

THERMALBOARD™

ECONOMICAL RADIANT PANELS

Board Construction: Industrial MDF

Nominal Dimensions: 16" x 48"

Thickness: 5/8"

Surface: .003 Aluminum Laminate

PEX: 3/8" Nominal

Groove Depth: 1/2"

PEX Tube Spacing: 8" OC

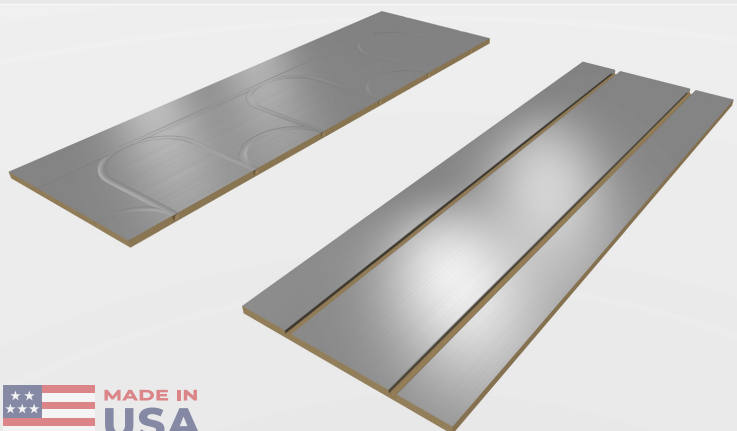
Weight: 2.5 lbs / sq. ft. 13.4 lbs / Board

Board Mix: 62% Straight. 38% End Combo.

Pallet Size: 4'x4'x32" Full.

Pallet Capacity: 99 Boards per Full Pallet.

Packaging: Corner Protected. Shrink Wrapped.



Thermalboard is a modular radiant panel system constructed from industrial grade MDF and laminated with aluminum sheeting for maximum conductivity and efficiency. Panels are light-weight and low profile making installation fast and easy.

Since 2000, Thermalboard has been trusted by contractors and architects across North America for its performance, sustainability, and ease of installation. Its design ensures compatibility with various flooring types and building requirements, making it a preferred choice for energy-efficient radiant heating systems.

THERMALBOARD PART NUMBERS

STRAIGHT: TBPRO-S1648

END COMBO: TBPRO-SC1648