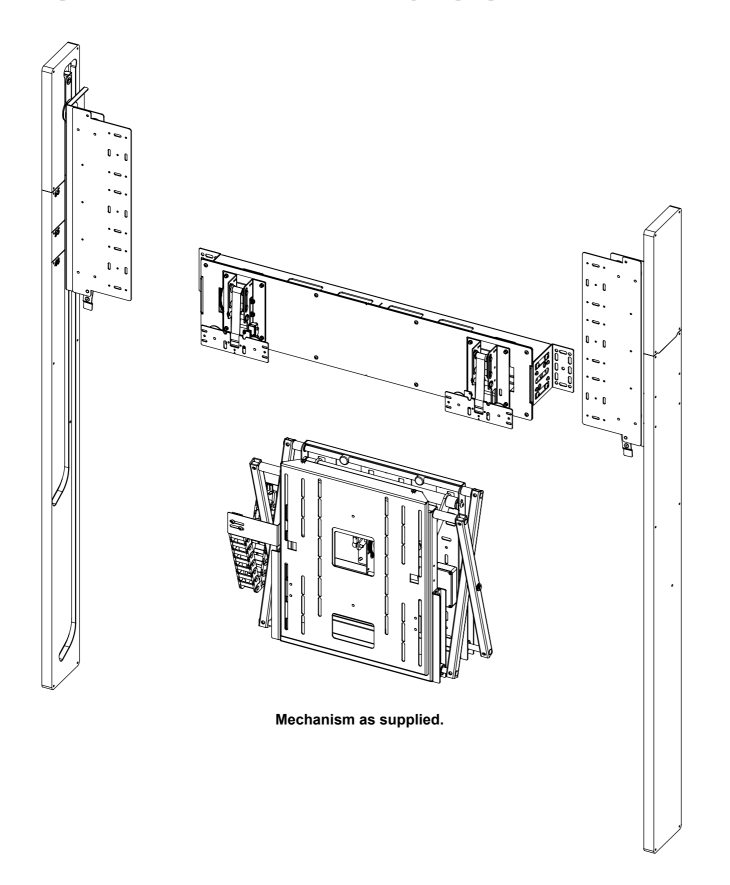
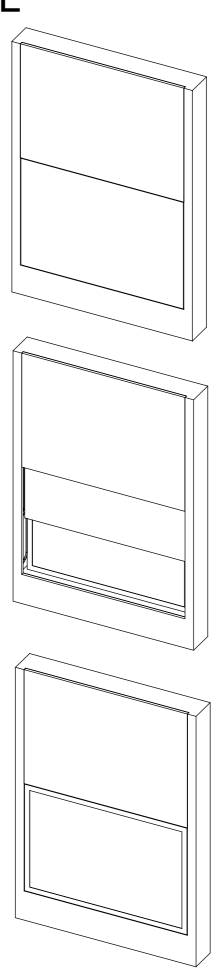
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# RETRACTING HEAVY PANEL & SCREEN ADVANCE





