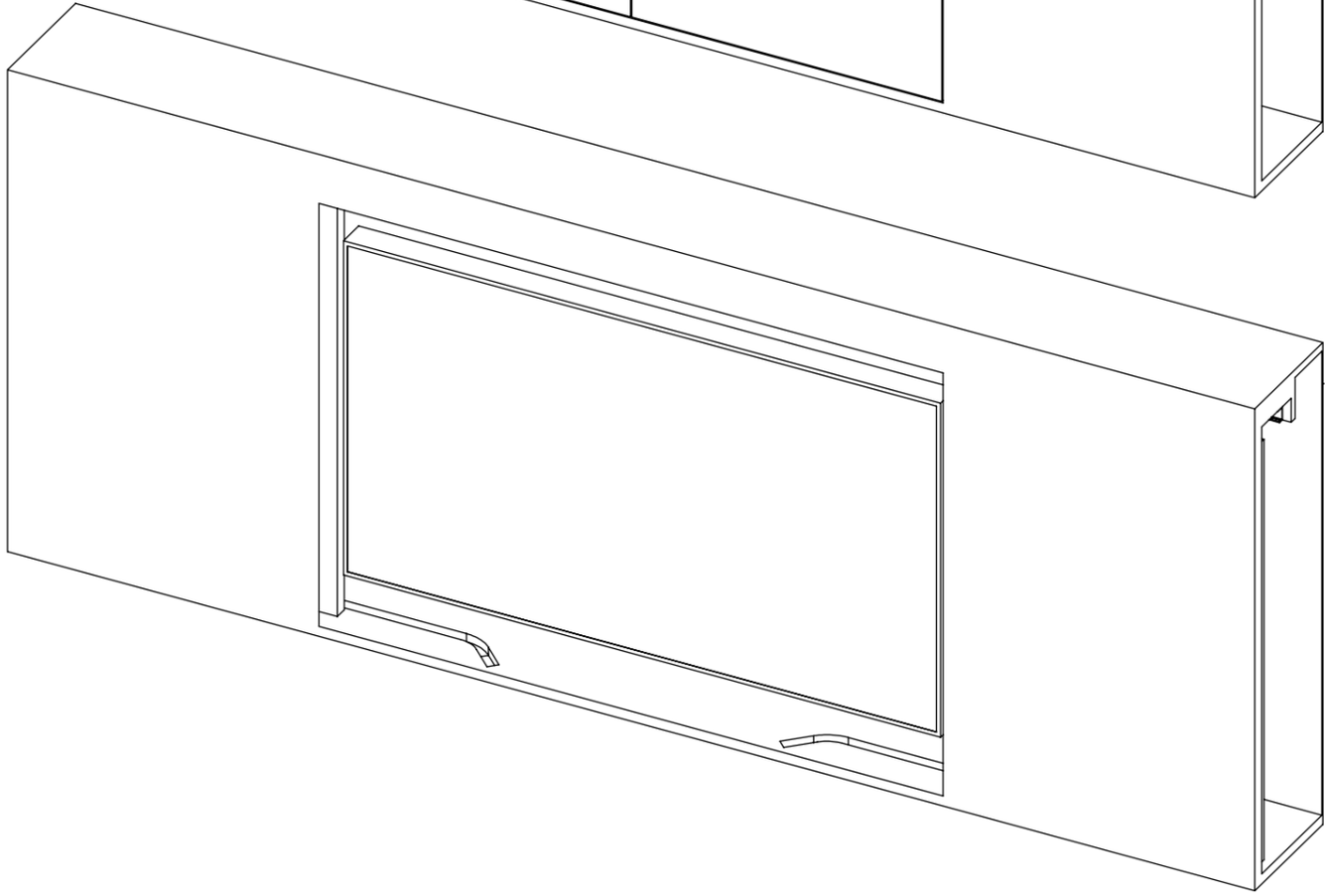
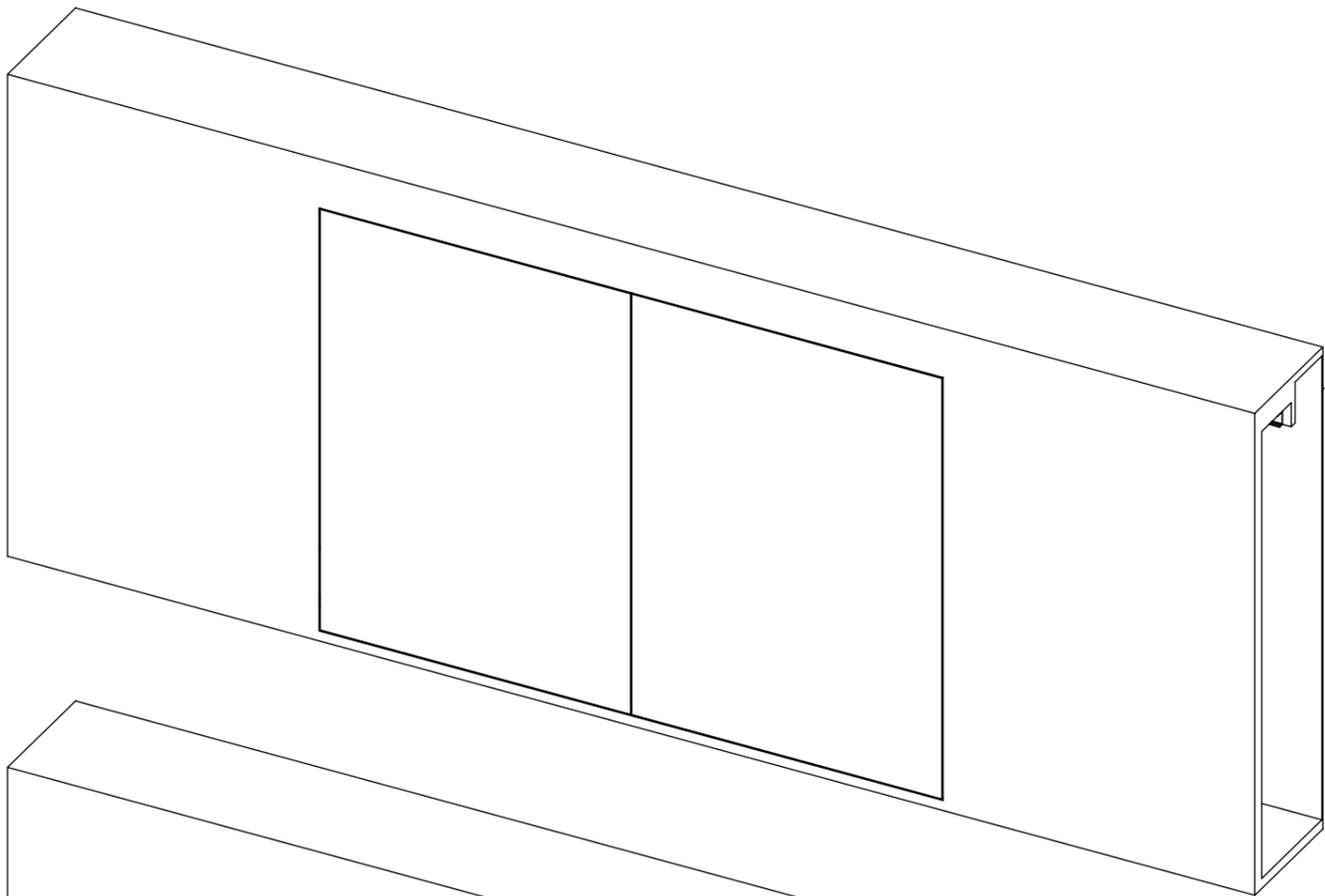
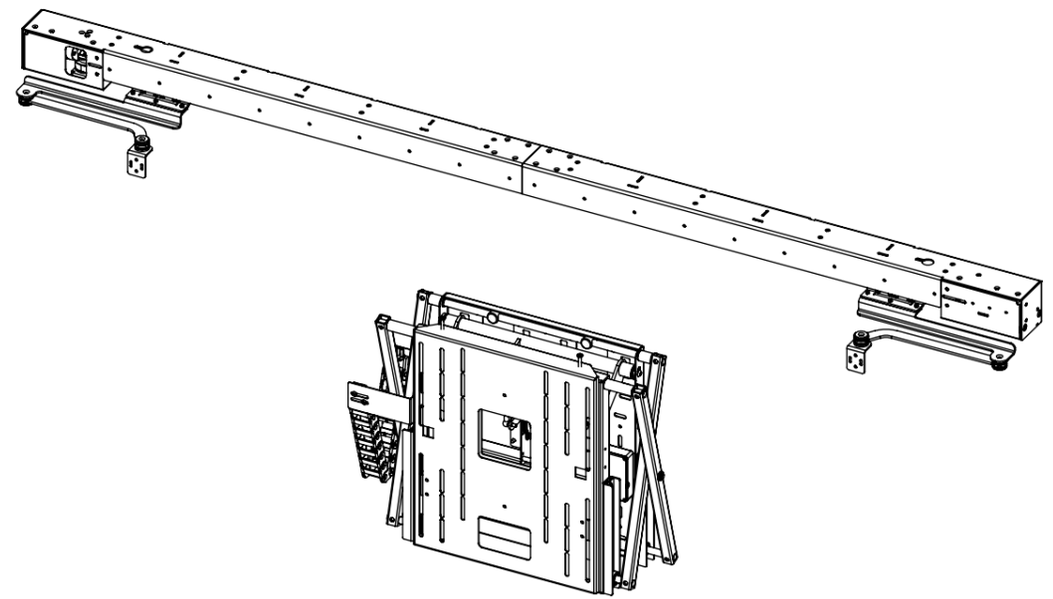
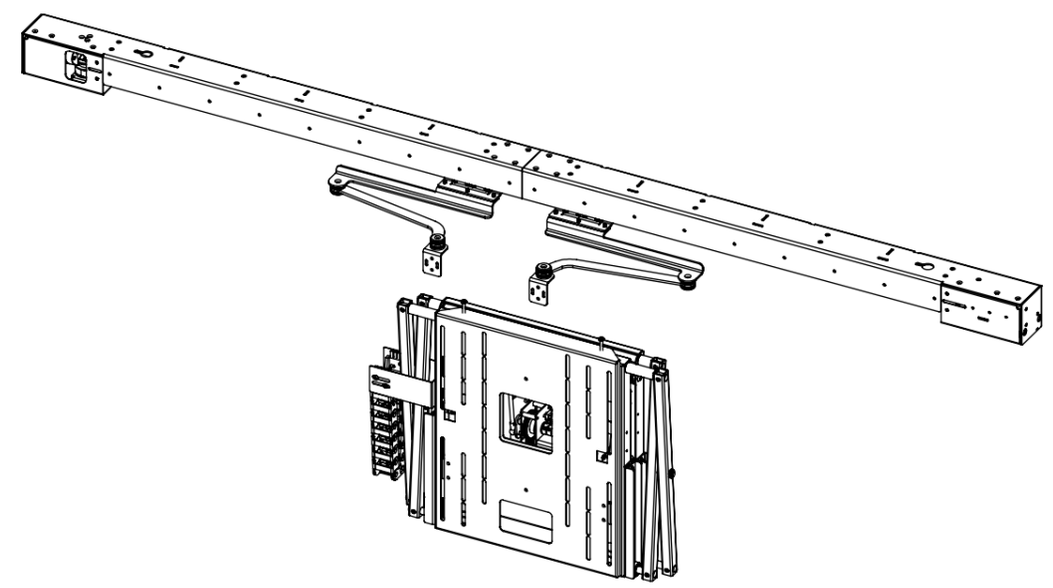


MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT



future automation



MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT



future automation

SPECIFICATION	MEASUREMENTS
Product Dimensions	2400mm (94 1/2") W x 261mm (10 1/4") D x 208mm (8 3/16") H
Maximum Screen Size	1450mm (57 1/16") W x 850mm (33 7/16") H
Maximum Weight Capacity (MDM)	70Kg (154lbs) Per Panel
Maximum Weight Capacity (SA)	50Kg (110lbs)
Maximum Speed	150mm/s
Maximum Panel Travel	1475mm (58 1/16")
Product Weight	20Kg (44lbs)
Packaging Dimensions	TBC
Shipping Weight	TBC
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Power Consumption Max.	120W
Power Consumption Standby	3W
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200 H
Control Options	IR Remote, RS232, Contact Closure
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes
Package Contents	MDM Mechanism, Screen Advance, Guide Rails and hangers, IR remote control, Bolt Pack, Control Box
Marine Suitable	No

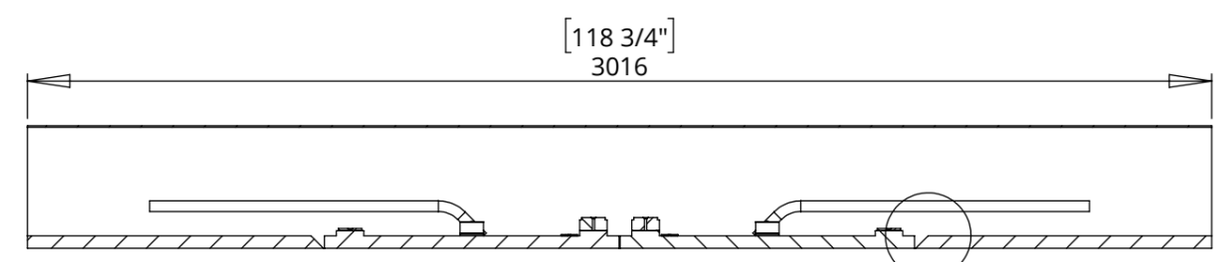
MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT

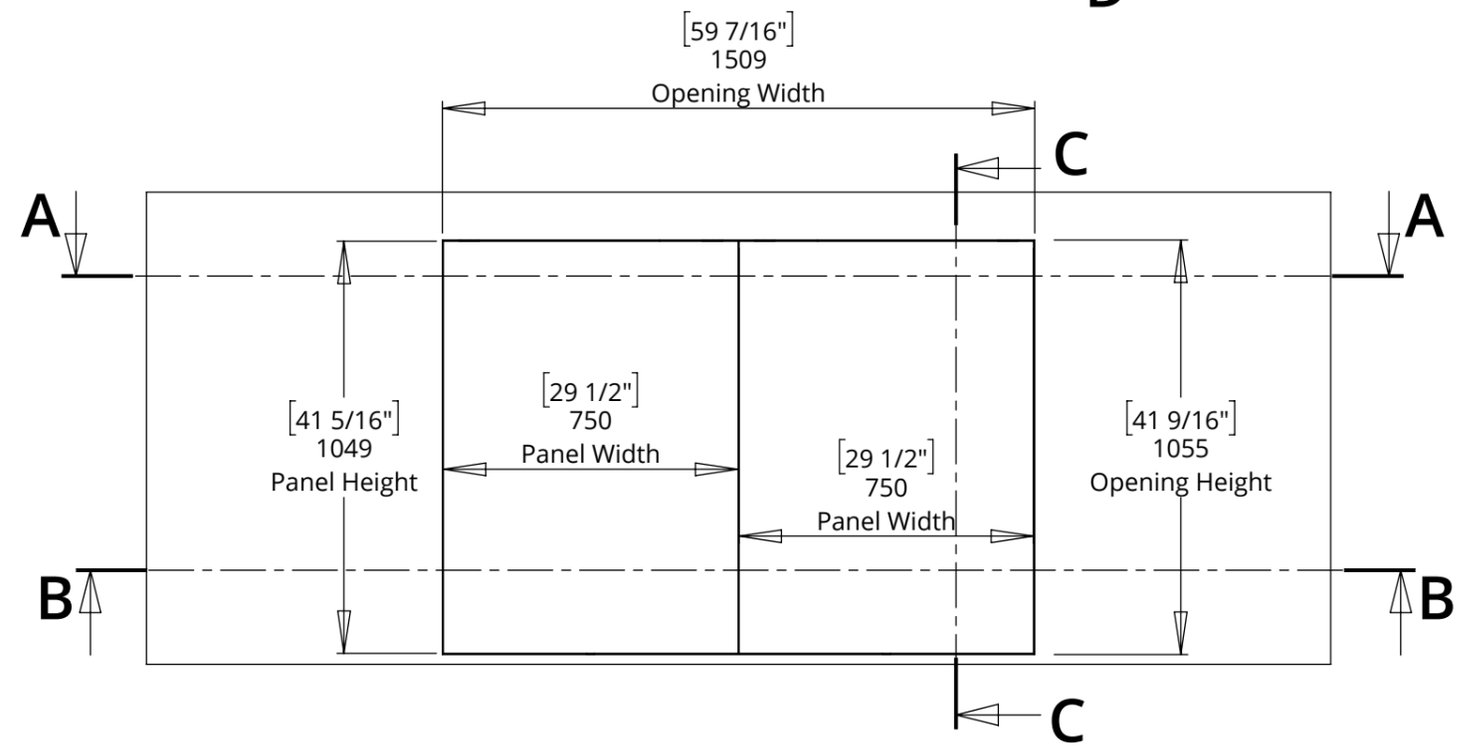


future automation

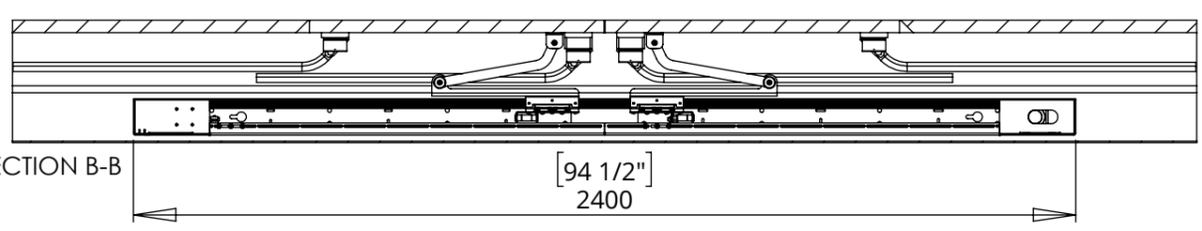
CLOSED DIMENSIONS



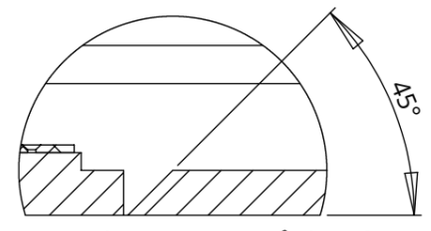
SECTION A-A



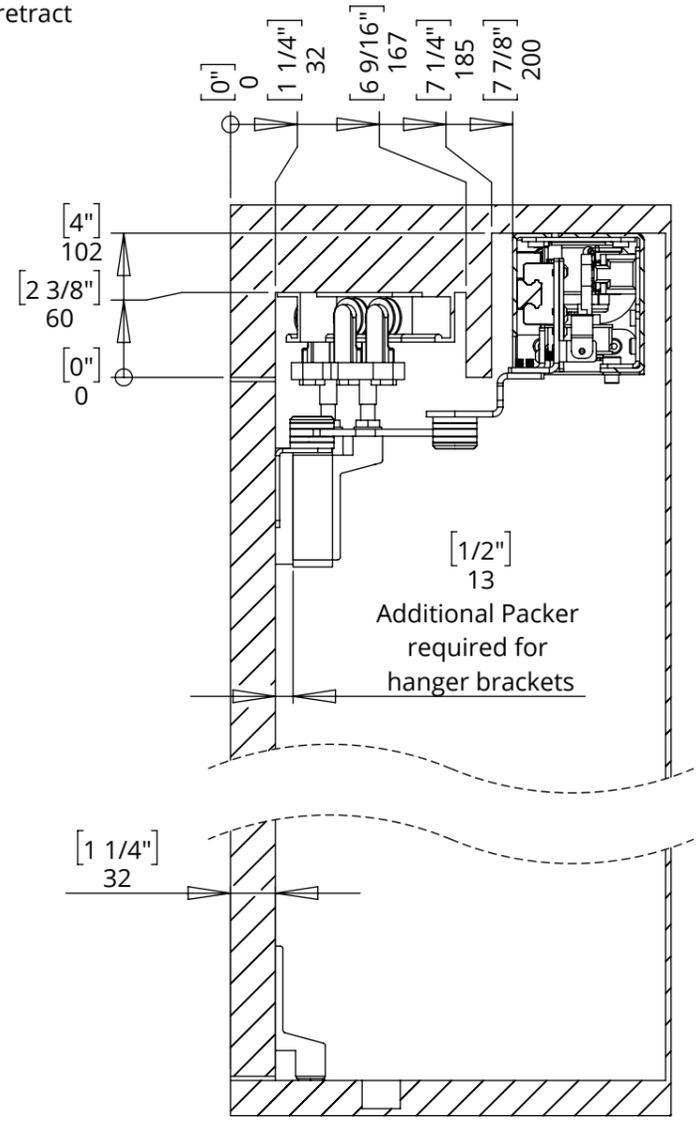
SECTION B-B



