

BREEZE ROUND CORNER SHOWER

INSTALLATION MANUAL

HERE



THANK YOU FOR CHOOSING



For the easy installation of this product please read the following important points:

- **READ ALL** the instructions completely before beginning.
- ENSURE you find all parts listed in the part list of each package: Shower Door, Shower Base, Shower Wall (if purchased as a kit). Contact customer service immediately if any part is missing at 1-866-839-2888 or customerservice@ovedecors.com.



INSTALLATION CONDITIONS



Out of Plumb Conditions



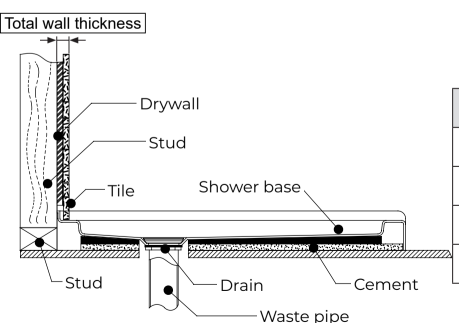
WARNNING! OUT OF PLUMB CONDITIONS!!!

This model is designed to accommodate walls that are less than 1/2" (13mm) out of plumb. Installing on a wall that is more than 1/2" (13mm) out of plumb may cause extra stress and improper function. Consult local qualified plumber to fix the out of plumb beyond 1/2" (13mm), otherwise use the acrylic wall panels and follow option B for installation.

Wall Thickness



If you purchase a kit without OVE acrylic wall panels, please ensure your total wall thickness meets below requirements for a proper installation.

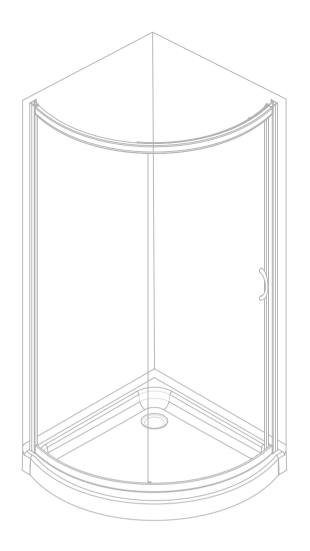


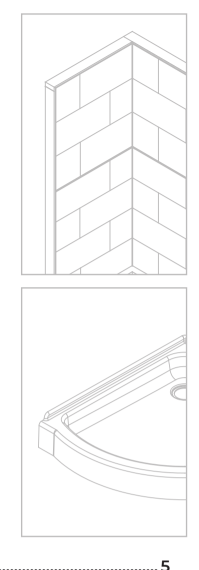
Warning!!!

The total wall thickness should be within the range as per the table below for a proper installation.

Shower size	MIN	MAX
33"	1/2" 13mm	1 1/4" 32mm
35"	1/2" 13mm	1 3/16" 30mm
40"	1/2" 13mm	1 1/16" 27mm
44"	1/2" 13mm	1 1/8" 29mm

TABLE OF





Safety IIIIOITIation	٠
Types of Installation & Tools Required	6
Parts & Tools Checklist	7-17
Base Installation Information	18-20
Base Installation (Option A)	21-27
Base Installation (Option B)	28-36
Step-by-Step Base Installation	29-32
Step-by-Step Acrylic Wall Panels Installation	33-36
Shower Door Installation	37-55
Preparation	38
Step-by-Step Door Installation	39-55
Maintenance & Care	56
Warranty	57
Notes	58-59

SAFETY INFORMATION



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.

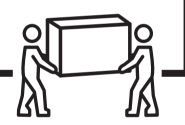
To minimize these risks, please note:

- · Always wear safety glasses and gloves while handling.
- Always read and follow all the steps in the installation instructions.
- Inspect all contents and 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.
- HANDLE THE TEMPERED GLASS WITH CAUTION!
 Improperly handling the glass can cause it to break suddenly in small pieces (never in pointed fragments).
- Always take all precautions not to touch the tempered glass with any tools during the installation, or after installed.
- 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; if there is damage to the unit prior to installation, please contact customer service at the number provided in this guide.
- Install the shower on a floor that is level and able to accommodate the weight of the unit and an occupant.
- Consult local building codes and compliance standards prior to installation and ensure conformity.
- After installation, and from time to time, check the glass for fit and finish to ensure that nothing has come loose since installation.
- · Keep this installation manual for future reference.

NOTICE

Any modification or alteration from what is specified in this instruction manual will void any and all warranty on this product. The distributor is not responsible for any damage to the unit or personal property caused by improper installation. If you disregard instructional warnings, you will void your warranty and possibly deal with water damage. Consult the distributor's website for any additional information or question on this product's installation.

You will need at least two people to install this unit properly.



Questions, problems, need help?

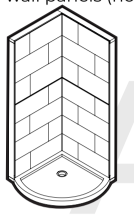
Call our customer service department at 1-8866-839-2888, 9 a.m. - 5 p.m., EST, Monday - Friday



TYPES OF INSTALLATION

OPTION (A):

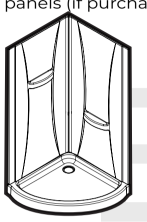
Installation with tiles or composite wall panels (not supplied).



If your walls are made of tile or composite panels **(OPTION A)** continue to pages identified with A.

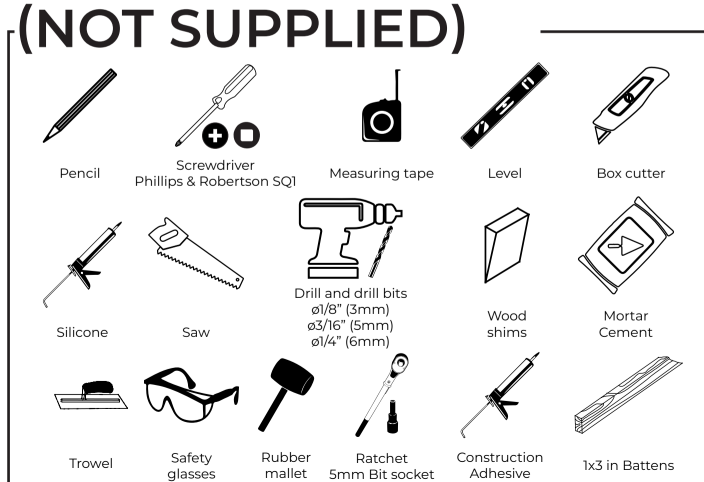
OPTION (B):

Installation with OVE acrylic panels (if purchased as a kit).



If you are using the provided Acrylic Panels (OPTION B) continue to pages identified with B.

TOOLS REQUIRED (NOT SUPPLIED)

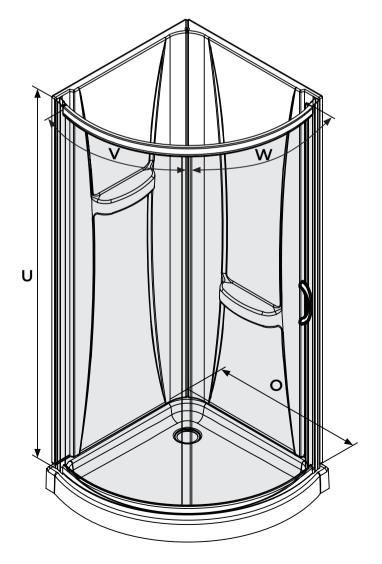


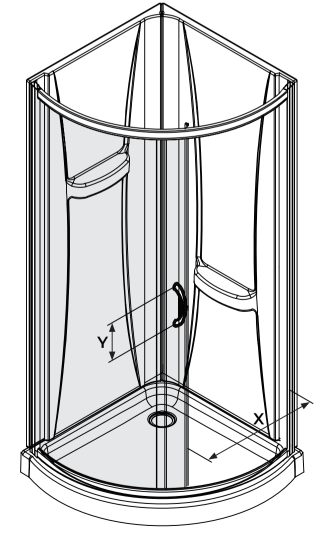
N U U **PARTS** & TOOLS



OVERALL SHOWER DIMENSIONS

	Measurements	33"	35"	40"	44"
0	Shower width (wall track to wall track)	29 13/16" 758mm	31 1/4" 793mm	33 7/16" 850mm	35 7/8" 911mm
U	Shower height	72 13/16" 1850mm	72 13/16" 1850mm	72 13/16" 1850mm	72 13/16" 1850mm
V	Fixed panel width	22 3/4" R23" 578 R584mm	25 1/16" R23" 637 R584mm	30 15/16" R23" 786 R584mm	39 3/16" R24 1/2" 995 R622mm
w	Door panel width	23 15/16" R22 1/16" 608 R560mm	26 3/16" R22 1/16" 665 R560mm	32 1/4" R22 1/16" 819 R560mm	32 5/8" R23 9/16" 829 R598mm
х	Door opening	19 15/16" 506mm	21 13/16" 554mm	25 11/16" 652mm	26 1/8" 664mm
Υ	Distance between handle holes	5 11/16" 145mm	5 11/16" 145mm	5 11/16" 145mm	5 11/16" 145mm

