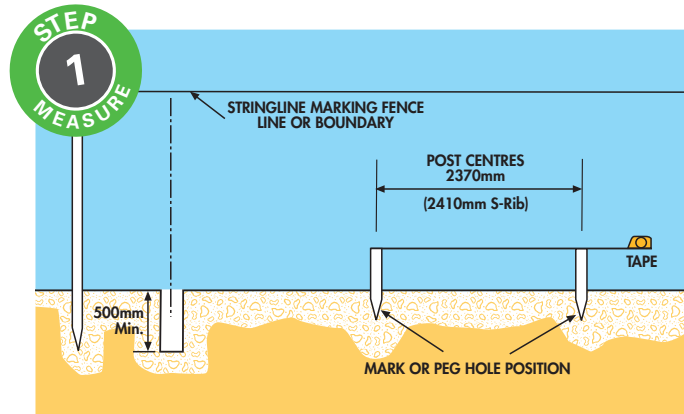
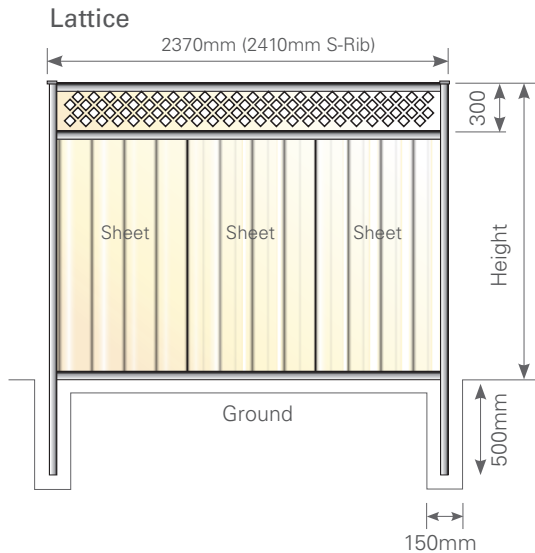
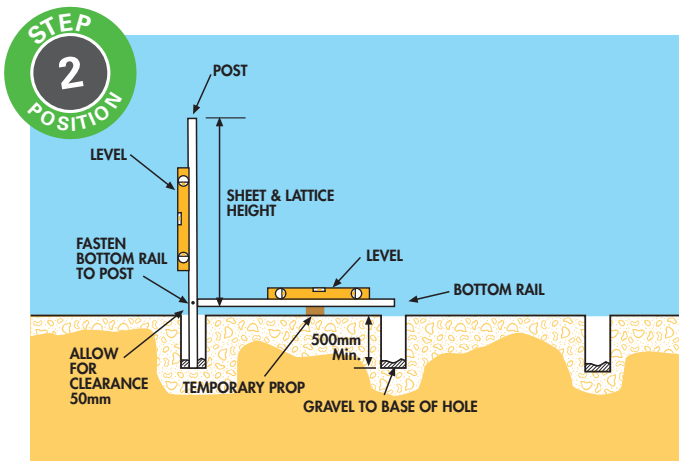


# FENCING INSTALLATION GUIDE

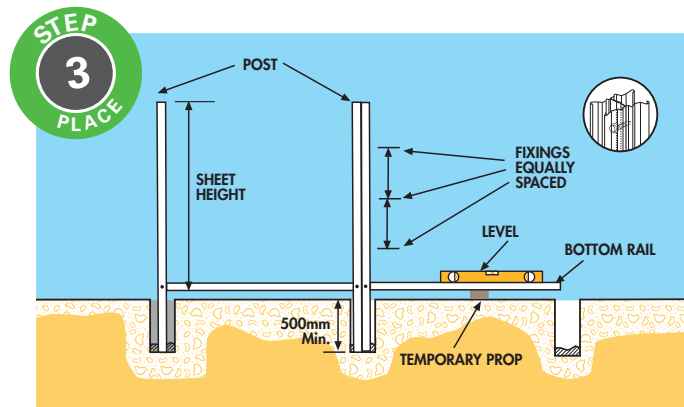
## TL-5, S-Rib Corrugated & Mini-Flute with Lattice



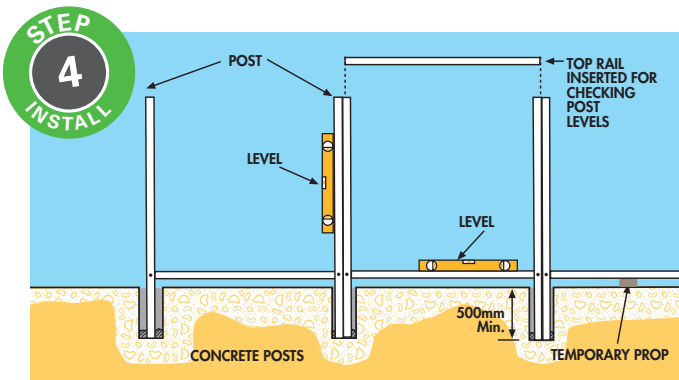
Using a stringline for alignment, locate and dig 150mm diameter holes at 2370mm\* centres. For sloping sites calculate average slopes over 2370mm\* module. (Maximum recommended panel step 300mm).  
\*2410mm for S-Rib



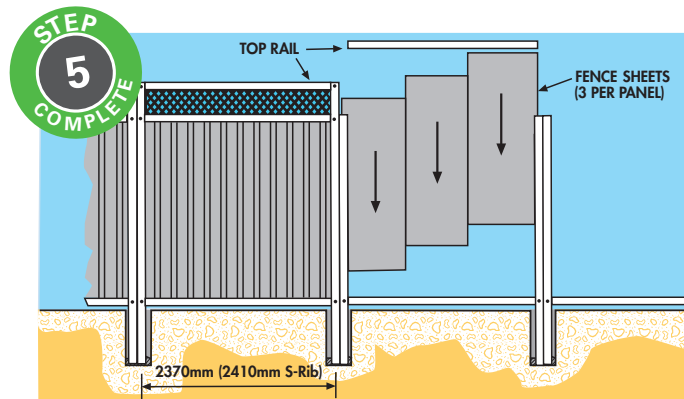
For first module, position bottom rail to suit length of fencing sheets + 300mm for lattice. Secure bottom rail to post using 10x16 tek screws on either side of post.



Secure 2 posts back to back allowing for step if required. Continue to fix bottom rails to posts, place in a hole, brace posts and level bottom rails.



Check level of posts by inserting top rail levelling until all panel frames are in position. Finishing of end panels can be made by cutting top and bottom rails to suit the sheeting and module. Ensure posts and bottom rails are level and straight. Concrete in position and allow to cure.



Slide sheets into position. Place top rail over sheets ensuring there is 300mm for lattice in fill. Place lattice in fill on the top rail as per diagram. Secure to top rail with tek screws evenly spaced. Place other top rail over lattice and secure to posts. Fit plastic post cap cover and secure with silicone sealant.

\*If using Mini-Flute, trim centre support rail to correct length and insert horizontally halfway up sheets within the posts. Secure sheets to support rail using ripple teks.