### Sales Selection Sheet Checklist

LOT 374 Model: 28-279	97 C THE WESTWOOD
PURCHASERS: Manjeet	t Singh Warraich/
	ood Homes (Huron) Limited
COFFERED CEILING IN GR	
<ul><li>WOB</li><li>DECK</li><li>✓ FINISHED BASEMENT</li><li>COLD CELLAR</li></ul>	
UPGRADED / MODIFIED ELEVATI	ON
CORNER UPGRADE REAR UPGRADE SIDE UPGRADE	
CEILING UPGRADE - SMOOTH	
<ul><li>✓ MAIN FLOOR</li><li>☐ SECOND FLOOR</li><li>✓ BASEMENT</li></ul>	
ADDITIONAL ROUGH-INS	
✓ 200 AMP SERVICE (STD IN	SINGLES)
WET BAR ROUGH-IN	
HUMIDIFIER	
AIR CONDITIONING (SITE	STD)
GAS ROUGH-IN	
STOVE  DRYER	
☐ BBQ	
ADDITIONAL FIREPLACE	
KITCHEN: HOODFAN VENTING S	IZE
6 IN ROUND DUCT	Decorption and the Committee of the Comm
7 IN ROUND DUCT	
FULL BASEMENT STAIRS:	N/A
UPPER BASEMENT STAIRS: LOWER LEVEL STAIRS:	N/A Carpet Grade
MAIN STAIRS:	All Oak
MEDIA STAIRS (if applicable):	N/A
LOFT STAIRS (if applicable):	N/A
Jas 10/23 Signat	TIMA LEFUR
Date Purchaser:	Date Decor Consultant:
	THE
Date Purchaser:	-01- 10 mm
Locked Date:	Date Heathwood Homes (Huron) Limited Approved

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Locked:

Closed:

tchen		
Cabinet Colour/Style	0	Viking III-CHARLESTON-RAIN CLOUD-3DL ***STD***
Island Cabinet Colour/Style	0	Viking III-CHARLESTON-RAIN CLOUD-3DL ***STD***
Cabinet Hardware	0	12881-HARDWARE ***STD***
Countertop	0	Group 4-Quartz-Caesarstone-ORGANIC WHITE # 4600-3/4 inch with built-up edge ***4***
Island Countertop	0	Group 4-Quartz-Caesarstone-ORGANIC WHITE # 4600-3/4 inch with built-up edge ***4***
Countertop Edge	4005	DOUBLE MITRE 1 1/2 INCH ***UPG***
± ₹;	3 <del></del>	

- Please note some islands may require a seam as per manufacturer and fabricator discretions.

Sink	9487	Plumbing-KINDRED Kitchen Sink Collection - Reginox ND1831 U/9-Double (equal size) Bowl Undermount Sink (or equivalent)-Stainless Steel	PG 24
HoodFan	8910	KVWB606DSS-KITCHEN AID 36 inch STAINLESS CHIMNEY HOOD-STAINLESS STEEL-36 inch ***Upg***	PG 35-36
Backsplash	1111	N/A *****	
Backsplash Grout	1111	N/A *****	j
Backsplash Tile Pattern	1111	N/A *****	

- Purchasers have been advised: standard fridge opening is a minimum 37 3/8 x 73 3/8 inches. Ice Waterline Rough-In is included.
- Standard stove opening is 30 inches and standard dishwasher opening is 24 inches. Any gas stove will require backsplash or stainless steel backing to avoid fire hazards.
- Purchasers acknowledge: Heathwood Homes and its contractors will not be responsible for any kitchen

cabinet changes due to appliances of chen / Breakfast		
Flooring	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Floor Tile Grout	9106	Grout-(27) Silver ***STD***
Floor Tile Pattern	9106	STANDARD SQUARE ***STD***
		9°
		9
Comment	#145474	
very		ALL IN OUADI FOTON DAIN OF OUD ODE ***OTD***
Cabinet Colour/Style - Base	9106	Viking III-CHARLESTON-RAIN CLOUD-3DL ***STD***
Opt. Cabinet Colour/Style - Uppers	9106	Viking III-CHARLESTON-RAIN CLOUD-3DL ***STD***
Cobinet Hardware	0106	12001 HADDIA/ADE ***CTD***

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Capillet nalowale	9100	TIZOOI-HANDWANE SID
Countertop	9106	Group 4-Quartz-Caesarstone-ORGANIC WHITE #
,		4600-3/4 inch with built-up edge ***4***
Island Countertop	9106	Group 4-Quartz-Caesarstone-ORGANIC WHITE # 4600-3/4 inch with built-up edge ***4***
Countertop Edge	4005	DOUBLE MITRE 1 1/2 INCH ***UPG***
Opt. Servery Sink	1111	N/A *****
Opt. Backsplash	1111	N/A *****
Opt. Backsplash Grout	1111	N/A *****
Opt. Backsplash Tile Pattern	1111	N/A *****
		9)
Flooring	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Floor Tile Grout	9106	Grout-(27) Silver ***STD***
Floor Tile Pattern	9106	STANDARD SQUARE ***STD***
	9106	STANDARD SQUARE ***STD***
Floor Tile Pattern  Comment	9106	STANDARD SQUARE ***STD***
Floor Tile Pattern	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Foyer	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Floor Tile Pattern  Comment  Foyer  Flooring		GE.MD.WHT.1818.MT Madison Series White Matte 18 X
Floor Tile Pattern  Comment  Foyer  Flooring  Floor Tile Grout	9106 9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***
Foyer Flooring Floor Tile Grout Floor Tile Pattern  Comment  Comment	9106 9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***
Floor Tile Pattern  Comment  Foyer Flooring  Floor Tile Grout Floor Tile Pattern  Comment  Comment	9106 9106 9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***
Foyer Flooring Floor Tile Grout Floor Tile Pattern  Comment  Comment	9106 9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***  STANDARD SQUARE ***STD***
Floor Tile Pattern  Comment  Foyer Flooring  Floor Tile Grout Floor Tile Pattern  Comment  Comment	9106 9106 9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X  18 Matte ***1***  Grout-(27) Silver ***STD***  STANDARD SQUARE ***STD***

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Plumbing Fixture (Colour)	9106	Plumbing Fixtures-WHITE ***STD***
Comment		
		3
Room / Closet	11	
Flooring	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
		16 Matte
Floor Tile Grout	9106	Grout-(27) Silver ***STD***
Floor Tile Pattern	9106	STANDARD SQUARE ***STD***
Comment		
Comment		
n Hall		
Flooring	9106	Red Oak Pearl-Vintage Engineered-TITANIUM-3/4 inch x 3 1/4 inch ***STD***
Comment		
-		
ing Room		
Flooring	9106	Red Oak Pearl-Vintage Engineered-TITANIUM-3/4 inch x 3
223	736777333	1/4 inch ***STD***
Comment		
at Room		
Flooring	9106	Red Oak Pearl-Vintage Engineered-TITANIUM-3/4 inch x 3 1/4 inch ***STD***
Comment		174 IIICII STD
Comment		
	7315-75	
at Room Fireplace	0.100	Mariantia MEDOOO ****OTD***
Type Mantle	9106 9106	Majestic MERC32 ***STD***  NF-17-Paint Grade Mantle- Cabinet (Per Plan)-WHITE
Manue	9100	***STD***
Surround (Opt.)	1111	N/A *****
- Durchasore have been advice	id: heat from the	a FD can damage TV shove a FD and items placed on months
- ruichasers have been advise	u. neat from the	e FP can damage TV above a FP and items placed on mantle.
- Heathwood and its contractors closing.	s will not be liab	ole for any damage on items placed/@installed above a FP after
Comment	(	
W 18		

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Bedroom 4 / Walk-in Closet

Laundry Room	same I	
Flooring	9106	GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Floor Tile Grout	9106	Grout-(27) Silver ***STD***
Floor Tile Pattern	9106	STANDARD SQUARE ***STD***
Opt. Cabinet Colour/Style - Uppers	1111	N/A *****
Opt. Cabinet Hardware - Uppers	1111	N/A *****
Opt. Countertop	1111	N/A *****
Opt. Countertop Edge	1111	N/A *****
Comment		
Jpper Hall		
Flooring	1111	Red Oak Pearl-Vintage Engineered-TITANIUM-3/4 inch x 3 1/4 inch ***STD***
Comment	<u>.</u>	
Master Bedroom / Walk-in Closet		
Flooring	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
Comment	141	
Bedroom 2	_	7
Flooring	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
ricomig	0000	
Comment	388	
Bedroom 3		,
Flooring	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
Comment	-8	

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Closed:

Flooring	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
Comment		
2.000		
Master Ensuite Cabinet Colour/Style	9111	Viking III-SIMCOE ORCHID 3DL ***STD***
Cabinet Hardware	9111	135-HARDWARE ***STD***
Countertop	9069	MSI Quartz GROUP 1 ICED WHITE ***STD***
Countertop Edge	4010	SINGLE POLISHED STRAIGHT EDGE 3/4 INCH ***STD***
Floor Tile	9104	GE.MD.ANT.1818.MT Madison Series Antracite Matte 18 X 18 Matte ***1***
Floor Tile Grout	9104	Grout-(27) Silver ***STD***
Floor Tile Pattern	9104	STANDARD SQUARE ***STD***
Shower Wall Tile	8833	QT.UW.WHT.0810-Uniwall-White-8 x 10 ***STD***
Shower Wall Tile Grout	8833	Grout-(00) White ***STD***
Shower Wall Tile Pattern	8833	HORIZONTAL STACKED ***STD***
Shower Floor Tile	8833	OD.ON.DGR.02.HEX.MT-ONTARIO HEXAGON
Shower Floor The	0000	MATTE-DARK GREY ***UG2B4***
Shower Floor Tile Grout	8833	Grout-(00) White ***STD***
Shower Floor Tile Pattern	8833	STANDARD SQUARE ***STD***
Shower Jamb(s) and Sill(s)	8833	Shower Jamb / Sill-Thassos White ***STD***
Plumbing Fixture (colour)	8833	Plumbing Fixtures-WHITE ***STD***
Comment  Ensuite 4		
Cabinet Colour/Style	9111	Viking III-SIMCOE ORCHID 3DL ***STD***
9		
Cabinet Hardware	9111	135-HARDWARE ***STD***
Countertop	9111	6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***
Counterton Edge	1111	N/A *****

Counterton Edge age 5 01 9

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Floor Tile

Floor Tile Grout

Floor Tile Pattern

Locked: Closed:

— оодиногор <u>Р</u> аде		
Floor Tile	9103	GE.MD.LGR.1818.MT Madison Series Light Grey Matte 1X 18 Matte ***1***
Floor Tile Grout	9103	Grout-(27) Silver ***STD***
Floor Tile Pattern	9103	STANDARD SQUARE ***STD***
Shower Wall Tile	9022	QT.WV.TGR.0810-Weave-Tender Grey-8 x 10 ***STD***
Shower Wall Tile	9022	Q1.WV. FGK.0010-Weave-Tender Grey-0 X 10 GTB
Shower Wall Tile Grout	9022	Grout-(00) White ***STD***
Shower Wall Tile Pattern	9022	HORIZONTAL STACKED ***STD***
Shower Floor Tile	8661	OD.ON.SWT.0202.MT.N-Ontario Series Mosaic-Snow White Matte-2 x 2 ***STD***
Shower Floor Tile Shower Floor Tile Grout		White Matte-2 x 2 ***STD***
	8661 8661	OD.ON.SWT.0202.MT.N-Ontario Series Mosaic-Snow White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***  STANDARD SQUARE ***STD***
Shower Floor Tile Grout	8661	White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***
Shower Floor Tile Grout Shower Floor Tile Pattern  Shower Jamb(s) and Sill(s) Plumbing Fixture (colour)	8661 8661	White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***  STANDARD SQUARE ***STD***  Shower Jamb / Sill-Thassos White ***STD***
Shower Floor Tile Grout Shower Floor Tile Pattern  Shower Jamb(s) and Sill(s) Plumbing Fixture (colour) Comment	8661 8661	White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***  STANDARD SQUARE ***STD***  Shower Jamb / Sill-Thassos White ***STD***
Shower Floor Tile Grout Shower Floor Tile Pattern  Shower Jamb(s) and Sill(s) Plumbing Fixture (colour) Comment	8661 8661 8661	White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***  STANDARD SQUARE ***STD***  Shower Jamb / Sill-Thassos White ***STD***  Plumbing Fixtures-WHITE ***STD***
Shower Floor Tile Grout Shower Floor Tile Pattern  Shower Jamb(s) and Sill(s) Plumbing Fixture (colour) Comment  ared Ensuite Cabinet Colour/Style	8661 8661 8661 8661	White Matte-2 x 2 ***STD***  Grout-(00) White ***STD***  STANDARD SQUARE ***STD***  Shower Jamb / Sill-Thassos White ***STD***  Plumbing Fixtures-WHITE ***STD***  Viking III-SIMCOE-NAVY BLUE-3DL ***STD***

