Colours Upgrade Report **Brooklin Print Date:06-May-13**

Model Isabelle (40-7) Elev C /

PAMELA M. TREMBLAY U

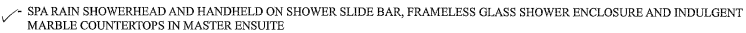
PE With Agreement

- LOOK OUT BASEMENT LARGER BASEMENT WINDOW AT REAR OF HOME AND 5 FOOT X 7 FOOT DECK
- CENTRAL AIR CONDITIONING UNIT OF APPROPRIATE TONNAGE TO BE SUPPLIED AND INSTALLED /
- KOHLER PLUMBING FIXTURES THROUGHOUT ✓
- ENERGY STAR QUALIFIED HOMES
- NO HIDDEN CLOSING COSTS
- NATURAL FINISH OAK STAIRS FROM MAIN TO SECOND FLOOR



* ENERGY STAR GAS FIREPLACE / DELETED IN SCHEDULE E

- HARDWOOD THROUGHOUT- (2/14 in X ¾ in NATURAL OAK PRE-FINISHED EXCEPT TILED AREAS AND BEDROOMS)
- PURCHASER REQUEST FOR EXTRAS DATED JULY 31, 2012



- PURCHASER IS AWARE THAT THEY ARE NOT ENTITLED TO ANY FURTHER PROMOTIONS BY THE BUILDER.

COLOURS

Phase 3 Annex

Model Isabelle (40-7) Elev C

PAMELA M. TREMBLAY

Colours Upgrade Report Brooklin Print Date:06-May-13

ID	Group	Description	Invoice	Date Ordered	
3500	STRUCTURALS	Exterior : Front: hose bib	480		
		*See sketch			
3504	STRUCTURALS	200 amp service	480		
3505	STRUCTURALS	FRAMING: Reinforce foyer lighting	480		
		See sketch			
3506	STRUCTURALS	Living room: rough in center ceiling light	480		
3507	STRUCTURALS	Family Room: Cathedral ceiling with feature window (smooth ceiling included)	480		
		*Delete fireplace and install full window with feature window (use the jospehine family room window as an example) picture attached			
3508	STRUCTURALS	Kitchen: Convert sliding to garden door	480		
3509	STRUCTURALS	Smooth ceiling throughout	480		
		*discount for family room appliacation			
3510	STRUCTURALS	OPEN to BELOW STAIRS- DELUXE	480		
		Create open to below stairwell. Upgrade stair to OAK natural finish with open stringer and railing on one side. Includes approx 10 x 10 finished landing at base of stair with door(s) to unfinished basement. From builders standard samples		·	
		*Head office to confirm (TILE)			or email sent to Storon confirming life.
3929	STRUCTURALS	Dining Room: Add French doors	480		* email sent to Stacey confirming file
		*Additional framing included in price *Door to swing into dining room			
3930	STRUCTURALS	Family room: Add French doors	480		
		*Additional framing included in price *Purchaser aware french doors will open into family room			
3931	STRUCTURALS	Dining Room: Drywall front entrace way from foyer to dining room (FULL WALL)	480		
3932	STRUCTURALS	Master Ensuite: Jazz F - 105359 - Freestanding Tub	480		
3933	STRUCTURALS	Master Ensuite: Move WIC door tighter to exterior wall.	480		
		*Additional shelf to be added as per sketch *Purchaser is aware no shelf will be installed behind door			
3934	STRUCTURALS	Basement: upgrade to tankless hot water tank	480		
3935	STRUCTURAL	PLUMING: Kitchen: waterline for fridge	480		

Phase 3 Annex

Model Isabelle (40-7) Elev C

Colours Upgrade Report **Brooklin Print Date:06-May-13**

MELA M.	FREMBLAY	.		
4070	SCHEDULE E	DELETED AS PER STRUCTURAL ITEM #3507 Gas Fireplace *As per schedule E	442	
4071	SCHEDULE E	HVAC Central air conditioning (appropriate size for house)	442	
4072	SCHEDULE E	HARDWOOD throughout (except tiled areas and bedrooms)	442	
4899	COLOURS	Kitchen: Two tone kitchen	664	
		Lower cabinets to be platinum Island to be platinum Deeper cabinets to be platinum (Deeper fridge gaable, built in oven and pantry) Upper cabinets will be 90:10		
4900	COLOURS	Kitchen: 1st upgrade cabinets	664	
4901	COLOURS	Kitchen: 1 door pantry (broom closet)	664	
4902	COLOURS	Kitchen: Fridge enclosure (new fridge location)	664	
4903	COLOURS	Kitchen: deep uppers with gable	664	
4904	COLOURS	Kitchen: 2 door pantry	664	
4905	COLOURS	Kitchen: built in oven and cooktop	664	
4906	COLOURS	Kitchen: base corner folding	664	
4907	COLOURS	Kitchen: 5 sets of pots and pan	664	
4908	COLOURS	Kitchen: 2 MS post in island	664	
4909	COLOURS	Kitchen: 2 custom leg posts for island and valance	664	
4910	COLOURS	Kitchen: 9ft of base and uppers	664	
4911	COLOURS	Kitchen: crown moulding	664	
4912	COLOURS	Kitchen: Light Valance	664	
4913	COLOURS	Kitchen:Electrical for valance	664	
4914	COLOURS	Kitchen:3 pull outs in 2 door pantry	664	
4915	COLOURS	Kitchen:Anti slam drawers	664	
4916	COLOURS	Kitchen: anti-slam doors	664	
4917	COLOURS	Master Ensuite: 2 x bank of drawers	664	
4918	COLOURS	All bedrooms: Upgrade 1 hardwood	664	
4919	COLOURS	All bathrooms: do not install mirrors or bathroom accessories	664	
4920	COLOURS	Throughout: upgrade 1 trim	664	
4921	COLOURS	Electrical: kitchen: microwave outlet	664	
4922	COLOURS	Kitchen: outlet for single oven (40 amp)	664	

