Greenpark.



CONSTRUCTION SUMMARY

RECEIVED

Mountainview Heights 3 (G) - Russell Gardens Building Ltd.

SEP 17 2021

PURCHASER: MOHAN BABU VANAPARTHI

_1 1 / 2021

TEL:

LOT / PHASE 228 / 3	REG. PLAN # 62M-1266	HOUSE TYPE Mountainash Five (4 Bedroom	n) Elev 1		
CABINETRY					
1 - CABINETRY - KITCHEN 13Sep21 Note:	- CM11 CROWN MOUL	DING	Ne	'.W ·	\Rightarrow
13Sep21 Note:	Y - KITCHEN - CM3 CR	OWN MOULDING 1924	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 - KITCHEN CABINETRY - 03Aug21 Note:	TWO COLOUR KITCHE	EN - FLAT FEE			
1 - CABINETRY - KITCHEN 03Aug21 Note:	- LIGHT VALENCE - NO	O ELECTRICAL		1,000	
O3Aug21 Note:	CM3 CROWN MOULI	AING			
1 - CABINETRY - KITCHEN 03Aug21 Note:	- HARDWARE UPGRAI	DE 2			
1 - CABINETRY - KITCHEN 03Aug21 Note:	- UPGRADE 2				
	NT MAY NOT BE IN THI JPPY OWN FAN AFTER				JPPLIED
1 - VANITY - POWDER ROO 09Jul21 Note:	OM - UPGRADE 1			*	
1 - VANITY - ENSUITE BAT 09Jul21 Note:	THROOM - UPGRADE 1				
CABINETRY ACCESSOF	RIES				
1 - CABINETRY FEE FOR F. 03Aug21 Note:	LUSH CUTOUT ON WAI	LL OVEN/MICROWAVE CABINET C	DNLY		
2 - KITCHEN CABINETRY UONLY - UPGRADE 2 - INST 03Aug21 Note:		- GLK340 CORD GLASS - FINISHED DE OF HOOD	INTERIOR - FITS	TALL UPPER CA	BINETS
2 - KITCHEN CABINETRY UONLY - UPGRADE 2 - INST 03Aug21 Note:		- GLK340 CORD GLASS - FINISHED	INTERIOR - FITS	TALL UPPER CA	BINETS
1 - KITCHEN CABINETRY I 03Aug21 Note:	BASE - POT/PAN DRAW	VERS (CABINET) - UPGRADE 2			
1 - KITCHEN HOOD CABIN 03Aug21 Note:	ETS - TRANSITIONAL V	WOOD HOOD (DHB) 800-1000 WIDE	- UPGRADE 2		
1 - KITCHEN CABINETRY I 03Aug21 Note:	BASE - PULLOUT RECY	CLE 4 BIN - PRICE IS EACH			

Greenpark.



Mountainview Heights 3 (G) - Russell Gardens Building Ltd. TEL: PURCHASER: MOHAN BABU VANAPARTHI REG. PLAN # HOUSE TYPE 228/3 62M-1266 Mountainash Five (4 Bedroom) Elev 1 1 - KITCHEN - DELETE PANTRY AND SHIFT FRIDGE TO ACCOMMODATE BUILT-IN OVEN/MICRO 09Jul21 1 - KITCHEN - CREATE OPENING IN WET BAR FOR FUTURE WINE FRIDGE 1 - KITCHEN CABINETRY - BUILT-IN FRIDGE CABINET - PRICE IS EACH 09Jul21 1 - KITCHEN CABINETRY UPPER - FULL DEPTH ABOVE FRIDGE - WITH GABLES - 600MM - PRICE IS EACH - UPGRADE 2 09Jul21 1 - KITCHEN CABINETRY - BUILT-IN MICROWAVE/OVEN COMBO - UPGRADE 2 09Jul21 1 - KITCHEN CABINETRY BASE - COOKTOP CABINET WITH POT DRAWERS (2 DRAWERS) - UPGRADE 2 09Jul21 Note: CERAMIC TILE 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - POWDER ROOM 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - MUD ROOM 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - LAUNDRY ROOM - 2ND FLOOF 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - FOYER 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - ENSUITE WALL TILE - SHOWER 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - ENSUITE BATHROOM - FLOO 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - BATHROOM 3/4 - FLOOR 08Sep21 Note: 1 - PRICE IS FOR LABOUR ONLY - INSTALL TILE AT A 45 DEGREE ANGLE - BATHROOM 2 - FLOOR 08Sep21 Note: 1 - TILE - UPGRADE 4 FLOOR TILE - - BATHROOM 3/4 - FLOOR 03Aug21 Note: 1 - TILE - UPGRADE 4 FLOOR TILE - - BATHROOM 2 - FLOOR 03Aug21 Note: 1 - DELETE ALL CERAMIC BATHROOM ACCESSORIES - DELETE TOWEL BAR, PAPER HOLDER & SOAP DISH THROUGHOUT 09Jul21 1 - TILE - UPGRADE 4 FLOOR TILE - - MUD ROOM 09Jul21 Note:

