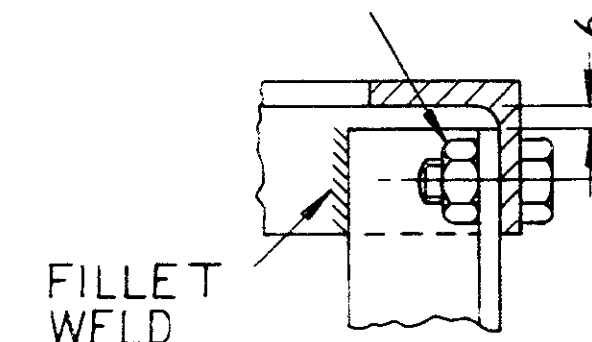


FIXED WITH LOCTITE OR EQUIV
AFTER ASSEMBLY



SECTION X-X
SCALE 1:2

HOLE DRILLED THRU
FOR SPRING PIN
2.0 DIA x 30 LONG

STUD M16
x 50 LONG

HOLE 17.0 DIA
IN ANGLE

VIEW A
NOT TO SCALE

HOLE 16 DIA +0.5/-0.00
4x45° CHAMFER
BOTH SIDES (TO
SUIT SHACKLE
OF PADLOCK)

COLLAR
16.2 1/DIA. 20 0/DIA

NUT M16
FIXED WITH LOCTITE
OR EQUIV. AFTER
ASSEMBLY.
SEE NOTE 3.

NOTES:-

1. DIMENSIONS MARKED * ARE TYPICAL ONLY. ACTUAL DIMENSION IS DEPENDANT ON INDIVIDUAL JOINT BOX SIZE - SEE DRAWING CN15013.
2. LEGS WELDED TO SIDE MEMBERS ONLY. END MEMBERS BOLTED ON USING SCREW M12 x 25 HEX HD & M12 NUT (4 OFF).
3. STAPLE MUST BE ABLE TO SWIVEL WHEN 1/CN11820 IS FITTED.
4. HOLES REQUIRED FOR INSTALLATION - SEE DRAWING CN15013.

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DO NOT SCALE

ORIGINAL SCALE 1:4 1:2

A1 CKD	DRN B.C.Z.	DIMENSIONS IN mm	REFS TO BS EN729 WAS BS729. D.CUSSELLE S.A.D 07/01/04	Φ16 HOLE WAS C'BORE Φ20. J.E.P. 29-3-95	MATERIAL MS AS INDICATED	FINISH HOT DIP GALVANIZED TO BS EN729	REFERENCES SPEC D1000 BS EN729
A2 CERTIFICATION <i>K. J. Stiller</i>	DATE 31-5-84	NOTES AMENDED & CN15013 ADDED TO REFS. J.E.P. 10/5/75	VIEW A:- DIM. 20 WAS 16; STUD & NUT WERE M12; TOL. ADDED TO HOLE & COLLAR 1/D WAS 12.2, O/D WAS 16. HOLE 17 WAS 13. J.E.P. 28-2-95	PLATE PLANT PROTECTION No. 11 DETAIL 5/CN11820			ASSY DRG CN11819 INSTALLATION DRG. CN15013
R701		AMENDMENT	ISSUE	AMENDMENT	ISSUE	BT WHOLESALE, EBS U/G NETWORKS NRDA24	CN 11820 SHT 4