NAVPREET, KAUR OTTAL/ Project: Wallaceton Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore

Created: 6/22/2020 11:29:51

Locked:

Closed:

8 of 39

hen		
Cabinet Colour/Style	6265	Viking III-MANCHESTER-SHALE GREY CL-MAPLE ***STD***
Countertop	9069	MSI Quartz GROUP 1 ICED WHITE ***STD***
Countertop Edge	1111	N/A *****
Cabinet Hardware	7667	12881-HARDWARE ***STD***
Island Cabinet Colour/Style	6265	Viking III-MANCHESTER-SHALE GREY CL-MAPLE ***STD***
Island Countertop	9069	MSI Quartz GROUP 1 !CED WHITE ***STD***
Backsplash	1111	N/A *****
Backsplash Grout	1111	N/A *****
Backsplash Tile Pattern	1111	N/A ****
HoodFan	1111	AV1308 Air King 30 SPEC PAGE 25
HoodFan	1111	
Appliance	1111	Purchasers have been advised: standard fridge opening a minimum37 3/8 x 73 3/8. Ice waterline rough in is included
Appliance	1111	Standard stove opening is 30 and standard dishwasher is 24. Any gas stove will require backsplash to avoid fire hazards.
Appliance	1111	Purchaser acknowledges: Heathwood Homes and its contractors will not be responsible for any kitchen cabine changes due to appliances dimension changes after sign
Comment		
hen/Breakfast		
Flooring	1111	GE.BY.AZR.1313 New Byzantine Azzuro 13
Floor Tile Grout	2225	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***

Customer Colours 129 NAVPREET, KAUR OTTAL/ Created: 6/22/2020 11:29:51 Project: Wallaceton Unit: 188C-21, Phase: 1 Locked: Model: 20-1790 B The Dunmore Closed: Comment Foyer GE.BY.AZR.1313 New Byzantine Azzuro 13 Flooring 3000 Floor Tile Grout 2225 Grout-(27) Silver ***STD*** Floor Tile Pattern 3000 STANDARD SQUARE ***STD*** Comment Laundry Room 5480 GE.CM.SIL.1313-Corte Milia-Silver-13 x 13 ***STD*** Flooring Grout-(27) Silver ***STD*** Floor Tile Grout 2225 STANDARD SQUARE ***STD*** 3000 Floor Tile Pattern Comment Laundry Room Opt. N/A ***** Cabinet - Uppers 1111 N/A *** Cabinet Hardware 1111 Comment Mud Room

GE.BY.AZR.1313 New Byzantine Azzuro 13

1111

Flooring

60,

NAVABREET KALIB OTTAL /		
NAVPREET, KAUR OTTAL/ Project: Wallaceton		Created: 6/22/2020 11:29:51 Locked:
Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore		Closed: OF
		Ciosed.
Class Tile Coord	0005	Over the COTA Ciliana AtteCTD total
Floor Tile Grout	2225	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
		•
Comment		
Powder Room	i i	
Flooring	3000	GE.BY.AZR.1313 New Byzantine Azzuro 13
Floor Tile Grout	2225	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
1100. 1110 1 0110111	0000	
Plumbing Fixture (Colour)	1737	Plumbing Fixtures-WHITE ***STD***
Comment		
		
Hall	E	
The second secon		TO LIBONOATE Old inch and
Flooring	7498	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***STD***
Comment		
Dining Room		
	<u>;-</u> 5[
Flooring	7498	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***STD***
		5 114 11611 C1D
Comment		
· L		
Creat Boom		
Great Room		
Flooring	7498	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x
		3 1/4 inch ***STD***
Comment		

B

NAVPREET, KAUR Project: Wallacet	on			Created: 6/22/202	0 11:29:51
Unit: 188C-21, P Model: 20-1790 B	Phase: 1 The Dunmore			Locked:	1 of 2
				Closed:	
			,		
Upper Hall	·				
Flooring		7625	T-15-Dynasty Tex-T-15-40 (oz Poly ***STD***	
Comment					
·			·		
Finished Basem	ent (Rec) Room/Hall				
Flooring		7625	T-15-Dynasty Tex-T-15-40 o	z Poly ***STD***	
Caramant		. .			
Comment					
		-			
Restau Dadas -	<u> </u>				
Master Bedroon	1 :				
Flooring		7625	T-15-Dynasty Tex-T-15-40 o	z Poly ***STD***	
Comment		 			
Bedroom 2					
10 8 10 10 10 10 10 10 10 10 10 10 10 10 10			15.		<u></u>
Flooring	•	7625] T-15-Dynasty Тех-Т-15-40 с	z Poly ***STD***	
Comment				<u> </u>	
Bedroom 3					
Flooring	•	7625	T-15-Dynasty Tex-T-15-40 o	z Polv ***STD***	
,		<u> </u>	,	,	
Comment					
	<u> </u>				
Master Ensuite	Control of the Contro				
Cabinet Cold	our/Style	9157	Viking III-SIMCOE-MOONLI	GHT-3DL ***STD*	***
Countertop	,	8827	4925K-07-Countertop-CALC	CUTTA MARBLE-W	/ilsonart

NAVPREET, KAUR OTTAL/
Project: Wallaceton
Unit: 188C-21, Phase: 1
Model: 20-1790 B The Dunmor

Created: 6/22/2020 11:29:51

Locked:

Countertop Edge	1111	N/A ******
Cabinet Hardware	7672	135-HARDWARE ***STD***
Floor Tile	8623	GE.CM.GRY.1313-Corte Milia-Grey-13 x 13 ***STD***
Floor Tile Grout	7704	Grout-(19) Pearl Gray ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
Shower Floor Tile	8661	OD.ON.SWT.0202.MT.N-Ontario Series Mosaic-Snow White Matte-2 x 2 ***STD***
Shower Floor Tile Grout	2226	Grout-(00) White ***STD***
Shower Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
Shower Wall Tile	9020	QT.WV.WHT.0810-Weave-White-8 x 10 ***STD***
Shower Wall Tile Grout	2226	Grout-(00) White ***STD***
Shower Wall Tile Pattern	3090	VERTICAL STACKED ***STD***
Shower Jamb(s) and Sill(s)	8923	Shower Jamb / Sill-Thassos White ***STD***
Plumbing Fixture (colour)	1737	Plumbing Fixtures-WHITE ***STD***
Comment		
		·
Main Bathroom		
Cabinet Colour/Style	9156	Viking III-SIMCOE-RAIN CLOUD-3DL ***STD***
Countertop	8827	4925K-07-Countertop-CALCUTTA MARBLE-Wilsonart ***STD***
Countertop Edge	1111	N/A *****

NAVPREET, KAUR OTTAL/ Project: Wallaceton Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore

Created: 6

Locked:

Closed:

/22/2020 11:29:51	20
100F	

Cabinet Hardware	7672	135-HARDWARE ***STD***
Flooring	5480	GE.CM.SIL.1313-Corte Milia-Silver-13 x 13 ***STD***
Floor Tile Grout	2225	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
NAJAH TSI-	E404	GE.CM.SIL.0810-Corte Milia-Silver-8 inch x 10 inch
Wall Tile	5404	***STD***
	0000	
Wall Tile Grout	2226	Grout-(00) White ***STD***
Main Bathroom Tile Pattern	3090	VERTICAL STACKED ***STD***
Plumbing Fixture (Colour)	1737	Plumbing Fixtures-WHITE ***STD***
Comment		
,	·	·
_		
Finished Basement Bathroom	Sa, tot	·
Cabinet Colour/Style	9156	Viking III-SIMCOE-RAIN CLOUD-3DL ***STD***
		GOODIA OLI ALLA CALCULTTA MADRI E Milsonari
Countertop	8827	4925K-07-Countertop-CALCUTTA MARBLE-Wilsonart ***STD***
Countertop Edge	1111	N/A *****
Cabinet Hardware	7672	135-HARDWARE ***STD***
Flooring	5480	GE.CM.SIL.1313-Corte Milia-Silver-13 x 13 ***STD***
Floor Tile Grout	2225	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
1 1001 110 1 0100111	<u>= 5 = 7 </u>	

Shower Floor Tile

OD.ON.SWT.0202.MT.N-Ontario Series Mosaic-Snow White Matte-2 x 2 ***STD*** 8661



NAVPREET, KAUR OTTAL/

11:29:51

Created: 6/22/2020

Project: Wallaceton Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore Locked: Closed: Grout-(00) White ***STD*** Shower Floor Tile Grout 2226 STANDARD SQUARE ***STD*** Shower Floor Tile Pattern 3000 GE.CM.SIL.0810-Corte Milia-Silver-8 inch x 10 inch 5404 Shower Wall Tile **STD*** Grout-(00) White ***STD*** 2226 Shower Wall Tile Grout VERTICAL STACKED ***STD*** Shower Wall Tile Pattern 3090 Shower Jamb / Sill-Thassos White ***STD*** 8923 Shower Jamb(s) Plumbing Fixtures-WHITE ***STD*** 173<u>7</u> Plumbing Fixture (Colour) Comment Great Room Fireplace Dimplex-Electric Fireplace-PF3033HL ***STD*** 8865 Type NF 17-Paint Grade Mantle-Flat Wall-WHITE ***STD*** 1439 Mantle PAGE 21 N/A ***** 1111 Surround Opt. Comment Basement Stairs Carpet Grade Stairs ***STD BASEMENT STAIRS*** 1714 Type rongate (Gryphon) STAIN TO COMPLIMENT 7912 Colour HAŘDWÒOĎ ANĎ WILL VARY FROM FLOORING N/A ***** 1111 Carpet Runner 1 5/16 inch Square pickets with 3 1/2" Square/Cap Post(s)-ALL OAK ***STD*** 7652 Handrail/Pickets/Post Type Carpet Grade-Stain handrail, stringers, nosing post(s). (Me Handrail/Pickets/Post Colours 7762

NAVPREET, KAUR OTTAL/ Project: Wallaceton Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore	CONSUMERATION OF THE PROPERTY	Created: 6/22/2020 11:29:51 Locked: Closed:
Carpet	7625	T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Custom Stain/Paint	1111	N/A *****
Comment		
Basement Stairs Landings (Upper and	Lo	
Flooring	7498	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***3***
Comment		
Main Stairs		
Туре	1712	Oak Stairs ***STD MAIN STAIRS***
Colour	7912	irongate (Gryphon) STAIN TO COMPLIMENT HARDWOOD AND WILL VARY FROM FLOORING
Carpet Runner	1111	N/A *****
Handrail/Pickets/Posts Type	7652	1 5/16 inch Square pickets with 3 1/2" Square/Cap Post(s)-ALL OAK ***STD***
Handrail/Pickets/Posts Colour	7761	Oak Grade-Stain handrail, stringers, treads, risers, nosingpost
Custom Stain/Paint	1111	N/A *****
Comment		
Main Stairs Landing(s)		
Flooring	7498	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***STD***
Comment		
Throughout		
Walls - Paint Colour	1717	22-Wall-WARM GREY ***STD***
Underpad	1079	500 Series-Underpad ***STD***

NAVPREET, KAUR OTTAL/ Project: Wallaceton Unit: 188C-21, Phase: 1 Model: 20-1790 B The Dunmore Created: 6/22/2020 11:29:51 Locked: Closed: Metal Thresholds ***STD*** 2232 Thresholds Decora White Switches and Plugs ***STD*** 5796 Switches and Plug 4 1/4 Baseboard and 2 1/4 Casings ***STD*** 8705 Trim Size 1716 Trim-WHITE ***STD*** Trim - Paint Colour Comment Purchaser: Decor Consultant Date

Purchaser: _______Date

Mkorm

-06- 23 2020

Date Approved



Sales Selection Sheet

Wallaceton

1	7 o F 3	
1		TEL:

PURCHASER: NAVPREET, KAUR OTTAL

LOT / UNIT	PHASE	MODEL	
188C-21	1	20-1790 B The Dunmore	
•			

It is herein understood and agreed between the undersigned parties hereto that the following changes shall be made to the above mentioned Agreement of Purchase and Sale in accordance with the agreement and except for such changes noted below, all other terms and conditions in the Agreement of Purchase and Sale shall remain as stated herein: It is further understood that and agreed that all changes and additions shall be installed as per builder's specifications, location and available selections. The Purchaser hereby agrees to purchase the following extras:

	 _
R/I	

1	NO UPGRADES PURCHASED- STANDARD AS PER PLAN	Qty: 1	
26,575	Note:		

Sub Total
HST
Total

Date Approved Heathwood Homes (Huron) Limited

- 1. This Sales Selection Sheet when properly executed forms part of our Agreement of Purchase and Sale.
- All extras and upgrades listed above are subject to Construction Progress and Architectural and Municipal requirements.
- 3. In the event the Vendor is unable to incorporate the work approved above in the construction of the house for any reason whatsoever, the Vendor will not be liable to the Purchaser in any way. The monies paid for any changes or optional extras not proceeded with shall be returned to the Purchaser, without interest. The cost of options or extras is non-refundable in all other circumstances. If for any reason whatsoever the Agreement of Purchase and Sale is not completed, the total cost of work approved above will be retained by the Vendor.
- 4. The Vendor reserves the right to substitute above materials and equipment with that of equal or better quality.
- 5. Purchaser acknowledges that items may not be exactly as shown. Variations from the Vendor's samples may occur in finished materials due to normal production processes. Vendor is not responsible for shade difference which may occur from different dye lots or wood grains. Variations from the Vendor's samples will occur with natural materials such as wood, marble, granite, hardwood and brick.
- 6. The Vendor reserves the right to select Grout & Thresholds that best suits the Tile selected.
- 7. Selections will not be processed unless signed by Heathwood Homes Head Office.
- 8. The selections made on this schedule are final and cannot be changed once submitted.
- 9. The Purchaser has checked and acknowledges the accuracy of this schedule.

