

CONSTRUCTION SUMMARY The Reserve At Vales Of The Humber - Ostiense Construction (Sliver) Corp. PURCHASERS: RAJINDER SINGH SIDHU and VIRPAL KAUR SIDHU TEL: LOT / PHASE REG. PLAN# HOUSE TYPE 53 / 1 43M-1981 Auburn 3 Elev 1 CABINETRY 1 - KITCHEN - DELETE CABINETS ABOVE STOVE - VENDOR WILL INSTALL UPGRADE FAN 1 - KITCHEN CABINETRY ACCESSORY - UPGRADE HARDWARE LEVEL 2 09Apr18 Note: CABINETRY ACCESSORIES 2 - PANTRY UNIT UPGRADE - TO GO FROM 300MM TO 600MM DEEP - PRICE IS PER FOOT - UPGRADE 3 09Apr18 Note: 1 - KITCHEN CABINETRY UPPER - FULL DEPTH ABOVE FRIDGE - WITH GABLES - 600MM - PRICE IS EACH - UPGRADE 3 09Apr18 Note: specs. Attached 1 - OVEN CABINET - BUILT-IN - MICROWAVE COMBO - PRICE IS EACH - UPGRADE 3 09Apr18 Note: Specs. Attached 1 - KITCHEN CABINETRY BASE - COOKTOP CABINET FULL HEIGHT DOORS - UPGRADE 3 09Apr18 Note: Specs. Attached CERAMIC TILE 1 - UPGRADE 2 TILE - FLOOR & WALL -- BEDROOM 2/3 ENSUITE 09Apr18 Note: LAID STRAIGHT CONSTRUCTION 1 - FAMILY ROOM -- ADD WAFFLE CEILING 09Apr18 Note: COUNTER TOP 1 - MASTER ENSUITE-UPGRADED SURFACE FROM STANDARD VENDOR GRANITE 09Apr18 Note: 1 - MAIN BATH- HARD SURFACE 09Apr18 Note: 1 - BED 2/3 HARD SURFACE-09Apr18 Note: 1 - UPGRADE HARD SURFACE COUNTERTOP IN LIEU OF VENDOR STANDARD -- KITCHEN 09Apr18 Note: 1 - HARDSURFACE COUNTER TOP -- POWDER ROOM 09Apr18 Note: DOORS AND TRIM 1 - LIBRARY AND MASTER BEDROOM- DOORS TO HAVE LOCKS WITH KEYS 09Apr18 Note: ELECTRICAL 1 - KITCHEN - CANOPY HOOD FAN - 30" CYCLONE 550 CFM #SC51330 09Apr18 Note: Specs. Attached

FIREPLACE AND ACCESSORIES

09Apr18 Note:

1 - BUILT IN OVEN AND COOKTOP PROVISION - PROVISION ONLY - ELECTRICAL ONLY



1		STRUCTION SUMMARY The Humber - Ostiense Construction	(Sliver) Com	
PURCHASERS: RAJINDER	R SINGH SIDHU and VIRPAL	KAUR SIDHU	(Silver) Corp.	TEL:
LOT / PHASE 53 / 1	REG. PLAN # 43M-1981	HOUSE TYPE Auburn 3 Elev 1		
1 - GAS LINE ROUGH-IN FO	OR STOVE (INCLUDES ELE	CTRICAL OUTLET) - FIRST FLOOR		
1 - MANTEL - CAST STONE 09Apr18 Note:	E - AEQUALITAS I STYLE N	AANTEL FAMILY ROOM		
1 - HARDWOOD - GROUP A 09Apr18 Note:		R HALL (NON-TILED AREAS)		
1 - WATER LINE FOR FRID 09Apr18 Note:	GE - ROUGH-IN ONLY			
4 - SINK - UNDERMOUNT S 09Apr18 Note:	SINK - CONTRAC COLLETT	E #4220CIY POWDER ROOM/BED2/3 AND	MAIN BATH	
PROMOTIONAL 1 - LESS CREDIT FROM PU 09Apr18 Note:	RCHASER EXTRA SHEET II	N OFFER		

This Document is Extremely Time Sensitive - Printed <u>9 Apr 18</u> at <u>15:02</u>

4	GREENYORK	-
	HOMES	

INTERIOR COLOUR SCHEME

GRE	EN	-	ORK
Purchasers:			RAJIN

NDER SINGH SIDHU & VIRPAL KAUR SIDI**Property:** 53

Telephone Res. / Bus: /

Project: Ostiense Construction (Sliver) Corp.

Decor Advisor: Lock Date:

Anne Federico

9-Apr-18

Model and Elevation: Auburn 3 Elev 1

Plan #: 43M-1981

Layout Changes: Ye 1. Cabinetry Kitchen / Breakfast	s No Sketch Att			3M-1981
-		ached: () Yes () N	o Exterior Colour Sc	heme:
Kitchen / Breakfast		TO THE STORY OF T		
Tatonell' Dicaklast	Style and Colour BANCOFT W823XZ4			Hardware
Laundry Room				722SC
Powder Room	ELISSE			standara
Master Ensuite Bathroom	HAMPTON W823XZ4			2004
	HAMPTON W823XZ4			2004
Ensuite Bath - Bedroom 2/3				2004
Main Bathroom	HAMPTON W823XZ4			2004
Appliances:	Built In Appliances	Yes No	Slide I	n Stove Yes No
Dishwasher Cabinet	○ Closed ● Open	41" Upper Cabine		se NOTE: Standard Cabinet Height is 30'
Stove Opening	NO		l be set to builder's standard opening	of approximately 30" width
Fridge Opening	NO	TE: If not specified, opening wil	be set to builder's standard opening	of approximately 37" width x 74" height
2. Counters				
	Counter		Edge	
Kitchen / Breakfast	QUARTZ-CALACATTA MICH	IELANGELO	Edge PENCIL ROUNE	D#320
Kitchen / Breakfast .aundry Room	QUARTZ-CALACATTA MICH	IELANGELO	PENCIL ROUNE	
Kitchen / Breakfast Laundry Room Powder Room	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA	IELANGELO	PENCIL ROUNE	9 #320
Kitchen / Breakfast ∟aundry Room Powder Room Master Ensuite Bathroom	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM		PENCIL ROUNE PENCIL ROUNE) #320) #320
Kitchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Ensuite Bath - Bedroom 2/3	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM MARBLE-EQUATOR MAMM/	ARA	PENCIL ROUNE PENCIL ROUNE PENCIL ROUNE) #320) #320) #320
Kitchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Ensuite Bath - Bedroom 2/3	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM	ARA	PENCIL ROUNE PENCIL ROUNE) #320) #320) #320
Citchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Ensuite Bath - Bedroom 2/3	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM MARBLE-EQUATOR MAMM/	ARA	PENCIL ROUNE PENCIL ROUNE PENCIL ROUNE) #320) #320) #320
Kitchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Ensuite Bath - Bedroom 2/3	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM MARBLE-EQUATOR MAMM/	ARA	PENCIL ROUNE PENCIL ROUNE PENCIL ROUNE) #320) #320) #320
Kitchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Ensuite Bath - Bedroom 2/3	QUARTZ-CALACATTA MICH NJA QUARTZ-VIRGINIA QUARTZ-LYSKAMM MARBLE-EQUATOR MAMM/	ARA	PENCIL ROUNE PENCIL ROUNE PENCIL ROUNE) #320) #320) #320

Initials: De VS

GREENYO	RK	INTERI	OR COLOUR	sсні	EME
Purchasers:			D CIDIB	50	
Telephone Res. / Bus:	RAJINDER SINGH S	IDHO & VIRPAL KAU	79		
Decor Advisor:					iense Construction (Sliver) Corp.
Lock Date:	Anne Federico		l and Elevation	: Aub	ourn 3 Elev 1
LOCK Date:	9-Apr-18	9-Apr-18		Pla	n #: 43M-1981
3. Ceramic Flooring					
Intrance Vestibule	TILE-EM45GL001S	GLOSSY WHITE 18X18	2	At a 45	Threshold-If App.
lain Hall	HARDWOOD	SEGGOT WHITE TOXIC)		METAL STRIP WERE APPL.
(itchen / Breakfast		SLOSSY WHITE 18X18		H	
aundry Room		SLOSSY WHITE 18X18		1 =	
owder Room		GLOSSY WHITE 18X18		H	
laster Ensuite Bathroom	TILE-RAINBOW LIG			1 1	
nsuite Bath - Bedroom 2/	3 TILE-PRY250 NERO	MARQUINO 10X24			
lain Bathroom	TILE-SIENA GRIGIO	13X13		in	
				ÌП	
				Ī	
Refer to Construction S	ummary				
Companie Well Tile					
. Ceramic Wall Tile					
aster Ensuite Bathroom	Selection		Des	scribe	
Tub Deck Tub I					
Tub Deck					
	Stall TILE-CONCEPT NEV	VELUC 8X16			
Bathtub Enclosure V		AL EGO OX 10		-	
nsuite Bath - Bedroom 2/	TILE-PRY200 ROYAI	L CARRARA 10X24			
ain Bathroom	TILE-GREY EUROPE	E LUC 8X16			
		American de la companya de la compan			
tchen Backsplash					
Refer to Construction . Plumbing Fixtures		ND GROOT THROUG	SHOUT UNLES	SSPE	ECIFIED
orane iso			Whirlpool		
Bathrooms	White				○ Yes ⊘ No
					Tes UNO
					vasher Rough-In Yes No
				Wat	terline for Fridge 🕜 Yes 🔘 No
Pofor to Construction	\				
Refer to Construction S	Summary				
Refer to Construction S	Summary				
Refer to Construction S	Summary				
	Summary				
Trim Carpentry					
Refer to Construction S Trim Carpentry erior Doors	CARRARA-SMOOTI	Ч			

Initials: US

** Refer to Construction Summary

Exterior Front Door Handle As Per Construction Specifications

GREENYC	ORK	INTERIOR CO	LOUR SCHEME						
Purchasers:	RAJINDER SINGH S	SIDHU & VIRPAL KAUR SIDI P	roperty: 53						
Telephone Res. / Bus:			Project: Ostiense Construction (Sliver) Corp.						
Decor Advisor:	Anne Federico		evation: Auburn 3 Elev 1						
Lock Date:	9-Apr-18	9-Apr-18	Plan #: 43M-1981						
7. Other Flooring									
Main Hall	MIRAGE 5" CHARC	OAL RED OAK CASHMERE							
Living Room		OAL RED OAK CASHMERE							
Dining Room		MIRAGE 5" CHARCOAL RED OAK CASHMERE							
Family Room	MIRAGE 5" CHARCO	MIRAGE 5" CHARCOAL RED OAK CASHMERE							
Den / Library / Study	MIRAGE 5" CHARCOAL RED OAK CASHMERE								
Basement Landing(If Applie	es) LAMINATE-PARK LANE - GREY VARNISHED OAK TL-U1305								
Lower Landing (If Applies)									
Upper Landing		OAL RED OAK CASHMERE							
Upper Hall	MIRAGE 5" CHARCO	DAL RED OAK CASHMERE							
Master Bedroom		949 NEWBERN CLASSIC - ANTIQU	E SILK 00131						
Bedroom #2		949 NEWBERN CLASSIC - ANTIQU							
Bedroom #3		949 NEWBERN CLASSIC - ANTIQU							
Bedroom #4		949 NEWBERN CLASSIC - ANTIQU							
Bedroom #5		949 NEWBERN CLASSIC - ANTIQU							
			A COLOR						
Underpad	Туре	Area							
** Refer to Constructio	n Cummon.								
Neier to Constructio	ii Sullillary								
8. Railings and Pic	kets								
	ROOVE	Colour	MIRAGE CHARCOAL						
	OLINE 1	Colour	B LACK						