TECHNICAL SHEET

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# **RPS-H-SA**RETRACTING HEAVY PANEL & SCREEN ADVANCE

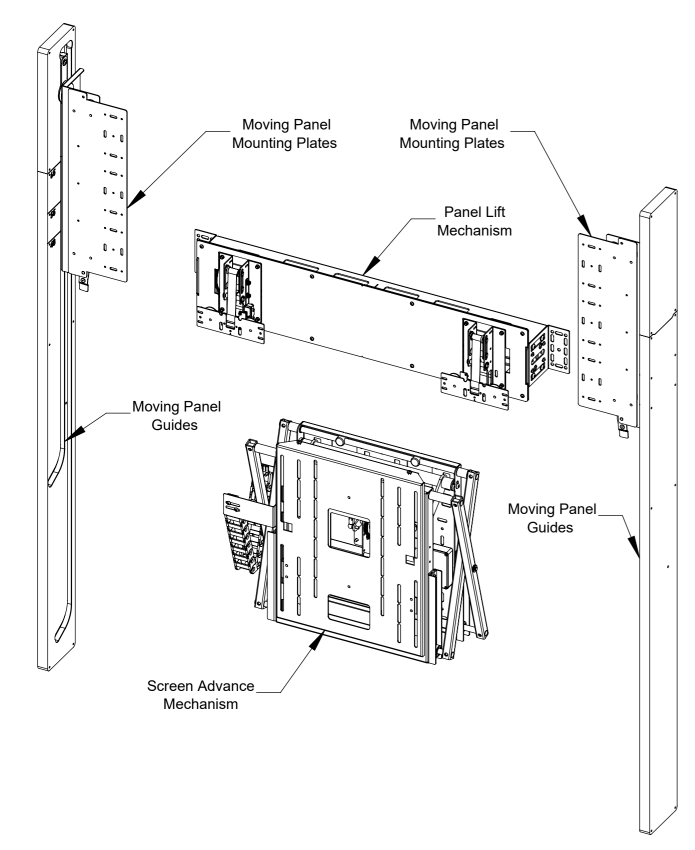


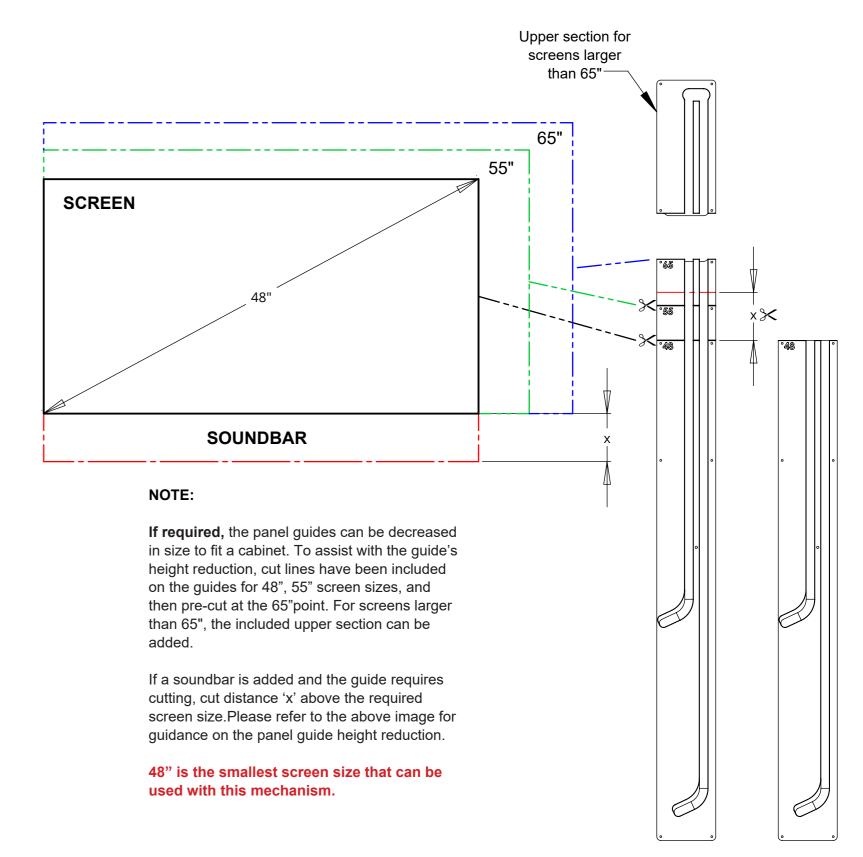
SPECIFICATION	MEASUREMENTS
Maximum Screen Size	W: 1700mm (66 15/16") H: 1150 (45 1/4")
Maximum Weight Capacity (SA)	50Kg (110lbs)
Maximum Weight Capacity (RPS-H)	40Kg (88lbs)
Maximum Speed	50mm/s
Product Weight (SA)	28Kg (62lbs)
Product Weight (RPS-H)	37Kg (82lbs)
Packaging Dimensions (SA)	SA= W: 658 (25 7/8") H: 185(7 5/16") L: 760 (29 15/16"),
Packaging Dimensions (RPS-H)	RPS= W: 403 (15 7/8") H: 355 (13 31/32") L: 1693 (66 5/8")
Shipping Weight (SA)	SA = 35Kg (77lbs)
Shipping Weight (RPS-H)	RPS = 69Kg (152lbs)
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Power Consumption Max.	110W
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	Custom RAL paint finishes, RPS-QA, RPS-FB
Package Contents	Mechanism, IR remote control
Marine Suitable	No

