



IMPORTANT INFORMATION

A STANDARD OF CARE

The care of high quality concrete products is similar to the care of any product left in the environment 365 days and nights per year. Very mild cleaning using detergents, water and product specific chemicals is necessary and similar to cleaning patio furniture, a vehicle's chrome, plastic, or paint, etc. in order to enhance their presence and charm. Protectants of all types (high, middle, and low sheen, pigmented/tinted, penetrating or film-forming) are available for additional protection from acid rain, stains and nature's worst. To get the most from your investments take care of them and they'll take care of you.

For any questions on industry-specific cleaners and protectants, see your local hardscape dealer, contact your contractor, contact us or search online.

It is contrary to Techo-Bloc's Standard Operating Procedures (SOP) to be involved in the care of a mature pavement or retaining structure. Care, as mentioned above, is the responsibility of the owner for any and all outdoor products.

NCMA disclaimer: "In areas where segmental retaining walls will be repeatedly exposed to snow (such as from plowing operations) consider periodically applying sealants or water repelling chemicals (silane or siloxane compounds) to the wall surface."

COLOR

Due to the inherent nature of printed literature and current digital media, Techo-Bloc cannot guarantee specific color matching to printed representations of its color swatches.

Each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another. Therefore, colors samples shown are approximate representations of our standard colors and actual product colors may vary.

Final color selection should be made at your local dealer from stocked product. Techo-Bloc always recommends immediately verifying the product and colour upon reception. If there are any discrepancies, contact your local dealer before continuing your project. Installation of the product constitutes your acceptance of the product as is.

EFFLORESCENCE

This warranty does not apply to efflorescence. Efflorescence is a naturally-occurring process in all concrete products which sometimes appears in the form of a white powdery film on the pavement surface. Efflorescence is more perceivable in darker colours such as Onyx Black and Chocolate Brown as there is a higher level of contrast than with other blended colours. It does not, in any way, compromise the functionality or the structural integrity of the product. Although efflorescence cannot be prevented, it will wash off over time or can be cleaned with efflorescence cleaner. Techo-Bloc accepts no responsibility or liability for this condition.

POLYMERIC HAZE

Polymeric haze from the use of polymeric joint sand may appear on your concrete products if the sand was not removed from the surface of the paver properly. This does not, in any way, affect the integrity of the product or your installation. The hazing will weather away naturally with time and rain. It can be removed with a specialized cleaner; you are advised to contact your contractor or the polymeric sand company used for instructions & recommendations. Techo-Bloc accepts no responsibility or liability for this occurrence.

CONSTRUCTION RESIDUE

A by-product of cutting with a saw is residue-filled water or concrete dust. Residue filled water or re-hydrated dust can cling to the surface and leave a concrete stain. It is recommended to wash and remove the water or concrete dust from the surface of the pavers before it dries. Construction residue can also happen through soil disturbance or environmental elements. These contaminants should be removed immediately but do not affect the integrity of the product or your installation. Techo-Bloc accepts no responsibility or liability for these occurrences.

PROPER COLOR DISTRIBUTION AND LAYING TECHNIQUES

Proper installation enhances the overall color of pavement. Units should be randomly picked from at least two pallets when installing. This creates an attractive and subtle blending of color.

COMPACTOR AND SNOW REMOVAL EQUIPMENT

Pavers with an embossed surface (high and low points) are more susceptible to scuff marks from vibratory plate compactors used in most concrete paver installations. Techo-Bloc recommends the use of a urethane mat between the plate and the paver surface during compacting. Contact your equipment supplier for more information about accessories for this purpose. Also, snow removal equipment should have the proper spacing, bumpers, and rubber blade guards to protect the surface of the pavers. Techo-Bloc is not responsible for damage caused by the misuse of compaction or snow removal equipment, which may leave scuff marks, or burns on pavers.

NOTE:

For industry information about efflorescence, polymeric haze or information pertaining to installation specifications, please visit www.icpi.org or www.ncma.org.

INSTALLATION GUIDES:

The installation diagrams are only a guide or a reference and cannot cover all possible situations. Therefore, Techo-Bloc declines all responsibility regarding the applicability of the installation diagrams with regards to any specific site. The customer is fully responsible for product installation and Techo-Bloc recommends the use of qualified professionals, such as an architect, a master contractor or an engineer who will be able to customize the installation diagram to the specific site conditions.

LIMITED WARRANTY

The warranty applies to concrete landscaping and masonry products (herein referred to as "products") intended for residential use and manufactured by the Techo-Bloc group.

All Techo-Bloc products comply with applicable standards established by the American Society for Testing and Materials (ASTM) and the Canadian Standards Association (CSA).

Techo-Bloc offers a transferable life-time warranty on its products, commencing on the date of delivery. The warranty covers the structural integrity of the products and any abnormal deterioration of its surfaces that may be caused by the use of rock salt (sodium chloride [NaCl]) for de-icing pavers, slabs or steps, with the exception of Wet Cast collection products, unless otherwise stated.

THE FOLLOWING CONDITIONS OR EVENTS ARE NOT COVERED BY THE WARRANTY:

- 1. Claims regarding the color, size, or texture of a product already installed. An installed product confirms the acceptance of the product received.
- 2. Use of rock salt and transferability of warranty on Wet Cast collection products unless otherwise stated.
- 3. Splitting, chipping or other breakage caused by impact, abrasion or overloading.
- 4. Damage or loss caused by the movement or settling of the underlying structure or base components upon which the products are set.
- 5. Damage or loss caused by design or installation not in compliance with local codes, industry standards or the guidelines provided by the Interlocking Concrete Pavement Institute (ICPI), the National Concrete Masonry Association (NCMA) or Techo-Bloc.
- 6. Damage or loss caused by natural disaster, including but not limited to, earthquakes, floods or other similar events.
- 7. Acts of negligence or misuse by the owner, installer or any third party.
- 8. Color matching to printed representations.
- 9. Efflorescence, polymeric haze or construction-born residue. (See the important information section for terminologies)
- 10. Damage or loss caused by the operation of compaction or snow removal equipment.
- 11. Normal wear and tear and normal behavior, such as variation in colors or shades.

In the event of product failure within the scope of this warranty, Techo-Bloc will replace the affected units only, following a site inspection and assessment of the products by Techo-Bloc or its representatives. Techo-Bloc's responsibility is limited to the cost of the product only and not to the costs related to the installation or replacement of said products. Techo-Bloc will honor this warranty only with a proof of purchase, such as an invoice or delivery slip.

| Important Information Warranties | 4 5 | Sleek HD² Squadra Slate | 90 91 | Installation guides Mini-Creta 3" Architectural | 184 186 |
|---|----------|--|------------|--|------------|
| THE DESIGN BLAYSBOUND | 0 | Travertina Raw Klean-Bloc | 92 | Mini-Creta 6" Architectural | 187 |
| THE DESIGN PLAYGROUND | 8 | Valet | 93 | Pillar 24" Mini-Creta Architectural | 188 |
| Colors | 9 | Victorien 60 mm | 94 | Design Chart | 189 |
| Scale | 10 | Villagio | 95 | Installation guides | 190 |
| Shapes | 11 | Westmount | 96 | Prescott 2.25" Prescott 4.5" | 199 |
| Textures | 12 | PERMEABLE PAVERS | 97 | Prescott 4.5 Prescott Corner & Pillar | 200 201 |
| Pairings | 14 | | | Installation guides | 201 |
| Solar Reflectance Index Color Coordinate | 15 16 | General technical information | 98 98 | Raffinato 90 & 180 mm Polished | 207 |
| Exclusives Technologies | 20 | Installation guides Aquastorm | 102 | Raffinato 90 & 180 mm Smooth | 208 |
| Typical Application Usage | 25 | Hydra | 102 | Pillars, corners and edge Polished | 209 |
| Installation Guides | 27 | Pure | 103 | Pillars, corners and edge Smooth | 210 |
| Nominal Dimensions | 30 | Ture | 101 | Design Chart | 211 |
| Joint Width | 30 | OUTDOOR FEATURES | 105 | Installation guides | 212 |
| | | Lumi Fire Bowl | 106 | Röcka | 220 |
| SLABS | 31 | Brandon Rectangular Fire pit | 107 | Installation guides | 221 |
| General Technical information | 32 | Installation guides | 108 | Semma | 223 |
| Installation guides | 32 | Brandon Square Fire pit | 109 | Semma Corner or Pillar | 224 |
| Aberdeen Klean-Bloc | 34 | Installation guides | 110 | Design Chart | 225 |
| Blu 60 mm Slate, HD ² Slate | 36 | Manchester Foyer Shale Grey Smooth | 111 | Installation guides | 226 |
| Blu 60 mm Smooth, HD ² Smooth | 37 | Installation guides | 112 | Skyscraper | 229 |
| Blu 60 mm Polished | 38 | Manchester Foyer Chestnut Brown Smooth | 113 | Design Chart | 231 |
| Blu 60 mm 6"x13" Slate, HD2 Slate | 39 | Installation guides | 114 | Installation guides Travertina Raw | 232 235 |
| Blu 60 mm 6"x13" Smooth, HD ² Smooth | 40 | Prescott Fire Pit | 115 | Travertina Raw Corner & Pillar | 236 |
| Blu Grande Slate, HD ² Slate | 41 | Installation guides | 116 | Installation guides | 237 |
| Blu Grande Smooth, HD ² Smooth | 42 | Raffinato Fire Pit | 117 | mstanation guides | 237 |
| Blu Grande Polished | 43 | Installation guides | 118 | STEPS & CAPS | 239 |
| Borealis Klean-Bloc | 44 | Valencia Fire Pit | 119 | Compatibility Chart | 240 |
| Borealis Stepping Stone | 45 | Installation guides | 120 | Installation guides | 240 |
| Everest Square Everest Rectangle | 46 47 | EDGES | 121 | Borealis | 243 |
| Hexa 60 mm | 48 | | | Maya | 244 |
| Inca HD ² | 49 | Installation guides | 122 | Raffinato | 245 |
| Industria HD ² | 50 | Avignon Borealis | 125 126 | Röcka | 246 |
| Industria Flora | 51 | Brandon | 127 | Installation guides | 247 |
| Maya | 52 | Pietra | 128 | York | 248 |
| Ocean Grande HD ² | 53 | Raffinato 90 mm Smooth & Polished | 129 | Blu 45 mm Slate | 249 |
| Para HD ² | 54 | Raffinato 180 mm Smooth & Polished | 130 | Blu 45 mm Smooth | 250 |
| Travertina Raw Klean-Bloc | 56 | Röcka | 131 | Pacific Overlay system | 251 |
| DAVEDO | | | | Pacific Cap | 252 |
| PAVERS | 58 | | | Venetian Slate | 253 |
| General technical information | 59 | Application Chart | 133 | Venetian Smooth | 254 |
| Installation guides | 59 | Installation guides | 134 | Architectural | 255 |
| Antika Smooth | 61 | Compatibility Chart | 137 | Installation guides | 256 |
| Blu 80 mm Slate, HD ² Slate | 62 | Installation Guide Retaining Wall | 138 | Bali Travertina Raw Klean-Bloc Brandon | 257 258 |
| Blu 80 mm Smooth, HD ² Smooth | 63 | Borealis | 154 | Limestone | 259 |
| Blu 80 mm Polished | 64 | Installation guides | 155 | Sandstone & Sandstone Bullnose | 260 |
| Blu 80 mm 6"x13" Slate, HD ² Slate | 65 | Brandon 90 mm | 157 | Bullnose | 261 |
| Blu 80 mm 6"x13" Smooth, HD ² Smooth | 66 | Brandon 180 mm | 158 | Bullnose Grande | 262 |
| Diamond HD ² | 67 | Brandon 90 & 180 mm | 159 | Graphix | 263 |
| Eva | 68 | Design Chart | 160 | Piedimonte Klean-Bloc | 264 |
| Hexa 100 mm Industria 150 Series HD ² | 69 70 | Installation guides | 161 | Portofino | 265 |
| Industria 150 Series HD ² | 70 72 | Fascia Wall Collection | 170 | Installation guides | 266 |
| Industria 200 Series HD ² | 74 | Iconic Fascia Wall Collection Klean-Bloc | 171 | Raffinato 14"x28" | 267 |
| Industria 300 Series HD ² | 78 | Rosemont Fascia Wall Collection Klean-Bloc | 172 | Travertina Raw Klean-Bloc | 268 |
| Industria 450 Series HD ² | 80 | Installation guides G-Force | 173 177 | York Pillar Cap Klean-Bloc | 269 |
| Industria 900 Series HD ² | 84 | G-Force Gorner | 177 | York Wall Cap Klean-Bloc | 270 |
| Linea Small Rectangles | 86 | Design Chart | 178 | York Counter Top Klean-Bloc | 271 |
| Linea Large Rectangles | 87 | Installation guides | 180 | ACCESSORIES | 272 |
| Mika Klean-Bloc | 88 | Graphix | 182 | AGCESSORIES | |
| Mista Random | 89 | Design Chart | 183 | | |
| LECEND | | o . | | | |
| LEGEND | | | | | |
| | | | | | |



 (\mathbf{W})

(D) DRY CAST COLLECTION

WET CAST COLLECTION

SECONDARY STREETS

PEDESTRIAN

PARKING LOTS



DE-ICING SALT RESISTANT



DO NOT USE DE-ICING SALT









MAIN STREETS



USE VIBRATING PLATE



PERMEABLE PAVERS

HIGH DEFINITION & DENSITY









PEDESTRIAN PLAZA



MECHANICAL INSTALLATION

DO NOT USE VIBRATING PLATE



KLEAN-BLOC



ADA







Download over 20 construction guides

Build outdoor features quickly and easily. Each feature is complete with material lists, step-by-step instructions and detailed drawings.

Includes:

Firepits

- Cooking Solutions
- Water Features
- Seating



COLORS

Choose your favorite color

Your favorite shades show up in multiple collections, making it easy for you to mix, match and contrast to your heart's content. Refer to our color chart on p. 16.



Natural ingredients are present within the recipe to allow for a range in tones, veining and textures from one stone to another. Color samples are for reference only and actual product colors may vary.

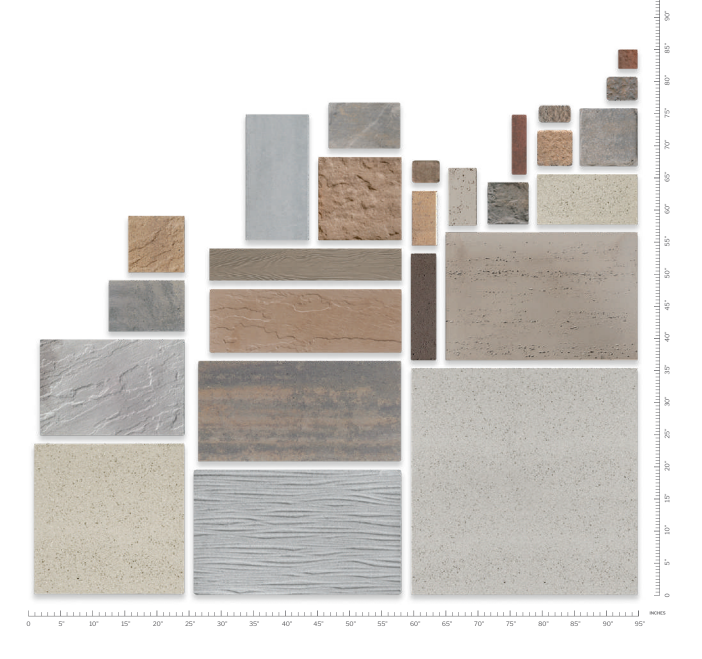
¹ Paving units with this color have potential Solar Reflectance (SR) of at least 0.33 and/or Solar Reflectance Index (SRI) of at least 29. These values may change for the same color depending on the finish and local aggregates. See page 15 for specific SR and SRI values.

SCALE

Which scale suits your space?

VERSATILITY IN YOUR SPACE

Mind the scale you're working with. Larger stones are fit for grand spaces while smaller ones are ideal for banding, contouring and mosaics.



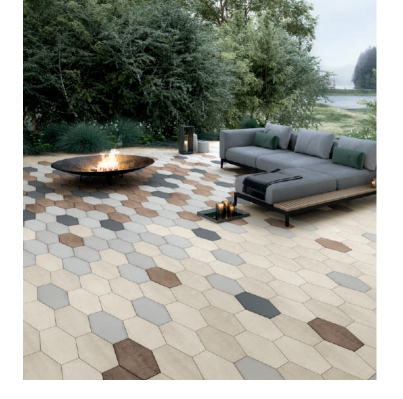
SHAPES

Geometric or curvy?

CREATE WITH SHAPES

Ready for something different? There's a lot more to paving stones than just right angles.

From classic to creative, explore all the options — then let them be the building blocks for your next big idea.





TEXTURES



HD² SMOOTH

Diamond (p. 67) Flora (p. 51) Hexa (p. 48, 69)

Blu (p. 37, 40, 42, 63, 66) Industria (p. 50, 70, 72, 74, 75, 78, 80, 82, 84) Para (p. 54, 55) Sleek (p. 90) Westmount (p. 96)



SMOOTH

Antika (p. 61) Aquastorm (p. 102) Blu (p. 37, 40, 42, 63, 66) Blu overlay (p. 249, 250) Bullnose (p. 261)

G-Force (p. 177, 178)

Graphix (p. 182, 263) Hydra (p. 103) Linea (p. 86, 87) Manchester (p. 111, 113) Pacific (p. 251, 252)

Raffinato (p. 117, 129, 130, 208, 210, 245, 267) Skyscraper (p. 229, 230) Venetian overlay (p. 253, 254) Victorien (p. 94)



HD² SLATE

Blu (p. 36, 39, 41, 62, 65) Inca (p. 49) Mika (p. 88)



SLATE

Avignon (p. 125) Blu (p. 36, 39, 41, 62, 65) Blu overlay (p. 249, 250) Brandon (p. 107, 109, 127, 157, 158, 159) Eva (p. 68)

Maya (p. 52, 244) Mista (p. 89) Prescott (p. 115, 199, 200, 201) Portofino Cap (p. 265) Pure (p. 104) Röcka (p. 220, 246)

Squadra (p. 91) Venetian overlay (p. 253, 254) Villagio (p. 95)



HD² POLISHED

Industria (p. 50, 71, 73, 76, 77, 79, 81, 83, 85)



POLISHED

Blu (p. 38, 43, 64) Bullnose Grande (p. 262) Raffinato (p. 129, 130, 207, 209)



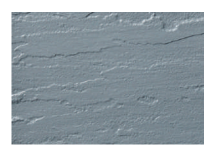
HD² GRANITEX

Diamond (p. 67) Industria (p. 50, 70, 72, 74, 75, 78, 80, 82, 84)



HD² NATURAL STONE

Everest (p. 46, 47) Limestone (p. 259) Sandstone (p. 260)



KLEAN-BLOC SLATE

Aberdeen (p.34, 35) York (p. 269, 270, 271) Piedimonte (p. 264)



SPLIT FACE

Architectural (p. 255) Semma (p. 223, 224) Valencia (p. 119) Graphix (p. 182, 263) Pietra (p. 128)



KLEAN-BLOC BRUSHED TRAVERTINE

Travertina Raw (p. 56, 57, 92, 268)



BRUSHED TRAVERTINE

Travertina Raw (p. 235, 236)



OCEAN WAVES

Ocean Grande HD² (p. 53)



KLEAN-BLOC WOOD

Borealis (p. 44)



WOOD

Borealis (p. 45, 126, 154, 243)



BASALT

Valet (p. 93)

13

PAIRINGS

From coordinated color schemes to flawless finishes, backyard blends are made easy with our cross category collections. Discover the perfect design pairing for your outdoor space that focuses on seamless surfaces from top to bottom.



TONE ON TONE

Same, but different. We color-match across our collections, making it easy to mix textures, shapes and sizes.

Graphix wall, Raffinato cap and Diamond paver in Greyed Nickel

THE TEXTURED TOUCH

Win by playing the same game. From slabs to pavers to copings and beyond, discover the beauty of working within one consistent texture.

Travertina Raw slab, paver, wall, and cap in Ivory





NATURE FINISHES FIRST

Different products, one-of-a-kind feeling.
Keeping with a similar finish across
collections creates an effortlessly natural or
rustic-feeling cohesiveness.

Everest slab, Valet paver, Röcka wall, and Piedimonte cap

SOLAR REFLECTANCE & LEED CREDITS

Solar reflectance index (SRI) is a value that incorporates solar reflectance (SR) and thermal emittance in a single measure. The SRI is an indicator of how well a surface reflects (reflectance) and release absorbed solar radiation (emittance). The lower the SRI, the hotter a material is likely to become in sunlight. Dark pavement surfaces tend to have lower solar reflectance values than lighter pavement surfaces. Thus, cautious selection of pavement surface colors can help reduce heat islands which cause urban areas to stay warmer and contributes to air pollution and increased energy consumption. Nowadays, it is not uncommon for some municipalities in North America to require the use of paving materials with an initial SRI of 29.

TECHO-BLOC COLORS WITH SR OF AT LEAST 0.33 AND/OR SRI OF AT LEAST 29

Furthermore, for LEED certification there are credit requirements for Sustainable Sites Credit: Heat Island Reduction.

The following are some key elements for Nonroof and Parking under cover applications (see LEED v4.1 for a thorough information):

- Nonroof (2 points except Healthcare, 1-point Healthcare): Use of paving materials with an initial SR value of at least 0.33.
- Parking under cover (1 point): Any roof used to shade or cover parking must have a three-year aged SRI of at least 32 (if three-year aged value information is not available, use materials with an initial SRI of at least 39 at installation).

Techo-Bloc light-colored paving units contribute to the reduction of heat island effects and to obtain LEED points. The table to the right summarizes the colors of Techo-Bloc paving units with SR of at least 0.33 and/or SRI of at least 29.

The values shown in the table may change slightly for the same color due to variations in local aggregates. Contact your Techo-Bloc Representative for our current list of SR and SRI values

| | 7.112/ | OR SKI OF AT LE | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
|--|---------------|-----------------|---|--|
| FINISH | COLOR | SWATCH | SOLAR REFLECTANCE ¹ | SOLAR REFLECTANCE INDEX ² |
| LID? Course at h | Beige Cream | | 0.35 | 38 |
| HD ² Smooth | Greyed Nickel | | 0.33 | 36 |
| Smooth | Beige Cream | | 0.33 | 36 |
| Smooth | Greyed Nickel | | 0.34 | 37 |
| HD ² Polished | Beige Cream | | 0.38 | 42 |
| nb- Polistieu | Greyed Nickel | | 0.37 | 41 |
| HD ² Granitex | Beige Cream | | 0.33 | 36 |
| no- Graintex | Greyed Nickel | | 0.39 | 43 |
| HD ² Slate (wetcast) | Victoria | | 0.31 | 33 |
| HD ² Brushed Travertine (wetcast) | lvory | | 0.35 | 38 |

NOTES

- 1. Solar Reflectance measurements in accordance with ASTM C1549 "Standard Test Method for Determination of Solar Reflectance Near Ambient Temperature Using a Portable Solar Reflectometer".
- 2. Solar Reflectance Index (SRI) calculated in accordance with ASTM E1980 "Standard Practice for Calculating Solar Reflectance Index of Horizontal and Low-Sloped Opaque Surfaces".

COLOR COORDINATE

For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another. Final color selection should be made with your contractor from product samples or at your local dealer from stocked product. This color chart serves as a guide for color selection across product lines.

x Available ① Permeable M Available only in Midwest

E Available only in Eastern

• Available only in USA C Available only in Canada Midwestern USA encompasses these states: AR, CO, GA, IA, ID, IL, IN, KS, KY, MI, MN, MO, MS, ND, NE, OH, Western PA, SD, TN, WI & WV.

Eastern USA encompasses these states: CT, DE, MA, MD, ME, NC, NH, NJ, NY, Eastern PA, RI, SC, VA & VT.

| Slabs | Merlot | Chocolate Brown | Chestnut Brown | Sandlewood | Champlain Grey | Beige Cream | Greyed Nickel | Grey | Shale Grey | Onyx Black | Smoked Pine | Rock Garden Brown | Hazelnut Brandy | Ivory | Victoria | Riviera | Azzurro | Beige | Warm Grey |
|--|--------|-----------------|----------------|------------|----------------|-------------|---------------|------|------------|------------|-------------|-------------------|-----------------|-------|----------|---------|---------|-------|-----------|
| Aberdeen Klean-Bloc | | | | | | | | | | | | Х | | | | | Х | | |
| Blu 45 mm Overlay System - Slate | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Blu 45 mm Overlay System - Smooth | | | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu 60 mm - Slate 🔕 | | | Х | Ε | Х | | | | Х | | | | | | | | | | |
| Blu 60 mm - HD ² Slate 🔕 | | | • | Е | • | | | | • | | | | | | | | | | |
| Blu Grande - Slate | | | Х | Е | Х | | | | Х | | | | | | | | | | |
| Blu Grande - HD ² Slate | | | • | Ε | • | | | | • | | | | | | | | | | |
| Blu 60 mm (6 × 13) - Slate 🚳 | | Х | Х | | Х | | | | Х | Х | | | | | | | | | |
| Blu 60 mm (6 × 13) - HD ² Slate (3) | | | • | | • | | | | • | • | | | | | | | | | |
| Blu 60 mm Smooth 🔕 | | | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu 60 mm HD ² Smooth ① | | | Х | | Х | | Х | | Х | Х | | | | | | | | | |
| Blu 60 mm (6 × 13) - Smooth (1) | | Х | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu 60 mm (6 × 13) - HD^2 Smooth \bigcirc | | | Х | | Х | | Х | | Х | Х | | | | | | | | | |
| Blu Grande - Smooth | | | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu Grande HD ² Smooth | | | X | | Х | | Х | | Х | | | | | | | | | | |
| Blu 60 mm & Grande - Polished | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Borealis Klean-Bloc | | | | | | | | | | | Х | | Х | | | Х | | | |
| Borealis Stepping Stones | | | | | | | | | | | | | Х | | | | | | |
| Everest | × | | Х | | | | Х | | Х | | | | | | | | | | |
| Flora | | | | | | Х | Х | | | | | | | | | | | | |
| Hexa 60 mm | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Inca HD ² | | | | | | | | | | | | | | | Х | Х | | | |
| Industria HD ² - 600 Series | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Maya | | | | | | | | | | | | | | | Х | Х | | | |
| Ocean Grande HD ² | | | | | | Х | Х | | | | | | | | | | | | |
| Pacific Cap and Overlay System | | | Х | | Х | | | | Х | | | | | | | | | | |
| Para HD² | | | | | | Х | Х | | | Х | | | | | | | | | |
| Travertina Raw Klean-Bloc | | | | | | | | | | | | Х | | Х | | Х | | | |

| Pavers | Merlot | Chocolate Brown | Chestnut Brown | Sandlewood | Champlain Grey | Beige Cream | Greyed Nickel | Grey | Shale Grey | Onyx Black | Smoked Pine | Rock Garden Brown | Hazelnut Brandy | Ivory | Victoria | Riviera | Azzurro | Beige | Warm Grey |
|--|--------|-----------------|----------------|------------|----------------|-------------|---------------|------|------------|------------|-------------|-------------------|-----------------|-------|----------|---------|---------|-------|-----------|
| Antika - Smooth 🚳 | | Х | Х | Х | | | | | Х | Х | | | | | | | | | |
| Aquastorm (i) | | | | | | | | Х | | | | | | | | | | | |
| Blu 80 mm - Slate 🚳 | | | Х | Е | Х | | | | Х | | | | | | | | | | |
| Blu 80 mm - HD² Slate 🔕 | | | • | | • | | | | • | | | | | | | | | | |
| Blu 80 mm (6 × 13) - Slate ③ | | Х | Х | | Х | | | | Х | Х | | | | | | | | | |
| Blu 80 mm (6 × 13) - HD ² Slate ③ | | | • | | • | | | | • | • | | | | | | | | | |
| Blu 80 mm - Smooth 🚳 | | | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu 80 mm - HD² Smooth 🔕 | | | Х | | Х | | Х | | Х | Х | | | | | | | | | |
| Blu 80 mm (6 × 13) - Smooth (6) | | Х | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Blu 80 mm (6 × 13) - HD^2 Smooth $\textcircled{3}$ | | | Х | | Х | | Х | | Х | Х | | | | | | | | | |
| Blu 80 mm - Polished (On order only) 💿 | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Diamond HD ² | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Eva | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Hexa 100 mm | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Hydra 🔘 | | | Х | | | | | Х | Х | | | | | | | | | | |
| Industria Collection HD ² | | | Х | | | Х | Х | | Х | Х | | | | | | | | | |
| Linea | | | Х | | Х | | | | Х | Х | | | | | | | | | |
| Mika Klean-Bloc 🕲 | | | | | | | | | | Х | | Х | | | | | | | |
| Mista Random (() | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Pure ③ | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Sleek HD ² | | | Х | | Х | Х | Х | | Х | Х | | | | | | | | | |
| Squadra - Slate | Х | | Х | | | | | | Х | Х | | | | | | | | | |
| Travertina Raw Klean-Bloc ③ | | | | | | | | | | | | Х | | Х | | Х | | | |
| Valet ③ | | | Х | | Х | | | | Х | Х | | | | | | | | | |
| Victorien 60 mm | | Х | | | | | | | Х | Х | | | | | | | | | |
| Villagio ∅ | Х | Х | Х | Х | Х | | | | Х | Х | | | | | | | | | |
| Westmount | X | Х | | | | | | | Х | Х | | | | | | | | | |

Outdoor Features

| Lumi Firebowl | | | | | | | | | | | | | × |
|---------------------------|--|---|---|---|---|---|---|--|---|--|---|--|---|
| Manchester Foyer - Smooth | | Х | | | | | Х | | | | | | |
| Brandon Firepit | | Х | | | | | Χ | | | | | | |
| Prescott Firepit | | | | | | | | | Х | | Х | | |
| Raffinato Firepit | | | | | Х | Х | | | | | | | |
| Valencia Firepit | | Х | Х | Х | | | Х | | | | | | |

Edges

| Avignon | | Х | Х | Х | | | Х | | | | | | |
|----------------------|---|---|---|---|---|---|---|---|---|---|--|---|--|
| Borealis | | | | | | | | | Х | Х | | | |
| Brandon | Х | Х | Х | Х | | | Х | Х | | | | | |
| Pietra | | Х | Х | Х | | | Х | | | | | | |
| Raffinato Collection | | | | | Х | Х | C | Х | | | | | |
| Röcka | Х | Х | | | | | | | | | | Х | |

| Walls & Pillars | Merlot | Chocolate Brown | Chestnut Brown | Sandlewood | Champlain Grey | Beige Cream | Greyed Nickel | Grey | Shale Grey | Onyx Black | Smoked Pine | Rock Garden Brown | Hazelnut Brandy | Ivory | Victoria | Riviera | Azzurro | Beige | Warm Grey |
|-----------------------------------|--------|-----------------|----------------|------------|----------------|-------------|---------------|------|------------|------------|-------------|-------------------|-----------------|-------|----------|---------|---------|-------|-----------|
| Borealis | | | | | | | | | | | Х | | Х | | | | | | |
| Brandon | | | Х | Х | Х | | | | Х | Х | | | | | | | | | |
| Fascia Wall Collection Klean-Bloc | | Х | | | | | | | | | | Х | | | | Х | Χ | | |
| G-Force | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Graphix | | | | | | Х | Х | | | Х | | | | | | | | | |
| Mini-Creta Architectural Wall | | X | Х | Х | Х | | | | Х | | | | | | | | | | |
| Mini-Creta Architectural Pillars | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Prescott Collection | | | | | | | | | | | | Х | | | х | Х | | | |
| Raffinato Collection | | | | | | Х | Х | | С | Х | | | | | | | | | |
| Röcka | | х | | | | | | | | | | Х | | | | Х | | | |
| Semma | | | Х | Х | Х | | | | Х | | | | | | | | | | |
| Skyscraper | | | Х | | | | | | Х | | | | | | | | | | |
| Travertina Raw | | | | | | | | | | | | Х | | Х | | Х | | | |

Steps, caps and overlay system

| Architectural Cap | Х | Х | Х | Х | | | | Х | Х | | | | | | | |
|----------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Bali Travertina Cap Klean-Bloc | | | | | | | | | | | Х | | Х | Х | | |
| Brandon Cap | | Х | Х | Х | | | | Х | Х | | | | | | | |
| Bullnose Cap | Х | Х | | Х | | | | Х | Х | | | | | | | |
| Bullnose Grande Cap | | | | | Х | Х | | | | | | | | | | |
| Graphix Cap | | | | | Х | Х | | | Х | | | | | | | |
| Limestone | | | | | | | | | Х | | | | | | | |
| Piedimonte Cap Klean-Bloc | | | | | | | | | Х | | Х | | | Х | | |
| Portofino Cap | Х | | | | | | | | Х | | Х | | | Х | Х | |
| Raffinato Cap Collection | | Х | | Х | Х | Х | | С | Х | | | | | | | |
| Travertina Raw Cap Klean-Bloc | | | | | | | | | | | Х | | Х | Х | | |
| York Collection Cap Klean-Bloc | Х | | | | | | | | Х | | Х | | Х | Х | | |
| Borealis Step | | | | | | | | | | Х | | Х | | | | |
| Maya Step | Х | | | | | | | | | | Х | | | Х | | |
| Raffinato Step | | | | | Х | Х | | С | Х | | | | | | | |
| Sandstone | | | | | | | Х | | | | | | | | | Х |
| Sandstone Bullnose | | | | | | | Х | | | | | | | | | Х |
| Röcka Step | Х | | | | | | | | | | Х | | | Х | | |
| York Step | Х | | | | | | | | | | Х | | | Х | | |
| Venetian Overlay System - Slate | | Х | Х | Х | | | | Х | | | | | | | | |
| Venetian Overlay System - Smooth | | Х | Х | Х | | | | Х | | | | | | | | |





THE MOST COMPLETE LINE OF INNOVATIVE HARDSCAPING PRODUCTS

Flexlock provides a full line of premium-quality jointing components, adhesives, cleaners, protectants, paving-edge systems and geosynthetic structural components.



Technologies

Exclusive

KLEAN -BLOC

Ultimate stain resistance

MAKE A MESS, NO STRESS

Developed to seal in the beauty of wet cast products, Klean-Bloc technology creates an advanced protective barrier against everyday wear and tear. Enjoy the beauty and character of natural materials like travertine and wood grain, without the worry of maintenance.

















Glossy Factory Sealed Stain Resistance

Wetcast Product

PRODUCTS WITH KLEAN-BLOC -

Aberdeen slab Borealis slab Travertina Raw slab Mika paver Travertina Raw paver Iconic & Rosemont walls Bali Travertina Raw cap Piedimonte cap Travertina Raw cap York cap



Vibrant color, ultra-detailed texture

A NEW ERA OF CONCRETE

Boasting higher particles per square inch, this dry cast technology leads to a tighter surface with less pores for the most flawless of finishes. From the smoothest of smooths to the most intricate textures, HD² products are always ready for a close-up.













REGULAR **COLLECTIONS**

Quality and durability you can trust

THE FOUNDATION FOR A PERFECT PAVER

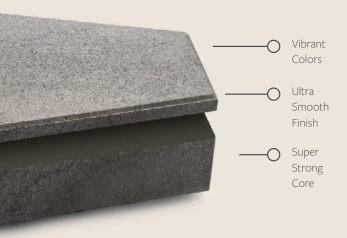
With 35+ international patents, we aim to strike the perfect balance between beauty and durability. All Techo-Bloc stones are engineered to handle freezethaw climates, and are the ideal building blocks for any style of landscape design.













PRODUCTS WITH HD²

Blu 60 mm slab Everest slab Hexa slab Inca slab Industria slab Ocean Grande slab Para slab

Blu 80 mm paver Diamond paver Hexa paver Industria paver Sleek paver Westmount paver

Discover our Technologies



SAMPLE BOOKLET PROGRAM

THE ULTIMATE SALES TOOL

PRODUCT SELECTION MADE EASY FROM THE COMFORT OF YOUR CLIENT'S HOME.



CLOSE DEALS FASTER



HELP CLIENT WITH PURCHASING PROCESS



EASY TRANSPORT



TOP SELLING PRODUCT SAMPLES





Limited quantities available







FINANCING DESIGNED TO HELP YOUR CLIENTS SEE THEIR DREAMS COME TRUE.

Financing a landscape renovation has never been easier. Our trusted banking partners focus on home-improvement lending, with a proven track record of working with landscape professionals just like you.

Contractors offering payment options will:



Improve Cash flow



Grow Average Project Size



Increase Leads



Eliminate Discounting



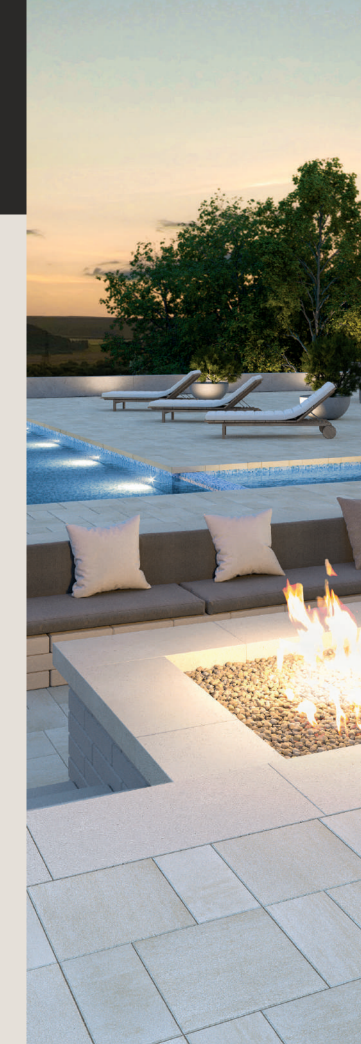
Boost Close Rate



Reduce Cancellations



Discover more about our financing options at www.techo-bloc.com/pave-now



TYPICAL APPLICATION USAGE

Slabs

| | | KNESS IINAL) | | INT DTH | RESID | ENTIAL | | | COMMERCIA | L | | | | | |
|--|----|-----------------|-----|------------|----------------|----------------|------|----------------|-----------|---|----------------|--------------------------------------|------------------------------------|-------------------------------------|----------------|
| | mm | in | mm | in | (00) | | (QQ) | | P | | PERMEABLE | GRASS (CONCRETE GRID) PAVER | INSTALLATION ON PEDESTAL SET | BITUMINOUS SAND-SET ⁴ | ADA |
| Aberdeen 20×10 & 20×20³ | 57 | 2 1/4 | 5 | 3/16 | Х | | Х | | | | | | | | |
| Aberdeen 30×10³ | 57 | 2 1/4 | 5 | 3/16 | х | | X | | | | | | | | |
| Aberdeen 30×20³ | 57 | 2 1/4 | 5 | 3/16 | х | | Х | | | | | | | | |
| Aberdeen 30×30³ | 57 | 2 1/4 | 5 | 3/16 | х | | X | | | | | | | | |
| Blu 60 | 60 | 2 3/8 | 7 | 9/32 | х | X ¹ | Х | X ¹ | | | х ⁷ | | | | X ⁶ |
| Blu 60 mm 6×13 | 60 | 2 3/8 | 7 | 9/32 | х | Х | х | X ¹ | | | х | | | | Х6 |
| Blu Grande | 60 | 2 3/8 | 7 | 9/32 | х | | х | | | | | | HD² only | | X ⁶ |
| Borealis 5 × 30 ³ | 57 | 2 1/4 | 5 | 3/16 | х | | Х | | | | | | | | × |
| Borealis 10×30³ | 57 | 2 1/4 | 5 | 3/16 | х | | х | | | | | | | | Х |
| Borealis stepping stones ³ | 57 | 2 1/4 | Var | iable | х | | Х | | | | | | | | |
| Everest square 250×250 | 60 | 2 3/8 | 1,5 | 1/16 | х | Х | Х | × | | | | | | | |
| Everest square 500×500 | 60 | 2 3/8 | 1,5 | 1/16 | х | X ¹ | Х | X ¹ | | | | | × | | |
| Everest rectangle | 60 | 2 3/8 | 1,5 | 1/16 | Х | | X | | | | | | | | |
| Hexa 60 mm | 60 | 2 3/8 | 2,5 | 3/32 | Х | | Х | | | | | | | | Х |
| Inca ³ | 51 | 2 | 5 | 3/16 | х | | Х | | | | | | | | |
| Industria slab | 60 | 2 3/8 | 3 | 1/8 | Х | X ¹ | X | X ¹ | | | | | х | | Х |
| Flora | 60 | 2 3/8 | 3 | 1/8 | Х | X ¹ | X | X ¹ | | | | | х | | Х |
| Maya ³ | 57 | 2 1/4 | Var | iable | Х | | X | | | | | | | | |
| Ocean Grande | 60 | 2 3/8 | 4 | 5/32 | Х | | X | | | | | | | | |
| Para 500×250 | 60 | 2 3/8 | 3 | 1/8 | Х | | X | | | | | | | | Х |
| Para 500×500 | 60 | 2 3/8 | 3 | 1/8 | X ¹ | | Х | X ¹ | | | | | х | | Х |
| Para 500×750 | 60 | 2 3/8 | 3 | 1/8 | х | | Х | | | | | | × | | Х |
| Raffinato 14"×28" (60 mm) | 60 | 2 3/8 | | | х | | Х | | | | | | | | |
| Travertina Raw (slab) 20×10 & 20×20 ³ | 57 | 2 1/4 | 2 | 1/16 | х | | Х | | | | | | | | Х |
| Travertina Raw (slab) 20×30³ | 57 | 2 1/4 | 2 | 1/16 | х | | Х | | | | | | | | Х |
| Travertina Raw (slab) 30×30^3 | 57 | 2 1/4 | 2 | 1/16 | Х | | Х | | | | | | | | Х |

Notes:

- 1. For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.
- 2. The installation of this product on an aggregate base will provide an acceptable performance. For a superior performance, this product can be installed on a concrete base.
- 3. De-icing salt shall not be used on this product.
- 4. Pavers on bituminous-sand set in vehicular applications require the thickness tolerance to be +/- 1/16 in. (1.5 mm).
- $5.\ Meets\ the\ Americans\ with\ Disabilities\ Act\ (ADA)\ design\ guidelines\ for\ accessible\ paths:$
 - Slip resistant paver surface
- Paver joint openings do not allow the passage of a sphere greater than $\ensuremath{\cancel{1}}\xspace$ in. (13 mm) in diameter
- 6. Tumbled or embossed pavers could result on surfaces or edges unsuitable for ADA applications.
- 7. For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

RESIDENTIAL



 $\textbf{Pedestrian:} \ \text{Pedestrian use (e.g. patios and walkways)}.$



Residential / Vehicular: Residential vehicle use (e.g. driveways).

COMMERCIAL



Pedestrian only: Pedestrian at all times, no cars, service vehicles or other mobile equipment (e.g. courtyards, parks and pedestrian walkways).



Pedestrian Plaza: Primarily pedestrian but occasionally subjected to service vehicles (e.g. maintenance, snow removal or emergency vehicles).



Parking lots: Parking areas and access ways for cars, SUVs and pickup trucks occasionally subjected to delivery and garbage trucks (e.g. parking and access ways for malls, offices and multi-storey residential buildings).



Secondary streets: Roadways with mostly automobile traffic and occasional trucks and bus traffic (e.g. residential streets, local roads)



Main streets: Roadways with general traffic mix and where heavy vehicles are a regular component of the daily traffic volume (e.g. boulevards, collectors and arterials).

TYPICAL APPLICATION USAGE

(cont'd)

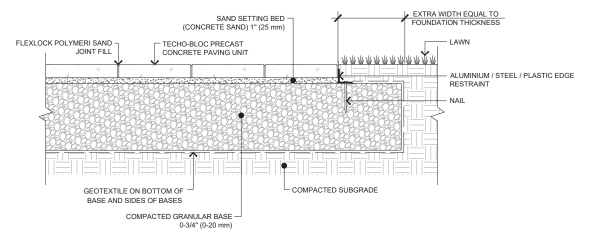
Pavers

| | | (NESS IINAL) | | INT Dth | RESID | ENTIAL | | | COMMERCIA | L | | | | | | |
|-------------------------|-----|-----------------|---------------|---|-------|----------------|------|---|----------------|---|---|----------------|--------------------------------------|------------------------------------|-------------------------------------|------------------|
| | mm | in | mm | in | (ÎÔ) | | (ÎÔ) | | P | | | PERMEABLE | GRASS (CONCRETE GRID) PAVER | INSTALLATION ON PEDESTAL SET | BITUMINOUS SAND-SET ⁴ | ADA ⁵ |
| Antika | 60 | 2 3/8 | Vari | iable | х | Х | Х | | | | | × | | | | |
| Aquastorm | 100 | 3 15/16 | 41 | 15/8 | х | Х | Х | х | Х | | | × | Х | | | |
| Blu 80 | 80 | 3 1/8 | 7 | 9/32 | х | х | Х | х | Х | | | X ⁷ | | | × | X ⁶ |
| Blu 80 (6×13) | 80 | 3 1/8 | 7 | 9/32 | х | х | х | х | х | | | × | | | × | X ⁶ |
| Diamond | 100 | 3 15/16 | 2,5 | 3/32 | х | х | Х | х | Х | х | | | | | × | Х |
| Eva | 60 | 2 3/8 | 3 | 1/8 | х | X | х | | | | | | | | | |
| Hexa 100 mm | 100 | 3 15/16 | 2,5 | 3/32 | х | Х | Х | Х | Х | | | | | | X | Х |
| Hydra | 100 | 3 15/16 | 13 | 1/2 | х | х | х | × | х | х | | × | | | | х |
| Industria 150×150 | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | Х | х | | | | | × | Х |
| Industria 200×200 | 100 | 3 15/16 | 3 | 1/8 | × | х | × | х | × | х | | | | | × | х |
| Industria 200×400 | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | х | | | | | | Х | х |
| Industria 300×100 | 100 | 3 15/16 | 3 | 1/8 | х | х | х | х | х | х | х | | | | × | х |
| Industria 300×150 | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | Х | х | х | | | | × | Х |
| Industria 300×300 | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | х | Х | X | | | | | × | Х |
| Industria 450×100 | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | Х | X ¹ | | | | | | × | Х |
| Industria 450×150 | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | х | X ¹ | | | | | | × | Х |
| Industria 450×300 | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | Х | X ¹ | | | | | | × | Х |
| Industria 600×100 | 100 | 3 15/16 | 3 | 1/8 | х | х | X | × | X ¹ | | | | | | × | х |
| Industria 600×200 | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | Х | X ¹ | | | | | | X | Х |
| Industria 600×300 | 100 | 3 15/16 | 3 | 1/8 | × | × | × | × | X ¹ | | | | | | × | х |
| Industria 600×600 | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | X ¹ | | | | | | × | Х |
| Industria 900×300 | 100 | 3 15/16 | 3 | 1/8 | х | X ¹ | X | | | | | | | | | х |
| Industria 900×600 | 100 | 3 15/16 | 3 | 1/8 | х | X ¹ | Х | | | | | | | | | Х |
| Industria 900×900 | 100 | 3 15/16 | 3 | 1/8 | х | X ¹ | X | | | | | | | | | х |
| Industria Tactile | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | Х | х | | | | | × | Х |
| Industria Triangle | 100 | 3 15/16 | 3 | 1/8 | х | х | X | × | х | | | | | | × | х |
| Linea small rectangles | 100 | 3 15/16 | 3 | 1/8 | х | х | Х | х | Х | | | | | | × | Х |
| Linea larges rectangles | 100 | 3 15/16 | 3 | 1/8 | х | Х | Х | х | Х | | | | | | × | Х |
| Mika | 70 | 2 3/4 | 15 | 5/8 | х | Х | Х | Х | | | | × | | | | |
| Mista random | 65 | 2 %16 | 4-14 | 3/16-9/16 | х | Х | Х | | | | | × | | | | |
| Pure | 80 | 3 1/8 | 10 | 13/32 | Х | Х | Х | Х | Х | | | × | | | | |
| Sleek | 90 | 3 %16 | 2.5 or 4.0 | 3/ ₃₂ or 5/ ₃₂ | х | X ² | X | | | | | | | | | × |
| Squadra | 60 | 2 3/8 | 4 | 5/32 | х | Х | Х | | | | | | | | | |
| Travertina Raw (paver) | 70 | 2 3/4 | 15 | 5/8 | х | х | X | Х | | | | Х | | | | |
| Valet | 60 | 2 3/8 | 7 | 9/32 | х | Х | Х | Х | Х | | | Х | | | × | |
| Victorien 60 mm | 60 | 2 3/8 | 3 | 1/8 | × | X | × | × | × | | | | | | × | × |
| Villagio | 60 | 2 3/8 | 9-15 | 3/8-9/16 | × | Х | X | Х | X | | | Х | | | | |
| Westmount | 80 | 3 1/8 | 3 | 1/8 | х | Х | X | х | Х | | | | | | × | Х |

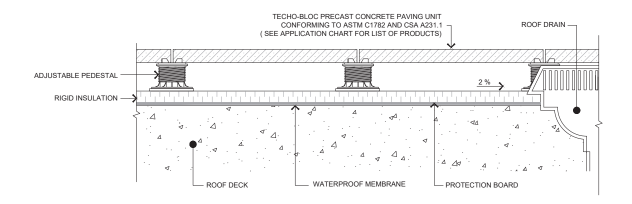
Notes:

- 1. For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.
- 2. The installation of this product on an aggregate base will provide an acceptable performance. For a superior performance, this product can be installed on a concrete base.
- 3. De-icing salt shall not be used on this product.
- 4. Pavers on bituminous-sand set in vehicular applications require the thickness tolerance to be \pm 1/16 in. (1.5 mm).
- 5. Meets the Americans with Disabilities Act (ADA) design guidelines for accessible paths:
 - Slip resistant paver surface Paver joint openings do not allow the passage of a sphere greater than ½ in. (13 mm) in diameter
- 6. Tumbled or embossed pavers could result on surfaces or edges unsuitable for ADA applications.
- 7. For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

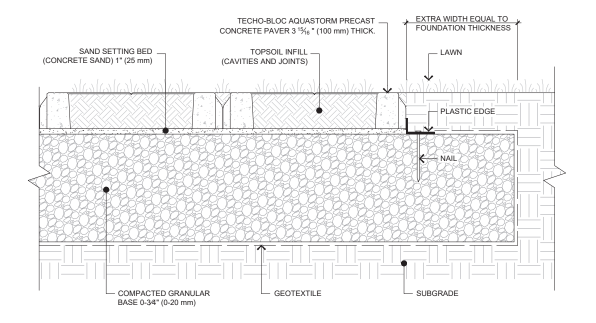
PAVING UNIT ON COMPACTED GRANULAR BASE



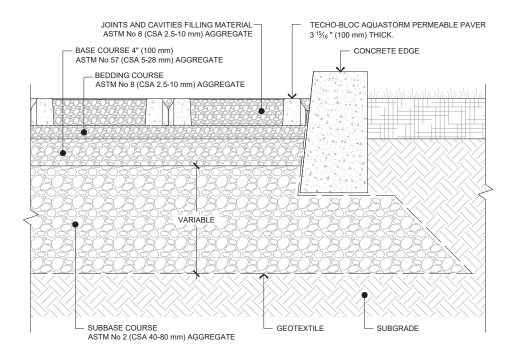
PAVING UNIT ON PEDESTAL SET



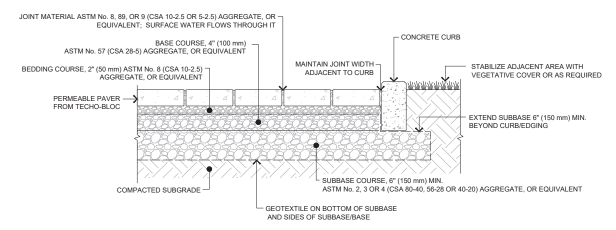
CONCRETE GRID PAVER - AQUASTORM (GRASS INFILL)



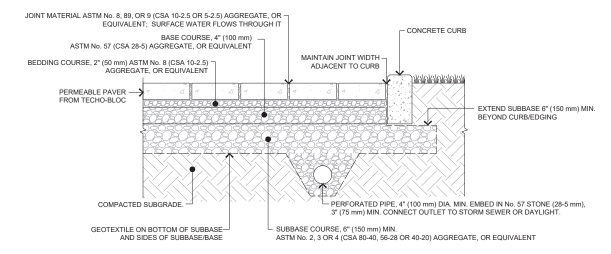
CONCRETE GRID PAVER - AQUASTORM (AGGREGATE INFILL)



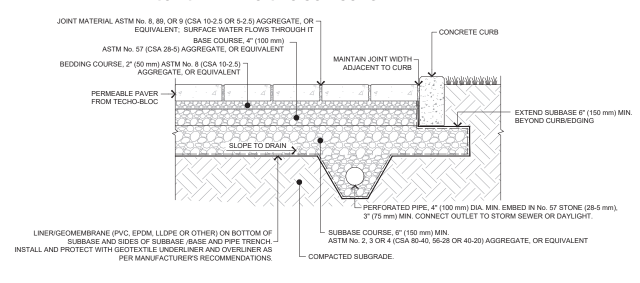
PERMEABLE PAVER - FULL INFILTRATION TO SOIL SUBGRADE



PERMEABLE PAVER - PARTIAL INFILTRATION TO SOIL SUBGRADE



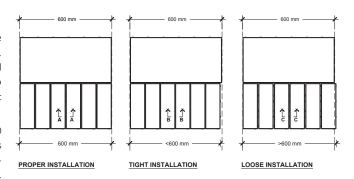
PERMEABLE PAVER - NO INFILTRATION TO SOIL SUBGRADE

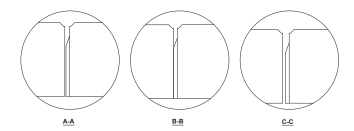


INSTALLATION ACCORDING TO NOMINAL DIMENSIONS

The nominal dimension of a paving unit (width or length) represents the absolute distance between the half-joint on one side of the paving unit and the half-joint on the opposite side. The paving units must be laid while respecting their nominal dimensions. Installed pavers must be neither too tight nor too loose to ensure the performance and integrity of the pavement in service.

Here is an example where pavers of nominal dimension 600x100 mm are laid next to 600x300 mm pavers. If the installation is done according to the nominal dimensions (mid-joint to mid-joint), then at each 600 mm the ends of the pavers will coincide. Otherwise, the installation will be considered tight or loose.





PAVING UNITS – JOINT WIDTH

The space between the paving units (excluding the spacer), i.e. the joint width (J), will depend on the thickness of the spacer (T) and the free space (e) between the spacer and the edge side (or spacer) of the adjacent paving unit. To these dimensions are added the dimensions of the chamfer (Ch) and flat shoe (Cf) to determine the joint width on the surface (Js) of the segmental concrete pavement.

Note: The dimensions shown in this table can differ for paving units with slate texture or other type of embossed texture. SLEEK joint width will depend on the spacer position: (i) front to front (largest dimension) or (ii) staggered (smallest dimension).

| | | | | | | | | CHAMFER | | SPA | CER |
|---------------|--------|-------------------------|-------------|--------------|----------------|------------------|-----------|----------|------------|-----------|------------|
| | HE | IGHT | NOMINAL JOI | NT WIDTH (J) | JOINT WIDTH ON | THE SURFACE (JS) | FLAT SHOE | VERTICAL | HORIZONTAL | THICKNESS | FREE SPACE |
| PAVER | Н | | J1 | J2 | Js1 | Js2 | Cf | Cv | Ch | Т | e |
| Aquastorm | 100 mm | 3 15/ ₁₆ in. | 41.0 mm | - | 49.0 mm | - | 1.0 mm | 3.0 mm | 3.0 mm | 20.0 mm | 1.0 mm |
| Blu 80 (6x13) | 80 mm | 3 1/ ₈ in. | 7.0 mm | | 15.0 mm | - | 1.0 mm | 3.0 mm | 3.0 mm | 3.0 mm | 1.0 mm |
| Hexa 100 mm | 100 mm | 3 15/ ₁₆ in. | 2.5 mm | - | 7.5 mm | | 1.0 mm | 1.5 mm | 1.5 mm | 1.5 mm | 1.0 mm |
| Industria | 100 mm | 3 15/ ₁₆ in. | 3.0 mm | - | 11.0 mm | - | 1.0 mm | 3.0 mm | 3.0 mm | 2.0 mm | 1.0 mm |
| Linea | 100 mm | 3 15/ ₁₆ in. | 3.0 mm | - | 11.0 mm | - | 1.0 mm | 3.0 mm | 3.0 mm | 2.0 mm | 1.0 mm |
| Diamond | 100 mm | 3 15/ ₁₆ in. | 2.5 mm | - | 7.5 mm | - | 1.0 mm | 1.5 mm | 1.5 mm | 1.5 mm | 1.0 mm |
| Sleek | 90 mm | 3 % ₁₆ in. | 4.0 mm | 2.5 mm | 12.0 mm | 10.5 mm | 1.0 mm | 3.0 mm | 3.0 mm | 1.5 mm | 1.0 mm |
| Westmount | 80 mm | 3 1/ ₈ in. | 3.0 mm | | 43.0 mm | | 0.0 mm | 1.0 mm | 20.0 mm | 2.0 mm | 1.0 mm |
| Hydra | 100 mm | 3 15/ ₁₆ in. | 13.0 mm | - | 19.0 mm | - | 1.0 mm | 3.0 mm | 3.0 mm | 12.0 mm | 1.0 mm |
| Pure | 80 mm | 3 1/ ₈ in. | 10.0 mm | - | Variable | | Variable | 7.0 mm | Variable | 9.0 mm | 1.0 mm |

LEGEND

H HEIGHT

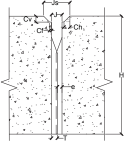
Js JOINT WIDTH ON THE SURFACE

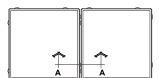
J JOINT WIDTH BETWEEN TWO PAVERS (excluding spacers)

Cf FLAT SHOE CHAMFER
Cv CHAMFER VERTICAL RISE
Ch CHAMFER HORIZONTAL DISTANCE

T THICKNESS OF SPACERS

FREE SPACE BETWEEN THE PAVER'S SPACER AND ADJACENT PAVER





Typical Paver Joint



SLABS

PATIOS, WALKWAYS, POOLSIDES & STEPPING STONES

PHYSICAL AND GEOMETRICAL CHARACTERISTICS

| FITISICAL | AND GLOWL | TRICAL CHARACTERISTI | CS |
|-----------------------------|----------------|--|---|
| CHARACTERISTIC | CS | ASTM C1782 | CSA A231.1:19 |
| Flexural strength | | 725 psi [5.0 MPa] | 5.0 MPa min. |
| Freeze-thaw durabili | ty | Mass loss (max.): 225 g/m² at 28 cycles, or Mass loss (max.): 500 g/m² at 49 cycles | Mass loss (max.): 225 g/m² after 28 cycles, or Mass loss (max): 500 g/m² after 49 cycles |
| S: | Length & Width | Units up to and including 24 in. [610 mm]: -0.04 in. [1.0 mm] and +0.08 in. [2.0 mm] Units over 24 in. [610 mm]: -0.06 in. [1.5 mm] and +0.12 in. [3.0 mm] | -1.0 mm to +2.0 mm |
| Dimensional tolerances (see | Thickness | ± 0.12 in. [3.0 mm] | ± 3.0 mm |
| Notes below): | Marnaga | ± 0.08 in. [2.0 mm] (Units up to and including 17.75 in. [450 mm]) | ± 2.0 mm (Units up to and including 450 mm) |
| | Warpage | ± 0.12 in. [3.0 mm] (Units over 17.75 in. [450 mm]) | ± 3.0 mm (Units over 450 mm) |

Notes

- 1. The dimensional tolerances shown above are prior to the application of architectural finishes.
- 2. The dimensional tolerances (length, width, thickness, and warpage) stated above apply for dry cast slabs only. In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. Stonedge collection of wet cast slabs include, but are not limited to, the following products: Aberdeen, Borealis, Inca, Maya and Travertina Raw.

SLABS

INSTALLATION OUTLINE

01 EXCAVATION

- A. Before excavating, call all the local utility companies (e.g., phone, gas, electrical) to ensure that the area in which you plan to dig is clear of underground cables or wires. If any are found, please notify the appropriate companies before you continue.
- B. When excavating, it is important to achieve a slope in increments of $\frac{3}{16}$ " per ft (5 mm per 300 mm) which will allow for proper drainage. The excavation should mirror final grade of pavement.
- C. The width of the base behind the edge should be equivalent to the thickness of the base.
- D. With the help of a rake, grade the bottom of the excavated area. If the natural soil is granular or sandy we recommend that you compact the soil with a vibrating plate. If the soil is clay-like, change the soil with a blend of lime and crushed stone prior to compaction. Next, cover it with a layer of geotextile membrane to prevent the contamination of the base (clay and 0-3/4" [0-20 mm] crushed stone). Refer to the table "Thickness of the Granular Foundation" (on next page) to find the minimum thickness of foundation required.

02 FOUNDATION

- A. Install the 0-3/4" (0-20 mm) crushed stone base in 4" (100 mm) lifts with a minimum 5,000 lbf (22 kN) vibrating plate compactor.
- B. To facilitate compacting, wet the base material thoroughly and compact with a vibrating plate proceeding in all directions. Continue this process until you achieve the desired height. At this stage, you can verify the final height with the help of a paver.
- C. Base tolerance $\pm \frac{3}{8}$ " (10 mm) for every 10' (3-m) increment.

03 THE SETTING BED

- A. On the compacted crushed base, install two pipes with an outside diameter of 1" (25 mm). Grade the concrete sand with the help of a straight edge (or Quick-E leveler). If the base isn't properly graded and smooth, imperfections will be evident in the finishing grade of the pavement.
- B. Once the setting bed is graded, pre-compact with a hand tamper, then lightly fluff.

04 INSTALLATION OF SLABS

- A. Once the choice of slabs and the design have been finalized, it is recommended you start installing the slabs at a 90-degree angle. To obtain a 90-degree angle, use the rule of a 3/4/5-triangle. To do this, proceed as follows: measure a first horizontal line of 3′ (1-m) and a second line of 4′ (1.2 m) perpendicular to the first. Connect a third straight line of 5′ (1.5 m), which will form a triangle, and the result will be a perfect 90-degree angle. While installing the slabs, walk on the installed slabs and fill in gaps caused by the pipes with concrete sand.
- B. It is always recommended that you use more than two cubes at a time in order to maximize the color blends. Furthermore, you should proceed with the cubes from top to bottom.
- C. You may use a chalk line to mark the stones to be cut along the borders, using a concrete saw. When cutting slabs, we recommend you wear protective ear and eyewear.
- D. Once you finish installing the slabs, you can then install Belgik, Pietra, Tundra, or Avignon curbstone. To keep curbs in place, add mortar along the back between the ground and the curbstone or, when available, use their plastic retention systems.