Paid By	<u>Amount</u>				
Total Payment:					
PURCHASER:	Signature on Lile	23-Jun-20	BRENDA	Luker	23-Jun-20
	NAVPREET, KAUR OTTAL	DATE	Decor Consultan	t	DATE
	•	· · · · · · · · · · · · · · · · · · ·	- VSSMALED .		
			-06- 23 2020	Myos	en _

TAX#:1

PREPARED BY: Brenda Luker

Payment Summary

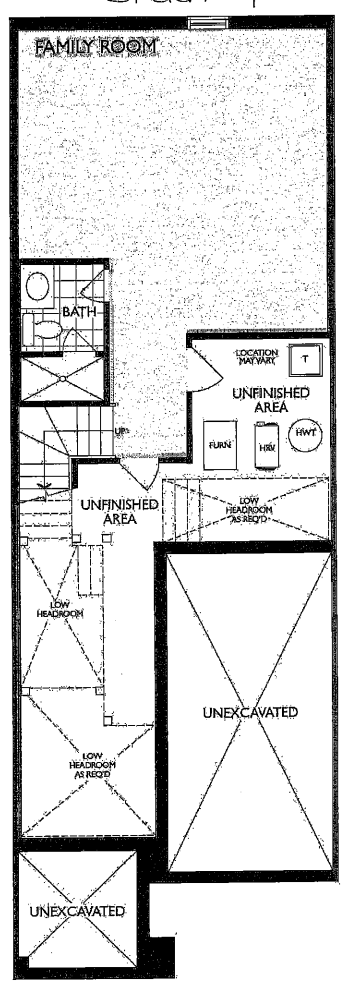
PE 327-1 Sinvoice.rpt 28may19



20-1790 ELEV. B

ELEVATION B | 2,263 SQ. FT.

Includes 443 square feet of finished lower level



LOWER LEVEL **ELEVATION B**

19.439

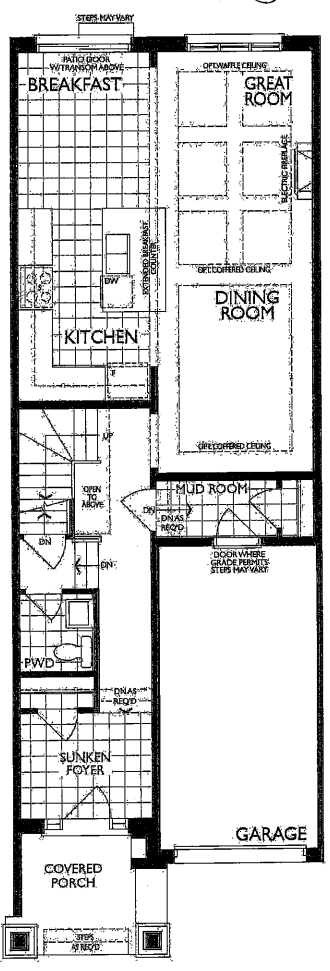
UK-75 WALLACETON
LOT 188C-21
20-1790 ELEV B
THE DUNMORE

20-1790 ELEV. B

ELEVATION B | 2,263 SQ. FT.

Includes 443 square feet of finished lower level

Sketch #5



MAIN FLOOR ELEVATION B

200539

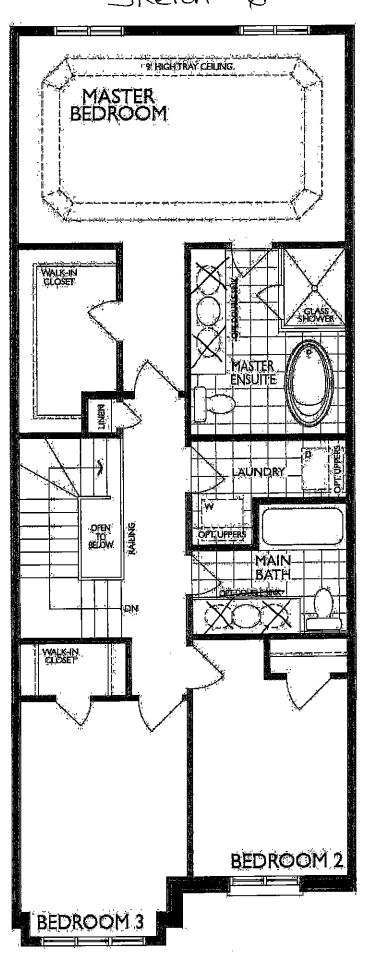
UK-75 WALLACETON
LOT 188C-21
T 20-1790 ELEV B
THE DUNMORE

20-1790 ELEV. B

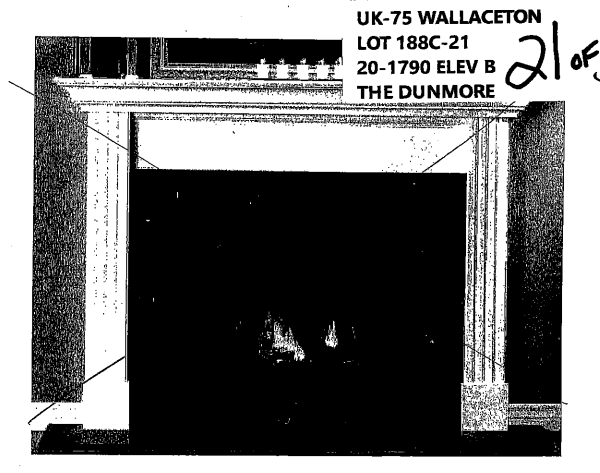
ELEVATION B | 2,263 SQ. FT.

