

2420 Grenoble Road Richmond, VA 23294 Toll Free: 800-782-5742

f 9 g+ in Tou

Technical Data Sheet

CrossPoint™ Sound Absorbing Fabric



DESCRIPTION

CrossPoint™ Sound Absorbing Fabric makes for a soft, attractive, sound-absorbing wall covering to improve speech intelligibility. Acoustic wall fabric is an easy way to soften the sound and reduce reflections in the speech range. The acoustical fabric is made of a recycled polyester blend fiber for its inherent stain resistance, durability, easy maintenance and sustainablility.

CrossPoint™ Fabric is available in a wide variety of colors and is easily applied with a heavy-duty wall-covering adhesive, leaving a seamless finish. CrossPoint™ acoustical fabric has a sound absorption rating of NRC 0.20, is Class A fire rated and passes the corner burn test NFPA-265.

CrossPoint™ acoustical fabric is great for use as a wall covering for exhibits & displays, conference rooms, theaters, schools and much more.

TECHNICAL CHARACTERISTICS

SIZE: 54" wide by 36" yard

THICKNESS: 3/16" nominal

CONSTRUCTION: Needlebond

PATTERN: Single Rib

MATERIAL: 50% Recycled Polyester Blend

WEIGHT: 30 oz./ linear yard

(20 oz. per square yard)

FIRE RESISTANCE: Class 1 per ASTM E 84

Passes Corner Burn NFPA-265;

UBC 8-2 Tunnel Test

PASSSES: FMVSS302 (Federal Motor Vehicle

Safety Standard)

NRC: 0.20

MOUNTING: Installs in a similar fashion to wall carpet.



125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
0.02	0.05	0.15	0.29	0.38	0.47	0.20

