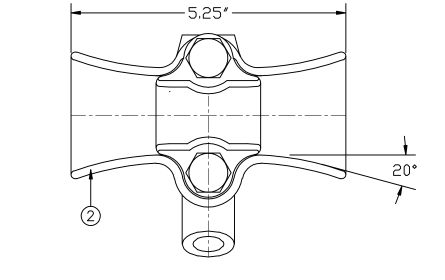
REVISIONS							
NO.	DATE	DESCRIPTION	BY	CKD			

ENG. REF.

ITEM NO.	PART NO.	CAT. NO.	DESCRIPTION	QUANTITY			
				Α	В	$\circ$	D
1	P56045	H-0241-01	1/2" SEMSBOLT	2	2	2	
2	P61458	*ACP-118B	ACP118 BODY	1	1	1	
3	P61807	*ACTS-118K	ACTS106/LPS118 KEEPER	1	1	1	
4	P60279	H-0480-02	CONICAL COMPRESSION SPRING	_	1	2	

ASSEMBLY NUMBER	REF. NO.		
ACP-118	Α		
ACP-118SL1	В		
ACP-118SL2	С		
	D		





1. MATERIAL - BODY AND KEEPER: A356-T6 ALUMINUM ALLOY

HARDWARE:

STEEL, HOT DIP GALVANIZED PER ASTM-A153

SPRING:

STAINLESS STEEL

- 2. ULTIMATE STRENGTH: 5,000 LBS.
- 3. CLAMPING RANGE 0.50" TO 1.18"



## MACLEAN POWER SYSTEMS A Maclean-fogg Company

TOP LINE POST INSULATOR ANGLE CLAMP ACP-118, ACP-118SL1, ACP-118SL2

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-INSERT SPRING(S) FOR SL VERSIONS

3.88"

nat the ntenance, is.

DATE: 12/27/2011 | SCALE: NONE | NO

BC8576-1