

WOOD-BURNING STOVES

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 product 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.







Key Technologies

FLEXBURN[®] TECHNOLOGY

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



START UP

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

2-STAGE BURN

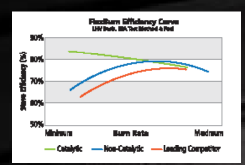
- Damper is closed once stove and flue are sufficiently hot, forcing smoke into the secondary combustion chamber
- Additional air feeds combustion of gases for secondary burn

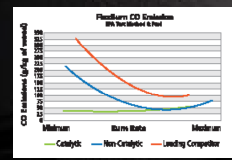
🛞 3-STAGE BURN

- 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.





Top Load Technology

Our top load technology is second to none and perhaps the most celebrated feature of Vermont Castings stoves.

Top loading lends itself to numerous conveniences and safety features:

- The top load design increases load capacity by allowing you to utilize the entire fire box; load the firebox right to the top for longer burns
- Top loading is safer and cleaner, keeping ash and embers contained
- The smokeless design releases less smoke in your room than loading from the front
- Direct heat to the stovetop results in a superior cooking surface

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.

CONTINUOUS COMBUSTION CONTROLTM (C3)

Our exclusive C3 technology is tuned to provide optimal burn throughout the life of your fire. From startup to last coals, C3 technology manages all the give-and-take for you, automatically adjusting and delivering just the right amount of air to optimize efficiency and heat output. This heat activated technology requires no electricity or manual air controls. The result – the most consistent, easiest burn you will experience.





Shown with Traditional Doors



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



Cast iron griddle top offers a versatile cooking surface for the stovetop chef



ENCORE wood stove

Thermostatically Controlled Combustion

Top Load Technology



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



Cast iron griddle top offers a versatile cooking surface for the stovetop chef



DAUNTLESS FLEXBURN







FlexBurn Tech-
nologyThermostatically
Controlled Combustion

Top Load Technology



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



Cast iron griddle top offers a versatile cooking surface for the stovetop chef



Shown with Traditional Doors

INTREPID FLEXBURN







FlexBurn Technology Controlled Combustion Top Load Technology

KEY FEATURES



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



Cast iron griddle top offers a versatile cooking surface for the stovetop chef



ASPEN[®]C3 wood stove





Timeless cast iron styling with a furniture-quality finish



North-south orientation for easy loading



Top plate cooking surface for the stove top chef



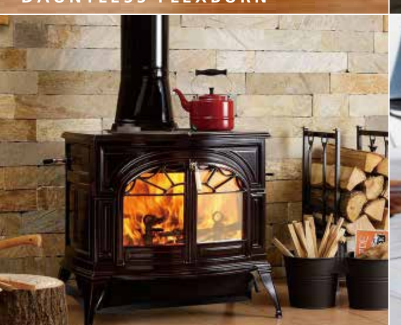
Up to 10 hours of burn time from each load of wood



GALLERY



DAUNTLESS FLEXBURN



DEFIANT Shown with Traditional Doors



INTREPID FLEXBURN Shown with Traditional Doors





DAUNTLESS FLEXBURN

OPTIONS & ACCESSORIES



CAST IRON STEAMER

CAST IRON TRIVET



MAGNETIC STOVE TOP THERMOMETER



VERMONT CASTINGS LEATHER GLOVES



CAST IRON WOOD BIN



PORTABLE SAFETY SCREEN



OUTSIDE AIR ADAPTER





CATALYTIC PERFORMANCE PACK



TRANSITION STYLE DOORS



DECORATIVE VINTAGE COOK PLATE

OPTION	DEFIANT	ENCORE	DAUNTLESS FLEXBURN	INTREPID FLEXBURN	ASPEN C3
Cast Iron Steamer	•	•	•	•	•
Cast Iron Trivet	•	•	•	٠	•
Stove Top Thermometer	•	•	•	٠	•
Leather Gloves	٠	•	•	٠	•
Cast Iron Wood Bin	•	•	•	•	•
Portable Safety Screen	•	•	•	•	•
Outside Air Adapter	•	•	Included	Included	•
Enamel Finish Pipe ¹	•	•	•	•	
Catalytic Performance Pack	Included	Included	•	•	
Transition Doors	•	•		•	
Warming Shelves	•	•		•	
Variable Speed Fan Kit	•	•	•		
Cooking Grill			•		
Decorative Vintage Cook Plate					•

STOVE FINISHES



CLASSIC BLACK AVAILABLE ON: Defiant Encore Dauntless FlexBurn Intrepid FlexBurn



BORDEAUX ENAMEL AVAILABLE ON:

Defiant Encore

Dauntless FlexBurn

lexBurn C

Intrepid FlexBurn



MAJOLICA BROWN ENAMEL AVAILABLE ON:

Defiant Encore

Dauntless FlexBurn

Intrepid FlexBurn



TWILIGHT ENAMEL AVAILABLE ON:

Defiant

Encore

Dauntless FlexBurn

Intrepid FlexBurn

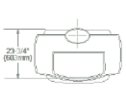
Aspen C3

1: Enamel finish pipe not available in Twilight Enamel.

