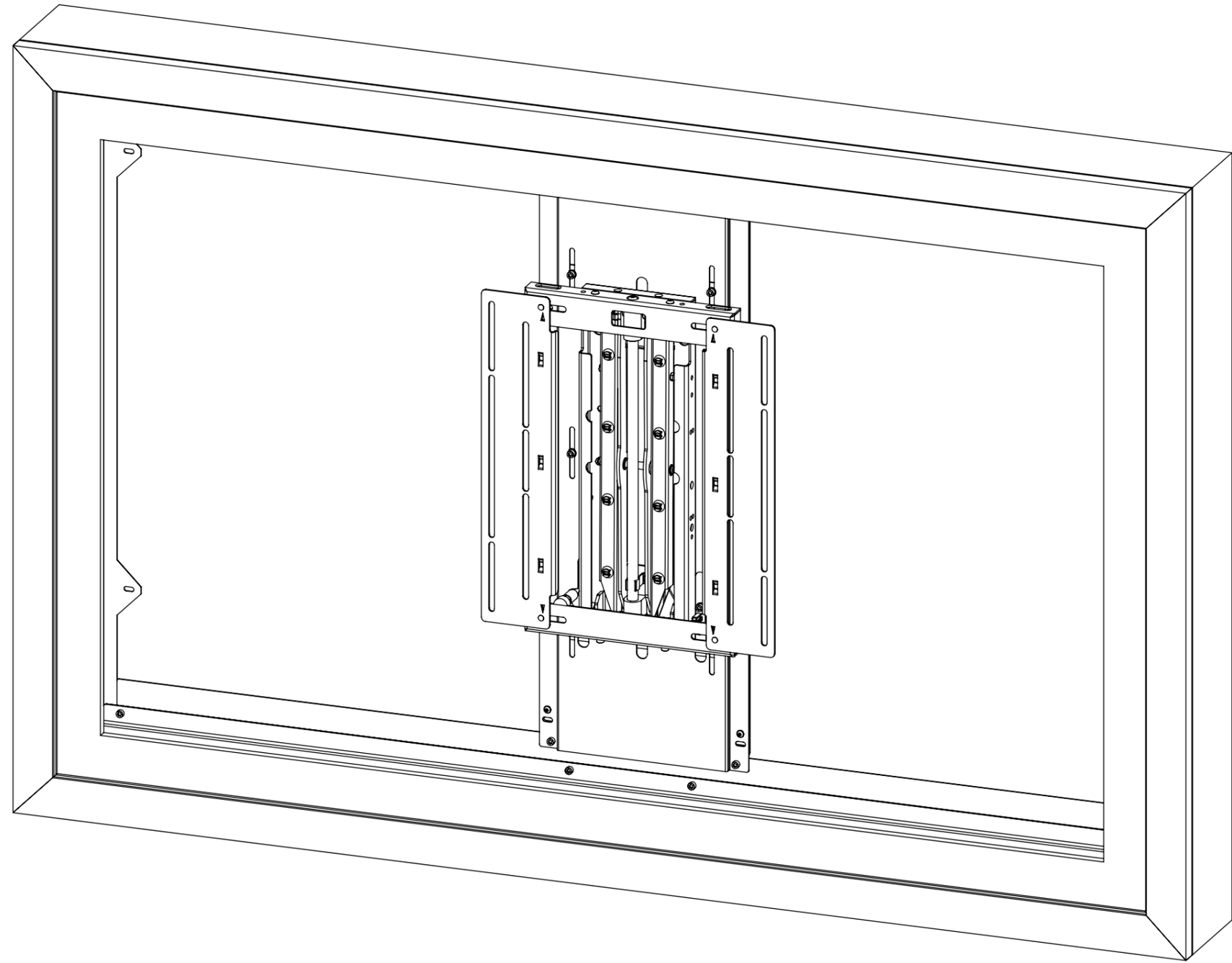


RA-6

ROLLING ART - 65" SCREENS



future automation



RA-6

ROLLING ART - 65" SCREENS



SPECIFICATION	MEASUREMENTS
Product Height	1122mm (43 15/16")
Product Width	1721mm (67 3/4")
Product Depth	155mm (6 1/8")
Product Weight	85kg (187lbs)
Maximum Screen Height	850mm (33 7/16")
Maximum Screen Width	1460mm (57 1/2")
Maximum Screen Depth	50mm (2")
Maximum Screen Weight	60kg (132lbs)
Packaging Height	400mm (15 3/4")
Packaging Width	1850mm (72 13/16")
Packaging Depth	1250mm (3/16")
Shipping Weight	120kg (264lbs)
Power Supply Required	110V - 240V AC
Power Consumption Max.	120W
Power Consumption Standby	3W
Mounting Patterns Supported	VESA 400, 300, 200, 100 W x 400, 300, 200, 100 H
Control Options	IR Remote, RS232, Contact Closure
Product Options / Features	Custom RAL paint finishes, Custom sizing, sound bar mounting, VESA adaptor
Package Contents	Mechanism, Control box, IR remote control, PS40 bracket, bolt pack
Marine Suitable	No

