



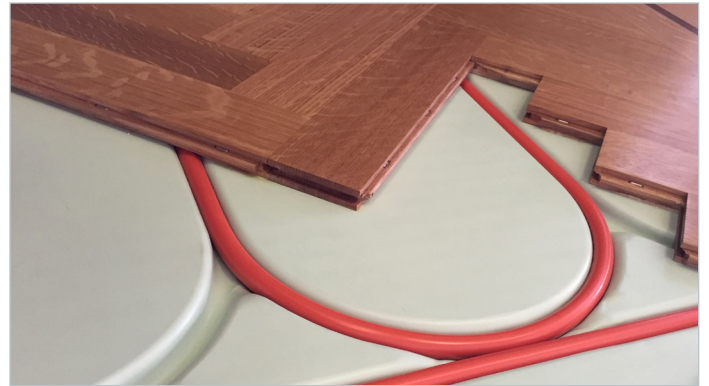
WARMBOARD-S SPECIFICATION

Product Description

Warmboard-S is a hydronic radiant panel manufactured from a 7 layer plywood with a conductive aluminum top skin bonded to the entire top surface.

Each panel includes a series of conductive aluminum channels on the top surface composed of straight and turn patterns to accommodate the installation of PEX tubing.

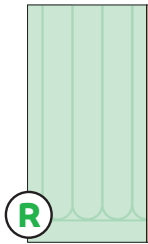
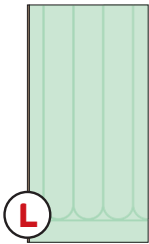
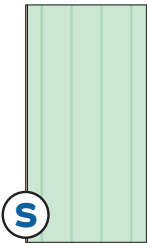
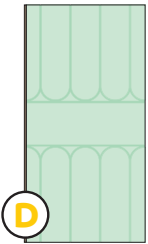
All panels are approved as a structural subfloor and can be installed directly over structural floor joist or TJI's. The panels can also be installed over existing concrete or subfloor.



Specifications			
Dimensions	1 1/8" thick, 4' x 8', tongue and groove		
Weight	3.1 lb/sf. (includes panel, tubing, water)		
Panel Types	Left, Right, Straight, Double		
Span	24" OC maximum	Tubing size	1/2"
Surface Material	.025" thick 1060 aluminum alloy		
APA Report	T2002Q-37	ICC Report	ESR-1421

Project Details	
Job/Customer	
Engineer	
Contractor	
Submitted By	
Submittal Date	
Order Number	
Order Date	
Spec. Reference	



Panel Quantities			
Left		Right	
Straight		Double	
			
R	L	S	D
RIGHT PANEL	LEFT PANEL	STRAIGHT PANEL	DOUBLE PANEL