

## PUT SOME AWESOME IN YOUR BACKYARD





XOGVIL\_S

- 304 Stainless steel exterior
- Two powerful blowers 1200CFM
- 33" depth a must for proper capture
- Perfect for any grilling arrangement

## POWERFUL PERFORMANCE

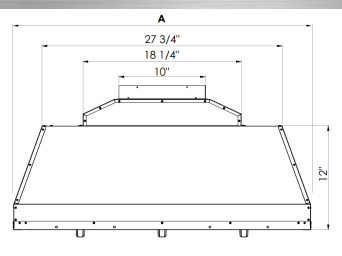
- Exhaust vertically through a 10-inch round duct
- Two powerful blowers capable of exhausting up to 1,200 CFM
- Four LED lamps brilliantly illuminate the cooking area
- Perfect for any grilling arrangement with top or rear discharge capabilities
- 22" Depth ( Most grill installs are 6" from non combustible 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

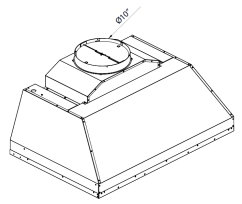
At XO, we believe that a good design is something everyone can afford



MODEL	Α	Gross weight Kg
XOGVIL36S	34 3/8"	36
XOGVIL42S	40 3/8"	38
XOGVIL48S	46 3/8"	42

	15"
16 2/8 "	





## **FEATURES**

# **FINISH**

Stainless Steel

• Exhaust vertically through a 10-inch round duct

22 1/2"

- Two powerful blowers capable of up to 1,200 CFM
- Four LED lamps brilliantly illuminate cooking area
- 22" 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**

ELECTRICAL 115VAC 60HZ 8.5 AMP

#### **DIMENSIONS**

H 12"

W 34 1/2", 40 1/2", 46 1/2"

D 22-9/16"

## RECOMMENDED MOUNTING HEIGHT

ABOVE COOKING 30" - 42"

## **CUTOUT DIMENSIONS**

**XOGVIL36S** 34 5/8" W x 22 3/4" D

**XOGVIL42S** 40 5/8" W x 22 3/4" D

**XOGVIL48S** 46 5/8" W x 22 3/4" D





#### 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.

