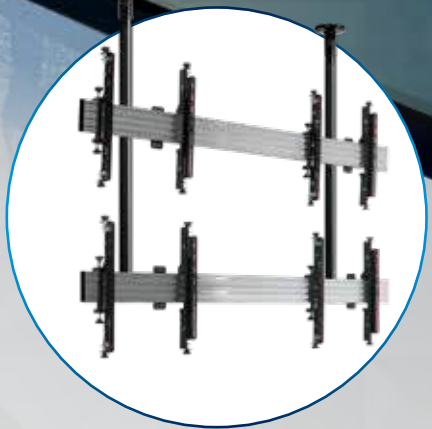


AV AWARDS²⁰¹⁷

MANUFACTURER OF THE YEAR
WINNER

2018 PRODUCT CATALOGUE



B-TECH AV MOUNTS
PROFESSIONAL AUDIO VISUAL MOUNTING SOLUTIONS



"B-TECH HAS BEEN RECOGNISED FOR REMAINING LOYAL TO OUR BELIEFS OF OFFERING AN HONEST, FAIR AND TRUSTWORTHY SERVICE TO OUR PARTNERS THROUGHOUT THE EVER EVOLVING WORLD OF THE AV INDUSTRY. TO SEE THIS REFLECTED AND REWARDED WITH THIS AWARD IS TREMENDOUS."



WELCOME TO THE LATEST EDITION OF THE B-TECH CATALOGUE

Thank you for taking the time to read this introduction to the latest B-Tech AV Mounts product catalogue.

The year 2017 was a milestone for B-Tech. Not only did we celebrate our 45th Anniversary since being founded in 1972, a momentous achievement in itself, but come September 29th at the 19th annual global AV Awards Ceremony at the Grosvenor Hotel in London, UK, B-Tech AV Mounts was announced as "**Manufacturer of the Year**". The AV Awards recognises best practice, rewards innovation and celebrates excellence across the global audio visual industry and the event had over 1,100 key industry representatives in attendance. This category was open to all manufacturers in the global AV industry, and the independent judging panel had shortlisted many industry behemoths, chief amongst them **Samsung, NEC, Sharp, Panasonic, Crestron** and **Silicon Core**. To have made the final shortlist was an incredible achievement in itself. However, to be crowned as "Manufacturer of the Year" is an achievement that gives me such immense pride; pride in the Company; pride in the team (past and present) that I have been fortunate enough to work with around the world; pride in the fact that B-Tech has been recognised for remaining loyal to our beliefs of offering an honest, fair and trustworthy service to our partners throughout the ever evolving world of the AV industry. To see this reflected and rewarded with this award is tremendous. So by means of this introduction, I would like to take this opportunity to formally thank everyone who has been part of the B-Tech story over the past 45 years.

Moving on and back to 2018. This catalogue reflects what B-Tech AV Mounts can offer to the AV industry around the world. B-Tech has made significant investment in expanding our global network growing our presence in many regions and markets, with focus on expanding our geographical footprint in the EMEA, CEE, Americas, APAC, and SAARC regions. The Group now consists of 10 companies strategically located around the world, offering a solution-driven range of professional AV mounting solutions, all available ex-stock from all locations, and backed-up by bespoke design and manufacture services.

Our award-winning range of AV Mounting Solutions have been chosen by many integrators and used for flagship installations, whether it be corporate headquarters, hotel chains, retail outlets, sports stadia, airports, ranging from small single screen CCTV monitors to multi-hundred screen videowalls. The ever expanding System X range includes solutions for all aspects of digital signage including universal LED panel mounts, kiosks, freestanding mounts, videowall mounts and menuboards. Working closely with key screen and projector manufacturers, we offer tailor-made solutions for specialist screens including the Microsoft Hub, LG Ultra-stretch, Apple TVs and Google Chromecasts, Sonos speakers etc.

B-Tech strives to offer the same premium service, to ensure the whole customer experience is the best it can be, no matter from which international locations we are located at, whether they are in Europe, Asia, the Middle East or the Americas. Each location has the full range of stock being held enabling same day shipment, experienced sales and technical staff with local knowledge and something more.

As always, our mottos of "Safe, Solid, Secure" and "Better by Design" remain true to the core.

Thank you for your support.




Matthew Bennett
CEO - B-Tech International Group

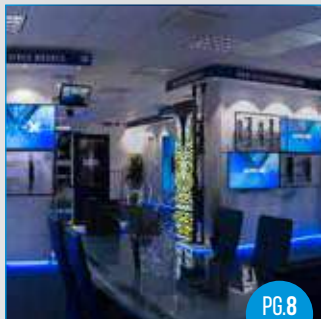


CATALOGUE HIGHLIGHTS

NEW FOR 2018



Big win at the AV Awards



International showrooms get impressive updates



Introducing our first Ultra-Slim Videowall Mount



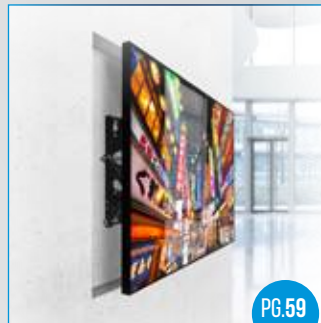
System X expands into the direct view, LED Videowall market



Go large with our new Heavy Duty Projector Mount



Updates to our modular videowall range



Making recess mounting easier with our new pop-out products



New range of floor stands added to the System X range

PRODUCT INFORMATION KEYS

Product pages feature easy to use, quick reference icons which highlight the key technical information for every product. Below is an explanation of the different icons used throughout the B-Tech catalogue.



Weight Limit



Tilt Range



Swivel Range



360° Rotation



Yaw Range



Roll Range



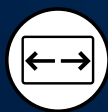
Micro-Adjustment



Recommended Max screen size



Max VESA® Size



Post Installation Screen Alignment



Compatible with B-Tech Accessory Collars



Compatible with System X



full motion mounts

GUIDE ONLY - LARGER SCREENS MAY FIT MOUNT IF WITHIN THE WEIGHT LIMIT

REFERS TO THE FIXING PATTERN ON REAR OF SCREEN

SCREEN CAN BE LATERAL ADJUSTED AFTER BEING MOUNTED

USE COLLARS TO ATTACH A MOUNT TO A 050MM OR 060MM POLE

SYSTEM X IS A PREMIUM RANGE OF COMPONENTS WHICH FIT TO VERTICAL COLUMNS & HORIZONTAL RAILS

FULL MOTION MOUNTS DESIGNED TO ALLOW THE USER TO ACHIEVE OPTIMUM SCREEN POSITIONING



Black



Chrome



White



Silver



Zinc

COLOUR ICONS ARE SHOWN WHEN A PRODUCT IS AVAILABLE WITH MORE THAN ONE COLOUR OPTION

CONTENTS

ABOUT B-TECH AV MOUNTS	PG. 2	FLAT SCREEN WALL MOUNTS	PG. 86
Welcome to the B-Tech Catalogue	3	Small Flat Screen Wall Mounts	88 - 89
Catalogue Highlights	4	Medium Flat Screen Wall Mounts	90 - 93
Contents	5	Large Flat Screen Wall Mounts	94 - 95
B-Tech: AV Manufacturer of the Year	6 - 7	Extra-Large Flat Screen Wall Mounts	96 - 99
Sales, Showroom & Training Facilities Worldwide	8 - 9	Medical Wall Mounts	100
Markets B-Tech Operate In & Installation Examples	10 - 11	Interface Adaptors	101
B-Tech's Design & Manufacturing Ethos	12 - 13	FLAT SCREEN CEILING MOUNTS	PG. 102
Connect with B-Tech Online	14 - 15	Small / Medium Flat Screen Ceiling Mounts	104
Global Trade Shows & Exhibition Schedule	16 - 17	Large / Extra-Large Flat Screen Ceiling Mounts	105 - 107
B-Tech Product Types: Off-the-Shelf or Component	18	FLAT SCREEN DESK MOUNTS	PG. 108
Key Product Ranges: System X & System 2	19	Pole Mounted Flat Screen Desk Mount	109
OFF-THE-SHELF PRODUCTS OVERVIEW	PG. 20	Premium Flat Screen Desk Mounts	110 - 111
Quick Ref. Guide: System X	22 - 23	Full Motion Flat Screen Desk Mounts	112 - 113
Quick Ref. Guide: Flat Screen Floor Stands	24 - 25	PROJECTOR MOUNTS	PG. 114
Quick Ref. Guide: Flat Screen Wall Mounts	26 - 27	Stackable Extra-Large Projector Cages	115
Quick Ref. Guide: Ceiling/Desktop/Projector/Speaker/Furniture	28 - 29	Heavy Duty Projector Ceiling Mounts	116 - 117
VIDEOWALLS & MENU BOARD MOUNTS	PG. 30	Projector Ceiling Mounts	118 - 121
Menu Board Mounting Systems	32 - 33	SPEAKER MOUNTS	PG. 122
Videowall Mounting Systems: Wall & Ceiling Mounts	36 - 43	Speaker Wall Mounts	124 - 125
Videowall Mounting Systems: Freestanding, Mobile & Bolt Down	44 - 53	Soundbar Mount	126
DIRECT VIEW LED VIDEOWALL MOUNTS	PG. 54	Speaker Floor Stands	126 - 127
Direct View LED Videowall Mounts & Stands	55 - 57	COMPONENTS RANGE OVERVIEW	PG. 128
SPECIALIST MOUNTING SOLUTIONS	PG. 56	SYSTEM X COMPONENTS	PG. 130
Small Screen Pop-Out Digital Signage Wall Mounts	57	Quick Ref. Guide: System X Mounting Guide	132 - 133
Ultra-Stretch Signage and Portrait Mounts	60 - 61	Quick Ref. Guide: System X with System 2 Mounting Guide	134 - 135
Digital Signage Kiosks	62 - 63	Mounting Rails & Support Columns	136 - 137
FLOORSTANDS, TROLLEYS & VIDEO CONFERENCING	PG. 64	Interface Arms	138 - 139
Premium Flat Screen Floor Stands	66 - 67	Rail Mounting Brackets & Accessories	140 - 141
Video Conferencing Floor Stands & Trolleys	68 - 71	Floor Bases & Accessories	142 - 143
Flat Screen Floor Stands / Trolleys	72 - 75	SYSTEM 2 COMPONENTS	PG. 144
XL & Heavy Duty Flat Screen Trolleys	76 - 77	Quick Ref. Guide: System 2 Mounting Guide	146 - 147
Accessory Shelves and Media Cradles	77 - 79	System 2 Quick Start Guides for Common Requirements	148 - 151
PREMIUM AV FURNITURE	PG. 80	Ceiling Pole & Wall Mounts	152 - 153
Premium Flat Screen Floor Stands	82 - 83	Specialist Pole Mounts	154
Premium Flat Screen Cabinets	84 - 85	Ø50mm Poles	155
FLAT SCREEN WALL MOUNTS	PG. 86	Pole Joiners & Ø50mm Accessory Collars	156 - 157
Small Flat Screen Wall Mounts	88 - 89	Pole Mounting Interfaces for Screens, CCTV Cameras & Projectors	158 - 159
Medium Flat Screen Wall Mounts	90 - 93	FLOOR STAND COMPONENTS	PG. 160
Large Flat Screen Wall Mounts	94 - 95	Quick Ref. Guide: Custom Flat Screen Floor Stands	162 - 163
Extra-Large Flat Screen Wall Mounts	96 - 99	Floor Stand Bases	164 - 165
Medical Wall Mounts	100	Ø60mm Poles & Accessory Collars	166
Interface Adaptors	101		



B-TECH
AV MOUNTS
EST. 1972

AV AWARDS WINNERS

On September 29th 2017, B-Tech were announced as the **AV Manufacturer of the Year** after being judged by an independent panel against 10 finalists which included the likes of Samsung, NEC, Sharp and Panasonic.



As far as industry events go, they don't come much bigger or better than the annual AV Magazine AV Awards. Staged at the prestigious Grosvenor House Hotel in Mayfair, this year's awards was bigger and better than ever, with over 1,100 leading AV industry figures gathering for an evening of celebration and recognition.

