

**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET

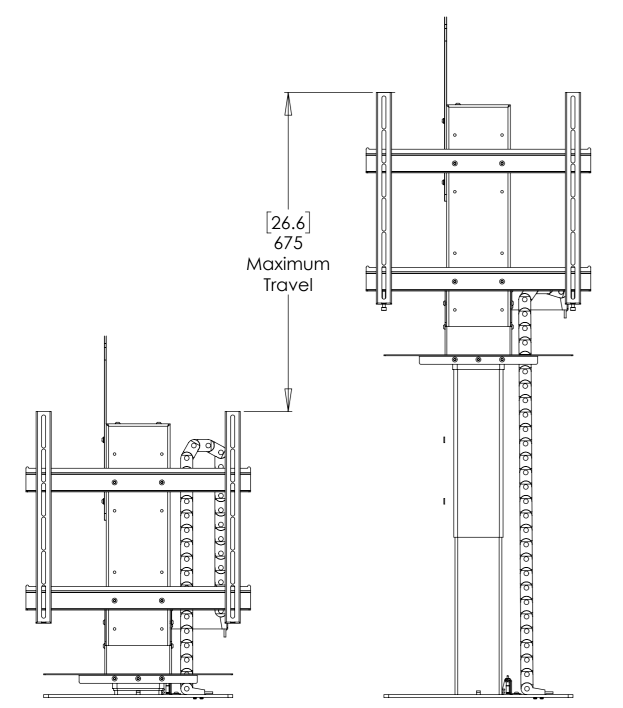


SPECIFICATION	MEASUREMENTS
Product Dimensions	475mm (18.7") x 765mm (30.1") x 150mm (5.9")
Screen Sizes (approx)	32" - 48"
Maximum Screen Height	645mm (25.39")
Maximum Weight Capacity	40Kg (88.2lb)
Maximum Elevation from Down Position	675mm (26.6")
Lid Types Available	Push Flap or Fixed Lid
Product Weight	15Kg (33lb)
Movement Type	Motorised
Packaging Dimensions	730 x 590 x 260mm (28.74 x 23.22 x 10.23")
Shipping Weight	23Kg (51lb)
Power Supply Required	110V - 240V AC
Power Consumption Max.	100W
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	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes
Package Contents	Mechanism, IR remote control, Hardware for both lid types
Marine Suitable	No

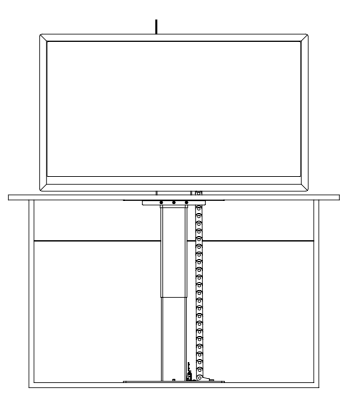


#### FLAP OPTIONS

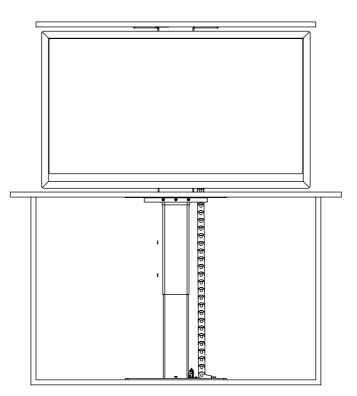
Two flap options available for AL675 with hardware for both supplied as standard.



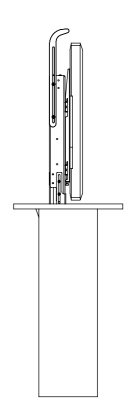
**Hinging Push Flap:** 



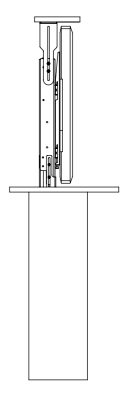
Fixed Flap:



### future automation



As the mechanism begins operation, the Arm pushes the hinged flap backwards to allow the mechanism to move up out of the cabinet.

