



SPECIFICATION	MEASUREMENTS
Product Dimensions	1272mm (50 1/16") H max. x 962mm (37 7/8") W x 440mm (17 5/16") D min.
Recommended Maximum Projector Size	500mm (19 11/16") W x 650mm (25 9/16") L
Maximum Weight Capacity	30Kg (66lb)
Product Weight	40Kg (88lb) excl. PG2-P
Packaging Dimensions	TBC
Shipping Weight	TBC
Product Options / Features	Specific mounts / adapters, Custom RAL paint finishes
Package Contents	Mechanism, Bolt Pack
Marine Suitable	No

Future Automation PG2-P

included as part of the PCV-R-1



Hook on projector mount frame

DESIGN HIGHLIGHTS

Included PG2-P - Dual Pane Port Glass with different thicknesses of glass.

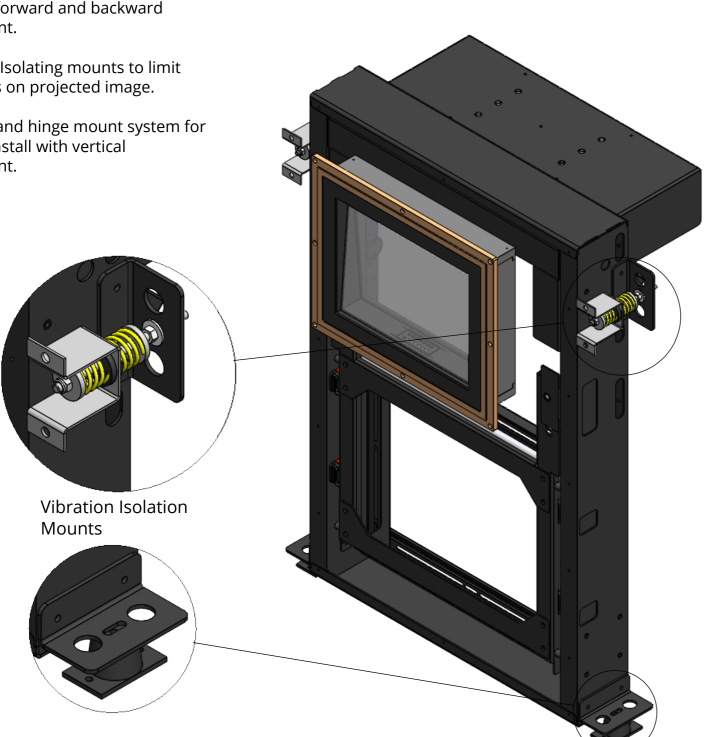
Adjustable mirror with angular adjustment between 35° and 55° and also fine forward and backward adjustment.

Vibration Isolating mounts to limit vibrations on projected image.

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

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

WWW.FUTUREAUTOMATION.NET



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

TECHNICAL SHEET

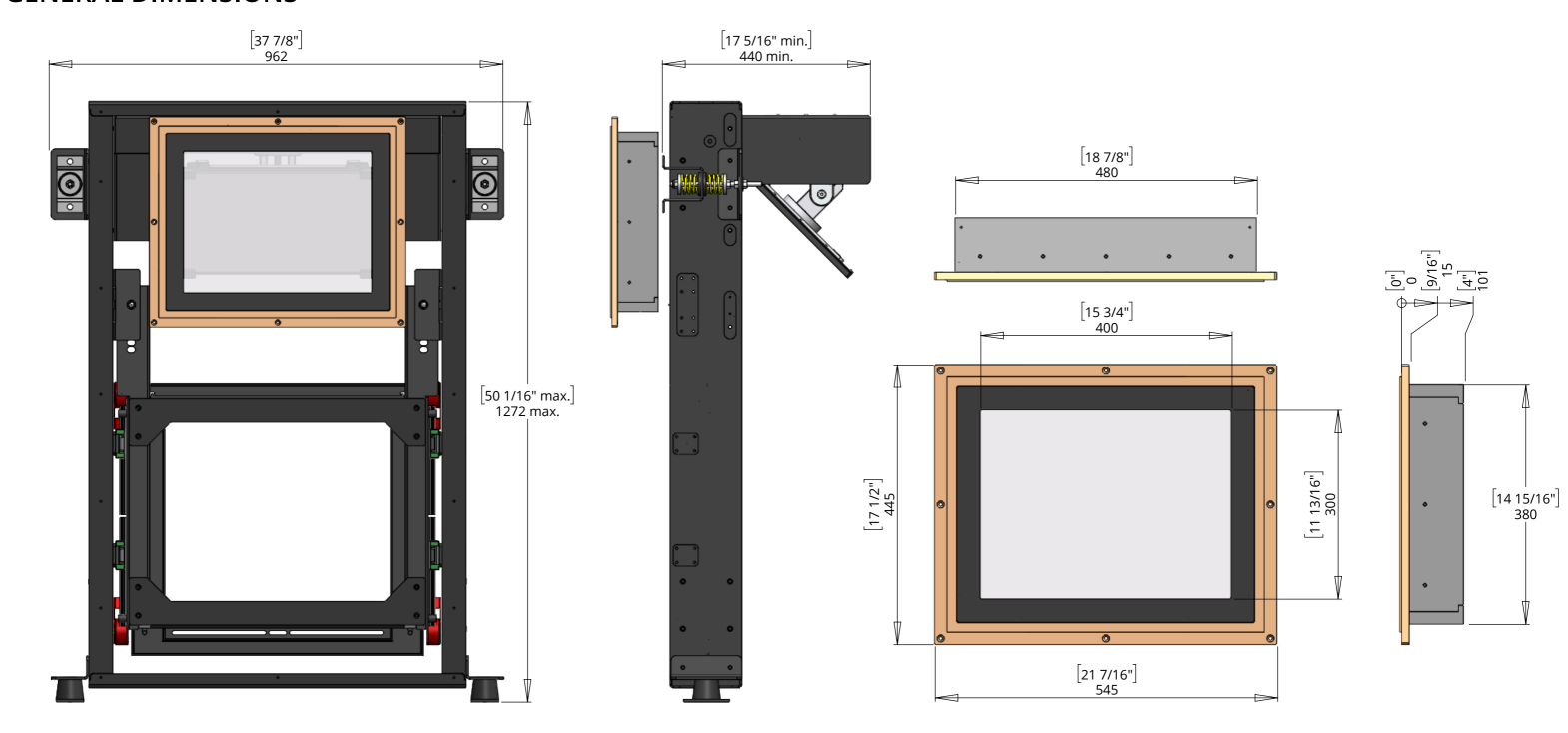
SHEET 3

PCV-R-1

VERTICAL PROJECTOR MOUNT REAR ACCESS

fa future automation

GENERAL DIMENSIONS



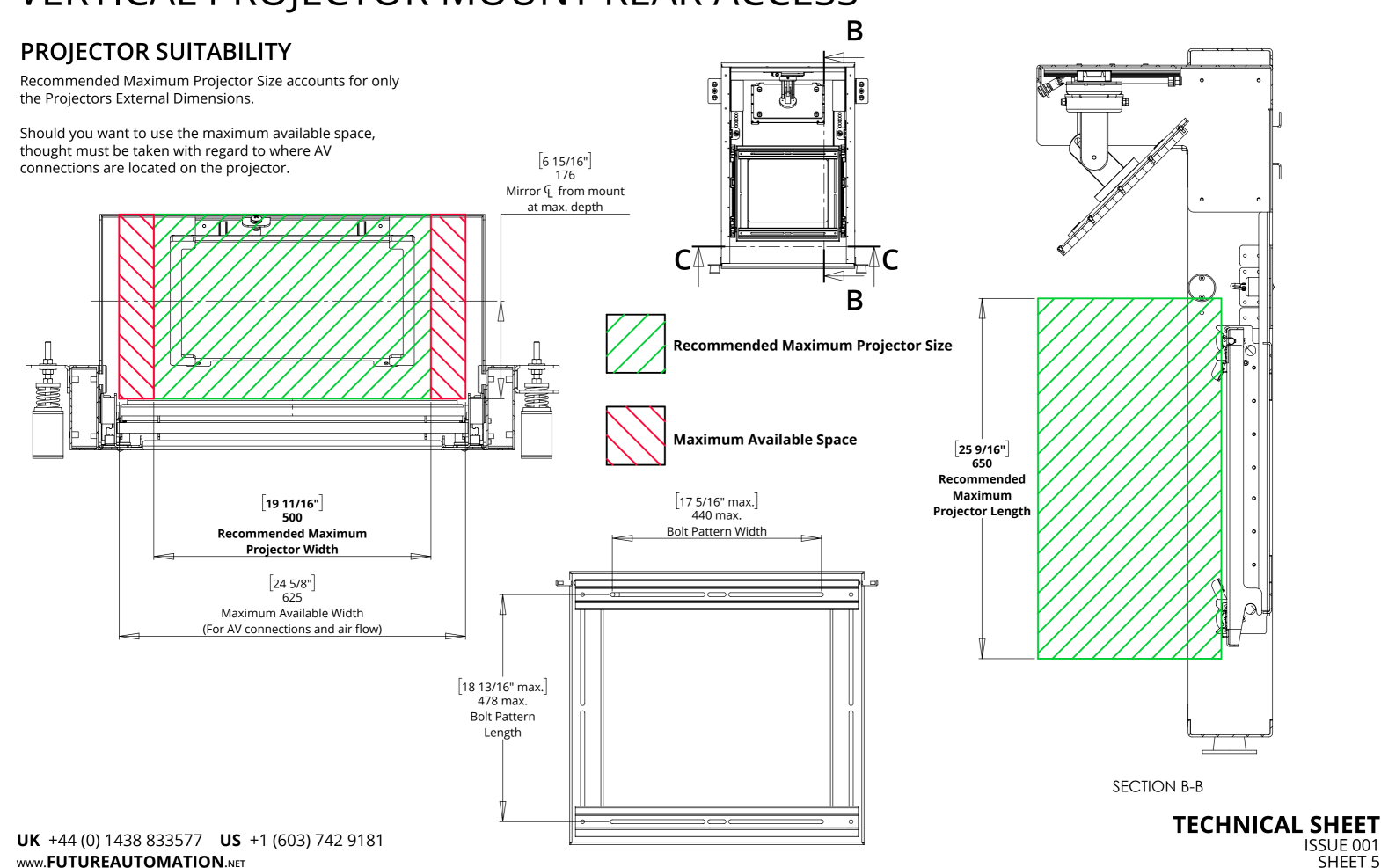
Custom smaller opening/PG sizes available on request, use order code below.

PCV-R-PG-WXXX-HXXX

For smaller sizes the black plate will have a smaller opening and for larger sizes it will be bespoke PG.





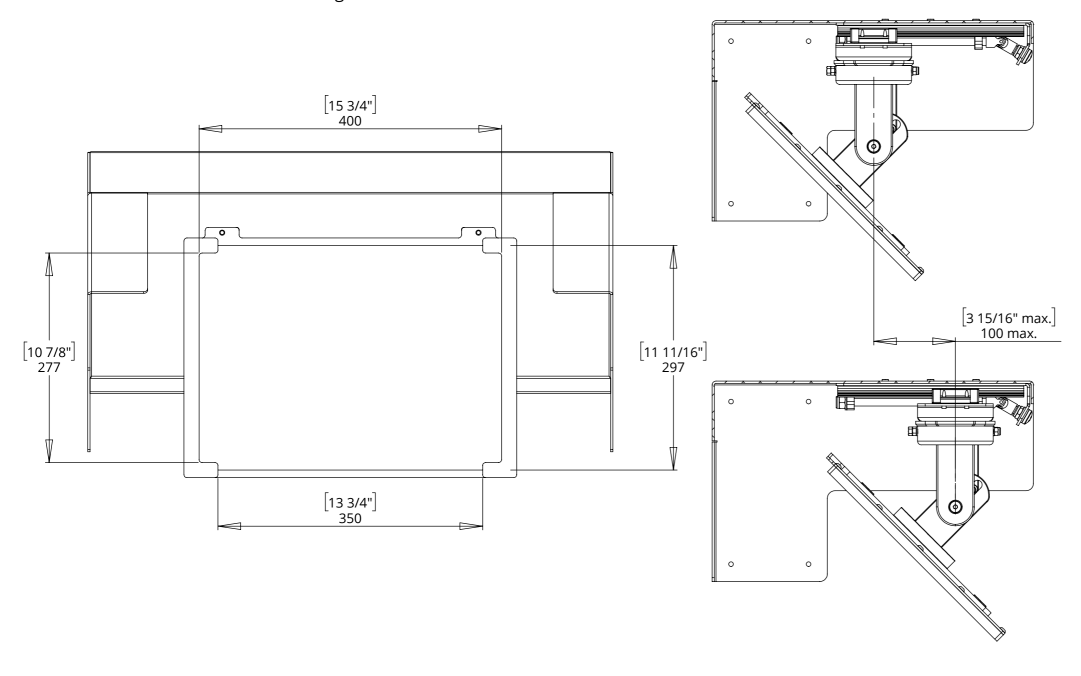


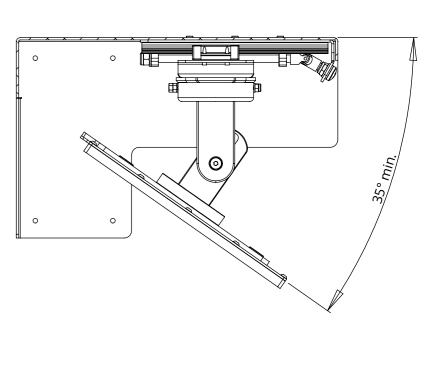
future automation

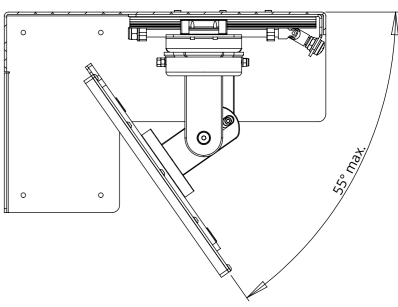
MIRROR DETAILS

PCV-R-1 comes with a Front Surface Mirror that was multiple axis of adjust to allow for the correct 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 $45^{\circ} \pm 10$.







PCV-R-1

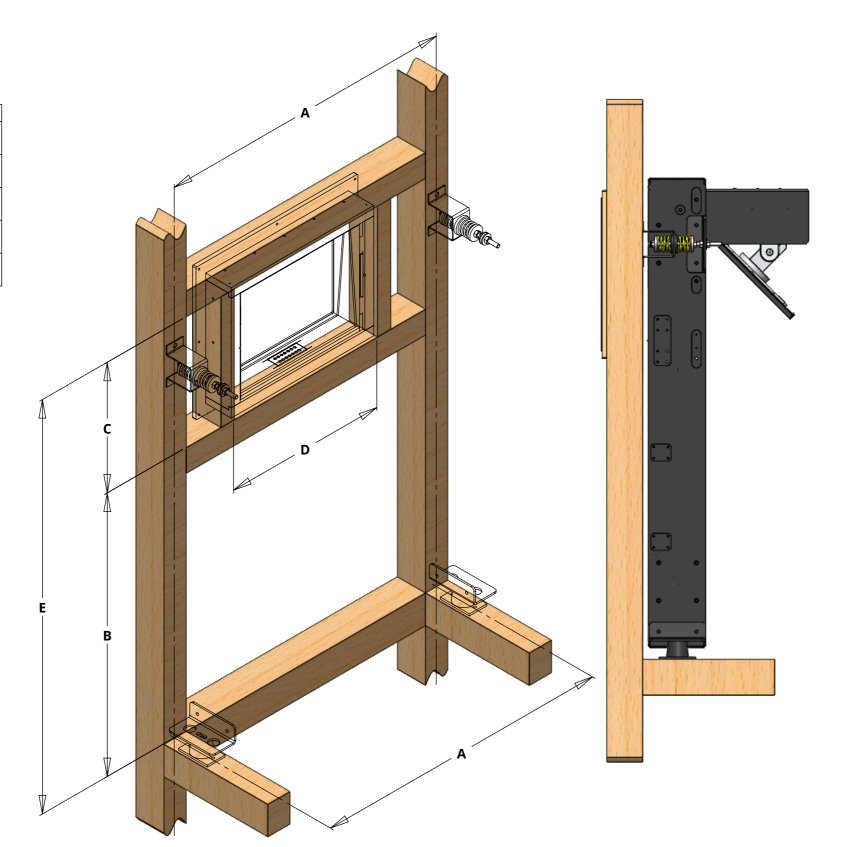
TCC

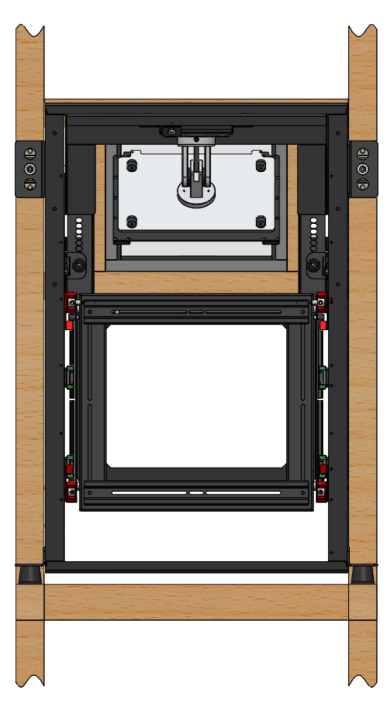
fa future automation

VERTICAL PROJECTOR MOUNT REAR ACCESS

FRAMING DETAILS

Α	882mm [34 3/4"]
В	827mm [32 9/16"]
С	381mm [15"]
D	483mm [19"]
E	1208mm [47 9/16"]





fa future automation

MOUNTING DETAILS

There are 4 mounting points on the PCV-R-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.