Phase 3 Annex

Model Isabelle (40-7) Elev C

PAMELA M. TREMBLAY

Colours Upgrade Report Brooklin Print Date: 06-May-13

4000	LOOI OUDO	Kitchen: out out for cookton		
4923	COLOURS	Kitchen: cut out for cooktop	664	
		*Electrical for cooktop is STD		
4924	COLOURS	Master Bedroom: add outlet as per sketch	664	
		*move STD as per sketch		
4925	COLOURS	Kitchen: electrical: 10 STD potlights to be installed	664	
		*Same switch		
		*Move std light over higher portion of island, see sketch. Sep switch		
4926	COLOURS	Kitchen: outlet to be added to island	664	
		*see sketch		
4927	COLOURS	Kitchen: STD coutertop outlet to be installed as per sketch	664	
-		*See sketch		·
4928	COLOURS	Master Ensuite: install electrical rough in 18 inch from each wall and 60 inch from floor (2)	664	
		*See sketch		
		*Sep switch		
		*Delete STD light		
4929	COLOURS	Master Ensuite: electrical rough in above tub	664	
		*Sep switch		
4930	COLOURS	Main bath: add rough in as per sketch	664	
		*Same switch as std		
4931	COLOURS	Kitchen: install 1 rough in center to sink	664	· · · · · · · · · · · · · · · · · · ·
		*Install on same switch as STD light		
4932	COLOURS	Master Ensuite: Upgrade faucet to K-15261	664	
4933	COLOURS	Master Ensuite: Horizontal brick installation in shower	664	
4934	COLOURS	Main bath: horizontal stack installation in shower	664	
4935	COLOURS	Master Ensuite: Handheld to master Ensuite tub K-11111-zz-cp	664	
4936	COLOURS	Kitchen: Garden door request: Fixed door to be cloest to exterior wall not family room.	664	
		*This is a request only, purchaser is aware if door is ordered it wont be possible to change.		
4937	COLOURS	Interstone: tile upgrades	664	
4938	COLOURS	Master Ensuite: Shower threshold to match coutertop	664	
4939	COLOURS	Laudry room: upgrade to uppers	664	
4941	COLOURS	Master Ensuite: upgrade to 1st upgrade	664	

Phase 3 Annex

Model Isabelle (40-7) Elev C

Colours Upgrade Report Brooklin Print Date:06-May-13

PAMELA M. TREMBLAY

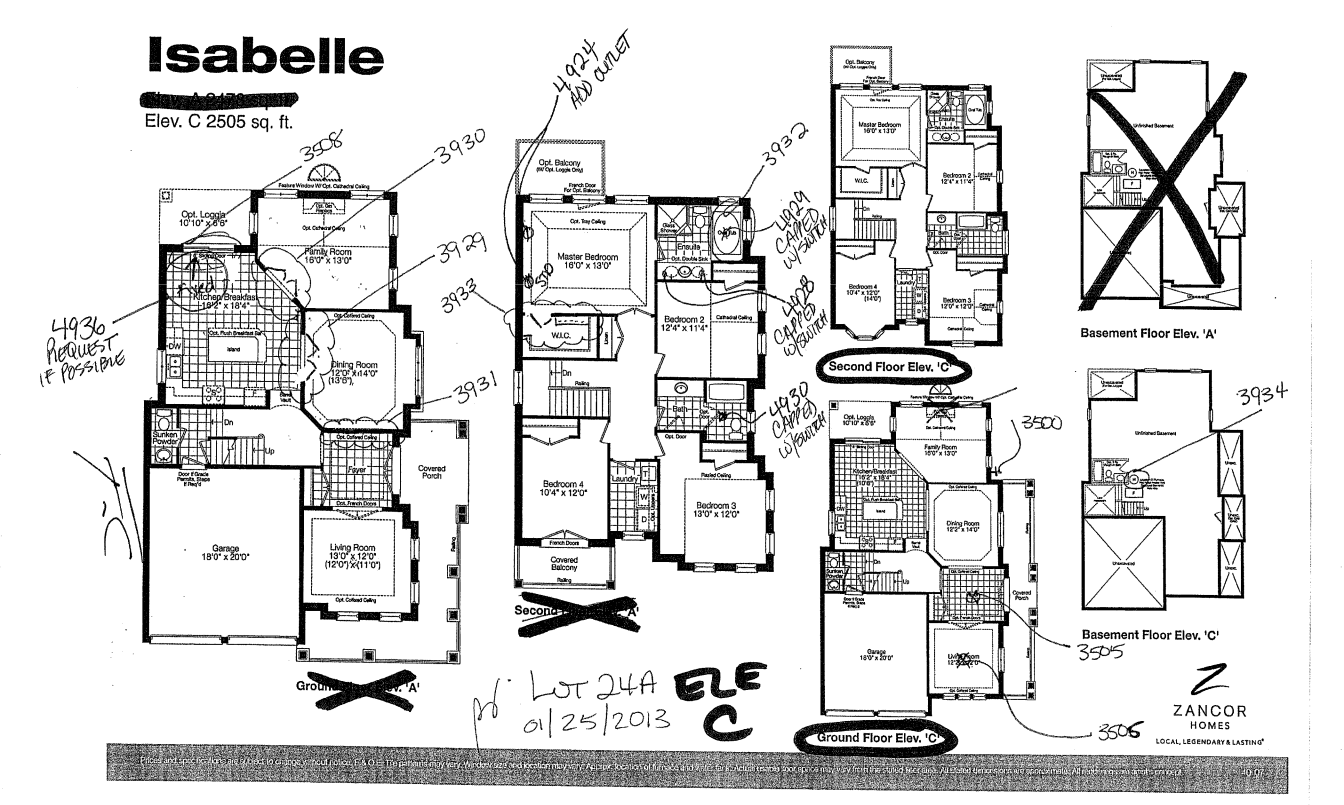
4942	COLOURS	SITE NOTE: REVISED KITCHEN SUBMITTED	664	
4943	COLOURS	Throughtout: Upgrade to wave/elite sliver door hardware	664	
4944	COLOURS	Main to 2nd floor: main to basement: stain to match hardwood	664	
		*price is for basment stairs only. main stair included in deal		
4947	COLOURS	Revised kitchen: additional stone needed	664	
5064	COLOURS	Kitchen: upgrade faucet K-560-CP	664	

