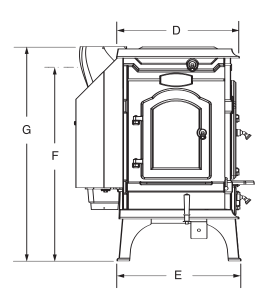
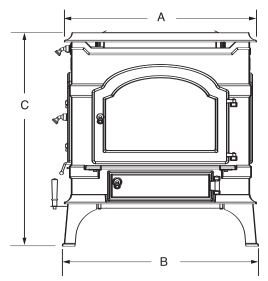


### Serious Stoves for Serious Wood

The Dutchwest non-catalytic Wood Stove line combines classic styling and innovation with solid cast iron construction. Three size models are available (small, medium, and large) to suit any heating need. Large glass front doors allow for maximum viewing, plus our unique heating systems for the smartest heat distribution ever.

### Dutchwest Cast Iron Non-catalytic Wood Stoves Models • 2477 • 2478 • 2479





### Model 2477

- A 24" (610 mm)
- **B** 24 1/2" (622 mm)
- C 29 3/4" (756 mm)
- **D** 17 1/4" (438 mm)
- E 171/2" (445 mm)
- **F** 27" (686 mm)
- Center of Flue Collar, Rear Exit
- **G** 30 1/2" (775 mm)

### Model 2478

- A 26 3/4" (683 mm)
- **B** 271/4" (695 mm)
- C 29 3/4" (756 mm)
- **D** 17 1/4" (438 mm)
- **E** 17 1/2" (445 mm)
- **F** 27 1/4" (692 mm)
- Center of Flue Collar, Rear Exit
- **G** 30 1/2" (775 mm)

### Model 2479

- **A** 29 1/4" (743 mm)
- **B** 29 3/4" (756 mm)
- C 32 1/2" (826 mm)
- **D** 19" (483 mm)
- E 19" (483 mm)
- **F** 30 1/4" (768 mm) Center of Flue Collar, Rear Exit
- G 34" (864 mm)

DUIT	CLIMICT	NON-CATA	VIVTIC W	COD CT	OVES
יוטכ	CHVVESI	NON-CAL	ALT HIG VV	OOD SI	OVES

Maximum Heat Output Efficiency Rating **EPA Emissions Rating\*\* Heating Capacity** Wood Capacity # of lbs Log Size (inches)

Burn Time Flue Collar Size Bottom Heat Shield DW Cast Small (2477) 35,000 BTU's

63%\* 1.41 grams/hr 700-1,400 sq. ft. 20-25 lbs

Up to 8 hrs YES

63%\* 1.49 grams/hr 800-1,600 sq. ft. 25-30 lbs 20-22" Up to 10 hrs 6"

40,000 BTU's

YES

DW Cast Medium (2478)

DW Cast Large (2479)

55,000 BTU's 63%\*

1.31 grams/hr 1,000-2,400 sq. ft. 30-35 lbs

22-24"

Up to 14 hrs 6"

