

Flex Shower Enclosure (34x46, 34x58) & Base

SHOWER ENCLOSURE & BASE INSTALLATION INSTRUCTIONS

IMPORTANT

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Questions?

Please Call DreamLine Customer Support: **1-855-831-2126** Support@DreamLine.com Hours of Operation M-F 8AM - 7PM EST and Saturday 9AM - 5PM EST

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FLEX SHOWER ENCLOSURE (34x46, 34x58) & BASE

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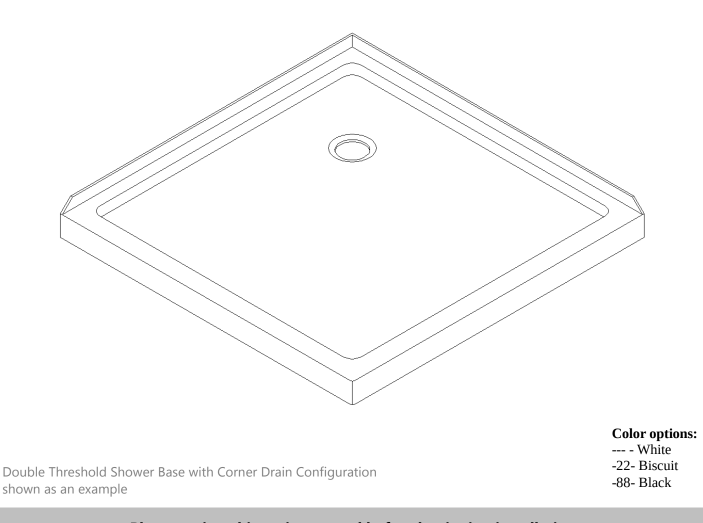


SLIMLINE SHOWER BASE

SHOWER BASE DIMENSIONS AND INSTALLATION INSTRUCTIONS

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Please review this entire manual before beginning installation



Questions?

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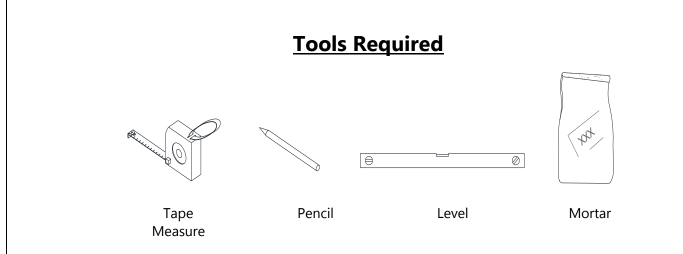
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Preparation

- 1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with your packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the needed parts are included in the package by checking off the components on the "Detailed Diagram of Shower Door Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within 3 business days of the delivery date. Please note that DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed. Please contact DreamLine® if you have any questions and please provide an order number, job name or other proof of purchase to help identify the original order.
- 2. Install all of the required plumbing and drainage before installing the shower base. **Use a** competent and licensed (if required by local code) plumber for all plumbing installation.
- 3. Shower bases must be installed by a licensed plumber. Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location and DreamLine[®] is not responsible for code compliance standards for your project.
- 4. Make sure that prior to the installation the installation surface is leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. While some adjustment in leveling of the tray is possible, irregular installation surface level or improper angle of side walls will result in serious problems for your installation. Please note that some adjustments may be necessary during the installation process.
- 5. Center drain configurations are centered on the width only. See technical drawing tables for drain locations.
- 6. Drain not included with this product. The drain *opening* is 3-3/8" in diameter and accepts a standard 2" compression fitted drain.

IMPORTANT NOTE:

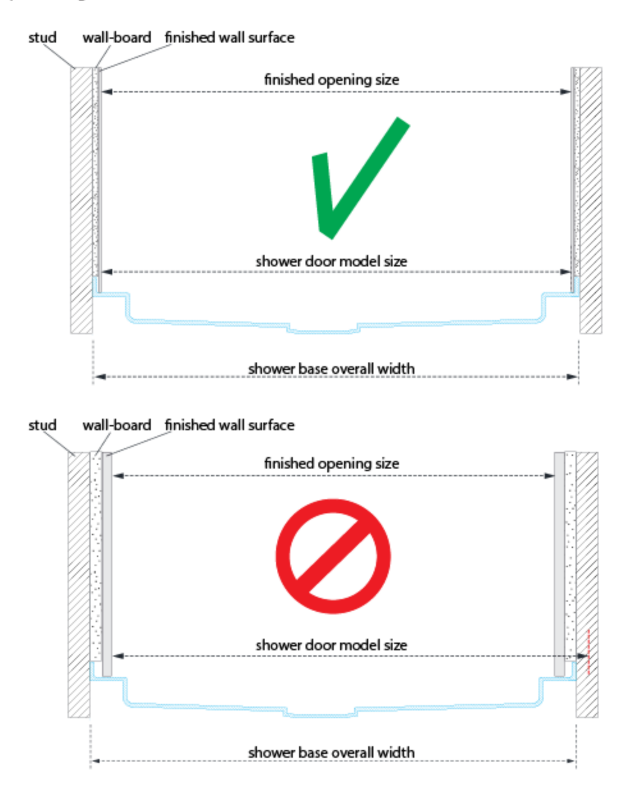
Dimensions provided are for reference only. Measure the actual shower tray before installation. This includes overall dimensions and drain location. Allowed tolerance for center of the drain is +/-1/2".





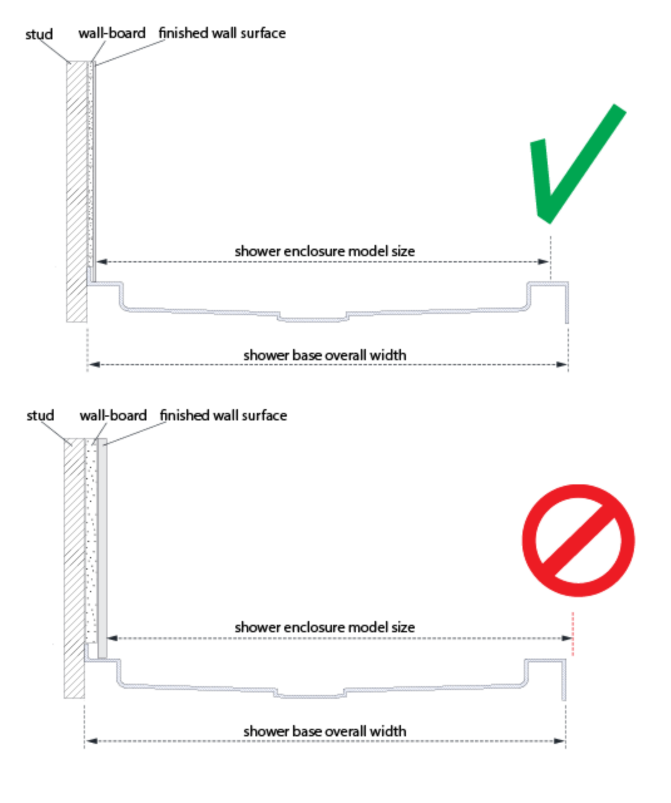
When constructing or installing a shower base, consider how the thickness of the wall treatment (wallboard, tile, etc.) will affect the finished opening size for the shower door.

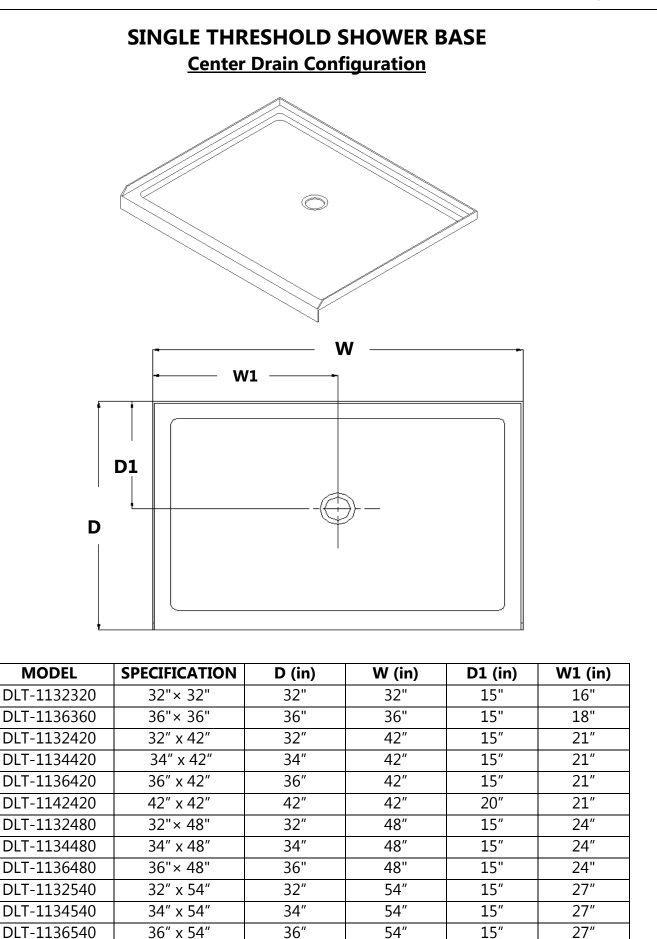
Compare the overall dimensions of the shower door model with the finished opening size before proceeding with the installation.





When constructing or installing a shower base, consider how **the thickness of the wall treatment** (wallboard, tile, etc.) will affect where the shower enclosure will sit on the threshold. Compare the overall outside dimensions of the shower enclosure model size with the finished threshold before proceeding with the installation.





30"× 60"

32"× 60"

34"× 60"

36"× 60"

30"

32"

34"

36"

60"

60"

60"

60"

15"

15"

15"

15"

30"

30"

30"

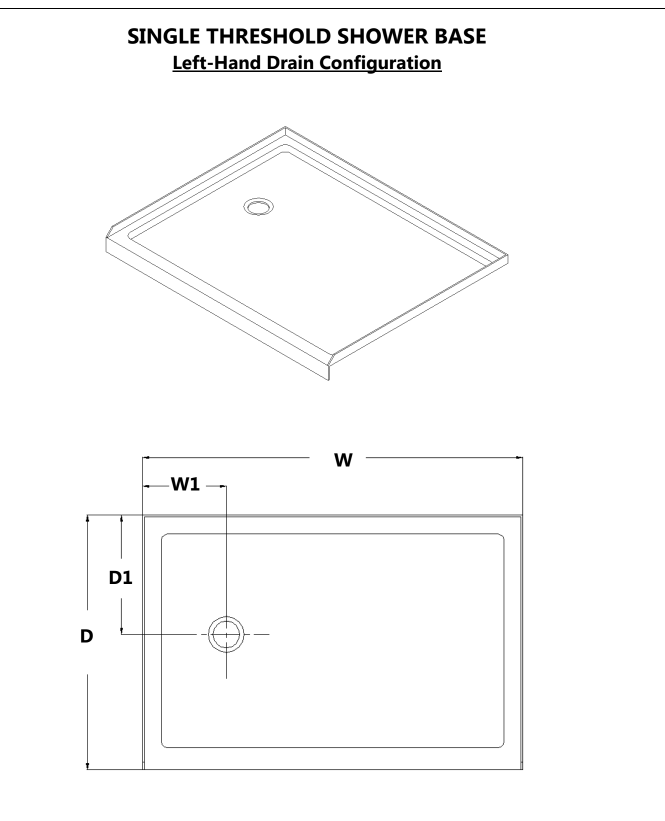
30"