Phumbing -> Kitchen includes Sterling 11444 undermount sink

HASTER ENSUITE includes K-2355 undermount sink

1107/		7	75000	created Of anti-cites, Fee may on the	
\ >	1	ROFANY	THE BUILDI	ITS THE RESPONSIBILITY OF ALL TRADES TO INFORM THE BUILDER OF ANY DESCREPANCIES ON SKETCHES, PES AND/OR COLOUR CLART	* ITS THE RESPON
Date Date	Decorred	Martin de la companione d		ZANCOR	
Signature Date	Bushoon		ELEV:	SABELLE 40-7 ELEV	MODEL: WOB/LOB:
Signature	Purchaser Signature		1716	200-Cnl.	CELL #:
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Į.	before signing.	24A	10T:	XUNCX	SITE:
accuracy of colour and selections	Purphaser has checked and acknowledged accuracy of colour and selection.			Warm grey	owder Room
ang are subject to a \$5000	Any changes to the colour chart after signing are administration fee plus coats		¥ ¥	Warm grey	3rd Ensurte Jaundry
ction must be accopted by the	नार्थ आहेत. In this event the Yendors's sele purchaser		÷ .	Warm grey	2nd Ensuite
oes in manufacturing/manufacturiers. must have been pre-selected or	recessarily identical due to dye lot variances in manufacturing/manufacture. One to construction progress some items may have been pre-selected or		7 7	Warm grey	Ensuite Main/Twin
Sible to Builders selection turnor	Colours of all materials are as close as possible to 6		× -	Warm gre	Bedroom 4
	2000		W W	Warm grey	Bedroom 3
			Y.	Warm: grey	Master Bedroom
W STAIR CASE	MOTERA OF NAVO		¥ ¥	warm gre	Main/Upper Hall
NOTES			γ	Warm grey	Family/Great room
NO Where to parts	White Paint Regird		34	Warm grey	Dining Room
			* 1.4	Warn grey	Kitchen/Breakfast Living Room
Sic	G		11	TN	
	Main to Basement Bailine Details:		- 1		Insert & 4 PC Surround
		N/A	Mantie	N/A	Location
			No	12 x 12 Liberty Grey	Garage Entay
in: Stain to match	Main Fir. to 2nd Fir. Stair Finish/Sta	Perlato	8 8	13 x 13 Erica Belge 🗸	Basement Foyer
STAIRS, RAILING & PICKETS	11		No	N/A	2nd Ensuite Wall
No Sitt	Other	ľ	8	N/A	2nd Ensuite Floor
V/N	Carpet Underpad	Perlato	3 8	8 x 10 Corte Milia Silver	Main Bath/Twin Shower
N/A	Bedroom 4	Perlato	No	13 x 13 Greco Ivory	Main Bath/Twin Floor
Up 1 Wickham Charcoal 3 1/4 Oak Up 1 Wickham Charcoal 3 1/4 Oak	Bedraom 3	SEE PES	20 20	2×2 White	Master Shower Floor
Up 1 Wickham Charcoal 3 1/4 Oak	Master Bedroom		8 8	N/A	Wate Ensuite Tub Dock
Up I Wickham Charconi 3 1/4 Oak	Upper Hall		No	8 x 12 Caroline White	Mstr Ensuite Shower
TILE Up 1 Wickham Chartoal 3 1/4 Oak	Main Hall	Perlato	No do	13 x 13 Gresco heav	Mstr Easuite Floor
TILE	Kitchen *(Waiver)		No.	13 x 13 Gretto lyery	Laundry
M/A	Den/Study		No	Hardwood	Main Hall
Up I Wirkham Charcoal 3 1/4 Oak	Dining Room Family/Great Room	Periato	No S	12 x 12 Liberty Grey	Main Foyer
Up 1 Wickham Charcoal 3 1/4 Oak	Living Room	Perlato	No	13 x 13 Enca Beige	Breakfast Floor
HARDWOOD/CARPET		_1_	No	13 x 13 Erica Beige	
8	Location Violenting	THRESHOLDS	WALL THE	FLOOR & WALL TILES	
PLASTER MOULDING		N/A		STO	Laundry Basement Bath
OIS A	Exterior Door Hardware	N/A		N/A	3rd Ensuite
Wave/Elite silver	Interior Door Hardware			N/A	2nd Ensuite
upgrade 1	Casing/Baseboards			CMP Lactea	Main/Two
TRIM		DPR		CMP Luna V	tsiand
ON	Bathroom Accessories	N/A		N/A	Servery
WIRRORS & ACCESSORIES		35G3		COUNTERTOPS	
N/A	Other	N/A		. 1	Other
N/A	2nd Ensuite	SID C		N/A	Basement Bath
	พิสเก/โรษาก			N/A	3rd Ensuite
SEE MES 11/16 FITH CET	Waster Ensuite			1 1	2nd Ensuite
STD UPG FYNCE	Powder Room	HR 03		Arctic thermal White	Main/Twin
B	SING			Metro Maple (SEE PES)	Master Ensuite
1 = 1		N/A		N/A	Servery
No	Appliance Package	HR 330		Metro Mapie (SEE PES)	Kitchen
APPLIANCE PACKAGE		HARDWARE		CABINETRY	

