UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 1019

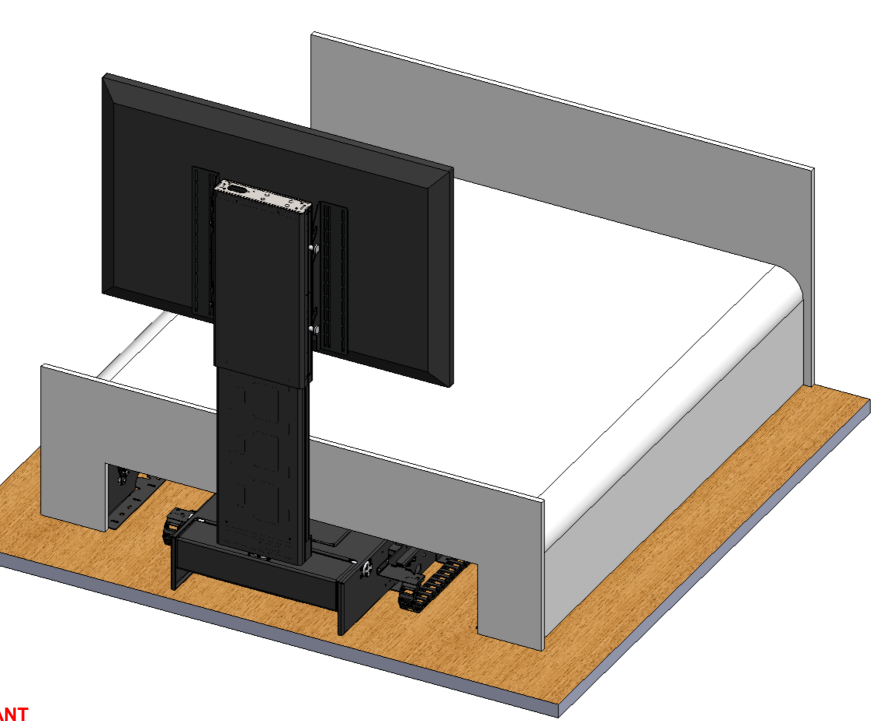


DESIGN HIGHLIGHTS

- Quiet smooth action with variable speed motion
- Full cable management
- Stylish look and finish
- Onboard electronics
- Wide range of mounting options
- Multiple swivel positions can be saved as presets
- Adjustable height of telescopic feature to achieve suitable viewing height
- Retract and roll flap mechanism gives neatest possible look

OPTIONS

- Marine suitable option
- Any RAL colour available
- 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

FUNCTION

An electrically operated mechanism that conceals a screen under a bed. This mechanism allows the screen to be rotated to multiple viewing positions, up to 180 degrees in both directions.

> Cables for the screen can be routed through the mechanism for a very neat look.

SUITABILITY

The UBLS EBF mechanism is suitable for screens from 37" up to 55".

Maximum screen size as follows: H 800mm [31.5"] W 1250mm [49.25"] D 70mm [2.75"]

Maximum screen weight is 40Kg [88lb].

SPECIFYING

Check enough space is available under the bed to accommodate the mechanism.

Check there is enough space at the end of the bed to allow for mechanism movements.

Check screen details for mounting possibilities.

Check angles for viewing.

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.



ISSUE 007 UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 2019

Design Highlights

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

The electric flap retracts in under the bed. The Under Bed Lift & Swivel (UBLS) 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.

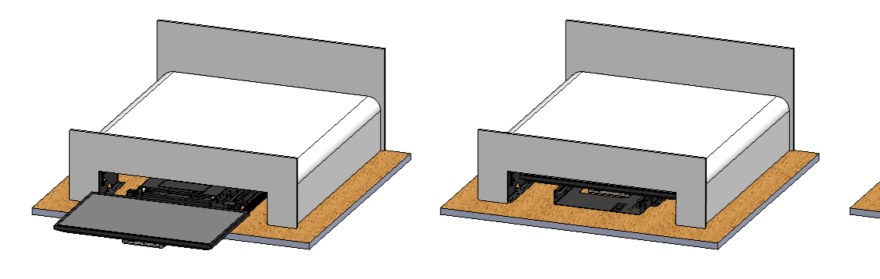
All the power and signal cables for screen and mechanism can be concealed within the mechanism.

