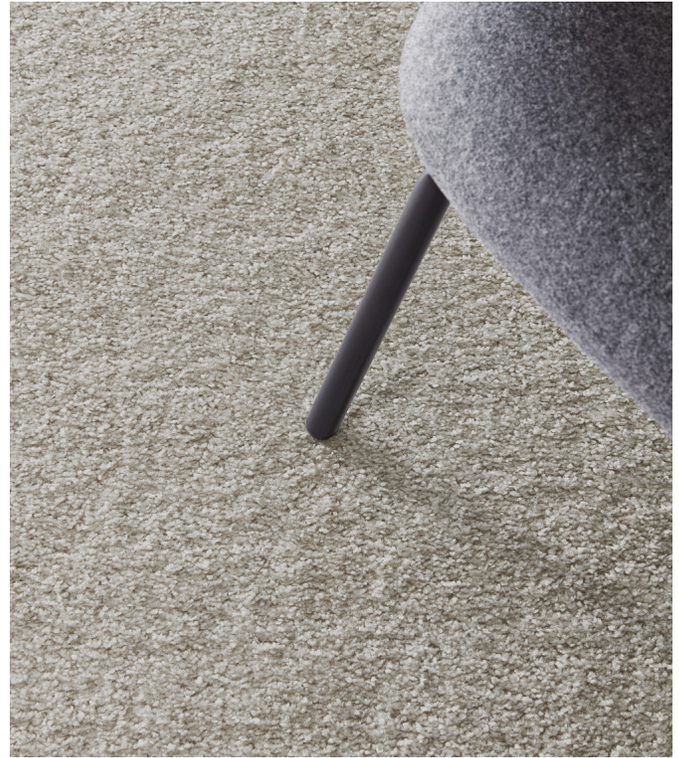


ShawContract®

Upscale

Product Type	Broadloom	
Collection	Living Environments	
Style Number	60117	
Construction	Solid Cut	
Fibre	Everagain® Bcf Nylon	
Primary Backing	Synthetic	
Secondary Backing	Classicbac®	
Protective Treatments	R2x® Stain And Soil Resistance System	
Approved Spaces	Units Only	
Recommended Adhesive	1000 Broadloom 4 Gallon or 3800 Indoor Outdoor Broadloom 4 Gallon	
	u.s.	metric
Product Size	12 ft	3.66 m
Gauge	3/16 in	21 per 10 cm
Stitches	5.5 per in	22.5 per 10 cm
Finished Pile Thickness	0.570 in	14.48 mm
Average Density	1579 oz/yd³	0.058 g/cm³
Kilotex		3.27
Tufted Weight	25 oz/yd²	847.6 g/m²
Installation Pattern Repeat	none	



Recommended Installation Method

Direct Glue, Double Glue, Stretch-In

Product should be installed in rooms only applications.

When installing in hybrid locations with carpet and resilient, direct glue with LokSeam is recommended.

Data + Testing

Pill Test	Pass
Cri Green Label Plus (Glp)	GLP9982

Coordinating Products

COREtec: **Repose**

Broadloom: **Scenery, Reimagine, Statement, Niche, Prepare, Noted, Remedy I, Remedy II, Personable, Prominent, Endeavor, Cocoon, Prolific Solid, Prolific Berber, Enhance Tonal, Enhance Solid, Prosper Ultraloc® MB, Esteem Ultraloc® MB, Remain 45 Oz., Remain 55 Oz., Imagery, Sentiment**

Attributes + Certifications

Health & Wellbeing

Material Ingredient Transparency

Cradle to Cradle Certified® | Silver Level (Version 3.1)
NSF 140 | Gold

Indoor Air Quality

CRI Green Label Plus (GLP) | GLP9982

Climate Impact

Environmental Product Declaration (EPD)

3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804

Embodied Carbon (Cradle to Gate)

13.7 kg CO₂/m²

Total Recycled Content

<1% (Pre-Consumer <1% | Post-Consumer 0%)

Product Packaging

100% Recyclable

Global Product Assessment

CE Marking (EN 14041) | 3rd Party Certified

Environmental Guarantee* | Re[turn] Reclamation Program* | Pickup & Delivery Available

Country of Origin | USA**

Well V2 Contribution Credit

X08 Hazardous Material Reduction Part 1: Limit Hazardous Materials Optimization – 1 pt

C2C Silver Level (Version 3.1)

X10 Volatile Compound Reduction Part 1 (A): Manage Volatile Organic Compounds (VOCs) Optimization – 1 pt

C2C Silver Level (Version 3.1)

X11 Long Term Emissions Control Part 2: Flooring Optimization – 1 pt

Green Label Plus Certification | GLP9982

X13 Enhanced Material Precaution Part 1: Select Optimized Materials Optimization – max 2 pts

C2C Silver Level (Version 3.1)

X14 Material Transparency Part 1: Promote Ingredient Disclosure Optimization – max 2 pts

C2C Silver Level (Version 3.1)

Green Leed Contribution Credit

MR Credit: Building Product Disclosure and Optimization
Environmental Product Declarations - Option 1: Environmental Product Declaration (EPD)

3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804

MR Credit: Building Product Disclosure and Optimization
Material Ingredients - Option 1: Material Ingredient Reporting

C2C Silver Level (Version 3.1)

MR Credit: Building Product Disclosure and Optimization
Material Ingredients - Option 2: Material Ingredient Optimization

C2C Silver Level (Version 3.1)

EQ Credit: Low Emitting Materials
Option 1: Product Category Calculations

Green Label Plus Certification: GLP9982

Available Colorways



Additional Information

* To learn more about the recyclability of our products and our Environmental Guarantee, please visit shawcontract.com/sustainability.

**Meets or exceeds all local and national regulations in country of manufacture. (Manufactured in an ISO 9001 & ISO 14001 certified facility or equivalent)

[Installation Guidelines](#)

[Maintenance Guidelines](#)

Specifications are subject to nominal manufacturing variance. Material supply and/or manufacturing processes may necessitate changes without notice.

This product is an exclusive design and may not be duplicated in any manner. Use of this design in the creation of another product design is also strictly prohibited.

Visit shawcontract.com/testing for more information.



PVC-Free