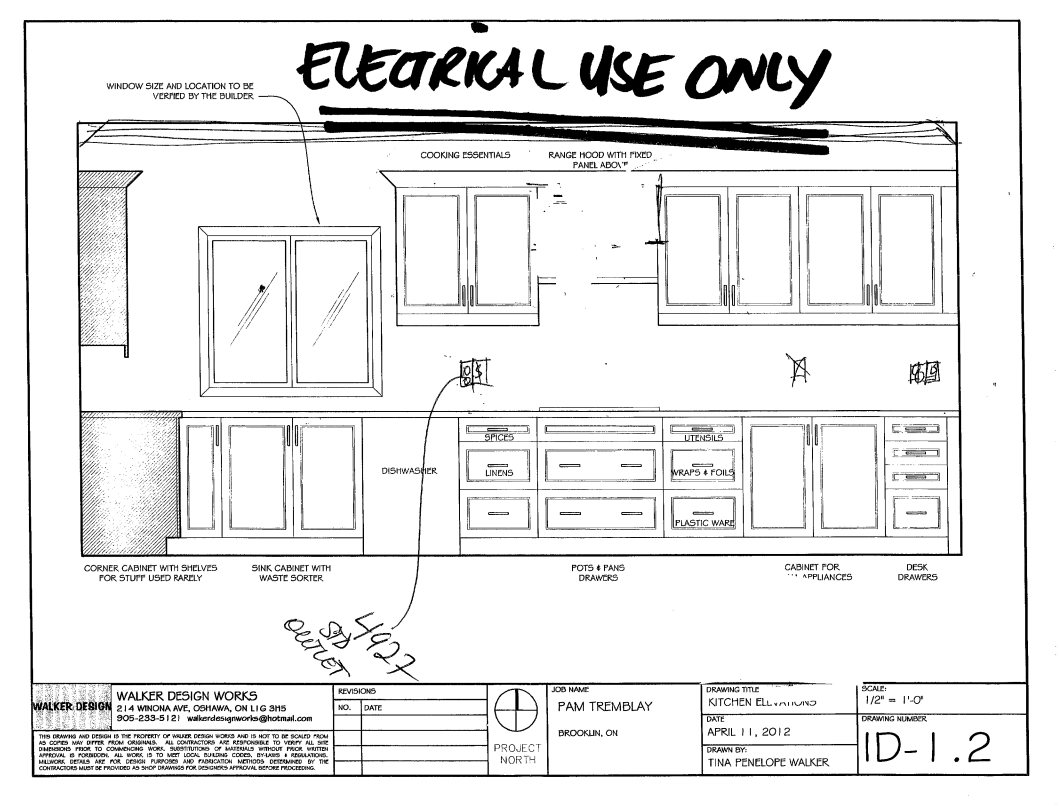
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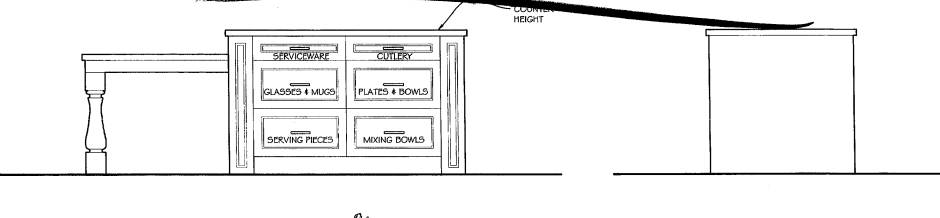
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		TOTAL #		TERMS:		DATE:	ACCEPTED DATE:
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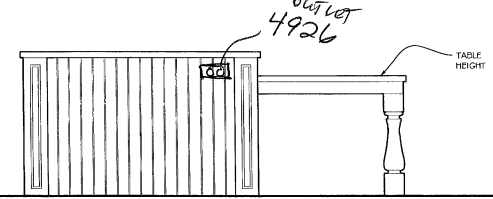
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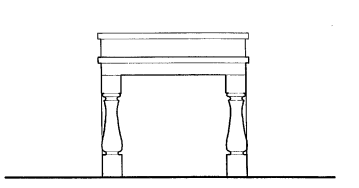


ELECTRICAL USE ONLY





REVISIONS



(of THE BROOMEN.

WALKER DESIGN WORKS
WALKER DESIGN WORKS
214 WINONA AVE, OSHAWA, ON LIG SH5

214 WINONA AVE, OSHAWA, ON LIG 3H5 905-233-5121 walkerdesignworks@hotmail.com

PUPPY PALACE

S. FELLO 465-2 FELLO - 852/23		
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CONTRACTORS MUST BE PROVIDED AS SI	HOP DRAWINGS FOR DESIGNER'S A	PPROVAL BEFORE PROCEEDING.

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PAM TREMBLAY

BROOKLIN, ON

DRAWING TITLE
KITCHEN ELEVATIONS

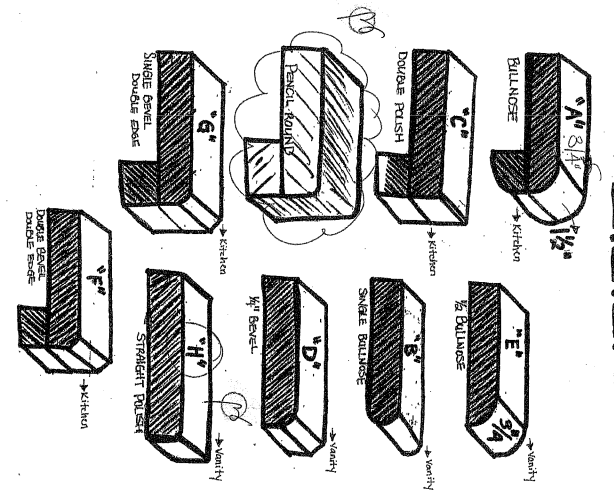
SCALE: 1/2" = 1'-0"

DATE

APRIL 11, 2012

DRAWN BY: TINA PENELOPE WALKER ID-1.3

STANDARD MOUDING



429-13 174-13



FOR GRANITE AND MARBLE INFORMATION ACKNOWLEDGEMENT OF RECEIPT

Purchaser acknowledges receipt, understanding and acceptance of the following information as provided by the Vendor for Granite and Marble finishes.

- GRANITE IS A 100% NATURAL PRODUCT Every stone has its own unique qualities and characteristics. These range from natural pitting to areas of crystal deposits embedded within the stone as well as the stone's unique motion and patterns. Being a natural product that is quarried right from the earth, it also possesses excellent wear, resistance and heat exposure qualities.
 STONE HAS THE ABILITY TO REFLECT LIGHT DIFFERENTLY The same stone may appear to be different when viewed in various lighting conditions and different angles. The stone may also vary in colour or wave motion from one side to another depending on the concentration of minerals and crystals embedded within that stone. Thus, it is not always possible to book match the pieces of stone across joint or corner areas.
 EDGE FINISHES ARE NOT ALWAYS EQUIVALENT TO THE TOP FINISH The difference is often due to the stone's physical properties, colour and with the finished edge bias being different than that of the top surface.
 STONE IS A NATURAL PRODUCT THAT HAS MANY TIMY PORES Liquids such as oils and red wine if left on the surface, may leave a ring. When using oil and red wines, it is best to wipe up the spills as soon as possible and view and select the slab of stone that the countertop will be made from, prior to it being templated. This will provide the Purchaser the opportunity to confirm that the counter will meet the Purchaser's expectations, as much as possible.
- fissures, pits and pores. These natural type of stone chosen by the Purchaser. much as possible.
 PLEASE LOOK AT YOUR STONE CAREFULLY – The Purchaser needs to be aware that the surface finish will have fissures, pits and pores. These naturally occurring features will vary in frequency and intensity depending on the

- GRANITE IS AN IGNEOUS ROCK Meaning the stone was formed by the cooling and solidification of magma deep within the earth. Granite is composed of grains or crystals of Quartz, Feldspar and Mica.
 GRANITE IS A VERY HARD ROCK It is highly resistant to being scratched. On a scale of 1 to 10, Talc and GRANITE IS A VERY HARD ROCK It is highly resistant to being scratched. On a scale of 1 to 10, Talc and Gypsum is at 1 and 2; Corundum and Diamond is at 9 and 10; and GRANITE is at 5 to 7. It withstands extreme GRANITE COUNTER TOPS WILL HAVE JOINTS Purchaser aware one joint will be at each corner and on either side of slide-in-range (if applicable). It will also be where the length of the counter top exceeds the length of a stone slab. Slabs are usually approximately 5'x8'. A 3'" countertop weighs approximately 15 lbs., and a 1 3'4" counter top weighs as much as 23 lbs. per square foot.

MARBLE

- MARBLE IS A METAMORPHIC ROCK This means it was formed with limestone. Calcite/Dolomite was put under pressure and high temperatures deep within the earth's crust. The heat and pressure altered its crystalline structure and introduced other minerals that produced the colours and veining that marble is commonly known
- MARBLE IS VERY SOFT It can be scratched easily. On a scale of 1 to 10, Taic and Gypsum at 1 and 2; and Corundum and Diamond at 9 and 10; Marble is a 3 on that scale.
- MARBLE IS VERY SUSCEPTIBLE TO STAINING AND ETCHING Marble is NOT recommended for use as a counter top in kitchens. Marble is often used in bathroom counter top however is very porous and may show
- MARBLE SHOULD NEVER BE CLEANED WITH SCOURING PADS Abrasive cleaners should NOT be used either, as they WILL scratch and damage the marble. Use the proper dedicated cleaners for marble counter tops. CLEANING PRODUCTS Solutions containing lemon oil or vinegar should NOT be used.

>	 CUASTERS SHOULD BE USED — Use under all glasses, particularly those containing alcohol or citrus trule
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Site: AMPLY	Purchaser Signature: 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	元二を
Lot Number: 2H	Abjate: 30.4-2013.	

137 Bowes Road, Concord, Ontario L4K 1H3 Tel (905)738 7010 Fax (905)738 5948



WAIVER FOR STAINING OF STAIRS

there MAY be shade differences between the two products. finish between the floors and the stairs, it is not possible to have an identical match, and that factory, in a controlled environment and that the stairs in the home are finished on site. The Purchaser understands and accepts that although the Vendor will do their best to match the Purchaser is aware that the hardwood flooring is a pre-finished product. It is finished in a

I/We understand and fully accept the Terms as outlined by the Vendor, and authorize the Vendor to proceed as required.

Purchaser Signature:

Tunter

2013

Site: ANNO	Date:	Purchaser Signature:	
Lot Number:			

137 Bowes Road, Concord, Ontario L4K 1H3 Tel (905)738 7010 Fax (905)738 5948



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

PRODUCT DIMENSIONS

PRODUCT MODEL SERIES

KEBK101B KEBK171B KEBK206B KEBK276B

KEBS109B KEBS179B KEBS207B KEBS209B

KEBS277B KEBS279B

Ø

Electrical:

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

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





Single Oven

Double Oven

A. Model/serial number plate

Models rated from 7.3 to 9 kW at 240 welts 45.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 20-amp circuit. A. Model/serial number plate

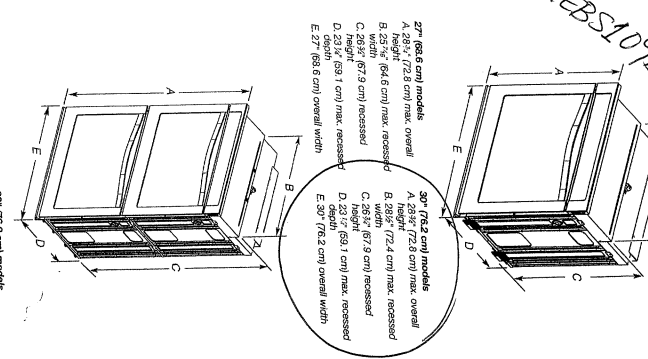
- A circuit breaker is recommended.
- Connect directly to the circuit breaker box (or fused disconnect) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Fuse both sides of the line.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:

 1. Connect a section of solid copper wire to the ends of the flexible conduit leads.

 2. Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum. 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 WOS51EC7A, WOS51EC0A, WOD51EC7A, WOD51EC0A, WOS92EC7A, WOS92EC0A, WOD93EC7A, and WOD93EC0A, refer to the following table.

Voltage Single Therm	Single Thermal	Single Convect	Double Double Thermal Convect	Double Convect
240 VAC	240 VAC 3690 W 3720 W	90 W 3720 W	7370 W 7400 W	7400 W
208 VAC	208 VAC 2790 W	2820 W	5580 W	5610 W
240 VAC 15.4 A	15.4 A	15.5 A	30.7 A	30.8 A
208 VAC 13.4 A	13.4 A	13.6 A	26.8 A	27.0 A
			manipulate all altra del del des des des des de des de la company de des des des de des de de de de de de des	contents of Principles desired



27" (68.6 cm) models
A. 51 1/6" (130.0 cm) max. c
height
B. 25 7/6" (64.6 cm) max. " (64.6 cm) max. sed width

recessed width
C. 48/3/e" (124.0 cm) recessed
height
D. 23/4" (59.1 cm) max.
recessed depth
E. 27" (68.6 cm) overall width

30" (76.2 cm) models
A. 51 3/6" (130.0 cm) max. overall height
B. 28½" (72.4 cm) max. recessed width

C. 48.13/6" (124.0 cm) recessed height
D. 23.1/2" (59.1 cm) max. recessed depth
E. 30" (76.2 cm) overall width

ause Whirlpool Corporation policy includes a continuous commitment to improve 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

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TO AME

PCI
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NNSD767B)
Full size Genius® Inverter® Microwave

- New pop-out dial

- 1.6 cu ft 1200 W output power Menu Action Screen
- Sensor reheat
 Sensor cook with instant access buttons (9 categories)
- nverter® Turbo Defrost

- Popcom key
 Keep Warm
 Function Key
 Quick Minute
 Child Safety Lock
 Optional Trim Kit Available
 NNSD767W (White)
 NNSD767B (Black)
 Exterior dimensions
 Height: 304 mm (11.94")
 Width: 555 mm (21.88")
 Depth: 493 mm (19.44")

