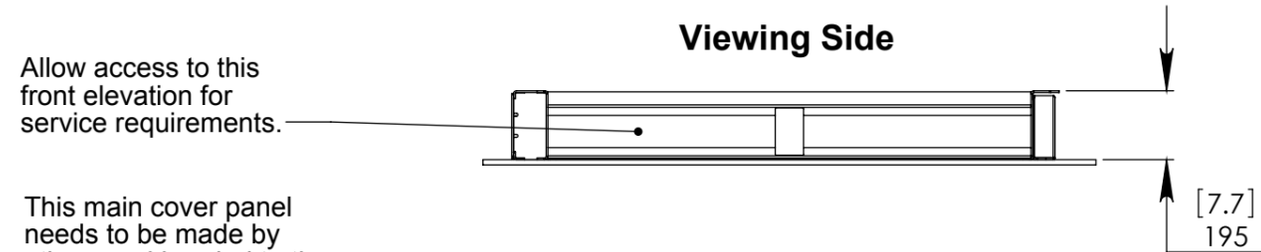
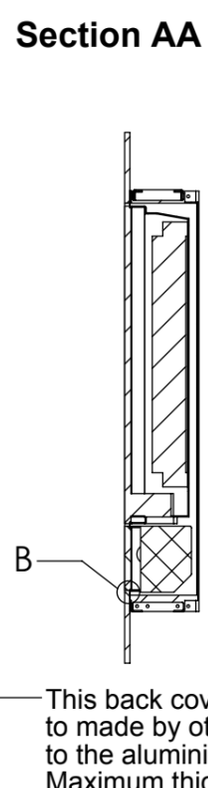
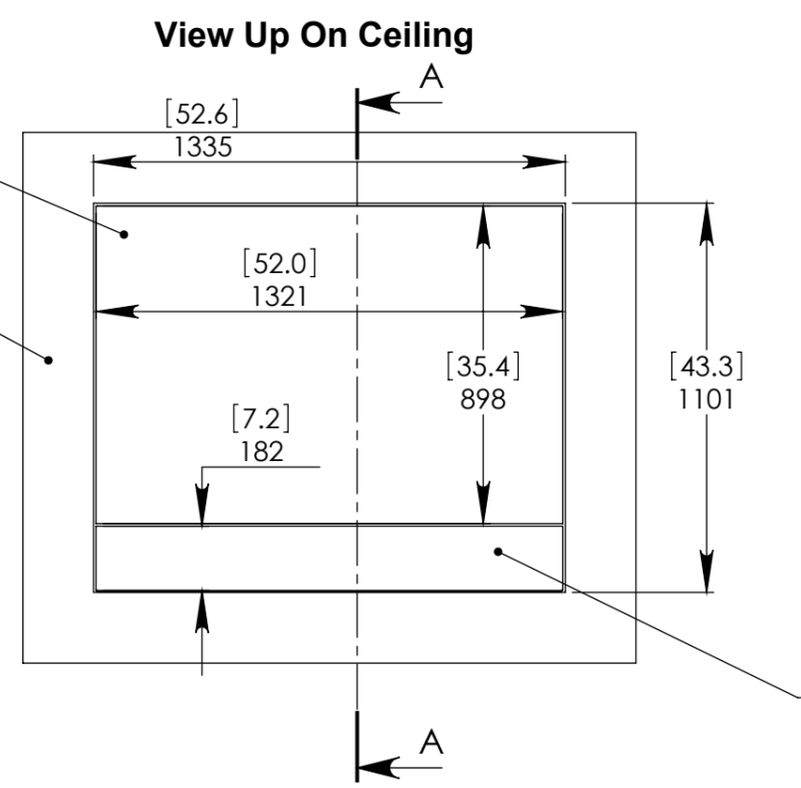
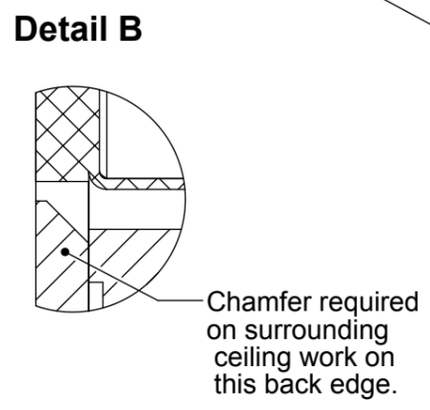


The mechanism has the ability to swivel to the left and right by 180 degrees. The control system allows this to be limited and favourite positions to be learnt.



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

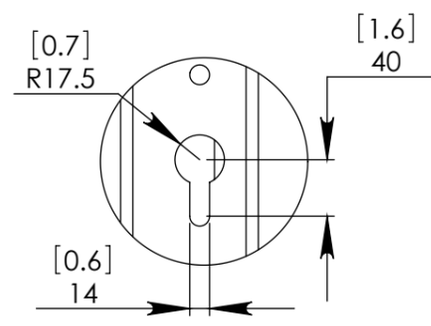
This panel is part of the surrounding ceiling work.



This back cover panel needs to be made by others and bonded to the aluminium tray supplied. Maximum thickness 18mm.

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 can also swivel the screen to the left and right by up to 180 degrees in each direction.

The size reference for this version is IIPM-CHS5.

Suitable for an outdoor marine environment with the option for an indoor 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 an IP56 control box of 300mm [11.8"] x 220mm [8.6"] x 130mm [5.1"].

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

Maximum screen size for this mechanism is 1240mm[48.8"] x 745mm [29.3"] x 120mm [4.7"] in thickness. Maximum weight of screen - 50Kg [110lbs].

The IPM-CH outdoor version is supplied with a gloss white powder coat.

See CAD files for more dimensional information.

