#### HIGHCASTLE HOMES - COLOUR SCHEDULE

Purchasers: KALPESH DINUPRASAD PATEL & VAISHALI K PATEL// F Property: Block 39Phase: 2 of Plan - Draft Plan 21T-9005B Telephone Res. / Bus: (416) 745-4490 / (647) 285-7369 Project: 2073737 Ontario Inc. Decor Advisor: Caroline Rajcsanyi Model and Elevation: Parkview Elev B KITCHEN AND VANITIES Cabinet Counter Hardware Kitchen Lv3 - Kingston Maple -Soapstone CL Lv1 - GR-Serenata \*2- 12877 Handle Main Bathroom NA N/A N/A Ensuite Bathroom Lv3 - Kingston Maple - Soapstone CL Cipollino Grigio 1882K-52 \*2- 12877 Handle Ensuite 2 Lv4 - Lancaster Maple - Espresso CL Winter Carnival 1874K-52 \*2- 12877 Handle Ensuite 3/4 Lv2 - Manchester Maple - Shale Grey CL White Carrara 4924-38 9677 Handle Ensuite 5 Lv3 - Kingston Maple - Espresso CL Winter Carnival 1874K-52 9677 Handle Powder Room v2 - Camden Maple - Soapstone Cl Calcutta Marble 4925K-07 9677 Handle Laundry Lv2 - Camden Maple - Noce Nero CL Italian White Di Pesco 4954K-22 9677 Handle Opt. Breakfast Bar Counter Height/Flush Kitchen Hood Fan See Attached Specs Kitchen Upper Height 100 cm Stove opening - if not specified will be set to builders standard opening of approximately 30 in width Fridge Opening - if not specified will be set to builders minimum opening of approximately 33 x71 height (townhouses) - if not specified will be set to builders minimum opening of approximately 36 x 71 height (singles) Counter top Edge Kitchen Double Edge (1 1/2") Double Bevelled Opt. Kitchen \*\*\*WALK IN CLOSET ISLAND\*\*\*\*CABINET:Lv3 - Kingston Maple - Soapstone CL, COUNTER: Cipollino Grigio 1882K-52, HARDWARE:9677 PARQUET / HARDWOOD OR BROADLOOM Kitchen / Breakfast \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Master Bedroom Great Room \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Bedroom 2 Living / Formal Room \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Bedroom 3 \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Dining Room \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Bedroom 4 \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Family Room Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Bedroom 5 \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Main Hall \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Main Stairs \*1-Laminate-8mm Satin Finish Trend 4 7/8" x 5/16" - Taupe Fin Bsmt Area Upper Hall \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Com. Centre/Home Office N/A Basement N/A Main Stair Landing \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Basement Landing \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural Library/Den/Study \*Oak Strip Lauzon Essential Expert 3 1/8" x 3/4"-Natural **Basement Stairs** Oak In Law Suite Carpet Runner Yes No Underpad Main Floor Underpad 2nd Floor **Underpad Main Stairs** NA NA NA Opt. Flooring Extras FLOOR AND WALL TILES Floor Tile Wall Tile Front Fover \*5 - 24 X 24 Carrara X White Polished Decor Listello Main Hall N/A Kitchen/Breakfast \*5 - 24 X 24 Carrara X White Polished Kitchen Backsplash N/A Powder Room \*5 - 24 X 24 Carrara X White Polished Pwdr Wall if Applicable N/A \*5 - 24 X 24 Timeless Polished Light Grey Laundry Decor Listello Tub Wall Shower Wall Deck Skirt Deck Splash Main Bathroom N/A N/A N/A N/A NA Master Ens 24x24CarraraXwhtpoli N/A 12x24CarraraXwhtpol N/A NA 18X18MustTaupePolis Ensuite 2 N/A 12x24MustTaupePolis N/A NA Ensuite 3/4 2-13x13, Alabastrino, Grey V 3-10x13, Alabastrino, Grey/V N/A N/A NA Ensuite 5 24x24TimlessPolTaup N/A 12x24TimlessPolTaup N/A NA Shower - Upgrade Floor

Opt. Tile Extras

<sup>\*\*\*</sup>MUDROOM -24 X 24 Carrara X White Polished\*\*.ENS 5-FLOOR TILE: 24X24 TIMELESS POL TAUPE, SHOWER: 12 X 24 TIMELESS POL TAUPE(HORIZONTAL SHOWER)
\*\*\*MASTER ENSUITE - FLOOR TILE, 24 X 24 CARRARA X WHITE POLISHED, SHOWER 12X24 CARRARA X WHITE POLISHED (LAID HORIZONTAL IN SHOWER)

## HIGHCASTLE HOMES - COLOUR SCHEDULE

KALPESH DINUPRASAD PATEL & VAISHALI K PATEL// F Property: Block 39Phase: 2 of Plan - Draft Plan 21T-9005B Purchasers:

Telephone Res. / Bus:

(416) 745-4490 / (647) 285-7369

Project: 2073737 Ontario Inc.

Decor Advisor:

Caroline Rajcsanyi

Model and Elevation: Parkview Elev B

	ETS				
Powder Room	Standard		Laundry	Stand	ard
Main Bath	N/A		Ensuite 3		ard
Master Ensuite and Ensuite	Standard		Ensuite 8	Stand	ard
.I. Bath	Standard*3 Piece				
				<u></u>	
itchen Sink	*Undermount				
itchen Faucet	Standard				
rain for 2nd floor Laundr	y 🔾 Yes 🏻 🌓	No			
aterline for fridge	• Yes	) No			
apply and install all toilet	paper holders, towel ba	rs and soap dishes	€ Yes ●	No	
Whirlpool					
· · · · · · · · · · · · · · · · · · ·		4			
pt. Plumbing Extras					
SEE UNDERMOUNT SEE	RVERY SINK*** - SOAP D	DISPENSER IN KITC	HEN (S3947 CHROME)		
PAINTING					
Wall Colour	Trim Colour	1 2	Ralling Colour	Pickets Colour	Stair Colour
22 Warm Grey	Standard	Natural		*Wrought Iron	Natural
Opt. Paint Extras					
MISCELLANEOUS	•				
			et with square collar on alternati	ng picket, 3in oak handrail and 3 1/2in o	ak std. post.
	es-Grade Permitting	Opt. Side Door	NA	Stair Type	Oak
terior Doors Ca	rrera	Int. Door Hardware Trim Style	T MINTO T OTITION	Lever Ext. Door H fr,5 1/4" 2nd fir base w/3 1/2"cas	
mooth Ceiling 1st Floor	Yes	○ No	Basement Wind		ing Cold Cellar ✓
mooth Ceiling 2nd Floor	• Yes	○ No	Dagomont (find	one opgrade Ties	<i>)</i> NO
upply and Install Standar		O No			
lisc.		1971 202			
HEATING					
ireplace	Туре	Mantle		Surround	Hearth
amily Room	*Standard	*Stoned	past		
ir Conditioning	○ *Yes • No	j		Gas Provisions for BBQ	Yes No
	500 (C. 50)	10 inch		Humidifier	Yes  No
lood Fan Duct	6 inch 6 8 inch				
ood Fan Duct as Provisions for Dryer	Yes • N				
lood Fan Duct as Provisions for Dryer					
lood Fan Duct as Provisions for Dryer	Yes No	0		Dra palasted D. Ve	
lood Fan Duct ias Provisions for Dryer ias Provisions for Stove	Yes No			Pre-selected By Ve	ndor
lood Fan Duct las Provisions for Dryer las Provisions for Stove NOTE: The Purcha	Yes No	or Colour Scheme			
ood Fan Duct as Provisions for Dryer as Provisions for Stove  NOTE: The Purcha a) Colours of material b) Purchaser(s) has c	Yes No Yes No Exterio  Seer(s) agree(s) that: Is are as close as possible thecked and acknowledge	or Colour Scheme to Vendor's selection	ns, but not necessarily ide	ntical due to variances in manufa	acturing or manufacturers.
nood Fan Duct as Provisions for Dryer as Provisions for Stove  NOTE: The Purcha a) Colours of material b) Purchaser(s) has cacknowledge that the	Yes No Yes No Exterio  aser(s) agree(s) that: s are as close as possible thecked and acknowledge the Builder's selection will be	or Colour Scheme e to Vendor's selection as accuracy of the abo oe final.	ns, but not necessarily ide ove selections.Where omis	ntical due to variances in manufa	acturing or manufacturers. or selection sheet Purchaser(s)
nood Fan Duct as Provisions for Dryer as Provisions for Stove  NOTE: The Purcha a) Colours of material b) Purchaser(s) has cacknowledge that the	Yes No Yes No Exterio  aser(s) agree(s) that: Is are as close as possible thecked and acknowledge the Builder's selection will be listed on this schedule with	or Colour Scheme e to Vendor's selection es accuracy of the above final.	ns, but not necessarily ide	ntical due to variances in manufa	acturing or manufacturers. or selection sheet Purchaser(s)
nood Fan Duct as Provisions for Dryer as Provisions for Stove  NOTE: The Purcha a) Colours of material b) Purchaser(s) has concerned acknowledge that the concerned burners accompanied by the companied by the concerned by the concerned by the concerned burners accompanied by the concerned by the	Yes No Ye	or Colour Scheme e to Vendor's selection es accuracy of the abo pe final. ill not be deemed part amendment. Said invo	ns, but not necessarily ide ove selections. Where omis t of the Agreement of Purc oice must be paid in full.	ntical due to variances in manufa ssions occur on the original color hase and Sale. Any such upgrad	acturing or manufacturers.  or selection sheet Purchaser(s)  des or extras shall be null and void
nood Fan Duct as Provisions for Dryer as Provisions for Stove  NOTE: The Purcha a) Colours of material b) Purchaser(s) has concerned by the co	Yes No Ye	or Colour Scheme to Vendor's selection as accuracy of the above final. fill not be deemed part amendment. Said involvent that the Vendor is	ns, but not necessarily ide ove selections. Where omis t of the Agreement of Purc pice must be paid in full.	ntical due to variances in manufa	acturing or manufacturers.  or selection sheet Purchaser(s)  des or extras shall be null and void
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NOTE: The Purcha a) Colours of material b) Purchaser(s) has c acknowledge that the c) Upgrades or extras unless accompanied by d) The Purchaser(s) fin ot withstanding this d) The Purchaser(s) A unavailability. A \$350.00 (Per Occura	Yes No Ye	e to Vendor's selection is accuracy of the above final.  ill not be deemed partamendment. Said involvent that the Vendor I e completed a colour nis colour schedule is tion fee will apply to approved by:	ns, but not necessarily ide ove selections. Where omis t of the Agreement of Purc pice must be paid in full. has preselected colours preselection schedule signed and dated, no cha	ntical due to variances in manufa ssions occur on the original color chase and Sale. Any such upgrac rior to the purchase of the house	acturing or manufacturers.  ur selection sheet Purchaser(s)  des or extras shall be null and void  the prescribed colours are final  pe permitted other than re-selection due to
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NOTE: The Purcha a) Colours of material b) Purchaser(s) has o acknowledge that the c) Upgrades or extras unless accompanied by d) The Purchaser(s) fin ot withstanding this d) The Purchaser(s) A unavailability. A \$350.00 (Per Occura	Yes No Ye	e to Vendor's selection is accuracy of the above final.  ill not be deemed partamendment. Said involvent that the Vendor I e completed a colour nis colour schedule is tion fee will apply to approved by:	ns, but not necessarily ide ove selections. Where omis t of the Agreement of Purc pice must be paid in full. has preselected colours preselection schedule signed and dated, no cha	ntical due to variances in manufassions occur on the original color shase and Sale. Any such upgradition to the purchase of the house nges, additions or deletions will be Signature:	acturing or manufacturers.  ur selection sheet Purchaser(s)  des or extras shall be null and void  the prescribed colours are final  pe permitted other than re-selection due to
NOTE: The Purcha a) Colours of material b) Purchaser(s) has o acknowledge that the c) Upgrades or extras unless accompanied by d) The Purchaser(s) fin ot withstanding the d) The Purchaser(s) A unavailability. A \$350.00 (Per Occura	Yes No Ye	or Colour Scheme e to Vendor's selection as accuracy of the above final. ill not be deemed part amendment. Said involvent that the Vendor I be completed a colour his colour schedule is tion fee will apply to approved by:	ns, but not necessarily ide ove selections. Where omist of the Agreement of Purcoice must be paid in full. has preselected colours preselection schedule signed and dated, no characteristics.	ntical due to variances in manufa ssions occur on the original color shase and Sale. Any such upgrac rior to the purchase of the house nges, additions or deletions will t	acturing or manufacturers.  ur selection sheet Purchaser(s)  des or extras shall be null and void  the prescribed colours are final  pe permitted other than re-selection due to



#### Highcastle Homes Décor Centre Disclaimers

Lot#: Block 39 Model: Parkview Elev B in Riverwalk II - 2073737 Ontario Inc.

PURCHASERS: KALPESH DINUPRASAD PATEL and VAISHALI K PATEL// KUSH KALPESH PATELRES.: 416-745-4490 BUS.: 647-285-7369

Through years of doing business, we at Highcastle Homes have encountered issues beyond our control. The following disclaimers apply to all instances of Purchaser's Extras forms and all Interior Colour Scheme forms.

#### Fireplaces

Fireplace Marble: Due to the many variables that can affect the pattern and/or design, frequently the marble installed on the fireplace will not be identical to the samples. We will make every attempt to come as close to the samples as possible, but cannot be responsible for results which differ from the samples.

#### Ceramic Floor Tile

Many variables including variegation can affect tile colour, pattern and/or design which mean installed tiles may not be identical to the samples. We will make every attempt to come as close as possible, but cannot be responsible for results which differ from the samples.

#### Hardwood Flooring

The purchaser is advised that cupping and shrinkage are characteristics of hardwood flooring normal appearing some time after installation, and no warranty is provided by the flooring supplier with respect to such cupping and shrinkage. The vendor agrees to install any hardwood flooring ordered by the purchaser in good and workmanlike manner, but shall not be responsible for, and is hereby released by the purchaser from responsibility and liability for cupping and shrinkage of hardwood flooring.

