Wall Mounted Height Adjustable System- Column Lift

The TouchBoard Wall Mounted Height Adjustable System with Twin Column Lifts is the newest edition to our current range of motorised mounting solutions. This system eliminates the load bearing extrusions to the floor utilised in our other wall mounted systems, providing a quite simple and clean installation whilst retaining motorised height adjustability.

With its strong steel construction, this system is designed to support modern LED touch panels up to 95kg when a motorised height adjustable option is required. No protruding legs to the floor provides an aesthetic modern installation within any corporate, boardroom or education environment.

Available in motorised height adjustable to provide added flexibility for mixed learning and shared learning spaces. Options include a side laptop tray, keyboard, PC and webcam mount as well as brackets to support VESA mounts up to 1470mm.

- Designed to provide complete flexibility in any learning / presentation area
- Provides including learning for mobility impaired users
- Wall mounted with motorised height adjustability
- Sturdy and robust with simple electronic actuator control
- Aesthetic modern installation with no visible protruding legs
- Side laptop tray, keyboard, PC and webcam mounts available
- ✓ Integrate power distribution board with surge protection
- Fast and easy installation, taking under 1 hour

Height Adjustable



Panel Sizes



Dimensions Front



Dimensions Side



Accessories



Front Laptop Tray



Side Laptop Tray



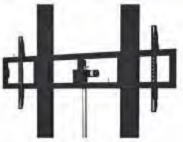
Keyboard Mouse Bracket



Mini PC Bracket



Web Cam Bracket



Extension Brackets to support VESA to 1470 x 870mm

Specifications

Width Frame 870mm Bracket 1360mm
Height Low – 580mm High 1180mm
Depth of Frame 130mm
Steel Extrusion Legs 2.5mm
Steel Plate Support Brackets 3.0mm
Surface Treated Powder Coating Texture Finish to 2.0mm Thickness
Up / Down – 600mm
Twin Lifting Columns
Up to 95kg
400mm x 400mm up to 1200mm x 600mm

Packing Dimensions				
Item no.	Descriptions	Packing Dimensions (mm)	Weight (kg.)	
1	Frame	1415 x 665 x 155	30	
2	Actuator	630 x 365 x 150	20	

Electrical Specifications	
Lifting Columns	Quantity 2
	Load Capacity - 800N
	Speed - 22mm/s
	Input - 24DC
	Stroke Length - 600mm
	Retracted Length - 600mm
	Overload Protection - Integrated into Control Box
	Duty Cycle – 10% Max, 2 Min Continuous Use
	Material – Steel 2.5mm
	Operating Temp - +5deg - +40deg
	Certification - CE
Control Box	Output – 2 Output
	Voltage – 230 – 240 VAC
	Power – 360 Watts
	Certification - CE
Switch	4 Button – Up / Down
	Connection – Cat5 to Controller
	Certification - CE
Power Board	4 Way PDU Aluminum Rack Mount CE.