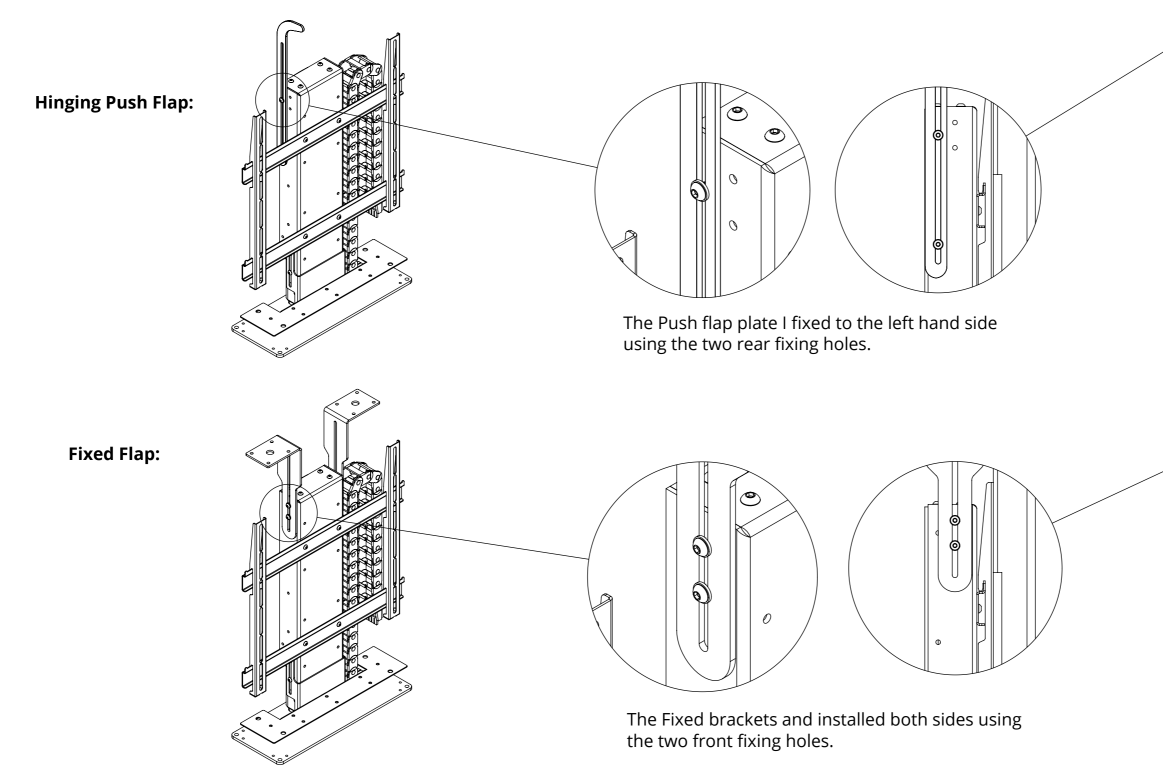


The flap is fixed above the mechanism so both the flap and mechanism move simultaneously in operation.



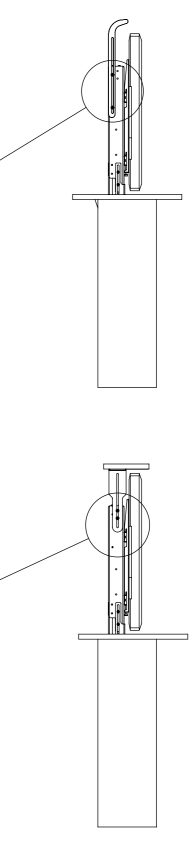


The AL675 is supplied with a push flap bracket and fixed flap brackets as standard. Either style brackets can be secured to the central mount column using two M6 bolts.



