

Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 22 Phase/Building: 3 Model/Floor Plan: Nellis (50-1) Elev B

AUDIO AND SECURITY

18Dec17 / 18Dec17		
Line 54634	Note: A SEPARATE ELECTRICAL OUTLET HAS NOT BEEN PURCHASED AND WILL NOT BE SUPPLIED OR INSTALLED	
	STANDARD CABLE TO BE CENTRED TO WALL ABOVE FIREPLACE AND LOCATED AT APPROXIMATELY 66" +/- HIGH ABOVE FINISHED FLOOR	
Inv. 4306	1 - LOCATION: GREAT ROOM	

CABINETRY

1 - LOCATION: KITCHEN	
RELOCATE FRIDGE OPENING AND ELECTRICAL TO END OF WALL AS PER SKETCH ATTACHED.	
Note:	
1 - LOCATION: KITCHEN	
SUPPLY AND INSTALL FINISHED SIDES TO CABINETRY ABOVE STOVE. CLIENT TO SUPPLY AND INSTALL THEIR OWN CHIMNEY HOOD FAN AFTER CLOSING.	
Note: 6" DUCT EXHAUST WILL REMAIN AT STANDARD LOCATION FOR OCCUPANCY PERMIT.	
1 - LOCATION: KITCHEN	
FLUSH INSET TO BUILT IN WALL OVEN/MICRO WAVE UNIT 66CM DEEP TO MATCH FRIDGE ENCLOSURE	
Note:	
1 - LOCATION: KITCHEN	
SUPPLY AND INSTALL A 36" STOVE AND HOOD FAN OPENING IN LIEU OF STANDARD 30"	
Note:	
1 - LOCATION: KITCHEN	
DELETE THE SMALL CUPBOARD NEXT TO THE DISWASHER. REDESIGN ACCORDINGLY TO ADJUST CABINETS AS REQUIRED	
Note:	
	RELOCATE FRIDGE OPENING AND ELECTRICAL TO END OF WALL AS PER SKETCH ATTACHED. Note: 1 - LOCATION: KITCHEN SUPPLY AND INSTALL FINISHED SIDES TO CABINETRY ABOVE STOVE. CLIENT TO SUPPLY AND INSTALL THEIR OWN CHIMNEY HOOD FAN AFTER CLOSING. Note: 6" DUCT EXHAUST WILL REMAIN AT STANDARD LOCATION FOR OCCUPANCY PERMIT. 1 - LOCATION: KITCHEN FLUSH INSET TO BUILT IN WALL OVEN/MICRO WAVE UNIT 66CM DEEP TO MATCH FRIDGE ENCLOSURE Note: 1 - LOCATION: KITCHEN SUPPLY AND INSTALL A 36" STOVE AND HOOD FAN OPENING IN LIEU OF STANDARD 30" Note: 1 - LOCATION: KITCHEN DELETE THE SMALL CUPBOARD NEXT TO THE DISWASHER. REDESIGN ACCORDINGLY TO ADJUST CABINETS AS REQUIRED

CABINETRY APPLIANCE - FRIDGE

Inv.4306	1 - LOCATION: KITCHEN	
Line 54637	66 CM FRIDGE CABINET - 2 GABLES & CABINET 66 CM DEEP - STANDARD LINE Note: FRIDGE HAS BEEN RELOCATED TO END OF WALL - SEE SKETCH	
18Dec17 / 18Dec17		

CABINETRY BASE CABINETS

Printed and Sent: 11-Jan-18



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 22 Phase/Building: 3 Model/Floor Plan: Nellis (50-1) Elev B

Inv.4306	1 - LOCATION: KITCHEN	
	BASE PIE CUT CORNER - STANDARD LINE	
Line 54639	Note: LOCATION AS PER SKETCH ATTACHED	
18Dec17 / 18Dec17		

CABINETRY HARDWARE

Inv. 4306	1 - LOCATION: KITCHEN	
Line 54644	BASE WASTE / RECYCLE CENTER PULL OUT DOOR - ONLY AVAILABLE IN 45 CM CABINET (2) 35L BINS - PRICE IS PER UNIT Note: TO BE LOCATED IN ISLAND NEXT TO STANDARD BANK OF DRAWERS	
18Dec17 / 18Dec17		

CABINETRY MICROWAVE OVEN STOVE COOKTOP

Inv. 4306	1 - LOCATION: KITCHEN	,
Line 54642	BUILT IN DOUBLE APPLIANCE CABINET WITH DRAWER BELOW - TRIM KIT REQUIRED - PURCHASER MUST SUPPLY SPECS -STANDARD LINE Note: TO BE LOCATED NEXT TO FRIDGE AS PER SKETCH	
18Dec17 / 18Dec17		!
Inv. 4306	1 - LOCATION: KITCHEN	
	COOKTOP CABINET (FULL HEIGHT) WITH FALSE TOP DRAWER AND POT & PANS DRAWERS BELOW - PURCHASER MUST SUPPLY SPECS	
Line 54643	Note: 36" COOK-TOP - LAMINATE COUNTER-TOP	
18Dec17 / 18Dec17		

CABINETRY WALL AND HUTCH

Inv. 4306	2 - LOCATION: KITCHEN	
	UPPER ANGLE CORNER - PRICE IS PER UNIT - STANDARD LINE NO GLASS OR MATCHING INTERIOR	
Line 54640	Note:	
18Dec17 / 18Dec17		

ELECTRICAL

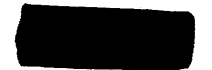
Inv. 4306	1 - LOCATION: KITCHEN	
	ELECTRICAL - CONNECTION FOR BUILT-IN OVEN/MICROWAVE UNIT	
Line 54647	Note:	
18Dec17 / 18Dec17		!

HARDWOOD

Inv.4306	1 - LOCATION: UPPER HALLWAY	
	AS PER SCHEDULE PE ITEM # 3 - SUPPLY AND INSTALL NATURAL FINISH OAK HARDWOOD IN LIEU OF CARPET TO UPPER HALLWAY. SELECTION IS FROM VENDOR'S STANDARD SAMPLE.	
Line 54632	Note:	
18Dec17 / 18Dec17		

MISCELLANEOUS

Printed and Sent: 11-Jan-18



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 22 Phase/Building: 3 Model/Floor Plan: Nellis (50-1) Elev B

Inv. 4306	1 - BONUS OFFER INCLUDED IN SCHEDULE PE ITEM # 9 - TO BE USED TOWARDS THE PURCHASE OF UPGRADES AT THE DESIGN STUDIO.	
	NO CASH SURRENDER VALUE	
Line 54633	Note:	
18Dec17 / 18Dec17		

PLUMBING

Inv. 4306	1 - LOCATION: MASTER ENSUITE	
	GLASS SHOWER ENCLOSURE WITH CHROME TOP FRAME -INCLUDING DOOR WITH CHROME TOP FRAME	
	NOTE: HALF GLASS ONLY AT TUB SIDE	
Line 54635	Note:	
18Dec17 / 18Dec17		

STAIRS AND RAILING

HANDRAIL MOD RECTANGLE, FLAT BLACK STEEL PICKETS 1/2" ROUND 469/1 WITH SHOES, POSTS 3-1/2" SQUARE CHAMFERRED WITH CAP Note: 18Dec17 / 18Dec17 Inv. 4306 1 - LOCATION: MAIN STAIRS RAILING FIRST TO SECOND FLOOR - UPGRADE TO - WINDSOR HANDRAIL Line 54662 Note:	
HANDRAIL MOD RECTANGLE, FLAT BLACK STEEL PICKETS 1/2" ROUND 469/1 WITH SHOES, POSTS 3-1/2" SQUARE CHAMFERRED WITH CAP Line 54661 Note: 18Dec17 / 18Dec17	
HANDRAIL MOD RECTANGLE, FLAT BLACK STEEL PICKETS 1/2" ROUND 469/1 WITH SHOES, POSTS 3-1/2" SQUARE CHAMFERRED WITH CAP Line 54661 Note:	
HANDRAIL MOD RECTANGLE, FLAT BLACK STEEL PICKETS 1/2" ROUND 469/1 WITH SHOES, POSTS 3-1/2" SQUARE CHAMFERRED WITH CAP	
HANDRAIL MOD RECTANGLE, FLAT BLACK STEEL PICKETS 1/2" ROUND 469/1	
Inv.4306 1 - LOCATION: MAIN STAIRS RAILING FIRST TO SECOND FLOOR - UPGRADE 4	

TILE

Inv. 4306	1 - LOCATION: KITCHEN AND BREAKFAST AREA	
	SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 KITCHEN AND BREAKFAST FLOOR	
Line 54652	Note: 24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)	
18Dec17 / 18Dec17		
Inv. 430 6	1 - LOCATION: POWDER ROOM	
Line 54653	SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 POWDER ROOM FLOOR Note: 24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)	
Eme 54055	Note: 27 1721 Thisbasse Colleged William (CV.1B.Williams)	
18Dec17 / 18Dec17		
Inv. 4306	1 - LOCATION: MUD ROOM	
	SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 SIDE ENTRANCE AT MUDROOM FLOOR	:
Line 54654	Note: 24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)	
18Dec17 / 18Dec17		



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 22 Phase/Building: 3 Model/Floor Plan: Nellis (50-1) Elev B

