

Job Name/Location:

Tag #:

Date:

For:	File	Resubmit
	Approval	Other _____

PO No.:

Architect:

GC:

Engr:

Mech:

Rep:

(Company)

(Project Manager)

PQSH1200

Outdoor Unit Drain Pan Heater



**Electrical:**

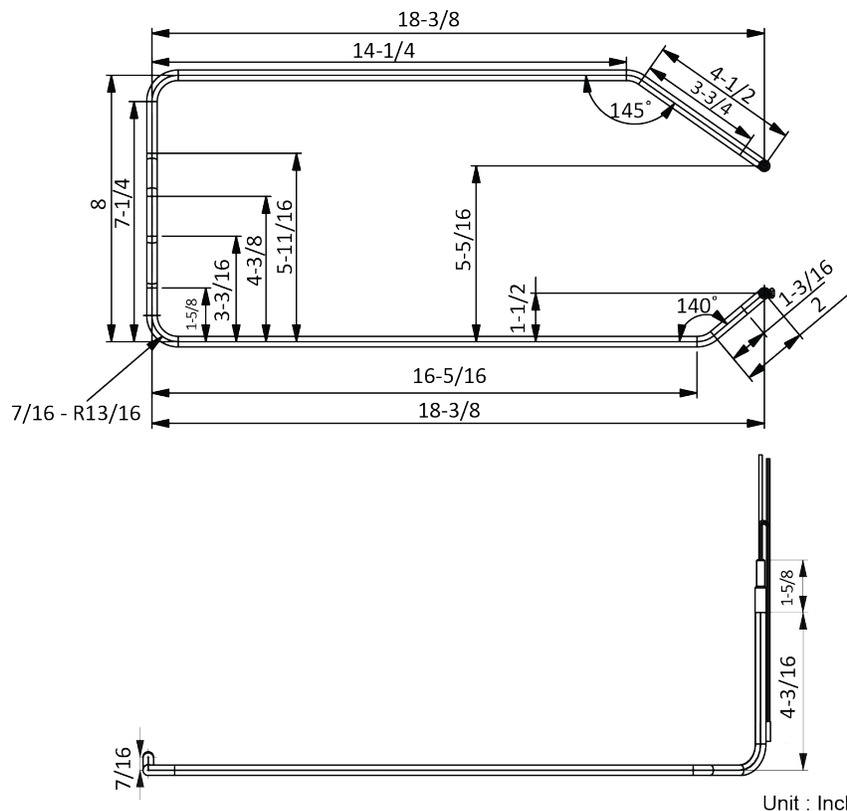
Power Requirements	Wiring Harness Plugs into Outdoor Unit Control Board Terminal
Control Requirements	Wiring Harness Plugs into Outdoor Unit Control Board Terminal
Capacity (W)	120W

**Compatibility:**

Multi F Outdoor Units manufactured May 2015 and after; Multi F MAX Outdoor Units manufactured May 2015 and after; Single Zone Vertical Air Handler Outdoor Units, 18,000+ Btu/h Single Zone Cassette and High Static Duct Outdoor Units manufactured April 2017 and after; 24,000 and 60,000 Btu/h Multi V S Outdoor Units, 38,000 to 53,000 Btu/h Multi V S Outdoor Units manufactured after May 2018.

**Notes:**

1. Follow all installation instructions in the Base Pan Heater Installation manual.
2. Ensure that there is at least 1-3/16" clearance from the outdoor unit fan.
3. As a safety precaution, the heater will not energize if the outdoor temperature is higher than 32°F.
4. Appearances may vary depending on model.
5. To determine the date of the outdoor unit manufacture, refer to the first three digits of the serial number. First digit represents the year; second and third digits represent the month. For example, SN 503XXXXXX indicates date of manufacture of March 2015.



Unit : Inch