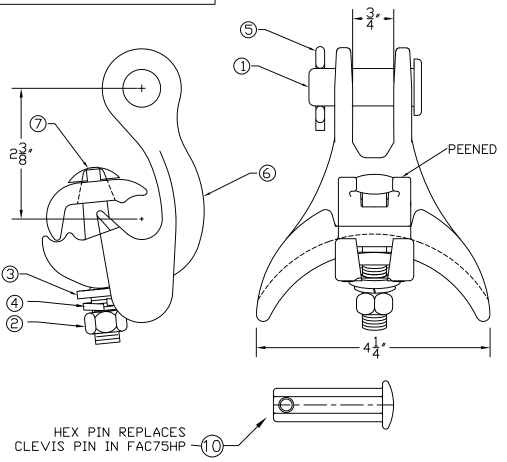
This information is confidential and is the property of Maclean Power Systems. It may not be made public or reproduced except that the Customer may make copies for use solely in instillation, maintenance, and operation of products supplied by Maclean Power Systems.



ITEM NO.	PART NO.	CAT. NO.		QTY FAC75	QTY FAC75HP
1	P56094	H-0315-03	5/8"X2 1/16" CLEVIS PIN	1	_
2	P56137	H-0400-04	1/2"-13 HEX NUT	1	1
3	P56294	H-0500-04	1/2" FLAT WASHER	1	1
4	P56399	H-0520-04	1/2"LUCK WASHER	1	1
5	P61134	M-111-3	LONG COTTER PIN, 5/8"	1	1
6	P64544C	>FAC-75B-C	FAC-75 BODY	1	1
7	P64545P	>FAC-75KP	FAC-75 KEEPER PEENED	1	1
8	P61654	H-0315-03	តិ "X 2 1/8" HEX PIN	_	1

NOTES: 1. MATERIAL - BODY AND KEEPER: DUCTILE IRON, HOT DIP GALVANIZED PER ASTM A153 HARDWARE: STEEL, HOT DIP GALV. PER ASTM-A153 COTTER PIN: STAINLESS STEEL

- 2. ULTIMATE STRENGTH 14,000 LBS.
- 3. CLAMPING RANGE 0.16"-0.75" MAXIMUN LINE ANGLE 120°.
- 4. RECOMMENDED TORQUE 40-45 FT. LBS.

				MACLEAN POWER SYSTEMS A Maclean-fogg Company			
				IRON SUSPENSION ANGLE CLAMP			
				CAT. NO. FAC75, FAC75HP			
NO.	NO. DATE DESCRIPTION BY CKD    DATE: 9/12/06   SCALE: NONE   NO. CEA-3637   R   SH.1						