

Cons/Selba

55 / 1	LOT / PHASE REG. PLAN # HOUSE TYPE 55 / 1 43M-1981 Auburn 2 Elev 1		
		Auburn 2 Elev 1	
CABINETRY		1 7 7 1	
1 - LAUNDRY ROOM ADI 05Apr18 Note:	O COUNTERTOP ACROSS WAS	SHER AND DRYER - SEE SKETCH-	
- KITCHEN - DELETE CA	ABINETS ABOVE STOVE - VEN	NDOR WILL SUPPLY 6 INCH VENT AS PER STAN	AIDARD CONGERNICES
VENT	ENT MAY NOT BE IN THE APP	PROPRIATE LOCATION FOR INSTALLATION OF	PURCHASER SUPPLIED
05Apr18 Note:			
- LAUNDRY ROOM - EX	TEND UPPER ABOVE WASHE	D AND DOVED	
94Apr18 Note:	OTTERNBOVE WASHE	K AND DRYER	
- KITCHEN- FULL DEPT	II EDIDOR		
4Apr18 Note:	n FRIDGE		
- BUILT IN OVEN/MICRO 4Apr18 Note:	OWAVE PROVISION		
TAPITO NOTE:			
- KITCHEN- COOKTOP P	ROVISION		
4Apr18 Note:			
ABINETRY ACCESSO			
KITCHEN UPGRADE 1 1 Apr 18 Note:	HARDWARE-	- 1	
PANTRY UNIT UPGRAI	DE - TO GO FROM 300MM TO 6	00MM DEEP - PRICE IS PER FOOT - UPGRADE 3	
Apr18 Note:			
DAMIC THE			
	OVER ROUDER ROOM IN THE		
UPGRADE 5 TILES IN FO	OYER, POWDER ROOM AND K	UTCHEN	
ERAMIC TILE - UPGRADE 5 TILES IN FOR Apr 18 Note:	OYER, POWDER ROOM AND K	UTCHEN	
UPGRADE 5 TILES IN FO	OYER, POWDER ROOM AND K	UTCHEN	
UPGRADE 5 TILES IN FO Apr18 Note:		UTCHEN	
UPGRADE 5 TILES IN FO Apr18 Note:		UTCHEN	
UPGRADE 5 TILES IN FOApr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITI Apr18 Note:	E COUNTERTOP-	UTCHEN	
UPGRADE 5 TILES IN FO Apr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE O	E COUNTERTOP-	ITCHEN	
UPGRADE 5 TILES IN FO Apr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note:	E COUNTERTOP- COUNTERTOP-	ITCHEN	
UPGRADE 5 TILES IN FOApr18 Note: UNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note:	E COUNTERTOP- COUNTERTOP-	JTCHEN	
UPGRADE 5 TILES IN FOApr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRA Apr18 Note:	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ	JTCHEN	
UPGRADE 5 TILES IN FOApr18 Note: UNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPr18 Note: KITCHEN- COUNTERTO	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ	ITCHEN	
UPGRADE 5 TILES IN FO Apr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUIT	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ	JTCHEN	
UPGRADE 5 TILES IN FOR Apr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAP18 Note: KITCHEN- COUNTERTO Apr18 Note:	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ	ITCHEN	
UPGRADE 5 TILES IN FOR Apr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPr18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE		
UPGRADE 5 TILES IN FOApr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND CO	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE	ION ONLY - ELECTRICAL ONLY	
UPGRADE 5 TILES IN FOR Apr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPr18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE		
UPGRADE 5 TILES IN FOApr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND CO	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVIS		
UPGRADE 5 TILES IN FOApr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE OApr18 Note: BEDROOM 4 ENSUITE OApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND COApr18 Note:	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVISION	ION ONLY - ELECTRICAL ONLY	
UPGRADE 5 TILES IN FOApr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE OApr18 Note: BEDROOM 4 ENSUITE OApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND COApr18 Note:	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVISION		
UPGRADE 5 TILES IN FOApr18 Note: PUNTER TOP BEDROOM 2 /3 ENSUITE Apr18 Note: BEDROOM 4 ENSUITE CApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND COMPT18 Note: RDWOOD FLOORING	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVISION	ION ONLY - ELECTRICAL ONLY	
UPGRADE 5 TILES IN FOR Apr 18 Note: UNTER TOP BEDROOM 2 /3 ENSUITE OF Apr 18 Note: BEDROOM 4 ENSUITE OF Apr 18 Note: POWDER ROOM- UPGRADE NOTE: KITCHEN- COUNTERTO Apr 18 Note: ECTRICAL BUILT IN OVEN AND COUNTER NOTE: RDWOOD FLOORING Apr 18 Note:	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVISION	ION ONLY - ELECTRICAL ONLY	
UPGRADE 5 TILES IN FOApr18 Note: DUNTER TOP BEDROOM 2 /3 ENSUITE OApr18 Note: BEDROOM 4 ENSUITE OApr18 Note: POWDER ROOM- UPGRAPT18 Note: KITCHEN- COUNTERTO Apr18 Note: ECTRICAL BUILT IN OVEN AND COApr18 Note: RDWOOD FLOORING FIRST FLOOR AND UPPER Apr18 Note: UMBING	E COUNTERTOP- COUNTERTOP- ADED TO QUARTZ P UPGRADE OOKTOP PROVISION - PROVISION	ION ONLY - ELECTRICAL ONLY DOD TO GROUP A 2 1/4 STAINED	

04Apr18 Note:



CONSTRUCTION SUMMARY The Reserve At Vales Of The Humber - Ostiense Construction (Sliver) Corp. PURCHASERS: MANVEER SINGH GILL and JASWINDER KAUR GILL TEL: LOT / PHASE REG. PLAN# HOUSE TYPE 55 / 1 43M-1981 Auburn 2 Elev 1 2 - SINK - UNDERMOUNT SINK - CONTRAC CALVIN #4220CFY -- POWDER ROOM AND BED 2/3 ENSUITE PROMOTIONAL 1 - PROMO AS PER VENDOR-04Apr18 Note: EXTRAS AS PER OFFER REDUCE SIZE OF ISLAND WITH REDUCED FLUSH BREAKFAST BAR IN KITCHEN AND RELOCATE SINKS AND DISHWASHER SPACE WITH LOWER CABINETS AND UPPER CABINET (IF/WHERE POSSIBLE) TO BACK WALL PER SKETCH (PENDING ENGINEERING APPROVAL). Worksheet Note: INSTALL STANDARD INTERIOR DOOR TO TOILET IN MASTER ENSUITE. Worksheet Note: THE PURCHASERS ACKNOWLEDGE AND ACCEPT THAT THE PURCHASE PRICE IS INCLUSIVE OF ALL CREDITS AND PROMOTIONAL PACKAGES AVAILABLE AT THE TIME OF PURCHASE. Worksheet Note: CONSTRUCT TWO LOW WALLS APPROXIMATELY TWO FEET LONG AND TWO FEET HIGH WITH DECORATIVE COLUMNS BETWEEN FAMILY ROOM AND BREAKFAST AREA PER SKETCH PENDING ENGINEERING APPROVAL (FROM VENDORS STANDARD SAMPLES). Worksheet Note: The Vendor agrees that notwithstanding any other term or provision in this Agreement included in the Purchase Price and in

