	1	ı
\	NAMES	
٨	7	

SITING:

STE & LOT:

Standard Lat 35

Reverse

APPLIANCE SPEC INFORMATION SHEET

te Spl 5 7 DEC6-APPL APPLIANCE FORM October 24, 2016	Purchaser Signature May 2001 Date Purchaser Signature Date	Purc Purc
ceived during appointment): ed after this date and changes are required to ntion fee of minimum \$250 will apply. ved by head office.	Appliance Specs are DUE (if not received during appointment): 2 WEEKS FROM SIGNED DATE ABOVE – Specs received after this date and changes are required to accommodate the appliances, an administration fee of minimum \$250 will apply. *Changes must be approved by head office.	
by Zancor Homes will be provided. If rework/repair is applied.	_ If specs not received, the <u>standard openings</u> as determined by Zancor Homes will be provided required due to late specs received, additional costs will be applied.	2 M.Z
pecification for such appliances. The purchaser agrees to specifications where the size exceeds the standard	Purchaser acknowledges responsibility for providing correct specification for such appliances. The purchaser agrees to deliver forthwith to the Builder the manufacturer's appliance specifications where the size exceeds the standard openings.	2 Mil
Additional charges may apply for cabinetry, electrical and plumbing in order to accommodate the specs given by the homeowner. NOTE: It is the Purchaser's responsibility to coordinate delivery, installation and hook up of appliances and to ensure they are installed as per Manufacturers specifications after closing.	Additional charges may apply for cabinetry, electrical and plumbing in order to accommodate the specs given by the homeowner. NOTE: It is the Purchaser's responsibility to coordinate delivery, installation and hook up of appliances and to ensure they are installed as per Manufacturers specifications after closing.	L H.Z
TOP LOAD	Jea Appliance	
LAUNDRY LAUNDRY LAUNDRY	24" (STD SIZE)	
8 INCH AD INCH	UNDER CABINET FLUSH INSET	
	HOOD FANS	
MICROWAVES AMPS MICRO TRIM KIT MODEL OVER THE RANGE AMPS	WALL OVENS SINGLE AMPS DOUBLE AMPS STEAM OVEN AMPS WARMING DRAWER AMPS	
STANDARD OPENING 36" X 72" BOILT IN FRIDGE WATERLINE REQUIRED PANELLED/INTEGRATED FLUSH INSET	30" (STD) 36" 48" GAS AMPS COOKTOP (APRON) AMPS COOKTOP (DROPIN) AMPS	
REFRIGERATOR	RANGE	A.

30" E SERIES TRANSITIONAL DROP-DOWN DOOR MICROWAVE OVEN

MDD30TE/S/TH

FEATURES

Integrates into any kitchen

Matches E series ovens, coffee systems, convection steam oven

900 watts of power

Generous 1.6, cu. ft, capacity

Quick-start controls for popular items

Gourmet mode cooks automatically from preset recipes

"Keep Warm" mode

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional 24/7 support from our Customer Care team in Madison

Sebs/17 40635S



4.5



PRODUCT SPECIFICATIONS

Dimensions 29 7/8"W x 17 7/8"H x 20"D MDD30TE/S/TH

Weight Door Clearance 14 3/16"

80 lb

120 VAC, 60 Hz

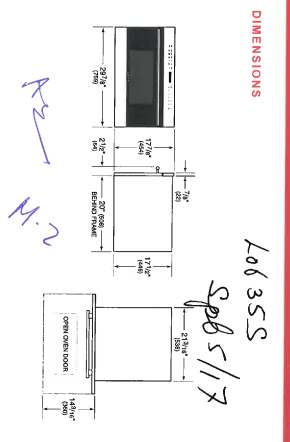
Electrical Service Electrical Supply 15 amp dedicated circuit

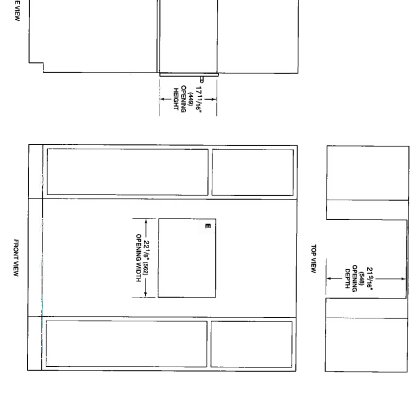
1.6 cu ft

4 feet

ELECTRICAL

Power Cord Length Overall Capacity









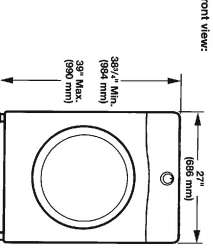
Electric Dryer

66355

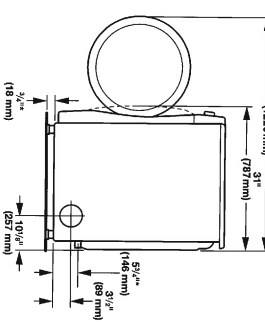
PRODUCT MODEL NUMBERS

WED7505F, WED75HEF, WED7740F, WED77HEF, WED8540F, WED85HEF, WED90HEF, WED92HEF

Dryer Dimensions Front view:

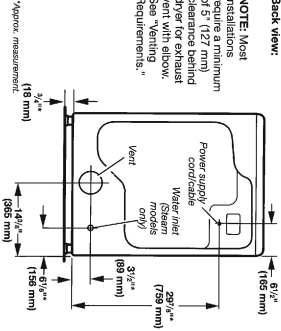


Side view: 51" -(1220mm)-



Back view:

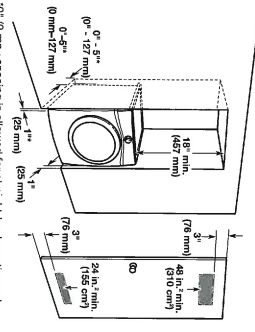
installations require a minimum of 5" (127 mm) clearance behind dryer for exhaust vent with elbow. See "Venting Requirements."



Installation spacing for recessed area or closet installation

allowed. All dimensions show recommended and minimum spacing

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, floor moldings, and dryer venting.
- Additional spacing should be considered on all sides of the dryer to reduce noise transfer.
- For closet installation with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilation openings are
- Recommended installation clearances (dryer only): Companion appliance spacing should also be considered.



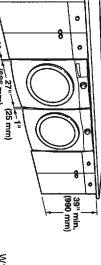
*0" (0 mn, spacing is allowed for straight-back venting only. For steam models only, inlet hose must not be kinked.

Minimum installation clearances (dryer only):

	Front	Sides	Rear	Тор
Recessed	AN	0" (0 mm)	**(mm 0) "0	0" (0 mm)
Closet	NA	0" (0 mm)	0" (0 mm)**	0" (0 mm)
Under Counter	NA	1" (25 mm)	0" (0 mm)**	0" (0 mm)

"0" (0 mm) spacing is allowed for straight-back venting only.

Custom under counter installation:



W10868947A 10/2016

ELECTRICAL REQUIREMENTS

To supply the required 3- or 4-wire, single phase, 120/240 volt, 60 Hz, AC only electrical supply (or 3- or 4-wire, 120/208 white supply, if specified on the serial/rating plate) on a separate 30-amp circuit, fused on both sides of the line. Connect to an ind branch circuit. Do not have a fuse in the neutral or grounding circuit.Do not use an extension cord. electri

Lot

W

VENTING REQUIREMENTS

Exhaust venting: Exhaust your dryer to the outside. 4" (102 mm) diameter vent is required. Rigid or flexible metal exhaust vent must be used. Do not use plastic or metal foil vet. Exhaust hood must be at least 12" (305 mm) from the ground or any object that may be in the path of the exhaust.

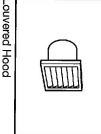
WARNING: To reduce the risk of fire, this dryer MUST BE EXHAUSTED OUTDOORS.

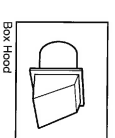
IMPORTANT: Observe all governing codes and ordinances. Dryer exhaust must not be connected into any gas vent, chimney, wall, ceiling, attic, crawlspace, or a concealed space of a building. Only rigid or flexible metal vent shall be used for exhausting.

- Only a 4" (102 mm) heavy metal exhaust vent and clamps may be used.
- may be used.Do not use plastic or metal foil vent.

