

Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

APPLIANCES

Invoice	Qty.	. Description	
2556	1	Appliance specifications attached - signed copies	
27Jan21 NoCat			

CERAMIC

CERA!		Description
2556 37 27Jan21	1	FRONT FOYER: TILE, FLOOR, LEVEL 9 - 30x60" LAID IN STRAIGHT, STACKED PATTERN. SEE PLAN FOR TILE DIRECTION
2556 37 27Jan21	1	MUD ROOM: TILE, FLOOR, LEVEL 5 - 12X24" LAID IN STRAIGHT, STACKED PATTERN. SEE PLAN FOR TILE DIRECTION
2556 37 27Jan21	1	POWDER ROOM: TILE, FLOOR , LEVEL 5 - 12X24" LAID IN STRAIGHT, STACKED PATTERN. SEE PLAN FOR TILE DIRECTION
2556 35 27Jan21	1	MASTER ENSUITE: TILE, FLOOR , LEVEL 3 - 12X24" LAID IN STRAIGHT, STACKED PATTERN. SEE PLAN FOR TILE DIRECTION
2556 27Jan21 NoCat	1	MASTER ENSUITE: ADD TILE TO SHOWER CEILING - SAME AS WALL TILE - LEVEL 3
2556 49 27Jan21	1	MASTER ENSUITE: TILE, WALL, LEVEL 3 - 12X24" LAID IN HORIZONTAL, STACKED PATTERN.
2556 45 27Jan21	1	MASTER ENSUITE: TILE, SHOWER FLOOR, LEVEL 3 -2X2"
2556 48 27Jan21	1	ENSUITE 2: TILE, WALL, LEVEL 2 - 8X24" LAID IN HORIZONTAL STACKED PATTERN.
2556 32 27Jan21	1	SHARED ENSUITE: TILE, FLOOR , LEVEL 1 - 12X24" LAID IN STRAIGHT, STACKED PATTERN. SEE PLAN FOR TILE DIRECTION
2556 48 27Jan21	1	SHARED ENSUITE: TILE, WALL, LEVEL 3 - 12X24" LAID IN HORIZONTAL STACKED PATTERN
2556 43 27Jan21	1	SHARED ENSUITE: TILE, SHOWER FLOOR, LEVEL 2 - 2X2"

Page 1 of 12



Qty. Description

CONSTRUCTION SUMMARY

Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

CERAMIC

Invoice

2556 20 27Jan21	1	SHARED ENSUITE: TILE GROUT UPGRADE, SHOWER FLOOR, UPG GROUT
2556 27Jan21 NoCat	1	SHARED ENSUITE: ADD TILE TO SHOWER CEILING (SAME AS WALL) UPGRADE 3
2556 19 27Jan21	1	FRONT FOYER: TILE GROUT UPGRADE, FLOOR , UPG GROUT
2556 19 27Jan21	1	MUD ROOM: TILE GROUT UPGRADE, FLOOR , UPG GROUT
2556 19 27Jan21	1	POWDER ROOM: TILE GROUT UPGRADE, FLOOR , UPG GROUT
2556 19 27Jan21	1	BASEMENT FOYER: TILE GROUT UPGRADE, FLOOR, UPG GROUT

CROWN MOULDING

Invoice	Qty.	Description
2338	1	- LIBRARY - OPT. LIBRARY COFFERED CEILING AS PER PLAN
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. COFFERED CEILLING AS PER PLAN
27Jan21 NoCat		

Page 2 of 12 Printed and Sent: 27-Jan-21



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

DRYWALL

Invoice	Qty.	Description
2338	18	- 2ND FLOOR: INCREASE HEIGHT OF DOOR TO 8FT SECOND FLOOR - PER DOOR
27Jan21 NoCat		
2338	5	- MAIN FLOOR: UPGRADE TO 9' DOORS **EXCLUDING** MUD ROOM AND MUDROOM WIC
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. COFFERED CEIILING AS PER PLAN
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (9 BOXES) OPTION # 1 CTR-B07
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. LIBRARY COFFERED CEILING AS PER PLAN
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (4 BOXES) OPTION #1 CTR-B07
27Jan21 NoCat		
2338	1	- GREAT ROOM/KITCHEN: REDUCE WIDTH OF ARCHWAY - LEAVE NIBB WALLS EVEN ON BOTH SIDES - APPROX. 30" - SEE PLAN FOR LOCATION
27Jan21 NoCat		
2338	1	- MASTER BEDROOM - OPT. 10 FOOT TRAY CEILING AS PER PLAN - SQUARE OFF LIKE ELEVATION C
27Jan21 NoCat		
2338	1	- DRESSING ROOM: SUN TUNNEL EXTENSION, 6 FOOT RIGID TUNNEL EXTENSION [2TR 6 FOOT] - UP TO 6 FOOT MAX.
27Jan21 NoCat		



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

ELECTRICAL

Invoice	Qty.	Description
2338	2	- KITCHEN: ROUGH-IN FOR CAPPED CEILING OUTLET (FUTURE LIGHT FIXTURE) - EACH
27Jan21 NoCat		
2338	1	- KITCHEN: ADDITIONAL INTERIOR SWITCH - FOR ISLAND LIGHTS
27Jan21 NoCat		
2338	6	- KITCHEN: 4" E/S LED INTERIOR POT LIGHT - GROUND FLOOR - EACH INCLUDES 1 SWITCH
27Jan21 NoCat		
2338 27Jan21	1	- KITCHEN: ADDITIONAL 220V RECEPTACLE ON A SEPARATE CIRCUIT - FOR BUILT-IN WALL OVEN - APPLIANCE NOT INCLUDED - DOES NOT INCLUDE BREAKER THAT IS TO BE INSTALLED BY LICENSED ELECTRICIAN AND ARRANGED BY HOMEOWNER AFTER CLOSING
NoCat		
2338	1	- KITCHEN: 110V WALL RECEPTACLE ON SEPARATE CIRCUIT - GAS FIRED APPLIANCE - FOR AUX. EQUIPMENT - NOT A STOVE PLUG
27Jan21 NoCat		
2338	8	- GREAT ROOM: 4" E/S LED INTERIOR POT LIGHT - GROUND FLOOR - EACH
27Jan21 NoCat		
2338	1	- GREAT ROOM: ADDITIONAL INTERIOR SWITCH - FOR POTLIGHTS
27Jan21 NoCat		
2338	1	- LIBRARY: UPGRADE STANDARD CEILING MOUNT FIXTURE TO (1) LED POT LIGHT - GROUND FLOOR
27Jan21 NoCat		
2338	3	- LIBRARY: 4" E/S LED INTERIOR POT LIGHT - GROUND FLOOR - EACH
27Jan21 NoCat		
2338	1	- GREAT ROOM: INTERIOR WALL OUTLET: ADDITIONAL 110V WALL INTERIOR RECEPTACLE ON EXISTING CIRCUIT FOR WALL MOUNTED TV - LOCATE APPROX. 66" A.F.F. ABOVE FIREPLACE
27Jan21 NoCat		
2556	1	FYI - KITCHEN: FULL HEIGHT SLAB BACKSPLASH - QUARTZ LEVEL 6
27Jan21 NoCat		

EXTERIOR COLOURS

Invoice	Qty.	y. Description	
2257	1	EXTERIOR COLOUR PKG # BR. 11	
27Jan21 NoCat			

Page 4 of 12 Printed and Sent: 27-Jan-21



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

FORMING

Invoice	Qty.	Description
2257	1	- BASEMENT WINDOWS - EGRESS BASEMENT WINDOW 47 " X 35" - 8" FRAME
27Jan21 NoCat		
2257	1	- BASEMENT WINDOWS - UPGRADE BASEMENT WINDOW SIZE TO 30 " X 24" - 8" FRAME
27Jan21 NoCat		

FRAM		
Invoice		- BASEMENT WINDOWS - UPGRADE BASEMENT WINDOW SIZE TO 30 " X 24" - 8" FRAME
2257	1	- BASEMENT WINDOWS - OPGRADE BASEMENT WINDOW SIZE 10 30 X 24 - 8 FRAME
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. COFFERED CEIILING AS PER PLAN
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (9 BOXES) OPTION # 1 CTR-B07
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. LIBRARY COFFERED CEILING AS PER PLAN
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (4 BOXES) OPTION #1 CTR-B07
27Jan21 NoCat		
2338	1	- GREAT ROOM/KITCHEN: REDUCE WIDTH OF ARCHWAY - LEAVE NIBB WALLS EVEN ON BOTH SIDES - APPROX. 30" - SEE PLAN FOR LOCATION
27Jan21 NoCat		
2338	1	- MASTER BEDROOM - OPT. 10 FOOT TRAY CEILING AS PER PLAN - SQUARE OFF LIKE ELEVATION C
27Jan21 NoCat		
2338	1	- DRESSING ROOM: SUN TUNNEL EXTENSION, 6 FOOT RIGID TUNNEL EXTENSION [2TR 6 FOOT] - UP TO 6 FOOT MAX.
27Jan21 NoCat		
2338	18	- 2ND FLOOR: INCREASE HEIGHT OF DOOR TO 8FT SECOND FLOOR - 18 DOORS TOTAL
27Jan21 NoCat		
2338	5	- MAIN FLOOR: UPGRADE TO 9' DOORS **EXCLUDING** MUD ROOM AND MUDROOM WIC
27Jan21 NoCat		

Page 5 of 12



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

GLASS AND MIRROR

Invoice	Qty.	Description
2556	1	MASTER ENSUITE: UPGRADE SHOWER HINGES + SHOWER DOOR HARDWARE TO BRUSHED NICKEL
27Jan21 NoCat		
2556	1	SHARED ENSUITE: UPGRADE SHOWER HINGES + SHOWER DOOR HARDWARE TO MATTE BLACK
27Jan21 NoCat		

GRANITE MARBLE QUARTZ

Invoice		Description
2556	1	POWDER ROOM: UPGRADE 5 QUARTZ COUNTER
27Jan21 NoCat		
2556	1	KITCHEN: UPGRADE 6 QUARTZ COUNTER TOP
27Jan21 NoCat		
2556	1	KITCHEN: FULL HEIGHT SLAB BACKSPLASH - QUARTZ LEVEL 6
27Jan21 NoCat		
2556	1	KITCHEN: UPGRADE COUNTER TOP THICKNESS TO 3CM
27Jan21 NoCat		
2556	1	KITCHEN: COOKTOP CUT OUT
27Jan21 NoCat		
2556	1	MASTER ENSUITE: UPGRADE 1 QUARTZ COUNTER
27Jan21 NoCat		
2556	1	ENSUITE 2: UPGRADE 1 QUARTZ COUNTER TOP
27Jan21 NoCat		
2556	1	SHARED ENSUITE: UPGRADE 1 QUARTZ COUNTER TOP
27Jan21 NoCat		

Page 6 of 12 Printed and Sent: 27-Jan-21



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

HARDWOOD

2338

27Jan21 NoCat

Invoice	Qty.	Description
2556 10 27Jan21	1	THRU OUT - STANDARD AREAS - MAIN HALL/ GREAT ROOM/ LIBRARY/ DINING/ UPPER HALL/ MASTER BEDROOM/ BEDROOM 2/ BEDROOM 3/ BEDROOM 4: MIRAGE, 5" RED OAK, TRUE BALANCE ENGINEERED HARDWOOD, 3/4", SWEET MEMORIES TEXTURE DURAMATT FINISH - CORNER - LEVEL 5
2556 10 27Jan21	1	KITCHEN/BREAKFAST: MIRAGE, 5" RED OAK, TRUE BALANCE ENGINEERED HARDWOOD, 3/4", SWEET MEMORIES TEXTURE DURAMATT FINISH - CORNER - LEVEL 5
HVAC		Description

- KITCHEN: GAS LINE ROUGH-IN - MAIN FLOOR FOR GAS COOKTOP - SEE PLAN FOR LOCATION

Page 7 of 12



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

INTERIOR TRIM AND DOORS

	Qıy.	Description
2338	~	GREAT ROOM/KITCHEN: REDUCE WIDTH OF ARCHWAY - LEAVE NIBB WALLS EVEN ON BOTH SIDES - APPROX. 30" - SEE PLAN FOR LOCATION
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. COFFERED CEIILING AS PER PLAN
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (9 BOXES) OPTION # 1 CTR-B07
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. LIBRARY COFFERED CEILING AS PER PLAN
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (4 BOXES) OPTION #1 CTR-B07
27Jan21 NoCat		
2338		- GREAT ROOM/KITCHEN: REDUCE WIDTH OF ARCHWAY - LEAVE NIBB WALLS EVEN ON BOTH SIDES - APPROX. 30" - SEE PLAN FOR LOCATION
27Jan21 NoCat		
2338	1	- MASTER BEDROOM - OPT. 10 FOOT TRAY CEILING AS PER PLAN - SQUARE OFF LIKE ELEVATION C
27Jan21 NoCat		
2338		- DRESSING ROOM: SUN TUNNEL EXTENSION, 6 FOOT RIGID TUNNEL EXTENSION [2TR 6 FOOT] - UP TO 6 FOOT MAX.
27Jan21 NoCat		
2338	18	- 2ND FLOOR: INCREASE HEIGHT OF DOOR TO 8FT SECOND FLOOR - 18 DOORS TOTAL
27Jan21 NoCat		
2338	5	- MAIN FLOOR: UPGRADE TO 9' DOORS **EXCLUDING** MUD ROOM AND MUDROOM WIC
27Jan21 NoCat		
2556 155,876	1	THRU OUT: ADD FOR HINGES 3X3 SQUARE FLAT TIP THROUGHOUT
27Jan21		UPGRADE
2556	1	THRU OUT: HALIFAX LEVER, IRON BLACK INTERIOR DOOR HARDWARE
153,798 27Jan21		UPGRADE
2556	1	THRU OUT: UPGRADE INTERIOR DOORS TO LIVINGSTON
155,300 27Jan21		UPGRADE

Page 8 of 12



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

INTERIOR TRIM AND DOORS

Invoice	Qty.	Description
2556	1	THRU OUT: UPGRADE 3 1/4" STEP BEVEL BB CASING, 5 1/2" BASE BOARD
153,286		
27Jan21		UPGRADE

KITCHEN AND BATH CABINETRY

Invoice	Qty.	Description
2556	1	THRU OUT: SEE ATTACHED CABINETRY SCHEDULE
27Jan21 NoCat		
2556	1	FYI - KITCHEN: FULL HEIGHT SLAB BACKSPLASH - QUARTZ LEVEL 6
27Jan21 NoCat		
2556	1	Appliance specifications attached - signed copies
27Jan21 NoCat		

MISC.

