Steady

×

Installation Method

×



Quarter turn Non Directional

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see www.interface.com/disclaimer. Product Steady Color 104075 Azure Backing GlasBac®

Product Specifications		
Product Number	1272502500	
Product Construction	Tufted Pattern Loop	
Yarn System	100% Recycled Content Nylon	
Yarn Manufacturer	Aquafil	
Dye Method	100% Solution Dyed	
Soil/Stain Protection	Protekt ² ®	
Preservative Protection	Intersept®	
	Imperial	Metric
Tufted Yarn Weight	27 oz/yd²	916 g/m²
Machine Gauge	1/10 in	39.4 ends/10cm
Pile Height	0.15 in	3.8 mm
Pile Thickness	0.102 in	2.6 mm
Stitches	7.3 /in	28.7 ends/10cm
Pile Density	9,529 oz/yd³	353,333 g/m³
Size	19.69 in x 19.69 in	50cm x 50cm
Performance Specifications		
Flooring Radiant Panel	(ASTM E-648) Passes	
Smoke Density	(ASTM E 662) ≤ 450	
Flammability	Passes Methenamine Pill Test (DOC-FF1-70)	
Lightfastness	(AATCC 16 - E) ≥ 4.0 @ 60 AFU's	
Static	(AATCC - 134) < 3.0 KV	
Dimensional Stability	AACHEN Din 54318 <.10%	
Traffic Classification	Heavy	
Fiber Modification Ratio	1.9 to 2.2	
Preservative Efficacy	(AATCC 174 Parts 2&3) 99% Reduction/No Mold 7 Days (ASTM E-2471) Complete Inhibition	
Health + Environmental Specifications		
Carbon Footprint		
Embodied Carbon (Cradle to Gate)	4.78 (based upon 20 oz face weight) Kg $\rm CO_2/M^2$ $$ (see in EC3)	
Full Life Cycle Carbon Emissions	Certified Carbon Neutral Floors™	
Total Recycled Content	71%	
Recycled Content (Pre Consumer)	58%	
Recycled Content (Post Consumer)	13%	
Indoor Air Quality	Green Label Plus #GLP0820 CDPH 01350	

Free of Added Heavy Metals, Ortho Phthalates, Formaldehyde, Fluorinated Chemicals (PFAS), and Halogenated Flame Retardants.

Disclosure of Environmental Impacts

Material Composition