DETAIL D



Cabinet work requires a 45° chamfer to allow the panel to retract



SECTION C-C

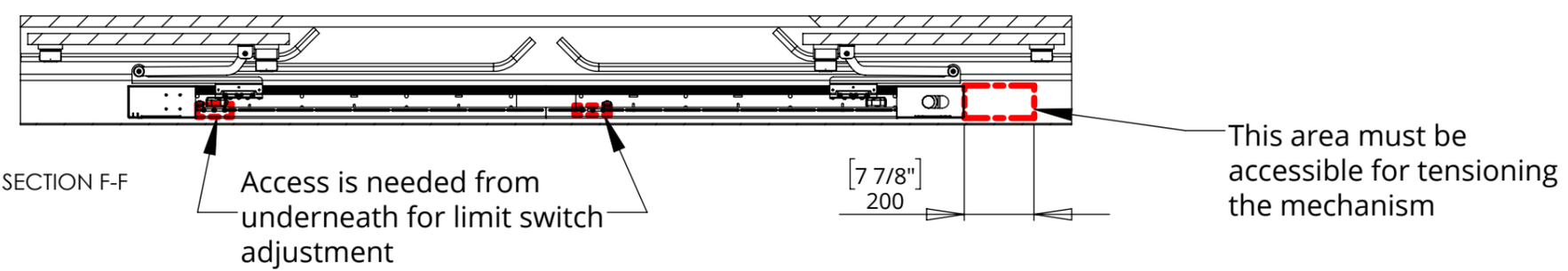
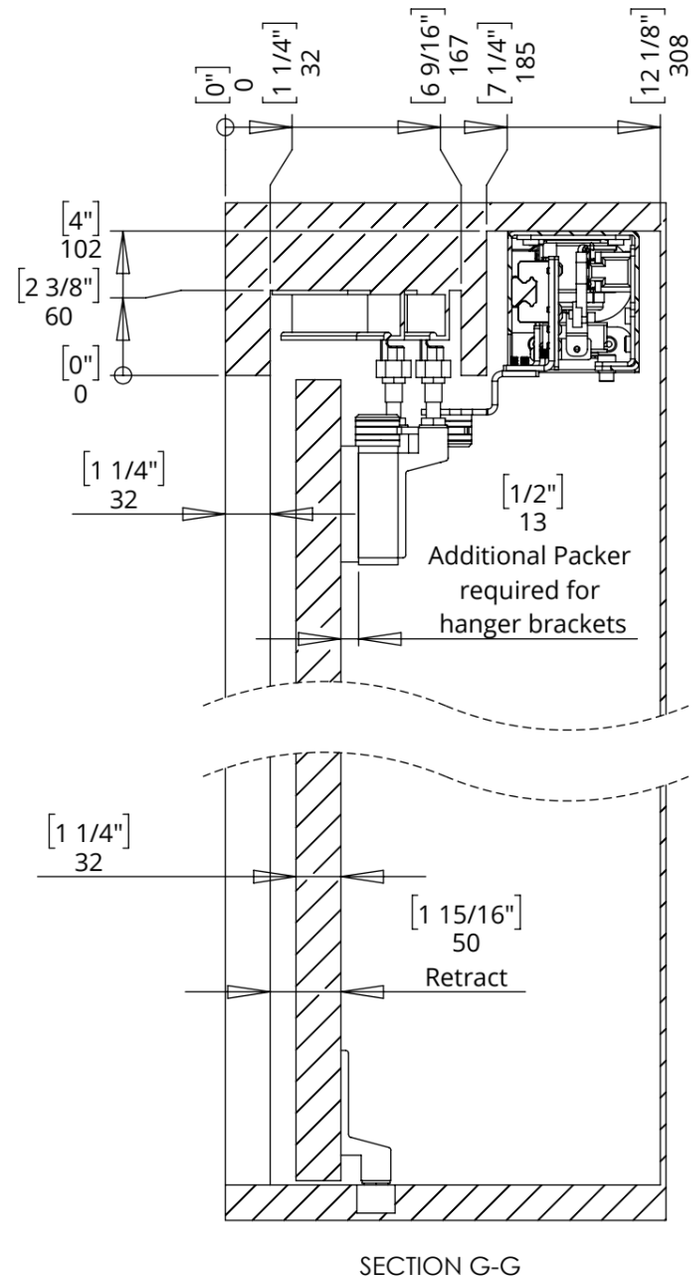
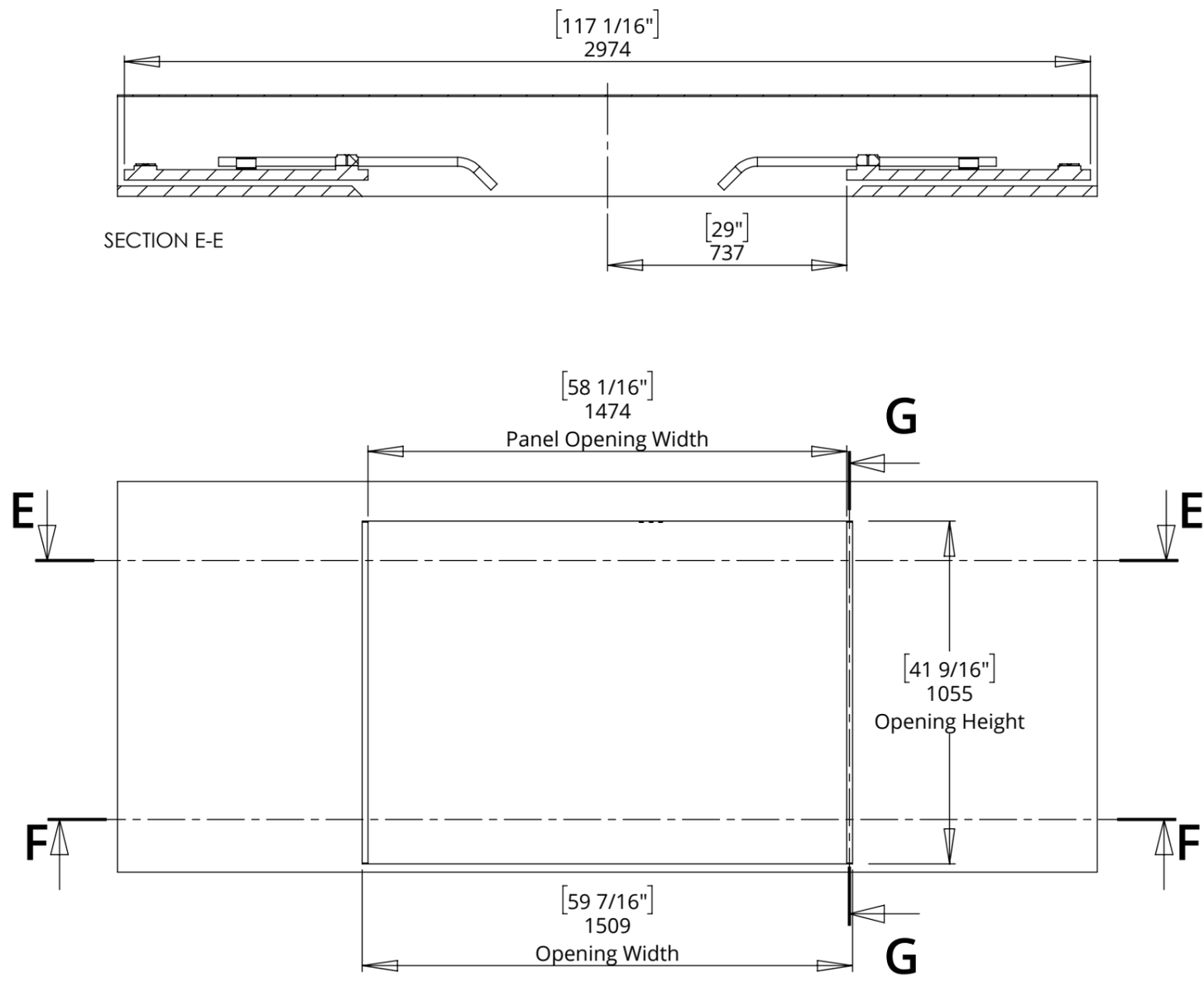
TECHNICAL SHEET