Includes 443 square feet of finished lower level

Sketch #6



SECOND FLOOR ELEVATION B



STANDARD NF 15 Mantel

Clean apron finish with fluted legs WHITE PAINT GRADE FINISH

(PICTURE SHOWN WITH UPGRADE SURROUND AND HEARTH -PRICED SEPARATELY)



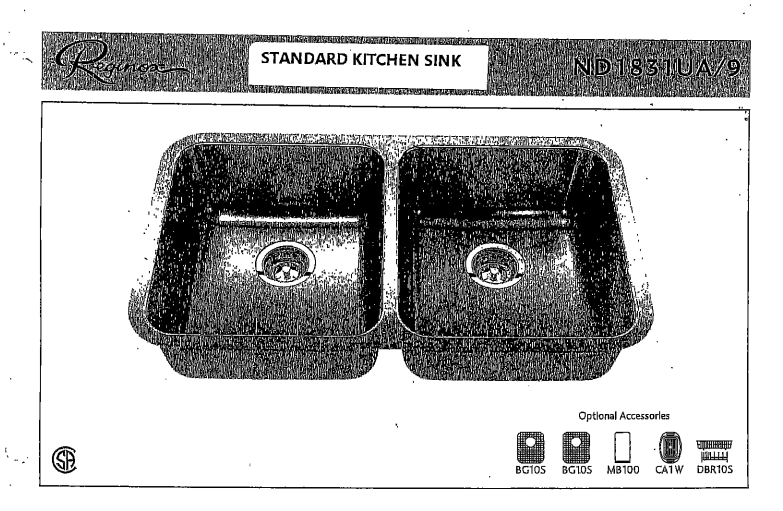
STANDARD NF 17 Mantel

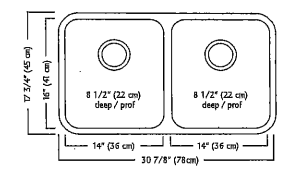
WHITE PAINT GRADE FINISH

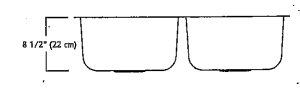
(PICTURE SHOWN WITH UPGRADE SURROUND AND HEARTH -PRICED SEPARATELY)

NOL









ND1831UA/9 SPECIFICATION

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

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

Franke Kindred Canada Limited

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



Franke Kindred Canada Limited

Printed in Canada

23 of 39

UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B THE DUNMORE

STANDARD KITCHEN FAUCET

Align

Modern



Single Handle Pull-Down Kitchen Faucet[±]

Model 7565†

NO

24°F39 Chateau

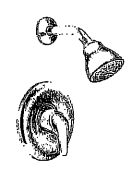
UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B THE DUNMORE

Transitional '



Lavatory Faucet with Pop-Up Drain Model L4621†

VANITY SINKS AND PEDESTAL





Posi-Temp® Pressure Balancing Tub/Shower Model 62320 / TL183† OR

Posi-Temp Valve and Tub/Shower Trim with Eco-Performance Easy Clean® XL Model 62320 / TL183EP† [TL183EP not available in BC]

SHOWER AND 5' TUB FAUCETS





2 Handle Roman Tub with 9" Spout Model 4796 / T990†

FREESTANDING TUB FAUCETS

NO

TANDARD HOOD THE DUNMORE WALLACETON TOWNS AND SINGLES

UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B



SPECIFICATIONS



180 CFM/7.0 Sones @ 0.10" SP. Horizontal 180 CFM/7.5 Sones @ 0.10" SP. Vertical

<u>Dimensions</u>

Overall bottom projection - 183/8" Overall top projection -12" Height - 6" Available widths: 21", 24", 30", 36" & 42"

Hood Body

Stainless Steel: 24 gauge, grade 430 stainless steel. Painted: 23 gauge cold rolled commercial grade (CRCQ) steel, auto welded, coated with a baked enamel finish.

2 speed, single coll, thermally protected, permanently lubricated. Rated 120 volts, 60 hz. Complete with 200°C lead wires:

<u>Lighting</u>

Single 60 watt cook light capacity (bulb not included).

Ducting Options

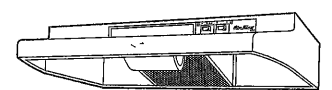
Horizontal ducting: 31/4"x10" (duct adapter and damper included), Vertical ducting: 31/4"x10" (duct adapter and damper included), Vertical ducting: 7" round (duct adapter and damper not included). Ductless: removable front vent (charcoal filter not included).

<u>Fan Blade</u>

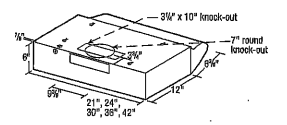
One place polymeric, electronically balanced blade, 65/8 diameter with 5 paddles.

<u>Electrical connection</u>

Hood top - 7/8" knockout hole for use with 1/2" cable clamp Hood back - 7/8" knockout hole for use with 1/2" cable clamp



AV SERIES



<u>Filters</u>

UL rated, class 2 filter. Grease Filter: RF35 - 87/8"x109/8" (Included). Charcoal Filter: RF34 (not Included). Combo Grease/Charcoal: RF55 (not included).

<u>Available Finishes</u>

White, Biscult, Almond, Black & Stainless Steel.

EXPANDED PERFORMANCE									į
Static Pressure (inches of w.g.)						Sones	Fan Speed	Power	
0_	0.05	0.1	0.15	0.2	0.25	@ .1 SP	RPIN	Watts	Apms
246	232	218	203	181	. 147	7,5	2973	87.0	2.1
225	210	180	176	155	120	7.0	3024	87,0	2.1
		0 0.05 246 232	Static Pressure 0 0.05 0.1 246 232 218	Static Pressure (Inches of the Inches	Static Pressure (Inches of w.g.) 0 0.05 0.1 0.15 0.2 246 232 218 203 181	Static Pressure (Inches of w.g.) 0 0.05 0.1 0.15 0.2 0.25 248 232 218 203 181 147	Static Pressure (Inches of w.g.) Sones 0 0.05 0.1 0.15 0.2 0.25 @ .1 SP 248 232 218 203 181 147 7,5	Static Pressure (Inches of w.g.) Sones Fan Speed 0 0.05 0.1 0.15 0.2 0.25 @ .1 SP RPM 248 232 218 203 181 147 7.5 2973	Static Pressure (Inches of w.g.) Sones Fan Speed Power 0 0.05 0.1 0.15 0.2 0.25 @ .1 SP RPM Watts 248 232 218 203 181 147 7,5 2973 87.0

PROJECT	· · · · · · · · · · · · · · · · · · ·	ARCHITE	CT	
LOCATION		ENGINEE	H I	
CONTRACTOR		SUBMIT	ED BY	DATE
FAN MODEL OFW NUMBER NUMBER	IN HPM WATTS	AMPS SONES	QTY	OPTIONAL EQUIPMENT & REMARKS
	-			





Air King: 820 Lincoln Avenue West Chester, Pennsylvania 19380-4460 Tel: (610) 692-7400 • 877-304-3785 Fax: (610) 696-8048

Canada: Brampton, Ontarlo Tel: 905-456-2033 Fax: (905) 456-1015

Specifications subject to change without notice





Top Mount Refrigerator

PRODUCT MODEL NUMBERS

WRT311FZD WRT611SZD WRT541SZD

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

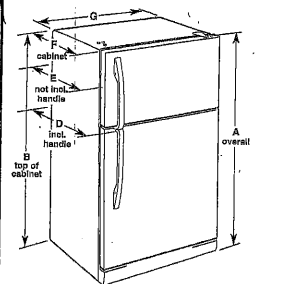
NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the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

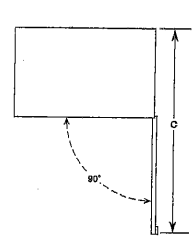
Water: A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate ice maker and water dispenser. If you have questions about your water pressure, call a licensed, qualified plumber.

