### 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:

11050	11051	11052	11053	11054	11055
11063	11064	11065	11066	11067	

### **Product Specification**

Height: 2000mm

Glass thickness: 10mm

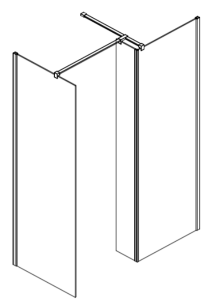
### **Adjustment:**

11050: 730-755mm 760mm 11051: 770-795mm 800mm 11052: 870-895mm 900mm 11053: 970-995mm 1000mm 11054: 1170-1195mm 1200mm

## Telephone

0333 777 4777

# Trinity Premium Wet Room Instruction



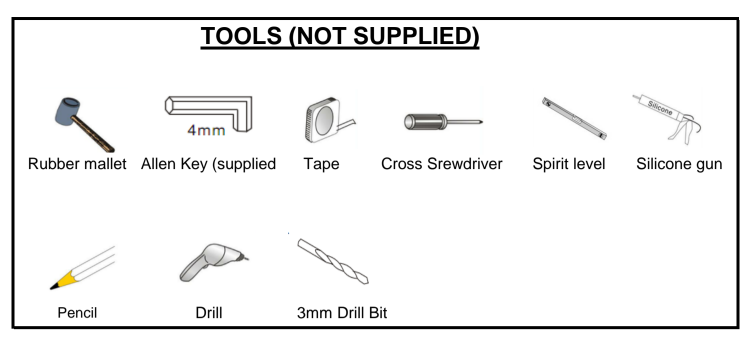
Images are for installation purposes only

Please retain this manual after installation for future reference and maintenance

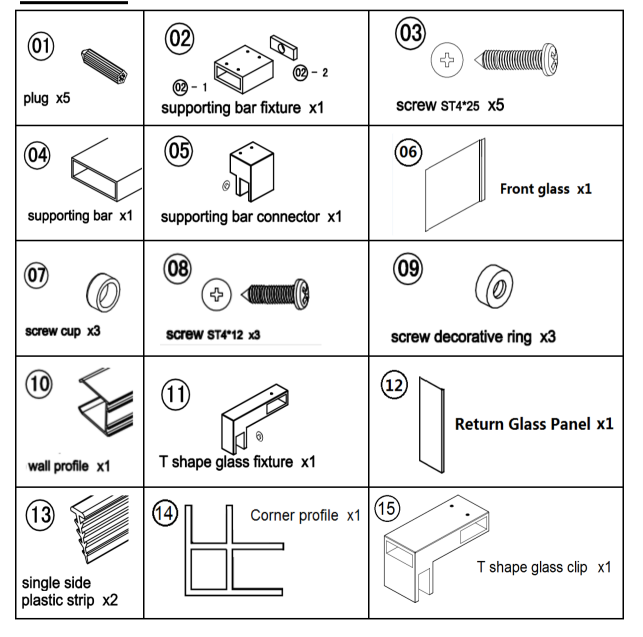
Product must be installed in compliance with relevant Water Bylaws

### **Importance**

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



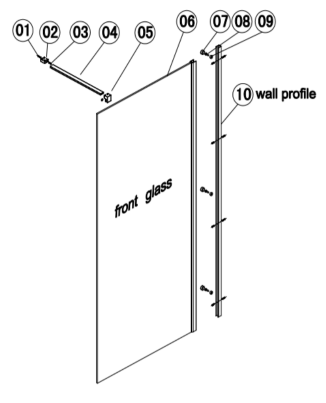
### **Parts List**



### **Parts Drawing**

Note: Please ensure your refer to the correct option for your assembly to ensure correct positioning the bracing bars.

### **Option A: Wet Room**



**Option B: Wet Room with Return Panel** 

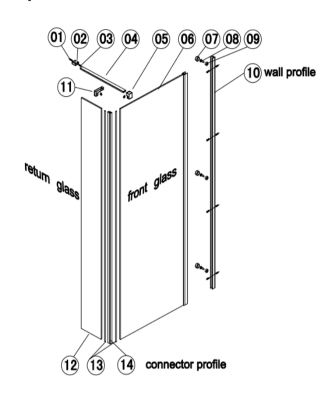
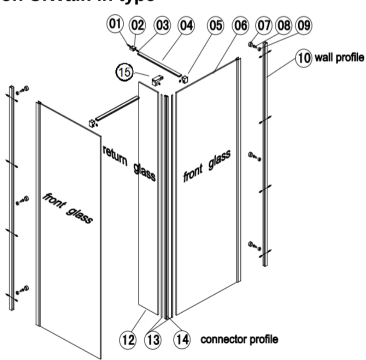


