PRE-Sales Selection Sheet Checklist

Model: 20-1606 A The Grassfield LOT 190B-11

HWAJA/SAMINA IMRAN	SHOWER HEADS TO BE MINIMUM OF 6'6" FROM FLOOR SHOWER HEADS IN FINISHED BASEMENT BATH TO BE MINIMUM OF 7'6" FROM FLOOR							ade .	Now. 14/19 TIME LEFUR. Date Decor Consultant:	Date Heathwood Homes (Huron) Limited Approved
PURCHASERS: IMRAN QAYYUM KHWAJA/SAMINA IMRAN VENDOR: Heathwood Homes (Huron) Limited	SHOWER HEADS TO BE MINIMUM OF 6'6" FROM FLOOR SHOWER HEADS IN FINISHED BASEMENT BATH TO BE I	FINISHED BASEMENT COLD CELLAR	UPGRADED / MODIFIED ELEVATION CORNER UPGRADE REAR UPGRADE	CEILING UPGRADE - SMOOTH MAIN FLOOR SECOND FLOOR BASEMENT	ADDITIONAL ROUGH-INS 200 AMP SERVICE WET BAR ROUGH-IN HUMIDIFIER ✓ AIR CONDITIONING	GAS ROUGH-IN STOVE DRYER BBQ ADDITIONAL FIREPLACE	KITCHEN: HOODFAN VENTING SIZE 6 IN ROUND DUCT 7 IN ROUND DUCT	FULL BASEMENT STAIRS: UPPER BASEMENT STAIRS: LOWER BASEMENT STAIRS: MAIN STAIRS: MEDIA STAIRS (if applicable): LOFT STAIRS (if applicable):	Nov. 14/19 Signatures Date Purchaser:	Date Purchaser:



Sales Selection Sheet

Wallaceton

SCHEDUL

TEL: RES.: 647-226-7935

20-1606 A The Grassfield MODEL PHASE LOT / UNIT 190B-11

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

APPLIANCES

Oty: 1	
FIVE APPLIANCES: SS FRIDGE, STOVE, DISHWASHER, WHITE FRONT RJDRYER- TOWNHOUSES	165 24-36
FRIDGE, STOVE, DISH	SPARADED APPLIANCES PRICES 24-34
FIVE APPLIANCES: SS F /DRYER- TOWNHOUSES	PGRADED APP
SCHEDULE E- FI LOAD WASHER/D	17,429 Note: SEE い
-	17,429

Total HST

Sub Total

- This Sales Selection Sheet when properly executed forms part of our Agreement of Purchase and Sale. + 0 0°
- All extras and upgrades listed above are subject to Construction Progress and Architectural and Municipal requirements.
- 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. The Vendor reserves the right to substitute above materials and equipment with that of equal or better quality.
 - 4. 6
- due to normal production processes. Vendor is not responsible for shade difference which may occur from different dye lots or wood Purchaser acknowledges that items may not be exactly as shown. Variations from the Vendor's samples may occur in finished materials grains. Variations from the Vendor's samples will occur with natural materials such as wood, marble, granite, hardwood and brick.
 - The Vendor reserves the right to select Grout & Thresholds that best suits the Tile selected.
 - Selections will not be processed unless signed by Heathwood Homes Head Office.
 - The selections made on this schedule are final and cannot be changed once submitted. 9 7 8 6
 - The Purchaser has checked and acknowledges the accuracy of this schedule.

Amount Payment Summary Total Payment: Paid By

PURCHASER:

2 MRAN QAYYUM KHWAJA

SAMINA IMRAN

PURCHASER:

18-Nov-19 DATE

18-Nov-19

一下アスト

18-Nov-19

Decor Consultant 100

DATE

Heathwood Homes (Huron) Limited Date Approved

TAX#:1

PREPARED BY: Marilyn Rosen

PE 160-1

ce.rpt 28

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 190B-11, Phase: 1 Model: 20-1606 A The Grassfield

Created: 11/7/2019 11:17:55

Project: Wallaceton Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield	Locked: 3 of 5
Kitchen	
Cabinet Colour/Style	6288 Viking III-TORONTO-SOAPSTONE CL-MAPLE ***STD***
Countertop	9069 MSI Quartz GROUP 1 ICED WHITE ***STD***
Countertop Edge	4010 SINGLE POLISHED STRAIGHT EDGE 3/4 INCH ***STD***
Cabinet Hardware	2086 9677-HARDWARE ***STD***
Island Cabinet Colour/Style	6288 Viking III-TORONTO-SOAPSTONE CL-MAPLE ***STD***
Island Countertop	9069 MSI Quartz GROUP 1 ICED WHITE ***STD***
Backsplash	GT.CD.SGR.0306.BR-Colour and Dimension Bright-Silver Grey-3 x 6 ***STD***
Backsplash Grout	2226 Grout-(00) White ***STD***
Backsplash Tile Pattern	3060 HORIZONTAL BRICK ***STD***
HoodFan	3060 AV1308 Air King 30 PAGE 23
Comment	
Kitchen/Breakfast	
Flooring	9071 New Byzantine Azzuro 13X13 ***STD***
Floor Tile Grout	2225 Grout-(27) Silver ***STD***
Floor Tile Pattem	3000 STANDARD SQUARE ***STD***
Comment	

Customer Colours	92
IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield	Created: 11/7/2019 11:17:55 Locked: Closed:
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***
Comment	
Laundry Room	
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***
Comment	
Mud Room	
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***
Comment	
Powder Room	
Flooring	3000 GE.BY.AZR.1313 New Byzantine Azzuro 13
Para and a	

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 190B-11, Phase: 1 Model: 20-1606 A The Grassfield	Created: 11/7/2019 11:17:55 Locked: Closed:
Floor Tile Grout	
Floor Tile Pattern	3000 STANDARD SQUARE ***STD***
Plumbing Fixture (Colour)	1737 Plumbing Fixtures-WHITE ***STD***
Comment	
Hall	
Flooring	GE.BY.AZR.1313 New Byzantine Azzuro 13
Grout	2225 Grout-(27) Silver ***STD***
Floor Tile Pattern	3000 STANDARD SQUARE ***STD***
Comment	
Great Room	
Flooring	Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***STD***
Comment	
Upper Hall	
Flooring	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Comment	
Finished Basement (Rec) Room/Hall	
Flooring	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Comment	
ର ଅନ୍ୟୁକ୍ତ ଓ କ୍ରିଆନ	

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield

Created: 11/7/2019 11:17:55

Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield	Locked: Of Closed:
Master Bedroom	
Flooring	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Comment	
Bedroom 2	· 1
Flooring	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Comment	
Bedroom 3	
Flooring	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***
Comment	
Master Ensuite	П
Cabinet Colour/Style	6288 Viking III-TORONTO-SOAPSTONE CL-MAPLE ***STD***
Countertop	8796 6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***
Countertop Edge	1111 N/A *****
Cabinet Hardware	2084 171-HARDWARE ***STD***
Floor Tile	2084 GE.BY.AZR.1313 New Byzantine Azzuro 13
Floor Tile Grout	2225 Grout-(27) Silver ***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***

