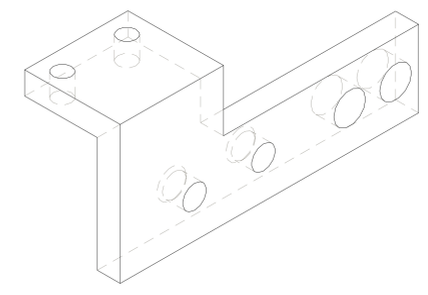
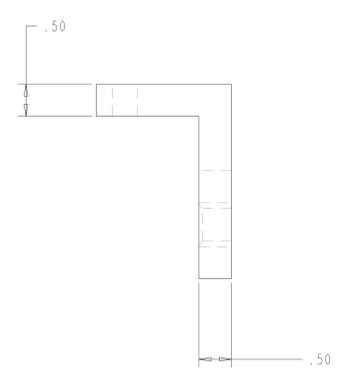
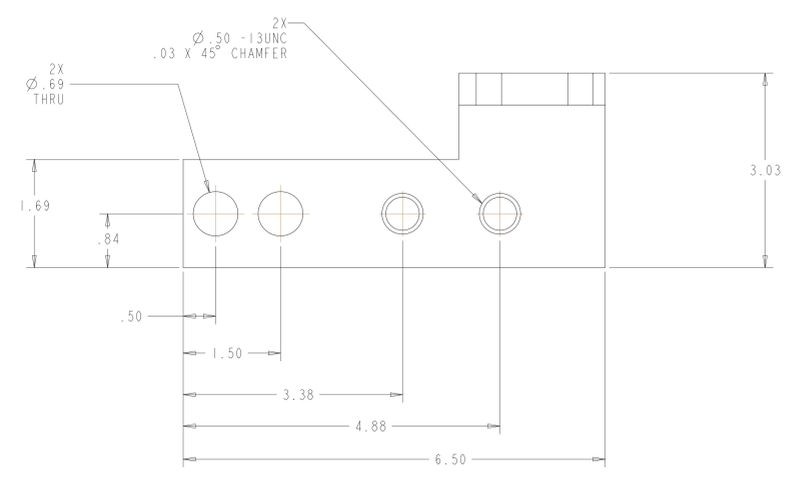
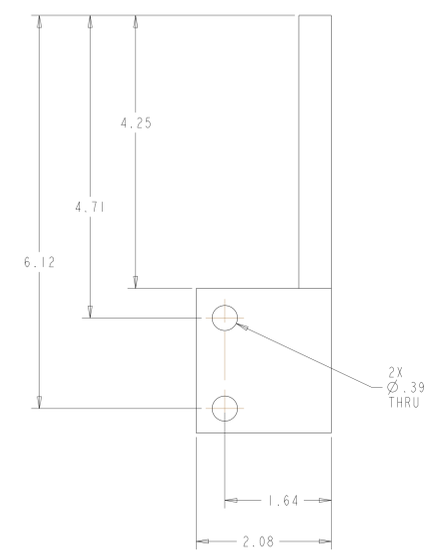


- NOTES:
1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M
  2. DIMENSIONS ARE IN INCHES
  3. DIMENSIONS APPLY AT ROOM TEMPERATURE. OPERATING TEMP 80 K.
  4. GEOMETRY IS DEFINED IN PRO ENGINEER CAD MODELS/FILES SE1406-055.PRT
  5. DRAWING AND MODELS COMBINED DEFINE FINISHED MACHINED PART.



ISOMETRIC VIEW

**RELEASED FOR FABRICATION / INSTALLATION**  
 PPPL Drafting:

next assy	SE1406-010	-1	CONNECTOR PLATE	COPPER	UNS C10200	1
	CAGE CODE	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	SPECIFICATION	FIND NO
		NEXT ASSEMBLY	PARTS LIST			

SCALE 1:1	DES: D WILLIAMSON 11-1-04	UT-BATTELLE		Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee						
TOLERANCES UNLESS OTHERWISE SPECIFIED	DRW: G LOVETT 11-1-04	NATIONAL COMPACT STELLARATOR EXPERIMENT		PROJECT NAME						
FRACTIONS	CHK: M COLE	TERMINAL CONNECTOR PLATE		RELEASE LEVEL						
XX DECIMALS ±.01	SECT:	PPPL DRFT J STIEGLE		VERSION NO. 6	PLANT X-10	BLDG 5700	FL 3	SHT OF 1	TYPE I	CLASS S
XXX DECIMALS ±.005	DEPT:	PPPL DRFT J STIEGLE		RELEASE LEVEL Fabrication	SE1406-055		REV 0			
ANGLES ±0°15'	PE: D WILLIAMSON 11-1-04	DRAWING APPROVALS		DATE						
BREAK SHARP EDGES .06 MAX	CR:									
FINISH .125 UNLESS OTHERWISE SPECIFIED	PJ:									
	REG:									
	DOE DATE									
	ORNL									
	PE									
	DEPT									
	CHK									
	DATE									
	BY									
	DESCRIPTION									
	REVISION OR ISSUE PURPOSE									

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**P** THIS DRAWING PRODUCED ON PRO-ENGINEER

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SE1406-055