Inv. 4306	1 - LOCATION: FOYER AND MAIN HALLWAY	
	SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 VESTIBULE - MAIN HALL FLOOR	
Line 54655	Note: 24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)	
8Dec17 / 18Dec17		
nv. 4306	1 - SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 BASEMENT LANDING - ON CONCRETE - TILE	
Line 54657	Note:	
8Dec17 / 18Dec17		
nv.4306	1 - LOCATION: MASTER ENSUTIE	
	SUPPLY AND INSTALL FLOOR TILE - UPGRADE 5 ENSUITE BATHROOM FLOOR. STANDARD STACKED INSTALL	
Line 54658	Note: 12" X 24" ETERNA SERIES CARRARA WHITE POLISHED (OV.ET.WHT.1224.PL)	
8Dec17 / 18Dec17		

TILE - WALL

Inv. 4306	1 - LOCATION: MASTER ENSUITE TUB SURROUND	
	SUPPLY AND INSTALL FLOOR TILE IN LIEU OF WALL TILE TO TUB SURROUND IN MASTER ENSUITE.	
Line 54659	Note: 12" X 24" ETERNA SERIES CARRARA WHITE POLISHED (OV.ET.WHT.1224.PL)	
18Dec17 / 18Dec17		

TRIM

Inv.4306	1 - LOCATION: THROUGHOUT INTERIOR	
Line 54650	UPGRADE ONE 2-3/4" CASING 5-1/4" BASEBOARD Note:	
18Dec17 / 18Dec17		

Printed and Sent: 11-Jan-18



Thames Developments (2011) Ltd. / Havelock Corners

Lot/Unit: 22 Phase/Building: 3 Model/Floor Plan: Nellis (50-1) Elev B

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:	
TO THE POOL AND CO.	
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:	ļ
VENDOR TO INSTALL GAS LINE (ROUGH-IN ONLY) TO KITCHEN IN AT STOVE LOCATION (AS PER PLAN) TO	
INCLUDE 110V CODE REQUIREMENT.	
Worksheet Note:	
VENDOR TO SUPPLY & INSTALL AIR CONDITIONING UNIT, SIZED ACCORDINGLY, FROM VENDORS	
STANDARD SAMPLES.	
Worksheet Note:	
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 <u>11 Jan 18</u> at <u>9:09</u>

Page 5 of 5

INTERIOR COLOUR SCHEME



Purchaser:

Kuldip Singh Grewal

Telephone Res. / Bus: (647) 533-2125 /

Decor Advisor:

Steffannee Appio

Property: 22 of Plan - TBA

Project: Thames Developments (2011) Ltd.

Model and Elevation: Nellis (50-1) Elev B

1. Cabinetry——	Style and Colour		Counter Top		Hardware
itchen / Breakfast	CAMDEN MAPLE SHALE GREY	'CL	4925K-07 CALCU	TTA MARBLE	9677 HANDLE
itchen Island	CAMDEN MAPLE SHALE GREY	'CL	4925K-07 CALCU	TTA MARBLE	9677 HANDLE
aundry Room	BELWOOD ONTARIO WHITE		6697-46 ARGENT	O ROMANO	9661 HANDLE
owder Room	CAMDEN OAK SHALE GREY C	L	4925K-07 CALCU	TTA MARBLE	9677 HANDLE
ain Bathroom					
aster Ensuite Bathroom	CAMDEN OAK POPPY SEED		4924-38 WHITE (CARRARA	9661 HANDLE
econd Ensuite athroom (If Applicable)					
WIN BATH	BELWOOD ONTARIO WHITE		6697-46 ARGENT	O ROMANO	9661 HANDLE
NSUITE 4	BELWOOD ONTARIO WHITE		6697-46 ARGENT	O ROMANO	9661 HANDLE
ppliances	Custom Size Fridge	Valance Ligh	nting	Microwave	e / Range Hood
	Yes No	Yes 🌑 I	No		No No
	Cooktop / Rangetop	Built in Wall	l Oven	Slide-in	ı Range
omment	◯ Yes		No		● No

2. 11001mg	Selection
FOYER	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
Main Hall	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
Back Hall	
Breakfast	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
Laundry Room	13" X 13" SERPENTINE SYRAK CHARCOAL (TR.ST.SRK.1313)
Kitchen	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
Powder Room	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
Main Bathroom	
Master Ensuite	12" X 24" ETERNA SERIES CARRARA WHITE (OV.ET.WHT.1224.PL) STANDARD STACKED
Bathroom (If Applicable)	13" X 13" SERPENTINE GREY (TR.ST.GRY.1313) ENSUITE 4 BATHROOM
Mud Room	24" X 24" TIMELESS POLISHED WHITE (OV.TL.WHT.2424.PL)
TWIN BATH	13" X 13" SERPENTINE SYRAK CHARCOAL (TR.ST.SRK.1313)
Living Room	3-1/2" X 3/4" ELEMENTS NATURAL FINISH OAK
Dining Room	3-1/2" X 3/4" ELEMENTS NATURAL FINISH OAK
Family / Great Room	3-1/2" X 3/4" ELEMENTS NATURAL FINISH OAK
Den / Library / Study	3-1/2" X 3/4" ELEMENTS NATURAL FINISH OAK
	13" X 13" SERPENTINE BEYAZ WHITE (TR.ST.BYZ.1313)
Lower Landing (If Applicable)	
Upper Landing	
Upper Hall	3-1/2" X 3/4" ELEMENTS NATURAL FINISH OAK
Master Bedroom	MOHAWK SO SWEET #13 WITH STANDARD UNDERPAD
Bedroom #2	MOHAWK SO SWEET #13 WITH STANDARD UNDERPAD
Bedroom #3	MOHAWK SO SWEET #13 WITH STANDARD UNDERPAD
Bedroom #4	MOHAWK SO SWEET #13 WITH STANDARD UNDERPAD
Bedroom #5	

