

QH2TTS

THERMAL TRACK™ STRAIGHT PANEL

Engineering Specification: Zurn QH2TTS

Zurn non-structural Thermal Track™ Straight Panel. This 5/8" thick panel is made of Medium Density Fiberboard (MDF) with a highly conductive aluminum layer bonded to the surface. The Straight Panel is one of the Panels used in the Thermal Track 2 Panel Radiant Heat System. The Panel contains two grooves that accept 3/8" Zurn Performa PEX or hy-PE-RTube Barrier Tubing. The groove patterns in the Straight Panel accommodates the straight direction that the tubing can take in a Radiant Heat Loop Layout that is 8" on center. Each Panel is 5.333 square feet and weighs 13.3 pounds.

Thermal Track Features

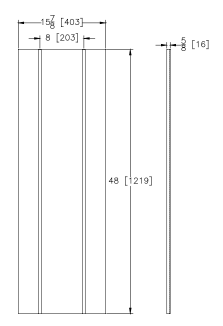
- Low profile and light weight for easy installation
- Easy to inventory with only 2 SKU's
- Low mass provides Rapid Response
- Can be used with a wide variety of Finish Floor Coverings
- Made from MDF with NO Added Formaldehyde (NAF)

Accessories

-Thermal Track Combo Utility Panel
-3/8" X 300' Performa PEX Barrier Coil
-3/8" X 500' Performa PEX Barrier Coil
-3/8" X 1000' Performa PEX Barrier Coil
-3/8" X 500' hy-PE-RTube Barrier Coil
-3/8" X 1000' hy-PE-RTube Barrier Coil



Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



- A WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov
- ADVERTENCIA: Cáncer y daño reproductivo www.P65Warnings.ca.gov

 AVERTISSEMENT: Cancer et effets néfastes sur la reproduction www.P65Warnings.ca.gov

Rev. B Date: 07/15/24 CNNo.: 145805 Patent zurn.com/patents Prod/Dwg No: QH2TTS