

B-TEK 600mm RAFTER SPACING



CSR

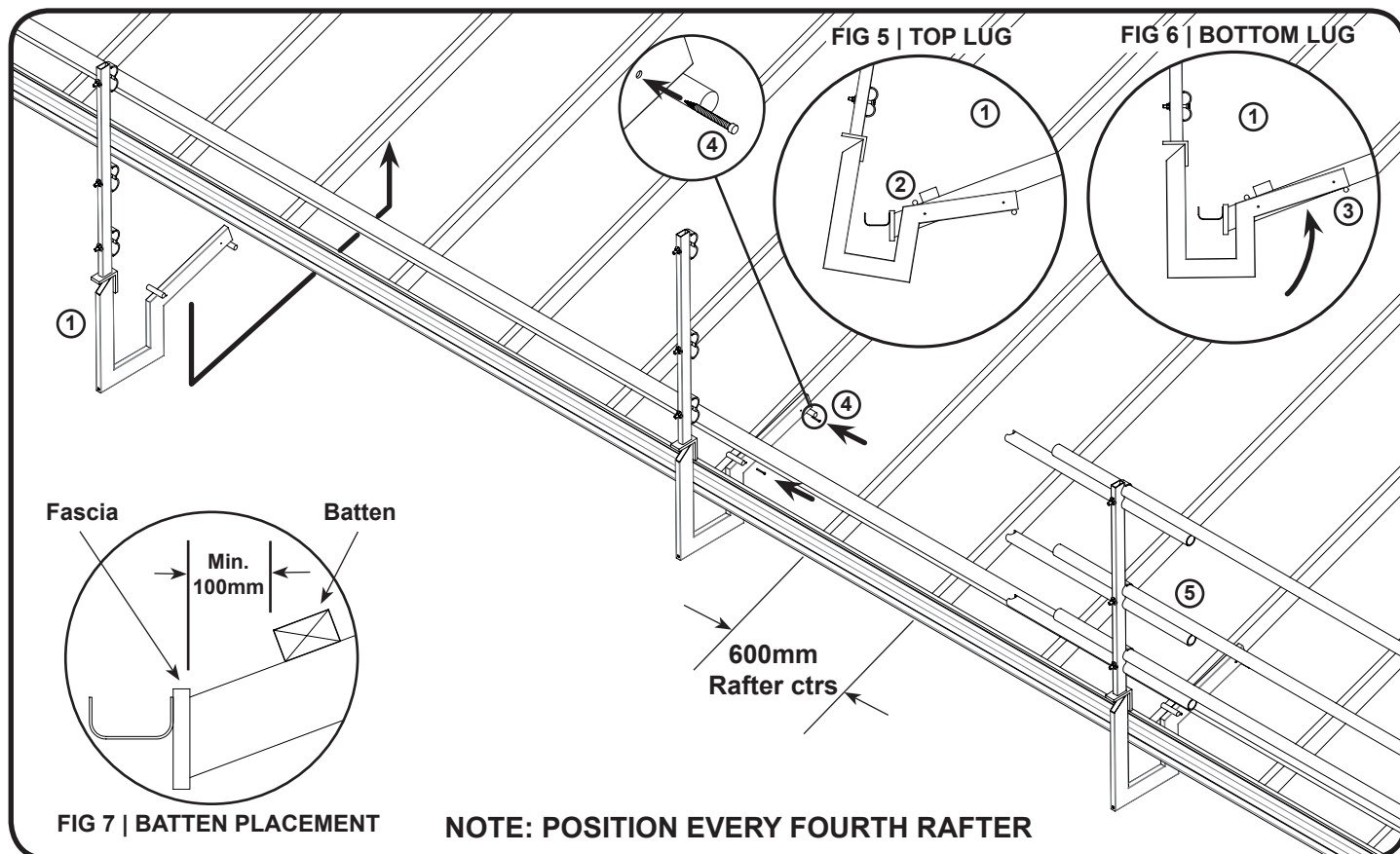


FIG 1 | SYSTEM ASSEMBLY

SYSTEM ASSEMBLY

Installation of this system requires the first rafter batten to be spaced a minimum of 100mm from the inside of fascia line. See Fig 7.

STAGE 1 - B-TEK ASSEMBLY

Raise the B-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 gooseneck is clear of the fascia/gutter with the Rail Clamps facing inwards. See Fig 6.

Screw the B-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 B-TEK Post.

Continuous Rail Linkage - See Fig 2. Use Rail Clamps on B-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.

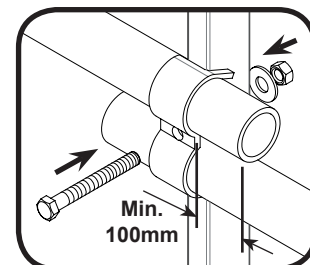


FIG 2 | CONTINUOUS RAILS

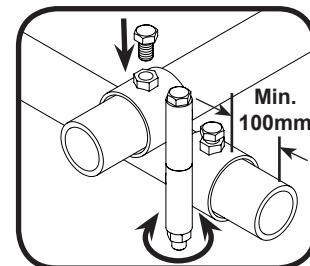


FIG 3 | LINKAGE JOGGLE

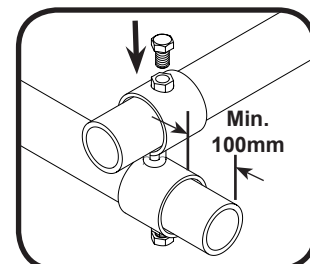


FIG 4 | CHAIN JOGGLE

1300 377 233

www.csrroofing.com.au

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