UP













DESIGN HIGHLIGHTS

- Near silent motor system
- Modular format ensures simple installation
- Range of standard sizes
- Sized to suit options available
- Learnable left and right limits and then 3 set positions available

OPTIONS

- Telescope version without swivel - CHT 4, 5 & 6
- Non swivel versions are available in 4 standard sizes - CH3, 4, 5 & 6
- Marine suitable option with IP rated outdoor options with the M-CH3,4,5 and 6
- Any RAL colour available
- Bang & Olufsen / Loewe mount option

Mount Brackets for top or side mounting

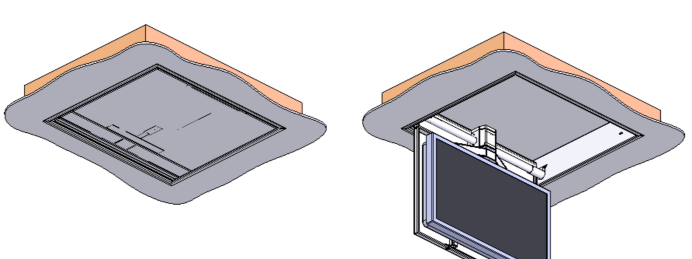
WARNING

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

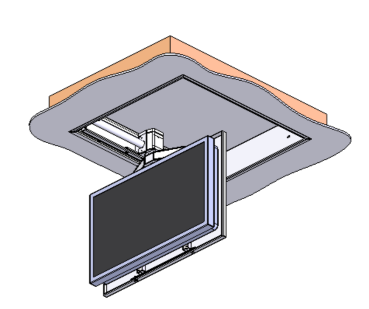
IMPORTANT

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

HINGE DOWN



HINGE AND SWIVEL DOWN



FUNCTION

The CHS mechanism hinges a flat screen television from a ceiling through 90 degrees and then can swivel up to 180 degrees in either direction.

SUITABILITY

The CHS3 is one of four standard sizes available at present. See CHS4,5 & 6 for larger mechanisms.

SPECIFYING

The CHS3 takes a maximum screen size of 910 [35.8"] x 580 [22.8"] x 140mm [5.5"] deep. Maximum weight of 50Kg [110lb].

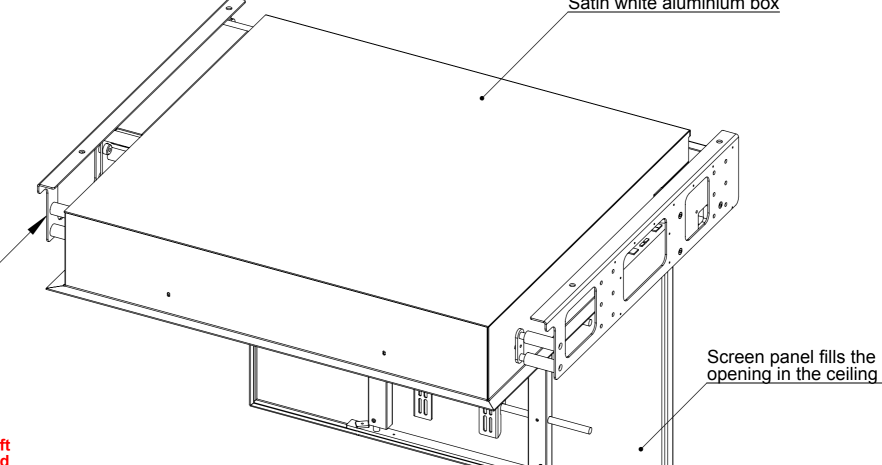
Screens with standard bolt fixings on the back can be fitted. See Sheet 5.

