

RCC SERIES COVE HEATER



IDEAL SPACES

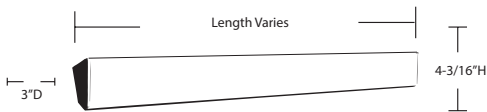
- Offices
- Hallways
- Lobbies
- Conference Rooms
- Retail Spaces
- Day Care Centers
- Geriatric Facilities
- Laboratories
- Living Rooms
- Kitchens
- Bedrooms
- Bathrooms
- Basements

COLORS

- White

DIMENSIONS

- 4-3/16"H x 3"D (Length varies)



- Ideal for primary or supplemental comfort heat
- Perfect where wall space is limited and gentle heat is desired
- Provides clean, gentle, comfortable heat while allowing full usage of wall and floor spaces
- No noise. No moving parts. No maintenance. No ceilings, walls or drapes to clean. No dried out air
- Extruded aluminum front panel provides a high efficiency, textured, radiating surface
- Coated with high temperature textured paint, unit radiates a majority of its heat energy from front surface
- New profile and unique hanging system provide optimal heat dissipation for uniform comfort
- Easily wall-mounted; with all parts included
- Dual Function Heating (Radiant and Convection): remaining energy is “wiped off” by convection flow behind and over the top of unit, circulating warm air into the room – achieving balanced heating throughout



RCC SERIES COVE HEATER

MODELS & SPECIFICATIONS

CATALOG NO.	UPC	WATTS	BTU/HR	VOLTS	AMPS	LENGTH (IN)	SHIP WT. (LBS)
RCC4508C	6 85360 14717 8	450W	1536	208V	2.2	34	4
RCC4512C	6 85360 14718 5			120V	3.7	34	
RCC4524C	6 85360 14719 2			240V	1.9	34	
RCC6008C	6 85360 14720 8	600W	2048	208V	2.9	47	6
RCC6012C	6 85360 14721 5			120V	5.0	47	
RCC6024C	6 85360 14722 2			240V	2.5	47	
RCC6027C	6 85360 14723 9			277V	2.2	47	
RCC7508C	6 85360 14724 6	750W	2560	208V	3.6	59	7
RCC7512C	6 85360 14725 3			120V	6.2	59	
RCC7524C	6 85360 14726 0			240V	3.1	59	
RCC7527C	6 85360 14727 7			277V	2.7	59	
RCC9008C	6 85360 14728 4	900W	3072	208V	4.3	71	8
RCC9012C	6 85360 14729 1			120V	7.5	71	
RCC9024C	6 85360 14730 7			240V	3.7	71	
RCC9027C	6 85360 14731 4			277V	3.2	71	
RCC10508C	6 85360 14732 1	1050W	3583	208V	5.0	83	9
RCC10512C	6 85360 14733 8			120V	8.8	83	
RCC10524C	6 85360 14745 1			240V	4.4	83	
RCC10527C	6 85360 14734 5			277V	3.8	83	
RCC12008C	6 85360 14735 2	1200W	4095	208V	5.8	94	10
RCC12012C	6 85360 14736 9			120V	10.0	94	
RCC12024C	6 85360 14737 6			240V	5.0	94	
RCC12027C	6 85360 14738 3			277V	4.3	94	
RCC15008C	6 85360 14739 0	1500W	5120	208V	7.2	118	13
RCC15024C	6 85360 14740 6			240V	6.2	118	
RCC15027C	6 85360 14741 3			277V	5.4	118	
RCC18008C	6 85360 14742 0	1800W	6142	208V	8.7	132	15
RCC18024C	6 85360 14743 7			240V	7.5	132	
RCC18027C	6 85360 14744 4			277V	6.5	132	
RCCT	6 85360 06566 3	Integral Thermostat: Range 45-90°F with Positive Off					1
RCCSPC	6 85360 14766 6	Splice Plate Assembly					2