Wall Tile	9020	QT.WV.WHT.0810-Weave-White-8 x 10 ***STD***
e Slot 9		

Grout-(27) Silver \*\*\*STD\*\*\*

STANDARD SQUARE \*\*\*STD\*\*\*

9106

9106

9106

GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte \*\*\*1\*\*\*

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Locked:

I: 28-2797 C THE WESTWOOD		Closed:
Wall Tile Grout	9020	Grout-(00) White ***STD***
Wall Tile Pattern	9020	HORIZONTAL STACKED ***STD***
Opt. Shower Floor Tile	1111	N/A *****
Opt. Shower Floor Tile Grout	1111	N/A *****
Opt. Shower Floor Tile Pattern	1111	N/A *****
Opt. Shower Jamb(s) and Sill(s)	1111	N/A *****
Plumbing Fixture (colour)	1111	Plumbing Fixtures-WHITE ***STD***
er Level Bearestien Boom (Ont. I	inio!	
rer Level Recreation Room (Opt. F	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
	NESTLANDAMENT BARROWS	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***
Comment  Ter Level Bathroom (Opt. Finished	9505	
Flooring  Comment	9505	84558-MINOTAUR-BEACH SHELL-40 oz Poly ***STD***  Viking III-SIMCOE-NAVY BLUE-3DL ***STD***
Comment  Ter Level Bathroom (Opt. Finished	9505	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style	9505 I Bas 9158	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware	9505 I Bas 9158	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware Countertop	9505 9505 9158 9158 9158	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware Countertop	9505 9505 9158 9158 9158	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  N/A ******
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware  Countertop  Countertop Edge	9505 9158 9158 9158 1111	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  N/A ******  GE.MD.WHT.1818.MT Madison Series White Matte 18 X
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware  Countertop  Countertop Edge  Floor Tile	9505 9158 9158 9158 1111	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  N/A ******  GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware  Countertop  Countertop Edge  Floor Tile  Floor Tile Grout	9505 9505 9158 9158 9158 1111 9106	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  N/A ******  GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware  Countertop  Countertop Edge  Floor Tile  Floor Tile Grout	9505 9505 9158 9158 9158 1111 9106	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  135-HARDWARE ***STD***  6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  N/A ******  GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  Grout-(27) Silver ***STD***
Comment  Ter Level Bathroom (Opt. Finished Cabinet Colour/Style  Cabinet Hardware  Countertop  Countertop Edge  Floor Tile  Floor Tile Grout  Floor Tile Pattern	9505 9158 9158 9158 1111 9106 9106	Viking III-SIMCOE-NAVY BLUE-3DL ***STD***  [135-HARDWARE ***STD***  [6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***  [N/A *******  [GE.MD.WHT.1818.MT Madison Series White Matte 18 X 18 Matte ***1***  [Grout-(27) Silver ***STD***  STANDARD SQUARE ***STD***

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3

Model: 28-2797 C THE WESTWOOD

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Locked:

Closed:

Shower Floor Tile	8661	OD.ON.SWT.0202.MT.N-Ontario Series Mosaic-Snow White Matte-2 x 2 ***STD***
Shower Floor Tile Grout	8661	Grout-(00) White ***STD***
Shower Floor Tile Pattern	8661	STANDARD SQUARE ***STD***

Shower Jamb(s) and Sill(s)	8661	Shower Jamb / Sill-Thassos White ***STD***		
Plumbing Fixture (colour)	8661	Plumbing Fixtures-WHITE ***STD***		
Comment	4).			

**Main Stairs** Oak Stairs \*\*\*STD\*\*\* 1712 Type Sambucca STAIN TO COMPLIMENT HARDWOOD AND Colour 7940 WILL VARY FROM FLOORING \*\*\*99\*\*\* 1 5/16 inch Square pickets with 3 1/2" Square/Cap Post(s)-ALL OAK \*\*\*STD\*\*\* Handrail/Pickets/Posts Type 7940 Sambucca STAIN TO COMPLIMENT HARDWOOD AND WILL VARY FROM FLOORING \*\*\*99\*\*\* Handrail/Pickets/Posts Colour 7940 N/A \*\*\*\*\* Custom Stain/Paint 1111 N/A \*\*\*\*\* Landing(s) 1111 N/A \*\*\*\*\* Opt. Carpet Runner 1111 Comment

tairs ***OPT. FINISHED BASEMENT*** UR-BLACK ICE-40 oz Poly ***STD***
JN-BLACK ICE-40 02 POly 3 No
closed walls (one or two sides per building
IN TO COMPLIMENT HARDWOOD AND OM FLOORING ***99***

Manjeet Singh Warraich/ Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

Throughout	9			
Switches and Plug	1111	Decora White Switches and Plugs ***STD***		
Thresholds	1111	Metal Thresholds ***STD***		
Underpad	1111	500 Series-Underpad ***STD***		
Trim Size	1111	4 1/4 Baseboard and 2 3/4 Casings ***STD***		TD***
Trim - Paint Colour	1111	Trim-WHITE ***STD***		
Walls - Paint Colour	1111	22-Wall-WARM GREY ***STD***		
Purchaser:  Manjeet Singh Warraich	<u>i9</u>	12/22 Date	Decor Consultant	12/19/22 Date
Purchaser:		Date	Mallaceton	-01- 0 4 2023  Date Approved

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Lot: 374

Model: 28-2797 C THE WESTWOOD

Project/Phase: Wallaceton / 3

Offer	Finished Lower Level with finished bathroom- 833 Sq ft (The Westwood)
Worksheet	Note:
Offer	Ten Thousand Dollars (\$10,000) At D?cor. (No Cash Value) Singles
Worksheet	Note:
Offer	The Purchaser(s) acknowledge that they have NOT been referred by an existing Heathwood Homeowner and therefor are not
	entitled to a referral fee under Heathwood Homes Referral program.
Worksheet	Note:



Lot: 374

Model: 28-2797 C THE WESTWOOD

Project/Phase: Wallaceton / 3

### **ADMIN FEE**

Invoice Qty. Description

### **APPLIANCES**

Invoice Qty. Description

1210	1	KITCHEN - APPLIANCES - KITCHENAID 36 INCH CHIMNEY HOOD SS - KVWB606DSS
313,490		
28Nov23		SEE SPECS
		CABINETRY-Notify; ELECTRICAL-delete std range hood; HEATING/AIR CONDITIONING-Duct Size change to
CABIN	ET	RY
Invoice	Qty.	Description
1210	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG
	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG
343,397	1	
	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG  KITCHEN SKETCH # 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-
343,397	1	KITCHEN SKETCH# 3

Invoice	Qty.	Description
1210 343,397 28Nov23	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG  KITCHEN SKETCH # 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-
1210 343,391 28Nov23	1	SERVERY ONLY - CABINETRY - OPT. SERVERY UPPERS - VIKING II/III - UPG  KITCHEN/SERVERY SKETCH # 2 AND 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; PAINTING-Notify
1210 314,277 28Nov23 **	1	KITCHEN - GRANITE - GRANITE CUTOUT W/ STRAIGHT EDGE POLISH TO ACCOMMODATE COOK TOP  KITCHEN SKETCH # 3 FOR 36" GAS COOKTOP SEE SPECS
1210 313,608 28Nov23	2	MASTER ENSUITE - D04-Increase vanity to kitchen height greater than 3 Feet (90cm high, maintains vanity depth) Viking  MASTER ENSUITE - 2X SKETCH # 5
1210 313,572 28Nov23	1	ENSUITE 4 - D03-Increase vanity to kitchen height 3 Feet or less (90cm high, maintains vanity depth) Viking ENSUITE 4 SKETCH # 5
1210 313,796 28Nov23	2	KITCHEN - B10-Pots and pans drawers (width min. 60cm/max. 90cm) (size subject to floor plan) Viking  KITCHEN - 2X POT DRAWERS - SEE SKETCH # 3
1210 313,490 28Nov23 **	1	KITCHEN - APPLIANCES - KITCHENAID 36 INCH CHIMNEY HOOD SS - KVWB606DSS  SEE SPECS  CABINETRY-Notify; ELECTRICAL-delete std range hood; HEATING/AIR CONDITIONING-Duct Size change to

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Lot: 374

Model: 28-2797 C THE WESTWOOD

Project/Phase: Wallaceton / 3

### **CARPET**

Invoice	Qty.	Description
1210 345,995	1	UPPER HALL - HARDWOOD - VINTAGE 3 1/4 IN - UPPER HALL - UPG
28Nov23 **		UPPER HALL  CARPET-delete std carpet; INTERIOR TRIM-supply and install quarter rounds; PAINTING-paint quarter rounds
1210 314,153	1	- CARPET - DIFFERENT COLOUR CARPET IN BASEMNET; NEED TO SPECIFY DETAILS
28Nov23		BASEMENT - COLOUR TO BE MINOTOUR BLACK ICE (9507)

CERAN Invoice		S Description
1210 344,507 28Nov23	1	MUD ROOM - CERAMICS - MUD ROOM - UPG 1
1210 344,505 28Nov23	1	FOYER - CERAMICS - FOYER FLOOR - UPG 1
1210 344,508 28Nov23	1	KITCHEN/SERVERY - CERAMICS - KITCHEN / SERVERY - UPG 1
1210 344,506 28Nov23	1	POWDER ROOM - CERAMICS - POWDER FLOOR - UPG 1
1210 344,513 28Nov23	1	FINISHED BASEMENT BATHROOM - CERAMICS - BASEMENT BATH FLOOR - UPG 1
1210 344,511 28Nov23	1	ENSUITE 4 - CERAMICS - ENS 4 BATH FLOOR - UPG 1
1210 344,512 28Nov23	1	MASTER ENSUITE - CERAMICS - M.ENS BATH FLOOR - UPG 1
1210 344,510 28Nov23	1	SHARED BATHROOM - CERAMICS - SHARED BATH FLOOR - UPG 1
1210 344,509 28Nov23	1	LAUNDRY ROOM - CERAMICS - LAUNDRY ROOM - UPG 1
1210 344,525 28Nov23	1	MASTER ENSUITE - CERAMICS - MASTER SHOWER FLOOR - UPG 2

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CONSTRUCTION SUMMARY

Lot: 374

Model: 28-2797 C THE WESTWOOD Project/Phase: Wallaceton / 3

### **COFFERED CEILING**

Invoice	Qty.	Description
1210	1	DINING ROOM - COFFERED CEILING - OPT. COFFERED CEILING - DINING ROOM
345,652		
28Nov23		
		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify
1210	1	GREAT ROOM - COFFERED CEILING - OPT. COFFERED CEILING - GREAT ROOM
345,651		
28Nov23		
		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify

DRYWALL				
Invoice		Description		
1210 345,680	1	MAIN FLOOR - DRYWALL - SMOOTH CEILING IN MAIN FLOOR - UPG		
28Nov23		PAINTING-Paint Smooth Ceiling		
1210 345,679 28Nov23	1	BASEMENT - DRYWALL - SMOOTH CEILING IN FINISHED BASEMENT AREA - UPG		
20110123		PAINTING-Paint Smooth Ceiling		
1210 345,652	1	DINING ROOM - COFFERED CEILING - OPT. COFFERED CEILING - DINING ROOM		
28Nov23 **		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify		
1210 345,651	1	GREAT ROOM - COFFERED CEILING - OPT. COFFERED CEILING - GREAT ROOM		
28Nov23 **		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify		
1210 343,397	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG		
28Nov23 **		KITCHEN SKETCH# 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-		
1210 343,391	1	SERVERY ONLY - CABINETRY - OPT. SERVERY UPPERS - VIKING II/III - UPG		
28Nov23		KITCHEN/SERVERY SKETCH# 2 AND 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; PAINTING-Notify		