MSP: \$189.99

enlarge image

features

inverter technology

previous next

o main page

SWVERTER

2000

TRING





what's cooking



4-19-13

additional info



大きゃって 03 Aid **Electric Built-in Cooktop**

KECC607B

PRODUCT MODEL NUMBERS

KECC602B KECC604B KECC605B

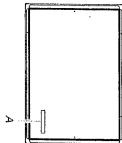
KECC662B KECC664B

KECC667B

Before You Make the Electrical Connection:

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

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



A. Model/serial number plate

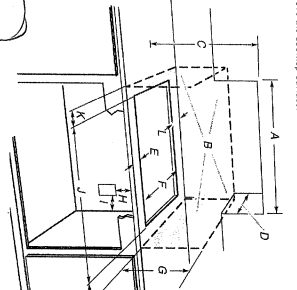
- The cooktop is rated 120/240 volt. Most models have a neutral (white) wire.
 Model W5CE3024 does not have a neutral (white) wire.
- The cooktop should be connected directly to the junction box through flexible, armored or nonmetallic sheathed, copper cable. The flexible, armored cable extending from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

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



CABINET OPENING DIMENSIONS

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



A. 30" (76/2 cm) on 30" models; 36" (91.4 cm) on 36" models B. Cembustible area above countertop (shown by dashed box XOQ

- above)

 C. 30" (76.2 cm) minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet (24" [61 cm] minimum clearance if bottom of wood or metal cabinet (24" [61 cm] minimum clearance if bottom of wood or metal cabinet is covered by not less than ½" [0.6 cm] flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.15" [0.04 cm] stainless steel, or 0.024" [0.06 cm] aluminum or 0.020" [0.05 cm] copper)

 D. 13" (33 cm) recommended upper cabinet depth

 E. 2" (5.1 cm)

 F. 20½" +/- ½" (52.0 +/- 0.16 cm)

 G. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop H. Junction box or outlet: 7" (17.8 cm) minimum from top of countertop

- Junction box or outlett 9" (23.0 cm) maximum from right side of cabinet
 J. 29 ½" (74.9 cm) recommended cutout on 30" (76.2 cm) models.
 Will iff in cutout from 29 ½6" (73.8-75.1 cm) on 30"
- (76.2 cm) models.
 35 12" (90.2 cm) recommended cutout on 36" (91.4 cm) models.
 Will fit in cutout from 34 %2" 35 %2" (87.8-90.3 cm) on 36"
 (91.4 cm) models.
 K. 1" (2.5 cm) minimum distance to nearest left and right side combustible surface above cooktop
 L. 1" (2.5 cm) minimum clearance between back wall and countertop

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.

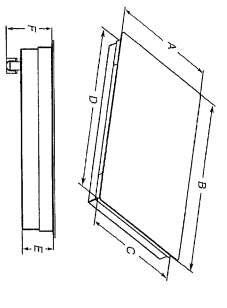
If cabinet has a drawer, a 5½" (14.0 cm) depth clearance from the top of the countertop to the top of the drawer (or other obstruction) in base cabinet is required.

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

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JOAN



- A. Glass depth black and white models 21 ¾" (55.2 cm) Glass depth stainless steel models 22 ¼" (56.4 cm) B. Glass width 30" (76.2 cm) models 30 ½½" (78.4 cm) Glass width 36" (91.4 cm) models 36¾" (92.3 cm) C. Frame depth 20 ¾" (51.5 cm) models 36¾" (73.5 cm) D. Frame width 36" (76.2 cm) models 28 ½%" (73.5 cm) Frame width 36" (91.4 cm) models 34 ¾" (87.5 cm) E. Cooktop height 3¾" (9.6 cm) F. Cooktop height including conduit (located at rear of cooktop. right side) 5 ¾" (13.5 cm)

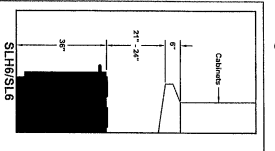
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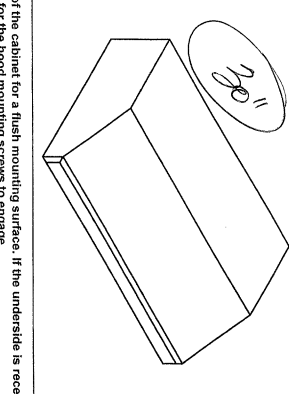
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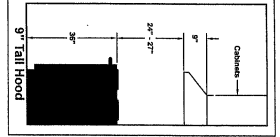
Installation Details

Satta Poch

- ۳ Read all instructions thoroughly before beginning installation. Note: These instructions apply to standard hoods only. Custom hoods may require additional specification consideration.
- <u>N</u> When installing a 9" tall under cabinet hood, it is recommended that the bottom edge of the hood be located no more than 24" - 27" above the cooking surface for optimum performance. For the SL6/SLH6, the recommended mounting height is no more than 21" - 24" above the cooking surface for optimum performance.







- Inspect the underside of the cabinet for a flush mounting surface. If the underside is recessed, install wood strips to provide a flush surface for the hood mounting screws to engage.
- <u>&</u> Cut hole(s) in the bottom of the cabinet to allow for duct(s) and electrical to pass through. Consult the connection diagrams (on next page) for further details on exhaust outlet and electrical placement.
- 5 IF THE HOOD IS TO BE "BACK VENTED", PROCEED DIRECTLY TO STEP 6.

Install the duct(s) from the outside of the home down to the location of the exhaust outlet(s) on the top of the hood allowing room for the transition (if applicable). If a transition is used, install duct down to the location of the transition outlet plus 1". This will allow the transition to engage 1" inside of duct. Consult the connection diagrams (on next page) for further details on exhaust outlet placement.

Use duct tape to seal all joints. A complete listing of available Vent-A-Hood ducting materials is provided on the back page of this instruction sheet.

Transition heights are as follows:

Single Blower (B100):

Dual Blower (B200):

dai Diomoi (D200).

Single and Dual Blower (B100 & B200):

6" bund duct will connect directly to the top of the liner.

8" round duct will connect directly to the top of the liner.

6" round duct will connect directly to the top of the hood; 8" round will connect directly to the top of the hood. Optional 10" round combination transition (VP562, sold separately) is 17 1/2" tall.

Two Dual Blowers (Two B200s): Two 8" rounds connect directly to the top of the hood. Optional 12" round combination transition (VP563, sold separately) is 16 1/2" tall.