Customer Colours	92
IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 190B-11, Phase: 1 Model: 20-1606 A The Grassfield	Created: 11/7/2019 11:17:55 Locked: Closed:
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	3070 HORIZONTAL STACKED ***STD***
Shower Jamb(s) and Sill(s)	8923 Shower Jamb / Sill-Thassos White ***STD***
Plumbing Fixture (colour)	1737 Plumbing Fixtures-WHITE ***STD***
Comment	

ain Bathroom	1	
Cabinet Colour/Style	6247 VIK	Viking III-CAMDEN-SHALE GREY CL-MAPLE ***S
Countertop	188	1881K-52-Countertop-CIPOLLINO BIANCO-Wilson ***STD***
Countertop Edge	1111 N/A	N/A ******
Cabinet Hardware	2092	9661-HARDWARE ***STD***
Flooring	8261 TR	TR.ST.BYZ.1313-Serpantine-Beyaz/White-13x13 Suline Pattern on Sketch 3 Page 16 ***STD***
Floor Tile Grout	2225 Gr	Grout-(27) Silver ***STD***
Floor Tile Pattern	3000	STANDARD SQUARE ***STD***
Wall Tile	8257 TR	TR.ST.BYZ.0810-Serpantine-Beyaz/White-8 x 10 ***STD***

Grout-(00) White ***STD***

2226

Wall Tile Grout

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield

Created: 11/7/2019 11:17:55 2 Locked: Closed:

St. Comments of the state of th	
Main Bathroom Tile Pattern	3070 HORIZONTAL STACKED ***STD***
Plumbing Fixture (Colour)	1737 Plumbing Fixtures-WHITE ***STD***
Comment	
Finished Basement Bathroom	
Cabinet Colour/Style	6288 Viking III-TORONTO-SOAPSTONE CL-MAPLE ***STD***
Countertop	8796 6698-46-Countertop-PALOMA POLAR ETCHINGS FINISH-Formica ***STD***
Countertop Edge	1111 N/A *****
Cabinet Hardware	2084]171-HARDWARE ***STD***
Flooring	2084 GE.BY.AZR.1313 New Byzantine Azzuro 13
Floor Tile Grout	2225 Grout-(27) Silver ***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	8833 QT.UW.WHT.0810-Uniwall-White-8 x 10 ***STD***
Shower Wall Tile Grout	2226 Grout-(00) White ***STD***

IMRAN QAYYUM KHWAJA/SAMINA IMRAN	Wallaceton	190B-11, Phase: 1	Model: 20-1606 A The Grassfield
IMRAN QAYYI	Project: Wal	Unit: 190B-7	Model: 20-160

Created: 11/7/2019 11:17:55 Locked: Closed:

8923 Shower Jamb / Sill-Thassos White ***STD***	1737 Plumbing Fixtures-WHITE ***STD***			8865 Dimplex-Electric Fireplace-PF3033HL ***STD***	8891 NF-17-Paint Grade Mantle- Cabinet (Per Plan)-WHITE ***STD*** PAGE 18	1111 N/A ******			1714 Carpet Grade Stairs ***STD BASEMENT STAIRS***	7912 Irongate (Gryphon) STAIN TO COMPLIMENT HARDWOOD AND WILL VARY FROM FLOORING	1111 N/A ******	9119 Handrail only on closed walls (one or two sides per building code) ***STD***	1729 Carpet Grade-Stain handrail, pickets, stringers, nosing pos	7625 T-15-Dynasty Tex-T-15-40 oz Poly ***STD***	1111 N/A *****		nd Lo	7498 Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 inch x 3 1/4 inch ***3***	LANDING
Shower Jamb(s) 893	Plumbing Fixture (Colour)	Comment	Great Room Fireplace	Туре	Mantle	Surround Opt.	Comment	Basement Stairs	Туре	Colour	Carpet Runner	Handrail/Pickets/Post Type	Handrail/Pickets/Post Colours	Carpet	Custom Stain/Paint	Comment	Basement Stairs Landings (Upper and Lo	Flooring	Comment UPPER BASEMENT LANDING

Base

Red Oak Pearl-Vintage Engineered-IRONGATE-3/4 in 3 1/4 inch ***3***	
7498	UPPER BASEMENT LANDING
Flooring	Comment

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 190B-11, Phase: 1 Model: 20-1606 A The Grassfield

4 Created: 11/7/2019 11:17:55 Locked: Closed:

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	1728	Oak Grade-Stain handrail, oak pickets, stringers, treads, risers
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	П	
Walls - Paint Colour	1717	22-Wall-WARM GREY ***STD***
Underpad	1079	500 Series-Underpad ***STD***
Thresholds	2232	Metal Thresholds ***STD***
Switches and Plug	9629	Decora White Switches and Plugs ***STD***
Trim Size	8705	4 1/4 Baseboard and 2 3/4 Casings ***STD***

NOV. 14/19 Shandwas on file IMRAN GAYYUM KHWAJA Purchaser:

INA LEFUR **Decor Consultant**

Trim-WHITE ***STD***

1716

Trim - Paint Colour

Comment

Nov. 14/19 Date

IMRAN QAYYUM KHWAJA/SAMINA IMRAN Project: Wallaceton Unit: 1908-11, Phase: 1 Model: 20-1606 A The Grassfield

Signature on file samina imran

Purchaser:

Nov. 14/19

Closed:

Locked:

Created: 11/7/2019 11:17:55

OF

Date Approved



Sales Selection Sheet

Wallaceton

TEL: RES.: 647-226-7935	
)	MODEL A The Grassfield
IMRAN	MODEL 20-1606 A The Grassfie
AYYUM KHWAJA and SAMINA IMRAI	PHASE 1
URCHASERS: IMRAN QAYYUM	LOT / UNIT 190B-11

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Cabinetry

1	CABINETRY - 04H-66CM DEEP FRIDGE ENCLOSURE (COUNTER DEPTH) WITH (1) WALL (1) 66CM DEEP GABLE AND [1] 66CM DEEP CABINET) (THIS IS NOT A ZERO CLEARANCE CARLO OSTIDE STANDARD LEIGHTS AND WITH WITH STANDARD LEIGHTS AND WITH WITH STANDARD LEIGHTS AND WITH WITH WITH STANDARD LEIGHTS AND WITH WITH WITH WITH WITH WITH WITH WITH	Oty: 1
17,417 Note:	Note: SKETCH # 4 PAGE 17	
2	2 CABINETRY - 11A-UPPER ANGLE CORNER PER UNIT - UPGRADE 1	Oty: 1
112,804		
17,418 Note:	Note: SKETCH # 4 PAGE 17	

Ceramics

က	CERAMICS - BACKSPLASH - KITCHEN - UPGRADE 1	Oty: 1
113,381		
17,430 Note:	Note:	

