

QH2TTCU

THERMAL TRACK™ COMBO UTILITY PANEL

Engineering Specification: Zurn QH2TTCU

Zurn non-structural Thermal Track™ Combo Utility Panel. This 5/8" thick panel is made of Medium Density Fiberboard (MDF) with a highly conductive aluminum layer bonded to the surface. The Combo Utility Panel is one of the Panels used in the Thermal Track 2 Panel Radiant Heat System. The Panel contains multiple grooves that accept 3/8" Zurn Performa PEX or hy-PE-RTube Barrier Tubing. The groove patterns in the Combo Utility Panel accommodates the various changes of 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

QH2TTS -Thermal Track Straight Panel -3/8" X 300' Performa PEX Barrier Coil QHR2PC500FX -3/8" X 500' Performa PEX Barrier Coil QHR2PC500PX -3/8" X 1000' Performa PEX Barrier Coil QHR2PC500PX -3/8" X 500' hy-PE-RTube Barrier Coil QHR2PC1000PX -3/8" X 1000' hy-PE-RTube Barrier Coil

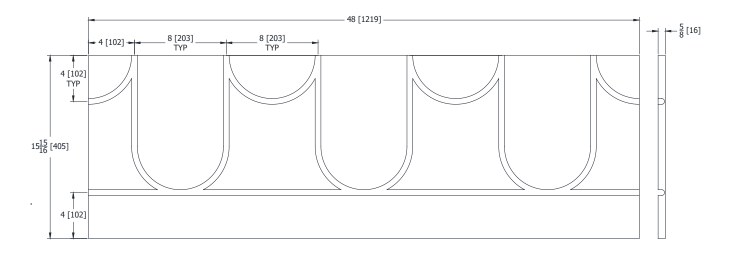
Panel Before Tubing Installation - (Note: Aluminium is perforated along the grooves in the panel to allow easy insertion of the Tubing



Panel shown after Tubing was inserted and removed from all the grooves to show all the available Tubing grooves in the Panel



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



Zurn Industries, LLC | Zurn PEX, Inc.| 116 Maple Street, Commerce, TX USA 75429 . Ph. 800-872-7277, Fax 800-209-2148
Zurn Industries, LLC | Specification Drainage | 1801 Pittsburgh Ave . Erie PA USA 16502 . Ph. 855-663-9876, Fax 814-454-7929
In Canada | Zurn Industries Limited | 3544 Nashua Drive | Mississauga, Ontario L4V 1L2 . Ph. 905-405-8272, Fax 905-405-1292
www.zurn.com

Rev. - Date: 10/31/2023 CNNo.: 145584 Patent zurn.com/patents Prod/Dwg No: QH2TTCU