

PPLIANCES

Appliance Specification Confirmation Sheet

Appliance specifications for: JEYAKATH/BALASINGAM HUARY Invoice: HB 16432-

Sales Rep:

Store Location: UAUSWAN

HILARYOBROWNE

Date:

Pages including cover: 12 pages

Please find attached the most current specifications for the appliances purchased by our mutual customer.

We have included a copy of the customers packing slip with full model numbers. Please take a moment to check against the specification sheets to insure you have all the information you may require.

While we have provided the most current information available from the manufacture, the dimensions and information attached are for planning purposes only. As per the manufacturer specifications are subject to change without notice.

Please do not hesitate to call or e-mail the sales rep if you require further information not enclosed. We are always pleased to help.

We have advised the customer that it is their responsibility to communicate any changes to this order to their kitchen designer/builder as soon as possible to avoid errors in design or rough in.

Please sign below confirming both receipt of this package and that you have reviewed the information enclosed to ensure specifications match the attached packing slip.

Signature

Print

Date





GOEMANS APPLIANCES

1-877-463-6267

HST # 105167993

WWW.GOEMANS.COM

Find us on Facebook at www.facebook.com/GoemansAppliances

PACKING SLIP

VBL

Salesperson: HILARY BROWN

Purchase Date: 7/22/17

Invoice Finished Date:

Delivery/Pickup Date: Mar 19, 2018

Invoice Type:

Date Printed: Oct 07, 2017

Page:

ONLINE BANKING ACCOUNT

BILL TO: 4167863950

JEYAKANTH/BALASINGAM, YOGARATNAM/THAMBIPIL

241 GIBSON CIRCLE

LOT 150

BRADFORD, ON L3Z 0W6

(416) 786-3950

BUS#

SHIP TO: 4167863950

JEYAKANTH/BALASINGAM, YOGARATNAM/THAMBIPIL

241 GIBSON CIRCLE

LOT 150

BRADFORD, ON L3Z 0W6

TEL# (416) 786-3950

BUS#

Directions: TBA

QTY	LOC	MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
		This Invoice has been split	further detai	le on ' (
1		JS48PPDUDE			JEN, RESB: REFRIGERATOR, SIDE-BY-SIDE, BU
1		334611 DODE		FROSIAIN	48, ADVANCED INTEGRATED LCD ICE & WATER DISPENSER
		This special order product	raguiras a 50	% deposit &	s considered FINAL SALE. x
		PLEASE ALLOW UP TO			
1		JGRP436WP			JEN, RAGP: RANGE, GAS, PROFESSIONAL
1		JURP430WP		STAINLES	36,COMM RNG,GAS OVEN,CONV,S/C, 7 LCD CNTRL
1		IDD0000CWB		DD OCTVI E	
1		JDB9000CWP		PROSTYLE	JEN, DISIC: DISHWASHER, INTEGRATED, COLOUR
1		IVIVO026WD		СТАВИЕС	STAINLESS STEEL TUB, FULLY INTEGRATED WITH PROSTYL
1		JXW9036WP			JEN, HOWC: HOOD, WALL MOUNT
		TTI: 1 1 1 1 .		\$	36 JENN-AIR PROSTYLE WALL-MOUNT HOOD,600CFM
					s considered FINAL SALE. x
		PLEASE ALLOW UP TO			
1			UNASSIGN		New home dishwasher install
***************************************			INSTALLER	5	
200					rain and water supply must be present and
2000	***************************************	ready or subject to addition			
1		WATR2	UNASSIGNI	ED	Water long connect
0			INSTALLER	Ī	
-		New waterline rough in up	top 20' of 1/4	inch piping	and shut-off valve. Open basement access
***************************************	***************************************	needed. Includes basic set	up of fridge.		
1		FBIFRG2	UNASSIGNI	E D	Built-in fridge install 42" - 48" models
***************************************	***************************************		INSTALLER		
announce and a second			na 17 Thas y thiosaidh taghaidh d'ghaight. Ne cliata sana		

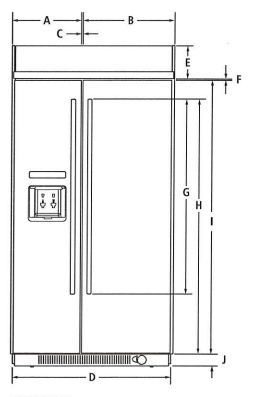
- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.



