# For Residential and Light Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# **FlexPlate**<sup>™</sup>

## Flexible Heat Transfer Plate

Sizes: For 1/2" RadiantPEX+™ or RadiantPEX-AL™

Watts Radiant's FlexPlate is a lightweight, flexible, heat transfer plate manufactured from a patented, highly conductive graphite material with a plastic forming channel. Easily cut with scissors or a utility knife. FlexPlates are 6" x 4' and are designed for use with Watts Radiant's 1/2" RadiantPEX+ or RadiantPEX-AL.

#### **Specifications**

System shall be installed using RadiantPEX+ or RadiantPEX-AL tubing and in accordance with all corresponding installation guidelines.

Description	Property	
C6 Heat Transfer Sheet	Directionally Alligned Graphite	
Channel	Extruded Polyethylene	
Maximum Operating Temp.	180°F	
Fastener Type	Staple	
Conductivity (approximate)	173 Btu/ft/hr/°F	
Sheet Thickness	0.03" (.08 mm)	

### **Installation Parameters**

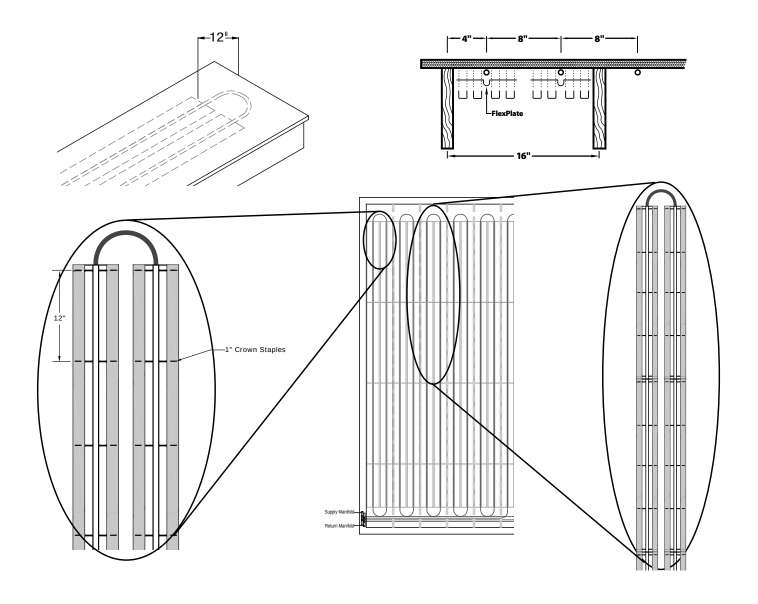
FlexPlate must be installed in accordance with all Watts Radiant installation procedures, including information provided in Watts Radiant's FlexPlate Installation Guideline as well as Watts Radiant's RadiantPEX, RadiantPEX+ & RadiantPEX-AL Installation Manual.

In order to avoid property damage or injury, please refer to the complete installation manual and warnings provided with the product.

$\sqrt{}$	Model #	Order #	Description	QTY	WT. (lbs)
	FPLT04500-20	81012401	FlexPlate, 6" x 4'	20	13







FlexPlate Installation Details

