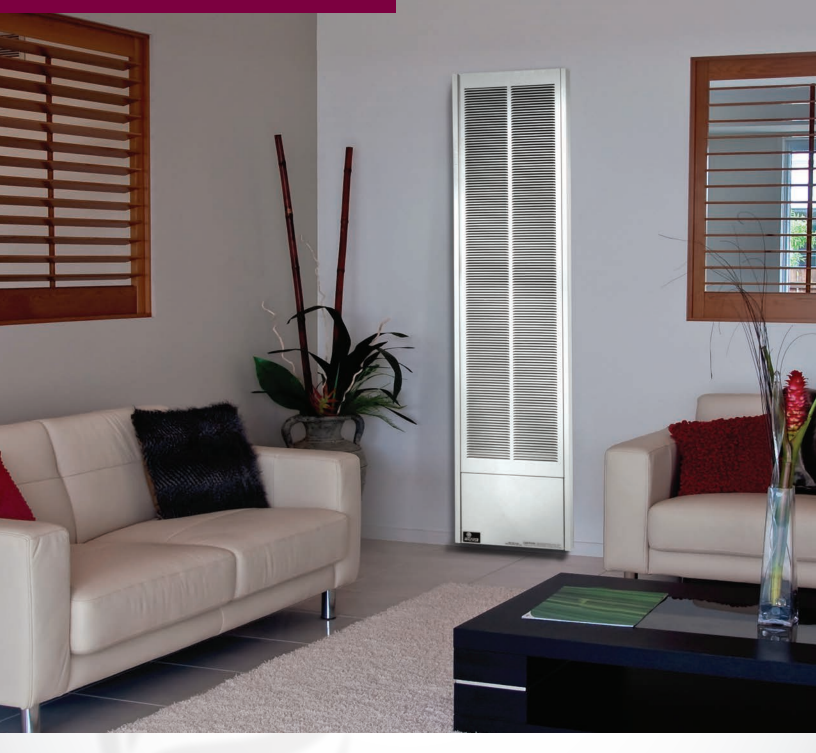
► GRAVITYWALLFURNACE



- Common size retrofits easily
- GWT25W/35W furnace recesses into wall or mounts flush with optional GWTW2W
- Total comfort for a fraction of the cost of electric heat
- Heat two rooms with dual wall unit GWT50W
- Optional GWTB2W blower available for all Gravity Wall models

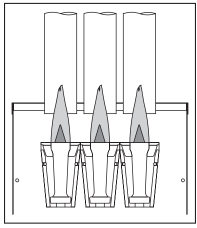




GREEN HEATING with Gas

According to the US Environmental Protection Agency, heating with any gas appliance generates far less particulate pollution compared to heating with any other common fuel. The worst polluter, a wood fireplace, generates 28 pounds of particulates (measuring 2.5 microns or more) for every million Btu of fuel input. Heating with gas generates a tiny fraction of that (just 0.0083 pound) for every million Btu input. Compared to an EPA-certified wood stove, gas heat still generates less than 1 percent of the particulate pollution. And gas produces less than 2 percent of the pollution emitted by a pellet stove.

The Gravity Wall Furnace features in-shot burners that light instantly, and burn cleanly and quietly.



 Inshot Burner & Tubular Heat Exchanger

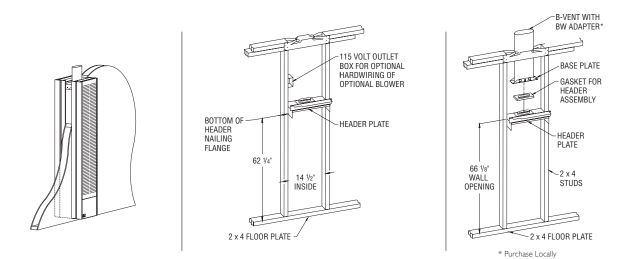
INSTALLATION applications

The Gravity Wall Furnace is designed for installation in a standard 2×4 stud wall cavity. For installation on a solid wall, the optional Out-of-Wall Kit (GWTW2W) allows surface mounting and encloses the sides of the heater.

