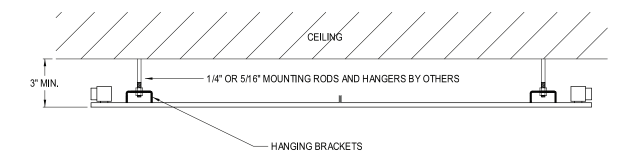
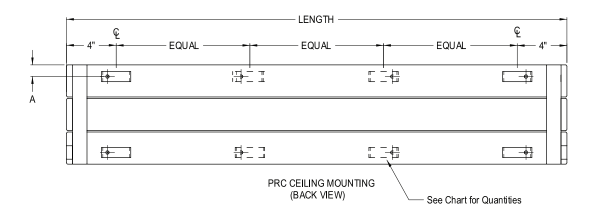
## **Rittling Steel Panel Radiator**

#### PRC Ceiling Mount (Back View), Typical Bracket Installation



DIMENSIONAL DATA			
	1 - 4 TUBES	5 + UP TUBES	
Α	1"	4"	



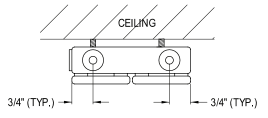
Panel length	Mounting points	
2'0" - 5'0"	4	
5'2" - 11'6"	6	
11'8" – 19'8"	8	
19'10" - 24'8"	10	

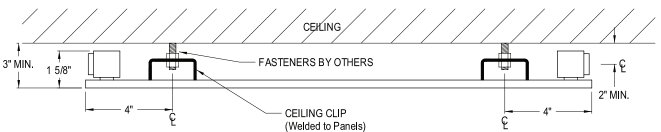
Contractor	zehna	
Architect	TITLE	BUFFALO, NY USA
Engineer	ZR_PanRad_PRC_CeilingMount	
Representative	DRAWING NUMBER	
Location	May 13, 2015	

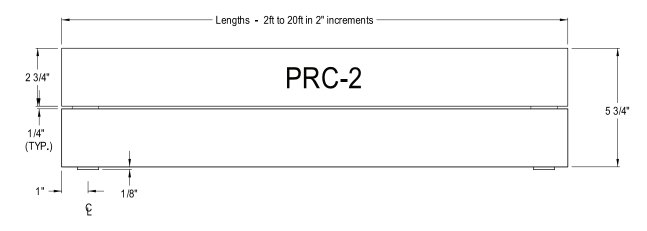
# **Rittling Steel Panel Radiator** PRC-1 CEILING / **CEILING** 3" MIN. **FASTENERS BY OTHERS** 2" MIN. --- 3/4" (TYP.) **CEILING CLIP** (Welded to Panels) Lengths - 2ft to 20ft in 2" increments -PRC-1 2 3/4" 1/8" UNIT SHOWN WITH SIDE AND BOTTOM CONNECTIONS FOR DIMENSIONAL PURPOSES ONLY. \*\*\*PLEASE REFER TO PIPE CONNECTION SHEET FOR CONNECTION LOCATIONS AND SIZES OFFERED.\*\*\* Rittling BUFFALO, NY USA **ZR PanRad PRC-1** \_\_\_\_\_ Representative \_\_\_\_\_ Contractor \_ DRAWING NUMBER Location Architect April 1, 2012

# **Rittling Steel Panel Radiator**

PRC-2







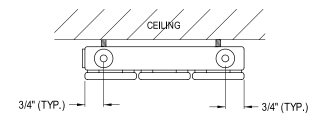
UNIT SHOWN WITH SIDE AND BOTTOM CONNECTIONS FOR DIMENSIONAL PURPOSES ONLY.

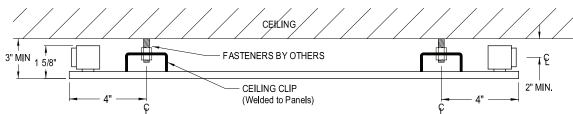
\*\*\*PLEASE REFER TO PIPE CONNECTION SHEET FOR CONNECTION LOCATIONS AND SIZES OFFERED.\*\*\*

		zehnde	BUFFALO, NY USA
Contractor	Representative	ZR_PanRad_PRC-2	
Architect	Location	DRAWING NUMBER	
Engineer		April 1, 2012	

### **Rittling Steel Panel Radiator**

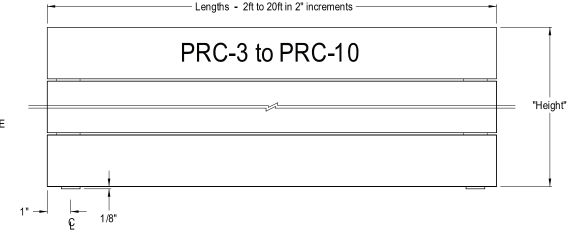
PRC-3 to PRC-10





2 TO 5 TUBES WIDE - CEILING CLIPS GO ON OUTER-MOST TUBES

5 TUBES AND UP - CEILING CLIPS GO ON 2ND TUBE IN FROM EACH SIDE



Panel rows	Height
PRC-3	8-5/8"
PRC-4	11-1/2"
PRC-5	14-3/8"
PRC-6	17-1/4"
PRC-7	20-1/4"
PRC-8	23-1/8"
PRC-9	26-1/8"
PRC-10	29"

UNIT SHOWN WITH SIDE AND BOTTOM CONNECTIONS FOR DIMENSIONAL PURPOSES ONLY.

\*\*\*PLEASE REFER TO PIPE CONNECTION SHEET FOR CONNECTION LOCATIONS AND SIZES OFFERED.\*\*\*

PRC-8 PRC-9 PRC-10	23-1/8" 26-1/8" 29"		zehnde Rittling	BUFFALO, NY USA
Contractor		Representative	ZR_PanRad_PRC-3toPR	C-10
		Location	DRAWING NUMBER	
Engineer			April 1, 2012	