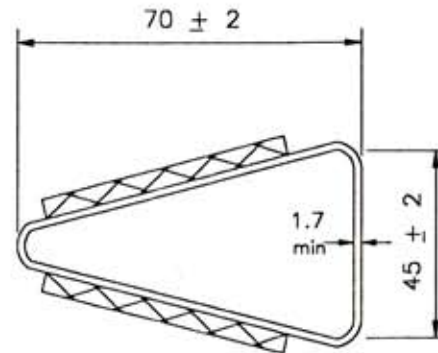
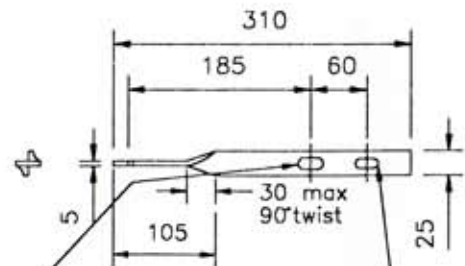


(TCB Safety Fence)



Section of TCB Safety Fence Version

**TYPE 9**  
Central Reserve at  
Emergency Crossing Points  
(Traffic face)



One 12x40 long slotted hole for 10 dia x 30 long hexagon head steel bolt complete with 2 no.washers and self-locking nut, all galvanized finish, to secure strap to open box beam.

One 10x40 long slotted hole for 8 dia x 30 long hexagon head steel bolt complete with 2 no.washers and self-locking nut, all galvanized finish, to secure strap to tensioned corrugated beam.

**TYPE 9A FIXING STRAP**  
(Bracket)

**NOTES**

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. Fixing straps shall be steel with galvanized finish to BS 729.
3. Either Type 9 wedge shape or disc shape markers can be used on TCB safety fences. Disc shape markers must be used on open box beam safety fences.
4. One disc or wedge to be located not less than 100m from the centre of the emergency crossing point. Two discs or wedges between 1.6m and 4.0m apart to be located not less than 200m from, and three discs or wedges between 1.6m and 4.0m apart to be located not less than 300m from, the centre of the crossing respectively.
5. Type 9, advance warning markers shall be secured to the safety fence beam with a separate bolt and nut. The use of the beam to post bolt shall not be permitted.

A	DEC 91
Issue	Date