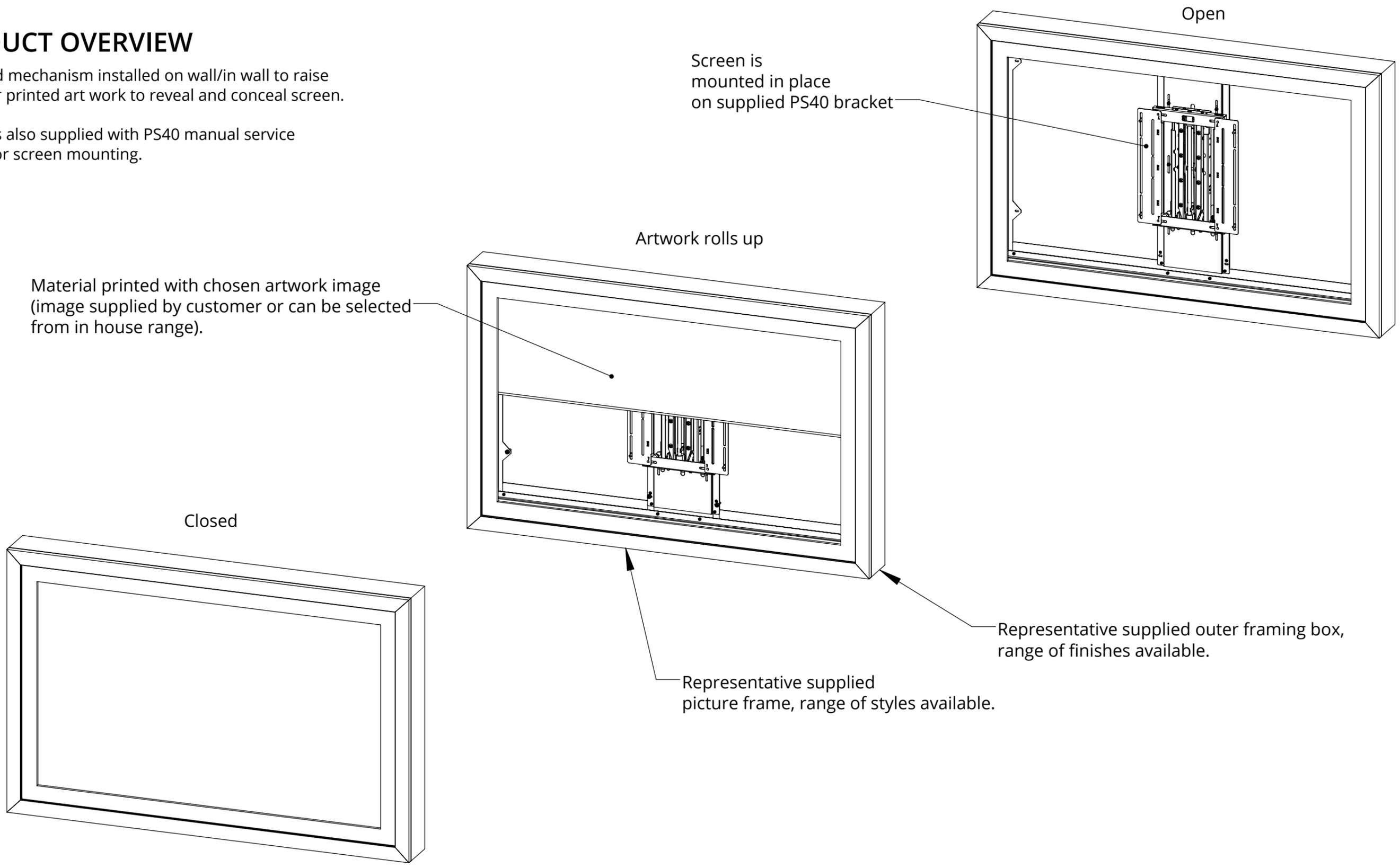
RA-6

ROLLING ART - 65" SCREENS

PRODUCT OVERVIEW

Motorised mechanism installed on wall/in wall to raise and lower printed art work to reveal and conceal screen.

Product is also supplied with PS40 manual service bracket for screen mounting.



