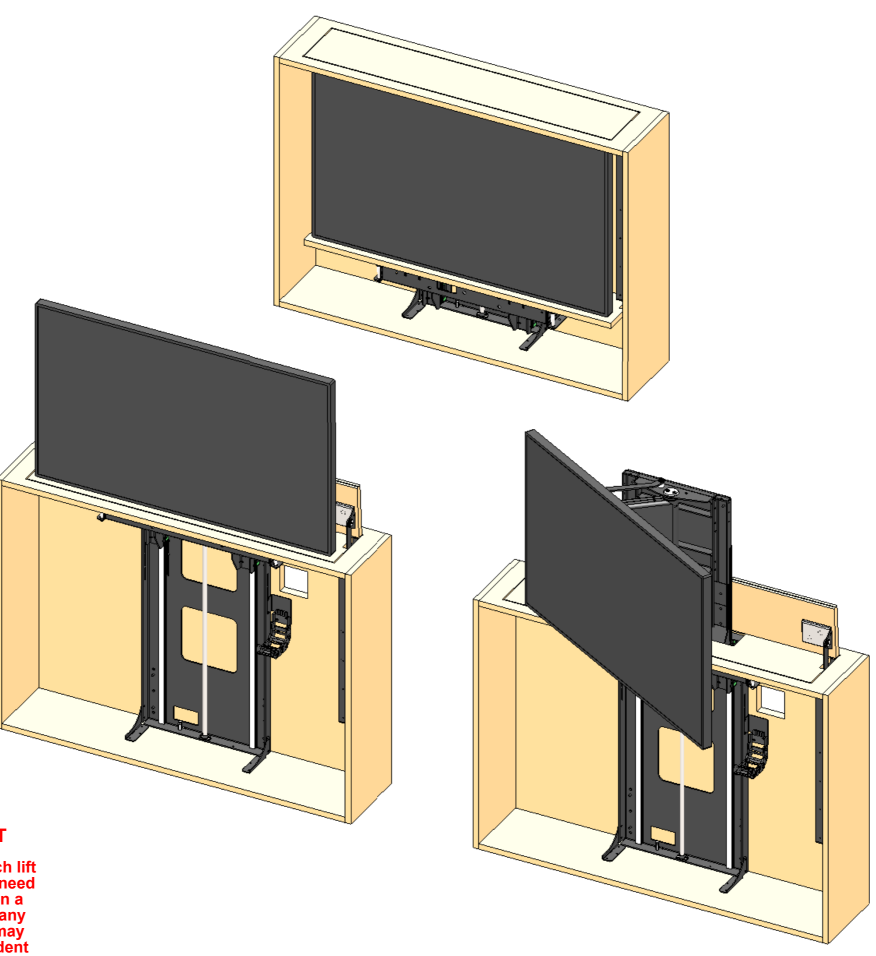


#### **DESIGN HIGHLIGHTS**

- Quiet smooth lifting action at approximately 40mm [1.6] per second
- Advance and Rotate mount allows for up to 90° of smooth and quiet screen advance and rotate motion in one direction
- Full cable management
- Wide range of mounting options
- 24V DC motor. Suitable for direct DC supply
- Robust lifting beam
- Favourite viewing positions can be programmed via the IR remote control

#### **OPTIONS**

- Top Shelf Mount (Alternative to Electric Flap)
- Clockwise or counter clockwise Advance and Rotate mount (Clockwise shown in this technical sheet)



#### 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

### **Technical Sheet**

#### **FUNCTION**

An electric mechanism to lift a flat screen television and rotate up to 90°. Shown here for use with a Heavy Duty Electric Flap

#### SUITABILITY

Suitable for a total lifting weight of 30Kg [66lbs]

Maximum screen height 590mm [23.2]

Lift systems to suit different screen heights and weights are available.

This variation of the Lift System is NOT marine suitable.

#### SPECIFYING

Check screen mounting details and request a suitable mount plate

#### CONTROL

Supplied with basic infrared remote. Can be learnt by many learning remotes.

Also has switch control and RS232 so can be operated by relays, switches, Crestron / AMX or Lutron systems.



### **Design Highlights**

A space efficient and robust lifting mechanism.

A robust 24V DC motor with a purpose made lead screw enables a guiet and smooth lifting action at approximately 40mm [1.6] per second.

The Advance and Rotate mount allows the screen to be advanced and rotated to an angle of up to 90 in one direction°. Favourite viewing positions can be programmed via the IR remote control.

