## MC-6 SYSTEM

BOX															17	10-00																			_			
St. Longth   St.					c /al.	500				DoM: C	1/2	.3			Inspe	ection	Date:	: 9	/28	1/2	3				_			(			T		T					28
24   25   3/16   3/16   31.3-740.1   6   C7 Detail AG	1 1				-	U			_			_	3	4	5	6	7 256	8	9 <b>75</b> 6	10	11 255	12	13 255	14 257	15	16 256						256	256	256		255	3/42	56
24   25   26   26   27   28   28   29   27   27   28   28   29   27   28   28   29   28   29   28   29   29	1			254 1/4	258 3/4	14 lb	2 inch	11-1-7401	13	E1	25	236	3/4	476	270	1/2		1/2	0		3/4	78	1/8	714	1/2		12		19	3RE 21	1/	6 18		1				
Length   3/4   1 1/4   11-1-7401   6   02 FN 5/6	24	sq			3/16			11-1-7401				1 2 2					GORE	Ĭ	ĭ					10	90					9	19	10	TOTAL STREET				100	
27   S   Dipper lab Docation   11   13   11-17401   6   02 FM Syle   11-17401   7   G4 Detail AS   9   11-17	25	Slot Ta	Length	3/4	1 1/4	-				E2 Detail FN				-33							100		3.6															
28		Brake			-							1.7		d			110	12	Mu	VIII			111111		I R	V B	E 22	4/6	1/8	0	0	RE 24	6	0	0	18		
29 E Length 3/4 1 1/4 11-1-7401 7 G4 Detail AS  Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go)  Confirm 5/N on Canopy Matches 5/N on Inspection Card (GO/NO GO): CO  Confirm 5/N on Canopy Matches 5/N on Inspection Sheet (GO/NO GO): CO  Visual Inspection + Line Continuity (GO/NO GO): CO  Visual Inspection + Line Continuity (GO/NO GO): CO  Confirm 5/N on Canopy Matches 5/N on Inspection Sheet (GO/NO GO): CO  Visual Inspection + Line Continuity (GO/NO GO): CO		ore s			3/16			11-1-7401	7	G4 Detail AS		18	116	116	10	GORE 7	\\	18	1/8	111	0					19	GOR	I	I	1	1	8	11	1	1.1	Ш		
Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go)  Confirm S/N on Canopy Matches S/N on Inspection Card (GO/No GO):  Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):  Visual Inspection + Line Continuity (GO/NO GO):	29	Ext G		3/4	1 1/4			11-1-7401	7	G4 Detail AS		1	E COS	-	=		22	-	114		57.0		1300		Port:	3												
	Confirm Confirm Visual In	S/N on C	Verify symmetri anopy Matches S/N on Insp anopy Matches S/N on Insp + Line Continuity (GO/NO G	pection Card (Coection Sheet )	30/NO GO):	6	O	60	)		)   E		Item 8		Henry		item		Est		Item											W	W	2 (	PP	0	L	

										1				lnar	o etic:	Date	6	120	1/2	2				inspe	ector:	R	ata	4)	1 R	do	ins	01	14	Ree	ce	
	1	SF10A Canopy		s/N: (	296	5			DoM: 9	12	3			Inspe	ectioi	Date	7/		1		1.0	12	14	15	16	17	18	19	20			23	24	25	26	27
x 2		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8 1	9	10							1622		IB	100			VIII.	To the same		100	
			14 5/8	15 3/8	3 - 5 lb		11-1-7401	9	D8	1/4	र्ध्य	13/8	15	15	15	15	15	15	15/8	15/8	111		19								5 1/2 35 1/4 37/8 34		56			
+		Vent Line Length	54 1/2	58	3 -5 lb		11-1-7401	19	H8	File				56	I III I IC	56						100			100				FF :		35		35			The second
+		FN 42					11-1-7401	19	нв			- 20	SE.	35 34		56 35 34		100		100	100	102					0000				338		35 372 34			
-		Upper FN 46	35 1/4	35 1/4	3 -5 lb		11-1-7401	19	нв					274	-	333	3/11				ALL S			100	-210		100	HI.	13		34		34			
+		Lower FN 46 FN 48	33 24	35	3 -5 lb		13-1-7401	19	H8 G7 - Detail			-	75	34	10				1	12				1				1 2	C		1	1	10	9		
Sore	. Une	Offset		3/16			11-1-7401	6	AF	,		128	300	1/4	0 10	10	18	6	16.			1			1		100		878	0	طرا	1/6	7 18	,		
Ent	Limit	Offset Length	3/4	1 1/4			11-1-7401	6	G6 Detail AF								12				1 123		1	1			# S	100		1	4	6	139			
		Tab Location	12	14			11-1-7401	1.1	C7 Detail BR				38	631		GORE 8	1/8	0							30	100			GORE 21	1	0	W)				1200
1	t Tabs	Offset	+	3/16			11-1-7401	6	C7 Detail AG	N. S.	2 23				10	9	1	13/1	6	100	100	1	103	18		Day.	100	100		19	1			200		
- 4	rake Slo	Length	3/4	1 1/4			11-1-7401	6	E2 Detail FN			BE					123	4			453			1				100	The second		7/8				HR.	134
- 6	ā	Upper Tab Location	18	20			11-1-7401	6	D2 FN 5/6	1000			16			1	125	14							100		100		126		248	1	944			
-		Lower Tab Location	11	9 1/2			11-1-7401	13	G8 Detail BY		188	1	120	9		9			1			100	1 12						1		13	3	13/8	7		100
1	Sdoo	Location	8 1/2	2			11-1-7401	13	F5 Detail FN 47	i i			1	13/	8	174	1100		1			1				1			100			193	1			10
- Jacobson I.	rimite	Tail Length Insertion Length	3/4	1 1/4			11-1-7401	13	G4 Detail FN 47			18 18	1	1	32	+		63								13.5			13							
	5	Overall Length	3/4	1 1/4		2.0	11-1-7401		G4 Detail FN 47						500																			FR	0	2
rm S/N	on Car	nopy Matches S/N on Insp nopy Matches S/N on Insp	ection Card (Coection Sheet )	GO/NO GO)		20 20			GO	0																							, ,	200	2	
I inspec I inspec	ction +	Line Continuity (GO/NO	50):		G-0				C	MO																							V	JW	0	