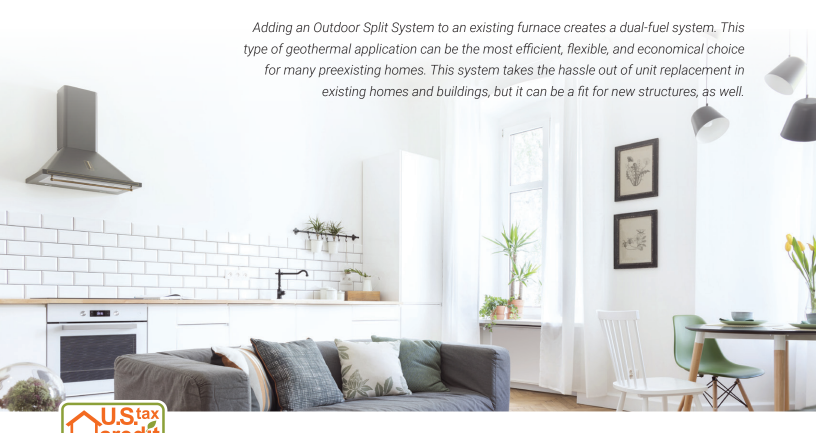


# **Outdoor Geothermal Split System**

The GeoComfort Compass Series Outdoor Split (RT) heat pumps can provide forced air heating and cooling, hot water assist for 25% - 40% savings on hot water costs annually, or it can be used with a conventional furnace to create a dual-fuel system for optimal energy savings. This system is installed outdoors, making it perfect for situations where there isn't enough space for a unit indoors, like in new or existing small homes or buildings.



# Your Preexisting Home Made Better



# Live comfortably.

## Unit Flexibility

GeoComfort Outdoor Split Systems offer installation flexibility in new or existing homes and buildings. The compact unit is installed outdoors, which can save space inside. Additionally, when the system is installed alongside an existing air handler or furnace, the geothermal unit increases the efficiency of the overall heating and cooling because geothermal does not burn any fossil fuels and uses little electricity to operate. The matched air handlers GeoComfort offers fit many airflow patterns of traditional equipment, which makes installation straightforward in replacement situations.



### Unit Performance (Two-Stage)\*

#### **Ground Loop Heat Pump**

Model	Capacity	Cooling		Heating	
		BTU/H	EER	BTU/H	COP
GRT024	Full Load	25,800	16.90	18,700	3.60
	Part Load	20,700	22.50	15,600	3.90
GRT036	Full Load	37,500	18.50	28,300	4.10
	Part Load	29,700	27.20	22,500	4.60
GRT048	Full Load	49,800	17.90	38,500	3.70
	Part Load	38,800	25.00	30,800	4.30
GRT060	Full Load	60,500	17.40	46,200	3.60
	Part Load	47,700	24.30	36,200	4.10

#### Notes

Certified in accordance with ISO Standard 13256-1 which includes pump penalties. Heating capacities based on 68.0°F DB, 59.0°F WB entering air temperature. Cooling capacities based on 80.6° F DB, 66.2°F WB entering air temperature. Entering water temperatures Full Load: 32°F heating / 77°F cooling. Entering water temperatures Part Load: 41°F heating / 68°F cooling.

\*Ratings based upon match with Enertech EAD air handler. Does not apply to "A" coil matches.

Enertech Global is continually working to improve its products. As a result, the design, specifications, and general information of each product may change without notice and may not be as described herein. For the most up-to-date information, please visit our website, or contact our Customer Relations department at customerrelations@enertechusa.com. Statements and other information contained herein are not express warranties and o not form the basis of any bargain between the parties, but are merely Enertech Global's opinion or commendation of its products.



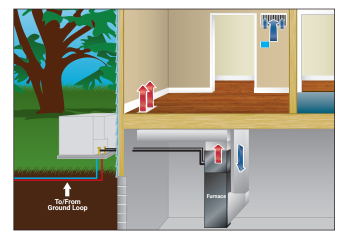


#### **Unit Features:**

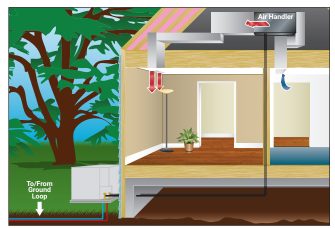
- A variety of sizes, from 2 5 tons, are available to fit the needs of your home or building
- Hot water assist comes standard for 25% 40% savings on hot water costs annually
- Heavy-gauge steel makes this system durable and longlasting regardless of the elements

For a different kind of comfort, ask your installer about the **GeoComfort standard warranty**, the **Peace of Mind Warranty option**, and other warranty choices.





Common dual-fuel heating system with furnace.



Common split geothermal installation with air handler.









GeoComfort geothermal systems are manufactured by Enertech Global and proudly built in the Heart of America – Mitchell, South Dakota.

Enertech Global systems are built with stringent quality control standards and the most comprehensive testing within the geothermal heating and cooling industry.