DLT-1130600

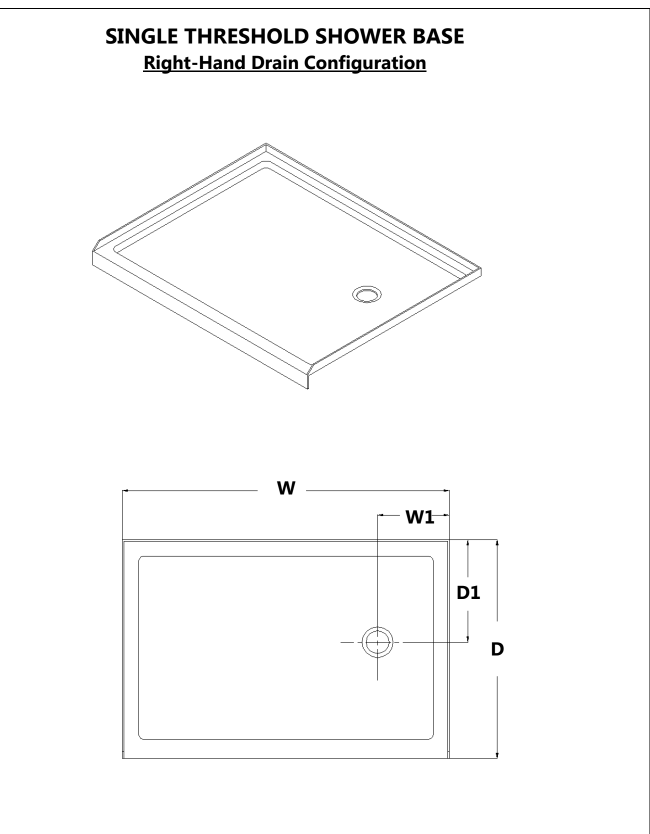
DLT-1132600

DLT-1134600

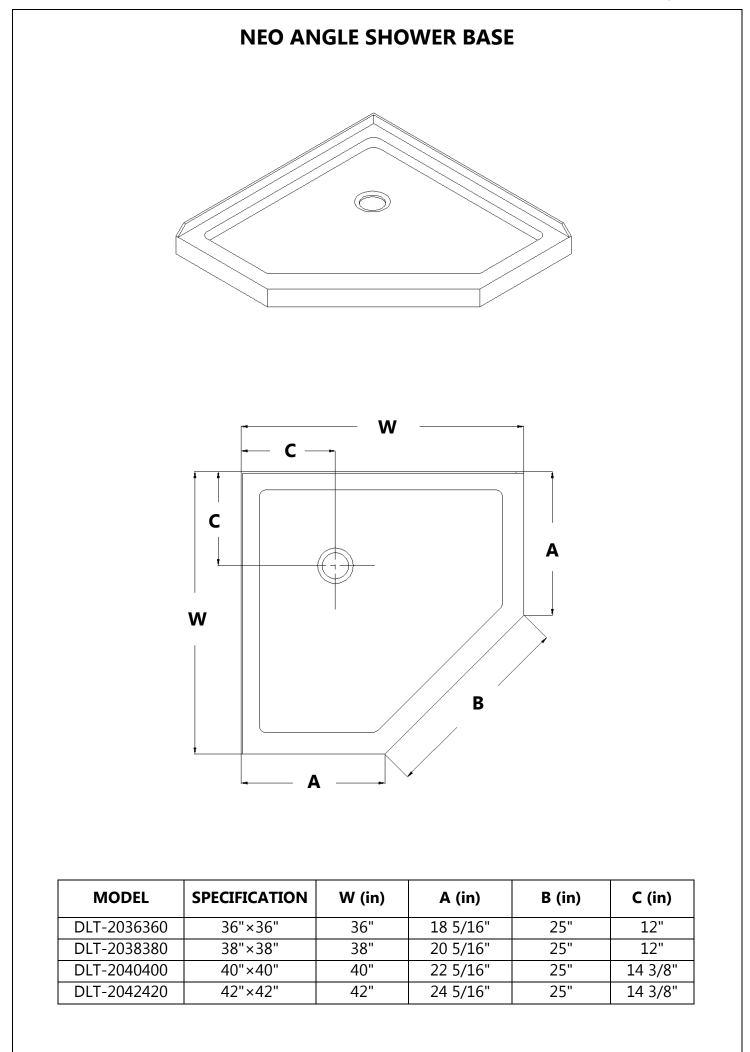
DLT-1136600

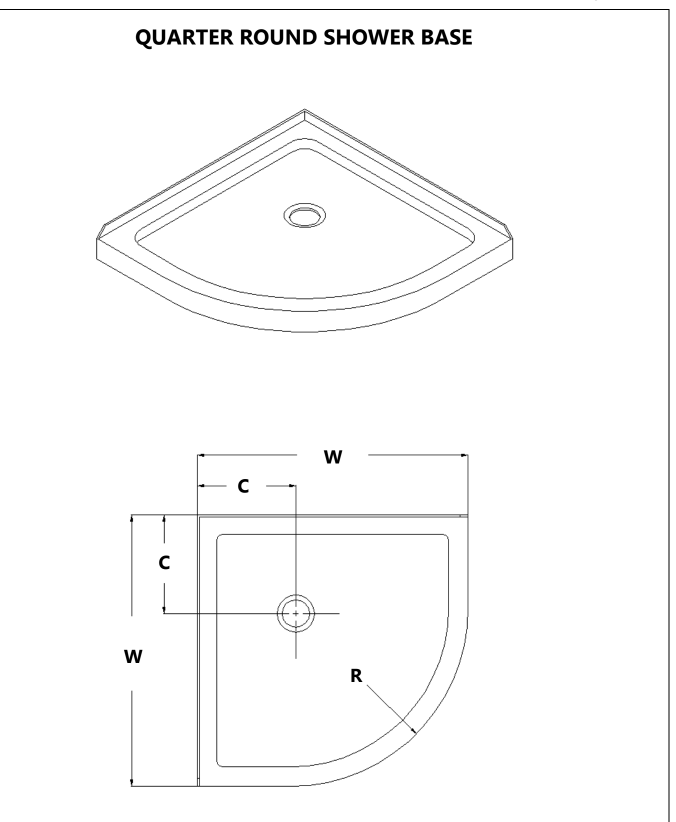


MODEL	SPECIFICATION	D (in)	W (in)	D1 (in)	W1 (in)
DLT-1130601	30"×60"	30"	60"	15"	12"
DLT-1132601	32"×60"	32"	60"	15"	12"
DLT-1134601	34"×60"	34"	60"	17"	12"
DLT-1136601	36"×60"	36"	60"	18"	12"

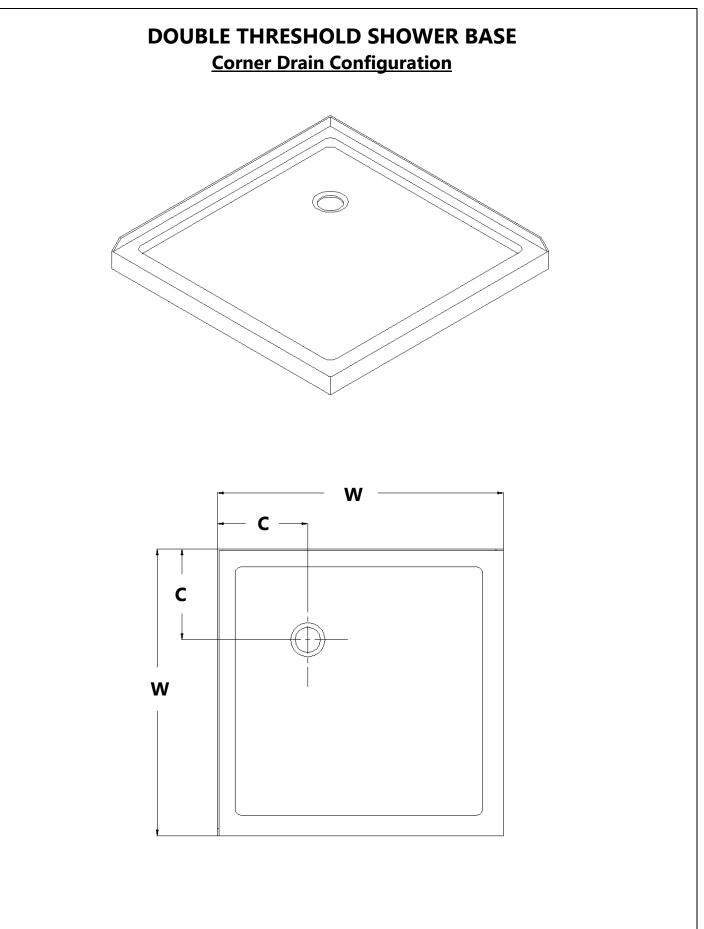


MODEL	SPECIFICATION	D (in)	W (in)	D1 (in)	W1 (in)
DLT-1130602	30"×60"	30"	60"	15"	12"
DLT-1132602	32"×60"	32"	60"	15"	12"
DLT-1134602	34"×60"	34"	60"	17"	12"
DLT-1136602	36"×60"	36"	60"	18"	12"

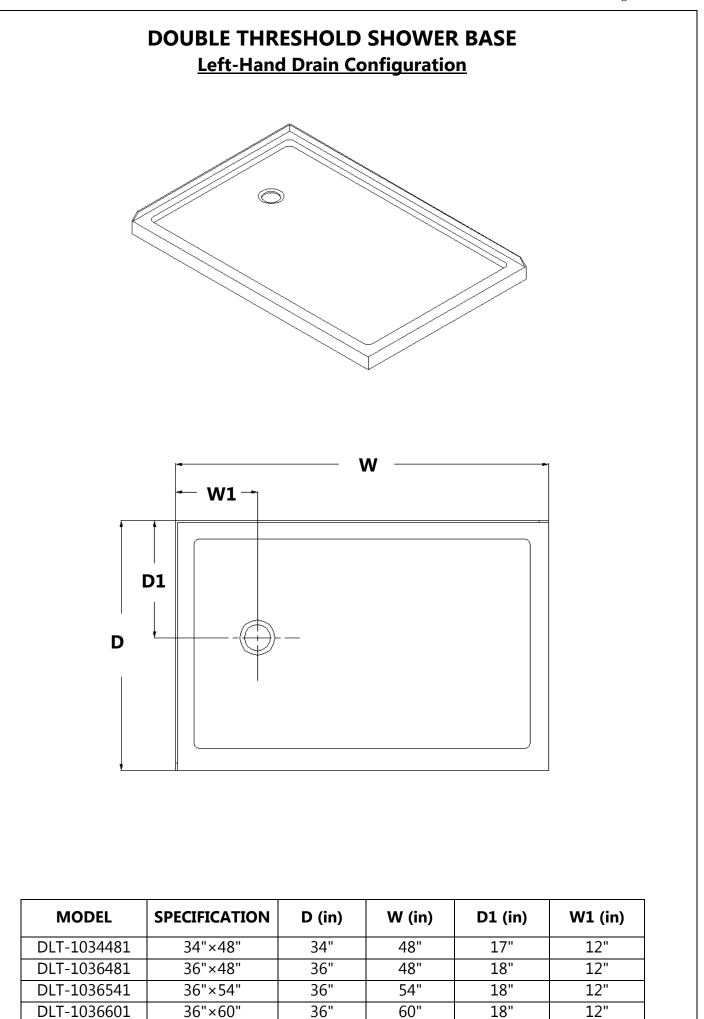




MODEL	SPECIFICATION	W (in)	C (in)	R (in)
DLT-7033330	33"×33"	33"	12"	21 5/8"
DLT-7036360	36"×36"	36"	12"	21 5/8"
DLT-7038380	38"×38"	38"	12"	21 5/8"



MODEL	SPECIFICATION	W (in)	C (in)
DLT-1032320	32"×32"	32"	12"
DLT-1036360	36"×36"	36"	12"



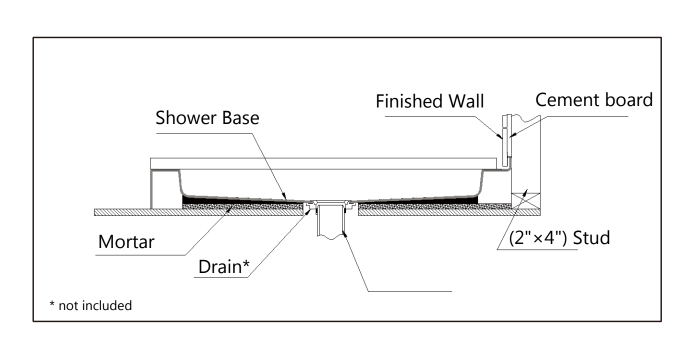
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DOUBLE THRESHOLD SHOWER BASE

Right-Hand Drain Configuration

MODEL	SPECIFICATION	D (in)	W (in)	D1 (in)	W1 (in)
DLT-1034482	34"×48"	34"	48"	17"	12"
DLT-1036482	36"×48"	36"	48"	18"	12"
DLT-1036542	36"×54"	36"	54"	18"	12"
DLT-1036602	36"×60"	36"	60"	18"	12"

Shower Base Cross Section Diagram



Shower Base Installation - Preparation

 Ensure that the floor and the studs are at right angles. Provide a 5"×5" opening in the subfloor for the drain. The 2" PVC waste pipe should extend above the surface of the sub-floor according to the drain installation instructions and the height of the Shower base. Refer to the product drawings and tables in this installation manual for the drain location.

See Fig. 1 and Fig. 2 for details.

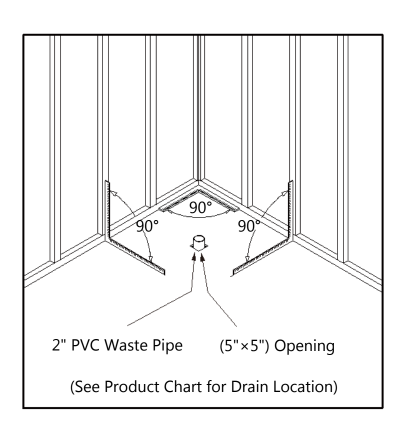
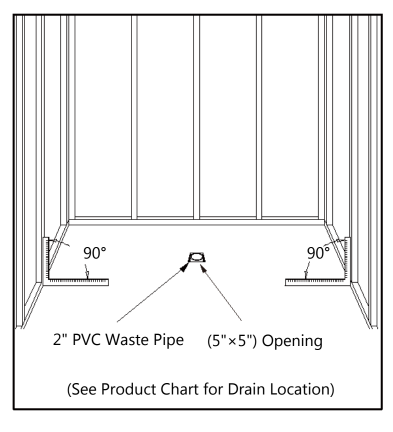
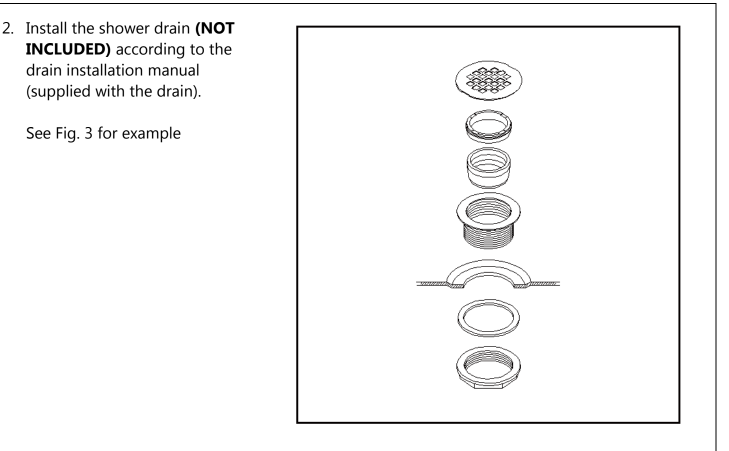


Fig. 1

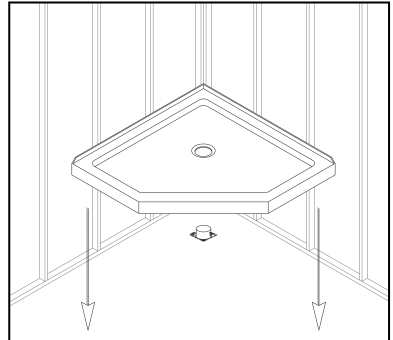






3. Place the tray into the designated position so that the Drain cutout drops around the Drain Pipe and butt the Shower Base up against the studs.