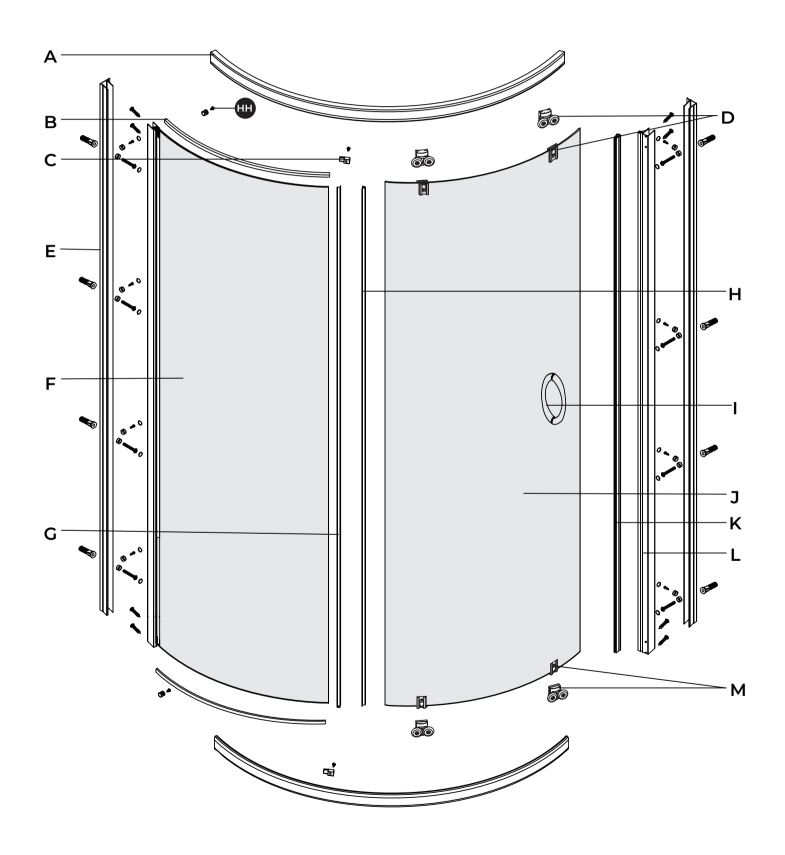




OVERALL SHOWER DIMENSION

SHOWER DOOR OPENING DIMENSION

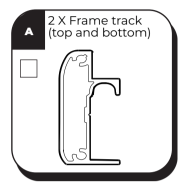
SHOWER DOOR PARTS CONTENTS

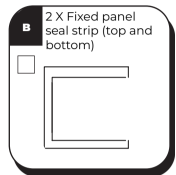


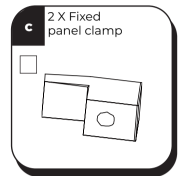
SHOWER DOOR PARTS CONTENTS

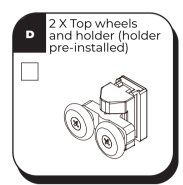


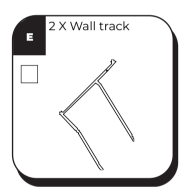
Tick the appropriate boxes to familiarise yourself with the part names and to confirm that the parts are included

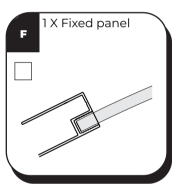


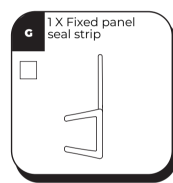


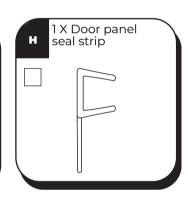


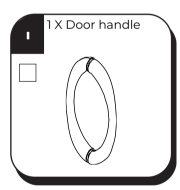


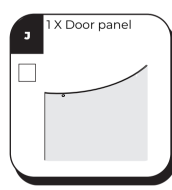


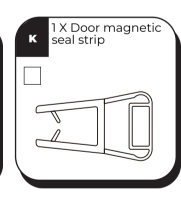


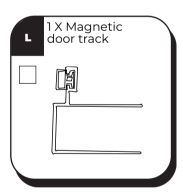


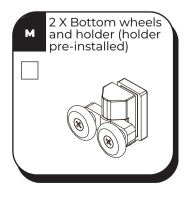


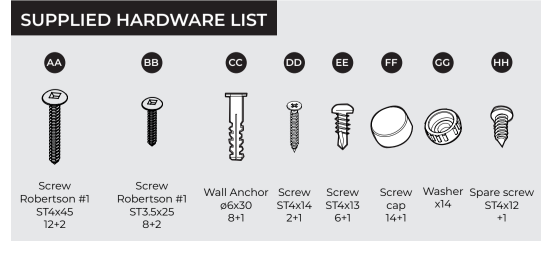












SHOWER DOOR PARTS LIST

PART #	DESCRIPTION	QUANTITY	CODE
			33" Chrome: 99STR1033
			35" Chrome: 99STR1034
			40" Chrome: 99STR1035
			44" Chrome: 99STR1036
			33" Satin Nickel: 99STR3766-AC
	Frame track		35" Satin Nickel: 99STR3767-AC
A	(top and bottom)	2	40" Satin Nickel: 99STR3768-AC
			44" Satin Nickel: 99STR3769-AC
			33" Matte Black: 99STR3770-AC
			35" Matte Black: 99STR3771-AC
			40" Matte Black 99STR3772-AC
			44" Matte Black: 99STR3773-AC
			33" Chrome and Satin Nickel: 99SRU3633-AC
			35" Chrome and Satin Nickel: 99SRU3634-AC
			40" Chrome and Satin Nickel: 99SRU3635-AC
	Fixed panel seal strip (top and bottom)		44" Chrome and Satin Nickel : 99SRU3636-AC
В		2	33" Matte Black: 99SRU3703-AC
			35" Matte Black: 99SRU3704-AC
			40" Matte Black: 99SRU3705-AC
			44" Matte Black: 99SRU3706-AC
			Chrome: 99SGC1030
С	Fixed panel clamp	2	Satin Nickel: 99SGC4053-AC
			Matte Black: 99SGC4054-AC
			Chrome: 99SWE-15WF5HSU-AC
D	Top wheels	2	Satin Nickel: 99SWE-C47ZE471-AC
			Matte Black: 99SWE-2X95EOF7-AC
			33" Chrome: 99STR3835-AC
			33" Satin Nickel: 99STR3837-AC
			33" Matte Black: 99STR3836-AC
			35" Chrome: 99STR3838-AC
			35" Satin Nickel: 99STR3840-AC
E	 Wall track	2	35" Matte Black: 99STR3839-AC
	VVali track	2	40" Chrome: 99STR3841-AC
			40" Satin Nickel: 99STR3843-AC
			40" Matte Black: 99STR3842-AC
			44" Chrome: 99STR1043-AC
			44" Satin Nickel: 99STR3774-AC
			44" Matte Black: 99STR3775-AC

SHOWER DOOR PARTS LIST

PART #	DESCRIPTION	QUANTITY		CODE	
				33" Chrome: 99SG10018-AC	
				35" Chrome: 99SG10327-AC	
				40" Chrome: 99SG10328-AC	
				44" Chrome: 99SG10329-AC	
				33" Satin Nickel: 99SG3754-AC	
			Tua	35" Satin Nickel: 99SG3755-AC	
			Transparent glass	40" Satin Nickel: 99sG3756-AC	
				44" Satin Nickel: 99SG3757-AC	
				33" Matt Black: 99SG3758-AC	
				35" Matt Black: 99SG3759-AC	
_	Fire description	1		40" Matt Black: 99SG3760-AC	
F	Fixed panel	1		44" Matt Black: 99SG3761-AC	
			Rough messy frosted glass	33" Chrome: 99SGP-7S5N5VN8-AC	
				35" Chrome: 99SGP-739GKCQU-AC	
				40" Chrome: 99SGP-7Q9K943L-AC	
				44" Chrome: 99SGP-59G50X35-AC	
				33" Satin Nickel: 99SG3762-AC	
				35" Satin Nickel: 99SG3763-AC	
				40" Satin Nickel: 99SG3764-AC	
				33" Matt Black: 99SG3766-AC	
				35" Matt Black: 99SG3767-AC	
				40" Matt Black: 99SG3768-AC	
G	Fixed panel	1	Chrome an	d Satin Nickel: 99SRU0057	
<u> </u>	seal strip	1	Matt Black: 99SRU3707-AC		
н	Door panel seal	1	Chrome and Satin Nickel: 99SRU0058		
П	strip	1	Matt Black: 99SRU3708-AC		
			Ch	nrome: 99SHA1022	
I	Door handle	1	Satin Nickel: 99SHA3639-AC		
			Matt Black: 99SHA3640-AC		

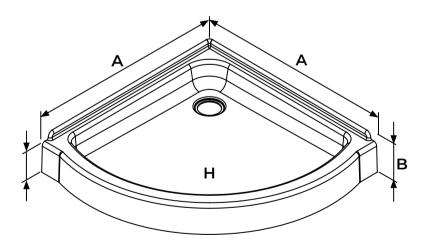
SHOWER DOOR PARTS LIST

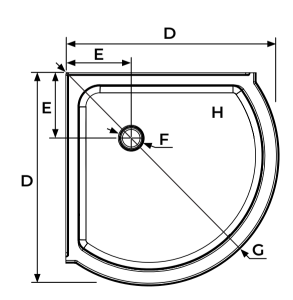
PART #	DESCRIPTION	QUANTITY	CODE		
				33" : 99SGD0021-AC	
			Tuanananan talana	35" : 99SGD0041-AC	
			Transparent glass	40" : 99SGD0040-AC	
				44" : 99SGD0042-AC	
				33" : 99SGD3661-AC	
J	Door panel	1	Rough messy frosted	35" : 99SGD3662-AC	
	Door parier	'	glass	40" : 99SGD3663-AC	
				44" : 99SGD3664-AC	
			Small squares frosted glass	33" : 99SGD4958-AC	
				35" : 99SGD4959-AC	
				35" : 99SGD4960-AC	
					40" : 99SGD4961-AC
K	Door magnetic seal strip	1	Chrome and Satin Nickel: 99SRU0059		
K	Door magnetic searstrip	1	Matt Black: 99SRU3709-AC		
		1	Chrome: 99STR1037		
L	Magnetic door track		Satin Nickel: 99STR3776-AC		
			Matt Black: 99STR3777-AC		
			Chrome: 99S	SWE0068-AC	
М	Bottom wheels and holder (holder pre-installed)	2	Satin Nickel: 99SWE3646-AC		
	, , ,		Matt Black: 99SWE3647-AC		
			Chrome: 99S	HW0040-AC	
***	Complete hardware kit	N/A	Satin Nickel: 99	9SHW6076-AC	
			Matt Black: 99SHW6077-AC		