Exhaust hoods:

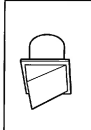
Recommended Styles:





ble Style:

Acceptable Style:



Angled Hood

Determine vent path:

- Select route that will provide straightest and most direct path outdoors.
- Plan installation to use fewest number of elbows and turns.
- When using elbows or making turns, allow as much room as possible.
- Bend vent gradually to avoid kinking.
- Use as few 90° turns as possible

Determine vent length and elbows needed for best drying performance:

Use the following "Vent System Charts" to determine type of vent material and hood combinations acceptable to use

NOTE: Do not use vent runs longer than those specified in "Vent System Charts."

Shorten life of dryer.

Exhaust systems longer than those specified will:

 Reduce performance, resulting in longer drying times and increased energy usage.
 Because Whiripool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice

The "Vent System Charts" provide venting requirements that will help achieve best drying performance.

4	ယ	2	1	0	Number of 90° elbows	Standa
Rigid metal	Rigid metal	Rigid metal	Rigid metal	Rigid metal	Type of vent	Standard Vent System Chart
27 ft. (8.2 m)	35 ft. (10.7 m)	44 ft. (13.4 m)	54 ft. (16.5 m)	64 ft. (20 m)	Angled hoods	n Chart

Long	Long Vent System Chart	hart
Number of 90° elbows	Type of vent	Angled hoods
0	Rigid metal	160 ft. (48.8 m)
1	Rigid metal	150 ft. (45.7 m)
2	Rigid metal	140 ft. (42.7 m)
3	Rigid metal	130 ft. (39.6 m)
4	Rigid metal	120 ft. (36.6 m)

To determine if your model has a long vent system, refer to the type code located on the serial number plate in the inner door well. Example: An electric model would be DA**LV** (Long Vent) – ELE – XXXXXXXX-XXX.

NOTE: For long vent systems, use of box/louvered hoods will improve venting, regardless of length.

The dryer must be connected to the cold water faucet using new inlet hoses (not supplied). Do not use old hoses.

DSS 36 XXCFI

7

M

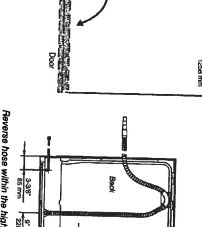
OXL DISHWASHERS

UNIT DIMENSIONS

	C.S.	Metric
Height (Adjustable)	33-7/8" to 35-7/8"	861 mm to 912 mm
Width	23-5/8"	596 mm
Depth (Includes high loop)	22-7/8"	581 mm
Depth W/Door Open	49-1/2"	1258 mm
Weight	110 16	50 kg
Width Depth (Includes high loop) Depth W/Door Open Weight	23-5/8° 22-7/8° 49-1/2° 110 lb	596 mm 581 mm 1258 mm

Technical Data

Max loading	Heating element			Water pressure	Electricity	
1300 watt	1200 watt	0.3-10 Bar	0.03-1,0 MPa,	4.2 - 140 psi,	120V, 60Hz, 15 amp	



2-7/8°

33-7/8° to 35-7/8° 861 mm to 912 mm

> High toop drain hose

5-3/8" to 7-3/8" 133 mm to 183 mm

Reverse hose within the high loop bracket to accommodate a left side drain.

PREPARING THE LOCATION

The best place for your dishwasher is in the kitchen near the sink. This makes it easier to connect the water and drain supply lines.

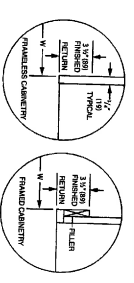
A built-in dishwasher must be enclosed on the top, both sides and the back.

The power-supply receptacle for the appliance shall be installed in a cabinet or on a wall adjacent to the undercounter space in whitch the appliance is to be installed.

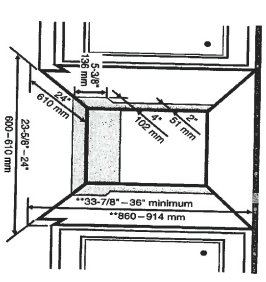
The electrical and water supplies should enter through the area indicated by the shading on the illustration at right. Preferably, they should come through the right side of the machine. The access hole must be round and smooth and no bigger than 1-1/2" (38 mm) in diameter. If the partition is metal, it needs to be covered with an edge protector. Use caution when the appliance is installed or removed, to reduce the likelihood of damage to the power-supply cord.

