

ACOUSTIC FABRICS CLEANING

Guilford of Maine panel fabrics are colorfast to both water-based and solvent- based cleaning solutions and may be cleaned with all conventional upholstery cleaning systems.

Note that the following are general recommendations for the panel fabric only. Some fabric cleaning methods may cause damage to underlying materials in panel or wall panel systems. Contract the panel manufacturer for recommendations and precautions prior to attempting any of the following procedures:

- 1. Vacuum the fabric periodically to remove accumulated dirt and dust. The frequency of this and any other routine maintenance is determined by end use conditions.
- 2. Blot fresh spills immediately.
- Ensure that the fabric is adequately rinsed after cleaning, as residual cleaning agents may accelerate soiling.
- Ensure that the fabric is adequately rinsed after cleaning, as residual cleaning agents may accelerate soiling.
- 4. Have the fabric professionally cleaned whenever large stains or an overall soiled condition occurs.

For most water-based stains, a clean, absorbent cloth dampened with a detergent solution (e.g. 1 teaspoon laundry detergent/1 pint warm water) should be applied to the stain. Blot the fabric with the treated cloth, working from the outer edge of the stained area moving inward. In order to effectively draw out the stain, renew the cleaning cloth frequently. Rinse well with clear water, and dry the fabric as quickly as practical. Oilbased stains may be treated in a similar manner, substituting a volatile solvent-based cleaner for the detergent solution. Always follow the manufactures recommendation for using such products, and always pretest an inconspicuous area of the fabric for colorfastness to the cleaning agent.

SHIPPING INFORMATION

Schedule: Series 3300 with factory standard finish, 2 weeks (over 250 lineal feet by quote). All doors with special finish (after signed approved acknowledgment received) 3 weeks.

EMPLOYEE-OWNED

You're assured a precise level of workmanship, service and long-term value with each order because every AllNoise Control employee shares in the success of a job well done.

METHOD OF SHIPMENT

Shipments to commercial addresses. Additional charges apply for non-commercial delivery and pre-delivery notification. Contact Office for questions.

DOOR HANGING WEIGHT AVERAGES

Series 3300:

8'0" height - 26 lbs. per lineal foot 10'0"

height- 32 lbs. per lineal foot 12'0" height-

38 lbs. per lineal foot

ARCHITECTURAL SPECIFICATIONS

All Noise Control Series 3300 Acoustical Folding Doors (FSTC 33/Field) shall be rigid panel pantograph style, with panels connected continuously along top and bottom by a steel hardware hinging.

A system of machined/engineered gimbal clips incorporating a ball- bearing roller system shall be used to link the facing walls. This system shall maintain a uniform expanded position. Extruded vinyl seals shall securely connect all adjoining panels, top to bottom. Continuous vinyl sweeps shall be applied to bothpantographs at top and bottom of all doors. An acoustical liner of inorganic material shall be applied to both interior faces in a configuration to create individual sound absorptive chambers. The Series 3300 door shall be suspended from aluminum extruded overhead track with a wood ceiling guard molding supplied as standard. All necessary hardware shall be included for normal installations.

HOW ALL NOISE CONTROL PACKAGING EVEN PROTECTS YOUR REPUTATION

Because our accordion doors are often the final piece of a project's puzzle, the last thing you need inhibiting your project's completion is a door arriving damaged. Knowing this, we individually carton doors that are up to 15' wide. All Series 3300 doors are always wood crated, thus ensuring everything possible is done to have all pieces arrive undamaged.

THE ALL NOISE CONTROL GUARANTE

All Noise Control doors are custom made to fit each opening and warranted against failure due to defective materials or workmanship.

SERIES 3300 PRODUCT SPECIFICATIONS

Complete Product Specifications: Please visit www.All Noise Control.com

Panels: 4-1/4" wide by 1/4" thick Vinyl-Lam or hardwood veneer faces.

Panel Connectors: Flexible vinyl, color-coordinated to panel selection.

Track: 2-7/16" x 1-3/4" aluminum, clear finish. (Heavy duty aluminum ceiling guard with separate track available)

Sound Seal: Dual-wall door with internal sound absorbent material, flexible vinyl sweep strips mounted on top and bottom of the door. Wood molding mounted on both sides of track forming 11-5/8" wide sweep surface.

Wheels: Nylon wheel on steel axle with ball bearings supplied as standard.

Lead Posts: 2-7/8" x 4-1/2" aluminum, colorcoordinated to panel connectors.

Jamb Molding: 2-1/8" wide by 15/16" deep aluminum.

Handles: Molded PVC with finger recess.

Latch: Deadlatch with thumbturn two-sides. (Keylock option available)

Width: No limitation. (Intermediate rolling post[s]m required on doors exceeding 15')

Height: Vinyl-Lam up to 12'-1". Hardwoods up to 10'-1".

Stacking Space: 2" per foot plus 4-1/2" for lead post.

Address: 2731 Vista Parkway # D-6 WPB, Florida 33411

Phone: 561-964-9360

Email: info@allnoisecontrol.com

