

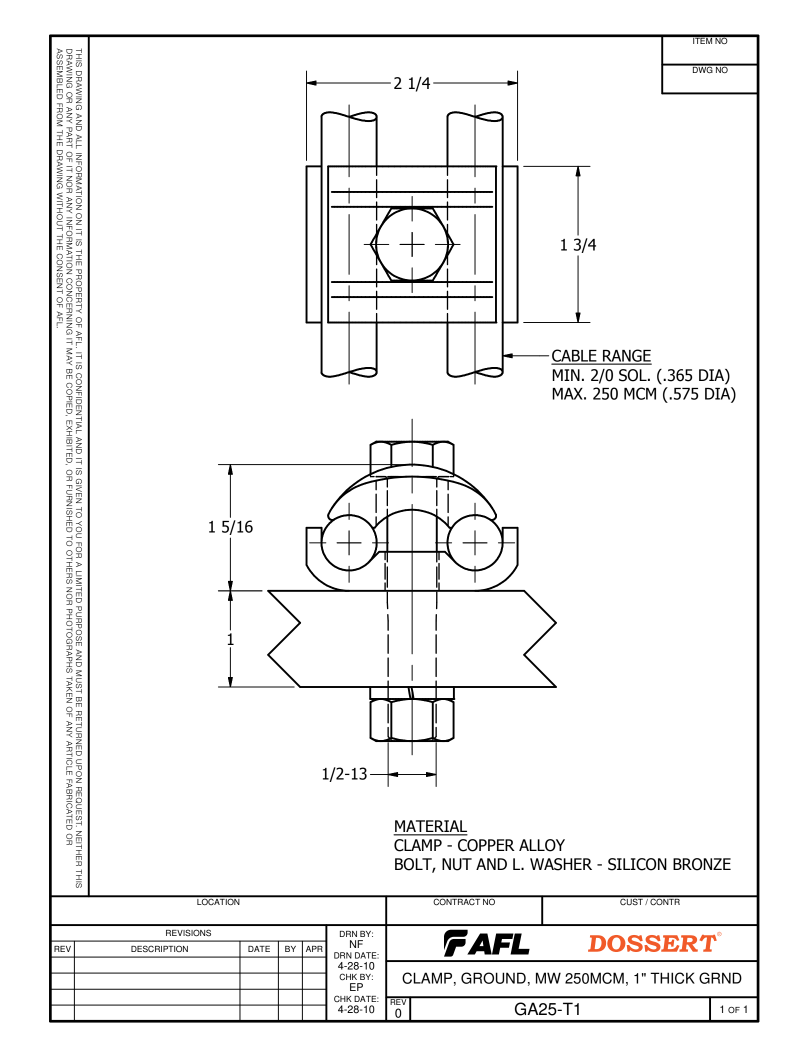
CABLE MIN.	CABLE MAX.	CATALOG NUMBER	Α	В	Н	W	Y	BOLT SIZE
#8 SOL.	#4 STR.	GA4	3/4	1 3/8	1 1/2	1 1/4	-	3/8
#4 SOL.	2/0 STR.	GA13	1	1 5/8	1 1/2	1 1/2	-	3/8
2/0 SOL.	250 MCM	GA25	1 1/4	1 3/4	2	2 1/4	-	1/2
300 MCM	500 MCM	GA50	1 1/2	2	2 1/4	2 1/2	-	1/2
550 MCM	750 MCM	GA75	1 3/4	2 3/8	2 3/4	3 1/4	-	5/8
800 MCM	1000 MCM	GA100	2	2 1/2	3	3 5/8	-	5/8
#8 SOL.	#4 STR.	GAA4	3/4	2	1 1/2	1 1/4	15/16	3/8
#4 SOL.	2/0 STR.	GAA13	1	2	1 3/4	1 1/2	1	3/8
2/0 SOL.	250 MCM	GAA25	1 1/4	2 1/2	2 1/4	2 1/4	1 1/4	1/2
300 MCM	500 MCM	GAA50	1 1/2	2 1/2	2 1/2	2 1/2	1 3/8	1/2
550 MCM	750 MCM	GAA75	1 3/4	3	2 3/4	3 1/4	1 9/16	5/8
800 MCM	1000 MCM	GAA100	2	3	3 1/4	3 5/8	1 9/16	5/8

NOTE

FOR OTHER THAN 1/4" BAR, ADD "T" & THICKNESS OF BAR TO CATALOG NO. (EX. GA25-T5/8)

