TERMINATOR		7
TERMINATOR	ED FOR PUBLICATION ALL RIGHTS RESERVED.	20
	FEED TYPE	DESCRIPTION
LEADMAKER	MECH POST FEED	CUTS CARRIER
BENCH	MECH PRE FEED	CUTS CARRIER
LEADMAKER	MECH POST FEED	CONTINUOUS CARRI
LEADMAKER	MECH POST FEED	- I AND SPARE PAR
BENCH	MECH PRE FEED	-2 AND SPARE PAR
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	ACT RANG I.00mm ² -2 2.00-3.50 [.07 APPL INSTR 408-83	E . 50mm ² .9138 INJ UCTIONS .322 FEED
		6.50 [.650 IN] •
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RIMP EIGHT		PIN PN & NGTH [IN]
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I.71 ±0.05 [.00	67 ±.002 IN] 4-	354778-9 [.2740]
I.55 ±0.05 [.0)	6 ±.002 N] 6-	354778-1 [.2800]
	$55 \pm .002$ [N] 7-	354778-3 [.2860]
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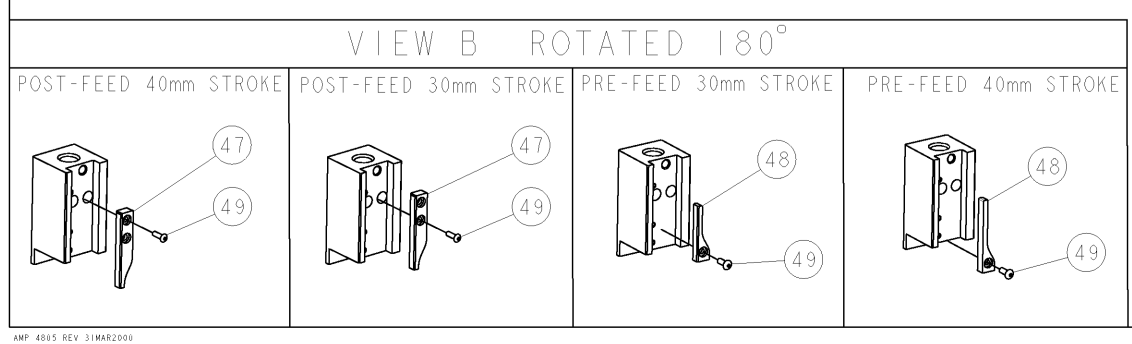
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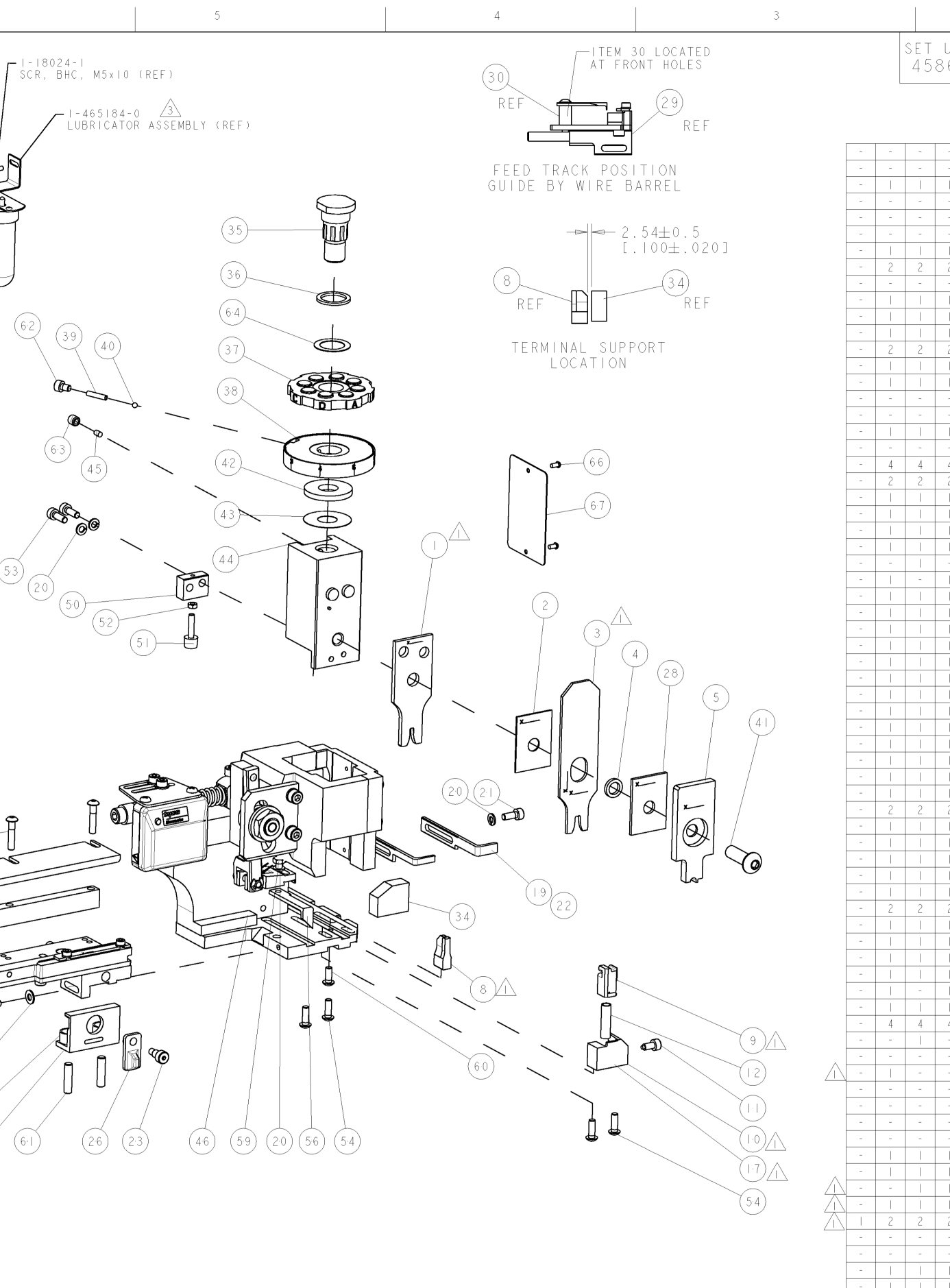
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 $\left(3\cdot2\right)\left(2\cdot7\right)$

WIRE RANGE IS I.50mm² - 2.50mm² [16 - 14 AWG] (3.1) UNABLE TO MEET IEC 60352-2 TENSILE VALUE ON 2.50mm² WIRE SIZE. ACHIEVABLE TENSILE VALUE OF 154 NEWTONS.



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