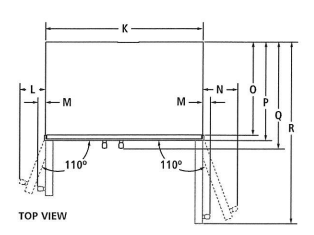
48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

JS48PPDUDE – 48¾" x 83½" x 27¾" (with handles) JS48SSDUDE – 48¾" x 83½" x 27½" (with handles)

PRODUCT DIMENSIONS



FRONT VIEW



MODEL #		JS48PPDUDE JS48SSDUDE		
		in	cm	
Α	Width of freezer door (including hinge side offset)	20	50.8	
В	Width of refrigerator door (including hinge side offset)	27	68.6	
c	Space between doors	3/8	1.0	
D	Overall width (Including side trim)	48¾	122.9	
Ε	Height of top grille	85/8	21.7	
F	Space between doors and top grille	3/8	1.0	
A B C D	Height of handles Pro-Style® Stainless	45%6	115.7	
	Euro Style Stainless	50	127.1	
Н	Height to top of handles Pro-Style® Stainless	6311/16	163.5	
	Euro Style Stainless	65¾	167.0	
I	Height of doors	71	180.2	
J	Height of bottom grille	3	7.6	
K	Width of recessed refrigerator	47	119.4	
L	Width from side of refrigerator to freezer handle – door fully open 110° Pro-Style® Stainless	83/8	21.3	
	Euro Style Stainless	8	20.3	
M	Width from side of refrigerator to handle – door open 90° Pro-Style® Stainless	25/8	6.7	
	Euro Style Stainless	2	5.1	
N	Width from side of refrigerator to refrigerator handle – door fully open 110° Pro-Style® Stainless	ace between doors ace between doors ace between doors are all width (Including side trim) ace between doors and top grille acceptable Stainless acceptable Stainless acceptable accep	27.6	
	Euro Style Stainless	101/4	26.1	
0	Depth without doors	221/8	56.2	
Р	Depth with doors	251/8	63.8	
Q	Depth with handles Pro-Style® Stainless	27¾	70.5	
	Euro Style Stainless	271/8	68.8	
R	Depth with refrigerator door open 90°	50 ¹³ / ₁₆	129.0	

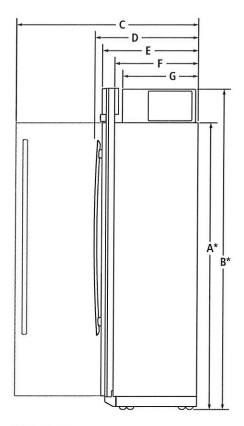




48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

JS48PPDUDE – 48¾" x 83½" x 27¾" (with handles) JS48SSDUDE – 48¾" x 83½" x 27½" (with handles)

DIMENSIONS AS INSTALLED



ODEL # Height without compressor (min.) Height of recessed refrigerator (min.) Depth with refrigerator door open 90° (min.)		PDUDE SDUDE
	in	cm
Height without compressor (min.)	743/8	188.9
Height of recessed refrigerator (min.)	83¾	211.8
Depth with refrigerator door open 90° (min.)	511/8	129.7
Depth with handles (min.) Pro-Style* Stainless	273/4	70.5
Euro Style Stainless	271/8	68.8
Depth with doors (min.)	251/8	63.8
Depth without doors (min.)	221/8	56.2
Depth of compressor (min.)	19%	49.8
	Height without compressor (min.) Height of recessed refrigerator (min.) Depth with refrigerator door open 90° (min.) Depth with handles (min.) Pro-Style* Stainless Euro Style Stainless Depth with doors (min.) Depth without doors (min.)	DEL # In

^{*}Add $1\frac{1}{4}$ " (3.2 cm) to the height dimension when leveling legs are fully extended.

SIDE VIEW

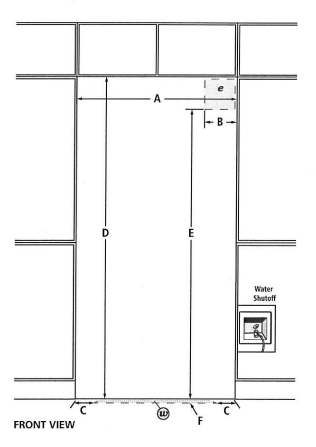


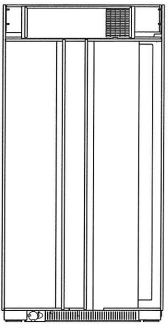


48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

JS48PPDUDE – 48%" x 83%" x 27%" (with handles) JS48SSDUDE – 48%" x 83%" x 27%" (with handles)

OPENING/CLEARANCE DIMENSIONS





MODEL #		PDUDE SDUDE	
	in	cm	
Width (min.)	471/2	120.7	
Width of recommended electrical location	13½	34.3	
Distance from side of cabinet to recommended water connection location	6	15.2	
Height (min.)	84	213.4	
Height to recommended electrical location	77	195.6	
Depth of recommended water connection location (max.)	1	2.5	
Recommended electrical connection lo	cation		
Recommended water connection locat	ion		
	Width (min.) Width of recommended electrical location Distance from side of cabinet to recommended water connection location Height (min.) Height to recommended electrical location Depth of recommended water connection location (max.) Recommended electrical connection lo	DEL # in Width (min.) 47½ Width of recommended electrical location 13½ Distance from side of cabinet to recommended water connection location Height (min.) 84 Height to recommended electrical location 77 Depth of recommended water 1	

ELECTRICAL REQUIREMENTS

115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch.

Minimum length of power cord is 84" (213.4 cm). Do not use an extension cord.

WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water dispenser and ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

Reverse Osmosis Water Supply

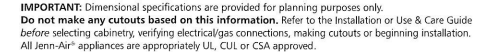
IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa).

If a reverse osmosis water filtration system is connected to the cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

LOCATION REQUIREMENTS

Floor must be able to support refrigerator (more than 600 lb [272 kg]) and contents of the refrigerator and must be at the same level as flooring in the room.

BACK VIEW

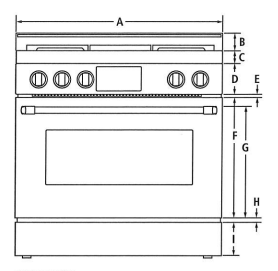






36" PRO-STYLE® GAS RANGES JGRP536WP, JLRP536WP, JGRP436WP, JLRP436WP – 35%" x 38¾" x 29¼"

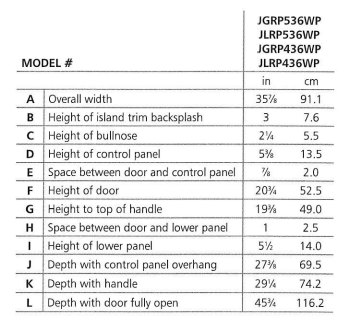
PRODUCT DIMENSIONS



FRONT VIEW

A	
	J
	$\frac{\downarrow \downarrow}{}$

TOP VIEW

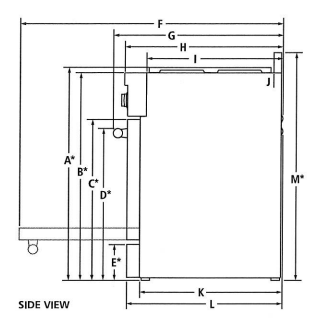






36" PRO-STYLE® GAS RANGES JGRP536WP, JLRP536WP, JGRP436WP, JLRP436WP – 35%" x 38¾" x 29¼"

