

GLASS FUSING KILNS – FIREBOX 8

WANT TO FIRE FAST?

The FireBox 8 is a little bullet. When you are doing demonstrations and working with smaller pieces you can get away with firing fast. This thing will reach fusing temperatures in 20 minutes.



FEATURES

Body lifts Off Base

Sometimes when you are assembling a piece you do not want to risk moving it. The FireBox 8 was purposely constructed so the body of the kiln can be easily removed simply by undoing a buckle. This allows you to assemble your piece right on the shelf as it sits in the kiln and then place the body of the kiln back over it. Voila! No moving!



Plugs Into Household Voltage

Nothing against electricians, but who really enjoys paying to have their house rewired. With the FireBox 14 you take it out of the box, plug it into any spare 120V outlet you have in the house and you are ready to start fusing. Okay, it does need to be a grounded outlet.

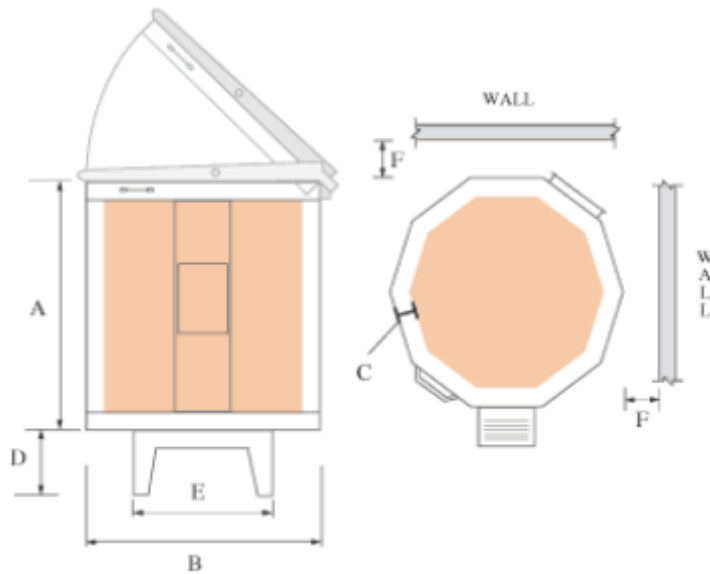
Lid Opens Over 90 Degrees

Why is this important you ask? We are glad you did. When the lid can open past 90 degrees it will not be in your way when you go to load your shelf. That's it!



PRODUCT SPECIFICATIONS & DIMENSIONS

DIMENSIONS



Model	Phase	Volts	Maximum		Power		Copper Wire Size	NEMA Receptacle	BTU's
			Cone	Temp(F)	Amps	Watts			
Firebox 8	1	115	0	2000	15	1725	12	5-15	2200

O.D. Dimensions					
A	B	C	D	E	F
15	15	2.5	1.75	13	9

CHAMBER CAPACITY

Approximately 8 in. x 8 in. opening and 4.5 in. high. 0.17 cubic feet.

Depth	Opening Width	Opening Length	Cubic Ft.
4.5 in.	8.0 in.	8.0 in.	0.17

Controller

Thermocouple: K

Clock: 60 Mhz

Voltage: 0 DC Relays

Output: 0 Volts DC

Fuse: 0.5 AMP



THE WARRANTY

- Unlike most warranties, ours covers **Parts AND Labor.**
- Never Pro-Rated.
- Serviced by the most extensive, knowledgeable and talented distributor network in the industry.
- Backed by a company whose mission statement is “We help you make great things”. When your kiln is down, you can’t make great things.



SHIPPING

Skutt Kilns should arrive fully assembled.

Weight listed is only an approximation. Actual weight will vary due to humidity levels and varying brick density.

Weight (lbs): 42