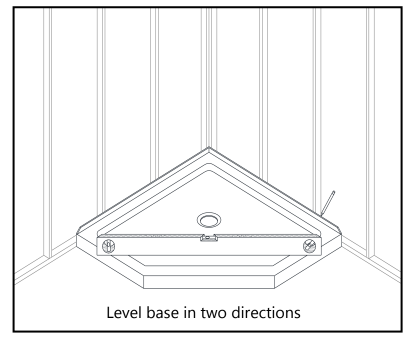
See Fig. 4 for details.



Lower the base over the drain pipe and set it into place against the studs.

4. Level the tray and place marks on the studs above the upper edge of the tile flange.

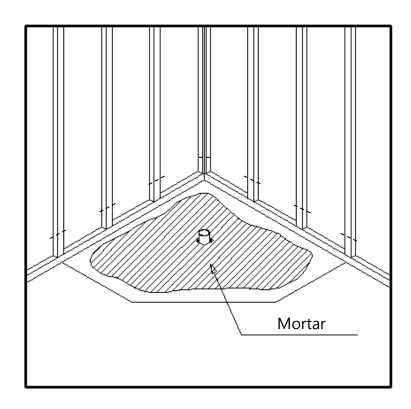
See Fig. 5 for details.





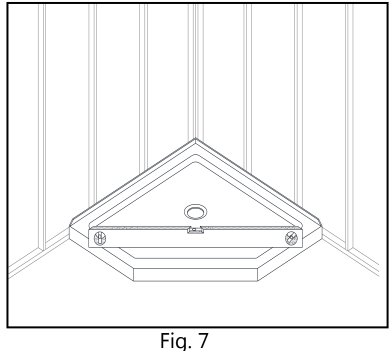
5. Mix the bedding material (Mortar, cement-sand mix, etc.) **Concrete or plaster is not recommended**. Apply enough bedding material to support the entire bottom of the shower base. This will add additional stability and prevent the base from shifting position.

See Fig. 6 for details.





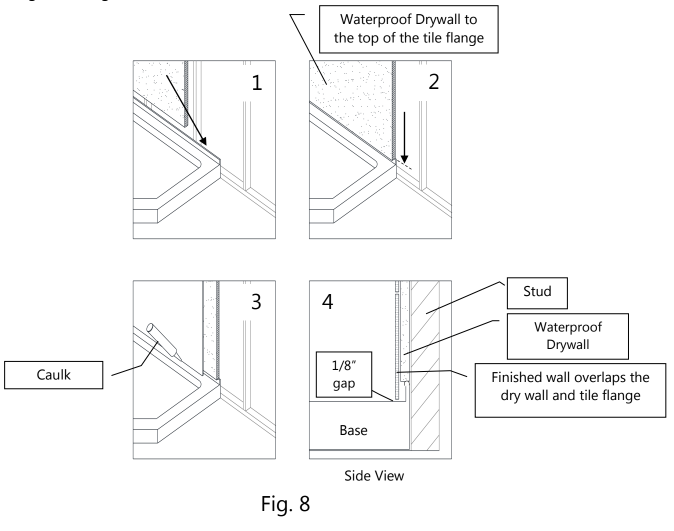
6. After the bedding material has been poured and *before* it sets, place the shower base into the position with the drain assembly sliding over the PVC waste pipe. It will be necessary to push the shower base until the top of the tile flange aligns with the marks drawn on the studs and the front edge is contacting the rough floor along the entire length of the shower base. Ensure that the base is level in all directions. You may need to use shims to hold the tray level until the bedding fully sets. Remove all excess mortar.



See Fig. 7 for details.

7. Allow the bedding material to completely harden before applying weight to the bottom of the shower base.

Install the cement board (or the wallboard) above the tile flanges and secure it to the studs. Put the tiles (or other finishing wall material) over the cement board leaving 1/8" gap between the bottom of the tile or wall kit and the shower base. Use caulk to fill the gap. See Fig. 8 and Fig. 9 for details.



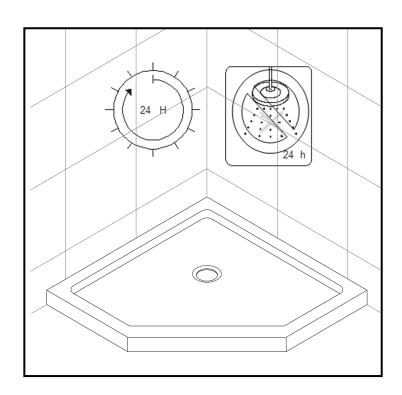


Fig. 9

Product Maintenance

BASES and BACKWALLS: To ensure long lasting life for your acrylic base and/or back walls: wipe them off after each use with a soft cloth. To clean the acrylic base or back walls use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes or scrapers that could scratch or dull the surface.

GLASS: To ensure long lasting life for your glass shower products: wipe them off after each use with a soft cloth. Rinse and wipe off the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (Hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface.

HARDWARE: To ensure a long lasting finish: wipe off the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with a soft cloth.

Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.

NOTE: To maximize the life of your door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage. Contact DreamLine with any questions or concerns.



TEL: <u>866-731-2244</u> FAX: <u>866-857-3638</u> DreamLine.com

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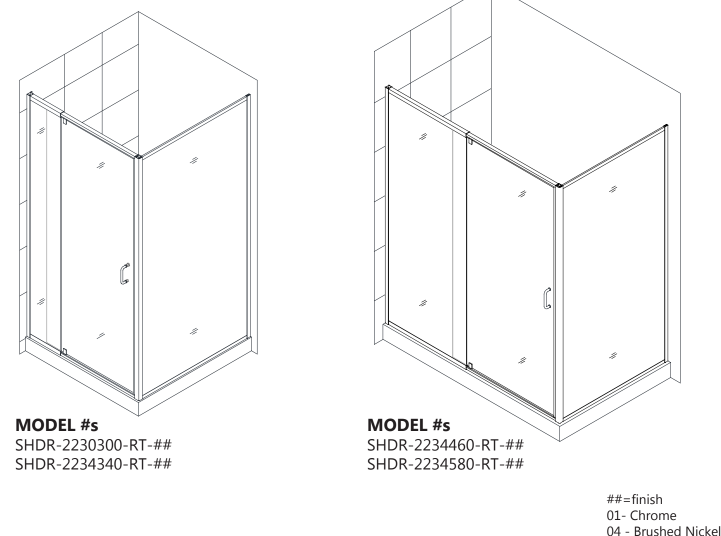


FLEX ENCLOSURE

SHOWER ENCLOSURE INSTALLATION INSTRUCTIONS

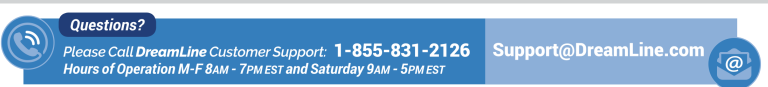
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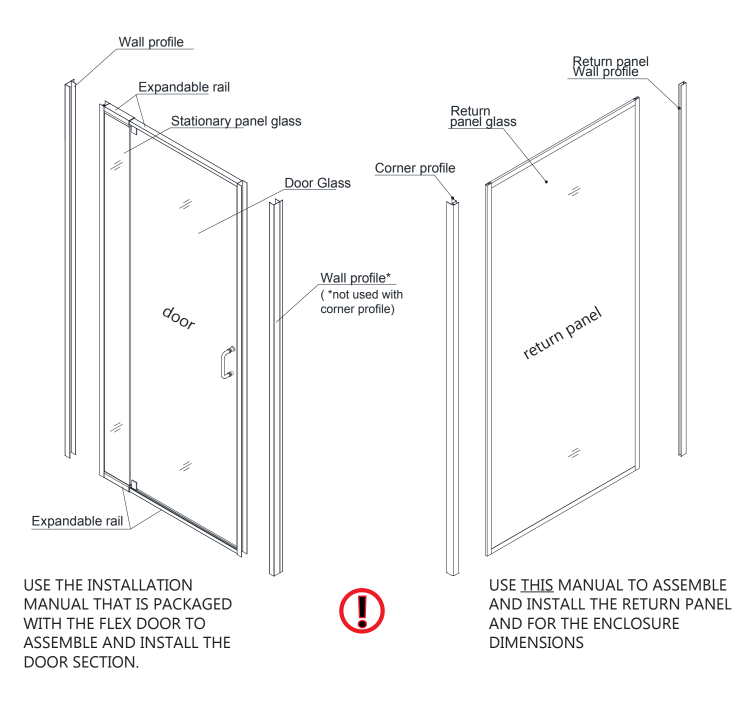
Right-hand return panel installation shown

Please review this entire manual prior to installation.



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FLEX Shower Enclosure manual Ver 3 Rev 3 03/2018

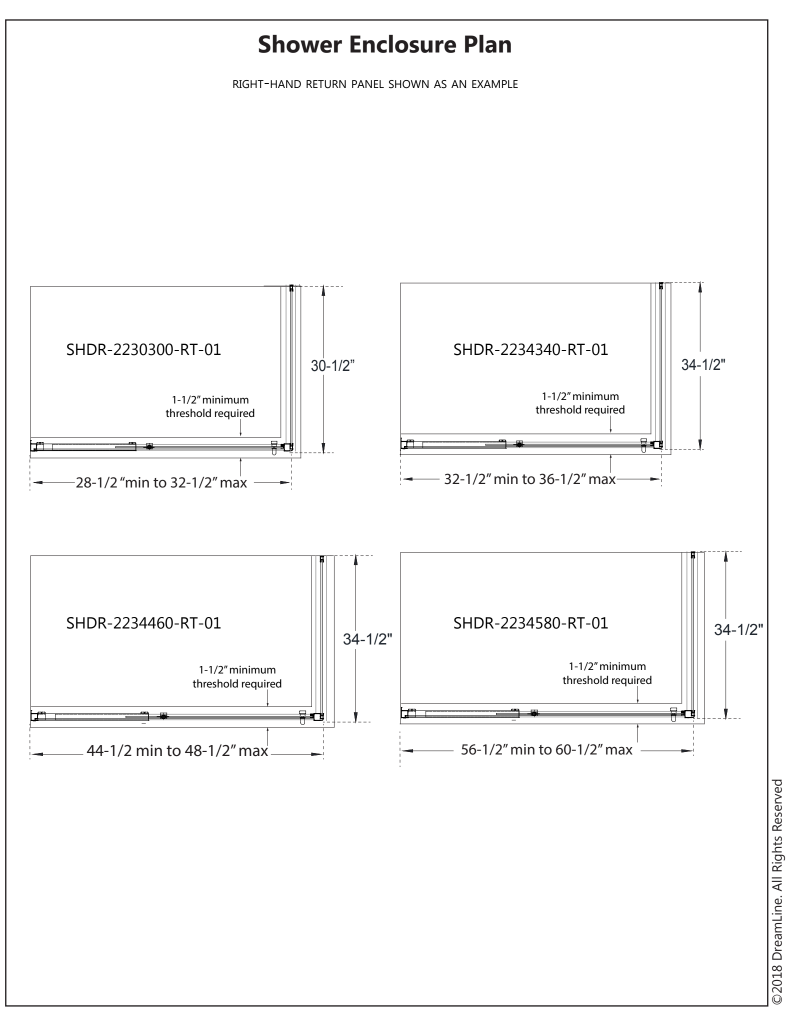


NOTE: This model is reversible for left or right-hand installation. This manual will show the right-hand return panel installation. For a left-hand installation, simply begin on the opposite wall and reverse the orientation of the parts as necessary.

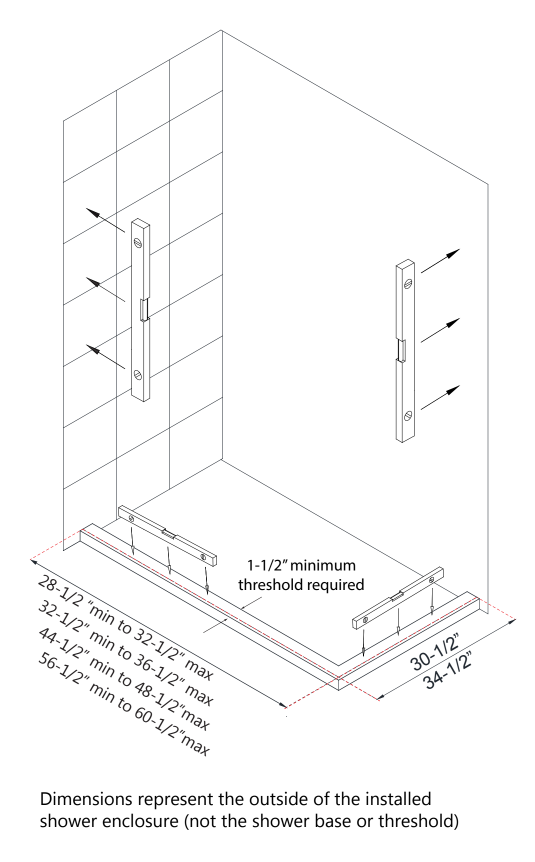
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3



This shower enclosure requires a minimum 1-1/2" wide threshold for installation. Compare the overall outside dimensions of the shower enclosure model size as shown on the **"Shower Enclosure Plan"** with the finished threshold to ensure proper fit prior to beginning installation.



RIGHT-HAND RETURN PANEL SHOWN AS AN EXAMPLE

Preparation

1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with the packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the necessary parts are included in the package by checking off the components on the "Detailed Diagram of Shower Door Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within **3 business days** of the delivery date. **Please note that DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed.** Feel free to contact DreamLine® if you have any questions, and please provide an order number, job name or other proof of purchase to help identify the original order.

2. Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and DreamLine[®] is not responsible for code compliance standards for your project and will not accept any returns.

3. If this unit is going to be installed in new construction, please install all of the required plumbing and drainage before installing the shower. Use a competent and licensed (if required by local code) plumber for all plumbing installation.

4. Make sure that prior to beginning the installation, the surfaces are leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. Irregular installation surface level, radius corners or improper angle of side walls will result in serious problems for your installation. Note that some adjustments and drilling will be necessary during the installation process.

5. Protect all primary surfaces of the product during installation. Never set the glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.

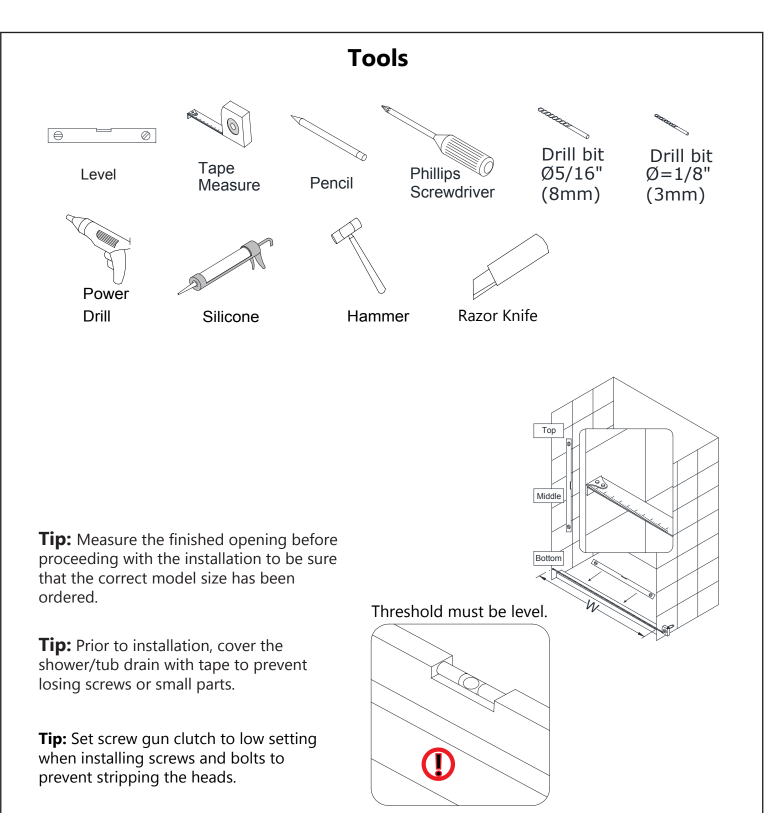
6. This unit must be installed upon a finished threshold and against finished walls.

7. This model has 1/2" of adjustment for out-of-plumb wall conditions within the wall profiles and 3" of adjustment with the expanding rails for the door section. Verify that your walls are plumb and that the threshold is level before proceeding with the installation.

8. This model requires a minumum of **1-1/2**" of flat threshold space for installation.

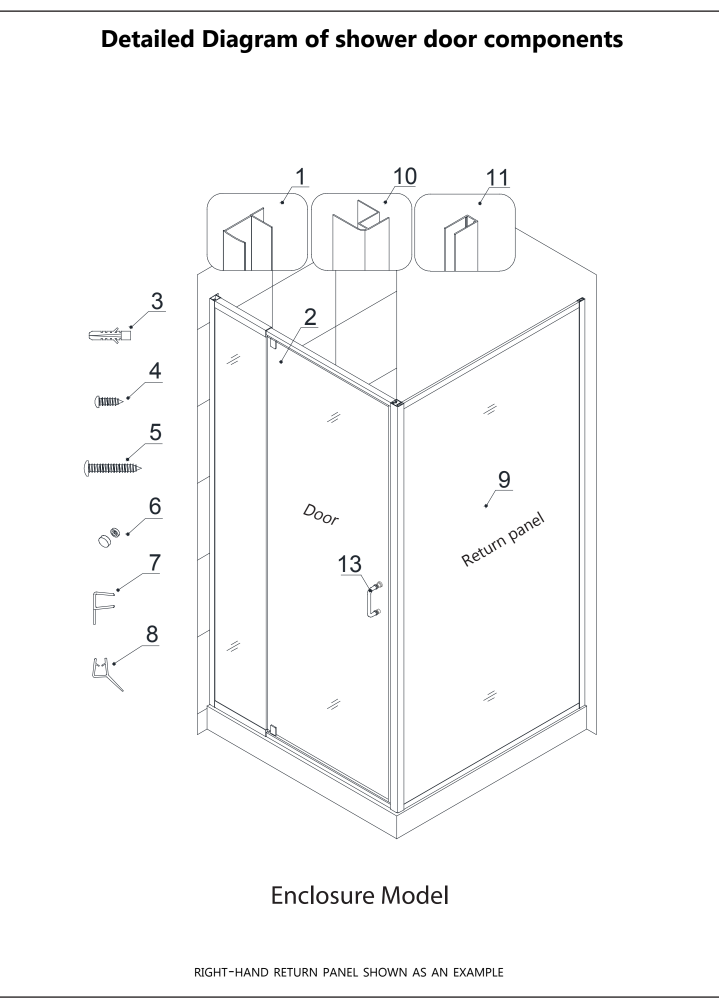
9. Professional installation recommended.

NOTE: <u>DO NOT</u> attach the handle to the door glass until instructed. <u>DO NOT</u> attempt to lift the door glass with the handle as this may result in damage to the glass and/or serious personal injury. Use a professional grade glass suction cup and an assistant.



NOTE: Unpack your unit carefully and inspect it. Lay it out and identify all parts using the detailed diagram and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact DreamLine[®] for replacement. The shipping boxes may contain extra parts not used in your model configuration.

NOTE: Retain these installation instructions for future reference.



Parts List

Door packing List

01	Wall profile*	2pcs*	06	Decorative cover	10pcs
02	Door assembly	1set	07	Flanged anti-water strip	1pc
03	Wall anchor	8pcs	08	Bottom anti-water strip	1pc
04	Pan head screw ST4.2×10	10pcs	13	Handle	1pc
05	Truss head screws ST4.2×40	8pcs			

* Only one Wall Profile is used with the shower enclosure installation

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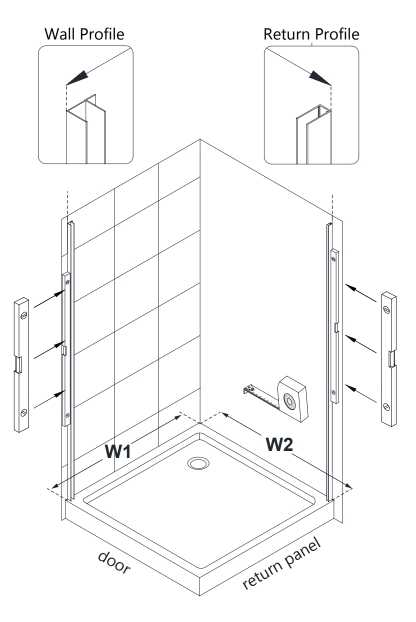
Return panel packing List

04	Round head screw ST4.2x10	6pcs	10	Corner profile	1pc
06	Decorative cover	3pcs	11	Return panel wall pofile	1рс
09	Return Panel Assembly	1рс			

Installation steps

1. The width of the shower enclosure model is adjustable and can be adjusted to the size of your shower base or custom threshold. Mark the position of the **Wall profile (#01)** and the **Return Panel Wall Profile (#11)** on the wall according to the model size and dimensions provided in the size table below.

Place the **Wall Profile (#01)** and the **Return Panel Wall Profile (#11)** onto the threshold against the finished wall. Use a level to adjust to plumb. **(Fig #1) (Table 1)**



RIGHT-HAND RETURN PANEL SHOWN AS AN EXAMPLE

Fig 1	
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Table 1	PLACEMENT OF	PLACEMENT OF
	DOOR SECTION	RETURN PANEL
Model #	W1	W2
	(RETURN PANEL W)	(DOOR AREA W)
SHDR-2230300-RT-01	30-1/2″	28-1/2" ~ 32-1/2"
SHDR-2234340-RT-01	34-1/2"	32-1/2" ~ 36-1/2"
SHDR-2234460-RT-01	34-1/2″	44-1/2" ~ 48-1/2"
SHDR-2234580-RT-01	34-1/2″	56-1/2" ~ 60-1/2"

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2. Mark the holes on the wall for drilling through the pre-drilled holes in the **Wall Profile (#01)**.

Drill the holes into the wall using a **Ø 5/16** drill bit and insert the **Wall Anchors (#03).**

Apply silicone to the back surface of the **Wall Profile (#01)** and place it back in position on the wall.

Attach the **Wall profile (#01)** to the wall with the **Truss head screws ST4.2×40 (#05). (Fig 2)**

3. Mark the holes on the wall for drilling through the pre-drilled hole in the **Return Panel Wall Profile (#11).**

Drill the holes into the wall using a Ø 5/16" drill bit and insert the Wall Anchors (#03).

Apply silicone to the back surface of the **Return Panel Wall Profile (#11)** and place it back in position on the wall.

Attach the **Return Panel Wall Profile (#11)** to the wall with the **Truss head screws ST4.2×40 (#05). (Fig 3a and 3b)**

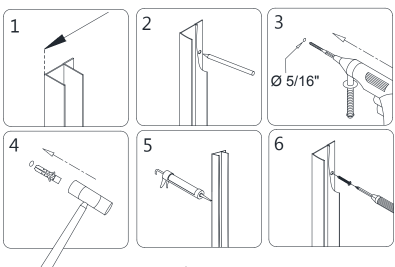


Fig 2

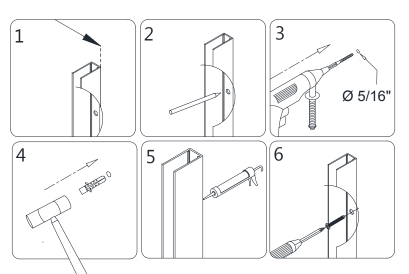
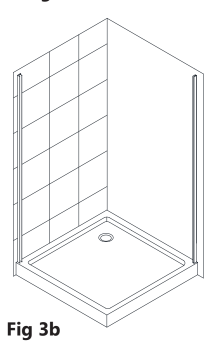
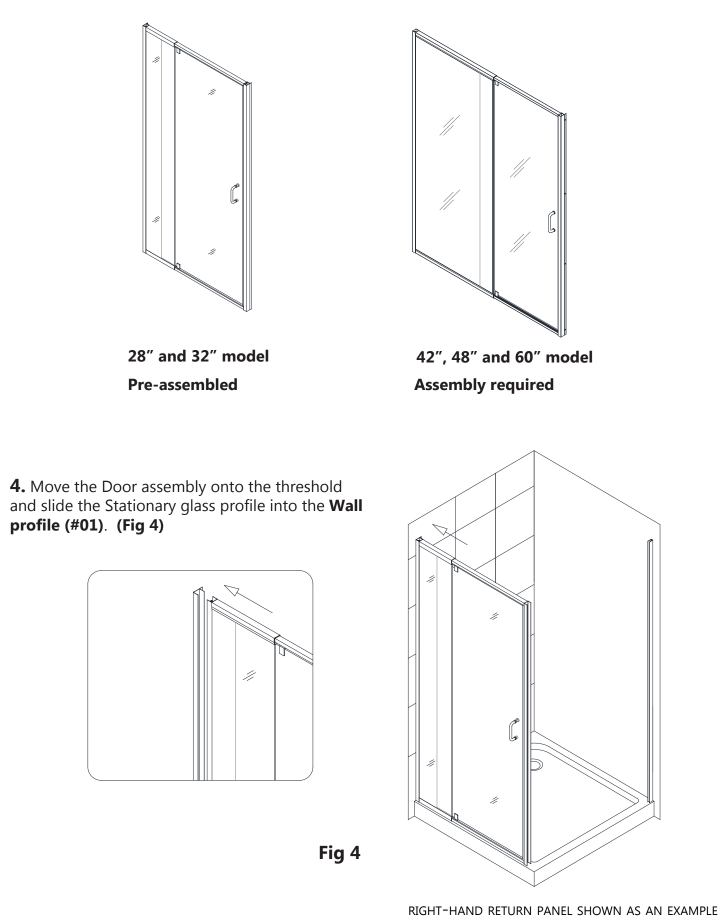


Fig 3a



USE THE INSTALLATION MANUAL PACKAGED WITH THE FLEX DOOR TO ASSEMBLE AND INSTALL THE DOOR SECTION. (Fig 4)



5. Slide the Corner profile (#10) over the aluminum edge of the Return Panel Assembly (#09). Drill Ø 1/8" holes through the predrilled holes on the **Corner profile** (#10) into the aluminum profile on the Return Panel Assembly (#09).