SHOWER BASE DIMENSIONS

	Measurements	33"	35"	40"	44"
Α	Edge width	31 7/8" 810mm	33 7/8" 860mm	35 15/16" 913mm	37 13/16" 960mm
В	Shower base height (With flange)	5 1/8" 130mm	5 1/8" 130mm	5 1/8" 130mm	5 1/8" 130mm
С	Threshold height (Without flange)	4 1/8" 105mm	4 1/8" 105mm	4 1/8" 105mm	4 1/8" 105mm
D	Overall shower base width	32 11/16" 830mm	34 15/16" 887mm	40 1/16" 1018mm	44 5/16" 1125mm
Е	Drain distance from corner	7 7/16" 189mm	7 1/4" 184mm	12 3/8" 314mm	11 5/8" 296mm
F	Drain opening diameter	3 3/8" 85mm	3 3/8" 85mm	3 3/8" 85mm	3 3/8" 85mm
G	Base edge length (maximum)	36 1/8" 918mm	39 1/4" 996mm	46 7/8" 1187mm	51 7/8" 1318mm
Н	Finished surface area	911 in² 0.588 m²	1051 in² 0.678 m²	1407 in² 0.908 m²	1708 in² 1.102m²

MEASURES: Inch (mm)

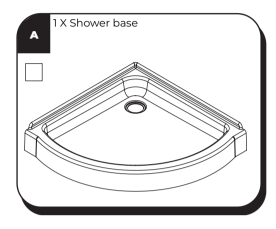


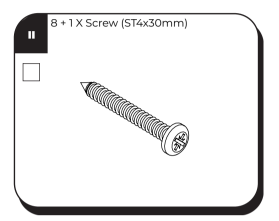


SHOWER BASE PARTS LIST



Tick the appropriate boxes to familiarise yourself with the part names and to confirm that the parts are included



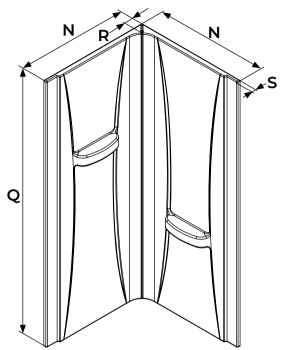


PART #	DESCRIPTION	QUANTITY	CODE
	Shower base	1	
Α			
П	Screw (ST4x30mm)	8+1	

SHOWER WALL DIMENSIONS

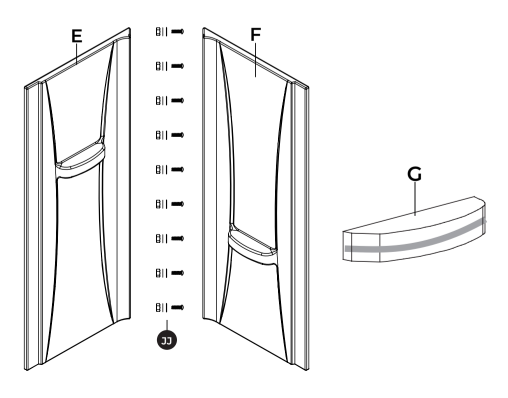
IF PURCHASED AS A KIT

	Measurements	33"	35"	40"	44"
N	Wall width	30 3/4" 781mm	32 7/8" 835mm	34 13/16" 884mm	36 13/16" 935mm
Q	Wall height	t 73 3/8" 1863mm	73 3/8" 1863mm	73 3/8" 1863mm	73 3/8" 1863mm
R	Overall wall thickness	2 13/16" 71mm	2 13/16" 71mm	2 13/16" 71mm	2 13/16" 71mm
S	Wall thickness	15/16" 23mm	15/16" 23mm	15/16" 23mm	15/16" 23mm



SHOWER WALL PARTS CONTENTS

IF PURCHASED AS A KIT

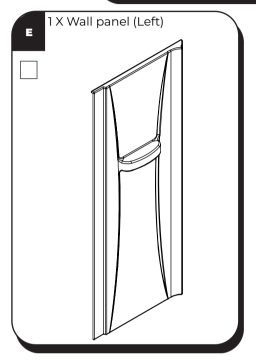


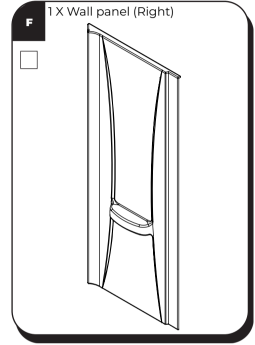
SHOWER WALL PARTS CONTENTS

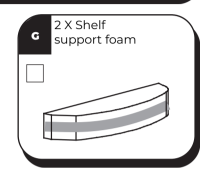
IF PURCHASED AS A KIT

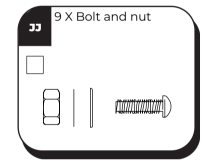


Tick the appropriate boxes to familiarise yourself with the part names and to confirm that the parts are included









SHOWER WALL PARTS LIST

IF PURCHASED AS A KIT

PART #	DESCRIPTION	QUANTITY	CODE
			33" : 99SAP0044-AC
_	\\\all_papal_(loft)	1	35" : 99SAP0046-AC
E	Wall panel (left)		40" : 99SAP0048-AC
			44" : 99SAP0050-AC
	Wall panel (right)	1	33" : 99SAP0045-AC
_			35" : 99SAP0047-AC
F			40" : 99SAP0049-AC
			44" : 99SAP0051-AC
G	G Shelf support foam 2		
JJ	Bolt and nut	9	99SHW0353-AC

INSTALLATION INFORMATION



BASE

SHOWER BASE INSTALLATION OVERVIEW

1. Before you start the installation of your product consult the illustration 1 below showing a side-view of

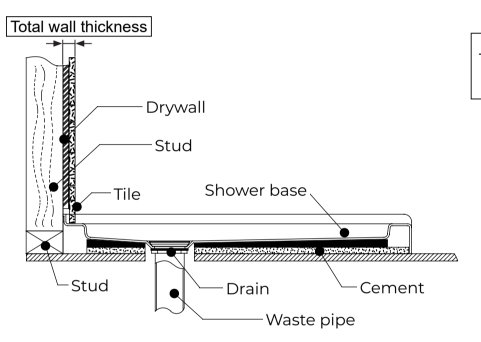
the completed installation.

2. Illustration 2 shows the recommended wall structure and measurements for the product installation.

NOTE: Customer must follow and comply with the local and national building and plumbing codes.

All illustrations in this manual are for reference only and do not take precedent on any code or regulation. It's recommended that this product be installed by a professional.

SHOWER KIT OPTION A: SHOWER BASE WITHOUT OVE ACRYLIC WALLS



Warning!!! The total wall thickness should be within the range as per the table below for a proper installation.

	MIN	MAX
33"	1/2" 13mm	1 1/4" 32mm
35"	1/2" 13mm	1 3/16" 30mm
40"	1/2" 13mm	1 1/16" 27mm
44"	1/2" 13mm	1 1/8" 29mm

SHOWER KIT OPTION B: SHOWER BASE WITH OVE ACRYLIC WALLS

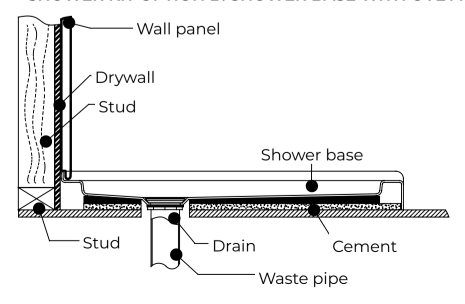
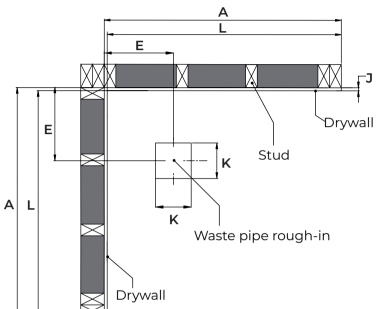


Illustration 1

SHOWER BASE INSTALLATION OVERVIEW

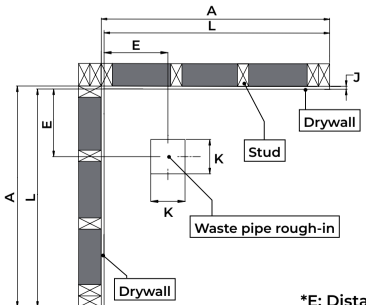
SHOWER KIT OPTION A: SHOWER BASE WITHOUT OVE ACRYLIC WALLS



	33"	35"	40"	44"
Α	31 7/8" 810mm	33 7/8" 860mm	35 15/16" 913mm	37 13/16" 960mm
E	7 7/16" 189mm	7 1/4" 184mm	12 3/8" 314mm	11 5/8" 296mm
J	1/2" 13mm	1/2" 13mm	1/2" 13mm	1/2" 13mm
K	6" 152mm	6" 152mm	6" 152mm	6" 152mm
L	31 9/16" 802mm	33 9/16" 852mm	35 1/2" 902mm	37 1/2" 952mm

*E: Distance between center of drain to stud.

