

APPLIANCE SPECIFICATIONS

Expect More. Get More.



PROJECT PARTNER: DEVINE, JOAN

SHIP TO: DEVINE, JOAN

69 SOUTHSEA CRES WOODBRIDGE, ON

REMINDER:

To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances to share all the attached specifications with their cabinet provider, contractor, or any other tradesperson so they have the information required to complete their work accurately. Product specifications are for planning purposes only and are subject to change without notice. Refer to installation instructions shipped with the product before cutting cabinets, counters, panels, etc.

Goemans Appliances assumes no liability for product specifications.

HANDLES MUST BE INSTALLED ON WOOD PANELS BY THE CABINET MAKER PRIOR TO INSTALLATION DATE.

69 SOUTHSEA CRES

DEVINE, JOAN

69 SOUTHSEA CRES WOODBRIDGE, ON

Contents	Page no.
DRF365300AP Dacor Refrigeration	4-6
36" Built-In French Door, Panel Ready	
DTG30P875NS Dacor Cooktop	7-8
Transitional 30" Gas Cooktop, Silver Stainless Steel, Natural Gas/Liquid Propane	
DOB30T977SS	9-10
Dacor Wall Oven	
30-Inch Single Wall Oven with Steam	
DMW2420S	11-12
Dacor Microwave	
24" Microwave, Silver Stainless Steel	
ADMWTK301S	13
Dacor Trim Kit	
P195P1M70SB6	14-16



Goemans Appliances

goemans.com

EMAD ABI-HABIB

9058202600

Invoice M000119424

Version 1.1

Sun, Oct 27, 2024 9:00 PM EDT



enterprise.steelcod.com/sp/goem/HJCCQ7UN

Note about page numbers:

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only.

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

BEST Ventilation

28-5/16" Built-In Range Hood, Internal 650 Max Blower Cfm, Stainless Steel

SPRBC047D1SS Silhouette Refrigeration	17-19
FFTR1835VS	20-21
Frigidaire Refrigeration Frigidaire 18.3 Cu. Ft. Top Freezer Refrigerator	
ELFW7637AT Electrolux Washer Front Load Perfect Steam™ Washer with LuxCare® Plus Wash and SmartBoost® - 5.2 Cu. Ft. I.E.C	22-28
ELFE763CAT Electrolux Dryer	29-36
Front Load Perfect Steam [™] Electric Dryer with Balanced Dry [™] and Instant Refresh – 8.0 Cu. Ft.	
P500NSS3 Napoleon Outdoor	37-38

Note about page numbers:

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only.

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

36-Inch French Door Refrigerator





DRF365300AP/DA - Panel Ready

Features & Benefits

- Metal Cooling $^{\scriptscriptstyle{\mathsf{TM}}}$ stainless steel back interior
- LED 3D Lighting
- FreshZone[™] drawer
- · Icemaker with crescent ice
- · 15-year warranty on digital inverter compressor
- · Hidden touch control panels with SmartThings Wi-Fi control
- · Internal water dispenser
- · R600a refrigerant
- · Panel ready

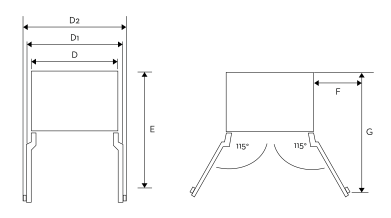
Controls	
CONTROL TYPE	Easy Reach Hidden Glass Touch
WI-FI + SMARTTHINGS	Yes
SABBATH MODE	Yes
Features	
TOTAL CAPACITY (CU. FT.)	21.3
PUSH-TO-OPEN	No
WATER DISPENSER	Internal Water Dispenser
ICEMAKER	Standard Ice
IQ REMOTEVIEW™ CAMERA	No
DEODORIZING FILTER	Yes
LED LIGHTING	3D Lighting
INTERIOR MATERIAL	Metal Cooling™ (Stainless Steel Back Wall)
DIGITAL INVERTER COMPRESSOR	Yes

Features			
REFRIGERANT		R600	a
CRISPER DRAWERS		2	
FREEZER DRAWERS		2	
DOOR BINS		6	
SHELVES		2 x Full Width, 2	x Adjustable
DOOR ALARM		Yes	
Refrigerator			
REFRIGERATOR CAPA	CITY (CU. FT.)	14.5	
REFRIGERATOR TEMP	ERATURE	34°F to	14°F
FRESHZONE™ DRAWE	R TEMPERATURE	29°F, 33°F	, 37°F
POWER COOL		Yes	
FRESHZONE™ DRAWE	R	Yes	
Freezer			
FREEZER CAPACITY (C	:U. FT.)	6.8	
FREEZER TEMPERATU	RE	-8°F to 5°F	
POWER FREEZE		Yes	
Weights & Dimer	isions		
NET WEIGHT (LBS.)		518	
SHIPPING WEIGHT (LB	S.)	601	
PRODUCT DIMENSION (W X H X D IN INCHES)	s	35 ³ / ₄ x 83 ³	% x 25
FLUSH CUTOUT REQU (W X H X D IN INCHES)	IRED	36 x 84	x 25
Technical Details			
ELECTRICAL REQUIRE	MENT	115V, 60 H	z, 15A
Warranty			
FULL COVERAGE		2 Year	r's
SEALED SYSTEM, PAR	TS AND LABOR	6 Year	rs .
SEALED SYSTEM, PAR	TS ONLY	12 Yea	rs
COMPRESSOR, PARTS	ONLY	15 Yea	rs
Accessories (Opti	onal)	Please see page Guide for a full lis	e 16 of Reference st of accessories.
RAF36AMAASR/DA		-In French Door Kit, Silver Stainless	
RAF36AMAAMS/DA	36" 3-Door Built-In French Door Refrigerator Panel Kit, Graphite Stainless		
RACOOWFAAAA/DA	Water Filter for Refrigeration		
RACOODFAAAA/DA	Air Filter for Refrigeration		
DIA /		1	

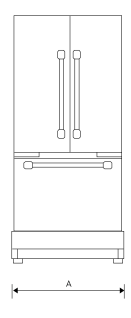
36-Inch French Door Refrigerator

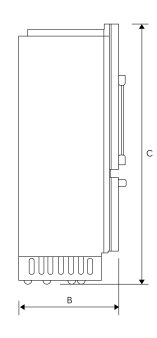


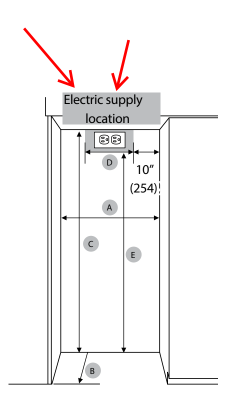
Product Dimensions	
A - WIDTH (IN/MM)	35 ¾ (908 MM)
B - WITH PANEL (IN/MM)	25 (635 MM)
C - HEIGHT (IN/MM)	83 % (2118 MM)
D - (IN/MM)	35 % (905 MM)
D1 - WITH PANEL (IN/MM)	38 1/16 (967 MM)
D2 - WITH MODERNIST HANDLE (IN/MM)	43 ¹⁹ / ₃₂ (1107 MM)
E - (IN/MM)	44 % (1140 MM)
F - (IN/MM)	20 % (496 MM)
G - (IN/MM)	44 (1118 MM)



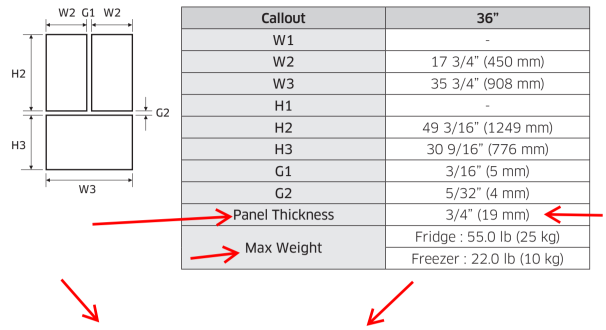
Installation Cutout Dimensions	
A - WIDTH (IN/MM)	36 (914 MM)
B - DEPTH (IN/MM)	25 (635 MM)
C - HEIGHT (IN/MM)	84 (2134 MM)
D - (IN/MM)	26 (660 MM)
E - (IN/MM)	80 (2032 MM)











Do not exceed the max load that the custom panel can endure. Before crafting the panel, check the strength of the panel's material and the load of attachments to the panel.

