

# CORNUFÉ MARQUÉE : CH3630MRQ & CH4430MRQ

## SPECIFICATIONS

### Models:

36" & 44"

### Hood Style:

Arched Front

### Product Dimensions:

*Hood Width x Depth x Height*

36"W x 24"D x 30"H (600 cfm/8" collar)

44"W x 24"D x 30"H (1200 cfm/10" collar)

### Duct Cover Options

12", 24" and 48" Tall

*Custom Duct Cover heights are available*

### Product Weight:

36"(30"H) : 101 lbs

44"(30"H) : 126 lbs

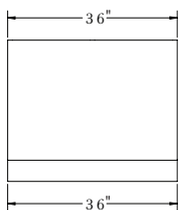
### Electrical Requirements:

600 CFM models draw approx. 2.7 Amps

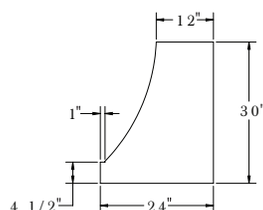
1200 CFM models draw approx. 5.4 Amps

### Hood Sone Level:

Ranges from 5-7



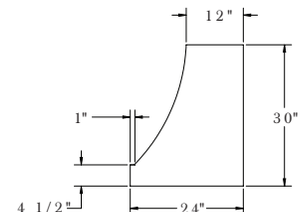
FRONT VIEW



SIDE VIEW



FRONT VIEW



SIDE VIEW

## COLOR & TRIM FINISHES

**Five Classic Colors:** Matte Black, Stainless Steel, Gloss Black, Provence Blue, and Pure White

**Four Étoile Colors:** Morning Dew, Graphite, Ocean, and Wintersky

**Three Trim Options:** Polished Brass, Satin Chrome, and Polished Chrome

# CORNUFÉ MARQUEE: CH3630MRQ & CH4430MRQ

## PRODUCT FEATURES

### Quiet Operation

Large 3 speed blower operates at lower RPM reducing the sound level.

### Lighting

Bright LED lighting offers natural looking, 3000K color spectrum. The 36" hood features 2 lights, the 44" hood features 3 lights.

### Ease of Operation

Electronic touch controls for 3 speed blower and LED lights.

### Easy Cleaning

Dishwasher safe, commercial style baffle filters for effectively removing airborne contaminants.

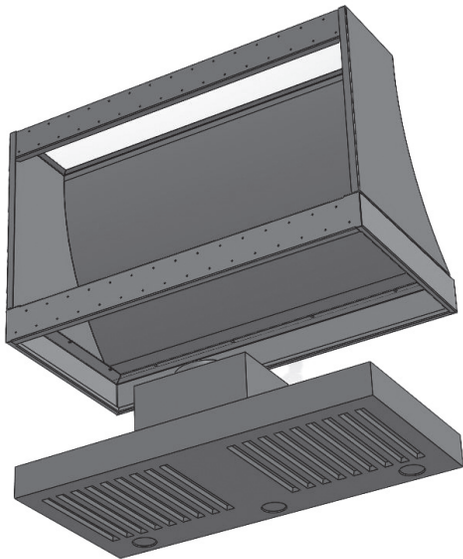
Detergent inlet holes and grease exit holes in baffle filters for superior dishwasher cleaning.

### Flexible Installation

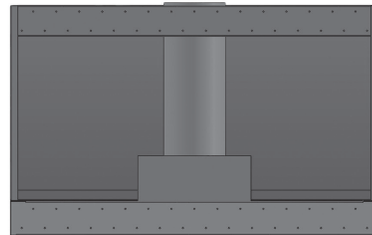
Mounting bars at top and bottom allow for attaching to stud supports. Open top and back design for centered duct location or offset top duct and/or rear offset discharge.

### Energy Efficient Operation

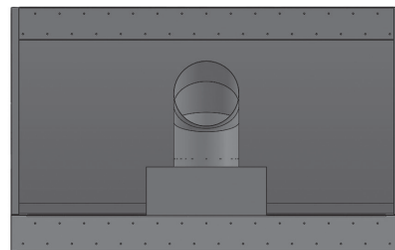
LED light bulbs draw only 6 watts each and energy efficient motors draw only 2.5 amps.



*Rear view showing liner is easily removed and reinstalled for simply mounting of hood shell to the wall*



*Rear view of standard, centered top venting.  
Open top design allowing simple R/L offset top ducting*



*Rear view of standard, centered rear venting.  
Open back design allowing simple R/L offset rear ducting*