Fine Fields® Inlaid Sheet Vinyl

- 10101 Oyster White
- 10102 Bisque
- 10103 Sandrift
- 10104 Fawn
- 10110 Mauvestone
- 10112 Sterling Blue
- 10117 Pewter
- 10118 Glacier
- 10119 Quartz Dust
- 10120 Orchid
- 10122 Seaspray
- 10123 Teal
- 10126 Silver White
- 10128 Stone Gray
- 10129 Wedgewood
- 10130 Hyacinth
- 10131 Wood Violet
- 10132 Adobe
- 10133 Toasted Sesame
- 10134 Green Tea
- 10135 Verde
- 10136 Sage
- 10137 Spruce
- 10138 Caribbean

For Installation, Specifications, Maintenance and Warranty Information, Call 1-800-FLOOR-85

For Product Literature or Samples, Call 1-800-241-2262

Inlaid sheet vinyl - 6 ft. widths -Heat or chemically welded seams - Excellent stain resistance - Made in U.S.A.

Product Specifications

Gauge

Wearlayer Nominal Inlaid Thickness, in. (mm) = .068 (1.73) Overall Nominal Thickness, in. (mm) = .082 (2.08)

Weight

Average Weight, lbs./sy (kg/sm) = 5.6 (3.04)

Width

Width, ft.(m) = 6 (1.83)

Recommended Load Limit

Static Load Limit, p.s.i. $(kg/cm^2) = 125 (8.80)$

Reference Specifications

ASTM Specification F 1303 = Type II, Grade 1, Class A

Federal Specifications L-F475A (3) = Type II, Grade A

Canadian Specifications CCMC Spec. CSA-A126.3 = Grade 1, Type II

HUD/FHA Standards in W/L Thickness (Min. 10 mils) = Exceed

Fire Test Data

ASTM E-648 Critical Radiant Flux ≥ 0.45 watts/cm² = Passes

ASTM E-662 NBS Smoke 450 or less = Passes

New York State DOS File # 09650-910718-4003 = Passes

Installation

Adhesive Type = Mannington Commercial V-81

Spread = Full Spread

Heat Weld - Weld Rods = 35 Solid Colors

Chemical Bond-Seam Sealer = Mannington Commercial MCS 32 with VST-96 Professional Applicator Kit

Install in accordance with Mannington Commercial's written instructions contained in the Mannington Professional Installation Guide.

Traffic Performance

Meets the requirements of the Americans with Disabilities Act for static coefficient of friction as manufactured. = Commercial Moderate, Heavy, Extra Heavy

Note: Dirt, wetness, finish selection and maintenance schedule may cause significant variation in actual performance.

Maintenance

Maintain in accordance with Mannington Commercial's written procedures contained in the Fields Maintenance and Warranty Brochure.

Warrantv

Fields Limited 5-Year Commercial Warranty.

Repeat/Seaming

Random Repeat

Reverse Sheets for Seaming

Printed colors may vary from actual products. Please refer to actual product samples when making final color selections.

Architectural Specifications

Recommended specifications: All floors shown in the finish schedule or listed in the specification shall be Mannington Commercial Fields (Random Fields, Fine Fields, and/or Inspired Fields), manufactured by Mannington Resilient Floors, Salem, New Jersey 08079, color number _____ (indicate color number). The product should have an overall gauge of .082" nominal, a wearlayer thickness of .068" nominal, and be available in 6 ft. widths. The vinyl shall be manufactured in accordance with ASTM Specifications F-1303, Type II, Grade 1, Class A or Federal Specification L-F475A (3) as a Type II, Grade A product and shall be asbestos-free. The product shall offer a Limited 5-Year Commercial Warranty as detailed in the Mannington Commercial Fields Maintenance & Warranty brochure. The recommended adhesive shall be Mannington Commercial V-81. Use either heat-welding with Mannington Commercial Heat-Welding Rods or chemical-sealing using Mannington Commercial MCS 32 Seam Sealer with Professional Applicator Kit VST-96 on all seams. Installation shall be as recommended in the Mannington Professional Installation Guide. Made in the U.S.A.

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