Electrical

112,906	ELECTRICAL - CEILING ROUGH-IN (CAPPED) ON EXISTING SWITCHES	Qty: 2
	17,419 Note: 1) CAPPED ELECTRICAL CENTRED ON GREAT ROOM CEILING 2) CAPPED ELECTRICAL CENTERED ON ISLAND BEHIND EXTENDED BREAKFAST BAR. SEE SKETCH # 3	

Heating/Air

Qty: 1		
HEATING/AIR - ROUGH-IN GAS LINE FOR GAS STOVE AT MAIN FLOOR (SEE SPECS)	(HOOK-UP NOT INCLUDED) LEAVE STAI SEPARATE CIRCUIT. * SPECIFY IF STAN	Note: SKETCH # 2 PAGE 15 STODE SPECS PAGES 26-28
5	112,930	17,420 Note:

MODIFICATION

MINIMUM OF 7'6" FROM FLOOR.(AS HIGH AS WE CAN GET)
17,421 Note: MAIN BATHROOM AND MASTER ENSUITE TO BE MINIMUM 6'6" FROM FLOOR. BASEMENT BATHROOM SHOWER HEAD TO BE MINIMUM 7'6" FROM FLOOR.

Sub Total Total HST

Initials:

Page 1 of 2



Sales Selection Sheet

Wallaceton

TEL: RES.: 64

PURCHASERS: IMRAN QAYYUM KHWAJA and SAMINA IMRAN

20-1606 A The Grassfield MODEL PHASE LOT / UNIT 190B-11

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- The selections made on this schedule are final and cannot be changed once submitted. Selections will not be processed unless signed by Heathwood Homes Head Office. 9 6 7 8 6

The Purchaser has checked and acknowledges the accuracy of this schedule

Amount	
Payment Summary Paid By	Total Payment:

Som Consultant 3 Decor 18-Nov-19 18-Nov-19 DATE DATE SAMINA MRAN PURCHASER: PURCHASER:

18-Nov-19

Heathwood Homes (Huron) Limited Date Approved

TAX#:1

PREPARED BY: Bei Liu

PE 158-2

oice.rpt 28may19

20-1606 ELEV. A

1 % T

THE GRASSFIELD

ELEVATION A | 1,986 SQ. FT. Includes 380 square feet of finished lower level

SKERH# 1 WALLACETON

FLOOR (AS MICH AS CAN BET) MINI MUM TO BE MINIMUM OF 7'6" FROM SHOWER MEAD UNEXCAVATED UNFINISHED MAYVARY RECREATION ROOM

LOWER LEVEL ELEVATION A & B >

15 % Q

THE GRASSFIELD

ELEVATION A | 1,986 SQ. FT.

Includes 380 square feet of finished lower level

WALLACETON BST. 1876

20-1606 ELEV. A

SKETCH # 2

STEPS MAY VARY

CAPPED FLECTRICAL XHONCELLING

CAPPED
FLECTAICAL

FLECTAICAL

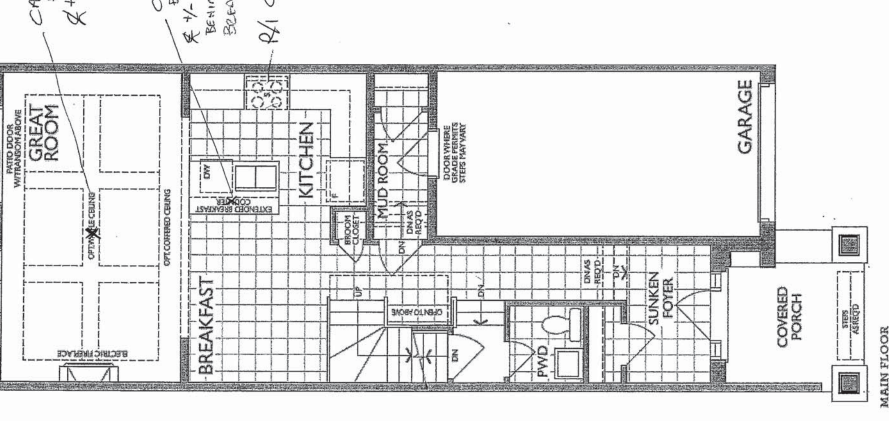
FLECTAICAL

FLECTAICAL

ENIND EXTENDED

BELILFANT BAR

41 GAS FOR STOCK



MAIN FLOOR ELEVATION A 3/2

20-1606 ELEV. A

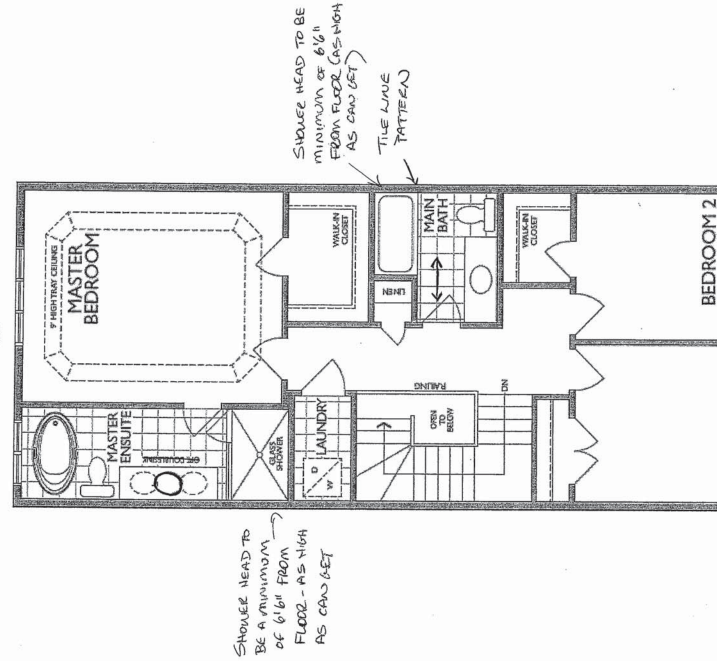
THE GRASSFIELD

ELEVATION A | 1,986 SQ. FT.