B-Tech had entered the Manufacturer of the Year category with a strong entry covering our global expansion in new territories, European show-room development, strong product launches and impressive commercial success. **The list of awards culminated with the biggest accolade of the night: *Manufacturer of the Year!***



AV AWARDS²⁰¹⁷

MANUFACTURER OF THE YEAR

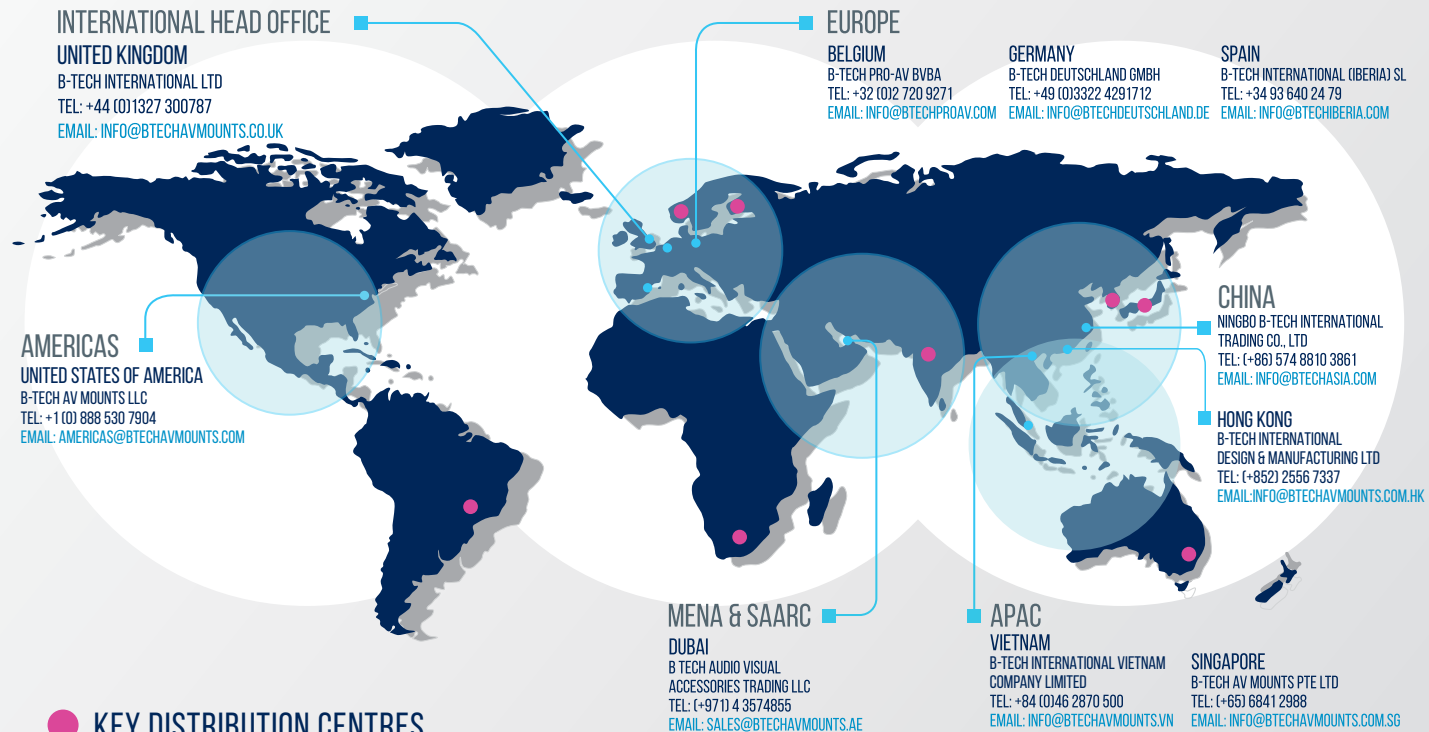
WINNER



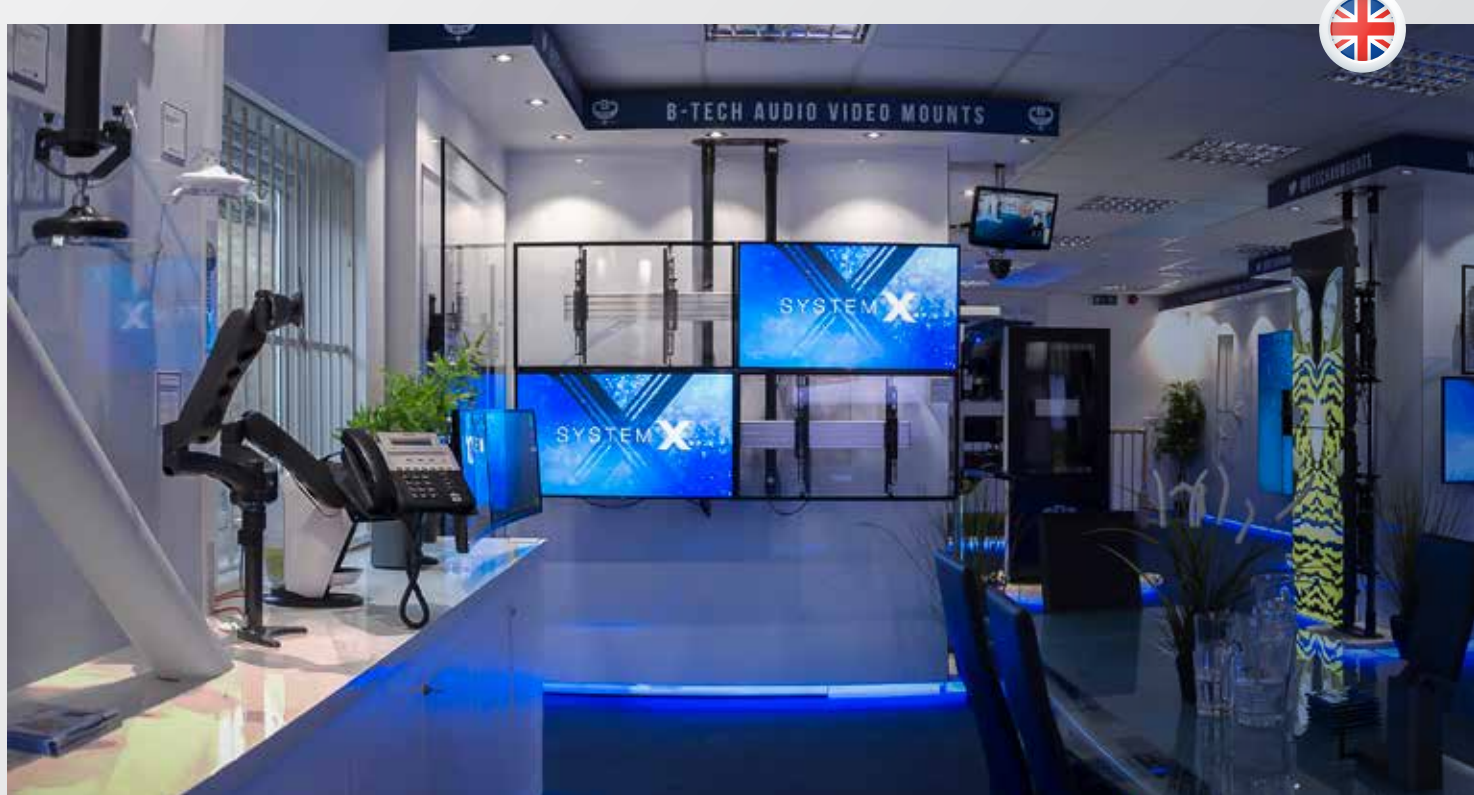
B-TECH FACILITIES WORLDWIDE

The B-Tech International Group of Companies is unique in the world of AV Mounting Solution providers. It is formed of 10 companies strategically located around the world, each of which offers a full range of services including sales, technical help, full ranges of stock and next day shipment.

The company was founded in the UK in 1972 and then in the millennium, undertook a global expansion programme that continues into 2018 and beyond, with companies located in Europe, the Middle East, Asia and the Americas.



KEY DISTRIBUTION CENTRES



B-TECH INTERNATIONAL LTD. DAVENTRY, NORTHANTS, UK

INTERNATIONAL B-TECH SHOWROOMS

BARCELONA



BRUSSELS



OSLO



NINGBO



STATE-OF-THE-ART INTERNATIONAL SHOWROOM & TRAINING FACILITY

Situated in the UK at our centrally located Midlands office, our state-of-the-art showroom and meeting space features all our latest product innovations, as well as the core lines which have been a staple part of the B-Tech brand over the last few years.

AV professionals at any level are now welcome to book the facility, free of charge, for their own use. Alternatively, we encourage everyone to drop in and have a look at our new facility to brush up on their B-Tech product knowledge.

Contact us to arrange a visit or to book the room for your next meeting.



MARKETS & INSTALLATIONS

BROADCAST



SPORTS STADIUMS



RETAIL



HEALTH CARE



GOVERNMENT

CONTROL ROOMS



HOTELS & HOSPITALITY



Screens and other AV equipment are such integral parts of the world around us that almost all vertical markets operating in public spaces now benefit from quality mounting solutions. B-Tech's award winning professional products can be found installed across the globe in all types of public and commercial environments.

TRANSPORTATION



EDUCATION



MUSEUMS & INFORMATION CENTRES



CORPORATE & OFFICE



EXHIBITIONS & CONFERENCE



SECURITY

RENTAL & STAGE



DESIGN ETHOS

WARRANTY AND DESIGN SAFETY



B-Tech utilises a multi-national product development department which consists of teams of designers and engineers working in unison out of our UK, European, China and Vietnam offices. This wealth of experience enables B-Tech to produce quality solutions suitable for the international marketplace, as well as provide quick turn around time on custom projects using first hand knowledge of local markets and requirements.

No matter which team may be leading a specific project, our philosophy remains the same: At B-Tech, we design products that are above all; safe, solid and secure. Setting high standards and meeting customer expectation is our top priority. To support this we offer our B-Tech guarantee...

WARRANTY

B-Tech professional products are available with a 5-year guarantee as standard (please note there are some exceptions, ask for details) whilst consumer products (those offered in retail packaging) come with a 10-year limited lifetime warranty. The guarantee is against defects in materials and workmanship and we will replace or credit faulty goods. Guarantee applies to original owner only and all installation guidelines must be followed.

SUPPLIERS

At both our European and Far-East manufacturing facilities, on-site engineers perform thorough product QC checks during and after production. Kaizen and Six Sigma are used to ensure constant improvement and efficient manufacturing and planning is fully utilised. Additional stringent quality control checks are then carried out upon delivery to our warehouses. Our major part suppliers in the Far East hold ISO certification, including ISO 9001 Quality Management System and ISO 14001 Environmental Management System. These manufacturing and production facilities undergo regular quality and ethical audits by B-Tech and third parties, such as SGS and ITS, conforming to internal standards, ISO norms, laws and regulatory requirements, guaranteeing the highest quality products.



**IN-HOUSE
TESTING
FACILITIES**

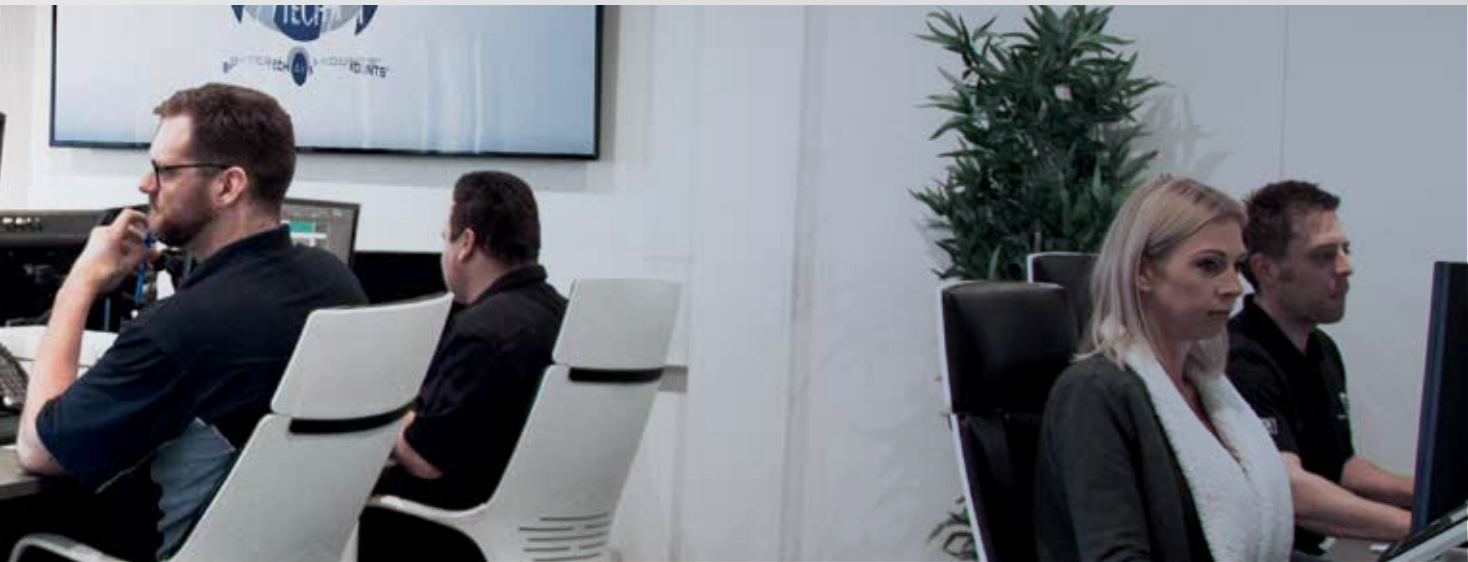
DESIGN SAFETY

In-line with TUV and UL safety guidelines, B-Tech products are designed, engineered and tested to make sure they function correctly at 3x the maximum stated load and do not collapse at 5x the maximum stated load. Our in-house design process includes detailed CAD stress analysis of materials, accelerated durability tests and incline testing on trolleys and floor stands. The highest quality materials are always used according to the requirements, ensuring that no weak materials, sharp edges or inferior fixings are present.

