

Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS 123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121 Email: sales@acousticalsurfaces.com Visit our Website: www.acousticalsurfaces.com

We Identify and S.T.O.P. Your Noise Problems

HIGH STYLE



Pure White #390493



Flannel #389330



Crystal Beach #389332



KNIGHTSBRIDGE



Green Mist #411307



Blue White #411306



Robin Egg #411309



White #399043



Blueberry #389334



Rose Mist #389331



Stone Blue #411308



Sand Dune #411305



	FABRIC PANEL S.T.O.P."	
Web	Core Microperforated Vinyl Fac	ings

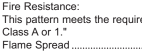
Description

Beceriptien	
Total Weight (oz./lin. yd.) 54" width average	12.0
Total Weight (oz./lin. yd.)	. 8.0
Vinyl Weight (oz./lin. yd.)	
Fabric Weight (oz./lin. yd.)	
Fabric type and count	
Total average thickness	

Light Reflectance Value (LR Value) is reported as average percent reflectance as measured by ASTM E-97 test method.

Web Core was applied to 1" thick 7PCF rigid acoustical fiberglass on a #4 mounting and tested for noise reduction coefficient. The result was 0.80 NRC.

This pattern satisfactorily passes physical requirements for type I as listed in G.S.A. Federal Specification CCC-W-408A. (Federal Specification CCC-T-191 details test procedures required.)



This pattern meets the requirements of National Fire Protection Association (NFPA) Flame Spread 20 Smoke Developed 65

*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.

Stain Resistance: (ASTM D-1308, METHOD B-24 hour exposure followed by washing with soap and water.) The following staining agents resulted in NO Stain on the material when using the aforementioned test method. Ethanol Pencil Теа 10% Hydrochloric Acid Mayonnaise Milk 10% Sodium Hydroxide Vinegar Coca-Cola Detergent Bleach Oleic Acid

Port Wine

Cleaning Procedures:

Lemon Juice

Coffee

Common dirt and stains may be removed from Web Core products by rubbing lightly with a moistened cloth, sponge or stiff bristle brush using a mild soap, detergent or non-abrasive cleanser. It is important that clean water be used on a constant basis and that the material be towel dried.

10% Ammonia

Hydrogen Peroxide

CAUTION! Strong organic solvents (such as ketones) and harsh abrasive cleaners are not recommended. These materials will cause dulling, discoloration or softening of the vinyl, thus causing permanent damage.



Crayon

Ketchup