

Submittal Data Sheet



Part #	Description
See below	Aluminum Heat Transfer Plates

Project Information

Job Name:

Location:

Date Submitted:

Engineer:

Submitted by:

Contractor:

Approved by:

Manufacturer's Representative:

Application

Heat distribution plates for in-joint under sub-floor, over sub-floor sleeper system, wall and ceiling systems.

Designed to hold radiant tubing and evenly disburse heat energy.

Part Numbers

Part #	Description	Weight lbs. (kg)
2340034334	Thermo-Fin Transfer Plates - 1/2" (20/box)	25 (11.4)
2340034133	Heat Transfer Plates - Single Groove (50/box)	15 (6.8)
2340034233	Heat Transfer Plates - Double Groove (50/box)	30 (13.6)

Technical Information

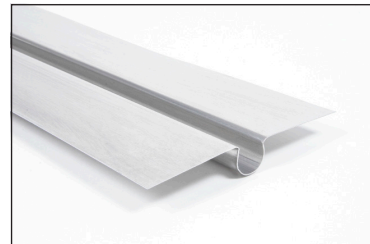
Thermo-Fin Transfer Plates

Material 16 ga. extruded aluminum 6063 - T5
 Dimensions 3 1/2" x 48" (89mm x 1219mm)
 Pre-drilled holes 3/16"
 Pipe Size 1/2"



Heat Transfer Plates - Single Groove

Material 26 ga. stamped aluminum sheet
 Dimensions 5" x 24" (127mm x 609.6mm)
 Pipe Sizes 3/8", 1/2" & 5/8"



Heat Transfer Plates - Double Groove

Material 26 ga. stamped aluminum sheet
 Dimensions 13" x 24" (330.2mm x 609.6mm)
 Pipe Sizes 3/8", 1/2" & 5/8"



Contact Information

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