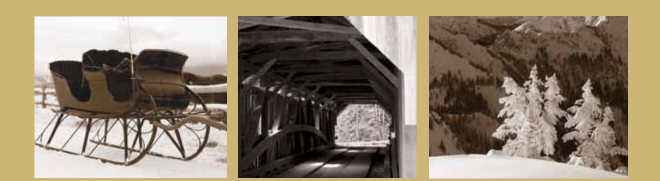


Introducing the First and Only **TWO-IN-ONE** Wood Burning Stoves

ONE STOVE, COUNTLESS BENEFITS

TWO WAYS TO HEAT SUPERIOR EFFICIENCY EASY TO USE



Tradition + INNOVATION

of both worlds with our new **TWO-IN-ONE Defiant + Encore** wood burning stoves.





Superior Efficiency + Eco-Friendly Design

Our new stoves lead the industry in wood burning efficiency, helping you save on fuel costs to heat your home. Plus, we've designed our stoves to be eco-friendly. Our foundry produces cast iron parts from completely recycled iron and reuses raw materials during production. No wood stove manufacturer can match Vermont Castings' history of consistently exceeding the EPA's standards for emissions. The new **Defiant + Encore TWO-IN-ONE** stoves are no exception, beating major competitors, even when burned in non-catalytic mode! You can be confident you're receiving a wood burning stove like nothing else on the market today.



ENCORE TWO-IN-ONE Enamel Biscuit



Guaranteed to Last

ermont Castings boasts the most comprehensive warranty in the industry. The two-in-one toves come with a Limited Lifetime Warranty on all castings, combustion systems and door lass. In fact, the burn system is made of the same ceramic materials used to line the drums n our foundry and can handle temperatures up to 3,000° F.

Another Exclusive Innovation from Vermont Castings

Unlike any other wood stove available on the market today, the new Defiant and Encore wood stoves are essentially two stoves in one: Letting you enjoy the superior efficiency of catalytic operation or the convenience of non-catalytic operation, based on your preference. Regardless of which method you prefer, you can be assured your heat and efficiency needs are being met in one simpleto-use stove. Whether you're looking for a catalytic stove as a primary heat source for longer, more even heating or a non-catalytic stove for easy operation and beautiful flames, these new two-in-one stoves offer an unbeatable combination of superior heating, efficiency and convenience.





Features Designed with You in Mind

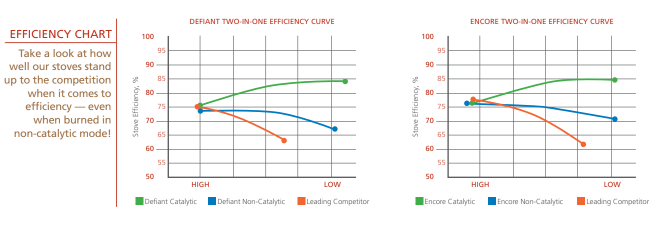
From excellent radiant heat output to easy ash clean up, these stoves have what you need for maximum heat, efficiency and beauty.

More Flexibility with Two Ways to Heat | VERMONT CASTINGS EXCLUSIVE

For the first time, you can have a wood burning stove with the ability to change according to your lifestyle. In less than one minute, you can convert this two-in-one stove from catalytic to non-catalytic operation. As fuel prices and your preferences change, this stove can change with you to adapt to your needs.

Save Money While Heating Your Home | industry leader

Our stoves are among the most efficient on the market, even when burned in non-catalytic mode. They produce more heat from less wood, saving nearly \$300 or more during an average New England winter and up to \$1,400 in fuel costs when used in catalytic mode over 5 years!



Convenient Top Load Design for Longer Burn Times | INDUSTRY LEADER

Our top load design makes it easier to fill the stove to nearly 100% of its capacity. This leads to longer burn times and greater heat output, so you don't have to load as often. Plus, it is safer and virtually eliminates the escape of hot embers during loading.

