



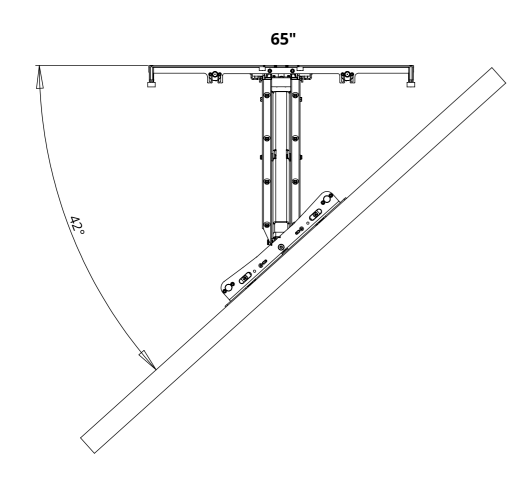
SPECIFICATION	MEASUREMENTS
Product Dimensions	677mm (26 5/8") x 700mm (27 9/16") x 56mm (2 3/16")
Screen Sizes	55" - 75"
Maximum Weight Capacity	60Kg (132lb)
Maximum Extension From Wall	500mm (19 11/16")
Depth From Wall	56mm (2 3/16")
Product Weight	13.5Kg (29.8 lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Maximum Rotation	50° - bi-directional with 55" screen - 42° with 65" - 35° with 75"
Movement Type	Manual
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200, 100 H
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes, Marine suitable version
Package Contents	Mechanism, cable routing bosses
Marine Suitable	Yes
Outdoor Suitable	Yes

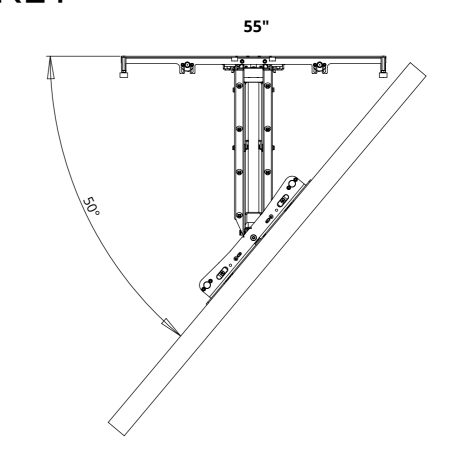


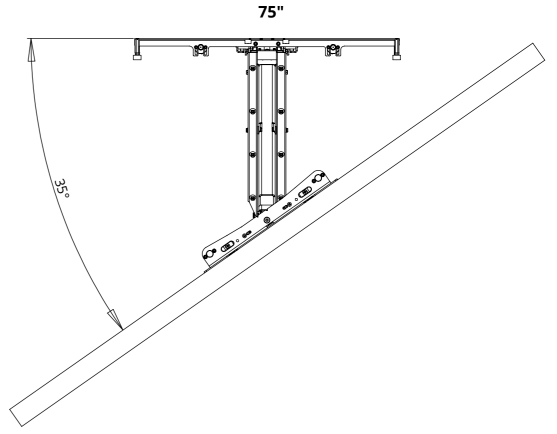
SCREEN ANGLES

THE VIEWS BELOW SHOW THE APPROPRIATE MAXIMUM SWIVEL ANGLES ACHIEVABLE FOR VARYING SCREEN SIZES.

NOTE: THE MAXIMUM SWIVEL ANGLE ACHIEVABLE IS 50° REGARDLESS OF THE SCREEN SIZE.

