

cyp 11 x 11 pattern cut and loop

specifications:

construction:	pattern cut and loop
fiber type:	eco*solution Q[®]
dye method:	solution dyed
gauge:	11 x 11
ply:	2
stitches per inch:	11.0
finished pile thickness:	.276
pile weight:	43 oz.
density:	5,609 oz./yd.
weight density:	241,187
protective treatments:	SSP® Shaw Soil Protection
primary backing:	woven polypropylene
secondary backing:	Ultraloc

Specifications are subject to normal manufacturing tolerances.

Flooring Radiant Panel (ASTM E-648):
Class I

Smoke Density (ASTM E-662):
Less than 450

Electrostatic Propensity:
Less than 3.5 KV

Methenamine Pill Test (DOC FF-1-70)
Passes

ADA Compliance:

This product meets the Guidelines as Set Forth in the Americans with Disabilities Act for Minimum Static Coefficient of Friction for 0.5 for Accessible Routes.

Wear Warranty:

Shaw Hospitality Group, a division of Shaw Industries, warrants that for ten (10) years from date of purchase, our CYP products, when installed and maintained as recommended by Shaw Hospitality Group will retain at least 90% of its pile fiber, subject to the following limitations:

This warranty does not cover tears, cuts, burns, or damage due to improper use, or the application of improper cleaning agents or maintenance methods. If dissatisfied with the wear performance the owner must notify Shaw Hospitality Group and permit testing of the carpet. If the carpet is found to have lost more than 10% of its pile fiber in any area, except on stairs, Shaw Hospitality Group will replace the original carpet in the affected room or area free of charge, including installation.

eco*solution Q[®]

environmental:

- Eco Solution Q[™] nylon is MBDC Cradle-to-Cradle certified and contains 45% recycled content, consisting of 20% pre-consumer recycled content and 25% post-consumer recycled content. The recycled content is based on allocated nylon fiber from our total nylon fiber production and determined as a percent of total Eco Solution Q nylon output. Actual recycled content will likely vary.
- Recyclable through the Shaw Green Edge[™] Recycling Program
- Contributes to LEED point rating system for recycled content, low emitting materials and innovation in design
- Green Label Plus Certified

After its useful life, this product can be recycled again and again by calling 877.502.SHAW (7429)