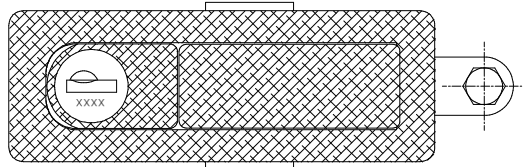


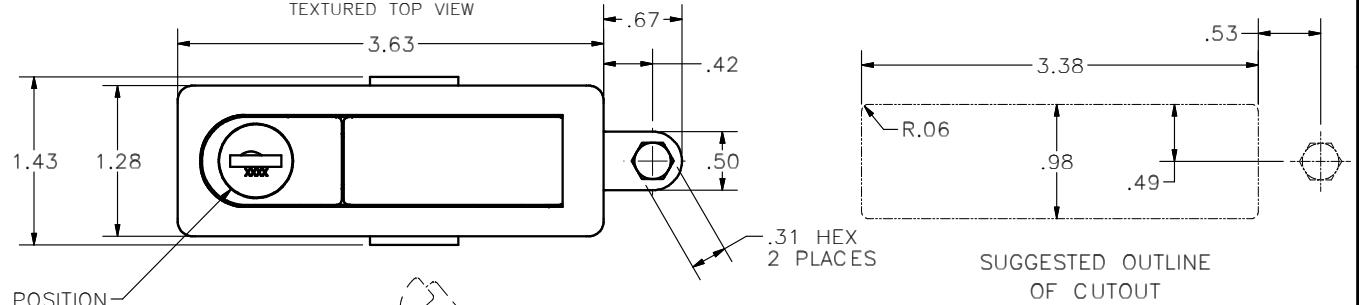
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REVISION HISTORY			
REV	DESCRIPTION	EN	DATE
1	REVISED, REDRAWN AND CONVERTED TO 3D	5592	2-22-13

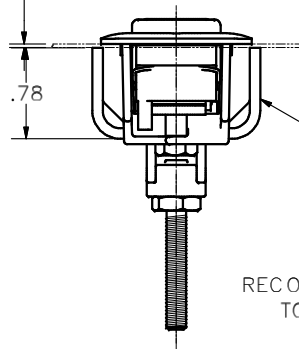
PART No.	SURFACE APPEARANCE	AVAILABLE FINISHES	A	B	C
501-634-K	TEXTURED	(05)(30)	.13	.80	2.43
501-635-K	TEXTURED	(05)(30)	.75	1.25	2.86
501-636-K	TEXTURED	(05)(30)	1.25	1.75	3.43
501-637-K	TEXTURED	(05)(30)	1.75	2.25	3.89
501-634S-K	SMOOTH	(42)(03)(CS)	.13	.80	2.43
501-635S-K	SMOOTH	(42)(03)(CS)	.75	1.25	2.86
501-636S-K	SMOOTH	(42)(03)(CS)	1.25	1.75	3.43
501-637S-K	SMOOTH	(42)(03)(CS)	1.75	2.25	3.89



TEXTURED TOP VIEW

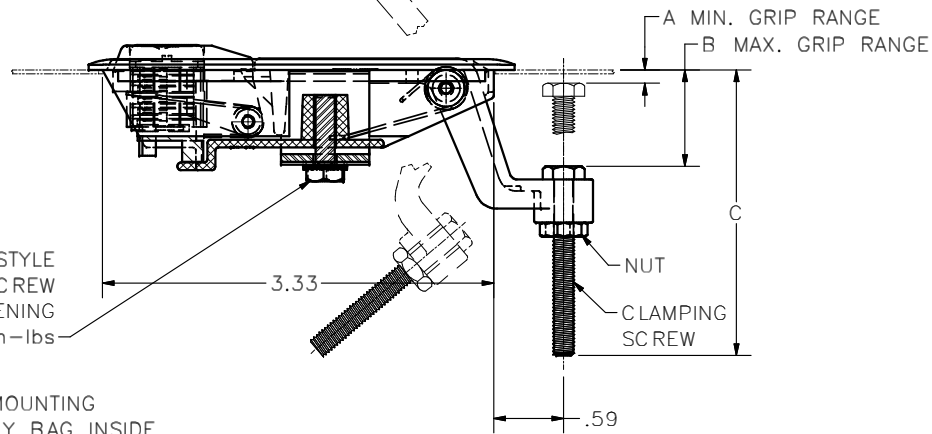


PANEL RANGE
.031 MIN./ .312 MAX



MOUNTING BRACKET

"SEMS" STYLE
HEX HEAD SCREW
RECOMMENDED TIGHTENING
TORQUE: 10-15 in-lbs



- NOTES:
- "SEMS" STYLE SCREW, CLAMPING SCREW, NUT, AND MOUNTING BRACKET TO BE SHIPPED LOOSE IN A SECURED POLY BAG INSIDE LARGER POLY BAG TO PREVENT SCRATCHING.
 - FINISH DESCRIPTION:
 - A. UNPLOISHED CHROME, FC (05)
 - B. BLACK POWDER COAT, FC (30)
 - C. TEXTURED BLACK POWDER, FC (42)
 - D. BRIGHT CHROME, FC (03)
 - E. CAMARO SILVER, FC (CS)
 - KEY NO'S 501-510, 545 & 751 TO BE ORDERED AS PART OF THE AVAILABLE PART NUMBER AS SHOWN.

SUPERSEDES DRAWING 634-K CHART SHEET 1 OF 2 DATED 6-11-05

CUSTOMER PRINT
SHEET 1 OF 2

EBERHARD MANUFACTURING CO. DIVISION OF THE EASTERN COMPANY CLEVELAND, OHIO 44149-9712	
NAME KEY LOCKING ADJUSTABLE TRIGGER LATCH W/ BRACKET	PART NUMBER CHART 634-K
MATERIAL	*

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.15-2009	
LINEAR MEASURE: INCH UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS:	DATE 2/22/2013
IN MM ANGLES: ± 2° ± 2° 2 PLACE DEC.: ± .03 ± .76 3 PLACE DEC.: ± .015 ± .38 ALL HOLES: ± .005 ± .13	DR. BY FLP SCALE FULL CHK. BY