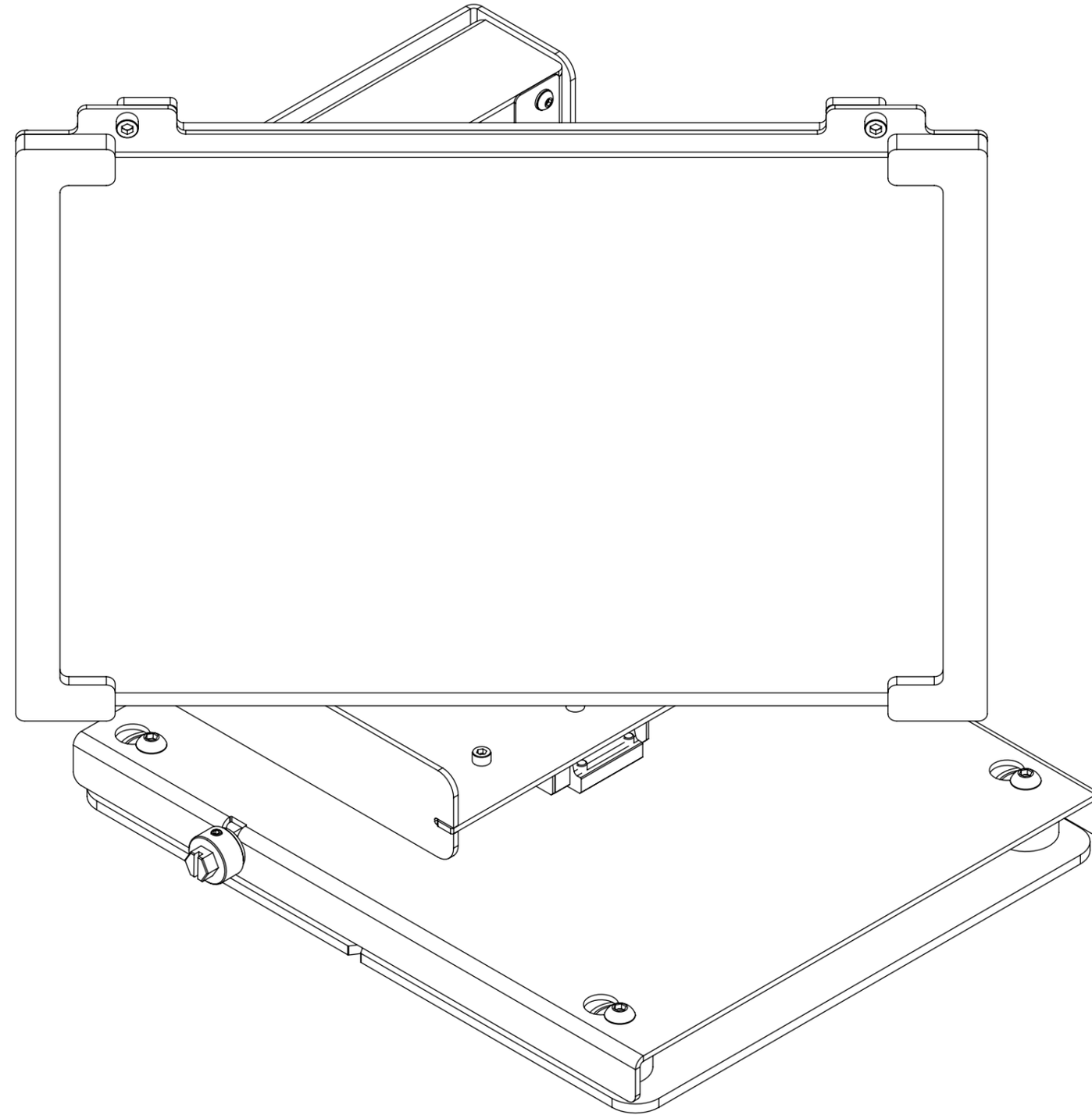


PCLM-1

PROJECTOR CONCEALMENT LATERAL MIRROR



future automation



PCLM-1

PROJECTOR CONCEALMENT LATERAL MIRROR



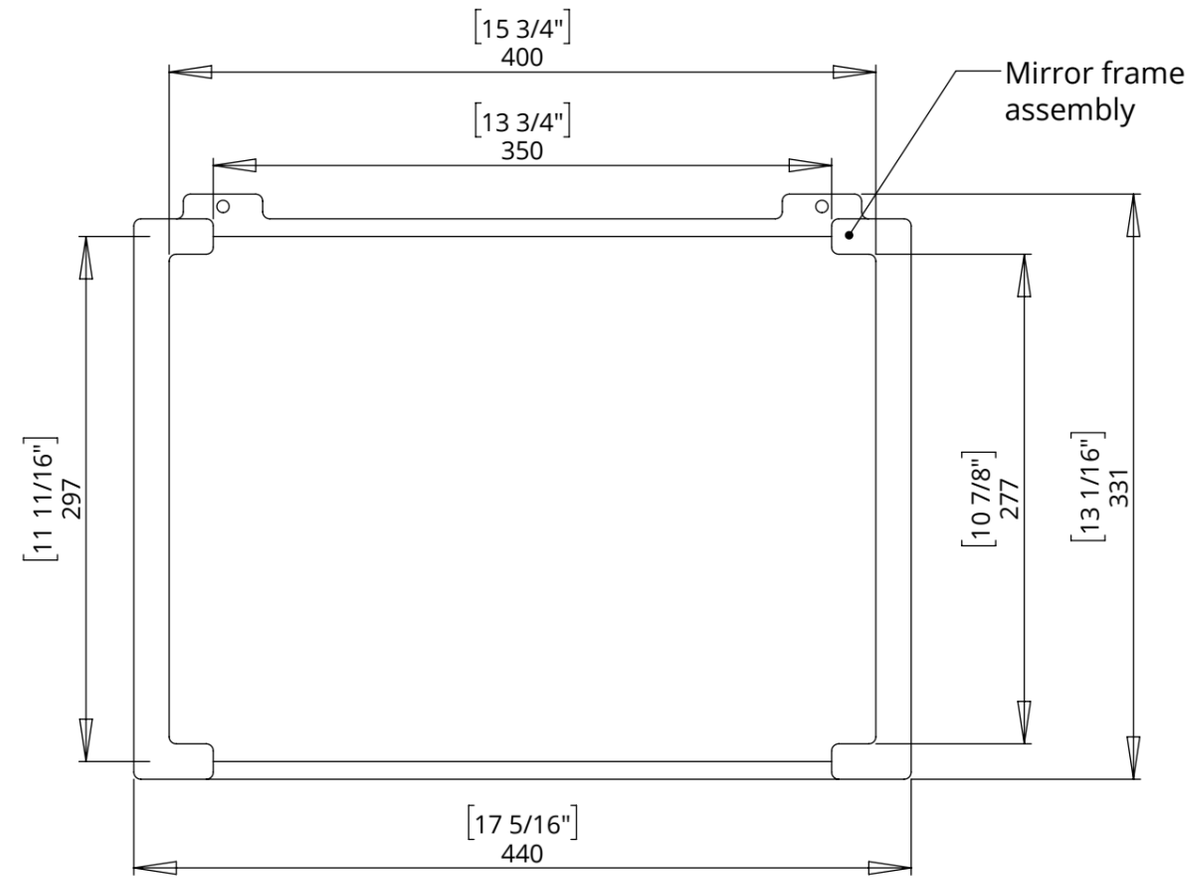
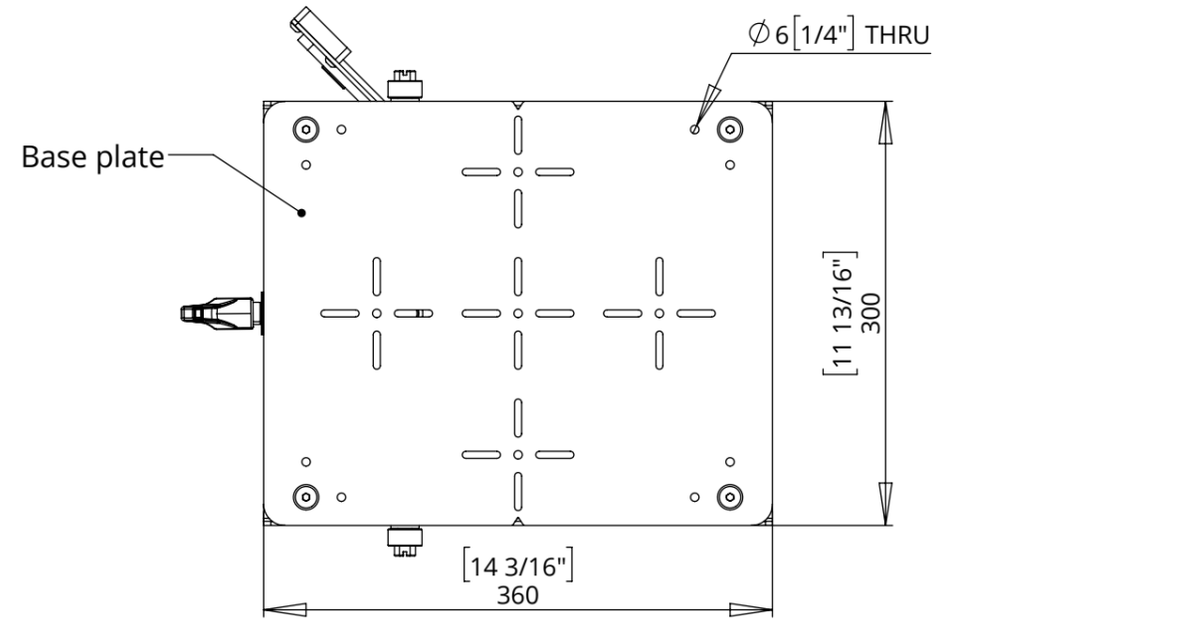
future automation

SPECIFICATION	MEASUREMENTS
Product Dimensions	418mm (16 7/16") W x 369mm (14 1/2") D max. x 541mm (21 5/16") H max.
Product Weight	15Kg (33lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Maximum Rotation	55° - CW & CCW
Movement Type	Manual
Product Options / Features	Custom RAL paint finishes
Package Contents	Mechanism
Marine Suitable	No