Figure 1

Figure 2

### Option C:Walk-in type



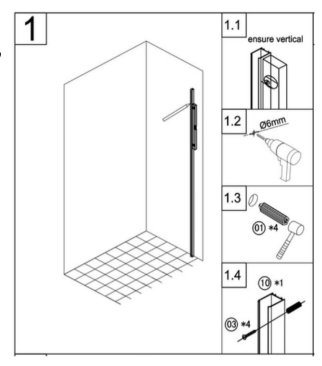
### **Installation Guide**

Note: Supporting bar is supplied with 100cm, it needs to be cut to required size

### **Option A: Wet room**

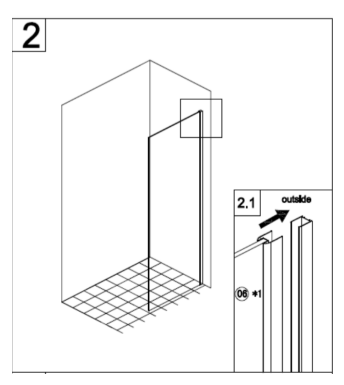
### Step 1

- 1.1 Place the wall profile(10) to required position, ensure the profile is vertical and marked with pencil on the wall
- 1.2 Drill holes using 6mm bit
- 1.3 Tap in the plugs(1)
- 1.4 Place wall profile back to wall, fit the screws ST4x25 (3) into wall



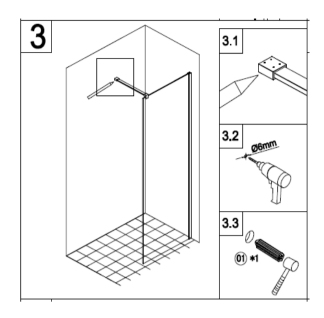
### Step 2

2.1 Fit the front glass(6) into the wall profile(10) wall profile is inside the glass profile



### Step 3

- 3.1
- \*\*\* Measure the distance from the front glass to the wall and cut supporting bar(4) to the correct length if necessary
- \*\*\* Mark the right position with a pencil
- 3.2 Drill a hole using a drill bit.
- 3.3 Using a rubber mallet to insert the wall plugs(1) into the hole



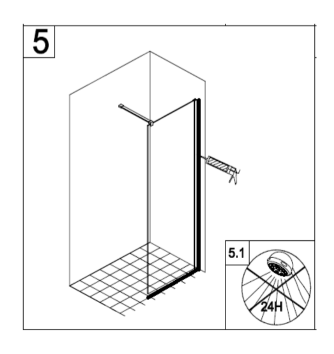
### Step 4

- 4.1
- \*\*\* Place the wall fixing plate(2-2) against the hole and secure it with screw(3)
- \*\*\* Put the wall fixing connector(2-1) on the (2-2)
- \*\*\* Put one side of bracing bar(4) into the hole of (2-1), and the other side into the hole of the glass clip(5)
- 4.2 Push(5)on the front glass(6) and to be fastened to the glass from the top

# 4.1 (01) \*1 inside (02) \*1 (04) \*1 (4.2 inside (05) \*1 (06) \*1

### Step 5

- 5.1 Apply silicone along the bottom outer edge of the frame and outer along the vertical profiles
- \*\*\* Do silicone along the outside of chrome strip
- \*\*\* Do not apply silicone from inside
- \*\*\* Do not use the enclosure for at least 24 hours to let the silicone fully cure



### **Option B: Wet Room with Return Panel**

### Step 1

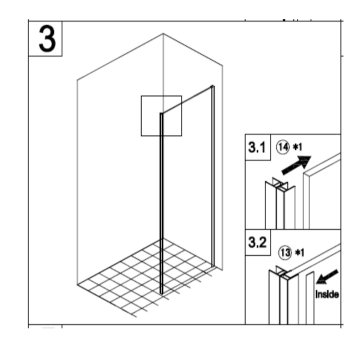
Refer to step 1 of option A: Wet room

### Step 2

Refer to step 2 of option A: Wet room

### Step 3

- 3.1 Push one side of the coner profile(14) to the front glass(6).
- 3.2 Put the single side plastic strip into the corner profile

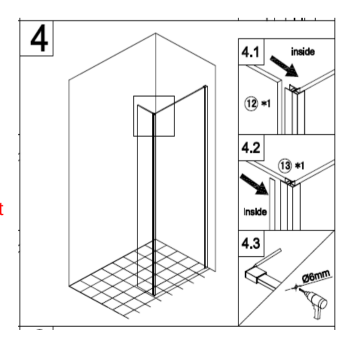


### Step 4

- 4.1 Fit the return glass panel (12) to coner profile(14)
- 4.2 Put the single side plastic seal (13) into corner profile to fasten the
- 4.3 Refer to step 3 of option A: Wet room

### Importance:

Please pre-fit the glass clip (11) to help find out the correct position for wall brackets, and then do marking as 4.3



### Step 5

#### 5.1

- \*\*\*Place the wall fixing plate(2-2) against the hole and secure it with screw(3)
- \*\*\*Put the wall fixing connector(2-1) on the (2-2)
- \*\*\*Put one side of bracing bar(4) into the hole of (2-1)