Specifications

DEFIANT

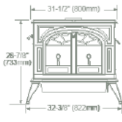
Peak BTU/hr Output ¹	56,000		
Heating Capacity ²	1,300 - 2,800 sq ft		
Maximum Burn Time ³	14 hrs		
Efficiency⁴	84% LHV; 78% HHV		
Emissions	1.3 g/hr		
Firebox Capacity	3.2 cu ft		
Recommended Log Length	20″		
Actual Weight	518 lbs		
Technologies	Thermostatically Controlled Combustion, Top Load Technology		



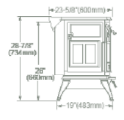
Тор



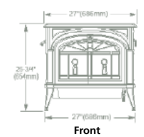
Side - Top Vent

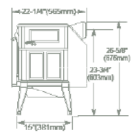


Front



Side - Rear Vent

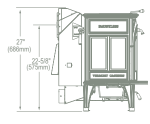






24-5/8" (626mm 23**:1/16**"(586mm)





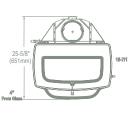
Side - Rear Vent

ENCORE

Peak BTU/hr Output ¹	48,000		
Heating Capacity ²	900 - 2,300 sq ft		
Maximum Burn Time ³	12 hrs		
Efficiency⁴	83% LHV; 77% HHV		
Emissions	1.1 g/hr		
Firebox Capacity	2.3 cu ft		
Recommended Log Length	18″		
Actual Weight	475 lbs		
Technologies	Thermostatically Controlled Combustion, Top Load Technology		

DAUNTLESS FLEXBURN

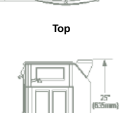
Peak BTU/hr Output ¹	45,500	
Heating Capacity ²	800-2,000 sq ft	
Maximum Burn Time ³	11 hrs	
Efficiency ^₄	LHV: 83% (Catalytic) 82% (Non–Catalytic) HHV: 78% (Catalytic) 77% (Non–Catalytic)	
Emissions	1.2 g/hr (Catalytic) 1.1 g/hr (Non–Catalytic)	
Firebox Capacity	1.8 cu ft	
Recommended Log Length	16"	
Actual Weight	390 lbs	
Technologies	FlexBurn, Thermostatically Controlled Combustion, Top Load Technology	



Тор



Side - Top Vent

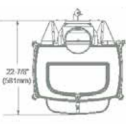


Side - Top Vent

22-3/4* (578 mm

INTREPID FLEXBURN

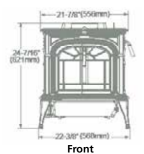
Peak BTU/hr Output ¹	37,000	
Heating Capacity ²	600 - 1,800 sq ft	
Maximum Burn Time ³	8 hrs	
Efficiency⁴	LHV: 83% (Catalytic) 80% (Non–Catalytic) HHV: 77% (Catalytic) 74% (Non–Catalytic)	
Emissions	0.3 g/hr (Catalytic) 0.6 g/hr (Non–Catalytic)	
Firebox Capacity	1.3 cu ft	
Recommended Log Length	14″	
Actual Weight	348 lbs	
Technologies	FlexBurn, Thermostatically Controlled Combustion, Top Load Technology	

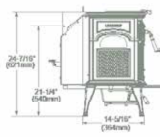


Тор



Side - Top Vent

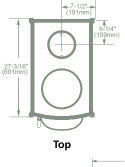


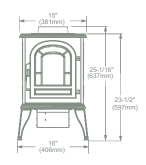


Side - Rear Vent

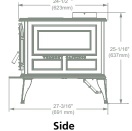
ASPEN C3 SPECIFICATIONS

Peak BTU/hr Output ¹	35,200
Heating Capacity ²	400 - 1,200 sq ft
Maximum Burn Time ³	10 hrs
Efficiency⁴	81% LHV; 75% HHV
Emissions	1.99 g/hr
Firebox Capacity	1.25 cu ft
Recommended Log Length	16″
Actual Weight	215 lbs
Technologies	Continuous Combustion Control (C3)









BTU: 1st hour output uses high burn efficiency number. BTU will vary depending on the type
of fuel used and moisture content of the fuel. 2. This is a general guide, see your local dealer
for help in determining the product that best suits your heating needs based on climate, home
efficiency, location of the heater, and air movement in the room. 3. Actual burn times will vary

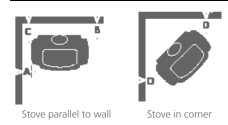
based on how the appliance is operated, load size, moisture content and type of wood used. 4. Weighted Average LHV (Low Heating Value) efficiency. HHV (High Heat Value) efficiency used to qualify products for Tax Credit beginning in 2021.

CLEARANCES

DEFIANT

	CLEARANCES TO COMBUSTIBLES			
6" or 8" single or	PARALLEL INSTALLATION			CORNER INSTALLATION
double wall pipe	Rear		ear	
	Side (A)	To rear shroud (B)	To back edge of cast (C)	Corner (D)
Top exit, single wall connector pipe	21" (521 mm)	15″ (381 mm)	21" (521 mm)	5″ (127 mm)
Top exit, double wall connector pipe	21″ (521 mm)	15″ (381 mm)	21" (521 mm)	5″ (127 mm)
Rear exit	21″ (521 mm)	10" (254 mm)	16" (407 mm)	N/A

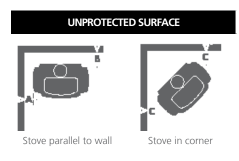
UNPROTECTED SURFACE



Standard floor protection: 44" x 46" minimum. See manual for corner floor protection sizes and diagrams, for single and double wall pipe. Refer to manual for complete list of clearances prior to installation. Oval to round adaptor required for installation.

ENCORE

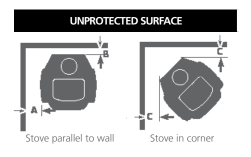
	CLEARANCES TO COMBUSTIBLES			
6" single or	PAR/	CORNER		
double wall pipe	INSTAL	INSTALLATION		
	Side (A)	Rear (B)	Corner (C)	
Top exit, 6" single wall connector w/o shields	19-1/2"	20"	15"	
	(495 mm)	(508 mm)	(381 mm)	
Rear exit	19-1/2" (495 mm)	14" (356 mm)	N/A	
Top exit, double wall	18-1/2"	11"	7-1/2″	
connector pipe	(469 mm)	(280 mm)	(191 mm)	
Top exit, 6" single wall connector w/o shields	19-1/2"	15″	15"	
	(495 mm)	(381 mm)	(381 mm)	



Standard floor protection: 39-1/4" x 44" minimum. See manual for corner floor protection sizes and diagrams, for single and double wall pipe. Refer to manual for complete list of clearances prior to installation.

DAUNTLESS FLEXBURN

	CLEARANCES TO COMBUSTIBLES			
6" single or double	PARALLEL		CORNER	
wall pipe	INSTALLATION		INSTALLATION	
	Side (A)	Rear (B)	Corner (C)	
Top exit,	14"	14"	15"	
single wall pipe	(356 mm)	(356 mm)	(381 mm)	
Rear exit	14" (356 mm)	10" (254 mm)	N/A	
Top exit,	12"	12"	7"	
double wall pipe	(305 mm)	(305 mm)	(178 mm)	



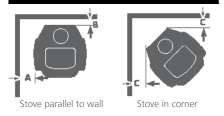
Standard floor protection: 35-3/8" \times 39-3/8" minimum. See manual for corner floor protection sizes and diagrams, for single and double wall pipe.

Refer to manual for complete list of clearances prior to installation.

INTREPID FLEXBURN

C" single	CLEARANCES TO COMBUSTIBLES			
6" single or double wall pipe	PAR/ INSTAL	CORNER INSTALLATION		
	Side (A)	Rear (B)	Corner (C)	
Top exit, single wall pipe	15" (381 mm)	12" (305 mm)	6-1/2" (165 mm)	
Rear exit	15" (381 mm)	13" (330 mm)	N/A	
Top exit, double wall pipe	11" (280 mm)	10" (254 mm)	6" (152 mm)	

UNPROTECTED SURFACE

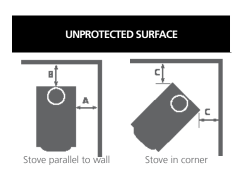


Standard floor protection: $34'' \times 40''$ minimum. See manual for corner floor protection sizes and diagrams, for single and double wall pipe.

Refer to manual for complete list of clearances prior to installation.

ASPEN C3 CLEARANCES

	CLEARANCES TO COMBUSTIBLES			
6" single or double wall pipe	PAR/ INSTAL	CORNER INSTALLATION		
	Side (A)	Rear (B)	Corner (C)	
Single Wall Pipe	14" (356 mm)	8" (203 mm)	6" (152 mm)	
Double Wall Pipe	14" (356 mm)	3" (76 mm)	3" (76 mm)	



Standard floor protection: 25-1/2" x 39-7/16" minimum. See manual for corner floor protection sizes and diagrams, for single and double wall pipe.

Refer to manual for complete list of clearances prior to installation.



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.

vermontcastings.com

IMPORTANT - READ BEFORE YOU INSTALL! - Refer to the Owner/Installation Manual for complete clearance requirements and specifications. The images and descriptions in this brochure are provided to assist you in product selection only. Vermont Castings is a registered trademark of Hearth & Home Technologies. Product specifications and pricing subject to change without notice. Fireplace, stove and insert surfaces get extremely HOT and can cause burns if touched. Keep a safe distance away. To learn more visit www.vermontcastings.com/fireplacesafety. @2020 Hearth & Home Technologies®, All rights reserved.