DisciplineMS.rpt 13dec21 Page 4 of 7



Lot: 374

Model: 28-2797 C THE WESTWOOD

Project/Phase: Wallaceton / 3

### ELECTRICAL

Invoice	Qty.	Description
1210 314,340 28Nov23	1	KITCHEN - HEATING/AIR - ROUGH-IN GAS LINE FOR GAS STOVE AT MAIN FLOOR (SEE SPECS) (HOOK-UP NOT INCLUDED) LEAVE STANDARD 120 VOLT ELECTRICAL OUTLET ON A SEPARATE CIRCUIT. * SPECIFY IF STANDARD 220V WILL STAY OR BE RELOCATED
**		ELECTRICAL-Notify KITCHEN 240 V 40 AMP ELECTRICAL OUTLET TO BE RELOCATED TO B/I MICRO/OVEN COMBO LOCATION SKETCH # 3 SEE SPECS
1210 314,277	1	KITCHEN - GRANITE - GRANITE CUTOUT W/ STRAIGHT EDGE POLISH TO ACCOMMODATE COOK TOP
28Nov23 **		KITCHEN SKETCH#3 FOR 36" GAS COOKTOP SEE SPECS
1210 314,232	1	GREAT ROOM - ELECTRICAL - EXTRA WALL INTERIOR OUTLET ON EXISTING CIRCUIT (DOES NOT INCLUDE KITCHEN OUTLETS)
28Nov23		GREAT ROOM - TO BE CENTERED +/- ABOVE FIREPLACE APPROX. 70"+/- FROM FLOOR. SEE SKETCH # 2
1210 314,242	1	KITCHEN - ELECTRICAL - RELOCATION OF SWITCHES/LIGHTS (MUST SPECIFY LOCATION) - NOTE: PLUGS CANNOT BE RELOCATED- MUST PURCHASE ADDITIONAL OUTLET.
28Nov23		KITCHEN - RELOCATE STANDARD 240V 40 AMP STOVE ELECTRICAL TO BUILT-IN WALL OVEN LOCATION SKETCH # 3
1210 314,224	2	- ELECTRICAL - CEILING ROUGH-IN (CAPPED) INCLUDING SWITCH
28Nov23		1X GREAT ROOM TO BE CENTERED +/- ON CEILING; 1X IN KITCHEN TO BE CENTERED +/- ON ISLAND. SEE SKETCH # 2
1210 313,490	1	KITCHEN - APPLIANCES - KITCHENAID 36 INCH CHIMNEY HOOD SS - KVWB606DSS
28Nov23 **		SEE SPECS  CABINETRY-Notify; ELECTRICAL-delete std range hood; HEATING/AIR CONDITIONING-Duct Size change to

FRAM	FRAMING			
Invoice	Qty.	Description		
1210 345,652 28Nov23	1	DINING ROOM - COFFERED CEILING - OPT. COFFERED CEILING - DINING ROOM		
		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify		
1210 345,651 28Nov23	1	GREAT ROOM - COFFERED CEILING - OPT. COFFERED CEILING - GREAT ROOM		
**		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify		
1210 343,397	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG		
28Nov23		KITCHEN SKETCH # 3 DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-		
1210 343,391	1	SERVERY ONLY - CABINETRY - OPT. SERVERY UPPERS - VIKING II/III - UPG		
28Nov23		KITCHEN/SERVERY SKETCH # 2 AND 3  DRYWAL-Notify; FRAMING-Modify Bulkhead; PAINTING-Notify		

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Lot: 374

Model: 28-2797 C THE WESTWOOD Project/Phase: Wallaceton / 3

### GLASS PRODUCTS / MIRRORS

Invoice	Qty.	Description
1210 345,699 28Nov23	-	ENSUITE MASTER - GLASS PRODUCTS / MIRRORS - UPGRADE TO FRAMELESS CLEAR GLASS WITH D-RING HANDLE IN CHROME - ENSUITE MASTER - UPG MASTER ENSUITE
1210 345,700 28Nov23	-	ENSUITE 4 - GLASS PRODUCTS / MIRRORS - UPGRADE TO FRAMELESS CLEAR GLASS WITH D-RING HANDLE IN CHROME - ENSUITE 4 - UPG ENSUITE 4

### GRANITE

GNAM		
Invoice	Qty.	Description
1210 343,397 28Nov23	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG  KITCHEN SKETCH # 3
**		DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-
1210 314,277	1	KITCHEN - GRANITE - GRANITE CUTOUT W/ STRAIGHT EDGE POLISH TO ACCOMMODATE COOK TOP
28Nov23		KITCHEN SKETCH#3 FOR 36" GAS COOKTOP SEE SPECS
1210 314,272	1	KITCHEN - GRANITE - DRILL ADDITIONAL HOLE ON COUNTERTOP FOR FUTURE SOAP DISPENSER
28Nov23		KITCHEN - TO BE LOCATED TO THE LEFT OF FAUCET, IN MIDDLE OF SINK. SEE SKETCH # 3
1210 343,093	1	- GRANITE - KITCHEN / ISLAND - GROUP 4 - UPG
28Nov23		KITCHEN

### **HARDWOOD**

Invoice	Qty.	Description
1210	1	UPPER HALL - HARDWOOD - VINTAGE 3 1/4 IN - UPPER HALL - UPG
345,995		
28Nov23		UPPER HALL
		CARPET-delete std carpet; INTERIOR TRIM-supply and install quarter rounds; PAINTING-paint quarter rounds

### HEATING / AID CONDITIONING

HEAL	NG	/ AIR CONDITIONING
Invoice	Qty.	Description
1210 314,340	1	KITCHEN - HEATING/AIR - ROUGH-IN GAS LINE FOR GAS STOVE AT MAIN FLOOR (SEE SPECS) (HOOK-UP NOT INCLUDED) LEAVE STANDARD 120 VOLT ELECTRICAL OUTLET ON A SEPARATE CIRCUIT. * SPECIFY IF STANDARD 220V WILL STAY OR BE RELOCATED
28Nov23		
		ELECTRICAL-Notify
		KITCHEN 240 V 40 AMP ELECTRICAL OUTLET TO BE RELOCATED TO B/I MICRO/OVEN COMBO LOCATION SKETCH # 3 SEE SPECS
1210	1	KITCHEN - APPLIANCES - KITCHENAID 36 INCH CHIMNEY HOOD SS - KVWB606DSS
313,490		
28Nov23		SEE SPECS
**		CABINETRY-Notify; ELECTRICAL-delete std range hood; HEATING/AIR CONDITIONING-Duct Size change to

DisciplineMS.rpt 13dec21 Page 6 of 7



Lot: 374

Model: 28-2797 C THE WESTWOOD Project/Phase: Wallaceton / 3

### INTERIOR TRIM AND DOORS

Invoice	Qty.	Description
1210	1	UPPER HALL - HARDWOOD - VINTAGE 3 1/4 IN - UPPER HALL - UPG
345,995		
28Nov23 **		UPPER HALL  CARPET-delete std carpet; INTERIOR TRIM-supply and install quarter rounds; PAINTING-paint quarter rounds

### PAINTING

PAINT	ING	
Invoice	Qty.	Description
1210	1	MAIN FLOOR - DRYWALL - SMOOTH CEILING IN MAIN FLOOR - UPG
345,680		
28Nov23		
		PAINTING-Paint Smooth Ceiling
1210	1	BASEMENT - DRYWALL - SMOOTH CEILING IN FINISHED BASEMENT AREA - UPG
345,679		
28Nov23 **		PAINTING-Paint Smooth Ceiling
1210		
1210 345,652	1	DINING ROOM - COFFERED CEILING - OPT. COFFERED CEILING - DINING ROOM
28Nov23		
**		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify
1210	1	GREAT ROOM - COFFERED CEILING - OPT. COFFERED CEILING - GREAT ROOM
345,651		
28Nov23		
**		DRYWALL-Notify; FRAMING-Notify; PAINTING-Notify
1210 343,397	1	KITCHEN - CABINETRY - OPT. BUILT IN - VIKING II/III - UPG
28Nov23		KITCHEN SKETCH # 3
**		DRYWAL-Notify; FRAMING-Modify Bulkhead; GRANITE-delete partial countertop due to Built-in; PAINTING-
1210	1	SERVERY ONLY - CABINETRY - OPT. SERVERY UPPERS - VIKING II/III - UPG
343,391		
28Nov23		KITCHEN/SERVERY SKETCH # 2 AND 3
**		DRYWAL-Notify; FRAMING-Modify Bulkhead; PAINTING-Notify
1210	1	UPPER HALL - HARDWOOD - VINTAGE 3 1/4 IN - UPPER HALL - UPG
345,995		
28Nov23 **		UPPER HALL  CARDET delete and correct INTERIOR TRIM graphy and install quarter rounds. PAINTING point quarter rounds.
		CARPET-delete std carpet; INTERIOR TRIM-supply and install quarter rounds; PAINTING-paint quarter rounds

VACU	UM	
Invoice	Qty.	Description
1210 314,556	1	KITCHEN - VACUUM - CENTRAL VAC AUTOMATIC DUST PAN (CRUMB VAC)
28Nov23		KITCHEN - AT KITCHEN SINK SKETCH # 3

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28-2797 ELEV. C

Model: 28-2797 C THE WESTWOOD

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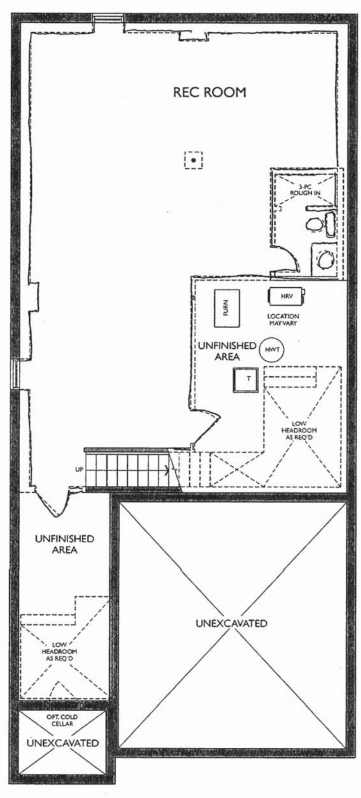
### THE WESTWOOD

ELEVATION C | 2,792 SQ. FT.

833 sq. ft. of opt. finished Lower Level

Sketch #1

WALLACETON



LOWER LEVEL ELEVATION C

P

28-2797 ELEV. C

Model: 28-2797 C THE WESTWOOD

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### THE WESTWOOD

ELEVATION C | 2,792 SQ. FT.

