



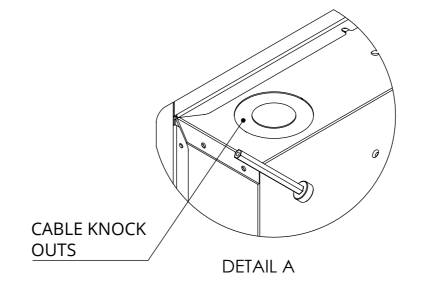
SPECIFICATION	MEASUREMENTS
Product Dimensions (IN WALL)	1169mm (46.0") x 863mm (34.0") x 97mm (3 13/16")
Screen Size	60" - 90"
PS Bracket Compatibility	PS80 (NOT INCLUDED)
Maximum Weight Capacity	120Kg (265lb)
Packaging Dimensions	1005mm (39 1/2") x 762mm (30") x 267mm (10 1/2")
Shipping Weight	38Kg (84lb)
Product Options / Features	Custom RAL paint finishes
Package Contents	Wall box, 3 x Pairs of clamp brackets, 4 x Horizontal trim strips, 2 x Vertical trim strips
Marine Suitable	No

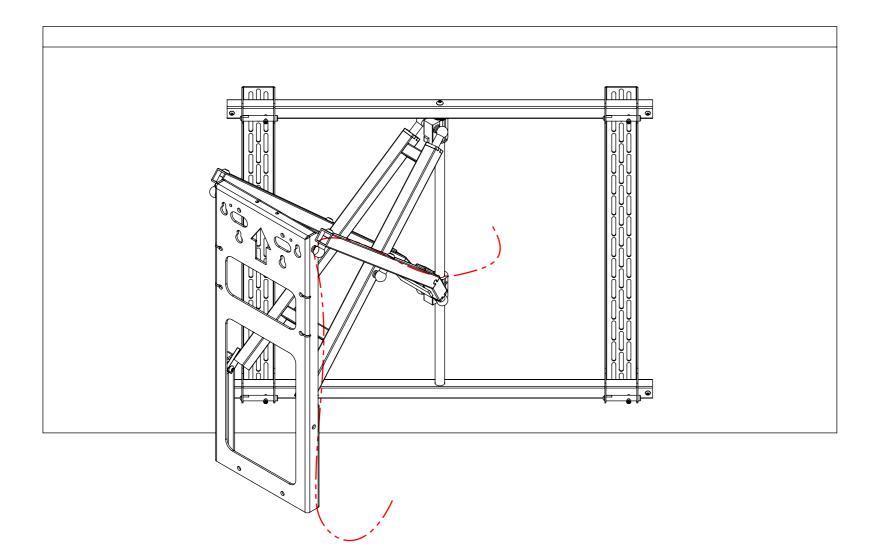
## fa

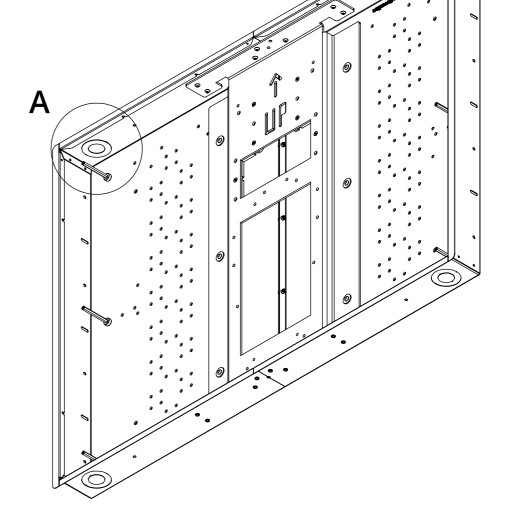
future automation

#### **CABLE ROUTING**

Run the cables up to either top corner of the wall bracket, loop over and run down the out side of the scissor leg as shown with the red line. Secure the cables using cable ties and make sure to allow slack at moving points. Knock out the relevant cable knock outs to pass the cable through the wall box into the wall cavity.



