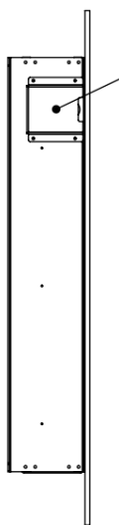
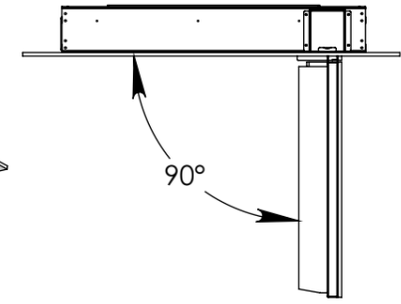
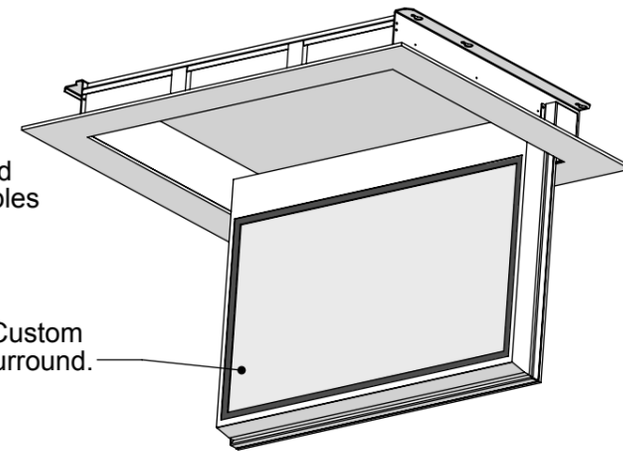


Right Side

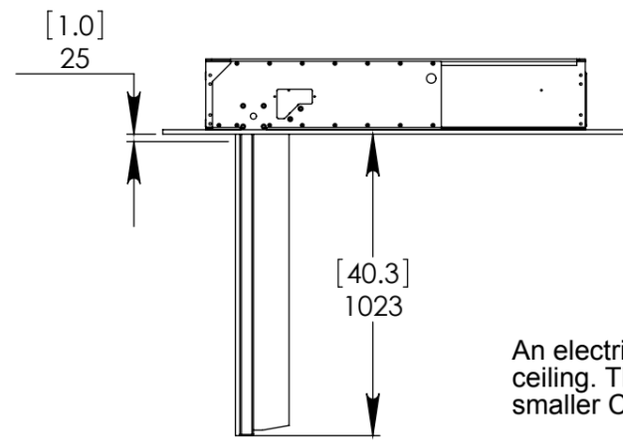


Control and screen cables exit here.

Optional Custom Screen Surround.



Side View Down



Viewing Side

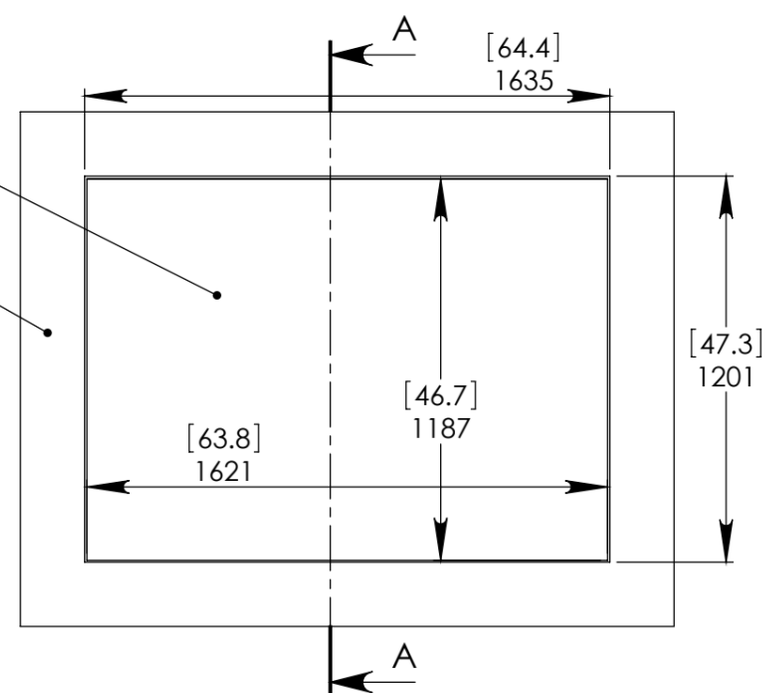


Allow access to this front elevation for service requirements.

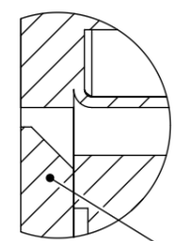
This main cover panel needs to be made by others and bonded to the aluminium tray supplied. Maximum weight 10Kg[22lbs] and thickness 18mm[0.7].

This panel is part of the surrounding ceiling work.

View Up On Ceiling

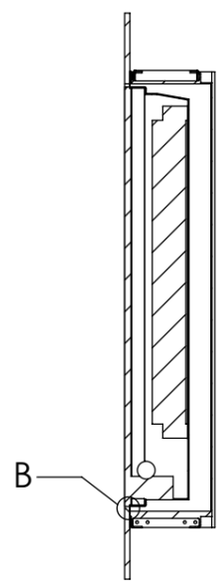


Detail B



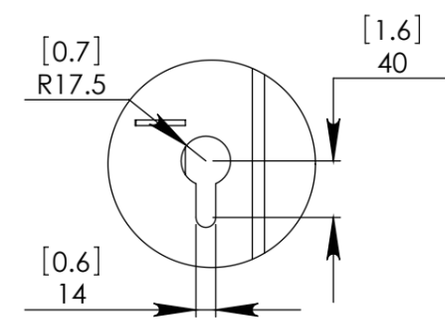
Chamfer required on surrounding ceiling work on this back edge.

Section AA



Fixing Detail

Mechanism is hung on M12 studs in these key hole slots.



An electric mechanism to reveal a flat screen television from a ceiling. This version rotates by upto 90 degrees, unlike the smaller CH3 to 5 range which go to 100 degrees.

The size reference for this version is M-CH6.

Suitable for an indoor marine environment with the option for an outdoor version. The mechanism is fixed in place before the ceiling panels detailed on the left are added to complete the installation.

The control system can accept infrared red, RS232 or contact closure input. Supplied on a flying lead of 5 metres and with a size of 220mm [8.7"] x 150mm [5.9"] x 55mm [2.2"] and an external power supply of 260mm [10.2"] x 150mm [5.9"] x 55mm [2.2"].

The mechanism is available with a custom screen surround to suit the chosen screen.

Maximum screen size for this mechanism is 1570mm [61.8"] x 950mm [37.4"] x 120mm [4.7"] in thickness. Maximum weight of screen - 95Kg [209lb].

Standard CH-M indoor version is supplied in a satin white powder coat finish.

See CAD files for more dimensional information.