05 FILLING IN JOINTS

- A. Spread out the polymer stabilizer sand on the slabs, and sweep in between joints in all directions.
- B. Remove excess sand and follow the instructions exactly as indicated on the polymer stabilizer sand packaging.
- C. The use of a vibrating plate is not recommended on slabs.

SLABS



VIBRATING PLATE ALERT!

We do not recommend passing the vibrating plate on slabs.

THICKNESS OF THE GRANULAR FOUNDATION¹ RESIDENTIAL PROJECTS Clayey or Silty² Sandy or Gravelly Patios and Walkways 6" to 8" (150 to 200 mm) Minimum 4" to 6" (100 to 150 mm) Minimum

- 1. Data shown in this chart are provided as guidelines only. The range of values suggested depends particularly on existing soil conditions. The thicker the granular foundation, the greater the increase in stability of the whole structure.
- 2. In the case of unstable soils or ones particularly affected by the freeze-thaw cycles, a thicker foundation may be necessary. For soils with these conditions or for commercial, industrial, or institutional works, a geotechnical professional should be consulted.

QUANTITY CHART FOR JOINTS FILLING - FLEXLOCK POLYMERIC SAND

Approximate surface coverage per bag of 50 lbs (22.7 kg).

| SLABS | size | sq. ft | sq. m | |
|----------------------------------|------------|--------|-------|--|
| Aberdeen | 30×30 | 483 | 44.87 | |
| | 30×20 | 388 | 36.05 | |
| | 30×10 | 243 | 22.56 | |
| | 20×20 | 324 | 30.07 | |
| | 20×10 | 216 | 20.08 | |
| Blu 60 mm | | 90.2 | 8.37 | |
| Blu 60 mm (6"×13") | | 42.63 | 3.96 | |
| Blu Grande | 60×495×825 | 118.49 | 11.01 | |
| Blu 45 mm see Overlay section | | 93 | 9.5 | |
| Borealis | 2.25×5×30 | 124.64 | 11.58 | |
| | 2.25×10×30 | 233.03 | 21.65 | |
| Borealis Stepping Stone | Variable | | | |
| Everest | 250×250 | 179 | 16.63 | |
| | 250×500 | 223 | 20.00 | |
| | 500×500 | 336 | 31.00 | |

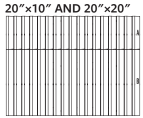
| SLABS | size | sq. ft | sq. m | |
|-----------------------------|------------|--------|-------|--|
| Hexa 60 mm | | 101.2 | 9.40 | |
| Inca | | 108.3 | 10.06 | |
| Industria 600 series | 600×600×60 | 204.13 | 18.96 | |
| Flora | 600×600×60 | 204.13 | 18.96 | |
| Maya | Variable | | | |
| Ocean Grande | | 129.7 | 12.1 | |
| Pacific see Overlay section | | 246.0 | 22.90 | |
| Para | 500x250 | 223 | 20 | |
| | 500x500 | 336 | 31 | |
| | 500x750 | 405 | 37 | |
| Travertina Raw | 30×30 | 483 | 44.87 | |
| | 30×20 | 388 | 36.05 | |
| | 20×20 | 324 | 30.07 | |
| | 20×10 | 216 | 20.08 | |



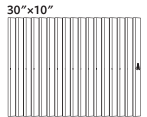
ABERDEEN

DESCRIPTION: Slab **TEXTURE:** Klean-Bloc Slate





PALLET OVERVIEW -







NOTES

Palletized upright.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

| Spe | cifications per pallet | Imperial | Metric |
|---------------------|-------------------------|-----------------------|---------------------|
| 20″ | Cubing | 70.83 ft ² | 6.58 m ² |
| S coverage per unit | 1 789 lbs | 811 kg | |
| | Number of rows | 1 | |
| | Coverage per unit | 1.39 ft ² | 0.13 m ² |
| | В | 2.78 ft ² | 0.26 m ² |
| | Linear coverage per row | 42.5 lin. ft | 12.95 lin. m |

| <u></u> | Α | Unit dimensions | | mm | Units/pallet |
|-------------|---|-----------------|-------|-----|--------------|
| L W H | A | Height | 2 1/4 | 57 | 17 units |
| | | Width | 20 | 508 | |
| | | Length | 10 | 254 | |
| | | | | | |
| В | | | | | |
| | | Height | 2 1/4 | 57 | 17 units |
| The long of | | Width | 20 | 508 | |
| | | Length | 20 | 508 | |

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 30″×10″ | Cubing | | 70.83 ft ² | 6.58 m ² |
| | Approx. Weight | | 1 793 lbs | 813 kg |
| | Number of rows | | 2 | |
| | Coverage per unit | | 2.08 ft ² | 0.19 m ² |
| | Linear coverage per row | Depth | 42.5 lin. ft | 12.95 lin. m |
| | | Length | 14.17 lin. ft | 4.32 lin. m |

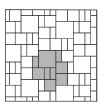


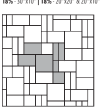
01 | Modular pattern

02 | Modular pattern 70% - 20"x20"8 20"x10" | 30% - 30"x30" | 36% - 30"x20" | 28% - 30"x30" | 38% - 30"x30" | 25% - 30"x20" | 28% - 30"x10" | 18% - 20"x20" & 20"x10" | 25% - 20"x20" & 20"x10" | 12% - 30"x10" | 25% - 20"x20" & 20"x10" | 12% - 30"x10" | 28% - 30"x20" | 28% - 3

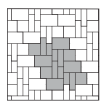
03 | Modular pattern

04 | Modular pattern 40% - 30"x20" | 40% - 20"x20" & 20"x10" 20% - 30"x10"













ABERDEEN

DESCRIPTION: Slab **TEXTURE:** Klean-Bloc Slate

PALLET OVERVIEW -30"×20"AND 30"×30"













Klean-Bloc technology See page 20.

NOTES

Palletized upright.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

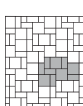
| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 30″×20″ | Cubing | | 70.83 ft ² | 6.58 m ² |
| | Approx. Weight | | 1 796 lbs | 815 kg |
| | Number of rows | | 1 | |
| | Coverage per unit | | 4.17 ft ² | 0.39 m ² |
| | Linear coverage per row | Depth | 42.5 lin. ft | 12.95 lin. m |
| | | Length | 28.3 lin. ft | 8.63 lin. m |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|------------------------|---------------------|
| 30″×30″ | Cubing | 106.25 ft ² | 9.87 m ² |
| | Approx. Weight | 2 610 lbs | 1 184 kg |
| | Number of rows | 1 | |
| | Coverage per unit | 6.25 ft ² | 0.58 m ² |
| | Linear coverage per row | 42.5 lin. ft | 12.95 lin. m |

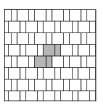


05 | Modular pattern 50% - 20"x20" & 20"x10" | 38% - 30"x30" | 100% - 20"x20" & 20"x10" | 12% - 30"x10"

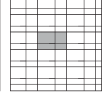


06 | Modular pattern

07 | Linear pattern 100% - 20"x20" & 20"x10"



08 | Linear pattern **40%** - 30"x20" | **40%** - 20"x20" & 20"x10" **20%** - 30"x10"



 $Patterns\ are\ for\ design\ inspiration\ only.\ The\ installer\ is\ responsible\ to\ calculate\ \&\ purchase\ the\ correct\ amount\ of\ material.$

Rock Garden Brown

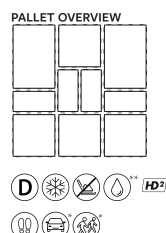
Azzurro





BLU 60 mm

DESCRIPTION: Slab **TEXTURE:** Slate and HD² Slate



NOTES

See page 31 to 33 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

*Sandlewood HD² Slate is only available in Eastern States. See page 16 for list of Eastern and Midwestern States.

**HD² Slate is only available in USA.

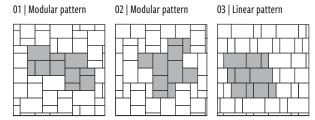
JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | Imperial | | Metric | | |
|--------------------------------------|------------------------|--------------|--------|----------------|--|
| Cubing | 116.82 ft ² | | 10.96 | m ² | |
| Approx. Weight slate | 3 148 lbs | | 1 428 | kg | |
| Approx. Weight slate aged | 3 170 lbs | | 1 438 | kg | |
| Approx. Weight HD ² Slate | 3 268 lbs | | 1 482 | 1 482 kg | |
| Number of rows | 11 | | | | |
| Coverage per row | 10.62 ft ² | | 0.99 m | 1 ² | |
| Linear coverage per row | 9.81 lin. ft | 9.81 lin. ft | | n. m | |
| | dimensions | in | mm | Units/pallet | |
| H A | Height | 2 3/8 | 60 | 44 units | |
| | Width | 13 | 330 | | |
| | Length | 6 ½ | 165 | | |
| | | | | | |
| В | Height | 2 3/8 | 60 | 44 units | |
| | Width | 13 | 330 | | |



**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.



 $Patterns\ are\ for\ design\ inspiration\ only.\ The\ installer\ is\ responsible\ to\ calculate\ \&\ purchase\ the\ correct\ amount\ of\ material.$



o-bloc.com



BLU 60 mm

DESCRIPTION: Slab **TEXTURE:** Smooth and HD² smooth

PALLET OVERVIEW



WNOTES

See page 31 to 33 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

| Specifications per pallet | Imperial | Metric |
|---------------------------------------|------------------------|----------------------|
| Cubing | 116.82 ft ² | 10.96 m ² |
| Approx. Weight Smooth | 3 170 lbs | 1 438 kg |
| Approx. Weight HD ² Smooth | 3 295 lbs | 1 495 kg |
| Number of rows | 11 | |
| Coverage per row | 10.62 ft ² | 0.99 m ² |
| Linear coverage per row | 9.81 lin. ft | 3.02 lin. m |

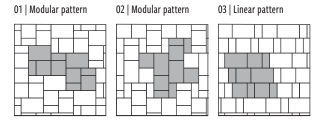
in

mm

Units/pallet

Unit dimensions

| H | A | Height Width Length | 2 3/8 13 6 1/2 | 60 330 165 | 44 units |
|---|---|---------------------------|---|------------------|----------|
| В | | Height Width Length | 2 3/ ₈ 13 13 | 60 330 330 | 44 units |
| C | | Height Width Length | 2 ³ / ₈ 13 19 ¹ / ₂ | 60 330 495 | 22 units |

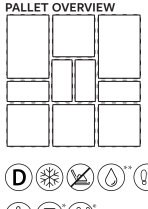






BLU 60 mm

DESCRIPTION: Slab **TEXTURE:** Polished





NOTES

See page 31 to 33 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

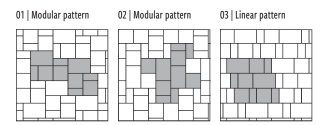
JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

Polished is made-to-order, minimum order of 500 sq. ft. Deposit required.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | Imperial | | | ic |
|---------------------------|---------------------------|--|------------------|------------------|
| Cubing | 116.82 ft | 2 | 10.9 | 6 m ² |
| Approx. Weight | 3 125 lbs | | 1 41 | 7 kg |
| Number of rows | 11 | | | |
| Coverage per row | 10.62 ft ² | | 0.99 | m ² |
| Linear coverage per row | 9.81 lin. ft | : | 3.02 | lin. m |
| | imensions | in | mm | Units/pallet |
| H A | Height Width Length | 2 ½ 13 6 ½ | 58 330 165 | 44 units |
| | Height Width Length | 2 ⁵ / ₁₆ 13 13 | 58 330 330 | 44 units |
| | Height Width Length | 2 ½ 13 19 ½ | 58 330 495 | 22 units |

**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

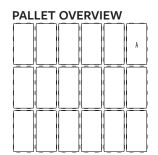






BLU 60 mm (6"×13")

DESCRIPTION: Slab **TEXTURE:** Slate and HD² Slate















NOTES

See page 31 to 33 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

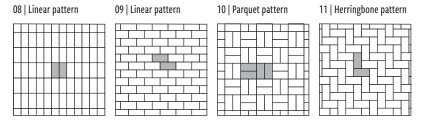
*HD² Slate is only available in USA.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.8% INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

 * For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | | Imperial | Metric |
|--------------------------------------|--------|------------------------|----------------------|
| Cubing | | 116.05 ft ² | 10.78 m ² |
| Approx. Weight Slate | | 3 138 lbs | 1 423 kg |
| Approx. Weight HD ² Slate | | 3 183 lbs | 1 444 kg |
| Number of rows | | 11 | |
| Coverage per row | | 10.55 ft ² | 0.98 m ² |
| Linear coverage per row | Depth | 19.5 lin. ft | 5.94 lin. m |
| | Length | 9.75 lin. ft | 2.97 lin. m |

| U | nit dimensions | in | mm | Units/pallet |
|---------|----------------|-------|-----|--------------|
| L W T A | Height | 2 3/8 | 60 | 198 units |
| | Width | 13 | 330 | |
| | Length | 6 ½ | 165 | |



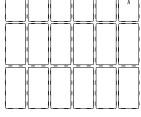




BLU 60 mm (6"×13")

DESCRIPTION: Slab **TEXTURE:** Smooth and HD² Smooth

PALLET OVERVIEW





















NOTES

See page 31 to 33 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

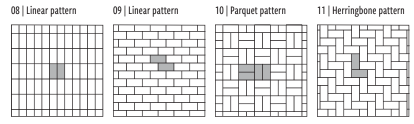
JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.8% INFILTRATOIN RATE: 570 in./hr

(14 475 mm/hr)

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | | Imperial | Metric |
|---------------------------------------|--------|------------------------|----------------------|
| Cubing | | 116.05 ft ² | 10.78 m ² |
| Approx. Weight Smooth | | 3 138 lbs | 1 423 kg |
| Approx. Weight HD ² Smooth | | 3 147 lbs | 1 427 kg |
| Number of rows | | 11 | |
| Coverage per row | | 10.55 ft ² | 0.98 m ² |
| Linear coverage per row | Depth | 19.5 lin. ft | 5.94 lin. m |
| | Length | 9.75 lin. ft | 2.97 lin. m |





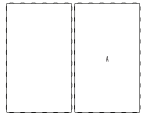




BLU GRANDE

DESCRIPTION: Slab **TEXTURE:** Slate and HD² Slate

PALLET OVERVIEW





NOTES

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 776 lb (352 kg)

The application on pedestal Set for Blu Grande is recommended for Blu Grande in HD² only.

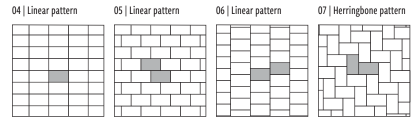
**HD² Slate is only available in USA.

| Spe | cifications per pallet | | Imperial | Metric |
|-------|-------------------------|--------|-----------------------|---------------------|
| SLATE | Cubing | | 87.91 ft ² | 8.17 m ² |
| SLA | Approx. Weight | | 2 434 lbs | 1 104 kg |
| | Number of rows | | 10 | |
| | Coverage per row | | 8.79 ft ² | 0.82 m ² |
| | Linear coverage per row | Depth | 3.25 lin. ft | 0.99 lin. m |
| | | Length | 5.41 lin. ft | 1.65 lin. m |



| Spe | cifications per pallet | | Imperial | Metric |
|----------------|-------------------------|--------|-----------------------|---------------------|
| H ₂ | Cubing | | 96.71 ft ² | 8.98 m ² |
| SLATE | Approx. Weight | | 2 689 lbs | 1 220 kg |
| SL | Number of rows | | 11 | |
| | Coverage per row | | 8.79 ft ² | 0.82 m ² |
| | Linear coverage per row | Depth | 3.25 lin. ft | 0.99 lin. m |
| | | Length | 5.41 lin. ft | 1.65 lin. m |





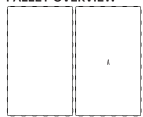




BLU GRANDE

DESCRIPTION: Slab **TEXTURE:** Smooth and HD² Smooth

PALLET OVERVIEW













NOTES

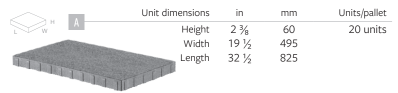
See page 31 to 33 for more technical information.

See page 25 for more information about applications.

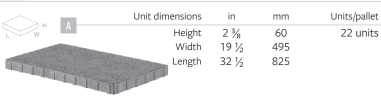
Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 776 lb (352 kg)

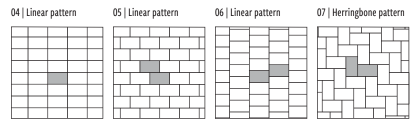
The application on pedestal Set for Blu Grande is recommended for Blu Grande in HD² only.

| Spe | cifications per pallet | | Imperial | Metric |
|--------|-------------------------|--------|-----------------------|---------------------|
| Ŧ | Cubing | | 87.91 ft ² | 8.17 m ² |
| SMOOTH | Approx. Weight | | 2 382 lbs | 1 081 kg |
| S | Number of rows | | 10 | |
| | Coverage per row | | 8.79 ft ² | 0.82 m ² |
| | Linear coverage per row | Depth | 3.25 lin. ft | 0.99 lin. m |
| | | Length | 5.41 lin. ft | 1.65 lin. m |



| Spe | cifications per pallet | | Imperial | Metric |
|--------|-------------------------|--------|-----------------------|---------------------|
| НD2 | Cubing | | 96.71 ft ² | 8.98 m ² |
| | Approx. Weight | | 2 744 lbs | 1 244 kg |
| SMOOTH | Number of rows | | 11 | |
| S | Coverage per row | | 8.79 ft ² | 0.82 m ² |
| | Linear coverage per row | Depth | 3.25 lin. ft | 0.99 lin. m |
| | | Length | 5.41 lin. ft | 1.65 lin. m |







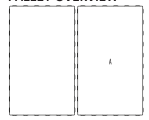
echo-bloc.com



BLU GRANDE

DESCRIPTION: Slab **TEXTURE:** Polished

PALLET OVERVIEW





NOTES

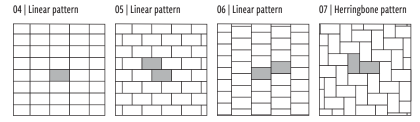
See page 31 to 33 for more technical information.

See page 25 for more information about applications.

Polished is made-to-order, minimum order of 500 sq. ft. Deposit required.

| Spe | cifications per pallet | | Imperial | Metric |
|----------|-------------------------|--------|-----------------------|---------------------|
| ED | Cubing | | 87.91 ft ² | 8.17 m ² |
| POLISHED | Approx. Weight | | 2 525 lbs | 1 145 kg |
| В | Number of rows | | 10 | |
| | Coverage per row | | 8.79 ft ² | 0.82 m ² |
| | Linear coverage per row | Depth | 3.25 lin. ft | 0.99 lin. m |
| | | Length | 5.41 lin. ft | 1.65 lin. m |



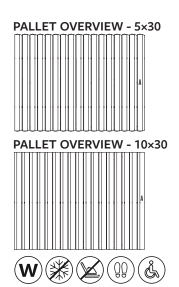






BOREALIS

DESCRIPTION: Slab **TEXTURE:** Klean-Bloc Wood





NOTES

Palletized upright.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. See Notes for dimensional tolerances on page 31.

See page 31 to 33 for more technical information. See page 25 for more information about applications.

IMPORTANT: When installing Borealis 5x30 or Borealis 10x30, it is recommended to have a gap between $\frac{1}{16}$ and $\frac{3}{16}$ in. (2 and 5 mm), between the units, to allow the sand to enter between each unit.

| Spe | Specifications per pallet | | Imperial | Metric |
|--------|---------------------------|--------|-----------------------|---------------------|
| 30″ | Cubing | | 68 units | 68 units |
| 5″×30″ | | | 70.83 ft ² | 6.58 m ² |
| | Units | | 1.04 ft ² | 0.10 m ² |
| | Approx. Weight | | 1 784 lbs | 809 kg |
| | Number of rows | | 4 | |
| | Coverage per row | | 17.71 ft ² | 1.65 m ² |
| | Linear coverage per row | Depth | 7.08 lin. ft | 2.16 lin. m |
| | | Length | 42.5 lin. ft | 12.96 lin. m |

| | Unit dimensions | in | mm | Units/pallet |
|---|-----------------|-------|-----|--------------|
| W | Height | 2 1/4 | 57 | 68 units |
| | Width | 5 | 127 | |
| | Length | 30 | 762 | |

| Specifications per pallet | | | Imperial | Metric |
|---------------------------|-------------------------------------|------------------------|-----------------------|---------------------|
| 30″ | Approx. Weight Units Number of rows | | 34 units | 34 units |
| 10″× | | | 70.83 ft ² | 6.58 m ² |
| | | | 1 881 lbs | 853 kg |
| | | | 2.08 ft ² | 0.19 m ² |
| | | | 2 | |
| | | | 35.42 ft ² | 3.29 m ² |
| | Linear coverage per row | coverage per row Depth | | 12.95 lin. m |
| | | Length | 14.2 lin. ft | 4.33 lin. m |



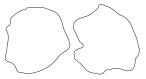


| 01 Linear pattern | 02 Linear pattern | 03 Linear pattern | 04 Linear pattern | 05 Herringbone pattern | 06 Linear pattern |
|---------------------|---------------------|---------------------|---------------------|--------------------------|---------------------|
| 100% - 5x30 | 100% - 10x30 |
| | | | | | |

BOREALIS STEPPING STONES

DESCRIPTION: Slab **TEXTURE:** Wood

PALLET OVERVIEW









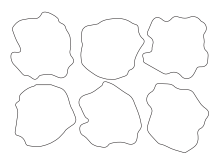


NOTES

In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. See Notes for dimensional tolerances on

See page 31 to 33 for more technical information.

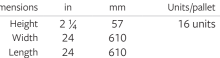
See page 25 for more information about applications.



6 different shapes available

| Specifications per palle | t Imperial | N | Metric | |
|---------------------------|-----------------|--------|--------------|--|
| Cubing | 64 pi²/ pal | 5 | .95 m²/ pal | |
| Approx. Weight per pallet | 1 257 lbs | 5 | 70 kg | |
| Number of rows | 8 | | | |
| Coverage per unit | 4 ft² | 0 | .37 m² | |
| | Unit dimensions | in mm | Units/pallet | |
| H A-F | Height 2 | 2 ½ 57 | 16 units | |











EVEREST SQUARE

DESCRIPTION: Slab **TEXTURE*:** HD² Natural Stone / HD²+ Natural Stone (while quantities last)

PALLET OVERVIEW - 250×250



500×500









 HD^2





NOTES

Pedestal Set Application:

Everest 500x500 can be used with pedestals at each corner (pedestrian use only). Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1 300 lb (590 kg)

See page 31 to 33 for more technical information.

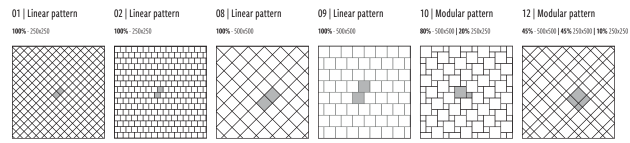
See page 25 for more information about applications.

*HD²+ and HD² product should not be mixed on a job.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per palle | et Imperial | Imperial Metric | | 2 |
|--------------------------|-----------------------|-----------------|------------------|----------------|
| Cubing | 88.80 ft ² | | 8.25 | m ² |
| Approx. Weight | 2 547 lbs | | 1 155 | i kg |
| Number of rows | 11 | | | |
| Coverage per row | 8.07 ft ² | | 0.75 | m ² |
| Н Д | Unit dimensions | in | mm | Units/pallet |
| W H A | Height | 2 3/8 | 60 | 132 units |
| | Width | 9 13/16 | 250 | |
| | Length | 9 13/16 | 250 | |
| Specifications per palle | et Imperial | | Metri | 3 |
| Cubing | 118.40 ft | 2 | 11 m | 2 |
| Approx. Weight | 3 383 lbs | | 1 535 | 5 kg |
| Number of rows | 11 | | | |
| Coverage per row | 10.76 ft ² | | 1 m ² | |
| | Unit dimensions | in | mm | Units/pallet |
| H A | Height | 2 3/8 | 60 | 44 units |
| | Width | 19 11/16 | 500 | |
| | Length | 19 11/16 | 500 | |



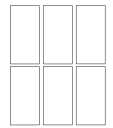




EVEREST RECTANGLE

DESCRIPTION: Slab **TEXTURE*:** HD² Natural Stone / HD²+ Natural Stone (while quantities last)

PALLET OVERVIEW - 250×500











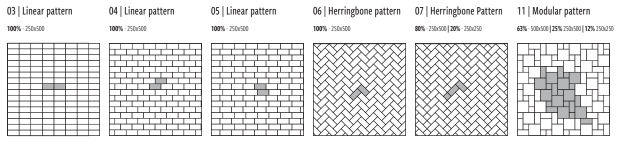


See page 31 to 33 for more technical information.

See page 25 for more information about applications.

 $^*HD^2+$ and HD^2 product should not be mixed on a job.

| Specifications per palle | t Imperial | | Metri | С |
|--------------------------|-----------------------|----------|-------|----------------|
| Cubing | 88.80 ft ² | | 8.25 | m ² |
| Approx. Weight | 2 547 lbs | | 1 155 | 5 kg |
| Number of rows | 11 | | | |
| Coverage per row | 8.07 ft ² | | 0.75 | m ² |
| | Unit dimensions | in | mm | Units/pallet |
| H A | Height | 2 3/8 | 60 | 66 units |
| | Width | 9 13/16 | 250 | |
| | Length | 19 11/16 | 500 | |





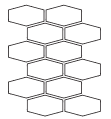
techo-bloc.com



HEXA 60 mm

DESCRIPTION: Slab **TEXTURE*:** HD² Smooth / HD²+ Smooth (while quantities last)

PALLET OVERVIEW











NOTES

See page 31 to 33 for more technical information.

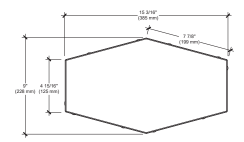
See page 25 for more information about applications.

 $^*HD^2+$ and HD^2 product should not be mixed on a job.

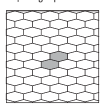
| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 96.55 ft ² | 8.97 m ² |
| Approx. Weight | 2 824 lbs | 1 281 kg |
| Number of rows | 11 | |
| Coverage per row | 8.78 ft ² | 0.82 m ² |
| Linear coverage per row | - | - |
| | - | - |



| Unit dimensions | in | mm | Units/pallet |
|-----------------|---------------------------------|-----|--------------|
| Height | 2 3/8 | 60 | 132 units |
| Width | 9 | 228 | |
| Length | 15 ³ / ₁₆ | 385 | |



01 | Hexagon pattern







INCA

DESCRIPTION: Slab **TEXTURE:** HD² Slate











NOTES

Palletized upright.

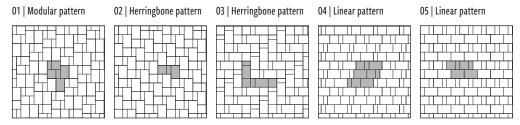
*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. See Notes for dimensional tolerances on page 31.

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | Imperial | | Metric | |
|--|-----------------------|----------|-----------|------------------|--|
| Cubing | 66.50 ft ² | | 6.18 | 3 m ² | |
| Approx. Weight | 1 640 lbs | | 744 | kg | |
| Number of rows | 1 | | | | |
| Linear coverage per row | 52.5 lin. f | t | 16 li | in. m | |
| U | nit dimensions | in | mm | Units/pallet | |
| WHA | Height Width | 2 15 | 51 381 | 14 units | |
| | Length | 7 ½ | 191 | | |
| В | Height | 2 | 51 | 14 units | |
| The state of the s | Width | 15 | 381 | | |
| | Length | 15 | 381 | | |
| С | Height | 2 | 51 | 14 units | |
| The same of the sa | Width | 15 | 381 | | |
| The same of the sa | Length | 22 ½ | 572 | | |







INDUSTRIA SLAB

DESCRIPTION: Slab **TEXTURE:** HD² Smooth, HD² Granitex or HD² Polished

PALLET OVERVIEW













EXPANDING DESIGN HORIZONS WITH LIVEABLE ROOFTOPS.

COOL ROOF

High Solar Reflectivity

LENGTHENS ROOF LIFE SPAN

Protects the waterproofing membrane from UV rays and accidental perforations.

EASY ACCESS FOR MAINTENANCE

When installed on pedestals, INDUSTRIA slab can be moved for roof system maintenance.

NOTES

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

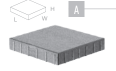
HD² Polished and HD² Granitex is made-to-order, minimum order of 500 sq. ft. Deposit required.

Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1441 lb (653 kg)

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Spe | cifications per pallet* | Imperial | Metric |
|----------|-------------------------|-----------------------|---------------------|
| tex | Cubing | 54.25 ft ² | 5.04 m ² |
| Granitex | Approx. Weight | 1 567 lbs | 711 kg |
| and | Number of rows | 7 | |
| Smooth | Coverage per row | 7.75 ft ² | 0.72 m ² |
| S | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |

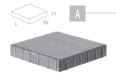
| Specifications per pallet** | | | Imperial | Metric |
|-----------------------------|-------------------------------|--------|-----------------------|---------------------|
| Smooth and Granitex | Cubing | | 85.25 ft ² | 7.92 m ² |
| | Approx. Weight | | 2 432 lbs | 1 103 kg |
| | Number of rows | | 11 | |
| | Coverage per row | | 7.75 ft ² | 0.72 m^2 |
| | Linear coverage per row Depth | | 3.94 lin. ft | 1.20 lin. m |
| | Linear coverage per row | Length | 3.94 lin. ft | 1.20 lin. m |



| Unit dimensions | in | mm | Units/pallet |
|-----------------|-------|-----|--------------|
| Height | 2 3/8 | 60 | 14 units* |
| Width | 23 % | 600 | 22 units** |
| Length | 23 % | 600 | |
| | | | |

| Spe | cifications per pallet* | Imperial | Metric |
|----------|-------------------------|-----------------------|---------------------|
| ped | Cubing | 54.25 ft ² | 5.04 m ² |
| Polished | Approx. Weight | 1 555 lbs | 705 kg |
| | Number of rows | 7 | |
| | Coverage per row | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |

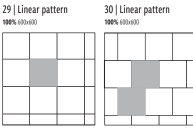
| Specifications per pallet** | | | Imperial | Metric |
|-----------------------------|--------------------------------|-------|-----------------------|---------------------|
| pəu | Cubing | | 85.25 ft ² | 7.92 m ² |
| Polished | Approx. Weight | | 2 432 lbs | 1 103 kg |
| | Number of rows | | 11 | |
| | Coverage per row | | 7.75 ft ² | 0.72 m ² |
| | Linear severese per row | Depth | 3.94 lin. ft | 1.20 lin. m |
| | Linear coverage per row Length | | 3.94 lin. ft | 1.20 lin. m |



| in | mm | Units/pallet |
|--------|--|----------------------------------|
| 2 5/16 | 58 | 14 units* |
| 23 % | 600 | 22 units** |
| 23 % | 600 | |
| | 2 5/ ₁₆ 23 5/ ₈ | 2 ½ ₁₆ 58 23 ½ 600 |

*Available while quantities last **New packaging - Available Summer 2023







FLORA SLAB

DESCRIPTION: Slab **TEXTURE:** HD² Smooth

PALLET OVERVIEW















EXPANDING DESIGN HORIZONS WITH LIVEABLE ROOFTOPS.

COOL ROOF

High Solar Reflectivity

LENGTHENS ROOF LIFE SPAN

Protects the waterproofing membrane from UV rays and accidental perforations.

EASY ACCESS FOR MAINTENANCE

When installed on pedestals, INDUSTRIA slab can be moved for roof system maintenance.

NOTES

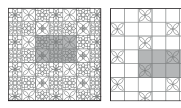
See page 31 to 33 for more technical information.

See page 25 for more information about applications.

Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1441 lb (653 kg)

01 | All 6 Flora Pattern

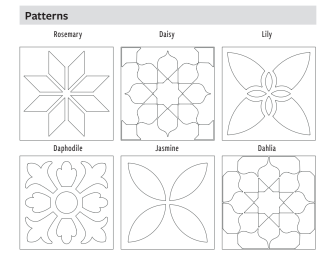
02 | 75% 600x600 / 25% Flora

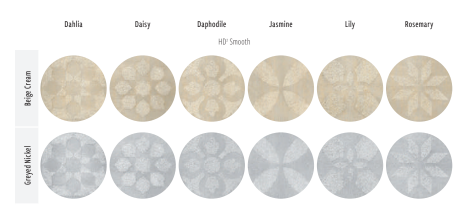


| Specifications per pallet | | | Imperial | Metric |
|---------------------------|-------------------------|-----------------|------------------------------|----------------------------|
| ooth | Cubing | | 85.25 ft ² | 7.92 m ² |
| ² Smooth | Approx. Weight | | 2 432 lbs | 1 103 kg |
| HD | Number of rows | | 11 | |
| | Coverage per row | | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | Depth Length | 3.94 lin. ft 3.94 lin. ft | 1.20 lin. m 1.20 lin. m |



| Unit dimensions | in | mm | Units/pallet |
|-----------------|--------|-----|--------------|
| Height | 2 3/8 | 60 | 22 units |
| Width | 23 % | 600 | |
| Length | 23 5/8 | 600 | |
| | | | |



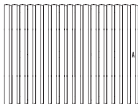




MAYA

DESCRIPTION: Slab **TEXTURE:** Natural stone (Slate)













NOTES

Palletized upright.

It is preferable to lay the stones in a random configuration.

Each pallet contains a variation of four different shapes.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. See Notes for dimensional tolerances on page 31.

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | | Metric | Metric | |
|---------------------------|-----------------------|----|---------------------|--------------|--|
| Cubing | 17 units | | 17 units | | |
| Approx. Weight per pallet | 1 695 lbs | | 769 kg | | |
| Approx. Weight by unit | 89 lbs | | 41 kg | 41 kg | |
| Number of rows | 1 | | | | |
| Coverage per unit | 4.95 ft ² | | 0.46 m ² | | |
| Coverage per pallet | 84.15 ft ² | | 7.82 m ² | | |
| | Unit dimensions | in | mm | Units/pallet | |

Height

Width





2 ½ 57 23 584 31 788

17 units

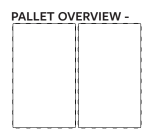






OCEAN GRANDE

DESCRIPTION: Slab **TEXTURE:** HD² Ocean Waves









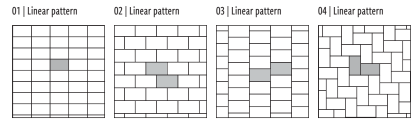


NOTES

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Specifications per pallet | | Imperial | | Metric | |
|---------------------------|---------------------------|-----------|----------------------|-----|--------------|--|
| Cubing | | 96.7 | 1 ft² | 8. | 98 m² | |
| Approx. Weight | | 2 830 lbs | | 1: | 284 kg | |
| Number of rows | | 11 | | | | |
| Coverage per row | | 8.79 | 8.79 ft ² | | 82 m² | |
|] | Depth | | 5.41 lin. ft | | 65 lin. m | |
| L | ength | 3.25 | lin. ft | 0. | 99 lin. m | |
| | dimens | ions | in | mm | Units/pallet | |
| H A | > > / A | | 2 3/8 | 60 | 22 units | |
| Wi | | 'idth | 19 ½ | 495 | | |
| | Lei | ngth | 32 ½ | 825 | | |







PARA 500 X 250 & 500 X 500

DESCRIPTION: Slab **TEXTURE:** HD² Smooth

Specifications per pallet

Specifications per pallet

Cubing

Cubing

01 | Linear pattern

100% - 500x250

Approx. Weight

Number of rows

Coverage per row

Linear coverage per row

Approx. Weight

Number of rows

Coverage per row

Imperial

118.40 ft²

3 422 lbs

13.12 lin. ft

Height

Width

Length

Imperial

118.40 ft²

6.56 lin. ft

Height

Width

Length

3 403 lb

11 10.76 ft²

Unit dimensions

in

 $2\frac{3}{8}$

19 11/16

9 13/16

11 10.76 ft²

Length 6.56 lin. ft

Unit dimensions

Depth

Metric

 11 m^2

 1 m^2

mm

60

500

250

Metric

 11 m^2

 1 m^2

mm

60

500

500

2 lin. m

1 544 kg

2 lin. m 4 lin. m

Units/pallet

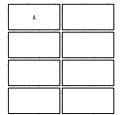
Units/pallet

44 units

88 units

1 552 kg

PALLET OVERVIEW 500 X 250





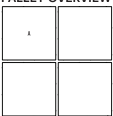








PALLET OVERVIEW 500 X 500

















NOTES

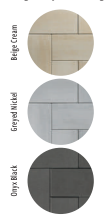
Pedestal Set Application:

Para 500x500 can be used with pedestals at each corner (pedestrian use only). Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1 300 lb (590 kg)

See page 31 to 33 for more technical information.

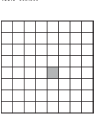
See page 25 for more information about applications.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.



05 | Linear pattern

100% - 500x500



50% 500X750 | 50% 500X500



100% - 500x250

02 | Linear pattern



03 | Linear pattern 100% - 500x250

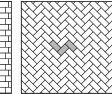
 $2\frac{3}{8}$

19 11/16

19 11/16



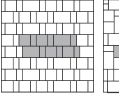
04 | Herringbone pattern 100% - 500x250



| 11 Linear patteri | 1 |
|---------------------|---|
|---------------------|---|

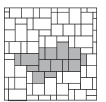
12 | Linear pattern

40% 500X500 **| 32%** 500X250 28% 500X750



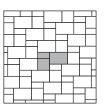
13 | Modular pattern

50% 500X500 **| 25%** 500X250 **| 25%** 500x750



14 | Herringbone pattern

50% 500X750 **| 32%** 500X500 **| 18%** 500X250

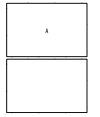




PARA 500 X 750

DESCRIPTION: Slab **TEXTURE:** HD² Smooth

PALLET OVERVIEW















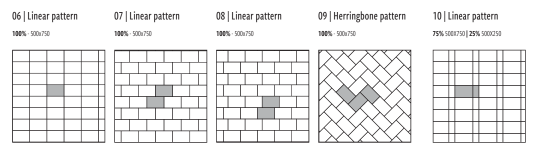
See page 31 to 33 for more technical information.

See page 25 for more information about applications.

Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1135 lb (514 kg)

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 88.80 ft ² | 8.25 m ² |
| Approx. Weight | 2 537 lbs | 1 151 kg |
| Number of rows | 11 | |
| Coverage per row | 8.07 ft ² | 0.75 m ² |
| Length | 4.92 lin. ft | 1.50 lin. m |
| Depth | 3.28 lin. ft | 1 lin. m |





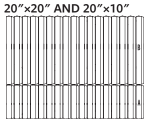




TRAVERTINA RAW

DESCRIPTION: Slab **TEXTURE:** Klean-Bloc Brushed Travertine

















Klean-Bloc technology See page 20.

NOTES

Palletized upright.

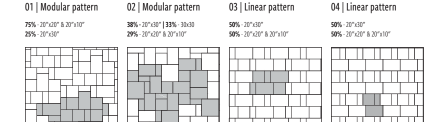
*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 10″ | Cubing | | 70.83 ft ² | 6.58 m ² |
| 20″×10″ | Approx. Weight | | 1 812 lbs | 822 kg |
| 1 | Number of rows | | 1 | |
| 20″×20″ | Coverage per unit | A | 1.39 ft ² | 0.13 m ² |
| 50 | | В | 2.78 ft ² | 0.26 m ² |
| | Linear coverage per row | | 42.5 lin. ft | 12.95 lin. m |

| Н | Δ. | Unit dimensions | in | mm | Units/pallet |
|---|----|---------------------------|-----------------|------------------|--------------|
| W | A | Height Width Length | 2 ¼ 20 10 | 57 508 254 | 17 units |
| В | | Height Width Length | 2 ½ 20 20 | 57 508 508 | 17 units |







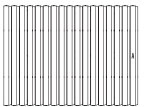
TRAVERTINA RAW

DESCRIPTION: Slab **TEXTURE:** Klean-Bloc Brushed Travertine





PALLET OVERVIEW - 30"×30"







Klean-Bloc technology See page 20.

NOTES

Palletized upright.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

In order to obtain a more realistic appearance to natural stone, wet cast (Stonedge collection) slabs are intended to have a slightly larger variance in their dimensions than dry cast slabs. See Notes for dimensional tolerances on page 31.

See page 31 to 33 for more technical information.

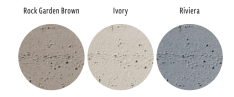
See page 25 for more information about applications.

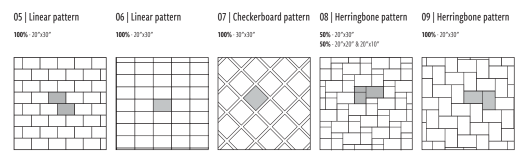
| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 30″ | Cubing | | 70.83 ft ² | 6.58 m ² |
| 20″×30″ | Approx. Weight | | 1 822 lbs | 826 kg |
| (1 | Number of rows | | 1 | |
| | Coverage per units | | 4.17 ft ² | 0.39 m ² |
| | Linear coverage per row | Depth | 28.3 lin. ft | 8.64 lin. m |
| | | Length | 42.5 lin. ft | 12.95 lin. m |



| Spe | ecifications per pallet | Imperial | Metric |
|---------|-------------------------|------------------------|---------------------|
| 30″×30″ | Cubing | 106.25 ft ² | 9.87 m ² |
| | Approx. Weight | 2 667 lbs | 1 210 kg |
| | Number of rows | 1 | |
| | Coverage per units | 6.25 ft ² | 0.58 m ² |
| | Linear coverage per row | 42.5 lin. ft | 12.95 lin. m |







PAVERS

DRIVEWAYS, PERMEABLE DRIVEWAYS & PATIOS



PHYSICAL AND GEOMETRICAL CHARACTERISTICS

| CHARACTERISTICS | ASTM C936 | CSA A231.2:19 |
|---|--|---|
| Compressive strength | 8000 psi [55 MPa] min. | 50 MPa min. |
| Absorption | 5 % max. | - |
| Freeze-thaw durability | Mass loss (max.): 225 g/m² at 28 cycles, or Mass loss (max.): 500 g/m² at 49 cycles | Mass loss (max.): 225 g/m2 after 28 cycles, or Mass loss (max): 500 g/m2 after 49 cycles |
| Dimensional tolerances (see Notes below): | Length and Width: ± 0.063 in. [1.6 mm] Thickness: ± 0.125 in. [3.2 mm] | Length and Width: -1.0 mm to +2.0 mm Thickness: ± 3.0 mm |

INSTALLATION GUIDE

INTERLOCKING CONCRETE PAVEMENT

INSTALLATION OUTLINE

01 EXCAVATION

- A. Before excavating, call all the local utility companies (e.g., phone, gas, electrical) to ensure that the area in which you plan to dig is clear of underground cables or wires. If any are found, please notify the appropriate companies before you begin.
- B. When excavating, it is important to achieve a slope in increments of 1.5% ($\frac{3}{16}$ " per ft/5 mm per 300 mm), which will allow for proper drainage. The excavation should mirror the final grade of pavement.
- C. The width of the base behind the edge should be equivalent to the thickness of the base.
- D. Using a rake, grade the bottom of the excavated area. If the natural soil is granular or sandy, we recommend that you compact the soil with a vibrating plate. If the soil is clay-like, change the soil with a blend of lime and crushed stone prior to compaction. Next, cover it with a layer of geotextile fabric to prevent the contamination of the base (clay and 0-3/4" [0-20 mm] crushed stone). Refer to the table "Thickness of the Granular Foundation" (on next page) to find the minimum thickness of foundation required.

02 FOUNDATION

- A. Install a 0-¾" (0-20 mm) crushed stone base, in 4" (100 mm) lifts with a minimum 5,000 lbf (22 kN) vibrating plate compactor.
- B. To facilitate compacting, wet the base material thoroughly and compact with a vibrating plate proceeding in all directions Continue this process until you have achieved the desired height. At this stage, you can verify the final height with the help of a paver.
- C. Base tolerance $\pm \frac{3}{8}$ " (10 mm) for every 10' (3-m) increment.

03 THE SETTING BED

- A. On the compacted crushed base, install two pipes with an outside diameter of 1" (25 mm). Grade the concrete sand with the help of a straight edge (or Quick-E leveler). If the base is not properly graded and smooth, imperfections will be evident in the finishing grade of the pavement.
- B. Bedding sand should not be compacted until all paving stones have been laid down. Passing the vibrating plate over the paving stones causes them to settle approximately \%" (10 mm) into the bedding sand.

04 INSTALLATION OF PAVING STONES

- A. Once the choice of paving stones and the design have been finalized, we recommended that you start installing the pavers at a 90-degree angle. To do so, proceed as follows: measure a first horizontal line of 3′ (1-m) and a second line of 4′ (1.2 m) perpendicular to the first. Connect a third straight line of 5′ (1.5 m) which will form a triangle. The result will be a perfect 90-degree angle. While installing the paving stones, walk on the installed pavers, and fill in gaps caused by the pipes with concrete sand.
- B. It is always recommended that you use more than two cubes at a time in order to maximize the color blend. Furthermore, you should proceed with the cubes from top to bottom.
- C. You may use a chalk line to mark the stones to be cut along the borders, using a guillotine or a concrete saw. When cutting paving stones, we recommend that you wear protective ear and eyewear.
- D. Once you finish installing the paving stones, you can then install Avignon, Belgik or Pietra curbstone on the granular base. To keep curbs in place, add mortar along the back to form a 45-degree angle between the ground and the curbstone or, when available, using the plastic retention system. In a vehicular traffic application, the mortar must be reinforced using steel rods.

05 FILLING IN JOINTS

- A. Spread out the polymer stabilizer sand on the paving stones and sweep in between joints in all directions.
- B. Pass a vibrating plate in all directions to allow sand to penetrate between the joints.
- C. Sweep once more and remove excess sand. Follow the instructions exactly as indicated on the polymer stabilizer sand packaging.

INSTALLATION GUIDE

INTERLOCKING CONCRETE PAVEMENT



VIBRATING PLATE ALERT!

Avoid scuffs on paver surfaces. Pavers with embossed surfaces (high and low points) are more susceptible to scuff marks from plate compactors. Techo-Bloc recommends the use of urethane mats between the plate and the paver surface when compacting. Techo-Bloc will not be held responsible for compaction scuffs or burns on pavers.

| THICKNESS OF THE GRANULAR FOUNDATION ¹ | | | |
|---|-----------------------------------|-----------------------------------|--|
| DECIDENTIAL DOCUMENTS | TYPE OF EXISTING SOIL | | |
| RESIDENTIAL PROJECTS | Clayey or Silty ² | Sandy or Gravelly | |
| Driveways³ | 8" to 14" (200 to 350 mm) Minimum | 6" to 10" (150 to 250 mm) Minimum | |
| Patios and Walkways ⁴ | 6" to 8" (150 to 200 mm) Minimum | 4" to 6" (100 to 150 mm) Minimum | |

- 1. Data shown in this chart are provided as guidelines only. The range of values suggested depends particularly on existing soil conditions. The thicker the granular foundation, the greater the increase in stability of the whole structure.
- 2. In the case of unstable soils or ones particularly affected by the freeze-thaw cycles, a thicker foundation may be necessary. For soils with these conditions or for commercial, industrial, or institutional works, a geotechnical professional should be consulted.
- 3. For the province of Quebec, the typical range is:
 - For clayey or silty soils: $12^{\prime\prime}$ to $20^{\prime\prime}$
 - For sandy or gravelly soils: $8\,^{\prime\prime}$ to $14\,$
- 4. For the province of Quebec, the typical range is:
 - For clayey or silty soils: 10" to 14"
 - For sandy or gravelly soils: 6" to 8"

QUANTITY CHART FOR JOINTS FILLING - FLEXLOCK POLYMERIC SAND Approximate surface coverage per bag of 50 lbs (22.7 kg).

| PRODUCTS | sq. ft | sq. m |
|---|--------|-------|
| Antika | 21 | 2 |
| Blu 80 mm | 76.5 | 7.11 |
| Blu 80 mm (6"×13") | 31.97 | 2.97 |
| Diamond | 28.4 | 2.64 |
| Eva | 143.56 | 13.34 |
| Hexa 100 mm | 61.1 | 5.7 |
| Industria 150 series - 150×150 | 31.6 | 2.94 |
| Industria 200 series - 200×200 | 41.03 | 3.81 |
| Industria 200 series - 200×400 | 54.57 | 5.07 |
| Industria 300 series - 300×100 | 30.77 | 2.86 |
| Industria 300 series - 300×200 | 41 | 3.81 |
| Industria 300 series - 300×300 | 61.39 | 5.70 |
| Industria 450 series - 450×100 | 33.5 | 3.11 |
| Industria 450 series - 450×150 | 46.4 | 4.31 |
| Industria 450 series - 450×300 | 73.5 | 6.83 |
| Industria 600 series - 600 × 100 | 35.06 | 3.26 |
| Industria 600 series - 600×200 | 61.32 | 5.70 |
| Industria 600 series - 600×300 | 81.72 | 7.59 |
| Industria 600 series - 600×600 | 122.48 | 11.38 |
| Industria 900 series - 900 × 300 | 103.5 | 9.6 |
| Industria 900 series - 900×600 | 166.5 | 15.5 |
| Industria 900 series - 900×900 | 208.4 | 19.4 |
| Industria Triangle | 36.0 | 3.3 |
| Industria Tactile | 61.39 | 5.70 |
| Linea small rectangles | 31.47 | 2.92 |
| Linea large rectangles | 42.33 | 3.93 |

| Mika | 16.41 | 1.53 |
|-----------------|-------|------|
| Mista random | 50.4 | 4.69 |
| Sleek | 97.12 | 9.03 |
| Squadra | 14.50 | 1.35 |
| Travertina Raw | 16.41 | 1.53 |
| Valet | 24.1 | 2.2 |
| Victorien 60 mm | 97.06 | 9.02 |
| Villagio | 18.50 | 1.72 |
| Westmount | 25.3 | 2.4 |

Topsoil quantity in lb (kg) to cover an area of 1 sq.ft (1 sq.m) to fill in between joints and the paver cavity.

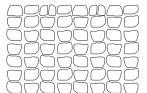
| PRODUCTS | lbs/sq. ft | kg/sq. m |
|---|------------|----------|
| Aquastorm (see Permeable Pavers section) | 12.60 | 61.40 |



ANTIKA

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW*















The Antika paver is perfect as a filler in a circle, around a fan design or on a winding pathway. Antika can also be used as a mosaic frame around any design.

NOTES

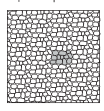
See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: VARIABLE % OF SURFACE OPENING: VARIABLE INFILTRATOIN RATE: 993 in./hr (25 227 mm/hr)

*Pallet layout may vary.

01 | Random pattern



| Specifications per pallet | Imperial | Metric |
|---------------------------|----------------------|---------------------|
| Cubing | 87 ft ² | 8.10 m ² |
| Approx. Weight | 2 183 lbs | 990 kg |
| Number of rows | 9 | |
| Coverage per row | 9.67 ft ² | 0.90 m ² |

| | Α | | Unit dimensions | in | mm |
|---|---|-------------|-----------------|-------|------|
| L | А | | Height | 2 3/8 | 60 |
| | | Transfer of | Width | Vari | able |
| | | 1 | Length | Vari | able |

| B | | | | |
|---|--------|-------|------|--|
| В | Height | 2 3/8 | 60 | |
| | Width | Varia | able | |
| | Length | Varia | able | |







| | Height | 2 3/8 | 60 |
|----------------|--------|-------|-----|
| Samuel Control | Depth | Varia | ble |
| | Length | Varia | ble |





BLU 80 mm

DESCRIPTION: Paver **TEXTURE:** Slate and HD² Slate



NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

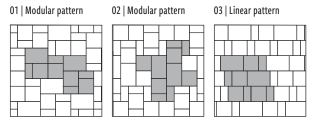
*Sandlewood HD² Slate is only available in Eastern States. See page 16 for list of Eastern and Midwestern States.

**HD² Slate is only available in USA.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|---------------------------|-------------------|------------------|--------------|
| Cubing | 84.96 ft ² | | 7.90 m | 2 |
| Approx. Weight | 3 246 lbs | | 1 472 k | g |
| Number of rows | 8 | | | |
| Coverage per row | 10.62 ft ² | | 0.99 m | 2 |
| Linear coverage per row | 9.75 lin. ft | | 2.97 lin | . m |
| U | Init dimensions | in | mm | Units/pallet |
| H A | Height Width Length | 3 ½ 13 6 ½ | 80 330 165 | 32 units |
| В | Height Width Length | 3 ½ 13 13 | 80 330 330 | 32 units |
| | Height Width Length | 3 ½ 13 19 ½ | 80 330 495 | 16 units |

**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.



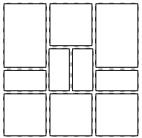




BLU 80 mm

DESCRIPTION: Paver **TEXTURE:** Smooth and HD² Smooth

PALLET OVERVIEW







NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

| Specifications per pallet | Imperial | Metric |
|---------------------------------------|-----------------------|---------------------|
| Cubing | 84.96 ft ² | 7.90 m ² |
| Approx. Weight Smooth | 3 095 lbs | 1 404 kg |
| Approx. Weight Smooth HD ² | 3 280 lbs | 1 488 kg |
| Number of rows | 8 | |
| Coverage per row | 10.62 ft ² | 0.99 m ² |
| Linear coverage per row | 9.75 lin. ft | 2.97 lin. m |

in

3 1/8

mm

80

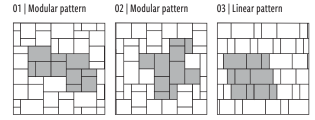
Units/pallet

32 units

Unit dimensions

| | THE PARTY NAMED IN | Width Length | 13 6 ½ | 330 165 | |
|---|--------------------|---------------------------|-------------------|------------------|----------|
| В | | Height Width Length | 3 ½ 13 13 | 80 330 330 | 32 units |
| C | | Height Width Length | 3 ½ 13 19 ½ | 80 330 495 | 16 units |

Height





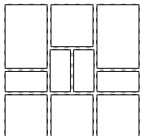
techo-bloc.com



BLU 80 mm

DESCRIPTION: Paver **TEXTURE:** Polished

PALLET OVERVIEW











NOTES

Polished products are available on order only.

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.5%** INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

Polished is made-to-order, minimum order of 500 sq. ft. Deposit required.

| Spe | cifications per pallet | Imperial | Metric |
|----------|-------------------------|-----------------------|---------------------|
| POLISHED | Cubing | 84.96 ft ² | 7.90 m ² |
| | Approx. Weight | 3 042 lbs | 1 380 kg |
| | Number of rows | 8 | |
| | Coverage per row | 10.62 ft ² | 0.99 m ² |
| | Linear coverage per row | 9.75 lin. ft | 2.97 lin. m |

mm

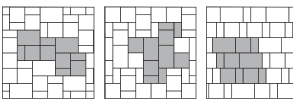
Units/pallet

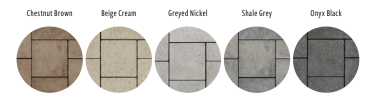
Unit dimensions

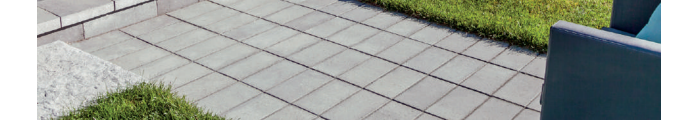
| L W | I WAR | Width Length | 3 ½ 13 6 ½ | 78 330 165 | 32 units |
|-----|-------|---------------------------|---------------------------------|------------------|----------|
| В | | Height Width Length | 3 ½ ₆ 13 13 | 78 330 330 | 32 units |
| | | Height Width Length | 3 ½ ₁₆ 13 19 ½ | 78 330 495 | 16 units |

**For permeable application, the installation should be combined with Blu 6x13 in a modular pattern. A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu.

01 | Modular pattern 02 | Modular pattern 03 | Linear pattern







BLU 80 mm (6"×13")

DESCRIPTION: Paver **TEXTURE:** Slate, HD² Slate



NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

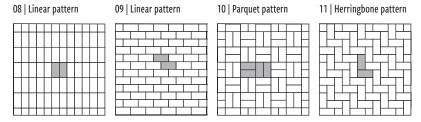
*HD² Slate is only available in USA.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.8%

INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

| Specifications per pall | et | Imperial | Metric |
|-------------------------|--------|-----------------------|---------------------|
| Cubing | | 84.40 ft ² | 7.84 m ² |
| Approx. Weight | | 3 133 lbs | 1 421 kg |
| Number of rows | | 8 | |
| Coverage per row | | 10.55 ft ² | 0.98 m ² |
| Linear coverage per row | Depth | 19.49 lin. ft | 5.94 lin. m |
| | Length | 9.74 lin. ft | 2.97 lin. m |

| <u></u> | Α | Unit d | imensions | in | mm | Units/pallet |
|----------------|---|---------|-----------|-------|-----|--------------|
| ₩ ⁿ | А | | Height | 3 1/8 | 80 | 144 units |
| | | | Width | 13 | 330 | |
| | | I WHILE | Length | 6 ½ | 165 | |



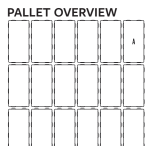


techo-bloc.com



BLU 80 mm (6"×13")

DESCRIPTION: Paver **TEXTURE:** Smooth, HD² Smooth





NOTES

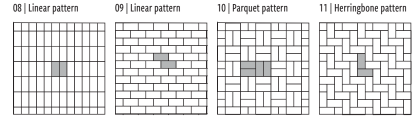
See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 4.8% INFILTRATOIN RATE: 570 in./hr (14 475 mm/hr)

| Specifications per pall | et | Imperial | Metric |
|-------------------------|--------|-----------------------|---------------------|
| Cubing | | 84.40 ft ² | 7.84 m ² |
| Approx. Weight | | 3 133 lbs | 1 421 kg |
| Number of rows | | 8 | |
| Coverage per row | | 10.55 ft ² | 0.98 m ² |
| Linear coverage per row | Depth | 19.49 lin. ft | 5.94 lin. m |
| | Length | 9.74 lin. ft | 2.97 lin. m |

| <u></u> | | Unit d | imensions | in | mm | Units/pallet |
|---------|---|--------|-----------|-------|-----|--------------|
| WH | А | | Height | 3 1/8 | 80 | 144 units |
| | | | Width | 13 | 330 | |
| | | INDICE | Length | 6 ½ | 165 | |



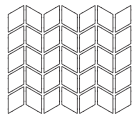




DIAMOND

DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex

PALLET OVERVIEW

















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about

order of 500 sq. ft. Deposit required.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 74.47 ft ² | 6.92 m ² |
| Approx. Weight | 3 469 lbs | 1 573 kg |
| Number of rows | 7 | |
| Coverage per row | 10.64 ft ² | 0.99 m ² |
| Linear coverage per row | 20.74 lin. ft | 6.32 lin. m |
| | 17.79 lin. ft | 5.42 lin. m |





| Unit | dimensions | in | mm | Units/pallet |
|----------|------------|--------------------|-----|--------------|
| | Height | 3 15/16 | 100 | 245 units |
| | Width | 7 1/8 | 181 | |
| À | Diagonal | 12 ½ ₁₆ | 313 | |
| | Length | 6 3/16 | 156 | |
| 12 10 10 | | | | |

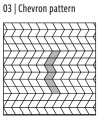
applications.

HD² Granitex is made-to-order, minimum

01 | Diamond pattern



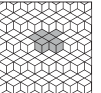








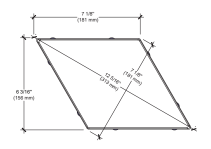
05 | Cubic diamond pattern 07 | Geometric pattern





| Chestnut Brown | Beige Cream | Greyed Nickel | Shale Grey | Onyx Black |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| HD ² Smooth |
| | | | | |









EVA

DESCRIPTION: Paver **TEXTURE:** Slate

PALLET OVERVIEW

| A | A | A | A | С | A | A | A | A |
|---|---|---|---|---|---|---|---|---|
| A | A | | | | | | A | А |
| | L | C |) | В | С | | | L |
| (| ; | В | 3 | В | В | | (| ; |
| В | | | В | В | В | | В | |











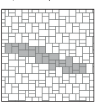
NOTES

See page 58 to 60 for more technical information.

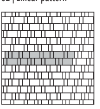
See page 25 for more information about applications.

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|------------------------|--------------------|----------|--------------|
| Cubing | 132.48 ft ² | | 12.31 r | n² |
| Approx. Weight | 3 643 lbs | | 1 653 k | g |
| Number of rows | 11 | | | |
| Coverage per row | 12.04 ft ² | | 1.12 m | 2 |
| Linear coverage per row | 16.46 lin. f | t | 5.02 lin | ı. m |
| U | nit dimensions | in | mm | Units/pallet |
| W H A | Height | 2 3/8 | 60 | 132 units |
| | Width | 8 3/4 | 223 | |
| | Length | 4 3/8 | 112 | |
| В | Height | 2 3/8 | 60 | 99 units |
| | Width | 8 3/4 | 223 | |
| | Length | 8 3/4 | 223 | |
| - | | | | |
| | Height | 2 3/8 | 60 | 55 units |
| | Width | 8 3/4 | 223 | |
| | Length | 13 ¾ ₁₆ | 335 | |

01 | Modular pattern



02 | Linear pattern





Units/pallet

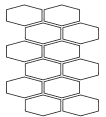
84 units



HEXA 100 mm

DESCRIPTION: Paver **TEXTURE*:** HD² Smooth / HD²+ Smooth (while quantities last)

PALLET OVERVIEW



















NOTES

See page 58 to 60 for more technical information.

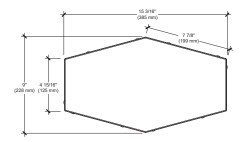
See page 25 for more information about applications.

All colors are made-to-order, minimum order of 1,000 sq. ft. Deposit required.

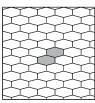
* HD^2+ and HD^2 product should not be mixed on a job.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 61.44 ft ² | 5.71 m ² |
| Approx. Weight | 2 980 lbs | 1 352 kg |
| Number of rows | 7 | |
| Coverage per row | 8.78 ft ² | 0.82 m ² |
| Linear coverage per row | - | - |
| | - | _ |





01 | Hexagon pattern





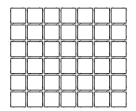




INDUSTRIA 150 SERIES

DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex

PALLET OVERVIEW - 150×150

















NOTES

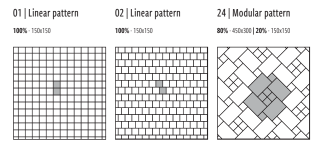
See page 58 to 60 for more technical information.

