

FLEXIBLE STUD RAIL INSTALLATION GUIDE

1) Make a plan for your stud rail fence before you start work showing proposed gateways and fence lines etc. We recommend post spacing's between 3-4m and we do not recommend straining more than 100m.

2) Make a string line along your post to ensure a straight line. Attach flat connectors to line posts. Find the centre tangent of each post and attach by screwing the bottom screws only.

3) Roll out the stud rail on the fixing side



4) Insert rail into end bracket and attach to end post. To insert rail, slide stud rail through the second slot and bend back in direction of first slot and then slide through first slot. Screw into position to attach to end post.

5) Lift and insert rail into flat connectors.

6) Follow point 4 and insert end bracket at the other end of the rail.

7) Finish attaching all flat connectors so both screws are in place. Make sure the flat connectors are at right angle to rail.

8) Install tension part and tension the fence:

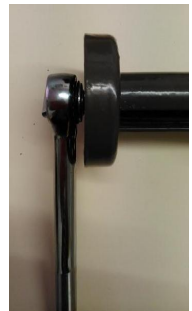
a) Remove pins b) Remove locking plate



c) Place tension part and re-insert locking plate



d) Insert ratchets



e) Connect spanner handle



f) Re-insert locking pins