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).

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

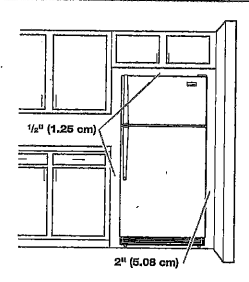
PRODUCT DIMENSIONS





	Model Number	Model Size	Reversible Door	Height Overall "A"	Height - Top of Cabinet "B"	Depth - Door Open 90° "C"	Depth - With Handles "D"	Depth - Without Handles "E"	Depth - Cabinet Only "F"	Width - Cabinet "G"
	WRT311FZD	20.5 cu. ft.	Yes	66¼* (168.3 cm)	65½" (166,4 cm),	621/4" (158.1 cm)	32¼° (83.5 cm)	30%" (77.8 cm)	28½" (72.4 cm)	92¾* (83.2 cm)
L	WRT6118ZD WRT5418ZD	2 113 cu, ft.	Yes	661/4" (168.3 cm)	65½" (166.4 cm)	62¼" (158.1 cm)	34 ^a (86.4 cm)	32½" (82.3 cm)	281/a" (72.4 cm)	32¾" (63,2 cm)

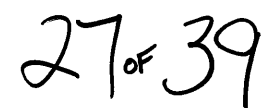
LOCATION REQUIREMENTS



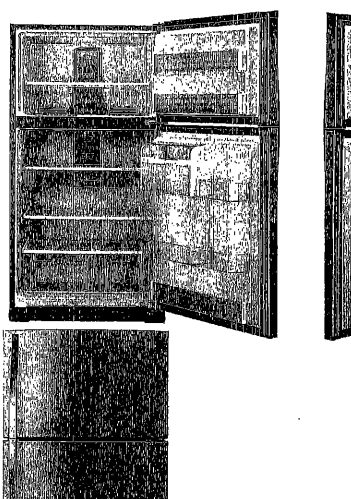
To ensure proper ventilation for your refrigerator, allow for a $\frac{1}{2}$ " (1.25 cm) space on each and between overhead cabinets and refrigerator top. Allow at least 1" (2.5 cm) between back of cabinet and the wall. If your refrigerator has an ice maker, make sure you leave some extra space at the back for the water line connections.

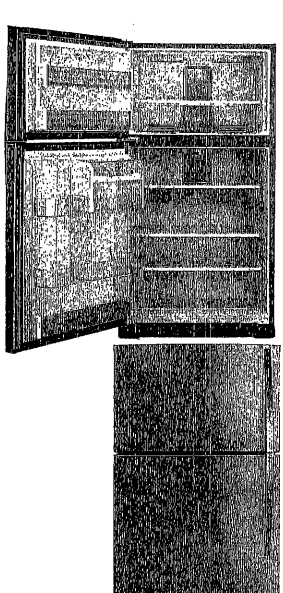
If you are installing your refrigerator next to a fixed wall, leave 2" (5 cm) minimum on the hinge side (depending on your model) to allow for the door to swing open.

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



Refrigerator Door Swing Verification





When facing the refrigerator

RIGHT HAND DOOR OPENING

INITIAL

• Hinges on right

Handle on left

LEFT HAND DOOR OPENING

• Hinges on left

• Handle on right

MINITIAL

Please check and INITIAL your door swing selection.



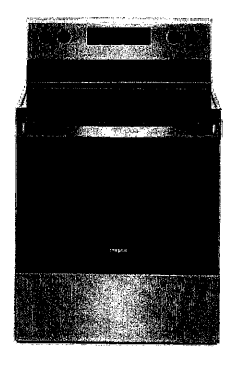
WHIRLPOOL 30" (76.0 CM) FREESTANDING ELECTRIC RANGES Model YWFE515S0JS

5.3 cu. ft. Whirlpool® electric range with Frozen Bake™ technology

YWFE51580JS

Whirlpool

Home > Kitchen Appliances > Cooking Appliances > Ranges > Single Oven Ranges > YWFE51550JS



. A.



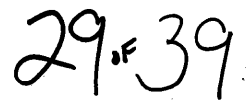






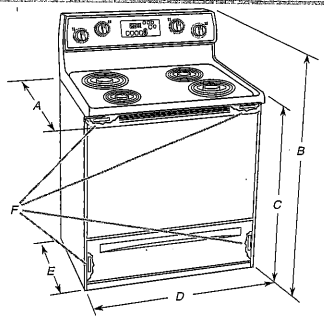






WHIRLPOOL 30" (76.0 CM) FREESTANDING ELECTRIC RANGES Model YWFE515S0JS

Product Dimensions



- A. 273/4" (70.5 cm) max. depth with handle
- B. 467/a" (119.1 cm) overall height (max.) with leveling legs screwed all the way in*
- C. 36" (91.4 cm) cooktop height (max.) with leveling legs screwed all the way in*
- D. 29⁷/e" (75.9 cm) width E. 25⁶/₁₆" (64.3 cm) depth back of range to front of cooktop**
- F. Model/serial/rating plate (located on the frame behind a top corner of the door or either side of the drawer)

IMPORTANT: Range must be level after installation. Follow the instructions in the "Level Range" section. Using the cooktop as a reference for leveling the range is not recommended.

*Range can be raised approximately 1" (2.5 cm) by adjusting the leveling legs.

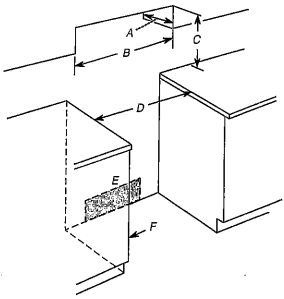
*Front of door and drawer may extend further forward depending on styling.

Cabinet Dimensions

Cabinet opening dimensions shown are for 25" (64.0 cm) countertop depth, 24" (61.0 cm) base cabinet depth and 36" (91.4 cm) countertop height.

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

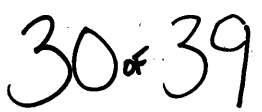
A freestanding range may be installed next to combustible walls with zero clearance.



- A. 13" (33.0 cm) max. upper cabinet depth
- B. 30" (76.2 cm) mln. opening width
 C. For minimum clearance to top of cooktop, see NOTE*
- D. 30" (76.2 cm) min. opening width
 E. Outlet 8" (20.3 cm) to 22" (55.9 cm) from either cabinet,
 7" (17.8 cm) max. from floor.
- Cabinet door or hinges should not extend into the cutout,

*NOTE: 24" (61.0 cm) minimum when bottom of wood or metal cabinet is covered by not less than 1/4" (6.4 mm) flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper.