	36"
Custom Panel	Fridge : 55.0 lb (25 kg), Freezer : 22.0 lb (10 kg)
Maximum Weight	Friage . 55.0 tb (25 kg), Freezer . 22.0 tb (10 kg)

■ NOTE

• Standard Custom panel thickness is ¾" (19 mm).

30-Inch Gas Cooktop

TRANSITIONAL





DTG30P875NS/DA - Silver Stainless, Natural Gas

Features & Benefits

- SimmerSear[™] burners
- Illumin $a^{\scriptscriptstyle{TM}}$ Knobs
- · SmartThings Wi-Fi connectivity
- Auto Connect to compatible ventilation through Bluetooth
- LP conversion kit

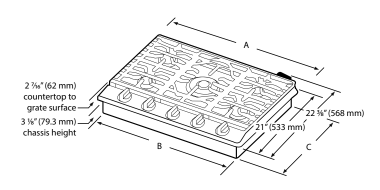
Controls	
CONTROL TYPE	Knobs
ILLUMINA™ KNOBS	White
WI-FI+SMARTTHINGS	Yes
SABBATH MODE	Yes

Cooktop		
NUMBER OF BURNERS	5 Aluminum	
PERMA-FLAME™ (AUTO RE-IGNITION)	No	
LEFT FRONT (BTU)	9,500	
LEFT REAR (BTU)	9,500	
CENTER (BTU)	19,000	
RIGHT FRONT (BTU)	13,000	
RIGHT REAR (BTU)	9,500	
BRASS BURNER CAPS	No	
GRIDDLE	Yes	
WOK RING	Yes	
Weights & Dimensions		
NET WEIGHT (LBS.)	76	
SHIPPING WEIGHT (LBS.)	84	
PRODUCT DIMENSIONS (W x H x D IN INCHES)	30 x 3 ½ x 21	
CUTOUT REQUIRED (W x D IN INCHES)	28 ½ x 19 %	
Technical Details		
ELECTRICAL REQUIREMENTS	120V, 60 Hz, 20A	
AVAILABLE FUEL TYPES	Natural Gas, Liquid Propane	
LP CONVERSION KIT (INCLUDED)	Yes	
Warranty		
FULL COVERAGE	2 Years	

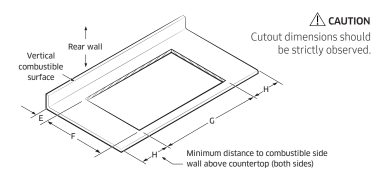
30-Inch Gas Cooktop



Product Dimensions	
A - WIDTH (IN/MM)	30 / 762
B - CHASSIS WIDTH (IN/MM)	28 ½ / 715
C - CHASSIS DEPTH (IN/MM)	19 % / 492



Installation Cutout Dimensions	
E - MIN (IN/MM)	2 1/8 / 73
F - MIN (IN/MM)	19 % / 498.5
G - MIN (IN/MM)	28 ½ / 723.9
H - MIN (IN/MM)	12 / 304.8



30-Inch Single Wall Oven with Steam

TRANSITIONAL





Features & Benefits

- · Steam-Assist oven
- Dual Four-Part Pure Convection system
- BrightVue[™] LED & halogen lighting
- · 7-inch LCD control panel with SmartThings Wi-Fi connectivity
- · Chef Mode guided cooking
- · Digital temperature probe
- Self-clean oven
- SoftShut[™] hinges



CONTROL TYPE	7" Motorized LCD Touchscreen & Kno
CHEF MODE GUIDED COOKING	Yes
NUMBER OF KNOBS	2
ILLUMINA™ KNOBS	White
WI-FI + SMARTTHINGS	Yes
CLOCK	Yes
DELAY START	Yes
KITCHEN TIMER	Yes
CHILD LOCK	Yes
SABBATH MODE	Yes
Steam Oven	
OVEN CAPACITY (CU. FT.)	4.8
CONVECTION	Dual Four-Part Pure
STEAM	Steam-Assist
BAKE ELEMENT	3,000W - 8 Pass
BROIL ELEMENT	4,400W - 10 Pass
CONVECTION ELEMENT	2 x 1,300W
INSTANTHEAT™ (NO PREHEAT)	Yes
TEMPERATURE PROBE	Yes
LIGHTING	BrightVue™ - LED & Halogen
SELF-CLEAN	Self-Clean, GreenClean™
SOFTSHUT™	Yes
Weights & Dimensions	
NET WEIGHT (LBS.)	84
SHIPPING WEIGHT (LBS.)	96
PRODUCT DIMENSIONS (W X H X D IN INCHES)	29 ¾ x 28 ½ x 24 ½
STANDARD CUTOUT REQUIRED (W X H X D IN INCHES)	28 ½ x 27 ¼ x 23 ½
FLUSH CUTOUT REQUIRED (W X H X D IN INCHES)	30 ¼ x 29 x 24 %
Technical Details	
ELECTRICAL REQUIREMENT	240/208V, 60 Hz, 30A
Warranty	
FULL COVERAGE	2 Years

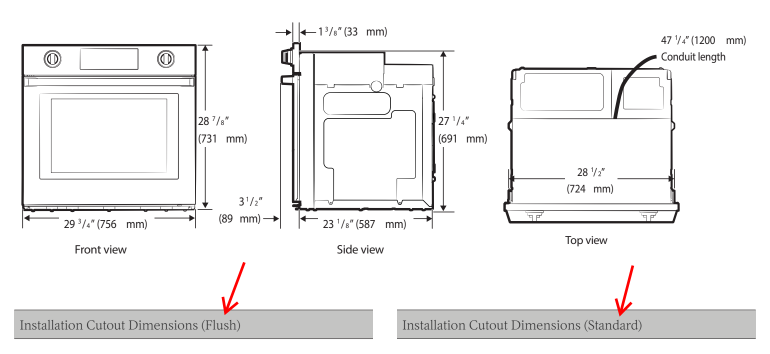


30-Inch Single Wall Oven with Steam

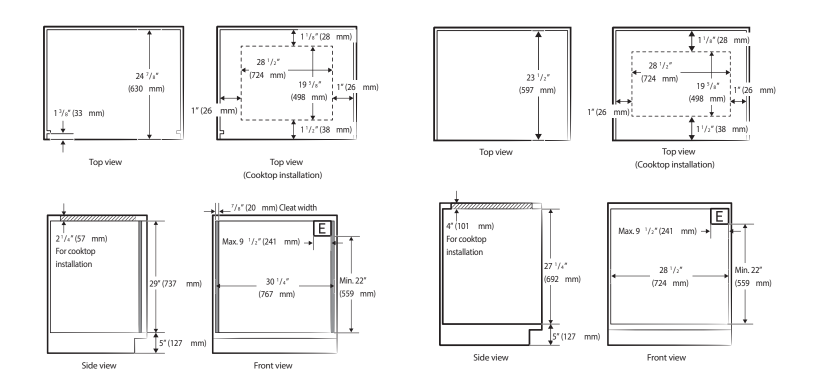


TRANSITIONAL

Product Dimensions



Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open.



