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												R	EVISIONS		
										ZONE	REV.	DESCF	RIPTION	DATE	APPROVED
										ALL	. Е	NGINEERING	RELEASE		
D															
D								ITEM NO	PART NO			DETAIL DWG RE	F. QTY.		
							_	1	SEE TABLE FOR		IE ALUM.	M 3926-D5.2	1		
							-	2	PART NO		E ALUM. VER ALUM.	M 4906-D5.11 M 4906-D5.5	2		
							-	4	HD51		VARE KIT	111 1000 2010	1		
			*	/			_								
		1													1
						Г	CAT. NO.						SIDE		
		\sim) L (LENGTH)	H (HEIGHT)	FRAME P/N	BASE P/N	COVER P/N		
					\		R ANODIZED			. /	ITEM 1	ITEM 2	ITEM 3	REF.	
			$\gamma / $		$\overline{\}$		W10-23-38B	1.000	2.310		M3926-2-21		PL 2338	2.20 × 3.70	
		H±.06	//		L ±.03		N16-12-12B		1.210		M3926-2-13	SR16-12-3B		1.10 x 1.10	
							N16-28-46B	4 000	2.850			SR16-28-3B		2.73 × 4.50	
							N16-31-21B	1.600	3.100				PL 2131	2.98 × 2.00	
С							N16-31-31B N16-46-31B		3.100 4.610		M3926-2-19 M3926-2-67	SR16-31-3B SR16-46-3B	PL 3131 PL 3045	2.98 × 2.98 4.50 × 2.98	
							N20-15-15B		1.510		M3926-2-23		PL 1515	1.40 x 1.40	
							W20-28-15B		2.850		M3926-2-25		PL 1528	2.73 x 1.40	
	(4)						N20-28-46B		2.850		M3926-2-27		PL 2846	2.73 × 4.50	
							N20-31-31B		3.100		M3926-2-29	SR2-31-3B	PL 3131	2.98 x 2.98	
							N20-31-42B		3.100		M3926-2-1		PL 3142	2.98 x 4.06	
	e e e e e e e e e e e e e e e e e e e						N20-46-31B	2.000	4.610				PL 3045	4.50 x 2.98	
->					\mathbf{i}		N20-46-46B		4.610		M3926-2-33 M3926-2-3		PL 4646	4.50 x 4.50	
-	e e						N20-46-62B N20-46-66B		4.610 4.610		M3926-2-3 M3926-2-35		PL 4662 PL 4565	4.50 × 6.06 4.50 × 6.50	
	S						N20-40-00B		6.110		M3926-2-37		PL 3661	6.00 × 3.50	
	e e						W20-66-46B		6.610		M3926-2-39		PL 4565	6.50 × 4.50	
							N30-46-46B		4.610		M3926-2-41		PL 4646	4.50 × 4.50	
							N30-66-46B		6.610		M3926-2-43		PL 4565	6.50 × 4.50	
		\times					N30-86-45B	3.000	8.610				PL 8646	8.50 × 4.50	
В					3		N30-10-46B		10.000				PL 10046	9.88 × 4.50	
	2			Jee			N30-10-66B N30-10-90B		10.000		M3926-2-49 M3926-2-63		PL 10066 PL 10080	9.88 x 6.50	
	È						N45-28-31B		2.850			SR45-28-3B		2.73 x 2.00	
							N45-46-21B		4.610		M3926-2-53	SR45-46-3B		4.40 × 2.00	
							N45-66-46B	4.500	6.610		M3926-2-55	SR45-66-3B		6.50 × 4.50	
			<i>"</i>				N45-86-46B	1.000	8.610				PL 8646	8.50 × 4.50	
			\sim				N45-10-46B N45-10-66B		10.000			SR45-10-3B		9.88 x 4.50	
			e e				7V45-10-66B 53-0065	2.000	10.000 4.610		M3926-2-61 53-0065-02	SR45-10-3B 53-0065-03	PL 10066 53-0065-01	9.88 x 6.50	
			Ś			•	00000	1.600	9.307			SR16-93-3B	33-0003-01	6U X 160mm	
			O r					1.000	3.307	0.540	1013320-2-20	SI(10-35-3B			
	5. FOR OTHER THAN C LETTER TO CATALC	LEAR ANOD. FINISH		ODE & FINISH					DTHERWISE SPECIFIED:					OGY, INC CA 9160	ANOWEN ST., HOLLYWOOD, 05
Α	4. FOR DUAL-TONED N			M4906-D3 21				TOLERAN	ICES:	DRAWN CHECKED	TRUSHAR 11/0	14/08			
		E DWG. MC4906-D3.						FRACTION	R: ±.5°					MOD CASE SEMBLY	
