

CONSTRUCTION SUMMARY

Kingsmen (Thames) Inc. / Havelock Corners (Kingsmen)

Lot/Unit: 90 Phase/Building: 4A Model/Floor Plan: Arthur (4205) Elev C 4 Bed - 4+1 Bath

CABINETRY

Inv. 4643	1 - To accommodate for a 36" opening in the kitchen at stove area and shift the stove opening by approx. 6" + - towards the corner of the kitchen see sketch # 1	
Line 59478	Note:	
15May20 / 10Jun20		
Inv. 4643	1 - To accomodate for the upgraded 36" Chimney hood fan in the kitchen	
Line 59480	Note:	
15May20 / 10Jun20		

CABINETRY HOOD FANS

Inv. 4643	1 - HOOD FAN - PRO COLLECTION (SCB72236) WALL MOUNT RANGE HOOD WITH 650 CFM FAN - 36 INCH	
Line 59479	Note:	
15May20 / 10Jun20		

CABINETRY MICROWAVE OVEN STOVE COOKTOP

Inv.4643 Line 59490	1 - To supply & install the accom for a future 36" COOKTOP CABINET WITH FALSE TOP DRAWER AND POTS AND PANS DRAWERS BELOW - SUPPLY SPECS - SEE 01F - CLASSIC SERIES see sketch #1 and see spec's attached Note: Rough in Gas line and 110 V for cook top is sold sep.	
15May20 / 10Jun20		
Inv.4643	1 - To suppy & supply BUILT-IN TALL APPLIANCE CABINET WITH DRAWER - S BELOW FOR PANEL-MOUNT - PROUD - OR TRIM KIT INSTALLATIONS - TRIM KIT REQUIRED - SUPPLY ALL SPECS AND INSTALLATION GUIDES - COUNTER DEPTH CLASSIC SERIES see sketch # 1 # & spec's attached	
Line 59491	Note: Elec. for the future wall oven and built in microwave is sold sep.	
15May20 / 10Jun20		

CABINETRY WALL AND HUTCH

Inv. 4643	1 - To supply & isntall the UPPER ANGLE CORNER PER UNIT - CLASSIC SERIES in the kitchensee sketch # 1	
Line 59495	Note:	
15May20 / 10Jun20		

COUNTER TOP

Inv. 4643	1 - To accomodate level 1, granite or quartz countertop for the future 36" cook top in the kitchen.	
Line 59493	Note: See 36" cook top specifications attached.	
15May20 / 10Jun20		

ELECTRICAL

Inv. 4643	1 - TO SUPPLY AND INSTALL EXTRA 240 STOVE PLUG at built in tower for future wall oven/ microwavesee spec's	
Line 59494	Note:	
15May20 / 10Jun20		

This Document is Extremely Time Sensitive - Printed <u>22 Jun 20</u> at <u>9:25</u>

Page 1 of 3

Printed and Sent: 22-Jun-20



CONSTRUCTION SUMMARY

Kingsmen (Thames) Inc. / Havelock Corners (Kingsmen)

Lot/Unit: 90 Phase/Building: 4A Model/Floor Plan: Arthur (4205) Elev C 4 Bed - 4+1 Bath

Inv. 4643	1 - To supply & install the standard T.V. rough in in the great room and master bedroom see sketch $\#$ 1 & $\#$ 2	
Line 59482	Note:	
15May20 / 10Jun20		
Inv. 4643	1 - To supply & install the standard Phone rough in in the great room, master bedroom and computer niche area see sketch # 1 & # 2	
Line 59483	Note:	
15May20 / 10Jun20		
Inv. 4643	1 - To SUPPLY AND INSTALL EXTRA CEILING BOX ROUGH IN CAPPED (DOES NOT INCLUDE SWITCH) over the breakfast bar area in the kitchen see sketch # 1	
Line 59484	Note: This ceiling capped elec. will be connected to a sep. switch, switch is sold sep.	
15May20 / 10Jun20		
Inv. 4643	1 - To supply & install AN ADDITIONAL SINGLE POLE SWITCH connected to the	
	upgraded ceiling capped elec. over the breakfast bar in the kitchen.	
Line 59485	Note:	
15May20 / 10Jun20		
Inv. 4643	1 - To SUPPLY AND INSTALL AN ADDITIONAL BASIC RECEPTACLE (NOT	
	DEDICATED) at approx. 66 " +- up from the floor centered + - to the F/P mantle	
Line 59486	Note: in the great room see sketch # 1	
15May20 / 10Jun20	This is for a future wall mount t.v.	
Inv. 4643	1 - To SUPPLY AND INSTALL REINFORCING FOR A CEILING standard light at the	
	O.T.B. area on the second floor see sketch # 2	
Line 59487	Note:	
15May20 / 10Jun20		