Shrinking and expanding/cupping of the hardwood floors may occur if the humidity levels in the home are not kept at industry recommendations. If the hardwood floors shrink or expand due to the homeowner not complying with these levels, the hardwood floor will no longer be under warranty and it will be the homeowner's responsibility to repair the flooring.

#### Stain Colours

Due to many variables that can affect the outcome of a stain colour on wood, staircases, railings, and fireplaces, will not be identical to samples. Factors such as density, age humidity, air temperature, and the uniqueness of each piece of wood can result in wide variations in darkness or lightness. We will make every attempt to come as close to the sample as possible, but cannot be responsible for results which differ from the samples.

Stain on pre-finished hardwood floors will not be an exact match to the stain colours available on stairs, pickets and rails. The purchaser is responsible for choosing the stain on these areas to their satisfaction.

#### Appliances

All fridge openings are set to builder's standard width. Please advise Décor Centre at time of colour appointment if custom sizing of cabinets is required for any built - in appliances. The purchaser is responsible for costs and fees associated with changes to pre-manufactured kitchens made subsequent to colour appointments.

#### Kitchen Cabinets

The kitchen you order/purchase will undoubtedly contain slight colour variations. The degree of these variations is virtually impossible to determine before the kitchen is installed in its intended location. The amount of and type of lighting will also affect various highlights in the finish. Note: No two pieces of wood are identical. Variations in colour tone and grain patterns make a perfect colour match virtually impossible. It is generally agreed that these variations add to the natural beauty of a wood kitchen.

Shrinking and expanding of the kitchen cabinets may occur if the humidity levels in the home are not kept at industry recommendations. If the cabinets shrink or expand due to the homeowner not complying with these levels, the cabinets will no longer be under warranty and it will be the homeowner's responsibility to repair the cabinets.

#### Plaster Mouldings and Medallions

Plaster mouldings will not be installed in open to above areas or areas with 2 storey elements.

#### Metal Spindles

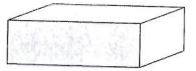
Due to the characteristics of wrought iron railing production, it is possible for the wrought iron to develop a scale effect. This scale may or may not be totally covered during the painting process. In effect, once the wrought iron picket is painted, the paint may in effect amplify the iron scale depending on the colour chosen. This is a natural effect of wrought iron and should not be constued as a defect or damage.

I hereby acknowledge reading and understanding the above copy and will not hold Highcastle Homes responsible for any issues in relation to above.

Purchasers Signature(s): Kopates visnat Kunfatt. Date: NOCT /12/2016



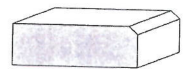
#### STANDARD EDGE



Single Straight polished 3/4"

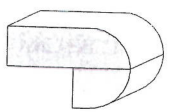


Single Bullnose 3/4"

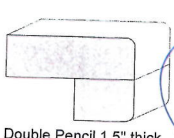


Single Bevel 1/4" top bevel 3/4" thick

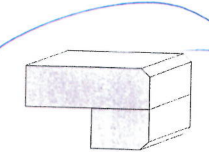
## UPGRADE #1 EDGES



Double Bullnose 1.5" thick

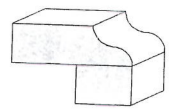


Double Pencil 1.5" thick

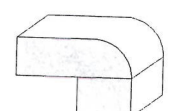


Double Bevel 1/4" top&bottom 1.5" thick

#### **UPGRADE #2 EDGES**



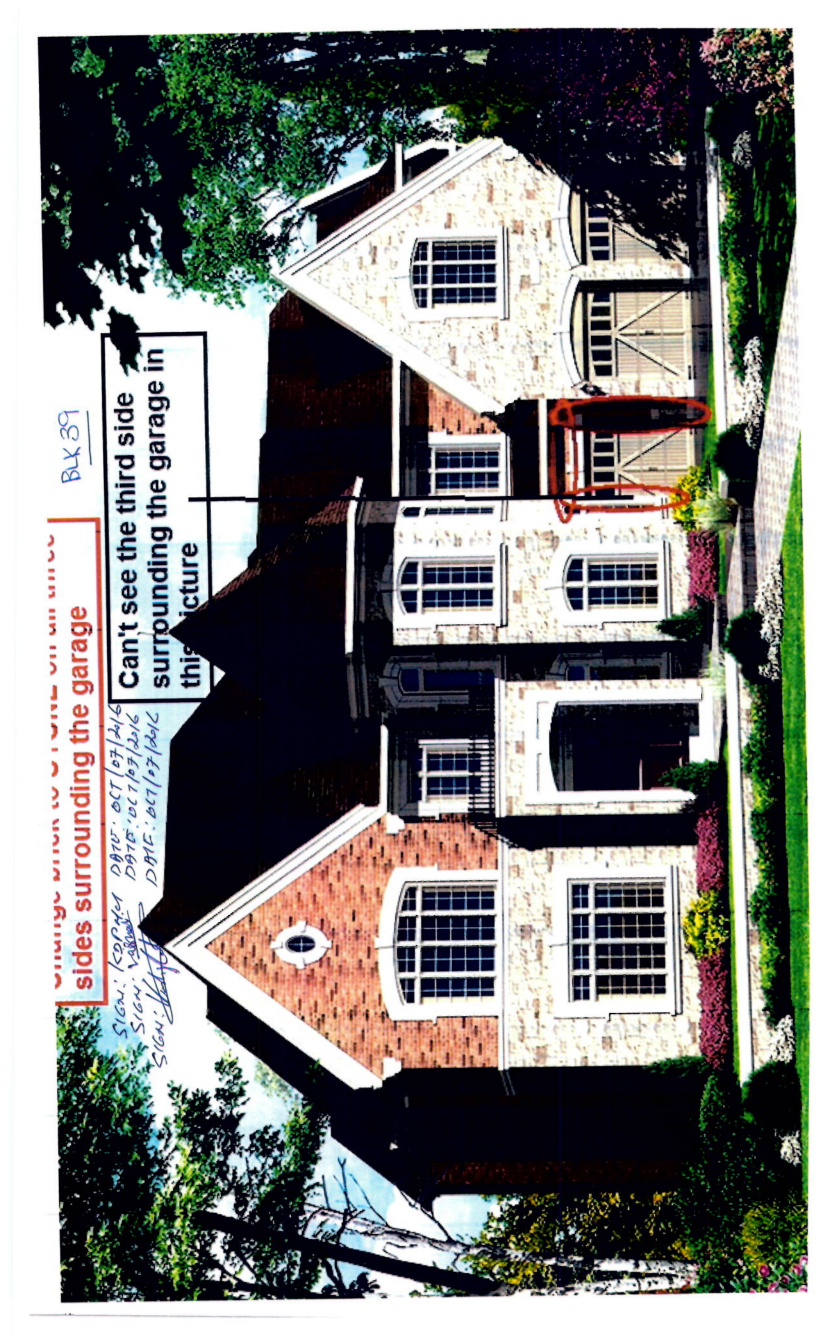
Double Ogee 1.5" thick



Double Quarter Moon 1.5" thick

intradi

Date Sept/30/2016 Date Sept/30/2016 Date Sept/30/2016



] :





Riverwalk II - 2073737 Ontario Inc.

