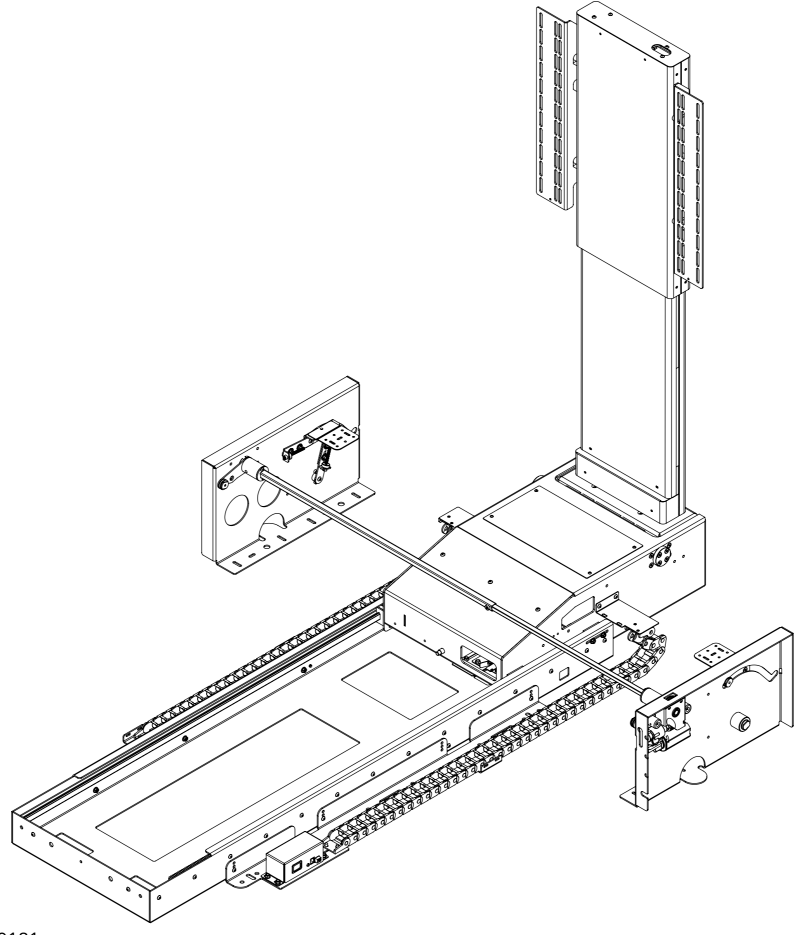
### fa future automation

### UNDER BED LIFT & END OF BED FLAP





SPECIFICATION	MEASUREMENTS
Product Dimensions	1560mm (61.42") x 695mm (27.36") x 220mm (8.66")
Maximum Screen Size	1250mm (49.21") x 800mm (31.49") x 70mm (2.75")
Maximum Weight Capacity	40Kg (88lbs)
Minimum Height Required	320mm (12.59")
Minimum Length Required	1800mm (70.86")
Product Weight	85Kg (187lbs)
Packaging Dimensions	1700mm (66.92") x 1100 (43.30") x 500mm (19.68")
Shipping Weight	150Kg (331lbs)
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Power Consumption Max.	100W
Power Consumption Standby	1.5W
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200 H
Control Options	IR Remote, RS232
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes, Marine suitable version
Package Contents	Mechanism, IR remote control
Marine Suitable	No

### UNDER BED LIFT & END OF BED FLAP

## fa future automation

#### **Design Highlights**

Sophisticated electronics allow for favourite viewing height to be programmed via the IR remote control.

The electric flap retracts in under the bed. The Under Bed Lift (UBL) mechanism is then activated to reveal the screen.

This method of flap movement gives the neatest possible look as there is no flap panel left visible once the screen is in the viewing position.

