

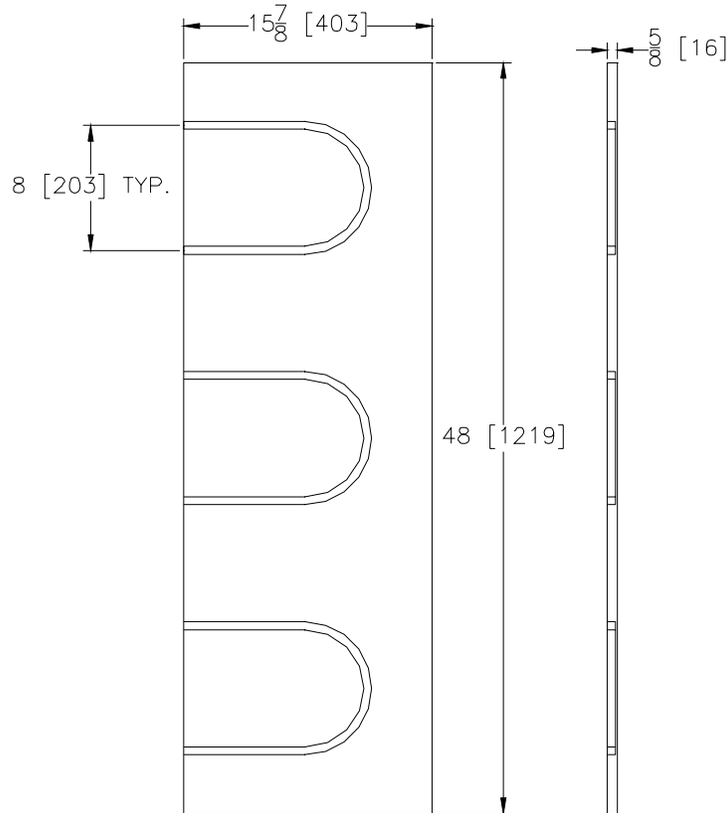


Thermal Track™ Utility Panel – QH2TTU

Specification Sheet

Tag _____

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.



Engineering Specification: Zurn non-structural Thermal Track™ Utility Panel. This 5/8" thick panel is comprised of Medium Density Fiberboard (MDF) with a highly conductive aluminum layer bonded to the surface. The Utility Panel is 16" x 48" and contains three milled return grooves. The Utility Panel is used to change direction at the end of long continual tubing runs. The grooves accept 3/8" PEX Barrier and Performa® tubing. Each panel weights approximately 44-50 lbs. per cubic foot (13.3 lbs. per panel).

Accessories

- ___ QH2TTS Thermal Track™ Straight Panel
- ___ QH2TTC Thermal Track™ Combination Panel
- ___ QHR2PC___X 3/8" Barrier Tubing
- ___ QHR2PC___FX 3/8" Performa® Tubing

Rev. B	Date: 11/4/08	C.N. No.99306
Dwg. No. 67075		Prod. No. QH2TTU