

KITCHEN VENTILATION SYSTEMS



XOT-MUA

Wall Mount Hood

The XOT exemplifies the classic American Pro Hood design. This high performance under cabinet hood includes baffle filters. Our superior quality materials and workmanship make this hood a standout among the rest. As with all XO ventilation a recirculation kit is also available.

What does Make-Up Air Compliant mean? For the last several years, codes and standards required Make-Up air for domestic range hoods with exhaust rates exceeding a certain limit. The International Residential Code Section M1503.4 and the International Mechanical Code Section 505.2 require Make-Up air for all domestic range hoods in excess of 400 cfm. State, county and local codes may be more restrictive. Always check with your jurisdiction for specific Make-Up air requirements in your area.



make-up air compliant spec sheet Wall Mount Hood

Model: XOT30SMUA, XOT36SMUA

Sizes: 30", 36"

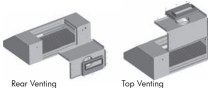
Depth: 22"

Features and Benefits:

- Make-Up Air Compliant Check Local Codes
- 395 CFM high velocity blower optimally removes Smoke, Grease and Odors.
- 3 speed push button controls.
- Two 50W Halogen Lights Provide brilliant illumination over the cooking surface.
- Dimensions: 30" W x 22" D x 11" T 36" W x 22" D x 11" T
- Baffle Filters Trap airborne smoke and grease particles. They can be easily be removed for dishwasher-safe cleaning.
- Mounting Height from cooking surface 27"-32".
- Sound level 1.8 6.5 Sones

Duct Options and Electrical Requirements:

• 6 inch round can be converted to 3 1/4" x10" Top to Rear Venting





- Ductless Option for applications where no ducting is available
- AC 120v-60Hz (4.35amp)

Options:

 Optional recirculation kits available 30" Part # XORFK07 36" Part # XORFK08



XO is Exclusively Distributed by: Eastern Marketing Corp 24 Eisenhower Parkway Roseland, New Jersey 07068 800-966-8300 www.easternmarketingcorp.com



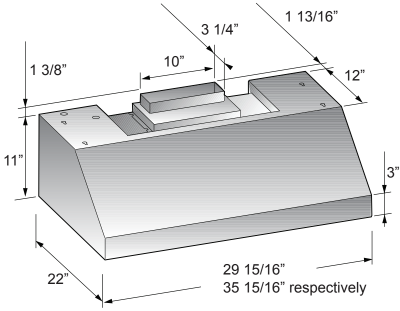
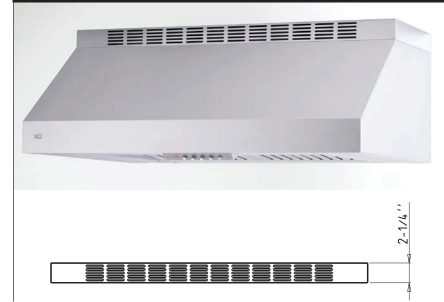


Photo below shown with recirculation kit. Total height 13 1/4"





DESIGNED & CRAFTED II