



		8	7	6		5		4		3		,	2		1	
N	IAME	DATE	TIME (HRS)		TAG	X LOC	Y LOC			SIZE						
					C1	25.40	182.56									
					C2	25.40	374.60									
	TAG	X LOC	Y LOC	SIZE	C3	50.80	25.40									
	A1	12.70	12.70		C4	662.70	25.40									
	A2	12.70	200		C5	662.70	374.60									
	A3	12.70	387.30		C6	1300	25.40		,							
	A4	1300	12.70	ϕ 4.20 THRU ALL M5x0.8 - 6H THRU ALL	67	1300	374.60		Ø 8.40 ✓ Ø) THRU ALL 17.30 X 90°						
	A5	1300	387.30		. C8											
	A6	2587.30	12.70			1937.30	25.40									
С	A7	2587.30	200		C9	1937.30	374.60									
	A8	2587.30	387.30		C10	2549.20	25.40									
	B1	25.40	25.40		C11	2574.60	182.56									
-	B2	38.10	154.66		C12	2574.60	374.60									
	В3	38.10	194.66													
В	B4	535.24	25.40	_												
	B5	1045.08	25.40	\emptyset 6.80 THRU ALL M8x1.25 - 6H THRU AL	ı											
	В6	1554.92	25.40	MOX1.23 - OH HIKO AL	L											
	В7	2064.76	25.40													
	В8	2561.90	154.66													
	В9	2561.90	194.66								MDM001-TRN-200-00- PAG. 3 de 3	I	PROPERTY O	E TAKATA SE	SCLOSED HERE IS AT BELTS INC. AN HER MANUFACTU	ID SHALL
	B10	2574.60	25.40								€ MEDIDA	A ESPECIAL	NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNER			
A					NOTES:		TOTAL OF PIECES		UNLESS OTH TOLERANCE DIMENSION	ERWISE SPECIFIED S ISO 2768-1 mK-E S ASME Y14.5M-1994	TA	KATA		MONTERRE	SERIES NO	CENTER M2019-067
							7,410.11101	T	+.11	INCHES ANGLES +.004004 +1' -1'	ADDDOVATO	0.75	MACHINE NAME			
									MATERIAL:	6061 Aluminium	APPROVALS DESIGNER LGG	DATE	PART NUMBER		TRN-200-004	
					REV	DESCRIPTION	DATE	APPROVED	SURFACE TREATMENT	Clear Anodize	REVIEW JEC	05-Apr-19 05-Apr-19	B		1-TRN-200-004	REV.
T	AUTHOR -AM-C-MA-H	FM-0016-004	ALLER	QUALITY		REVIEWS			HARDNESS	N.A.		υσ-Αρι-17	ESCALE: 1:20		DRAWING IN MILLI	∧ETERS