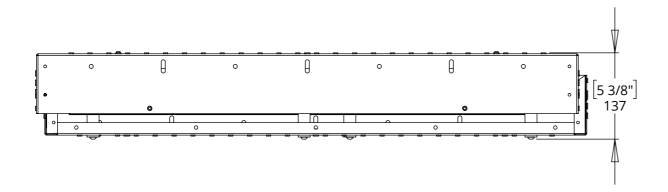


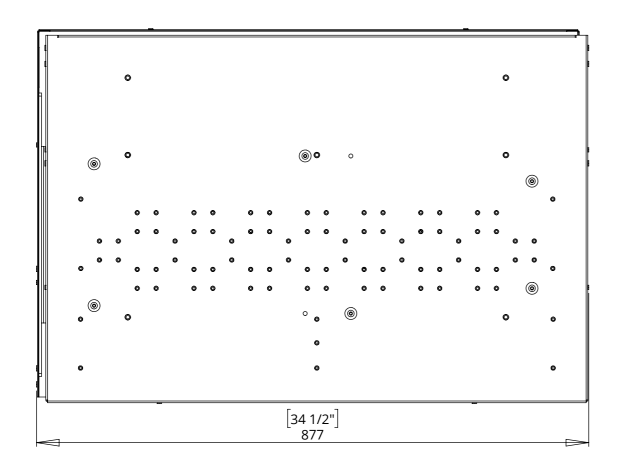


#### WALLBOX ARRIVAL DIMENSIONS

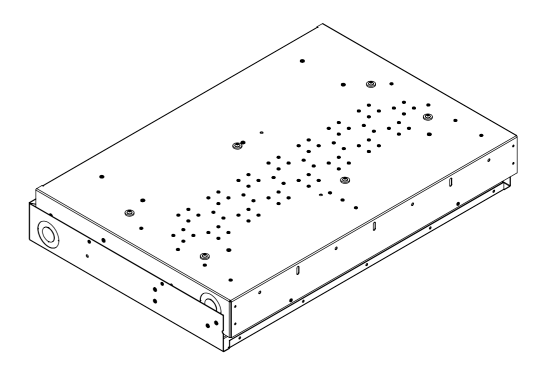
To minimise shipping dimensions, the wall box will require assembly upon arrival.

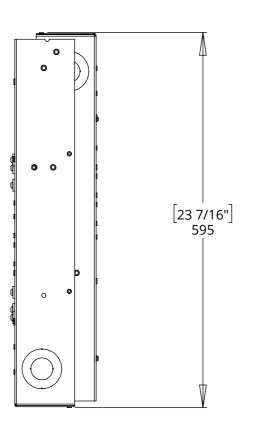
For information on Wall Box Assembly and Installation please refer to the instruction documentation.