Main & Upper Hall Living Room	22 WARM GREY 22 WARM GREY	Master Bedroom	22 WARM GREY
Dining Room	22 WARM GREY	Bedroom #2 Bedroom #3	22 WARM GREY 22 WARM GREY
Kitchen / Breakfast	22 WARM GREY	Bedroom #4	22 WARM GREY
Family Room	22 WARM GREY	Bedroom #5	
Powder Room	22 WARM GREY	Master Ensuite	22 WARM GREY
Laundry Room	22 WARM GREY	Ensuite Bath - Bedroom 2/3	22 WARM GREY
Den/Library	22 WARM GREY	Main Bathroom	22 WARM GREY
Trim Paint-Semi Gloss	BIRCH WHITE		
Smooth Ceilings First F	Floor Yes	○ No	

Colour

Colour

Colour

B LACK

Yes

MIRAGE CHARCOAL

MIRAGE CHARCOAL

O No

Initials: NS

EUROLINE 1

Red Oak Stairs with Semi Gloss Finish

standard

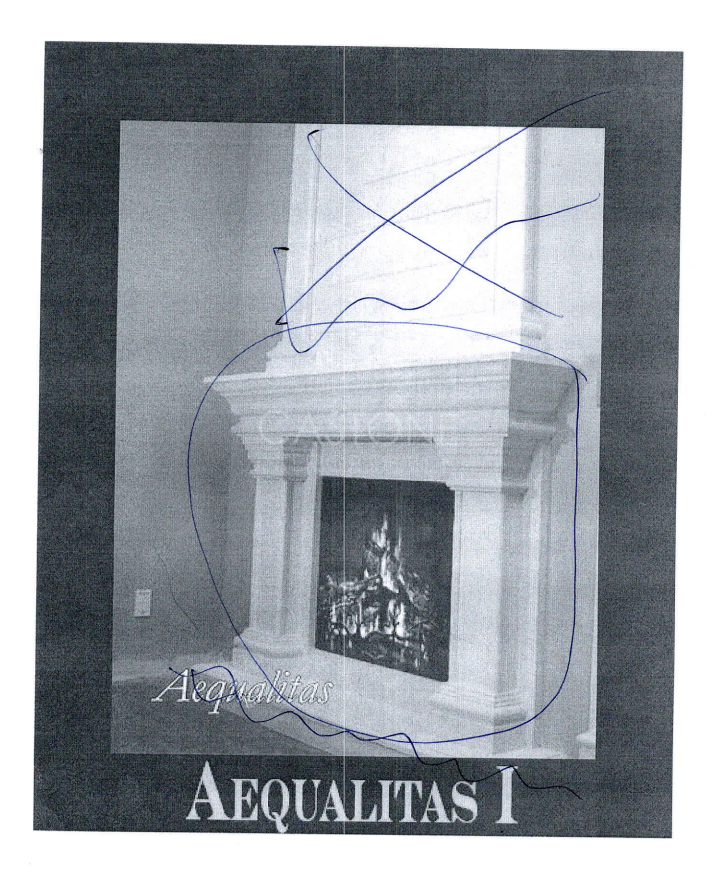
** Refer to Construction Summary

Stringer / Riser standard

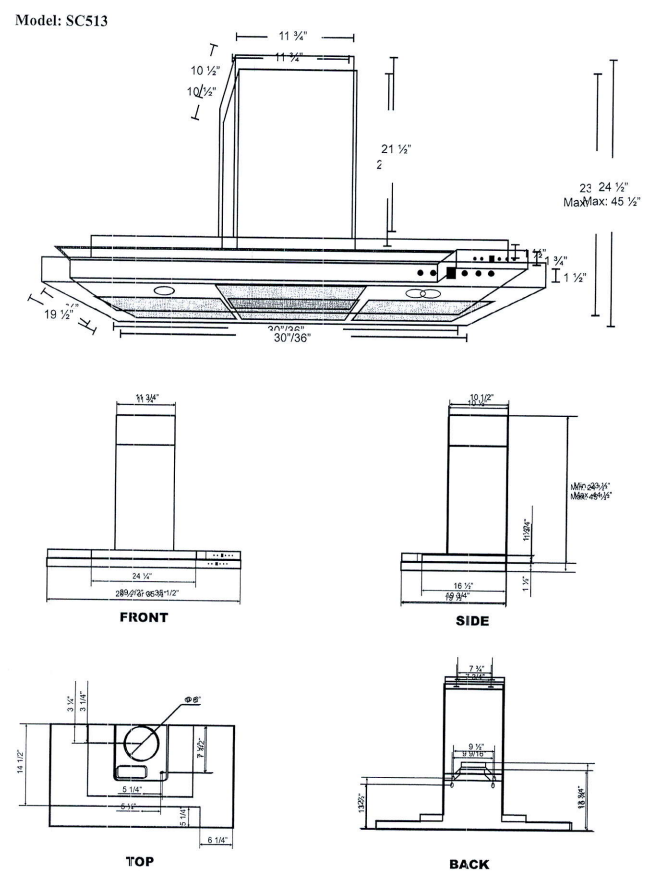
Treads

GREI	ENYO	RK		IN	ITERIOR COLOUR	SCHE	ME		
Purchasers:					LIGHTE	52000V			
Telephone Re	e / Buc	RAJINDER SINGH SIDHU & VIRPAL KAUR SIDHProperty:					53		
		/			Project	: Ostie	nse Const	truction (S	liver) Corp.
Decor Adviso	r:	Anne Federico			Model and Elevation	: Aubu	rn 3 Elev	1	
Lock Date:		9-Apr-18		9-Apr-18	3	Plan	#: 43M	l-1981	
		gs and Medall	ions		on control of the con				
Entrance Ves	stibule				Kitchen/Breakfast				
Main Hall					Den/Library				
Living Room					Lower Landing				
Dining Room	1								
Family Room									
** Refer to C	onstruct	ion Summary							
11. Fireplac	Ce Living Roor	n		Family Roo					
	Purchased	As Per Plan N/A		Purchased		Of	ther Room -		2000
Fireplace Type				Pulchased	As Per Plan N/A		Purchased	As Per Plan	N/A
Mantle Type				AEQUALITA	451- Natural	7			
Colour / Stain		THE RESERVE OF THE PARTY OF THE		AEQUALITA	451- Natural.	Lyon	9		
Surround					***************************************				
Hearth][
** Refer to Con	struction	Summary							
12. Heating Air Conditio Gas Provisio Comment ** Refer to Con	oning ons Dryei				Gas Provi Gas Provi			NO	Glo
13. Electrica	al								
Plugs and Swit	ches	White	DE	COR	Above	Kitche	en Cabine	et Light (Yes No
Hood Fan		STANDARD			Below	/ Kitche	en Cabine	t Light (Yes No
Appliances		Built in Cookto	р	Built in	Oven Ga	as Stov	е	Mic	rowave
		Yes No	0	Yes	No Pe	S		Yes	S O No
Dishwasher Ro		Yes							
* Refer to Cons 14. General * Refer to Cons	Commei	nts							
2) Any extras must be pa 3) The Purcha by the Ven 4) The Purcha disclaimers	f all mater in manufa s listed ab aid in full. aser agre dor. aser ackn s.	rials are as close acturing. ove are null and es that this colo	l void un ur select	less accordion is finance	ilder's selection, but mpanied by a separat Il and that no change document which cont	te invoi s will b tains ot	ce/amend	dment. Sa	id invoice s required
