#### Cleaning

- \*\*\* All chrome surfaces should be cleaned using a clean damp cloth.
- \*\*\* No abrasive cleaning agents or materials should be used.
- \*\*\* No chemical cleaners can be used on the glass use only mild soapy water

This instruction will cover installation of the following units

#### Codes:

7438	7439	7440	7441
11084	11093	11096	11098

#### Adjustment:

7438:	1160 - 1180mm	right hand
7439:	1360 - 1380mm	right hand
7440:	1560 - 1580mm	right hand
7441:	1660 - 1680mm	right hand
11084:	1160 - 1180mm	left hand
11098:	1360 - 1380mm	left hand
11096:	1560 - 1580mm	left hand
11093:	1660 - 1680mm	left hand

# Trinity Premium Sliding Door Instructions



\*\*\* Image for installation purpose only

Please retain this manual after installation for future reference and maintance

Product must be installed in compliance with relevant Water Bylaws

#### **Importance**

- \*\*\* Handle with care, impact can damage both the glass and frame
- \*\*\* Check for pipes and wires prior to installation
- \*\*\* Use of saftey equipment is advised
- \*\*\* Two people may be required for part of the installation
- \*\*\* If installing on a tray, follow correct method of installation by installing the tray and tile down onto this.

# Telephone

0333 777 4777

# **TOOLS REQUIRED (not supplied)**















Spirit Level

Wrench

Tape

Marking Pencil

Silicone Gun

Hammer

Drill Bit





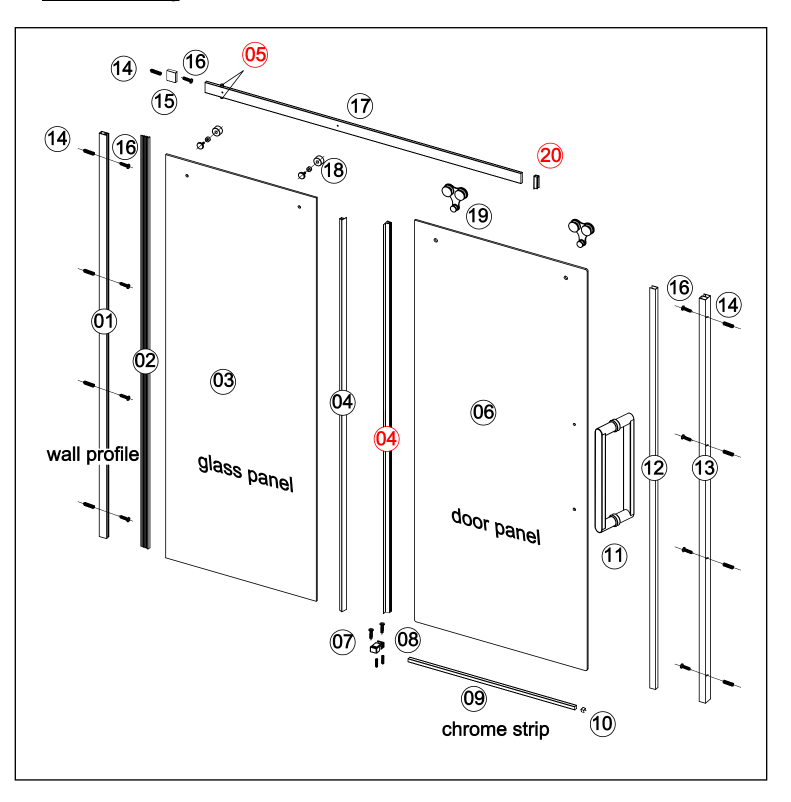
Drill

Screwdriver

## Parts List

<u> </u>	<u> </u>		
Item	Description	Qty	
01	Wall profile	1	
02	Strip	1	
03	Fixed panel	1	
04	Fixed panel seal	1	1855mm
04	Door panel seal	1	1875mm
05	Stopper	2	
06	Door panel	1	
07	Screw ST4*16	2	
08	Glass clip	1	1 left or 1 right
09	Chrome strip	1	
10	Small filler	1	
11	Handle	1 pair	
12	U shaped seal	1	Square U type
13	Door profile	1	
14	Plug	11	
15	Metal fixture	1 set	
16	Screw ST4*25	9	
17	Rail	1	
18	Fixing kit	2 sets	
19	Rollers	2	
20	Large filler	1	

