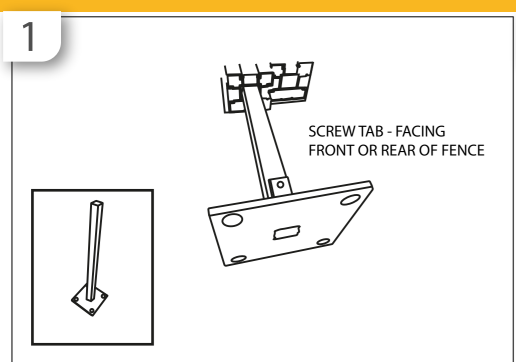
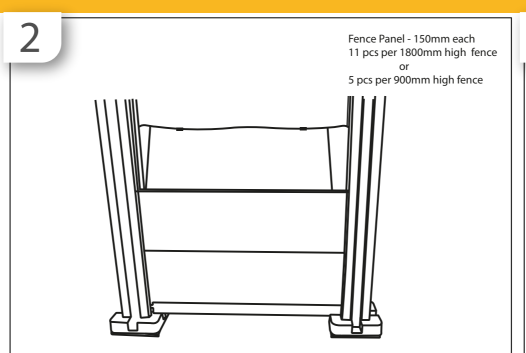
**Composite Fencing & Aluminium Posts** 

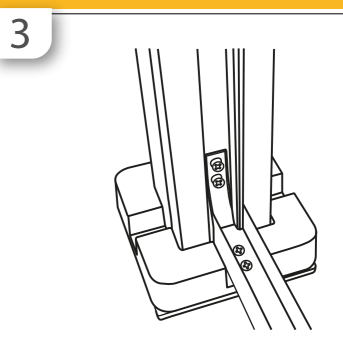


Starting at 1 end, decide the first post position. Mark the  $4\,x$  base plate holes on the surface & pre-drill if required.

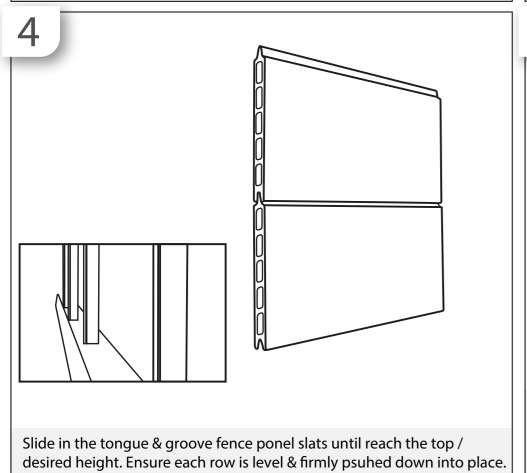
If fixing into a frame/timber, its recommended 5mm screws + washers are use. For concrete, use the M8 x 100mm anchors provided. Ensure level on both sides or pack accordingly until level.

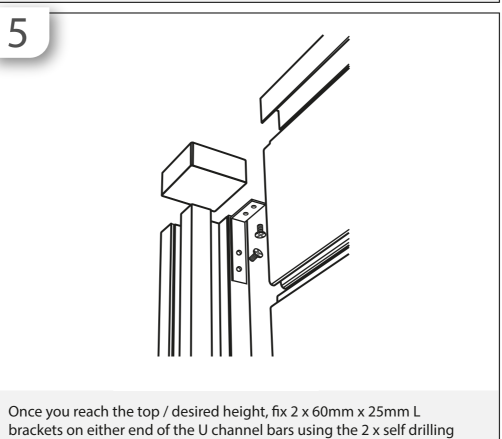


Once securely fixed & level, slide over the aluminium post & secure with self drilling screw provided. Measure 1800mm to the second post (fence panels supplied as 1800mm as standard, can be cut shorted if required). Repeat step 1 for the second post. Slide cover plate over post.

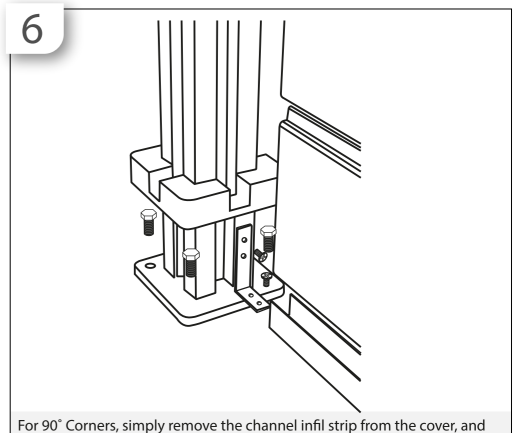


Fix 2 of the 60mm x 50mm L brackets on either end of the U channel using the 2 x self drilling screws provide. The U channel will then slide into the groove between both posts. Ensure level & fix to each posts using 2 self drilling screws provided. If you prefer a gap at the footer, raise accordingly, bearing in mind the top finish (150mm per fence panel)



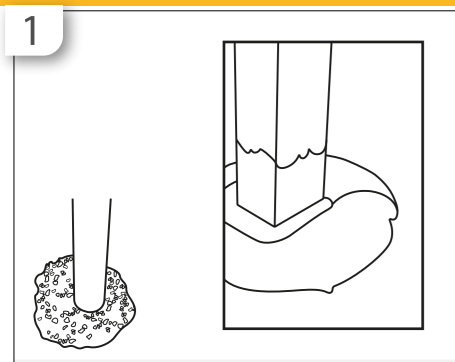


Once you reach the top / desired height, fix 2 x 60mm x 25mm L brackets on either end of the U channel bars using the 2 x self drilling screws provide. Slide onto of the final composite panel & secure with 1 self drilling screw into the upright posts. Add on plastic post cap.

