



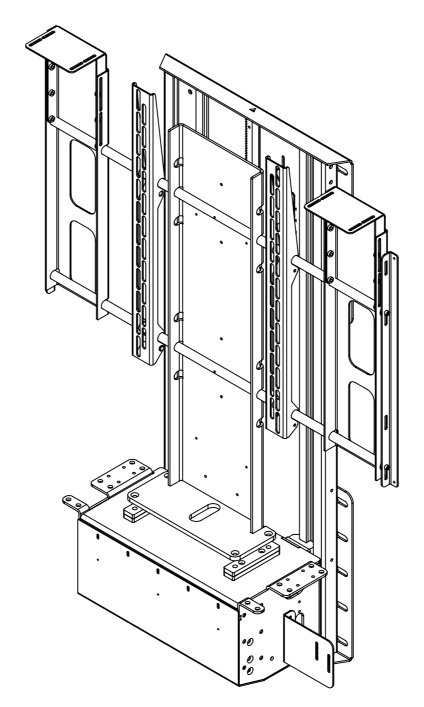


### **DESIGN HIGHLIGHTS**

- Quiet smooth action at approximately 30mm per second.
- Full cable management.
- Wide range of mounting options.
- Supplied with back mount cover and supports for top capping.
- DC motor.
- Different height options.

#### **OPTIONS**

- Swivelling option
- Medium duty option



Mechanism Supplied as shown.

# WARNING

It is the responsibility of the installer to warn all potential end users of the dangers of interfering with mechanisms during operation

#### **IMPORTANT**

Mechanisms which lift or move weights need to be checked on a yearly basis for any damage which may result in an accident

#### **FUNCTION**

An electric mechanism to lift a flat screen television screen.

#### **SUITABILITY**

Suitable for a total lifting weight of 100Kg.

#### **SPECIFYING**

Check screen mounting details and request a suitable mount plate.

#### CONTROL

Supplied with basic infrared remote. can be learnt by many learning remotes.

Also has switch control and RS232 so can be operated by relays, switches, Creston/AMX or Lutron systems.

