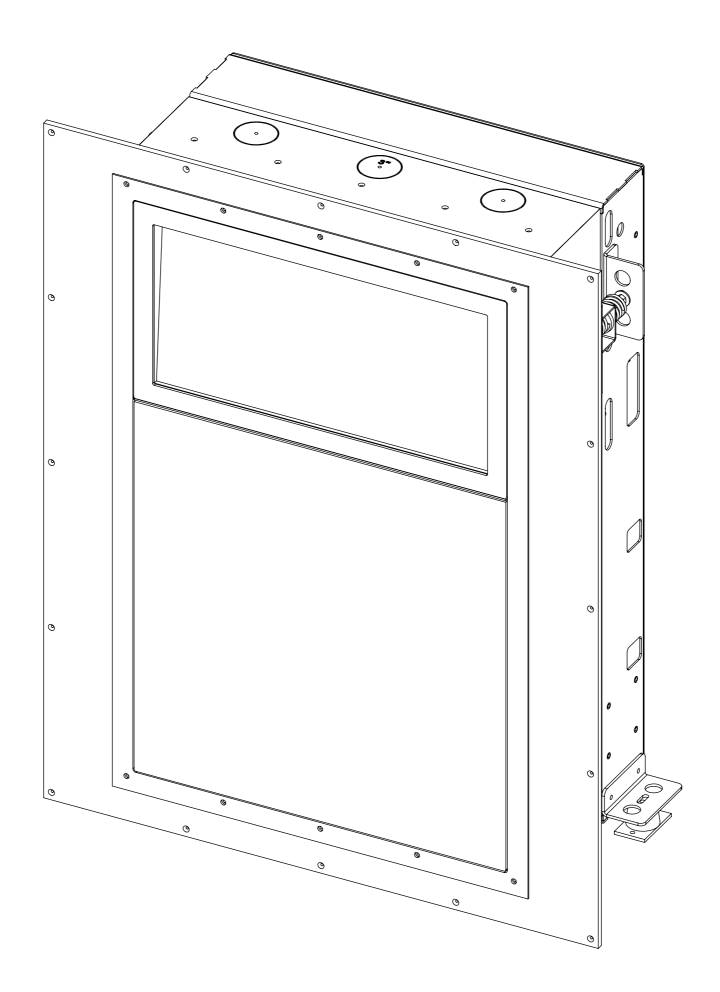
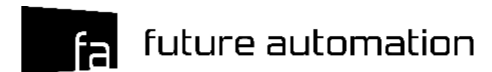
future automation

VERTICAL PROJECTOR MOUNT FRONT ACCESS





SPECIFICATION	MEASUREMENTS
Product Dimensions	1353mm (53 1/4") L x 1078mm (42 7/16") W x 438mm (17 1/4") D
Recommended Maximum Screen Size	500mm (19 11/16") W x 650mm (25 9/16") L x 250mm (9 13/16") H
Maximum Weight Capacity	30Kg (66lb)
Product Weight	105Kg (231lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Product Options / Features	Specific mounts / adapters, Custom RAL paint finishes
Package Contents	Mechanism, Bolt Pack
Marine Suitable	No



DESIGN HIGHLIGHTS

Integrated Dual Pane Port Glass with different thicknesses of glass.

Adjustable mirror with angular adjustment between 35° and 55° and also fine forward and backward adjustment.

Vibration Isolating mounts to limit vibrations on projected image.

Push to release access panel for a simple clean look

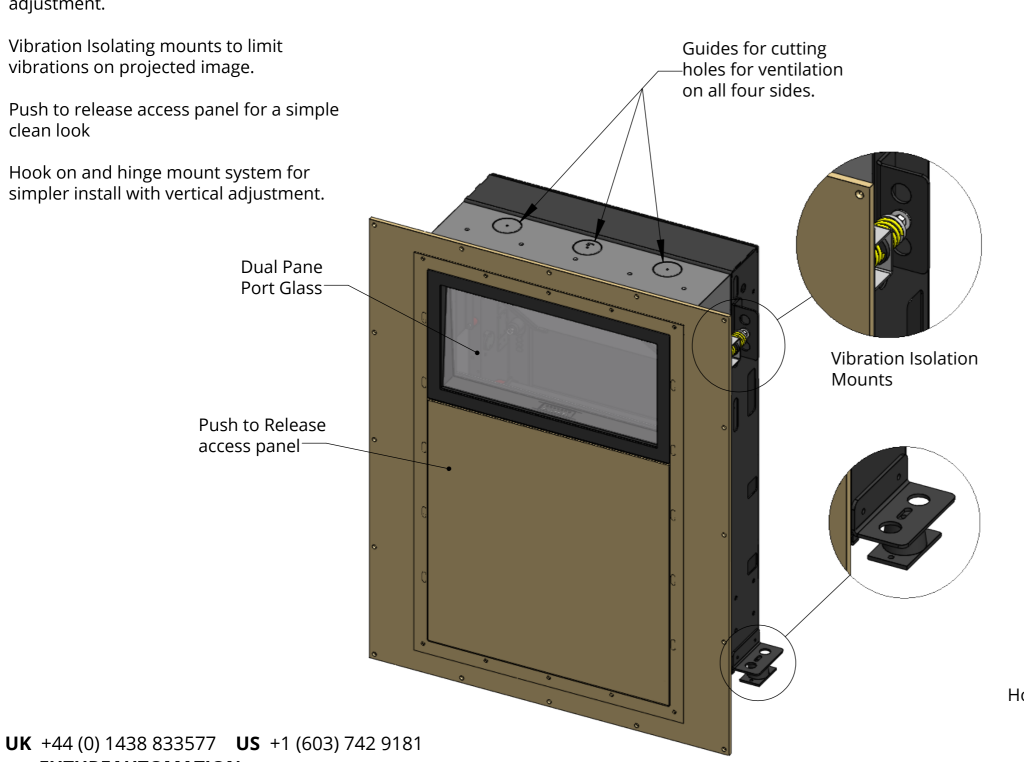
Hook on and hinge mount system for simpler install with vertical adjustment.

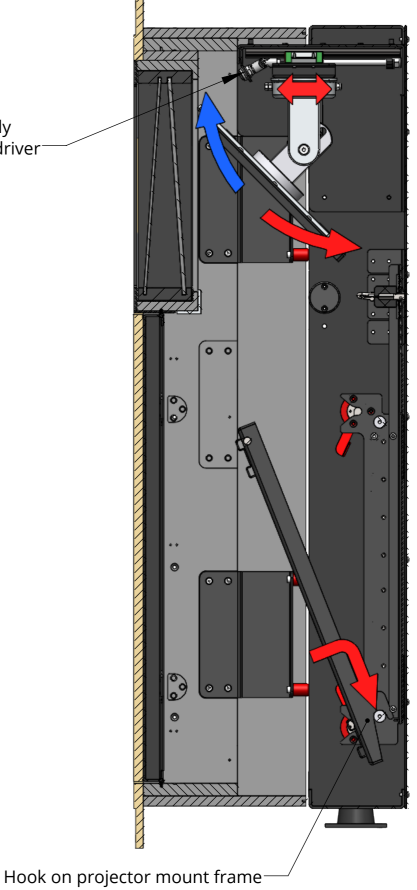
WWW.FUTUREAUTOMATION.NET

Dual Pane Port Glass

Push to Release access panel

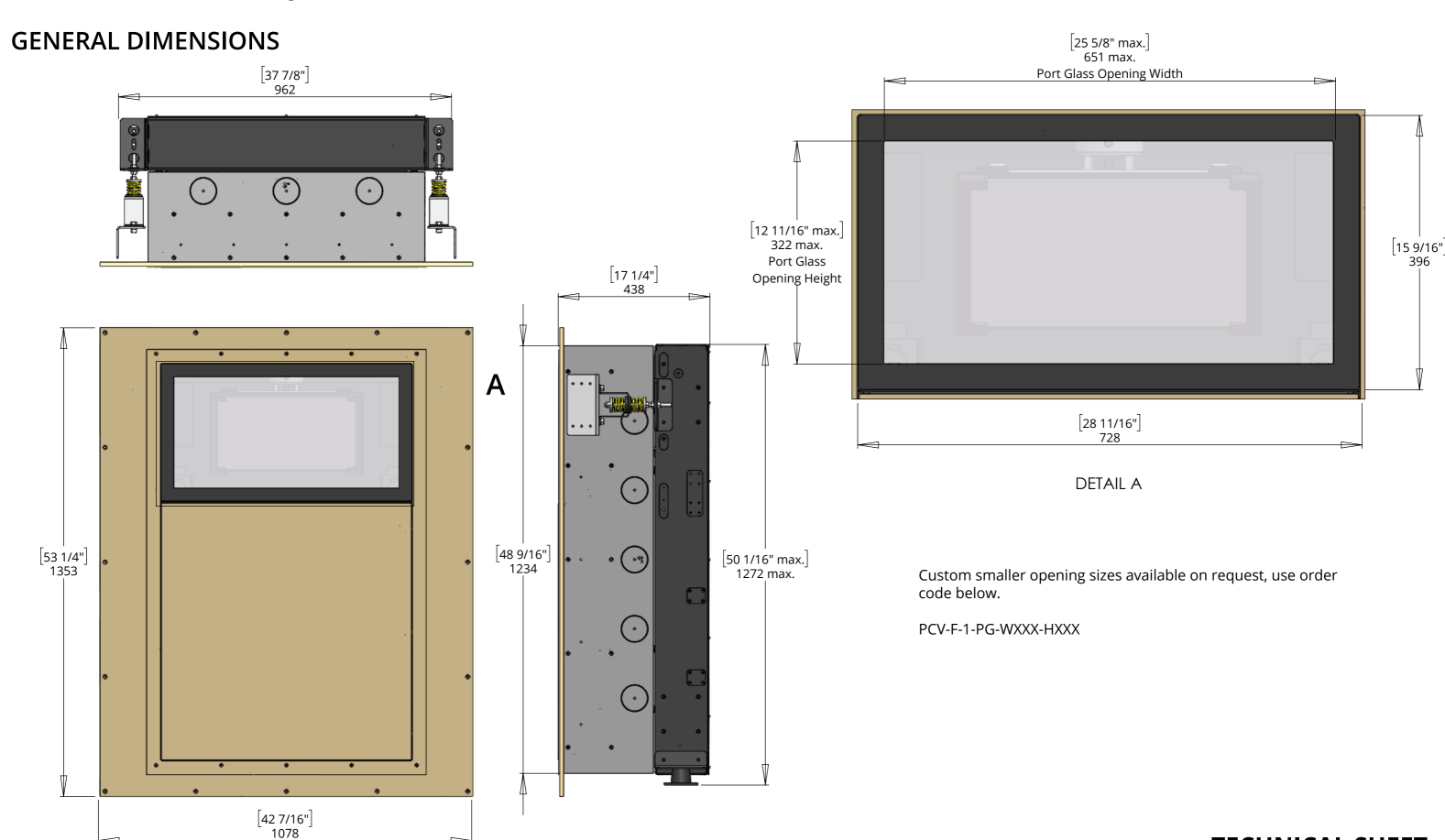
Mirror position and angle easily and accurately set with screwdriver adjustment on installation.





TECHNICAL SHEET



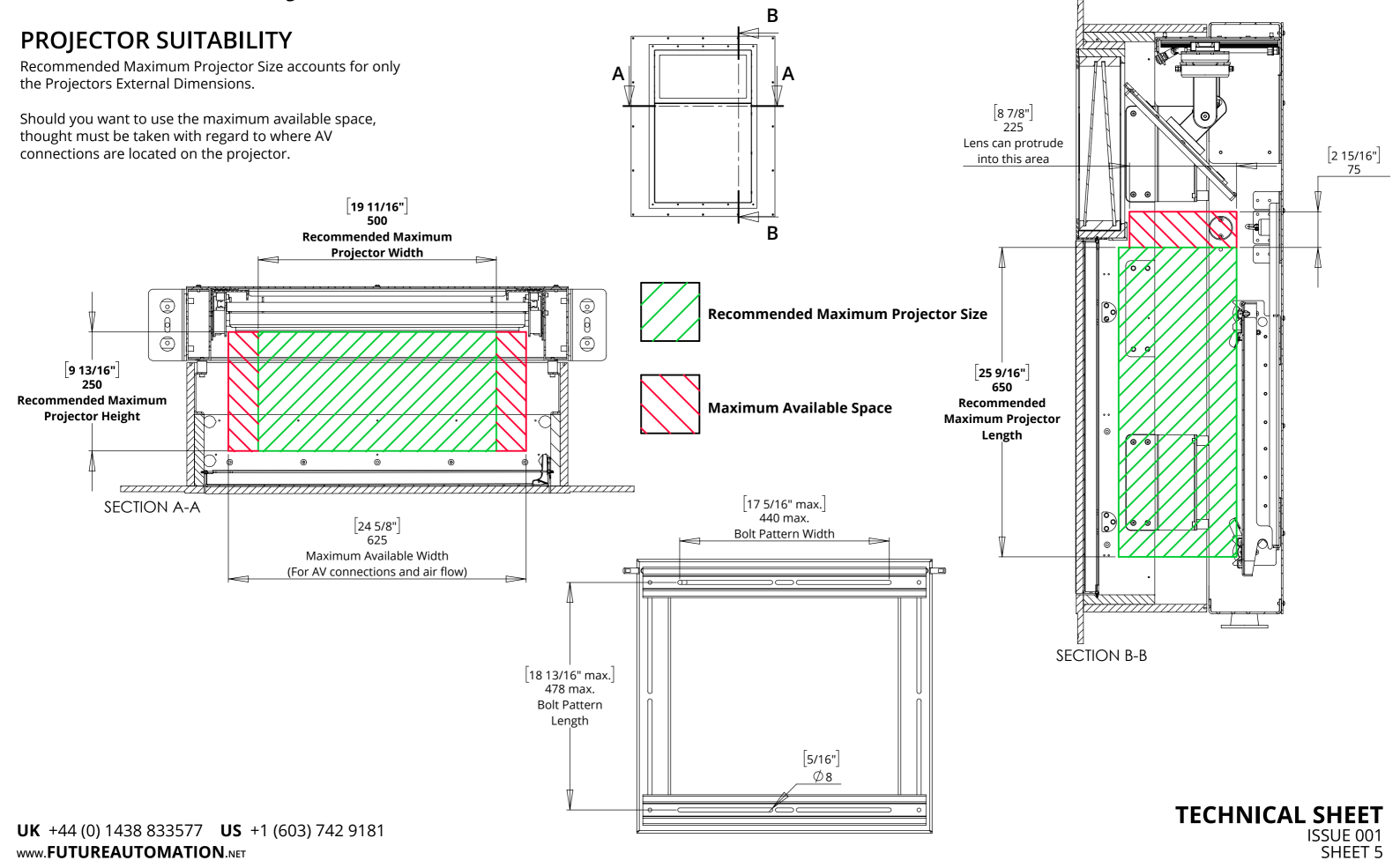


UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

TECHNICAL SHEET
ISSUE 001

fa future automation

VERTICAL PROJECTOR MOUNT FRONT ACCESS



fa future automation

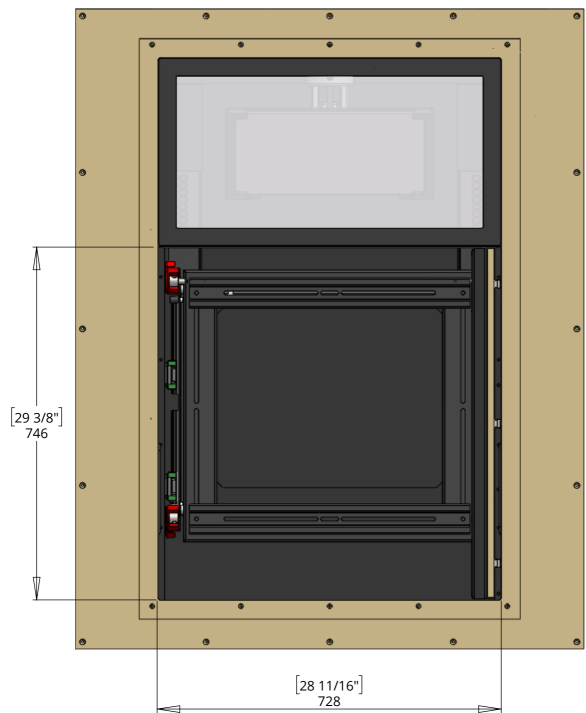
VERTICAL PROJECTOR MOUNT FRONT ACCESS

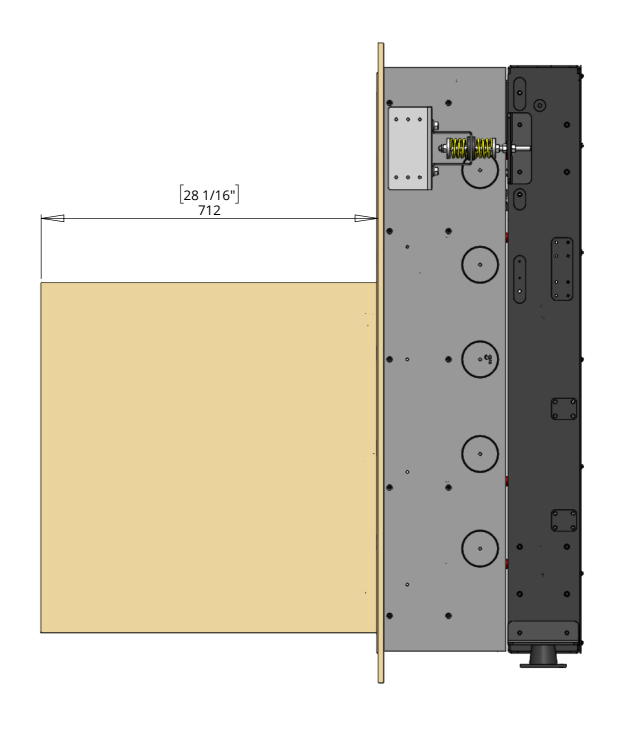
ACCESS DETAILS

Glass assembly can be removed for more access for example to install a projector lens.

The access panel can be removed for greater access.

The panel can be mounted on either side of the opening.





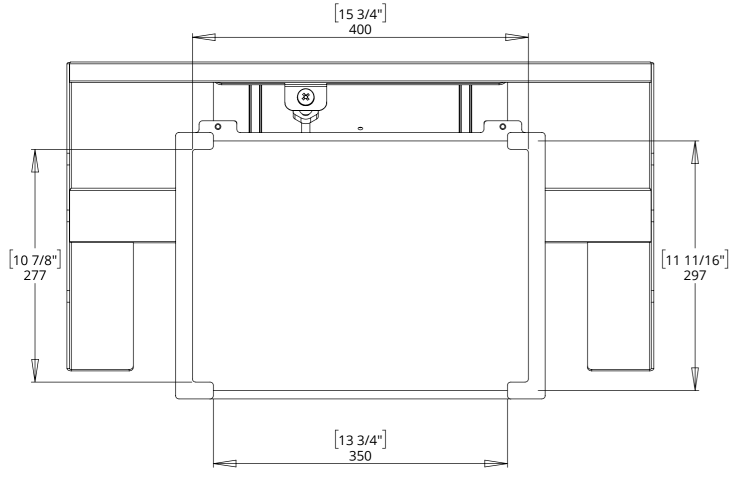
VERTICAL PROJECTOR MOUNT FRONT ACCESS

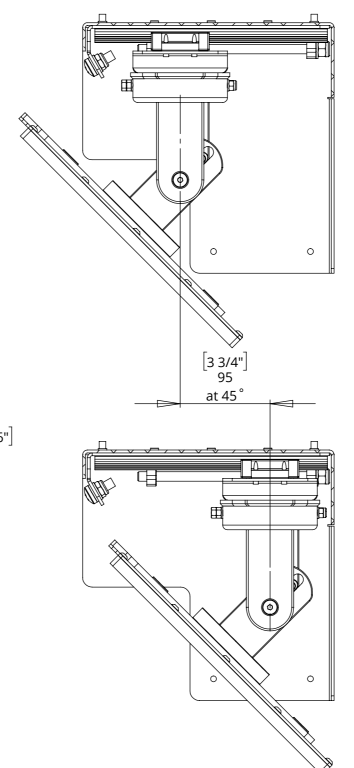
fa future automation

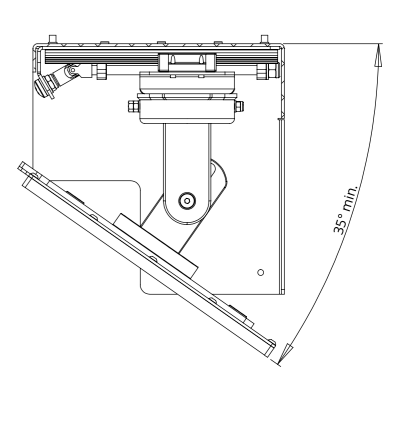
MIRROR DETAILS

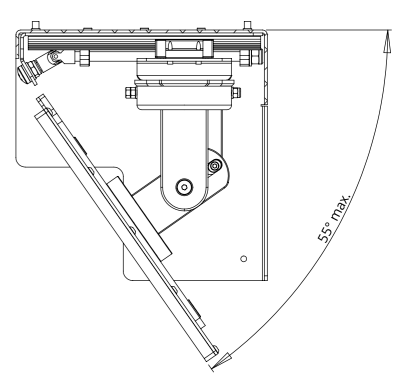
PCV-F-1 comes with a Front Surface Mirror that has multiple axis of adjustment to allow for the correct projection of an image.

The mirror has forward and backward of up to 100mm [4"] and the mirror can also be set at an angle of 45 $^{\circ}$ $^{\pm}$ 10 $^{\circ}$.



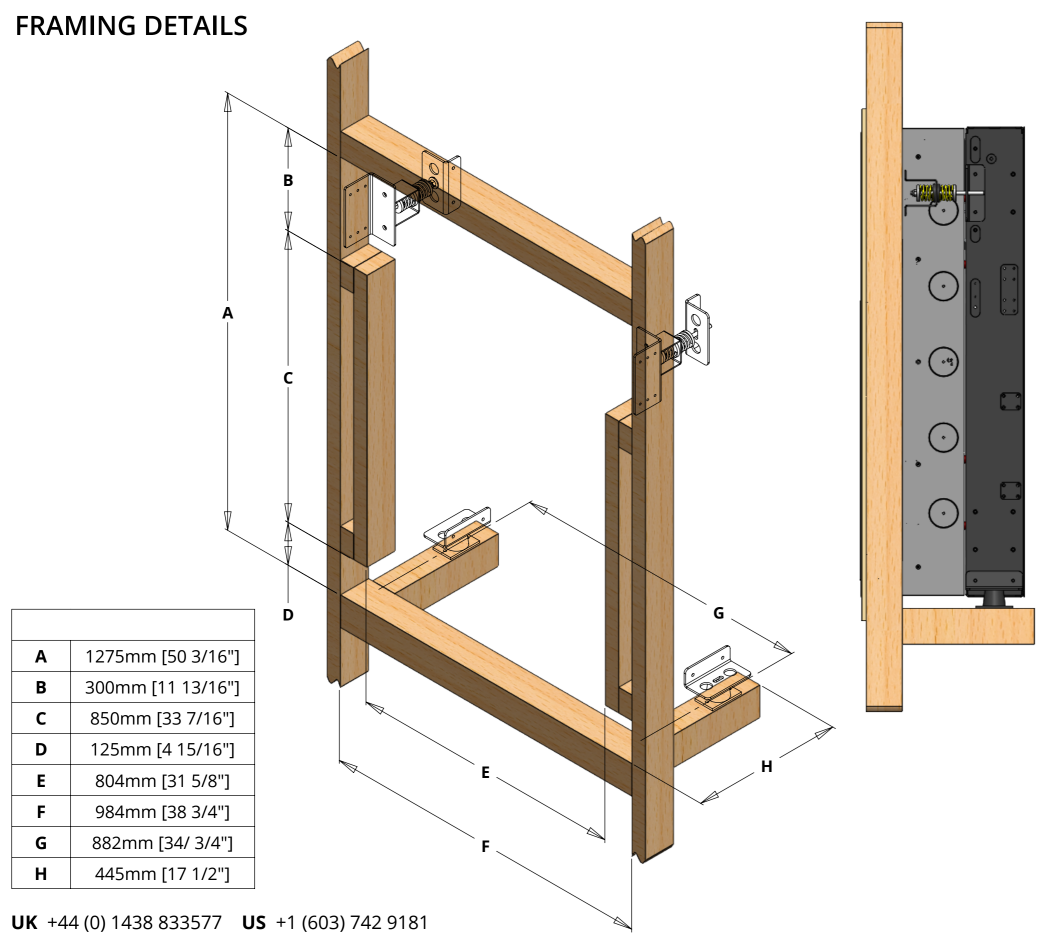


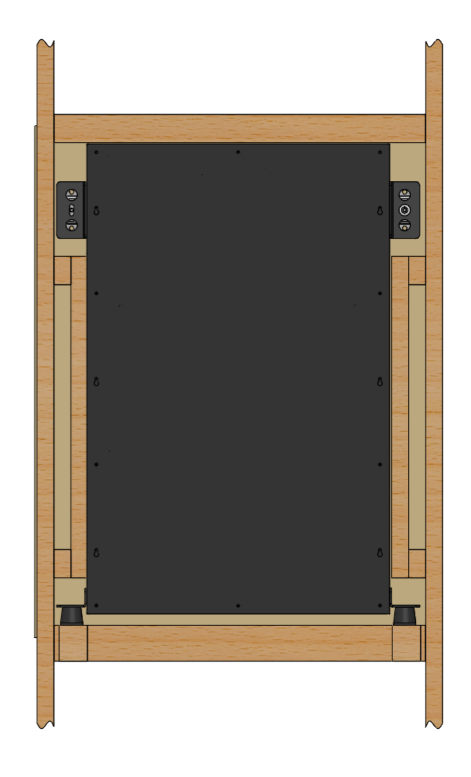




TECHNICAL SHEET
ISSUE 001







TECHNICAL SHEET

ISSUE 001
SHEET 8

WWW.FUTUREAUTOMATION.NET

VERTICAL PROJECTOR MOUNT FRONT ACCESS

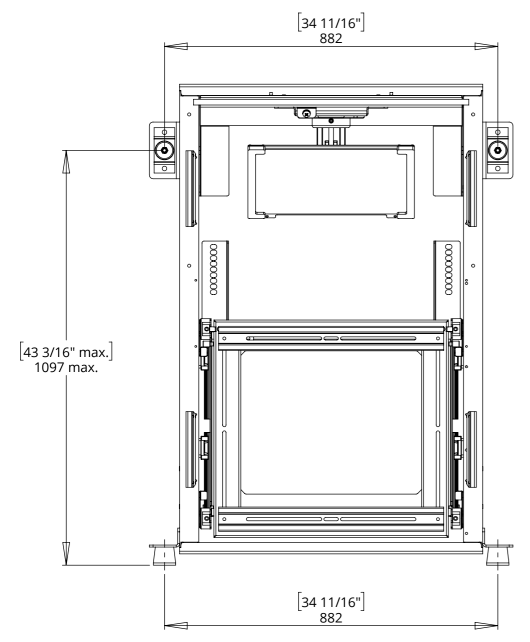
future automation

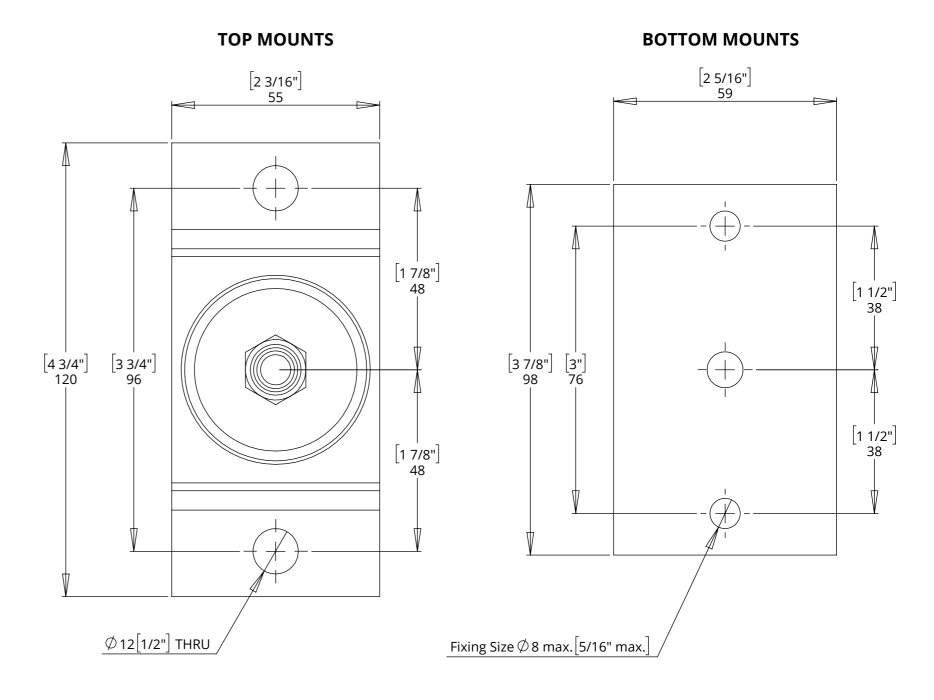
MOUNTING DETAILS

There are 4 mounting points on the PCV-F-1, 2 top and 2 bottom.

The 2 bottom mounts are loading bearing and need to be fixed to a robust structure with appropriate fixings.

The 2 top mounts can be mounted either to the rear of the cavity or to the front stud wall.





WWW.FUTUREAUTOMATION.NET

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

SHEET 9

TECHNICAL SHEET