



SPECIFICATION	MEASUREMENTS
Product Dimensions	927mm (36.51") x 740mm (29.13") x 130mm (5.1")
Maximum Weight Capacity	80Kg (176lbs)
Maximum Speed	30mm/s
Maximum Extension From Wall	910mm (29.5")
Depth From Wall	140mm (5.51")
Product Weight	50Kg (110lbs)
Packaging Dimensions	1040mm (40.94") x 850mm (33.46") x 360mm (14.7")
Shipping Weight	84Kg (185lbs)
Maximum Rotation	75° - Both Ways (screen Width Dependent)
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, Marine suitable version
Package Contents	Mechanism, IR remote control
Marine Suitable	No

SHEET 2

fa future automation

Design Highlights

Sophisticated electronics allow for a favourite viewing position to be programmed via the IR remote control.

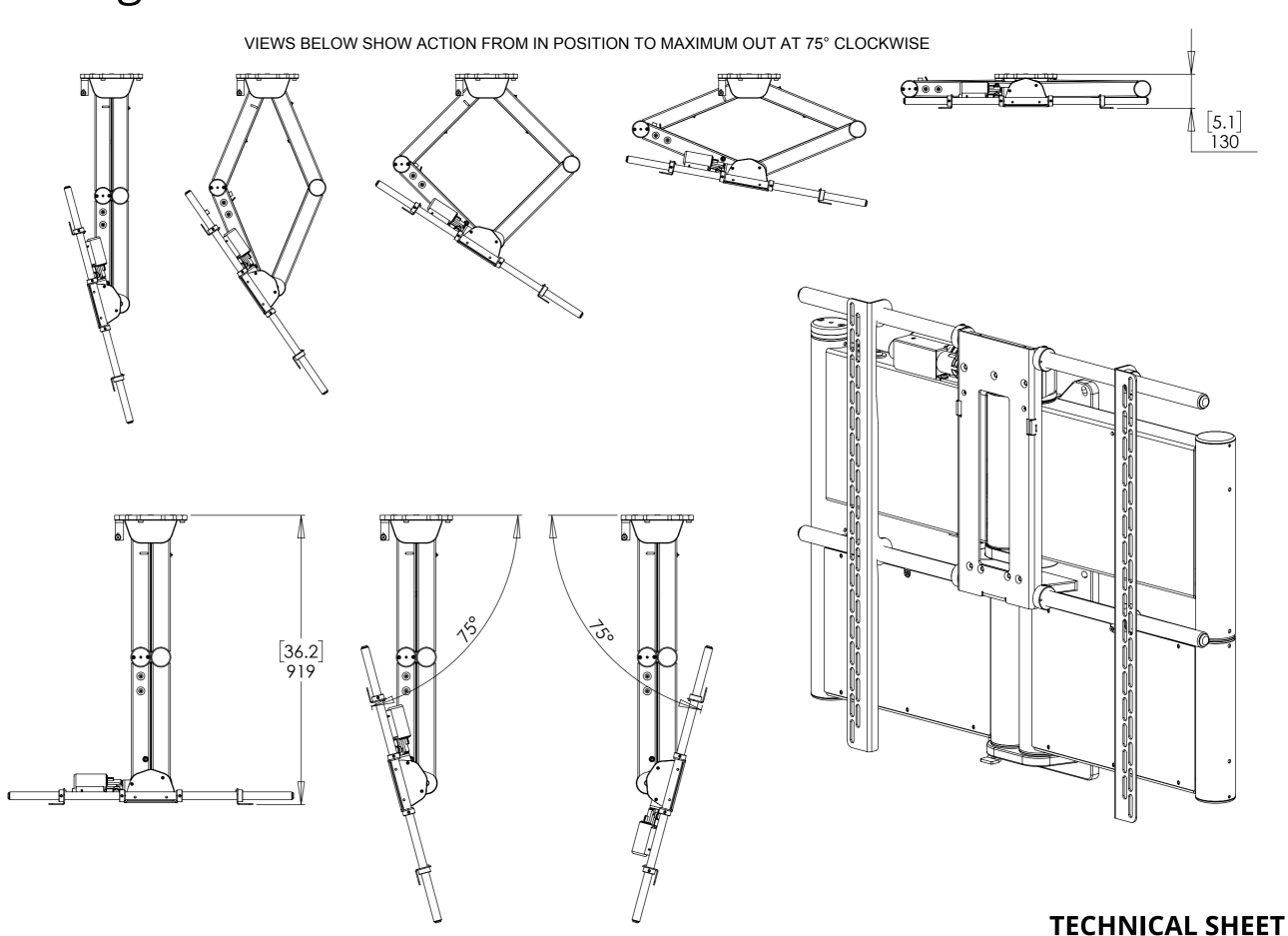
The mechanism allows up to 919mm [36.2] extension of screen centre from wall.