833 sq. ft. of opt. finished Lower Level

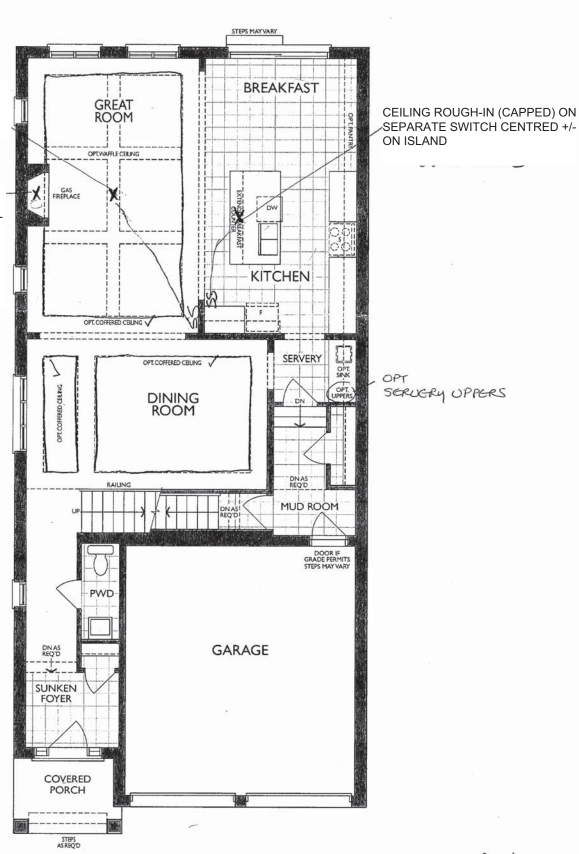
WALLACETON

Sketch # 2

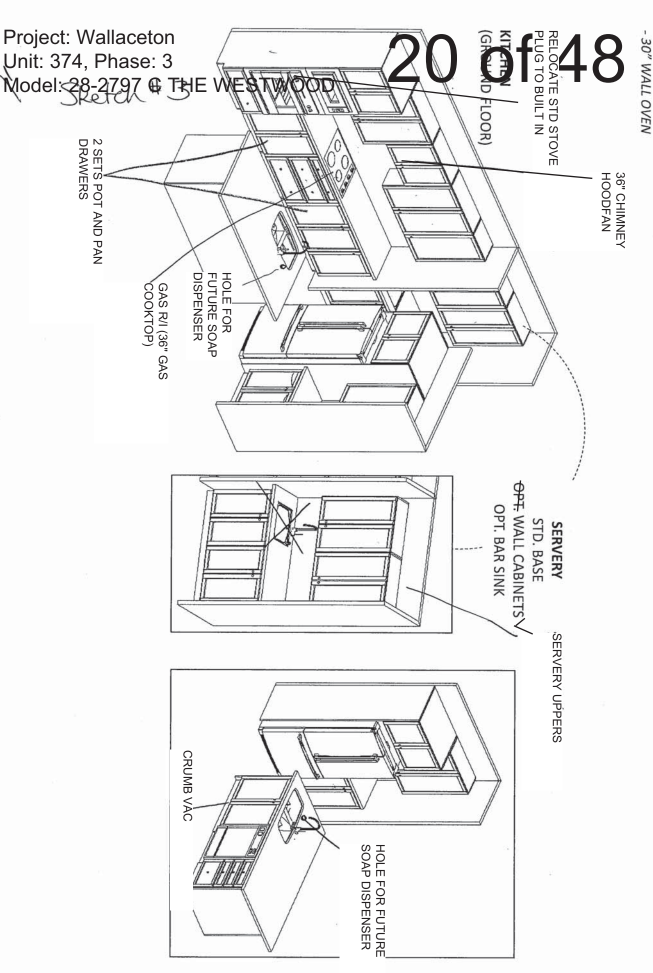
CEILING ROUGH-IN (CAPPED) ON SEPARATE SWITCH CENTRED +/- ON

**CEILING** 

EXTRA PLUG TO BE CENTERED +/- ABOVE FIREPLACE APPROX. 70"+/-FROM FLOOR



MAIN LEVEL ELEVATION C W,





# STANDARD CONTRACT INCLUDES:

MODEL: 28-2841 CRN (3401-CRN) WALLACETON, KITCHENER ON

& 28-2797 (3401)

**HEATHWOOD HOMES** 

Appliance Openings

- Hood: 30"W builder hood
- Fridge Opening: 37 3/8 "W X 73 3/8"
- Fridge cabinet & gables: 66cm Deep
- Cooktop: 30"W Tall Wall Oven: 30"W
- Dishwasher Opening: 24"

# Standard Kitchens Scope:

- 100cm H wall cabinets
- Std. Blumotion Hinges-soft close doors
- Std. Metabox Drawers- not soft close
- Min 40cm W drawer
- Base pie cut corner cabinets
- Backing on all cabinets Countertop by others
- dishwashers supply only (appliance Upgrade applied paneled fridge & hardware by others)

4/29/2022

Model: 28-2797 C THE WESTWOOD

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Sketch#4

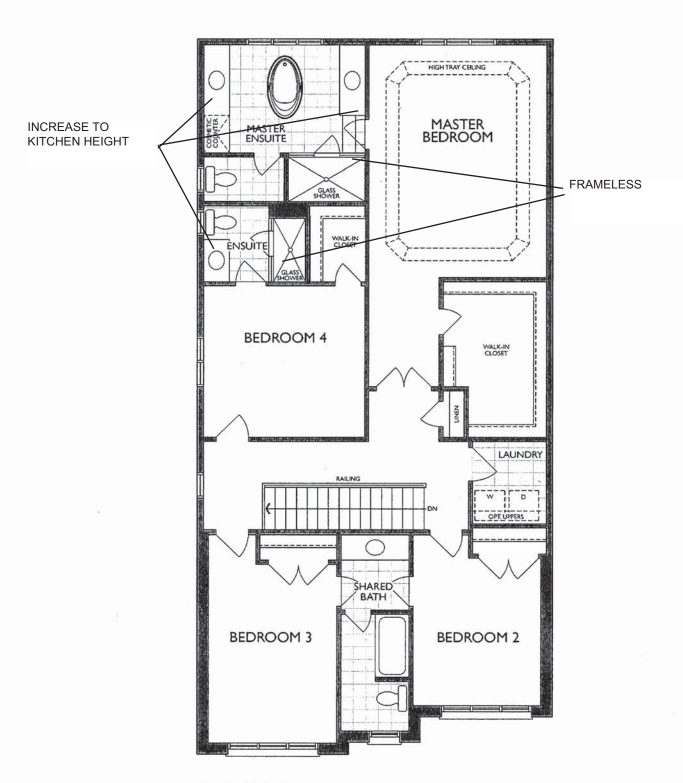
28-2797 ELEV. C

### THE WESTWOOD

ELEVATION C | 2,792 SQ. FT.

833 sq. ft. of opt. finished Lower Level

WALLACETON

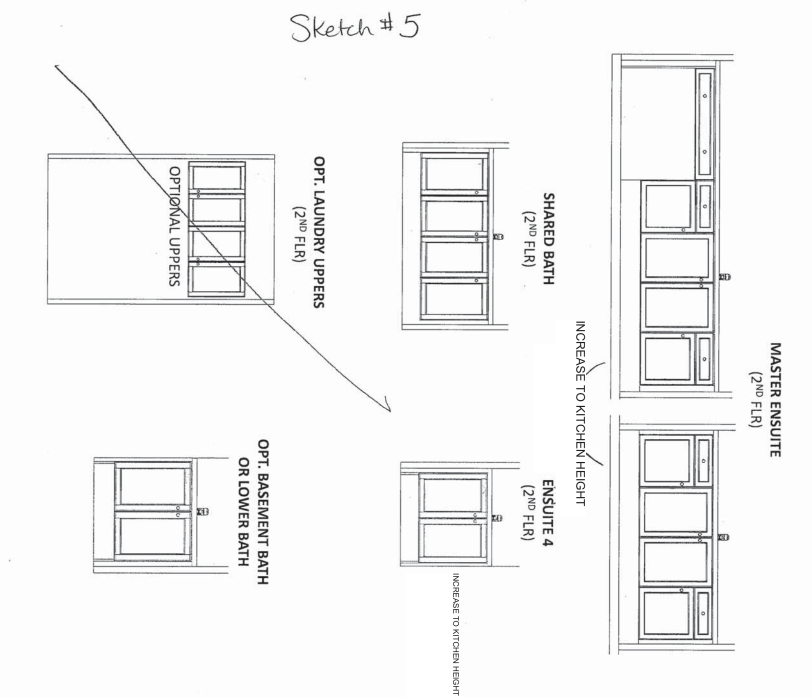


SECOND LEVEL ELEVATION C



Model: 28-2797 C THE WESTWOOD

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Optional laundry base & wall cabinets

added if Masters can't accommodate, Mains: Full height doors (top drawers Master Ens: Top drawers (Sink Full height Std. Metabox Drawers- not soft close







**HEATHWOOD HOMES** 

Standard Vanity & Laundry Scope:

Std. Blumotion Hinges- not soft close

Remaining vanities inc. laminate top

Master Ens. – Top by others Powder by others, pedestal STANDARD CONTRACT INCLUDES:

MODEL: 28-2841 CRN (3401-CRN) WALLACETON, KITCHENER ON

& 28-2797 (3401)

KITCHENS LIMITED 1350 Shawson Drive, Mississauga, ON L4W 1C5 W H Z U H

THIS DRAWING IS FOR DESIGN PURPOSES ONLY.
IT IS NOT AN EXACT RENDITION.

Project: Wallaceton Unit: 374, Phase: 3 Model: 28-2797 C THE WESTWOOD

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NFAS NF17 Mantel -

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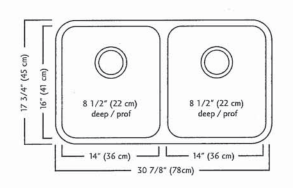
CATW

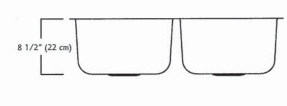
**Project: Wallaceton** Unit: 374, Phase: 3

Model: 28-2797 C THE WESTWOOD

### 24 of 48







### ND1831UA/9 SPECIFICATION

Model ND1831UA/9 is a double (two equal size) bowl undermount sink manufactured by Franke Kindred Canada Limited from 18 gauge stainless steel. Product has silk finished rims and linear brush finished bowls. Sink is fully undercoated. Basket strainer waste fittings (3 1/2", 89 mm) are included. Sink is backed with a limited lifetime warranty.

- O.D. 17 3/4" x 30 7/8" x 8 1/2" (45 x 78 x 22 cm)
- Recommended for minimum 36" cabinet

Franke Kindred Canada Limited

P.O. Box 190, 1000 Franke Kindred Road, Midland, Ontario, Canada, L4R 4K9 Phone: 866-687-7465 Fax: 800-361-8408



Plumbing Fixture / Kitchen Sinks 15410

Page down to identify the version you have.

### **FAUCET DESCRIPTION**

- Reflex™ pulldown system offers smooth operation, easy movement and secure docking
  Power Clean™ spray technology
  Metal construction with various finishes identified by suffix

- Duralock™ connect installation Pulldown spray with 68" braided hose
- Flexible supply lines with 3/8" compression fittings
  High arc spout provides height and reach to fill or clean large
  pots while pulldown wand provides the maneuverability for cleaning or rinsing
  360° rotating spout
  Faucet designed for handle to be mounted on right side only
  FERATION

### **OPERATION**

- Lever style handle

- Description of the controlled by 100° arc of handle travel
   Operates with less than 5 lbs. of force
   Operates in stream or spray mode in the pullout or retracted position FLOW

Flow is limited to 1.5 gpm (5.7 L/min) max at 60 psi

### CARTRIDGE

1255™ Duralast™ cartridge

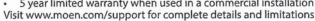
### STANDARDS

- Third party certified to IAPMO Green, ASME A112.18.1/CSA B125.1 and all applicable requirements therein including NSF 61/9G & 372
- Meets CalGreen and Georgia SB370 requirements Complies with California Proposition 65 and with the Federal Safe Drinking
- The backflow protection system in the device consists of two independently operating check valves, a primary and a secondary which prevent backflow

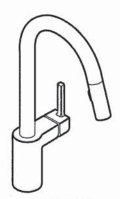
### ADA ( for lever handle

### WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original homeowner
- 10 year limited warranty when used in a multifamily installation 5 year limited warranty when used in a commercial installation



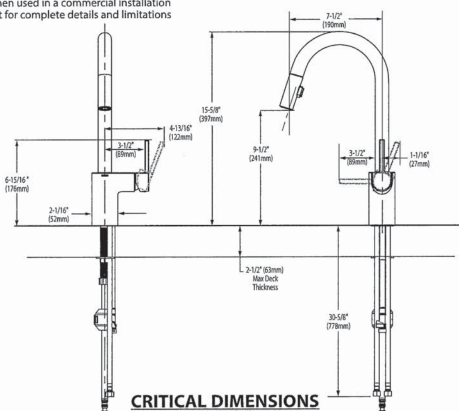




ALIGN™ Single Handle High Arc **Pulldown Kitchen Faucet** 

Models: 7565 series

NOTE: THIS FAUCET IS DESIGNED TO BE INSTALLED THROUGH 1 HOLE, 1-1/2" (38mm) MIN. DIA. (OPTIONAL 3-HOLE ESCUTCHEON 141002 AVAILABLE)





FOR MORE INFORMATION CALL: 1-800-BUY-MOEN

www.moen.com



### **BARRIER FREE (ABOVE COUNTER OR DROP-IN ONLY)**

### BOULEVARD® PEDESTAL SINK VITREOUS CHINA

### **BOULEVARD® PEDESTAL SINK**

O641.800 Faucet holes on 8" (203mm) centers (Illustrated) STD 641.400 Faucet holes on 4" (102mm) centers

- ☐ 0641.100 Center hole only
  - · Classic styled rectangular pedestal lavatory
  - · Vitreous china
  - · Rear overflow
  - · Supplied with mounting kit
  - · Right Height® for greater comfort during use
  - Faucet ledge with large deck area (faucet not included)
  - Design coordinates with Boulevard® Toilet
  - Basin has flat bottom to also allow use as an above counter sink or a drop-in sink (with u-shaped cut out)

### **Nominal Dimensions:**

24" x 19" x 35-1/2" (610 x 483 x 902mm)

- ☐ 0641.008 Pedestal top-8" (203mm) centers
- ☐ 0641.004 Pedestal top-4" (102mm) centers
- ☐ 0641.001 Pedestal top-center hole only
- □ 0010.000 Pedestal only

