MC-6 SYSTEM

Stand Canopy Standard Stand															17	/IC-03																			_			
St. Longth Package Min Max Tension Sym Drawing Sheet Zone 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 12 13 14 15 15 15 15 15 15 15					c /al.	200				DoM: 0	1/2	3			Inspe	ection	Date:	: 9	/28	7/2	3				-		1	(T		T		1			28
St. Length 294 1/4 636 9/4 11-17401 5 C. Detail AG	Box #13			3		UNI			_			_	3	4	5	6	7 250	8	9 75 6	10	11 255	12	13 255	14 257	25	16 256					_	256	256	256	1	255	3/42	56
24	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	7/4	1 1/2	1/2	12		19)RE 21	1/	6 8	;	1				
25	24	sq			3/16			11-1-7401				100					GORE	Ĭ	ĭ					TE.	100					ĕ	18	eld	1015					
27 1-1-7401 1-1-74	25	Slot Ta	Length	3/4	1 1/4	-			100	E2 Detail FN				-33							100		3.6	15.														
28		Brake							6			1.		1			Ma	12	Mu	Vi				100	B	VB	E 22	4/6	1/8	0	0	RE 24	6	0	0	18		110
29 E Length 3/4 1 1/4 11-1-7401 7 G4 Detail AS 34 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): CO Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO): CO Visual (Inspection + Line Continuity (GO/NO GO): CO Visual (Inspection + Line Continuity (GO/NO GO): CO CONTINUITY (GO/NO GO): CO Visual (Inspection + Line Continuity (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	18	1/8	9 11						119	GOR	I	II	1	1	8	1	1	1.			
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): 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	Eggs.	-	=		12	-	114	-	N 15				Part.	3												56
	Confirm Confirm Visual In	S/N on Co	Verify symmetr inopy Matches S/N on Inspi inopy Matches S/N on Inspi Line Continuity (GO/NO G	ection Card (C ection Sheet (50/NO GO):	6	U	60)		tem 8		Rem		Hera		Est		Tea							E 1				W	W	2	P-b	. 0	L	

_	Т			s/N· /	296	-			DoM: 9	12	3			Insp	ectio	n Date	9	128	12	3	_		T	inspe	ector:	K				II. I	1		24	25	<u>دو</u>	27
	-	SF10A Canopy	14		Tension	Sym	Drawing	Ι	Zone	1	2	3	4	5	6	7	8 1	9	10	11	12	13	14		16	17	18	19	20	21	22	25	24			
		Package 1	Min	Max	rension	39111	Diaming			16.	15	15	15	15	15	15	15	15	15/1	13/9	15	15	15	195	B.A.		1	-	410		16		56			
		Vent Line Length	14 5/8	15 3/8	3 - 5 lb		11-1-7401	9	D8	14	र्ध्य	18		56	-	56	-	100			133			16							5 1/2 35 1/4 37/8 34		114	3		
		FN 42	54 1/2	58	3 -5 lb		11-1-7401	19	Н8			N. W.			THE R	35.		20		100	180				1 6				E S		35		35			
\vdash	T		1		3 -5 lb		11-1-7401	19	нв					35		35 34		100		0.0		1 8			4.5	1			19	133	338	TO S	35 37 34 34			
-		Upper FN 46	35 1/4	37 35 1/4	3 -5 lb		11-1-7401	19	H8					34	F	333	3/11				100			100	211			W			34		34			
		Lower FN 46 FN 48	33 44	35	3 -5 lb		11-1-7401	19	H8 G7 - Detail				5 P	34	N	1/8	17			1	113			1			17	1	0		1			5		
5 6	_			3/16			11-1-7401	6	AF				100	Įμ	9 18	18	19	, 199				1		13	73	-	100	3		0		1/6	1/8			
Ent Go	Tabe	Offset Length	3/4	1 1/4			11-1-7401	6	G6 Detail AF															I		100				17	2		10			
H			12	14			11-1-7401	11	C7 Detail BR					-		350	12							190	1		2		GORE 21	1		5				550
١,	. 1	Tab Location		3/16			11-1-7401	6	C7 Detail AG		44		0			GORE 8	18	19,1					100	10	3 %		1		GOR	0	0	*		8		FILE
for Tab		Offset	3/4	1 1/4			11-1-7401	6	C7 Detail AG						1 6		18,	//		100			150			R	1		III.	19		19		300	28	
- odera	date	Length	18	20			11-1-7401	6	E2 Detail FN 5/6	1			1					14	100	1 3,50				1				183		12	78					
+ 7		Upper Tab Location		13			11-1-7401	6	D2 FN 5/6	160			6				120	14					1			100			20		248		944			-
-		Lower Tab Location	11	9 1/2			11-1-7401	13	G8 Detail BY	1	18.5	TAP?	100	9		9		To B	123				0.8						1	PAS.	13	3	13/8	1		1
9000		Location	8 1/2	9 1/2			11-1-7401		F5 Detail FN 47		150	100		13)	8	14		-			100	1				1		1			I	6	1			
- International	n ann	Tail Length	1	2			11-1-7401		G4 Detail FN 47	0	100	8	19	1		1				2 3					100						I					, i
- 2		Insertion Length	3/4	1 1/4			11-1-7401		G4 Detail FN 47			3	NO.				15			181		100	1-20			100	-	1)		-			0 6	1	2
C/N	on Car	Overall Length nopy Matches S/N on Inse	3/4 pection Card (1 1/4 GO/NO GO):	(20	Transmit		50																										ره ر	_
m S/N	on Car	nopy Matches S/N on Insp Line Continuity (GO/NO C	ection Sheet	(GO/NO GO	C-0	50		-	G	0																							11	Cul	R	