This Document is Extremely Time Sensitive - Printed 7 Apr 18 at 13:21

addition to those items detailed in Schedule GP to the Agreement of Purchase and Sale, the Purchaser is entitled to a credit of Fif

THE PURCHASERS ACKNOWLEDGE AND ACCEPT ALL EXTERIOR COLOUR SELECTIONS AS BUILT.

Worksheet Note:

Worksheet Note:

GREENYO!	INTERIOR CO	DLOUR SCHEME	
Purchasers:	MANVEER SINGH GILL & JASWINDER KAUR G	Property: 55	
Telephone Res. / Bus:	/		
Decor Advisor:	Candace Forza Model and El	Project: Ostiense Construction (Slive levation: Auburn 2 Elev 1	er) Corp.
Lock Date:	3-Apr-18 3-Apr-18	Plan #: 43M-1981	
Layout Changes: Ye	s ○ No Sketch Attached: Yes ○ No	CAST A STUDENT OF THE WATER CAST AND THE WATER CAST	
1. Cabinetry			No.
Kitchen / Breakfast	Style and Colour		Hardware
	LEGACY L614XZ4	The	14285
Laundry Room	ELISSE	*	Standard
Powder Room	HAMPTON W814XZ4		2002
Master Ensuite Bathroom	HAMPTON W814XZ4		2002
Ensuite Bath - Bedroom 2/3	HAMPTON W814XZ4		2002
Ensuite Bath - Bedroom 4	AMALFI WHITE		2002
Dishwasher Cabinet Stove Opening		Slide In Stove Yes S Yes No Please NOTE: Standard Cab e set to builder's standard opening of approximately 30" wide e set to builder's standard opening of approximately 37" wide	pinet Height is 3
Appliances: Dishwasher Cabinet Stove Opening Fridge Opening * Refer to Construction S	Closed Open 41" Upper Cabinets NOTE: If not specified, opening will be	Please NOTE: Standard Cab	pinet Height is 3
Dishwasher Cabinet Stove Opening Fridge Opening * Refer to Construction S	Closed Open 41" Upper Cabinets NOTE: If not specified, opening will be	Please NOTE: Standard Cabe set to builder's standard opening of approximately 30" wide set to builder's standard opening of approximately 37" wide set to builder	pinet Height is 3
Pishwasher Cabinet Stove Opening ridge Opening Refer to Construction S	Closed Open 41" Upper Cabinets NOTE: If not specified, opening will be NOTE: If not specified, opening will be	Please NOTE: Standard Cabe set to builder's standard opening of approximately 30" wide set to builder's standard opening of approximately 37" wide set to builder's standard opening o	pinet Height is 3
tove Opening ridge Opening Refer to Construction S Counters	Counter Open 41" Upper Cabinets NOTE: If not specified, opening will be NOTE: If not specified, opening will be Counter	Please NOTE: Standard Cabe set to builder's standard opening of approximately 30" wide set to builder's standard opening of approximately 37" wide set to builder's standard opening o	pinet Height is 3
Pishwasher Cabinet Stove Opening ridge Opening The Refer to Construction Store The Counters Store of Breakfast Store of Breakfast Store of Breakfast Store of Breakfast	Counter Closed Open A1" Upper Cabinets NOTE: If not specified, opening will be NOTE: If not specified, opening will be Counter QUARTZ-STATUARIO EURO	Edge PENCIL ROUND #320	pinet Height is 3
Dishwasher Cabinet Stove Opening ridge Opening Refer to Construction S Counters itchen / Breakfast aundry Room owder Room	Counter QUARTZ-STATUARIO EURO Closed Open 41" Upper Cabinets NOTE: If not specified, opening will be NOTE: If not specified, opening will be QUARTZ-STATUARIO EURO	Please NOTE: Standard Cabe set to builder's standard opening of approximately 30" wide set to builder's standard opening of approximately 37" wide set to builder's standard opening o	pinet Height is 3
Dishwasher Cabinet Stove Opening Fridge Opening	Counter QUARTZ-STATUARIO EURO QUARTZ-VICTORIA GRANITE-GRIGIO SARDO	Edge PENCIL ROUND #320 Please NOTE: Standard Cabo Please Note: Standard Ca	oinet Height is 3

Initials:_____

** Refer to Construction Summary

GREENYO	RK	INTERIOR COLOU	JR S	СНЕ	EME			
Purchasers:	MANVER	R SINGH GILL & LASWINDED KALID CO						
	/	R SINGH GILL & JASWINDER KAUR (Prope						
D A	Project:			Ostiense Construction (Sliver) Corp				
		Model and Lievati	ion:	Aub	urn 2 Elev 1			
Lock Date:	3-Apr-18	3-Apr-18		Plar	1#: 43M-1981			
3. Ceramic Flooring								
Entrance Vestibule	TILES	GOTHA DIAMOND LUX 24X24	A	t a 45	Threshold-If App.			
Main Hall	HARDV				METAL STRIP THROUGHOUT			
(itchen / Breakfast								
aundry Room		OTHA DIAMOND LUX 24X24 ESUBIO GRECO IVORY 20X20		Щ				
Powder Room	The same of the sa	OTHA DIAMOND LUX 24X24		Ц				
laster Ensuite Bathroom		M PASTELLO WHITE 13X13						
nsuite Bath - Bedroom 2/3		SSENZE GRIGIO 13X13		H				
		ACEIVEE ORIGIO 13X13						
nsuite Bath - Bedroom 4	TILE-SN	PASTELLO WHITE 13X13						
		THE TOXYS						
Refer to Construction Su	mmary			L.,				
. Ceramic Wall Tile								
laster Ensuite Bathroom		Selection		1.22				
Tub Deck V		2000000	Desc	ribe	×			
	eck N/A		-					
Tub Deck S			_					
Shower S	tall TILE-	CONCEPT NEVE LUC 8X16	-					
Bathtub Enclosure Wa	alls		-					
nsuite Bath - Bedroom 2/3	TILE-C	GROGLANDIA LUC 8X16						
nsuite Bath - Bedroom 4	TILE-C	CONCEPT FERRO LUC 8X16		-				
21.5								
itchen Backsplash								
i. Plumbing Fixtures		- STANDARD GROUT THROUGHOUT UNLE		J. L				
I Bathrooms	White	-Whirlpool-						
	VVIIICE				Yes No			
			_					
					rasher Rough-In Yes No			
				wate	erline for Fridge Yes No			
Refer to Construction Si	ımmary							
Trim Carpentry								
erior Doors		RA-SMOOTH						
erior Trim	STAND							
or Handles		Construction Specifications						
terior Front Door Handle	As Per	Construction Specifications						
Refer to Construction Su	ımmary							
					\bigcap			