### Bowl sizes:

17" (432mm) wide, 12-1/2" (318mm) front to back, 5" (127mm) deep

### **Compliance Certifications -**

### Meets or Exceeds the Following Specifications:

ASME A112.19.2 - 2008/CSA B45.1-08

### To Be Specified:

- ☐ Color: ☐ White ☐ Linen
- ☐ Faucet Finish:
- □ Supplies:
- ☐ 1-1/4" Trap:
- ☐ Nipple:



SEE REVERSE FOR ROUGHING-IN DIMENSIONS



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<sup>\*</sup> See faucet section for additional models available

Model: 28-2797 C THE WESTWOOD

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Style That Works Better

**BARRIER FREE** 

### OVALYNTM UNDERCOUNTER SINK VITREOUS CHINA

### OVALYN™ UNDERCOUNTER SINK

- · Classic oval undermount sink
- · Made from vitreous china
- Front overflow
- Supplied with mounting kit (047194-0070A) and template
- □ **0495.221 Unglazed rim** 435 x 359mm (17-1/8" x 14-1/8")
- ☐ 0495.300 Glazed underside

### Bowl size:

382mm (15-1/16") wide 306mm (12-1/16") front to back 140mm (5-1/2") deep

□ **0496.221 Unglazed rim** 489 x 413mm (19-1/4" x 16-1/4")

☐ 0496.300 Glazed underside

### Bowl size:

432mm (17") wide 356mm (14") front to back 140mm (5-1/2") deep

□ 0497.221 Unglazed rim 546 x 441mm (21-1/2" x 17-3/8")

☐ 0497.300 Glazed underside

### Bowl size:

483mm (19") wide 391mm (15-3/8") front to back 140mm (5-1/2") deep

### **Compliance Certifications -**

### Meets or Exceeds the Following Specifications:

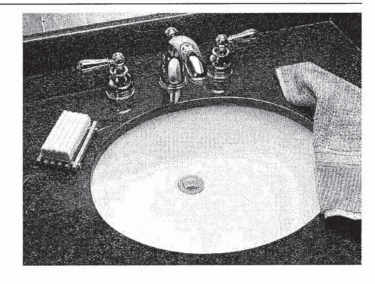
- ASME A112.19.2M for Vitreous China Fixtures
- CAN/CSA B45 series

### To Be Specified:

- □ Color: □ White □ Bone □ Linen
  - ☐ Silver ☐ Fawn Beige ☐ Black
- ☐ Faucet\*: ☐ Faucet Finish:
- ☐ Supplies:
- ☐ 1-1/4" Trap:

© 2008 AS America Inc.

\* See faucet section for additional models available



STD Master Ensuite Undermount SINGLES

MASTER ENSUITE

SEE REVERSE FOR ROUGHING-IN DIMENSIONS

R/A

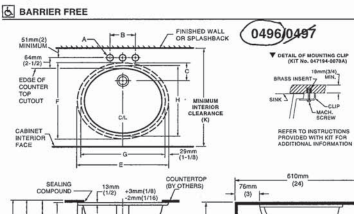
Model: 28-2797 C THE WESTWOOD

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### American Standard

Style That Works Better

### **OVALYN<sup>TM</sup>** UNDERCOUNTER SINK



NOTES:

\* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIED AND "P"
TRAP ARE SUGGESTED.

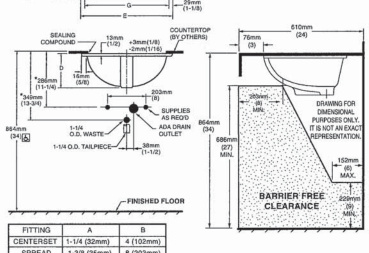
▼ UNDERCOUNTER MOUNTING KIT SUPPLIED WITH SINK.
PLEASE NOTE MINIMUM INTERIOR CLEARANCE DIMENSION (K).
FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.
USE ENCLOSED TEMPLATE FOR COUNTERTOP CUTOUT
SEALING COMPOUND SUPPLIED BY OTHERS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

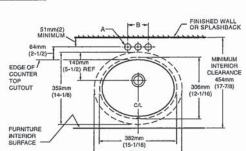


MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 ACCESSIBLE AND **USEABLE BUILDINGS AND FACILITIES -**CHECK LOCAL CODES.

Countertop 864mm (34") from finished floor. Lavatory installed 76mm (3") from front edge of countertop. Countertop thickness to be 25mm (1") maximum.



CAT. NO.	E	F	G	н	С	D	J	K
0496.221		413mm (16-1/4)	432mm (17)	356mm (14)	103mm (4-1/16)	182mm (7-3/16)		500mm (19-11/16)
	546mm (21-1/2)	441mm (17-3/8)		391mm (15-3/8)	95mm (3-3/4)	191mm (7-1/2)		534mm (21-1/16)





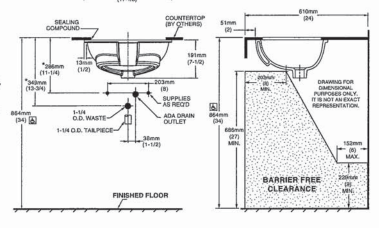
NOTES:
USE ENCLOSED TEMPLATE FOR COUNTER TOP CUTOUT.
FITTINGS NOT INCLUDED WITH FIXTURE AND MUST BE
ORDERED SEPARATELY.
\* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIED AND "P"
TRAP ARE SUGGESTED.
\* UNDERCOUNTER MOUNTING KIT SUPPLIED WITH SINK.
PLEASE NOTE MINIMUM INTERIOR CLEARANCE DIMENSION (K).
SEALING COMPOUND SUPPLIED BY OTHERS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES -

CHECK LOCAL CODES.
Countertop 864mm (34") from finished floor. Lavatory installed 51mm (2") from front edge of countertop.
Countertop thickness to be 25mm (1") maximum.



J54

Revised 2/08



Model: 28-2797 C THE WESTWOOD

### American Standard



### **BARRIER FREE**

### **COLONY™** COUNTERTOP SINK

VITREOUS CHINA

### COLONY COUNTERTOP SINK

- · Vitreous china
- · Self-rimming
- · Front overflow
- · Supplied with template
- · Faucet deck (Faucet shown not included)



Faucet holes on 203mm (8") centres

0346 403 (Illustrated)

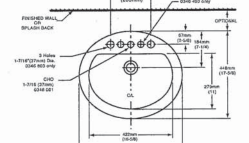
Faucet holes on 102mm (4") centres

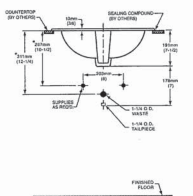
0346 001

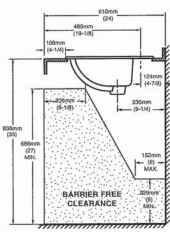
Centre hole only

Nominal Dimensions: 521 x 448mm (20-1/2" x 17-5/8")

Bowl sizes: 422mm (16-5/8") wide, 279mm (11") front to back, 143mm (5-5/8") deep







### COMPLIANCE CERTIFICATIONS -

Meets or exceeds the following Specifications:

- ASME A112.19.2M for Vitreous China Fixtures.
- · CAN/CSA B45 Series.

### To Be Specified

- ☐ Colour: ☐ White ☐ Bone ☐ Silver Gray Linen
- ☐ Faucet\*:

BAS-198 .

- ☐ Faucet Finish:
- □ Supplies & Stops:
- ☐ Trap 1-1/4" (32 mm):

NOTES:

\* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED.
FOR COUNTERTOP CUTOUT AND INSTALLATION INSTRUCTIONS USE TEMPLATE
SUPPLIED WITH SINK.
FAUCETS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.
IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances
established by ANSI Standard A112.19.2.
These measurements are subject to change or cancellation. No responsibility is assumed for use
of superseded or voided pages.

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01/07



<sup>\*</sup> See faucet section for additional models available

Model: 28-2797 C THE WESTWOOD

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### DEMI<sup>™</sup> Product Specification Sheet

### Two Piece Freestanding Collection

CF2007

Two Piece Freestanding Soaker

Size:

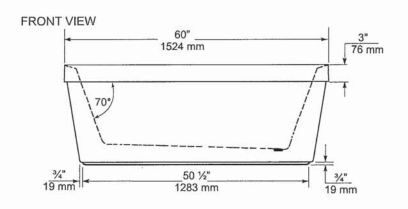
60" x 32" x 22"

1524 mm x 813 mm x 559 mm

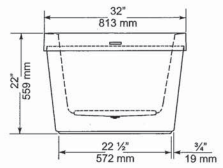


- Vacuum formed acrylic reinforced with fiberglass
- Scratch, stain and fade resistant high gloss finish
- Installation friendly two piece design
- Accepts deck mounted faucet
- Includes integral pop up drain and rectangular overflow
- Includes levelling feet

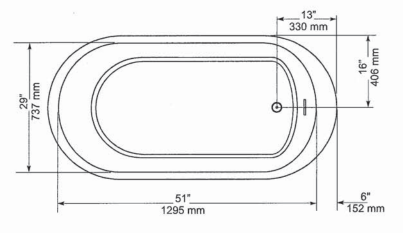
### TWO PIECE ASSEMBLY



### **END VIEW**



### TOP VIEW



**GENERAL SPECIFICATIONS** 

Drain to Floor Clearance

Average Weight 90 lb 1092 x 508 mm Bathing Well at bottom 43"x 20" Capacity Drain to Overflow 195 litres Water Depth Drain to Overflow 16" 406 mm Drain Opening (dia.) 51 mm Overflow Opening 2 1/4"x 1/2" 57 x 13 mm

NOTES: Please confirm measurements on actual product to ensure proper identification. Bathtub to be installed on the floor supported by 5 self levelling feet. Adjust if required to level the bathtub for adequate drainage. Refer to installation instructions for additional information.

3 1/4"

**IMPORTANT:** Dimensions of fixtures are nominal and may vary  $\pm$  ¼" (6 mm). Weight may vary  $\pm$  5 lb ( 2.3 kg). Drawing is not to scale. These measurements are subject to change at manufacturer's discretion.

### Compliance Certifications -

Meets or Exceeds the following Specifications:
- CAN/CSA - B45 Series





60 Shorncliffe Rd., Toronto, Ontario M8Z 5K1 Telephone: 416.231.9030 Fax: 416.231.0929 www.mirolin.com

Customer Service: 416.231.5790 Canada, U.S.A.: 800.MIROLIN(647-6546) Fax, Canada: 800.463.2236

R0084162 25 Sep. 2018





83 mm

Model: 28-2797 C THE WESTWOOD

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### American Standard

Style That Works Better

### FloWise™ DUAL FLUSH **ELONGATED TOILET**

VITREOUS CHINA

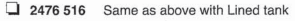
### FloWise™ DUAL FLUSH ELONGATED TOILET

### 2476 216

- · Vitreous china
- · Low-consumption Dual Flush Full flush 6.0 Lpf/1.3 gpf, Partial flush 3.0 Lpf/0.66 gpf.
- · Elongated wash down bowl
- · Internal trapway fully-glazed, 2-1/4" (57mm) ballpass
- Concealed trapway bowl
- · Chrome-plated top mounted push button actuator
- · Easy to clean sanitary dam on bowl
- · Includes Elongated Slow Close Seat
- 100% factory flush tested
- · 2 bolt caps

### Separate Component Parts:

- ☐ 3067 316 Elongated Bowl with Slow Close Seat
- ☐ 4035 216 Unlined Tank



- ☐ 3067 316 Elongated Bowl
- 4035 516 Lined Tank

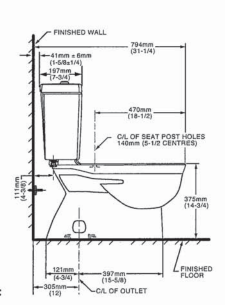
Nominal Dimensions: 794 x 432 x 765mm (31-1/4" x 17" x 30-1/8")

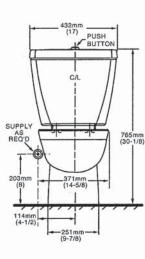
### Compliance Certifications -Meets or Exceeds the Following Specifications:

- ASME A112.19.2M (and 19.6M)
- CAN/CSA B45 series

To Be Specified

- Colour: 020 White
- Supply with stop:





NOTES:
THIS TOILET IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12")
FROM FINISHED WALL TO CAL OF OUTLET.
SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY.
\* DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED.
FOR ADDITIONAL INFORMATION REFER TO INSTALLATION INSTRUCTIONS SUPPLIED.
IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerance established by ANSI Standard A112.19.2
These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

### UPGRADED VALUE ADDED FEATURES AT NO EXTRA CHARGE

TOI-284 © 2008 American Standard



Model: 28-2797 C THE WESTWOOD

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### MOEN

There is more than 1 version of this model. Page down to identify the version you have.