Cutout Dimensions

Depth	Width	Height**	
24~	23-5/8-24"	33-7/8"36"	U.S.
610 mm	600-610 mm	860-914 mm	Metric



Framed cabinsts will require additional finished filler material behind the face frame for a proper installation.



^{*}If accessory Fi fill strips are used, then 1/2" (13 mm) must be added to the dishwasher height and cutout. Additionally, 3/8" (10 mm) must be added to the dishwasher width and cutout width. Remove locking nuts for an installed height of 33-7/8" (860-861 mm).

CHIZO

Follow the separate instructions supplied with the dishwasher to attach the chosen accessory door or custom panel to the front of the machine.

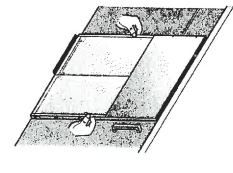
NOTE

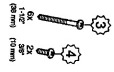
Once you have fitted the accessory door or custom panel to the dishwasher, the door springs may need adjusting. Check that the door stays in the position in which it is placed. If the door drops down when you open it, the springs need to be tightened. If the door shuts on its own, the springs need to be loosened. See step 3 for further instructions.

NOTE:

The custom panel must not cover the air nozzle and thereby block the flow of air.







Custom Panel Dimensions

Custom panel XXL (6" toe kick) 23 3/6" (600 mm) 28-1/8" (714 mm)	Custom panel XXL (4" toe kick) 23 3/6" (600 mm) 30-1/8" (765 mm)		
23 3/ ₈ " (600 mm)	23 3/6" (600 mm)	000) 11:00	Width
28-1/8" (714 mm)	30-1/8" (765 mm)	france of the state of	Height

Panel Requirements

Min. Thickness	Max. Weight (including handle)
3/4" (19mm)	20 lb (9 kg)

Typical panel dimensions are based on a 23 % (600 mm) opening width and 34 ½ (876 mm) finished height, with a minimum 4" (102 mm) toe kick and 1% (3 mm) reveals. For all other opening widths, the panel should be 1/4" (6 mm) less than the opening to achieve minimum reveals. Panel dimensions must be adjusted accordingly for all other installations.

46" PRO HOOD LINER - 19" DEPTH

PL461912

FEATURES

Heavy-duty stainless steel construction

Infinite speed blower control

Recessed controls for sleeker look

Heat sentry for safety

Bright halogen lighting

Blower required (internal, in-line or remote blowers available)

Transition with backdraft minimizes backward flow of cold air

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional 24/7 support from our Customer Care team in Madison

ACCESSORIES

Make-up air damper

Accessories available through an authorized Sub-Zero dealer. For local dealer information, visit subzero-wolf.com/locator.

25/12/17



BLOWER OPTIONS

- 300 CFM Internal
- 450 CFM Internal
- 900 CFM Internal
- · 1100 CFM Inline
- 900 CFM Remote 1200 CFM Remote
- 1500 CFM Remote
- 600 CFM Internal
- 1200 CFM Internal

MOLF 4

46" PRO HOOD LINER - 19" DEPTH

PRODUCT SPECIFICATIONS

Model 46 3/8"W x 12"H x 19 1/4"D PL461912

Weight Electrical Supply Dimensions

110/120 VAC, 60 Hz 60 lb

15 amp dedicated circuit Vertical

10" Round

30" to 36"

