

Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 20 Phase/Building: 3 Model/Floor Plan: Bruce (50-5) Elev C

CABINETRY

Inv.4289	1 - LOCATION: KITCHEN
i"	SUPPLY A 36" STOVE AND HOOD FAN OPENING IN LIEU OF STANDARD 30"
Line 54518	Note:
11Dec17 / 11Dec17	
Inv. 4289	1 - LOCATION: KITCHEN
	SUPPLY A 48" FRIDGE OPENING IN LIEU OF STANDARD 36" OPENING
Line 54521	Note:
11Dec17 / 11Dec17	
Inv. 4289	1 - LOCATION: KITCHEN
	RELOCATE THE FRIDGE OPENING AND ELECTRICAL TO END OF WALL AS PER SKETCH ATTACHED
Line 54540	Note:
11Dec17 / 11Dec17	

CABINETRY APPLIANCE - FRIDGE

Inv.4289	1 - LOCATIONI: KITCHEN	
	SUPPLY AND INSTALL DEEP UPPERS (FRIDGE ENCLOSURE) 07H FLUSH INSTALL FOR 48" FRIDGE - SPECS ATTACHED	
Line 54528	Note:	
11Dec17 / 11Dec17		

CABINETRY BASE CABINETS

Inv. 4289	1 - LOCATION: KITCHEN	
	BASE PIE CUT CORNER - UPGRADE 1	
Line 54533	Note:	
11Dec17 / 11Dec17		

CABINETRY HARDWARE

Inv. 4289	1 - LOCATION: ISLAND	
	BASE WASTE / RECYCLE CENTER PULL OUT DOOR - ONLY AVAILABLE IN 45 CM CABINET (2) 35L BINS - PRICE IS PER UNIT	
Line 54539	Note: TO BE INSTALLED IN ISLAND	
11Dec17 / 11Dec17		

CABINETRY HOOD FANS

Inv. 428 9	1 - LOCATION: KITCHEN	
	PREMIER HOOD CABINET ONLY 10H (MAXIMUM 36 INCH COOK TOP) - UPGRADE PURCHASER TO SUPPLY AND INSTALL THEIR OWN HOOD INSERT AFTER CLOSING	
Line 54519	Note: SEE SPECS ATTACHED FOR HOOD INSERT	:
11Dec17 / 11Dec17		



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 20 Phase/Building: 3 Model/Floor Plan: Bruce (50-5) Elev C

Inv.4289	1 - LOCATION: KITCHEN	
Line 54520	ADD CORBELS (2) TO PREMIER HOOD FAN CABINET - UPGRADE 3 Note:	
11Dec17 / 11Dec17		
Inv.4289	A TOOL STOLL THE STOLL I	
шіv. 42 07	1 - LOCATION: KITCHEN	
шiv. ч 207	ADD APPLIQUE TO PREMIER HOOD FAN CABINET - UPGRADE 3	
Line 54524		

CABINETRY MICROWAVE OVEN STOVE COOKTOP

Inv. 428 9	1 - LOCATION: KITCHEN	
	RANGETOP CABINET (MODIFIED HEIGHT) WITH DRAWERS BELOW - PURCHASER MUST SUPPLY SPECS - UPGRADE 3 LAMINATE COUNTER-TOP	
Line 54525	Note: SEE SPECS ATTACHED	
11Dec17 / 11Dec17		
Inv. 4289	1 - LOCATION: KITCHEN	
	BUILT IN DOUBLE APPLIANCE CABINET WITH DRAWER BELOW - 19H FLUSH MOUNT INSTALLATION - SEE SPECS ATTACHED	
Line 54526	Note:	
11Dec17 / 11Dec17		

CABINETRY WALL AND HUTCH

Inv.4289	1 - LOCATION: KITCHEN	
	UPPER ANGLE CORNER - PRICE IS PER UNIT - UPGRADE 1	
Line 54534	Note:	
11Dec17 / 11Dec17		
Inv. 428 9	1 - LOCATION: UPPER ANGLE CORNER CABINET	
	GLASS DOOR CLEAR - WHITE CABINET INTERIOR - UPGRADE 1	
Line 54535	Note:	
11Dec17 / 11Dec17		
Inv. 428 9	1 - LOCATION: UPPER ANGLE CORNER CABINET	
	MATCHING INTERIOR FOR GLASS DOOR CABINETS - PRICE IS PER CABINET - UPGRADE 1	
Line 54536	Note:	
11Dec17 / 11Dec17		

ELECTRICAL

Inv. 4289	1 - ELECTRICAL - CONNECTION FOR BUILT-IN OVEN	
Line 54531	Note:	
11Dec17 / 11Dec17		

Printed and Sent: 21-Dec-17



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 20 Phase/Building: 3 Model/Floor Plan: Bruce (50-5) Elev C

11Dec17 / 11Dec17		·
Line 54532	Note:	
	SUPPLY AND INSTALL A DEDICATED 20AM ELECTRICAL OUTLET REQUIRED FOR 48" FRIDGE - SEE SPECS ATTACHED	
Inv.4289	1 - LOCATION: KITCHEN	. "

HARDWOOD

Inv.4289	1 - LOCATION: UPPER HALLWAY	
	AS PER SCHEDULE PE ITEM #3 - SUPPLY AND INSTALL NATURAL FINISH HARDWOOD IN LIEU OF CARPET TO THE UPPER HALLWAY. SELECTION IS FROM VEDNOR'S STANDARD SAMPLE	
Line 54515	Note:	
11Dec17 / 11Dec17		

HEATING AND AIR CONDITIONING

Inv. 4289	1 - LOCATION: KITCHEN	
Line 54522	UPGRADE GAS LINE FROM 3/4 INCH TO 1 INCH Note:	
11Dec17 / 11Dec17		
Inv. 4289	1 - LOCATION: KITCHEN	
Line 54523	SUPPLY AN 8' DUCT EXHAUST OPENING IN LIEU OF STANDARD 6" Note:	·
11Dec17 / 11Dec17		

MISCELLANEOUS

Inv. 4289	7 - LOCATION: MAIN FLOOR	
3	SUPPLY AND INSTALL CURVED ARCHWAYS IN LIEU OF FLAT (NOT TRIMMED) TO AREAS MARKED ON SKETCH ATTACHED	
Line 54565	Note:	
11Dec17 / 11Dec17		

PAINT AND DRYWALL

Inv. 4289	1 - SUPPLY AND INSTALL SMOOTH CEILINGS IN LIEU OF STANDARD FEATURE -	
	MAIN FLOOR	
Line 54542	Note:	
11Dec17 / 11Dec17		

PLUMBING

Inv.4289	1 - LOCATION: MASTER ENSUITE	
	FRAMELESS GLASS SHOWER ENCLOSURE WITH FRAMELESS GLASS DOOR. FULL GLASS TO FRONT PORTION ONLY - HALF GLASS NEXT TO OVAL TUB	
Line 54551	Note:	
11Dcc17 / 11Dcc1 7		

Printed and Sent: 21-Dec-17



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 20 Phase/Building: 3 Model/Floor Plan: Bruce (50-5) Elev C

Inv. 428 9	1 - LOCATION: KITCHEN	
	SUPPLY AND INSTALL WATERLINE ROUGH-IN TO THE FRIDGE LOCATION (NO HOOK UP)	
Line 54530	Note:	
11Dec17 / 11Dec17		
Inv. 4289	1 - LOCATION: TWIN BATH	
	SHOWER DOOR - CHROME FRAME - GLASS SHOWER DOOR - CLEAR GLASS	
Line 54550	Note:	:
11Dec17 / 11Dec17		

