



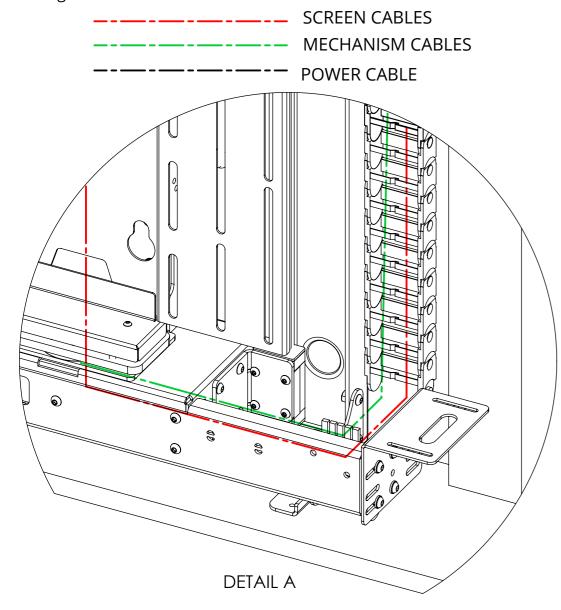
SPECIFICATION	MEASUREMENTS
Maximum Screen Height	670mm (26 3/8")
Maximum Lifting Capacity	50Kg (110lb)
Maximum Lifting Capacity (Marine)	30Kg (66lb)
Internal Cabinet Height	820mm (32 5/16")
Decibel Rating	52 dB
Packaging Dimensions	1080 x 850 x 330mm (42 1/2 x 33 7/16 x 13")
Shipping Weight	35Kg (77lb)
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Power Consumption	250 - 500W
Power Consumption Standby	3W
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200 H
Control Options	IR Remote, RS232, Contact Closure, RF Available
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes
Package Contents	Mechanism, IR remote control, Push Flap Kit, Box Enclosure Kit
Marine Suitable	Yes

