

Technical Data for Super Nop 52 Tile

Product Description

Material	100% Asota® solution-dyed UV stabilized polypropylene fibers
Backing	Eco-Bitumen
Tile Size	19-11/16" x 19-11/16" (50 cm x 50 cm) - approximately 2.7 sq ft per tile
Case Pack	12 tiles per case – 32.4 sq ft per case

Technical Specifications

Technical Specifica	Test	Requirement	Super Nop 52 Tile
Product Dimensions	1031	nequiement	Cuper Nop 02 The
Pile height	ISO 1776	In inches	3/8"
Total height	ISO 1776	In inches	1/2"
Pile weight	ISO 8543	In ounces per square yard	52 oz/sq yd
Total weight	ISO 8543	In ounces per square yard	141 oz/sq yd
Safety			
Surface flammability	ASTM D2859 CPSC FF 1-70	Test specimen must be greater than 1" in at least 7 of 8 specimens tested	Passes
Smoke density	ASTM E662	Specific optical density (corrected): max. 450 in the flaming and non-flaming mode	Pass
Performance			
Static electrical propensity	ISO 6356	Antistatic: less than 2 kilovolts (kV)	< 2 kV
Sound absorption	ISO 140-8	In decibels (dB)	29 dB
Thermal resistance	DIN 52612	Max. 0.15 m2K/W (K=Kelvin)	0.09 m2K/W
Color Fastness			
To light	ISO 105 B02	1 = considerable change; 6 = negligible or no change	6
To water	ISO 105 E01	1 = considerable change; 6 = negligible or no change	5
To rubbing	ISO 105 x 12	1 = considerable change; 6 = negligible or no change	4
LEED			
IEQ Credit 4.1	LEED-NC v. 3	For 1 point: low-emitting adhesive with a VOC of 50 g/L or less for indoor carpet adhesive	Release-Bond VOC: 0 g/L
IEQ Credit 4.3	LEED-NC v. 3	For 1 point: low-emitting flooring per GreenLabelPlus or FloorScore™	GreenLabelPlus certified
IEQ Credit 5	LEED-NC v. 3	For 1 point: semi-permanently installed entrance system at least ten feet in length and maintained on a weekly basis by a contracted service organization	Super Nop 52 Tile is designed for semi-permanent installation.