MONOGRAM 24" FULLY INTEGRATED DISHWASHER

ZDT985SPNSS











THE MONOGRAM STATEMENT COLLECTION

Edge-to-edge handles, polished stainless steel, and hand-finished edges convey a sense of solidity and beauty

ADVANCED WASH SYSTEM

Designed to achieve the ultimate clean, this advanced wash system with over 90 powerful jets delivers complete washing coverage to every corner of the dishwasher

FULL-EXTENSION, ADJUSTABLE THIRD RACK WITH PREMIUM SLIDES

Convenient and adjustable, this expansive third rack easily accommodates an entire flatware collection, plus carving knives, soup ladles and other cooking/serving tools for the ultimate clean

39 DBA QUIET OPERATION

Is made possible by advancing sound-absorbing materials and a smooth-running motor

HARD FOOD DISPOSER

Designed to maintain a kitchen's cleanliness and efficiency, the hard food disposer with stainless steel blades grinds food into tiny particles that wash away with ease

DEEP CLEAN SILVERWARE JETS

Powerful jets blast away stuck-on food for silverware that's always spotless

BOTTLE JETS

Hard-to-reach areas inside tall items get completely clean with four dedicated jets integrated into the upper rack that shower water deep inside for the ultimate clean

LED LIGHTING

Illuminates the entire interior, leaving no question as to whether or not dishes have been cleaned

MAX DRY SYSTEM

This precise and efficient drying system delivers beautifully dry dishes every time and is perfect for hard-to-dry items like your favorite champagne flutes

FLUSH INSTALLATION CAPABILITY

Enables the dishwasher to be installed flush, even with inset cabinetry, without any additional parts

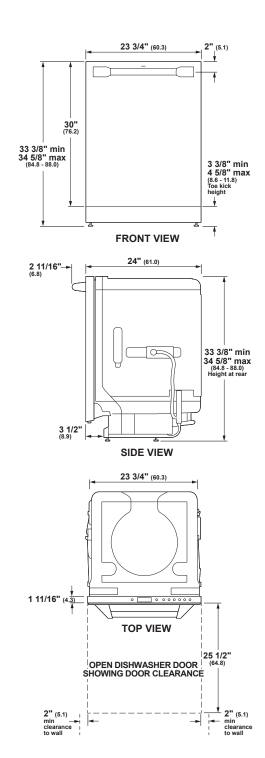




SPECIFICATIONS

Overall Width	23 3/4" (60.3 cm)
Overall Height	33 3/8" (84.8 cm) Min 34 5/8" (88.0 cm) Max
Overall Depth	24" (61 cm)
Door Clearance	25 1/2" (64.8 cm)
Overall Dishwasher Capacity	16 Place Settings
Minimum Cabinet Width	24" (61 cm)
Minimum Cabinet Depth	24" (61 cm)
Cutout Width	24" (61 cm)
Cutout Height	33 1/2" (85.1 cm) Min 34 3/4" (88.3 cm) Max
Electrical Requirements	10.2 A
Hose Length	No more than 12' (3.7 m)
Voltz/Hertz/Amps	115 V, 60 Hz, cuit
Shipping Weight	139 lb (63 kg)

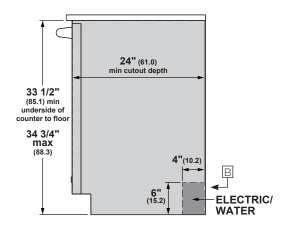
OVERALL DIMENSIONS



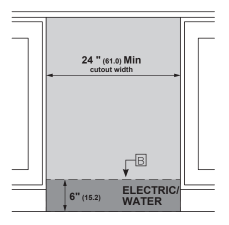
Dimensions in parentheses are in centimeters unless otherwise noted. Actual product dimensions may vary due to manufacturing tolerances.



FLUSH CUTOUT INSTALLATION



INSTALLATION CUTOUT FRONT VIEW



SPECIAL NOTES

- A The dishwasher drain hose must be no more than 12 feet in length for proper drainage.
- Electrical connections are at the right front of the dishwasher and water connections are on the left. The hot water line should extend forward 30" to 40" from the rear wall. The electrical must extend forward at least 24" to reach the junction box.
- C To prevent siphoning, an air gap or high drain loop must be used.

For more details, refer to the installation instructions for this product on Monogram.com. Dimensions in parentheses are in centimeters unless otherwise noted.

36" FREE-STANDING FRENCH-DOOR REFRIGERATOR

ZWE23PSNSS





THE MONOGRAM STATEMENT COLLECTION

Edge-to-edge handles, polished stainless steel and hand finished edges convey a sense of solidity and beauty

TWINCHILL™ EVAPORATORS

Separate climates in the fresh food and freezer sections help keep foods fresh

SHOWCASE LED LIGHTING

Positioned throughout the interior and under fresh food doors to spotlight foods inside the refrigerator and in the freezer

FULL-WIDTH ELECTRONIC TEMPERATURE-CONTROLLED DRAWER WITH LED LIGHTS

3 accurate settings deliver the optimal temperature for your favorite foods, while lights indicate the chosen setting

DROP-DOWN TRAY

Allows for extra door storage when you need it and tucks away when you don't

QUICK SPACE SHELF

Functions as a normal full-sized shelf when needed and easily slides down for instant storage flexibility

ADVANCED WATER FILTRATION USES RPWF REPLACEMENT FILTER

Reduces trace pharmaceuticals from water and ice*

* Removes 98% of ibuprofen, atenolol, fluoxetine, progesterone and trimethoprim. These pharmaceuticals are not necessarily in all users' water





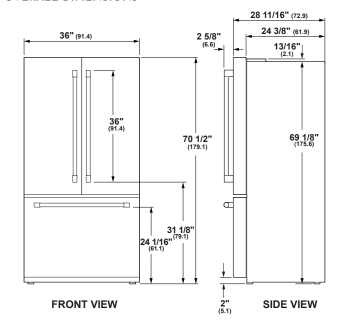
SPECIFICATIONS

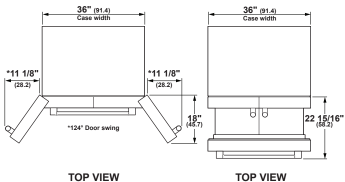
Overall Width	36" (91.4 cm)
Overall Height	70 1/2" (179.1 cm)
Overall Depth	31 5/16" (79.5 cm)
Drawer Clearance	21 15/16" (55.7 cm)
Cutout Width	36 1/4" (92.1 cm)
Cutout Height	71" (180.3 cm)
Cutout Depth	26 3/8" (67 cm)
Plumbing Requirements	1/4" OD copper tubing or GE SmartConnect kit
Shipping Weight	400 lb (181.4 kg)

ATTENTION ELECTRICIAN:

A 115 volt 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall.