Secure the **Corner profile (#10)** to the **Return** Panel Assembly (#09) with the Pan head screws ST4.2×10 (#04). (Fig 5)

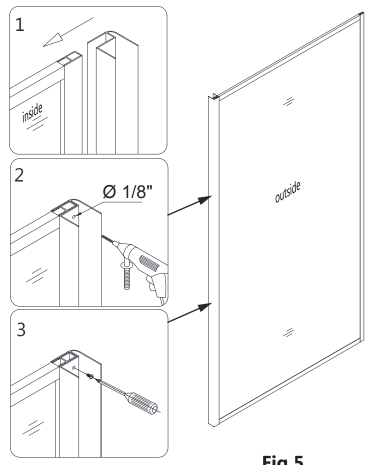
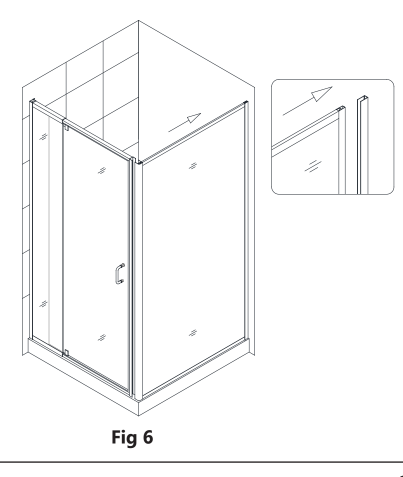


Fig 5

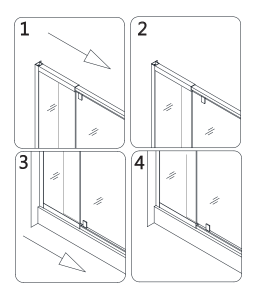
6. Slide the Return Panel Assembly (#09) into the Return Panel Wall Profile (#11). (Fig 6)

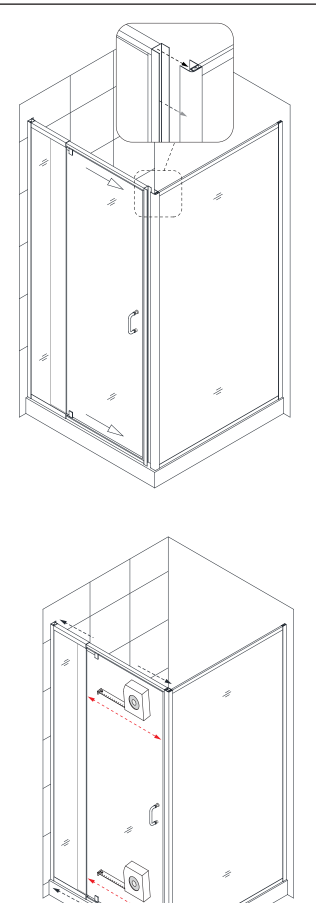


7. Extend the width of the **Door assembly (#02)** by sliding the top and bottom expanding rails toward the **Corner profile (#10)**. Insert the Door Glass side into the **Corner profile (#10). (Fig7)**

NOTE:

The maximum adjustment of the Expanding rails is 3". **Do not expand the rails more than 3".**





8. Make sure the **Door assembly (#02)** is fully extended into the **Wall profile (#01)** and the **Corner Profile (#10)**. Adjust top and bottom **Expanding rails** to the same length, making the door area square. Use a tape measure for accuracy.

Make sure that the top and bottom decorative rail covers are tight after adjusting the expanding rails. (Fig 8)

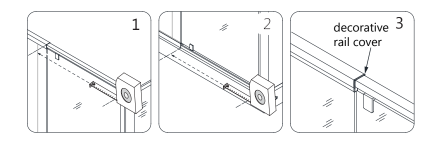


Fig 7

9. From inside of the shower, drill holes into the top and bottom Expanding rails through the predrilled holes using an Ø **1/8**" drill bit.

ATTENTION:

Drill only through the first layer of the Expanding rail.

Secure the Expanding rails using **Pan head screws ST4.2×10 (#04)** with the raised white washers. Cover exposed screw heads with **Decorative covers (#06). (Fig 9)**

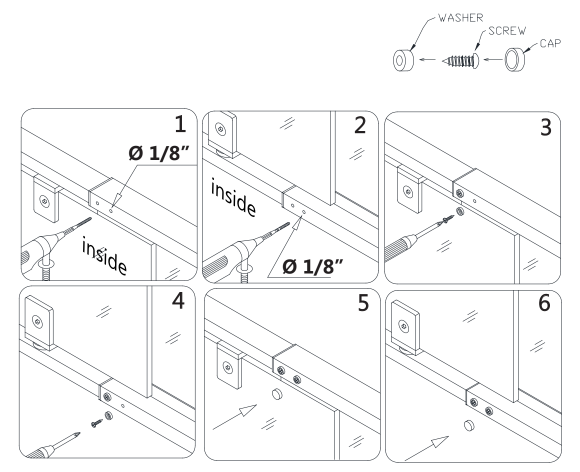


Fig 9

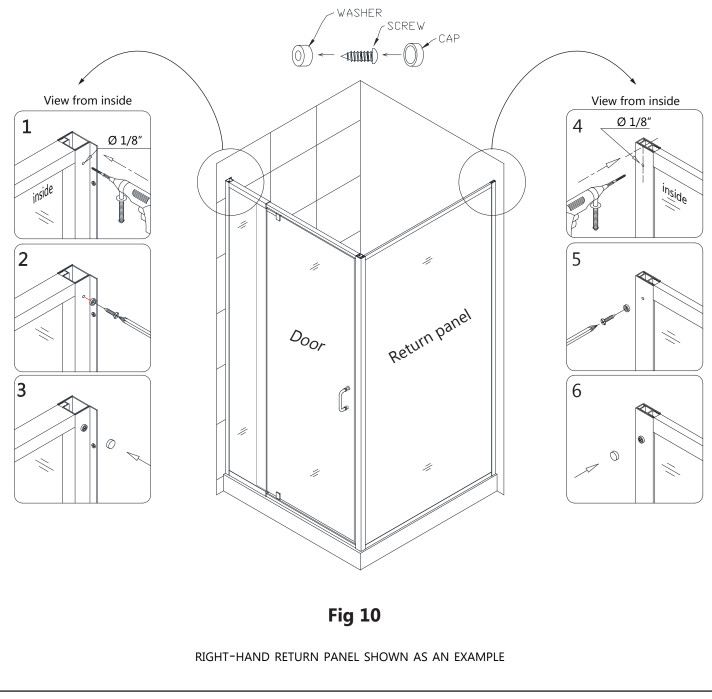
10. Perform the final adjustments to the **Door assembly (#02)** and **Return panel glass (#09)** as necessary. Operate the Door Glass to **make sure that the magnetic strips are aligned** and make full contact from top to bottom. Drill holes into the aluminum profile of the Door assembly through the predrilled holes in the **Wall profile (#01)** using an **Ø 1/8**" drill bit. Drill **Ø 1/8**" holes into the aluminum profile through the predrilled holes in the **Return panel wall profile (#11)**.

ATTENTION:

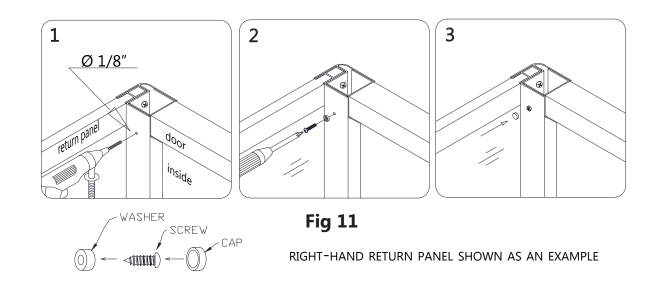
Drill only through the first layer of the profiles.

Secure the **Door assembly (#02)** to the **Wall profile (#01)** and the **Return panel assembly (#09)** to the **Return panel wall profile (#11)** using the **Pan head screws ST4.2×10 (#04)** with the raised white washers.

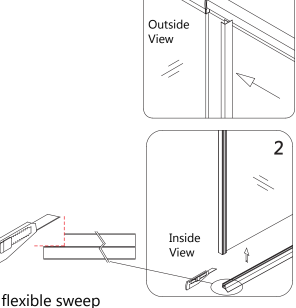
Cover the exposed screws with the **Decorative covers (#06)**. (Fig 10)

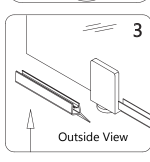


11. Drill holes into the aluminum profile of the **Door assembly (#02)** through the predrilled holes in the **Corner Profile (#10)** using an Ø **1/8** drill bit. Secure the Door assembly inside the **Corner Profile (#10)** using the **Pan Head Screws ST4.2×10 (#04)** with the raised white washers. Cover the exposed screw heads with the **Decorative Covers (#06)**. **(Fig 11)**



12. Attach the Flanged Anti-water Strip (#07) to the vertical edge of the Stationary panel glass.
Measure and cut the Bottom Anti-water Strip (#08) to cover the bottom edge of the door from the pivot to both sides of the Glass door. Attach both pieces of the Bottom Anti-water Strip to the bottom edge of the Glass door. (Fig 12)





1

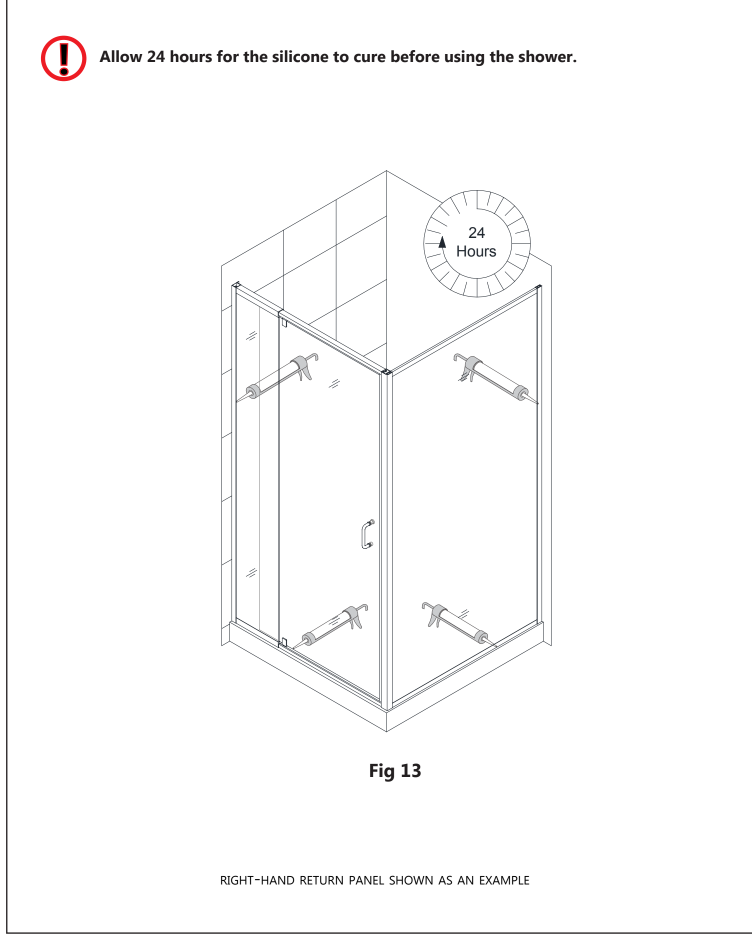


NOTE: Measure to the edge of the door and notch the **Bottom Anti-water Strip (#08)** with

a razor knife to fit around the magnetic strip,

leaving the flexible sweep intact.

13. Apply a good quality mildew-resistant silicone along the interior perimeter where the profiles meet the walls and threshold. **(Fig 13)**



Product Maintenance

<u>BASES and BACKWALLS</u>: To ensure long-lasting life for your acrylic back walls, wipe them off after each use with a soft cloth. To clean the acrylic back walls use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes or scrapers that could scratch or dull the surface.

<u>GLASS</u>: To ensure long-lasting life for your glass shower products, wipe them off after each use with a soft cloth. Rinse and wipe off the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (Hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface.

<u>HARDWARE</u>: To ensure a long-lasting finish, wipe off the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with soft cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.

NOTE: To maximize the life of your door, it is important to regularly inspect the glass and all hardware for misalignment, proper attachment, and/or damage. Contact DreamLine[®] with any questions or concerns.

DreamLine[®] shower doors and enclosures are designed not to leak when installed properly and the flow of water is not pointed directly at the door pivots or vinyl seals.



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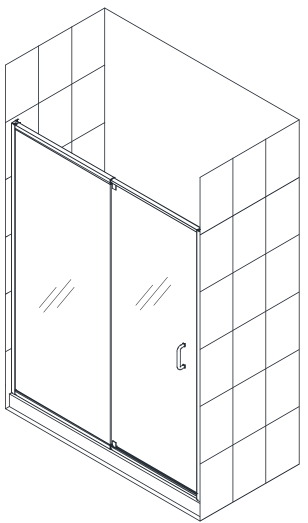


FLEX 42"x 72"/ 48"x 72"/ 60"x 72"

SHOWER DOOR INSTALLATION INSTRUCTIONS

IMPORTANT

DreamLine[®] reserves the right to alter, modify or redesign products at any time without prior notice. For the latest up-to-date technical drawings, manuals, warranty information or additional details please refer to your model's web page on **DreamLine.com**



MODEL #s

SHDR-22427200-## SHDR-22487200-## SHDR-22607200-##

##=finish -01- Chrome -04 - Brushed Nickel

Right hand door installation shown

Ouestions?

