



With unparalleled product quality, we believe we have created a versatile product range and the ability to bring solutions to even the most diverse criteria. However, we do recognise the need for things to be done a little differently sometimes, even a completely new design, for maximum effect.

We therefore offer a product design service at a competitive rate. Naturally, we will manufacture the product ourselves, ensuring the highest of quality and an exact match with your specifications.

To see just a couple of Future Automation's previous commissions, see below:



Future Automation manufacture a complete range of wall mounting solutions, supporting flat screen televisions ranging from 10" to 65". As with all Future Automation products, all of our mounts are exquisitely engineered with aesthetic appeal being as important as functionality.

Our brackets ensure that finding the space to mount a screen centrally in a room is no longer an issue. Screens can be held flush on a wall or on a swivelling wall mount to get the perfect viewing angle.

Future Automation mounts have universal or custom manufactured adapters, bringing complete versatility for all makes and models of Plasma and LCD screens.

We also produce a comprehensive range of electric wall brackets, moving screens into position at the touch of a button. Added to this we also supply add on motor kits to upgrade our plasma swivel mounts into electric swivel mounts.

VESA100H 10"-32" Screens Flush Wall Mount	PF-C / A & PF65 26"-65" Screens Flush Wall Mounts	FSM 15"-23" Screens Swivel Wall Mount	FSH / FSH-S 26"-32" Screens Swivel Wall Mount	PS42 / 50 / 60-A 37"-60" Screens Swivel Wall Mount	PSE42 / 60 10"-32" Screens Electric Swivel Mount	PSE90-1 / 2 15"-65" Screens Electric Swivel Mount



For many rooms the ultimate solution is to have a ceiling mounted screen. Future Automation's range of brushed stainless steel ceiling poles offer a functional and attractive solution for any screen from 13" to 50". Our Electric Swivelling Poles allow the screen to be viewed from a variety of positions.

Further ceiling mounting options include inverted plasma lifts or the plasma hinge mechanism as shown above. Screens as large as 50" can be unfolded from the ceiling then lowered vertically into the desired position.



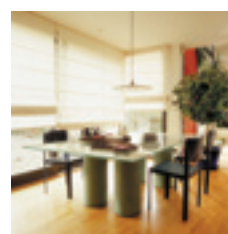
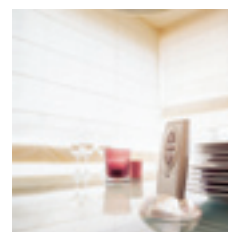
CM-VESA / C / A  
10"-50" Screens  
Ceiling Mount



FLI / PLI-HxW  
10"-50" Screens  
Inverted Lift  
Mechanism



PH / PH+T  
26"-50" Screens  
Plasma Hinge  
Mechanism



Future Automation is pleased to introduce four new products from Somfy powered systems incorporating a range of custom sized motorised blinds in a variety of colours for various applications.

The Future Automation Blackout Cassette is ideal for all home cinema applications, projectors and flat screens. At the touch of a button the projector, screen and Blackout Blinds are electrically lowered from the ceiling; instantly creating a cinema in the comfort of your home.

The Future Automation Motorised Roller Blind is made custom sized in a variety of colours and materials to complement any home automation project.

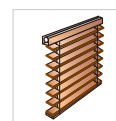
Wooden Motorised Venetian Blinds are also available along with a range of high quality Motorised Patio Awnings.



FA-BLACK OUT  
Motorised Blind



FA-ROLLER BLIND  
Motorised Blind



FA-VENETIAN  
Wooden  
Motorised Blind



FA-PATIO AWNING  
Motorised Awning

## SPEAKER/FLOOR MOUNTS



By far the simplest of mounting solutions, Future Automation's custom height Floor Mounting solutions are available to accommodate most flat screens. With a brushed stainless steel finish, these stands offer a simple and timeless design.

With a range of add-on brackets available, speaker systems can be attached to flat screens mounted on any of our wall, ceiling or floor mounts, as shown above.



FM-A / A  
26"-50" Screens  
Floor Mount



SM AUDICA  
Speaker Hanger  
For use with  
PF / PS / PSE



SM-DF-MULTI  
Speaker Hanger  
For use with  
PF / PS / PSE



CM-VESA / C / A  
Speaker Hanger  
For use with  
PF / PS / PSE

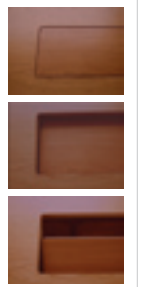
## LIFT MECHANISMS



With a substantial range of lift mechanisms designed for flat screens from 10" to 61", our modular systems allow us to assemble over 100 different sizes from our standard range of parts. Sized to suit, our lifts are designed to make optimum use of cabinet space.

We also offer our unique mechanised solution where, at the touch of a button, a panel in the top of the cabinet lowers and rolls out of the way before allowing the screen to rise. A lower panel mounted under the screen fills the opening in the cabinet top in the up position, completing a seamless transition for the ultimate in design and style.

A range of swivel and hinge lifts are available, allowing even greater versatility for cabinets that are not located centrally in a room.



FL / PL / PLR-HxW  
10"-65" Screens  
Lift Mechanism



FLS / PLS-HxW  
10"-50" Screens  
Lift & Swivel  
Mechanism



PLH-HxW  
23"-50" Screens  
Lift & Hinge  
Mechanism



SHELF LIFT  
26"-42" Screens  
Complete Lift  
Mechanism

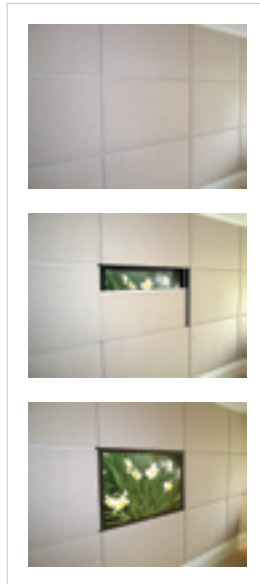


Hiding a flat screen behind a moving panel can be a superb alternative to lift mechanisms, particularly if there is limited floor space.

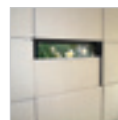
Future Automation's Moving Panel mechanisms allow a panel, or panels, to drop back and slide out of sight inside the wall. The screen then extends perfectly into the opening. The ultimate configuration, custom made to suit.

As with our range of flat screen Lift and Projector Drop Mechanisms the Moving Panel Mechanism not only maximises space and aesthetic appeal, it also further increases the security and safety of AV equipment.

Pictures, traditional oak panelling or fabric covered panels can all be used to blend the system into any room design.



PIC-32 / 42 / 52  
32"-50" Screens  
Picture Lift  
Mechanism



S-PA / S-PA+PA  
15"-50" Screens  
Sliding Panel  
Mechanism



Whether a projector is to be surface mounted to a ceiling or to be hidden and lowered electrically, Future Automation has the solution.

Our Projector Drop Mechanisms have many unique features; designed to fit in the relatively restrictive height of standard domestic ceilings, versions are even available to fit between ceiling joists, with only eight inches of ceiling void required. The vast majority of ceilings have enough depth to accommodate a Future Automation Mechanism.

Press the remote control and the projector is lowered, an electric projector screen unfolds and automatic blackout blinds cover the windows. Create your own cinema, instantly.



PM / PME  
Up to 15kg  
Projector Mount



PDJ  
280x240x110mm  
Projector Drop



PD1 / PD2  
400x450x180mm  
Projector Drop