Signature: //a	yinder ?	Singh Sidhu	_ Date: _		Signature: Visifer	Sol	h	Date:	

mantle only.



Specifications: Alito Collection - Wall Mount



30" (76.2 CM) AND

PRODUCT MODEL NUMBERS

KCGS550E

GAS SUPPLY REQUIREMENTS

Type of Gas

Natural Gas:

• This cooktop is factory set for use with Natural gas. If converting to LP gas, see the "LP Gas Conversion" instructions provided in the package containing literature. The model/serial rating plate located on the underside of the cooktop base has information on the types of gas that can be used. If the types of gas listed do not include the type of gas available, check with the local gas supplier.

LP Gas Conversion:

Conversion must be done by a qualified service technician.

No attempt shall be made to convert the cooktop from the gas specified on the model/serial rating plate for use with a different gas without consulting the serving gas supplier. See the Gas Conversion instructions provided in the package containing literature.

Gas Supply Line

• Provide a gas supply line of ¾* (1.9 cm) rigid pipe to the cooktop location. A smaller size pipe on longer runs may result in insufficient gas supply. Pipe-joint compounds that resist the action of LP gas must be used. Do not use TEFLON® tape. With LP gas, piping or tubing size should be ½* minimum. Usually, LP gas suppliers determine the size and materials used in the system.

Flexible metal appliance connector:

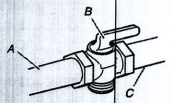
If local codes permit, use a ½" or ¾" I.D. flexible stainless steel tubing gas connector, designed by CSA to connect the cooktop to the rigid gas supply line.



- A ½" male pipe thread is needed for connection to the female pipe threads of the inlet to the cooktop pressure regulator.
- Do not kink or damage the flexible metal tubing when moving the cooktop.

• Must include a shutoff valve:

The supply line must be equipped with a manuable located in the same room but external to the cooktop opening, such as an adjacent cabinet. It must be accessible without removing the cooktop, and it should be in a location that allows ease of opening and closing. Do not block access to shutoff valve. The valve is for turning on or shutting off gas to the cooktop.



B. Shutoff valve "o

C. To cooktop

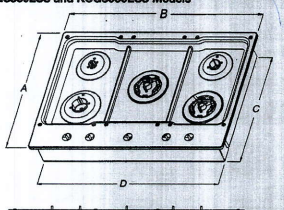
*TEFLON is a registered trademark of E.I. Du Pont De Nemours and Company.

ELECTRICAL REQUIREMENTS

- A 120 volt, 60 Hz, AC only, 15-amp, fused electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this cooktop be provided.
 Electronic ignition systems operate within wide voltage limits, but proper grounding and polarity are necessary. Check that the outlet provides 120-volt power and is correctly grounded.