Flooring Continued on Page 2

Initial:

hf

INTERIOR COLOUR SCHEME

Purchaser:	Kuldip Singh Grewal		Property: 22 of	Plan - TBA	
Telephone Res. / Bus: (647) 533-2125 /			Project: Thame	es Developments	(2011) Ltd.
Decor Advisor:	Steffannee Appio	Model a	nd Elevation: Nellis		•
2. Flooring - Continu	ed -			-	
Upgrade Underpad	Туре		Area		
•	STANDARD		ALL BEDROO	MS	
Carpet on Stairs	Capped		Runner - *Upgr	ade	
Comment					
MOHAWK SO SWE	ET #13 WITH STANDARD	UNDERPAD			
		*			
3. Plumbing Fixtures	/ Faucets	··			
Kitchen	STD Seco	ond Ensuite	. P	owder Room	STD
Master Ensuite	STD			ther Room	
Main Bathroom	TWI	N BATH	STD		
Comment		•			
ENSUITE 4 BATH -	STANDARD				
4. Wall Tile	Tile Calcotics				
Wain Bathroom	Tile Selection		Listello ins	ert Insert Selecti	on
Master Ensuite					
Tub Deck	12" X 24" ETERNA SERIES W	HITE CARRARA		OV.ET.WHT.12	224 PI
Tub Apron	12" X 24" ETERNA SERIES W				
Tub Surround	12" X 24" ETERNA SERIES W				
Shower Stall	8" X 10" SERPENTINE BEYAZ			TR.ST.BYZ.08	10
Second Ensuite					
	8" X 10" SERPENTINE SYRAK	CHARCOAL		TR.ST.SRK.08	310
	8" X 10" SERPENTINE GREY			TR.ST.GRY.08	10
Kitchen Backsplash					
Complete Backsplash					
Comment					
	MOSAIC WHITE SHOWER	FLOOR TILE			
5. Fireplace					
L	Living Room Durphand As Der Dien MA	Family Room		Other Room - Sp	
	Purchased As Per Plan N/A	Pur chas ed	d As Per Plan N/A	Purchased As	_
Fireplace Type		STANDARD	• O		0 0
Mantle Type			ER22 PAINT WHITE		
Over Mantle	The state of the s	SIMPAND	FIVE LAMAI AALIIE		
Colour / Stain			MAT.		
Surround		NERO			
Hearth			THE STATE OF THE S		
Comment					

Initial:

no

Page 2 of 3

INTERIOR COLOUR SCHEME

Purchaser:

Kuldip Singh Grewal

Telephone Res. / Bus: (647) 533-2125 /

Property: 22 of Plan - TBA

Project: Thames Developments (2011) Ltd.