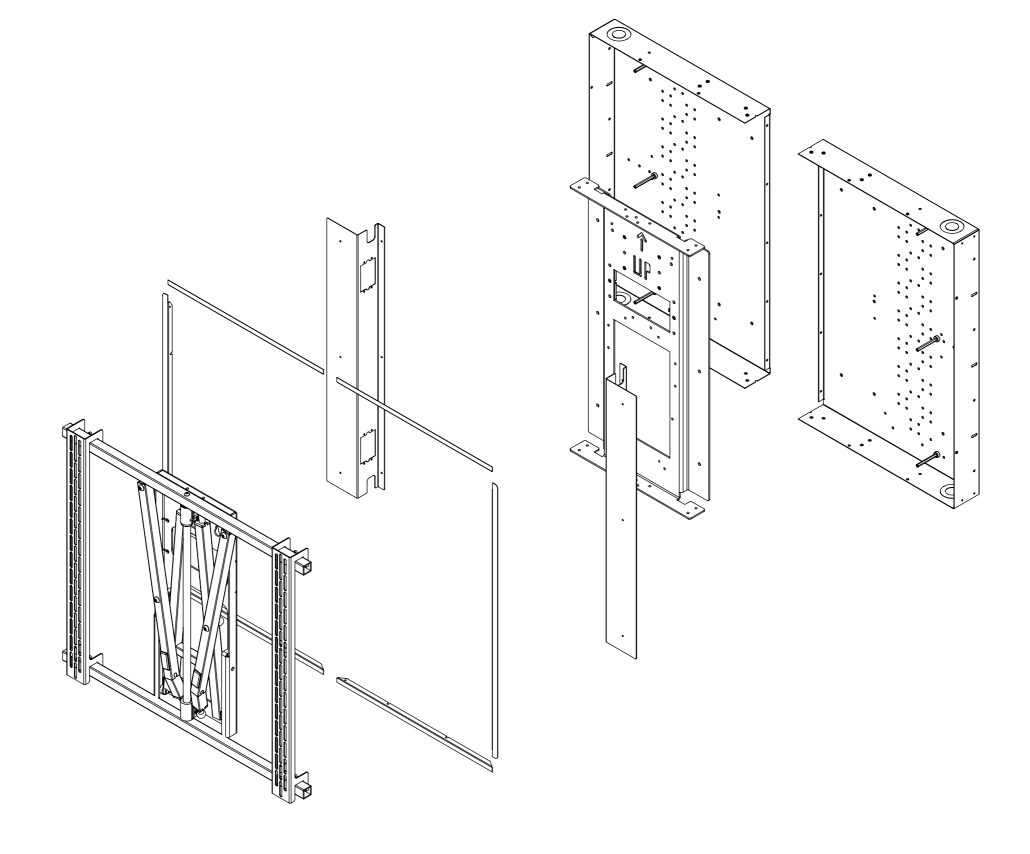






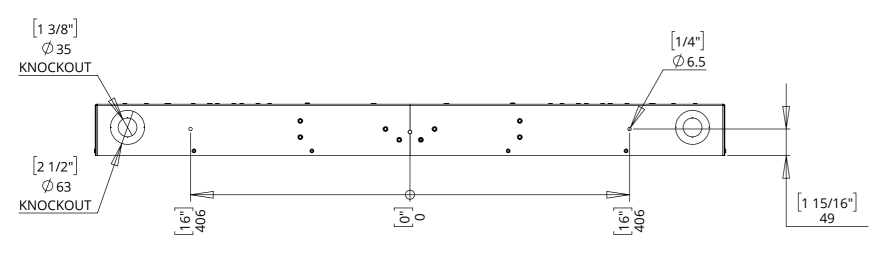


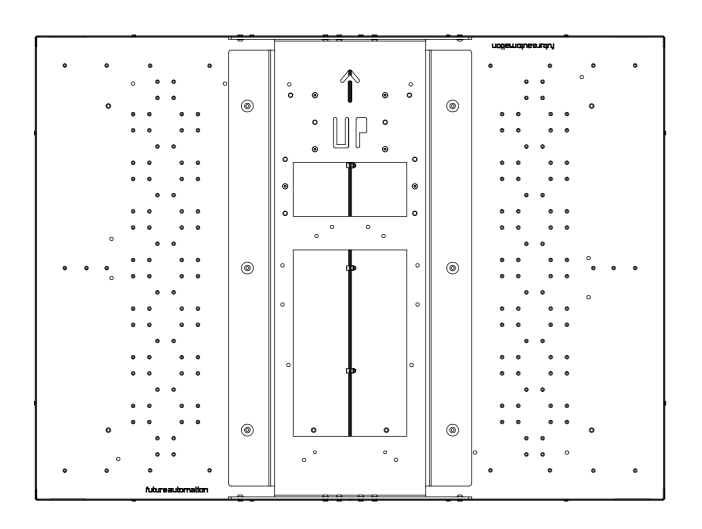
**EXPLODED VIEW** 

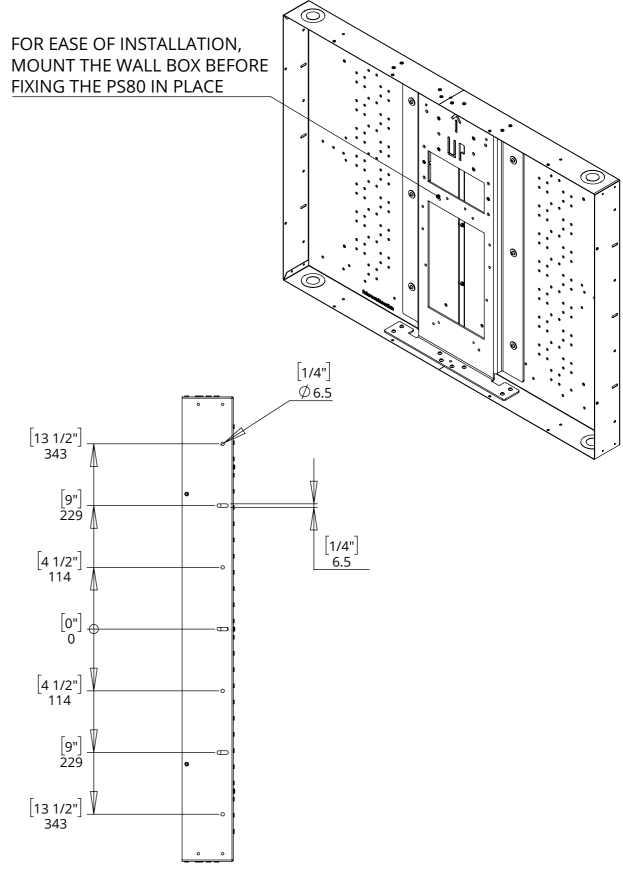


### fa future automation

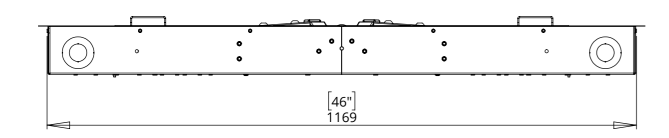
#### WALLBOX MOUNTING DIMENSIONS

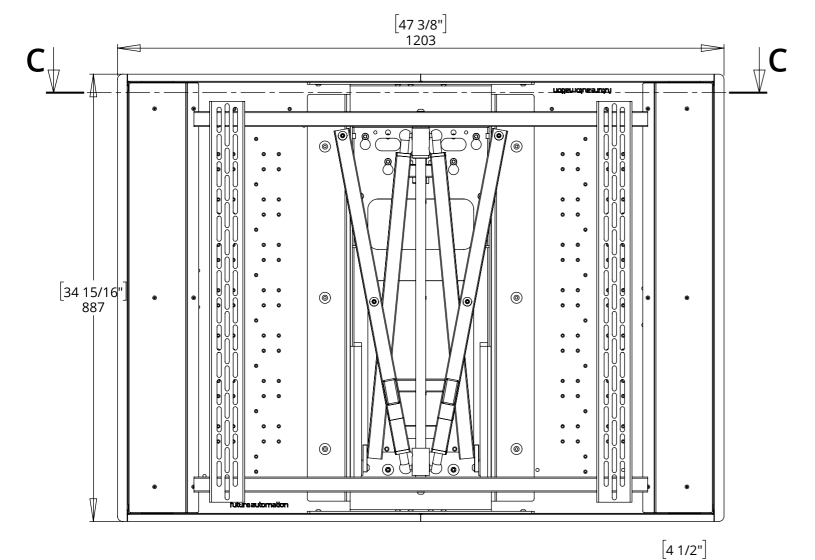


