## TYPE II VINYL WALLCOVERING SPECIFICATIONS

PRODUCT NAME: TYPE II VINYL 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: 20 oz. per lineal yd., (13oz. per sq. yd.)

Vinyl Weight: 17 oz. per lineal yd. Fabric Weight: 3 oz. per lineal yd.

Thickness: 0.015 to 0.030 inches depending

on texture

Fabric: Poly-Cotton Osnaburg or Polyester

Non-woven depending on texture

BREAKING STRENGTHS, LBS. FORCE

Machine Direction-warp: Exceeds Type II minimum of 50 lbs.

Cross Machine Direction-fill: Exceeds Type II minimum of 55 lbs.

TEARING STRENGTH, SCALE

Machine Direction-warp: Exceeds Type II minimum of 25 lbs. Cross Machine Direction-fill: Exceeds Type II minimum of 25 lbs.

Cold Crack Resistance: At 20°F - No change

HEAT AGING (7 DAYS @ 158°F)

Does not become stiff, brittle, discolored, or show loss of grain

SPECIFICATIONS / TESTING / CERTIFICATION

Federal Specification: CCC-408-D Type II\*

WA Specification:

W-101 Type II, NSF/ANSI 342 Sustainability

Standard

FIRE TESTING

ASTM-E84 Tunnel Test: Class A
NFPA286 Corner Burn Test: Class A
NFPA265 Corner Burn Test: Class A
EN15102: Class B

\*Meets or exceeds requirements for flame spread, smoke developments and flashover

MOLD/MILDEW/BACTERIAL RESISTANCE

ASTM-G21 Specifications:

Passed all requirements of CCCW-408-D

## ENVIRONMENTAL

## CLIMATE NEUTRAL CERTIFIED PRODUCT

Meets or exceeds EN12149 A,B, C - the EU Toxicity requirement for heavy metals (including Cadmium, Mercury, Lead and Antimony), and formaldehyde under EN15102

NSF-342 - Certified for Silver compliance for all 20 oz wallcovering constructions

Low VOC – Meets California CDPH Standard for Schools and Offices when tested to CA 01350 (CDPH Standard Method v1.2-2017) \*Third Party certified by Berkeley Analytical Associates

Contributes to LEED v4



## **ENVIRONMENTAL CONTINUED**

Phthalate free formulation

Prop 65 compliant

Manufactured without the use of Brominated flame retardants

For non-woven backed constructions:

- 11% post-consumer content in total product using recycled polyester, cellulose
- 100% of backing fiber content is post-consumer fiber

