PORCELAIN PAVERS

The monolithic pieces of 20mm thick porcelain pavers have been designed for those looking for the perfect balance between technical functionality and aesthetic appeal. With superior durability, porcelain tiles are ideal for a variety of both residential and commercial applications. The non-slip surface finish provides a safe surface for patios, pool decks, pathways, and urban pedestrian malls.

• High Breakage Load (More Than 1 Ton per Slab)
• Allows for a Continuous Transition from Indoor to Outdoor Spaces
• Easy Installation Process
• Excellent Anti-Slip Features
PORCELAIN PAVERS
BOLD. MODERN. BRILLIANT.

DIMENSIONS

24”X24” SLABS

Product Code: PNI-088
SF per Box: 8 (4 SF per Unit)
Units per Box: 2
Box Weight: 77 lbs
Dimensions: 23-5/8” x 23-5/8” (60cm x 60cm)
Thickness: 0.8” (20mm)

INSTALLATION

• Remove grass and top soil to a depth of 5-6”
• Compact Ground
• Apply a 4” thick sand/stone paver base in layers of 1-2”;
  Compact each layer
• On top of base layer, apply a 1” thick layer of bedding sand.
  Do not compact bedding layer!
• Make sure the entire installation is level with unevenness not exceeding 1”
• Place porcelain slabs on sand bed and hammer-set them by using a white rubber/PVC mallet
• Units should sit tight on the bedding layer with a recommended joint gap of 1/4”

HELPFUL TIPS

• Always install with pitch of 2% pointing away from buildings
• Use Tile Saw (wet cutting) to cut units, clean immediately after cutting!
• Protect surfaces from scratches and chipping during construction process by keeping the material as clean as possible
• Never use a mechanical compactor or hand tamper to compact the material. This will destroy the material and void the warranty!

CLEANING AND MAINTENANCE

• Always use a neutral detergent and/or pressure washer. When using a pressure washer, keep the nozzle at least 2-3” away from the surface.
• Soft nylon brushes are recommended for the use of rotating brushes
• To prevent the occurrence of water stains on the surface (after cleaning and/or rain) water can be pushed of by using scrubbing brush or leaf blower