Model Type RF



SPECIFICATIONS



RF panel radiators are manufactured in the USA from cold rolled steel, and equipped with convective fins. The panels are finished in a gloss powdercoat and 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 RF specifications, please refer to the Runtal technical pages.

BTUH/FT RATINGS

Energy efficient as well as space saving, RF 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 conven-ience, 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
RF-1	2.8	1.6	550	390	220
RF-2	5.7	1.6	870	620	350
RF-3	8.6	1.6	1120	790	460
RF-4	11.5	1.6	1360	960	550
RF-5	14.4	1.6	1720	1210	700
RF-6	17.3	1.6	1990	1400	800
RF-7	20.2	1.6	2150	1510	880
RF-8	23.1	1.6	2390	1680	970
RF-9	26.0	1.6	2530	1780	1020
RF-10	29.0	1.6	2660	1880	1080

MOUNTING SYSTEMS



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