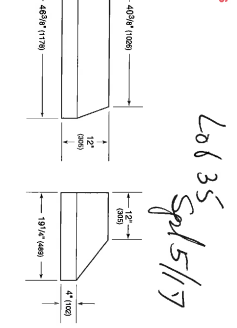
Bottom of Hood to Countertop

Discharge Dimensions Discharge Location Electrical Service

ELECTRICAL



DIMENSIONS



Vhirlpool

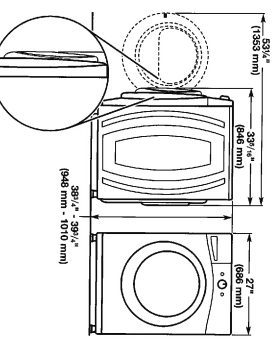
Front-Loading Washer

Lot 355

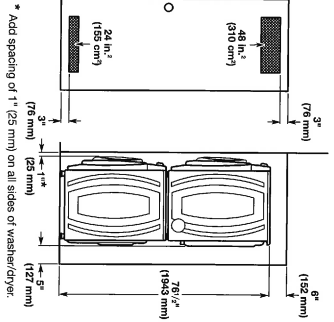
PRODUCT MODEL NUMBERS

WFW75HEF, WFW85HEF, WFW90HEF, WFW92HEF

Washer Dimensions:



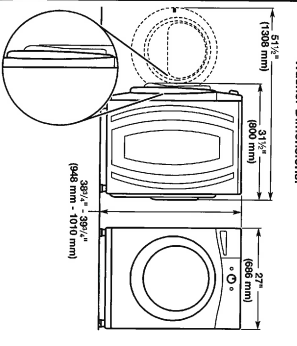
Recessed or closet installation - stacked washer and dryer



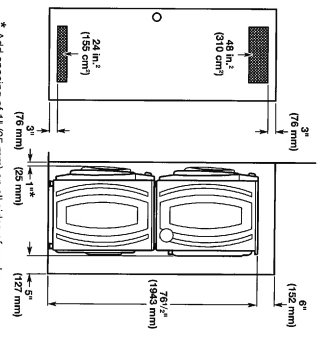
PRODUCT MODEL NUMBERS

WFW7590F, WFW9290F,

Washer Dimensions:



Recessed area or closet installation (washer only):



^{*} Add spacing of 1" (25 mm) on all sides of washer.

Custom cabinet installation (washer only):



Undercounter installation washer only:

All dimensions show recommended spacing allowed, except for closet door ventilation openings which are the minimum required. (25 mm)

(686 mm)

(25 mm)

For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for wadoors, and floor moldings. for walls,

Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

(25 mm) (102 mm) (178 mm)

** Recommended 4" (102 mm), minimum 1.5" (38 mm)

ELECTRICAL REQUIREMENTS

A 120 volt, 60 Hz., AC only, 15- or 20-amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

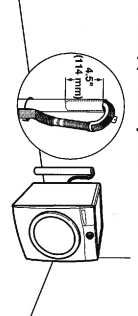
DRAIN

SYSTEM

Drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select method you need.

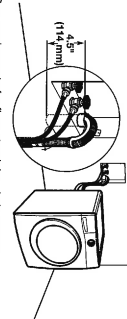
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose

Floor standpipe drain system



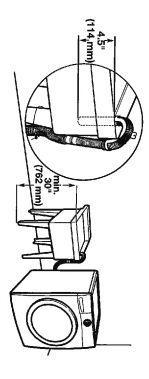
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96" (2.44 m), a sump pump and associated hardware are needed. See "Alternate Parts".

Wall standpipe drain system



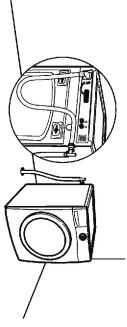
See requirements for floor standpipe drain system.

Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 30" (762 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.

Floor drain system



Floor drain system requires a Siphon Break Kit (Part Number 285834), 2 Connector Kits (Part Number 285835), and an Extension Drain Hose (Part Number 285863) that may be purchased separately. See "Alternate Parts". Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

Dimensions are for planning purposes only. For complete details, see installation instructions packed with product. Specifications subject to change without notice

5.7

24" INTEGRATED COLUMN FREEZER WITH ICE MAKER - PANEL READY

SUB-ZERO

IC-24FI



FEATURES

Ready to be fitted with custom cabinetry or stainless steel panels

Water-filtration system for ice reduces contaminants, chlorine taste and

Nano-coated spill-proof shelves for easy clean-up

Smart-touch controls for streamlined access to more settings

"Soft-on" LED lighting is bright and energy-efficient

Uniform 84" height

Automatic ice maker with "max ice" feature

All-freezer storage solves capacity problems

Rigorously tested in our U.S. manufacturing facilities to ensure at least 20 years of heavy use

