

Firebox Collection

96" Firebox DS



Black



Included Accessories



Lighting Rod



Lighter



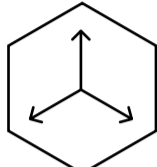
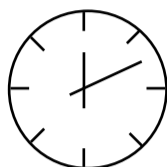
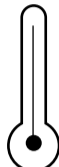
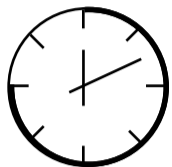
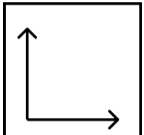
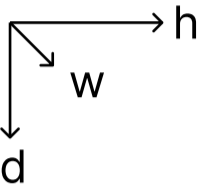
Funnel

Firebox Collection

96" Firebox DS



MANUAL BURNER



Dimensions H x W x D mm/in	Fuel Capacity	Heats on Average (indoors)	Fuel Consumption	Thermal Output Net (MAX)	Approx. Burn Time	Minimum Room Size (per burner)
672×2438.4×381 26.46"× 96"×15"	28L	160-180 m ²	0.36 H/L	62224BTU-18.23 8Kw/h	10 H	160 m ²

Awards 2010 Winner Outdoor Hearth Products
Vesta Awards

Application Indoor & Outdoor

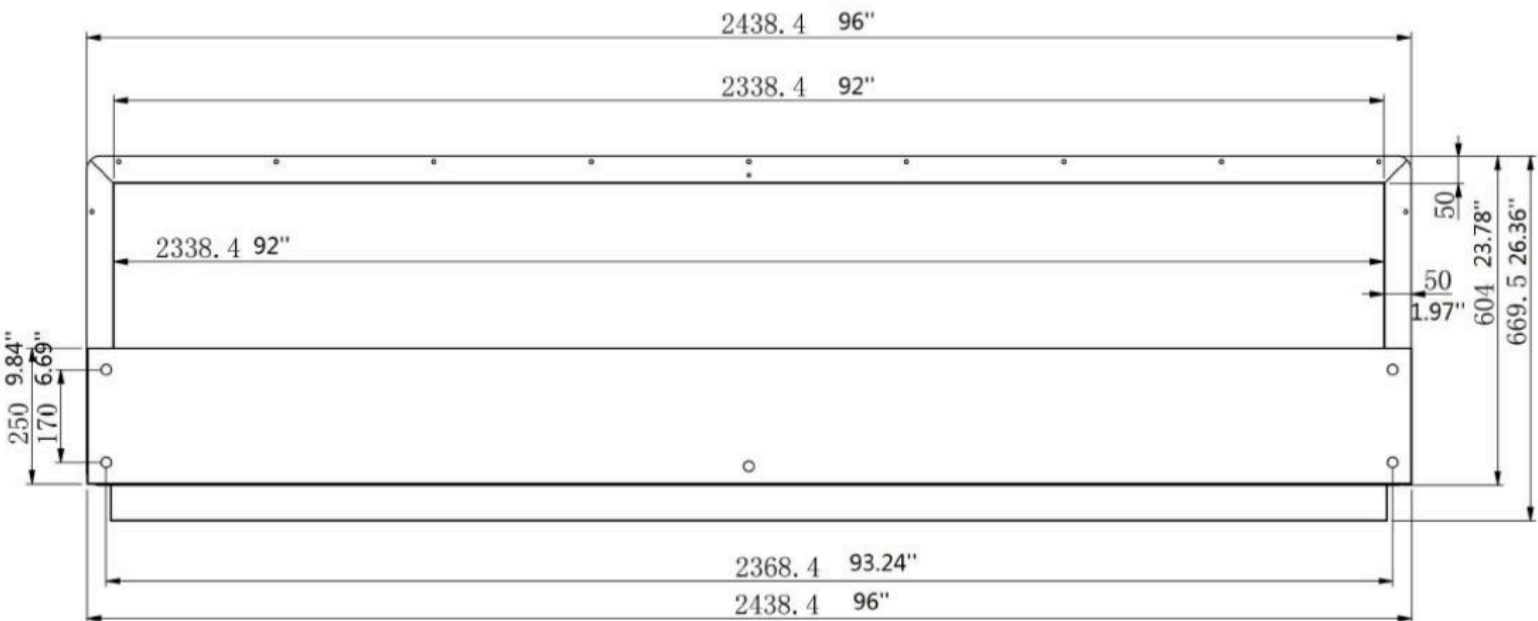
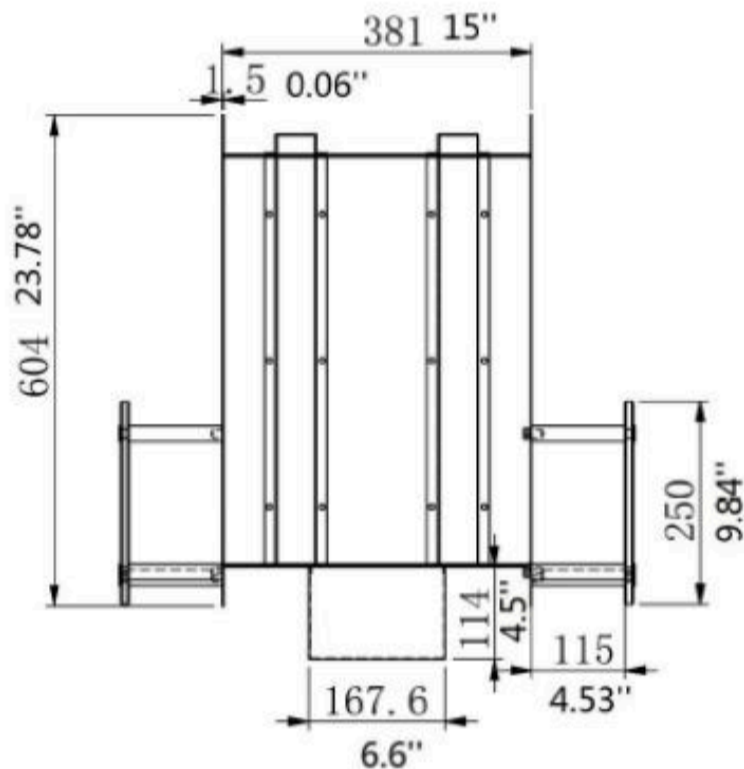
Burner Colour  Stainless Steel  Black