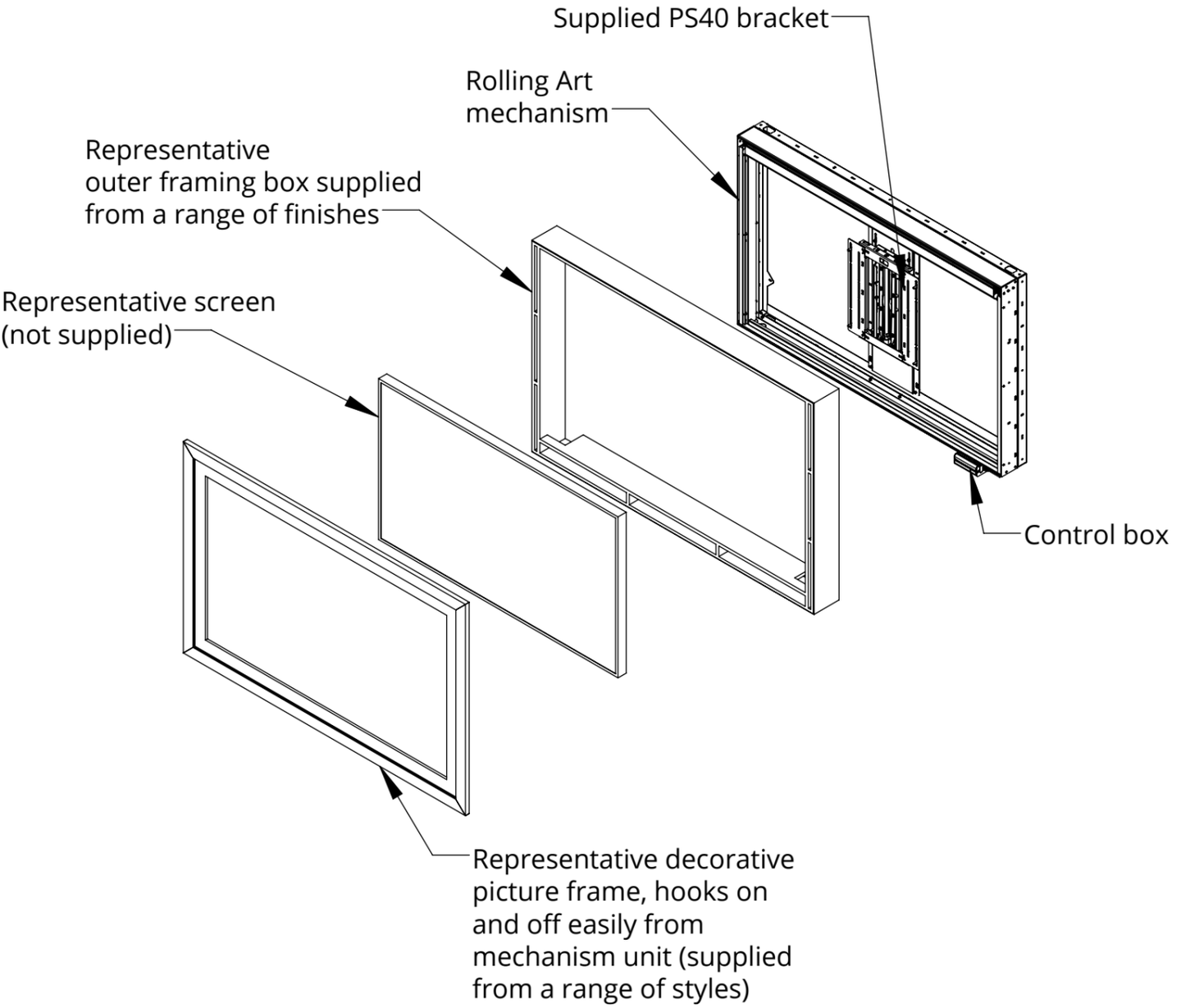
RA-6

ROLLING ART - 65" SCREENS

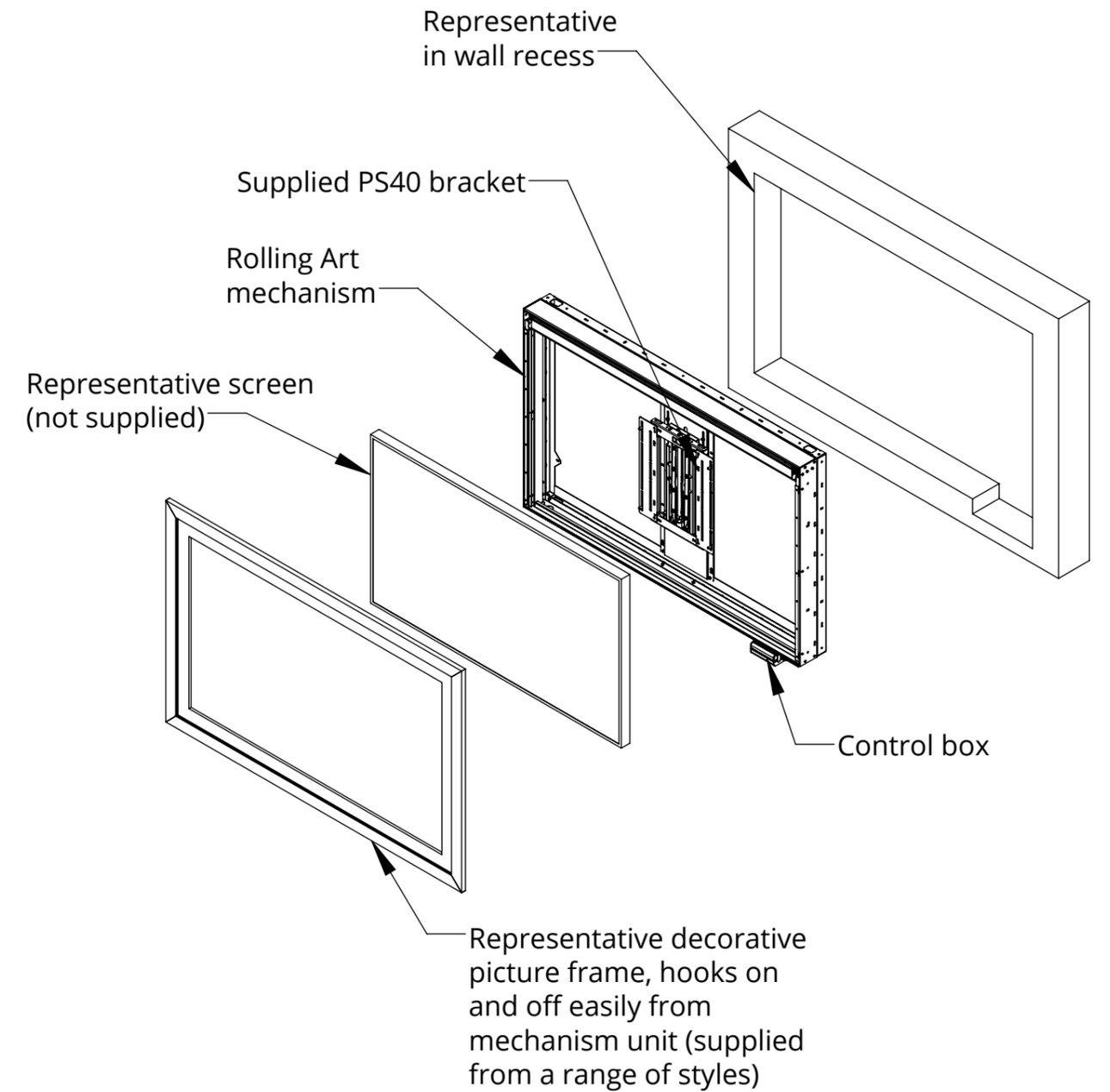
PRODUCT OVERVIEW CONTINUED

Product can be installed on wall or in wall as per examples below

On Wall



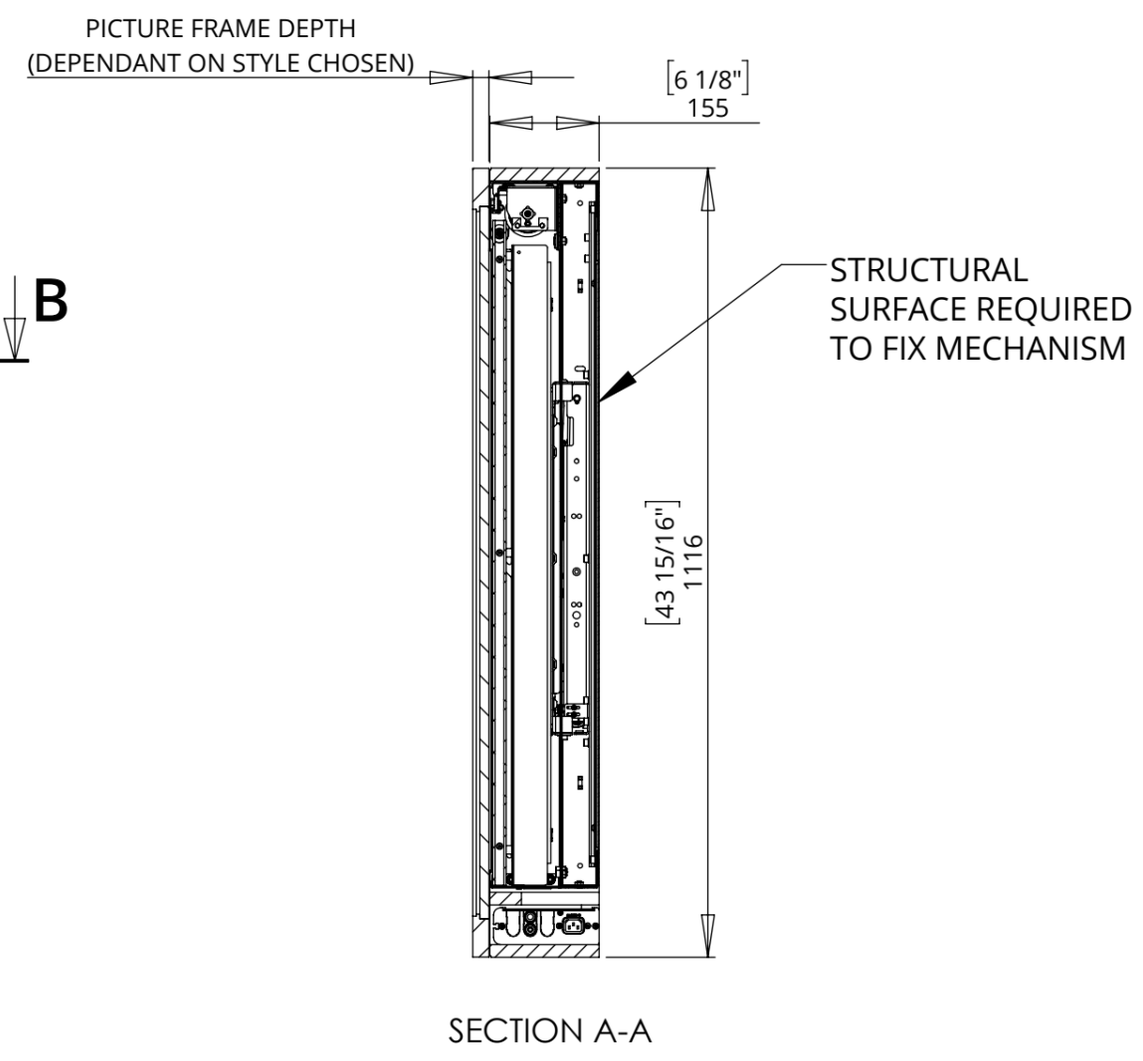
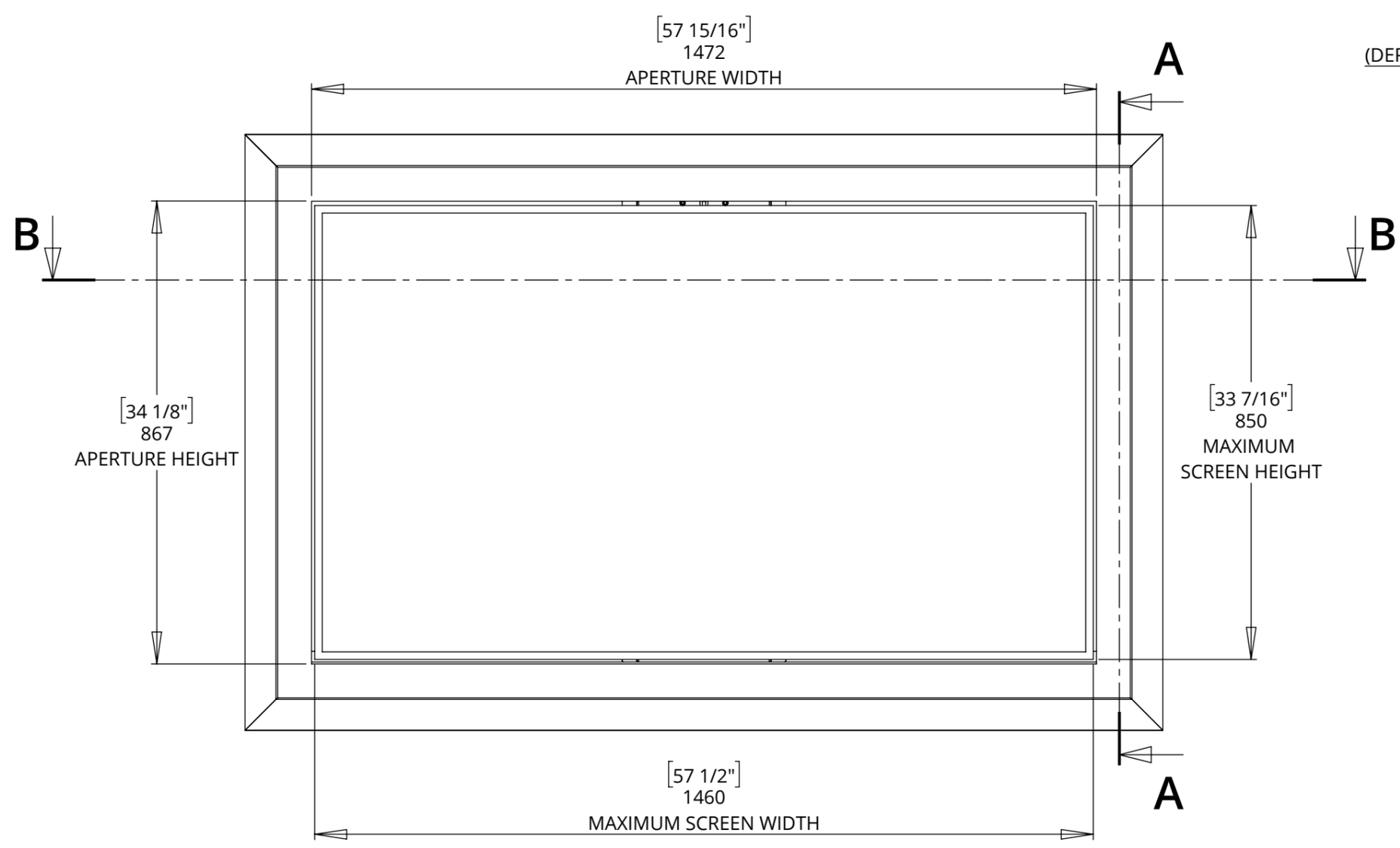
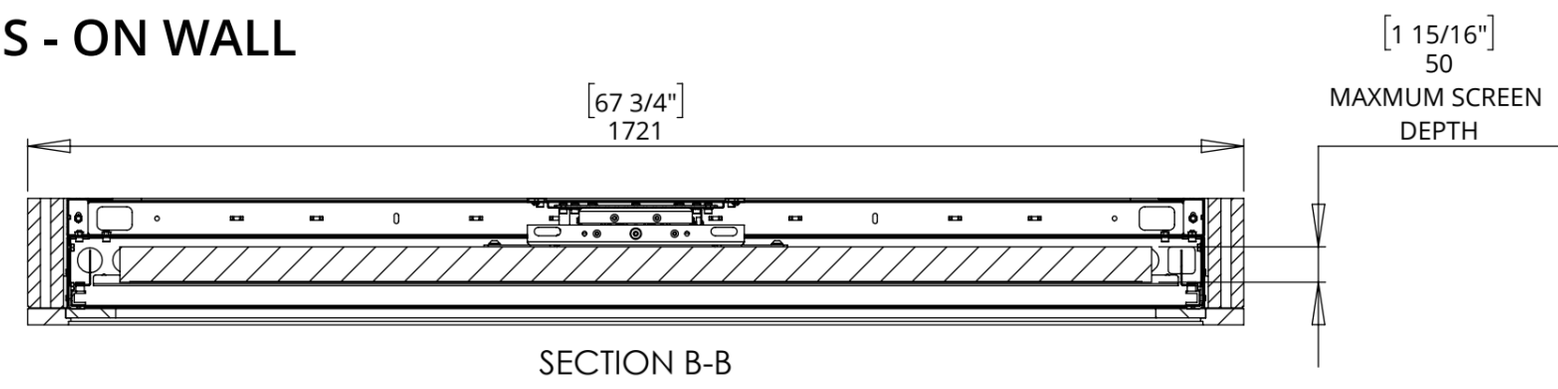
In Wall



