



**SCALE 4:1** 

## NOTES:

MATERIAL: SSTL, MAKE FROM McMaster 94035A513

2\ FINISH: NONE

**SCALE 4:1** 

3 QTY REQ'D: 16

REV	CHANGES	DATE	BY	MATERIAL:
Α	Production	6/11/2008	ERK	_1\
				FINISH:
				2
				SCALE:
				As Noted

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES BRAKE EDGES / REMOVE BURRS TOLERANCES:

X.X± 0.03 ANGLE X.XX± 0.01 FRACTIONS:: X.XXX± 0.003

TOLERAN	FourStar		
K± 0.03	ANGLES:0.5		
(X± 0.01 FR (XX± 0.003	FRACTIONS:± 1/16	Designer: Persson	
DO NOT SCALI	EDRAWING	Drawn:	Koch

****	FS-01-001		DETECTOR			
FourStar	NEXT ASSY		USED ON			
FourStar	APPLICATION					
Designer: Persson	6/9/2008					
Drawn: Koch	6/11/2008	Drawings P	rinted on:			

## THE OBSERVATORIES

CARNEGIE INSTITUTION OF WASHINGTON 813 SANTA BARBARA STREET PASADENA, CA. 91101-1232 DWG NO.

SHOULDER SCREW,4-40 x 3/16 MODIFIED FROM McMaster 94035A513

FS-10-009

REV. A SHT 1 OF 1