OUT 90 DEGREES

A motorised mechanism to reveal a display from the ceiling. This version hinges down by up to 100 degrees.

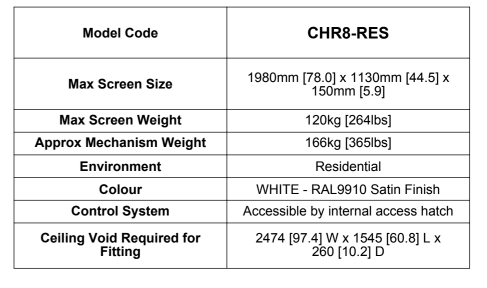
The size reference for this version is CHR8-RES.

The mechanism is fixed in place before the ceiling is finished. Supplied with MDF plaster edging to neatly plaster into the ceiling.

The control system can be operated via infra-red, RS232 or contact closure

Speakers can be added with the use of standard speaker mount brackets. (If required please specify during ordering process.)

See overview technical sheet for details on other products in the range.

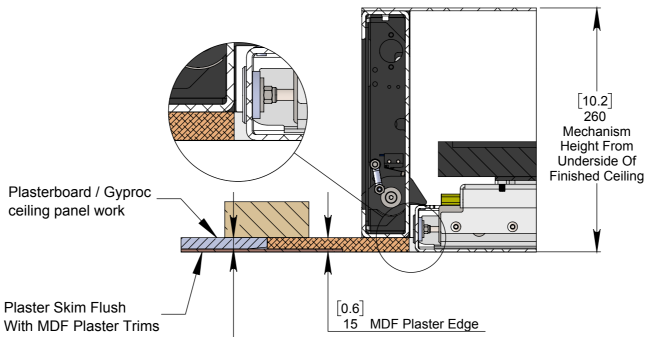


OUT 100 DEGREES

ceiling panel work

Plaster Skim Flush

RESIDENTIAL MDF PLASTER EDGE



Plasterboard / Gyproc

NOTE: This mechanism is not designed to accomodate aditional panelwork on the main hinging tray.

Please see Tech Note - CHR-RES-AP Addon Panel Technical Note for more information.

