

# PRODUCT SPECIFICATIONS



## **SILCAGRATE™ - RECYCLED ENGINEERED POLYMER**

**16" X 18" X 1 1/2" (2 s.f. per grate)**

Each grate weighs 4 lbs and is fastened with #9 deck screws 3" long. It can be installed either side down depending on your application or need for additional gluing surface. Trimmed pieces can be fastened through the back strap or toe-nailed through the side.



## **SILCASPACERS™** SOLD AS 100 CT.

**3" x 3" base 1/16" tab 1/4" tall 3/16" wide 5/8" long**

**Flexible Black**

Used to reduce the noise vibration from porcelain pavers in raised deck application fastened with #9 deck screws 3" long, if needed. Spacers are not necessary if using SilcaMat™

**Rigid Black**

Used for porcelain ground application

**Clear Acrylic**

Used for porcelain ground application



## **SILCATAPE™**

**4" X 50' ROLL WITH PEEL OFF BACK**

Protects joist beams, rim joist stringers, posts, and stair systems from rot. Protects joist hangers from corrosion due to chemical reactions. It is also recommended to seam the SilcaMat™ together.



## **SILCAMAT™ - RECYCLED RUBBER MATERIALS**

**MEETS ASTM STANDARDS FOR PERMEABILITY**

**SML-SilcaMat™ 1mm 1/16"**

Sold per roll 4' x 75' (300 s.f.)

Works well for porcelain paver underlayment as well as in ground patio overlays

**SMM-SilcaMat™ 2mm 1/8"**

Sold per roll 4' x 75' (300 s.f.)

Recommended underlayment for our preferred porcelain paver installation method

**SMH-SilcaMat™ 10mm 13/32"**

Sold per roll 4' x 15' (60 s.f.)

Recommended as underlayment for Astroturf installation as well as standard tile with thinset

## **SILCAT-LOCKS**

**SOLD AS 75 CT. 13/8" x 15/16" x 1 1/2"**

Used to connect SilcaGrates™ for ground application. Reduces heaving and settling. T-Locks keep the SilcaGrate™ from separating, however, they do not add compression strength and are not needed for elevated application.



## **SILCA® SOIL GRID - MADE FROM RECYCLED MATERIAL**

**SOLD BY THE PALLET**

**13" x 13" Wall Height 1 1/2"**

**Wall Thickness 1/16" Weight 1 1/2 lbs**

Used for ground application paver installation. In most cases will reduce the need for backfill and aggregate by 50%, as well as reducing labor by 30%. Provides a wider weight dispersal and reduced call backs for settling issues.



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