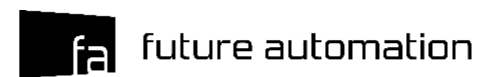




SPECIFICATION	MEASUREMENTS
Product Dimensions	1353mm (53 1/4") L x 1078mm (42 7/16") W x 470mm (18 1/2") H
Recommended Maximum Projector Size	500mm (19 11/16") W x 650mm (25 9/16") L x 250mm (9 13/16") H
Maximum Weight Capacity	30Kg (66lb)
Maximum Angle of Mirror	60° - from ceiling
Product Weight	110Kg (242lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Control Options	IR Remote, RS232, Contact Closure
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes
Package Contents	Mechanism, IR remote control, Bolt Pack
Marine Suitable	No



DESIGN HIGHLIGHTS

Integrated Dual Pane Port Glass with different thicknesses of glass to help isolate projector.

Configurable secondary mirror with angular adjustment up to 60 $^{\circ}$.

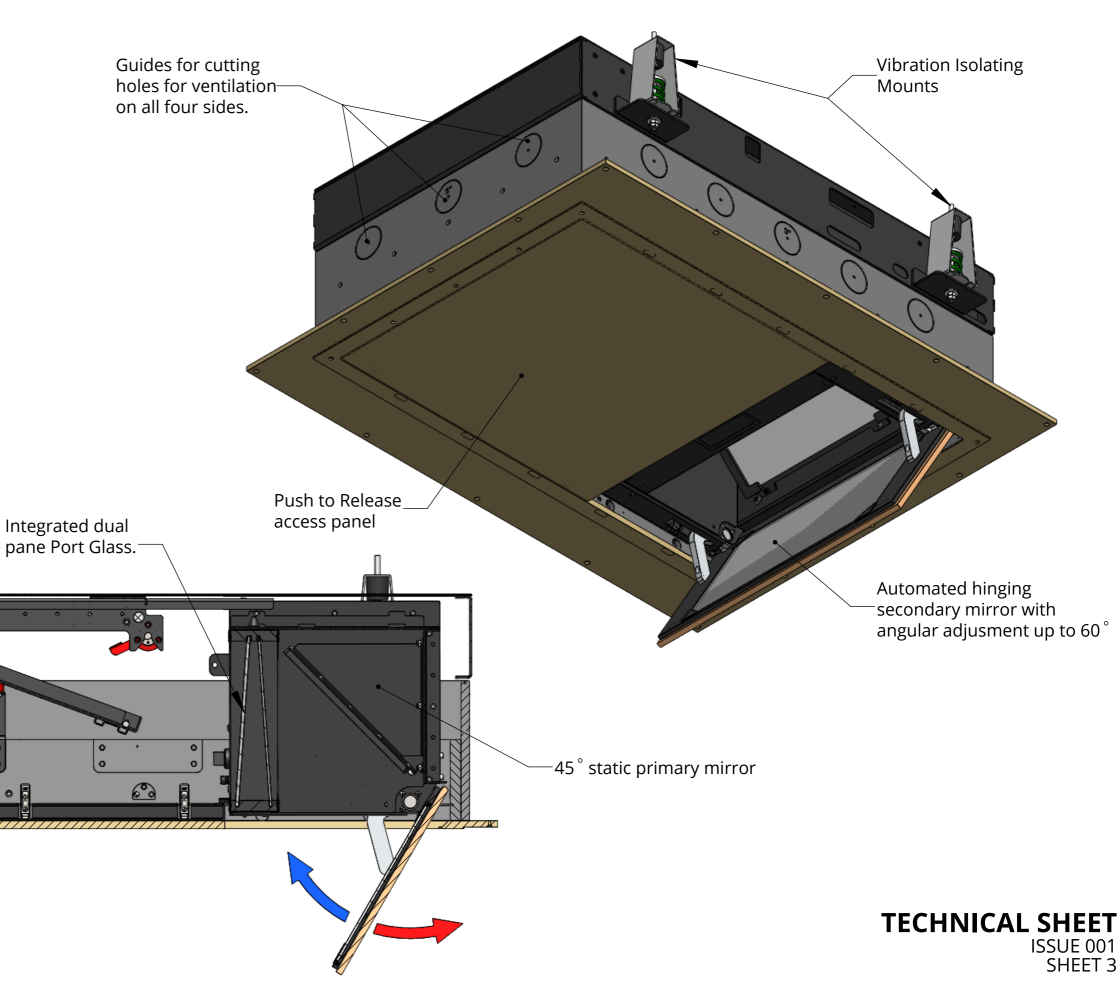
Vibration Isolating mounts to limit vibrations on projected image.

Push to release access panel for a simple clean look

Hook on and hinge mount system for simpler install with horizontal adjustment.

Hook on projector_

mount frame

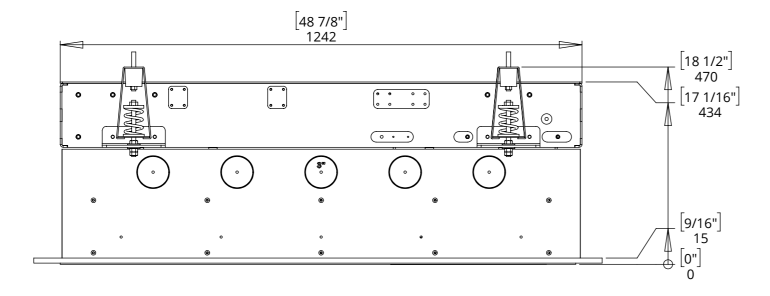


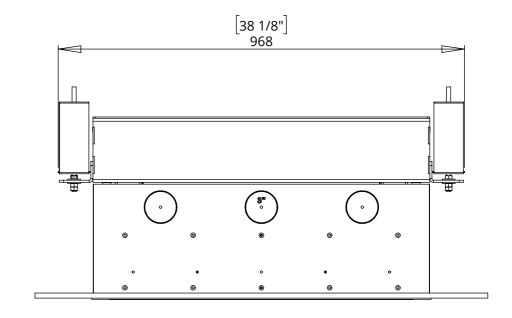
UK +44 (0) 1438 833577 **US** +1 (603) 742 9181

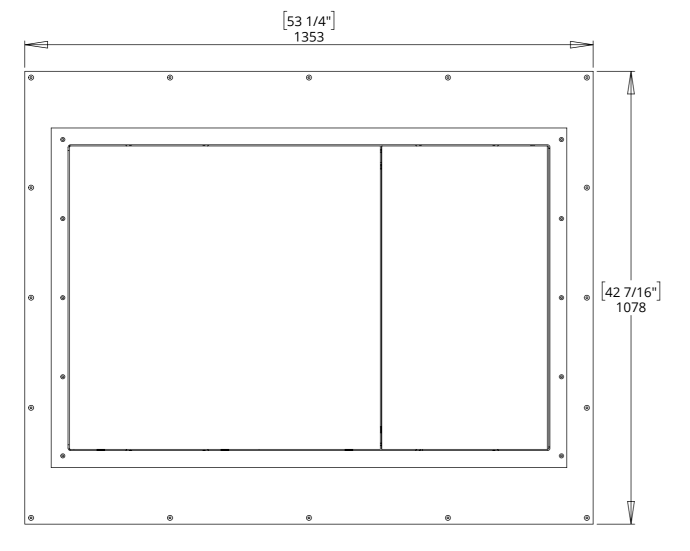
www.**FUTUREAUTOMATION**.NET

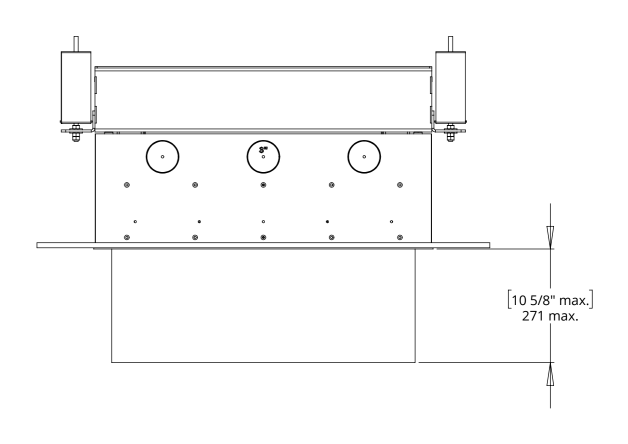
future automation

GENERAL DIMENSIONS

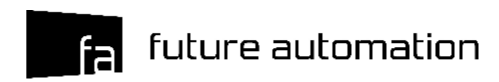








SHEET 4



PROJECTOR SUITABILITY

Recommended Maximum Projector Size accounts for only the Projectors External Dimensions.

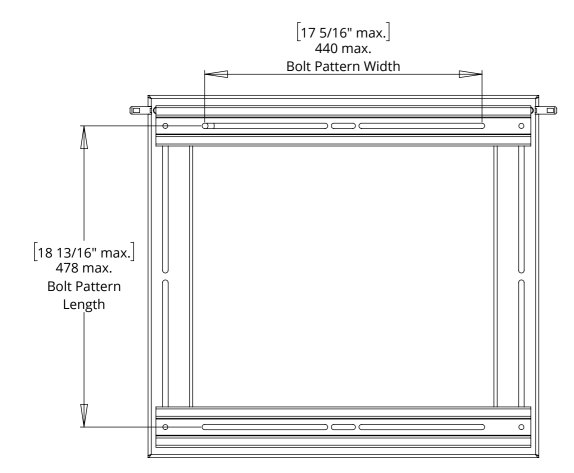
Should you want to use the maximum available space, thought must be taken with regard to where AV connections are located on the projector.



Recommended Maximum Projector Size



Maximum Available Space



Recommended

Maximum Projector Length

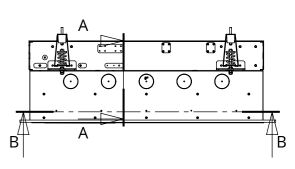
250

Recommended Maximum

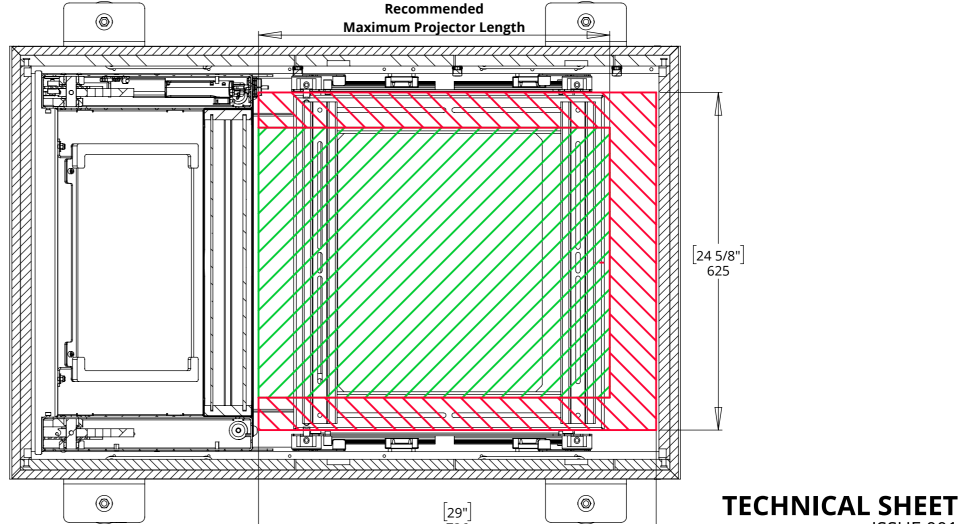
Projector Height

SECTION A-A

[24 5/8"]
625

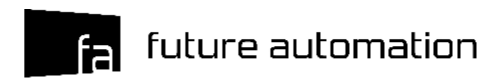


SHEET 5



25 9/16"

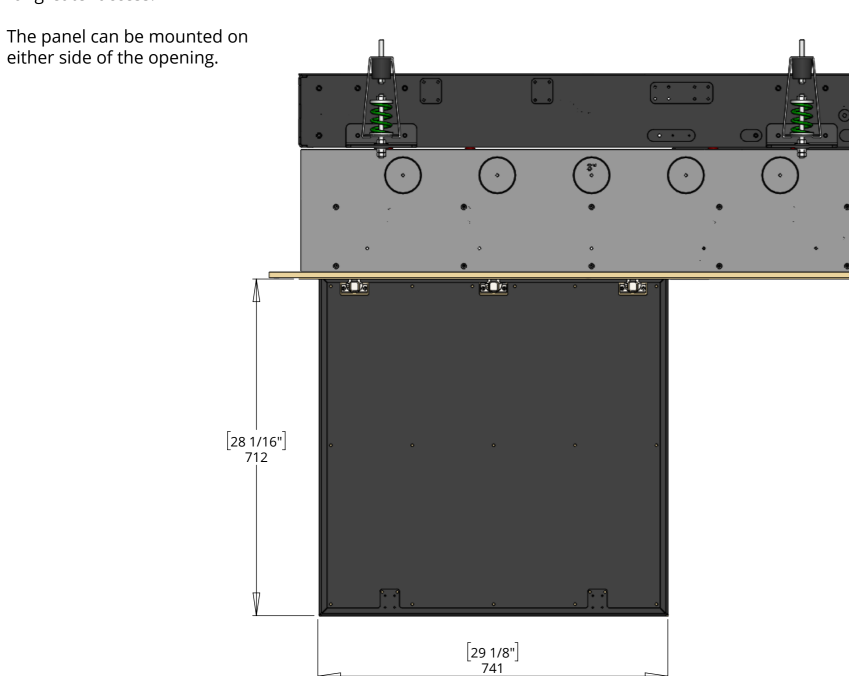
UK +44 (0) 1438 833577 **US** +1 (603) 742 918\$ECTION B-B www.**FUTUREAUTOMATION**.NET

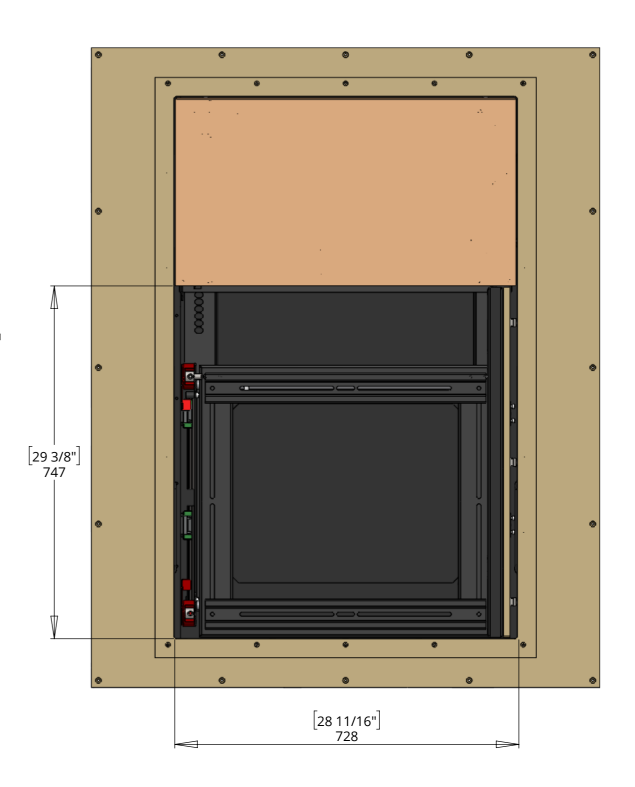


ACCESS DETAILS

Mirror assembly can be removed for more access to install projector.

The access panel can be removed for greater access.





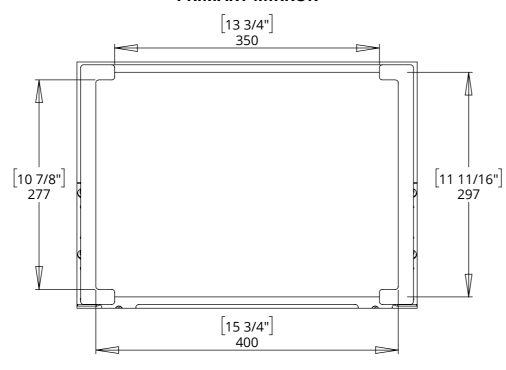
SHEET 6



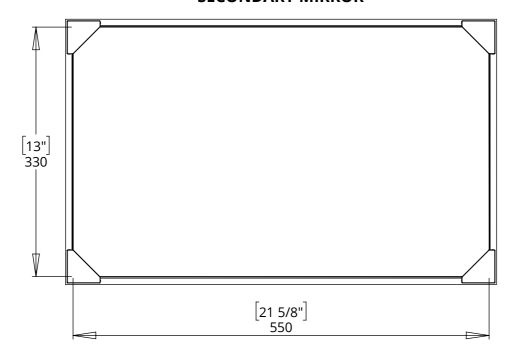
MIRROR DETAILS

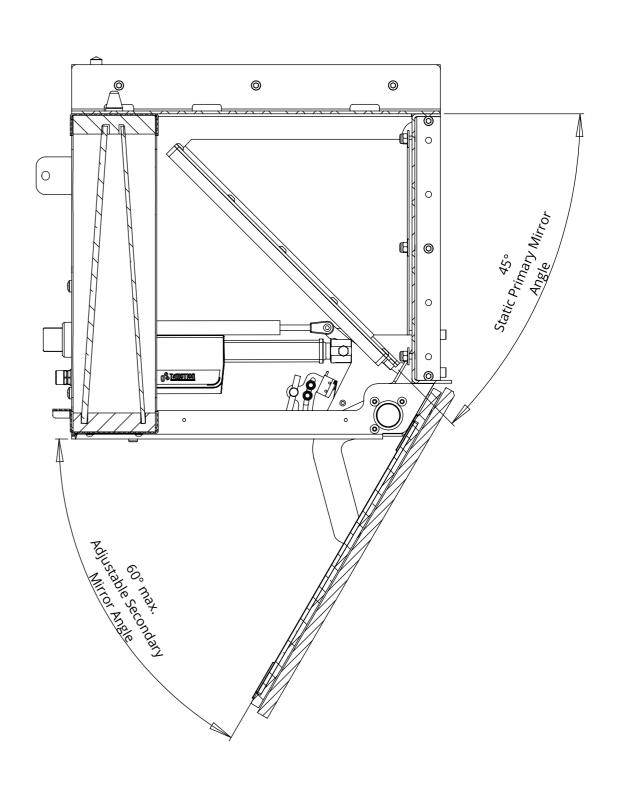
The PCC-1 comes with two front surface mirrors, the primary mirror is static and set at 45°, the secondary mirror has adjustment to set the angle up to a maximum of 60°.