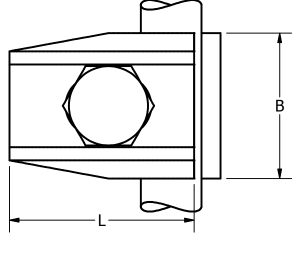
MATERIAL COPPER ALLOY BOLTS, NUTS AND L. WASHERS -SILICON BRONZE

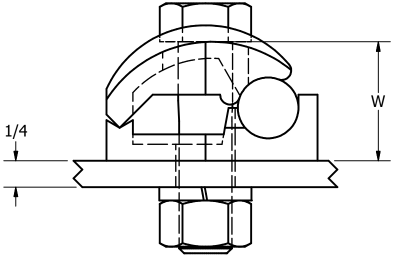
	LOCATION	l				CONTRACT NO CUST / CONTR					
	REVISIONS							DOCCEDA	™ ®		
REV	DESCRIPTION	DATE	BY	APR	VC DRN DATE:		FAFL	DOSSER1	Ļ		
1	REDRAWN IN INVENTOR	5-13-10	NF	EP	5-7-92	GROUND CLAMP					
					CHK BY: JS						
					CHK DATE:	REV	GA & GAA SERIES 1				
					5-8-92	1					



THIS DRAWING AND ALL INFORMATION ON IT IS THE PROPERTY OF AFL. IT IS CONFIDENTIAL AND IT IS GIVEN TO YOU FOR A LIMITED PURPOSE AND MUST BE RETURNED UPON REQUEST. NEITHER THIS DRAWING OR ANY PART OF IT NOR ANY INFORMATION CONCERNING IT MAY BE COPIED, EXHIBITED, OR FURNISHED TO OTHERS NOR PHOTOGRAPHS TAKEN OF ANY ARTICLE FABRICATED OR ASSEMBLED FROM THE DRAWING WITHOUT THE CONSENT OF AFL.

DWG NO D-2752





CABLE MIN.	CABLE MAX.	CATALOG NO.	В	L	W	BOLT SIZE
#8 SOL.	#4 STR.	GF4	1	1 3/8	7/8	3/8
#4 SOL.	2/0 STR.	GF13	1 1/8	1 15/32	1	3/8
2/0 SOL.	250 MCM	GF25	1 3/8	2 1/16	1 1/4	1/2
#4 SOL.	300 MCM	GF30	1 3/8	2 1/32	1 7/32	1/2
300 MCM	500 MCM	GF50	1 1/2	2 3/8	1 9/16	1/2
550 MCM	750 MCM	GF75	1 5/8	2 15/16	1 7/8	5/8
800 MCM	1000 MCM	GF100	1 3/4	3 3/16	2 1/8	5/8
#4 SOL.	2/0 STR.	GF13-50	1 3/8	1 3/4	1 1/16	1/2
#4 SOL.	300 MCM	GF30-62	1 5/8	2 9/32	1 3/8	5/8

NOTE

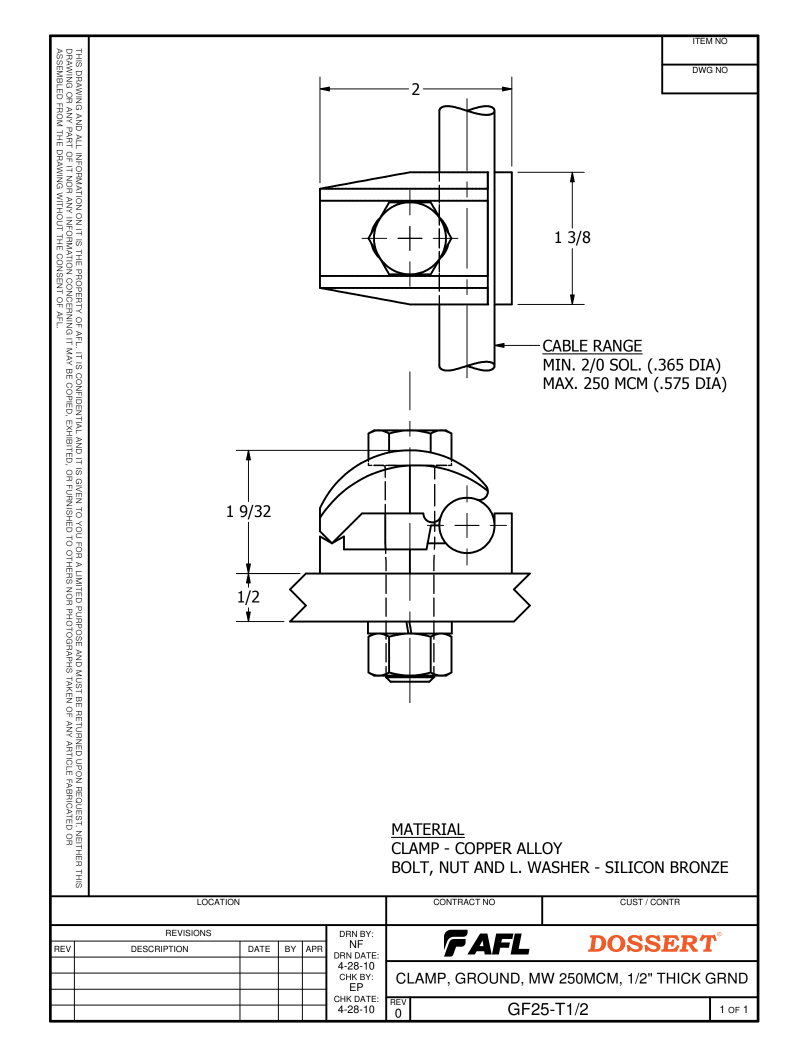
FOR OTHER THAN 1/4" BAR, ADD "T" & THICKNESS OF BAR TO CATALOG NO. (Ex. GF50-T5/8)