EXTRAS AS PER OFFER

VENDOR TO INSTALL 3PC RI AS PER PLAN	
Worksheet Note:	
VENDOR TO INSTALL ENGINEERED HARDWOOD IN THE HALLWAY ON THE 2ND FLOOR IN LIEU OF	-
INCLUDED CARPET AS PER PLAN. ENGINEERED HARDWOOD TO BE SELECTED FROM BUILDERS	
STANDARD SAMPLES.	
Worksheet Note:	
VENDOR AGREES TO ENLARGE THE BASEMENT WINDOWS TO 24 INCHES X 30 INCHES (where applicable) AS	
PER PLAN. PURCHASER FURTHER ACKNOWLEDGES THAT THERE MAY BE WINDOW WELLS INSTALLED TO	
ACCOMMODATE ENLARGED BASEMENT WINDOWS.	
Worksheet Note:	
VENDOR TO INSTALL GAS LINE (ROUGH-IN ONLY) TO KITCHEN IN AT STOVE LOCATION (AS PER PLAN) TO	
INCLUDE 110V CODE REQUIREMENT. Worksheet Note:	
worksneet note:	
VENDOR TO SUPPLY & INSTALL AIR CONDITIONING UNIT, SIZED ACCORDINGLY, FROM VENDORS	*
STANDARD SAMPLES.	
Worksheet Note:	
VENTOR TO DIGITAL L CARRED CAGARITE MOLYCULDI ONLAN AT READ OF HOLE FOR THEFTER DRO	
VENDOR TO INSTALL CAPPED GAS LINE (ROUGH-IN ONLY) AT REAR OF HOME FOR FUTURE BBQ LOCATION AS MARKED ON SKETCH.	
Worksheet Note:	
PURCHASER ACKNOWLEDGES THAT GRADING PLANS HAVE NOT BEEN FINALIZED AND AS SUCH	
INFORMATION ON DECK AND WALK OUT CONDITIONS ARE NOT YET AVAILABLE. GRADING IS SUBJECT	
TO THE TERMS AND CONDITIONS CAPTIONED IN THE AGREEMENT OF PURCHASE AND SALE HEREIN.	
Worksheet Note:	

This Document is Extremely Time Sensitive - Printed $\underline{21\ Dec\ 17}$ at $\underline{11:56}$

Page 4 of 4

Printed and Sent: 21-Dec-17

INTERIOR COLOUR SCHEME

Purchaser:

Amarjit Singh

Telephone Res. / Bus: (416) 272-9993 /

Decor Advisor:

Steffannee Appio

Property: 20 of Plan - TBA

Project: Thames Developments (2011) Ltd.

Model and Elevation: Bruce (50-5) Elev C

1. Cabinetry	Style and Colour	Counter To	р	Hardware
litchen / Breakfast	CAMDEN MAPLE SHALE GRE	Y CL 1881K-52	CIPOLLINO BIANCO	9677 HANDLE
itchen Island	CAMDEN MAPLE SHALE GRE	Y CL 1881K-52	CIPOLLINO BIANCO	9677 HANDLE
aundry Room	BELWOOD ONTARIO WHITE	1882K-52	CIPOLLINO GRIGIO	9660 HANDLE
owder Room	BELWOOD ONTARIO WHITE	1882K-52	CIPOLLINO GRIGIO	9660 HANDLE
lain Bathroom				
laster Ensuite Bathroom	CAMDEN OAK POPPY SEED	1877K-52	ATUMN CARNIVAL	9677 HANDLE
econd Ensuite athroom (If Applicable)	CAMDEN OAK OYSTER CL	1876K-52	SPRING CARNIVAL	9677 HANDLE
WIN BATH	CAMDEN OAK OYSTER CL	1876K-52	SPRING CARNIVAL	9677 HANDLE
ppliances	Custom Size Fridge	Valance Lighting	Microwave	/ Range Hood
	Yes No	Yes No		● No
	Cooktop / Rangetop	Built in Wall Oven	Slide-in	Range
omment	● Yes ○ No	Yes No	○ Yes	No

−2. Flooring	Selection
FOYER	13" X 13" SERPENTINE SYRAK CHARCOAL (TR.ST.SRK.1313)
Main Hall	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Back Hall	
Breakfast	13" X 13" REFLEX OLIVE (GE.RF.OLV.1313)
Laundry Room	13" X 13" SERPENTINE SYRAK CHARCOAL (TR.ST.SRK.1313)
Kitchen	13" X 13" REFLEX OLIVE (GE.RF.OLV.1313)
Powder Room	13" X 13" SERPENTINE SYRAK CHARCOAL (TR.ST.SRK.1313)
Main Bathroom	
Master Ensuite	13" X 13" SERPENTINE TAUPE (TR.ST.TPE.1313)
Bathroom (If Applicable)	13" X 13" SERPENTINE KREM (TR.ST.KRM.1313) ENSUITE 2
Mud Room	
TWIN BATH	13" X 13" SERPENTINE KREM (TR.ST.KRM.1313)
Living Room	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Dining Room	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Family / Great Room	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Den / Library / Study	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Basement Landing (If Applies	5
Lower Landing (If Applicable	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Upper Landing	
Upper Hall	3-1/2" X 3/4" OAK ELEMENTS NATURAL FINISH
Master Bedroom	MOHAWK SO SWEET # 01 WITH STANDARD UNDERPAD
Bedroom #2	MOHAWK SO SWEET # 01 WITH STANDARD UNDERPAD
Bedroom #3	MOHAWK SO SWEET # 01 WITH STANDARD UNDERPAD
Bedroom #4	MOHAWK SO SWEET # 01 WITH STANDARD UNDERPAD
Bedroom #5	

Flooring Continued on Page 2

Initial:

Page 1 of 3

INTERIOR COLOUR SCHEME

Purchaser:

Amarjit Singh

Telephone Res. / Bus: (416) 272-9993 /

Property: 20 of Plan - TBA

Project: Thames Developments (2011) Ltd.

De	cor Advisor:	-	annee Appio		Modeles				oeveropinen	15 (2011) LI	u.
			annee Applo		Model and	u cieva	ition: Bru	ce (50	-5) Elev C		
-2.	Flooring - Continu	ed									
	Upgrade Underpad		Туре				Area				
	opgical officipae		STANDARD		-		ALL BEDR	OOMS	<u> </u>		
											
	Carpet on Stairs		Capped	 			Runner - *L	lpgrade	·	<u>.</u>	
	Comment		Ĺ,								
	MOHAWK SO SWE	ET#0	1 WITH STAND	ARD UNDER	RPAD				"		
-											
_2	Plumbing Fixtures	/ Eauco	fm								•
	•							1			
	Kitchen		STD	Second En	suite	STD		Pow	der Room	STD	
	Master Ensuite		STD					Othe	er Room		
	Main Bathroom	ĺ		TWIN BATH		STD			-		
		,				·		J			
	Comment										
			•								
											
-4.	Wall Tile										
		Tile Se	lection				Listello	Insert	Insert Sele	ction	
Ма	in Bathroom										····
Ma	ster Ensuite	L							<u> </u>		
	ıb Deck	12" V 1	3" SERPENTINE	TALIDE					TR.ST.TPE.	4040	
							-	\vdash	IK.SI.IPE.	1313	
	ıb Apron		3" SERPENTINE								
	ib Surround		3" SERPENTINE		-		<u> </u>	ᆜ			
SI	nower Stall		" SERPENTINE T						TR.ST.TPE	.0810	
Se	cond Ensuite	8 "X 10	" SERPENTINE I	KREM					TR.ST.KRM	1.0810	
TV\	/IN BATH	8 "X 10	" SERPENTINE!	KREM			Ī 🔲				
							Ĩ □			= ::	
Kit	chen Backsplash						ī ī				
	mplete Backsplash			· · · · · · · · · · · · · · · · · · ·			╣	片	<u> </u>		
-	inpiew backopican							Ш	L	 -	
	Comment										
	STANDARD 2" X 2"	MOSA	IC WHITE SHO	WER FLOC	R TILE IN MA	STER	ENSUITE	AND	TWIN BATH	SHOWER	STALLS
										0.1011211	0
		•									
_											
-5.	Fireplace					•					
, ,	· .	_iving R			Family Room			0	ther Room -	Specify	
			nased As Per Plan	N/A	Purchased	As Per Pl	lan N/A		Purchased	As Per Plan	N/A
		0		0	\circ		\circ		\circ	0	\circ
	Fireplace Type				STANDARD						
	Mantle Type				STANDARD E	R22 WH	IITE PAINT	-			
	Over Mantle	 :	***************************************								
	Colour / Stain										
	<u> </u>				NEDO						····
	Surround				NERO						
	Hearth										
	Comment								· · · · · · · · · · · · · · · · · · ·		

