

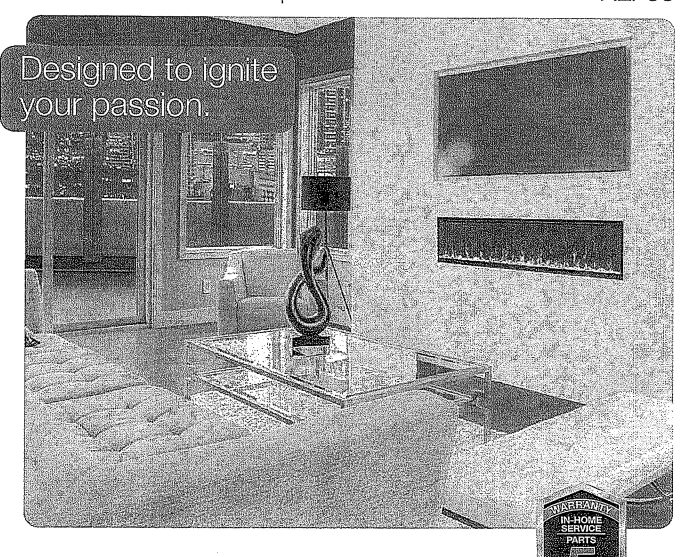
DINING Room

oc Dimplex*



IgniteXL° 60" Linear Electric Fireplace

XLF60



IgniteXL* stands apart as more lifelike and visually stunning than anything that came before it. With new, patented flame and heat technology, IgniteXL transforms the look and feel of any room. Installation is simpler and more flexible than ever, making the possibilities almost endless. Enjoy flawless panoramic views that ignite the senses from any angle.



LOT 1 WEV

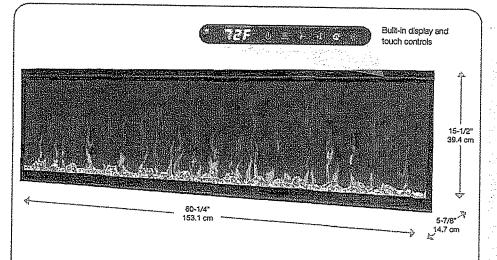
oc Dimplex°





IgniteXL° 60" Linear Electric Fireplace

XLF60



Color Themes



Accessories



74" Driftwood and River Rock Accessory Package (LF74DWS-KIT)

60" IgniteXL Trim Kit (XLFTPIM60) Allows installation of IgniteXL

in 2"x4" wall construction.

62-3/4" x 18-1/4" x 1-7/8"

(159.4 cm x 46.2 cm x 4.5 cm)

120 Volts | 1,500 Watts | 5,118 BTU 240 Volts | 2,500 Watts | 8,530 BTU

XLF60
LF74DWS-KIT 74° Driftwood and River 9.8 / 4.44 781052 102859 34-1/4 x 7-1/8 x 8-1/8 87.2 x 18.03 x 20.57 1.12 0.03
XLFTRIM60 60* IgniteXL Linear Electric Fireplace Trim Kit: 8.85 / 4.01 781052 120075 1 yr 66-3/4 x 3-5/8 x 6-7/8 169.4 x 9.3 x 17.5 0.97 0.03
Specifications, linishes and dimensions are subject to change. Il limited specific \$2000 Glas Dispeloy American

Features

- Multi-Fire XD° Flame Effect Vivid flames that are brighter and more lifelike day or night.
- Less Frame, More Flame
 Clean front face with minimal trim
 makes the dazzling flames the
 focal point.
- Comfort\$aver* Heating System Safe ceramic heat, plus 11% energy savings, warms up to 1,000 sq. it.
- Heat Disable
 Disable the heater operation using the remote control or electrically inside the unit.
- Media Accent Colors
 Choose from a variety of brilliant color themes or cycle through a range of colors using the custom mode, freezing on the hue of your choice.
- Edgeless Design
 Installs without trim to stone, brick
 and other solid finish materials;
 includes trim for drywall and tile
 surfaces.
- Precision Thermostat
 Electronic thermostat maintains room
 temperature willhin 1/2°C (1°F) for
 perfect comfort and increased energy
 efficiency.
- Built-in Touch Controls
 Settings and temperature display are hidden when not in use.
- Heat Boost

 Quickly warms a room by delivering maximum heat output for a pre-determined amount of time.
- Mood-maker Remote
 Customize the light color and intensity for a fireplace that reflects your personality.
- Seamless Installation
 Low-profile design fully recesses in 2" x 6" wall construction and 2" x 4" with optional trim.
- Hardwire or Plug-in Includes 120V plug-in cord kit or hardwire to 120V / 240V power supply.
- Cool-touch Glass
 Glass remains cool making it safe for children and pets in any location.

SE-337-R062-022420

Glen Dimplex Americas | 1-800-668-6663 | www.dimplex.com

WEV



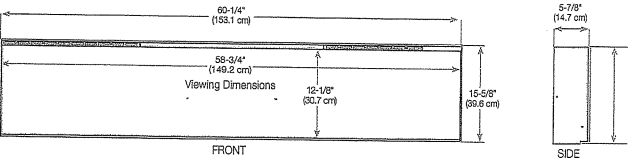


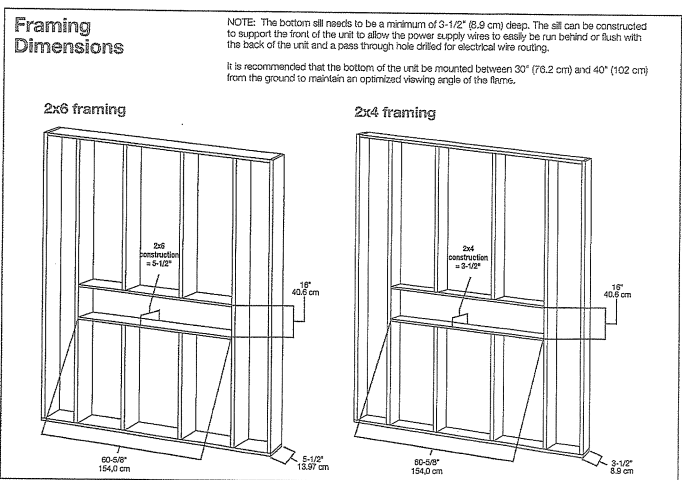
IgniteXL° 60" Linear Electric Fireplace



XLF60

Product Dimensions:





Glen Dimplex Americas | 1-800-668-6663 | www.dimplex.com

LOT 1 WEU

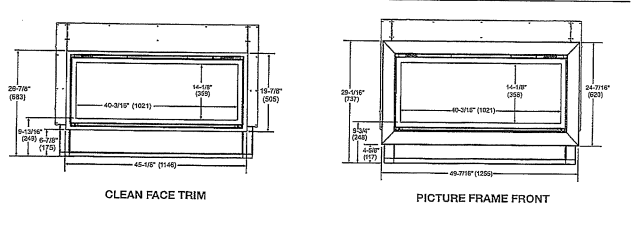
JADE42IN-B

MAJESTIC

Please consult the manufacturer's installation manual for all details and requirements before making a final design layout decision.

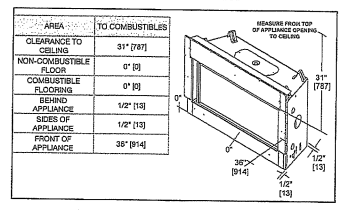
 $\underset{\text{Direct Vent Gas Fireplace}}{\text{JADE }42}$

design layout decision.						·			
MODEL FRONT WIDTH			BACK	WIDTH	HEI	GHT	DE	PTH .	GLASS SIZE
JADE42IN-B	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	Start Guild Control
25,250 BTU (NG) 23,500 BTU (LP)	48" (1219)	49" (1245)	37-3/4" (959)	49" (1245)	33-11/16" (856)	32-3/4" (832)	17-3/4" (451)	17-3/4" (451)	39-1/16" x 15-1/4" (992 x 387)
		HEAT MANAG SYSTEMS AC	EMENT			1/2" [13]		(—DS
		17-1/4" [438] 16-3 [42:	7-1/2" [191]	6-5/		月 1 1 1 1 1 1 1 1 1 1 1 1 1	17-3/ [451] 10-3/8" [264]	4"	
32-3/8" [822] GAS LINE ACCESS	2-3/16" [56]	25-7/8 [657]			092]	[34	33-11/16" [856] 11/4" [87] 3/4" 27]	-1/2"[89] ¶	46-1/2" [1181]
LEFT SIDE	VIEW			FRONT	VIEW			RIC	GHT SIDE VIEW
			THE PARTY SALLS AND A STREET						

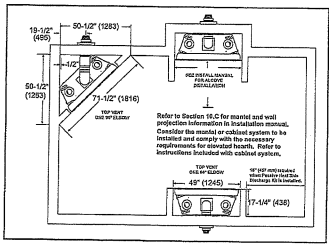


LOT 1 WEV

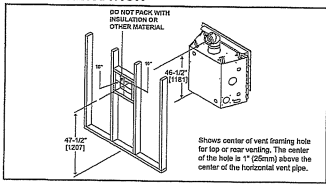
MINIMUM FIREPLACE CLEARANCES / CLEARANCES TO COMBUSTIBLES



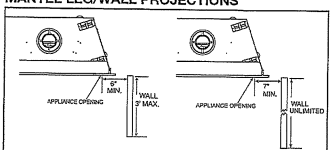
APPLIANCE LOCATION



WALL PENETRATION



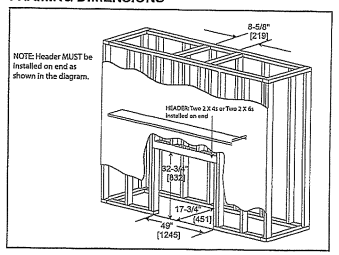
MANTEL LEG/WALL PROJECTIONS



MAJESTIC

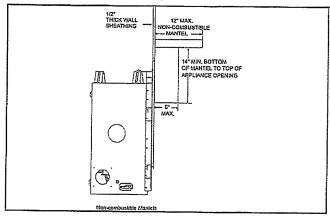
Majestic — A Brand of Hearth & Home Technologies 7571 215th Street West | Lakeville, MN 55044 877-486-9123 | majesticproducts.com

FRAMING DIMENSIONS



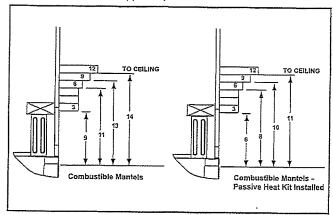
NON-COMBUSTIBLE MANTEL PROJECTIONS

(or other materials above appliance)



MANTEL PROJECTIONS

(or other materials above appliance)



PRODUCT LISTING CODES						
US	ANSI Z21.88-2017					
CAN	CSA 2.33-2017					
C (Î) DA TIZLED	UL307B					

Product information provided is not complete and is subject to change without notice. Product installation must adhere strictly to instructions accompanying product to avoid risk of fire and potential injury.



MAJ_JADE42IN-B_0220

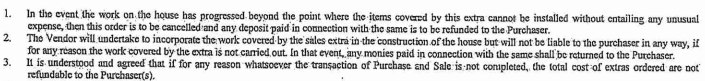


LOT 1 WRV.



CALOUR PHAR

. 500		UWVF	UTITE	CHARITCHTION	NO.	2	
PURCI	HASER: RUPINDER GILL	1857	5 onwi	- 1			
-		د بوسخوس	TEL: RES.	: 416-505-8070			
	LOT NUMBER	PHASE		HOUSE T	YPE		
	001	1	CH	ARLOTTE-OPT MAIN-5 B	EDROOM	M-ELEVATION	C
ITEM	EXTRA / CHANGE				оту	UNIT PRICE	EXTENDED
*1 20042 219143	LAUNDRY - SINK - **DEI above mount single bowl 12	1					
*2 20080 219144	PURCHASER AWARE AN AFTER SIGNING THIS PU ADMINISTRATION FEE O	ECT TO A MINIMUM	1				
*3 20081 219145	PURCHASER HAS ATTEN HAS DECLINED ANY ADI	IDED A COLOR APPOIN DITIONAL UPGRADES.	TMENT AT TH	LE DECOR CENTRE AND	1		
	8			,		8	ub Total IST otal



3. refundable to the Purchaser(s).

- Extrasor changes will not be processed unless signed by the Vendor.

 These extras may not be amended without the written consent of 2185715 Ontario Inc..

 The Purchaser(s) and the Vendor acknowledge and agree that this form shall not be deemed to be part of the Agreement of Purchase and Sale entered into between 6. them, nor an addendum thereto.
- No Estimates or orders will be accepted once construction has commenced.

Prices are estimates only and guaranteed for a period of 5 days only.

Any cancellations to this order, providing they can be cancelled, are subject to a \$500 minimum administration charge and a 10% cancellation charge for the total :9. amount being cancelled.

For Visa, Mastercard and Debit paments, transactions are identified on you statement as "SHERWAY CONSTRUCTION LTD", an Authorized Visa /Mastercard/Debit Merchant and authorized Royal Pine Homes company. 10.

Payment Summary Paid By Amount Amendment Total Payment:	Bonus Summary Bonus Package offering (includes taxes) from Royal Pine Homes Décor Centre is being applied to this order. Any remaining balance(s) will be applied accordingly to extras purchased.
	Bonus Package Offering Invoice Number Date Amount
PURCHASER: DocuSigned by: 04265CAF4BDB491 RUPINDER GILL	8264 20-May-22 Total Bonus Used: Remaining Balance: 15-Nov-22 DATE VENDOR: PER: 2185715 Ontario Inc.

TAX#:1

PREPARED BY: Lisa Renzetti

PRINTED:

15-Nov-22 at 1:53 pm

RoyInvoiceSQL.rpt 07aug20

CONSTI	UCTION SCHEDULING APPROVAL
PEŖ:	
DATE:	\$



Sink Specifications

Colour

SKU

brushed finish

401802

Design and planning tips

- Min cabinet size: 27 in (685 mm)
- Bowl Depth: 12 in (305.0 mm)

Specifications:

Sink template, Mounting clips, Installation instructions, 3 ½" (90 mm) stainless steel strainers

Sink can be installed as a topmount or undermount.

Depending on cabinet construction, a different cabinet size may be required. Consult the cabinet manufacturer.

Codes/Standards: ASME A112.19.3-2017/ CSA

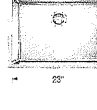
B45.4-17



Laundry Rack

401952

CapFlow Strainer Cover 517666



25"

QUATRUS R15 LAUNDRY



Warranty

Limited lifetime warranty on all sinks and faucets. One-year warranty on all accessories and soap dispensers.

Code/Standards Compliance

BLANCO sinks and faucets are third-party tested and certified to CSA, cUPC, ANSI/ASME, IAPMO and NSF standards and listed by applicable certification bodies. For more information on individual product listings, contact our office or listing organization.



Need support? Learn more by watching our sink & faucet How-to videos: https://www.blanco.com/ca-en/support/how-to-videos/how-to-videos-for-sinks/



BLANCO Canada Inc 100 Corporation Drive Brampton ON L6S 6B5 Tel & Fax

Tel: 905-494-2400 Toll free: 1-877-425-2626 Fax: 905-494-2425 Toll free: 1-877-825-2626

While BLANCO strives to provide accurate information, all images and dimensions in this document are intended for reference only and are subject to change at any time without notice. This document is not intended for use as an installation guide. For technical installation details, refer to installation instructions provided with the product. BLANCO assumes no responsibility for the use of superseded or voided specifications.

Laundry Sink.



COLOUR CHART CLARIFICATION

PURCHASER'S EXTRAS QUOTATION

The Estates of West River - Phase 1 2185715 Ortanio Inc. PURCHASER: RUPINDER GILL TEL: RES.: 416-505-8070

LOT NUMBER PHASE HOUSE TYPE CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C 001

	CHARLOTTE-OPT MAIN-5 BE	DROOM	M-LLEVATION	C
ITEM	EXTRA / CHANGE	OTY	UNIT PRICE	EXTENDED
*1 20184 218076	CLARIFICATION TO PURCHASERS EXTRA SHEET #8331 ITEM NO.27 - "POWDER ROOM - ACCENT TILE WALL - BEHIND VANITY AND TOILET - UPGRADE TILE #4, ROMA STATUARIO/GRAFFITE HEX (see sketch)". ADD CLAUSE: NOTE: ACCENT WALL TILE AND SHOWER WALL TILE TO BE SEPERATED BY CUSTOWHITE QUARTZ JAMB (INFO ONLY) AS PER F. CAROGIOIELLO	1 2M		
* 2 19995 218077	POWDER ROOM - ADD CUSTOM WHITE QUARTZ 10' H (TWO) JAMBS TO TERMINATE SHOWER WALL TILES (WITH CUSTOM CURB TO MATCH). COST TO RP \$795 - AT ROYAL PINE COST TO PURCHASER AS PER S.CAROGIOIELLO - INFO ONLY	1		~
*3 19995 218078	IN LAW SUITE - INSTALL UPGRADE FLOOR TILE 18 X 18 LIVORNOS GRIS	1		
*4 20112 218973	GREAT ROOM - FRAME FOR FUTURE WOOD FLOATING MANTLE - SEE SKETCH	1		
*5 19965 218975	GREAT ROOM - FLOATING WOOD MANTLE AT FIREPLACE - SUPPLY AND INSTALL FLOATING WOOD OAK BEAM 8" D X 8" H X 64" LONG, SEE SKETCH, 10" MINIMUN ABOVE JADE 42 GAS FIREPLACE (NATIONAL FIREPLACE TO INSTALL SIDE VENTS TO ALLOW MIN 10" CLEARNACE TO WOOD MANTLE). NOTE: royal pine to frame for mantle. Porcelain slabs to be cut around frame. National to slide wood box on last)	1		
*6 20038 218976	GREAT ROOM - STAINING OAK FLOATING FIREPLACE MANTLE - STAIN OAK FLOATING MANTLE TO MATCH HARDWOOD FLOOR (VINTAGE APOLLO)	l	4	
*7 19914 218974	GREAT ROOM - PORCELAIN SLABS AT FIREPLACE - ADDITIONAL CUTS REQUIRED TO ACCOMMODATE FRAMING FOR FLOATING WOOD MANTLE.	1		
*8 19914 218079	DINING ROOM - COUNTERTOP - INSTALL UPGRADE #1 EMMERSTONE CARRARA WHITE QUARTZ COUNTERS WITH UPGRADED EDGE "L" PROFILE AT MILLWORK UNITS EITHER SIDE OF FIREPLACE.	2	A	
*9 19995 218080	CLARIFICATION/CREDIT - TO PURCHASERS EXTRA SHEET #8331 LINE ITEM NO. 17 - QTK KITCHENS/BATHROOMS & LAUNDRY ROOMS - CREDIT APPLIED DUE TO VESSEL SINKS REQUIRING LOWER VANITY HEIGHTS.	1		
*10 20080 218081	PURCHASER AWARE AND ACCEPTS THAT ANY CHANGES MADE TO UPGRADES AFTER SIGNING THIS PURCHASERS EXTRA FORM ARE SUBJECT TO A MINIMUM ADMINISTRATION FEE OF \$1000. PLUS A 10% HOLDBACK FEE.	1		
*11 20080 218082	PURCHASER HAS ATTENDED A COLOR APPOINTMENT AT THE DECOR CENTRE AND HAS DECLINED ANY ADDITIONAL UPGRADES. Purchaser accepts and acknowledges that there will be no futher changes/additions/delections to be made upon signing herein.	1		



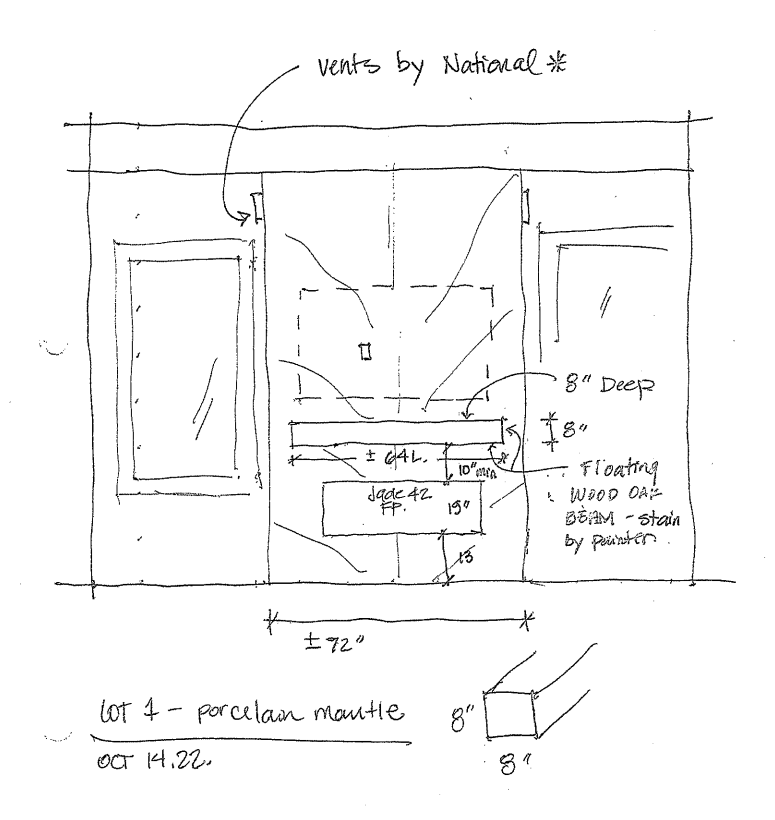
TAX#:1

PREPARED BY: Lisa Renzetti

PRINTED: 7-Nov-22 at 2:19 pm

RoyInvoiceSQL.rpt 07aug20

	78773777777
CONSTRUCTION	SCHEDULING APPROVAL
PER:	ω
DATE:	







CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER: RUPINDER GILL

TEL: RES.: 416-505-8070

LOT NUMBER 001	PHASE 1	СНАЯ	RLOTTE-OPT I	HOUSE TYPE MAIN-5 BEDRO	OOM-ELEVATION C		CLOSING DATE		
Date Added: 1	1-Oct-2	2 I 1	nvoice Num	ber: 8331					
1 - MAIN FLOOR Great room, In law Note:					N SOLID SAWN, CHAI	RACTER	UVF WHITE OAK :	5" APOLLO -	
1 - UPPER HALL plan) Note:	- HARDW	VOOD FLOORIN	G - UPGRADE	TO NORTHERN	SOLID SAWN, CHAR	RACTER	UVF WHITE OAK 5	" APOLLO - (see	
1 - UPPER LEVEL 4 & Bedroom 5 Note:									
1 - DOORS THRO Note:	1 - DOORS THROUGHOUT: INSTALL UPGRADED DOOR LIVINGSTON (NOTE: in law suite and den doors are french doors) (see plan) Note:								
1 - HARDWARE THROUGHOUT: INTERIOR DOOR LEVER - UPRGRADE TO HALIFAX LEVER WITH SQUARE BACK PLATE IN MATTE BLACK. INCLUDES MATTE BLACK RADIUS HINGES Note:									
1 - TRIM PACKA Note:	GE THRO	UGHOUT - UPG	FRADE #1 - 3 1/2	2" STEP BEVEL	CASING WITH 7 1/4"	STEP BE	EVEL BASE		
1 - STAIRCASE/R (glass in lieu picke Note:				10 - Mod rectang	ular handrail, 6mm clea	r tempered	d glass with brushed	stainless clip	
1 - KITCHEN - ho Note:	ok up and	installation for ur	ndercounter light	strip (fixutre by	QTK) install and hook t	up by elec	tricain.		
1 - KITCHEN - CO ONLY (at kitchen Note:					ERO BORGHINI POLIS	SHED cou	inter top AT WALL	CUPBOARDS	
					JPGRADE # 4 NERO E		II POLISHED, EMM	IERSTONE -	
1 - KITCHEN - CO Sketch) Note:	DUTNERT	OPS - ISLAND (ONLT: Install U	PGRADE # 1 EN	IMERSTONE, CARAR	RRA WHI	TE counter top AT IS	SLAND (See	
1 - DISCLAIMER KITCHEN - Stone Note:			ns are visible - th	ne fabricator reser	ves the right to position	the seams	s as necessary	"	
1 - KITCHEN: CO applicable (See Ske Note:		P EDGING- INST	ΓALL UPGRAD	E EDGE PROFII	LE "L" 1 1/2" thickness	- to be ins	stalled throughout the	kitchen where	
1 - KTICHEN - CO	OUNTER T	rop - cut out/poli	sh as required to	accommodate ne	w pro series cook top				

Note:

1 - KITCHEN - COUNTER TOP - cut out/polish to accommodate new bar sink



Note:

SITE COPY

CONSTRUCTION SUMMARY 2185715 Ontario Inc.

PURCHASER: RUPINDER GILL TEL: RES.: 416-505-8070

LOT NUMBER	PHASE	HOUSE TYPE	CLOSING DATE	
001	1	CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C		

LOT NUMBER 001	PHASE 1	HOUSE TYPE CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C	CLOSING DATE
Date Added: 1			
		ΓΟP - drill hole to accommodate new bar sink faucet	
		AS & LAUNDRY ROOM - SEE QUALITY TOPS & KITCHENS FOR ALL UTS (see QTK attached paperwork)	KITCHE/BATHROOMS & LAUNDRY
1 - KITCHEN - M. Note:	AIN SINK	FAUCET - Install Standard Faucet Method Pull Out Chrome 7585C. (info o	nly)
1 - KITCHEN - MA	AIN SINK	- INSTALL UPGRADED SINK, BLANCO, DIAMOND SILIGRANT U2 LC	OW DIVIDE, ANTHRACITE #401834
1 - KITCHEN - RC Note:	DUGH IN	WATER LINE TO NEW BAR SINK LOCATION (See Sketch)	
1 - KITCHEN - BA	AR FAUCI	ET - install Install Standard Faucet Method Pull Out Chrome 7585C	
1 - KITCHEN - IN Note:	STALL N	EW BAR SINK - BLANCO, DIAMOND MINI ANTHROCITE #400033	-
1 - KITCHEN - PC Note:	T FILLEF	: - ROUGH IN NEW WATER LINE TO POT FILLER LOCATION (See Ske	ich)
1 - KITCHEN - SU 1165LF-BL Note:	PPLY AN	D INSTALL NEW POT FILLER - DELTA, CONTEMPORARY WALL MO	UNT POT FILLER, MATTE BLACK,
1 - BATHROOMS Note:	(INCLUD	ING POWDER AND MASTER) - intsall standard Toilet paper holder and tov	vel bar - INFO ONLY
1 - POWER RM - I Note:	nstall UPO	GRADED VANITY SINK, CONTRAC, ABBI BLACK VESSEL #4500 ARW	'-077 (round, vessel) (see sketch)
1 - POWDER ROC (see sketch) Note:	M - ACC	ENT TILE WALL - BEHIND VANITY AND TOILET - UPGRADE TILE #4	, ROMA STATUARIO/GRAFFITE HEX
1 - IN LAW BATH Note:	- Install U	IPGRADED VANITY SINK, CONTRAC, EMERY BLACK #4220 CGY-077	' (rectangular undermount) (see sketch)
		IT WALL - BEHIND TOILET/VANITY (ABOVE AND AROUND WINDOV X8 SWING BLUE 01 (SEE SKETCH)	N- KEEP WINDOW CASING) - install
1 - IN LAW SUITE	- DOOR	- UPGRADE TO ONE LITE FRENCH DOOR (IN LIEU OF A REGULAR D	OOR). See plan

1 - GREAT ROOM - FIREPLACE MANTLE - Install porcelain slabs (seam at middle) with mitred corners and returns (approx 6 to 18" deep) in SAHARA NOIR POLISHED (bookmatch is not possible, install random) Note:



CONSTRUCTION SUMMARY 2185715 Ontario Inc.

PURCHASER: RUPINDER GILL TEL: RES.: 416-505-8070

LOT NUMBER	PHASE	HOUSE TYPE	CLOSING DATE	
001	1	CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C		

Date Added: 11-Oct-22 Invoice Number: 8331

1 - GREAT ROOM - ADD ADDITIONAL OUTLET BEHIND TV (FOR FIRESTICK) 60" AFF

Note:

1 - DINING ROOM - ADD OUTLET BEHIND TV (FOR FIRESTICK) 60" AFF

Note:

1 - DISCLAIMER - GARAGE DOOR - purchaser declined garage door openers at time of colour charts - purchaser accepts and acknowledges that garage doors will be installed with builder standard garaged door handle with lock -INFO ONLY Note:

1 - STAIRCASE VS FLOORING

STAINING DIFFERENCE

STAIRCASE: The purchaser was advised and therefore accepts and acknowledges that the stain of the staircase and the flooring chosen do not match. This difference might result in an undersirable colour variance

Note: The purchaser agrees that the vendor is to be exempt from any and all claims by the purchaser regarding this colour variance (hardwood is shop finished, and railing is site finished).

1 - STAIRCASE VS FLOORING

WOOD SPECIES DIFFERENCE:

STAIRCASE -The purchaser was advised and therefore accepts and acknowledges that the wood species of the staircase and flooring chosen do not match. This difference may result in a stain colour variance.