HEATING AND AIR CONDITIONING

MISCELLANEOUS

Inv. 4643	1 - To supply & install a capped gas rough and the 110V code requirement for a futre gas cooktop in the kitchensee cook top spec's attached.	
Line 59477	Note:	
15May20 / 10Jun20		

PLUMBING

Inv. 4643	1 - To supply & install a WATERLINE ROUGH-IN TO THE FRIDGE LOCATION (NO HOOK UP) in the kitchen	
Line 59475	Note:	
15May20 / 10Jun20		

Printed and Sent: 22-Jun-20



CONSTRUCTION SUMMARY

Kingsmen (Thames) Inc. / Havelock Corners (Kingsmen)

Lot/Unit: 90 Phase/Building: 4A Model/Floor Plan: Arthur (4205) Elev C 4 Bed - 4+1 Bath

EXTRAS AS PER OFFER

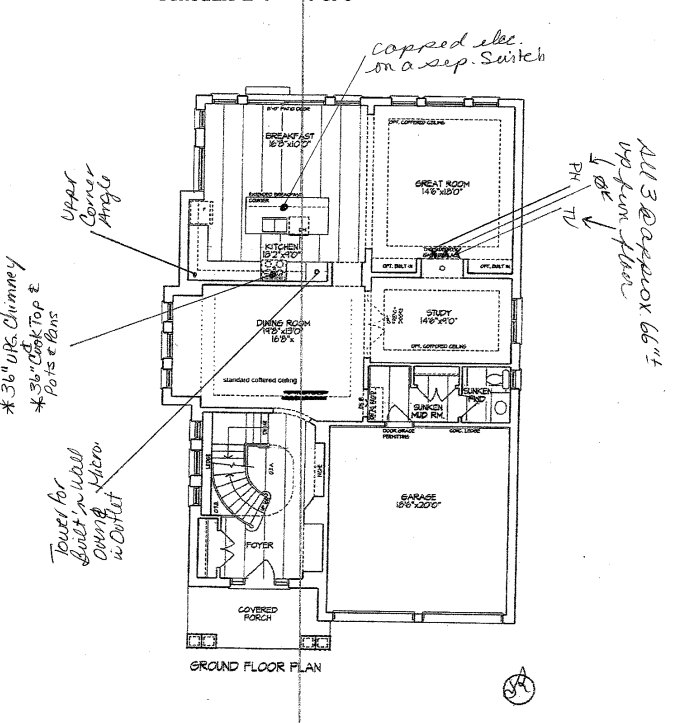
VENDOR TO INSTALL CAPPED GAS LINE (ROUGH-IN ONLY) AT REAR OF HOME FOR FUTURE BBQ LOCATION. LOCATION TO BE FINALIZED AT VENDORS SOLE DISCRETION. Worksheet Note:	
VENDOR TO SUPPLY & INSTALL AIR CONDITIONING UNIT, SIZED ACCORDINGLY, FROM VENDORS STANDARD SAMPLES. Worksheet Note:	

