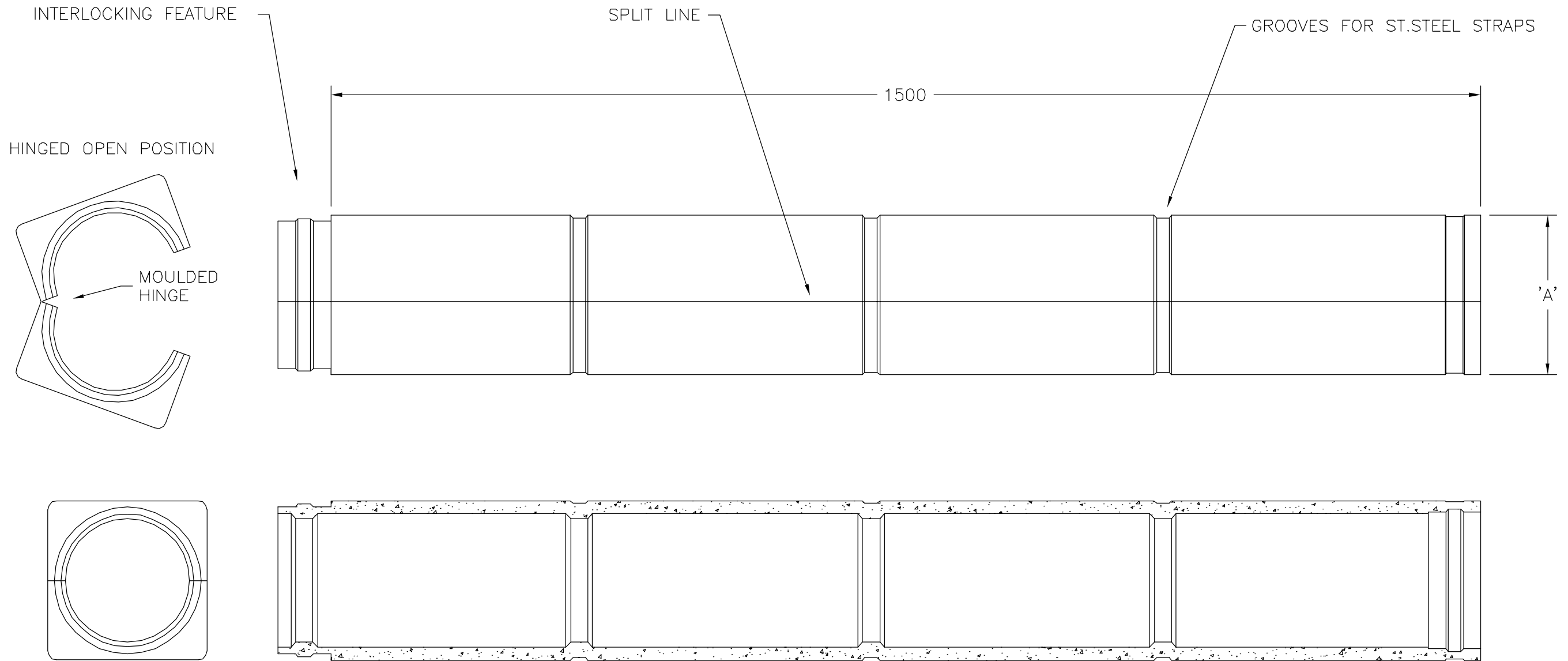


DRWG No  
10-2841

THIRD ANGLE PROJECTION. DIMNS. IN MM



FOR  $\phi 140$  CABLE, A=190x190. WEIGHT IN AIR 34kg, WEIGHT IN WATER 3kg.  
 FOR  $\phi 138$  CABLE, A=190x190. WEIGHT IN AIR 34kg, WEIGHT IN WATER 3kg.  
 FOR  $\phi 128.5$  CABLE, A=180x180. WEIGHT IN AIR 32kg, WEIGHT IN WATER 2.9kg.  
 FOR  $\phi 90$  CABLE, A=140x140. WEIGHT IN AIR 14.5kg, WEIGHT IN WATER 1.4kg.

DATE 25Jan'99				CWA DESIGN COPYRIGHT NOT TO BE USED OR RE- PRODUCED WITHOUT EXPRESS PERMISSION FROM CWA	TOLERANCES :- UNLESS OTHERWISE STATED NO DEC PLACE $\pm 0.5$ ANGULAR $\pm 1/4^\circ$ 1 DEC PLACE $\pm 0.3$ 2 DEC PLACE $\pm 0.15$ HOLES UP TO 12.7mm $+0.10\text{mm} -0$ ALL COAXIAL DIAS CONCENTRIC WITHIN 0.05mm ALL HOLES ON PITCH CIRCLES WITHIN 0.10mm OF TRUE POS.	REMOVE ALL SHARP EDGES WITH 0.40 RAD OR CHAMFER UNLESS OTHERWISE STATED	MATERIAL	FINISH	SURFACE FINISH 0.8 UNLESS OTHERWISE STATED
DRAWN fjj							CWA100 POLYURETHANE	DRWG No.	
SCALE NTS	17Mar'99		2					10-2841	
CHECKED	25Jan'99		1						
	DATE	C.NOTE	ISS	<b>CWA PRODUCTS LIMITED HOOK BASINGSTOKE HANTS</b>			TITLE	CLAM CABLE PROTECTION	