Invoice	Qty.	Description
2257		BONUS PACKAGE: \$30,000.00 (INCLUDING TAXES) WORTH OF UPGRADES FROM GOLD PARK HOMES DÉCOR CENTRE IS BEING APPLIED TOWARD THIS ORDER. PURCHASER HAS A REMAINING AMOUNT OF \$29,355.90 (INCLUDING TAXES).
27Jan21 NoCat		

NETWORK AND WIRING

DisciplineMS.rpt 26jun20

nvoice	Qty.	Description
2338	0.75	- GREAT ROOM: CONDUIT PIPE - FOR WALL MOUNT TV - LOCATE APPROX. 66" A.F.F. TERMINATING AT CABLE. SEE PLAN FOR LOCATION
27Jan21 NoCat		



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

G-115 - 19 9	
13 A	
HA	

PAINT		
Invoice	Qty.	Description
2338	1	- GREAT ROOM - OPT. COFFERED CEIILING AS PER PLAN
27Jan21 NoCat		
2338	1	- GREAT ROOM - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (9 BOXES) OPTION # 1 CTR-B07
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. LIBRARY COFFERED CEILING AS PER PLAN
27Jan21 NoCat		
2338	1	- LIBRARY - OPT. WAFFLE CEILING, BEAM DETAIL AS PER PLAN (4 BOXES) OPTION #1 CTR-B07
27Jan21 NoCat		
2338	1	- GREAT ROOM/KITCHEN: REDUCE WIDTH OF ARCHWAY - LEAVE NIBB WALLS EVEN ON BOTH SIDES - APPROX. 30" - SEE PLAN FOR LOCATION
27Jan21 NoCat		
2338	1	- MASTER BEDROOM - OPT. 10 FOOT TRAY CEILING AS PER PLAN - SQUARE OFF LIKE ELEVATION C
27Jan21 NoCat		
2338	18	- 2ND FLOOR: INCREASE HEIGHT OF DOOR TO 8FT SECOND FLOOR - 18 DOORS TOTAL
27Jan21 NoCat		
2338	5	- MAIN FLOOR: UPGRADE TO 9' DOORS **EXCLUDING** MUD ROOM AND MUDROOM WIC
27Jan21 NoCat		

PAINTING

Invoice	Qty.	Description
2556	2	MAIN STAIRS - BASEMENT TO 2ND FLOOR: STAIN STAIRS AND LANDINGS
27Jan21 NoCat		STAIRS WILL NOT MATCH HARDWOOD FLOORS IN COLOUR/TEXTURE

Page 10 of 12 Printed and Sent: 27-Jan-21

DisciplineMS.rpt 26jun20



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

PLUMBING

Invoice	Qty.	Description
2556	1	POWDER ROOM: MOEN 'ALIGN' 8" CC LAV FAUCET - MATTE BLACK
27Jan21 NoCat		
2556	1	KITCHEN: UPGRADE SINK TO BLANCO QUATRUS R15 U 2 - STAINLESS STEEL
27Jan21 NoCat		BOTTOM GRID NOT INCLUDED
2556	1	KITCHEN: MOEN 'NIO' KITCHEN FAUCET - BLACK WITH GOLD HANDLE
27Jan21 NoCat		
2556	1	MASTER ENSUITE: UPGRADE SHOWER SYSTEM TO MOEN 'ALIGN' RAIN SHOWER (from ceiling) + HAND SHOWER W/ SLIDE BAR - BRUSHED NICKEL
27Jan21 NoCat		
2556	2	MASTER ENSUITE: MOEN 'ALIGN' 8" cc LAV FAUCET - BRUSHED NICKEL
27Jan21 NoCat		
2556	1	MASTER ENSUITE: MOEN 'ALIGN' TUB FILLER + HAND SHOWER - BRUSHED NICKEL
27Jan21 NoCat		
2556	1	ENSUITE 2: UPGRADE TUB/SHOWER FAUCET + 8" cc LAV FAUCET TO MOEN 'ARRIS' MATTE BLACK
27Jan21 NoCat		
2556	1	SHARED ENSUITE: UPGRADE SHOWER FAUCET + (2x) 8" cc LAV FAUCET TO MOEN 'ARRIS' MATTE BLACK
27Jan21 NoCat		

STAIR AND RAILINGS

Invoice	Qty.	Description
2556 94,074 27Jan21		MAIN STAIRS: UPGRADE - EUROLINE CONTEMPORARY, 3" RECTANGULAR HANDRAIL, 3 1/2" ALL SQUARE POST WITH SQUARE STYLE W/BAND POST CAP - PACKAGE F

WINDOWS - BASEMENT

DisciplineMS.rpt 26jun20

Invoice	Qty.	Description
2257	1	- BASEMENT WINDOWS - UPGRADE BASEMENT WINDOW SIZE TO 30 " X 24" - 8" FRAME
27Jan21 NoCat		



Lot: 124

Model: 40.06 A LILAC

Project/Phase: Pine Valley Forevergreen / 1

WINDOWS AND DOORS

Invoice	Qty.	Description
2338	1	- THRU OUT: UPGRADE TO BLACK INTERIOR WINDOWS
27Jan21 NoCat		
2338	1	- DRESSING ROOM: SUN TUNNEL EXTENSION, 6 FOOT RIGID TUNNEL EXTENSION [2TR 6 FOOT] - UP TO 6 FOOT MAX.
27Jan21 NoCat		

Printed and Sent: 27-Jan-21

DisciplineMS.rpt 26jun20



PV - 124 Cabinetry Schedule

ROOM	DESCRIPTION	PRICE	QTY	TOTAL
KITCHEN	UPGRADE FROM SERIES 2 TO SERIES 4 - WINDERMERE OYSTER		1	\$
	UPGRADE FROM SERIES 2 TO SERIES 4 - WINDERMERE CLAY		1	s
	UPGRADE HARDWARE: BH-051-09 (GOLD)		1	Ś
	UPGRADE HARDWARE: BAH-053-09 (GOLD)		1	\$
	COOKTOP CABINET WITH POTS AND PANS BELOW		1	\$
	2 BIN RECYCLE CENTRE		1	\$
	WALL OVEN CABINET WITH DRAWER BELOW		1	\$
	BASE CORNER "MAGIC CORNER"		1	\$
	POTS AND PANS DRAWERS		4	s
	2 TIER SPICE PULL OUT		2	s
	ADJUST FOR 36" COOKTOP		1	s
	DISHWASHER PANEL		1	\$
	FRIDGE/FREEZER PANELS		1	Ś
	RETURN TRIP FOR HARDWOOD		1	Ś
	LEAVE APPROX 42" SPACE FOR FUTURE 36" CHIMNEY STYLE HOOD FAN		1	š
	DECORATIVE RECESSED END GABLE AT ISLAND		2	s
	DECORATIVE PROUD FURNITURE KICK		2	s
	TOUCH LATCH AT REAR OF ISLAND		1	s
	STRAIGHT VALANCE		1	Š
	STORETT PASTICE		0.70	5
POWDER ROOM	UPGRADE FROM SERIES 2 TO SERIES 4 - WINDERMERE OYSTER		1	\$
LAUNDRY ROOM	ADD OPTIONAL UPPERS		1	\$ 5
MASTER ENSUITE	UPGRADE FROM SERIES 2 TO SERIES 3 - MANHATTAN ANTHRACITE		1	s
	ADD BANK OF DRAWERS		2	\$
ENSUITE 2	ADD ADDITIONAL TOP DRAWER		1	\$ 5
SHARED BATH	ADD VANITY BANK OF DRAWERS		1	\$
		CABINETRY TOTAL:		\$

LOT #: PV-124	DATE: Jan 26, 2021	
SIGNATURE:	1	
SIGNATURE:	() Usha Duggel ()	

GOLDPARK

REVISED:

GOLDPARK WORTH MORE	*** NOTE: This is not an		nt. Document mu	
Purchasers: AMIT	Sch DUGAL / PUNEET DUGAL & N	eduled Closing Date: Ti		25, 2021
Telephone Res. / Bus: /			ine Valley Forevergre	een - Phase 1
Decor Advisor: Yolan	de Somerville	Model and Elevation: 40		7 11400 1
Layout Changes: Yes			or Colour Scheme:	
1. Cabinetry —	Style and Colour	Counter		Hardware
Kitchen / Breakfast	2-TONE	*Quartz: Bianco Cala	catta	attched
Laundry Room	Modena 'Classic White'	P-Lam: White		attched
Powder Room	*Windermere 'Oyster'	*Quartz: Empira Blac	k	attched
Master Ensuite Bathroom	*Manhattan 'Anthracite'	*Quartz: N-Boost Ma	rengo	attched
Second Ensuite	Madaga IClassis Whitel			
Bathroom (If Applicable)	Modena 'Classic White'	*Quartz: N-Boost Mai	rengo	attched
Shared Ensuite	Modena 'Tan'	*Quartz: N-Boost Mar	rengo	attched
Kitchen Perimeter: "Windermere 'C	Dyster' // Island: *Windermere 'Clay'			
2. Floor Tile	Selection			
Entrance Vestibule	*30x60" Marmorea polished 'F	Port Laurent'		
Entrance Vestibule Main Hall	*30x60" Marmorea polished 'F	Port Laurent'		
	*30x60" Marmorea polished 'F	Port Laurent'		
Main Hall	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Port Laurent'		
Main Hall Kitchen / Breakfast	hardwood			
Main Hall Kitchen / Breakfast Laundry Room	hardwood 13x13" Sempre 'White'	Port Laurent'		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F	Port Laurent'		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F	Port Laurent'		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W	Port Laurent' Port Laurent' /hite'		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White'	Port Laurent' Port Laurent' /hite'		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (bas *12x24" Land 'Grigio'	Port Laurent' Port Laurent' /hite' ement foyer)		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (bas	Port Laurent' Port Laurent' /hite' ement foyer)	'Black' unglazed	
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (bas *12x24" Land 'Grigio'	Port Laurent' Port Laurent' /hite' ement foyer)	'Black' unglazed	
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (bas *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensu	Port Laurent' Port Laurent' White' ement foyer)		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensures	Port Laurent' Port Laurent' Vhite' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'W 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (bas *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensu	Port Laurent' Port Laurent' /hite' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensures Selection ck all *12x24" Carrara X pol 'White'	Port Laurent' Port Laurent' White' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No Yes No Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2"	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensured Selection ck all *12x24" Carrara X pol 'White' Ils	Port Laurent' Port Laurent' White' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No Yes No Yes No Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2" Master Ensuite Bathroom Tub De Shower St Bathroom Wa	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensures Selection ck all *12x24" Carrara X pol 'White'	Port Laurent' Port Laurent' White' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No Yes No Yes No Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2" Master Ensuite Bathroom Tub De Shower St Bathroom Wa Second Ensuite Bathroom (If Applicable) Shared Ensuite	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensured Selection ck all *12x24" Carrara X pol 'White' Ils	Port Laurent' Port Laurent' White' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No Yes No Yes No Yes No Yes No		
Main Hall Kitchen / Breakfast Laundry Room Powder Room Mud Room Master Ensuite Bathroom Second Ensuite Bathroom (If Applicable) Lower Landing (If Applicable) Shared Bath Comment Master Ensuite Shower Floor: 2x2" 3. Wall Tile Master Ensuite Bathroom Tub De Shower St Bathroom Wa Second Ensuite Bathroom (If Applicable)	hardwood 13x13" Sempre 'White' *12x24" Marmorea polished 'F *12x24" Carrara X polished 'White' 13x13" Sempre 'White' 13x13" Reflex 'Expresso' (base) *12x24" Land 'Grigio' Carrara X 'White' matte // Shared Ensured Selection ck all *12x24" Carrara X pol 'White' Ils *8x24" Laguna Wave 'White'	Port Laurent' Port Laurent' /hite' ement foyer) ite Shower Floor: 2x2" Quebec Listello/Inserts Yes No Yes No Yes No Yes No Yes No Yes No Yes No		