Decor Advisor:	Steffannee Appio	Model and Elevation: Nellis (50-1) Elev B			
-6. Trim Carpentry					
Door Hardware	STANDARD		li	nterior Doors	
Interior Trim	UPGRADE			2 Panel Arch Top	
Comment	OT STORE) 2 Panel Alch Top	
*******	E 2-3/4" CASING 5-1/4" BASEBOARD			2 Panel Square Top	
			•	6 Panel	
	·		Initial for	Door Style _ U	
			midal for	Door Style	
-7. Railings and Pi					
Railing Package	STANDARD				
Railing Colour	NATURAL FINISH	Picket Colour FL	AT BLACK METAL		
Wood Stairs	◯ No ● Oak	Tread Colour N	ATURAL FINISH		
Comment					
NATURAL OAK	FINISH TO STAIRCASE	····		<u></u>	
UPGRADE 4 (II	DEAL R <mark>AILINGS SAMPLE) HAND</mark> RAIL ' SQUARE CHAMFERED WITH CAP	WINDSOR OAK, PICKE	TS 1/2" ROUND 4	96/1 WITH SHOES,	
POS18 3-1/2 8	SQUARE CHAMFERED WITH CAP				
			_		
	ngs and Medallions				
Foyer		Kitchen/Breakfast			
Main Hall		Den/Library			
Living Room		Lower Landing			
Dining Room			<u> </u>		
Family Room					
Comment					
•					
-9. Wall Paint——				To the state of th	
STANDARD SE	NATOR WHITE	Smooth Ceiling	s O First Floor		
			First Floor in	ncl. Second Floor Hall	
			First and Se	cond Floor	
			Throughout		
		·	Not Applicate	ole	
		Trim Paint			
-10. Additional Cor	mments —		<u> </u>		
			,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
-11. Disclaimers ar	nd Notes	<u></u>			
 Colours of all ma 	aterials are as close as possible to builder's select	ion, but not necessarily identic	al due to variances in	manufacturing.	
2) Any extras listed	above are null and void unless accompanied by	a separate invoice/amendment	. Said invoice must be	paid in full.	
The Purchaser a than re-selection	cknowledges that after Interior Colour Selection for due to unavailability Purchasel	orm is signed and dated, no fur	rther changes will be p	ermitted other	
	cknowledges reading and accepting the "Senator		ore" form. This document		
other miscellane	eous disclaimers.	Homes Decor Centre Discial	iera Turri. I nis docum	ient contains	
This Interior Colou	r Selection is final and approved by:				
Purchaser:	/				
Signature:	<u> </u>	12-2-17			
•		•			
			. L	7	
		Vendor:	1	<u> </u>	
		Thame	s Developments (2011) Ltd.	



KITCHENS LIMITED 1350 Sissiwson Drive, Ministeuge, ON LAW ICS ァ [다]

Z

Nellis/50-1

Havelock Comer PH3A

(Woodstock)

STANDARD FEATURES:

- 100cm Uppers
- Light valance Crown moulding
- Pot/pan drawers as specified on plan Bank of drawers as specified on plan
- Opening for 36" FR (95cm x 180cm) soft-closing drawers

Blum Tandembox Antaro

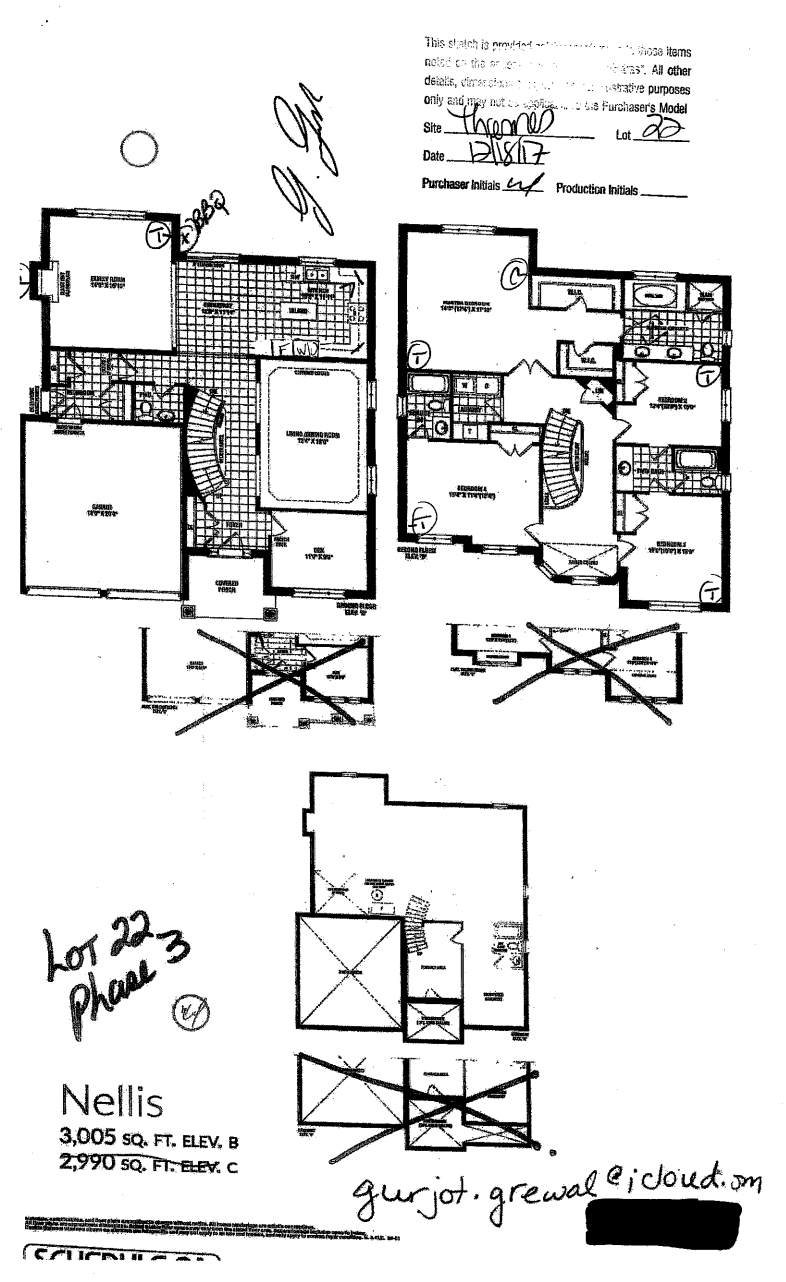
- Laminate countertops
- Laundry base as specified on plan
- Opt. Laundry uppers as specified on plan

