





The BT9371 is a mobile solution designed to assemble LED panel videowalls. As part of B-Tech's System X Range, the BT9371 is part of a universal mounting system which is compatible with various LED panels, for use in several formats; wall mounted, trolley, freestanding and bolt down. An LED configuration tool allows BT9371 requirements to be specified online and features a quote request option which means pricing can be provided quickly, orders placed can then be fulfilled with short lead times thanks to our extensive stock of off-the-shelf B-Tech components.

FEATURES

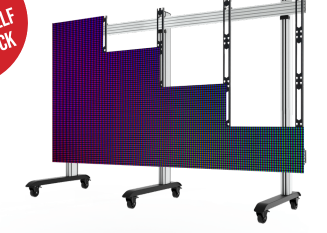
- Configurable mounting solution available to order to your requirements, from stock - see configurator for info
- Universal design suitable for a variety of LED panels and configurations
- Options for front or rear mounted panels (see below)
- Assembled from off-the-shelf components for fast order fulfilment
 Online configuration tool for quick turnaround of quotes no more
- lengthy wait for bespoke pricing from custom manufacturingSystem can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Open name allows panel access for easy servicing and n
 Includes non-marking 4" locking/braked castors
- Pre-assembly of major parts for quick and easy installation
- All mounting hardware included



BT9371-FM

SHOWN IN A 5X4 CONFIGURATION

SPECIFICATION	
Cabinet fixing method	Front mounted
Colour option (horizontal rails)	Black or Silver
For indoor use only	





Н

ЫĦ

ALTERNATE CONFIGURATIONS

There are actually over 2000 different configurations of BT9371 available! Visit our online configuration tool to specify setups of up to 6x4 with different options such as screen size, orientation and leg height.

Try now at

www.btechavmounts.com/systemx-configurator or www.btechavmounts.com/led-panel-configurator



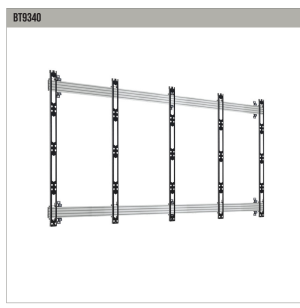
SPECIFICATION	
Cabinet fixing method	Rear mounted
Colour options (horizontal rails)	Black or Silver
For indoor use only	

 Keyhole mounting for rear access panels allows safe and secure installation of large scale LED videowalls



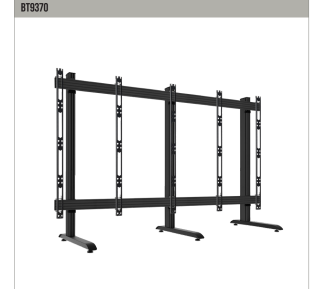


B-TECH AV MOUNTS



UNIVERSAL DIRECT VIEW LED VIDEOWALL MOUNT





FREESTANDING UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND



BOLT DOWN UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND

SYSTEM X CONFIGURATION TOOL FOR LED PANEL VIDEOWALLS B he Inside of the Panel Panel Fixing Met SYSTEM 💥 Drawings Required? (tick all that apply) Configuration Tool for LED Video Walls wing Req Your Configuration B-Tech Model: BT9340-5x5-SAM-IF とく ł 11 Wall • Freestanding Bolt Dowr 10 LED Panels Per Row* 5 Panel Weight (kg) of Rows of LED 5 Sam Number Panel Bra and (if kn F015H No. (if LED Wall Dimensions: 2.4m (w) x 2.7m (h) 540 Panel Height (mm) Fix from the Front (Through the Inside of the Panel)
 Fix from the Rear (Keyhole 'Hook-on' Method) Panel Fixing Method

B-Tech's online configuration tool is a quick and simple way to specify and order your LED videowall mounting solution. Simply input a few details about the panels you wish to use and how you want to install them (wall mounted, trolley etc.) and the tool will give you a part code that you can use to order with. The request a quote option will instantly notify us of your interest and allow us to quickly provide you with a quotation.

MOBILE UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND