

### PureLine 30" Double Convection Oven

H 6880 BP2







### H 6880 BP2

#### Features:

- M Touch controls are both easy-tooperate and navigate. An intuitive swipe of the screen will quickly lead you to your desired selection
- · Self Clean Oven
- 19 Operating Modes including Moisture Plus (plumbed only) through increasing the humidity in the oven you can perfect your results e.g. crusty, glossy breads, juicy meats
- MasterChef Plus fully functional automatic programs to create 15 different types of bread at home
- MasterChef menu offers over 100 food types to cook to perfection
- Wireless Roast Probe for safe, easy handling and perfect roasting results
- Favorites up to 20 recipes
- Sabbath Program
- CleanGlass Door for easier cleaning and superior design
- TwinPower Fans provide optimum and even distribution of hot air
- Soft Open and Soft Close for an easier handling

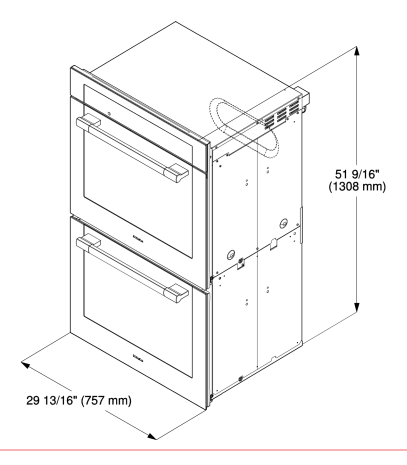
		_
,	Silhouette	handle

H 6880 BP2 — Item 22688055USA  Overall Unit Width - Excluding Fascia Dimension  Overall Height - Excluding Fascia Dimension  Overall Unit Depth - Excluding Fascia Dimension  Overall Unit Depth - Excluding Fascia Dimension  Overall Fascia Dimensions  29°3/-** (603 mm)  Overall Fascia Dimensions  29°3/-** (757 mm) W x 51°/-** (1308 mm) H x /-** (23 mm) D  Buit-In  Minimum Cabinet Width  All Ins  Minimum Cabinet Opening Height  Minimum Base Support  Additional Cut-Outs Required  Additional Cut-Outs Required  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi; If and 10 bars. If the pressure is higher, install a pressure reducing valve. The supplied hose has a length of 4 '11" (1.5 m). The hose must not be shortened. The entire hose length mus	SPECIFICATIONS			
Overall Height - Excluding Fascia Dimension Overall Unit Depth - Excluding Fascia Dimension Oven Door Clearance 22" (558 mm) Overall Fascia Dimensions 22" (558 mm)  Overall Fascia Dimensions 22" (72 mm) W x 51"/₁₀" (1308 mm) H x 7/₃" (23 mm) D  Buit-In Minimum Cabinet Width 281/₂" (724mm) Minimum Cabinet Depth 24" (610mm) Minimum Cabinet Opening Height Minimum Base Support 410 lbs Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 ps (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24"7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  Plumbed Hose Connection  Plumbed Hose Connection  229"3/₄" (603 mm) 23"4" (603 mm) 23"4" (1308 mm) 24" (1308 mm) 25" (1308 mm) 25" (1300 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation. 25" (1500 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation. 26" (1500 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation. 26" (1500 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation. 26" (1500 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation. 27" (15 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz ci	H 6880 BP2 — Item 22688055USA			
Overall Unit Depth - Excluding Fascia Dimension       23*/4" (603 mm)         Oven Door Clearance       22" (558 mm)         Overall Fascia Dimensions       29*/4," (757 mm) W x 51*/4;" (1308 mm) H x 7/4" (23 mm) D         Built-In       William (23 mm) D         Minimum Cabinet Width       28*/2" (724mm)         Minimum Cabinet Depth       24" (610mm)         Minimum Base Support       410 lbs         Additional Cut-Outs Required       Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation         Plumbing         An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4" 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).         Plumbed Hose Connection       Supplied hose: flexible braided 4"11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.         Electrical       120/240V 50A 60 Hz circuit 120/208V 50A 60 H	Overall Unit Width - Excluding Fascia Dimension	28 <sup>7</sup> / <sub>16</sub> " (722 mm)		
Overall Unit Depth - Excluding Fascia Dimension       23°/4" (603 mm)         Oven Door Clearance       22" (558 mm)         Overall Fascia Dimensions       29°/4" (757 mm) W x 51°/4" (1308 mm) H x x 7/4" (23 mm) D         Built-In       William (23 mm) D         Minimum Cabinet Width       28°/2" (724mm)         Minimum Cabinet Depth       24" (610mm)         Minimum Base Support       410 lbs         Additional Cut-Outs Required       Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation         Plumbing         Plumbing       An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).         Plumbed Hose Connection       Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.         Electrical       120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz c	Overall Height - Excluding Fascia Dimension	49 <sup>5</sup> / <sub>16</sub> " (1252 mm)		
Oven Door Clearance 22" (558 mm) Overall Fascia Dimensions 29"4"e" (757 mm) W x 51"/1e" (1308 mm) H x 7/s" (23 mm) D  Built-In  Minimum Cabinet Width 28"/2" (724mm) Minimum Cabinet Depth 24" (610mm) Minimum Cabinet Opening Height 511/s" (1298mm) Minimum Base Support 410 lbs  Additional Cut-Outs Required Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure reducing valve. The supplied hose has a length of 4" 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24"7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  Supplied hose: flexible braided 4"11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz ci		23³/₄" (603 mm)		
Buit-In  Minimum Cabinet Width 281/2" (724mm)  Minimum Cabinet Depth 24" (610mm)  Minimum Cabinet Opening Height 511/6" (1298mm)  Minimum Base Support 410 lbs  Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  2upplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32'/6" W x 57'1/16" H x 30'1/2" L  Support  Call Miele  Miele Website		22" (558 mm)		
Minimum Cabinet Width  Minimum Cabinet Depth  Additional Cut-Outs Required  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a cold water supply only. Must be connected to a shut-off valve. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  Electrical  Electrical Requirements  Minimum Cabinet Depth  24" (610mm)  511/s" (1298mm)  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 20/208V 5	Overall Fascia Dimensions			
Minimum Cabinet Depth  Minimum Cabinet Opening Height  Minimum Base Support  Additional Cut-Outs Required  Additional Cut-Outs Required  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32"/s" W x 57"!/1e" H x 30"/2" L  Support  Call Miele  Miele Website	Built-In			
Minimum Cabinet Opening Height  Minimum Base Support  Additional Cut-Outs Required  Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit	Minimum Cabinet Width	28 <sup>1</sup> / <sub>2</sub> " (724mm)		
Minimum Base Support  Additional Cut-Outs Required  Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  327/8" W x 5711/16" H x 301/2" L  Support  Call Miele  800.999.1360  Miele Website	Minimum Cabinet Depth	24" (610mm)		
Additional Cut-Outs Required  Cut-out 4" x 28" (100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/268V 50A 60 Hz circuit 120/208V 50A 60 Hz circu	Minimum Cabinet Opening Height	51 <sup>1</sup> / <sub>8</sub> " (1298mm)		
Additional Cut-Outs Required  bottom of the cabinet for power cord and ventilation  Plumbing  An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32'/s" W x 57'1/1e" H x 30'1/2" L  Support  Call Miele  800.999.1360  Miele Website	Minimum Base Support	410 lbs		
An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32 <sup>7</sup> / <sub>6</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>11</sup> / <sub>2</sub> " L  Support  Call Miele  800.999.1360  Miele Website	Additional Cut-Outs Required	bottom of the cabinet for power cord and		
required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5 m).  Plumbed Hose Connection  Supplied hose: flexible braided 4'11" (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit Power Cord  NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32"/6" W x 57"1/16" H x 30"/2" L  Support  Call Miele  800.999.1360  Miele Website	Plumbing			
Plumbed Hose Connection  (1.5 m) with 3/8" compression fitting for connection to a shut off valve.  Electrical  Electrical Requirements  120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit NEMA 14-50 plug 5' 6" (1.7 m)  Shipping  Shipping Weight  380 lbs  Shipping Dimensions  32 <sup>7</sup> / <sub>8</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>1</sup> / <sub>2</sub> " L  Support  Call Miele  800.999.1360  Miele Website	Plumbing Requirements	required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressure-reducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The entire hose length must		
Electrical Requirements       120/240V 50A 60 Hz circuit 120/208V 50A 60 Hz circuit         Power Cord       NEMA 14-50 plug 5' 6" (1.7 m)         Shipping       380 lbs         Shipping Dimensions       32⁻/₅" W x 57¹¹/₁₅" H x 30¹/₂" L         Support       Call Miele         Miele Website       ⊕www.mieleusa.com	Plumbed Hose Connection	(1.5 m) with 3/8" compression fitting for		
120/208V 50A 60 Hz circuit	Electrical			
Shipping Shipping Weight  Shipping Dimensions  32 <sup>7</sup> / <sub>8</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>1</sup> / <sub>2</sub> " L  Support  Call Miele  800.999.1360  Miele Website  ⊕www.mieleusa.com	Electrical Requirements			
Shipping Weight 380 lbs Shipping Dimensions 32 <sup>7</sup> / <sub>8</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>1</sup> / <sub>2</sub> " L  Support Call Miele 800.999.1360 Miele Website	Power Cord	NEMA 14-50 plug 5' 6" (1.7 m)		
Shipping Dimensions         32 <sup>7</sup> / <sub>8</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>1</sup> / <sub>2</sub> " L           Support         Call Miele           Miele Website         800.999.1360           Miele www.mieleusa.com	Shipping			
Support  Call Miele 800.999.1360  Miele Website	Shipping Weight	380 lbs		
Call Miele 800.999.1360 Miele Website *\text{\pi}www.mieleusa.com	Shipping Dimensions	32 <sup>7</sup> / <sub>8</sub> " W x 57 <sup>11</sup> / <sub>16</sub> " H x 30 <sup>1</sup> / <sub>2</sub> " L		
Miele Website	Support			
	Call Miele	800.999.1360		
20/20 Link	Miele Website	⁴www.mieleusa.com		
	20/20 Link	⁴2020technologies.com		

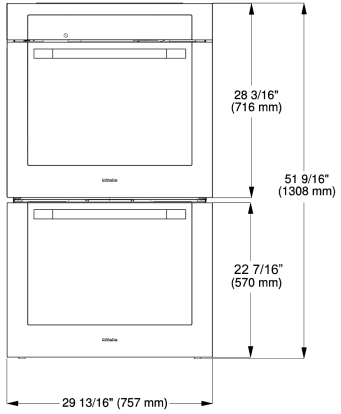


#### **PRODUCT VIEWS**

Isometric View



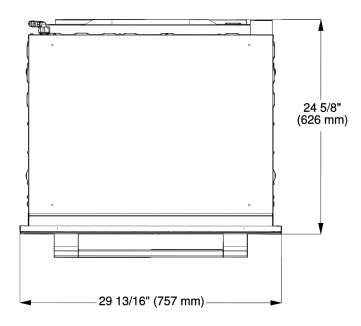
Front View

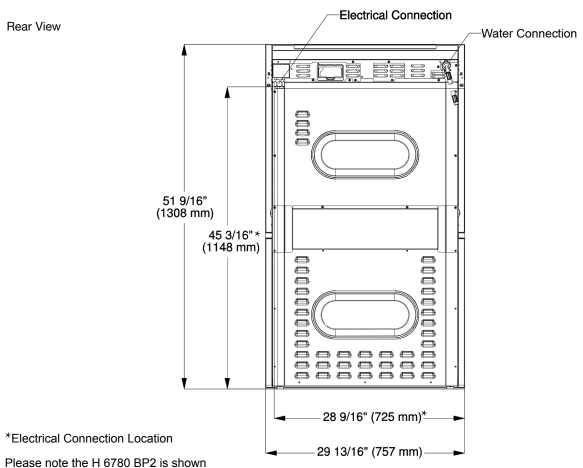




#### **PRODUCT VIEWS**

Top View



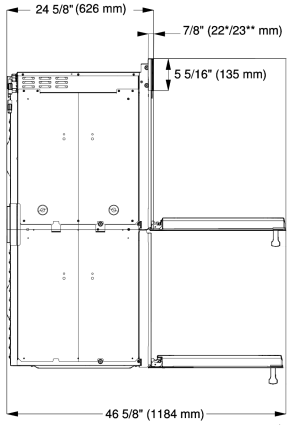


H 6880 BP2 Page 4 of 7 Specification Sheets TRS 06282017



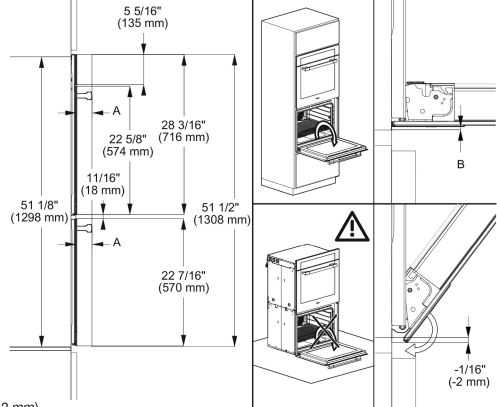
#### **PRODUCT VIEWS**

Side View



\* Oven with glass front\*\* Oven with metal front

Door Swing Detail



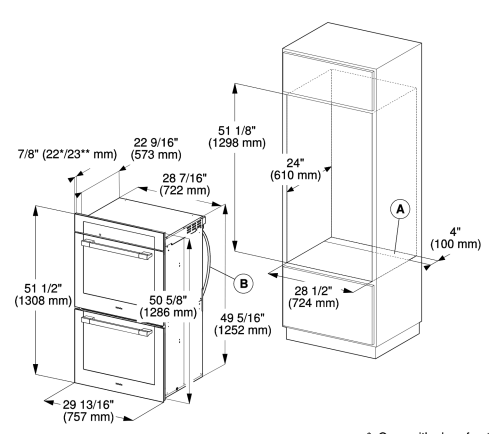
**A** H6880BP2: 1 5/8" (42 mm)

**B** Oven with glass front: 1/16" (2.2 mm)



#### **INSTALLATION SPECIFICATIONS**

Installation Niche



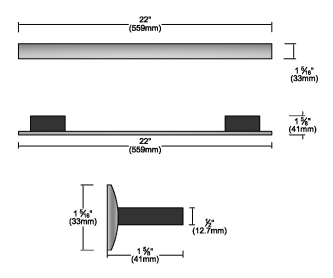
- \* Oven with glass front\*\* Oven with metal front

<sup>(</sup>A) Cutout (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation



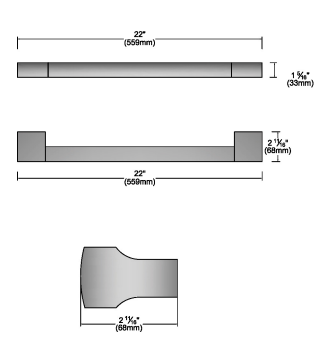
#### HANDLE DETAILS

All Miele Signature And PureLine Handle Dimensions



Please note hinges may require adjusting or replacing when changing from a ContourLine Handle to a PureLine or Miele Signature Handle.

All ContourLine Handle Dimensions



Please note hinges may require adjusting or replacing when changing from a PureLine or Miele Signature Handle to a ContourLine Handle.