Note: The purchaser agrees that the vendor is to be exempt from any and all claims by the purchaser regarding this colour variance

1 - LAUNDRY ROOM - FLOOR TILE - install UPGRADE #3 floor tile 12 x 24 TIMELESS WHITE POLISHED (lay straight) (see plan)

Note:

1 - TWIN BATH - FLOORING - install UPGRADE #3 floor tile 12 x 24 ETERNA IMPERIAL GRAY POLISHED (lay straight) (see plan)

Note:

1 - TWIN BATH - SHOWER WALLS - install UPGRADE #4 WALL TILE 12 X 24 ETERNA IMPERIAL GRAY POLISHED (straight horizontal) (see plan)

Note:

1 - TWIN BATH - ACCENT WALL TILE - (ABOVE VANITY) install UPGRADE #5 ETERNA MED GRAY HEX (SEE PLAN)

Note:

1 - ENSUITE 2 - TILE FLOORING - install UPGRADE #3 floor tile 12 x 24 ETERNA IMPERIAL GREY POLISHED (lay straight) (see plan)

Note:

1 - ENSUITE 2 - SHOWER CEILING - install standard ceiling tiles at shower ceiling 8 X 10 MALENA ICE (align grout lines best possible) (see plan)

Note:

1 - ENSUITE 2 - install upgraded sink CONTRAC, AMINA WHITE VESSEL # 4500AHW (Square Vessel)

Note:

1 - ENSUITE 2 - ACCENT WALL TILE - BEHIND TOILET/ABOVE VANITY - install UPGRADE #7 WALL TILE - PEONY FLOWER MOSAIC (SEE PLAN)

(SEE PLA Note:

1 - ENSUITE 3 - TILE FLOORING - install UPGRADE #3 floor tile 12 x 24 ETERNA NERO MARQUINA POLISHED (lay straight) (see plan)

Note

1 - ENSUITE 3 - SHOWER WALLS - install UPGRADE #4 WALL TILE 12 X 24 ETERNA NERO MARQUINA POLISHED (straigh, horizontal) (see plan)

Note:



CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER: RUPINDER GILL TEL: RES.: 416-505-8070

LOT NUMBER	PHASE	HOUSE TYPE	CLOSING DATE	
001	1	CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C		

Date Added: 11-Oct-22 Invoice Number: 8331

- ENSUITE 3 - install upgraded sinks CONTRA	C, ABBI MATTE BLACK 4500ARW-077 (Round Vessel)
---	--

Note:

1 - ENSUITE 3 - ACCENT WALL TILE - ABOVE VANITY/BEHIND TOILET - install UPGRADE #7 - STAR HEX CHINA WITHE/BLACK MOSAIC (SEE PLAN)

Note:

1 - MASTER ENSUITE - TILE FLOORING - install UPGRADE #4 floor tile 12 x 24 B&W BREECH POLISHED (lay straight) (see plan)

Note:

1 - MASTER ENSUITE - SHOWER WALLS - install UPGRADE #5 wall tile 12 x 24 B&W BREECH POLISHED (see plan) (lay horizontal & straight)

Note:

1 - MASTER ENSUITE - SHOWER CEILING - install UPGRADE #5 wall tile 12 x 24 B&W BREECH POLISHED (see plan) (align grout lines best possible)

Note:

2 - MASTER ENSUITE - install upgraded sinks CONTRAC, ABBI MATTE BLACK 4500ARW-077 (Round Vessel)

Note:

1 - MASTER ENSUITE - ACCENT WALL TILE - BEHIND TUB - install UPGRADE #6 WALL TILE - FAN FISH SCALE BLACK GLOSSY (USE

BLK GROUT) (SEE PLAN)

Note:

4 - MASTER ENSUITE, ENSUITE 3, ENSUITE 3 & TWIN BATH - Install WHITE QUARTZ 16 X 24 SHAMPOO NICHE MOUNTED VERTICAL WITH SHELF. (SEE PLAN)

Note:

1 - PURCHASER AWARE AND ACCEPTS THAT ANY CHANGES MADE TO UPGRADES AFTER SIGNING THIS PURCHASERS EXTRA

FORM ARE SUBJECT TO A MINIMUM ADMINISTRATION FEE OF \$1000. PLUS A 10% HOLDBACK FEE.

Note:

1 - PURCHASER HAS ATTENDED A COLOR APPOINTMENT AT THE DECOR CENTRE AND HAS DECLINED ANY ADDITIONAL UPGRADES. Purchaser accepts and acknowledges that there will be no futher changes/additions/delections to be made upon signing herein.

Note:

1 - PURCHASER TO RECEIVE A FURTHR DISCOUNT OF \$14,243.53 FOURTEEN THOUSDAN, TWO HUNDRED AND FORTY-THREE

CANANDIAN DOLLARS AND FIFTY-THREE CANADIAN CENTS..

Note:

Date Added: 20-May-22 Invoice Number: 8264

1 - GENERAL: "NEW PLAN" CHARGE. INCLUDES ARCHITECTS "NEW PLAN FOR PERMIT" TRUSS AND HVAC DRWGS.

Note:

1 - KITCHEN - DELETE 9' SLIDING DOOR AT BACK WALL. ADD DOUBLE FRENCH DOORS, WITH SIDELITES - PLAIN GLASS - NO

SCREEN - MOVE TOWARD GREATROOM,

Note:

1 - KITCHEN - DELETE SIDE WINDOW AT BREATFAST AREA, RELOCATE KITCHEN SINK WINDOW TO BREAKFAST AREA.

REDISTRIBUTE STRUCTURAL POST AT INTERIOR WALL CONSTRUCTION TO ACCOMMODATE WINDOW. SEE PLAN

Note:

1 - KITCHEN - RELOCATE SINK AND DISHWASHER TO ISLAND- SEE PLAN

Note:

StaConstructionSuymmarySQL.rpt 09May22 Page 5 of 10



CONSTRUCTION SUMMARY 2185715 Ontario Inc.

PURCHASER: RUPINDER GILL

TEL: RES.: 416-505-8070

T CKCHASEK. I	COLINDE	N OILL	TEE. RES	. 410~202~6070
LOT NUMBER 001	PHASE 1	HOUSE TYPE CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C	CLOSING DATE	
Date Added: 2				
		DUCTING -INSTALL 8 INCH IN LIEU OF 6 INCH **DELETE BUILDER STA	ANDARD HOOD FAN**	***************************************
1 - KITCHEN - GA	AS LINE-	ROUGHIN FOR STOVE - INCLUDES APPLICABLE ELECTRICAL		
1 - KITCHEN - RI Note:	ELOATE	STOVE AND HOOD FAN - SEE PLAN		
1 - KITCHEN - AI UPGRADE COND Note:		OW TO THE LEFT OF THE HOOD FAN, TO ALIGN WITH UPPER MASTER	ENSUITE WINDOW *SIL	ЭE
1 - KITCHEN: RO Note:	UGH IN I	ELECTRICAL FOR NEW WALL OVEN AND MICROWAVE OVEN ADJACES	NT TO FRIDGE. SEE PLAI	N
2 - KITCHEN: AD Note:	DITIONA	L FRIDGE RECEPTACLE, AND WINE FRIDGE		
3 - KITCHEN - TH SEE PLAN Note:	IREE (3)	ADDITIONAL ABOVE COUNTER OUTLETS. client recieves three standard ab	ove counter and 1 standard	at island.
2 - KITCHEN ROU Note:	JGH IN V	ATER LINE TO FRIDGE AND FREEZER (Y CANNOT BE ACCOMMODATE	3D -TWO SEPERATE LIN	ES)
1 - KITCHEN - CA	BINETS	(SEE PLAN). AS PER NEW LAYOUT IN STANDARD CUPBOARD AND HEI	GHTS AS PER SCHED A.	
dropped t	able with	de of island. island posts. pro series fridge and fridge panels. wall oven to posts, finished value and skirt. magic corner. bard fridge opening. 2 sp in ea pntry)		
1 - KITCHEN - CO time of colour char Note:		OPS IN STANDARD QUARTZ - TO ACCOMMODATE NEW PLAN - **not in	ncluded*** to be selected an	nd charged at
2 - KITCHEN: RE	LOCATE	TWO STANDARD PENDANTS OVER ISLAND \$250 EA. ADD 10 POT LIGH	TS (GIFTED N/C) - SEE P	LAN
10 - kitchen - 10 gi Note:	fted pots -	SEE PLAN		
1 - GREAT ROOM Note:	: ADD C	OFFERED CEILING		
1 - GREAT ROOM Note:	- INSTA	LL JADE 42 GAS FIREPLACE. **DELETE BUILDER STANDARD FIREPLA	CE*	
		g of fireplace to be determined at colour charts **DELETE BUILDER STANDAF at colour charts appointment.	RD MANTLE**.	

StaConstructionSuymmarySQL.rpt 09May22

Note:

1 - GREAT ROOM: ROUGH CARPENTRY - FRAME FOR FIREPLACE PORCELAIN SLABS./FIREPLACE



CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER: RUPINDER GILL

TEL: RES.: 416-505-8070

LOT NUMBER 001	PHASE 1	HOUSE TYPE CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C	CLOSING DATE	
Date Added: 20)-May-:	22 Invoice Number: 8264		
2 - GREAT ROON FIREPLACE. NO Note:		NG ROOM: RAISE ELECTRICAL FOR TV (TO 60" AFF AT FAMILY AND 66" AI I REQUIRED	FF FOR DINING R	OOM) ABOVE
1 - DINING ROO! (\$240 EA) Note:	M: INSTA	LL TWO ABOVE COUNTER RECEPTACLES (\$300 EA) AND FOUR PUCK LIGI	HTS UNDER UPPE	R CABINETS
1 - DINING ROOM Note:	M - BRING	G ELECTRICAL TO ELECTRIC FIREPLACE		
1 - DINING ROOM Note:	M - ADD I	ELECTRIC FIREPLACE XLF 60 - MOUNT HIGHT ON WALL. SEE SKETCH	-	
1 - DINING ROOM Note:	M - ROUG	HT CARPENTRY - FRAME FOR PORCELAIN SLAB SURROUND AT ELECTRI	C FIREPLACE	
1 - DINING ROOM Note:	M - REFEI	TO SKETCH - WOOD PANEL AT FIREPLACE, KITCHEN CUPBOARDS EITH	ER SIDE	
		AND POWDER ROOM TO INCLUDE STANDING SHOWER (FULLY FRAMELE SLIGHTLY) *DELETE ENTRY CLOSET* - *DELETE ARCHWAY AND LEAVE (
1 - POWER ROOM Note:	Л - ADD A	A DOOR FROM DEN TO POWDER ROOM - SEE PLAN		
		SERVICE STAIR TO BASEMENT. ADD FLOOR JOISTS/SUBFLOOR/FINISHEI G (IN LAW SUITE EXPANDING). SEE PLAN) FLOORING/STRI	UCTURAL TO
1 - MUD ROOM - Note:	ADD CO	AT CLOSET ADJACENT TO SIDE DOOR - SEE PLAN		
1 - MUD ROOM - IN)** includes app Note:		E DOOR FROM EXTERIOR TO MUD ROOM IN LIEU OF WINDOW **DELETE ich light	MUD ROOM WIN	DOW 36X52
1 - IN LAW SUITE Note:	E - MOVE	DOOR OVER TO ACCOMMODATE FUTURE FURNITURE PIECE		
1 - IN LAW SUITE SEE PLAN Note:	E - MOVE	WASHROOM DOWN TOWARDS MUDROOM TO OVER FOOTPRINT OF OLD	SERVICE STAIR	LOCATION -
1 - IN LAW SUITE Note:	E - move w	indow in bathroom		
1 - EXTERIOR FR	ONT DO	DR - FROM SINGLE WITH TWO SIDELITES. TO A DOUBLE EXTENDED HEIG	HT FRONT DOOR	**DELETE

StaConstructionSuymmarySQL.rpt 09May22

Note:

Note:

SINGLE DOOR AND SIDELITES WITH TRANSOME ABOVE**

3 - BASEMENT - WINDOWS - ADD THREE (3) 36 IN (W) X 24 IN (H) - EACH ADDITIONAL - SEE PLAN



CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER:	KUPINDE	CGILL	IEL: RES.: 416-303-807
LOT NUMBER 001	PHASE I	HOUSE TYPE CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVAT	CLOSING DATE
Pate Added: 2			
5 - BASEMENT - Note:	WINDOW	/S - TO ENLARGE FIVE (5) STANDARD 30 IN (W) X 16 IN (H)) TO 36 IN (W) X 24 IN (H) EA.
2 - EXTERIOR - A	ADD TWO	(2) GFI PLUGS WITH WATERPROOF COVER PLATE - SEE F	PLAN
4 - EXTERIOR - A	ADD FOU	R (4) COACH LIGHTS - SEE PLAN	
1 - EXTERIOR - A	ADD 1 PO	RTICO CEILING LIGHT includes basic fixture - SEE PLAN	
1 - GARAGE: AD Note:	D DOOR I	FROM GARAGE TO EXTERIOR includes applicable coach light -	SEE PLAN
1 - GARAGE: CE	NTRAL V	ACCUM - RELOCATE CENTRAL VAC TRUNK TO GARAGE -	IN LIEU OF BASEMENT
1 - EXTERIOR - A	ADD HOS	E BIB (RAVINE SIDE) - SEE PLAN	
1 - EXTERIOR - A	ADD GAS	LINE TO BBQ - SEE PLAN	
		TWO (2) WALL SCONCES AT LANDING (DO NOT CENTER (ETWEEN - MOUNT BOTH AT 66" AFF OF LEFT LANDING).	
1 - SECOND FLO Note:	OR - EXT	END CEILING HEGHTS TO 10 FT- INCLUDES EXTENDED HE	EIGHTDOORS, 8 FT. AND TALLER WINDOWS.
		RELOCATE WINDOW CLOSER TO MASTER ENSUITE \$500 (1 DE UPGRADE CONDITION* \$1360 SEE PLAN.	TO SIT ABOVE A NIGHT TABLE). ADD A NEW
		IC - MOVE DOOR TO BACK CLOSET TO FACE BEDROOM 2. VING INTO CLOSETS. SEE PLAN	. ENLARGE FRONT CLOSET FOR MASTER
		NSTALL ELECTRICAL AND CONDUIT PIPE ROUGH-IN FOR STANDARD HEIGHT	TV 60" AFF - CONDUIT PIPE TO OUTLET
1 - MASTER ENS Note:	UITE - RE	MOVE DRYWALL PARTITION AT SHOWER AND REPLACE	WITH GLASS/CURB
1 - BEDROOM 2 - Note:	SHORTE	N CLOSET AND RELOCATE CLOSET DBL DOORS - EXTEND	ENSUITE 2 - SEE PLAN

 $StaConstructionSuymmarySQL.rpt \ 09 May 22$ Page 8 of 10

1 - ENSUITE 2 - EXTEND VANITY (SINGLE SINK) SEE PLAN

Note:



CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER: RUPINDER GILL

TEL: RES.: 416-505-8070

LOT NUMBER	PHASE	HOUSE TYPE	CLOSING DATE	
001	1	CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C		

Date Added: 20-May-22 **Invoice Number: 8264**

2 - TWIN BATH: ADD STANDARD SINK UNDER WINDOW IN ELONGATED VANITY.

1 - TWIN BATH- ELONGATE VANITY UNDER WINDOW, ADD SINK - SEE PLAN. change window to allow for trim - \$250.00 (as per Tony S)

Note:

2 - ENSUITE 3 & TWIN BATH - CONVERT TUB TO SHOWER INCLUDES 2 IN X 2 IN MOSAIC FLOOR TILES, 6 IN WHITE QUARTZ CURB PLUS SHOWER POT LIGHT - KAMELEON

Note:

1 - BEDROOM 5 - CHANGE CLOSET DOOR FROM SINGLE TO DOUBLE, AND RELOCATE DOOR TO BEDROOM TO OPPOSITE SIDE OF ROOM - SEE PLAN

Note:

6 - TOILETS: AT ALL TOILETS SIX (6) ADD ELECTRICAL -- GFI PLUG ADJACENT TO TOILET FOR BIDET STYLE TOILETS **TOILETS TO BE UPGRADED AT COLOUR CHARTS**

Note:

1 - KITCHEN: INFO ONLY: AL APPLIANCES TO BE CONFIRMED **FURTHER ACCOMMODATIONS FOR APPLIANCES TO BE COMPLETED /CHARGED FOR AT THE TIME OF COLOUR CHARTS**

Note:

1 - PURCHASER AWARE AND ACCEPTS THAT ANY CHANGES MADE TO UPGRADES AFTER SIGNING THIS PURCHASERS EXTRA FORM ARE SUBJECT TO A MINIMUM ADMINISTRATION FEE OF \$1000. PLUS A 10% HOLDBACK FEE.

Note:

Note:

1 - PURCHASER HAS ATTENDED A STRUCTURAL APPOINTMENT AT THE DECOR CENTRE AND HAS DECLINED ANY ADDITIONAL

UPGRADES.

1 - BONUS PACKAGE - PURCHASER HAS APPLIED \$20,000 UPGRADE PROMOTIONAL PACKAGE TOWARDS THE PURCHASE

PURCHASE OF UPGRADES IN THIS AGREEMENT.

Note:

1 - PURCHASER TO RECEIVE A FURTHER DISCOUNT OF \$13,258.98 THIRTEEN THOUSAND, TWO HUNDRED AND FIFTY-EIGHT

CANADIAN DOLLARS AND NINETY-EIGHT CANADIAN CENTS AS PER STEVE CAROGIOIELLO

Note:

Date Added: **Invoice Number: 8398**

1 - CLARIFICATION TO PURCHASERS EXTRA SHEET #8331 ITEM NO.27 - POWDER ROOM - ACCENT TILE WALL - BEHIND VANITY AND TOILET - UPGRADE TILE #4, ROMA STATUARIO/GRAFFITE HEX (see sketch)

Note: NOTE: ACCENT WALL TILE AND SHOWER WALL TILE TO BE SEPERATED BY CUSTOM WHITE QUARTZ JAMB

1 - POWDER ROOM - ADD CUSTOM WHITE QUARTZ 10' H (TWO) JAMBS TO TERMINATE SHOWER WALL TILES (CUSTOM CURB TO

MATCH). Note:

1 - IN LAW SUITE - INSTALL UPGRADE FLOOR TILE 18 X 18 LIVORNOS GRIS

Note:

1 - DINING ROOM - COUNTERTOP - INSTALL UPGRADE #1 EMMERSTONE CARRARA WHITE QUARTZ COUNTERS WITH UPGRADED

EDGE "L" PROFILE AT MILLWORK UNITS EITHER SIDE OF FIREPLACE.



CONSTRUCTION SUMMARY

2185715 Ontario Inc.

PURCHASER: RUPINDER GILL

TEL: RES.: 416-505-8070

LOT NUMBER	PHASE	HOUSE TYPE	CLOSING DATE	
001	1	CHARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION C		

Date Added:

Invoice Number: 8398

1 - CLARIFICATION/CREDIT - TO PURCHASERS EXTRA SHEET #8331 LINE ITEM NO. 17 - QTK KITCHENS/BATHRÓOMS & LAUNDRY ROOMS - CREDIT APPLIED DUE TO VESSEL SINKS REQUIRING LOWER VANITY HEIGHTS. Note:

Note

1 - PURCHASER AWARE AND ACCEPTS THAT ANY CHANGES MADE TO UPGRADES AFTER SIGNING THIS PURCHASERS EXTRA FORM ARE SUBJECT TO A MINIMUM ADMINISTRATION FEE OF \$1000. PLUS A 10% HOLDBACK FEE.

Note:

1 - PURCHASER HAS ATTENDED A COLOR APPOINTMENT AT THE DECOR CENTRE AND HAS DECLINED ANY ADDITIONAL UPGRADES. Purchaser accepts and acknowledges that there will be no futher changes/additions/delections to be made upon signing herein. Note:

Date Added:

Invoice Number: 7914

This Document is Extremely Time Sensitive - Printed 21 Oct 22 at 15:17

DocuSign Envelope ID: 3A6D6746-0145-43E0-8F7B-57639645567D INTERIOR COLOUR SCHEME * Purchaser **Decor Consultant** Model and Elevation Telephone Res. / Bus Project Closing Date Property LIRENZett RUPINDER GILL HARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION (416) 505-8070 / 2185715 Ontario Inc. Flooring Wall Tile Page 1 of 3 Plumbing -SHOWER CEILING ACCENT WALLS Description Main Pattern Master Ensuite 12 x 24 B&W Breech Polsihed (UPG) 12 x 24 B&W Breech Polsihed (UPG) Shwr ceiling: 12 x 24 B&W Breech Polished (UPG) UPG Acc wall: Fan fishscale black glossy NONE see notes Ensuite 2 12 X 24 Eterna Imperial Grey Polished (UPG) 8 x 10 Malena Ice (STD) Shwr ceiling: 8 x 10 Malena Ice (UPG) UPG Acc wall: Peony Flower Mosaic NONE see notes Ensuite 3 12 x 24 Nero Marquina Polished (UPG) 12 x 24 Nero Marquina Polished (UPG) NONE UPG Acc wall: Star Hex China white/blk mosaic horizonta see notes Twin Bath 12 X 24 Eterna Imperial Grey Polished (UPG) 12 x 24 Eterna Imperial Grey Pol. (UPG) NONE UPG Acc wall: Eterna Med Gray Hex pol. NONE WHITE Kitchen 18 x 18 Livorno Gris (STD) SLAB (UPG) Emm. Nero Borghini Polished NONE NONE ******* see notes Powder Rm 18 x 18 Livorno Gris (STD) 8 X 10 Cing Black (STD) UPG Acc wall: Roma Statuario/Graffite Hex NONE NONE see notes In-Law Bath 18 x 18 Livorno Gris (STD) 8 X 10 Serpentine Syrak (STD) NONE UPG Acc wall: 8x8 Swing Blue 01 NONE see notes Laundry 12 X 24 Timeless White Polished (UPG) NONE NONE NONE NONE STD Foyer 18 x 18 Livorno Gris (STD) Railings and Stairs Cornice Moulding / Medalion Railings VPG - Mod rectangular Powder Hall 5" Vintage Char. UVF White Oak Apollo (UPG) Landing - Upper 5" Vntg.Char. UVF Wh.Oak Apollo Foyer NONE Pickets UPG - 6mm temp, glass w SS clips Landing - Lower N/A Den 5" Vintage Char. UVF White Oak Apollo (UPG) Living Room NONE **Posts** UPG - 3 1/2" Sq. w saw cut no cap Ledge - Upper N/A Dining Rm/Main Hall **Dining Room** NONE 5" Vintage Char. UVF White Oak Apollo (UPG) Ledge - Lower N/A Stringers STD - RED OAK - Vintage Apollo Stain Family Room NONE **Great Rm** 5" Vintage Char. UVF White Oak Apollo (UPG) Treads STD - RED OAK - Vintage Apollo Stain Main Hall NONE In-Law Suite 5" Vintage Char, UVF White Oak Apollo (UPG) Risers STD - RED OAK - Vintage Apollo Stain Kitchen NONE Runner STD - RED OAK - Vintage Apollo Stain 2nd Floor Hall NONE 2nd Floor Hall - Trim 5" Vintage Char, UVF White Oak Apollo (UPG) Baseboard & Casing UPG 1 Step.Bev.Casing w 7 1/4" base Knobs Halifax lever w sq. backplate matte blk (UP) Front Door Glass STD Hinges Matte black 3" radius Interior Doors Livingston (UPG) FRENCH @In-Law Suite Grip Set STD Master Bedroom BROADLOOM - Stylish Edge 959 Cape Mist (UPG) Notes ALL BATHRMS: Install TP holder and Towel Bar (STD). IN-LAW BATH SINK: Contrac Emery Sink Matte Blk 4220CGY-077; ROWDER/ENS 3/MASTR ENS SINK: Contrac Abbi BLk Vessel Sink 4550ARW-077 (Round). ENS2 SINK: contrac Amina Wite Vessel 4500 AHW. POWD. & IN-LAW SHWR FLR: 2x2 stnd gray mosaic. MASTR ENS/ENS2/ENS3 SHWR Bedroom 2 BROADLOOM - Stylish Edge 959 Cape Mist (UPG) FLR: 2x2 stnd white mosaic. Bedroom 3 BROADLOOM - Stylish Edge 959 Cape Mist (UPG) TWINBOUTH = 2x2 white mosaic Bedroom 4 BROADLOOM - Stylish Edge 959 Cape Mist (UPG) Bedroom 5 BROADLOOM - Stylish Edge 959 Cape Mist (UPG) Page 1 of 3

Purchaser:

RUPINDER GILL

Vendor: 2185715 Ontario Inc.

Printed Aug 12, 2022 4:40 pm

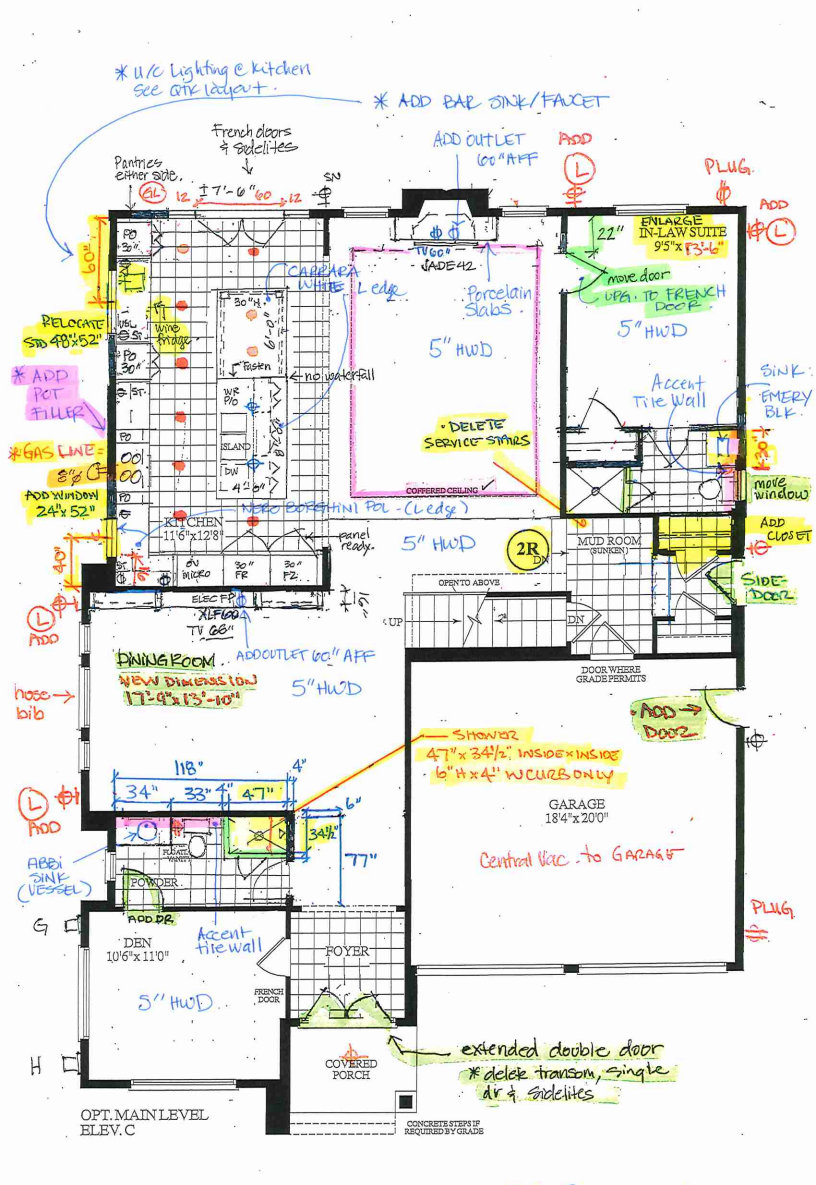
Consultant:

Basement Landing

* INTERIOR COLOUR SCHEME *

	'urchaser PINDER GILL	Decor Consultant Stella DiVona	Model and Elevation HARLOTTE-OPT MAIN-5 BEDROOM-ELEVATION	Telephone Res. / Bus (416) 505-8070 /	Project 2185715 Ontario Inc.	Closing Date	Property
Daga 2 of 2	- Interior Paint		34 (2000) 44 (2011) (104) 21 (1	(410) 000 0010 7	2169715 Ontario Inc.		001
Page 2 of 3	<u>Description</u>	Style			Countries		
Master Ensuite	SILVER BIRCH (STD)		ACHED QTK PAPERWORK**		Countertop Emmerstone, Maple White (STD)	Counter Edge	Handle / Knob
Ensuite 2	SILVER BIRCH (STD)				1	STANDARD	SEE QTK
			ACHED QTK PAPERWORK**		Emmerstone, Maple White (STD)	STANDARD	SEE QTK
Ensuite 3	SILVER BIRCH (STD)	**SEE ATTA	ACHED QTK PAPERWORK**		Emmerstone, Vanilla White (STD)	STANDARD	SEE QTK
Twin Bath	SILVER BIRCH (STD)	**SEE ATTA	CHED QTK PAPERWORK**		Emmerstone, Pure Grey (STD)	STANDARD	SEE QTK
Kitchen	SILVER BIRCH (STD)	**SEE ATTA	CHED QTK PAPERWORK**	· ·	1	"L" EDGE (UPG)	SEE QTK
Powder Rm	SILVER BIRCH (STD)	**SEE ATTA	CHED QTK PAPERWORK**		Emmerstone, Vanilla White (STD)	STANDARD	SEE QTK
In-Law Bath	SILVER BIRCH (STD)	**SEE ATTA	CHED QTK PAPERWORK**		Emmerstone, Vanilla White (STD)	STANDARD	
Laundry	SILVER BIRCH (STD)		CHED QTK PAPERWORK**		SEE QTK PAPERWORK		SEE QTK
Foyer	SILVER BIRCH (STD)	N/A				SEE QTK	SEE QTK
Powder Hall	SILVER BIRCH (STD)				N/A	N/A	
Den		N/A			N/A	N/A	
	SILVER BIRCH (STD)	_ Applianc	e Opening/Dimension		Notes		
Dining Rm/Main Hall	SILVER BIRCH (STD)		ze SEE QTK Range	SEE QTK/SPECS	KITCHEN MAIN SINK: bla KITCHEN BAR SINK: bla	anco diamond siligrant U2 low divide a nco siligrant diamond mini anthrocite MAIN KIT SINK&BAR FAUCET: STD	ntrahcite 401834 100033. POT
Great Room	SILVER BIRCH (STD)	Built-Ins	SEE QTK Microwa		FILLER: Delta 1165LF-BL	MAIN KIT SINK&BAR FAUCET: STD	method 7585C.
In-Law Sutie	SILVER BIRCH (STD)	Hood Fan	SEE QTK Exhaust	Opening 6" 8"			
		Dishwash	er Cabinet Std 24in Opening				
2nd Floor Hall	SILVER BIRCH (STD)		GREATROOM				
		Fireplace		DINING ROOM			
Master Bedroom	SILVER BIRCH (STD)	Fireplace		Fireplace XLF60 ELEC			
Bedroom 2	SILVER BIRCH (STD)	Style		Location Flooring 5" HARDWOO Style LINEAR	00		
		Finish		Finish WOOD LAMII	NATE		
Bedroom 3	SILVER BIRCH (STD)	Marble		Marble SEE QTK			
Bedroom 4	SILVER BIRCH (STD)	Hearth	NONE	Hearth NONE			
Bedroom 5	SILVER BIRCH (STD)	Page 2 of 3		DocuSigned by:	1		
			g a	PLIM			
Basement Landing		Decor Cons	sultant: Purc	chaser:04265CAE4BD8491	_	Vendor:	
Lot: 001 Project: 218571	5 Ontario Inc. Model: CHARLO	TTE-OPT MAIN-5 BEDI	ROOM-ELEVATION C	RUPINDER GILL		2185715 Ontario Inc.	42 2022 4.40

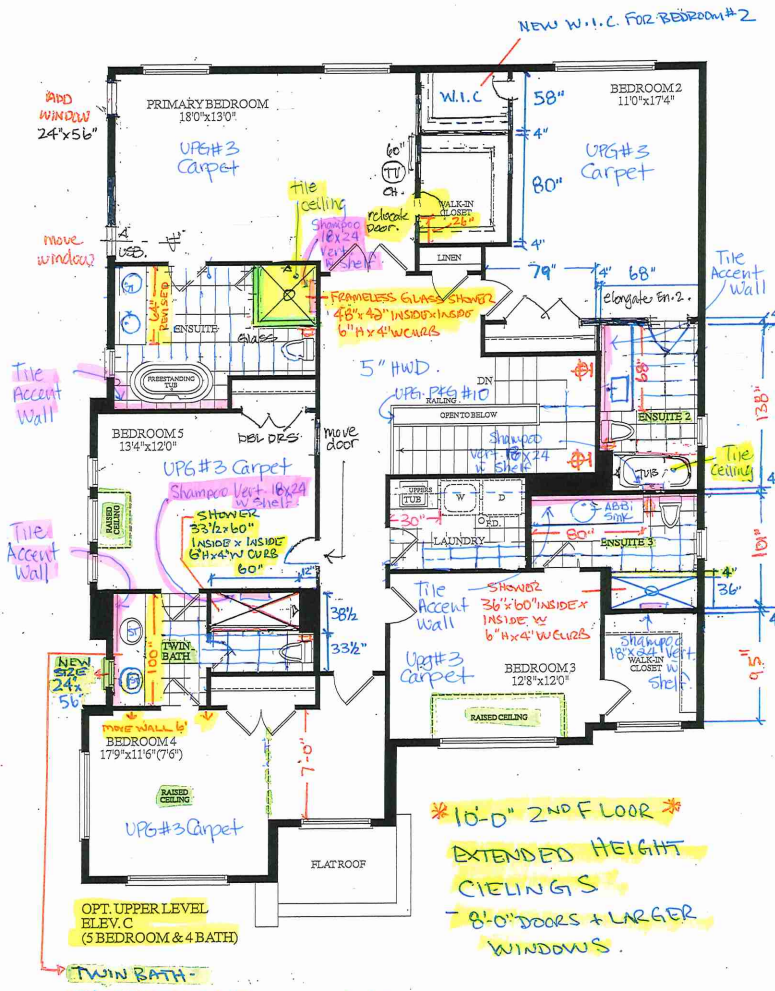
Printed Aug 12, 2022 4:40 pm

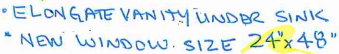


* UG. DOORS LIVINGSTON

* UG HARDWARE HALIFAX MIB.







· ADD SINK IN VANITY (X2 TOTAL NOW)



LOT 1 · Rev. Oct 4.22.



PURCHASER:

Quality Tops & Kitchens Ltd. 80 Sante Drive, Vaughan, ON L4K 3C4

2185715 ONTARIO INC.

T 416.746.1811 F 905.761.5901

www.QTK.ca

info@qtk.ca

PURCHASE AGREEMENT FORM

CONTRACTOR:

ADDRESS:			SITE: WEST RIVER VALLEY PH1, BRAMPTON				
EMAIL:				MODEL TYPE:	45-04 CHARLOTTE	(OPT LAYOUT)	
PHONE #:				LOT#:	1 WRV		
PHONE #:				DATE:	Sep 30, 2022	Q10170	
The purchase articles listed agreement fo	herein a	to buy and Quality Tops nd with attached drawing	& Kitchens Ltd. (QTK) g in accordance to the to	agrees to sell and p erms and conditions	rovide for the purchase described on the reve	er the following rse of this	
ROOM			DESCRIF	PTION		CATEC	SORY
KITCHEN		DOOR STYLE: QT 5801 NONE FINISH: SOFT WHITE SPECIES: FIBERBOARD DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Counter Top by Others					
ITEM#	QTY		C	ESCRIPTION		,	PRICE
TCS2696	*	STRAIGHT PANTRY CAE	SINET - 26"D x 95-1/2"H (8	STANDALONE) - (OPT	TON PAID FOR BY BUIL	DER)	
P-INT-DRW	4	1 INTERIOR PULL-OUT BY COPTION PAID FOR BY		RW IN PANTRY - MIN.	. 18" DEEP CABINET -		
PF-CKT	1	PROF SERIES COOK-TO PAID FOR BY BUILDER))P w/ FRONT BUTTONS 8	₹ POT DRWS w/ BLUM	Л ANTARO WHITE - (ОР	NOIT	
3MO2696	1	BUILT-IN MICRO & WALL FOR BY BUILDER)	. OVEN w/ WOOD DRAW	ER(S) BELOW - 26" D	x 95-1/2"H - (OPTION P	'AID	
BCR-MC1	1	MAGIC CORNER 1 PULL BUILDER)	-OUT UNIT w/ 4 S.S. ANT	T-SLIP BASKETS - (O	PTION PAID FOR BY		
JNCT-FR	1	ADD AN OPENING FOR	AN UNDERCOUNTER FR	LIDGE - (OPTION PAIL) FOR BY BUILDER)		
3GB4	1	3 BIN PULL-OUT RECYCLE UNIT - 24" WIDE CABINET. 2 x 35 L BINS FOR GARBAGE & RECYLCING + 1 x 21 L COMPOST BIN.					
₽	2	FRIDGE PANELS (HANDLES NOT INCLUDED) (INSTALLATION NOT INCLUDED) - (OPTION PAID FOR BY BUILDER)					
BSPICE2	2	PULL-OUT SPICE UNIT - 6" W, 8" W, 12" W or 15-1		OR BY BUILDER)			
POSI-2	1	LA POSITANO CANOPY	w/ WOOD DUMMY DOOF	₹ PANEL 48" W - 72"	W		
CUST-1	1	CONVERT STD. 4 BANK DRAWERS) w/ PREMIUM		ET OF POT DRAWER	PD/3 (1 SMALL , 2 BIG		
CUST-2	1	1 SET OF POT DRAWER	PD/3 (1 SMALL , 2 BIG [DRAWERS) w/ PREMI	UM MOTION SLIDES		
CUST-3	2	BUILT-IN FOR PROFESS OPTION PAID FOR BY B		26" DEEP - INCREAS	E TO 60" w/ 1-1/4" CLEA	its -	
CUST-4	1	EXTEND ISLAND TO 48" DOORS & DROPPED TA ISLAND BOTTOM TO AC	BLE w/ 4" TAPERED POS	STS (2), 3" HIGH VALA	NCE ON 3 SIDES & FIN		
CUST-5	3	INCREASE BASE CABIN	ETS TO 26" DEEP				
CUST-6	1	VALANCE BOX UPPERS (3000k) SUPPLY ONLY B				GHING	
CUST-7	1	CUTLERY INSERT TO TO	OP DRAWER		****		
CUST-9	1	EXTENDED HEIGHT CAN HIGH w/ STACKED UPPE			,)L. 52"	
CUST-10	1	CATEGORY 4 DOOR ST					65,178,117,177
CUST-11	1	TWO TONE ISLAND CAT	EGORY 4: QTW 8007 NA	VY (FIBERBOARD)			
CUST-13	1	CATEGORY 3 HARDWAF DH13020 - AS PER DRAV DH13030 (KNOBS) -AS P	WINGS .	(CK):			
CUST-14	1	C' LINE CABINETRY BLUM HINGES 808 PREMIUM MOTION I 13 3/4" DEEP UPPERS K21 CANVAS CABINETS	DRAWERS	HELVES			
					ROOM	SUMMARY:	12/2012/100



Quality Tops & Kitchens Ltd. 80 Sante Drive, Vaughan, ON L4K 3C4 F 905.761.5901 T 416.746.1811 www.QTK.ca info@qtk.ca

CUSTOMER INITIALS

PURCHASE AGREEMENT FORM

PURCHASE	₹:	CONTRACTOR: 2185715 ONTARIO INC.						
ADDRESS:				SITE:	WEST RIVER VALL	EY PH1, BRAMPTON		
EMAIL:				MODEL TYPE:	45-04 CHARLOTTE	(OPT LAYOUT)		
PHONE #:				LOT#:	1 WRV			
PHONE #:				DATE:	Sep 30, 2022	Q10170	······	
ROOI	M		DESCRIPT	TION	1	CATEG	ORY	
	-	DOOR STYLE: Q	T 1022	NONE				
ENSUITE \	FINISH: CHARCOAL (SM) SPECIES: LP LAMINATE DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Counter Top by Others						ry 2	
ITEM#	QTY		DE	SCRIPTION		1	PRICE	
CUST-1	1	CONVERT TOP DRAWER IN' PREMIUM MOTION SLIDES	TO 1 SET OF DRAWE	R PD/3 (1 SMALL , 2 B	IG DRAWERS) w/	-		
CUST-2	1	CATEGORY 2 DOOR STYLE	AND FINISH: QTS 102	2 CHARCOAL (SM) LA	MINATE			
CUST-3	1	CATEGORY 1 HARDWARE			ROOM	SUMMARY:		
ROOI	M		DESCRIPT	ΓΙΟΝ		CATEG	ORY	
ENSUITE # 2 VANITY		DOOR STYLE: QT 1022 NONE FINISH: CHARCOAL (SM) SPECIES: LP LAMINATE DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Counter Top by Others				Catego	Category 2	
ITEM#	QTY		DE	SCRIPTION			PRICE	
CUST-1	1	CONVERT TOP DRAWER CAI PREMIUM MOTION SLIDES		 	IALL , 2 BIG DRAWER	S) w/		
CUST-2	1	CATEGORY 2 DOOR STYLE	AND FINISH: QTS 102:	2 CHARCOAL (SM) LAI	MINATE			
CUST-3	1	CATEGORY 1 HARDWARE			ROOM	SUMMARY:		
ROOM	VI		DESCRIPT	TION		CATEG	ORY	
ENSUITE#3 VANITY		FINISH: TU SPECIES: LP DOOR HARDWARE: DRW HARDWARE:	T 1022 JNDRA (TX) LAMINATE bunter Top by Others	NONE		Catego	ry 1	
ITEM#	QTY		DE	SCRIPTION			PRICE	
CUST-1	1	CONVERT TOP DRAWER INT			G DRAWERS) w/ PREI	MIUM .	la production	
CUST-2		CATEGORY 1 DOOR STYLE A	AND FINISH: QTS 1022	2 TUNDRA (TX) LAMIN	ATE			
CUST-3	1	CATEGORY 1 HARDWARE			ROOM	SUMMARY:		
ROOM	Л		DESCRIPT	ION		CATEG	ORY	
TWIN BAT VANIT	H 4/5 Y	FINISH: CA SPECIES: LP DOOR HARDWARE: DRW HARDWARE:	T 1022 ANADIAN GREY (SM LAMINATE bunter Top by Others	NONE		Catego	y 2	

CUSTOMER INITIALS



Quality Tops & Kitchens Ltd.

80 Sante Drive, Vaughan, ON L4K 3C4
T 416.746.1811 F 905.761.5901

www.QTK.ca

info@qtk.ca

PURCHASE AGREEMENT FORM

PURCHASE	R:			CONTRACTOR:	2185715 ONTARIO	INC.	
ADDRESS:		SITE: WEST RIVER VALLEY PH1, BRAMPTON					TON
EMAIL:				MODEL TYPE:	45-04 CHARLOTTE	(OPT LAYOUT)	
PHONE #:				LOT#:	1 WRV		
PHONE #:	***			DATE:	Sep 30, 2022	Q10170	
ITEM#	QTY		D	ESCRIPTION			PRICE
VB-RAISE8	1	RAISE VANITY HEIGHT TO 34	-1/2" - PER VANITY	(>61" LONG)		:	W. Jan. State
CUST-1	1	CONVERT TOP DRAWER INT	O 1 SET OF DRAW	ER PD/3(1 SMALL)	2 BIG DRAWERS) w/		
CUST-2	1	PREMIUM MOTION SLIDES CATEGORY 2 DOOR STYLE AND FINISH: QTS 1022 CANADIAN GREY (SM) LAMINATE					
CUST-3	1	CATEGORY 1 HARDWARE					
				-			
					ROOM	SUMMARY:	Bill Capain to
ROOM	\/I		DECODIE	TION		CATEC	CDV
KOO	ΛI	DOOR STYLE:	DESCRIP			CATEG	ORY
			[.] 1022 LLOW GREY SUPI	NONE RMATTE			
POWDER F	POOM		LAMINATE			Cotoo	1
VANIT		DOOR HARDWARE:				Catego	ory i
		DRW HARDWARE: COUNTER TOP: Col	untar Tan bu Other				
		COUNTER TOP. Co	unter Top by Others				
ITEM#	QTY			ESCRIPTION			PRICE
CUST-1	1	FLOATING VANITY w/ 1 DRAW BUILDER	/ER & FALSE PANEL	ABOVE (10-1/2" FFL)	- OPTION PAID FOR B	Y	
CUST-2	1	CATEGORY 1 DOOR STYLE A	ND FINISH				in the same
CUST-3	1	CATEGORY 1 HARDWARE					
					ROOM	SUMMARY:	
ROOM	Л		DESCRIP	TION		CÀTEG	ORY
	f	DOOR STYLE: QT	1022	NONE			
		FINISH: CA	1022 NVAS (TX)	NONE			
LAUNDRY I	ROOM	FINISH: CAI SPECIES: LP		NONE		Catego	ory 1
LAUNDRY I	ROOM	FINISH: CAI SPECIES: LP DOOR HARDWARE:	NVAS (TX)	NONE		Catego	ory 1
LAUNDRY I	ROOM	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE:	NVAS (TX)	NONE D354-60		Catego	ory 1
LAUNDRY I	ROOM	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK			Catego	PRICE
ITEM#	ROOM QTY	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK	D354-60 SCRIPTION		Catego	
ITEM#	ROOM QTY	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE	D354-60 SCRIPTION	NATE	Catego	
	QTY 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102	D354-60 SCRIPTION	NATE	Catego	
ITEM# CUST-1 CUST-2	QTY 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AF	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102	D354-60 SCRIPTION	NATE	Catego	
ITEM# CUST-1 CUST-2	QTY 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AF	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102	D354-60 SCRIPTION		Catego	
ITEM# CUST-1 CUST-2	QTY 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AF	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102	D354-60 SCRIPTION IGHT 2 CANVAS (TX) LAMI		SUMMARY:	PRICE
ITEM# CUST-1 CUST-2 CUST-3	QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010	D354-60 SCRIPTION IGHT 2 CANVAS (TX) LAMI			PRICE
ITEM# CUST-1 CUST-2 CUST-3	QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI		SUMMARY:	PRICE
ITEM# CUST-1 CUST-2 CUST-3	QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WILL SPECIES: LP I	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIP* 1022	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI		SUMMARY: CATEG	PRICE
ITEM# CUST-1 CUST-2 CUST-3	QTY 1 1 1 SUITE	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AF CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WILL SPECIES: LP II DOOR HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI		SUMMARY:	PRICE
ITEM# CUST-1 CUST-2 CUST-3 ROOM	QTY 1 1 1 1 SUITE	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI		SUMMARY: CATEG	PRICE
ITEM# CUST-1 CUST-2 CUST-3 ROOM IN-LAW ENS	QTY 1 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIP* 1022 LOW GREY SUPE LAMINATE	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI TION NONE RMATTE		SUMMARY: CATEG	PRICE ORY
ITEM# CUST-1 CUST-2 CUST-3 ROOM IN-LAW ENS VANITY	QTY 1 1 1 1 QTY	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Cou	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE LAMINATE Inter Top by Others	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI		SUMMARY: CATEG	PRICE
ITEM# CUST-1 CUST-2 CUST-3 ROOM IN-LAW ENS VANITY ITEM# CUST-2	QTY 1 1 1 1 QTY QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE:	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE LAMINATE Inter Top by Others	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI TION NONE RMATTE		SUMMARY: CATEG	PRICE ORY
ITEM# CUST-1 CUST-2 CUST-3 ROOM IN-LAW ENS	QTY 1 1 1 1 QTY QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Cou	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE LAMINATE Inter Top by Others	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI TION NONE RMATTE		SUMMARY: CATEG	PRICE ORY
ITEM# CUST-1 CUST-2 CUST-3 ROOM IN-LAW ENS VANITY ITEM# CUST-2	QTY 1 1 1 1 QTY QTY 1 1 1	FINISH: CAI SPECIES: LP DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Lan 39-1/2" UPPER CABINETS - 95 CATEGORY 1 DOOR STYLE AI CATEGORY 1 HARDWARE: DH DOOR STYLE: QT FINISH: WIL SPECIES: LP I DOOR HARDWARE: DRW HARDWARE: COUNTER TOP: Cou	NVAS (TX) LAMINATE ninate Top by QTK DE -1/2" MOUNTING HE ND FINISH: QTS 102 100010 DESCRIPT 1022 LOW GREY SUPE LAMINATE Inter Top by Others	D354-60 ESCRIPTION EIGHT 2 CANVAS (TX) LAMI TION NONE RMATTE	ROOM	SUMMARY: CATEG	PRICE ORY



Quality Tops & Kitchens Ltd.

80 Sante Drive, Vaughan, ON L4K 3C4
T 416.746.1811 F 905.761.5901

www.QTK.ca inf

info@qtk.ca

PURCHASE AGREEMENT FORM

PURCHASE	R:	CONTRACTOR: 2185715 ONTARIO INC.						
ADDRESS:				SITE:	WEST RIVER VALLEY PH1, BRAMPTON			
EMAIL:				MODEL TYPE:	45-04 CHARLOTTE (OPT LAYOUT)			
PHONE #:				LOT#:	1 WRV		***************************************	
PHONE #:				DATE:	Sep 30, 2022	Q10170		
ROO	М		DESCRIP*	TION		CATE	GORY	
DINING ROOM - WALL UNIT		DOOR STYLE: FINISH: SPECIES: DOOR HARDWARE: DRW HARDWARE: COUNTER TOP:	QT 4801 SOFT WHITE FIBERBOARD Laminate Top by QTK	NONE P706 BLA	CK	ory 3		
ITEM#	QTY		DE	SCRIPTION			PRICE	
CUST-1	1	BUILT-IN VALANCE BOX	ABINETRY w/ 1 1/2" THICI CUTTOUT (LIGHITNG BY LL 2 DRAWERS) w/ PREMIL	OTHERS) P706 MATC	HING BACKING PANE	L&		
CUST-2	4	1" HORIZONTAL MULLIC FOR BY BUILDER)	N W SMOKED GREY GLA	SS, CLEAN CUT (PER	DOOR) - (OPTION PA	.ID	6.0	
CUST-3	1	UPGRADE TO WALL PAI	NEL w CUTOUT FOR FIRE	PLACE - K20 FREQUE	VCY			
CUST-4	1	CATEGORY 3 DOOR ST	ATEGORY 3 DOOR STYLE AND FINISH: QTF 3801 SOFT WHITE (FIBERBOARD)					
CUST-5	1	CM J82-MLD 700 TO CEI	LING (OPTION PAID FOR I	3Y BUILDER)	ROOM	SUMMARY:		

EXPECTED DELIVERY DATE	TBD	SUB-TOTAL:	
Customers please note all garbage bins, spice baskets, magic corner only be delivered AFTER you move in the house. Please call us to recommend to the pour move in the house. ALL CHANGES FINAL PLEASE READ ALL THE TERMS AND CONDITIONS ON THE ACCOMP. DOCUMENT. BY SIGNING BELOW YOU AGREE TO RECEIVE THE	request delivery of these items after LUPON SIGNING PANYING QTK TERMS & CONDITIONS EITEMS LISTED HEREIN AND PAY	TOTAL:	Carana a
(ACCORDING TO QTK'S PAYMENT POLICY), AND HAVE READ AN CONDITIONS AS OUTLINED IN THE QTK TERMS & CON		GRAND TOTAL:	
	DEPOSIT 1 DATE:	DEPOSIT 1:	
	DEPOSIT 2 DATE:	DEPOSIT 2:	
BALANCE TO BE PAID IN FULL BY DUE DATE:	CUSTOMER INITIAL(S):		
CUSTOMER SIGNATURE:	DATE:		
CUSTOMER SIGNATURE:	DATE:		
SALES REP NAME: apD QTK AUTHORIZED S	GIGNATURE:		



80 Sante Drive, Vaughan, ON L4K 3C4	F 905.761.5901	info@qtk.ca
80 Sante Drive, Va	T 416.746.1811	www.QTK.ca
1		faste.

CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: KITCHEN	DRAWN BY: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" ≠ 1'-0"
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	TOP.	PAGE:
COMMENTS:			
Constant American American American	Defendant Arrange and Arrange the fellowing conditions of The Damies		**************************************

Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

KITCHEN - PLAN SINK CENTER TOP 11½" **EXTENDED COUNTERTOP** PLUG PLUG 10" 45" - 25" 24" PLUG 138" 3 BIN REC SINK DW 671/2" PANTRY SINK SPICE 36" RANGETOP SPICE FRIDGE **PANTRY** M.C 3 PD 3 PD 25" 133/4" SINK CENTER WINDOW CENTER - 57¾" WINDOW CENTER 60" STOVE CENTER



80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca

FRIDGE WALL - ELEVATION

CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: KITCHEN	DRAWN BY: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2"=1.0"
PHONE: —	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	T0P:	PAGE:
COMMENTS:			
Customer Agrees and Accepts the following handle appearance and location and other o	conditions: 1. The Drawing is a representat details. Although Quality Tops & Kitchens Lto	ustomer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, iandle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may	y slightly in product size, measurements, what is shown here outside factors may
prevent that and some variance is to be ex	pected and accepted by the customer, 2. I	is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of LLIN and as such the customer	operty of QTK and as such the customer

understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

23/4" CM J82 MLD 700 36" 108" 21/4" 343/4" FRIDGE 138"



80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca

STOVE WALL **ELEVATION**

3/4"

3/4"

CM J82 MLD 700

LA POSITANO

54" 68"

SPICE

*** ***

290"

3 PD

G

- 122" POT FILLER

0 0 -- 0 0

#JGCP436H

SPICE

3/4"

- 62½" -

FRIDGE

BAR SINK

191/4" 191/4" 3/4"

PANTRY

41 34°

∦ ¾"

24"

84"

PANTRY

n d Alaudi			
CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: KITCHEN	DRAWN BY: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" = 1'-0"
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	TOP:	PAGE:
Comments: Customer Agrees and Accepts the followin handle appearance and location and other prevent that and some variance is to be e understands and accepts that all deposits customer. If the customer decides to cancel returned to the customer.	Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and coation and orbit details. Although Quality Tops & Kirkhough Quality Tops & Wirtherns Ltd. (QTN does risk best in meanifecture assettly what is shown here outside factors may understands and accepts that all deposits given by the customer to QTN are non-refundable after QTN has supplied drawings (either physically or electronically) to the customer. Carly Agricultured to the customer of the customer of the customer of the customer. Carly Agricultured to the customer of the customer of the customer of the customer. Carly Agricultured to the customer of the customer of the customer of the customer of the customer. Carly Agricultured to the customer of	tion only and the installed cabinetry may variable (QTK) does it's best to manufacture exactl hese drawings represent the intellectual prundable after QTK has supplied drawings to the customer, the deposit will then be controlled to the customer, the deposit will then be controlled to the customer, the deposit will then be controlled to the customer, the deposit will then be controlled to the customer, the deposit will then be controlled to the customer, the deposit will then be controlled to the customer.	ry slightly in product size, measurements, y what is shown here outside factors may operty of QTK and as such the customer (either physically or electronically) to the sidered a design fee and no money will be sidered a design fee and a product of the sidered a design fee and a product of the sidered a design fee and some will be sidered a design fee and some product of the sidered a design fee and some product of the sidered and some product of the sidered and some product of the sidered and sidered and some product of the sidered and
38			7.

80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901

	your kitchen, your (aste.	www.QTK.ca	info@qtk.ca	<u>.</u>
YAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM; KITCHEN	DRAWN BY: GJ	-
EST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" =	= 2,
	FINISH:	DRW HANDLE:	DATE: J	JUNE
	SPECIES:	TOP:	PAGE:	

				easurements, a factors may the customer ically) to the money will be	ISLAND FRONT ELEVATION	ISLAND SIDE ELEVATION
DRAWN BY: GJ	SCALE: 1/2"=1'-0"	DATE: JUNE 20, 2022		vary slightly in product size, mi actly what is shown here outside i property of QTK and as such t gs (either physically or electron considered a design fee and no r		—
ROOM: KITCHEN	DOOR HANDLE:	DRW HANDLE:		tion only and the installed cabinetry may d. (QTK) does it's best to manufacture exallese drawings represent the intellectual fundable after QTK has supplied drawing to the customer, the deposit will then be a	$29\frac{1}{2}$ 3618 REC SINK DW $34\frac{3}{4}$ $34\frac{4}$ $34\frac{3}{4}$ $34\frac{3}{4}$ $34\frac{3}{4}$ $34\frac{3}{4}$ $34\frac{3}{4}$	291/2" 343/4"
				represental Kitchens Ltc istomer. 2. 1 are non-ref ed drawings	ISLAND REAR ELEVATION	
JOB NAME: LOT 1 WRV	DOOR STYLE:	FINSH:SPECIES:		conditions: 1. The Drawing is a letails. Although Quality Tops & pected and accepted by the cugiven by the customer to QTK: he order after QTK has submitts.		PLUG
1 + 1	SITE: WEST RIVER VALLEY	PHONE: — EMAIL: —	COMMENTS:	Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.	29½" 29½" 46" 46%" 66¾" 167"	343/4"

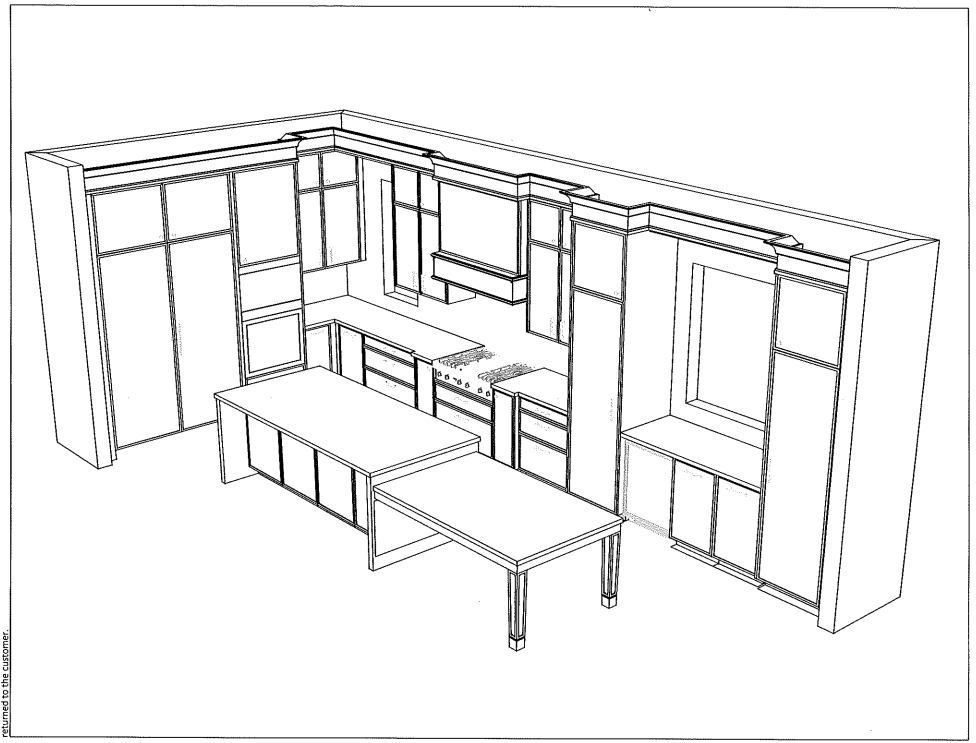


80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca

info@qtk.ca

	The state of the s		
CLICINI. ROTAL PINE HOWES	JUB INAIMIE: LOI I WRV	KOOM: KICHTIN	URAWN BT: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" = 1'-0"
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	T0P:	PAGE:
COMMENTS:			

Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.



