WALL HEATER INSTALLATION

Typical one-story or top story of multistory Type BW installation requirements:

- 25 gage metal sleeve open and extending into attic 12" or 2" below roof sheathing. Ceiling plate spacer (not fire-stop spacer) to ventilate stud space above base plate at first header only. Sec. 907.6
- Cut double plate full width between studs 18" on centers

12" Minimum Total Height

- Vent Cap
- Storm Collar
- Ventilated Attic Space
- Ceiling Plate Spacers
- Hold-down plate or base plate
- Furnace Header Plate
- Hold-down screws

Maximum: 85,000 BTU/H input permitted on type BW vent for single story.
Maximum 65,000 BTU/H input permitted on type BW vent for multistory.

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