colour & design°

Obana™

Type II

Physical Properties:	Total Weight Fabric Type Material Width Repeat	U.S. Units 20.0 oz./LY 13.3 oz./SQ Poly Cotton Osnaburg 52/54″ Horizontal 27″ x Vertical 2	Metric Units 619 G/PLM 451 G/PSM 132/137 cm 24″
Federal Specifications:	Meets or exceeds all requirements of Federal Specification CCC-W-408A-D, W-101 Quality Standard for Polymer Coated Fabric Wallcovering and EN 15102, European Standard for Decorative Wallcoverings.		
Fire Hazard Classification Results:	ASTM E-84 Tunnel Test: Class A, Flame Spread: 20; Smoke Developed: 45 Passes NFPA 286 Corner Burn Test		
Performance Features:	 Phthalate-free No heavy metals or formaldehyde Printed with low VOC inks Microventing for permeability is available on a custom order basis Five year warranty against materials defects 		
Environmental Attributes:	 Ultra-low emitting – Pass rating under CA 01350 NSF/ANSI 342 certified for sustainability CA Prop 65 compliant 		
Permeability, Moisture and Mold:	Contains anti-microbial additives to resist the grown of mildew and bacteria and pass ASTM G-21. 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. Vinyl wallcovering can act as a vapor barrier and consequently should NOT be installed on walls that are susceptible to excessive condensation or moisture infiltration. Breathe Free™ Micro-vented wallcovering from Colour&Design Wall can be used to help control un-wanted moisture inside a building envelope.		

INSTALLATION NOTE

Obana™ is a random match / reversible pattern

For specifications and hanging instructions go to: www.colouranddesign.com



Copyright © 2018 Colour & Design Inc. Any copying or other use is expressly prohibited All Rights Reserved



MADE IN USA