Dec 19 110

PURCHASERS: KALPESH DINUPRASAD PATEL and VAISHALI K PATEL// KUSH KALPESH PATEL

TEL: RES.: 416-745-4490 BUS.: 647-285-7369

LOT / PHASE	REG. PLAN#	HOUSE TYPE	CLOSING DATE
Block 39 / 2	Draft Plan 21T-9005B	Parkview Elev B	222.23
 			31-Aug-17

		Draft 1 lan 211-30031	2	rai kview Elev D		31-Aug-17
greement	of Purchase a	and Sale			military of the regions of	
BUILDER Worksheet	TO PROVIDE Note:	DOUBLE DOOR MAIN E	NTRY IN LIEU OF SIN	NGLE DOOR FROM E	BUILDERS STANDARD SAMPI	LES
BUILDER Worksheet	TO PROVIDE ( Note:	GAS FIRE PLACE IN THI	E FAMILY ROOM AS		JILDERS STANDARD SAMPLE	ES
						<u> </u>
				~		



Riverwalk II - 2073737 Ontario Inc.

PURCHASERS: KALPESH DINUPRASAD PATEL and VAISHALI K PATEL// KUSH KALPESH PATEL

LOT / PHASE	REG. PLAN#	HOUSE TYPE	CLOSING DA
Block 39 / 2	Draft Plan 21T-9005B	Parkview Elev B	
		- and the blef b	31-Aug-

LOT / PHASE Block 39 / 2	REG. PLAN# Draft Plan 21T-9005B	HOUSE TYPE Parkview Elev B	CLOSING DATE 31-Aug-17
CONSTRUCTION			
1 - BUILDER DISCOUN	JT		
120ct16 Note:		The state of the s	********
11,221/32649			
	STONE AT SINGLE FRONT GARAGI	COSE DICTURE ATTACHED	
120ct16 Note:	on one of the control	(SELFICIONE ATTACHED)	
1,221/32572			
	FINISH - 2ND FLOOR (65 & 87 MOD)	FI S)	
120ct16 Note:	and the state of t	obb)	
11,221/32105			
HEATING / AIR CO	ONDITIONING	1	
- R/I GAS LINE AS PE	R AGREEMENT (SEE PLAN FOR LOC	CATION)	
20ct16 Note:		,	
1,221/32239			
- GAS LINE - ROUGH	IN FOR STOVE INCLUDING ELECTR	ICAL OUTLET	
20ct16 Note:			N.
1,221/32159			
	XHAUST DUCT TO 10" EXHAUST	Secul Martin Anni Anni Anni Anni Anni Anni Anni A	
20ct16 Note:			
1,221/32102			
PLUMBING			
- KITCHEN - SOAP DI	SPENSER - S3947 (CHROME)		Milda Kithada taran
20ct16 Note:	,		
1,221/32562			
- WATER LINE - FRID	GE - ROUGH IN ONLY		
20ct16 Note:			
1,221/32161			
- SINK - KITCHEN - U	NDERMOUNTED (RECTANGULAR SO	OUARE - DOUBLE FOUAL BOWL)	Control of the Contro
20ct16 Note:	*		

11,221/32160 1 - SERVERY SINK - BAR - UNDERMOUNTED (CPUZ1919-D10) WITH STANDARD CHATEAU FAUCET 120ct16 Note:

5) ELECTRICAL

11,221/32100

5) ELECTRICAL
5 - POT LIGHT - WATERPROOF SHOWER POTLIGHT WITH LED ENERGY STAR BULB - 2 X MASTER ENSUITE SHOWER, 1 X ENSUITE #2 SHOWER, 1 X ENSUITE 3/4 TUB AND 1 X ENSUITE #5 SHOWER  120ct16 Note:
11,221/32635
1 - CENTRAL VAC - CONNECT DROPS AND PIPE TO GARAGE
12Oct16 Note:
11,221/32557
3 - LIGHT - INCLUDING EXTERIOR BLACK COACH LAMP - ADDITIONAL - 1 X CENTRE OF DOUBLE GARAGE (SEE PLAN). 1 X FRONT DOOR ADDED, 1 X FRENCH DOORS OF BREAKFAST ADDED.  120ct16 Note:
11,221/32555
2 - LIGHT - ROUGH-IN ONLY - ON SEPARATE SINGLE SWITCH (OVER TUB IN MASTER ENSUITE, SEE PLAN), LIGHT R/I ON SEPARATE SWITCH IN PORTICO CEILING SEE PLAN  12Oct16 Note:
11,221/32554
6 - LIGHT - ROUGH-IN ONLY - ON SEPARATE SINGLE SWITCH (2 X SCONCE ON BASEMENT LANDING **ON A 2 WAY SWITCH), 2 X SCONCE ON MAIN STAIR LANDING **ON A 2 WAY SWITCH), 2 X SCONCE MASTER BEDROOM #2, SEE PLAN  12Oct16 Note:
11,221/32240
10 - LIGHT - ROUGH-IN ONLY - ON SEPARATE SINGLE SWITCH - 1 X LIVING RM, 2 X PENDANT R/I OVER ISLAND. 2 X SCONCE IN LIVING RM, 2 X SCONCE IN FAMILY RM, 2 X FAMILY RM (LEAVE STANDARD CEILING LIGHT CENTERED), 1 X MASTER BDRM (MOVE DOWN STANDARD AND ADD) SEE PLAN  12Oct16 Note:

11,221/32134



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	OT / PHASE	REG. PLAN#	HOUSE TYPE	CLOSING DATE
В	Block 39 / 2	Draft Plan 21T-9005B	Parkview Elev B	31-Aug-17

#### 5) ELECTRICAL

1 - PLUG - INTERIOR RECEPTICAL BESIDE CABLE OVER FIREPLACE FOR FUTURE WALL MOUNT TV IN FAMILY ROOM 120ct16 Note: 11,221/32133

6) FLOORING & WALL TILE 1 - CERAMIC - UPGRADE LEVEL 5 - - LAUNDRY - THE "PATTERN" TO BE LAID HORIZONTAL WHEN ENTERING 120ct16 Note: 11,221/32573 1 - LEVEL 5 - WALL TILE FOR SHOWER AND SHOWER CEILING- ENSUITE #5 - 12 X 24 TIMELESS POLISHED TAUPE - THE "PATTTERN" TO BE LAID HORIZONTAL IN SHOWER Note: 120ct16 11,221/32571 1 - CERAMIC - UPGRADE LEVEL 5 - - ENSUITE 5 - 24 x 24 TIMELESS POLISHED TAUPE (THE "PATTERN" TO BE LAID HORIZONTAL WHEN ENTERING) Note: 120ct16 11,221/32570 1 - LEVEL 5 - WALL TILE FOR SHOWER AND SHOWER CEILING- ENSUITE 2 - LAID HORIZONTAL IN SHOWER 120ct16 Note: 11,221/32566

1 - CERAMIC - UPGRADE LEVEL 5 - - ENSUITE 2 -

120ct16

11,221/32565

1 - LEVEL 5 - WALL TILE FOR SHOWER AND SHOWER CEILING - MASTER ENSUITE - LAID HORIZONTAL IN SHOWER

120ct16 Note:

11,221/32564

1 - CERAMIC - UPGRADE LEVEL 5 - - MASTER ENSUITE

120ct16 Note:

11,221/32563

1 - OAK - 3/4" X 3 1/8" ENGINEERED - NATURAL - UPGRADE FROM CARPET - - MASTER 2 (UPGRADE FROM CARPET)

120ct16 Note:

11.221/32561

1 - KITCHEN - DO NOT SUPPLY OR INSTALL BACKSPLASH

120ct16 Note:

11,221/32551

1 - TOWEL BAR/SOAP DISHES/TOILET PAPER HOLDERS - DO NOT SUPPLY AND INSTALL ALL TOILET PAPER HOLDERS. SOAP DISHES AND TOWEL BARS THROUGHOUT

120ct16

11,221/32110

1 - CERAMIC - UPGRADE LEVEL 5 - - MUD ROOM

120ct16 Note:

11.221/32109

1 - CERAMIC - UPGRADE LEVEL 5 - - POWDER ROOM

120ct16 Note:

11,221/32108

I - CERAMIC - UPGRADE LEVEL 5 - - KITCHEN / BREAKFAST / PANTRY / SERVERY

120ct16 Note:

11,221/32107

1 - CERAMIC - UPGRADE LEVEL 5 - - FOYER

120ct16 Note:

11,221/32106

#### 9) CABINETRY

2 - ACCESSORIES - WINDOW VALANCE ARCHED BOX WITH MOULDING (FOR USE WHEN WINDOW TRIM IS ABOVE KITCHEN MOUNTING HEIGHT OR WHEN STAGGERING THE HEIGHT OF THE WINDOW VALANCE) \*\*\*\*IN LIEU OF PREVIOUS STRAIGHT WINDOW VALANCE\*\*\*

19Dec16 Note:

11,259/32797

I - UPPER CABINETS- DEEP UPPER CABINET OVER COOKTOP AT 66CM TO OMMODATE PURCHASERS HOOD INSERT

19Dec16 Note

11.259/32789



Riverwalk II - 2073737 Ontario Inc.

PURCHASERS: KALPESH DINUPRASAD PATEL and VAISHALI K PATEL// KUSH KALPESH PATEL

TEL: RES.: 416-745-4490 BUS.: 647-285-7369

LOT / PHASE REG. PLAN# HOUSE TYPE CLOSING DATE
Block 39 / 2 Draft Plan 21T-9005B Parkview Elev B 31-Aug-17

9)-CABINETRY
1 - CABINETS - WARDROBE - LEVEL 3 - MASTER ENSUITE WALK IN CLOSET
12Oct16 Note:
11,221/32636
1 - CABINETS - ENSUITE 5 - LEVEL 3
12Oct16 Note:
11,221/32606
2 - ACCESSORIES - UPGRADE 2 HARDWARE IN VANITY (MASTER ENSUITE) AND (ENSUITE #2)
12Oct16 Note:
11,221/32605
1 - CABINETS - MASTER ENSUITE - LEVEL 3
12Oct16 Note:
11,221/32604
1 - CABINETS - ENSUITE 2 - LEVEL 4
12Oct16 Note:
11,221/32568
1 - ACCESSORIES - UPGRADE 2 HARDWARE IN KITCHEN
12Oct16 Note:
11,221/32556
1 - ACCESSORIES - ACCOMMODATE BUILT IN DESIGNED REFRIDGERATOR
12Oct16 Note:
11,221/32553
2 - ACCESSORIES - WINDOW VALANCE STRAIGHT (KITCHEN AND SERVERY WINDOWS)
12Oct16 Note:
11,221/32550
2 - BASE CABINETS-TOP DRAWER PRICE PER DRAWER -LEVEL 3 (ONE ON EACH SIDE OF SERVERY) SEE PLAN
12Oct16 Note:
11-,221/32098
1 - COOKTOP CABINET WITH FALSE TOP DRAWER AND POTS AND PANS DRAWER BELOW (ELECTRICAL INCLUDED) - LEVEL 3
12Oct16 Note:
11,221/32094
1 - BUILT IN DOUBLE APPLIANCE CABINET 66 CM DEEP WITH DRAWER BELOW BESIDE FRIDGE (SEE PLAN) (TRIMKIT REQUIRED)(ELECTRICAL ROUGH IN ONLY) - LEVEL 3  12Oct16 Note:

Hardwood

11,221/32093

I a i a wood	
1 - OAK - 3/4" X 3 1/8" ENGINEERED - NATUR 12Oct16 Note:	RAL - UPGRADE FROM CARPET BEDROOM 5 (UPGRADE FROM CARPET)
11,221/32560	A Secretary of the secr
1 - OAK - 3/4" X 3 1/8" ENGINEERED - NATUR 12Oct16 Note: 11,221/32559	RAL - UPGRADE FROM CARPET BEDROOM 4 (UPGRADE FROM CARPET)
1 - OAK - 3/4" X 3 1/8" ENGINEERED - NATUR 12Oct16 Note: 11,221/32558	RAL - UPGRADE FROM CARPET BEDROOM 3 (UPGRADE FROM CARPET)

#### WINDOWS AND DOORS - EXTERIOR

1 - FRONT DOUBLE DOORS WITHOUT GLASS INSERTS***	
12Oct16 Note:	
11,221/32552	
1 - WINDOW - BASEMENT - 36 INCH (W) X 24 INCH (H) - EACH ADDITIONAL (AT SIDE ELEVATION, SEE PLAN)	_
10/14/210	
11,210/32091	
1 - WINDOW - BASEMENT -ENLARGE STANDARD TO 36 INCH (W) X 24 INCH (H) - EACH ADDITIONAL (AT SIDE, SEE PLAN)	
18Aug16 Note:	
11,210/31767	



KBSD606E

KBSD618E

PRODUCT MODEL NUMBERS

FOR THE WAY IT'S MADE?

# Block 39) Refrigerator Side By Side Built-In Refrigerator

KBSN608E

#### **OPENING DIMENSIONS**

To avoid tipping during use, the solid soffit must be within 1" (2.5 cm) maximum above the refrigerator. If the solid soffit is higher than 1' (2.5 cm) or one is not available, then the refrigerator must be braced. If the anti-tip boards are needed, they must be attached to the rear wall studs 80" to 90" (203 cm to 229 cm) above the floor. See "Install Anti-Tip Boards" for more information.

NOTE: A clearance of 1/2" (1.3 cm) above the top grille must be maintained in order for the top grille to be removed.

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

KBSD608E

KBSN602E

Water Pressure: A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

#### Reverse Osmosis Water Supply:

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

#### IMPORTANT:

KBSD602E

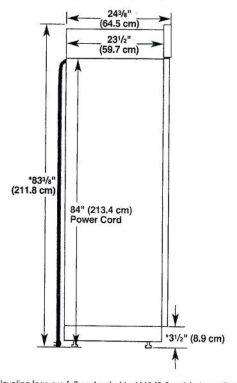
KBSD612E

- It is recommended that you do not install the refrigerator near an oven, radiator, or other heat source.
- Do not install in a location where the temperature will fall below 55°F (13°C).
- Floor must support the refrigerator weight, more than 600 lbs (272 kg), door panels and contents of the refrigerator.