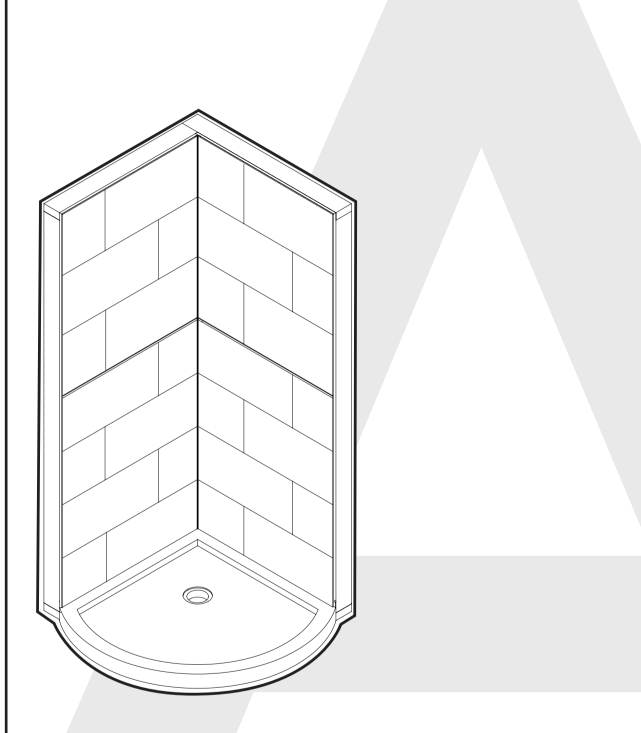
SHOWER KIT OPTION B: SHOWER BASE WITH OVE ACRYLIC WALLS



	33"	35"	40"	44"
Α	31 7/8" 810mm	33 7/8" 860mm	35 15/16" 913mm	37 13/16" 960mm
E	7 7/16" 189mm	7 1/4" 184mm	12 3/8" 314mm	11 5/8" 296mm
J	1/2" 13mm	1/2" 13mm	1/2" 13mm	1/2" 13mm
K	6" 152mm	6" 152mm	6" 152mm	6" 152mm
L	31 9/16" 815mm	33 9/16" 865mm	35 1/2" 915mm	37 1/2" 965mm

*E: Distance between center of drain to drywall.

Illustration 2



SHOWER BASE WITH TILES OR COMPOSITE WALL PANELS (NOT SUPPLIED)

BASE

PREPARATIONS



NOT SUPPLIED

The studs, the drywalls and the drywall screws are not supplied.

Ensure that the wall structure is leveled.

WARNNING!! OUT OF PLUMB CONDITIONS!!!

This door is designed to accommodate walls that are less than 1/2" (13mm) out of plumb. Installing on a wall that is more than 1/2" (13mm) out of plumb may cause extra stress and improper function.

Consult local qualified plumber to fix the out of plumb beyond 1/2" (13mm), otherwise use the acrylic wall panels and follow option B for installation.

	33"	35"	40"	44"
E	7 7/16"	7 1/4"	12 3/8"	11 5/8"
	189mm	184mm	314mm	296mm

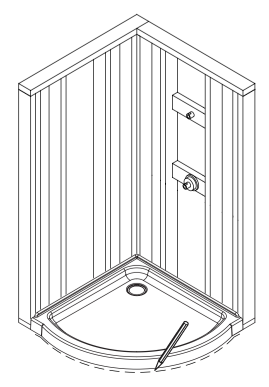
90°

1.2

1.1

Place the shower base (A) on the floor and mark the outline using a pencil.

*This section is only for tile wall installation, for composite wall panel installation please refer to your composite wall panel instruction manual.



SHOWER DRAIN GUIDELINES



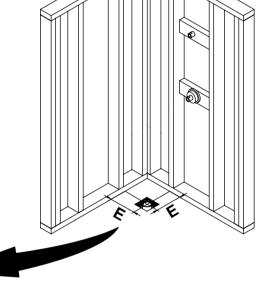
NOT SUPPLIED

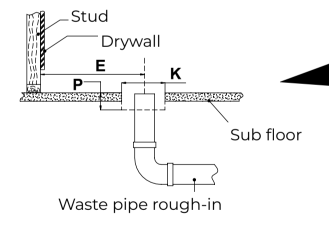
The shower drain and the waste pipe are not supplied.

2.1

Ensure that the waste pipe plumbing is completed.

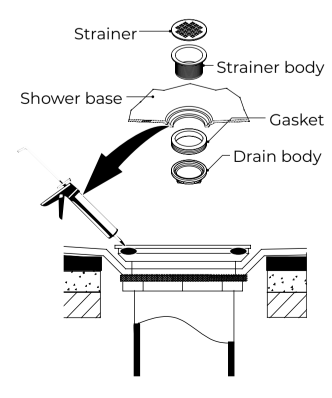
	33"	35"	40"	44"
E	7 7/16"	7 1/4"	12 3/8"	11 5/8"
	189mm	184mm	314mm	296mm
K	6"	6"	6"	6"
	152mm	152mm	152mm	152mm
Р	2 1/4"	2 1/4"	2 1/4"	2 1/4"
	57mm	57mm	57mm	57mm





2.2

The shower drain is not supplied, these illustrations are for reference only. It is recommended that you review the drain installation from the manufacturer before continuing. Usually, the drain body must be sealed onto the waste pipe before continuing the base installation. Once the base installation is completed, the strainer body is screwed into the drain body. Apply silicone under the strainer body to reduce the risks of leakage.

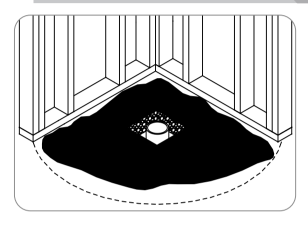


SUB-STRUCTURE STEP

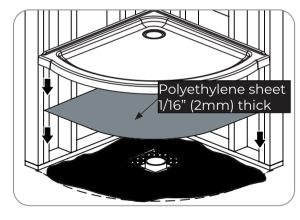
NOT SUPPLIED

The cement and the polyethylene sheet are not supplied.

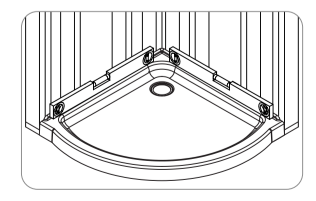
Apply cement (1 in to 1 1/2 in [2.5 to 3.8cm] thick) within the traced contour of the shower base. This will help level the base in subsequent steps. The thickness of the cement layer varies depending on your floor.



Before setting the shower base onto the cement, it is recommended to cover the cement with a thin (2mm [1/16 in]) sheet of polyethylene. This will prevent the base from being permanently stuck to the cement, and allow for future adjustments if necessary.



Level the shower base.



FAQ

3.1

Q: What thickness of cement must I apply? A: Between 1" and 1-1/2" (2.5 to 3.8 cm).

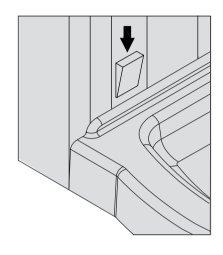
Q: Is the base installed on the studs or on the drywall?
A: On the studs.

AFFIX THE SHOWER BASE



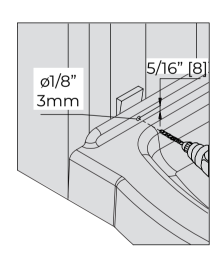
4.1

The shower base flange is slightly slopped by design. At the locations where you will screw the shower base to the studs, it is recommended that you use wood shims to fill the gap between the base flange and the studs.



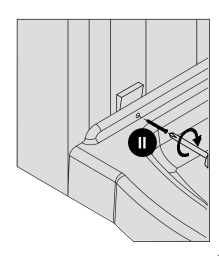
4.2

Drill guide holes.



4.3

Fix the shower base by screwing it to the studs. It is recommended that you screw 1 screw per stud, and aim for the center of the stud.

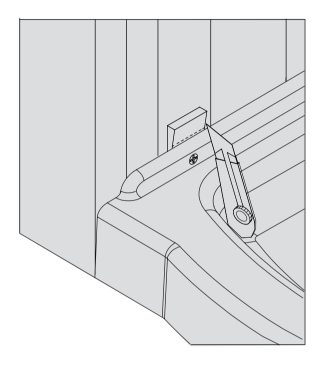


CURE-CEMENT STEP



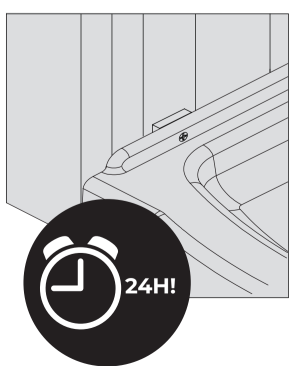
5.1

Cut the protruding part of the wood shims.



5.2

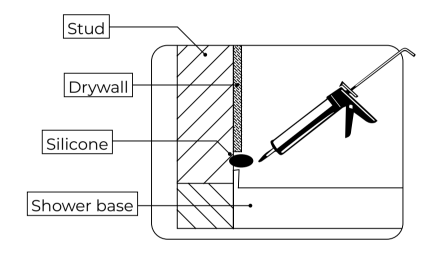
Let the cure-cement dry for 24 hours before continuing.



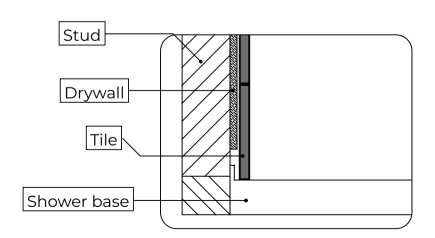


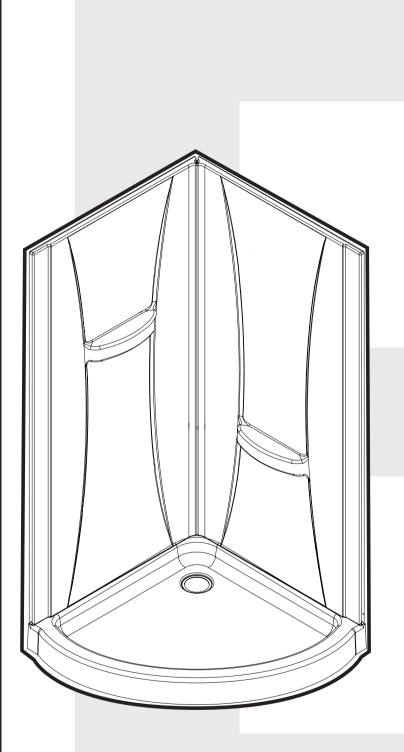
FOLLOW BELOW GUIDELINES TO INSTALL YOUR DRYWALL OR TILE

Install your drywall



Install your tiles





SHOWER BASE WITH OVE WALL PANELS

BASE & WALL PANEL

SHOWER DRAIN GUIDELINES



INSTALL YOUR DRYWALLS BEFORE START BELOW STEPS. ENSURE YOUR DRYWALLS ARE LEVELED.