Our products carry information to ensure they are used safely by the end user. Product identification, load limits and hazard labels feature on all products. Full pictorial assembly instructions with safety guidelines and technical data are included with all products. Packaging is also rigorously tested to ensure the strongest and environmentally friendly materials will protect the product through to delivery.



**INTERNATIONAL
DESIGN
STUDIOS**



B-Tech offer an extensive range of products available off-the-shelf. However, if you can't find what you are looking for please contact our sales team to discuss your requirements. If we don't have an off-the-shelf solution which meets your needs, our experienced team of product design engineers can design a bespoke solution based on your requirements.

This service enables you to specify a custom requirement that isn't catered for by our standard or component ranges. Working with the latest design software and manufacturing technologies allows us to develop and manufacture short run lines and bespoke products in a timely fashion.



In-house, 3D Printed prototypes are an important & convenient part of the design process.



The B-Tech website (www.btechavmounts.com) is an online portal into all things B-Tech. Here you can view our full product range and stay up to date with all of our latest company news as well as details of new product launches and upcoming trade shows. A large variety of media and product information is available to view and download, such as product specification sheets, which provide all of the important technical details about each product in a 'printer friendly' two page PDF format. Also available are high resolution product images, assembly manuals and technical drawings as well as a range of product overview and installation guide videos. Our press room contains all of our published press releases and case studies; in-depth reviews about B-Tech installations around the globe.

FIND US AT...

TWITTER @RTFCHAVMOUNTS



LinkedIn profile of B-Tech AV Mounts. The profile shows a banner image of a modern AV setup with multiple screens. The company name is B-Tech AV Mounts, and the tagline is "Professional AV Mounting Solutions". It highlights 45 years of experience and 100% customer satisfaction. The LinkedIn page has 1,024 members, 12 posts, and 12 reviews. It includes a video thumbnail, a news section, and a "Join the team" button. The page is managed by Mark Kishore, Business Development Manager.

LINKEDIN R-TECH AV MOUNTS

RESOURCE CENTRE

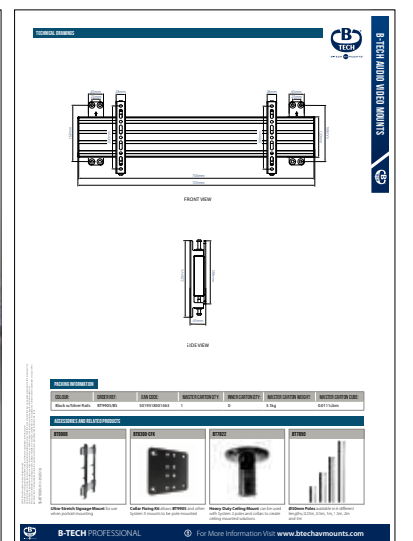
PRODUCT PHOTOS, SPEC SHEETS, INSTALLATION VIDEOS & MORE

HIGH-RES PRODUCT PHOTOS

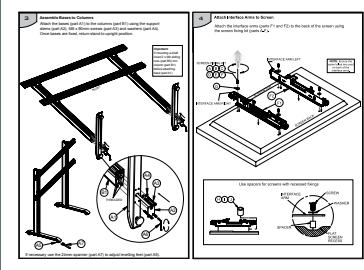


PRODUCT SPECIFICATION SHEETS

INSTALLATION VIDEOS



MANUALS & CAD DRAWINGS



PRESS ROOM - PRESS RELEASES, CASE STUDIES, ADVERTS



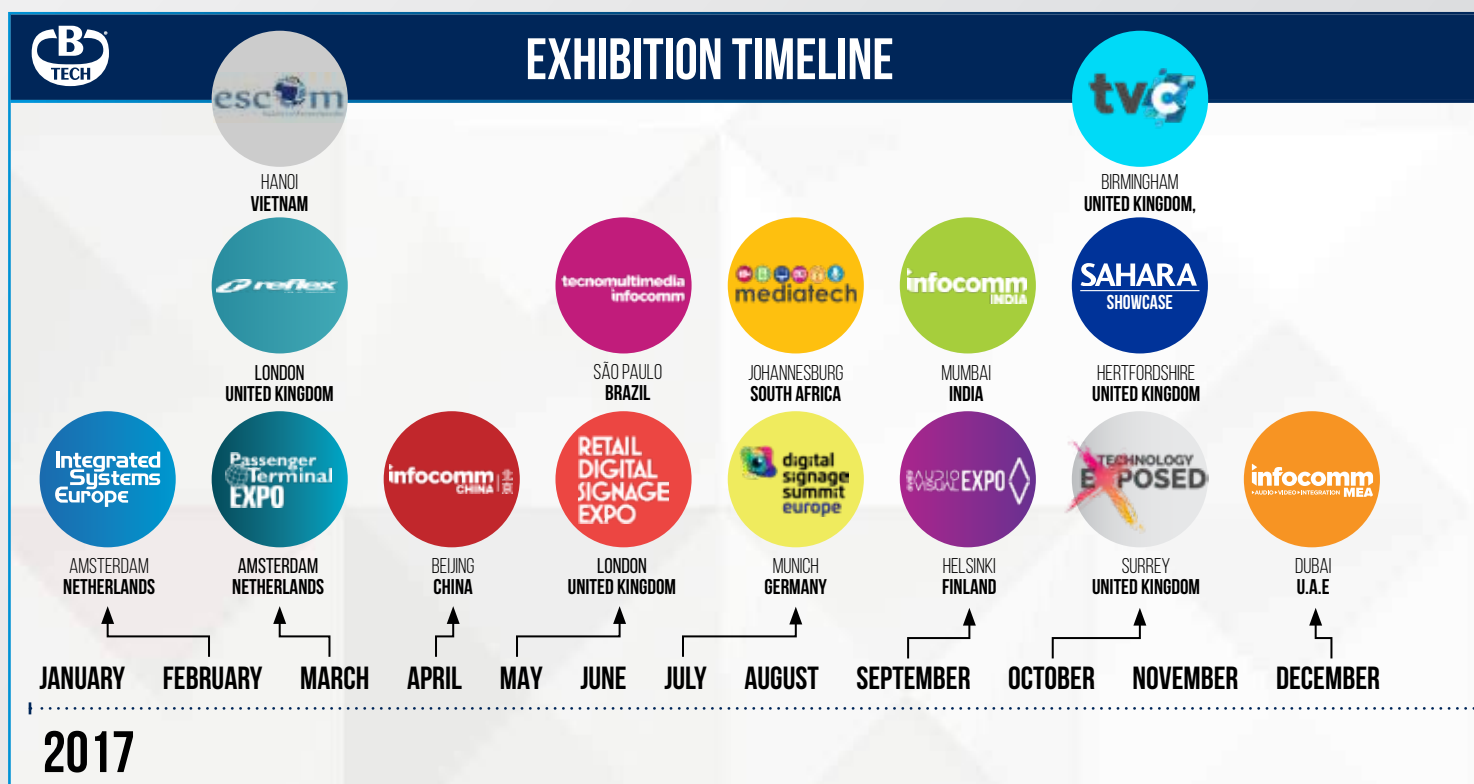
FACEBOOK B-TECH AV MOUNTS

YOUTUBE B-TECH AV MOUNTS

B-TECH TRADE SHOWS & EXHIBITIONS

KEY INDUSTRY EVENTS AND EXHIBITIONS AROUND THE GLOBE

A packed calendar throughout 2017 saw B-Tech exhibit at more shows around the world than ever before. As we continue to grow our global presence we value these events very highly, as they provide us with the perfect opportunity to not only promote our brand but to provide additional support to our customers and partners in these territories. Whether its for a huge industry exhibition or a small scale partner event, we take the same approach to our exhibition stands and aim to educate as many visitors possible in all things B-Tech.





WE LOOK FORWARD TO SEEING YOU AT A SHOW IN THE FUTURE



2018

PLUS MANY MORE STILL TO BE ADDED!

B-TECH PRODUCT TYPES

B-Tech's comprehensive range of solutions can be broken down into two main categories; **off-the-shelf solutions**, which contain everything you need to mount your product, and **component parts**, which are ordered individually to accessorise a complete solution or to custom build something to a specific requirement. Off-the-shelf products can be found in the first part of the catalogue and component parts are at the back of the catalogue.

OFF-THE-SHELF RANGES

SEE PAGE 20 TO VIEW THE RANGE

Off-the-shelf products are available for all types of AV equipment and cater for the majority of normal mounting requirements. These products are designed to be as convenient as possible, for the end-user/integrator to install but also for distributors and resellers to stock and sell.

TROLLEYS & FLOOR STANDS



FLAT SCREEN WALL OR CEILING MOUNTS



PROJECTOR OR SPEAKER MOUNTS



VIDEOWALL WALL MOUNTS & STANDS



FOR QUICK REFERENCE GUIDES SHOWING ALL CORE OFF-THE-SHELF PRODUCTS
SEE PAGE 22 - 29

COMPONENT RANGES

SEE PAGE 128 TO VIEW THE RANGE

CEILING MOUNTS & ACCESSORY COLLARS



FLOOR BASES



POLES & COLUMNS



MOUNTING INTERFACES



Component parts are individual products which fit together like a giant Meccano set. This allows custom mounting solutions to be built in an almost endless number of configurations. The bulk of our components fall under the **System X** & **System 2** brand names and can be used independently or together. See the opposite page for more info about these ranges.

KEY B-TECH PRODUCT BRANDS

PREMIUM MOUNTING SOLUTIONS FOR MULTI-SCREEN APPLICATIONS

System X is one of the key ranges in B-Tech's portfolio of products. Launched primarily as a highly configurable range for the installation of multi-screen equipment, such as menu boards and videowalls, the range has since expanded with System X technology now found in a number of different B-Tech products.

The range itself is a **component based system** which can be ordered in individual parts, or for user convenience we have created over 30 standard '**off-the-shelf**' products covering the most common requirements (see [page 22-23](#) for an overview of most of these). Most of these can be ordered in multiple different configurations for a total number of solutions well into the thousands.

The System X configuration tool makes it easy to configure and order System X solutions, no matter what your requirement. More info about this can be found on the relevant System X product pages.



Products pages with this icon indicate that a product is compatible with the System X Range

SYSTEM X™



Example of how System X components fit together to form a complete solution

COMPONENT SYSTEM BASED AROUND THE USE OF Ø50MM POLES

The **System 2 Range** is a **component system** that works on a modular principle based around Ø50mm (2") poles, which can easily be cut to length and joined. With a variety of mounting options, poles can be attached to the wall, ceiling or to System X bases and can hold all manner of AV devices by clamping them to the poles using Ø50mm accessory collars.

Specialist mounts for joists, purlins, I-beams and both internal and external pole joiners make the **System 2 Range** a truly versatile and flexible modular mounting system that allows AV equipment to be mounted almost anywhere.

Like System X, we already offer various **off-the-shelf** products made from System 2 parts for convenience, most of which can be found in the ceiling mounts section. These cover some of the most common mounting requirements but for anything else, custom solutions are quickly and easily put together using this range.

System 2 and System X are compatible ranges which work together, for example System X videowall mounts fit onto System 2 poles for ceiling mounted installations.



Products pages with this icon indicate that a product fits to accessory collars (and is therefore compatible with System 2)

SYSTEM 2™

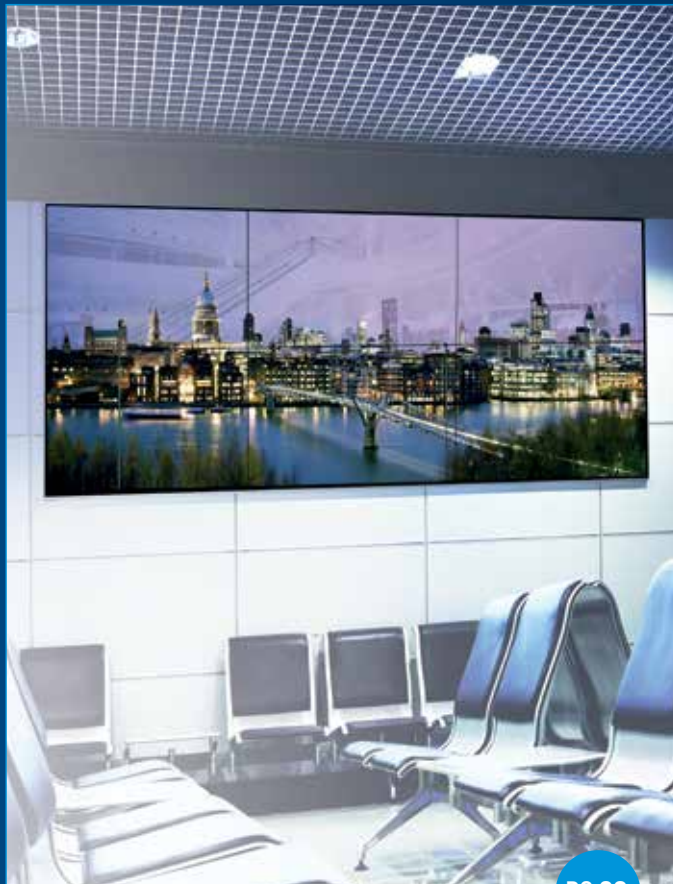


Example of how System 2 components fit together to form a complete solution



OFF-THE-SHELF MOUNTING SOLUTIONS & KITS

20



VIDEWALLS & MENU BOARDS
WALL, FLOOR & CEILING

PG.30



DIRECT VIEW LED VIDEOWALLS
WALL & FLOOR MOUNTED

PG.54



**SPECIALIST MOUNTS
FOR DIGITAL SIGNAGE**
WALL MOUNTS & KIOSKS

PG.58



PREMIUM AV FURNITURE
FLAT SCREEN FLOOR STANDS & CABINETS

PG.80

Our off-the-shelf products are complete mounting solutions which contain everything you need to mount your AV equipment. These products cover the most common wall, ceiling or floor mounting requirements and include solutions for flat screens, projectors, speakers and specialist digital signage applications such as large scale videowalls and menu boards. Combination kits are usually for larger installs and have multiple parts which make up the solution. These are treated just like any small, simple one box product - all you need to order is a single part code and we'll make sure everything is included.

