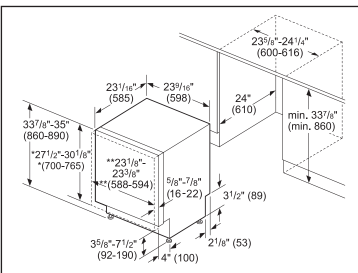
24" Custom Panel Dishwasher

800 Series - Custom Panel SHVM88Z73N



Installation Details

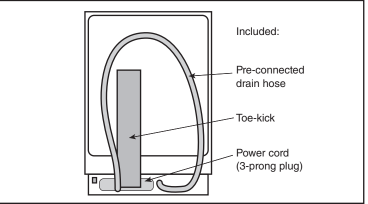


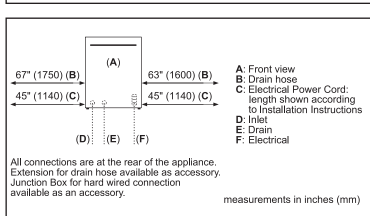
* measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm).

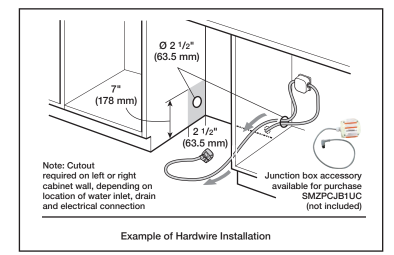
This dishwasher can accept custom door panel weights ranging from 7 to 24 lbs; however, the dishwasher comes from the factory ready for custom panel door weights from 11 to 18 lbs. If you plan on using a door panel that is not 11 to 18 lbs. please contact customer service at (800) 944-2904.

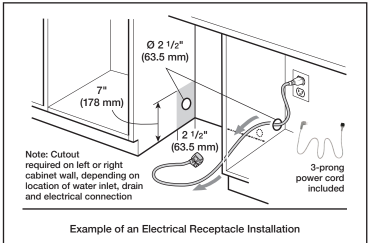
** 24" (610 mm) wide panel may be used depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)









Accessories: To purchase Bosch accessories, cleaners & parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST). Sat 6 am to 3 pm PST). Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details prior to making cutout.

Warranties: Please see Use & Care manual or Bosch website for statement of limited warranty.

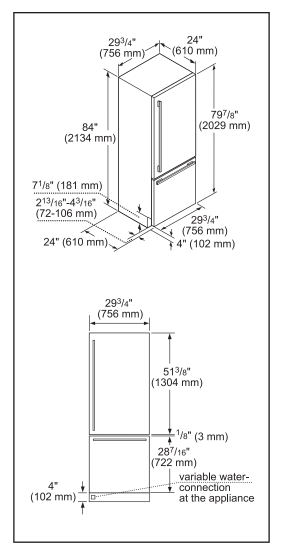
30" Built-In Custom Panel **Bottom-Freezer**

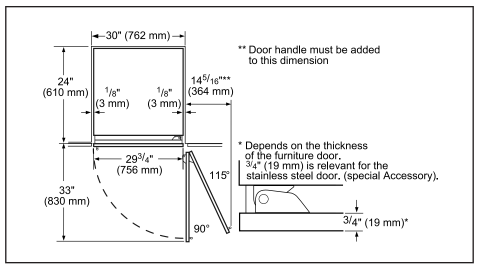
Invented for life

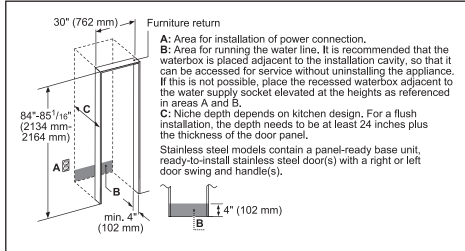
Benchmark® Series - Custom Panel B30IB900SP

Left hinge

Installation Details







IMPORTANT: Handleless Panels should not be installed on units without the soft close capability. If you are uncertain if you have a refrigeration unit with soft close capability please contact our customer team by calling 1-800-944-2904.

