

KITCHEN PACKAGES

Bring luxury to your outdoor kitchen with Nicolock's outdoor kitchen ensembles. Great cooking performance, innovative features and purposeful design allow you to enjoy more time outdoors. Each stainless steel package option provides everything you need to cook like pro: Grill, burner, refrigeration and storage. Build your kitchen using any Nicolock wallstone or create a kitchen using the natural stone of your choice to exemplify your sense of style without compromising quality.

NICOLOCK[®]
PAVING STONES • RETAINING WALLS • OUTDOOR LIVING
paver-shield[™]

Outdoor Dining



Sizzler Pro Kitchen Package | Shown in Natural LedgeStone | Color: Pembrey



KITCHEN PACKAGES

***WALL STONE AND
COUNTERTOP NOT
INCLUDED, APPLIANCES ONLY**

SIZZLER PRO KITCHEN PACKAGE INCLUDES:

32" Sizzler Pro Grill



Cutout Dimensions:
30 $\frac{5}{8}$ "(W) x 8 $\frac{1}{2}$ "(H) x 20 $\frac{3}{4}$ "(D)

21" Deluxe Refrigerator



Cutout Dimensions:
20 $\frac{1}{2}$ "(W) x 33"(H) x 24"(D)

30" Double Door



Cutout Dimensions:
30 $\frac{1}{4}$ "(W) x 19 $\frac{1}{4}$ "(H) x n/a"(D)

Sizzler Pro Double
Side Burner



Cutout Dimensions:
10 $\frac{3}{4}$ "(W) x 8 $\frac{1}{2}$ "(H) x 20 $\frac{3}{4}$ "(D)

ALTURI KITCHEN PACKAGE INCLUDES:

36" Alturi Grill



Cutout Dimensions:
34 $\frac{3}{4}$ "(W) x 10 $\frac{3}{16}$ "(H) x 23 $\frac{1}{16}$ "(D)

24" Deluxe Refrigerator



Cutout Dimensions:
25"(W) x 35"(H) x 26"(D)

30" 3-Drawer Single
Door Access



Cutout Dimensions:
30 $\frac{1}{4}$ "(W) x 19 $\frac{1}{2}$ "(H) x 20 $\frac{3}{4}$ "(D)

Alturi Double Side Burner



Cutout Dimensions:
13 $\frac{1}{4}$ "(W) x 10 $\frac{1}{4}$ "(H) x 23 $\frac{3}{4}$ "(D)

TRL KITCHEN PACKAGE INCLUDES:

38" TRL Grill



Cutout Dimensions:
38 $\frac{1}{2}$ "(W) x 10"(H) x 20 $\frac{3}{4}$ "(D)

24" Standard
Refrigerator



Cutout Dimensions:
25"(W) x 35"(H) x 26"(D)

30" 2-Drawer Single
Door Access



Cutout Dimensions:
30 $\frac{1}{4}$ "(W) x 19 $\frac{1}{2}$ "(H) x 20 $\frac{3}{4}$ "(D)

TRL Double Side
Burner



Cutout Dimensions:
11 $\frac{3}{4}$ "(W) x 9"(H) x 19"(D)