See page 25 for more information about applications.

All 150 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| 150 | Cubing | 71.20 ft ² | 6.62 m ² |
| 150x1 | Approx. Weight | 3 357 lbs | 1 523 kg |
| | Number of rows | 7 | |
| | Coverage per row | 10.17 ft ² | 0.95 m ² |
| | Linear coverage per row | 20.67 lin. ft | 6.30 lin. m |

| <u></u> | Α. | Unit dimensions | in | mm | Units/pallet |
|---------|--------------|-----------------|---------|-----|--------------|
| LW | A | Height | 3 15/16 | 100 | 294 units |
| | | Width | 5 % | 150 | |
| | and the same | Length | 5 % | 150 | |



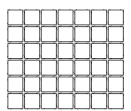




INDUSTRIA 150 SERIES

DESCRIPTION: Paver **TEXTURE:** HD² Polished

PALLET OVERVIEW - 150×150





















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

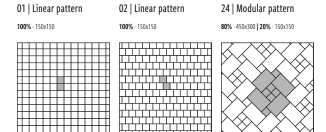
All 150 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| 150 | Cubing | 71.20 ft ² | 6.62 m ² |
| 150x1 | Approx. Weight | 3 357 lbs | 1 523 kg |
| | Number of rows | 7 | |
| | Coverage per row | 10.17 ft ² | 0.95 m ² |
| | Linear coverage per row | 20.67 lin. ft | 6.30 lin. m |

| \wedge | Н |
|----------|---|
| W | |
| L VV | |
| | |



| Unit dimensions | in | mm | Units/pallet |
|-----------------|-------|-----|--------------|
| Height | 3 % | 98 | 294 units |
| Width | 5 % | 150 | |
| Length | 5 7/- | 150 | |







INDUSTRIA 200 SERIES

DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex



| | | A |
|--|--|---|
| | | |
| | | |
| | | |

PALLET OVERVIEW - 200×400





















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

All 200 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

| Spe | cifications per pallet | Imperial | Metric |
|---------|-------------------------|-----------------------|---------------------|
| 200 | Cubing | 60.28 ft ² | 5.60 m ² |
| 200×20C | Approx. Weight | 2 863 lbs | 1 299 kg |
| (1 | Number of rows | 7 | |
| | Coverage per row | 8.61 ft ² | 0.80 m ² |
| | Linear coverage per row | 13.12 lin. ft | 4 lin. m |





| Unit d | imensions | in | mm | Units/pallet |
|--------|-----------|---------------------------------|-----|--------------|
| | Height | 3 ¹⁵ / ₁₆ | 100 | 140 units |
| | Width | 7 1/8 | 200 | |
| | Length | 7 1/8 | 200 | |

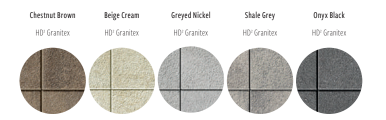
| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 400 | Cubing | | 60.28 ft ² | 5.60 m ² |
| 200×40C | Approx. Weight | | 2 862 lbs | 1 298 kg |
| (4 | Number of rows | | 7 | |
| | Coverage per row | | 8.61 ft ² | 0.80 m ² |
| | Linear coverage per row | Depth | 6.56 lin. ft | 2 lin. m |
| | | Length | 13.12 lin. ft | 4 lin. m |

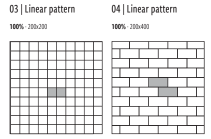




| mensions | in | mm | Units/pallet |
|----------|---------|-----|--------------|
| Height | 3 15/16 | 100 | 70 units |
| Width | 7 % | 200 | |
| Length | 15 ¾ | 400 | |

| Chestnut Brown | Beige Cream | Greyed Nickel | Shale Grey | Onyx Black |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| HD ² Smooth |
| | | | | |





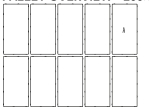


DESCRIPTION: Paver **TEXTURE:** HD² Polished

PALLET OVERVIEW - 200×200

| | | A | |
|--|--|---|--|
| | | | |
| | | | |
| | | | |

PALLET OVERVIEW - 200×400





















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

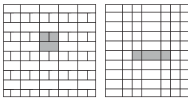
All 200 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

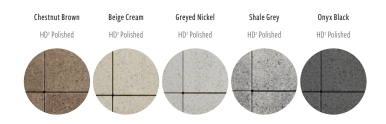
| Spe | ecifications per pallet | Imperial | Metric |
|---------|-------------------------|-----------------------|---------------------|
| 500 | Cubing | 60.28 ft ² | 5.60 m ² |
| 200×20C | Approx. Weight | 2 848 lbs | 1 292 kg |
| (4 | Number of rows | 7 | |
| | Coverage per row | 8.61 ft ² | 0.80 m ² |
| | Linear coverage per row | 13.12 lin. ft | 4 lin. m |



| Spe | cifications per pallet | | Imperial | Metric |
|---------|-------------------------|--------|-----------------------|---------------------|
| 100 | Cubing | | 60.28 ft ² | 5.60 m ² |
| 200×400 | Approx. Weight | | 2 848 lbs | 1 292 kg |
| (4 | Number of rows | | 7 | |
| | Coverage per row | | 8.61 ft ² | 0.80 m ² |
| | Linear coverage per row | Depth | 6.56 lin. ft | 2 lin. m |
| | | Length | 13.12 lin. ft | 4 lin. m |

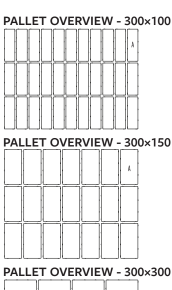
| H | Α | Unit o | limensions | in | mm | Units/pallet |
|-----|---|--------|------------|------|-----|--------------|
| L W | Α | | Height | 3 % | 98 | 70 units |
| | | | Width | 7 % | 200 | |
| W H | | | Length | 15 ¾ | 400 | |

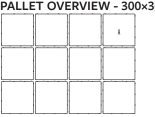






DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

HD² Polished and HD² Granitex is made-toorder, minimum order of 500 sq. ft. Deposit required. HD² Smooth is in stock with shorter lead times.

| S | pe | cifications per pallet | | Imperial | Metric 6.93 m² 1 548 kg 0.99 m² 9.90 lin. m 3.30 lin. m |
|--------|----|-------------------------|--------|-----------------------|---|
| 5 | 3 | Cubing | | 74.59 ft ² | 6.93 m ² |
| 17,000 | × | Approx. Weight | | 3 412 lbs | 1 548 kg |
| C | n | Number of rows | | 7 | |
| | | Coverage per row | | 10.66 ft ² | 0.99 m ² |
| | | Linear coverage per row | Depth | 32.48 lin. ft | 9.90 lin. m |
| | | | Length | 10.83 lin. ft | 3.30 lin. m |
| | | | | | |



| Spe | cifications per pallet | | Imperial | Metric |
|---------|-------------------------|--------|----------------------------|---------------------|
| 150 | Cubing | | 71.20 ft ² | 6.62 m ² |
| 300×150 | Approx. Weight | | 3 288 lbs | 1 491 kg |
| M | Number of rows | | 7 | |
| | Coverage per row | | 10.17 ft ² /row | 0.95 m ² |
| | Linear coverage per row | Depth | 20.67 lin. ft | 6.30 lin. m |
| | | Length | 10.33 lin. ft | 3.15 lin. m |

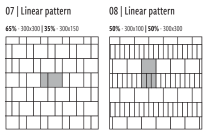
| | Α | Un | it dimensions | in | mm | Units/pallet |
|------|-----|----|---------------|----------------------------------|-----|--------------|
| [WT] | А | | Height | 3 15/16 | 100 | 147 units |
| | - 1 | | Width | 11 ¹³ / ₁₆ | 300 | |
| | | | Length | 5 % | 150 | |

| Spe | ecifications per pallet | 81.38 ft² 7.56 m² ight 3 725 lbs 1 690 kg rows 7 er row 11.63 ft² 1.08 m² | |
|---------|-------------------------|---|---------------------|
| 300 | Cubing | 81.38 ft ² | 7.56 m ² |
| 300×300 | Approx. Weight | 3 725 lbs | 1 690 kg |
| M | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |



| in | mm | Units/pallet |
|----------------------------------|---------|---|
| 3 ¹⁵ / ₁₆ | 100 | 84 units |
| $11^{13}/_{16}$ | 300 | |
| 11 ¹³ / ₁₆ | 300 | |
| | 3 15/16 | 3 ¹⁵ / ₁₆ 100 11 ¹³ / ₁₆ 300 |

| Chestnut Brown | Beige Cream | Greyed Nickel | Shale Grey | Onyx Black |
|----------------------------|--|--|--|--|
| HD² Smooth HD² Granitex | HD ² Smooth HD ² Granitex |
| | | | | |



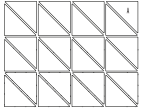


DESCRIPTION: Paver **TEXTURE:** HD² Smooth* or HD² Granitex

PALLET OVERVIEW - TACTILE

| 0 | ⊚ | 0 | 0 | 0 | N | ⊚ | 0 | 0 | ⊚ | ⊚ | ⊚ | - ⊚ | ⊚ | ⊚ | ⊚ | ∣⊚ | ⊚ | ⊚ | ⊚ | ⊚ |
|---|---|---|---|---|----|---|---|---|---|---|----|-----|---|---|---|----|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊚ | 0 | ⊚ | ⊚ | ⊚ | ⊚ | ⊚ | ⊚ |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊚ | 0 | ⊕ | ⊚ | ⊚ | ⊚ | ⊚ | ⊚ |
| 0 | 0 | 0 | 0 | 0 | ľ | ⊚ | 0 | 0 | 0 | 0 | 9 | • | ⊚ | ⊚ | ⊕ | ⊚ | ⊚ | ⊚ | ⊚ | ⊚ |
| ⊚ | 0 | 0 | 0 | 0 | И | ⊚ | 0 | 0 | 0 | ⊚ | 9 | • | ⊚ | ⊛ | ⊛ | ⊚ | ⊚ | ⊚ | ⊚ | ⊚ |
| 0 | 0 | 0 | 0 | 0 | Ì | 0 | 0 | 0 | 0 | 0 | 9 | • | 0 | 9 | ⊕ | ⊚ | 0 | Θ | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊛ | 9 | ⊕ | ⊚ | ⊚ | Θ | 0 | ⊚ |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊛ | 9 | ⊕ | ⊚ | ⊚ | Θ | 0 | ⊚ |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊛ | 9 | ⊕ | ⊚ | ⊚ | Θ | 0 | ⊚ |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | 9 | • | ⊛ | 9 | ⊛ | ⊚ | ⊚ | ⊛ | ⊚ | ⊚ |
| 0 | 0 | 0 | 0 | 0 | ì | • | 9 | 0 | 9 | 9 | • | • | • | • | • | • | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | H | 0 | 0 | 0 | 0 | 0 | • | • | 0 | • | ⊕ | ⊕ | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | IJ | 0 | 0 | 0 | 0 | 0 | 9 | • | 0 | • | • | ⊕ | • | • | • | ⊕ |
| 0 | 0 | 0 | 0 | 0 | ľ | 0 | 0 | 0 | 0 | 0 | 9 | • | 0 | • | • | ⊕ | • | • | • | ⊕ |
| 0 | 0 | 0 | 0 | 0 | IJ | 0 | 0 | 0 | 0 | 0 | le | • | • | • | ⊕ | l⊛ | • | • | • | • |

PALLET OVERVIEW - TRIANGLE





















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

 \mbox{HD}^2 Granitex is made-to-order, minimum order of 500 sq. ft.

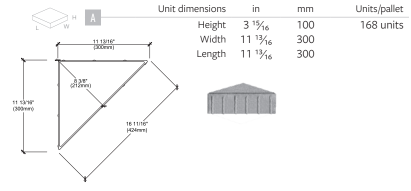
Deposit required. HD² Smooth is in stock with shorter lead times.

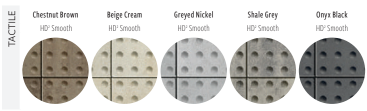
*Industria Tactile is only available in \mbox{HD}^2 Smooth.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| TACTILE | Cubing | 81.38 ft ² | 7.56 m ² |
| | Approx. Weight | 3 725 lbs | 1 690 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |

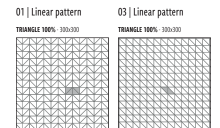


| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| TRIANGLE | Cubing | 81.38 ft ² | 7.56 m ² |
| | Approx. Weight | 3 743 lbs | 1 698 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |



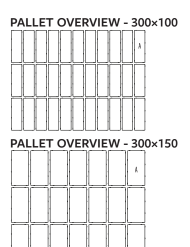


| E. | Chestnut Brown | Beige Cream | Greyed Nickel | Shale Grey | Onyx Black |
|----------|----------------------------|--|----------------------------|----------------------------|--|
| TRIANGLE | HD² Smooth HD² Granitex | HD ² Smooth HD ² Granitex | HD² Smooth HD² Granitex | HD² Smooth HD² Granitex | HD ² Smooth HD ² Granitex |
| | | | | | |





DESCRIPTION: Paver **TEXTURE:** HD² Polished







NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

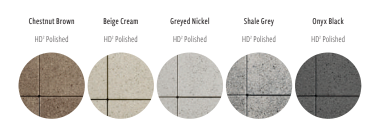
300 Series HD^2 Polished and HD^2 Granitex are made-to-order, minimum order of 500 sq. ft. Deposit required. HD^2 Smooth is in stock with shorter lead times.

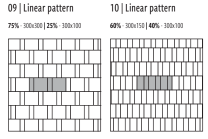
| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 8 | Cubing | | 74.59 ft ² | 6.93 m ² |
| 300×100 | Approx. Weight | | 3 412 lbs | 1 548 kg |
| (4) | Number of rows | of rows | | |
| | Coverage per row | | 10.66 ft ² | 0.99 m ² |
| | Linear coverage per row | Depth | 32.48 lin. ft | 9.90 lin. m |
| | | Length | 10.83 lin. ft | 3.30 lin. m |

| <u></u> | ٨ | Unit | dimensions | in | mm | Units/pallet |
|---------|---|------|------------|-----------------|-----|--------------|
| L | А | | Height | 3 1/8 | 98 | 231 units |
| | | | Width | $11^{13}/_{16}$ | 300 | |
| | | | Length | 3 15/16 | 100 | |

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 150 | Cubing | | 71.20 ft ² | 6.62 m ² |
| 300×1 | Approx. Weight | | 3 288 lbs | 1 491 kg |
| (1) | Number of rows | | 7 | |
| | Coverage per row | | 10.17 ft ² | 0.95 m ² |
| | Linear coverage per row | Depth | 20.67 lin. ft | 6.30 lin. m |
| | | Length | 10.33 lin. ft | 3.15 lin. m |







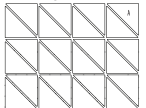


DESCRIPTION: Paver **TEXTURE:** HD² Polished

PALLET OVERVIEW - 300×300

| | A | |
|--|---|--|
| | | |
| | | |

PALLET OVERVIEW - TRIANGLE



















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

300 Series HD² Polished and HD² Granitex are made-to-order, minimum order of 500 sq. ft. Deposit required. HD² Smooth is in stock with shorter lead times.

| Sp | ecifications per pallet | Imperial | Metric |
|---------|-------------------------|-----------------------|---------------------|
| 300×300 | Cubing | 81.38 ft ² | 7.56 m ² |
| | Approx. Weight | 3 725 lbs | 1 690 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |





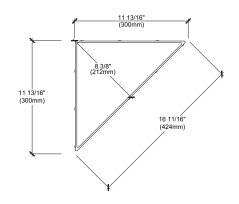
| nensions | in | mm | Units/pallet |
|----------|----------------------------------|-----|--------------|
| Height | 3 % | 98 | 84 units |
| Width | $11^{13}/_{16}$ | 300 | |
| Length | 11 ¹³ / ₁₆ | 300 | |

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| TRIANGLE | Cubing | 81.38 ft ² | 7.56 m ² |
| | Approx. Weight | 3 743 lbs | 1 698 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |

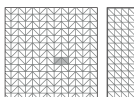
| ₩ W | Н |
|-----|---|
|-----|---|

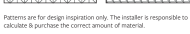


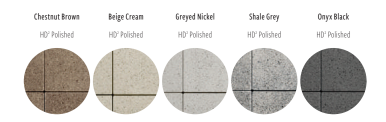
| Unit dimensions | in | mm | Units/pallet |
|-----------------|----------------------------------|-----|--------------|
| Height | 3 % | 98 | 168 units |
| Width | 11 ¹³ / ₁₆ | 300 | |
| Length | $11^{13}/_{16}$ | 300 | |



01 | Linear pattern 03 | Linear pattern 100% - 300x300 100% - 300x300



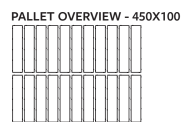




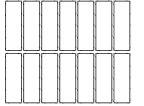


INDUSTRIA 450 SERIES

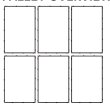
DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex







PALLET OVERVIEW - 450X300













NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

All 450 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 100 | Cubing | | 74.59 ft ² | 6.93 m ² |
| 450x100 | Approx. Weight | | 3 516 lbs | 1 595 kg |
| 7 | Number of rows | | 7 | |
| | Coverage per row | | 10.66 ft ² | 0.99 m ² |
| | Linear coverage per row | Depth | 32.48 lin. ft | 9.90 lin. m |
| | | Length | 7.22 lin. ft | 2.20 lin. m |

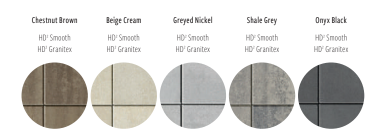
| | Unit | dimensions | in | mm | Units/pallet |
|---|------|------------|---------------------------------|-----|--------------|
| W | | Height | 3 15/16 | 100 | 154 units |
| | | Width | 3 ¹⁵ / ₁₆ | 100 | |
| | | Length | 17 ¹ / ₁₆ | 450 | |

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 150 | Cubing | | 71.20 ft ² | 6.62 m ² |
| 450x150 | Approx. Weight | | 3 357 lbs | 1 523 kg |
| , | Number of rows | | 7 | |
| | Coverage per row | | 10.17 ft ² | 0.95 m ² |
| | Linear coverage per row | Depth | 20.67 lin. ft | 6.30 lin. m |
| | | Length | 6.89 lin. ft | 2.10 lin. m |

| | Λ | Unit | dimensions | in | mm | Units/pallet |
|-----|---|------|------------|---------------------------------|-----|--------------|
| L W | А | | Height | 3 15/16 | 100 | 98 units |
| | | | Width | 5 % | 150 | |
| | | | Length | 17 ¹ / ₁₆ | 450 | |

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------------|-----------------------|---------------------|
| 300 | Cubing | 61.03 ft ² | 5.67 m ² |
| 450x300 | Approx. Weight | 2 883 lbs | 1 308 kg |
| 7 | Number of rows | 7 | |
| | Coverage per row | 8.72 ft ² | 0.81 m ² |
| | Linear coverage per row Depth | 8.86 lin. ft | 2.70 lin. m |
| | Length | 5.91 lin. ft | 1.80 lin. m |





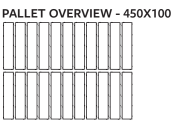
| 11 Linear pattern | 12 Linear pattern | | |
|---------------------|---------------------|--|--|
| 100% - 450x100 | 100% - 450X100 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

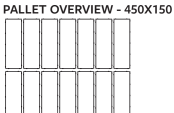
cho-bloc.com

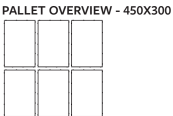


INDUSTRIA 450 SERIES

DESCRIPTION: Paver **TEXTURE:** HD² Polished











NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

All 450 Series items are on order only. Minimum order required: 2,000 sq. ft. Deposit required

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| 13 Herringbone pattern | 14 Herringbone pattern |
|--------------------------|---|
| 100% - 450x100 | 60% - 450x150 40% - 450x100 |
| | |

| Patterns are for design inspiration only. The installer is responsible to |
|---|
| calculate & purchase the correct amount of material. |

| Specifications per pallet | | | Imperial | Metric |
|---------------------------|-------------------------|--------|-----------------------|---------------------|
| 100 | Cubing | | 74.59 ft ² | 6.93 m ² |
| 450×100 | Approx. Weight | | 3 516 lbs | 1 595 kg |
| 7 | Number of rows | | 7 | |
| | Coverage per row | | 10.66 ft ² | 0.99 m ² |
| | Linear coverage per row | Depth | 32.48 lin. ft | 9.90 lin. m |
| | | Length | 7.22 lin. ft | 2.20 lin. m |

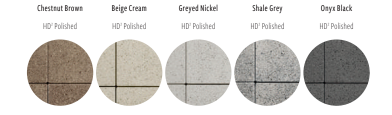
| 🛕 | Unit dimensions | in | mm | Units/pallet |
|---------------------------|-----------------|---------------------------------|--------|--------------|
| L W H A | Height | 3 % | 98 | 154 units |
| | Width | 3 ¹⁵ / ₁₆ | 100 | |
| | Length | 17 ¹ / ₁₆ | 450 | |
| Chasifications nor nellat | Impo | rial | Motric | |

| Specifications per pallet | | Imperial | Metric | | |
|---------------------------|-------|-------------------------|--------|-----------------------|---------------------|
| | 150 | Cubing | | 71.20 ft ² | 6.62 m ² |
| | 450x1 | Approx. Weight | | 3 357 lbs | 1 523 kg |
| | , | Number of rows | | 7 | |
| | | Coverage per row | | 10.17 ft ² | 0.95 m ² |
| | | Linear coverage per row | Depth | 20.67 lin. ft | 6.30 lin. m |
| | | | Length | 6.89 lin. ft | 2.10 lin. m |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------------|-----------------------|---------------------|
| 300 | Cubing | 61.03 ft ² | 5.67 m ² |
| 450x30C | Approx. Weight | 2 883 lbs | 1 308 kg |
| , | Number of rows | 7 | |
| | Coverage per row | 8.72 ft ² | 0.81 m ² |
| | Linear coverage per row Depth | 8.86 lin. ft | 2.70 lin. m |
| | Length | 5.91 lin. ft | 1.80 lin. m |



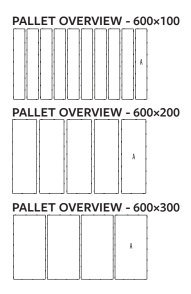


80



INDUSTRIA 600 SERIES

DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex











NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

Industria 600x100, 600x200 and 600x300 are made to order (2,000 sq.ft. min. required). Deposit required.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Spe | Specifications per pallet | | Imperial | Metric |
|---------|---------------------------|--------|-----------------------|---------------------|
| 001 | Cubing | | 45.21 ft ² | 4.20 m ² |
| 500×100 | Approx. Weight | | 2 112 lbs | 958 kg |
| 9 | Number of rows | | 7 | |
| | Coverage per row | | 6.46 ft ² | 0.60 m ² |
| | Linear coverage per row | Depth | 19.69 lin. ft | 6 lin. m |
| | | Length | 3.28 lin. ft | 1 lin. m |



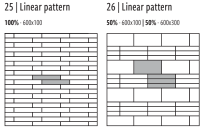
| Spe | Specifications per pallet | | Imperial | Metric |
|---------|---------------------------|--------|-----------------------|---------------------|
| 500 | Cubing | | 45.21 ft ² | 4.20 m ² |
| 600×200 | Approx. Weight | | 2 146 lbs | 973 kg |
| 9 | Number of rows | | 7 | |
| | Coverage per row | | 6.46 ft ² | 0.60 m ² |
| | Linear coverage per row | Depth | 9.84 lin. ft | 3 lin. m |
| | | Length | 3.28 lin. ft | 1 lin. m |



| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 600×300 | Cubing | | 54.25 ft ² | 5.04 m ² |
| | Approx. Weight | | 2 567 lbs | 1 164 kg |
| | Number of rows | | 7 | |
| | Coverage per row | | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | Depth | 7.87 lin. ft | 2.40 lin. m |
| | | Length | 3.94 lin. ft | 1.20 lin. m |

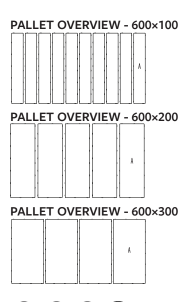








DESCRIPTION: Paver **TEXTURE:** HD² Polished









NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

Industria 600x100, 600x200 and 600x300 are made to order (2,000 sq.ft. min. required). Deposit required.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Spe | Specifications per pallet | | Imperial | Metric |
|---------|---------------------------|--------|-----------------------|---------------------|
| 001 | Cubing | | 45.21 ft ² | 4.20 m ² |
| 500×100 | Approx. Weight | | 2 112 lbs | 958 kg |
| 9 | Number of rows | | 7 | |
| | Coverage per row | | 6.46 ft ² | 0.60 m ² |
| | Linear coverage per row | Depth | 19.69 lin. ft | 6 lin. m |
| | | Length | 3.28 lin. ft | 1 lin. m |



| imensions | in | mm | Units/pallet |
|-----------|---------------------------------|-----|--------------|
| Height | 3 % | 98 | 70 units |
| Width | 23 % | 600 | |
| Length | 3 ¹⁵ / ₁₆ | 100 | |

| Specifications per pallet | | Imperial | Metric | |
|---------------------------|-------------------------|----------|-----------------------|---------------------|
| 00: | Cubing | | 45.21 ft ² | 4.20 m ² |
| 600×200 | Approx. Weight | | 2 145 lbs | 973 kg |
| 9 | Number of rows | | 7 | |
| | Coverage per row | | 6.46 ft ² | 0.60 m ² |
| | Linear coverage per row | Depth | 9.84 lin. ft | 3 lin. m |
| | | Length | 3.28 lin. ft | 1 lin. m |



| Un | it dimensions | in | mm | Units/pallet |
|----|---------------|-------|-----|--------------|
| | Height | 3 % | 98 | 35 units |
| | Width | 23 % | 600 | |
| | Length | 7 1/8 | 200 | |

| Spe | cifications per pallet | | Imperial | Metric |
|---------|-------------------------|--------|-----------------------|---------------------|
| 600×300 | Cubing | | 54.25 ft ² | 5.04 m ² |
| | Approx. Weight | | 2 567 lbs | 1 164 kg |
| | Number of rows | | 7 | |
| | Coverage per row | | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | Depth | 7.87 lin. ft | 2.40 lin. m |
| | | Length | 3.94 lin. ft | 1.20 lin. m |



| Unit c | limensions | in | mm | Units/pallet |
|--------|-----------------|----------------------------------|-----------|--------------|
| | Height Width | 3 | 98 600 | 28 units |
| [B]a | Length | 11 ¹³ / ₁₆ | 300 | |

| 27 Linear pattern 55% - 600x200 35% - 600x100 | | 28 Linear pattern 50% - 600x300 50% - 600x600 | | | | |
|--|-----------|--|--|--|--|---|
| | \exists | | | | | Γ |
| | | | | | | - |
| | | | | | | |
| | | | | | | H |
| | | | | | | |
| | = | | | | | T |

Chestnut Brown Beige Cream Greyed Nickel Shale Grey Onyx Black

HD' Polished HD' Polished HD' Polished HD' Polished HD' Polished



DESCRIPTION: Paver and Slab **TEXTURE:** HD² Smooth or HD² Granitex

PALLET OVERVIEW - 100×600×600 PAVER

















PALLET OVERVIEW - 60×600×600 SLAB















NOTES

100×600×600 PAVER:

See page 58 to 60 for more technical information.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

60×600×600 SLAB:

See page 31 to 33 for more technical information.

See page 25 for more information about applications.

Industria 100x600x600 is made to order (2,000 sq.ft. min. required). Deposit required.

Industria 60x600x600 HD² Granitex and HD² Polished are made to order (500 sq.ft. min. required). Deposit required.

Industria $60x600x600 \, HD^2$ Smooth is in stock with shorter lead times.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| 9009 | Cubing | 54.25 ft ² | 5.04 m ² |
| 100×600×600 | Approx. Weight | 2 556 lbs | 1 159 kg |
| • | Number of rows | 7 | |
| PAVER | Coverage per row | 7.75 ft ² | 0.72 m ² |
| ₫. | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |



| Spe | cifications per pallet* | Imperial | Metric |
|------------|-------------------------|-----------------------|---------------------|
| 009 | Cubing | 54.25 ft ² | 5.04 m ² |
| 009×009×09 | Approx. Weight | 1 567 lbs | 711 kg |
| | Number of rows | 7 | |
| SLAB | Coverage per row | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |

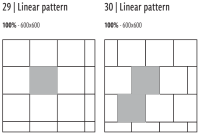
| Specifications per pallet** | | Imperial | Metric | |
|-----------------------------|-------------------------|-----------------------|---------------------|--|
| SLAB 60×600×600 | Cubing | 85.25 ft ² | 7.92 m ² | |
| | Approx. Weight | 2 432 lbs | 1 103 kg | |
| | Number of rows | 11 | | |
| | Coverage per row | 7.75 ft ² | 0.72 m ² | |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m | |



| Jnit din | nensions | in | mm | | Units/pallet |
|-------------|----------|-------|------------|------|--------------|
| | Height | 2 3/8 | 60 | | 14 units* |
| | Width | 23 % | 600 | | 22 units** |
| - | Length | 23 % | 600 | | |
| OF THE REAL | | | V A 11 1 1 | 1.31 | |

*Available while quantities last **New packaging - Available Summer 2023







DESCRIPTION: Paver and Slab **TEXTURE:** HD² Polished

PALLET OVERVIEW -100×600×600 PAVER

















PALLET OVERVIEW -60×600×600 SLAB















NOTES

100×600×600 PAVER:

See page 58 to 60 for more technical information.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

60×600×600 SLAB:

See page 31 to 33 for more technical information.

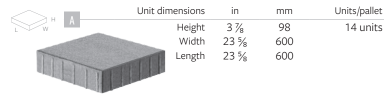
See page 25 for more information about applications.

Industria 100x600x600 is made to order (2,000 sq.ft. min. required). Deposit required.

Industria 60x600x600 HD2 Granitex and HD² Polished are made to order (500 sq.ft. min. required). Deposit required.

Industria 60x600x600 HD² Smooth is in stock with shorter lead times.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| PAVER 100×600×600 | Cubing | 54.25 ft ² | 5.04 m ² |
| | Approx. Weight | 2 556 lbs | 1 159 kg |
| | Number of rows | 7 | |
| | Coverage per row | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |



| Spe | cifications per pallet* | Imperial | Metric |
|---------------|-------------------------|-----------------------|---------------------|
| 009 | Cubing | 54.25 ft ² | 5.04 m ² |
| 009×009×09 | Approx. Weight | 1 555 lbs | 705 kg |
| AB 60× | Number of rows | 7 | |
| SLA | Coverage per row | 7.75 ft ² | 0.72 m ² |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m |

| Specifications per pallet** | | Imperial | Metric | |
|-----------------------------|-------------------------|-----------------------|---------------------|--|
| SLAB 60×600×600 | Cubing | 85.25 ft ² | 7.92 m ² | |
| | Approx. Weight | 2 432 lbs | 1 103 kg | |
| | Number of rows | 11 | | |
| | Coverage per row | 7.75 ft ² | 0.72 m ² | |
| | Linear coverage per row | 3.94 lin. ft | 1.20 lin. m | |



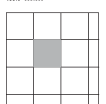


| Unit dir | nensions | in | mm | Units/pallet |
|----------|----------|--------|-----|--------------|
| | Height | 2 5/16 | 58 | 14 units* |
| | Width | 23 % | 600 | 22 units** |
| | Length | 23 % | 600 | |

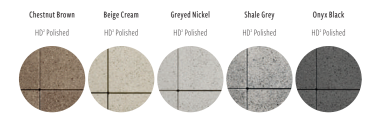
*Available while quantities last **New packaging - Available Summer 2023



29 | Linear pattern 30 | Linear pattern **100%** - 600x600









DESCRIPTION: Paver **TEXTURE:** HD² Smooth or HD² Granitex





PALLET OVERVIEW - 900×600



PALLET OVERVIEW - 900×900













NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

900 Series HD² Polished and HD² Granitex are made-to-order, minimum order of 500 sq. ft. Deposit required. HD² Smooth is in stock with shorter lead times.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|------------------|-----------------------|---------------------|
| 900×300 | Cubing | 81.38 ft ² | 7.56 m ² |
| | Approx. Weight | 3 821 lbs * | 1 733 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|------------------|-----------------------|---------------------|
| 900 | Cubing | 81.38 ft ² | 7.56 m ² |
| 96 – | Approx. Weight | 3 839 lbs | 1 741 kg |
| | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |



| Specifications per pallet | | t Imper | ial | Metr | Metric | | |
|---------------------------|------------------|-----------------|-------|------|----------------|--|--|
| 006×006 | Cubing | 61.00 |) ft² | 5.67 | m² | | |
| | Approx. Weight | 2 893 | 3 lbs | 1 31 | 2 kg | | |
| | Number of rows | 7 | | | | | |
| | Coverage per row | 8.72 | ft² | 0.81 | m ² | | |
| | < | Unit dimensions | in | mm | Units/pallet | | |

H A

| nensions | in | mm | Units/pallet |
|----------|--------------------|-----|--------------|
| Height | 3 15/16 | 100 | 7 units |
| Width | 35 ½ ₁₆ | 900 | |
| Length | 35 ¾ ₁₆ | 900 | |
| | | | |

34 | Herringbone pattern



| 100% - 9 | 00x300 | | 100% - | 900 | x300 |) | |
|-----------------|--------|--|--------|-----|------|---|---|
| | | | | | П | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | 1 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | 1 | | |
| | | | | | | | |
| | | | | | | | L |

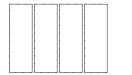
31 | Linear pattern

| Chestnut Brown | Beige Cream | Greyed Nickel | Shale Grey | Onyx Black |
|----------------------------|--|----------------------------|--|--|
| HD² Smooth HD² Granitex | HD ² Smooth HD ² Granitex | HD² Smooth HD² Granitex | HD ² Smooth HD ² Granitex | HD ² Smooth HD ² Granitex |
| | | | | |



DESCRIPTION: Paver **TEXTURE:** HD² Polished

PALLET OVERVIEW - 900×300



PALLET OVERVIEW - 900×600



PALLET OVERVIEW - 900×900













NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

900 Series HD^2 Polished and HD^2 Granitex are made-to-order, minimum order of 500 sq. ft. Deposit required. HD^2 Smooth is in stock with shorter lead times.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

| Spe | cifications per pallet | Imperial | Metric |
|--------|------------------------|-----------------------|---------------------|
| 300 | Cubing | 81.38 ft ² | 7.56 m ² |
| 900×30 | Approx. Weight | 3 821 lbs | 1 733 kg |
| 0, | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |

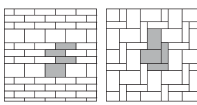


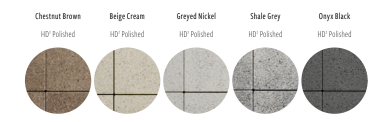
| Specifications per pallet | | Imperial | Metric |
|---------------------------|------------------|-----------------------|---------------------|
| 900 | Cubing | 81.38 ft ² | 7.56 m ² |
|)09×006 | Approx. Weight | 3 839 lbs | 1 741 kg |
| 0 | Number of rows | 7 | |
| | Coverage per row | 11.63 ft ² | 1.08 m ² |



| Spe | cifications per palle | t Imperial | | Metric | |
|---------|-----------------------|----------------------|----------------|---------------------|--------------|
| 900 | Cubing | 61.00 f | t ² | 5.67 m ² | |
|)06×006 | Approx. Weight | 2 893 lt | os | 1 312 kg | |
| 0, | Number of rows | 7 | | | |
| | Coverage per row | 8.72 ft ² | | 0.81 m ² | |
| | < - | Unit dimensions | in m | m | Units/pallet |









LINEA SMALL RECTANGLES

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW

| B | C | A |
|---|---|---|
| A | В | C |
| C | A | В |
| В | C | A |
| A | В | C |
| C | A | В |
| В | C | A |
| A | В | C |
| C | A | В |
| В | C | A |
| A | В | С |















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 80.81 ft ² | 7.51 m ² |
| Approx. Weight | 3 634 lbs | 1 648 kg |
| Number of rows | 7 | |
| Coverage per row | 11.54 ft² | 1.07 m ² |
| Linear coverage per row | 35.25 lin. ft | 10.74 lin. m |
| | | |

| | Α | Unit d | imensions | in | mm | Units/pallet |
|-------|---|--------|-----------|---------------------------------|-----|--------------|
| L W H | Α | | Height | 3 15/16 | 100 | 77 units |
| | | | Width | 3 ¹⁵ / ₁₆ | 100 | |
| | | | Length | 8 % | 225 | |
| В | | | | | | |
| ь | | | Height | 3 15/16 | 100 | 77 units |
| | 1 | | Width | 3 15/16 | 100 | |
| | | | Length | $12^{13}/_{16}$ | 325 | |



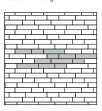
| Height | 3 15/16 | 100 | 77 units |
|--------|---------------------------------|-----|----------|
| Width | 3 ¹⁵ / ₁₆ | 100 | |
| Length | 16 ¾ | 425 | |

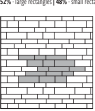
01 | Linear pattern

100% - small rectangles

03 | Linear pattern

52% - large rectangles | 48% - small rectangles









LINEA LARGE RECTANGLES

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW

| В | | C | |
|---|---|--------------|-------|
| A | В | | С |
| С | | Á | |
| В | | C |) (A |
| A | В | | С |
| C | | A |][B] |
| A | В | \mathbb{I} | C |















NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 77.14 ft ² | 7.17 m ² |
| Approx. Weight | 3 561 lbs | 1 615 kg |
| Number of rows | 7 | |
| Coverage per row | 11.02 ft ² | 1.02 m ² |
| Linear coverage per row | 22.40 lin. ft | 6.83 lin. m |
| | | |

| W | Hei |
|---|-----|
| | Wi |
| | Len |

 $\begin{array}{c|cccc} \mbox{Unit dimensions} & \mbox{in} & \mbox{mm} & \mbox{Units/pallet} \\ \hline & \mbox{Height} & 3 \mbox{$^{15}\!\!/_{16}$} & 100 & 49 \mbox{ units} \\ & \mbox{Width} & 5 \mbox{$\%$} & 150 \\ \hline & \mbox{Length} & 8 \mbox{$\%$} & 225 \\ \hline \end{array}$



| Height | 3 15/16 | 100 | 49 units |
|--------|----------------------------------|-----|----------|
| Width | 5 % | 150 | |
| Length | 12 ¹³ / ₁₆ | 325 | |
| | | | |



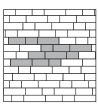
| Height | 3 15/16 | 100 | 49 units |
|--------|---------|-----|----------|
| Width | 5 % | 150 | |
| Length | 16 ¾ | 425 | |

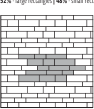
02 | Linear pattern

03 | Linear pattern

100% - large rectangles

52% - large rectangles | 48% - small rectangles









MIKA

DESCRIPTION: Paver **TEXTURE:** Klean-Bloc Slate

PALLET OVERVIEW

| 1 1 | 1 - 1 | 1 . [| |
|-------|-------|-------|--|
| 1 - 1 | 1 . [| | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |















Klean-Bloc technology See page 20.

NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

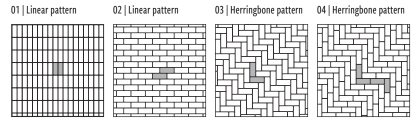
See page 25 for more information about applications.

JOINT WIDTH: 5/8" (15 mm) % OF SURFACE OPENING: 7.8 % INFILTRATOIN RATE: 909 in./hr

(23 094 mm/hr)

| Specifications per pal | let | Imperial | Metric |
|-------------------------|--------|------------------------|----------------------|
| Cubing | | 107.63 ft ² | 10.00 m ² |
| Approx. Weight | | 3 012 lbs | 1 366 kg |
| Number of rows | | 10 | |
| Coverage per row | | 10.76 ft ² | 1.00 m ² |
| Linear coverage per row | Depth | 11.77 lin. ft | 3.59 lin. m |
| | Length | 29.25 lin. ft | 8.92 lin. m |







90 units



MISTA RANDOM

DESCRIPTION: Paver **TEXTURE:** Multi-textured

PALLET OVERVIEW

| C | В | A | С | В | С |
|---|---|---|---|---|---|
| | В | A | B | В | |
| С | В | Α | | С | С |
| A | В | Α | В | Δ | A |
| С | В | Α | С | В | С |











Permeable pavers allow for storm water drainage and manage excess runoff. The use of permeable pavers also facilitates LEED® certification easier to obtain.

NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 3/16" TO 9/16" (4 TO 14 mm) % OF SURFACE OPENING: 6.3 % INFILTRATOIN RATE: 610 in./hr (15 505 mm/hr)

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|---------------------------|---|------------------|----------------|
| Cubing | 116.20 ft | 2 | 10.80 | m ² |
| Approx. Weight | 3 356 lbs | | 1 522 l | kg |
| Number of rows | 10 | | | |
| Coverage per row | 11.62 ft ² | | 1.08 m | 1 ² |
| Linear coverage per row | 17.71 lin. | ft | 5.40 lir | n. m |
| | Unit dimensions | in | mm | Units/pallet |
| H A | Height Width Length | 2 % ₁₆ 7 % 3 ¹⁵ ⁄ ₁₆ | 65 200 100 | 80 units |
| В | Height Width Length | 2 % ₁₆ 7 % ₈ 7 % ₈ | 65 200 200 | 100 units |

Height

Width

Length

2 %16

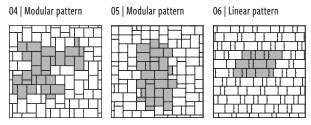
7 %

11 ¹³/₁₆

65

200

300





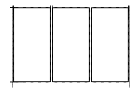
techo-bloc.com



SLEEK

DESCRIPTION: Paver **TEXTURE:** HD² Smooth

PALLET OVERVIEW











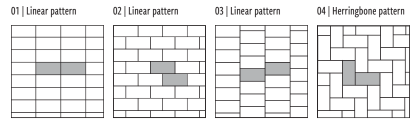


See page 58 to 60 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 84.59 ft ² | 7.86 m ² |
| Approx. Weight | 3 543 lbs | 1 607 kg |
| Number of rows | 8 | |
| Coverage per row | 10.57 ft ² | 0.98m ² |
| | 7.98 ft/row | 2.43 m/row |
| | 3.98 ft/row | 1.21 m/row |









SQUADRA

DESCRIPTION: Paver **TEXTURE:** Slate

PALLET OVERVIEW











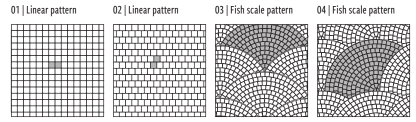
NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 73.41 ft ² | 6.82 m ² |
| Approx. Weight | 1 892 lbs | 858 kg |
| Number of rows | 9 | |
| Coverage per row | 8.16 ft ² | 0.76 m ² |
| Linear coverage per row | 29.95 lin. ft | 9.13 lin. m |

| | Unit dimensions | in | mm | Units/pallet |
|-------|-----------------|-------|----|--------------|
| W H A | Height | 2 3/8 | 60 | 990 units |
| | Width | 3 1/4 | 83 | |
| A | Length | 3 1/4 | 83 | |





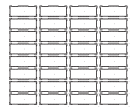
techo-bloc.com



TRAVERTINA RAW

DESCRIPTION: Paver **TEXTURE:** Klean-Bloc Brushed Travertine

PALLET OVERVIEW

















Klean-Bloc technology See page 20.

NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 5/8" (15 mm) % OF SURFACE OPENING: 7.8 % INFILTRATOIN RATE: 793 in./hr

(20 150 mm/hr)

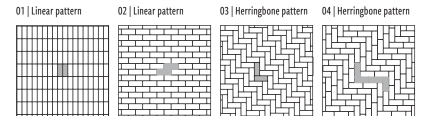
| Specifications per pal | let | Imperial | Metric |
|-------------------------|--------|------------------------|----------------------|
| Cubing | | 107.63 ft ² | 10.00 m ² |
| Approx. Weight | | 2 967 lbs | 1 346 kg |
| Number of rows | | 10 | |
| Coverage per row | | 10.76 ft ² | 1.00 m ² |
| Linear coverage per row | Depth | 11.77 lin. ft | 3.59 lin. m |
| | Length | 29.25 lin. ft | 8.92 lin. m |

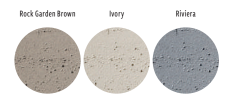






Unit dimensions Units/pallet in mm 2 3/4 70 320 units $4\frac{7}{16}$ 112 279 11







VALET

DESCRIPTION: Paver **TEXTURE:** Basalt

PALLET OVERVIEW

| JC | JC | JC | | |
|----|------|----|----|--|
| 儿 | _ال_ | JL | JL | |
| | |)[| | |
| 7 | | | | |















NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 9/32" (7 mm) % OF SURFACE OPENING: 5.9 % INFILTRATOIN RATE: 400 in./hr

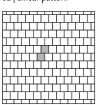
(10 160 mm/hr)

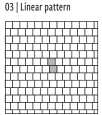
| Imperial | Metric |
|-----------------------|---|
| 92.31 ft ² | 8.58 m ² |
| 2 381 lbs | 1 080 kg |
| 9 | |
| 10.26 ft ² | 0.95 m ² |
| 18.95 lin. ft | 5.78 lin. m |
| | 92.31 ft ² 2 381 lbs 9 10.26 ft ² |

| <u></u> | Α | Unit dimensions | in | mm | Units/pallet |
|---------|---|-----------------|-------|-----|--------------|
| W H | А | Height | 2 3/8 | 60 | 315 units |
| | 7 | Width | 6 ½ | 165 | |
| | | Length | 6 1/3 | 165 | |

$01\,|\,Checker board\ pattern \quad 02\,|\,Linear\ pattern$









techo-bloc.com



VICTORIEN 60 mm

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW

| | | A |
|--------|--|--------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| \Box | | \Box |















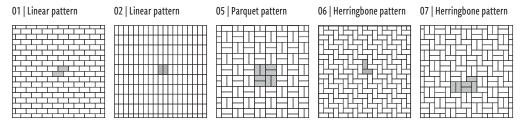
NOTES

See page 58 to 60 for more technical information.

See page 25 for more information about applications.

| Specifications per pallet | | | Imperial | Metric |
|---------------------------|-------------------------|--------|------------------------|----------------------|
| E E | Cubing | | 123.70 ft ² | 11.50 m ² |
| 1 09 | Approx. Weight | | 3 481 lbs | 1 579 kg |
| | Number of rows | | 11 | |
| | Coverage per row | | 11.25 ft ² | 1.05 m ² |
| | Linear coverage per row | Depth | 15.87 lin. ft | 4.84 lin. m |
| | | Length | 31.74 lin. ft | 9.68 lin. m |









VILLAGIO

DESCRIPTION: Paver **TEXTURE:** Beveled

PALLET OVERVIEW

| { |) 2000 | 80 | () | bd | B | pd | A | bd | C | M | D | 8 |
|---|-----------|----------|----|----|---|----|---|-----|---|----|---|---|
| (| D | 38 | С | M | В | gd | Ā | bd. | C | H | D | 8 |
| { |) 2222 | 99 | C | ğď | B | βď | Ā | bd | C | H |) | 8 |
| E | D | bd bd | C | 64 | B | 84 | A | þģ | C | 68 | 0 | 8 |
| g | D | bd bd | C | 64 | B | 84 | Ā | H | C | 68 | 0 | 8 |
| 8 | D | 99 | C | Ba | B | bg | Ā | BE | C | B | 0 | 8 |
| 8 | D | gg | C | B | B | gg | Ā | βď | C | Ìď | D | Ì |

















The Villagio paver allows for gentle curves and winding pathways, eliminating the need for cuts.

NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 97 to 101 for more technical information.

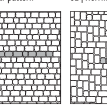
See page 25 for more information about applications.

JOINT WIDTH: 3/8" TO 9/16" (9 TO 15 mm) % OF SURFACE OPENING: 8.0 % INFILTRATOIN RATE: 896 in./hr (22 750 mm/hr)

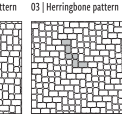
| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|----------------------|
| Cubing | 117 ft ² | 10.88 m ² |
| Approx. Weight | 2 960 lbs | 1 342 kg |
| Number of rows | 11 | |
| Coverage per row | 10.64 ft ² | 0.99 m ² |
| Linear coverage per row | 24.94 lin. ft | 7.61 lin. m |

| | | dimensions | in | mm | Units/pallet |
|-----|--------|------------|-------------------|-----|--------------|
| [W | н А | Height | 2 3/8 | 60 | 77 units |
| | 100 | Width | 5 1/8 | 130 | |
| | 110 | Length | 5 1/8 | 130 | |
| | | | | | |
| D | | | | | |
| В | | Height | 2 3/8 | 60 | 77 units |
| | | Width | 5 1/8 | 130 | |
| | 19 160 | Length | 6 ½ | 160 | |
| | | | | | |
| | | | | | |
| C | | Height | $2\frac{3}{8}$ | 60 | 154 units |
| | | Width | 5 1/8 | 130 | |
| | DAN DE | Length | 7 ½ ₁₆ | 185 | |
| | -11 | | | | |
| D | | | | | |
| V | | Height | 2 3/8 | 60 | 154 units |
| | | Width | 5 1/8 | 130 | |
| | | Length | 8 1/16 | 215 | |
| | | | | | |

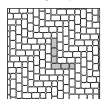
01 | Linear pattern







gbone pattern 04 | Herringbone pattern





techo-bloc.com



WESTMOUNT

DESCRIPTION: Paver **TEXTURE:** HD² Smooth / HD²+ Smooth (while quantities last)

PALLET OVERVIEW

















See page 25 for more information about applications.

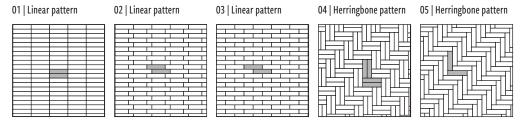
*HD²+ and HD² product should not be mixed on a job.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 79.36 ft ² | 7.37 m ² |
| Approx. Weight | 2 952 lbs | 1 339 kg |
| Number of rows | 8 | |
| Coverage per row | 9.92 ft² | 0.92 m ² |
| Linear coverage per row | 12.60 lin. ft | 3.84 lin. m |
| | 50.39 lin. ft | 15.36 lin. m |

L W H



| Unit dimens | ions | in | mm | Units/pallet |
|-------------|------|--------|-----|--------------|
| Не | ight | 3 1/8 | 80 | 512 units |
| W | idth | 2 3/8 | 60 | |
| Lei | ngth | 9 1/16 | 240 | |





PERMEABLE PAVERS



DRIVEWAYS, PERMEABLE DRIVEWAYS & PATIOS

PERMEABLE PAVEMENTS

TECHO-BLOC PERMEABLE PAVEMENTS REDUCE RUNOFF AND IMPROVE THE QUALITY OF WATER RETURNING TO THE ENVIRONMENT. STORMWATER SEEPS THROUGH THE PAVING STONE JOINTS AND IS THEN DIRECTED INTO THE GROUND OR STORED TEMPORARILY IN THE BASE/SUBBASE STRUCTURE (OPEN GRADED STONE) RATHER THAN TURNING INTO RUNOFF HEADED DIRECTLY INTO THE SEWER SYSTEM.

PHYSICAL AND GEOMETRICAL CHARACTERISTICS

| CHARACTERISTICS | ASTM C936 | CSA A231.2:19 |
|---|--|---|
| Compressive strength | 8000 psi [55 MPa] min. | 50 MPa min. |
| Absorption | 5 % max. | |
| Freeze-thaw durability | Mass loss (max.): 225 g/m² at 28 cycles, or Mass loss (max.): 500 g/m² at 49 cycles | Mass loss (max.): 225 g/m2 after 28 cycles, or Mass loss (max): 500 g/m2 after 49 cycles |
| Dimensional tolerances (see Notes below): | Length and Width: ± 0.063 in. [1.6 mm] Thickness: ± 0.125 in. [3.2 mm] | Length and Width: -1.0 mm to +2.0 mm Thickness: ± 3.0 mm |

Notes: The dimensional tolerances shown above are prior to the application of architectural finishes.

INSTALLATION GUIDE

SURFACE INFILTRATION CHARACTERISTICS

| PERMEABLE PAVERS | PERCENT OF SURFACE OPENING (%) | JOINT WIDTH | INITIAL POST-CONSTRUCTION INFILTRATION RATE ¹ |
|--|--------------------------------|---|---|
| ANTIKA ² | Variable | Variable | 993 in./hr (25 227 mm/hr) |
| AQUASTORM ² | 38.4 | 1 ½ (41mm) | 2 395 in./hr (60 842 mm/hr) |
| BLU 60 mm (6x13) ³ | 4.8 | % ₃₂ " (7mm) | 570 in./hr (14 475 mm/hr) |
| BLU 60 mm & BLU 60 (6X13) ³ | 4.5 | % ₃₂ " (7mm) | 570 in./hr (14 475 mm/hr) |
| BLU 80 mm (6x13) ³ | 4.8 | % ₃₂ " (7mm) | 570 in./hr (14 475 mm/hr) |
| BLU 80 mm & BLU 80 (6X13) ³ | 4.5 | % ₃₂ " (7mm) | 570 in./hr (14 475 mm/hr) |
| HYDRA | 8.3 | ½″ (13mm) | 605 in./hr (15 345 mm/hr) |
| MIKA ² | 7.8 | 5/8" (15mm) | 909 in./hr (23 094 mm/hr) |
| MISTA random ¹ | 6.3 | ³ / ₁₆ " (4mm) to ⁹ / ₁₆ " (14mm) | 610 in./hr (15 505 mm/hr) |
| PURE ² | 5.0 | ³/ ₈ " (10mm) | 726 in./hr (18 440 mm/hr) |
| TRAVERTINA RAW ² | 7.8 | 5%" (15mm) | 793 in./hr (20 150 mm/hr) |
| VALET ² | 5.9 | % ₃₂ " (7mm) | 400 in./hr (10 160 mm/hr) |
| VILLAGIO ¹ | 8.0 | ³ / ₈ " (9mm) to ⁹ / ₁₆ " (15mm) | 896 in./hr (22 750 mm/hr) |

 $^{^{\}rm 1}$ Measurements were taken at various sites in conformity to the standard ASTM C 1701-09

OTHER PERMEABLE POSSIBILITIES



BLU 60 mm & Blu 60 mm (6x13) SLAB



AQUASTORM PAVER



ANTIKA PAVER



BLU 80 mm & Blu 80 mm (6x13) PAVER



MIKA PAVER

(page 36 to 40)

(page 102)

(page 61)

(page 62 to 65)

(page 88)



MISTA RANDOM PAVER



TRAVERTINA RAW PAVER



VALET PAVER



VILLAGIO PAVER

(page 89)

(page 92)

(page 93)

(page 95)

 $^{^{\}rm 2}$ Measurements were taken at various sites in conformity to the standard ASTM C 1781.

³ A min. of 4.5% opening surface requires 75% of Blu 6x13 and 25% of Blu. Combinations with other products could be possible, contact your local representative for more information.

INSTALLATION GUIDE

SEGMENTAL PERMEABLE PAVEMENT



INSTALLATION OUTLINE

01 DATA COLLECTION

- A. Determine the size, shape, and intended use of finished areas (i.e. residential driveway, secondary commercial parking, etc.).
- B. Classify sub-grade soils.
- C. Document all existing conditions (i.e. fixed points, existing grades, site contours, etc.).
- D. Document soil type, location, and elevation of below grade and overhead utilities both public and private.
- E. Ensure public utilities are marked through the use of a locating service.
- F. Determine the cross section design of the system based on soil type and application, showing proposed sub-grade and finished grade elevations and all geotextiles and drainage pipes needed for the construction.
- G. Establish the type, location, and elevation of relief structures if required (i.e. overflow pipe discharging to rain garden, etc.).
- H. Determine the curb or edge restraint type, elevation, and location.
- I. Choose a pattern appropriate to the application (traffic type and load).

02 EXCAVATION

- A. Before digging, contact the concerned companies if wires or pipes are located in the area to be excavated.
- **B.** Excavation depth is determined from the foundation thickness according to the project specifications (foundation thickness is determined by a qualified engineer based on structural and hydrological analyses).
- C. Although the slope of the sub-grade will depend on the drainage design and infiltration type, a minimum slope of 0.5% ($\frac{1}{16}$ " per ft, or 5 mm per meter) is recommended.
- D. The distance that the excavated area should extend beyond the area to be paved should be one to 1.5 times the thickness of the foundation. This extra space will ensure the stability of the pavers near the edge and the edge restraints.
- E. Level the bottom of the excavated area with a rake.

Compaction will reduce the permeability of the sub-grade and it should be executed according to the project specifications. If compaction is not specified, care should be taken to maintain undisturbed soil infiltration during excavation and construction. Stabilization of the sub-grade may be required with weak, continually saturated soils, or when subject to high traffic conditions. If the compaction or stabilization of sub-grade is necessary, reduced infiltration may require drainage pipes within the sub-base to conform to storm water drainage requirements.

03 GEOTEXTILE, IMPERMEABLE LINERS, AND DRAIN PIPES

- A. Use the geotextile specified and install it according to project specifications. The use of a woven geotextile with bi-axel strength that meets design criteria is recommended.
- B. Place the geotextile on the bottom and sides of the soil sub-grade. Eliminate wrinkles in the geotextile and ensure it is not damaged during construction.
- C. Overlap of geotextile should be a minimum of 2' (600 mm) in the direction of drainage. Overlapping should be "shingle" style with respect to any slope direction and base stone distribution direction. Keep properly tensioned, eliminate wrinkles, and avoid damaging fabric (no spikes).
- D. If impermeable liners are required, install them according to project specifications and manufacturer's instructions. Impermeable liners are used when full exfiltration from the reservoir (sub-base and base) into the underlying sub grade is not allowed (no infiltration design). Perforated drainage pipes are usually required in no infiltration and partial infiltration designs.
- E. If drainage pipes are required, install them according to project specifications. The aggregate cover over drainage pipes should be at least 12" (300 mm) to protect them from damage during sub-base or base compaction.

techo-bloc.con

INSTALLATION GUIDE

SEGMENTAL PERMEABLE PAVEMENT

04 SUB-BASE

For residential pedestrian applications, the sub-base may not be required and then only ASTM No. 57 (CSA 5-28) aggregate base layer with a minimum thickness of 6" (150 mm) can be used (use a thicker base for additional water storage). Refer to Base (see below 06).

When traffic load, soil conditions, and climate require greater than 12" (300 mm) of base or volume requirements for detention are higher, a sub-base may be required. Use sub-base ASTM No. 2 or No. 3 (CSA 40-80) meeting the following requirements:

- 90% fractured symmetrical particles
- Less than 5% passing the 200 sieve
- Industry hardness tested
- A. Moisten, spread and compact the ASTM No. 2 (CSA 40-80) aggregate sub-base in minimum 6" (150 mm) lifts (without distorting or damaging the geotextile) according to the project specifications.
- B. Make at least two passes in the vibratory mode followed by at least two passes in the static mode with a minimum 10 ton (9 metric ton) vibratory roller, until there is no visible movement of the aggregate. Alternately, a 13,500 lbf (60 kN) plate compactor can be used to compact the ASTM No. 2 (CSA 40-80) aggregate sub-base.
- C. Do not allow the compactor to crush the aggregate.
- D. Surface tolerance of the ASTM No. 2 (CSA 40-80) sub-base should be $\pm 2 \frac{1}{2}$ " (64 mm) over 10' (3 m).

05 EDGE RESTRAINT

- A. Install edge restraint according to project specifications.
- B. Depending on the design, the top of the edge restraint can be hidden or exposed.
- C. Install Avignon, Belgik or Pietra edge units. Cast-in-place concrete or precast concrete curbs should be considered in vehicular use applications (commercial/industrial driveways, parking lots or streets).
- D. Edge restraint may rest on an open-graded or dense-graded aggregate base.

06 BASE

- A. Moisten, spread and compact the ASTM No. 57 (CSA 5-28) aggregate base layer in one 4" (100 mm) thick lift.
- B. Make a minimum of two passes in vibratory mode followed by at least two in static mode with a minimum 10 ton (9 metric ton) vibratory roller, until there is no visible movement of the aggregate. Alternately, a 13,500 lbf (60 kN) plate compactor can be used to compact the ASTM No. 57 (CSA 5-28) aggregate base.
- C. Do not allow the compactor to crush the aggregate.
- D. Surface tolerance of the ASTM No. 57 (CSA 5-28) base should be ± 1" (25 mm) over 10' (3 m). Verify prior to setting bed installation.

07 BEDDING COURSE

- A. Moisten, spread and screed the ASTM No. 8 (CSA 2.5-10) aggregate bedding layer in one 2" (50 mm) thick lift.
- B. Surface tolerance of the ASTM No. 8 (CSA 2.5-10) bedding course should be ± 3 \%" (10 mm) over 10' (3 m).
- C. Construction equipment and pedestrian traffic on the screeded bedding course should not be permitted.

08 PAVER

- A. Pavers should be placed in the pattern shown on the drawings. Lay units hand tight to designated laying patterns. Units have lugs to maintain consistent joint width.
- B. In sloped conditions, it is preferable to start laying from the bottom in an uphill direction.
- C. The minimum slope recommended for permeable pavement surface is 1%.
- **D.** Hydra pavers can be installed with a mechanical tool to expedite installation.
- E. When subject to vehicular traffic, cut units should not be smaller than 1/3 of a whole paver. When using cut pieces, maintain joint.
- F. In vehicular applications, pattern strength will increase if laying pattern is perpendicular to traffic flow.

INSTALLATION GUIDE

SEGMENTAL PERMEABLE PAVEMENT

09 JOINT FILL

- A. Fill the paver joint openings with ASTM No. 8 (CSA 2.5-10) aggregate (or No. 89, No. 9 depending on joint width). Sweep stone to fill joints. Surface must be swept clean prior to compaction.
- B. Compact with a minimum 5,000 lbf (22 kN) plate compactor (two passes minimum). The installation of a neoprene pad is recommended to protect the texture of the paving units.
- C. Do not compact within 6' (1.8 m) of unrestrained edges of the pavers.
- D. Apply additional aggregate to fill the joint openings if needed and compact.
- **E.** Surface tolerance of compacted pavers should be $\pm \frac{3}{8}$ " (10 mm) over 10' (3 m).