Drawn By: BethanyO Date: Oct 06, 2017 Scale: Not To Scale

Date:

This sketch is for DESIGN PURPOSES ONLY — It is not meant to be an exact rendition.

Approved By Builder:





19/18/17 LOtaa-37

KitchenAid^{® 27"} (68.6 cm) and 30" (76.2 cm) Electric Built-In Microwave/Oven Combination

PRODUCT MODEL NUMBERS

KOCE500E

ELECTRICAL CONNECTION

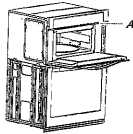
If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and the wire gauge are in accordance with local codes. Check with a qualified electrical installer if you are not sure the oven is properly grounded.

This oven must be connected to a grounded metal, permanent wiring system.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70-latest edition or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. O-M91-latest edition, and all local codes and ordinances.

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/rating plate. See the following illustration,



-erial/rating 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 30-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) 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.
- 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 pigtail leads: 2. Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL

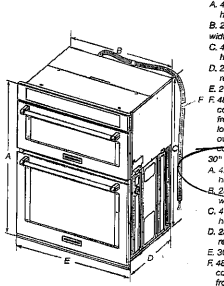
listed for joining copper to aluminum. Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

For power requirements, refer to the following table.

Model	Voltage	(L1)*	Amperage (L2)*	Rating (W)
KOCE507E/KOCE500E	120/240	32	30	8000
KOCE507E/KOCE500E "Amperage values noted	A	Control of the Control of the Control	28 on purposes o	6600 only: the

units are rated in watts.

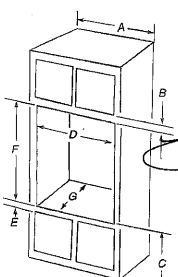
PRODUCT DIMENSIONS



- 27" (60 C am) A. 42%s" (108.0 cm) overall
- B. 251/16" (64.6 cm) recessed
- C. 41* (104.1 cm) recessed
- D. 231/2" (59.1 cm) max. recessed depth
- E. 27" (68.6 cm) overall width 48" (121.9 cm) flexible
- conduit length measured from the conduit ciamo located at the rear of the oven. Do not remove the conduit clamp.

 30" (76.2 cm) models
- A. 42½6" (108.0 cm) overall height B. 287/16" (72.3 cm) rece width
- C. 41" (104.1 cm) recessed
- D. 23½" (59.1 cm) max. recessed depth E. 30" (76.2 cm) overall width
- F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

Cabinet Dimensions

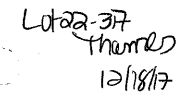


68:0 cm models

- A. 27" (68.6 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door C. 191/4" (48.9 cm) bottom of cutout to floor is recommended to floor is recommended. 4"-191/3" (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 251/2" (64.8 cm) cutout width E. 11/2" (3.8 cm) min, bottom of
- cutout to top of cabinet door F. 41% "(105 cm)" recommended
- cutout height (60.7 cm) cutout death 30" (76.2 cm) models
- 30" (76.2 cm) m B. 1" (2.5 cm) top of cutout to
- C, 191/4" (48.9 cm) bottom of cutout to floor is recommended. 4"-191/4" (10.2-48.9 cm) bottom of cutout to floor is acceptable.

 D. 281/2" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout
 F. 41% (105 cm)* recommended
- G. 24" (60.7 cm) cutout depth
- * NOTE: The cabinet height can be between 41" (104.1 cm) and 411/2" (105.6 cm) for microwave/oven combination.

30" (762-CM) AND 36" (91.4 CM) GAS BUILT-IN COOKTOP



PRODUCT MODEL NUMBERS

KCGS350E	KCGS950E	MGC9530D	WCG75US0D
KCGS356E	KCGS956E	MGC9536D	WCG97US0D
KCGS550E	MGC7430D	WCG51US0D	WCG97US6D
KCGS556E	MGC7536D	WCG51US6D	

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 34" (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's 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.

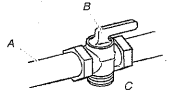
Flexible metal appliance connector:

If local codes permit, use a ½° or ¾° LD, 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 manual shutoff valve. This valve should be 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



A. Gas supply line

B. Shutoff valve "open" position

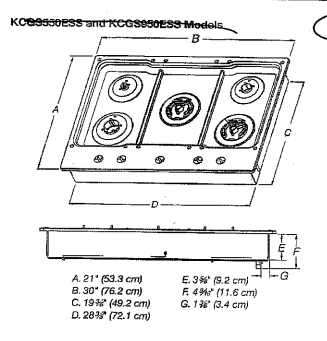
C. To cooktop

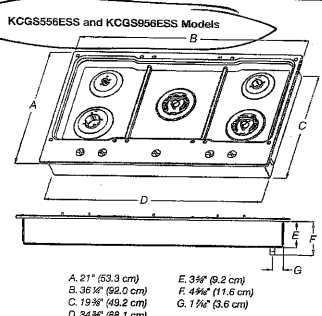
TEFLON is a registered trademark of E.I. Du Pont De Nemours and Company,

ELECTRICAL REQUIREMENTS

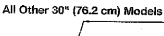
- A 120 volt, 60 Hz, AC only, 15-amp, fused electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this cooktop be provided.
- Electronic ignition systems operate within wide voltage limits, but proper grounding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

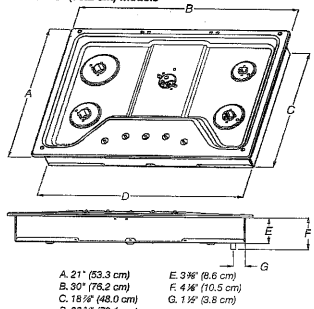




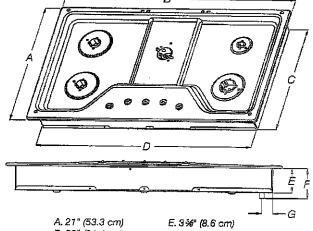


B. 36 ½" (92.0 cm) C. 19 ¾" (49.2 cm) D. 34 ¾" (88.1 cm)





All Other 36" (91.4 cm) Models

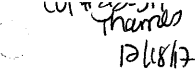


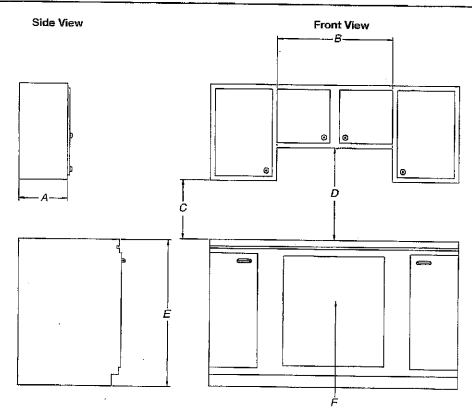
A. 21" (53.3 cm) B. 36" (91.4 cm) C. 18%" (48.0 cm) D. 33%" (85.7 cm)

E. 3 %" (8.6 cm) F. 4 %" (10.5 cm) G. 1 ½" (3.8 cm)

Page 2 of 4

D. 28%" (72.1 cm)





- A. 13" (33.0 cm) recommended upper cabinet depth.
 B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" 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 than 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
 E. 36" (91.4 cm) top of countertop to floor.
 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.



19/18/17 LOta2-37

KitchenAid^{® 27"} (68.6 cm) and 30" (76.2 cm) Electric Built-In Microwave/Oven Combination

PRODUCT MODEL NUMBERS

KOCE500E

KOCE507E

ELECTRICAL CONNECTION

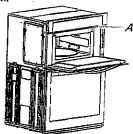
if codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and the wire gauge are in accordance with local codes. Check with a qualified electrical installer if you are not sure the oven is properly grounded.

This oven must be connected to a grounded metal, permanent wiring system.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70-latest edition or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. O-M91-latest edition, and all local codes and ordinances.

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/rating plate. See the following illustration,



A. Model/serial/rating plate

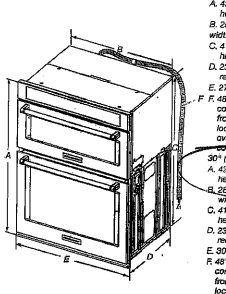
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 30-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) 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.
- 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 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.

For power requirements, refer to the following table.

Viodei	Voltage	Amperage (L1)*	Amperage (L2)*	Rating (W)
KOCE507E/KOCE500E		32	30	8000
KOCE507E/KOCE500E *Amperage values noted	The same of the same	30 for information	28 on purposes <i>c</i>	6600 nly: the

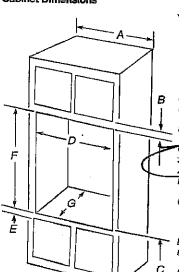
PRODUCT DIMENSIONS



- A. 42%s" (108.0 cm) overall
- B. 251/16" (64.5 cm) recessed width
- C. 41* (104.1 cm) recessed
- D. 23½" (59.1 cm) max. recessed depth E. 27" (68.6 cm) overall width 48" (121.9 cm) flexible conduit length measured
- from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