Please review this entire manual before starting the installation



Please Call DreamLine Customer Support: 1-855-831-2126 Hours of Operation M-F 8AM - 7PM EST and Saturday 9AM - 5PM EST

Support@DreamLine.com

For more information about DreamLine® Shower Doors & Tub Doors please visit DreamLine.com

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Preparation

1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with your packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the needed parts are included in the package by checking off the components on the "Detailed Diagram of Shower Door Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within **3 business days** of the delivery date. **Please note that DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed.** Contact DreamLine® if you have any questions, and please provide an order number, job name or other proof of purchase to help to identify the original order.

2. Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and DreamLine[®] is not responsible for code compliance standards for your project and will not accept any returns.

3. If this unit is going to be installed in a new construction, please install all of the required plumbing and drainage before installing the shower. Use a competent and licensed (if required by local code) plumber for all plumbing installation

4. Please make sure that prior to beginning the installation, the surfaces are leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. Irregular installation surface level, radius corners or improper angle of side walls will result in serious problems for your installation. Please, note that some adjustments and drilling might be necessary during the installation process.

5. Please protect all primary surfaces of the product during installation. Never set your glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.

6. This unit must be installed upon a finished threshold and against finished walls.

7. This model has 4" of total width adjustment: including 1/2" of adjustment per wall profile for out-of-plumb wall conditions plus 3" of overall width adjustment with the expanding top and bottom rails. **Be sure that you have ordered the correct model size to fit your finished opening.**

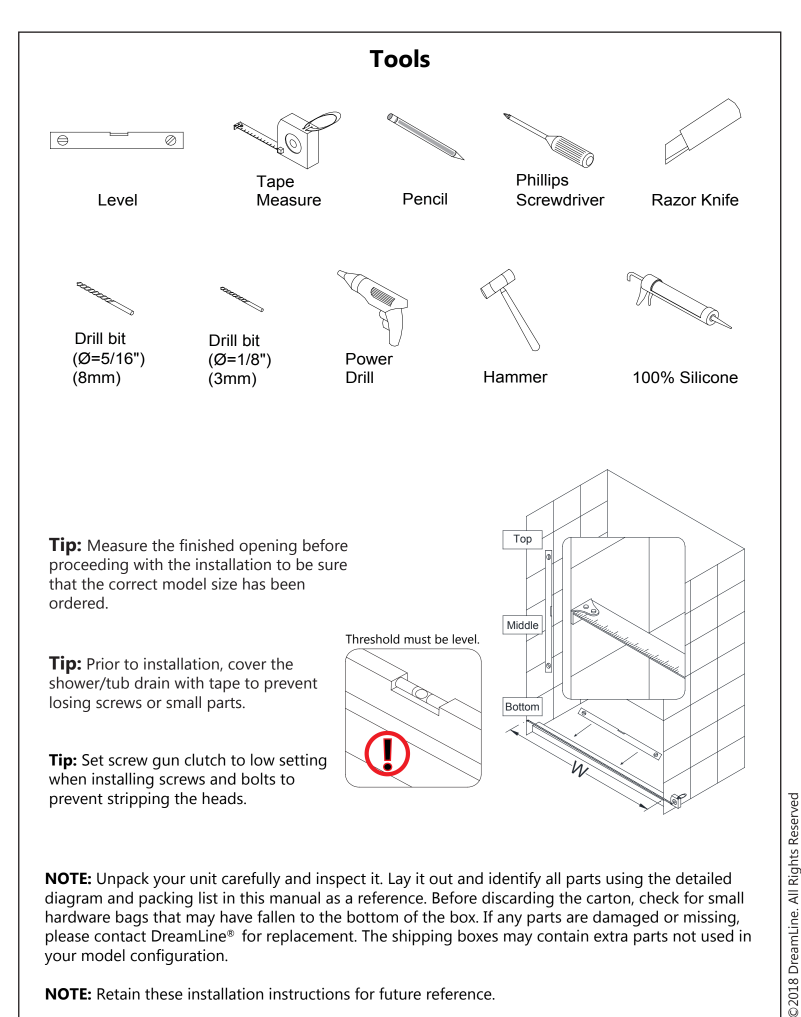
8. This model requires a minimum 1-3/8" of flat threshold space for installation.

9. Professional installation recommended.

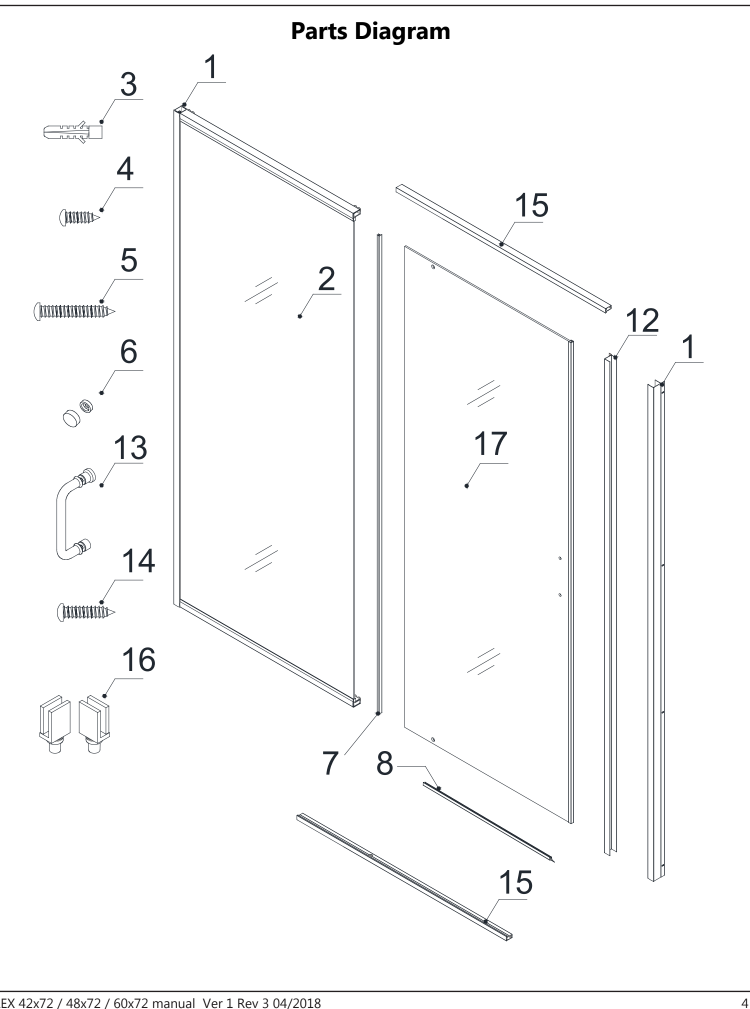
NOTE: This door is reversible for right or left-hand door installation. See step #4 for details. The right-hand door installation is shown as an example throughout this manual.



NOTE: <u>**DO NOT**</u> install the handle onto the door glass until instructed to do so. <u>**DO NOT**</u> attempt to lift the glass using the handle. This could result in damage to the glass and/or serious personal injury. Always use an assistant or a professional grade glass suction cup when handling heavy glass.

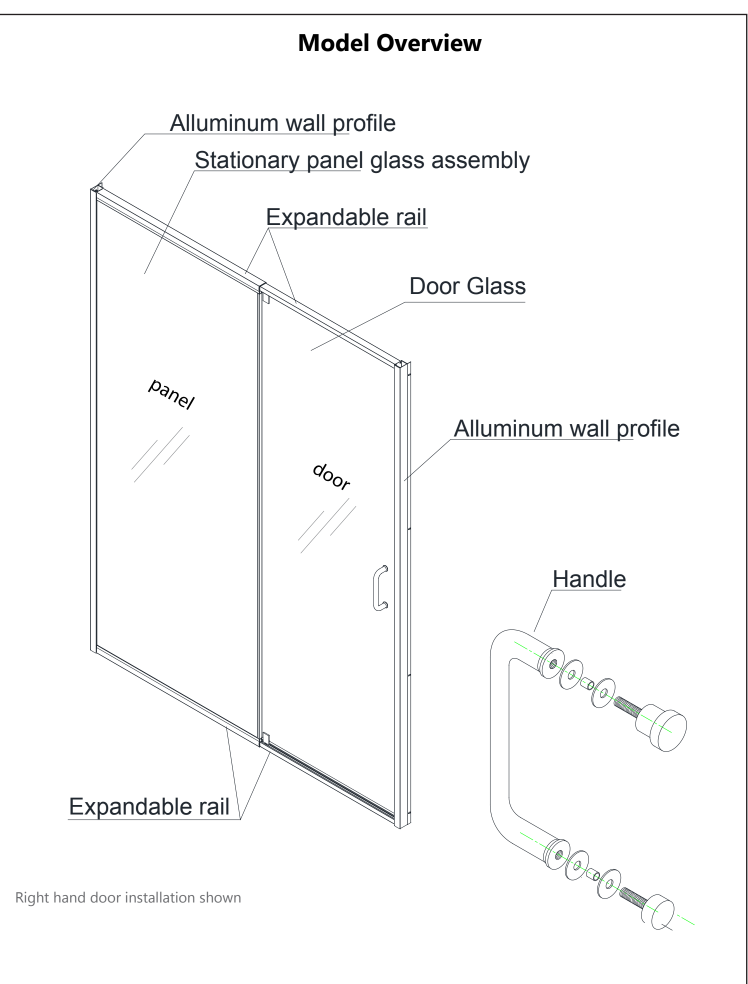


NOTE: Retain these installation instructions for future reference.



Parts List

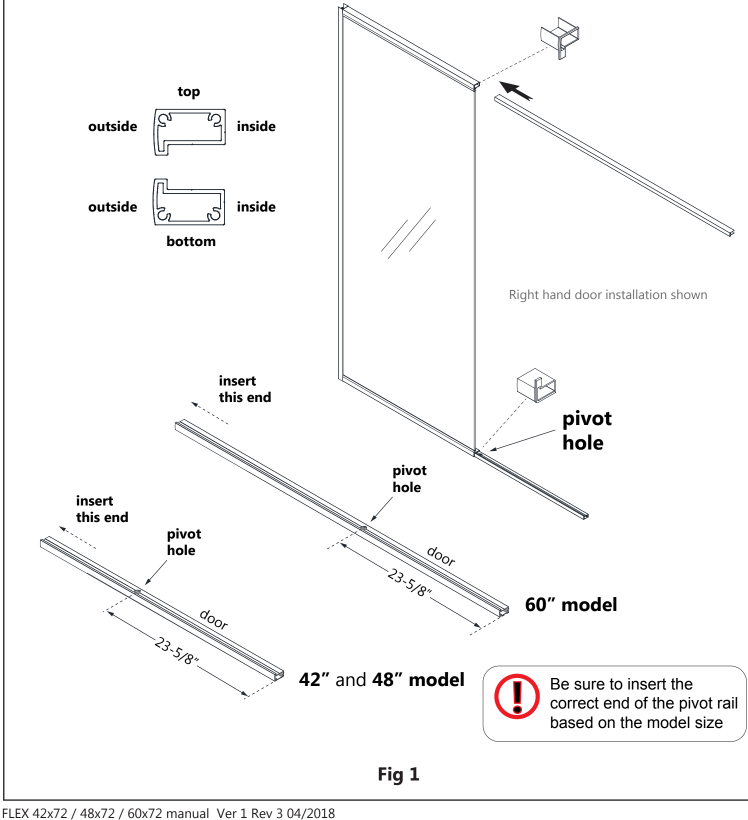
Part#	DESCRIPTION	QTY	Part#	DESCRIPTION	QTY
1	Wall profile	2pcs	12	Magnetic Strike Profile	1pc
2	Panel Glass assembly	1set	13	Handle	1pc
3	Wall anchor	8pcs	14	ST4.2×25 Round head screw	4pcs
4	ST4.2×10 Round head screw	10pcs	15	Top & Bottom pivot Rail	2pcs
5	ST4.2×40 Truss head screw	8pcs	16	Top & Bottom pivot Hardware	2pcs
6	Decorative cap and washer	10pcs	17	Door Glass	1pc
7	Flanged anti-water strip	1pcs			
8	Bottom anti-water strip	1pc			