Initial:

INTERIOR COLOUR SCHEME

Purchaser:

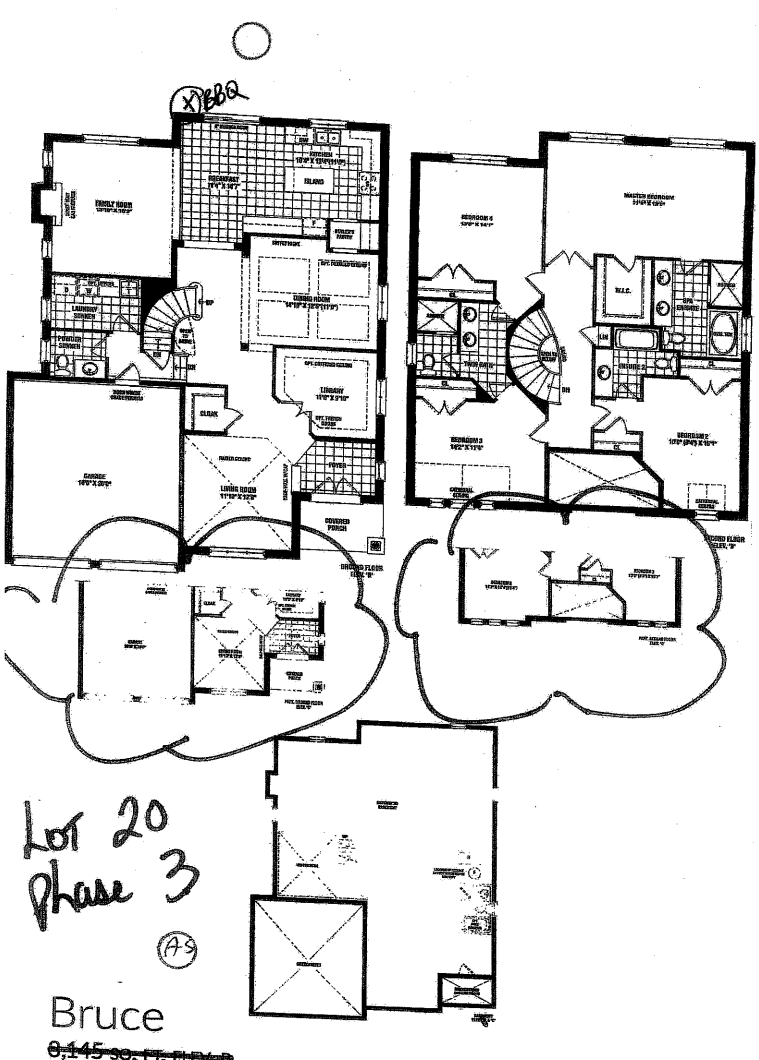
Amarjit Singh

Telephone Res. / Bus: (416) 272-9993 /

Property: 20 of Plan - TBA

Project: Thames Developments (2011) Ltd.

ecor Advisor:	Steffannee Appio	Model and Elevati	ion: Bruce (50-5) Elev C
Trim Carpentry			
	STANDARD		Interior Doors
_	STANDARD		2 Panel Arch Top
Comment			
			2 Panel Square Top
			● 6 Panel
			Initial for Door Style
Railings and Pic Railing Package	STANDARD		
Railing Colour	NATURAL FINISH	Dieket Colour	OTANDADD.
Wood Stairs	○ No • Oak	Picket Colour	STANDARD NATURAL FINISH
	ONO	Tread Colour	NATURAL FINISH
Comment STANDARD NAT	URAL FINISH OAK STAIRS		
	•		
_	gs and Medallions	White is the	
Foyer Main Hall		Kitchen/Breakfas Den/Library	
Living Room		Lower Landing	
Dining Room		Lower Landing	
Family Room			
-			
Comment			
. Wall Paint STANDARD SEN	IATOR WHITE	Smooth Ceil	ings ● First Floor ○ First Floor incl. Second Floor Hall ○ First and Second Floor
			Throughout
			Not Applicable
		Trim Pa	
. Additional Com	ments		
		<u> </u>	
	•		
		N	THE CONTRACTOR OF THE CONTRACT
B			
. Disclaimers and			
			entical due to variances in manufacturing.
	above are null and void unless accompar knowledges that after Interior Colour Sel		
than re-selection	due to unavailability Pu	ection form is signed and dated, in irchaser's Initials	o rataret enanges will be penniked offici
4) The Purchaser ac	knowledges reading and accepting the "	Senator Homes Décor Centre Disc	claimers" form. This document contains
	ous disclaimers. Selection is final and approved by:		
Purchaser:		_	
Signature:	Date:	12-11-2017	
			Sa.
•			
		Vendor:	
		Th	ames Developments (2011) Ltd.
			Пото (