The Hinge Flap Unit is a powerful flap hinging solution. It eliminates the need for a lid or box to be mounted around the screen.

High precision linear guideways ensure stability and durability of the beam to prevent any unwanted movement of the screen.

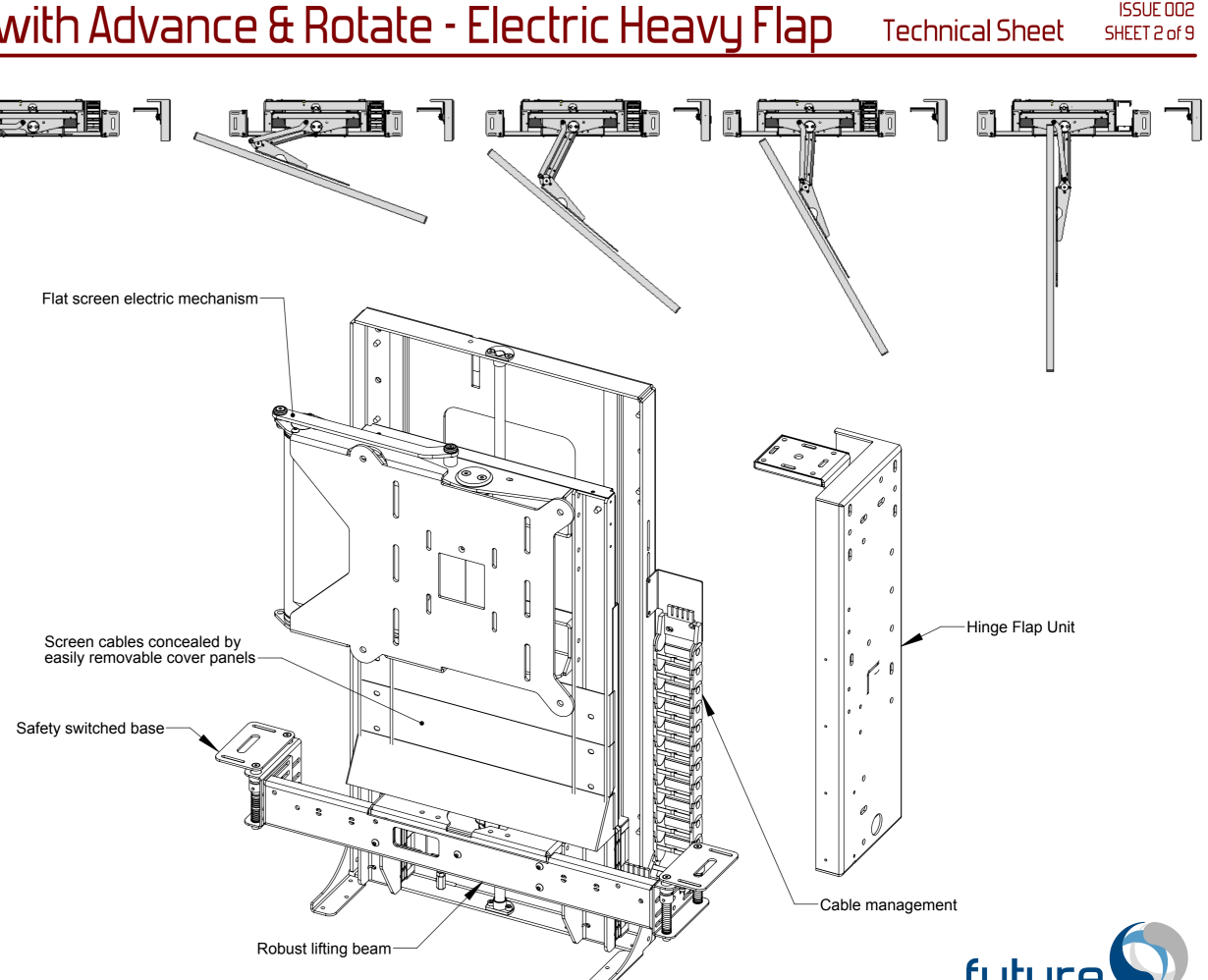
Adjustable UP and DOWN positions allow for a precise final setup within the cabinet.

The safety switched base reduces the risk of damage to the mechanism or injury to the user by cutting power to the motor when there is an obstruction between the cabinet and base panel.