				D4 17				TWO PLA	CE DECIMAL ±.03 LACE DECIMAL ±.010	ENG APPR.				DARD(W-B	CEDIEC/
	3. FOR SLIDING DOOR					PROPRIETARY	AND CONFIDENTIAL	INTERPRE	ET GEOMETRIC	WIFG AFFR.					-
	2. CENTER TILT-UP BA	SE ON EXTR. BASE	WITHIN .060 T.I.	.R(DETAIL DWG. N	14906-D5.22)		I CONTAINED IN THIS	TOLERAN		Q.A.		SIZE D	NG. NO.		REV
	1. FOUR BUMPFEET TO	O BE SUPPLIED WITH	H EACH UNIT AS	S SHOWN		VECTOR ELECTRO	NICS & TECH., INC. AN		ц 🛄		PROJECTION	В	10111	06 D3.9	
						WITHOUT THE WRI	N PART OR AS A WHOL TTEN PERMISSION OF	FINISH					10147	00 00.7	
	NOTES : UNLESS OTH	EKWISE SPECIFIED				VECTOR ELECTRO PROHIBITED.	NICS & TECH., INC. IS			- 4		SCALE:	1:4 WEIGI	HT: SHE	ET 1 OF 3
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)32			0.4	2±.005				R	R.095 —			— B				
		2 PI	LCS.				2±.005 PLCS.					1.035							
		8 MATERIAL	EINIGH	Δ.	В	C	D	E	F	1							_		
	M3926-2-		4	A 2.000	D 3.100	4.125	3.025	⊏ 4.087	г 11.199	PART NO 8	MATERIAL SR2-062-0	FINISH	A	B	C 6.564	D	E	F	
	M3926-2-		4	2.000	3.100	8.600	3.025	8.562	20.149	M3926-2-35 M3926-2-36	SR2-062-0 SR2-062-0	4 N/A	2.000	4.610 4.610		4.535 4.535	6.526 6.526	17.587 17.587	
	M3926-2-3		4	2.000	4.610	6.125	4.535	6.087	16.709	M3926-2-37	SR2-062-0	4	2.000	6.110		6.035	3.526	13.087	
	M3926-2-4	\$ SR2-062-0	4	2.000	4.610	8.600	4.535	8.562	21.659	M3926-2-38	SR2-062-0	N/A	2.000	6.110		6.035	3.526	13.087	
	M3926-2-		4	1.600	3.100	4.125	3.025	4.087	11.199	M3926-2-39	SR2-062-0	4	2.000	6.610		6.535	4.526	15.587	
	M3926-2-		4	1.600	4.610	6.125	4.535	6.087	16.709	M3926-2-40	SR2-062-0	N/A	2.000	6.610	4.564	6.535	4.526	15.587	
С	M3926-2-		N/A	2.000	3.100	4.125	3.025	4.087	11.199	M3926-2-41	SR3-062-0	4	3.000	4.610		4.535	4.536	13.607	
	M3926-2-4 M3926-2-4		N/A N/A	2.000	3.100 4.610	8.600 6.125	3.025 4.535	8.562 6.087	20.149 16.709	M3926-2-42	SR3-062-0	N/A	3.000	4.610		4.535	4.536	13.607	
		0 SR2-062-0	N/A	2.000	4.610	8.600	4.535	8.562	21.659	M3926-2-43	SR3-062-0	4	3.000	6.610		6.535	4.526	15.587	
		1 SR16-062-0	N/A	1.600	3.100	4.125	3.025	4.087	11.199	M3926-2-44 M3926-2-45	SR3-062-0 SR3-062-0	N/A 4	3.000	6.610 8.610		6.535 8.535	4.526 4.526	15.587 17.587	
		2 SR16-062-0		1.600	4.610	6.125	4.535	6.087	16.709	M3926-2-45	SR3-062-0	A N/A	3.000	8.610		8.535	4.526	17.587	
	M3926-2-	3 SR16-062-0	4	1.600	1.210	1.164	1.135	1.126	3.387	M3926-2-47	SR3-062-0	4	3.000	10.000		9.925	4.526	18.977	
		4 SR16-062-0	1	1.600	1.210	1.164	1.135	1.126	3.387	M3926-2-48	SR3-062-0	N/A	3.000	10.000		9.925	4.526	18.977	
		5 SR16-062-0		1.600	2.850	4.564	2.775	4.526	11.827	M3926-2-49	SR3-062-0	4	3.000	10.000	6.564	9.925	6.526	22.977	
		6 SR16-062-0		1.600	2.850	4.564	2.775	4.526	11.827	M3926-2-50	SR3-062-0	N/A	3.000	10.000		9.925	6.526	22.977	
		7 SR16-062-0 8 SR16-062-0		1.600	3.100 3.100	2.064	3.025 3.025	2.026	7.077	M3926-2-51	SR45-062-0	4	4.500	2.850		2.775	2.026	6.827	DIM.