### RETRACTING HEAVY PANEL & SCREEN ADVANCE



#### **MECHANISM OVERVIEW**





### RETRACTING HEAVY PANEL & SCREEN ADVANCE

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SHEET 4

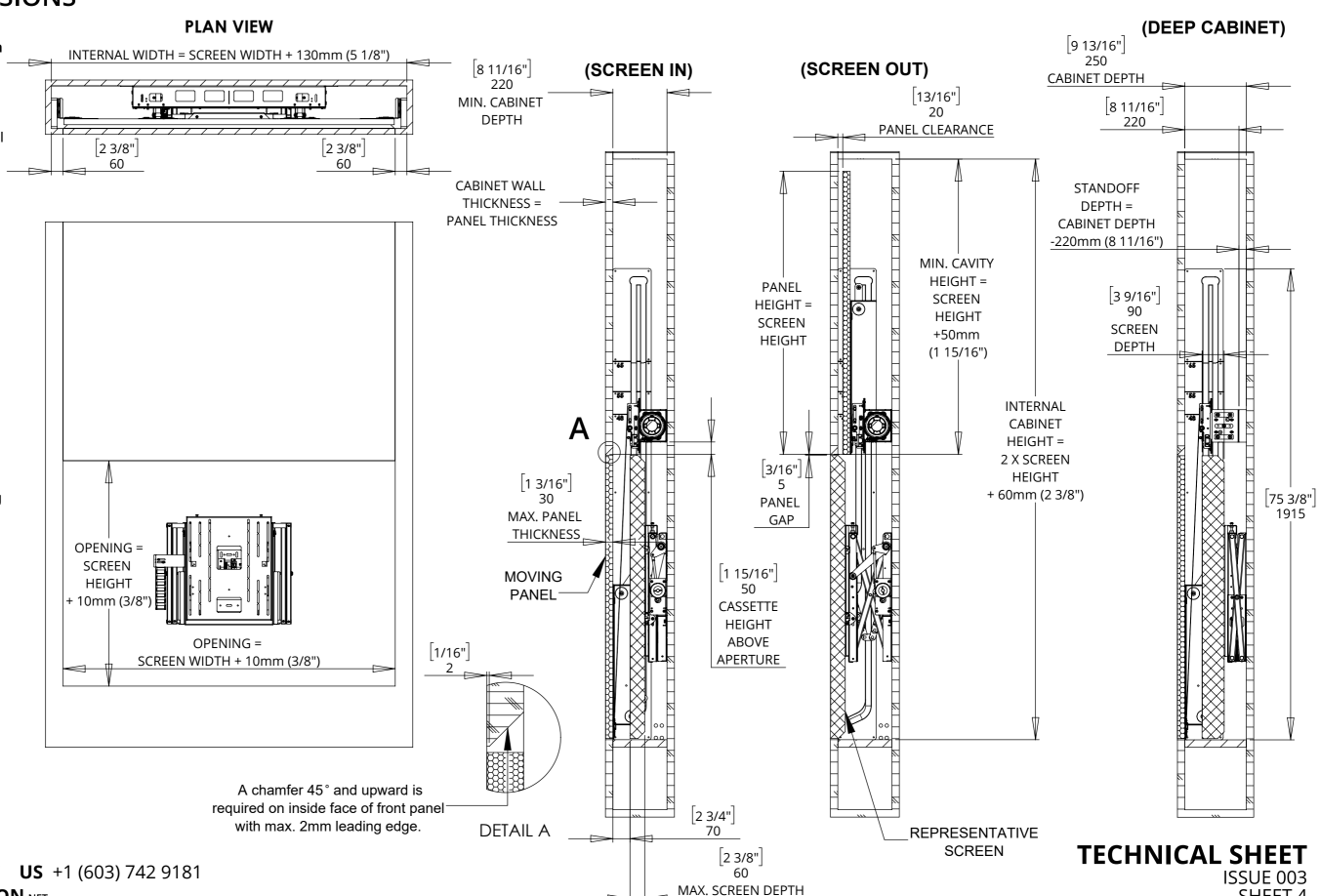
#### **CABINET DIMENSIONS**

#### **IMPORTANT NOTES:**

- Cabinet depth = **Screen depth** + 160mm (6 5/16"). Minimum depth being 220mm (8 11/16").
- The distance from the rear of the lift mechanism to the internal front face of the cabinet must remain the same regardless of cabinet depth. This distance being 220mm (8 11/16"), refer to view "DEEP CABINET".
- A cabinet with an internal depth of 220mm (8 11/16") will allow for a maximum screen depth of 60mm (2 3/8").
- Thinner screens do not allow the internal cabinet depth to decrease. 220mm (8 11/16") is the minimum depth.

#### **CABINET PANEL NOTES:**

- The moving panel retracts 50mm (1 15/16") before moving upward. It is advised to use a panel thickness of no more than 30mm (1 3/16") to provide the 20mm (13/16") clearance.
- Please also note that the moving panel thickness MUST be made from the same thickness material as the cabinet.
- The maximum panel weight is 40kg (88lbs).



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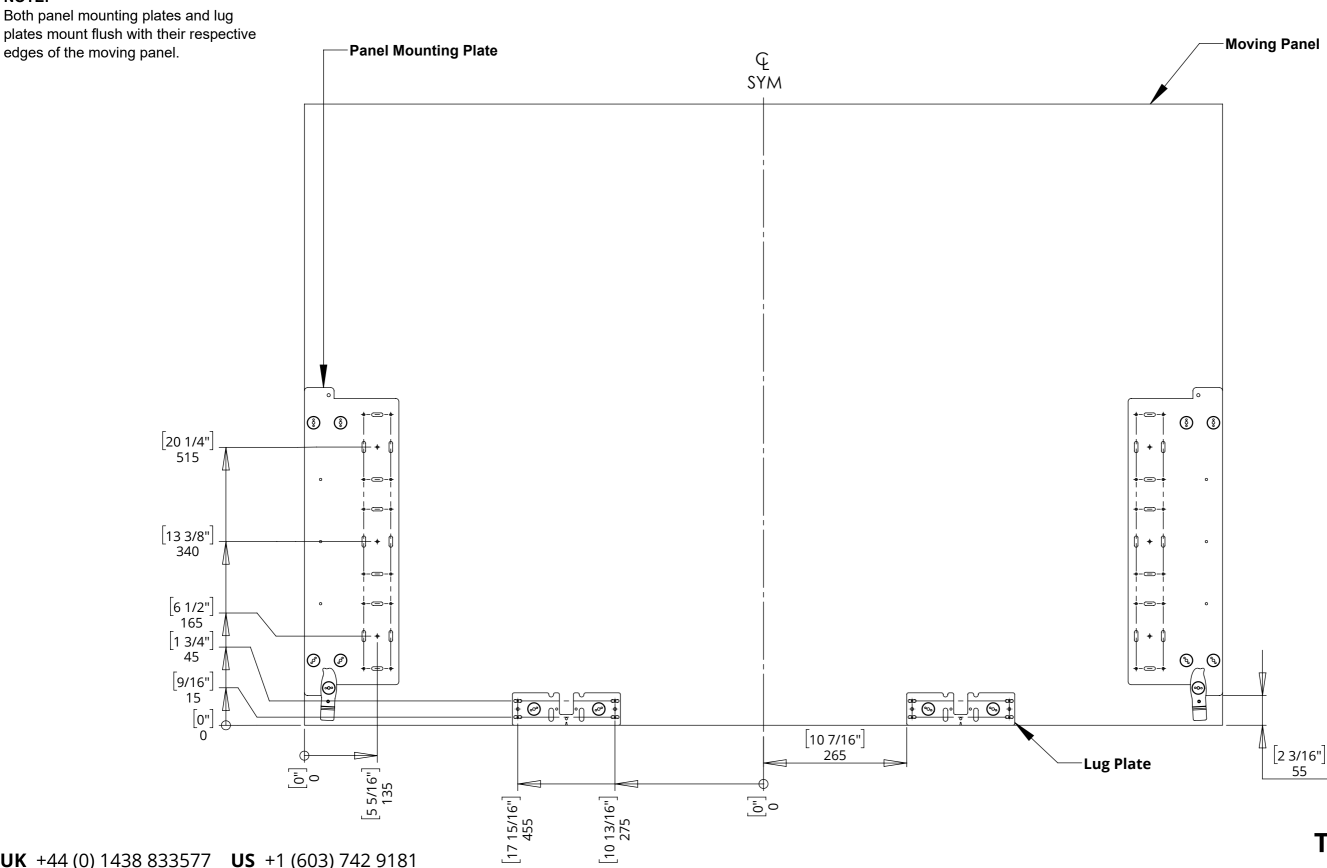
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### RETRACTING HEAVY PANEL & SCREEN ADVANCE

