

astray

RECYCLED TYPE II
WALLCOVERING

TYPE II High durability, CCC-W-408D and W-101

WEIGHT 20 oz/ly (620 g/lm)

WIDTH 50" (127 cm)

PANEL Sold in increments of 2-panel sets to create the entire design, each panel is 4 linear yards (3.5 meters)

CONTENTS 100% vinyl

RECYCLED CONTENT 34% pre-consumer recycled content by weight

BACKING Osnaburg

PATTERN MATCH Non-reverse hang (panel from roll A & roll B complete entire design), 100" (254 cm) horizontal repeat, 144" (366 cm) vertical repeat, half drop match

FIRE TEST ASTM E84 Tunnel Test: Class A, flame spread 15, smoke developed 40 (test procedure is comparable to UL 723)

CAN/ULC S102 Tunnel Test: flame spread 32, smoke developed 55

European Standard EN 13501 Fire Test: reaction to fire classification B-s2, d0

LOW VOC California Section 01350

CONSTRUCTION WASTE MANAGEMENT May be recyclable through reclamation

MICROVENTING AVAILABLE This product can be microvented with the Duravent process for breathability. You may specify this as an added feature.

ADDITIONAL PRODUCT ATTRIBUTES

- Antimicrobial additives
- Cadmium and mercury free
- Contains no heavy metals
- Does not contain DEHP plasticizers
- Free of PBDE's (Brominated Flame Retardants)
- Water-based inks

CUSTOM CAPABILITIES Custom colors and weights are available

WARRANTY The wallcovering products are guaranteed to be first quality and free of manufacturing defects meeting with stated specifications. All vinyl wallcovering materials, when adhered to a sound surface and using manufacturer's recommended procedures and adhesives, are guaranteed for a period of three (3) years from date of original invoice against manufacturing defects.

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 low in permeability. Vinyl wallcovering should not be installed on walls that contain excessive moisture or are subject to moisture infiltration.