#### PRODUCT DIMENSIONS

- The depth from the front of the top grille to the back of the refrigerator cabinet is 53/8" (64.5 cm).
- The power cord is 84" (213 cm) long.
- Height dimensions are shown with leveling legs extended 1/8" (3 mm) below the rollers.

#### SIDE VIEW



\*When leveling legs are fully extended to 11/4" (3.2 cm) below rollers, add 11/8" (2.9 cm) to the height dimensions.

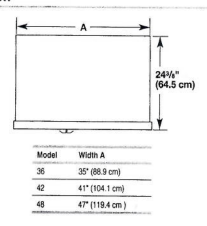
**Q** 80" - 90" (203-229 cm) 831/2" (212.1 cm) min. 843/4" (215 cm) max. to bottom of solid soffit 77" (196 cm) A Width (see chart following 6" (15.2 cm) (15.2 cm) (15.2 cm 24 Width A (as shown above) Dimension B (as shown above) 351/2" to 353/4" (90.2 cm to 90.8 cm) 36 4" (10.2 cm) 42 411/6" to 413/4" 71/2" (19.1 cm) (105.4 cm to 106.1 cm) 471/2" to 473/4" 48 131/2\* (34.3 cm)

(120.7 cm to 121.3 cm) NOTE: Flooring under refrigerator must be at same level as the room. Face of cabinetry must be plumb

Page 1 of 2

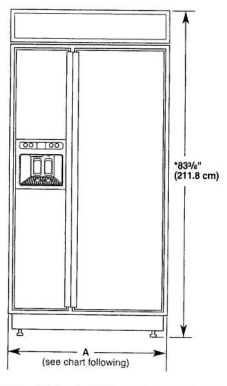
# (Block 39) Religerator

#### **TOP VIEW**



#### FRONT VIEW

- Width dimensions were measured from trim edge to trim edge.
- Height dimensions are shown with leveling legs extended ½" (3 mm) below the rollers.



Model	Width A (Trim edge to trim edge)
36	3611/32" (92.3 cm)
42	42 <sup>11</sup> / <sub>32</sub> " (107.5 cm)
48	48 <sup>11</sup> / <sub>32</sub> " (122.8 cm)

\*When leveling legs are fully extended to 1½" (3.2 cm) below rollers, add 1½" (2.9 cm) to the height dimensions.

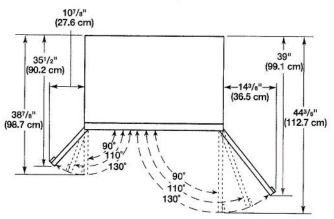
#### DOOR SWING DIMENSIONS

The location must permit both doors to open to a minimum of  $90^{\circ}$ . Allow  $5^{\circ}$  (12.7 cm) minimum space between the side of the refrigerator and a corner wall.

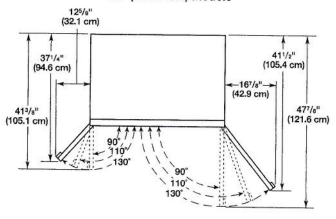
NOTE: More clearance may be required if you are using overlay panels, custom handles, or extended handles on a Classic model.

To adjust the door swings, see "Adjust Doors."

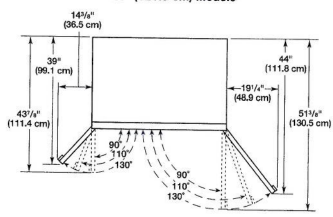
#### 36" (91.4 cm) Models



#### 42" (106.7 cm) Models



#### 48" (121.9 cm) Models



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

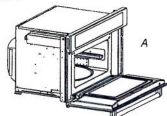
#### PRODUCT MODEL NUMBERS

#### 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.

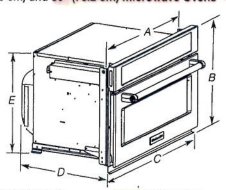


A. Model/serial/rating plate

- The microwave oven 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 circuits.
- 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

A. 25%" (64.5 cm) B. 18%" (47.3 cm) overall height

C. 26%" (67.9 cm) overall width

E. 17%" (44.1 cm)

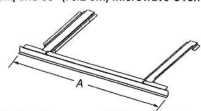
30" (76.2 cm) models

A. 28%" (72.1 cm) B. 18%" (47.3 cm) overall height

C. 29¾" (75.6 cm) overall width D. 21½" (54.6 cm)

E. 17%" (44.1 cm)

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



A. 261/4" (67.9 cm) overall width

30" (76.2 cm) models A. 293/4" (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" (48.3-50.2 cm) maximum cutout height. Match the oven size to the following kits:

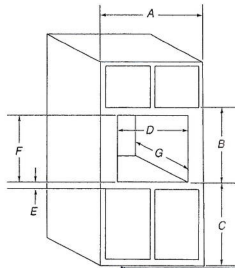
27" (68.6 cm) Stainless Steel - Model W10469901

30" (76.2 cm) Stainless Steel - Model W10469903

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

#### 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. 18%" (47.3 cm) from bottom of cuto to bottom of upper cabinet door
- C. 40" (101.6 cm) bottom of cutout to floor (recommended) D. 25%" (64.8 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to 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.211/4" (55.5 cm) min. cutout depth

#### 30" (76.2 cm) models

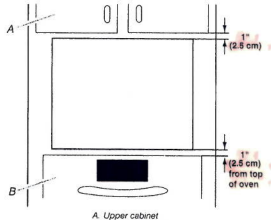
LOT 39

- 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'/s" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 17%" (44.7 cm) recommended cuto 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 single oven

Approved models: KMBP100E and KMBP107E.



#### 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

 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.





A. Model/serial number plate

Double Oven A. Model/serial number plate

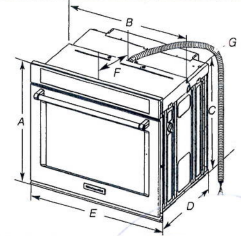
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 20-amp circuit.
- · A circuit breaker is recommended.
- Connect directly to the circuit breaker 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 iunction 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

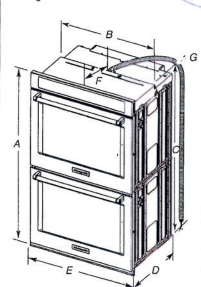


#### 27" (68.6 cm) models

- A. 28¾" (72.8 cm) max. overall height
- B. 251/16" (64.6 cm) max. recessed width
- C. 26¾" (67.9 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth
- E. 27" (68.6 cm) overall width F. 12" (30.5 cm) from back of
- control panel to start of strain relief
- G. 48" (121.9 cm) flexible conduit

#### 30" (76.2 cm) models

- 28¾" (72.8 cm) max. overall height
- B. 281/2" (72.4 cm) max. recessed width
- C. 26¾" (67.9 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth E. 30" (76.2 cm) overall width
- F. 12" (30.5 cm) from back of control panel to start of strain relief
- G. 48" (121.9 cm) flexible conduit length