RA-6 ROLLING ART - 65" SCREENS



DIMENSIONS - ON WALL

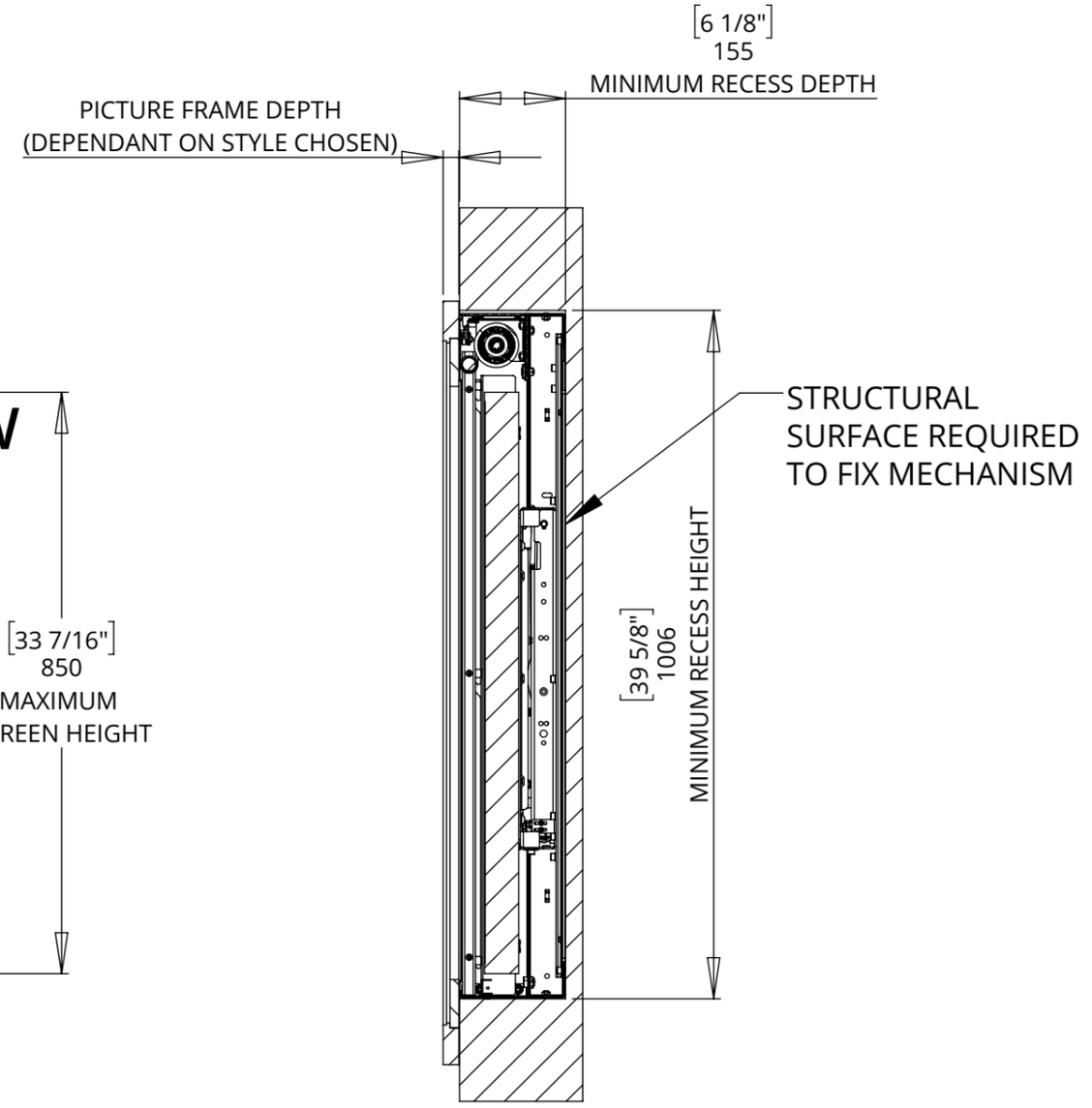
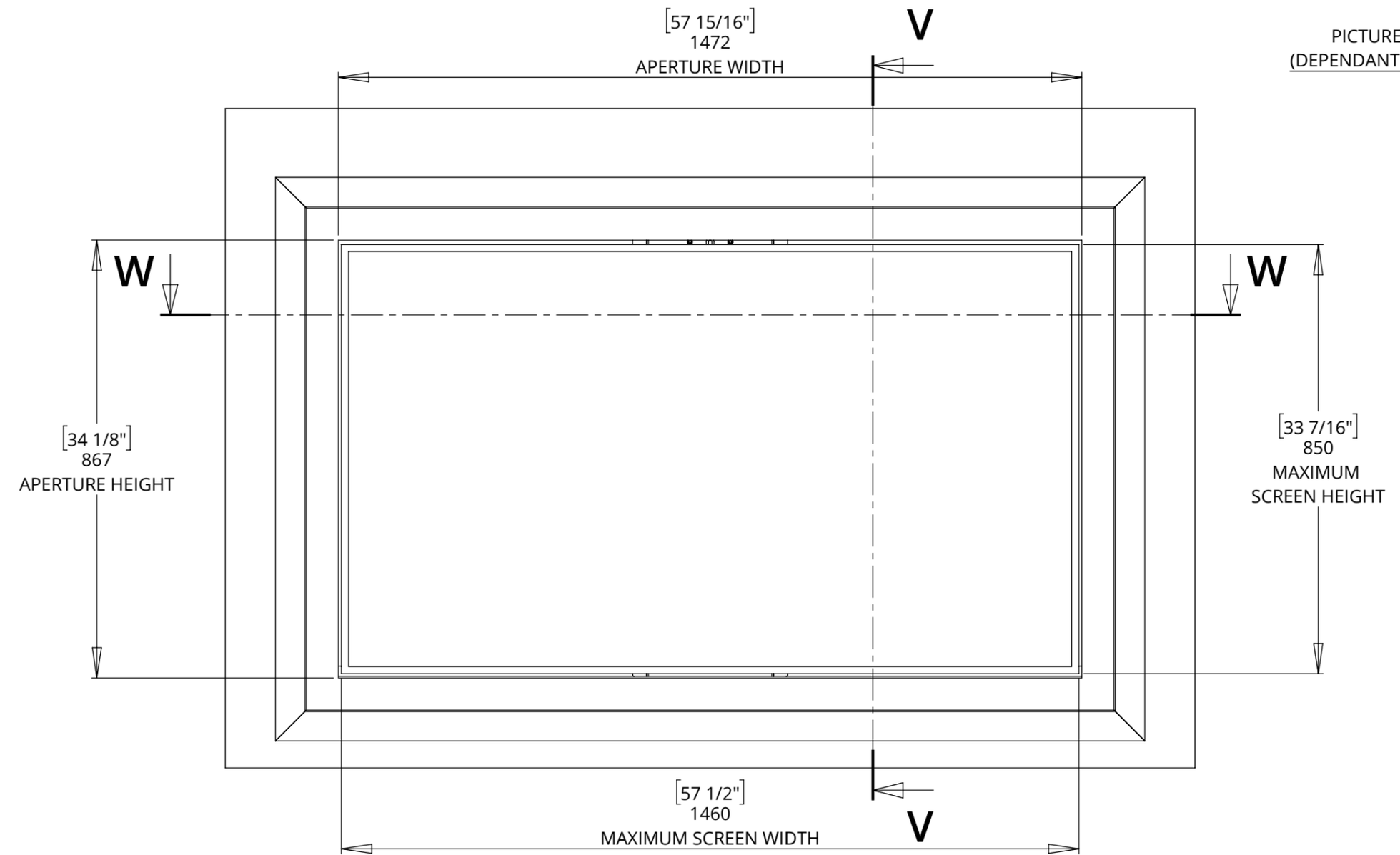
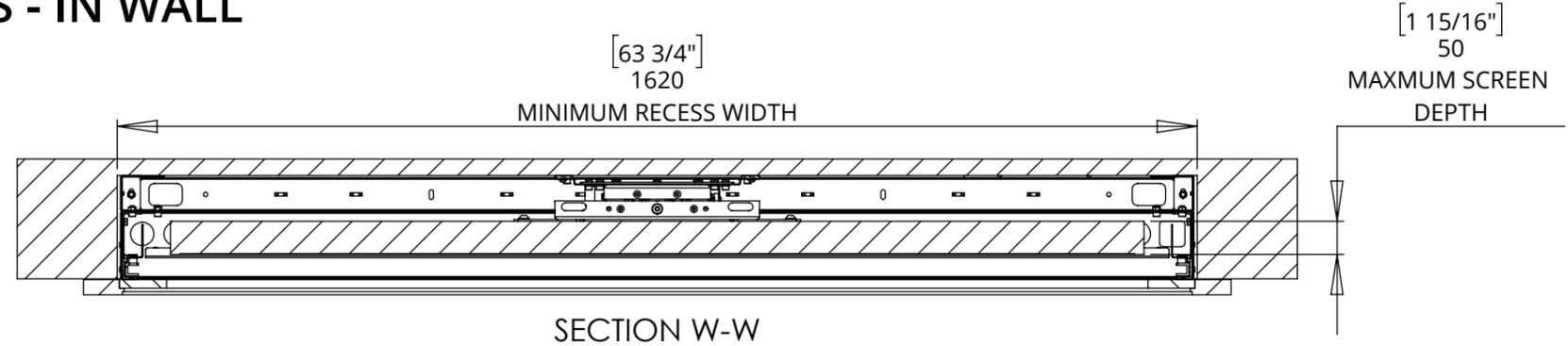


