

# Z-TEK 600mm RAFTER SPACING



CSR

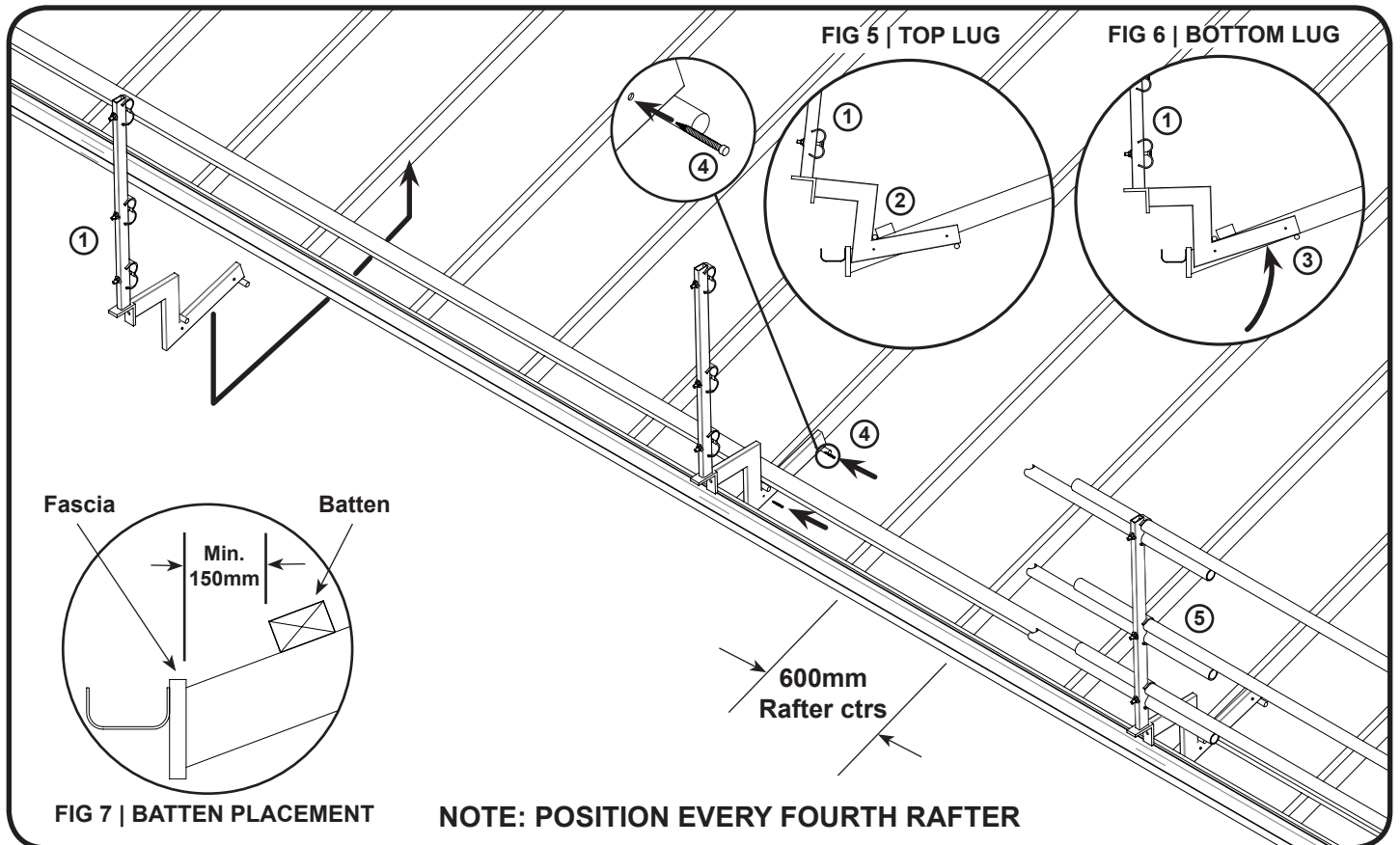


FIG 1 | SYSTEM ASSEMBLY

## SYSTEM ASSEMBLY

Installation of this system requires the first rafter batten to be spaced a minimum of 150mm from the inside of fascia line. See Fig 7.

### STAGE 1 - Z-TEK ASSEMBLY

For re-roofing, remove the roofing material at every FOURTH rafter to accommodate the Z-TEK Post ①.

Raise the Z-TEK Post ① so that the Top Lug ② is positioned on the top cord of the rafter between the batten and fascia line. See Fig 5.

Hook the Bottom Lug ③ under the top cord. Check that the Z-TEK Post is positioned inside the fascia line with the Rail Clamps facing inwards. See Fig 6.

Screw the Z-TEK Post to the rafter through the holes provided using two 14G 50mm Tek Screws ④.

### STAGE 2 - SPACING

Repeat Stage 1 installation at every FOURTH rafter.

### STAGE 3 - RAILS

Attach bottom, middle and top rails ⑤ to the Z-TEK Post.

Continuous Rail Linkage - See Fig 2. Use Rail Clamps on Z-TEK Post.

Angled Rail Linkage Joggle or Chain Joggle - See Fig 3 & 4. Use Joggle to link and clamp rails at a corner or cross junction.

Rails must overlap at least 100mm on each side of the clamp.

**Ensure that all bolts are tight before use.**

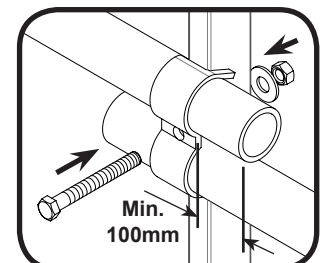


FIG 2 | CONTINUOUS RAILS

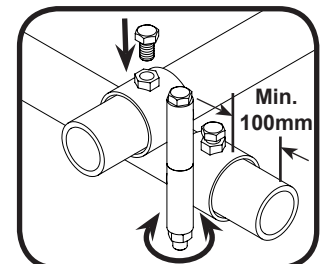


FIG 3 | LINKAGE JOGGLE

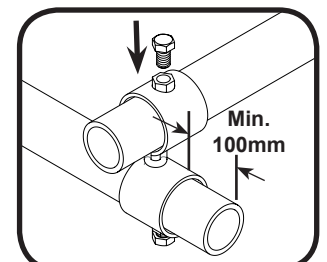


FIG 4 | CHAIN JOGGLE

1300 377 233

[www.csrroofing.com.au](http://www.csrroofing.com.au)

TopCat Safety Rail is a division of CSR Building Products Ltd. ABN 55008631356. Chatswood NSW 2067.