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FUNCTION

Technical Sheet

Design Highlights Adjustable Height Top Switch A space efficient and robust lifting mechanism, suitable for use in marine کی environments. A robust 24V DC motor with a purpose made lead screw enables a quiet and smooth lifting action at approximately 40mm [1.6] per second. A high precision linear guideway ensures stability and durability of the beam to prevent any unwanted movement of the screen. Adjustable UP and DOWN positions allow for a precise final setup within the Quick Lock VESA Mount Plate cabinet. Full cable management protects all screen and power cables from damage 0 and is easily accessible for future changes to the AV setup. A wide range of mounting options are available to suit different screens and speaker arrangements. The Box Enclosure gives the product a neat finish, concealing all screen connections. Adjustable Height Bottom Switch

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Adjustable height Top Shelf Supports

-Cable Management

Adjustable Height Base Panel Supports

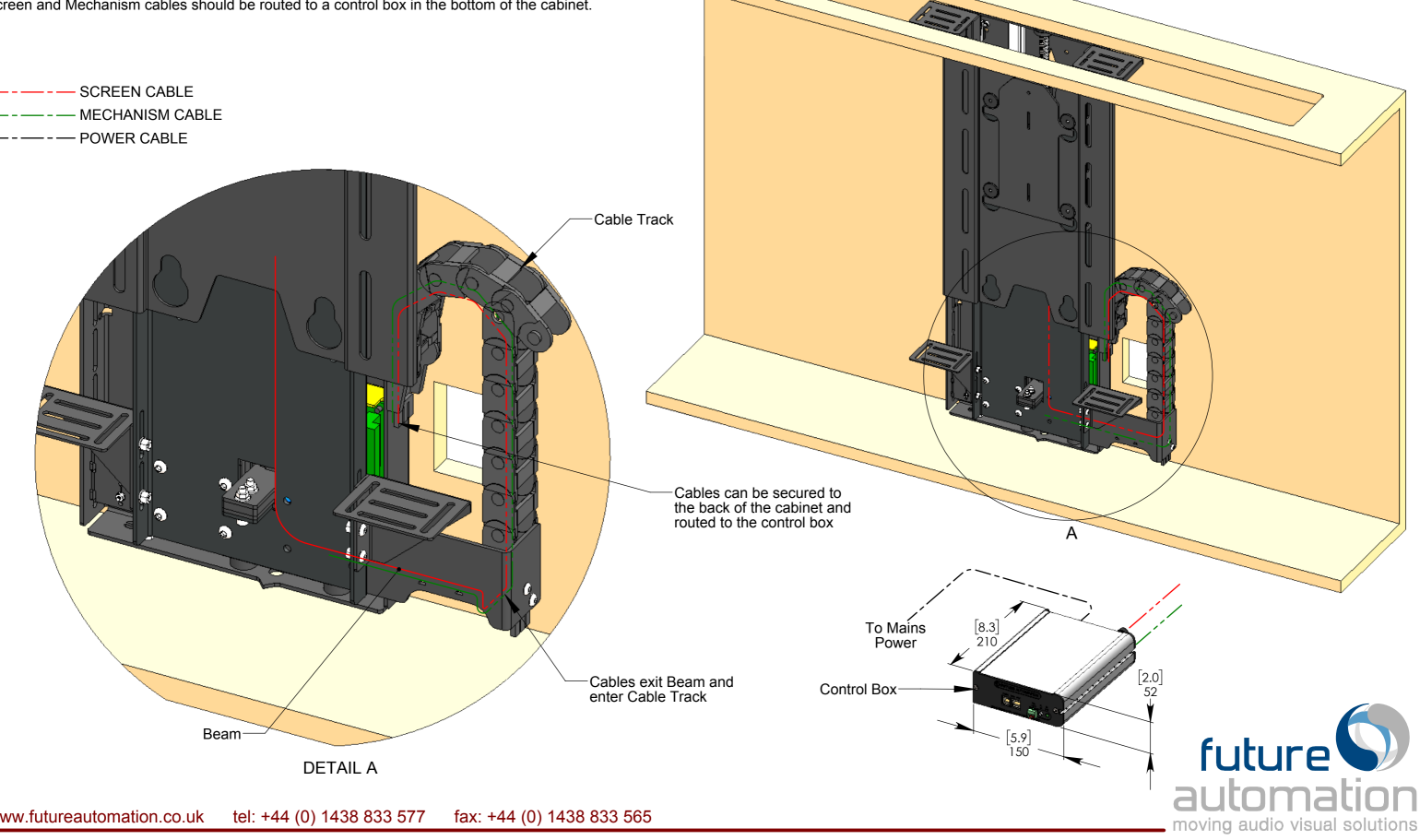


Technical Sheet

Cable Routing

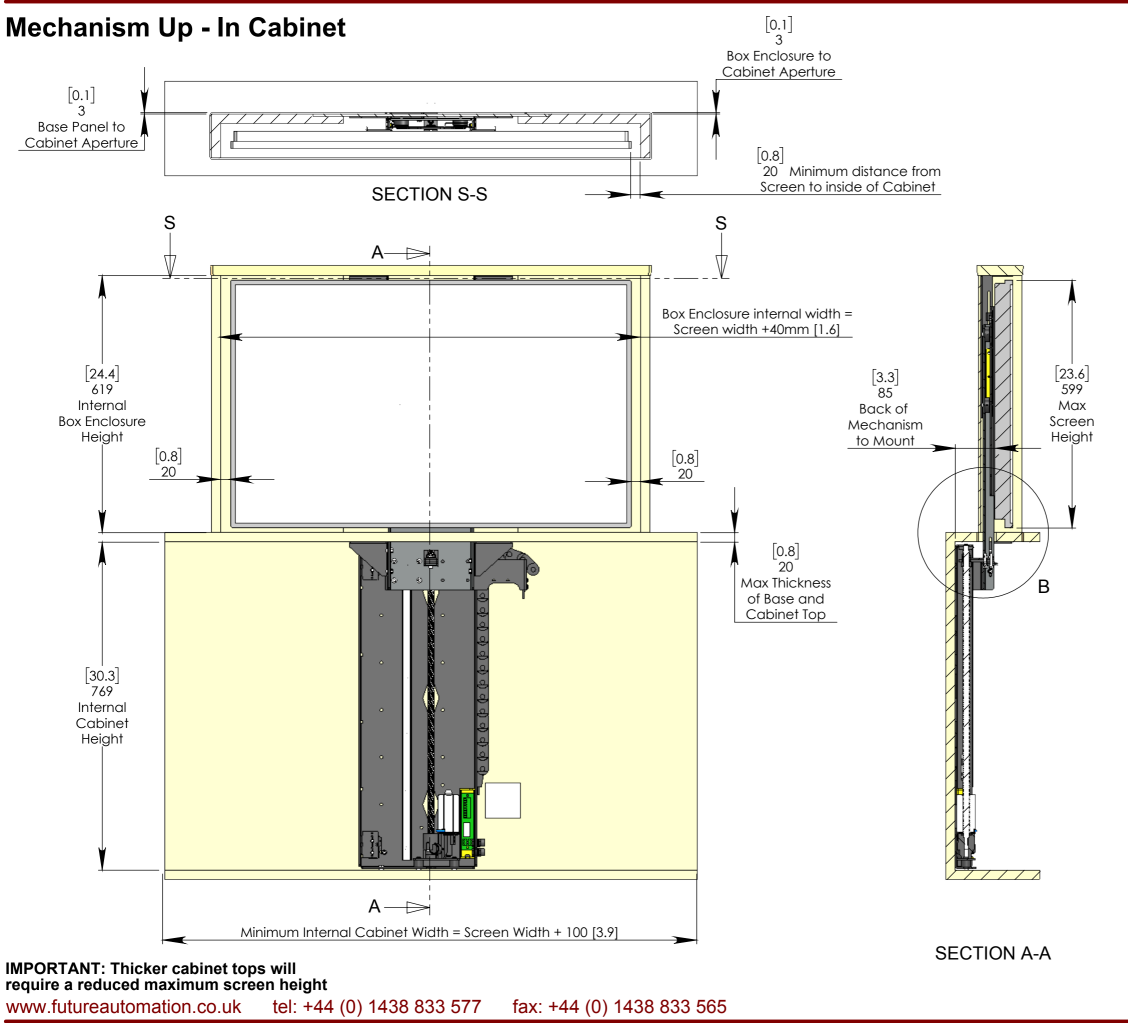
Screen cables are routed behind the Base Panel and out the right side of the Beam into the Cable Track. Cables must be routed carefully to prevent any interference with the LSL beam as it operates.

