

ECOWARM RADIANTBOARD SUBMITTAL SHEET

US PATENT NO. 6,533,185 AND PATENTS PENDING

ECOWARM RADIANTBOARD

MODULAR RADIANT
HEATING PANEL SYSTEM

JOB:

DESIGNER:

CONTACT:

PRODUCT DESCRIPTION

Ecowarm RadiantBoard is a modular radiant panel system comprised of grooved plywood boards laminated with aluminum designed to be used in new construction and remodeling over a sub-floor or when properly installed, over cement. The two board types in the Ecowarm system have 2 patterns; straight and end combo that are laid out and installed in a pattern and attached by means of construction adhesive combined with screws or cross stapling as recommended in the Installation Manual. The pattern creates the pathway into which 1/2" ASTM F 876-877 PEX tubing is placed.

TECHNICAL SPECIFICATIONS

Board Construction: 6 or 7 Layer Plywood

Nominal Dimensions: 2'x4' (47" x 23.5")

Thickness: 3/4"

Groove Depth: 5/8"

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

Groove Distance: 11.75" OC

Surface: .010 Aluminum Laminate

Weight: 2.2 lb/sq. ft. 17.5 lb/ board

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

Board Types: Straight. End Combo.

Pallet Size: 4'x4'x32" Full.

Pallet Capacity: 74 Boards per Full Pallet.

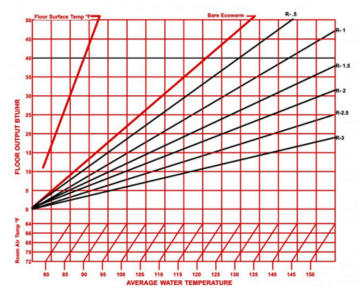
Pallet Weight: 1,338 lbs.

Packaging: Corner Protected. Shrink Wrapped



HOW TO USE THE PERFORMANCE CHART

First calculate the heating output required in BTU per hour per square feet. Proceed horizontally right across the page until you intersect the R-Value line of your floor coverings. Then drop straight down vertically to the horizontal line of your desired room temperature, then angle down to the left to read the average required water temperature. For example, if you need 15 BTU per hour per square foot with an R-5 floor covering and a 70F room temperature, you should get 95F average water temperature.



EFFICIENCY CHART

PROJECT SHOP DRAWINGS



STRAIGHT: ECO-EWP-S2 END COMBO: ECO-EWP-C2



This RadiantBoard project shall be provided detailed project specific CAD drawings and schedules upon acceptance. System shall be installed as described in the current edition of the RadiantBoard Installation Manual.