



Technical Datasheet

Terrain – Elite

Thickness: 70mm

Impact absorbing, Durable & slip resisting safety tiles.

ABOUT

For better cushioning and impact resistance, we have a specially developed range of tiles which are softer on the knees and reduce impact and sound if heavy objects are to fall. Made of Styrene-Butadiene Rubber (SBR) which is a copolymer of styrene and butadiene characterized by its superior hardness & durability.



PERFORMANCE ATTRIBUTES

- >Compatible with most floor finishes.
- ➤ Fast installation.
- ≻ Natural elasticity reduces noise.
- ≻Antistatic

MATERIAL

- Crack isolation membrane protects ceramic tile, porcelain and stone tile
- Passes VOC & Labosport Test certified

• 85% SBR granulated + 15% EPDM

granulated in 20+ color combinat

• 100% SBR granulate in 7 color variations

DIMENSIONS

- Size: 50cm x 50cm
- Standard Tolerances: Width:+3/4" 0";

Length:+1% - 0"; Thickness:±0.3mm

TECHNICAL DATA

PROPERTY	TEST METHOD	UNITS	TEST RESULTS
Dimensional Stability	AS 2498.6	+/-1mm (23 to 70°C)	<1.0mm
Duro – Share Hardness	AS 1683.15.2	Shore A	60-70
Density	ISO 845 Method A	Kg/m ³	950-1020
Color Fastness (UV resistance)	SAE J2020 QUV accelerated Weathering	No chalkiness or color change after 500hrs	No color change after 500hrs
Shear Strength	ISO 1827	Мра	2.56
Compression Strength @ 20%	ASTMD 575	Мра	1.20
Compression Young's Modulus	ASTMD 575	Мра	0.26
Tensile Strength	ISO 39-2005	Мра	3.03
Elongation at tear	AS 1683.12	%	50
Heat Conductivity	ASTM C518	W/mK	0.1906
Heat Resistance/thermai, resistance, K factor conditions (Nominal temp 25°C)	ASTM C518 THICKNESS 24-45mm	m²K/W	0.1283
Abrasion resistance	ASTM D5963	mm ³	Max 235

*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.