

Granite TGSI

Technical Information Sheet

Eigen VersaTac® Series

Eigen VersaTac is the ultimate architectural selection among TGSI products. At a price comparable to the Eigen's Stainless Steel T26 series, VersaTac uses the all time classic building material - Granite, as its components; it offers a look and feel that is unparalleled by any other TGSI products on the market.

Insert Top
Sandblasted or Exfoliated

Base Tile
(Granite)

Support Tile
(Granite) optional
Insert
(Granite)

Eigen VersaTac

VersaTac is constructed from two modulized units; the discrete inserts and a base tile; it is sold as a complete unit in a ready-to-be-laid tile form. The discrete inserts are

made from hard wearing Granite with an Exfoliated or Sand blasted finish; the base tile can be of any natural stone material (e.g. *Granite, Marble, Sandstone, Slate, Blue Stone, Basalt, Travertine etc..)* to match the existing flooring design. VersaTac is a patented product from Eigen (*Patent No: 2005100162*).

Testings (Performed by CSIRO)

AS/NZS 4586 Appendix A Wet Pendulum 4S

W

AS/NZS 4586 Appendix D Oil Wet Ramp Test

R13

AS/NZS 1428.4 Wet & Dry Luminance Reflectance

Depending on Choice of Granite

Discrete Insert Colour:

White Granite - Panda Black Granite - Raven Yellow Granite - Puma Red Granite - Ladybird

Refer Granite colour system at http://www.eigenstones.com/

Base Tile Colour:

Custom Made

Tactile Dimensions:

Top of Dome Ø25mm Base of Dome 35mm Height of Dome 5mm

Tile Dimensions: Tile Thickness:

300 x 300 mm 400 x 400 mm 300 x 600 mm

Manufactured to AS/NZS 1428.41:2009

20 - 40 mm

Lay VersaTac just like any normal paver units. Thickness of the VersaTac tile can be made to match existing paver units. Leave 2-3mm gap for grouting around the tiles.

Please visit http://www.eigentactile.com/ for detailed installation guide.