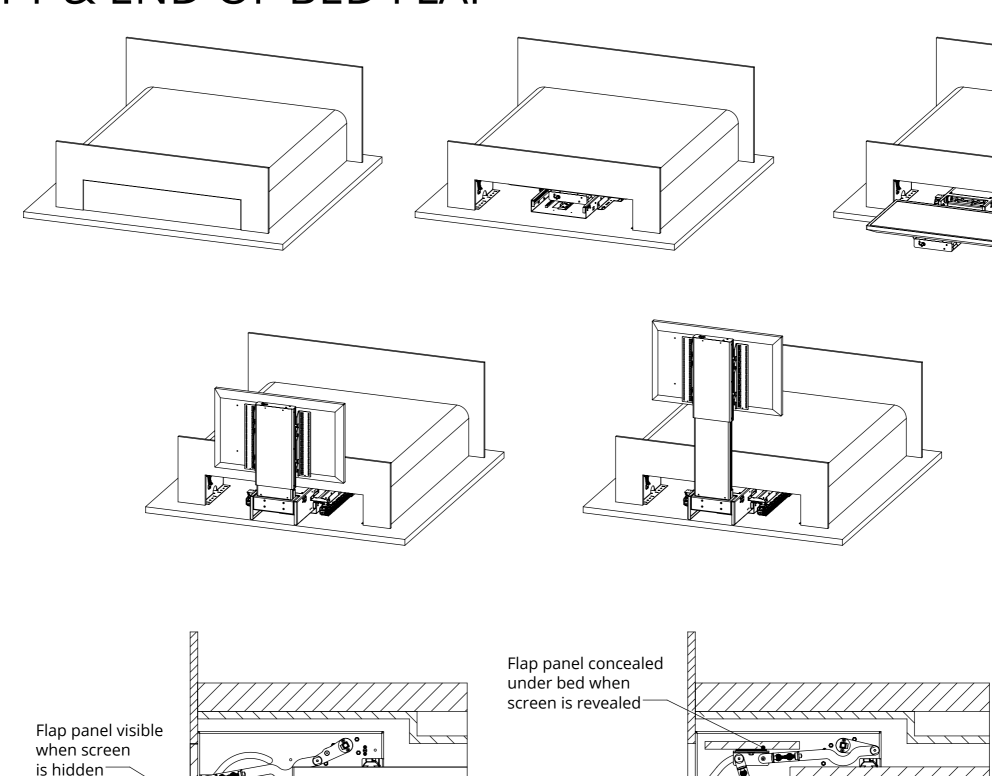
Mechanism allows bottom of screen to be elevated up to 950mm [37.5"] above the floor.

All the power and signal cables for screen and mechanism can be concealed within the mechanism.

Super quiet and smooth action from under bed to maximum movement. Standard mechanism screen mount suitable for VESA 400x400, 400x300, 300x300, and 200x200 mounting.

An advance control system allows the lift mechanism to be easily controlled via home automation systems such as Crestron and AMX. Two way communication is also possible via RS232.

Many mounting options available for Loewe and Bang & Olufsen screens.



### **UBL EBF** future automation UNDER BED LIFT & END OF BED FLAP Flap Details End of Bed Flap panel should be made from wood. [0.8] 20 Maximum Foot Flap panel needs to be screwed to flap attachments brackets at each side. **Board Thickness** Maximum flap panel weight 6Kg [13lb]. [10.0] 255 [52.8] 1340 Opening Width Opening height [9.8] 250 Flap height Flap Panel Width = Opening Width - $\begin{bmatrix} 0.2 \end{bmatrix}$ Flap attachment bracket

