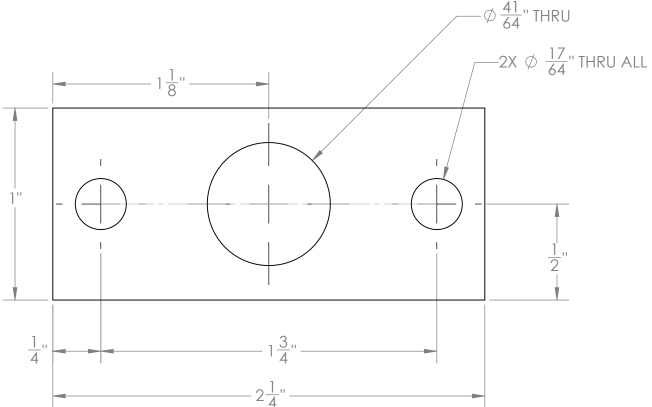
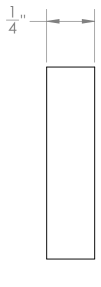
# 3-D CAD MODEL AVAILABLE UPON REQUEST





REPORT CHANGES TO ENGINEERING DEPARTMENT. WORK TO DIMENSIONS. DO NOT SCALE PRINT.

#### UNLESS OTHERWISE SPECIFIED:

UNITS ARE DECIMAL INCH TOLERANCE ON ALL DIMENSIONS ARE:

#### ENGLISH DIMENSIONS:

X/X ± 1/16 X.XX ± .020

FINISH MARKS

X.XXX ± .010

### METRIC DIMENSIONS:

[X]  $[X.XX] \pm .25 \text{ mm}$ 

### ± 2 mm ± .5 mm

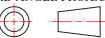
#### CHAMFER BORED & REAMED HOLES: 1/32 x 45° UP TO 3/8 DIA.

1/16 x 45° OVER 3/8 DIA. CHAMFER TAPPED HOLES TO DEPTH OF ONE THREAD

SURFACE ROUGHNESS NOT TO EXCEED

ON MACHINED SURFACES

THIRD ANGLE PROJECTION



# **MATERIAL**

AISI 1045 Steel, cold drawn

**DESIGN** R. REYES

SAVED 27/01/2022

**DRAWN** 

R. REYES

27/01/2022



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## TAPA RESORTE

**ASSEMBLY NAME** 

MACHINE NAME

SCALE: SIZE DRAWING NUMBER

SBC-L14-09

**SHEET** 1 OF 1

## **NOTICE**

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