OVERALL DIMENSIONS





TOP VIEW (SHOWING DOOR SWING)

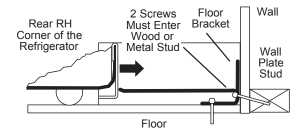
TOP VIEW (FREEZER DOOR OPEN)

Dimensions in parentheses are in centimeters unless otherwise noted. Actual product dimensions may vary due to manufacturing tolerances.



ANTI-TIP BRACKET INSTALLATION

Α Attachment to Wall and Floor



AIR GAP INSTALLATION DIMENSIONS

Each Side	1/8" (.3 cm)
Тор	1" (2.5 cm)
Back	2" (5.1 cm)

HELPFUL TIPS

The refrigerator is top heavy and must be secured to prevent the possibility of tilting forward.



⚠ WARNING:

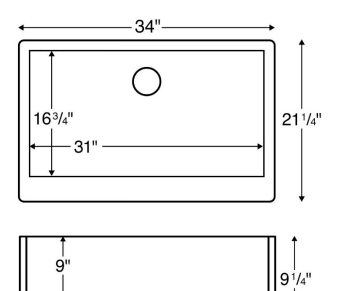
Wood Wall and Floor Construction:

- Drill the appropriate number of 1/8" (3 mm) pilot holes in the center of each floor bracket hole being used (a nail or awl may be used if a drill is not available) AND remove the locator template from the floor.
- Mount the anti-tip floor bracket by fastening the 2, or recommended 4, #10-16 hex-head screws tightly into place as illustrated in figure 3.

BRIST L

Virtuo Granite Farmhouse/Apron Single Bowl Kitchen Sink B354 - B356 - B358





→3¹/₂"←

Colour Finish Ultra White	Model No. B354
Slate Grey	B356
Pearl Black	B358

Description

- Large single bowl apron front/farmhouse kitchen sink.
- Designed to install in a 34" or wider farmhouse sink base cabinet.
- Made of 80% quartz and acrylic resin.
- Designed for undermount installation in solid surface, granite, and quartz countertops.
- Outside dimensions: 34" x 21-1/4" x 9-1/4".
- Apron height: 9-1/4"
- Inside bowl dimensions: 31" x 16-3/4" x 9"
- Rear positioned waste.
- Waste opening: 3-1/2".
- Sink bowl surface has a matte finish.
- Basket strainer shown is included with sink.
- cUPC Certified

Available accessories

- Matching Strainer
- Drying Rack
- BG354/356/358 Stainless Steel Grid



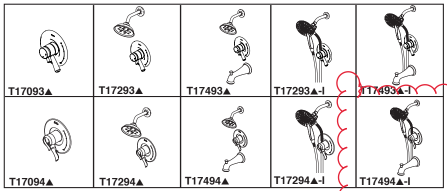
MAIN LOCATION

BRISTOL SINKS 56 Firestone Blvd London, Ontario N5W 6E6 **WESTERN LOCATION**

BRISTOL SINKS964 72nd Avenue NE
Calgary, Alberta
T2E 8V9

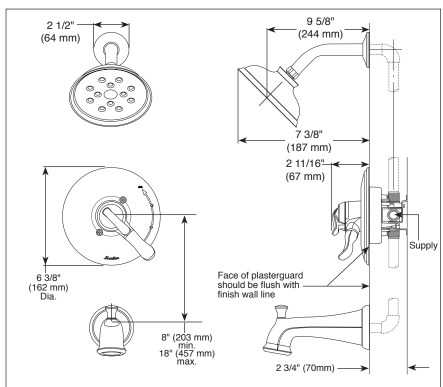
CONTACT

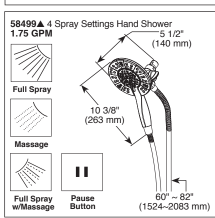
Tel: 1(800) 930-0214 Fax: 1(866) 310-7580 Email: sales@bristolsinks.com

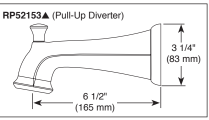


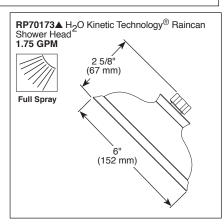
Submitted Model No.:

Specific Features:











▲ Designate Proper Finish Suffix

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.deltafaucet.com for finish options and product availability.

ODELTA

see what Delta can do

TUB AND SHOWER **FAUCET TRIM**

- Linden[™] Bath Collection
- Valve Only (T17093 & T17094 Series)
- Shower Only (T17293, T17293-I, T17294 & T17294-I Series)
- Tub/Shower (T17493, 17493-I, T17494 & T17494-I Series)

FEATURES:

- Monitor[®] 17 Series pressure balanced bath mixing valve trim
- Shower heads include H₂Okinetic[®] Technology
- In2ition[®] available select models with -I suffix

STANDARD SPECIFICATIONS:

- Maintains a balanced pressure of hot and cold water even when a valve is turned on or off elsewhere in the system
- For use with MultiChoice® Universal rough valve body (R10000 Series)
- Back-to-back installation capability
- Solid brass forged body
- Lever volume control handle; temperature adjustment dial
- Field adjustable to limit handle rotation into hot water zone
- Maximum dial rotation adjustable between 90° and 180°
- All parts replaceable from the front of the valve
- Maximum 1.75 gpm @ 80 psi, 6.6 L/min @ 550 kPa
- Tub port maximum flow rate 6.2 gpm @ 60 psi with R10000-UNBX
- Shower arm overall horizontal length = 5 1/2" (138 mm), including threaded ends
- Stem extension kit RP77992 can be ordered to allow for an additional 1 3/4" wall thickness. RP77992 ships with chrome escutcheon screws. For special finishes also order RP12630 escutcheon screws in desired finish.

WARRANTY

- Parts and Finish Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries (if applicable) 5 years from the date of purchase; or for commercial purchasers, 1 year from the date of purchase. No warranty is provided on batteries.



COMPLIES WITH:

- ASME A112.18.1 / CSA B125.1
- ASSE 1016

Indicates compliance to IncC/ANSI A117.1 - Valve control only

EPA WaterSense® - Applies to T17293, T17493, T17293-I, T17493-I T17294, T17494, T17294-I,T17494-I, 58499 & RP70173 only

Delta Faucet Company 55 E. 111th Street, Indianapolis, Indiana 46280 350 South Edgeware Road, St. Thomas, ON N5P 4L1 © 2020 Delta Faucet Company



Monitor 14 Series Contemporary Square Shower Kit

MODEL#: DF-KIT23-PBSBL-WS

Finish: Matte Black



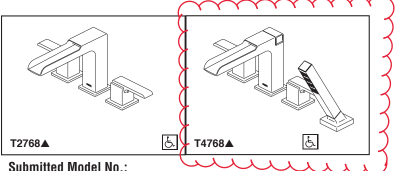






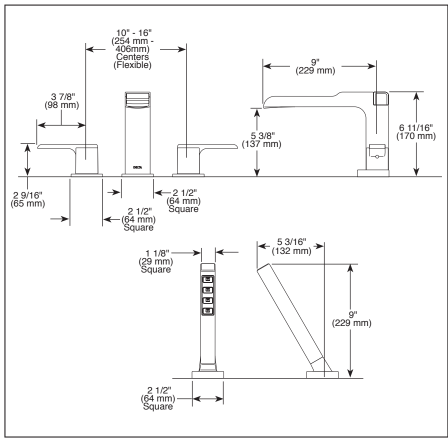
- Monitor 14 Series valve-only trim with integrated diverter
- MultiChoice Universal Valve with stops
- H2Okinetic Touch-Clean raincan shower head
- 4-setting H2Okinetic hand shower with slide bar and hose
- Shower arm, flange and wall elbow included





Submitted Model No.:

Specific Features:



▲ Designate Proper Finish Suffix

Your Delta Faucet hand shower incorporates a backflow protection system that has been tested to be in compliance with ASME A112.18.3, CSA B125.1 and ASME A112.18.1. It incorporates two certified check valves in series, which operate independently and are integral, non-serviceable parts of the wand assembly.



see what Delta can do

ROMAN TUB/WHIRLPOOL **FAUCET TRIM**

- Ara[®] Bath Collection
- Three Hole Installation (T2768 Series)
- Four Hole Installation (T4768 Series)
- Rough-In Kit Must Also be Ordered to Complete Installation (R4707 for four hole and R2707 for three hole)

STANDARD SPECIFICATIONS:

- Trim Only for two handle Roman Tub faucet for concealed mounting
- Temperature and volume controlled with handles
- Red/blue button covers on handle for hot/cold identification
- Rough-In kit must also be ordered to complete installation (R4707 for four hole and R2707 for three hole). There are separate specification sheets on each rough-in kit if more details are required.
- Hand shower includes double check valves for backflow prevention (T4768)
- H₂Okinetic® Hand shower water efficient flowrate of 1.75 gpm @ 80 psi, 6.6 L/min @ 550 kPa

WARRANTY

- Parts and Finish Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries (if applicable) 5 years from the date of purchase; or for commercial purchasers, 1 year from the date of purchase. No warranty is provided on batteries.



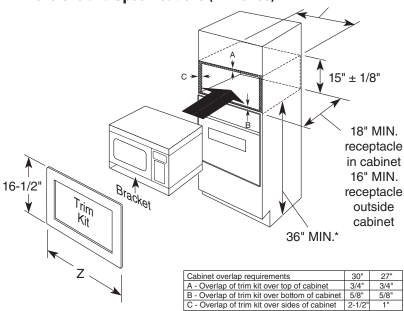
COMPLIES WITH:

■ ASME A112.18.1 / CSA B125.1 ◆ Indicates compliance to ICC/ANSI A117.1 - Valve control only ■ EPA WaterSense® - Applies to T4768 only



ZEM115SF – GE Monogram® 1.1 Cu. Ft. Microwave Oven

Dimensions and Specifications (in inches)



*For ADA compliance, the microwave must be installed no higher than 37-7/8".

Note: Allow an additional inch of clearance beyond trim frame on all sides

Accessory trim kits	Z	Max. Height	Trim kits
27" Deluxe	26-7/8"	16-1/2"	JX827SFSS
			JX827DFWW
			JX827DFBB
30" Deluxe	29-7/8"	16-1/2"	JX830SFSS
			JX830DFWW
			JX830DFBB

Product Dimensions:

H 12-1/8"

W 24"

D 12-7/8"

Cutout Dimensions:

H 15" ± 1/8"

W 24-7/8"

D 16" - 18"

Accessory Kits:

JX827SFSS or JX830SFSS is required for in-cabinet installation of Models ZEM115SF.

Note: When installed, trim kit will require wall space 26-1/4"W x 16-3/4"H for clearance.

Installation Option includes: ZEM115SF microwave oven built-in with a JX827SFSS or JX830SF trim kit above a Monogram 27" single wall oven.

This Monogram microwave oven requires a 120 volt, 60Hz power supply, protected by a time delay fuse or circuit breaker.

ZEM115 oven is supplied with a power cord 57" long for which a properly grounded 3-prong electrical receptacle is required.

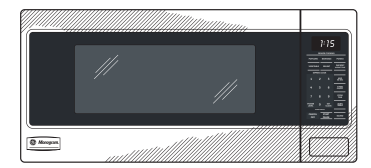
800 watt oven ZEM115 draws 1300 watts, with a 11.5 amp load.



For answers to your Monogram, GE Profile™ or GE appliance questions, visit our website at GEAppliances.com or call GE Answer Center® service, 800.626.2000.



ZEM115SF – GE Monogram® 1.1 Cu. Ft. Microwave Oven



Features and Benefits

- 1.1 cu. ft. capacity 800 Watts (IEC-705 test procedure)
- Sensor cooking controls Automatically adjusts time and power
- Optional built-in trim kit Custom appearance and built-in convenience
- Optional hanging kit Frees up counter space
- Auto and time defrost Defrosting times and power levels are programmed automatically or manually for optimal results
- Turntable on/off Controls turntable operation
- Control lockout Helps prevent accidental activation
- Add 30 seconds Add 30 seconds of microwave cooking time
- Kitchen timer Minute timer helps keep you on track
- Timer on/off Minute timer helps keep you on track
- Model ZEM115SF Stainless steel

^{*}IFC-705 Test Procedure

Microwave Oven Built-In Trim Kits

JX827 and JX830

? Questions? Call GE Answer Center at 800.626.2000 or Visit our Website at: GEAppliances.com

☐ BEFORE YOU BEGIN

Read these instructions completely and carefully.