Greenpar	K	ERIOR COLOUR SCHEME
	MOHAN BABU VANAPARTHI	Property: 228
Telephone Res. / Bus:		Project: Russell Gardens Building Ltd.
· · · · · · · · · · · · · · · · · · ·	Candace Forza M	Model and Elevation: Mountainash Five (4 Bedroom) Ele
	3-Sep-21 9-Jul-21	Plan #: 62M-1266
3. Ceramic Flooring		
Entrance Vestibule	THE CALACATTA DOLICHED (CACO	At a 45 Threshold-If App. 33P)-24X24
Main Hall	TILE-CALACATTA POLISHED (CA608 STRIP	metal strip where applicable
Kitchen / Breakfast	STRIP	
_aundry Room	TILE-CONCEPT GREY-13X13	
Powder Room	TILE-CALACATTA POLISHED (CA608	
Master Ensuite Bathroom	TILE-CALACATTA POLISHED (CA608	
Ensuite Bath - Bedroom 2	TILE-CALACATTA POLISHED (CA608	33P)-24X24 V
Ensuite Bath - Bedroom 3/4	TILE-CALACATTA POLISHED (CA608	33P)-24X24 🚺 🗸
MUD ROOM	TILE-CALACATTA POLISHED (CA608	33P)-24X24 🗸 🗸
	N/A	
	N/A	
* Refer to Construction Su	annary	
4. Ceramic Wall Tile Master Ensuite Bathroom	Selection	Describe
Tub Deck		
	Deck N/A	
Tub Deck S	Skirt N/A	
	Stall TILE-CALACATTA POLISHED (CA6083	3P)-24X24 ***LAID ON A 45 DEGREE ANGLE***
Bathtub Enclosure W		
Ensuite Bath - Bedroom 2		
Ensuite Bath - Bedroom 3/4		
MUD ROOM	N/A	
	N/A	
Kitchen Backsplash	N/A	
* Refer to Construction	Summary - STANDARD GROUT TH	IROUGHOUT UNLESS SPECIFIED
5. Plumbing Fixtures	S	
All Bathrooms	White	Whirlpool
	N/A	N/A Yes •
	N/A	
	N/A	Dishwasher Rough-In Yes
	N/A	Waterline for Fridge Yes
	N/A	
** Refer to Construction	Summary	
6. Trim Carpentry		
nterior Doors	CARRARA-SMOOTH	
nterior Trim	As Per Construction Specifications	
Door Handles	As Per Construction Specifications	
Exterior Front Door Hand	As Per Construction Specifications	
** Refer to Construction	Summary	
		Initial: Pag

Printed 9/8/2021 14:05:11

INSTALLATION INSTRUCTIONS 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC BUILT-IN MICROWAVE OVEN FLUSH INSTALLATION KIT

INSTRUCTIONS D'INSTALLATION POUR ENSEMBLE D'INSTALLATION EN AFFLEUREMENT DE FOUR À MICRO-ONDES ÉLECTRIQUE ENCASTRÉ DE 27" (68,6 CM) ET 30" (76,2 CM)

27" (68.6 cm) Flush Installation Kits Ensembles d'installation en affleurement de 27" (68,6 cm)

	Stainless Steel Stainless Steel/ Acier inoxyda Acier inoxydable RISE™/NOIR™			
Model#/ Modèle n°	Kit PN/ Ensemble référence: W10801485	Kit PN/ Ensemble référence: W11358283		
JMC2427DS	**	*		
JMC2427IM, JMC2427IL	*	**		

30" (76.2 cm) Flush Installation Kits Ensembles d'installation en affleurement de 30" (76,2 cm)

	Black Noir	Stainless Steel/ Acier inoxydable	Stainless Steel/ Acier inoxydable, RISE™/NOIR™
Model#/ Modèle n°	Kit PN/ Ensemble référence: W10801487	Kit PN/ Ensemble référence: W10801486	Kit PN/ Ensemble référence: W11358282
JMC2430DB	**	*	*
JMC2430DP, JMC2430DS	*	**	*
JMC2430IM, JMC2430IL	*	*	**

- * Approved for use.
- ** Recommended color and approved for use.
- ★ Approuvé pour l'utilisation.
- ** Couleur recommandée et approuvé pour l'utilisation.