Easy to Clean and Maintain | VERMONT CASTINGS EXCLUSIVE

Our two-in-one system provides easy access to the catalyst and combustion chamber without the use of any tools for easy cleaning and maintenance. Plus, our stoves burn so clean, the catalyst doesn't have to work as hard, so it will last longer than previous catalytic technology!

Thermostatic Control | vermont castings exclusive in non-catalytic mode

Your stove won't over-fire and you'll enjoy longer, more even burn temperatures with thermostatic air control. And, for the first time, you can enjoy the freedom to set your fire and go in the non-catalytic mode as well.

Uncompromising Style

The traditional beauty of hand-crafted cast iron is our passion. We're committed to delivering a beautiful product that you can proudly showcase in your home. For a range of color choices and finishes, see the back cover of this brochure.

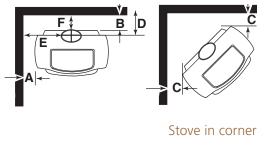


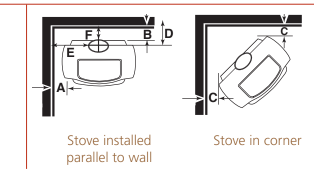
Clearance Chart for 6" and 8" Connections ONLY

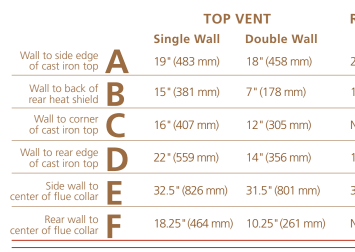
Single or Double Wall Pipe

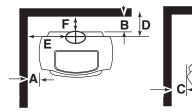
Clearance Chart for 6" Connections ONLY¹

	UNPROTECTE	UNPROTECTED SURFACE		PROTECTED SURFACE ²	
	TOP VENT	REAR VENT	TOP VENT	REAR VENT	
Wall to side edge of cast iron top	21" (534 mm)	21" (534 mm)	5" (127 mm)	11" (280 mm)	
Wall to back of rear heat shield	15" (381 mm)	10" (254 mm)	3" (77 mm)	10" (254 mm)	
Wall to corner of cast iron top	5" (127 mm)	N/A	2" (51 mm)	N/A	
Wall to rear edge of cast iron top	21" (534 mm)	16" (407 mm)	9" (229 mm)	16" (407 mm)	
Side wall to enter of flue collar	37" (940 mm)	37" (940 mm)	21" (534 mm)	27" (686 mm)	
Rear wall to renter of flue collar	20.5" (534 mm)	N/A	8.5" (216 mm)	N/A	









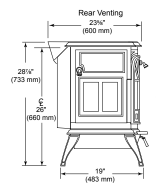
Stove installed parallel to wall

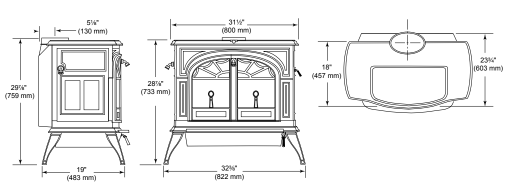
1. Using listed double wall oval to 6" or 8" round connector; all installations require supplied rear heat shield, flue collar shield and bottom heat shield. 2. Must use connector pipe heat shield and it must extend 36" (914 mm) above flue collar.

PLEASE NOTE: These instructions are not intended for installation purposes. Please refer to the product manual for complete installation details.

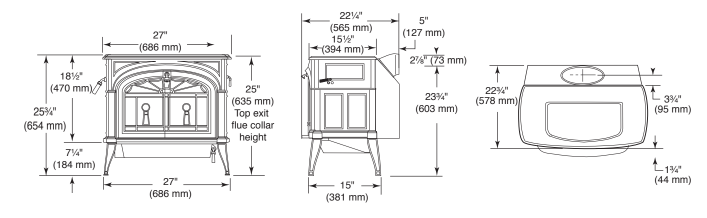
1. Using listed double wall oval to 6" round connector; all installations require supplied rear heat shield, flue collar shield and bottom heat shield. 2. Must use connector pipe heat shield and it must extend 36" (914 mm) above flue collar. PLEASE NOTE: These instructions are not intended for installation purposes. Please refer to the product manual for complete installation details.