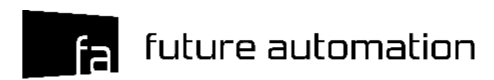
PRIMARY MIRROR



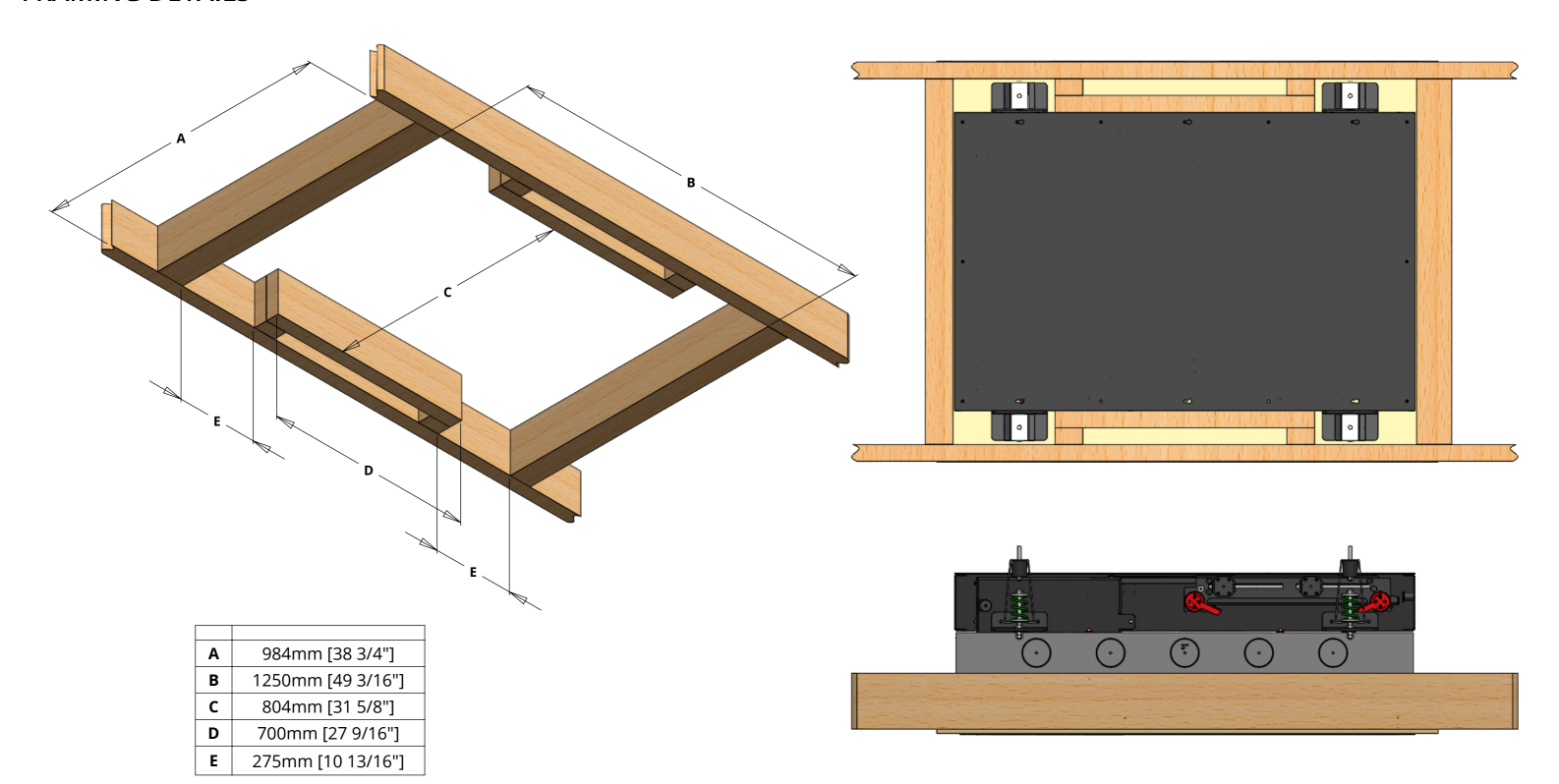
SECONDARY MIRROR



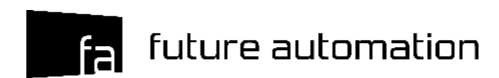




FRAMING DETAILS



SHEET 8



MOUNTING DETAILS

There are 4 mounting points on the PCC-1.

The vibration isolating mounts do not come with an upper fixing/stud due to unknown fix substrates and ceiling cavity heights.

The maximum diameter of the fixing/stud that can be used is 10mm [3/8"].