ISSUE 001
SHEET 3

MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT

OPEN DIMENSIONS

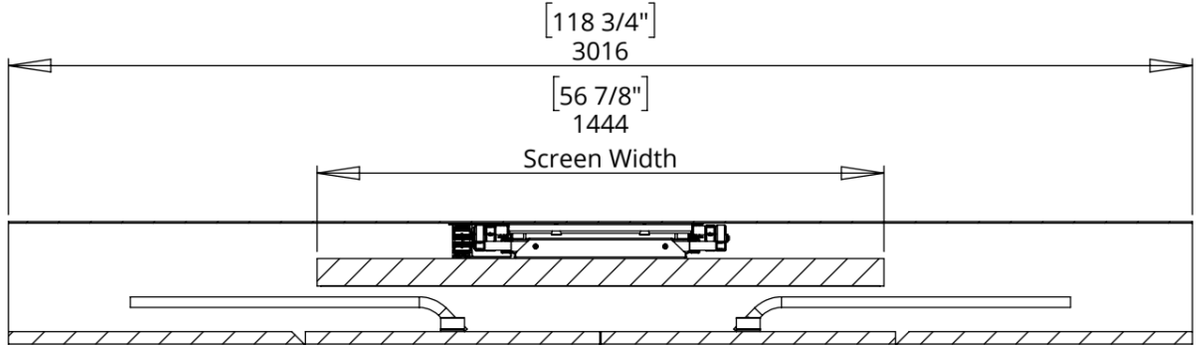


MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT

CLOSED SCREEN ADVANCE DIMENSIONS

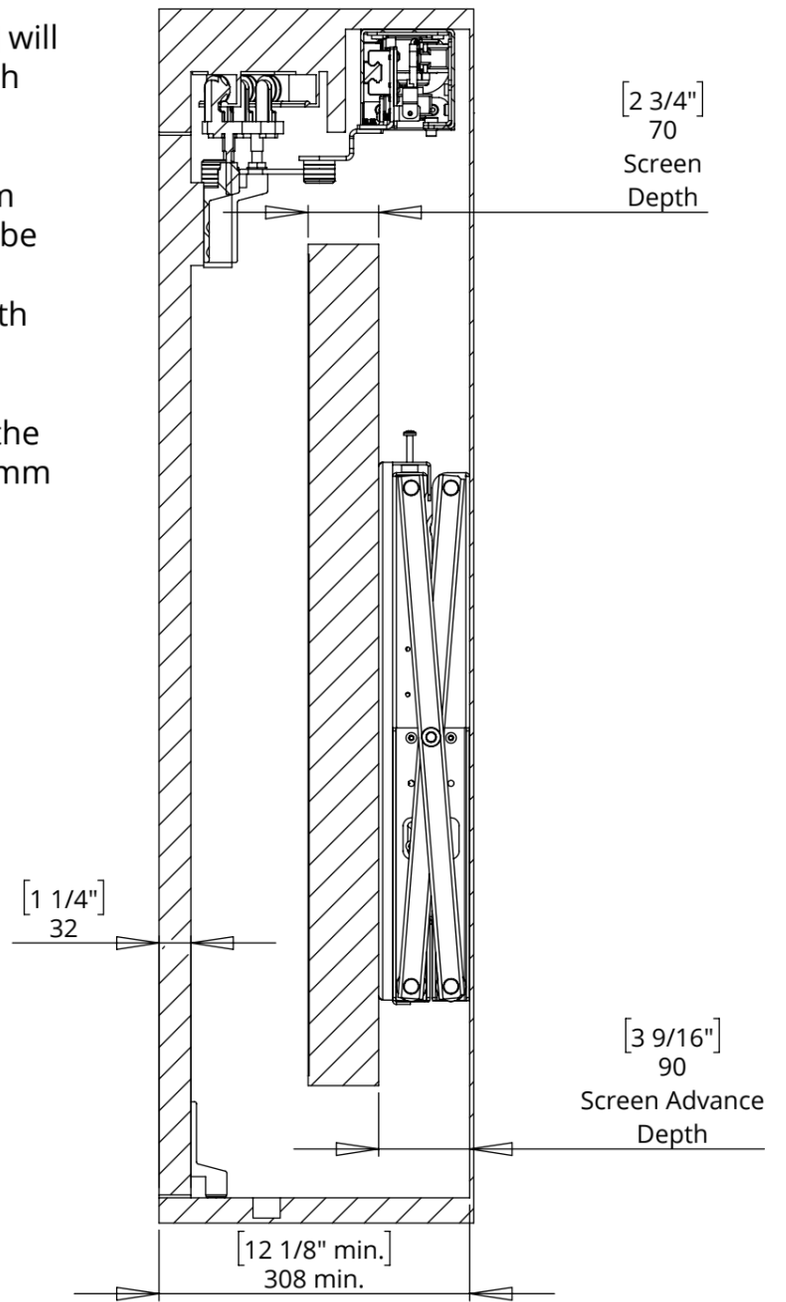
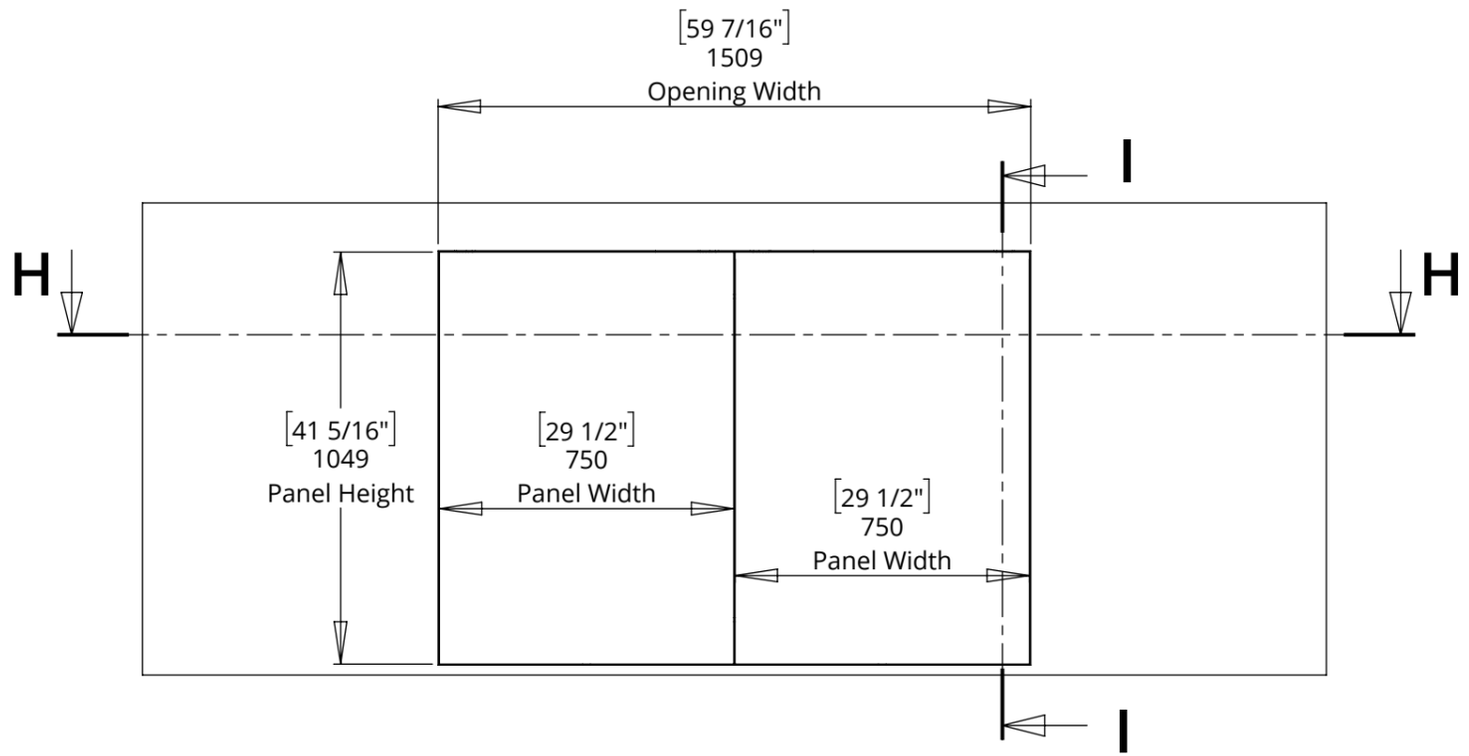
Shown with representative 65" Screen.



The depth of 308mm [12 1/8"] will allow a maximum screen depth of 70mm [2 3/4"].

For screens thicker than 70mm [2 3/4"] the cavity depth must be increased. I.e screen depth of 100mm [3 15/16"] - cavity depth required is 338mm [13 5/16"]

Thinner screens do not allow the cavity to reduce in depth. 308mm [12 1/8"] is the minimum.