CONTROL

Supplied with basic infrared

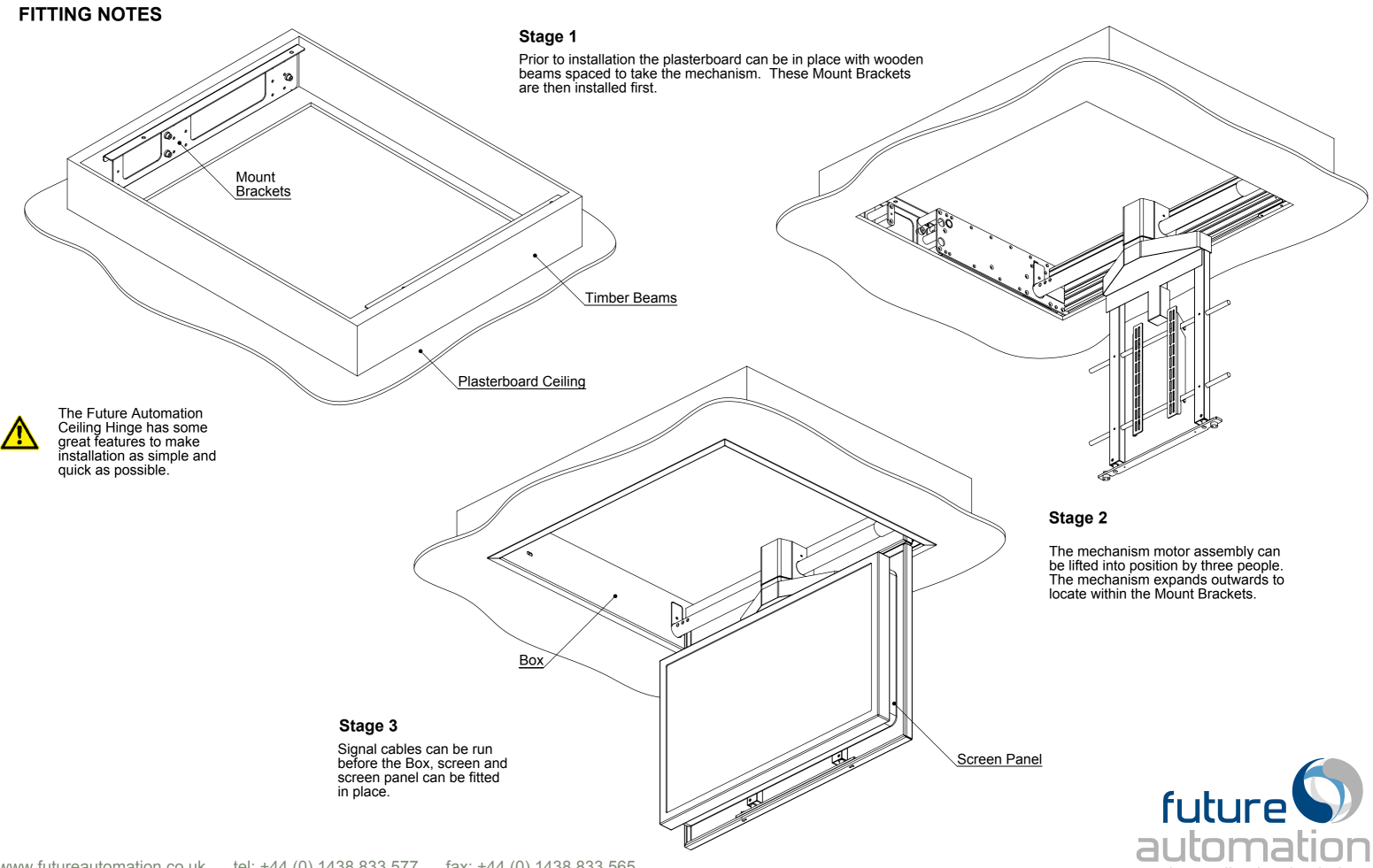


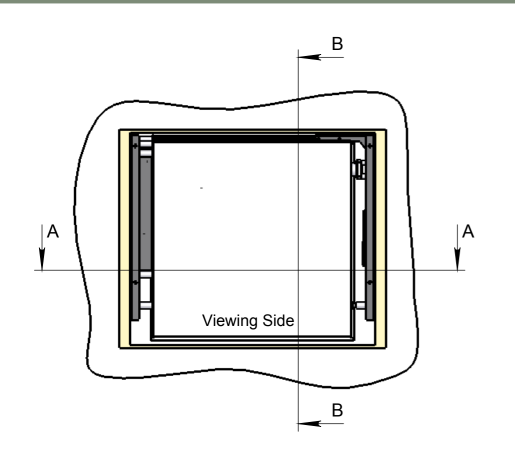
remote. Can be learnt by many learning remote Also has contact closure and RS232 so can be operated by switches, Crestron, AMX or Lutron systems.

