

## A Better Option than Fin-Tube...

**COMPACT  
CV 21S / 22**



**RAMO  
RCV 21S / 22**



**Baseboard comes packaged with:**

- Built-in thermostatic valve (TRV heads sold separately)
  - Twin bottom connections with alternate side connections
  - Adjustable wall brackets for easy mounting
  - Two (2) blind plugs and one (1) air vent
  - Colour RAL9016 white, cold rolled heavy gauge steel
- 
- Panel baseboards provide both convective and radiant heat enhancing total comfort
  - Faster heat-up rate with built-in valve for smarter control (heads sold separately)
  - Optimal use of low temperature radiators outperforms high temperature fin-tube
  - Perfect solution for low temperature systems using condensing boilers, heat pumps and solar systems
  - Decorative style with finished top grille and side covers
  - Higher BTUH output than fin-tube baseboard and other heat emitters

## Low Temperature Performance

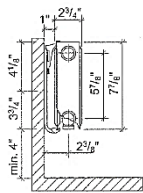


### CV 21S & RCV 21S Single Panel 8" High (200mm)

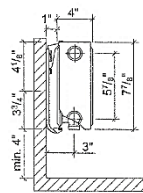
Model	Length	BTUH Outputs					
		180°F	160°F	140°F	120°F	110°F	100°F
(R) CV21S 200-600	24"	1,346	1,063	781	485	390	283
(R) CV21S 200-900	36"	2,022	1,597	1,173	728	586	425
(R) CV21S 200-1200	48"	2,698	2,131	1,565	971	782	567
(R) CV21S 200-1600	63"	3,598	2,842	2,087	1,295	1,043	756
(R) CV21S 200-1800	71"	4,046	3,196	2,266	1,456	1,092	769
(R) CV21S 200-2000	79"	4,496	3,552	2,608	1,619	1,304	944
(R) CV21S 200-2600	103"	5,842	4,615	3,388	2,103	1,694	1,227

### CV 22 & RCV 22 Double Panel 8" High (200mm)

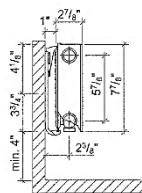
Model	Length	BTUH Outputs					
		180°F	160°F	140°F	120°F	110°F	100°F
(R) CV22 200-600	24"	1,776	1,403	1,030	639	515	373
(R) CV22 200-900	36"	2,668	2,108	1,547	960	774	560
(R) CV22 200-1200	48"	3,968	3,135	2,301	1,428	1,151	833
(R) CV22 200-1600	63"	4,758	3,759	2,760	1,723	1,380	999
(R) CV22 200-2000	79"	5,939	4,692	3,445	2,138	1,722	1,247
(R) CV22 200-2600	103"	7,706	6,088	4,469	2,774	2,234	1,618



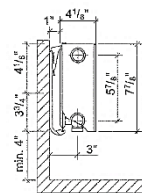
CV21S



CV22



RCV21S



RCV22



"CV" series



"RCV" series