MDM-RS-6

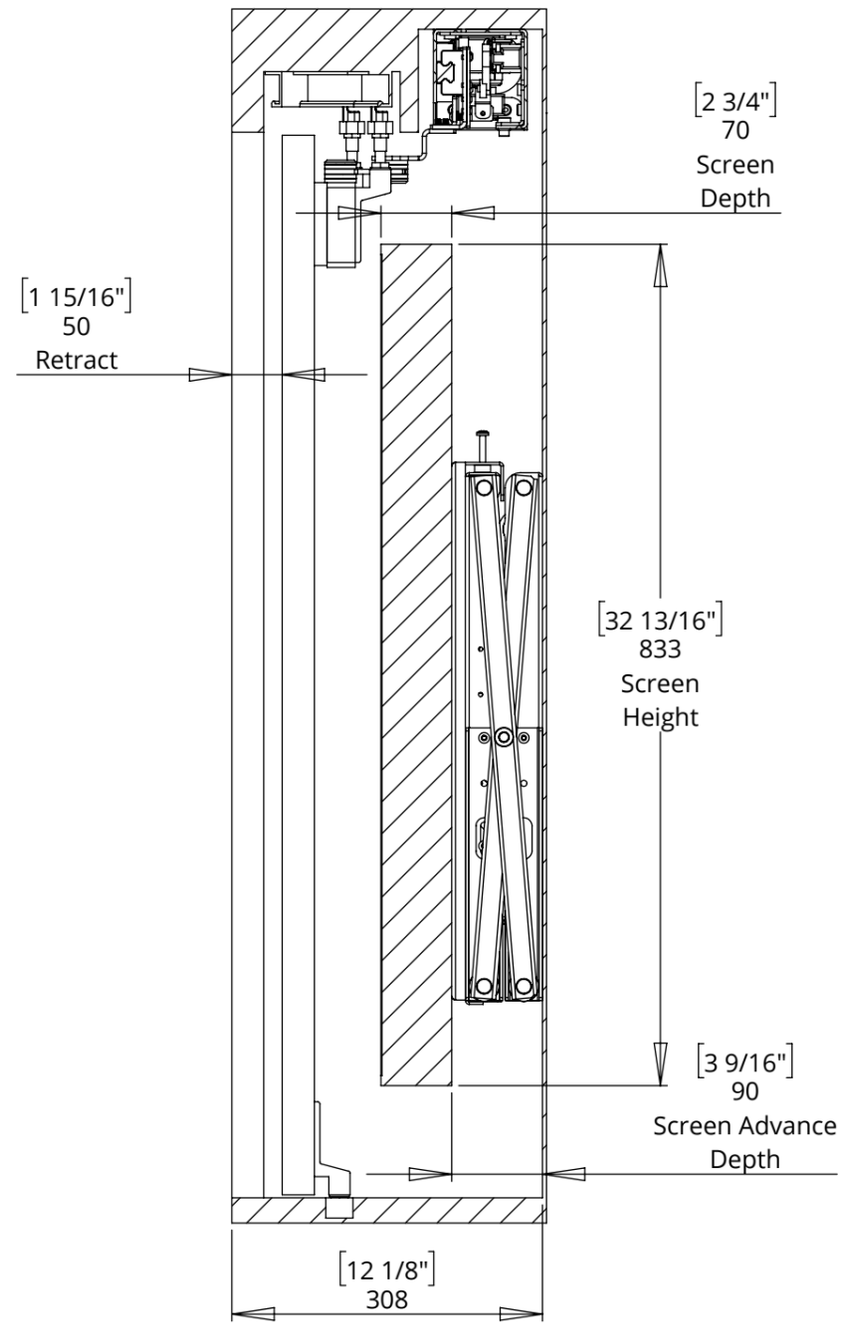
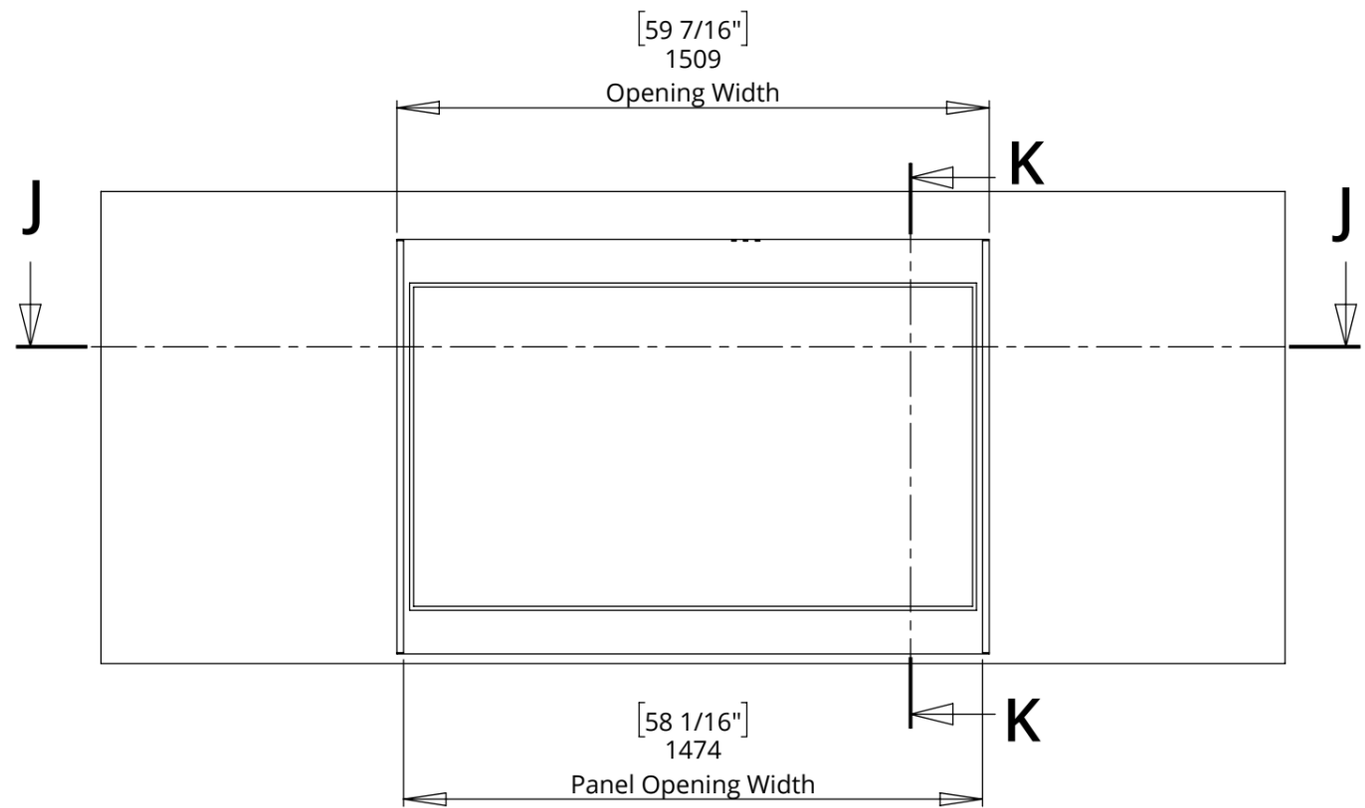
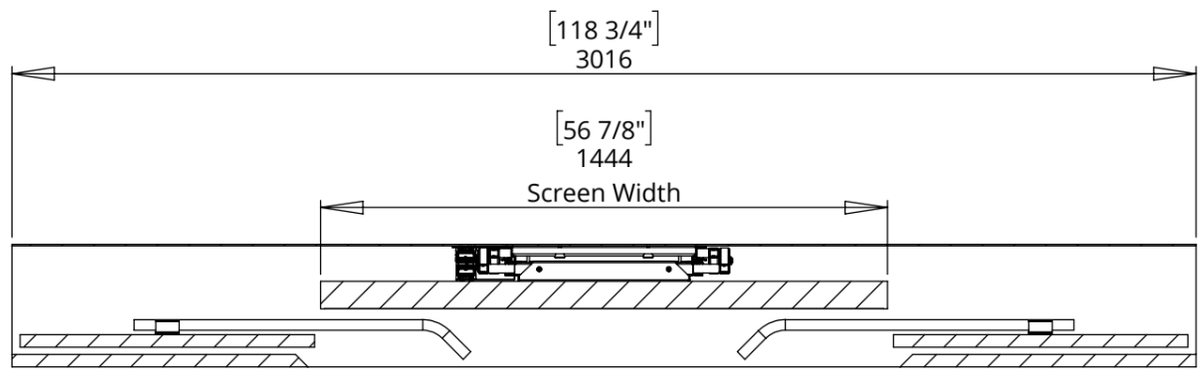
MOVING DOOR MECHANISM RETRACT & SPLIT



future automation

PANELS OPEN SCREEN ADVANCE BACK DIMENSIONS

Shown with representative 65" Screen.



