

EXTBAS

PANEL BASE SYSTEM















with

-Replaces up to 136 kg (300 lb) of base aggregates

- Interlocking system
- ·Panels can be rotated at a 90° angle
- Integrated cutting marks every 7,6 cm (3")

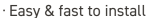




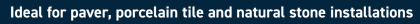








- · Saves up to 20.32 cm (8 in.) of excavation
- · Durable will not degrade in the ground
- · Improved water drainage capacity









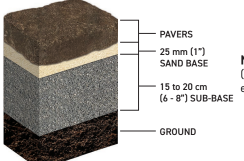


ELIMINATE DEEP, TIME-CONSUMING EXCAVATIONS

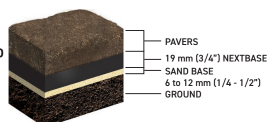
Imagine a patio or a walkway that installs with less work, less expense and with no special tools or materials.

NextBase™ is the new generation of high-density panel base system that replaces traditional compacted aggregate-base installations. It provides great stability to hardscape installations while reducing the required excavation. NextBase™ panels are easy to cut and feature drainage holes, slopes and channels for water control and an interlocking system for added stability.

TRADITIONAL METHOD (Approx. 23 to 28 cm (9 - 11") of excavation)



NEXTBASE™ METHOD (Approx. 7 cm (3") of excavation)



DIRECTIONS



1. Determining the depth and area of total excavation and excavating.



2. Leveling and compacting the base. 3. Laying geotextile. 4. Adding bedding sand. 5. Installing NextBase™ panels. 6. Installing pavers, 7. edge



restraints and 8. jointing sand.



How many do I need?

Sq. Ft. of Patio ÷ 6.125 = Number of Panels Number of Panels ÷ 10 = Number of Packs

Item #: 70971011 · Colour: Black

Specifications:

- 55,25 cm X 108,59 cm X 19 mm (21 3/4" X 42 3/4" X 3/4")
- 0.57 m² (6.125 sq. ft.)
- 572 g (1.26 lb) per panel
- Expanded Polypropylene (EPP) Foam
- 10 units per pack
- 12 packs per pallet
- 120 units per pallet

REPLACES UP TO 136 kg (300 lb) · INTERLOCKING SYSTEM · CAN BE ROTATED TO 90° · INTEGRATED CUTTING