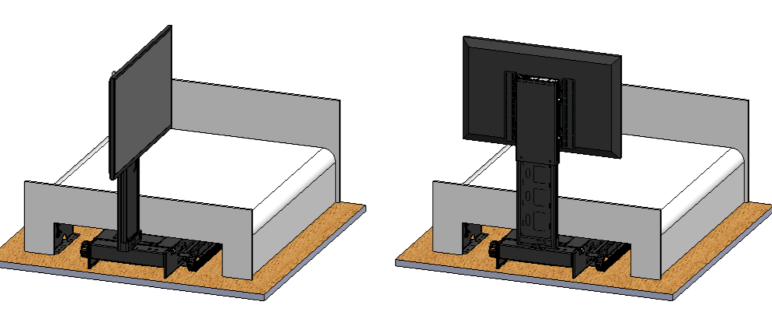
Super guiet and smooth action from under bed to maximum movement.

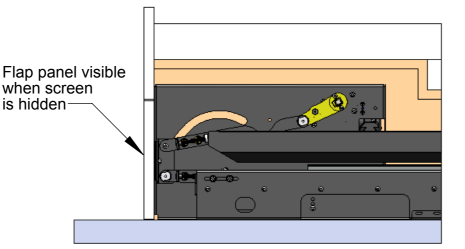
Standard mechanism screen mount suitable for VESA 400x400, 400x300, 300x300, and 200x200 mounting.

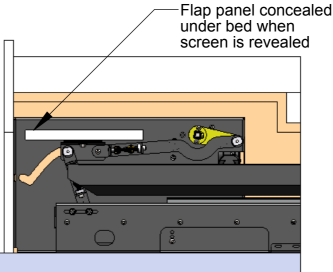
An advance control system allows the lift mechanism to be easily controlled via home automation systems such as Crestron and AMX. Two way communication is also possible via RS232.

