

# Brampton Encore - 106 - 1 - 38-5 Elev.A HANDEL CENTRAL VAC AND WIRING

Inv.449	1 - TELEPHONE AND CABLE LOCATION SKETCH
Line5428	Note:
25Apr16/9Jun16	
Inv.449	1 - FAMILY ROOM: INSTALL CONDUIT PIPE- FOR TELEVISION- MUST SPECIFY LOCATION AND TERMINATION POINT. SEE SKETCH
Line5429	Note:
25Aprl6/9Junl6	

## **CERAMIC**

Inv.878	1 - FOYER: INSTALL Floor Upgrade 2 Foyer Vestibule Floor
Line <b>12172</b>	Note:
30Sep16 / 24Oct16	
Inv.878	1 - KITCHEN: INSTALL Floor Upgrade 2 Kitchen and Breakfast Floor
Line <b>12</b> 173	Note:
30Sep16 / 24Oct16	
Inv.878	1 - POWDER ROOM: INSTALL Floor Upgrade 2 Powder Room Floor
Line <b>12174</b>	Note:
30Sep16 / 24Oct16	

## **ELECTRICAL**

Inv.449	1 - FAMILY ROOM: INSTALL 110V WALL RECEPTACLE ON DEDICATED CIRCUIT - ABOVE
	FIREPLACE. SEE SKETCH
Line5430	Note:
Lines430	Note:
25Apr16 / 9Jun16	
Inv.449	1 - KITCHEN: INSTALL 220V WALL RECEPTICAL ON DEDICATED CIRCUIT- FOR 4 WIRE
	BUILT-IN WALL OVEN - MUST SPECIFY LOCATION. FOR FUTURE WALL
	OVEN/MICROWAVE COMBO. PURCHASER IS AQWARE THAT THEY NEED TO PURCHASE
	APPROPRIATE CABINETRY AT TIME OF COLOUR APPOINTMENT
Line <b>5431</b>	Note:
25Apr16 / 9Jun16	
Inv. <b>449</b>	1 - KITCHEN: INSTALL 110V WALL RECEPTACLE ON DEDICATED CIRCUIT - FOR
:	MICROWAVE - MICROWAVE NOT INCLUDED, FOR FUTURE WALL OVEN/MICROWAVE
	COMBO. PURCHASER IS AQWARE THAT THEY NEED TO PURCHASE APPROPRIATE
	CABINETRY AT TIME OF COLOUR APPOINTMENT. SEE SKETCH
Line5432	Note:
25Apr16/9Jun16	
Inv.449	1 - BASEMENT: INSTALL 200 AMP ELECTRICAL SERVICE IN LIEU OF STANDARD 100 AMPS
	2 Substitution and the substitution of the sub
Line5433	Note:
25Apr16 / 9Jun16	
Inv.495	1 - KITCHEN: INSTALL 110V WALL RECEPTACLE ON DEDICATED CIRCUIT - FOR FUTURE
	WARMING DRAWER, TO GO IN A WALL OVEN/MICROWAVE/WARMING DRAWER UNIT. SEE
	SKETCH
Line6011	Note: PURCHASE IS AWARE THAT THEY WILL NEED TO BUY THE APROPRIATE CABINETRY AT THE
	TIME OF COLOURS
12May16 / 9Jun16	

## **EXTERIOR COLOURS**

Inv.449	1 - EXTERIOR COLOUR PACKAGE 6	
Line6728	Note:	
25Apr16 / 9Jun16		



## Brampton Encore - 106 - 1 - 38-5 Elev.A HANDEL

## **FORMING**

Inv.449	1 - EXTERIOR: INSTALL SIDE DOOR- HOME TO EXTERIOR- AS PER PLAN AND GRADE PERMITTING
Line5434	Note:
25Apr16/9Jun16	
Inv. <b>505</b>	1 - DELETE DUE TO GRADING NOT PERMITTING:
	ITEM # 7, PE 449:
	EXTERIOR: INSTALL SIDE DOOR- HOME TO EXTERIOR- AS PER PLAN AND GRADE PERMITTING
Line <b>825</b> 4	Note:
18May16/21Oct16	

## **FRAMING**

Inv. <b>449</b>	1 - MANDOOR - GARAGE TO HOUSE- AS PER PLAN AND GRADE PERMITING
Line6730	Note: AS PER APS BONUS PACKAGE
25Apr16/9Jun16	

# GRANITE MARBLE QUARTZ

Inv.878	1 - KITCHEN: INSTALL 2 CM GRP 2 Kitchen with Island
Line <b>12175</b>	Note:
30Sep16/24Oct16	
Inv.878	1 - KITCHEN: ISNTALL 2 CM GRP 2 Optional Flush BBar IN CEASARSTONE
Line12176	Note:
30Sep16 / 24Oct16	
Inv.878	1 - KITCHEN: GRANITE CUTOUT FOR COOKTOP
Line <b>12187</b>	Note:
30Sep16 / 24Oct16	

## **HARDWOOD**

Inv.878	1 - DINING ROOM: INSTALL Upgrade 2 PREVERCO 4 1/4" IN ESPRESSO IN LIEU OF
	STANDARD NATURAL FINISH LEVEL I Dining
Line12177	Note:
30Sep16 / 24Oct16	
Inv.878	1 - FAMILY ROOM: INSTALL Upgrade 2 PREVERCO 4 1/4" IN ESPRESSO IN LIEU OF
	STANDARD NATURAL FINISH LEVEL I Family
Line <b>12178</b>	Note:
30Sep16 / 24Oct16	
Inv.878	1 - MAIN HALL: INSTALL Upgrade 2 PREVERCO 4 1/4" IN ESPRESSO IN LIEU OF STANDARD
	NATURAL FINISH LEVEL I Main Hall
Line12179	Note:
30Sep16 / 24Oct16	
Inv.878	1 - LANDINGS: INSTALL Upgrade 2 PREVERCO 4 1/4" IN ESPRESSO IN LIEU OF STANDARD
	NATURAL FINISH LEVEL I Landing
Line12180	Note:
30Sep16 / 24Oct16	

# KITCHEN AND BATH CABINETRY



# Brampton Encore - 106 - 1 - 38-5 Elev. A HANDEL

Inv.878	1 - KITCHEN: INSTALL Maple MDF 116 Built in wall oven and microwave warming drawer and cooktop
	with countertop by others 242cm
Line <b>12184</b>	Note:
30Sep16 / 24Oct16	
Inv.878	1 - KITCHEN: INSTALL Maple MDF 158 Overlay Gable Pantry 61x220 61x242 FOR WALL OVEN
	UNIT
Line12185	Note:
30Sep16/24Oct16	
Inv.878	2 - KITCHEN: INSTALL TWO (X2) Maple MDF 59 Upper Corner Diagonal 100cm h. SEE SKETCH
Line <b>12186</b>	Note:
30Sep16 / 24Oct16	
Inv.878	2 - KITCHEN: INSTALL TWO (X2) Maple MDF 56 Matching Interior Upper corner diagonal cabinet 100cm h
Line <b>12193</b>	Note:
30Sep16 / 24Oct16	
Inv.878	2 - KITCHEN: INSTALL TWO (X2) Maple MDF 03 Plain Clear Std White Interior 132cm h ON UPPER ANGLE CORNER. SE SKETCH
Line12194	Note:
30Sep16 / 24Oct16	
Inv.878	1 - KITCHEN: INSTALL Maple MDF 87 Pot and Pan Drawers 2 deep drawers and one shallow top drawer 60 70 80 90 cm wide UNDER COOKTOP
Line12195	Note:
30Sep16 / 24Oct16	

