NAME	DATE	1.500 .750	1.500	—.125 X 45.00° -Ø .343 THRU ALL	.250	
QUALITY					ASPRW001-P2-106 PAG. 1 de 1 E MEDIDA ESPECIAL	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER.
		NOTES: Pieza libre de filos y rebabas.	TOTAL OF PIECES 4 Pzas. ANG. PRO	UNLESS OTHERWISE SPECIFIED TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	JOYSON SAFETY SYSTEMS	JOYSON TECHNICAL CENTER MODEL NAME: ASPRW001 SERIES NO: M2022-023
			ANG. FRO TO	E11010110 / 10171E 11710171 17/4	SAFETY SYSTEMS	
			,	MM INCHES ANGLES +.11 +.004004 +1°-1°		
			7	+.11 +.004004 +1 °-1 ° MATERIAL: 6061 Aluminium	APPROVALS DATE DESIGNER	MACHINE NAME: V/S ASSEMBLY & SCREW PIPE TO RETRACTOR WORKSTATION PART NUMBER: ASPRW001-P2-106
		REV DESCRIPTION	DATE APPROVED	+.11 +.004004 +1°-1°		MACHINE NAME: V/S ASSEMBLY & SCREW PIPE TO RETRACTOR WORKSTATION