

TRUE CRAFTSMANSHIP

Vermont Castings was founded on the belief that the stately beauty of cast iron could be combined with the simple utility of wood heat, to craft stoves of value and enduring beauty.

Among the vibrant hills and silver waters of the Green Mountain State is one constant: the promise of American craftsmanship. This is where day after day, year after year, the proud people of Vermont Castings craft each stove with hand and heart.

Vermont Castings provides more than heat. It's the warmth that unites. The timeless designs and furniture-quality finish set the scene for intimate memories. No detail is too small, no element insignificant. This is true craftsmanship.





EXCLUSIVE TECHNOLOGIES

FLEXBURN® TECHNOLOGY

FlexBurn stoves burn with or without a catalyst and achieve 15% higher efficiency on low burns with the catalyst in place.



1) START UP

- Primary burn started and fueled by fresh air
- Bypass damper is open



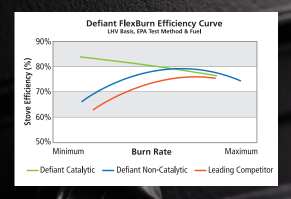
② 2-STAGE BURN

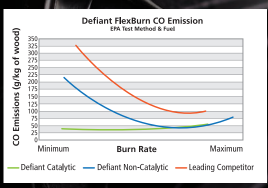
- Damper is closed once stove and flue are sufficiently hot, forcing smoke into the secondary combustion chamber
- Additional air feeds combustion of gases for secondary burn



③ 3-STAGE BURN

- With catalyst in place, increased efficiency and lower emissions result from a tertiary burning of gases and CO
- The catalyst also enables combustion at much lower temperatures, extending burn times and saving on fuel costs





SAVE MONEY AND USE LESS WOOD WITH A CATALYST

Increase your heating efficiency and lower your stove emissions, ensuring you get the most out of each load of wood.

THERMOSTATICALLY CONTROLLED COMBUSTION

Our unique, built-in thermostat requires no electricity and automatically adjusts the required air for combustion. Just set the stove for the heat output you want and let the thermostat do the rest. The result—longer, more even heat.



DEFIANT FLEXBURN WOOD-BURNING STOVE





FlexBurn Technology

Thermostatically Controlled Combustion



Timeless cast iron styling with a furniture quality finish



Convenient top load keeps smoke and ash contained and increases load capacity



Exclusive swing-out ash pan allows you to cleanly remove ashes, even when the stove is hot



Reversible flue collar for flexible installations





Timeless cast iron styling with a furniture quality finish



Convenient top load keeps smoke and ash contained and increases load capacity



Exclusive swing-out ash pan allows you to cleanly remove ashes, even when the stove is hot



Reversible flue collar for flexible installations



INTREPID II

CATALYTIC WOOD-BURNING STOVE





Timeless cast iron styling with a furniture quality finish



Catalytic burn technology offers more than 85% efficiency and longer burn times



Built-in ash pan for trouble-free ash removal



Convenient top load keeps smoke and ash contained and increases load capacity



ASPEN

NON-CATALYTIC WOOD-BURNING STOVE



Timeless cast iron styling with a furniture quality finish



Built-in ash pan for trouble-free ash removal



North-south orientation for easy loading



Top plate cooking surface





MATCHING ENA<u>MEL PIPE</u>



offer cleaner lines and a wider view to add a contemporary feel to a classic design



VARIABLE SPEED FAN KIT to better distribute heat in your space



Add moisture to your room with a stylish enameled **CASTIRON STEAMER**



CAST IRON TRIVET for stove top cooking



MAGNETIC STOVE TOP THERMOMETER to take any guesswork out of operating the stove



OUTSIDE AIR ADAPTER



VERMONT CASTINGS LEATHER GLOVES



CAST IRON WOOD BIN



PORTABLE SAFETY SCREEN allows you to have peace of mind

OPTION & ACCESSORIES

OPTION	DEFIANT FLEXBURN	E N C O R E F L E X B U R N	INTREPID II	ASPEN	
Warming Shelves	•	•	•		
Enamel Finish Pipe	•	•	•	•	
Transition Doors	•	•	•		
Variable Speed Fan Kit	•	•			
Spark Screen*	•	•	•		
Cast Iron Steamer	•	•	•	•	
Cast Iron Trivet	•	•	•	•	
Stove Top Thermometer	•	•	•	•	
Outside Air Adapter	•	•	•	•	
Leather Gloves	•	•	•	•	
Cast Iron Wood Bin	•	•	•	•	
Portable Safety Screen	•	•	•	•	