24-Inch Microwave





DMW2420S - Silver Stainless

Features & Benefits

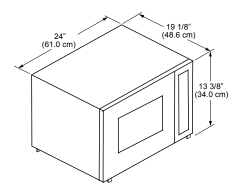
- 6 menu options
- Sensor technology
- 3 defrost options
- · Automatic start
- Keep warm
- · Countertop or built-in installation

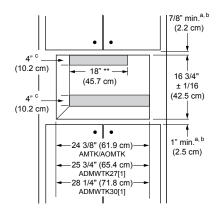
Controls			
CONTROL TYPE		Membrane Touc	h
сьоск		Yes	
CHILD LOCK		Yes	
Microwave Oven			
MICROWAVE CAPACITY (CI	J. FT.)	2	
MICROWAVE POWER		1,100W	
SENSOR COOK		Yes	
CONVECTION		No	
LIGHTING		Halogen	
Weights & Dimensions			
SHIPPING WEIGHT (LBS.)		46	
PRODUCT DIMENSIONS (W X H X D IN INCH)		24 x 13 % x 19 ½	3
Technical Details			
ELECTRICAL REQUIREMENTS		120V, 60 Hz, 15A	
Warranty			
FULL COVERAGE		2 Years	
Accessories (Optional)			
ADMWTK301S		30" Trim Kit	

24-Inch Microwave



Product Dimensions





INSTALLATION WITH BUILT-IN TRIM KIT

DMW2420S, ADMWTK, AMTK, AOMTK

Document # PG12-007

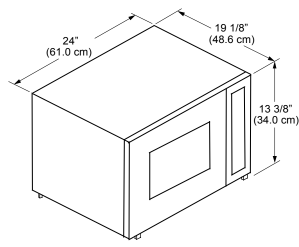
The Life of the Kitchen.®

Distinctive® Microwave Oven and Built-In Trim Kits

PLANNING GUIDE

Revised 09/12/14 Page 1/1

All tolerances: ±1/16" (±1.6 mm), unless otherwise stated



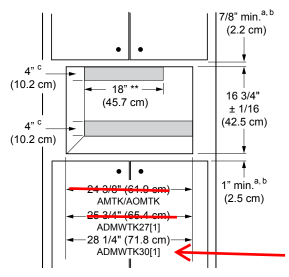
Shipping weight: 46 lbs.

Circuit required: 120 Vac, 15 Amp. dedicated, grounded, 3-prong electrical outlet

Total connected load: 13.0 Amp. @ 120 Vac, 60 Hz.

Interior dimensions: 10 1/2" H x 17 3/8" W x 18 5/8" D, interior walls are recessed

DMW2420 MICROWAVE SPECIFICATIONS



MICROWAVE INSTALLATION WITH BUILT-IN TRIM KIT

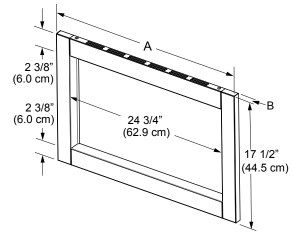
- ^a Minimum spacing: Includes additional space to avoid scraping/vibration.
- b 5/8" (1.6 cm) for ADMWTK series trim kit.
- c 120 Vac 15 Amp. 3-prong electrical outlet must be located in one of shaded areas shown unless interior cabinet depth is 21" (53.3 cm) or more.

NOTE:

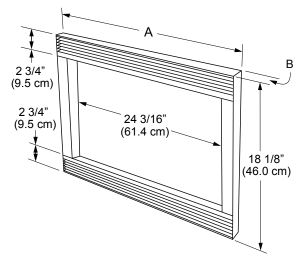
- 1. Power cord length: 42" (106.7 cm) with three prong plug.
- 2. 3/4" (1.9 cm) platform (flush with cutout) required.
- 20" (50.8 cm) minimum interior cabinet depth required for built-in trim kits.
- 4. See the Combination Installation (CI) section if installing with a wall oven or warming oven.

⚠ WARNING

- Observe all governing codes and ordinances during planning and installation. Contact your local building department for further information.
- This appliance must be installed in accordance with the accompanying installation instructions.



ADMWTK TRIM KIT DIMENSIONS



AMTK/AOMTK TRIM KIT DIMENSIONS

	Trim Kit Model #	(A) Overall Width	(B) Trim Depth	Trim Kit Overlays
	ADMWTK27	20 7/8" (68.3 c m)	3/4" (1.9 cm)	Top: 3/8"
	ADMWTK30	29 7/8" (75.9 cm)	3/4 (1.9 (11)	(1.0 cm)
	ADMWTK271	26 7/8" (68.3 cm)	4" (O. F)	Bottom: 3/8"
>	ADMWTK301	29 7/8" (75.9 cm)	1" (2.5 cm)	(1.0 cm)
	AMTK27	26 7/8" (68.3 em)		T
	AMTK30	20 //8" (75.9 cm)	1" (2.5 cm)	Top: 5/8" (1.6 cm)
	AWTK36	35 7/8" (91.1 cm)		Bottom:
	AOMTK27	27" (68.6 cm)	1 1/4"	3/4" (1.9 cm)
	AOMTK30	30" (76.2 cm)	(3.2 cm)	(1.5 (11)



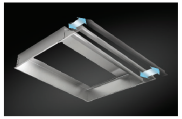
P195P Series

This powerpack insert brings leading-edge modern style into your kitchen with a clean, sleek look to beautifully complement today's kitchen design trends.

- Powered by internal blower system with either 650 or 1300 MAX blower CFM. Very quiet 1.0 sone at normal setting.
- 4-speed electronic controls with a 10-minute delay-off feature keeps hood running after cooking to ensure smoke and odors have cleared the environment, and the filter clean reminder helps ensure optimal performance.
- Two-level halogen cooktop lighting. (Bulbs included.)
- Perimeter aspiration provides superior ventilation, backed up by mesh filters.
- Optional recirculation kit for non-ducted capability.
- Optional Remote Control allows the busy cook to stay in control from anywhere in the kitchen.









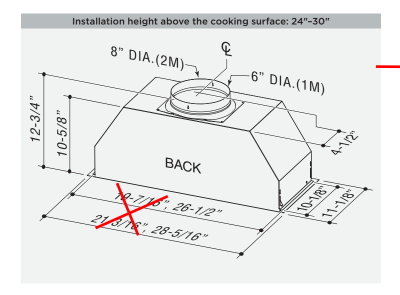


At **BEST,** we make high performance range hoods that perform beautifully. Astonishingly quiet. Impressively effective. Remarkably efficient. And perfectly suited for the most distinguished kitchens.

Whether it's the centerpiece of the room or letting its surroundings shine, **BEST** is where high-end performance inspires.



P195P Series



HOOD SIZES*

Internal Blower, Single - Depth 11-1/8"

21" P195P1M52SB6 30" P195P1M70SB6

Internal Blower, Dual - Depth 11-1/8"

30" P195P2M70SB6

* For exact dimensions, please refer to the technical drawing of each model.