The bracket can move parallel to the wall to initially take the screen out of a tight recess. The screen will then turn to the appropriate side.

Hook on removable uprights allow the bracket to take a wide variety of screens.

The arms on the right-hand side of the bracket are reserved to conceal all power and signal cables.

Available with Marine Lock to safely lock bracket against wall when not in viewing position.

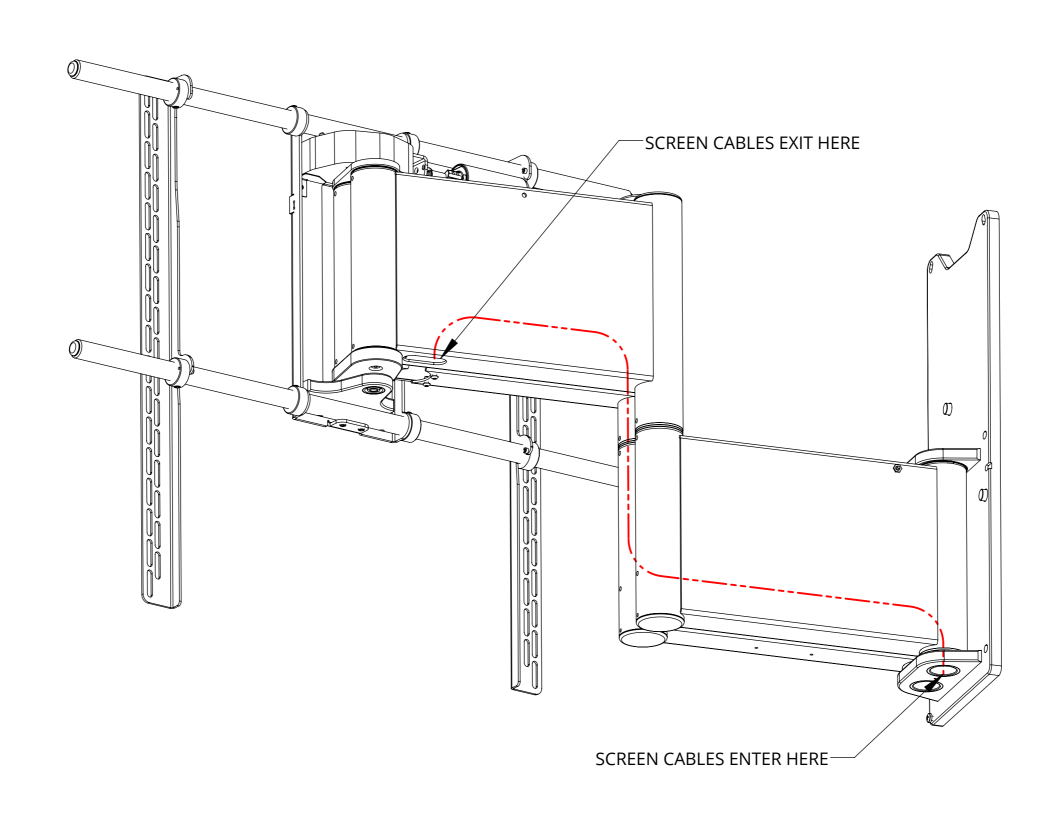


UK +44 (0) 1438 833577 **US** +1 (603) 742 9181

SHEET 3

fa future automation

