

FEATURES:

- Disconnect switch.
- Automatic fan delay circuit.
- Built-In tamperproof thermostat.
- Powder coated 18 Gauge steel grill with extruded Aluminum front frame
- Automatic reset thermal limit.
- Steel block fin element.
- Vane axial fan blade:

600 RPM motor; 175 CFM

• Rough-in dimensions:

14-3/16" Wide x 19-15/16" High x 4" Deep

• Grill dimensions:

15-29/32" Wide x 20-27/32" High

TYPICAL SPECIFICATION:

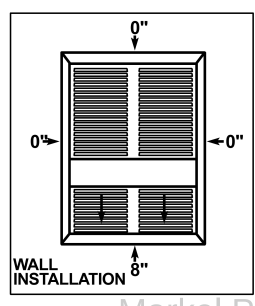
Furnish and install Heavy-Duty Forced Air wall heaters, where specified. The heaters shall be constructed of a heavy 18 Gauge steel housing with an extruded Aluminum frame. The rough-in dimensions are 19-5/16" High x 14-3/16" Wide x 4" Deep. The units shall be available in ratings from 750 to 4800 Watts at 240, 208, and 277 Volts. The heaters shall have a low-speed 600 RPM, 4-pole motor which drives a vane axial blower to deliver a quiet 175 CFM of down flow air. The heating element shall be of the sealed tubular type with large, parallel steel fins for quick heat transfer. Unit shall have as a standard, a thermal overload cut-off for added safety, fan delay switch and built-in tamperproof thermostat which shall be calibrated to provide a range of 55°F. to 85°F. and manual disconnect switch.

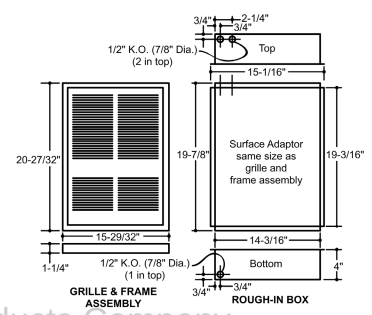
Optional accessories shall include a surface and semi-recess mounting adapter. All heaters shall be listed by ETL. The heating element shall be supplied with a manufactures 1-year limited warranty.

3320 Series Architectural Fan Forced Electric Wall Heater

SUBMITTAL DATA, 3320 SERIES

AGENT	PROJECT	ENGINEER	DATE
TAG			
QTY.			
MODEL			
WATTS			
VOLTS SINGLE PHASE			
ACCESSORIES			
NOTES			





Markel Products Company