Interface

7256-006-000 Sky



Installation Methods



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

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Product Number7256Product SpecificationsProduct ConstructionTufted Textured Tip Sheared LoopYarn System100% Recycled Solution Dyed NylonDye Method100% Solution DyedSoil/Stain ProtectionProtekt2®Preservative ProtectionIntersept*Machine GaugeTapestryStitches29/10cm 7.4/inPile Thickness3.0mm ±0.5mmTotal Thickness7.0mm ±0.5mmSize Description100*100Backing StructureGlasBac*Area of UseCommercial - Heavy UseStability - DelaminatingSS/NZS 2111.16 ≥ 50 Newtons STM D3936 ≥ 2.5lbs/inStability - Tuft BindSTM D1335 ≥ 8.0 lbs S/NZS 2111.15 > 30 Newtons S/NZS 2111.15 > 30 NewtonsWear - Castor ChairBS-EN 985 r ≥ 2.4Wear - Vetterman DrumTWC-TM247 / TWC-TM251 / TWC-TM284 Colour: ≥ 3 & Structure: ≥3,BS ISO 10361 Overall Change	Product Head Over Heels	Colour Sky Collection	
Product ConstructionTufted Textured Tip Sheared LoopYarn System100% Recycled Solution Dyed NylonDye Method100% Solution DyedSoil/Stain ProtectionProtekt2®Preservative ProtectionIntersept*Machine GaugeTapestryStitches29/10cm 7.4/inPile Thickness3.0mm ±0.5mmTotal Thickness7.0mm ±0.5mmSize Description100*100Backing StructureGlasBac*Area of UseCommercial - Heavy UseStability - DelaminatingAS/NZS 2111.16 ≥ 50 Newtons ASTM D3936 ≥ 2.5lbs/inStability - Tuft BindASTM D1335 ≥ 8.0 lbs AS/NZS 2111.15 >30 NewtonsWear - Castor ChairBS-EN 985 r ≥ 2.4TWC-TM247 / TWC-TM251 / TWC-TM284 Colour:	Product Number	7256	
Yarn System100% Recycled Solution Dyed NylonDye Method100% Solution DyedSoil/Stain ProtectionProtekt ² *Preservative ProtectionIntersept*More Product SpecificationsMore Product SpecificationsMachine GaugeTapestryStitches29/10cm 7.4/inPile Thickness3.0mm ±0.5mmTotal Thickness7.0mm ±0.5mmSize Description100*100Backing StructureGlasBac*Performance SpecificationsStability - DelaminatingSO/PAS 17984 ≤ 0.2% ISO/PAS 17984 < 0.2%	Product Specifications		
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TWC-TM247 / TWC-TM251 / TWC-TM284 Colour:	Stability - Tuft Bind		
	Wear - Castor Chair	BS-EN 985 r ≥ 2.4	
≥3.5 (Heavy Contract)	Wear - Vetterman Drum	≥3 & Structure: ≥3,BS ISO 10361 Overall Change	
Colour Fastness to Light $AS2001 \ 1.4.21 \ge 4$ AATCC $16E \ge 4$	Colour Fastness to Light	_ · · ·	
Colour Fastness to Rubbing and CrockingAATCC $165 \ge 4$ AS/NZS2111.19.1 \ge 4			
Colour Fastness to Water $AATCC 107 \ge 4$ AS2001.4.21 ≥ 4	Colour Fastness to Water		
Flammability - Radiant Panel ASTM E648 Class 1 ISO 9239-1 B1	Flammability - Radiant Panel		
Flammability - Smoke DensityASTM E662 Density ≤ 450 ISO 9239-1 Density < 750 %.min			

Antistatic	AATCC 134 < 3000 Volts BS ISO 6356 ≤ 2.0Kv
Lifetime Antimicrobial	AATCC 171 Washed ASTME-2471 Complete Inhibition AATCC174 Parts 2 & 3 99% reduction. No mold 7 Days
Generic Tests	
Acoustic – Nylon	Absorption Coefficient - NRC ≥ 0.10
Dynamic Loading	AS/NZS 2111.2 < 12.5% loss
Static Loading	AS/NZS2111.13 < 6% Loss ISO 015/3415 Thickness after 60 mins recovery >85%
Green Carpet (VOC)	ASTM D5116 Accredited ISO 10580 Accredited
Thermal Resistance	ASTM C518 R Value ≥ 0.5
Environmental Specifi	cations
Recycled Content %	65%
Pre-Consumer (Total)	53%
Post-Consumer (Total)	12%
Indoor Air Quality	Green Label Plus ASTM D5116 # GLP1354 UL GREENGUARD Gold UL 2818 # 71238-420
NSF Sustainable Carpet	NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard
Ingredients and Life Cycle Impacts	Environmental Product Declaration - GlasBac®
End of Life	Carpet to Carpet Recycling
Embodied Carbon (Cradle to Gate)	6.44 kg CO ₂ eq./m ²
Technical Information	
Installation	View recommended Interface Installation Guidelines online
Maintenance	View recommended Interface Maintenance Guidelines online
Reclamation	View details on our ReEntry™ Program
Warranty	15 Year Standard Warranty
Manufacturing Location	ISO9001&14001&45001 Certified Plant in Taicang⊠China