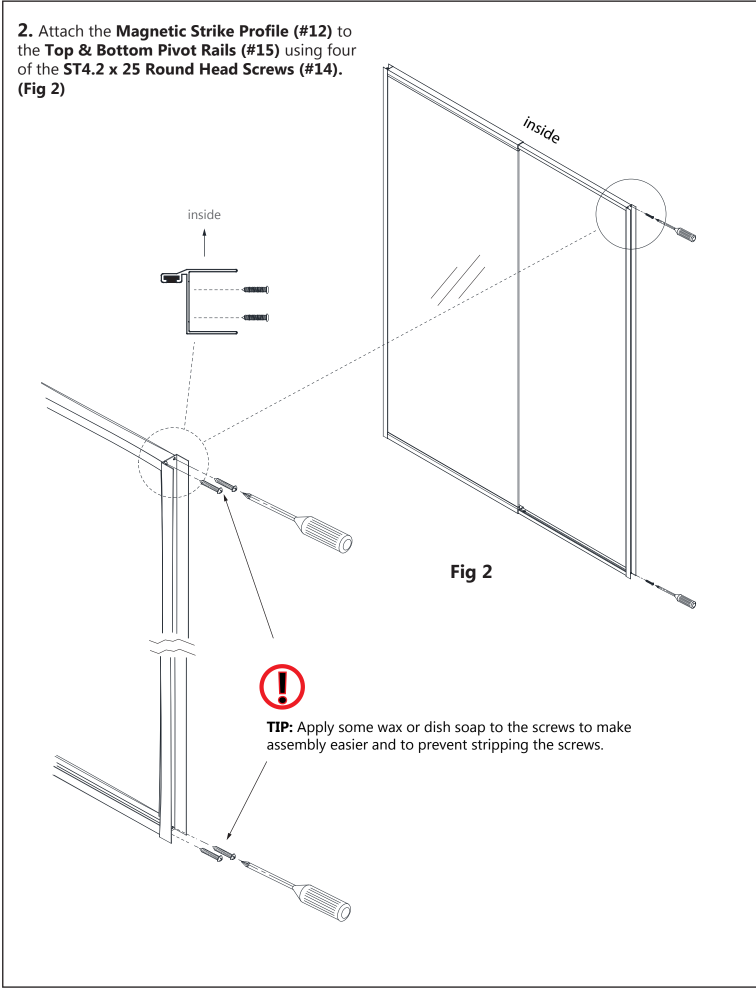


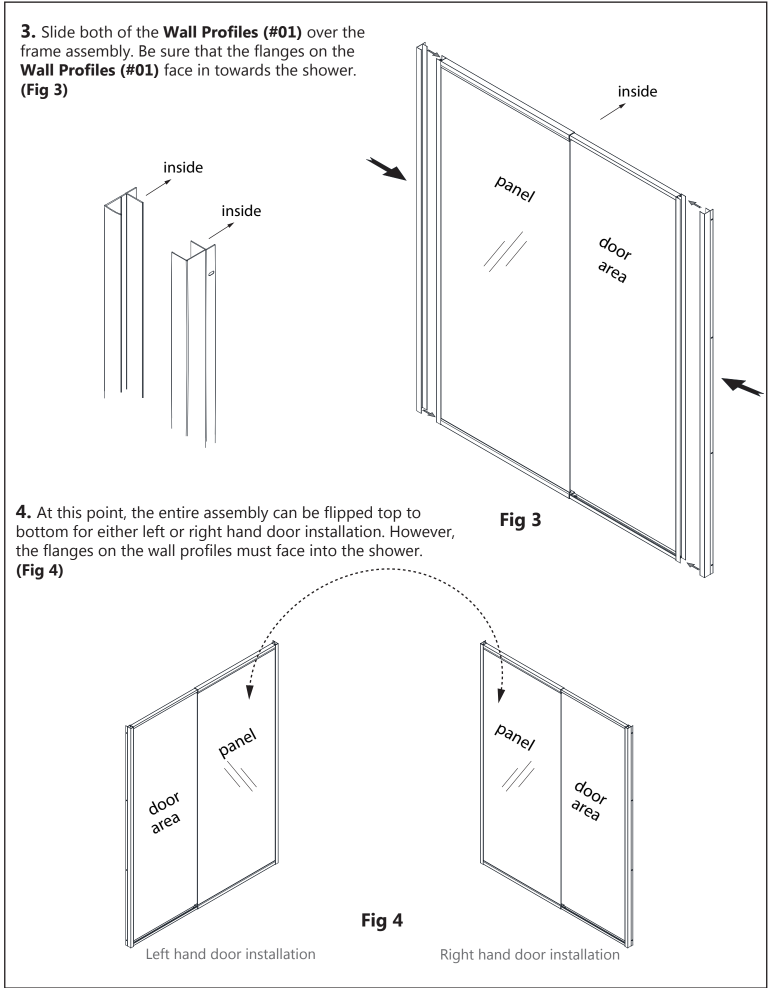
Installation steps

1. Insert the Top & Bottom Pivot Rails (#15) into the expandable rails of the Stationary panel Assembly (#02). (Fig 1)

SHDR-22427200-01 and SHDR-22487200-01: Insert the end that is closer to the pivot hole SHDR-22607200-01: Insert the end that is farthest from the pivot hole



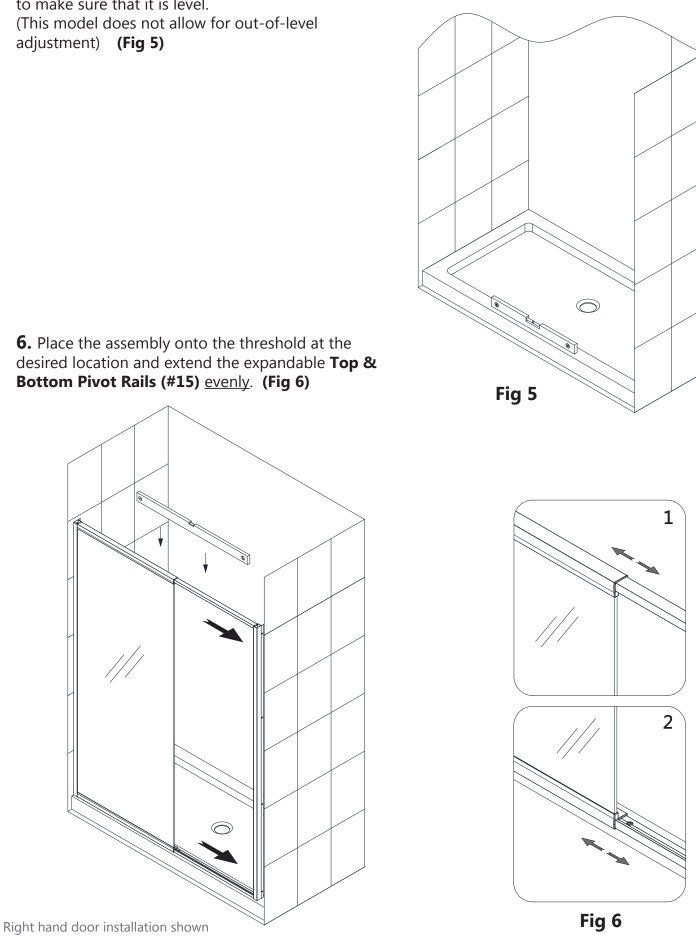




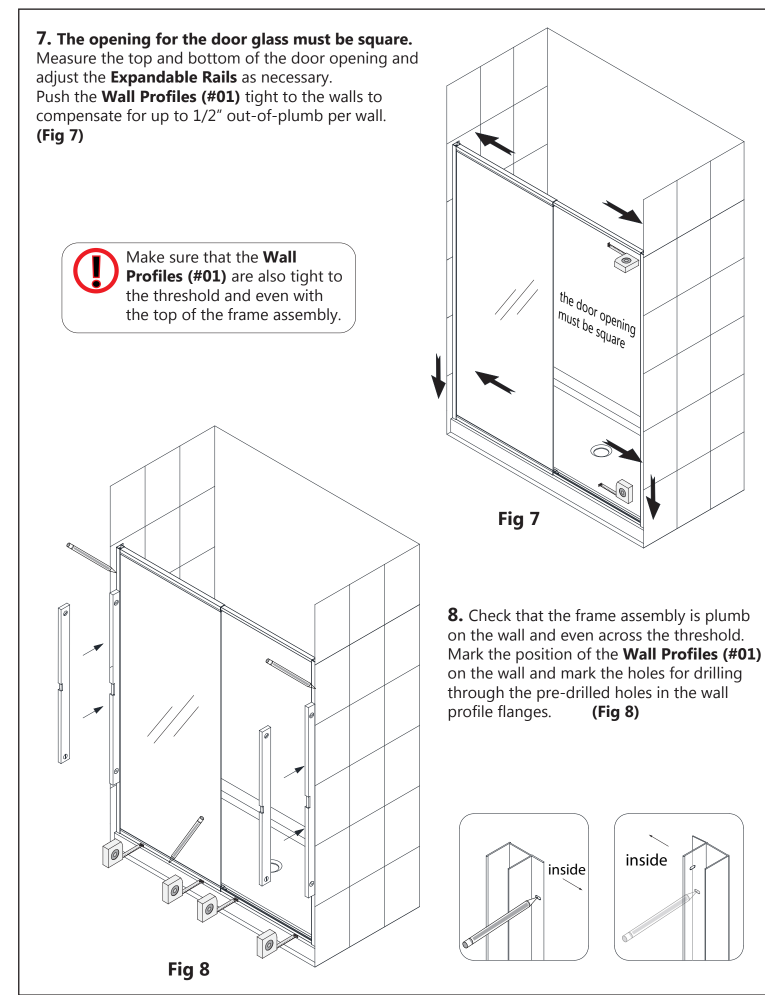
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5. Check the threshold of the finished opening to make sure that it is level. (This model does not allow for out-of-level adjustment) (Fig 5)



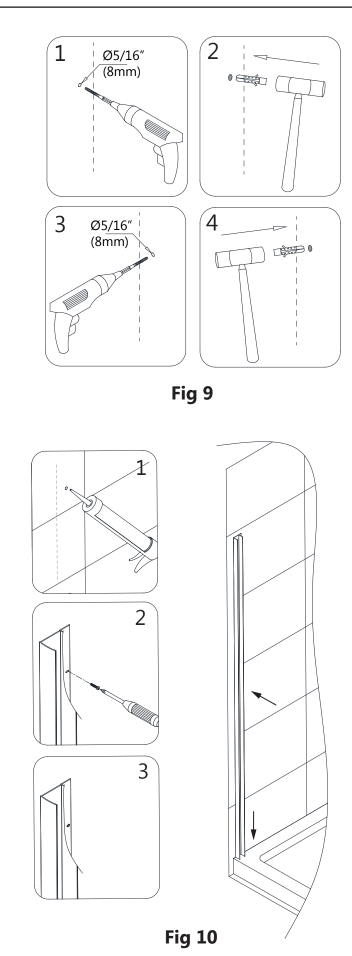
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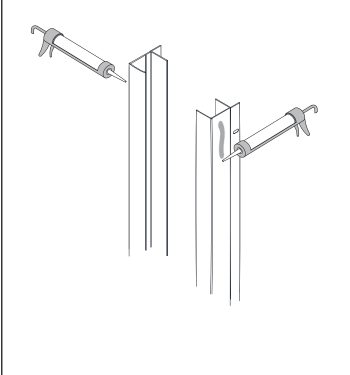
inside

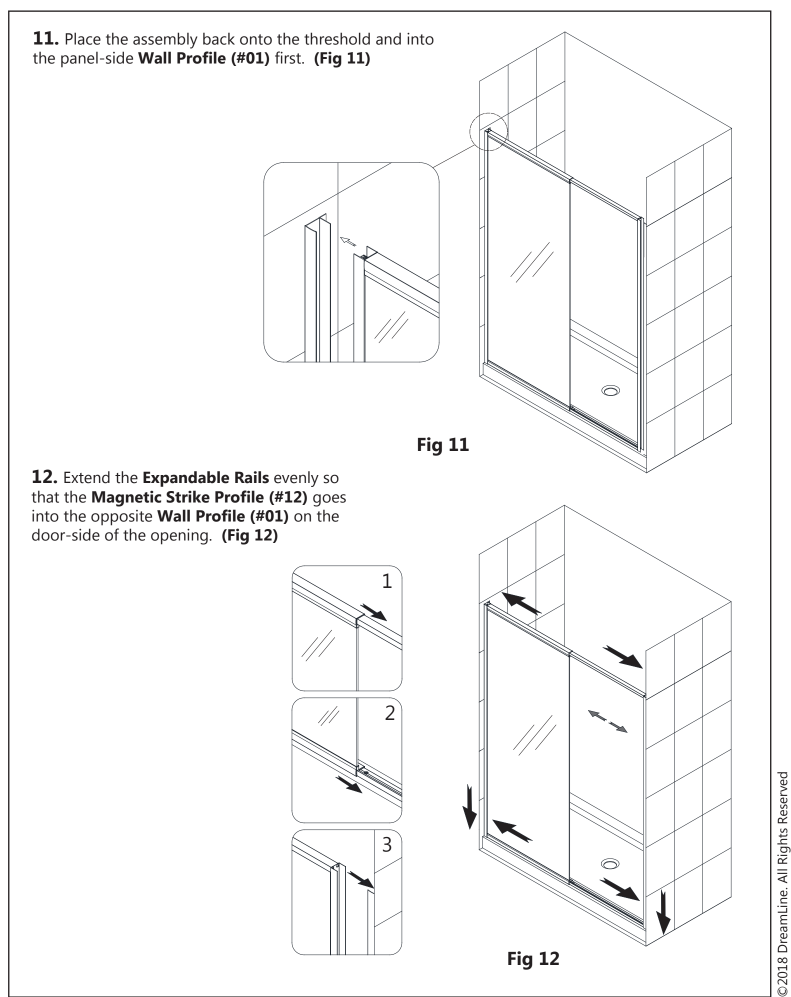
9. Move the frame assembly aside and remove the **Wall Profiles (#01).**