MC-6 SYSTEM

	SF10A Canopy		s/N:	020	117			DoM:	09	12	3			specti			_		12		12	13	14	100	ector:	17	18	19	20	2:	1 22	2 23	3 24		26	27	
1	Package 1	Min	Max	Tension		Drawing	Sheet	Zone	1	255	3	25	U 25	5 2	6	7 50 7	8 251	257	10 256 376	11 25/5	255	256	378	256	256	25/2	25	2 39	6 25	(2 S	23	4 27	1 256	25	1251	(< >).	
	SL Length	254 1/4	258 3/4	14 (b	2 inch	11-1-7401	13	E1	376	32/	37/8	3/9	8 3 10 3	3/43	1/2 3	3/4 3	3/4	33/4	37/8								13			201	+						t
	SL Fold Length (T & B)	3 3/8				11-1-7401	13	F1	51/4	5/4	55/	53	105	18 4	185		3/8		53/16					34		SOL SERVICE			+				100			100	t
	Line Attach Length	5				11-1-7401	4	E8	1	1	7/8	7/9	8 ,	12.			3/16	19/16	1/8				1		1			9		3 =	1						
	Line Attach Offset Length	1/2	2 1/4			11-1-7401	12	86	2	_	-	-	NO		to 4 Sp	tices allo	wed.						70	1		200						39	4			US	1
	AIN Splice Length Lower CL Length		304 1/4	14 lb	2 inch	11-1-7401	14	D4	100	100					3/4	30			200						TU U							33	14	100			ł
Y	Lower CL Fold Length	3 3/8				11-1-7401	14	E4				6 80		29	10							1												1			1
0	Lower CL Toggle Mark	287 1/10	292 9/10	14 lb		11-1-7401	15	G3			63	1,		#		117		414		21.0																	
14	Verify symmetry Items 1,8,	11, 12, 14, a	nd 15 (Go/No	o Go)					Item 1	Cro	Item	G	6	Heat		Item		trac		tte							- 6										_
firm S/N o	on Canopy Matches S/N on Inspe	ction Card (C	SO/NO GO):						(يون	r-Ò_																									Q		
firm S/N a	on Canopy Matches S/N on Inspection + Line Continuity (GO/NO GC	rtion Sheet ((GO/NO GO)							C	0		_				-																	B-1	-V	JU	R

юх	SF10A Canopy		S/N: (779	7 \			DoM: (991	123	3		Inspe	ction	Date:	0	9/	10	11	3	13	14	15	ector 16		17		19	_		21	22	23	24	2!	5		27
2	Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	33/4	23/	33/4	33/4	33/4	-35/6	8 35	103	3/4	33/	+33	43	143	3/4	33/4	437	1933	43	3/43	3/4
	St Fold Length (T & B)	3 3/8				11-1-7401	13	F1											53/0	53/8	53/8	514	53/8	51/	+ 51	1/2 5	548	51/4			1/8 5	5/4	53/8	851	453	185		18
	Line Attach Length	5				11-1-7401	4	E8					38	129	1	-16			1	1	1	7/8	11/8	1	+1	18	1	1	+/	8 7	18	1						18
	Line Attach Offset Length	1/2				11-1-7401	4	F6	#1	1/9	1/8	1/6	3/16	1/8	3/16	1/16	1/4	1/16	1/8	#2					\downarrow	+			-	+	+			4 Splice	s allowe	ed. (2 t	ilis on e	ch of
			1/6			11-1-7401	12	A6	#3	THE										#4									_		_		(U)CHIN	TE III S	24			
rm 5/N	on Canopy Matches S/N on Insper on Canopy Matches S/N on Insper	ction Card (G	GO/NO GO):			6	6		0																											2 D	R	/ \.

Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO): Visual Inspection + Line Continuity (GO/NO GO): Visual Inspection Notes: