

CiWallCanvas

Technical Specifications

Product Packaging: Each roll is meticulously packaged in a re-usable suspension box or ultra sturdy

tube. (No flat spots, no creases, no splices)

STD Lengths: 75', 150', 300' STD Widths: 30", 48", 54", 60", 75"

(+/-1/8")

Core Diameter; 3 inches i.d. Heavy-Duty

*Custom lengths and widths available on request

Physical Properties: Product Weight: 20 oz. per lineal yd., (13 oz. per sq. yd.)

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

Thickness: 0.015 to 0.030 in. *Depending on texture

Fabric: Poly-Cotton Osnaburg or Polyester Nonwoven

*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 @ 20° F: No Change

Heat Aging (7 Days @ 158° F): *Does not become stiff, brittle, discolored, or show loss of grain

Specifications/Testing/ Federal Specification: CCC-408 D, C, B, A *Type II *Class A Certification: CFFA Specification: CFFA-W-101-D *Type II *Class A

Fire Testing: ASTM-E84 Tunnel Test Class A
NFPA286 Corner Burn Test Class A

NFPA286 Corner Burn Test Class A NFPA265 Corner Burn Test Class A

BS476 Part 6 & 7

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

Mold/Mildew/Bacterial

Resistance: ASTM-G21 Specifications: Passed all requirements of CCCW-408-D