

YOU WILL NEED:

RIDGI 3mm fence brackets, 10mm nyloc bolts, a cordless drill, an 8mm allen key and socket to suit, and a marking pen.

STEP 1: MARK HOLES

- Line up your RIDGI fence bracket **inside** the RIDGI steel post as shown - remember, you need to drill your holes from the inside. Mark where you'll need to drill holes.

STEP 2: DRILL HOLES

- To make the drilling process easier, start by drilling 3mm holes to use as a guide when drilling the final 10mm holes. Remember to drill from the inside out!

STEP 3: ATTACH BRACKETS

- Place your RIDGI fence bracket on the **inside** of the RIDGI steel post so it lines up with your holes. Insert the bolts and tighten the nuts to secure to the bracket.

STEP 4: INSERT SLEEPERS

- Insert the top 2 rows of the concrete sleepers.

HELPFUL TIP:

When installing the steel posts ensure you allow an extra 15-30mm spacing to have enough clearance for your bolts.

ENGINEER'S NOTE:

Depending on your soil conditions you may need to allow extra pier depth when putting a fence on top. As a guide, we recommend increasing pier depth by an extra 400mm when putting a standard 1.8m fence on top.

If you are unsure consult an engineer or call us on 07 3097 2600.