FEATURES	
Finish	Brushed Stainless Steel (Grade 430)
Lighting Type	Halogen 20W, G-4
Number of Lamps	2
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Pushbutton, Digital Display
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Mesh Grease with Perimeter Aspiration
Non-ducted Capability	Yes (P195P1 only)

HOOD BLOWER INCLUDED	P195P1	P195P2
Internal		
Max Blower CFM*	650	1300

ACCESSORIES	
Non-Duct Filters	AFCP195P52, AFCP195P70
Make-Up Air Dampers	MD6T, MD8T, MD10TU
Fresh Air Inlets	641FA (6"), 643FA (8"), 610FA (10")

INSTALLATION REQUIREMENTS		
Amps @ 120V	5.4 Max	
Electrical Connection	Direct Wire	
Duct Size: Internal Blower	6" for P195P1 8" for P195P2	
Duct Direction	Vertical	
Backdraft Damper	Included	

^{*} MAX Blower CFM indicates the performance of the hood blower in open air and is not HVI certified.









P195P Series

HVI PERFORMANCE

INTERNAL BLOWER - P195P1

SOI	NES
Normal Speed	High Speed

CFM		
Normal Speed	High Speed 0.25 in. w.g.	High Speed 0.1 in. w.g.
190	470	490

INTERNAL BLOWERS - P195P2

SON	NES
Normal Speed	High Speed
2.0	12

	CFM	
Normal Speed	High Speed 0.25 in. w.g.	High Speed 0.1 in. w.g.
310	774	800

AIRFLOW PERFORMANCE - P195P Vertical High Speed - 6" Round 2.5 - P195P2 Vertical High Speed - 8" Round Static pressure (in.w.g.) 1.5 0.5 400 800 Airflow (cfm)



HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 and 0.25 in. static pressure at high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.









LORRAINE

SPRBC047D1SS







Dual Temperature Zone



LED Perimetrical Lighting

PRODUCT FEATURES



Pro-vection Cooling

Our fan forced cooling system incorporates AO (always on) fans to continually circulate the air. Multiple sensors are used to continually adjust and provide a stable internal temperature.



Pro Luminosity

Perimetrical lighting down the sides casts a warm glow and includes 3 different light settings



Pro Security

Integrated door lock secures the contents



Quiet operation

LORRAINE

SPRBC047D1SS



BENEFITS

Model #

Capacity-Wine

Capacity-Beverage

Volume

Temp Range - Wine

Temp Range - Beverage

Noise

Door Frame

Cabinet

Interior Finish

Door Style

Door Hinge

Door Glass

Door Handle

Door Lock

Shelving

Shelving-Wine

Shelving-Beverage

Wave Wine Storage

Lighting Option 1

Lighting Option 2

Lighting Option 3

Light Colours

Controls

Temperature Recall

Alarm

Sabbath Mode

SPRBC047D1SS

21 bottles of wine

Up to 61 beverage cans

4.7 cu. ft.

41°F-64°F(5°C-18°C)

34°F-50°F(1°C-10°C)

37.1 dB

Durable 304 grade stainless steel

Matte black textured steel

Matte black

French door design

Hidden for flush fit installation

Low E, dual pane argon filled

Pro-style, 20% longer than previous model

Yes

Pro-glide, anti-vibration 100% extension for

wine compartment

Plastic coated wire

Clear Glass

Yes

On/Off with door opening

On 100% illumination for 2 hours

On 50% illumination for 2 hours

Choose between Arctic white or Azure blue

Digital seamless capacitive touch

Yes reverts to last set temperature after

power outage

Yes, temperature and door ajar

Yes

PRODUCT SPECIFICATIONS

UPC 067638024440

Unit Dimensions

Width 23.8" in.

Min. Height 34.1" in.

Max. Height 34.3" in.

Depth 23.7" in.

(DOES NOT INCLUDE HANDLE)

Installation

Gross Weight: 150 lbs.

Built-in under counter or free standing

Refrigerant: R600a

Size: Min 24" wide opening required

AC Power

115V, 60Hz at MAX 1.5A Power cord length: 6.5 ft.

Platinum Warranty

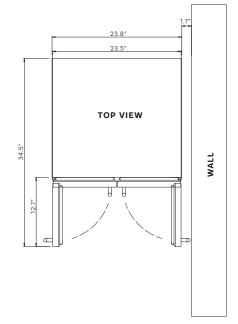
2 year parts and labor coverage: In home service

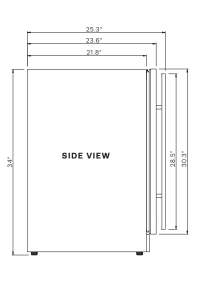












INSTALLATION INSTRUCTIONS

PREPARING THE ENCLOSURE

Gloves and safety goggles should be worn during installation

It is not recommended to install the appliance into a corner or directly beside a wall. The door will need to be opened more than 90° to allow full extension of the shelves. If it is necessary to place the unit next to a wall or in a corner, leave at least 2-4 inches (5-10 cm) of space between the wall and the appliance to allow for the door opening.

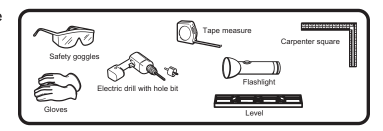
The cabinet opening must be at least 24 inches (61 cm) wide by 35 inches (88.9 cm) high by 25 inches (63.5 cm) deep.

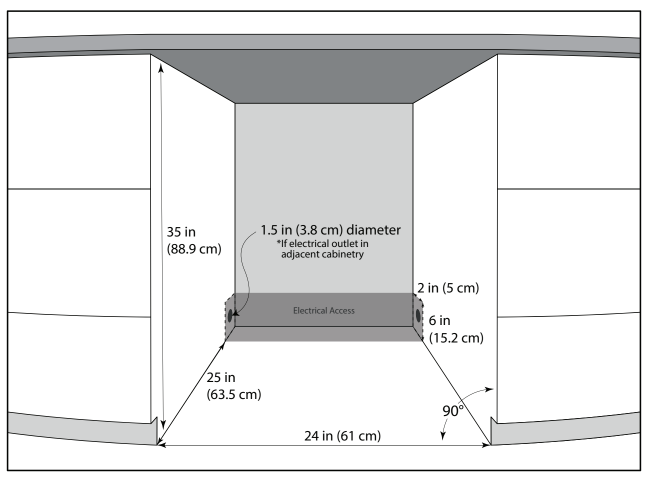
Note: The listed depth requirement is assuming that the electrical outlet is located in the adjacent cabinetry or flush mounted in the rear wall, not surface mounted inside the enclosure.

If the electrical outlet is located inside adjacent cabinetry, cut a 1.5 inch (3.8 cm) diameter hole to admit the power cord. If the cabinet wall is metal, the hole edge must be covered with a bushing or grommet.

REQUIRED TOOLS

- Safety goggles
- Glovés
- Tape measure
- Carpenter square
- Level
- Flashlight
- Electric drill with hole bit





FRIGIDAIRE.