PRODUCT DIMENSIONS

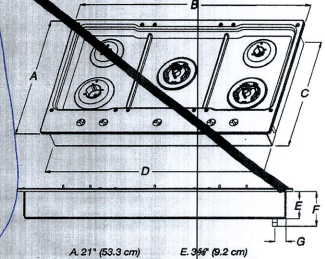
KCGS550ESS and KCGS950ESS Models



A. 21" (53.3 cm) B. 30" (76.2 cm) C. 19%" (49.2 cm) D. 28%" (72.1 cm)

E. 35% (9.2 cm) F. 4%% (11.6 cm) G. 13% (3.4 cm)

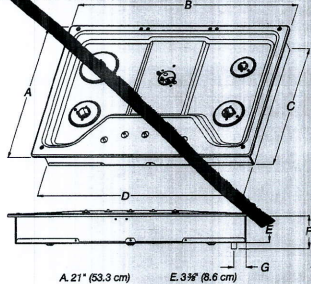
\$556ESS and KCGS956ESS Models



A. 21" (53.3 cm) B. 36 ¼" (92.0 cm) C. 19 %" (49.2 cm) D. 34 %" (88.1 cm)

E. 356" (9.2 cm) F. 45%" (11.6 cm) G. 17/6" (3.6 cm)

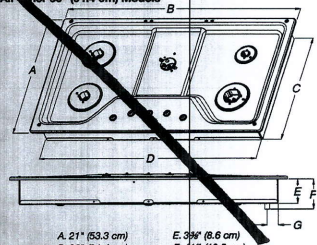
ther 30" (76.2 cm) Models



A. 21" (53.3 cm) B. 30" (76.2 cm) C. 18% (48.0 cm) D. 28% (72.1 cm)

F. 41/8" (10.5 cm) G. 11/2" (3.8 cm)

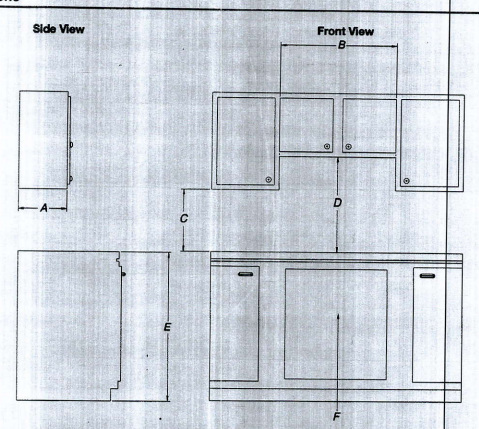
ther 36" (91.4 cm) Models



A. 21" (53.3 cm) B. 36" (91.4 cm) C. 18¾" (48.0 cm) D. 33¾" (85.7 cm)

E. 3%" (8.6 cm) F. 4%" (10.5 cm) G. 1½" (3.8 cm)

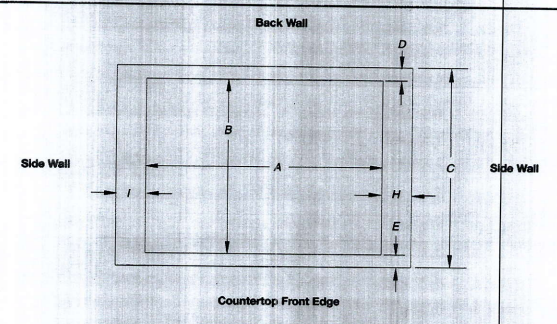
Page 2 of 4



- A. 13" (33.0 cm) recommended upper cabinet depth.
 B. 30" (76.2 cm) for 30" models;
- B. 30" (76.2 cm) for 30" models;
 C. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop.
 D. 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 ¼" [0.6 cm] flame retardant milliboard covered with not less then No. 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

 F. Gas line opening Wall: anywhere 5" (12.7 cm) below underside of countertop. Cabinet floor: anywhere within 6" (15.2 cm) of rear wall is recommended.





		Cutout (Product	Opening) Dimens	ions			
		30" (76.	2 cm) Models				Harris and the second second
Models	A			B. B.			
	Min	Recommended	Max	Min	Recommen	ded	Max
KCGS550 and KCGS950 All Other 30" (76.2 cm) Models	28½ (72.4 cm) 28½ (72.4 cm)	28% (73.4 cm) 28% (73.4 cm)	29 % (74.3 cm) 29 % (74.3 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ½ (50.2 19 ½ (49.5 c		20" (50.8 cm) 20" (50.8 cm)
		300,01				100	l
AU Other 36 (91:-	34 (88.4 cm) 33 1/6 (80.0 m)	35 1/6" (89.4 cm) 34 5/6" (87.0 cm)	35 1/2 (00.5 cm)	19½" (49.5 cm) 19" (48.3 cm)	191% (49.5 c		20" (50.8 cm)

Side Walls (Combustible Surfaces)					
Models	H and I				
KCGS5 and KCGS9	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 8" (20.3 cm).				
KCGS350, KCGS356, MGC333, WCG97US0, WCG97US6	H and Paided together must be at least 48" (122.0 cm), with each side individually subject least 12" (30.5 cm).				
All Deber Models	Both har brown 1992 em or more.				

	Back Wall and Counters	op Front Dimensions		
Models	C	D	Ε	
KCGS550 and KCGS950			2% (6.9 cm	1)
	25" (63.5 cm)	2%" (7.3 cm)	010 (7.0 dm)	

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 wider than the cutout.

If cabinet has a drawer, a 4" (10.2 cm) depth clearance from the countertop to the top of the drawer (or other obstruction) in base cabinet is required. The drawer depth may need to be shortened to avoid interfering with the regulator.

IMPORTANT: If a built-in wall oven is to be installed below this cooktop, the grounded outlet and gas supply piping must be located in an adjacent cabinet.

This cooktop and its gas and electrical supply sources must be installed before the undercounter built-in wall oven is installed.

Page 4 of 4

AND 30" (76.2 CM) ELECTRIC SINGLE AND

BUILT-IN OVEN

PRODUCT MODEL NUMBERS



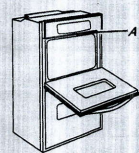


Electrical: To properly install your oven, you must determine the type of electrical connection you will be using and follow the instructions

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 Oven

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:

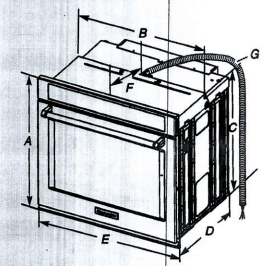
 1. Connect a section of solid copper wire to the ends of the flexible conduit leads.
 - Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum.

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



- 88.6 cm) mode 4" (72.8 cm) max. overall
- (64.6 cm) max. recessed
- cm) recessed

- 12" (30.5 cm) fr
- G. 48" (121.9 cm) flexible

- 30° (76.2 cm) models A. 28¾" (72.8 cm) max. overall height
- 281/2" (72.4 cm) max. recessed width
- 2634" (67.9 cm) recessed height 2314" (59.1 cm) max. recessed depth 30" (76.2 cm) overall width
- 12" (30.5 cm) from back of control panel to start of strain
- 48" (121.9 cm) flexible conduit length

(68.6 cm) models 19/16" (130.0 cm) x. overall height (16" (64.6 cm)

- essed width G (124.0 cm)
 - l height
 - D. 2314 (cm) max. re E. 27° (68. ed depth overall width
 - 12° (30.5 rom back of strain rel
 - G. 66° (167.6 cm) flexible

- g6" (130.0 cm) overall height
- (72.4 cm)
- essed width
- (124.0 cm) 4819
- 231/4" max. rec ed depth overall width
- 30" (76.2 om back
- 12° (30.5 d of control p to start
- G. 66° (167.6 cm) flexible conduit length

