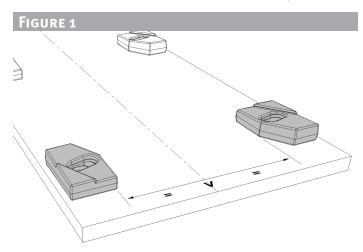
9 Series Clips

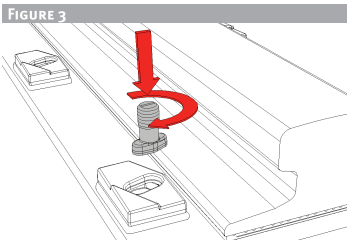
Fitting Instructions



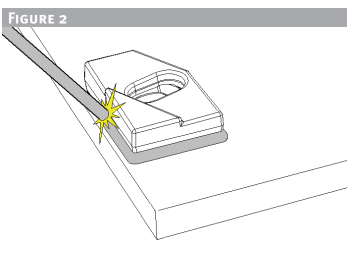
These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



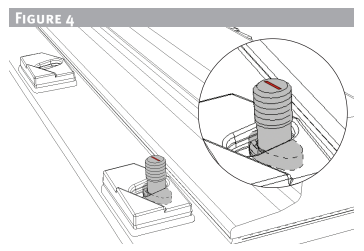
Mark out and position clip base across rail centreline according to 'V' dimension on product datasheet. Position of clip base along rail, to suit project requirements or consult GANTRAIL.



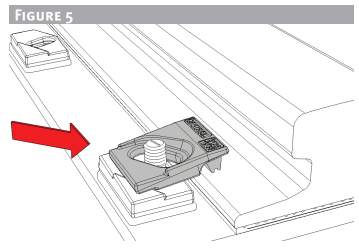
With rail and pad in position, insert special captive bolt into clip base and rotate clockwise until snug.



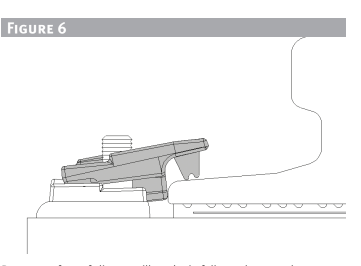
Using suitable electrode, weld clip base(s) to rail support according to 'WELD DETAIL' on product datasheet.



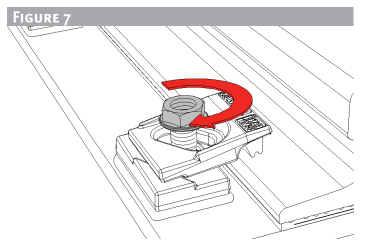
Indicator line in top of bolt will be 90 degrees to slot in clip base.



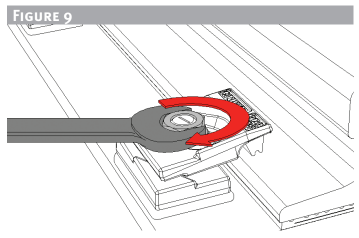
Place clip top over captive bolt(s) with rubber 'nose' resting on upper surface of bottom flange of rail. Move clip top into metal-tometal contact with bottom edge of rail.



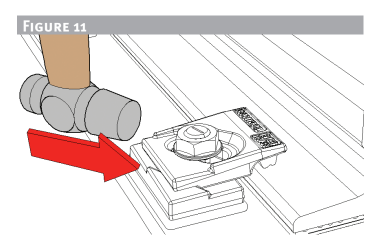
Bottom surface of clip top will not be in full metal-to-metal contact with clip base.



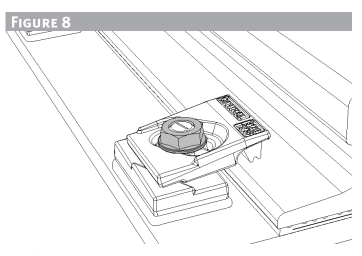
Run nut(s) down bolt(s).



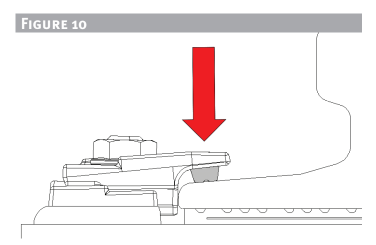
Tighten nut(s) with spanner.



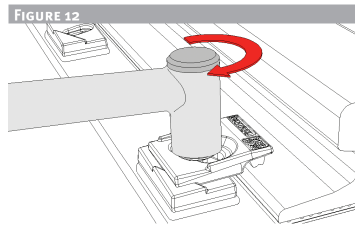
With hammer of about 1 kilo, tap clip top towards rail along direction of slot(s) in clip top.



Nut(s) to make contact with clip top.



Tighten only until rubber 'nose' is compressed and bottom surface of clip top is in full metal-to-metal contact with clip base. Do not apply full torque yet.



 $\label{thm:continuity} \textbf{Tighten nut(s) to required torque given on clip datasheet.}$

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