30" (76.2 cm) minimum clearance between the top of the cooking platform and the bottom of an uncovered wood or metal cabinet.



WHIRLPOOL 30" (76.0 CM) FREESTANDING ELECTRIC RANGES Model YWFE515S0JS

Install Anti-Tip Bracket



Tip Over Hazard

A child or adult can tip the range and be killed.

Install anti-tip bracket to floor or wall per Installation instructions

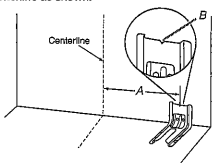
Slide range back so rear range foot is engaged in the slot of the anti-tip bracket.

Re-engage anti-tip bracket if range is moved.

Do not operate range without anti-tip bracket installed and engaged.

Failure to follow these instructions can result in death or serious burns to children and adults.

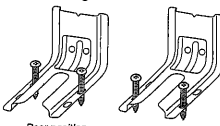
- Remove the anti-tip bracket from where it is taped inside the storage drawer or warming drawer.
- Determine which mounting method to use: floor or wall. If you have a stone or masonry floor, you can use the wall mounting method. If you are installing the range in a mobile home, you must secure the range to the floor.
- 3. Determine and mark centerline of the cutout space. The mounting can be installed on either the left-side or right-side of the cutout. Position mounting bracket against the wall in the cutout so that the V-notch of the bracket is 129/16" (31.9 cm) from centerline as shown.

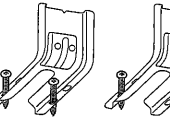


A. 12º/10" (31.9 cm) B. Bracket V-notch

Drill two 1/8" (3 mm) holes that correspond to the bracket holes of the determined mounting method. See the following illustrations.

Floor Mounting

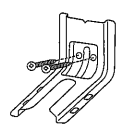




Front position

Diagonal (2 options)

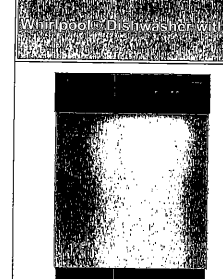
Wall Mounting



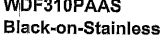
- Using the Phillips screwdriver, mount anti-tip bracket to the wall or floor with the two #12 x $1^5/8^\circ$ (4.1 cm) screws provided.
- Move range close enough to opening to allow for final electrical connections. Remove shipping base, cardboard or hardboard from under range.
- Move range into its final location, making sure rear leveling leg slides into anti-tip bracket.



Move range forward onto shipping base, cardboard or hardboard to continue installing the range using the following installation instructions.







OTHER AVAILABLE COLORS

Black Model: WDF310PAAB

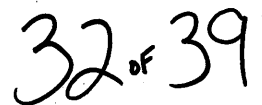
Bisouit-on-Bisouit
Model: WDF310PAAT

White Model: WDF310PAAW

Universal Silver
Model: WDF310PAAD



DIMENSIONS		KEY FEATURES!
Maximum Height 34 1/2 inches		ENERGY STAR® Quelified
Minimum Height 33 1/2 Inches		No One Has Fewer Repairs 17 Years In A Row Resource - Efficient Wash System
Height 34 1/2 Inches		CEE Tier 1 qualified Tail Tub Design
Depth	24 1/2 Inches	White Plastic Interior Quiet Pertner(TM) I Sound Package
Width	23 7/8 Inches	Auto Soll Sensor
Dimensions shown are only. For complete info instructions packaged to	for planning purposes nmallon, see installation with product.	3 Automatic Cycles 1-Hour Wash Cycle Heavy Wash Cycle Normal Cycle
ELECTRICAL		4 Options High Temperature Weeh System
15 Amps Amps. 60	Hz. 120 V. 15	Heated Dry Option
Before purchasing this appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your dealer.		4 Hour Delay Wash Option 4-Tier SheerClean Direct Feed Wash System Control Lock Vinyl Racks
		In-Rack Silverware Basket





PRODUCT MODEL NUMBERS

WDF110PAB WDF111PAB WDF120PAF WDF121PAF WDF310PAA

WOE310PLA WDF320PAD WDF510PAY WDF520PAD WDF530PAY WDF530PSY WDF540PAD WDF780PAY WDT710PAY WDT720PAD WDT770PAY

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

If direct wiring dishwasher: Use flexible, armored,

or nonmetallic, sheathed copper wire with grounding wire that meets the wiring requirements for

your home and local codes and ordinances. Use a UL listed or CSA approved conduit connector.

If connecting dishwasher with a power supply cord:

Use Power Supply Cord Kit (Part No. 4317824) marked for use with dishwashers. Follow the kit



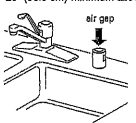
instructions for installing the power supply cord. Power supply cord must plug into a grounded 3 prong, outlet, located in the cabinet next to the dishwasher opening. Outlet must meet all local codes and ordinances.

(II)

Water Supply Requirements: A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure. Water temperature must be 120°F (49°C) water at dishwasher. Use %" 0.D. copper tubing with compression fitting or flexible braided water supply line (½" minimum plastic tubing is not recommended). Use a 90°elbow with %\"N.P.T. external pipe threads on one and Do not solderwith 6" (15.2 cm) pipe threads on one end. Do not solderwithin 6" (15.2 cm) from water inlet valve.

Drain Requirements: A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12' (3.7 m) (Part No. 3385556) that meets all current AHAM/IAPMO test standards, is resistant to heat and detergent, and fits the 1" (2.5 cm) drain connector of the dishwasher.

Make sure to connect the drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (50.8 cm) minimum above the floor. It is recommended

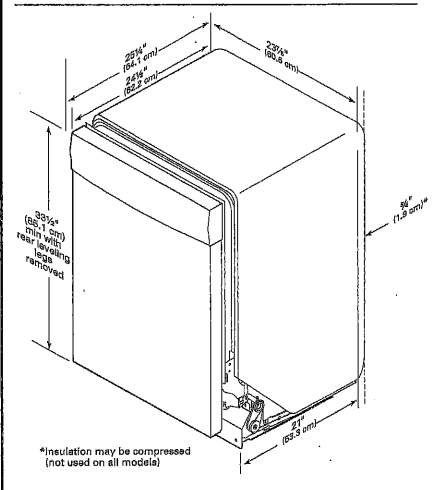


that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.

Make sure to use an air gap If the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor

Use 1/2" (1.3 cm) minimum I.D. drain line fittings. If required, the air gap should be installed in accordance with the air gap installation instructions. When connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.