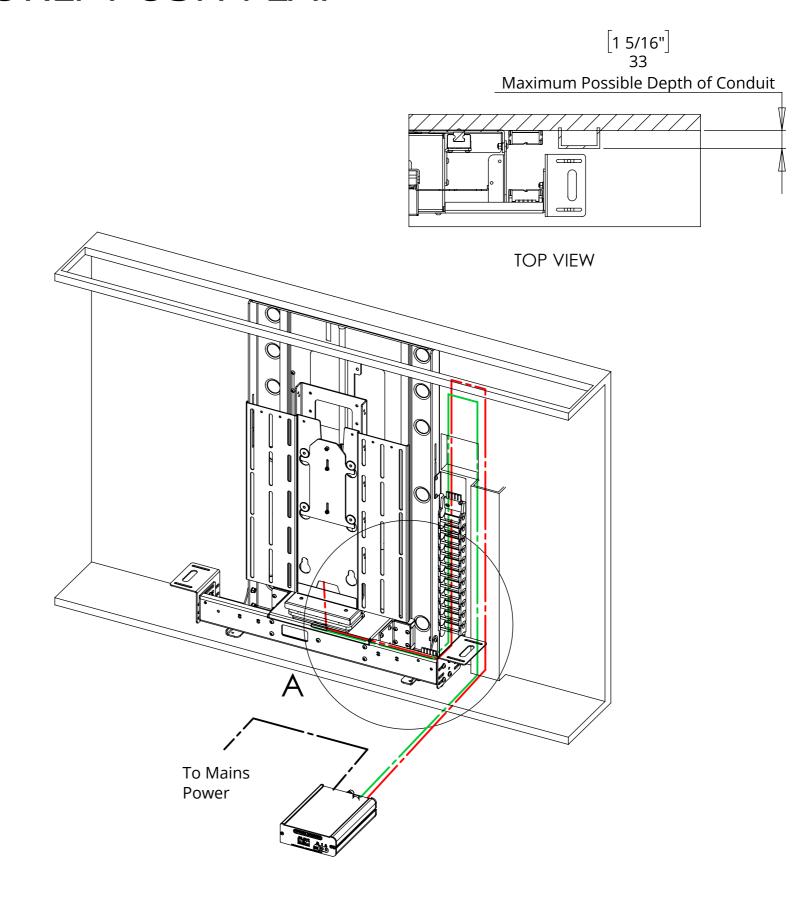


CABLE ROUTING

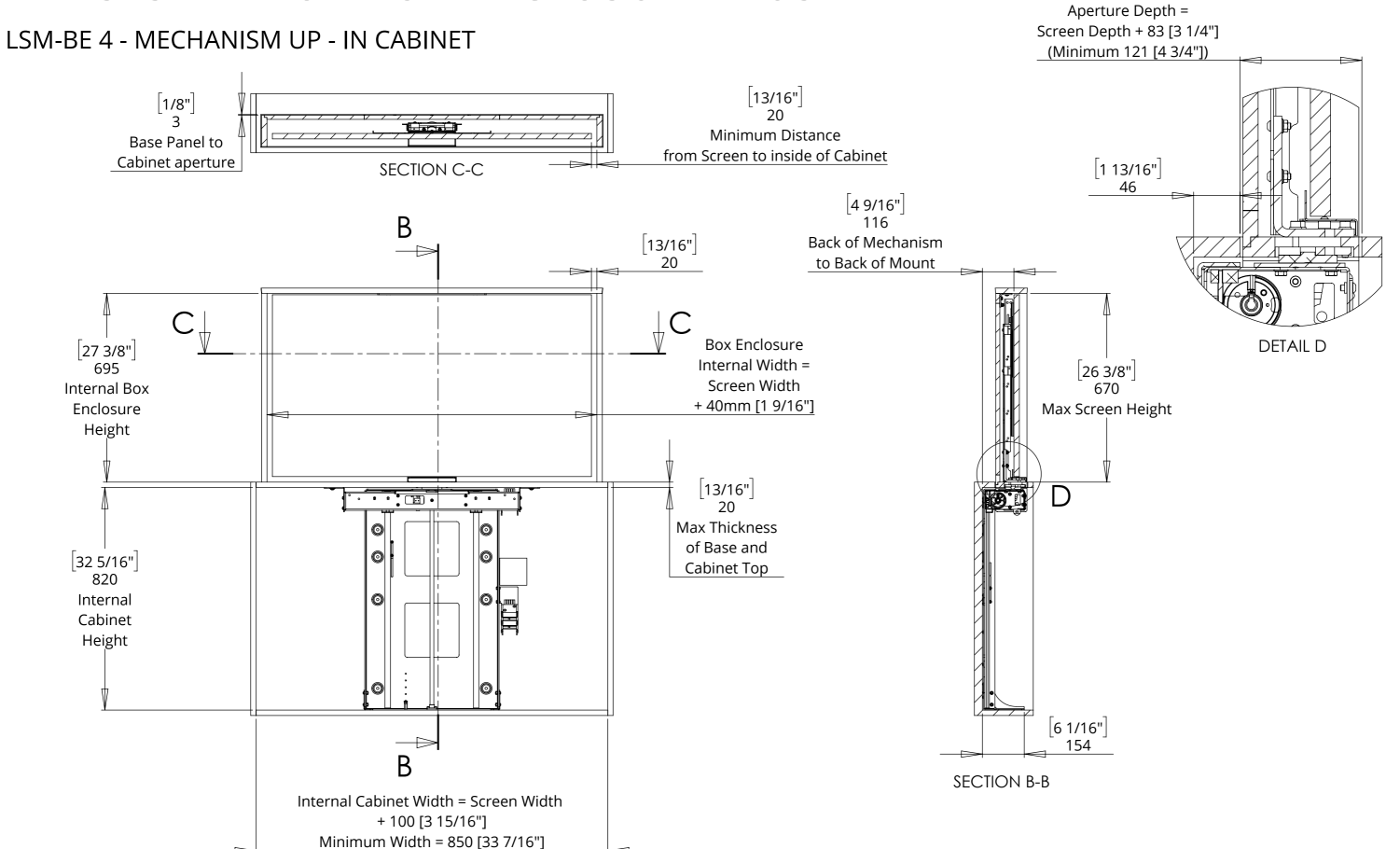
The LSM has an easily removable Mount Cover that cables from the screen can be routed underneath. Cables then travel through the centre of the Mount Boss and into the beam. Cables must be routed carefully to prevent any interference with the LSM beam as it operates.

Screen and Mechanism cables should be routed to a control box outside of the cabinet via an opening in the back of the cabinet or a conduit leading to the bottom.