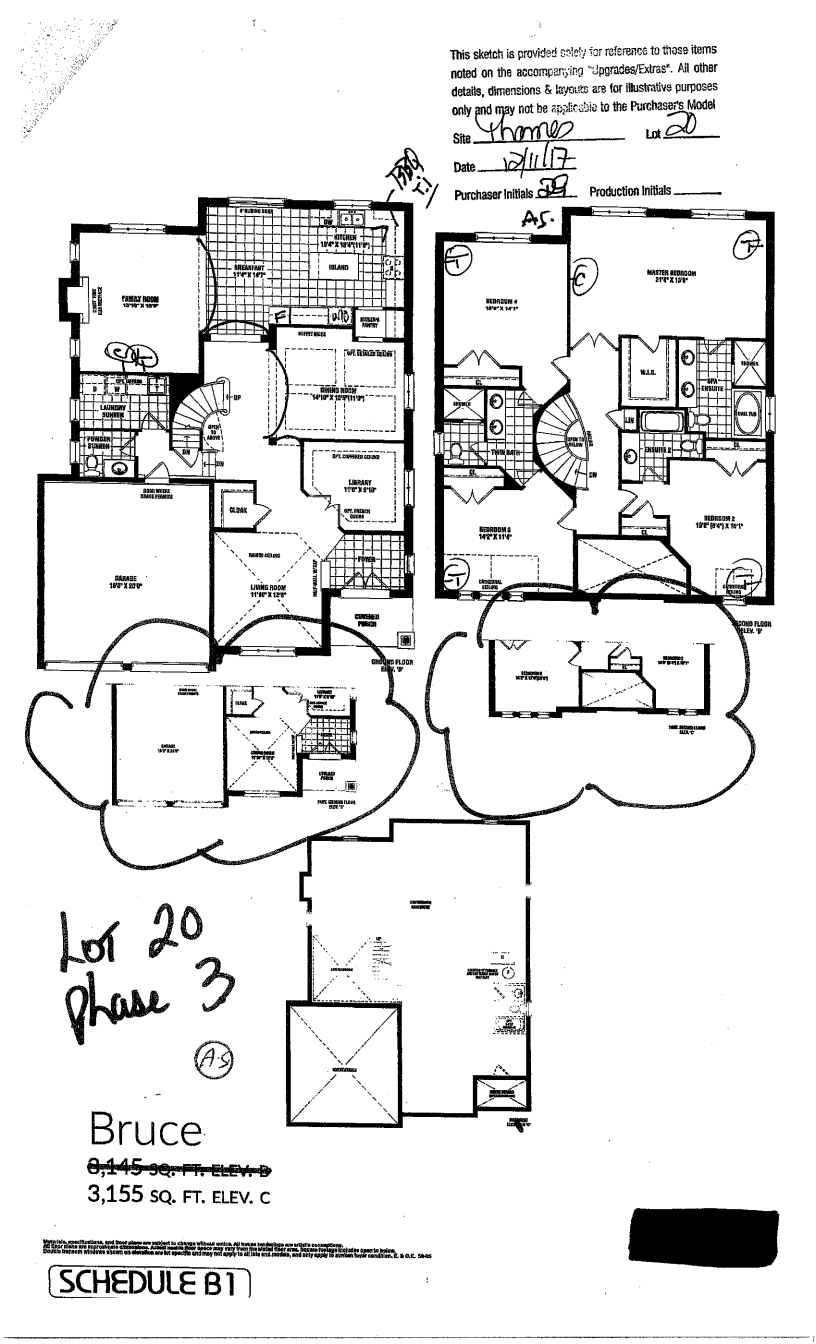


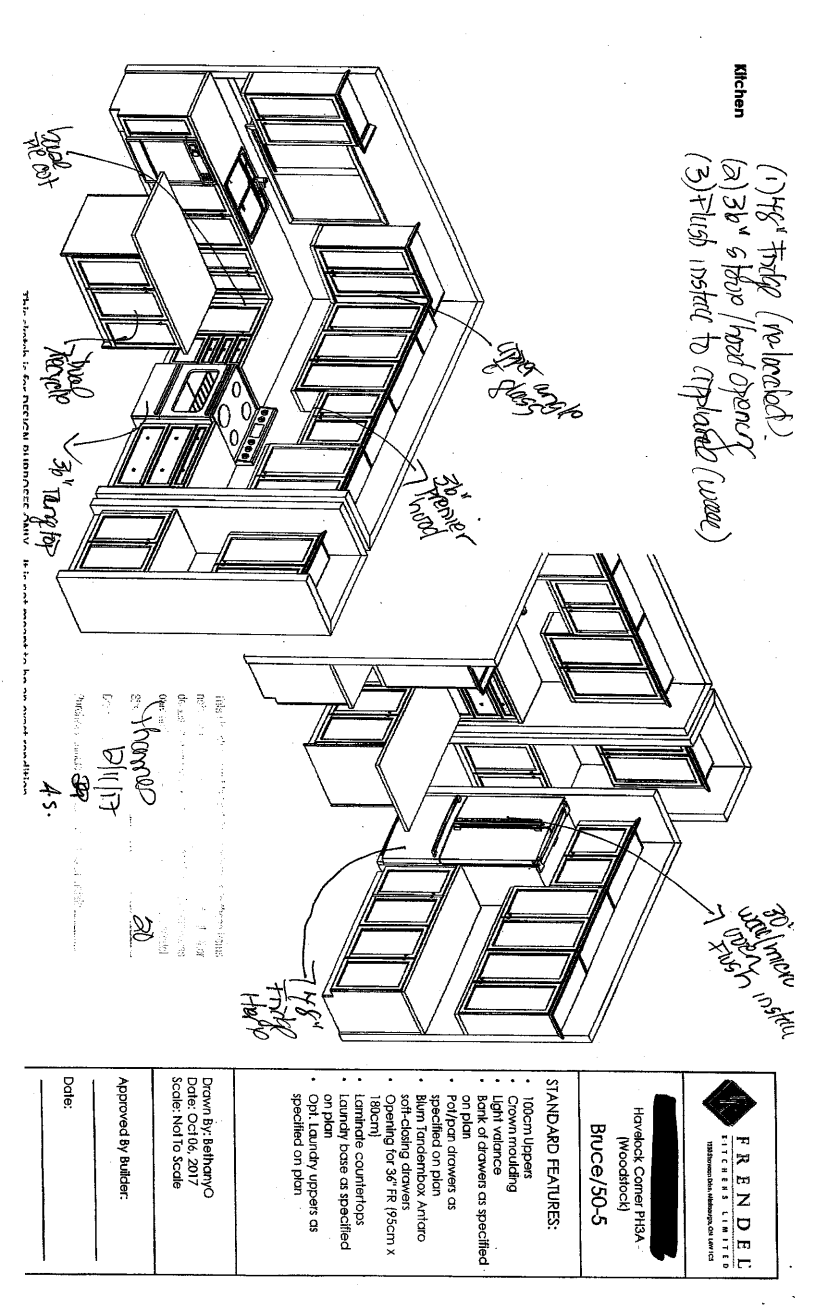
0,145 sq. ft. elev. d 3,155 sq. ft. elev. c

amarjit 911 Egmail. Com

may are upper to all index cold mend on, and emply upper in contained growth in manys.

I all the cold mend on the cold mend of the paper in contained in processing the contained in the cold of the cold of the cold mend of the cold of







Dimensions

28 ^{1/2}"W × 22"D × 11 ^{1/2}"H 34 ^{1/2}"W × 22"D × 11 ^{1/2}"H 40 ^{1/2}"W × 22"D × 11 ^{1/2}"H 46 ^{1/2}"W × 22"D × 11 ^{1/2}"H

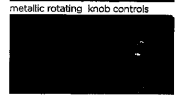
Models

EAR628S2 EAR134S2 EAR140S2 EAR146S2 Arezzo 28" Stainless Arezzo 34" Stainless Arezzo 40" Stainless Arezzo 46" Stainless hotal thomas

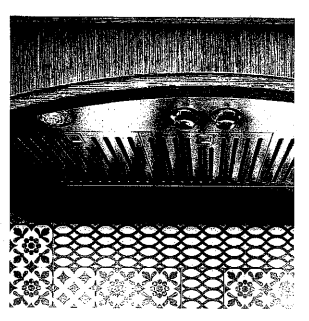


halogen lamps





stainless steel baffle slot filters



Arezzo provides professional grade performance, while being discreetly mounted inside the cabinetry.

Arezzo is available in 28 1/2" width with a 600 CFM blower, and equipped with a 1200 CFM blower for widths of 34 1/2", 40 1/2" and 46 1/2" for extraordinary ventilating power.

The extra depth (22") is ideal for

The extra depth (22") is ideal for supporting powerful professional ranges. Plus the All-In-One design avoids the need to purchase a stainless liner. Metallic rotating knob controls operate the 4 speed blower and halogen lighting.

Easy maintenance, higher efficiency and a cleaner kitchen are ensured by Elica's patented Baffle Slot Filters, which capture a higher percentage of contaminants and hold larger volumes of grease than traditional baffle filters. Arezzo is designed for standard ducted installation only.

🤰 elica

FEATURES

Size (in) & Type Finish

28", 34", 40" or 46" Wide Insert

Stainless Steel

Controls

Metallic Rotating Knob

Illumination

2, 40 Watt Halogen Lamps, 1 Light Intensity (28" & 34") (bulbs included)

4, 40 Watt Halogen Lamps, 1 Light Intensity (40" & 46") (bulbs included)

Installation Type

Ducted Installation Only

Blower Type

600 CFM, 4-Speed Internal (28" Unit) 1200 CFM, 4-Speed Internal (34", 40", 46" Units)

Blower Performance

Speed 1, 90 CFM, 2.1 Sones / 380 CFM, 2.8 Sones Speed 2, 330 CFM, 4.4 Sones / 660 CFM, 6.7 Sones Speed 3, 490 CFM, 7.8 Sones / 950 CFM, 8.5 Sones Speed 4, 600 CFM, 11.9 Sones / 1200 CFM, 14.3 Sones

Filter Type

Dishwasher-Safe, Stainless Steel Baffle Slot (2 w/ 28" Unit, 3 w/ 34" & 40" Units, 4 w/ 46" Unit)

Duct Transition

NO Round with Back Draft Damper (100 only)

Electrical

120V-60Hz

550 Watts at 4.6 Amps (600 CFM) 1000 Watts at 8.3 Amps (1200 CFM)

Warranty

2 Year Parts & Labor, In-Home Service

ACCESSORIES

Replacement Grease Filter (1)

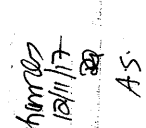
CODE: GF061A

Replacement Light Bulb (1)

CODE: 2006BH

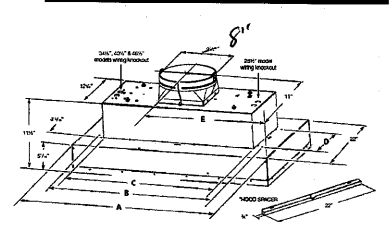
Consumable parts are sold in units of one (1).