Page 2 of 4

OKEEN HOL	VIOK MES —				LOUR SO	
Purchasers:	M	IANVEER SINGH (GILL & JASWINI	DER KALIR G	Property	55
Telephone Res.	/Bus: /			DEN IVADIR C		
Decor Advisor:		andace Forza		Madal and E		Ostiense Construction (Sliver) Cor
-ock Date:		Apr-18				Auburn 2 Elev 1
7. Other Floo		7.01	3-Apr-18			Plan #: 43M-1981
lain Hall		VINTAGE-HARD MA	PLE TABOO 2 1/4 F	STATE DEAD!		
iving Room		VINTAGE-HARD MA				
ining Room		VINTAGE-HARD MA				
amily Room		VINTAGE-HARD MA				
en / Library / Study						
asement Landing(If		LAMINATE- Sm	okey Tea	K TL	3002	23
ower Landing (If Ap	plies)	VINTAGE-HARD MA	The second secon	THE THEORY OF THE PROPERTY OF THE PARTY OF T		
pper Landing		VINTAGE-HARD MA				
oper Hall aster Bedroom		VINTAGE-HARD MA				
edroom #2		CARPET-SHAW - E0	949 NEWBERN CL	ASSIC - MORNIN	NG FOG 0053	30
edroom #2		CARPET-SHAW - E0	949 NEWBERN CL	ASSIC - MORNIN	NG FOG 0053	30
edroom #4		CARPET SHAW	49 NEWBERN CLAS	SSIC -MORNING	FOR 00530	
edroom #5		CARPET-SHAW - E0	949 NEWBERN CLA	ASSIC - MORNIN	IG FOG 0053	30
nderpad		Туре		Aroo		
				Area		
Refer to Constru	l Pickets					
Railings and Railing Type Picket Type Stringer / Riser	I Pickets V-GROOV EUROLIN STANDA	VE IE 1 IRD		Colour Colour Colour	BLACK	E MAPLE TABOO E MAPLE TABOO
Railings and Railing Type Picket Type Stringer / Riser	V-GROON EUROLIN STANDA	VE IE 1 .RD		Colour	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO
Railings and Railing Type Picket Type Stringer / Riser Treads	V-GROON EUROLIN STANDA STANDA Red Oak	VE VE VE 1E 1 IRD IRD IS Stairs with Semi	Gloss Finish	Colour Colour	BLACK VINTAGE	E MAPLE TABOO
Railings and Railing Type Picket Type stringer / Riser reads Refer to Const	V-GROOV EUROLIN STANDA STANDA Red Oak truction S	VE V		Colour Colour Colour	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO No
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Const Wall Paint FI in & Upper Hall	V-GROON EUROLIN STANDA STANDA Red Oak truction S	VE VE IE 1 IRD RD Stairs with Semi	Mast	Colour Colour Colour	BLACK VINTAGE VINTAGE	E MAPLE TABOO MAPLE TABOO No A3 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Const Wall Paint FI in & Upper Hall ing Room	V-GROOV EUROLIN STANDA STANDA Red Oak truction S	VE VE IE 1 RD RD Stairs with Semi	Mast Bedro	Colour Colour Colour er Bedroom oom #2	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO No A3 BIRCH WHITE 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Const Wall Paint FI in & Upper Hall ing Room ing Room	V-GROON EUROLIN STANDA STANDA Red Oak truction S 43 E 43 E	VE VE IE 1 IRD RD Stairs with Semi	Mast Bedro	Colour Colour Colour er Bedroom oom #2 oom #3	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO No A3 BIRCH WHITE A3 BIRCH WHITE A3 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Const in & Upper Hall ing Room ing Room chen / Breakfast	V-GROOV EUROLIN STANDA STANDA Red Oak truction S	VE VE IE 1 RD RD Stairs with Semi Summary BIRCH WHITE BIRCH WHITE BIRCH WHITE	Mastr Bedro Bedro Bedro	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO No A3 BIRCH WHITE 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Freads Wall Paint Flan & Upper Halling Room Schen / Breakfast Help Room Schen / Breakfast Hily Room	V-GROOV EUROLIN STANDA STANDA Red Oak truction S	SIRCH WHITE	Mastr Bedro Bedro Bedro Bedro	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5	BLACK VINTAGE VINTAGE	E MAPLE TABOO E MAPLE TABOO No A3 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Const in & Upper Hall ing Room ing Room chen / Breakfast nily Room vder Room	V-GROOV EUROLIN STANDA STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 E	IE 1 RD RD Stairs with Semi Summary BIRCH WHITE BIRCH WHITE BIRCH WHITE BIRCH WHITE BIRCH WHITE	Mastr Bedro Bedro Bedro Bedro Mastr	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads Wall Paint Flin & Upper Halling Room Schen / Breakfast Hilly Room Wider Room Room Room Room Room Room Room Roo	V-GROOV EUROLIN STANDA STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 E	SIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite ite Bath - Bed	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No A3 BIRCH WHITE 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Constant * R	Pickets V-GROOV EUROLIN STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 E	SIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Constant * R	Pickets V-GROOV EUROLIN STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 E	SIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite ite Bath - Bed	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No A3 BIRCH WHITE 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Constant * R	Pickets V-GROOV EUROLIN STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 E	SIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite ite Bath - Bed	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No A3 BIRCH WHITE 43 BIRCH WHITE
Railings and Railing Type Picket Type Stringer / Riser Treads * Refer to Constant * R	Pickets V-GROOV EUROLIN STANDA STANDA Red Oak truction S 43 E 43 E 43 E 43 E 43 B 43 B	Stairs with Semi Summary BIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite ite Bath - Bedite Bath - Bedite	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No A3 BIRCH WHITE 43 BIRCH WHITE
	Pickets V-GROOV EUROLIN STANDA STANDA Red Oak truction \$ 43 E 43 E 43 E 43 B 43 B 63 B 63 B 63 B 64	SIRCH WHITE BIRCH WHITE	Mastr Bedro Bedro Bedro Mastr Ensu	Colour Colour Colour er Bedroom oom #2 oom #3 oom #4 oom #5 er Ensuite ite Bath - Bed	BLACK VINTAGE VINTAGE Yes	E MAPLE TABOO E MAPLE TABOO No No A3 BIRCH WHITE 43 BIRCH WHITE

GRE	ENYO	RK		IN	TERIOR	COLOUR SCH	IEME			
Purchasers:	1121123	MANVEER	SINGH CI	III & IACAAAAI						
Telephone R	es. / Bus:		SINGH GI	LL & JASVVINI	JER KAUF	R CProperty: 55				
Decor Adviso		Candace Fo	0r70				stiense Cons		Sliver) Corp.	
Lock Date:	J.,	3-Apr-18	Jiza			d Elevation: Au				
	r Mouldir	9	d = 111	3-Apr-18	.	Pla	an #: 43M	-1981		
10. Plaste		igs and ivie	dailions			(()		- Mariana		
Main Hall	stibule				Kitchen/E					
Living Room	n				Den/Libra					
Dining Roor					Lower La	nding				
Family Roor										
		ion Summar								
		on Guillian	y							
11. Firepla										
	Living Roo			Family Roo	m		Other Room -	Specify		
	Purchased	As Per Plan (N/A	Purchased	As Per Plan	N/A	Purchased	As Per Plan	N/A	
Fireplace Type				FLAT ON W						
Mantle Type Colour / Stain					-STANDARD					
Surround		10			NSTRUCTIO	N SPECIFICATION	\$			
Hearth				NO		1				
12. Heating Air Condition Gas Provis Comment ** Refer to Cor	oning ions Drye	NO NO	ng			Gas Provision Gas Provision		NO NO		
13. Electric										
Plugs and Swi Hood Fan	tches	White		DECOR			chen Cabine			
Appliances		NO FAN	- l <i>d</i> - u	D 111			hen Cabine	t Light(Yes 🌑 N	0
Appliances		■ Yes) No	Built in		Gas St			crowave	
Dishwasher Ro	ough-in	Yes) NO	Yes	○ No	○ Yes	● No	Ye	s () No	
* Refer to Con	9 15 0								2	
2) Any extrasmust be p 3) The Purch by the Ver 4) The Purch	and Note and Note fall mater in manufa s listed ab paid in full. naser agre	es rials are as cacturing. rove are null	and void	unless accon	npanied by	ection, but not r y a separate inv no changes wil	oice/amend	lment. Sa ed, unles	aid invoice s required	
disclaime	rc									

KitchenAid

FOR THE WAY IT'S MADE.

30" (72.6 cm) and 36" (91.4 cm) Wall-Mount Canopy Range Hood

PRODUCT MODEL NUMBERS

KVWB600D

KVWB606D

Electrical: A 120 volt, 60 Hz., AC only, 15-amp, fused electrical circuit is required.

VENTING METHODS

This canopy range hood is factory set for venting through the roof or through the wall

A 6" (15.2 cm) round vent system is needed for installation (not included). The hood exhaust opening is 6" (15.2 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 a wall, a 90° elbow is needed.

Rear Discharge

A 90° elbow may be installed immediately above the hood.

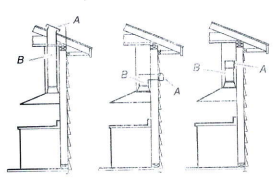
For Non-Vented (Recirculating) Instaliations

If it is not possible to vent cooking fumes and vapors to the outside, the hood can be used in the non-vented (recirculating) version, using a Recirculation Kit (which includes charcoal filters and a deflector). To order, see the "Assistance or Service" section.

Roof Venting

Wall Venting

Non-Vented (Recirculating)



A. Roof cap B. 6" (15.2 cm) round vent

A. Wall cap B. 6" (15.2 cm) round vent A. Diverter B. 6" (15.2 cm) round vent

Calculating Vent System Length

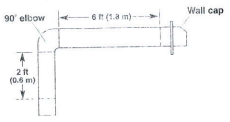
To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system.

Mant Ounterm

Vent Piece	6" (15.2 cm) Rou	nd
45° elbow	2.5 ft (0 S m)	8
90° elbow	5.0 ft (1.5 m)	9

Maximum equivalent vent length is 35 ft (10.7 m).

Example Vent System

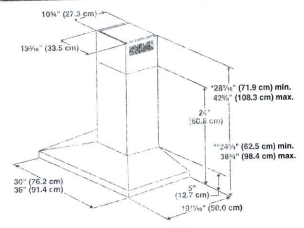


The following example falls within the maximum recommended vent length of 35 ft (10.7 m).

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

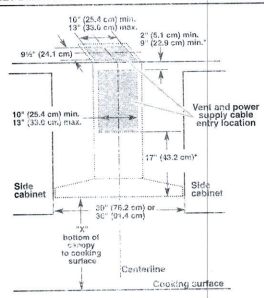
PRODUCT DIMENSIONS

Length of system



- *For non-vented (recirculating) installations
- **For vented installations

Page 1 of 2



*For non-vented (recirculating) installations

IMPORTANT:

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

Minimum distance "X": 27" (68.6 cm) from gas cooking

Suggested maximum distance "X": 36' (91.4 cm)

The chimneys can be adjusted for different ceiling heights. See the following chart.

DEVENOUS WEST AND THE CONTRACT OF STREET	Min. ceiling height	Max, ceiling height
Electric cooking surface	7· 1" (2.16 m)	9' 2" (2.79 m)
Gas cooking surface	7' 4" (2.23 m)	9' 2" (2.79 m)

Service Control of the service of th	Min. ceilling height	Max. ceiling height
Electric cooking surface	7' 1" (2.16 m)	9' 6" (2.9 m)
Gas cooking surface	7' 4" (2.23 m)	9' 6" (2.9 m)

*NOTE: The range hood chimneys are adjustable and designed to meet varying ceiling or soffic heights depending on the distance "X" between the bottom of the range hood and the cooking surface. For higher ceilings, a Chimney Extension. Kit is svailable from your dealer or an authorized parts distributor. The chimney extension replaces the chimney shipped with the range hood. To order, see the "Assistance or Service" section.

Kitchem/Aid Electric Built-in Cooktop

PRODUCT MODEL NUMBERS

KFCC602B KECC607B KECC662B KECC604B KECC605B KECC664B

KECC667B

Before You Make the Electrical Connection:

To properly install your cooktop, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

• A 3-wire or 4-wire, single phase, 120/240 volt, 60-Hz., AC only electrical supply is required on a separate, 40-amp circuit fused on both sides of the line. The model/serial number rating plate is located on the metal cabinet underneath the cooktop. See the following illustration.



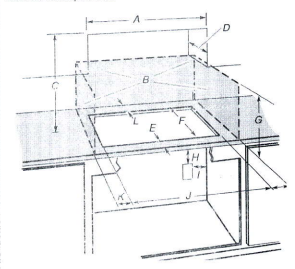
A. Model/serial number plate

- The cooktop is rated 120/240 volt. Most models have a neutral (white) wire. Model W5CE3024 does not have a neutral (white) wire.
- The cooktop should be connected directly to the junction box through flexible, armored or nonmetallic sheathed, copper cable. The flexible, armored cable extending from the fuse box or circuit breaker box should be connected directly to the junction box.
- · Locate the junction box to allow as much slack as possible between the junction box and the cooktop so that the cooktop can be moved if servicing becomes necessary in the future.
- Do not cut the conduit. Use the length of conduit provided.
- · A UL listed or CSA approved conduit connector must be provided at each end of the power supply cable (at the cooktop and at the junction box). A listed conduit connector is already provided at the cooktop.
- · If the house has aluminum wiring, follow the procedure below:
- 1. Connect a section of solid copper wire to the pigtail leads.
- 2. Connect the aluminum wiring to the added section of copper wire 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.

CABINET OPENING DIMENSIONS

IMPORTANT: If installing a range hood or microwave hood combination above the cooktop, follow the range hood or microwave hood combination installation instructions for dimensional clearances above the cooktop surface.



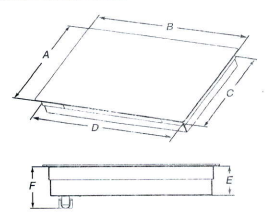
- A. 30" (76.2 cm) on 30" models; 36" (91.4 cm) on 36" models B. Combustible area above countertop (shown by dashed box above)
- C. 30" (76.2 cm) minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet (24" [61 cm] minimum clearance if bottom of wood or metal cabinet is covered by not less than 14" [0.6 cm] flame retardant millboard covered with not less than 10.28 MSG sheet steel, 0.015" [0.04 cm] stainless steel, or 0.024" [0.06 cm] aluminum or 0.020" [0.05 cm] copper)
- D. 13" (33 cm) recommended upper cabinet depth
- E. 2" (5.1 cm)
- F. 201/2" +/- 1/16" (52.7 +/- 0.16 cm)
- G. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop
- H. Junction box or outlet: 7" (17.8 cm) minimum from top of
- I. Junction box or outlet: 9" (23.0 cm) maximum from right side of
- J. 29 ½" (74.9 cm) recommended culout on 30" (76.2 cm) models. 29.25 (4.8 of 1900) in "Good in the control of 30 of 1900 of 1

(91.4 cm) models.

- K. 1" (2.5 cm) minimum distarce to nearest left and right side combustible surface above cooklop
- L. 1" (2.5 cm) minimum clearance between back wall and

NOTES: After making the countertop cutout, some installations may require notching down the base cabinet side walls to clear the cooktop base. To avoid this modification, use a base cabinet with sidewalls

If cabinet has a diriver, a 51/2" (14.0 cm) depth clearance from the top of the countertop to the top of the drawer (or other obstruction) in base cabinet is required



- A Glass depth black and white models 21 1/4" (55.2 cm) Glass depth stranless stret models 22 1/4" (56.4 cm) B. Glass width 30" (76.2 cm) models 30 1/4" (78.4 cm) Glass width 36" (91.4 cm) models 36 1/4" (92.3 cm) C. Frame depth 20 1/4" (51.5 cm)
- C. Prame depth 20° (76.2 cm) models 28 15% (73.5 cm). Frame width 30° (91.4 cm) models 34 26° (87.5 cm). E. Cooldop height 3°2° (9.5 cm). E. Cooldop height including conduit (located acrear of cooldop, right steep 5 % (13.5 cm).

KitchenAid

27" (68.6 cm) and 30" (76.2 cm) Electric **Built-In Convection Microwave Oven**

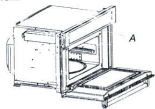
PRODUCT MODEL NUMBERS

KMBP100E

KMBP107E

ELECTRICAL CONNECTION

 Microwave oven must be connected to the proper electrical voltage and frequency as specified on the model/serial number rating plate. The model/serial/rating plate is located underneath the control panel, along the oven vent.

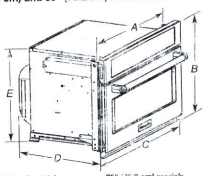


A. Model/serial/rating plate

- The microwave over rated 120/240 volt, 20-amp, has 4 wires (L1, L2, N and G) in the flex conduit and should be connected to a 20-amp maximum rated circuit, overcurrent protected on both the L1 and L2
- A time-delay fuse or circuit breaker is recommended.

PRODUCT DIMENSIONS

27" (68.6 cm) and 30" (76.2 cm) Microwave Ovens



27" (68.6 cm) models

30" (76.2 cm) models

A. 25% (64.5 cm)

A. 28% (72.1 cm)

B. 18%" (47.3 cm) overall height B. 18%" (47.3 cm) overall height

C. 263/4" (67.9 cm) overall width

C. 29%" (75.6 cm) overall width D. 11/2" (54.6 cm)

D. 211/2" (54.6 cm) E. 173/8" (44.1 cm)

E. 17% (44.1 cm)

27" (68.6 cm) and 30" (76.2 cm) Microwave Oven Spacer Kit



27" (68.6 cm) models

A. 253/4" (67.9 cm) evarall width

30" (76.2 cm) models

A. 29% " (75.6 cm) overall width

NOTE: The microwave oven spacer kit will allow the microwave oven to be installed in a 17%"-17%" (44.1-45.1 cm) maximum cutout height.

