

WALL PROTECTION

VersaGuard meets or exceeds all Type III requirements of CCC-W-408A/D and W-101

Specifications: Performance:

Weight(Avg): 33 oz/ly (746 g/m²) Thickness: .027" average Width: 52/54" (132/137 cm) Backing: Drill Packaging: 30 yd bolts

Fire Safety:

- Class A ASTM-E84 (GRC)
- NFPA 101 Life Safety Code
- CAN/ULC S102

Features and Benefits:

- Exceeds Type III performance standards
- Puncture and tear resistant
- Impervious to stains with superior cleanability
- Ease of installation

Environmental and Health:

- Phthalate Free
- Health Product Declaration
- Meets State of Washington Bldg. Specification for Indoor Air Quality
- Meets California Section 01350 Indoor Air Quality Standard
- Aggressive manufacturing materials recovery and reuse program
- Printed with water-based inks
- Free of PBDE's (Brominated Flame Retardants)

USGBC LEED Support:

- Supports LEED v4.1 criteria
- Materials and Resources; Building Product Disclosure and Optimization (includes Recycled Content; Construction Waste Management; HPD's)
- Indoor Environmental Quality; Low emitting materials

Moisture, Mold and Mildew:

Vinyl wall protection functions as a vapor barrier. If water or moisture becomes trapped between the wall protection and wall cavity, an increased risk of mold may occur. Consult a building design professional on the proper use of vinyl wall protection products.

Visit VersaWallProtection.com for complete specifications, installation instructions, cleaning directions and warranty.



DESIGNED SURFACES

 ${\small @ VersaDesignedSurfaces } \\$