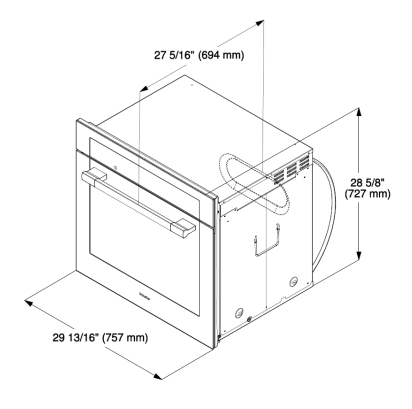
Accessories: To purchase Bosch accessories, cleaners & parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST). Sat 6 am to 3 pm PST). Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details prior to making cutout.

Warranties: Please see Use & Care manual or Bosch website for statement of limited warranty.

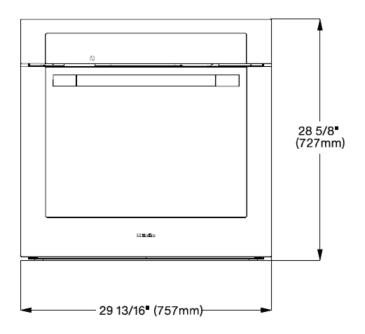


PRODUCT VIEWS

Isometric



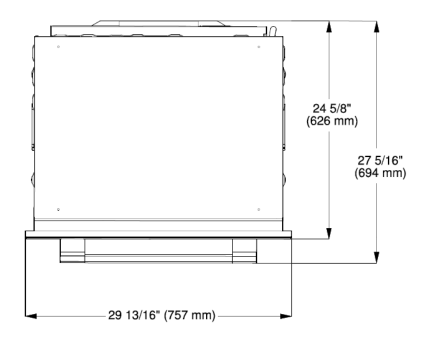
Front



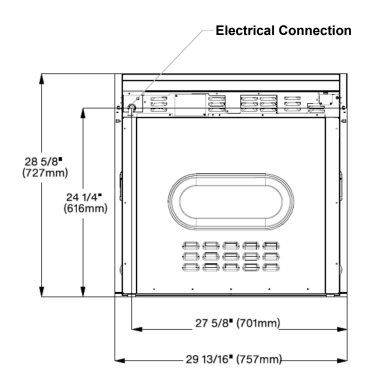


PRODUCT VIEWS

Top View



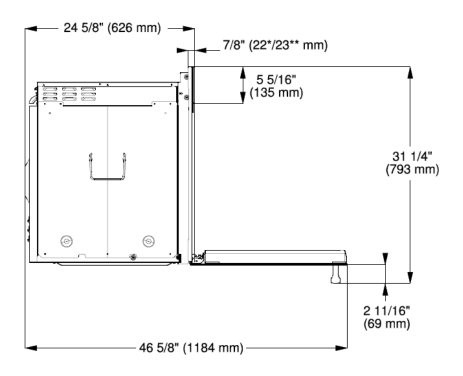
Rear View





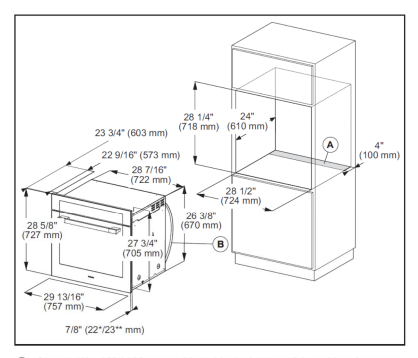
PRODUCT VIEWS

Side View



INSTALLATION SPECIFICATIONS

Install in Tall Cabinet



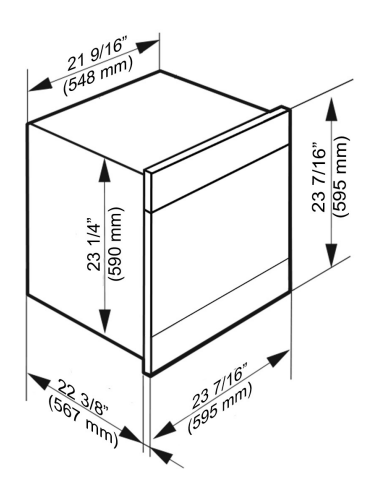
- Cut-out (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation
- B Power cord with plug
- * Oven with glass front
- ** Oven with metal front

