KC218 Applied Science

Mohawk Group

Industrial Design Collection

Karastan



DESIGN

Woven Pile Weight: 28.0 oz. per sq. yd. (949 g/m2)

Product Type: Woven Construction: Woven Minimum Sq. Yd.: No Minimum

Surface Texture: Textured Patterned Loop

Density: 5,793 162,204 Weight Density:

Pitch: 216 (315 ends per meter) 10.0 (39.37 per 10 cm) Rows Per Inch: Finished Pile Thickness: .174" (4.42 mm) Dye Method: Solution Dyed

Backing Material:

Colorstrand® SD Nylon Fiber Type: Pattern Repeat: .38" (W) x .38" (L) Width: 12' width (3.66 m)

Stain Release Technology: Sentry Plus Stain Protection Soil Release Technology: Sentry Soil Protection

Foot Traffic Recommendation TARR: Severe



548 Design Methodologies



838 Collaborate Form



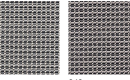
Theoretical Model



Industrial Settings



Aesthetic Value



949 Material Connection

PERFORMANCE

NSF 140: Declare Label:

SUSTAINABILITY IAQ Green Label Plus:

Pre-Consumer Recycled Content:

AATCC-134 Under 3.5 KV Static: ASTM E 648 Class 1 (Glue Down) Flammability: Smoke Density: ASTM E 662 Less than 450

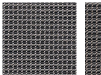
SERVICE

Lifetime Limited Woven Wear Warranty, Lifetime Limited Colorfastness to Light, 10 Year Limited Colorfastness to Atmospheric Contaminants, 10 Year Limited Stain Warranty, Lifetime Static Warranties:

CRI Green Label Plus GLP3802

Woven - NSF 140 Gold

Declared Red List Free



969 998 Product Ergonomics Analytical Skills