





DESIGN HIGHLIGHTS

- **Aesthetically Superior** Design and Finish
- Strong Double Arm Design
- Bi-directional Swivel
- Extensive Range of Screen Mount Adapters

OPTIONS

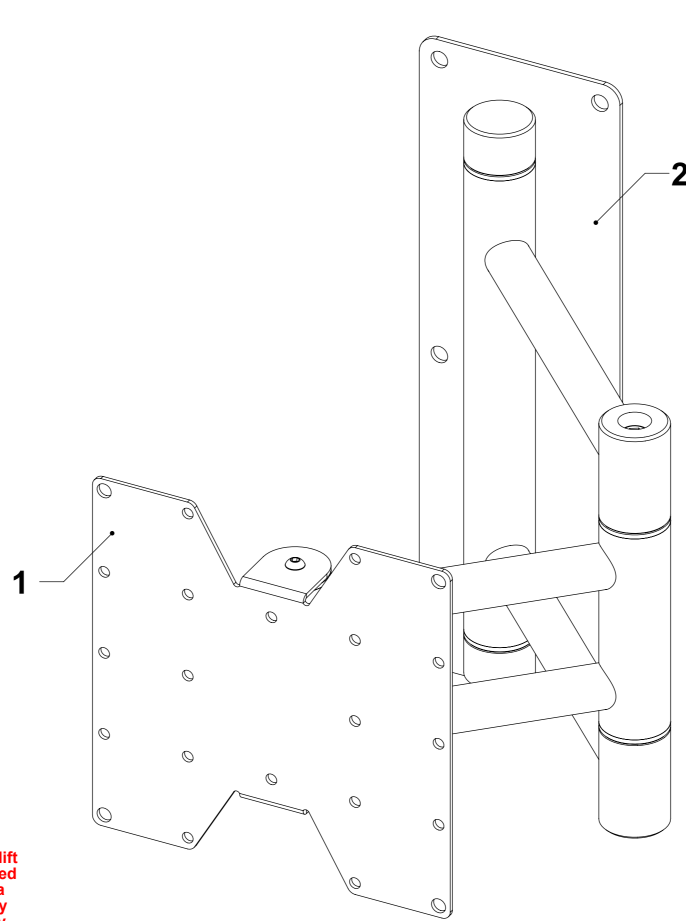
Bang & Olufsen / Loewe mount option

WARNING

It is the responsibility of the installer to warn all potential end users of the dangers of interfering with mechanisms during operation

IMPORTANT

Mechanisms which lift or move weights need to be checked on a yearly basis for any damage which may result in an accident



Parts

Throughout these instructions, certain parts may be referred to as below.

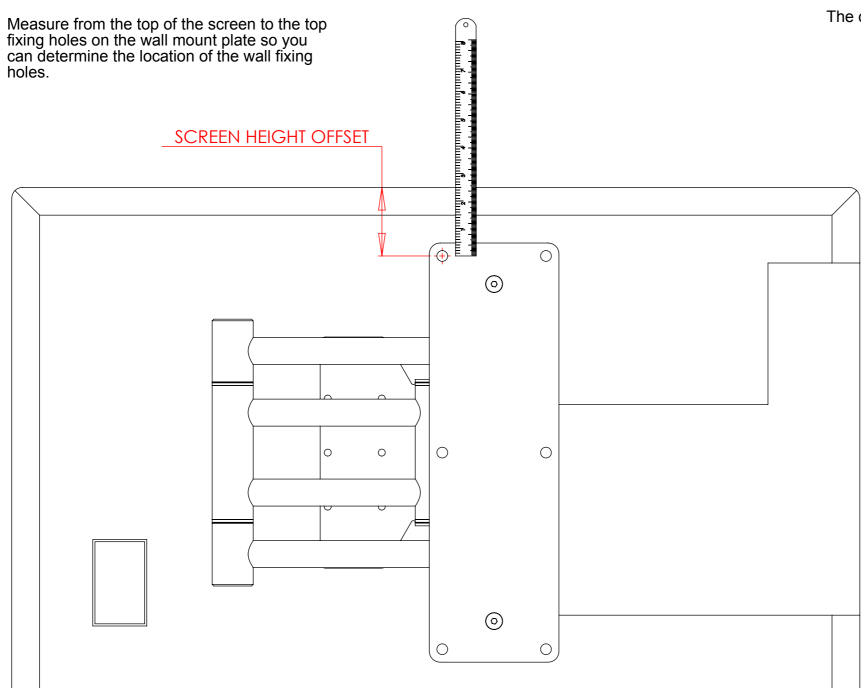
- 1 Screen Mounting Plate
- 2 Wall Mounting Plate

The screen mounting plate shown in these instructions is a VESA multi plate. Other mounting plates are available to mount specific screen makes and models.



Stage 1

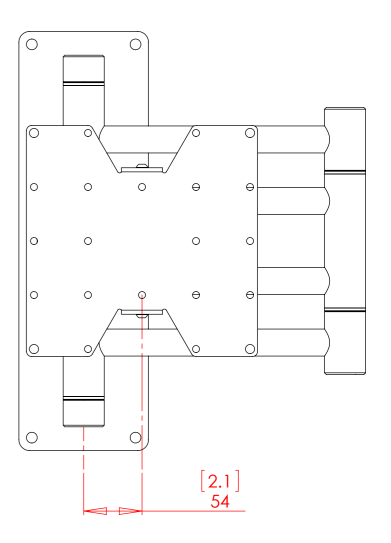
Fitting The Bracket To The Wall



Screen Alignment

When positioning the bracket, remember that the centre of the wall plate is offset from that of the screen mounting plate and therefore the screen itself.

The offset is 54mm, as shown.





Stage 2

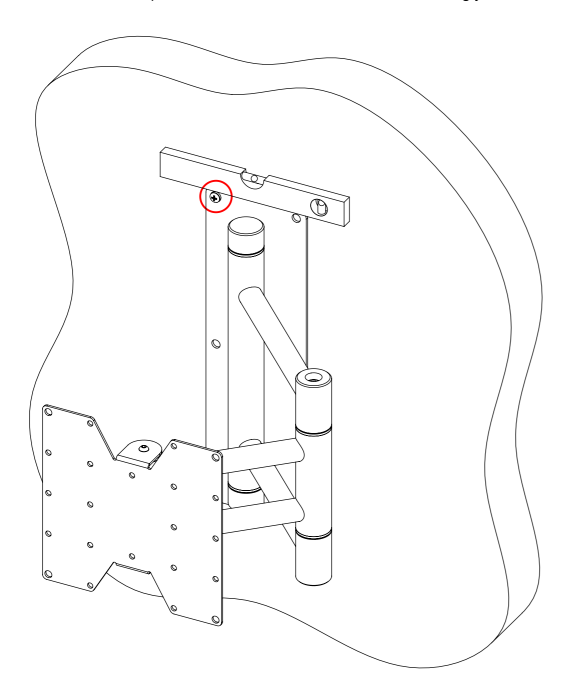
Fitting The Bracket To The Wall

Marking Up

Place the bracket against the wall in the position that will be required.

Mark where the first hole needs to go in the wall carefully. This should be the hole circled. Put the fixing in the wall first and then place the FSH on the wall, only held by the one fixing.

Make sure that the bracket is square and level by using a spirit level. Once square, mark the other holes, and fix accordingly.

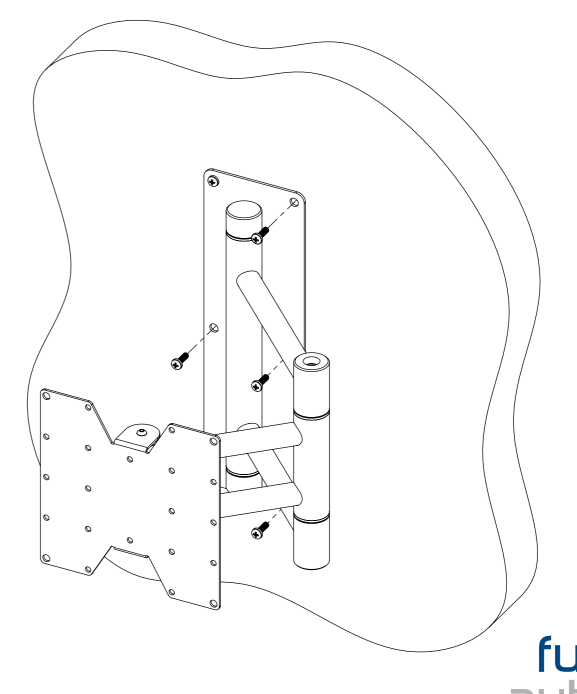


Fixing to Wall

Always use appropriate fixing types. We recommend the use of large rawlbolts in order to fix the FSH to the wall, for solid brickwork.

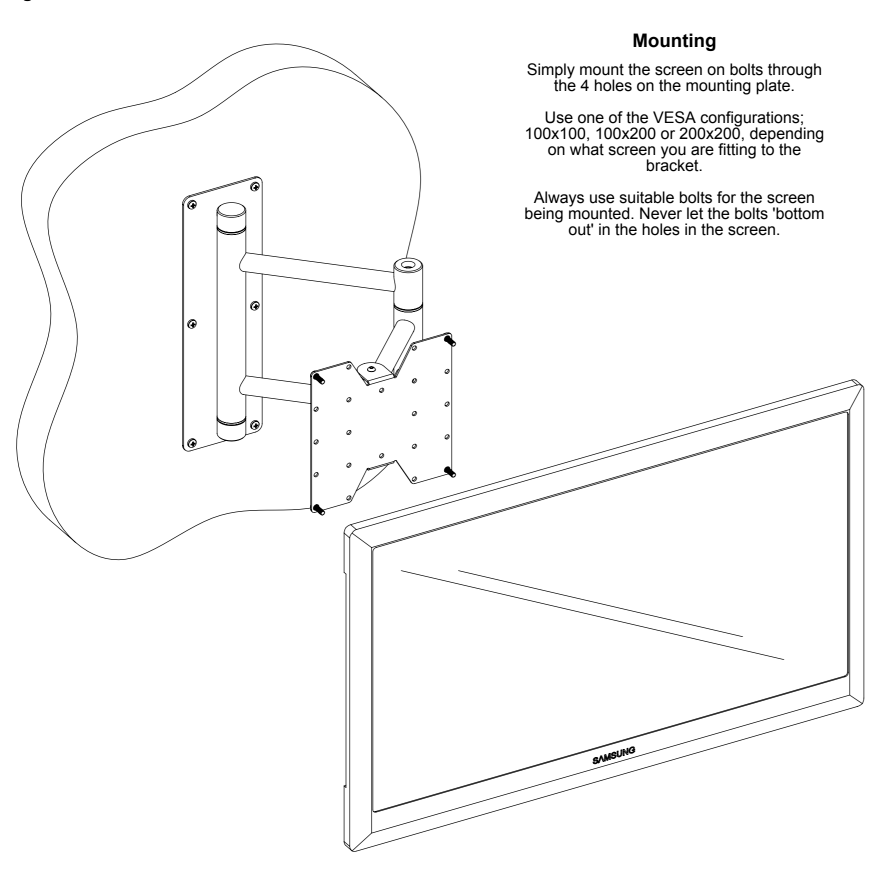
Suitability of wall fixings will depend on the type of wall the product is to be fixed to.

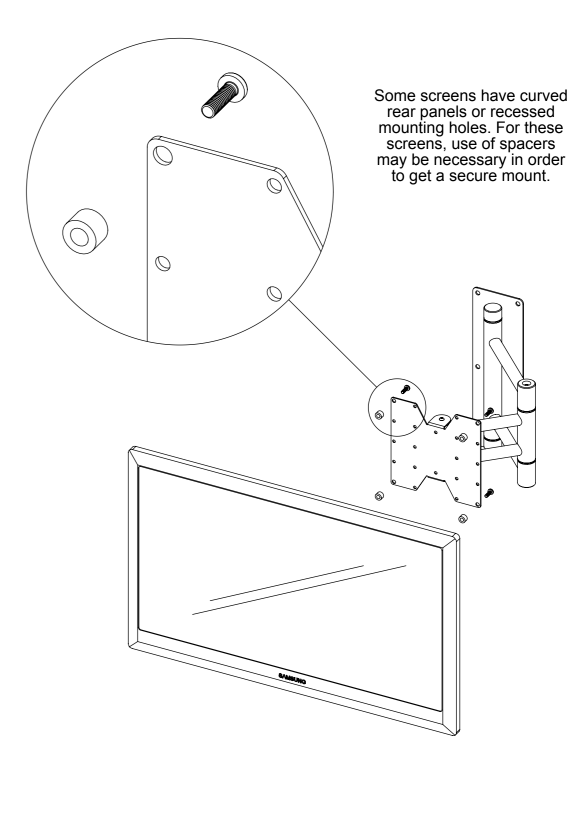
If unsure, please seek instruction from your supplying dealer.



Stage 3

Fitting The Screen To The Bracket



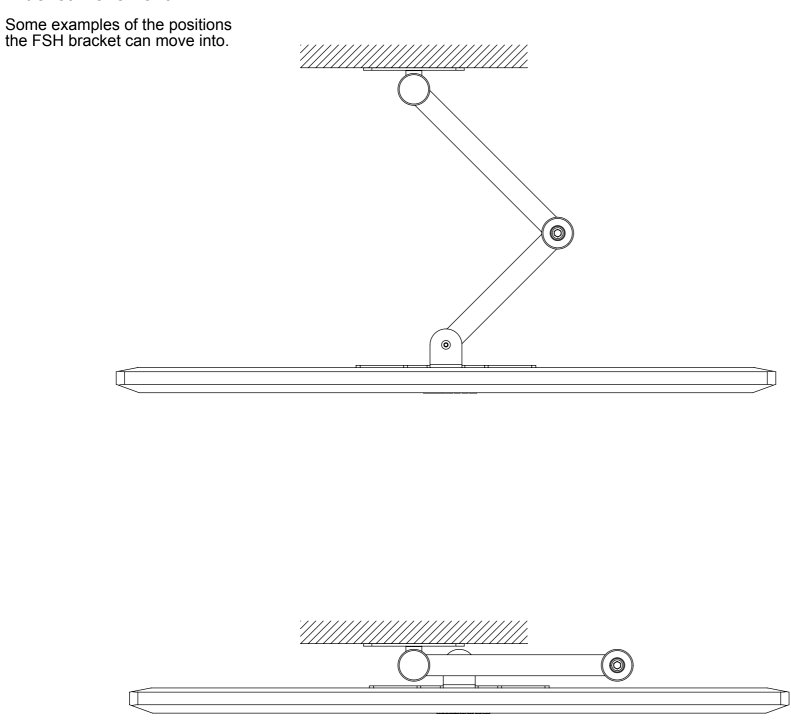


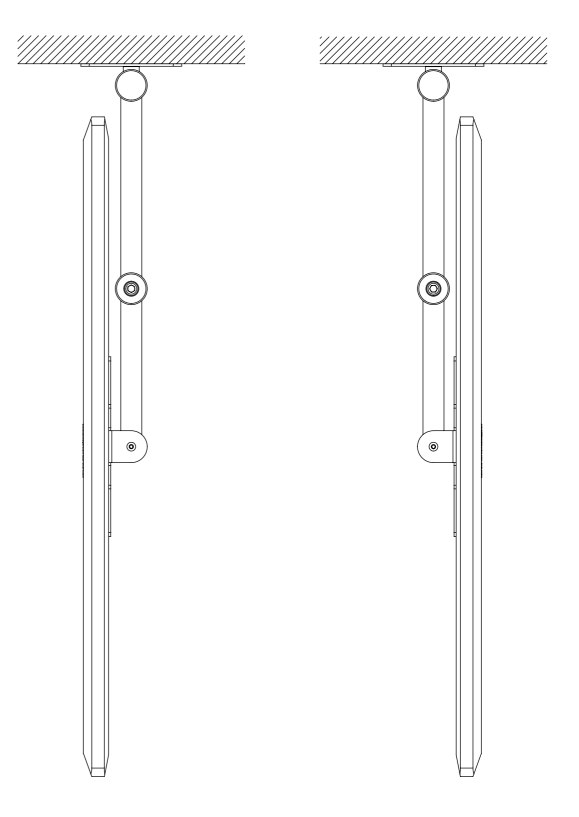


www.futureautomation.co.uk tel: +44 (0) 1438 833 577 fax: +44 (0) 1438 833 565

Stage 4

Bracket Movement







www.futureautomation.co.uk tel: +44 (0) 1438 833 577 fax: +44 (0) 1438 833 565