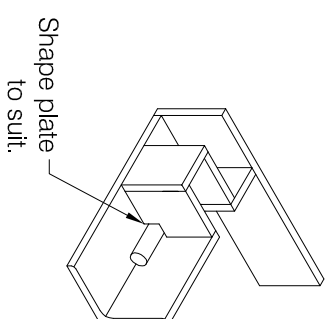
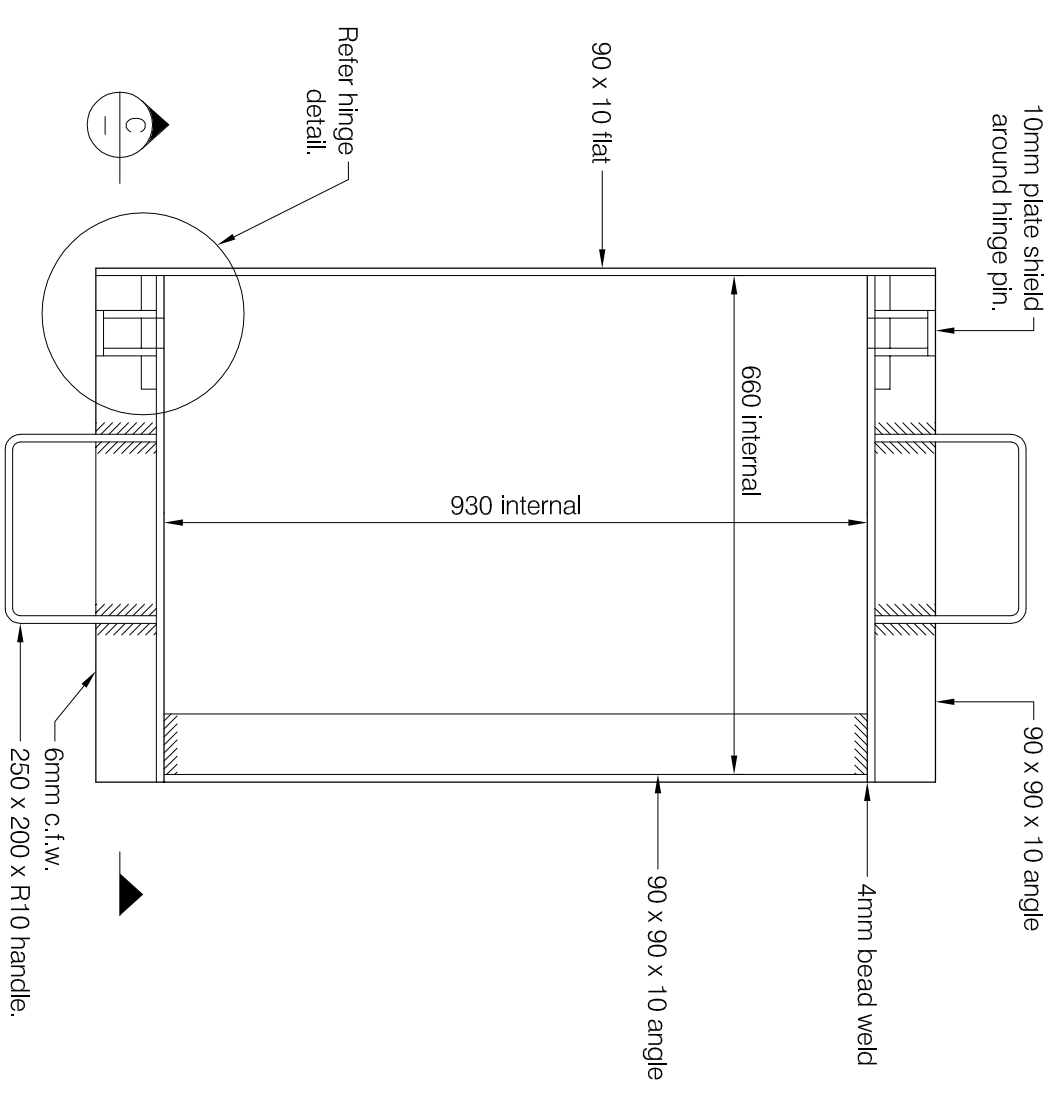
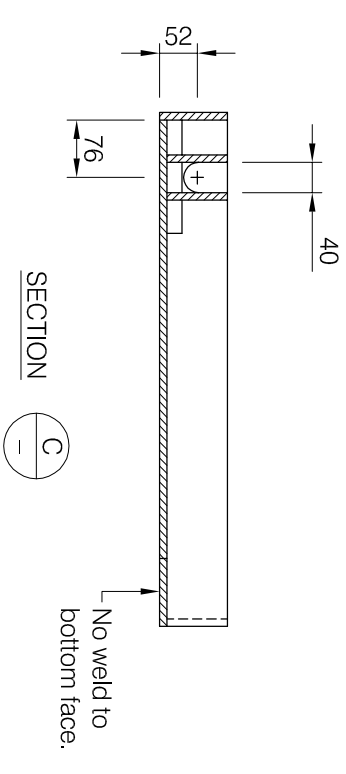


HINGE DETAIL
(SHIELD OMITTED)



HINGE DETAIL (WITH SHIELD)



NOTES

- ## GRATE PLAN
- (Mass - 63kg approx)
1. All welds to conform with AS 1554 and to be 6 c.f.w. unless noted otherwise.
 2. All steelwork shall be hot dipped galvanised after fabrication to conform with AS 1650.
 3. All steel flats, bars and angles to be grade 250 as per AS 3679.
 4. All dimensions in millimetres.
 5. Alternate grates to that shown may be considered with Council approval.

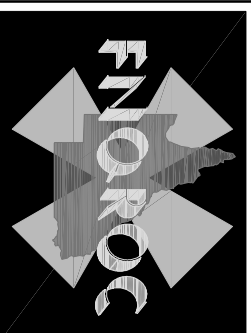
FRAME



(Mass - 41kg approx.)

DISCLAIMER

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KERB INLET GRATE AND FRAME

Standard Drawing S1060

B	NOTE 5 ADDED AND BARS ADDED TO GRATE	01/02/07
A	ORIGINAL ISSUE	12/03/04
	REVISIONS	DATE

Standard Drawing S1060				
A	B			