STOVE FINISHES











CLASSIC BLACK						
AVAILABLE ON:						
Defiant Flexburn						
Encore Flexburn						

ENAMEL BOURDEAX AVAILABLE ON:
Defiant Flexburn
Encore Flexburn
Intrepid II

BROWN AVAILABLE ON:
Defiant Flexburn
Encore Flexburn

Intrepid II

ENAMEL
BISCUIT
AVAILABLE ON:
Defiant Flexburn
Encore Flexburn
Intrepid II

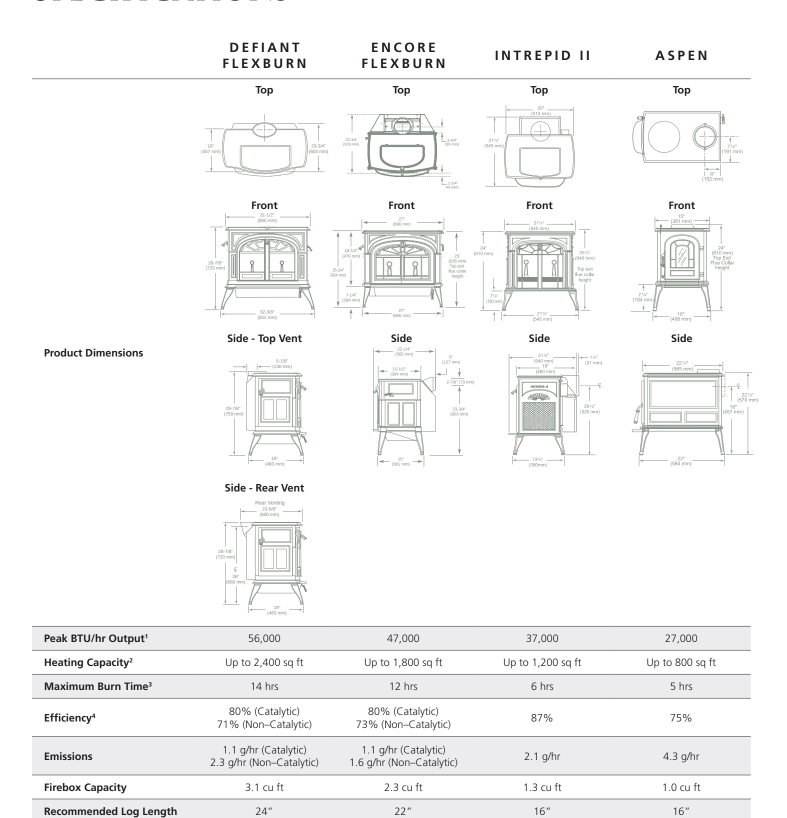
TWILIGHT BLUE AVAILABLE ON:
Defiant Flexburn
Encore Flexburn

Aspen

Intrepid II

^{*}Spark screen requires 8-inch pipe on Defiant or Encore

SPECIFICATIONS



471 lbs

FlexBurn, Thermostatically

Controlled Combustion

223 lbs

Thermostatically Controlled

Combustion

240 lbs

518 lbs

FlexBurn, Thermostatically

Controlled Combustion

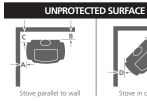
Actual Weight

Technologies

CLEARANCES

DEFLANT	UNPROTECTED SURFACE NO CONNECTOR HEAT SHIELD				PROTECTED SURFACE ¹ WITH CONNECTOR HEAT SHIELD			
DEFIANT FLEXBURN	PARALLEL INSTALLATION			CORNER INSTALLATION	PARALLEL INSTALLATION			CORNER INSTALLATION
Clearances for 6" or 8" connections:	Rear ²		ar ²		Rear ²			
single or double wall pipe	Side (A)	To rear shroud (B)	To back edge of cast (C)	Corner (D)	Side (E)	To rear shroud (F)	To back edge of cast (G)	Corner (D)
Top exit, single wall connector pipe	21" (521 mm)	15" (381 mm)	21" (521 mm)	5" (127 mm)	5" (127 mm)	3" (76 mm)	9" (229 mm)	5" (127 mm)
Top exit, double wall ³ connector pipe	22" (559 mm)	18" (457 mm)	24" (610 mm)	N/A	N/A	N/A	N/A	N/A
Rear exit	21" (521 mm)	15" (381 mm)	21" (521 mm)	5" (127 mm)	5" (127 mm)	3" (76 mm)	9" (229 mm)	2" (51 mm)
Door open with fire screen and damper open (8" chimney only) ²	21" (521 mm)	10" (254 mm)	16" (407 mm)	N/A	N/A	N/A	N/A	N/A