## **Parts Drawing**



Part 17- Top rail length

1200 enclosure - 1145mm

1400 enclosure - 1345mm

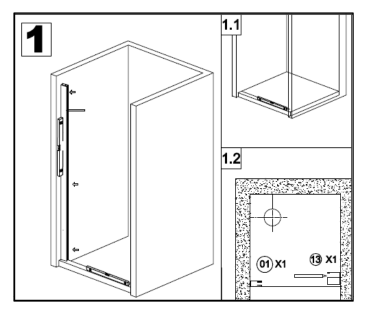
1600 enclosure - 1545mm

1700 enclosure - 1645mm

## **Installation Guide**

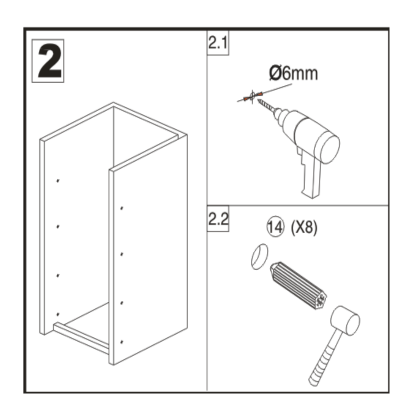
#### Step 1

Place the fixed panel wall profile 5mm in from the front edge of the tray and door profile 25mm in from the front edge of the tray, using a sprit level to ensure the profiles are vertical Mark the drill holes through the inside of the wall profiles, carry out the same for door profile

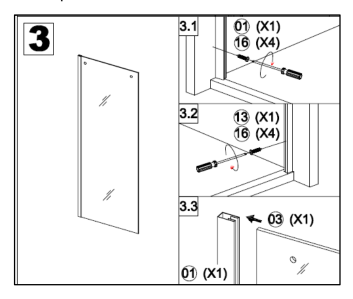


Step 2

- 2.1 Once the holes are marked on the wall, remove the wall profile and drill the holes using Φ6mm drill bit
- 2.2 Place the plugs (14) and insert them into wall



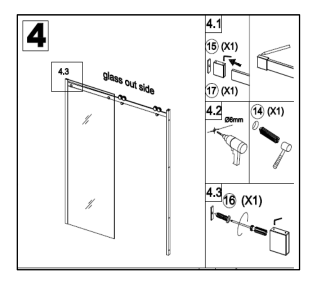
- 3.1 Place the wall profile(01) onto the wall and using screwdriver to fix the screws (16)
- 3.2 Place the door profile(13) onto the wall and using screwdriver to fix the screws (16)
- 3.3 Push the fixed glass panel (03) into the wall profile

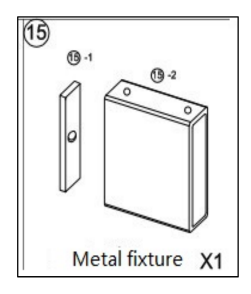


#### Step 4

Place the rail (17) on the fixed glass panel (03) and line up the holes both on the panel and rail

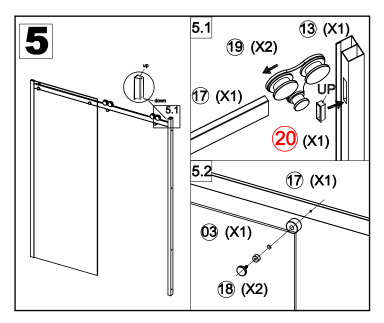
- 4.1 Mark around the metal fixture (15) and remove the rail, remark the hole position through the metal fixture to the wall
- 4.2 Drill the hole and fix the plug (14) into the wall
- 4.3 Fix the wall plate (15-1) using screw (16); put the metal fixture (15-2) to cover the wall plate Fix the fixture (15-2) to the wall plate (15-1) from the top through the hole next to the wall plate

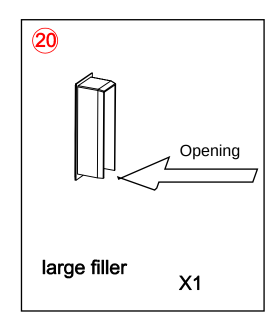




Insert the rail (17) into the fixture (15-2), line up the holes on the rails and fixed glass panels

