WW860 Interface®



Installation Method





Herringbone

Ashlar

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 Number 28190AK00 Product Construction Tufted Pattern Loop Yarn System 100% Recycled Content Type 6 Nylon Yarn Manufacturer Aquafil Dye Method 100% Solution Dyed Soil/Stain Protection Protekt ^{2®} Preservative Protection Intersept [®] Imperial Metric Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications (ASTM E-648) Passes 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 174 Parts 28.3) 99% Reduction/No Mold 7 Days (ASTM E-2471) Complete Inhibition <tr< th=""><th>Product Specifications</th><th></th><th></th></tr<>	Product Specifications			
Yarn System 100% Recycled Content Type 6 Nylon Yarn Manufacturer Aquafil Dye Method 100% Solution Dyed Soil/Stain Protection Protekt*® Imperial Metric Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications Radiant Panel (ASTM E-648) Passes Smoke Density (ASTM E-648) Passes Smoke Density (ASTM E-648) Passes 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	•	28190AK00		
Yarn Manufacturer Aquafil Dye Method 100% Solution Dyed Soil/Stain Protection Protekt*® Preservative Protection Intersept® Interest Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications (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	Product Construction	Tufted Pattern Loop		
Dye Method 100% Solution Dyed Soil/Stain Protection Protekt ^{2®} Preservative Protection Imperial Metric Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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 Inhibititon Environmental Specifications <t< td=""><td>Yarn System</td><td colspan="2">100% Recycled Content Type 6 Nylon</td></t<>	Yarn System	100% Recycled Content Type 6 Nylon		
Soil/Stain Protection Protekt [®] Preservative Protection Intersept [®] Imperial Metric Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9.415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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	Yarn Manufacturer	Aquafil		
Preservative Protection Intersept® Imperial Metric Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9.415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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 16 - E) ≥ 4.0 @ 60 AFU's Static (AATCC 174) < 3.0 KV	Dye Method	100% Solution Dyed		
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Tufted Yarn Weight 17 oz/yd² 576 g/m² Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9.415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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 16 - E) ≥ 4.0 @ 60 AFU's Static (AATCC 174 Parts 2.83) 8 Dimensional Stability AACHEN Din 54318 < .10%	Preservative Protection	Intersept®		
Machine Gauge 1/10 in 39.4 ends/10cm Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25 cm x 1m Performance Specifications 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		Imperial	Metric	
Pile Height 0.11 in 2.8 mm Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25 cm x 1m Performance Specifications 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	Tufted Yarn Weight	17 oz/yd²	576 g/m²	
Pile Thickness 0.065 in 1.7 mm Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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	Machine Gauge	1/10 in	39.4 ends/10cm	
Stitches 10 /in 39.4 ends/10cm Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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	Pile Height	0.11 in	2.8 mm	
Pile Density 9,415 oz/yd³ 349,106.1 g/m³ Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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	Pile Thickness	0.065 in	1.7 mm	
Size 9.845 in x 39.38 in 25cm x 1m Performance Specifications 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	Stitches	10 /in	39.4 ends/10cm	
Performance SpecificationsRadiant Panel(ASTM E-648) PassesSmoke Density(ASTM E 662) ≤ 450FlammabilityPasses Methenamine Pill Test (DOC-FF1-70)Lightfastness(AATCC 16 - E) ≥ 4.0 @ 60 AFU'sStatic(AATCC - 134) < 3.0 KV	Pile Density	9,415 oz/yd³	349,106.1 g/m³	
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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Size	9.845 in x 39.38 in	25cm x 1m	
Smoke Density 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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Performance Specifications			
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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Radiant Panel	(ASTM E-648) Passes		
Lightfastness (AATCC 16 - E) ≥ 4.0 @ 60 AFU's Static (AATCC - 134) < 3.0 KV	Smoke Density	(ASTM E 662) ≤ 450		
Static(AATCC - 134) < 3.0 KVDimensional StabilityAACHEN Din 54318 < 10%	Flammability	Passes Methenamine Pill Test (DOC-FF1-70)		
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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Lightfastness	(AATCC 16 - E) ≥ 4.0 @ 60 AFU's		
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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Static	(AATCC - 134) < 3.0 KV		
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 Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Dimensional Stability	AACHEN Din 54318 <.10%		
Preservative Efficacy (AATCC 174 Parts 2&3) 99% Reduction/No Mold 7 Days (ASTM E-2471) Complete Inhibition Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Traffic Classification	Heavy		
Environmental Specifications Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Fiber Modification Ratio	1.9 to 2.2		
Total Recycled Content 76% Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Preservative Efficacy			
Recycled Content (Post Industrial) 68% Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Environmental Specifications			
Recycled Content (Post Consumer) 8% Indoor Air Quality Green Label Plus #GLP0820	Total Recycled Content	76%		
Indoor Air Quality Green Label Plus #GLP0820	Recycled Content (Post Industrial)	68%		
	Recycled Content (Post Consumer)	8%	8%	
Ingredients and Life Cycle Impacts Environmental Product Declaration	Indoor Air Quality	Green Label Plus #GLP0820		
	Ingredients and Life Cycle Impacts	Environmental Product Declaration	n	
Other Environmental Claims 3rd Party Verified Carbon Neutral NSF/ANSI-2440 Gold - Sustainability Assessment	Other Environmental Claims			
End Of Life Carpet to Carpet Recycling	End Of Life	Carpet to Carpet Recycling		
Technical Information	Technical Information			
Installation See Interface Installation Guidelines online	Installation	See Interface Installation Guidelines online		
Maintenance Recommended Interface Maintenance Guidelines	Maintenance			
Reclamation Recyclable through ReEntry® - Call 1.888.733.6873 (U.S.) 1.866.398.3191 (Canada)	Reclamation	,		
Warranty 15 Year Standard Carpet Warranty	*	15 Year Standard Carpet Warranty		
Standard Backing GlasBac®	Standard Backing			
Backing Options CushionBac Renew™, GlasBac®, GlasBac®RE	Backing Options	CushionBac Renew™, GlasBac®, GlasBac®RE		
Tile Size Options 25cm x 1m	Tile Size Options			
Manufacturing Location ISO 9001 & 14001 Certified facilities in Troup County, Georgia, United States	Manufacturing Location			

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