Materials Brushed Stainless Steel Internal Frame
8mm Tempered Glass

Burner Size 84" Burner

Fuel Type Bio Ethanol Fuel

Other
– Double Walled Design
– Fully Insulated
– 304 Stainless Steel Firebox Construction



Lifetime Warranty

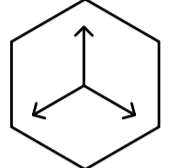
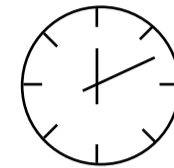
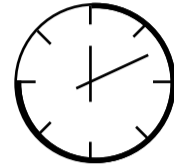
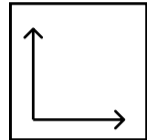
FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

*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





A diagram showing a corner of a square. A horizontal line segment is labeled h and a vertical line segment is labeled d . A diagonal line segment connecting the endpoints of h and d is labeled w .



Technical drawing of a mechanical part with dimensions in inches and millimeters. The drawing shows a side view of a component with a central rectangular body and two side flanges. The overall width is 381.15" (9677.7 mm). The overall height is 604.2378" (15353.5 mm). The central body has a width of 167.6" (4255.0 mm) and a height of 114" (2895.6 mm). The side flanges have a width of 115" (2927.0 mm) and a height of 250" (6350.0 mm). The distance between the inner vertical surfaces of the side flanges is 4.53" (115.0 mm). The distance between the outer vertical surfaces of the side flanges is 4.5" (114.3 mm). The distance between the inner vertical surfaces of the central body is 0.06" (1.5 mm). The distance between the outer vertical surfaces of the central body is 1.5" (38.1 mm). The drawing includes a scale bar indicating 1" = 25.4 mm.