Exceptional 24/7 support from our Customer Care team based in Madison, Wisconsin and just footsteps from our factory

ACCESSORIES

Dual installation kits

Stainless steel front panels with tubular or pro handles

Stainless steel kickplate

Stainless steel side enclosure

Stainless steel top enclosure

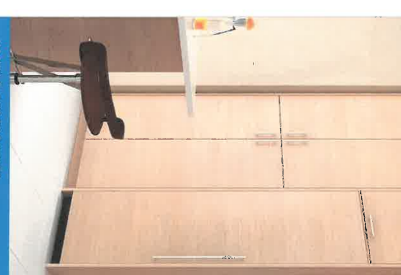
Reduced toe kick divider for toe kicks from 3.875" to 2"

Stainless steel tubular handles

Stainless steel pro handles

Replacement water filter

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



HANDLE ACCESSORIES



PRODUCT DETAILS

FREEZER

3 Adjustable wire shelves

- 2 Storage drawers
- 5 Adjustable door shelves
- Ice drawer
- · Automatic ice maker



24" INTEGRATED COLUMN FREEZER WITH ICE MAKER - PANEL READY

SUB*ZERO

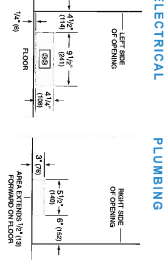
PRODUCT SPECIFICATIONS

Weight Plumbing Supply Electrical Supply Door Clearance Dimensions Electrical Service Freezer Capacity 1/4" OD copper, braided stainless steel or PEX tubing 15 amp dedicated circuit 24"W x 84"H x 24"D 115 VAC, 60 Hz 12.3 cu ft 22 1/2" 340 lb

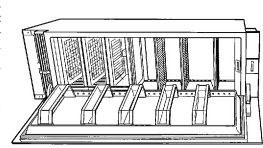
ELECTRICAL

Plumbing Pressure

35–120 psi



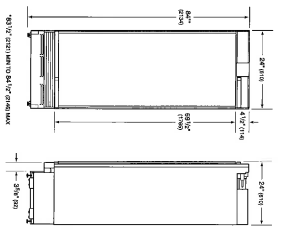
INTERIOR VIEW



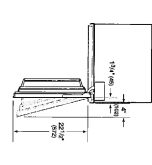
This illustration is intended for interior reference only and may of the model being specified.

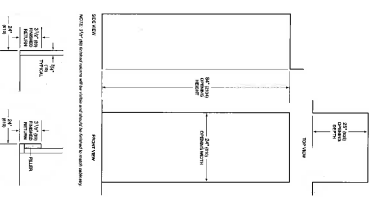
DIMENSIONS

IC-24FI



2958









MOLF

30" E SERIES TRANSITIONAL BUILT-IN SINGLE OVEN

SO30TE/S/TH



10 cooking modes make meals easy

FEATURES

Three adjustable oven racks

Cobalt blue porcelain interior

Self clean, delayed start, timed cook, Sabbath mode and more

Installs flush with surrounding cabinetry

Dual convection oven for faster, more consistent cooking

Temperature probe lets you know when it's done

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional 24/7 support from our Customer Care team in Madison

Hidden bake element and recessed broil element

ACCESSORIES

30" baking sheet

Bake stone kit (stone, rack and peel)

Dehydration kit (racks and door stop)

Full-extension easy glide oven rack

Temperature probe and broiler pan

Set of three standard oven racks

Accessories available through an authorized Sub-Zero dealer. For local dealer information, visit subzero-wolf.com/locator.









HOLE

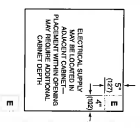
E SERIES TRANSITIONAL BUILT-IN SINGLE OVEN

PRODUCT SPECIFICATIONS

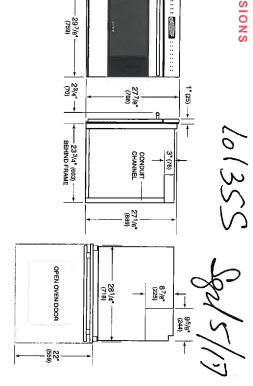
1810000	303016/3/15
Dimensions	29 7/8"W x 27 7/8"H x 23 3/4"D
Oven 1 Interior Dimensions	25"W x 16 1/2"H x 19"D
Overall Capacity	4.5 cu ft
Usable Capacity	2.8 cu ft
Door Clearance	22"
Weight	273 lb
Electrical Supply	240/208 VAC, 60 Hz
Electrical Service	30 amp dedicated circuit
Conduit Length	4 feet

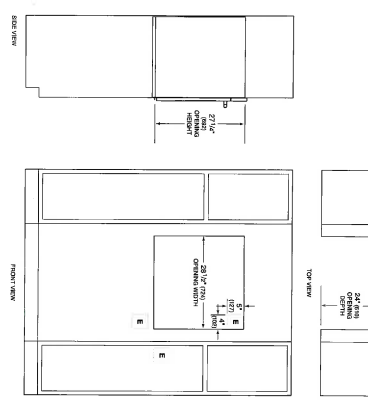
ELECTRICAL

4 feet



DIMENSIONS





36" INTEGRATED COLUMN REFRIGERATOR - PANEL READY

SUB-ZERO

4







FEATURES

All-refrigerator storage solves capacity problems

Ready to be fitted with custom cabinetry or stainless steel panels

Nano-coated spill-proof shelves for easy clean-up

Smart-touch controls for streamlined access to more settings

"Soft-on" LED lighting is bright and energy-efficient

Uniform 84" height

Rigorously tested in our U.S. manufacturing facilities to ensure at least 20 years of heavy use

Exceptional 24/7 support from our Customer Care team based in Madison, Wisconsin and just footsteps from our factory

Soft-close doors and drawers

ACCESSORIES

Dual installation kits

Stainless steel front panels with tubular or pro handles

Stainless steel kickplate

Stainless steel side enclosure

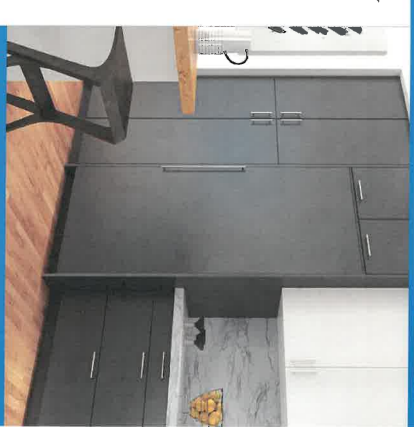
Stainless steel top enclosure

Reduced toe kick divider for toe kicks from 3.875" to 2"

Stainless steel tubular handles

Stainless steel pro handles

Accessories are available through an authorized Sub-Zero dealer. For local dealer information, visil subzero-wolf.com/locator.



HANDLE ACCESSORIES

PRO

S28/0/35 S

PRODUCT DETAILS

REFRIGERATOR

- 3 Adjustable glass shelves
- 2 Crisper drawers with dividers
- Deli drawer with dividers
- 3 Adjustable door shelves
- 2 Stationary door shelves
- Adjustable dairy compartment





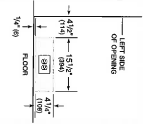
36" INTEGRATED COLUMN REFRIGERATOR - PANEL READY

Model PRODUCT SPECIFICATIONS

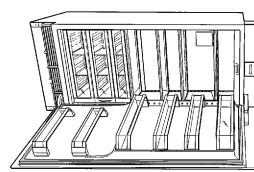
1/4" OD copper, braided stainless steel or PEX tubing	Plumbing Supply
15 amp dedicated circuit	Electrical Service
115 VAC, 60 Hz	Electrical Supply
21.4 cu ft	Refrigerator Capacity
460 lb	Weight
34 1/2"	Door Clearance
36"W x 84"H x 24"D	Dimensions

