

# THE LEADERS IN CUSTOM HEAT SOLUTIONS

- Baseboard Heaters
- Wall Heaters
- Made-to-Order Heaters
- Ceiling Heaters
- Unit Heaters
- Washdown/Explosion Proof Heaters
- Convector Heaters
- Radiant Heaters
- Portable Heaters
- Thermostats & Controls
- Heat Recovery Ceiling Fans
- Air Curtains
- ... And More



## RESIDENTIAL LINE CARD

### ELECTRIC HEAT SOLUTIONS FOR ANY APPLICATION







# Electric Heat Solutions for Any Application

## RESIDENTIAL SOLUTIONS

WALL HEAT	CONVECTOR/RADIANT		SPECIALTY	PORTABLE
 <p><b>ARTISAN™</b> Sleek modern design Digital touch screen LCD thermostat BMS Compatible Energy efficiency with proportional heating 120V, 208V, 240V, 277V 540W to 4800W</p>	 <p><b>2500</b> Ideal for simple, primary/ supplemental heat Convection minimizes air flow, reducing flow of bacteria and dust Lead wires, knockouts, and pre-notch mounting marks allow quick field install from either end Available 120V-277V, 225W-2500W</p>	 <p><b>HBB</b> Ideal for superior, primary/ supplemental comfort Hydronic element maintains comfort longer, reducing energy costs Low surface temps safe for children and pets Available 120V, 208V, 240V, 375W-2000W</p>	 <p><b>GH48R GARAGE HEATER</b> Mounts to ceiling or wall Built in digital interface Remote control Timer automatically shuts off 208/240V 4800W</p>	 <p><b>LFH</b> Ideal for superior, supplemental spot comfort Hydronic element maximizes comfort, reducing energy costs Proportional digital control w/5 levels of output Automatic safety shutoff and tip-over switch</p>
 <p><b>HT SMART SERIES®</b> Quiet, fast heat Available in 120V, 208V, 240V 200W to 2000W Available with Smart Series Control Available remote control</p>	 <p><b>INFRARED</b> Short wave tech heats the object and not the air = energy savings Clean, energy-efficient alternative to propane/gas = no fumes Weather resistance extends usefulness of outdoor space 120V and 240V units available from 1.5kW-4kW</p>	 <p><b>PANEL HEAT</b> Easy to install and flexible application Gentle heat with no noise or maintenance needed Available in 120V, 208V, 240V, 277V, 347V Invisible heat— custom sizes and colors available</p>	 <p><b>QFF</b> Accommodates pneumatic/electric or low voltage controls commonly used with BMS Systems Fan delay - energizes fan motor only after elements are heated, which prevents discharge of unheated air Heavy duty 14-gauge louvered front cover grille 120V, 208V, 240V, 277V, 480V 1500 to 4800W</p>	 <p><b>MMHD</b> Automatic thermostat Tip over and thermal limit safety switch Great for campers, garages and workshops</p>
 <p><b>COS-E®</b> Patented CLIP-N-FIT® feature allows installer to change the desired wattage output without moving the jumper wire. Open Coil element for instantaneous heat Quiet operation with impellar blade Sold as inner frame or complete unit 120V, 208V/240V (dual voltage), 375W to 2000W</p>	 <p><b>ASL3</b> Selection, beauty, and performance—customizable for any decor and heating need Floor, wall, or pedestal mount with bottom or front inlet Built-in wireway and multiple entry points for ease of system installation Aluminum, 120V-600V, 200W to 2500W+</p>	 <p><b>CSL</b> Perfect for under the window, heat loss prevention Floor, wall, or pedestal mount with bottom or front inlet Built-in wireway and multiple entry points for ease of system installation Steel, 120V-600V, 250W to 2500W</p>	 <p><b>QTS TOE SPACE</b> Quiet, hidden heat Built-in or remote thermostat control Tangential blower for silent operation Available in 120V, 208V, 240V 422W to 1500W</p>	 <p><b>QPH4A</b> Stand the unit or mount to the wall or ceiling Permanently lubricated, unit bearing motor Two heat settings: 2667W or 4000W</p>
 <p><b>GFR</b> Patented CLIP-N-FIT® feature allows installer to change the desired wattage output without moving the jumper wire Contemporary register style grille Tangential blower for whisper quiet operation Open coil element for instantaneous heat 120V and 240V, 375W to 2400W</p>	 <p><b>ASLC</b> Slim, compact design customizable for any decor and heating need Floor, wall, or pedestal mount with bottom or front inlet Built-in wireway and multiple entry points for ease of system installation Aluminum, 120V-600V, 200W to 2500W+</p>	 <p><b>BDBSL</b> Compact, customizable design with 6" install height perfect for under the window, heat loss prevention Built-in wireway and multiple entry points for ease of system installation Aluminum, 120V-600V, 200W to 1880W+</p>	 <p><b>FDI FLOOR DROP-IN</b> Heavy duty grille stands the test of time Quiet operation Versatile installation and application Available in 120V and 240V from 563W to 1500W</p>	 <p><b>WPC</b> Efficient multi-watt design Removable wheel kit or mount to wall Tip over switch for added safety</p>