Includes 380 square feet of finished lower level

Sters #3

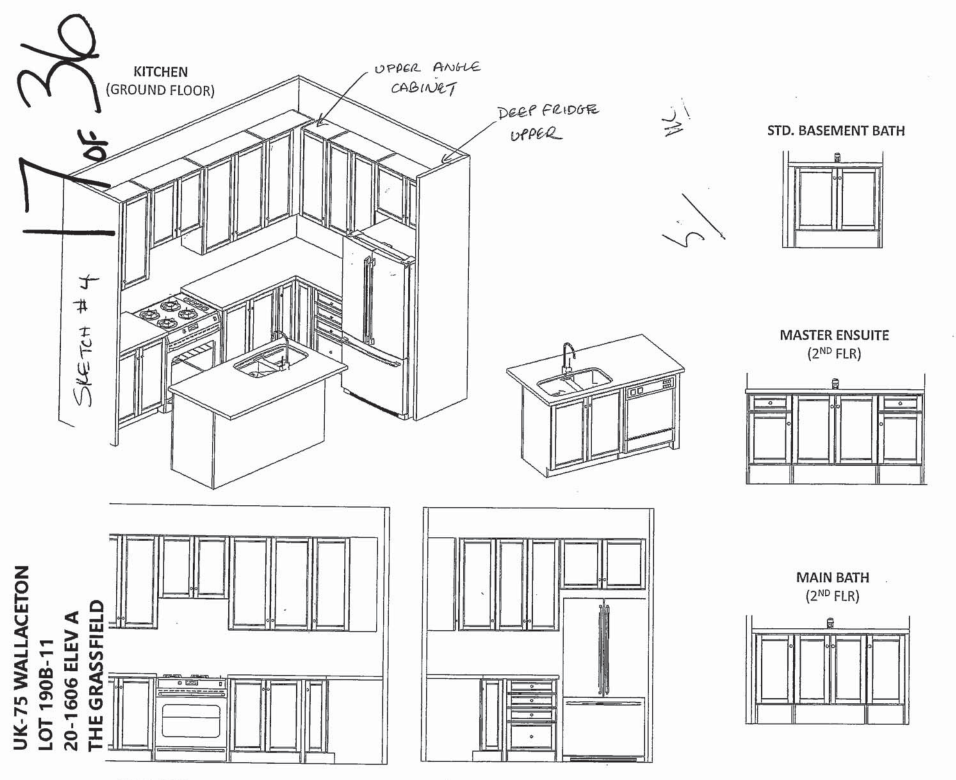
WALLACETON



SECOND FLOOR ELEVATION A

VAULTED

BEDROOM 3





HEATHWOOD HOMES

WALLACETON, KITCHENER ON MODEL: 20-1606 (2003)

STANDARD CONTRACT INCLUDES:

Appliance Openings

- Hood Opening: 30"W Std. hood
- Fridge Opening: 37 3/8 "W X 73 3/8" H
- 30cm deep cabinet over fridge
- Stove Opening: 30" Freestanding
- Dishwasher Opening: 24"

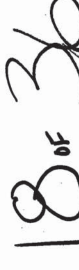
Standard Kitchens Scope:

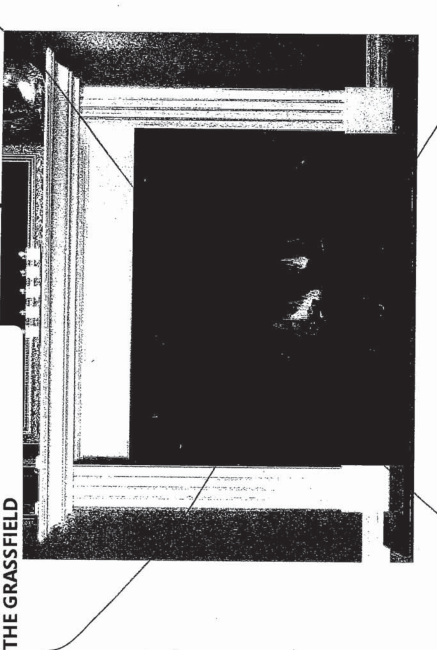
- 100cm H wall cabinets
- Std. Blumotion Hinges-soft close doors
- Std. Metabox Drawers- not soft close
- Min 40cm W drawer
- Base pie cut corner cabinets
- Backing on all cabinets
- Countertop by others
- Upgrade applied paneled fridge & dishwashers supply only (appliance hardware by others)

Standard Vanity & Laundry Scope:

- Powder by others, pedestal
- · All vanities include laminate counter
- Std. Blumotion Hinges- not soft close
- Tandem Box Drawers-soft close
- Master Ensuite: Top drawers (Full height doors at sink)
- Mains: Full height doors (top drawers added if Masters can't accommodate)
- Optional laundry base & wall cabinets

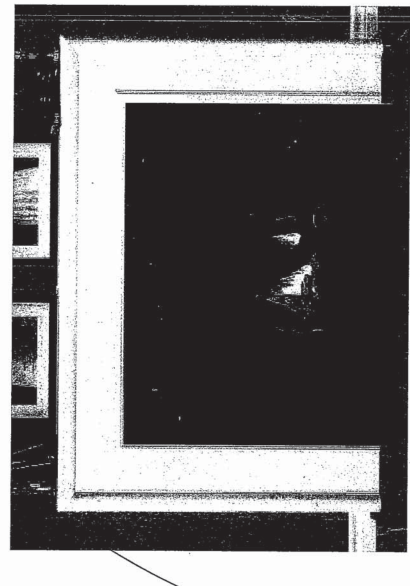
UK-75 WALLACETON 20-1606 ELEV A LOT 190B-11





Clean apron finish with fluted legs WHITE PAINT GRADE FINISH

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

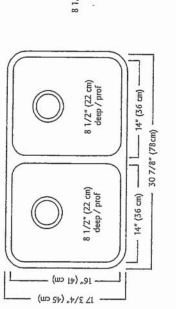


, CABINET '

Mantel 上乙 STANDARD

WHITE PAINT GRADE FINISH
(PICTURE SHOWN WITH UPGRADE SURROUND AND HEARTH -PRICED SEPARATELY)





(22 cm)

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

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

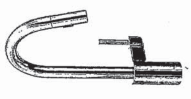
Plumbing Fixture / Kitchen Sinks 15410

20° 30

STANDARD KITCHEN FAUCET

Align

Modern

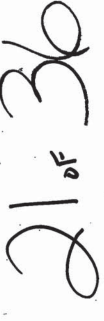


Single Handle Pull-Down Kitchen Faucet*

Model 7565+

12

1



Chateau

Transitional



Lavatory Faucet with Pop-Up Drain Model L4621†

VANITY SINKS AND PEDESTAL



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

Posi-Temp Valve and Tub/Shower Trim with Eco-Performance Easy Clean® XL Model 62320 / TL183EP+ (TL183EP not available in BC)

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

FREESTANDING TUB FAUCETS

SHOWER AND 5' TUB FAUCETS

Buy it for looks. Buy it for life.®

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

DESCRIPTION

- Metal construction with various finishes identified by suffix 1/2" IPS connections retal or 50/50 pop-up type waste assembly where noted OPERATION
 Ploot action lever style handle
 Temperature controlled through 100° degree arc of handle travel

- Water usage is limited to these maximum flow rates as indicated by the corresponding product markings

 1.2 gpm max (4.5L/min) at 60 psi

 1.5 gpm max (5.7L/min) at 60 psi

CARTRIDGE 1255" Dura

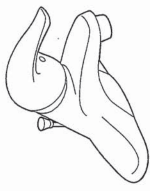
- 1255" Duralst" cartridge
 Nonmetallic/honferrous and stainless steel material
 STANDARDS
 Third party certified to WaterSense®, ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein
 Certified to NSF 61/9 & 372
 Products marked with 1.2 gpm are compliant with California water efficiency regulations
 Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- for lever handle ADA 🕒