OT K went

80 Sante Drive, Vaughan, ON L4K 3C4

F 905.761.5901 info@qtk.ca

T 416.746.1811 www.QTK.ca

JUNE 20, 2022 1/2" = 1'-0" 3 DRAWN BY: SCALE DATE VANITY DOOR HANDLE: DRW HANDLE: T0P: LOT 1 WRV DOOR STYLE: JOB NAME: SPECIES: FINISH CLIENT: ROYAL PINE HOMES WEST RIVER VALLEY PHONE EMAIL: SITE

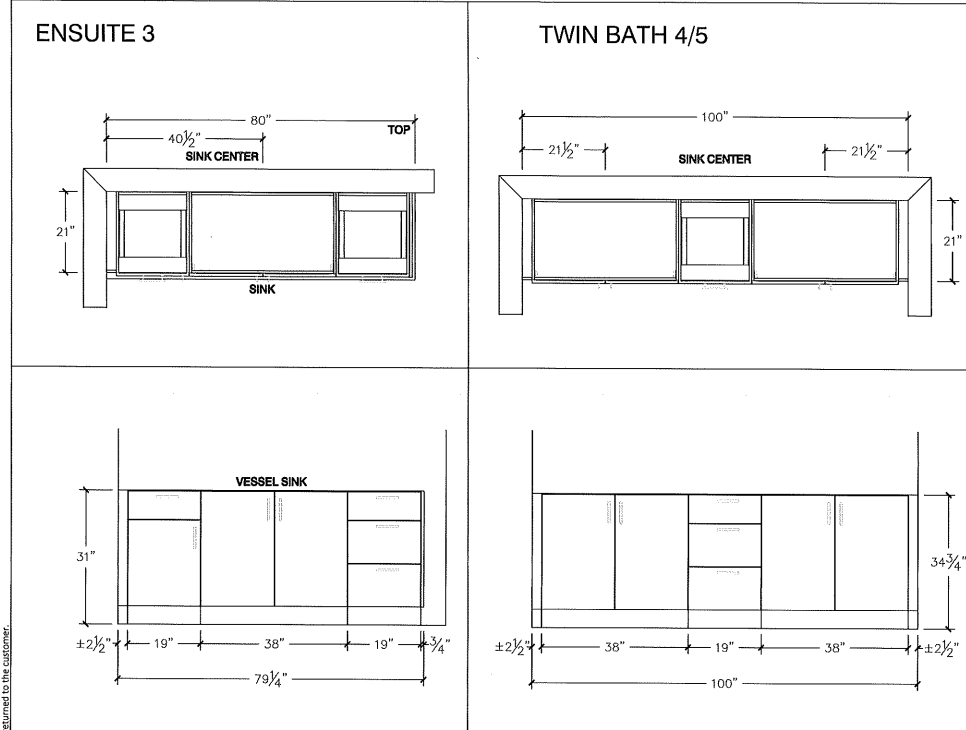
Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

MASTER ENSUITE ENSUITE 2 TOP TOP SINK CENTER SINK CENTER 13" SINK CENTER 21' 21' SINK SINK **VESSEL SINK VESSEL SINK VESSEL SINK** 31" 31' SINK SINK



JUNE 20, 2022 1/2 DRAWN BY: GJ 80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca SCALE DATE PAGE: VANITY DRW HANDLE: DOOR HANDLE: T0P. **your kitchen**, your taste LOT 1 WRV DOOR STYLE: JOB NAME: SPECIES: FINISH WEST RIVER VALLEY

Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer. **ENSUITE 3** 211 31" CLIENT: ROYAL PINE HOMES COMMENTS EMAIL: SITE



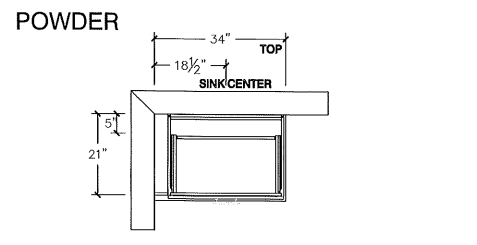


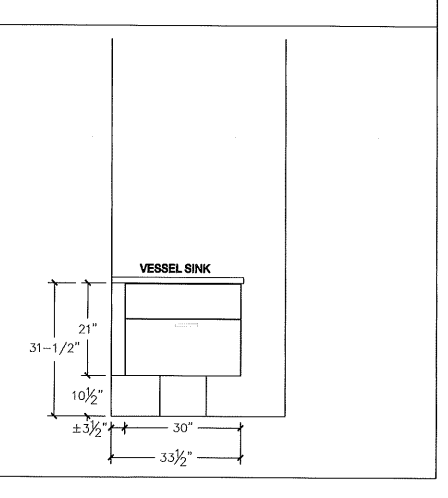
80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca

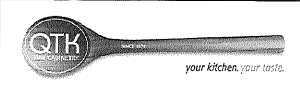
CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: VANITY	DRAWN BY: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" = 1'-0"
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	T0P:	PAGE:
COMMENTS:			
Customer Agrees and Accepts the following handle appearance and location and other disevent that and some variance is to be extunderstands and accepts that all deposits g	conditions: 1. The Drawing is a representat etails. Although Quality Tops & Kitchens Ltd pected and accepted by the customer. 2. T given by the customer to QTK are non-refi	Gustomer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, nandle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the	ry slightly in product size, measurements, y what is shown here outside factors may operty of QTK and as such the customer either physically or electronically) to the

customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

IN LAW ENSUITE TOP - 15" → SINK CENTER 21" 31"





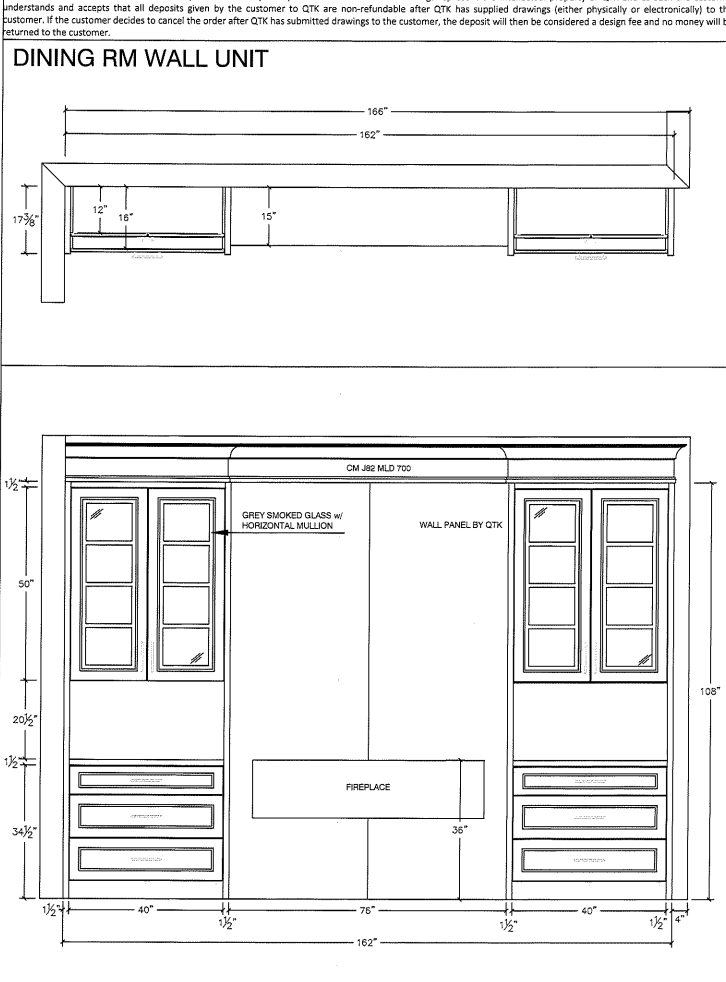


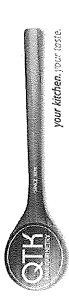
80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca

CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: LAUNDRY	DRAWN BY: GJ	
SITE: WEST RIVER VALLEY	WEST RIVER VALLEY DOOR STYLE: [SCALE: 1/2" = 1'-0"	
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022	
EMAIL:	SPECIES:	TOP:	PAGE:	

COMMENTS:

Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

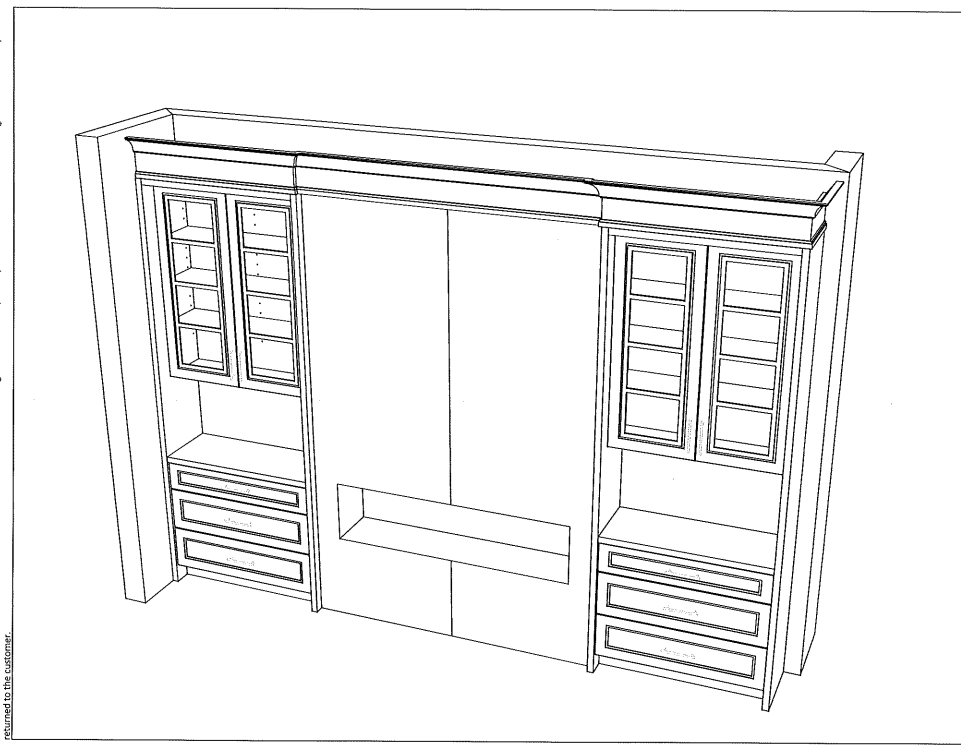




80 Sante Drive, Vaughan, ON L4K 3C4 F 905.761.5901 info@qtk.ca T 416.746.1811 www.QTK.ca

CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: KITCHEN	DRAWN BY: GJ
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2"=1'-0"
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022
EMAIL:	SPECIES:	T0P:	PAGE:
COMMENTS:		Transmittable	

Ustomer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.





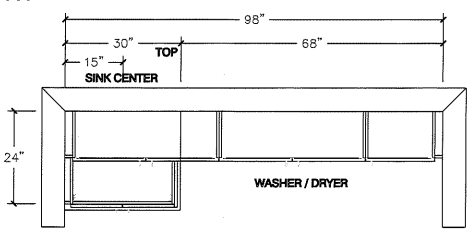
80 Sante Drive, Vaughan, ON L4K 3C4 T 416.746.1811 F 905.761.5901 www.QTK.ca info@qtk.ca

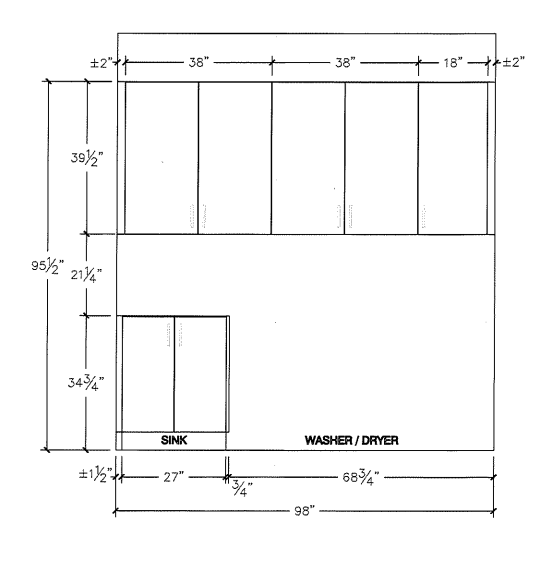
CLIENT: ROYAL PINE HOMES	JOB NAME: LOT 1 WRV	ROOM: LAUNDRY	DRAWN BY: GJ	
SITE: WEST RIVER VALLEY	DOOR STYLE:	DOOR HANDLE:	SCALE: 1/2" = 1'-0"	
PHONE:	FINISH:	DRW HANDLE:	DATE: JUNE 20, 2022	
EMAIL:	SPECIES:	TOP:	PAGE:	

COMMENTS:

Customer Agrees and Accepts the following conditions: 1. The Drawing is a representation only and the installed cabinetry may vary slightly in product size, measurements, handle appearance and location and other details. Although Quality Tops & Kitchens Ltd. (QTK) does it's best to manufacture exactly what is shown here outside factors may prevent that and some variance is to be expected and accepted by the customer. 2. These drawings represent the intellectual property of QTK and as such the customer understands and accepts that all deposits given by the customer to QTK are non-refundable after QTK has supplied drawings (either physically or electronically) to the customer. If the customer decides to cancel the order after QTK has submitted drawings to the customer, the deposit will then be considered a design fee and no money will be returned to the customer.

LAUNDRY



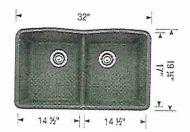




Sink Specifications

Colour	SKU
White	401838
Biscuit	401839
Metallic Grey	401840
Anthracite	401834
Café	401835
Truffle	401836
Cinder	401837
Concrete Grey	402274
Coal Black	402623

DIAMOND U 2 LOW DIVIDE SILGRANIT



Design and planning tips

Min cabinet size: 36 in (915 mm)
Bowl Depth: 9,5 in (240.0 mm)

Specifications:

Sink Template, Installation Instructions, 3 $\frac{1}{2}$ " (90 mm) stainless steel strainer, Limited lifetime warranty

Clips #406251 sold separately for undermount installation.

Depending on cabinet construction, a different cabinet size may be required. Consult the cabinet manufacturer.

Codes/Standards: CSA B45.8-18/ IAPMO

Z403-2018



Optional Accessories

CapFlow Strainer Cover	517666
Sink Grid	406468
Sink Grid	406469
Floating Dish Rack	406999



Warranty

Limited lifetime warranty on all sinks and faucets. One-year warranty on all accessories and soap dispensers.

Code/Standards Compliance

BLANCO sinks and faucets are third-party tested and certified to CSA, cUPC, ANSI/ASME, IAPMO and NSF standards and listed by applicable certification bodies. For more information on individual product listings, contact our office or listing organization.



Need support? Learn more by watching our sink & faucet How-to videos: https://www.blanco.com/ca-en/support/how-to-videos/how-to-videos-for-sinks/



BLANCO Canada Inc 100 Corporation Drive Brampton ON L6S 6B5

Tel & Fax

Tel: 905-494-2400 Toll free: 1-877-425-2626 Fax: 905-494-2425 Toll free: 1-877-825-2626

While BLANCO strives to provide accurate information, all images and dimensions in this document are intended for reference only and are subject to change at any time without notice. This document is not intended for use as an installation guide. For technical installation details, refer to installation instructions provided with the product. BLANCO assumes no responsibility for the use of superseded or voided specifications.

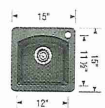


BLANCO

Sink Specifications

Colour	SKU
White	400032
Anthracite	400033
Cafe-	400366
Truffle	401151
Cinder	401405
Metallic Grey	401663
Biscuit	402137
Concrete Grey	402281
Coal Black	402624

DIAMOND MINI SILGRANIT



Design and planning tips

Min cabinet size: 18 in (455 mm)Bowl Depth: 8 in (205.0 mm)

Specifications:

Sink Template, Installation Instructions, 3 $\frac{1}{2}$ " (90 mm) stainless steel strainer, Limited lifetime warranty

Topmount sinks can be installed undermounted. I Additional knock-out hole for accessory. Clips #406251 sold separately for undermount installation.

Depending on cabinet construction, a different cabinet size may be required. Consult the cabinet manufacturer.

Codes/Standards: CSA B45.8-18/ IAPMO

Z403-2018

Optional Accessories

CapFlow Strainer Cover 517666









Warranty

Limited lifetime warranty on all sinks and faucets. One-year warranty on all accessories and soap dispensers.

Code/Standards Compliance

BLANCO sinks and faucets are third-party tested and certified to CSA, cUPC, ANSI/ASME, IAPMO and NSF standards and listed by applicable certification bodies. For more information on individual product listings, contact our office or listing organization.



Need support? Learn more by watching our sink & faucet How-to videos: https://www.blanco.com/ca-en/support/how-to-videos/how-to-videos-for-sinks/



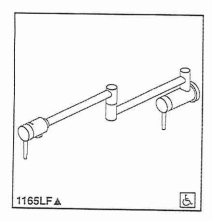
BLANCO Canada Inc 100 Corporation Drive Brampton ON L6S 6B5

Tel & Fax

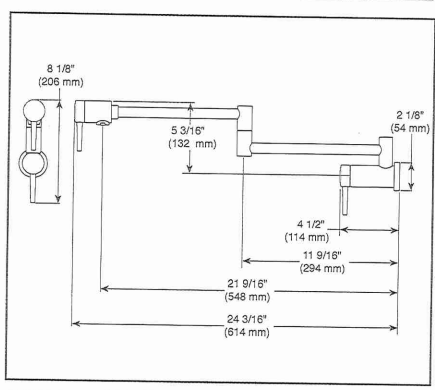
Tel: 905-494-2400 Toll free: 1-877-425-2626 Fax: 905-494-2425 Toll free: 1-877-825-2626

While BLANCO strives to provide accurate information, all images and dimensions in this document are intended for reference only and are subject to change at any time without notice. This document is not intended for use as an installation guide. For technical installation details, refer to installation instructions provided with the product. BLANCO assumes no responsibility for the use of superseded or voided specifications.

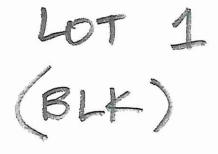




Submitted Model No.: _ Specific Features: _



▲ Designate proper finish suffix



Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.deltafaucet.com for finish options and product availability.

DSP-K-1165LF Rev. E



see what Delta can do

Wall Mount POT FILLER

- Single Hole Application
- Volume Controlled With Handles

- STANDARD SPECIFICATIONS

 Dual handle design for easy operation

 24" dual jointed swing spout

 Simple on/off control by rotating handle 90 (1/4 turn)

 "recommended hole size

- Rough into 1/2" stub out
 1/2" l.P.S. inlets
 Cold water connection only
- Washerless ceramic valving
- Notice: Shut off both handle cartridges when not in use or left unattended. Improper use or inadequate drainage below faucet may cause water damage.

WARRANTY

- Parts and Finish Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries [if applicable] 5 years from the date of purchase: or for commercial purchasers, 1 year from the date of purchase. No warranty is provided on batteries.



COMPLIES WITH:

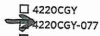
ASME A112.18.1 / CSA B125.1 Indicates compliance to ICC/ANSI AT 17.1

Delta Faucet Company 55 E. 111th Street, Indianapolis, IN: 46280 350 South Edgeware Road, St. Thomas, ON: NSP 4LI © 2019 Delta Faucet Company



EMERY

RECTANGULAR UNDERMOUNT SINK



Undermount Sink, Soft White 4220CGY-077 Undermount Sink, Matte Black ☐ 4220CGY-088 Undermount Sink, Slate Grey

PRODUCT SPECS:

- Vitreous china

- Front overflow hole

- 81/4" Bowl depth

- Template and mounting hardware supplied

DIMENSIONS:

Outer:

545mm W x 355mm D x 210mm H 21½" W x 14" D x 8¼" H

Inner:

495mm W x 305mm D x 160mm H 19½" W x 12" D x 6¼" H

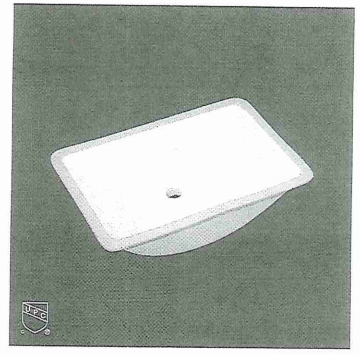
COMPLIANCE CERTIFICATIONS

Meets or exceeds the following:

- IAPMO cUPC
- ASME A112.19.2 / CSA B45.1

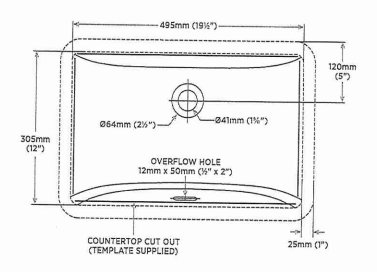
SHIPPING

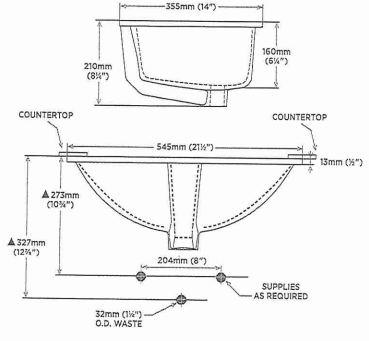
Cube 1.85 GW 20 lbs



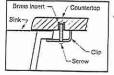


NOTES: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard AII2.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.





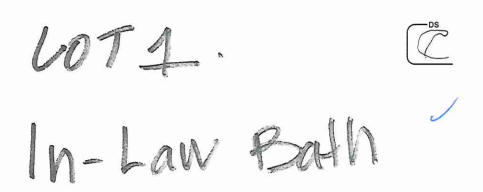
DETAIL OF MOUNTING CLIP



Note: ▲ Dimensions shown for location of supplies and "P" trap are suggested.

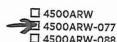
CONTRAC. 5970 CHEDWORTH WAY, UNIT B, MISSISSAUGA. ONTARIO, CANADA LSR 4GS | CONTRAC.CA

REVISED MAY 2020



ABBI

16%" ROUND VESSEL SINK



Round Vessel Sink, Soft White 4500ARW-077 Round Vessel Sink, Matte Black ☐ 4500ARW-088 Round Vessel Sink, Slate Grey

PRODUCT SPECS

- Vitreous china
- Single hole faucet drilling
- Front overflow
- Template supplied
- Faucet not included

DIMENSIONS

424mm W x 424mm D x 194mm H 16%" W x 16%" D x 7%" H

COMPLIANCE CERTIFICATIONS

Meets or exceeds the following:

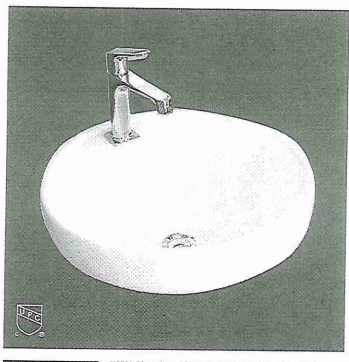
- IAPMO cUPC
- ASME A112.19.2 / CSA B45.1

SHIPPING

Cube 1.70

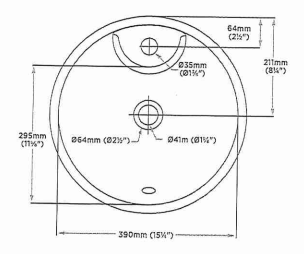
GW

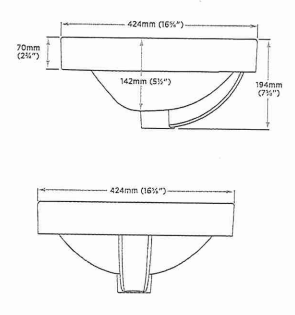
21.05 lbs





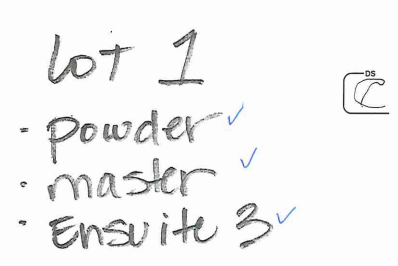
NOTES: Dimensions of fixtures are nominal and may vary within the range of telerances established by ASME standard All2.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or volded pages.





CONTRAC, 5970 CHEDWORTH WAY, UNIT B, MISSISSAUGA, ONTARIO, CANADA LSR 4G5 | CONTRAC,CA

REVISED FEBRUARY 2020



AMINA

15¾" SQUARE VESSEL SINK



Square Vessel

PRODUCT SPECS:

- Fine Fireclay
- Single hole faucet drilling with deck plate
- Micropolish glaze
- Back of sink fully glazed and concealed
- Template supplied
- Faucet not included

DIMENSIONS:

400mm W x 400mm D x 125mm H 15¾" W x 15¾" D x 4¾" H

COMPLIANCE CERTIFICATIONS

Meets or exceeds the following:

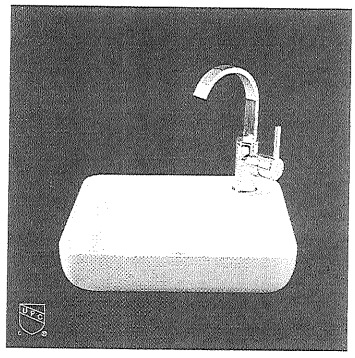
- IAPMO cUPC
- ASME A112.19.2 / CSA B45.1

SHIPPING

Cube 1.01

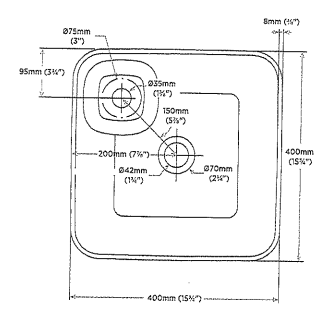
GW

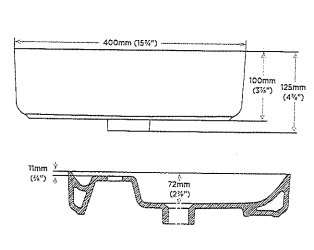
19.2 lbs





NOTES: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard Al12,19,2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voiced pages.





CONTRAC. CANADA 5970 CHEDWORTH WAY, UNIT B, MISSISSAUGA, ONTARIO, CANADA LSR 4GS I CONTRAC.CA 6241 NORTHWIND PARKWAY, HOBART, INDIANA, USA 46342 I CONTRAC.US

REVISED JULY 2019

Lot 1.
Ensuite 2.





DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX 293/4" (W) \times 83 %6" (H) \times 23 11 /16" (Depth without door panels/handles)

Choose one of following configuration to match your kitchen design.