Table of Contents/Table des matières

idble of contonies	16.6.10 6.00 111.6.10.10	
BUILT-IN MICROWAVE OVEN SAFETY2	SÉCURITÉ DU FOUR À MICRO-ONDES ENCASTRÉ	5
INSTALLATION REQUIREMENTS2	EXIGENCES D'INSTALLATION	5
Tools and Parts2	Outillage et pièces	5
Location Requirements2	Exigences d'emplacement	5
INSTALLATION INSTRUCTIONS4	INSTRUCTIONS D'INSTALLATION	7
Prepare Built-In Oven4	Assemblage de la trousse d'entretoise	
Install Spacer Kit4	Installation de la trousse d'entretoise	
Install Microwave Oven4	Installation du four à micro-ondes	7
Complete Installation4	Achever l'installation	7
	6 SAME WANTED IN CO. SEMECHARGO IN	

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

À conserver pour consultation par l'inspecteur local des installations électriques.

W11356316A

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

BUILT-IN 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.

INSTALLATION REQUIREMENTS

Tools and Parts

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

Tools Needed

- Phillips screwdriver
- 1/4" (6.3 mm) nut driver
- Measuring tape

■ Level

- Drill
- 1/8" (3.1 mm) drill bit

Parts Needed

- (2) Spacer bars included with built-in microwave oven
- (4) Hex-head washer screws included with built-in microwave oven
- (4) Pan-head screws included with built-in microwave oven

Parts Supplied

Bottom vent



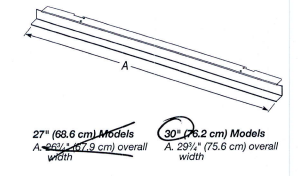
Location Requirements

IMPORTANT: Observe all governing codes and ordinances.

- Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance with the microwave oven.
- Recessed installation area must provide complete enclosure around the recessed portion of the microwave oven.
- Microwave oven support surface must be solid, level and flush with the bottom of the cabinet cutout. Floor must be able to support a weight of 108 lbs (49 kg).

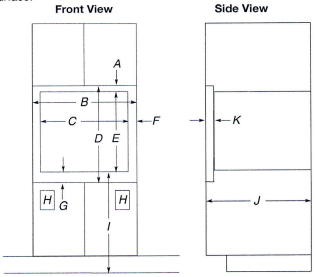
IMPORTANT: To avoid damage to your cabinets, check with your builder or cabinet supplier to make sure that the materials used will not discolor, delaminate or sustain other damage. This oven has been designed in accordance with the requirements of UL and CSA International and complies with the maximum allowable wood cabinet temperatures of 194°F (90°C).

Bottom Vent Dimensions



Cabinet Dimensions - Flush Installation

A 23½" (59 cm) minimum cutout depth is required. These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 mm) reveal on the bottom of the microwave oven. The front face of the cleats and platform will be visible and should be treated as a finished surface.



27" (68.6 cm) Models

- 13/₁₆" (4.7 cm) top clea 11/₄" (69.2 cm) minim " (69.2 cm) minim ush inset cutout B. 2 m width
- 257/3" (65.7 cm) mini num width of op ening
- 20³/₁₆" (51.3 cm) in height of flush in et cutout
- 175/8" (44. cm) i commended cutout hei
- F. 11/16" (1.7 cm) side cleat* G. 3/4" (1.9 cm) ottom cleat*
- H. Recommen
- location I. 40" (101.6 to floor () om of cutout comme ded)
- J. 23¹/₄" (56.0 cm) minimum depth of cutout K. 1³/₈" (3.5 cm) recess from front
- of cabinet

30" (76.2 cm) Models

- 8. 11%, (4.7 cm) top cleat*

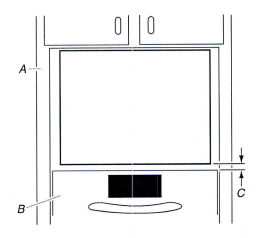
 8. 301/4" (76.8 cm) minimum width of flush inset cutout

 C. 287/6" (70.8 cm) minimum width of opening
- D. 20¾16" (51.3 cm) minimum height of flush inset cutout
- 175/8" (44.7 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 3/4" (1.9 cm) bottom cleat*
- H. Recommended junction box location
- I. 40" (101.6 cm) bottom of cutout to floor (recommended)
- J. 23¹/₄" (59.0 cm) minimum depth of cutout
- 13/8" (3.5 cm) recess from front of cabinet

Minimum Installation Clearances

For proper installation, the following minimum clearances must exist below the cabinet opening.