RA-6

ROLLING ART - 65" SCREENS



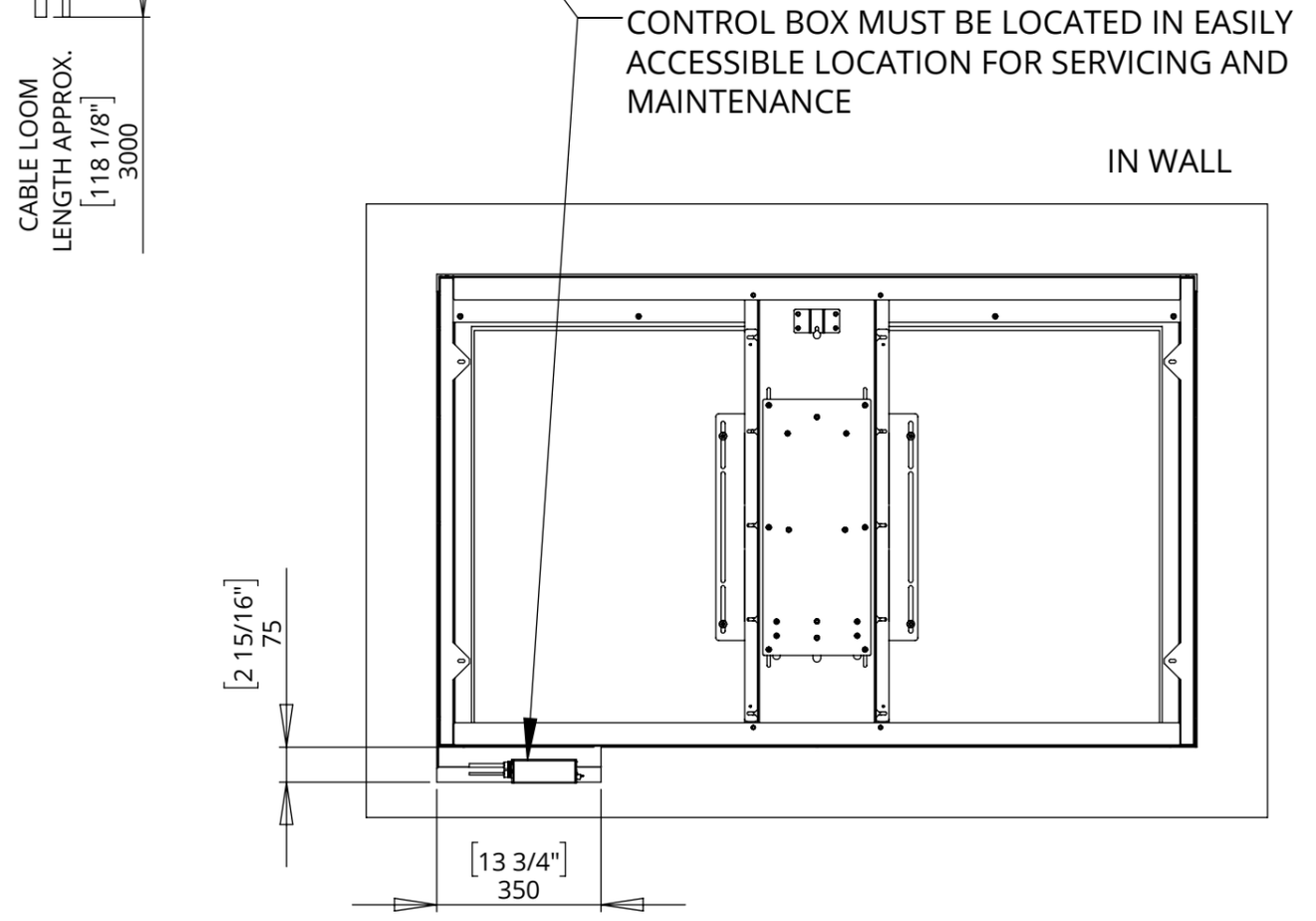
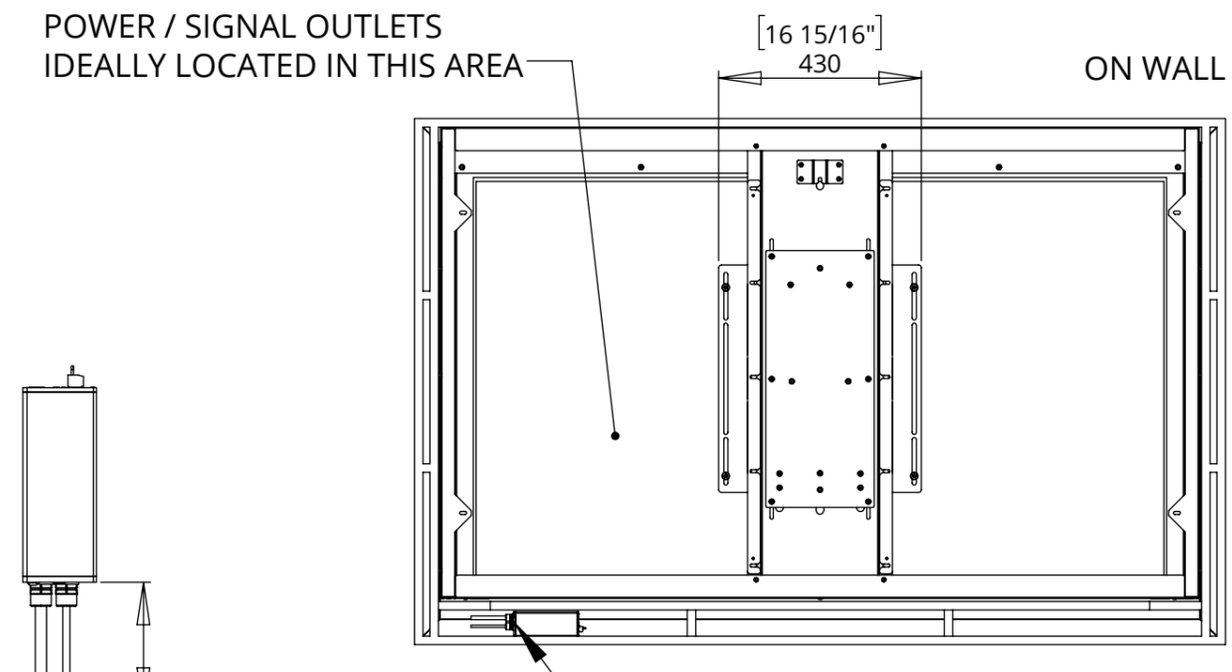
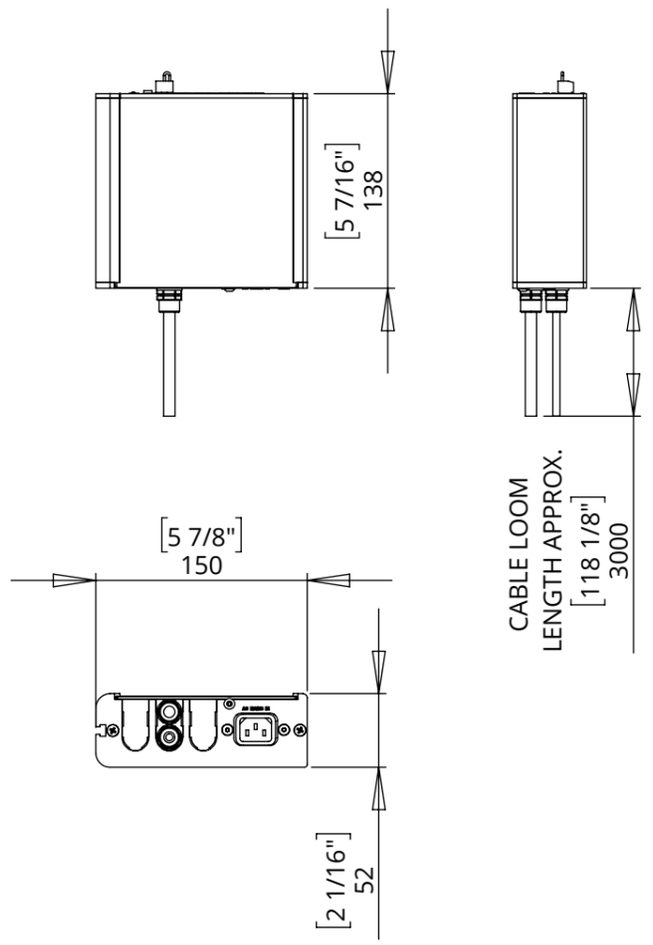
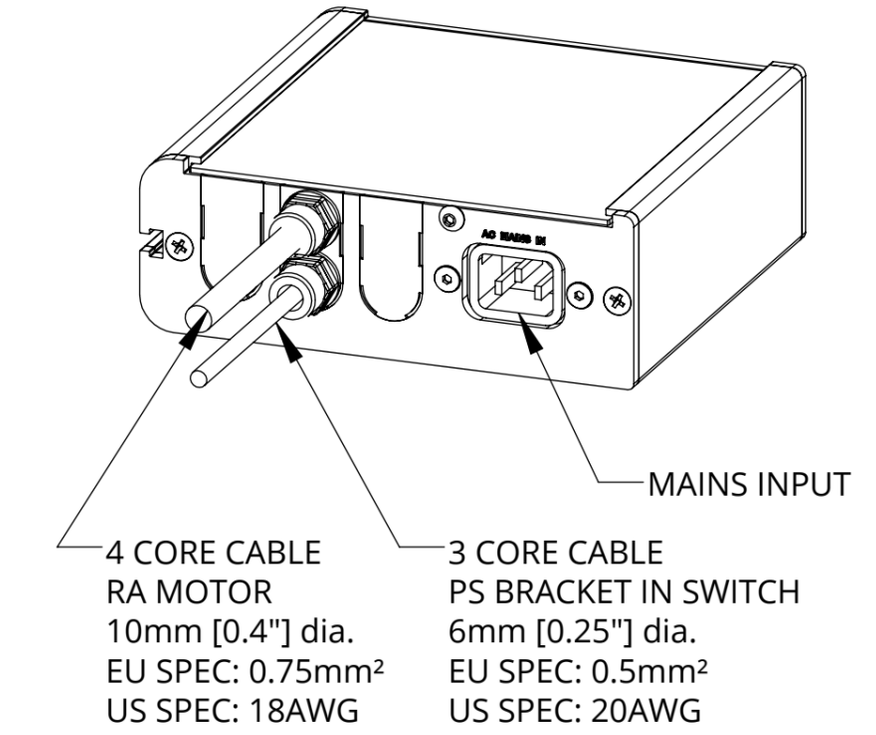
