

Eco*Logix[®]

backing system	Eco*Logix [®]
backing description	High performance precoat, fiberglass reinforced thermoplastic laminated with 88 to 91% post consumer fiber matrix secondary
backing process	6-step process 1. Performance precoat for maximum tuft bind and moisture resistance. 2. Thermoplastic laminate for superior delamination strength. 3. Fiberglass reinforcement for unmatched stability. 4. Thermoplastic laminate. 5. Attached post consumer recycled fiber matrix pad for comfort under foot. 6. Die-cut into carpet tile.
primary	nonwoven
stabilizer	fiberglass
average weight	2949.80 g/m ² (85 oz/yd ²)
average thickness	4.70mm (.150 inch)
dimensions	60.96cm x 60.96cm (standard) (24" x 24"); optional sizes available
foam density	136-152 kg/m ³ (8.5 – 9.5 lbs/ft ³)
test	Radiant Panel Fire -Class 1 NBS Smoke < 450 TVOCs < 500 micrograms/sqm/hr (meets CRI Green Label requirements) Moisture barrier – 24 hr. British Spill
installation	Full Spread Shaw Sureset N5000 Pressure Sensitive releasable adhesive Apply with a 3/8 foam paint roller Eco*Logix ES: mill applied peel & stick releasable adhesive (custom option)

warranty

Lifetime Commercial

online information

To download details on installation, specifications, and warranties online visit www.shawcontractgroup.com.au