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SPARE PARTS					
Qty	Part Number	Stock Number	Description	Length	Wear Item
1	4AA.01.096-D02	K002022030	Drive Shaft	280.0	Yes
1	4AA.01.096-D03	K002022030	Drive Shaft	120.0	Yes
2	5AJ.40.892-C03	22.47.2000	Wear Strip mk 1047	4285.6	Yes
2	5AJ.40.892-C04	22.48.2000	Wear Strip mk 1048	4285.6	Yes
2	5AJ.40.892-C05	3700AB	Wear Strip for Profile 2010	13236.0	Yes
2	5AJ.40.892-C07	22.47.2000	Wear Strip mk 1047	8548.0	Yes
2	5AJ.40.892-C08	22.48.2000	Wear Strip mk 1048	8548.0	Yes
2	5AJ.40.892-C21	21.01.2000	Wear Strip mk 1040.01	815.0	Yes
1	5AJ.40.892-D01		2 Hp Gearmotor		Yes
1	5AJ.40.892-D04	K002022030	Drive Shaft	755.0	Yes
1	47.02.0004		Coupling, 30x30, 1682 in-lbs		Yes
2	58.12.0046		Drive Pulley, SRF-P 2010		Yes
2	2247AA0160		Wear Strip Lead-in	160.0	Yes
2	2247AB0160		Wear Strip Lead-in	160.0	Yes
2	2247AC0200		Wear Strip for Chain Break	200.0	Yes
2	2248AA0160		Wear Strip Lead-in	160.0	Yes
2	2248AB0160		Wear Strip Lead-in	160.0	Yes
2	2248AC0200		Wear Strip for Chain Break	200.0	Yes
4	2282T17		Gravity Roller		Yes
2	K11418		Accum. Roller Chain, Steel	27003.0	Yes
8	K101000428		6006-2RS Bearing		Yes
4	K114180001		Conn. Link, Accum. Rolller Chain		Yes
2	P58.12.001		Drive Sprocket, SRF-P 2010		Yes

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MACHINED PARTS TO BE FREE OF SHARP EDGES & BURS REMOVE ALL INK STAMPS, DECALS & BLEMISHES		Sheet size B		mk North America, Inc. 105 Highland Park Drive. Bloomfield, CT 06002 Ph: 860.769.5500 www.mknorthamerica.com	
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-All dimensions in millimeters unless otherwise specified-					
Assembly Tolerances:		Standard Tolerances:		Name	Date
0 - 1,000 mm: +/- 1 mm		to 3000 ± 1.6		Drawn	6/12/2024
1,001 - 3,000 mm: +/- 2 mm		to 1000 ± 0.8		CC	
3,001 - 5,000 mm: +/- 5 mm		to 100 ± 0.3		Checked	
5,001 - 10,000 mm: +/- 10 mm		to 30 ± 0.2		Approved	
CTL Tolerance: +/- .5mm		to 6 ± 0.1		Matl:	
		1 decimal plcs. ±0.1		Revision	
		2 decimal plcs. ±0.05		Part Tolerances override standard tolerances	
				Title: Spare Parts For 5AJ.40.893	
				Finish: _____ Drawing No. _____	
				-Do not scale drawing- Sheet of 1	

