REGENCY CLASSIC™ i1150

Small Non-Catalytic Wood Insert



This Regency Classic i1150 small wood insert is perfect to seal off that drafty fireplace that isn't quite big enough for a full sized heater or for that area in your home that requires a smaller heater. It also adapts to fit most prefabricated fireplaces.

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- Wood-finished handle
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- · Front-mounted air adjustment
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain to keeps glass clean
- Heavy-gauge steel log retainers to stop logs from rolling
- Welded ash lip will never bend or break

OPTIONS

- Cast iron door with heat radiating ceramic glass in black or nickel accent
- Contemporary door (black only)
- Regular or oversize backing plate (black trim included)
- Variable-speed blower
- Standard or 4-1/2" offset flue adaptor
- Regency stainless steel flex liner kits (5.5" DIA) in 25 ft. and 35 ft. lengths
- Wrap insulation kits
- Flue connectors

SPECIFICATIONS	
Maximum BTU*	55,000
Typical sq. ft. heated**	600 - 1,200
EPA Efficiency	77% LHV / 71% HHV
Max log size	18"
Burn time	Up to 8 hours
Emissions	1.3 g/h
Firebox size	0.98 cu. ft.
Flue size	6"

MIN. FIREPLACE OPENING	
Width (front) x Height	23" x 19"
Depth (standard flue adapter)	13-3/4"
Depth (offset flue adapter)	16-1/2"

 $NOTE: The \ ember\ protection\ shown\ in\ these\ images\ may\ not\ accurately\ reflect\ the\ ember\ protection\ dimensions\ required\ for\ your\ area.$

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 20 for BTU calculation method.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

ACCESSORIES

CAST IRON DOORS (Classic & Cascade Series only)



Black cast iron door (includes black hinge caps)



Nickel accent cast iron door (includes nickel hinge caps)



Contemporary door

POWERFUL BLOWER



This powerful blower can dramatically increase the circulation of heat in your home. It includes an automatic heat sensor which turns the blower on & off at predetermined temperatures.

SPECIFICATION RECAP

SPECIFICATIONS	Hi1150 / Ci1150 / i1150	i1500	i2450	i2500	Hi2450	Hi500 / Ci2700	i3000
Maximum BTU*	55,000	55,000	75,000	83,000	75,000	78,000	85,000
Typical sq. ft. heated**	600 - 1,200	600 - 1,200	1,000 - 2,200	1,000 - 2,200	1,000 - 2,200	up to 2,600	up to 2,600
EPA Efficiency	77% LHV 71% HHV	84% LHV 78% HHV	72% LHV 67% HHV	85% LHV 78% HHV	72% LHV 67% HHV	83% LHV 77% HHV	84% LHV 78% HHV
Max log size	18"	18"	18"	18"	18"	22"	20"
Burn time*	Up to 8 hours	Up to 10 hours	Up to 10 hours	Up to 12 hours	Up to 10 hours	Up to 14 hours	Up to 14 hours
Emissions	1.3 g/h	1.0 g/h	1.4 g/h	1.4 g/h	1.4 g/h	1.1 g/h	.95 g/h
Firebox size	0.98 cu. ft.	0.98 cu. ft.	2.3 cu. ft.	2.3 cu. ft.	2.3 cu. ft.	2.6 cu. ft.	3.0 cu. ft.
Flue size	6"	6"	6"	6"	6"	6"	6"
Biomass Tax Credit Eligible		√		√		✓	✓

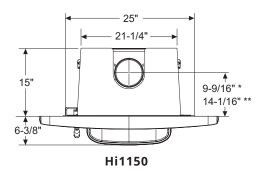
^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation.

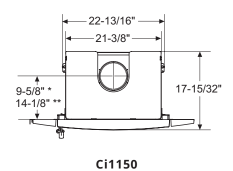
BTU CALCULATION METHOD: Max BTUs are calculated by taking an average fillable volume of 95% of the stove's capacity, multiplied by 19.5 pounds per square foot and an average of 9100 BTUs per pound of wood. Factoring in the listed efficiency, 15% moisture content and dividing by the proven burn time at the high heat setting.

