

				1		,	15/64" (6.0)
		3/8"					15/16" (23.8)
- 3/8"-16 UNC CLASS 2A THREAD	•						+.000 003 (+.00 08
READ	.375 369	(9.53) (9.37)	\		—		

ᇛ		12		
REV DATE		/9/97		
REVISION DESCRIPTION	REDRAWN INTO AUTOCAD .DWG FORMAT	12/9/97 REVISED PER ECR #7363		
REV	01	02		
	ENG 8CC_		ENG CHKD:	
(KS)	(87) ∭			

SCALE:FULL

11979

DRAWN: G.SZYM

DRAWING TITLE: BRACKET BOLT 3/8

X 15/16

APPVD:

ENG:DABKOWSKI

Jervis B. Webb

WORLD
HEADQUARTERS
WEBB DRIVE
FARMINGTON HILLS, MI.
48331-5624

S

TOLERANCES: (UNLESS OTHERWISE SPECIFIED)

±1/16" FRACTIONAL DIMENSIONS

±1/16" FRACTIONAL ACCUMULATIVE DIMENSIONS

±1.6mm CANNOT EXCEED OVER—ALL DIMENSIONS

±.010" DIMENSIONS CONTROLLING FINISHED SURFACES

±.25mm ANGULAR DIMENSIONS

±1.25mm ANGULAR DIMENSIONS

													NO.
												1	QTY
												11979	PART NO.
	SECTION 06 (FASTENERS) SHEET 01.	ENGINEERING SPECIFICATIONS	THE BOLT PER J.B. WEBB	TO THE THREADED PORTION OF	COATED ADHESIVE LOCK APPLIED	J.B. WEBB APPROVED CHEMICALLY	DETAIL. COMPLETE WITH A	HHCS SAE GRADE 5 PER	3/8 - 16UNC X 15/16"LG	MATERIAL:		BRACKET BOLT 3/8 X 15/16	DESCRIPTION