### DESCRIPTION

- Metal construction with various finishes identified by suffix
- Flexible supplies with 3/8" compression fittings
- Includes metal or 50/50 pop-up type waste assembly where noted

### **OPERATION**

- Pivot action lever style handle
- Temperature controlled through 100° degree arc of handle travel

- Water usage is limited to these maximum flow rates as indicated by the corresponding product markings ° 1.2 gpm max (4.5L/min) at 60 psi
- ° 1.5 gpm max (5.7L/min) at 60 psi CARTRIDGE

- 1255™ Duralast™ cartridge
- Nonmetallic/nonferrous and stainless steel material

### STANDARDS

- Third party certified to WaterSense®, ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein Certified to NSF 61/9 & 372
- Products marked with 1.2 gpm are compliant with California water
- efficiency regulations Complies with California Proposition 65 and with the Federal Safe Drinking Water Act

  ADA for lever handle

### WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations

### Specifications



**CHATEAU®** Single-Handle Lavatory Faucet

### with Metal Waste Assembly

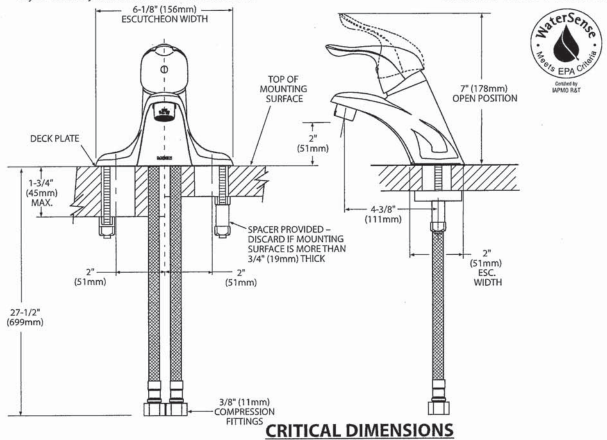
Model: L4625 series L4631BC

Bulk Packed (12 per carton): L64624 series

with 50/50 Waste Assembly **Bulk Packed (12 per carton):** L64625 series

### Less Waste Bulk Packed (12 per carton): L64600 series

**NOTE:** THIS FAUCET IS DESIGNED TO BE INSTALLED THRU 3-1" DIA. HOLES, 2" ON CENTER



FOR MORE INFORMATION CALL: 1-800-BUY-MOEN

www.moen.com

Rev. 8/15

Model: 28-2797 C THE WESTWOOD

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Buy it for looks. Buy it for life.®

There is more than 1 version of this model. Page down to identify the version you have.

- Metal construction with various finishes identified by suffix
- Includes non-metalic showerhead, arm, flange and non-metalic diverter tub spout

### **OPERATION**

- Handle operates counterclockwise through a 270° arc with off at 6 o'clock and maximum hot at the 9 o'clock position. Shut off in clockwise direction
- Adjustable temperature limit stop to control maximum hot water temperature
- Pressure balancing mechanism maintains selected discharge temperature to ± 3°

- Showerhead is limited to 2.5 gpm (9.5 L/min) at 80 psi EP suffix models are limited to 1.75 gpm (6.6 L/min) at 80 psi
- NH suffix models contain no showerhead

### CARTRIDGE

- 1222 cartridge design Accommodates back to back installations
- Nonmetallic/nonferrous and stainless steel material

### **STANDARDS**

- Third party certified to meet ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein
- EP suffix models are third party certified to WaterSense®

### ADA 🚷 for lever handle

6.5" (165mn ESC. DIAM.

### WARRANTY

Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser

> 2"CC (51mm) 1 7/8" IPS (48mi MAX WALL

FINISHED WALL LINE

7-1/2" (190mm)

TUB RIM

5 year warranty if used in commercial installations

### Specifications

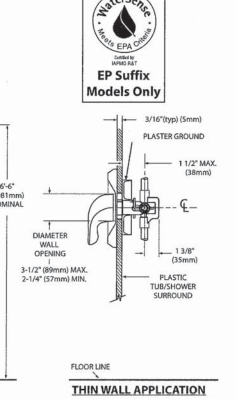




### CHATEAU POSI-TEMP Single-Handle Tub/Shower Trim Kit

Models: TL181 series - valve trim only (Bulk Packed 12 per carton) TL182 series - shower trim only (Bulk Packed 12 per carton) TL183 series - tub/shower trim (Bulk Packed 12 per carton)

Valves: 62300 series 2500 series



CRITICAL DIMENSIONS

THICK WALL APPLICATION

FLOOR LINE

-FACE OF STUD

2 1/2" MAX. (63mm)

1-3/8" (35mm)

SHOWER

45" (1143mm)/ 48" (1219mm) 32" (813mm) AND TUB ONLY

(DO NOT SCALE)

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN www.moen.com

TL183sp: Rev. 5/13

Model: 28-2797 C THE WESTWOOD

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### **MOEN**®

### DESCRIPTION

Metal construction with various finishes identified by suffix

### **OPERATION**

- · Lever style handles with hot and cold color indicator
- Rotate hot side handle counterclockwise to open (clockwise to close) and the cold side handle (clockwise to open) and (counterclockwise to close)

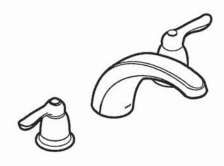
### **STANDARDS**

- Third party certified to: ASME A112.18.1/CSA B-125.1, and all applicable requirements referenced therein
- ADA 🖒 for lever handles

### WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original homeowner
- 10 year limited warranty when used in a multi-family installation
- 5 year limited warranty when used in a commercial installation
   Visit www.moen.com/support for complete details and limitations

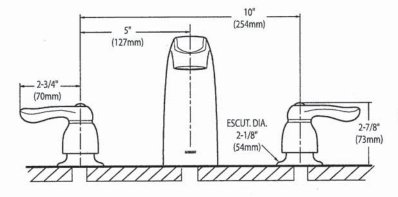
### Specifications

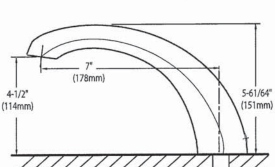


### CHATEAU® Two-Handle Garden Tub Trim

Models: T994 series

Valves: 4792, 4793, 4794, 4796, 4797, 4798





### CRITICAL DIMENSIONS

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN

www.moen.com

K/

Rev. 3/19

Model: 28-2797 C THE WESTWOOD

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### KitchenAid<sup>®</sup>

### 36" Wall-Mount Canopy Hood



Stainless Steel KVWB606DSS

perties
n
n @ 49 dBA (1.5 Sones)
mercial-Style Baffle
ass Touch Control 0 Min.)
15
120

Technical Details			
Blower Power	Centrifugal		
Hood Type	Wall Mount		
CFMs	600		
Lighting Type	LED		
Number of Speeds	3		
Venting Type	Exterior or Recirculating		
Dimensions			
Product Dimensions (H x W x D)	24-5/8" x 36" x 19-11/16"		
Reference Material			

Dimension Guide

Install Guide

Use & Care Guide

Warranty

### Key Features & Benefits

### 600 CFM/65K BTU Threshold

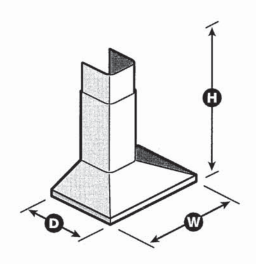
Allows installation over any KitchenAid® regular 36- or 30-inch range or cooktop, and some commercial-style cooking surfaces with outputs up to 65K BTU.

### **Perimeter Ventilation**

Increases ventilation system efficiency by pulling air from the edges of the hood and speeding up the movement of air at the center, allowing it to efficiently handle up to a 65K BTU total output.

### **Auto Speed Setting**

Takes the guesswork out of protecting cabinets from steam, grease, and moisture by automatically adjusting fan speed to ventilation needs depending on the heat being produced.



NOTE: 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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Model: 28-2797 C THE WESTWOOD



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

### PRODUCT MODEL NUMBERS

KCGS350E KCGS950E KCG8356E KCGS956É KCGS550E MGC7430D KCGS556E MG@7536D MGC9530D MGC9536D WCG51,USOD WCG51US6D

WCG75US0D WCG97US0D WCG97US6D

### GAS SUPPLY REQUIREMENTS

### Type of Gas

Natural Gas:

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

### LP Gas Conversion:

Conversion must be done by a qualified service technician.

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

### **Gas Supply Line**

Provide a gas supply line of ¾" (1.9 cm) rigid pipe to the cooktop location. A smaller size pipe on longer runs may result in insufficient gas supply. Pipe-joint compounds that resist the action of LP gas must be used. Do not use TEFLON®¹ tape. With LP gas, piping or tubing size should be ½" minimum. Usually, LP gas suppliers determine the size and materials used in the system.

Flexible metal appliance connector:

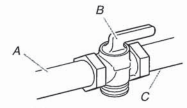
 $\bullet$  If local codes permit, use a ½" or ¾" I.D. flexible stainless steel tubing gas connector, designed by CSA to connect the cooktop to the rigid gas supply line.



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

Must include a shutoff valve:

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



A. Gas supply line

B. Shutoff valve "open" position

C. To cooktop

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

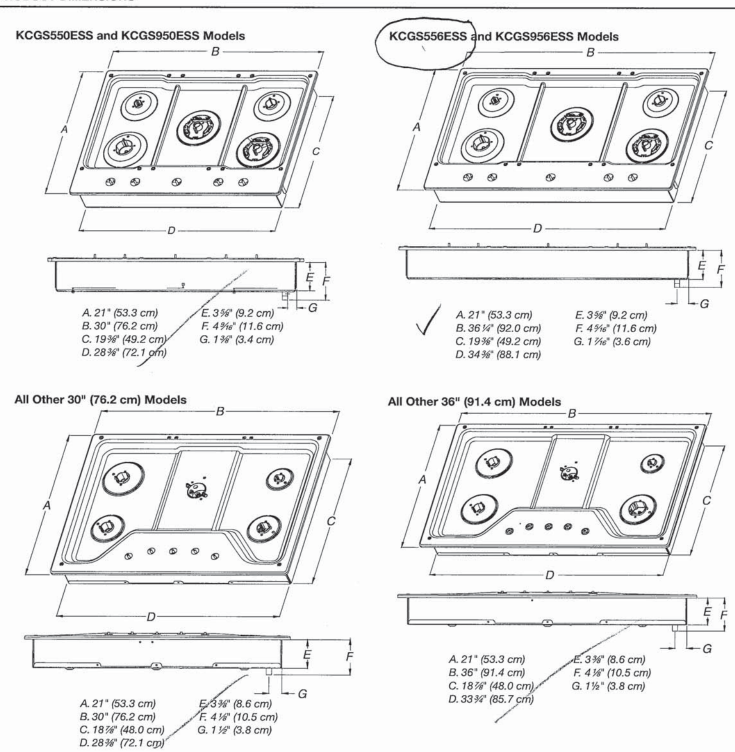
### **ELECTRICAL REQUIREMENTS**

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

Model: 28-2797 C THE WESTWOOD

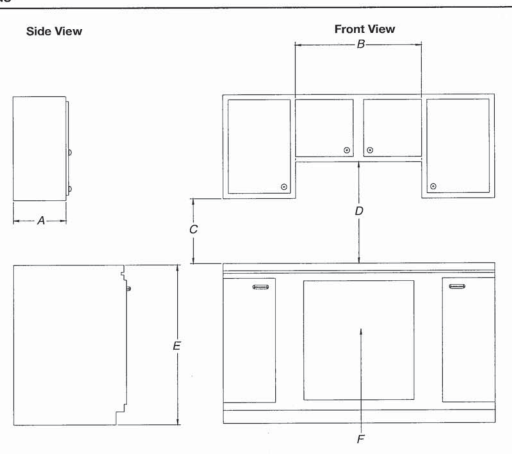
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## PRODUCT DIMENSIONS



Model: 28-2797 C THE WESTWOOD

#### CABINET DIMENSIONS



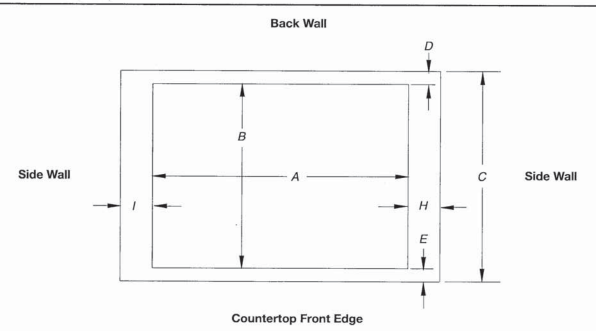
- A. 13" (33.0 cm) recommended upper cabinet depth.
- B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" models.
- for 36" modéls.