**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET



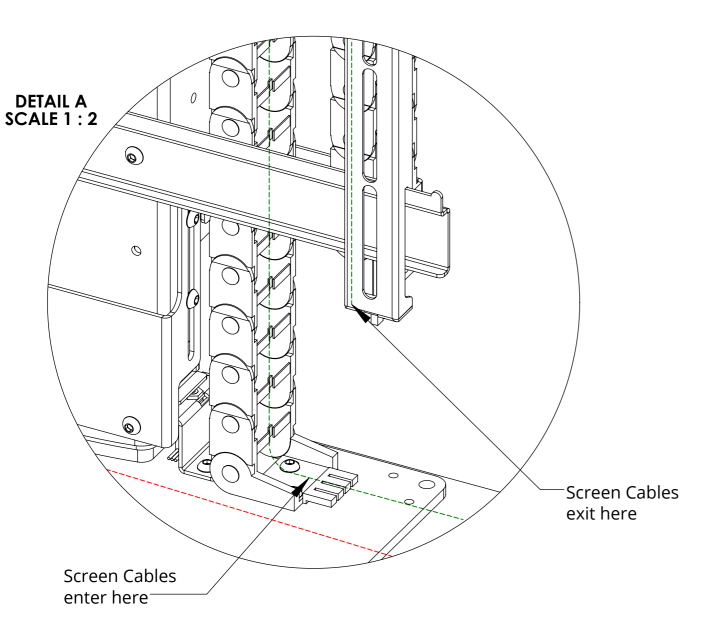


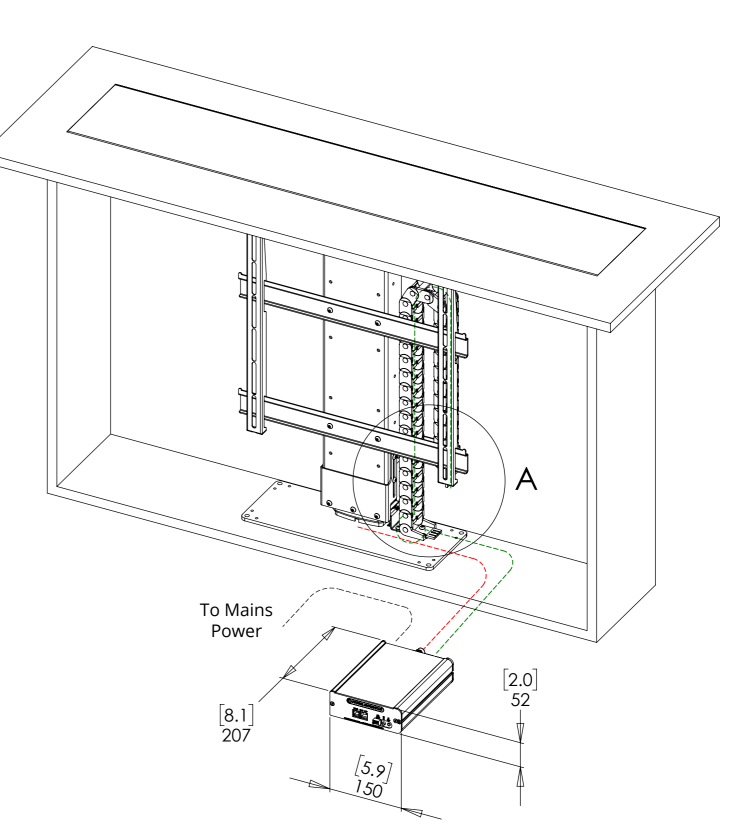


#### CABLE MANAGEMENT

The AL675's mounting allows for cables from the screen to be fed through the integrated cable management. This allows the cables to be stowed tidily within the mechanism.

The Mechanism Cable should be routed to the provided control box through a hole in the cabinet. This should be in an easily accessible location.







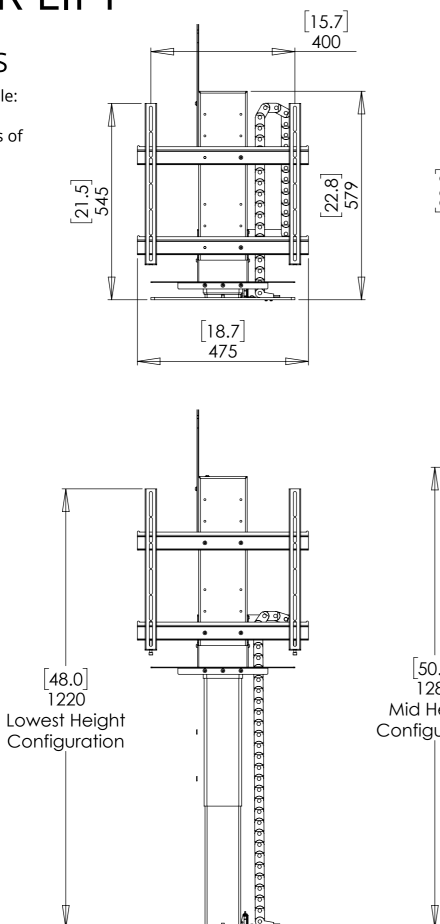
## future automation

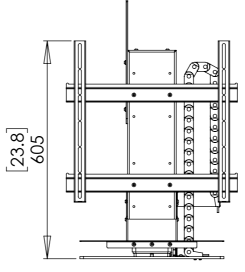
TECHNICAL SHEET ISSUE 011 SHEET 5

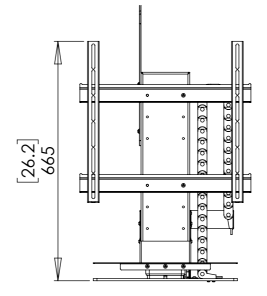
#### LIFT DIMENSIONS

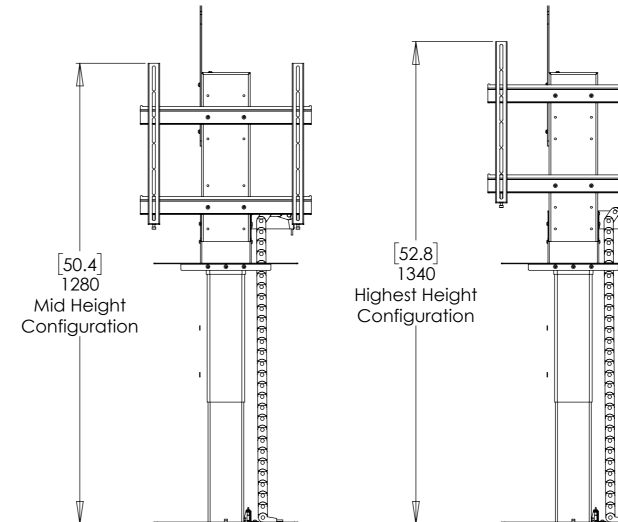
Three mount heights available:

The AL675 allows for screens of size 32-48" with a maximum mounting width of 400mm.



