NOTES:

A. MATERIAL:

STRIKER: DIE CAST ZINC WITH CLEAR

CHROMATE FINISH

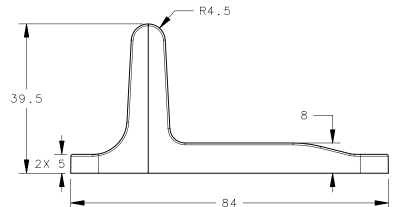
MAGNET: NdFeB, NICKEL PLATED

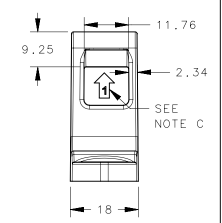
B. MOUNT STRIKER TO A RIGID SURFACE AND SECURE WITH M5 OR #10 FASTENERS THROUGH PROVIDED SLOTS.

FASTENERS NOT PROVIDED.

C. AVERAGE ULTIMATE TENSILE LOAD DIRECTION 1 ON STRIKER BEFORE STRIKER FAILURE: 9200N (2068lbf) ref trR4-19532 NOTE STRENGTH DATA IS FOR STRIKER ONLY.

D. THE DOOR SENSOR STRIKER (WITH MAGNETS) R4-90-804-10 CAN BE USED WITH SOUTHCO LATCHES WITH A COMPATIBLE DOOR SENSOR OPTION. CONTACT SOUTHCO FOR COMPATIBLE LATCHES.



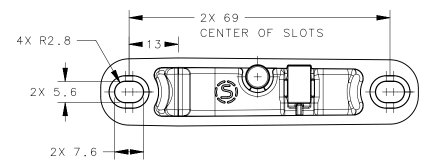


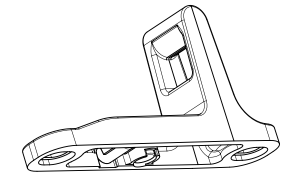
DESCRIPTION

PRN: P2017-2454

REVISION HISTORY

DATE B 050CT2017 DJK/KAM





R4-90-800-10		STRIKER (NO MAGNETS)		SEE NOTES	
R4-90-804-10		STRIKER, DOOR SENSOR		SEE NOTES	
PART NUMBER		DESCRIPTION		MATERIAL	
	THIRD ANGLE PROJECTION	\bigoplus	50	outhco	
	MILLIMETERS [IN]		CONNECT · CREATE · INNOVATE		
SURFACE AREA	TOLERANCES UNLESS	OTHERWISE NOTED	DESCRIPTION STRIP	KER ASSEMBLY	
VOLUME	ALL DIMENSIC TOLERANCES				
PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.	REFERENCI		A 4 SYSTEM NX	J-R4-90-804	
	PER ASME Y1	4.5M-1994	DRAWN BY DJK/GGG DATE 13	MAY2014 SCALE 1:1 SHEET 1 OF 1	
AND RESERVES BY SSSTINGS, THE	<u> </u>				