LOT: 90 Thames PH: 4A Sketch #1

SEE ATTACHED FOR SIGNATURES

Schedule B-1

1 of 3



Lot 90 - Phase 4A

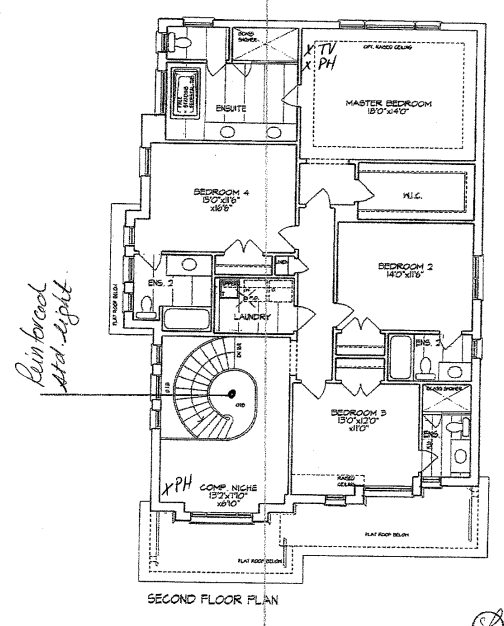
Unit 4205 - El. C ARTHUR - CORNER

3235 sq. ft.

(Finished Basement - 146 sq. ft.)

Materials, specifications, and floor plans are subject to change without notice. All renderings are artist senceptions, All floor plans are approximate describing Actual value floor space may vary from the stated floor area, E. & E.C.

Schedule B-1 2 of 3



Lot 90 - Phase 4A



Unit 4205 - El. C ARTHUR - CORNER

3235 sq. ft.

(Finished Basement - 146 sq. ft.)

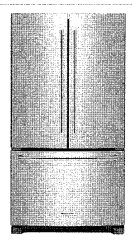
Militerials, specifications, and floor plans are subject to change without notice. All renderings are artist isonospition. All floor plans are approximate dimensions. Actival secolo floor space may vary from the stated floor area. B. (E.C.)

SEE ATTACHED FOR SIGNATURES

Lot: 90 Thames PH: 4A
Re: Fridge Spec's
*Width & bleight
Only *
Prepared by

Prepared by Josh Robins josh@nooobody.com





This 20 cubic foot refrigerator has a counter-depth design that gives it a built-in look. But the beauty of this French door refrigerator goes beyond the exterior. The ExtendFresh™ Temperature Management System and Produce Preserver help keep food fresh. LED lighting throughout the refrigerator makes food easy to find on every level.

Top Features	
ExtendFresh™ Plus Temperature Management System	588
Interior Water Dispenser	822238
Humidity Controlled Crispers	***************************************
Name of the Association of the A	
Manuals & Literature:	20
Dimension Guide Energy Guide	Special
Use and Care Guide Warranty Information	
	ě

	KRFC300ESS							
	Available Finishes/Colours							
	KRFC300EBS Black Stainless Steel with	PrintShield™ Finish	KRFC300ESS Stainless Steel					
	KRFC300EWH White							
	Dimensions		Details					
	Depth	29 3/8	Counter Depth	Yes				
	Height	70 1/8	минический менеральный при	en die 1988 e State 1986 Gatt h. I. Stat. dus schaffen des All Amerikateilse eines				
	Width	35 3/4	Controls					
	CATTLEA COMMENTATION AND AND AND AND AND AND AND AND AND AN		Control Type	Electronic				
	Configuration and Overview		Air Filter Indicator/Reset	No				
	Advance Foam Insulation	99.9% lower Global Warming	Automatic Defrost	Yes				
-		Potential and Better Energy Performance	Verrouillage des commandes	No				
		renormance	LCD Touch Screen	No				
	Counter Depth	Yes	Door Ajar/Open Alarm	Yes				
	Number of Doors	3	Control Location	Interior Up Front				
26	Compatibility		Max Cool/Fast Cool	Yes				
	Connectivity	No	Water Filter Indicator/Reset	Yes				
	Works With							
**	TANOIN SAMULISM SAMUL	No	Misc.					
	Dotails		Accessory Relationships	Yes				
	Advance Foam Insulation	99.9% lower Global Warming Potential and Better Energy Performance						

20 cu.ft. 36-Inch Width Counter-Depth French

Door Refrigerator with Interior Dispense

KitchenAid^{*}

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

Single Evaporator

Cooling Type

Lot: 90 Thames PH:4A

Re: Fridge Spec's Con't ->

KitchenAid * Width& Height Only **

KitchenAid ** Width& Height Only **

FOR THE WAY IT'S MADE?