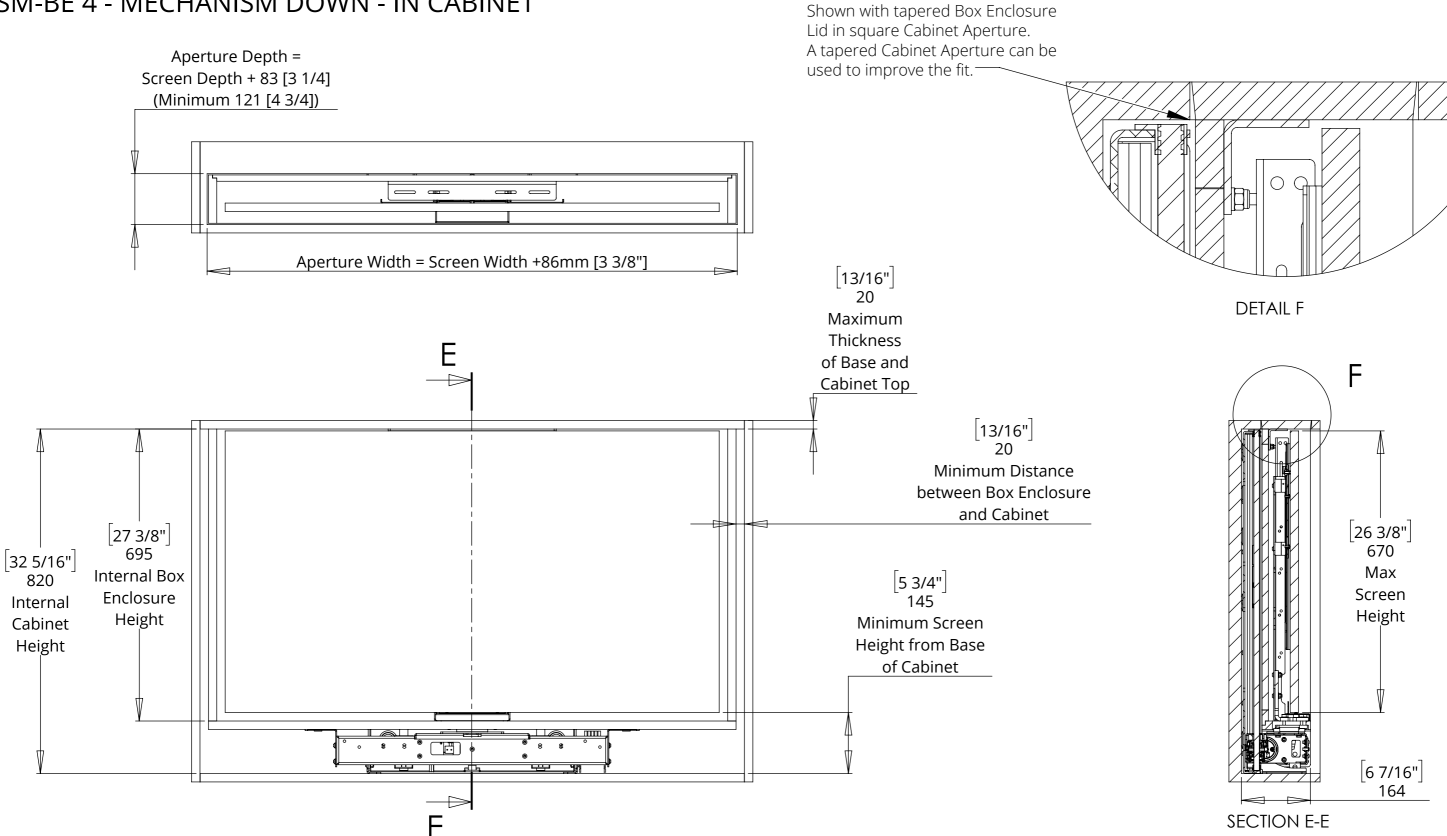




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LSM-BE 4 - MECHANISM DOWN - IN CABINET



LSM-BE/PF 4

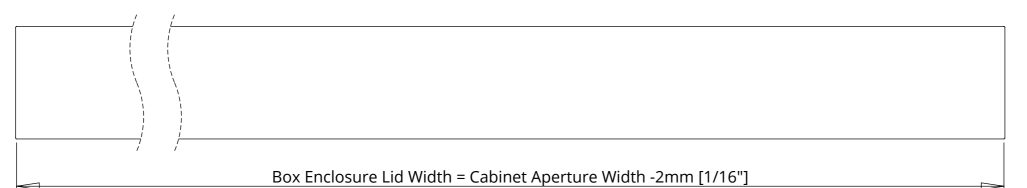
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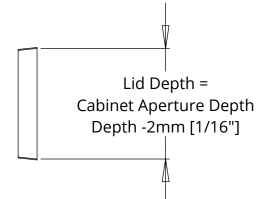
LIFT SYSTEM FOR BOX ENCLOSURE/ PUSH FLAP

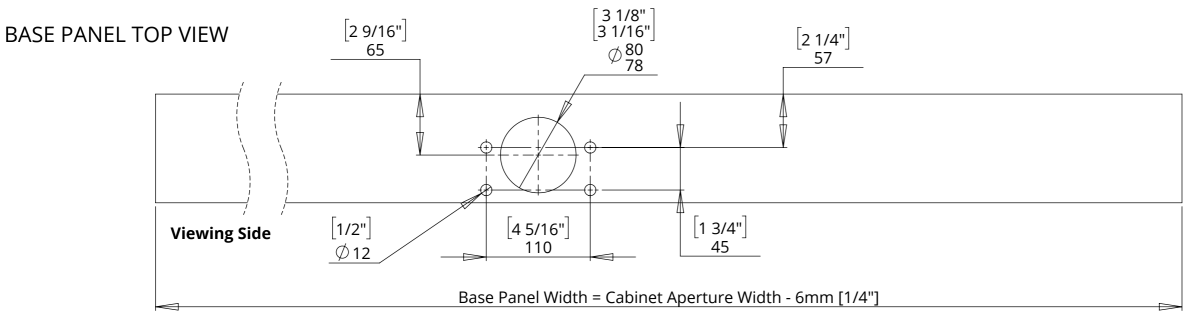
BOX ENCLOSURE BASE PANEL AND LID DETAILS