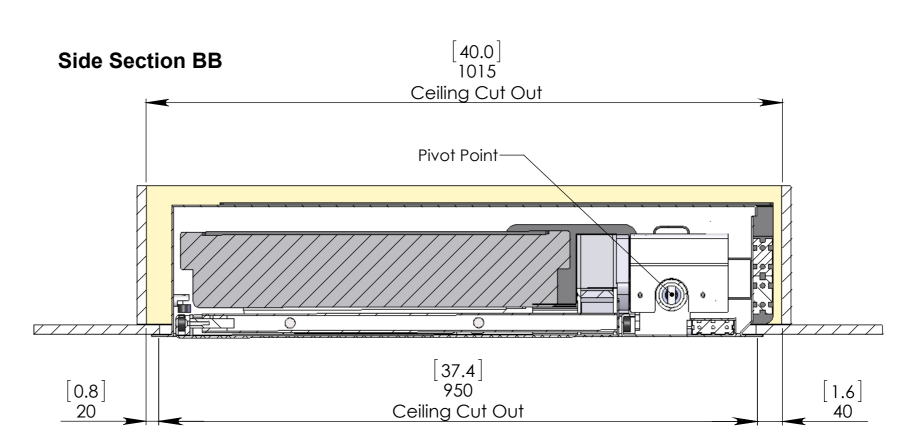


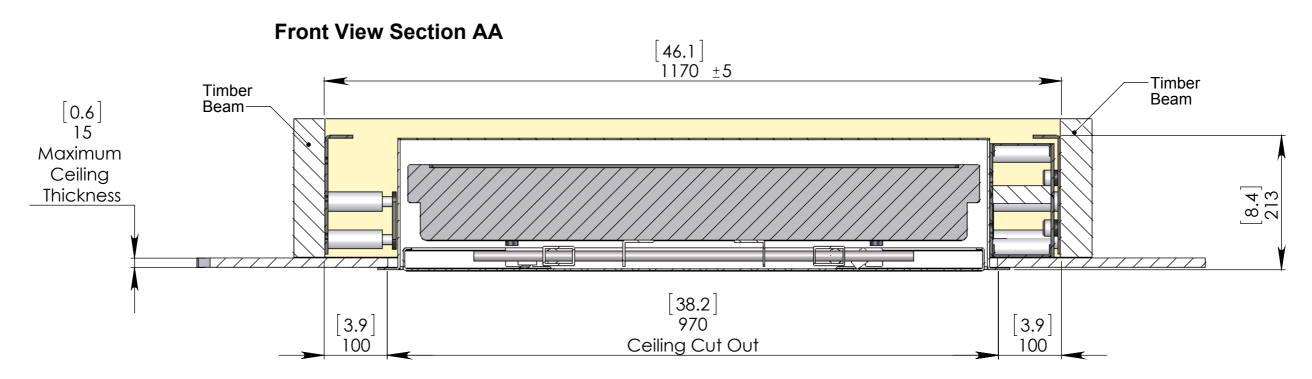


moving audio visual solutions









Mechanism just fixes to these timber beams at the sides

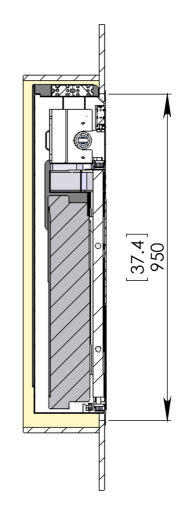
Mechanism weight is 100Kg
See CAD drawings for more dimensional information



CHS3 - Ceiling Hinge Swivel Mechanism

TOP MOUNTING Plan View [0.6] \bigcirc 14 Suitable for M12 Studs [2.0] 50 Α [27.6] 700 [34.6] 880 Viewing Side В

Side Section BB



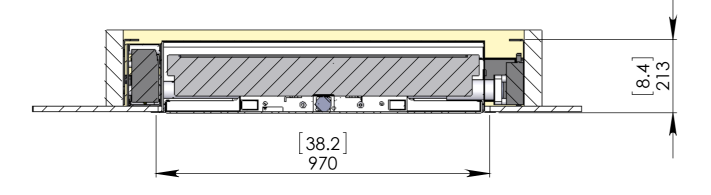
One option is to hang the mechanism from a concrete floor before the ceiling panels are finished around.

Holes are provided for four M12 studs/bolts.

If the ceiling panels have the opening size shown then all mechanism parts will be removable and serviceable without removing the ceiling.

The screen panel would be removed first followed by the box and the whole motor unit.

Front View Section AA

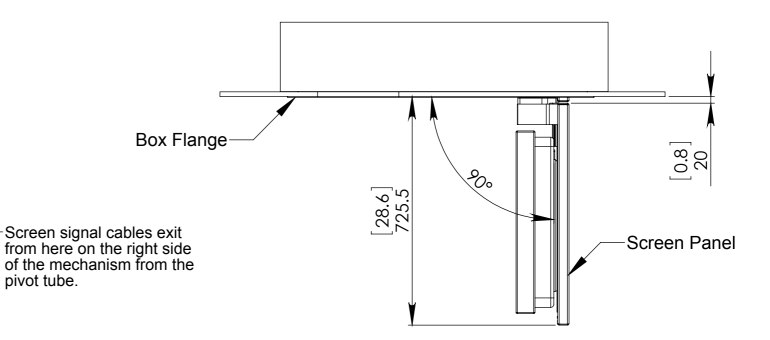




View Up Without Ceiling Panels

Screen Panel Size Screen sig from here of the mec pivot tube. [36.4] 925 [39.6] 1005

Side View Down





IMPORTANT NOTE!
There is only 20mm clearance between the screen panel and the ceiling when the mechanism rotates.
No ceiling panels can be added below the box flange.

A control box 220 x 55 x 150mm [8.7 x 2.1 x 5.9"] needs to placed in an accessible location. It is supplied on a 3 metre [9ft 11"] flying lead.

It requires a 3 amp mains supply. Infrared RS232 and contact closure inputs need to be made to this box.

The slotted screen mount will accommodate any screen with a bolt pattern up to 680mm [26.8"] wide by 420mm [16.5"] high.