#### PANEL MOUNTING & LUG PLATE LOCATIONS

#### NOTE:



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### RETRACTING HEAVY PANEL & SCREEN ADVANCE

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(SCREEN SERVICE)

(SCREEN OUT)

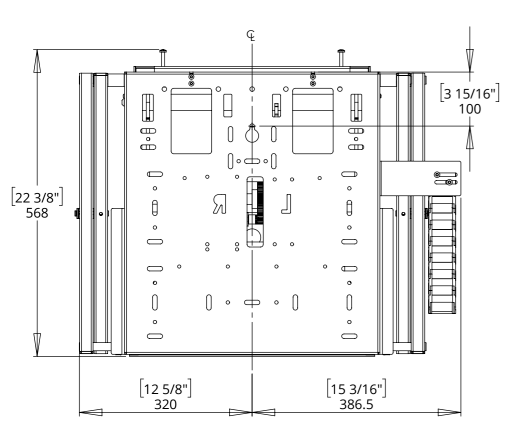
(SCREEN IN)

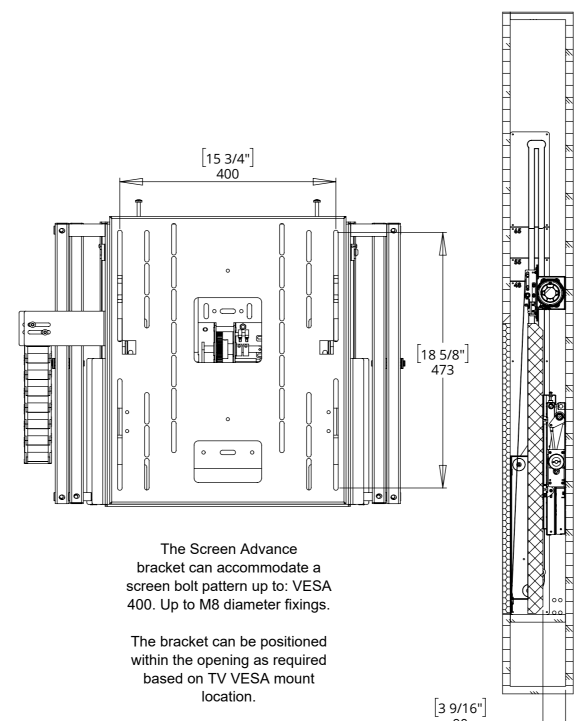
#### SCREEN ADVANCE MECHANISM DIMENSIONS

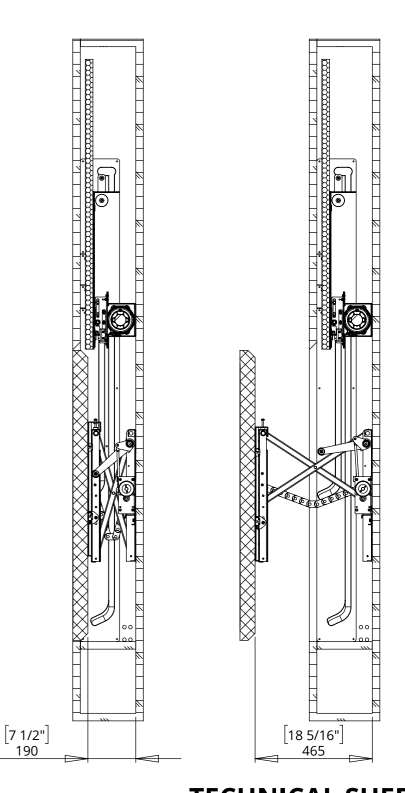
The Screen Advance bracket has a service mode that can be used during installation and servicing of mechanisms and TV.