Product Dimensions





Product Dimensions



U	NPROTECTED	SURFACE	PROTECTED SURFACE ²			
) P \ 	/ENT Double Wall	REAR VENT	TOP Single Wall	VENT Double Wall	REAR VENT	
)	18" (458 mm)	22" (559 mm)	6" (153 mm)	N/A	11" (280 mm)	
)	7" (178 mm)	12" (305 mm)	6" (153 mm)	N/A	12" (305 mm)	
	12" (305 mm)	N/A	12" (305 mm)	5" (127 mm)	N/A	
	14" (356 mm)	19" (483 mm)	13" (254 mm)	N/A	19" (483 mm)	
n)	31.5" (801 mm)	35.5" (902 mm)	18.5" (470 mm)	N/A	24.5" (623 mm)	
nm)	10.25" (261 mm)	N/A	9.25" (235 mm)	N/A	N/A	
		C C			C C	
	talled Stov o wall	e in corner	Stove inst parallel to		tove in corner	

Available in Two Different Sizes

	Defiant TWO-IN-ONE	Encore TWO-IN-ONE	
HEATING	Up to 14 Hours of Continuous Heat	Up to 12 Hours of Continuous Heat	
CAPACITY	2,400 Square Feet	1,800 Square Feet	
	75,000 BTUs	65,000 BTUs	
FIREBOX	Accommodates 24" Logs	Accommodates 22 " Logs	
CAPACITY	Up to 75 lbs of Fuel	Up to 50 lbs of Fuel	
	3.2 Cubic Feet	2.3 Cubic Feet	
EFFICIENCY	CAT Mode: 84% at 1.1 g/hr	CAT Mode: 86% at 1.2 g/hr	
	Non-CAT Mode: 76% at 2.3 g/hr	Non-CAT Mode: 78% at 1.5 g/hr	
ADDITIONAL	Exclusive CAT and Non-CAT Combo	Exclusive CAT and Non-CAT Combo	
FEATURES	Exclusive Thermostatic Control	Exclusive Thermostatic Control	
	Gasket Sealing	Gasket Sealing	
	Exclusive Smooth Glide System	Exclusive Smooth Glide System	
	Limited Lifetime Warranty	Limited Lifetime Warranty	
INSTALLATION	Top or Rear Exit	Top or Rear Exit	
	Reduced Clearance Required	Reduced Clearance Required	
	8" Oval Reversible Flue Collar	6" Flue Collar	
	Leg Levelers	Leg Levelers	
	Weight: 518 lbs	Weight: 471 lbs	
	32¾ "W x 287/8"H x 19"D	27"W x 25¾"H x 22¾"D	
AVAILABLE	Blower	Blower	
ACCESSORIES	Warming Shelf	Warming Shelf	
	Outdoor Venting Kit	Outdoor Venting Kit	
AVAILABLE COLORS	ENAMEL BISCUIT ENAMEL EBONY BLACK ENAMEL E	SORDEAUX MAJOLICA BROWN CLASSIC BLACK	



OMNI CERTIFIED

OMNI's product testing programs are accredited by national and international accreditation bodies, including the American National Standards Institute (ANSI), the Standards Council of Canada (SCC), the International Accreditation Service, Inc. (IAS), and the U.S. Environmental Protection Agency (EPA).



LIMITED. LINE

Your Vermont Castings Dealer :

MADE GREEN with recycled

ron and reused raw materials

To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice. © 2010 Monessen Hearth Systems Co. MHSC-10666

A Brand of Monessen Hearth Systems Co. 149 Cleveland Drive, Paris, Kentucky 40361 www.vermontcastings.com

