



9599 Alpha

Manufacturing Specifications

Fiber Content:	100% Solution Dyed BCF Nylon Type 6,6
Dye Method:	Solution Dyed
Construction:	Loop
Pattern Repeat:	1" W x 1" L
Tufted Fiber Weight:	32 oz.
Gauge:	1/12
Pile Height:	.155"/.275"/.350/.458"
Primary Backing:	Woven Polypropylene
Secondary Backing:	Woven Polypropylene

PERFORMANCE SPECIFICATIONS

Flammability:	Flooring Radiant Panel ASTM E-648 and/or NFPA 253. Greater than 0.45 watts/CM ² Class 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:	4.0 or better.
Static Rating:	Less than 3.5 kV.
Warranty:	10 year wear warranty.

Alpha meets the standards for the Carpet & Rug Institute's Indoor Air Quality Green Label Carpet Testing Program. Green Label Plus Certification #GLP1678

All Masland designs are protected under the U.S. Copyright Act of 1976. Any unauthorized duplication or approximation of a Masland design constitutes copyright infringement in violation of federal law.

9599 Alpha

Color Line

00136 Volts
00237 Electrode
00335 Ionic
00638 Waves
00640 Delta
00641 Daydream
00730 Impluse
00734 Neuron
00831 Grey Matter
00832 Rhythm
00833 Pulse
00939 Theta