

Coppersmith

ENVIRONMENTAL SOUND CONTROL FABRICS

Vertical Surfaces • Ceiling Systems • Acoustical Panels



dimensional fabric which offers excellent acoustical properties, unmatched fade resistance, and a fire/smoke retardant Class A rating. Coppersmith is lightweight, inexpensive, and as easy to install as conventional wallcoverings. It is moisture resistant, mildew, rot, and bacteria resistant, and is non-allergenic. With a commitment to the environment, we manufacture WhisperTex using post-consumer recycled materials and it is fully 100% recyclable.

SPECIFICATIONS

<u>CONTENT</u> eco-fi [®] Polyester Fiber 100% post-consumer recycled plastic bottles	BACKING Radiant Fusion	<u>WEIGHT</u> 13 ounces/lineal yard	<u>WIDTH</u> 54"	<u>ROLL SIZE</u> 50 yds.	<u>FLAMMABILITY</u> Passes UBC 8-2/ NFPA 265 Class A / ASTM E-84
recycled plastic bottles					

Wallcovering • Acoustical Panels • Tack Boards • Ceiling Tiles • Office Partitions

THICKNESS

Coppersmith

.060" (+/- .015")

TEST RESULTS

ASTM E-84	Flame Spread Rate	Fuel Contributed	Smoke Developed				
Tunnel Test	15	15	20				
NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.							
NRC:	MOISTURE RE	EGAIN COLOR F	ASTNESS TO CROCKING				
(ASTM C-423) (ASTM D-2		4)	(AATCC - 8)				
.60 over acoustical board .3%		Dry - Exc	Dry - Excellent, Wet - Excellent				
.05 over gypsum board							
COLOR FASTNESS TO LIGHT		ABRASION RESISTANCE					
(AATCC - 16A)		(ASTM D - 3597 MOD)					
Class 5 - 40 hours		Voluntary Prod. TS198					
		Full Comme	rcial Serviceability				
	intenance instructions are enclose to installation. For best results, it ed.						