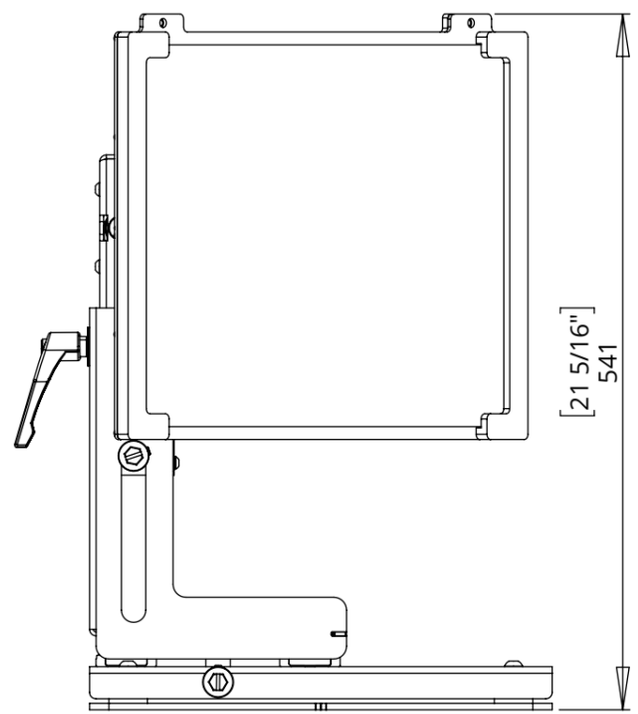
PCLM-1

PROJECTOR CONCEALMENT LATERAL MIRROR

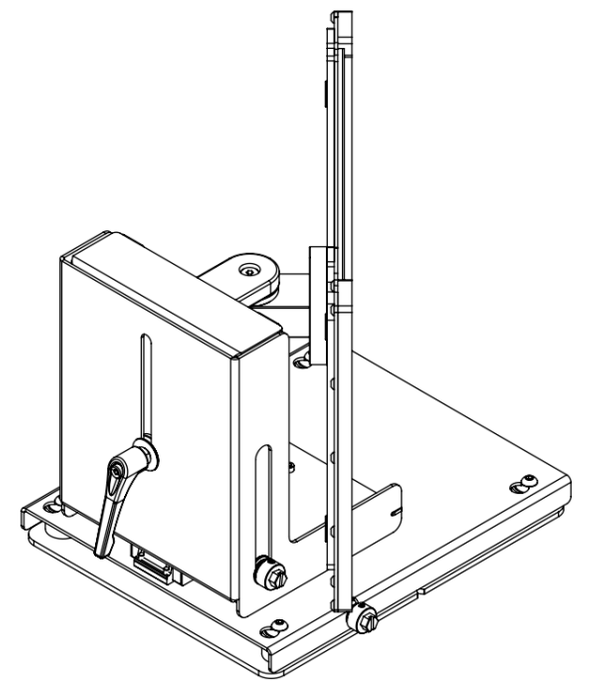
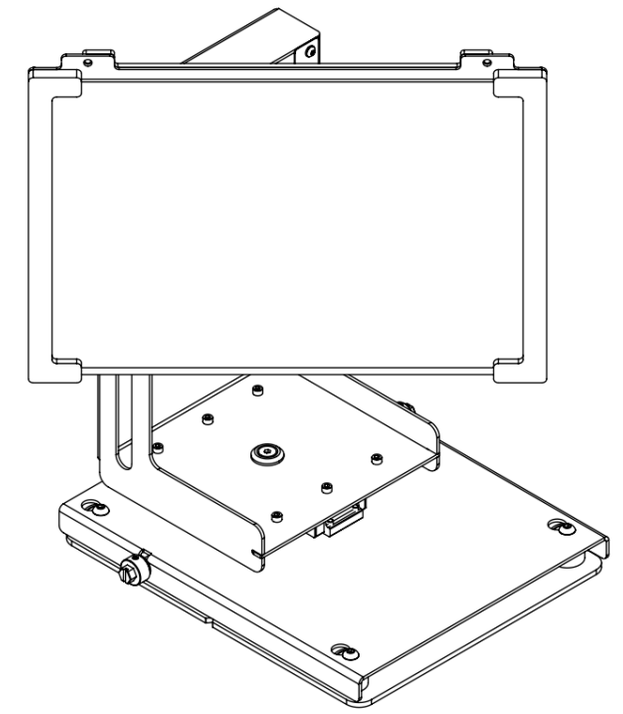
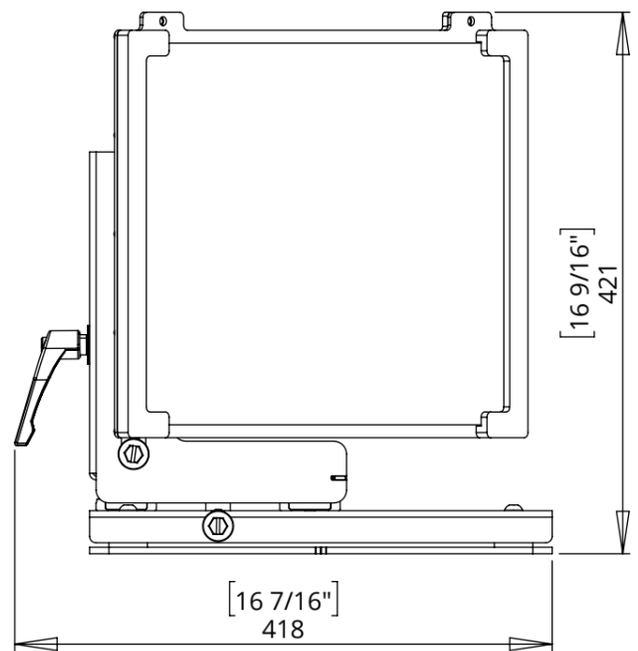
GENERAL DIMENSIONS