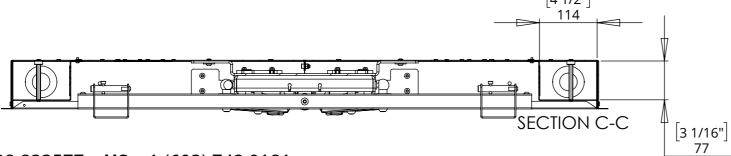




#### **GENERAL DIMENSIONS**



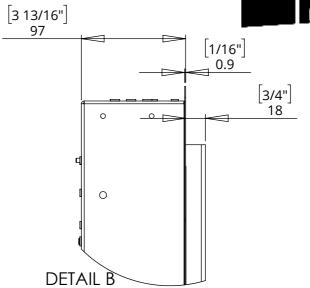


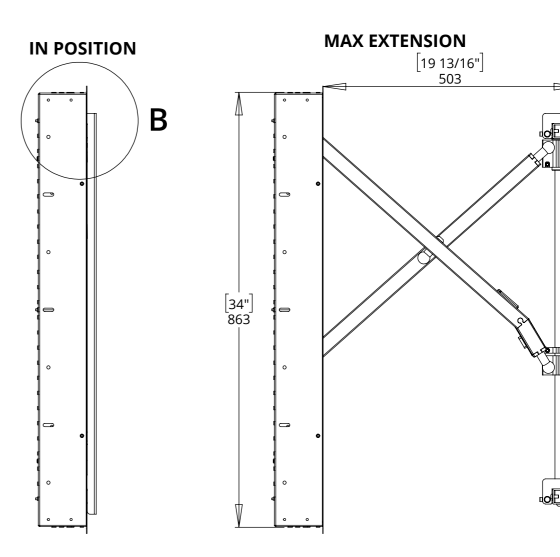


**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET



future automation





## fa fu

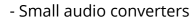
### future automation

#### **ACCESSORY MOUNTING**

The WB80 features adjustable accessory clamps and large mounting spaces that means it is perfectly suited to a wide variety of AV accessories.

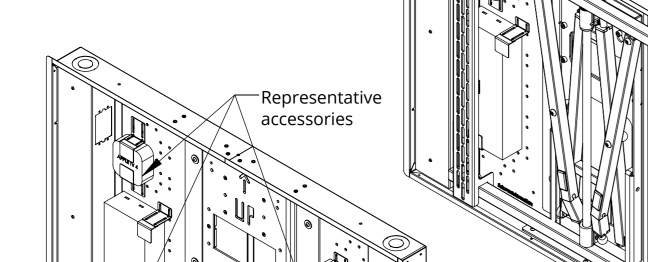
#### These include:

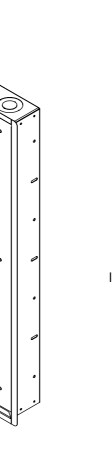
- Samsung One Connect
- Power conditioners
- Baluns

