——NOTES

- 1. MATERIAL STEEL, ASTM A572 GR. 50.
- 2. TOLERANCES 1/16" UNLESS NOTED 3. REMOVE ALL BURRS AND RAGGED EDGES FROM YOKE AND ALL HOLES, BOTH SIDES.
- 4. FINISH HOT DIP GALVANIZE PER ASTM A153.
- 5. ULTIMATE STRENGTH 50,000 LBS.
- 6. MARKING Y2TT050S1800, 50K(3/8" LETTERS) 7. EST. WT. 17.0 LBS.
- 8. ALL HOLES TO BE DRILLED, NO PUNCHING PLATE TO BE FLAME CUT, NO SHEARING

STANDARD TOLERANCES (UNLESS OTHERWISE NOTED)								
	DECIMAL (IN) FRACTIONS (IN) AN		ANGLES (DEG)					
MACHINE	.XX .XXX ±.01 ±.005	+ _ 1/64	+ _ 1/2					
FABRICATION		+ _ 1/16	+ 1					
CASTING/FORGING	+ _ 0.031	+ _ 1/32	+ _ 1/2					

3	11/15/12	CATALOG NO. WAS Y1TT050S1800	BS	WCL		
2	2/28/11	Was cat. no. Y2TT050S1800	DB	WCL		
1	8/11/10	Added marking 50K.	WCL	WCL		
NO.	DATE	DESCRIPTION	BY	CKD		
	REVISIONS					

MACLEAN POWER SYSTEMS A Maciean-fogg Company

NO.AM-6725

5-57

TRIANGULAR TANGENT STEEL YOKE; CAT. NO. Y2TT050S1800

DATE:	4/27	/10	SCALE:	NONE	NO. AM-6725-57	R/	SH. <u>1</u>
Вwи.	WCL	₿Ķ₽.	BS	BY:	M-6725-57	/3	OF 1