## **RHT Floor Panel System**

Submittal Information



| Project Information            |                   |  |
|--------------------------------|-------------------|--|
| Job Name:                      |                   |  |
| Location:                      | Part No. Ordered: |  |
| Engineer:                      | Date Submitted:   |  |
| Contractor:                    | Submitted By:     |  |
| Manufacturer's Representative: | Approved By:      |  |

## **Technical Data**

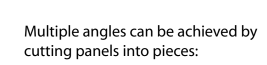
Overall width- 48" Depth- 8" Panel Thickness-23/32" or .718"

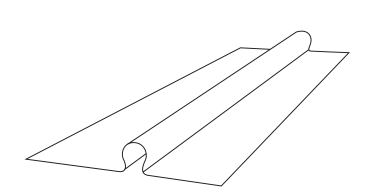
Fill: Rip 3/4" ply to 6" for infill. The heat transfer plate should fit loosely with a 1/2" gap left between plates.

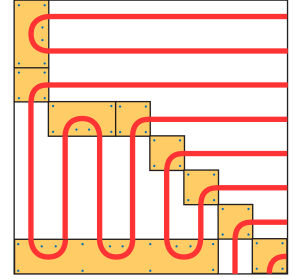
## **Product Information and Application Use**

RHT Floor Panel Systems provide an easy way to attach and guide your PEX tubing effectively and cleanly. Works with 1/2" RHT PEX Tubing. Specially routed 180° turns. Infill is customer provided 3/4" plywood, ripped to 6". Heat Transfer Plates help to secure tubing on straight runs, as well as transfer energy more efficiently. Recommended installation is a light course of construction adhesive in addition to nailing, screwing, or stapling in the pattern shon below.

314" ply







NOTE: Blue dots represent recommended fastening pattern