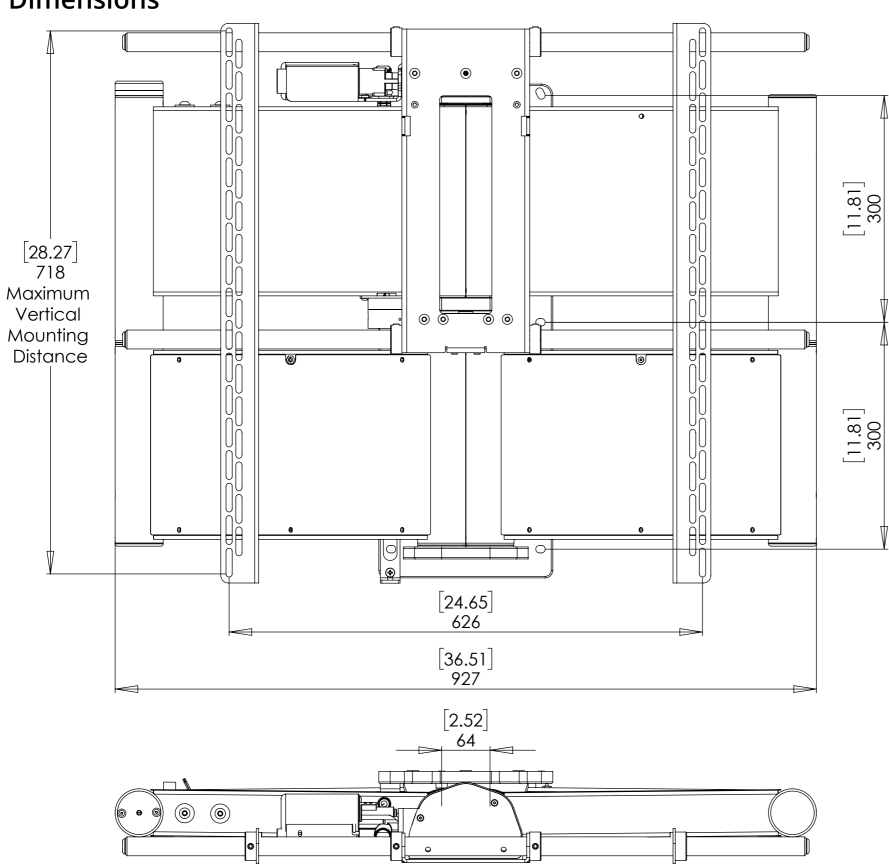
Concealed Cable Options

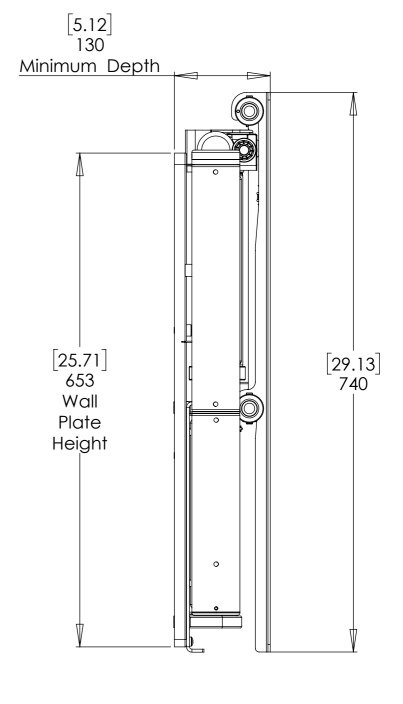


fa future a

future automation

General Dimensions



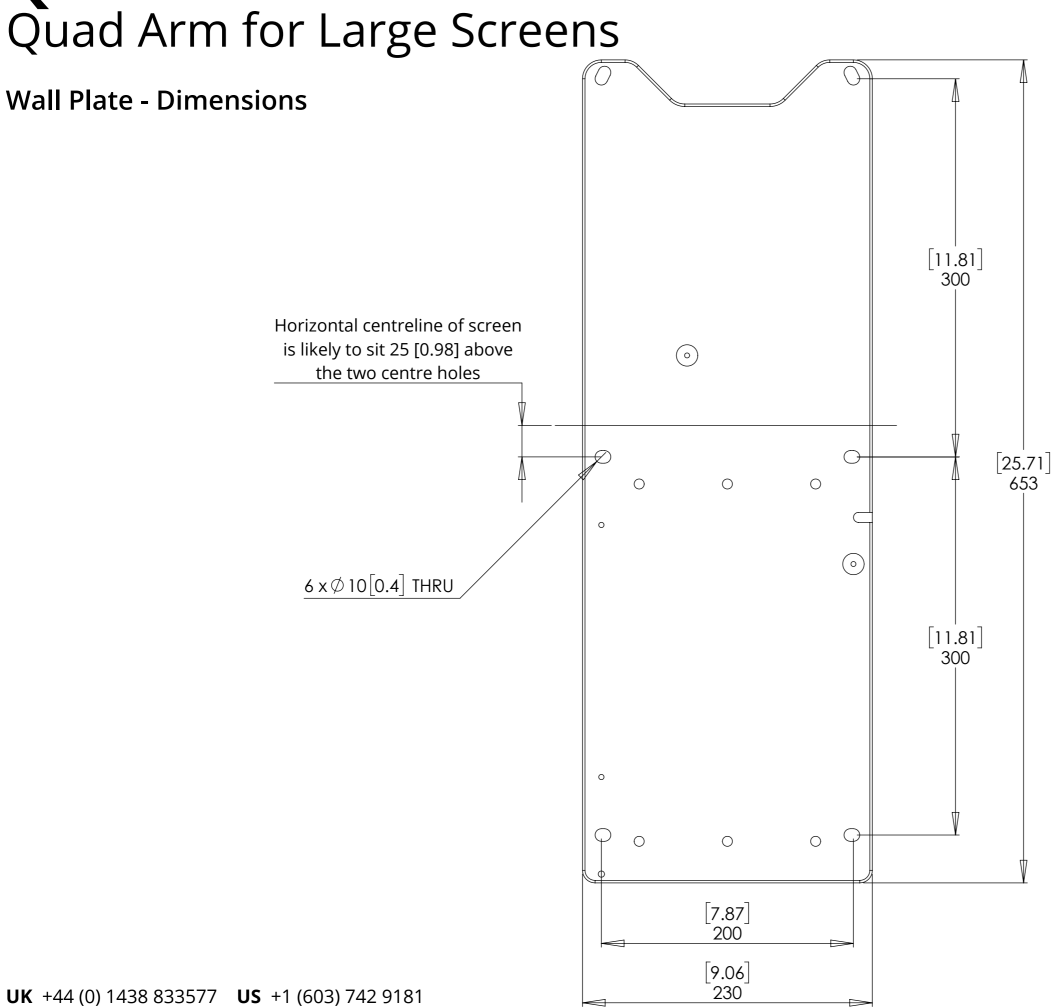


TECHNICAL SHEET

ISSUE 003
SHEET 5

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

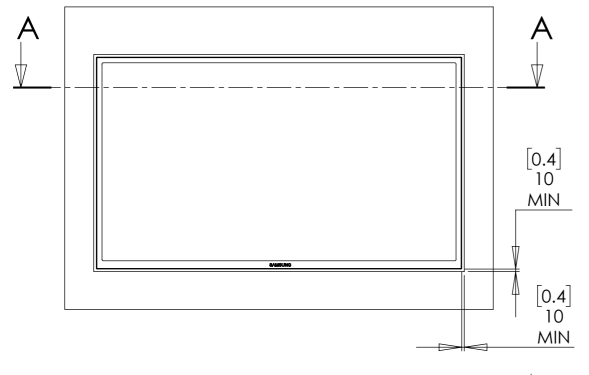


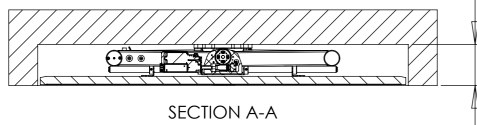


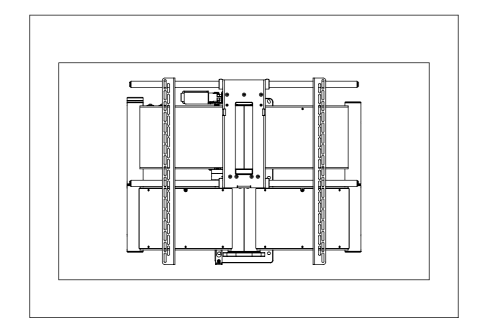


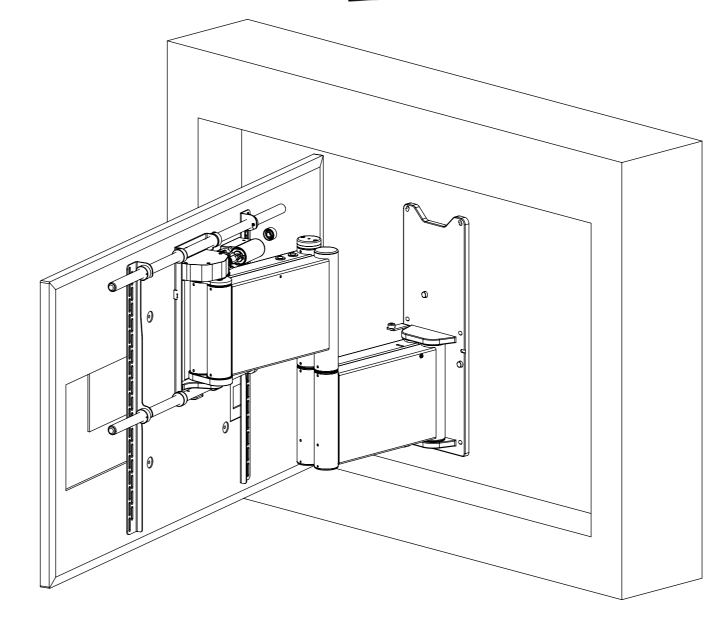
future automation

Design Highlights









RECESS DEPTH = SCREEN DEPTH + 135MM [5.3]

A recess 10mm larger than the perimeter of the screen is acceptable. The screen will move out before turning. Allow for screen ventilation when creating recesses as tight as this.

For further information about control options and installation see QA2 INSTRUCTIONS.PDF

When putting in recesses and using the bracket at the maximum angle, beware of obscuring part of the screen. The example shown is a 1450mm wide screen with a depth of 33mm. With a deeper or wider screen the maximum angle will need to be reduced.

SHEET 7