

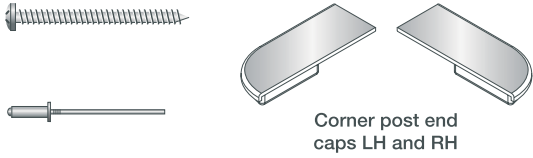


**AQUA STYLE®**  
S E R I E S 1 0 0 0

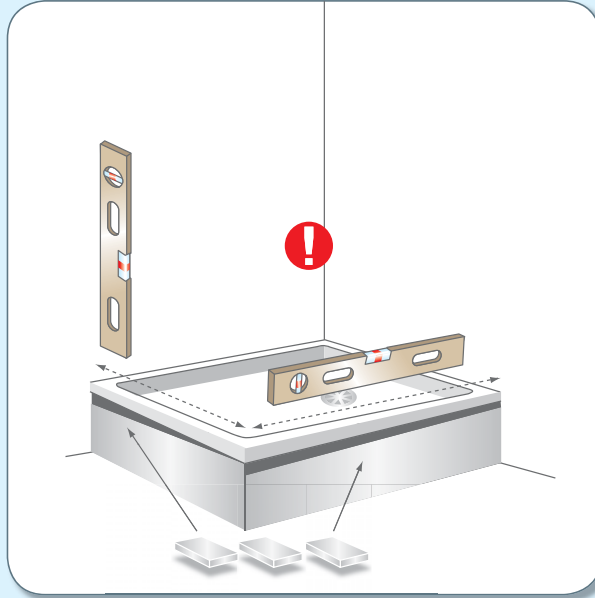
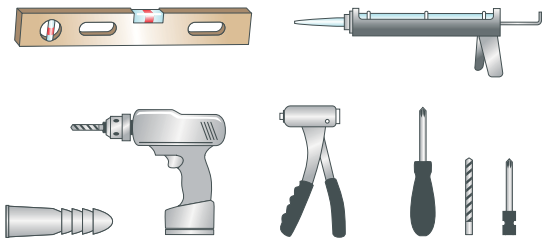
# Aqua Style® 1000 - 90°

**AQUA STYLE®**

**Parts included**



**Tools required**



**Step 1**

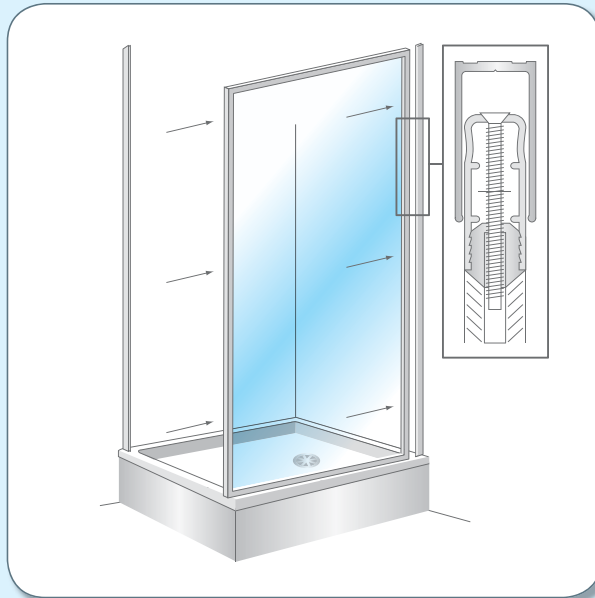
Ensure that installation occurs with a level base and walls. Perfect assembly on an unlevel base is not possible. Apply packers where required.

Drill size: N° 30 Double ended drill bit  
Plug size: 80 mm



**Step 2**

Using a level, position door and wall jamb 5 mm in from outside of base and fix using a 3.3 mm drill and screws provided.  
**NOTE:** Wall and door jamb must be plumb and should be inside tile lip. Where there is no timber behind, use raw plugs provided.



**Step 3**

Slide the return panel into the wall jamb and position the panel on top of the base. Fix using 3.3 mm drill and screws provided.



**Crane Aluminium Systems**

[www.cranesystems.com.au](http://www.cranesystems.com.au)



**AQUA STYLE®**  
SERIES 1000

# Aqua Style® 1000 - 90°

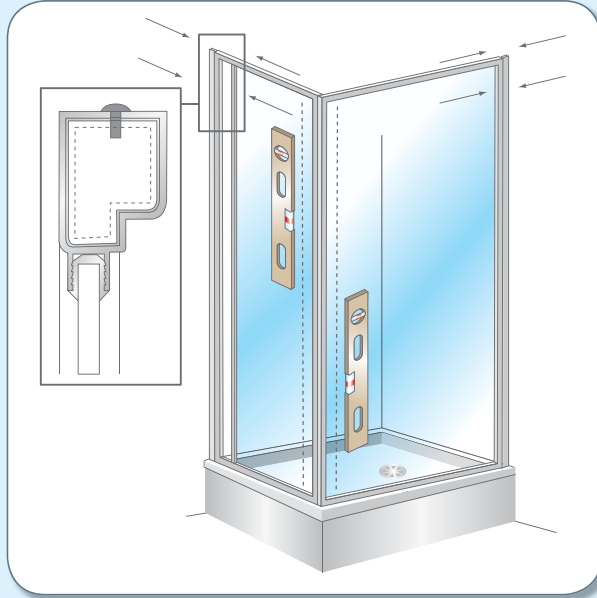
**AQUA STYLE®**



## Step 4

Slide door into door jamb and lift into position. To adjust width of door, expand in or out until door fits neatly.

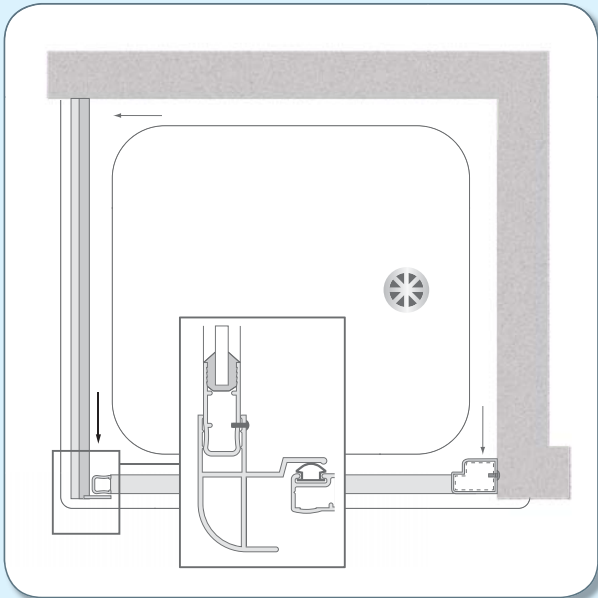
NOTE: The door is reversible by simply rotating the entire door by 180° to give left or right swing.



## Step 5

Ensure door and return is plumb using a level. If not plumb, you can adjust in or out using wall jambs, or adjustable door. Drill and fix top slip joint as shown.

Ensure door opens freely at top and bottom.



## Step 6

Once all level and square, fix door and return to wall jambs as indicated using rivets provided. Then fix 90° return to door jamb using rivets.

NOTE: Fixing to be done on the inside only.

\* Take care when handling glass \*



## Step 7

When everything is operating correctly, run a fine bead of silicone along the outside edge only (as illustrated) to seal the unit. Smooth the silicone to ensure no water leakage. Leave overnight before using.

NOTE: Only use neutral cure silicone with mould inhibitor.



**Crane Aluminium Systems**