- **IMPORTANT** Save these instructions for local inspector's use.
- **IMPORTANT** Observe all governing codes and ordinances.
- Note to Installer Be sure to leave these instructions with the Consumer.
- **Note to Consumer** Keep these instructions for future reference.
- Skill level Installation of this appliance requires basic mechanical and electrical skills.
- Completion time 1 to 3 hours
- Proper installation is the responsibility of the installer.
- Product failure due to improper installation is not covered under the Warranty.
- This kit is for use on models: PEM31SFSS, PEM31RFSS, PEM31DFBB,PEM31DFWW, PEM31DFCC, ZEM115SFSS, and ZEM115SJSS.
- This kit is UL listed for installation alone or over any GE/GE Profile single electric wall oven.
- Do not alter or modify any part of this kit or the oven.
- For easier installation and personal safety, we recommend that two people install this microwave oven.
- Unplug the microwave oven before attempting installation of this kit.

AWARNING — This oven must be plugged into a properly grounded 3-hole, 120 volt receptacle as required by the National Electrical Code.

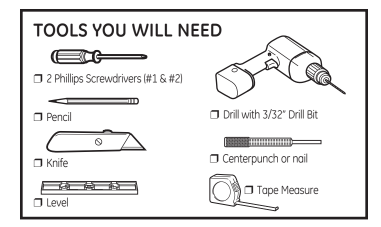
FOR YOUR SAFETY:

AWARNING — Before beginning the installation, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

PARTS INCLUDED

PART		QUANTITY
	□ Base Pan	1
	□ Rail	2
	☐ Trim Kit	1
	☐ 4 mm x 10 mm Screw A	11 required 3 extra
	☐ 4 mm x 16 mm Screw B	4 required 2 extra

NOTE: This kit has extra screws to prevent the technician from spending extra time locating a replacement in case they lose one during installation.

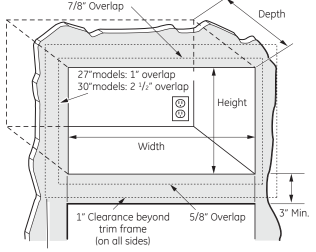


☐ CUTOUT DIMENSIONS

		n Kit	Cutout
Dimension	27"	30"	Cutout
Height	16 ¹ / ₂ "	16 ¹ / ₂ "	15 ± ½/16"
Width	26 ⁷ /8"	29 ⁷ / ₈ "	$24^{7/8} \pm \frac{1}{16}$ "

Min. depth with receptacle outside cutout – 16" Min. depth with receptacle inside cutout – 18"

120 volt – 60 Hertz grounded power receptacle.



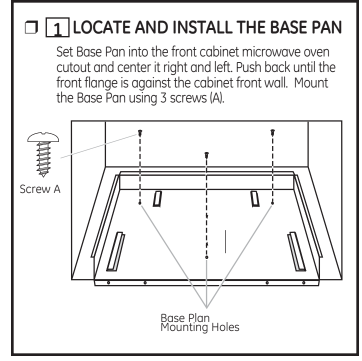
Bottom of trim kit must be minimum of 36" from floor

WARNING — This trim kit uses air flow from the top, bottom and sides of the trim frame. Blocking the air flow can cause the microwave to function improperly and may cause damage to the microwave.

Allow a 1" clearance beyond the edge of the trim frame to provide proper air flow.

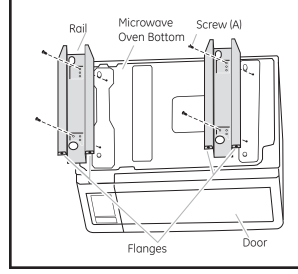
FOR INSTALLATION ABOVE A BUILT-IN OVEN:

Microwave oven should be installed on a 3/8" plywood base and supported by 2x4 or 1x2 equivalent runners on all sides. Base must be capable of supporting a minimum of 100 lbs.



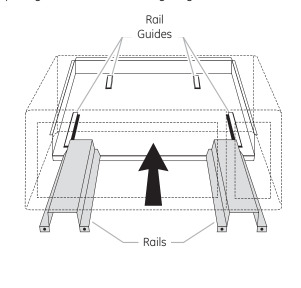
☐ 2 INSTALL THE RAILS

Disconnect the microwave oven from the receptacle. Remove everything out of the microwave oven, including packing, Owner's Manuals, turntable and turntable support. A protective film has been applied to some microwave oven and trim kits. If applied, remove the film. Turn over the microwave oven and secure the rails to oven Base Plate by inserting 4 screws (A). Be careful not to scratch the microwave oven.



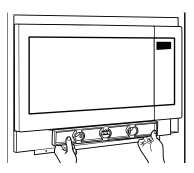
☐ 3 INSTALL THE MICROWAVE OVEN

Plug the power cord into the wall receptacle. Slide the microwave oven assembly gently into the cabinet, using care not to pinch the power cord. Be sure to keep the assembly centered as it slides back to where the tongue of the rails goes through the slots on Base Plan. The top edges of the Base Plan should now be centered right to left in the opening. The Base should be tight against the cabinet.



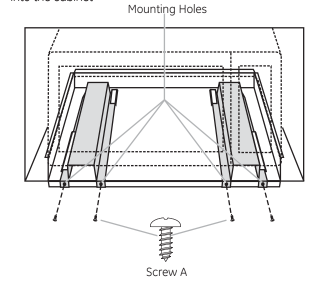
☐ 4 CHECK LEVELING

Check the leveling by placing a level at the front and sides of the microwave. It may be necessary to add wood shims under the base pan to level the microwave front-to-back or side-to-side.



☐ 5 SECURE THE RAILS TO THE CABINET

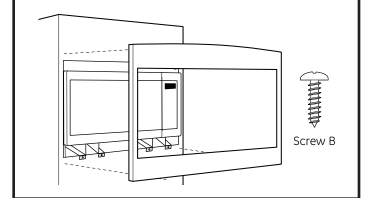
Ensure the Base Pan and Bottom Bracket front flanges are tight against the cabinet, and that the screws holes are aligned. Drive 4 screws (A) through the Base Pan and Rails into the cabinet



☐ 6 INSTALL THE TRIM KIT FRAME

- A Position the assembled Trim Kit frame around the oven.
- B Secure the Trim Kit by driving four screws (B) through the trim kit into the cabinet.