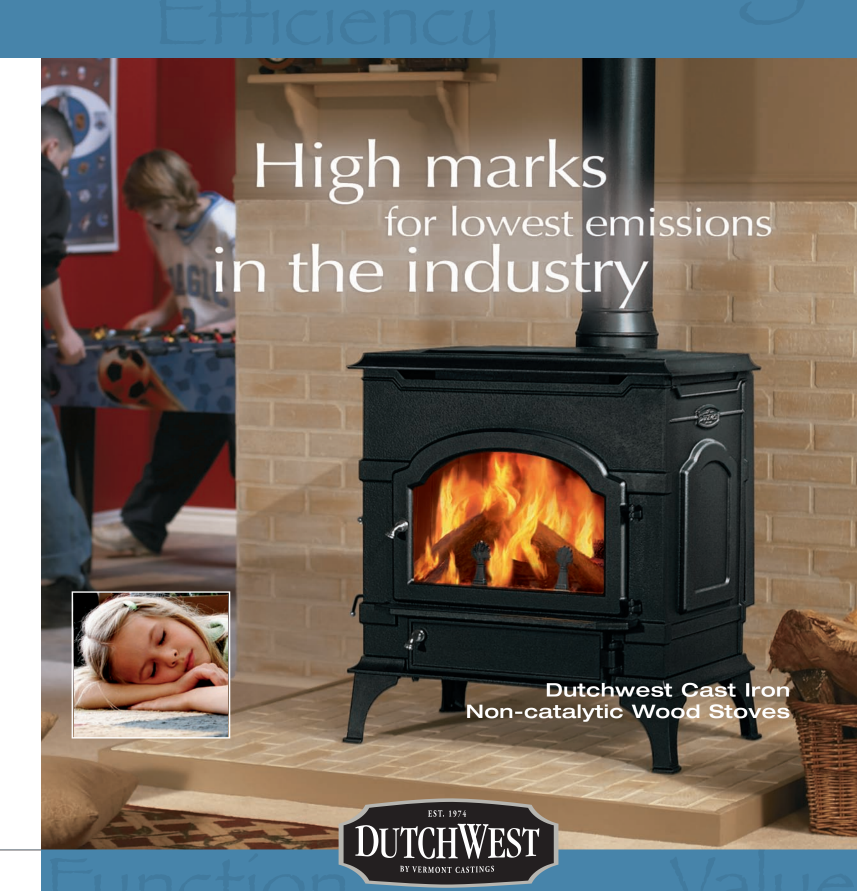
YES

- \* Efficiency rating for these models is the EPA default figure
- \*\* Under specific conditions used during EPA emissions testing

NATIONAL FIREPLACE INSTITUTE INFI ADVOCATE

YOUR DEALER

Canada, L5N 8A3 www.majesticproducts.com





# **Dutchwest Wood Stoves**



Convenient side-loading

## Excellent EPA rating is just a start

Dutchwest non-catalytic Wood Stoves earn high marks with the EPA for our outstanding emissions standards. In fact, we have among the lowest emissions in the wood stove industry with emissions of less than 1.5 grams/hour!

Combine that with classic styling, sturdy cast iron construction and remarkable state-of-the-art features and efficiency, and you've got a wood stove that can't be beat!

Three size models are available (small, medium, and large) to suit any heating need. Large glass front doors allow for maximum viewing and two unique systems are available to spread heat throughout your home.



# The EVERBURN System

This system is designed to produce cleaner emissions and longer burn times, similar to a catalytic system. Gases produced from the burning of the wood are mixed with just the right amount of air to ensure they are burned completely, producing clean emissions and efficient warmth. The state-of-the-art design of our EVERBURN non-catalytic Combustion System enables our Dutchwest Cast Iron non-catalytic wood stove to burn more steadily and longer on a single load of wood compared to other non-catalytic stoves.



## **Exclusive Dutchwest Advantages**

- EVERBURN non-catalytic combustion system A stable long burning non-catalytic combustion system with similar emissions to a catalytic woodstove, as low as 1.31 grams/hr.
- Refractory lined firebox and combustion system The refractory lined firebox provides a durable insulated burning environment for the non-catalytic combustion system while protecting the stove's cast iron parts.
- Front & side-loading The stove's convenient loading features provide easy access when loading the stove. Permits the maximum volume wood load desired by serious wood burners.
- Leg levelers Allows the stove to be leveled on uneven surfaces.
- · Ash pan Convenient ash disposal.
- "Fall away" handle Cool to the touch "fall away" handles are easily stowed at the side of the stove.
- · Ash lip Large ash lip adds to the stores cleanliness by catching ashes when using the front-loading door.
- · Large glass Large clean glass area.
- Top and rear reversible flue collar The top and rear reversible flue collar design allows you to choose between the top and rear venting configurations.
- 100% outside air connection standard An outside air connection with a 3-inch diameter equipment connection flange is standard with the stove. A 3-inch outside air kit is required to complete outside air installation. The 100% outside air connection ensures that all of the air necessary to support combustion in the stove is taken from outside the home. No room air is used to support the fire.
- Beautiful andirons. Besides their decorative appeal, they help contain wood load.

## **Optional Accessories:**

- Fan kit with rheostat
- Side heat shield
- Flue collar heat shield
- 574 stove surface thermometer
- Outside air termination kit