# MOLF

#### PWC362418

#### **FEATURES**

Breathe cleaner air and enjoy less greasy residue in your kitchen

Make a statement with a stainless professional look or opt for lower-profile "hidden" ventilation

Matches the same heavy-duty stainless-steel construction, hand-finished hemmed edges, and welded seams of all Sub-Zero, Wolf, and Cove products

Select from internal, in-line, or remote blower options (blower required)

Illuminates your cooking area with halogen lighting with two brightness settings

Rely on a heat sentry that automatically turns on the blower or increases its speed when exhaust temperatures exceed 200 degrees Fahrenheit

Minimizes the backward flow of cold air with backdraft transition

### **ACCESSORIES**

Backsplash

Backsplash with Warming Racks

Make-Up Air Damper

Inline Blowers

Internal Blowers

Remote Blowers

Pro Chimney Hood Duct Covers

Accessories available through an authorized dealer. For local dealer information, visit <a href="mailto:subzero-wolf.com/locator">subzero-wolf.com/locator</a>.



#### **BLOWER OPTIONS**

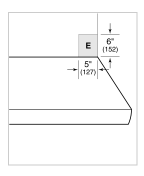
- 300 CFM Internal
- 400 CFM Internal
- 600 CFM Internal
- 800 CFM Internal
- 1200 CFM Internal
- 600 CFM Inline
- 1100 CFM Inline
- 600 CFM Remote
- 900 CFM Remote
- 1200 CFM Remote
- 1500 CFM Remote



## **PRODUCT SPECIFICATIONS**

| Model                           | PWC362418                |
|---------------------------------|--------------------------|
| Dimensions                      | 36"W x 18"H x 24"D       |
| Weight                          | 78 lbs                   |
| Electrical Supply               | 110/120 VAC, 60 Hz       |
| Electrical Service              | 15 amp dedicated circuit |
| Discharge Location              | Vertical                 |
| Discharge Dimensions            | 10" Round                |
| Bottom of Hood to<br>Countertop | 30" to 36"               |

## **ELECTRICAL**



 $\ensuremath{\text{NOTE:}}$  Dimensions in parenthesis are in millimeters unless otherwise specified

## **DIMENSIONS**