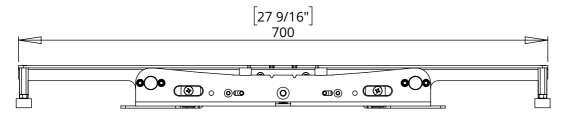


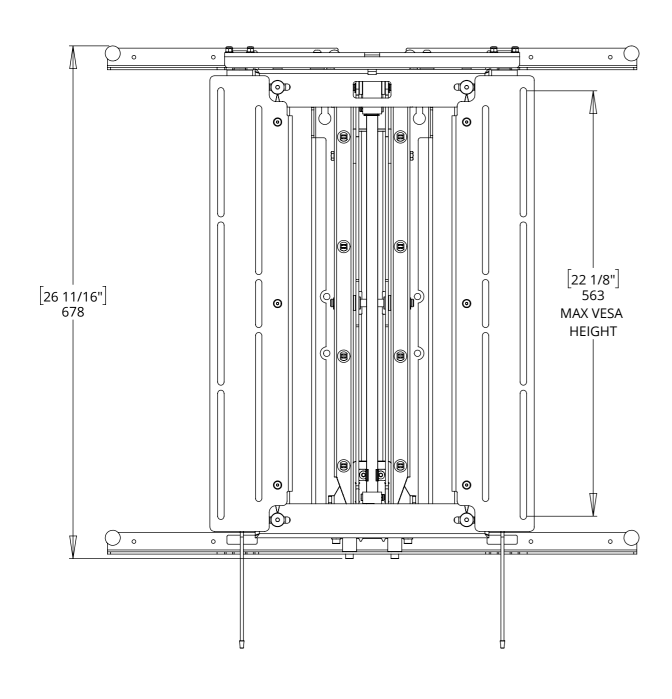


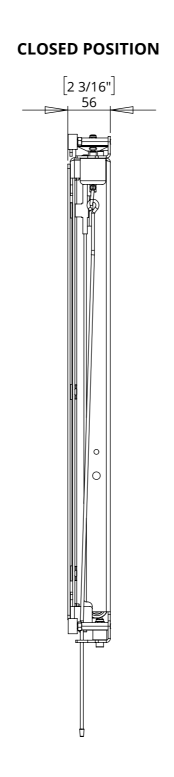


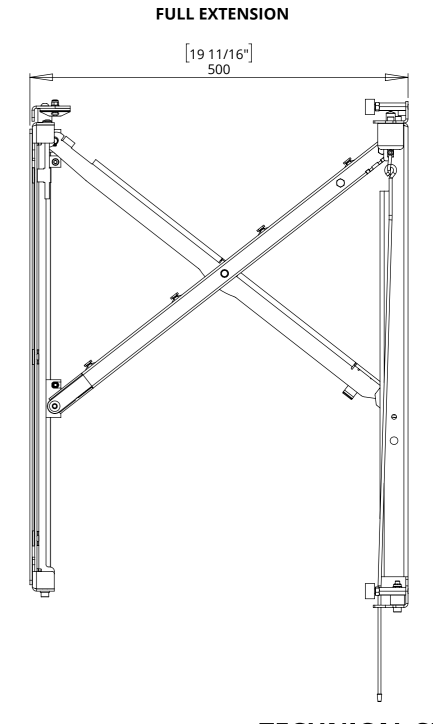


GENERAL DIMENSIONS



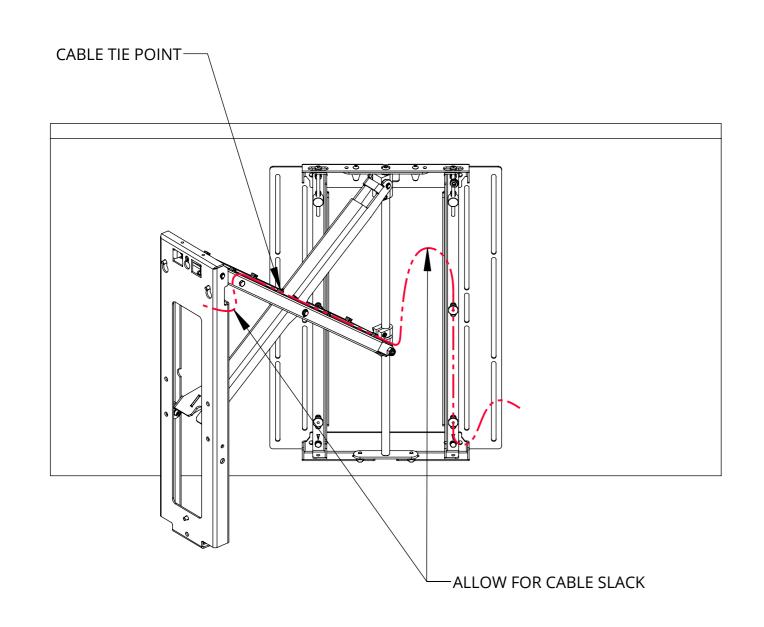




