





PRODUCT SUPPORT DRAWING
Individual part dimensions are for reference
only. Refer to individual part drawings for
complete dimensions and specifications.

NOTES:

1. THIS LATCH DOES NOT COMPLY WITH FMVSS 206 REQUIREMENTS.

2. TRIP LEVER POSITIONS (DEGREES COUNTERCLOCKWISE FROM RETURN POSITION AS SHOWN IN THE TOP VIEW): 5° CONTACT,

15° RELEASE, AND 20° MAXIMUM TRAVEL.

ASSEMBLY IDENTIFIED WITH PART NUMBER AND DATE CODE APPROXIMATELY AS SHOWN OR IN OTHER APPROVED LOCATIONS AS OUTLINED IN ES-121. ORIENTATION OF THE RIVET CONTAINING PART NUMBER AND DATE CODE NOT IMPORTANT.

4. USE WITH \emptyset .375 STRIKER BOLT.

			SPEC		DESCRIPTION			ITEM		PART NO.		ļ	DESCRIPTION		QTY.
DRAWN BY	DJZ	7/2	2/99	MATL.											
CHECKED BY	BLA	7/2	2/99										TPI/	MARK	
design eng.	BLA	3/2	2/00											DWNED CORPORATION	®
MFG. ENG.				HEAT TREAT							Industrial Park				
QUALITY ENG.				New Hampton, lowa 50659 Telephone: 515-394-3188											
TOLERANCES UNLESS OTHERWISE SPECIFIED				FINSH							Fax: 515-394-2392				
ANSI Y14.5M-1982											THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF TRI/MARK CORP. AND SHALL NOT BE USED FOR ANY PURPOSE WITHOUT OUR WRITTEN CONSENT				
DIMENSIONS ANGLES															
X.X =±. X.XX =±.03		X° =±3° X.X° =±1.0°		PROJECT		CUSTOME	CUSTOMER		CUSTOMER PART NO.						
X.XXX=±		X . X X°	=±.50°		98091							PART NAME	030-0	500,LH,IPOSN	Ν,
⊕· €· INCH			SIZE PART WT. SU		URFACE AREA		•	PROD CODE		. 286,STR,2PT					
	<u> </u>	METRIC	0]							E31 (050	-0500)	SCALE	REV.	PART NO.	
FORM 163-210 REV. 1.0 10/15/93				REPORT ERRORS TO ENGINE		NEERING	DEPT.	PT. DO NOT SCALE DRAWING			FULL	0	PR17256		

REV.

BY

PRE- DJZ DJZ RLSE 10/20/99 10/20/99

O RLSE DJZ GCL RELEASED

CHKTD

PRE-RLSE 8/25/99 8/25/99 ADDED 80950-15; 13942-01 WAS 80609-15

PRE-RLSE 10/20/99 10/20/99 2X Ø . 234 WAS Ø . 234

REVISION

.130 WAS .130±.004; .880 WAS .880±.004