QUANTITY CHART FOR PERMEABLE JOINTS

Approximate clean stone quantity in kg (lb) to cover an area of 1 m^2 (1 pi^2) to fill between joints. It is recommended to always start with a small area.

| PRODUCTS | JOINT FILL MATERIAL | (lbs/sq. ft) | (kg/sq. m) |
|---------------------------|----------------------------------|--------------|------------|
| Antika | ASTM No. 8 (CSA 2.5 - 10) (1/4") | 1.9 | 9.3 |
| Aquastorm | ASTM No. 8 (CSA 2.5 - 10) (¼") | 12.2 | 59.5 |
| Blu 60 mm & Blu 60 (6x13) | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 0.6 | 3.0 |
| Blu 60 mm (6x13) | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 0.9 | 4.2 |
| Blu 80 mm & Bu 80 (6x13) | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 0.8 | 4.0 |
| Blu 80 mm (6x13) | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 1.2 | 5.7 |
| Hydra | ASTM No. 8 (CSA 2.5 - 10) (1/4") | 2.9 | 14.4 |
| Mika | ASTM No. 8 (CSA 2.5 - 10) (¼") | 2.5 | 12.2 |
| Mista random | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 1.0 | 5.0 |
| Pure | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 1.4 | 7.0 |
| Travertina Raw | ASTM No. 8 (CSA 2.5 - 10) (1/4") | 2.5 | 12.2 |
| Valet | ASTM No. 9 (CSA 2.5 - 5) (1/8") | 1.3 | 6.2 |
| Villagio | ASTM No. 8 (CSA 2.5 - 10) (1/4") | 2.1 | 10.2 |

Note: Gator Aqua Rock permeable stone (bagged) can be used to meet the ASTM No. 9 gradation.

10 POST INSTALLATION PROTECTION

Prevent contamination of the porous (permeable) pavement system from fine aggregates and debris by maintaining erosion and sedimentation (E&S) measures at the perimeter.

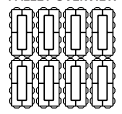




AQUASTORM

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW



















Aqua Storm paver meet and exceeds the requirements of ASTM C1319 for Concrete Grid Paving Units.

NOTES

See page 58 to 60 for more technical information. When used in a permeable pavement application, see page 29 and 99 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 1 5/8" (41 mm) % OF SURFACE OPENING: 38 % INFILTRATOIN RATE: 2 395 in./hr

(60 842 mm/hr)

WINTER CONDITIONS

De-icing salts should never be used on grass as salt will damage it. The snowblower blade should be set to leave a $\frac{3}{4}$ to 1 $\frac{1}{2}$ in. (2 to 4 cm) tamped snow cover to protect the grass from extreme cold and prevent it from being torn off during snow removal.

| Specifications per palle | et | Imperial | Metric |
|--------------------------|--------|-----------------------|---------------------|
| Cubing | | 78.39 ft ² | 7.28 m ² |
| Approx. Weight | | 2 245 lbs | 1 018 kg |
| Number of rows | | 7 | |
| Coverage per row | | 11.20 ft ² | 1.04 m ² |
| Linear coverage per row | Depth | 13.39 lin. ft | 4.08 lin. m |
| | Length | 6.69 lin. ft | 2.04 lin. m |





| in | mm | Units/pallet |
|---------|---|---------------------|
| 3 15/16 | 100 | 56 units |
| 10 1/16 | 255 | |
| 20 1/16 | 510 | |
| | 3 ¹⁵ / ₁₆ 10 ½ ₁₆ | 3 ½ 100 10 ½ 255 |

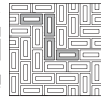








04 | Herringbone pattern



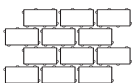




HYDRA

DESCRIPTION: Paver **TEXTURE:** Smooth

PALLET OVERVIEW





- LEED® Projects.
- Reduces stormwater runoff to municipal sewers.
- Eliminates the need for retention basins and optimizes the use of land.

CHARACTERISTICS

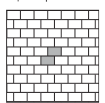
- Clamp or Mechanical tool available for machine installation. Check with your local Techo-Bloc representative for more information.
- 6000 to 8000 sq. ft can be installed per day with mechanical installation and a team of 5 persons

NOTES

See page 29 and 99 for more technical information.
See page 25 for more information about applications.

JOINT WIDTH: 1/2" (13 mm) % OF SURFACE OPENING: 8.3 % INFILTRATOIN RATE: 605 in./hr (15 345 mm/hr)

01 | Linear pattern



Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.



| Specifications per pallet | Imperial | | Metric | |
|---------------------------|----------------------|-------------------------------------|---------------------|--------------|
| Cubing | 62 ft ² | | 5.76 m ² | |
| Approx. Weight | 2 811 lbs | | 1 275 kg | |
| Number of rows | 8 | | | |
| Coverage per row | 7.75 ft ² | | 0.72 m ² | |
| Linear coverage per row | 11.80 lin. f | t | 3.60 lin. n | n |
| | dimensions | in | mm | Units/pallet |
| h A | Height Width | 3 ¹⁵ / ₁₆ 7 ½ | 100 200 | 96 units |

Length

11 ¹³/₁₆

300





PURE

DESCRIPTION: Paver **TEXTURE:** Beveled

PALLET OVERVIEW

| [c | A } | В |
|-----|-----|---|
| [c | A | В |
| [c | A } | B |
| [c | A | B |
| [c | A A | B |















The use of permeable pavement systems throughout the world has proven effective in reducing storm water runoff while increasing infiltration rates as it returns the water to the environment. The use of permeable pavers also facilitates LEED® certification easier to obtain.

NOTES

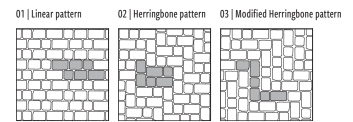
See page 29 and 99 for more technical information.

See page 25 for more information about applications.

JOINT WIDTH: 3/8" (10 mm) % OF SURFACE OPENING: 5.0 % INFILTRATOIN RATE: 726 in./hr (18 440 mm/hr)

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 90 ft ² | 8.36 m ² |
| Approx. Weight | 3 175 lbs | 1 440 kg |
| Number of rows | 8 | |
| Coverage per row | 11.25 ft ² | 1.05 m ² |
| Linear coverage per row | 15 lin. ft | 4.57 lin. m |

| <u></u> | A | mensions | in | mm | Units/pallet |
|---------|------|----------|-------|-----|--------------|
| L D H | A | Height | 3 1/8 | 80 | 40 units |
| | | Width | 9 | 229 | |
| _ | 1111 | Length | 9 | 229 | |
| В | | Height | 3 1/8 | 80 | 40 units |
| | | Width | 9 | 229 | |
| | | Length | 12 | 305 | |
| C | | | | | |
| | | Height | 3 1/8 | 80 | 40 units |
| | | Width | 9 | 229 | |
| | | Length | 15 | 381 | |





OUTDOOR FEATURES

FIREPLACES, FIRE PITS, & GRILL ISLANDS





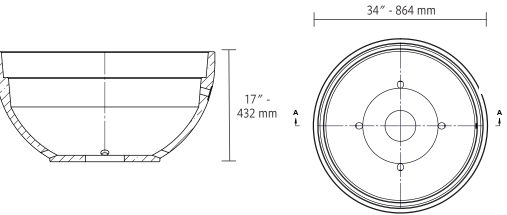
LUMI FIREBOWL

NOTES Includes:

Burner, pan, Dante valve, lava rock and canvas-style cover.

| Specifications per pallet | Imperial | Metric |
|---------------------------|----------|--------|
| Approx. Weight | 395 lbs | 179 kg |
| Overall Height | 17 in | 432 mm |
| Exterior Diameter | 34 in | 864 mm |
| Interior Diameter | 31 in | 787 mm |









BRANDON RECTANGULAR FIRE PIT



TECHO-BLOC WARRANTY APPLIES TO BRANDON STONES THE WARRANTY **DOES NOT APPLY** TO ACCESSORY KIT

NOTES

Sold as a kit not pre-assembled. Raffinato pre-cut caps included.

Techo-Bloc is not responsible for any damages to the firepit if it is not installed with a sleeve or accessory kit. The firepit is not designed for large fires. Fire should be contained at least 6" away from the firepit wall blocks. Overheating could lead to heat damage to the firepit components.

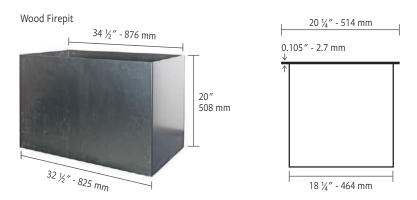
*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See 108 for more technical information.

| Specifications per pallet | Imperial | Metric |
|----------------------------|-------------|----------|
| Cubing | 58 units | 58 units |
| Approx. Weight | 2 660 lbs | 1 207 kg |
| Overall Height | 19 ¹5⁄16 in | 507 mm |
| Overall Width | 44 ½ in | 1 130 mm |
| Overall Length | 57 ¾ in | 1 467 mm |
| Brandon 90 mm units | 20 C units | |
| Brandon 90 mm corner units | 30 units | |
| Cap units | 8 units | |
| | | |

Options and accesories (sold separately)

Sleeve Insert



FIRE PIT CAP Chestnut Brown FIRE PIT CAP Shale Grey

Burners

HPC Burners

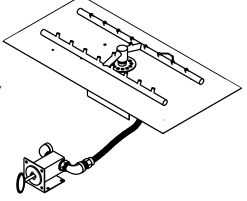
Features:

Natural Gas or Liquid Propane Standard BTU: 65K

Push button ignition

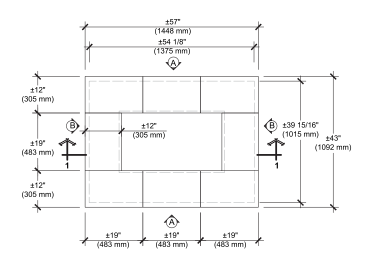
Includes:

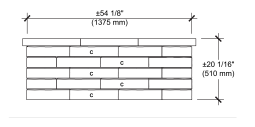
Stainless steel burner with aluminum pan, mounting brackets, Dante valve with push-button ignition, vents, lava rock and stainless steel cover.



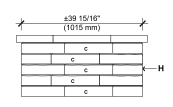
INSTALLATION GUIDE

BRANDON RECTANGLE, FIRE PIT (KIT)

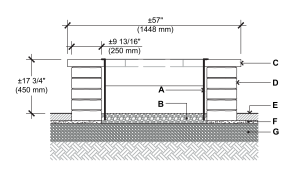




ELEVATION A



TOP ELEVATION B



SECTION 1-1

- A. STEEL BOX INSERT
- **B.** CLEAN STONE 3/4" (20 mm), 4" (100 mm) THICK
- **C.** RAFFINATO CAP 60 mm (PRE-CUT)
- **D.** BRANDON 90 mm BLOCK
- E. TECHO-BLOC PAVERS OR SLABS
- F. SETTING BED 1" (25 mm)
- **G.** COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- H. BRANDON 90 mm CORNER BLOCK

Consult our Installation Guide in our website for a detail step by step installation.

QUANTITY OF MATERIALS REQUIRED

- RAFFINATO CAP 60 mm: 8
- Brandon 90 mm block : 20
- Brandon 90 mm corner block: 30

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the fire pit comply with local regulations and code requirements.



BRANDON SQUARE FIRE PIT



TECHO-BLOC WARRANTY APPLIES TO BRANDON STONES THE WARRANTY **DOES NOT APPLY** TO ACCESSORY KIT

NOTES

Sold as a kit not pre-assembled. Raffinato pre-cut caps included.

Techo-Bloc is not responsible for any damages to the firepit if it is not installed with a sleeve or accessory kit. The firepit is not designed for large fires. Fire should be contained at least 6" away from the firepit wall blocks. Overheating could lead to heat damage to the firepit components.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See 110 for more technical information.

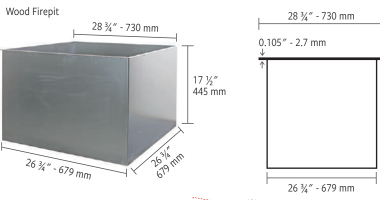
Sleeve insert, Burners and Accessories are sold separetely.

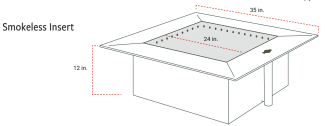


| Specifications per pallet | Imperial | Metric |
|----------------------------|-------------|------------|
| Cubing | 66 units | 66 units |
| Approx. Weight | 2 454 lbs | 1113 kg |
| Overall Height | 19 ¹5⁄16 in | 507 mm |
| Overall Width | 53 ½ in | 1 359 mm |
| Overall Length | 53 ½ in | 1 359 mm |
| Brandon 90 mm units | 20 A units | 20 B units |
| Brandon 90 mm corner units | 20 units | |
| Cap units | 6 units | |

Options and accesories (sold separately)

Sleeve Insert





Burners and Accessories

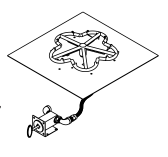
HPC Burners

Features:

Natural Gas or Liquid Propane Standard BTU: 65K Push button ignition

Includes:

Stainless steel burner with aluminum pan, mounting brackets, Dante valve with push-button ignition, vents, lava rock and stainless steel cover.



Grilling System Outpost ™

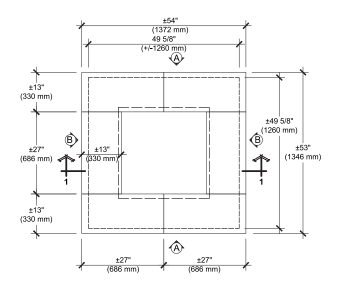
Only for Smokeless inserts

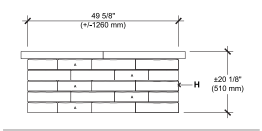


Transforms fire pit into wood-fired grill.

Weight: 12 lbs. 9 oz. Diameter: 22 inches

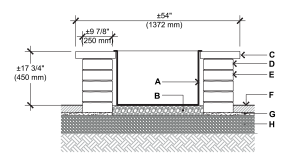
BRANDON SQUARE, FIRE PIT (KIT)





ELEVATION A

TOP



SECTION 1-1

- A. STEEL BOX INSERT
- **B.** CLEAN STONE $\frac{3}{4}$ " (20 mm), 4" (100 mm) THICK
- **C.** RAFFINATO CAP 60 mm (PRE-CUT)
- **D.** BRANDON 90 mm BLOCK
- E. TECHO-BLOC PAVERS OR SLABS
- F. SETTING BED 1" (25 mm)
- **G.** COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- H. BRANDON 90 mm CORNER BLOCK

QUANTITY OF MATERIALS REQUIRED

- RAFFINATO CAP 60 mm: 6
- Brandon 90 mm block: 20 A, 20 B
- Brandon 90 mm corner block: 20

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the fire pit comply with local regulations and code requirements.

Consult our Installation Guide in our website for a detail step by step installation.



MANCHESTER FOYER SHALE GREY

DESCRIPTION: Fireplace **TEXTURE:** Smooth

| Top Section (with chimney) | imperial | metric |
|----------------------------------|-----------|----------|
| Approx. Weight | 2 134 lbs | 968 kg |
| Height | 53 ¼ in | 1 353 mm |
| Width | 52 in | 1 321 mm |
| Depth | 32 in | 813 mm |

| Woodbox (With York Cap) | imperial | metric |
|----------------------------|-----------|--------|
| Approx. Weight | 1 568 lbs | 711 kg |
| Height | 30 ¼ in | 768 mm |
| Width | 33 in | 838 mm |
| Depth | 34 in | 864 mm |
| | | |

| Bottom Section | imperial | metric |
|-------------------|-----------|----------|
| Approx. Weight | 4 985 lbs | 2 261 kg |
| Height | 43 ½ in | 1 105 mm |
| Width | 59 in | 1 499 mm |
| Depth | 43 in | 1 092 mm |

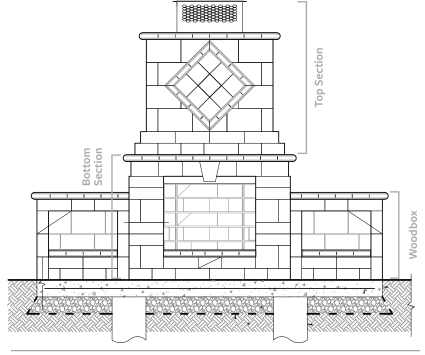


NOTES

See 112 for more technical information.



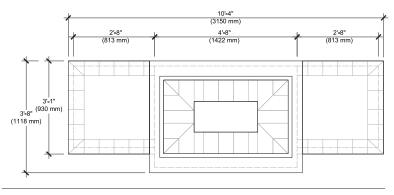
Report number: 0538WF001S UL-127 & ULC-S610 compliant



FRONT

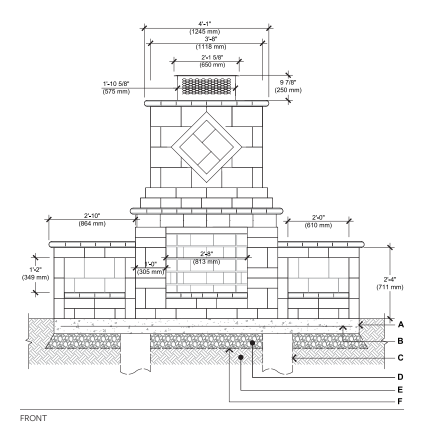


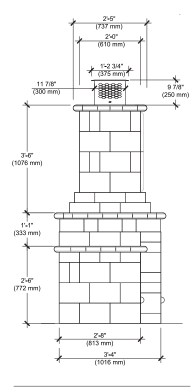
MANCHESTER FOYER SHALE GREY (PRE-ASSEMBLED KIT)



TOP

- **A.** CAST IN PLACE CONCRETE SLAB 30 MPa 150 mm (6") THICK
- **B.** 152 × 152 MW 18.7 × MW 18.7 (6 × 6-W2.9 × W2.9) WELDED WIRE MESH AS PER SITE CONDITIONS
- C. 300 mm (12") Ø CONCRETE PILLAR FOUNDATION EXTENDED TO 150 mm (6") BELOW FROST LINE AS PER SITE CONDITIONS AND LOCAL BUILDING REGULATIONS
- **D.** 20 mm (3/4") CLEAN STONE 150 mm (6") THICK MIN. AS PER SITE CONDITIONS
- E. NATURAL SOIL OR COMPACTED BACKFILL
- F. GEOTEXTILE





SIDE

Consult our Installation Guide in our website for a detail step by step installation.

The installer must ensure that the installation and use of the fireplace comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.



MANCHESTER FOYER CHESTNUT BROWN

DESCRIPTION: Fireplace **TEXTURE:** Smooth

| Top Section (with chimney) | imperial | metric |
|----------------------------------|-----------|----------|
| Approx. Weight | 2 134 lbs | 968 kg |
| Height | 53 ¾ in | 1 356 mm |
| Width | 52 in | 1 321 mm |
| Depth | 32 in | 813 mm |

| Woodbox (With Bullnose Cap) | imperial | metric |
|--------------------------------|-----------|--------|
| Approx. Weight | 1 568 lbs | 711 kg |
| Height | 30 ¾ in | 772 mm |
| Width | 34 in | 864 mm |
| Depth | 36 % in | 930 mm |

| Bottom Section | imperial | metric |
|-------------------|-----------|----------|
| Approx. Weight | 4 985 lbs | 2 261 kg |
| Height | 43 ½ in | 1 105 mm |
| Width | 60 ½ in | 1 527 mm |
| Depth | 44 in | 1 118 mm |



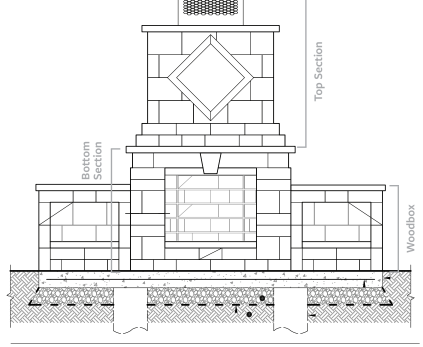
NOTES

See 114 for more technical information.



Report number: 0538WF001S

UL-127 & ULC-S610 compliant

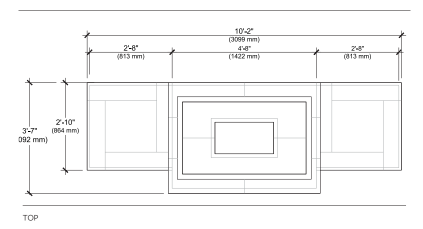


FRONT

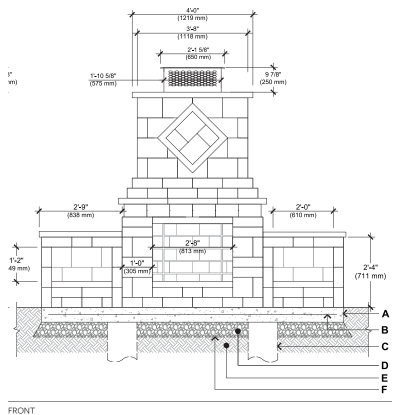
Chestnut Brown

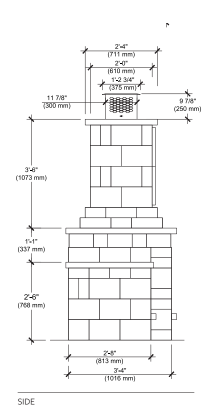


MANCHESTER FOYER CHESTNUT BROWN (PRE-ASSEMBLED KIT)



- **A.** CAST IN PLACE CONCRETE SLAB 30 MPa 150 mm (6") THICK
- **B.** 152 × 152 MW 18.7 × MW 18.7 (6 × 6-W2.9 × W2.9) WELDED WIRE MESH AS PER SITE CONDITIONS
- C. 300 mm (12") Ø CONCRETE PILLAR FOUNDATION EXTENDED TO 150 mm (6") BELOW FROST LINE AS PER SITE CONDITIONS AND LOCAL BUILDING REGULATIONS
- **D.** 20 mm (3/4") CLEAN STONE 150 mm (6") THICK MIN. AS PER SITE CONDITIONS
- E. NATURAL SOIL OR COMPACTED BACKFILL
- F. GEOTEXTILE





Consult our Installation Guide in our website for a detail step by step installation.

The installer must ensure that the installation and use of the fireplace comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.



PRESCOTT

DESCRIPTION: Fire pit **TEXTURE:** Natural stone



Sold as a kit not pre-assembled. Piedimonte caps included.

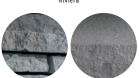
Techo-Bloc is not responsible for any damages to the firepit if it is not installed with a sleeve or accessory kit. The firepit is not designed for large fires. Fire should be contained at least 6" away from the firepit wall blocks. Overheating could lead to heat damage to the firepit components.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

OPTIONS AND ACCESORIES ARE SOLD SEPARATELY.

See 116 for more technical information.

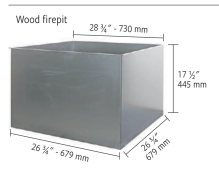


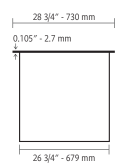


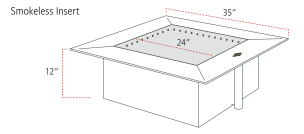
| Specifications per pallet | Imperial | Metric |
|-----------------------------|----------------|----------|
| Approx. Weight | 2 813 lbs | 1276 kg |
| Height | 18 in | 457 mm |
| Depth | 51 ¾ in | 1 314 mm |
| Length | 51 ¾ in | 1 314 mm |
| Piedimonte caps | 6 | |
| Prescott 2,25" block | 7 A, 18 B, 7 C | |
| Prescott 4,5" block | 3 A, 6 B, 3 C | |
| Prescott 2,25" corner block | 16 | |
| Prescott 4,5" corner block | 6 | |

Options and accesories (sold separately)

Sleeve Insert







Burners and Accessories

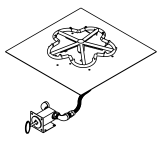
HPC Burners

Features:

Natural Gas or Liquid Propane Standard BTU: 65K Push button ignition

Includes:

Stainless steel burner with aluminum pan, mounting brackets, Dante valve with push-button ignition, vents, lava rock and stainless steel cover.



Grilling System Outpost ™

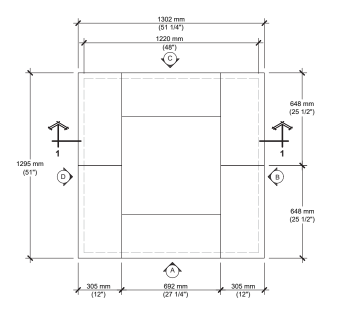
Only for Smokeless inserts



techo-bloc.com

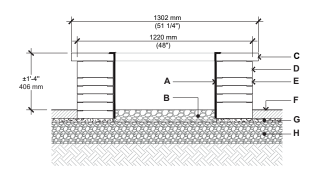
INSTALLATION GUIDE

PRESCOTT FIRE PIT (KIT)

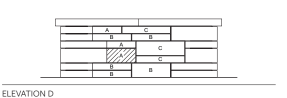


1302 mm (51 1/4") ELEVATION A ELEVATION B

TOP



ELEVATION C



SECTION 1-1

- STEEL BOX INSERT A.
- CLEAN STONE 3/4" (20 MM), 4"(100 MM)THICK B.
- C. PIEDIMONTE CAP (CUT)
- PRESCOTT 4.5" BLOCK D.
- E. PRESCOTT 2.25" BLOCK
- TECHO-BLOC PAVERS OR SLABS F.
- G. SETTING BED 1" (25 MM)
- H. COMPACTED GRANULAR BASE 0-3/4" (0-20 MM (SEE TABLE PAGE 60 FOR THICKNESS)
- PRESCOTT 4.5" CORNER BLOCK I.
- PRESCOTT 2.25 CORNER BLOCK J.

QUANTITY OF MATERIALS REQUIRED

- Piedimonte cap: 6
- Prescott 2.25"block: **7** A , **18** B , **7** C
- Prescott 4.5"block: **3** A , **6** B , **3** C
- Prescott 2.25" corner block: 16
- Prescott 4.5" corner block: 6

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the firepit comply with local regulations and code requirements.



RECOMMENDED LOCATION FOR VENT ACCESSORY (GAS KIT);



RECOMMENDED LOCATION FOR IGNITION CONTROL (GAS KIT);

Consult our Installation Guide in our website for a detailed step by step installation.



RAFFINATO

DESCRIPTION: Fire pit **TEXTURE:** Smooth



NOTES

Sold as a kit not pre-assembled. Raffinato pre-cut caps included.

Techo-Bloc is not responsible for any damages to the firepit if it is not installed with a sleeve or accessory kit. The firepit is not designed for large fires. Fire should be contained at least 6" away from the firepit wall blocks. Overheating could lead to heat damage to the firepit components.

OPTIONS AND ACCESORIES ARE SOLD SEPARATELY.

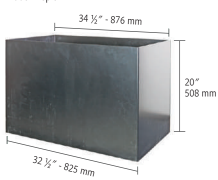
See 118 for more technical information.

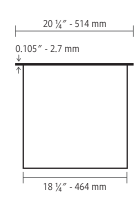
| Specifications per pallet | Imperial | Metric |
|-------------------------------|-----------|----------|
| Approx. Weight | 2 700 lbs | 1 224 kg |
| Height | 21 ¼ in | 540 mm |
| Depth | 41 ½ in | 1 054 mm |
| Length | 55 % in | 1 419 mm |
| 12"×24" caps | 8 | |
| Raffinato 90 mm corner block | 10 | |
| Raffinato 180 mm corner block | 20 | |

Options and accesories (sold separately)

Sleeve Insert

Wood firepit





FIRE PIT CAP Beige Cream / Greyed Nickel FIRE PIT CAP Greyed Nickel / Onyx Black

HPC Burners

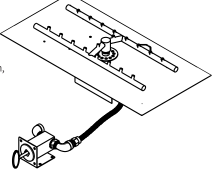
Features:

Natural Gas or Liquid Propane Standard BTU: 65K

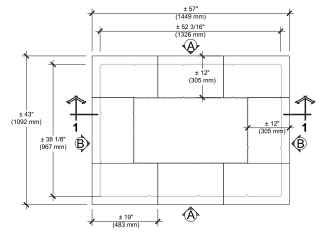
Push button ignition

Includes:

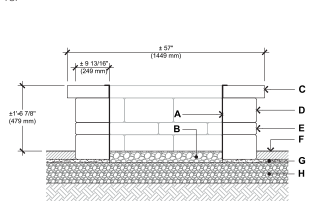
Stainless steel burner with aluminum pan, mounting brackets, Dante valve with push-button ignition, vents, lava rock and stainless steel cover.



RAFFINATO FIRE PIT (KIT)



TOP

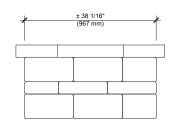


SECTION 1-1

± 52 3/16"
(1326 mm)

±1'-9 1/4"
540 mm

ELEVATION A



ELEVATION B

- STEEL BOX INSERT
- **B.** CLEAN STONE 3/4" (20 mm), 4" (100 mm) THICK
- **C.** RAFFINATO CAP 90 mm (PRE-CUT)
- **D.** RAFFINATO 180 mm CORNER BLOCK
- E. RAFFINATO 90 mm CORNER BLOCK
- F. TECHO-BLOC PAVERS OR SLABS
- **G.** SETTING BED 1" (25 mm)
- H. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)

QUANTITY OF MATERIALS REQUIRED

- Raffinato cap 90 mm: 8
- Raffinato 90 mm corner block: 10
- Raffinato 180 mm corner block: 20

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the firepit comply with local regulations and code requirements.

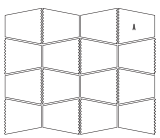
Consult our Installation Guide in our website for a detail step by step installation.



VALENCIA

DESCRIPTION: Fire pit **TEXTURE:** Split Face and Aged

PALLET OVERVIEW





TECHO-BLOC WARRANTY APPLIES TO BRANDON STONES
THE WARRANTY **DOES NOT APPLY** TO ACCESSORY KIT

NOTES

A Spark screen should always cover the fire bowl when the fireplace is in use.

Insert sold separately. Techo-Bloc is not responsible for any damages to the firepit if it is not installed with a sleeve or accessory kit. The firepit is not designed for large fires. Fire should be contained at least 6" away from the firepit wall blocks. Overheating could lead to heat damage to the firepit components.

OPTIONS AND ACCESORIES ARE SOLD SEPARATELY.

See 120 for more technical information.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-------------------------------------|----------|
| Cubing | 80 units | 80 units |
| Approx. Weight | 1 557 lbs | 706 kg |
| Height | 14 ¾ in | 375 mm |
| Exterior Diameter | 48 ¹⁵ / ₁₆ in | 1 243 mm |
| Interior Diameter | 29 ½ in | 740 mm |
| Number of rows | 5 | |



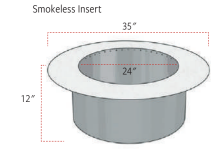
| imensions | in | mm | Units/pallet |
|-----------|---------|-----|--------------|
| Height | 2 15/16 | 75 | 80 units |
| Depth | 9 13/16 | 250 | |
| Length | 9 3/4 | 247 | |
| | | | |

Options and accesories (sold separately)

Sleeve Insert

Wood firepit





Chestnut Brown







Burners and Accessories

HPC Burners

Features:

Natural Gas or Liquid Propane Standard BTU: 65K Push button ignition

Includes:

Stainless steel burner with aluminum pan, mounting brackets, Dante valve with push-button ignition, vents, lava rock and stainless steel cover.



Grilling System Outpost $^{\mathsf{TM}}$

Only for Smokeless inserts



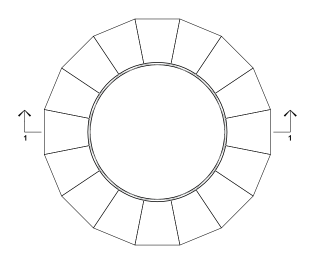
Transforms fire pit into wood-fired grill.

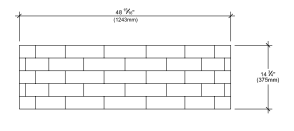
Weight: 12 lbs. 9 oz. Diameter: 22 inches

pcho-bloc.com

INSTALLATION GUIDE

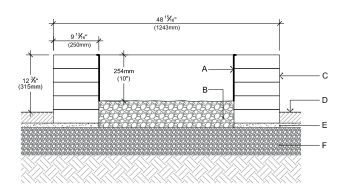
VALENCIA FIRE PIT (KIT)





ELEVATION A

TOP VIEW



SECTION 1-1

- A. STEEL BOX INSERT
- **B.** CLEAN STONE 3/4" (20 mm), 6" (150 mm) THICK
- C. VALENCIA BLOCK
- **D.** TECHO-BLOC PAVERS OR SLABS
- E. SETTING BED 1" (25 mm)
- **F.** COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)

QUANTITY OF MATERIALS REQUIRED

- Valencia block: 80

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the fire pit comply with local regulations and code requirements.

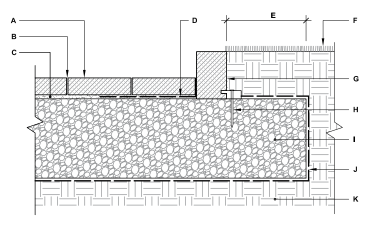
Consult our Installation Guide in our website for a detail step by step installation.

EDGES

EDGES & BORDERS

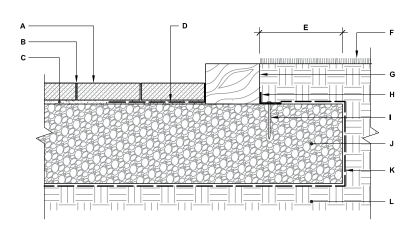


INTERLOCKING CONCRETE PAVEMENT



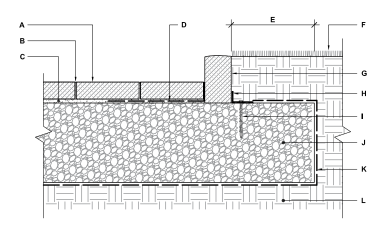
- **A.** TECHO-BLOC PRECAST CONCRETE PAVER $2\frac{3}{8}$ " (60 mm) THICK MIN.
- B. FLEXLOCK POLYMERIC SAND JOINT
- **C.** SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- D. GEOTEXTILE 12" (300 mm) WIDE
- **E.** EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- F. LAWN
- G. TECHO-BLOC AVIGNON EDGE
- H. NAI
- I. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- J. GEOTEXTILE
- K. SUBGRADE

TYPICAL PAVER CROSS SECTION WITH AVIGNON EDGE



- **A.** TECHO-BLOC PRECAST CONCRETE PAVER $2\frac{3}{8}''$ (60 mm) THICK MIN.
- B. FLEXLOCK POLYMERIC SAND JOINT
- **C.** SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- **D.** GEOTEXTILE 12" (300 mm) WIDE
- E. EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- F. LAWN
- **G.** TECHO-BLOC BOREALIS EDGE
- H. PLASTIC EDGE
- I. NAIL
- J. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- K. GEOTEXTILE
- L. SUBGRADE

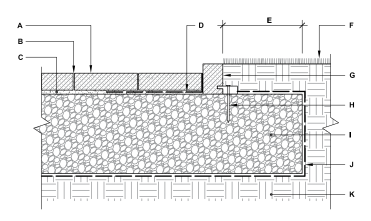
TYPICAL PAVER CROSS SECTION WITH BOREALIS EDGE



- **A.** TECHO-BLOC PRECAST CONCRETE PAVER 2 ½" (60 mm) THICK MIN.
- B. FLEXLOCK POLYMERIC SAND JOINT
- **C.** SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- **D.** GEOTEXTILE 12" (300 mm) WIDE
- E. EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- F. LAWN
- G. TECHO-BLOC BRANDON EDGE
- H. PLASTIC EDGE
- I. NAIL
- J. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- K. GEOTEXTILE
- L. SUBGRADE

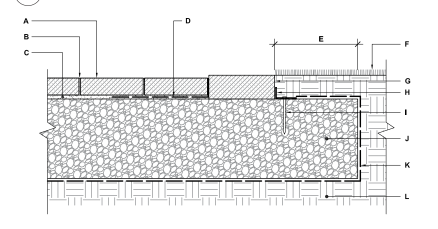
TYPICAL PAVER CROSS SECTION WITH BRANDON EDGE

INTERLOCKING CONCRETE PAVEMENT



- A. TECHO-BLOC PRECAST CONCRETE PAVER $2\,\%''$ (60 mm) THICK MIN.
- B. FLEXLOCK POLYMERIC SAND JOINT
- **C.** SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- D. GEOTEXTILE 12" (300 mm) WIDE
- **E.** EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- F. LAWN
- **G.** TECHO-BLOC PIETRA EDGE
- H. NAIL
- I. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- J. GEOTEXTILE
- K. SUBGRADE

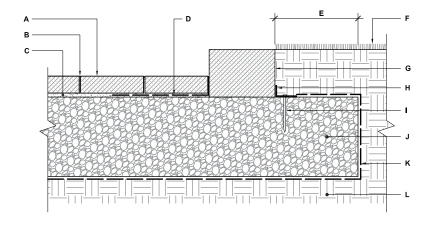
TYPICAL PAVER CROSS SECTION WITH PIETRA EDGE



- TECHO-BLOC PRECAST CONCRETE PAVER 2 3/8" (60 mm) THICK MIN.
- FLEXLOCK POLYMERIC SAND JOINT
- SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- GEOTEXTILE 12" (300 mm) WIDE
- EXTRA WIDTH EQUAL TO FOUNDATION **THICKNESS**
- LAWN
- TECHO-BLOC RAFFINATO 90 mm EDGE
- H. PLASTIC EDGE
- ı. NAIL
- COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- GEOTEXTILE K.
- SUBGRADE

TYPICAL PAVER CROSS SECTION WITH RAFFINATO 90 mm EDGE

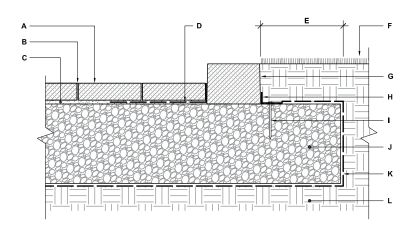
123



TYPICAL PAVER CROSS SECTION WITH RAFFINATO 180 mm EDGE

- TECHO-BLOC PRECAST CONCRETE PAVER $2\frac{3}{8}$ " (60 mm) THICK MIN.
- FLEXLOCK POLYMERIC SAND JOINT
- SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- GEOTEXTILE 12" (300 mm) WIDE
- EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- LAWN
- TECHO-BLOC RAFFINATO 180 mm EDGE
- PLASTIC EDGE H.
- ı.
- COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- GEOTEXTILE
- SUBGRADE

INTERLOCKING CONCRETE PAVEMENT



TYPICAL PAVER CROSS SECTION WITH RÖCKA EDGE

- TECHO-BLOC PRECAST CONCRETE PAVER $2\frac{3}{8}$ " (60 mm) THICK MIN.
- FLEXLOCK POLYMERIC SAND JOINT
 - SAND SETTING BED (CONCRETE SAND) 1" (25 mm)
- D. GEOTEXTILE 12" (300 mm) WIDE
- EXTRA WIDTH EQUAL TO FOUNDATION THICKNESS
- LAWN
- TECHO-BLOC RÖCKA EDGE
- PLASTIC EDGE
- ı. NAII
- COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- GEOTEXTILE
- L. SUBGRADE





AVIGNON

DESCRIPTION: Edge **TEXTURE:** Chiseled top and one sculpted side

PALLET OVERVIEW

| | | A |
|--|--|---|
| | | |
| | | |





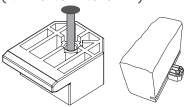
NOTES

The Avignon and Pietra edges come with a plastic edge restraint system that can receive an $8^{\prime\prime}$ or $10^{\prime\prime}$ (200 mm or 250 mm) nail.

The edge restraint is easily inserted in the back groove of the block and secures the block in place with the use of an 8" or 10" (200 mm or 250 mm) nail. Nail is not included.

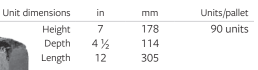
See 122 for more technical information.

PLASTIC EDGE RESTRAINT SYSTEM. (NAIL IS NOT INCLUDED)



| Specifications per pallet | Imperial | Metric |
|----------------------------|--------------------|-----------------------|
| Cubing | 90 units | 90 units |
| Linear coverage per pallet | 90 lin. ft | 27.44 lin. m |
| Approx. Weight | 2 785 lbs | 1 263 kg |
| Number of rows | 6 | |
| Linear coverage per row | 15 lin. ft | 4.57 lin. m |
| | 1 lin. ft = 1 unit | 1 lin. m = 3.28 units |









BOREALIS

DESCRIPTION: Edge **TEXTURE:** Wood

| A |
|---|
| |
| |
| |





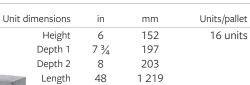
NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See 122 for more technical information.

| Specifications per pallet | : Imperial | Metric |
|----------------------------|--------------------|---------------------|
| Cubing | 32 ft ² | 2.97 m ² |
| Linear coverage per pallet | 64 lin. ft | 19.51 lin. m |
| Approx. Weight | 3 042 lbs | 1 380 kg |
| Number of rows | 4 | |
| Coverage per row | 8 ft² | 0.74 m ² |
| Coverage per unit | 2 ft² | 0.19 m ² |
| Linear coverage per unit | 4 lin. ft | 1.22 lin. m |
| D2 | Unit dimensions in | mm Units/pallot |









BRANDON

DESCRIPTION: Edge **TEXTURE:** Slate

PALLET OVERVIEW

| В |]. | | C | !_ | A | j |
|--------|----|---|---|----|---|---|
| A | | В | | C | |] |
| | C | | A | | В |] |
| . В | | | C | | Α |] |
| . A | | В | | C | |] |
| \Box | C | | A | | В |] |
| . В | | | C | | Α |] |
| . A | | В | | C | |] |
| | C | | A | | В |] |
| . В | | | C | | A |] |
| A | | В | | C | |] |





NOTES

See 122 for more technical information.

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|---------------------------|---|-------------------|--------------|
| Cubing | 140.75 lir | ı. ft | 42.90 l | in. m |
| Approx. Weight | 3 513 lbs | | 1 593 k | (g |
| Number of rows | 4 | | | |
| Linear coverage per row | 35.19 lin. | ft | 10.73 l | in. m |
| | dimensions | in | mm | Units/pallet |
| h A | Height Depth | 7 ½ ₁₆ 3 ½ ₁₆ | 180 100 | 44 units |
| | Length | 8 % | 225 | |
| В | Height | 7 ½6 | 180 | 44 units |
| | Depth Length | 3 ¹⁵ / ₁₆ 12 ¹³ / ₁₆ | 100 325 | |
| C | Height Depth Length | 7 ½ ₁₆ 3 ½ ₁₆ 16 ¾ | 180 100 425 | 44 units |

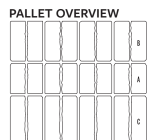


techo-bloc.com



PIETRA

DESCRIPTION: Edge **TEXTURE:** Split Face and Aged







NOTES

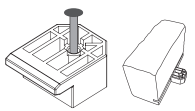
The Avignon and Pietra edges come with a plastic edge restraint system that can receive an 8″ or 10″ (200 mm or 250 mm) nail.

The edge restraint is easily inserted in the back groove of the block and secures the block in place with the use of an 8% or 10% (200 mm or 250 mm) nail. Nail is not included.

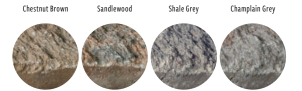
See 122 for more technical information.

PLASTIC EDGE RESTRAINT SYSTEM.

(Nail is not included)



| Specifications per pallet | Imperial | | Metric | |
|---------------------------|---------------------------|--|------------------|--------------|
| Cubing | 96 lin. ft | | 29.20 lir | n. m |
| Approx. Weight | 1 277 lbs | | 579 kg | |
| Number of rows | 4 | | | |
| Linear coverage per row | 24 lin. ft | | 7.32 lin. | m |
| (Average) | 1 lin. ft = 1 | unit | 1 lin. m | = 3.28 units |
| Un | it dimensions | in | mm | Units/pallet |
| H A | Height Depth Length | 3 1/8 | 114 80 225 | 32 units |
| В | _ | 4 ½ 3 ½ 11 ¹³ ⁄ ₁₆ | 114 80 300 | 32 units |
| | Height Depth Length | 3 1/8 | 114 80 375 | 32 units |

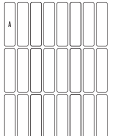




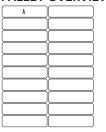
RAFFINATO 90 mm

DESCRIPTION: Edges **TEXTURE:** Smooth or Polished

PALLET OVERVIEW - SMOOTH



PALLET OVERVIEW - POLISHED





NOTES

See 122 for more technical information.

Polished is made-to-order, with a minimum order of 500 sq. ft. of Raffinato Polished wall. Deposit required.

*Shale Grey is only available in Canada.

| Cubing 48 units 48 units | Metric | Imperial | Specifications per pallet | |
|---------------------------------|----------|-----------|---------------------------|-----------|
| -() | 48 units | 48 units | Cubing | mm T.H |
| Approx. Weight 1 548 lbs 702 kg | 702 kg | 1 548 lbs | Approx. Weight | WOO |
| Number of rows 2 | | 2 | Number of rows | S |

| | Λ | Unit din | nensions | in | mm | Units/pallet |
|------------|-------|------------|----------|---------|-----|--------------|
| L D " | А | | Height | 3 %16 | 90 | 48 units |
| | | | Depth | 9 13/16 | 249 | |
| | | | Length | 14 1/8 | 359 | |
| Specificat | tions | per pallet | lmı | oprial | Λ | Antric |

| Speci | fications per pallet | Imperial | Metric |
|-----------------|----------------------|-----------|----------|
| mm ED | Cubing | 40 units | 40 units |
| 90 mm LISHED | Approx. Weight | 1 559 lbs | 707 kg |
| 8 | Number of rows | 2 | |



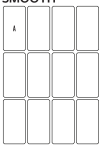




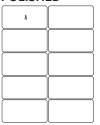
RAFFINATO 180 mm

DESCRIPTION: Edges **TEXTURE:** Smooth or Polished

PALLET OVERVIEW - 180 MM SMOOTH



PALLET OVERVIEW - 180 MM POLISHED







NOTES

See 122 for more technical information.

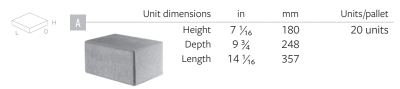
Polished is made-to-order, with a minimum order of 500 sq. ft. of Raffinato Polished wall. Deposit required.

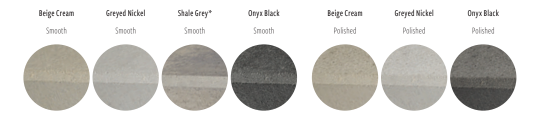
*Shale Grey is only available in Canada.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------|-----------|----------|
| H L | Cubing | 24 units | 24 units |
| 180 mn SMOOTF | Approx. Weight | 1 529 lbs | 694 kg |
| S | Number of rows | 2 | |



| Speci | fications per pallet | Imperial | Metric |
|--------------------|----------------------|-----------|----------|
| mm ED | Cubing | 20 units | 20 units |
| 180 mm POLISHED | Approx. Weight | 1 557 lbs | 706 kg |
| 9 | Number of rows | 2 | |





Units/pallet

mm

1 010



RÖCKA

DESCRIPTION: Edge **TEXTURE:** Natural stone (Fossil stone)

PALLET OVERVIEW - ROW 1

| A | В | |
|---|---|--|
| A | В | |
| C | | |
| A | В | |

PALLET OVERVIEW - ROW 2

| A | В | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|
| С | | | | | | | | | | |
| A | В | | | | | | | | | |
| A | В | | | | | | | | | |

PALLET OVERVIEW - ROW 3

| | С |
|---|---|
| A | В |
| A | В |
| | C |



NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

NOTES

See 122 for more technical information.

| Specifications per pallet | Imperial | Metric |
|----------------------------|-----------------------|---------------------|
| Cubing | 19.88 ft ² | 1.85 m ² |
| Approx. Weight | 1 860 lbs | 844 kg |
| Number of rows | 3 | |
| Coverage per row | 6.63 ft ² | 0.62 m ² |
| Coverage per unit | 0.55 ft ² | 0.05 m ² |
| В | 1.10 ft ² | 0.10 m ² |
| В | 1.66 ft ² | 0.15 m ² |
| Linear coverage per pallet | 39.75 lin. ft | 12.12 lin. m |

Unit dimensions

| D1 | | Height Depth 1 Depth 2 Length | 6 7 ³ / ₄ 8 13 ¹ / ₄ | 152 197 203 337 | 8 units |
|----|--------|--|---|--------------------------|---------|
| В | S.VIII | Height Depth 1 Depth 2 Length | 6 7 ³ / ₄ 8 26 ¹ / ₂ | 152 197 203 673 | 8 units |
| C | Marian | Height Depth 1 Depth 2 | 6 7 ³ ⁄ ₄ 8 | 152 197 203 | 4 units |

39 3/4



techo-bloc.com



WALLS, PILLARS & PLANTERS



PHYSICAL AND GEOMETRICAL CHARACTERISTICS

| CHARACTERISTIC | CS . | ASTM C 1372 | TECHO-BLOC | | | | | |
|-------------------------------------|--------|--|--|--|--|--|--|--|
| Compressive streng | gth | 3 000 psi [21 MPa] min. | 5 050 psi [35 MPa] min. | | | | | |
| Water absorption | | 13 lb/ft³ [208 kg/m³] max | 9 lb/ft³ [144 kg/m³] max. | | | | | |
| Freeze-thaw durabili | ty | Mass loss (max.): 1% at 100 cycles, or Mass loss (max.): 1.5% at 150 cycles | Mass loss (max.): 1% at 100 cycles, or Mass loss (max.): 1.5% at 150 cycles | | | | | |
| | length | <u>+</u> ½" [3.2 mm] | <u>+</u> ½" [3.2 mm] | | | | | |
| Dimension tolerance ¹ | width | <u>+</u> ½" [3.2 mm] | <u>+</u> ½" [3.2 mm] | | | | | |
| tolerance | height | <u>+</u> ½" [3.2 mm] | ± 1/8" [3.2 mm] | | | | | |

Notes: 1. The dimension tolerance is not applicable to split facings or other architectural finish.

- ² The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm \frac{3}{16}''$ (5 mm) for height and $\pm \frac{1}{2}''$ (13 mm) for length and width.
- 3. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall. Stonedge collection of wet cast wall units include, but are not limited to, the following: Borealis, Prescott, Röcka and Travertina Raw wall units.

APPLICATION CHART

| | | | | | | | | | Re | taining W | alls | | | | | | | or Fire |
|---------------------------|------------|------------------|-------------------------|---------------------------------|---------------|-------------|-----------------------------|--------------------------|-------------------------------|--------------|-------------|--------------------|----------------------------|--------------------|------------------|-------|------------------|--------------|
| | Depth | (Nominal) | | | Alig | nment | Туріса | l Height R | ange ⁽³⁾ | Gra | avity | | ackfill | | | | Feat | tures |
| Product | mm | in. | Batter | Connector Type | Straight Wall | Curved Wall | Landscape up to 1.5-4 ft | Midsize up to 8-10 ft | Heavy Duty 10 ft and above | Single Depth | Multi Depth | Geogrid Reinforced | Pervious Concrete Backfill | Freestanding Walls | Pillars | Steps | Fire Pit | Grill Island |
| Borealis | 152 | 6 | 0°(1),(2) | - | Х | | Х | | | Х | | | | Х | | | X ⁽⁵⁾ | Х(2) |
| Brandon | 250 | 9 13/16 | 0°; 4.4° ⁽¹⁾ | HDPE Vertical Key (Short) | Х | Х | | Х | | Х | | Х | Х | Х | χ(4) | Х | X ⁽⁶⁾ | Х(5) |
| Fascia ⁽⁸⁾ | 263 | 10 3/8 | 0°; 5.3° ⁽¹⁾ | HDPE Horizontal Key & Front Lip | Х | | Х | | | Х | | Х | Х | Х | Х | Х | | |
| G-Force | 290 | 11 7/16 | 3.9° | HDPE Vertical Key (Long) | Х | Х | | | Х | Х | | Х | Х | | χ(4) | Х | X ⁽⁵⁾ | |
| Graphix | 205 - 280 | 8 1/16 - 11 | Variable | HDPE Horizontal Key | Х | | | Х | | Х | | Х | Х | Х | Х | Х | | |
| Mini-Creta | 250 | 9 13/16 | 0°; 5.3° ⁽¹⁾ | HDPE Horizontal Key | Х | Х | | Х | | Х | | Х | Х | Х | χ(4) | Х | X ⁽⁵⁾ | Х(5) |
| Prescott | 250 | 9 13/16 | 0°; 4.5° ⁽¹⁾ | HDPE Vertical Key (Short) | Х | Х | Х | | | Х | | Х | | Х | χ(4) | Х | X ⁽⁶⁾ | |
| Raffinato | 249 | 9 13/16 | 0°; 4.4° ⁽¹⁾ | HDPE Vertical Key (Short) | Х | Х | | Х | | Х | | Х | Х | Х | X ⁽⁴⁾ | Х | X(6) | Х(2) |
| Röcka | 203 | 8 | 0°(1),(2) | - | Х | | Х | | | Х | | | | Х | | | X(5) | Х(2) |
| Semma | 279 | 11 | 0°; 7.6° ⁽¹⁾ | HDPE Horizontal Key | Х | Х | | | Х | Х | | Х | Х | Х | X ⁽⁴⁾ | Х | X(5) | |
| Skyscraper ⁽⁹⁾ | 590 - 1220 | 23 1/4 - 48 1/16 | 0.8°; 12.7° | Precast Concrete Key | Х | Х | | | х | | Х | | | | | | | |
| Travertina Raw | 202 | 7 15/16 | 0°; 5.2° ⁽¹⁾ | HDPE Vertical Key (Short) | Х | | Х | | | χ | | | | Х | χ ⁽⁴⁾ | Х | | |

⁽¹⁾ For 0° degree (vertical) batter retaining walls, it is recommended a slight positive batter achieved by tilting the top surface of the leveling pad from front to back. This will accommodate forward rotation of the wall during or after installation.

- $^{(2)}$ Alternatively to tilting the leveling pad, an offset of 1/4'' (6 mm) min. per row could be used instead.
- $^{(3)}$ These typical height ranges may require geogrid. Contact our Technical Support for assistance.
- (4) Available Corner/Pillar units, sold separately.
- (5) Installation drawing available.
- (6) Not pre-assembled kits available.
- (7) Pre-assembled kits available.
- (8) Fascia Wall product includes Iconic and Rosemont Fascia wall collections.
- (9) Mechanical installation required.

GRAVITY RETAINING WALL CHARACTERISTICS - RESIDENTIAL

The chart below provides general information for residential garden walls based on optimal conditions (see Note 2 below). Contact our Technical Service department if your project requires a higher wall, conditions are not optimal or for commercial applications.

| | | MAXIMU | M TOTAL | HEIGHT (II | NCLUDIN | IG EMBED | MENT) WIT | HOUT SU | JRCHARG | E OR SLOI | PE | | | MUM | | | |
|-----------------------|----------|--------|------------------|------------|--------------------------------|----------|-----------|---------|---------|-----------|------------------------------|-----|-------------|--------------|-----------------------|--|--|
| WALL | | | INCLINE | :D | | | | | VERT | ICAL | | | DRAI COL | NAGE IJMN | MINI | мим | |
| PRODUCT | ANGLE | SETE | BACK | | HEIGHT | | ANGLE | SETBACK | | | HEIGHT | | WIE | | RADIUS | | |
| | (°) | mm | in. | ROWS | mm | in. | (°) | mm | in. | ROWS | mm | in. | mm | in. | m | FT | |
| BOREALIS | - | - | - | - | - | - | 0.0 | 0.0 | 0 | 3 | 457 | 18 | 400 | 16 | | - | |
| BRANDON 90 mm | 4.4 | 7.0 | 1/4 | 8 | 720 | 28 | 0.0 | 0.0 | 0 | 6 | 540 | 21 | 350 | 14 | 2.3 | 7′-6″ | |
| BRANDON 180 mm | 4.4 | 14.0 | %16 | 4 | 720 | 28 | 0.0 | 0.0 | 0 | 3 | 540 | 21 | 350 | 14 | 2.3 | 7′-6″ | |
| FASCIA ^[4] | 5.3 | 14.0 | 9/16 | 5 | 750 | 30 | 0.0 | 0.0 | 0 | 4 | 600 | 24 | 350 | 14 | | - | |
| GRAPHIX | VARIABLE | | | 8 | 600 | 24 | - | - | - | - | - | - | 350 | 14 | | - | |
| G FORCE | 3.9 | 14.0 | %16 | 4 | 813 | 32 | - | | | | | | 300 | 12 | 3.0 | 9′-10″ | |
| MINI-CRETA 3" | 5.3 | 7.0 | 1/4 | 10 | 750 | 30 | 0.0 | 0.0 | 0 | 8 | 600 | 24 | 350 | 14 | 2.1 | 7′-0″ | |
| MINI-CRETA 6" | 5.3 | 14.0 | 9/16 | 5 | 750 | 30 | 0.0 | 0.0 | 0 | 4 | 600 | 24 | 350 | 14 | 2.1 | 7′-0″ | |
| PRESCOTT 2.25" | 4.5 | 4.5 | 3/16 | 14 | 800 | 32 | 0.0 | 0.0 | 0 | 12 | 686 | 27 | 350 | 14 | 1.6 | 5′-2″ | |
| PRESCOTT 4.5" | 4.5 | 9.0 | 3/8 | 7 | 800 | 32 | 0.0 | 0.0 | 0 | 6 | 686 | 27 | 350 | 14 | 1.6 | 5′-2″ | |
| RAFFINATO 90 mm | 4.4 | 7.0 | 1/4 | 8 | 720 | 28 | 0.0 | 0.0 | 0 | 6 | 540 | 21 | 350 | 14 | 2.6 | 8′-6″ | |
| RAFFINATO 180 mm | 4.4 | 14.0 | 9/ ₁₆ | 4 | 720 | 28 | 0.0 | 0.0 | 0 | 3 | 540 | 21 | 350 | 14 | 2.6 | 8′-6″ | |
| RÖCKA | - | - | - | - | - | - | 0.0 | 0.0 | 0 | 3 | 457 | 18 | 400 | 16 | - | - | |
| SEMMA | 7.6 | 20.0 | 13/16 | 6 | 900 | 35 | 0.0 | 0.0 | 0 | 4 | 600 | 24 | 330 | 13 | 2.1 | 7′-0″ | |
| SKYSCRAPER | 12.7 | 68.5 | 2 11/16 | | SEE SKYSCRAPER DESIGN CHART | | 0.8 | 4.5 | 3/16 | | E SKYSCRAPER DESIGN CHART | | 300 | 12 | 5.5 OUTSID 11.0 | CURVE 18'-0" E CURVE 36'-1" | |
| TRAVERTINA RAW | 5.2 | 14.0 | %16 | 5 | 762 | 30 | 0.0 | 0.0 | 0 | 4 | 610 | 24 | 400 | 16 | | | |

- [1] The total height does not include the cap thickness. The total height measurement refers to the vertical distance between the top of the leveling pad (aggregate base) and the top of the uppermost course.
- [2] The optimal conditions assumed for the development of this chart are the following: (i) The retained soil type is granular with an internal friction angle of 36 degrees; (ii) There is no presence of load applied or slope above the wall; and (iii) An adequate drainage system is provided to the wall system.
- [3] The minimum radius is measured from the center of the circle to the outer face of the wall. It corresponds to the lowest course in an internal curve and to the uppermost course in an external curve.
- [4] Fascia Wall product includes Iconic and Rosemont Fascia wall collections.

SUMMARY OF CHARACTERISTICS

| | | F | REESTANDIN | IG WALL | | | | PILLARS | | | | | | | |
|---|--------|-----------|------------|----------|-------------|------|------------------------------------|----------|-------|----------|--|--|--|--|--|
| Type of wall | MAXIMU | M EXPOSED | MI | NIMUM WA | LL RADIUS [| 4] | MAXIMUM PERMISSIBLE HEIGHT [2,3,5] | | | | | | | | |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | HEIG | HT [2,3] | ins | ide | Outs | side | Exp | oosed | Total | | | | | | |
| | mm | in | mm | in | mm | in | mm | in | mm | in | | | | | |
| Borealis | 612 | 24" | - | - | - | - | - | - | - | - | | | | | |
| Brandon 90 mm [6] | 750 | 29 7/16" | 1538 | 61″ | 1788 | 70″ | 930 | 36 ½" | 1080 | 42 ½" | | | | | |
| Brandon 180 mm [6] | 750 | 29 7/16" | 1538 | 61″ | 1788 | 70″ | 930 | 36 ½" | 1080 | 42 ½" | | | | | |
| Fascia Wall Collection [7] | 600 | 23 ½" | - | - | - | - | 750 | 29 7/16" | 900 | 35 7/16" | | | | | |
| Graphix | 600 | 23 ½″ | - | - | - | - | 1050 | 41 1/4" | 1200 | 47 1/4" | | | | | |
| G Force | - | - | - | - | - | - | 1069 | 42" | 1219 | 48" | | | | | |
| Mini-Creta 3" [6] | 750 | 29 7/16" | 907 | 36" | 1158 | 46" | 1050 | 41 1/4" | 1200 | 47 1/4" | | | | | |
| Mini-Creta 6" [6] | 750 | 29 7/16" | 907 | 36" | 1158 | 46" | 1050 | 41 ½" | 1200 | 47 1/4" | | | | | |
| Prescott 2.25" [6] | 650 | 25 ½″ | 863 | 34" | 1114 | 44" | 993 | 39" | 1143 | 45" | | | | | |
| Prescott 4.5" [6] | 650 | 25 ½″ | 863 | 34" | 1114 | 44" | 993 | 39" | 1143 | 45" | | | | | |
| Raffinato 90 mm [6] | 750 | 29 7/16" | 2259 | 89″ | 2510 | 99″ | 930 | 36 ½" | 1080 | 42 ½" | | | | | |
| Raffinato 180 mm [6] | 750 | 29 7/16" | 2259 | 89″ | 2510 | 99″ | 930 | 36 ½" | 1080 | 42 ½" | | | | | |
| Röcka | 612 | 24" | - | - | - | - | - | - | - | - | | | | | |
| Semma [6] | 750 | 29 7/16" | 519 | 20″ | 807 | 32" | 1050 | 41 1/4" | 1200 | 47 1/4" | | | | | |
| Travertina Raw [6] | 612 | 24" | - | - | - | - | 917 | 36" | 1067 | 42" | | | | | |

- [1] Vertical Retaining walls are constructed without any face inclination or setback.
- [2] Heigths do not include cap thickness.
- [3] Total Height is the vertical distance measured from the top of the footing (aggregate base) to the top of the uppermost course.
 - Exposed Height is the vertical distance measured from the finished grade at the bottom of the wall to the top of the uppermost course. It does not include the wall depth below grade (embedment).
- [4] Freestanding Minimum Wall radius based on the shortest tapered unit.
- [5] The maximum height does not necessarily correspond to the amount of blocks in a pallet.
- [6] Pillar units sold separately.
- [7] Fascia Wall product includes Iconic and Rosemont Fascia wall collections.