MATERIAL

COPPER ALLOY

BOLT, NUT AND L. WASHER - SILICON BRONZE (ADD "GS" TO CATALOG NO. FOR GALV. STEEL HARDWARE, "SN" FOR ELECTRO TIN PLATED)

	LOCATION					CONTRACT NO CUST / CONTR					
	REVISIONS							DOCCEDD#®			
REV	DESCRIPTION	DATE	BY	APR	FF DRN DATE:		FAFL	DOSSERT			
4	REDRAWN IN INVENTOR	5-11-10	NF	EP	7-3-75						
					CHK BY: JS	GROUND CLAMP					
					CHK DATE:	REV	BEV I O - O - O - O - O - O - O - O - O - O				
					7-7-75	GF SERIES					

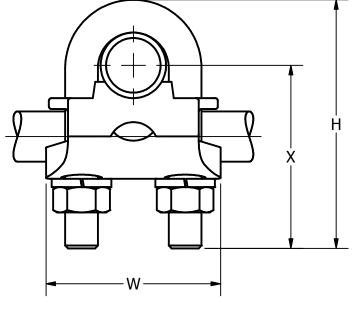


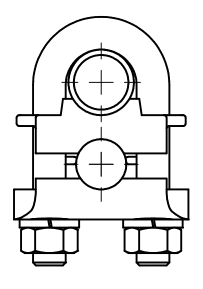
DWG NO D-593

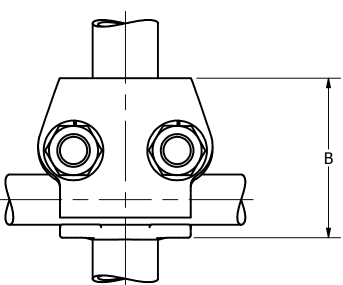
PERPENDICULAR MOUNTING

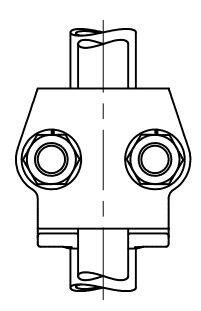
THIS DRAWING AND ALL INFORMATION ON IT IS THE PROPERTY OF AFL. IT IS CONFIDENTIAL AND IT IS GIVEN TO YOU FOR A LIMITED PURPOSE AND MUST BE RETURNED UPON REQUEST. NEITHER THIS DRAWING OR ANY PART OF IT NOR ANY INFORMATION CONCERNING IT MAY BE COPIED, EXHIBITED, OR FURNISHED TO OTHERS NOR PHOTOGRAPHS TAKEN OF ANY ARTICLE FABRICATED OR ASSEMBLED FROM THE DRAWING WITHOUT THE CONSENT OF AFL.











MATERIAL
COPPER ALLOY
U BOLT, NUTS AND L. WASHERS - SILICON BRONZE
ADD SN TO CATALOG NO. FOR TIN PLATING

	LOCATION	١					CONTRACT NO	CUST / CONTR			
	REVISIONS			DRN BY:		C A EI	DOCCED!	N®			
REV	DESCRIPTION	DATE	BY	APR	IP DRN DATE:		FAFL	DOSSER 7	Ļ		
4	REDRAWN IN INVENTOR	5-11-10	NF	EP	7-14-83	GROUND CLAMP					
					CHK BY: JS						
					CHK DATE:	GPC SERIES 1					
					8-16-83						

