Sirocco 25 Ashford 25 & Princess Inserts Specifications & Features

Sirocco 25, Ashford 25 & Princess 29 Inserts

Clearances to Combustibles	Sirocco 25	Ashford 25	Princess 29
A - Door Opening to side wall	13½"	13½"	17"
B – Top of door opening to mantle	20"	20"	26"
C – Side of unit to combustible facing	10"	10"	15"
Floor Protection			
D – Side floor protection to firebox opening	8"†	8"†	8"
\boldsymbol{E} - Front floor protection to firebox opening – \boldsymbol{US} \boldsymbol{Canada}	16"* 18"*	16" 18"	16" 18"
F - Mantle width maximum	12"	12"	12"
G - Back of surround to firebox opening	2.7"	2.7"	105/8"
Minimum Fireplace Opening (Width x Height x Depth)	29" x 22" x 19"	29" x 22" x 19"	25¾" x 23½" x 12½"

* If unit is installed on a hearth flush with a combustible surface, then R1.1 protection is required 19" in front of the door opening and 8" or unit sides. If the unit is installed on a hearth elevated 3" or more from a combustible surface, then 18" of non-combustible floor protection is required in front of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" on the unit of the does opening and 9" or the unit of the does opening an

Approved for Factory Built & Masonry Fireplaces. If installed in Factory Built Fireplace, fireplace & required liner must meet UL127/UL1777 ULCS610/ULCS635. For Complete Installation Information refer to Owner's Manual prior to installation.

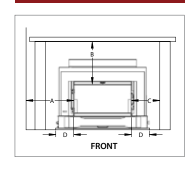
Sirocco 25, Ashford 25 & Princess Inserts Specifications

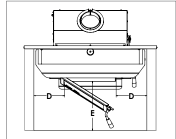
Specifications	Sirocco 25	Ashford 25	Princess 29
Sq. ft. heating capacity	400 to 1,600 sq. ft	400 to 1,600 sq. ft	1,000 to 2,300 sq. ft.
Variable Speed Fan	130cfm	130cfm	60cfm
Wood length	18" (recommended 16")	18" (recommended 16")	20" (recommended 16")
Wood capacity (soft wood)	35 lb.	35 lb.	40 lb.
Wood capacity (hard wood)	53 lb.	53 lb.	60 lb.
Flue size	6"	6"	6"
Door opening	25¼" x 10 ⁵ / ₈ "	25¼" x 10 ⁵ / ₈ "	16 ³ / ₈ " x 8 ³ / ₄ "
Firebox depth	16¾" (brick to brick) 18" (brick to glass)	16¾" (brick to brick) 18" (brick to glass)	16½" (brick to brick) 20³/ ₈ " (brick to glass)
Firebox width	20½" (front) 18" (rear)	20½" (front) 18" (rear)	18¾"
Firebox height	10"	10"	131/8"
Firebox capacity	2.3 cu. ft.	2.3 cu. ft.	2.57 cu. ft.
Small Shroud (Height x Width)	27 ¹ / ₈ " x 38 ⁷ / ₈ "*	-	-
Medium Shroud (Height x Width)	$29^{1}/_{8}$ " x $38^{7}/_{8}$ "*	29¼" x 42¼"	29" x 43"
Large Shroud (Height x Width)	32 ¹ / ₈ " x 38 ⁷ / ₈ "*	32¼" x 44¼"	33" x 47"
Emissions	0.9 grams/hour	0.9 grams/hour	1.26 grams/hour
Maximum heat input*	311,334 BTU's	311,334 BTU's	418,452 BTU's
Heat output on high**	29,966 BTU's/hour for 8 hours	29,966 BTU's/hour for 8 hours	35,980 BTU's/hour for 9 hours
Cord wood BTU's**	40,000 BTU's	40,000 BTU's	43,000 BTU's
Low burn time°	Up to 25 hours	Up to 25 hours	Up to 29 hours
High burn time°	Up to 8 hours	Up to 8 hours	Up to 9 hours
Approximate weight	325 lbs.	415 lbs.	325 lbs.
* Combined height of shroud top and shroud base			

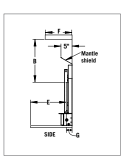
Blaze King reserves the right to make continuous improvements. Information in this brochure may change without notice. Images are shown for artistic purposes. Consult owners manual for clearances and install requirements. E&OE

Clearances

Sirocco 25/ Ashford 25/ Princess 29





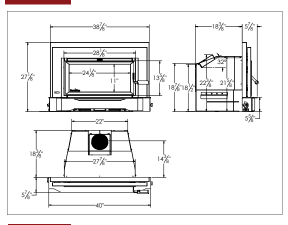




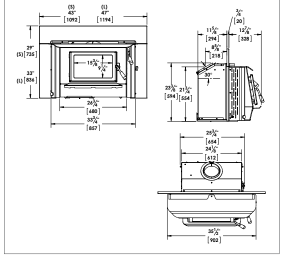
Because we believe in the technology and craftsmanship built into every Blaze King stove, we are proud to offer a 10 year 100% extended warranty on your catalytic combustor.

