

# RADIANT SIDE TRAK™



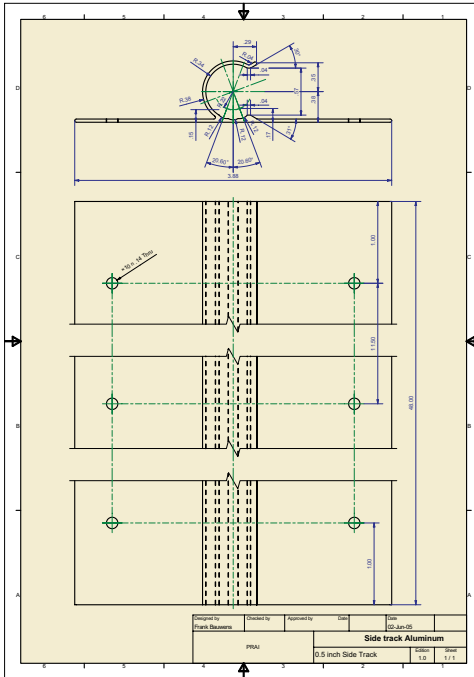
Are we directionally challenged, or is it a better mousetrap?

A different perspective on extruded plate staple up installations.

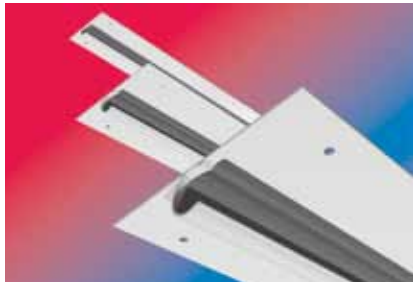
**RADIANT SIDE TRAK™** (Radiant heating or cooling panel) provides an alternative method of installation which conforms to the natural ellipse of the plastic tube deployed under the subfloor.

These plates are installed facing each other in the joist bays and as the good sidewall integrity of the tube exerts its natural pressure it helps to keep the heating pipe securely in place. You will find the possibility of the tubing walking out over time greatly diminished.

- **Reduced installation time** as tubing whip is **reduced!**
- **Reliable heat transfer performance!**
- **Easily stapled or screwed to sub-floor!**
- **Convenient 4'** plate length with pre-punched holes (10 per plate)!
- The rigid channel construction enables flexible PE-RT tubing to be **easily "snapped"** into place!
- As a result of the panel's novel design, heating pipe or tubing is held **securely** in place.
- **Available** in both 3/8" and 1/2" ASTM sizes!
- Radiant heat means conduction with heat transfer medium
- Good performance means **high comfort and economy of operation.**



never go plate-less again!



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