PRELIMINARY DESIGN ASSISTANCE - REQUEST FORM FOR DESIGN PROFESSIONALS, ENGINEERS AND CONTRACTORS

Techo-Bloc can help you in your preliminary design of retaining walls. However, preliminary design should only be used to assess the suitability of a wall system to a specific project or for estimating budget costs. For final construction designs, please contact a qualified engineer in your area.

| Techo-Bloc Sales Representative | | Da | te |
|--|--|---|--|
| CUSTOMER TYPE: Landscape Architect Engineer 1. GENERAL PROJECT INFORMATI | | _Ard | e you a Techo-Pro? 🗌 Yes 🔲 No |
| Project Name | Address | | |
| Contact | E-mail | Cit | у |
| Entreprise | Telephone | Sta | ate/Province |
| 2. PROJECT SPECIFICATIONS | | Ро | stal Code |
| Type: Industrial Commercial Institutional Resi | dential Information | date requiredUn | its (metric or imperial) |
| 2.1 SPECIAL CONSIDERATIONS | Maximum available space behind wall: | | ximum required estanding wall portion: |
| 3. GENERAL INFORMATION ON W | ALLS | 4. TYPE OF SOIL | If a soil report is available, attach it to this request. |
| Maximum wall height (above ground) | g should indicate the location of the wall, | ☐ Good (Gravel c ☐ Mediu (Fine sar | Poor soil conditions (Low plasticity silts & clays) sed) ns el mixes) plother: ation Soil soil conditions or sand & gravel mixes) m soil conditions disk & silty sands) oil conditions sticity silts & clays) |
| 3.2 TIERED WALL Backslope: Horizontal run | ☐ Setback position ☐ Near vertical position | 5. SURCHARGE AB | OVE WALL |
| Vertical rise Platform between walls: | Upper wall: | TYPE OF SURCHARGE (LOAD) | DISTANCE TO WALL |
| Horizontal run Vertical rise | Block product Wall height (above ground) | PARKING / ALLEY FOR HEAVY VEHICULES | |
| □ Near vertical position | Wall lenght | PARKING / ALLEY FOR LIGHT VEHICULES | |
| | Block product Wall height (above ground) | SWIMMING POOL PAVED SURFACE LAWN | |
| Base slope: Horizontal run Vertical rise | Wall lenght | OTHER | |

COMPATIBILITY CHART

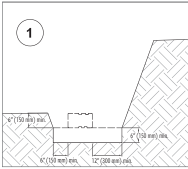
| Walls & Pillars | | | | | | | | | Ca | ps | | | | | | | | |
|---------------------------------------|-------------------|-------------|----------|-----------------|-------------|-----------|-------------|------------|--------------------|-----------|-----------------|-----------------|-----------|--------------------|-----------------------|------|--------------|--------------|
| | Architectural cap | Brandon cap | Bullnose | Bullnose Grande | Graphix cap | Limestone | Pacific cap | Piedimonte | Piedimonte 28"x28" | Portofino | Raffinato 60 mm | Raffinato 90 mm | Sandstone | Sandstone Bullnose | Travertina Raw14"×28" | York | York 28"×28" | York 32"×32" |
| Borealis (does not require a cap) | | | | | | | | | | | | | | | | | | |
| Brandon 90 & 180 mm | | х | х | х | | х | х | х | | х | х | х | х | х | х | х | | |
| Brandon 90 & 180 mm pillar | | | | | | х | | | х | | х | х | х | | х | | х | |
| Fascia Wall Collection - single-sided | х | х | х | х | х | х | х | х | | х | х | х | х | х | х | х | | |
| Fascia Wall Collection - double-sided | | | | | | | | | | х | | | | | | | | |
| G-Force | | | | | х | х | | х | | | х | х | х | | х | | | |
| Graphix | | | | | х | х | | х | | | х | х | х | | х | | | |
| Mini-Creta Collection | х | х | х | х | | х | х | х | | х | х | х | х | х | х | х | | |
| Mini-Creta Pillar 24" Collection | | | | | | х | | | х | | х | х | х | | х | | х | |
| Prescott Collection | | | | | | х | | х | | х | х | х | х | | х | х | | |
| Prescott Pillar Collection | | | | | | х | | | х | | х | х | х | | х | | х | |
| Raffinato Collection | | | | х | х | х | | х | | | х | х | х | х | х | | | |
| Raffinato Pillar Collection | | | | | | х | | | х | | х | х | х | | х | | | |
| Röcka (does not require a cap) | | | | | | | | | | | | | | | | | | |
| Semma | х | х | х | | х | х | х | х | | х | х | х | х | | х | х | | |
| Semma Pillar | | | | | | х | | | | | х | | х | | х | | | х |
| Skyscraper | | | | | | х | | | | | х | х | х | | | | | |
| Travertina Raw | х | х | х | х | х | х | х | х | | х | х | x | х | х | х | х | | |
| Travertina Raw pillar | | | | | | х | | | | | Х | х | х | | х | | Х | |

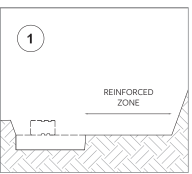
 ${\sf NOTE:}\ {\sf The\ combinations\ shown\ in\ this\ chart\ are\ not\ complete.\ Other\ possible\ combinations\ exist.$

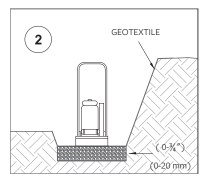
| Applications | | Caps | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|-------------------|---------------------|-------------|----------|-----------------|-------------|-----------|-------------|--------------------|--------------------|-----------|-----------------|-----------------|-----------|--------------------|------------------------|------------------------------|--------------|--------------|--------------|--------------|-----------|----------|
| | Architectural cap | Bali Travertina Raw | Brandon cap | Bullnose | Bulinose Grande | Graphix cap | Limestone | Pacific cap | Piedimonte 14″x30″ | Piedimonte 28″x28″ | Portofino | Raffinato 60 mm | Raffinato 90 mm | Sandstone | Sandstone Bullnose | Travertina Raw 14″x28″ | York wall caps 16", 32", 48" | York 14"x48" | York 24"x36" | York 28″x28″ | York 32"x32" | Blu 45 mm | Venetian |
| Step | x | | Х | x | х | Х | х | | Х | | х | Х | х | Х | х | х | х | х | | | | | |
| Concrete & step overlay system | | | | | | | | х | | | | | | | | | | | | | | х | х |
| Pool coping | | х | | х | х | | х | х | Х | | х | х | Х | Х | х | х | х | | | | | | |
| Wall single-sided | х | | х | х | х | х | х | х | х | | х | х | х | х | х | х | х | х | | | | | |
| Wall double-sided | Х | | | | | Х | Х | | Х | | Х | Х | Х | Х | | Х | Х | Х | | | | | |
| Counter top | | | | | | | | | Х | х | | | | | | | х | | х | х | Х | | |
| Pillar | | | | | | | | | | Х | | Х | | | | Х | | | | Х | Х | | |

RETAINING WALLS

Installation outline







01 EXCAVATION

- A. Check the location of existing structures and utilities before starting the excavation.
- B. Dig out a trench. Its depth should be calculated according to the thickness of the leveling pad and the burial depth of the wall.
- C. Plan for a thickness of at least 6" (150 mm) for the leveling pad and consider that at least 10% of the height of the wall should be buried in the ground. In all cases, the wall must be buried no less than 6" (150 mm) deep.
- In determining the width of the trench, allow for a space of at least 6" (150 mm) at the front of the wall and 12" (300 mm) at the back. Compact and level the excavation base.



FOR GEOGRID REINFORCED RETAINING WALLS

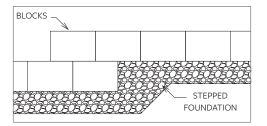
The excavation must also take into account the legth of geogrid.

02 FOUNDATION

- A. Cover the base and back of the trench with a geotextile. Extend the geotextile towards the back of the excavation and eventually above the drainage fill once it is in place close to the top of the wall.
- B. Next, spread the 0-3/4" (0-20 mm) stone in the trench and compact using a vibratory plate or jumping jack, ensuring that the surface is level. The compacted leveling pad must be at least 6" (150 mm) thick.

NOTE FOR STEPPED FOUNDATION

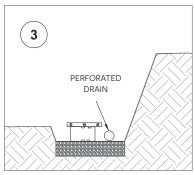
A wall built on an incline requires stepped foundations. For steep inclines, several steps may be required. Construction should start at the lowest level. Each of the steps must follow a level horizontal path and the vertical distance separating the successive steps must equal the height of a block.

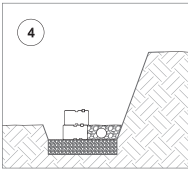


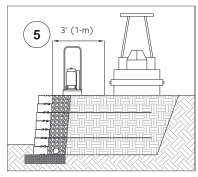
techo-bloc.com

INSTALLATION GUIDE

RETAINING WALLS







03 BUILDING THE FIRST COURSE

- A. Using blocks of the same height, place the first course on the compacted leveling pad according to the predetermined layout. Check the alignment and leveling in all directions and make sure that all the blocks are in full contact with the leveling pad and properly supported.
- **B.** Place the exposed surfaces of the blocks side by side. There must be no space between the exposed faces of adjacent blocks.
- C. At the back of the wall and on the compacted leveling pad, lay a 4" (100 mm) diameter perforated drain. Connect this drain to the existing drainage system so that it clears the water accumulated behind the wall.

04 BACKFILLING

Backfill at the rear of the wall and the space between the back of the blocks with $\frac{3}{4}$ " (20 mm) clean stone. Use a minimum of 12" (300 mm) of clean stone behind the wall unit, but not less than a minimum of 24" (600 mm) from the face of the wall. Level and settle the clean stone. Any cavities in the blocks must also be filled with clean stone.

05 SUBSEQUENT COURSES

- A. Clean the top of each block before laying the next course. Depending on the type of block, install the connectors on the extremity of each block.
- B. Lay the subsequent courses, backfilling at the rear of the wall every 8'' (200 mm maximum, using the same method outlined in step 4.
- C. Make sure the subsequent courses are laid such that the vertical seams are aligned with the blocks below.



FOR GEOGRID REINFORCED RETAINING WALLS

Where geogrids are to be used, cover the clean stone with a geotextile. Select the geogrid according to the type, level and appropriate length. Position the geogrid according to the main reinforcement direction perpendicular to the wall. The geogrid must be continuous all along its embedment length. Splicing of the geogrid in the main reinforcement direction is not permitted. The geogrid must be installed horizontally over the compacted backfill and the previous course of blocks. Fix the connectors on the geogrid and lay the next course of blocks. Pull on the back of the geogrid and maintain its tension by stakes or pins. Repeat with a new section of geotextile and place the reinforced backfill directly behind the drainage fill. Fill and compact up to the level of the blocks.

Heavy equipment must not be used less than 3' (1-m) behind the blocks. Construction equipment must not drive directly over the geogrid. Repeat the various installation steps.

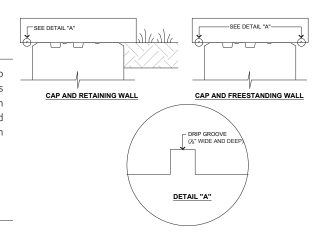
06 FINISHING

Position the course of coping stones (if applicable) or the final course of blocks to complete the wall. The coping stones or final course of blocks must be fixed to the subjacent blocks using concrete adhesive and there must be no space between the blocks.

RETAINING WALLS

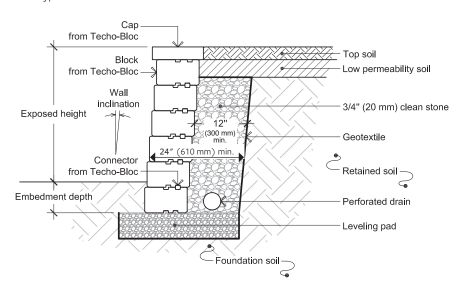
CAP UNIT - DRIP GROOVE

While optional, drip groove applied to the underside of wall cap units is beneficial to reduce the potential of leaving water marks and stains on the wall surface (retaining or freestanding wall). Rain water will run underneath the cap unit, reach the drip groove and fall directly to the ground, instead of continuing to run underneath the cap and down the wall.



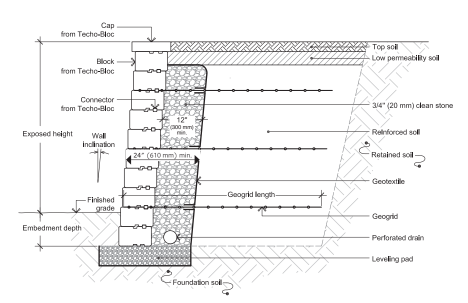
GRAVITY WALL

Typical cross section



GEOGRID REINFORCED WALL

Typical cross section

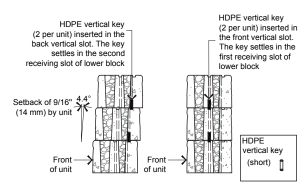


RETAINING WALLS

Anchoring systems

BRANDON 180 mm

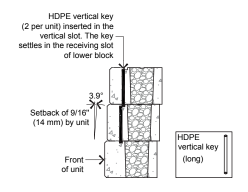
INCLINED WALL VERTICAL WALL



BRANDON 180 mm IS EQUIVALENT TO TWICE THE BRANDON 90 mm

G-FORCE

INCLINED WALL



MINI-CRETA 6"

VERTICAL WALL

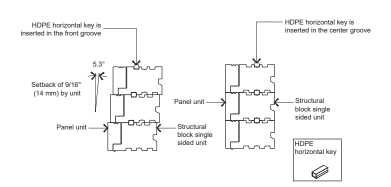
INCLINED WALL

HDPE horizontal key is inserted in the front groove inserted in the back groove Setback of 9/16" Front of unit HDPE horizontal key is inserted in the front groove HDPE horizontal key is inserted in the front groove Front of unit

MINI-CRETA 6" IS EQUIVALENT TO TWICE THE MINI-CRETA 3"

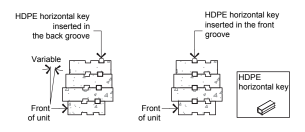
FASCIA WALL COLLECTION

INCLINED WALL VERTICAL WALL

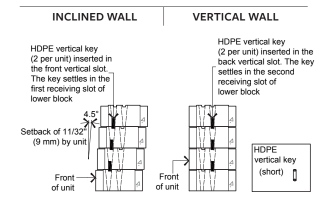


GRAPHIX

RETAINING WALL FREESTANDING WALL



PRESCOTT 4.5"

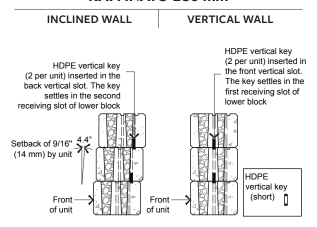


PRESCOTT 4.5" IS EQUIVALENT TO TWICE THE PRESCOTT 2.25"

RETAINING WALLS

Anchoring systems

RAFFINATO 180 mm

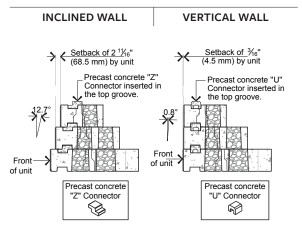


RAFFINATO 180 mm IS EQUIVALENT TO TWICE THE RAFFINATO 90 mm

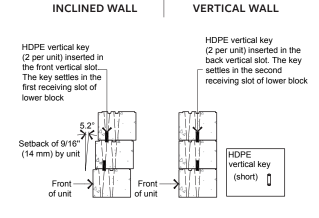
SEMMA

INCLINED WALL VERTICAL WALL HDPE horizontal key is inserted in HDPE horizontal key the back groove inserted in the front groove 7. Setback of 25/32" (20 mm) by: Front Front of unit of unit horizontal key

SKYSCRAPER



TRAVERTINA RAW



142

RETAINING WALLS

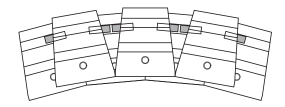
Anchoring system | Connectors in curved wall application

HDPE Horizontal Key

When creating internal curves and the HDPE horizontal keys are in the back groove, two connectors must be installed on each block as illustrated.

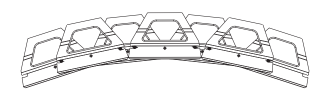
HDPE Vertical Key

When creating curves using HDPE vertical keys adjust placement in field to acheive desired curve.



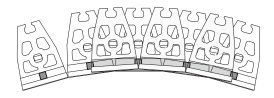
Precast concrete"U" Connector

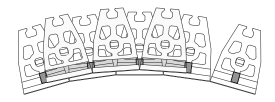
When creating internal curves with the precast concrete "U" connector, place one connector on top center of each lower course block and adjust placement in field to achieve desired curve.



Precast concrete"Z" Connector

When creating internal curves with the precast concrete "Z" connector, place one connector on top center of each lower course block and adjust placement in field to achieve desired curve.

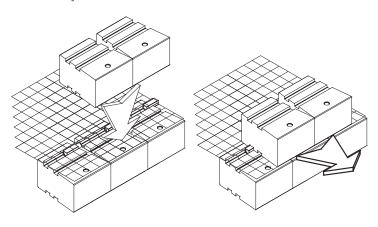




Anchoring system | Connectors in geogrid reinforced wall application

HDPE Horizontal Key

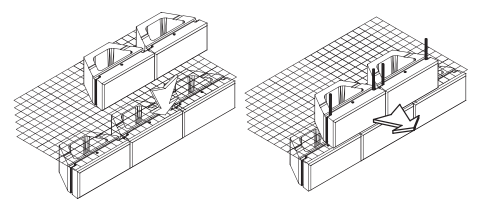
When installing a geogrid, using HDPE horizontal keys, it must be placed above the connectors. The connectors will therefore be placed before the geogrid. After positioning the geogrid, move the block (from the above course) forward until it touches the connectors and ensures that the system is locked.



RETAINING WALLS

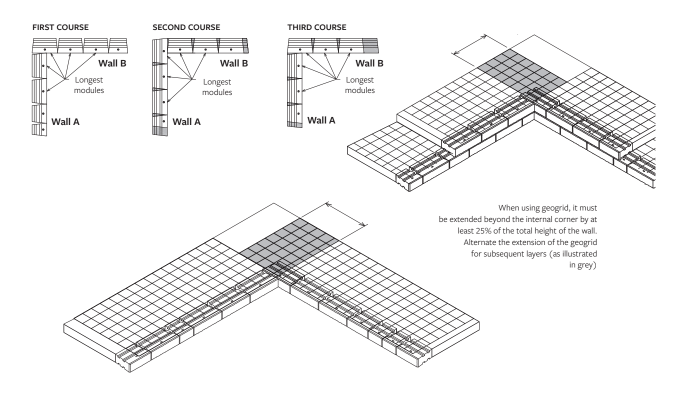
HDPE Vertical Key

When installing geogrid, using HDPE vertical keys, it must be placed immediately above the lower course block. The connectors will be inserted in the vertical slots of the upper course blocks. Ensure that pin all ways settles into the receiving slot of the lower course block and not on the geogrid. Once the pin settles, move forward the upper block until it touches the connectors and ensures that the system is locked.



Internal corner

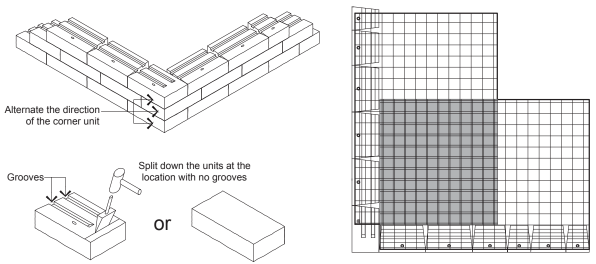
When building a wall with an internal corner, it is recommended to start constructing the wall at the corner and build out from this point in both directions. To form the corner, use the longer modules as illustrated. Build wall B by extending it out from wall A so the end of wall B is aligned with the back of wall A. For subsequent courses, simply alternate the extension of walls A and B.



RETAINING WALLS

External corner

For walls with an external corner, start building the wall from the corner and continue from this point in both directions. For each subsequent course, alternate the direction of the corner unit and secure the corner unit to the block below using concrete adhesive.



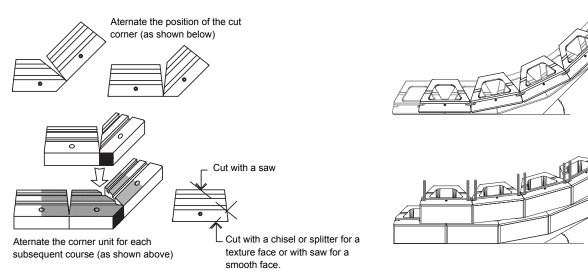
When overlapping two geogrids in the same layer (as illustrated by shaded area) allow at least 3" (75 mm) of backfill in between the overlapping section

Oblique corner

The longer modules should be used to build an oblique external corner. Alternatively, corner can be replaced by a curve.

Use corner unit with finish

already available on the side



Note: Cut face finish may differ from original face finish

Note: Adjust placement in field to achieve desired angle

RETAINING WALLS

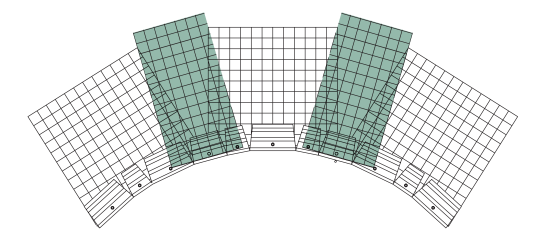
Internal curve

The Techo-Bloc retaining wall system allows walls to be built with internal and external curves. These curves can be achieved without cutting the blocks. You will need to angle the curves according to the minimum radius specified by Techo-Bloc.

When building a wall with an internal curve, it is recommended to start building the wall at the center of the curve and place blocks alternately to the left and right of the central block. If the wall to be constructed requires a setback (inclined wall), each course should be offset to the back and the curve will then become bigger. The minimum radius is therefore that of the first course.



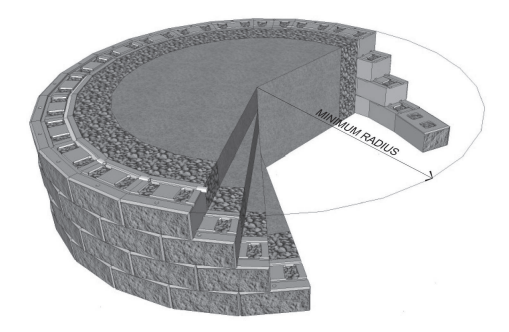
When using geogrid, it must cover 100% of the surface around the curve. To do this, additional layers of geogrid are placed on the next course of blocks to fill voids created from previous course (as illustrated in green).



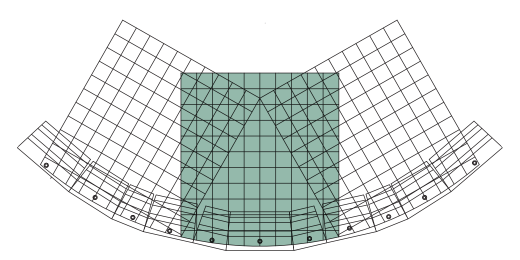
RETAINING WALLS

External curve

When building a wall with an external curve, it is recommended to start building the wall at the center of the curve and place blocks alternately to the left and right of the central block. Unlike internal curves, the external curve gets smaller as courses are added. The minimum radius is therefore that of the last course.



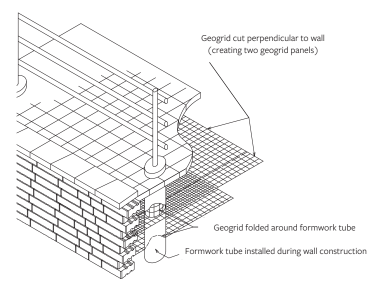
When using geogrid, it must cover 100% of the surface around the curve. To achieve this, additional layers of geogrid are placed on the same course of blocks to fill voids (as illustrated in green). In this case, we recommend at least 3" (75 mm) of backfill in between the overlapping sections.



RETAINING WALLS

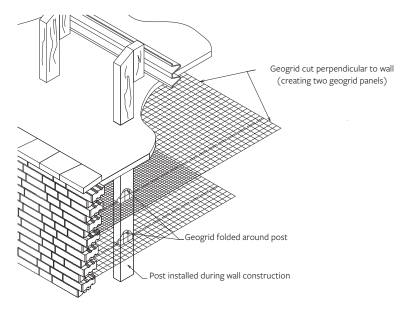
Fencing

Fencing can be erected behind the blocks. Fence posts must be placed in formwork tubes positioned during construction of the wall and then filled with concrete. The geogrid may be cut to accommodate installation of the tubes. Cut the geogrid in alignment with the center of the formwork tube and perpendicular to the wall, thus creating two geogrid panels. Connect the two geogrid panels at the front and back of the formwork tube and bend the geogrid to fit around the formwork.



Guard Rail

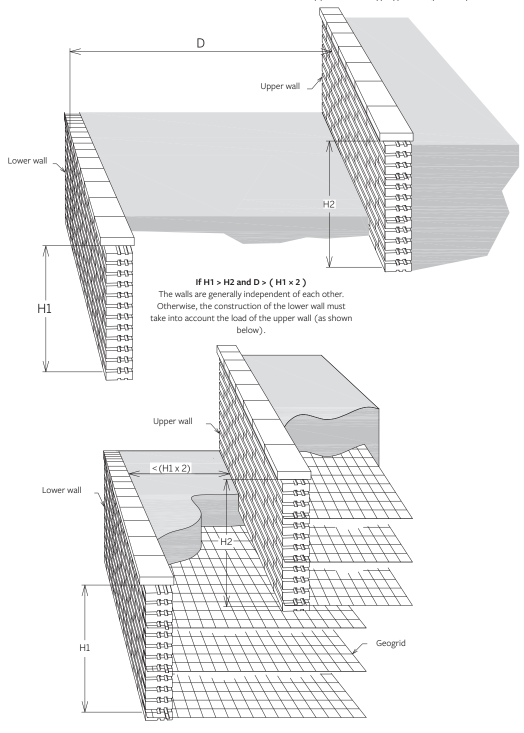
As with fencing, a guardrail can be incorporated behind the blocks. The guardrail posts must be installed during construction of the wall. The geogrid is cut perpendicular to the wall and in alignment with the center of the post, thus creating two geogrid panels. These two panels are connected at the front and back of the post. The geogrid can be bent to fit around the post.



RETAINING WALLS

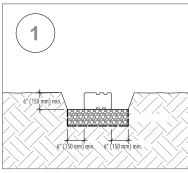
Tiered Wall

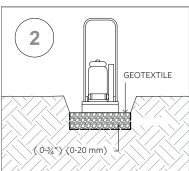
Although tiered walls look appealing, it is important to take into account the additional load the upper wall applies on the lower wall. If the distance between the walls is at least twice the height of the lower wall, the walls are generally independent of each other. However, if this distance is less the lower wall must be built to take account of the load of the upper wall and geogrids may be required.

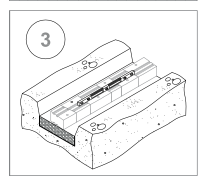


FREESTANDING WALLS

Installation Outline







01 EXCAVATION

- A. Check the location of existing structures and utilities before starting the excavation.
- B. Dig out a trench. The trench should be 12" wider than the block width (6" (150 mm) at the front and at the back of the wall).
- C. The trench should be a minimum 12" (300mm) deep. This depth will provide 6" (150mm) for the compacted base and a minimum 6" (150mm) free-standing wall embedment.
- D. In areas where unstable soils or one particularly affected by freeze-thaw cycles, a thicker compacted base may be necessary.
- E. The foundation soil should be checked to make sure it is firm, level and capable of supporting the freestanding wall.

02 FOUNDATION

A. Cover the excavated area with a geotextile. Create a leveling pad of compacted aggregate base material. The pad should be composed of $0-\frac{3}{4}$ " (0-20 mm) crushed stone with a minimum thickness of 6" (150 mm).

NOTE FOR STEPPED FOUNDATION

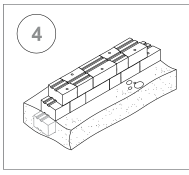
A wall built on an incline requires stepped foundations. For steep inclines, several steps may be required. Construction should start at the lowest level. Each of the steps must follow a level horizontal path and the vertical distance separating the successive steps must equal the height of a block.

03 BUILDING THE FIRST COURSE

- A. Using blocks of the same height, place the first course on the compacted leveling pad according to the predetermined layout. Check the alignment and leveling in all directions and make sure that all the blocks are in full contact with the leveling pad and properly supported.
- B. Place the blocks side by side. There must be no space between adjacent blocks. For alignment of straight walls, use a string line aligned on the connector's slots of applicable units, or back of the block of full solid units.
- C. For tapered units, alternate front and back faces to obtain straight walls.

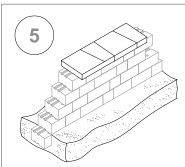
FREESTANDING WALLS

Installation Outline



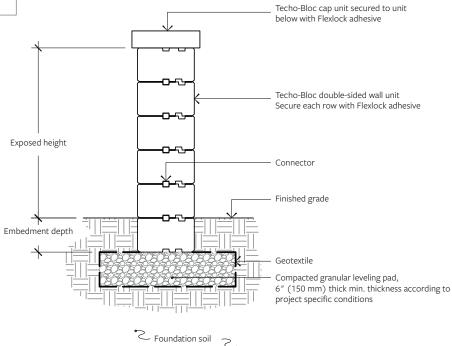
04 SUBSEQUENT COURSES

- A. Clean the top of each block before laying the next course. Depending on the type of block, install the connectors if available on each block.
- B. Stagger joints from one row to the next.
- C. Glue all modules at each row with a concrete adhesive for securing.
- D. All Free-standing walls must be installed in vertical position.
- E. Any cavities in the blocks must be filled with $\frac{3}{4}$ " (20 mm) clean stone.
- F. Continue building to the desired and permissible height.



05 FINISHING

A. Position the cap units (if applicable) or the final course of blocks to complete the wall. The cap units (if applicable) or final course of blocks must be fixed to the subjacent blocks using concrete adhesive and there must be no space between the blocks.



PILLARS

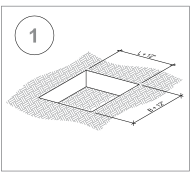
General Note

It is important to adequately glue each row with a concrete adhesive in order to obtain a stable pillar.

If you are planning to install a light on top of the pillar, make sure you run the electrical wires prior to installing the blocks.

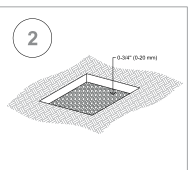
If you are planning to build a pillar with a planter, make sure to install a geotextile membrane inside the pillar before filling the cavity with planting soil.

Installation Outline



01 EXCAVATION

- A. Check the location of existing structures and utilities before starting the excavation.
- B. Excavate an area that is 12" (300 mm) wider than the pillar (6" [150 mm] at each side of the pillar).
- C. The excavated area should be a minimum 12" (300mm) deep. This depth will provide 6" (150mm) for the compacted base and a minimum 6" (150mm) of embedment.
- D. In areas where unstable soils or one particularly affected by freeze-thaw cycles, a thicker compacted base may be necessary.
- E. The foundation soil should be checked to make sure it is firm, level and capable of supporting the pillar.

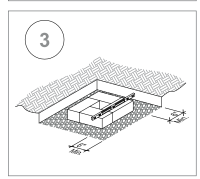


02 FOUNDATION

A. Cover the excavated area with a geotextile. Create a leveling pad of compacted granular base material. The pad should be composed of $0-\frac{3}{4}$ " (0-20 mm) crushed stone with a minimum thickness of 6" (150 mm).

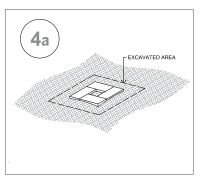
03 BUILDING THE FIRST COURSE

A. Using the corresponding pillar or corner units, place the first course on the compacted base according to the predetermined layout. Check the alignment and leveling in all directions and make sure that all the blocks are in full contact with the base and properly supported.



PILLARS

Installation outline

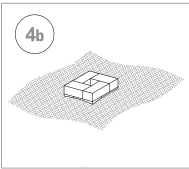


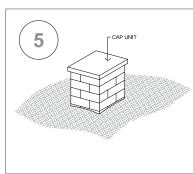
04 SUBSEQUENT COURSES

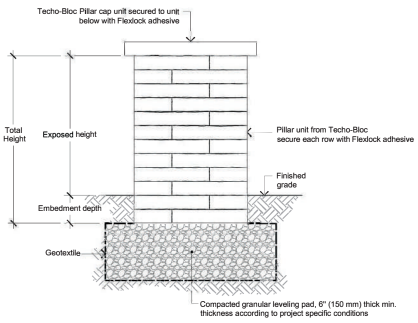
- A. Clean the top of each block before laying the next course.
- B. Stagger joints from one row to the next.
- C. Glue all modules at each row with a concrete adhesive for securing.
- D. Backfill the excavated area surrounding the pillar.
- E. Continue building to desired and permissible height.

05 CROWNING

A. Crown the pillar using Techo-Bloc Pillar cap units and securing to blocks underneath with a concrete adhesive.







Foundation soil _



BOREALIS WALL

DESCRIPTION: Wall **TEXTURE:** Wood

PALLET OVERVIEW

| A |
|---|
| |
| |
| |





NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm \frac{3}{16}"(5 \text{ mm})$ for height and $\pm \frac{1}{2}"(13 \text{ mm})$ for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall

See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | Metric |
|----------------------------|--------------------|---------------------|
| Cubing | 32 ft ² | 2.97 m ² |
| Linear coverage per pallet | 64 lin. ft | 19.51 lin. m |
| Approx. Weight | 3 042 lbs | 1 380 kg |
| Number of rows | 4 | |
| Coverage per row | 8 ft ² | 0.74 m ² |
| Coverage per unit | 2 ft ² | 0.19 m ² |
| Linear coverage per unit | 4 lin. ft | 1.22 lin. m |
| | | |



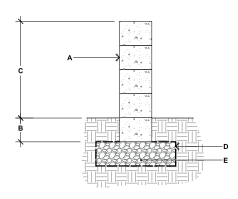
Unit dimensions in mm Units/pallet
Height 6 152 16 units
Depth 8 203
Length 48 1 219



10-bloc.com

INSTALLATION GUIDE

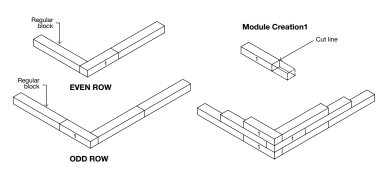
FREESTANDING WALLS- BOREALIS



BOREALIS

- **A.** BOREALIS DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- B. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **C.** 24" (612 mm) MAX.
- **D.** GEOTEXTILE
- **E.** COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL



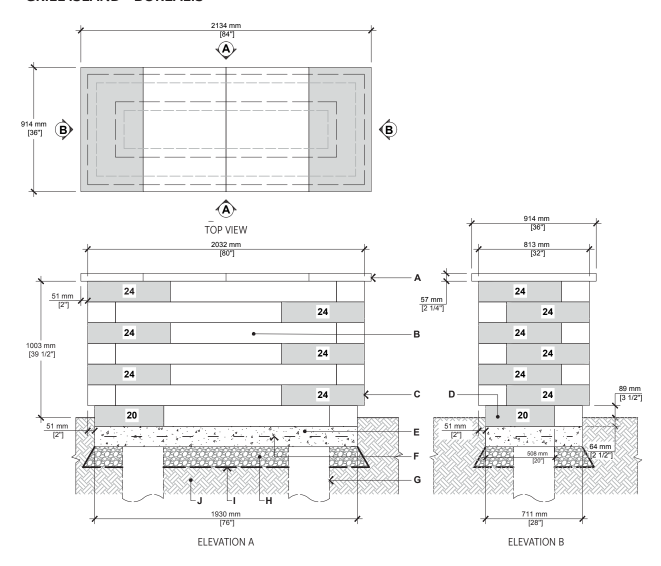
- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



155

GRILL ISLAND - BOREALIS



- A. YORK COUNTER TOP 24" X 36" X 2 1/4" (CUT ON FIELD AS REQUIRED)
- B. BOREALIS WALL UNIT
- C. BOREALIS WALL UNIT CUT IN HALF (CUT ON FIELD)
- **D.** BOREALIS WALL UNIT (CUT ON FIELD AS REQUIRED)
- E. CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), 5" (125 mm) THICK
- F. 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- **G.** 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- H. 3/4" (20 mm) CLEAN STONE6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- I. GEOTEXTILE
- J. NATURAL SOIL OR COMPACTED BACKFILL

QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Borealis wall unit: 28

NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.

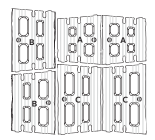


BRANDON 90 mm

DESCRIPTION: Double-sided wall **TEXTURE:** Slate

Specifications per pallet

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of $19.28\ \text{ft}^2$.

See page 138 to 153 for more technical information.

| Cubing - | | 0.44 ft ² | | 1.90 m ² |
|--|-----------------|---|-----------|---------------------|
| | | 9.23 lin. ft | | 21.10 lin. m |
| Approx. Weight | 1 | 684 lbs | | 764 kg |
| Minimum radius | 7. | .5 ft | | 2.3 m |
| Number of rows | 1 | 0 | | |
| Coverage per row | 2. | .04 ft² | | 0.19 m ² |
| Linear coverage per row | 6 | .92 lin. ft | | 2.11 lin. m |
| L2 | Unit dimensions | in | mm | Units/pallet |
| H A | Height Depth | 3 % ₁₆ 9 ¹³ / ₁₆ | 90 250 | 20 units |
| | Length 1 | 11 1/4 | 285 | |
| | Length 2 | 9 % | 245 | |
| | | | | |
| В | Height | 3 %16 | 90 | 20 units |
| | Depth | , 10 | 250 | |
| The state of the s | Length 1 | , 0 | 365 | |
| | Length 2 | 12 ¹³ / ₁₆ | 325 | |
| _ | | | | |
| (| Height | 3 %16 | 90 | 20 units |
| | Depth | | 250 | |
| The state of the s | Length 1 | 15 ¹⁵ / ₁₆ | 405 | |
| | Length 2 | $14\frac{3}{8}$ | 365 | |

Imperial

Metric

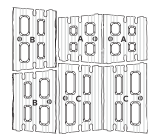




BRANDON 180 mm

DESCRIPTION: Double-sided wall **TEXTURE:** Slate

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 19.28 ft².

See page 138 to 153 for more technical information.

| Specifications per pallet | In | nperial | М | etric | |
|---------------------------|-----------------|-----------------------|-----|---------------------|--|
| | | 20.44 ft ² | | 1.90 m ² | |
| Cubing | 3- | 4.61 lin. ft | 10 | 0.55 lin. m | |
| Approx. Weight | 1 | 719 lbs | 78 | 80 kg | |
| Minimum radius | 7. | .5 ft | 2. | 3 m | |
| Number of rows | 5 | | | | |
| Coverage per row | 4. | .09 ft² | 0. | .38 m² | |
| Linear coverage per row | 6 | .92 lin. ft | 2. | 11 lin. m | |
| L2 | Unit dimensions | in | mm | Units/pallet | |
| H A | Height | 7 1/16 | 180 | 10 units | |
| | Depth | 9 13/16 | 250 | | |
| 1 | Length 1 | 11 1/4 | 285 | | |
| | Length 2 | 9 5/8 | 245 | | |
| | | | | | |
| В | Height | 7 ½ | 180 | 10 units | |
| | Depth | 9 13/16 | 250 | | |

Height

Depth

Length 1

Length 2

Length 2 12 13/16

14 3/8

7 ½

9 13/16

15 ¹⁵/₁₆

 $14\frac{3}{8}$

365

325

180

250

405

365

10 units

Length 1



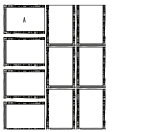




BRANDON 90 & 180 mm

DESCRIPTION: Pillars **TEXTURE:** Slate

PILLAR PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

| Spe | cifications per palle | t | Imperial | | Metric |
|-----------|-----------------------|----------------|------------------------------------|-----------|--------------|
| шш | Cubing | | 40 units | | 40 units |
| | | | 1 625 lbs | | 737 kg |
| PILLAR 90 | Number of rows | | 4 | | |
| Δ. | Pillar height | | 35 ½16 | | 900 mm |
| | Н | Unit dimension | ns in | mm | Units/pallet |
| | D A | Heigl Dept | , 10 | 90 250 | 40 units |
| | | Lengt | th 14 ³ / ₁₆ | 360 | |

| Spe | cifications per palle | e t Im | perial | Met | ric |
|--------|-----------------------|---------------------|--|-------------------|--------------|
| m m | Cubing | 20 |) units | 20 | units |
| 180 | Approx. Weight | 1 | 636 lbs | 742 | 2 kg |
| PILLAR | Number of rows | 2 | | | |
| PII | Pillar height | 35 | 5 ½ ₁₆ | 900 |) mm |
| | н А | Unit dimensions | in | mm | Units/pallet |
| | D | Height Depth Length | 7 ½ ₁₆ 9 ¹³ ⁄ ₁₆ 14 ¾ ₁₆ | 180 250 360 | 20 units |



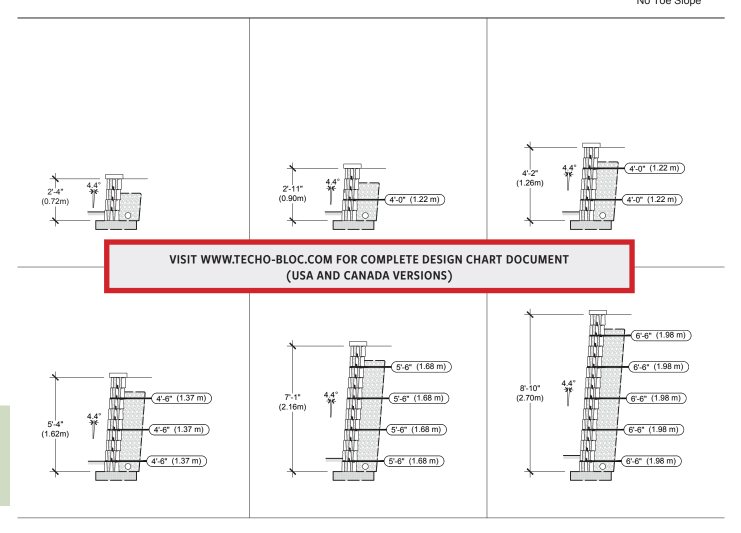
TECHO—BLOC

DESIGN CHART BRANDON 180 mm

(EQUIVALENT TO TWICE THE BRANDON 90 mm)
SETBACK VERTICAL

CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (Ø=34°, γ = 120 pcf)
GEOGRID: MIRAGRID 3XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9)

CASE N° 1: No Surcharge No Backslope No Toe Slope

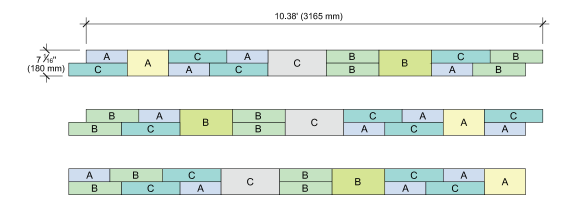


- 1. The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary designs.
- 2. The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- 3. Soil parameters: reinforced soil (φ = 34°, γ = 120 pcf); retained soil (φ =34°, γ = 120 pcf); foundation soil (φ=34°, γ = 120 pcf)
- 4. A qualified engineer should be consulted for the final design to be used for construction.
- 5. The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
- The seismic analysis is not included.
- 7. The design charts do not apply to tiered walls.
- 8. The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- 9. The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition
- 10. The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.
- 11. Engineering judgement should be used when interpolating between heights.
- 12. Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

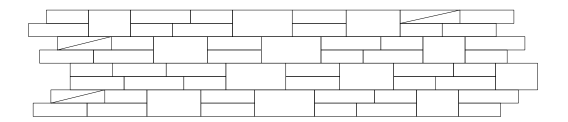
RETAINING WALLS - BRANDON 90 & 180 mm

1-Row Pattern | Laying Patterns

The 1-row pattern provides three different combinations. Each combination is 10.38' (3.165 m) long and 7 1/16" (180 mm) high. This pattern can be used for installing the last row of modules or where other patterns cannot be used.



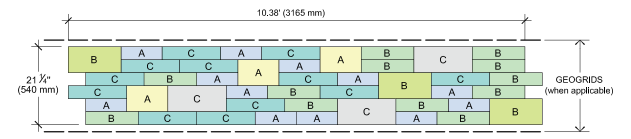
| NUMBER OF BLOCKS REQUIRED | MODULE | | |
|-------------------------------------|--------|---|---|
| BRANDON | Α | В | С |
| 67% of the surface - Brandon 90 mm | 4 | 4 | 4 |
| 33% of the surface - Brandon 180 mm | 1 | 1 | 1 |



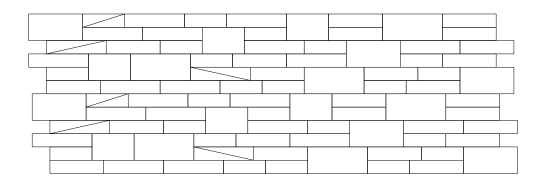
RETAINING WALLS - BRANDON 90 & 180 mm

3-Row Pattern | Laying Patterns

The 3-row pattern is 10.38' (3.165 m) long and 21 $\frac{1}{4}$ " (540 mm) high. This pattern allows a continuous leveled surface every 21 $\frac{1}{4}$ " (540 mm), which corresponds to the recommended maximum spacing between the layers of geogrid in a Brandon wall. **This pattern is recommended when using the geogrid.**



| NUMBER OF BLOCKS REQUIRED | MODULE | | |
|-------------------------------------|--------|----|----|
| BRANDON | Α | В | С |
| 67% of the surface - Brandon 90 mm | 12 | 12 | 12 |
| 33% of the surface - Brandon 180 mm | 3 | 3 | 3 |



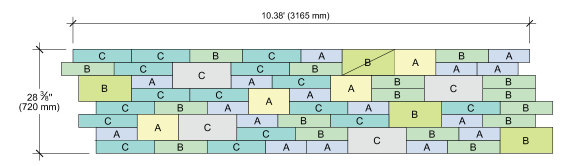
O-DIOC.COIII

INSTALLATION GUIDE

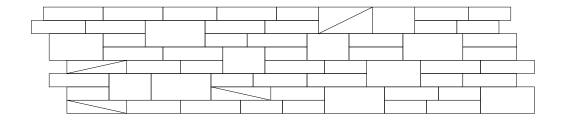
RETAINING WALLS - BRANDON 90 & 180 mm

4-Row Pattern | Laying Patterns

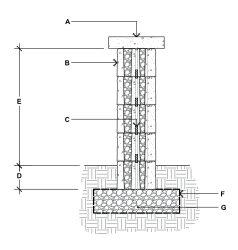
The 4-row pattern is 10.38' (3.165 m) long and 28 $\frac{3}{8}$ " (720 mm) high. This pattern should be used only where the geogrid is not required.



| NUMBER OF BLOCKS REQUIRED | MODULE | | |
|-------------------------------------|--------|----|----|
| BRANDON | Α | В | С |
| 67% of the surface - Brandon 90 mm | 16 | 16 | 16 |
| 33% of the surface - Brandon 180 mm | 4 | 4 | 4 |



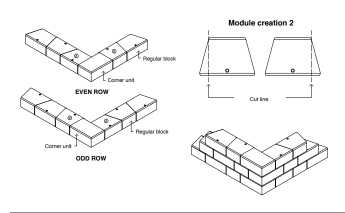
FREESTANDING WALLS - BRANDON 90 & 180 mm



BRANDON 90 mm & 180 mm

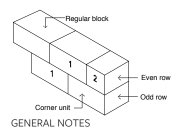
- TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- BRANDON 90 mm AND 180 mm DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- CONNECTOR C.
- D. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- E. $29\,\%_{16}{''}$ (750 mm) MAX.
- GEOTEXTILE F.
- COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL

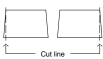


- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. Cavities, grooves and connectors are not illustrated to avoid overloading the image.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



Module creation 1

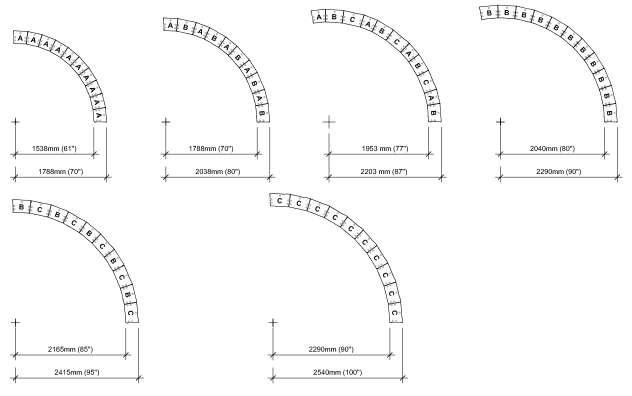


Module creation 2



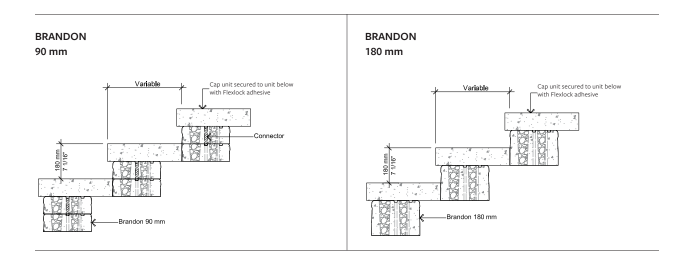
- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. Cavities, grooves and connectors are not illustrated to avoid overloading the image.

DOUBLE-SIDED WALL RADIUS - BRANDON 90 & 180 mm

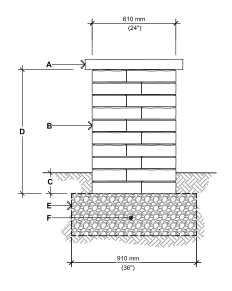


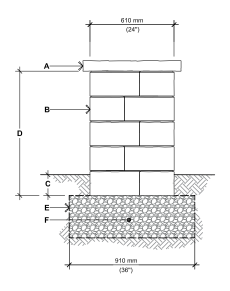
It is the user's responsibility to verify for the quantity of materials required.

STEPS



PILLARS - BRANDON 90 & 180 mm



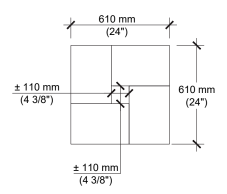


BRANDON 90 mm

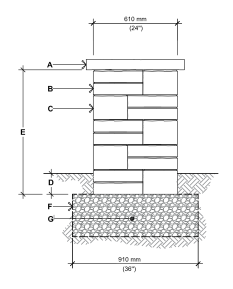
- **A.** PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- **B.** BRANDON 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** EMBEDMENT DEPTH: 150 mm (6") MIN.
- 900 mm (35 $\frac{7}{16}$ "), HEIGHT PER PALLET 1 080 mm (42 $\frac{1}{2}$ "), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

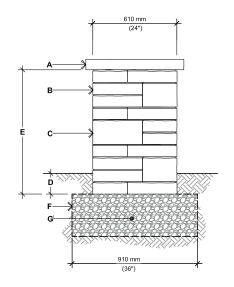
BRANDON 180 mm

- **A.** PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- **B.** BRANDON 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT DEPTH: 150 mm (6") MIN.
- **D.** 900 mm (35 $\%_{16}$ "), HEIGHT PER PALLET 1 080 mm (42 $\%_2$ "), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



PILLARS - BRANDON 90 & 180 mm





BRANDON 90 mm & 180 mm

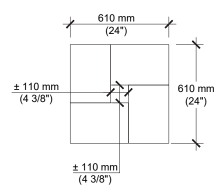
OPTION A

- PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- BRANDON 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- BRANDON 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- EMBEDMENT DEPTH: 150 mm (6") MIN.
- 900 mm (35 ½₁₆"), 1 080 mm (42 $\frac{1}{2}$ "), MAXIMUM HEIGHT
- **GEOTEXTILE**
- COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

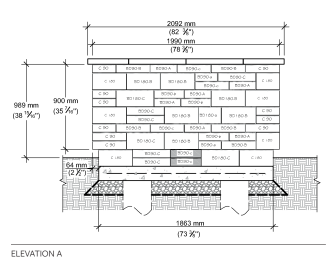
BRANDON 90 mm & 180 mm

OPTION B

- PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- BRANDON 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- BRANDON 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- EMBEDMENT DEPTH: 150 mm (6") MIN. D.
- 900 mm (35 ½₁₆"), 1 080 mm (42 ½"), MAXIMUM HEIGHT
- F. GEOTEXTILE
- COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



GRILL ISLAND - BRANDON 90 & 180 mm



Φ ₿ (78 ¾")

TOP VIEW

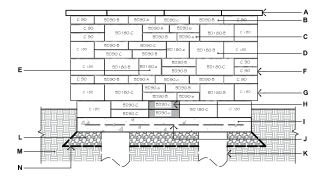
- YORK COUNTER TOP 24" × 36" × 2 1/4"
- В. BRANDON 90 mm UNIT (A, B OR C) - LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- BRANDON 90 mm UNIT (A, B OR C) SHORT FACE EXPOSED (SHOWN C. WITH LOWERCASE LETTER)
- BRANDON 180 mm UNIT (A, B OR C) LONG FACE EXPOSED (SHOWN D. WITH UPPERCASE LETTER)
- E. BRANDON 180 mm UNIT (A, B OR C) - SHORT FACE EXPOSED (SHOWN WITH LOWERCASE LETTER)
- BRANDON 90 mm PILLAR UNIT
- G. BRANDON 180 mm PILLAR UNIT
- H. BRANDON UNIT CUT ON FIELD
- CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), ı. 5" (125 mm) THICK
- 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- 3/4" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- NATURAL SOIL OR COMPACTED BACKFILL M.
- **GEOTEXTILE**

QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Brandon 90 mm unit: **20** A , **20** B , **18** C
- Brandon 180 mm unit: **10** A, **10** B, **9** C - Brandon 90 mm Pillar unit: 18
- Brandon 180 mm Pillar unit: 15

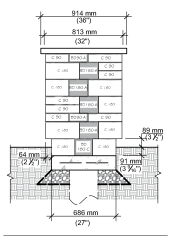
NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.

GRILL ISLAND - BRANDON 90 & 180 mm - Cont'd

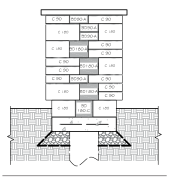


ELEVATION C

- YORK COUNTER TOP 24" × 36" × 2 1/4"
- В. BRANDON 90 mm UNIT (A, B OR C) - LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- BRANDON 90 mm UNIT (A, B OR C) SHORT FACE EXPOSED (SHOWN C. WITH LOWERCASE LETTER)
- BRANDON 180 mm UNIT (A, B OR C) LONG FACE EXPOSED (SHOWN D. WITH UPPERCASE LETTER)
- E. BRANDON 180 mm UNIT (A, B OR C) - SHORT FACE EXPOSED (SHOWN WITH LOWERCASE LETTER)
- BRANDON 90 mm PILLAR UNIT
- G. BRANDON 180 mm PILLAR UNIT
- H. BRANDON UNIT CUT ON FIELD
- CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), ı. 5" (125 mm) THICK
- 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- 3/4" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- NATURAL SOIL OR COMPACTED BACKFILL M.
- **GEOTEXTILE**



ELEVATION B



ELEVATION D

QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Brandon 90 mm unit: **20** A , **20** B , **18** C
- Brandon 180 mm unit: 10 A, 10 B, 9 C
- Brandon 90 mm Pillar unit: 18
- Brandon 180 mm Pillar unit: 15

NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before

installing.

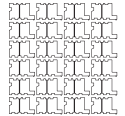
169



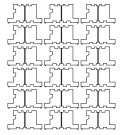
FASCIA WALL COLLECTION

DESCRIPTION: Base and Structural block single-sided & double-sided **TEXTURE:** Smooth

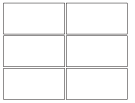
PALLET OVERVIEW - SINGLE-SIDED



PALLET OVERVIEW - DOUBLE-SIDED



PALLET OVERVIEW - BASE





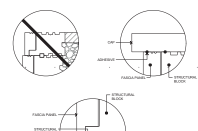
COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.



| cifications per pallet | Imperial | Metric |
|-------------------------|--|--|
| Cubing Cubing | 96 units | 96 units |
| | 31.00 ft ² | 2.88 m ² |
| | 62.99 lin. ft | 19.20 lin. m |
| Approx. Weight | 2 612 lbs | 1 185 kg |
| Number of rows | 4 | |
| Coverage per row | 7.75 ft ² | 0.72 m ² |
| Linear coverage per row | 15.75 lin. ft | 4.80 lin. m |
| | Cubing Approx. Weight Number of rows Coverage per row | 96 units 31.00 ft² 62.99 lin. ft Approx. Weight 2 612 lbs Number of rows 4 Coverage per row 7.75 ft² |

| L2 | Δ | Unit d | imensions | in | mm | Units/pallet |
|-----|---|--------|-----------|-------|-----|--------------|
| H D | А | | Height | 5 % | 150 | 96 units |
| | | | Depth | 9 1/4 | 235 | |
| | | | Length | 7 1/8 | 200 | |

| Spe | cifications per pallet | Imperial | Metric |
|----------------------|-------------------------|-----------------------|---------------------|
| Cubing Cubing Approx | | 72 units | 72 units |
| | Cubing | 23.25 ft ² | 2.16 m ² |
| UBL | TRANS | 47.24 lin. ft | 14.40 lin. m |
| DO | Approx. Weight | 2 138 lbs | 970 kg |
| | Number of rows | 4 | |
| | Coverage per row | 5.81 ft ² | 0.54 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|----------------------|---------------------|
| SAS Cubing | | 66 units | 66 units |
| | 25.58 ft ² | 2.38 m ² | |
| | | 129.92 lin. ft | 39.60 lin. m |
| | Approx. Weight | 3 701 lbs | 1 679 kg |
| | Number of rows | 11 | |
| | Coverage per row | 2.33 ft ² | 0.22 m ² |
| | Linear coverage per row | 11.81 lin. ft | 3.60 lin. m |

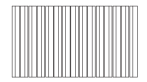
| L2 | ٨ | Unit dimensions | in | mm | Units/pallet |
|----------------|---|-----------------|-------|-----|--------------|
| L ₁ | А | Height | 2 3/8 | 60 | 66 units |
| | | Depth | 12 | 305 | |
| | | Length | 23 % | 600 | |



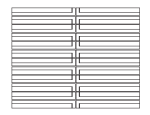
ICONIC FASCIA WALL COLLECTION

DESCRIPTION: Fascia Panel & Corner **TEXTURE:** Klean-Bloc Natural Stone

PALLET OVERVIEW - PANELS



PALLET OVERVIEW - CORNERS





COMPATIBLE CAPS

See page 137 for product compatibility.

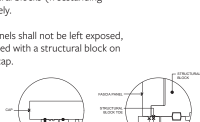


NOTES

See page 138 to 153 for more technical information.

Fascia Panels require single-sided structural blocks (retaining wall application) or double-sided structural blocks (freestanding walls). Sold Separately.

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.



| Rock Garden Brown | Victoria | Riviera | Onyx Black |
|-------------------|----------|---------|------------|
| | | | |

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| CIA | ASC Cubing | 45 units | 45 units |
| FAS | | 47.95 ft ² | 4.46 m ² |
| | | 97.44 lin. ft | 29.70 lin. m |
| | Approx. Weight | 1 390 lbs | 630 kg |
| | Number of rows | 3 | |
| | Coverage per row | 15.98 ft ² | 1.49 m ² |
| | Linear coverage per row | 32.48 lin. ft | 9.90 lin. m |
| | | | |

| L2 | Λ | Unit di | mensions | in | mm | Units/pallet |
|--------|---|---------|----------|-------|-----|--------------|
| L1 D H | Α | | Height | 5 1/8 | 150 | 45 units |
| | | 7 | Depth | 2 3/4 | 70 | |
| | | | Length | 26 | 660 | |

23 1/4

590

| Spe | cificat | tions per palle | t | Impe | rial | Met | ric |
|--------|---------|-----------------|-----------------|------|-------------------|------|--------------|
| ER | Cubin | g | : | 24 u | nits | 24 ւ | units |
| CORNER | Appro | ox. Weight | | 700 | lbs | 318 | kg |
| O | Numb | per of rows | | 1 | | | |
| | Pillar | height | : | 35 ½ | i ₆ in | 900 | mm |
| _ | L2 | | Unit dimensions | S | in | mm | Units/pallet |
| | D H | A | Heigh | t | 5 % | 150 | 12 units |
| LI | | LEFT UNIT | Depth | h | 2 3/4 | 70 | |
| | | | Length | h | 23 1/4 | 590 | |
| _ | L2 | | Unit dimensions | S | in | mm | Units/pallet |
| | D H | В | Heigh | t | 5 % | 150 | 12 units |
| | | RIGHT UNIT | Depth | h | 2 3/4 | 70 | |

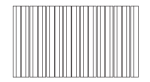
Length



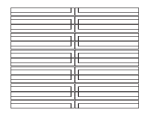
ROSEMONT FASCIA WALL COLLECTION

DESCRIPTION: Fascia Panel & Corner **TEXTURE:** Klean-Bloc Slate

PALLET OVERVIEW - PANELS



PALLET OVERVIEW - CORNERS





COMPATIBLE CAPS

See page 137 for product compatibility.



Klean-Bloc technology See page 20.

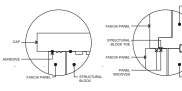
NOTES

See page 138 to 153 for more technical information.

Fascia Panels require single-sided structural blocks (retaining wall application) or double-sided structural blocks (freestanding walls). Sold Separately.