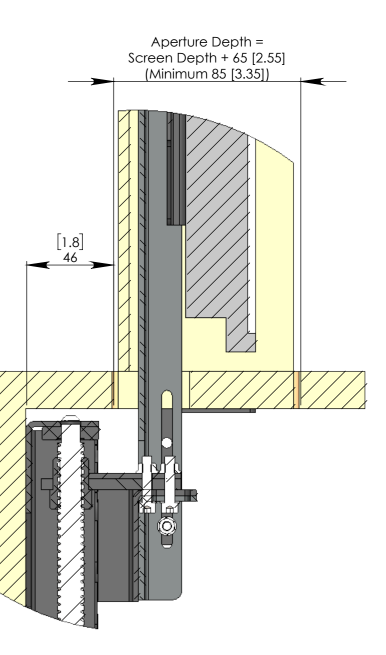
Screen and Mechanism cables should be routed to a control box in the bottom of the cabinet.



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Technical Sheet

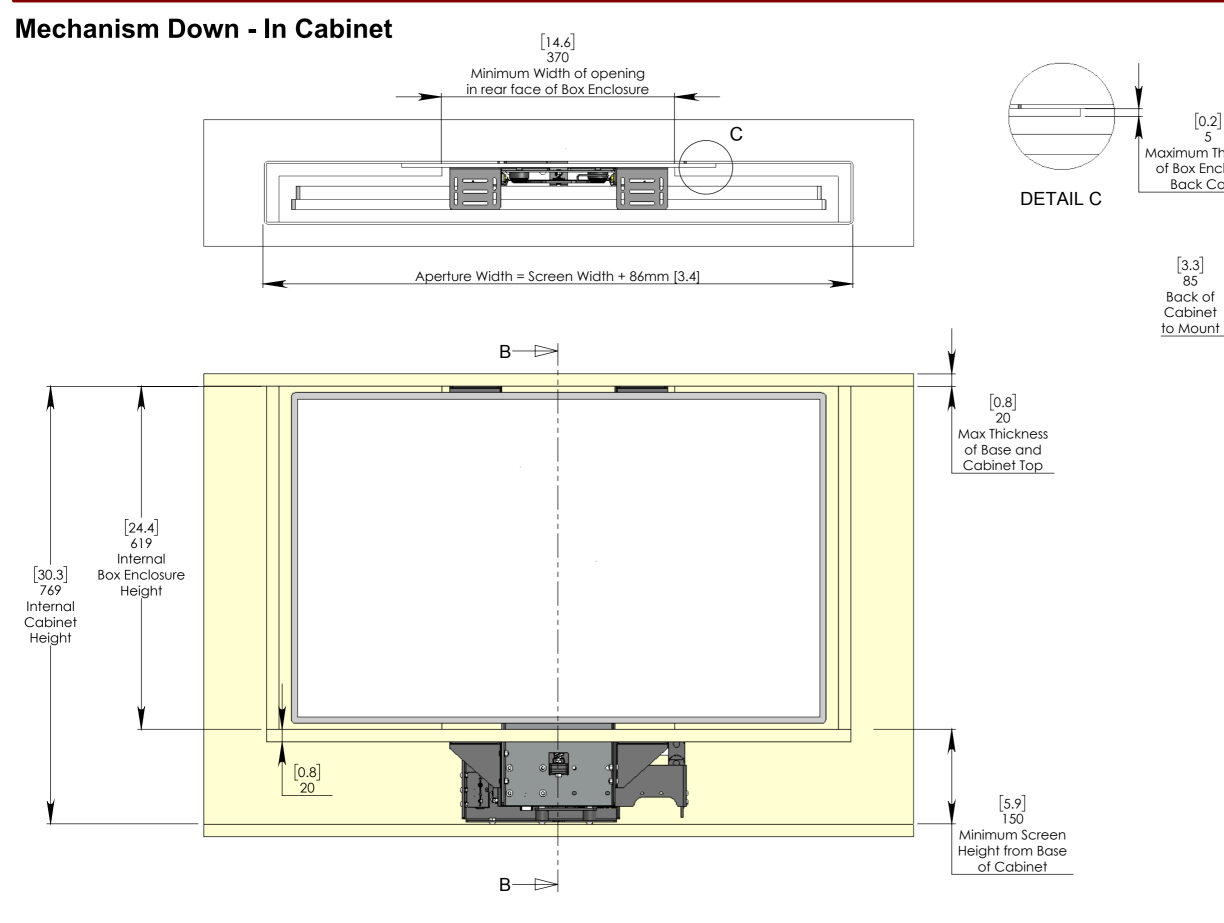




DETAIL B



Technical Sheet



IMPORTANT: Thicker cabinet tops will require a reduced maximum screen height

Shown with a tapered Box Enclosure Lid in a square Cabinet Aperture.

A tapered Cabinet Aperture can be used to improve the fit — Maximum Thickness of Box Enclosure **Back Cover** DETAIL D D [23.6] 599 Max Screen Height