#### 27" (68.6 cm) models

- A. 513/16" (130.0 cm) max. overall height
- B. 251/16" (64.6 cm) max. recessed width
- C. 4813/16" (124.0 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed depth
- E. 27" (68.6 cm) overall width
- F. 12" (30.5 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. 513/16" (130.0 cm)
- max. overall height B. 28½" (72.4 cm) max. recessed width
- C. 4813/16" (124.0 cm)
- recessed height D. 231/4" (59.1 cm)
- max. recessed depth
- E. 30" (76.2 cm) overall width F. 12" (30.5 cm) from back
- of control panel to start of strain relief
- G. 66" (167.6 cm) flexible conduit length

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

#### Single Oven Undercounter (without cooktop installed above)

# A. D C

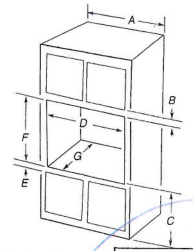
#### 27" (68.6 cm) models

- 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. 11/2" (3.8 cm) min. top of cutout
- to underside of counterton C. 51/4" (13.3 cm) bottom of cutout
- to floor D. 28½" (72.4 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

#### Single Ovens Installed in Cabinet



#### 27" (68.6 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) bottom of
- cutout to floor
- D. 251/2" (64.8 cm) cutout width E. 11/2" (3.8 cm) min. bottom of
- cutout to top of cabinet door F. 28" (71.2 cm)\* recommended cutout height
- G. 24" (60.7 cm) cutout depth

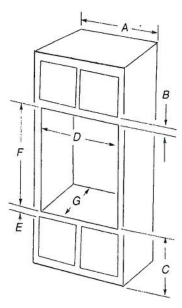
#### 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door C. 32" (81.3 cm) bottom of
- cutout to floor
- D. 281/2" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 28" (71.2 cm)\* recommended cutout height
- G. 24" (60.7 cm) cutout depth

\*NOTE: The cutout height can be between 2615/16" (68.4 cm) and 291/16" (74.8 cm) for single ovens.

#### **CABINET DIMENSIONS - SINGLE OVENS**

#### Double Ovens Installed in Cabinet



#### 27" (68.6 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. 143/4" (37.5 cm) bottom of cutout to floor is recommended. 4"-14¾" (10.2-37.5 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. 50¼ " (127.6 cm)\* recommended cutout height G. 24" (60.7 cm) cutout depth

#### 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- C. 14¾" (37.5 cm) bottom of cutout to floor is recommended. 4"-14%" (10.2-37.5 cm) bottom of cutout to floor is acceptable.
- D. 28½" (72.4 cm) cutout width E. 1½" (3.8 cm) min. bottom of
- cutout to top of cabinet door
- F. 501/4" (127.6 cm)\* recommended cutout height G. 24" (60.7 cm) cutout depth
- 'NOTE: The cutout height can be between 48%" (124.1 cm) and 521/16" (132.6 cm) for double ovens.

Page 2 of 2

## 30" (76.2 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
 WCG97US6D

#### 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.

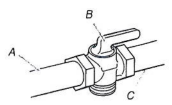
Flexible metal appliance connector:

 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 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.



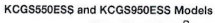
A. Gas supply line

- B. Shutoff valve "open" position
- C. To cooktop

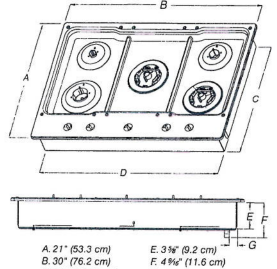
\*\*TEFLON is a registered trademark of E.I. Du Pont De Nemours and Company.

#### **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 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.



C. 19%" (49.2 cm) D. 28%" (72.1 cm)

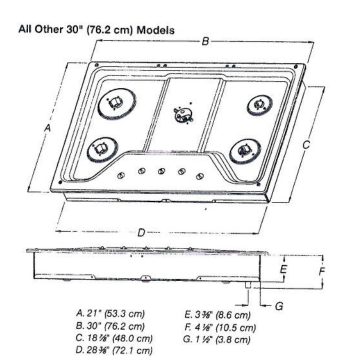


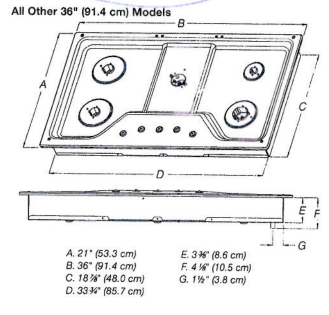
G. 1 3/8" (3.4 cm)

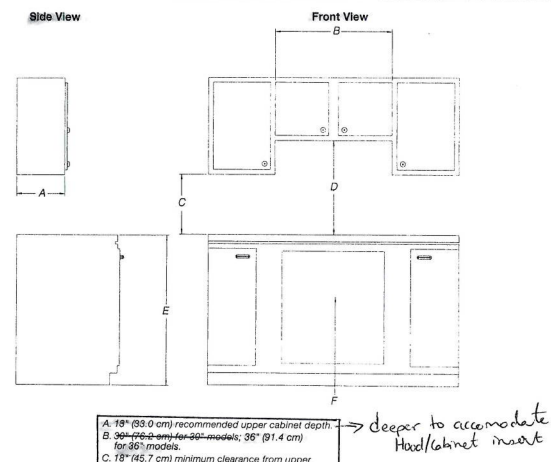
## 0 0 0 0 0 A. 21" (53.3 cm) E. 3 1/8" (9.2 cm) B. 36 ¼" (92.0 cm) C. 19¾" (49.2 cm) D. 34¾" (88.1 cm)

F. 4 1/6" (11.6 cm) G. 1 1/6" (3.6 cm)

KCGS556ESS and KCGS956ESS Models







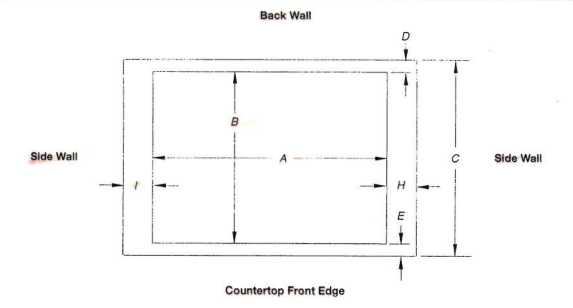
- A. 19" (93:0 cm) recommended upper cabinet depth. —B. 30" (76:2 cm) for 30" models; 36" (91.4 cm) for 36" models.

  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 millboard 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 fine 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) Dimensi	ions		
		30" (76.	2 cm) Models			
Models	A			В		
	Min	Recommended	Max	Min	Recommended	Max
KCGS550 and KCGS950 All Other 30" (76.2 cm) Models	28 ½" (72.4 cm) 28 ½" (72.4 cm)	28%" (73.4 cm) 28%" (73.4 cm)	29 1/16" (74.3 cm) 29 1/16" (74.3 cm)	19 ½" (49.5 cm) 19" (48.3 cm)	19 ½ (50.2 cm) 19 ½ (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)
		36" (91.	4 cm)Models	L		Constitution of the Consti
KCGS556 and KCGS956	34 %" (88.4 cm)	35 3/16" (89.4 cm)	35 %" (90.3 cm)	19 1/2" (49.5 cm)	19 13/16" (50.2 cm)	20" (50.8 cm)
All Other 36" (91.4 cm) Models	33 %" (86.0 cm)	34 % (87.0 cm)	35 ¼" (89.5 cm)	19" (48.3 cm)	19 1/2" (49.5 cm)	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, MGC9536, WCG97US0, WCG97US6	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 12" (30.5 cm).			
All Other Models	Both have to be 8" (20.3 cm) or more.			