Dimensions

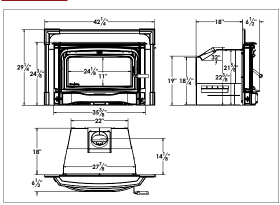
Sirocco 25



Princess 29



Ashford 25



Blaze King

Insert Features and Options

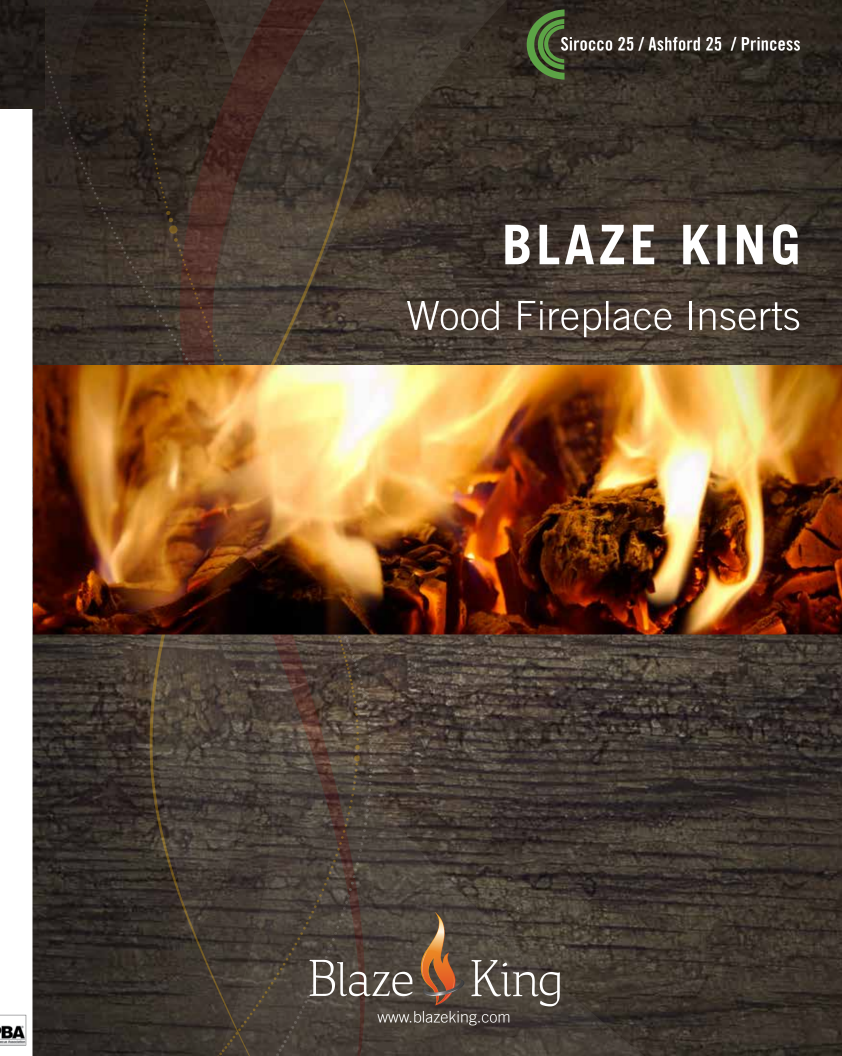
Features and Options	Sirocco 25	Ashford 25	Princess
Dual Variable Speed Fan	S	S	S
Metalic Black Paint	S	0	S
Cast Gray Paint	-	Ο	-
Chestnut Porcelain Enamel	-	0	-
Small Shroud	Ο	-	-
Medium Shroud	0	0	0
_arge Shroud	0	0	0
Painted Door	S	S	0
Satin or Gold Plated Door	_	-	0
Black Solid Door	_	-	0
Removable Flue Collar	S	S	-
S - standard feature, O - optional fea	ature, - not available		

Thermostat Control (No electricity required) All Blaze King inserts come with a built in thermostat that automatically adjusts the air for combustion and allows you to regulate the heat from your stove by up to 70% difference between high and low heat.