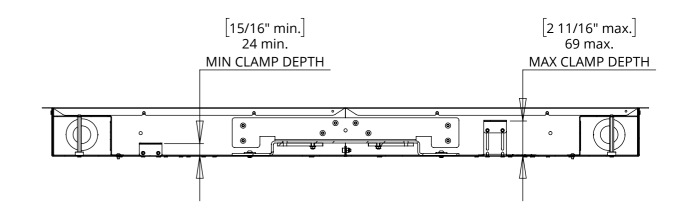


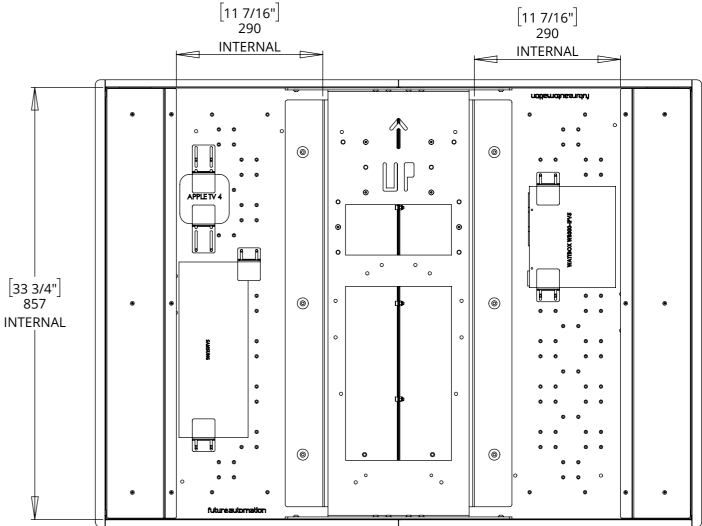


- Roku
- SnapAV OVRc compact power conditioner







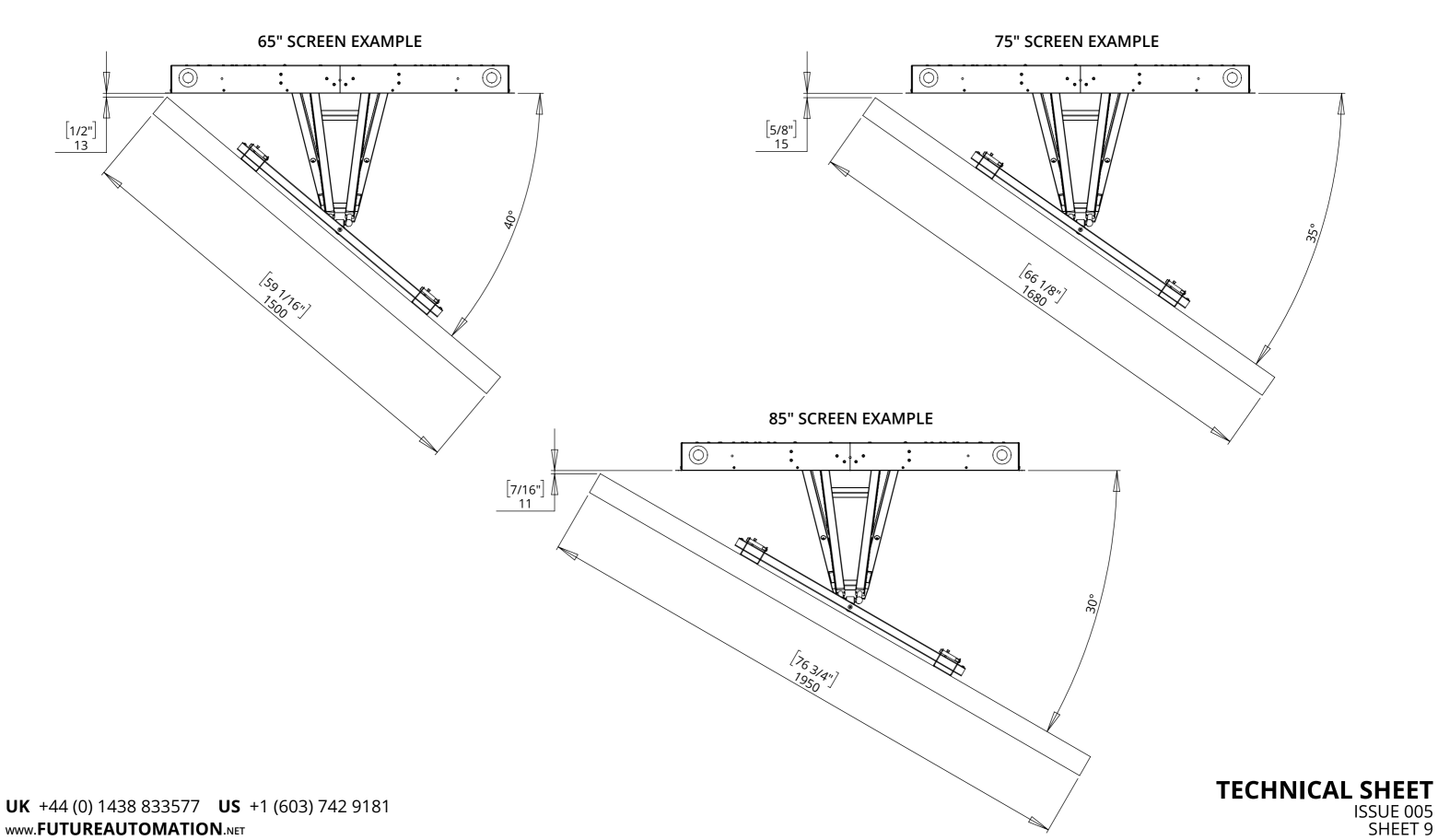


JBOX

Kncockout

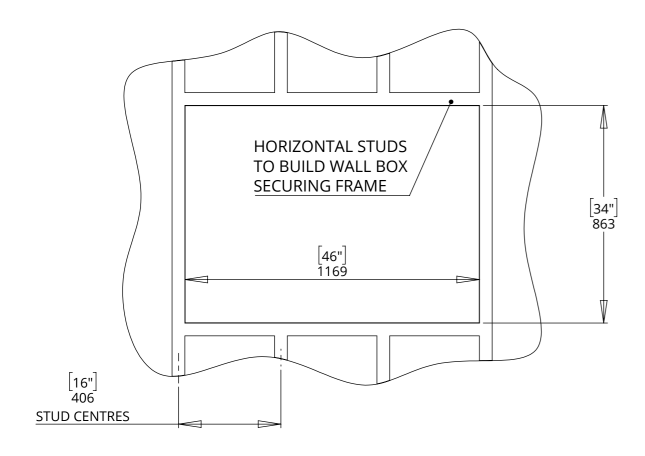
# future automation

#### **GENERAL DIMENSIONS**

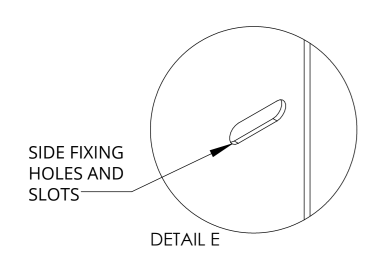


#### WALL FRAMING DIMENSIONS

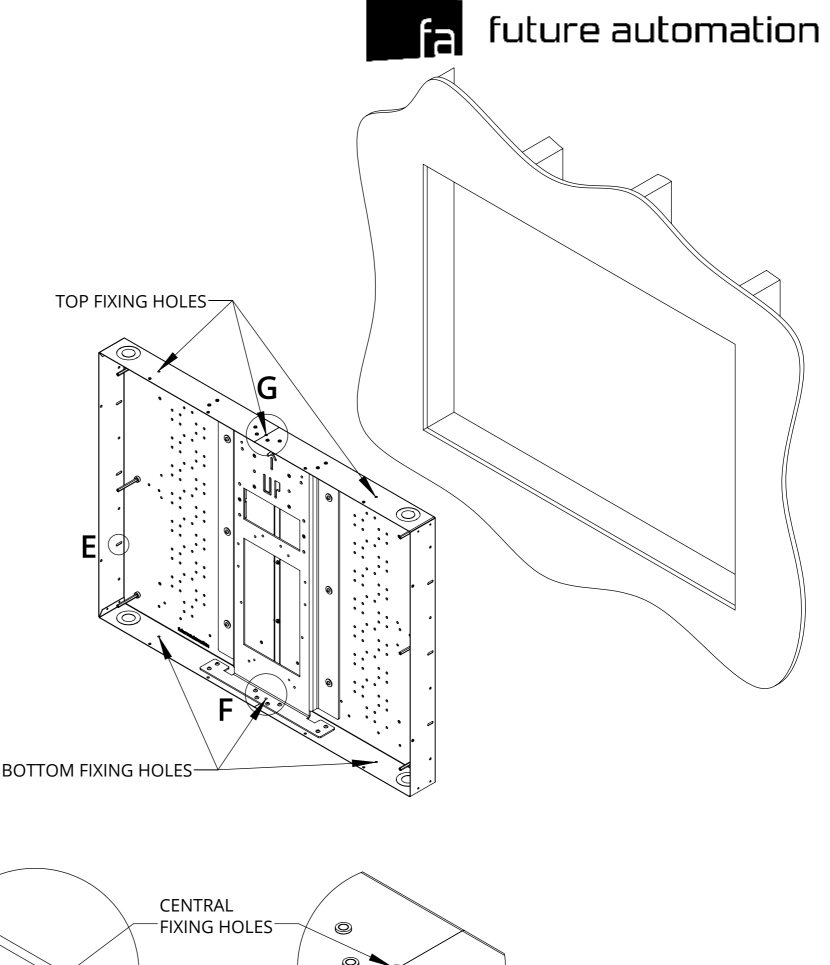
Horizontal studs should be used, with the Wall Box fixed through the three top and three bottom fixing holes.

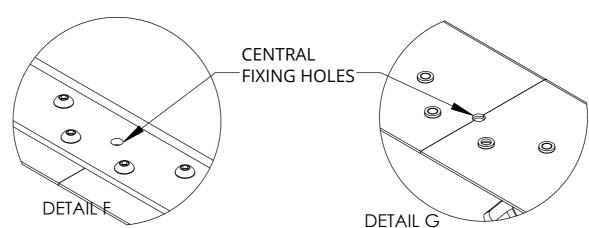


INSERT THE WALL BOX INTO THE VOID AS SHOWN
THEN SECURE THROUGH THE SIDE FIXING HOLES AND SLOTS



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





TECHNICAL SHEET

SHEET 10