PureLine Plumbed Combi-Steam Oven DGC 6865 XXL BRWS



PRODUCT SPECIFICATIONS

Isometric View

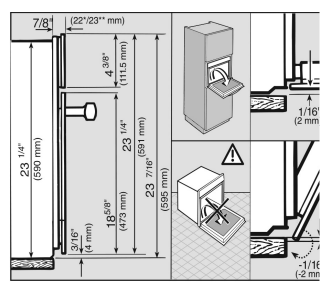


PureLine Plumbed Combi-Steam Oven DGC 6865 XXL BRWS



INSTALLATION SPECIFICATIONS

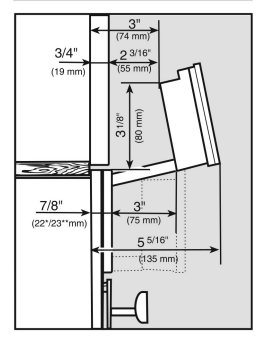
Door Swing Detail



* Glass front / ** Metal front

Lift Panel Side View

The area in front of the control panel must not be blocked by anything (such as a door handle) that would hinder it from opening and closing.



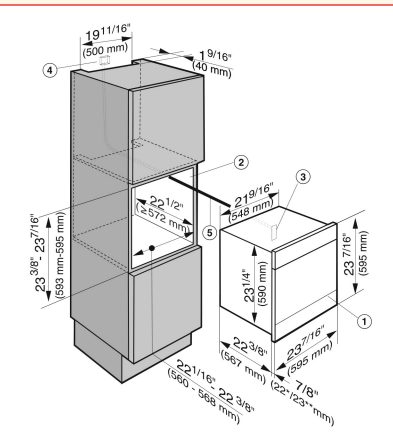
PureLine Plumbed Combi-Steam Oven DGC 6865 XXL BRWS



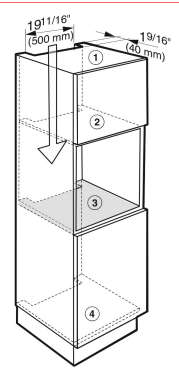
INSTALLATION SPECIFICATIONS

Tall Cabinet Installation

- 1 Steam oven
- 2 Niche
- 3 Pass-through for the power cord
- 4 Recommended position for electrical outlet
- 5 Power cord, L = 78 3/4" (2,000 mm)
- * Glass front / ** Metal front



Tall Cabinet Installation — Venting and/or Plumbing Requirements



- 1 Cut-out in top of unit (ventilation)
- 2 Cut-out in the interim shelf above the building-in niche (for ventilation)
- 3 Cut-out in the interim shelf below the building-in niche (plumbing)
- 4 Cut-out in unit floor (plumbing)

30" Trim Kit for DGC XXL & 24" Convection Ovens EBA 6768, EBA 6868





EBA 6768



EBA 6868

SPECIFICATIONS	
EBA 6768 — Item 22996001USA	
EBA 6868 — Item 22996002USA	
EBA 6868 OBSW — Item 22996003USA	
EBA 6868 BRWS — Item 22996706USA	
Overall Trim Kit+Oven Fascia Dimensions	29 ¹³ / ₁₆ " (757 mm) W x 23 ⁷ / ₁₆ " (595 mm) H x ⁷ / ₈ " (23 mm) D
Built-In	
Minimum Opening Width	28¹/₂" (724 mm)
Minimum Opening Depth	24" (610 mm)
Minimum Opening Height	23 ⁷ / ₁₆ " (595 mm)
Shipping	
Shipping Weight	7 lbs (3 kg)
Shipping Dimensions	24" W x 3¹/₂" H x 15³/₄" D
Support	
Call Miele	(800) 999-1360
Miele Website	[⊕] www.mieleusa.com
20/20 Link	∕მ2020technologies.com



