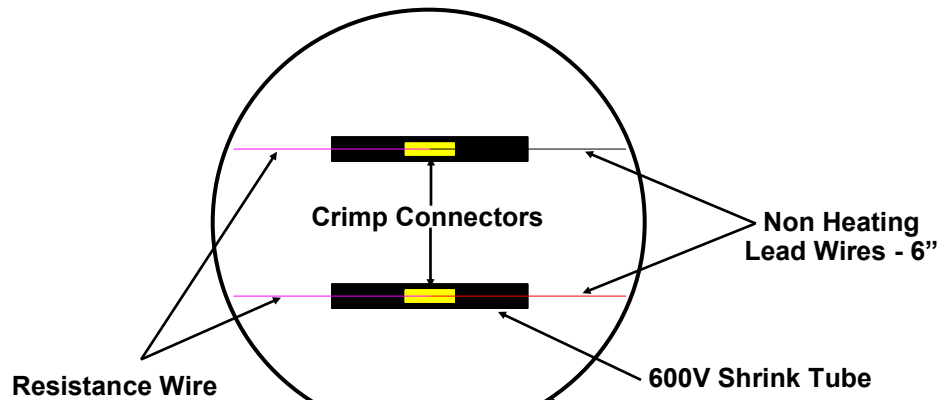


# Example - Model # RC7C-230-240

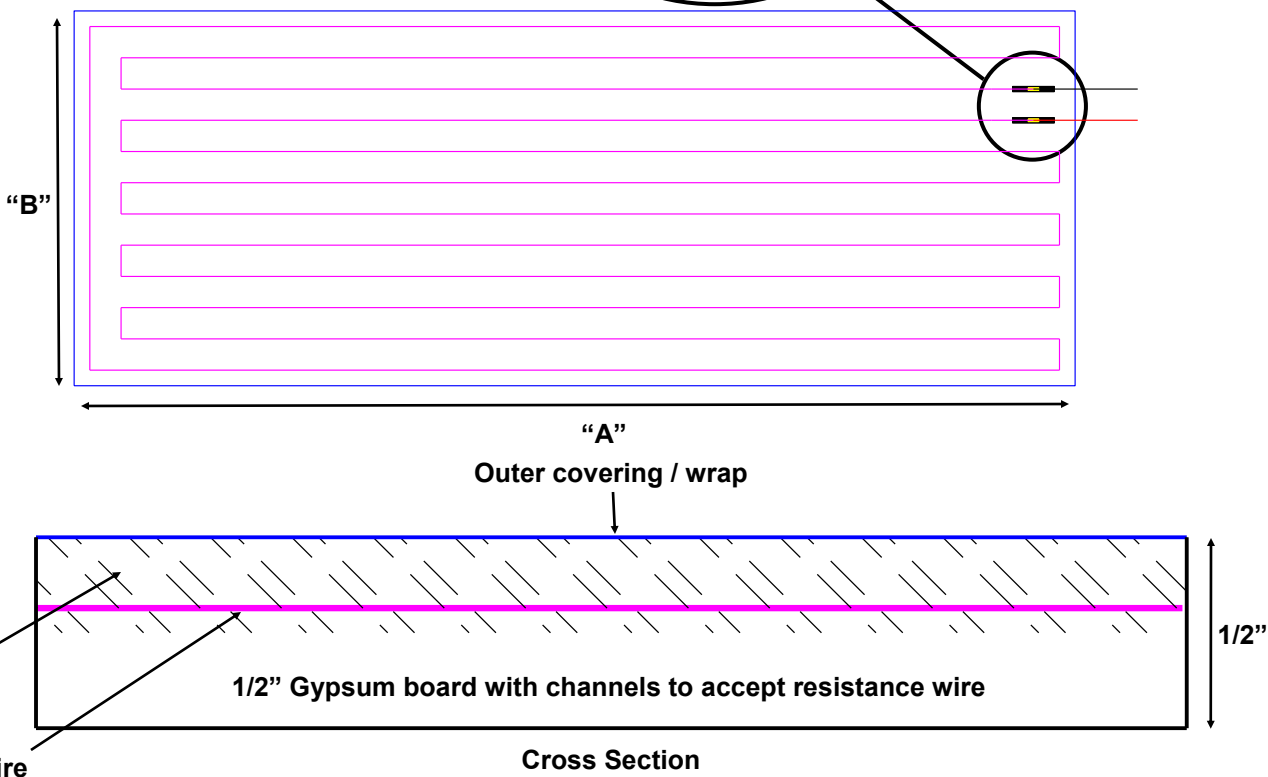


Radiant Ceiling →  
 Length in Feet →  
 Width A=9" B=12" C=18" →  
 Total Watts →  
 Voltage →



Radiant Heating Panels consist of a copper-free nickel chromium alloy heating element wire insulated with 10 mils of UL listed TEFZEL® compound rated at 200°C / 392° F, embedded in 1/2 inch gypsum panel with a watt density of 20 to 24 watts per square foot at a rated voltage of 120, 208, 240 or 277. Other Voltages Available.

Model #	Watts	"A" Length Feet	"B" Width Inches
RC6A-095-240	95	6'	9"
RC4A-070-240	70	4'	9"
RC7B-150-240	150	7'	12"
RC6B-130-240	130	6'	12"
RC5B-105-240	105	5'	12"
RC4B-085-240	85	4'	12"
RC3B-070-240	70	3'	12"
RC7C-230-240	230	7'	18"
RC6C-195-240	195	6'	18"
RC5C-160-240	160	5'	18"
RC4C-130-240	130	4'	18"
RC3C-095-240	95	3'	18"
RC2C-070-240	70	2'	18"



## Radiant Heating Panel - Ceiling & Floor Joist Application

(Installed above ceilings or below sub floors)



ThermaRay, Inc.  
 670 Wilsey Rd - #6  
 Fredericton, NB E3B 7K4  
 Canada (800) 506-7973