▲ CAUTION — Start all screws before tightening any one screw. Do not overtighten screws since it can cause misalignment of top/side strips.



☐ 7 REPLACE ANY LOOSE ITEMS

- Your trim kit is now fully installed. Replace the turntable and turntable support that was removed from inside the microwave oven.
- B Keep these installation instructions and extra screws for future reference and need. Do not place them in the microwave oven.
- Replace the house fuse, or close the circuit breaker to restore power at the service panel.

Instrucciones de Instalación

Kits de Horno Microondas con **Terminaciones Incorporadas**

JX827 and JX830

Preguntas? Llame a 800.GE.CARES (800.432.2737) o Visite nuestro sitio web en: GEAppliances.com

☐ ANTES DE COMENZAR

Lea estas instrucciones en su totalidad y atentamente.

- **IMPORTANTE** Conserve estas instrucciones para uso del inspector local.

 IMPORTANTE— Cumpla con todos los códigos y
- ordenanzas gubernamentales.
- Nota para el Instalador Asegúrese de que el Comprador conserve estas instrucciones.
- Nota para el Comprador Conserve estas instrucciones para referencia futura.
- Nivel de habilidad La instalación de este electrodoméstico requiere un nivel básico de habilidades mecánicas y eléctricas.
- Tiempo de instalación entre 1 y 3 horas
- La correcta instalación del producto es responsabilidad del instalador.
- Si se producen fallas en el producto debido a una instalación inadecuada, la Garantía no cubrirá las mismas.
- Este kit es para uso con los modelos: PEM31SFSS, PEM31RFSS, PEM31DFBB, PEM31DFWW, PEM31DFCC, ZEM115SFSS, y ZEM115SJSS.
- Este kit figura en la lista de UL sólo para instalación y sobre cualquier horno eléctrico simple de pared de GE/GE Profile.
- No altere ni modifique ninguna parte de este kit o del
- Para una instalación más fácil y por cuestiones de seguridad personal, recomendamos que la instalación del horno microondas sea realizada por dos personas.
- Desenchufe el horno microondas antes de intentar instalar este kit.

ADVERTENCIA – Este horno deberá estar correctamente enchufado en un receptáculo de 3 agujeros y 120V, de acuerdo con lo requerido por el Código de Electricidad Nacional (National Electrical Code).

PARA SU SEGURIDAD:

ADVERTENCIA — Antes de comenzar con la instalación, apaque el interruptor del panel del servicio y bloquee el suministro del servicio a fin de evitar que la corriente se active en forma accidental. Cuando el suministro del servicio no pueda ser bloqueado, ajuste de forma segura un dispositivo de advertencia visible, tal como una etiqueta, al panel del servicio.

PIEZAS INCLUIDAS

PIEZA		CANTIDAD
	□ Olla de la Base	1
	□ Riel	2
	☐ Kit de Terminaciones	1
	☐ Tornillo A de 4 mm. x 10 mm.	11 requeridos 3 adicionales
	☐ Tornillo B de 4 mm. x 16 mm	4 requeridos 2 adicionales

NOTA: Este kit cuenta con tornillos adicionales a fin de evitar que el técnico necesite tiempo adicional para ubicar un tornillo de reemplazo durante la instalación.

Instrucciones de Instalación

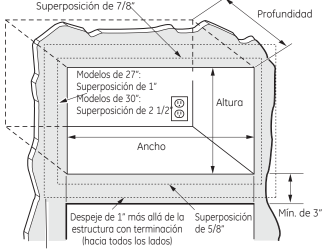


☐ ☐ DIMENSIONES DE LA ABERTURA

Dimensión	Kit de Terminaciones		Abertura
Difficusion	27" 30"	30"	Abertura
Altura	16 ½"	16 ¹ / ₂ "	15 ± ½/16"
Ancho	26 ⁷ /8"	29 ⁷ /8"	24 ⁷ / ₈ ± ¹ / ₁₆ "

Profundidad mínima con el receptáculo fuera de la abertura – 16" Profundidad mínima con el receptáculo dentro de la abertura – 18"

Receptáculo de corriente con conexión a tierra, 120 voltios, 60 Hertz



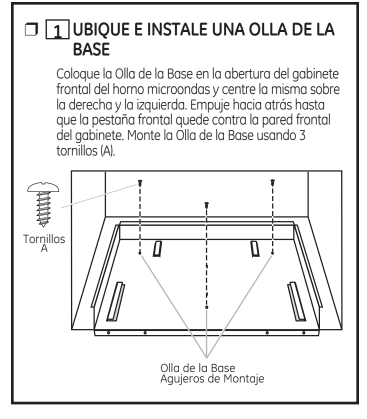
La parte inferior del kit con terminación deberá tener un mínimo de 36" desde el piso

ADVERTENCIA — Este kit con terminación usa el flujo de aire desde la parte superior, inferior o los costados de la estructura con terminación. Bloquear el flujo de aire puede hacer que el microondas funcione de forma inadecuada y ocasionar daños sobre el mismo.

Deje un espacio de 1" más allá del extremo de la estructura con terminación para brindar el flujo de aire apropiado.

PARA LA INSTALACIÓN SOBRE UN HORNO EMPOTRABLE:

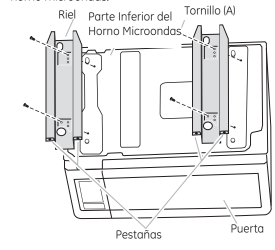
El horno microondas debería ser instalado en una base de contrachapado de 3/8" y contar con el soporte de tirantes equivalentes de 2×4 o 1×2 en todos los costados. La base deberá poder soportar un mínimo de 100 libras.



Instrucciones de Instalación

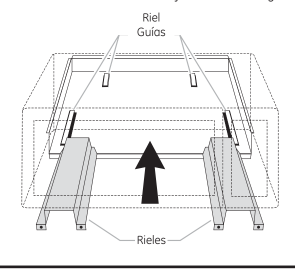
☐ 2 INSTALACIÓN DE LOS RIELES

Desconecte el horno microondas del receptáculo. Retire todo lo que haya dentro del horno microondas, incluyendo el embalaje, Manuales del Propietario, el plato giratorio y el soporte del plato giratorio. Se aplicó una película protectora en algunos hornos microondas y kits con terminaciones. Si cuenta con la misma, retire la película. Dé vuelta el horno microondas y asegure los rieles a la Placa de la Base del horno, insertando 4 tornillos (A). Asegúrese de no rayar el horno microondas.



