



1	TEM	QUANTITY	DESCRIPTION			
	1	1	.375 CARRIAGE BOLT			
	2	1	.375 REGULAR SQUARE NUT			

## NOTES:

- 1) ALL DIMENSIONS ARE REFERENCE AND IN INCHES.
- 2) ALL COMPONENTS MECHANICAL GALVANIZED.

CATALOG NUMBER J8636

This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy it or return it to "MacLean Power, L.L.C., 11411 Addison, Franklin Park, Illinois 60131, USA."

F614535

DRAWING-COMPUTER LOCATION
DRAWING-COMPUTER LOCATION:

	ERANCES S SPECIFIED	MACLEAN POWER
1	n O D	
0.XX		SYSTEMS
0.XXX		11411 ADDISON STREET FRANKLIN PARK, IL. 60131
ANGLE		

DRAWN BY	ENGINEER	CHECKER	CATALOG #	SCALE	DESIGN DATE
RC	RRL	FJS	J8636		08-31-09
	DRAWING NUMBER				
BOL <sup>-</sup>	T CA	RRIA	GE J	3/8"	GD-J8636