



### DESIGN HIGHLIGHTS

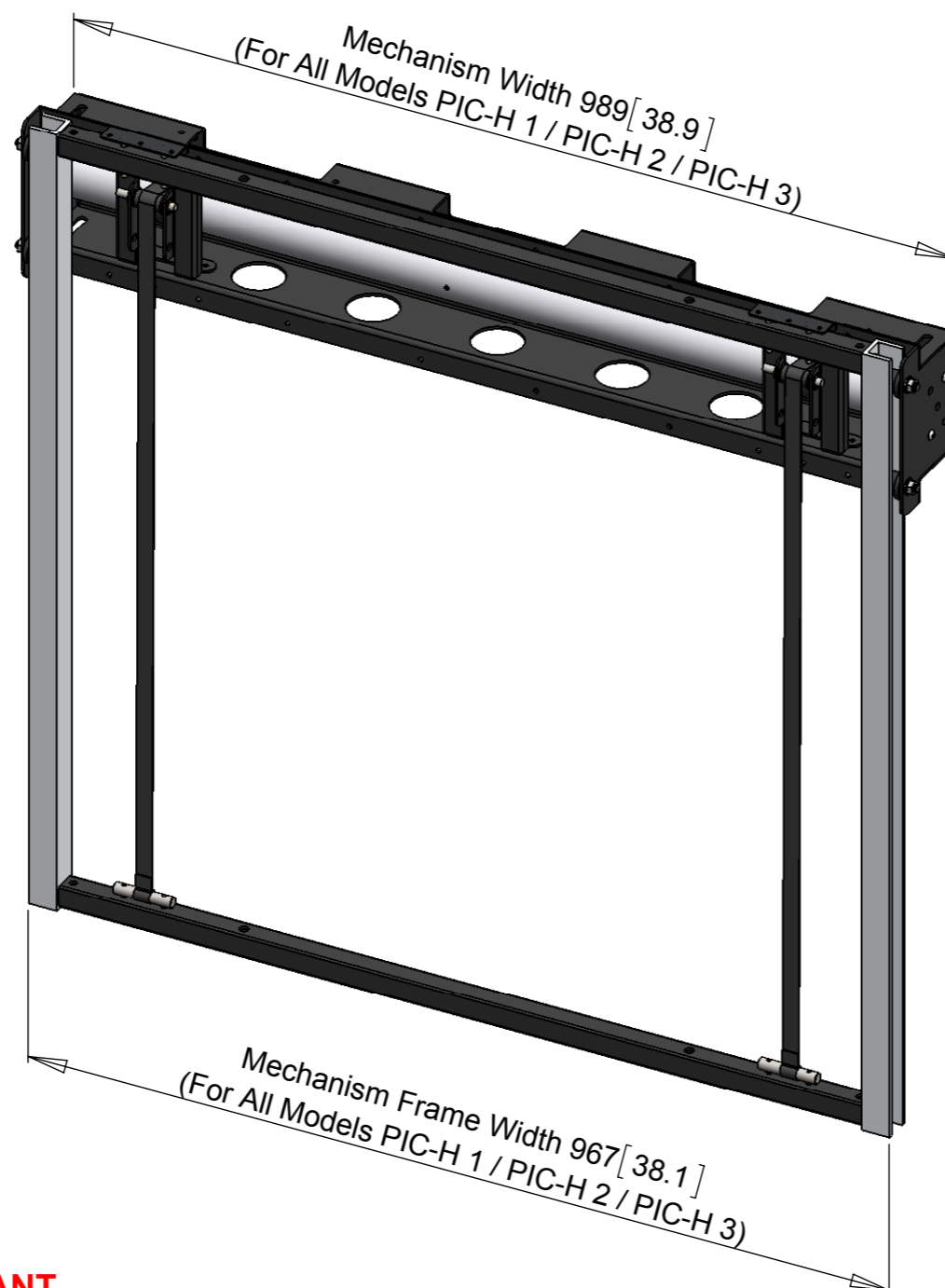
- Quiet smooth motion
- Stylish look and finish

### OPTIONS

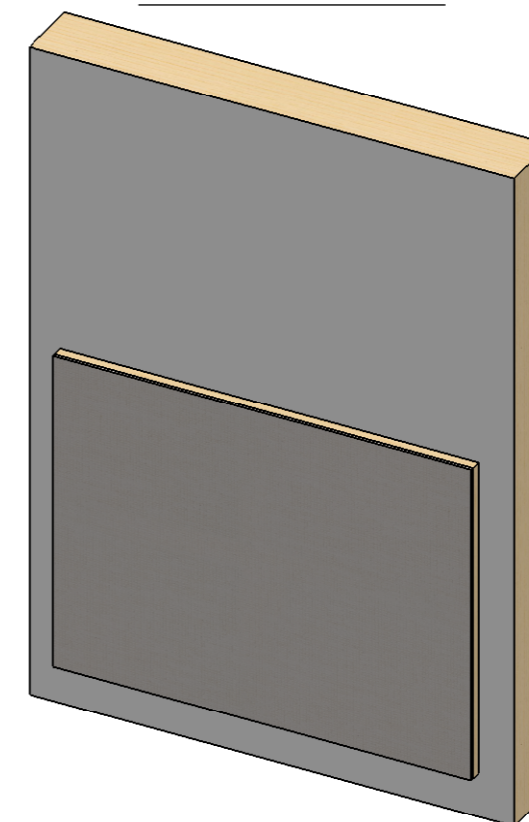
- PIC-H 2 size also available (for maximum travel of 860 [33.9])
- PIC-H 3 size also available (for maximum travel of 1010 [39.8])
- PIC-H Custom sizes also available

### NOTE

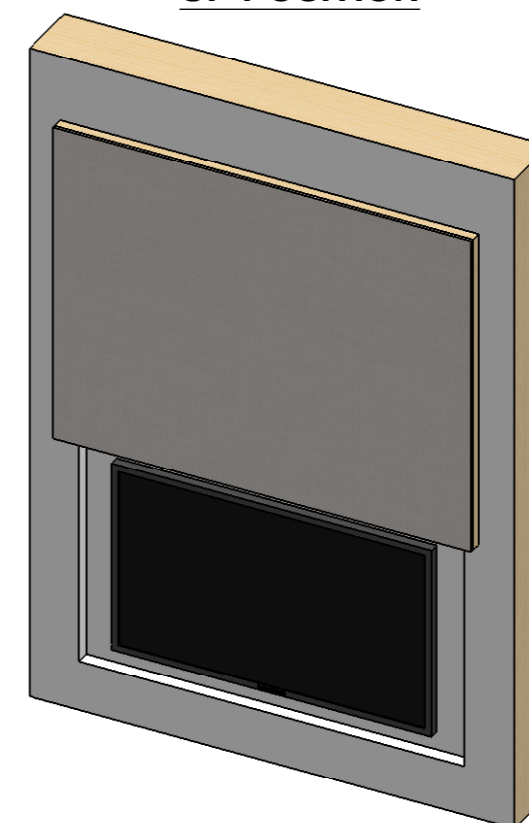
- All dimensions are measured in mm [in]



### DOWN POSITION



### UP POSITION



### FUNCTION

This mechanism will move a panel vertically to reveal a screen behind.

### SUITABILITY

This technical sheet uses the smallest version (PIC-H 1) of the mechanism as an example.

### SPECIFYING

The mechanism requires the screen to be recessed into the wall.

Maximum panel weight is 35kg [77.23lb].