PRODUCT MODEL NUMBERS

KBFS20EC KBFS22EC KRFF302E

KBFS25EC KRFC300E KRFF305F

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."

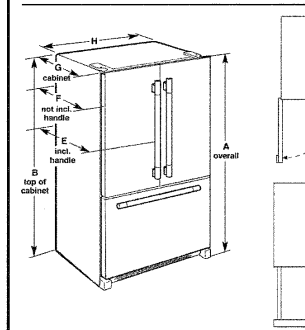
Water: A cold water supply with water pressure between 35 and 120 psi (241 and 827 kPa) is required to operate the ice maker and water dispenser. If you have questions about your water pressure, call a licensed, qualified plumber.

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 35 and 120 psi (241 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).

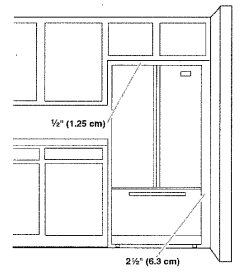
Bottom Mount Refrigerator

PRODUCT DIMENSIONS



	Model Number/Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open "D"	Depth - With Handles "E"	Depth - Without Handles "F"	Depth - Cabinet Only *G"	Width - Cabinet "H"
	KBFS20EC	701/s"	68½"	43"	44½*	293%*	28"	241/6"	35%"
	20.0 cu. ft.	(178.1 cm)	(174.0 cm)	(109.2 cm)	(113 cm)	(74.6 cm)	(71.1 cm)	(61.3 cm)	(90.5 cm)
	KBFS22EC	701/s"	68 ¹³ 4s"	47½s'	52½6°	347/16"	31 ¹⁵ / ₁₆ "	281/s*	32%*
	(21.7 cu, ft.)	(178.1 cm)	(174.8 cm)	(119.5 cm)	(132.2 cm)	(87.5 cm)	(81.1 cm)	(71.4 cm)	(82.9 cm)
	KBFS25EC	701/s"	68 ¹³ /1s"	48½s"	531/8"	357/₁₅"	32 ¹⁵ / ₁₆ "	291/s*	35%*
	(24.8 cu. ft.)	(178.1 cm)	(174.8 cm)	(122.1 cm)	(135 cm)	(90 cm)	(83.7 cm)	(74 cm)	(90.5 cm)
4	KRFC300E	701/e"	687/8"	431/s"	481/s"	29¾"	26% "	241/6"	35¾°
	(20 cu. ft.)	(178.1 cm)	(174.9 cm)	(109.5 cm)	(122.2 cm)	(74.6 cm)	(66.87 cm)	(61.3 cm)	(90.8 cm)
	KRFF302E	701/8"	687/8°	471/8"	521/8"	341/2"	32"	281/s"	321/6"
	(22.1 cu. ft.)	(178.1 cm)	(174.9 cm)	(122.2 cm)	(134.9 cm)	(90.2 cm)	(83.8 cm)	(74 cm)	(83.5 cm)
	KRFF305E	701/s"	681/6"	481/s"	531/6"	35½"	33"	291/e"	357/s"
	(25.2 cu. ft.)	(178.1 cm)	(174.9 cm)	(122.2 cm)	(134.9 cm)	(90.2 cm)	(83.8 cm)	(74 cm)	(91.1 cm)

LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for a ½" (1.25 cm) space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. 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 21/2" (6.3 cm) minimum on the hinge side (some models require more) 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.