GOLDPARK INTERIOR COLOUR SCHEME

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

lephone Res. / Bus:							revergreen - Ph	
cor Advisor:	Yolande Sor	merville		Model and	Elevation: 4	0.06 A LILAC		
. Plumbing Fixt	ures							
			Second E	insuite		Powder Ro	oom	
Master Ensuite Bathroom			Other Roo	om - Specify		Other Was	hroom	
Comment						Other Was		
Upgraded thru out - see e	xtras							
						-		
Hardwood Floo	oring —							
84-1-11-11	Type and Stain					Type and Sta	in	
Main Hall	L			Upper La				
Kitchen / Breakfast	*3/4x5" red c	oak brus	h 'Hopscotc					
Living Room				Master B				
Dining Room				Bedroom	n #2			
Family Room				Bedroom	n #3			
Den/Library				Bedroom	n #4			
Entrance Vestibule				Bedroom	n #5			
Lower Landing				Other Ro	om - Specify	*2/4	and have 1 111	
(If Applicable)				Thru out	standard area	S CX4X5 red	oak brush 'Hop	scotch.
	natch hardwood	floors in c	olour/texture					
	match hardwood		Description					
Carpeting Ground Floor								
Stairs & Landings will not r Carpeting Ground Floor								
Stairs & Landings will not r Carpeting Ground Floor								
Carpeting Ground Floor Second Floor	Upgr				Area			
Stairs & Landings will not r	Upgr	ype				ngrade		
Carpeting Ground Floor Second Floor	Upgr	rade			Area Runner - *U	pgrade		
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs	Upgr	ype				pgrade		
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs	Upgr	ype				pgrade		
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs	Upgr	ype				pgrade		
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment	Upgr	ype				pgrade		
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace	Upgr	ype		Family Room			oom - Specify	
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace	Upgr	ype	Description [Other R	coom - Specify chased As Per Plan	N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace Livi	Upgr	ype apped	Description	Purchased As	Runner - *U	Other R		N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace Livi	Upgr	ype apped	Description [Purchased As Gas	Runner - *U	Other R		N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace Livi	Upgr	ype apped	Description	Purchased As Gas Mediterranean	Runner - *U	Other R		N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace Livi Fireplace Type Mantle Type Colour / Stain	Upgr	ype apped	Description N/A	Purchased As Gas Mediterranean Arctic White	Runner - *U	Other R		N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace Livi Fireplace Type Wantle Type Colour / Stain Surround	Upgr	ype apped	Description N/A	Purchased As Gas Mediterranean	Runner - *U	Other R		N/A
Carpeting Ground Floor Second Floor Upgrade Underpad Carpet on Stairs Comment Fireplace	Upgr	ype apped	Description N/A	Purchased As Gas Mediterranean Arctic White n/a	Runner - *U	Other R		N/A

GOLDPARI INTERIOR COLOUR SCHEME *** NOTE: This is not an approved document. Document must be locked *** Scheduled Closing Date: Thursday, November 25, 2021 Purchasers: AMIT DUGAL / PUNEET DUGAL & MEGHA DUC Property: 124 of Plan -Telephone Res. / Bus: / Project: Pine Valley Forevergreen - Phase 1 Decor Advisor: Yolande Somerville Model and Elevation: 40.06 A LILAC 8. Trim Carpentry Interior Doors *Livingston Front Door Glass Inserts Standard Door Handles *Halifax blk + hinge Interior Trim *Board 5 Comment 9. Plaster Mouldings and Medallions Standard Throughout O Yes O No **Entrance Vestibule** Kitchen/Breakfast Main Hall Den/Library Living Room Lower Landing Dining Room Other Room - Specify Family Room Comment 10. Railings and Spindles Railing Package *Package F Spindle Colour Railing Colour *Graphite Mirage *Black Stringer / Riser *Graphite Mirage Treads *Graphite Mirage Oak Stairs Yes O No O N/A Comment 11. Wall Paint / Ceilings Throughout Finished Areas Warm Grey



Trim Paint

Comment

Smooth Ceilings

Note

Ground Floor Second Floor



White

1

GOLDPAR	MORE" *** NOTE: This is no	INTERIOR COLOUR SCHEME t an approved document. Document must be locked ***
Purchasers:	AMIT DUGAL / PLINEET DUGA	Scheduled Closing Date: Thursday, November 25, 2021 L & MEGHA DUC Property: 124 of Plan -
Telephone Res. / Bus:		Project: Pine Valley Forevergreen - Phase 1
Decor Advisor:	Yolande Somerville	Model and Elevation: 40.06 A LILAC
12. Electrical		
Hood Fan Wh	ite Stainless N/A	Above Kitchen Cabinet Light Yes No
		Below Kitchen Cabinet Light Yes No
Standard Appliance	s	
Over The Range Mic	crowave	
Chimney Style Fan	\checkmark	
Comment		
13. Heating and A	ir Conditioning	
Air Conditioning	no	Gas Provisions Stove yes
Gas Provisions Drye Comment	no no	Gas Provisions Barbecue std
15. Disclaimers an	nd Notes	
		tion, but not necessarily identical due to variances in manufacturing.
		a separate invoice/amendment. Said invoice must be paid in full. orm is signed and dated, no further changes will be permitted other
than re-selection due to	unavailability Purchase	r's Initials ark Homes Decor Centre Disclaimers" form. This document contains
other miscellaneous disc	claimers. on is final and approved by:	The document contains
Signature:	Date: Jan	26, 202
	1151 2000	Page 4 of 4
Printed 1/26/2021 14:09	134 Duggal	Fage 4 01 4



PV-124 Grout Schedule

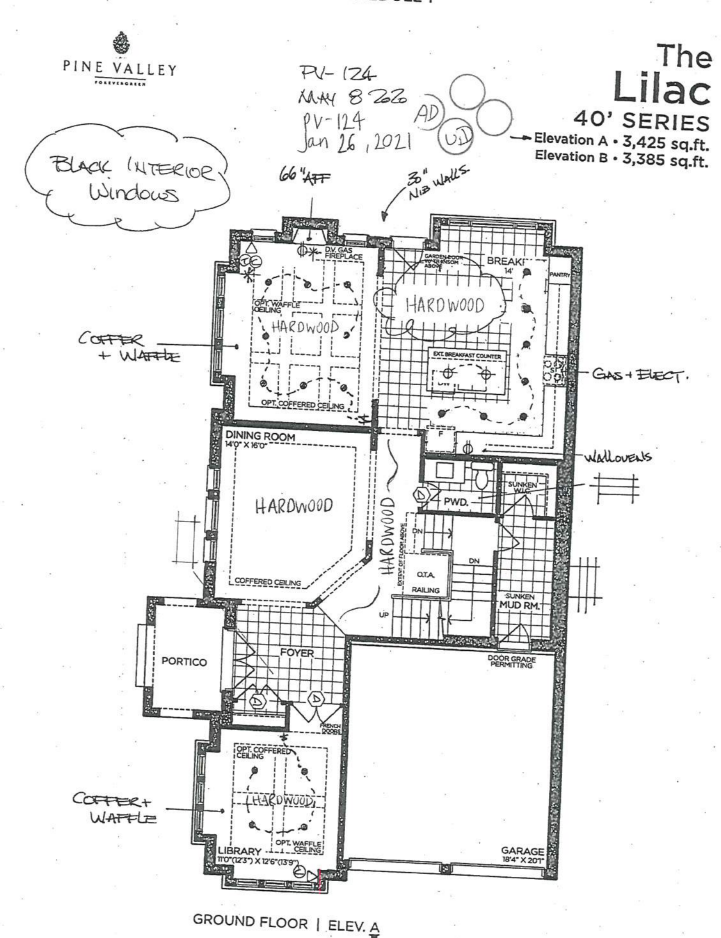
ROOM	LOCATION	COLOUR
FOYER	FLOOR	CHARCOAL
MUD ROOM	FLOOR	CHARCOAL
POWDER ROOM	FLOOR	CHARCOAL
BASEMENT FOYER	FLOOR	CHARCOAL
SHARED ENSUITE	SHOWER FLOOR	CHARCOAL

LOT #: PV - 124	DATE: (an 26,202)	
SIGNATURE:	A ()	
SIGNATURE:	Usha Dugal	

GOLDPARK WOLL WOLL

REVISED: 1/26/2021 14:06

SCHEDULE'F'

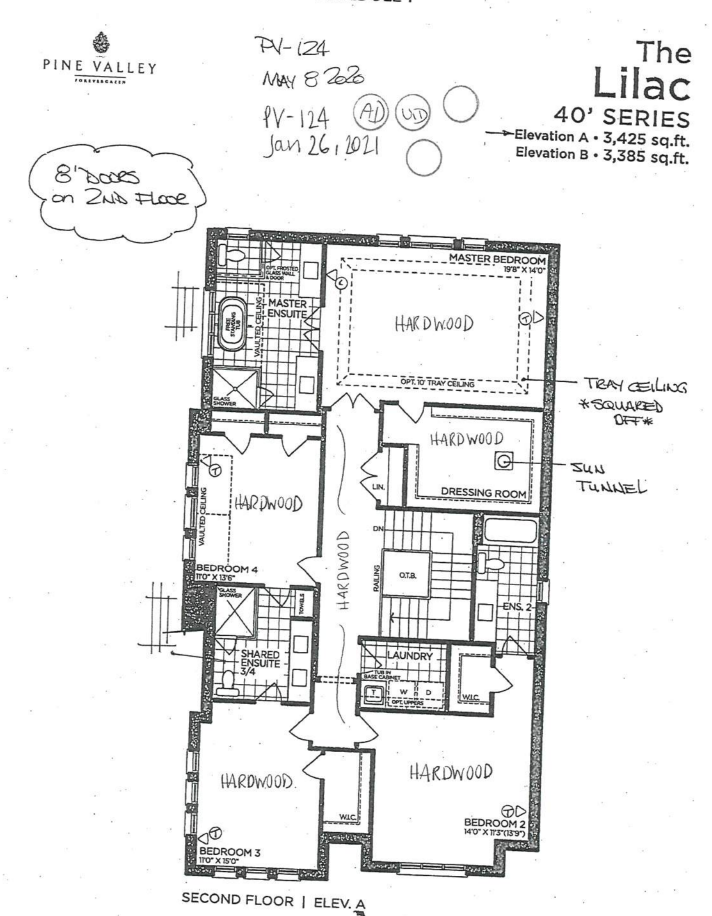


VENDOR	
PURCHASER	
PURCHASER	

GOLDPARK

Prices, figures, illustrations, sizes, features and finishes are subject to change without notice. Areas and dimensions are approximate and actual usable floor space may vary from the stated area. Layout may be reverse of the unit purchased. E. & O.E. 4006

SCHEDULE'F'



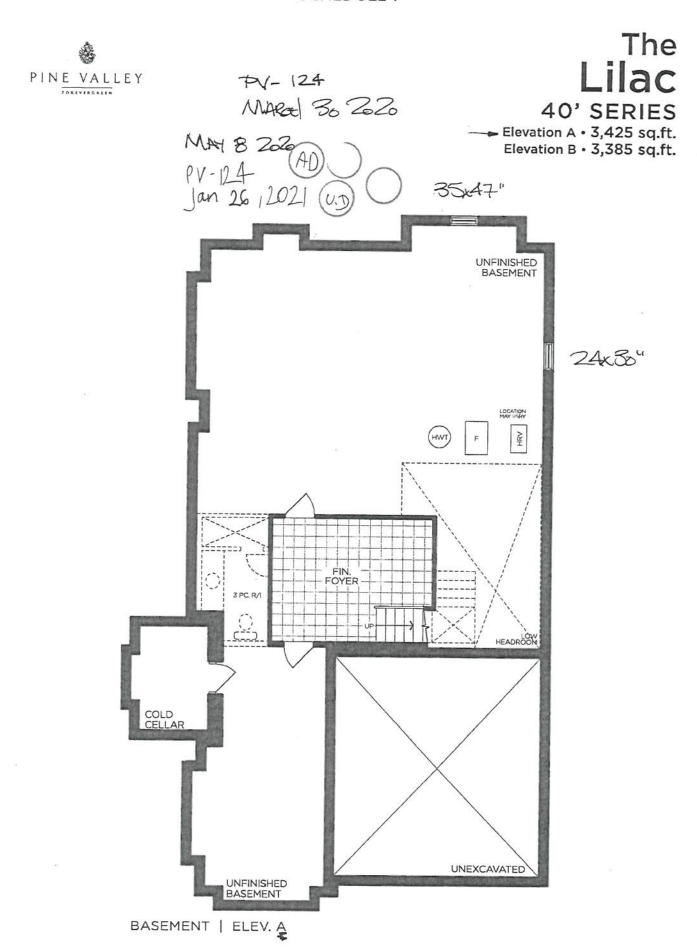
VENDOR
PURCHASER
PURCHASER

GOLDPARK

WORTH MORE

Prices, figures, illustrations, sizes, features and finishes are subject to change without notice. Areas and dimensions are approximate and actual usable floor space may vary from the stated area. Layout may be reverse of the unit surphesed.