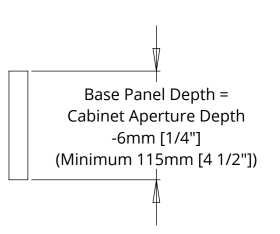
BOX ENCLOSURE LID (TAPERED) TOP VIEW

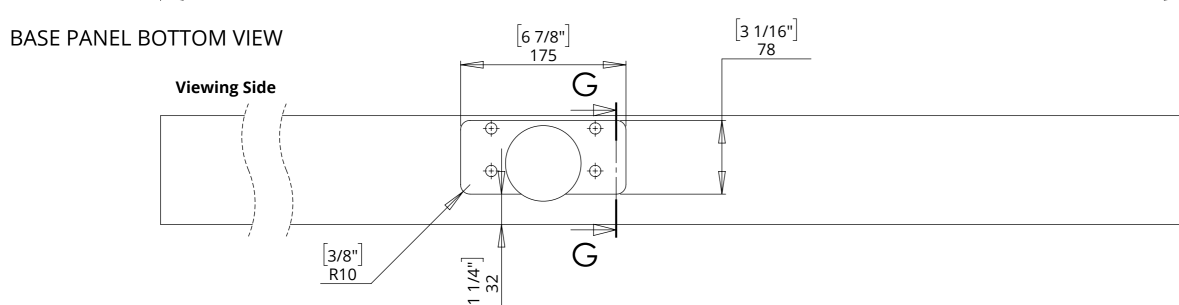
NOTE: A tapered Box Enclosure Lid creates a good fit in the Cabinet Aperture and helps the Box Enclosure to locate within the cabinet.

