

DEFIANT® FLEXBURN™ AND ENCORE® FLEXBURN™ WOOD BURNING STOVES

# ONE STOVE. TWO WAYS TO BURN. UNLIMITED POSSIBILITIES.



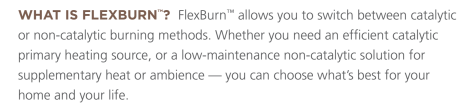
## EFFICIENT — NO MATTER HOW YOU CHOOSE TO USE THEM.

We believe that a wood burning stove should be as efficient as it is innovative. That's why we developed FlexBurn™ technology — a Vermont Castings exclusive. Defiant® FlexBurn™ and Encore® FlexBurn™ stoves allow you to choose the burn method that's best for your lifestyle needs without having to choose between stoves. These stoves are among the most efficient on the market, even when burned in non-catalytic mode.

Encore® shown in Majolica Brown

Top Right: Encore® shown in Enamel Biscuit
Cover: Defiant® shown in Enamel Bordeaux

America's Greenest Stoves



**FLEXIBLE EFFICIENCY** Defiant® FlexBurn™ and Encore® FlexBurn™ stoves pair higher efficiency with a more eco-friendly burn, reducing particles for cleaner, more cost-effective heat. In fact, no wood stove manufacturer can match Vermont Castings' history of consistently exceeding the EPA's standards for emissions. Plus these stoves achieve a longer, more even heat output — all of which reduces wood-burning costs by up to 30%.

#### THE VERMONT CASTINGS

**DIFFERENCE** Designed with meticulous attention to detail, built to Vermont Castings' highest standards and backed by over 35 years of tradition — each Defiant® FlexBurn™ and Encore® FlexBurn™ wood burning stove is the definition of craftsmanship.

Made in our eco-friendly foundry in the heart of Vermont, our stoves embody strength, durability and reliability all while using green manufacturing processes and recycled materials.

MADE IN THE USA



Encore® shown in Enamel Ebony Black

**GUARANTEED TO LAST** We pride ourselves on strict engineering guidelines and rigid quality assurance testing so we can offer the most comprehensive warranty in the industry. Each Defiant® FlexBurn™ and Encore® FlexBurn™ stove is backed by a Limited Lifetime Warranty on all castings, combustion systems and even the door glass.



## THE FINEST COMPOSITION

Defiant® FlexBurn™ and Encore® FlexBurn™ stoves offer exclusive, industry-leading features that make heating your home perfectly simple.

## EFFICIENT DESIGN INDUSTRY LEADER

The top load design of these stoves makes them easier to fill to nearly 100% of their capacity — leading to longer burn times and greater heat output. Plus you won't have to fill them as often. The top load design is also safer, virtually eliminating the escape of hot embers while loading.

## EASY-TO-CLEAN VERMONT CASTING EXCLUSIVE

Our FlexBurn™ design gives you easy-access to the catalyst system for easy cleaning and maintenance. And because our system burns so clean, our catalysts outlast other brands — providing years of reliable, clean and efficient heat.

## HEAT AT YOUR FINGERTIPS BENEFITS OF THERMOSTATIC CONTROL

These stoves give you the power of thermostatic control. Prevent over-fire and get longer, more even burn times by controlling the heat being generated. By simply adjusting the thermostatic air, you can use less wood and achieve a more comfortable room temperature.

## ACCESSORIES THAT FIT YOUR HOME AND LIFESTYLE AUTHENTIC ADDITIONS

From Warming Shelves to the Stove-Top Steamer and Child-Guard Screen, we have the finest accessories to choose from to make your FlexBurn™ stove work for you. Visit vermontcastings.com for our full selection of Defiant® FlexBurn™ and Encore® FlexBurn™ accessories.









### DEFIANT® FLEXBURN® WOOD BURNING STOVE

#### **CLEARANCE CHART FOR 6" AND 8" CONNECTIONS ONLY**

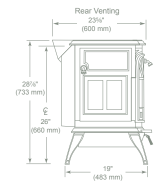
Single or Double Wall Pipe<sup>1</sup>

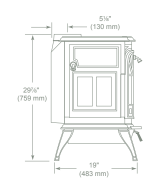
		UNPROTECTED SURFACE		PROTECTED SURFACE <sup>2</sup>		
		TOP VENT	REAR VENT	TOP VENT	REAR VENT	
SIDE (A)	Wall to side edge of cast iron top	21" (534 mm)	21" (534 mm)	5" (127 mm)	11" (280 mm)	
SIDE (B)	Wall to back of rear heat shield	15" (381 mm)	10" (254 mm)	3 " (77 mm)	10" (254 mm)	
SIDE (C)	Wall to corner of cast iron top	5" (127 mm)	_	2 " (51 mm)	_	
SIDE (D)	Wall to rear edge of cast iron top	21" (534 mm)	16" (407 mm)	9" (229 mm)	16" (407 mm)	
SIDE (E)	Side wall to center of flue collar	37" (940 mm)	37" (940 mm)	21" (534 mm)	27" (686 mm)	
SIDE (F)	Rear wall to center of flue collar	20.5" (534 mm)	_	8.5" (216 mm)	_	
	UNPROTECTED SURFACE		ED SURFACE	PROTECTED SURFACE		
		Stove parallel to wall	Stove in corner	Stove parallel to wall	Stove in corner	

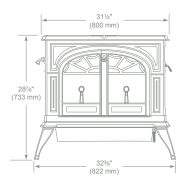
- 1. Using listed double wall oval to 6" or 8" round connector; all installations require supplied rear heat shield, flue collar shield and bottom heat shield.
- 2. Must use connector pipe heat shield and it must extend 36" (914 mm) above flue collar.