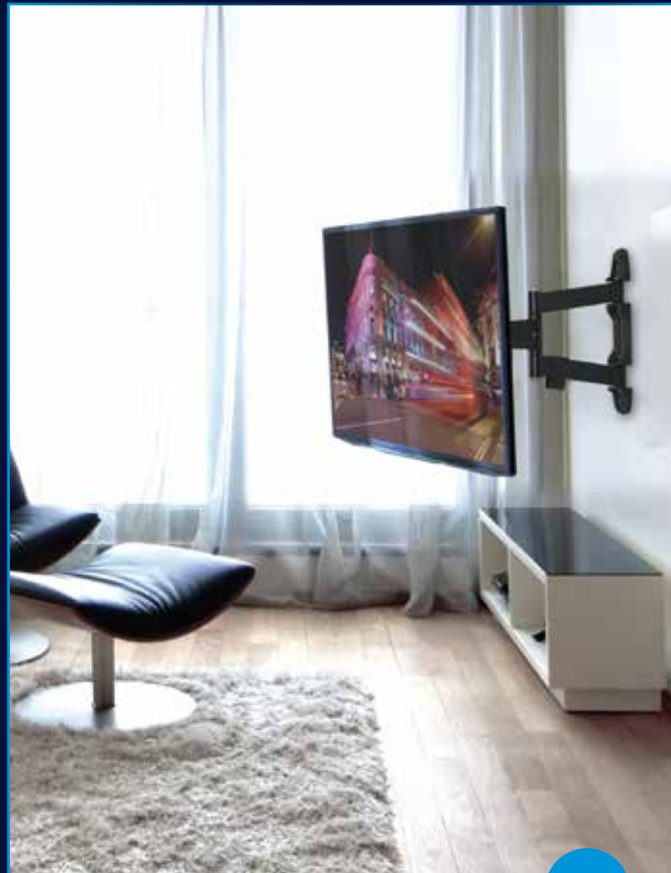
For unique and more complex installations, please visit our component products from page 128 and see how custom solutions can be configured and ordered.

FOR COMPONENT RANGES SEE PAGE 128



**FLOOR STANDS, TROLLEYS
& VIDEO CONFERENCING**

PG.64



**FLAT SCREEN MOUNTS
WALL, CEILING & DESK**

PG.86



**PROJECTOR MOUNTS
CEILING & CAGES**

PG.114



**SPEAKER MOUNTS
WALL, CEILING & FLOOR**

PG.122

SYSTEM X COMPLETE KITS

VIDEOWALL FLOOR STANDS

FREESTANDING

2X2

BT8370-2X2



- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 50

3X3

BT8370-3X3



- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 50

2X2

BT8371-2X2



- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 51

3X3

BT8371-3X3



- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 51

MENU BOARDS

WALL

WALL

BT8330

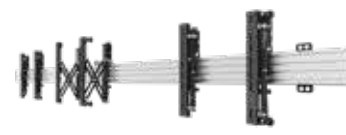


- Max screen size: 32" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 32

POP-OUT

BT8331



- Max screen size: 39" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 33

CEILING

CEILING

BT8332



- Max screen size: 32" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 33

FLOOR STANDS

FREESTANDING

FIXED

BT840



- Max screen size: 65"
- Max load: 70kg
- Fits universal patterns: up to 600x400

PAGE 66

DUAL STACK

BT841



- Max screen size: 65"
- Max load: 35kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 67

DUAL STACK - PORTRAIT

BT842



- Max screen size: 65"
- Max load: 35kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 67

XL PORTRAIT

BT843



- Max screen size: 60" - 85"
- Max load: 70kg
- Fits universal patterns: up to 600x400

PAGE 66

WALL

ULTRA-STRETCH LANDSCAPE

BT9905



- For screen size: 86" (Ultra-Stretch screens)
- Max load: 50kg
- Fits universal patterns: up to 600x200

PAGE 60

ULTRA-STRETCH PORTRAIT

BT9906



- For screen size: 86" (Ultra-Stretch screens)
- Max load: 50kg
- Fits universal patterns: up to 800x200

PAGE 60

ULTRA-STRETCH POP-OUT

BT9909



- For screen size: 86" (Ultra-Stretch screens)
- Max load: 50kg
- Fits universal patterns: up to 600x200

PAGE 61

FIXED - PORTRAIT

BT831



- Max screen size: 65"
- Max load: 70kg
- Fits universal patterns: up to 600x400

PAGE 61

DIGITAL SIGNAGE WALL MOUNTS

QUICK REFERENCE GUIDE

BOLT DOWN

2X2

BT8372-2X2

- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 51

3X3

BT8372-3X3

- Max screen size: 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 51

MOBILE SURFACE HUB

BT8508

- Surface Hub Size: 84"
- Max load: 200kg
- Fits universal patterns: up to 1400x800

PAGE 77

VIDEOWALLS MOUNTS

WALL

FIXED

BT8340

- Max screen size: 32" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 36

POP OUT

BT8341

- Max screen size: 39" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 37

CEILING

CEILING

BT8342

- Max screen size: 32" - 70"
- Max load: 50kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 37

TWIN SCREEN VIDEO CONFERENCING

BTF844

- Max screen size: 39" - 46"
- Max load: 30kg (per screen)
- Fits universal patterns: up to 400x400

PAGE 68

BTF845

- Max screen size: 47" - 55"
- Max load: 30kg (per screen)
- Fits universal patterns: up to 600x400

PAGE 68

FREESTANDING

FREESTANDING MOUNT WITH SCREEN ENCLOSURE

BT7003

- Max screen size: 65"
- Max load: 70kg
- Fits universal patterns: up to 600x400

PAGE 63

DIGITAL SIGNAGE KIOSK

DIRECTVIEW LED MOUNTS

WALL

FREESTANDING

MOBILE

BOLT DOWN

CONFIGURE TO YOUR REQUIREMENTS USING THE ONLINE CONFIGURATION TOOL

BT9340

For specifications please refer to product page

PAGE 56

BT9370

For specifications please refer to product page

PAGE 56

BT9371

For specifications please refer to product page

PAGE 57

BT9372

For specifications please refer to product page

PAGE 57

WWW.BTECHAVMOUNTS.COM

@BTECHAVMOUNTS

B-TECH AV MOUNTS

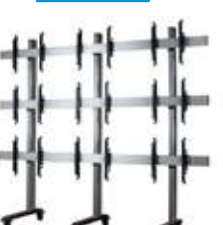
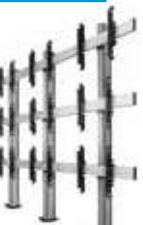
B-TECH AV MOUNTS

B-TECH AV MOUNTS

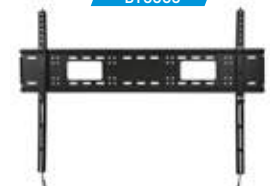
FLAT SCREEN FLOOR STANDS

SINGLE SCREEN	FREESTANDING					MOBILE
	TILT BT8551	FIXED BTF840	PORTRAIT BTF843	LOW LEVEL BT8541	LOW LEVEL BT8540	SMALL / MEDIUM BT7504
						
SINGLE SCREEN <ul style="list-style-type: none"> Max screen size: 65" Max load: 50kg Fits universal patterns: up to 600x400 Tilt: +/-15° 	FIXED <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 600x400 	PORTRAIT <ul style="list-style-type: none"> Max screen size: 85" Max load: 70kg Fits universal patterns: up to 600x400 	LOW LEVEL <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 600x400 Tilt: -90° 	LOW LEVEL <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 600x400 Tilt: -90° 	SMALL / MEDIUM <ul style="list-style-type: none"> Max screen size: 42" Max load: 24kg Fits VESA patterns: up to 200x200 	
PAGE 72	PAGE 66	PAGE 66	PAGE 73	PAGE 73	PAGE 74	PAGE 74
TWIN SCREENS	FREESTANDING					
	BACK-TO-BACK BT8552	DUAL - LANDSCAPE BTF841	DUAL - PORTRAIT BTF842	TWIN SCREEN VIDEO CONFERENCING		
						
TWIN SCREENS <ul style="list-style-type: none"> Max screen size: 39" - 65" Max load: 35kg (per screen) Fits universal patterns: up to 600x400 Tilt: +/-15° 	DUAL - LANDSCAPE <ul style="list-style-type: none"> Max screen size: 65" Max load: 35kg (per screen) Fits universal patterns: up to 600x400 	DUAL - PORTRAIT <ul style="list-style-type: none"> Max screen size: 65" Max load: 35kg (per screen) Fits universal patterns: up to 600x400 	TWIN SCREEN VIDEO CONFERENCING <ul style="list-style-type: none"> Max screen size: 32" - 38" Max load: 35kg (per screen) Fits universal patterns: up to 200x200 	TWIN SCREEN VIDEO CONFERENCING <ul style="list-style-type: none"> Max screen size: 39" - 46" Max load: 30kg (per screen) Fits universal patterns: up to 400x400 		
PAGE 72	PAGE 67	PAGE 67	PAGE 69	PAGE 69	PAGE 69	PAGE 69
MULTI-SCREEN VIDEOWALLS	FREESTANDING					
	FIXED BT8350	POP OUT BT8351	CURVED BT8352	POP-OUT CURVED BT8353	SYSTEM X BT8370-2X2	
						
MULTI-SCREEN VIDEOWALLS <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	POP OUT <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	CURVED <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	POP-OUT CURVED <ul style="list-style-type: none"> Max screen size: 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 			
PAGE 46	PAGE 46	PAGE 47	PAGE 47	PAGE 50	PAGE 50	PAGE 50
PREMIUM AV FURNITURE	FREESTANDING					
	CANTABRIA		BTF800	BTF801	BTF810	BTF812
						
PREMIUM AV FURNITURE <ul style="list-style-type: none"> Max screen size: 60" Max load: 30kg Fits universal patterns: up to 600x400 Swivel: 60° 	CANTABRIA <ul style="list-style-type: none"> Max screen size: 55" Max load: 30kg Fits universal patterns: up to 600x400 Swivel: 60° 	BTF800 <ul style="list-style-type: none"> Max screen size: 60" Max load: 35kg Fits universal patterns: up to 600x400 Swivel: 360° 	BTF801 <ul style="list-style-type: none"> Max screen size: 60" Max load: 35kg Fits universal patterns: up to 600x400 Swivel: 360° 	BTF810 <ul style="list-style-type: none"> Max screen size: 60" Max load: 35kg Fits universal patterns: up to 600x400 Swivel: 360° 	BTF812 <ul style="list-style-type: none"> Max screen size: 75" Max load: 55kg Fits universal patterns: up to 600x400 Swivel: 60° 	
PAGE 82	PAGE 82	PAGE 83	PAGE 83	PAGE 83	PAGE 83	PAGE 83

QUICK REFERENCE GUIDE

MOBILE					
GLASS BASE	LARGE	LARGE / XL	XXL	SURFACE HUB	SURFACE HUB
					
BT8505 <ul style="list-style-type: none"> Max screen size: 55" Max load: 40kg Fits universal patterns: up to 600x400 Tilt: +15° / -5° 	BT8503 <ul style="list-style-type: none"> Max screen size: 60" Max load: 50kg Fits universal patterns: up to 800x400 (In landscape) up to 800x600 (In portrait) 	BT8504 <ul style="list-style-type: none"> Max screen size: 70" Max load: 70kg Fits universal patterns: up to 600x400 	BT8506 <ul style="list-style-type: none"> For screens Over: 65" Max load: 130kg Fits universal patterns: up to 1100x730 	BT8507 <ul style="list-style-type: none"> Surface Hub Size: 55" Max load: 70kg Fits universal patterns: up to 1400x400 	BT8508 <ul style="list-style-type: none"> Surface Hub Size: 84" Max load: 200kg Fits universal patterns: up to 1400x800
PAGE 74	PAGE 75	PAGE 75	PAGE 76	PAGE 76	PAGE 77
FREESTANDING					
TWIN SCREEN VIDEO CONFERENCING			TWIN SCREEN VIDEO CONFERENCING		
					