Installation Above Single Built-In Oven



- A. Upper cabinet
- B. Lower single oven*
 C. 1" (2.5 cm) from top of oven

^{*}Cleats must be recessed 13/8" (3.5 cm) from the front of the

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

INSTRUCTIONS D'INSTALLATION ENSEMBLE D'INSTALLATION EN AFFLEUREMENT POUR FOUR ÉLECTRIQUE ENCASTRÉ SIMPLE ET DOUBLE DE 27" (68,6 CM) ET 30" (76,2 CM)

27" (68.6 cm) Flush Installation Kits Ensembles d'installation en affleurement de 27" (68,6 cm)

	Black Stainless Steel Noir Acier inoxydable		Stainless Steel/ Acier inoxydable, RISE™/NOIR™	
Model# Modèle n°	Kit PN/ Ensemble référence: W10791232	Kit PN/ Ensemble référence: W10791228	Kit PN/ Ensemble référence: W11357761	
JJW2427DB, JJW2827DB	**	*	*	
JJW2427DS, JJW2827DS, JJW2727DS	*	**	*	
JJW2427IM, JJW2427IL, JJW2827IM, JJW2827IL	*	*	**	

30" (76.2 cm) Flush Installation Kits Ensembles d'installation en affleurement de 30" (76,2 cm)

Model# Modèle n°	Black Noir		Stainless Steel Acier inoxydable		Stainless Steel/ Acier inoxydable, RISE™/NOIR™	
	Kit PN Ensemble référence: W10791233	Kit PN Ensemble référence: W10837578	Kit PN Ensemble référence: W10791229	Kit PN Ensemble référence: W10837579	Kit PN Ensemble référence: W11357756	Kit PN Ensemble référence: W11357769
JJW2430DS, JJW2430DP, JJW2830DS, JJW2830DP, JJW2730DS	*		**		*	
JJW2430DB, JJW2830DB	**		*		*	
JJW2430IM, JJW2430IL, JJW2830IM, JJW2830IL	*	u u	*		**	
JJW3430DS, JJW3430DP, JJW3830DS, JJW3830DP		*		**		*
JJW3430IM, JJW3430IL, JJW3830IM, JJW3830IL		*		*		**
JJW3430DB, JJW3830DB		**		*		*

[★] Approved for use.

IMPORTANT:

Save for local electrical inspector's use.

IMPORTANT:

À conserver pour consultation par l'inspecteur local des installations électriques.

W11356314A

In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

^{**} Recommended color and approved for use.

[★] Approuvé pour l'utilisation.

^{**} Couleur recommandée et approuvé pour l'utilisation.

Parts Supplied

Deflector bracket



Plastic spacers - (4) single ovens, (6) double ovens



#8-18 x 1/4" (6.3 mm) screws - (2) for 27" (68.6 cm) models; (4) for 30" (76.2 cm) models

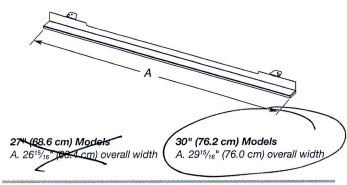
Location Requirements

IMPORTANT: Observe all governing codes and ordinances. **NOTE:** Refer to the following "Location Requirements" and the "Location Requirements" section of the Installation Instructions provided with your built-in oven.

- 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.
- Oven support surface must be solid, level, and flush with bottom of the cabinet cutout.
- Floor must be able to support a single oven weight of 180 lbs (82 kg).
- Floor must be able to support a double oven weight of 357 lbs (162 kg)

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 (90°C).

Deflector Bracket Dimensions



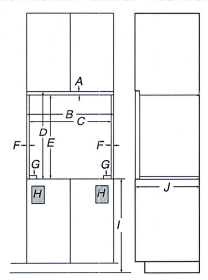
Cabinet Dimensions - Single Ovens, Flush Installations

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

These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 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.

