FLOOR TO CEILING POLE 44MM DIAMETER

Carefully measure floor to ceiling distance and deduct 7mm to allow for thickness of ceiling plate. If unsure cut oversize and make a trial fit.

Offer pole to outer edge of screen and mark location of edge clamps 2 - 300mm from bottom and top edges. It helps to use masking tape to mark the lines onto.

Use a straight edge down centre of pole to mark hole centres. Drill holes and attach clamps with woodscrews (not supplied).

Swing assembled pole with ceiling plate on top into place, checking clearances.

With pencil mark floor location to estimate position of floor bung - drill centre of bung and screw into place filling hole with silicone first.

Swing pole into place again, checking clearances, mark ceiling hole and drill.

GLASS-TO-GLASS DOOR AND SCREEN COMBINATIONS

Read in combination with main instruction sheets.

- Screens and doors are not handed, except as in the situation below.
- Where a fixed screen panel is being fitted next to a door and installed onto a shower tray or wet floor with 'H' profile, the screen will be 6mm shorter than the door to allow for the 'H' profile. However the tops of all glass panels will be level. Where toe pedestals are used all glass is of equal height.

DOOR AND SCREEN COMBINATION (handed)

Translucent seal

Silicone

Aluminium 'H' profile - use gasket on 6mm, use silicone on 8mm

Door

Screen

Door binds on front edge

Wall

NOTE – dovetails may need to be filed on one side if handle obstructs.

HANDLE/TOWEL RAIL – Release the four grub screws with the allen key. Place plastic washers each side of glass and tighten 2 big screws firmly.

FLOOR TO CEILING POLE 44MM DIAMETER

Carefully measure floor to ceiling distance and deduct 7mm to allow for thickness of ceiling plate. If unsure cut oversize and make a trial fit.

Offer pole to outer edge of screen and mark location of edge clamps 2 - 300mm from bottom and top edges. It helps to use masking tape to mark the lines onto.

Use a straight edge down centre of pole to mark hole centres. Drill holes and attach clamps with woodscrews (not supplied).

Swing assembled pole with ceiling plate on top into place, checking clearances.

With pencil mark floor location to estimate position of floor bung - drill centre of bung and screw into place filling hole with silicone first.

Swing pole into place again, checking clearances, mark ceiling hole and drill.

GLASS-TO-GLASS DOOR AND SCREEN COMBINATIONS

Read in combination with main instruction sheets.

- Screens and doors are not handed, except as in the situation below.
- Where a fixed screen panel is being fitted next to a door and installed onto a shower tray or wet floor with 'H' profile, the screen will be 6mm shorter than the door to allow for the 'H' profile. However the tops of all glass panels will be level. Where toe pedestals are used all glass is of equal height.

DOOR AND SCREEN COMBINATION (handed)

Translucent seal

Silicone

Aluminium 'H' profile - use gasket on 6mm, use silicone on 8mm

Door

Screen

Door binds on front edge

Wall

NOTE – dovetails may need to be filed on one side if handle obstructs.

HANDLE/TOWEL RAIL – Release the four grub screws with the allen key. Place plastic washers each side of glass and tighten 2 big screws firmly.

FLOOR TO CEILING POLE 44MM DIAMETER

Carefully measure floor to ceiling distance and deduct 7mm to allow for thickness of ceiling plate. If unsure cut oversize and make a trial fit.

Offer pole to outer edge of screen and mark location of edge clamps 2 - 300mm from bottom and top edges. It helps to use masking tape to mark the lines onto.

Use a straight edge down centre of pole to mark hole centres. Drill holes and attach clamps with woodscrews (not supplied).

Swing assembled pole with ceiling plate on top into place, checking clearances.

With pencil mark floor location to estimate position of floor bung - drill centre of bung and screw into place filling hole with silicone first.

Swing pole into place again, checking clearances, mark ceiling hole and drill.

GLASS-TO-GLASS DOOR AND SCREEN COMBINATIONS

Read in combination with main instruction sheets.

- Screens and doors are not handed, except as in the situation below.
- Where a fixed screen panel is being fitted next to a door and installed onto a shower tray or wet floor with 'H' profile, the screen will be 6mm shorter than the door to allow for the 'H' profile. However the tops of all glass panels will be level. Where toe pedestals are used all glass is of equal height.

DOOR AND SCREEN COMBINATION (handed)

Translucent seal

Silicone

Aluminium 'H' profile - use gasket on 6mm, use silicone on 8mm

Door

Screen

Door binds on front edge

Wall

NOTE – dovetails may need to be filed on one side if handle obstructs.

HANDLE/TOWEL RAIL – Release the four grub screws with the allen key. Place plastic washers each side of glass and tighten 2 big screws firmly.

FLOOR TO CEILING POLE 44MM DIAMETER

Carefully measure floor to ceiling distance and deduct 7mm to allow for thickness of ceiling plate. If unsure cut oversize and make a trial fit.

Offer pole to outer edge of screen and mark location of edge clamps 2 - 300mm from bottom and top edges. It helps to use masking tape to mark the lines onto.

Use a straight edge down centre of pole to mark hole centres. Drill holes and attach clamps with woodscrews (not supplied).

Swing assembled pole with ceiling plate on top into place, checking clearances.

With pencil mark floor location to estimate position of floor bung - drill centre of bung and screw into place filling hole with silicone first.

Swing pole into place again, checking clearances, mark ceiling hole and drill.

GLASS-TO-GLASS DOOR AND SCREEN COMBINATIONS

Read in combination with main instruction sheets.

- Screens and doors are not handed, except as in the situation below.
- Where a fixed screen panel is being fitted next to a door and installed onto a shower tray or wet floor with 'H' profile, the screen will be 6mm shorter than the door to allow for the 'H' profile. However the tops of all glass panels will be level. Where toe pedestals are used all glass is of equal height.

DOOR AND SCREEN COMBINATION (handed)

Translucent seal

Silicone

Aluminium 'H' profile - use gasket on 6mm, use silicone on 8mm

Door

Screen

Door binds on front edge

Wall

NOTE – dovetails may need to be filed on one side if handle obstructs.

HANDLE/TOWEL RAIL – Release the four grub screws with the allen key. Place plastic washers each side of glass and tighten 2 big screws firmly.

FLOOR TO CEILING POLE 44MM DIAMETER

Carefully measure floor to ceiling distance and deduct 7mm to allow for thickness of ceiling plate. If unsure cut oversize and make a trial fit.

Offer pole to outer edge of screen and mark location of edge clamps 2 - 300mm from bottom and top edges. It helps to use masking tape to mark the lines onto.

Use a straight edge down centre of pole to mark hole centres. Drill holes and attach clamps with woodscrews (not supplied).

Swing assembled pole with ceiling plate on top into place, checking clearances.

With pencil mark floor location to estimate position of floor bung - drill centre of bung and screw into place filling hole with silicone first.

Swing pole into place again, checking clearances, mark ceiling hole and drill.

GLASS-TO-GLASS DOOR AND SCREEN COMBINATIONS

Read in combination with main instruction sheets.

- Screens and doors are not handed, except as in the situation below.
- Where a fixed screen panel is being fitted next to a door and installed onto a shower tray or wet floor with 'H' profile, the screen will be 6mm shorter than the door to allow for the 'H' profile. However the tops of all glass panels will be level. Where toe pedestals are used all glass is of equal height.

DOOR AND SCREEN COMBINATION (handed)

Translucent seal

Silicone

Aluminium 'H' profile - use gasket on 6mm, use silicone on 8mm

Door

Screen

Door binds on front edge

Wall

NOTE – dovetails may need to be filed on one side if handle obstructs.

HANDLE/TOWEL RAIL – Release the four grub screws with the allen key. Place plastic washers each side of glass and tighten 2 big screws firmly.
Method 2, Slim wall profile channel

FIXING A BETA SCREEN using aluminium ‘U’ channel 15 x 17 mm — options for 6, 8 or 10 mm glass.
Always use neutral-cure silicone, (low modulus).
First cut channel to required length. If toe pedestal is used there will be a 17 mm gap at floor level — allow for this before fixing channel to wall. Drill channel with 4 or 5 holes to suit screws being used.
Screw channel to wall with 4 no. 1.5” (38 mm) screws using spirit level for alignment.

Internal shower tray area
Apply rubber gasket externally

Silicone 15
Silicone 17
Silicone 10

Apply generous bead of silicone (neutral cure) to inside rear of channel. Insert screen into channel. Push rubber glazing gasket into position using a timber offcut. Leave overnight to dry.

For ‘H’ profile on bottom edge:
If ‘H’ profile is being used, attach it to bottom edge with gasket provided. Use washing-up liquid as lubricant. Fill lower channel with clear silicone to allow bonding to tile or tray.

For toe pedestals:
Rest the screen on support packer and secure it between 3 wall clamps and tighten top clamp only. The toe pedestal is positioned 250–350mm from outer edge. Drill a blind 4mm x 4mm deep hole into tile to take locating pin. On vinyl grind off the pip and just use silicone to locate. Also use silicone on tiling to bed the pip. Long toe pedestal has threaded adjuster to raise height of screen.

DRILLING NOTE — never drill tiles with hammer function, to avoid tile cracking. If the wall is hollow lining panels made of thin plastic, to avoid deforming the panel, notch out with angle grinder, padsaw or craft knife and glue in a 9mm ply or MDF spacer block behind each clamp.

FIXING TOP BRACE
Decide on the bent or straight rod. Remove face plate from edge clamp. Join the assembly loosely and carefully offer it up to rest on top of screen. Decide if the rod needs shortening.
NOTE — ensure screen is 90° before marking wall for screw holes. Tighten all allen screws.

Compensator profile
Allows for 28mm run-out of wall alignment. Use silicone to bond profiles together.

USING THE TOE PEDESTAL
NOTE: On a tiled wet floor set the screen at least 30mm inboard from the edge of the sloping floor gradient. The toe pedestal can be combined with the edge clamp wall fixing (matching component) or with the channel wall fixing shown above. It provides a gap of 17mm at the bottom edge to stop the accumulation of water, grime & limescale. Use an 18mm timber packer to support the screen. Drill a blind 4mm x 4mm deep hole into the tile to take locating pin. Bed into a little silicone and tighten clamp onto glass.

For toe pedestals:
Rest the screen on support packer and secure it between 3 wall clamps and tighten top clamp only. The toe pedestal is positioned 250–350mm from outer edge. Drill a blind 4mm x 4mm deep hole into tile to take locating pin. On vinyl grind off the pip and just use silicone to locate. Also use silicone on tiling to bed the pip. Long toe pedestal has threaded adjuster to raise height of screen.

DRILLING NOTE — never drill tiles with hammer function, to avoid tile cracking. If the wall is hollow lining panels made of thin plastic, to avoid deforming the panel, notch out with angle grinder, padsaw or craft knife and glue in a 9mm ply or MDF spacer block behind each clamp.

BLADE CEILING FIXING
Attach to horizontal top edge of screen. Carefully cut flat bar to length and drill two 6mm holes to allow angle bracket to fit snugly to ceiling. Enter two machine screws into tapped holes in angle bracket. For sloping ceilings angle bracket holes should be drilled suitable angle for ceiling slope. Angle bracket may be on front or back face of flat bar.

For 6mm & 8mm attach to screen with foam pads supplied. For 10mm no packers are required but masking tape or insulating tape may be inserted.