  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. 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.

Model: 28-2797 C THE WESTWOOD

#### CABINET DIMENSIONS (cont.)



		Cutout (Product	Opening) Dimensi	ions		15176-574-5
	1947. 19466	30" (76.	2 cm) Models	1500		
Models		A B			****	
	Min	Recommended	Max	Min	Recommended	Max
KCGS550 and KCGS950 All Other 30 <sup>rd</sup> (76.2 cm) Models	28½" (72.4 cm) 28½" (72.4 cm)	28%" (73.4 cm) 28%" (73.4 cm)	29 5/16" (74.3 cm) 29 5/16" (74.3 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ½" (50.2 cm) 19 ½" (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)
		36" (91.	4 cm)Models			
KCGS556 and KCGS956 All Other 36" (91.4 cm) Models	34%" (88.4 cm) 33%" (86.0 cm)	35¾6" (89.4 cm) 34¾6" (87.0 cm)	35%" (90.3 cm) 35¼" (89.5 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ½" (50.2 cm) 19 ½" (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)

Si	Side Walls (Combustible Surfaces)				
Models	H and I				
KCGS5 and KCGS9	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 8" (20.3 cm).				
KCGS350, KCGS356, MGC9536, WCG97US0, WCG97US6	H and I added together must be at least 48" (122.0 cm) with each side individually being at least 12" (30.5 cm).				
All Other Models	Both have to be 8" (20.3 cm) or more.				

Back Wall and Countertop Front Dimensions						
Models	С	D	E			
KCGS550 and KCGS950			2¾" (6.9 cm)			
All Other Models	25" (63.5 cm)	2 %" (7.3 cm)	31/8" (7.9 cm)			

**NOTES:** After making the countertop cutout, some installations may require notching down the base cabinet side walls to clear the cooktop base. To avoid this modification, use a base cabinet with sidewalls wider than the cutout.

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

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

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

Model: 28-2797 C THE WESTWOOD

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## LOT 374 B/1 MICRO/WALL OVEN

#### To Steam Clean:

- 1. Open the oven door of the selected oven and remove all racks and accessories from the oven cavity.
- Pour 10 oz (295.7 mL) of distilled or filtered water into the oven bottom. Then close the oven door.
- Touch the Tools keypad.
  - On double-oven models: Select Upper Cavity or Lower Cavity.
- Select STEAM CLEAN.
- Select START.
- After approximately 1 hour, a tone will sound to signal the end of the cycle. Touch the Oven Cancel keypad for single oven models and the Upper/Lower keypad for double oven models to clear the display.
- When the oven is completely cooled, remove any excess water with a sponge or cloth and wipe down oven interior. If needed, use a non-scratch copper scrubbing pad to remove stubborn soils.

## INSTALLATION INSTRUCTIONS REQUIREMENTS

## Tools and Parts

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

#### **Tools Needed**

- Phillips screwdriver
- Measuring tape
- Hand or electric drill (for wall cabinet installations)
- 1" (2.5 cm) drill bit (for wall cabinet installations)
- Level
- Flat-blade screwdriver

## **Parts Supplied**

- #8-14 x 3/4" (1.9 cm) screws (2)
- #8-18 x 3/8" (9.5 mm) screws bottom vent shield (2)
- #8-18 x 3/8" (9.5 mm) screws bottom vent trim (2)
- #8-18 x 3/8" (9.5 mm) screws plastic feet (4)
- Rear feet (2)
- Front feet (2)
- Bottom vent shield

Check local codes. Check existing electrical supply. See the "Electrical Requirements" section.

It is recommended that all electrical connections be made by a licensed, qualified electrical installer

NOTE: Be sure to purchase only whirlpool factory-certified parts and accessories for your appliance. Your installation may require additional parts. To order, refer to the contact information referenced in your Quick Start Guide.

## Location Requirements

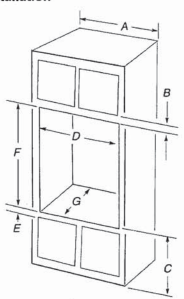
IMPORTANT: Observe all governing codes and ordinances.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the oven.
- Grounded electrical supply is required. See "Electrical Requirements" section.

- Electrical supply junction box should be located 3" (7.6 cm) maximum below the support surface when the oven is installed in a wall cabinet. A 1" (2.5 cm) minimum diameter hole should have been drilled in the right rear or left rear corner of the support surface to pass the appliance cable through to the iunction box.
- Oven support surface must be solid, level and flush with bottom of cabinet cutout. Floor must be able to support a total weight (microwave and built-in oven) of 208 lbs (95 kg) for 27 (68.6 cm) models or 249 lbs (113 kg) for 30" (76.2 cm) models.

IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F

## Cabinet Dimensions — Built-in Microwave/Oven Combination Standard Installation



## 27" (68.6 cm) models

- 27" (68.6 cm) minimum cabinet
- 11/4" (3.2 cm) top of cutout to bottom of upper cabinet door 191/4" (48.9 cm) pottom of
- cutout to floor is recommended. 7"-191/4" (17.8-48.9 cm) bottom of cutout to floor is acceptable.
- 251/2" minimum (64.8 cm) cutout width 11/2" (3/8 cm) minimum bottom of cutout to top of cabinet door 415/6" (105 cm)\*
- E.
- Smmended cutout height
- (60.7 cm) cutout depth

## 30" (76.2 cm) models

- 30" (76.2 cm) minimum cabinet width
- 11/4" (3.2 cm) top of cutout to bottom of upper cabinet door
- 191/4" (48.9 cm) bottom of cutout to floor is recommended. 7"-191/4" (17.8-48.9 cm) bottom of cutout to floor is acceptable.
- 281/2" (72.4 cm) minimum cutout width
- 11/2" (3.8 cm) minimum bottom E. of cutout to top of cabinet door
- 415/16" (105 cm)\* recommended cutout height
- 24" (60.7 cm) cutout depth

\*NOTE: The cutout height can be between 411/8" (104.5 cm) and 411/2" (105.6 cm) for microwave/oven combination.



Model: 28-2797 C THE WESTWOOD

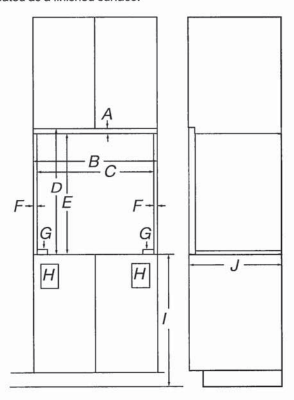
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## Flush Installation

A 25" (63.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (6 mm) reveal on the top, a 1/4" (6 mm) reveal on the sides, and a 1/8" (3 mm) reveal on the bottom of the wall oven.

The front face of the cleats and platform will be visible and should be treated as a finished surface.



## Front View

#### 27" (68.6 cm) models

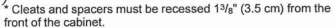
- A. 5/8" (1.6 cm) top cleat\*
- B. 271/4" (69.2 cm) minimum width of flush inset cutout
- C. 25<sup>7</sup>/<sub>8</sub>" (65.7 cm) minimum width of opening
- D. 431/2" (109.5/cm) minimum height of flush inset cutout
- E. 421/2" (107.9 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat\* G. 1/2" x 2" (1.3 cm x 5.1 cm)
- G. 1/2" x ¼" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout\*
- H. Recommended junction box location
- 1.  $4^{5}/8$ "  $19^{1}/4$ " (11.7 48.9 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

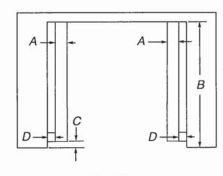
#### Side View

## 30" (76.2 cm) models

- A. 5/8" (1.6 cm) top cleat\*
- B. 301/4" (76.8 cm) minimum width of flush inset cutout
- C. 287/8" (73.3 cm) minimum
- width of opening
  D. 431/8" (109.5 cm) minimum
- height of flush inset cutout

  E. 421/2" (107.9 cm)
- recommended cutout height
- F. 11/16" (1.7 cm) side cleat\* G. 1/2" x 2" (1.3 cm x 5.1 cm)
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout\*
- H. Recommended junction box location
- 45/8" 191/4" (11.7 48.9 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout





#### Top View

#### 27" (68.6 cm) models

- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout\*
- B. 25" (63.5 cm) depth of cutout
- C. 11/2" (3.5/cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat\*

## 30" (76.2 cm) models

- A. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout\*
- B. 25" (63.5 cm) depth of cutout
- C. 11/2" (3.5 cm) recess from front of cabinet
- D. 11/16" (1.7 cm) side cleat\*
- \* Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.

## Electrical Requirements

If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and the wire gauge are in accordance with local codes.

Check with a qualified electrical installer if you are not sure the oven is properly grounded.

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

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

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

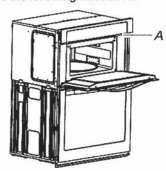
Model: 28-2797 C THE WESTWOOD

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#### **Electrical Connection**

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, amperage, and frequency as specified on the model/serial/ rating plate. See the following illustration.



A. Model/serial/rating plate

- Models rated from 7,3 to 9.6 kW at 240 V (6.3 to 8.3 kW at 208 V) require a separate 40 A circuit. Models rated from 4.9 to 7.2 kW at 240 V (4.3 to 6.2 kW at 208 V) require a separate 30 A circuit. Models rated at 4.8 kW and below at 240 V (4.2 kW and below at 208 V) require a separate 20 A circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See the "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below: Connect the aluminum wiring 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.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/ NFPA 70-latest edition or CSA Standards C22.1-94, Canadian Electrical Code, Part 1and C22.2 No. O-M91-latest edition, and all local codes and ordinances. A copy of the above code standards can be obtained from: National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471 CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575.

## **INSTALLATIONS**

## Prepare Built-In Oven

 Decide on the final location for the oven. Avoid drilling or cutting into house wiring during installation.

## AWARNING

**Excessive Weight Hazard** 

Use two or more people to move and install or uninstall appliance.

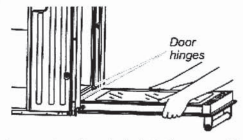
Failure to do so can result in back or other injury.

- To avoid floor damage, set the oven onto cardboard prior to installation. Do not use handle or any portion of the front frame for lifting.
- Remember to remove bottom vent from the foam packing on top of oven.
- Remove the shipping materials and tape from the oven. Remember to keep the corner posts and other materials that may be needed for installation.
- Remove the hardware package from inside the bag containing literature.
- Remove and set aside racks and other parts from inside the oven.
- 7. Move oven and cardboard close to the oven's final location.

## Remove Oven Door(s)

**IMPORTANT:** Use 2 hands to remove oven door. For double ovens, repeat the process for each door.

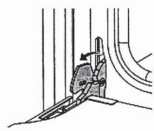
- Prior to removing the oven door, prepare a surface where you
  will place it. This surface should be flat and covered with a soft
  blanket, or use the corner posts from your packaging material.
- 2. Fully open the oven door.



Locate the oven door hinge locks in both corners of the oven door, and rotate the hinge locks toward the oven door to the unlocked position. If the door hinge lock is not rotated fully (see illustration B), the door will not remove properly.



 Oven door hinge lock in locked position



 Oven door hinge lock in unlocked position

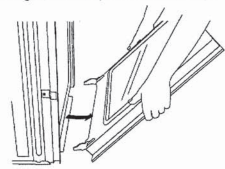
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Gently start to close the door. The door will stop at a partially closed position.



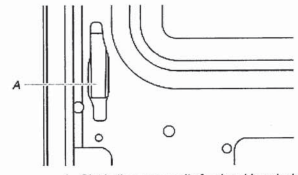
Using 2 hands, grasp the edges of the oven door. Close the oven door slightly past the stop position to take the weight off of the door hinges, and then pull the oven door up.



- Pull the oven door toward you, and then remove. You may need to gently shift door from side to side as you pull.
- Set the oven door aside on the prepared covered work surface with the oven door resting on its handle.
- To continue with the oven installation, go to the "Positioning Oven Feet for Multiple Cabinet Cutout Heights" section.