	Base Unit+Stainless Panel Kits					
Base Unit	RISE™	NOIR™	Euro-Style	Pro-Style®		
(Panel Ready)	Stainless Panel	Stainless	Stainless Panel	Stainless Steel Panel		
Column freezer JBZFR30IGX, JBZFL30IGX	LH: JKCPL301GL,	LH: JKCPL301GM,	LH: JKCPL301GS,	LH: JKCPL301GP,		
	RH: JKCPR301GL	RH: JKCPR301GM	RH: JKCPR301GS	RH: JKCPR301GP		

OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS

RISE™ STAINLESS HANDLE KIT

- W11220303
- For use with Custom Overlay panels
- Quantity One handle per kit

NOIR™ STAINLESS HANDLE KIT

- W11220302
- For use with Custom Overlay panels
- Quantity One handle per kit

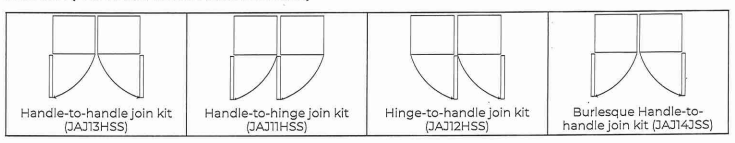
EURO-STYLE HANDLE KIT COLUMNS

- W11220300
- For use with Custom Overlay panels
- Quantity One handle per kit

PRO-STYLE® HANDLE KIT COLUMNS

- W11220299
- For use with Custom Overlay panels
- Quantity One handle per kit

JOIN KITS (FOR MULTIPLE UNIT INSTALLATIONS)



Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

W11356535B

LOT I WEN

1

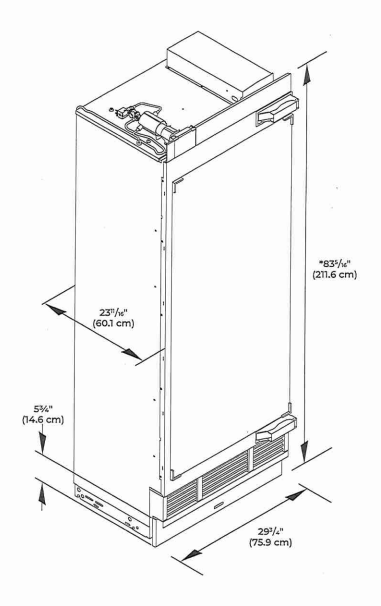


DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX

 $29\frac{3}{4}$ " (W) x 83 $\frac{7}{16}$ " (H) x 23 $\frac{11}{16}$ " (Depth without door panels/handles)

PRODUCT DIMENSIONS



*Add 1" (2.5 cm) to the height dimension when leveling legs are fully extended.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

2

LOT I WEV

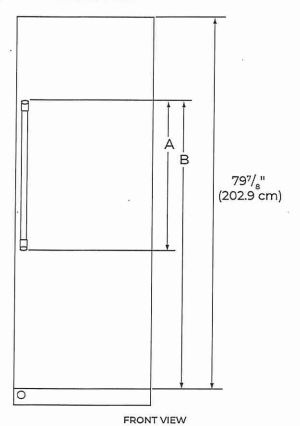


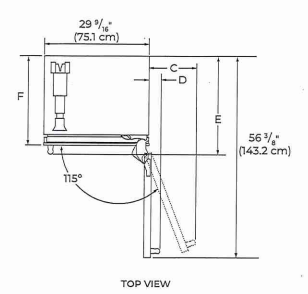
DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX

 $29\frac{3}{4}$ " (W) x 83 $\frac{7}{16}$ " (H) x 23 $\frac{11}{16}$ " (Depth without door panels/handles)

PRODUCT DIMENSIONS





DIMENSION	DESCRIPTION	JBRFR30IGX JBRFL30IGX
	Height of door handle RISE™ Stainless	57 ¹⁵ / ₁₆ " (147.2 cm)
A	NOIR TM Stainless	405/s" (103.2 cm)
	Euro-Style Stainless	50½16" (127.1 cm)
	Pro-Style® Stainless 45%6" (115.7	
	Custom panel (3/4" thick)	** **
Height to top of door handle RISE™ Stainless		70¾" (179.7 cm)
В -	NOIR™ Stainless	68 ¹ /16" (174.5 cm)
	Euro-Style Stainless	685/16" (173.4 cm)
	Pro-Style® Stainless	66½16" (167.7 cm)
	Custom panel (3/4" thick)	** **
c	Width from side of freezer to handle – door fully open 115°	15½" (39.4 cm)
D	Width from side of freezer to handle – door open 90°	5" (12.7 cm)
	Depth with handle	265/11/67/7 ama)
E	RISE™ Stainless	26%" (67.7 cm)
	NOIR™ Stainless	26%16" (67.5 cm)
	Euro-Style Stainless	26%s" (67.4 cm)
	Pro-Style® Stainless	271/s" (68.9 cm)
	Custom panel (3/4" thick)	** **
F	Depth with door	24½" (62.2 cm)

"For custom panel models, this depends on handle chosen.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.



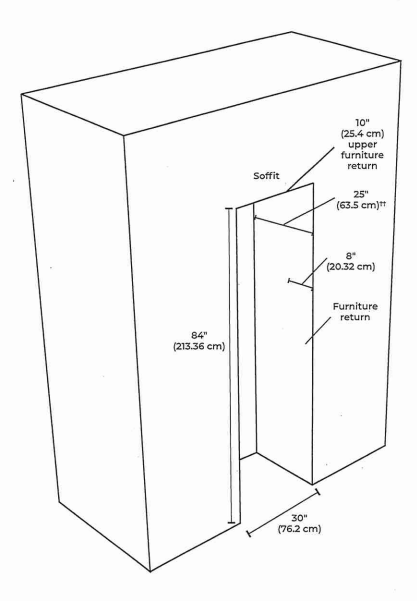


DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX

29 % " (W) \times 83 % " (H) \times 23 $^{11}\!/_{16}$ " (Depth without door panels/handles)

OPENING DIMENSIONS



#24" with 24" trim kit.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

LOT I WEV

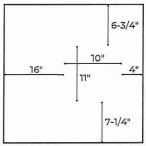
4



DETAILED PLANNING DIMENSIONS GUIDE

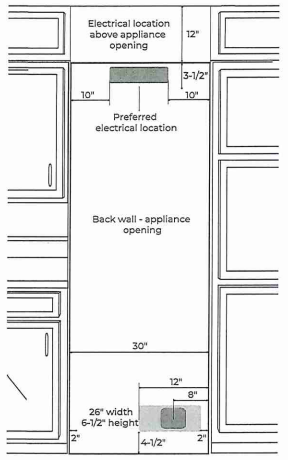
JBZFR30IGX, JBZFL30IGX

293/4" (W) \times 83 %6" (H) \times 23 11 16" (Depth without door panels/handles)



water supply location under unit (accessible behind air grille)

TOP VIEW - CABINET OPENING



water supply location behind unit (also approved for electrical supply)

FRONT VIEW - CABINET OPENING

ELECTRICAL SUPPLY LOCATION

- Lighter yellow area indicates electrical supply located in a cabinet or accessible space above the unit opening.
- Power cord length is 9ft and originates from the front right corner of the unit.
- There is room for a surface mount electrical outlets within the top 3½" of the opening.
- Darker yellow area indicates the electrical supply location within the top of the opening.
- Outlet should be located near the center of the allowable area for easy connection and disconnection after installation.

WALL WATER SUPPLY LOCATIONS

- Water outlet area shown in blue.
- Water outlet area is also approved for the electrical outlet location.
- Outlet area width and height corresponds to a 3/4" deep recessed area found on the back of all unit.
- Targeting the left side of the allowable area allows for additional water line routing flexibility and easier water line management under the unit.

FLOOR WATER SUPPLY LOCATIONS

- Floor access is available through the open space behind the air grille.
- The area available is shown in blue and is limited in size by the compressor compartment on the right and leveling assembly on the left.
- The height of the open space above the access area is 11" high which makes drilling water lines access holes through floor after installation possible.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.





DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX

 $29\frac{3}{4}$ " (W) x 83 $\frac{7}{16}$ " (H) x 23 $\frac{11}{16}$ " (Depth without door panels/handles)

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 40 and 120 psi (207 kPa and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

REVERSE OSMOSIS WATER SUPPLY

A reverse osmosis system may be used provided that the water pressure from the filtration system meets the required water pressure requirements.

JennAir® Columns feature an auto-bypass water filtration system. To use your product with a reverse osmosis water filtration system, simply remove the water filter from the product.

LOCATION REQUIREMENTS

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from freezer.

Failure to do so can result in death, explosion, or fire.

Floor must be able to support the product's total weight of more than 600 lb (272 kg), including the door panels and contents of the product. Flooring under product must be at the same level as the room. Face of cabinetry must be plumb.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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



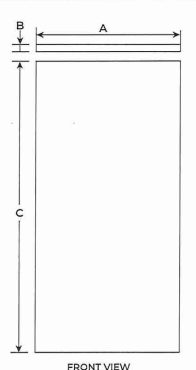
6



DETAILED PLANNING DIMENSIONS GUIDE

JBZFR30IGX, JBZFL30IGX

29 $\frac{3}{4}$ " (W) x 83 $\frac{7}{16}$ " (H) x 23 $\frac{11}{16}$ " (Depth without door panels/handles)



Thickness (B)	3/4" (1.9 cm) max.		
Weight	60 lbs. (27.2 kg) max.		
Height (C)	79%" (202.9 cm)		

WOOD PANEL GUIDE

ACAUTION

Pinch Hazard

Installation of door panels with less than a %" (0.95 cm) gap between the door panel and the adjacent cabinet increases the risk of potential pinching.

MODEL	FLUSH WIDTH (A)	
30"	29¾" (75.6 cm)	
	Furniture	
	Papet H 1/8" 1/8"	
	Furnit	ure
H 1/8*	Panel Panel H 1/4"	

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

W11356535B

[®]/™ ©2019 JennAir. All rights reserved.

LOT 1 . WPV.

INSTALLATION INSTRUCTIONS 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC SINGLE AND DOUBLE BUILT-IN OVEN FLUSH INSTALLATION KIT

INSTRUCTIONS D'INSTALLATION ENSEMBLE D'INSTALLATION EN AFFLEUREMENT POUR FOUR ÉLECTRIQUE ENCASTRÉ SIMPLE ET DOUBLE DE 27" (68,6 CM) ET 30" (76,2 CM)

27" (68.6 cm) Flush Installation Kits Ensembles d'installation en affleurement de 27" (68,6 cm)

	=noomsioo a motanation c	in amoundment de 21 (00,0 ci	11)	
d. 	Black Noir	Stainless Steel Acier inoxydable	Stainless Steel/ Acier inoxydable, RISE™/NOIR™	
Model# Modèle n°	Kit PN/ Ensemble référence: W10791232	Kit PN/ Ensemble référence: W10791228	Kit PN/ Ensemble référence: W11357761	
JJW2427DB, JJW2827DB	**	*	*	
JJW2427DS, JJW2827DS, JJW2727DS	*	**	*	
JJW2427IM, JJW2427IL, JJW2827IM, JJW2827IL	*	*	**	

30" (76.2 cm) Flush Installation Kits Ensembles d'installation en affleurement de 30" (76,2 cm)

Enscribles a installation en ameurement de 30 (70,2 cm)						
		ack oir	Stainless Steel Acier inoxydable		Stainless Steel/ Acier inoxydable, RISE™/NOIR™	
Model# Modèle n°	Kit PN Ensemble référence: W10791233	Kit PN Ensemble référence: W10837578	Kit PN Ensemble référence: W10791229	Kit PN Ensemble référence: W10837579	Kit PN Ensemble référence: W11357756	Kit PN Ensemble référence: W11357769
JJW2430DS, JJW2430DP, JJW2830DS, JJW2830DP, JJW2730DS	*		**		*	
JJW2430DB, JJW2830DB	**		*		*	
JJW2430IM, JJW2430IL, JJW2830IM, JJW2830IL	*		*		**	
JJW3430DS, JJW3430DP, JJW3830DS, JJW3830DP	±1	*		**		*
JJW3430IM, JJW3430IL, JJW3830IM, JJW3830IL		*		*		**
JJW3430DB, JJW3830DB		**		*		*

- * Approved for use.
- ** Recommended color and approved for use.
- * Approuvé pour l'utilisation.
- ** Couleur recommandée et approuvé pour l'utilisation.

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

A conserver pour consultation par l'inspecteur local des installations électriques.

W11356314A

06-May-2019 13:38:41 EDT | RELEASED



Table of Contents/Table des matières

BUILT-IN OVEN SAFETY2	SÉCURITÉ DU FOUR ENCASTRÉ1	1
INSTALLATION REQUIREMENTS2	EXIGENCES D'INSTALLATION1	,
Tools and Parts2	Outillage et pièces	
Location Requirements3	Exigences d'emplacement	2
INSTALLATION INSTRUCTIONS5	INSTRUCTIONS D'INSTALLATION1	5
Prepare Built-In Oven5	Préparation du four encastré1	
Remove Oven Door(s)5	Dépose de la/des porte(s) du four	5
Replace Oven Door(s)6	Réinstallation de la/des porte(s) du four1	6
Positioning Oven Feet7	Positionnement des pieds du four	7
Replace Plastic Spacers8	Remplacement des cales d'espacement en plastique1	
Install Oven9	Installation du four1	
Install Deflector Kit Bracket9	Installation du support de la trousse du déflecteur	
Complete Installation10	Achever l'installation	

BUILT-IN OVEN SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING."
These words mean:

ADANGER

You can be killed or seriously injured if you don't $\underline{\text{immediately}}$ follow instructions.

AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

INSTALLATION REQUIREMENTS

Tools and Parts

Gather the required tools and parts before starting installation. Read and follow the instructions provided.

Tools Needed

- Phillips screwdriver
- Measuring tape
- Drill (for wall cabinet installations)
- 1/8" (3.1 mm) drill bit (for wall cabinet installations)
- Leve
- Flat-blade screwdriver

Parts Supplied With Your Built-In Oven

- #8-14 x 1" (2.5 cm) screws (2) single ovens, (4) double ovens included with built-in oven
- (2) #8-18 x 3/8" (9.5 mm) screws bottom vent included with built-in oven
- (4) #8-18 x 3/8" (9.5 mm) screws included with built-in oven
- Bottom vent included with built-in oven
- (2) Feet double oven included with built-in oven
- (2) Front feet double oven included with built-in oven

06-May-2019 13:38:41 EDT | RELEASED



Parts Supplied

Deflector bracket



Plastic spacers - (4) single ovens, (6) double ovens



#8-18 x 1/4" (6.3 mm) screws - (2) for 27" (68.6 cm) models; (4) for 30" (76.2 cm) models

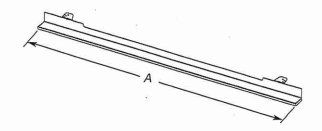
Location Requirements

IMPORTANT: Observe all governing codes and ordinances. **NOTE:** Refer to the following "Location Requirements" and the "Location Requirements" section of the Installation Instructions provided with your built-in oven.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the oven.
- Oven support surface must be solid, level, and flush with bottom of the cabinet cutout.
- Floor must be able to support a single oven weight of 180 lbs (82 kg).
- Floor must be able to support a double oven weight of 357 lbs (162 kg)

IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate, or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

Deflector Bracket Dimensions



27" (68.6 cm) Models
A. 2615/16" (68.4 cm) overall width

30" (76.2 cm) Models A. 2915/16" (76.0 cm) overall width

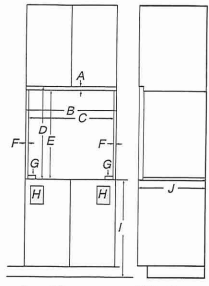
Cabinet Dimensions - Single Ovens, Flush Installations

A 25" (63.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 mm) reveal on the bottom of the wall oven.

The front face of the cleats and platform will be visible and should be treated as a finished surface.

Single Ovens Installed in Cabinet - Flush Installation



Front View

Side View

27" (68.6 cm) Models

- A. 3/4" (19 mm) top cleat*
- B. 271/4" (69.2 cm) minimum width of flush inset cutout
- C. 25⁷/₈" (65.7 cm) minimum width of opening
- D. 30⁷/16" (77.3 cm) minimum height of flush inset cutout
- E. 29¹¹/₁₆" (75.4 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- I. 4⁵/s" 32" (11.7 cm- 81.3 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

30" (76.2 cm) Models

- A. 3/4" (19 mm) top cleat*
- B. 30¹/₄" (76.8 cm) minimum width of flush inset cutout
- C. 28⁷/s" (73.3 cm) minimum width of opening
- D. 30⁷/16" (77.3 cm) minimum height of flush inset cutout
- E. 2911/16" (75.4 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- I. 4⁵/s" 32" (11.7 cm 81.3 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

*Cleats and spacers must be recessed $1^3/s$ " (3.5 cm) from the front of the cabinet.

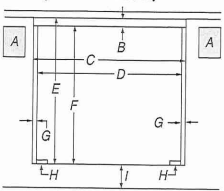


In some European factories the letter "W" of the part code mentioned herein will be automatically

replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")



Single Ovens Undercounter - Flush Installations (without cooktop installed above)



Front View

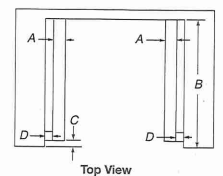
27" (68.6 cm) Models

- A. Recommended junction box location
- B. 3/4" (1.9 cm) top cleat*
- C. 27¹/₄" (69.2 cm) minimum width of flush inset cutout
- D. 257/8" (65.7 cm) minimum width of opening
- E. 30⁷/1e" (77.3 cm) minimum height of flush inset cutout
- F. 29¹¹/₁₆" (75.4 cm) recommended cutout height
- G. 11/16" (1.7 cm) side cleat*
- H. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- 1. 41/16" (10.3 cm) bottom of cutout to floor

30" (76.2 cm) Models

- A. Recommended junction box location
- B. 3/4" (1.9 cm) top cleat*
- C. 30¹/4" (76.8 cm) minimum width of flush inset cutout
- 28⁷/₈" (73.3 cm) minimum width of opening
- 30⁷/16" (77.3 cm) minimum height of flush inset cutout
- F. 29¹¹/₁₆" (75.4 cm) recommended cutout height
- G. 11/16" (1.7 cm) side cleat*
- H. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- I. 4¹/₁₆" (10.3 cm) bottom of cutout to floor

*Cleats and spacers must be recessed 13/s" (3.5 cm) from the front of the cabinet.



27" (68.6 cm) Models

- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout
- C. 13/s" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat*

30" (76.2 cm) Models

- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout
- C. 13/s" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat*

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.

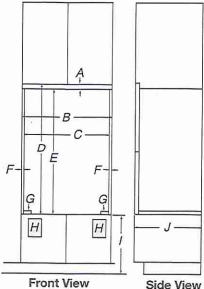
Cabinet Dimensions - Double Ovens, Flush Installations

A 25" (63.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 mm) reveal on the bottom of the wall oven.

The front face of the cleats and platform will be visible and should be treated as a finished surface.

Double Ovens Installed in Cabinet - Flush Installations



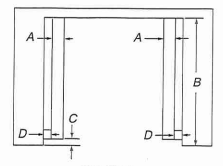
27" (68.6 cm) Models

- A. 9/16" (1.4 cm) top cleat*
- B. 271/4" (69.2 cm) minimum width of flush inset cutout
- C. 25⁷/s" (65.7 cm) minimum width of opening
- D. 53³/16" (135.1 cm) minimum height of flush inset cutout
- E. 525/8" (133.6 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- I. 4⁵/s" 14³/₄" (11.7 37.5 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

30" (76.2 cm) Models

- A. 9/16" (1.4 cm) top cleat*
 B. 30¹/4" (76.8 cm) minimum width of flush inset cutout
- 287/a" (73.3 cm) minimum width of opening
- D. 533/16" (135.1 cm) minimum height of flush inset cutout
- E. 52⁵/s" (133.6 cm) recommended cutout height
- 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- 45/a" 143/4" (11.7 37.5 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.



Top View

27" (68.6 cm) Models

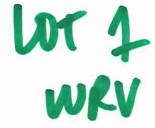
- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout C. 13/s" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat*

30" (76.2 cm) Models

- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- B. 25" (63.5 cm) depth of cutout
- C. 13/s" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat*

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.

06-May-2019 13:38:41 EDT | RELEASED



INSTALLATION INSTRUCTIONS

Prepare Built-In Oven

NOTES:

- Use these Installation Instructions in conjunction with the Installation Instructions provided with your built-in oven.
- Refer and adhere to the "Electrical Requirements" section and complete the instructions in the "Make Electrical Connection" section of the Installation Instructions provided with your built-in oven.
- Decide on the final location for the oven. Avoid drilling or cutting into house wiring during installation.

AWARNING

Excessive Weight Hazard

Use two or more people to move and install oven.

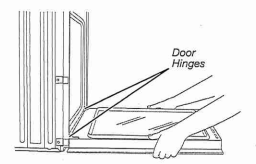
Failure to do so can result in back or other injury.

- To avoid floor damage, set the oven onto cardboard prior to installation. Do not use the handle or any portion of the front frame for lifting.
- Remove the shipping materials and tape from the oven. Remember to keep the corner posts and other materials that may be needed for installation.
- 4. Remove the hardware package from inside the bag containing literature.
- Move oven and cardboard close to the oven's final location.

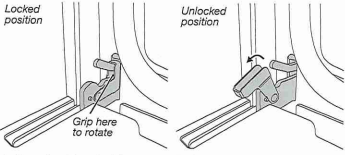
Remove Oven Door(s)

IMPORTANT: Use two hands to remove the oven door(s).

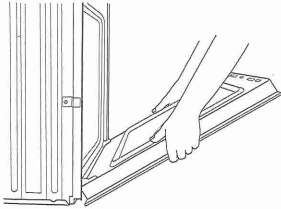
- Prior to removing the oven door, prepare a surface where you will place it. This surface should be flat and covered with a soft blanket, or use the corner posts from your packaging material.
- 2. Fully open the oven door.



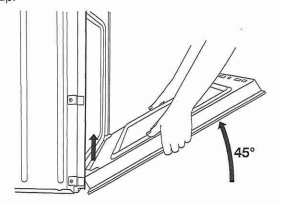
Locate the oven door hinge locks in both corners of the oven door, and rotate the hinge locks toward the oven door to the unlocked position. If the door hinge lock is not rotated fully (see illustration B), the door will not remove properly.



- A. Oven door hinge lock in locked position
- B. Oven door hinge lock in partially unlocked position
- Gently start to close the door. The door will stop at a partially closed position.



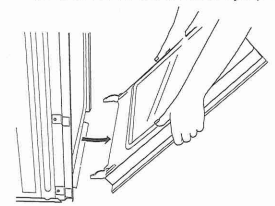
 Using two hands, grasp the edges of the oven door. Close the oven door slightly past the stop position to take the weight off of the door hinges, and then pull the oven door up.



06-May-2019 13:38:41 EDT | RELEASED



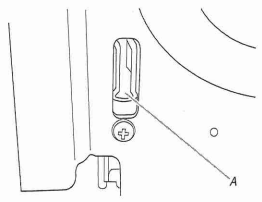
Pull the oven door toward you and then remove. You may need to gently shift door from side to side as you pull.



- Set the oven door aside on the prepared covered work surface with the oven door resting on its handle.
- To continue with the oven installation, go to the "Positioning Oven Feet" section.

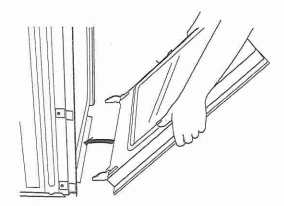
Replace Oven Door(s)

- Using two hands, grasp the side edges of the door at the midpoint. Face the oven cavity.
- Locate the slots on each side of the oven front frame for the door hinge locks.

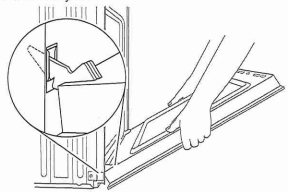


A. Slot in the oven cavity for door hinge lock

3. Using two hands, grasp the edges of the oven door. At a 45° angle, insert the hinges at the same time and push the oven door into the oven cavity slot to replace. You may need to gently shift the door from side to side as you push.

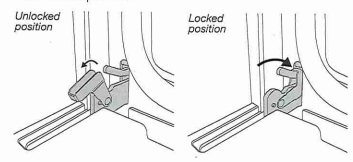


 Make sure the door hinge notch is engaged on the bottom of the oven cavity slot.



IMPORTANT: Do not close the door at this step or damage may occur to the door hinge.

- Lower the oven door to the fully open position. If the oven door does not open to a full 90°, repeat steps 1 through 3.
- Locate the oven door hinge locks in the corners of the oven door, and rotate the hinge locks toward the oven cavity to the locked position.



- After the door hinges have been locked, gently swing the door upward to close. The door should not be forced closed.
- 8. When the hinges are properly installed and the door is closed, there should be an even gap between the door and the control panel. If one side of the oven door is lower than the other, the hinge on that side is not properly installed. See "Remove Oven Door" and "Replace Oven Door."





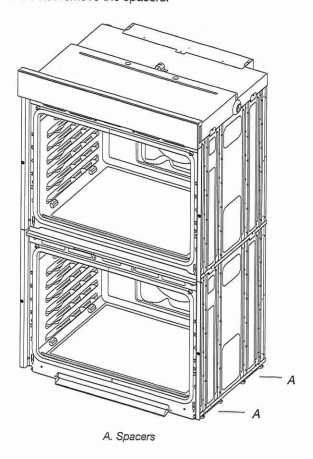
Positioning Oven Feet

Single Ovens

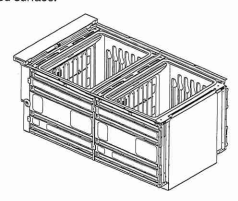
The positioning of the oven feet allow a single oven to be installed in a recommended cutout height of $28\frac{1}{2}$ " (72.4 cm). Refer and adhere to the "Make Electrical Connection" section in the Installation Instructions provided with your built-in oven.

Double Ovens

The oven feet allow a double oven to be installed in a recommended cutout height of 51% (130.6 cm). **NOTE:** Do not remove the spacers.

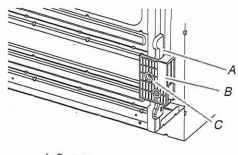


 Using two or more people, place the oven on its back on a covered surface.



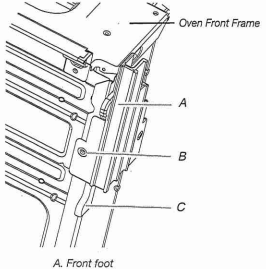
2. Install a foot on the left rear spacer using a #8-18 x 3/8" (9.5 mm) screw.

NOTE: Position the foot so the long side of the foot is facing toward the top of the oven.

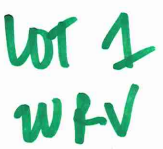


- A. Spacer
- B. Foot
- C. #8-18 x 3/8"(9.5 mm) screw
- In the same manner, install a foot on the right rear of the oven.
- Install a front foot on the left front spacer using a #8-18 x 3/8" (9.5 mm) screw.

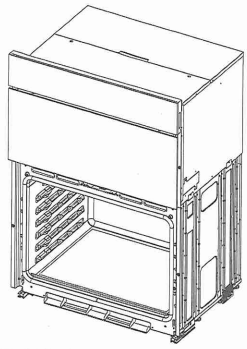
NOTE: Position the foot so the long side of the foot is facing toward the inside of the oven.



- B. #8-18 x 3/8" (9.5 mm) screw
- C. Spacer



- In the same manner, install a front foot on the right front of the oven.
- Using two or more people, place the oven in its upright position.

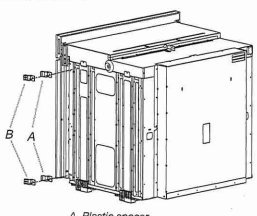


Go to the "Make Electrical Connection" section in the Installation Instructions provided with your built-in oven.

Replace Plastic Spacers

Replace Plastic Spacers on Single Ovens

- 1. Remove the 2 screws, 1 in each spacer, attaching the 2 plastic spacers (A) to the right side of the oven.
- 2. Using the 2 screws removed, install 2 new plastic spacers (B) provided with this kit.



A. Plastic spacer
B. New plastic spacer

3. In the same manner, remove and replace the 2 plastic spacers on the left side of the oven...



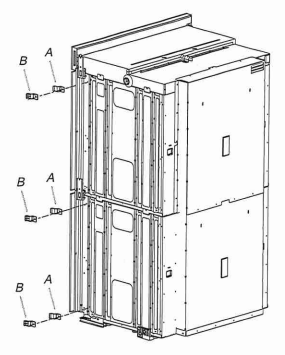
B. New plastic spacer

8 06-May-2019 13:38:41 EDT | RELEASED

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

Replace Plastic Spacers on Double Ovens

- Remove the 3 screws, 1 in each spacer, attaching the 3 plastic spacers (A) to the right side of the oven.
- Using the 3 screws removed, install 3 new plastic spacers (B) provided with this kit.



A. Plastic spacer B. New plastic spacer

In the same manner, remove and replace the 3 plastic spacers on the left side of the oven.

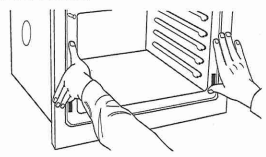


Install Oven

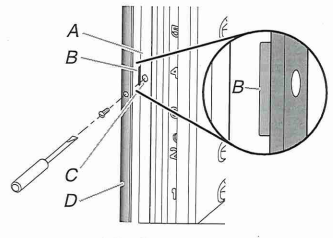
1. Using two or more people, lift the oven partially into the cabinet cutout. Use the oven opening as an area to grip. NOTE: When pushing the microwave oven into the cabinet, open the microwave oven door and push against the seal area on the front frame. Do not push against the outside edges.



Push against the front frame of the microwave oven to push oven into cabinet.



- Push oven completely into the cabinet and center the oven into the cabinet cutout.
- Remove the tape from the black front trims and remove the zip tie from the mounting spacer.
- Securely fasten the oven to the cabinet using the #8-14 x 3/4" (1.9 cm) screws provided.
- Insert the screws through holes in black trim aligning with holes in oven frame and mounting spacer already in place.