PRODUCT DIMENSIONS



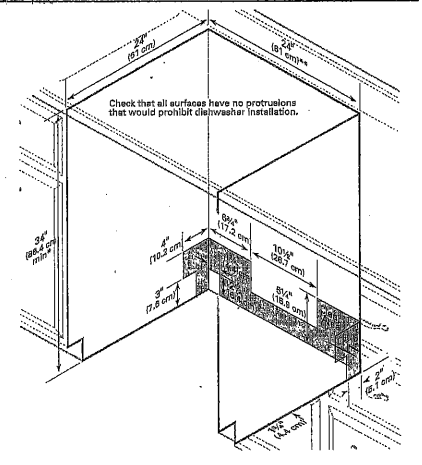
Page 1 of 2

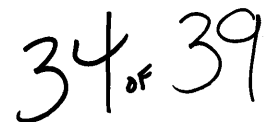
CABINET CUTOUT DIMENSIONS

WD63200an

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

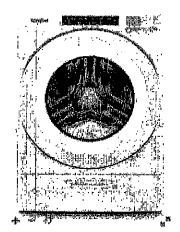
- *Measure from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) by removing the rear leveling legs from dishwasher.
- **Minimum, measured from narrowest point of opening.





WHIRLPOOL WASHER Model #: WFW5620HW

Wildpool Brand Carnella English (Washer and Crysta) Washers (Front Load Washars (WFW6680) aw



5.2 cu. ft. I.E.C. Closet-Depth Front Load Washer with Load & Go™ Dispenser









Whirlifool"

5.2 cu. ft. I.E.C. Closet-Depth Front Load Washer with Load & $\text{Qo}^{\text{\tiny{TM}}}$ Dispenser

Model #: WFVV6820HVV

Dimensions

Depth With Door Open 90 Degree	
Minimum Height	98.11 cm, 38-5/8 jn
Widels	68.58 cm; 27.0 in
Appearance	
LCD Touch Screen	No
Window	Yes
Details	
	Stainless Steel
Cycles and Options	

35 0 39

UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B THE DUNMORE

WHIRLPOOL WASHER Model #: WFW5620HW

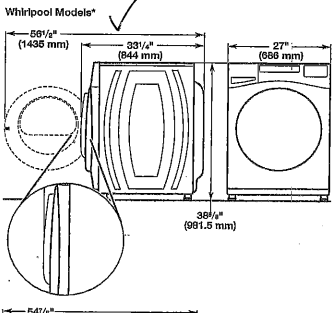
LOCATION REQUIREMENTS

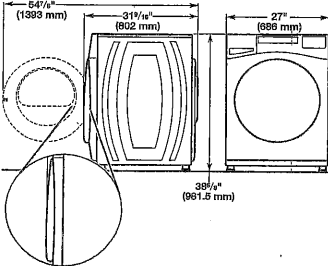
Proper installation is your responsibility.

You will need:

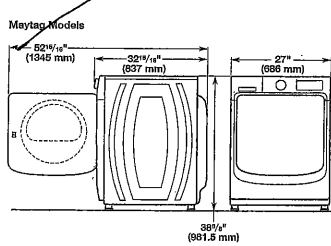
- A water heater set to 120°F (49°C).
- A grounded electrical outlet located within 6 ft (1.8 m) of power cord on back of washer.
- Hot and cold water faucets located within 4 ft (1.2 m) of hot and cold water fill valves on washer, and water pressure of 20–100 psi (137.9–689.6 kPa).
- A level floor with maximum slope of 1" (25 mm) under entire washer. Installing on carpet or surfaces with foam backing is not recommended.
- Floor must support washer's total weight (with water and load) of 315 lbs (143 kgs).

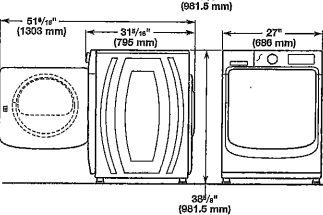
IMPORTANT: Do not install, store, or operate washer where it will be exposed to weather or in temperatures below 32°F (0°C). Water remaining in washer after use may cause damage in low temperatures. See "Washer Care" in your Use and Care Guide for winterizing information.





*For additional details (or information) specific to your model, refer to the 'Dimensions' listed for your model at www.whirlpool.com.

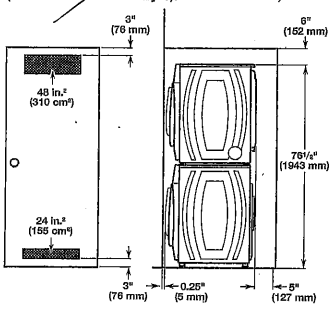




All dimensions show minimum spacing allowed. For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings.

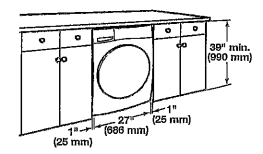
Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

Recessed area or closet installation (stacked washer and dryer):

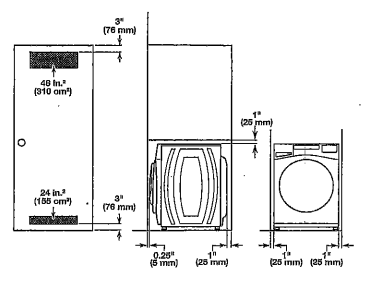


WHIRLPOOL WASHER Model #: WFW5620HW

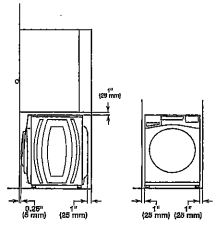
Custom under-counter installation:



Recessed area or closet installation:



Custom cabinet installation:

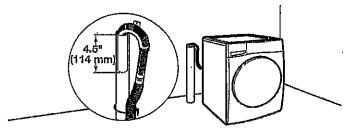


DRAIN SYSTEM

The drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select the method you need.

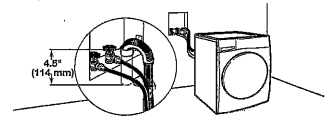
IMPORTANT: To avoid slphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose with cable tie.

Floor standpipe drain system



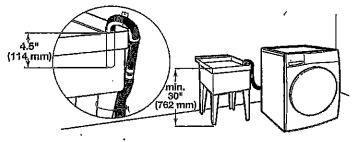
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96" (2.44 m), a sump pump and associated hardware are needed. See "Alternate parts."

Wail standpipe drain system



See requirements for floor standpipe drain system.