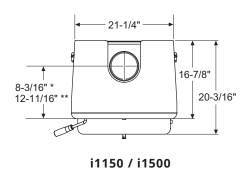
^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

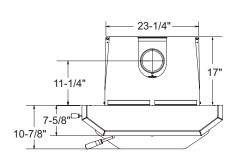
SPECIFICATIONS

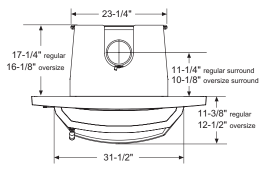
TOP VIEW

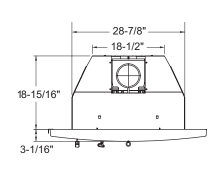








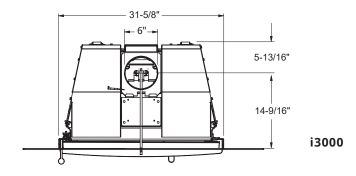




i2450 / i2500

Hi2450

Ci2700* / Hi500



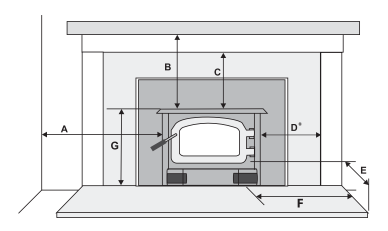
DIMENSIONS	Hi1150	Ci1150	i1150 / i1500	i2450 / i2500 / Hi2450	Ci2700* / Hi500	i3000
Firebox Height	18-13/16"	22-1/8"	18-3/4"	20-3/4"	21-1/2"	24"
Height to Top of Flue Collar	19-1/2"	22-13/16"	19-1/2"	21-3/8"	23-1/2"	23-1/2"
Faceplate (W x H)	39-13/16" x 27-1/4"	35-15/16" x 25-3/4"	38" x 26-3/8"	40" x 30"	40" x 26"	40" x 26"
Oversize Faceplate (W x H)			44" x 30-3/8"	48" x 33"		
Backing Plate (W x H)		40" x 29-1/2"			44" x 29-7/8"	44" x 29-7/8"
Oversize Backing Plate (W x H)					48" x 33-7/8"	48" x 33-7/8"

^{*}These dimensions only apply to Low Profile & Contemporary Faceplate.

SPECIFICATIONS

MIN. FIREPLACE OPENING	Hi1150	Ci1150	i1150 / i1500	i2450 / i2500 / Hi2450	Ci2700 / Hi500	i3000
Height	19-5/8"	23"	19"	21-1/2"	21-3/4"	24"
Width (front)	25"	25"	23"	25"	29"	32"
Depth (with standard flue adapter)	15"	15-1/8"	13-3/4"	17"	19"	21"
Depth (with offset flue adapter)	18-1/16"	18-1/8"	16-1/2"			

^{*}Surrounds will reduce your minimum fireplace opening size. Refer to manual for more information



MASONRY FIREPLACE CLEARANCES

The minimum required clearances to combustible materials when installed into a masonry fireplace are listed below for 3.5"** mantle:

UNITS	ADJACENT SIDE WALL (TO SIDE)*	MANTLE*	TOP FACING*	SIDE FACING*	MIN. HEARTH EXTENSION		MINIMUM HEARTH SIDE EXTENSION	TO TOP OF UNIT
	A	В	С	D	E (USA)	E (CAN)	F	G
Hi1150	15"	20"	14"	7-7/8"	16	18"	8"	19"
Ci1150	15"	20"	14"	7-3/8"	16"	18"	8"	20-1/2"
i1150 / i1500	15"	15"	14"	1/2"	16"	18"	8"	18-3/4"
i2450 / i2500	12"	i2450 = 17" i2500 = 17-1/4"	i2450 = 14" i2500 = 16"	1/2"	16"	18"	8"	i2450 = 20" i2500 = 20-3/4"
Hi2450	12"	17"	14"	1/2"	16"	18"	8"	21-5/8"
Ci2700 / Hi500	12-3/16"	21-5/8"	14"	7-3/8"	16"	18"	8"	19-1/4"
i3000	15-1/2"	15"	13-3/4"	11-3/4"	16"	18"	8"	23-1/2"

^{*} Measured from side/top of appliance/door/surround depending on model.

^{**} NOTE: Refer to manual for any mantle greater than 3.5" up to a maximum of 12" $\,$

SPECIFICATIONS

FIREPLACE SELECTION WORKSHEET

We want you to enjoy your beautiful Regency fireplace for years to come. To help you figure out which product is just right for your home, fill in the following worksheet. Once complete, visit your nearest Regency dealer. Your professional Regency dealer will assess your needs - including local building codes - and install your Regency!