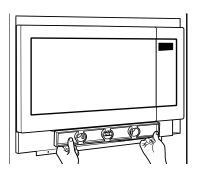
☐ 3 INSTALE EL HORNO MICROONDAS

Enchufe el cable de corriente en el tomacorriente. Deslice el ensamble del horno microondas al gabinete de forma cuidadosa, teniendo cuidado de que no haya pellizcos sobre el cable de corriente. Asegúrese de mantener el ensamble centrado a medida que se vuelve a deslizar hacia las lengüetas de los rieles a través de las ranuras de la Olla de la Base. Los extremos superiores de la Olla de la Base deberían ahora estar centrados de derecha a izquierda en la abertura. La Base debería estar ajustada contra el gabinete.



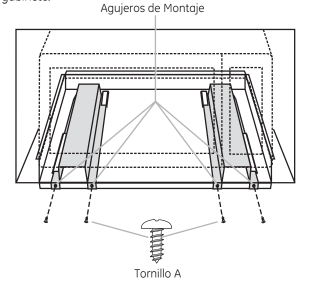
☐ 4 CONTROL DE LA NIVELACIÓN

Controle la nivelación colocando un nivel en el frente y los costados del horno microondas. Es posible que sea necesario agregar cuñas de madera debajo de la olla de la base para nivelar el frente del microondas con la parte trasera o un costado con el otro.



☐ 5 ASEGURE LOS RIELES AL GABINETE

Asegure que la Olla de la Base y las lengüetas frontales del Soporte Inferior estén ajustadas contra el gabinete, y que los agujeros de los tornillos estén alineados. Coloque 4 tornillos (A) a través de la Olla de la Base y los Rieles sobre el gabinete.

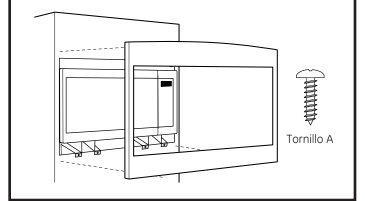


Instrucciones de Instalación

☐ 6 INSTALACIÓN DE LA ESTRUCTURA DEL KIT CON TERMINACIONES

- Posicione la estructura ensamblada del Kit con Terminaciones alrededor del horno.
- B Asegure el Kit con Terminaciones colocando cuatro tornillos (B) a través del kit con terminaciones en el gabinete.

▲ PRECAUCIÓN — Ubique todos los tornillos antes de comenzar a ajustar el primero. No ajuste en exceso los tornillos, ya que esto podrá ocasionar desalineaciones de las tiras superiores/ laterales.



- ☐ 7 REEMPLACE CUALQUIER ÍTEM FLOJO
- Su kit con terminación se encuentra ahora completamente instalado. Reemplace el plato giratorio y su soporte correspondiente, que fueron retirados del interior del horno microondas.
- B Guarde estas instrucciones de instalación y tornillos adicionales para referencia y uso futuro. No los coloque en el horno microondas.
- Reemplace el fusible del hogar o cierre el disyuntor para reiniciar la corriente en el panel del servicio.

FRIGIDAIRE GALLERY

FGBC5334VS

FRIGODIRE

AVAILABLE COLORS



SIGNATURE FEATURES

Precision Temperature Controls with LED Display Can Chill Beverages Down to 34°F (1°C)

Keep your drinks at the perfect temperature with LED temperature controls and display, which can be easily adjusted from 34°F to 50°F (1°C-10°C) with the touch of a button.

Sleekly Designed Stainless Steel Door with Tinted Glass Window and Adjustable Glass Shelving

Enjoy the sleek look of a contemporary handle, stainless steel door with tinted glass window, and adjustable endto-end glass shelving with stainless steel trim on this elegant beverage center.

165 Twelve-Ounce Can Storage Capacity

Keep your favorite refreshments at just the right temperature without sacrificing refrigerator space with this 5.3 cubic foot built-in beverage center that has an easy fit capacity of 165 twelve-ounce cans and a maximum fit capacity of up to 195 twelve-ounce cans.

Door Alarm

Monitor the ideal environment for your drinks and avoid lukewarm beverages with our audible door alarm that alerts you if the door is mistakenly left open.

BEVERAGE CENTER

165 (12 FL. OZ.) CANS

PRODUCT DIMENSIONS

Height	34-1/8" to 35"
Width	23-7/16"
Depth	23-1/4"
Depth with Door Opened 90°	45"

MORE EASY-TO-USE FEATURES

Built-In or Freestanding Installation

Conveniently place this beverage center in the optimal location for your home with our front venting cooling system that enables built-in or freestanding installation and leg levelers for customizing to your height needs.

Reversible Door Swing

Door can be installed to open left or right based on your needs.

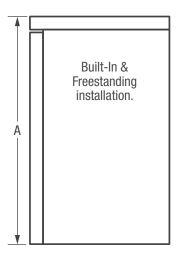


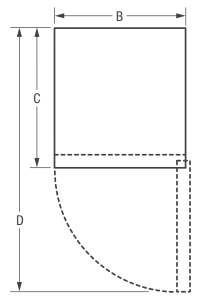
FEATURES

FEATURES	
Cubic Feet (Cu.Ft.)	5.3
Bottle/Can Capacity	165 (12 fl. oz.) cans
EXTERIOR	
Door Color	Stainless Steel
Cabinet Color	Black
Window Type	Tinted Glass
Door Handle	Stainless Steel
Reversible Door	Yes
Adjustable Leveling Legs	4
INTERIOR	
Control Type	Electronic
Display	F° or C°
Lighting	LED
Frost-Free Performance	Yes
Condenser	Dynamic
High-Temperature Acoustic Alarm	Yes
Power-On/Off Control	Yes
Temperature Zones	1
Temperature Range	34°F to 50°F
Adjustable Shelves	Yes
Stainless Steel Shelf Trim	Yes
Cabinet Liner	Black
SPECIFICATIONS	
Power Supply Connection Location	Lower RH Rear Corner
Voltage Rating	115V/60Hz
Minimum Circuit Required (Amps)	15
Shipping Weight (Approx.)	119 Lbs.
Installation Type	Built-In or Freestanding

PRODUCT DIMENSIONS

A-Height	34-1/8" to 35"
B-Width	23-7/16"
C-Depth	23-1/4"
D-Depth with Door Open 90°	45"







Note: For planning purposes only. Always consult local and national electric and plumbing codes.

Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com / frigidaire.ca

Specifications subject to change. Accessories information available on the web at frigidaire.com / frigidaire.ca

MONOGRAM 36" DUAL-FUEL PROFESSIONAL RANGE WITH 6 BURNERS

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

Professional ranges offer a number of choices in size and cooktop configurations.

All Dual-Fuel Professional Ranges are factory set for natural gas.

NOTE

A propane conversion kit is included with the range. High Altitude kit, WB28K10553 for operation above 6,000 feet (for Natural and LP gas models), is also available. The kits must be installed by a qualified service technician at additional cost.

INSTALLATION INFORMATION

Before installing, consult installation instructions packed with product or online at Monogram.com for current dimensional data. A suitable overhead vent hood is required for models with a grill and is recommended for all other models.

ADVANCE PLANNING

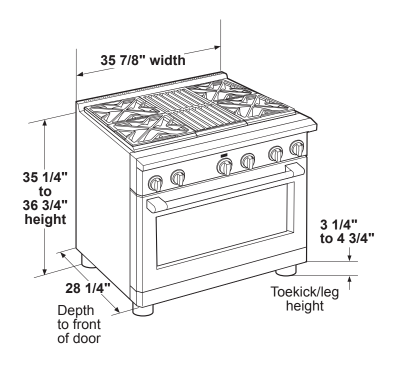
Refer to dimensional drawings for appropriate placement and necessary clearances when planning the installation.

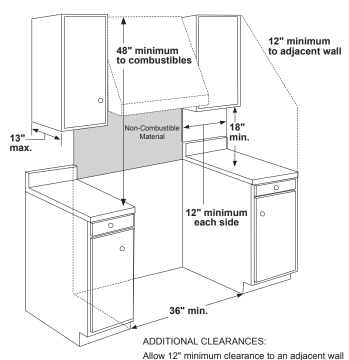
- Working areas adjacent to the range should have 18" minimum clearance between countertop and cabinet bottom.
- Clearance between range and side wall or combustible material must be at least 12" on each side.
- Installation must conform with local codes. In the absence of local codes, the range must comply with the National Fuel Gas Code, ANSI Z223.1-1990.

MARNING

Installations without a hood require 48" minimum to combustibles. A custom hood installation with exposed horizontal combustible surfaces must have an Auto-On feature. Refer to hood installation instructions for specific hood clearances.

The surface of the entire back wall above the range and below the hood must be covered with a noncombustible material such as metal, ceramic tile, brick, marble or other stone.





on each side.

Working areas adjacent to the rangetop should have 18" minimum clearance between countertop and the bottom of the wall cabinet.





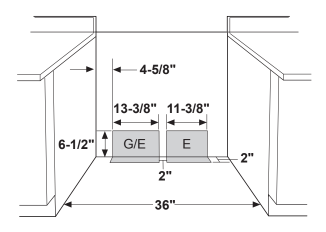


DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

ELECTRICAL REQUIREMENTS

Ranges must be supplied with 208/240V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a circuit breaker or time-delay fuse. Install a 30-amp circuit for 36" ranges. The receptacle must be a NEMA 14-50R device to accept the four-prong plug on the range.

UTILITY LOCATIONS



Locate gas and electric as shown

GAS SUPPLY

- The natural gas models are designed to operate at 5" water column pressure. For proper operation, the pressure of the natural gas supplied to the regulator must be between 7" and 13" water column.
- The LP models are designed to operate at 10" water column pressure. For proper operation, the pressure of the LP gas supplied to the regulator must be between 11" and 13" water column.

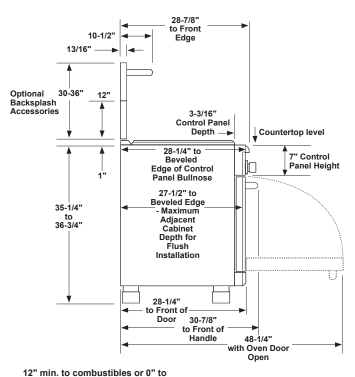
OPTIONAL BACKSPLASH ACCESSORIES

The range requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, noncombustible backsplash can be used.

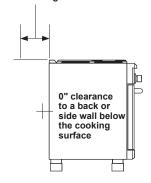
ORDER ONE WITH A 36"-WIDE RANGE BACKSPLASH UX12B36PSS-12" backsplash

UXADJB36PSS-30"-36" adjustable-height backsplash with warming shelf

SIDE VIEW WITH A BACKSPLASH



a non-combustible material above the cooking surface





ELEVATE EVERYTHING"



FEATURES AND BENEFITS

THE MONOGRAM STATEMENT COLLECTION

Edge-to-edge handles, polished stainless steel, smoothly finished edges and large electronic control knobs offer an authentic professional appearance.

SEALED, DUAL-FLAME STACKED BURNERS

Deliver a full spectrum of heat settings, from an ultra-low 140° F simmer to an intense 18,000 BTU

MONOGRAM PROFESSIONAL OVEN SYSTEM

Combines European, reverse-air convection technology and six heating elements to provide superb baking results

HEAVY-DUTY, FULL-EXTENSION RACKS

Glide smoothly in and out on stainless steel ball bearings for easy access, and are designed to remain in the oven during the self-clean cycle

LED TASK LIGHTS

Below the bullnose, provide a functional and theatrical touch

ELECTRONIC IGNITION WITH AUTOMATIC REIGNITION Ensures a continuous flame and reignites automatically if accidentally extinguished

STAR-K CERTIFICATION

Allows Monogram ranges to operate in Sabbath mode

OPTIONAL FULL-WIDTH STAINLESS STEEL TOEKICK Is included with the range

LARGE TEMPERATURE AND TIME DISPLAYS Make it easy to monitor cooking progress

HALOGEN LIGHT COLUMNS

Provide a clear view, regardless of rack position

REVERSIBLE BURNER GRATES

Flat on one side and uniquely contoured on the other to accommodate round-bottom woks

MODEL ZDP366NNSS - Natural Gas

*Natural Gas Model



ELEVATE EVERYTHING



SUMMARY

APPEARANCE Hard Buttons Touch Buttons

Full Touch Electronic Control

Panel with LED Display Unified Center Control

ENERGY STAR® Qualified

Reversible Door

ENERGY

CEE Tier IMEE

IWF

CEF

PROGRAMS

OPTIONS

DETAILS

No. of Wash/Rinse Temps

Wash/Rinse Temps

No. of Spin Speeds

Spin Speeds

Water Levels

No. of Soil Levels

Temperature Settings

Max RPM

No. of Options

No. of Programs

Type

LG LAUNDRY

Single Unit LG WashTower™ with Center Control™ 4.5 cu. ft. Front Load Washer and 7.4 cu. ft. Dryer

Ultra Large Capacity 4.5 cu.ft. Washer and 7.4 cu.ft. Dryer Single Unit WashTower™ Design

Built-In Intelligence - AI Fabric Sensors/Smart Learner/Smart Pairing™ Advanced Washing & Drying - TurboWash™ 360°/Allergiene™ wash cycle/ TurboSteam™

ThinQ® Technology / Proactive Customer Care Tempered Glass Door

Enjoy new ways to control your home with LG smart appliances

- \bullet Use the ThinQ $^{\scriptsize \textcircled{\tiny 0}}$ app to start the laundry while you're out
- Get alerts when the cycle is finished

Front Load Drver

7.4 cu. ft.

Electric: 3.94

Gas: 3.49

Dryer

Normal, Bedding,

Delicates, Heavy

Duty, Speed Wash,

Downloaded

Dryer

Wrinkle Care,

TurboSteam™. Re-

duce Static, Energy

Saver, Steam Fresh*,

Drum Light*, Child

Lock*, Signal*, Wi-Fi*

/ Remote Start*

Dryer

High, Medium/High,

Medium, Low/Me-

Black Steel (B), White (W)

Yes

Yes

Yes

No

Yes

 \bullet With Smart Pairing $^{T\!M}\!$, the washer can tell the dryer to select a compatible drying cycle

Drvina Levels

Manual Dry Times

Wrinkle Care Option

Child Lock

Venting Option

Indicator(s)

4 Adjustable Legs

Remaining Time Display/Status



LG ThinQ



Washer

Front Load Washer

Washe

2 92

2.9

Washer

Normal, Bedding,

Delicates, Heavy

Duty, Speed Wash,

Downloaded

Washer

TurboWash®,

Steam. Extra Rinse, Pre-

wash, Sanitary, Tub

Clean, Drum Light,

Child Lock, Signal,

Wi-Fi / Remote

Start

Washer

Hot. Warm/Hot. Warm, Cold/Warm,

Cold

High, Medium/

High.Medium.Low. No Spin

1300

Load Sensing

FABRIC CARE FEATURES	Washer	Dryer		
AI DD	Yes	=		
TurboWash™ 360 Technology	Yes	-		
Steam Technology	Yes	-		
Allergiene™ Cycle	Yes	=		
Sanitary Cycle	Yes	=		
SenseClean™ System	Yes	=		
Al Dry	=	Yes		
Sensor Dry	=	Yes		
Precise Temperature Control with Variable Heater	-	Yes		
Steam Technology	-	Yes (TurboSteam™)		
CONVENIENCE FEATURES	Washer	Dryer		
TrueBalance™ Anti-Vibration System	Yes	-		
4 Tray Dispenser	Prewash, Main Wash (with liquid detergent cup), Bleach, Fabric Softener	-		
LoDecibel™ Quiet Operation	Yes	-		
End of Cycle Signal	Yes	=		
LoadSense	Yes	=		
Child Lock	Yes	=		
Auto Suds Removal	Yes	-		
Leveling Legs	4 Adjustable Legs	-		
Easy Loading TilTub™	Yes	-		
Drum Light	Yes	-		
Remaining Time Display/Status Indicator(s)	Yes -			
3 Minute Installation Check	-	Yes		
LoDecibel™ Quiet Operation	-	Yes		
End of Cycle Signal	-	Yes		
Drum Light	=	Yes		
FlowSense™ Duct Clogging Indicator	-	Yes		



Very, More, Normal,

Less, Damp

60 min., 50 min., 40

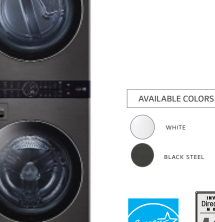
min., 30 min., 20 min.

Yes

Electric: 3 Way

Venting / Gas: 2 Way

Ventina









ThinQ® TECHNOLOGY	Washer	Dryor		
SmartDiagnosis™ (v3.0)	vvasner	Dryer		
Wi-Fi	Ye			
Remote Start and Cycle Monitor	Ye			
Energy Monitoring	Ye			
Tub Clean Coach	Yes	:5		
MOTOR AND AGITATOR	Washer	Dryer		
MOTOR AND AGITATOR	Inverter Direct Drive	Dryer		
Motor Type	Motor	=		
Axis	Horizontal	-		
MATERIALS AND FINISHES	Washer	Dryer		
NeveRust™ Stainless Steel Drum		-		
Cabinet	PCM	-		
Control Panel	Plastic	-		
Top Plate	Painted	=		
NeveRust™ Stainless Steel Drum	=	Yes		
Tub Rear	-	Painted		
CERTIFICATION	Washer	Dryer		
AAFA	Yes	-		
POWER SOURCE	Washer	Dryer		
Ratings	UL Listed	-		
Electrical Requirements	120V, 10 Amps	-		
Туре	Electric	=		
Ratings	-	CSA Listed		
		120V, 15 Amps (Gas)		
Electrical Requirements	-	240V 30 Amps (Electric)		
T				
Type	-	Gas / Electric		
BTU Rating	=	10,000 Feet		
LP Conversion Kit	-	383EEL3002D		
Side Venting Kit	-	383EEL9001B		
DIMENSIONS	Washer	Dryer		
Product (WxHxD)	27" x 74 3/8" x 30 3/8"			
Depth with Door Open		door open		
Carton (WxHxD)	30 1/16" x 79 11/32" x 32"			
Weight (Product/Carton)	Electric: (326 lb / 361 lb) Gas: (329 lb / 364 lb			
LIMITED WARRANTY	Washer	Dryer		
Parts and Labor	1 Year	1 Year		
Direct Drive Motor	10 Years	-		
	3 Years	3 Years		
Drum	J Teals			
Drum UPC CODES	3 Tears			
	048231028486			
UPC CODES				
UPC CODES WKEX200HBA (Black Steel)	048231028486			

BX215 | CLASSIC Collection





28" (34" includes 3 filters)

	Model	Colour	Ducting	Filters	Size	CFM	Fits Cabinet
	BX21528	Stainless Steel	6"	Mesh	28"	550	30"
ľ	BX21534	Stainless Steel	6"	Mesh	34"	550	36"

REQUIRES MAKE-UP AIR SYSTEM

* Only for Decorative Hood Fans *



