

# PUT SOME AWESOME IN YOUR BACKYARD





XOGV\_S

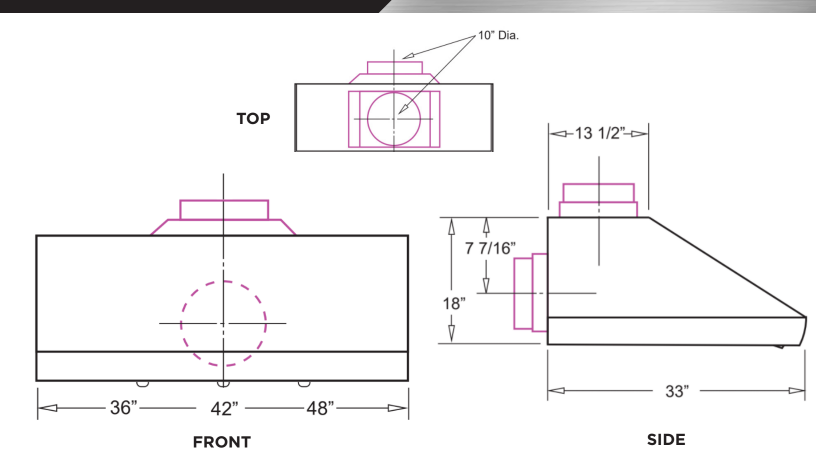
- 304 Stainless steel exterior
- Two powerful blowers
- 33" depth a must for proper capture
- Perfect for any grilling arrangement

### POWERFUL PERFORMANCE

- Exhaust either vertically or horizontally through a 10-inch round duct
- Two powerful blowers capable of exhausting up to 1,200 CFM
- Four LED lamps brilliantly illuminate the cooking area
- Perfect for any grilling arrangement with top or rear discharge capabilities
- 33" depth (Most grill installs are 6" from non combustible wall)
- Seamless, hand-crafted welded edges ensure strength and durability
- 304 Stainless steel exterior is easy to keep clean and eliminates grease traps
- Commercial-grade, high luster baffle filters are attractive and long-lasting

At XO, we believe that a good design is something everyone can afford





## **FEATURES**

Stainless Steel

- Exhaust either vertically or horizontally through a 10-inch round duct
- Two powerful blowers capable of up to 1,200 CFM
- Four LED lamps brilliantly illuminate cooking area
- 33" depth a must for proper capture (Most grill installs are 6" from non combustible wall)
- Seamless, hand-crafted welded edges ensure strength and durability
- 304 Stainless steel exterior
- Commercial-grade, high luster baffle filters

# **SPECIFICATIONS**

115VAC 60HZ 8.5 AMP **ELECTRICAL DIMENSIONS** 

H 18"

W 36", 42", 48"

D 33"

### RECOMMENDED MOUNTING HEIGHT

ABOVE COOKING 30" - 42"

### **OPTIONS**

36"Wx6"H Duct Cover 42"Wx6"H Duct Cover 48"Wx6"H Duct Cover 36"Wx12"H Duct Cover 42"Wx12"H Duct Cover 48"Wx12"H Duct Cover Telescoping 28"Wx55"H XOGV18TELDC

XOGV36X6DC XOGV42X6DC XOGV48X6DC XOGV36X12DC

XOGV42X12DC

XOGV48X12DC

(2 Sections for ceiling height up to 11.5 ft)





#### CLEARANCE TO COMBUSTIBLE CONSTRUCTION:

- If installed under any combustible construction the area above the cooking surface of the grill must be covered with an approved exhaust hood.
- It is highly recommended the hood be sized with a 3" overhang on all exposed sides.
- The exhaust hood shall provide no less than 1,200 CFM of proper exhaust ventilation.
- The exhaust hood must be approved for outdoor installation and used with a dedicated GFCI branch circuit.