WARRANTY

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

O U cifi

tion



Single-Handle Lavatory Faucet **CHATEAU®**

with Metal Waste Assembly Models: L4621 series

Bulk Pack Models (12 Per Carton): L64620 series

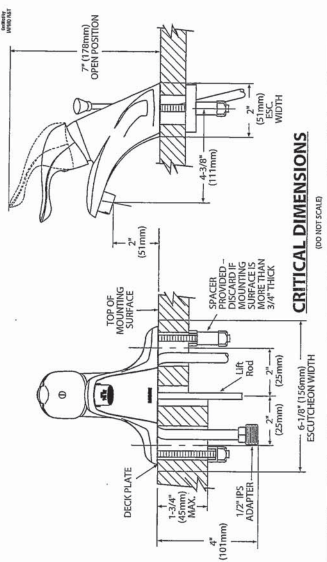
With 50/50 Waste Assembly Bulk Pack Model (12 Per Carton): L64621 series

Less Waste Model: L4601 series

Bulk Pack Model (12 Per Carton): L64601series

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





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

www.moen.com

Arbeital (1972) Schools (1974)

Rev. 1/16

WALLACETON TOWNS AND SINGLES SIANDARD HOODFAN FOR

.. i









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

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

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

Motor

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

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

Horizontal ducting: 31/4"x10" (duot adapter and damper include Vertical ducting: 31/4"x10" (duot adapter and damper include Vertical ducting: 7" round (duot adapter and damper not includess; removable front Vent (charca **Ducting Options**

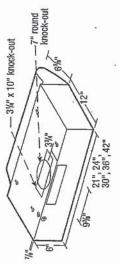
Fan Blade

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

Electrical connection
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



Filters
UL rated, class 2 filter.
Grazes Filter: RF35 - 87/8"x103/8" (included).
Gracoal Filter: RF34 (not included).
Combo Grease/Charcoal: RF55 (not included).

Available Finishes White, Biscult, Almond, Black & Stainless Steel.

ik-out	
-5% × 10° Kinock-out	151
	,45
	21", 24", 30", 36", 42"
O. I. I.	// \%

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		Static	c Pressur	e Ginches (of W.a.)		Correc	Ean Coond	Dome	
Air Flow - CFM	0	0.05	0.1	0.15	0.2	0.25	@ 1 SP	RPM	Fower	America
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West Chester, Pennsylvania 19380-4466 Tel: (610) 692-7400 • 877-304-3785 Fax: (610) 696-8048 Air King: 820 Lincoln Avenue

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





FRIDGE (WRF540CWHZ)

Specifications

90 49 cm, 35-5/8 ln	68.26 cm, 26-7/8 m	74.61 cm, 29.3/8 in	61.28 cm, 24-1/8 ln	33 02 cm, 13.0 ln	159 051, 5,62 cu ft	178 12 cm, 70-1/8 in	174.94 cm, 68-7/8 in	178.12 cm, 70-1/8 in	406 95 l, 14.38 cu. ft.	90.49 cm, 35-5/8 in
Cabinet Width	Depth Closed Excluding Handles	Depth Closed Including Handles	Depth Excluding Doors	Depth With Door Open 90 Degree	Freezer Volume	Height	Height To Top Of Cabinet	Height To Top Of Door Hinge	Refrigerator Volume	Well

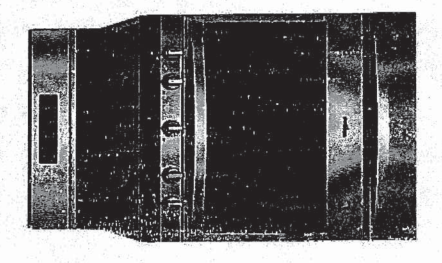
dvance Foam Insulation	99 9% lower Global Warming Potential and Beller Energy Performance
Counter Depth	Yes
nergy Star® Qualified	ENERGY STAR® Qualified
lumber of Doors	6
pearance	
abinet Finish	Textured
boor Finish	Smooth
Charles Charles	

Cabinet Finish	Textured
Door Finish	Smooth
Door Style	Contour
Handle Material	Metal
Handle Type	Reach-Through Handle
Hidden Hinge	Yes
LCD Touch Screen	No
Reversible Door	2

Controls	
Air Filter Indicator/Reset	2
Automatic Defrost	Yes
Control Location	Interior Up Front
Control Type	Efectronic
Door AjanOpen Alarm	Ves
Max Cool/Fast Gool	Yes
Verrouillage des commandes	No



Freezor Details	
Door Type	Pul.Out
Freezer Drawer/Basket	l Full Width Upper Plastic, 1 Full Width Lower Wine
Refrigerator Details	
Door Blins	2 Fixed Fut-Width Gallon, 4 Adjustable Full-Width
Humidity-Controlled Drawers	2 Hall-Width
Lighting	(FD
Number of Interior Shelves	v
Pantry Drawer	Yes
Filter Details	
Fresh Flow Air Filter	No.
Produce Preserver	Yes
Water Filter Indicator/Reset	Ves
Water Filter Location	interior
Dispenser Details	
Dispenser Options	Filtered Water
Dispenser Type	Interior Water Only
Types of Ice	Cobed
Icemaker Details	
kemaker	Factory installed
Icemaker Location	Freezer
Electrical	
i o	9,0



-2-LIFT ** HINGED CAST-IRON GRATES



removing them. For a more thorough clean, the grates Get quick access to spills on the cooktop with our industry-first EZ-2-Lift™ hinged cast-iron grates. The hinged design lets you wipe up under them without are also dishwasher-safe.

FROZEN BAKETM TECHNOLOGY



Skip preheating and cook frozen favorites like pizza in fewer sleps with preprogrammed settings that automatically adjust cooking times for you.

CENTER OVAL BURNER



Easily fit large griddles and other longer cookware on this fifth burner so they heat evenly on the range top.

OTHER FEATURES

- Fan cenvection cooking
 Speecificat * burner
 - Acual_ift* setf-cleaning technology
- Temperature Sensor
- Rapid Preheat
- 5.8 cu. fl. capacity
- Large oven window









-				
	WFG7754018V	46-1/2	29-7/8"	27-3/87
מומוייים מומייים	WFG775H0HZ	46-1/2"	29-7/8"	27:3/87
ī	WFG775H0HB	420+125	29-7/8"	27:3/8
	MODEL WFG775H041W	46-1/21	29-7/8"	27-3/8
	MODEL.	Max height (in)	Width (in)	Depth (in)
			(0.01) (0.01)	





WFG775 HØHZ

Location Requirements

IMPORTANT: Observe all governing codes and ordinances. Do not obstruct flow of combustion and ventilation air.