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.





| Chocolate Brown | Rock Garden Brown |
|-----------------|-------------------|
| | |



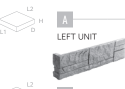


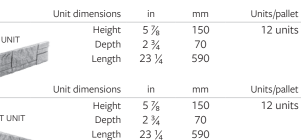


| Specifications per pallet | | Imperial | Metric |
|---------------------------|---|-----------------------|---------------------|
| CIA | PASC PASC PASC PASC PASC PASC PASC PASC | 45 units | 45 units |
| FAS | | 47.95 ft ² | 4.46 m ² |
| | | 97.44 lin. ft | 29.70 lin. m |
| | Approx. Weight | 1 293 lbs | 587 kg |
| | Number of rows | 3 | |
| | Coverage per row | 15.98 ft ² | 1.49 m ² |
| | Linear coverage per row | 32.48 lin. ft | 9.90 lin. m |

| L2 | Unit | dimensions | in | mm | Units/pallet |
|-----|---------------|------------|-------|-----|--------------|
| H I | A | Height | 5 % | 150 | 45 units |
| | To the second | Depth | 2 3/4 | 70 | |
| | The second | Length | 26 | 660 | |

| Spe | cifications per pallet | Imperial | Metric |
|-------|------------------------|----------|----------|
| YER. | Cubing | 24 units | 24 units |
| CORNE | Approx. Weight | 660 lbs | 299 kg |
| O | Number of rows | 1 | |
| | Pillar height | 35 ½ in | 900 mm |



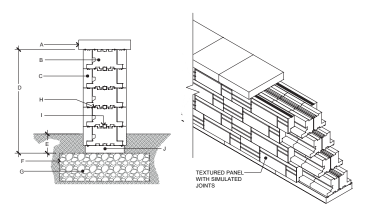






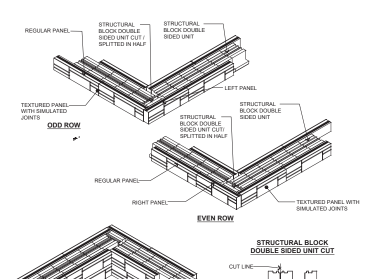
172

FREESTANDING WALL



- A. TECHO-BLOC CAP UNIT SECURED TO CORE AND PANEL BELOW WITH FLEXLOCK ADHESIVE
- B. STRUCTURAL BLOCK DOUBLE-SIDED UNIT
- C. PANEL UNIT
- **D.** 29 1/2" (750 mm) MAX.
- E. EMBEDMENT DEPTH 6" (150 mm) MIN.
- F. GEOTEXTILE
- G. COMPACTED GRANULAR BASE 6" (150 mm) MIN. THICKNESS ACCORDING TO PROJECT SPECIFICATIONS
- H. FLEXLOCK ADHESIVE
- I. HDPE HORIZONTAL KEY
- J. BASE UNIT

FREESTANDING WALL - 90° CORNER

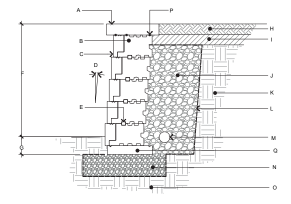


- 1. ALTERNATE ODD AND EVEN ROWS.
- 2. STAGGER STRUCTURAL BLOCKS JOINTS FROM ONE ROW TO THE NEXT.
- **3.** GLUE ALL STRUCTURAL BLOCKS AT EACH ROW WITH FLEXLOCK ADHESIVE.
- **4.** APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.
- 5. STRUCTURAL BLOCK DOUBLE SIDED UNIT CUT / SPLITTED IN HALF MUST ALWAYS BE PRESENT AT THE CORNER OF THE WALL

NOTE:

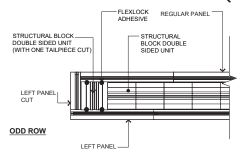
The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.

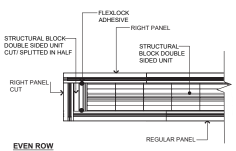
GRAVITY RETAINING WALL



- **A.** TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. STRUCTURAL BLOCK SINGLE SIDED UNIT
- C. PANEL UNIT
- **D.** WALL INCLINATION (5.3°)
- E. HDPE HORIZONTAL KEY
- F. EXPOSED HEIGHT
- G. EMBEDMENT DEPTH
- H. TOP SOIL
- I. LOW PERMEABILITY SOIL
- **J.** 3/4" (20 mm) CLEAN STONE 14" (350mm) THICK MIN.
- K. RETAINED SOIL
- L. GEOTEXTILE
- M. PERFORATED DRAIN
- N. LEVELING PAD
- O. FOUNDATION SOIL
- P. FLEXLOCK ADHESIVE
- Q. BASE UNIT

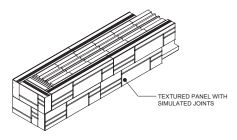
FREESTANDING END OF A STRAIGHT WALL (OPTION 1)





NOTES:

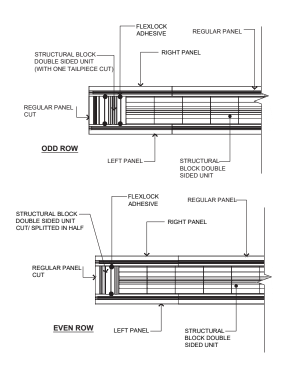
- ALTERNATE ODD AND EVEN ROWS.
 STAGGER STRUCTURAL BLOCKS JOINTS FROM ONE ROW TO THE NEXT.
- GLUE ALL STRUCTURAL BLOCKS AT EACH
- ROW WITH FLEXLOCK ADHESIVE.
 APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.



NOTE:

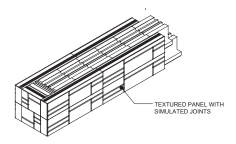
The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap.

FREESTANDING END OF A STRAIGHT WALL (OPTION 2)

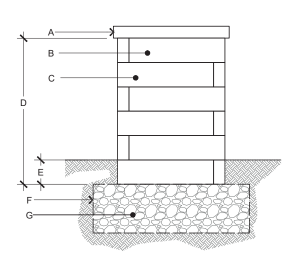


NOTES

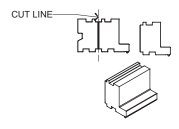
- ALTERNATE ODD AND EVEN ROWS.
 STAGGER STRUCTURAL BLOCKS JOINTS
 FROM ONE ROW TO THE NEXT.
- GLUE ALL STRUCTURAL BLOCKS AT EACH ROW WITH FLEXLOCK ADHESIVE
- APPLY FLEXLOCK ADHESIVE ON TOP OF UPPERMOST PANEL UNITS TO FIX CAP UNITS.



PILLARS - FASCIA WALL COLLECTION



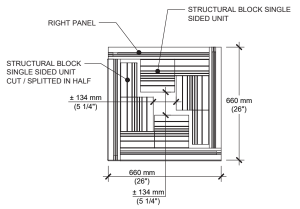
STRUCTURAL BLOCK SINGLE SIDED UNIT CUT / SPLITTED IN HALF



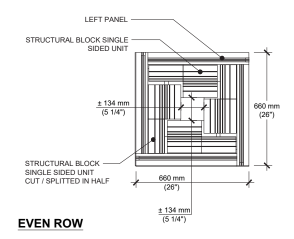
- PILLAR CAP UNIT SECURED TO CORE AND PANEL BELOW WITH FLEXLOCK ADHESIVE
- B. RIGHT PANEL
- C. LEFT PANEL
- **D.** 35 7/16" (900 mm) MAX HEIGHT
- E. EMBEDMENT DEPTH 6" (150 mm) MIN.
- F. GEOTEXTILE
- G. COMPACTED GRANULAR BASE 6" (150 mm) MIN. THICKNESS ACCORDING TO PROJECT SPECIFICATIONS.

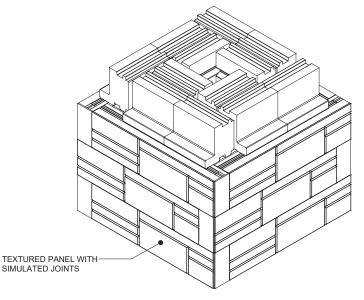
NOTE:

The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap

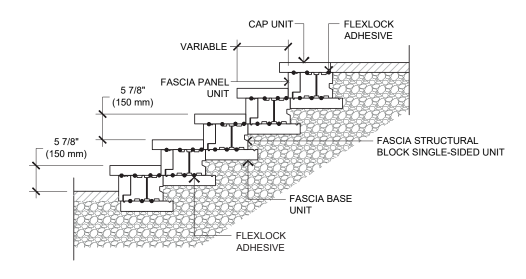


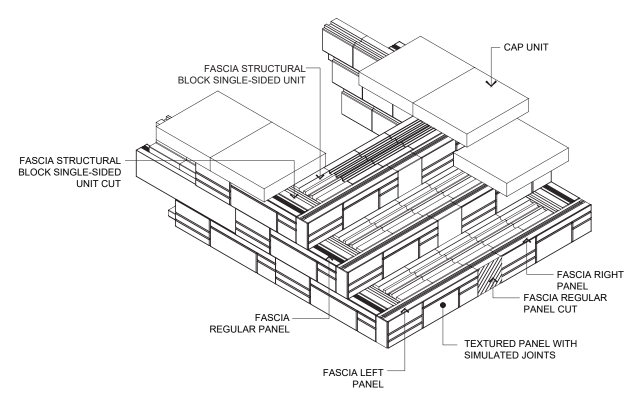
ODD ROW





STEPS - FASCIA WALL COLLECTION





NOTE:

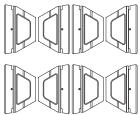
The top of Fascia Panels shall not be left exposed, they must be stabilized with a structural block on top or glued to the cap



G-FORCE

DESCRIPTION: Wall **TEXTURE:** Smooth

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

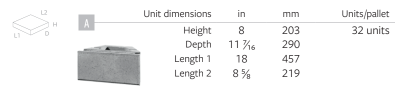
NOTES

G-Force block can be installed in a setback position only (inclined wall). The positioning of the HDPE key does not allow for a vertical installation.

Geogrid positioning: visit our website for geogrid design charts

See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| C.I. | 32.00 ft ² | 2.97 m ² |
| Cubing | 48 lin. ft | 14.63 lin. m |
| Approx. Weight | 2 477 lbs | 1 124 kg |
| Number of rows | 4 | |
| Coverage per row | 8.00 ft ² | 0.74 m ² |
| Linear coverage per row | 12.00 lin. ft | 3.66 lin. m |







G-FORCE CORNER UNIT

DESCRIPTION: Wall **TEXTURE:** Smooth

PALLET OVERVIEW







COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------|----------|
| Cubing | 16 units | 16 units |
| Approx. Weight | 1 654 lbs | 750 kg |
| Number of rows | 2 | |



| Unit dimensions | in | mm | Units/pallet |
|-----------------|----|-----|--------------|
| Height | 8 | 203 | 16 units |
| Depth | 9 | 229 | |
| Length | 18 | 457 | |



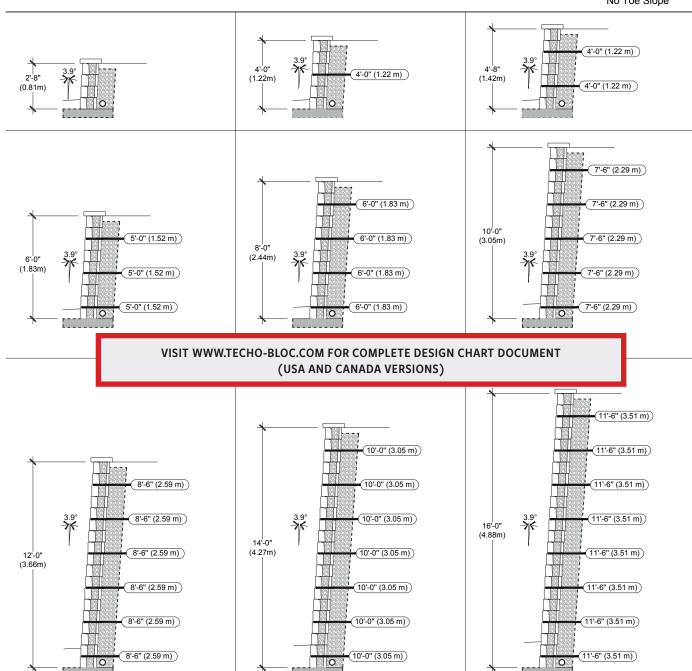
TECHO—BLOC

DESIGN CHART G-FORCE

SETBACK VERTICAL

CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (\emptyset =34°, γ = 120 pcf) GEOGRID: MIRAGRID 3XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9)

CASE N° 1: No Surcharge No Backslope No Toe Slope



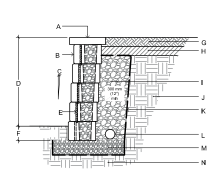
- The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary designs.
- The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- Soil parameters: reinforced soil (ϕ = 34°, γ = 120 pcf); retained soil (ϕ = 34°, γ = 120 pcf); foundation soil (ϕ = 34°, γ = 120 pcf) A qualified engineer should be consulted for the final design to be used for construction.
- The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
 The seismic analysis is not included.
- The design charts do not apply to tiered walls.
- The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition.

 The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.

 Engineering judgement should be used when interpolating between heights.

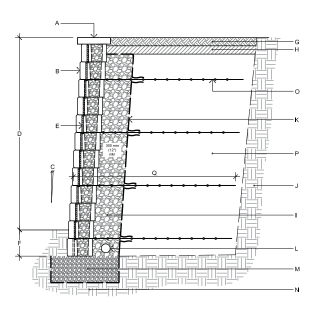
- Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

GRAVITY AND REINFORCED WALLS - G-FORCE



GRAVITY WALL DETAIL

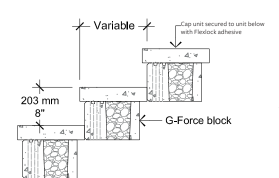
- CAP FROM TECHO-BLOC
- G-FORCE BLOCK FROM TECHO-BLOC
- C. WALL INCLINATION (3.9°)
- EXPOSED HEIGHT D.
- HDPE VERTICAL KEY E.
- F. EMBEDMENT DEPTH
- TOP SOIL
- LOW PERMEABILITY SOIL н.
- 3/4" (20 mm) CLEAN STONE



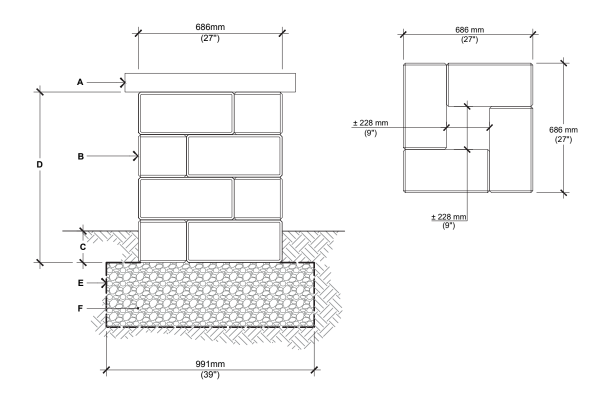
REINFORCED WALL DETAIL

- RETAINED SOIL
- GEOTEXTILE
- PERFORATED DRAIN
- LEVELING PAD
- FOUNDATION SOIL N.
- 0. **GEOGRID**
- REINFORCED SOIL
- GEOGRID LENGTH

STEPS - G-FORCE



PILLARS - G-FORCE



G-FORCE PILLAR

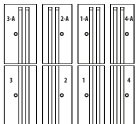
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** G-FORCE UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT 6" (150 mm) MIN.
- **D.** 32" (813 mm) HEIGHT PER PALLET 48" (1219 mm), MAX. HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 6"
 (150 mm THICK MIN. THICKNESS ACCORDING
 TO PROJECT SPECIFIC CONDITIONS



GRAPHIX

DESCRIPTION: Wall double-sided **TEXTURE:** Smooth & Split face

PALLET OVERVIEW







COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

| Specifications per pallet | Imp | erial | | Metric | | |
|--|-----------------|-------------------------|------------|--------------------------------------|--|--|
| Cubing | | 25 ft² | | 2.44 m ² | | |
| Cubing | 107 | 7.67 lin. ft | | 32.51 m lin. | | |
| Approx. Weight | 2 7 | 73 lbs | | 1 258 kg | | |
| Number of rows | 8 | | | | | |
| Coverage per row | 3.2 | 8 ft² | | 0.30 m ² | | |
| Linear coverage per row | 13. | 33 lin. ft | | 4.06 lin. m | | |
| Unit dim | nensions | in | mm | Units/pallet | | |
| н 1 | Height | 2 15/16 | 75 | 8 units | | |
| | Depth | 9 1/16 | 230 | | | |
| | Length | 20 | 508 | | | |
| 2 | Height | 2 15/16 | 75 | 8 units | | |
| | Depth | 10 1/16 | 255 | | | |
| | Length | 20 | 508 | | | |
| 3 | Height | 2 15/16 | 75 | 8 units | | |
| The state of the s | Depth | 11 | 280 | | | |
| | Length | 20 | 508 | | | |
| 4 | Height | 2 15/16 | 75 | 8 units | | |
| A de la company | Depth | 8 1/16 | 205 | split on one side | | |
| | Length | 20 | 508 | | | |
| 1A | Height | 2 15/16 | 75 | 8 units | | |
| - 2 | Depth | 9 1/16 | 230 | Left corner unit | | |
| | Length | 20 | 508 | | | |
| 2A | Height | 2 15/16 | 75 | 8 units | | |
| | Depth | 10 ½ | 255 | Right corner unit | | |
| Marie Carlos | Length | 20 | 508 | right corner unit | | |
| | zengen | 20 | 300 | | | |
| 3A | Height | 2 15/16 | 75 | 8 units | | |
| | Depth | 11 | 280 | Left corner unit | | |
| | Length | 20 | 508 | | | |
| 4A | Height | 2 15/16 | 75 | 8 units | | |
| OF THE PERSON NAMED IN | Depth Length | 8 ½ ₁₆ 20 | 205 508 | Right corner unit, split on one side | | |

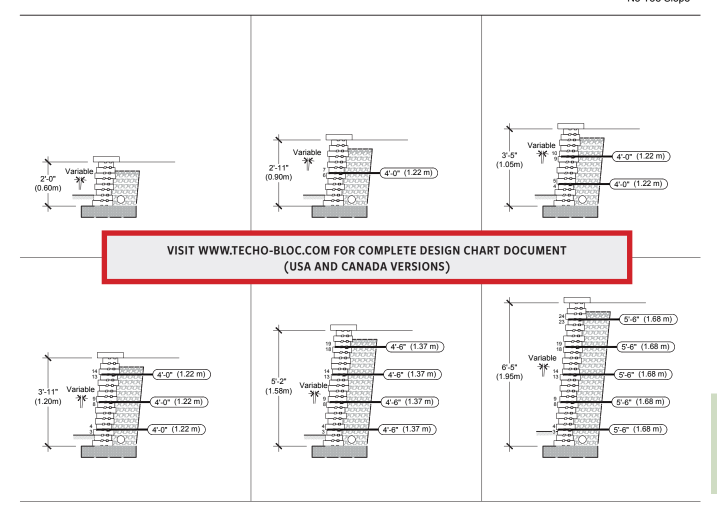


TECHO—BLOC

DESIGN CHART GRAPHIX

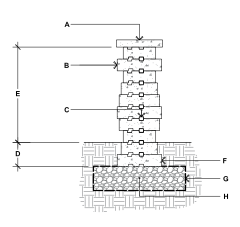
SETBACK VERTICAL

CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (Ø=34°, γ = 120 pcf) GEOGRID: MIRAGRID 2XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9) CASE N° 1: No Surcharge No Backslope No Toe Slope



- 1. The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary designs.
- 2. The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- 3. Soil parameters: reinforced soil (ϕ = 34°, γ = 120 pcf); retained soil (ϕ = 34°, γ = 120 pcf); foundation soil (ϕ =34°, γ = 120 pcf)
- 4. A qualified engineer should be consulted for the final design to be used for construction.
- 5. The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
- 6. The seismic analysis is not included.
- 7. The design charts do not apply to tiered walls.
- 8. The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition.
- 10. The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.
- 11. Engineering judgement should be used when interpolating between heights.
- 12. Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

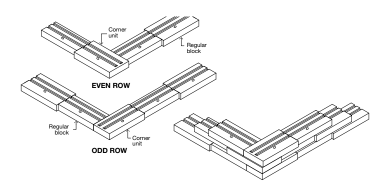
FREESTANDING WALLS - GRAPHIX



GRAPHIX

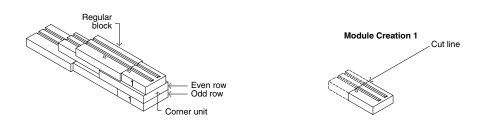
- A. TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- **B.** GRAPHIX DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 23 ½" (600 mm) MAX.
- **F.** FOR THE FIRST ROW, ALWAYS USE THE DEEPER GRAPHIX BLOCK
- **G.** GEOTEXTILE
- **H.** COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL



- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- **4.** Connectors are not illustrated to avoid overloading the image.
- **5.** It is possible to alternate the blocks (1, 2, 3 or 4) in the same row to create different patterns. However, a corner block (1A, 2A, 3A or 4A) must always be present at the end of a row and must be alternated for each subsequent row.
- **6.** At the corner, make sure to place the blocks so that the grooves of the block cannot be seen.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



* It is possible to alternate the blocks (1, 2, 3 or 4) in the same row to create different patterns. However, a corner block and a cut corner block (1A, 2A, 3A or 4A) must always be present at the end of a row and must be alternated for each subsequent row.

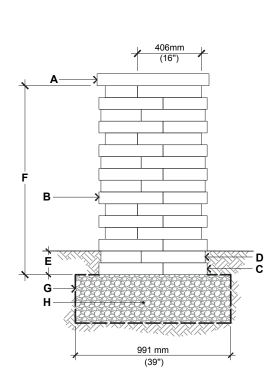
± 126 mm

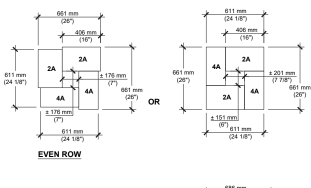
(25")

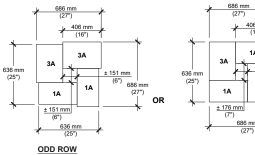
techo-bloc.com

INSTALLATION GUIDE

PILLARS - GRAPHIX







NOTES:

- ALL UNITS MUST BE CUT ON FIELD
- USE A CHISEL FOR DESIRED SPLITTED TEXTURE FACE

GRAPHIX

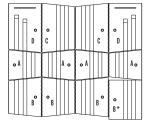
- A. PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- B. GRAPHIX CORNER UNIT
 SECURE EACH ROW WITH FLEXLOCK ADHESIVE
 CUT EACH BLOCK AT 16" (406 mm) FROM THE CORNER EDGE
- C. USE THE BLOCKS 1A-3A FOR THE ODD ROWS
- **D.** USE THE BLOCKS 2A-4A FOR THE EVEN ROWS
- E. EMBEDMENT DEPTH 6" (150 mm) MIN.
- **F.** 23 ⁵/8" (600 mm) HEIGHT PER PALLET 47 ½" (1200 mm) MAXIMUM HEIGHT
- G. GEOTEXTILE
- **H.** COMPACTED GRANULAR BASE 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



MINI-CRETA 3" ARCHITECTURAL

DESCRIPTION: Wall double-sided **TEXTURE:** Split face with straight edged corners

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 21.76 ${\rm ft}^2$.

B* unit can be used as a regular or vertical unit.

See page 138 to 153 for more technical information.

| Specification | ons per palle | et | Imp | perial | | Metric | |
|---------------|--|----------------|--------------------|----------------------------------|-----|---------------------|--|
| C 1: | | | 24 ft ² | | | 2.23 m ² | |
| Cubing | | | 95. | 01 lin. ft | | 28.96 lin. m | |
| Approx. Weig | ht | | 2 465 lbs | | | 1 118 kg | |
| Minimum rad | ius | | 7 ft | i. | | 2.1 m | |
| Number of ro | OWS | | 8 | | | | |
| Coverage per | row | | 3 ft | t ² | | 0.28 m ² | |
| Linear covera | ge per row | | 11. | 88 lin. ft | | 3.62 lin. m | |
| L2 | _ | Unit dimension | าร | in | mm | Units/pallet | |
| D H | A | Heigl | ht | 2 15/16 | 75 | 32 units | |
| .1 | | Dept | th | 9 13/16 | 250 | | |
| | A Property of | Length | 1 | 9 1/16 | 230 | | |
| | | Length | 2 | 7 ½16 | 180 | | |
| В | | Hoia | h+ | 2 15/ | 7. | 24 | |
| | | Heigl | | 2 15/16 | 75 | 24 units | |
| | Charles To | Dept | | 9 ¹³ / ₁₆ | 250 | | |
| | | Length | | 11 ¹³ / ₁₆ | 300 | | |
| _ | | Length | 2 | 9 13/16 | 250 | | |
| 3* <u> </u> | | Heigl | ht | 2 15/16 | 75 | 8 units | |
| | | Dept Dept | th | 9 13/16 | 250 | | |
| | 100 | Length | 1 | 11 ¹³ / ₁₆ | 300 | | |
| | | Length | 2 | 11 ¹³ / ₁₆ | 300 | | |
| С | | Heigl | ht | 2 15/16 | 75 | 16 units | |
| | | Dept | | 9 13/16 | 250 | 10 dilles | |
| | al Waran | Length | | 14 3/4 | 375 | | |
| | | Length | | 12 13/16 | 325 | | |
| D | | Heigl | ht | 2 15/16 | 75 | 16 units | |
| | | Dept | | 9 ¹³ / ₁₆ | 250 | 8 right corners | |
| | CANAL TO SERVICE AND ADDRESS OF THE PARTY OF | Length | | 7 /16 14 3/ ₄ | 375 | 8 left corners | |
| | | Length | | 13 3/4 | 350 | S ICIC COTTICES | |
| | - 400 | Lengui | _ | 13/4 | 220 | | |

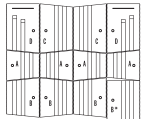




MINI-CRETA 6" ARCHITECTURAL

DESCRIPTION: Wall double-sided **TEXTURE:** Split face with straight edged corners

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 27.21 ft².

B* unit can be used as a regular or vertical unit.

See page 138 to 153 for more technical information.

| Specifications per palle | et Imp | erial | Met | ric | |
|--------------------------|-----------------|-----------------------------------|------------|------------------|--|
| Cubin - | 30 | ft² | 2.79 | 9 m² | |
| Cubing | 59. | 38 lin. ft | 18. | 18.10 lin. m | |
| Approx. Weight | 3 0 | 86lbs | 1 40 | 00 kg | |
| Minimum radius | 7 ft | | 2.1 | m | |
| Number of row | 5 | | | | |
| Coverage per row | 6 ft | -2 | 0.56 | 6 m ² | |
| Linear coverage per row | 11. | 88 lin. ft | 3.62 | 2 lin. m | |
| | Unit dimensions | in | mm | Units/pallet | |
| н А | Height | 5 7/8 | 150 | 20 units | |
| | Depth | 9 ¹³ / ₁₆ | 250 | | |
| | Length 1 | 9 1/16 | 230 | | |
| | Length 2 | 7 ½ | 180 | | |
| B | Height | 5 1/8 | 150 | 15 units | |
| Mary - | Depth | 9 ¹³ / ₁₆ | 250 | | |
| | Length 1 | | 300 | | |
| | Length 2 | 9 13/16 | 250 | | |
| 3* | Height | 5 % | 150 | 5 units | |
| | Depth | _ | 250 | 5 411165 | |
| | Length 1 | | 300 | | |
| | Length 2 | | 300 | | |
| С | 11-1-1- | 5 % | 150 | 10 units | |
| | Height Depth | _ | 150 250 | TO UTILS | |
| Parl France | Length 1 | | 375 | | |
| | Length 2 | | 325 | | |
| | Length | 2 12 13/16 | 323 | | |
| | Height | 5 % | 150 | 10 units | |
| | Depth | 1 9 ¹³ / ₁₆ | 250 | 5 right corners | |
| | Length 1 | | 375 | 5 left corners | |
| | Length 2 | 13 3/4 | 350 | | |

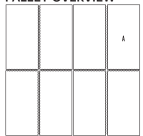




PILLAR 24" MINI-CRETA ARCHITECTURAL

DESCRIPTION: Pillar **TEXTURE:** Split face with straight edged corners

PALLET OVERVIEW







COMPATIBLE CAPS

See page 137 for product compatibility.

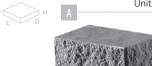
NOTES

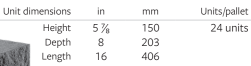
See page 138 to 153 for more technical information.

| Spe | cifications per pallet | Imperial | Metric |
|--------|------------------------|-----------|----------|
| ×3″ | Cubing | 48 units | 48 units |
| 24″×3″ | Approx. Weight | 1 537 lbs | 697 kg |
| PILLAR | Number of rows | 6 | |
| E | Pillar height | 35 ½ in | 900 mm |



| Spe | ecifications per pallet | Imperial | Metric |
|-------------|--------------------------|----------|----------|
| *9× | Cubing | 24 units | 24 units |
| .LAR 24″×6″ | Approx. Weight 1 510 lbs | | 685 kg |
| | Number of rows | 3 | |
| PI | Pillar height | 35 ½ in | 900 mm |











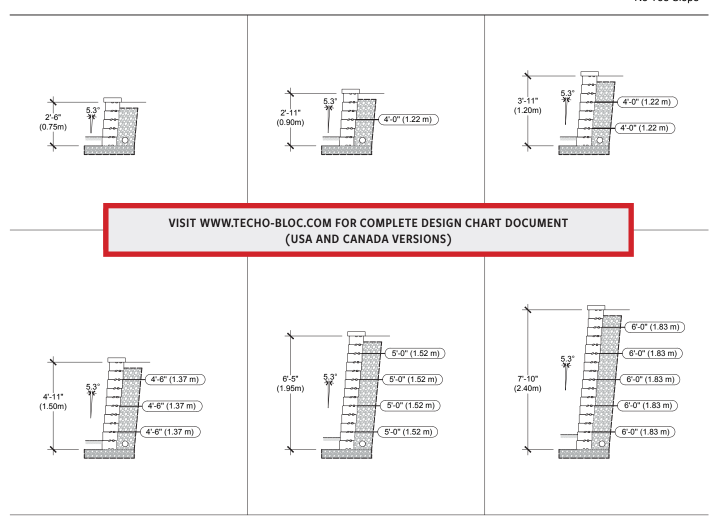


TECHO—BLOC

DESIGN CHART MINI-CRETA 6"

(EQUIVALENT TO TWICE THE MINI-CRETA 3") SETBACK POSITION

CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (\emptyset =34°, γ = 120 pcf) GEOGRID: MIRAGRID 3XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9) CASE N° 1: No Surcharge No Backslope No Toe Slope

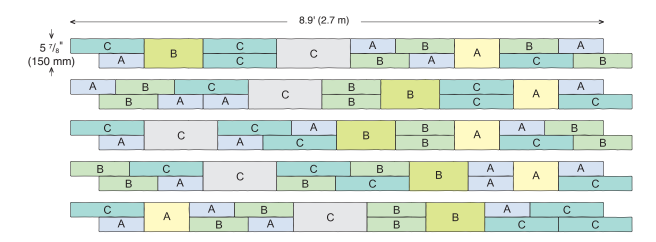


- 1. The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary
- The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- 3. Soil parameters: reinforced soil ($\phi = 34^\circ$, $\gamma = 120$ pcf); retained soil ($\phi = 34^\circ$, $\gamma = 120$ pcf); foundation soil ($\phi = 34^\circ$, $\gamma = 120$ pcf)
- A qualified engineer should be consulted for the final design to be used for construction.
- The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
- The seismic analysis is not included.
- 7. The design charts do not apply to tiered walls.
- 8. The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition.
- 10. The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.
- 11. Engineering judgement should be used when interpolating between heights.
- 12. Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

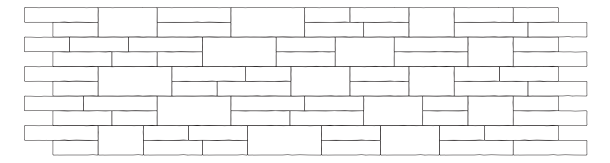
RETAINING WALLS - MINI-CRETA 3" AND 6"

1-Row Pattern | Laying Patterns

The 1-row pattern provides five different combinations. Each combination is 8.9' (2.7 m) long and 5 %'' (150 mm) high. **This pattern can be used to lay the last course of units or when the other models cannot be used.**



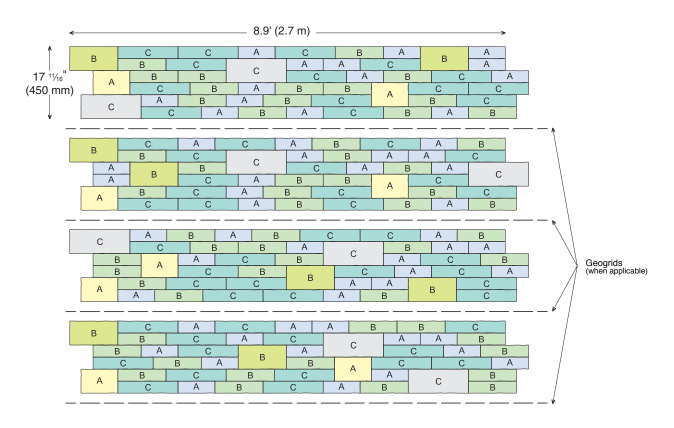
| NUMBER OF BLOCKS REQUIRED | MODULE | | |
|------------------------------------|--------|---------|--------|
| MINI-CRETA | Α | B OR B* | C OR D |
| 67% of the surface - Mini-Creta 3" | 4 | 4 | 4 |
| 33% of the surface - Mini-Creta 6" | 1 | 1 | 1 |



RETAINING WALLS - MINI-CRETA 3" AND 6"

3-Row Pattern | Laying Patterns

The 3-row pattern provides four different combinations. Each combination is 8.9′ (2.7 m) long and 17 $\frac{11}{16}$ ″ (450 mm) high. This pattern gives a leveled surface every 17 $\frac{11}{16}$ ″ (450 mm), which is the recommended spacing between two layers of geogrid in a Mini-Creta wall. **This pattern is recommended when using geogrid.**

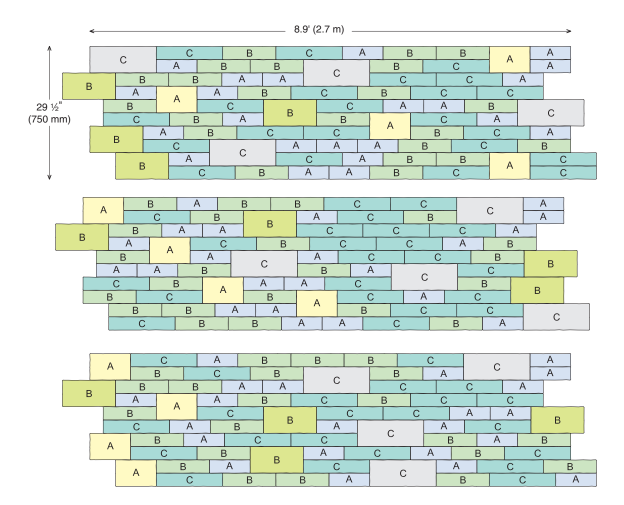


| NUMBER OF BLOCKS REQUIRED | | | | | | Ν | MODUL | E | | | | | | |
|------------------------------------|----|---|---|--|----|---|-------|---|--------|----|--|------|-----|---|
| MINI-CRE | TA | | | | | | Α | | B OR E | 8* | | C OF | R D | |
| 78% of the surface - Mini-Creta 3" | | | | | 14 | | 14 | | 14 | | | | | |
| 22% of the surface - Mini-Creta 6" | | | 2 | | 2 | | 2 | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 7 |
| | | | | | | | | | | | | | | _ |
| | | 긭 | | | | | | | | | | | | _ |

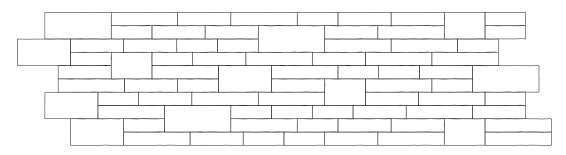
RETAINING WALLS - MINI-CRETA 3" AND 6"

5-Row Pattern | Laying Patterns

The 5-row pattern provides three different combinations. Each combination is 8.9' (2.7 m) long and $29 \frac{1}{2}''$ (750 mm) high. **This pattern should only be used when geogrid is not required.**



| NUMBER OF BLOCKS REQUIRED | MODULE | | |
|------------------------------------|--------|---------|--------|
| MINI-CRETA | Α | B OR B* | C OR D |
| 73% of the surface - Mini-Creta 3″ | 22 | 22 | 22 |
| 27% of the surface - Mini-Creta 6" | 4 | 4 | 4 |

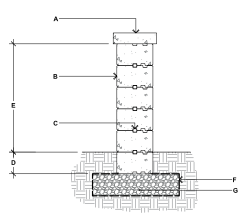


techo-bloc.com

193

INSTALLATION GUIDE

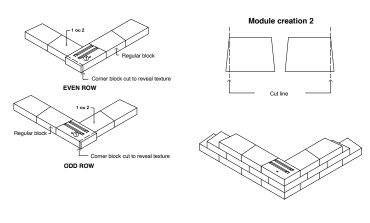
FREESTANDING WALLS - MINI-CRETA 3" AND 6"



MINI-CRETA 3" & 6"

- A. TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- MINI-CRETA 3" AND 6" DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 29 ½16" (750 mm) MAX.
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

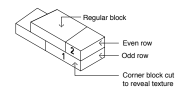
90° CORNER OF A DOUBLE-SIDED WALL

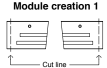


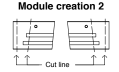
The corner block must be cut to reveal the texture

- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- **4.** Cavities, grooves and connectors are not illustrated to avoid overloading the image.
- **5.** It is possible to alternate the blocks (A, B or C) in the same row to create different patterns. However, a corner block must always be present at the end of a row and must be alternated for each subsequent row.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL

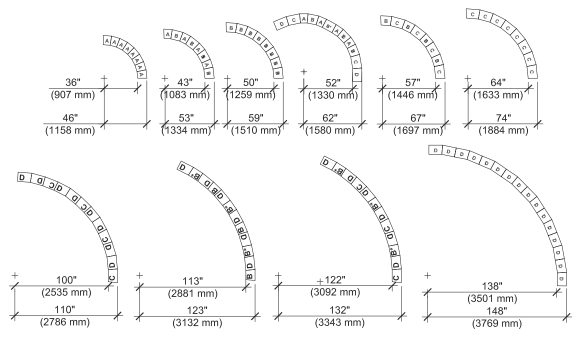






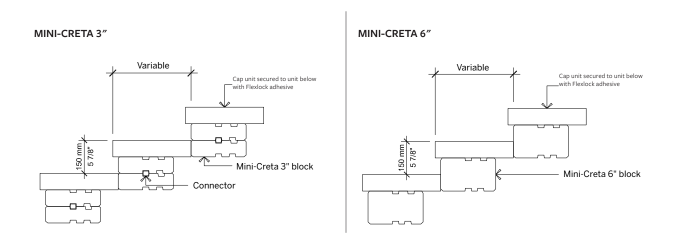
* It is possible to alternate the blocks (A, B or C) in the same row to create different patterns. However, a corner block must always be present at the end of a row and must be alternated for each subsequent row.

DOUBLE-SIDED WALL RADIUS - MINI-CRETA 3" AND 6"

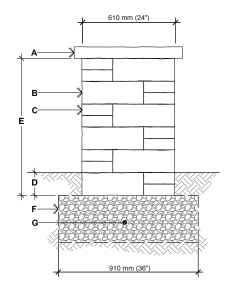


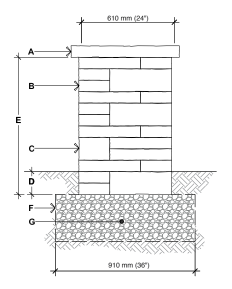
It is the user's responsibility to verify for the quantity of materials required.

STEPS



PILLARS- MINI-CRETA 3" AND 6"



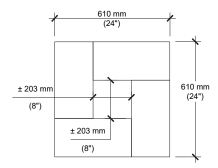


PILLAR 24"×3" & 24"×6" MINI-CRETA - OPTION A

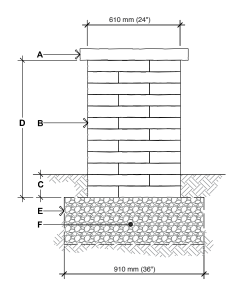
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PILLAR 24" × 6" (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** PILLAR $24'' \times 3''$ (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- D. EMBEDMENT 6" (150 mm) MIN.
- **E.** 35 ½6" (900 mm) 47 ½" (1200 mm), MAXIMUM HEIGHT
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

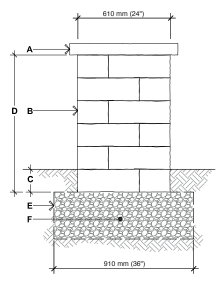
PILLAR 24"×3" & 24"×6" MINI-CRETA - OPTION B

- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PILLAR $24'' \times 3''$ (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** PILLAR 24" × 6" (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- D. EMBEDMENT 6" (150 mm) MIN.
- **E.** 35 7/₁₆" (900 mm) 47 1/₄" (1200 mm), MAXIMUM HEIGHT
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



PILLARS- MINI-CRETA 3" AND 6"





PILLAR 24"×3"

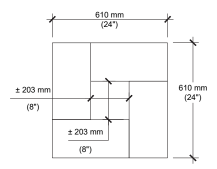
MINI-CRETA

- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PILLAR 24" × 3" (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT 6" (150 mm) MIN.
- **D.** 35 $\frac{7}{6}$ " (900 mm), HEIGHT PER PALLET 47 $\frac{7}{4}$ " (1200 mm), MAXIMUM HEIGHT
- **E.** GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

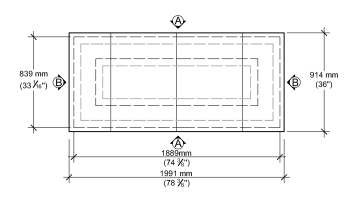
→ PILLAR 24"×6"

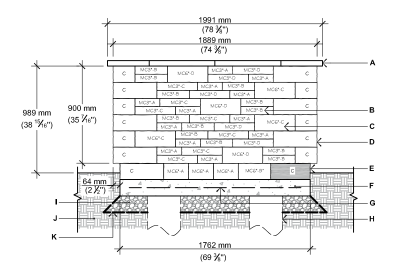
MINI-CRETA

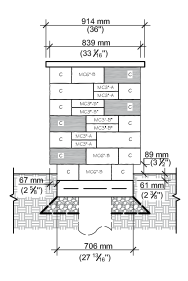
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PILLAR $24'' \times 6''$ (MINI-CRETA) UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT 6" (150 mm) MIN.
- **D.** $35\,\%_6{''}$ (900 mm), HEIGHT PER PALLET 47 %'' (1200 mm), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



GRILL ISLAND 6 FT - MINI-CRETA 3" AND 6"







ELEVATION A ELEVATION B

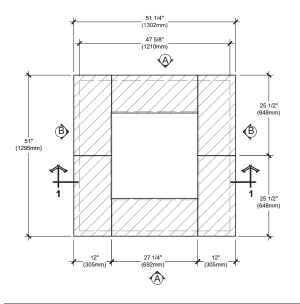
- **A.** YORK COUNTER TOP $24'' \times 36'' \times 2 \frac{1}{4}''$
- **B.** MINI-CRETA 3" UNIT (A, B, B*, C, OR D)
- C. MINI-CRETA 6" UNIT (A, B, B*, C, OR D)
- **D.** PILLAR 24" × 36" (MINI-CRETA) UNIT
- **E.** PILLAR $24'' \times 36''$ (MINI-CRETA) UNIT (CUT ON FIELD)
- F. CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), 5" (125 mm) THICK
- **G.** 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- H. 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- I. ¾" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- J. NATURAL SOIL OR COMPACTED BACKFILL
- K. GEOTEXTILE

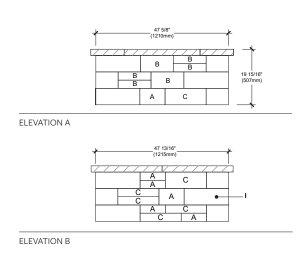
QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Mini-Creta 3" unit: **32** A , **24** B , **8** B* , **14** C , **10** D
- Mini-Creta 6" unit: 6 A, 6 B, 2 B*, 6 C, 6 D
- Pillar 24" × 6" (Mini-Creta) unit: 28

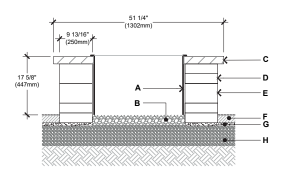
NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.

SQUARE FIRE PIT - MINI-CRETA 3" AND 6"





TOP



ZZ CUT ON FIELD

SECTION 1-1

- STEEL BOX INSERT A.
- CLEAN CTONE 3/4" (20 mm), 4" (100 mm) THICK B.
- C. PIEDIMONTE CAP (12"X30")
- MINI-CRETA 3" BLOCK D.
- E. MINI-CRETA 6" BLOCK
- TECHO-BLOC PAVERS OR SLABS F.
- G. SETTING BED 1" (25 mm)
- H. COMPACTED GRANULAR 0- 3/4" (0-20 mm)
- PILLAR 24"X6" MINI-CRETA

QUANTITY OF MATERIALS REQUIRED

- Piedimonte Cap: 6
- Mini-Creta 3" A: 8
- Mini-Creta 3" (B or B *): 8
- Mini-Creta 3" (or): 8
- Mini-Creta 6" A: 4
- Mini-Creta 6" (B or B *): 4
- Mini-Creta 6" (or): 4
- Pillar 24"x6" Mini-Creta: 12

NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the firepit comply with local regulations and code requirements.





PRESCOTT 2.25"

DESCRIPTION: Wall double-sided **TEXTURE:** Natural stone

PALLET OVERVIEW

| B B | C |
|-----|---|
| B B | C |
| B B | C |



COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 25.23 \mbox{ft}^2 .

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,^3\!\!/_6{''}$ (5 mm) for height and $\pm\,^1\!\!/_2{''}$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 132 to 153 for more technical information.

| Specifications per pallet | Impe | rial | Metri | Metric | | |
|--|-----------|-------------------|-------|---------------------|--|--|
| CI | 27 ft | 2 | 2.51 | 2.51 m ² | | |
| Cubing | 144 | in. ft | 43.89 | 9 lin. m | | |
| Approx. Weight | 2 66 | 1 lbs | 1 20 | 7 kg | | |
| Minimum radius | 5.2 ft | t | 1.6 n | n | | |
| Number of rows | 12 | | | | | |
| Coverage per row | 2.25 | ft ² | 0.21 | m ² | | |
| Linear coverage per row | 12 lir | n. ft | 3.66 | lin. m | | |
| L2 Unit di | imensions | in | mm | Units/pallet | | |
| H A | Height | 2 1/4 | 57 | 36 units | | |
| | Depth | 9 13/16 | 250 | | | |
| | Length 1 | 9 | 229 | | | |
| | Length 2 | 7 ½ ₁₆ | 189 | | | |
| В | | | | | | |
| | Height | 2 1/4 | 57 | 72 units | | |
| We de la constitution of the constitution of t | Depth | 9 13/16 | 250 | | | |
| | Length 1 | 12 | 305 | | | |
| | Length 2 | 10 ½ | 265 | | | |
| С | | 2.1/ | | 26 ' | | |
| | Height | 2 1/4 | 57 | 36 units | | |
| | Depth | 9 13/16 | 250 | | | |
| | Length 1 | 15 | 381 | | | |
| | Length 2 | $13 \frac{7}{16}$ | 341 | | | |





PRESCOTT 4.5"

DESCRIPTION: Wall double-sided **TEXTURE:** Natural stone

PALLET OVERVIEW

| B B | C |
|-------|---|
| B B B | C |
| B B | C |



COMPATIBLE CAPS

See page 137 for product compatibility.

When building a double-sided wall one pallet will cover an average of 25.23 ft².

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm \frac{3}{16}$ " (5 mm) for height and $\pm \frac{1}{2}$ " (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 132 to 153 for more technical information.

| Specifications per pa | llet Imp | perial | Metri | c |
|-------------------------|-----------------|---------------------------------|-------|----------------|
| Cubin - | 27 | ft² | 2.51 | m ² |
| Cubing | 72 | lin. ft | 21.9 | 5 lin. m |
| Approx. Weight | 2 7 | '28 lbs | 1 23 | 7 kg |
| Minimum radius | 5.2 | ! ft | 1.6 r | n |
| Number of rows | 6 | | | |
| Coverage per row | 4.5 | 0 ft ² | 0.42 | m ² |
| Linear coverage per row | 12 | lin. ft | 3.66 | lin. m |
| L2 | Unit dimensions | s in | mm | Units/pallet |
| H A | Heigh | 4 ½ | 114 | 18 units |
| | Depth | 9 ¹³ / ₁₆ | 250 | |
| | Length 1 | 9 | 229 | |
| | Length 2 | 7 1/16 | 189 | |
| В | Heigh | 4 1/2 | 114 | 36 units |

Height

Depth

Length 1

Length 2

Height

Depth

Length 1

Length 2

4 ½

9 13/16

12

10 1/16

4 ½

9 13/16

15

13 1/16

114

250

305

265

114

250

381

341

36 units

18 units







PRESCOTT

DESCRIPTION: Corners and pillars **TEXTURE:** Natural stone

PALLET OVERVIEW

| A | A. | | |
|--------------------|-----------------|-------------|-----------|
| A Trace | | 43 71 148 | W CO |
| 10 - CO 10 1 1 1 1 | or Construction | IN THE TAKE | X 20 1 10 |
| | | | |



COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,^3\!\!/_6{''}$ (5 mm) for height and $\pm\,^1\!\!/_2{''}$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 132 to 153 for more technical information.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------|--------------------|-----------------|
| 2.25" | Cubing | 72 units | 72 units |
| 2.3 | Approx. Weight | 1 789 lbs | 811 kg |
| | Number of rows | 8 | |
| | Pillar height | 40 ½ in | 1 029 mm |
| | | Unit dimensions in | mm Units/pallot |



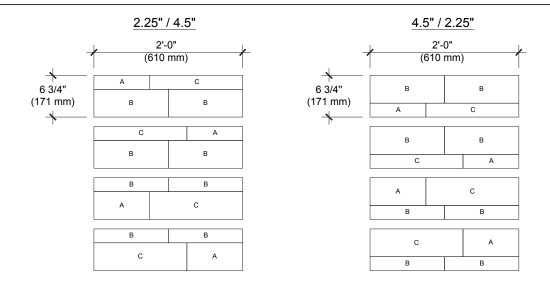
| Spe | cifications per pallet | Imperial | Metric |
|------|------------------------|-----------|----------|
| 4.5″ | Cubing | 36 units | 36 units |
| 4 | Approx. Weight | 1 871 lbs | 849 kg |
| | Number of rows | 4 | |
| | Pillar height | 40 ½″ | 1 029 mm |



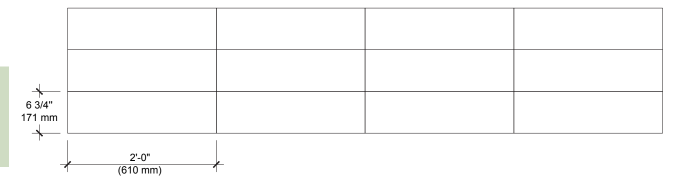


PRESCOTT RETAINING WALL - LAYING PATTERNS

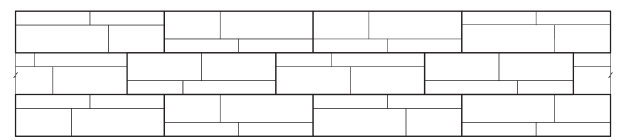
The different modules of the Prescott retaining wall allow the installation of different block combinations. Eight combinations are shown as an example. Each combination is 24" (610 mm) long and 6 3/4" (171 mm) high.



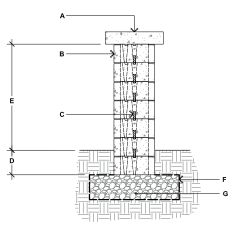
The wall installation will be facilitated if the height of the wall is calculated in multiples of 6 3/4" and the length in multiples of 24".



Percentage of blocks required Prescott 2.25": 33 % of the surface Prescott 4.5": 67 % of the surface



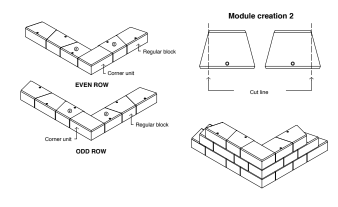
FREESTANDING WALLS - PRESCOTT 2.25" & 4.5"



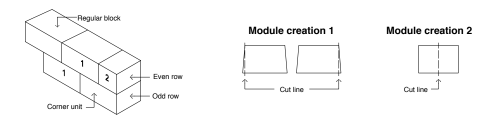
PRESCOTT 2.25" & 4.5"

- A. TECHO-BLOC CAP UNIT, SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. PRESCOTT 2.25" AND 4.5" DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 25 ½" (650 mm) MAX.
- F. GEOTEXTILE
- COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL



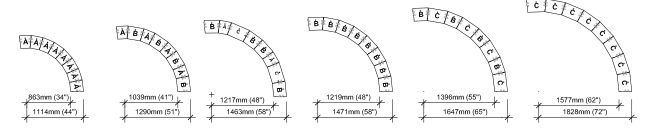
DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



GENERAL NOTES

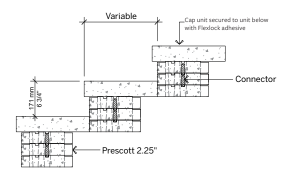
- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. Cavities, grooves and connectors are not illustrated to avoid overloading the image.

DOUBLE-SIDED WALL RADIUS - PRESCOTT 2.25" & 4.5"



It is the user's responsibility to verify for the quantity of materials required.

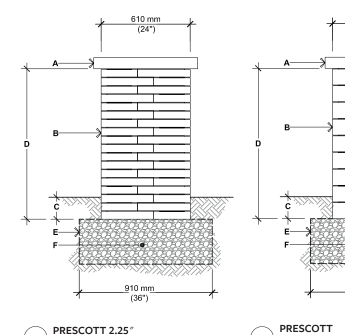
STEPS



echo-bloc.com

INSTALLATION GUIDE

PILLARS - PRESCOTT 2.25" & 4.5"



PILLAR CAP UNIT

- (SECURE WITH FLEXLOCK ADHESIVE) **B.** PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **D.** 40 ½" (1 029 mm), HEIGHT PER PALLET 45" (1 143 mm), MAX. HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 6" (150 mm)
 THICK MIN. THICKNESS ACCORDING TO PROJECT
 SPECIFIC CONDITIONS

- A. PILLAR CAP UNIT
- (SECURE WITH FLEXLOCK ADHESIVE) **B.** PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE

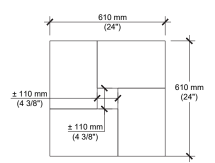
910 mm

(36")

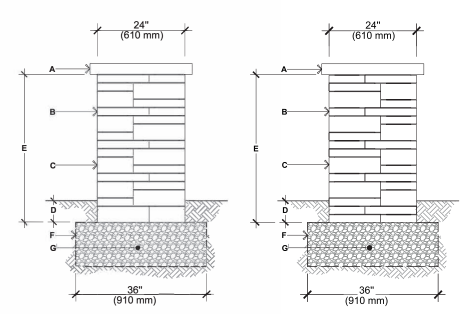
4.5"

610 mm

- C. EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **D.** 40 ½" (1 029 mm), HEIGHT PER PALLET 45" (1 143 mm), MAX. HEIGHT
- **E.** GEOTEXTILE
- F. COMPACTED GRANULAR BASE 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



PILLARS - PRESCOTT 2.25" & 4.5"



PRESCOTT 2.25" & 4.5"

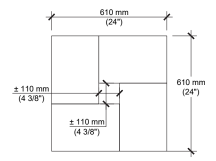
OPTION A

- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 40 ½" (1 029 mm) 45" (1 143 mm), MAX. HEIGHT
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

NOTE: Two pillars of 40 ½" total height (one option A and one option B) required one pallet of Prescott 4.5" Pillar unit and one pallet of Prescott 2.25" Pillar unit.

PRESCOTT 2.25" & 4.5" OPTION B

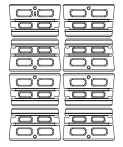
- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- PRESCOTT 2.25" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. PRESCOTT 4.5" PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 40 ½" (1 029 mm) 45" (1 143 mm), MAX. HEIGHT
- F. GEOTEXTILE
- G. COMPACTED GRANULAR BASE 6" (150 mm)
 THICK MIN. THICKNESS ACCORDING TO PROJECT
 SPECIFIC CONDITIONS





DESCRIPTION: Wall **TEXTURE:** Polished (on a single-side only)

PALLET OVERVIEW 90 mm & 180 mm





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

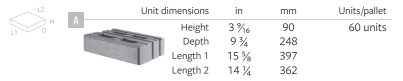
Polished only on one side, Smooth on the other side.

See page 138 to 153 for more technical information.

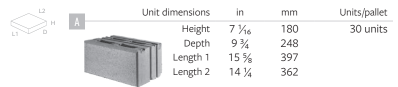
Polished is made-to-order, minimum order of 500 sq. ft. Deposit required.

*Shale Grey is available in Canada only.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| mm 06 | Cubing | 23.08 ft ² | 2.14 m ² |
| | | 78.15 lin ft | 23.82 lin m |
| | Approx. Weight | 1 948 lbs | 884 kg |
| | Minimum radius | 8.5 ft | 2.6 m |
| | Number of rows | 3 | |
| | Coverage per row | 7.69 ft ² | 0.71 m ² |
| | Linear coverage per row | 26.05 lin ft | 7.94 lin m |



| Spe | ecifications per pallet | Imperial | Metric |
|--------|-------------------------|-----------------------|---------------------|
| 180 mm | Cubing | 23.08 ft ² | 2.14 m ² |
| | | 39.07 lin ft | 11.91 lin m |
| | Approx. Weight | 1 936 lbs | 878 kg |
| | Minimum radius | 8.5 ft | 2.6 m |
| | Number of rows | 3 | |
| | Coverage per row | 7.69 ft ² | 0.71 m ² |
| | Linear coverage per row | 13.02 lin ft | 3.97 lin m |



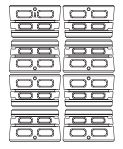


207



DESCRIPTION: Wall double-sided **TEXTURE:** Smooth

PALLET OVERVIEW 90 mm & 180 mm





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 23.53 ft².

See page 138 to 153 for more technical information.

*Shale Grey is available in Canada only.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| 90 mm | Cubing | 24.61 ft ² | 2.29 m ² |
| | | 83.36 lin. ft | 25.41 lin. m |
| | Approx. Weight | 2 060 lbs | 934 kg |
| | Minimum radius | 8.5 ft | 2.6 m |
| | Number of rows | 8 | |
| | Coverage per row | 3.08 ft ² | 0.29 m ² |
| | Linear coverage per row | 10.42 lin. ft | 3.18 lin. m |



| Spe | ecifications per pallet | Imperial | Metric |
|--------|-------------------------|-----------------------|---------------------|
| E | Cubing | 24.61 ft ² | 2.29 m ² |
| 180 mm | | 41.68 lin. ft | 12.70 lin. m |
| | Approx. Weight | 2 071 lbs | 939 kg |
| | Minimum radius | 8.5 ft | 2.6 m |
| | Number of rows | 4 | |
| | Coverage per row | 6.15 ft ² | 0.57 m ² |
| | Linear coverage per row | 10.42 lin. ft | 3.18 lin. m |







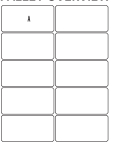


DESCRIPTION: Pillars, corners and edges **TEXTURE:** Polished (on a single-side only)

PALLET OVERVIEW - 90 mm

| A | |
|---|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

PALLET OVERVIEW - 180 mm





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

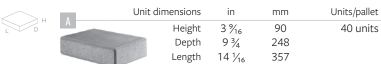
Polished only on one side, Smooth on the other side.

See page 138 to 153 for more technical information.

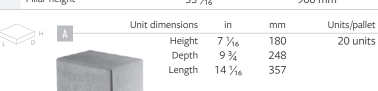
Polished is made-to-order, minimum order of 500 sq. ft. Deposit required.

*Shale Grey is available in Canada only.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------|-----------|----------|
| mm | Cubing | 40 units | 40 units |
| 90 г | Approx. Weight | 1 559 lbs | 707 kg |
| | Number of rows | 2 | |
| | Pillar height | 35 ½″ | 900 mm |



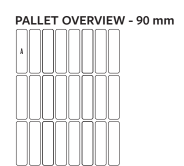
| Spe | ecifications per pallet | Imperial | Metric |
|-------|-------------------------|----------------------|----------|
| E E | Cubing | 20 units | 20 units |
| 180 г | Approx. Weight | 1 557 lbs | 706 kg |
| | Number of rows | 2 | |
| | Pillar height | 35 ½ ₁₆ " | 900 mm |



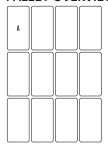




DESCRIPTION: Pillars, corners and edges **TEXTURE:** Smooth



PALLET OVERVIEW - 180 mm





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

*Shale Grey is available in Canada only.

| Spe | cifications per palle | e t Im | perial | N | letric |
|--------|------------------------|------------------------|---------|----------------------|--------------|
| E E | Cubing | 48 | units | 4 | 8 units |
| 90 г | Approx. Weight | 1 5 | 548 lbs | 7 | 02 kg |
| | Number of rows | 2 | | | |
| | Pillar height | 42 | ½ in | 1 | 080 mm |
| | | Unit dimension | ıs in | n mm | Units/pallet |
| | DH A | Heigh Dept Lengt | h 9 13 | 3/ ₁₆ 249 | 48 units |
| Spe | ecifications per palle | e t In | nperial | 1 | Metric |
| - Eu | Cubing | 24 | 4 units | 2 | 24 units |
| 180 mm | Approx. Weight | 1 | 529 lbs | (| 694 kg |
| | Number of rows | 2 | | | |
| | Pillar height | 42 | 2 ½ in | | 1 080 mm |
| | | Unit dimension | ıs in | n mm | Units/pallet |
| | H A | Heigh | nt 7 ½ | 16 180 | 24 units |

Depth

Length

9 13/16

14 1/8

249

359



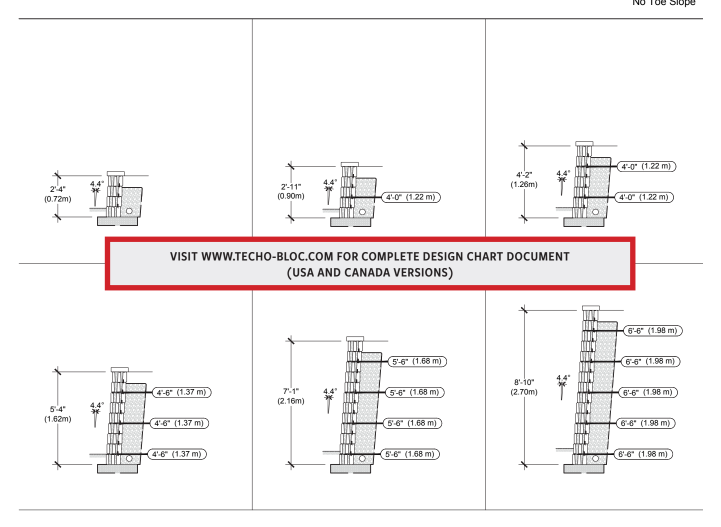
TECHO—BLOC

DESIGN CHART RAFFINATO 180 mm

(EQUIVALENT TO TWICE THE RAFFINATO 90 mm)
SETBACK POSITION

CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (Ø=34°, γ = 120 pcf) GEOGRID: MIRAGRID 3XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9)

CASE N° 1: No Surcharge No Backslope No Toe Slope

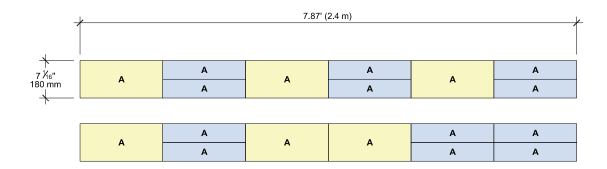


- 1. The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary designs.
- 2. The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- 3. Soil parameters: reinforced soil (ϕ = 34°, γ = 120 pcf); retained soil (ϕ = 34°, γ = 120 pcf); foundation soil (ϕ =34°, γ = 120 pcf)
- 4. A qualified engineer should be consulted for the final design to be used for construction.
- 5. The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
- 6. The seismic analysis is not included.
- 7. The design charts do not apply to tiered walls.
- 8. The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition.
- 10. The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.
- 11. Engineering judgement should be used when interpolating between heights.
- 12. Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

RETAINING WALLS - RAFFINATO 90 mm & 180 mm

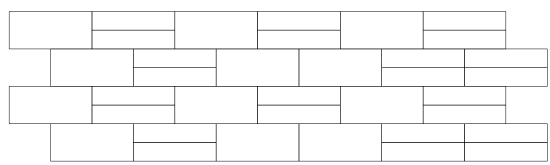
1-Row Pattern | Laying Patterns

The single row model shows two examples combination. Each combination is 2.4 m (7.87") long and 180 mm ($7 \frac{1}{16}$ ") high. **This model can** be used for installing the last row of modules or where other models cannot be used.



