

level

Product Specifications: Semi-Smooth & Canvas Embossed Vinyl Wallcoverings

Applicability

These specifications apply to the following wallcoverings **only**:

Semi-Smooth Vinyl
Canvas Emboss Vinyl

Physical Properties

DESCRIPTION.....Category V, Type II 20 oz. PVC-Vinyl Wallcovering

CONSTRUCTION.....Osnaburg-Backed Textured Vinyl with UV-LED Inks and UV Matte coating

SUBSTRATE

Roll Width54" (1.37 m)

Weight20 oz. per lineal yard

FaceTextured PVC-Vinyl

BackingPolyester/Cotton Osnaburg

INKS

UV-LED inks with nearly zero VOC's containing up to 50% naturally-derived monomers and oligomers. UL GREENGUARD Gold Certified meeting California CDPH Standard Method v1.2, Classroom and Office Environment.

OPTIONAL WALLMAX COATING

Highly durable heavy metal free UV cured matte coating with fire retardancy, anti-microbial, mold and mildew resistant properties.

Flame & Smoke

SUBSTRATE

ASTM-E84 Class A

EU Class Flame (EN15102), B-s1

CAN/ULC-S102.2 Passed requirements

BS476 Parts 6&7 Passed requirements

PRINTED & COATED WITH WALLMAX

ASTM-E84 Class A

Flame Spread 25

Smoke Developed..... 140

EU Class Flame (EN15102), B-s1

CAN/ULC-S102.2 Passed requirements

BS476 Parts 6&7 Passed requirements

Mold and Mildew

ASTM G21 Passed requirements

Washability and Scrubability

ASTM F793 Standard Classification of Wallcovering by Characteristics

Washability para. 7.4, 100 cycles: Passed all requirements

Scrubability para. 7.7, 300 cycles: Passed all requirements

level

Specifications

Federal Specifications:

GSA CCC-408-D, Type II

WA Specifications:

WA-101, Type II

NSF/ANSI-342, Certified for Silver compliance

NFPA Life Safety Code 101

Passed requirements for flame and smoke

Environmental

Low-VOC

EU Toxicity compliant

California Prop 65 compliant

Phthalate free, Cadmium and Lead-Free