



PATTERN INFORMATION			
Type:	Type II		
Width:	52/54 in (132.08/137.16 cm)		
Weight:	20.0 oz per lineal yard		
Backing:	Osnaburg		
Installation:	Reversible with a random match		
Vertical Repeat:	Not applicable		
Horizontal Repeat:	Not applicable		
Custom Colors/Weights Available*:	Type I: 1000 yard min. Type II: 400 yard min.		
Minimum Custom Weight/Backing*:	Type I: 15.0 oz Type II: 20.0 oz		
Custom Microventing (Perforation) available*:	Contact distributor for minimums		
*Subject to Custom Production Overage %			

PATTERN SPECIFICATIONS			
	U.S.	Metric	
Finished Total Weight: *19.5 oz per lineal yard *13.0 oz per square yard	20.0 oz/ly 13.3 oz/sq yd	620 g/lm 452 g/sq m	
Vinyl Weight: *7.0 oz per square yard	17.0 oz/ly	526 g/lm	
Backing Fabric Weight:	3.0 oz/ly	93 g/lm	
Tensile Breaking Strength: *50 x 55 lbs - 222 x 245 N	Exceeds min. Type	Exceeds min. Type II Specifications	
Tear Strength: *25 x 25 Scale Reading	Exceeds min. Type	Exceeds min. Type II Specifications	
Average Adhesion Vinyl to Fabric: *3 lb/in - 13.4 N/25mm	Exceeds min. Type	Exceeds min. Type II Specifications	
*Minimum specification requirement			

FIRE CLASSIFICATION		
Flame	20	
Smoke	45	

Passes ASTM E84 (GRC), NFPA 286 Corner Burn & CAN/ULC S102.2

## **ENVIRONMENTAL**

Low VOC. Meets California Section 01350 Indoor Air Quality Standard.

Can contribute to LEED® EQ 4.1 point for low-emitting materials, adhesives, and sealants if used with low VOC adhesives.

Can Contribute to LEED® MR 5.1 point for regional materials.

Manufactured using comprehensive raw material recycling.

Made with highly cleanable HAPs Free solvent-based inks.

Contains no cadmium or mercury-based pigments. Pigments are fade and alkali-resistant.

## **OTHER FEATURES**

Made in the USA

GSA Fed. Spec. CCC-W-408D & W-101

Contains anti-microbial additives to resist the growth of mildew and bacteria and pass ASTM-G21. These additives will not prevent mold growth if residual wall moisture is in excess of 4% and/or is allowed to accumulate in or behind the walls. Perforation is available for enhanced permeability.

## **PRODUCT USE ADVISORY**

This product is intended for use in buildings designed, monitored and regularly maintained to avoid moisture accumulation on or within walls, particularly in warm, humid climates. The features that make vinyl wallcovering cleanable and durable also render it very low in permeability. Vinyl wallcovering products should not be installed on walls that contain excessive moisture or are subject to moisture