This allows TV to be pulled out far from the wall to allow access to back of the screen and inside the mechanisms during fitting.

Please refer to installation instructions on how to enable and manoeuvre the screen advance mechanism into the service position.







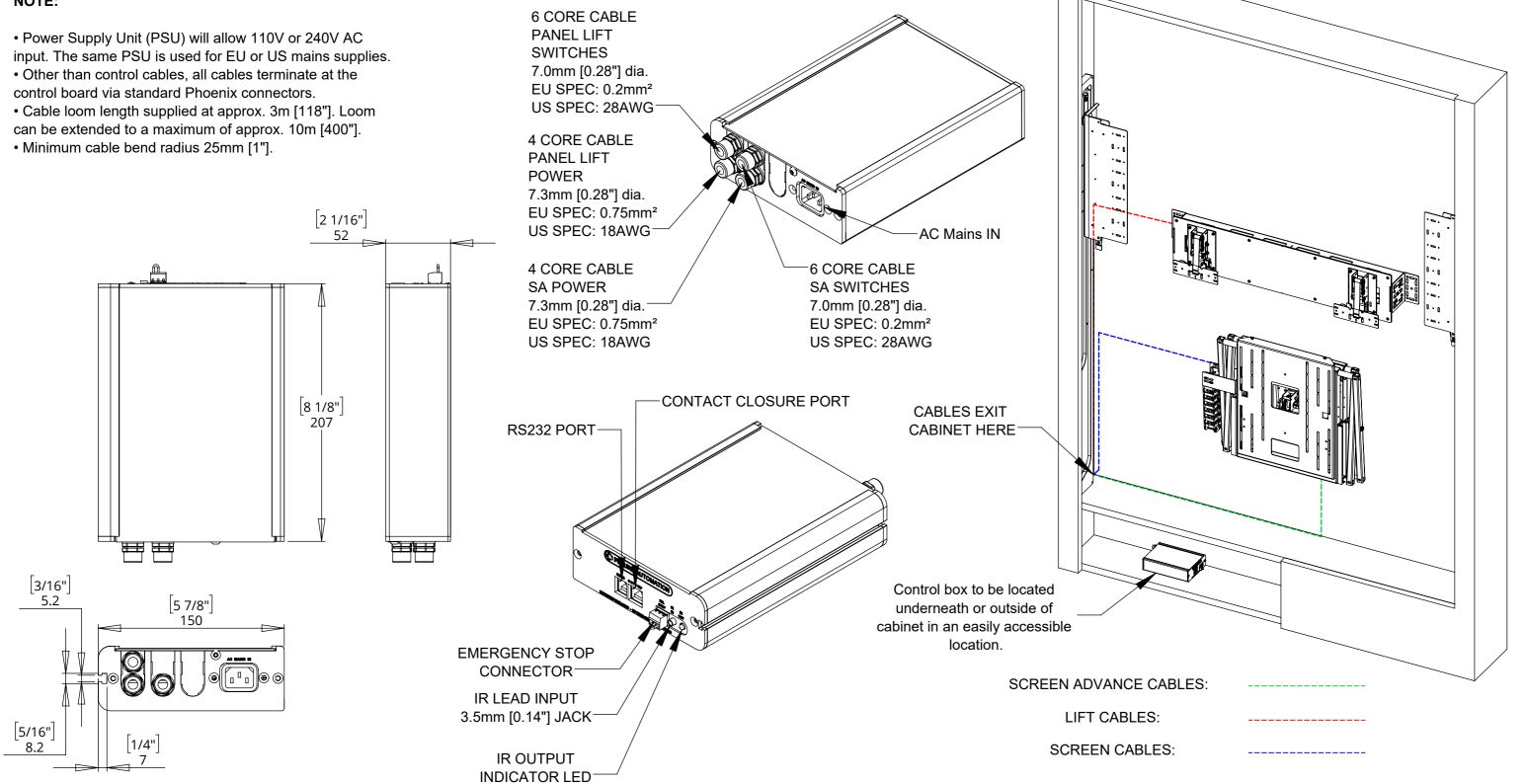
SHEET 6

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### RETRACTING HEAVY PANEL & SCREEN ADVANCE