Full cable management protects all screen and power cables from damage and is easily accessible for future changes to the AV setup.

A wide range of mounting options are available to suit different screens and speaker arrangements.

Super guiet and smooth action from parallel to cabinet / wall out to 90 maximum movement.





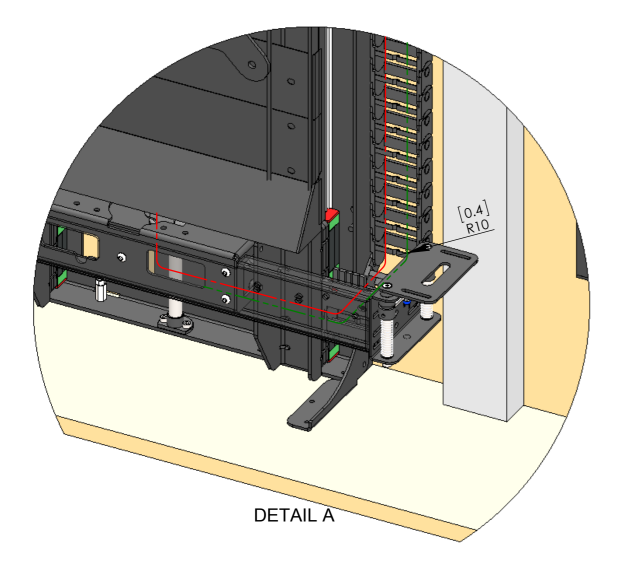
### **Cable Routing**

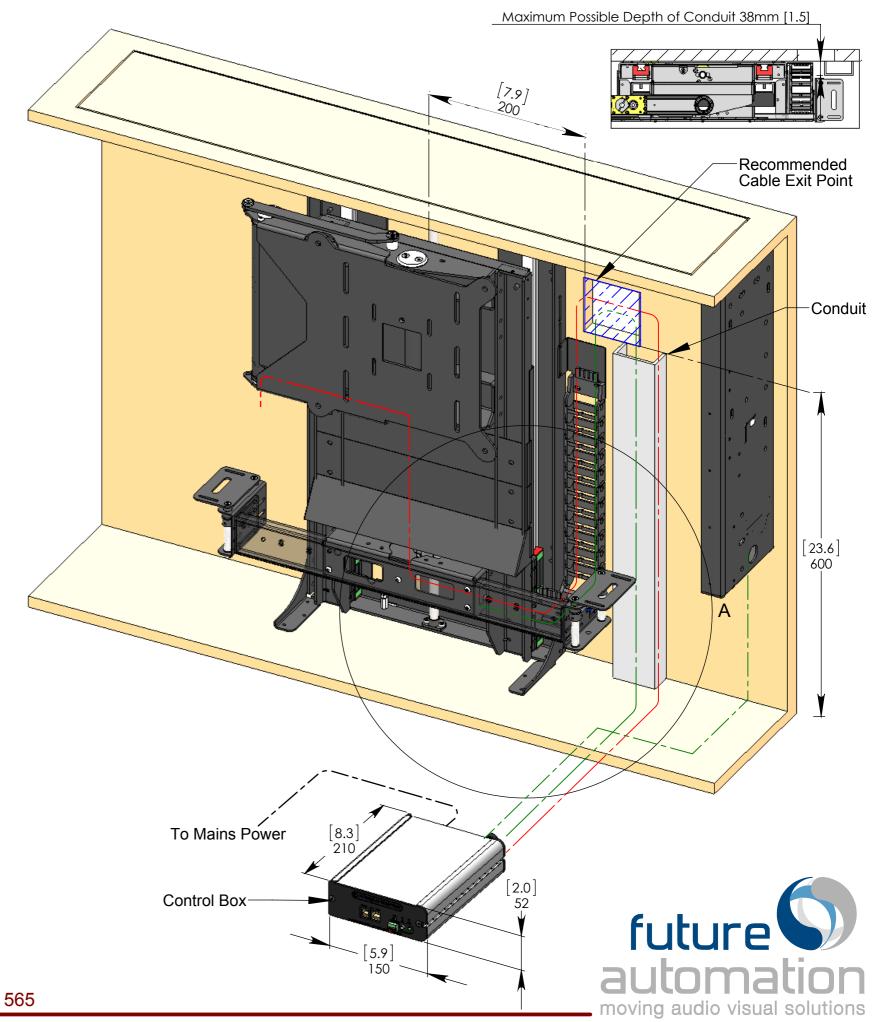
All the power and signal cables for screen and mechanism can be concealed within the Advance and Rotate mount and the lifting beam. Cables must be routed carefully to prevent any interference with the lifting beam as it operates.

