

HOMECREST

MISSION POINT

LUXURY VINYL FLOORING

MISSION POINT BUILDER GRADE



Sandusky Oak

SELLING FEATURES

- Proudly manufactured in the USA
- Inspired palette of gorgeous visuals, with the most popular colors and patterns on the market
- Eco-friendly product, 100% recyclable vinyl
- Low maintenance flooring for families on the go, no finish and no fuss cleaning
- In-stock material, readily available US inventory for builders and large projects

Our Mission Point line of luxury vinyl tile (LVT) flooring draws inspiration from steadfast lighthouses strewn across Midwestern shorelines. They were expected to reliably serve their purpose under any conditions, and we believe this product line carries the same commitment to duty. Built to be resilient against moisture and being proudly American made, it is ideally suited for residential, multifamily, and commercial applications. The distinctive designs pay homage to the hearty oaken planks that were integral to the construction of early docks and lighthouses. Mission Point flooring embodies the resilience and strength of its inspiration with enhanced durability and low maintenance care making it a true beacon for any installation

PRODUCT INFORMATION & CONSTRUCTION

Brand	Homecrest
Collection	Mission Point Builder Grade
Product Category	Engineered Flooring
Overall Thickness:	2mm
Board Width	6"
Board Length	48"
Surface Texture	All Over Wood Grain Embossing
Top Veneer Thickness	12 mil
Wear Layer	embossed wear layer with UV cured urethane finish, square edge
Available Installation Method	Glue Down
Approved Locations	Below, At or Above grade level
Radiant Heat Approved	Yes, installs over all In-floor heating systems.
Warranty	25 Year residential 10 Year light commercial 7 Year commercial
Packaging	54 sf/ctn; 2,592 sf/pallet
Weight	37.52 lbs/ctn; 1,801 lbs/pallet

Test Item	Standard	Minimum Requirement Result
Product Classification	ASTM F1700	Class III, Type B Solid Vinyl Tile
Wear Layer Thickness Tolerance	ASTM F410	0.020" min Passes
Slip Resistance	ASTM D2047	> 0.64 COF Passes
Residual Indentation	ASTM F1914	Avg. < 8% Passes
Static Load Limit	ASTM F970	> 250 PSI Passes
Static Load Limit	ASTM F970 (Modified)	2,000 PSI (< .005" indentation) Passes
Resistance to Light	ASTM F1515	$\Delta E < 8$ avg. max Passes
Chemical Resistance	ASTM F925	No more than slight change Passes
Resistance to Heat	ASTM F1514	$\Delta E < 8$ avg. max Passes
Curling After Exposure to Heat	ISO 23999	≤ 2 Passes
Smoke Density	ASTM F662	≤ 450 Passes
Flexibility	ASTM F137	$\leq 1.0"$ (No cracks or breaks) Passes

