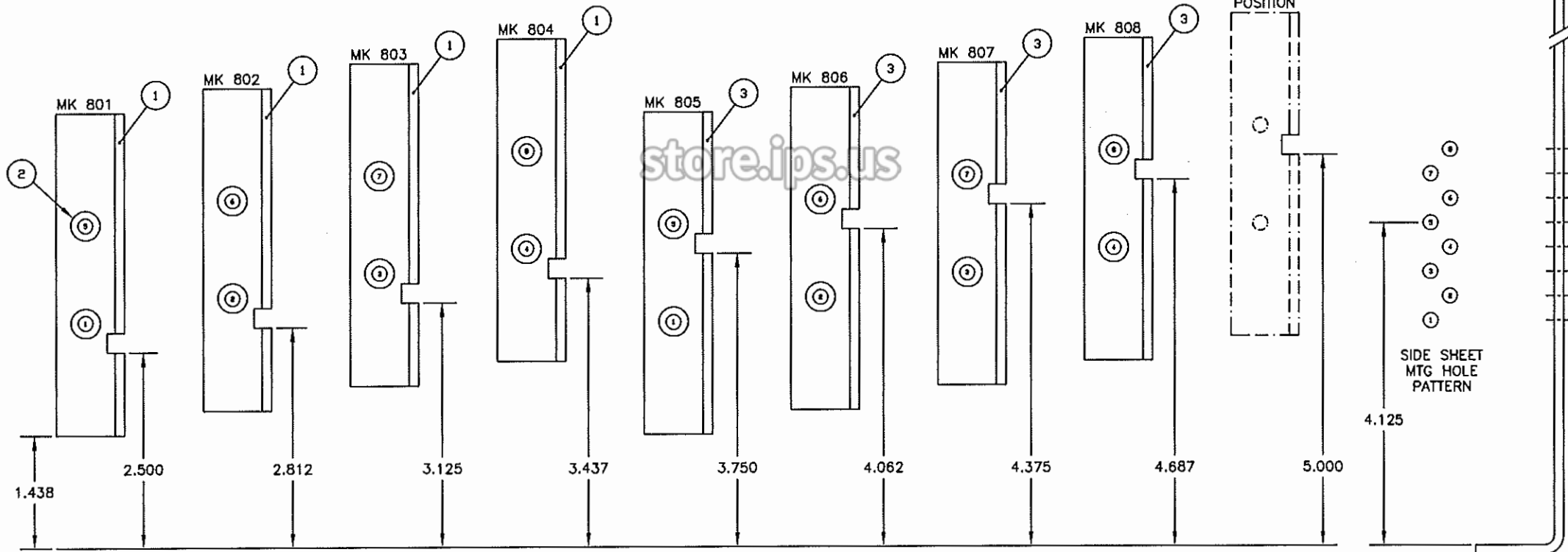


CUBICLE	MK 801	MK 802	MK 803	MK 804	MK 805	MK 806	MK 807	MK 808
R-22 RY-22		RL-800 RLF-800	RLX-800 RLH-800	RL-1600 RLF-1600	RLE-1600 RLEF-1600 RLX-1600 RL-2000 RLF-2000			
R-30 RY-30			RL-3200 RLX-3200	RLF-3200 RFC-3200 RLEF-3200	RL-4000	RLF-4000 RFC-4000		RSC-4000
R-22,RY-22 NON AUTOMATIC	RL-2000 RLF-2000					RL-1600 RLE-1600 RLX-800 RLF-1600 RLH-800	RL-800 RLF-800	RLX-1600
R-30,RY-30 NON AUTOMATIC	RL-3200 RLX-3200	RLF-3200 RLEF-3200					RL-4000 RLE-3200	
R-36 RY-36				RL-5000		RLF-5000 RFC-5000		
R-36,RY-36 NON AUTOMATIC	RL-5000	RLF-5000						
CUBICLE	BREAKER	BREAKER	BREAKER	BREAKER	BREAKER	BREAKER	BREAKER	BREAKER

808 QTY	807 QTY	806 QTY	805 QTY	804 QTY	803 QTY	802 QTY	801 QTY	U/M	ITEM	DESCRIPTION	PART NO.
--	--	--	--	1	1	1	1	EA	01	ANGLE INTERLOCK	
2	2	2	2	2	2	2	2	EA	02	DRIVE RMET 3/16 TYPE Q	
1	1	1	1	--	--	--	--	EA	03	ANGLE INTERLOCK	

LOCATE ITEMS 1 OR 3 IN THE DESIGNATED SIDE SHEET HOLES AS SHOWN IN THE DIAGRAM BELOW USING 2 OF ITEM 2.

ALL DIMENSIONS ARE FOR REFERENCE ONLY.



R.H. SIDE SHEET VIEWED FROM REAR OF CUBICLE

USED ON: 2R: CAD GENERATED, DO NOT CHANGE MANUALLY.

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1-PLACE DECIMAL ± .06
2-PLACE DECIMAL ± .03
3-PLACE DECIMAL ± .01

ANGULAR 1' MACHINED SURFACE TEXTURE SIMILAR TO DR WHL CH DRB APP DRB

DOC NUMBER 18-399-522-8XX

MATERIAL

PART NAME RL-BREAKER SIZE INTERLOCK ASSY

SCALE CHARACTERISTICS PAGE NO. 1-4

REVISIONS:
01 05-15-80
02 07-27-80 JB
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100 07-27-80 JB