future

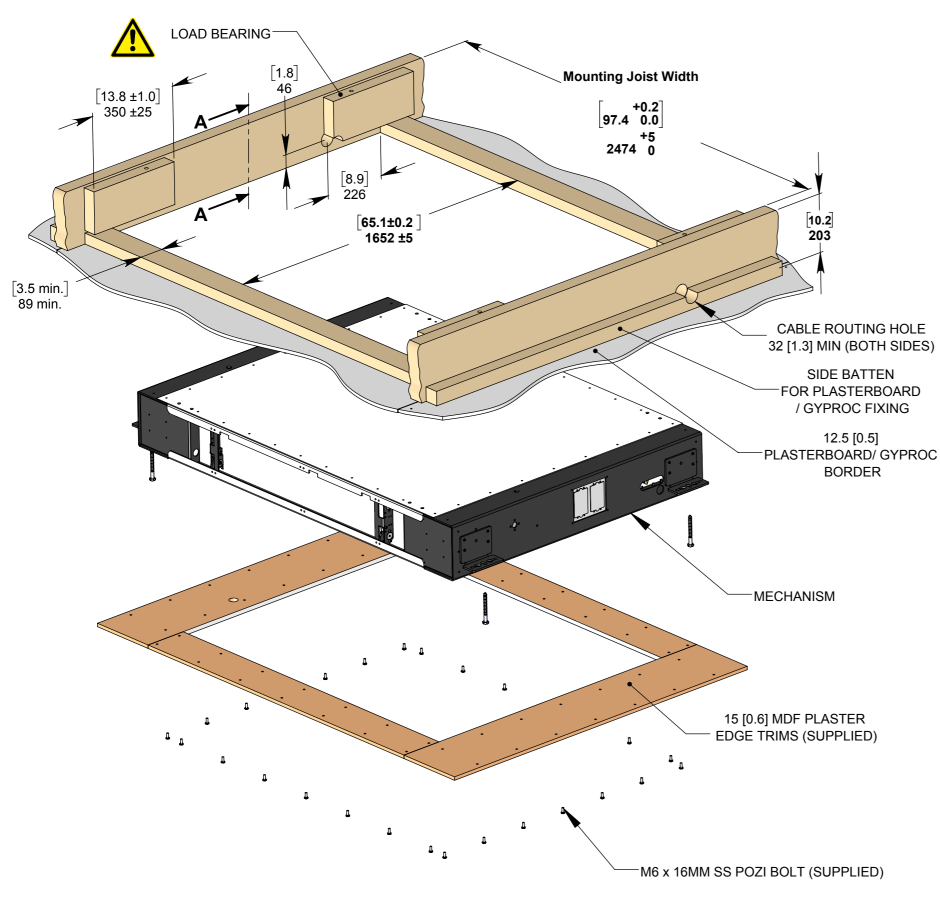
moving audio visual solutions

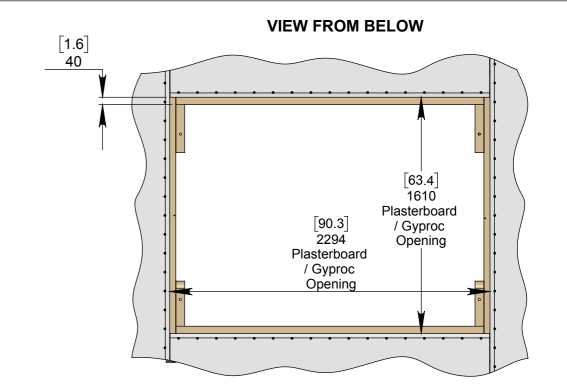
www.futureautomation.net www.futureautomation.co.uk tel: +1 (603) 742 9181 tel: +44 (0) 1438 833 577

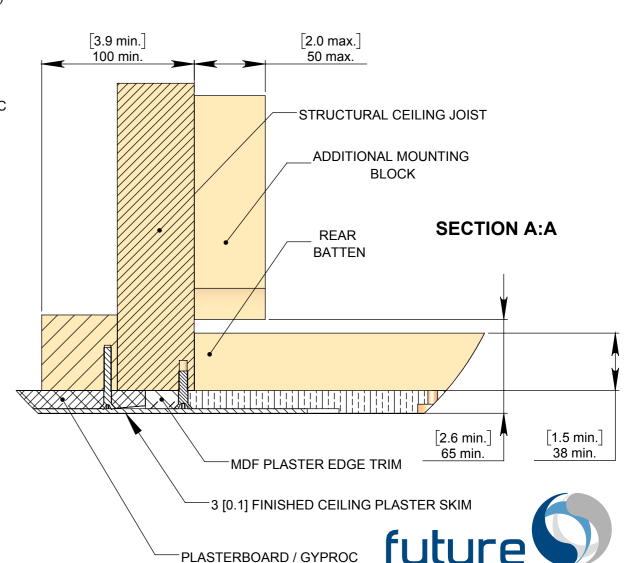
See CAD files for more dimensional information.

