







SNOWALL

Yosemite 7SW6-813

Gray Beige 7SW6-802

Syreni Blue 7SW6-806

Dove Coffee 7SW6-800

Sandstone 7SW6-809



Snowall is an acoustic wall covering composed of polyester fibers to which a Snowsound-Fiber textile is applied using a unique heating process. The fabric covering and the absence of an airspace between the polyester felt backing and the cover textile significantly reduces the accumulation of dust, making it very easy to clean. Snowall is available in Fiber 8 Boucle fabric covering and soon to be launched with Fiber 3 Melange. Snowall can be easily direct-wall adhered with glue like any other textile wall covering.

Per Roll

FIBER 8: 16.4 YARDS

Minimum 4.3 Yard Roll

(4 meter to 15 meter lengths)

Obsedian 7SW6-807

PHYSICAL PROPERTIES

Content: 100% Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with

Patented Snowsound Technology **Backing:** 100% Polyester Felt

Bolt Width: 52" // 132 cm

Weight: (Fiber 8 Boucle): 13.6 oz per sq. yd / 21.5 oz per LY

Thickness: 4 mm

ACOUSTICS AND NOISE REDUCTION RATING

Absorption Coefficient and NRC: NRC - 0.25, SAA - 0.27 (ASTM C423 / ISO 354)

PERFORMANCE

Flame Resistance:

Environment:

Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A

100% Recyclable and GREENGUARD GOLD Certified

Declare Label LBC Red List Free

Abrasion Resistance:

Fiber 8 Bouclé: 25,000 rubs /cycles (tested according to Martindale Method)

Colorfastness to Light:

Grade 6/7 - "Excellent" (Passes AATCC 16 / ISO 105-B02:2014)

Colorfastness to Wet and Dry Crocking for Fiber 8 Bouclé:

Wet & Dry - Grade 5 (Passes AATCC 8 / ISO 105-X12: 2016

Propensity to Surface Fuzzing and Pilling:

Grade 5 - "no change" (Passes ISO 12945-2:2002)

MAINTENANCE + CLEANING

Vacuum occasionally to remove general air-borne dust. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing. Refer to the Snowall Maintenance + Cleaning PDF for detailed care instructions.



Garnet 7SW6-808