REVEAL



DEC3650FI: Opening and Panel Specs, Stainless Panels, 4" Toe Kick, Pro Handles, Left Hinge

Specifications:

Specifications Summary

Planning Notes

Front View

Side View

Top View

Top View Detail

Additional Requirements



DEC3650FI

36" Designer Column Freezer with Ica Maker - Panel Ready



7025317

Integrated Stainless Steel 36" Column Door Panel with Pro Handle - Left Hinge

REVEAL

MODEL



Single Model: DEC3650FI

Specifications Summary

DEC3650FI - Model Detail

OVERALL DIMENSIONS

36" 485 Ibs 36" 484" 485 Ibs 84" 485 Ibs 85 Ibs

CAD Libraries: 3D Studio Max (3DS) 2D AutoCad (DWG)
3D AutoCad (DWG) AutoCad (DXF) ArchiCad (GSM)
3D Studio Max (MAX) Wavefront 3D (OBJ) Revit Files (RFA)
SketchUp (SKP)

User Guides: OR SHEET Subzero Design Guide

DEVEN



Planning Notes

Single Model: DEC3650FI

Designer Series Refrigeration

The depth of each designer model is 24" (610). Allow for panel thickness when planning the finished opening depth. A minimum 3 1/2" (89) finished return is required on all sides of the opening. Framed cabinets will require additional finished filler material behind the face frame for a proper installation.

Front View Single Model: DEC3650FI

DEC3650FI

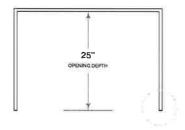
36" opening width ──→

REVEAL

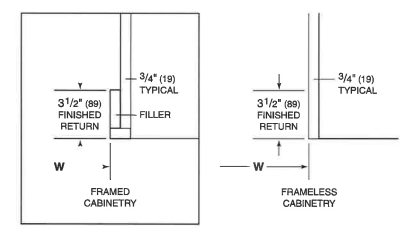
MOLF SUB-ZERO COVE

Top View Single Model: DEC3650FI

DEC3650FI



Top View Detail Single Model: DEC3650FI



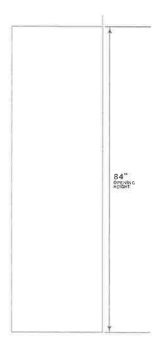
The depth of each designer model is 24" (610). Allow for panel thickness when planning the finished opening depth.

A minimum 3 1/2" (89) finished return is required on all sides of the opening. Framed cabinets will require additional finished filler material behind the face frame for a proper installation.

REVEAL

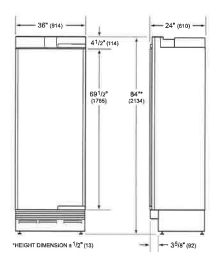
MOLF SUB*ZERO COVE

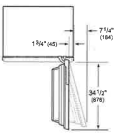
Side View Single Model: DEC3650FI



Overall Dimensions

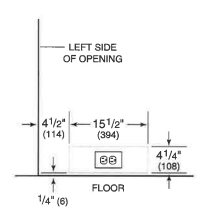






Electrical

Single Model: DEC3650FI



Electrical Supply grounded, 115 VAC, 60
Hz

Electrical Service 15 amp dedicated circuit

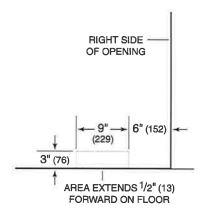


A separate circuit, servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation. Installation must comply with all applicable electrical codes.

REVEAL



Plumbing



Single Model: DEC3650FI

Water Supply

1/4" OD copper, braided

stainless steel or PEX

tubing

Pressure

35-120 psi

The water supply line should be connected to the house supply with an easily accessible shut-off valve. Do not use self-piercing valves. The water supply line must not interfere with installation of the anti-tip brackets. A reverse osmosis system can be used provided there is constant water pressure of 35–120 psi (2.4–8.3 bar) supplied to the unit at all times. A copper line is not recommended for this application. Installation must comply with all applicable plumbing codes.

BEVEAL

MOLF SUB ZERO COVE

GR484CG

Specifications:

Specifications Summary

Planning Notes

Views

Additional Requirements



GR484CG

48" Gas Range - 4 Burners, Infrared Charbroiler and Infrared Griddle

Notes: Additional accessories are available for this installation. Please ask your local retailer for more information.