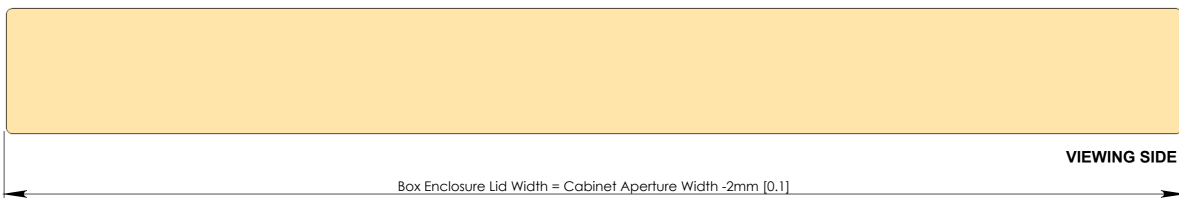


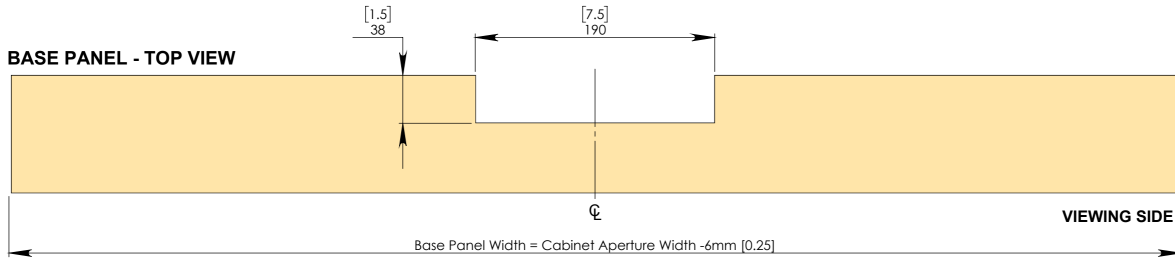
Technical Sheet

Base Panel and Box Enclosure Lid Details

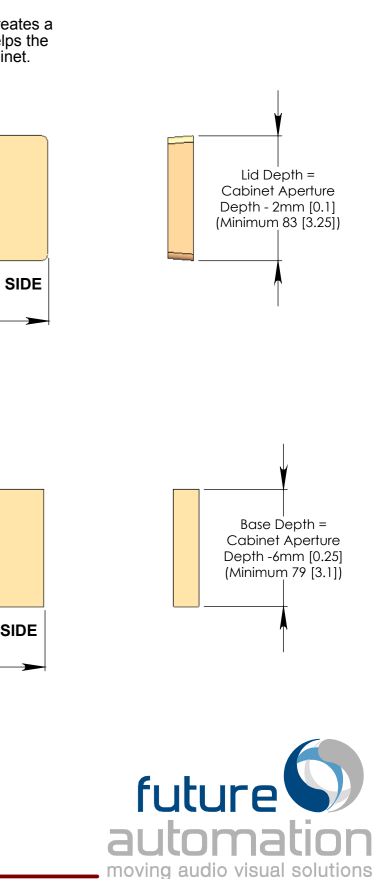
NOTE: A tapered Box Enclosure Lid creates a good fit in the Cabinet Aperture and helps the Box Enclosure to locate within the Cabinet.