SCHEDULE'F'

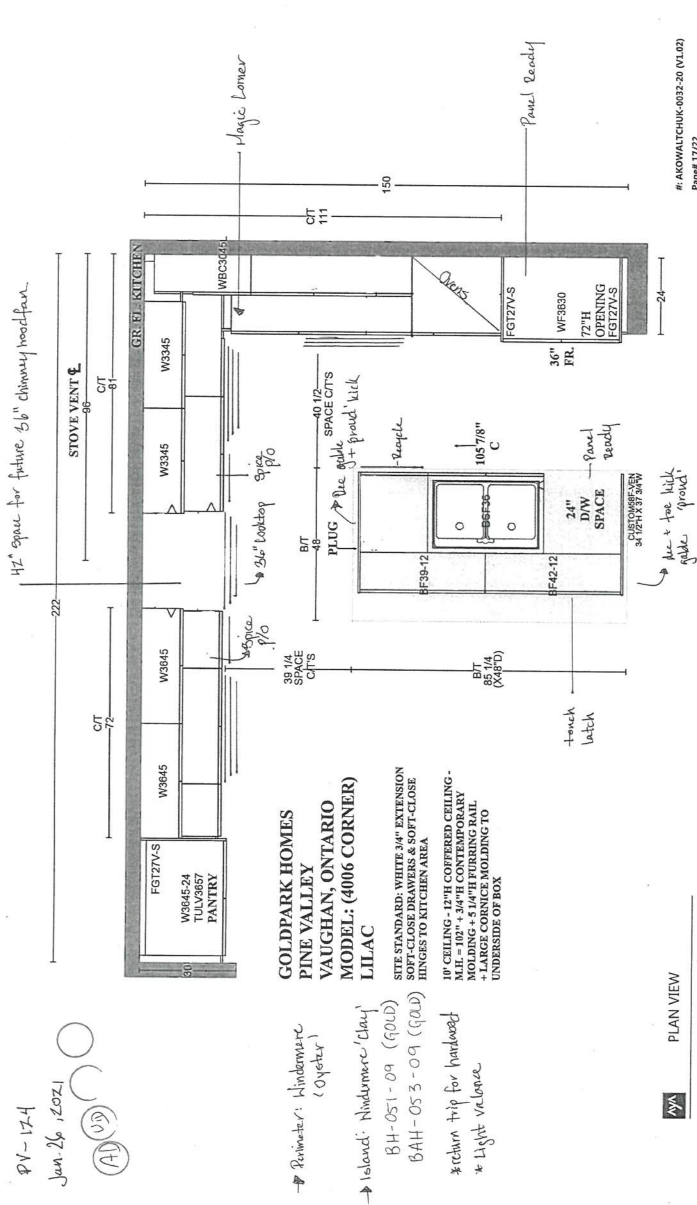


VENDOR	
PURCHASER	
PURCHASER	

GOLDPARK

WORTH MORE

Prices, figures, illustrations, sizes, features and finishes are subject to change without notice. Areas and dimensions are approximate and actual usable floor space may vary from the stated area. Layout may be reverse of the unit purchased. E. & O.E. 4006



Page# 17/22

Jan 26,2021 PV-124

(A) (40)

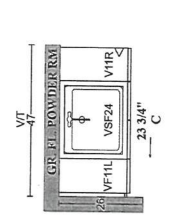


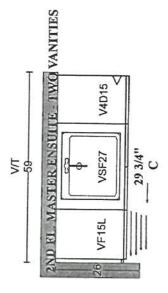


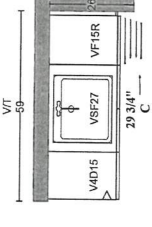
Windermere "Oyster"

Manhallan "Anthracite" H039-03

K002-05







ONE TOP DRAWER WHERE POSSIBLE THROUGHOUT EACH VANITY, ONE BANK OF DRAWERS WHERE POSSIBLE THROUGHOUT EACH MASTER ENSUITE VANITY

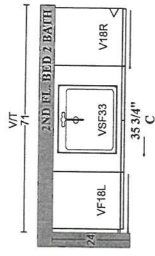
SITE STANDARD: WHITE 3/4" EXTENSION SOFT-CLOSE DRAWERS & STANDARD SLAM DOOR HINGES TO VANITIES

MODEL: (4006 CORNER) LILAC

VAUGHAN, ONTARIO

GOLDPARK HOMES

PINE VALLEY



Yes!

2ND FL. LAUNDRY RM - STD. BASE, OPT. UPPERS

JT 32 (X28 1/2"D)

W1836R

W3636

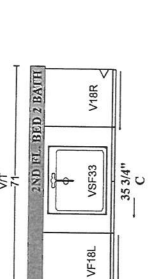
M.H. = 96" W3636

16 1/4" C

BSLF30

×

Modena "Classic White" HO11 - 05



Modena stan H011-05

17 1/2" C

VSF33

V21L

VSF33

17 1/2"

58

2ND FL. BED 3 & 4 BATH

Modena "Classic white

PLAN VIEW

*



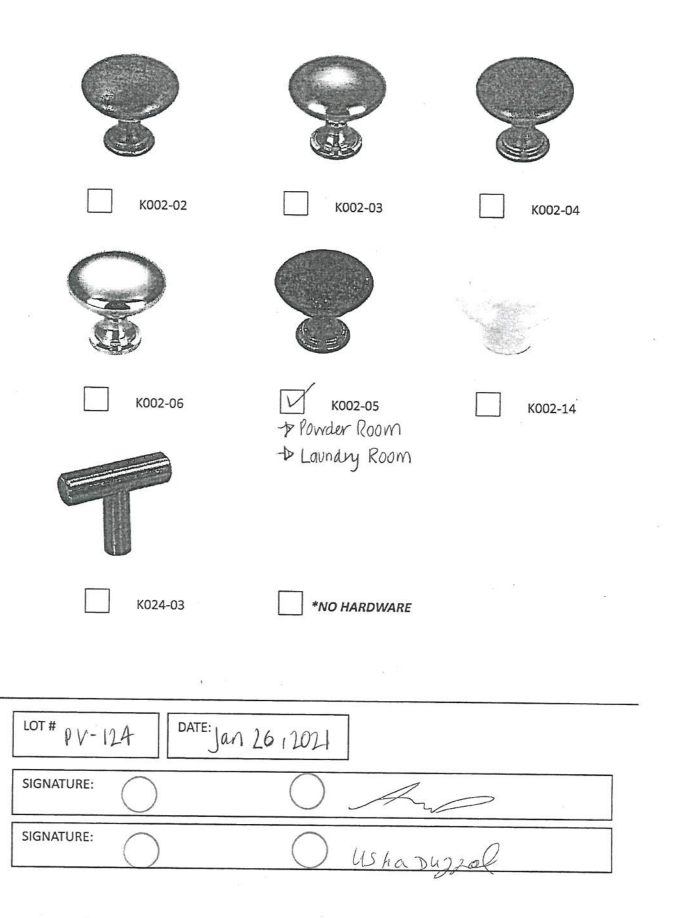
STONE COUNTERTOP EDGE PROFILES

	STANDARD 2CM EASED EDGE	LOCATION: THRU-OUT
	UPGRADE 3CM EASED EDGE	LOCATION: Kitchen
	UPGRADE 4CM MITRED EDGE	LOCATION:
	UPGRADE 2CM OGEE EDGE	LOCATION:
LOT#: PV - 124 SIGNATURE: SIGNATURE:	DATE: Jan. 26, 12	021 R Dhyzd



H001-02	H001-03	H001-04
6		
H009-03	H009-09	3
H011-03	DEnsuite 2 → Shared Ensuite	H011-06
H033-01	HO39-03 Master Ensuite	*NO HARDWARE
LOT# PV-124	Pate: Jan 26 12021	
SIGNATURE:		Z
SIGNATURE:	O 11.	sha Duggal

GOLDPARK





BH-051-09

Pull - 'Brushed Gold'



LOCATION:	
Kitchen	

LOT # PV-124	DATE: Jan 26, 2021	
SIGNATURE:	Air	
SIGNATURE:	USha Duggal	



BAH-053-09

Appliance Pull - 'Brushed Gold'



LOCATION:

Kitchen (appliances)

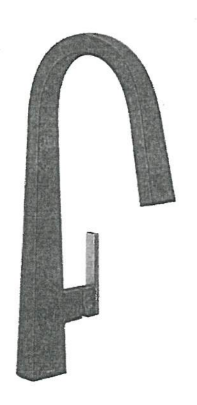
LOT# PV-12A	DATE: Jan 26, 2021	
SIGNATURE:		
SIGNATURE:	USha Duggal	

CHROME



MOEN - NIO

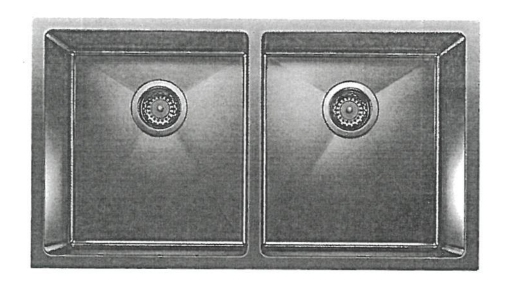
One-Handle Pulldown Kitchen Faucet



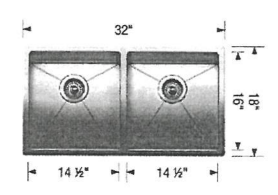
MATTE BLACK / BRUSHED GOLD (BL)	
SPOT RESIST STAINLESS (SRS)	
MODEL: S75005 Chrome / S75005BL Matte Black / S75005SRS Spot Resist Stainless	
Lot# PV-124 Date: Jan 26, 2021 Room: Kitchen	
Signature:	
Signature: USha Dhggd.	1
	00100401



BLANCO - QUATRUS R15 U 2 Stainless Steel - Undermount 32" x 18" x 9"







Stainless Steel

GRID

MODEL 401519 Stainless Steel / 406454 Grid

Lot# PV-124	
Room: Kitchen	Signature:
Date: Jan 26, 2021	Signature: USha Diggl

CHROME

BRUSHED NICKEL (BN)



MOEN - ALIGN

Two-Handle Adjustable Widespread Lav Faucet with Lift Rod Drain



MATTE BLACK (BL)	
BRUSHED GOLD (BG)	a
MODEL: T6193 Lav Faucet / 69000 Valve	
Lot# PV-124 Date: Jan 26, 2021	Room: Powder Room
Signature:	Usha Juggel
Signature:	



MOEN - ALIGN

Two-Handle Adjustable Widespread Lav Faucet with Lift Rod Drain



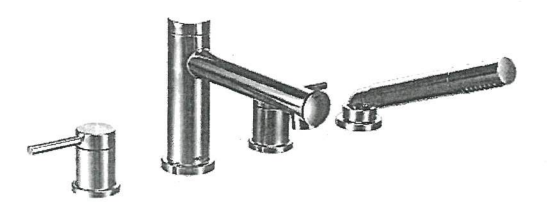
CHROME
BRUSHED NICKEL (BN)
MATTE BLACK (BL)
BRUSHED GOLD (BG)
MODEL: T6193 Lav Faucet / 69000 Valve
Lot# PV-124 Date: Jan 26, 2021 Room: Master Ensuite x 2
Signature: Us ha Juggd.
Signature:

CHROME



MOEN - ALIGN

Two-Handle Roman Tub Faucet with Hand Shower

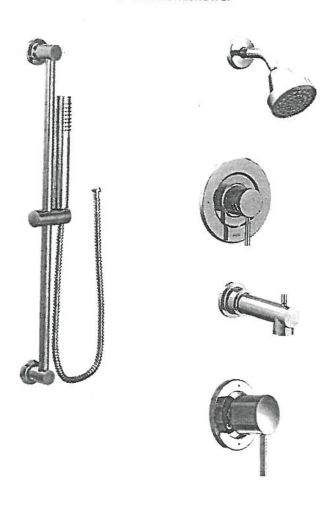


BRUSHED NICKEL (BN)
BRUSHED GOLD (BG)
MODEL: T394 Tub Faucet / 9796 Valve / T90331 + 140680 Tub Drain Half Kit
Lot#PV-124 Date: Jan 26, 2021 Room: Master Ensuite
Signature: Uha Duggal
Signature:



MOEN - ALIGN

Posi-Temp Tub/Shower Faucet with 3 Function Transfer Valve/Trim and Slide Bar with Handshower

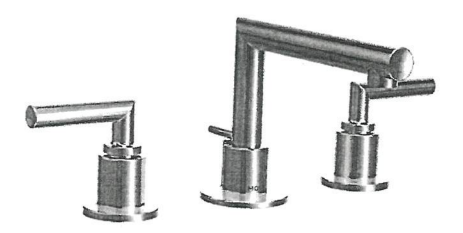


CHROME	from WALL
BRUSHED NICKEL (BN)	from CEILING
MATTE BLACK (BL)	
BRUSHED GOLD (BG)	
MODEL: T2193EP Tub/Shower Trim / 62320 1/2" CC Valve / T41 Valve / 3887EP Handshower + A725 Drop El / 226651 (BN, WR,	91 Transfer Trim + 3372 Transfer Valve / 128284 Twin El BG) Shower Arm
Lot# PV-124 Date: Jan 26 12021	Room: Master Ensulte
Signature:	O lisha Duggal.
Signature:	



MOEN - ARRIS

Two-Handle Adjustable Widespread Lav Faucet with Drain Assembly



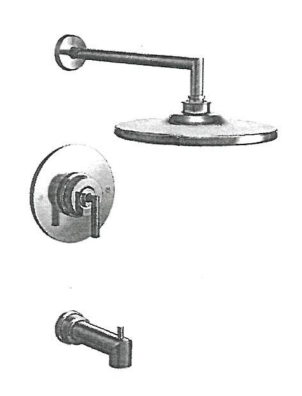
CHROME
BRUSHED NICKEL (BN)
MATTE BLACK (BL)
MODEL: TS43002 Lav Faucet / 69000 Valve
Lot# PV-124 Date: Jan 26, 12021 Room: Ensuite 2
Signature: O USha Dugfel.
Signature:

CHROME



MOEN - ARRIS

Eco-Performance Posi-Temp Tub/Shower Faucet



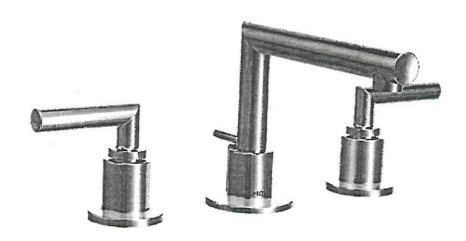
BRUSHED NICKEL (BN)	from CEILING
MATTE BLACK (BL)	
MODEL: TS22003EP Tub/Shower Trim / 62320 1/2" CC Valve	e / 116651 Shower Arm (from Ceiling)
Lot# PV-124 Date: Jan 26, 2021	Fisute 2
Signature:	usha Duggal
Signature:	Ó

from WALL



MOEN - ARRIS

Two-Handle Adjustable Widespread Lav Faucet with Drain Assembly



CHROME	
BRUSHED NICKEL (BN)	
MATTE BLACK (BL)	
MODEL: TS43002 Lav Faucet / 69000 Valve	
Lot# PV-124 Date: Jan 26, 2021 Room	Shared Ensuite x2
Signature:	Wha Duggal.
Signature:	



MOEN - ARRIS

Eco-Performance Posi-Temp SHOWER ONLY*

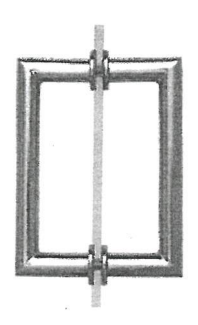


CHROME	From WALL
BRUSHED NICKEL (BN)	from CEILING
MATTE BLACK (BL)	
MODEL: TS22002EP Shower ONLY* Trim / 62320 1/2" CC Va	lve / 116651 Shower Arm (from Ceiling)
Lot# PV-124 Date: Jan 26, 1202	1 Room: Shared Ensute
Signature:	O Usha Duggal.
Signature:	



MT6X6

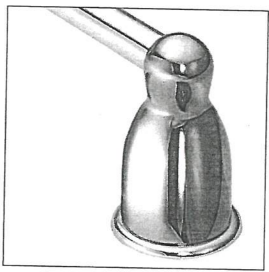
Shower Door Handle + hinges



MT6X6 Shower Door Handle 6" x 6" back-to-back 3/4" dia. tube Cut and mitred corners with washers (Also available single sided)	☐ CHROME ☐ MATTE BLACK → Shared Ensuite ☐ BRUSHED GOLD ☐ BRUSHED NICKEL → Master Ensuite
Date: Jan 26, 2021	Room: Master Ensuite, Shared Ensuite
Signature:	O Usha Duggal
Signature:	







Tissue Holder Mason - Chrome

Towel Bar Mason - Chrome

Please select one of the following:

INSTALL STANDARD BATHROOM ACCESSORIES THRU OUT (tissue holder + towel bar) *Iocation as per vendors discretion*	
DO NOT INSTALL STANDARD BATHROOM ACCESSORIES THRU OUT *tissue holder + towel bar will not be provided*	
LOT # PV-124 DATE: Jan 26 12021	
SIGNATURE: Wha Dujjal	
SIGNATURE: ()	



Date: January 26, 1021

GO	LDP	ARK WORTH MORE				
Project:	Pine V	'arley			Lot: 124	-
Purchaser	(s): <u>Ami</u>	4 Ouggal 1	Puneet Du	ggal, Megha	Ouggal, Usha	Dugga
Standard H	lood Fan D	eletion				
We acknow Do not supp	/ledge tha oly, install	t the builder's and/or credit	s standard hood . We will instal	fan will not be I our own hood	installed. fan after closing.	
Signature:	\bigcirc			>0		
Signature:	\bigcirc	Wha	Duggal			

PV-124 Janz6, 2021 (AD) (D) (O)

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 Acier inoxydable	Stainless Steel/ 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

BUILT-IN MICROWAVE OVEN SAFETY2 INSTALLATION REQUIREMENTS	SÉCURITÉ DU FOUR À MICRO-ONDES ENCASTRÉ
Tools and Parts2	Outillage et pièces
Location Requirements2	Exigences d'emplacement
INSTALLATION INSTRUCTIONS4	INSTRUCTIONS D'INSTALLATION7
Prepare Built-In Oven4	Assemblage de la trousse d'entretoise7
Install Spacer Kit4	Installation de la trousse d'entretoise
Install Microwave Oven4	Installation du four à micro-ondes
Complete Installation4	Achever l'installation

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")

PV-124 Jan 26, 2021







Cabinet Dimensions - Flush Installation

A 23¼" (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.

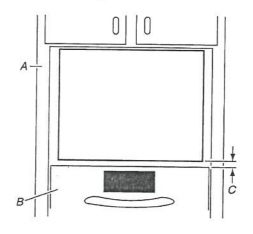
Front View Side View В DE H GН

- 30" (76.2 cm) Models A. 1^{19} / $_{16}$ " (4.7 cm) top cleaf* B. 30^{1} / $_{4}$ " (76.8 cm) minimum width of flush inset cutout
- 28⁷/s" (70.8 cm) minimum width of opening
- D. 20%16" (51.3 cm) minimum height of flush inset cutout E. 17%1" (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
- 1. 40" (101.6 cm) bottom of cutout to floor (recommended)
 J. 23¹/₄" (59.0 cm) minimum depth of cutout
- K. 13/a" (3.5 cm) recess from front of cabinet
- *Cleats must be recessed 13/8" (3.5 cm) from the front of the cabinet.

Minimum Installation Clearances

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

Installation Above Single Built-In Oven



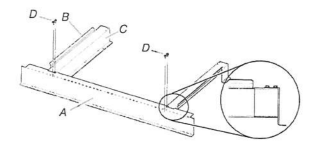
- A. Upper cabinet
- B. Lower single oven*
- C. 1" (2.5 cm) from top of oven

INSTALLATION INSTRUCTIONS

Prepare Built-In Oven

 Attach bottom vent to spacer bars using four 3/8" (9.5 mm) hexhead washer screws.

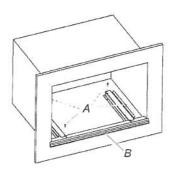
NOTE: Spacer bar flanges should be facing out.



- A. Bottom vent
- B. Spacer bar flange
- C. Spacer bars
- D. 3/8" (9.5 mm) hex-head washer screws

Install Spacer Kit

- Center assembled microwave oven spacer kit against lower, front edge of the cabinet cutout.
- Using an 1/8" (3.1 mm) drill bit, drill through the mounting holes in the spacer bars to create pilot holes.
- Attach the assembled spacer kit to the cabinet using four 3/4" (1.9 cm) pan-head screws provided. Do not overtighten screws.



A. 3/4" (1.9 cm) pan-head screws B. Spacer kit assembly

Install Microwave Oven

Follow the instructions below along with the instructions in the Electric Built-In Microwave Oven Installation Instructions.

Read the "Electrical Requirements" and "Electrical Connection" sections, along with all other sections of the Installation Instructions, before installing the microwave oven.

AWARNING

Excessive Weight Hazard

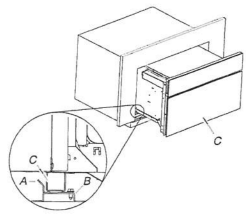
Use two or more people to move and install microwave oven.

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

 Using 2 or more people, lift the microwave oven partially into the cabinet cutout above the spacer kit. Place microwave oven in between the spacer bar flanges.

NOTE: When pushing the microwave oven into the cabinet, open the microwave oven door and push against the seal area on the front frame. Do not push against the outside edges.

 Push against the front frame of the microwave oven to push oven into cabinet. Push microwave oven completely into cabinet and center in cabinet cutout.



- A. Spacer bar flange
- B. Spacer bar
- C. Microwave oven

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.
- Check that you have all of your tools.
- 3. Dispose of/recycle all packaging materials.

If you need Assistance or Service:

Please reference the "Assistance or Service" section of the Use and Care Guide or contact the dealer from whom you purchased your built-in microwave oven spacer kit.

PV-124 Jan. 26, 2021







INSTALLATION 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

- Level
- Drill with 1¼" (3 cm), 3/8" (9.5 mm) and 5/16" (7.9 mm) drill bits
- Penci
- Wire stripper or utility knife
- Tape measure or ruler
- Pliers
- Caulking gun and weatherproof caulking compound
- Vent clamps
- Jigsaw or keyhole saw
- Flat-blade screwdriver
- Metal snips
- Phillips screwdriver

Parts Needed

- Home power supply cable
- 1/2" (12.7 mm) UL listed or CSA approved strain relief
- 3 UL listed wire connectors

For Vented Installations, you will also need:

- 1 wall or roof cap
- Metal vent system

For Non-Vented (Recirculating) Installations, you will also need:

- Recirculation Kit for non-vented (recirculating) installations only. See "Assistance or Service" section to order.
- 6" (15.2 cm) diameter round metal vent duct length required is determined by ceiling height.

Parts supplied

Remove parts from packages. Check that all parts are included.

- Hood canopy assembly with ventilator and LED lights installed
- Vent transition with back draft dampers
- Metal grease filter depending on model and size
- Vent cover support bracket
- Mounting template
- 2-piece vent cover
- 4 4.2 x 8 mm screws
- 6 5 x 45 mm mounting screws
- 2 D6.4 x 18 mm washers
- 2 8 x 40 mm wall anchors
- 4 10 x 60 mm wall anchors
- 4 5.4 x 75 mm screws (for 10 x 60 mm wall anchors)
- 2 3.5 x 9.5 mm sheet metal screws
- T10 TORX®† adapter

Location Requirements

IMPORTANT: Observe all governing codes and ordinances.

Have a qualified technician install the range hood. It is the installer's responsibility to comply with installation clearances specified on the model/serial/rating plate. The model/serial/rating plate is located behind the left filter on the rear wall of the vent hood.

Canopy hood location should be away from strong draft areas, such as windows, doors and strong heating vents.

Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance.

This range hood is recommended for use with cooktops with a maximum total rating of 65,000 BTUs or less.

Grounded electrical outlet is required. See "Electrical Requirements" section.

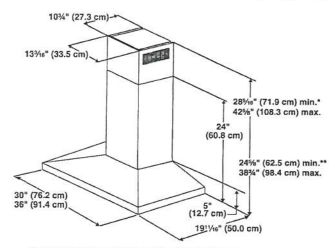
The canopy hood is factory-set for venting through the roof or wall. For non-vented (recirculating) installation see "For Non-Vented (Recirculating) Installation Only" in the "Connect Vent System" section. Recirculation Kit Part Number W10692908 is available from your dealer or an authorized parts distributor.

All openings in ceiling and wall where canopy hood will be installed must be sealed.

For Mobile Home Installations

The installation of this range hood must conform to the Manufactured Home Construction Safety Standards, Title 24 CFR, Part 328 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD, Part 280) or when such standard is not applicable, the standard for Manufactured Home Installation 1982 (Manufactured Home Sites, Communities and Setups) ANSI A225.1/NFPA 501A, or latest edition, or with local codes.

Product Dimensions



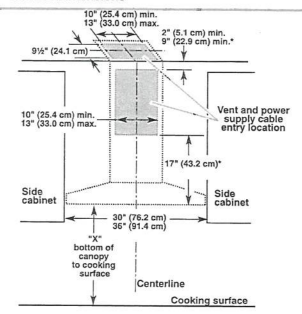
*For non-vented (recirculating) installations

**For vented installations

†®TORX is a registered trademarks of Acument Intellectual Properties, LLC.

PV-124 Jan 26, 2021 (AD) (WD) (

Cabinet Dimensions



*For non-vented (recirculating) installations

IMPORTANT:

Minimum distance "X": 24" (61.0 cm) from electric cooking surface.

Minimum distance "X": 27" (68.6 cm) from gas cooking surfaces.

Suggested maximum distance "X": 36" (91.4 cm)

The chimneys can be adjusted for different ceiling heights. See the following chart.

	Vented Installation	IS
	Min. ceiling height	Max. ceiling height
Electric cooking surface	7' 1" (2.16 m)	9' 2" (2.79 m)
Gas cooking surface	7' 4" (2.23 m)	9' 2" (2.79 m)

Non-Vented	(Recirculating)	Installations
------------	-----------------	---------------

	Min. ceiling height	Max. ceiling height
	wiiri. Ceiling neight	Max. Celling Height
Electric cooking surface	7' 1" (2.16 m)	9' 6" (2.9 m)
Gas cooking surface	7' 4" (2.23 m)	9' 6" (2.9 m)

*NOTE: The range hood chimneys are adjustable and designed to meet varying ceiling or soffit heights depending on the distance "X" between the bottom of the range hood and the cooking surface. For higher ceilings, a Stainless Steel Chimney Extension Kit Part Number W10272075 is available from your dealer or an authorized parts distributor. The chimney extension replaces the chimney shipped with the range hood.

Venting Requirements (vented models only)

- Vent system must terminate to the outdoors, except for non-vented (recirculating) installations.
- Do not terminate the vent system in an attic or other enclosed area.
- Do not use 4" (10.2 cm) laundry-type wall cap.
- Use metal vent only. Rigid metal vent is recommended. Plastic or metal foil vent is not recommended.
- The length of vent system and number of elbows should be kept to a minimum to provide efficient performance.

For the most efficient and quiet operation:

- Use no more than three 90° elbows.
- Make sure there is a minimum of 24" (61 cm) of straight vent between the elbows, if more than 1 elbow is used.
- Do not install 2 elbows together.
- Use clamps to seal all joints in the vent system.
- The vent system must have a damper. If the roof or wall cap has a damper, do not use the damper supplied with the range hood.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

Cold Weather Installations

An additional back draft damper should be installed to minimize backward cold airflow and a thermal break should be installed to minimize conduction of outside temperatures as part of the vent system. The damper should be on the cold air side of the thermal break.

The break should be as close as possible to where the vent system enters the heated portion of the house.

Makeup Air

Local building codes may require the use of makeup air systems when using ventilation systems greater than specified CFM of air movement. The specified CFM varies from locale to locale. Consult your HVAC professional for specific requirements in your area.

Venting Methods

This canopy hood is factory-set for venting through the roof or wall.

A 6" (15.2 cm) round vent system is needed for installation (not included). The hood exhaust opening is 6" (15.2 cm) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

Vent system can terminate either through the roof or wall. To vent through a wall, a 90° elbow is needed.

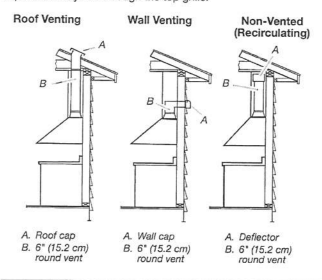
Rear discharge

A 90° elbow may be installed immediately above the hood.

PV-124 Jan. 26, 2021 (AD)

For Non-Vented (Recirculating) Installations

If it is not possible to vent cooking fumes and vapors to the outside, the hood can be used in the non-vented (recirculating) version, fitting a charcoal filter and the deflector. Fumes and vapors are recycled through the top grille.



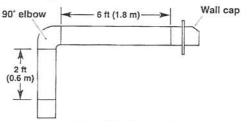
Calculating Vent System Length

To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system.

Vent Piece	6" (15.2 cm) Round	
45° elbow	2.5 ft (0.8 m)	8
90° elbow	5.0 ft (1.5 m)	

Maximum equivalent vent length is 35 ft (10.7 m).

Example vent system



The following example falls within the maximum recommended vent length of 35 ft (10.7 m).

Length of system	= 13.0 ft (3.9 m)	
8 ft (2.4 m) straight	= 8.0 ft (2.4 m)	
1 - wall cap	= 0.0 ft (0.0 m)	
1 - 90° elbow	= 5.0 ft (1.5 m)	

Electrical Requirements

Observe all governing codes and ordinances.

Ensure that the electrical installation is adequate and in conformance with National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

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

- A 120 V, 60 Hz, AC only, 15 A, fused electrical circuit is required.
- 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

- Wire sizes and connections must conform with the rating of the appliance as specified on the model/serial/rating plate. The model/serial/rating plate is located behind the left filter on the rear wall of the range hood.
- Wire sizes must conform to the requirements of the National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22. 1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.







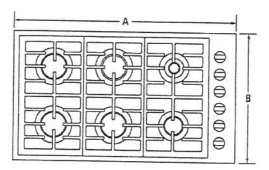


JENN-AIR* DETAILED PLANNING DIMENSIONS

1 of 2

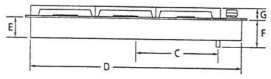
36" GAS COOKTOP JGC7636B - 36" x 51/4" x 21"

PRODUCT DIMENSIONS

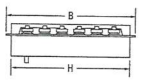


TOP VIEW

MO	MODEL #		JGC7636B	
		in	cm	
A	Overall width	36	91.4	
В	Depth of cooktop	21	53.3	
c	Center of cooktop to center of gas inlet	131/5	34.3	
D	Width of recessed cooktop	351/4	89.5	
E	Height of recessed cooktop	31/4	8.3	
F	Height from gas inlet to countertop	51/:	13.3	
G	Height with grates	11/4	3.2	
Н	Depth of recessed cooktop	201/4	51.4	



FRONT VIEW



SIDE VIEW





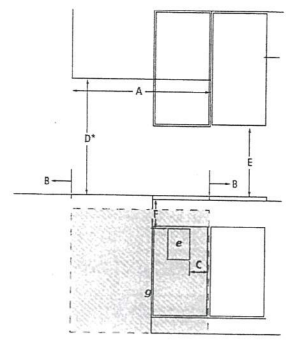
S658AdZw1015

JENN-AIR* DETAILED PLANNING DIMENSIONS

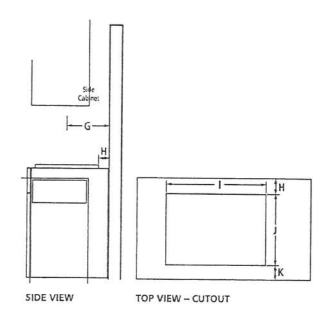
2 of 2

36" GAS COOKTOP JGC7636B - 36" x 51/4" x 21"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



MOI	DEL#	JGC	7636B
		in	cm
A	Width of combustible area above cooking surface (min.)	36	91.4
В	Width from cooktop to fixed wall or other combustible material (min.)	6	15.2
C	Width to outer edge of outlet (max.)	24	61.0
D*	Height to bottom of uncovered wood or metal cabinet above cooking surface (min.)	30	76.2
E	Height to bottom of uncovered wood or metal cabinet (min.)	18	45.7
F	Height to top edge of outlet (min.)	51/:	14.0
G	Depth of upper cabinet (recommended)	13	33.0
Н	Depth from cutout to wall (min.)	25/16	5.9
1	Width of cutout	353/s	89.9
J	Depth of cutout	203/a	51.8
K	Depth from cutout to front of countertop	25/15	5.9
e	Recommended electrical access location		
g	Recommended gas supply line location		

*Dimension can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by not less than ½" (0.6 cm) flame retardant millboard covered with not less than No. 28 MSG sheet metal, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper. If installing a hood or microwave hood combination above the cooktop, follow the hood or microwave hood combination instructions for dimensional clearances above the cooking surface.

GAS REQUIREMENTS

Natural Gas

This cooktop is factory-set for use with natural gas.

LP Gas Conversion

Conversion must be done by a qualified service technician. To convert to LP gas, use an LP gas conversion $kit_{\cdot\cdot}$

ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. A time-delay fuse or dedicated circuit is recommended.

LOCATION REQUIREMENTS

- To ensure cooktop base clearance, cabinet side walls need to be wider than the cutout.
- If cabinet has a drawer, allow a 4° (10.2 cm) minimum clearance between countertop and top of drawer. Drawer depth may need to be shortened to avoid interfering with the regulator.

IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air* appliances are appropriately UL, CUL or CSA approved.



8658AdZw1015

JENNAIR® DETAILED PLANNING DIMENSIONS

1 of 2

SINGLE WALL OVENS

JJW24271-27"x 29-7/8"x 25-5/16" JJW2430I, JJW3430I - 30"x 29-7/8"x 25-5/16"

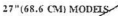
D

B

G

È





A. 29-7/8" (75.8 cm) max. overall height

B. 27" (68.6 cm) overall width

C. JM/2427IM - 26-3/8" (67 cm) DW2427IL - 27-3/167 (69 cm)

D. 23-1/4" (59.1 cm) max. recessed depth

E 27-3/16" (89 cm) recessed height

F. 48" (121.9 cm) flexible conduit length

5-7/16" (64.6 cpx) max. recessed width

1. 12" (30.5 con from back of control panel to start of strain relief

30"(76.2 CM) MODELS

A. 29-7/8" (75.8 cm) max. overall height

B. 30" (76.2 cm) overall width

C. JW2430IM - 26-3/8" (67 cm) JW2430IL - 27-3/16" (69 cm) JW3430IM - 26-3/8" (67 cm) JW3430IL - 27-3/16" (69 cm)

D. 23-1/4" (59.1 cm) max. recessed depth

E 27-3/16" (69 cm)

F. 48" (121.9 cm) flexible conduit length

G. 28-7/16" (72.2 cm) max. recessed width

H. 12" (30.5 cm) from back of control panel to start of strain relief

UNDERCOUNTER CABINET DIMENSIONS SHIGLE OVENS



A.27" (68.6 cm) min. cabinet width

B. 1-1/2 (2.8 cm) min. top of cutout to underside of sountertop

C. 5-1/4" (13.3 cm) bottom of cutout to floor

D. 25-1/2" (64.8 cm) cutout width

E 28" (71.2 cm) min. cutout height

30"(76.2 CM) MODELS

A. 30" (76.2 cm) min. cabinet width

B. 1-1/2" (3.8 cm) min. top of cutout to underside of countertop

C.5-1/4" (13.3 cm) bottom of cutout to floor

D. 28-1/2" (72.4 cm) cutout width

E 28" (71.2 cm) min. cutout height

SHIGLE OVENS INSTALLED IN CABINET

(68.6 CM) MODELS

A. 27" (68.6 cm) min. cabinet width

B. 2-3/16" (5.5 cm) top of enfout to bottom of upper cabinet door

32" (81.3 cm) bottom of cutout to floor

D. 25-1/2 (64.8 cm) autout width

1-1/2" (3.8 cm) min. bottom of cl to top of cabinet door

F. 28" (71.2 cm) recommer

cutout height

G. 24" (60.7 cm) cutout depth 27-1/4" (69.2cm) and 29-7/16" (74.8 cm) for 27" single ovens.

30"(76.2 CM) MODELS

A. 30" (76.2 cm) min.cabinel width

B. 2-3/16" (5.5 cm) top of culout to nottom of upper cabinet door

C. 32" (81.9 em) bottom

of polout to floor

D. 28-1/2" (72.4 cm) cutoul width

1-1/2" (3.8 cm) min, bottom of cutout to top of cabinet door

F. 28" (71.2 cm) recommend

cutout height

G. 24" (69.7 cm) cutout depth

NOTE: The cutout height can be between 27-1/4" (69.2 cm) and 29-7/16" (74.8 cm) for 30" single ovens.

IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Refer to the Installation or Use & Care Guide BEFORE selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All JennAir* appliances are appropriately UL, CUL or CSA approved.

JENNVIS.

®/™ © 2018 JennAir. All rights reserved. JEN 25280-006.



JENNAIR® DETAILED PLANNING DIMENSIONS

2 of 2

SINGLE WALL OVENS JJW2427I - 27"x 29-7/8"x 25-5/16"

JJW2430L JJW3430I - 30"x 29-7/8"x 25-5/16"

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 over 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:

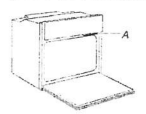
National Fire Protection Association 1 Batterymarch Park Quincy. MA 02169-7471

CSA International 8501 East Reasant Valley Poad Cleveland, OH 44131-5575

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 and frequency as specified on the model/serial/rating plate. The model/serial/rating plate is located under the control panel on single ovens. See the following illustration



A. Model/Serial/Pating Plate

Models rated from 7.3 to 9.6 kW at 240 V (5.4 to 7.4 kW at 208 V) require a separate 40 A circuit. Models rated at 4.8 kW and below at 240 V (3.6 kW and below at 208 V) require a separate
 20 A circuit.

A circuit breaker is recommended.

- Connect directly to the circuit breaker box (or fused disconnect) through flexible, armored, or nonmetallic sheathed, copper cable (with grounding wire).
- Rexible conduit from the oven should be connected directly to the junction box.
- · Fuse both sides of the line.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 Connect the aluminum wiring using special connectors and/or tools designed and UL listed for joining coppor to aluminum.
 Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with

local codes and industry accepted wiring practices.

For power requirements for models JW2427I, JW2430I and JW3430I, refer to the following table.

*	240 VAC	208 VAC
Model	κW	κW
JJW24271	4.1	3.1
JW24301	4.1	3.1
→ JJW3430I	4.5	3.4

IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any cutouts based on this information. Pefer to the Installation or Use & Care Guide BEFORE selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All JennAir* appliances are appropriately UL, CUL or CSA approved.





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

(68.6 cm) Mode

A. 26 (68.4 cm) overall width

30" (76.2 cm) Models A. 2915/16" (76.0 cm) overall width

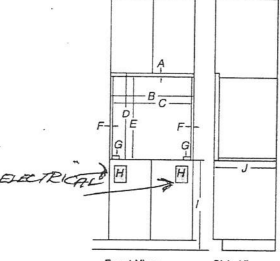
Cabinet Dimensions - Single Ovens, Flush Installations

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

27" (68.6 cm) Models

- A. 3/4" (19 mm) top cleat
- B. 27'/4" (69.2 cm) minimum width of flush inset cutout
- 251: (65.7 cm) minimum width of opening

- Of opening

 D. 30¹/1s¹¹ (77.3 cm) minimum
 height of flush inset cutout

 E. 29¹¹/1s¹¹ (75.4 cm) recommended
 cutout height

 F. 11/16¹¹ (1.7 cm) side cleat¹¹

 G. 1/2 x 2" (1.3 cm x 5.1 cm)
 spacer the entire depth of the
 cutout

 L. Recommended in action have
- H. Recommended junction box
- In recommended function box location 1. 45/8" 32" (11.7 cm- 87.3 cm) bottom of cutout to floor J. 28" (63.5 cm) ninimum depth of cutout

front of the cabinet.

Side View

- 30" (76.2 cm) Models
- A. 3/4" (19 mm) top cleat*
 B. 30'/4" (76.8 cm) minimum width of flush inset cutout
- C. 287/s" (73.3 cm) minimum width
- of opening
- D. 30⁻⁷/₁₆" (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 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 13/4" (3.5 cm) from the

K

In some European factories the letter "W" of the part code mentioned herein will be autoratically

Gas Supply Requirements

AWARNING



Explosion Hazard

Use a new CSA International approved gas supply line. Install a shut-off valve.

Securely tighten all gas connections.

If connected to LP, have a qualified person make sure gas pressure does not exceed 14" (36 cm) water column.

Examples of a qualified person include:

licensed heating personnel, authorized gas company personnel, and authorized service personnel.

Failure to do so can result in death, explosion, or fire.

Observe all governing codes and ordinances.

IMPORTANT: This installation must conform with all local codes and ordinances. In the absence of local codes, installation must conform with American National Standard, National Fuel Gas Code ANSI Z223.1 - latest edition or CAN/CGA B149 - latest edition.

IMPORTANT: Leak testing of the range must be conducted according to the manufacturer's instructions.

Type of Gas

Natural Gas:

■ This cooktop is factory-set for use with Natural gas. To convert to LP gas, see the Gas Conversion instructions provided in the package containing the literature. The model/serial rating plate located on the underside of the burner box 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 appliance 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 the literature.

Gas Supply Line

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

Flexible metal appliance connector:

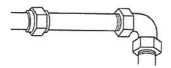
If local codes permit, use a %" flexible stainless steel tubing gas connector, designed by CSA to connect the cooktop to the rigid gas supply line.



- A ½" (1.3 cm) male pipe thread is needed for connection to the female pipe threads of the inlet to the appliance pressure regulator.
- Do not kink or damage the flexible metal tubing when moving the cooktop.

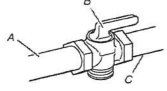
Rigid pipe connection:

The rigid pipe connection requires a combination of pipe fittings to obtain an in-line connection to the cooktop. The rigid pipe must be level with the cooktop connection. All strains must be removed from the supply and fuel lines so cooktop will be level and in line.



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 should be in a location that allows ease of open

cabinet. It should be in a location that allows ease of opening and closing. Do not block access to shutoff valve. The valve is for turning on or shutting off gas to the cooktop.



A. Gas supply line

B. Shutoff valve "open" position

C. To cooktop

Gas Pressure Regulator

The gas pressure regulator supplied with this cooktop must be used. The inlet pressure to the regulator should be as follows for proper operation:

Natural Gas:

Minimum pressure: 6" (15.2 cm) WCP Maximum pressure: 14" (35.5 cm) WCP

LP Gas:

Minimum pressure: 11" (27.9 cm) WCP Maximum pressure: 14" (35.5 cm) WCP

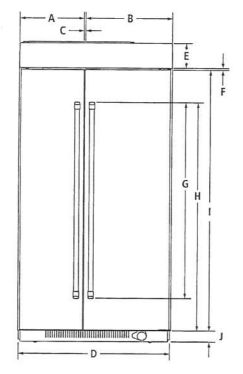
Contact local gas supplier if you are not sure about the inlet pressure.

JENN-AIR® DETAILED PLANNING DIMENSIONS

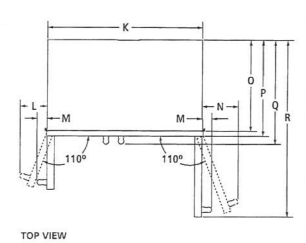
1 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR
(BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)
JS48NXFXDW - 47%" x 831/8" x 24"

PRODUCT DIMENSIONS



FRONT VIEW



MODEL #		JS48NXFXDW		
	*****	in	cm	
Α	Width of freezer door	201/8	51.2	
В	Width of refrigerator door	271/8	68.9	
C	Space between doors	1/8	0.3	
D	Overall width	477/8	121.7	
E	Height of top grille and bracket	61/2	16.5	
F	Space between doors and top grille	3/8	8.0	
G	Height of door handles Pro-Style® Stainless	63	160	
	Euro-Style Stainless	50	127.1	
Н	Height to top of door handles Pro-Style* Stainless	67	170.3	
	Euro-Style Stainless	665/s	169.1	
1	Height of doors	741/4	188.6	
J	Height of bottom grille	3	7.6	
K	Width of recessed refrigerator	477/8	121.6	
L	Width from side of refrigerator to freezer door handle – door fully open 110° Pro-Style® Stainless	8³/a	21.3	
	Euro-Style Stainless	8	20.3	
M	Width from side of refrigerator to handle – doors open 90° Pro-Style® Stainless	2	5.1	
	Euro-Style Stainless	11/2	3.9	
N	Width from side of refrigerator to refrigerator door handle – door fully open 110° Pro-Style® Stainless	95/8	24.4	
	Euro-Style Stainless	91/8	23.1	
0	Depth without door panel kit	24	61.0	
	Depth with doors Pro-Style® Stainless panel kit	243/4	62.9	
P	Euro-Style Stainless panel kit	243/4	62.9	
	Custom panel (3/4"/1.9 cm)	243/4	62.9	
Q	Depth with handles Pro-Style® Stainless	273/8	69.5	
	Euro-Style Stainless	261/8	68.3	
R	Depth with refrigerator door open 90°	50¾	128.8	

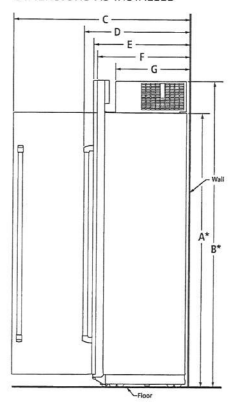


JENN-AIR® DETAILED PLANNING DIMENSIONS

2 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR
(BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)
JS48NXFXDW - 47%" x 83%" x 24"

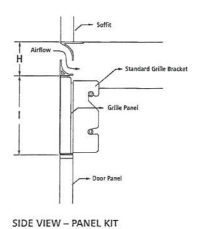
DIMENSIONS AS INSTALLED



100	10DEL #		XFXDW
		in	cm
Α*	Height without compressor (min.)	743/8	188.9
B*	Height of recessed refrigerator (min.)	831/8	211.1
С	Depth with refrigerator door open 90° (min.)	503/4	128.8
D	Depth with handles (min.) Pro-Style® Stainless	273/8	69.5
	Euro-Style Stainless	267/8	68.3
	Depth with doors (min.) Pro-Style® Stainless panel kit	243/4	62.9
Ε	Euro-Style Stainless panel kit	243/4	62.9
	Custom panel (3/4"/1.9 cm)	243/4	62.9
F	Depth without door panel kit (min.)	24	61.0
G	Depth of compressor (min.)	197/8	50.5
Н	Space between top grille and soffit	1	2.5
I	Height of top grille	51/2	14.0

^{*}Add 1%" (2.9 cm) to the height dimension when leveling legs are fully extended.

SIDE VIEW





PV-124 Jan. 26, 2021







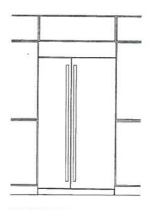


JENN-AIR® DETAILED PLANNING DIMENSIONS

3 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES) JS48NXFXDW - 471/8" x 831/8" x 24"

STANDARD INSTALLATION REQUIREMENTS - FLUSH GRILLE PANEL



e 18 Grille Panel 8

FRONT VIEW

SIDE VIEW - PANEL KIT

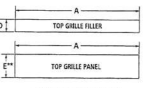
- · Attach the standard grille with the provided standard grille bracket.
- This bracket allows for the required minimum air gap between the refrigerator and the grille.

SIDE VIEW - CUSTOM PANEL

STANDARD INSTALLATION -FLUSH GRILLE CUSTOM OVERLAY PANEL DIMENSIONS

MODEL #		JS48NXFXD	
		in	cm
REVEAL*		3/8	1.0
Α	Width of top grille panel	471/4	120.0
В	Width of freezer door panel	201/16	51.0
С	Width of refrigerator door panel	271/16	68.7
D	Height of top grille filler	1	2.5
E**	Height of top grille panel	53/4	14.6
F	Height of door panels	741/4	188.6
REVEAL*		1/8	0.3
Α	Width of top grille panel	473/4	121.3
В	Width of freezer door panel	205/16	51.6
С	Width of refrigerator door panel	275/16	69.4
D	Height of top grille filler	1	2.5
E**	Height of top grille panel	53/4	14.6
F	Height of door panels	741/4	188.6

NOTE: The required thickness for all panels is $\frac{1}{2}$ (1.9 cm). This installation does not require filler or backer panels.



Maximum Weight: 8 lb (3.6 kg)

FREEZER DOOR PANEL Maximum Weight: 50 lb (23 0 kg)	REFRIGERATOR DOOR PANEL Maximum Weight: 66 h (29 g km)
50 lb (23.0 kg)	66 lb (29.9 kg)



JRC120073A 07/2012

^{*}Gap between door panel and adjacent cabinet.
**Grille panel height allows for an air gap critical to refrigerator performance.

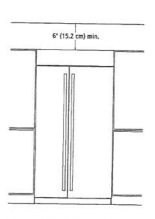
fr-124 Jan. 26, 202 (AD) (W) ()

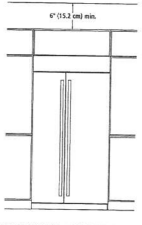
JENN-AIR® DETAILED PLANNING DIMENSIONS

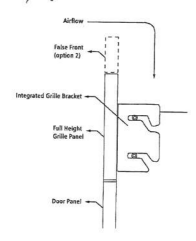
4 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR
(BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)
JS48NXFXDW - 47%" x 831/8" x 24"

INTEGRATED INSTALLATION REQUIREMENTS - FULL-HEIGHT GRILLE PANEL







FRONT VIEW - OPEN TO CEILING

FRONT VIEW - FALSE FRONT

SIDE VIEW

- Attach the full-height grille with the provided integrated grille bracket.
- Requires a minimum of 6" (15.2 cm) of open space above the refrigerator, which must not be blocked in any way, including soffits.