Order accordingly.

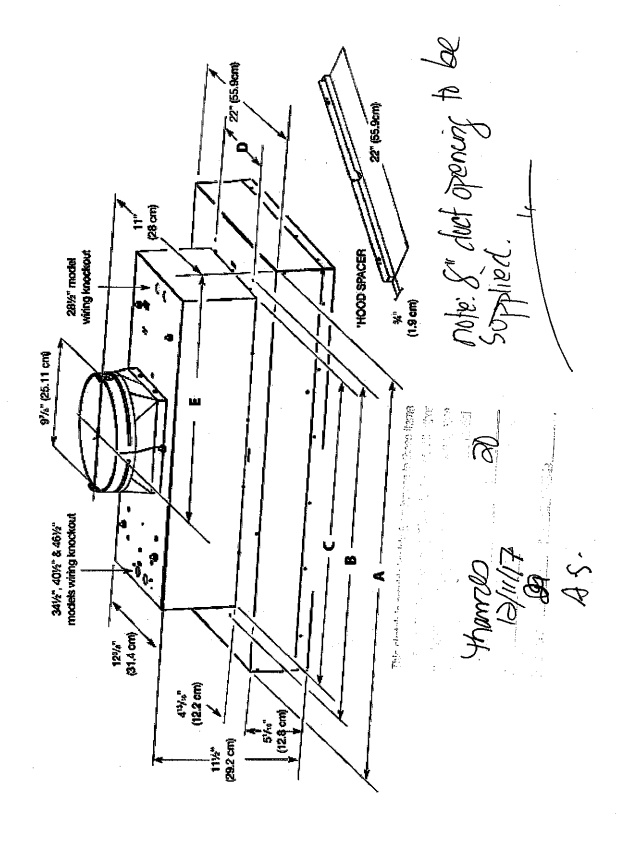


LINE DRAWING

8" round cluct open

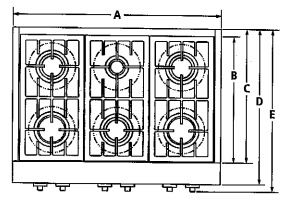


			DIMEN	SIONS		
Range Hood mod.	DMA	DIM A + spacers	DIM B	DIM C mounting holes	DIM D mounting holes	DAN E
EAR628SS	26W*	33"	24%	22*	11.	14.
EAR134SS	34%.	36	20%	2/39	107ts	17
EAR140SS	4CW	42"	79°4-3	27%	107%	201
EAR146SS	46%	48	29161	27%	107/10	23,

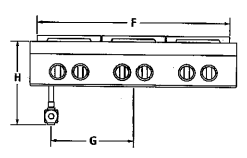


36" PRO-STYLE® RANGETOP JGCP436WP - 35¾" x 14¾" x 28¾"

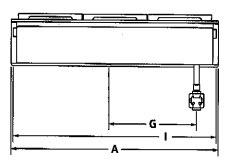
PRODUCT DIMENSIONS



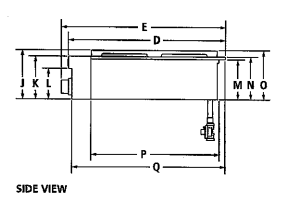
TOP VIEW



FRONT VIEW



BACK VIEW



MO	DEL#	JGCP4	36WP
		in	cm
Α	Overall width	35¾	90.7
В	Depth of grates	21¾	55.2
_ <u>C</u>	Depth without control panel	231/4	59.0
D	Depth with control panel overhang	271/8	68.9
E	Depth with knobs	283/8	72.0
F	Width of grates	33	83.8
G	Center of rangetop to center of gas inlet	141/8	35.9
н	Height from gas inlet to cooking surface	14%	37.1
į	Width of recessed rangetop	35	89.0
j	Height including grates	81/2	21.7
K	Height of control panel	71/2	19.0
L	Height to bullnose	5%	13.5
М	Height of recessed rangetop	7	17.7
N	Height to cooking surface	73/8	18.8
0	Height of recessed rangetop with grates	81/2	21.6
Р	Depth of recessed rangetop	221/8	56.3
Q	Depth with control panel	261/2	67.3

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Purchaser's Model

Site

Preduction Initials Purchaser Initials

IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation.

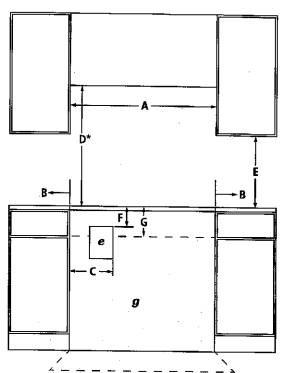
All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



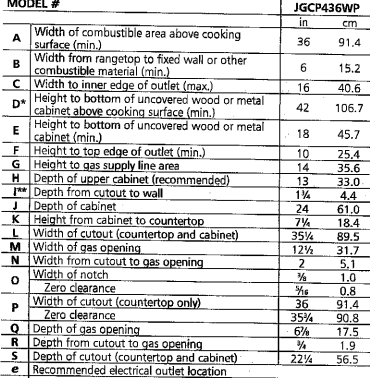
8631BdZw915

36" PRO-STYLE® RANGETOP JGCP436WP - 35¾" x 14¾" x 28¾"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



g Recommended gas supply line location *Dimension can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by not less than 1/4" (0.6 cm) flame retardant millboard covered with not less than 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.

**If back wall is constructed of a combustible material and a backsplash is not installed, a 4¾" (12.1 cm) minimum clearance is required.

GAS REQUIREMENTS

Natural Gas

MODEL#

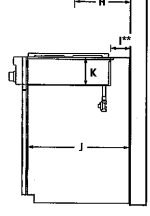
This rangetop is factory-set for use with natural gas.

LP Gas Conversion

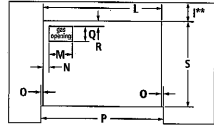
Conversion must be done by a qualified service technician. To convert to LP gas, use the LP gas conversion kit provided with the rangetop.

ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. A time-delay fuse or dedicated circuit is recommended.







TOP VIEW - CUTOUT (solid platform not shown)

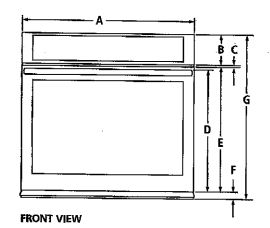
This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Harchaser's Model

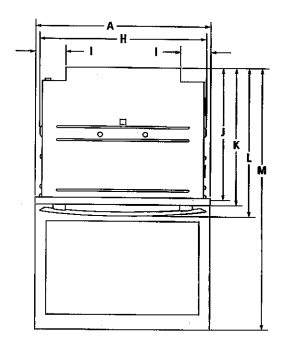
Date

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

Purchaser Initials Production Initia 8631BdZw915 30" SINGLE WALL OVENS
JJW3430D, JJW2430D - 30" x 29%" x 25%6"

PRODUCT DIMENSIONS





МО	MODEL #		JJW3430D JJW2430D		
•		in	cm		
A	Overall width Pro-Style® Stainless or Euro-Style Stainless	30	76.2		
	Floating Glass	2915/16	76.1		
В	Height of control panel	51/2	14.0		
C	Space between control panel and door	7/16	1.1		
D	Height to top of handle Pro-Style® Stainless	2111/16	55.0		
	Euro-Style (color-coordinating)	217/16	54.4		
E	Height of door	221/8	56.2		
F	Height of trim	111/16	4.3		
G	Overall height	29%	75.8		
Н	Width of recessed oven	281/16	72.2		
I	Width of conduit channel	35/16	8.8		
j	Depth of recessed oven	231/8	58.7		
K	Depth with door	245/16	61.8		
L	Depth with handle Pro-Style® Stainless	26%	66.9		
	Euro-Style (color-coordinating)	255/16	64.3		
M	Depth with door fully open	45%	115.3		

