

PRODUCT SPECIFICATIONS

Insight Plus Collection

Acacia, Alloy, Arizona Slate, Chesapeake, Crossbar, Limestone Walk, Wild Oak Style

Light Heterogeneous Sheet (Non-ortho phthalate construction) Construction

ASTM F1301 Type 1, Grade 1, Class A Classification

Total Thickness 0.080" *2.03 mm) 0.020" (0.51 mm) Wear Layer Thickness Wear Layer ScratchResist Pro Width 12' (3.66 m)

Colors

48"L x 72"W - Acacia Pattern Repeat

36"L x 36"W - Alloy, Arizona Slate, Chesapeake, Limestone Walk

36"L x 72"W - Crossbar 48"L x 36"W - Wild Oak 35-170 sq yds - (29.3-142 m2)

Adhesive Porous & Non-porous Substrates: V-81 Full Spread, Premium Latex

Seam Method Mannington MLG-33 Chemical Seam Sealer

Mannington Seam Coater Pen for high traffic areas

Testing

Packaging Weight

HUD/FHA Meets/Exceeds

ADAG (American Disability Act Guidelines) **Passes**

Flexibility (ASTM F790) Passes - 1/4" Mandrel - No Crack/Break Static Load (ASTM F970) Passes - Residual Indent ≤ 0.005" Static Load (ASTM F970 mod.) Passes - 500 PSI.

Residual Indent ≤ 0.005" Rolling Resistance/Caster Chair (ISO 4918) 25,000 Cycles.

Significant Change Short Term Residual Indentation

No (ASTM F1914/F1303) Passes - Must Be ≤ 0.012"

Flooring Radiant Panel (ASTM E648) Passes – Class 1; ≥ 0.45 watts/cm² Smoke Density (ASTM E662) Passes - ≤ 450

Slip Resistance (ASTM C1028, Dry) Passes - ≥ 0.5 Leather, .06 Rubber 50 - 6" Concrete with Drop Ceiling Acoustic IIC (ASTM E492 Acoustic STC (ASTM E90) 63 - 6" Concrete with Drop Ceiling Resistance to Light (ASTM F1515) Passes - < 8 Delta E Color Change Chemical Resistance (ASTM F925) Passes - No More Than Slight Change

Resistance to Heat (ASTM F1514) Passes - < 8 Delta E Color Change Resistance to Mold/Mildew (ASTM G21/E2180) Passes - No More Than Slight Change

Environmental Data

Indoor Air Quality FloorScore Certified; CDPH v1.1-2017

Product Declarations

LEED Scoreboard May contribute to LEED credits:

LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting

Materials - Flooring

LEED v4: Building Product Disclosure & Optimization – EPDs; IEQc2 – Low Emitting

Materials

Manufacturing Salem, NJ (USA), ISO 14001 EMS Registered