

Track-Plates

Heat Transfer Plates 87000 series

Heat transfer plates are used for Dry Below installations of 3/8", 1/2" or 5/8" pex. Plates provide a direct transfer and heat distribution from Pex piping to the underside of a wooden subfloor. HeatTrak simplifies the installation by allowing the pipe to be snapped in place.



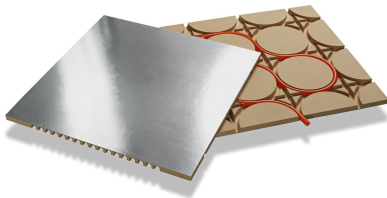
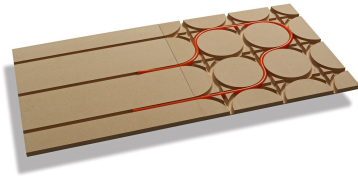
Description	Part #	Qty/bundle
VersaPlate 24" Steel Heat Transfer Plate	87008	50



Description	Part #	Qty/box
HeatTrak 3/8" x 4'	87022	20
HeatTrak 1/2" x 4'	87025	20

Insulated Pex Panels

ProPanel series

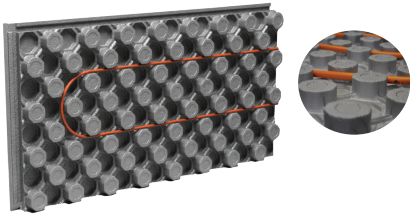


STOCK

SPECIAL ORDER

Description	Part #	Qty
24 x 24 x 3/4" 1/2" Pipe Straight Run	82434	1
24 x 24 x 3/4" 1/2" Pipe Ultimate Board	92434	1
24 x 24 x 5/8" 3/8" Pipe Straight Run	82458	1
24 x 24 x 5/8" 3/8" Pipe Ultimate Board	92458	1

The new AquaHeat ProPanel radiant heat panels for dry above systems are available for 3/8" and 1/2" pex tubing. ProPanel is available in 24" x 24" with aluminum coating on the bottom of the panels to reflect the heat upwards and the cold down. The panels come in two configurations, straight and turning or what we call the Ultimate panel as it allows turning in any direction without any routing needed. The pipe grooves are specially manufactured on 8 centers so that the pex tubing snaps into the grooves and stays without needing silicone to hold the tubing in place. ProPanel is approved for indoor use manufactured with MDF composite board and is water resistant.



Part #	Description	List Price	Bundle Qty
102015	Insulated Pex Panel	\$27.20	20

Standard	ASTM C518-10	ASTM D1621-10	ASTM E 96E96M-12	Overall Board Size (lxw)	Usable Size (lxw)	Overall Thickness Including Grid	Pex Pipe Accommodation
Description	R-Value	Compressive Strength	Water Vapor Barrier	Inches	Inches	Inches	Inches
102015	10°F.ft ² .h/Btu	28.0 psi	23.8 (ng/Pa.s.m ²) 0.42 Perms	49.25" x 25.25"	48" x 24"	3 3/8"	3/8", 1/2", 5/8", 3/4", 1"