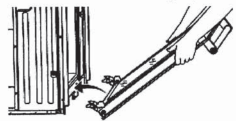
## Replace Oven Door(s)

- Using two hands, grasp side edges of door at the midpoint. Face the oven cavity.
- Locate the slots on each side of the oven cavity for the door hinge locks.

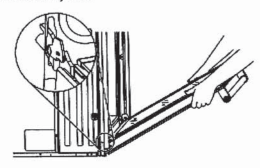


A. Slot in the oven cavity for door hinge lock

 Using 2 hands, grasp the edges of the oven door. At a 45° angle, insert the hinges at the same time, and push the oven door into the oven cavity slot to replace. You may need to gently shift the door from side to side as you push.

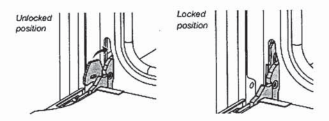


Make sure the door hinge notch is engaged on the bottom of the oven cavity slot.



**IMPORTANT:** Do not close the door at this step or damage may occur to the door hinge.

- Lower the oven door to the fully open position. If the oven door does not open to a full 90°, repeat steps 1 through 3.
- Locate the oven door hinge locks in the corners of the oven door, and rotate the hinge locks toward the oven cavity to the locked position.



- After the door hinges have been locked, gently swing the door upward to close. The door should not be forced closed.
- 8. When the hinges are properly installed and the door is closed, there should be an even gap between the door and the control panel. If one side of the oven door is lower than the other, the hinge on that side is not properly installed.

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## Make Electrical Connection

IMPORTANT: For Flush installation before making electrical connection, the oven feet need to be installed to allow a microwave/oven combination to be installed in a recommended cutout height of 421/2" (107.9 cm).

Please contact service for feet to be shipped to you free of charge.

## AWARNING



#### **Electrical Shock Hazard**

Disconnect power before servicing.

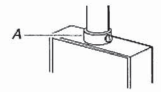
Use 8 gauge copper wire.

Electrically ground oven.

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

This oven is manufactured with a neutral (white) power supply wire and a cabinet-connected green (or bare) ground wire twisted together.

- Disconnect power.
- Feed the flexible conduit from the oven through the opening in
- Remove junction box cover, if it is present.
- Install a UL listed or CSA approved conduit connector to the iunction box.



A. UL listed or CSA approved conduit connector

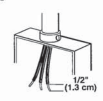
- 5. Route the flexible conduit from the oven to the junction box through a UL listed or CSA approved conduit connector.
- Tighten screws on conduit connector.
- See "Electrical Connection Options Chart" to complete installation for your type of electrical connection.

## **Electrical Connection Options Chart**

If your home has: Go to section: 4-Wire Cable from Home 4-wire Power Supply



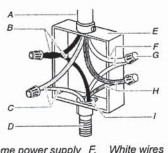
3-Wire Cable from Home Power Supply



3-wire

## 4-Wire Cable from Home Power Supply

IMPORTANT: Use the 4-wire cable from home power supply in the U.S. where local codes do not allow grounding through neutral, New Branch circuit installations (1996 NEC), mobile homes and recreational vehicles, new construction and in Canada.



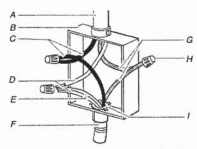
- Cable from home power supply
- B Black wires
- C. Red wires
- 4-wire flexible conduit from D. oven
- White wires
- UL listed wire connectors G.
- Green (or bare) ground wires H.
- UL listed or CSA approved conduit connector
- Junction box
- Connect the 2 black wires (B) together using a UL listed wire connector.
- Connect the 2 red wires (C) together using a UL listed wire connector.
- Untwist white wire from green (or bare) ground wire coming from the oven.
- Connect the 2 white wires (F) together using a UL listed wire connector.
- Connect the green (or bare) ground wire (H) from the oven cable to the green (or bare) ground wire (in the junction box) using a UL listed wire connector.
- 6. Install junction box cover.

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## 3-Wire Cable from Home Power Supply - U.S. Only

IMPORTANT: Use the 3-wire cable from home power supply where local codes permit a 3-wire connection.



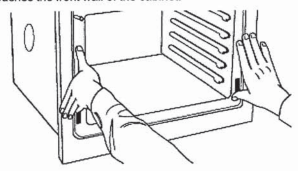
- Cable from home power supply F.
- B. Junction box
- Black wires
- D. White wires
- Green (or bare) ground wire (from oven)
- 4-wire flexible conduit from oven
- G. Red wires
- UL listed wire connectors
- UL listed or CSA approved
  - conduit connector
- Connect the 2 black wires (C) together using a UL listed wire connector.
- Connect the 2 white wires (D) and the green (or bare) ground wire (of the oven cable) using a UL listed wire connector.
- Connect the 2 red wires (G) together using a UL listed wire connector.
- Install junction box cover.

## Install Oven

1. Using two or more people, lift oven partially into cabinet cutout. Use the oven opening as an area to grip. NOTE: Push against seal area of oven front frame when pushing oven into cabinet. Do not push against outside edges.



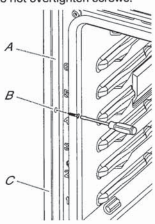
Push against the seal area of the front frame to push the oven into the cabinet until the back surface of the front frame touches the front wall of the cabinet.



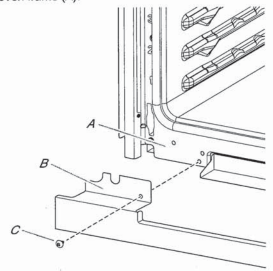
Push oven completely into cabinet and center oven into cabinet cutout.

4. Securely fasten the oven to the cabinet using the #8-14 x 3/4" screws provided.

Insert the screws through hole in black trim aligning with hole in oven frame. Do not overtighten screws.



- Oven frame
- B. Side trim hole
- C. Side trim piece
- The bottom vent trim and bottom vent shield are shipped in the foam packing at the top of the oven.
  - Align bottom vent shield tab (B) with oven frame (A) as
  - Using one #8-18 x 3/8" (9.5 mm) screw (C) on each side of the bottom vent shield tab (B), fasten the vent securely to the oven frame (A).



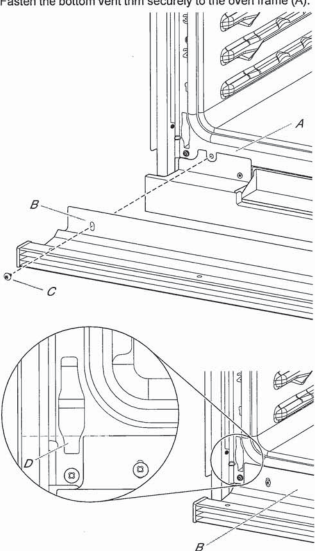
C. #8-18 x 3/8" screws

- Oven frame
- B. Bottom vent
- shield tab

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- 6. After the bottom vent shield is installed.
  - Align the bottom vent trim tab (B) with the oven frame (A)
  - Using one #8-18 x 3/8" (9.5 mm) screw (C) on each side of the bottom vent trim tab (B), align the top of the bottom vent trim tab (B) to the Hinge receiver (D) as shown.
  - Fasten the bottom vent trim securely to the oven frame (A).



- A. Oven frame
- C. #8-18 x 3/8" (9.5 mm)
- B. Bottom vent trim tab
- screw
- D. Hinge receiver
- Replace the oven racks.
- Replace the oven door. See the "Replace Oven Door(s)" section.
- Check that the door is free to open and close. If it is not, repeat the removal and installation procedures. See the "Prepare Built-In Oven" section.
- 10. Repeat for lower oven door.

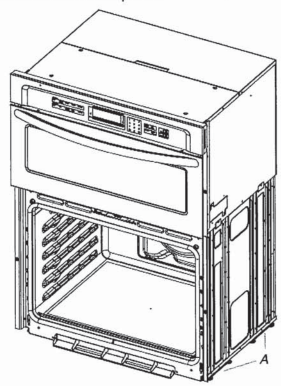
IMPORTANT: For proper oven operation, check that the gap between bottom trim of the door and bottom vent trim is at least 1/4" (6.4 mm).

- 11. Reconnect power.
- 12. The display panel will light briefly, and "PF" should appear in the display.
- 13. If the display panel does not light, refer the Warranty.

## **Positioning Oven Feet**

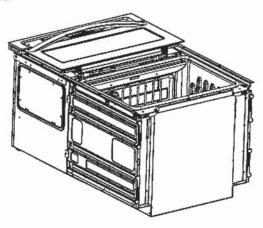
The oven feet need to be installed to allow a microwave/oven combination to be installed in a recommended cutout height of 421/2" (107.9 cm).

NOTE: Do not remove the spacers.

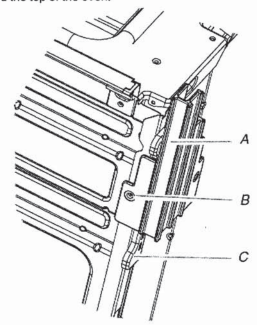


A. Spacers

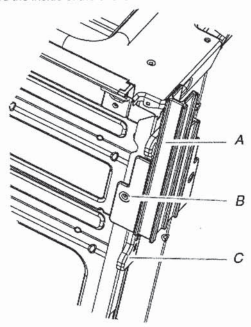
Using 2 or more people, place the on its back on a covered surface.



2. Install a foot on the left rear spacer using a #8-18 x 3/8" screw. NOTE: Position the foot so the long side of the foot is facing toward the top of the oven.

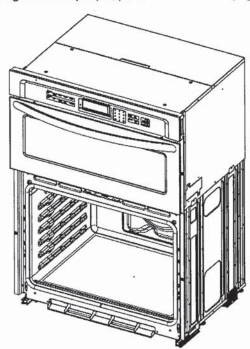


- A. Spacers
- B. Foot C. #8-18 x <sup>3</sup>/<sub>8</sub>" screw.
- In the same manner, install a foot on the right rear of the oven.
- Install a front foot on the left front spacer using a #8-18 x 3/8" NOTE: Position the foot so the long side of the foot is facing toward the inside of the oven.



- A. Front foot
- В. #8-18 x 3/8" screw.
- C. Spacer
- 5. In the same manner, install a front foot on the right front of the oven.

6. Using 2 or more people, place the oven in its upright position.



Go to the "Make Electrical Connection" section in the Installation Instructions provided with your built-in oven.

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## Complete Installation

- Check that all parts are now installed. If there is an extra part, go back through the steps to see which step was skipped.
- 2. Check that you have all of your tools.
- 3. Dispose of/recycle all packaging materials.
- For oven cleaning, read the "Microwave Oven Maintenance and Care" section.

#### Check Operation of Lower Oven

- 1. Turn power on.
- At first use, set up the languages, clock, and any other preferences, if available. For more information, read the online Control Guide.
- 3. Press OVEN.
- 4. Select Cooking Method.
- 5. Select BROIL.
- 6. Set the temperature.
- 7. Press START.

#### If Oven Does Not Operate, Check the Following:

- Household fuse is intact and tight; or circuit breaker has not tripped.
- Electrical supply is connected.
- See the Online Troubleshooting section.
- When oven has been on for 5 minutes, feel for heat.
   NOTE: Odors and smoke are normal when the oven is used the first few times.

If you do not feel heat or if an error message appears in the display, turn off the oven and contact a qualified technician.

- (On Some Models) Place the SatinGlide<sup>™</sup> Roll-Out Extension Rack for Smart Oven+ Attachments in the lowest rack position in the unit to make sure the correct accessory rack is on the bottom
- 10. Press OVEN/CANCEL OVEN on single ovens to cancel.
  - Press UPPER/LOWER on double ovens to cancel.

## Check Operation of Microwave Oven

- Fill a microwave-safe container with 1 cup (250 mL) of water and place container inside microwave oven. Close door firmly.
- Press MICROWAVE.
- 3. Select Cooking Method.
- 4. Set microwave oven cook time to 2 minutes.
- Press START. The interior microwave oven light should be on, and the remaining cooking time should be displayed.
  - When display reads "1:00", open microwave oven door. The microwave should stop cooking. Close door firmly. The interior microwave oven light should turn off.
- Press START. Microwave oven should begin cooking, and the microwave oven interior light should be on.
  - Let microwave oven complete cooking time. A tone will sound four times at the end of the cooking time, and the microwave oven will shut off.
- Open microwave oven door and slowly remove container. Water in container should be hot.

#### If you need Assistance or Service:

Please refer to the Quick Start Guide for contact information, or contact the dealer from whom you purchased your built-in electric ovens and microwave ovens.