## MISC.

Inv.449	1 - BONUS PACKAGE: \$5661.30 (INCLUDING TAXES) WORHT OF UPGRADES FROM GOLD PARK HOMES DÉCOR CENTRE IS BEING APPLIED TOWARD THE STRUCTURAL APPOINTMENT. PURCHASER HAS A REMAINING AMOUNT OF \$9338.70 (INCLUDING TAXES) TO BE USED TOWARD THE COLOUR APPOINTMENT
Line <b>5436</b>	Note:
25Apr16/9Jun16	
Inv.449	1 - Purchaser has attended a Structural appointment at the Decor Centre & has DECLINED any additional upgrades and accepts and acknowledges that there will be no further structural changes/additions/deletions to be made upon signing on April 25,2016
Line <b>5437</b>	Note:
25Apr16/9Jun16	
Inv.449	1 - Purchasers are aware & accepts that ANY changes made to upgrades after signing this Purchasers Extra Form are subject to a minimum administration fee of \$500. PLUS a 10% holdback fee.
Line5438	Note:
25Apr16/9Jun16	
Inv.495	1 - FEE TO RE-OPEN FILE:
	WAIVED AS PER HEAD OFFICE
Line6012	Note:
12May16 / 9Jun16	
Inv.495	1 - BONUS PACKAGE: \$197.75 (INCLUDING TAXES) WORTH OF UPGRADES FROM GOLD PARK HOMES DÉCOR CENTRE IS BEING APPLIED TOWARD THE STRUCTURAL APPOINTMENT. PURCHASER HAS A REMAINING AMOUNT OF \$9140.95(INCLUDING TAXES) TO BE USED TOWARD THE COLOUR APPOINTMENT
Line6013	Note:
12May16 / 9Jun16	



## Brampton Encore - 106 - 1 - 38-5 Elev.A HANDEL

	Brampton Encore - 106 - 1 - 38-5 Elev.A HANDEL
Inv.495	1 - Purchasers are aware & accepts that ANY changes made to upgrades after signing this Purchasers Extra Form are subject to a minimum administration fee of \$500. PLUS a 10% holdback fee
Line <b>6014</b>	Note:
123.61.6 (031.6	
12May16 / 9Jun16 nv.505	1 - Purchasers are aware & accepts that ANY changes made to upgrades after signing this Purchasers Extra
	Form are subject to a minimum administration fee of \$500. PLUS a 10% holdback fee
Line <b>8255</b>	Note:
18May16 / 21Oct16 Inv.505	1 - BONUS PACKAGE: -\$2260.00 (INCLUDING TAXES) WORTH OF UPGRADES FROM GOLD
mv.303	PARK HOMES DÉCOR CENTRE IS BEING APPLIED TOWARD THE STRUCTURAL
	APPOINTMENT, PURCHASER HAS A REMAINING AMOUNT OF \$11400.95 (INCLUDING
	TAXES) TO BE USED TOWARD THE COLOUR APPOINTMENT
Line <b>8256</b>	Note:
18May16 / 21Oct16	
Inv.878	1 - Purchaser has attended a Colour appointment at the Decor Centre & has DECLINED any additional
	upgrades and accepts and acknowledges that there will be no further structural changes/additions/deletions
	to be made upon signing on September 30, 2016
Line12191	Note:
30Sep16 / 24Oct16	
Inv.878	1 - BONUS PACKAGE: \$11,400.95 (INCLUDING TAXES) WORTH OF UPGRADES FROM GOLD
	PARK HOMES DÉCOR CENTRE IS BEING APPLIED TOWARD THE COLOUR APPOINTMENT
Line12190	Note:
30Sep16 / 24Oct16	
Inv. <b>878</b>	1 - Purchasers are aware & accepts that ANY changes made to upgrades after signing this Purchasers Extra
	Form are subject to a minimum administration fee of \$500. PLUS a 10% holdback fee
Line12192	Note:
30Sep16 / 24Oct16	
	PAINTING
Inv.878	1 - STAIRCASE: INSTALL choice of Stain ON Staircase 2 Storey Model (Euroline Pickets Charged Separately)
Line <b>12181</b>	Note:
EMICIZIOI	Note.
30Sep16 / 24Oct16	
	STAIRS AND RAILINGS
Inv.878	1 - RAILING: INSTALL EUROLINE 2 Black Colour Upgrade
Line <b>12182</b>	Note:
omica a 10 a	A 1016.
30Sep16 / 24Oct16	
Inv.878	1 - RAILING: INSTALL V Groove Handrail
Line <b>12183</b>	Note:
30Sep16 / 24Oct16	
	WINDOWS - BASEMENT
Inv. <b>449</b>	3 - BASEMENT: INSTALL (THREE (3) BASEMENT WINDOWS - UPGRADE EXISTING
	BASEMENT WINDOW TO 30 INCH X 24 INCH - MAY REQUIRE INSTALLATION OF WINDOW
	WELL
T . T.10.	N

	3 - BASEMENT: INSTALL (THREE (3) BASEMENT WINDOWS - UPGRADE EXISTING
	BASEMENT WINDOW TO 30 INCH X 24 INCH - MAY REQUIRE INSTALLATION OF WINDOW
	WELL
Line <b>54</b> 35	Note:

## WINDOWS AND DOORS

Inv.449	1 - MAN DOOR GARAGE TO HOUSE - OPTIONAL - IF GRADE PERMITS
Line <b>6729</b>	Note: AS PER APS BONUS PACKAGE
25Apr16 / 9Jun16	

nSummary.rpt 05jul16

# **CONSTRUCTION SUMMARY**

Brampton Encore - 106 - 1 - 38-5 Elev.A HANDEL

Page 5 of 5

Printed and Sent: 24-Oct-16

## INTERIOR COLOUR SCHEME

# NOTE: This is not an approved document. Document must be locked \*\*\*

Scheduled Closing Date: Thursday, October 13, 2016

Purchasers:

Arpitumar Arvi Master & Deepaben Master

Property: 106 of Plan -

453-0205 Parisani		=		c.
No Sketch Attached	i:● Yes ○ No	Exterior Cold	our Scheme:	
Style and Colour	Counter	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE	THE PROPERTY OF THE PARTY OF TH	Hardware
		aesarstone Edo	re: C20	cs1-24
-			,	] [
-				
Varese (pvc) Mystic	7735-58 Portice	Marble Lamina	te	cs1-25
Toscana(pvc)ChocMapl	7735-58 Portice	Marble Lamina	te	cs1-20
Varese(pvc)ChocoMapl	7735-58 Portico	Marble Lamina	te	cs1-25
N/A				
TO E A NOW WANTED WITH ON	TARCOAL STAIN			
Selection		Grout	Threshold	
*Upg.2 New Byzantine, Az	zuro 12 x 24	N/A	N/A	
-				
*Upg.2 New Byzantine, Az	zuro 12 x 24	N/A	N/A	
Serpentine Beyaz, 13 x 13	J			
		N/A	N/A	
Serpentine Beyaz, 13 x 13	<b>,</b>	N/A	N/A	
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		, <u> </u>		
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eck New Reeds Taupe, 8 x 1	10 Y	es  No		
tall New Reeds Taupe, 8 x 1	10 Y	es 🌑 No 🔃		
Ills New Reeds Taupe, 8 x 1	10 Y	es 🌑 No		
Serpentine Beyaz, 8 X 1	0 Y	es No		
	O Y	es No		
Yes      No	В	acksplash Beh	ind Fridge No	)
	Parisani No Sketch Attached Style and Colour  *Upg2Romana(mpl)char  Varese (pvc) Mystic  Toscana(pvc)ChocMapl  Varese(pvc)ChocoMapl  N/A  ADE 2 ROMANA MAPLE WITH Colours  *Upg.2 New Byzantine, Az  Serpentine Beyaz, 13 x 13  *Upg.2 New Byzantine, Az  Serpentine Beyaz, 13 x 13  *Upg.2 New Byzantine, Az  Serpentine Beyaz, 13 x 13  New Reeds Taupe, 13 x 13  Serpentine Beyaz, 13 x 13  New Reeds Taupe, 8 x 4  all New Reeds Taupe, 8 x 4  all New Reeds Taupe, 8 x 4  Ills New Reeds Taupe, 8 x 4	Parisani  Model and Elev  No Sketch Attached:  Yes No  Style and Colour Counter  *Upg2Romana(mpl)char  E    Varese (pvc) Mystic   7735-58 Portice   Varese (pvc) ChocoMapl   7735-58 Portice   Varese(pvc) ChocoMapl   7735-58 Portice   Varese(pvc) ChocoMapl   7735-58 Portice   Varese(pvc) ChocoMapl   7735-58 Portice   N/A	Parisani  Model and Elevation: 38-5 Ele  No Sketch Attached:  Yes No Exterior Colo  Style and Colour	Arisani  Model and Elevation: 38-5 Elev.A HANDEL  No Sketch Attached:  Yes No Exterior Colour Scheme:  Style and Colour  "Upg2Romana(mpl)char  "Upg2#8141 Caesarstone Edge: C20

## INTERIOR COLOUR SCHEME

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Scheduled Closing Date: Thursday, October 13, 2016

Purchasers:

Arpitumar Arvi Master & Deepaben Master

Property: 106 of Plan -

Telephone Res. / Bus: (905) 453-0205

Project: Fieldwalk Investments Inc.

Decor Advisor:	Terri Parisani	Model and Elevation: 38-5 Elev.A HANDEL	
4. Plumbing Fix		and Ensuite	_

. Plumbing Fixture	es				
Master Ensuite Bathro		Second Ensu		Powder Room	
Master Ensuite Bathro	oom	Other Room	- Specify	Other Washroom	
Comment	OTANDARD TURQUI				
PLUMBING FIXTURES ARE	STANDARD THROUG	SHOUT HOUSE			
. Hardwood Floori	ing				
	Type and Stain	4110 =	¬.,	Type and Stain	
_	Upg.2 Preverco 4	1/4" Espresso	Upper Landing	*Upg.2 Preverco 4 1/4" Espresso	
Kitchen / Breakfast			Upper Hall	-	
Living Room			Master Bedroom	-	
_	Upg.2 Preverco 4		Bedroom #2	-	
Family Room *	Upg.2 Preverco 4	1/4" Espresso	Bedroom #3		
Den/Library -			Bedroom #4	E	
Entrance Vestibule -			Bedroom #5		
Lower Landing			Other Room - Specify		
(If Applicable)					
Comment					
i. Carpeting	Upgrade	Description		<u> </u>	
Main Hall		. [			
Living Room		L			
Dining Room		-			
Family Room					
Den/Library		_			
Upper Hall		T-15			
Master Bedroom		T-15			
Bedroom #2		T-15			
Bedroom #3		T-15			
Bedroom #4		T-15			
Bedroom #5		-			
Upper Landing (If App	plicable)	-	_		
Lower Landing (If App	olicable)	-			
	Туре		Area		
Harmon de Harden - 1	C				

Standard Upgrade Underpad Capped Runner - \*Upgrade **Carpet on Stairs** N/A Comment

## INTERIOR COLOUR SCHEME

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Scheduled Closing Date: Thursday, October 13, 2016

Purchasers:

Arpitumar Arvi Master & Deepaben Master

Property: 106 of Plan -

Telephone Res. / Bus: (905) 453-0205 Project: Fieldwalk Investments Inc. Decor Advisor: Terri Parisani Model and Elevation: 38-5 Elev.A HANDEL

