OUTDOOR FEATURES

FIREPLACES, FIRE PITS, PIZZA OVENS & GRILL ISLANDS
INSTALLATION GUIDE
BRANDON RECTANGLE, FIRE PIT

A. STEEL BOX INSERT
B. CLEAN STONE 3/4” (20 mm), 4” (100 mm) THICK
C. PIEDIMONTE CAP (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
- Piedimonte cap: 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.

Consult our Installation Guide in our website for a detail step by step installation.
INSTALLATION GUIDE
BRANDON SQUARE, FIRE PIT

A. STEEL BOX INSERT
B. CLEAN STONE 3/4" (20 mm), 4" (100 mm) THICK
C. PIEDIMONTE CAP (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
- Piedimonte cap: 6
- Brandon 90 mm block: 20
- 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.
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 (¾”) 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.
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.
NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the pizza oven comply with local regulations and code requirements. The construction of the base should include the installation of a concrete slab and pillars under the slab. The depth of the pillars and reinforcement requirements should be determined based on site conditions and comply with local code. Consult our Installation Guide in our website for a detail step by step installation.
Installation Guide

Prescott Fire Pit

A. Steel Box Insert
B. Clean Stone 3/4" (20 mm), 4" (100 mm) thick
C. Piedimonte Cap (cut)
D. Prescott 4.5" Block
E. Prescott 2.25" Block
F. Techno-Bloc Pavers or Slabs
G. Setting Bed 1" (25 mm)
H. Compacted Granular Base 0-3/4" (0-20 mm)
   (See Table Page 47 for Thickness)
I. Prescott 4.5" Corner Block
J. Prescott 2.25" Corner Block

Quantity of Materials Required
- Piedimonte cap: 6
- Prescott 2.25" block: 7, 18, 7
- Prescott 4.5" block: 3, 6, 3
- 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 fire pit comply with local regulations and code requirements.
NOTE: Secure the blocks using a heat resistant concrete adhesive. The installer must ensure that the installation and use of the pizza oven comply with local regulations and code requirements. The construction of the base should include the installation of a concrete slab and pillars under the slab. The depth of the pillars and reinforcement requirements should be determined based on site conditions and comply with local code.

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RAFFINATO FIRE PIT

SECTION 1-1

A. STEEL BOX INSERT
B. CLEAN STONE 3/4” (20 mm), 4” (100 mm) THICK
C. 12” x 24” CAP (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
- 12” x 24” cap: 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.
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.