

Plisse

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. inexpensive, and as easy to install as conventional wallcoverings. It is moisture resistant, mildew, rot, and bacteria resistant, and is non-allergenic. commitment to the environment, we manufacture WhisperTex using post-consumer recycled materials and it is fully 100% recyclable.

SPECIFICATIONS

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

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

THICKNESS

Plissé (+/-.015").080"

TEST RESULTS

ASTM E-84 **Fuel Contributed** Flame Spread Rate **Smoke Developed Tunnel Test** 15

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 REGAIN COLOR FASTNESS TO CROCKING** (ASTM C-423) (ASTM D-2654) (AATCC - 8) .60 over acoustical board Dry - Excellent, Wet - Excellent .05 over gypsum board

COLOR FASTNESS TO LIGHT (AATCC - 16A) Class 5 - 40 hours

ABRASION RESISTANCE (ASTM D - 3597 MOD) Voluntary Prod. TS198 **Full Commercial Serviceability**

Installation and maintenance instructions are enclosed with every WhisperTex shipment and should be carefully read prior to installation. For best results, it is recommended that a qualified textile wallcovering installer be employed.



Plisse is lightweight,