Page 1 of 2

MICROWAVE OVEN BUILT-IN TRIM KIT INSTALLATION INSTRUCTIONS

Built-In Trim Kit Models MK2167, MK2160

UL listed for use over any electric or gas built-in oven, up to 30" (76.2 cm) wide

INSTRUCTIONS D'INSTALLATION GARNITURE ENCASTRÉE POUR FOUR À MICRO-ONDES

Garniture encastrée pour modèles MK2167, MK2160

Homologation UL pour utilisation au-dessus de tous les fours encastrés électriques ou gaz, jusqu'à 30" (76,2 cm) de largeur

Table of Contents / Table des matières

	, idio de distribuio de la constanta de la con
MICROWAVE OVEN SAFETY1	SÉCURITÉ DU FOUR À MICRO-ONDES
INSTALLATION INSTRUCTIONS2	INSTRUCTIONS D'INSTALLATION
Tools and Parts2	Outillage et pièces
Location Requirements2	Exigences d'emplacement
Required Cutout Dimensions2	Dimensions nécessaires de l'ouverture d'encastrement
Trim Kit Frame Dimensions3	Dimensions du cadre de la trousse de garniture
Electrical Requirements3	Spécifications électriques
Prepare Microwave Oven3	Préparation du four à micro-ondes
Prepare Cutout/Cabinet Opening4	Préparation de l'ouverture d'encastrement
Install the Microwave Oven5	Installation du four à micro-ondes
Install Trim Kit Frame6	Installation du cadre de la trousse de garniture

MICROWAVE OVEN SAFETY

Your safety and the safety of others are very important.

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



This is the safety alert symbol.

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

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

ADANGER

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

AWARNING

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

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

INSTALLATION INSTRUCTIONS

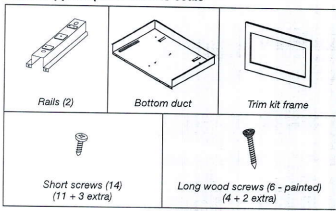
Tools and Parts

Tools Needed

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

- Measuring tape
 - Pencil
- Phillips screwdriver
- Drill
- 7/64" drill bit

Parts Supplied (not shown to scale

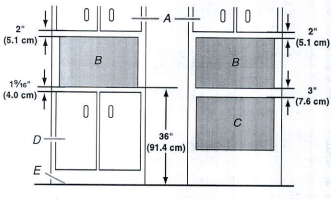


Location Requirements

The microwave oven may be installed over a built-in oven. If installing over a built-in oven, make sure there is a minimum of 3" (7.6 cm) between the top of the lower oven cutout and the microwave oven cutout floor.

The microwave oven may also be installed in a cabinet by itself (without a built-in oven below). For best usability, we recommend a minimum distance of 36" (91.4 cm) from the floor to the cutout floor.

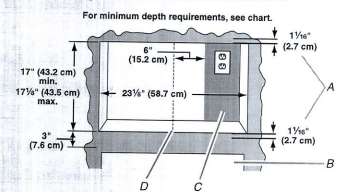
Make sure the surrounding cabinetry has clearance to open and close freely. Allow a clearance of at least 1%6" (4.0 cm) below the cutout floor (3" [7.6 cm] for installation above a built-in oven), and a clearance of at least 2" (5.1 cm) above the cutout opening.



- A. Upper cabinet
 B. Microwave oven cutout
- D. Lower cabinets
- C. Lower oven cutout

E. Floor

Required Cutout Dimensions



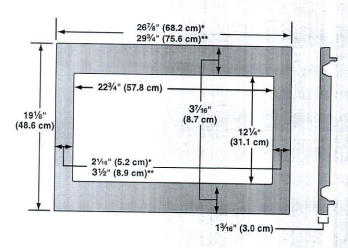
- A. Trim kit frame overhang
- B. Cutout for lower oven
- C. Recommended region for receptacle location (no less than 6" [15.2 cm] to the right of cutout centerline)
- D. Cutout centerline

Receptacle Location	Minimum Depth			
Within recommended region	18" (45.7 cm) with flush receptacle; 21" (53.2 cm) with non-flush receptacle			
Outside recommended region	191/2" (49.5 cm) with flush receptacle; 221/2" (57.2 cm) with non-flush receptacle			

NOTES:

- Depth requirements depend upon receptacle and its location within or outside of recommended region. See illustration and chart above.
- Height dimension is critical: 17" (43.2 cm) minimum, 171/6" (43.5 cm) maximum.
- Width measurement has ±1/16" (2 mm) tolerance.
- 3" (7.6 cm) minimum dimension is from lower oven cutout ceiling to microwave oven cutout floor.
- Trim kit frame extends 11/16" (2.7 cm) above and below the cutout opening.

Trim Kit Frame Dimensions



*27" (68.6 cm) trim kit **30" (76.2 cm) trim kit

Electrical Requirements



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

Observe all governing codes and ordinances.

Required:

A 120 volt, 60 Hz, AC only, 15- or 20-amp electrical supply with a fuse or circuit breaker.

Recommended:

- A time-delay fuse or time-delay circuit breaker.
- A separate circuit serving only this microwave oven.

GROUNDING INSTRUCTIONS

For all cord connected appliances:

The microwave oven must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. The microwave oven is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

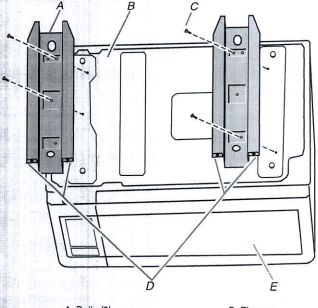
WARNING: Improper use of the grounding plug can result in a risk of electric shock. Consult a qualified electrician or serviceman if the grounding instructions are not completely understood, or if doubt exists as to whether the microwave oven is properly grounded.

Do not use an extension cord. If the power supply cord is too short, have a qualified electrician or serviceman install an outlet near the microwave oven.

SAVETHESE INSTRUCTIONS

Prepare Microwave Oven

- 1. Unplug microwave oven before proceeding with installation.
- Remove any loose items inside microwave oven.
- Gently turn microwave oven onto its top, with the door facing forward (toward installer).
- Align the two rails on the microwave oven bottom, as shown, making sure the flanges are forward and pointing up.