A microwave oven spacer kit is available from your dealer that will allow the microwave oven to be installed in a 19"-1913/16" (43.3-50.2 cm) maximum cutout neight. Match the oven size to the following kits:

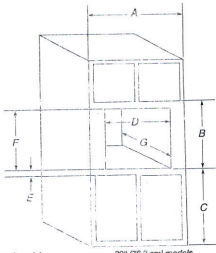
27" (68.6 cm) Stainless Steel - Model W10460901 30" (76.2 cm) Stainless Steel - Model W10469903

To order, see the "Assistance or Sarvice" section of the Use and Care Guide.

Because Whidpool Corporation includes a conditues commitment to improve our products, we reserve the right to change materials and specifications without notice

CABINET DIMENSIONS

27" (68.6 cm) and 30" (76.2 cm) Microwave Ovens



27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width
- B. 185/s" (47.3 cm) from bottom of cutout to bottom of upper cabinet door
- C. 40" (101.6 cm) bottom of cutout to floor (recommended)
- D. 251/2" (64.8 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 175/a" (44.7 cm) recommended cutout height (will fit cutout height from 17% [45.1 cm])
- G. 217/s" (55.5 cm) min. cutout depth

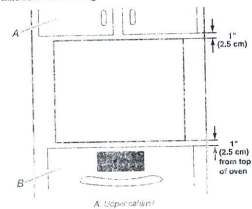
30" (76.2 cm) models

- A. 30" (76.2 cm) min_cabinet width B. 18%" (47.3 cm) from bottom of cutout to bottom of upper cabinet door
- C. 40" (101.6 cm) bottom of cutout to floor (recommended)
- D. 28% (72.4 cm) cutout width
- top of cabinet door
- F. 17% (44.7 cm) recommended cutout height (will fit cutout height from 17%" [44.1 cm] to 17%" [45.1 cm])
- G. 21% (55.5 cm) min. cutout depth

MINIMUM INSTALLATION CLEARANCES

For proper Installation, the following minimum clearances must exist above and below the cabinet opening.

Installation Above Single Built-In Oven



B. Lower ngle oven

Approved models: KMEP100E and KMBP167E.

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

PRODUCT MODEL NUMBERS

KODE300E	KODT100E	KOST100E
KODE307E	KODT107E	KOST107E
KODE500E	KOSE500E	KEBS109E
KODE507E	KOSE507E	KEBS209E

Electrical: To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

 Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial number rating plate. The model/serial number rating plate is located under the control panel on single ovens and under the control panel on the upper oven cavity on double ovens. See the following illustrations.





Single Oven
A. Model/serial number plate

Double Cven
A. Model/serial number plate

- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 20-amp circuit.
- · A circuit breaker is recommended.
- Connect directly to the circuit breaker box (or fused disconnect) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Fuse both sides of the line.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 1. Connect a section of solio copper wire to the ends of the flexible
- conduit leads.
 2. Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for

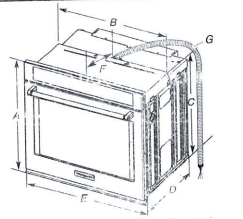
joining copper to aluminum.

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

For power requirements for models KOST107E, KOST100E, KOSE507E, KOSE500E, KODE307E, KODE300E, KODE507E, KODE500E, KODT100E and KODT107E, refer to the following table.

Voltage	Single Thermal	Single Convect	Double Thermal	Double Convect	Double Convect/ Thermal	
240 VAC	4100 W	4100 W	8163 W	8300 W	8300 W	
208 VAC	3100 W	3100 W	6300 W	6300 W	6300 W	
240 VAC	17.2 A	17.2 A	34.2 A	34.2 A	34.2 A	
208 VAC	15.0 A	15.0 A	29.9 A	29.9 A	29.9 A	

PRODUCT DIMENSIONS

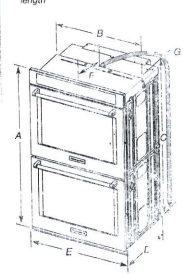


27" (68.6 cm) models

- A. 28% (72 8 cm) max. overall height
- B. 25¹/₁₆" (64.6 crn) max. recessed width
- C. 26¾" (67.9 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth

 E. 27" (68.6 cm) over 1 width
- F. 12" (68.6 cm) overst width F. 12" (30.5 cm) from back of control panel to start of strain
- G. 48" (121.9 cm) flexible conduit length

- 30" (7£.2 cm) models
- A. 25% (72.8 mm) max. overall height
- B. 28½ (72.4 cm) max. recessed width
- C. 26% (37.9 sm) recessed height D. 23% (39.1 cm) max. recessed
- dəpli E. 30" (76.2 cm) overall width
- F. 12" (30.5 cm) from back of control par er to start of strain region
- G. 48" (121.9 and flexible conduit



" (.8.6 cm) models

- max. overall height
- 13 251/16" (64.6 cm) max. recessed width
- G. 481% (124.0 cm) recessed height
- D. 201/4" (59.1 cm)
- E 27° (38.6 cm) overall width F. 12° (40.5 cm) from back
- of control panel to start of strain relief
- G. 66" (167.6 cm) flexible conduit length

30" (76.2 cm) models

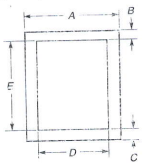
- A. 5146" (130.0 cm)
- nax. overall height 5 233" (72.4 cm)
- max ecessed width
- C. 45 (124.0 cm)
- recessed height
- D 23 (59 cm)
- mac recessed depth £ 30° (26.2 cm) overall width
- 5. 12" (30.5 cm) from back
- of fontrol panel to start
- G. 66 (:67.6 cm) flexible
- G. 66 (±67.6 cm) flexible cettauit length

Page 1 of 2

Because Whirlpool Corporation includes a continues commitment to improve our products, we reserve the right to change materials and specifications without notice. Dimensions are for planning publices only. For complete details, see installation instructions pactors with product. Specifical ons subject to change without notice.

