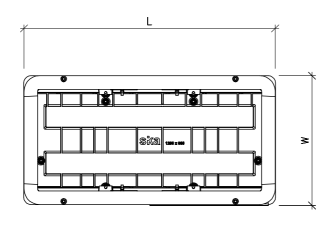


FOOTPATH & CARRIAGEWAY CHAMBER

L (Length)	W (Width)	D (Depth)	MASS (Kg) (Approx.)	SII 1pce	KA 5pce
700	600	700min.	See Note 4	X	1
1200	600	700min.	See Note 4	X	1
1200	1200	700min.	See Note 4	Χ	/

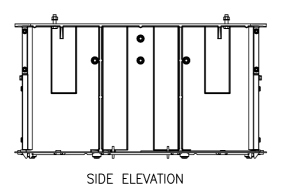
NOTES:

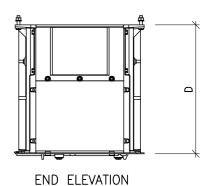
- 1. All dimensions are in mm.
- 2. All chambers to have approved 'Sika' aluminium kitset lids with lockable covers and W.C.C. logo.
- 3. Alternative I.C.T. chamber = Concrete chamber with lockable aluminium lid, as per manufacturers specification. (See SD8.01)
- 4. Sika Chambers are 5 piece kitsets, the heaviest component is 18 Kgs.



ALUMINIUM
I.C.T. CHAMBER
SCALE 1 : 20







ENGINEERING STANDARDS MANUAL

ISSUE 4.3 March 2006 STD ALUMINIUM I.C.T.
CHAMBER FOR FOOTPATH
& CARRIAGEWAY

STANDARD DETAIL

SD 8.02