REVEAL

MODEL



Specifications Summary

OVERALL DIMENSIONS

GR484CG - Model Detail

1216 mm 🐷

Single Model: GR484CG

CAD Libraries: 3D Studio Max (3DS)
3D AutoCad (DWG) 2D AutoCad (DWG)

940 mm 🍱

AutoCad (DXF) ArchiCad (GSM) 3D Studio Max (MAX)

721 mm 🔟

Wavefront 3D (OBJ) Revit Files (RFA) SketchUp (SKP)

User Guides: QR SHEET Wolf Design Guide

Planning Notes

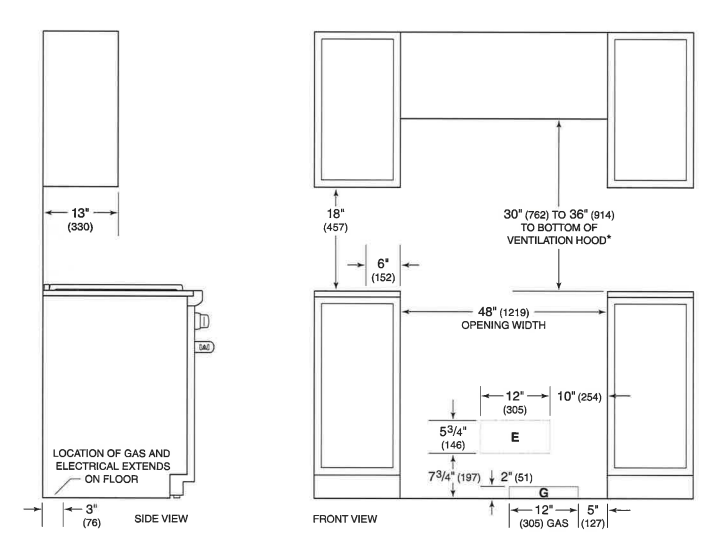
Single Model: GR484CG

Gas Ranges

When installing against a combustible surface, a minimum 20" (508) riser is required.

Views

Single Model: GR484CG



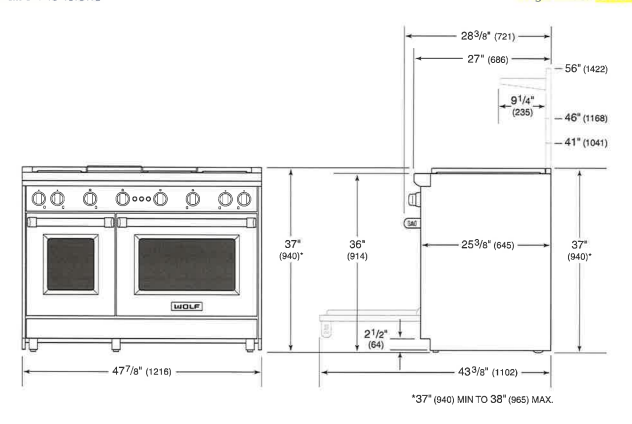
^{*}Without ventilation hood, 42" (1067) minimum clearance countertop to combustible materials, charbroiler and GR488 require non-combustible materials.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

For island installation, 12" (305) minimum clearance back of range to combustible rear wall above countertop.

Overall Dimensions

Single Model: GR484CG



Electrical

Single Model: GR484CG





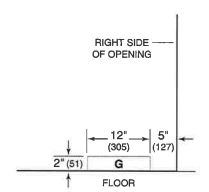
Locate the electrical supply flush with the wall or floor. A separate circuit, servicing only this appliance is required.

REVEAL

MOLF SUB-ZERO COVE

Gas

Single Model: GR484CG



Gas Supply

3/4" ID line

1/2" NPT female

A gas supply line of 3/4" (19) rigid pipe must be provided to the range. If local codes permit, a certified, 3' (.9 m) long, 1/2" (13) or 3/4" (19) ID flexible metal appliance connector is recommended to connect the units 1/2" NPT female inlet to the gas supply line.

Wolf natural gas ranges will function up to 8,600' (2621 m) in altitude without adjustment.

REVEAL



MD30PE/S: Flush Inset Installation

Specifications:

Specifications Summary

Planning Notes

Front View

Side View

Top View

Additional Requirements



MD30PE/S

30" Professional Drawer Microwave



322114

30" Drawer Microwave Flush Inset Vent

Notes: Additional accessories are available for this installation. Please ask your local retailer for more information.