NOT SUPPLIED

The shower drain and the waste pipe are not supplied.

1.1

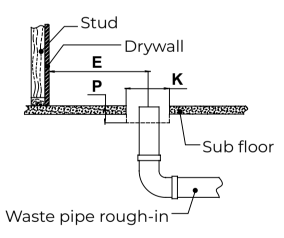
1.2

Ensure that the waste pipe plumbing is completed. 33" 35" 40" 44" 7 7/16" 7 1/4" 12 3/8" 11 5/8" Ε 189mm 184mm 314mm 296mm 6" 6" 6" 6"

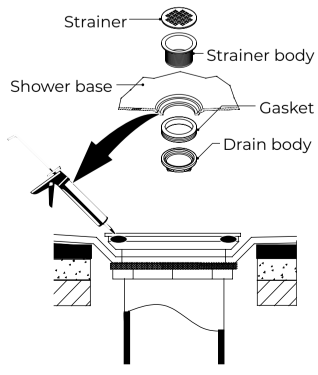
 K
 6"
 6"
 6"
 6"
 6"

 152mm
 152mm
 152mm
 152mm

 157mm
 57mm
 57mm
 57mm



The shower drain is not supplied, these illustrations are for reference only. It is recommended that you review the drain installation from the manufacturer before continuing. Usually, the drain body must be sealed onto the waste pipe before continuing the base installation. Once the base installation is completed, the strainer body is screwed into the drain body. Apply silicone under the strainer body to reduce the risks of leakage.

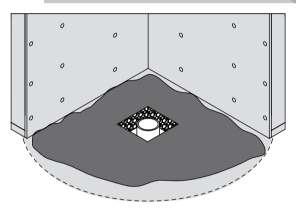


SUB-STRUCTURE STEP

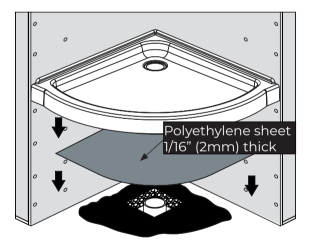
NOT SUPPLIED

The cement and the polyethylene sheet are not supplied.

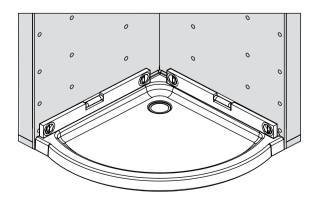
Apply cement (1 in to 1 1/2 in [2.5 to 3.8cm] thick) within the traced contour of the shower base. This will help level the base in subsequent steps. The thickness of the cement layer varies depending on your floor.



Before setting the shower base onto the cement, it is recommended to cover the cement with a thin (2mm [1/16 in]) sheet of polyethylene. This will prevent the base from being permanently stuck to the cement, and allow for future adjustments if necessary.



Level the shower base.



FAQ

Q: What thickness of cement must I apply? A: Between 1" and 1-1/2" (2.5 to 3.8cm).

Q: Is the base installed on the studs or on the drywall?

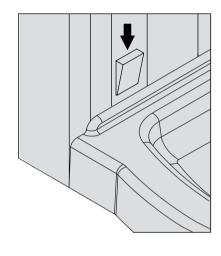
A: On the drywall.

AFFIX THE SHOWER BASE



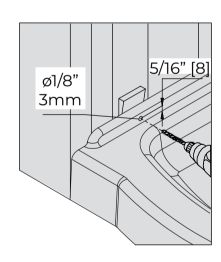
3.1

The shower base flange is slightly slopped by design. At the locations where you will screw the shower base to the studs, it is recommended that you use wood shims to fill the gap between the base flange and the studs.



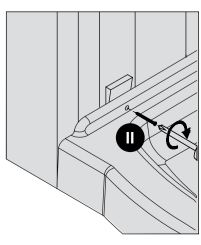
3.2

Drill guide holes.



3.3

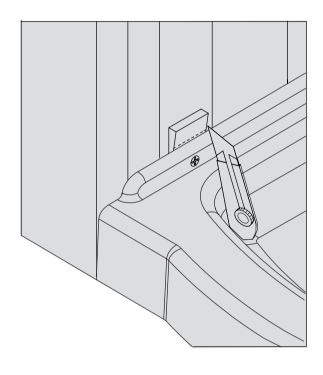
Fix the shower base by screwing it to the studs. It is recommended that you screw 1 screw per stud, and aim for the center of the stud.



CURE-CEMENT STEP



Cut the protruding part of the wood shims.



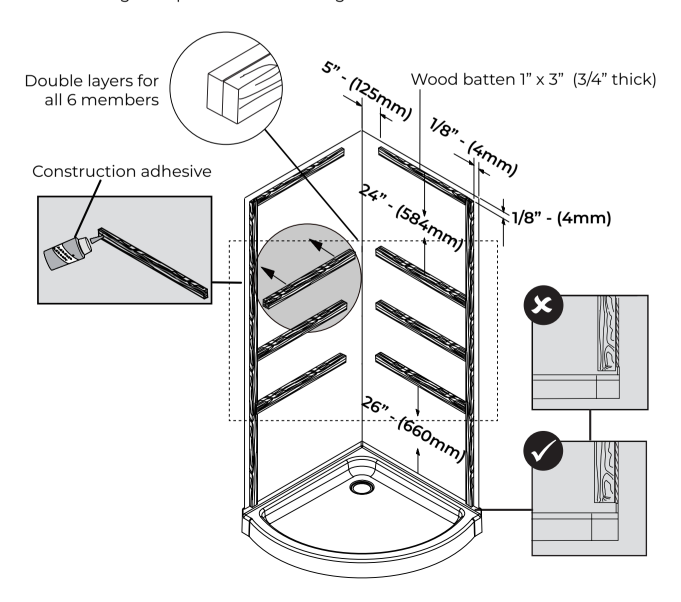
Let the cement dry for 24 hours before continuing.



WOODEN BATTEN INSTALLATION



- Prepare 1"x3" wood batten following the design based on the shower base size.
- Install the wood batten as illustrated using construction adhesive; alternatively, using construction screws or nails to install the wood battens. Make sure the vertical piece is seating on top of the shower flange level.



TUB SURROUND ADHESIVE

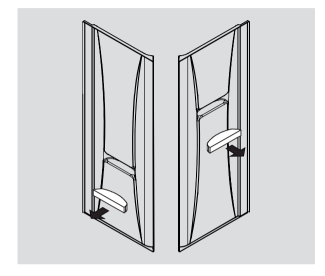




CONSTRUCTION ADHESIVE MUST BE USED.
DO NOT USE SILICONE!
APPLY GENEROUSLY, COUPLE OF TUBES MAY BE NEEDED.

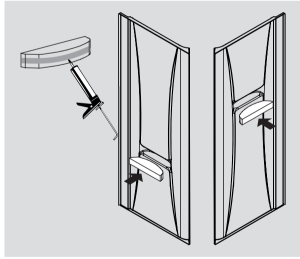
6.1

Remove the tape from the back of the wall panels (E, F), take out the 2 pieces of shelf support foam (G) from the wall panels (E, F).



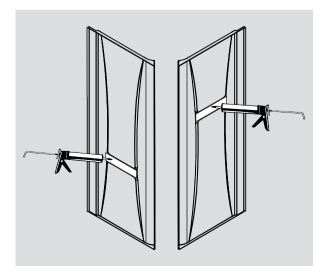
6.2

Apply tub surround adhesive at the rounded edge of each piece of shelf support foam (G), firmly push the shelf support foam (G) back into the wall panels until they are flush with the back of the wall panels.



6.3

Apply tub surround adhesive at the back of the shelf support foam (G).



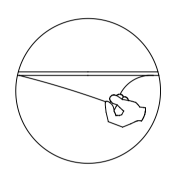
SILICONE BEAD



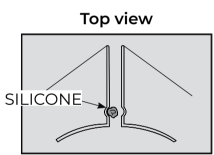
7.1

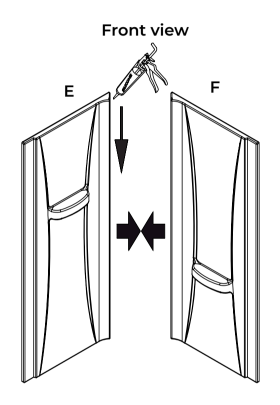
NOTE: Remove the protective film from wall panels before installation.

Apply a silicone bead along the groove of the left wall panel.



continuing.





7.2

Let the adhesive cure for 24 hours before **Back view** 1" (25mm) Top view 3/16" (5mm)

ACRYLIC WALL PANELS

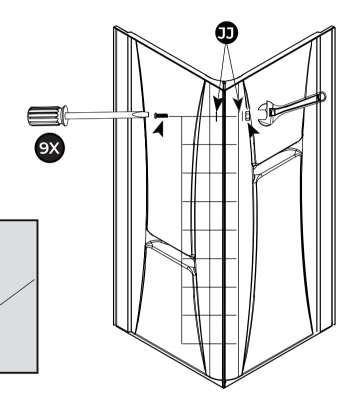
Silicone



8.1

Tightly screw the wall panels together with the bolts, washers, and nuts (JJ).