ELECTRICAL

Plumbing Pressure

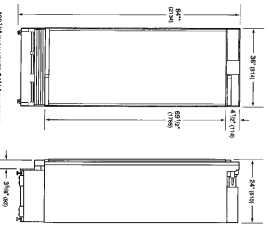


INTERIOR VIEW

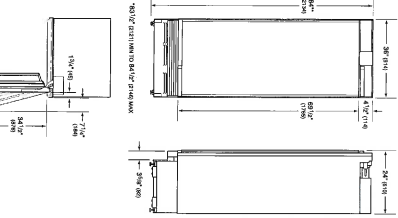


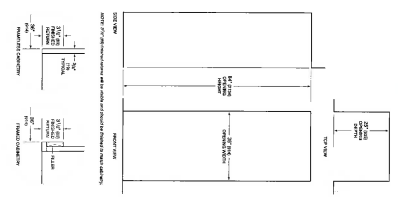
This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

DIMENSIONS



La1355









48" SEALED BURNER RANGETOP - 6 BURNERS AND INFRARED GRIDDLE

SRT486G



6 dual-stacked burners plus 15,000 Btu infrared griddle

FEATURES

Dual-stacked burners go from 20,000 Btu down to a mere breath of flame

Continuous cast-iron grates for easy movement of pots and pans

Heavy-gauge stainless steel

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional 24/7 support from our Customer Care team in Madison

Signature red infinite control knobs

Individual spark ignition system

ACCESSORIES

Stainless steel, brass or chrome bezels

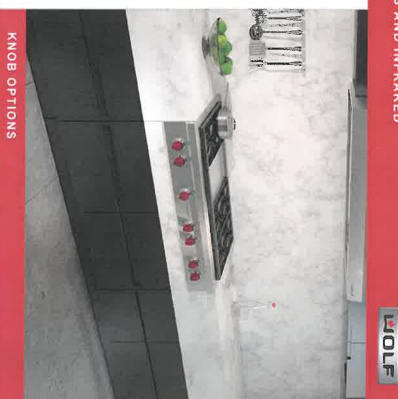
High altitude conversion kit

Cast iron S-grates and wok grate

Signature red, black or stainless steel control knobs

5" and 10" stainless steel risers, and 20" riser with shelf

Accessories available through an authorized Sub-Zero dealer. For local dealer information, visit subzero-wolf.com/locator.



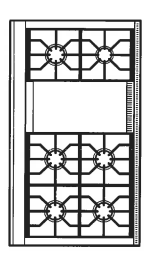








TOP CONFIGURATION



RANGETOP SPECIFICATIONS

- 1 9,200 Btu Burner
- 2 15,000 Btu Burners
- 2 18,000 Btu Burners
- * 1 20,000 Btu Burner
- 1 15,000 Btu (13,000 Btu LP) Griddle





SEALED BURNER RANGETOP - 6 BURNERS AND INFRARED GRIDDLE

48"

MOLF

PRODUCT SPECIFICATIONS

SRT486G

Weight Dimensions 47 7/8"W x 8 1/2"H x 28 1/2"D

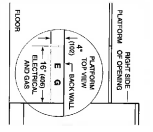
280 lb

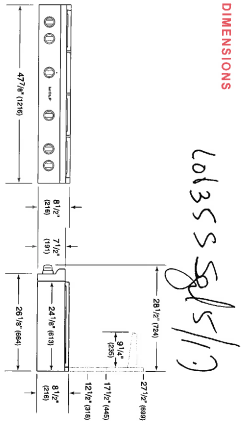
Electrical Supply 110/120 VAC, 60 Hz

Electrical Service 15 amp dedicated circuit

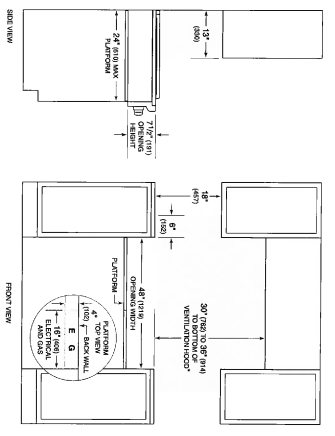
Gas Inlet Gas Supply 1/2" NPT female 3/4" rigid pipe

ELECTRICAL AND GAS





STANDARD INSTALLATION



"Without ventilation hood, 36" (914) minimum clearence countertop to combustible materials, 44" (118) for charbroller, NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. Electrical and gas explipt located through bottom of platform. For island installation, 12" (305) minimum clearance back of range to combustible rear wall above countertop.