REVEAL

MOLF SUB-ZERO COVE

Specifications Summary

Single Model: MD30PE/S

SECTION A

MODEL	OVERALL DIMENSIONS	OPENING OIMENSKINS	CLEAT DEPTH	TRIM OVERLAP	BASE SUPPORT
MD30PE/S - Model Detail CAD Libraries: 3D Studio Max (3DS) 3D AutoCad (DWG) 2D AutoCad (DWG) AutoCad (DXF) ArchiCad (GSM) 3D Studio Max (MAX) Wavefront 3D (OBJ) Revit Files (RFA) SketchUp (SKP)	29 7/ ₈ " w 14 3/ ₄ "	30 ½ w 16" w 23 ½"	1 1/4"	5/16" Top 11/16" Bottom 3 7/8" Sides	125 lbs
User Guides: QR SHEET Wolf Design Guide w/ Trim Kit 30" Drawer Microwave Flush Inset Vent (822114)					

Planning Notes Single Model: MD30PE/S

Cleats will be visible and should be finished to match the cabinetry.

If two products with different reveals are specified, the larger reveal must be used.

Dimensions provided assume minimum allowable reveals.

Microwaves

MD30PE/S: A minimum 1/8" (3) reveal is required on the top and sides and 11/16" (18) on the bottom. A sales accessory is required to direct air away from the bottom of the unit and it increases the bottom to 11/16" (18). Accessories are available through an authorized Wolf dealer.

REVEAL



Front View

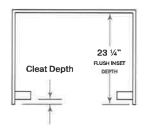
Single Model: MD30PE/S

SECTION A



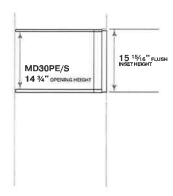
Top View Single Model: MD30PE/S

SECTION A



Side View Single Model: MD30PE/S

SECTION A

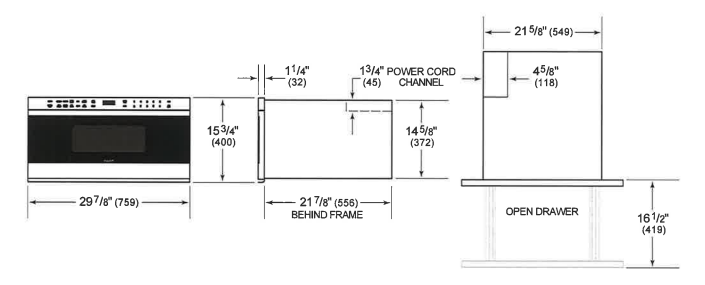


PEVEAL

MOLF SUB-ZERO COVE

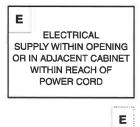
Overall Dimensions

Single Model: MD30PE/S



Electrical

Single Model: MD30PE/S



Electrical Supply
grounded, 120 VAC, 60
Hz

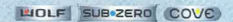
Electrical Service
15 amp dedicated circuit

Power Cord Length
4 Feet

Receptacle
3-prong grounding-type



PEVEAL



DW2450: Opening and Panel Specs, Stainless Panel, 4" Toe Kick, Pro Handle, 24" Install

Specifications:

Specifications Summary

Front View

Side View

Top View -

Top View Detail

Additional Requirements



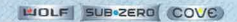
DW2450

24" Dishwasher - Panel Ready



antazon

Dishwasher Stainless Panel with Pro Handle - 24" Opening



Specifications Summary

Single Model: DW2450

MODEL

OVERALL DIMENSIONS

DW2450 - Model Detail

23 5/8" w

CAD Libraries: 3D Studio Max (3DS) 2D AutoCad (DWG) 3D AutoCad (DWG) 34 1/2"

AutoCad (DXF) ArchiCad (GSM) 3D Studio Max (MAX) Wavefront 3D (OBJ) Revit Files (RFA) SketchUp (SKP) 23 /4" 🔟

User Guides: **QR SHEET**

Front View Single Model: DW2450

DW2450

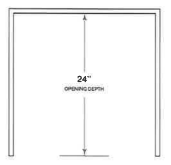


REVEAL

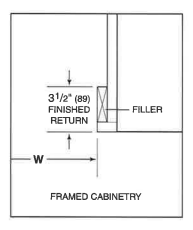
MOLE SUB-ZERO COVE

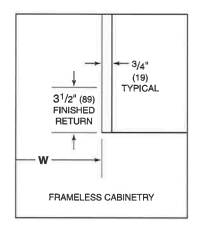
Top View Single Model: DW2450

DW2450



Top View Detail Single Model: DW2450





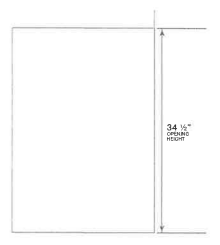
The depth of each dishwasher model is 23 1/4" (591). Allow for panel thickness when planning the finished opening depth.

A minimum 3 1/2" (89) finished return is required on all sides of the opening. Framed cabinets will require additional finished filler material behind the face frame for a proper installation.

REVEAL

MOLE SUB-ZERO COVE

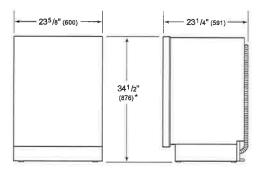
Side View Single Model: DW2450



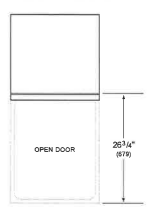
REVEAL



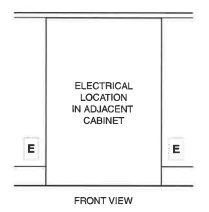
Overall Dimensions Single Model: DW2450



*34"(864) MIN TO 345/8" (880) MAX



Electrical Single Model: DW2450



Electrical Supply
grounded, 115 VAC, 60
Hz

Electrical Service
15 amp dedicated circuit

Receptacle
3-prong grounding-type

Cord Length
6

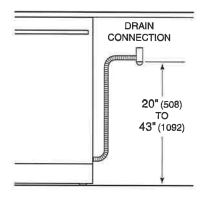


REVEAL

MOLF SUB-ZERO COVE

Plumbing

Single Model: DW2450



Water Connection

5' braided tubing with

3/8" female compression

fitting

Drain Connection

5' (1.5 m) corrugated

tubing

Pressure

30-140 psi

RF\ FAL

MOLF SUB-ZERO COVE

PWC482418

Specifications:

Specifications Summary

Planning Notes

Additional Requirements



PWC482418

48" Pro Wall Chimney Hood



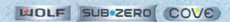
814429

1200 CFM Internal Blower

Notes: Additional accessories are available for this installation. Please ask your local retailer for more information.

811030= 18 INCH HIGH DUCT COVER

DEVEAL



Specifications Summary

Single Model: PWC482418

MODEL

OVERALL DIMENSIONS

BOTTOM OF HOOD TO COUNTERTOP

DISCHARGE LOCATION

DISCHARGE DIMENSIONS

WEIGHT

PWC482418 - Model Detail

48" w

24"

30" to 36"

Vertical

10" Round

94 lbs

CAD

Libraries: 3D

Studio Max (3DS)

2D AutoCad

(DWG)

3D AutoCad

(DWG)

AutoCad

(DXF)

<u>ArchiCad</u>

(GSM)

3D Studio Max

(MAX)

Wavefront 3D

(OBJ)

Revit Files

(RFA)

SketchUp

(SKP)

User Guides:

QR SHEET

Wolf Design

<u>Guide</u>

1200 CFM Internal Blower (814423)

Planning Notes

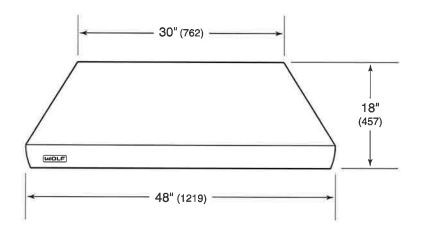
Single Model: PWC482418

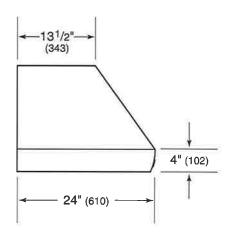
Ventilation

Consult a qualified HVAC professional for specific installation and ducting applications.

Overall Dimensions

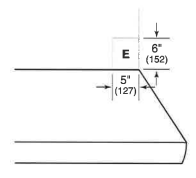






Electrical

Single Model: PWC482418



Electrical Supply grounded, 110/120 VAC,

60 Hz

Electrical Service

15 amp dedicated circuit



WARNING

Installation must comply with all applicable electrical codes.