Ref. W10725670B 03/15

Single Oven Undercounter (without cooktop installed above)



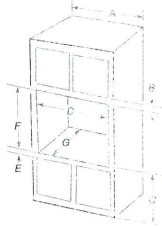
27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width B. 1½" (3.8 cm) min. top of cutout to underside of countertop
- C. 51/4" (13.3 cm) bottom of cutout to floor
- D. 251/2" (64.8 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1½" (3.8 cm) min. top of cutout to underside of countertop
- C. 51/4" (13.3 cm) bottom of cutout to floor
- D. 281/2" (72.4 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

Single Ovens Installed in Cabiner



27" (63.6 cm) models

- A. 27" (68.6 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 32" (81.3 cm) nottom of cutout to floor
- D. 251/2" (64.8 cm) cutout width
- E. 1½" (3.8 cm) nun. bottom of cutout to top of cabinet door
- F. 28" (71.2 cm)* recommended cutout height
- G. 24" (60.7 cm) outout depth

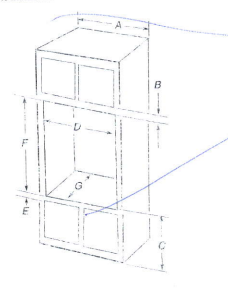
30" (76.2 cm) models

- A 30" (70.2 c.n) min. cabinet width
- F. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 32" (81.3 cm) bottom of cutout to floor
- C 281/2 (72.4 cm) cutout width
- E 11/2" (3.8 cm) min, bottom of curout to top of cabinet door
- F 28" (71.2 cm/* recommended cutout helph.
- 6. 24" (60.7 cm) curout depth

*NOTE: The cutout height can be between 261% " (38.4 cm) and 29% (74.8 cm) for single evens.

CABINET DIMENSIONS - SINGLE OVENS

Double Ovens Installed in Cabinet



27" (98.6 cm) models

- A 27" (68.6 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 14%" (37.5 cm) bottom of cutout to floor is recommended. 4"-14%" (10.2-37.5 cm) bottom of enfout to floor is acceptable.
- D. 251/2" (64.8 cm) cutout width
- E. 1½ " (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 501/4" (127.6 cm)* recommended culout height
- G. 24" (60.7 cm) autour depth

90" (76.8 cm) models

- A 30° (36.2 cm) min. cabinet
- 3. 1" (2.5 cm) top of cutout to notto-n.ct upper cabinet door
- C. 14%" (37.5 cm) bottom of output to floor is recommended, 4"-14%" (10.2-87.5 cm) bottom of cutous to floor is acceptable.
- D. 281/2" (72.4 cm) cutout width
- E. the " (3.3 cm) in in. bottom of cutsed to top a cabinet door
- F. 00!я" (127 fl ого)"
- recommended cutout height G. 241 (60 7 am) cutout depth

*NOTE: The cutoer height can be between 48%" (124.1 cm) and 52% (132.6 cm) for double overs.

Page 2 of 2

Because Whirlpool Corporation includes a continues commitment to improve our products, we reserve the right to change materials and specifications without notice. Dimensions are to planning purposes only. For non-cleta solutions see installation instructions peaked with product operation one subject to change without nating.

Ref. W10725670B 03/15

Kitchen Aid '

French Door w/Ice Dispenser Refrigerator

PRODUCT MODEL NUMBERS

KRFC704F

KRFC604F

Electrical: A 115-volt, 60 Hz, AC-only 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your reingerate and approved accessories be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord

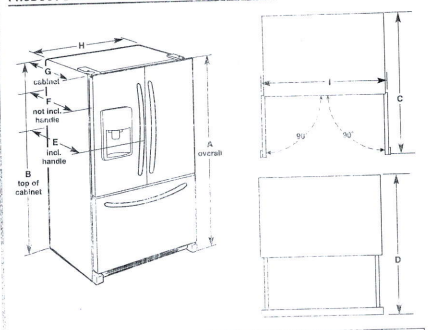
Water: A cold water supply with water pressure between 35 and 120 psi (241 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

NOTE: If the water pressure is less than what is required, the flow of water from the water dispenser could decrease or ice cubes could be hollow or irregular shaped.

Reverse Osmosis Water Supply: IMPORTANT: The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 and 120 psi (241 and 827 kPa).

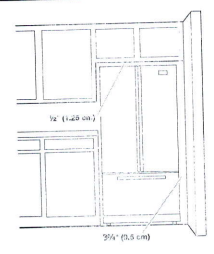
If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

PRODUCT DIMENSIONS



Model	Height - Overall	Height - Top of Cabinet "B"	Depth - Door Open 90° "C"	Depth - Drawei Open "D"	Depth - With Handles "E"	Depth - With, ut Handles "F	Ocpth - Cabinet Only "G"	Writh - Cabinet "H"	Width - Door Open 90° "I"
23.7 cu. ft	71 ⁷ / ₈ " (182.6 cm)	70 ⁷ / ₆ " (180.0 cm)	1(:%" (111.1 cm)	457/k ¹ (116.5 cm)	31½" (80.0 cm)	28% (73.3 cm)	24% (61.5 cm)	35%" (90.5 cm)	435/s" (110.8 cm)

LOCATION REQUIREMENTS

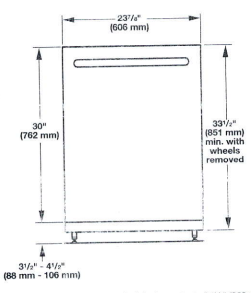


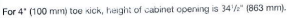
IMPORTANT: This refrigerator is designed for indoor, household use only.

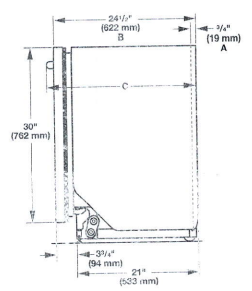
To ensure proper ventilation for your refrigerator, allow for a ½" (1.25 cm) of space on each side and at the top. Ailow for a 1" (2.54 cm) space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 3¾" (9.5 cm) minimum space between the refrigerator and wall to allow the door to swing open.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.

