Product Specifications SPAN -- INFINITY 2 MODULAR



PHYSICAL CONSTRUCTION:

CONSTRUCTION: Textured Patterned Loop

(Non-Ortho Phthalate Construction)

FACE FIBER: ECONYL (100% regenerated Type 6 Nylon)

DYE METHOD: Solution

GAUGE: 5/64

STITCHES PER INCH: 8.83

PILE THICKNESS: .091 inches

TUFTED YARN WEIGHT: 14 Ounces Per Square Yard

DENSITY: Average Density = 5538; Weight Density = 77,538

PRIMARY BACKING: 100% Synthetic

SECONDARY BACKING: Infinity 2 Modular Reinforced Composite Closed Cell Polymer

STANDARD SIZE: 18" X 36" Modular Tiles

INSTALLATION METHOD: Monolithic, Horizontal Brick Ashlar, or Vertical Ashlar

Due to the large sale pattern repeat of the Urban Patina patterns, the designs are comprised of four distinct 18" x 36" plank tiles. These modular plank tiles are randomized for shipping and should be installed in random format to achieve the overall intent of the design.

ENVIRONMENTAL:

MANUFACTURE LOCATION: Calhoun, Georgia 30701 USA

CRI GREEN LABEL PLUS CERTIFIED

NSF / ANSI-140 CERTIFICATION: Gold

ISO 14001 CERTIFIED

WARRANTIES:

WARRANTY: Lifetime Limited Warranty, Including Face Wear, Moisture Barrier, Delamination,

Tuft Bind, Unraveling, and Static Protection

BLEACH RESISTANT WARRANTY: ColorSafe with 15 Year Limited Warranty Against Color Loss from Bleach Spills

STAIN RESISTANT WARRANTY: XGUARD with 15 Year Limited Warranty Against Staining

PRODUCT TESTING:

RADIANT PANEL (ASTM E-648): Class I (Direct Glue)

SMOKE CHAMBER (ASTM E-662): Less than 450 (Flaming Mode)

METHENAMINE PILL TEST (ASTM D-2859): Passes
DIMENSIONAL STABILTY AACHEN TEST: Passes

ELECTROSTATIC PROPENSITY (AATCC 134): Less than 3.0 KV

RECOMMENDED ADHESIVE:

RELEASEABLE ADHESIVE: Mannington Infinity Pressure Sensitive Adhesive

CRI GREEN LABEL PLUS ID: GLP70522

VOC LIMITS: Meets SCAQMD Rule #1168

BOND WARRANTY: Lifetime Limited Warranty When Used With Mannington Carpet

Specifications are subject to normal manufacturing variances. Specifications are subject to change without notice when technological advancements provide improved product performance.

