

Foam - #T7994

Construction specifications

Product Foam Style Number T7994

Fiber Content ECONYL® 100% regenerated Type 6 nylon

Fiber Weight (tufted) 16 oz./ Sq. Yd. (542 g/m²)

Construction Patterned Loop

Gauge 1/12

Carpet Tile Size 12"W x 36"L (30.48cm x 91.44cm)

Dye Method Solution Dyed

Pile Height .250"/.125" (6.35mm/3.18mm)

Total Thickness .390" (9.91mm)

Total Weight 94.5 oz./ Sq. Yd. (3204 g/m²)

Primary Backing Synthetic
Secondary Backing Sustaina
GLP Certification GLP1922

Product manufactured utilizing pre-consumer and post-consumer recycled content. Please see environmental specifications for additional information.

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

Performance specifications

Warranty Lifetime Commercial Limited Warranty

Flammability Rating Flooring Radiant Panel ASTM E-648 and/or NFPA 253

Greater than 0.45 watts/CM² Class 1 (EU) BFL 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 (flaming mode)

Colorfastness to Light 4.0 or better

Static Rating Less than 3.5 kV. Antistat warranted for the life of the carpet

Foam meets the standards for the Carpet & Rug Institute's Indoor Air Quality Green Label Plus Carpet Testing Program.

Foam is certified to the NSF/ANSI 140 Sustainable Carpet Standard.

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. Masland laboratory matches are obtained under cool white fluorescent lighting. Chair pads are recommended to enhance the aesthetic value and longevity of the product.

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.