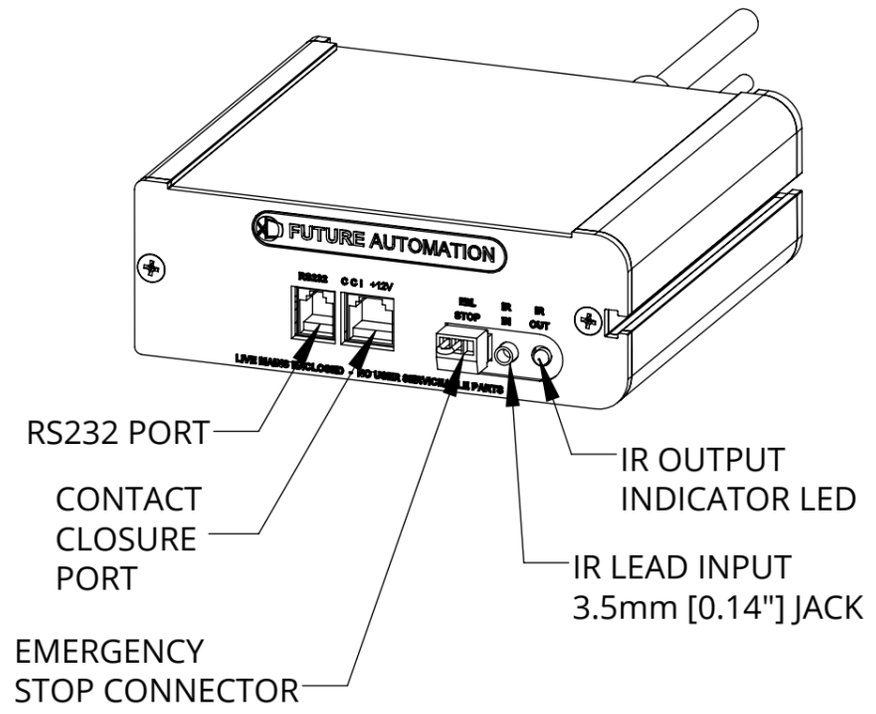
DIMENSIONS - IN WALL



SECTION V-V

RA-6 ROLLING ART - 65" SCREENS

CONTROL BOX



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"].