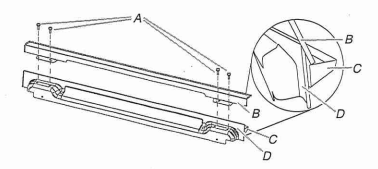


- A. Oven Frame
- B. Mounting spacer
- C. Oven frame hole
- D. Black trim piece

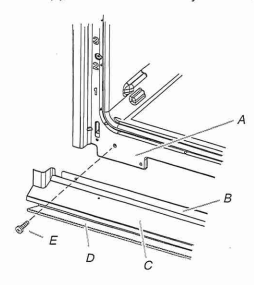
Install Deflector Kit Bracket

This assembly is required for use when a single or double built-in oven is installed in a flush installation

- Flex the upper vent piece (C) away from the lower vent piece (D) to slide the deflector bracket (B) between them. Some force may be required to flex the upper vent trim (C) away from the lower vent trim (D). Some force may also be required to flex the deflector bracket (B) and slide it into position. Make sure screw holes are properly aligned between the two pieces. See the following illustration.
- 2. Install the deflector bracket (B) to the lower vent piece (D) using two #8-18 x 1/4" (6.3 mm) screws on each side. NOTE: On 27" (68.6 cm) models, only one #8-18 x 1/4" (6.3 mm) screw is used on each side.



- A. #8-18 x 1/4" (6.3 mm) screws
- B. Deflector bracket
- C. Upper vent piece (supplied with oven)
- Lower vent piece (supplied with oven)
- Align vent tab (B) with oven frame (A) as shown in the following illustration.
- Using one #8-18 x 3/8" (9.5 mm) screw (E) on each side of the vent tab (B), fasten the vent securely to the oven.



- A. Oven frame
- B. Vent tab
- C. Oven vent
- D. Deflector bracket
- E. #8-18 x 3/8" (9.5 mm)

36-May-2019 13:38:41 EDT | RELEASED



- 5. Replace the oven racks.
- Replace the oven door. See the "Replace Oven Door(s)" section
- Check that the door is free to open and close. If it is not, repeat the removal and installation procedures. See the "Prepare Built-In Oven" section.
- Repeat for lower oven door.
- 9. Reconnect power.
- The display panel will light briefly, and "PF" should appear in the display.
- 11. If the display panel does not light, refer to the "Assistance or Service" section of the Use and Care Guide provided with your built-in oven or contact the dealer from whom you purchased your oven.

Complete Installation

- Check that all parts are now installed. If there is an extra part, go back through the steps to see which step was skipped.
- 2. Check that you have all of your tools.
- 3. Dispose of/recycle all packaging materials.
- 4. For oven use and cleaning, read the Use and Care Guide.

Check Operation of Single and Double Ovens

- 1. Turn on power.
- 2. At first use, set up the clock and any other preferences if available. For more information, read the Use and Care Guide.
- Press BROIL on single oven models.
 NOTE: Press UPPER BROIL or LOWER BROIL on double oven models.
- Set the temperature.
- 5. Press START.

If oven(s) does not operate, check the following:

- Household fuse is intact and tight or circuit breaker has not tripped.
- Electrical supply is connected.
- See "Troubleshooting" section in the Use and Care Guide.
- 6. When oven has been on for 5 minutes, feel for heat.
 If you do not feel heat or if an error message appears in the display, turn off the oven and contact a qualified technician.
- Press UPPER CANCEL/LOWER CANCEL on double ovens, or press CANCEL on single ovens.

If you need Assistance or Service:

Please refer to the "Assistance or Service" section of the Use and Care Guide or contact the dealer from whom you purchased your built-in oven.

06-May-2019 13:38:41 EDT | RELEASED



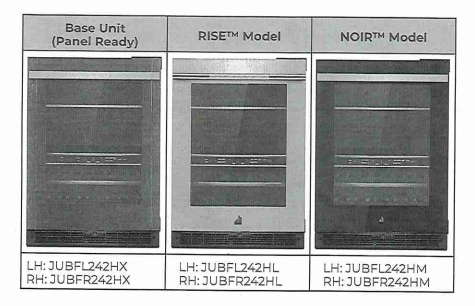


UNDER COUNTER BEVERAGE CENTER

DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%s" (Depth without door panels/handles)

Choose one of following configuration to match your kitchen design.



OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS RISE™ STAINLESS HANDLE KIT

- W11231237
- For use with Custom Overlay panels
- Quantity One handle per kit

NOIR™ STAINLESS HANDLE KIT

- W11231236
- For use with Custom Overlay panels
- Quantity One handle per kit

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

W11356581B



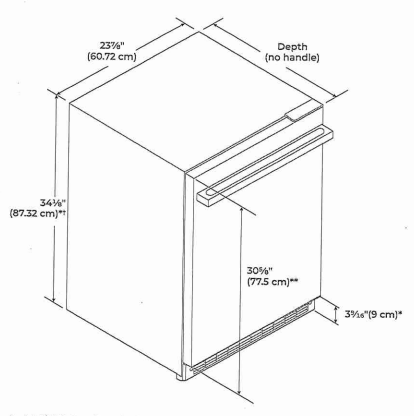


UNDER COUNTER **BEVERAGE**

DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%s" (Depth without door panels/handles)

PRODUCT DIMENSIONS



VARIANT	DEPTH (NO HANDLE)	
RISE™ Model	23 ¹³ /16" (60.4 cm)	
NOIR™ Model	2315/16" (60.8 cm)	
Panel ready models (with 3/4" panel)	23 ¹ / ₁₆ " (60.2 cm)	

*Add 5/8" (1.6 cm) to the height dimension when leveling legs are fully extended. **For custom panel models, this will vary. \pm 4.4" (6.4 mm) to the height dimension for height with hinge covers.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.





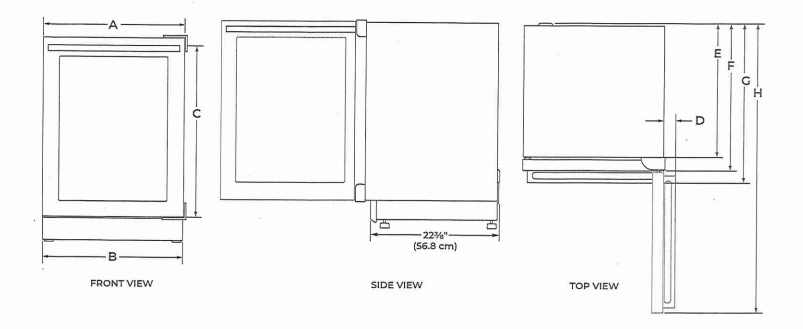
UNDER COUNTER **BEVERAGE**

DETAILED PLANNING DIMENSIONS GUIDE

JENNAIZ® JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%s" (Depth without door panels/handles)

DIMENSION	DESCRIPTION	RISE™ Model	NOIR™ Model	Panel ready models (with 3/4" panel)	
Α	Width of door	23¾" (60.3 cm)			
В	Width of the grille	23 ¹³ /16" (60.5 cm)	23 ¹³ /16" (60.5 cm)	23 ¹³ /16" (60.5 cm)	
С	Height to top of handle	28½16" (71.3 cm)	28½16" (71.3 cm)	**	
D	Width from side of beverage center to handle – door open 90°	27/16" (6.2 cm)	1 ¹⁵ /16" (5 cm)	жж	
E	Depth without door	21 ¹ / ₁₆ " (55.1 cm)			
F	Depth with door	23 ¹³ /16" (60.4 cm)	23 ¹⁵ /16" (60.8 cm)	23 ¹¹ / ₁₆ " (60.2 cm)	
G	Depth with handle	26%16" (67.5 cm)	26½" (66.3 cm)	**	
Н	Depth with door open 90°	48" (121.9 cm)		47 ¹⁵ / ₁₆ " (121.8 cm)	

^{**}For custom panel models, this will vary.



Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.



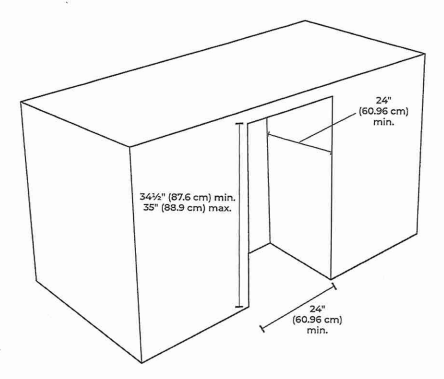


UNDER COUNTER BEVERAGE

DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%s" (Depth without door panels/handles)

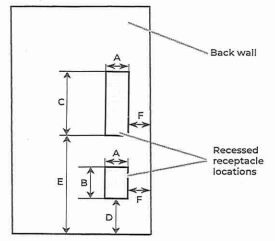
OPENING DIMENSIONS



NOTE: Make sure there is 3" (7.6 cm) space between beverage center and adjacent appliance/wall for door swing.

ELECTRICAL SUPPLY LOCATION

- Lighter yellow area indicates recommended recessed power outlet (located behind the beverage center).
- Power cord length is 5 ft (152.4 cm).
- For flush installation, the power outlet can be installed in adjacent cabinetry with a cutout on the power cord side for routing of the power cord.



Dimension - A	3" (7.55 cm)
Dimension - B	4½" (11.37 cm)
Dimension - C	9½" (23.47 cm)
Dimension - D	12½16" (30.64 cm)
Dimension - E	21 ³ / ₄ " (55.16 cm)
Dimension - F	13/4" (4.44 cm)

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.





UNDER COUNTER BEVERAGE CENTER

DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%c" (Depth without door panels/handles)

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

A 115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your beverage center be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

LOCATION REQUIREMENTS

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from beverage center.

Failure to do so can result in death, explosion, or fire.

For the beverage center to be flush with the front of the base cabinets, remove any baseboards or moldings from the rear of the opening.

Flooring under product must be at the same level as the room. If the floor of the opening is not level with the kitchen floor, shim the opening to make it level with the kitchen floor.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.





UNDER COUNTER BEVERAGE CENTER

DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23½s" (Depth without door panels/handles)

WOOD PANEL GUIDE

ACAUTION

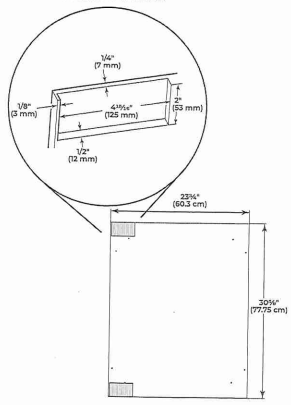
Pinch Hazard

Installation of door panels with less than a %" (0.95 cm) gap between the door panel and the adjacent cabinet increases the risk of potential pinching.

IMPORTANT:

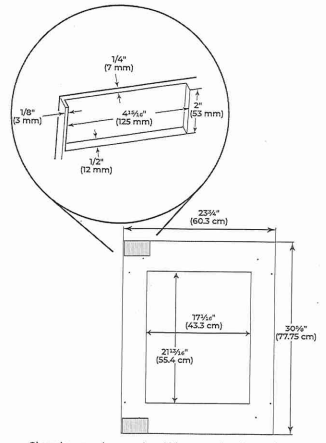
- The graphics in following sections show a custom panel for a door with the hinges installed on the right-hand side. If your beverage center has the hinges installed on the left-hand side, rotate the custom frame 180° so the hinge markings will be on the left.
- Panel dimensions shown are the minimum size to cover the appliance door. Panels can be made taller/ wider to match surrounding cabinetry.
- The recommended thickness of the overlay panel is 3/4" (19 mm).
- Custom solid door overlay panel must not weigh more than 20 lbs (9.07 kg).
- Custom glass door overlay panel must not weigh more than 10 lbs (4.54 kg).
- Overlay panels weighing more than recommended may cause damage to your appliance.

SOLID DOOR OVERLAY PANEL



Solid door overlay panel and hinge routing dimensions

GLASS DOOR OVERLAY PANEL



Glass door overlay panel and hinge routing dimensions

W11356581B

[®]/™ ©2020 JennAir. All rights reserved.



36" (91.4 CM) HOOD LINER

CAISSE DE HOTTE 36" (91,4 CM)

Installation Instructions and Use & Care Guide

For questions about features, operation/performance, parts, accessories, or service in the U.S.A., call: 1-800-JENNAIR (1-800-536-6247), or visit our website at www.jennair.com.
In Canada, call: 1-800-JENNAIR (1-800-536-6247), or visit our website at www.jennair.ca.

Instructions d'installation et Guide d'utilisation et d'entretien

Au Canada, pour assistance, installation ou service, composez le 1-800-JENNAIR (1-800-536-6247) ou visitez notre site web à www.jennair.ca.

IMPORTANT: READ AND SAVE THESE INSTRUCTIONS.

FOR RESIDENTIAL USE ONLY.

IMPORTANT: LIRE ET CONSERVER CES INSTRUCTIONS.

POUR UTILISATION RÉSIDENTIELLE UNIQUEMENT.





36" (91.4 CM) HOOD LINER

CAISSE DE HOTTE 36" (91,4 CM)

Installation Instructions and Use & Care Guide

For questions about features, operation/performance, parts, accessories, or service in the U.S.A., call: 1-800-JENNAIR (1-800-536-6247), or visit our website at www.jennair.com.
In Canada, call: 1-800-JENNAIR (1-800-536-6247), or visit our website at www.jennair.ca.

Instructions d'installation et Guide d'utilisation et d'entretien

Au Canada, pour assistance, installation ou service, composez le 1-800-JENNAIR (1-800-536-6247) ou visitez notre site web à www.jennair.ca.

IMPORTANT: READ AND SAVE THESE INSTRUCTIONS.

FOR RESIDENTIAL USE ONLY.

IMPORTANT: LIRE ET CONSERVER CES INSTRUCTIONS.

POUR UTILISATION RÉSIDENTIELLE UNIQUEMENT.





TABLE OF CONTENTS

RANGE HOOD SAFETY	
INSTALLATION REQUIREMENTS	
Tools and Parts	*********
Location Requirements	
Venting Requirements Electrical Requirements	F
Electrical Requirements	6
INSTALLATION INSTRUCTIONS	
Prepare Location	7
Install Hood Liner Internal Blower Motor	۶۶
Install Hood Liner In-Line (External Type) Blower Motor	10
Make Electrical Connections for In-Line Blower Motor	
System	11
Make Electrical Power Supply Connection to Hood Liner	12
Complete Installation and Check Operation	13
RANGE HOOD USE	14
Range Hood Controls	14
RANGE HOOD CARE	15
Cleaning	15
WIRING DIAGRAM	16
ASSISTANCE OR SERVICE	17
In the U.S.A.	17
In Canada	17
Accessories	17

TABLE DES MATIÈRES

SÉCURITÉ DE LA HOTTE DE CUISINIÈRE	18
EXIGENCES D'INSTALLATION	19
Outils et pièces	19
Exigences d'emplacement	19
Exigences concernant l'évacuation	21
Spécifications électriques	22
INSTRUCTIONS D'INSTALLATION	23
Préparation de l'emplacement	
Installation du moteur du ventilateur interne de la caisse de la hotte	
Installation du moteur du ventilateur en ligne (externe) de la caisse de la hotte	26
Réalisation des connexions électriques du système du mote du ventilateur en ligne	eur 27
Réalisation des connexions de l'alimentation électrique à la caisse de la hotte	29
Achever l'installation et vérifier le fonctionnement	29
UTILISATION DE LA HOTTE	30
Commandes et caractéristiques	
ENTRETIEN DE LA HOTTE	31
Nettoyage	31
SCHÉMA DE CÂBLAGE	32
ASSISTANCE OU SERVICE	33
Au Canada	33
Accessoires	33

RANGE HOOD SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

ADANGER

You can be killed or seriously injured if you don't $\underline{\text{immediately}}$ follow instructions.

AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.



IMPORTANT SAFETY INSTRUCTIONS

WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer.
- Before servicing or cleaning the unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.
- Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- Ducted fans must always be vented outdoors.

CAUTION: For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.

CAUTION: To reduce risk of fire and to properly exhaust air, be sure to duct air outside - do not vent exhaust air into spaces within walls or ceilings, attics or into crawl spaces, or garages.

WARNING: TO REDUCE THE RISK OF FIRE, USE ONLY METAL DUCTWORK

WARNING: TO REDUCE THE RISK OF A RANGE TOP GREASE FIRE:

- Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- Always turn hood ON when cooking at high heat or when flambeing food (i.e. Crepes Suzette, Cherries Jubilee, Peppercorn Beef Flambé).
- Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- Use proper pan size. Always use cookware appropriate for the size of the surface element.

WARNING: TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP GREASE FIRE, OBSERVE THE FOLLOWING:

- SMOTHER FLAMES with a close fitting lid, cookie sheet, or metal tray, then turn off the burner. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- NEVER PICK UP A FLAMING PAN you may be burned.
- DO NOT USE WATER, including wet dishcloths or towels a violent steam explosion will result.
- Use an extinguisher ONLY if:
 - You know you have a class ABC extinguisher, and you already know how to operate it.
 - The fire is small and contained in the area where it started.
 - The fire department is being called.
 - You can fight the fire with your back to an exit.

^aBased on "Kitchen Fire Safety Tips" published by NFPA.

■ WARNING: To reduce the risk of fire or electrical shock, do not use this fan with any solid-state speed control

READ AND SAVE THESE INSTRUCTIONS





INSTALLATION REQUIREMENTS

Tools and Parts

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

Tools needed

- Level
- Drill
- 11/4" (3.0 cm) drill bit
- 1/8" (3 mm) drill bit
- Pencil
- Wire stripper or utility knife
- Tape measure or ruler
- Pliers
- Caulking gun and weatherproof caulking compound
- Vent clamps
- Jigsaw or keyhole saw
- Flat-blade screwdriver
- Metal snips
- Phillips screwdriver

Parts needed

- Home power supply cable
- 11/2" (1.3 cm) UL listed or CSA approved strain relief
- 3 UL listed wire connectors
- 1 wall or roof cap
- Metal vent system
- Blower motor system internal or external (see "Blower Motor System" in the "Accessories" section).

Parts supplied

Remove parts from packages. Check that all parts are included.

- 2 metal grease filters
- Hood liner with halogen lamps installed.
- 1 10" (25.4 cm) square to 10" (25.4 cm) round duct transition with damper.
- 4 5 x 45 mm mounting screws
- 4 4.2 x 8 mm screws

Location Requirements

IMPORTANT: Observe all governing codes and ordinances.

Have a qualified technician install the hood liner. It is the installer's responsibility to comply with installation clearances specified on the model/serial rating plate. The model/serial rating plate is located behind the left filter on the rear wall of the hood liner.

The hood liner location should be away from strong draft areas, such as windows, doors and strong heating vents.

Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance.

The hood liner must be surrounded by a custom built enclosure with hood support capable of supporting 75 lb (34 kg).

This hood liner is recommended for use with cooktops with a maximum total rating of 105,000 Btus or less.

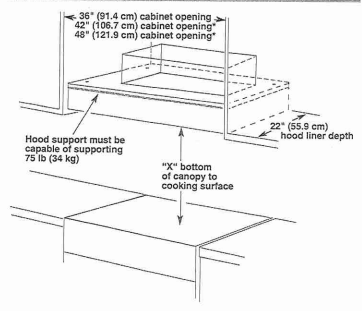
Grounded electrical outlet is required. See "Electrical Requirements" section.

All openings in ceiling and wall where canopy hood will be installed must be sealed.

For Mobile Home Installations

The installation of this range hood must conform to the Manufactured Home Construction Safety Standards, Title 24 CFR, Part 328 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD, Part 280) or when such standard is not applicable, the standard for Manufactured Home Installation 1982 (Manufactured Home Sites, Communities and Setups) ANSI A225.1/NFPA 501A, or latest edition, or with local codes.

Cabinet Dimensions



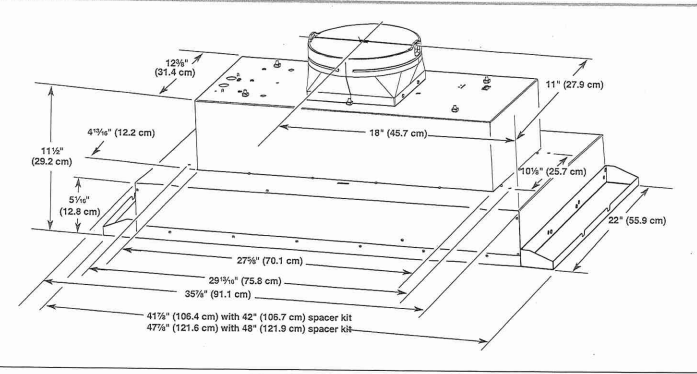
*Spacer kit required

IMPORTANT:

Minimum distance "X": 24" (61 cm) from electric cooking surfaces.

Minimum distance "X": 30" (76.2 cm) from gas cooking surfaces. Suggested maximum distance "X": 36" (91.4 cm).





Venting Requirements

- Vent system must terminate to the outdoors.
- Do not terminate the vent system in an attic or other enclosed area.
- Do not use 4" (10.2 cm) laundry-type wall caps.
- Use metal vent only. Rigid metal vent is recommended. Plastic or metal foil vent is not recommended.
- The length of vent system and number of elbows should be kept to a minimum to provide efficient performance.

For the most efficient and quiet operation:

- Use no more than three 90° elbows.
- Make sure there is a minimum of 24" (61.0 cm) of straight vent between the elbows if more than 1 elbow is used.
- Do not install 2 elbows together.
- Use vent clamps to seal all joints in the vent system.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

Cold weather installations

An additional back draft damper should be installed to minimize backward cold air flow and a thermal break should be installed to minimize conduction of outside temperatures as part of the vent system. The damper should be on the cold air side of the thermal break.

The break should be as close as possible to where the vent system enters the heated portion of the house.

Makeup air

Local building codes may require the use of makeup air systems when using ventilation systems greater than specified CFM of air movement. The specified CFM varies from locale to locale. Consult your HVAC professional for specific requirements in your area.

Venting Methods

Typical Internal Blower Motor System Venting Installations

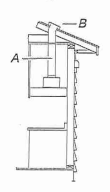
A 10" (25.4 cm) round vent system is needed for installation (not included). The hood exhaust opening is 10" (25.4 cm) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

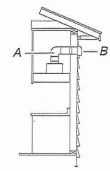
Vent system can terminate either through the roof or wall. To vent through the wall, a 90° elbow is needed.

Roof Venting

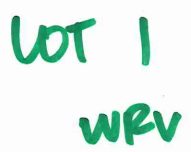




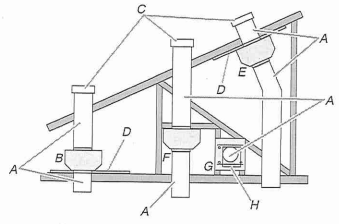
A. 10" (25.4 cm) round vent B. Roof cap



A. 10" (25.4 cm) round vent B. Wall cap



Typical In-line Blower Motor System Venting Installations



- A. 10" (25.4 cm) round vent
- B. Mount on top of ceiling joists.
- C. Roof caps
- D. Plywood (optional for some installations)
- E. Mount on underside of roof rafters.
- F. Mount from cross-members tied to trusses.
- G. Duct horizontal; mount to cross-members tied to trusses.
- H. Wall cap

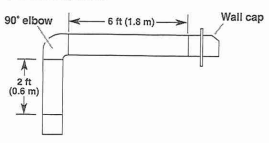
Calculating Vent System Length

To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system.

Vent Piece	Equivalent Leng	ith
45° elbow	2.5 ft (0.8 m)	S
90° elbow	5.0 ft (1.5 m)	

The maximum equivalent vent lengths are: 10" (25.4 cm) round vents - 60 ft (18.3 m)

Example vent system



The following example falls within the maximum recommended vent length.

Length of system	= 13.0 ft (3.9 m)	
8 ft (2.4 m) straight	= 8.0 ft (2.4 m)	
1 - wall cap	= 0.0 ft (0.0 m)	
1 - 90° elbow	= 5.0 ft (1.5 m)	

Electrical Requirements

Observe all governing codes and ordinances.

Ensure that the electrical installation is adequate and in conformance with National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

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

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471 CSA International 8501 Fast Pleasant Valley Road

- 8501 East Pleasant Valley Road Cleveland, OH 44131-5575 A 120 V, 60 Hz, AC only, 15 A, fused electrical circuit is
- required.

 If the house has aluminum wiring, follow the procedure

below:

Connect the aluminum wiring using special connectors and/or tools designed and UL listed for joining copper to aluminum.

Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

- Wire sizes and connections must conform with the rating of the appliance as specified on the model/serial rating plate. The model/serial plate is located behind the filter on the rear wall of the range hood.
- Wire sizes must conform to the requirements of the National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22. 1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.



INSTALLATION INSTRUCTIONS

Prepare Location

- It is recommended that the vent system be installed before the hood is installed.
- Before making cutouts, make sure there is proper clearance within the ceiling or wall for exhaust vent.
- Hood liner is to be installed 24" (61.0 cm) minimum for electric cooking surfaces, 30" (76.2 cm) minimum for gas cooking surfaces, to a suggested maximum of 36" (91.4 cm) above the cooking surface.
- Check that all installation parts have been removed from the shipping carton.
- Disconnect power.
- 2. Determine which venting method to use: roof or wall exhaust.
- Select a flat surface for assembling the range hood. Place covering over that surface.

AWARNING

Excessive Weight Hazard

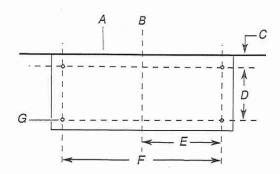
Use two or more people to move and install range hood.

Failure to do so can result in back or other injury.

- Using 2 or more people, lift hood liner onto covered surface.
- Remove the filters. See the "Range Hood Care" section.

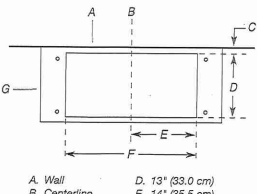
Hood Liner Support Preparation

Mark the locations for the four 1/8" (3 mm) diameter holes on the hood support as shown.



- A. Wall
- B. Centerline
- C. 6" (15.2 cm)
- D. 101/s" (25.7 cm)
- E. 14¹⁵/16" (38.0 cm) F. 29¹³/16" (75.8 cm)
- G. 1/8" (3 mm) hole diameter
- 2. Using a 1/8" (3 mm) drill bit, drill the 4 holes.

Mark the cutout for the rectangular clearance hole for the upper hood liner housing as shown.



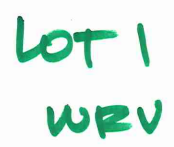
- B. Centerline
- E. 14" (35.5 cm)
- C. 41/2" (11.4 cm)
- F. 28" (71.1 cm) G. Hood support
- Using a jigsaw or keyhole saw, cut out the rectangular clearance hole for the upper hood liner housing.

Complete Preparation

- Determine and make all necessary cuts in the wall or roof for the vent system. Install the vent system before installing the range hood. See the "Venting Requirements" section.
- Determine the location where the power supply cable will be run through the wall.
- Drill a 11/4" (3.2 cm) hole at this location.
- Pull enough power supply cable through the wall to allow for easy connection to the terminal box.
- Install the 10" (25.4 cm) square x 10" (25.4 cm) round vent transition with damper to top of the range hood liner using four 4.2 x 8 mm screws.
- Remove terminal box cover and set aside.
- Remove knockout from the top of the vent hood and install a UL listed or CSA approved 1/2" (1.3 cm) strain relief.
- Place the range hood near its mounting position and run the power supply cable through the strain relief into terminal box (enough to make connection).
- Tighten the strain relief screws.

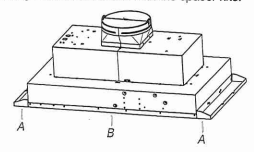
NOTE: Your range hood requires you to purchase either an internal type or an in-line (external type) blower motor system.

For internal blower systems, there are blower motor mounting parts in the blower motor installation packet that must be added to the range hood prior to mounting the range hood. See the "Install Range Hood Internal Blower Motor" section and the instructions supplied with the blower motor.



NOTE: For 42" (106.7 cm) and 48" (121.9 cm) wide cabinet openings, a spacer kit is required. The kit must be assembled to the range hood prior to mounting the hood to the cabinet.

See "Accessories" in the "Assistance or Service" section to order. The assembly instructions come with the spacer kits.



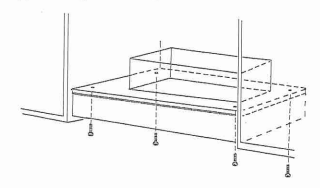
- A. 42" (106.7 cm) or 48" (121.9 cm) spacer kit
- B. Range Hood

Install Range Hood Liner

The hood liner attaches to the hood support using four mounting screws and washers.

NOTE: Hood support must be capable of supporting 75 lb (34 kg).

- 1. Using 2 or more people, lift the hood liner into place.
- Install the hood liner using four 5 x 45 mm screws to the hood support and tighten securely.



Install Hood Liner Internal Blower Motor

NOTE: Your hood liner requires you to purchase either an internal type or an in-line (external type) blower motor system. See "Blower Motor System" in the "Accessories" section.

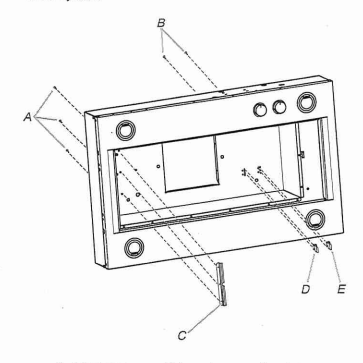
The internal blower system can be mounted for top venting or rear venting. For top venting, the mounting bracket and spring clip that come with the blower system will mount to the top panel of the hood liner. For rear venting, the mounting bracket and spring clip that come with the blower system will mount to the rear panel of the hood liner.

Prepare the Internal Blower System

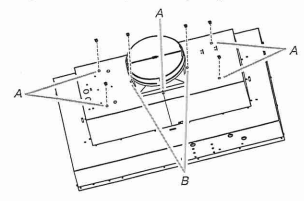
IMPORTANT: Perform steps 1-4 before mounting the hood liner.

- Remove grease filters from hood liner. See the "Range Hood Care" section.
- Install the motor support bracket using three 4.2 x 8 mm screws. Screw bracket to the inside top or back (alternate location on some models), toward the left side of the hood liner.

3. Install motor spring clip using two 4.2 x 8 mm screws. Screw spring clip to the inside top or back (alternate location on some models) of the hood liner at the proper location for the selected motor system. Slide the mounting tab of the spring clip through the slot in the panel and secure with the screws. Use the inside set of mounting holes for the single motor system. Use the outside set of mounting holes for the dual motor system.



- A. 4.2 x 8 mm screws (3) for motor support bracket
- B. 4.2 x 8 mm screws (2) for motor spring clip
- C. Motor support bracket
- D. Motor spring clip (single motor assembly location)
- E. Motor spring clip (dual motor assembly location)
- Install the 6 mm nuts to the outside top or outside back (alternate location on some models) of the hood liner at the proper location for the selected motor system.
- Two 6 mm nuts are required for the single motor system. Clip nuts into the small square notches located at the left and right end of the square vent opening.
- Five 6 mm nuts are required for the dual motor system. Clip nuts into the small square notches, one located in the front of the square vent opening and the other four located at the left and right ends of the square vent opening.



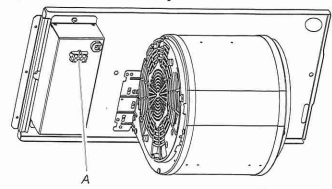
- A. Clip nut (6 mm) locations for dual motor assembly (quantity 5)
 B. Clip nut (6 mm) locations for single motor assembly (quantity 2)
- 5. Mount hood liner. See the "Install Range Hood Liner" section.



Install Hood Liner Internal Blower Motor

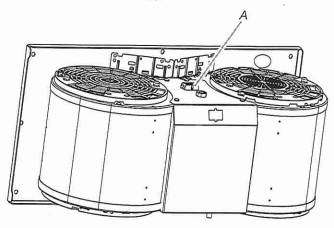
Install the hood liner blower motor assembly inside the hood liner canopy with the wiring connection to the left for the single motor system and to the front or top for the dual motor system.

Single Blower Motor Assembly



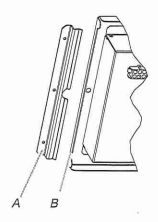
A. Wiring connection

Dual Blower Motor Assembly



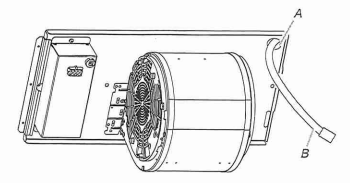
A. Wiring connection

Slide the left mounting plate flange under the motor mounting bracket.



A. Motor mounting bracket B. Mounting plate left flange

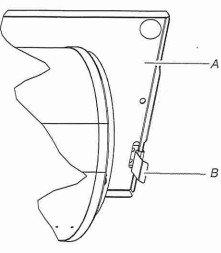
Run the power supply wires and connector from the range hood through the hole in the right end of the motor mounting



A. Motor mounting plate hole

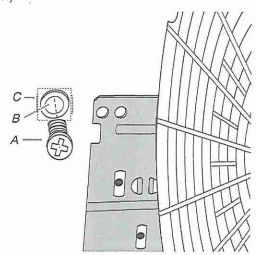
- B. Power supply wires and connector
- Push the right end of the motor mounting plate up and snap it into the spring tab.

NOTE: The spring tab should be outside the slot in the mounting plate.



A. Motor mounting plate B. Spring clip

Align mounting holes in motor mounting plate with motor mounting clip nuts and install 6 x 16 mm screws and 6.4 mm lock washers (quantity 2 for single motor; quantity 5 for dual motor).

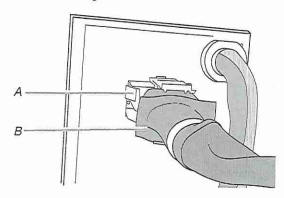


A. Screw with lock washer

- B. Mounting hole in motor mounting plate C. Clip nut (6 mm)



Attach power cord connector from the range hood to connector on wiring box.



- A. Wiring box connector
- B. Power supply connector from range hood
- Go to the "Make Electrical Power Supply Connection to Hood Liner" section.

Install Hood Liner In-line (External Type) Blower Motor

NOTE: Your hood liner requires you to purchase either an internal type or an in-line (external type) blower motor system. See "Blower Motor System" in the "Accessories" section.

Prepare for Mounting the In-line Blower System

The in-line blower system must be fastened to a secure structure of the roof, ceiling, wall, floor, or new or existing frame construction. The 4 holes on either the inlet (bottom) side or the outlet (top) side of the blower must be used to mount the in-line blower system to the structure.

NOTE: The mounting hole locations must span the studs. Additional stud framing may be required. Plywood may be used to span open areas between ceiling joists or roof rafters to aid installation. This structure must be strong enough to support the weight of the in-line blower system (50 lb [22.6 kg] min).

Prepare the In-line Blower System

AWARNING

Excessive Weight Hazard

Use two or more people to move and install in-line blower motor system.

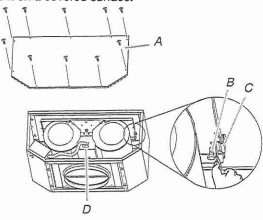
Failure to do so can result in back or other injury.

- Using 2 or more people, move the in-line blower motor system to the mounting location.
- Remove the 10 screws from the front cover of the in-line blower motor housing and set them aside.
- Remove the front cover of the in-line blower motor housing and set it aside.

NOTE: To make the blower motor housing easier to mount, the blower motor assembly can be removed. If you do not want to remove the blower motor assembly, proceed to "Install In-line Blower System" in this section.

- Disconnect the motor electrical plug from the blower motor assembly.
- 5. Remove the screws that secure the blower motor assembly to the in-line blower housing and set them aside.

 Pull the spring clip to release the blower motor assembly. Remove the blower motor assembly from the housing and place it on a covered surface.

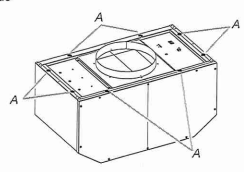


- A. Front cover
- B. Blower mounting screws
- C. Spring clip
- D. Bottom housing mounting holes
- E. Motor electrical plug

Install In-line Blower System

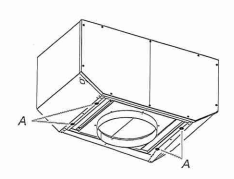
NOTE: The blower motor housing can be mounted using 4 holes from either the inlet side or the outlet side of the blower.

Outlet Side



A. Mounting holes

Inlet Side

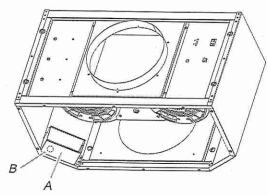


- Position the in-line blower motor housing in its mounting location and mark the 4 mounting hole locations.
- Drill 4 mounting pilot holes using a 3/16" (5 mm) drill bit.
- Attach the in-line blower motor housing to the mounting location with four 6 x 80 mm mounting screws and washers.
- If it is removed, reinstall the blower motor assembly and secure it with the screws previously removed.
- If it is removed, reattach the motor electrical plug to the connector on the blower motor assembly.



Complete Preparation

- Determine and make all necessary cuts for the vent system. IMPORTANT: When cutting or drilling into the ceiling or wall, do not damage electrical wiring or other hidden utilities.
- 2. Determine the location where the 1/2" (1.3 cm) wiring conduit will be routed through the ceiling or wall between the in-line blower and the hood liner.
- 3. Drill a 11/4" (3.2 cm) hole at this location.
- Locate the electrical terminal boxes in the in-line blower housing and hood liner. Remove the terminal box covers and set the covers and screws aside.



- A. Electrical terminal box
- B. Electrical knockout
- Remove the electrical knockout from the in-line blower housing and hood liner to prepare for the installation of the UL listed or CSA approved 1/2" (1.3 cm) wiring conduit and conduit connector.
- 6. With the hood liner mounted (see the "Install Hood Liner" section), run the 1/2" (1.3 cm) wiring conduit between the in-line blower motor housing and the hood liner. Pull enough 1/2" (1.3 cm) wiring conduit to allow for easy connection to the terminal boxes in the in-line blower housing and hood
- 7. Run the six 18 AWG wires through the 1/2" (1.3 cm) wiring conduit and conduit connectors and into the terminal boxes on the in-line blower housing and hood liner. Leave enough wire length in each terminal box to make the wiring connections.
- Install the conduit connectors and conduit to the in-line 8. blower housing and hood liner electrical terminal boxes.
- Connect the vent system to the hood liner and in-line blower system and seal all joints with clamps.

Make Electrical Connections for In-line **Blower Motor System**



Electrical Shock Hazard

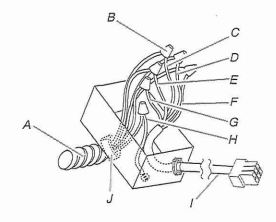
Disconnect power before servicing.

Replace all parts and panels before operating.

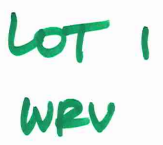
Failure to do so can result in death or electrical shock.

Electrical Connection Inside In-line Blower System

- Disconnect power.
- Connect the wires from the wiring conduit to the wires from the motor electrical plug cable inside the in-line blower housing terminal box.



- A. UL listed or CSA approved 1/2" (1.3 cm) wiring conduit
- B. UL listed wire connectors
- C. Black wires
- D. White wires
- E. Red wires
- F. Blue wires
- G. Gray wires
- H. Green (or yellow/green) and green/yellow wires
- Motor electrical plug cable UL listed or CSA approved 1/2" (1.3 cm) strain relief
- 3. Use UL listed wire connectors and connect the black wires (C) together.
- Use UL listed wire connectors and connect the white wires (D) together.
- 5. Use UL listed wire connectors and connect the red wires (E)
- Use UL listed wire connectors and connect the blue wires (F) together.
- Use UL listed wire connectors and connect the gray wires (G) together.



AWARNING



Electrical Shock Hazard

Electrically ground blower.

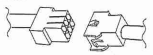
Connect ground wire to green and yellow ground wire in terminal box.

Failure to do so can result in death or electrical shock.

- Connect the green (or yellow/green) ground wire to the green/ yellow ground wire (H) in the terminal box using UL listed wire connectors.
- Reinstall the in-line blower terminal box cover and screw.
- 10. Reinstall the front cover of the in-line blower housing and secure it with 10 mounting screws.

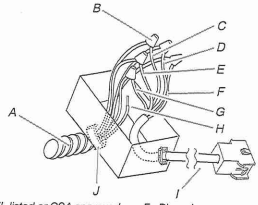
Electrical Connection Inside Hood Liner Between In-line Blower System and Hood Liner

- 1. With the hood liner mounted (see the "Install Hood Liner" section), locate the wiring cable connector inside the hood
- Connect the 6-wire connector assembly supplied with the in-line blower motor system to the mating cable connector from the hood liner.



- Locate the terminal box inside the hood liner and install a 1/2" (1.3 cm) UL listed or CSA approved strain relief (see "Complete Preparation" in the "Prepare Location" section).
- Run the wire ends from the 6-wire connector assembly through the 1/2" (1.3 cm) strain relief, leaving enough wire length to make the wiring connections. Tighten the strain relief screws.
- Connect the wires from the 6-wire connector assembly to the wires from the wiring conduit inside the hood liner terminal
- Connect the same color wires to each other (black to black. white to white, etc.) using UL listed wire connectors.

NOTE: Connect the green (or green/yellow) ground wire from the wiring conduit to the green (or bare) ground wire from the home power supply using UL listed wire connectors (see the "Make Electrical Power Supply Connection to Hood Liner" section).



- A. UL listed or CSA approved 1/2" (1.3 cm) wiring conduit
- B. UL listed wire connectors
- C. Black wires
- D. White wires
- E. Red wires
- F. Blue wires G. Gray wires
- H. Green (or green/yellow) wire
- 6-wire connector assembly
- UL listed or CSA approved 1/2" (1.3 cm) strain relief
- Go to the "Make Electrical Power Supply Connection to Hood Liner" section.

Make Electrical Power Supply Connection to Hood Liner

WARNING



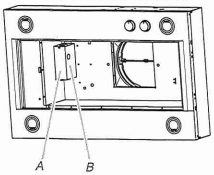
Electrical Shock Hazard

Disconnect power before servicing.

Replace all parts and panels before operating.

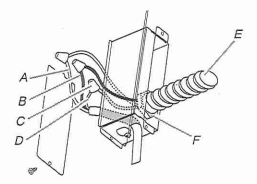
Failure to do so can result in death or electrical shock.

- Disconnect power.
- 2. Locate terminal box inside of the hood liner.



- A. Terminal box cover
- B. Terminal box





- A. White wires
- B. Black wires
- C. UL listed wire connectors
- D. Green, bare or yellow/green wires
- E. Home power supply
- F. UL listed or CSA approved 1/2" (1.3 cm) strain relief
- Use UL listed wire connectors and connect black wires (B) together.
- Use UL listed wire connectors and connect white wires (A) together.

AWARNING



Electrical Shock Hazard

Electrically ground blower.

Connect ground wire to green and yellow ground wire in terminal box.

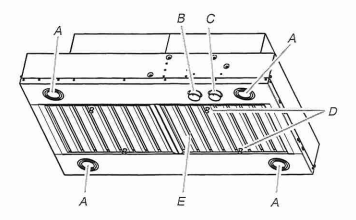
Failure to do so can result in death or electrical shock.

NOTE: When using an in-line blower motor system, the green (or green/yellow) ground wire in the conduit from the in-line blower motor system is to be connected with the green (or bare) wire of the home power supply cable and with the green/yellow wire (D) in the terminal box.

- Connect green (or bare) ground wire from home power supply to the green/yellow ground wire (D) in terminal box using UL listed wire connectors.
- 6. Install terminal box cover.
- 7. Check that all light bulbs are secure in their sockets.
- 8. Reconnect power.

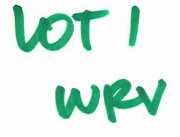
Complete Installation and Check Operation

- 1. Install grease filters. See the "Range Hood Care" section.
- 2. Check operation of the range hood blower and lights. See the "Range Hood Use" section.



- A. Halogen lights
- B. Halogen light switch
- C. Blower control switches
- D. Grease filter handle
- E. Grease filter
- If the range hood does not operate, check to see whether a circuit breaker has tripped or a household fuse has blown. Disconnect power supply and check that the wiring is correct.

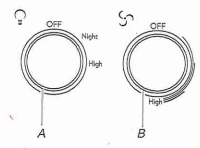
NOTE: To get the most efficient use from your new hood liner, read the "Range Hood Use" section.



RANGE HOOD USE

The range hood is designed to remove smoke, cooking vapors and odors from the cooktop area. For best results, start the hood before cooking and allow it to operate several minutes after the cooking is complete to clear all smoke and odors from the kitchen.

The hood controls are located on the underside of the range hood.



A. Halogen light switch B. Blower control switch

Range Hood Controls

Operating the lights

- Turn the light switch to the "Night" position to use the range hood lights as a night light.
- Turn the light switch to the "High" position to turn the range hood lights On.
- 3. Turn the light switch to the "Off" position to turn the range hood lights Off.

Operating the blower

- Turn the blower switch to the first position to turn the range hood on Low.
- 2. Turn the blower switch to the second position to turn the range hood on Medium.
- 3. Turn the blower switch to the third position to turn the range hood on Medium High.
- 4. Turn the blower switch to the "High" position to turn the range hood on High.
- Turn the blower switch to the "Off" position to turn the range hood blower Off.

Auto On Blower

The range hood is equipped with a sensor to automatically turn on the blower when excessive heat is detected in the control area. When the blower switch is in the "Off" position, this sensor will turn the blower to high speed when necessary. When the heat decreases, the blower will turn off.

When the blower switch is in the On position, the heat sensor is not active and the range hood functions normally.

Thermal Protector

The range hood is equipped with a thermal protector to avoid overheating conditions. If the range hood shuts off while in use, move the blower switch to the "Off" position. Wait approximately 60 minutes, then move the blower switch to the first position to restart the range hood.



RANGE HOOD CARE

Cleaning

IMPORTANT: Clean the hood and grease filters frequently according to the following instructions. Replace grease filters before operating hood.

Exterior Surfaces:

To avoid damage to the exterior surface, do not use steel wool or soap-filled scouring pads.

Always wipe dry to avoid water marks.

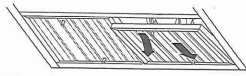
Cleaning Method:

- Liquid detergent soap and water, or all-purpose cleanser
- Wipe with damp soft cloth or nonabrasive sponge, then rinse with clean water and wipe dry.

Metal Grease Filter

To Remove Metal Grease Filters:

 Use 2 hands to remove the metal grease filters. Grasp filter handles, push toward the rear of the range hood and pull down on the front handle to remove.



- 2. Repeat for each grease filter.
- Wash metal grease filters as needed in a dishwasher or hand wash in a hot detergent solution to clean.

To Reinstall Metal Grease Filters:

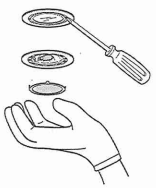
- Grasp filter handles and place rear of filter into rear track.
- 2. Push down on the rear handle and set the front of the grease filter into the front track to secure.
- 3. Repeat for each filter.

Replacing a Halogen Lamp

Turn off the range hood and allow the halogen lamp to cool. To avoid damage or decreasing the life of the new lamp, do not touch lamp with bare fingers. Replace lamp, using tissue or wearing cotton gloves to handle lamp.

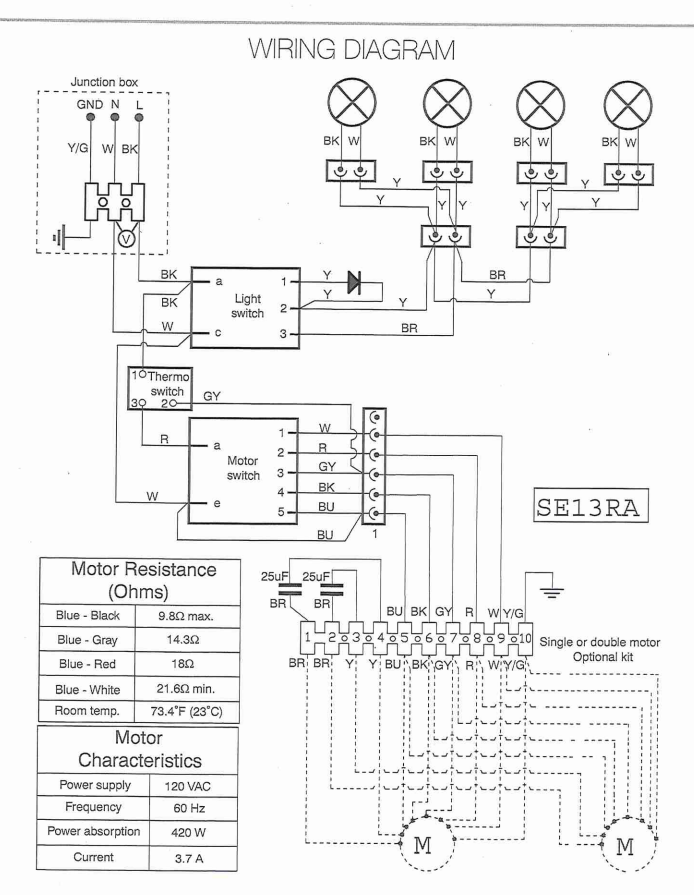
If new lights do not operate, make sure the lamps are inserted correctly before calling service.

- 1. Disconnect power.
- Use a flat-blade screwdriver and gently pry the light cover loose.



- 3. Remove the lamp and replace with a 120 V, 40 watt maximum, halogen lamp made for a G-9 base.
- 4. Replace the light cover.
- 5. Reconnect power.







ASSISTANCE OR SERVICE

When calling for assistance or service, please know the purchase date and the complete model and serial number of your appliance. This information will help us to better respond to your request.

If you need replacement parts:

If you need to order replacement parts, we recommend that you use only factory specified parts. Factory specified parts will fit right and work right because they are made with the same precision used to build every new appliance. To locate factory specified replacement parts in your area, call us or your nearest designated service center.

In the U.S.A.

If the problem is not due to one of the items listed in the "Troubleshooting" section.

Call the dealer from whom your appliance was purchased, or call JennAir at 1-800-JENNAIR (1-800-536-6247) to locate an authorized service company. When calling, please know the purchase date and the complete model and serial number of your appliance. Be sure to retain proof of purchase to verify warranty status.

If the dealer or service company cannot resolve your problem, write to:

JennAir Brand Home Appliances Customer eXperience Center 553 Benson Road Benton Harbor, MI 49022-2692

Web address: www.jennair.com

Or call: 1-800-JENNAIR (1-800-536-6247)

U.S. customers using TTY for deaf, hearing impaired or speech impaired, call: 1-800-688-2080.

NOTE: When writing or calling about a service problem, please include the following information:

- 1. Your name, address and daytime telephone number.
- 2. Appliance model number and serial number.
- 3. Name and address of your dealer or servicer.
- 4. A clear description of the problem you are having.
- 5. Proof of purchase (sales receipt).

User's guides, service manuals and parts information are available from JennAir Brand Home Appliances, Customer eXperience Center.

In Canada

If the problem is not due to one of the items listed in the "Troubleshooting" section.

Call the dealer from whom your appliance was purchased, or call JennAir at 1-800-JENNAIR (1-800-536-6247) to locate an authorized service company. When calling, please know the purchase date and the complete model and serial number of your appliance. Be sure to retain proof of purchase to verify warranty status.

If the dealer or service company cannot resolve your problem, write to:

JennAir Brand Home Appliances Customer eXperience Centre 200 - 6750 Century Ave. Mississauga, ON L5N 0B7

Web address: www.jennair.ca

Or call: 1-800-JENNAIR (1-800-536-6247).

NOTE: When writing or calling about a service problem, please include the following information:

- 1. Your name, address and daytime telephone number.
- 2. Appliance model number and serial number.
- 3. Name and address of your dealer or servicer.
- 4. A clear description of the problem you are having.
- 5. Proof of purchase (sales receipt).

User's guides, service manuals and parts information are available from JennAir Brand Home Appliances, Customer eXperience Centre.

Accessories

Blower Motor Systems (1 system is required)

NOTE: Internal Blower Motor Systems: UXB0600DYS - 600 CFM Internal Blower Motor System is for use in the 36" (91.4 cm) hood liner above a cooktop with a maximum of 65,000 Btus.

Use UXB1200DYS - 1200 CFM Internal Blower Motor System above cooktops rated higher than 65,000 Btus.

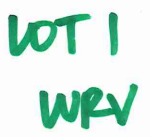
600 CFM Internal Blower Motor System - Order Model Number UXB0600DYS

1200 CFM Internal Blower Motor System - Order Model Number UXB1200DYS

1200 CFM In-Line Blower Motor System - Order Model Number UXI1200DYS

Spacer Kits (contain [2] spacers and [8] screws)

42" (106.7 cm) cabinet opening - Order Part Number W10646268 48" (121.9 cm) cabinet opening - Order Part Number W10646269





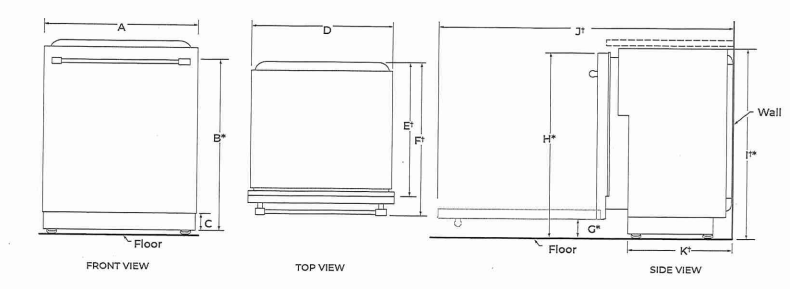
2小" DISHWASHER

DETAILED PLANNING DIMENSIONS GUIDE

JDPSS246LL, JDPSS246LM, JDPSG244LS, JDPSS244LL, JDPSS244LM 23%" (W) x 335%" (H) x 24½" (Depth without Handle)

JDPSS245LX 23%" (W) x 335%" (H) x 2434" (Depth without Handle)

PRODUCT DIMENSIONS



	DESCRIPTION	DIMENSIONS
Α	Width of door	23% (60.6 cm)
В*	Height to top of handle	31%16" (80.1 cm)
С	Height of adjustable toe kick	3½" (8.8 cm) - min. 4¾" (10.8 cm) - max.
D	Width of recessed dishwasher	23%" (60.6 cm)
Εt	Depth without door	225/e" (57.5 cm)
	Depth with Towel Bar Handle	27¾" (69.2 cm)
F†	Depth with Pocket Handle	24½" (62.2 cm)
	Depth with Wood panel	24 ³ / ₄ " (62.9 cm)**
G*	Height to bottom of door (min.)	35/16" (8.4 cm)
Н*	Height to top of door (min.)	33%16" (84.9 cm)
l‡*	Height of recessed dishwasher (min.)	335/6" (85.4 cm)
Jt	Depth with door fully open (min.)	50³/16" (127.4 cm)
K†	Depth with toe kick (min.)	20 ¹³ / ₁₆ " (52.9 cm)

†Insulation blanket thickness not included, can be crushed up to 1/8" (0.3 cm), or removed along the top perforate section for additional clearance.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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



^{*}Dishwasher can be raised 17/16" (3.7 cm) with feet fully extended.

^{**}Considering 3/4" wood panel thickness.



2小" DISHWASHER

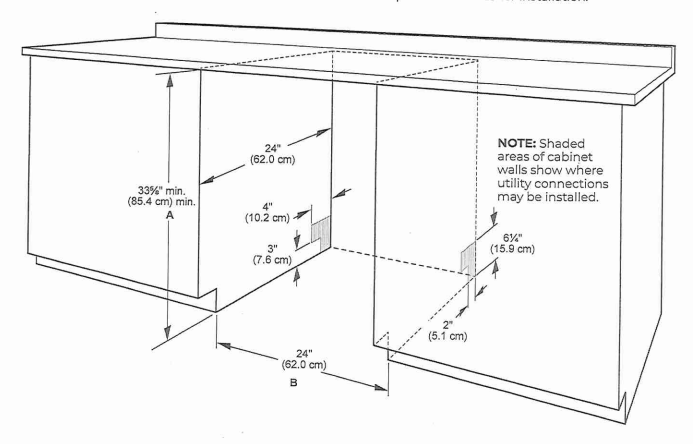
DETAILED PLANNING DIMENSIONS GUIDE

JDPSS246LL, JDPSS246LM, JDPSG244LS, JDPSS244LL, JDPSS244LM JDPSS244LM (Depth without Handle)

JDPSS245LX 23%" (W) x 33%" (H) x 24¾" (Depth without Handle)

OPENING/CLEARANCE DIMENSIONS

IMPORTANT: Check that all surfaces have no protrusions that would prohibit dishwasher installation.



A. Measured from the lowest point on the underside of the countertop. May be reduced to 335/8" min. (85.4 cm) min. by removing the feet and perforated area of insulation (blanket) on dishwasher.

B. Minimum, measured from narrowest point of opening.

NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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



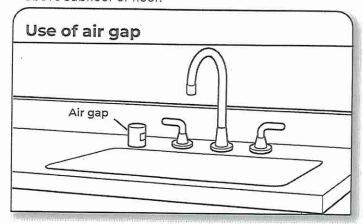
DRAIN REQUIREMENTS

■ 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.

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" (1.3 cm) 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 psi to 120 psi (138 kPa to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher.
- 3/8" (0.95 cm) O.D. copper tubing with compression fitting or flexible braided water supply line.

NOTE: 1/2" (1.3 cm) minimum plastic tubing is not recommended.

- A 90° elbow with 3/4" (0.95 cm) hose connection with rubber washer.
- Do not solder within 6" (15.2 cm) 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 and drain hose (supplied) with the new dishwasher.

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code.

 $\ensuremath{\mathsf{ANSI/\!NFPA}}\xspace 70$ - latest edition, and all local codes and ordinances.

ordinarioes.

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 V, 60 Hz, AC only, 15 A or 20 A, 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.

Circuit Requirements:

- The dishwasher may be installed on the same circuit as a garbage disposal providing that the branch circuit cannot exceed rated circuit load and must comply with all governing codes and regulations such as but not limited to National Electrical Code, ANSI/NFPA 70 latest edition.
- No electrical connections other than the dishwasher power and ground connections can be made inside of the dishwasher terminal box.

If connecting dishwasher with a power supply cord:

- Use UL Listed power cord kit marked for use with dishwasher.
- 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.





