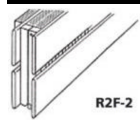
Model Type R2F



SPECIFICATIONS



R2F panel radiators are manufactured in the USA from cold rolled steel, and consist of two panels with two sets of fins. The panels are finished in a gloss powdercoat, and are available in many standard colors and over 100 optional colors. These panels are made in lengths from 2'-0" to 29'-6", and heights from 3" to 29". Standard piping connections are 1/2" NPT for inlet and outlet piping, and 1/8" NPT for vents (3/4" NPT inlets and outlets are available by special order). For more complete R2F specifications, please refer to the Runtal technical pages.

BTUH/FT RATINGS

Energy efficient as well as space saving, R2F panels are both radiant and convective. These panels provide more comfort at a lower room temperature than convective heaters. Various average water temperatures (AWT) are shown here for convenience, but for more specific conditions use the appropriate correction factor with the 215°F rating. Please see the technical pages for the correction factor best suited to the design conditions.

BTUH/ft Ratings @ 65°F EAT					
MODEL	HEIGHT inches	DEPTH inches	215°F	180°F	140°F
R2F-1	2.8	3.4	980	690	400
R2F-2	5.7	3.4	1590	1120	640
R2F-3	8.6	3.4	2020	1420	820
R2F-4	11.5	3.4	2420	1700	980
R2F-5	14.4	3.4	3100	2180	1250
R2F-6	17.3	3.4	3470	2450	1400

MOUNTING SYSTEMS



Wall mounting with a continuous mounting system (brackets included) is standard on all R2F Panels. Free standing, cantilever and recessed wall mounting systems are also available. Please see the R2F technical pages for more complete mounting details.