[0.8] 20

Maximum Flap Panel Thickness

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0.1

Flap panel material cannot

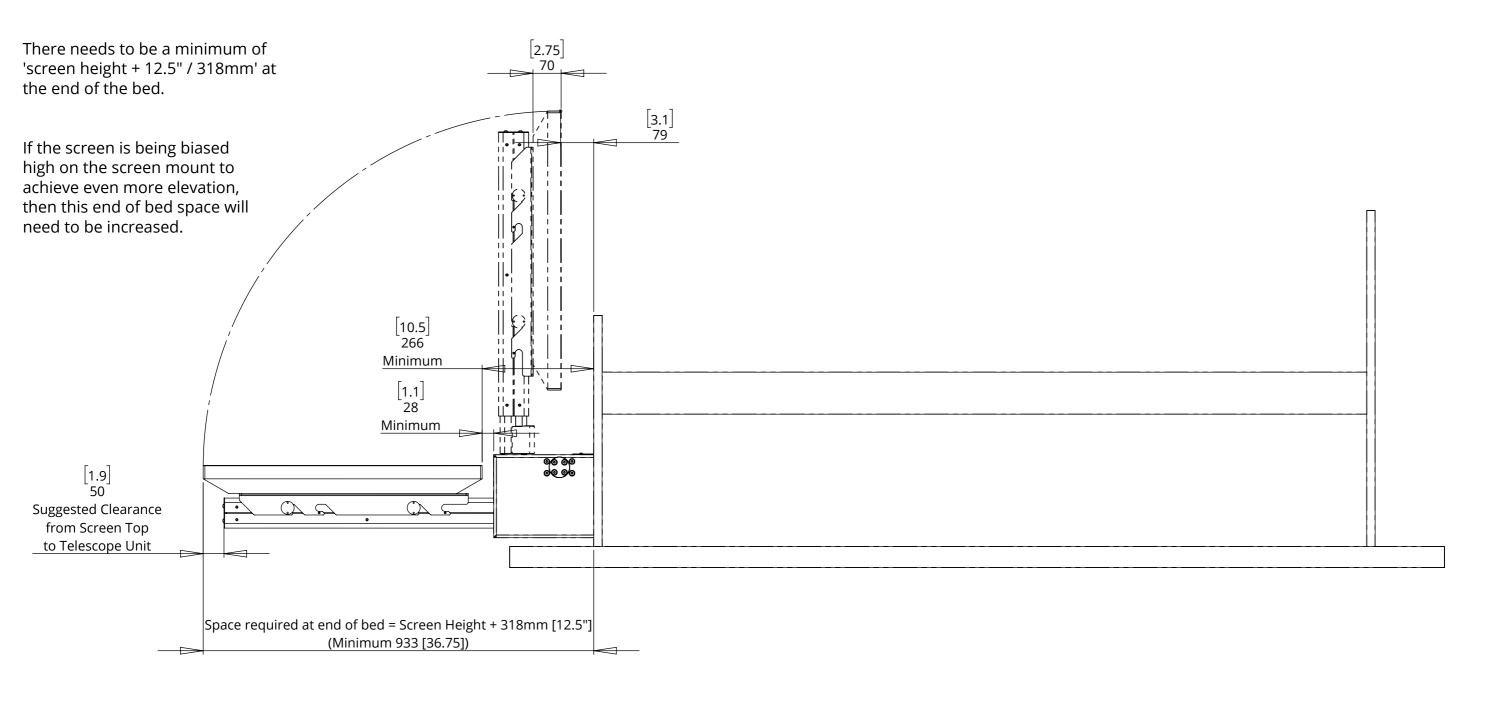
foot board material

be thinner than surrounding



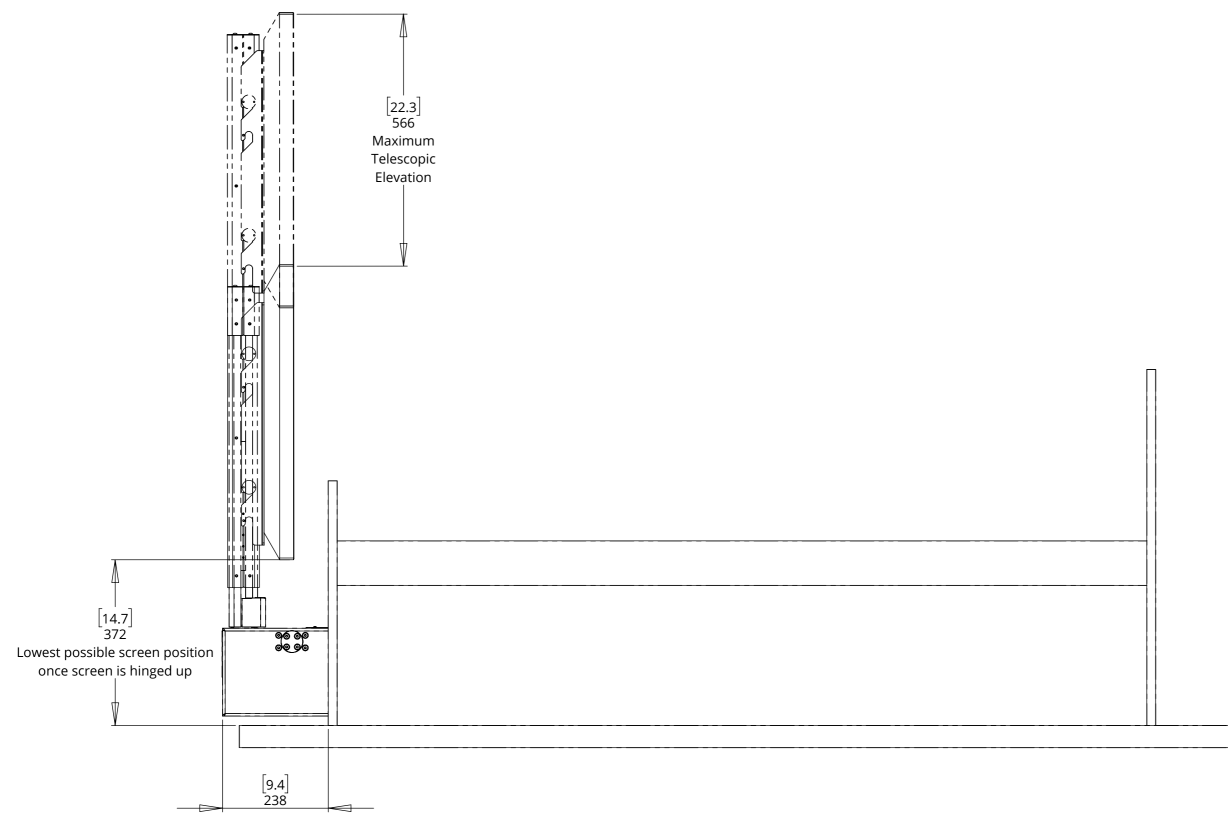
#### **End of Bed Space Details**

At the end of the bed there needs to be enough space for the mechanism to extend from under the bed.



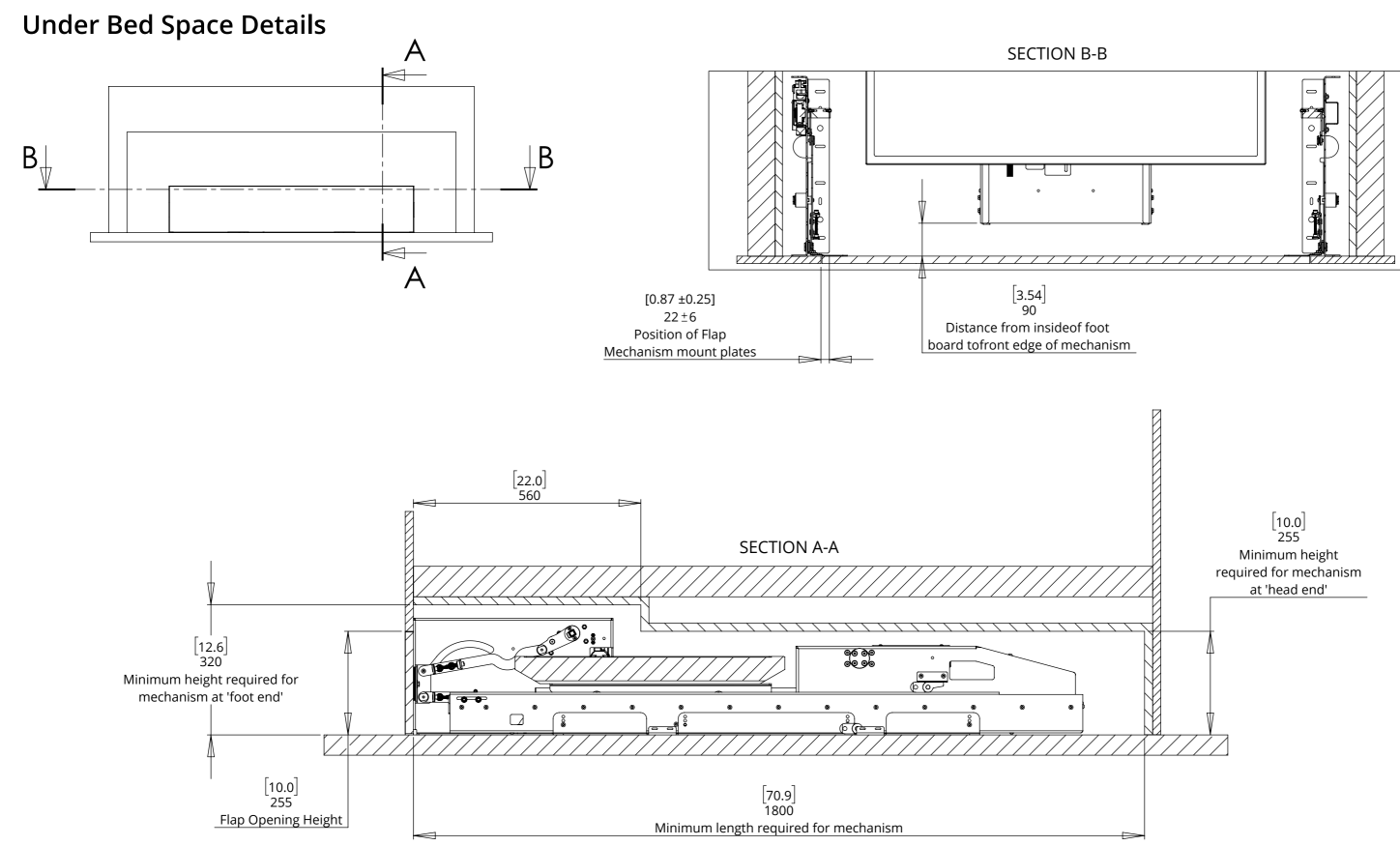


#### **Telescope Elevation Details**





## UNDER BED LIFT & END OF BED FLAP



### UNDER BED LIFT & END OF BED FLAP



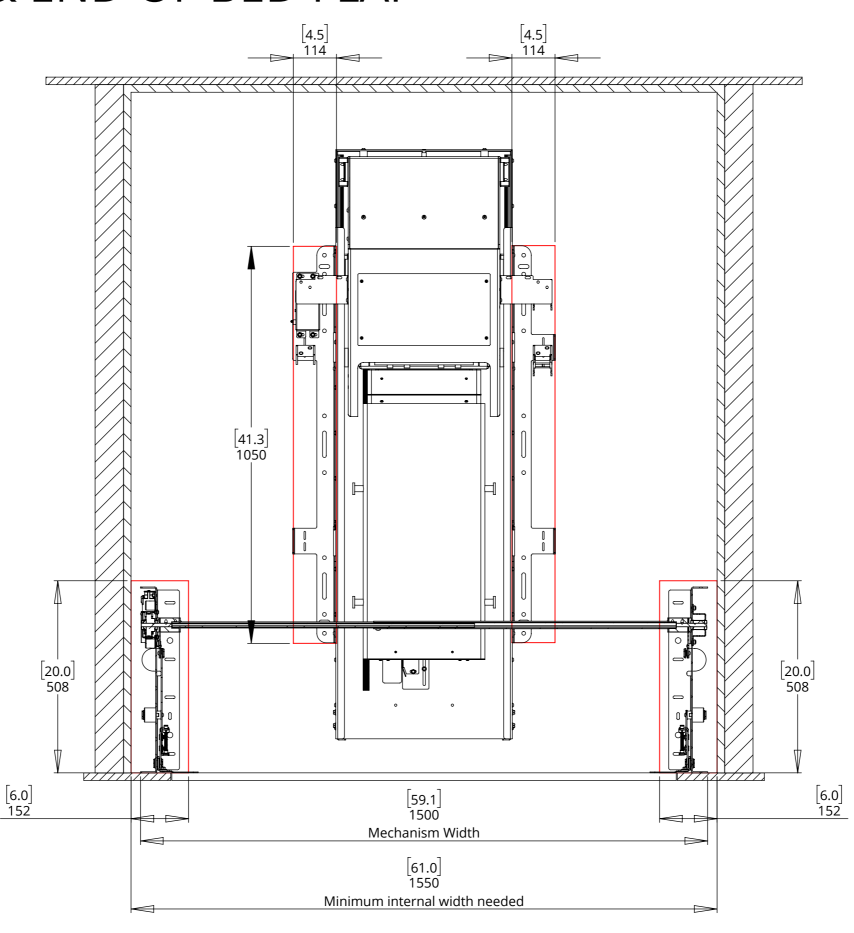
#### **Fixing Location Details**

Areas outlined in red show areas where fixings need to be made to the floor below.

These areas should ideally be wooden surfaces so that the mechanism components can be screwed down in place.

For instances where the mechanism can't be atached to the floor a rear wall fixing can be provided

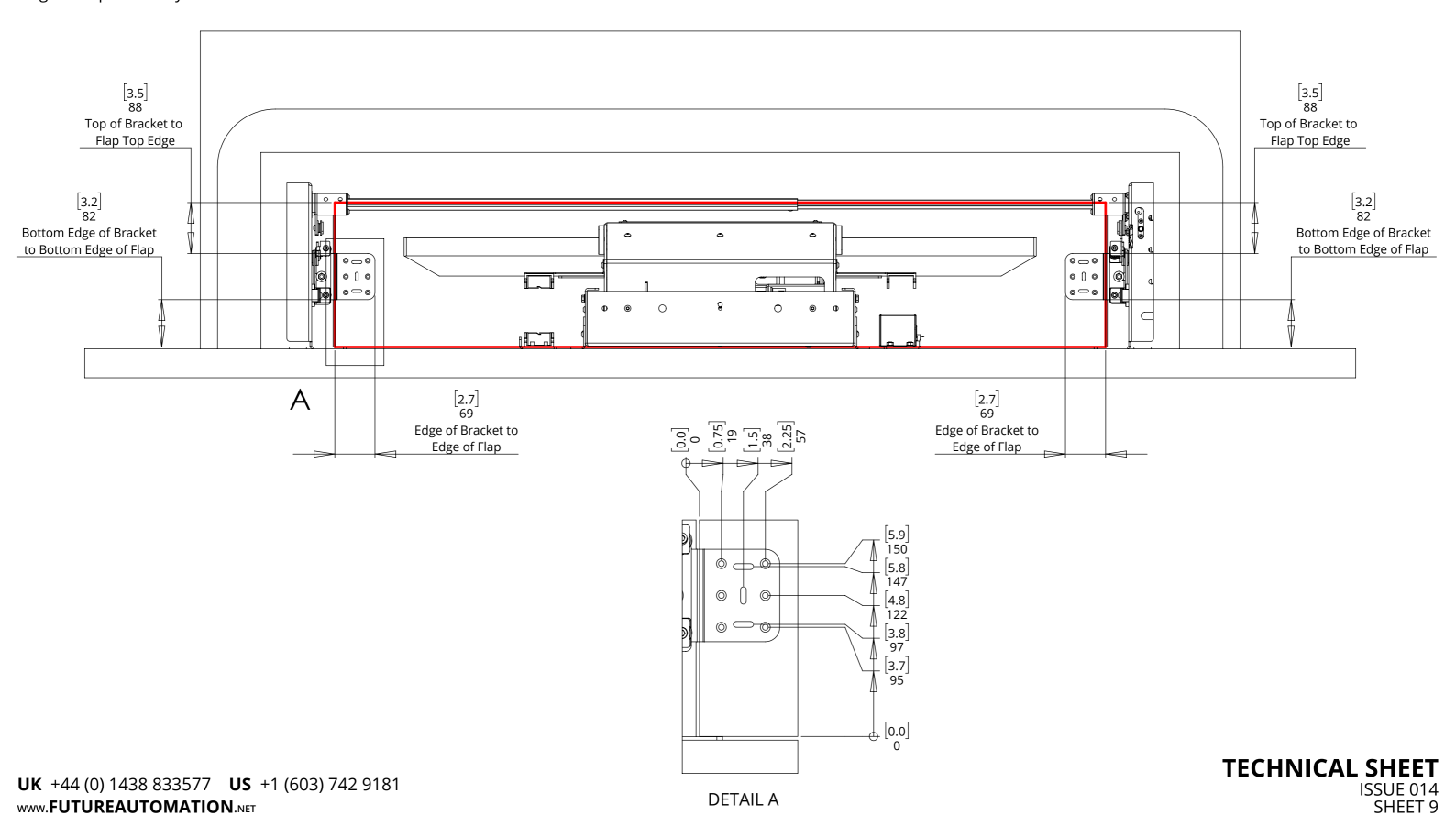
These areas also need access from above in order to get the fixings in place.





#### Flap Fixing Locations

Edge of flap shown by red outline.

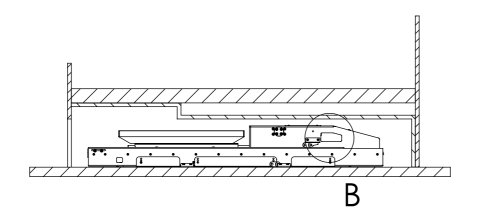


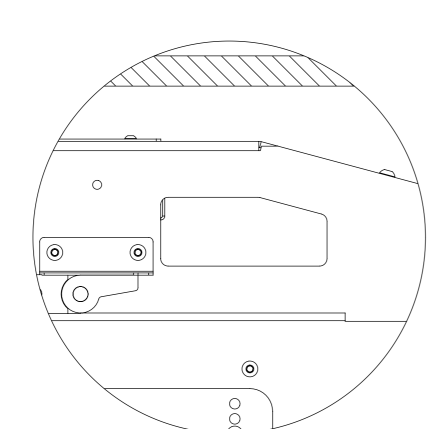


#### **Cable Managment**

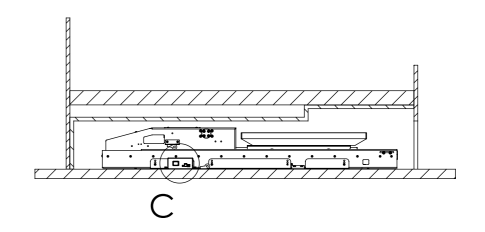
Detail B shows the hole in which the end customers cabling will enter the mechanism after being passed through the cable management track.

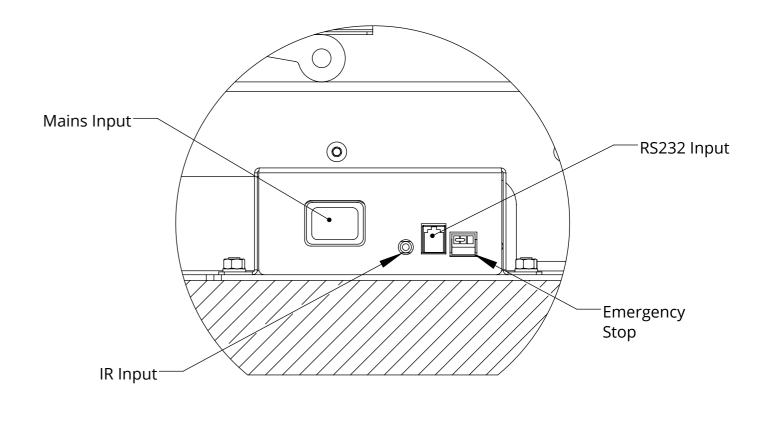
Detail C shows the where the mains power, IR and ethernet cables will need to be inserted.











DETAIL C