DD36 QUICK REFERENCE GUIDE-WITH STANDARD INSTALLED COOKTOP

MOLE

DD36

FEATURES

Breathe cleaner air and enjoy less greasy residue in your kitchen

"Disappears" when not in use for a sleek, minimal look and use in openconcept kitchens

Lowers when not in use, and rises 14 inches to whisk away smoke and odors

Enjoy remote control operation within nine feet of unit

Matches the heavy-gauge stainless steel look of Sub-Zero, Wolf, and Cove

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

Automatically turns off the blower with a five-minute "delay-off" feature

Minimizes the backward flow of cold air with backdraft transition

Install a reversible motor box on either side of the downdraft for design flexibility

ACCESSORIES

10" Round Inline Damper

8" Round Inline Damper

Contemporary Cooktop/Downdraft Trim

Make-Up Air Damper

Recirculating Filter

Recirculating Kit

SRT Downdraft Trim

Inline Blowers

Internal Blowers

Remote Blowers

Accessories available through an authorized dealer. For local dealer information, visit <u>subzero-wolf.com/locator</u>.



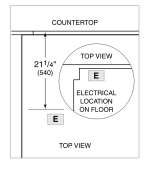
BLOWER OPTIONS

- 600 CFM Internal
- · 600 CFM Inline
- · 600 CFM Remote
- 1200 CFM Remote

PRODUCT SPECIFICATIONS

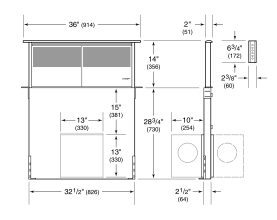
Model	DD36
Dimensions	36"W x 14"H x 2"D
Weight	80 lbs
Electrical Supply	110/120 VAC, 60 Hz
Electrical Service	15 amp dedicated circuit
Discharge Location	Vertical or Horizontal
Discharge Dimensions	6" round internal or 10" round inline or remote
Receptacle	3-prong grounding-type

ELECTRICAL



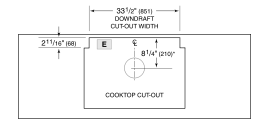
NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

DIMENSIONS

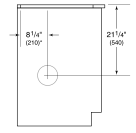


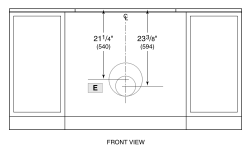
NOTE: Shown with front mounted internal blower with 6* (152) round discharge, dashed line represents rear mount.

STANDARD INSTALLATION



TOP VIEW





SIDE VIEW

*6" (152) back from countertop cut-out when internal blower is rear mounted.

NOTE: Internal blower 6" (152) round, side, rear or bottom discharge. In-line and remote blower 10" (254) round, rear discharge. Centerline indicates center of downdraft cut-out.