



Installation Methods: Herringbone, Ashlar

Product Specifications

Wear Layer	20 mil
Thickness	5mm
Finish / Coating	Enhanced UV Urethane w/ Ceramic Micro Bead
Pattern Repeat	Random
Dimensions:	18" x 36"
Standard Adhesive	Commercialon Premium Modular and LVT Adhesive
Backing Class	Commercial Grade
Commercial Traffic	Heavy Commercial
Standard Warranties	15 Year LVT
Packaging	
Sq.ft. per piece / carton	4.5 / 27
Weight per piece / carton	8.3 (lbs) / 49.77 (lbs)
Pieces per box	6
Boxes per pallet	40
Special Technologies	
Added Antimicrobial	Yes
Added Antimicrobial	
Added Antimicrobial Environmental Specification	s & Tests
Added Antimicrobial Environmental Specification Indoor Air Quality	s & Tests FloorScore® Certified
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel	S & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes Passes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility) ASTM F2199 (Dimensional Stability)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes Passes Passes Passes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility) ASTM F2199 (Dimensional Stability) ASTM F925 (Chemical Resistance)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes Passes Passes Passes Passes Passes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility) ASTM F2199 (Dimensional Stability) ASTM F925 (Chemical Resistance) ASTM F1514 (Resistance to Heat)	s & Tests FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility) ASTM F2199 (Dimensional Stability) ASTM F925 (Chemical Resistance) ASTM F1514 (Resistance to Heat) ASTM F1515 (Resistance to Light)	FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes
Added Antimicrobial Environmental Specification Indoor Air Quality LEED v4 End of Life Radiant Panel ADA Compliance ASTM F2055 (Size and Tolerance) ASTM F386 (Thickness) ASTM F1914 (Residual Indentation) ASTM F137 (Flexibility) ASTM F2199 (Dimensional Stability) ASTM F925 (Chemical Resistance) ASTM F1514 (Resistance to Heat) ASTM F1515 (Resistance to Light) ASTM F1515 (Resistance to Light)	FloorScore® Certified Contributes to IAQ: Low Emitting Materials 100% Recyclable Class 1 Compliant For Accessible Routes Passes

Colorways











001 Acier

002 Terra

003 Umbra

004 Zinc

005 Earth