- 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 on the oven frame behind the top right side of the oven door.
- Recessed installations must provide complete enclosure of the sides and rear of the range.
- All openings in the wall or floor where range is to be installed must be sealed.
- Do not seal the range to the side cabinets.
- Cabinet opening dimensions that are shown must be used. Given dimensions are minimum clearances.
- The floor anti-tip bracket must be installed. To install the antitip bracket shipped with the range, see the "Install Anti-Tip Bracket" section.
- Grounded electrical supply is required. See the "Electrical Requirements" section.
- Proper gas supply connection must be available. See the "Gas Supply Requirements" section.
- Contact a qualified floor covering installer to check that the floor covering can withstand at least 200°F (93°C).
- Use an insulated pad or 1/4" (6.4 mm) plywood under range if installing range over carpeting.

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).

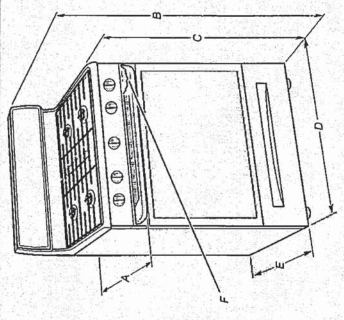
Mobile Home Additional Installation Requirements

The installation of this range 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). When such standard is not applicable, use the Standard for Manufactured Home Installations, ANSI A225.1/NFPA 501A or with local codes. In Canada, the installation of this range must conform with the current standards CAN/CSA-2240, latest edition, or with local codes.

Mobile home installations require:

When this range is installed in a mobile home, it must be secured according to the instructions in this document.

Product Dimensions



- A. 27¹/₁** (69.5 cm) max. depth with handle
 B. 46¹/₂** (118.1 cm) overall height (max.) with leveling legs screwed all the way in:
- C. 36" (91.4 cm) cooktop height (max.) with teveling legs screwed all the way in*
 D. 29%* (75.9 cm) width
 E. 25½* (64.3 cm) depth
 F. Modeli-
- Back of range to front of cooktop**
 (located on the oven frame behind

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

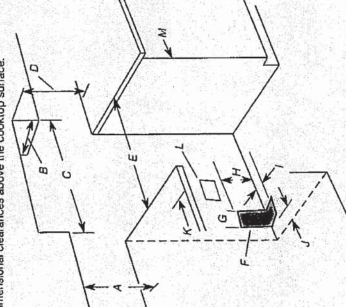
- the leveling legs.
 - ** Front of door and drawer may extend farther forward,



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 range, follow the range hood or microwave hood combination installation instructions for dimensional clearances above the cooktop surface.



- side cabinet to countertop
- 4 BOOUME
- 13* (33 cm) max. upper cabinet depth 30* (76.2 cm) min. opening width For minimum clearance to top of cooktop, see NOTE:
 - 301/s" (76.5 cm) min. opening
- The shaded areas are recommended for installation of rigid gas pipe.
 - 11" (27.9 cm) 17" (43.2 cm) OI
- 2" (5.1 cm) 4½" (11.4 cm)
- 3" (7.6 cm) min. clearance from both sides of range to side wall or other combustible material. - 3×
- L. Grounded outlet M. 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.

Electrical Requirements

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

IMPORTANT: The range must be electrically grounded in accordance with local codes and ordinances, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or Canadian Electrical Code, CSA C22.1.

This range is equipped with an electronic ignition system that will not operate if plugged into an outlet that is not properly polarized.

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

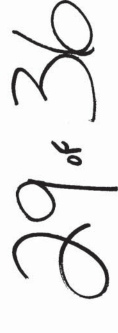
A copy of the above code standards can be obtained from:

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

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

- A 120 volt, 60 Hz., AC only, 15-amp fused, electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this range be provided.
- Electronic ignition systems operate within wide voltage limits, but proper grounding and polarity are necessary. Check that the outlet provides 120-volt power and is correctly grounded
- This gas range is not required to be plugged into a GFCI (Ground-Fault Circuit Interrupter) outlet. It is recommended that you not plug an electric spark ignition gas range or any other major appliance into a GFCI wall outlet as it may cause the GFCI to trip during normal cycling.
 - Performance of this range will not be affected if operated on a GFCI-protected circuit. However, occasional nuisance tripping of the GFCI breaker is possible due to the normal operating nature of electronic gas ranges.
- The wiring diagram is located on the back of the range in a clear plastic bag. .

NOTE: The metal chassis of the range must be grounded in order for the control panel to work. If the metal chassis of the range is not grounded, no keypads will operate. Check with a qualified electrician if you are in doubt as to whether the metal chassis of the range is grounded.





Undercounter Dishwasher

WDT 7505AHK

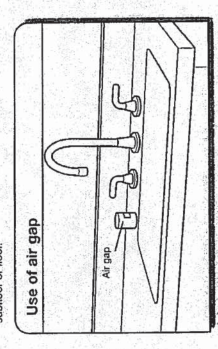
PRODUCT MODEL NUMBERS

WDT750SAH

WDIA50SAH WDIA50SAH WDIA55SAH WDIA75SAH

DRAIN REQUIREMENTS

- A new drain hose is supplied with your dishwasher. If drain hose is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) that meets all current AHAM/IAPMO test standards, is resistant to heat and detergent, and fits the 1" (25 mm) drain connector of the dishwasher.
 - NOTE: Do not connect multiple drain hoses together.
- Make sure to connect drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (508 mm) 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" (508 mm) above subfloor or floor.



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

WATER SUPPLY REQUIREMENTS

- This dishwasher has a water heating feature and also requires a connection to a hot water supply line.
- A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure can be verified by a licensed plumber.
 - 120°F (49°C) water at dishwasher
- J/s* O.D. copper tubing with compression fitting or flexible braided water supply line. See the "Tools and Parts" section at the front of the guide for part details and orders.
 - NOTE: 1/2" minimum plastic tubing is not recommended.
- A 90° elbow with 3/1" hase connection with rubber washer. ■ Do not solder within 6" (152 mm) of the water inlet valve.
 - If installed in new construction, make sure the house water supply lines have been flushed prior to connecting the dishwasher to remove any debris that may exist in the supply line.

NOTE: If replacing an existing dishwasher, it is recommended to install a new water line (see the "Tools and Parts" section at the front of the guide for part details) and drain hose (supplied) with the new dishwasher.

ELECTRICAL REQUIREMENTS

- 120-volt, 60 Hz, AC-only, 15- or 20-amp, fused electrical supply
 - - Copper wire only
- A maximum of 2 field wining supply conductors (12 AWG largest size) plus 1 grounding conductor are permitted in the terminal box.

We Recommend:

- A time-delay fuse or circuit breaker
- A separate circuit

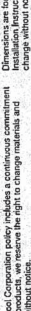
If Connecting Dishwasher with a Power Cord:

- Use UL Listed power cord kit marked for use with dishwasher. See the "Tools and Parts" section at the front of the guide for part details and orders.
- Plug into a grounded 3 prong outlet. Outlet must meet all focal codes and ordinances.