LOT: 90 Thanks PH: 4A RE: 36" Gas CookTop Spec's > SEE ATTACHED FOR SIGNATURES

Prepared by

Josh Robins josh@nooobody.com

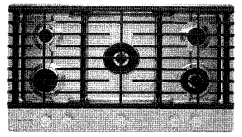


36" 5-Burner Gas Cooktop with Griddle

KCGS956ESS

Available Finishes/Colours





Dimensions	
Depth	21
Height	311/16
Width	36 1/4

Configuration and Ov	erview
Fuel Type	Gas
Cooktop Type	Standard
Size (IN,inches)	36
Installs Over Built-in C	ven Yes
LP Convertible	Yes - Kit Included
Power Boost	No.
Controls	
Control Location	Front
Control Type	Knobs
Infinite Heat Controls	Yes

Controls	
Knob Color	Stainless Steel
Kriob Type	Metal
Misc.	
Accessory Relationship	s Yes
Home Delivery	Yes
Will Call	Yes
	The state of the s
GDS	
isBaseUnit	true
isConsumerUnit	true
GPC Code	10001951
leDienotrollinit	

GDS			
isBaseUnit		true	
isConsumerUnit		true =	
GPC Code		10001951	
IsDispatchUnit			
IsInvoiceUnit		true	
IsOrderableUnit		true	
Product Type		EA	
ÜDEX		1100400623	
Features			
Automatic Pan Det	ection	No	

Five burners and a removable griddle give this 36-inch gas cooktop the power and versatility challenging recipes demand. The 20K BTU Professional Dual Ring Burner is among the most powerful in the industry, and our innovative Even-Heat™ Torch Burner provides even coverage to ensure proper heating without scorching. Multi-Finish Knobs and the scratch-resistant CookShield Finish help protect the surface against stains that may occur with high-temperature cooking.

6K BTU Even-Heat™ Simmer Burner
10K BTU Even-Heat™ Torch Burner
20K BTU Professional Dual Ring Burner
Top Features

Manuals & Literature:

Dimension Guide

Installation Guide

Use and Care Guide Warranty Information

KitchenAid"

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

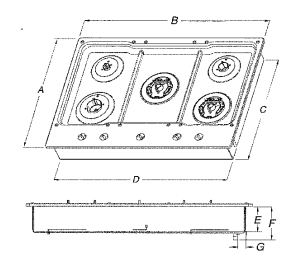
Lot: 90 Thames PH: 4A RE: 36" Gas Cooktop Spee's Con't

SEE ATTACHED FOR SIGNATURES

Product Dimensions

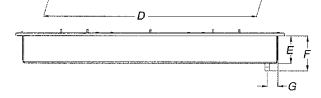


KCGS950ESS Models



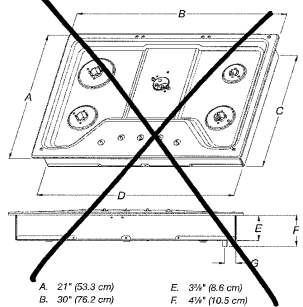
- A. 21" (53.3 cm)
- B. 30" (76.2 cm)
- C. 19%" (49.2 cm)
- D. 283/4" (72.1 cm)
- E. 35/8" (9.2 cm)
- F. 4%16" (11.6 cm)
- G. 13/4" (3.4 cm)

KCGS956ESS Models



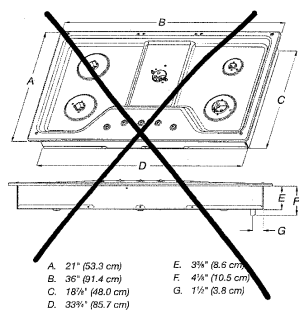
- A. 21" (53.3 cm)
- B. 361/4" (92.0 cm)
- C. 19%" (49.2 cm)
- D. 343/4" (88.1 cm)
- E. 35%" (9.2 cm)
- F. 49/16" (11.6 cm) G. 1//16" (3.6 cm)

All Other 30" (76.2 cm) Models



- C. 18%" (48.0 cm)
 D. 28%" (72.1 cm)
- G. 11/2" (3.8 cm)

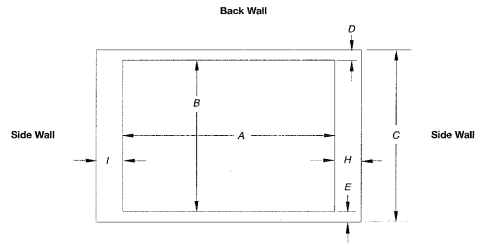
All Other 36" (91.4 cm) Models



- G. 1½" (3.8 cm)

LOT: 90 Thames PH:4A RE: 36" Gas Cook top Spec's Con't SEE ATTACHED FOR SIGNATURES

Cutout Dimensions - Top View



Countertop Front Edge

		Cutout (Pro	duct Opening) Din	nensions		
		30	" (76.2 cm) Models			
NA1-1-	A			В		
Models	Min	Recommended	Max	Min	Recommended	Max
KCGS550 a. d. KCGS950 Ali Other 30° (1.5.2 cm) Models	28½" (72.4 cm) 28½" (72.4 cm)	28½" (73.4 cm) 28½" (73.4 cm)	295/16" (74.3 cm) 295/16" (74.3 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ¹³ / ₁₆ " (50.2 cm) 19½" (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)
		36" (91.4 cm) Models			
d KCGS956 All Other 36" (91.4 cm) Models	34%" (88.4 cm) 33%" (86.0 cm)	35¾6" (89.4 cm) 34¾6" (87.0 cm)	35%" (90.3 cm) 35¼" (89.5 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ¹³ / ₄₆ " (50.2 cm) 19½" (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)

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

Back Wall and Countertop Front Dimensions				
Models	С	D	E	
KCGS550 and KCGS950	06 (CO E)	07/11/7.0	2¾" (6.9 cm)	
All Other Models	25" (63.5 cm)	2¾" (7.3 cm)	31/8" (7.9 cm)	

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

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

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

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

LOT: 90 Thanks PH: 4A RE: 36" Gas Cook Top Spec's Cont

SEE ATTACHED FOR SIGNATURES

Cabinet Clearances

Side View Front View В

- A. 13" (33.0 cm) recommended upper cabinet depth.
- B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" models.
- C. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop.
- countertop within minimum horizontal clearances to cooktop.

 D. 30° (76.2 cm) minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet. 24" [61 cm] minimum clearance if bottom of wood or metal cabinet is covered by not less than 1/4" [0.6 cm] flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" [0.04 cm] stainless steel, or 0.024" [0.06 cm] aluminum or 0.020" [0.05 cm] copper.

 E. Gas line opening Wall: anywhere 5" (12.7 cm) below underside of countertop. Cabinet floor: anywhere within 6" (15.2 cm) of rear wall is recommended.

Loti 90 Thames PH: 4A RE: Built'n Wall oven / Micro. Spec's

SEE ATTACHED FOR SIGNATURES

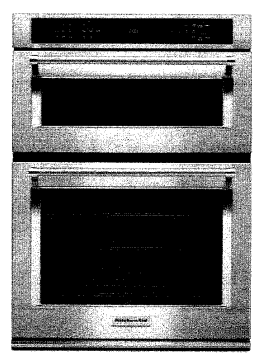
5/15/2020

https://s7d2.scene7.com/s7viewers/html5/eCatalogViewer.html?config=Scene7SharedAssets/Universal_HTML5_eCatalog&asset=home...



Prepared by

Hany Siam hany_siam1@homedepot.com September 21, 2018 - 10:28 AM



This 30" Combination Wall Oven with Even-Heat™ True Convection provides consistent heating and even cooking. A unique bow-tie shaped design and convection fan helps ensure there are no burnt edges or under cooked centers. Its upper Microwave Convection Cooking Oven combines a 900 watt

KitchenAid® 30" Com Even-Heat™ True Cor

KOCE500ESS

Available Finishes/Colours

KOCE500EBL

KOCE500EWH Other

Cutout Width	28 1/2
Culout Height	41.5/16
Width 3	30
Height	42 1/2
Depth	27 1/8
Dimensions	

and the constraint of the same and a second of the same	en legen months and a color
Configuration and Overv	ewe (*)
Fuel Type	Electric
OvenType	Combination
Oven Cooking System	Convection

Adjustable

Self-Cleaning

Lot: 90 Thames PH:44 RE: Built'n Walloven/Micro. Spec's Con't

KitchenA

27" (68.6 cm) and 30" (76.2 cm) Electric Built-In Microwave/Oven Combination

PRODUCT MODEL NUMBERS

KOCE500E

ELECTRICAL CONNECTION

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

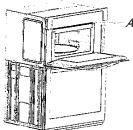
Check with a qualified electrical installer if you are not sure the oven is properly grounded.

