

Fit

Construction

Mesh

Style Number	7860
Fiber Content	100% Universal Fibers® Type 6,6 nylon with Permanent Stain Resistance
Construction	Patterned Loop
Pattern Repeat	18"W x 12.5L (45.72cm x 31.75cm)
Dye Method	Solution Dyed
Gauge	1/12
Tufted Fiber Weight	20 oz./Sq. Yd. (678 g/m ²)
Total Weight	54 oz./Sq. Yd.(1831 g/m ²)
Pile Height	.250"/.188"/.125" (6.35mm/4.77mm/3.17mm)
Primary Backing	Woven Polypropylene
Secondary Backing	Woven Polypropylene with Unitary
GLP Certification	GLP1678

*For detailed percentage of recycled content, contact your AtlasMasland Contract Manager.

Specifications may vary slightly over the life of a product. For current specifications, please visit atlasmasland.com.

Performance

Environmental	Meets the standards for the Carpet & Rug Institute's Indoor Air Quality Green Label Plus Carpet Testing Program 3 rd party certified GOLD to the NSF / ANSI 140 Sustainability Assessment for Carpet
Flammability Rating	Flooring Radiant Panel ASTM E-648 and/or NFPA 253 Greater than 0.45 watts/CM ² Class 1 (EU) CFL S 1 Surface Flammability of Carpets and Rugs (16 CFR Chapter II Subchapter D, Part 1630 CPSC FF 1-70) also referenced as ASTM D-2859
Smoke Density	Passes NBS Smoke Chamber Test ASTM E-662
Colorfastness to Light	4.0 or better
Static Rating	Less than 3.5 kV. Antistat warranted for the life of the carpet
Warranty	Limited 10-year Wear Warranty

Slight variations between sample swatches and production goods are to be expected and are considered normal. Likewise, such variations will occur between production goods of different dye lots. Chair pads are recommended to enhance the aesthetic value and longevity of the product.

All AtlasMasland designs are protected under the U.S. Copyright Act of 1976. Any unauthorized duplication or approximation of an AtlasMasland design constitutes copyright infringement in violation of federal law. ©2/2020 AtlasMasland™.

Order samples: **1.888.633.4770** or atlasmasland.com

P.O. Box 11467 Mobile, AL 36671 | 716 Bill Myles Drive Saraland, AL 36571