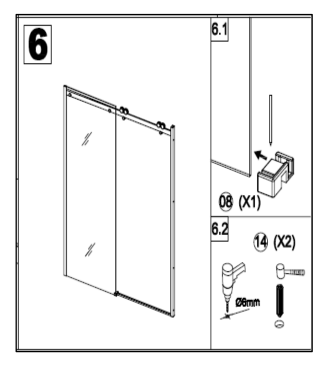
- 5.1 Put the two rollers (19) into the rail, position the large filler (20) into the door profile (13)
- \*\*\* When installing the filler, ensure the opening is located at the bottom
- 5.2 Position the fixing kit (18) and fix the rail (17) to the fixed panel (03), not too tight at this moment



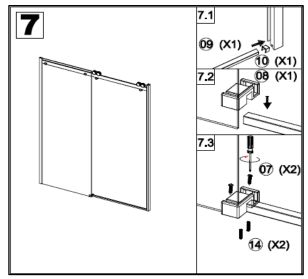


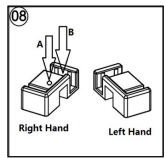
#### Step 6

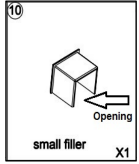
- 6.1 Place the glass clip(08) to fit fixed panel (03) mark the hole position through the top of glass clip
- 6. 2 Remove the glass clip, drill a hole using Φ6mm bit; Once hole is drilled apply a small amount of silicone into the hole
- \*\*\* plug(14) is not applied if install on a tray
- \*\*\* plug(14) is necessary to install directly on floor



- 7.1 Insert the small filler (10) into the door profile(13); then position the chrome strip(09) into the filler corner profile
- \*\*\* When installing the filler, ensure the opening is located at the bottom
- 7.2 Place the glass clip(08) to the fixed panel(03),then move it down and ensure the chrome strip(09) to be positioned correctly to the glass clip
- 7.3 Fasten the clip by screwdriver with ST4\*16(07) from the top of the clip(A)

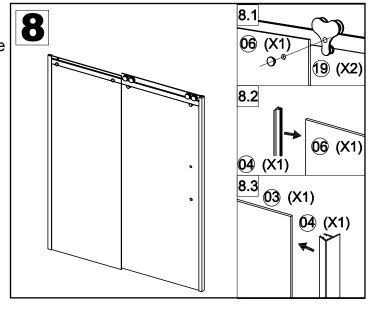




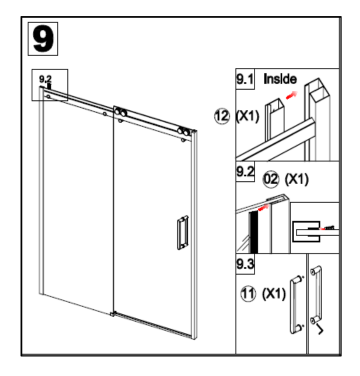


#### Step 8

- 8.1 Place the door panel up to rail(17) and ensure the bottom of door panel sit on the glass clip (08); then fasten the rollers(19) to the rail
- \*\*\* Back to 5.2 and tighten the fixing kit
- 8.2 Push the door panel seal(04) to door panel
- 8.3 Push the fixed panel seal(04) to fixed panel and ensure the lip is towarding inside



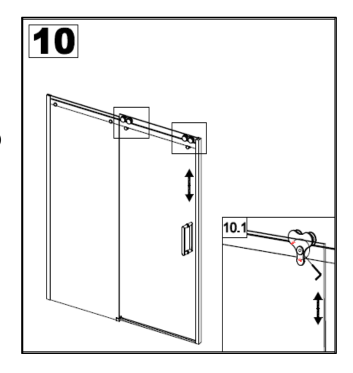
- 9.1 Insert the seal(12) into the door profile
- 9.2 Push the seal(02) into the fixed panel(01)
- 9.3 Fasten the handles(11) to the door panel



#### Step 10

Using a spirit level to check whether the door panel is installed level;

If not, please use a proper Allen Key(supplied) to adjust the roller to ensure the door panel is level



Apply silicone along the bottom outer edge of the frame

- \*\*\* Do not apply silicone from inside
- \*\*\* Do not use the enclosure for at least 24hours to let the silicone fully cure