BT844 <ul style="list-style-type: none"> Max screen size: 39" - 46" Max load: 30kg (per screen) Fits universal patterns: up to 400x400 	BT845 <ul style="list-style-type: none"> Max screen size: 47" - 55" Max load: 30kg (per screen) Fits universal patterns: up to 600x400 	BT8510 <ul style="list-style-type: none"> Max screen size: 32" - 38" Max load: 35kg (per screen) Fits universal patterns: up to 200x200 	BT8511 <ul style="list-style-type: none"> Max screen size: 39" - 46" Max load: 20kg (per screen) Fits universal patterns: up to 400x400 	BT8512 <ul style="list-style-type: none"> Max screen size: 47" - 55" Max load: 60kg (per screen) Fits universal patterns: up to 600x400 	BT8513 <ul style="list-style-type: none"> Max screen size: 56" - 65" Max load: 60kg (per screen) Fits universal patterns: up to 600x400
PAGE 68	PAGE 68	PAGE 70	PAGE 70	PAGE 71	PAGE 71
FREESTANDING		MOBILE		BOLT DOWN	
SYSTEM X		SYSTEM X		SYSTEM X	
					
BT8370-3X3 <ul style="list-style-type: none"> Max screen size: 55" BT8370-3X3-60 for screens: 55" to 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	BT8371-2X2 <ul style="list-style-type: none"> Max screen size: 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	BT8371-3X3 <ul style="list-style-type: none"> Max screen size: 55" BT8371-3X3-60 for screens: 55" to 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	BT8372-2X2 <ul style="list-style-type: none"> Max screen size: 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	BT8372-3X3 <ul style="list-style-type: none"> Max screen size: 55" BT8372-3X3-60 for screens: 55" to 60" Max load: 50kg (per screen) Fits universal patterns: up to 600x400 	
PAGE 50	PAGE 51	PAGE 51	PAGE 51	PAGE 51	PAGE 51
FREESTANDING		FREESTANDING			
CANTABRIA		SINGLE SCREEN		BACK-TO-BACK	
					
BT813 <ul style="list-style-type: none"> Max screen size: 90" Max load: 65kg Fits universal patterns: up to 600x400 Swivel: 60° 	DIGITAL SIGNAGE KIOSKS <ul style="list-style-type: none"> For screens: 40"-65" Max load: 50kg Fits VESA patterns: up to 600x400 	BT7000 <ul style="list-style-type: none"> For screens: 40"-65" Max load: 50kg (per screen) Fits VESA patterns: up to 600x400 	BT7001 <ul style="list-style-type: none"> For screens: 40"-65" Max load: 50kg (per screen) Fits VESA patterns: up to 600x400 	BT7002 <ul style="list-style-type: none"> For screens: 27" - 65" Max load: 25kg Fits VESA patterns: up to 600x400 	
PAGE 83	PAGE 62	PAGE 62	PAGE 62	PAGE 63	PAGE 63

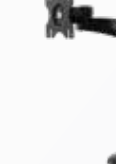
FLAT SCREEN WALL MOUNTS

	FIXED	TIPT	TIPT & SWIPE		
SMALL	 <p>BT7510</p> <ul style="list-style-type: none"> Max screen size: 28" Max load: 20kg Fits VESA patterns: 50x50, 75x75 & 100x100 	 <p>BT7511</p> <ul style="list-style-type: none"> Max screen size: 28" Max load: 20kg Fits VESA patterns: 75x75 & 100x100 Tilt: +17°/-10° 	 <p>BT7518</p> <ul style="list-style-type: none"> Max screen size: 28" Max load: 20kg Fits VESA patterns: 75x75 & 100x100 Tilt: +17°/-10° Swivel: 50° 	 <p>BT112</p> <ul style="list-style-type: none"> Max screen size: 28" Max load: 15kg Fits VESA patterns: 75x75 & 100x100 Tilt: +/-15° Swivel: 180° Screen rotation: 360° 	
	PAGE 88	PAGE 88	PAGE 88	PAGE 88	
MEDIUM	 <p>BT7532</p> <ul style="list-style-type: none"> Max screen size: 47" Max load: 40kg Fits VESA patterns: 75x75 to 200x200 	 <p>BT8200</p> <ul style="list-style-type: none"> Max screen size: 47" Max load: 35kg Fits VESA patterns: up to 240x200 	 <p>BT7523</p> <ul style="list-style-type: none"> Max screen size: 47" Max load: 40kg Fits VESA patterns: up to 225x200 	 <p>BT8430</p> <ul style="list-style-type: none"> Max screen size: 47" Max load: 50kg Fits universal patterns: up to 250x200 Tilt: +/-15° 	 <p>BT7501</p> <ul style="list-style-type: none"> Max screen size: 47" Max load: 40kg Fits universal patterns: up to 225x200 Tilt: +/-15°
	PAGE 90	PAGE 90	PAGE 91	PAGE 91	PAGE 91
LARGE	 <p>BT8210</p> <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg Fits universal patterns: up to 440x400mm 	 <p>BT8421</p> <ul style="list-style-type: none"> Max screen size: 55" Max load: 35kg Fits universal patterns: up to 465x400mm 	 <p>BT7510</p> <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg Fits universal patterns: up to 425x400mm 	 <p>BT8431</p> <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg Fits universal patterns: up to 468x400mm Tilt: +/-15° 	 <p>BT7511</p> <ul style="list-style-type: none"> Max screen size: 55" Max load: 50kg Fits universal patterns: up to 425x400mm Tilt: +/-15°
	PAGE 94	PAGE 94	PAGE 95	PAGE 95	PAGE 95
XX-LARGE	 <p>BT8220</p> <ul style="list-style-type: none"> Max screen size: 80" Max load: 70kg Fits universal patterns: up to 840x500mm 	 <p>BT8422</p> <ul style="list-style-type: none"> Max screen size: 80" Max load: 70kg Fits universal patterns: up to 825x500mm 	 <p>BT7520</p> <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 825x500mm 	 <p>BT8432</p> <ul style="list-style-type: none"> Max screen size: 80" Max load: 70kg Fits universal patterns: up to 677x400mm Tilt: +/-15° 	 <p>BT7521</p> <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 825x400mm Tilt: +/-15°
	PAGE 98	PAGE 98	PAGE 98	PAGE 96	PAGE 98
XX-LARGE	 <p>BT9901</p> <ul style="list-style-type: none"> For screens over: 65" Max load: 100kg Fits universal patterns: up to 900x600mm 	 <p>BT9903</p> <ul style="list-style-type: none"> Max screen size: 120" Max load: 200kg Fits universal patterns: up to 1100x730mm 	 <p>BT9907</p> <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: up to 900x600mm 	 <p>BT9908</p> <ul style="list-style-type: none"> Max screen size: 120" Max load: 200kg Fits universal patterns: up to 1100x730mm 	
	PAGE 99	PAGE 99	PAGE 99	PAGE 99	PAGE 99

QUICK REFERENCE GUIDE

SINGLE ARM				DOUBLE ARM			
	BT7512		BT113		BT7513		BT114
<ul style="list-style-type: none"> Max screen size: 28" Max load: 15kg Fits VESA patterns: 75x75 & 100x100 Tilt: +/-17°/-10° Swivel: 180° Screen rotation: 360° 	PAGE 89	<ul style="list-style-type: none"> Max screen size: 28" Max load: 15kg Fits VESA patterns: 75x75 & 100x100 Tilt: +/-17° Swivel: 180° Screen rotation: 360° 	PAGE 89	<ul style="list-style-type: none"> Max screen size: 28" Max load: 15kg Fits VESA patterns: 75x75 & 100x100 Tilt: +/-17°/-10° Swivel: 180° Screen rotation: 360° 	PAGE 89	<ul style="list-style-type: none"> Max screen size: 28" Max load: 15kg Fits VESA patterns: 75x75 & 100x100 Tilt: +/-15° Swivel: 180° Screen rotation: 360° 	PAGE 89
TILT & SWIPE				SINGLE ARM			
	BT502		BT7514		BT503		BT7515
<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 Tilt: +/-15° Swivel: 180° Screen rotation: 360° 	PAGE 91	<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 Tilt: +/-40° Swivel: 180° Screen rotation: 360° 	PAGE 92	<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 Tilt: +/-15° Swivel: 180° Screen rotation: 360° 	PAGE 92	<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 Tilt: +/-40° Swivel: 180° Screen rotation: 360° 	PAGE 93
DOUBLE ARM				VESA ADAPTORS			
	BT514		BT7542		BT7540		BT7502
<ul style="list-style-type: none"> Max screen size: 60" Max load: 35kg Fits universal patterns: 200x200 to 600x400 Tilt: +10°/-2° Swivel: 180° 	PAGE 96	<ul style="list-style-type: none"> Fits VESA patterns: 200x100 & 200x200 	PAGE 101	<ul style="list-style-type: none"> Fits VESA patterns: 300x200 & 400x200 	PAGE 101	<ul style="list-style-type: none"> Fits VESA patterns: 200x100 & 200x200 	PAGE 101
	BT7564		BT7565	<ul style="list-style-type: none"> Fits VESA patterns: 600x400 	PAGE 101	<ul style="list-style-type: none"> Fits VESA patterns: 800x400 	PAGE 101
DOUBLE ARM				SPECIALIST MOUNTS			
	BT8221		BT8225	MEDICAL MOUNTS			
<ul style="list-style-type: none"> Max screen size: 65" Max load: 36kg Fits universal patterns: Up to 600x400 Tilt: +/-15° Swivel: 180° 	PAGE 97	<ul style="list-style-type: none"> Max screen size: 75" Max load: 45kg Fits universal patterns: Up to 600x400 Tilt: +/-15° Swivel: 130° 	PAGE 97		BT7592		BT7593
<ul style="list-style-type: none"> Max screen size: 23" Max load: 3kg - 5kg Fits VESA patterns: 75x75 & 100x100 	PAGE 100	<ul style="list-style-type: none"> Max screen size: 23" Max load: 5kg - 8kg Fits VESA patterns: 75x75 & 100x100 	PAGE 100	<ul style="list-style-type: none"> Max screen size: 70" Max load: 50kg Fits VESA patterns: 200x200 to 600x400 	PAGE 38	<ul style="list-style-type: none"> Max screen size: 70" Max load: 75kg Fits VESA patterns: 200x200 to 600x400 	PAGE 40
POP-OUT		POP-OUT		FIXED			
	BT8308		BT8309		BT8312		BT8310
<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 	PAGE 59	<ul style="list-style-type: none"> Max screen size: 47" Max load: 25kg Fits VESA patterns: 75x75 to 200x200 	PAGE 59	<ul style="list-style-type: none"> Max screen size: 70" Max load: 50kg Fits VESA patterns: 200x200 to 600x400 	PAGE 38	<ul style="list-style-type: none"> Max screen size: 70" Max load: 75kg Fits VESA patterns: 200x200 to 600x400 	PAGE 42
DIGITAL SIGNAGE		VIDEOWALL MOUNTS		B-TECH AV MOUNTS			
	BT8311		B-TECH AV MOUNTS		B-TECH AV MOUNTS		B-TECH AV MOUNTS

COMPLETE MOUNTING KITS

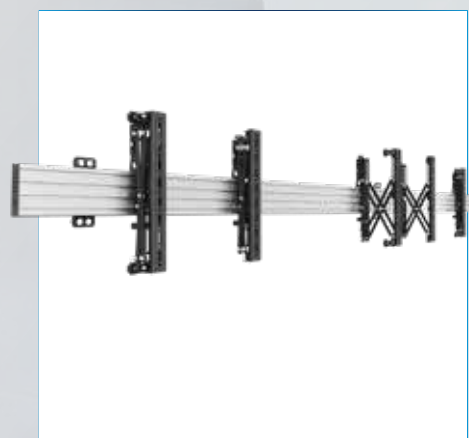
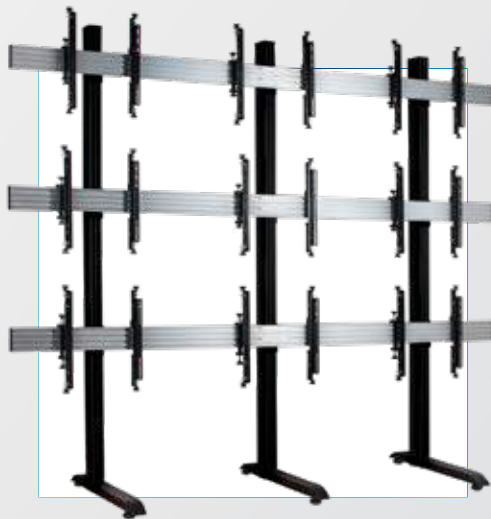
FLAT SCREEN CEILING MOUNTS	CEILING					
	SWIVEL	ADJUSTABLE DROP	FIXED DROP	ADJUSTABLE DROP	ADJUSTABLE DROP	BACK-TO-BACK
						