MAXIMUM HEIGHT



MINIMUM HEIGHT

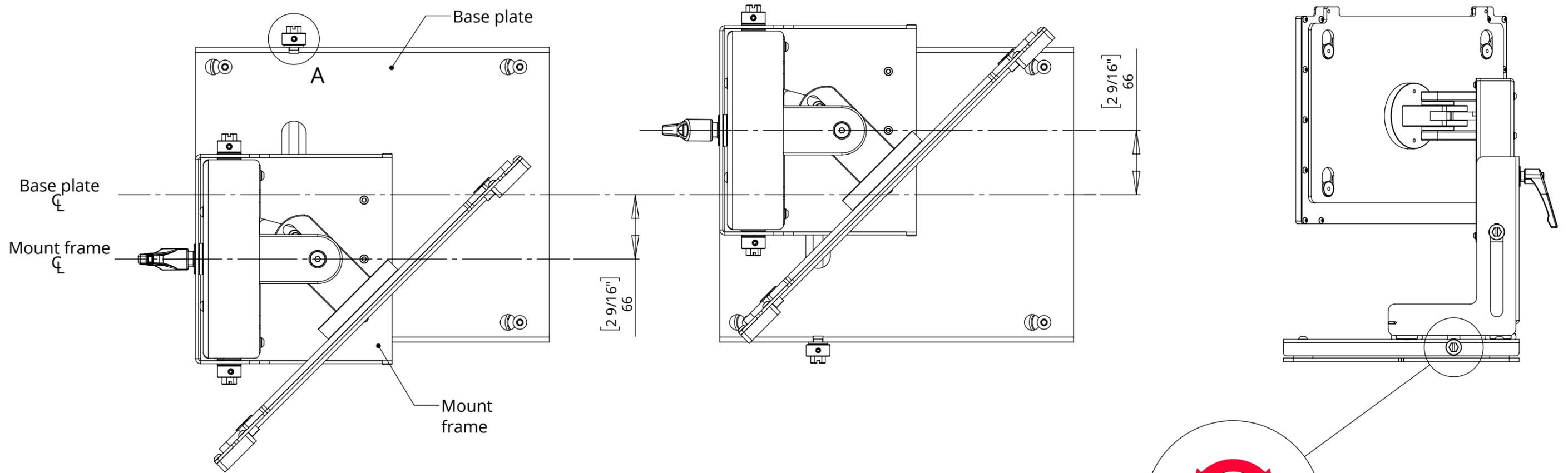


PCLM-1 PROJECTOR CONCEALMENT LATERAL MIRROR

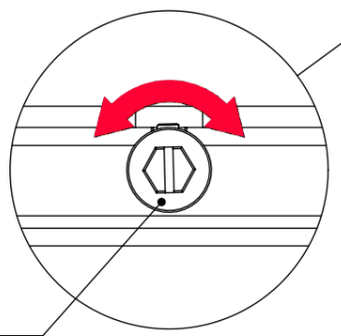
FORWARD & BACKWARD ADJUSTMENT

MAXIMUM FORWARD POSITION

MAXIMUM BACKWARD POSITION



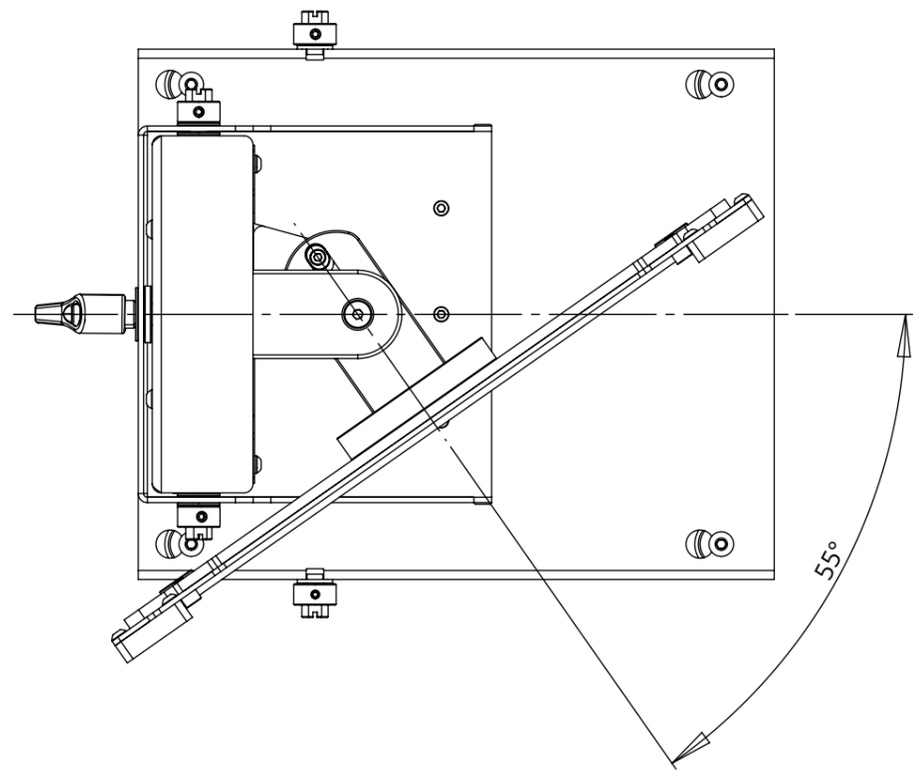
Turn the boss to adjust the forward and backward position



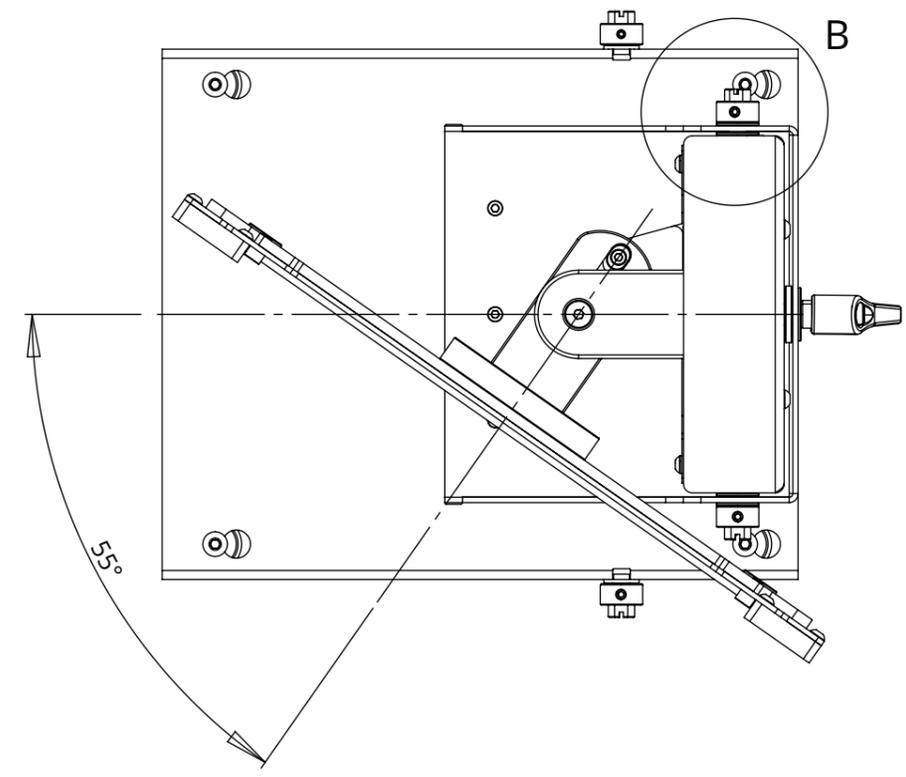
PCLM-1 PROJECTOR CONCEALMENT LATERAL MIRROR

ANGULAR ADJUSTMENT

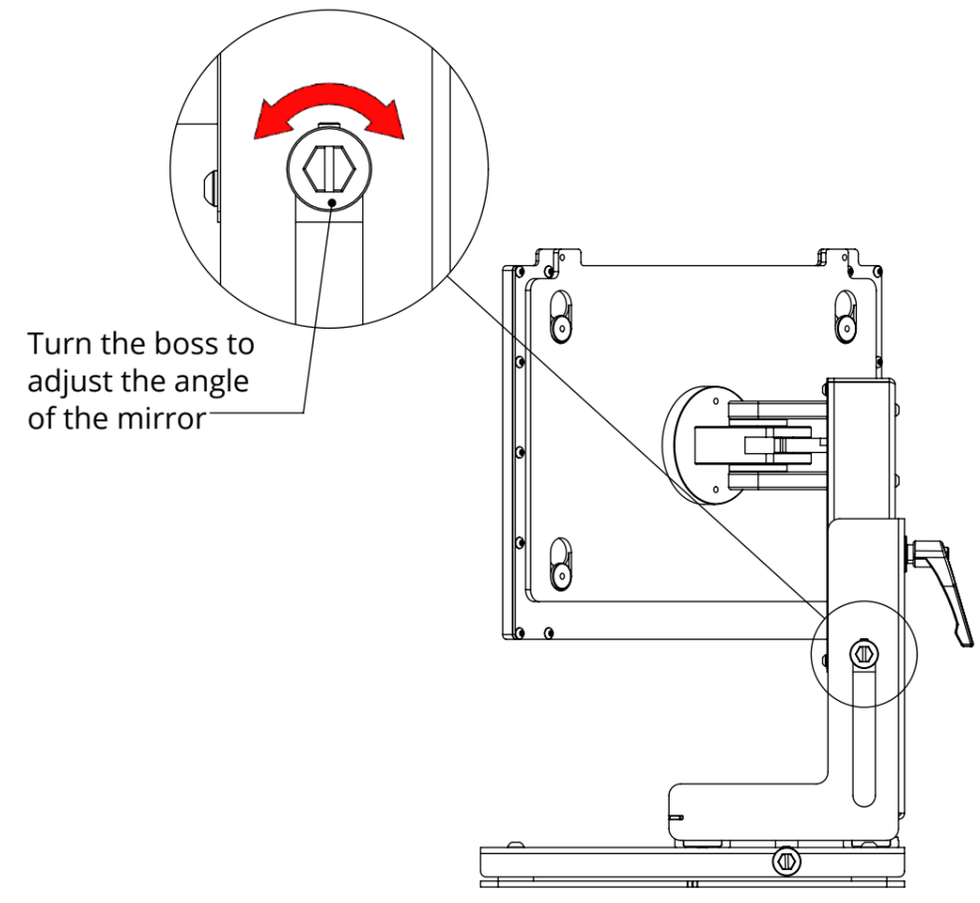
MAXIMUM LEFT ANGULAR POSITION



MAXIMUM RIGHT ANGULAR POSITION



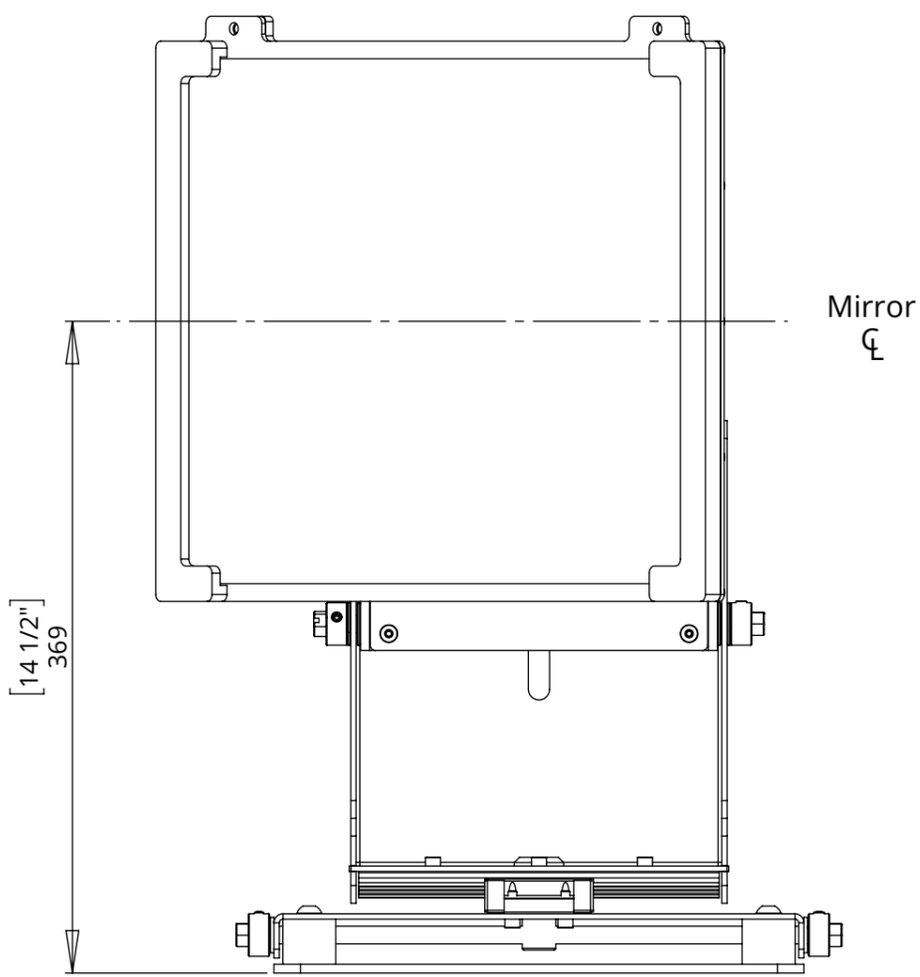
DETAIL B



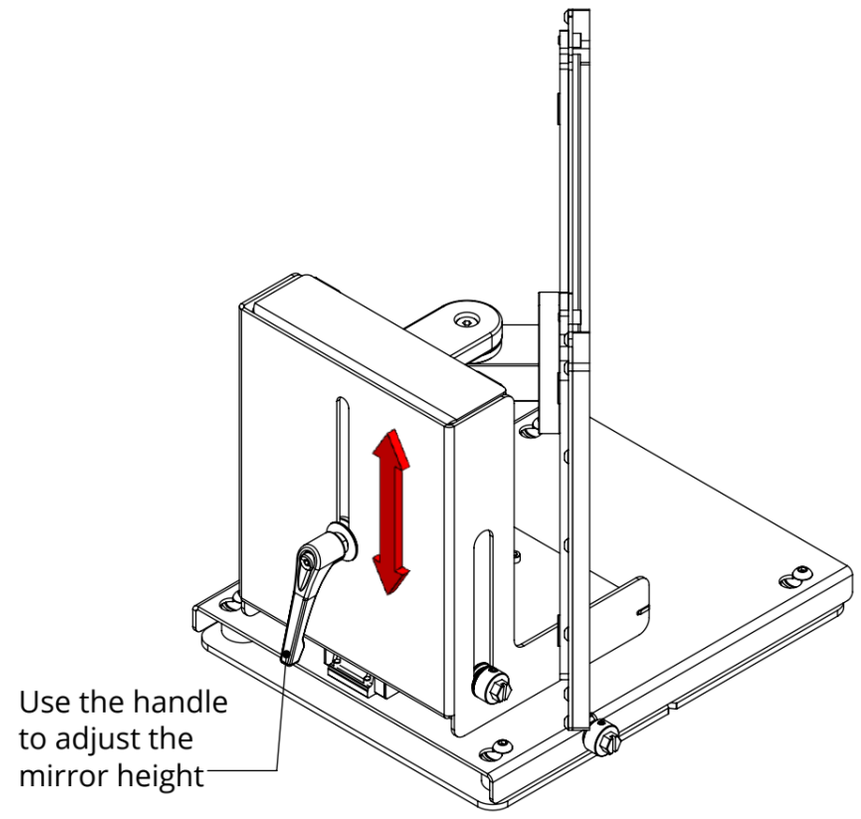
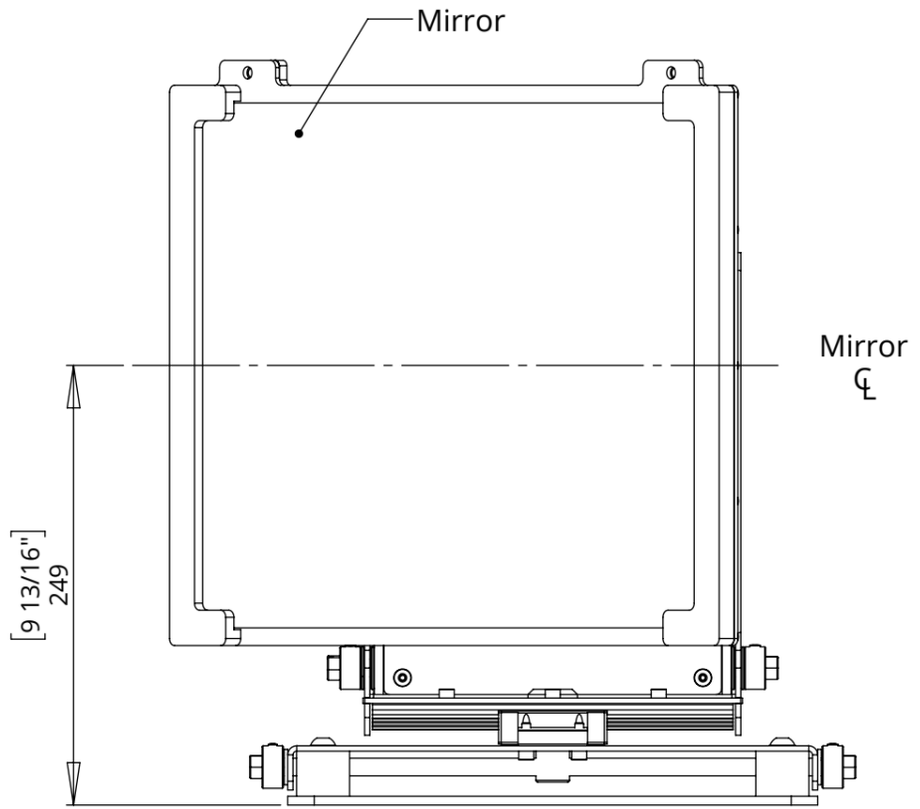
PCLM-1 PROJECTOR CONCEALMENT LATERAL MIRROR

HEIGHT ADJUSTMENT

MAXIMUM HEIGHT



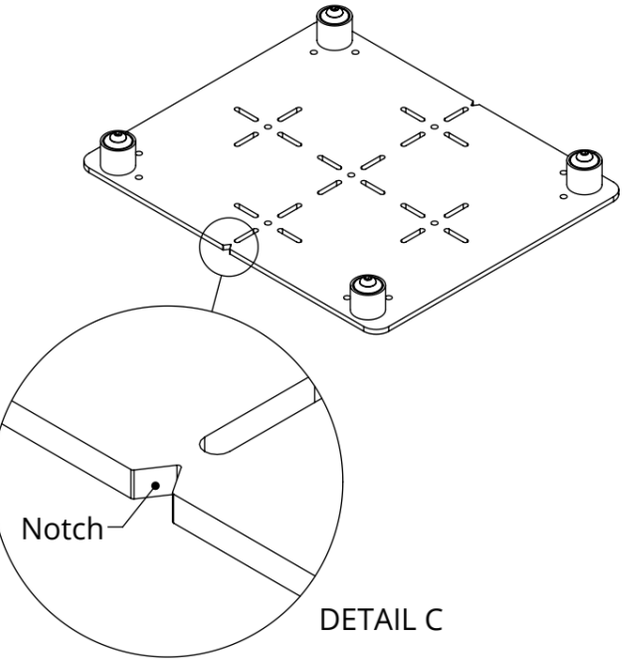
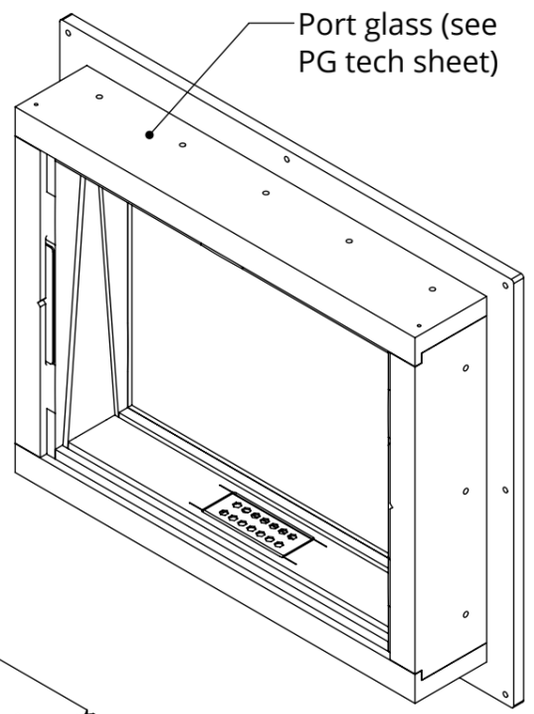
MINIMUM HEIGHT



