															ECDXXXX 06/06/2	REV ECO # DATE
															06/06/2017 SSW XXX	E BY APP
																DESCRIPTION
THIS DRAVING AND THE INFORMATION IT CONTAINS IS THE PROPRIETARY PROPERTY OF THE MASTER LOCK COMPANY, INC. AND MAY NOT BE REPRODUCED VITHOUT WRITTEN PERMISSION FROM MASTER LOCK COMPANY PRODUCT ENGINEERING.	DRAWING IS CF	ECDXXXX	ECN NUMBER			HEAT IREAT				PLATING/FINISH		MATERIAL ZEBRA Z-ULT		TITLE		
ERMISSION FROM MASTER LOC	DRAWING IS CREATED FROM AUTOCAD AND IS PRODUCED IN ACCORDANCE WITH ASME Y14.100 -2000.		FILE NAME									TIMATE 2000T W	LABEL F	- > = = = = = = = = = = = = = = = = = =	LUCOXOLIS® DAK CREEK, VISCONSIN HVRA])))
CK COMPANY PROPERTY		1	LEET								TIMATE 2000T WHITE SYNTHETIC POLYESTER		- ATT TOO COMPLIANOT	CREEK, WISCONSIN		
JF THE MASTER LOO NGINEERING.		1 - 1	SCALE		ANGULAR	××× ××××		IULEKA	UNLESS DIMENSI TOLERAI			THNCE		ゴくスA 	PROD FAM	
CK COMPANY, INC. AND MAY N	14.100 -2000.	A	SIZE 7	THIRD ANGLE PROJECTION	AR SO	.005 [0.13]	INCH	ULEKANCES AKE AS FULLUWS	DIMENSIONS ARE DUAL IN/IMMJ	UNLESS OTHERWISE SPECIFIED	!	STER		'	P5681/	DRAWING NO.
ā		M)	SUPP										ł		REV.

NOTES:

- υ ω 4 ω υ Η LABEL STOCK: ZEBRA Z-ULTIMATE 2000T WHITE SYNTHETIC POLYESTER.
 USE RIBBON BASE 5095.
 NO SUBSTITUTIONS WITHOUT MASTER LOCK APPROVAL
 ARTWORK ATTACHED TO PART NUMBER IN AGILE.
 TEXT FONT ARIAL, Size 6 pt.
 MASTER LOCK LOGO MUST BE FROM APPROVED MASTER LOCK DIRECTORY.