. Fireplace	Living Room		Family Room		-	Other Room -	Specify	
		er Plan N/A	-	As Per Plan	N/A		As Per Plan	N/A
	0 0		0	•	0		0	
Fireplace Type			STANDARD				·	
Mantle Type			NF-20					
Colour / Stain			WHITE PAIN	T-GRADE				
Surround			BIANCO CAF	RRARA				
Hearth			NONE					
Comment								
. Trim Carper	ntry							
Interior Doors	STANDARD	Front Door	Glass Inserts ST	ANDARD	Door	Handles ST	TANDARD	
Interior Trim	STANDARD							
Comment		<u> </u>						
. Plaster Mou	ıldings and Med	dallions						
Entrance Vestib			Kitcher	/Breakfast	l N/A			
Main Hall	N/A		Den/Lib		N/A			·
Living Room	N/A			_anding	N/A		]	
Dining Room	N/A			loom - Spe	<u> </u>		1	
Dining Room		L		opc			i I	
_	N/A							
Family Room	N/A							
_	N/A							
Family Room	N/A							
Family Room	N/A							
Family Room Comment	lu.							
Family Room Comment	nd Spindles	ROOVE HANDRAIL						
Family Room Comment  O. Railings a	nd Spindles	ROOVE HANDRAIL		Spindle C	olour *ES	PRESSO		
Family Room Comment  O. Railings an Railing Package	nd Spindles	ROOVE HANDRAIL		Spindle C	<u></u>	PRESSO PRESSO		
Family Room Comment  O. Railings an Railing Package Railing Colour Stringer / Riser	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO	ROOVE HANDRAIL		•	*ES	PRESSO	No	
Family Room Comment  0. Railings an Railing Package Railing Colour	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO	ROOVE HANDRAIL		Treads	*ES	PRESSO	No	
Family Room Comment  O. Railings an Railing Package Railing Colour Stringer / Riser	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO	ROOVE HANDRAIL		Treads	*ES	PRESSO	No	
Comment  O. Railings an Railing Package Railing Colour Stringer / Riser Comment	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO	ROOVE HANDRAIL		Treads	*ES	PRESSO	No	
Comment  O. Railings an Railing Package Railing Colour Stringer / Riser Comment  1. Wall Paint	nd Spindles  EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO		Macket	Treads Oak Stairs	*ES	PRESSO Yes		
Comment  O. Railings and Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint Main & Upper H	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO	EY		Treads Oak Stairs	*ES	PRESSO Yes () ARM GREY		
Family Room Comment  0. Railings an Railing Package Railing Colour Stringer / Riser Comment  1. Wall Paint Main & Upper H Living Room	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO	EY EY	Bedro	Treads Oak Stairs er Bedroon oom #2	res on W/W/W/	PRESSO Yes  ARM GREY ARM GREY		
Family Room Comment  O. Railings an Railing Package Railing Colour Stringer / Riser Comment  1. Wall Paint Main & Upper H Living Room Dining Room	nd Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO  MARM GR  WARM GR  WARM GR	EY EY	Bedro Bedro	Treads Oak Stairs er Bedroon oom #2 oom #3	n W/	PRESSO Yes  ARM GREY ARM GREY ARM GREY		
Comment  O. Railings an Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint Main & Upper H Living Room Dining Room Kitchen / Breakt	*ESPRESSO *ESPRESSO *ESPRESSO *ESPRESSO WARM GR WARM GR WARM GR WARM GR	EY EY EY	Bedro Bedro Bedro	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4	n W/	PRESSO Yes  ARM GREY ARM GREY		
Comment  O. Railings and Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint Main & Upper Holiving Room Dining Room Kitchen / Breakt Family Room	red Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO  WARM GR	EY EY EY EY	Bedro Bedro Bedro	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4 oom #5	n W/W/W/	PRESSO Yes  ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY		
Comment  O. Railings an Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint-Main & Upper H Living Room Dining Room Kitchen / Breakt Family Room Powder Room	*EUROLINE 2 WITH V-G *ESPRESSO *ESPRESSO *ESPRESSO  WARM GR	EY EY EY EY EY	Bedro Bedro Bedro	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4	n W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/	PRESSO Yes  ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY		
Comment  O. Railings and Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint Main & Upper Holiving Room Dining Room Kitchen / Breakt Family Room	red Spindles  *EUROLINE 2 WITH V-G  *ESPRESSO  *ESPRESSO  WARM GR	EY EY EY EY EY	Bedro Bedro Bedro Maste	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4 oom #5	n W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/	PRESSO Yes  ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY		
Comment  O. Railings an Railing Package Railing Colour Stringer / Riser  Comment  1. Wall Paint-Main & Upper H Living Room Dining Room Kitchen / Breakt Family Room Powder Room	*EUROLINE 2 WITH V-G *ESPRESSO *ESPRESSO *ESPRESSO  WARM GR	EY EY EY EY EY EY EY	Bedro Bedro Bedro Maste	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4 oom #5 or Ensuite	n W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/	PRESSO Yes  ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY ARM GREY		
Family Room Comment  O. Railings an Railing Package Railing Colour Stringer / Riser Comment  1. Wall Paint Main & Upper H Living Room Dining Room Kitchen / Breakt Family Room Powder Room Laundry Room	*ESPRESSO *ESPRESSO *ESPRESSO *ESPRESSO  *WARM GR  WARM GR  WARM GR  WARM GR  WARM GR  WARM GR  WARM GR	EY EY EY EY EY EY EY	Bedro Bedro Bedro Maste	Treads Oak Stairs or Bedroon oom #2 oom #3 oom #4 oom #5 or Ensuite BATH	n W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/	PRESSO Yes  ARM GREY		

sol doa	0K	INTERIOR	COLOUR SCHEME			
H O	MES *** NOTE: Thi	INTERIOR COLOUR SCHEME  This is not an approved document. Document must be locked ***  Scheduled Closing Date: Thursday, October 13, 2016				
urchasers:	Arpitumar Arvi Master	•				
elephone Res. / Bus	-	•	Project: Fieldwalk Investr	ments Inc.		
ecor Advisor:	Terri Parisani	Model and Elevation: 38-5 Elev.A HANDEL				
2. Electrical—						
Plugs and Switch	es White Nory		Above Kitchen Cabine	et Light 🔘 Yes 🌑 No		
Hood Fan	○ White ○ Ivory		Below Kitchen Cabinet Light O Yes N			
Appliances	<b>Built in Cooktop</b>	<b>Built in Oven</b>	Gas Stove	Microwave		
Comment	Yes No	● Yes ○ No		Yes No		
STANDARD HOOD FAI	N: STAINLESS STEEL					
_	Air Conditioning		O D			
Air Conditioning			Gas Provisions Stove			
Con Braydalama D			Gas Provisions Barbecue			
Gas Provisions D	yer		Cas i Tovisions Barbeout	L		
Comment						
			- Cas i i ovisiono Baraccae			
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Comment						
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Comment	Q IS STANDARD  omments					

## ┌15. Disclaimers and Notes-

- 1) Colours of all materials are as close as possible to builder's selection, but not necessarily identical due to variances in manufacturing.
- 2) Any extras listed above are null and void unless accompanied by a separate invoice/amendment. Said invoice must be paid in full.
- 3) The Purchaser acknowledges that after Interior Colour Selection form is signed and dated, no further changes will be permitted other than re-selection due to unavailability. \_\_\_\_\_ Purchaser's Initials
- 4) The Purchaser acknowledges reading and accepting the "Gold Park Homes Decor Centre Disclaimers" form. This document contains other miscellaneous disclaimers.

This Interior Colour Selection is final and approved by:

Signature: Date: Sep30 16 Signature: November 16	Date: Sep 30 1/0
--	------------------



70 Regina Road Woodbridge ON L4L 8L6 905-264-6464

## **CHARCOAL STAIN INFORMATION**

Builder Gold lack Homes Project Encare Lot# 106
Charcoal is a spray stain applied to Oak and Maple products with several characteristics that are important to be aware of when purchasing this product.
<ol> <li>Shadow lines may be visible at the interior profile edges of a door or drawer front. If movement occurs shadow lines may increase or decrease, depending on the style and/or size of a door or drawer front.</li> <li>Variation and unevenness may be visible in the finish.</li> <li>Hairline cracks at the joints are created over time due to the nature of natural wood, caused by usage, humidity**, or dryness. They tend to be more visible to darker stains, than lighter wood stains.</li> </ol>
** Relative humidity is recommended to be between 45% and 55%. Please refer to Cortina Kitchens "Cleaning, Care, Maintenance, & Warranty Information" guide.
Please be advised that Cortina Kitchens will not replace doors and/or parts that exhibit the above characteristics associated with this finish. These characteristics are not avoidable and are a result of the natural characteristics of wood and wood veneer, and the characteristics of darker stains on wood.  The Charcoal stain is not available on doors in Group IV, Group IVA, Group V and Group VA.
Thank you for your understanding.
**************************************
I am well informed of this information, and agree to the purchase of any of the subject finishes listed above.
Purchaser: North Deal. Date: 30th Sept, 2016.

