## Model Type RS2

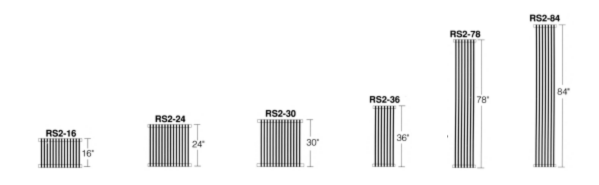


- SPECIFICATIONS
  - DETAILED SPECIFICATIONS
  - QUICK SPECIFICATIONS
- HEATING CAPACITY
- PIPING OPTIONS
- PRESSURE DROP

- WALL MOUNTING
- FLOOR MOUNTING
- INSTALLATION INSTRUCTIONS
- OPERATING & MAINTENANCE

## SPECIFICATIONS

RS2 column radiators are manufactured in the USA from cold rolled steel. The column radiators are finished in a gloss powdercoat and available in many standard colors and over 100 optional colors. They are available in 2" increments from 6" to 240" long in each of six heights. Standard NPT connections are 1/2" for supply and return piping and 1/8" for vent fitting. For more complete RS2 specifications please refer to the Runtal technical pages.



## **BTUH/FT RATINGS**

Energy efficient as well as space saving, RS2 column radiators provide more comfort at a lower room temperature than convective heaters. Various average water temperatures are shown here for convenience, but for more specific conditions use the appropriate correction factor with the 215°F rating. Please refer to the technical pages for the correction

BTUH/ft Ratings @ 65°F EAT								
MODEL	HEIGHT inches	DEPTH inches	215°F	180°F	140°F			
RS2-16	16.0	4	1380	960	540			
RS2-24	23.6	4	1920	1320	780			
RS2-30	29.5	4	2280	1620	900			

factor best suited to the design conditions.

RS2-36	35.6	4	2640	1860	1080
RS2-78	78.8	4	6300	4380	2520
RS2-84	84.6	4	6780	4740	2700

## **MOUNTING SYSTEMS**

Continuous wall mounting is standard on all RS2 column radiators. Free standing pedestal mounting is optional. Please see the RS2 technical pages for more complete mounting details.