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

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

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

 Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial/rating plate. See the following illustration.



A. Model/serial/rating plate

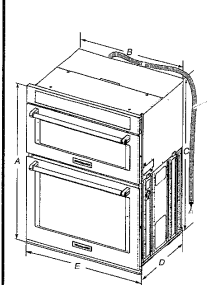
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 30-amp circuit.
- A circuit breaker is recommended.
- · Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UŁ listed or CSA approved conduit connector must be provided.
- If the house has aluminum wiring, follow the procedure below:
 - 1. Connect a section of solid copper wire to the pigtail leads.
 - 2. Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum.

Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

For power requirements, refer to the following table.

Model	Voltage	(L1)*	Amperage (L2)*	Rating (W)
KOCE507E/KOCE500E		32	30	8000
KOCE507E/KOCE500E			28	6600
*Amporage values peted				

PRODUCT DIMENSIONS

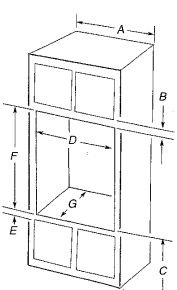


- **27" (68.6 cm) models** A. 42% (108.0 cm) overall heiaht
- B. 257/16" (64.6 cm) recessed width
- C. 41" (104.1 cm) recessed
- D. 231/4" (59,1 cm) max. recessed depth E. 27" (68.6 cm) overall width
- F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

30" (76.2 cm) models

- A. 42%s" (108.0 cm) overall
- B. 287/16" (72.3 cm) recessed
- width
 C. 41" (104.1 cm) recessed heiaht
- D. 23¼" (59.1 cm) max. recessed depth
- E. 30" (76.2 cm) overall width F. 48" (121.9 cm) flexible conduit length measured
- from the conduit clamp located at the rear of the oven. Do not remove the conduit clamo.

Cabinet Dimensions



27¹ (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door
- 191/4" (48.9 cm) bottom of cutout to floor is recommended. 4"-19¼" (10.2-48.9 cm) bottom of cutout to floor is acceptable
- D. 251/2" (64.8 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout to top of cabinet door
- 415/16" (105 cm)* recommended cutout height G. 24" (60.7 cm) cutout depth

- **30" (76.2 cm) models**A. 30" (76:2 cm) min. cabinet width B. 1" (2.5 cm) top of cutout to
- C. 19¼" (48.9 cm) bottom of cutout 4"-191/4" (10.2-48.9 cm) bottom of cutout to floor is acceptable.
- D. 281/2" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of F. 415/s" (105 cm)* recommended
- cutout
- G. 24" (60.7 cm) cutout depth
- * NOTE: The cabinet height can be between 41" (104.1 cm) and 411/2" (105.6 cm) for microwave/oven combination.

Lot: 90 Thamas PH: 4H RE: UPG. 36" Chimney Hood Fan

Specifications

SEE ATTACHED FOR SIGNATURES

Air Flow Volume: 650 CFM Electrical Connection: 120V/60Hz Power Consumption: 240 Watts

> Current: 2.0 Amps Fan Speed: 1599 RPM Finishes: Stainless Steel

> > Duct: 6" Round

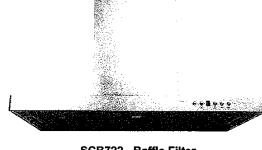
Knock-out: 6" Round - Top Only

Dimensions: Width: 30"/36"

Height: 44 1/2" Depth: 19 3/4"

Noise Level: Min. 2 Sones

Max. 7 Sones



SCB722 - Baffle Filter



Ordering Model Chart

Model	Colour	Knock-out	Duct	Size	Filter	CFM
-CCD72200	Ctairless Ctool	C"	- 6" Round	- 00"	Daffle	
SCB72236	Stainless Steel	6"	6" Round	36"	Baffle	650

	,			
······································			 	
		<u> </u>		
			 - 	<u></u>