 30° (76.2 cm) models
- A. 421/m" (108.0:cm) overall height 28%s" (72.3 cm) reces
- đtr C. 41" (104.1 cm) rece
- height
 D. 231/4" (69.1 cm) max.
- recessed depth E. 30° (76.2 cm) overall width F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

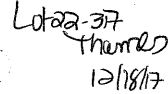
Cabinet Dimensions



e cilii models

- A. 27" (68.6 cm) min. cabinet width B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 19¼ (48.9 cm) bottom of cutout to floor is recommended. 4'-19¼ (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 251/2" (64.8 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 417/n° (105 cm)" recommended cutout height G. 24° (50.7 cm) cutout depth
- 30" (76.2 cm) models A 30" (76.2 cm) min. cabinet of B. 1" (2.5 cm) top of cutout to
- C. 19½" (48.9 cm) bottom of cutout to flaor is recommended.
 4"-19½" (10.2-48.9 cm) bottom of cutout to floor is acceptable. D. 281/2" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout
- F. 415/15" (105 cm)" recommended
- G. 24° (60.7 cm) cutout depth NOTE: The cabinet height can be between 41° (104.1 cm) and 411/2° (105.6 cm) for microwave/oven combination.

30" (762 CM) AND 36" (91.4 CM) GAS BUILT-IN COOKTOP



PRODUCT MODEL NUMBERS

KCGS350E	KCGS950E	MGC9530D	WCG75US0D
KCGS356E	KCGS956E	MGC9536D	WCG97US0D
KCGS550E	MGC7430D	WCG51US0D	WCG97US6D
KCGS556E	MGC7536D	WCG51US6D	

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 34" (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*1 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.

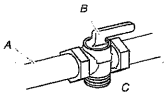
Flexible metal appliance connector:

 If local codes permit, use a ½" or ¾" 1.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.

• Niust include a shutoff valve: The supply line must be equipped with a manual shutoff valve. This valve should be 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.



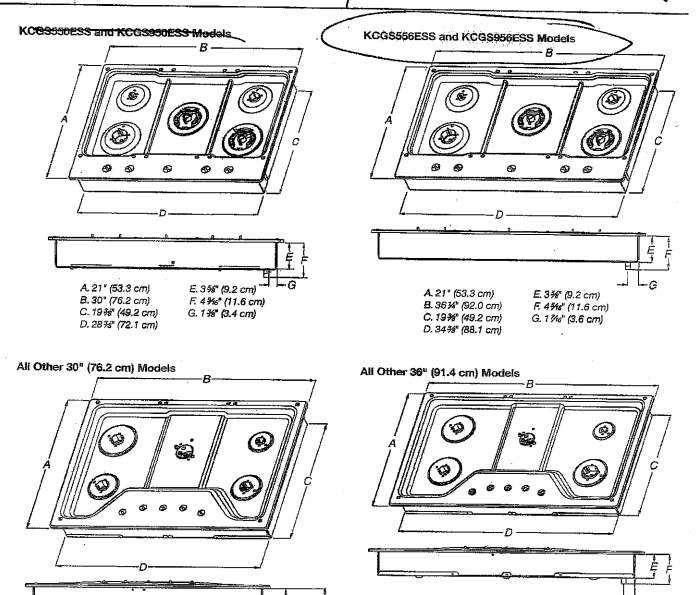
A. Gas supply line

- B. Shutoff valve "open" position
- 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 timedelay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this cooldop 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.

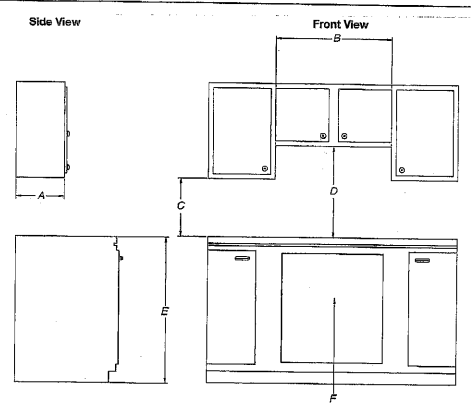


A. 21" (53.3 cm) B. 30" (76.2 cm)

C. 18%* (48.0 cm) D. 28%* (72.1 cm) E. 3%* (8.6 cm) F. 4 ¼" (10.5 cm) G. 1 ½" (3.8 cm) A. 21" (53.3 cm) B. 36" (91.4 cm) C. 18 ½" (48.0 cm). D. 33¾" (85.7 cm)

E. 3%" (8.6 cm) F. 4%" (10.5 cm) G. 1%" (3.8 cm)





- A. 13" (33.0 cm) recommended upper cabinet depth.
 B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" 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 than 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
 E. 36" (91.4 cm) top of countertop to floor.
 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.