The 50,000 Btu GWT50W installs in the wall between two adjoining rooms and is designed to heat both.

For the smaller GWT25W and GWT35W heater, an optional Rear Register Kit (GWTR1W) directs part of the heat to adjoining room.

Refer to the owner's manual for complete installation instruction - available for download at www.empirecomfort.com.



NOTE ON Header Installation

Header is provided with furnace. However, if it is desired to finish the wall before the furnace is delivered, the header may be ordered and installed prior to installation of the furnace.

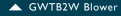
Note: Construction deeper than standard (2x4 stud) may create installation problem. Contact Empire for additional information. GWT50W will not work on walls with deeper than 2x4 construction.

CHOOSE a Control System

The Gravity Wall Furnace may be operated with one of many control options (purchased separately).

The optional blower mounts above the heater and cycles on automatically to enhance air circulation.





White 25,000 spacing)	White 35,000	White
,	35,000	
(pacing)	551000	50,000 (Total) 25,000 (Each Room)
spacing)		
16''	16''	16"
6''	6''	6''
66 1/8''	66 1/8''	66 1/8"
71 7/8''	71 7/8''	71 7/8"
86	86	133
Yes	Yes	Yes
GWTB2W	GWTB2W	gwtb2w [†]
75	75	75
GWTRIW	GWTRIW	N/A
GWTW2W**	GWTW2W**	N/A
12"	12"	12''
4''	4''	4''
/2"	I I/2"	/2''
Natural or LP	Natural or LP	Natural or LP
1/2''	1/2''	1/2''
	6" 66 1/8" 71 7/8" 86 Yes GWTB2W 75 GWTRIW GWTW2W** 12" 4" 1 1/2"	6" 6" 66 1/8" 66 1/8" 71 7/8" 71 7/8" 86 86 86 86 Yes Yes GWTB2W GWTB2W GWTB2W GWTB2W GWTRIW GWTRIW GWTRIW GWTRIW I 1/2" 12" 1 1/2" 1 1/2" Natural or LP Natural or LP

Pilot and Main Burners include Automatic Shut-off.

Warranty

Combustion Chamber carries a 10-year warranty. All other parts carry a 1-year limited warranty.

Note: Empire has a policy of constantly improving quality and performance of its appliances, therefore, materials and specifications are subject to change without notice.

Note: Units do not come with thermostats.

† One blower may be purchased for each side.

** When the GWTW2W Out-of-the-Wall kit is used, the GWTR1W Rear Register kit cannot be used.

FOR YOUR SAFETY

Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies.

Children and adults should be alerted to the hazard of high surface temperature and should be kept away to avoid burns or clothing ignition.

Installation and repair should be done by a qualified service person.

This series is design certified in accordance with American National Standards Institute Z21.86 (latest standard) and CSA2.32-(latest standard) by the Canadian Standards Association, as a Vented Wall Furnace.

The installation must conform to local codes. In the absence of local codes, the installation must conform with American National Standard (National Fuel Gas Code) known as NFPA 54 and ANSI Z223.1 (latest edition) available from the American National Standards Institute, Inc., 11 West 42nd St., New York, N.Y. 10036, or from the National Fire Protection Assoc., Batterymarch Park, Quincy, Massachusetts 02269.

Read your Owner's Manual for complete installation and safety information

Note: A vent safety switch is standard on all models, automatically shutting off the heater in the event of a blocked flue or incorrect installation. (Example: Attaching a 90° elbow directly to the draft diverter is an incorrect installation.) The flue pipe diameter must be as large as the flue collar on the draft diverter and run as directly as possible to the chimney with a minimum of elbows. Any flue pipe passing through walls and roof must be "B'Type vent. The chimney must extend at least two feet above the roof and any object or building within ten feet of the chimeny.



SINCE 1932 Empire Comfort Systems 918 Freeburg Ave. Belleville, IL 62220-2623 E-mail: info@empirecomfort.com



©Empire Comfort Systems, Inc. EHS-00985 01/01/17