0.00	Back Wall and Counter	top Front Dimensions	
Models	С	D	E
KCGS550 and KCGS950			2¾" (6.9 cm)
All Other Models	25" (63.5 cm)	2 %" (7.3 cm)	3 1/6" (7.9 cm)

**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.

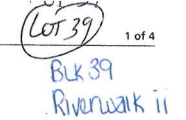
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#### JENN-AIR® DETAILED PLANNING DIMENSIONS

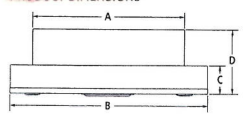
48"/36" CUSTOM HOOD LINERS

UXL6048YSS - 471/8" x 111/2" x 22"

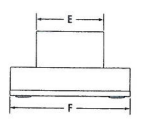
UXL6036YSS - 351/8" x 111/2" x 22"



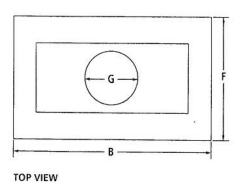
#### PRODUCT DIMENSIONS



FRONT VIEW



SIDE VIEW



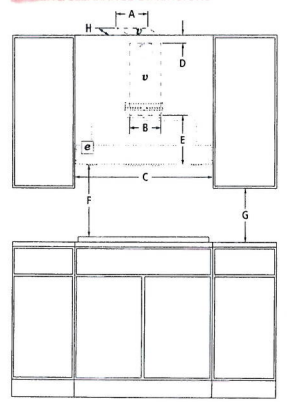
MODEL # UXL6048YSS UXL6036YSS in cm in cm Width of upper portion 275/8 70.1 275/8 70.1 of hood liner В Overall width 477/8 121.6 351/8 91.1 Height from hood liner C 51/8 12.8 51/8 12.8 to hood support D Overall height 111/2 29.2 111/2 29.2 Depth of upper portion E 123/8 31.4 123/8 31.4 of hood liner Overall depth 22 55.9 22 55.9 G Vent collar diameter 10 (10-25.4 25.4

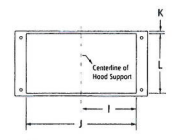


48 36 CUSTOM HOOD LINERS

UXL6048YSS - 477/8" x 111/2" x 22" UXL6036YSS - 357/8" x 111/2" x 22"

#### **OPENING/CLEARANCE DIMENSIONS**





**CUTOUT VIEW** 

#### **ELECTRICAL REQUIREMENTS**

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

#### VENTING REQUIREMENTS

An internal or in-line (external) blower motor system is required. The hood is factory set for venting through the roof or wall. Do not terminate the vent in an attic or other enclosed area.

#### LOCATION REQUIREMENTS

Custom built enclosure with hood liner support. Hood support must be able to support 75 lb (34.0 kg).

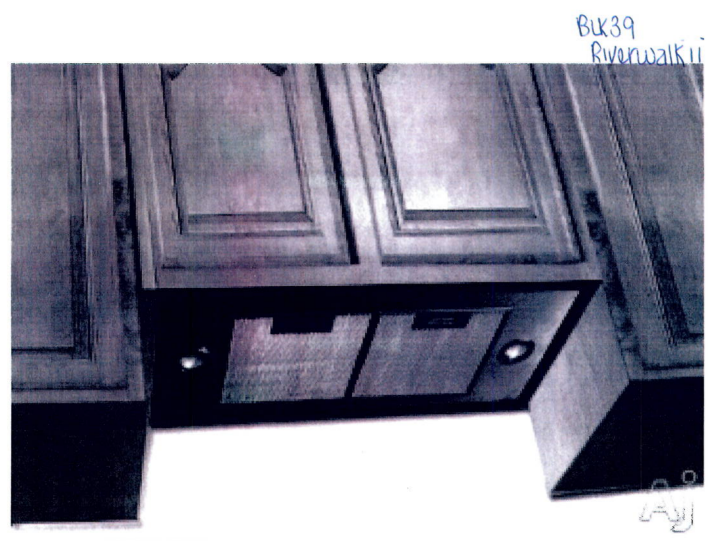
FRONT VIEW

MODEL #		UXL6048YSS		UXL6036YSS	
		in	cm	in	cm
A	Width of vent entry location – ceiling option (minmax.)	12-14	30.5-35.6	12-14	30.5-35.6
В	Width of vent entry location – wall option (minmax.)	12-14	30.5-35.6	12-14	30.5-35.6
C	Width of cabinet opening (min.)	48	121.9	36	91.4
D	Height from vent entry location to ceiling – wall option (min.)	2	5,1	2	5.1
E	Height from hood to vent entry location – wall option (min.)	18	45.7	18	45.7
F	Suggested distance from hood to electric cooking surface (minmax.)	24-36	61.0-91.4	24-36	61.0-91.4
	Suggested distance from hood to gas cooking surface (minmax.)	30-36	76.2-91.4	30-36	76.2-91.4
G	Height from upper cabinet to countertop (min.)	18	45.7	18	45.7
H	Depth of vent entry location – ceiling option	17	43.2	17	43.2
1	Distance from centerline to cutout for hood liner	14	35.6	14	35.6
J	Width of cutout for hood liner	28	71.1	28	71.1
K	Depth from cutout to wall	41/2	11.4	41/2	11.4
L	Depth of cutout for hood liner	13	33.0	13	33.0
e	Terminal box location				
v	Recommended vent entry location				

Product dimension, cutout and installation specifications are provided for planning purposes only. Before installing any product, be sure to verify cutout dimensions and electrical/gas connections as actual product dimensions may vary



Block 39 Rivervalk II Hood Insert Illustration





#### KitchenAid®

FOR THE WAY IT'S MADE?

# Riverwalkin

#### **Undercounter Dishwasher**

#### PRODUCT MODEL NUMBERS

KDFE204E, 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 three-prong outlet located in the cabinet next to

three-prong outlet located in the cabinet next to the dishwasher opening. Outlet must meet all local codes 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 3/6 °O.D. copper tubing with compression fitting or flexible braided water supply line

Note: ½\* minimum plastic tubing is not recommended.
Use a 90° elbow with ½\* 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 No. 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 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.

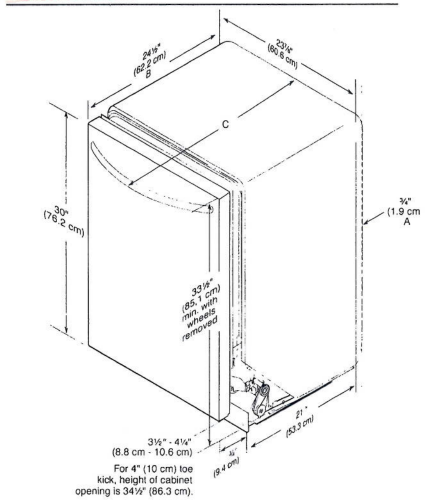
Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor or

floor

Use ½" (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.

**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 33/2, \*(8.5.1 cm) be removing the rear leveling legs from dishwasher.

\*Minimum, measured from narrowest point of opening.

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

01/2015