INTEGRATED INSTALLATION – FULL-HEIGHT GRILLE CUSTOM OVERLAY PANEL DIMENSIONS

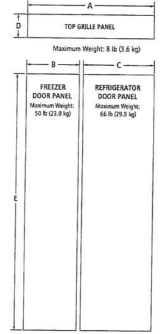
Airflow Venting Requirements

Fully integrated installations require a minimum of 6" (15.2 cm) of open space above the refrigerator. This space must not be blocked in any way, including soffits.

MODEL #		JS48NXFXDV	
		in	cm
REVEAL*		3/8	1.0
A	Width of top grille panel	471/4	120.0
В	Width of freezer door panel	201/16	51.0
С	Width of refrigerator door panel	271/16	68.7
D	Height of top grille panel	65/8	16.8
E	Height of door panels	741/4	188.6
REVEAL*		1/8	0.3
Α	Width of top grille panel	473/4	121.3
В	Width of freezer door panel	205/16	51.6
_ c	Width of refrigerator door panel	275/16	69.4
D	Height of top grille panel	65/8	16.8
E	Height of door panels	741/4	188.6

^{*}Gap between door panel and adjacent cabinet.

NOTE: The required thickness for all panels is ¾4" (1.9 cm). This installation does not require filler or backer panels.



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



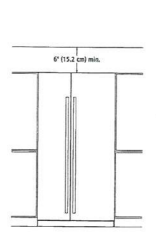
PV-124 Jan. 26, 2021 (AD)

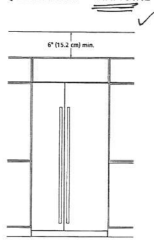
JENN-AIR® DETAILED PLANNING DIMENSIONS

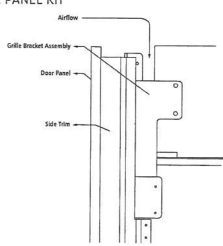
5 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES) JS48NXFXDW - 471/8" x 831/8" x 24"

INTEGRATED INSTALLATION REQUIREMENTS - ARMOIRE-STYLE PANEL KIT







FRONT VIEW - OPEN TO CEILING

FRONT VIEW - FALSE FRONT

SIDE VIEW

- Attach the grille bracket assembly and grille panel provided in the armoire-style panel kit.
- Requires a minimum of 6" (15.2 cm) of open space above the refrigerator, which must not be blocked in any way, including soffits.

ARMOIRE KIT ADDED TO ORDER FOR THIS INSTALL. USE THESE SPECS

INTEGRATED INSTALLATION -ARMOIRE-STYLE CUSTOM OVERLAY PANEL DIMENSIONS

The armoire-style door panel kit for Jenn-Air® fully integrated built-in refrigerators enables full-height custom door panels with a hidden top panel for the ultimate in integrated design.

MODEL#	MODEL #		JS48NXFXDW	
		in	cm	
REVEAL*		3/8	1.0	
Α	Width of freezer door panel	201/16	51.0	
В	Width of refrigerator door panel	271/16	68.7	
С	Height of door panels	81	205.7	
REVEAL*		1/8	0.3	
Α	Width of freezer door panel	205/16	51.6	
В	Width of refrigerator door panel	275/16	69.3	
C	Height of door panels	81	205.7	

NOTE: The required thickness for all panels is %4" (1.9 cm). This installation does not require filler or backer panels.

ZIENN-AIR' JRC120073A 07/2012

REFRIGERATOR FREEZER DOOR PANEL DOOR PANEL Maximum Weight 66 lb (29.9 kg) aximum Weighi 50 lb (23.0 kg)

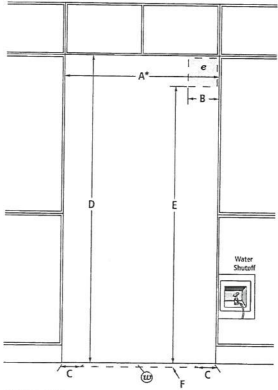
^{*}Gap between door panel and adjacent cabinet.

JENN-AIR® DETAILED PLANNING DIMENSIONS

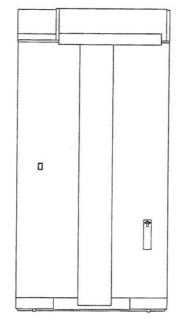
6 of 6

48" FULLY INTEGRATED SIDE-BY-SIDE REFRIGERATOR (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES) JS48NXFXDW - 471/8" x 831/8" x 24"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



1OL	DEL#	JS48NXFXDV	
		in	cm
A *	Width (min.)	48	121.9
В	Width of recommended electrical location	4	10.2
c	Distance from side of cabinet to recommended water connection location	6	15.2
D	Height (min.)	841/4	214.0
E	Height to recommended electrical location	77	195.6
F	Depth of recommended water connection location (max.)	1	2.5
e	Recommended electrical connection location		
w	Recommended water connection location		

^{*}Minimum width must extend behind the face of the cabinet for at least 2" (5.1 cm).

ELECTRICAL REQUIREMENTS

115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

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

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

LOCATION REQUIREMENTS

Floor must be able to support refrigerator (more than 600 lb [272 kg]), door panels and contents of the refrigerator and must be at the same level as flooring in the room.

BACK VIEW

ZIENN-AIR°

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

JRC120073A 07/2012

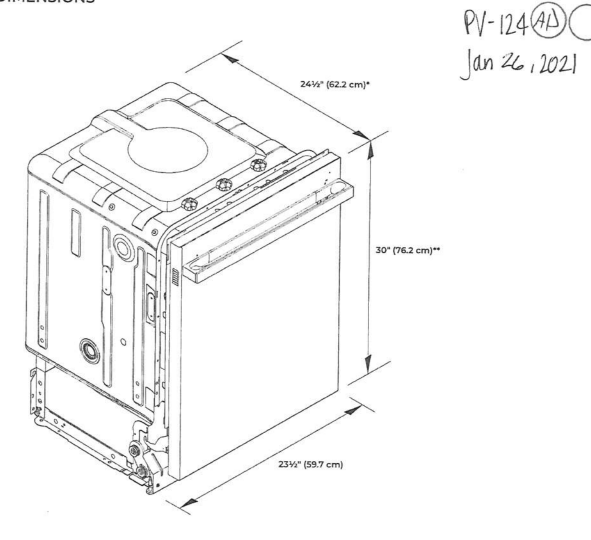


24" DISHWASHER

DETAILED PLANNING DIMENSIONS GUIDE

JDTSS246G, JDTSS244G, JDTSS245G, JDTSS243G, JDTSS247HS 23%" (W) \times 33½" (H) \times 24" (Depth without door panel/handles)

PRODUCT DIMENSIONS



^{*}For custom panel models, this value may change.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

^{**}With wheels removed. Add up to 1" (2.5 cm) to height with wheels and leg levelers fully extended.

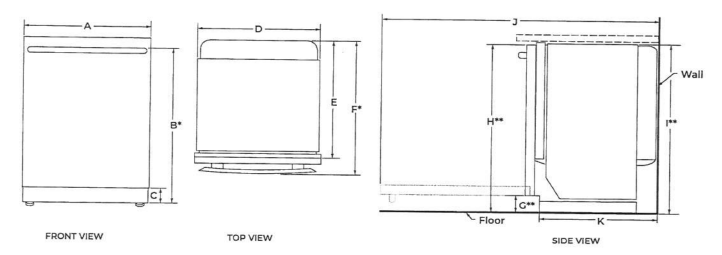
PV-124 (AD) (50) () () Jan 26, 12021



24^{II} DISHWASHER DETAILED PLANNING DIMENSIONS GUIDE

JDTSS246G, JDTSS244G, JDTSS245G, JDTSS243G, JDTSS247HS 237%" (W) \times 331½" (H) \times 24" (Depth without door panel/handles)

PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	JDTSS246G, JDTSS244G	JDTSS245G, JDTSS243G	JDTSS247HS
Α	Width of door	23%" (60.6 cm)	23%" (60.6 cm)	231/a" (60.6 cm)
В*	Height to top of handle	31%16" (80.1 cm)	-	
С	Height of adjustable toe kick	3½" (8.8 cm) - min. 4¼" (10.6 cm)- max.	3½" (8.8 cm) - min. 4¼" (10.6 cm)- max.	3½" (8.8 cm) - min. 4¼" (10.6 cm)- max.
D	Width of recessed dishwasher	23%" (60.6 cm)	23%" (60.6 cm)	23%" (60.6 cm)
E*	Depth without handle	225/s" (57.4 cm)	225/s" (57.4 cm)	225/s" (57.4 cm)
	Depth with handle Pro-Style® Stainless	29½16" (73.9 cm)	-	-
F*	Euro-Style Stainless	28%16" (72.6 cm)	-	-
	RISE™ Stainless	285/s" (72.7 cm)	-	-
	NOIR™ Stainless	28%16" (72.6 cm)	2.	-
G**	Height to bottom of door	35/8" (9.4 cm)	3%" (9.4 cm)	35/8" (9.4 cm)
H**	Height to top of door (min.)	33¾" (85.7 cm)	33¾" (85.7 cm)	33½" (85.1 cm)
1**	Height of recessed dishwasher (min.)	335/8" (85.5 cm)	33%" (85.5 cm)	-
3	Depth with door fully open (min.)	49½" (125.7 cm)	49½" (125.7 cm)	-
K	Depth with toe kick (min.)	20%" (52.9 cm)	20%" (52.9 cm)	21" (533 mm)

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

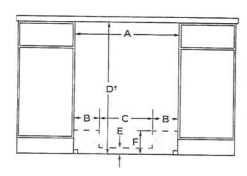
Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.



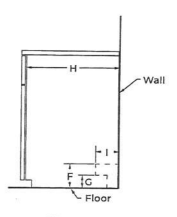
24^{II} DISHWASHER DETAILED PLANNING DIMENSIONS GUIDE

JDTSS246G, JDTSS244G, JDTSS245G, JDTSS247HS 23%" (W) x 33½" (H) x 24" (Depth without door panel/handles)

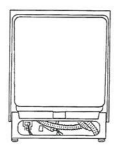
OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



SIDE VIEW



BACK VIEW

	DESCRIPTION	JDTSS246G, JDTSS244G, JDTSS245G, JDTSS243G, JDTSS247HS
A	Width (min.)	24" (61 cm)
В	Width of possible utility installation area (back wall)	6¾" (17.2 cm)
С	Width of clear area (back wall)	10½" (26.7 cm)
D*	Height with wheels removed (min.)	34" (86.4 cm)
Ε	Height of possible utility installation area (back wall)	2½" (6.4 cm)
F	Height of possible utility installation area (back/side wall)	61/4" (15.9 cm)
C	Height of clear area (side wall)	3" (7.6 cm)
н	Depth (min.)	24" (61 cm)
1	Depth of utility location (side wall)	4" (10.2 cm)
Recommended drain connection location – closest to sink		1½" (3.8 cm) dia.
Recommended electrical connection location – right-hand side or back wall		1½" (3.8 cm) dia.
	mended water connection location – nd side or back wall	1/2" (1.3 cm) dia.

†Measured from the lowest point on the underside of countertop.

NOTE: Shaded areas indicate recommended locations of electrical, water and drain connections.

LOCATION REQUIREMENTS

Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

PV-124 Jan 26, 2021 (AD (UD)









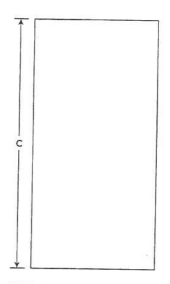
24" DISHWASHER **DETAILED PLANNING DIMENSIONS GUIDE**

JDTSS246G, JDTSS244G, JDTSS245G, JDTSS243G, JDTSS247HS 23%" (W) x $33\frac{1}{2}$ " (H) x 24" (Depth without door panel/handles)

WOOD PANEL GUIDE



WOOD PANEL - TOP VIEW



	DESCRIPTION	JDTSS245G, JDTSS243G	
A	Width	235/s" (60 cm)	
В	Thickness	3/4" (1.91 cm)	
C	Height	29 ¹⁵ / ₁₆ " (76 cm)	

WOOD PANEL - FRONT VIEW

INSTALLATION NOTES

- Overlay panel thickness is 3/4" (1.90 cm).
- Maximum panel weight (including handle) is 14.7 lbs (6.7 kg).
- Panel dimensions shown are the minimum size to cover the appliance door. The resulting top and side reveals are 3/16". Panels can be made taller/wider to match surrounding cabinetry.
- Minimum opening height: 34" (86.36 cm).