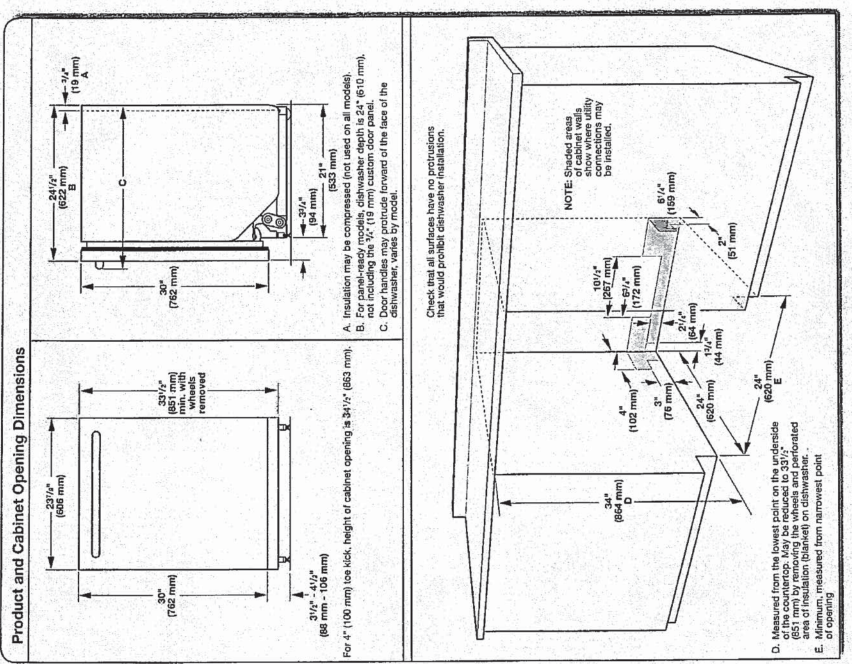


- Use flexible, armored, or nonmetallic sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.
- Use a Ut. Listed/CSA Approved metallic strain relief. See the "Tools and Parts" section at the front of the guide for part details and orders.









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
Page 2 of 2
Installation Instructions packed with product. Specifications subject to W10806906-D-WH
change without notice

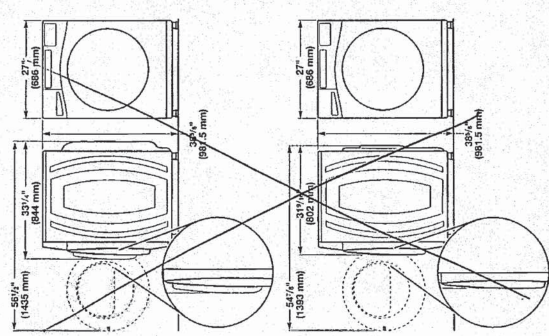
LOCATION REQUIREMENTS

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 not 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.

Whirlpool Models



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

MHW 66 20 HC 385/s" (981.5 mm) 795 mm) (837 mm) Maytag* Models (1345 mm) (1303 mm)

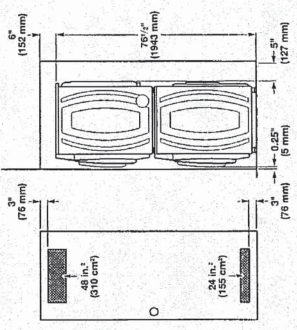
All dimensions show minimum spacing allowed.

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.

385/s" (981.5 mm)

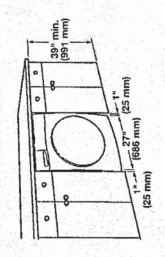
Space must be large enough to allow door to fully open. Add spacing of 1° (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

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

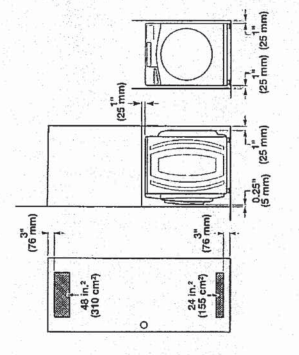


20° 50

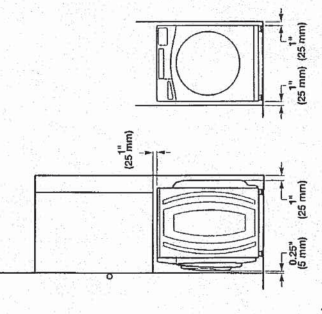
Custom under-counter installation:



Recessed area or closet installation:



Custom cabinet installation:

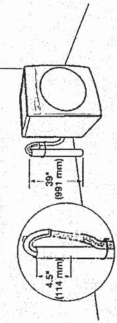


DRAIN SYSTEM

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

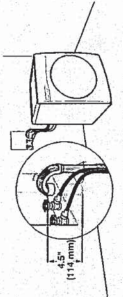
IMPORTANT: To avoid siphoning, only 4.5° (114 mm) of drain hose should be inside standpipe. Always secure drain hose with cable tie.

Floor standpipe drain system



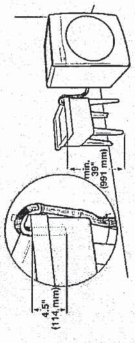
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 39" (991 mm) from the floor; install no higher than 96" (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."

Wall standpipe drain system

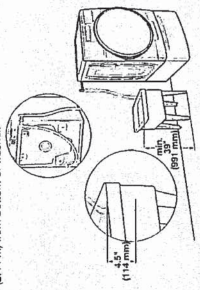


See requirements for floor standpipe drain system.

Laundry tub drain system



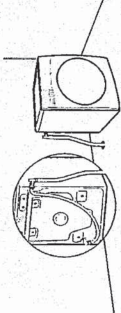
Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 39* (991 mm) from the floor; install no higher than 96" (2.44 m) from bottom of washer.



UK-75 WALLACETON 201606 ELEV A LOT 190B-11

THE GRASSFIELD

Floor drain system



Floor drain system requires a Siphon Break Kit, two Connector Kits, and an Extension Drain Hose that may be purchased separately. Please contact your retailer for ordering Information, or see the "Assistance or Service" page on the back of your Use and Care Guide. Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

ELECTRICAL REQUIREMENTS

RNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

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

- A 120 V, 60 Hz., AC only, 15 or 20 A, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit breaker serving only this appliance be provided.
 This washer is equipped with a power supply cord having a 3 prong grounding plug.
 To minimize possible shock hazard, the cord must be plugged into a mating, 3 prong, grounding-type outlet, grounded in accordance with local codes and ordinances. If a mating outlet is not available, it is the personal responsibility and obligation of the customer to have the properly grounded outlet installed by a qualified electrician.
 - If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

 - Do not ground to a gas pipe.
 Check with a qualified electrician if you are not sure the washer is properly grounded.
 Do not have a fuse in the neutral or ground circuit.

