

www.blueridgeenergy.com | 1-800-726-0405

Robert E and Brenda G Greer 1054 Paul Goodman Dr Fleetwood, NC 28626

INVOICE

97823673		Customer #:
Net 30		Payment Terms:
2075278	Invoice #:	
2025-04-11	Invoice Date	
\$3,996.78	Total Due	

Make Check Payable to: Blue Ridge Energy, LLC

Amount Enclosed: \$

Remit To: Blue Ridge Energy, LLC PO Box 2008 Lenoir, NC 28645

00978236730002075278000039967800003996787

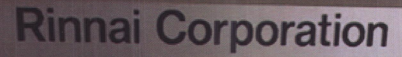
Cu	stomer Name	Delivery/Service Address	Cust #	Invoice #	Inv Date
Robert E and Brenda G Greer Quantity Item Number		1054 Paul Goodman Rd - Fleetwood, NC 28626 Description	97823673	97823673 2075278	
			Unit Pric	е	TOTAL
1.00	4286433	Rinnai Direct Vent Wall Furnace	\$2,687.	\$2,687.1000	
1.00			\$3.	0000	\$3.00 \$750.00
3.75		Installation Labor	\$200.	\$200.0000 \$4.0000 \$2.8000 \$6.0600	
		COATED CU. TUBING 1/2	\$4.		
25.00		1/2" Nuts	\$2.		
2.00		1/2 fl x 1/2 p Fitting	\$6.		
1.00		1/2" Black Iron 12" Nipple	\$5	9000	\$5.90
1.00		1/2" Black Iron 90 & st90 Elbow	\$2	.8000	\$5.60
2.00		1/2" Black Iron Drip Leg	\$17	.1800	\$17.18 \$2.66
1.00			\$1	\$1.3300	
2.00		3/4" Black Iron Close Nipple	\$4	.6800	\$4.6
1.00	Service Parts	3/4" Black Iron Tee	\$2	.4800	\$2.4
1.00	Service Parts	Black Iron 3/4 x 1/2 Bell	\$36	6.6600	\$36.6
1.00	Service Parts	1/2 x 48" Flex Line	\$108	3.5400	\$108.5
1.00	Service Parts	2nd Stage Regulator			
		Ashe County Tax: North Carolina State Tax:		\$84.00 177.32	

 For Fuel or Service At:
 Sub Total
 \$3,735.46

 1054 Paul Goodman Rd - Fleetwood, NC 28626
 Tax Total
 \$261.32

 ACCOUNT BALANCE
 \$1,118.58
 TOTAL DUE
 \$3,996.78

04/11/2025 - Technician: Dillon Houck - Work Performed: - Set tank v423861 and v668177 with 20 gallons total. Installed ex38 parts sheet.





FAN-TYPE DIRECT VENT WALL FURNACE

EX38DTP

MODEL NO.

(RHFE-1006FTA-P)

TYPE OF GAS:

PROPANE GAS

MANIFOLD PRESSURE: 6.4 INCHES W.C.

INPUT RATING: MAX

36500

BTU/HR

MIN

13200

BTU/HR

ANSI Z21.86 - CSA 2.32-2016

SD.LB-006255



MADE IN JAPAN

10-8521

DCP-2022-9

Minimum gas supply pressure for input adjustment are 3.5" W.C. for NAT. gas and 8.0" W.C. for PROPANE gas. Only for direct discharge without duct connections Eelectrical rating : 120V, 60Hz, less than 5 amperes.

WARNING