			ROTECTED SURI NNECTOR HEAT		PROTECTED SURFACE ¹ WITH CONNECTOR HEAT SHIELD			
ENCORE FLEXBURN Clearances for 6" connections only		PARALLEL INSTALLATION		CORNER INSTALLATION			CORNER INSTALLATION	
		Side (A)	Rear (B)	Corner (D)	Side (D)	Rear (E)	Corner (F)	
	Top exit, 8" single wall connector w/o shields, vertical flue collar heat shield	19" (483 mm)	20" (508 mm)	18-1/2" (470 mm)	5" (127 mm)	7" (178 mm)	12" (305 mm)	
	Rear exit, no flue collar heat shield	22" (559 mm)	12" (305 mm)	N/A	11" (279 mm)	12" (305 mm)	N/A	
	Top exit, double wall connector pipe, vertical flue collar heat shield installed	18" (457 mm)	7" (178 mm)	12" (305 mm)	4" (102 mm)	5" (127 mm)	5" (127 mm)	
	Top exit, 6" single wall connector w/o shields, vertical flue collar heat shield	19" (483 mm)	15" (381 mm)	18-1/2" (470 mm)	5" (127 mm)	7" (178 mm)	12" (305 mm)	



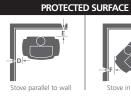








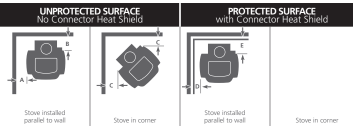






- 1. The connector pipe heat shield must extend 36" (914 mm) above the flue collar.
- 2. WARNING: If stove has been installed based on the clearances described above as "Top exit with single wall or double wall connector pipe," then stove cannot be operated as "Door open with fire screen and damper open" without moving the stove so the clearance meets those described for this type
- 3. Using a listed double wall oval to round connector.

- UNPROTECTED SURFACE PROTECTED SURFACE INTREPID 11 CORNER INSTALLATION Side (A) Rear (B) Corner (C) Side (D) Corner (F) 30" (762 mm) 16" (406 mm) 10" (254 mm) No heat shields 20" (508 mm) 12 " (305 mm) (610 mm) Top exit, rear heat shield, single wall pipe w/ 10" (254 mm) 16" (406 mm) 12" (305 mm) 12 " (305 mm) 9" (229 mm) (610 mm) connector shields^{1,2} Rear exit, rear heat shield only (610 mm) 14" (356 mm) N/A 12" (305 mm) (229 mm) N/A Top exit, rear heat 16" (406 mm) 12" (305 mm) (610 mm) shield, double wall N/A N/A N/A



- 1. Shielding for a top exit stove must include the stove rear heat shield insert to protect the area behind
- 2. Chimney connector heat shields, in an installation that goes through a combustible ceiling, must extend to 1" (25 mm) below the ceiling heat shield, which is 22" (559 mm) in diameter. The ceiling heat shield should be 24 gauge or heavier sheet metal, centered on the chimney connector, and mounted on noncombustible spacers.
- 3. Rear exit horizontal from flue collar directly back through wall.
- 4. In top exit installations, this clearance requires the use of the rear heat shield with the shield insert

1. A ceiling heat shield 24" (610 mm) in diameter and suspended 1" (25 mm) from the ceiling must surround the pipe in installations where chimney penetrates the ceiling. 2. The connector pipe heat shield must extend 36" (914 mm) above flue collar. 3. Using listed double wall oval to round adapter when installing optional 8" oval flue collar.

ASPEN	UN	PROTECTED SURFA	ACE	PROTECTED SURFACE				
ASPEN	PARA INSTAL		CORNER INSTALLATION	PARA INSTAL	CORNER INSTALLATION			
	Side (A)	Rear (B)	Corner (C)	Side (D)	Rear (E)	Corner (F)		
No heat shields	24" (610 mm)	13" (330 mm)	13" (330 mm)	16" (406 mm)	9" (229 mm)	8" (203 mm)		
Top exit, rear heat shield, only ¹	t (610 mm) (279 mm		13" (330 mm)	16" (406 mm)	9" (229 mm)	8" (203 mm)		
Rear exit, rear heat shield only	24" (610 mm)	11" (279 mm)	N/A	16" (406 mm)	9" (229 mm)	N/A		
Top exit, rear heat shield, single wall pipe w/ connector shields ^{1,2}	24" (610 mm)	9" (229 mm)	13" (330 mm)	16" (406 mm)	9" (229 mm)	8" (203 mm)		
Top exit, rear heat shield, double wall pipe ^{1,3}	24" (610 mm)	7" (178 mm)	13" (330 mm)	16" (406 mm)	7" (178 mm)	(203 mm)		
	ROTECTED SUF			PROTECTED SURFACE with Connector Heat Shield				







- 1. When a rear heat shield is installed on a top exit stove, the shield insert must be attached to the shield so the area behind the flue collar on the stove is protected.
- 2. Chimney connector heat shields must extend exactly 24" (610 mm) above the top of the stove. No shielding can be used on the connector above 24" (610 mm). The unshielded chimney connector above the 24" (610 mm) point must be 13" (330 mm) from an unprotected wall.
- 3. In top exit installations, this clearance requires the use of the rear stove heat shield with the flue collar cover plate installed.



LIMITED LIFETIME WARRANTY

The strongest in the industry, Vermont Castings provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger. For full warranty details go to VermontCastings.com.