GROUNDING INSTRUCTIONS

For a grounded, cord-connected washer:

This washer must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for electric current. This washer is equipped with a cord having an equipment-grounding conductor and a grounding plug.

The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded.

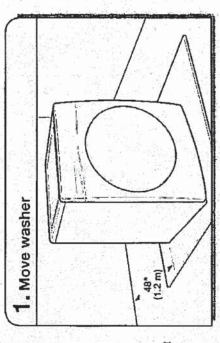
Do not modify the plug provided with the appliance – if it will not fit the outlet, have a proper outlet installed by a qualified electrician,

INSTALLATION INSTRUCTIONS

WARNING

Excessive Weight Hazard

Use two or more people to move and install washer. Failure to do so can result in back or other injury. NOTE: To avoid floor damage, set washer onto cardboard before moving it.



It is necessary to remove all shipping materials for proper operation and to avoid excessive noise from washer.

Move washer to within 4 ft. (1.2 m) of its final location. It must be in a fully upright position.

30HC YMEDGG

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 3D 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 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.



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.

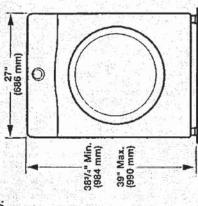
Failure to do so can result in death, explosion, or fire.

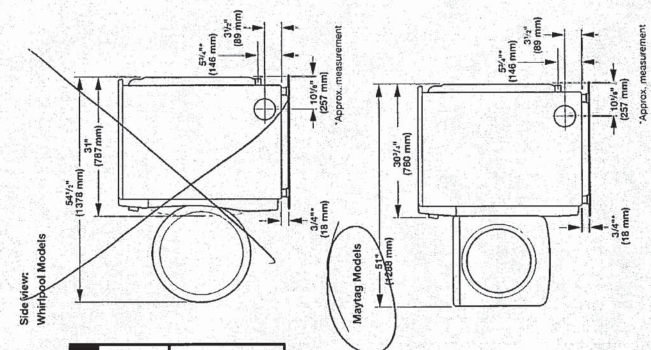
fou will need:

- 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.kPá). 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) ■ The dryer must not be installed or stored in an area where it will be exposed to water and/or weather. above floor. If using to bottom of dryer.

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.

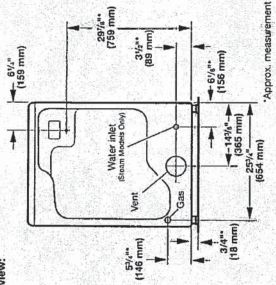
DRYER DIMENSIONS Front view:







Back view:



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

nstallation 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.

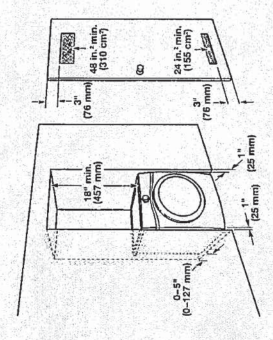
Installation spacing for recessed area

or closet installation

All dimensions show recommended and minimum spacing allowed.

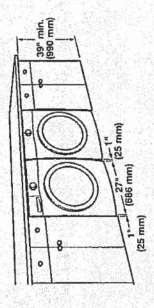
- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, floor moldings, dryer venting, and gas line.
 Additional spacing should be considered on all sides of the dryer to reduce noise transfer.
- For closet installation 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-2240 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.



ELECTRICAL REQUIREMENTS - U.S.A. ONLY

It is your responsibility:

- To contact a qualified electrical installer.
- To be sure that the electrical connection is adequate and in conformance with the National Electrical Code. ANSI/ NFPA 70 latest edition and all local codes and ordinances.

The National Electrical Code requires a 4-wire power supply connection for homes built after 1996, dryer circuits involved in remodeling after 1996, and all mobile home installations.

A copy of the above code standards can be obtained from: National Fire Protection Association, One Batterymarch Park, Quincy, MA 02269.

- Quincy, MA 02269.

 To supply the required 3 or 4 wire, single-phase, 120/240 volt, 60 Hz, AC-only electrical supply (or 3 or 4 wire, 120/208 volt electrical supply, if specified on the serial/rating plate) on a separate 30 amp circuit, fused on both sides of the line. Connect to an individual branch circuit. Do not have a fuse in the neutral or grounding circuit.
 - Do not use an extension cord.
- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Electrical Connection

To properly install your dryer, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

- This dryer is manufactured ready to install with a 3-wire electrical supply connection. The neutral ground conductor is permanently connected to the neutral conductor (white wire) within the dryer. If the dryer is installed with a 4-wire electrical supply connection, the neutral ground conductor must be removed from the external ground connector (green screw), and secured under the neutral terminal (center or white wire) of the terminal block. When the neutral ground conductor is secured under the neutral terminal (center or white wire) of the terminal block, the dryer cabinet is isolated from the neutral conductor. The green ground wire of the 4-wire power cord must be secured to the dryer cabinet with the green ground screw.
 - If local codes do not permit the connection of a neutral ground wire to the neutral wire, see "Optional External Ground for 3-Wire Connection" in the "Power Supply Cord Connection" section.
- **a** A 4-wire power supply connection must be used when the appliance is installed in a location where grounding through the neutral conductor is prohibited. Grounding through the neutral is prohibited for (1) new branch-circuit installations after 1996. (2) mobile homes, (3) recreational vehicles, and (4) areas where local codes prohibit grounding through the neutral conductors.

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 ubturned ends.
- A UL Listed strain relief.

If your outlet looks like this:



4-wire receptacle (14-30R)

Then choose a 4-wire power supply cord with ring or spade terminals and UL Listed strain relief. The 4-wire power supply cord. at least 4 ft. (1.22 m) long, must have four 10-gauge copper wires and match a 4-wire receptacle of NEMA Type 14-30R. The ground wire (ground conductor) may be either green or bare. The neutral conductor must be identified by a white cover.



Then choose a 3-wire power supply cord with ing or spade terminals and UL Listed strain relief. The 3-wire power supply cord, at least 4 ft. (1.22 m) long, must have three 10-gauge copper wires and match a 3-wire receptacle of NEMA Type 10-30R.

connecting by direct wire:

Power supply cable must match power supply (4-wire or 3-wire) and be:

- Flexible armored cable or nonmetallic sheathed copper cable (with ground wire), covered with flexible metallic conduit. All current-carrying wires must be insulated.
- 10-gauge solid copper wire (do not use aluminum) at least 5 ft. (1.52 m) long.

GROUNDING INSTRUCTIONS

For a grounded, cord-connected dryer.

This dryer must be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current.

This dryer uses a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

For a permanently connected dryer: This dryer must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the dryer.

WARNING: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service representative or personnel if you are in doubt as to whether the dryer is properly grounded. Do not modify the plug on the power supply cord: if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

SAVE THESE INSTRUCTIONS