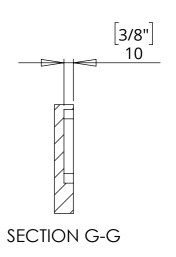










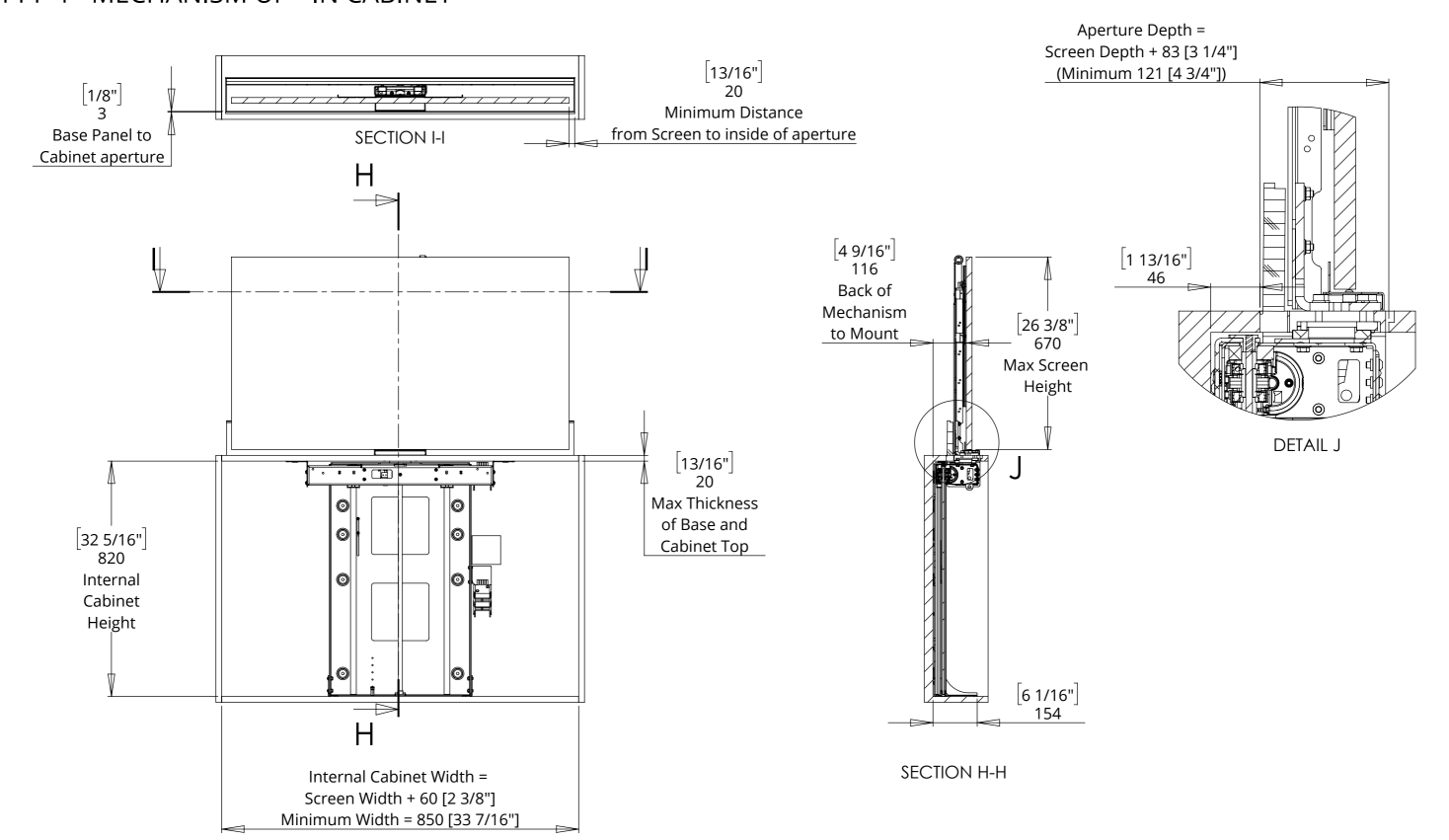


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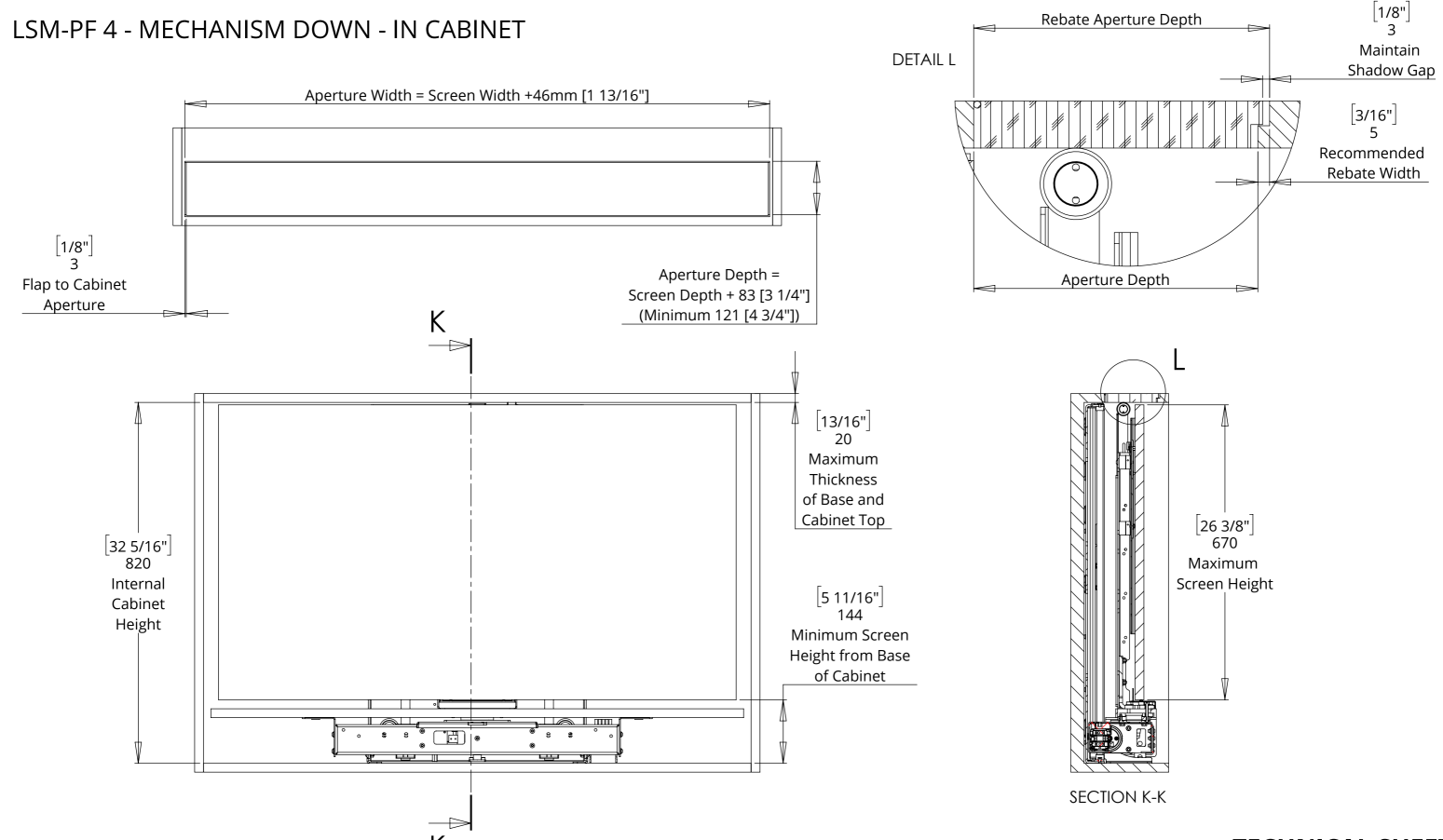
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LSM-PF 4 - MECHANISM UP - IN CABINET



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PUSH FLAP BASE PANEL AND FLAP DETAILS

Flap depth dimensions are based on a 3mm thick piano hinge Required flap dimensions may vary dependant on the hinge used

