

TYPE II PVC FREE SMOOTH WALLCOVERING SPECIFICATIONS

PRODUCT NAME: TYPE II PVC FREE SMOOTH WALLCOVERING

PRODUCT DIMENSIONS: 54" wide product
52" wide printed area
50" pattern width (one inch of bleed on each side, and one inch of selvage beyond that)

PHYSICAL PROPERTIES

Product Weight: 14 oz./lineal yd. (9.3 oz./sq. yd.)
Thickness: 0.022 inches

SPECIFICATIONS / TESTING / CERTIFICATION

Federal Specification: CCCW-408-D Type II
*Meets or exceeds all, including:
Break Strength, Tear Strength, Cold Crack, Heat Aging, Shrinkage, Stain Resistance, Coating Adhesion (Bond), Colorfastness, Washability, Scrubability, Blocking, Crocking.

FIRE TESTING

ASTM-E84 Tunnel Test: Class A
NFPA101: Passed

AIR QUALITY

CA 01350: Meets Standard for Schools and Offices
(CDPH Standard Method v1.2-2017) *Third Party certified by Berkeley Analytical Associates

ENVIRONMENTAL

CLIMATE NEUTRAL CERTIFIED PRODUCT

PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals including cadmium, mercury, lead or zinc, and No Ozone depleting chemicals.

Minimum 31% post-consumer recycled content. Recyclable.

Breathable, very high permeability rating of 66 Perms based on ASTM E96 Procedure B (Wet Cup). Permeable surface allows transfer of moisture to minimize possibility of mold and mildew growth.

Made with 100% water based adhesive systems.

No harmful off gassing.

Low VOC emitting.

LEEDS ELIGIBILITY

MR Credit 4.1 Recycled content 10%
MR Credit 4.2 Recycled content 20%

CONDITIONALLY

MR Credit 2.1 Contribution to project recycling program
MR Credit 2.2 Contribution to project recycling program
MR Credit 5.1 Manufactured local to the new construction
EQ Credit 4.1 When mounted with use of low emitting adhesives
EQ Credit 4.6 Contribution to low VOC emitting wall construction

Note: ALL LEED credits are based on the total construction of a building. This product offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post-consumer recycled materials.