November 2012







CSI-6



CSI-10



CSI-14



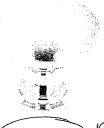
CSI-16



CSI-18



CSI-19



CSI- 20



CSI- 21



CSI-22



CSI- 23



CSI- 24

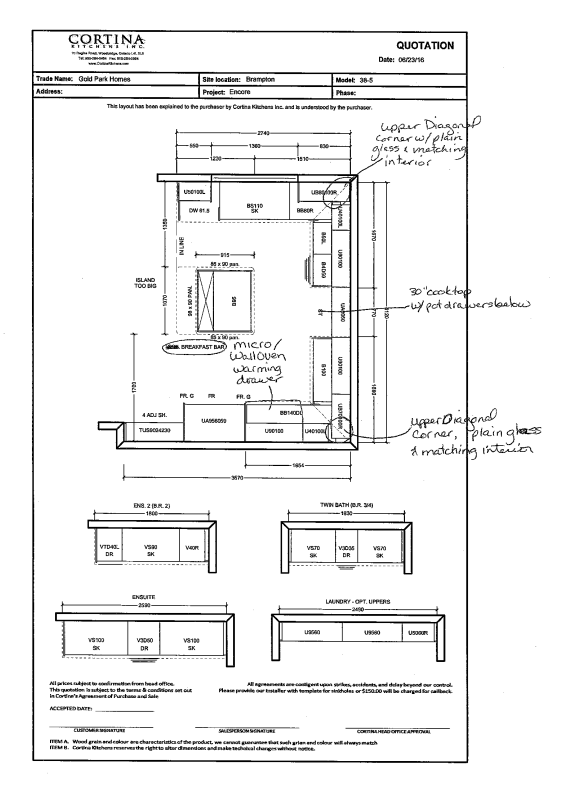


CSI-25



## \*NOTES:

- IMAGES ARE FOR QUICK REFERENCE PURPOSES ONLY - ACTUAL SIZES AND FINISHES AS PER HARDWARE SAMPLE BOARD PROVIDED TO DECOR CENTRE



Lept 30, 16



encore

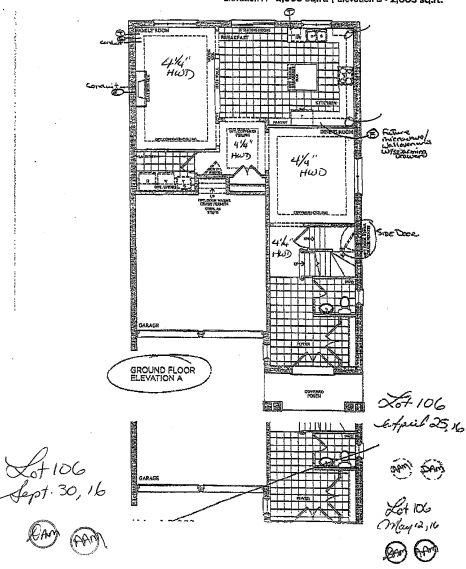
Telephone — ①

Cable — ②

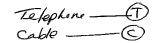
Electrical — ②

The Handel 38' SERIES

Elevation A - 2,603 sq.ft. | Elevation B - 2,603 sq.ft.

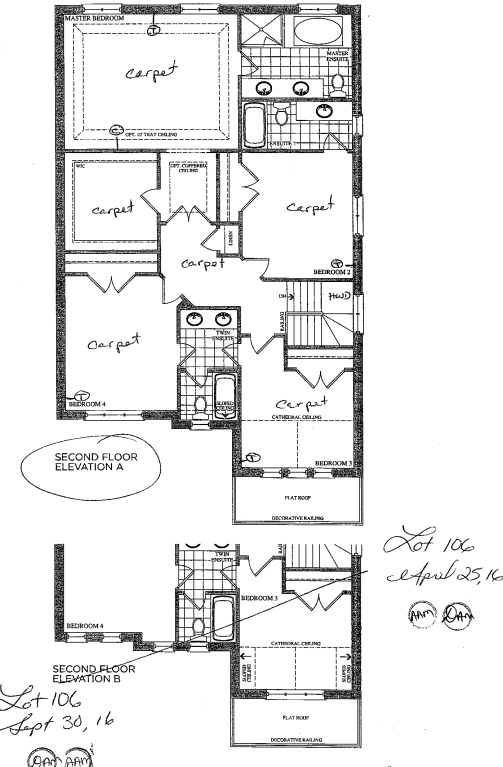






# The Handel

Elevation A • 2,603 sq.ft. | Elevation B • 2,603 sq.ft.



Prices, figures, illustrations, sizes, leatures each mishes are subject to change without notice, C.&O.C. Areas and dimensions are approximate and actual usacle floor soace may vary from the stated area, Layout may be reverse of the unit purchased. E. & O.E.



Lot 106

# MICROWAVE OVEN BUILT-IN TRIM KIT INSTALLATION INSTRUCTIONS

Built-In Trim Kit Models MK2167, MK2160

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

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

Garniture encastrée pour modèles MK2167 MK2160 - 30"

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

## Table of Contents / Table des matières

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# MICROWAVE OVEN SAFETY

## Your safety and the safety of others are very important.

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



This is the safety alert symbol.

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

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

**ADANGER** 

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

**AWARNING** 

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

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

\* Note: Wall oven is not flush.

# **Electrical Requirements**

# AWARNING



## **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

Observe all governing codes and ordinances.

## Required:

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

#### Recommended:

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

# GROUNDING INSTRUCTIONS

For all cord connected appliances:

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

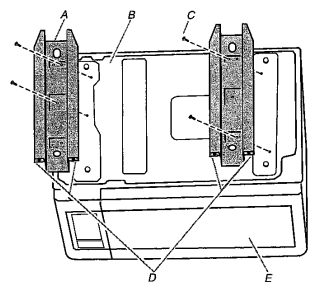
**WARNING:** Improper use of the grounding plug can result in a risk of electric shock. Consult a qualified electrician or serviceman if the grounding instructions are not completely understood, or if doubt exists as to whether the microwave oven is properly grounded.

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

# SAVETHESE INSTRUCTIONS

# Prepare Microwave Oven -

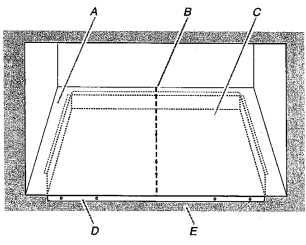
- 1. Unplug microwave oven before proceeding with installation.
- 2. Remove any loose items inside microwave oven.
- 3. Gently turn microwave oven onto its top, with the door facing forward (toward installer).
- Align the two rails on the microwave oven bottom, as shown, making sure the flanges are forward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



- A. Rails (2)
- B. Microwave oven bottom
- D. Flanges
- C. Short screws (4)
- E. Door
- Secure the rails to the microwave oven bottom using four short screws.

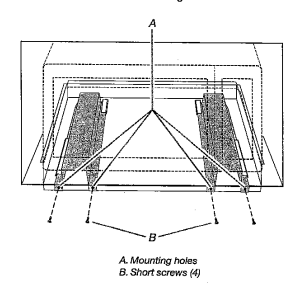
# **Prepare Cutout/Cabinet Opening**

- 1. On the cutout floor, find and mark the centerline.
- Place the bottom duct in the opening, with the flange resting against the bottom front facing of the opening.



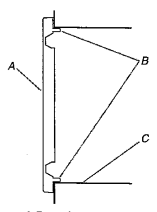
- A. Cutout floor
- B. Centerline
- C. Bottom duct
- D. Bottom duct flange
- E. Front facing

- Slide the microwave oven back and into place. The mounting holes of the rail flanges and bottom duct flange will align against the bottom front facing of the cutout/cabinet opening.
- 6. Secure the microwave oven to the cutout/cabinet by installing four short screws into the mounting holes.