Screen and Mechanism cables should be routed to a control box outside of the cabinet via an opening in the back of the cabinet or a conduit leading to the bottom.

— - — - — SCREEN CABLE — - — - — MECHANISM CABLE

—-—- POWER CABLE

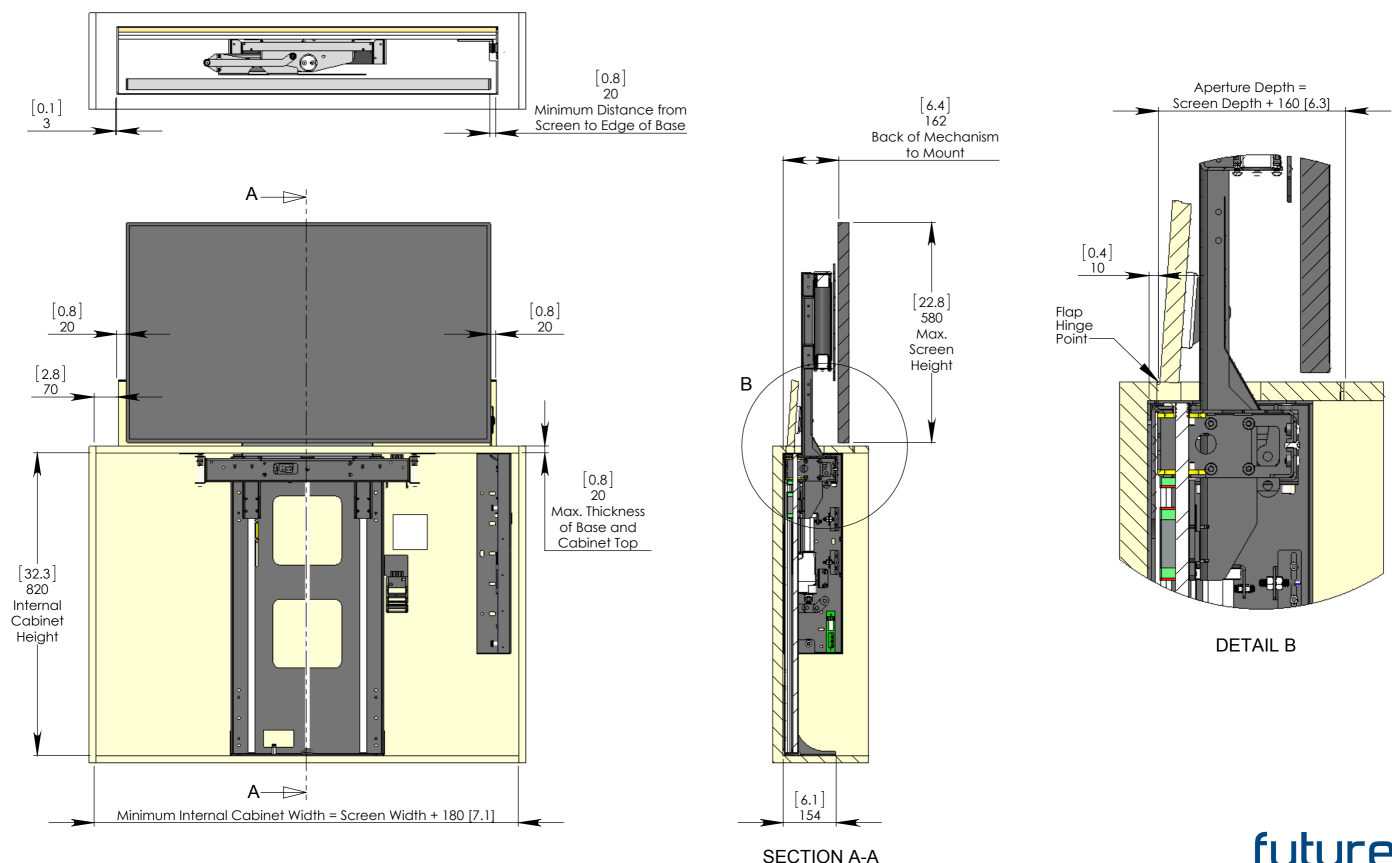




# Technical Sheet

#### ISSUE 002 SHEET 3 of 9

### **Mechanism Up - In Cabinet**

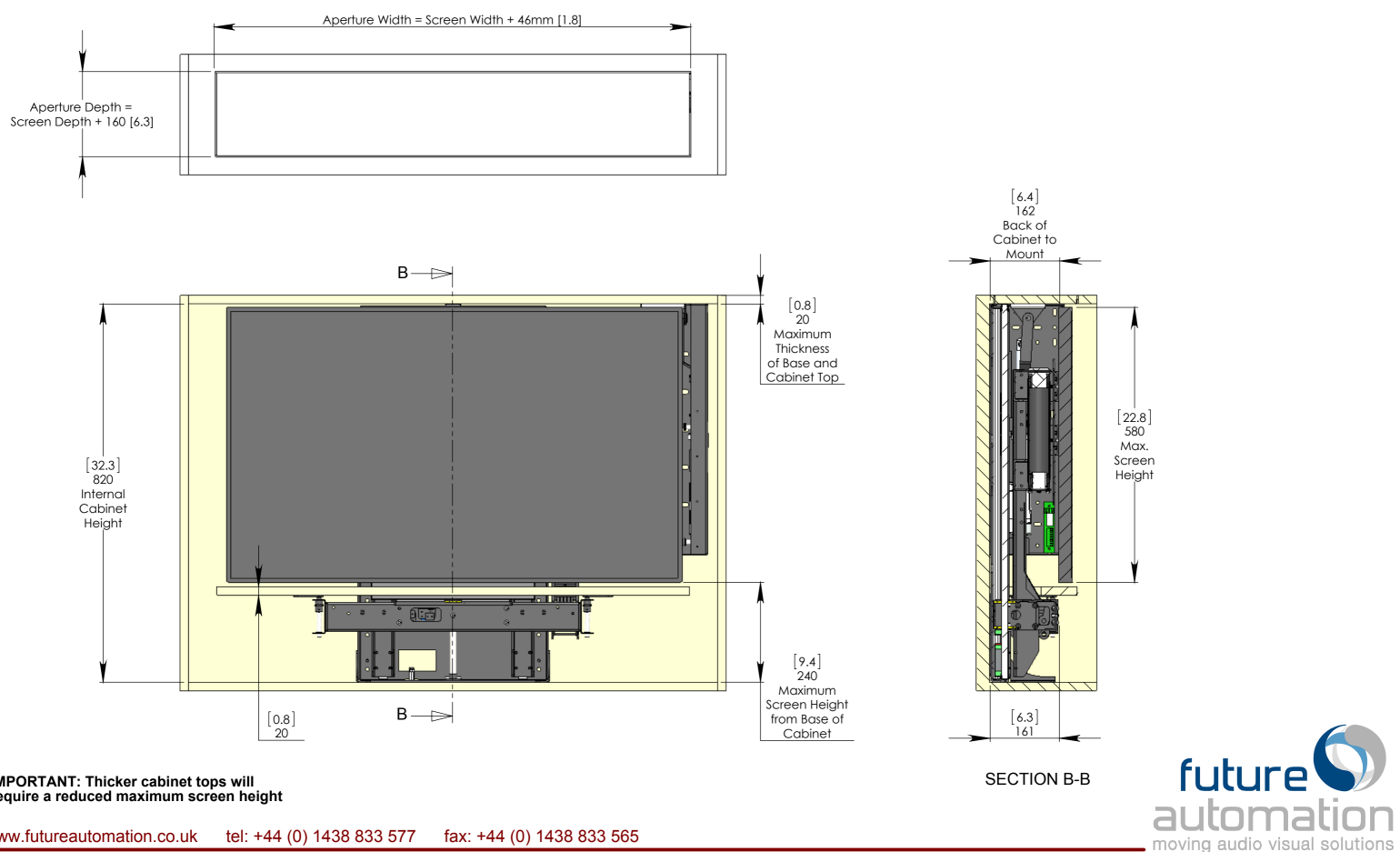


#### IMPORTANT: Thicker cabinet tops will require a reduced maximum screen height www.futureautomation.co.uk tel: +44 (0) 1438 833 577 fax: +44 (0) 1438 833 565

## **Technical Sheet**



### **Mechanism Down - In Cabinet**



**IMPORTANT:** Thicker cabinet tops will require a reduced maximum screen height

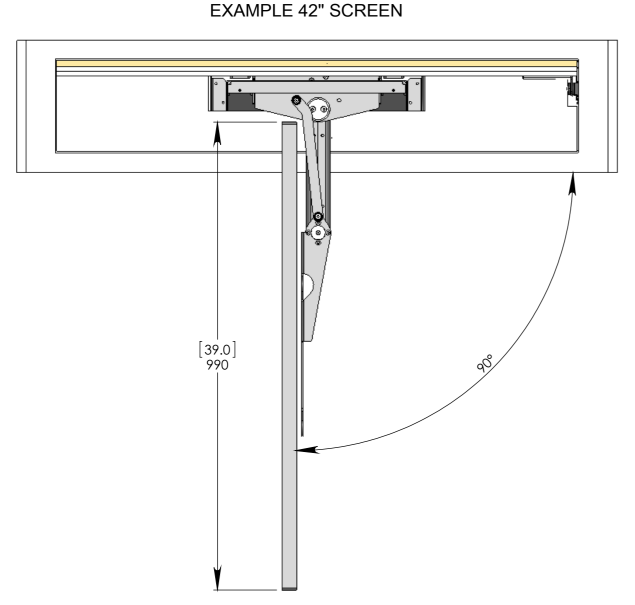
# **Technical Sheet**

#### ISSUE 002 SHEET 5 of 9

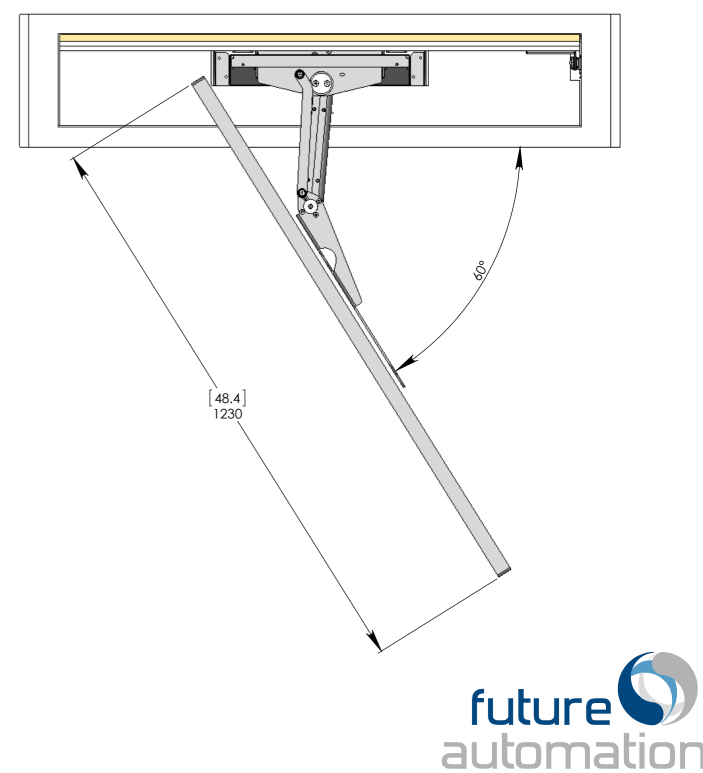
#### **FSE** Rotation

When it is not a requirement to achieve 90° of screen rotation, the FSE90 can be used to mount larger screens.

Screens with a width of over 990 [39.0] will not typically be able to achieve the full  $90^{\circ}$  of rotation as they will come into contact with the Lift System.