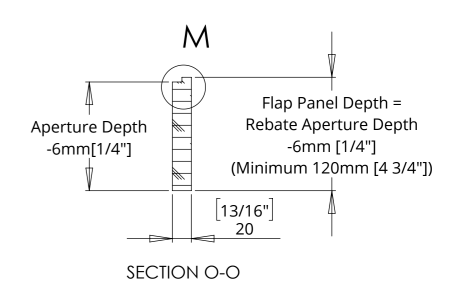
FLAP PANEL - BOTTOM VIEW

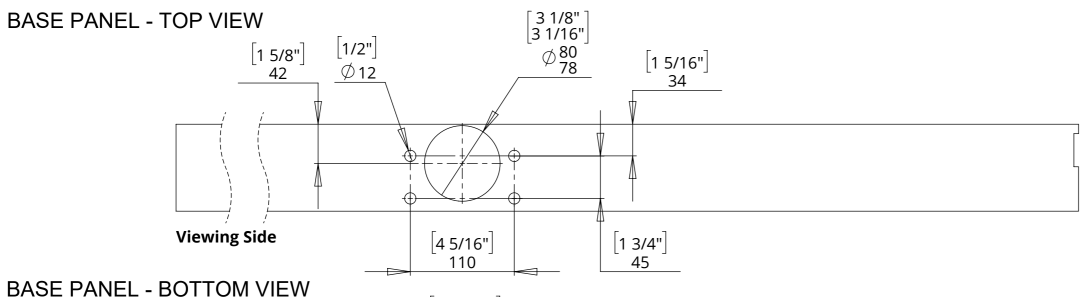


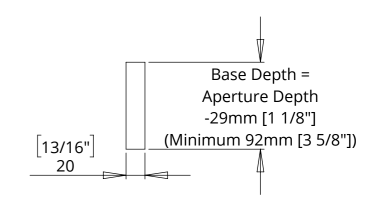
A step is required on the front of

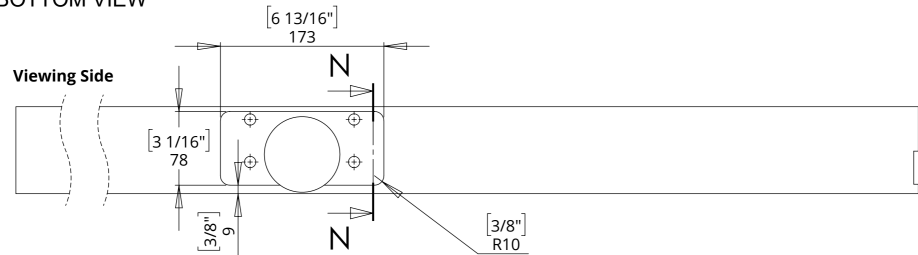
front edge of the cabinet aperture

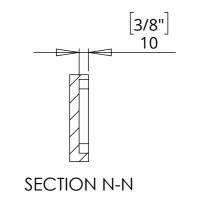