Single Ovens Installed in Cabinet - Flush Installation



Front View

Side View

27"\(68.6 cm) Models

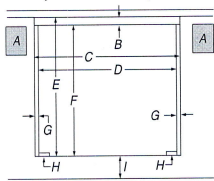
- A. 3/ " (19 mm) top cleat
- (4" (69.2 cm) minimum width (ush inset cutout) B. 27 of
- C. 25⁷A" (65.7 cm) mit of opening nimum width
- D. 30⁷/10" (77.3 cm) minimum heigh of flush/inset cutous inset cutout
- E. 2911/16"
- (75.4 cm) recommended neight cutout h
- F. 11/16" (1. 7cm) side cleat*
- G. 1/2" x 2"/(13 cm x 5.1 cm) spacer the entire depth of the cutout
- H. Recognmende location
- 1. 4⁵/s" 32" (11.7 om- 81.3 cm) bottom of cutoul to floor J. 25((63.5 cm) minimum depth

30" (76.2 cm) Models

- A. 3/4" (19 mm) 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. 30⁷/16" (77.3 cm) minimum
 height of flush inset cutout
- E. 29¹¹/16" (75.4 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
 G. 1/2" x 2" (1.3 cm x 5.1 cm)
 spacer the entire depth of the
 cutout*
- H. Recommended junction box location
- 1. 4⁵/₈" 32" (11.7 cm 81.3 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.

Single Ovens Undercounter - Flush Installations (without cooktop installed above)



Front View

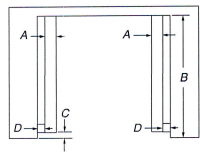
27" (68.6 cm) Models

- A. Recommended junction box location
- B. 3/4" (1.9 cm) top cleat*
- 27'/4" (69.2 cm) minimum width of flush inset cutout
- D. 257/8" (65.7 cm) minimum width
- of opening E. 30⁷/16" (77.3 cm) minimum height of flush inset cutout
- F. 29¹¹/₁₆" (75.4 cm) recommended cutout height G. 11/16" (1.7 cm) side cleat*
- H. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- I. 4¹/₁₆" (10.3 cm) bottom of cutout to floor

30" (76.2 cm) Models

- A. Recommended junction box
- B. 3/4" (1.9 cm) top cleat*
- C. 30¹/₄" (76.8 cm) minimum width of flush inset cutout
- 28⁷/₈" (73.3 cm) minimum width of opening
- 30⁷/16" (77.3 cm) minimum height of flush inset cutout
- F. 29¹¹/₁₆" (75.4 cm) recommended cutout height
- G. 11/16" (1.7 cm) side cleat*
- H. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- I. 41/16" (10.3 cm) bottom of cutout to floor

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.



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. 13/8" (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. 13/s" (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.

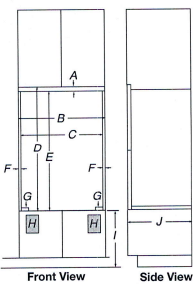
Cabinet Dimensions - Double Ovens, Flush Installations

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

These dimensions will result in a 1/4" (6.3 mm) reveal on the top, a 1/4" (6.3 mm) reveal on the sides, and a 1/8" (3.1 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.

Double Ovens Installed in Cabinet - Flush Installations



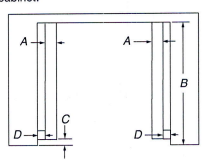
27" (68.6 cm) Models

- A. 9/16" (1.4 cm) top cleat*
 B. 27'/4" (69.2 cm) minimum width of flush inset cutout
- C. 25⁷/₈" (65.7 cm) minimum width of opening
- D. 53³/16" (135.1 cm) minimum height of flush inset cutout
- E. 52⁵/8" (133.6 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box
- location
 1. 4⁵/8" 14³/4" (11.7 37.5 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth of cutout

30" (76.2 cm) Models

- A. 9/16" (1.4 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. 53³/16" (135.1 cm) minimum
 height of flush inset cutout
- E. 52⁵/s" (133.6 cm) recommended cutout height
- F. 11/16" (1.7 cm) side cleat*
- G. 1/2" x 2" (1.3 cm x 5.1 cm) spacer the entire depth of the cutout*
- H. Recommended junction box location
- I. 4⁵/₈" 14³/₄" (11.7 37.5 cm) bottom of cutout to floor
- J. 25" (63.5 cm) minimum depth

*Cleats and spacers must be recessed 13/8" (3.5 cm) from the front of the cabinet.



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. 13/8" (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. 1³/₈" (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.