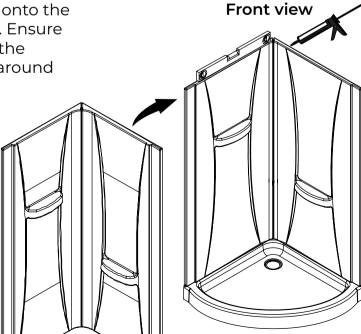
Back view



8.2

Firmly push the wall panels (E & F) onto the drywalls and wood batten support. Ensure that the wall panels are flush with the shower base edge. Apply silicone around the acrylic shower wall edges.

Top view



HELPFUL HINT: Add silicone on the top and side edges of the wall panels

SHOWER DOOR

SHOWER DOOR INSTALLATION PREPARATION

This instruction is drawn up for a door opening from right to left (see illustration 1). For an installation for a door opening from left to right (see illustration 2), use the same instructions, but switch around the panels: mirror effect.



IN INSTALL THE SHOWER HEAD ON THE DOOR'S SIDE AS SHOWN IN THE ILLUSTRATION! THIS WILL REDUCE THE RISK OF LEAKING.

SHOWER DOOR INSTALLATION FIXED PANEL ON THE LEFT HAND SIDE



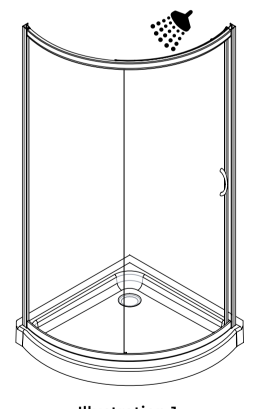


Illustration 1

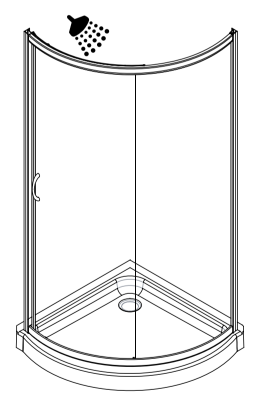


Illustration 2

FAQ

Q: If the shower head is installed on the other wall, will it leak?
A: It is possible to install your shower head on the other side, but we strongly recommend to install it as illustrated.

FRAME ASSEMBLY

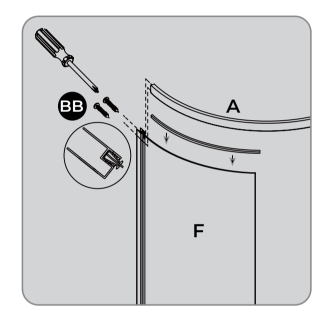




POSITION THE TOP AND BOTTOM FRAME TRACKS (A) SO THAT THE PRE-INSTALLED DOOR BUMBER AT THE BACK IS LOCATED ON THE SIDE OF THE FIXED PANEL (F).

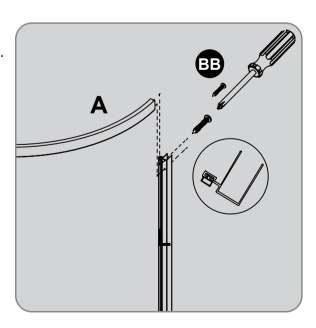
1.1

Insert the fixed panel seal strip (B) on top of the fixed panel (F). Screw the top left side of fixed panel (F) to the frame track (A) using screws (BB).



1.2

Screw the top right side of the door track (L) to the frame track (A) using screws (BB).



FRAME ASSEMBLY

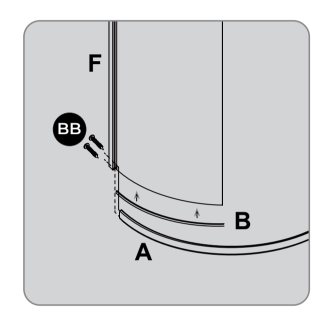




POSITION THE TOP AND BOTTOM FRAME TRACKS (A) SO THAT THE PRE-INSTALLED DOOR BUMBER AT THE BACK IS LOCATED ON THE SIDE OF THE FIXED PANEL (F).

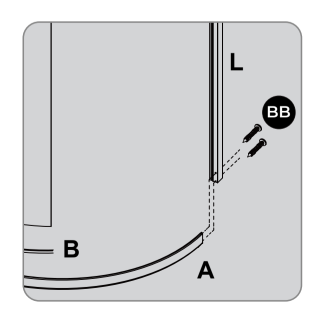
2.3

Insert the fixed panel seal strip (B) on bottom of the fixed panel (F). Screw the bottom left side of fixed panel (F) to the frame track (A) using screws (BB).



2.4

Screw the bottom right side of the door track (L) to the frame track (A) using screws (BB).

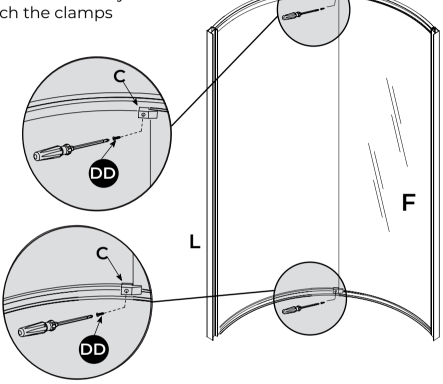


FIXED PANEL ASSEMBLY



3.1

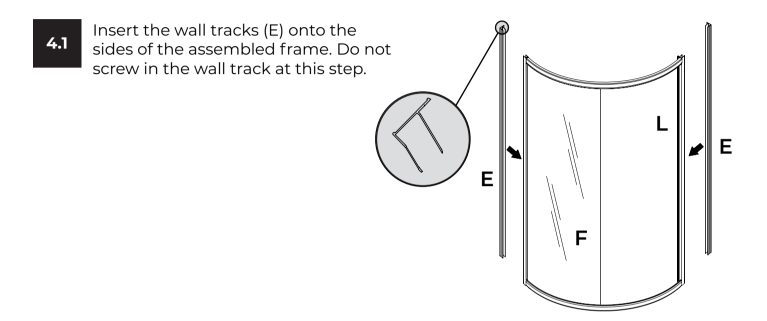
Secure the fixed panel (F) to the frame by using the clamps (C). Attach the clamps (C) using the screws (DD).



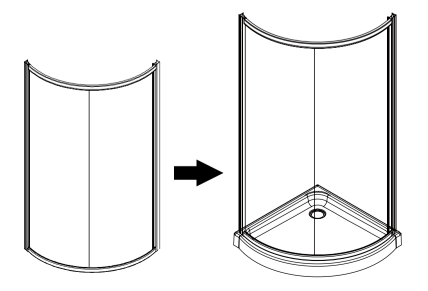
3.2

Insert the fixed panel seal strip (G) onto the fixed panel (F).

WALL TRACK AND SHOWER FRAME STEP ASSEMBLY



Take the assembled shower frame and gently put it onto the installed shower base. Ensure that all leveled. Position the frame such as the center of the wall track will be located on the center line of the shower base, as illustrated below.



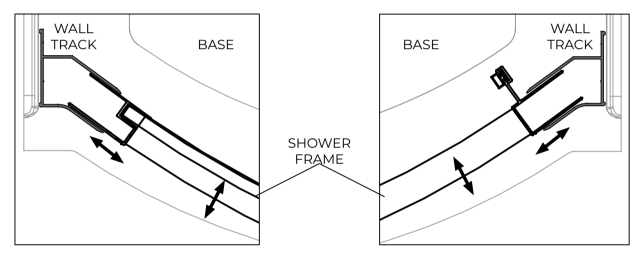
SHOWER FRAME ADJUSTMENT



5.1

The wall tracks allow you to adjust the position of the assembled shower frame. Adjusting the depth allows for out of plumb adjustment.



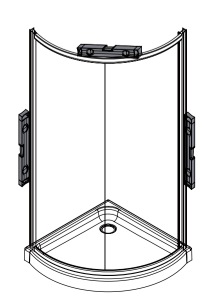


IMPORTANT!!!

Adjust the door frame and the wall tracks to fit the shower door into the space. The wall tracks are allowed to deviate from the center line a bit as long as the shower door frame sits on the flat surface of the shower base threshold.

5.2

Level the shower frame.

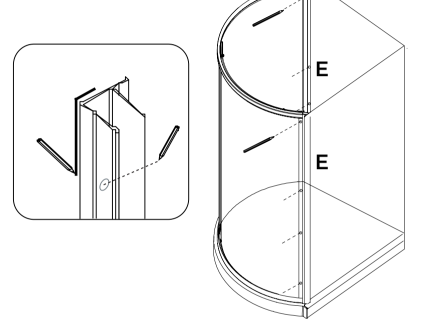


DRY FIT



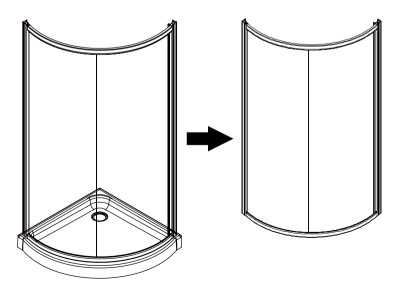
6.1

Mark the pre-drilled holes and the outline of the wall tracks (E) onto the wall.



6.2

Remove the assembled shower frame from the base.



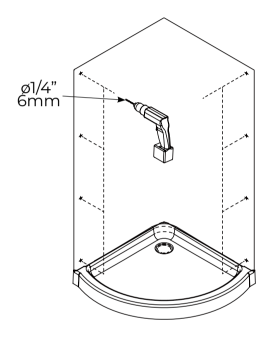




IF THERE ARE NO STUDS ALIGNED TO THE WALL TRACK BEHIND THE DRYWALL, USE THE WALL ANCHORS TO ENSURE THE SCREWS WON'T BECOME LOOSE.

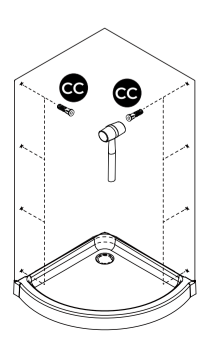
7.1

Using a Ø1/4" (6mm) drill bit, drill guide holes at the marked location.