### 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, Crestron / AMX or Lutron systems.

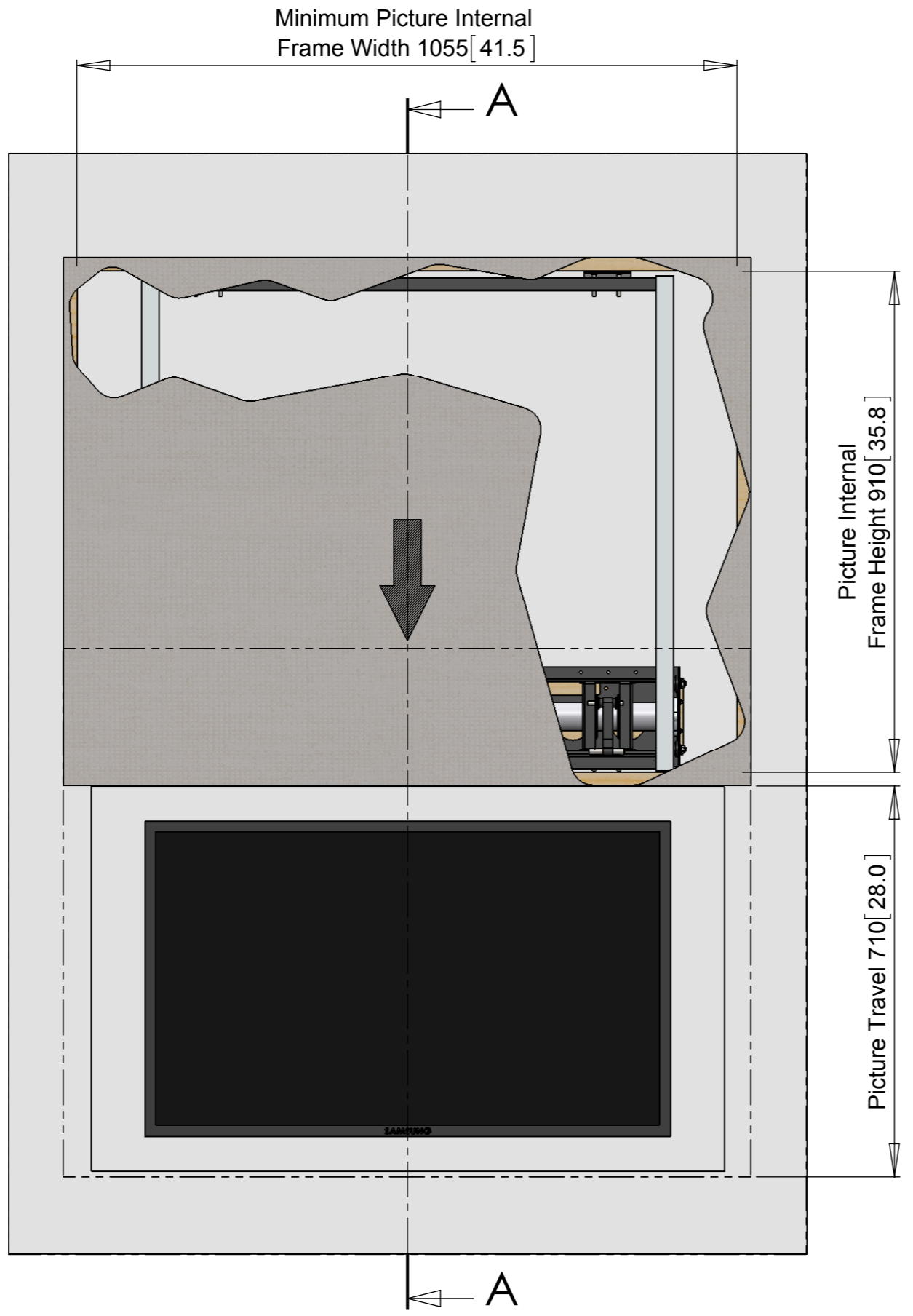
### WARNING

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

### IMPORTANT

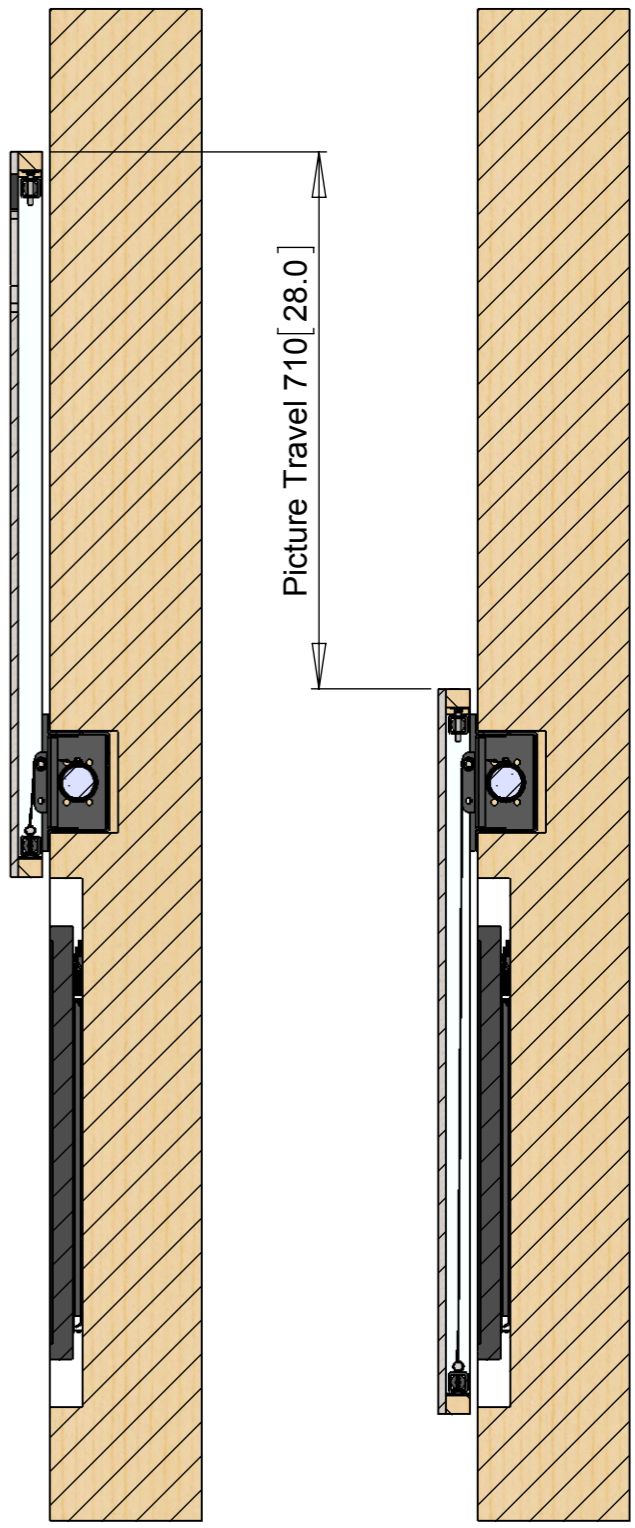
Mechanisms which lift or move weights need to be checked on a yearly basis for any damage which may result in an accident

## Mechanism Details



UP POSITION

DOWN POSITION



NOTE: Custom sized mechanisms are available to suit specific requirements

## Mounting Details

**NOTE:**

The screen should be mounted in a recess with suitable clearance around it for ventilation and mounting.

The depicted representative setup has the screen mounted on a Future Automation V74 product.

**CONTROL & SIGNAL:**

A control box (measuring 220mm X 130mm X 50mm) shall need to be located in an easily accessible location.