Easy to operate Light a fire and simply select the heat setting you require. Your Blaze King will now automatically control the heat until you need to load it again, which could be up to 29 hours depending on the installation and model, etc. The goal is not to achieve 29 hours, but to give you that all important overnight burn.

Burn 33% less wood The combination of our exclusive thermostat and catalytic combustor technology makes your Blaze King insert one of the most efficient wood inserts in the world. The proof of this is in our flue temperatures. Non Blaze King inserts have flue temperatures of between 600° F and 900° F while your Blaze King flue temperatures are between 200° F and 300° F. Non Blaze King inserts pump valuable heat up the flue while your Blaze King keeps the heat in your home, saving you money. Our highly efficient inserts will burn up to 33% less wood, so inturn you cut, stack, load, and clean 33% less wood.

Less Cleaning All Blaze King stoves produce very fine ash because they extract every last drop of energy from the wood. As a result you can go for very long periods before you have to empty your stove.



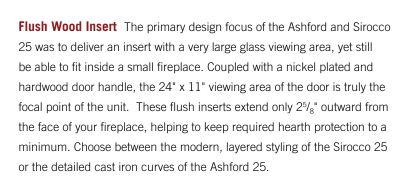


Ashford 25 Metallic Black Fireplace Insert with Large Shroud



Ashford 25 Cast Gray Fireplace Insert with Medium Shroud





Performance The Ashford and Sirocco 25's are very clean and efficient. Their performance is balanced to deliver a greater amount of radiant heat out through the large door glass. At 2.3 cu.ft., the tapered firebox will take up to a 22" log and can deliver overnight warmth on a steady low burn. By pushing the boundaries of long burn times, Blaze King is able to deliver that all important full night's sleep ad much more.

Specifications: Sirocco 25/ Ashford 25	Real World Tested Performance (HHV)	
Cord Wood Max BTU**	40,000 BTU's	
Efficiency	77%	
Maximum Heat Input*	311,334 BTU's	
Constant Heat Output on High*	29,966 BTU's/hour up to 8 hours	
Constant Heat Output on Low*	9,589 BTU's/hour up to 25 hours	
Square Feet Heated	400 - 1600	
Maximum Log Size	Up to 22"	
Recommended Log Length	16"	
Average Heating Time*	8 to 13 hours	
Potential Burn Time on Low*	25 hours	
Emissions (grams/hour)	0.9 g/hr	
Firebox Size	2.3 cu.ft.	
Flue Size	6"	
CO (g/min)	0.41	

^{**} Cord Wood BTU is calculated using the cord wood test method.

PRINCESS

Large Wood Insert It is important to choose the correct stove size to heat your home. At 2.6 cu.ft., the Princess Insert has a larger sized firebox and is capable of heating 800 to 2,300 sq.ft.*.

A Deeper Firebox There is a 6" drop from the lower edge of the door opening to the bottom of the firebox which allows the Princess to hold up to 53 lbs. of wood. Blaze King's deep fireboxes better contain large loads of wood and also minimize the need for frequent ash removal.

Performance The Princess is all about performance; the steel firebox extends 11" outward from your fireplace onto the hearth which allows more heat to be radiated into your room. This also allows the Princess to be fit into smaller fireplace openings.

Specifications: Princess 29	Real World Tested Performance (HHV)
Cord Wood Max BTU**	43,000 BTU's
Efficiency	75%
Maximum Heat Input*	418,452 BTU's
Constant Heat Output on High*	35,980 BTU's/hour up to 9 hours
Constant Heat Output on Low*	11,686 BTU's/hour up to 29 hours
Square Feet Heated	1000 - 2300
Maximum Log Size	Up to 19"
Recommended Log Length	16"
Average Heating Time*	8 to 14 hours
Potential Burn Time on Low*	29 hours
Emissions (grams/hour)	1.26 g/hr
Firebox Size	2.6 cu.ft.
Flue Size	6"
CO (g/min)	0.61
	

- ** Cord Wood BTU is calculated using the cord wood test method.
- * BTU, heat input and output and heating times depend on influences such as home size, home insulation, installation configuration, wood species, wood moisture content and climatic conditions.



^{*} BTU, heat input and output and heating times depend on influences such as home size, home insulation, installation configuration, wood species, wood moisture content and climatic conditions.