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

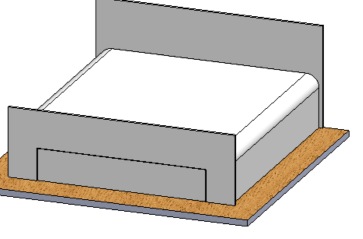


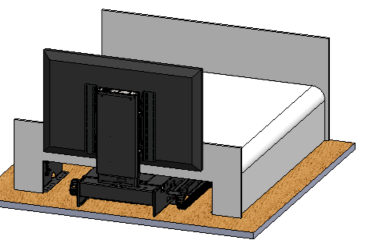






is hidden-







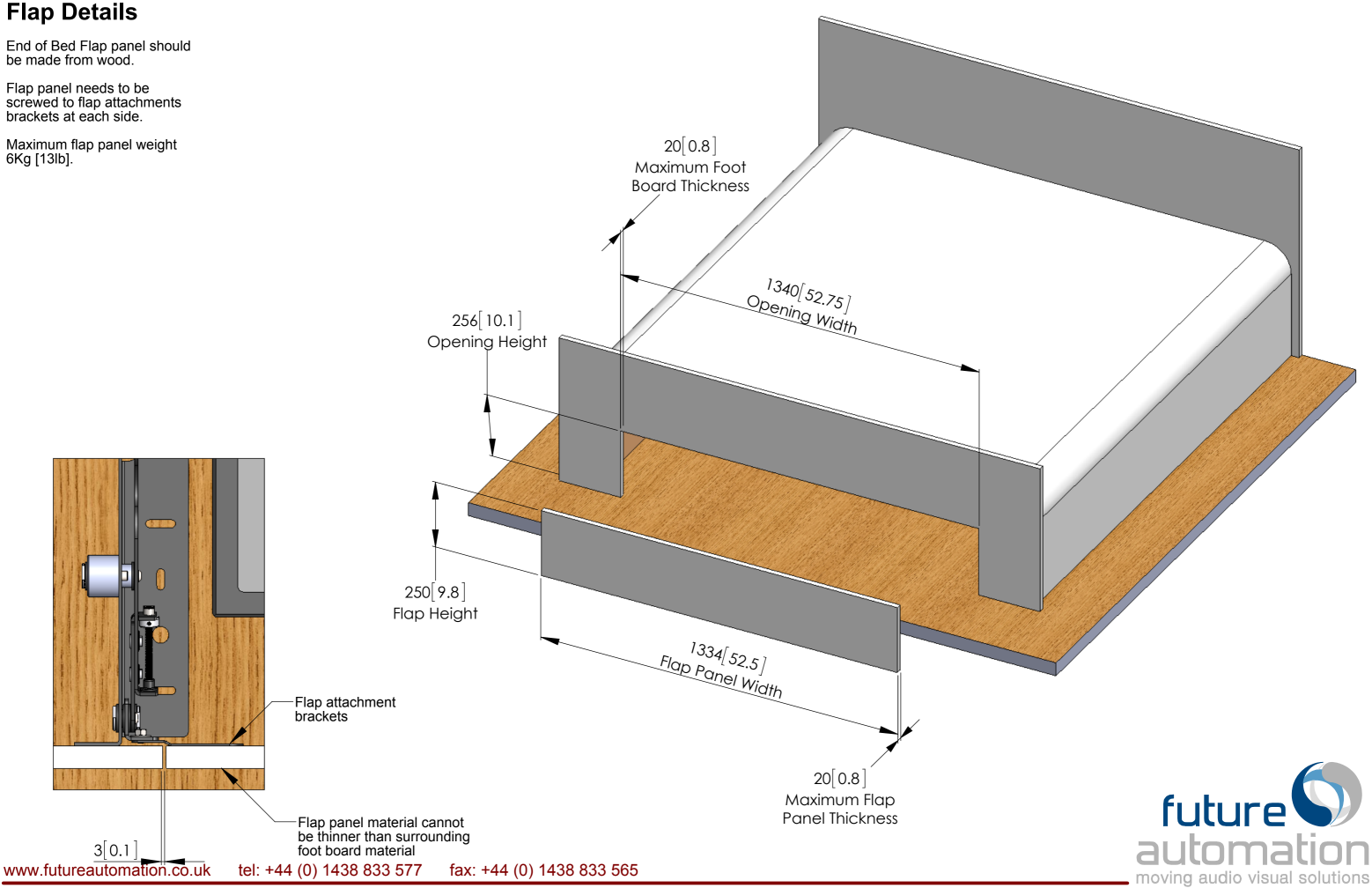
ISSUE 007 UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 3 of 9

Flap Details

End of Bed Flap panel should be made from wood.