the flap to meet a step in the











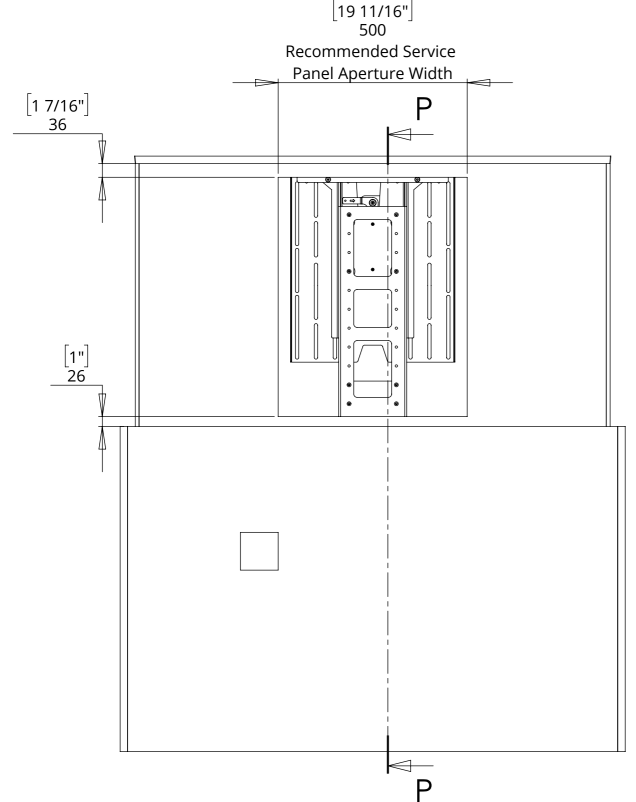
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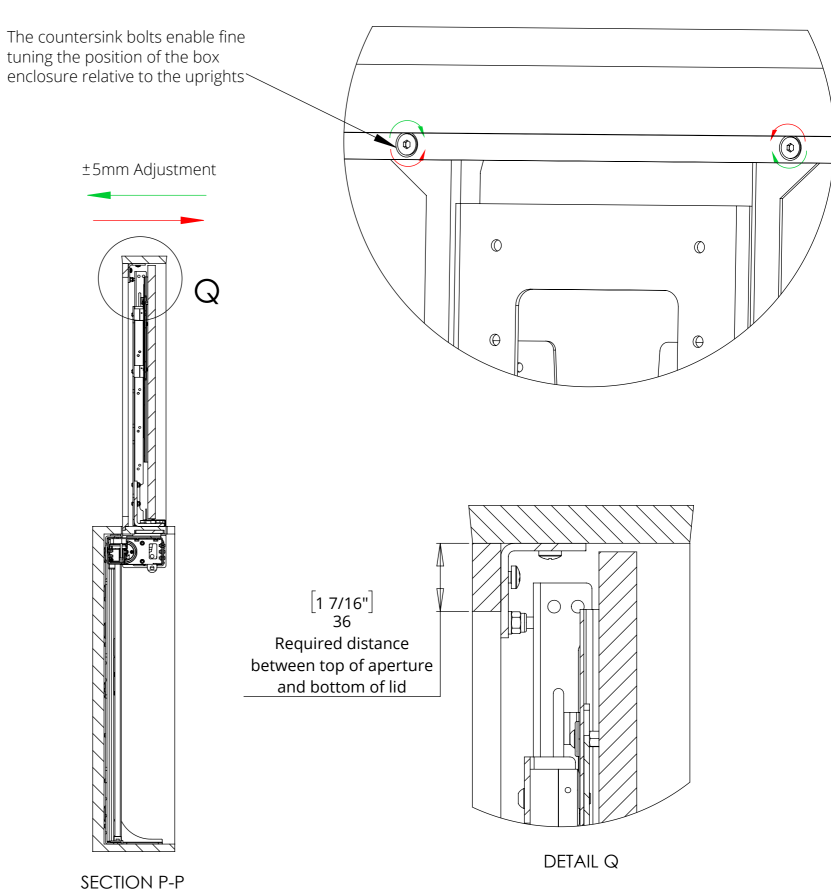
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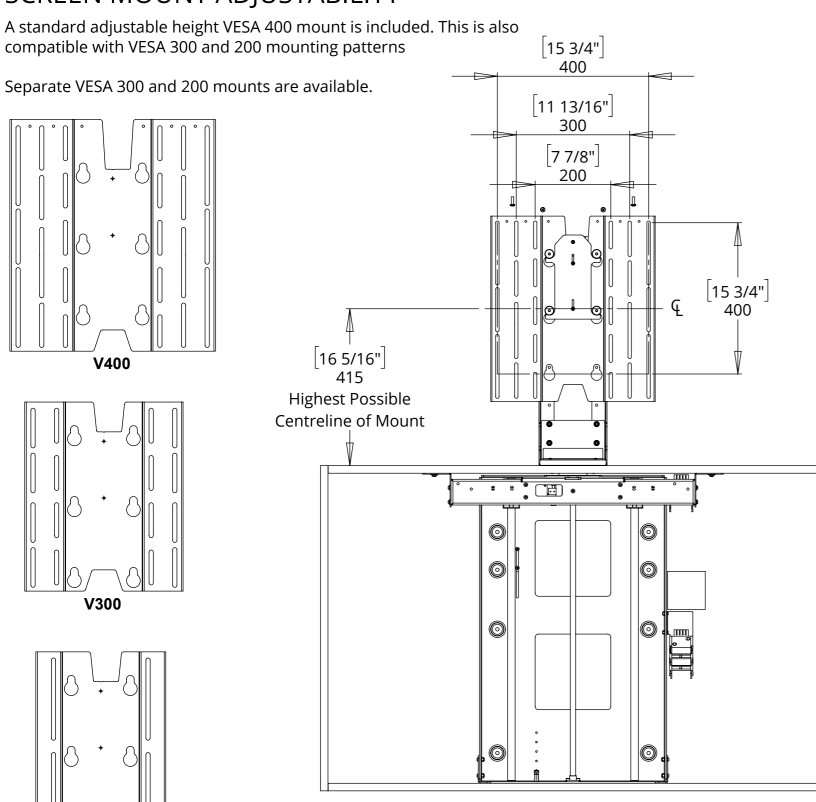


