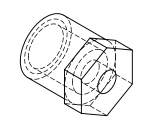
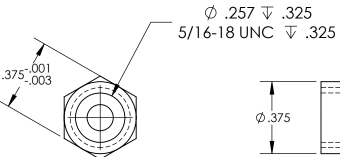
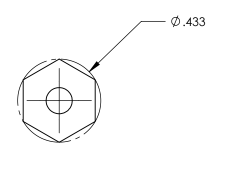
NAME	DATE	TIME (HRS)





 $\emptyset.375$ $\emptyset.136$.125 0



QUALITY

TALLER

NOTES: PIEZA LIBRE DE FILOS Y REBABAS TOTAL OF UNLESS OTHERWISE SPECIFIED TODAS LAS DIMENSIONES SE APLICAN TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994 A LA PIEZA TERMINADA INCLUYENDO ANG. PRO EL TRATAMIENTO DE SUPERFICIE INCHES ANGLES +.004 -.004 ACERO 1018, Cold Rolled AATERIAL: GALVANIZED REV DESCRIPTION DATE APPROVED HARDNESS: N.A. **REVIEWS**

JOYSON SAFETY SYSTEMS APPROVALS DATE DESIGNER JHPH 08/ABR/2022

FTCGST001-AC-236 PAG. 1 DE 1 MEDIDA ESPECIAL

08/ABR/2022

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.

JOYSON TECHNICAL CENTER

MODEL NAME: FTCGST001-AC SERIES No: M2021-088

MACHINE NAME: FINAL TESTER MACHINE (FEELING)

PART NUMBER: FTCGST001-AC-236

SIZE PART NAME REV. PART 232 Α Α 2:1 DRAWING IN INCHES **ESCALE**

AUTHORIZE