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Installation Details Continued

9 Install an appropriate 1/2" UL listed electrical wire clamp through each motor box electrical opening on top of the hood. Install electrical wiring from the service panel to the hood location for each motor box. Consult the connection diagrams (on previous page) for further details on electrical placement.

•											
Wodel	Volts	Amps*	Ηz	RPM	CFM SP@0.0"	Equivalent CFM*	CFM SP@0.1"	CFM SP@0.2"	CFM SP@0.3"	Minimum Round Duct Size	Sones*
				ı	(2	C* (20 :- 2)	77
B100 Single	115	<u>.</u> 5	60	1550	300	450	273	245	225	5 (28 III.*)	0.4
0.00	110	3 D	3	1550	800	999	531	480	430	8" (50 in. ²)	6.5 5
BZ00 Dual	17.	۲.٥	5	1000	000					170 in 21	S S
DOOD Dural & Brook Single	115	<i>A A</i>	3	1550	99	1350	804	725	o S S	VP562: 10 (79 In.5)	٥.٥
DYNU DUBI OF DION OFFICE	: C	1.1	3	1000	200				3	יייייייייייייייייייייייייייייייייייייי	0
Two BOOD Duals	7,	Ση	3	1550	1200	1800	1062	90	300	VP363: 12 (113 III.7)	0.0

10) Insert the electrical wire from the service panel into the electrical wire clamp(s). clamp on each motor box. Tighten the wire

FOR BACK VENTING APPLICATIONS ONLY. IF NOT BACK VENTING, SKIP STEP **STEP 13.** 12. PROCEED DIRECTLY 7

Note: Wall studs may interfere with back venting installations. Additional framing may be required. It is necessary to cut duct access hole(s) in the wall prior to installing the hood To accomplish this, place the appropriate elbow(s) on the bottom of the cabinet in line with the duct hole(s) cut in Step

12) Pull the electrical wire slack into the cabinet while raising the hood into position. Using the four screws provided attach the hood to the bottom of the cabinet. Place the appropriate elbow(s) on the top of the hood. Elbow(s) should be placed with the non-crimped end(s) on the inside the collar(s) of the exhaust outlet(s). Use duct tape to seal all joints. Retract the electrical wire slack into the wall cavity or attic space. SKIP STEPS 13 AND 14. PROCEED DIRECTLY TO 4. On the wall, trace around the elbow(s). Be sure to account for the wood thickness of the bottom of the cabinet when tracing duct access holes. Remove the elbow(s) from the cabinet. Cut around the outside of the traced line(s), avoiding wall studs. Install the duct from the outside of the home to the opening in the wall. Use duct tape to seal joints.

<u>:</u> FOR DIRECT DUCT CONNECTIONS ONLY. IF USING TRANSITIONS PROCEED DIRECTLY TO STEP 14. Pull the electrical wire slack into the cabinet while raising the hood into position and aligning the duct(s). The duct(s) should connect together as the hood is located in place. Note: The duct work must fit inside the exhaust collar(s). Using the four screws provided, attach the hood to the bottom of the cabinet. Use duct tape to seal all joints. Retract the electrical wire slack into the wall cavity or attic space, SKIP STEP 14. PROCEED DIRECTLY TO STEP 15.

14) FOR TRANSITION CONNECTIONS ONLY. Pull the electrical wire slack into the cabinet while raising the hood into position tape to seal all joints. Retract the electrical wire slack into the wall cavity or attic space. Using the four screws provided, attach the hood to the bottom of the cabinet. Connect the appropriate transition(s) between the exhaust collar on the top of the hood and the duct work overhead. Note: The bottom of the transition(s) should fit inside the exhaust collar(s) on the top of the hood and on the inside of the duct work overhead. Use duct

15) From inside the hood, using UL listed wire nuts, attach the "neutral" wire(s) to the white lead(s), the "hot" wire(s) the black lead(s), and the ground wire(s) to the green lead(s) inside the motor box(es).

Warning: Do not operate hood without proper ground connection.

- 16) Plug the motor(s) into the hood and reinstall the blower motor(s) using the three retaining screws that were removed in Step 8 previously
- 17) Replace the blower housing(s) and the blower shield(s). Make sure that the damper(s) open and close smoothly.
- 18) functions to ensure they are operating properly. Refer to the Owner Maintenance Guide Operating Instructions for proper hood operation. Test all blower and light

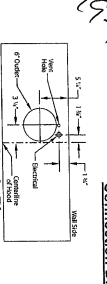
Add 2 5 arrus for each warming light and 0.5 arrup for each halogen light.

Because the Magou Lung's blower uses contribued filtration rather than conventional bettle or mesh filters, the Magic Lung's blower can handle coding equipment with higher estimately from the firsh or their filterine systems. When comparing the Adequa Lung's with other blower units made by other manufactures, use the Equivalent OFM.

Paintings in accordance with the Standard feet Code by the Energy Systems Laboratory of the Texas Engineering Experiment Station. ute (CFM) require ents and can deliver

Installation Details Continued

Connection Diagrams (30"- 48" Widths)



300 CFM (Top View) B100 Single Blower

600 CFM (Top View) **B200 Dual Blower**

Connection Diagram (42"-48" Widths)

Connection Diagram (48" Width)

900 CFM B200 Dual & B100 (Top View) Single Blower

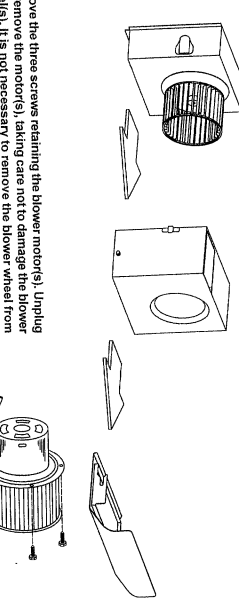
1200 CFM Double B200 Dual Blowers

(Top View)

Remove the hood from its packaging and place the back of the hood on the floor or countertop in front of the cabinet where it will hang.

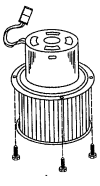
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い Remove the shipping tape that is securing the E-Z Clean shield(s) inside the hood. Remove the E-Z Clean shield(s) by lightly pulling it toward the front of the hood. Gently close the back draft damper(s) from the top side of the hood. To remove the blower housing(s), unsnap the suitcase latches (one on each side of the housing). The housing(s) should be pulled forward and gently "tipped" to clear the blower wheel(s) and then out of the hood.