IN

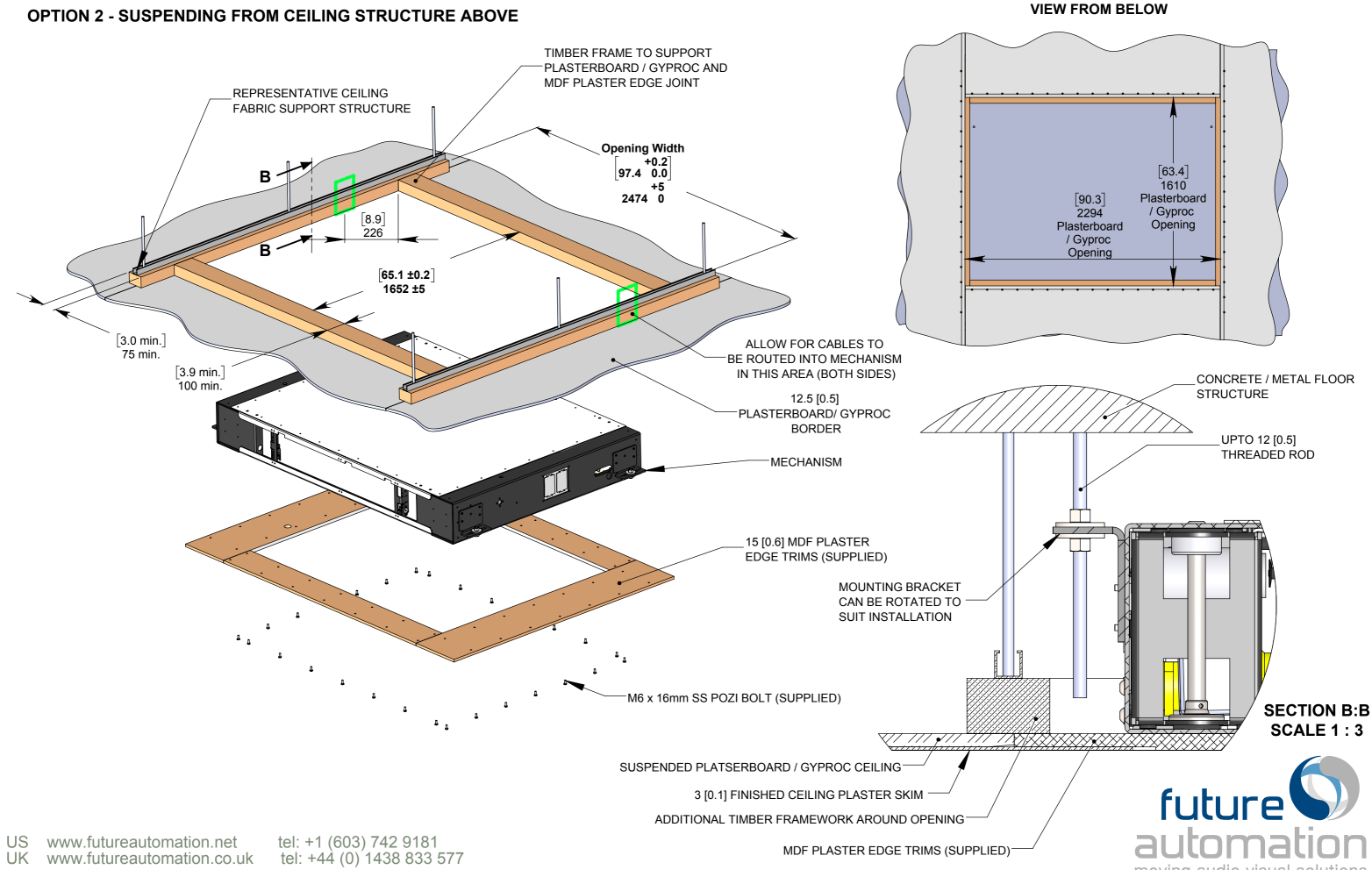
OPTION 1 - FIXING TO WOODEN BEAMS LOAD BEARING-



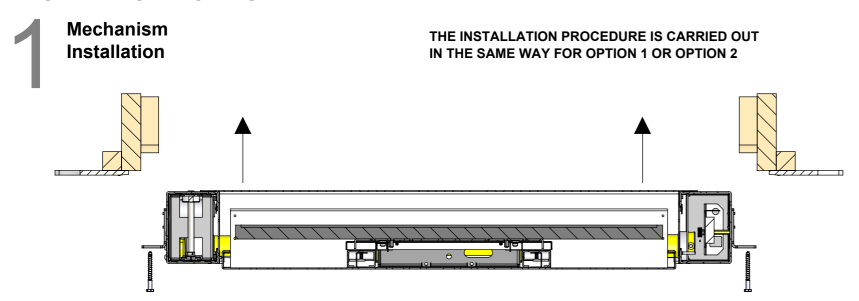




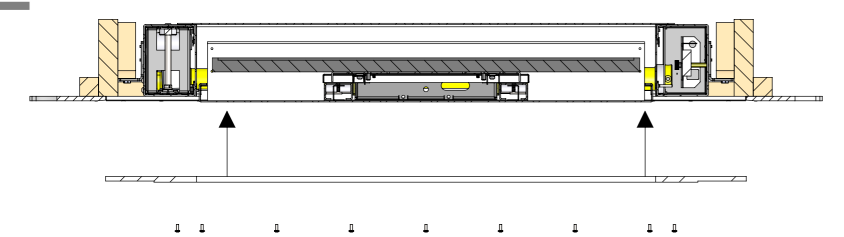
moving audio visual solutions



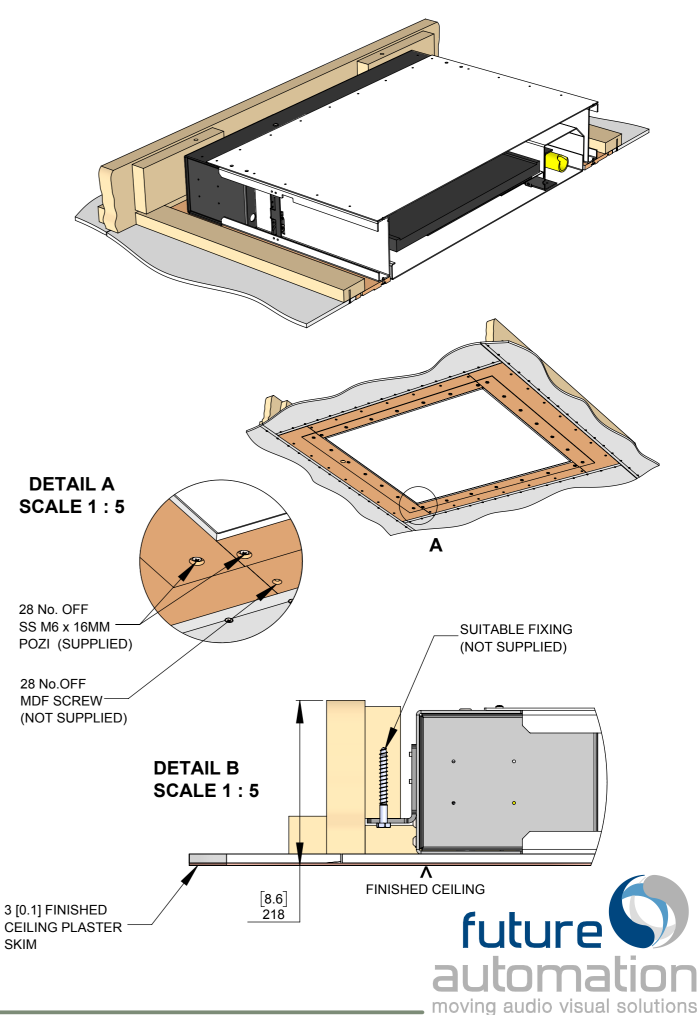
INSTALLATION PROCEDURE



MDF Plaster Trim Installation



3 Plastering B



US www.futureautomation.net UK www.futureautomation.co.uk

tel: +1 (603) 742 9181 tel: +44 (0) 1438 833 577

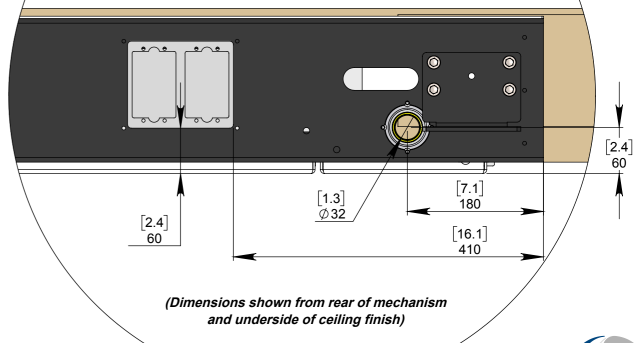
CHR8-RES Residential Ceiling Hinge **AV Signal Cables / Mechanism Control Cables CEILING PREPERATION** Power Cable for Mechanism and AV **Ensure Cables can be routed** to / through ceiling joist / ceiling structure at these points into mechanism. **Cable Routing VIEWING SIDE UK 2G Mains** 2 No. US J-Box Plasterboard Back Box

Cables for the screen can be routed in from both sides, allowing for power and signal cables to be separated when entering the mechanism.

The opening on both sides is MIN. 32mm [1.3"] in diameter allowing for multiple cables to be routed to the screen.

A power outlet mounting plate is supplied in the right hand gearbox allowing for UK and US power outlets to be wired directly into the mechanism.