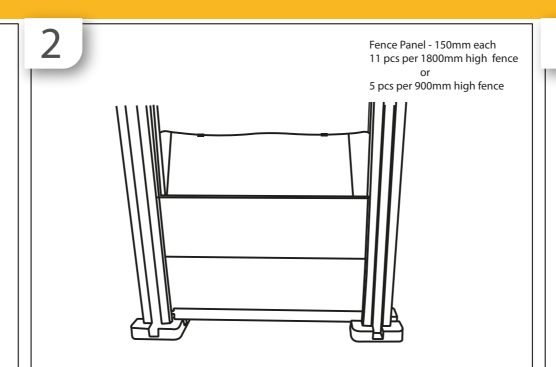


re-insert into an adjacent channel. This will leave 2 x channels open perpendicular to each eother for sliding fence panel slats into at a corner.

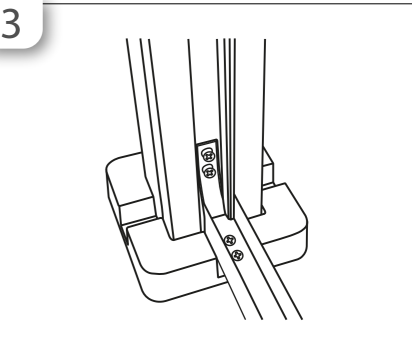
**Composite Fencing & Aluminium Posts** 



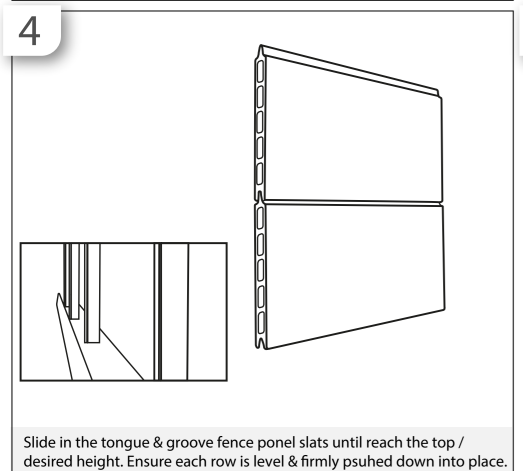
Starting at 1 end, decide the first post position. Using a fencing space, dig a hole approx 200mm x 200mm to the relvent depth (600mm deep for 2.4m posts (ie. 1800mm above ground) or 300mm depth for 1.2m posts (ie. 900mm above ground). A a slab into the base of the hole, and set with postcrete or similar. Note - you may want to mask/wrap the post at ground level to avoid overspray.

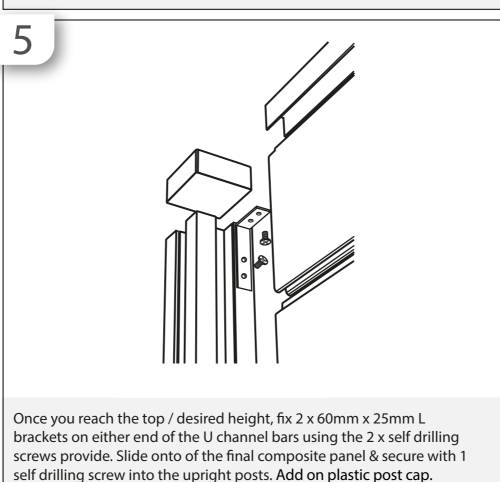


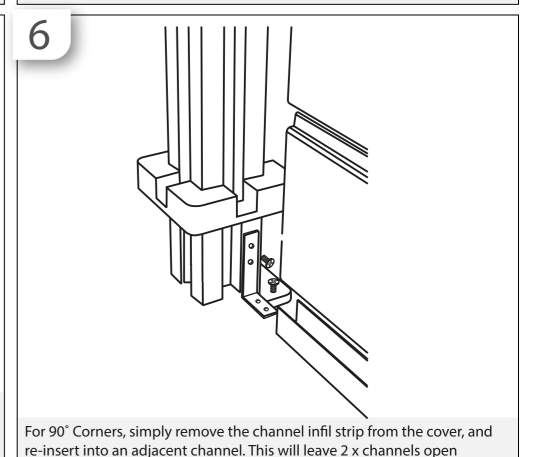
Ensure level, & leave to set. Once set, Measure 1800mm to the second post (fence panels supplied as 1800mm as standard, can be cut shorted if required). Repeat step 1 for the second post. Slide cover plate over post.



Fix 2 of the 60mm x 50mm L brackets on either end of the U channel using the 2 x self drilling screws provide. The U channel will then slide into the groove between both posts. Ensure level & fix to each posts using 2 self drilling screws provided. If you prefer a gap at the footer, raise accordingly, bearing in mind the top finish (150mm per fence panel)







perpendicular to each eother for sliding fence panel slats into at a corner.