TOP VIEW

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Purchaser's Model

Site 1 (4/1 (6))

Date 9/11/7

Purchaser Initials

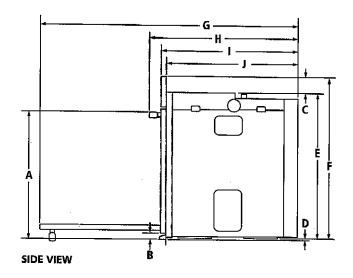
Production Initials ____

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

SJENN-AIR®
86608dZw1015

30" SINGLE WALL OVENS JJW3430D, JJW2430D - 30" x 29%" x 255/16"

DIMENSIONS AS INSTALLED



MODEL #		JJW3430D JJW2430D		
		in	cm	
A	Height to top of handle Pro-Style® Stainless	22¾	57.8	
	Euro-Style (color-coordinating)	225/16	57 .3	
В	Height of trim extending below cutout	11/8	2.9	
С	Height from top of recessed oven to top of control panel JJW3430D	2½	6.3	
	JJW2430D	215/16	7.4	
D	Height from bottom of recessed oven foot to bottom of oven vent	³∕16	0.5	
E	Height of recessed oven	26¾	67.9	
F	Height to top of control panel	29%	75.8	
G	Depth with door fully open	45%	115.3	
Н	Depth with handle Pro-Style® Stainless	265⁄16	66.9	
	Euro-Style (color-coordinating)	255/16	64.3	
1	Depth with door	245/16	61.8	
j	Depth of recessed oven	231/16	58.6	

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Purchaser's Model

Site

Purchaser Initials 30

Production initials _

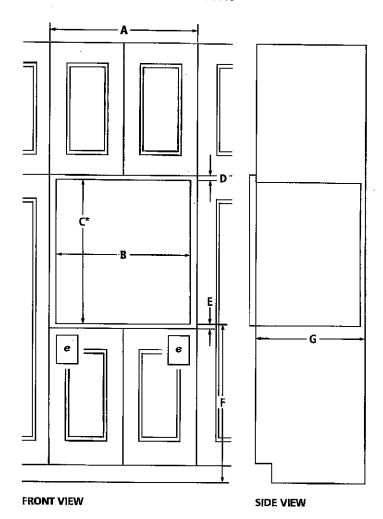
IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are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



8660BdZw1015

30" SINGLE WALL OVENS
JJW3430D, JJW2430D – 30" x 29%" x 25%6"

OPENING/CLEARANCE DIMENSIONS



MODEL#		JJW3430D JJW2430D	
		in	сm
Α	Width of cabinet (min.)	30	76.2
В	Width of cutout	281/2	72.4
C*	Height of cutout (recommended)	28	71.2
D	Top of cutout to bottom of upper cabinet door (min.)	2¾16	5.5
E	Bottom of cutout to top of lower cabinet door (min.)	11/2	3.8
F	Bottom of cutout to floor	32	81.3
G	Depth of cutout (min.)	24	61.0
Н	Top of countertop to bottom of cutout (min.)	30%	76.7
ı	Top of cutout to underside of countertop (min.)	1½	3.8
J	Bottom of cutout to floor	45/16	11.0
e	Recommended junction box loc	ation	

^{*}Will fit cutout height from 2615/16" (68.4 cm) to 297/16" (74.8 cm).

ELECTRICAL REQUIREMENTS

240 volt, 20-amp fused, grounded circuit is required. A dedicated circuit is required.

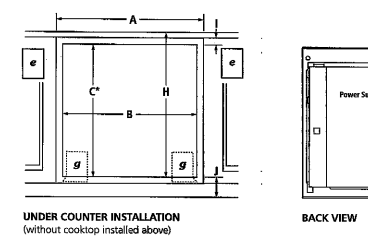
The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3° (7.6 cm) maximum below the support surface. Drill a 1° (2.5 cm) minimum diameter hole in the right rear or left rear corner of the support surface for access to the junction box.

NOTE: For under counter installation, the junction box should be located in the adjacent right or left cabinet. Drill a 1" (2.5 cm) minimum diameter hole in an upper corner of the side wall for access to the junction box.

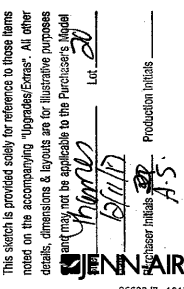
CABINET REQUIREMENTS

0

NOTE: When using under counter installation, check cabinet manufacturer's specifications to verify fit.



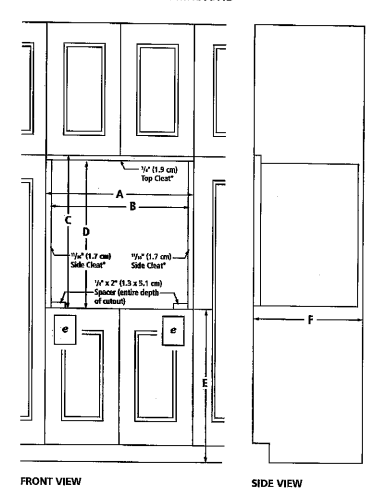
IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances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



8660BdZw1015

30" SINGLE WALL OVENS - FLUSH INSTALLATION JJW3430D, JJW2430D - 30" x 29%" x 245/6" (depth without handle)

OPENING/CLEARANCE DIMENSIONS



MODEL #		JJW3430D JJW2430D		
	· · · · · · · · · · · · · · · · · · ·	in	cm	
Α	Width of flush inset cutout (min.)	301/4	76.8	
В	Width of opening (min.)	281/8	73.3	
'C	Height of flush inset cutout (min.)	307/16	77.3	
D	Height of opening (min.)	2911/16	75.4	
E	Bottom of cutout to floor	45%- 32	11.7- 81.3	
F	Depth of cutout (min.)	25	63.5	
G	Bottom of cutout to floor for under counter	41/16	10,3	
e	Recommended junction box loc	cation		

ELECTRICAL REQUIREMENTS

240 volt, 20-amp fused, grounded circuit is required. A dedicated circuit is required.

The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3° (7.6 cm) maximum below the support surface. Drill a 1° (2.5 cm) minimum diameter hole in the right rear or left rear corner of the support surface for access to the junction box.

NOTE: For under counter installation, the junction box should be located in the adjacent right or left cabinet. Drill a 1" (2.5 cm) minimum diameter hole in an upper corner of the side wall for access to the junction box.

FLUSH INSTALLATION REQUIREMENTS

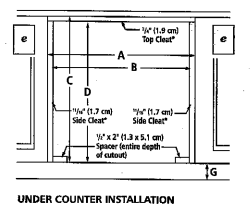
A 25" (63.5 cm) minimum cutout depth is required.

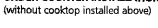
These dimensions will result in a %" (0.6 cm) reveal on the top, a %" (0.6 cm) reveal on the sides and a %" (0.3 cm) reveal on the bottom of the wall oven.

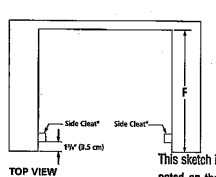
The front face of the cleats and spacers will be visible and should be treated as a finished surface.

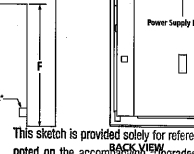
CABINET REQUIREMENTS

NOTE: When using under counter installation, check cabinet manufacturer's specifications to verify fit.









This sketch is provided solely for reference to those items noted on the accompanying "Opgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Purchaser's Model

IMPORTANT: Dimensional specifications are provided for planning purposes only.

Site _
Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installations. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.

* Cleats and spacers must be recessed 1%" (3.5 cm) from the front of the cabinet.