A. Rails (2)

B. Microwave oven bottom C. Short screws (4)

D. Flanges E. Door

Secure the rails to the microwave oven bottom using four short screws.

KitchenAid Countertop Microwave Use and Care Guide

PRODUCT MODEL NUMBERS

KMCC5015G

LOCATION REQUIREMENTS

IMPORTANT: The control side of the microwave oven is the heavy side. Handle the microwave oven gently. The weight of the microwave oven is over 35 lbs (15.9 kg).

- Place the microwave oven on a cart, counter, table, or shelf that is strong enough to hold the microwave oven and the food and utensils you place inside it.
- The microwave oven should be at a temperature above 50°F (10°C) for proper operation.

NOTE: Some models can be built into a wall or cabinet by using one of the trim kits listed in the "Assistance or Service" section.

- Do not block the exhaust vents or air intake openings. Allow a few inches of space at the back and side of the microwave oven where the exhaust vents are located. Blocking the exhaust vents could cause damage to the microwave oven as well as poor cooking results.
- Make sure the microwave oven legs are in place to ensure proper airflow. If vents are blocked, a sensitive thermal device may automatically turn the microwave oven off. The microwave oven should work properly once it has cooled.

ELECTRICAL REQUIREMENTS

Observe all governing codes and ordinances.

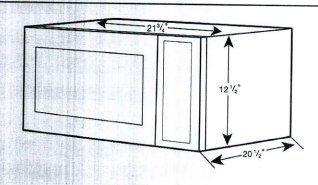
Required:

 A 120-volt, 60 Hz, AC-only, 15- or 20-amp electrical supply with a fuse or circuit breaker.

Recommended:

- A time-delay fuse or time-delay circuit breaker
- A separate circuit serving only this microwave oven

OVERALL DIMENSIONS



KitchenAid®

FOR THE WAY IT'S MADE.

PRODUCT MODEL NUMBERS

KRFF507E KRFF707E

KRFF607E

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 refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

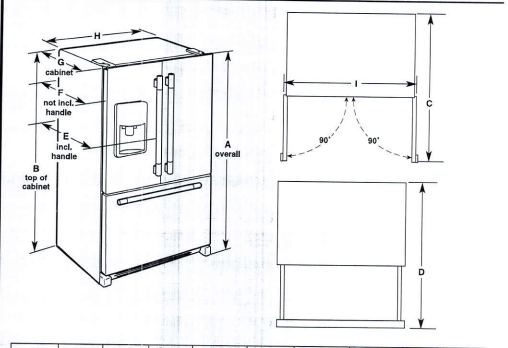
Water: A cold water supply with water pressure between 35 and 120 psi (241 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

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).

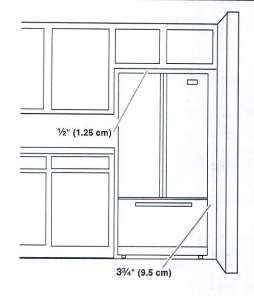
Bottom Mount Refrigerator

PRODUCT DIMENSIONS



Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open "D"	Depth - With Handles "E"	Depth - Without Handles "F"	Depth - Cabinet Only "G"	Width - Cabinet "H"	Width - Door Open 90° "I"
26.8	703/4"	683/4"	49"	543/4"	365%"	34"	297/8"	355/8"	395/8"

LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for a 1/2" (1.25 cm) of space on each side and at the top. Allow 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 3^34 " (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.

KitchenAid

FOR THE WAY IT'S MADE:

Undercounter Dishwasher

PRODUCT MODEL NUMBERS

KDFE204E, KDFE454C, KDTE104E, KDTE204E, KDTE254E, KDTM354E, KDTM384E, KDTM404E, KDTM504E, KDTM704E, KDTM804E

Electrical Requirements: 120-volt, 60 Hz, AC-only, 15-or 20-amp. fused electrical supply. Copper wire only. A time delay fuse or circuit breaker and separate circuit is recommended.

If direct wiring dishwasher: 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 or CSA Approved conduit connector.

If connecting dishwasher with a power supply cord:

Use power supply cord kit (Part Number 4317824) marked for use with dishwashers. Follow the kit

instructions for installing the power supply cord. Power supply cord must plug into a grounded 3 prong outlet located in the cabinet next to

the dishwasher opening. Outlet must meet all localcodes and ordinances.

Water Supply Requirements: A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure. Water temperature must be 120°F (49°C) water at dishwasher. Use 3/2° 0.D. copper tubing with compression fitting or flexible braided water supply line

Note: 1/2" minimum plastic tubing is not recommended. Use a 90° elbow with ³/₄" hose connection with rubber washer (Part Number W10273460). Do not solder within 6" (15.2 cm) from water inlet valve.

Drain Requirements: A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12' (3.7 m) (Part Number 3385556) that meets all current AHAM/IAPMO test standards, is resistant to heat and detergent, and fits the 1' (2.5 cm) drain connector of the dishurant. fits the 1" (2.5 cm) drain connector of the dishwasher.

Make sure to connect the drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (50.8 cm) minimum above the floor. It is recommended



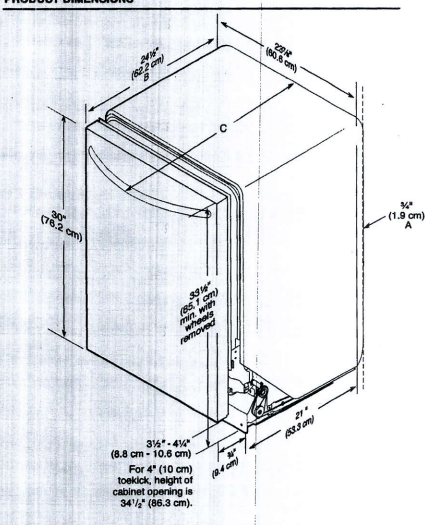
that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.