Remove the three screws retaining the blower motor(s). Unplug and remove the motor(s), taking care not to damage the blower wheel(s). It is not necessary to remove the blower wheel from

8



Warning: Make sure power is off and locked at the service disconnecting means on the service panel during installation.

KitchenAid® **Undercounter Dishwasher**

PRODUCT MODEL NUMBERS

XUDDEZOFR XUDDEZOFR XUDDEZOFR XUDDEZOFR XUDDEARPX XUDDEARPX XUDDEARPX XUDDEARPX XUDDEARPX KUDE60SX KUDE60SX KUDE15FX KUDS30CX KUDS30FX KUDS30SX KUDS35FX

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

nonmetallic, sheathed copper wire with grounding wire that If direct wiring dishwasher: Use flexible, armored or

Use a U.L.-listed or CSA-approved conduit connector. meets the wiring requirements for your home and local codes and ordinances.

If connecting dishwasher with a power supply cord:
Use Power Supply Cord Kit (Part

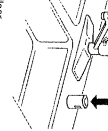
instructions for installing the power supply cord. No. 4317824) marked for use with dishwashers. Follow the kit

Power supply cord must plug into a grounded three-prong, outlet, located in the cabinet next to the dishwasher opening. Outlet must meet all local codes and ordinances. 0 ... [n [n]

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⁄a° O.D. copper tubing with compression fitting or flexible braided water supply line (1⁄2" minimum plastic tubing is not recommended). Use a 90° elbow with 3⁄4" N.P.T. external pipe threads on one end. 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. 338556) 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.

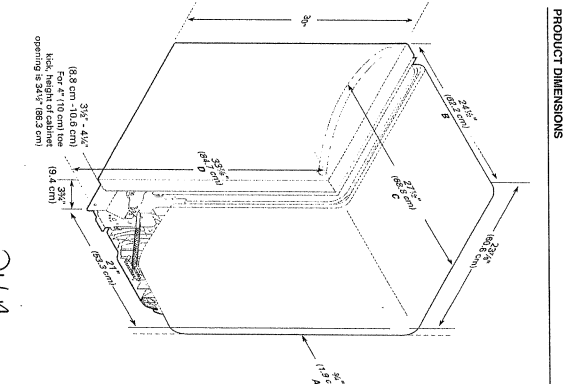


connected to house Make sure to use an air gap if the drain hose is

floor. Use $\frac{1}{2}$ (1.3 cm) minimum I.D. drain line fittings. plumbing lower than 20" (50.8 cm) above subfloor or

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.

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be compressed. (not used on all models) Insulation may

B. For panel ready models, dishwasher depth is 24" (60 cm) not including the ¾" (1.9 cm) custom door panel.

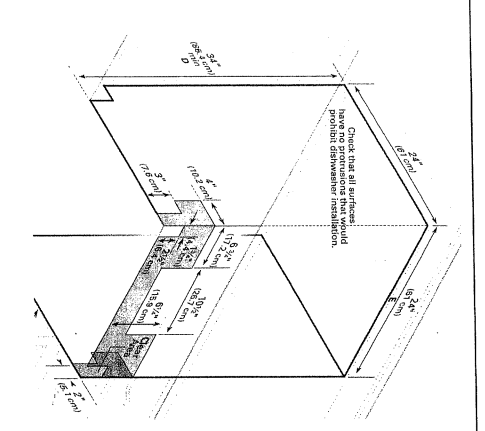
C. For Pro Line® handle, depth is 28" (70 cm).

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

 D. Measured from the lowest point on the underside of countertop. May be reduced to 3374" (86 cm) by removing wheels from dishwasher, or 33%" (85.7 cm) by removing wheels AND perforated section in the insulation blanket.

 E. Minimum, measured from narrowest point of opening.



479-13

KitchenAid®

Side by Side Refrigerator

244

PRODUCT MODEL NUMBERS

KSC23C8EY KSC24C8EY

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

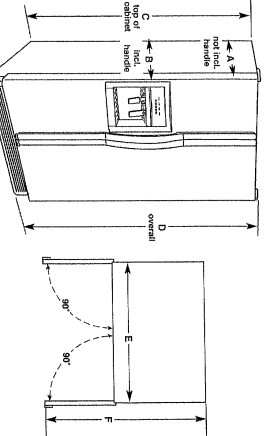
NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer control depending on the model) to the desired

Water: A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required for the water dispenser and ice maker.

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

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

PRODUCT DIMENSIONS

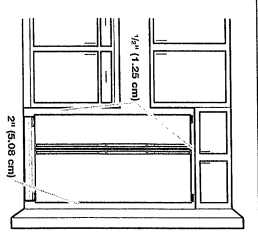


Dimension "8" may vary based on style of door handle. The depth for the largest available handle is listed.

Dimensions "C" and 'D" include the leveling legs extended to the minimum height of %" (6.35 mm) below the refrigerator. When leveling legs are fully extended to 1" (2.54 cm), add %" (19.05 mm)

 Door Style	Model Size	Depth "A"	Depth w/Handle "B"	Cab. Height "C"	Overall Height "D"	Cab. Width "E"	Depth "F" with Doors Open 90°
 Flat	69"	27½" (69.8 cm)	30" (76.3 cm)	68%" (174.2 cm)	68¾" (174.9 cm)	35%" (90.0 cm)	45%" (116.4 cm)
 Flat	72"	27½" (69.8 cm)	30" (76.3 cm)	(18 (71°) (71°)	71%" (180.9 cm)	35½" (90.0 cm)	45%" (116.4 cm)
 Curved	69"	28%" (72.5 cm)	31%" (79.1 cm)	68½" (174.2 cm)	68%° (174.9 cm)	35½" (90.0 cm)	45%° (116.4 cm)
 Curved	72"	28¾" (72.5 cm)	31 %" (79.1 cm)	71" (180.2 cm)	71½" (180.9 cm)	35½" (90.0 cm)	45%" (116.4 cm)

LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for ½" (1.25 cm) of space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 2" (5.08 cm) minimum space on each side (depending on your model) to allow the doors to swing open.

Normal minimum cabinet cut-out width required for product installation is 36" (91.44 cm). However, if the product is placed against an extended wall and the ability to remove the crisper pans is desired, an additional 18½" (46.99 cm) of cabinet width is required, so a total cabinet opening width of 54½" (138.43 cm) is recommended.

NOTE: Do not install the refrigerator near an oven, radiator, or other heat source, nor in a location where the temperature will fall below 55°F (13°C).