patcraft.



Homeroom II-26 Ultraloc® Pattern

Product Specifications

Collection NamepdQ1Style Numberl0101Product TypeBroadloomConstructionTextured Loop

Fiber Type Eco Solution Q® Nylon
Dye Method 100% Solution Dyed

English Metric Gauge 1/8 31.50 per 10 cm Stitches Per Inch 8.0 31.50 per 10 cm Tufted Pile Height 4/32" 3.18mm Tufted Yarn Weight 26.0 881.55 g/m² Finished Pile Thickness 0.118 3.00 mm Total Thickness 0.283 7.19 mm 3.66 m Product Size 12 foot Density 7932 14.77 kilotex

Installation Pattern Repeat none
Protective Treatments SSP® Shaw Soil
Protection

Primary Backing Woven Synthetic

Secondary Backing Ultraloc®
GSA Approved Product Yes



Performance Specifications

Traffic Class Heavy (TARR)
Antimicrobial Assessment Passes (AATCC-174)

(When installed using Shaw 1036 adhesive)

Methenamine Pill Test Passes (DOCFF-1-70)
Radiant Panel Class I (ASTM E-648)

NRS Smoke

NBS Smoke Less than 450 (ASTM-E-662)
Electrostatic Propensity Less than 3.5 kV (AATCC-134)

CRI Green Label Plus GLP2271

ADA Compliance

This product meets the guidelines as set forth in the Americans with Disabilities Act for minimum static coefficient of friction of 0.6

for accessible routes.

Warranty Information

Lifetime Commercial Limited

Installation Methods

Direct Glue

patcraft.

Environmental Specifications

Recyclability 100% recyclable

Materials

Ingredients

Surface Treatments non c8 fluorocarbon chemistry

does not contain PVC, phthalates, or PBD/PBDE

Recycled Content

Total Recycled Content (by weight) 10 %
Pre-Consumer 10 %
Post-Consumer 0 %
Bio-Based/Rapidly Renewable Content (By 0 %

Weight)

Packaging 100% Recyclable

Country of Origin (manufacturer) USA

Meets or exceeds all local and national regulations in country of manufacture.

Manufactured in an ISO9001 & ISO14001 certified facility or equivalent.

Recycled content is calculated using system allocation, mass balance, and direct insertion.

The actual recycled content in this product will likely vary. For more information email info@shawgreenedge.com.

Third Party Certifications

NSF 140 Gold Certified
CRI Green Label Plus GLP2271
USGBC LEED contributes