(DB) 00

Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor or floor.

Use 1/2" (1.3 cm) minimum I.D. drain line fittings. If required, the air gap should be installed in accordance with the air gap installation instructions. When connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.

PRODUCT DIMENSIONS



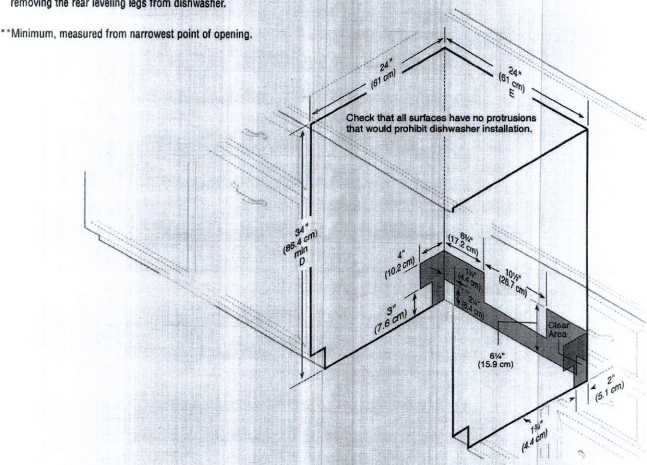
- A. Insulation may be compressed (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (60 cm) not including the ¾" (1.9 cm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher; varies by model.

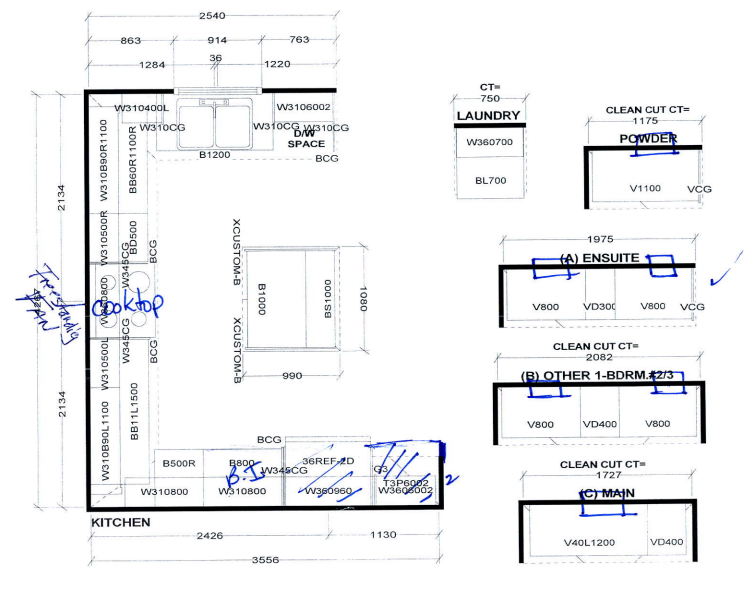
Page 1 of 2

CABINET CUTOUT DIMENSIONS

NOTE: Shaded areas of cabinet walls show where utility connections may be installed.

*Measure from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) be removing the rear leveling legs from dishwasher.





Selba Industries

1040MM HIGH UPPERS WITH CROWN MOULDING LIGHT VALANCE DISHWASHER SPACE GRANITE KITCHEN & ENSUITE COUNTERTOPS BY OTHERS CLEAN CUT LAMINATE VANITY COUNTERTOPS LAUNDRY BASE, UPPER AND LAMINATE COUNTERTOP

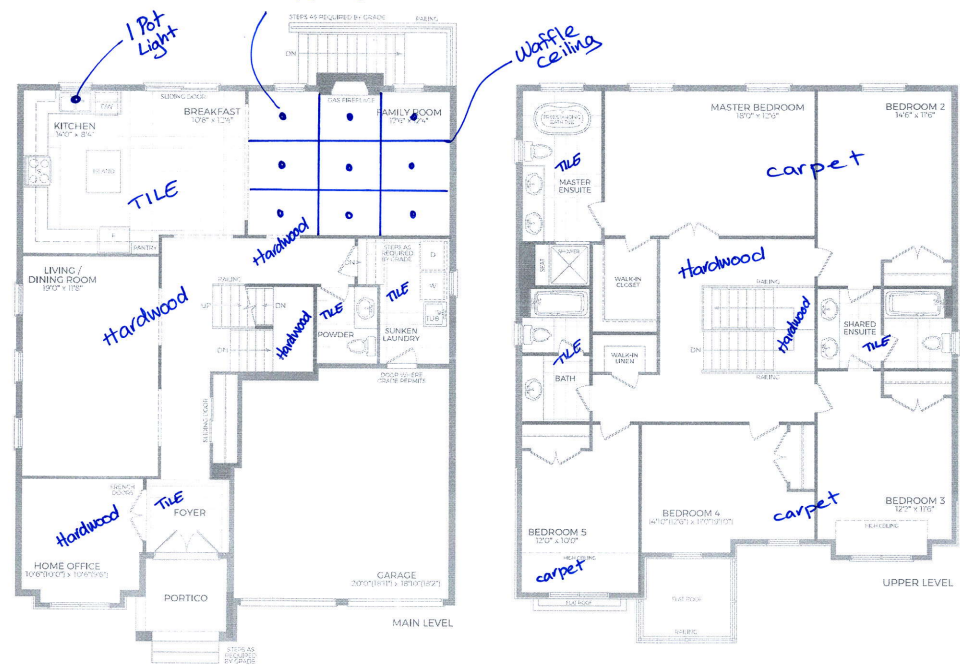
This drawing is the intellectual property of SELBA INDUSTRIES INC. and is an original design which must not be released or copied unless applicable fee has been paid or job order placed.



JOB NUMBER: BUILDER: GREENYORK SITE NAME: OSTIENSE CONST. MODEL: AUBURN 3X LOT#: DESIGNER: KS DATE: MAY 23 17

53 Ostiense

a Potonto Delete Light





Auburn 3 3 100 sq. ft.

Including 33 sq. ft. basement area