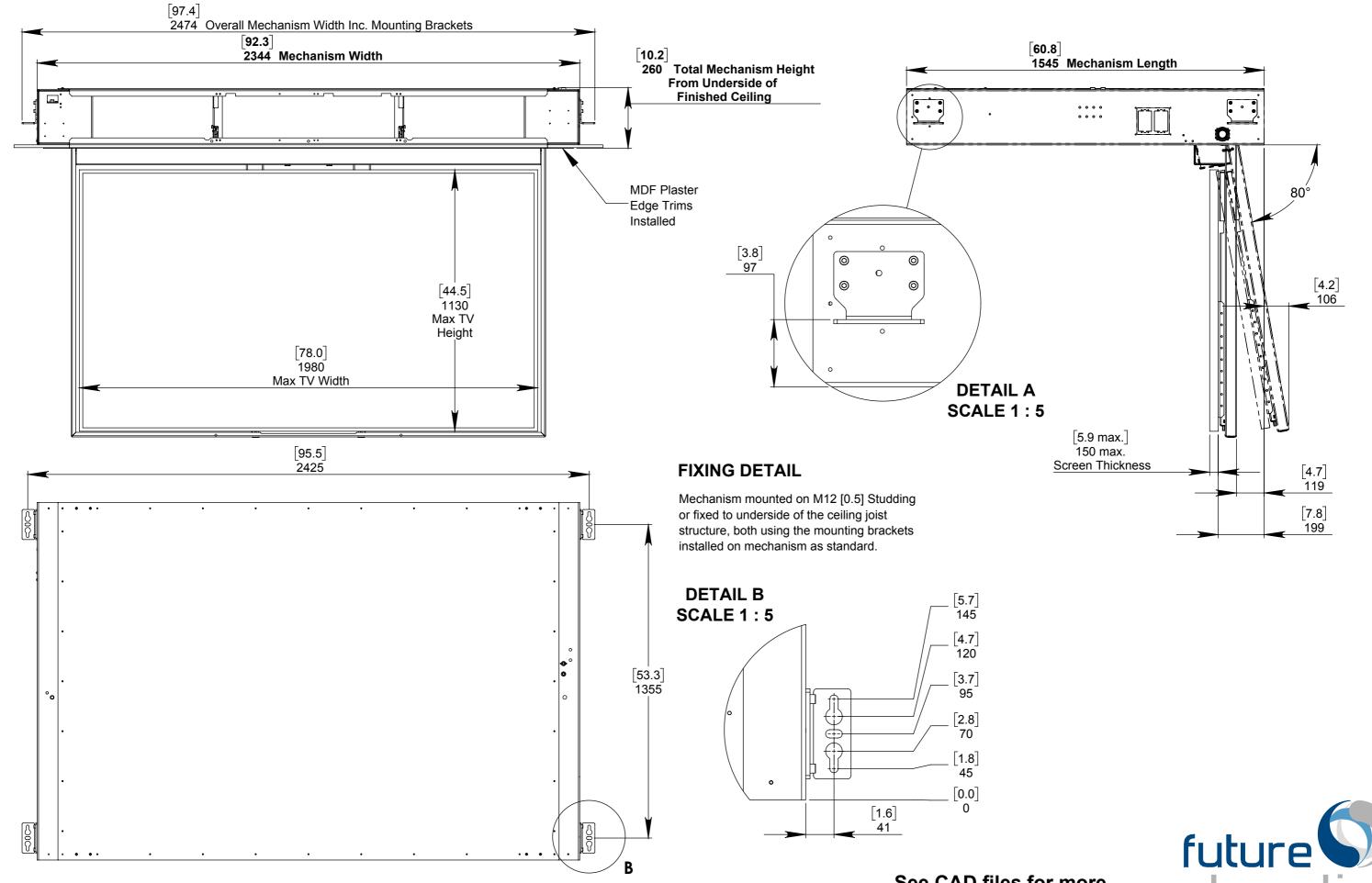
Ensure there are no obstructions around the power outlet mounting plate, between the mechanism and the mounting joist / ceiling structure



future moving audio visual solutions

moving audio visual solutions

CHR8-RES Residential Ceiling Hinge



www.futureautomation.net www.futureautomation.co.uk

tel: +1 (603) 742 9181 tel: +44 (0) 1438 833 577 See CAD files for more dimensional information.