2 JENN-AIR 8660BdZw1015

Purchaser Initials

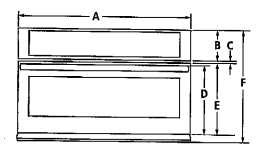
Production Initials_

JENN-AIR® DETAILED PLANNING DIMENSIONS

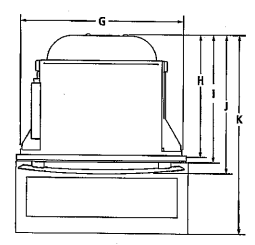
BUILT-IN MICROWAVE OVENS

JMC2430D - 2934" x 1976" x 2434" JMC2427D - 2634" x 1976" x 2411/16"

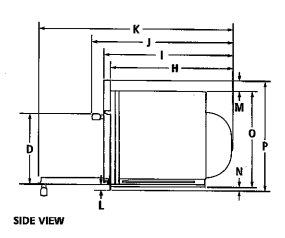
PRODUCT DIMENSIONS



FRONT VIEW



TOP VIEW



MODEL #		JMC2	JMC2430D		JMC2427D	
		in	cm	in	cm	
_A	Overall width	29¾	75.6	26¾	68.0	
В	Height of control panel	51/2	14.0	5½	14.0	
c	Space between control panel and door Pro-Style® Stainless Euro-Style Stainless	7/ ₁₆	1.1 1.1	<u>~</u> 7/16	1.1	
	Black Floating Glass	1/2	1.2			
D	Height to top of handle Pro-Style® Stainless	12%	31.4	<u> </u>		
-	Euro-Style Stainless	12¾6	31.0	123/16	31.0	
	Black Floating Glass	123/16	31.0			
E	Height of door	12¾	32.3	123/4	32.3	
F	Overall height	19%	50.3	19%	50.3	
G	Width of recessed oven	28¾	72.1	25%	64.5	
Н	Depth of recessed oven	211/2	54.6	21½	54.6	
ı	Depth with door Pro-Style® Stainless	2211/16	57.7	_		
	Euro-Style Stainless	2211/16	57.7	225/8	57.5	
	Black Floating Glass	225/8	57.5	_		
_	Depth with handle Pro-Style® Stainless	25%	64.4	_		
J	Euro-Style Stainless	24¾	62.9	2411/16	62.8	
	Black Floating Glass	2411/16	62.8			
1.5	Depth with door fully open Pro-Style® Stainless	343/8	87.4	_		
K	Euro-Style Stainless	34%	87.4	34%	87.4	
	Black Floating Glass	34½	87.6	_	_	
_	Height of trim Pro-Style® Stainless	11/8	2.9	_		
L	Euro-Style Stainless	11/8	2.9	13/16	3.0	
	Black Floating Glass	13/16	3.0	_	_	
М	Height from top of recessed oven to top of control panel	1 ¹⁵ / ₁₅	5.0	115/16	5.0	
N	Height from bottom of recessed oven to bottom of trim	5/8	1.6	5/8	1.6	
0	Height of recessed oven	17⅓	44.1	17¾	44.1	
Р	Height to top of control panel	19¾16	48.8	193/16	48.8	

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Perchaser's Model

IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation.

All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.

ZJENN-AIR

8673AdZw1115

Purchaser Initials

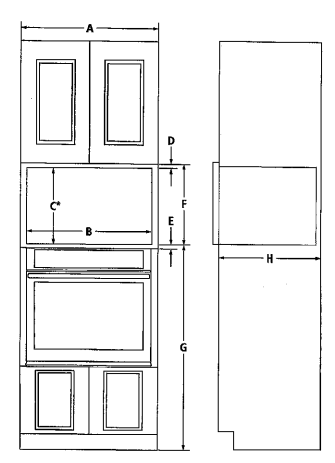
Production Initials ___

43

BUILT-IN MICROWAVE OVENS

JMC2430D - 29¾" x 19¾" x 24¾" JMC2427D - 26¾" x 19¾" x 24¹¼6°

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW – INSTALLATION OVER SINGLE OVEN

SIDE VIEW

Approved models: JJW3430D, JJW2430D, JJW2427D

MODEL #		JMC2430D		JMC2427D	
		in	cm	in	cm
Α	Width of cabinet (min.)	30	76.2	27	68.6
В	Width of cutout	281/2	72.4	251/2	64.8
C *	Height of cutout	17¾- 17¾	44.1- 45.1	17³/s- 17³/4	44.1- 45.1
D	Top of cutout to bottom of upper cabinet (min.)	2³⁄16	5.5	2¾16	5.5
E	Bottom of cutout to top of single oven (min.)	1	2,5	1	2.5
	Bottom of cutout to top of cabinet door (min.)	11/2	3.8	1½	3.8
F	Bottom of cutout to bottom of upper cabinet door	19%	50.3	19%	50.3
G	Bottom of cutout to floor (recommended)	40	101.6	40	101.6
Н	Depth of cutout (min.)	21%	55.5	21%	55.5

^{*}Optional spacer kits are available for a cutout height of 19"-1913/16" (48.3-50.2 cm).

ELECTRICAL REQUIREMENTS

240 volt, 20-amp fused, grounded circuit is required. A dedicated circuit is recommended.

The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3" (7.6 cm) maximum below the support surface. Drill a 1" (2.5 cm) minimum diameter hole in the left rear corner of the support surface for access to the junction box.

If the junction box is on the rear wall behind the oven, it must be recessed and located in any corner of the cabinet.

LOCATION REQUIREMENTS

Support structure must be able to support 90 lb (41.0 kg) including microwave oven and contents.

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the Furchaser's Model

Date DUIT

Purchaser Initials ______

Production initials _

IMPORTANT: Dimensional specifications are provided for planning purposes only.

Do not make any cutouts based on this information. Refer to the installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation.

All Jenn-Air® appliances are appropriately UŁ, CUL or CSA approved.

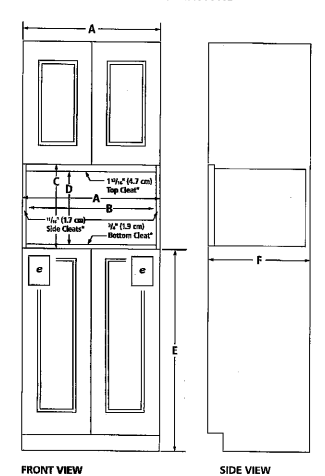
· 5·

8673AdZw1115

BUILT-IN MICROWAVE OVENS - FLUSH INSTALLATION

JMC2430D - 29¾" x 19¾" x 22½" (depth without handle) JMC2427D - 26¾" x 19¾" x 22½" (depth without handle)

OPENING/CLEARANCE DIMENSIONS



MODEL #		JMC2430D		JMC2427D	
		in	cm		
A	Width of flush inset cutout (min.)	30¼	76.8	27%	69.2
В	Width of opening (min.)	287/3	70.8	25%	65.7
c	Height of flush inset cutout (min.)	20¾6	51.3	20¾16	51.3
D	Height of opening (min.)	17⅓	44.7	17%	44.7
E	Bottom of cutout to floor	40	101.6	40	101.6
F	Depth of cutout (min.)	231/4	59.0	231/4	59.0
e	Recommended junction	on box lo	cation		

ELECTRICAL REQUIREMENTS

240 volt, 20-amp fused, grounded circuit is required. A dedicated circuit is recommended.

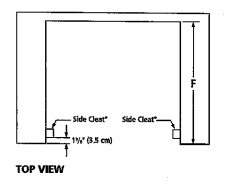
The length of conduit provided is for serviceability. Do not cut the conduit. The junction box should be located 3" (7.6 cm) maximum below the support surface. Drill a 1" (2.5 cm) minimum diameter hole in the left rear corner of the support surface for access to the junction box.

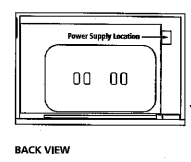
FLUSH INSTALLATION REQUIREMENTS

A 231/4" (59.0 cm) minimum cutout depth is required.

These dimensions will result in a $\frac{3}{4}$ " (0.6 cm) reveal on the top, a $\frac{3}{4}$ " (0.6 cm) reveal on the sides and a $\frac{3}{4}$ " (0.3 cm) 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.





*Cleats and platform must be recessed 1%" (3.5 cm) from the front of the cabinet.