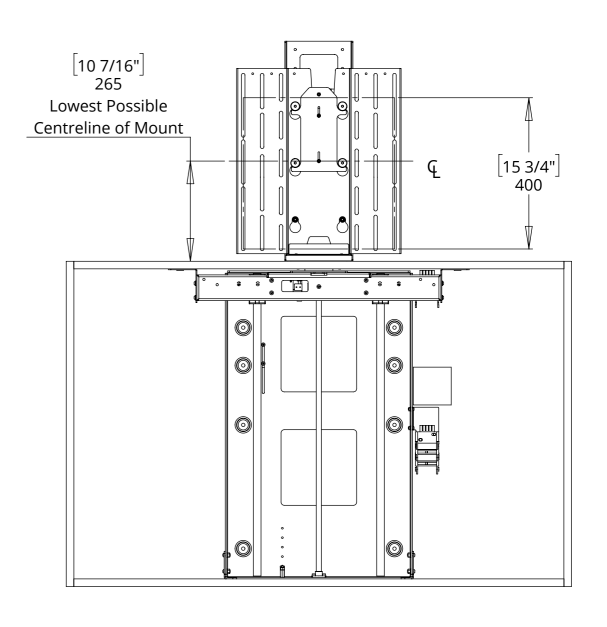




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SCREEN MOUNT ADJUSTABILITY

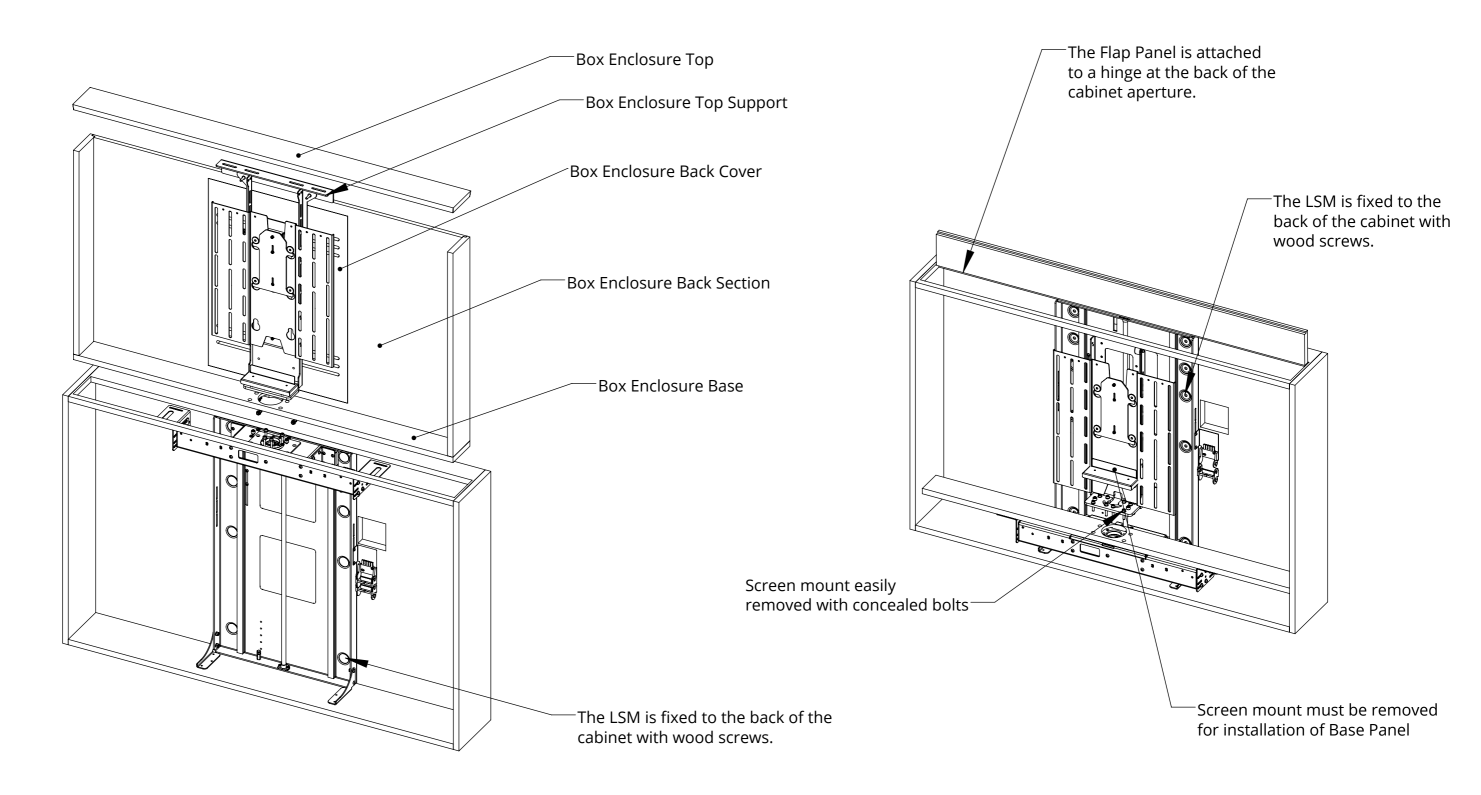




V200



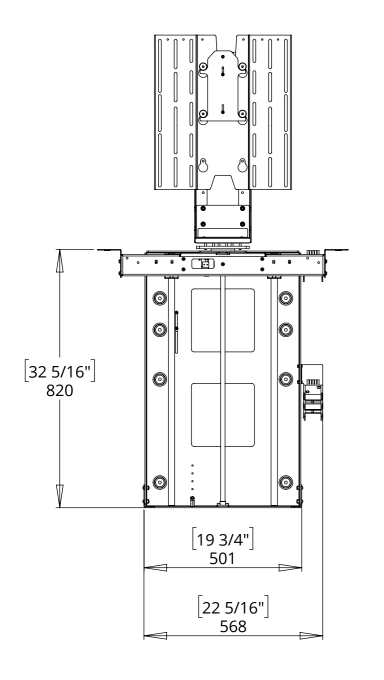
MECHANISM INSTALLTION OVERVIEW

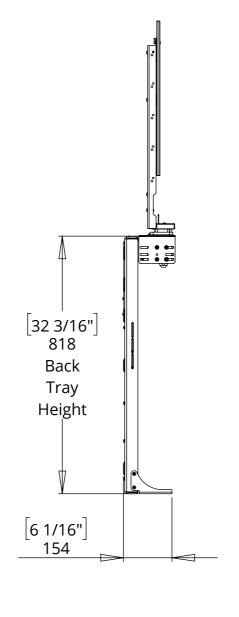




OVERALL MECHANISM DIMENSIONS

MECHANISM - UP POSITION





MECHANISM - DOWN POSITION