18.3 Cu. Ft. Top Freezer Refrigerator

Top Freezer Refrigerator

Available Products: FFTR1835VB, FFTR1835VV, FFTR1835VW

Available Colors: Black, Stainless Steel, White

Version: 09/23

Product Specifications

Refrigerator		Freezer	
Air Filter Ready	Yes	Automatic Defrost	Yes
Crisper Color	Clear	Baskets / Bins Color	White
Deli Drawer	Yes	Shelf Material	Glass
Door Bin Color	White	Number of Fixed Door Bins	2
Humidity Controls	Automatic	Number of Adjustable Shelves	1
Interior Lighting	LED		
Shelf Material	Glass	Controls	
Number of Fixed Gallon Door Bins	2	Digital Display	No
Number of Adjustable Shelves	2		
Number of Crispers	2	Dimensions and Volume	
		Height With Hinge	66 3/8"
Ice Maker		Height Without Hinge	65 7/8"
Ice Maker	No	Width	30"
Ice Maker Ready	Yes	Width of Cabinet	30"
		Depth of Cabinet	26 5/8"
Exterior		Depth With Door	30 3/8"
Door Swing	Reversible	Depth With Door 90° Open	57"
		Depth With Door and Handle	30 3/8"
Electrical Specifications		Freezer Capacity	4.9 Cu. Ft.
Minimum Circuit Required	15 Amps	Fresh Food Capacity	13.4 Cu. Ft.
		Total Capacity	18.3 Cu. Ft.
Certifications and Approvals			
ADA Compliant	Yes	General Specifications	
- Dir Compilatio	103	Annual Energy	410 kWh
Safety Certifications and Approvals		Refrigerant Type	R-600A
UL Listed	Yes	Warranty - Labor	1 Year
	162	Warranty - Parts	1 Year

ENERGY STAR Certified

18.3 Cu. Ft. Top Freezer Refrigerator

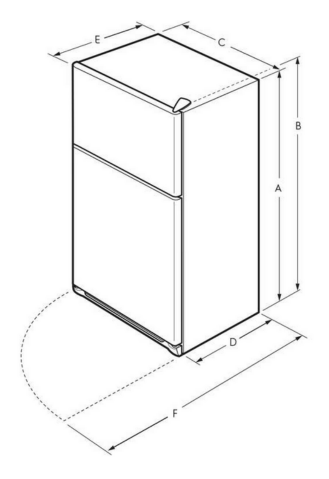
Top Freezer Refrigerator

Available Products: FFTR1835VB, FFTR1835VS,

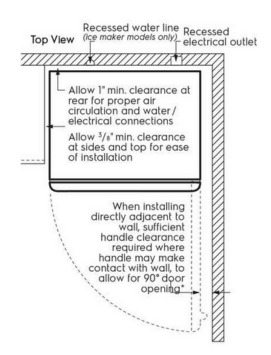
Available Colors: Black, Stainless Steel, White

Version: 09/23

Installation Diagram



Α	65 ⁷ / ₈ "
В	66 ³ /8"
С	30"
D	26 ⁵ / ₈ "
Ε	30 ³ / ₈ "
F	57"



* When installing refrigerator adjacent to wall, cabinet or other appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 140° door swing, providing complete crisper access and removal. (Absolute 3" minimum clearance will ONLY allow for 90° door swing which will provide limited crisper access with restricted removal.)





 $SmartBoost \ensuremath{\mathbb{R}}$ - 5.2 Cu. Ft. I.E.C

Front Load Washer

Available Products: ELFW7637AT, ELFW7637AW

Available Colors: Titanium, White

Version: 04/24

Product Specifications

Washer		Washer Cycles	
Drum Light	Yes	Cycle Count	11
Drum Material	Stainless Steel	Activewear	Yes
Maximum Spin Speed	1300 RPM	Clean Washer	Yes
Water Heater	Yes	Colors	Yes
Water Level Adjustment	Yes	Delicates	Yes
		Fast Wash	Yes
Washer Options		Hand Wash	Yes
Allergen	Yes	Heavy Duty	Yes
Delay Start Time	1-12 Hours	Normal	Yes
Extended Refresh	Yes	Optic Whites	Yes
Extra Rinse	Yes	Rinse and Spin	Yes
Perfect Steam	Yes	Towels	Yes
Pure Rinse	Yes		
Stain Soak	Yes	Soil Levels	
Steam	Yes	Extra Light	Yes
		Light	Yes
Washer Spin Speeds		Normal	Yes
Spin Speed Selections	5	Heavy	Yes
Max	Yes	Solid Soil	Yes
High	Yes		
Medium	Yes	Controls	
Low	Yes	Cancel	Yes
No Spin	Yes	Cycle Status Lights	Yes
TO SPIN	103	Delay Start	Yes
Temperature Settings		Control Lock	Yes
Eco Cold	Yes	Pause Function	Yes
Cool	Yes	Power On/Off	Yes
Warm	Yes	Start	Yes
Hot	Yes		
Sanitize	Yes	Dimensions and Volume	
Sunitize	103	Height	38"
Dispenser		Width	27"
Bleach Dispenser	Yes	Depth	32"
Detergent Dispenser	Yes	Washer Drum Capacity I.E.C.	5.2 Cu. Ft.
Fabric Softener Dispenser	Yes	Dry Linen Capacity Tested Amount	11.5 kg
Prewash Detergent Dispenser	Yes	2., 2.nen dupucity resteurninount	11.0 115
PODs Dispenser	Yes	Energy Data	
I OD9 DISPERSER	162	Integrated Water Factor	3.2
Enterior		kWh/cycle	0.29 kWh
Exterior	37	kWh/year	85 kWh
Door Latch	Yes	Modified Energy Factor	2.92
Reversible Door	Yes	Water Usage/Year	4248 Gallons
		vvater Usage/ rear	4248 Gallons

Front Load Perfect Steam™ Washer with LuxCare® Plus

Wash and SmartBoost® - 4.5 Cu. Ft.

Front Load Washer

Available Products: ELFW7637AT, ELFW7637AW

Available Colors: Titanium, White

Version: 04/24

15 Amps
120 V
Yes
Yes
Yes

General Specifications		
Chime On / Chime Off	Yes	
Leveling Legs	Yes	
Prop 65 Label	No	
Warranty - Labor	1 Year	
Warranty - Motor	10 Years	
Warranty - Parts	1 Year	
Warranty - Tub	Lifetime	

162
provals
Tier 2
Yes
Yes
Yes

Safety Certifications and Approvals			
NSF Certified	Yes		
Sanitization and Allergy Reduction	Yes		
UL Listed	Yes		

Front Load Perfect Steam™ Washer with LuxCare® Plus

Wash and SmartBoost® - 4.5 Cu. Ft.

Front Load Washer

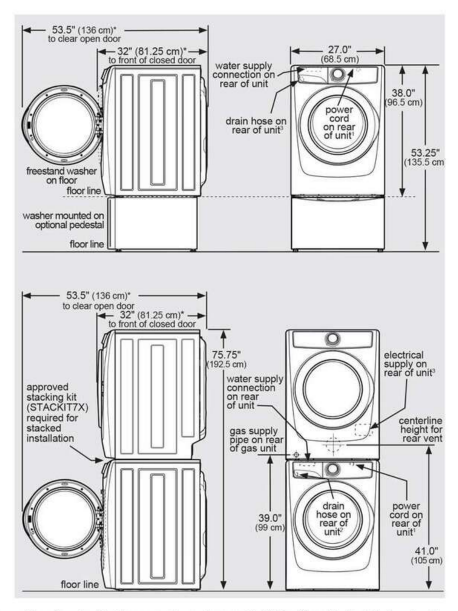
Available Products: ELFW7637AT, ELFW7637AW

Available Colors: Titanium, White

Version: 04/24

Installation Diagram

Washer dimensions



^{&#}x27;Connection of water inlet hose on steam dryer adds 3/4 in. (2 cm) to installation depth.

¹Power supply cord length on washer approximately 60 inches (152.5 cm).

²Drain hose length on washer approximately 59 inches (150 cm).

³Power supply cord length on gas dryer or electric Canadian dryer approximately 60 inches (152.5 cm).

PRE-INSTALLATION REQUIREMENTS



NOTE

Because of potentially inconsistent voltage capabilities, the use of this washer with power created by gas powered generators, solar powered generators, wind powered generators or any other generator other than the local utility company is not recommended.



WARNING

ELECTRIC SHOCK HAZARD

Certain internal parts are intentionally not grounded and may present a risk of electrical shock if contacted during installation. Do not contact the following parts while the appliance is energized

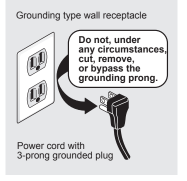
- Pump
- · Drive motor
- · Electrical control boards
- Water valves



WARNING

ELECTRICAL SHOCK HAZARD

Improper connection of the equipment grounding conductor can result in a risk of electrical shock. Check with a licensed electrician if you are in doubt as to whether the appliance is properly grounded.



Grounding requirements

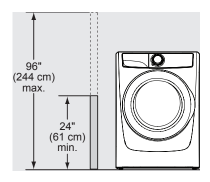
- The washer MUST be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electrical shock by a path of least resistance for electrical current.
 - Since your washer is equipped with a power supply cord having an equipment-grounding conductor and a grounding plug, the plug MUST be plugged into an appropriate, copper wired receptacle that is properly installed and grounded in accordance with all local codes and ordinances or in the absence of local codes, with the National Electrical Codes, ANSI/NFPA 70 (latest edition), or in Canada, the Canadian electrical code C22.1 part 1. If in doubt, call a licensed electrician. DO NOT cut off or alter the arounding prong on the power supply cord. In situations where a two-slot receptacle is present, it is the owner's responsibility to have a licensed electrician replace it with a properly grounded three prong grounding type receptacle.

Water supply requirements

Hot and cold water faucets MUST be installed within hose length of your washer's water inlet. The faucets MUST be 3/4 inch (1.9 cm) with threading for laundry hose connection. Water pressure MUST be between 20 and 120 psi. Pressure difference between hot and cold cannot be more than 10 psi. Your water department can advise you of your water pressure.

Drain system requirements

- 1. Drain capable of eliminating 17 gals (64.3 L) per minute.
- 2. A standpipe diameter of 1-1/4 in. (3.18 cm) minimum.
- The standpipe height above the floor: Minimum height: 24 in. (61 cm) Maximum height: 96 in. (244 cm).





NOTE

Drain hose length is 59 in. (150 cm). For installations requiring a longer drain hose, use hose P/N 137098000, available from an authorized parts distributor.

Clearance requirements



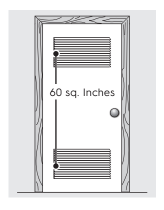
IMPORTANT

DO NOT INSTALL YOUR WASHER:

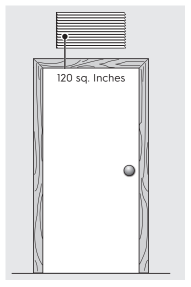
- In an area exposed to dripping water or outside weather conditions.
- 2. In an area where gasoline or other flammables are kept or stored.
- On carpet Floor MUST be solid with a maximum slope of 1 inch (2.5 cm).
 To minimize vibration or movement, reinforcement of the floor may be necessary.
- On top of another washer or on top of a dryer. Do not stack a dryer on top of washer already installed on pedestal.

Installation in a recess or closet

If washer and dryer are installed in the same closet, door ventilation is required: A minimum of 120 square inches (774.2 cm²) of opening, equally divided at the top and bottom of the door, is required. Louvered openings should be located 3 inches (7.6 cm) from bottom and top of door. Air openings are required to be unobstructed when a door is installed. A louvered door with equivalent air openings for the full length of the door is acceptable.



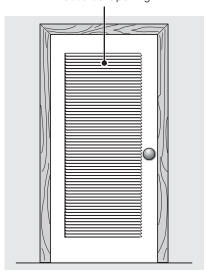
120 sq. Inches Equally Divided Split Vent Door



Solid Door with Wall Ventilation

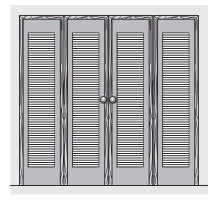
10 PRE-INSTALLATION REQUIREMENTS

120 sq. Inches min. Louvered Opening



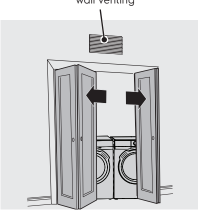
Louvered Door

MIN. INSTALLATION CLEARANCES - Inches (cm)					
	Sides	Rear	Тор	Front	
Alcove/	0"	0"	0"	Open	
recess	(0 cm)	(0 cm)	(0 cm)		
Closet with door vent	0"	0"	0"	l"	
	(0 cm)	(0 cm)	(0 cm)	(2.5 cm)	
Closet with wall vent	l"	l"	l"	l"	
	(2.5 cm)	(2.5 cm)	(2.5 cm)	(2.5 cm)	



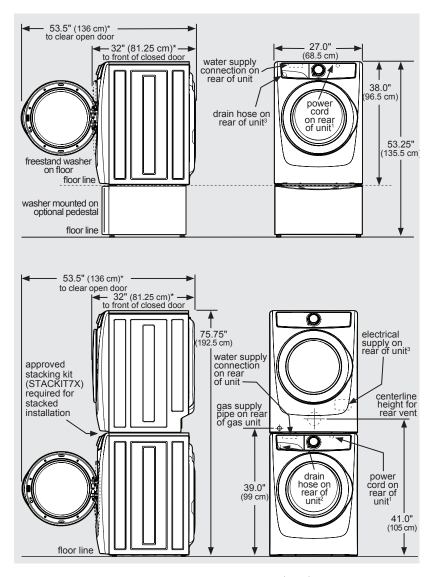
Bi-Fold louvered doors with 120 sq. in of ventilation

120 sq. Inches of wall venting



Solid Bi-Fold doors with no ventilation

Washer dimensions



^{*}Connection of water inlet hose on steam dryer adds 3/4 in. (2 cm) to installation depth.

¹Power supply cord length on washer approximately 60 inches (152.5 cm).

²Drain hose length on washer approximately 59 inches (150 cm).

³Power supply cord length on gas dryer or electric Canadian dryer approximately 60 inches (152.5 cm).





Front Load Perfect Steam $^{\text{TM}}$ Electric Dryer with Balanced Dry $^{\text{TM}}$ and Instant Refresh – 8.0 Cu. Ft.

Available Products: ELFE763CAT, ELFE763CAW

Available Colors: Titanium, White

Version: 02/23

Product Specifications

Dryer		Dryer Cycles	
Air Flow	200 CFM	Cycle Count	11
Balanced Dry	Yes	Activewear	Yes
Drum Back Type	Painted Steel	Air Dry	Yes
rum Material	Stainless Steel	Allergen	Yes
Oryness Level Selections	Yes	Delicates	Yes
int Filter	Yes	Fast Dry	Yes
redictive Dry	Yes	Heavy Duty	Yes
•		Instant Refresh	Yes
Oryer Options		Mixed Load	Yes
Anti Static	Yes	Normal	Yes
Delay Start Time	1-12 Hours	Timed Dry Time	Yes
Drum Light	Yes	Towels	Yes
Dry Boost	Yes		
Extended Tumble	Yes	Drying Temperatures	
Perfect Steam	Yes	Low	Yes
Vrinkle Release	Yes	Normal	Yes
		High	Yes
Oryness Level		Sanitize	Yes
Max	Yes	Eco Dry	Yes
High	Yes		
Vormal	Yes	Controls	
LOW	Yes	Cancel	Yes
Damp	Yes	Cycle Status Lights	Yes
Эапр	165	Delay Start	Yes
Exterior		Estimated Time Remaining	Yes
Door Latch	W	Control Lock	Yes
	Yes	Pause Function	Yes
Reversible Door	Yes	Power On/Off	Yes
51 1 1 6 16 1		Start	Yes
Electrical Specifications		Start	162
Minimum Circuit Required	30 Amps	Dimensions and Values	
Voltage Rating	208/240v	Dimensions and Volume	2011
		Height	38"
Installation		Width	27"
Optional Pedestal	Yes	Depth	32"
		Dryer Drum Capacity	8 Cu. Ft.
Performance Certifications and Ap	oprovals		
ENERGY STAR Certified	Yes	Energy Data	
		Combined Energy Factor (CEF)	3.48
		kWh/cycle	2.5 kWh
		kWh/year	620 kWh

Front Load Perfect Steam™ Electric Dryer with Balanced

Dryer

Dry™ and Instant Refresh – 8.0 Cu. Ft.