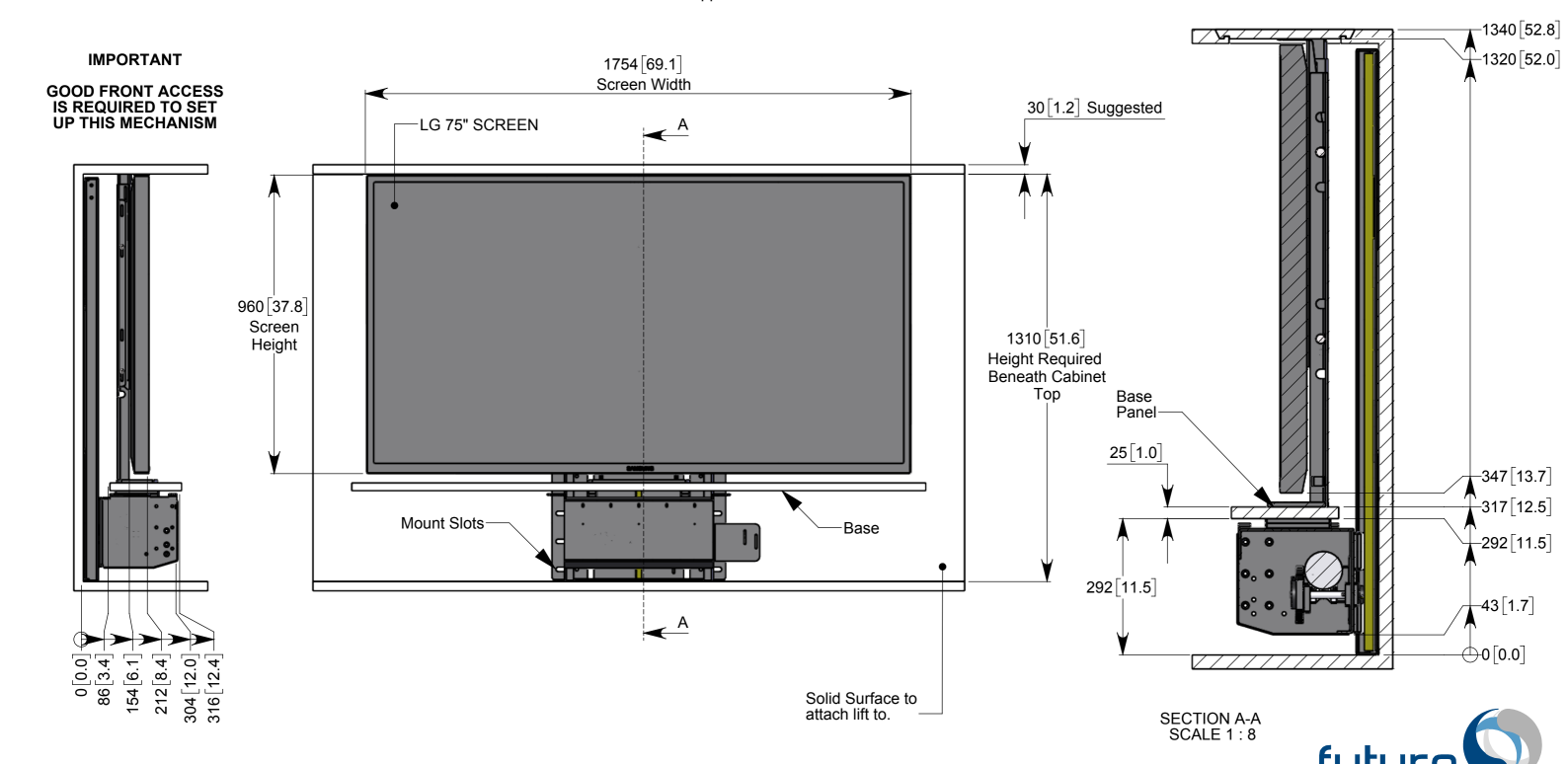


moving audio visual solutions

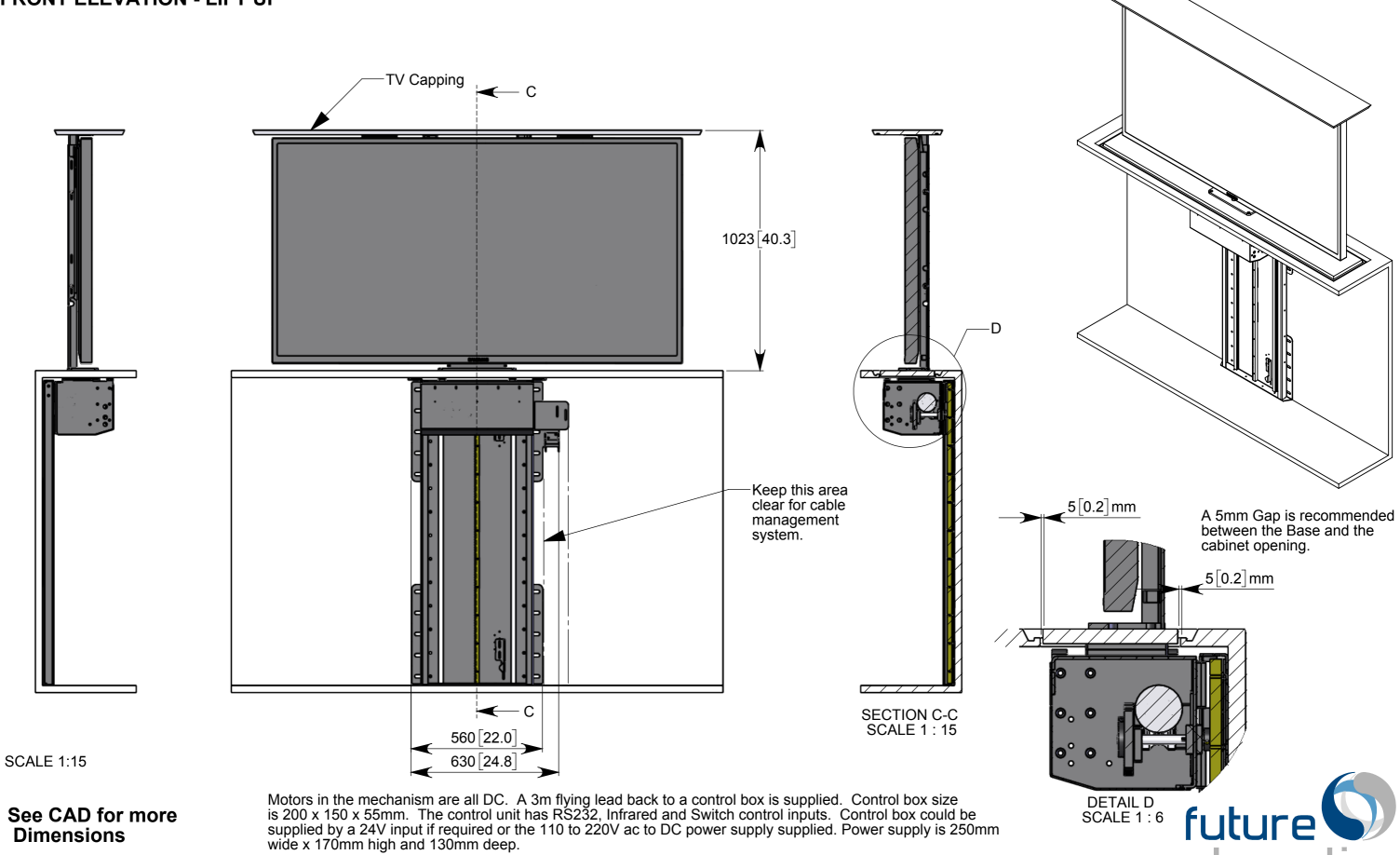
## **FRONT ELEVATION - LIFT DOWN**

#### NOTE:

All cabinet parts shown are to be made by others and are not included with the lift supplied.



# FRONT ELEVATION - LIFT UP

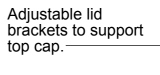


www.futureautomation.co.uk

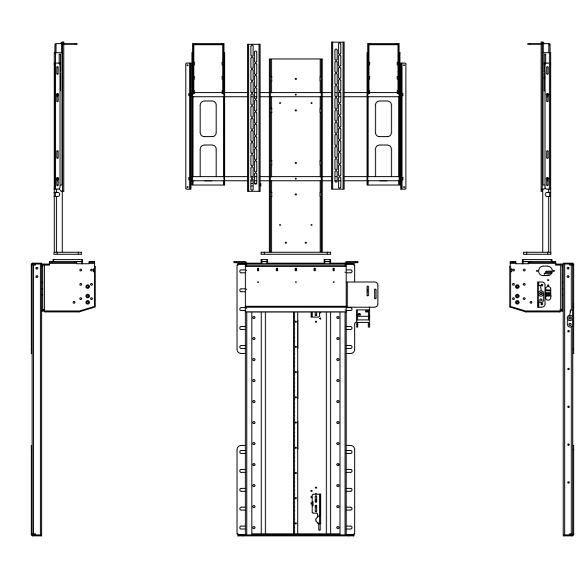
tel: +44 (0) 1438 833 577

fax: +44 (0) 1438 833 565

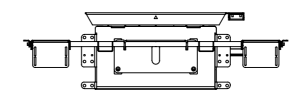
moving audio visual solutions



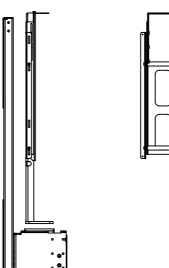
# **UP POSITION**

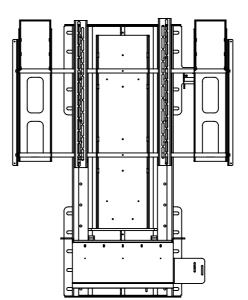


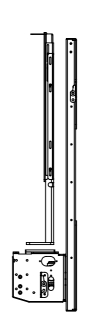
# **DOWN POSITION**

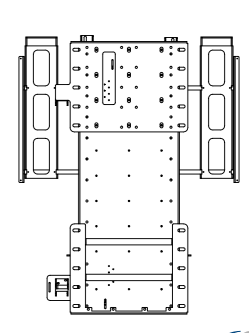


Side mount brackets to mount box enclsure to—











H1360 version shown with and back cover to suit an SAMSUNG 78"

**See CAD for more Dimensions** 

