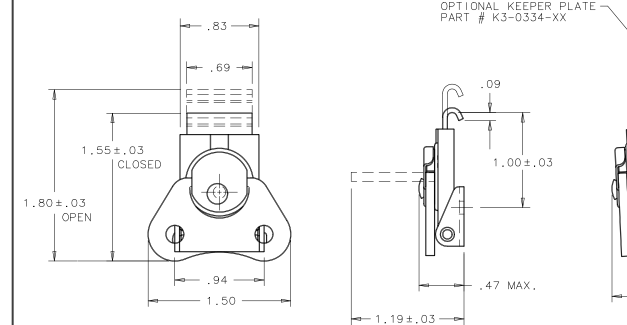
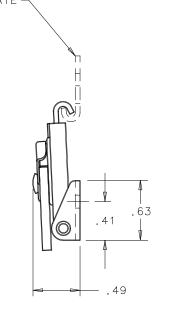
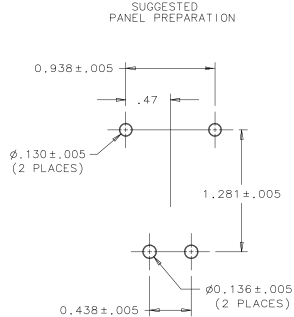
		R	PROPRIETARY ITEM - EXCEPT FOR U	SES EXPRESSLY	//	LVETED OLIO	DT ANOLIOD DI A	TE DATE D	RAWN	CHKD	SCALE	DRAWING NUMBE	ER
southco		וכס	GRANTED IN WRITING INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS PATENT AND OTHERWISE ARE RESERVED BY SOUTHCO, INC. #3 LINK LOCK RIVETED - SHORT ANCHOR PLATE				07JUN92	PEK		1 : 1	J-K3-16	60	
REV	DATE	DRAWN	REVISION	PART NUMBE	R MATERIAL	FINISH						INCH DIMENSIC	ONS
Α	13N0V95	PCB	PRN: K3-89	K3-1660-07	' SEE NOTE "A"	SEE NOTE "B"						DIMENSIONS WI	TUOUT
В	7SEP2000		PRN: K3-305	K3-1660-09	SEE NOTE "A"	SEE NOTE "C"						DIMENSIONS WI TOLERANCES AR	
С			PRN: P2011-0682	K3-1660-52	STAINLESS STEEL	NATURAL						REFERENCE ON	
D	13MAR2012	CMS/BGL	PRN: P2012-0339	K3-1660-82	SEE NOTE "A"	SEE NOTE "D"						THE PERCENCE OF	
				K3-1660-63	STAINLESS STEEL	SEE NOTE "E"						$\oplus \Box$	Α4
												$\Psi \square$	PAPER
												THIRD ANGLE PROJECTION	SIZE







NOTE "A" MATERIAL:

ANCHOR PLATE, HOUSING, WING, UPPER CAM, LOWER CAM, AND ANCHOR PLATE RIVET ARE CARBON STEEL;

SLIDE IS HARDENED ALLOY STEEL;
CAP AND CAM RIVET ARE CARBON STEEL,
CAP AND CAM RIVET ARE STAINLESS STEEL
NOTE "B" - ZINC PLATE, BRIGHT CHROMATE DIP
NOTE "C" - ZINC PLATE, BLACK CHROMATE DIP
NOTE "D" - NICKEL PLATE PLUS ZINC, BLACK CHROMATE
NOTE "E" - BLACK OXIDE