

Grand-Berber

Technical Data

Specifications Width: 6'7" or 13'2" Length: 101'8" Custom sizes: 6'7" or 13'2" wide x custom lengths up to 101'8" Overall thickness: Pile 3/8", Roll 1/2" Pile weight: 52 oz/yd² Roll weight: 93 oz/yd² Surface: 100% Asota solution-dyed UV stabilized polypropylene fibers

Criteria	Test	Requirement	Result
Surface flammability	ASTM D2859 CPSC FF 1-70	Test specimen must be greater than 1" in at least 7 of 8 specimens tested	Pass
Light stability	AATCC	Best is no change (5.0)	No change, 5.0
Static electrical propensity	ISO 6356	Antistatic: less than 2 kilovolts (kV)	< 2kV
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
MR Credit 4	Recycled Material	For 1-2 points: \$ value of all materials = min. average 10% recycled content	20% recycled (post- consumer)
MR Credit 5	Regional Materials	For 1-2 points: The material must be manufactured within 500 miles of project location	
IEQ Credit 4.3	Low emitting Materials (Flooring)	For 1 point: low-emitting flooring per Green Label Plus or FloorScore	Green Label Plus certified
IEQ Credit 5	Indoor Chemical and Pollutant Source Control	For 1 point: permanently installed entrance system at least 10 feet in length	Grand-Berber is designed for permanent installation
EQc1	Enhanced Indoor Air Quality Strategies	For 1 point: incorporate a permanent entryway system that is at least ten feet in length and maintained on a weekly basis	Grand-Berber is a LEED acceptable permanent entryway system
EQc2	Low emitting materials (Flooring)	For 1 point: low-emitting flooring per Green Label Plus or FloorScore	Green Label Plus certified
MRc3	Recycled Content	For 1-2 points: \$ value of all materials = min. average 10% recycled content	20% recycled (post- consumer)
MRc3	Regional Materials	Products sourced within 100 miles of the project site are valued at 200% of their base contributing cost in the Building Product Disclosure and Optimization credit.	