7.2

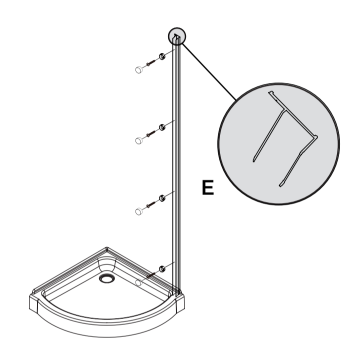
Insert the wall anchors (CC) using a rubber mallet until the wall anchors are flush with the wall.





8.1

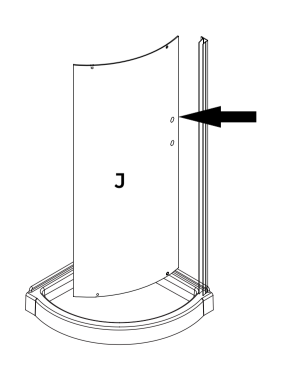
Place back the wall track (E) for the door opening side and align it with the marks. Secure the wall track using the washers (GG), screw (AA), and covers (FF).



8.2

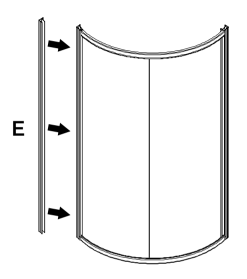
HELPFUL HINT:

Before installing the frame, you may insert the door panel (J) in the shower base to facilitate future steps.





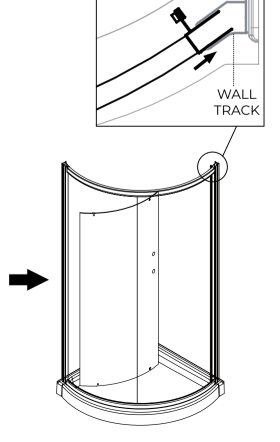
9.1 Insert the other wall track (E) into the shower frame on the fixed panel side.



Place the assembled shower frame back onto the base and inset it into the mounted wall track (E).

IMPORTANT!!!

Redo the adjustment to make sure the frame sit correctly and the wall trake is aligned with the markings.

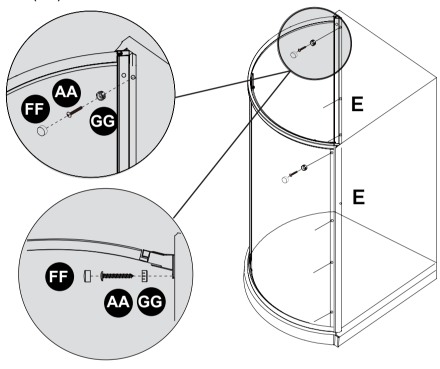


BASE



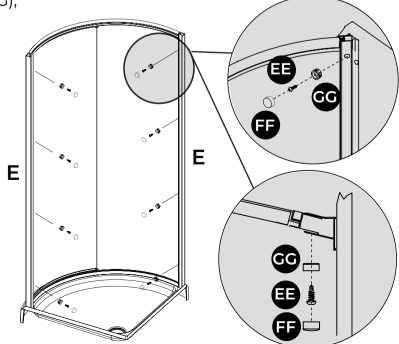
10.1

Secure the wall tracks (E) using the washers (GG), screws (AA), and covers (FF).



10.2

Secure the shower frame to the wall tracks (E) using washers (GG), screws (EE), and caps (FF).

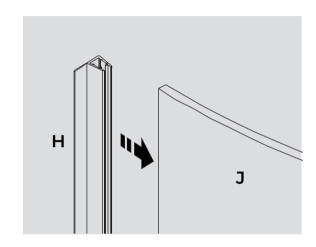


SHOWER DOOR INSTALLATION



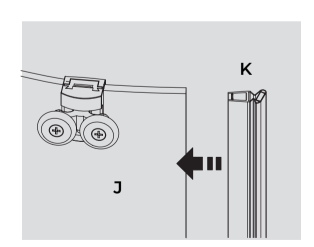
11.1

Insert the door panel seal strip (H) on the left side of the door (J).



11.2

Insert the magnetic seal strip (K) on the closing end of the door (J).

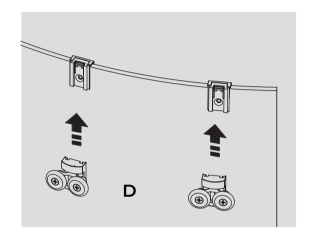


SHOWER DOOR INSTALLATION



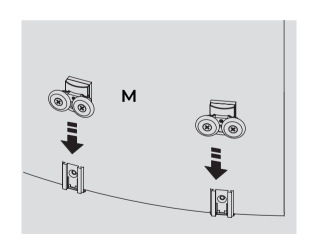
12.3

Insert the top door wheels (D) into the wheel holders.



12.4

Insert the bottom door wheels (M) into the wheel holders.

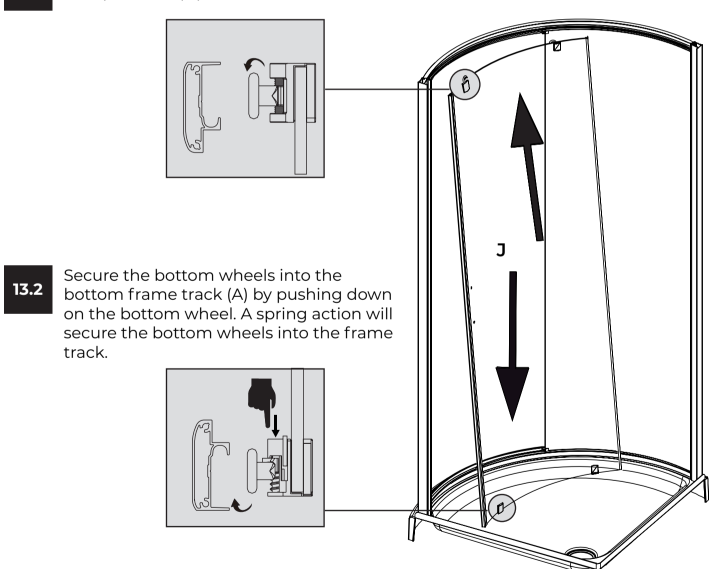


SHOWER DOOR INSTALLATION



13.1

Gently and carefully hang the door (J) by its top wheels (D).

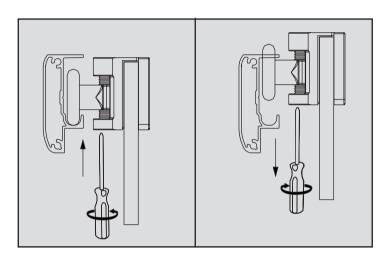


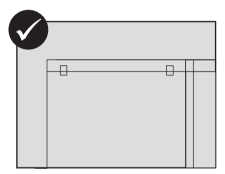
SHOWER DOOR **ADJUSTMENT**

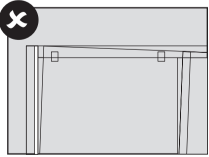


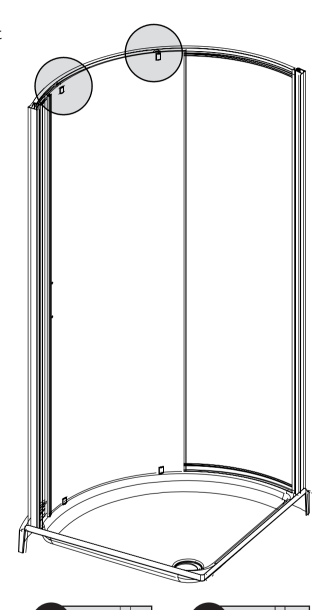
14.1

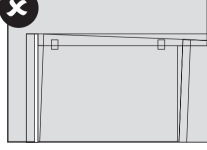
Ensure that the door closes well and that it is leveled. If an adjustment is needed, use a screwdriver to tighten or loosen the screw located under the top rollers to level the door adequately.











HELPFUL HINT:

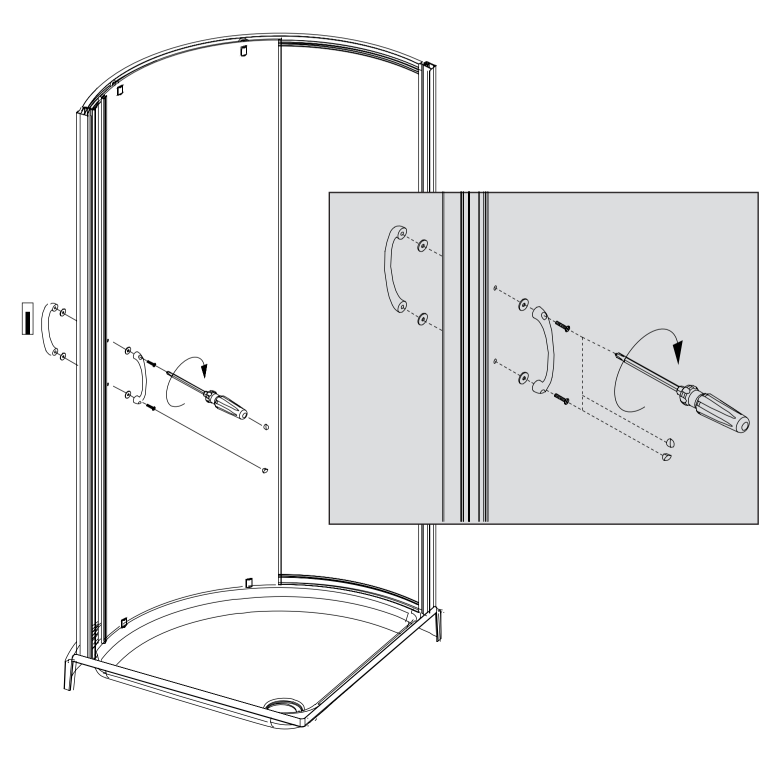
This wheel adjustment can be used to level the door in order to yield a uniform and tight closed door seal. It is also used, if the bottom wheels of the door come off their rail too easily, in which case, tighten the screws of the top wheels counter-clockwise which will lift the door panel up and tighten the bottom wheels.