EBA 6868 OBSW

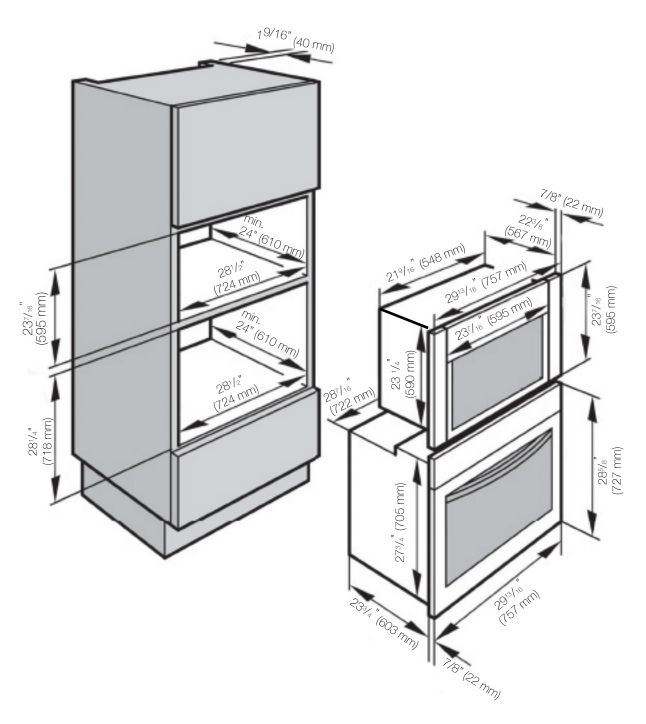


EBA 6868 BRWS

30" Trim Kit for DGC XXL & 24" Convection Ovens EBA 6768, EBA 6868



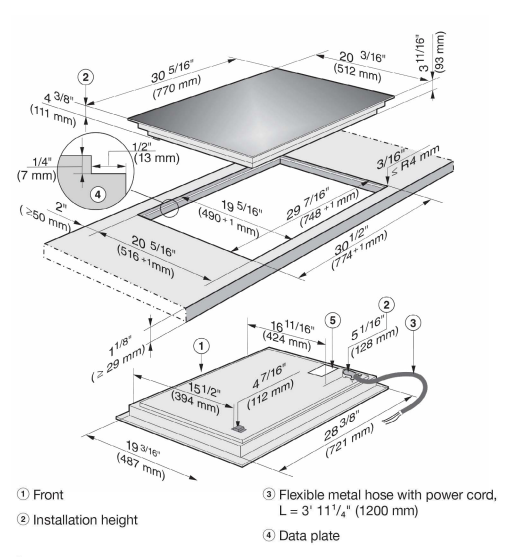
Installation Above 30" Oven



Please follow the appliance's installation instructions for plumbing, electrical, and ventilation requirements.



INSTALLATION DIMENSIONS



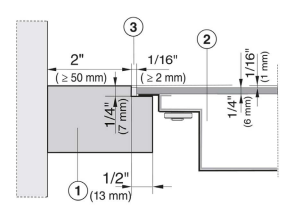
Cut-out dimensions for granite or marble counters. Please take careful note of the diagram.

This unit must only be flush mounted! Proud mounting of unit may damage the unit and will void warranty.



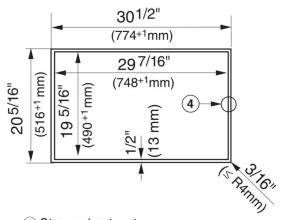
INSTALLATION SAFETY CLEARANCE

Front Side View Of Flush Mount Installation With Granite, Marble, Or Solid Surface Countertops



- 1 Countertop
- 2 Cooktop
- 3 Gap

As the ceramic glass slab and the counter cut-out have a certain dimensional tolerance, the width of the gap $\cent{3}$ (min. $\cent{1}/\cent{1}_{16}$ " [2 mm]) can vary.