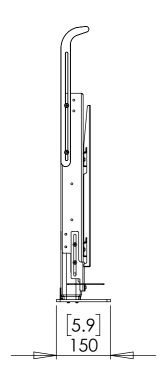


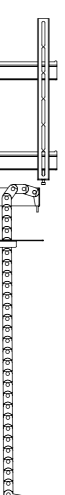




**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET



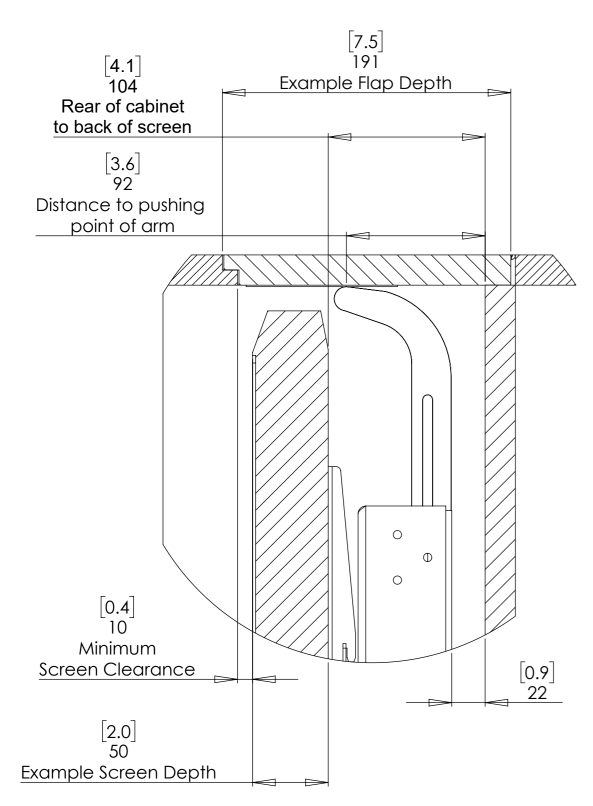


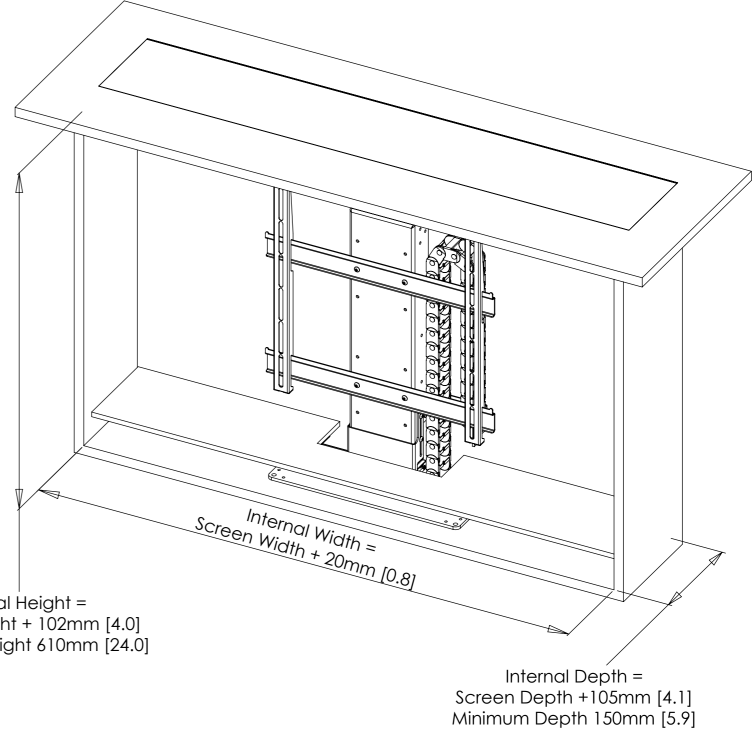




#### CABINET DIMENSION DETAILS

Example shown for 50mm/2" deep screen.





Internal Height = Screen Height + 102mm [4.0] Minimum Height 610mm [24.0]





#### BASE DIMENSIONS