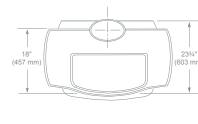
PLEASE NOTE: These instructions are not intended for installation purposes. Please refer to the product manual for complete installation details.

#### **PRODUCT DIMENSIONS**









### ENCORE® FLEXBURN® WOOD BURNING STOVE

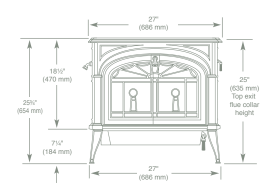
CLEARANCE CHART FOR 6" CONNECTIONS ONLY<sup>1</sup>

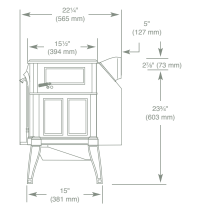
		UNPROTECTED SURFACE			PROTECTED SURFACE <sup>2</sup>			
		TOP VENT		REAR VENT	TOP	VENT	REAR VENT	
		Single wall	Double wall	_	Single wall	Double wall	_	
SIDE (A)	Wall to side edge of cast iron top	19" (483 mm)	18" (458 mm)	22" (559 mm)	6" (153 mm)	_	11" (280 mm)	
SIDE (B)	Wall to back of rear heat shield	15" (381 mm)	7" (178 mm)	12" (305 mm)	6" (153 mm)	_	12 " (305 mm)	
SIDE (C)	Wall to corner of cast iron top	16" (407 mm)	12" (305 mm)	_	12" (305 mm)	5" (127 mm)	_	
SIDE (D)	Wall to rear edge of cast iron top	22" (559 mm)	14" (356 mm)	19" (483 mm)	13" (254 mm)	_	19" (483 mm)	
SIDE (E)	Side wall to center of flue collar	32.5" (826 mm)	31.5" (801 mm)	35.5 " (902 mm)	18.5 " (470 mm)	_	24.5" (623 mm)	
SIDE (F)	Rear wall to center of flue collar	18.25" (464 mm)	10.25" (261 mm)	_	9.25" (235 mm)	_	_	
		UNPROTECTED SURFACE		ACE	PROTECTED SURFACE			
	Stove parallel to wall		Stove in corner	Stove parallel to wall  Stove in corner		Stove in corner		

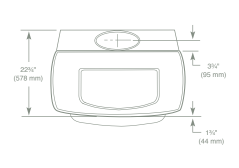
- 1. Using listed double wall oval to 6" round connector; all installations require supplied rear heat shield, flue collar shield and bottom heat shield.
- 2. Must use connector pipe heat shield and it must extend 36" (914 mm) above flue collar.

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

#### PRODUCT DIMENSIONS







#### AVAILABLE IN TWO DIFFERENT SIZES

	Defiant® FlexBurn™			Encore® FlexBurn™			
	Up to 14 Hours of Continuous Heat			Up to 12 Hours of Continuous Heat			
HEATING	2,400 sq. ft.			1,800 sq. ft.			
CAPACITY	75	75,000 BTUs			65,000 BTUs		
	Accommodates 24" Logs		Accommodates 22 " Logs				
FIREBOX	Up to 75 lbs of Fuel			Up to 50 lbs of Fuel			
CAPACITY	3.2 cu. ft.		2.3 cu. ft.				
	CAT Mode: 84% at 1.1 g/hr			CAT Mode: 86% at 1.2 g/hr			
EFFICIENCY	Non-CAT M	Non-CAT Mode: 76% at 2.3 g/hr		Non-CAT Mode: 78% at 1.5 g/hr			
	Exclusive CAT and Non-CAT Combo		Exclusive CAT and Non-CAT Combo				
	Exclusive T	Exclusive Thermostatic Control			Exclusive Thermostatic Control		
ADDITIONAL FEATURES	Gasket Sealing		Gasket Sealing				
FEATURES	Exclusive Smooth Glide Door Latching System			Exclusive Smooth Glide Door Latching System			
	Limited Lifetime Warranty			Limited Lifetime Warranty			
	Top or Rear Exit			Top or Rear Exit			
	Reduced Clearance Required			Reduced Clearance Required			
	8" Oval Reversible Flue Collar			6" Flue Collar			
INSTALLATION	Leg Levelers			Leg Levelers			
	Weight: 518 lbs			Weight: 471 lbs			
	32¾"W x 28%"H x 23¾"D		27"W x 25¾"H x 22¾"D				
	Blower		Blower				
AVAILABLE	Warming Shelf		Warming Shelf				
ACCESSORIES	Outdoor Venting Kit		Outdoor Venting Kit				
AVAILABLE COLORS	VERMONT CASTINGS ENAMEL BISCUIT	VERMÓNIT AGONAMEL EBONY BLACK	ENAMEL B	ORDEAUX	VERMONT CASTINGS MAJOLICA BROWN	VERAVOITT CASTILLOS CLASSIC BLACK	



#### THE ART OF WARMING YOUR HOME

149 Cleveland Drive, Paris, Kentucky 40361 vermontcastings.com





**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).





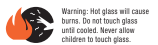














To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and 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.

©2012 Vermont Castings 11420\_1112

VC1513 Ver.01