# Burner Collection 13" Burner





## **Included Accessories**

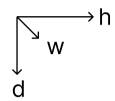






## Burner Collection 13" Burner





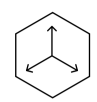












Dimensions	Fuel	Heats on Average	Fuel	Thermal Output	Approx.	Minimum Room
H x W x D mm/in	Capacity	(indoors)	Consumption	Net (MAX)	Burn Time	Size (per burner)
64 × 330 × 127 2.5 × 13.0 × 5.0	0.7L	Over 40m² [430 ft²]	0.7L per hour	12,000 BTU/h 3.5 Kw	1 hour	150 sq. ft.

**Awards** 

2010 Winner Outdoor Hearth Products

Vesta Awards

**Application** 

**Indoor & Outdoor** 

**Burner Colour** 



Stainless Steel

**Materials** 

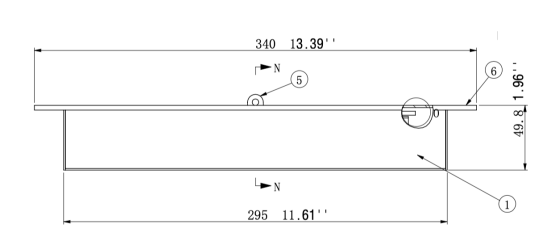
Grade 304 Stainless Steel Construction

**Approx. Weight** 

7 lbs

**Fuel Type** 

Bio Ethanol Fuel

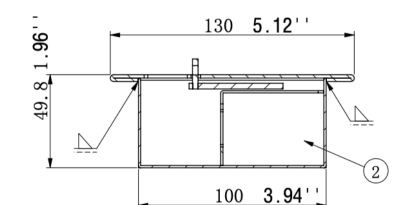


### Inserting within a firebox setting:

The Bio Flame 13" BURNER can only be fitted into a non-combustible firebox that has minimum clearances of 21"W x 20"H x 13"D.

### **Custom made fireboxes must:**

- Be made our of a non-combustible material such as stainless steel \*When recessing the tray into a non-combustible base with no firebox,
- the overhead clearance required is 60"MIN. to the nearest combustible\*



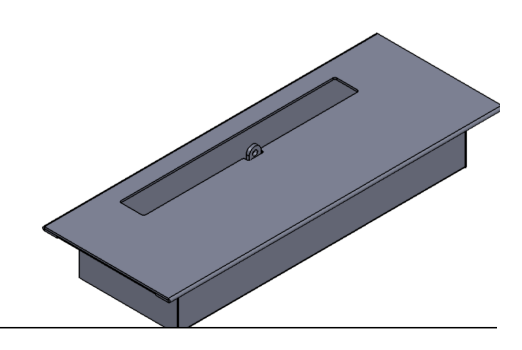


Global Compliance
All burners are UL Listed in accordance with ANSI/

UL1370 in the USA and comply with the ACCC Safety Mandate for Australia.



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