DIMENSIONS AS INSTALLED



MOI	DEL#	JGRP536WP JLRP536WP JGRP436WP JLRP436WP		
		in	cm	
Α*	Height to top of grates (min.)	36¾	93.3	
В*	Height to top of cooking surface (min.)	35¾	90.8	
C*	Height to top of door (min.)	273/8	69.5	
D*	Height to top of handle (min.)	25%	65.7	
E*	Height to top of lower panel (min.)	5%	14.9	
F	Depth with door fully open	45¾	116.2	
G	Depth with handle	291/4	74.2	
Н	Depth with control panel overhang	27%	69.5	
ı	Depth without control panel	23½	59.5	
J	Depth of island trim backsplash	21/4	5.7	
K	Depth without door	24%	62.5	
L	Depth with door	26¾	68.0	
M*	Height to top of island trim backsplash (min.)	38¾	98.4	

^{*}Add 134" (4.4 cm) to the height dimension when leveling legs are fully extended.

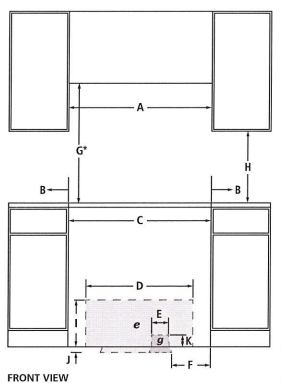




36" PRO-STYLE® GAS RANGES

JGRP536WP, JLRP536WP, JGRP436WP, JLRP436WP - 351/8" x 383/4" x 291/4"

OPENING/CLEARANCE DIMENSIONS

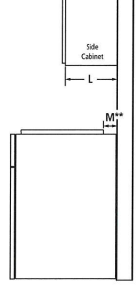


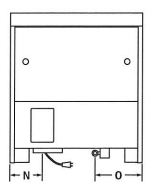
иорі	A Width of combustible area above cooking surface (min.) B Width from range to fixed wall or other combustible material (min.) C Width of opening (min.) D Width of electrical installation area E Width of gas installation area Width from side cabinet to gas		JGRP536WP JLRP536WP JGRP436WP JLRP436WP		
200200000000000000000000000000000000000		in	cm		
Α		36	91.4		
В	Width from range to fixed wall or other combustible material (min.)	6	15.2		
C	Width of opening (min.)	361/4	92.1		
D	Width of electrical installation area	28	71.1		
Е	Width of gas installation area	14	35.5		
F	Width from side cabinet to gas installation area	6	15.2		
G*	Height to bottom of uncovered wood or metal cabinet above cooking surface (min.)	42	106.7		
Н	Height to bottom of uncovered wood or metal cabinet (min.)	18	45.7		
I	Height of electrical installation area	15	38.1		
J	Depth of electrical and gas installation area	5	12.7		
K	Height of gas installation area	3	7.6		
L	Depth of upper cabinet (max.)	13	33.0		
M**	Depth to wall (min.)	6	15.2		
N	Width to electrical conduit	91/8	23.0		
0	Width to gas inlet	143/8	36.5		
e	Recommended electrical access location				
g	Recommended gas supply line location				

^{*}If installing a hood or hood liner above the range, follow the hood or hood liner instructions for dimensional clearances above the cooking surface.

ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, grounded circuit is required. A dedicated circuit is recommended.





SIDE VIEW BACK VIEW

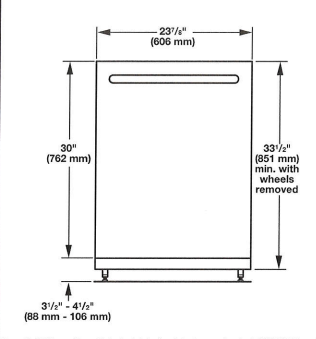
IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



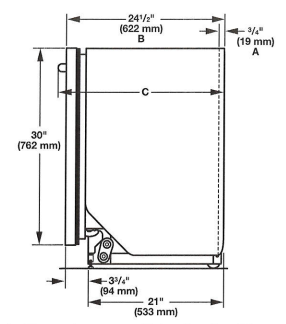
^{**}If back wall is constructed of a combustible material and a backsplash is not installed, a 6" (15.2 cm) minimum clearance is required.



