

TO MOUNT LATCH:

FORMATA 3/88

NOTES:

I. CHOOSE DESIRED MOUNTING DISTANCE BETWEEN THE LATCH AND THE KEEPER WITHIN THE RANGE SPECIFIED BELOW.

ROD GUIDE & PIN, JAM NUT -300 SER. STAINLESS ST'L.

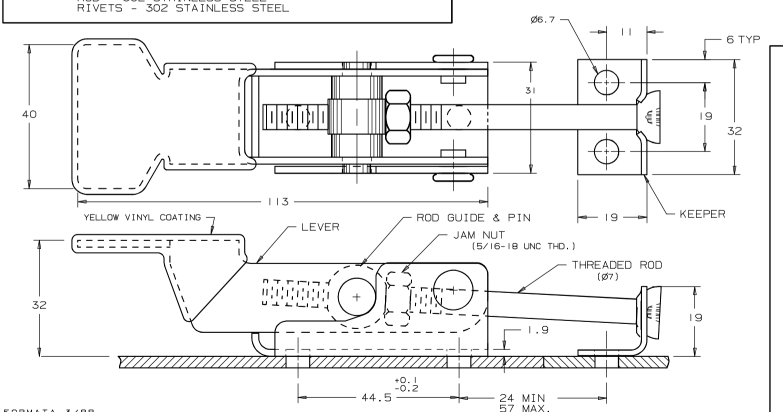
- 2. LOCATE YOUR MOUNTING HOLES IN THE DESIRED LOCATIONS WITH RESPECT TO THE EDGE OF THE MOUNTING SURFACES.
- 3. MOUNT LATCH AND KEEPER USING M6 SCREWS OR RIVETS.

ROD - 302 STAINLESS STEEL

A. BASE, LEVER - 304 STAINLESS STEEL

TO ADJUST FOR LATCHING TENSION OR GASKET COMPRESSION:

- I. WITH LATCH IN CLOSED POSITION, ADJUST THREADED ROD USING A #2 PHILLIPS SCREW DRIVER TO OBTAIN DESIRED LATCHING TENSION OR GASKET COMPRESSION.
- 2. OPERATE LATCH THROUGH UNLATCHING AND LATCHING SEQUENCE TO INSURE DESIRED ADJUSTMENT.
- 3. WITH FASTENER OPENED AND LEVER PERPENDICULAR TO ROD, TIGHTEN JAM NUT AGAINST ROD GUIDE, WHILE USING A PHILLIPS SCREWDRIVER TO PREVENT ROD FROM TURNING, TO LOCK ROD IN POSITION.



PANEL PREPARATION .5 SCALE 19 9.5 24 MIN 57 MAX +0.1 44.5 Ø6.7 4 PLACES

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DRAWING NUMBER J-AI-IO-70I-50-M