stella TYPE II WALLCOVERING

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

WEIGHT 20 oz/ly (620 g/lm)

WIDTH 54" (137 cm) **CONTENTS** 100% vinyl

BACKING Osnaburg

PATTERN MATCH Reverse hang, 52 1/2" (133.5 cm) H repeat, 10" (25.5 cm) V repeat, straight across match

15, smoke developed 10 (test procedure is comparable to UL 723)

CAN/ULC S102 Tunnel Test: flame spread 15, smoke developed 75

NFPA 286 Corner Burn Test: meets requirements for flame spread, smoke developed and flashover

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

ENVIRONMENTAL STANDARDS

Environmental Product Declaration (EPD)

HEALTH STANDARDS

CHPS Health Product Declaration (HPD) Low VOC California Section 01350 SCS Indoor Advantage™ Gold

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) Manufacturing materials recovery and reuse program Phthalate free Water-based inks

CUSTOM CAPABILITIES Custom colors and weights are available

WARRANTY Manufacturer warrants that for a period of five years from the installation of its commercial wallcovering there shall not be separation from their backings, exhibit stains caused by bleeding of impurities or support the growth of mildew when wallcoverings are installed properly on a sound wall, adequately maintained and used under normal conditions

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.