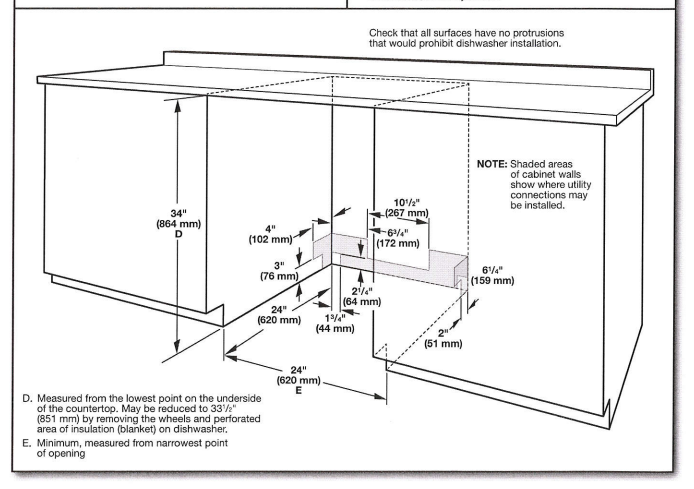
Product and Cabinet Opening Dimensions



For 4" (100 mm) toe kick, height of cabinet opening is 341/2" (863 mm).



- A. Insulation may be compressed (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (610 mm), not including the $^3\!/^4$ " (19 mm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher, varies by model.



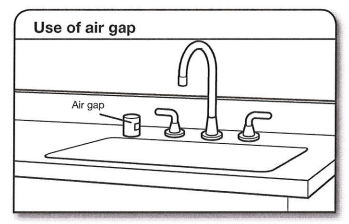


DRAIN REQUIREMENTS

■ A new drain hose is supplied with your dishwasher. If drain hose is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) that meets all current AHAM/IAPMO test standards, is resistant to heat and detergent, and fits the 1" (25 mm) drain connector of the dishwasher. See the "Tools and Parts" section at the front of the guide for part details and orders.

NOTE: Do not connect multiple drain hoses together.

- Make sure to connect drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (508 mm) minimum above the floor. It is recommended that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.
- Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (508 mm) above subfloor or floor.



- If required, the air gap should be installed in accordance with the air gap installation instructions. When you are connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.
- Use 1/2" minimum I.D. drain line fittings.

WATER SUPPLY REQUIREMENTS

- This dishwasher has a water heating feature and also requires a connection to a hot water supply line.
- A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher
- 3/8" O.D. copper tubing with compression fitting or flexible braided water supply line. See the "Tools and Parts" section at the front of the guide for part details and orders.

NOTE: 1/2" minimum plastic tubing is not recommended.

- A 90° elbow with ³/₄" hose connection with rubber washer. See the "Tools and Parts" section at the front of the guide for part details and orders.
- Do not solder within 6" (152 mm) of the water inlet valve.
- If installed in new construction, make sure the house water supply lines have been flushed prior to connecting the dishwasher to remove any debris that may exist in the supply line.

NOTE: If replacing an existing dishwasher, it is recommended to install a new water line (see the "Tools and Parts" section at the front of the guide for part details) and drain hose (supplied) with the new dishwasher.

ELECTRICAL REQUIREMENTS

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - latest edition, and all local codes and ordinances.

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

You Must Have:

- 120-volt, 60 Hz, AC-only, 15- or 20-amp, fused electrical supply
- Copper wire only
- A maximum of 2 field wiring supply conductors (12 AWG largest size) plus 1 grounding conductor are permitted in the terminal box.

We Recommend:

- A time-delay fuse or circuit breaker
- A separate circuit

If Connecting Dishwasher with a Power Cord:

- Use UL Listed power cord kit marked for use with dishwasher. See the "Tools and Parts" section at the front of the guide for part details and orders.
- Plug into a grounded 3 prong outlet. Outlet must meet all local codes and ordinances.

If Connecting Dishwasher with Direct Wiring:

- Use flexible, armored, or nonmetallic sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.
- Use a UL Listed/CSA Approved metallic strain relief. See the "Tools and Parts" section at the front of the guide for part details and orders.

