



# **Technical Datasheet**

### **Terrain Pavers > Hexagon**

Thickness: 25mm and above

Impact absorbing, Durable & slip resisting safety tiles.

#### ABOUT

A wide range of rubber flooring, in pavers, in an extensive collection of colors and for any imaginable use such as gardens, walkways and equine floorings. Made of Styrene-Butadiene Rubber (SBR) which is a copolymer of styrene and butadiene characterized for durability and abrasion resistance.



#### PERFORMANCE ATTRIBUTES

- Compatible with most floor finishes.
- ≻ Easy to carry and install.
- ➤ Natural elasticity reduces noise.
- ≻Anti-fatigue
- Crack isolation membrane protects ceramic tile, porcelain and stone tile
- ► Passes VOC & Labosport Test certified

#### DIMENSIONS

- Size: 23 x 23 cm
- Standard Tolerances: Width: +3/4" 0"

Length: +1% - 0" Thickness: ±0.3mm

### **TECHNICAL DATA**

## MATERIAL

- 100% SBR granulate in 7 color variations
- 85% SBR granulated + 15% EPDM granulated in 20+ color combinations

TEST METHOD	UNITS	TEST RESULTS
AS 2498.6	+/-1mm (23 to 70°C)	<1.0mm
AS 1683.15.2	Shore A	60-70
ISO 845 Method A	Kg/m <sup>3</sup>	950-1020
SAE J2020 QUV accelerated Weathering	No chalkiness or color change after 500hrs	No color change after 500hrs
ISO 1827	Мра	2.56
ASTMD 575	Мра	1.20
ASTMD 575	Мра	0.26
ISO 39-2005	Мра	3.03
AS 1683.12	%	50
ASTM C518	W/mK	0.1906
ASTM C518 THICKNESS 24-45mm	m²K/W	0.1283
	AS 2498.6 AS 1683.15.2 ISO 845 Method A SAE J2020 QUV accelerated Weathering ISO 1827 ASTMD 575 ASTMD 575 ISO 39-2005 AS 1683.12 ASTM C518	AS 2498.6+/-1mm (23 to 70°C)AS 1683.15.2Shore AISO 845 Method AKg/m³SAE J2020 QUV accelerated WeatheringNo chalkiness or color change after 500hrsISO 1827MpaASTMD 575MpaISO 39-2005MpaASTMC 518W/mK ASTM C518ASTM C518m²K/W

\*The values & properties stated above are carried out in our lab for the component used in the production. However, they do not constitute a guarantee for a specific product feature & do not establish a legal contract.