# Install Trim Kit Frame

 Position trim kit frame over the opening so that the lower tabs rest on the cutout floor, as shown.

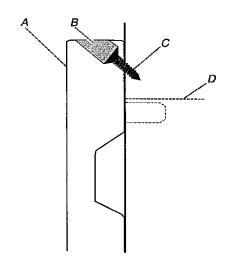


- A. Front of trim kit frame
- B. Tabs (upper and lower)
- C. Cutout/cabinet floor

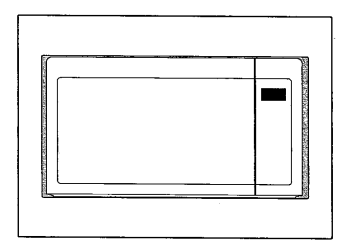
2. Holding the trim kit frame in place, use 7/64" drill to drill four pilot holes into the front facing of the cutout/cabinet through the mounting hole guides in the upper and lower corners of the trim kit frame.

#### NOTES:

- The holes will be drilled downward from the top, and upward from the bottom at an angle of about 45°.
- To avoid damage to the trim kit frame, do not overtighten screws.



- A. Trim kit frame B. Mounting hole guide
- C. Long wood screw (4 painted)
- D. Cutout ceiling
- Secure trim kit frame to cutout/cabinet by installing four long wood screws (painted) into the pilot holes drilled in Step 2 above.



Installation is now complete. Replace any loose items that have been removed from microwave oven cavity.

Save these Installation Instructions for future reference.

# SÉCURITÉ DU FOUR À MICRO-ONDES

## Votre sécurité et celle des autres est très importante.

Nous donnons de nombreux messages de sécurité importants dans ce manuel et sur votre appareil ménager. Assurez-vous de toujours lire tous les messages de sécurité et de vous y conformer.



Voici le symbole d'alerte de sécurité.

Ce symbole d'alerte de sécurité vous signale les dangers potentiels de décès et de blessures graves à vous et à d'autres.

Tous les messages de sécurité suivront le symbole d'alerte de sécurité et le mot "DANGER" ou "AVERTISSEMENT". Ces mots signifient :

# **ADANGER**

# AAVERTISSEMENT

Risque possible de décès ou de blessure grave si vous ne suivez pas <u>immédiatement</u> les instructions.

Risque possible de décès ou de blessure grave si vous ne suivez pas les instructions.

Tous les messages de sécurité vous diront quel est le danger potentiel et vous disent comment réduire le risque de blessure et ce qui peut se produire en cas de non-respect des instructions.

# **INSTRUCTIONS D'INSTALLATION**

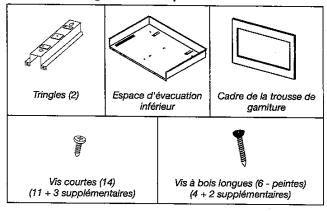
# Outillage et pièces

## Outillage nécessaire

Rassembler les outils et composants nécessaires avant d'entreprendre l'installation. Lire et observer les instructions fournies avec chacun des outils de la liste ci-dessous.

- Mètre ruban
- Perceuse
- Crayon
- Foret de 7/64"
- Tournevis Phillips

## Pièces fournies (pas à l'échelle)

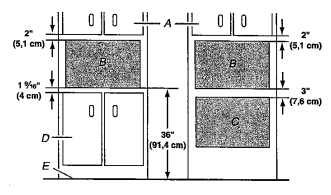


## **Exigences d'emplacement**

Le four à micro-ondes peut être installé par dessus un four encastré. Si l'on installe le four à micro-ondes par dessus un four encastré, s'assurer qu'il existe un dégagement minimal de 3" (7,6 cm) entre le sommet de l'ouverture d'encastrement du four inférieur et le plancher de l'ouverture d'encastrement du four à micro-ondes.

Le four à micro-ondes peut aussi être installé seul dans un placard (sans four encastré en dessous). Pour faciliter l'utilisation de l'appareil, une distance minimale de 36" (91,4 cm) est recommandée entre le plancher et le plancher de l'ouverture d'encastrement.

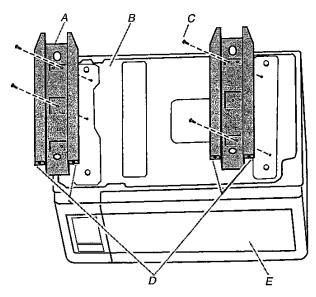
S'assurer que les placards environnants peuvent s'ouvrir et se fermer librement. Laisser un dégagement d'au moins 1% (4 cm) sous le plancher de l'ouverture d'encastrement (3" [7,6 cm] pour une installation au-dessus d'un four encastré) et un dégagement d'au moins 2" (5,1 cm) au-dessus de l'ouverture d'encastrement.



- A. Placard supérieur
- B. Ouverture d'encastrement du four à micro-ondes
- C. Ouverture d'encastrement inférieure
- D. Placards inférieurs
- E. Plancher

# Préparation du four à micro-ondes

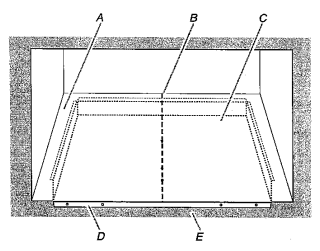
- Débrancher le four à micro-ondes avant de poursuivre l'installation.
- Retirer les articles à l'intérieur du four à micro-ondes le cas échéant.
- 3. Placer avec précaution le four à micro-ondes sur son sommet en orientant la porte vers l'avant (vers l'installateur).
- 4. Aligner les deux tringles sur le plancher du four à micro-ondes tel qu'illustré en s'assurant que les rebords sont orientés vers l'avant et vers le haut.



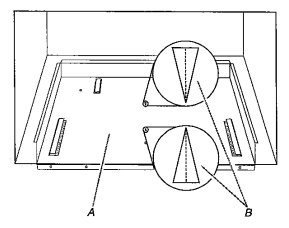
- A. Tringles (2)
- B. Plancher du four à micro-ondes
- C. Vis courtes (4)
- D. Rebords
- E. Porte
- Fixer les tringles au plancher du four à micro-ondes à l'aide de quatre vis courtes.

# Préparation de l'ouverture d'encastrement

- Déterminer et marquer l'axe central sur le plancher de l'ouverture d'encastrement.
- Positionner l'espace d'évacuation inférieur dans l'ouverture en faisant reposer le rebord contre l'avant inférieur de l'ouverture.

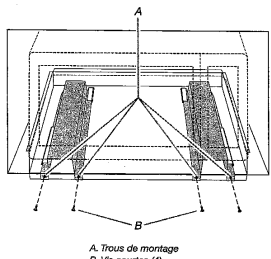


- A. Plancher de l'ouverture d'encastrement
- rture D. Rebord de l'espace d'évacuation inférieur
- B. Axe central
- E. Avant
- C. Espace d'évacuation inférieur
- 3. Aligner les flèches centrales de l'espace d'évacuation inférieur avec l'axe central illustré à l'étape 1 ci-dessus.



