### 1070 Built-In Warnings

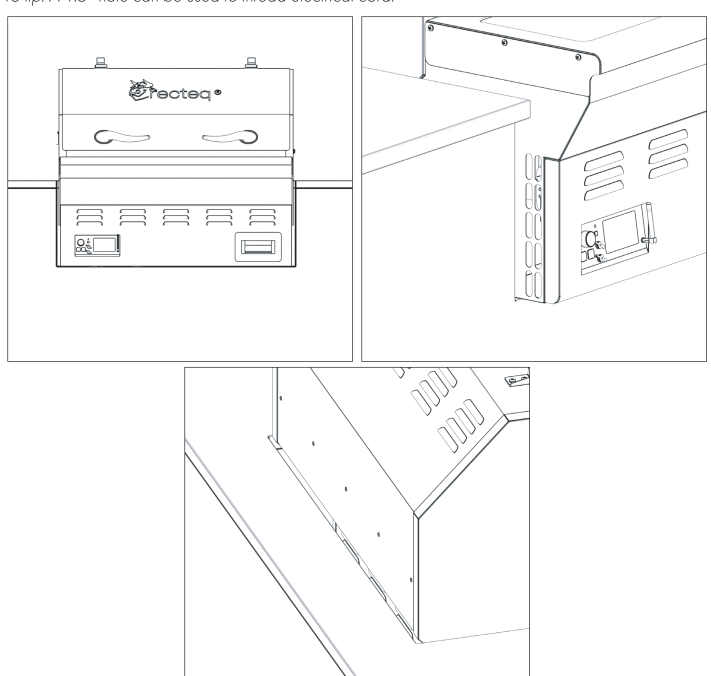
Make sure there is enough clearance to slide grill into space. Surrounding materials need to be non-flammable and meet local building codes.

**Do not** seal grill into place, cover front vents, or close off rear vents when sliding grill into place, doing so will keep the grill from operating correctly.

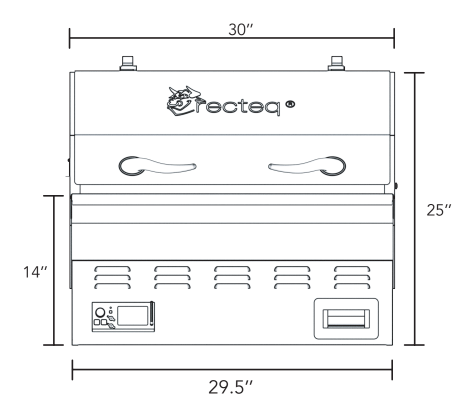
### Leave approximately a 1" to 2" gap between the rear vents and building material.

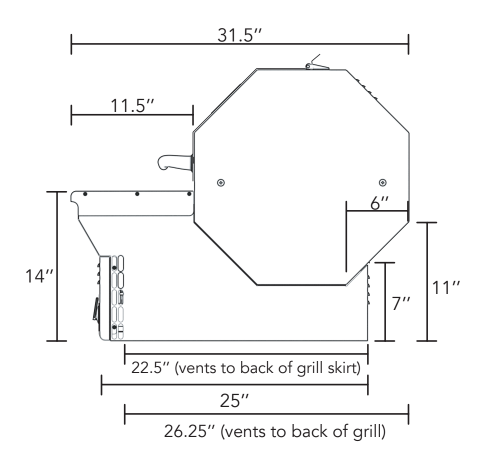
Make sure electrical outlet/box is not behind the grill but rather separated in a different compartment.

Pro tip: A 1.5" hole can be used to thread electrical cord.

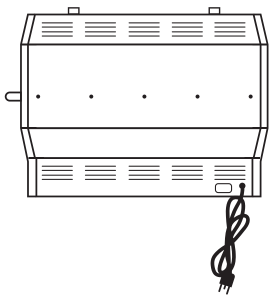


# **RT-1070 Dimensions**





## RT-1070 Dimensions for Electrical



Electrical Cord is 2"

from the back right

of the grill, and 1.5"

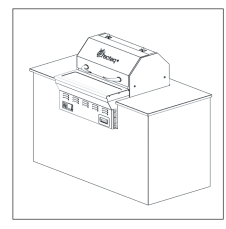
from the bottom.

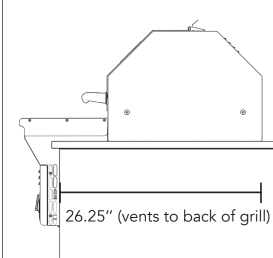
**TOTAL CORD LENGTH: 4'8"** 

# **Built-In Styles**

### Built-In #1

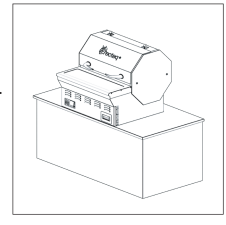
This style uses the back of the grill to the front vents as guidelines.

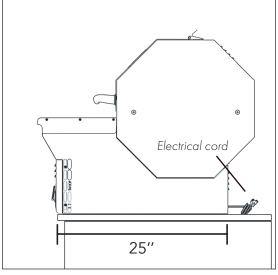




### Built-In #2

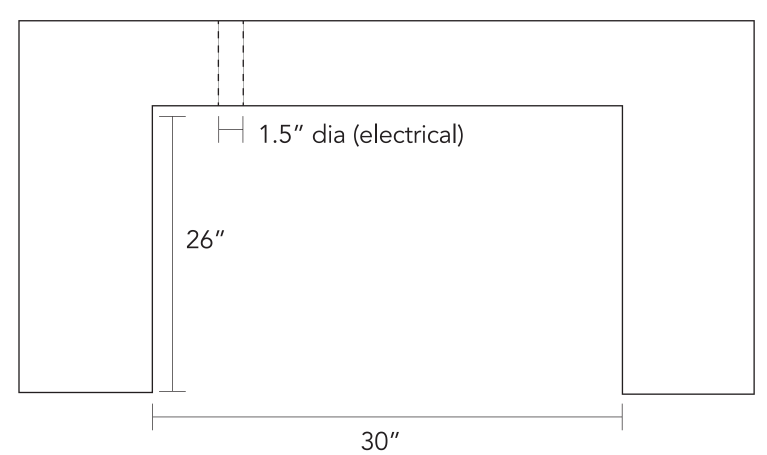
This style uses the back of the grill skirt to front of grill controls as guidelines.





<sup>\*</sup>All measurements are approximations

# Cut Sheet (Overhead View)



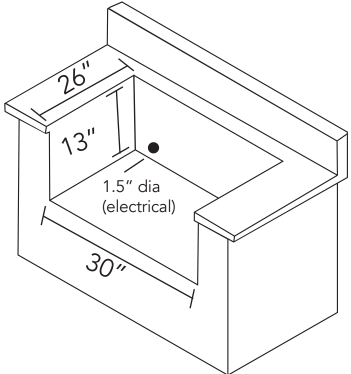
## **BUILT IN MEASUREMENTS**

Width: 30"

Height: 13"\*\*

Depth: 26"

Electrical: 1.5" dia



<sup>\*\*</sup> Due to hopper and pull bar hardware, we do not recommended a height taller than 13"