# MOLF

#### PW482718

### **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 LED 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

Heat lamps available for 27" deep models only - bulbs not included

## **ACCESSORIES**

Backsplash

Backsplash with Warming Racks

Horizontal Discharge Kit

Make-Up Air Damper

Inline Blowers

Internal Blowers

Remote Blowers

48" Pro Wall 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**

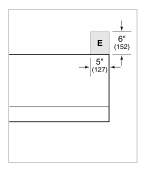
- 300 CFM Internal
- 400 CFM Internal
- 600 CFM Internal
- 800 CFM Internal
- 1200 CFM Internal
- 600 CFM Inline
- 1100 CFM Inline
- 600 CFM Remote900 CFM Remote
- 1500 CFM Remote



## **PRODUCT SPECIFICATIONS**

| Model                           | PW482718                 |
|---------------------------------|--------------------------|
| Dimensions                      | 48"W x 18"H x 27"D       |
| Weight                          | 96 lbs                   |
| Electrical Supply               | 110/120 VAC, 60 Hz       |
| Electrical Service              | 15 amp dedicated circuit |
| Discharge Location              | Vertical or Horizontal   |
| Discharge Dimensions            | 10" Round                |
| Bottom of Hood to<br>Countertop | 30" to 36"               |

## **ELECTRICAL**



**NOTE:** Dimensions in parenthesis are in millimeters unless otherwise specified

## **DIMENSIONS**