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the exchange's Model

Cute VIIIT

Puronaser Initials P

Productive activities ____

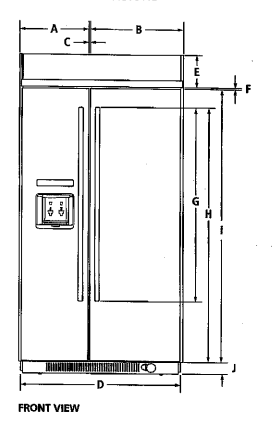
IMPORTANT: Dimensional specifications are provided for planning purposes only, **Do not make any cutouts based on this information.** Refer to the Installation Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air* appliances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

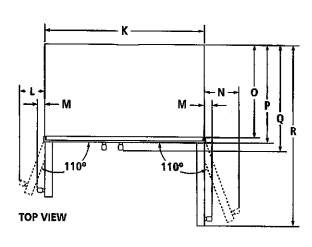


48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

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

PRODUCT DIMENSIONS





MODEL #		JS48PPDUDE JS48SSDUDE		
		in	cm	
A	Width of freezer door (including hinge side offset)	20	50.8	
В	Width of refrigerator door (including hinge side offset)	27	68.6	
C	Space between doors	3/8	1.0	
D	Overall width (Including side trim)	48%	122.9	
E	Height of top grille	8%	21.7	
F	Space between doors and top grille	3/8	1.0	
G	Height of handles Pro-Style® Stainless	45%	115.7	
	Euro Style Stainless	50	127.1	
Н	Height to top of handles Pro-Style® Stainless	6311/16	163.5	
	Euro Style Stainless	65¾	167.0	
Ţ	Height of doors	71	180.2	
J	Height of bottom grille	3	7.6	
K	Width of recessed refrigerator	47	119.4	
L	Width from side of refrigerator to freezer handle – door fully open 110° Pro-Style® Stainless	83/8	21.3	
	Euro Style Stainless	. 8	20.3	
м	Width from side of refrigerator to handle – door open 90°	·.		
	Pro-Style® Stainless	25/8	6.7	
	Euro Style Stainless Width from side of refrigerator to	2	5.1	
N	refrigerator handle – door fully open 110° Pro-Style® Stainless	10%	27.6	
	Euro Style Stainless	101/4	26.1	
0	Depth without doors	221/8	56.2	
P	Depth with doors	251/8	63.8	
-	Depth with handles		03.0	
Q	Pro-Style® Stainless	27¾	70.5	
**	Euro Style Stainless	271/8	68.8	
R	Depth with refrigerator door open 90°	50¹³⁄₁₅	129.0	

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for illustrative purposes only and may not be applicable to the authorise's Model

IMPORTANT: Dimensional specifications are provided for planning purposes only.

Do not make any cutouts based on this information. Refer to the Installation or Use & Care Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installations. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



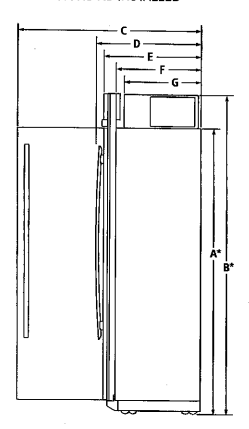
As.

JS48PPDUDE

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

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

DIMENSIONS AS INSTALLED



MODEL #		J\$48SSDUDE		
	and the second s	in	cm	
A*	Height without compressor (min.)	743⁄8	188.9	
В*	Height of recessed refrigerator (min.)	83¾	211.8	
C	Depth with refrigerator door open 90° (min.)	511/8	129.7	
D	Depth with handles (min.) Pro-Style® Stainless	27¾	70.5	
	Euro Style Stainless	27½	68.8	
E	Depth with doors (min.)	251/8	63.8	
F	Depth without doors (min.)	221/8	56.2	
G	Depth of compressor (min.)	19%	49.8	
*Add	$1\ensuremath{{\mbox{\sc M}}}\xspace^{-1}$ (3.2 cm) to the height dimension when leveling leveling	gs are fully e	xtended.	

SIDE VIEW

This sketch is provided solely for reference to those items noted on the accompanying "Upgrades/Extras". All other details, dimensions & layouts are for Electrative purposes only and may not be applicable to the Company and may not be applicable to the Company and may not be applicable.

Date 31117

Purchaser Initials

Production initials ____

A-5

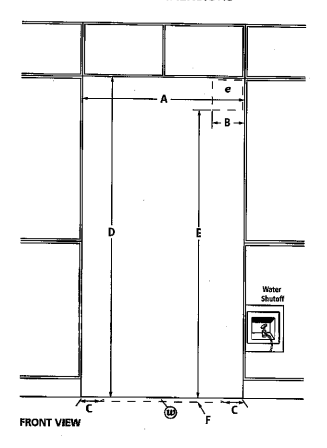
IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air®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

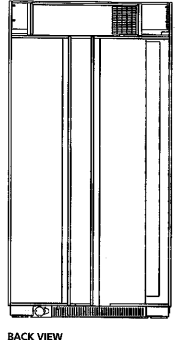


48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

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

OPENING/CLEARANCE DIMENSIONS





IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation or Use & Care Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation.

All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.

MODEL #		JS48PPDUDE JS48SSDUDE	
	en e	in	cm
Α	Width (min.)	471/2	120.7
В	Width of recommended electrical location	13½	34.3
c	Distance from side of cabinet to recommended water connection location	6	15.2
D	Height (min.)	84	213.4
E	Height to recommended electrical location	77	195.6
F	Depth of recommended water connection location (max.)	1	2.5
e	Recommended electrical connection los	cation	
w	Recommended water connection locati	on	•

ELECTRICAL REQUIREMENTS

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

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

WATER PRESSURE REQUIREMENTS

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

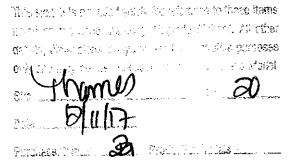
Reverse Osmosis Water Supply

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

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

LOCATION REQUIREMENTS

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





8116AdZw915

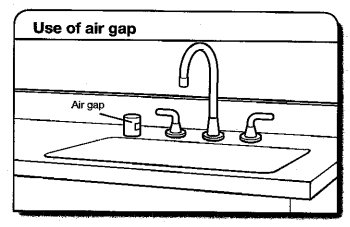
Lotao Thames **Product and Cabinet Opening Dimensions** — 23⁷/e" -(606 mm) — 241/2" (622 mm) B — ³/₄ⁿ (19 mm) A 331/2" (851 mm) min. with wheels removed 30" (762 mm) 30" (762 mm) —3²/₄º (94 mm) 31/2" - 41/2" (88 mm - 106 mm) " 21" — (533 mm) For 4" (100 mm) toe kick, height of cabinet opening is 341/2" (863 mm). A. Insulation may be compressed (not used on all models). B. For panel-ready models, dishwasher depth is 24" (610 mm), not including the ³/₄" (19 mm) custom door panel.
 C. Door handles may protrude forward of the face of the dishwasher, varies by model. Check that all surfaces have no protrusions that would prohibit dishwasher installation. NOTE: Shaded areas of cabinet walls show where utility connections may be installed. 101/20 34" (864 mm) D 4" (102 mm) 63/4" (172 mm) 61/4" (159 mm) (76 mm 2¹/4¹¹ (64 mm) 24" / (620 mm) 1³/₄¹¹ (44 mm) (51 mm) 24" (620 mm) E D. Measured from the lowest point on the underside of the countertop. May be reduced to 331/2" (851 mm) by removing the wheels and perforated area of insulation (blanket) on dishwasher. E. Minimum, measured from narrowest point of opening

DRAIN REQUIREMENTS

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

NOTE: Do not connect multiple drain hoses together.

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



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

WATER SUPPLY REQUIREMENTS

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

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

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

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



LOF 20- Thamles

ELECTRICAL REQUIREMENTS

adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - latest edition, and all local codes and ordinances.

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

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

You Must Have:

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

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

If Connecting Dishwasher with a Power Cord:

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

If Connecting Dishwasher with Direct Wiring:

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