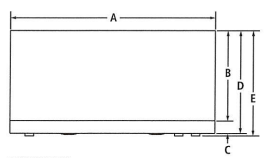
48"/36"/30" PRO-STYLE™ WALL-MOUNT HOODS

JXW9048WP - 48" x 193/8" x 25"

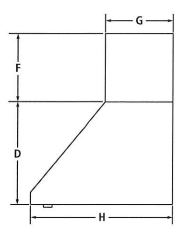
JXW9036WP - 36" x 193/8" x 25"

JXW9030WP - 30" x 193/8" x 25"

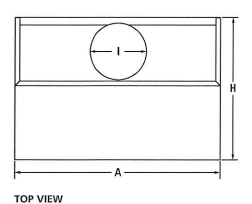
PRODUCT DIMENSIONS



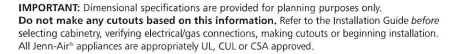
FRONT VIEW



SIDE VIEW (shown with optional duct cover)



МО	DEL#	JXW9	048WP	JXW9	036WP	JXW9030WP		
		in	çm	in	cm	in	c m	
Α	Overall width	48	1/21.9	36	91.4	30	76.2	
В	Height without trim	15¾	40.0	15¾	40.0	15¾	40.0	
c	Height of trim	21/4	5.7	21/4	5.7	21/4	5.7	
D	Height without controls	18	45.7	18	45.7	18	45.7	
E	Height with controls	193/8	49.1	193/8	49.1	19¾	49.1	
F	Height of optional duct cover	1/2	30.5	12	30.5	12	30.5	
G	Depth of optional duct cover	12	30.5	12	30.5	1/2	30.5	
Н	Depth of hood	25	63.5	25	63.5	25	63.5	
ı	Vent collar diameter	97/8	25.1	91/8	25.1	97/8	25.1	





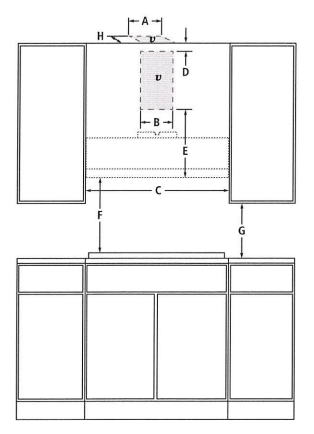
8562CdZw815

JB12

48"/36"/30" PRO-STYLE™ WALL-MOUNT HOODS

JXW9048WP = 48" x 193/" x 25" JXW9036WP = 36" x 193/" x 25" JXW9030WP = 30" x 193/" x 25"

OPENING/CLEARANCE DIMENSIONS



ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. The knockout into the back of the terminal box is located on the right side.

VENTING REQUIREMENTS

The hood is factory set for venting through the roof or wall. Do not terminate the vent in an attic or other enclosed area.

LOCATION REQUIREMENTS

The minimum height from the floor to the top of the vent hood is 7' (2.1 m). The minimum height from the floor to the top of the optional duct cover is 8' (2.4 m).

FRONT VIEW

MODEL #		JXW	JXW9048WP		JXW9036WP		JXW9030WP	
		in	cm	in	cm	in	cm /	
Α	Width of vent entry location – ceiling option	12	30.5	12	30.5	12	30.5	
В	Width of vent entry location – wall option	12	/30.5	12	30.5	12	30.5	
С	Width of cabinet opening (min.)	48	/121.9	36	91.4	30	76.2	
D	Height from vent entry location to ceiling – wall option (min.)	2	5.1	2	5.1	2	5.1	
E	Height from hood to vent entry location – wall option (min.)	24 /	61.0	24	61.0	24/	61.0	
F	Height from hood to cooking surface (minmax.)	30-36	76.2-91.4	30-36	76.2-91.4	30-36	76.2-91.4	
G	Height from upper cabinet to countertop (min.)	1/8	45.7	18	45.7	/18	45.7	
Н	Depth of vent entry location – ceiling option	/12	30.5	12	30.5	/ 12	30.5	
υ	Recommended vent entry location	/				L-		