		9 SR16-062-0		1.600	3.100	3.054	3.025	3.016	9.057	M3926-2-52	SR45-062-0	N/A	4.500	2.850		2.775	2.026	6.827	
		20 SR16-062-0		1.600	3.100	3.054	3.025	3.016	9.057	M3926-2-53 M3926-2-54	SR45-062-0 SR45-062-0	4 N/A	4.500 4.500	4.610		4.535 4.535	2.026 2.026	8.587 8.587	
		21 SR1-062-0	4	1.000	2.310	3.764	2.235	3.726	9.687		SR45-062-0	4	4.500		4.564		4.526	15.587	
В	M3926-2-2	22 SR1-062-0	N/A	1.000	2.310	3.764	2.235	3.726	9.687		SR45-062-0	N/A	4.500		4.564	6.535	4.526	15.587	
		23 SR2-062-0	4	2.000	1.510	1.464	1.435	1.426	4.287	M3926-2-57	SR45-062-0	4	4.500	8.610		8.535		17.587	
		24 SR2-062-0	N/A	2.000	1.510	1.464	1.435	1.426	4.287	M3926-2-58	SR45-062-0	N/A	4.500	8.610	4.564	8.535	4.526	17.587	
		25 SR2-062-0 26 SR2-062-0	4	2.000	2.850	1.464	2.775 2.775	1.426	5.627	M3926-2-59	SR45-062-0	4	4.500	10.000		9.925	4.526	18.977	
		26 SR2-062-0 27 SR2-062-0	N/A	2.000	2.850 2.850	1.464 4.564	2.775	1.426 4.526	5.627 11.827	M3926-2-60	SR45-062-0	N/A	4.500	10.000		9.925	4.526	18.977	
		28 SR2-062-0	N/A	2.000	2.850	4.564	2.775	4.526	11.827	M3926-2-61 M3926-2-62	SR45-062-0 SR45-062-0	4	4.500	10.000		9.925	6.526 6.526	22.977 22.977	
		29 SR2-062-0	4	2.000	3.100	3.054	3.025	3.016	9.057	M3926-2-62 M3926-2-63	SR45-062-0 SR3-062-0	N/A 4	4.500 3.000	10.000		9.925 9.925		22.977 25.757	
	M3926-2-3	30 SR2-062-0	N/A	2.000	3.100	3.054	3.025	3.016	9.057	M3926-2-64	SR3-062-0	- N/A	3.000	10.000		9.925		25.757	
		31 SR2-062-0	4	2.000	4.610	3.054	4.535	3.016	10.567	M3926-2-65	SR2-062-0	4	2.000	2.850		2.775		11.847	
		32 SR2-062-0	N/A	2.000	4.610	3.054	4.535	3.016	10.567	M3926-2-66	SR2-062-0	N/A	2.000		4.574	2.775		11.847	
		33 SR2-062-0	4	2.000	4.610	4.574	4.535	4.536	13.607	M3926-2-67	SR16-062-0	4	1.600	4.610	3.050	4.535	3.012	10.559	
	IVI3926-2-	34 SR2-062-0	N/A	2.000	4.610	4.574	4.535	4.536	13.607	M3926-2-68	SR1-062-0	4	1.000	8.214	9.194	8.139	9.156	26.451	
		NO. SHOWN				בו אדי מ	יוסאסי									DIN	IENSIONS A	RE IN INCHES	
А									J · T\//	ST 1°/FOOT						TO	LERANCES: ACTIONAL ±		DRAWN
		NDS TO BE							ר, ו <i>א</i> ייי,	311/F001						AN	GULAR: ±.5°	CIMAL ±.03	CHECKED
		I: ANOD., C	-						5							TH	REE PLACE	DECIMAL ±.010	
	3. DEGR		/ vi		.,			,	~						CONFIDENT		ERPRET GEO		MFG APPR.
	2. REMO	VE ALL BUF											DRAWING	IS THE SOLE	E PROPERTY S & TECH., IN	OF			Q.A.
	1. MAT'L	: AL. EXTRU	JSION,	P/N# : :	SEE T/	ABLE							REPRODU	CTION IN PA	RT OR AS A	WHOLE	NISH	_	
	NOTES :	UNLESS OT	THERW	ISE SP	PECIFIE	ED							VECTOR E PROHIBITI		S & TECH., IN	IC. IS			ý Ý
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			REVISIONS			
NE	REV.		DESCRIPTION	DATE	APPROVED	
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		5. REF.	INFORMATION			
Л.	Α		ATL. WIDTH			
		= CASE L				
	С	= CASE H	HEIGHT046			
			HEIGHT OF STYLE	E "B")		P
	D	= B07	5			В
	Е	= C038	3			
	F	= 2E + D				
	N	AME DATE	VECTOF		NOWEN ST., HOLLYWOOD,	
	TRU	ISHAR 07/22/08		A 9160	5	A
D			FRAME, E	XTRUDED		
PR.			VECTORPAK & M	ULTI-MOD	CASES	
PR.			SIZE DWG. NO.		REV	
			в М3926	4D5 2		
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+			SCALE: 1:4 WEIGHT	: SHEI	ET 2 OF 3	
		2	I	1		