## **Technical Sheet**

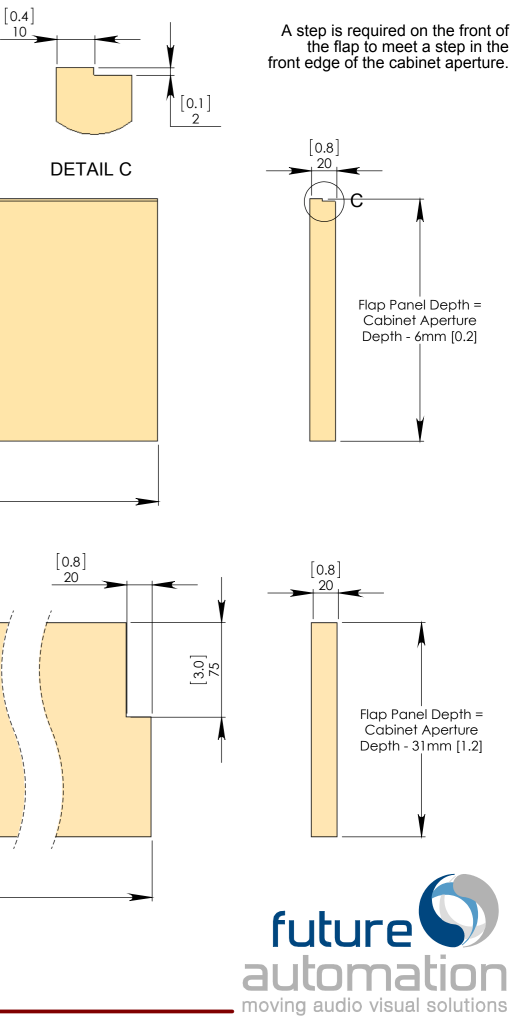
#### ISSUE 002 SHEET 6 of 9

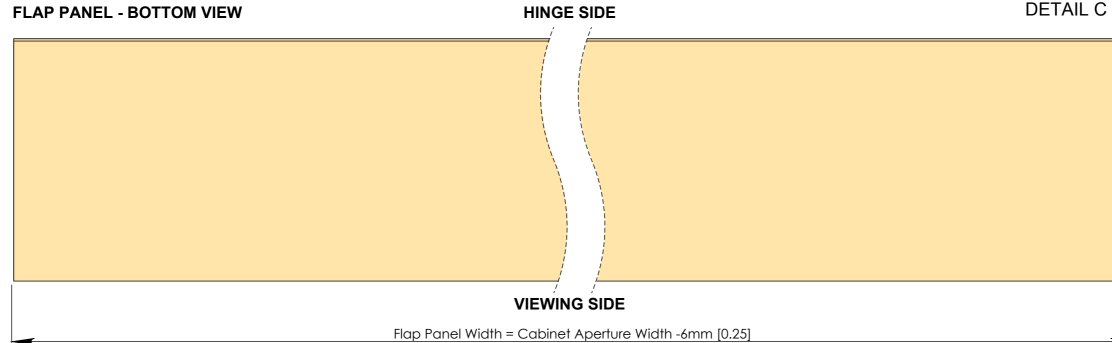
moving audio visual solutions

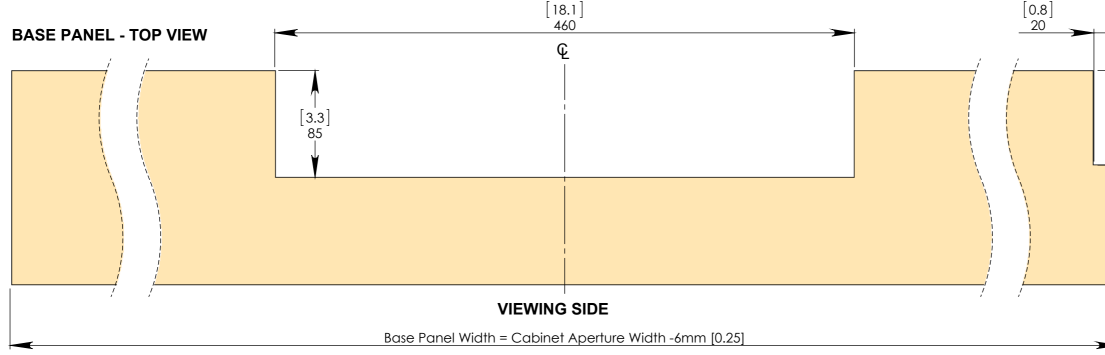
### **Base Panel and Flap Panel Details**

Flap depth dimensions are based on a 3mm thick piano hinge

Required flap dimensions may vary dependant on the hinge used





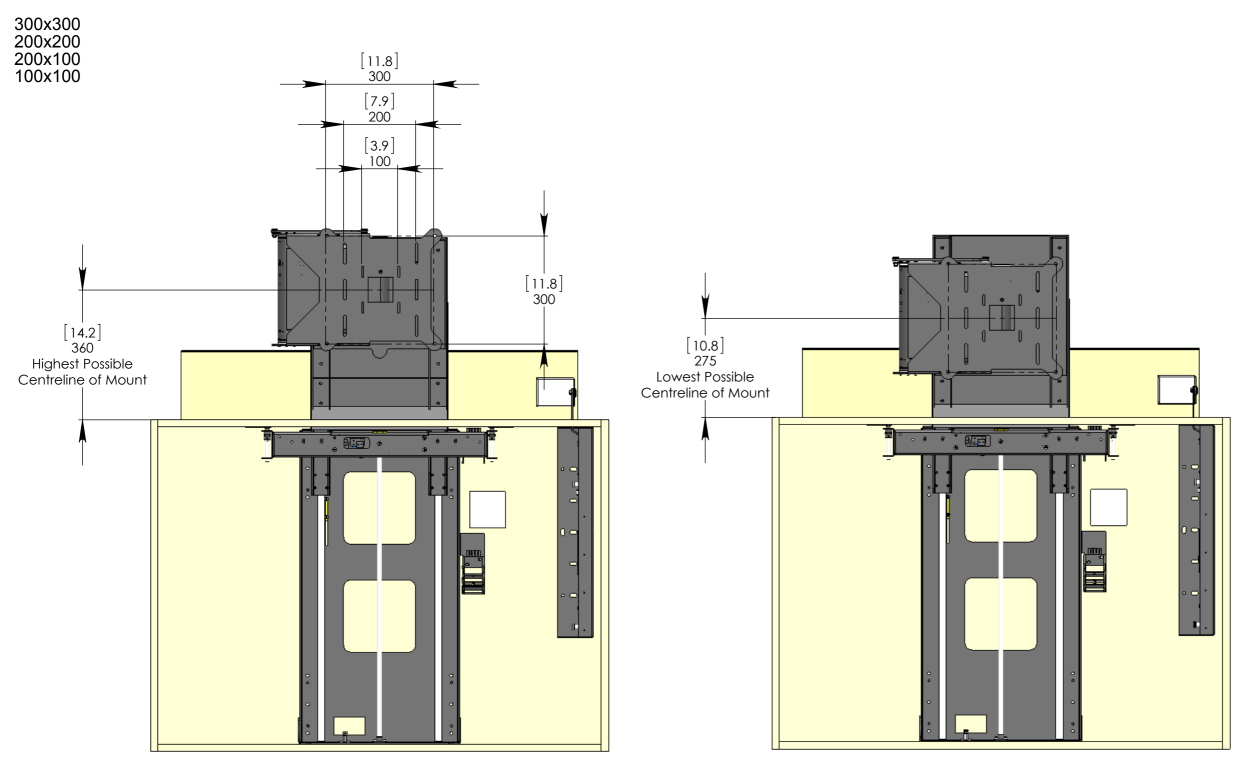


# **Technical Sheet**

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### **Screen Mount Adjustability**

The standard FSE90 Mount is a VESA 300 Mount Plate compatible with VESA patterns:



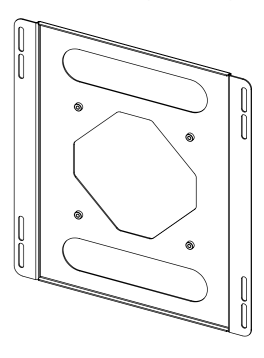
## **Technical Sheet**

VESA 400 ADAPTER PLATE The VESA 400 Adapter Plate attaches to the standard FSE90 Mount Plate

Compatible with VESA patterns:

400x400 400x300

The adapter plate adds 10mm [0.4] depth to the mechanism. This should be considered when calculating the Cabinet Aperture Depth.





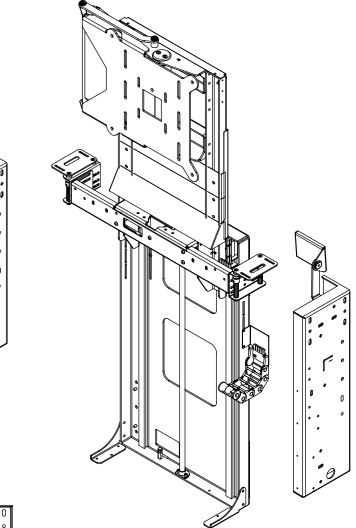
### **Overall Mechanism Dimensions**

**MECHANISM - UP POSITION** [11.8] 300 [11.8] 300 **MECHANISM - DOWN POSITION** • # # • • • • • • • • • • • ) s [32.2] 818 [32.3] 820 Back Plate Height ا. ( <u>.</u> (13) ( o 8 8 [29.3] 745 [17.8] [6.1] 451 154 [20.4]

518

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# **Technical Sheet**





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