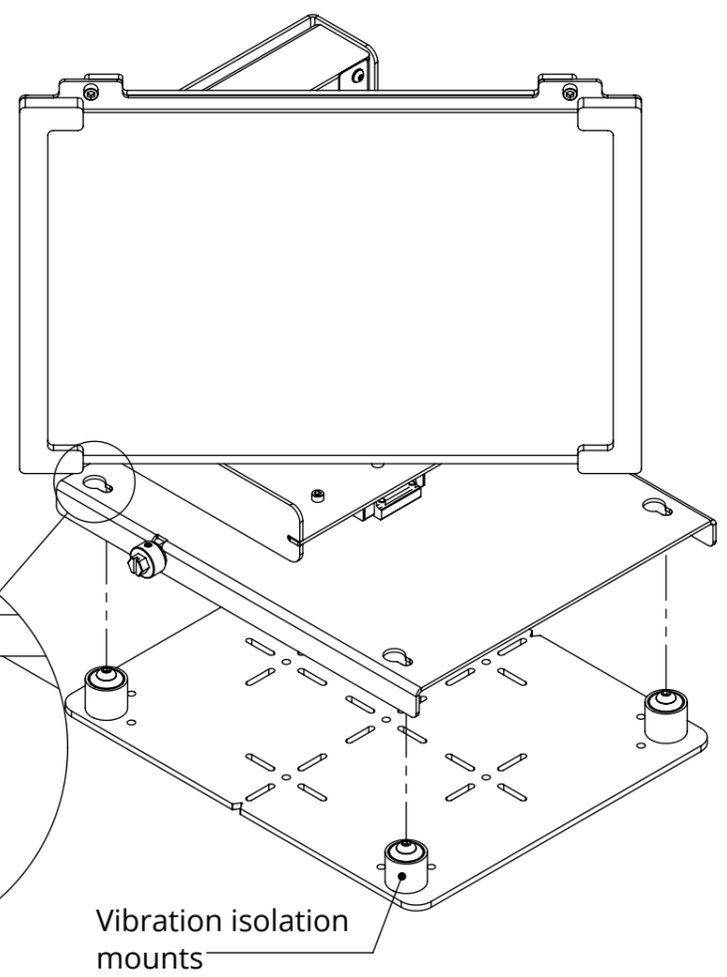
PCLM-1 PROJECTOR CONCEALMENT LATERAL MIRROR

INSTALLATION GUIDE

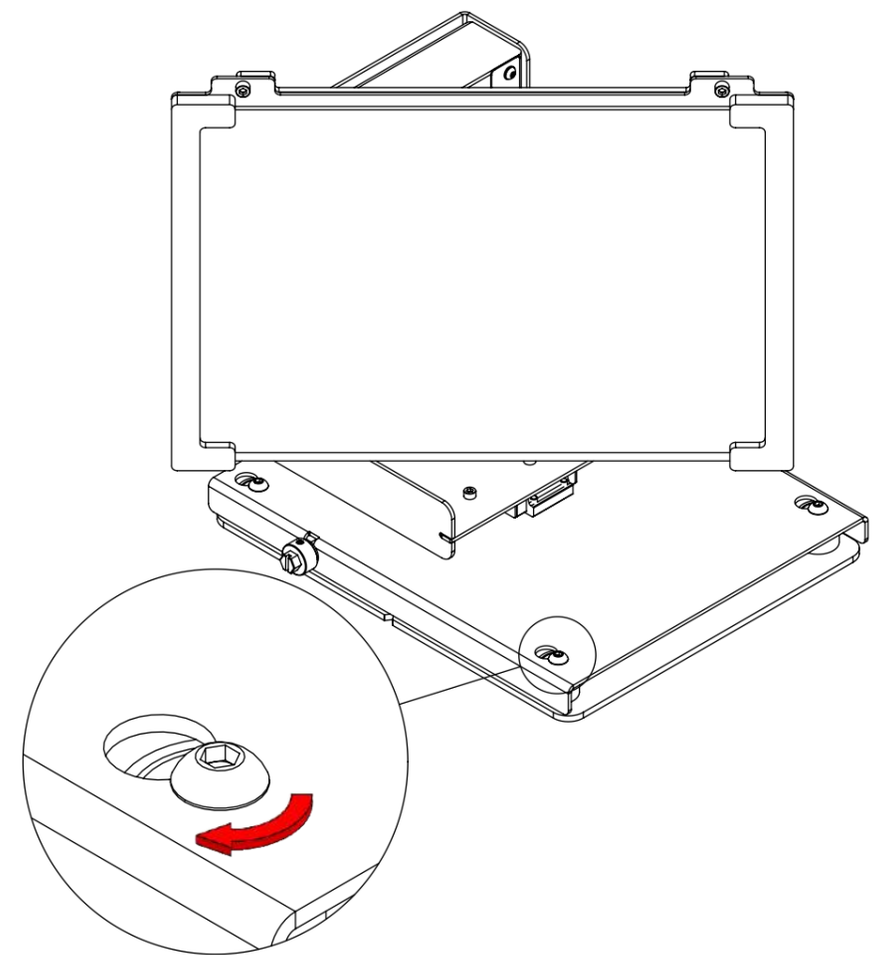
1.



2.



3.



Align the base plate notch with the centre of the port glass (please see the PG tech sheet). Then fix the base plate in position.

Hook on the mechanism to the base plate using the keyhole slots.

Tighten all bolts to secure the mechanism to the base plate.