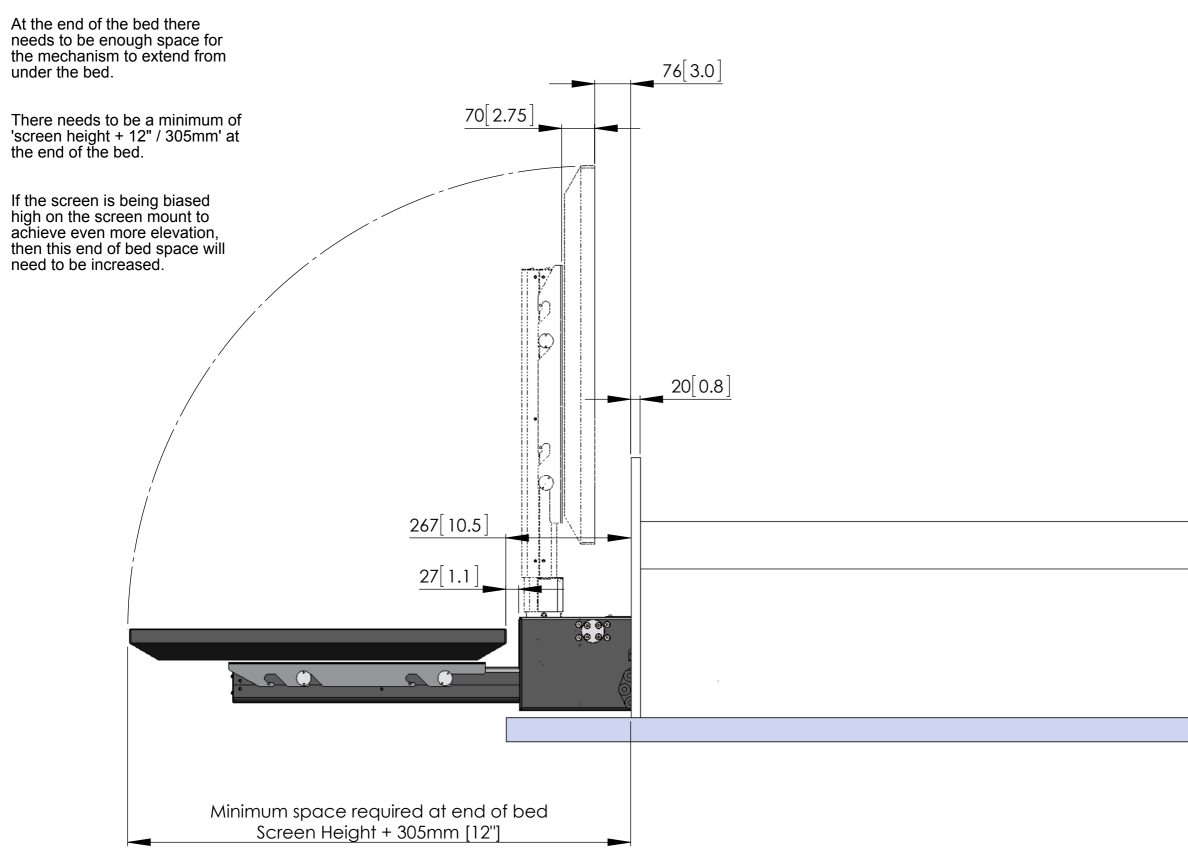
Flap panel needs to be screwed to flap attachments brackets at each side.

Maximum flap panel weight 6Kg [13lb].



UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 4 of 9

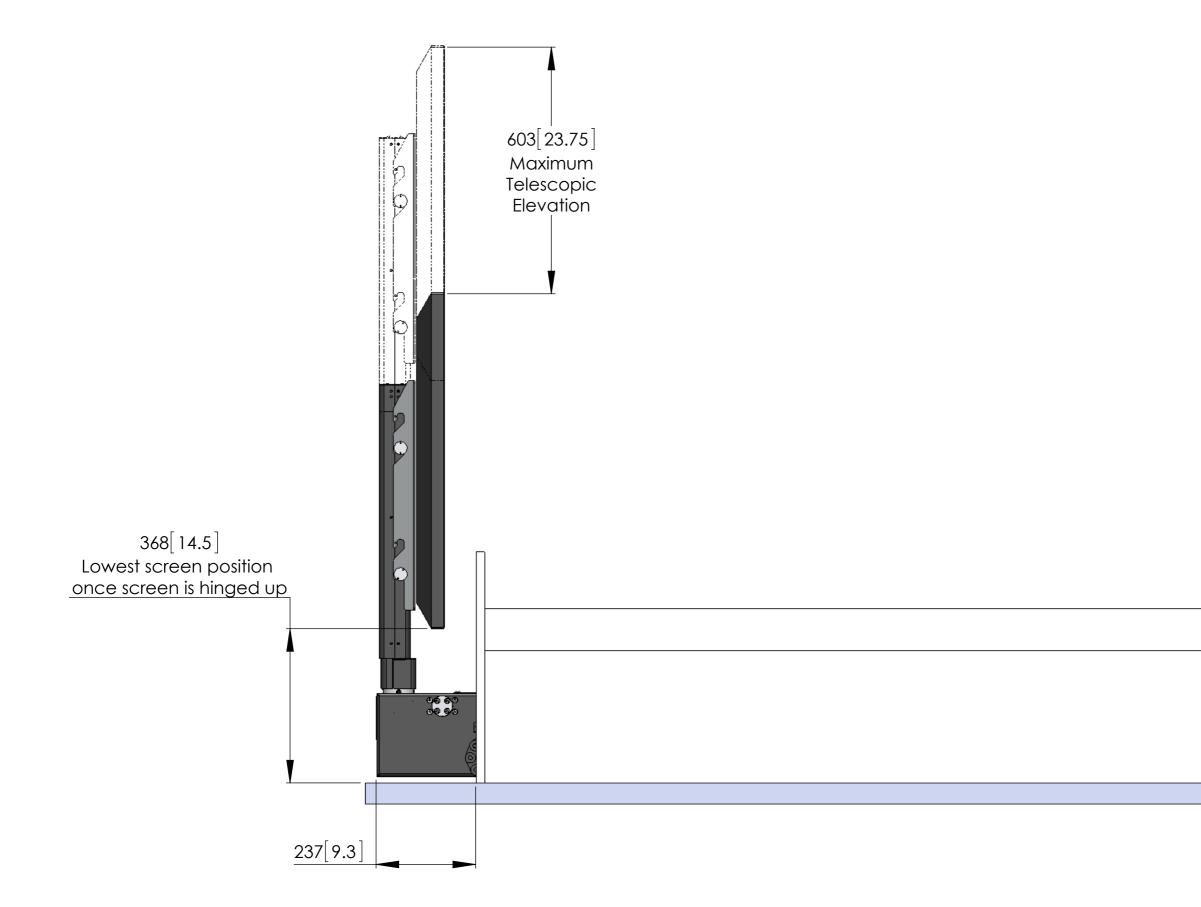
End of Bed Space Details





UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 5 of 9

