



Expert Sales Help: 1-800-416-1298

MONDAY - FRIDAY: 8AM-5PM EST

CONTACT US BUYER'S GUIDE CUSTOMER SERVICE

MY ACCOUNT VIEW CART CHECKOUT

Shopping Cart Status
Items: 0 Total: \$0.00

Electric Heaters Radiant Heaters Water Heaters Gas Heaters Shop by Room Shop by Brand Thermostats

FREE SHIPPING on select products

SEARCH:

Helping The Homeowner, Do-It-Yourselfer, and The Contractor 55+ Years in the Heating Industry

Browse by Category

- Accessories Thermostat...
- Electric Heaters
- Infrared Radiant Heate...
- Water Heaters
- Gas Heaters
- Room Heaters
- Shop By Brand
- Thermostats and Timers

Browse by Price

- Below \$100
- From \$100 to \$200
- From \$200 to \$350
- Over \$350

Useful Links

- Store Home
- Browse Catalog
- Shop by Brands
- Best Sellers
- New Arrivals
- Specials
- Advanced Search
- View Cart
- Contact Us

**Rule of Thumb Heating Chart
Based On Room Size With Eight Foot (8') Ceilings**

Sq Ft Room	Watts Of Heat Needed	Sq Ft Room	Watts Of Heat Needed
50	500	275	2750
80	800	300	3000
100	1000	325	3250
125	1250	350	3500
150	1500	375	3750
175	1750	400	4000
200	2000	450	4500
225	2250	500	5000
250	2500	550	5500

Rule of thumb charts are based average insulation and homes built in 1980 to present day with zero degree weather, houses older or in a colder environment should go with a larger wattage

This is only a guide line please consult a licensed contractor engineer for a true heat load analysis

Rule Of Thumb Chart is based on 10 watts per sq ft: example 8'x12' room =96 sq ft room 96sqft x 10 = 960 watts needed to heat room.

**Items marked in yellow need 240 volts, 120 volt heaters only go to 1500 watts*

If you have a ceiling greater then eight (8') feet please visit ["How Much Heat Do I Need"](#)

This chart is not intended for Garages, Workshops or Warehouses or any other room with poor insulation, garage doors, overhead doors and high ceilings

Additional Notes

Ceiling higher then 8' should use the 1.25 x cubic ft rule of thumb see click here ["How Much Heat Do I Need"](#) for more info

If you are trying to heat a bathroom and you have 120 volts go w/ 1500 watts if you have 240 volts go with 2000 watts

Always consult an electrician if you don't know what power supply you have) or call us at 800 416 1298 We Can Help

Back

Shop With Confidence

- 110% Price Guarantee
- 60-Day Return Policy
- Expert Sales Help
- World Class Customer Service
- Safe Shopping Experience

- CUSTOMER SERVICE**
- CONTACT US
 - RETURNS & EXCHANGES
 - FACTORY TECH SUPPORT
 - FREIGHT DAMAGE HELP
 - FREQUENTLY ASKED QUESTIONS
 - ORDER TRACKING

- INFORMATION & POLICIES**
- ORDERING INFORMATION
 - ORDER SECURITY
 - PRIVACY POLICY
 - TERMS OF USE
 - MANUFACTURER'S WARRANTY
 - VOLUME & BUSINESS SALES
 - INTERNATIONAL SALES

- COMPANY INFORMATION**
- ABOUT US
 - EXPERT SALES HELP
 - DIRECTIONS TO OUR WAREHOUSE
 - HOURS OF OPERATION
 - AUTHORIZED DEALERS
 - WHY BUY FROM US
 - TESTIMONIALS

- SHOP WITH CONFIDENCE**
- THE IAP GUARANTEE
 - NO-HASSLE RETURN POLICY
 - PRICE-MATCH GUARANTEE
 - SAFE SECURE SHOPPING
 - NO SALES TAX

Follow Us



Copyright 2016 Heateroutlet.com - A division of iapsales.com LLC
Po Box 647, 16 Kingston Rd Unit # 4 Exeter, NH 03833 | 800 416 1298 | info@heateroutlet.com
eCommerce website designed and developed by [Red Leaf Development](#) for IAP Sales.

