



# Cubicle Installation guide

# Toilet Cubicle Installation Guide

## General Information

The procedures outlined in the following pages apply to all Aquastar Cubicles. The procedures refer to the typical fittings and therefore should be viewed as a guideline only.

# A typical double corner cubicle

A typical corner cubicle will stand against a solid back and side wall.

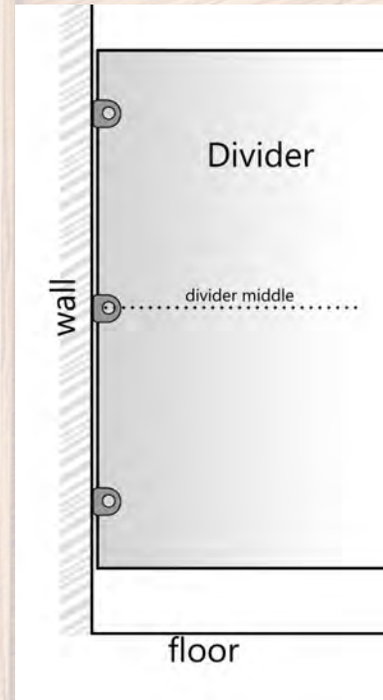


- A. Divider
- B. Fascias
- C. Doors
- D. Headrail
- E. Feet

A standard kit contains  
1 leg, 1 hinge set, 9 hanging brackets,  
1 latch with reciever (external recievers are  
optional)  
2 buffers, 1 screw set.

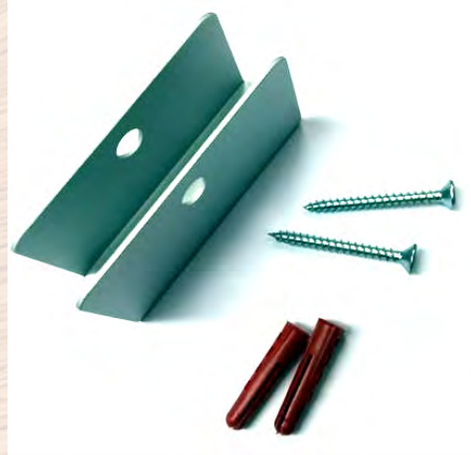
# CUBICLE FITTING PROCEDURE.

1. Using a plumb line or spirit level, align and mark the required position of the divider on the rear wall.
2. Secure a mounting bracket to the wall at the required center line height of the divider.
3. Secure the two further mounting brackets to the wall at approximately 150mm from top and bottom of the required divider position.
4. Align the divider with the mounting brackets and secure all three brackets to the divider using screws.
5. Secure leg close to front of divider.
6. Carefully measure the distance from the mounted divider and proceed as detailed in steps 1-5.
7. Repeat to fit further dividers if required.
8. Secure the three mounting brackets to the fascia, using pre-drilled holes in similar manner as divider. Be aware certain configurations of the fascias may be offset. (see figure 2)
9. Align the fascias and divider and secure all three mounting brackets to the divider.
10. Repeat steps 8-9 for further cubicles.
11. Measure the overall length of the cubicle range and cut headrail to desired length, if two headrails are
12. required, make sure to the two headrails meet at the center point of the Fascia. Fit the headrail by drilling 2 suitable sized holes through the headrail vertically into the top of each fascia.
13. Secure the headrail to each headrail with two screws.



# Mounting The Bracket to the wall

1. Mark the two holes on the wall at the required height.
2. Drill holes @  $\text{Ø}5.5\text{mm}$  to a depth of 50mm.
3. Secure the brackets using the screws and rawl plugs provided. (see figure 4)



## Mounting The Bracket to the Panel

1. Position the panel on the brackets
2. Drill through the brackets using a  $\text{Ø}9.5\text{mm}$  drill.
3. Secure the panel to the brackets using the Tnut and Allthread provided. (see figure 5)



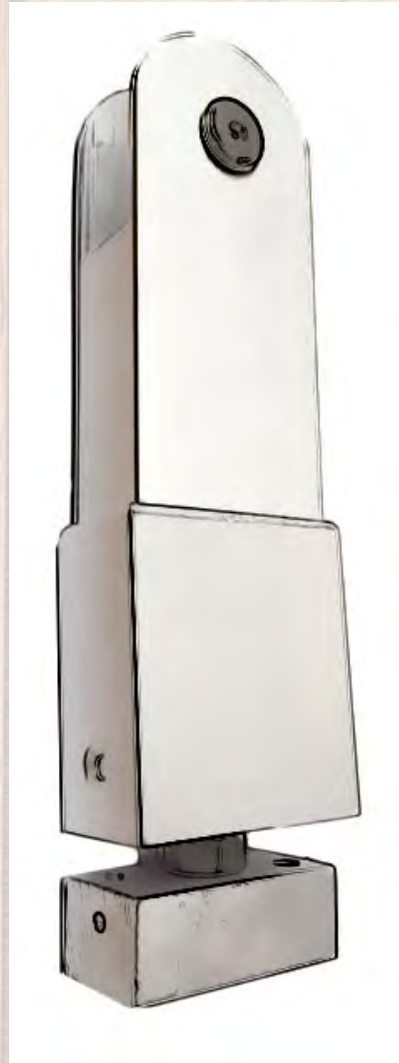
## Mounting The Bracket to the Fascia

1. Position the brackets to the fascia.
2. Use the Tnut and screw, ( see figure 6) to connect brackets to fascia.
3. Tighten with allen key provided.



# Support leg fitting instructions

1. Mark off the position of the leg, ideally this should be within 250mm from the front edge of the divider.
2. Loosen the retaining screws from shroud, lift shroud to access the adjustment mechanism. adjust the up into the support as far up as it will go.
3. Offer the support to the divider and mark the hole position on the center line.
4. Drill through divider using  $\text{Ø}9.5\text{mm}$  drill.
5. Fix leg to divider using the Tnut and Allthread provided.
6. The divider can now be attached to the wall, ensure front edge of divider is supported.
7. Once divider is secured, the support can now be adjusted to floor level, taking the full support of the divider.
8. Using  $\text{Ø}5.5\text{mm}$  masonry drill. mark and drill following the machined angle of the block to a depth of 50mm.
9. Fit red rawl plugs and secure the support leg to the floor using the No8 x 2" screws.
10. The shroud can now be lowered to the block and secured using the retaining screws.



**⚠. Mark all hole positions as accurately as possible**

**⚠. Take care not to damage hardware or chip powder coatings during installation.**