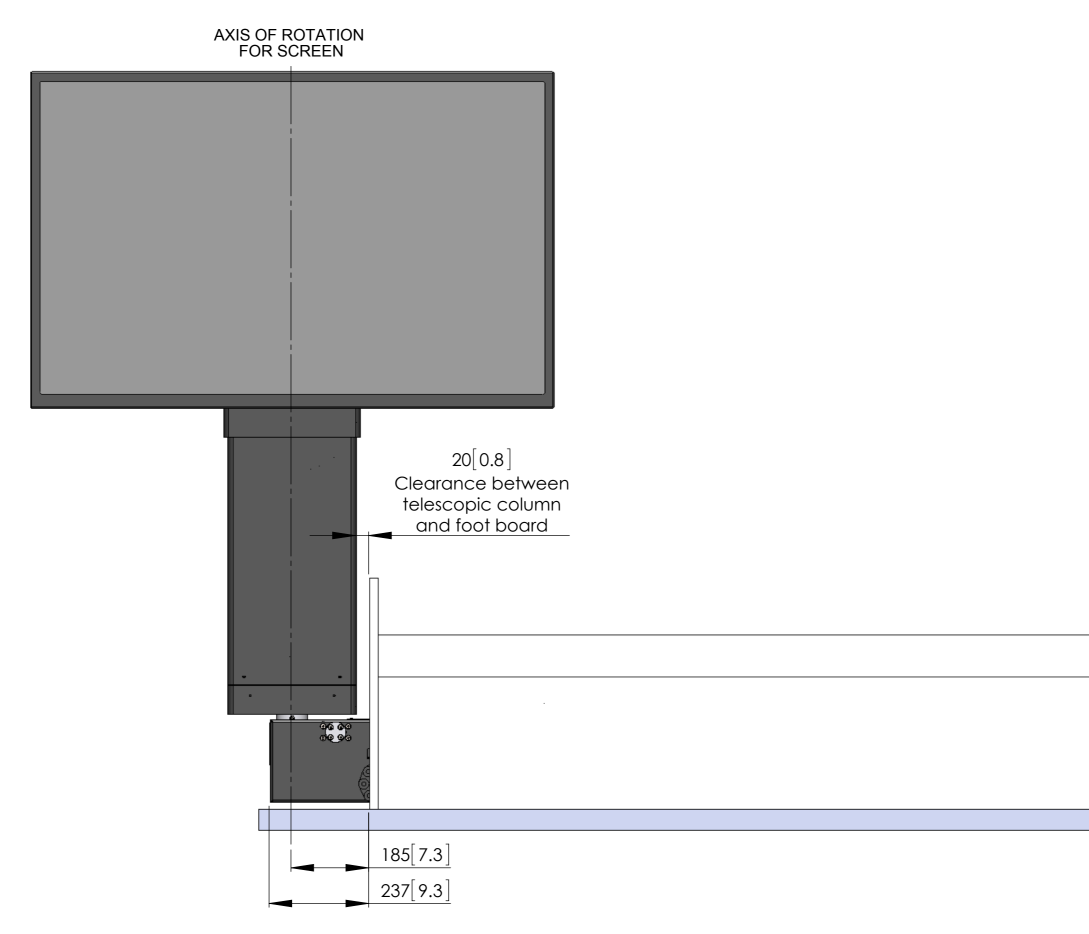
Telescopic Elevation Details





UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 6 of 9

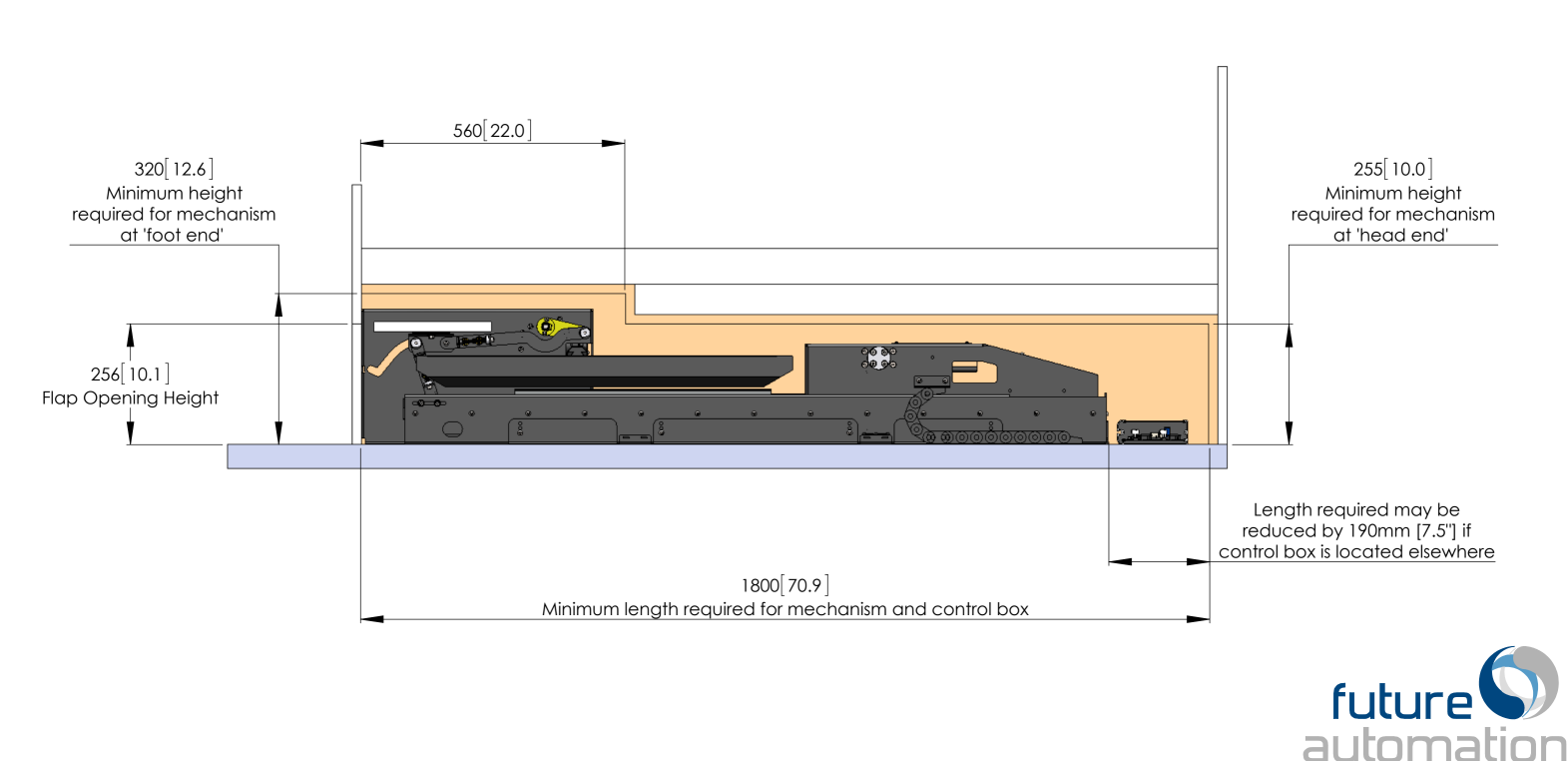
Rotation Details





UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 7 of 9

Under Bed Space Details

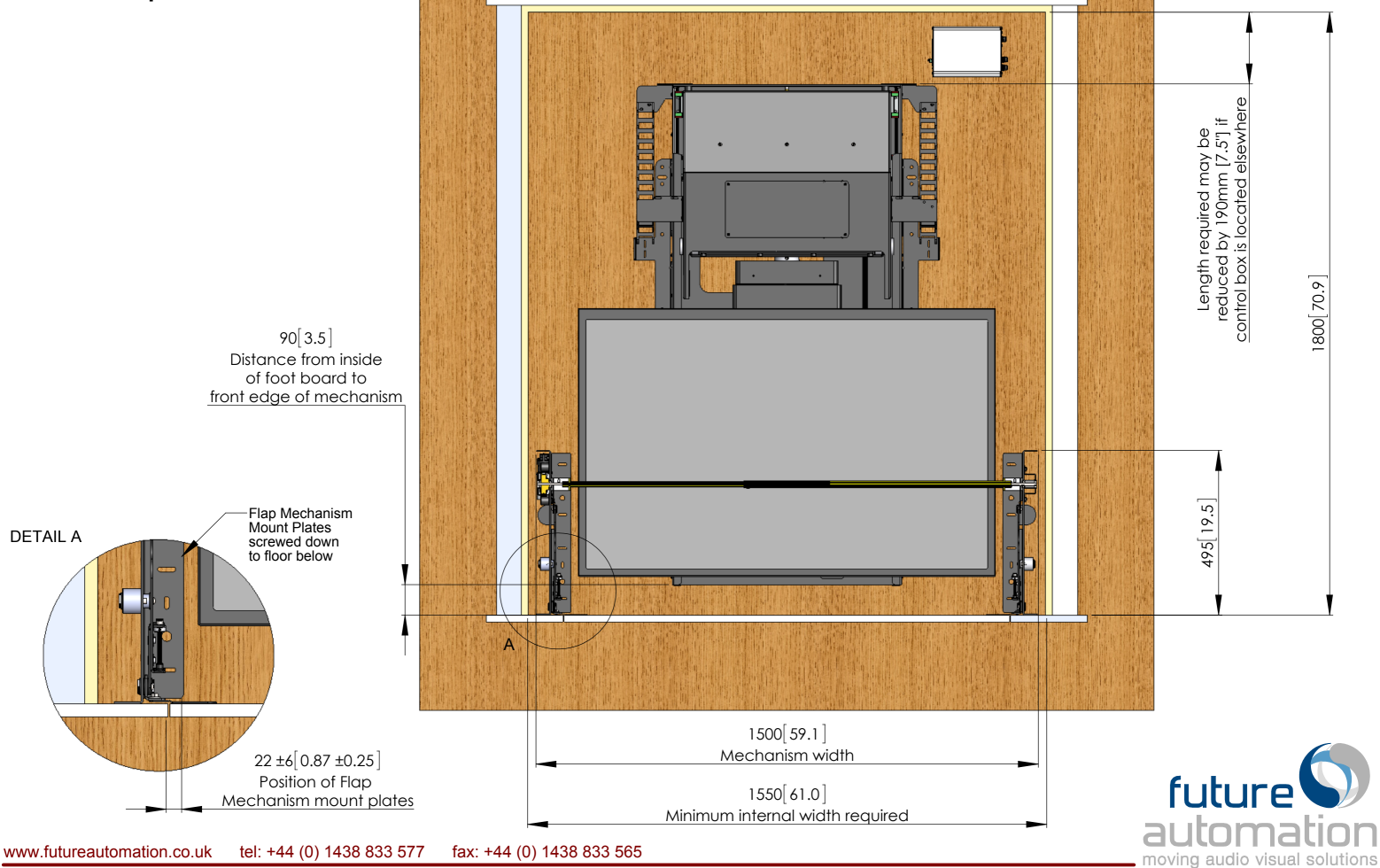




moving audio visual solutions

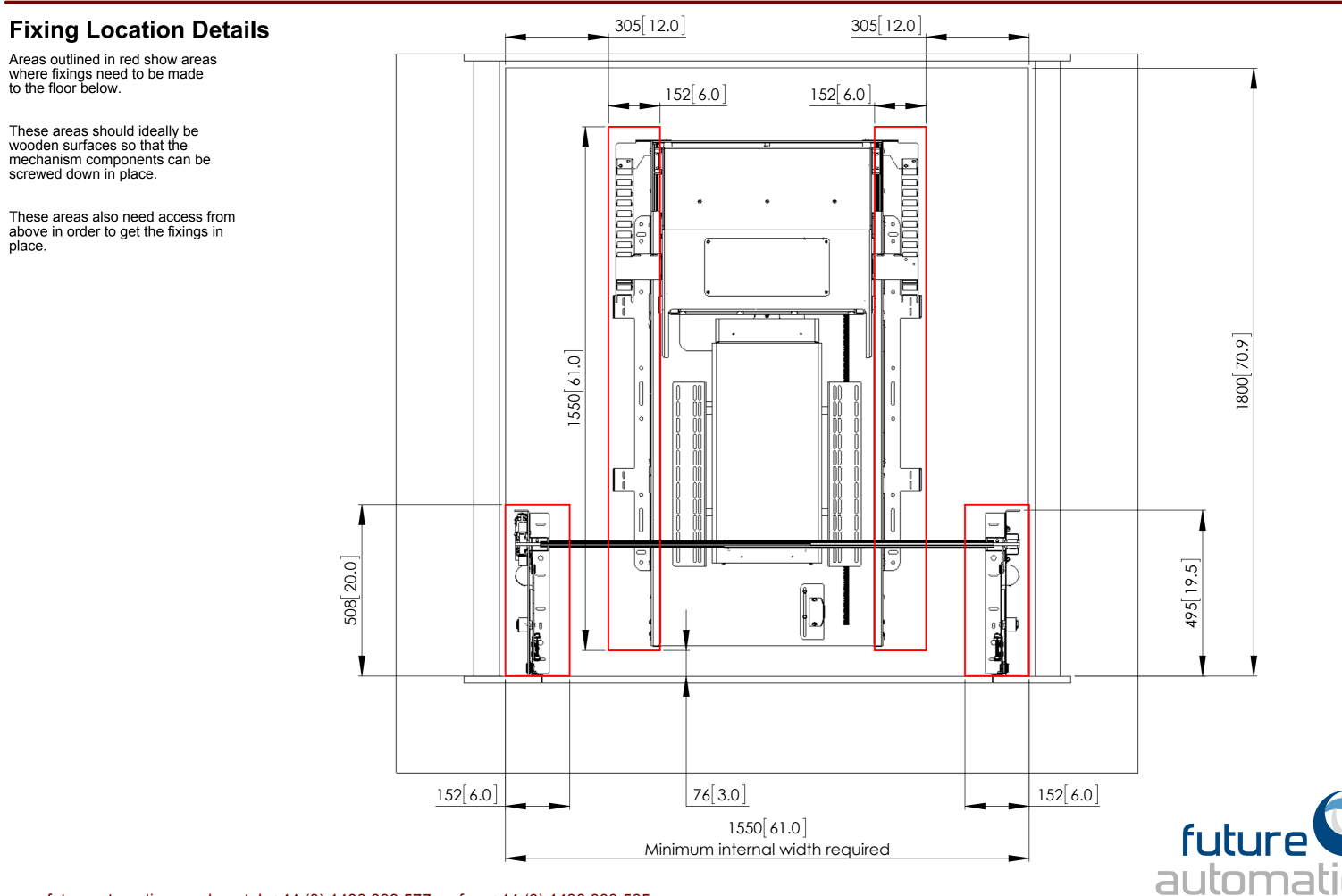
UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 8 of 9

Under Bed Space Details



ISSUE 007

UBLS EBF - Under Bed Lift Swivel & End of Bed Flap Mechanism Technical Sheet SHEET 9 of 9



ISSUE 007

moving audio visual solutions