Type text here

MOLF SUB-ZERO COVE

Blower Single Model: PWC482418

Part Name 1200 CFM Internal

Blower

Sku 814423

Wolf ventilation hoods and downdrafts do not include a blower assembly, an internal, in-line or remote blower assembly must be selected to accommodate the cooking appliance, CFM requirements and homeowner preferences.

WOLF PRO-SERIES CHIMNEY HOOD DUCT COVER

INSTALLATION INSTRUCTIONS

A CAUTION

Installing a duct cover assembly will impact all aspects of hood installation including hood location, ducting, electrical placement and adequacy of mounting surfaces.

Duct Cover Assembly Contains:

QTY DESCRIPTION

- 1 Duct Cover
- 8 #8 x 1/2" Self Tapping Phillips Head Screws
- 6 #10 x 2" Self Tapping Hex Head Screws
- 1 Instruction Sheet

Chimney Hood Duct Covers are designed for use with Wolf Pro-Series Chimney Hood Model Numbers:

CHIMNEY HOODS PWC362418* PWC422418* PWC482418*

*All model numbers include R-Models.

Chimney Hood 6" Duct Cover Assembly Model Numbers

- DUC6COVER36PWC (811020) For use with 36" wide wall hoods
- DUC6COVER4PWC (811021) For use with 42" wide wall hoods
- DUC6COVER48PWC (811022) For use with 48" wide wall hoods
- DUC6COVER54PWC (811023) For use with 54" wide wall hoods

Chimney Hood 12" Duct Cover Assembly Model Numbers

- DUC12COVER36PWC (811024) For use with 36" wide wall hoods
- DUC12COVER42PWC (811025) For use with 42" wide wall hoods
- DUC12COVER48PWC (811026) For use with 48" wide wall hoods
- DUC12COVER54PWC (811027) For use with 54" wide wall hoods

Chimney Hood 18" Duct Cover Assembly Model Numbers

- DUC18COVER36PWC (811028) For use with 36" wide wall hoods
- DUC18COVER42PWC (811029) For use with 42" wide wall hoods
- DUC18COVER48PWC (811030) –
 For use with 48" wide wall hoods
- DUC18COVER54PWC (811031) For use with 54" wide wall hoods

Chimney Hood 24" Duct Cover Assembly Model Numbers

- DUC24COVER36PWC (811032) For use with 36" wide wall hoods
- DUC24COVER42PWC (811033) –
 For use with 42" wide wall hoods
- DUC24COVER48PWC (811034) For use with 48" wide wall hoods
- DUC24COVER54PWC (811035) For use with 54" wide wall hoods

Installing Duct Cover

IMPORTANT NOTE: If installing hood under a soffit or cabinet, first install hood to wall framing, then install duct cover. Be sure to allow enough space between soffit or cabinet for duct cover (6",12", 18" or 24"). All specifications outlined in your Wolf Chimney Hood Installation Guide must be adhered to.

Procedure

 Follow installation instructions provided with hood to install hood to wall surface, electrical placement and overall guidelines for proper installation.

A CAUTION

If framing is not available, appropriate wall anchors must be used.

 Make sure that duct work and electrical wiring reach proper location of hood. Connect duct work to transition on top of hood with sheet metal screws and duct sealing tape. Pull electrical wiring through knock-out to J-box loca-

- tion. It is not necessary to complete wiring at this time. Wiring may be completed after duct cover assembly is installed.
- Remove screws along top front edge of hood (See Figure 1). Then, lift duct cover into place. Slide duct cover into opening between top of hood and cabinet or soffit. Attach duct cover from inside of hood opening using #8 x 1/2" screws provided with duct cover assembly.
- Leave screws partially loose until all are installed. Check alignment of duct cover to hood and tighten four corners first to secure duct cover. Tighten all remaining screws.
- 5. It is not critical to installation of duct cover to install mounting screws along top edge. For a finished look, you may want to caulk along edge or install a piece of decorative trim. If you have access from top of cabinet, install additional #10 x 2" screws (provided with duct cover assembly) along top edge of duct cover.

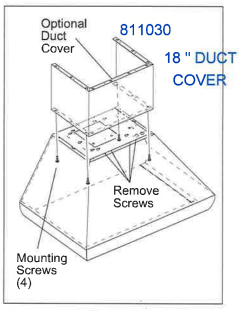


Figure 1