HANDLE INSTALLATION



15.1

Install the handle (I).

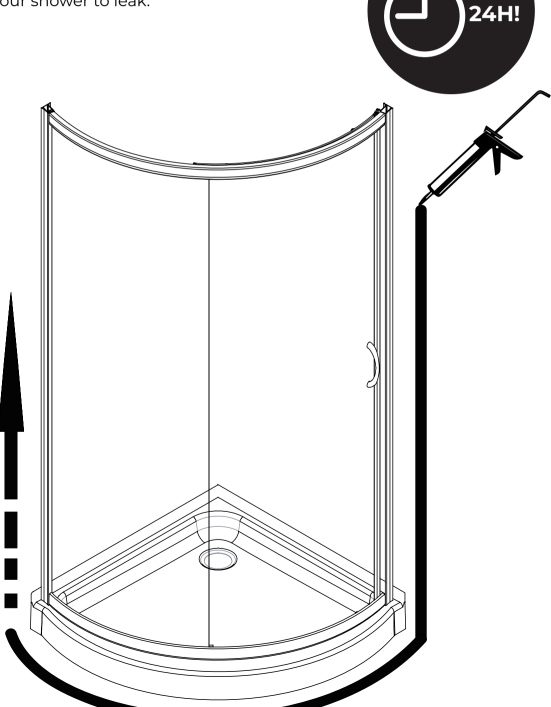


SEALING

STEP

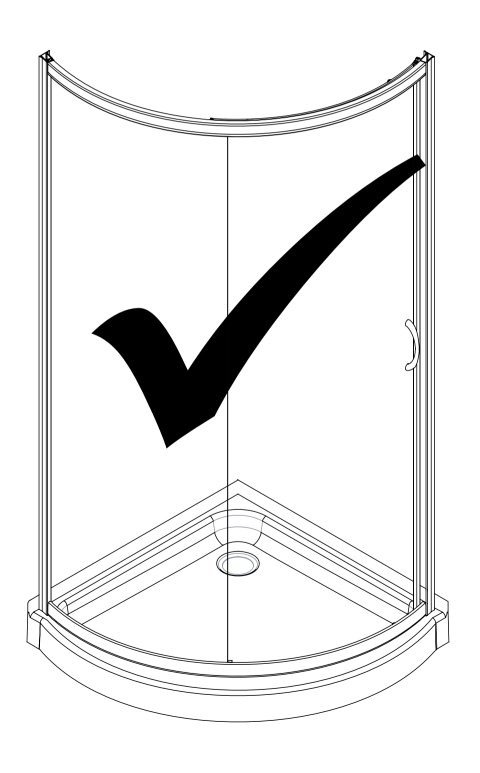
16.1

Ensure that the door closes tightly and opens smoothly. Ensure that there is a firm connection between the fixed panel(s) and the support bar. Apply a clear silicone water sealant around the inside and outside perimeter of any fixed shower components. Allow 24 hours for silicone to dry. Improper application of silicone sealant may cause your shower to leak.



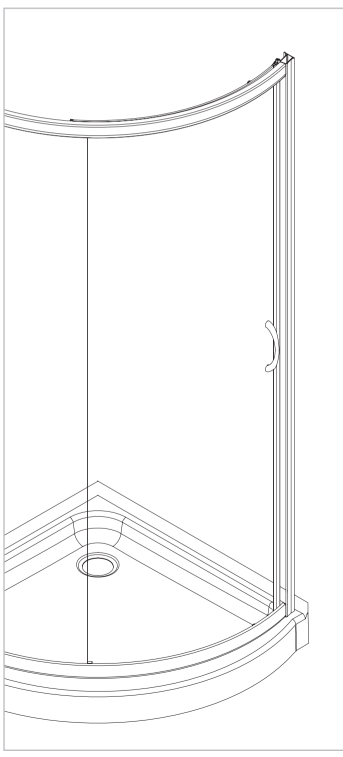
ASSEMBLY

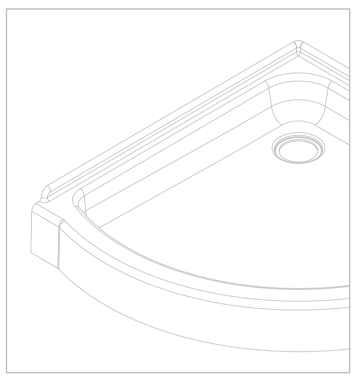
COMPLETED

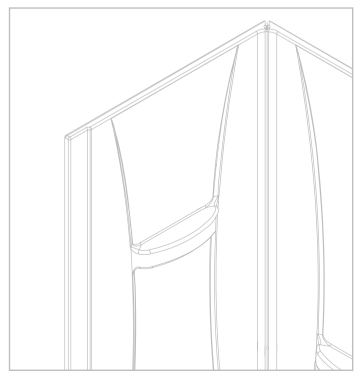


MAINTENANCE & CARE

- · For the daily maintenance, use a wet cloth and a soft liquid cleaner.
- Never use abrasive cleaners containing some acetone, chlorine or strong bleach, scrapers, metallic brushes, nor other objects or the products which can graze or tarnish surfaces.
- Use a ratchet to strongly tighten any bolts used to support the fixed glass panels or doors panel (support bolts can withstand up to 250 lbf*in of torque).
- · Check these bolts every 4 months and re-tighten them if necessary.







THE WARRANTY

LIMITED PRODUCT WARRANTY

The DISTRIBUTOR is a distributor of the following Products:

- · Shower Doors (warranty period 5 years).
- Acrylic Surfaces (warranty period 5 years against blistering, cracking or chipping in the acrylic surface).
- Acrylic Shell Structure (warranty period 5 years against loss of water through fiberglass laminate of the acrylic body).
- · Shower Hardware (handles, hinges, rubber support clips, metal support bars and wall tracks) (warranty period 1 year against defects in materials or workmanship).

LIMITED WARRANTY: The DISTRIBUTOR warrants to the original retail purchaser that within a reasonable time after notification from purchaser, The DISTRIBUTOR will repair or replace the Product, or any part or component of the covered Product, distributed by The DISTRIBUTOR which is proven to the satisfaction of The DISTRIBUTOR to be defective in workmanship or materials, and which has failed during normal use and within the warranty period. This Limited Warranty does not apply to Products that have been damaged, or which fail, as a result of causes other than manufacturing defects (such as but not limited to improper installation; lack of or improper care or maintenance; exposure to elements including corrosive products, environments or water; alteration; abuse or misuse). This warranty does not cover damage to finishes. The warranty commences on the first date a Product is purchased by the customer. This warranty applies exclusively to products purchased and used in non-commercial applications.

WARRANTY CLAIM PROCEDURE: To make a claim please call The DISTRIBUTOR's helpline to trouble-shoot the issue and start the claim process. Products may be inspected or evaluated by The DISTRIBUTOR and any Product or component found to meet the above warranty criteria will be repaired or replaced at The DISTRIBUTOR's option. Replacement or repaired parts will be shipped at no cost to customer via ground freight only. Any expedited methods of shipments are customer's expense.

DISCLAIMER AND EXCLUSION OF WARRANTIES: This warranty is meant to be a complete and exclusive statement of the terms of all limited warranties offered by The DISTRIBUTOR. To the fullest extent permitted by law, other than the express warranty set forth in this instrument there are **NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE EXTENDED BY THE DISTRIBUTOR.**

This warranty gives you specific legal rights. You may also have rights, which may vary under applicable state, provinces, or national legislation, which cannot be disclaimed or modified by the above Disclaimer. Except as permitted, the Disclaimer is not intended to waive, modify, release or limit the applicability of preemptive state, province, or national legislation inconsistent with the terms of this Limited Warranty and Disclaimer. However, to the extent permitted by law, no implied warranties of merchantability or fitness are intended or extended hereunder. Notwithstanding the Disclaimer if any implied warranty is imposed by operation of law, to the extent permitted, the duration of such implied warranties is limited to the shorter of the term of the express warranty or the applicable statute of limitations.

The Products listed above are intended to be installed and used for personal, consumer residential use. Use of Products for any other purpose such as commercial purposes voids this warranty. The Limited Warranty is applicable only to the Products listed herein, and no warranty is extended to products not distributed by The DISTRIBUTOR. The warranty is applicable only to the first retail purchaser.

Transferability: This warranty is not transferable.

LIMITATION AND EXCLUSION OF REMEDIES AND DAMAGES: The DISTRIBUTOR's sole responsibility under this Limited Warranty shall be to repair or replace, at its option, any defective Product or component. Purchaser agrees that this is the sole and exclusive remedy under this Limited Warranty. The DISTRIBUTOR will not be responsible for any incidental, consequential, special or indirect damages, including loss of use as a result of any manufacturing defect in a Product. The DISTRIBUTOR will not be responsible for labor, or any other fees associated with removal or installation of warranted parts. Some states, provinces, or national legislation do not allow the exclusion or limitation of incidental or consequential damages, so this limitation may not apply to you.

Product modification: The DISTRIBUTOR reserves the right to change, modify or improve the Products without obligation to incorporate such changes in Products previously sold or installed.

Authority and Modification: The retail seller is not the agent of The DISTRIBUTOR and is not authorized to vary or modify the terms of the Limited Warranty. In addition, the retail seller cannot bind The DISTRIBUTOR or make any representations or promises about the Product that are binding on The DISTRIBUTOR.

NOTES

NOTES



950 Michelin Laval, Quebec, Canada, H7L 5C1