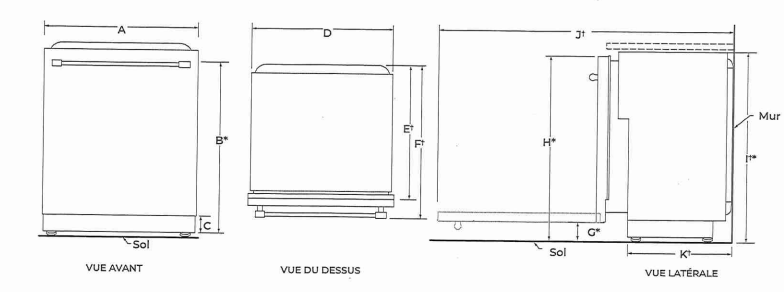


I.AVE-VAISSELLE DE 24 PO GUIDE SUR LES DIMENSIONS DE PLANIFICATION DÉTAILLÉES

JDPSS246LL, JDPSS246LM, JDPSG244LS, JDPSS244LL, JDPSS244LM 23 % po (L) x 33 % po (H) x 24 ½ po (Profondeur sans poignée)

JDPSS245LX 23 % po (L) x 33 % po (H) x 24 % po (Profondeur sans poignée)

DIMENSIONS DU PRODUIT



	DESCRIPTION	DIMENSIONS
A	Largeur de la porte	23 % po (60,6 cm)
В*	Hauteur jusqu'au sommet de la poignée	31 % po (80,1 cm)
С	Hauteur de la plinthe réglable	3 ½ po (8,8 cm) – min. 4 ¼ po (10,8 cm) – max.
D	Largeur du lave-vaisselle encastré	23 % po (60,6 cm)
Et	Profondeur sans porte	22 % po (57,5 cm)
	Profondeur avec poignée porte-serviettes	27 ¼ po (69,2 cm)
Ft	Profondeur avec poignée en creux	24 ½ po (62,2 cm)
risk:	Profondeur avec panneau de bois de	24 3/4 po (62,9 cm)**
G*	Hauteur au bas de la porte (min.)	3 5/16 po (8,4 cm)
Н*	Hauteur jusqu'au haut de la porte (min.)	33 ½6 po (84,9 cm)
1*	Hauteur du lave-vaisselle encastré (min.)	33 % po (85,4 cm)
J†	Profondeur avec porte entièrement ouverte (min.)	50 3/16 po (127,4 cm)
K [†]	Profondeur avec plinthe (min.)	20 ¹³ / ₁₆ po (52,9 cm)

†Épaisseur de la couverture isolante non incluse, elle peut s'aplatir jusqu'à 1/8 po (0,3 cm) ou être enlevée par la section perforée du dessus pour obtenir plus de dégagement.

La politique de Whirlpool Corporation, c'est aussi notre engagement à travailler sans relâche à l'amélioration de nos produits; aussi nous nous réservons le droit de modifier les matériaux et spécifications sans préavis.

Les dimensions sont indiquées à des fins de planification uniquement. Pour des détails complets, voir les Instructions d'installation fournies avec le produit. Spécifications indiquées sous réserve de modifications.



^{*}Le lave-vaisselle peut être relevé de 1 7/16 po (3,7 cm) avec les pieds complètement déployés.

^{**}En utilisant un panneau de bois d'une épaisseur de 3/4 po.



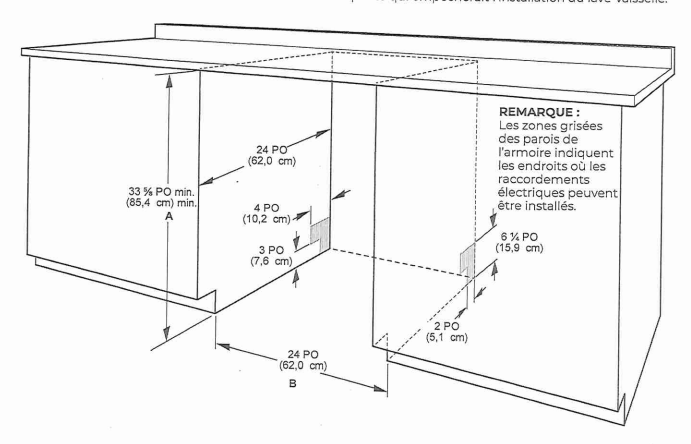
I.AVE-VAISSELLE DE 24 PO GUIDE SUR LES DIMENSIONS DE PLANIFICATION DÉTAILLÉES

JDPSS246LL, JDPSS246LM, JDPSG244LS, JDPSS244LL, JDPSS244LM
23 % po (L) x 33 % po (H) x 24 ½ po (Profondeur sans poignée)

JDPSS245LX 23 % po (L) x 33 % po (H) x 24 % po (Profondeur sans poignée)

DIMENSIONS D'OUVERTURE ET DE DÉGAGEMENT

IMPORTANT : Vérifier que toutes les surfaces n'ont aucune aspérité qui empêcherait l'installation du lave-vaisselle.

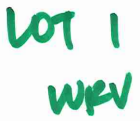


- A. Mesure depuis le point le plus bas de la face inférieure du comptoir. Cette dimension peut être réduite à 33 % po min. (85,4 cm) min. en retirant les pieds du lave-vaisselle et en perforant l'isolant (couverture isolante) de l'appareil.
- B. Dimension minimale mesurée au point le plus étroit de l'ouverture.

REMARQUE : Dans le cas de l'installation dans un angle, on doit pouvoir établir un dégagement de 2 po (5,1 cm) ou plus entre le côté de la porte du lave-vaisselle et le mur ou l'armoire.

La politique de Whirlpool Corporation, c'est aussi notre engagement à travailler sans relâche à l'amélioration de nos produits; aussi nous nous réservons le droit de modifier les matériaux et spécifications sans préavis.

Les dimensions sont indiquées à des fins de planification uniquement. Pour des détails complets, voir les Instructions d'installation fournies avec le produit. Spécifications indiquées sous réserve de modifications.

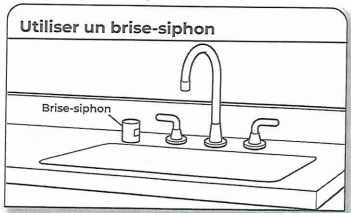


EXIGENCES D'ÉVACUATION

■ Un tuyau d'évacuation neuf est fourni avec le lavevaisselle. Si le tuyau d'évacuation n'est pas suffisamment long, utiliser un tuyau d'évacuation neuf d'une longueur maximale de 12 pi (3,7 m) satisfaisant à toutes les normes de test AHAM/IAPMO en vigueur, qui soit résistant à la chaleur et au détergent et qui convienne au raccord d'évacuation de 1 po (25 mm) du lave-vaisselle.

REMARQUE: Ne pas raccorder plusieurs tuyaux de vidange.

- Veiller à raccorder le tuyau d'évacuation à la canalisation d'égout en T ou au raccord de broyeur à déchets en amont du siphon du circuit de plomberie du domicile, et à au moins 20 po (508 mm) au-dessus du sol. On recommande de lover le tuyau d'évacuation et de le fixer solidement sur la face inférieure du comptoir ou de le raccorder à un dispositif de brise-siphon.
- Utiliser un dispositif de brise-siphon si le tuyau d'évacuation est raccordé au circuit de plomberie du domicile à moins de 20 po (508 mm) au-dessus du sous-plancher ou du plancher.



- Si nécessaire, le dispositif de brise-siphon doit être installé conformément aux instructions d'installation de ce dernier. Lors du raccordement du dispositif de brise-siphon à la canalisation d'égout en T ou au raccord de broyeur à déchets, un tuyau en caoutchouc (non fourni) sera nécessaire.
- Utiliser des raccords de canalisation d'évacuation de diamètre intérieur de 1/2 po (1,3 cm) minimum.

SPÉCIFICATIONS DE L'ALIMENTATION EN EAU

- Ce lave-vaisselle est doté d'une fonction de chauffage de l'eau et doit être raccordé à la canalisation d'alimentation en eau chaude.
- Une canalisation d'eau chaude, sous pression de 20 à 120 lb/po² (138 à 862 kPa), peut être inspectée par un plombier certifié.
- Température de 120 °F (49 °C) à l'entrée du lave-vaisselle.
- Tube de cuivre de 3/8 po (0,95 cm) de diamètre externe avec raccord de compression ou canalisation d'alimentation en eau flexible à tresse d'acier.

REMARQUE: L'emploi d'un tuyau de plastique d'un minimum de 1/2 po (1,3 cm) n'est pas recommandé.

- Raccord coudé à 90° avec raccord de tuyau de 3/4 po (0,95 cm) et rondelle de caoutchouc.
- Ne pas souder à moins de 6 po (15,2 cm) de l'électrovanne d'admission d'eau.
- S'il est installé dans une nouvelle construction, vous assurer que l'entrée d'eau de la maison a été nettoyée avant d'effectuer le branchement au lave-vaisselle pour en enlever les débris possibles.

REMARQUE: S'il remplace un lave-vaisselle existant, il est recommandé d'installer une nouvelle entrée d'eau et vider le tuyau de vidange (fourni) avec le nouveau lave-vaisselle.



SPÉCIFICATIONS ÉLECTRIQUES

A AVERTISSEMENT



Risque de choc électrique

Brancher sur une prise à 3 alvéoles reliée à la terre.

Ne pas enlever la broche de liaison à la terre.

Ne pas utiliser un adaptateur.

Ne pas utiliser un câble de rallonge.

Le non-respect de ces instructions peut causer un décès, un incendie ou un choc électrique.

S'assurer que le raccordement électrique est adéquat et conforme au code national de l'électricité, ANSI/NFPA 70 – dernière édition, et à tous les codes et règlements locaux en vigueur.

Pour obtenir un exemplaire des normes des codes cidessus, contacter :

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

Il vous faut:

- Alimentation de 120 V CA à 60 Hz et protégée par un fusible de 15 ou 20 A
- Conducteurs de cuivre uniquement
- Un maximum de deux conducteurs d'alimentation (calibre 12 AWG maximum) plus un conducteur de mise à la terre est autorisé dans le boîtier de connexion.

Nous recommandons:

■ L'utilisation d'un fusible ou disjoncteur temporisé.

Spécifications du circuit :

- Le lave-vaisselle peut être installé sur le même circuit que le broyeur à déchets en s'assurant que ce circuit ne dépasse pas la charge nominale et qu'il respecte les normes et codes dont, mais ne se limitant pas, au au code national de l'électricité, ANSI/NFPA 70 – dernière édition.
- Aucun autre raccordement électrique que ceux des conducteurs d'alimentation et de mise à la terre du lave-vaisselle ne peuvent être effectués à l'intérieur du boîtier de connexion du lave-vaisselle.

Pour le raccordement du lave-vaisselle avec un cordon d'alimentation électrique :

- Utiliser un cordon d'alimentation (homologation UL) conçu pour utilisation avec un lave-vaisselle.
- Brancher l'appareil sur une prise à 3 alvéoles reliée à la terre. La prise doit être conforme à tous les codes et règlements locaux.

Pour le raccordement direct du lave-vaisselle :

- Utiliser des conducteurs de cuivre gainés non métalliques ou blindés souples avec conducteur de liaison à la terre qui satisfassent aux exigences de l'installation électrique du domicile, et qui soient conformes aux prescriptions des codes et règlements locaux.
- Utiliser un serre-câbles homologué UL ou CSA.





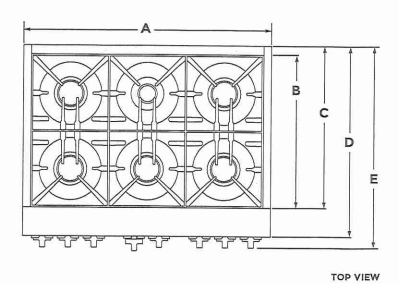




JENNAIR® RANGETOPS

PRODUCT

	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Overall Width (A)	29-3/4" (75.6 cm)	35-3/4" (90.8 cm)	47-7/8" (121.6 cm)
Grate Depth (B)	22" (55.9 cm)	22" (55.9 cm)	22" (55.9 cm)
Depth without Control Panel (C)	23-1/4" (59.1 cm)	23-1/4" (59.1 cm)	23-1/4" (59.1 cm)
Depth with Control Panel Overhang (D)	27-1/2" (69.9 cm)	27-1/2" (69.9 cm)	27-1/2" (69.9 cm)
Depth with Knobs: RISE" (E)	29-1/8" (74 cm)	29-1/8" (74 cm)	29-1/8" (74 cm)
Depth with Knobs: NOIR* (E)	29" (73.7 cm)	29" (73.7 cm)	29" (73.7 cm)





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 peginning installation. All Jenn Air appliances are appropriately UL, CUL, or CSA approved.

W11358024A

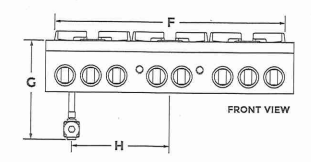


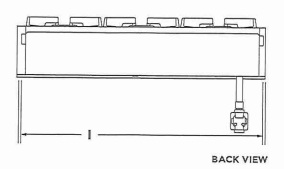
JENNAIR® RANGETOPS

PRODUCT

	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Grate Width (F)*	27-7/16" (69.7 cm)	33" (83.8 cm)	44-3/8"* (112.7 cm)
Gas Inlet to Surface (G)	10-3/4" (27.3 cm)	10-3/4" (27.3 cm)	10-3/4" (27.3 cm)
Center to Gas Inlet (H)	11" (27.9 cm)	14-1/8" (35.9 cm)	19-5/8" (49.8 cm)
Recessed Rangetop Width (I)	29-1/8" (74 cm)	35" (88.9 cm)	47-1/4" (120 cm)

^{*}Includes width of grates and griddle.



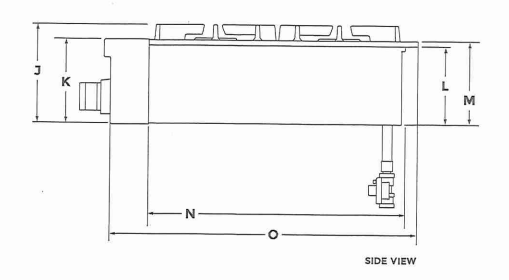


WRY

JENNAIR® RANGETOPS

PRODUCT

	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Height with G rates (J)	9" (22.9 cm)	9" (22.9 cm)	9" (22.9 cm)
Control Panel Height (K)	7-13/16" (19.8 cm)	7-13/16" (19.8 cm)	7-13/16" (19.8 cm)
Recessed Rangetop Height (L)	7" (17.8 cm)	7" (17.8 cm)	7" (17.8 cm)
Cooking Surface Height (M)	7-7/16" (18.9 cm)	7-7/16" (18.9 cm)	7-7/16" (18.9 cm)
Recessed Rangetop Depth (N)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)
Depth with Control Panel (0)	25-1/2" (64.8 cm)	25-1/2" (64.8 cm)	25-1/2" (64.8 cm)





IMPORTANT: Supplied regulator does not come preattached and is pictured for reference purposes only.

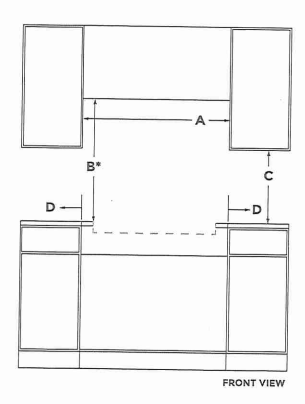


JENNAIR® RANGETOPS

OPENING AND CLEARANCE

•	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Combustible A rea Above Cooking Surface Width (A)	30" (76.2 cm) min.	36" (91.4 cm) min.	48" (121.9 cm) min.
Bottom of Cabinet Height Above Cooking Surface (B)*	42" (106.7 cm) min.	58" (147.3 cm) min.	58" (147.3 cm) min.
Bottom of Cabinet Height Above Countertop (C)	18" (45.7 cm) min.	18" (45.7 cm) min.	18" (45.7 cm) min.
Distance to Fixed Wall or Combustible Ma terial (D)	12" (30.5 cm) min.	12" (30.5 cm) min.	12" (30.5 cm) min.

^{*}Dimension reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by at least 1/4" (0.6 cm) flame retardant millboard, which is in turn covered with at least No. 28 MSG sheet metal, 0.015" (0.4 mm) stainless steel, 0.024"(0.6 mm) aluminum or 0.020" (0.5 mm) copper. If installing a hood above the rangetop, follow the hood instructions for dimensional clearances above the cooking surface.



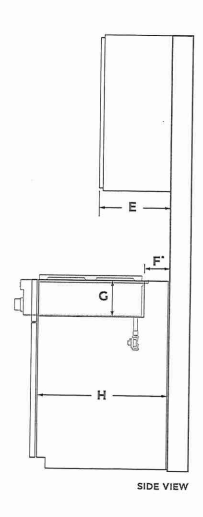


JENNAIR® RANGETOPS

OPENING AND CLEARANCE

	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Recommended Upper Cabinet Depth (E)	13" (33 cm)	13" (33 cm)	13" (33 cm)
Cutout to Wall Depth (F)*	1-1/2" (3.8 cm) min.	1-1/2" (3.8 cm) min.	1-1/2" (3.8 cm) min.
Cabinet to Countertop Height (G)	7-1/4" (18.4 cm)	7-1/4" (18.4 cm)	7-1/4" (18.4 cm)
Cabinet Depth (H)	24" (61 cm)	24" (61 cm)	24" (61 cm)

Tif the back wall is constructed of a combustible material and a backsplash is not installed, a 7-1/2" (19.1 cm) minimum clearance is required from the cutout or 6" (15.2 cm) minimum clearance from the back edge of the rangetop.

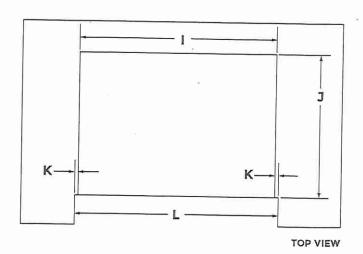




JENNAIR® RANGETOPS

OPENING AND CLEARANCE

	30" RANGETOP JGCP430H	36" RANGETOP JGCP436H	48" RANGETOP JGCP548H
Countertop and Cabinet Cutout Width (I)	29-1/4" (74.3 cm)	35-1/4" (89.5 cm)	47-3/8" (120.3 cm)
Countertop and Cutout Depth (J)	22-1/4" (56.5 cm)	22-1/4" (56.5 cm)	22-1/4" (56.5 cm)
Notch Width (K)	5/16" (0.8 cm)	5/16" (0.8 cm)	5/16" (0.8 cm)
Cutout Width (L)	29-7/8" (75.9 cm)	35-3/4" (90.8 cm)	47-7/8" (121.6 cm)





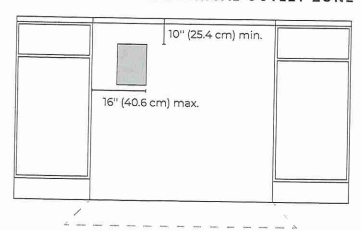
JENNAIR® RANGETOPS

ELECTRICAL REQUIREMENTS

ELECTRIC REQUIREMENTS CHECKLIST

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

RECOMMENDED ELECTRICAL OUTLET ZONE



FRONT VIEW

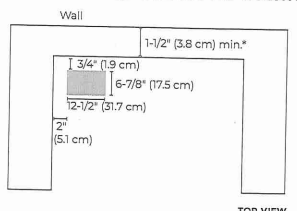
IF YOU HAVE QUESTIONS ABOUT YOUR ELECTRICAL SUPPLY, CALL A LICENSED, QUALIFIED ELECTRICIAN.

WEU

DIMENSIONS JENNAIR® RANGETOPS

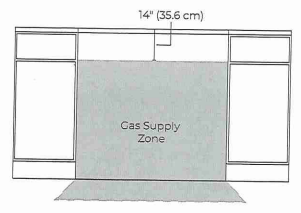
GAS REQUIREMENTS

RECOMMENDED GAS SUPPLY LOCATION



*If the back wall is constructed of a combustible material and a backsplash is not installed, a 7-1/2" (19.1 cm) minimum clearance is required from the cutout or 6" (15.2 cm) minimum clearance from the back edge of the rangetop.

GAS SUPPLY ZONE



FRONT VIEW

IF YOU HAVE QUESTIONS ABOUT YOUR GAS SUPPLY, CALL A LICENSED, QUALIFIED SERVICE TECHNICIAN.

®/™ ©2019 JennAir. All rights reserved.

W11358024A



INSTALLATION INSTRUCTIONS 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC BUILT-IN MICROWAVE OVEN FLUSH INSTALLATION KIT

INSTRUCTIONS D'INSTALLATION POUR ENSEMBLE D'INSTALLATION EN AFFLEUREMENT DE FOUR À MICRO-ONDES ÉLECTRIQUE ENCASTRÉ DE 27" (68,6 CM) ET 30" (76,2 CM)

27" (68.6 cm) Flush Installation Kits Ensembles d'installation en affleurement de 27" (68,6 cm)

*	Stainless Steel Acier inoxydable	Stainless Steel/ Acier inoxydable, RISE™/NOIR™
Model#/ Modèle n°	Kit PN/ Ensemble référence: W10801485	Kit PN/ Ensemble référence: W11358283
JMC2427DS	**	*
JMC2427IM, JMC2427IL	*	**

30" (76.2 cm) Flush Installation Kits
Ensembles d'installation en affleurement de 30" (76.2 cm)

		en ameurement de 30° (76,2	z cm)
	Black Noir	Stainless Steel/ Acier inoxydable	Stainless Steel/ Acier inoxydable, RISE™/NOIR™
Model#/ Modèle n°	Kit PN/ Ensemble référence: W10801487	Kit PN/ Ensemble référence: W10801486	Kit PN/ Ensemble référence: W11358282
JMC2430DB	**	*	*
JMC2430DP, JMC2430DS	*	**	*
JMC2430IM, JMC2430IL	*	*	**

- * Approved for use.
- ** Recommended color and approved for use.
- * Approuvé pour l'utilisation.
- ** Couleur recommandée et approuvé pour l'utilisation.

Table of Contents/Table des matières

	i and i and i i i a ci ci co
BUILT-IN MICROWAVE OVEN SAFETY2 INSTALLATION REQUIREMENTS2	EXIGENCES D'INSTALLATION 5
Tools and Parts2	Outillage et pièces5
Location Requirements	Exigences d'emplacement
INSTALLATION INSTRUCTIONS4	INSTRUCTIONS D'INSTALLATION 7
Prepare Built-In Oven4	Assemblage de la trousse d'entretoise
Install Spacer Kit4	Installation de la trousse d'entretoise
Install Microwave Oven4	Installation du four à micro-ondes
Complete Installation4	Achever l'installation7

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

À conserver pour consultation par l'inspecteur local des installations électriques.

W11356316A

06-May-2019 13:38:40 EDT | RELEASED

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678"



BUILT-IN MICROWAVE OVEN SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

ADANGER

You can be killed or seriously injured if you don't <u>immediately</u> follow instructions.

AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

INSTALLATION REQUIREMENTS

Tools and Parts

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

Tools Needed

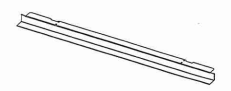
- Phillips screwdriver
- Level
- 1/4" (6.3 mm) nut driver
- Drill
- Measuring tape
- 1/8" (3.1 mm) drill bit

Parts Needed

- (2) Spacer bars included with built-in microwave oven
- (4) Hex-head washer screws included with built-in microwave oven
- (4) Pan-head screws included with built-in microwave oven

Parts Supplied

Bottom vent



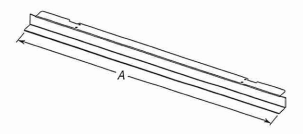
Location Requirements

IMPORTANT: Observe all governing codes and ordinances.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with the microwave oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the microwave oven.
- Microwave oven support surface must be solid, level and flush with the bottom of the cabinet cutout. Floor must be able to support a weight of 108 lbs (49 kg).

IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

Bottom Vent Dimensions



27" (68.6 cm) Models A. 263/4" (67.9 cm) overall width

30" (76.2 cm) Models A. 29¾" (75.6 cm) overall width

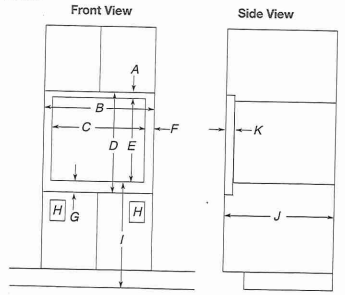
2 06-May-2019 13:38:40 EDT | RELEASED

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678"



Cabinet Dimensions - Flush Installation

A 231/4" (59 cm) minimum cutout depth is required. These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 mm) reveal on the bottom of the microwave oven. The front face of the cleats and platform will be visible and should be treated as a finished surface.



27" (68.6 cm) Models

- A. 1¹³/₁₆" (4.7 cm) top cleat*
 B. 27¹/₄" (69.2 cm) minimum width of flush inset cutout
- 25⁷/s" (65.7 cm) minimum width
- of opening

 D. 20% (51.3 cm) minimum
 height of flush inset cutout
- E. 175%" (44.7 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 3/4" (1.9 cm) bottom cleat*
- H. Recommended junction box location
- I. 40" (101.6 cm) bottom of cutout to floor (recommended)
- J. 231/4" (59.0 cm) minimum depth
- of cutout
 K. 1³/₈" (3.5 cm) recess from front
 of cabinet

30" (76.2 cm) Models

- A. 1¹³/₁₆" (4.7 cm) top cleat*
 B. 30¹/₄" (76.8 cm) minimum width of flush inset cutout
- C. 287/s" (70.8 cm) minimum width
- of opening

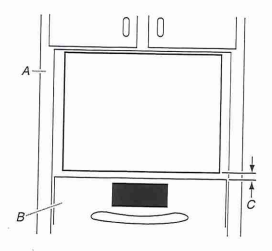
 D. 20%: (51.3 cm) minimum
 height of flush inset cutout
- E. 175%" (44.7 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 3/4" (1.9 cm) bottom cleat*
- H. Recommended junction box location
- I. 40" (101.6 cm) bottom of cutout to floor (recommended)
- J. 231/4" (59.0 cm) minimum depth of cutout
- K. 13/8" (3.5 cm) recess from front of cabinet

*Cleats must be recessed 13/8" (3.5 cm) from the front of the cabinet.

Minimum Installation Clearances

For proper installation, the following minimum clearances must exist below the cabinet opening.

Installation Above Single Built-In Oven



- A. Upper cabinet
- B. Lower single oven*
- C. 1" (2.5 cm) from top of oven

In some European factories the letter "W" of the part code mentioned herein will be automatically

replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

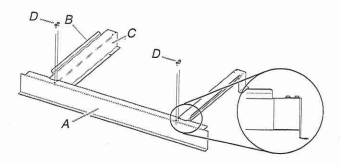


INSTALLATION INSTRUCTIONS

Prepare Built-In Oven

 Attach bottom vent to spacer bars using four 3/8" (9.5 mm) hexhead washer screws.

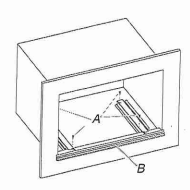
NOTE: Spacer bar flanges should be facing out.



- A. Bottom vent
- B. Spacer bar flange
- C. Spacer bars
- D. 3/8" (9.5 mm) hex-head washer screws

Install Spacer Kit

- Center assembled microwave oven spacer kit against lower, front edge of the cabinet cutout.
- Using an 1/8" (3.1 mm) drill bit, drill through the mounting holes in the spacer bars to create pilot holes.
- Attach the assembled spacer kit to the cabinet using four 3/4" (1.9 cm) pan-head screws provided. Do not overtighten screws.



A. 3/4" (1.9 cm) pan-head screws B. Spacer kit assembly

Install Microwave Oven

Follow the instructions below along with the instructions in the Electric Built-In Microwave Oven Installation Instructions.

Read the "Electrical Requirements" and "Electrical Connection" sections, along with all other sections of the Installation Instructions, before installing the microwave oven.

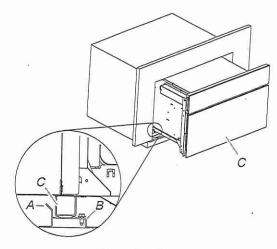
AWARNING

Excessive Weight Hazard

Use two or more people to move and install microwave oven.

Failure to do so can result in back or other injury.

- Using 2 or more people, lift the microwave oven partially into the cabinet cutout above the spacer kit. Place microwave oven in between the spacer bar flanges.
 - **NOTE:** When pushing the microwave oven into the cabinet, open the microwave oven door and push against the seal area on the front frame. Do not push against the outside edges.
- 2. Push against the front frame of the microwave oven to push oven into cabinet. Push microwave oven completely into cabinet and center in cabinet cutout.



- A. Spacer bar flange
- B. Spacer bar
- C. Microwave oven

Complete Installation

- Check that all parts are now installed. If there is an extra part, go back through the steps to see which step was skipped.
- 2. Check that you have all of your tools.
- 3. Dispose of/recycle all packaging materials.

If you need Assistance or Service:

Please reference the "Assistance or Service" section of the Use and Care Guide or contact the dealer from whom you purchased your built-in microwave oven spacer kit.

06-May-2019 13:38:40 EDT | RELEASED

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

