# υροποι

# Fast Trak

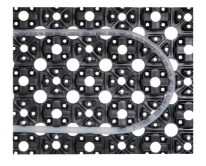
Project information	
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

#### Technical data

Material Plastic

## Product information and application use

Fast Trak<sup>™</sup> knobbed mats are an overpour installation method for installing radiant heating in remodels and retrofits. The preformed mats hold Wirsbo hePEX<sup>™</sup> pipe in various on-center spacing to meet the radiant design. Fast Trak 0.5 is only ½" thick, eliminating the need to alter baseboards, moldings, or doors. The product is made for 5/16" Wirsbo hePEX pipe and features an adhesive backing for easy installation to a slab or subfloor. Fast Trak 1.3 is slightly over 1¼" in height, uses 3/8" or ½" Wirsbo hePEX pipe, and includes insulation already in the mat, eliminating the added time and cost of installing insulation under the piping. Use Fast Trak Edge Strips to prevent overpour from seeping under the panels and to protect the surrounding substructure from moisture damage and expansion forces.



Part name	Part no.	Subcomponent Material	R value
Fast Trak 0.5	A5090313	Black polystyrene	-
Fast Trak 1.3i	A5090500	Black polystyrene, expanded polystyrene	1.7
Fast Trak Edge Strip, 65-ft. roll	A5091000	Expanded polyethylene foam, polyethylene foil	-

### Installation

The existing edge joint must always include Edge Strips to the height of the leveling layer and the new floor covering to be installed. When installing Edge Strips, ensure polyethylene foil is laying down on the subsurface. It is important not to remove the protruding sections of the Edge Strips until the floor covering is installed. For further information, see the Fast Trak Installation Guide.

Related applications

Radiant Heating and Cooling Systems

Footnotes	Contact information		
	Uponor Inc.	Uponor Ltd.	
	5925 148th Street West	6510 Kennedy Road	
-	Apple Valley, MN 55124	Mississauga, ON L5T 2X4	
	T 800.321.4739	T 888.594.7726	
	F 952.891.2008	F 800.638.9517	