#### **CONTROL BOX & CABLE MANAGEMENT**

#### NOTE:



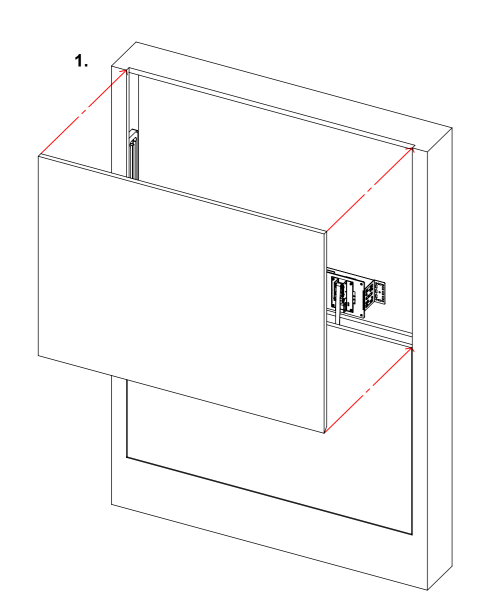
# RETRACTING HEAVY PANEL & SCREEN ADVANCE

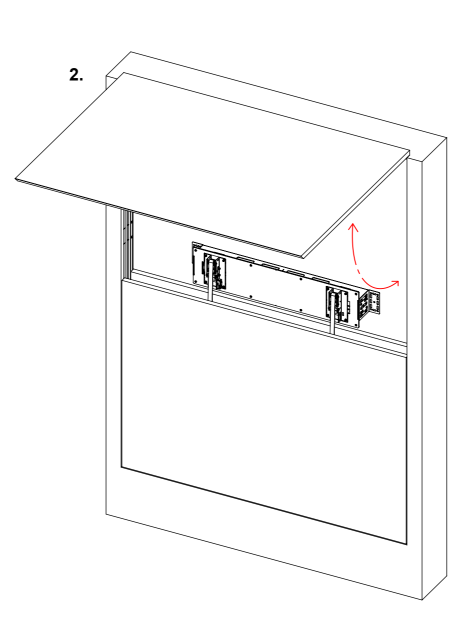


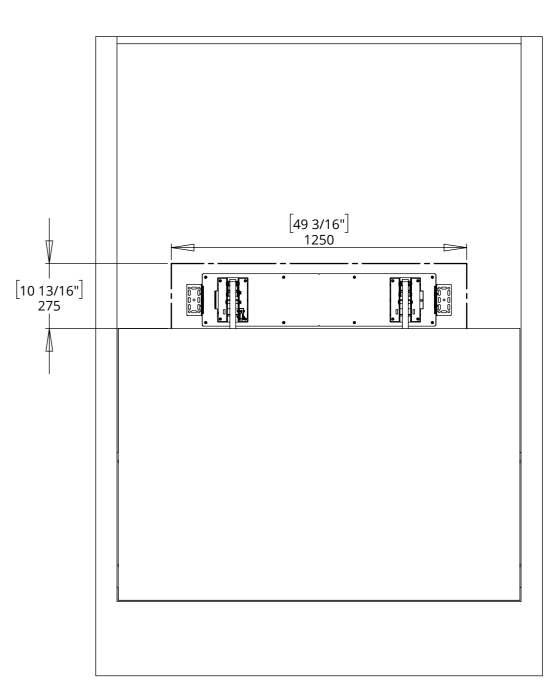
#### **ESSENTIAL ACCESS**

#### NOTE:

For installation, good access to the cabinet interior void is required. Examples of access solutions can be found below in images 1. and 2.







If the front panel is unable to be removed after installation, then the minimum amount of space required for maintenance of the panel mechanism is as shown above.

SHEET 8