

NOTES:

- 1. 3D VIEWS ARE ILLUSTRATIONS ONLY AND NOT TO SCALE
- 2 ALL LINMARKED FILLETS ARE R1.00

University of Waterloo MTE482

ALL DIMENSIONS ARE
IN MILLIMETERS UNLESS
OTHERWISE SPECIFIED
LINEAR TOLERANCE ± 0.15
ANGULAR TOLERANCE ± 0.1

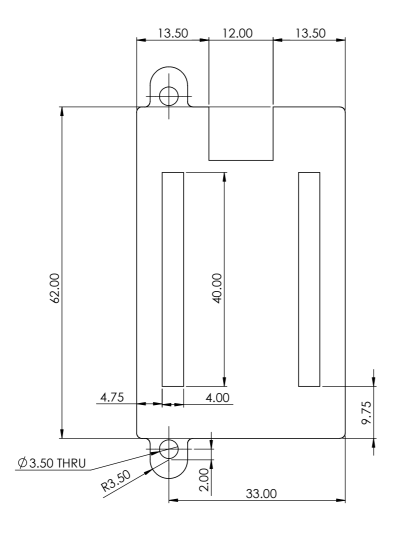
Approved by

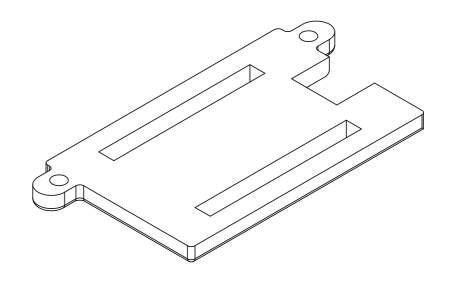
Created by
Farris Matar

DATE: Apr. 4, 2025

DO NOT SCALE PRINT

THIRD ANGLE PROJECTION







NOTES:

1. 3D VIEWS ARE ILLUSTRATIONS ONLY AND NOT TO SCALE

2 ALL LINMARKED FILLETS ARE R1.00

University of Waterloo MTE482

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED

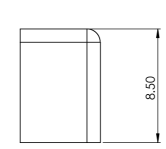
LINEAR TOLERANCE ± 0.15 ANGULAR TOLERANCE ± 0.1° DATE: Apr. 4, 2025

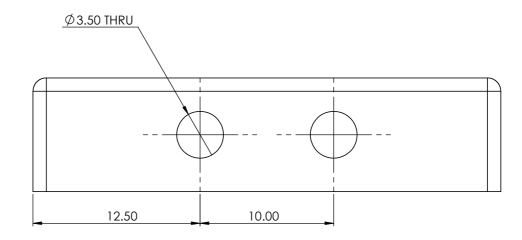
DO NOT SCALE PRINT THIRD ANGLE PROJECTION Farris Matar

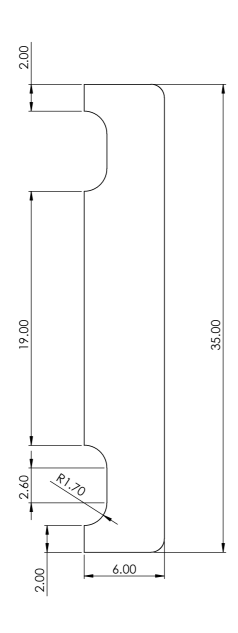
PART NO ESP32 Case Bottom SIZE A2 SCALE:

2:1 SHEET 2 / 3

Bottom half of the ESP32 case







NOTES:

- 3D VIEWS ARE ILLUSTRATIONS ONLY AND NOT TO SCALE
   ALL LINMARKED FILLETS ARE R1.00

University of Waterloo MTE482

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED LINEAR TOLERANCE ± 0.15 ANGULAR TOLERANCE ± 0.1

Farris Matar DATE: Apr. 4, 2025

DO NOT SCALE PRINT THIRD ANGLE PROJECTION

PART NO ESP32 Case Mount A2 SCALE:

5:1
riptic SHEET 3 / 3 Description
Mounts ESP32 case to the cart