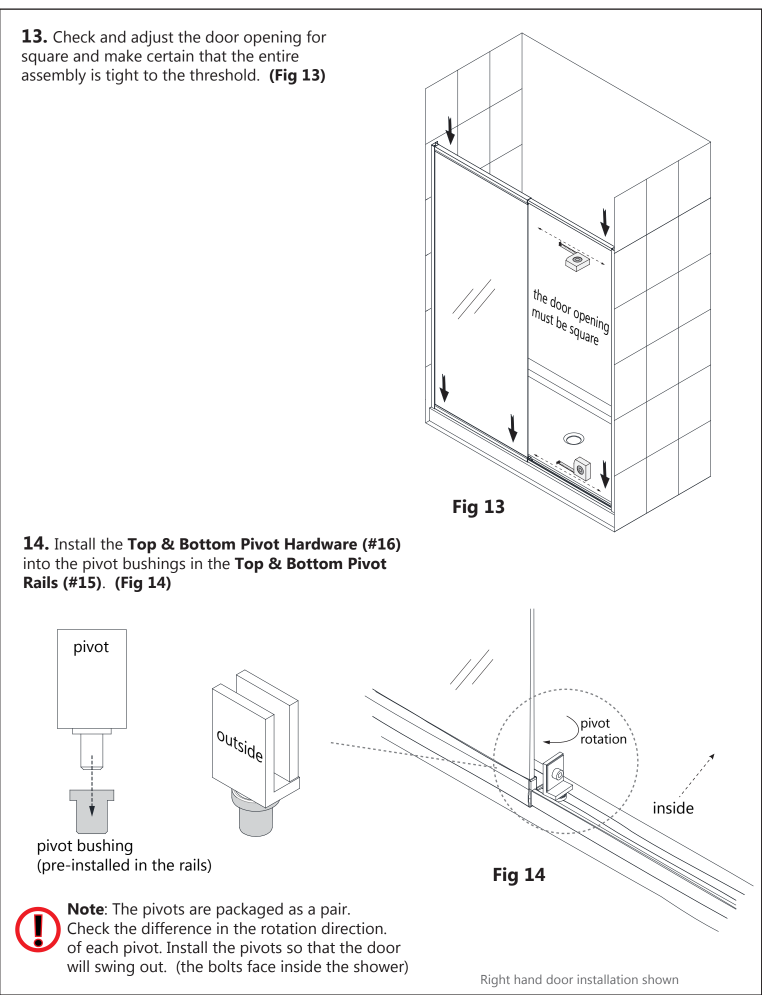
Drill the holes into the walls using a Ø5/16" (8mm) drill bit and insert the Wall Anchors (#03). (Fig 9)



10. Apply a bead of silicone to the back of the Wall Profiles (#01) and the screw holes where the Wall Profiles (#01) will be installed. Attach the Wall Profiles (#01) to the wall using the ST4.2 x 40 Truss Head Screws (#05). Repeat this process for the opposite wall profile. (Fig 10)





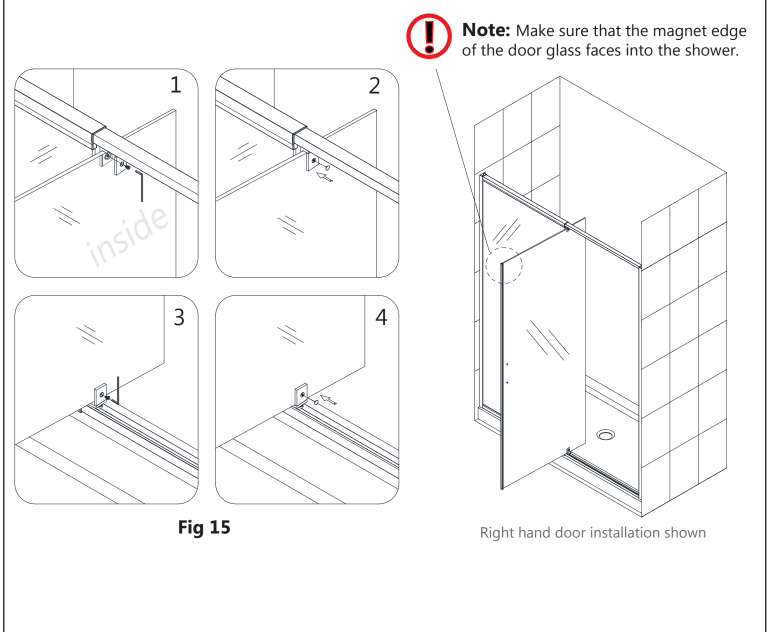


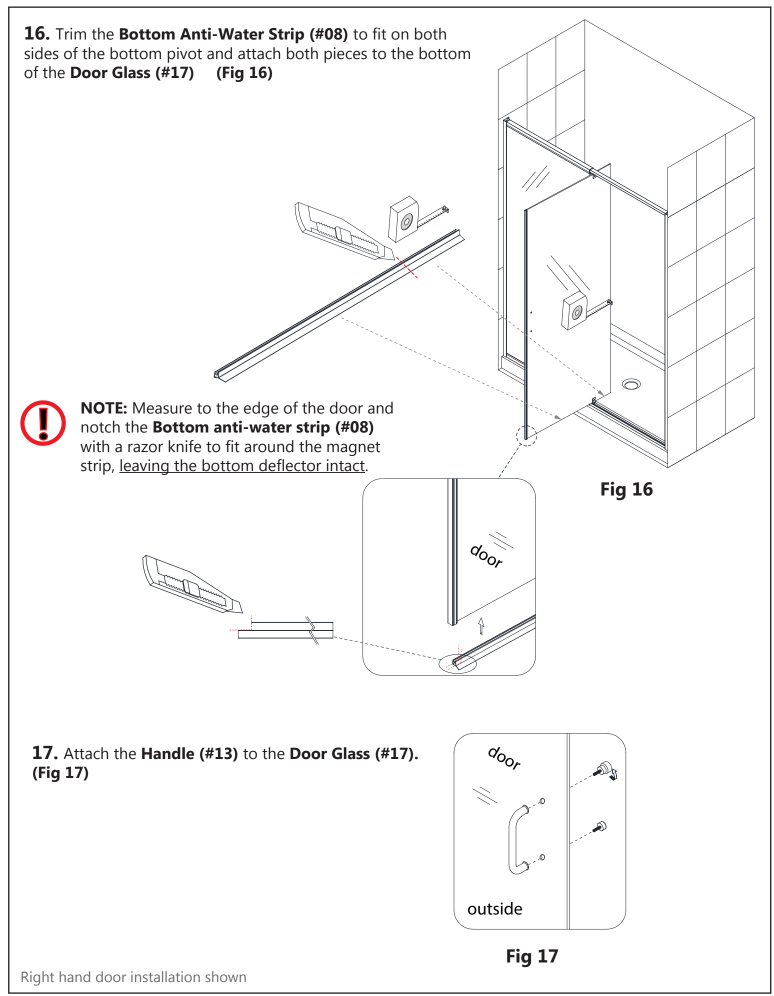
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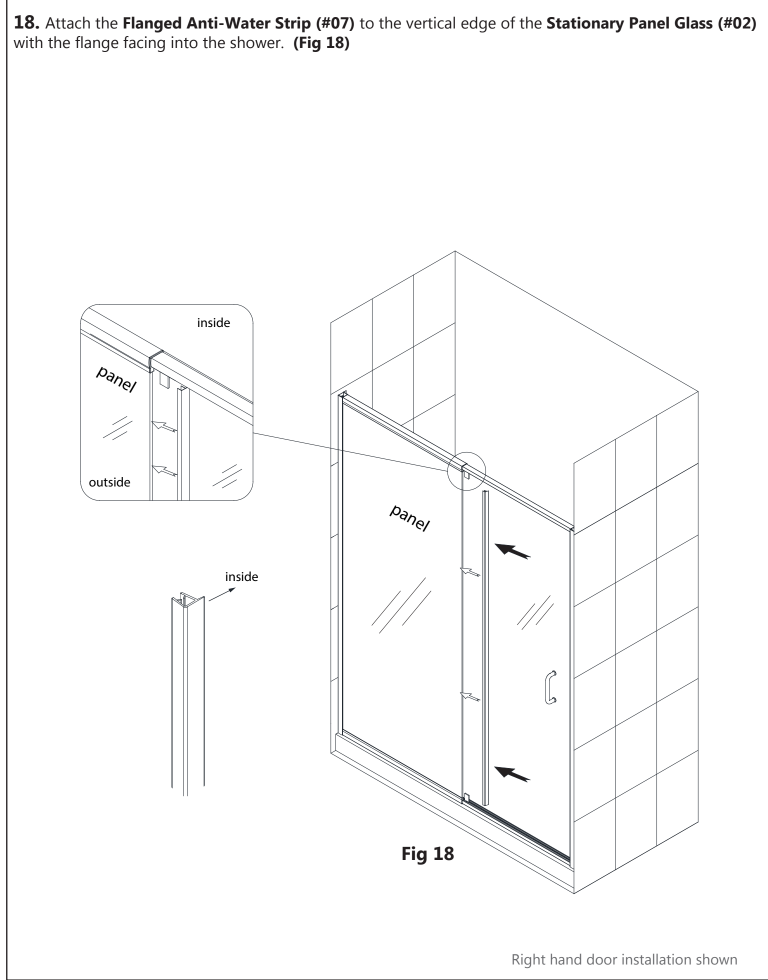
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15. Carefully install the **Door Glass (#17)** onto the **Top & Bottom Pivot Hardware (#16).** Make certain that all gaskets are in place to protect the glass. Cover the bolt with the decorative cap. **(Fig 15)**



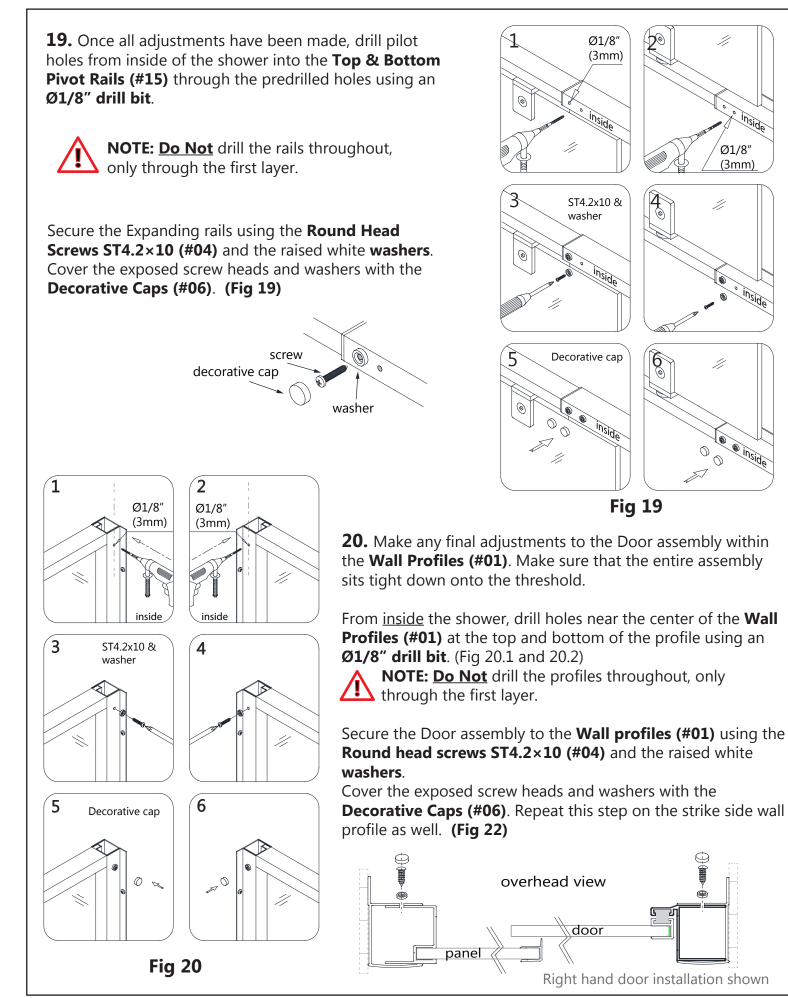


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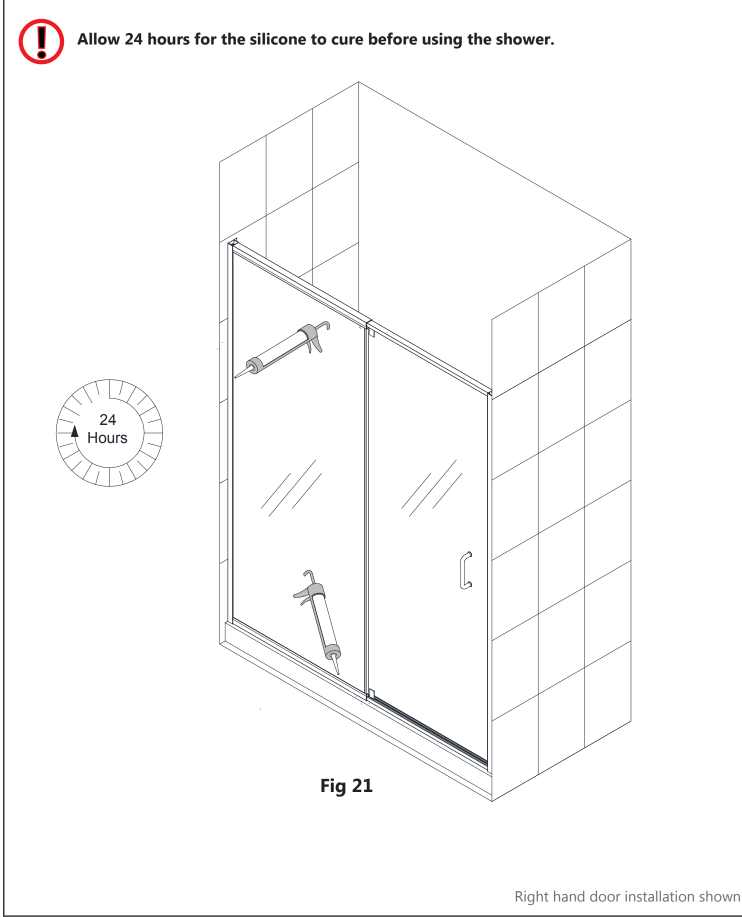
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21. Apply a good quality mildew-resitant silicone around the interior perimeter along both walls and the threshold. **(Fig 21)**



Product Maintenance

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