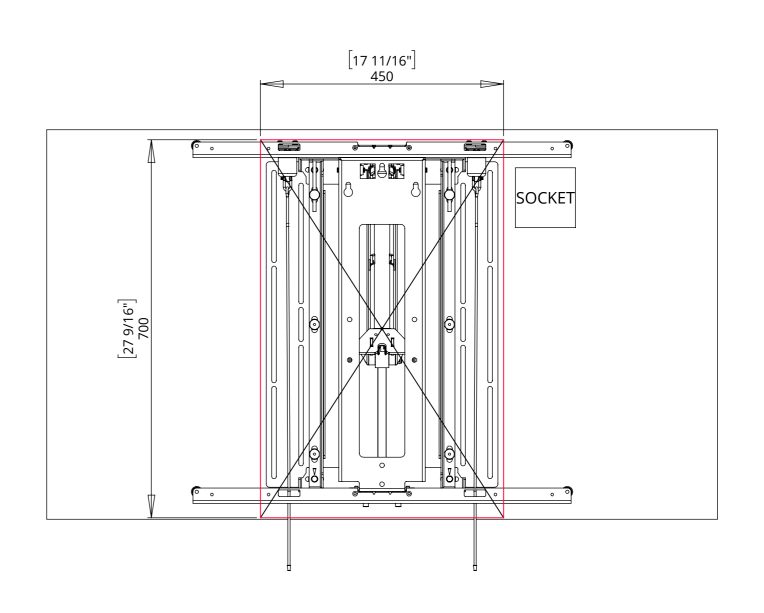




CABLE ROUTING



NOTE: MARINE CATCH HIDDEN

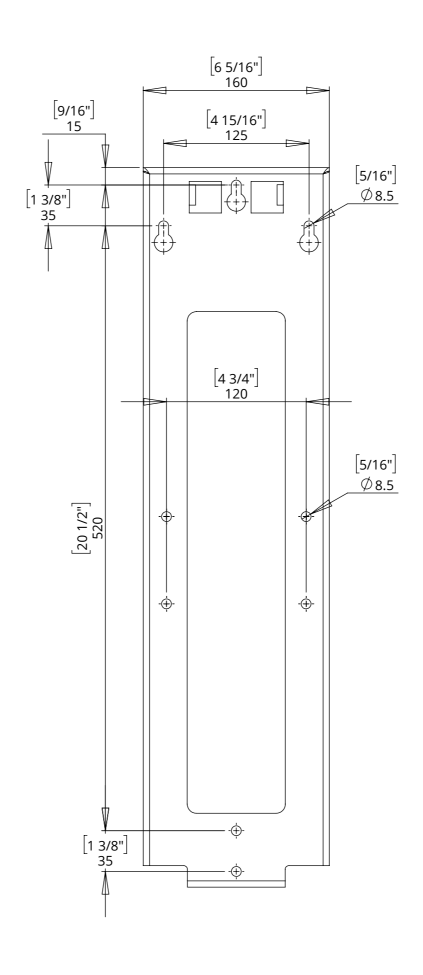


SOCKETS SHOULD BE PLACED OUTSIDE OF THE MECHANISM FOOTPRINT FOR EASIER CABLE ROUTING.

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

fa future automation

MOUNT PLATE DIMENSIONS



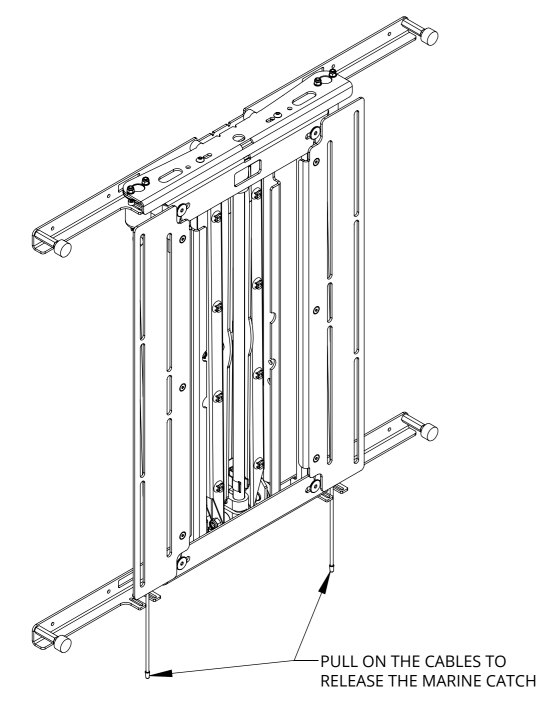


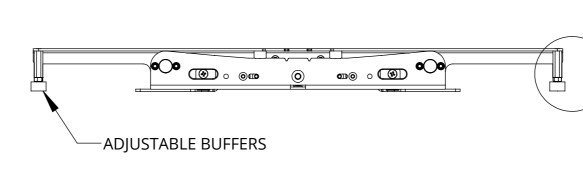
MAX

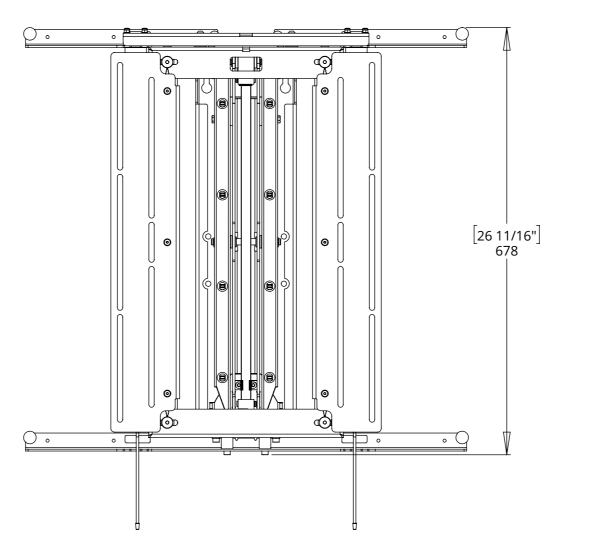
MIN

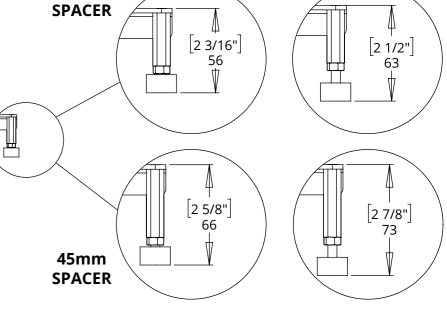
35mm







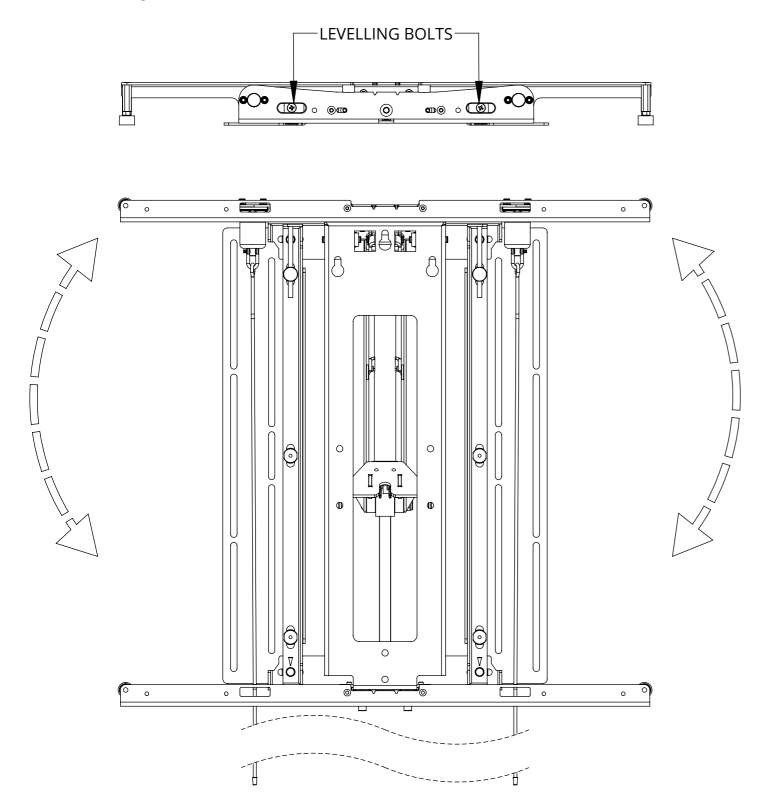


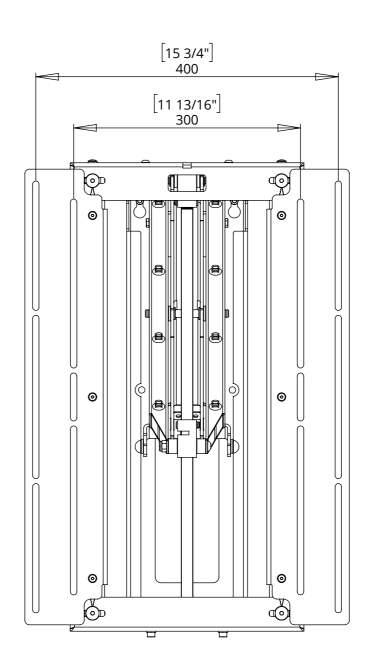


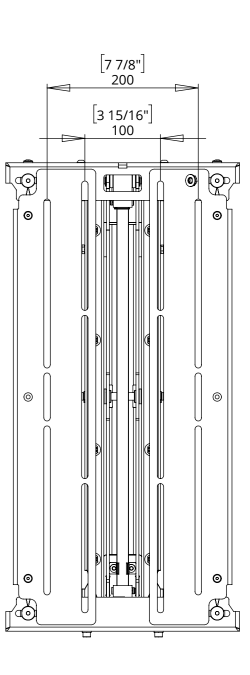
UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET



SCREEN ADJUSTMENT







NOTE: UPRIGHTS CAN BE REVERSED TO ALLOW FOR SMALLER VESA PATTERNS

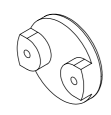
TILT THE PS BRACKET BY ADJUSTING THE LEVELLING BOLTS

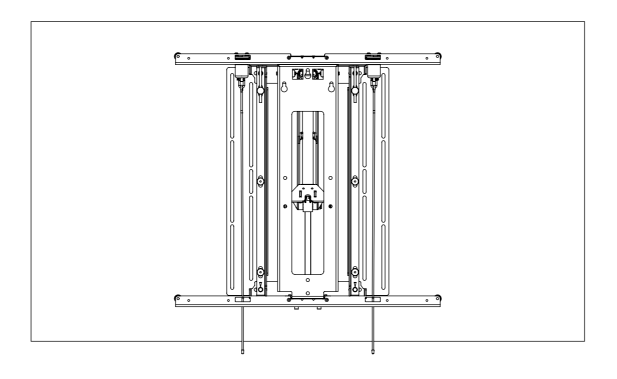


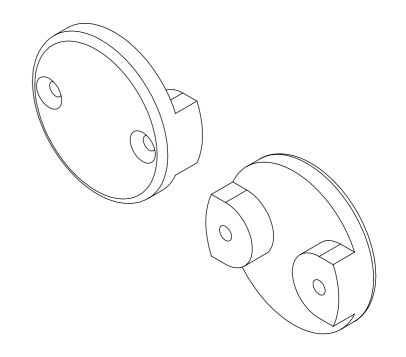
MARINE CATCH CABLE ROUTING

CABLE ROUTING BOSSES PROVIDED TO ROUTE MARINE CATCH CABLES.

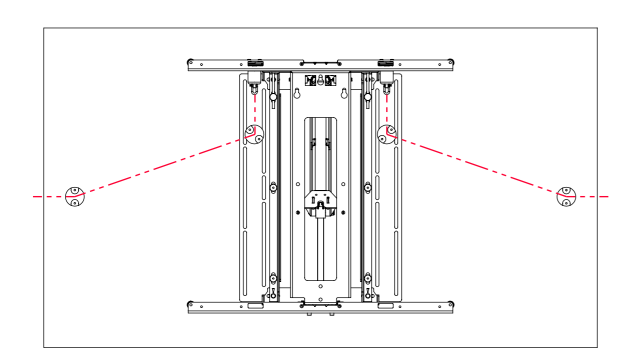
4 x CABLE ROUTING BOSS



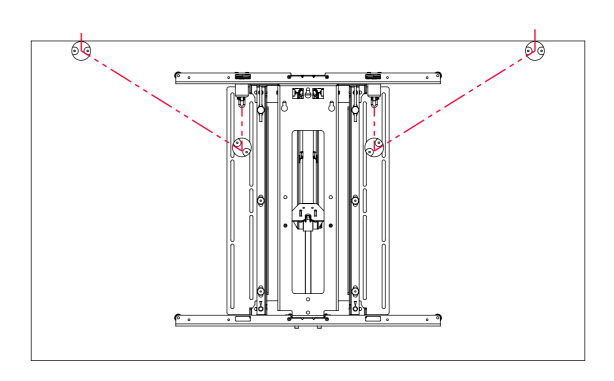




WITHOUT BOSSES: CABLES HANG BELOW THE SCREEN



WITH BOSSES: CABLE ROUTING TO THE SIDES OF THE SCREEN



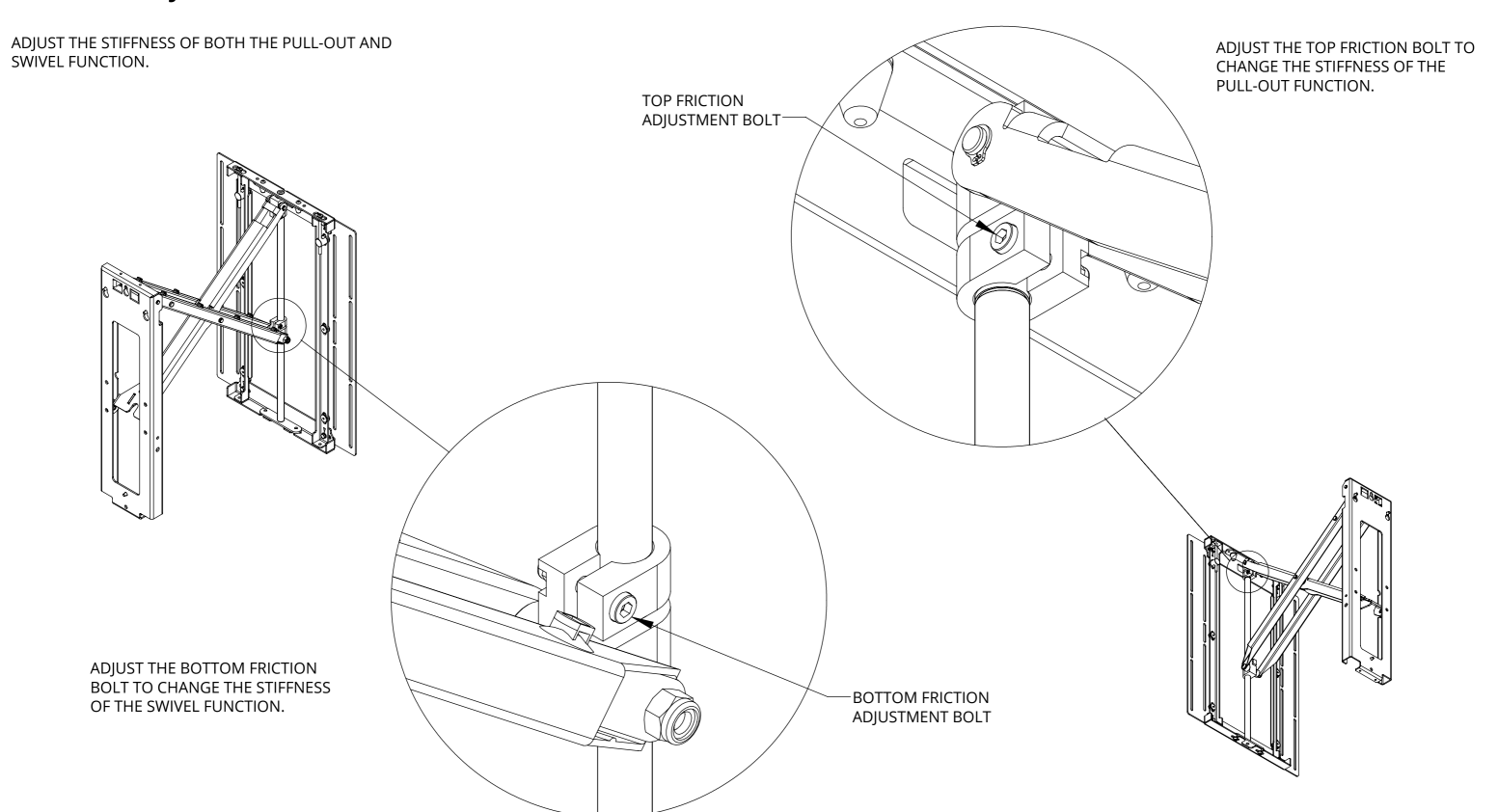
WITH BOSSES: CABLE ROUTING TO THE TOP OF THE SCREEN

NOTE: THIS ORIENTATION WILL INCREASE PULLING FORCE REQUIRED TO **RELEASE MARINE CATCHES**

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



FRICTION ADJUSMENT



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

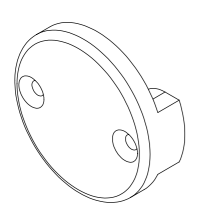
TECHNICAL SHEET

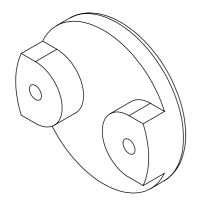
SHEET 10

future automation

MARINE CATCH CABLE ROUTING

CABLE ROUTING BOSS KIT

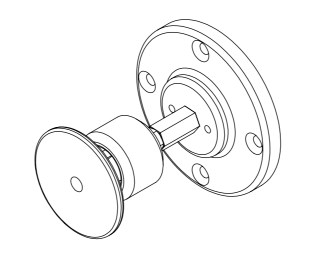


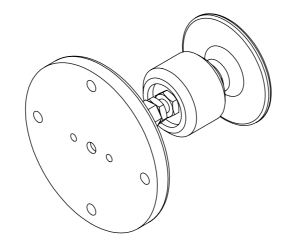


4 x CABLE ROUTING BOSSES ARE **PROVIDED** AS STANDARD WITH THE MARINE PS BRACKET.

ADDITIONAL SETS CAN BE PURCHASED WITH CODE CRB-PS-M

BALL & SOCKET KIT

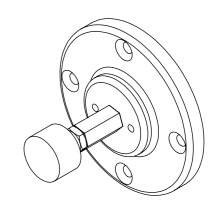


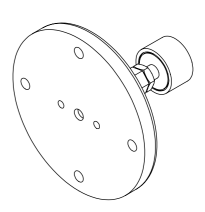


SETS OF 4 x BALL AND SOCKET CATCES TO BE USED WITH THE MARINE PS BRACKET TO RETAIN AND STABLISE THE SCREEN EDGES.

FOR FULL DETAILS, REFER TO BS-PS-M TECHNICAL SHEET.

RUBBER POST KIT





SETS OF 4 x RUBBER SCREEN POSTS TO BE USED WITH THE MARINE PS BRACKET TO STABLISE THE SCREEN EDGES.

FOR FULL DETAILS, REFER TO RP-PS-M TECHNICAL SHEET.