	BT7553 <ul style="list-style-type: none"> Max screen size: 28" Max load: 23kg Fits VESA patterns: 75x75 & 100x100 Tilt: +90°/15° Swivel / Screen rotation: 360° 	BT8423 <ul style="list-style-type: none"> Max screen size: 47" Max load: 50kg Fits VESA patterns: Up to 200x200 Tilt: +/-15° 	BT8424 <ul style="list-style-type: none"> Max screen size: 65" Max load: 50kg Fits universal patterns: Up to 600x400 Tilt: +/-15° 	BT8426 <ul style="list-style-type: none"> Max screen size: 65" Max load: 50kg Fits VESA patterns: Up to 600x400 Tilt: +/-15° 	BT8427 <ul style="list-style-type: none"> Max screen size: 65" Max load: 70kg Fits universal patterns: Up to 600x400 Features tilt: +20° 	BT8428 <ul style="list-style-type: none"> Max screen size: 65" Max load: 50kg (per screen) Fits universal patterns: Up to 600x400 Tilt: +/-15°
	PAGE 104	PAGE 104	PAGE 105	PAGE 105	PAGE 106	PAGE 107
	DESKTOP					
	BOLT DOWN 	FIXED 	SINGLE ARM 	DOUBLE ARM 	TWIN SCREEN 	
	BT7553 <ul style="list-style-type: none"> Max screen size: 28" Max load: 23kg Fits VESA patterns: 75x75 & 100x100 	BT7371 <ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg Fits VESA patterns: 75x75 & 100x100 	BT7372 <ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg Fits VESA patterns: 75x75 & 100x100 	BT7373 <ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg Fits VESA patterns: 75x75 & 100x100 	BT7374 <ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg (per screen) Fits VESA patterns: 75x75 & 100x100 	
	PAGE 109	PAGE 111	PAGE 111	PAGE 111	PAGE 111	PAGE 111
	CEILING					
PROJECTOR MOUNTS	SHORT DROP 	ADJUSTABLE DROP 	FIXED DROP 	SHORT DROP 	ADJUSTABLE DROP 	FIXED DROP 
	BT893 <ul style="list-style-type: none"> Max load: 70kg Max fixing pattern: up to 790mm 	BT893-AD <ul style="list-style-type: none"> Max load: 70kg Max fixing pattern: up to 790mm 	BT893-FD <ul style="list-style-type: none"> Max load: 70kg Max fixing pattern: up to 790mm 	BT899XL <ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 493mm 	BT899XL-AD <ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 493mm 	BT899XL-FD <ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 493mm
	PAGE 116	PAGE 117	PAGE 117	PAGE 118	PAGE 118	PAGE 118
	WALL					
	TISS & SWIVEL 	TISS & SWIVEL 	SIDE-CLAMPING 	CENTRE SPEAKER 	SOUNDBAR 	CEILING / WALL 
	BT332 <ul style="list-style-type: none"> Max load: 5kg Tilt: +/-20° Swivel: 180° 	BT1 <ul style="list-style-type: none"> Max load: 10kg Tilt: +/-18° Swivel: 180° 	BT77 <ul style="list-style-type: none"> Max load: 25kg Tilt: +/-10° Swivel: 360° 	BT15 <ul style="list-style-type: none"> Max load: 15kg Adjustable arm length: 180mm - 290mm 	BTV914 <ul style="list-style-type: none"> Max load: 10kg Height adjustable: 250mm Lateral adjustable: 112mm 	BT34 <ul style="list-style-type: none"> Max load: 5kg Tilt: +/-90° Swivel: 360°
	PAGE 124	PAGE 124	PAGE 125	PAGE 125	PAGE 126	PAGE 124

QUICK REFERENCE GUIDE

CEILING	FLOOR			
TWIN POLE	CANTABRIA			
BT848 	AV CABINETS	BTF802 	BTF803 	BTF802 
<ul style="list-style-type: none"> For screens over: 65" Max load: 130kg Fits universal patterns: Up to 1100x730mm 		<ul style="list-style-type: none"> For screens: Up to 50" Max load: 60kg Dimensions: 1100x420x530mm 	<ul style="list-style-type: none"> For screens: Up to 60" Max load: 70kg Dimensions: 1370x420x495mm 	<ul style="list-style-type: none"> For screens: Up to 75" Max load: 70kg Dimensions: 1637x423x450mm
PAGE 107	PAGE 84	PAGE 84	PAGE 85	PAGE 85
DESKTOP				
FULL MOTION SINGLE ARM	FULL MOTION DOUBLE ARM	FULL MOTION TWIN SCREEN	STACKABLE PROJECTOR MOUNTS	
BT7382 	BT7383 	BT7384 	BT897 	BT898 
<ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg Fits VESA patterns: 75x75 & 100x100 	<ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg Fits VESA patterns: 75x75 & 100x100 	<ul style="list-style-type: none"> Max screen size: Up to 28" Max load: 9kg (per screen) Fits VESA patterns: 75x75 & 100x100 	<ul style="list-style-type: none"> Max load: 75kg Tilt: 4.5° Roll: 4.5° Yaw: 2.5° 	<ul style="list-style-type: none"> Max load: 75kg Tilt: 30° Roll: 4.5° Yaw: 2.5°
PAGE 113	PAGE 113	PAGE 113	PAGE 115	PAGE 115
CEILING				
SHORT DROP	ADJUSTABLE DROP	LONG DROP	SHORT DROP	ADJUSTABLE - MEDIUM
BT899 	BT899-AD 	BT899-FD 	BT881 	BT882 
<ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 370mm 	<ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 370mm 	<ul style="list-style-type: none"> Max load: 25kg Max fixing pattern: up to 370mm 	<ul style="list-style-type: none"> Max load: 10kg Max fixing pattern: up to 340mm 	<ul style="list-style-type: none"> Max load: 10kg Max fixing pattern: up to 340mm
PAGE 119	PAGE 119	PAGE 119	PAGE 120	PAGE 120
	ATLANTIS STANDS		ADJUSTABLE - LONG	SYSTEM V
	BT604 	BT606 	BT608 	BT5890-100 
	<ul style="list-style-type: none"> Max load: 50kg Height: 400mm Top plate dimensions: 190x190mm 	<ul style="list-style-type: none"> Max load: 35kg Height: 600mm Top plate dimensions: 160x160mm 	<ul style="list-style-type: none"> Max load: 15kg Height: 800mm Top plate dimensions: 125x125mm 	<ul style="list-style-type: none"> Max load: 10kg Max fixing pattern: up to 493mm
PAGE 126	PAGE 127	PAGE 127	PAGE 127	PAGE 121
FLOOR				
VENTRY	COMPONENT SHELVES			
BTV910 	BT604 	BT606 	BT608 	BT7166 
<ul style="list-style-type: none"> Max load: 2kg Height adjustment: 685mm - 1060mm 	<ul style="list-style-type: none"> Max load: 50kg Height: 400mm Top plate dimensions: 190x190mm 	<ul style="list-style-type: none"> Max load: 35kg Height: 600mm Top plate dimensions: 160x160mm 	<ul style="list-style-type: none"> Max load: 15kg Height: 800mm Top plate dimensions: 125x125mm 	<ul style="list-style-type: none"> Max load: 10kg Dimensions: 450x365mm
PAGE 126	PAGE 127	PAGE 127	PAGE 127	PAGE 77
WALL				
SHELVES	COMPONENT SHELVES			
	BT7166 	BTV920 	BT7032 	BT7033 
		<ul style="list-style-type: none"> Max load: 10kg Adjustable Arm: 100 - 570mm 	<ul style="list-style-type: none"> Max load: 15kg Dimensions: 500x380mm 	<ul style="list-style-type: none"> Max load: 25kg Dimensions: 300x300mm
		PAGE 79	PAGE 77	PAGE 77
				PAGE 78

VIDEOWALLS & MENU BOARDS

favoured by installers around the world, B-Tech are the go-to multi-screen mounting systems providers thanks to a large selection of solutions that cover almost any requirement. Our range of videowall mounts includes our highly commended System X rail mounted solutions which can be configured to any requirement, as well as individual brackets such as the BT8310, which work as modular systems. These have already been installed in hundreds of locations around the world, with the biggest single install to date being a 428 bracket installation into Baghdad Airport.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



“ INSTALLING VIDEOWALLS HAS NEVER BEEN EASIER THANKS TO @B-TECHAVMOUNTS SYSTEM X RANGE OF AV MOUNTS. ”

Mindstec Distribution
@Mindstec



WWW.BTECHAVMOUNTS.COM



@BTECHAVMOUNTS



B-TECH AV MOUNTS



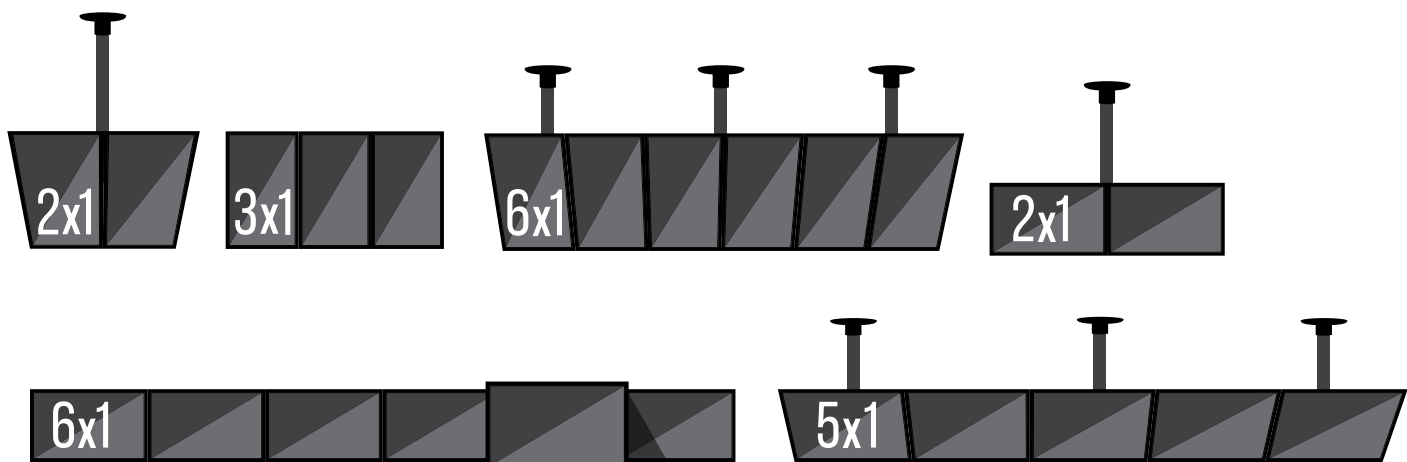
B-TECH AV MOUNTS



B-TECH AV MOUNTS



SYSTEM X MENU BOARD MOUNTING SOLUTIONS AVAILABLE IN 1000s OF CONFIGURATIONS INCLUDING FIXED, TILT OR POP-OUT



ONLINE CONFIGURATION TOOL

Our online configuration tool is designed to specify System X mounting solutions, whether that be for a specific configuration or an off-the-shelf package or for something more bespoke - *see page 34 for more information*



BT8330 UNIVERSAL MENU BOARD MOUNTING SYSTEM

AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- Configurable mounting solution available to order to your requirements, from stock - *see configurator info*
- Universal design suitable for all screens
- Suitable for landscape or portrait mounting
- Select from a choice of fixed, tilting or micro-adjustment arms when ordering
- Can be used to mount XXL screens with vertical fixings of up to 1200mm
- All arms feature levelling screws to adjust the screen height
- Micro-adjustment arms feature tool-less micro-adjustment at 8 points
- Multiple rail lengths available

SPECIFICATION

Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 1200mm* (max vertical dimension)
Tilt (tilt arms only)	+20°
Distance from wall (fixed arms)	57.4mm**
Distance from wall (tilt arms)	71.4mm
Distance from wall (micro-adjustment arms)	99mm (+/-10mm micro-adjustment)



SYSTEM X™

*Using VESA 1200 fixed interface arms requires two rows of mounting rails. Using VESA 800 or 1200 interface arms will mean an install depth similar to when tilt arms are used.
**With the exception of BT8390-VESA800F & BT8390-VESA1200F which have a distance from wall of 64mm

BT8331

UNIVERSAL POP-IN, POP-OUT MENU BOARD MOUNTING SYSTEM

AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- Configurable mounting solution available to order to your requirements, from stock - see [configurator info](#)
- Universal design suitable for all screens
- Features pop-in, pop-out function to aid installation and to allow access to the rear of screens for servicing and maintenance
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Safety screws help prevent unauthorised removal of screens
- Ideal for recess mounting menu boards
- Arms include locking screw to prevent accidental pop-out of screens
- Multiple rail lengths available

SPECIFICATION

Recommended screen size	39" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 400mm* (max vertical dimension)
Flat to the wall depth	126mm (+/- 7mm micro-adjustment)
Popped out depth	306mm (+/- 7mm micro-adjustment)

*Max VESA vertical dimension can be increased to 600mm / 800mm using **BT7564 / BT7565** adaptor arms.
Note: Depth from wall will increase by 6mm if adaptor arms are used.

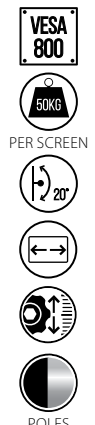


SYSTEM X™

BT8332

UNIVERSAL CEILING MOUNTED MENU BOARD MOUNTING SYSTEM

AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- Configurable mounting solution available to order to your requirements, from stock - see [configurator info](#)
- Universal design suitable for all screens
- Suitable for landscape, portrait and back-to-back mounting
- Select from a choice of fixed, tilting or micro-adjustment arms when ordering
- All arms feature levelling screws to adjust the screen height
- Micro-adjustment arms feature tool-less micro-adjustment at 8 points
- Integrated management for a neat and tidy installation
- Multiple rail and ceiling pole lengths available

SPECIFICATION

Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 800mm (max vertical dimension)
Tilt (tilt arms only)	+20°
Pole lengths available	0.5m up to 3m (poles can also be cut or joined)
Colour option (Pole and ceiling mounts)	Black or Chrome



SYSTEM X™

SYSTEM X

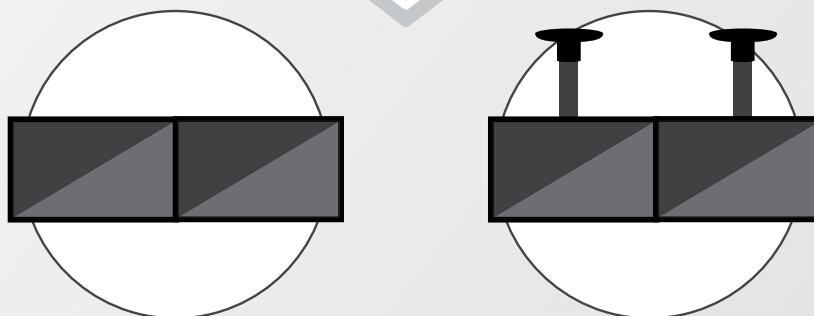
VIDEOWALL & MENU BOARD ONLINE CONFIGURATION TOOL

BT8330, BT8331, BT8332, BT8340, BT8341 & BT8342

STEP 1: GO TO WWW.BTECHAVMOUNTS.COM

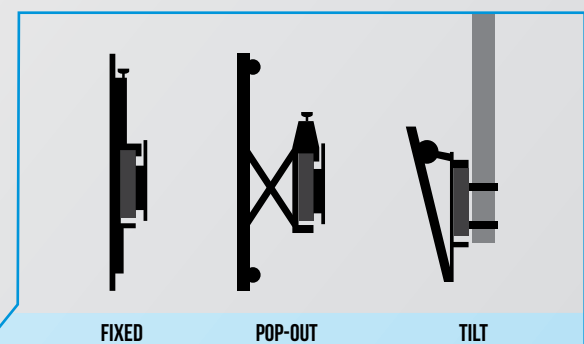


STEP 2: SELECT WALL MOUNTED OR POLE MOUNTED

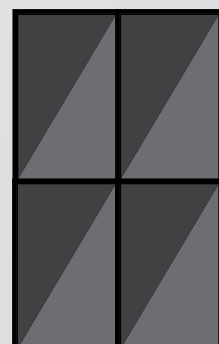
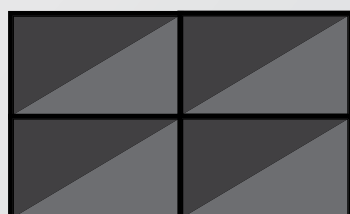


STEP 3: SELECT SPECIFICATIONS FROM DROP DOWN BOXES

SCREEN SIZE	PLEASE SELECT
SCREENS PER ROW	PLEASE SELECT
NUMBER OF ROWS	PLEASE SELECT
POLE LENGTH	PLEASE SELECT
INTERFACE FUNCTION	PLEASE SELECT



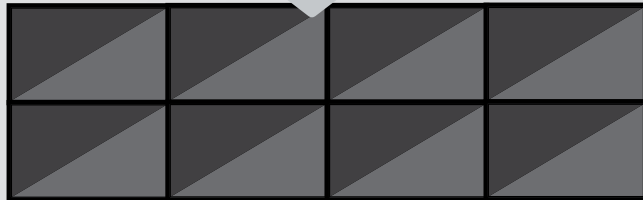
STEP 4: SELECT DESIRED ORIENTATION (LANDSCAPE OR PORTRAIT)



Configurations can be specified in just a few simple clicks - start by choosing between wall or pole mounted options. Then, enter details about your screen size and the quantity to be installed, the orientation, the type of interface arm function such as tilt, fixed or micro-adjustment required as well as pole length if required.

Once complete, fill out your contact details and we'll get in touch and give you a quote for your requested configuration.

STEP 5: CONFIGURE YOUR MOUNTING SOLUTION



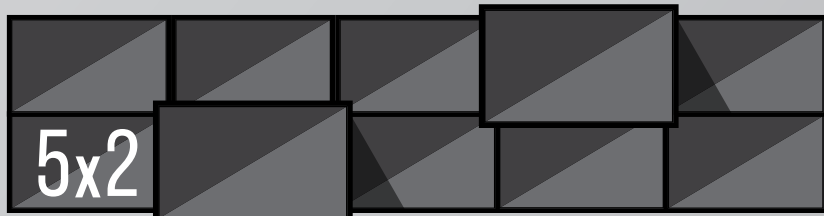
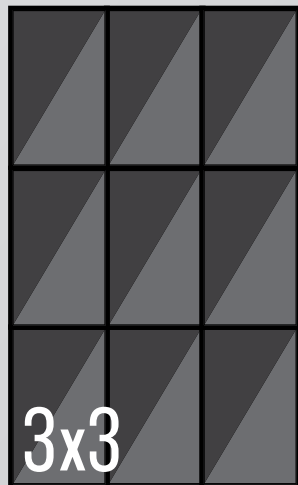
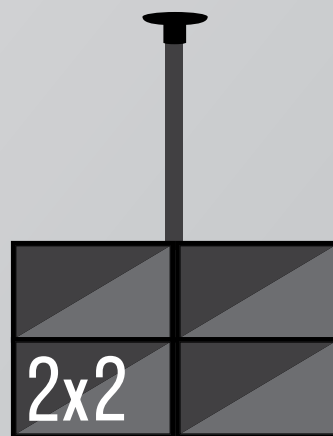
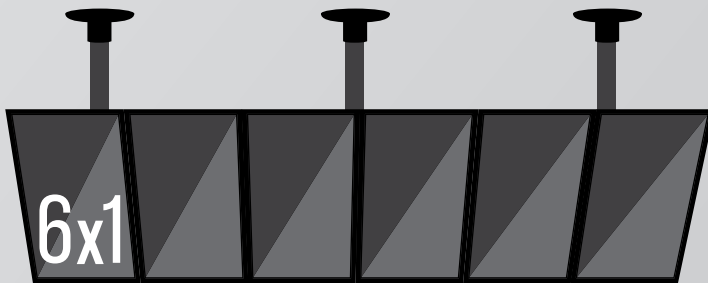
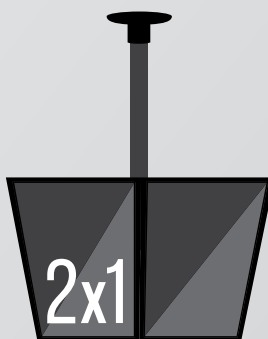
B-TECH MODEL: BT8340-WL4X2-42-F

STEP 6:

Request a quote for this configuration



EXAMPLE CONFIGURATIONS



WWW.BTECHAVMOUNTS.COM



@BTECHAVMOUNTS



B-TECH AV MOUNTS



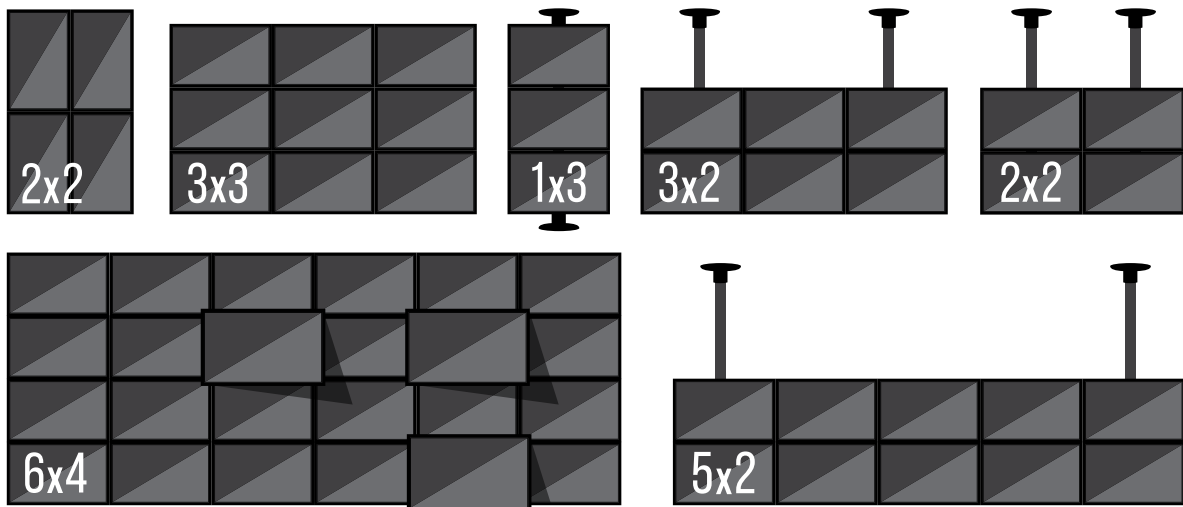
B-TECH AV MOUNTS



B-TECH AV MOUNTS



SYSTEM X VIDEOWALL MOUNTING SOLUTIONS AVAILABLE IN 1000s OF CONFIGURATIONS INCLUDING **FIXED, TILT OR POP-OUT**



ONLINE CONFIGURATION TOOL

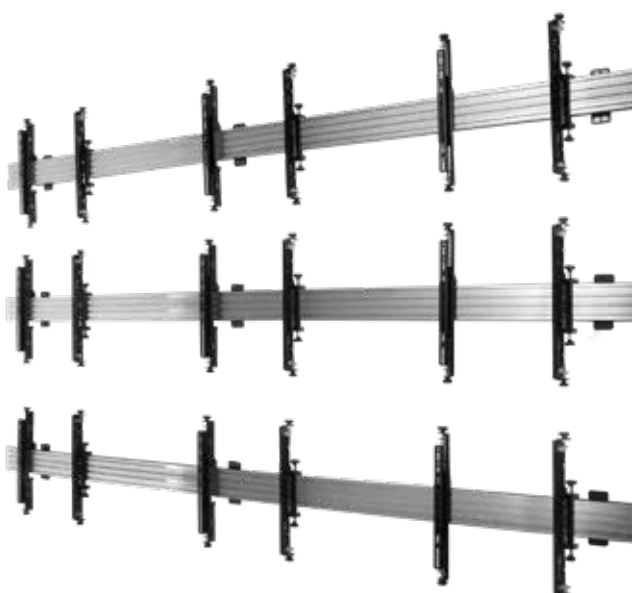
Our online configuration tool is designed to specify System X mounting solutions, whether that be for a specific configuration of an off-the-shelf package or for something more bespoke - *see page 34 for more information*



BT8340 UNIVERSAL VIDEOWALL MOUNTING SYSTEM



- Configurable wall mounting solution available to order to your requirements, from stock - *see configurator info*
- Universal design suitable for all screens
- Suitable for landscape or portrait mounting
- Select from a choice of fixed, tilting or micro-adjustment arms when ordering
- Tool-less micro-adjustments at 8 points for seamless display alignment (*available on micro-adjustment arms only*)
- Multiple rail lengths available
- All arms feature levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Can be used to create creative, eye-catching, mosaic installs (please contact your sales representative for more details)



70"
177CM

VESA
400

50KG
PER SCREEN



SYSTEM X™

SPECIFICATION

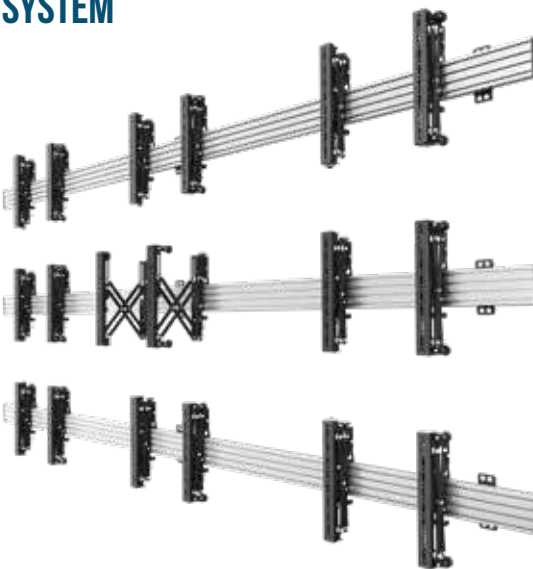
Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 800mm (max vertical dimension)
Distance from wall (fixed arms)	47mm
Distance from wall (tilt arms)	71.4mm
Distance from wall (micro-adjustment arms)	99mm (+/-10mm micro-adjustment)