NUMBER OF BLOCKS REQUIRED MODULE

| RAFFINATO | Α |
|--|---|
| 50 % of the surface - Raffinato 90 mm | 6 |
| 50 % of the surface - Raffinato 180 mm | 3 |



212

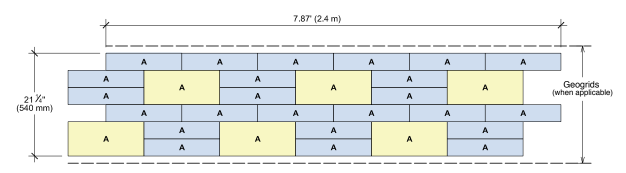
213

INSTALLATION GUIDE

RETAINING WALLS - RAFFINATO 90 mm & 180 mm

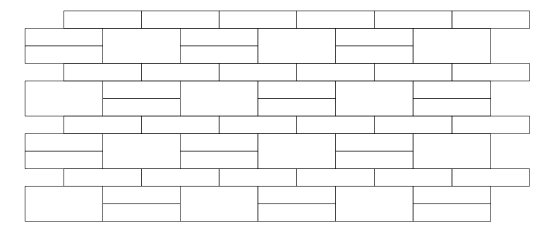
3-Row Pattern | Laying Patterns

The 3-row model is 2.4 m (7.87') long and 540 mm (21 $\frac{1}{4}$ ") high. This model allows for a graded area at every 540 mm (21 $\frac{1}{4}$ "), which corresponds to the recommended spacing between the layers of geogrid in a Raffinato wall. **This model is recommended when using geogrid.**



NUMBER OF BLOCKS REQUIRED MODULE

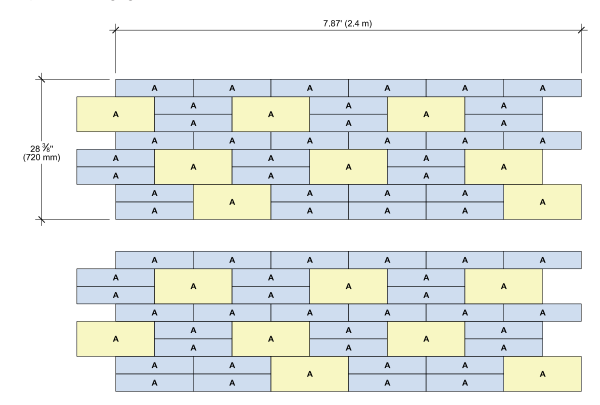
| RAFFINATO | Α |
|--|----|
| 67 % of the surface - Raffinato 90 mm | 24 |
| 33 % of the surface - Raffinato 180 mm | 6 |



RETAINING WALLS - RAFFINATO 90 mm & 180 mm

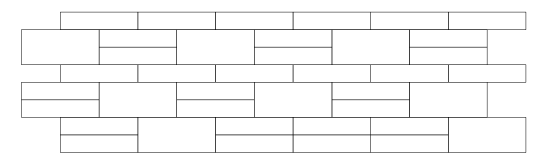
4-Row Pattern | Laying Patterns

The 4-row model shows two combination examples. This combination is 2.4 m (7,87') long and 720 mm (28 \%") high. **This model should** only be used where geogrid is not required.



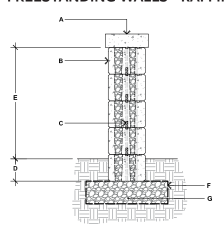
NUMBER OF BLOCKS REQUIRED MODULE

| RAFFINATO | Α |
|--|----|
| 67 % of the surface - Raffinato 90 mm | 32 |
| 33 % of the surface - Raffinato 180 mm | 8 |



214

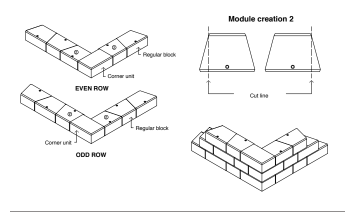
FREESTANDING WALLS - RAFFINATO 90 mm & 180 mm



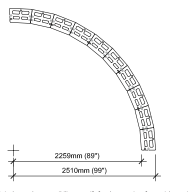
RAFFINATO 90 mm & 180 mm

- TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. RAFFINATO 90 mm AND 180 mm DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. CONNECTOR
- EMBEDMENT DEPTH, 6" (150 mm) MIN.
- E. 29 1/16" (750 mm) MAX.
- GEOTEXTILE F.
- COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL

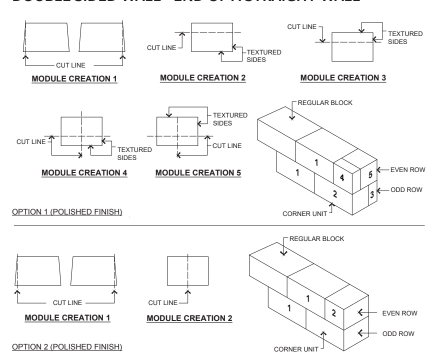


DOUBLE-SIDED WALL RADIUS



It is the user's responsibility to verify for the quantity of materials required.

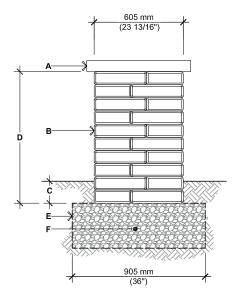
DOUBLE SIDED WALL - END OF A STRAIGHT WALL

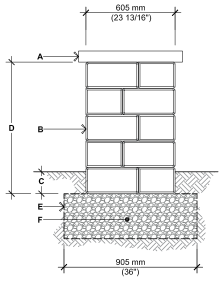


GENERAL NOTES

- 1. Alternate odd and even rows.
- Stagger joints from one row to the next.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. Cavities, grooves and connectors are not illustrated to avoid overloading the image.

PILLARS - RAFFINATO 90 mm & 180 mm



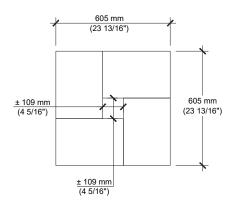


RAFFINATO 90 mm

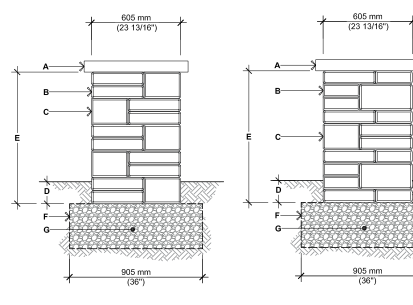
- A. STONEDGE COLLECTION PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- **B.** RAFFINATO 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT DEPTH: 150 mm (6") MIN.
- **D.** 1 080 mm (42 $\frac{1}{2}$ "), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

RAFFINATO 180 mm

- . STONEDGE COLLECTION PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- B. RAFFINATO 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT DEPTH: 150 mm (6") MIN.
- D. 1080 mm (42 ½"), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



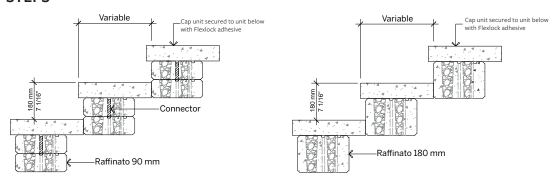
PILLARS - RAFFINATO 90 mm & 180 mm



- RAFFINATO 90 mm & 180 mm
 OPTION A
- A. STONEDGE COLLECTION PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- B. RAFFINATO 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** RAFFINATO 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH: 150 mm (6") MIN.
- **E.** 1 080 mm (42 ½"), MAXIMUM HEIGHT
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

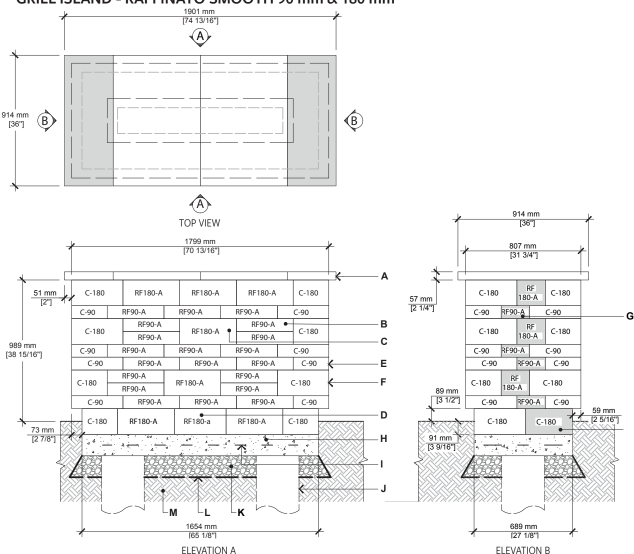
- RAFFINATO 90 mm & 180 mm
 - OPTION B
- A. STONEDGE COLLECTION PILLAR CAP UNIT, SECURE TO UNITS BELOW WITH FLEXLOCK ADHESIVE
- B. RAFFINATO 90 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **C.** RAFFINATO 180 mm PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **D.** EMBEDMENT DEPTH: 150 mm (6") MIN.
- 1 080 mm (42 ½"), MAXIMUM HEIGHT
- **F.** GEOTEXTILE
- **G.** COMPACTED GRANULAR BASE 150 mm (6") THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

STEPS



For all possible combinations of pillars and caps, please refer to the correspondence table on page 137

GRILL ISLAND - RAFFINATO SMOOTH 90 mm & 180 mm



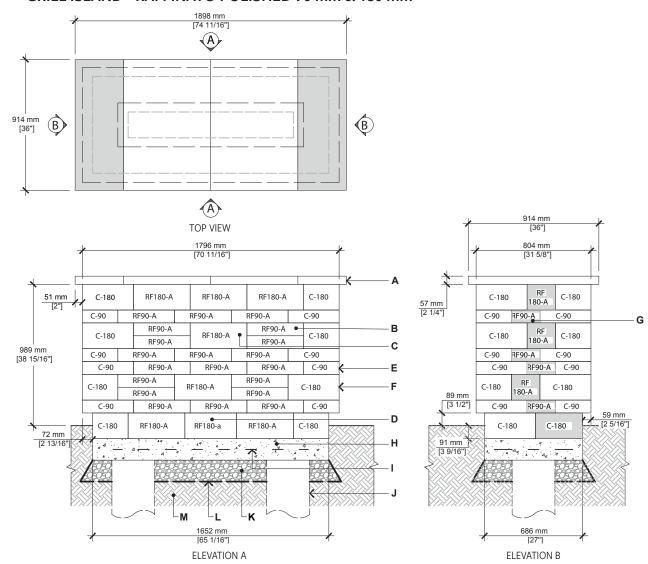
- **A.** YORK COUNTER TOP $24'' \times 36'' \times 2 \frac{1}{4}''$ (CUT ON FIELD AS REQUIRED)
- **B.** RAFFINATO 90 mm UNIT (A) LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- C. RAFFINATO 180 mm UNIT (A) LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- P. RAFFINATO 180 mm UNIT (A) SHORT FACE EXPOSED (SHOWN WITH LOWERCASE LETTER)
- E. RAFFINATO 90 mm PILLAR UNIT
- F. RAFFINATO 180 mm PILLAR UNIT
- G. RAFFINATO UNIT CUT ON FIELD AS REQUIRED
- H. CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), 5" (125 mm) THICK
- 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- J. 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- K. ¾" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- L. GEOTEXTILE
- M. NATURAL SOIL OR COMPACTED BACKFILL

QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Raffinato 90 mm wall unit: 48 A
- Raffinato 180 mm wall unit: 22 A
- Raffinato 90 mm pillar unit: 16
- Raffinato 180 mm pillarunit: 16

NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.

GRILL ISLAND - RAFFINATO POLISHED 90 mm & 180 mm



- **A.** YORK COUNTER TOP $24'' \times 36'' \times 2 \frac{1}{4}''$ (CUT ON FIELD AS REQUIRED)
- B. RAFFINATO 90 mm UNIT (A) LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- C. RAFFINATO 180 mm UNIT (A) LONG FACE EXPOSED (SHOWN WITH UPPERCASE LETTER)
- P. RAFFINATO 180 mm UNIT (A) SHORT FACE EXPOSED (SHOWN WITH LOWERCASE LETTER)
- E. RAFFINATO 90 mm PILLAR UNIT
- F. RAFFINATO 180 mm PILLAR UNIT
- G. RAFFINATO UNIT CUT ON FIELD AS REQUIRED
- H. CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), 5" (125 mm) THICK
- 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- J. 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- K. 3/4" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- L. GEOTEXTILE
- M. NATURAL SOIL OR COMPACTED BACKFILL

QUANTITY OF MATERIALS REQUIRED

- York Counter top 24" \times 36" \times 2 $\frac{1}{4}$ ": **4**
- Raffinato 90 mm wall unit: 48 A
- Raffinato 180 mm wall unit: 22 A
- Raffinato 90 mm pillar unit: 16
- Raffinato 180 mm pillarunit: 16

NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.



RÖCKA

DESCRIPTION: Wall & edge double-sided **TEXTURE:** Natural stone (Fossil stone)

PALLET OVERVIEW - ROW 1

| A | В | | | |
|---|---|--|--|--|
| A | В | | | |
| c | | | | |
| A | В | | | |

PALLET OVERVIEW - ROW 2

| A | В | | | |
|---|---|--|--|--|
| c | | | | |
| A | В | | | |
| A | В | | | |

PALLET OVERVIEW - ROW 3

| C | | | | |
|---|---|--|--|--|
| A | В | | | |
| A | В | | | |
| | C | | | |



NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See page 138 to 153 for more technical information.

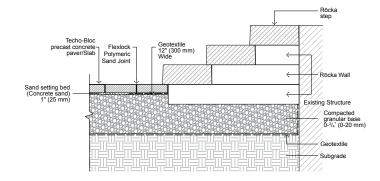
The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm \frac{3}{16}$ " (5 mm) for height and $\pm\,\frac{1}{2}\!\!\!/\!\!\!/\,$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------------------|---------------------|
| Cubing | 19.88 ft ² | 1.85 m ² |
| Approx. Weight | 1 860 lbs | 844 kg |
| Number of rows | 3 | |
| Coverage per row | 6.63 ft ² | 0.62 m ² |
| Coverage per unit | 0.55 ft ² | 0.05 m ² |
| В | 1.10 ft ² | 0.10 m ² |
| В | 1.66 ft ² | 0.15 m ² |

| D2 | Unit | dimensions | in | mm | Units/pallet |
|------|-------------|------------|--------|-----|--------------|
| L D1 | A | Height | 6 | 152 | 8 units |
| | Will appear | Depth 1 | 7 3/4 | 197 | |
| | | Depth 2 | 8 | 203 | |
| | | Length | 13 1/4 | 337 | |
| | | | | | |



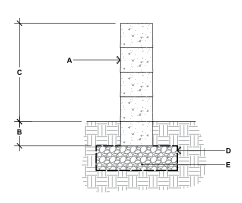








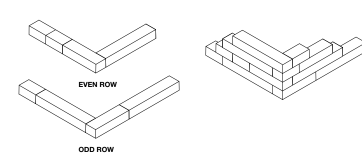
FREESTANDING WALLS - RÖCKA



RÖCKA

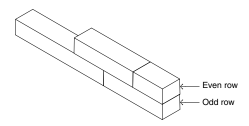
- RÖCKA DOUBLE-SIDED WALL UNITS SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- EMBEDMENT DEPTH, 6" (150 mm) MIN.
- 24" (612 mm) MAX.
- GEOTEXTILE D.
- COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL



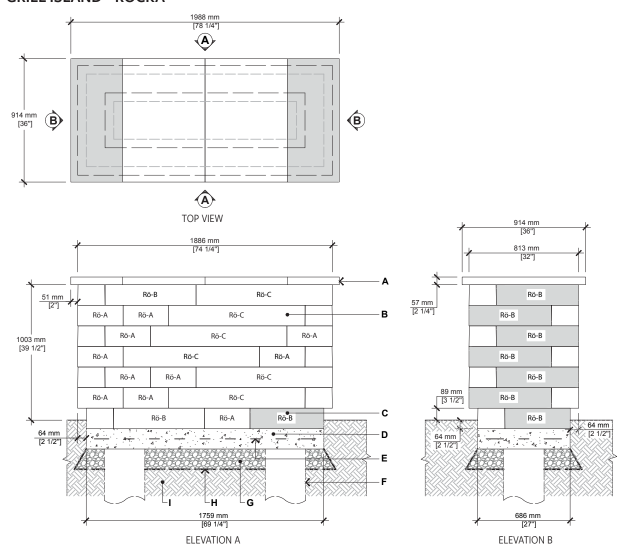
- 1. Alternate odd and even rows
- 2. Stagger vertical joints by at least $\frac{1}{4}$ of the length of the block.
- 3. Glue all modules at each row with Flexlock adhesive.
- 4. It is possible to alternate the blocks (A, B or C) in the same row to create different patterns.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



It is possible to alternate the blocks (A, B or C) in the same row to create different patterns. However, a minimum distance of $\frac{1}{4}$ the length of the block is required between the vertical joints.

GRILL ISLAND - RÖCKA



- **A.** YORK COUNTER TOP 24" X 36" X 2 1/4" (CUT ON FIELD AS REQUIRED)
- B. RÖCKA WALL UNIT (A, B OR C)
- C. RÖCKA WALL UNIT CUT ON FIELD AS REQUIRED
- **D.** CAST IN PLACE CONCRETE SLAB 4350 psi (30 MPa), 5" (125 mm) THICK
- E. 4X4-4/4 (102X102-MW25.8XMW25.8) WELDED WIRE MESH AND/OR REBAR AS PER SITE CONDITIONS
- F. 12" (300 mm) DIA. CONCRETE PILLAR, AS PER LOCAL CODE
- **G.** 3/4" (20 mm) CLEAN STONE 6" (150 mm) THICK MIN. AS PER SITE CONDITIONS
- **H.** GEOTEXTILE
- I. NATURAL SOIL OR COMPACTED BACKFILL

QUANTITY OF MATERIALS REQUIRED

- York Counter top $24'' \times 36'' \times 2 \frac{1}{4}''$: **4**
- Röcka wall unit: **22 A, 20 B, 12 C**

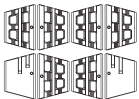
NOTE: Appliances and utilities may vary for each project and are not shown on this drawing. This drawing is shown for inspiration only and surplus or shortage of materials may result. It is the user's responsibility to verify for the quantity of materials required. Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the grill island comply with local regulations and code requirements. Concrete pillars extending to frost line may be required as per local code. Check your local building code before installing.



SEMMA

DESCRIPTION: Wall double-sided **TEXTURE:** Split Face

PALLET OVERVIEW









COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

When building a double-sided wall one pallet will cover an average of 21.74 ft².

The corner units for the Semma block should be glued with a concrete adhesive.

The corner unit can be used as a right or left corner unit and as a regular unit.

Metric measures are approximate.

See page 138 to 153 for more technical information.

| Specific | ations per pallet | Ir | mperial | | Metric |
|-----------|-------------------|-----------------|----------------------|-----|---------------------|
| | | 4 | 0 units | | 40 units |
| Cubing | | 2 | 6.25 ft ² | | 2.44 m ² |
| | | 5 | 3.33 lin. ft | | 16.26 lin. m |
| Approx. \ | Weight | 2 | 363 lbs | | 1 072 kg |
| Number | of rows | 5 | | | |
| Coverage | per row | 5 | .25 ft² | | 0.49 m ² |
| Linear co | verage per row | 1 | 0.67 lin. ft | | 3.25 lin. m |
| L2 | 100 | Unit dimensions | in | mm | Units/pallet |
| | Α | Height | 5 % | 150 | 30 units |
| | | Depth | 11 | 279 | |
| X. | V De Nommer | Length 1 | 16 | 406 | |
| REGULAR | | Length 2 | 10 ½ | 266 | |
| В | | | F 7/ | 150 | 10 ' |
| | | Height | 5 % | 150 | 10 units |
| ORNER | N. ASSEARCE | Depth | 11 | 279 | |
| N. | A Comment | Length 1 | 16 | 406 | |

Length 2

10 ½

266

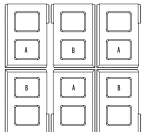




SEMMA

DESCRIPTION: Corner or Pillar **TEXTURE:** Split Face

PALLET OVERVIEW





COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | | Metri | С |
|---------------------------|-----------------|------|-------|------------------|
| Cubing | 24 units | | 24 ur | nits |
| Approx. Weight | 1 403 lbs | | 636 l | (g |
| Number of rows | 4 | | | |
| Pillar height | 35 ½ in | | 1 00e | mm |
| | Jnit dimensions | in | mm | Units/pallet |
| H A-B | Height | 5 % | 150 | 24 units |
| | Depth | 10 ½ | 266 | 12 right corners |
| | Length | 16 | 406 | 12 left corners |



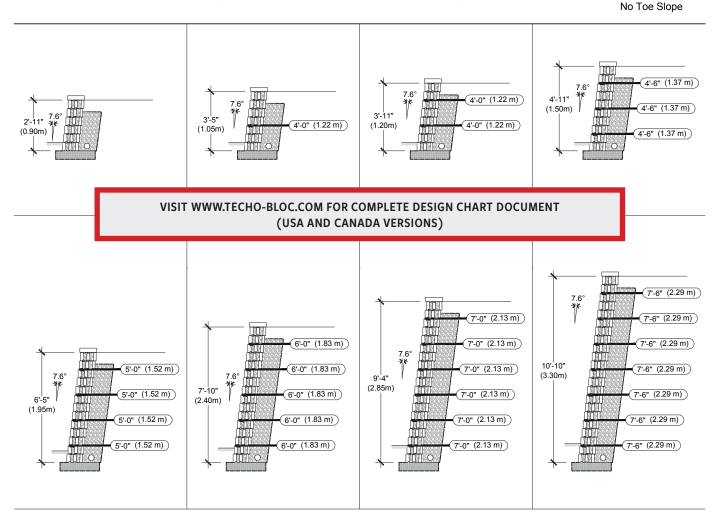
TECHO—BLOC

DESIGN CHART SEMMA

SETBACK POSITION

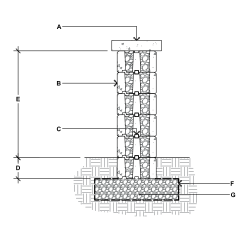
CLEAN SAND/GRAVEL/ SAND AND GRAVEL MIXES (Ø=34°, γ = 120 pcf) GEOGRID: MIRAGRID 3XT BY TENCATE (RFd=1.10, RFcr=1.45, RFid=1.25, Cds=0.9, Ci=0.9)

CASE N° 1: No Surcharge No Backslope



- The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary designs.
- The height (H) of the wall is the total height from the leveling pad to the top of the wall not including the thickness of the cap.
- Soil paramèters: reinforced soil (ϕ = 34°, γ = 120 pcf); retained soil (ϕ = 34°, γ = 120 pcf); foundation soil (ϕ =34°, γ = 120 pcf) A qualified engineer should be consulted for the final design to be used for construction.
- 4.
- The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer.
- The seismic analysis is not included.
- 7. The design charts do not apply to tiered walls.
- The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- The geogrid layout has been optimized to satisfy the design requirements of the NCMA's Design Manual for Segmental Retaining Walls, 3rd Edition.
- 10. The minimum burial depth must be 6 in (150 mm) or 10% of the exposed height, whichever is greater.
- 11. Engineering judgement should be used when interpolating between heights.
- 12. Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 13. For further information, please contact our technical service department.

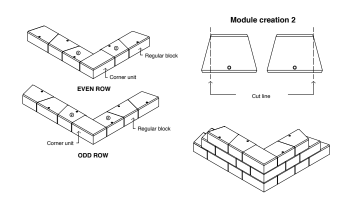
FREESTANDING WALLS - SEMMA



SEMMA

- A. TECHO-BLOC CAP UNIT SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. SEMMA DOUBLE-SIDED WALL UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 29 ½₁₆" (750 mm) MAX.
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL

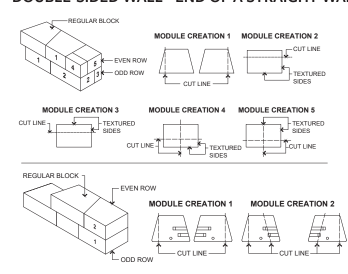


DOUBLE-SIDED WALL RADIUS



It is the user's responsibility to verify for the quantity of materials required.

DOUBLE-SIDED WALL - END OF A STRAIGHT WALL



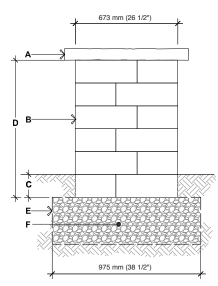
GENERAL NOTES

- 1. Alternate odd and even rows.
- **2.** Stagger joints from one row to the next.
- **3.** Glue all modules at each row with Flexlock adhesive.
- **4.** Cavities, grooves and connectors are not illustrated to avoid overloading the image.

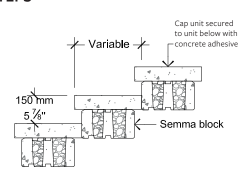
PILLARS - SEMMA

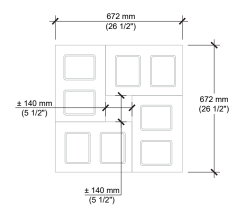
SEMMA

- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- B. SEMMA PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT 6" (150 mm) MIN.
- **D.** 35 \(\gamma_{16}''\) (900 mm), HEIGHT PER PALLET 47 \(\gamma_{4}''\) (1200 mm), MAXIMUM HEIGHT
- F. COMPACTED GRANULAR BASE 6" (150mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS



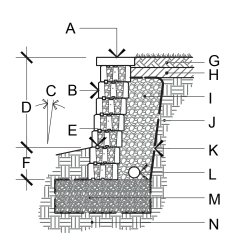
STEPS





For all possible combinations of pillars and caps, please refer to the correspondence table on page 137.

GRAVITY AND REINFORCED WALLS - SEMMA



A-В С Ď Κ O Μ

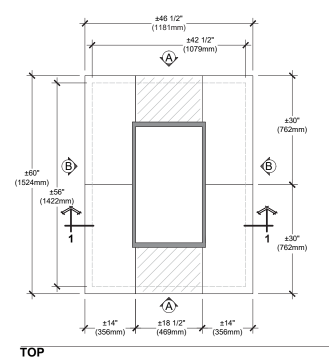
GRAVITY WALL DETAIL

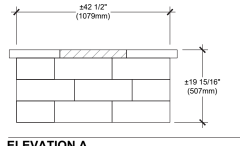
- CAP FROM TECHO-BLOC
- SEMMA BLOCK FROM TECHO-BLOC В.
- WALL INCLINATION (7.6°)
- EXPOSED HEIGHT D.
- HDPE HORIZONTAL KEY
- F. EMBEDMENT DEPTH
- TOP SOIL
- н. LOW PERMEABILITY SOIL
- 3/4" (20 mm) CLEAN STONE, 13" (330 mm) THICK MIN.

REINFORCED WALL DETAIL

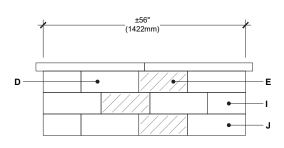
- RETAINED SOIL
- GEOTEXTILE K.
- PERFORATED DRAIN
- LEVELING PAD М.
- N. **FOUNDATION SOIL**
- 0. GEOGRID
- REINFORCED SOIL
- GEOGRID LENGTH

FIREPIT - SEMMA



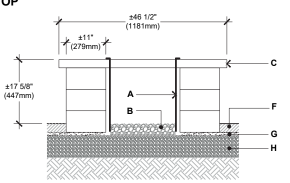


ELEVATION A



ELEVATION B





SECTION 1-1

- A. STEEL BOX INSERT
- CLEAN STONE 3/4" (20 mm), 4" (100 mm) THICK
- PIEDIMONTE CAP 14"X30" (CUT ON FIELD AS REQUIRED)
- D. SEMMA BLOCK (A OR B UNIT)
- SEMMA BLOCK (A OR B UNIT) CUT ON FIELD AS **REQUIRED**
- TECHO-BLOC PAVERS OR SLABS F.
- SETTING BED 1" (25 mm)
- COMPACTED GRANULAR 0- 3/4" (0-20 mm)
- SEMMA PILLAR UNIT (LEFT CORNER)
- SEMMA PILLAR (RIGHT CORNER)

QUANTITY OF MATERIALS REQUIRED

Piedimonte Cap (14"x30"): 6 Semma (A or B): 24

Semma Pillar: 12 (8 RIGHT CORNER, 4 LEFT CORNERS)

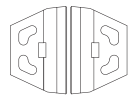
NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the firepit comply with local regulations and code requirements.



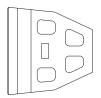
SKYSCRAPER

DESCRIPTION: Wall **TEXTURE:** Smooth

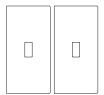
PALLET OVERVIEW - TOP UNIT



PALLET OVERVIEW - MIDDLE UNIT



PALLET OVERVIEW - CORNER UNIT







COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

Clamp or Mechanical tool available for machine installation. Check with your local Techo-Bloc representative for more information.

See page 138 to 153 for more technical information.



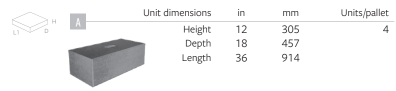
| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|-----------------------|---------------------|
| Ę | Cubing | 12.00 ft ² | 1.11 m ² |
| TOP U | | 12.00 lin ft | 3.66 lin m |
| ĭ | Approx. Weight | 2 100 lbs | 953 kg |
| | Number of rows | 2 | |
| Coverage per row | | 6.00 ft ² | 0.56 m ² |
| | Linear coverage per row | 6.00 lin ft | 1.83 lin m |

| L2 | Α. | Unit dimensions | in | mm | Units/pallet |
|-----|-------------|-----------------|---------|-----|--------------|
| H D | A | Height | 12 | 305 | 4 units |
| | The same of | Depth | 23 1/4 | 590 | |
| | - | Length 1 | 36 | 914 | |
| | | Length 2 | 20 3/16 | 513 | |

| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|----------------------|---------------------|
| LIN | Cubing | 6.00 ft ² | 0.56 m ² |
| _ | Cubing | 6.00 lin ft | 1.83 lin m |
| MIDDLE | Approx. Weight | 1 620 lbs | 735 kg |
| 2 | Number of rows | 2 | |
| | Coverage per row | 3.00 ft ² | 0.28 m ² |
| | Linear coverage per row | 3.00 lin ft | 0.91 lin m |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------|-----------|----------|
| F | Cubing | 4 units | 4 units |
| ER U | Approx. Weight | 2 460 lbs | 1 116 kg |
| CORNER UNI | Number of rows | 2 | |

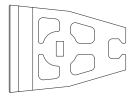




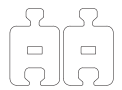
SKYSCRAPER

DESCRIPTION: Wall **TEXTURE:** Smooth

PALLET OVERVIEW - BASE UNIT



PALLET OVERVIEW - EXTENDER UNIT





COMPATIBLE CAPS

See page 137 for product compatibility.

Chestnut Brown

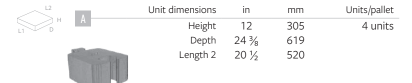
Shale Grey

See page 138 to 153 for more technical information.

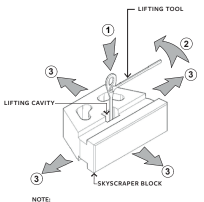
| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|----------------------|---------------------|
| BASE UNIT | Cubing | 6.00 ft ² | 0.56 m ² |
| | | 6.00 lin ft | 1.83 lin m |
| | Approx. Weight | 1 860 lbs | 844 kg |
| | Number of rows | 2 | |
| | Coverage per row | 3.00 ft ² | 0.28 m ² |
| | Linear coverage per row | 3.00 lin ft | 0.91 lin m |

| L2 | Unit | dimensions | in | mm | Units/pallet |
|-----|--------|------------|--------------------|------|--------------|
| H D | А | Height | 12 | 305 | 2 units |
| | | Depth | 48 1/16 | 1220 | |
| | 132500 | Length 1 | 36 | 914 | |
| | | Length 2 | 17 ½ ₁₆ | 440 | |

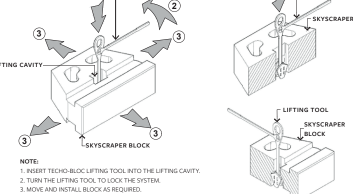
| Spe | ecifications per pallet | Imperial | Metric |
|---------------|-------------------------|-----------|---------|
| E | Cubing | 4 units | 4 units |
| ER U | Approx. Weight | 1 800 lbs | 816 kg |
| EXTENDER UNIT | Number of rows | 2 | |



LIFTING TOOL



4. USE EQUIPMENT AND RIGGING CONFORMING TO LOCAL CODES AND CAPABLE OF LIFTING EACH UNIT WEIGHT.





TECHO—BLOC

DESIGN CHART SKYSCRAPER

NEAR VERTICAL

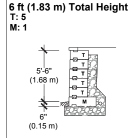
ALLOWABLE STRESS DESIGN

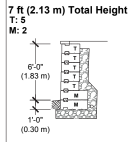
CLEAN SAND/ SAND AND GRAVEL MIXES (Ø=34°, γ = 130 pcf)

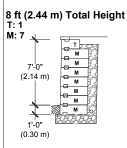
CASE N° 1: No Surcharge No Backslope No Toe Slope

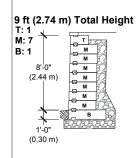
5 ft (1.52 m) Total Height T: 5

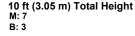
(0.15 m)

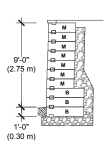


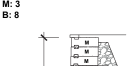




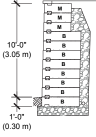


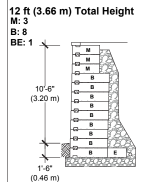


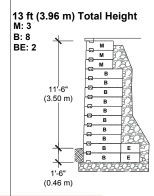




11 ft (3.35 m) Total Height



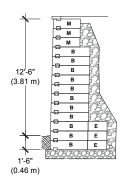




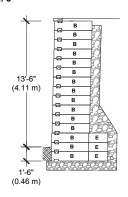
VISIT WWW.TECHO-BLOC.COM FOR COMPLETE DESIGN CHART DOCUMENT (USA AND CANADA VERSIONS)

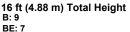
14 ft (4.27 m) Total Height B: 8

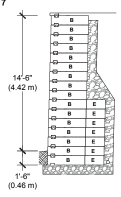
BE: 3

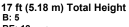


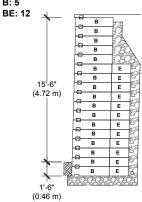
15 ft (4.57 m) Total B: 12 BE: 3





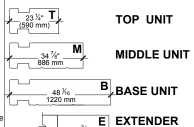






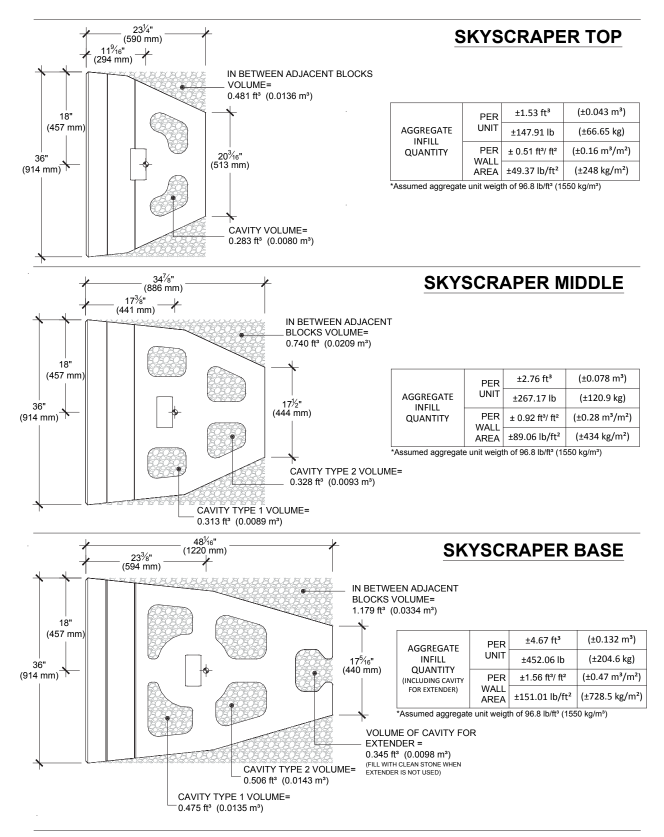
- 1. The information contained in the design charts is supplied for information purposes only and as such should only be used for preliminary
- The height (H) of the wall does not include the thickness of the cap
- Soil parameters: retained soil (ϕ =34°, γ = 130 pcf); foundation soil (ϕ =34°, γ = 120 pcf) A qualified engineer should be consulted for the final design to be used for construction.
- The foundation soil must be able to support the wall system. The bearing capacity of the foundation soil, settlement, and global stability must be verified and validated by a qualified geotechnical engineer. The seismic analysis is not included.
- The design charts do not apply to tiered walls.
- 8. The charts assume that the walls are constructed in accordance with Techo-Bloc specifications, good construction practice and an adequate drainage system.
- Engineering judgement should be used when interpolating between heights.
- Techo-Bloc and its predecessors, successors, beneficiaries, employees, associates, administrators and insurers accepts no liability for the incorrect use of information contained in the design charts.
- 11. For further information, please contact our technical service department

LEGEND:

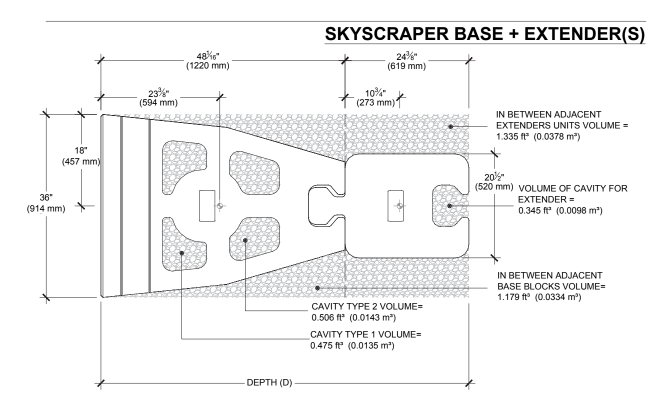


∤UNIT

CAVITY INFILL - SKYSCRAPER



CAVITY INFILL - SKYSCRAPER

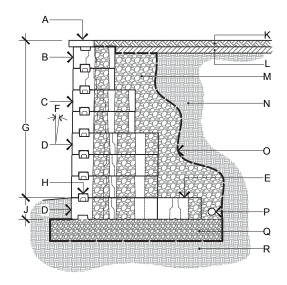


| | Aggregate Infill Quantity (INCLUDING CAVITY FOR EXTENDER) | | | | | | | | | | | | |
|----------------|---|---------|------------------------|-------------|----------|-----------|---------------|----------------|-------------|---------------|--|--|--|
| # OF EXTENDERS | DEF (C | | | PER L | JNIT | | PER WALL AREA | | | | | | |
| 1 | 72 3/8 " | 1839 mm | ±7.35 ft ³ | (±0.208 m³) | ±711 lb | (±322 kg) | ±2.45 ft³/ft² | (± 0.75 m³/m²) | ±237 lb/ft² | (±1163 kg/m²) | | | |
| 2 | 96 3/4 " | 2458 mm | ±10.02 ft ³ | (±0.283 m³) | ±970 lb | (±439 kg) | ±3.34 ft³/ft² | (± 1.02 m³/m²) | ±323 lb/ft² | (±1581 kg/m²) | | | |
| 3 | 121 1/8 " | 3077 mm | ±12.69 ft³ | (±0.359 m³) | ±1228 lb | (±556 kg) | ±4.23 ft³/ft² | (± 1.29 m³/m²) | ±409 lb/ft² | (±2000 kg/m²) | | | |
| 4 | 145 1/2 " | 3696 mm | ±15.36 ft³ | (±0.435 m³) | ±1487 lb | (±674 kg) | ±5.12 ft³/ft² | (± 1.56 m³/m²) | ±496 lb/ft² | (±2418 kg/m²) | | | |
| 5 | 169 7/8 " | 4315 mm | ±18.03 ft ³ | (±0.510 m³) | ±1745 lb | (±791 kg) | ±6.01 ft³/ft² | (± 1.83 m³/m²) | ±582 lb/ft² | (±2837 kg/m²) | | | |
| 6 | 194 1/4 " | 4934 mm | ±20.70 ft ³ | (±0.586 m³) | ±2004 lb | (±908 kg) | ±6.9 ft³/ft² | (± 2.1 m³/m²) | ±668 lb/ft² | (±3255 kg/m²) | | | |

^{*}Assumed aggregate unit weigth of 96.8 lb/ft³ (1550 kg/m³)

233

GRAVITY WALLS - SKYSCRAPER



GRAVITY NEAR VERTICAL WALL DETAIL

0 Ε D-

GRAVITY INCLINED WALL DETAIL

- A. CAP FROM TECHO-BLOC
- B. SKYSCRAPER TOP UNIT FROM TECHO-BLOC
- C. SKYSCRAPER MIDDLE UNIT FROM TECHO-BLOC
- D. SKYSCRAPER BASE UNIT FROM TECHO-BLOC
- E. SKYSCRAPER EXTENDER UNIT FROM TECHO-BLOC
- F. WALL INCLINATION:
 - 0.8° (NEAR VERTICAL)
 - 12.7° (INCLINED)
- G. EXPOSED HEIGHT
- H. PRECAST CONCRETE "U" CONNECTOR

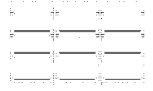
- PRECAST CONCRETE "Z" CONNECTOR
- EMBEDMENT DEPTH
- K. TOP SOIL
- LOW PERMEABILITY SOIL
- M. 3/4" (20 mm) CLEAN STONE, 12" (300 mm) THICK MIN
- N. RETAINED SOIL
- O. GEOTEXTILE
- Ρ. PERFORATED DRAIN
- Q. LEVELING PAD
- FOUNDATION SOIL



TRAVERTINA RAW

DESCRIPTION: Double-sided wall **TEXTURE:** Brushed Travertine

PALLET OVERVIEW





COMPATIBLE CAPS

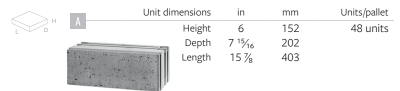
See page 137 for product compatibility.

NOTES

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,^3\!\!/_6{''}$ (5 mm) for height and $\pm\,^1\!\!/_2{''}$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | Metric |
|---------------------------|---------------------------|--------------------------|
| Cubing | 31.75 ft²/pal | 2.95 m ² /pal |
| | 63.5 lin. ft /pal | 19.36 lin. m/pal |
| Approx. Weight | 2 902 lbs | 1 316 kg |
| Number of rows | 4 | |
| Coverage per units | 0.66 ft²/unit | 0.06 m²/unit |
| Coverage per row | 7.94 ft ² /row | 0.74 m ² /row |
| Linear coverage per row | 15.88 lin. ft/row | 4.84 lin. m/row |







TRAVERTINA RAW

DESCRIPTION: Corners and pillars **TEXTURE:** Brushed Travertine

PALLET OVERVIEW

| zamanananana. | yasaasaasaasaa | Zaraninanananan |
|-------------------------------|---------------------------------|--|
| Α | A | A |
| \$30,000,000,000,000,000,000 | and a man and an an an an an | 2011/01/01/01/01/01/01/01/01/01/01/01 |
| 7/4557565575455756557565 | PATRIKI STIGI STIKI STIKI K | genammannianna. |
| A | A | A |
| \$171211712117171717121171211 | Spiriteriki iniriki iniriki in | Personal de la company de la c |
| Z21.19121.19121.19121.19129 | V | Antri idiri idibi ilibidi ili iliri |
| A | A | A |
| Parameter and the second | Pariety property and the second | Correspondence |
| guasaasuasaasa | yasaasuasaasaa | <u> Yasuususususususus</u> |
| Α | A | A |
| Same | Construence and an arrangement | The second secon |



COMPATIBLE CAPS

See page 137 for product compatibility.

NOTES

The dimensional tolerance for Stonedge wet cast retaining wall units is: $\pm\,^3\!\!/_6{''}$ (5 mm) for height and $\pm\,^1\!\!/_2{''}$ (13 mm) for length and width. During the installation, the level between adjacent wall units will vary (usually more than for a dry cast wall unit) in order to obtain a more realistic appearance of a natural stone wall.

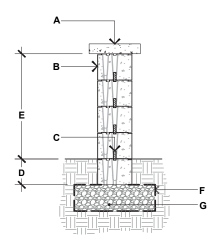
See page 138 to 153 for more technical information.

| Specifications per pallet | Imperial | Metric |
|---------------------------|-----------|----------|
| Cubing | 24 units | 24 units |
| Approx. Weight | 1 576 lbs | 715 kg |
| Number of rows | 2 | |
| Pillar height | 36 in | 914 mm |





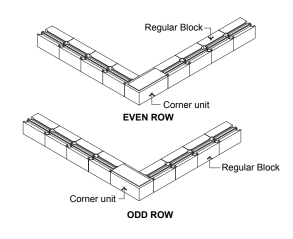
FREESTANDING WALLS - TRAVERTINA RAW

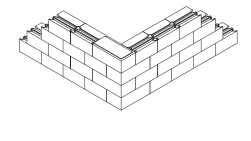


TRAVERTINA RAW

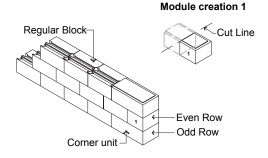
- A. TECHO-BLOC CAP UNIT, SECURED TO UNIT BELOW WITH FLEXLOCK ADHESIVE
- B. TRAVERTINA RAW DOUBLE-SIDED WALL UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- **c.** CONNECTOR
- **D.** EMBEDMENT DEPTH, 6" (150 mm) MIN.
- **E.** 24" (612 mm) MAX.
- F. GEOTEXTILE
- **G.** COMPACTED GRANULAR LEVELING PAD, 6" (150 mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

90° CORNER OF A DOUBLE-SIDED WALL





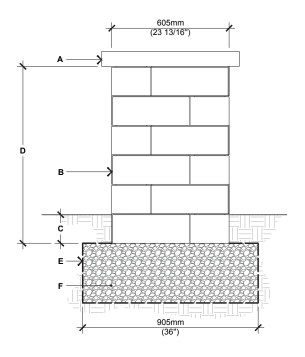
DOUBLE-SIDED WALL - END OF A STRAIGHT WALL

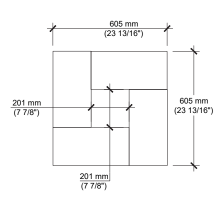


GENERAL NOTES

- 1. Alternate odd and even rows.
- 2. Stagger joints from one row to the next.
- Glue all modules at each row with Flexlock adhesive.

PILLARS - TRAVERTINA RAW

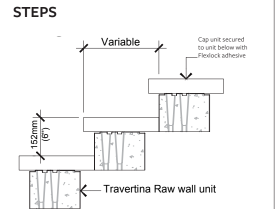




TRAVERTINA RAW

- **A.** PILLAR CAP UNIT (SECURE WITH FLEXLOCK ADHESIVE)
- **B.** TRAVERTINA RAW PILLAR UNIT SECURE EACH ROW WITH FLEXLOCK ADHESIVE
- C. EMBEDMENT 6" (150 mm) MIN.
- **D.** 36" (917 mm), HEIGHT PER PALLET 42" (1067 mm), MAXIMUM HEIGHT
- E. GEOTEXTILE
- F. COMPACTED GRANULAR BASE 6" (150mm) THICK MIN. THICKNESS ACCORDING TO PROJECT SPECIFIC CONDITIONS

For all possible combinations of pillars and caps, please refer to the correspondence table on page 137



For all possible combinations of walls and caps, please refer to the correspondence table on page 137

STEPS &CAPS

STEPS, CAPS (WALLS, COUNTERS AND PILLARS), POOL COPPING & OVERLAY SYSTEMS



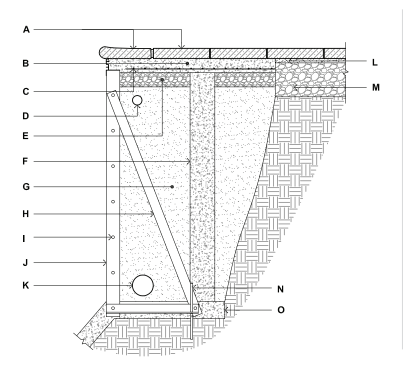
COMPATIBILITY CHART

| Walls & Pillars | | Caps | | | | | | | | | | | | | | | | |
|---------------------------------------|-------------------|-------------|----------|-----------------|-------------|---------------|-------------|------------|--------------------|-----------|-----------------|-----------------|---------------|------------------------|-----------------------|------|--------------|--------------|
| | Architectural cap | Brandon cap | Bullnose | Bulinose Grande | Graphix cap | Limestone cap | Pacific cap | Piedimonte | Piedimonte 28"x28" | Portofino | Raffinato 60 mm | Raffinato 90 mm | Sandstone cap | Sandstone Bullnose cap | Travertina Raw14"×28" | York | York 28"×28" | York 32"×32" |
| Borealis (does not require a cap) | | | | | | | | | | | | | | | | | | |
| Brandon 90 & 180 mm | | х | х | х | | х | х | х | | х | х | х | х | х | х | х | | |
| Brandon 90 & 180 mm pillar | | | | | | х | | | х | | х | х | х | | х | | х | |
| Fascia Wall Collection - single-sided | х | х | х | х | х | х | х | х | | х | х | х | х | х | х | х | | |
| Fascia Wall Collection - double-sided | | | | | | | | | | х | | | | | | | | |
| G-Force | | | | | х | х | | х | | | х | х | х | | х | | | |
| Graphix | | | | | х | х | | х | | | х | х | х | | х | | | |
| Mini-Creta Collection | х | х | х | х | | х | х | х | | х | х | х | х | х | х | х | | |
| Mini-Creta Pillar 24" Collection | | | | | | х | | | х | | х | х | х | | х | | Х | |
| Prescott Collection | | | | | | х | | х | | х | х | х | х | | х | х | | |
| Prescott Pillar Collection | | | | | | х | | | х | | х | х | х | | х | | х | |
| Raffinato Collection | | | | х | х | х | | х | | | х | х | х | х | х | | | |
| Raffinato Pillar Collection | | | | | | х | | | х | | х | х | х | | х | | | |
| Röcka (does not require a cap) | | | | | | | | | | | | | | | | | | |
| Semma | х | х | х | | х | х | х | х | | х | х | х | х | | х | х | | |
| Semma Pillar | | | | | | | | | | | х | | х | | х | | | х |
| Skyscraper | | | | | | | | | | | х | х | х | | | | | |
| Travertina Raw | × | х | х | х | х | х | х | х | | х | х | х | х | х | х | х | | |
| Travertina Raw pillar | | | | | | | | | | | х | х | Х | | Х | | х | |

NOTE: The combinations shown in this chart are not complete. Other possible combinations exist.

| Applications | | | | | | | | | | | (| Сар | s | | | | | | | | | | | |
|--------------------------------|-------------------|---------------------|-------------|----------|-----------------|-------------|---------------|-------------|--------------------|--------------------|-----------|-----------------|-----------------|---------------|------------------------|------------------------|------------------------------|--------------|--------------|--------------|--------------|-----------|----------|--|
| | Architectural cap | Bali Travertina Raw | Brandon cap | Bullnose | Bullnose Grande | Graphix cap | Limestone cap | Pacific cap | Piedimonte 14"x30" | Piedimonte 28″x28″ | Portofino | Raffinato 60 mm | Raffinato 90 mm | Sandstone cap | Sandstone Bullnose cap | Travertina Raw 14"x28" | York wall caps 16", 32", 48" | York 14"x48" | York 24"x36" | York 28"x28" | York 32"x32" | Blu 45 mm | Venetian | |
| Step | x | | Х | х | х | Х | X | | х | | х | Х | х | х | х | X | х | х | | | | | | |
| Concrete & step overlay system | | | | | | | | х | | | | | | | | | | | | | | х | х | |
| Pool coping | | х | | х | х | | Х | х | х | | х | х | Х | х | х | х | х | | | | | | | |
| Wall single-sided | х | | х | х | х | х | х | х | х | | х | х | х | х | х | х | х | х | | | | | | |
| Wall double-sided | Х | | | | | Х | Х | | Х | | х | Х | Х | Х | | Х | х | Х | | | | | | |
| Counter top | | | | | | | | | х | х | | | | | | | х | | х | х | х | | | |
| Pillar | | | | | | | | | | x | | × | | | | X | | | | Х | × | | | |

POOL COPING



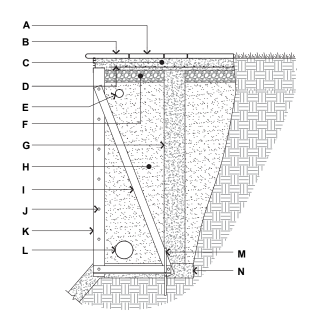
- A. TECHO-BLOC POOL COPING AND PAVER SECURED TO CONCRETE SLAB WITH FLEXLOCK ADHESIVE OR MORTAR
- **B.** CONCRETE DECK 39" (1 m) WIDE BY 4" (100 mm) THICK MIN.
- WELDED WIRE MESH, 6 X 6 W1.4/W1.4 (152 X 152 MW9.1 X MW9.1)
- **D.** POOL PLUMBING PIPING
- **E.** CLEAN STONE 3/4" (20 mm), 2" (50 mm) THICK MIN.
- F. CONCRETE PILLAR, 6" (150 mm) DIAM.
- G. SAND BACKFILL
- H. STRUT
- I. POOL PANEL
- J. POOL LINER
- **K.** PERFORATED DRAIN, 4" (100 mm) DIAM. WRAPPED WITH A GEOTEXTILE
- L. BEDDING COURSE, 1" (25 mm)
- M. COMPACTED GRANULAR BASE 0-3/4" (0-20 mm)
- N. STEEL ROD 3/8" (10 mm) ANCHORED TO SUBGRADE
- O. CONCRETE FOOTING, 4" (100 mm) THICK MIN.



POOL COPING INSTALLATION

Typical cross section

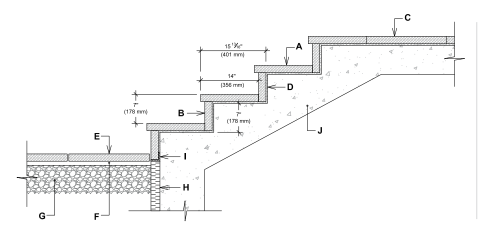
PACIFIC POOL COPING



- A. TECHO-BLOC PACIFIC SLAB SECURED TO CONCRETE SLAB WITH FLEXLOCK ADHESIVE OR MORTAR
- B. TECHO-BLOC PACIFIC CAP SECURED TO CONCRETE SLAB WITH FLEXLOCK ADHESIVE OR MORTAR
- C. CONCRETE DECK 39" (1 m) WIDE BY 4" (100 mm) THICK MIN.
- **D.** WELDED WIRE MESH, 6X6-W1.4/W1.4 (152 X 152 MW9.1 X MW9.1)
- E. POOL PLUMBING PIPING
- **F.** CLEAN STONE 3/4" (20 mm), 2" (50 MM) THICK MIN.
- G. CONCRETE PILLAR, 6" (150 mm) DIAM.
- H. SAND BACKFILL
- I. STRUT
- J. POOL PANEL
- K. POOL LINER
- L. PERFORATED DRAIN, 4" (100 mm) DIAM.
- M. STEEL ROD 3/8" (10 mm) ANCHORED TO SUBGRADE
- N. CONCRETE FOOTING, 4" (100 mm) THICK MIN.

OVERLAY OF EXISTING CONCRETE STEPS VENETIAN CAP, RISER AND SLAB BLU 45 mm

OPTION 1: 7" (178 mm) HIGH RISER

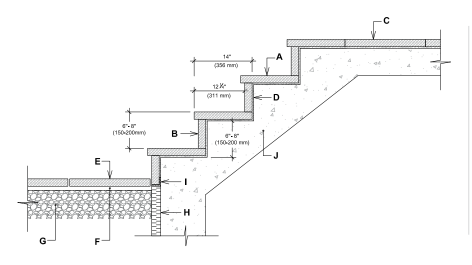


- A. Venetian Cap
- **B.** Venetian Riser (cut if the riser height is less than 7")
- C. Blu 45 mm Slab (3 sizes)
- **D.** Flexlock Adhesive
- **E.** Techo-Bloc Pavers or Slabs
- F. Setting bed
- **G.** Compacted granular base 0-¾" (0-20 mm)
- **H.** Rigid insulation
- I. Steel angle anchored to concrete
- J. Concrete stairway

STEP OVERLAY SYSTEM INSTALLATION

Typical cross section

OPTION 2: 5 %" (150 mm) TO 7 %" (200 mm) HIGH RISER



- A. Venetian Cap
- **B.** Sawn Venetian Riser (depending on the height of the riser)
- C. Blu 45 mm Slab (3 sizes)
- D. Flexlock Adhesive
- **E.** Techo-Bloc Pavers or Slabs
- F. Setting bed
- **G.** Compacted granular base 0-3/4" (0-20 mm)
- H. Rigid insulation
- I. Steel angle anchored to concrete
- J. Concrete stairway

STEP OVERLAY SYSTEM INSTALLATION

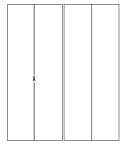
Typical cross section



BOREALIS

DESCRIPTION: Step **TEXTURE:** Wood

PALLET OVERVIEW





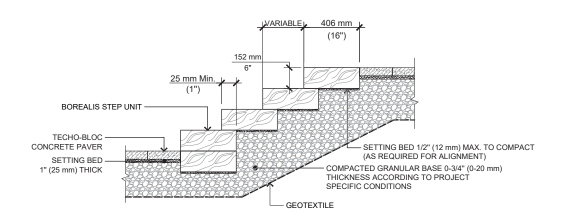


NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

To achieve a natural appearance, product dimensions can vary $\pm \frac{3}{16}$ " (5 mm) for height and $\pm \frac{1}{2}$ " (13 mm) for length and width.

| Specifications per palle | Imperial | | | Metric | | | | |
|---------------------------|----------|-------------|-------|--------|----------|--------------|--|--|
| Cubing | | 32 lin. ft/ | pal | | 9.76 lin | . m/pal | | |
| Approx. Weight | | 3 073 lbs | | | 1 394 k | g | | |
| Number of rows | | 4 | | | | | | |
| Coverage per row | | 8 lin. ft | | | 2.44 lin | . m | | |
| Linear coverage per units | | 4 lin. ft | | | 1.22 lin | . m | | |
| D2 | Unit d | imensions | in | | mm | Units/pallet | | |
| H A | | Height | 6 | | 152 | 8 units | | |
| | | Depth 1 | 15 ³/ | 4 | 400 | | | |
| | | Depth 2 | 16 | | 406 | | | |
| | | Length | 48 | | 1 219 | | | |



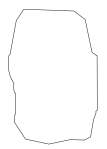




MAYA

DESCRIPTION: Step **TEXTURE:** Natural stone (Slate)

PALLET OVERVIEW







NOTES

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

To achieve a natural appearance, product dimensions can vary $\pm \frac{9}{16}$ " (5 mm) for height and $\pm \frac{1}{2}$ " (13 mm) for length and width.

| Specifications per pallet* | Imperial | Metric |
|-----------------------------------|---------------|---------------|
| Cubing | 1 unit | 1 unit |
| Approx. Weight | 715 lbs | 324 kg |
| Number of rows | 1 | |
| Coverage (Approx.) | 10.6 ft²/unit | 0.98 ft²/unit |
| Linear coverage per row (Approx.) | 4 lin. ft | 1.22 lin. m. |

| Specifications per pallet** | Imperial | Metric |
|-----------------------------------|------------|--------------|
| Cubing | 4 units | 4 units |
| Approx. Weight | 2 550 lbs | 1 157 kg |
| Number of rows | 4 | |
| Coverage (Approx.) | 16 lin. ft | 4.88 lin. m. |
| Linear coverage per row (Approx.) | 4 lin. ft | 1.22 lin. m. |





 Unit dimensions
 in
 mm
 Units/pallet

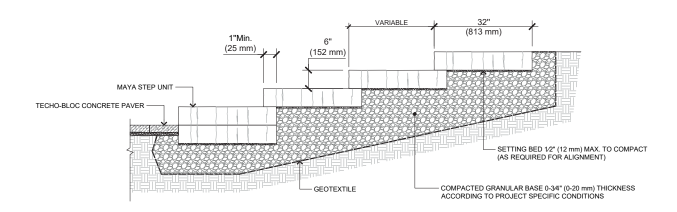
 Height
 6
 152
 1 unit*

 Depth
 32
 813
 4 units**

 Length
 48
 1 219



*Available while quantities last
**New packaging - Available Summer 2023









RAFFINATO

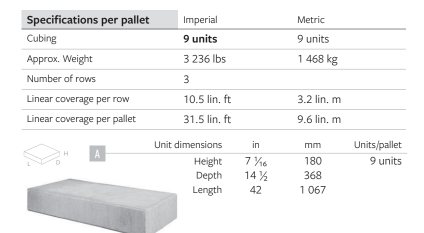
DESCRIPTION: Step **TEXTURE:** Smooth

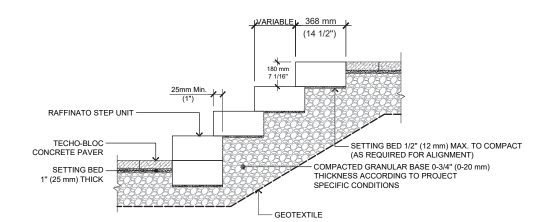
PALLET OVERVIEW

| A | |
|---|--|
| | |



^{*}Shale Grey is available in Canada only.