BOX ENCLOSURE LID (TAPERED) - TOP VIEW





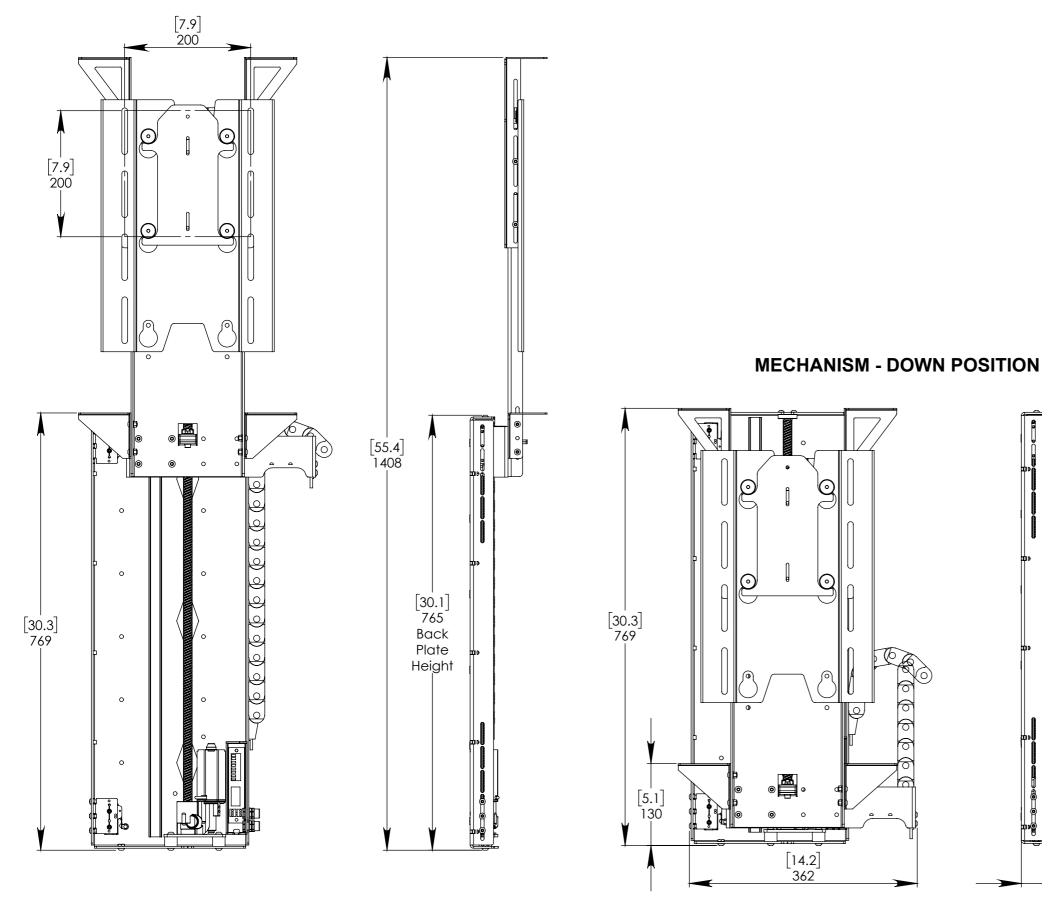
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Overall Mechanism Dimensions

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MECHANISM - UP POSITION



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