



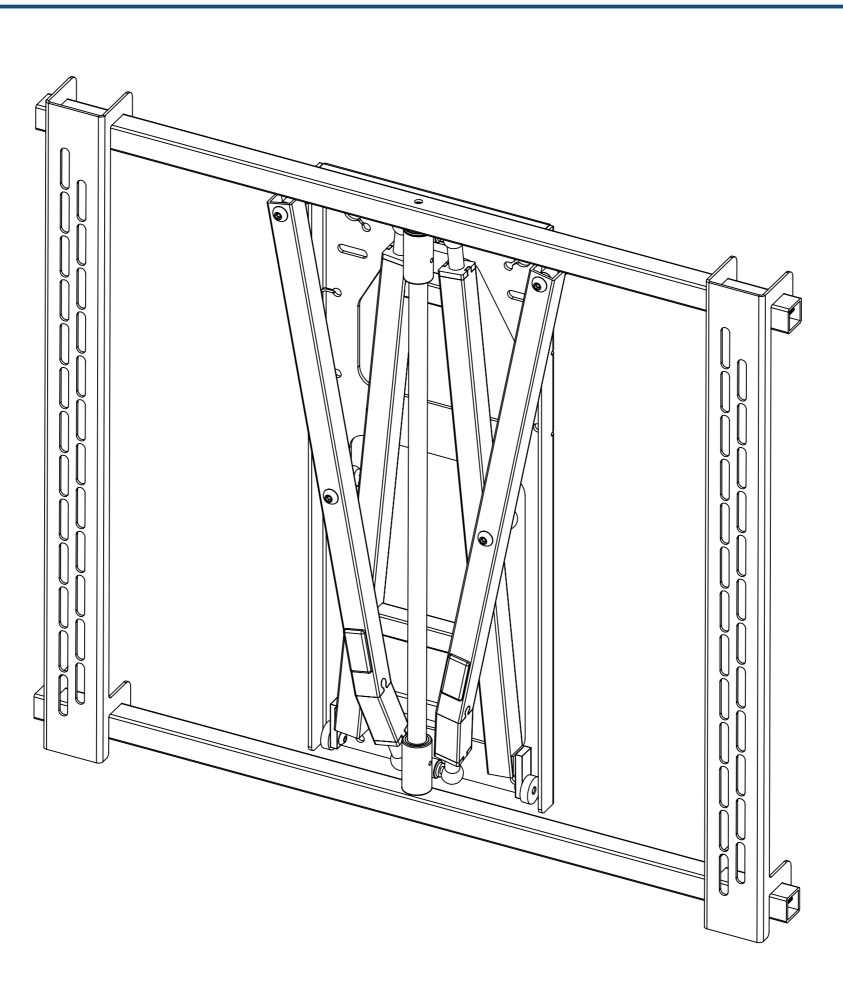


DESIGN HIGHLIGHTS

- Unique scissor design allows easy one handed operation
- Solid steel construction holds screen securely
- Bi-directional swivel up to 45 degrees in either direction

OPTIONS

- Any RAL colour available
- Bang & Olufsen / Loewe mount option



FUNCTION

A swivelling manual plasma bracket for screens from 65" to 90". Pull away from the wall and swivel the screen left or right.

SUITABILITY

Most flat screens with rear mounting bolt patterns will fix on to the PS60. Check the screen size is big enough to cover the bracket.

Max screen weight is 120kg [265lb].

Smaller screens fit the smaller PS42 and PS50.

SPECIFYING

Check the wall make up for suitability.

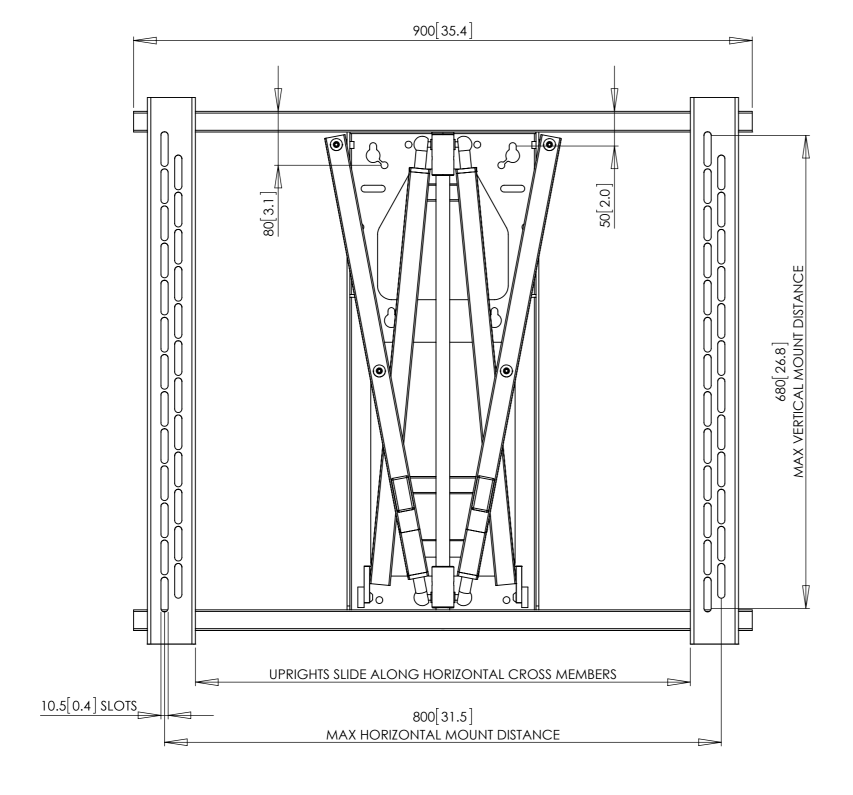
Check viewing angles and position.

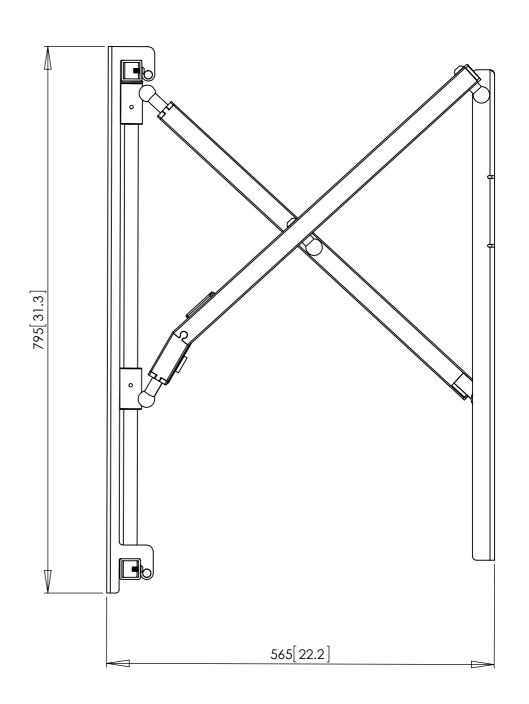
WALL FIXINGS

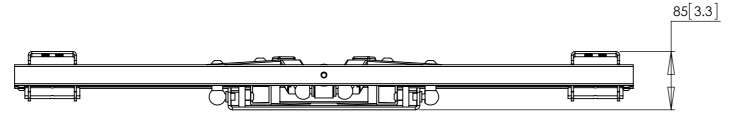
No fixings are provided with this product. Consider using raw bolts or resin anchors. Resin anchors are ideal for softer brickwork or blocks.



General Dimensions

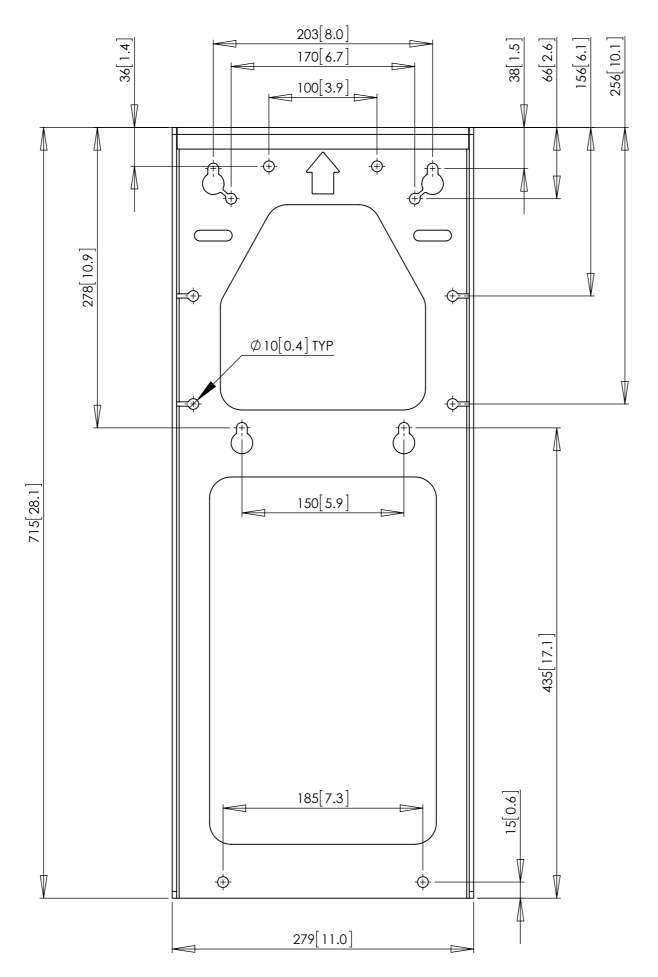








Wall Plate Dimensions

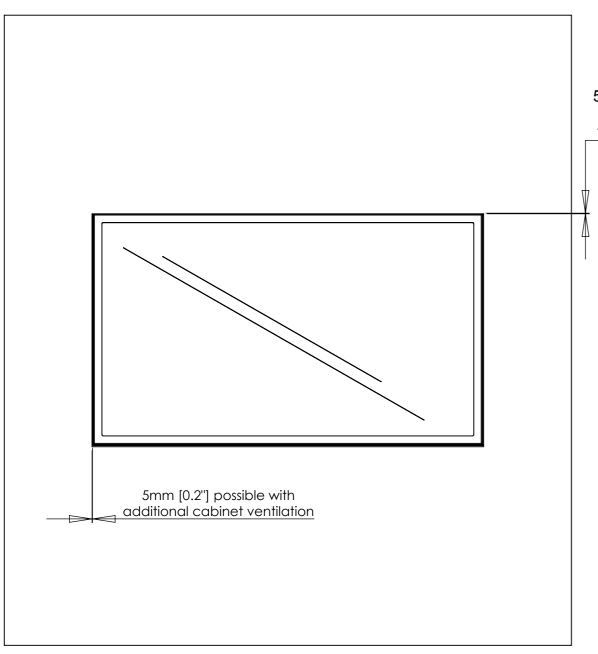




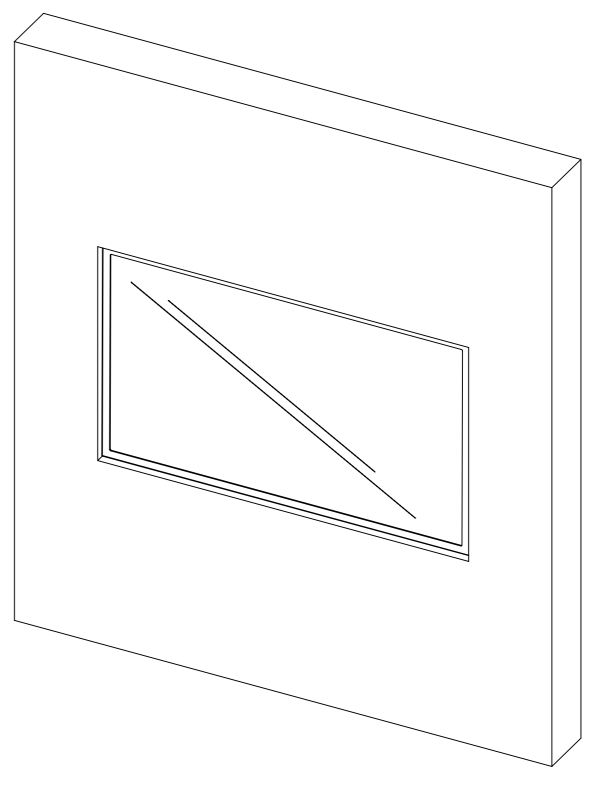
Recess Mounting

When recess mounting a plasma on a Future Automation Swivel Bracket the gap around the edge could be as little as 5mm [0.2]. Ventilation would have to be provided by opening the top and maybe the bottom of the recess.

A larger gap of 50mm [2.0"] around the screen would enable extra ventilation and enough space for finger access to manoeuvre the screen if required.



50mm [2.0"] to allow ventilation and room to get a hand on top of the plasma to pull it out



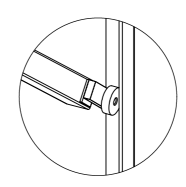
Mounting Details

The whole area of the wall plate needs to be well supported. Ideally solid plaster over brickwork.

If mounting to a stud work wall its important to have 2 vertical studs behind on both sides of the wall plate. See details A & B.

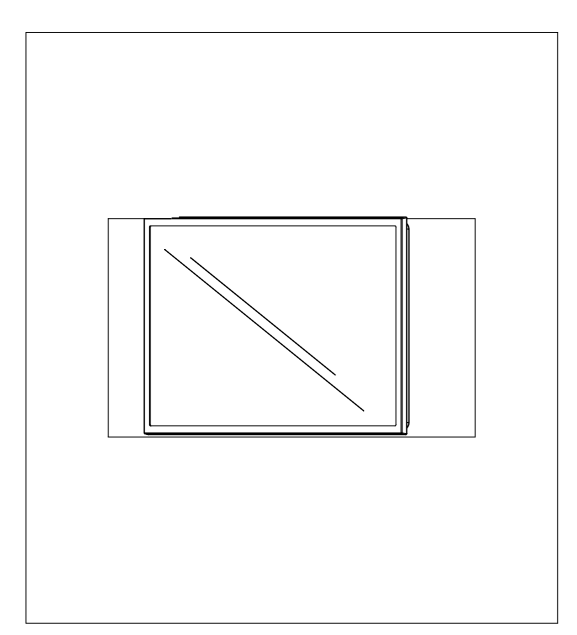


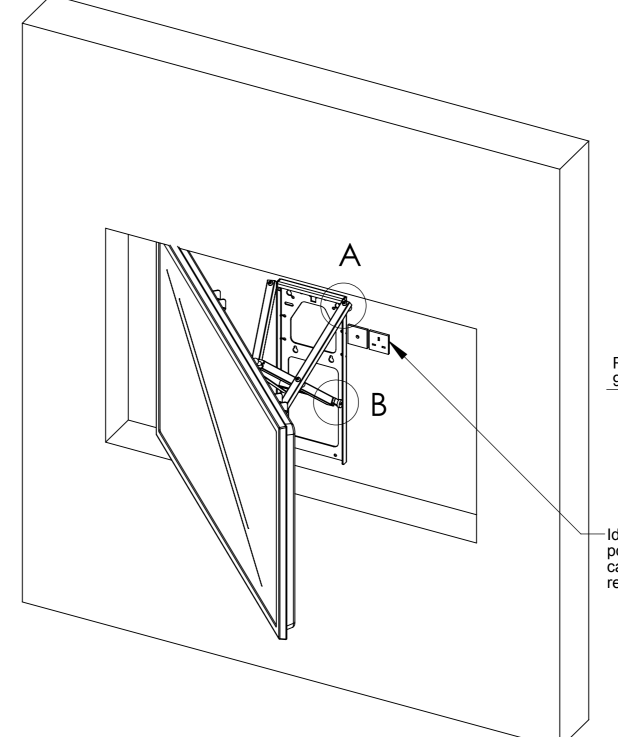
DETAIL A
Pulling forces of
twice the screens
weight can be
exerted here.

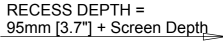


DETAIL B

Pushing forces of twice the screens weight can push here.







Ideal location for power and signal cables to enter recess

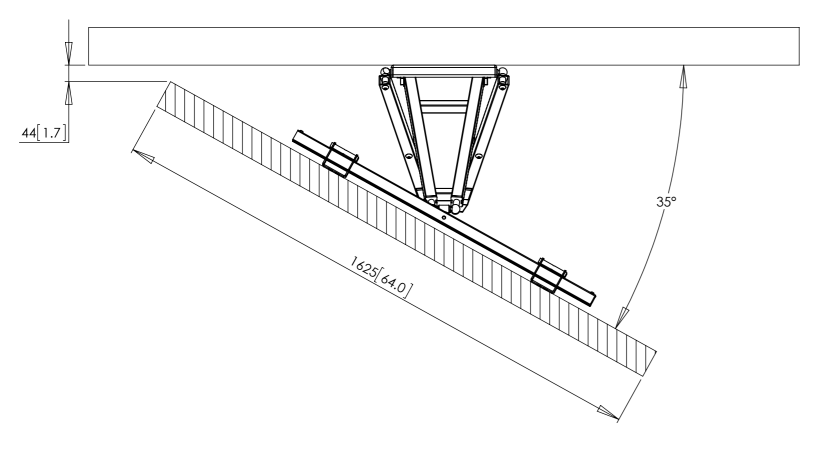


Swivel Angles

The width of the screen will determine the possible swivel angle

Wider 70" screens may only be able to swivel up to 35 degrees where a 65" screen may swivel up to 45 degrees.

70" SCREEN EXAMPLE



65" SCREEN EXAMPLE

