Shower Door 1/4" glass (6mm)

INSTALLATION GUIDE

CAUTION: To reduce the risk of breakage, keep corner protectors on glass while installing. Keep corner protectors for use in case future adjustments are needed. Consult your local plumbing codes prior to installation.

Recommended Clearance Heights for Installation: 72 inches (182.9 cm)

Recommended Width for Installation: 30-inch enclosure: 30 - 31 3/8 inches (76.2 - 79.7 cm)

32-inch enclosure: 32 - 33 3/8 inches (81.3- 84.8 cm)

34-inch enclosure: 34 - 35 3/8 inches (86.4 - 89.9 cm)

36-inch enclosure:

MODEL: 1033072MB06C 1033072CH06C 1033272MB06C 1033272CH06C 1033472MB06C 1033672MB06C 1033672CH06C





TOOLS REQUIRED



SAFETY INFORMATION

CAUTION

Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product.

To minimize these risks, please note:

- Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as

the tempered glass may shatter if in contact with a hard surface.

- Do not cut or modify the tempered glass as it will shatter if cut.
- Carefully remove product from packaging and keep packaging until installation is complete.

• Inspect all parts for damage or missing; if there is damage or part missing to the unit prior to installation, please contact customer service at the number provided in this guide.

- Cover the drain with tape to prevent the loss of small parts.
- The shower base and finished walls should be installed before beginning the shower door installation.
- During the installation, protect the shower floor with a drop cloth to avoid damage.
- This product should be installed by two people who are familiar with construction requirements.Professional installation is recommended!
 - Keep this installation manual for future reference.

NOTE: Two people should perform this installaton.



DOOR ASSEMBLY



CARTON PARTS IDENTIFICATION

See following pages for detailed component diagrams

F	PART#	DESCRIPTION	QTY	PART#	DESCRIPTION	QTY
	А	Bottom Gasket	1	G	Magnetic Seal Aluminum channel	1
	В	Door panel	1	н	U channel	1
	С	Wall Jamb	1	I	Alu. Threshold	1
	D	Top Cover Cap	1	М	Threshold Cap M1&M2	2
	E	Handle	1	Ν	Threshold Cap N1&N2	2
	F	Magnetic strip	1			

CARTON PARTS IDENTIFICATION

See following pages for detailed component diagrams



HARDWARE CONTENT



NOTE: Inspect all parts for missing prior to installation! Contact us for any part missing.



CAUTION: To avoid personal injury or property damage, identify components and read all instructions before installing.

NOTE: Door height is 72" (182.9 cm). Recommended Clearance Height for installation is 74" (188 cm.)

This Shower Door can be installed to open from either side of your enclosure depending on showerhead/control valve location.

The Glass Door should be installed on the same side as showerhead/control valve for optimal water retention.

NOTE: This model is reversible for right or left-hand door installation. The left-hand door installation is shown throughout this manual. For the right-hand door installation, simply begin on the opposite wall and reverse the orientation of the installation steps shown.

configuration dimensions:

A Product Height	B Model width	B C Iodel width Installation width	
	30"	30" ~31 3/8"	25 19/32"
72"	32"	32" ~33 3/8"	27 19/32"
12	34"	34" ~35 3/8"	29 19/32"
	36"	36" ~37 3/8"	31 19/32"





Measure the finished opening width. 1

IMPORTANT: Incorrect measurement may prevent proper door closure. Double-check measurement.

NOTE:Before beginning installation, verify the door assembly will fit within the horizontal opening of the shower enclosure.

For the 30" door, the opening must be between 30" - 31 3/8".





Confirm the Wall jamb is plumb with a level before marking the location of the holes for drilling.

NOTE: Position the outside edge of the Wall Jamb(C) on the

mark(3/8") of the shower base.Mark the location of the holes.





CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.





The Door panel Profiles can be adjusted up to 3/8" within the Wall Jamb for overall width or to correct for out-of-plumb conditions within the model size. Screw them together after making final adjustments.

Place wood shim(ee) onto the threshold to provide proper spacing beneath the door glass. Make any final adjustments to the door so that it is level and plumb in the opening.



4 Magnetic strip Install to door panel



5 Fasten the door panel

After final adjustments, drill Ø1/8" holes in the Wall Jamp (C). Drill only through the first layer of the Door panel Profile and install the ST4.0x10mm Pan Head Screws (dd) using the Decorative Covers and Washers (cc)



6 Determine the G & H position

Put F,G,H together, keep flush, mark the position on the wall.

Center the Magnetic Seal Aluminum channel(G) and U channel (H) on the Threshold.



7 Determine the G & H position

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8 Magnetic Seal Wall Jamb Installation





Attach the Handle (E) to the Glass Door (B). Be sure to use all of the supplied rubber gaskets to protect the glass.



NOTE: Remove the wood shim(ee) and open the door.

10 Top Cover Cap & Bottom Gasket Installation



11 Alu.Threshold Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

1. Threshold Cap(M&N) are divided into left and right two types, Select according to the installation method Threshold Cap(M&N) as Fig 1;

2. Measure "X" and cut the Alu. Threshold(I) same length as "(X+1 9/16inch)" as Fig.2 ; Fig.3 and Fig.4;

3. Apply silicone into the groove along the entire length of the **Alu. Threshold(I)** as Fig 5;

4. Combine the Alu. Threshold(I) and Threshold Cap(M&N) as Fig.6.



The large curved lip of the dam strip is intended to face toward the outside of the shower to ensure the flow of water is redirected towards the drain.



The surfaces need to be clean and free of debris before applying silicone.

Ensure that the Shower door closes tightly and opens smoothly.

Apply a good quality silicone sealant along the wall Jamb(C)&(H)and Water seal (I).





Apply Silicone Sealant,(not supplied).



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