MDM-RS-6

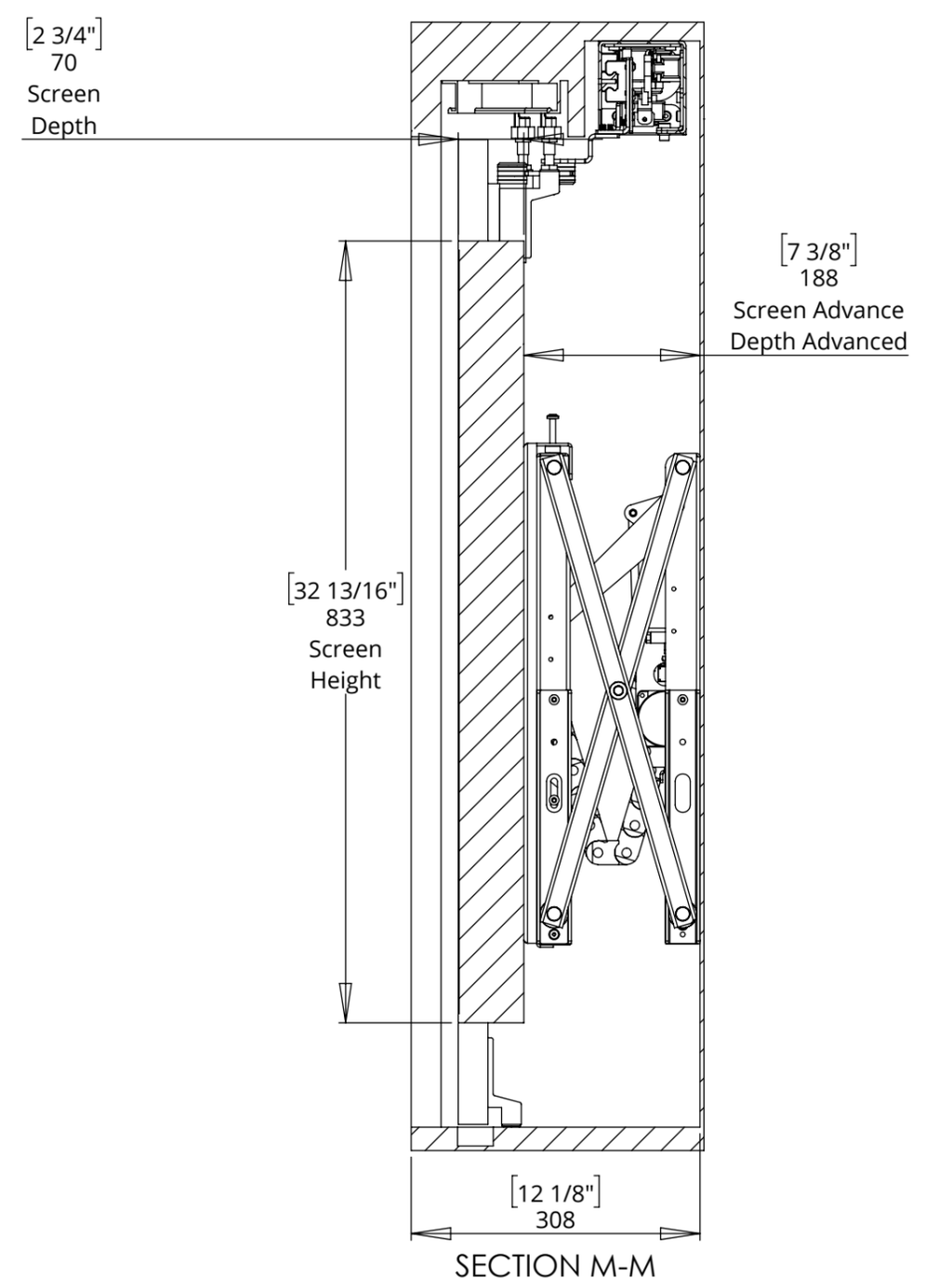
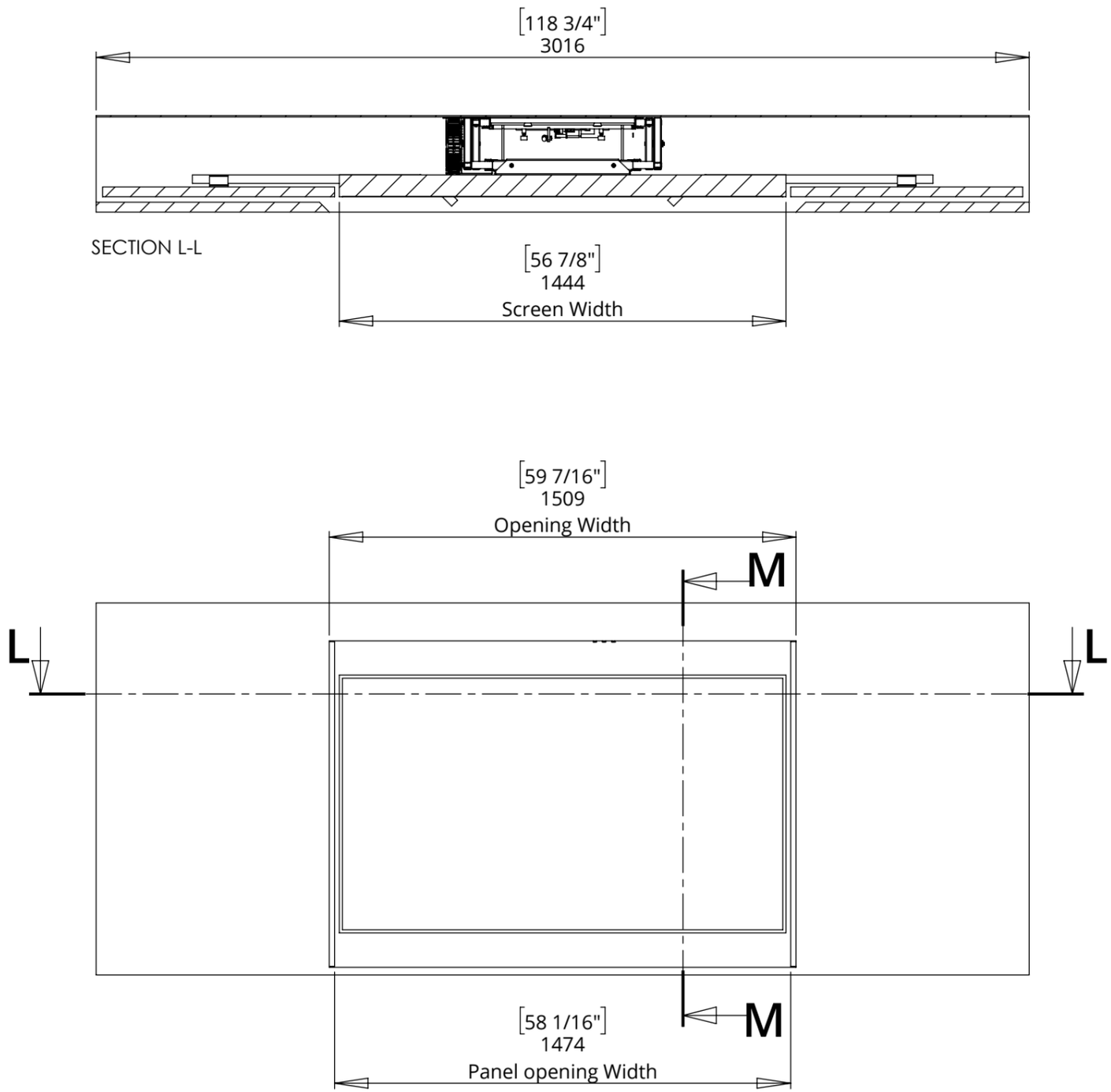
MOVING DOOR MECHANISM RETRACT & SPLIT