- A. Espace d'évacuation inférieur
- B. Flèches centrales alignées avec l'axe central

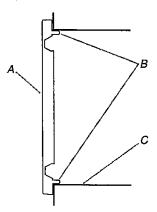
- 5. Réinsérer le four à micro-ondes dans la cavité pour le remettre en place. Les trous de montage des extrémités de tringles et du rebord de l'espace d'évacuation inférieur s'alignent contre la partie inférieure avant de l'ouverture d'encastrement.
- Fixer le four à micro-ondes à l'ouverture d'encastrement en installant quatre vis courtes dans les trous de montage.



B. Vis courtes (4)

# Installation du cadre de la trousse de gamiture

 Placer le cadre de la trousse de garniture sur l'ouverture, de sorte que les languettes inférieures reposent sur le plancher de l'ouverture, tel qu'illustré.



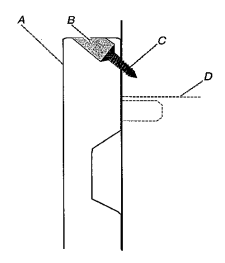
A. Avant du cadre de la trousse de gamiture

- B. Languettes (supérieure et inférieure)
- C. Plancher de l'ouverture d'encastrement

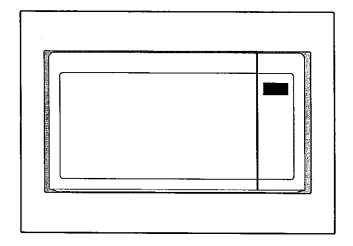
2. Tout en maintenant le cadre de trousse de garniture en place, utiliser un foret de 7/64" pour percer quatre avant-trous dans l'avant de l'ouverture d'encastrement à travers les rails de guidage des trous de montage, dans les angles supérieurs et inférieurs du cadre de trousse de garniture.

## **REMARQUES:**

- Les trous sont percés de haut en bas, et de bas en haut à un degré d'environ 45°.
- Pour éviter d'endommager le cadre de la trousse de garmiture, ne pas trop serrer les vis.



- A. Cadre de la trousse de garniture
- B. Rail de guidage du trou de montage
- C. Vis à bois longues (4 - peintes)
- D. Plafond de l'ouverture d'encastrement
- Fixer le cadre de trousse de garniture à l'ouverture d'encastrement en installant quatre vis à bois longues (peintes) dans les avant-trous percés à l'étape 2 ci-dessus.



L'installation est maintenant terminée. Réinstaller tous les articles qui auraient été retirés de la cavité du four à micro-ondes.

Conserver ces Instructions d'installation pour une éventuelle réutilisation ultérieure.

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

## **PRODUCT MODEL SERIES**

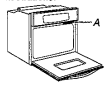
KODE300E	KODT100E
KODE307E	KODT107E
KODE500E	WOD97EC0E
KODE507E	KOSE500E

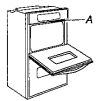


## Electrical:

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

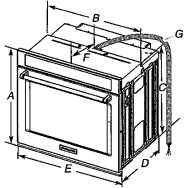
A. Model/serial number plate A. Model/serial number plate

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

For power requirements for models MEW7527, MEW7530, MEW7627, MEW7630, MEW9537, MEW9627, MEW9530 and MEW9630, refer to the following table.

Voltage	Single	Single	Double Thermal	Double	Double Convect/ Thermal
240 VAC	4083 W	4141 W	8163 W	8279 W	8221 W
208 VAC	3088 W	3145 W	6172 W	6288 W	6230 W
240 VAC	17.4 A	17.8 A	34.7 A	35.7 A	35.2 A
208 VAC		15.6 A	30.2 A	31.2 A	30.7 A

## PRODUCT DIMENSIONS

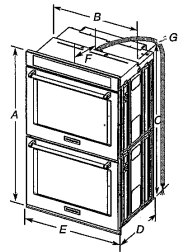


#### 27" (68.6 cm) models

- A. 28¾" (72.8 cm) max. overall height
- B. 25 1/16" (64.6 cm) max. recessed width
- C. 26¾" (67.9 cm) recessed height
- D. 23 1/4" (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 length

## 30" (76.2 cm) models

- A. 28¾" (72.8 cm) max. overall height
- B. 28½" (72.4 cm) max. recessed width
- C. 26¾ (67.9 cm) recessed height
- D. 23 1/4" (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. 51% (130.0 cm) max. overall height
- B. 25 1/16" (64.6 cm) max. recessed width
- C. 48 13/16" (124.0 cm) recessed height
- D. 23 1/4" (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. 51% (130.0 cm) max. overall height
- B. 281/2" (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
- F. 12" (30.5 cm) from back of control panel to start of strain relief
- G. 66° (167.6 cm) flexible conduit length



# 24" (61 CM), 27" (68.6 CM), AND (30") 76.2 CM) INDOOR/OUTDOOR ELECTRIC WARMING DRAWER

## PRODUCT MODEL NUMBERS

KOWT100E 30" KOWT104E

KOWT107E

## **ELECTRICAL CONNECTION**

A 120 volt, 60 Hz., AC only, 15-amp fused, electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this warming drawer be provided.

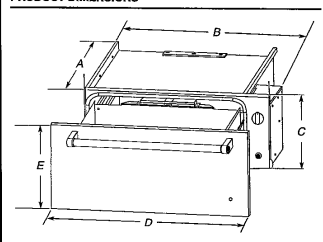
## **LOCATION REQUIREMENTS**

IMPORTANT: Observe all governing codes and ordinances.

- · Cutout dimensions that are shown must be used. Given dimensions provide minimum clearance with warming drawer.
- · Recessed installation area must provide complete enclosure around the recessed portion of the warming drawer.
- Grounded electrical supply is required. See "Electrical Requirements"
- Electrical supply outlet should be located in the rear wall on the upper right-hand side of the cutout or in an adjacent cabinet. The outlet must be recessed. If the electrical outlet is located in an adjacent cabinet, a 1%" (3.5 cm) minimum diameter hole should have been drilled in the back of the cutout or support surface to pass the power supply cord through to the outlet.
- Warming drawer support surface must be solid, level and flush with bottom of cabinet cutout.
- Warming drawers with oiled bronze, black glass, and white glass panels are approved for indoor use only.

For best performance results make sure the warming drawer is leveled before completing installation. There is no way to level the warming drawer after it has been installed. If the installation is not level, the door may slide open or not seal tightly, allowing heat to escape.

## PRODUCT DIMENSIONS

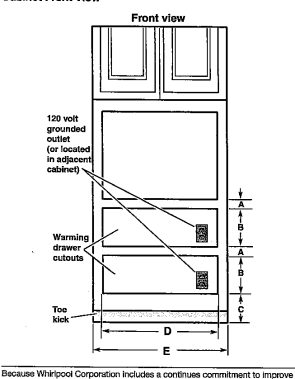


WARMING	OVEN	RECESSED	RECESSED	OVERALL	DRAWER
DRAWER	DEPTH	WIDTH	HEIGHT	WIDTH	FRONT
SIZE	(A)	(B)	(C)	(D)	HEIGHT. (E)
24"	231/8"	221/4"	9" (22.9 cm)	23¾"	101/4"
(61 cm)	(58.7 cm)	(56.5 cm)		(60.3 cm)	(26.1 cm)
27 <sup>a</sup>	231/s*	251/4*	9" (22.9 cm)	26¾*	101/4"
(68.6 cm)	(58.7 cm)	(64.1 cm)		(67.9 cm)	(26.1 cm)
30"	231/s"	281/4"	9" (22.9 cm)	29³/4"	101/4*
(76.2 cm)	(58.7 cm)	(71.8 cm)		(75.6 cm)	(26.1 cm)

## **CABINET OPENING DIMENSIONS**

## Cabinet Front View

without notice.



our products, we reserve the right to change materials and specifications

WARMING DRAWER SIZE	MINIMUM BETWEEN CUTOU CUTOUTS HEIGHT (A) (B)		MINIMUM/ RECOMMENDED (C)	CUTOUT WIDTH (D)	MINIMUM CABINET WIDTH (E)
24"	2½"	91/8"	1" (2.5 cm)/	22½"	24"
(61 cm)	(6.4 cm)	(23.2 cm)	41⁄4" (10.8 cm)	(57.1 cm)	(61 cm)
27"	2½"	91/2"	1" (2.5 cm)/	25½"	27"
(68.6 cm)	(6.4 cm)	(23.2 cm)	4¼" (10.8 cm)	(64.8 cm)	(68.6 cm)
30"	2½"	9%"	1" (2.5 cm)/	28½"	30"
(76.2 cm)	(6.4 cm)	(23.2 cm)	41/4" (10.8 cm)	(72.4 cm)	(76.2 cm)

Warming drawer can be installed as an indoor single or double installation or installed under a single oven. Two warming drawers under a single oven are shown.

NOTE: The warming drawer cannot be leveled after being installed.

For outdoor installation follow the cutout dimensions above. Install the outdoor warming drawer in a permanent fixture.

## **Custom Wood Drawer Front**

If you plan to install a custom wood panel to match your cabinets, we recommend consulting a qualified cabinetmaker or carpenter. The back of the wood panel must be sealed to avoid moisture damage.

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

Page 1 of 2

Ref. W10713339A 03/15

## 30" (76.2 CM) AND (36") (91.4 CM) GAS BUILT-IN COOKTOP

## **PRODUCT MODEL NUMBERS**

KCGS350E KCGS356E KCGS550E KCGS556E KCGS950E KCGS956E MGC7430D MGC7536D

MGC9530D MGC9536D WCG51US0D WCG51US6D

WCG75US0D WCG97US0D WCG97US6D

cooktop.

**GAS SUPPLY REQUIREMENTS** 

## Type of Gas

## Natural Gas:

This cooktop is design-certified by CSA International for use with Natural gas or, after proper conversion, for use with LP 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.

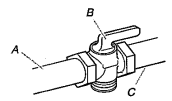
Flexible metal appliance connector:

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



- A 1/2" male pipe thread is needed for connection to the female pipe threads of the inlet to the cooktop pressure regulator.
- Do not kink or damage the flexible metal tubing when moving the cooktop.

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



A. Gas supply line

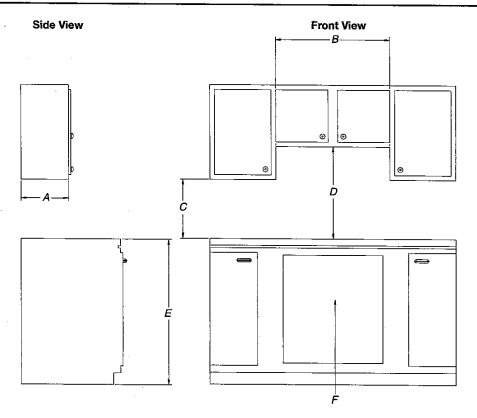
B. Shutoff valve "open" position

C. To cooktop

†®TEFLON is a registered trademark of E.L. Du Pont De Nemours and Company.

## **ELECTRICAL REQUIREMENTS**

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



- A. 13" (33.0 cm) recommended upper cabinet depth.
- B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" models.
- 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.
- E. 36" (91.4 cm) top of countertop to floor.
- F. Gas line opening Wall: anywhere 5" (12.7 cm) below underside of countertop. Cabinet floor: anywhere within 6" (15.2 cm) of rear wall is recommended.

# **KitchenAid®**

FOR THE WAY IT'S MADE?

## **Undercounter Dishwasher**

(i, i)

## **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.

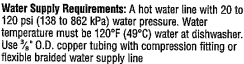
If direct wiring dishwasher: Use flexible, armored or nonmetallic, sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.

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 the dishwasher opening. Outlet must meet all local codes and ordinances.



Note:  $\frac{1}{2}$ " minimum plastic tubing is not recommended. Use a 90° elbow with  $\frac{3}{4}$ " hose connection with rubber washer (part number W10273460). Do not solder within 6" (15.2 cm) from water inlet valve.

Drain Requirements: A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12' (3.7 m) (Part 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

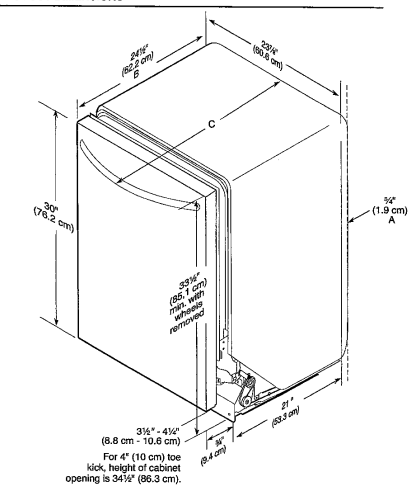


that the drain hose either be looped up and securely fastened to the underside of the counter, or be connected to an air gap.

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 %" (1.9 cm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher; varies by model.

# **KitchenAid®**

FOR THE WAY IT'S MADE:

## PRODUCT MODEL NUMBERS

KRMF606E



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

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

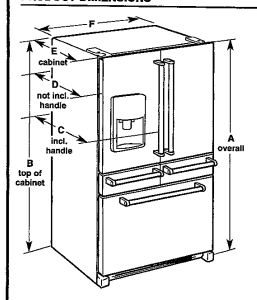
NOTE: If the water pressure is less than what is required, the flow of water from the water dispenser could decrease or ice cubes could be hollow or irregular shaped.

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

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

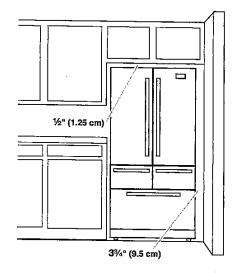
# **Bottom Mount Refrigerator**

## PRODUCT DIMENSIONS



Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - With Handles "C"	Depth - Without Handles "D"	Depth - Cabinet Only "E"	Width - Cabinet "F"
25.8	701/s"	68%"	361/4"	34½"	29"	36"
	(178.1 cm)	(173.7 cm)	(92.1 cm)	(87.7 cm)	(73.7 cm)	(91.4 cm)

## **LOCATION REQUIREMENTS**



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

To ensure proper ventilation for your refrigerator, allow for a 1/2" (1.25 cm) of space on each side and at the top. Allow for a 1" (2.54 cm) space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 33/4" (9.5 cm) minimum space between the refrigerator and wall to allow the door to swing open.

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