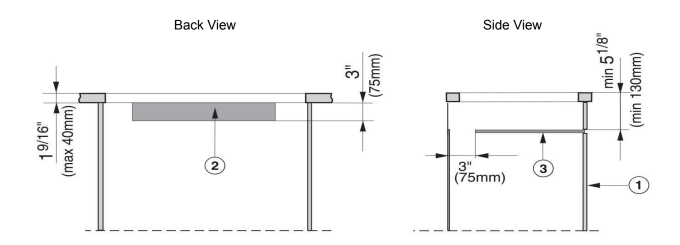
4 Stepped cut-out

30" Flush-Mounted Induction Cooktop KM 6365



INSTALLATION

Ventilations



- 1 Front of cooktop
- ② Cut-out in cabinet for ventilation. Shown as an example in the rear wall of the cabinet.
- 3 Protective base Installation of a protective base under the cooktop is allowed but not required. If a protective base is fitted, there must be a clearance of at least 5¹/₈" (130 mm) between the top of the protective base and the top of the countertop, for proper ventilation of the cooktop.

At the back there has to be a gap of 3" (75 mm) for the power cord.

Cooktop	Measurements cut-out	
KM 6360 / KM 6365	73.5 sq-in.	
	Example: 24 1/2" x 3" (622 x 75mm)	



Powered by the exclusive iQ Blower System with GPS Technology (see page 62) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood.

Available with Stainless Steel panels or optional White Glass Panels for a designer look.

Designed to work with optional Automatic make-up air dampers.



Bright, energy efficient LED lighting.



Perimeter aspiration for superior capture.



Included ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.



Optional white glass panels.

Hood Sizes

Width	43-3/8"	
Depth	27-1/2"	
Finish		
Stocked	Brushed Professional Grade Stainless Steel	
Special Order	Not Available	
Features		
Lighting Type	LED	
Number of Lamps	6 lamps (3 watts each)	
Lighting Levels	1	
Lighting Lamps Included	Yes	
Control Type	4-speed Electronic Light Touch	
Control Features	Delay-off, Filter Clean Reminder	
Remote Control	ACR3 Included	
Filter Type	Mesh Grease Filter with Perimeter Aspiration	

Hood Blower Included (CC34IQ)

Non-ducted Capability

Internal	iQ6
Blower CFM	600
Sones Low/High	0.3/8.0

Hood Blower Options (CC34E blowers sold separately)

				٠.
*External In-line:	ILB3	ILB6	ILB9	ILB11
Max CFM	280	600	800	1100
*External Exterior:	EB6	EB9	EB12	EB15
Max CFM	600	900	1200	1500
'Sone levels using External blowers are typically half of comparable CFM Internal blowers.				

Accessories

710003301103	
White Glass Panels	AGPCC34W
Automatic MUA Damper	MD6T, MD8T, MD10T (Requires Fresh Air Inlet)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements

Electrical Amps @ 120V Internal: 4.0, External: 6.5

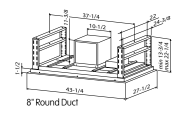
Electrical connection Direct Duct Size-Internal Blower 8" Duct size-External Blower 8" **Duct Direction**

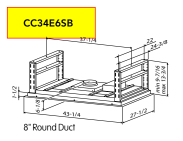
Horizontal Vertical (External vent only)

Backdraft Damper Included



CC34IQSB





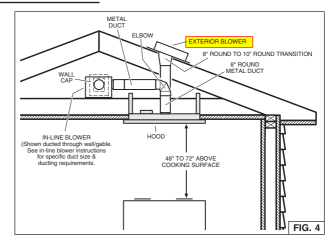
Installation height above the cooking surface 48" minimum, 72" maximum recommended.



INSTALL THE DUCTWORK

WARNING: To reduce the risk of fire, use only metal ductwork.

- 1. Choose the location of the hood, exterior or in-line blower and any roof or wall caps, and decide where the ductwork will run. See Fig. 4 and exterior or in-line blower instructions for suggestions.
- 2. A straight, short duct run will allow the hood to perform

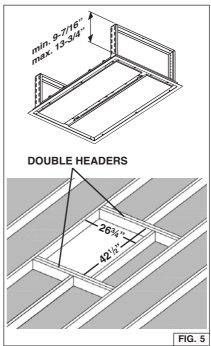


- most efficiently. Long duct runs, elbows, and transitions will reduce the performance of the hood. Use as few of them as possible. Larger ducting may be required for best performance with longer duct runs.
- 3. Install an exterior or in-line blower.
- 4. Connect metal ductwork to exterior or in-line blower and work back towards hood location. Elbows and transitions may be necessary. See exterior or in-line blower instructions for further information. Use duct tape to seal the joints between ductwork sections.

PREPARE THE CEILING OPENING

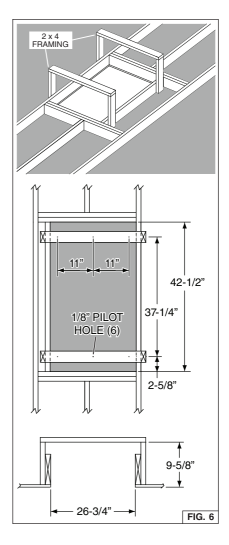
The hood should always be centered over the cooktop. Make sure there is adequate space in the ceiling structure to install the hood and ductwork. The hood should be mounted 48" to 72" above the cook top for best removal of cooking impurities. Fig 4.

Use joist size lumber to frame in around the range hood opening. The ceiling structure must be able to support the weight of the hood (58 pounds). Fig 5.



PREPARE THE HOOD SUPPORT

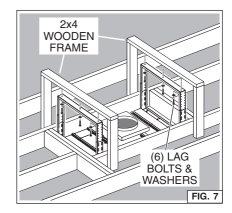
- 1. Construct a wood framing system as shown in Fig. 6.
- 2. The structure must be capable of supporting its own weight, plus the weight of the hood (58 pounds).

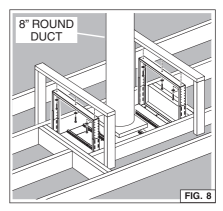


INSTALL THE HOOD

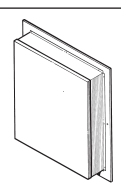
A CAUTION: At least two installers are recommended because of the large size and weight of this range hood.

- 1. Lift range hood into the ceiling opening.
- Secure each support frame to the wooden hood support frame using (6) 6 x 70 mm lag bolts and washers provided. Fig. 7.
- Adjust height of the telescoping support frame to ensure a tight fit between the hood and finished ceiling.
- At the blower discharge collar, connect ductwork that exhausts air to the outside discharge. Fig. 8.
- 5. Duct tape all joints to ensure an air tight seal.





MODELS EB6 & EB9 EXTERNAL BLOWERS



Use this high-powered ventilator to quietly and efficiently exhaust airborne contaminants from cooking and living space.

FEATURES:

- Brushed aluminum construction
- Built-in flashing plate for roof or wall mount
- Built-in backdraft damper and birdscreen
- Easily removable cover provides quick access to blower for cleaning and servicing
- For 10" round duct range hood mounting plate included
- Thermally protected, permanently lubricated motor
- Speed control compatible motor
- Neoprene resilient anti-vibration mounted motor
- Dynamically balanced 10¾" diameter blower wheel
- Low RPM quiet operation
- For use with Best hoods and downdrafts designed to use external blowers

TYPICAL SPECIFICATION

Ventilator shall be a Best Model EB6 (Best Model EB9).

Ventilator shall be roof (exterior wall) mountable with a 10" round duct connector.

Ventilator shall be of aluminum construction.

Ventilator shall include an automatic backdraft damper.

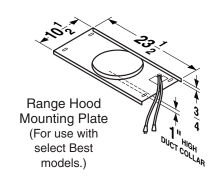
Air delivery shall be no less than 600 CFM (Model EB6), 900 CFM (Model EB9), as certified by HVI.

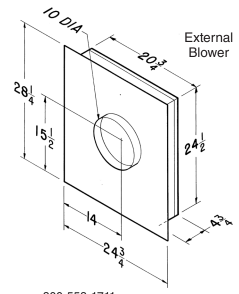
Note: To achieve reduced sound levels at the range hood, the external blower should be installed at least 10 feet away from the hood location and include one 90° elbow in the duct run between the hood and blower.





HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in a state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.





BEST Hartford, Wisconsin www.BestRangeHoods.com 800-558-1711

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted by Date

41H 99042517H