



MODULAR INSULATED RADIANT PANELS

Substrate: 6-7 Layer Plywood / EPS Foam

Nominal Dimensions: 23.5" x 47"

Thickness: 3/8" EPS: 1.125" || 1" EPS: 1.75"

Groove Depth: 5/8"

PEX: 1/2" Nominal ASTM F 876-877 PEX

Groove Distance: 11.75" OC

Weight: 2.1 LBS / SQFT 16.4 LBS / Board

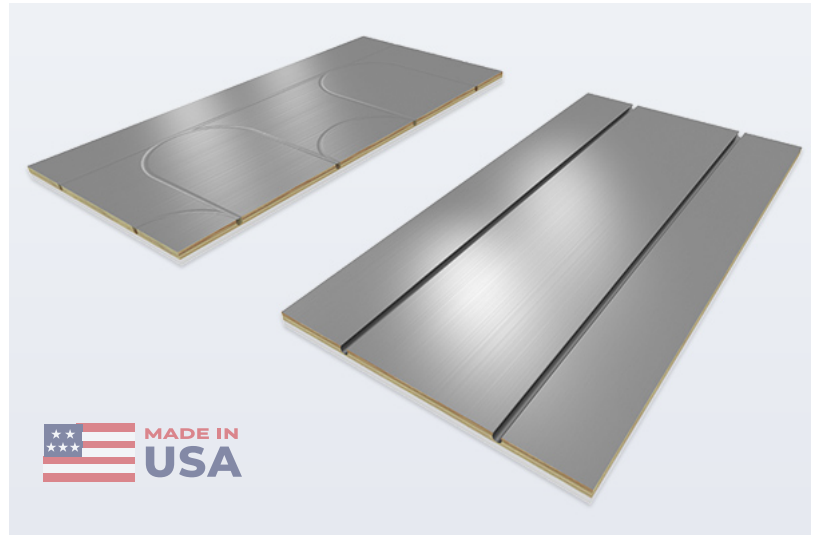
Board Mix: 62% Straight. 38% End Combo

Pallet Size: 4'x4'x4' Full.

Pallet Capacity: 72 for 3/8" EPS || 48 for 1" EPS

Packaging: Corner Protected. Shrink Wrapped

Pallet Weight: 1,221 LBS



Ecowarm Radiantboard are constructed with 6-7 layer plywood with aluminum laminated surface. Panels are designed for application over subfloor, concrete, or walls and ceilings. The grooved surface creates the pathway into which 1/2" PEX tubing is placed. Our system can be used under almost any finished floor covering.

We've been manufacturing our patented radiant heating panels since 2000. Now you can get the same great quality with the added benefits of EPS foam insulation.

ECOWARM EPS PART NUMBERS

3/8" EPS

STRAIGHT: ECOEPS0375-S2
END COMBO: ECOEPS0375-C2

1.0" EPS

STRAIGHT: ECOEPS10-S2
END COMBO: ECOEPS10-C2