Available Products: ELFE763CAT, ELFE763CAW

Available Colors: Titanium, White

Version: 02/23

Chime On / Chime Off	Yes	
Leveling Legs	Yes	
Prop 65 Label	No	
Warranty - Labor	1 Year	
Warranty - Parts	1 Year	

Front Load Perfect Steam™ Electric Dryer with Balanced

 Dry^{TM} and Instant Refresh – 8.0 Cu. Ft.

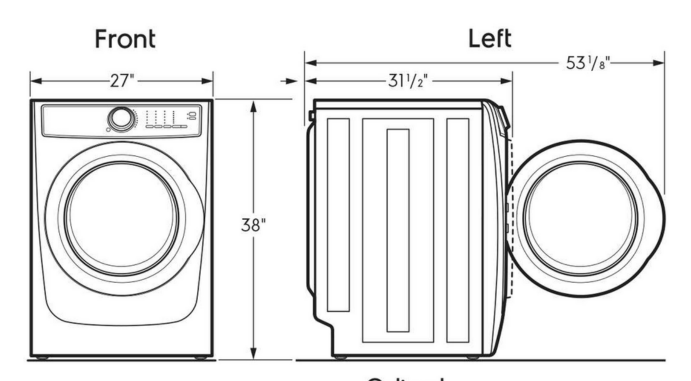
Dryer

Available Products: ELFE763CAT, ELFE763CAW

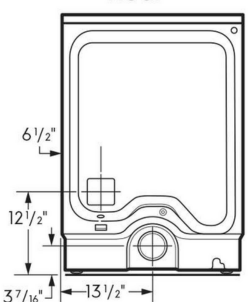
Available Colors: Titanium, White

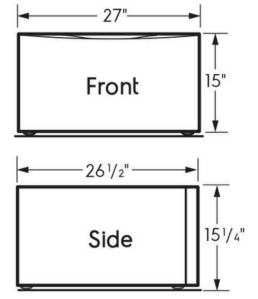
Version: 02/23

Installation Diagram



Optional 15" Pedestal Drawer Rear







WARNING

FIRE HAZARD

- A clothes dryer must be exhausted outdoors.
- DO NOT exhaust dryer into a chimney, a wall, a ceiling, an attic, a crawl space or any concealed space of a building.
- A clothes dryer produces combustible lint. If the dryer is not exhausted outdoors, some fine lint will be expelled into the laundry area. An accumulation of lint in any area of the home can create a health and fire hazard.
- The dryer must be connected to an exhaust outdoors.
- Regularly inspect the outdoor exhaust opening and remove any accumulation of lint around the outdoor exhaust opening and in the surrounding area.



WARNING

FIRE HAZARD

- DO NOT allow combustible materials (for example: clothing, draperies/ curtains, paper) to come in contact with exhaust system. The dryer MUST NOT be exhausted into any gas vent a chimney, a wall, a ceiling, or any concealed space of a building which can accumulate lint, resulting in a fire hazard.
- DO NOT screen the exhaust ends of the vent system, or use any screws, rivets or other fasteners that extend into the duct to assemble the exhaust system. No

duct to assemble the exhaust system. It screen, grate, or guard of any mesh size is allowed to cover the exhaust opening. Lint can become caught in the screen, grate, guard, or on the screws or rivets, clogging the duct work and creating a fire hazard as well as increasing drying times. Use an approved vent hood to terminate the duct outdoors, and seal all joints with

metal foil tape. All male duct pipe fittings MUST be installed downstream with the

flow of air.



WARNING

FIRE HAZARD

Never exceed more than 4-90° elbows in the exhaust duct system. Exceeding the length of duct pipe or number of elbows allowed in the "MAXIMUM LENGTH" charts can cause an accumulation of lint in the exhaust system. Plugging the system could create a fire hazard, as well as increase drying times.

Max	MAXIMUM LENGTH of 4" (102 mm) Rigid Metal Duct			
Z	VE	TYPE		
tu m	(Preferi			
Max. Number of 90° turns	+		+	
0°	4" (10.2 cm)	louvered	2.5" (6.35 cm)	
0	125 ft. (38 m)		110 ft (33.5 m)	
1	115 ft (35 m)		100 ft (30.5 m)	
2	105 ft (32 m)		90 ft. (27.5 m)	
3	95 ft. (29 m)	95 ft. (29 m)		
4	85 ft. (26 m)		70 ft. (21.5 m)	



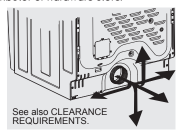
WARNING

FIRE HAZARD

- DO NOT install flexible plastic or flexible foil venting material.
- **DO NOT** exceed 8 ft. (2.4 m) duct length if installing semi-rigid venting.
- DO NOT use screws, rivets or other fasteners that extend into the duct to assemble the exhaust system.

Exhaust direction

Directional exhausting can be accomplished by installing a quick-turn 90° dryer vent elbow directly to exhaust outlet of dryer. Dryer vent elbows are available through your local parts distributor or hardware store.



PRE-INSTALLATION REQUIREMENTS



NOTE

Use of 90° quickturn elbow required to meet minimum installation depth.





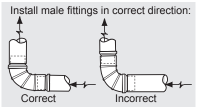
WARNING

FIRE HAZARD

DO NOT install the dryer where gasoline or other flammables are kept or stored. If the dryer is installed in a garage, it must be a minimum of 18 inches (45.7 cm) above the floor. Failure to do so can result in death, explosion, fire or burns.

In installations where the exhaust system is not described in the charts, the following method must be used to determine if the exhaust system is acceptable:

- Connect an inclined or digital manometer between the dryer and the point the exhaust connects to the dryer.
- Set the dryer timer and temperature to air fluff (cool down) and start the dryer.
- Read the measurement on the manometer.
- 4. The system back pressure MUST NOT be higher than 1.0 inch of water column. If the system back pressure is less than 1.0 inch of water column, the system is acceptable. If the manometer reading is higher than 1.0 inch of water column, the system is too restrictive and the installation is unacceptable.



Although vertical orientation of the exhaust system is acceptable, certain extenuating circumstances could affect the performance of the dryer:

- Only the rigid metal duct work should be used.
- Venting vertically through a roof may expose the exhaust system to down drafts causing an increase in vent restriction.

- Running the exhaust system through an uninsulated area may cause condensation and faster accumulation of lint
- Compression or crimping of the exhaust system will cause an increase in vent restriction.
- The exhaust system should be inspected and cleaned a minimum of every 18 months with normal usage. The more the dryer is used, the more often you should check the exhaust system and vent hood for proper operation and that it is free of obstructions.

Manufactured or mobile home installation

- Installation MUST conform to current Manufactured Home Construction & Safety Standard, Title 24 CFR, Part 32-80 (formerly the Federal Standard for Mobile Home Construction and Safety for Mobile Homes, Title 24, HUD Part 280) or Standard CAN/CSAZ240 MH.
- Dryer MUST be exhausted outside (outdoors, not beneath the mobile home) using metal ducting that will not support combustion. Metal ducting must be 4 inches (10.16 cm) in diameter with no obstructions. Rigid metal duct is preferred.
- If dryer is exhausted through the floor and area beneath the mobile home is enclosed, the exhaust system MUST terminate outside the enclosure with the termination securely fastened to a non-combustible portion of the mobile home structure.
- 4. Refer to previous sections in this manual for other important exhaust venting system requirements.
- When installing a gas dryer into a mobile home, a provision must be made for outside make up air. This provision is to be not less than twice the area of the dryer exhaust outlet
- Installer MUST anchor this (1) dryer or (2) dryer mounted on pedestal to the floor with approved Mobile Home Installation Kit - P/N 137067200.

Clearance requirements



IMPORTANT

DO NOT INSTALL YOUR DRYER:

- In an area exposed to standing water, dripping water, or outside weather conditions.
- In an area where it will come in contact with curtains, drapes, or anything that will obstruct the flow of combustion and ventilation air.
- 3. On carpet Floor MUST be solid with a maximum slope of 1 inch (2.5 cm)

Installation in a recess or closet

- A dryer installed in a recess or closet, MUST be exhausted outdoors.
- No other fuel burning appliance shall be installed in the same recess or closet as a gas dryer.
- Your dryer needs space around it for proper ventilation. See "Clearance Requirements" chart
- A minimum of 120 square inches of inlet ventilation opening to the recess or closet is required for proper air flow to the dryer.
- Inlet air ventilation to the recess or closet can be satisfied by adding 120 square inches of opening, equally divided at the top and bottom of the door and located 3 inches from the bottom and top of the door.

or, adding 120 square inches of ventilation openings to the top, sides or rear wall of the closet wall, if the wall is adjacent to an open room, hallway, or exterior.

or, a louvered door with equivalent air openings equaling 120 sq. inches of ventilation for the full length of the door is acceptable.

It is **NOT** approved to derive the 120 sq. inches of ventilation from the space between the door edges and the casing or the floor.

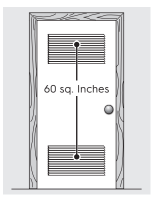
** The presence of forced heating and air-conditioning vent openings in the closet does NOT satisfy the 120 square inch ventilation requirement to the closet



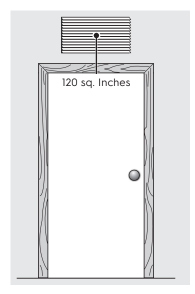
NOTE

To achieve an installation with 0" (0 cm) clearance for the back of the dryer (for other than straight back venting), a quick-turn 90° dryer vent elbow must be installed as described previously in this manual.

For other than straight back venting, a quickturn 90° dryer vent elbow must be installed to achieve 0" (0 cm) installation.



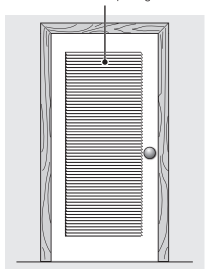
120 sq. Inches Equally Divided Split Vent



Solid Door with Wall Ventilation

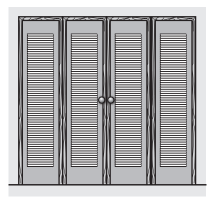
PRE-INSTALLATION REQUIREMENTS

120 sq. Inches min. Louvered Opening



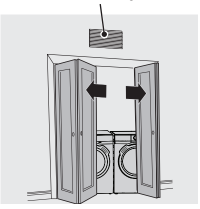
Louvered Door

MIN INSTALLATION CLEARANCES - Inches (cm)						
	Sides	Rear	Тор	Front		
Alcove/ recess	0" (0 cm)	0" (0 cm)	0" (0 cm)	Open		
Closet with door vent	0" (0 cm)	0" (0 cm)	0" (0 cm)	l" (2.5 cm)		
Closet with wall vent	l" (2.5 cm)	l" (2.5 cm)	l" (2.5 cm)	l" (2.5 cm)		



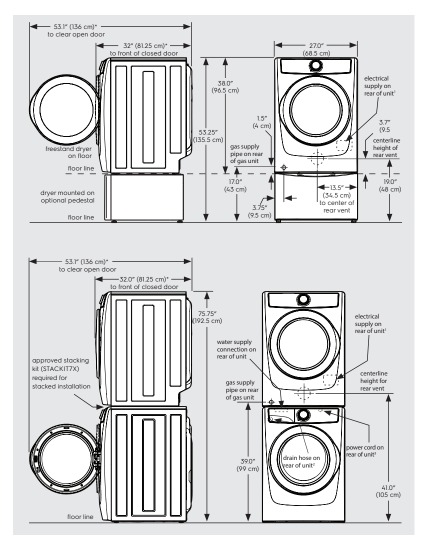
Bi-Fold louvered doors with 120 sq. in of ventilation

120 sq. Inches of wall venting



Solid Bi-Fold doors with no ventilation

Dryer dimensions



- * Connection of water inlet hose on steam dryer adds 3/4 in. (2 cm) to installation depth.
- ¹ Power supply cord length on gas dryer or electric Canadian dryer approximately 60 inches (152.5 cm).
- ² Drain hose length on washer approximately 59 inches (150 cm).
- ³ Power supply cord length on washer approximately 60 inches (152.5 cm).

PRESTIGE® 500

P500-3 STAINLESS STEEL





- » 48,000 BTU'S
- » 4 BURNERS
- » 760 IN2 TOTAL COOKING AREA



LIFT EASE Center-Gravity Lid



7.5 mm Stainless Steel Iconic WAVE[®] Cooking Grids



Dual-Level **Stainless Steel Sear Plates**



NIGHT LIGHT™ Control Knobs with SafetyGlow



EASY ROLLLocking Casters



Folding Side Shelves



Instant **JETFIRE** Ignition

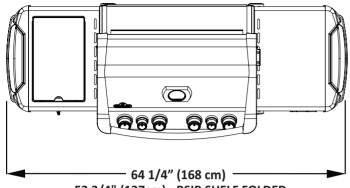


PREMIUM FITTED COVER #61500



PRO STAINLESS STEEL 3 PIECE TOOLSET #70034

DIMENSIONS



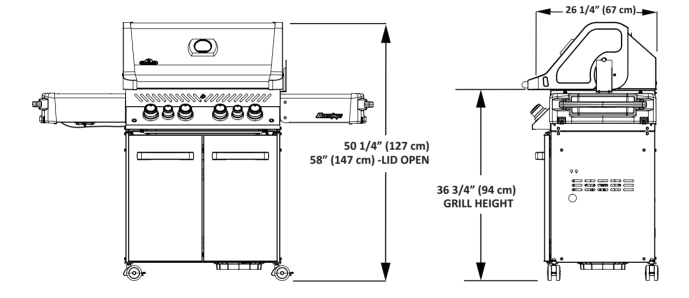
53 3/4" (137cm) - RSIB SHELF FOLDED 41 3/4" (106cm) - NON RSIB SHELVES FOLDED

P500-3 GRILL

GRILL SIZE: 500 SQ.IN (3200 sq.cm)

WARMING RACK SIZE: 260 SQ.IN (1680 sq. cm)

ALL DIMENSIONS ARE APPROXIMATE



www.napoleon.com N415-0518 JAN 22.20