future automation

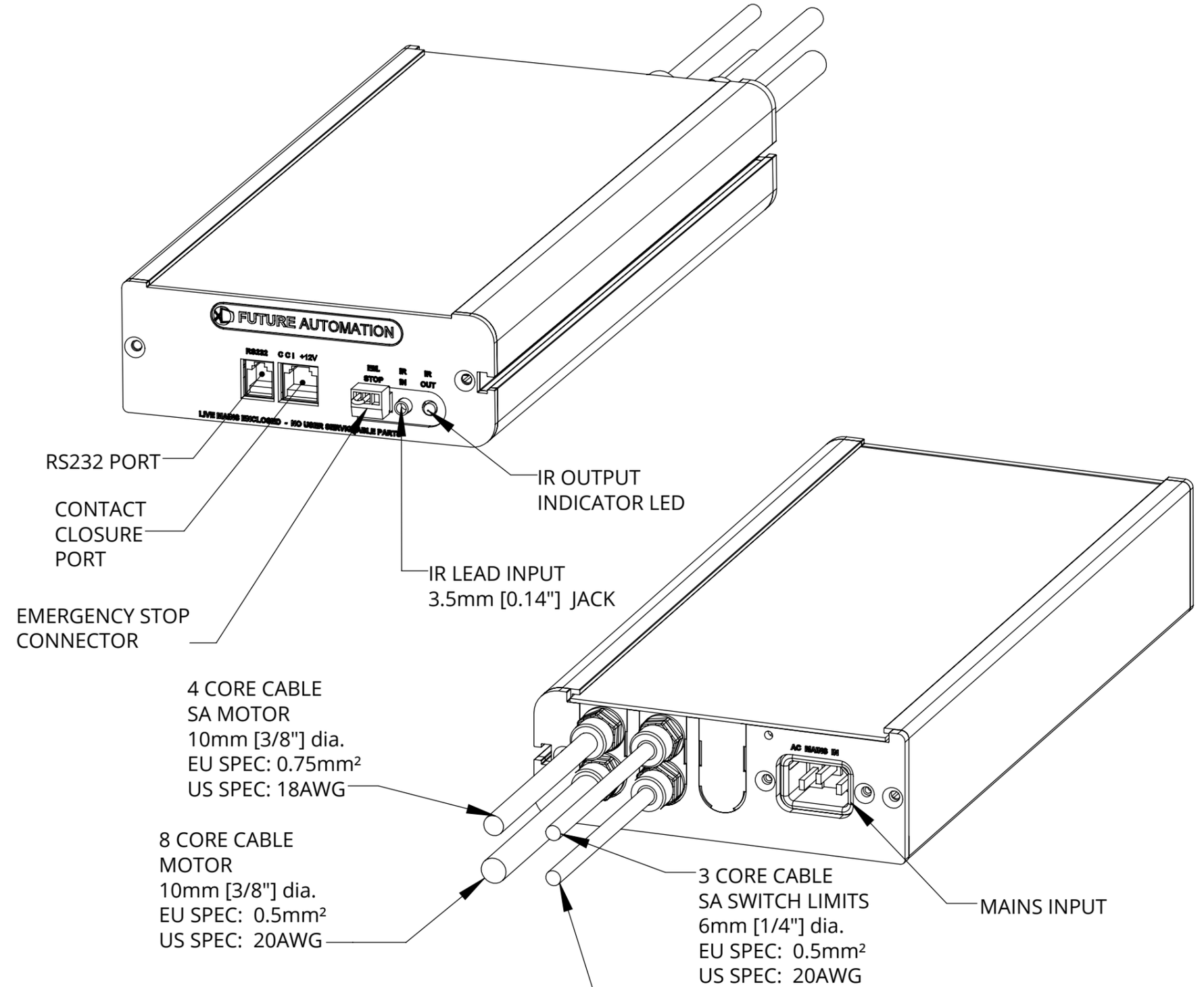
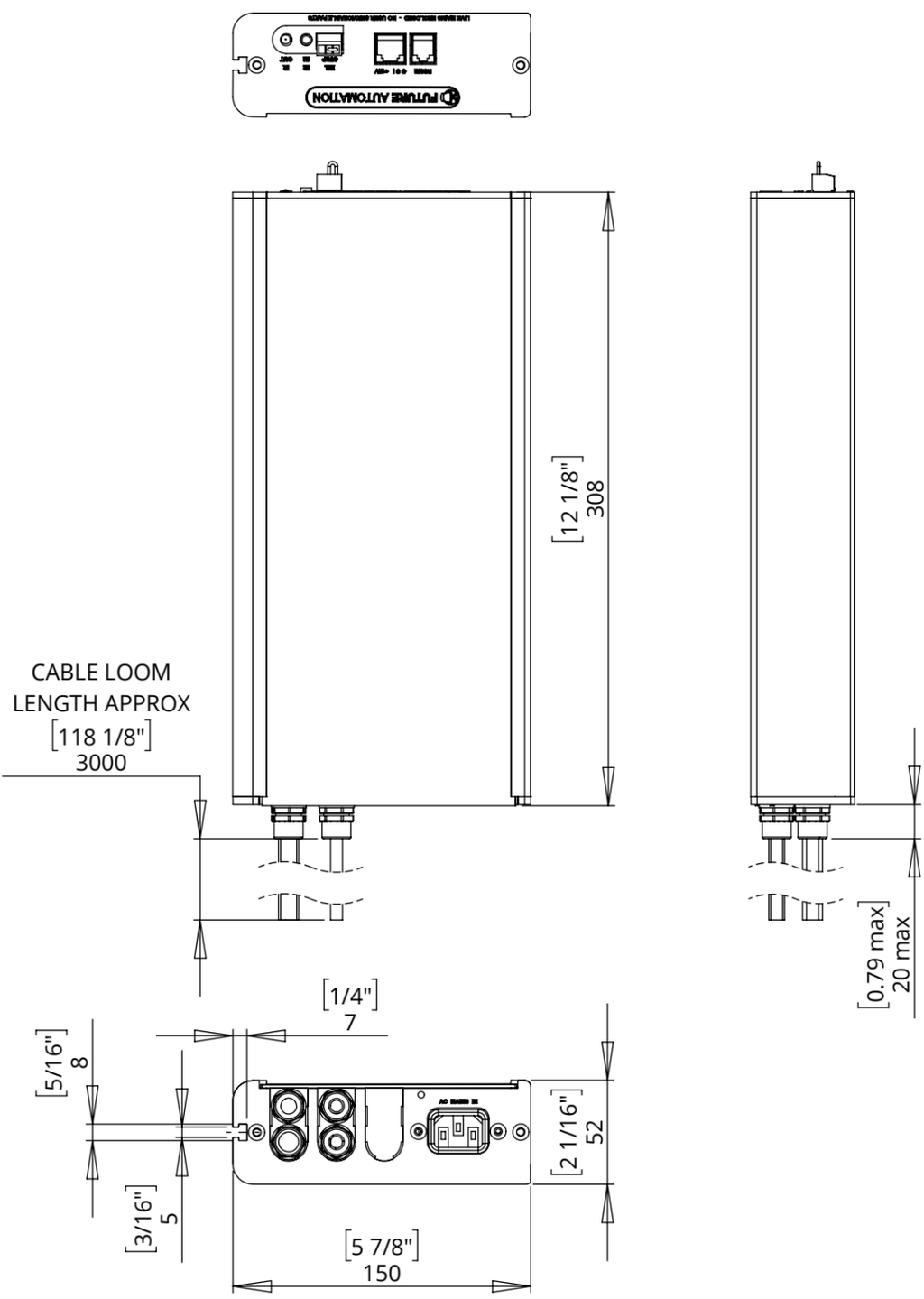
OPEN SCREEN ADVANCE DIMENSIONS

Shown with representative 65" Screen.



MDM-RS-6

MOVING DOOR MECHANISM RETRACT & SPLIT



NOTES

- POWER SUPPLY UNIT (PSU) WILL ALLOW 110V OR 240V AC INPUT. THE SAME PSU IS USED FOR EU OR US MAINS SUPPLIES.
- OTHER THAN CONTROL CABLES, ALL CABLES TERMINATE AT CONTROL BOARD VIA STANDARD PHOENIX CONNECTORS.
- CABLE LOOM LENGTH SUPPLIED AT APPROX. 3m [118"]. LOOM CAN BE EXTENDED UP TO MAXIMUM OF APPROX. 10m [400"].
- MINIMUM CABLE BEND RADIUS 25mm [1"].