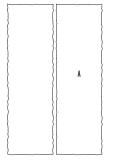




RÖCKA

DESCRIPTION: Steps **TEXTURE:** Natural stone (Fossil stone)

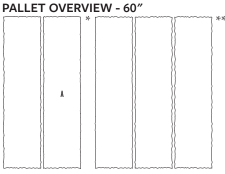
PALLET OVERVIEW - 48"



| Specifications per pallet | | Imperial | Metric | |
|---------------------------|----------------------------|---------------|----------|--------------|
| DOUBLE-SIDED | Cubing | 8 units | 8 units | 5 |
| | Linear coverage per pallet | 32 lin. ft | 9.76 lii | n. m |
| | Approx. Weight | 2 770 lbs | 1 256 | kg |
| | Number of rows | 4 | | |
| 48″ | Linear coverage per row | 8 lin. ft/row | 2.44 lii | n. m/row |
| D2 | Unit dim | ensions in | mm | Units/pallet |



| | Unit dimensions | ın | mm | Units/pallet |
|-------|-----------------|--------|---------|--------------|
| | Height | 6 | 152 | 8 units |
| | Depth 1 | 14 % | 378 | |
| | Depth 2 | 14 1/8 | 359 | |
| - 188 | Length | 48 | 1 2 1 9 | |



| Spe | ecifications per pallet* | Imperial | Metric |
|-----------------|----------------------------|----------------|-----------------|
| _* 09 | Cubing | 2 units | 2 units |
| | Linear coverage per pallet | 10 lin. ft/pal | 3.05 lin. m/pal |
| | Approx. Weight | 1 020 lbs | 463 kg |
| | Number of rows | 1 | |



NOTES

texture together.

Chocolate Brown

| Spe | cifications per pallet** | Imperial | Metric |
|-----|----------------------------|----------------|-----------------|
| 09 | Cubing | 6 units | 6 units |
| | Linear coverage per pallet | 30 lin. ft/pal | 9.14 lin. m/pal |
| | Approx. Weight | 2 640 lbs | 1 197 kg |
| | Number of rows | 2 | |
| | Linear coverage per row | 15 lin. ft/row | 4.57 lin. m/row |



| | Unit dimensions | in | mm | Units/pallet |
|-----|-----------------|--------|-------|--------------|
| | Height | 6 | 152 | 2 units* |
| | Depth 1 | 15 1/4 | 387 | 6 units** |
| | Depth 2 | 14 % | 371 | |
| 340 | l ength | 60 | 1 524 | |



*Available while quantities last

**New packaging - Available Summer 2023

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

Röcka 48" is a double-sided step. Each side has slight natural texture differences. Please take that into consideration when installing them side by side. We recommend keeping the same

Please note that there is a slight vertical angle on the front and back faces of the step $\frac{3}{8}$ ", from

the bottom to the top of the step. To achieve a natural appearance, product dimensions can vary $\pm \frac{1}{16}$ " (5 mm) for height

and $\pm \frac{1}{2}$ " (13 mm) for length and width.



RÖCKA

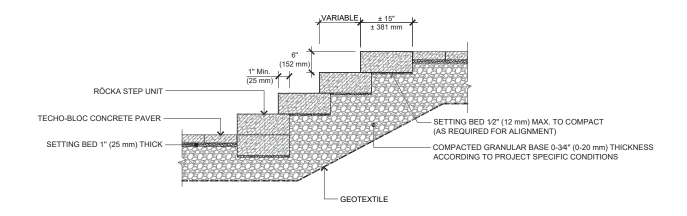
WALL & EDGE

When building a staircase, the Röcka wall can be used to complete the sides and act as part of a structural system. See the product specifications on page 247.

PLEASE REFER TO P.4 FOR THE CORRECT USE AND LIMITATIONS OF PROVIDED TECHNICAL INFORMATION.



STEPS

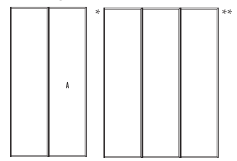




YORK 60"

DESCRIPTION: Step **TEXTURE:** Limestone surface with chiseled edges

PALLET OVERVIEW





NOTES

York is a single sided step chiseled on 3 sides.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

To achieve a natural appearance, product dimensions can vary $\pm \frac{3}{16}"$ (5 mm) for height and $\pm \frac{1}{2}"$ (13 mm) for length and width.

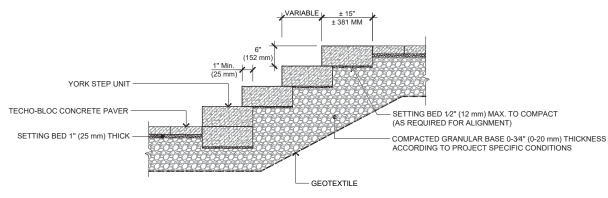
| Specifications per pallet* | Imperial | Metric |
|----------------------------|----------------|-----------------|
| Cubing | 2 units | 2 units |
| Linear coverage per pallet | 10 lin. ft/pal | 3.05 lin. m/pal |
| Approx. Weight | 1 029 lbs | 467 kg |
| Number of rows | 1 | |

| Specifications per pallet** | Imperial | Metric |
|-----------------------------|----------------|-----------------|
| Cubing | 6 units | 6 units |
| Linear coverage per pallet | 30 lin. ft/pal | 9.14 lin. m/pal |
| Approx. Weight | 2 649 lbs | 1 202 kg |
| Number of rows | 2 | |
| Linear coverage per row | 15 lin. ft/row | 4.57 lin. m/row |
| | | |





*Available while quantities last **New packaging - Available Summer 2023



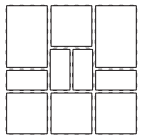




BLU 45 mm

DESCRIPTION: Concrete Overlay System **TEXTURE:** Slate

PALLET OVERVIEW









NOTES

Blu 45 mm should only be used to overlay existing concrete patios.

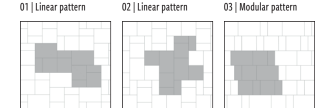
NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See page 242 for more technical information.

For joint filling surface coverage, see page 33.

| - 10 1 | | | | |
|--|------------------------|-------|---------|----------------|
| Specifications per pall | et Imperial | | Metric | |
| Cubing | 127.44 ft ² | | 11.84 r | n ² |
| Approx. Weight | 2 631 lbs | | 1 193 k | g |
| Number of rows | 12 | | | |
| Coverage per row | 10.62 ft²/r | OW | 0.99 m | ²/row |
| н | Unit dimensions | in | mm | Units/pallet |
| L D H A | Height | 1 3/4 | 45 | 48 units |
| 1000 | Depth | 13 | 330 | |
| | Length | 6 ½ | 165 | |
| В | Height | 1 3/4 | 45 | 48 units |
| | Depth | 13 | 330 | |
| | Length | 13 | 330 | |
| C - | Height | 1 3/4 | 45 | 24 units |
| The same of the sa | Depth | 13 | 330 | |
| | Length | 19 ½ | 495 | |



 $Patterns\ are\ for\ design\ inspiration\ only.\ The\ installer\ is\ responsible\ to\ calculate\ \&\ purchase\ the\ correct\ amount\ of\ material.$

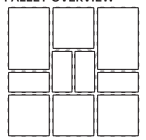




BLU 45 mm

DESCRIPTION: Concrete Overlay System **TEXTURE:** Smooth

PALLET OVERVIEW









NOTES

Blu 45 mm should only be used to overlay existing concrete patios.

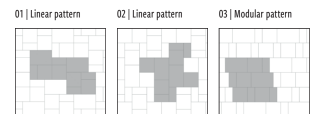
NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See 242 for more technical information.

For joint filling surface coverage, see page 33.

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|------------------------|-----------|---------------------|----------------|
| Cubing | 127.44 ft ² | | 11.84 m | 1 ² |
| Approx. Weight | 2 631 lbs | | 1 193 k | g |
| Number of rows | 12 | | | |
| Linear coverage per row | 10.62 ft ² | | 0.99 m ² | ! |
| | Unit dimensions | in | mm | Units/pallet |
| H A | Height | 1 3/4 | 45 | 48 units |
| | Depth | 13 | 330 | |
| | Length | 6 ½ | 165 | |
| В | 11-: | 1 3/ | 45 | 40 |
| | Height Depth | 1 ¾ 13 | 45 330 | 48 units |
| | Length | 13 | 330 | |
| С | Height | 1 3/4 | 45 | 24 units |
| | Depth | 13 | 330 | |
| | Length | 19 ½ | 495 | |



Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.





PACIFIC

DESCRIPTION: Concrete Overlay System **TEXTURE:** Smooth

PALLET OVERVIEW



NOTES

Pacific should only be used to overlay existing concrete patios.

NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See page 241 for more technical information.

For joint filling surface coverage, see page 33.

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|------------------------|--------------------------------|---------|--------------|
| Cubing | 173.60 ft ² | | 16.13 r | m² |
| Approx. Weight | 2 415 lbs | | 1 095 k | g |
| Number of rows | 15 | | | |
| Coverage per row | 11.57 ft²/r | ow | 1.08 m | ²/row |
| | Unit dimensions | in | mm | Units/pallet |
| L D H A | Height | 1 3/16 | 30 | 120 units |
| | Depth | 6 ½16 | 160 | |
| | Length | 9 7/16 | 240 | |
| В | Height | 1 3/16 | 30 | 120 units |
| | Depth | 9 1/16 | 240 | |
| | Length | 9 7/16 | 240 | |
| С | Height | 1 ³ / ₁₆ | 30 | 60 units |
| | Depth | 9 7/16 | 240 | |
| | Length | 12 % | 320 | |

Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.

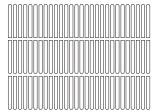




PACIFIC

DESCRIPTION: Cap **TEXTURE:** Smooth

PALLET OVERVIEW









acidantis

NOTES

Pacific should only be used to overlay existing concrete patios.

NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See page 241 for more technical information.

For joint filling surface coverage, see page 33.

| Specifications per pallet | t Imperial | Imperial | | Metric | |
|---------------------------|-----------------|----------------------------------|----------|--------------|--|
| Cubing | 137.80 lir | n. ft. | 42.00 l | in. m. | |
| Approx. Weight | 1 828 lbs | | 829 kg | | |
| Number of rows | 5 | | | | |
| Coverage per row | 27.56 lin. | ft | 8.40 lir | ı. m | |
| | Unit dimensions | in | mm | Units/pallet | |
| L D H A | Height | 1 3/16 | 30 | 420 units | |
| A | Depth | 11 ¹³ / ₁₆ | 300 | | |
| Salar Control | Length | 3 15/16 | 100 | | |





VENETIAN

DESCRIPTION: Step Overlay System **TEXTURE:** Slate

| PAL | LET | OV | ERV | IEW | - RI | SER |
|-----|-----|----|-----|-----|------|-----|
| | | | | | A | |
| | | | | | | |

| PALLET | OVERV | IEW - C | ΑP |
|--------|-------|---------|----|
| | | A | |
| | | | |







NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See 242 for more technical information.

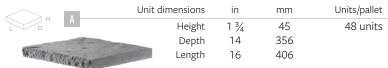
| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|--------------|--------------|
| RISER | Cubing | 48 units | 48 units |
| SIS. | Linear coverage per pallet | 64 lin. ft | 19.52 lin. m |
| | Approx. Weight | 801 lbs | 363 kg |
| | Units | 1.33 lin. ft | 0.41 lin. m |
| | Number of rows | 4 | |
| | Linear coverage per row | 16 lin. ft | 4.88 lin. m |





| Unit d | imensions | in | mm | Units/pallet |
|--------|-----------|-------|-----|--------------|
| | Height | 1 3/4 | 45 | 48 units |
| | Depth | 7 | 178 | |
| | Length | 16 | 406 | |

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|--------------|--------------|
| CAP | Cubing | 48 units | 48 units |
| O | Linear coverage per pallet | 64 lin. ft | 19.52 lin. m |
| | Approx. Weight | 1 530 lbs | 694 kg |
| | Units | 1.33 lin. ft | 0.41 lin. m |
| | Number of rows | 8 | |
| | Linear coverage per row | 8 lin. ft | 2.44 lin. m |
| | | | |









VENETIAN

DESCRIPTION: Step Overlay System **TEXTURE:** Smooth

PALLET OVERVIEW - RISER

| | | | A | |
|--|--|--|---|--|
| | | | | |

PALLET OVERVIEW - CAP

| | | |
|------|------|---|
| | | |
| | A | |
| | | - |
| | | |
| | | |







NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See 242 for more technical information.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|---------------|--------------|
| RISER | Cubing | 48 units | 48 units |
| SE SE | Linear coverage per pallet | 62.52 lin. ft | 19.06 lin. m |
| | Approx. Weight | 811 lbs | 368 kg |
| | Units | 1.30 lin. ft | 0.40 lin. m |
| | Number of rows | 4 | |
| | Linear coverage per row | 15.63 lin. ft | 4.76 lin. m |

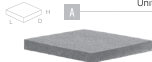




| Unit d | imensions | in | mm | Units/pallet |
|--------|-----------|-------|-----|--------------|
| | Height | 1 3/4 | 45 | 48 units |
| | Depth | 7 | 178 | |
| | Length | 15 % | 397 | |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|---------------|--------------|
| CAP | Cubing | 48 units | 48 units |
| O | Linear coverage per pallet | 62.52 lin. ft | 19.06 lin. m |
| | Approx. Weight | 1 500 lbs | 680 kg |
| | Units | 1.30 lin. ft | 0.40 lin. m |
| | Number of rows | 8 | |
| | Linear coverage per row | 7.81 lin. ft | 2.38 lin. m |



| Unit di | mensions | in | mm | Units/pallet |
|---------|-----------------|-----------|-----------|--------------|
| | Height Depth | 1 ¾ 14 | 45 356 | 48 units |
| | Length | 15 % | 397 | |





ARCHITECTURAL

DESCRIPTION: Cap Double-Sided **TEXTURE:** Split Face

PALLET OVERVIEW

| A | A | A |
|---|----|----|
| В | В | В |
| C | C* | C* |





COMPATIBLE WALLS

See page 240 for product compatibility.

NOTES

The C* unit can be used as left and right corner units. It can also be used as a regular unit.

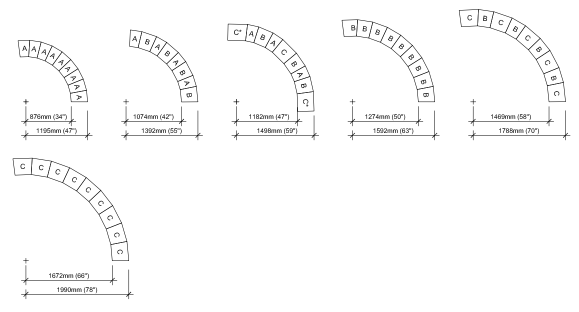
Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

| Specifications per palle | t Impe | rial | Metri | ic | |
|--------------------------|-----------------|---|-------|--------------|--|
| Cubing | | 66 lin. ft | | 20.12 lin. m | |
| Approx. Weight | 2 390 | O lbs | 1 08 | 1 084 kg | |
| Number of rows | 8 | | | | |
| Linear coverage per row | 8.25 | lin. ft | 2.51 | lin. m | |
| L2 | Unit dimensions | in | mm | Units/pallet | |
| н A | Height | 2 15/16 | 75 | 24 units | |
| NGTO | Depth | 12 ½ | 317 | | |
| | Length 1 | 8 % | 225 | | |
| | Length 2 | 6 ½ | 165 | | |
| В | Height | 2 15/16 | 75 | 24 units | |
| | Depth | 12 ½ | 317 | 24 011103 | |
| A CONTRACTOR | Length 1 | 12 / ₂ 11 ¹³ / ₁₆ | 300 | | |
| | Length 2 | 9 7/16 | 240 | | |
| r | | | | | |
| | Height | $2^{15}/_{16}$ | 75 | 8 units | |
| | Depth | 12 ½ | 317 | | |
| | Length 1 | 14 3/4 | 375 | | |
| | Length 2 | 12 3/8 | 315 | | |
| C* | Height | 2 15/16 | 75 | 16 units | |
| Marie Ton | Depth | 12 ½ | 317 | | |
| | Length 1 | 14 3/4 | 375 | | |
| | Length 2 | 13 % | 345 | | |



INSTALLATION GUIDE

CAP RADIUS - ARCHITECTURAL



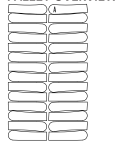
It is the user's responsibility to verify for the quantity of materials required.



BALI TRAVERTINA RAW

DESCRIPTION: Bullnose Pool coping **TEXTURE:** Klean-Bloc Brushed Travertine

PALLET OVERVIEW









NOTES

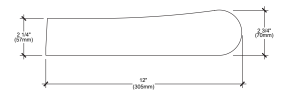
Palletized upright.

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

*For an authentic look, each color option is composed of a variety of darker & lighter tones. Natural ingredients such as granite are present within the recipe to allow for a range in tones, veining and textures from one stone to another.

See 241 for more technical information.

| Specifications per pallet | Imperial | | Metric | |
|--|----------------|-------|---------|--------------|
| Cubing | 28 units | | 28 unit | .s |
| Linear coverage per pallet | 37.33 lin. | ft | 11.38 | in. m |
| Approx. Weight | 1 069 lbs | | 485 kg | |
| Number of rows | 1 | | | |
| Linear coverage per row | 37.33 lin. | ft | 11.38 | in. m |
| | nit dimensions | in | mm | Units/pallet |
| H2 L D H1 A | Height 1 | 2 1/4 | 57 | 28 units |
| | Height 2 | 2 3/4 | 70 | |
| The state of the s | Depth | 12 | 305 | |
| Same of the same o | Length | 16 | 406 | |



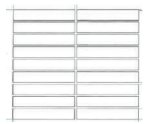




BRANDON

DESCRIPTION: Cap **TEXTURE:** Slate

PALLET OVERVIEW





COMPATIBLE WALLS

See page 240 for product compatibility.

| Specifications per pallet | Imperial | | Metric | |
|--|--------------|----------|----------|---------------|
| Cubing | 24 lin. ft | | 7.32 lir | n. m |
| Approx. Weight | 1 213 lbs | | 550 kg | |
| Linear coverage per row | 24 lin. ft | | 7.32 lir | n. m |
| | 1 lin. ft =. | 75 units | 1 lin. n | n =2.46 units |
| | imensions | in | mm | Units/pallet |
| H A | Height | 3 %16 | 90 | 18 units |
| | Depth | 14 | 356 | |
| The state of the s | Length | 16 | 406 | |





LIMESTONE NATURAL STONE COLLECTION

DESCRIPTION: Cap **TEXTURE:** Natural stone

PALLET OVERVIEW

| 1 1 |
|-----|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

NATURAL STONE COLLECTION

Natural stones are products of nature. They are sold as is and are not covered by Techo-Bloc's Warranty. Installation is deemed acceptance of products.

| Specifications per palle | t Imperial | | Metric | |
|--------------------------|-----------------|---------|-----------|--------------|
| Cubing | 80 lin. ft | | 24.38 lin | . m |
| Approx. Weight | 2 601 lbs | | 1 180 kg | |
| Number of rows | 10 | | | |
| Coverage per row | 8 lin. ft | | 2.44 lin. | m |
| D2 | Unit dimensions | in | mm | Units/pallet |
| H A | Height | 1 15/16 | 50 | 20 units |
| | Depth 1 | 14 | 356 | |
| | Length | 48 | 1 219 | |

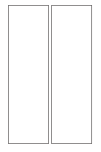




SANDSTONE & SANDSTONE BULLNOSE NATURAL STONE COLLECTION

DESCRIPTION: Cap **TEXTURE:** Natural stone

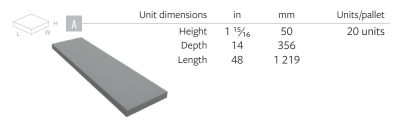
PALLET OVERVIEW



NATURAL STONE COLLECTION

Natural stones are products of nature. They are sold as is and are not covered by Techo-Bloc's Warranty. Installation is deemed acceptance of products.

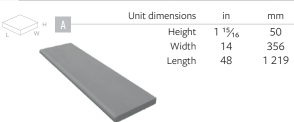
| Spe | cifications per pallet | Imperial | Metric |
|-----------|------------------------|------------|--------------|
| one | Cubing | 80 lin. ft | 24.38 lin. m |
| Sandstone | Approx. Weight | 2 515 lbs | 1 141 kg |
| Sa | Number of rows | 10 | |
| | Coverage per row | 8 lin. ft | 2.44 lin. m |



| Spe | cifications per pallet | Imperial | Metric |
|-----------|------------------------|------------|--------------|
| ose | Cubing | 80 lin. ft | 24.38 lin. m |
| Bullnose | Approx. Weight | 2 515 lbs | 1 141 kg |
| Sandstone | Number of rows | 10 | |
| Sano | Coverage per row | 8 lin. ft | 2.44 lin. m |

Units/pallet

20 units



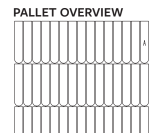






BULLNOSE

DESCRIPTION: Cap and pool coping **TEXTURE:** Smooth







COMPATIBLE WALLS

See page 240 for product compatibility.

NOTES

Chocolate Brown

Chestnut Brown

Champlain Grey

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See 241 for more technical information.

| Specifications per pallet | : | Imperial | | Metri | c |
|----------------------------|----------|-----------|-------------|--------|---------------|
| Cubing | | 180 uni | ts | 180 | units |
| Linear coverage per pallet | | 88.60 lir | n. ft | 27 liı | n. m |
| Units | | 2 units/l | in. ft | 6.56 | units/lin. m |
| Approx. Weight | | 2 435 lb | S | 1 10 | 4 kg |
| Number of rows | | 4 | | | |
| Linear coverage per row | | 22.15 lir | n. ft | 6.75 | lin. m |
| | | 1 lin. ft | =2.03 units | 1 lin. | m =6.67 units |
| | Unit dim | ensions | in | mm | Units/pallet |
| H A | | Height | 2 3/6 | 60 | 180 units |

Depth

Length

12

5 %

305

150





Onyx Black

Shale Grey



BULLNOSE GRANDE

DESCRIPTION: Cap and pool coping **TEXTURE:** Polished





COMPATIBLE WALLS

See page 240 for product compatibility.

NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

See 241 for more technical information.

| Specifications per palle | t Imperial | | Metric | |
|----------------------------|-----------------|-------|----------------|--|
| Cubing | 12 units | 5 | 12 units | |
| Linear coverage per pallet | 29.53 lir | n. ft | 9 lin. m | |
| Approx. Weight | 940 lbs | | 426 kg | |
| Number of rows | 6 | | | |
| Linear coverage per row | 4.92 lin. | ft | 1.50 lin. m | |
| _ | Unit dimensions | in m | m Units/pallet | |

56

357

750

12 units









GRAPHIX

DESCRIPTION: Reversible Cap **TEXTURE:** Split Face and Smooth

PALLET OVERVIEW

| | A | |
|--|---|--|
| | | |





COMPATIBLE WALLS

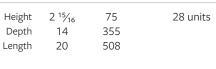
See page 240 for product compatibility.

NOTES

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

| Specifications per pallet | Imperial | | Metric | |
|---------------------------|-----------------|------------------------------------|-----------|--------------|
| Cubing | 28 units | 28 units | | S |
| | 46.67 lin. 1 | ft | 14.22 l | in. m |
| Units | 0.60 unit/l | in. ft | 1.97 ur | nit/lin. m |
| Approx. Weight | 1 950 lb | | 885 kg | |
| Number of rows | 7 | | | |
| Linear coverage per row | 6.67 lin. ft | | 2.03 lin | ı. m |
| | 1 lin. ft = 0 |).60 unit | 1.96 lin | n. m/unit |
| | t dimensions | in | mm | Units/pallet |
| D A | Height Depth | 2 ¹⁵ / ₁₆ 14 | 75 355 | 28 units |







smooth side





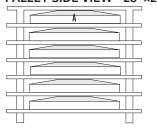
PIEDIMONTE

DESCRIPTION: Cap double-sided **TEXTURE:** Klean-Bloc Thermal





PALLET SIDE VIEW - 28"×28"





COMPATIBLE WALLS

See page 240 for product compatibility.



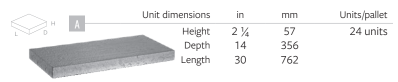
Klean-Bloc & See page 20. Klean-Bloc technology

NOTES

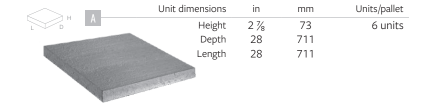
Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

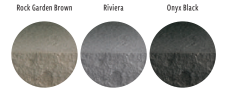
To acheive a natural appearance, stone dimension can vary up to 1/4". Metric measures are approximate.

| Spe | cifications per pallet | Imperial | Metric |
|---------------------|-------------------------|-------------|--------------|
| 30 " | Cubing | 60 lin. ft | 18.29 lin. m |
| 14"×30" STEP CAP | Approx. Weight | 1 840 lbs | 835 kg |
| 8 | Number of rows | 8 | |
| WAL | Linear coverage per row | 7.5 lin. ft | 2.29 lin. m |



| Spe | cifications per pallet | Imperial | Metric |
|----------------|------------------------|-----------|---------|
| 28" CAP | Cubing | 6 units | 6 units |
| 28″×; LAR (| Cubing Approx. Weight | 1 434 lbs | 650 kg |
| | Number of rows | 6 | |









PORTOFINO

DESCRIPTION: Cap double-sided **TEXTURE:** Natural stone (Fossil stone)

PALLET OVERVIEW

| В | В |
|---|---|
| A | A |
| С | D |



COMPATIBLE WALLS

See page 240 for product compatibility.

NOTES

You can use the cap as a left or right corner. It can also be used as a regular unit.

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

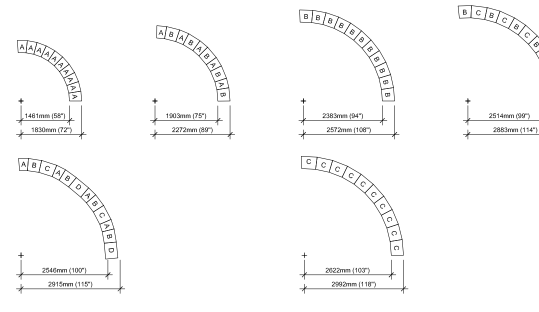
To acheive a natural appearance, stone dimension can vary up to 1/4". Metric measures are approximate.

| Specifications per pallet | | nperial | | Ν | 1etric | |
|--|--|--------------------------------|----------------------------------|-------|---------|--------------|
| Cubing | | 50.22 lin. ft 15.30 lin | | in. m | | |
| Approx. Weight | 1 | 712 lbs | | 7 | 77 kg | |
| Number of rows | 7 | | | | | |
| Linear coverage per row | 7 | .17 lin. ft | : | 2 | .19 lir | n. m |
| L2 | Unit dim | nensions | in | m | m | Units/pallet |
| H A | | Height | 2 1/4 | 5 | 7 | 14 units |
| | 100 | Depth | 14 ½ | 36 | 58 | |
| | | ength 1 | 11 3/4 | 29 | 98 | |
| TO STATE OF THE PARTY OF THE PA | CONTRACT OF THE PARTY OF THE PA | ength 2 | 9 3/8 | 23 | 38 | |
| D | | | | | | |
| D | | Height | 2 1/4 | 5 | 7 | 14 units |
| | A STATE OF THE STA | Depth | 14 ½ | 36 | 8 | |
| J. Contraction | L | ength 1 | 15 % | 40 |)3 | |
| | L | ength 2 | 13 ¾ | 34 | 19 | |
| C | | | | | | |
| | | Height | 2 1/4 | 5 | | 7 units |
| | | Depth | 14 ½ | 36 | | |
| ALL MITTER | Contract of the Contract of th | ength 1 | 18 ¹³ / ₁₆ | 47 | 78 | |
| | L | ength 2 | 16 ½ | 41 | 19 | |
| D | | 11-1-1- | 2.1/ | | 7 | 7 |
| 650 | | Height | 2 1/4 | 5 | | 7 units |
| | | Depth | 14 ½ | 36 | | |
| W. W. T. | CONTRACTOR STATE | ength 1 | 19 | 48 | | |
| | | ength 2 | 19 | 48 | 33 | |



INSTALLATION GUIDE

CAP RADIUS - PORTOFINO



It is the user's responsibility to verify for the quantity of materials required.

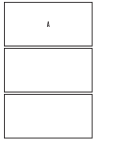




RAFFINATO 14"×28"

DESCRIPTION: Cap double-sided **TEXTURE:** Smooth

PALLET OVERVIEW - 14"×28"



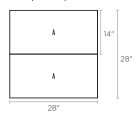


COMPATIBLE WALLS

See page 240 for product compatibility.

NOTES

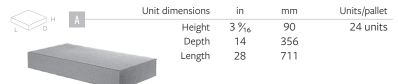
By placing two units side by side, you will obtain a 28" pillar cap.



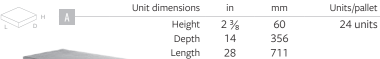
COMPATIBLE PILLARS

Pillar 24 (Mini-Creta 3" & 6"), Pillar 24" (Mini-Creta 6" Architectural), Manchester, Prescott 2,25 & 4,5, Raffinato 90 mm & 180 mm smooth.

| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|------------|--------------|
| m m | Cubing | 24 units | 24 units |
| 90 | Approx. Weight | 2 783 lbs | 1 262 kg |
| | Number of rows | 8 | |
| | Linear coverage per pallet | 56 lin. ft | 17.07 lin. m |
| | Linear coverage per row | 7 lin. ft | 2.13 lin. m |



| Specifications per pallet | | Imperial | Metric |
|---------------------------|----------------------------|------------|--------------|
| E | Cubing | 24 units | 24 units |
| 60 г | Approx. Weight | 1 843 lbs | 836 kg |
| | Number of rows | 8 | |
| | Linear coverage per pallet | 56 lin. ft | 17.07 lin. m |
| | Linear coverage per row | 7 lin. ft | 2.13 lin. m |







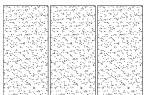




TRAVERTINA RAW

DESCRIPTION: Cap double-sided **TEXTURE:** Klean-Bloc Brushed Travertine

PALLET OVERVIEW 14"X28"





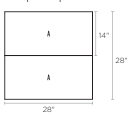
COMPATIBLE WALLS

See page 240 for product compatibility.



NOTES

By placing two units side by side, you will obtain a $28^{\prime\prime}$ pillar cap.



| Specifications per pallet | | Imperial | Metric |
|---------------------------|-------------------------|---------------|-----------------|
| .83 | Cubing | 24 units | 24 units |
| 14x28″ | | 56 lin. ft | 17.07 m. lin |
| | Approx. Weight | 1 684 lbs | 764 kg |
| | Number of rows | 8 | |
| | Linear coverage per row | 7 lin. ft/row | 2.13 lin. m/row |





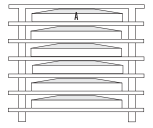




YORK PILLAR CAPS

DESCRIPTION: Cap double-sided **TEXTURE:** Klean-Bloc Brushed Limestone surface with chiseled edges

PALLET SIDE VIEW - 28" AND 32"





COMPATIBLE PILLARS -YORK 28"

See page 240 for product compatibility.

COMPATIBLE PILLAR -YORK 32"

See page 240 for product compatibility.



Klean-Bloc technology See page 20.

NOTES

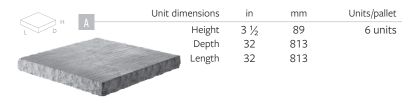
Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

To acheive a natural appearance, stone dimension can vary up to 1/4".

| Spe | cifications per pallet | Imperial | Metric |
|-------|------------------------|-----------|---------|
| "x28" | Cubing | 6 units | 6 units |
| 28″x, | Approx. Weight | 1 676 lbs | 760 kg |
| | Number of rows | 6 | |



| Spe | ecifications per pallet | Imperial | Metric |
|--------|-------------------------|-----------|---------|
| 32″ | Cubing | 6 units | 6 units |
| 32″x32 | Approx. Weight | 2 083 lbs | 945 kg |
| (1) | Number of rows | 6 | |





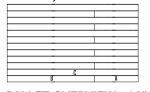


YORK

DESCRIPTION: Wall caps double-sided **TEXTURE:** Klean-Bloc Brushed Limestone surface with chiseled edges

PALLET OVERVIEW -

14"×16", 14"×32" & 14"×48"



PALLET OVERVIEW - 14"×48"



COMPATIBLE WALLS

See page 240 for product compatibility.



NOTES

Palletized upright.

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

To acheive a natural appearance, stone dimension can vary up to $\frac{1}{4}$ ".

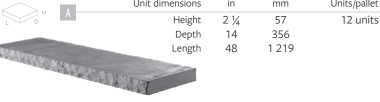
Metric measures are approximate.

| Specif | Specifications per pallet | | Imp | erial | Met | ric |
|--------------------|--|----------|---------|------------------|-----|--------------|
| 32 " | Cubing | | 48 | lin. ft | 14. | 63 lin. m |
| 14″×32″ 14″×48″ | Approx. Weight | | 15 | 1 597 lbs 724 kg | | 1 kg |
| 14″×16″ | Number of rows | | 1 | | | |
| , * | Linear coverage pe | r palett | 48 | lin. ft | 14. | 63 lin. m |
| | | Unit dim | ensions | in | mm | Units/pallet |
| | A A | | Height | 2 1/4 | 57 | 6 units |
| | The state of the s | | Depth | 14 | 356 | |
| | WIRY | | Length | 16 | 406 | |





| Spe | ecifications per pallet | Imper | rial | Metric | |
|---------|--------------------------|-----------------|-------|--------|--------------|
| 14″×48″ | Cubing | 48 lir | n. ft | 14.63 | lin. m |
| | Approx. Weight | 1 582 | 2 lbs | 718 k | g |
| | Number of rows | 1 | | | |
| | Linear coverage per unit | 4 lin. | ft | 1.22 | in. m |
| | | Unit dimensions | in | mm | Units/pallet |









YORK 24"×36"

DESCRIPTION: Counter top **TEXTURE:** Klean-Bloc Brushed Limestone surface with chiseled edges on the four sides









NOTES

Palletized upright.

Techo-Bloc always recommends gluing the caps with concrete adhesive to ensure stability and safety.

To acheive a natural appearance, stone dimension can vary up to $\frac{1}{4}$ ".

Metric measures are approximate.

| Spe | cifications per pal | let | Imperi | ial | Metri | ic | |
|--------|---------------------|-------------|-------------|-------|-------|--------------|--|
| 36″ | Cubing | | 16 un | its | 16 u | nits | |
| 24″x 3 | Approx. Weight | | 2 595 lbs 1 | | 1 17 | 1 177 kg | |
| 7 | Number of rows | | 1 | | | | |
| | | Unit dimens | sions | in | mm | Units/pallet | |
| | H A | Н | eight | 2 1/4 | 57 | 16 units | |
| | | D | epth | 24 | 610 | | |
| | | Le | ngth | 36 | 914 | | |
| | BARRAY. | -5750 | | | | | |



ACCESSORIES

ADHESIVES, BASE & EDGE, BUZON PEDESTALS, CLEANERS & ACCESSORIES, GEOGRID, GEOTEXTILE, JOINT STABILIZERS, SEALERS



ADHESIVES



GATOR ULTRA PERFORMANCE CONCRETE ADHESIVE

Gator Ultra Low VOC is one of the strongest polyurethane adhesives on the market. It strongly adheres to concrete pavers, stones, retaining wall, masonry units & bricks. It is especially formulated for overlays, pool copings, steps & wall caps. Gator Ultra Low VOC Polyurethane Adhesive is designed to provide a permanent bond in 24 hours to the above materials if properly installed.

007029 • Gator Ultra Performance Concrete Adhesive, 10 oz 007030 • Gator Ultra Performance Concrete Adhesive, 28 oz

BASE & EDGE



GATOR BASE

Gator Base is an evolution in base technology saving you time, labor and money for pedestrian applications. Designed with a tongue and groove system Gator Base is easy to install. Evacuating water through its channels Gator Base is equivalent to 288 lbs (130 kg) of crushed stone, saving you 6 in (15 cm) of extra excavation. Gator Base is manufactured using lightweight high-density polypropylene and is environment-friendly and 100% recyclable. Extremely durable, Gator Base will not degrade in the ground.

007028 • Gator Base



GATOR EDGES TILES

Gator Base is an evolution in base technology saving you time, labor and money for pedestrian The GATOR TILE EDGE is the fully customizable solution to run around the perimeter of your finished porcelain tile installation, providing stability and strong lateral support. The Gator Edge is made with 100 % polyethylene.

005146 • Gator Edges Tiles



GATOR EDGES MINI-PRO

Gator Edge Mini is made with 100 % Polyethylene. This will give it great strength as well as provide great flexibility. Paving Edge for natural stone and all types of slabs. It is easy to use and quick to install. Gator Edge Minil model is ideal for applications for up to 1" that can be used for all applications such as walkways, paths, entrances etc.

005145 • Gator Edges Mini-Pro



GATOR EDGE FLEX 8 FT

Gator Edge Flex is easy to use and quick to install offering a great lateral support and makes definition easier for alleys, driveways or sidewalks. Made with 100% polypropylene for strength and flexibility. Gator Edge Flex can be interconnected with the "Twist & Lock" system. Gator Screws are used to fasten Gator Flex edge to the Gator Base or can be fastened with Gator Nails in a traditional foundation.

001828 • Gator Edge Flex - 8 FT



GATOR EDGE RIGID - 8 FT

Gator Edge Rigid is easy to use and quick to install offering a great lateral support and makes definition easier for alleys, driveways or sidewalks. Made with 100% polypropylene for strength and flexibility. Gator Edge Rigid can be interconnected with the "Twist & Lock" system. Gator Screws are used to fasten Gator Rigid edge to the Gator Base or can be fastened with Gator Nails in a traditional foundation.

001829 • Gator Edge Rigid - 8 FT

BASE & EDGE



GATOR NAIL SPIRAL

Alliance Gator Nails are high quality nails which are available in lengths of 10 in and 12 in, spiral models. Gator nails are designed for use with Gator Edge.

005718 • Gator Spiral Nail 10"

005719 • Gator Spiral Nail 12"



GATOR COMMON NAIL

Alliance Gator Nails are high quality nails which are available in lengths of 10 in and 12 in, common models. Gator nails are designed for use with Gator Edge.

001830 • Gator Common Nail 10"

005144 • Gator Common Nail 12"



GATOR SCREW

Fastening Gator Edge with the GATOR BASE SCREW through the Gator Base reinforces the outside perimeter, creating a strong lateral support. GATOR BASE SCREWS are a required component on any Gator Base install.

05147 • Gator Screw

Packaging: • 50 Screws/Pack, 20 packs/Box



GATOR SPACER

GATOR SPACER provides uniform spacing and unparalleled horizontal and vertical stability to the system. Available in joint sizes of 1/8", 3/16" and 1/4" (3,2 mm, 4,8 mm and 6,4 mm).

005148 • Gator Spacer 1/4"-6.4 mm

005149 • Gator Spacer 3/16"-4.8 mm

005150 • Gator Spacer 1/8"-3.2 mm



GATOR XTREME EDGE

Gator XTreme Edge is the ultimate fiber-reinforced and polymer modified structural edge, which creates a strong and economical edging solution for any hardscape project. Gator XTreme Edge can be used on any traditional, permeable, Gator Base, or overlay application using concrete pavers and slabs or natural and wet cast stones. Gator XTreme Edge offers permanent continuous lateral support.

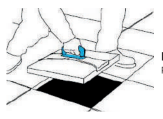
006016 • Gator Xtreme Edge

BUZON PEDESTALS



BUZON TB SERIES PEDESTAL

The TB polypropylene pedestal is hard-wearing like all BUZON products, but this one is really the designer's best friend. The BUZON TB Series pedestal has an adjustable height of 28 to 1130 and a multi-angle head. Your creativity will get a free rein thanks to their fully independent tabs which can be fixed or pivoting. The TB polypropylene pedestal is suited to a range of joint and slab dimensions allowing them to be used with non-standard paving slabs. BUZON TB-0 is a 11mm fixed height pedestal and the BUZON TB-1 is a 14mm fixed height pedestal.



BUZON GRIP LIFTING TOOL

Paver or Tile lifting tool



BUZON KEY

BUZON key wrench to adjust pedestal height when loaded with pavers

CLEANERS & ACCESSORIES



GATOR EFFLORESCENCE CLEANER

Gator Efflorescence Cleaner will remove any efflorescence stains trapped in the concrete pavers and natural stone pores. It will make the pavers look more clean and vibrant without discoloring or damaging the paver surface. This efflorescence cleaning is a necessary step before a sealer is applied. The sealer will be able to get a deeper penetration into the now-clean pores.

002419 • Gator Efflorescence Cleaner 1 GAL

002420 • Gator Efflorescence Cleaner 5 GAL



GATOR RUBBER PAINT & TAR REMOVER

Gator Rubber, Paint and Tar Remover + is effective in removing rubber, paint and tar from the surface of concrete pavers and natural stones. Furthermore, it could be used to emulsify some sealers and could be used as a cleaning agent when using a bonding agent such as Gator Rock Bond.

002423 • Gator rubber paint & tar remover 1 quart



GATOR RUST REMOVER

Gator Rust Remover is effective in removing rust on the surface of concrete pavers and natural stones..

002425 • Gator Rust Remover 1 QUART

CLEANERS & ACCESSORIES



GATOR SHAMPOO

Gator Shampoo removes ground-in dirt from the surface of concrete pavers and natural stones. It will make the pavers, patio slabs, walls & natural stones look clean and vibrant.

002421 • Gator Shampoo 1 GAL

002422 • Gator Shampoo 5 GAL



GATOR OIL AND GREASE CLEANER

Gator Clean XP Oil and Grease Remover easily removes tough stains such as motor oil, cooking oil & grease. Just shake the bottle, spread it on the stain, let it dry, and sweep it up. Use it on concrete, brick and stone. Not recommended for synthetic oil stains. Gator Clean XP Oil and Grease Remover is biodegradable and phosphate-free. Shake it, Spread it (let it dry), Sweep it!

002424 • Gator Oil and Grease Cleaner



GATOR ECO STRIPPER

Gator Sealer Stripper is extremely effective for removing sealer from concrete paver or stone. It is a paste, it is easily applied with a brush, or roller. Gator Sealer Stripper is formulated to remain wet and effective over extended periods. Always preform a test area to determine exact reacting time. To use, apply to surfaces with a brush, roller according to test patch results. Once is ready to be removed use power washer to strip surface. Be sure to scrub remaining residue with nylon brush and water. Allow surfaces to air dry before resealing.!

007031 • Gator Eco Stripper (4 x 1 GAL)

007032 • Gator Eco Stripper (5 GAL)



GATOR PROFESSIONAL GRADE EFFLORESCENCE

Professional Grade Gator Efflorescence & Slurry Remover will remove any efflorescence stains trapped in the concrete pavers, wet cast & natural stone pores. It will make the pavers look more clean and vibrant without discoloring or damaging the paver surface. This efflorescence cleaning is a necessary step before a sealer is applied. Ideal Mixture: 8 parts water 1 part product. Further dilution is possible. You must test all dilutions on small inconspicuous area of 4 sq. ft. to insure no etching of the surfaces. Please read all instructions before applying this product.

008356 • Gator Professionnal Grade Efflorescence 5 GAL



GATOR SPRAYER

Use a Gator Sprayer it is easy to use and will provides an accurate water-to-cleaner mix ratio. Connects directly to your garden hose when using the Gator Shampoo or Gator Efflorescence Cleaner, just adjust the knob for the select product and apply the diluted product on the wet paver surface and proceed with the brushing and the rinsing of the paved surface.

008991 • Gator Sprayer





GATOR ROCK BOND

Mixed Gator Rock Bond with 100% washed and dried riverstone creates a durable permeable and decorative surface. Great for garden pathways where erosion and drainage is a concern, at the same time, it reduces maintenance and clean-up and is durable in extreme conditions.

002464 • Gator Rock Bond, (Binder only) 1 GAL

007590 • Gator Rock Bond Kit, (Rock & Binder) PAIL

CLEANERS & ACCESSORIES



GATORENE

Gatorene is ideal for removing, retouching & restoring water & solvent-based sealers. Gatorene will also remove certain adhesives, and is an excellent clean-up solvent for tools and equipment immediately after use. Not intended for sale or use in California. It is also great for clean up and flushing of sealers, metal sprayers.

001883 • Gator Gatorene 1 GAL



GATOR YELLOW ROLLER WATER BASE 9 1/2"

For use with water based sealers.

005484 • Gator Roller, Water Base, Yellow 9.5" (Only available in Canada)



GATOR YELLOW ROLLER WATER BASE 9"

For use with water based sealers.

002426 • Gator Roller, Water Base, Yellow 9" (Only available in USA)



GATOR ROLLER, SOLVENT BASE, BLACK 9.5"

Gator Black Roller, Solvant Base, 9 1/2"

005483 • Gator Roller, Solvent Base, Black 9.5" (Only available in Canada)



GATOR ROLLER, SOLVENT BASE, BLACK 9"

Gator Black Roller, Solvant Base, 9"

007591 • Gator Roller, Solvent Base, Black 9" (Only available in USA)

GEOGRID



MIRAGRID® 2XT

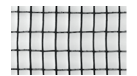
Miragrid® 2XT biaxial geogrid is composed of high molecular weight, high tenacity polyester multifilament yarns that are woven in tension and finished with a PVC coating. Miragrid® 2XT is inert to biological degradation and resistant to naturally encountered chemicals, alkalis, and acids. Miragrid® 2XT has been tested with the Techo-Bloc wall systems as per NCMA and ASTM guidelines and provides exceptional connection strengths. Wall builders prefer Miragrid® 2XT because it lays flat when deployed, is lightweight, and simple to cut to design length or work around obstructions.

001820 • Miragrid Geogrid GMG 2XT, 6' X 150'

006503 • Miragrid Geogrid GMG 2XT, 6' X 50'

006502 • Miragrid Geogrid GMG 2XT, 4' X 50' 006504 •

006504 • Miragrid Geogrid GMG 2XT, 12' X 150'



MIRAGRID® 3XT

Miragrid® 3XT uniaxial geogrid is composed of high molecular weight, high tenacity polyester multifilament yarns that are woven in tension and finished with a PVC coating. Miragrid® 3XT is inert to biological degradation and resistant to naturally encountered chemicals, alkalis, and acids. Miragrid® 3XT has been tested with the Techo-Bloc wall systems as per NCMA and ASTM guidelines and provides exceptional connection strengths. Wall builders prefer Miragrid® 3XT because it lays flat when deployed, is lightweight, and simple to cut to design length or work around obstructions.

001821 • Miragrid Geogrid GMG 3XT, 6' X 150'

001822 • Miragrid Geogrid GMG 3XT, 12' X 150'

005637 • Miragrid Geogrid GMG 3XT, 6' X 300'

GEOTEXTILE



GATOR FABRIC GF20

Gator Fabric GF20 Polyspun has a hydrophilic treatment that allows more air and water to pass through and reach the plant. Gator Fabric GF20 is a geotextile that protects against the growth of weeds. It is specially formulated to resist deterioration due to exposure to ultraviolet light and is inert to commonly encountered soil chemicals. Gator Fabric GF20 will not rot or mildew, and is non-biodegradable.

005986 • Gator Fabric 20 Polyspun, 3' X 50' - 16 Rolls/Box 005989 • Gator Fabric 20 Polyspun, 4' X 100' - 9 Rolls/box 005987 • Gator Fabric 20 Polyspun, 3' X 100' - 9 Rolls/Box 005990 • Gator Fabric 20 Polyspun, 6' X 100 005988 • Gator Fabric 20 Polyspun, 4' X 50' - 16 Rolls/Box



GATOR FABRIC GF3

Gator Fabric GF3 is a Spunbond fabric (Thermal, at-bonded) made of polyester that allows air and water to pass through and reach the plant. It's formulated to resist deterioration due to exposure to ultraviolet light, mildew, non-biodegradable and is inert to commonly encountered soil chemicals. Gator Fabric GF3 is commonly used as weed barriers in landscape, planting bed, under mulch, decorative rock and has an expected lifespan 20 year.

005558 • Gator Fabric 3 Spun Bond 3' X 50' - 35 Rolls/Box 005561 • Gator Fabric 3 Spun Bond 4' X 100' - 16 Rolls/Box 005559 • Gator Fabric 3 Spun Bond 3' X 100' - 16 Rolls/Box 005566 • Gator Fabric 3 Spun Bond 6' X 100' 005560 • Gator Fabric 3 Spun Bond 4' X 50' - 35 Rolls/Box 005567 • Gator Fabric 3 Spun Bond 6' X 300'



GATOR FABRIC GF3.5

Gator Fabric GF3.5 Non-Woven geotextile is ideal for drainage, filtration and will allow water flow of 165 gallons per minutes per square foot in a paver or retaining wall applications. Its filament fibers are used for soil separation and drainage. They combine high durability along with excellent physical and hydraulic properties. It is non-biodegradable

005688 • Gator Fabric 3.5, Non-woven, 3' X 100'- 6 Rolls/Box 005689 • Gator Fabric 3.5, Non-woven, 4' X 100' - 6 Rolls/Box 005690 • Gator Fabric 3.5, Non-woven, 6' X 100'

005691 • Gator Fabric 3.5, Non-woven, 6' X 300'

005694 • Gator Fabric 3.5, Non-woven, 12' X 400'



GATOR FABRIC GF4.4

Gator Fabric GF4,4 Non-Woven geotextile is ideal for drainage, filtration and will allow water flow of 135 gallons per minutes per square foot in a paver or retaining wall applications. Its filament fibers are used for soil separation and drainage. They combine high durability along with excellent physical and hydraulic properties. It is non-biodegradable

005695 • Gator Fabric 4.4, Non-Woven, 3' X 100' - 6 Rolls/Box

005978 • Gator Fabric 4.4, Non-Woven, 4' X 100' - 6 Rolls/Box

005979 • Gator Fabric 4.4, Non-Woven, 6' X 100'

005980 • Gator Fabric 4.4, Non-Woven, 6' X 300'

005981 • Gator Fabric 4.4, Non-Woven, 12' X 400'



GATOR FABRIC GF5

Gator Fabric GF5 is a woven geotextile made from polypropylene strips, forming a stable and durable network such that the strips retain their relative position. It provides separation for good subgrades by preventing mixing of subgrade soils. A woven geotextile can achieve higher tensile strength at low elongation. It is nonbiodegradable and resist bio-chemical compound.

005982 • Gator Fabric 5, Woven, 4' X 100' - 9 Rolls/Box

005983 • Gator Fabric 5, Woven, 6.25' X 100'

005984 • Gator Fabric 5, Woven, 6.25' X 300'

005985 • Gator Fabric 5, Woven, 12.5' X 432'

JOINT STABILIZERS



FLEXLOCK DUST

Flexlock Dust is a unique mixture of polymer binders and calibrated stone available in Sahara Beige or Stone Grey. Once Flexlock Dust sets, it becomes very firm and locks between the stone joints while still retaining flexibility and providing a long lasting, durable jointing material. Flexlock Dust is recommended for a variety of uses including pool decks, patios, footpaths, and any other pedestrian applications.

001831 • Flexlock Dust 50 lb, Sahara Beige 001832 • Flexlock Dust 50 lb, Stone Grey



FLEXLOCK SAND G2-RAPID SET 50 LB

Flexlock Sand G2 is made with a state-of-the-art manufacturing process. Specifically, calibrated sand is mixed with sophisticated intelligent polymers. This new generation of Intelligent Polymers neutralizes haze and dust. No blower is needed and the intelligent polymeric sand requires only one watering; 30 sq.ft. for 30 seconds and offering a Rapid Set technology of rain safe after 15 minutes. Flexlock Sand G2 is recommended for a variety of uses including sloping areas, pool surroundings, patios, walkways, driveways and much more. Available in Sandy Beige and Graphite Grey.

005733 • Flexlock Sand G2-Rapid Set 50 lb, Beige 005734 • Flexlock Sand G2-Rapid Set 50 lb, Grey



FLEXLOCK SAND 50 LB

Flexlock Sand is a unique mixture of polymer binders and calibrated sand available in Sandy Beige or Graphite grey. The installation of Flexlock Sand is almost identical to using regular paver joint sand except for the application of water. Once Flexlock Sandsets, it becomes very firm and locks between the paver joints while still retaining flexibility and providing a long lasting, durable jointing material. Flexlock Sand is recommended for a variety of uses including pool decks, patios, footpaths, driveways, parking spaces, pavements etc.

001210 • Flexlock Sand 50 lb, Beige 001211 • Flexlock Sand 50 lb, Grey



FLEXLOCK ULTRA SAND

Polymeric sand for paver joints up to 2 inch with drainage and non-drainage applications, in residential and commercial use. Perfect for concrete paver, wetcast products, in sloping areas, pool surroundings, patios, walkways, driveways and more. In drainage applications, it is rain safe 1 hour (overlays 24 hrs) after water activation above 32oF (0oC). Offering a 15 Year Limited Warranty and OSHA cristalline silica compliant / ASTM C-144 gradation with an advanced Haze Free Technology

001212 • Flexlock Ultra Sand 50 lb, Beige 001213 • Flexlock Ultra Sand 50 lb, Grey



FLEXLOCK ULTRA SAND G2-RAPID SET

Flexlock Ultra G2 is made with a state-of-the-art manufacturing process. Specifically, calibrated sand is mixed with sophisticated intelligent polymers. This new generation of Intelligent Polymers neutralizes haze and dust. The polymeric sand application is now dust free and haze free. No blower is needed and the intelligent polymeric sand requires only one watering; 30 sq.ft. for 30 seconds and offering a Rapid Set technology of rain safe after 15 minutes. Flexlock Ultra G2 is recommended for a variety of uses including pool decks, patios, footpaths, driveways, parking spaces, pavements, etc. Available in Sandy Beige, Graphite Grey, Ivory and Onyx Black.

005735 • Flexlock Ultra Sand G2-Rapid Set 50 lb, Beige

005736 • Flexlock Ultra Sand G2-Rapid Set 50 lb, Grey

005737 • Flexlock Ultra Sand G2-Rapid Set 50 lb, Ivory

005738 • Flexlock Ultra Sand G2-Rapid Set 50 lb, Onyx Black



GATOR AOUA ROCK - PERMEABLE STONE

Permeable paver joints and bedding material, graded ASTM No. 9, calibrated for the majority of permeable pavers for residential and commercial use. It helps collect roof and surface water run-off and reduce the rate of storm water off driveways, parking lots, patios and more.

000194 • Gator Aqua Rock 2,200 lbs, Granite Grey

001833 • Gator Aqua Rock 50 lb, Granite Grey

JOINT STABILIZERS



GATOR NITRO JOINT SAND

Gator Nitro Joint Sand is a ready-to-use mixture of calibrated sand and resins which cure when exposed to air, hardening from top to bottom of the joint *. The product can be installed in wet or dry weather, in joints ranging from a minimum 3/16" (5 mm) to a maximum 2" (50 mm) joint width. The minimum joint depth is 1" (25 mm). *Gator Nitro Joint Sand will harden from top to bottom up to 2 3/8" (60 mm).

006013 • Gator Nitro, Joint Sand, Beige

006014 • Gator Nitro, Joint Sand, Grey

006015 • Gator Nitro, Joint Sand, Black



GATOR POLYMERIC TILE SAND 35 LB

Gator Tile Sand is a unique mixture of polymer binders and calibrated sand, available, that meets ASTM C144 gradation in Beige, Slate Grey, Ivory and Black Diamond. Once Gator Tile Sand sets, it becomes very firm and locks between the tile joints while still retaining flexibility and providing a long lasting, durable jointing material. Gator Tile Sand is recommended for a variety of pedestrian uses including pool decks, patios, footpaths etc. This product is for use exclusively with the Gator Tile System and Gator Base. It is not for use with porcelain tile laid directly on concrete, or directly on an aggregate or sand base or bed.

005142 • Gator Polymeric Tile, Sand, 35 lb, Ivory



EUROSTONE BOND

Eurostone Bond is the first polymeric sand, that meets ASTM C144 gradation, specifically designed for natural stone pavers. It can be used in an application for traditional and overlay base systems. It is perfect for stone roads, piazzas, driveways, pathways & stone apron driveways. This complete multipurpose sand is available in four colors: Beige, Slate Grey, Ivory and Black Diamond. It sets above the freezing temperature 32°F (0°C) and can be used for joints up to a maximum of 1.5″ (3.8 cm).

002443 • Eurostone Bond 50 lb, Slate Grey

SEALERS & ACCESSORIES



GATOR ECO SEAL HIGH GLOSS

Gator Eco Seal is a copolymer acrylic used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

002457 • Gator Eco Seal High Gloss, Water Base 1 GAL

002458 • Gator Eco Seal High Gloss, Water Base 5 GAL



GATOR ECO SEAL LOW GLOSS

Gator Eco Seal is a copolymer acrylic used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

002459 • Gator Eco Seal Low Gloss, Water Base 1 GAL

002460 • Gator Eco Seal Low Gloss, Water Base 5 GAL



GATOR SEAL NATURAL LOOK

Ultra Series Signature Natural Look is made from fluorochemical polymers. This sealer penetrates deep into the concrete pavers, walls, masonry and natural stones, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

002417 • Gator Seal Natural Look, Water Base 1 GAL

002418 • Gator Seal Natural Look, Water Base 5 GAL

SEALERS & ACCESSORIES



GATOR SEAL RESEALER

Gator Seal Resealer is made from acrylic-based polymers. GATOR SEAL RESEALER will penetrate the formula of the existing solvent based sealer and reactivate the molecules to create a rejuvenated seal to protect the concrete paver surface. Thus reducing the penetration of oil and dirt, as well as protecting them from de-icing salt.

002455 • Gator Seal Resealer, Solvent Base 1 GAL

002456 • Gator Seal Resealer, Solvent Base 5 GAL



GATOR SEAL SATIN LOOK FINISH

Gator Satin Look Sealer is made from acrylic-based polymers. Gator Satin Look Sealer penetrates deep into the concrete pavers, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt. Specifically formulated to be used on unsealed surfaces only.

002413 • Gator Seal Satin Look Finish, Solvent Base 1 GAL

002414 • Gator Seal Satin Look Finish, Solvent Base 5 GAL



GATOR SEAL WET LOOK FINISH

Gator WETLOOK Sealer is made from acrylic-based polymers. Gator WET LOOK Sealer penetrates deep into the concrete pavers, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt. Specifically formulated to be used on unsealed surfaces only.

002415 • Gator Seal Wet Look Finish, Solvent Base 1 GAL

002416 • Gator Seal Wet Look Finish, Solvent Base 5 GAL



GATOR SEALER NATURAL STONE ZERO GLOSS+ENHANCER

Gator Sealer Natural Stone Zero Gloss+Enhancer is a color enhancer and is made of silicone-based polymers. This sealer penetrates deep into the natural stones thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

004134 • Gator Sealer Natural Stone Zero Gloss+Enhancer 1 GAL

004135 • Gator Sealer Natural Stone Zero Gloss+Enhancer 5 GAL



GATOR HYBRID SEAL HIGH GLOSS WITH COLOR ENHANCER

Gator Hybrid Seal High Gloss with Color Enhancer is 100% pure high-grade acrylic used to seal and enhance the concrete pavers color. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

004136 • Gator Hybrid Sealer High Gloss+Enhancer 1 GAL

004137 • Gator Hybrid Sealer High Gloss+Enhancer 5 GAL



GATOR HYBRID SEAL LOW GLOSS WITH COLOR ENHANCER

Gator Hybrid Seal Low Gloss with Color Enhancer is 100% pure high-grade acrylic used to seal and enhance the concrete pavers colors. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

004140 • Gator Hybrid Sealer Low Gloss+Enhancer 1 GAL

004149 • Gator Hybrid Sealer Low Gloss+Enhancer 5 GAL

NOW THAT THE JOB IS DONE,
SEND US PICTURES OF IT!
YOU COULD BE FEATURED
IN OUR CATALOG!

WE'RE ALWAYS OPEN AT PHOTOS@TECHO-BLOC.COM



USA

CINCINNATI

9950 Farr CT Cincinnati, OH 45246

DETROIT

2210 Scott Lake Rd. Waterford, MI 48328

ILLINOIS

8201 31st St. W Rock Island, IL 61201

ILLINOIS

24312 W. Riverside Dr. Channahon, IL 60410

INDIANA

2397 County Rd 27 Waterloo, IN 46793

MARYLAND

6710 Binder Ln. Elkridge, MD 21075

MASSACHUSETTS

70 East Brookfield Rd. North Brookfield, MA 01535

MINNESOTA

4372 170th St. W Farmington, MN 55024

NASHVILLE

160 Center Point Rd. S Hendersonville, TN 37077

NEW YORK

55-65 South 4th St. Bay Shore, NY 11706

NORTH CAROLINA

5135 Surrett Dr. Archdale, NC 27263

оню

97 Industrial St. Rittman, OH 44270

PENNSYLVANIA

852 W. Pennsylvania Ave. Pen Argyl, PA 18072

PENNSYLVANIA

23 Quarry Rd. Douglassville, PA 19518

CANADA

MONTREAL

5255 Albert-Millichamp St. Saint-Hubert, QC J3Y 8Z8

CHAMBLY

7800 Samuel-Hatt St. Chambly, QC J3L 6W4

OTTAWA

581 Somme Street Gloucester, ON K1G 6Y7

TORONTO

10 Freshway Dr. Vaughan, ON L4K 1S3

TORONTO

2852 Cedar Creek Road Ayr, ON N0B 1E0

TOLL FREE: 1.877.832.4625

VISIT OUR WEBSITE: WWW.TECHO-BLOC.COM

PROUD MEMBER OF



