:: Techniseal®

EXTBASE

PANEL BASE SYSTEM













with

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

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















- · Saves up to 8 inches of excavation
- · Durable will not degrade in the ground
- · Improved water drainage capacity









NEXTBASE

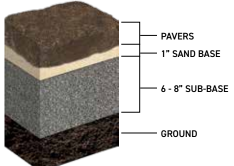


ELIMINATE DEEP, TIME-CONSUMING EXCAVATIONS

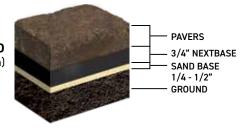
Imagine a patio or a walkway that installs with less work, less expense and with no special tools or materials.

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. 9 - 11" of excavation)



NEXTBASE™ METHOD (Approx. 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



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

Please note that this value is approximative. Consider a slight surplus to compensate for the inevitable loss stemming from cutting panels



Item #: 70971011 · Color: Black

Specifications:

- 21 3/4" x 42 3/4" x 3/4"
- 6.125 sq. ft
- 1.26 lb per panel
 - Expanded Polypropylene (EPP) Foam
- 10 units per pack
- 12 packs per pallet
- · 120 units per pallet

REPLACES UP TO 300 lb · INTERLOCKING SYSTEM · CAN BE ROTATED TO 90° · INTEGRATED CUTTING MARKS