Product and Cabinet Opening Dimensions

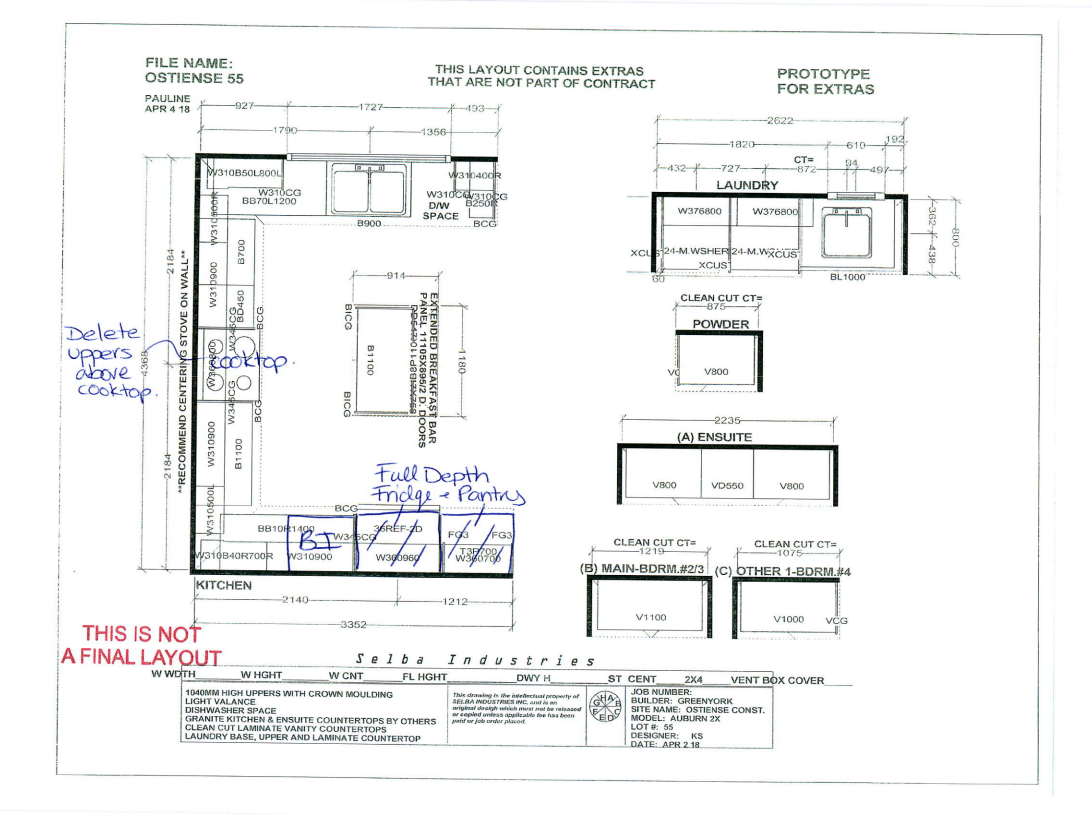


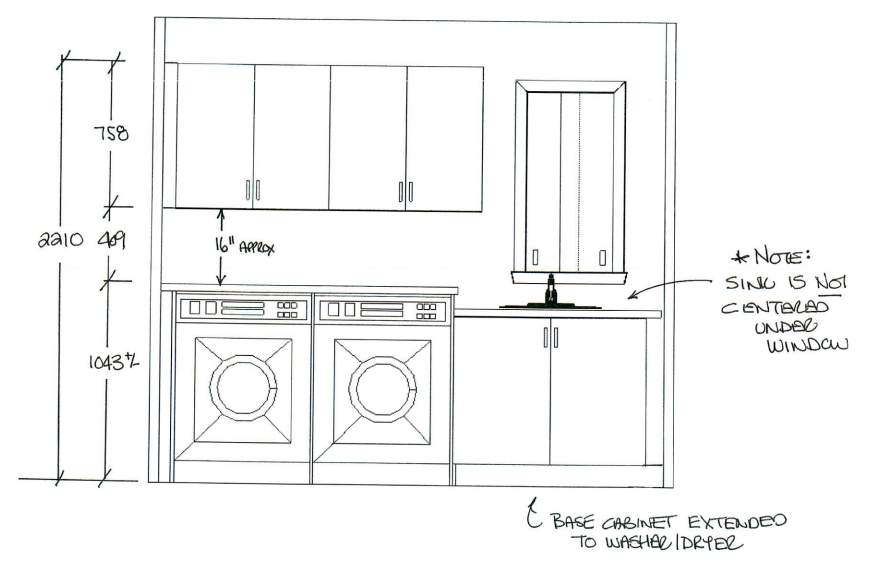




- A. Insulation may be compressed (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (610 mm), not including th : 1/4" (19 mm) custom door panel.
- C. Door handles in ay protrude forward of the face of the dishwasher, varies by model.

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. 101/21 (267 mm) 34" (864 mm) D 4" (102 mm) 63/4" (172 mm) 3" 61/4" (76 mm (159 mm) 21/4" (64 mra) 24" / (620 mm) (44 mm) $2^{\rm n}$ (51 mm) 24" (620 mm) E D. Measured from the lowest point on the underside of the countertop. May be reduced to 33¹/2ⁿ (851 mm) by removing the wheels and perforated area of insulation (blanket) on dishwesher. E. Minimum, measured from narrowest point





THIS IS NOT A FINAL LAYOUT

This drawing is the intellectual property of SELBA INDUSTRIES INC. and is an artistic interpretation of the general appearance of the design. It is not meant to be an exact rendition.

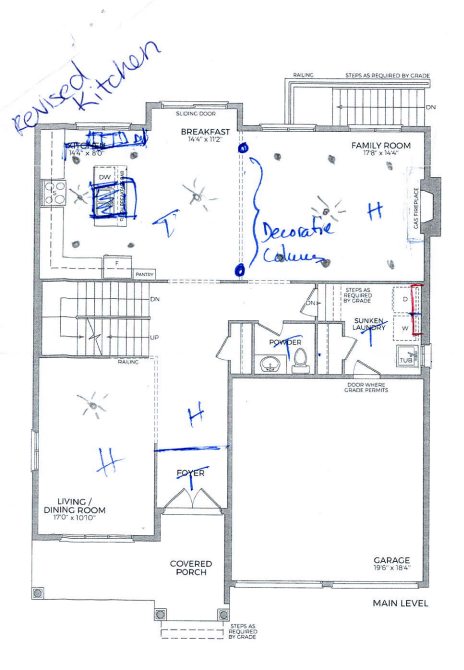
JElla 3

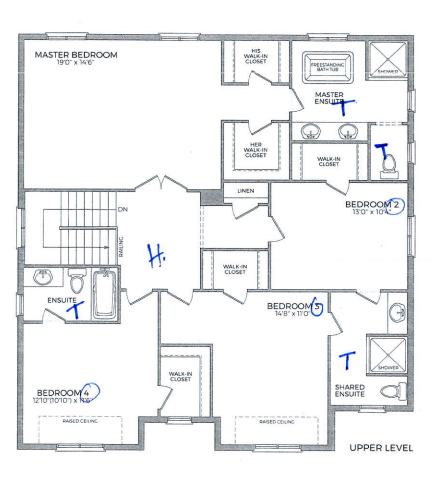
Designed: 4/4/2018 Printed: 4/4/2018

Kitchen + Bath Designs

OSTIÉNSE 55

OSTIENSE 55 Drawing #: 1





Auburn 2 2950 sq. ft.

Including 73 sq. ft. basement area