Laundry tub drain system

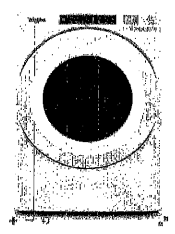


Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 30" (762 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer. 3/0439

UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B THE DUNMORE

WHIRLPOOL DRYER Model #: YWED5620HW

Wilmpool Beand Canada English | Weater and Dryam | Dryem | Bactric Dryam | YWED5020HW





7.4 cu. ft. Front Load Electric Dryer with Intuitive Touch Controls









Whirlpool

7.4 cu. ft. Front Load Electric Dayer with Intuitive Touch Controls

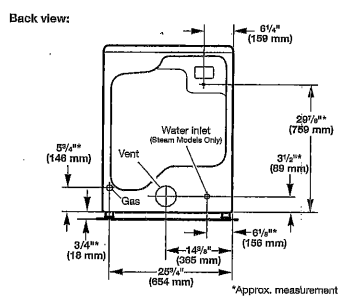
Model #: YWED5620HW

Dimensions

Depth With Coo	r Open 90 Degrae	198.43 cm, 64-1/2 in
Height.		99.42 cm, 38-3/4 in
Width	 Make a superior of the artists as a second of the control of the con	69.58 cm, 27.0 in
onligmation e	nd Overview	and the state of t
Fuel Type	事 19 11 11 11 11 11 11 11 11 11 11 11 11	Electric
Cycles and Op		
Cycle Time Res		Yes, Yes,
Lint Filter Indica	• • •	No
Number of Drys	r Cycles	se.
Number of Dryn		3
Ventilation Sys	tena	-
Long Vent		No
Maainen Vent	kengii	64
Venting Directio		Left, Right, Edition, Bear
Electrical		
Hæ		100
Power Cord Inc	luded	Yes



WHIRLPOOL DRYER Model #: YWED5620HW



NOTE: Most installations require a minimum of 5" (127 mm) clearance behind dryer for exhaust vent with elbow. See "Venting Requirements."

Installation Clearances

For each arrangement, consider allowing more space for ease of installation and servicing, spacing for companion appliances, and clearances for walls, doors, and floor moldings. Space must be large enough to allow door to fully open. Add spacing on all sides of dryer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

Check code requirements. Some codes limit, or do not permit, installation of the dryer in garages, closets, mobile homes, or sleeping quarters. Contact your local building inspector.

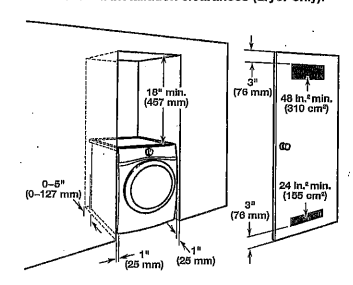
NOTE: No other fuel-burning appliance can be installed in the same closet as a dryer.

Installation spacing for recessed area or closet installation

All dimensions show recommended and minimum spacing allowed.

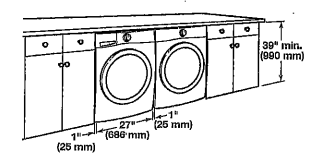
- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, floor moldings, dryer venting, and gas line.
- Additional spacing should be considered on all sides of the dryer to reduce noise transfer.
- For closet installation with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilation openings are acceptable.
- Companion appliance spacing should also be considered.

Recommended installation clearances (dryer only):



0" (0 mm) rear spacing is allowed for straight back venting only. For steam models only, inlet hose must not be kinked.

Custom under-counter installation:



Mobile home - Additional installation requirements:

This dryer is suitable for mobile home installations. The Installation must conform to the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 (formerly the Federal Standard for Mobile home construction and Safety, Title 24, HUD Part 280) or Standard CAN/CSA-Z240 MH.

Mobile home installations require:

- Metal exhaust system hardware, available for purchase from your dealer. For further information, see "Assistance or Service" in your Use and Care Guide.
- Special provisions must be made in mobile homes to introduce outside air into dryer, Openings (such as a nearby window) should be at least twice as large as dryer exhaust opening.

For mobile home installation of gas dryers:

■ Mobile Home Installation Hold-down Kit Part Number 346764 is available to order. For further information, see "Assistance or Service" in your Use and Care Guide.

39 of 39

UK-75 WALLACETON LOT 188C-21 20-1790 ELEV B THE DUNMORE

WHIRLPOOL DRYER Model #: YWED5620HW

Additional parts may be required, depending on your installation. Check local codes. Check existing electrical supply and venting. Read "Electrical Requirements" and "Venting Requirements" before purchasing parts.

If using a power supply cord:

Use a UL Listed power supply cord kit marked for use with clothes dryers. The kit should contain:

- A UL Listed 30 amp power supply cord, rated 120/240 volt minimum. The cord should be type SRD or SRDT and be at least 4 ft. (1.22 m) long. The wires that connect to the dryer must end in ring terminals or spade terminals with upturned ends.
- A UL Listed strain relief.

Optional Equipment (not supplied with dryer):

Refer to your Use and Care Guide for Information about accessories available for your dryer.

LOCATION REQUIREMENTS

Check code requirements. Some codes limit, or do not permit, installing dryer in garages, closets, mobile homes, or sleeping quarters. Contact your local building Inspector.

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from dryer.

Place dryer at least 18 inches (460 mm) above the floor for a garage installation.

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

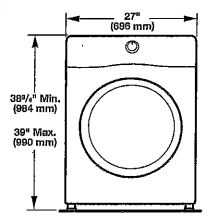
You will need:

- A location allowing for proper exhaust installation. See "Venting Requirements."
- A separate 15 or 20 amp circuit for a gas dryer or 30 amp circuit for an electric dryer.
- If using power supply cord, a grounded electrical outlet located within 2 ft. (610 mm) of either side of dryer. See "Electrical Requirements."
- Floor must support dryer weight of 200 lbs. (90.7 kg). Also consider weight of companion appliance.
- Cold water faucets located within 4 ft. (1.2 m) of the water fill valves, and water pressure of 20–120 psi (138–827 kPa). You may use your washer's water supply by purchasing the necessary parts noted in "Parts needed."
- Level floor with maximum slope of 1" (25 mm) under entire dryer. If slope is greater than 1" (25 mm), install Extended Dryer Feet Kit, Part Number 279810. If not level, clothes may not tumble properly and automatic sensor cycles may not operate correctly.
- For garage Installation, place dryer at least 18" (460 mm) above floor. If using a pedestal, you will need 18" (460 mm) to bottom of dryer.
- The dryer must not be installed or stored in an area where It will be exposed to water and/or weather.

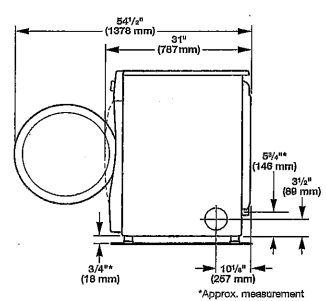
IMPORTANT: Do not operate, install, or store dryer where it will be exposed to water, weather, or at temperatures below 40°F (4°C). Lower temperatures may cause dryer not to shut off at end of automatic sensor cycles, resulting in longer drying times.

DRYER DIMENSIONS

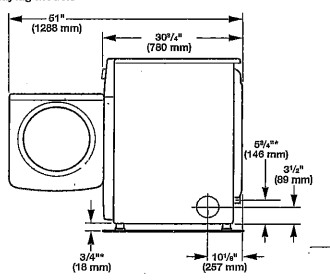
Front view:



Side view: Whirlpool Models



Maytag Models



*Approx. measurement .