### 5.2

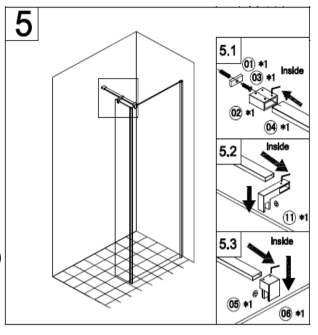
- \*\*\*Put the other side of bracing bar (4) through the hole of the T shape glass fixture(11)
- \*\*\*Push the other side of T shape glass fixture(11) on the return glass panel glass(12)

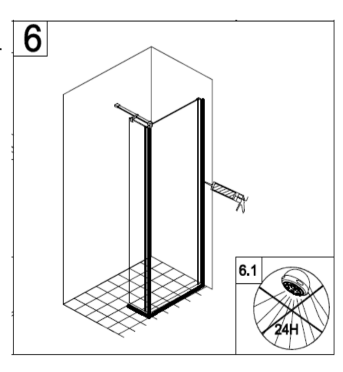


- \*\*\*Put the other side into the hole of the glass clip(5)
- \*\*\*Place (5) on the front glass



- 6.1 Apply silicone along the bottom outer edge of the frame and outer along the vertical profiles
- \*\*\* Do silicone along the outside of chrome strip
- \*\*\* Do not apply silicone from inside
- \*\*\* Do not use the enclosure for at least 24 hours to let the silicone fully cure

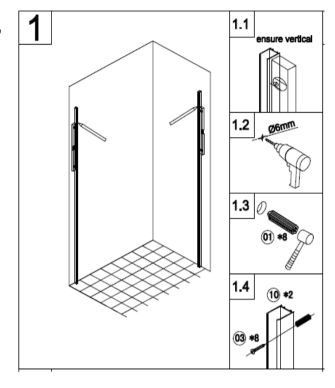




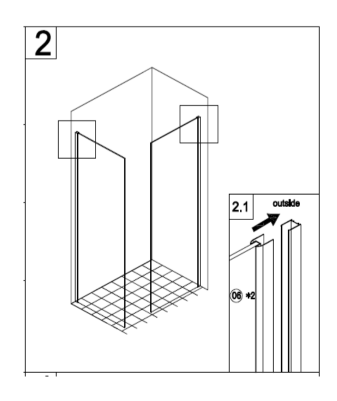
### **Option C:Walk-in type**

### Step 1

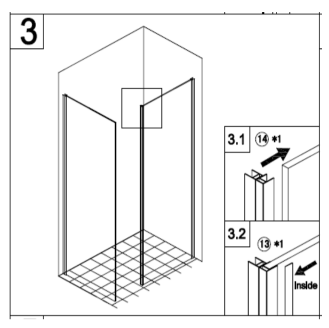
- 1.1Place the wall profile(10) to required position, ensure the profile is vertical and marked with pencil on both sides of the wall
- 1.2 Refer to step 1.2 of option A: Wet room
- 1.3 Refer to step 1.3 of option A: Wet room
- 1.4 Refer to step 1.4 of option A: Wet room



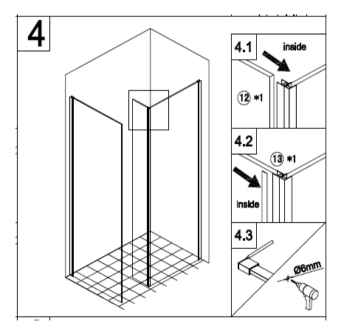
### **Step2**Refer to step 2 of option A: Wet room



**Step3**Refer to step 3 of option B: Wet Room with Return Panel



**Step4**Refer to step 4 of option B: Wet Room with Return Panel



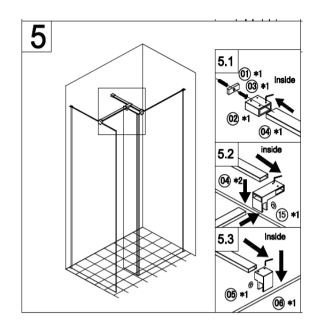
### Step5

5.1

Refer to step 5.1 of option B

5.2

\*\*\* Slide in the connector glass clip (15) into the bracing bar, move the (15) to required position, and fit it on the return panel then place one end of the other bracing bar into the connector glass clip



5.3

- \*\*\* Fit supporting bar clip(05) on both front panels
- \*\*\* Tighten all the supporting bar glass clips or connector clips using screws from the top
- \*\*\* Put on all screw caps

### Step6

- 6.1 Apply silicone along the bottom outer edge of the frame and outer along the vertical profiles
- \*\*\* Do silicone along the outside of chrome strip
- \*\*\* Do not apply silicone from inside
- \*\*\* Do not use the enclosure for at least 24 hours to let the silicone fully cure

