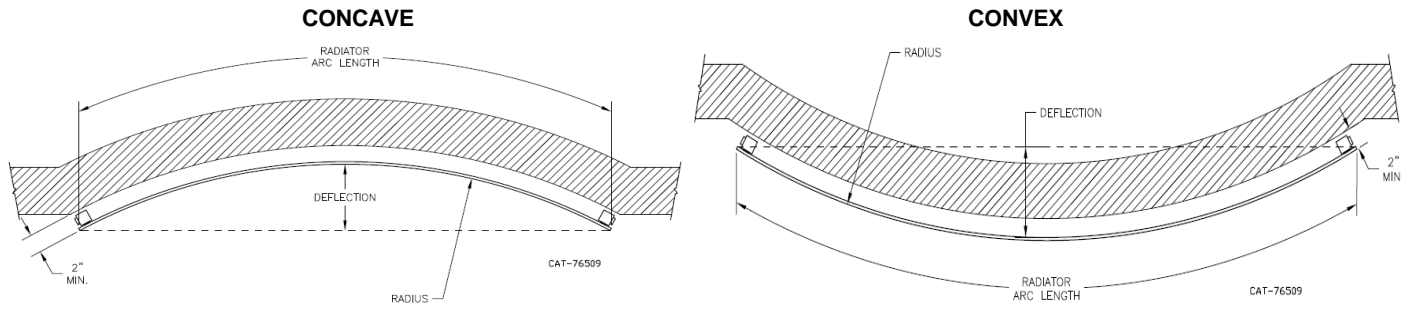


FIELD Curved Panel Radiator Submittal (Standard Pressure PR or PRF Panels Only)



Project Name: _____ Project Location: _____

Tag No	Quantity	Radiator Model	Radiator Arc Length	Radius	Concave/Convex	Deflection	Connections	Color

MINIMUM RADIATOR LENGTHS SHOWN (Maximum length is 20'-0")

		RADIUS					
		15'	16'	17'	18'	19'	20'
PR PANELS NO FINS	TUBES	MINIMUM LENGTHS BELOW					
	1	15'	15'	14'	14'	14'	12'
	2	15'	15'	14'	14'	14'	12'
	3	15'	15'	14'	14'	14'	12'
	4	15'	15'	14'	14'	14'	12'
	5	15'	15'	14'	14'	14'	12'
6	15'	15'	14'	14'	14'	12'	

MINIMUM RADIATOR LENGTHS SHOWN (Maximum length is 20'-0")

		RADIUS					
		15'	16'	17'	18'	19'	20'
PRF PANELS WITH FINS	TUBES	MINIMUM LENGTHS BELOW					
	1	16'	16'	15'	15'	15'	14'
	2	16'	16'	15'	15'	15'	14'
	3	16'	16'	15'	15'	15'	14'
4	16'	16'	15'	15'	15'	14'	

Comments on Field Curved Panel Radiators

1. It is recommended to have a minimum of three (3) persons available for installation of field curved radiators.
2. When curving to a radius of less than 20 feet, the radius of the radiator ends will vary slightly from the radiator as a whole. Care in job planning and flexibility in radiator piping are essential.

When Ordering Field Curved Panel Radiators

1. The radiator must be ordered by the Arc length.
2. All field curved radiators require clip or strap mounting.
3. Specify additional mounting hardware (wall or side mount pedestals). Double the standard number of mounting locations and deduct one (IE: A straight 20'-0" panel takes 7. 7 + 7 = 14 14 - 1 = 13 mounting locations (6 additional)).
4. Lockdown brackets are advised for all curved radiator installations A minimum of one on each end with one in the middle.

