

M-TEK TYPE 1 PARAPET CLAMP



CSR

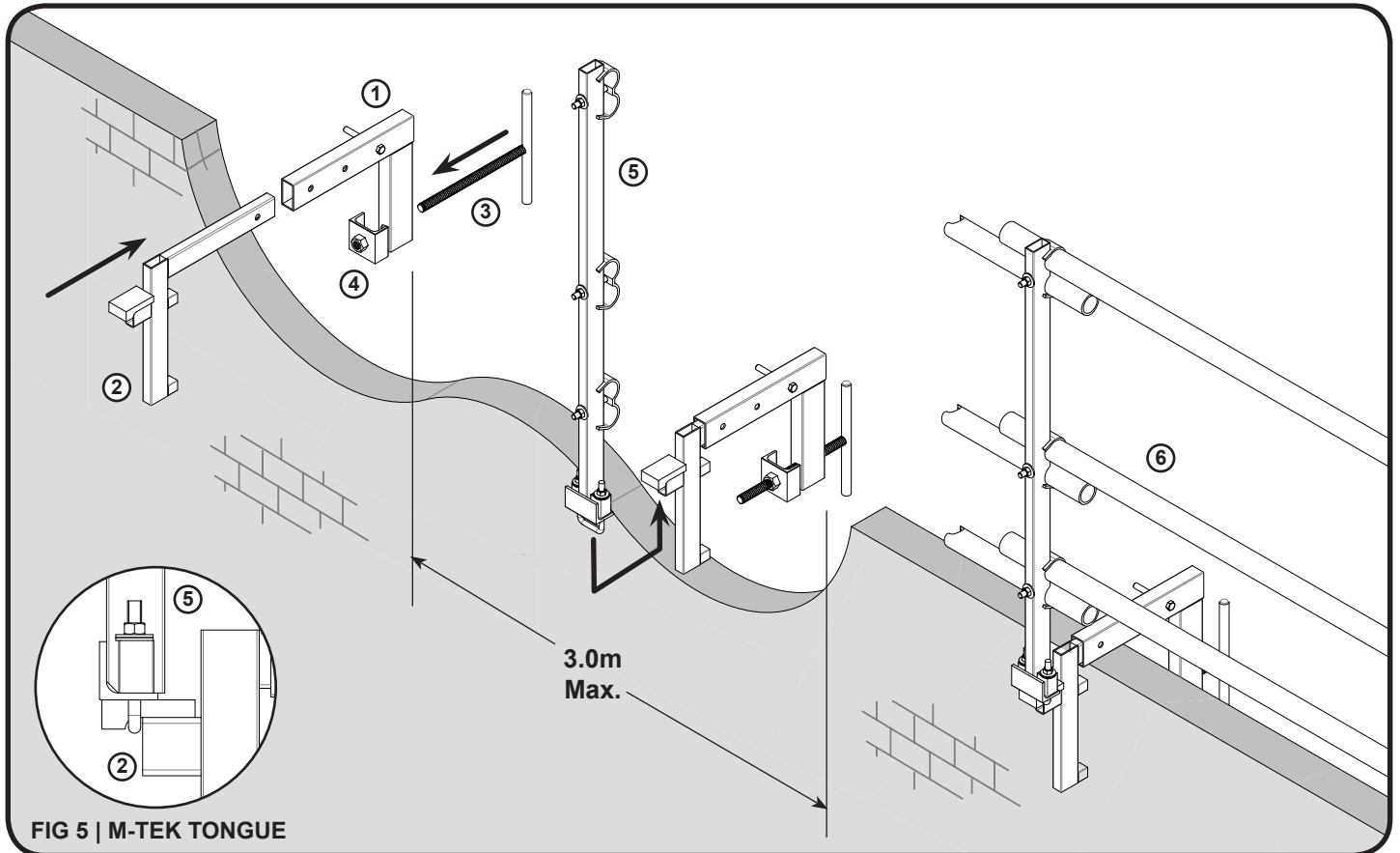


FIG 1 | SYSTEM ASSEMBLY

SYSTEM ASSEMBLY

STAGE 1 - CLAMP ASSEMBLY

Assemble the Inner Concrete Bracket ① and Outer Concrete Bracket ② with M-TEK Tongue on outside wall surface.

Lock the Concrete Frame ① and Concrete Bracket ② together using the supplied M12x100mm bolt and M12 nut.

Tighten the T-Handle Screw ③ until the Screw Bracket ④ is locked against the Concrete Frame ② and the system is stable.

STAGE 2 - M-TEK POST

Loosen the Post U-Bolt and rest the M-TEK Post ⑤ on the M-TEK Tongue with the Rail Clamps facing inwards.

Slide the Post U-Bolt under the M-TEK Tongue. See Fig 5. Tighten the Post U-Bolt nuts.

STAGE 3 - SPACING

Repeat “Clamp Assembly” and “M-TEK Post” stages ensuring the distance between post centres does not exceed 3.0 metres.

STAGE 4 - RAILS

Attach bottom, middle and top rails ⑥ to the M-TEK Post.

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

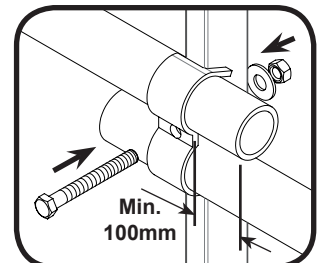


FIG 2 | CONTINUOUS RAILS

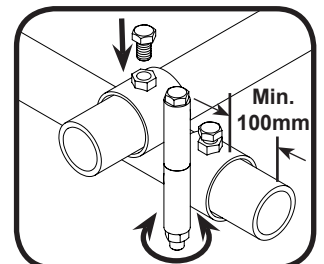


FIG 3 | LINKAGE JOGGLE

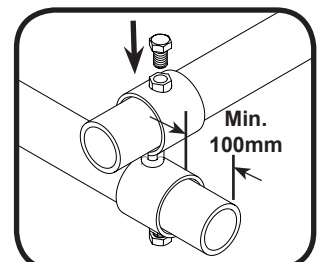


FIG 4 | CHAIN JOGGLE

1300 377 233

www.csrroofing.com.au

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