currents ACOUSTIC WALLCOVERING

WEIGHT 24 oz/ly (744 g/lm)

WIDTH 52" (132 cm)

ROLL LENGTH 33 linear yards (30 meters)

FIBER 100% recycled polyester

RECYCLED CONTENT 74% - 100% post-consumer (Eco-fi[™] polyester), remaining fiber is pre-consumer (polyester)

BACKING Fused polyester

THICKNESS 0.17" (0.44 cm)

ABRASION RESISTANCE ASTM D4158: meets requirements

FIRE TEST ASTM E-84 Tunnel Test: Class A, flame spread 10, smoke developed 95 (test procedure is comparable to ANSI/ UL 723, NFPA 255 and UBC 8-1)

ANSI/UL723 Tunnel Test: flame spread 15, smoke developed 85

CAN/ULC S102 Tunnel Test: flame spread 16, smoke developed 5

NFPA 265 Corner Burn Test: meets requirements for flame spread, smoke developed and flashover

COLORFASTNESS

AATCC-16 Colorfastness to Light: Class 5, 100 hours

AATCC-8 Colorfastness to Wet & Dry Crocking: meets requirements

MOISTURE REGAIN ASTM D2654: meets requirements

PERMEABILITY ASTM E96 Water Vapor Transmission Rate: meets requirements

TENSILE STRENGTH

© 2013 Wall Source LLC

ASTM D1682: meets requirements ASTM D2646: meets requirements

SOUND ABSORPTION ASTM C423 Reverberation Room Method: noise reduction coefficient (NRC) 0.25, sound absorption average (SAA) 0.24

CONSTRUCTION WASTE MANAGEMENT Recyclable through reclamation

ADDITIONAL PRODUCT ATTRIBUTES

Antimicrobial additives Covers concrete block with proper preparations Holes disappear once tacks are removed Manufacturing materials recovery and reuse program Minimal static-generating propensity Reduces noise

WARRANTY Product is certified to be free of manufacturing defects for a period of two years from date of purchase when installed according to manufacturer's installation instructions









800 200 8120

800 433 0790