

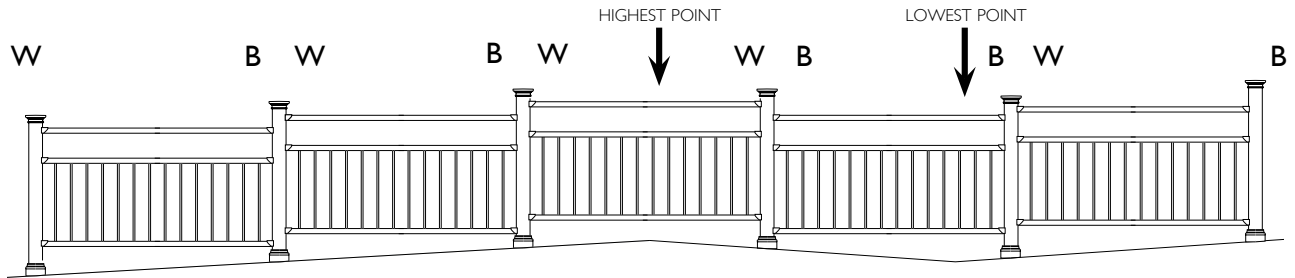
YOU WILL NEED

- drill, with 13.1mm & 10mm drill bits
- riv-nut tool with mandrel to suit M10 rivnut
- pencil

PROCEDURE

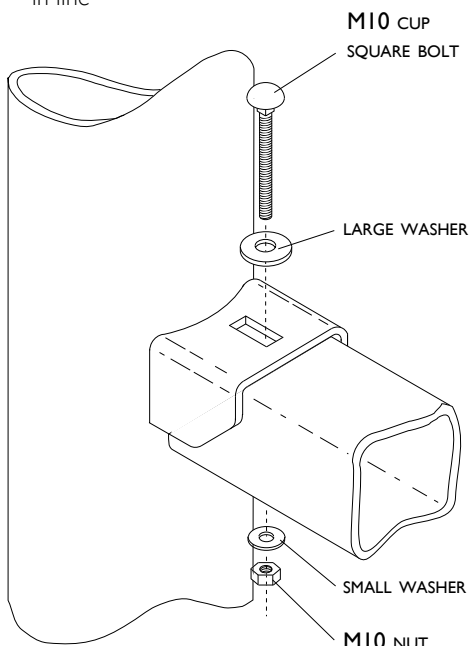
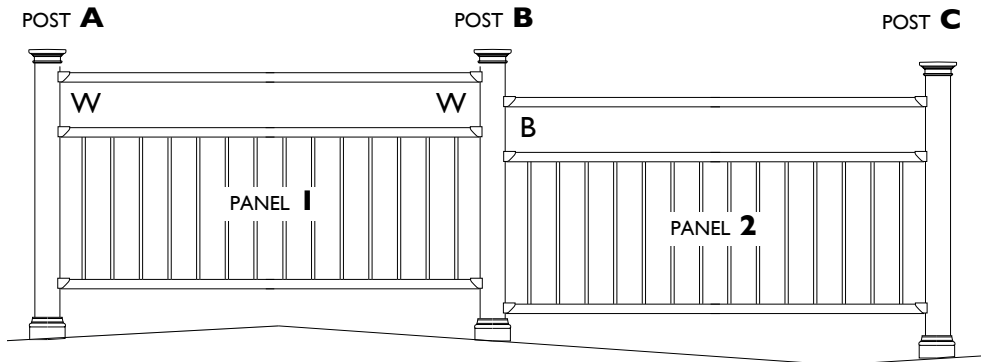
It is recommended that the run of posts starts from the highest point, since the first panel can be fitted up to welded brackets at each end, providing a stable basis for the rest of the run, as shown below (B = Bolt-on bracket, W = Welded-on bracket)

Patent Protection.
All designs incorporating the LINX railing system, with or without surface decoration, are protected by Patent No. 2310441. Copyright/Design Right 1995.



IMPORTANT NOTE! Welded brackets should always be on the highest side of the post as shown above

- A) Loosely bolt panel 1 to welded brackets on post A using M10 cup square bolts and associated fixings as shown below
- B) Bolt other end of panel 1 to welded brackets on post B
- C) Prop up posts A & B and panel 1 in pre-dug holes (see foundation detail) ensuring they are true and in line

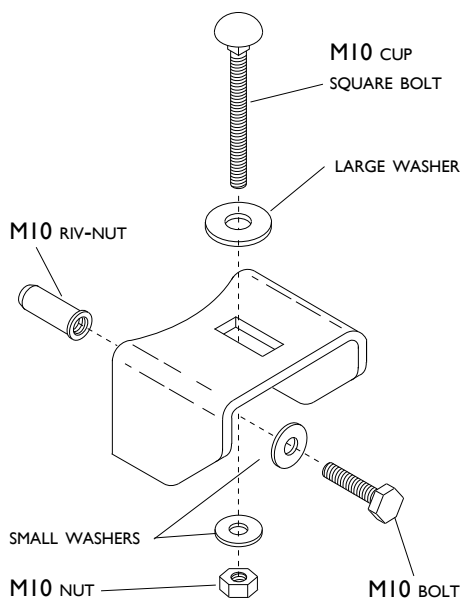


- D) **NOTE** - VISI-POSTS are not supplied with welded brackets. These offer greater site flexibility and allow the posts to be rotated to ensure optimum sight gap between the driver and pedestrian, as shown on the photo, right.
- E) Bolt panel 2 loosely to welded brackets on post C. Fix bolt-on brackets loosely onto other end of panel 2
- F) Prop panel 2 and post C up in position with bolt-on brackets facing onto post B
- G) Draw around outline of bolt-on brackets on post B
- H) Swing panel 2 out of the way
- I) Remove bolt-on brackets from panel 2 and offer them up to post 2 in marked positions



- J) Spot through fixing holes onto post
B. Drill holes 13.1mm

- K) Fix riv-nuts in holes with tool,
following instructions provided

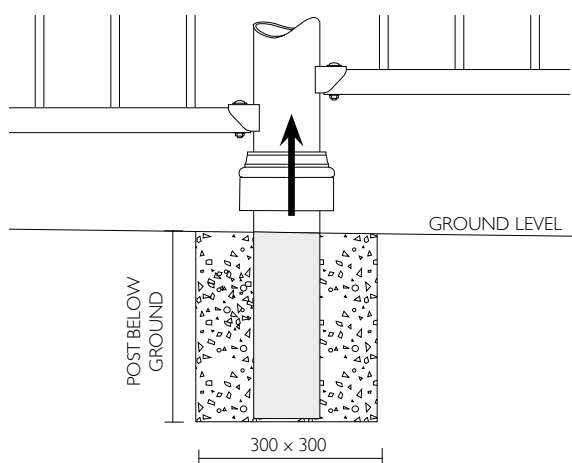


- L) Use hexagon head M10 bolt to bolt
each bracket to post 2 as shown above

- M) Bolt up panel 2 and post C to
existing run, propping it up in correct
position. tighten fixings, checking that
posts / panels remain true

- N) Repeat steps (D) to (L) for
subsequent panels and posts

An installation video is
available on CD-ROM.
See page 116 for a selection
of stills from the video.
Please contact a member
of Furnitubes sales team to
request a free copy.



- O) When a convenient length of post
& panel has been assembled,
concrete in bases of posts as shown.
Ensure that base castings are kept
clear of ground (adjusted by socket
"grub" screws)

- P) After reinstating ground surface,
base castings can be adjusted down to
ground level and secured as shown.

