Firebox Collection



24" Firebox DS



Included Accessories



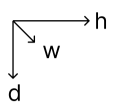




Firebox Collection 24" Firebox DS

MANUAL BURNER

















Dimensions	Fuel	Heats on Average	Fuel	Thermal Output	Approx.	Minimum Room
H x W x D mm/in	Capacity	(indoors)	Consumption	Net (MAX)	Burn Time	Size (per burner)
914.4×609.6×279.4 36"× 24"×11"	2.5L	60-70 m²	1.12 H/L	19839BTU-5.815 Kw/h	2.8 H	60m²

Awards

2010 Winner Outdoor Hearth Products

Vesta Awards

Application

Indoor & Outdoor

Burner Colour



Stainless Steel



Black

Materials

Brushed Stainless Steel Internal Frame

8mm Tempered Glass

Burner Size

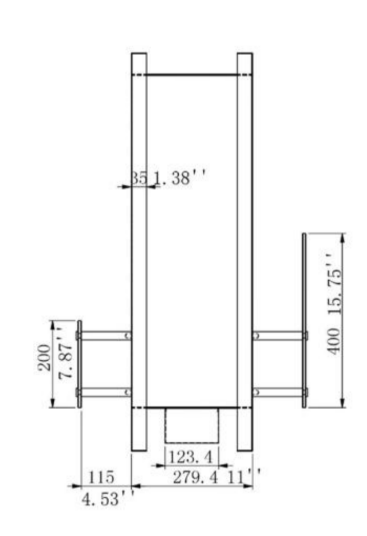
16" Burner

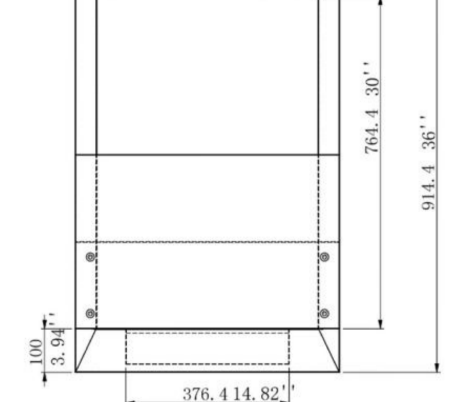
Fuel Type

Bio Ethanol Fuel

Other

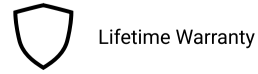
- Double Walled Design
- Fully Insulated
- 304 Stainless Steel Firebox Construction





609.6 24''

509.6 20.06



FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

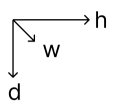
*Dimensions may vary by 2% (plus or minus) due to material attributes. Template not provided. The Bio Flame recommends using the actual fireplace or burner model when making final cut out



Firebox Collection 24" Firebox DS

SMART FLAME BURNER

















Dimensions	Fuel	Heats on Average	Fuel	Thermal Output	Approx.	Minimum Room
H x W x D mm/in	Capacity	(indoors)	Consumption	Net (MAX)	Burn Time	Size (per burner)
989.4×609.6×340 38.95"× 24"×13.4"	2.6L	38-40m²	0.25-0.3 H/L	6971.8 BTU-1.9 Kw/h	7.3-8.8 H	21m²

Awards

2010 Winner Outdoor Hearth Products

Vesta Awards

Application

Indoor & Outdoor

Burner Colour



Stainless Steel



Black

Materials

Brushed Stainless Steel Internal Frame

8mm Tempered Glass

Burner Size

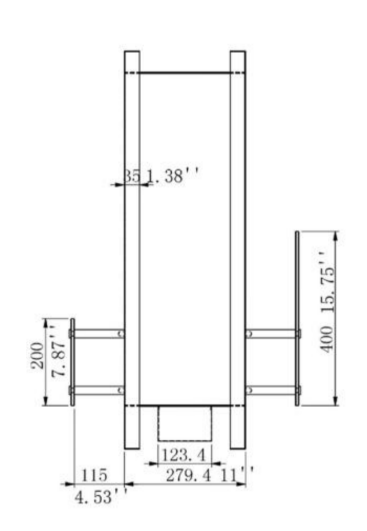
18" Remote Control Burner

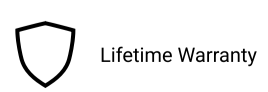
Fuel Type

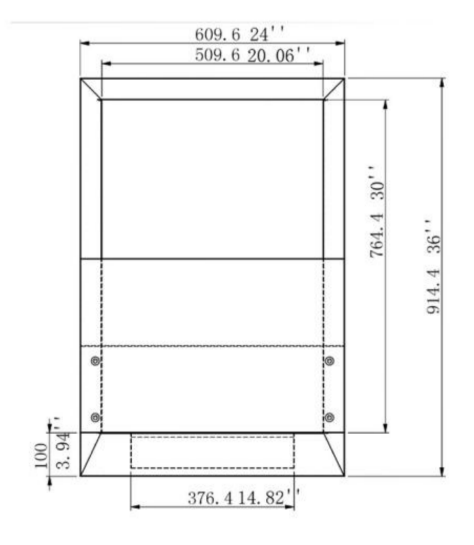
Bio Ethanol Fuel

Other

- Double Walled Design
- Fully Insulated
- 304 Stainless Steel Firebox Construction







FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

*Dimensions may vary by 2% (plus or minus) due to material attributes. Template not provided. The Bio Flame recommends using the actual fireplace or burner model when making final cut out