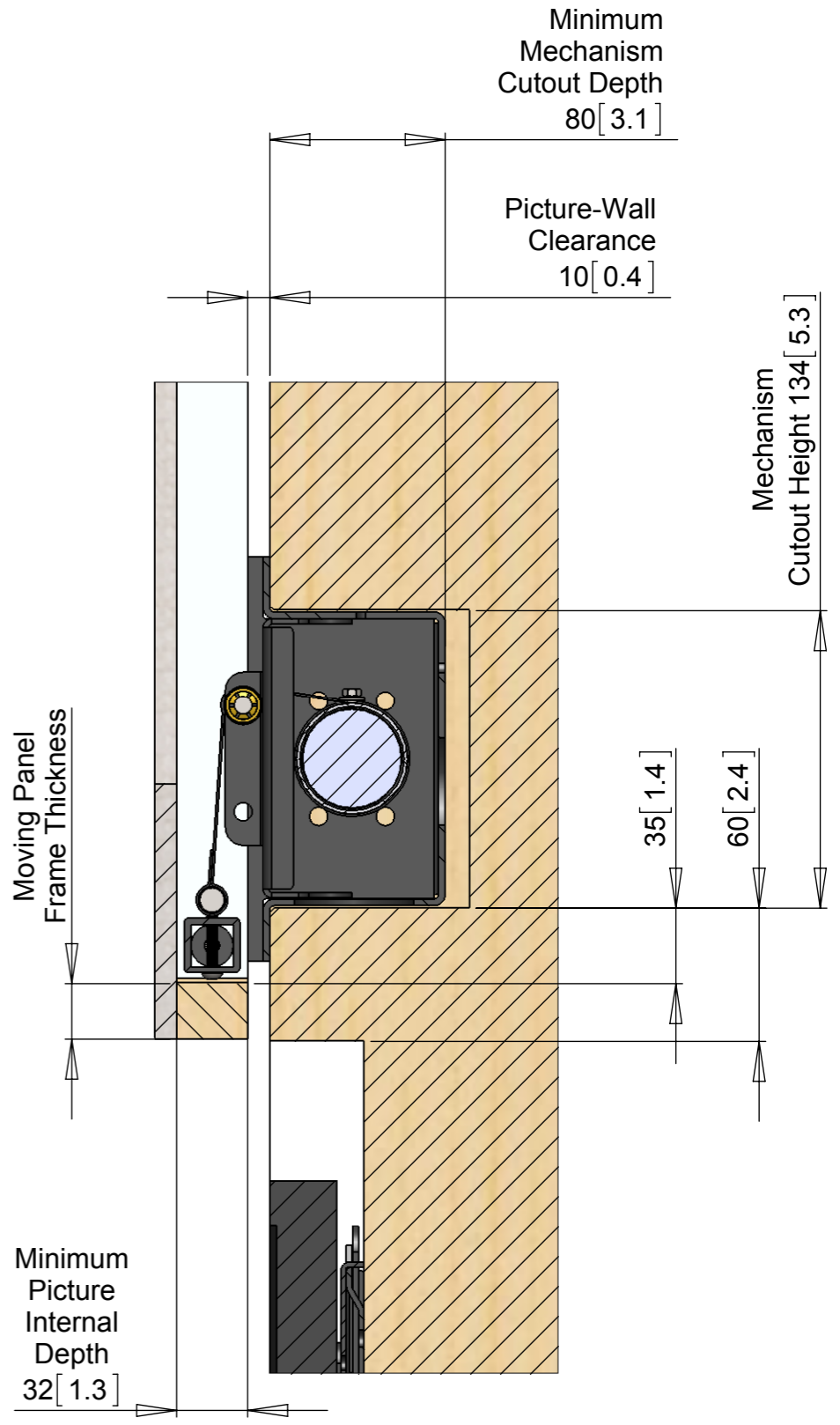
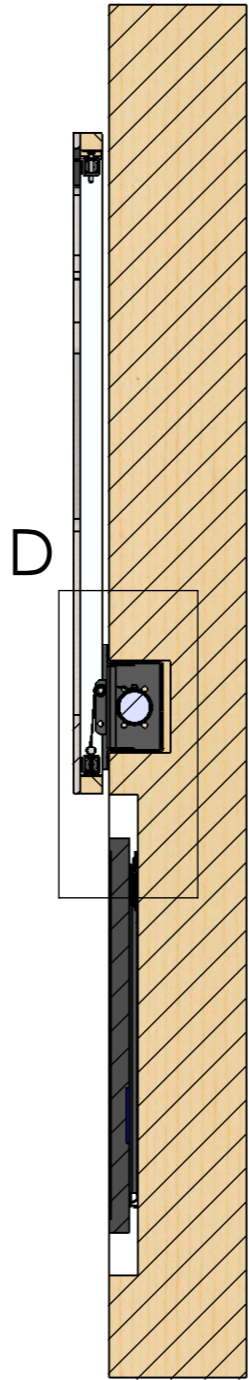
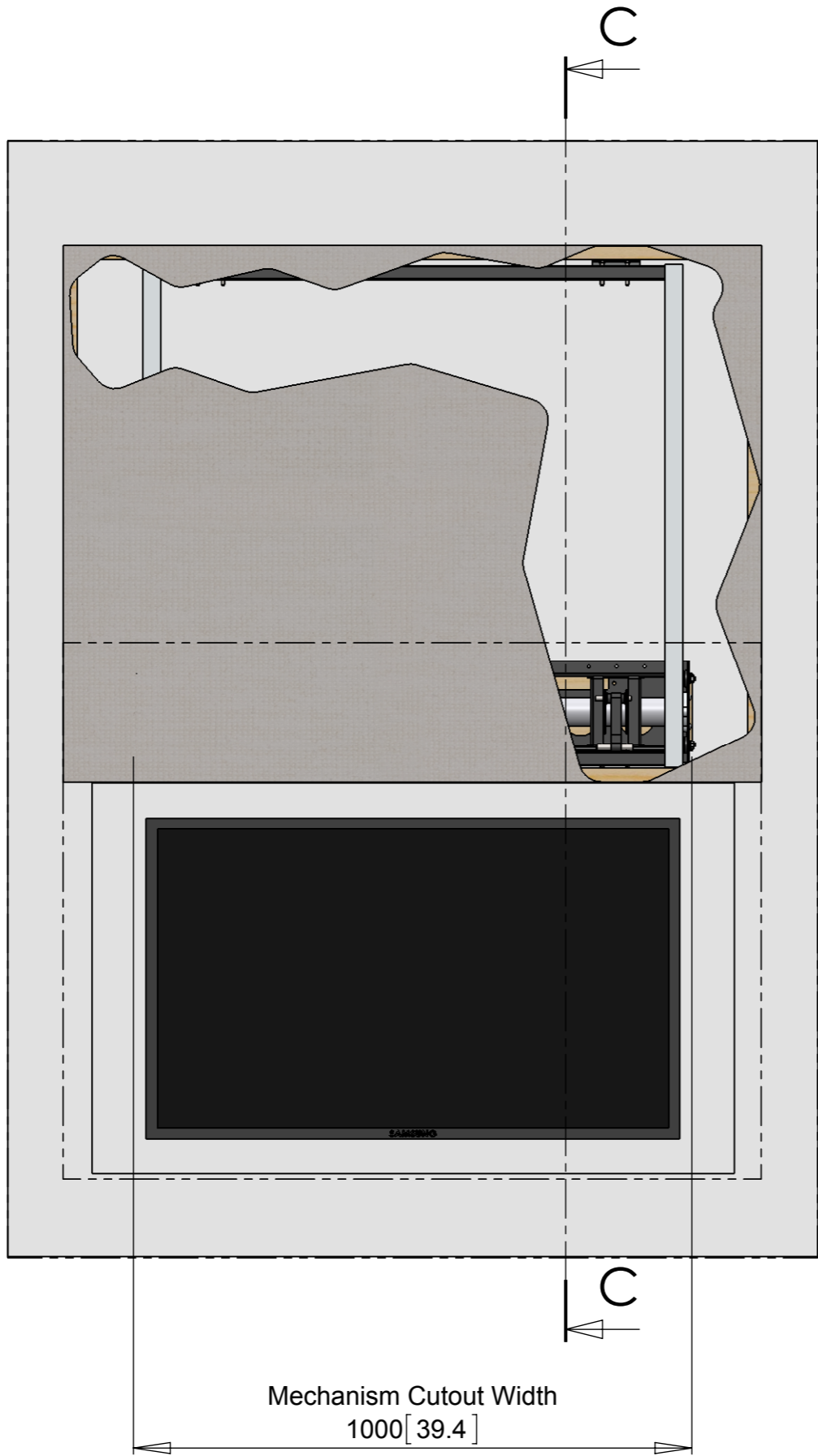
A four-core mains power cable shall need to be routed from the control box to the mechanism.

A 1500mm long infrared lead shall be connected to the control box.

**PICTURE PANEL:**

The maximum moving panel weight that the mechanism can lift is 35kg [77.2lb].

Custom designs can be made to lift more; all custom designs have extra costs and longer lead times.



**DETAIL D**