BT8341

UNIVERSAL POP-IN, POP-OUT VIDEOWALL MOUNTING SYSTEM



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



SYSTEM X™

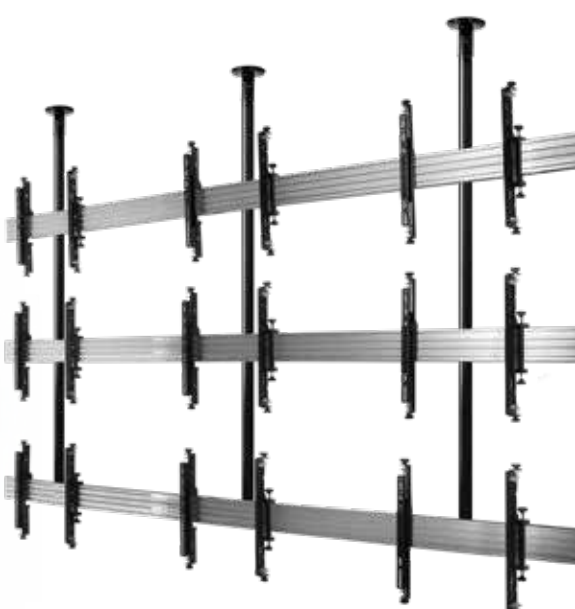
- Configurable mounting solution available to order to your requirements, from stock - see *configurator info*
- Universal design suitable for all screens
- Suitable for landscape or portrait mounting
- Features pop-in, pop-out function to aid installation and to allow access to the rear of screens for servicing and maintenance
- Can be used in huge variety of configurations
- Ideal for recess mounting videowalls
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Multiple rail lengths available
- All arms feature levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Arms include locking screw to prevent accidental pop-out of screens
- Can be used to create creative, eye-catching, mosaic installs (please contact your sales representative for more details)

BT8342

UNIVERSAL CEILING MOUNTED VIDEOWALL MOUNTING SYSTEM



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



SYSTEM X™

- Can be used in an endless variety of configurations
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Suitable for landscape, portrait and back-to-back mounting
- Capable of mounting from the ceiling or in floor-to-ceiling configurations
- Safety screws help prevent unauthorised removal of screens
- Multiple rail and pole lengths available
- Heavy Duty poles will be automatically supplied with larger installs to cope with increased load (*heavy duty option only available in black in 2m or 3m lengths*)
- Multiple rail and pole lengths available
- Poles & ceiling mounts available in a choice of 2 colours, Black or Chrome

SPECIFICATION	
Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 400mm* (max vertical dimension)
Flat to the wall depth	126mm (+/-7mm micro-adjustment)
Popped out depth	306mm (+/-7mm micro-adjustment)

*Max VESA vertical dimension can be increased to 600mm / 800mm using BT7564 / BT7565 adaptor arms.

BT8312

ULTRA-SLIM POP-OUT FLAT SCREEN VIDEOWALL MOUNT

Designed to make videowall installations as quick and simple as possible, this modular videowall mount can be used to create unlimited videowall configurations in both landscape and portrait format. The BT8312 has an ultra-low profile for mounting into walls with a shallow recess or when space in front of the wall is minimal. The pop-out system enables quick and easy access to the rear of mounted screens for servicing and maintenance and +/-7.5mm micro-adjustment makes accurate screen alignment quick and easy.

FEATURES

- Ultra-slim design ideal for low profile installs on walls or in shallow recesses
- Modular mount allows videowall assembly in an unlimited number of configurations
- Suitable for landscape or portrait screen mounting
- Pop-out system provides quick and easy service access
- Tool less micro-adjustment of +/-7.5mm at each corner for seamless display alignment
- Suitable for both wall or pole mounting
- Keyhole mounting for quick and easy installation
- Screen specific wall plate spacers kits are available (separately) to speed up installation times
- Integrated locking mechanism prevents accidental pop-out of mount
- Safety screws help prevent unauthorised removal of screens
- Includes Interface Adaptor Arms as standard for use with screens with VESA 600 x 400 fixings
- Adaptor arms for VESA 800 x 400 fixings (BT7565) available separately

SPECIFICATION

Recommended screen size	42" - 70" (46" - 70" in portrait)
Max load	50kg
VESA® compatibility as standard	200 x 100 up to 400 x 400
VESA® compatibility with included adaptors	up to 600 x 400*
Flat to wall depth	63.1mm* (+/-7.5mm with micro-adjustment)
Popped out depth	235.1mm* (+/-7.5mm with micro-adjustment)
Tool less micro-adjustment	+/-7.5mm per corner
Screen height adjustment	+15mm

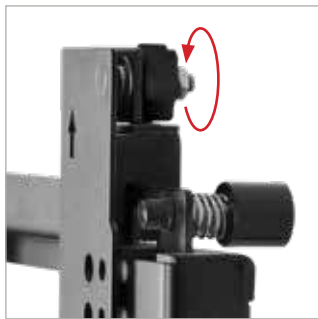
*Please note using the included Interface Adaptor Arms to mount VESA 600 x 400 screens will increase the total depth of the product by 6mm, for a total depth of: 69.1mm or 240.1mm whilst popped out.



Modular mount allows videowall assembly in an unlimited number of configurations



Pop-out system provides quick and easy service access



Tool less micro-adjustment of +/-7.5mm at each corner for seamless display alignment



Optional Interface Adaptor Arms for VESA 600 x 400 fixings included as standard

ACTUAL DEPTH JUST 56MM*



ULTRA-SLIM DESIGN

Our slimmest pop-out mount yet, the BT8312 sits just 56mm from the wall, making it ideal for low profile installs.



POP-OUT SYSTEM IDEAL FOR RECESSES

The pop-out system offers quick and easy service access to the screens, even in recessed applications.

**SUITABLE FOR
LANDSCAPE OR
PORTRAIT**



UNLIMITED CONFIGURATIONS

The modular mounting system allows videowall assembly in an unlimited number of landscape or portrait configurations, from a simple 2x2 to complex mosaic patterns.



QUICK TO INSTALL

Wall plate keyhole fixing and mounting template spacers speed up installation times.

See page 43 for information about
Spacers for BT8312



*63mm with +/-7.5mm
of micro-adjustment

BT8310

PROFESSIONAL POP-OUT VIDEOWALL MOUNT

Designed to make videowall installations as quick and simple as possible, this modular videowall mount can be used to create unlimited videowall configurations in both landscape and portrait format. The BT8310 features a pop-in, pop-out system which enables quick and easy access to the rear of mounted screens for servicing and maintenance and 8 point micro-adjustment, making accurate screen alignment quick and easy.

FEATURES

- Modular mount for unlimited wall display configurations
- Suitable for landscape or portrait screen mounting
- Push to open / push to close system provides quick & easy service access
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Suitable for both wall or pole mounting
- Integrated cable management
- Screen specific wall plate spacers kits (available separately) dramatically shorten install times by eliminating guesswork and on-site calculations
- Perfect solution for mounting screens into a recessed wall
- Locking kit (BT8310-LK) to prevent accidental pop-out of mount is also available (see next page)
- Safety screws help prevent unauthorised removal of screens
- Includes Interface Adaptor Arms as standard for use with screens with VESA 600 x 400 fixings
- Adaptor arms for VESA 800 x 400 fixings (BT7565) available separately

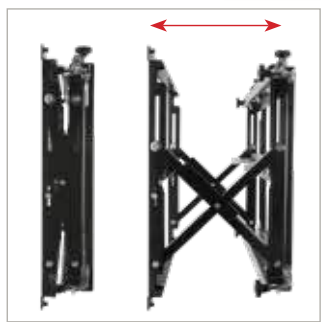
SPECIFICATION

Recommended screen size	42" - 70"
Max load	75kg
VESA® compatibility as standard	200 x 100 up to 400 x 400
VESA® compatibility with included adaptors	up to 600 x 400*
Flat to wall depth	101mm* (+/-7mm with micro-adjustment)
Popped out depth	293mm* (+/-7mm with micro-adjustment)
Screen height adjustment	+15mm

*Please note using the included Interface Adaptor Arms to mount VESA 600 x 400 screens will increase the total depth of the product by 6mm, for a total depth of 107mm, or 299mm whilst popped out (+/-7mm micro-adjustment)



Modular mount allows videowall assembly in an unlimited number of configurations



Push to open / push to close system provides quick and easy service access



Tool-less micro-adjustment at 8 points for seamless display alignment



Optional Interface Adaptors for VESA 600 x 400 fixings included as standard



TOOL-LESS MICRO ADJUSTMENT

Tool-less micro-adjustments at **8 points** for seamless display alignment

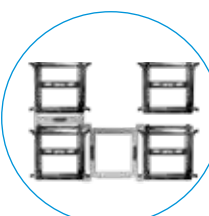


UNLIMITED CONFIGURATIONS

The modular mounting system allows videowall assembly in an unlimited number of landscape or portrait configurations, from a simple 2x2 to complex mosaic patterns.



**SUITABLE FOR
LANDSCAPE OR
PORTRAIT**



QUICK TO INSTALL

Mounting template spacers speed up installation times.



POP-OUT SYSTEM IDEAL FOR RECESSES

The pop-out system offers quick and easy service access to the screens, even in recessed applications.

See page 43 for information about Spacers for BT8310

BT8310-LK LOCKING KIT FOR BT8310

- Disables the pop in / pop out function of the BT8310
- Ideal for avoiding accidental pop out of the BT8310
- Simultaneously pull hook and push mount to release the screen



PULL HOOK TO RELEASE



BT8311

PROFESSIONAL VIDEOWALL MOUNT

Designed to make videowall installations as quick and simple as possible, this modular videowall mount can be used to create unlimited videowall configurations in both landscape and portrait format. The tool-less 8 point micro-adjustment makes accurate screen alignment quick and easy. The BT8311 can also be used in conjunction with the BT8310 pop-in, pop-out videowall mount to allow easier access behind screens for maintenance.

FEATURES

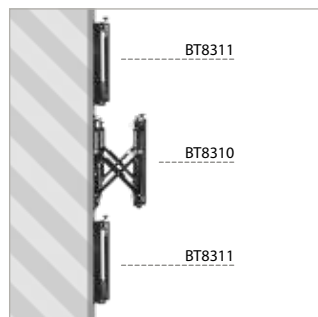
- Modular mount for unlimited wall display configurations
- Suitable for landscape or portrait screen mounting
- Can be used in conjunction with the BT8310 pop-in, pop-out videowall mount to allow access to micro-adjustment in configurations with more than two rows
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Suitable for both wall or pole mounting
- Integrated cable management for a neat and tidy installation
- Screen specific wall plate spacer kits (available separately) dramatically shorten install times by eliminating guesswork and on-site calculations
- Safety screws help prevent unauthorised removal of screens
- Includes Interface Adaptor Arms as standard for use with screens with VESA 600 x 400 fixings
- Adaptor arms for VESA 800 x 400 fixings (BT7565) available separately



SPECIFICATION

Recommended screen size	42" - 70"
Max load	50kg
VESA® compatibility as standard	200 x 200 up to 400 x 400
VESA® compatibility with included adaptors	up to 600 x 400*
Distance from wall	97mm* (+/-7mm with micro-adjustment)
Screen height adjustment	+15mm

*Please note using the included interface adaptor arms to mount VESA 600 x 400 screens will increase the total depth of the product by 6mm, for a total depth of 103.5mm



Can be used in conjunction with the BT8310 pop-in, pop-out videowall mount



Safety screws help prevent unauthorised removal of screens



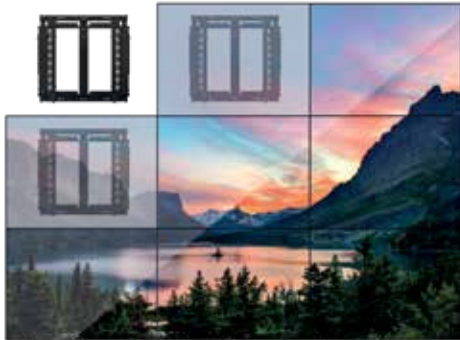
Tool-less micro-adjustment at 8 points for seamless display alignment



Optional interface adaptors for VESA 600 x 400 fixings included as standard

VIDEOWALL SPACER KITS

WALL PLATE SPACER KITS AVAILABLE FOR BT8310, BT8311 & BT8312 VIDEOWALL MOUNTS



To speed up installation time wall plate spacer kits are available for the **BT8310 / BT8311** and the **BT8312** Videowall Mounts. These templates eliminate tedious alignment calculations, meaning less time is wasted through measuring and 'guesswork'. These spacers are available to order separately and are suitable for use with all popular brands. **To find out which spacer kit is needed for a specific screen please see the table below.**

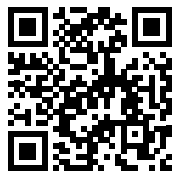
- Eliminate tedious alignment calculations and guess work
- Spacers available for all videowall screen brands such as LG, Samsung, Sharp, Philips, NEC, and Panasonic
- Only one spacer kit is required per install and can be re-used for multiple installations



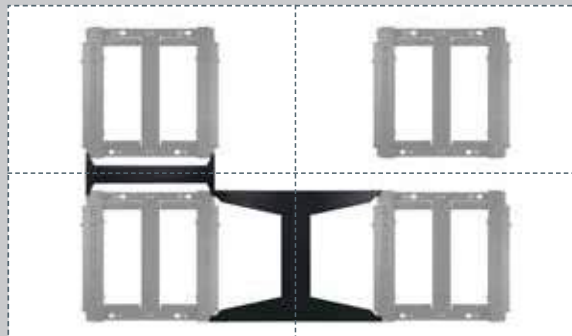
VIEW VIDEOS ONLINE

Scan Below

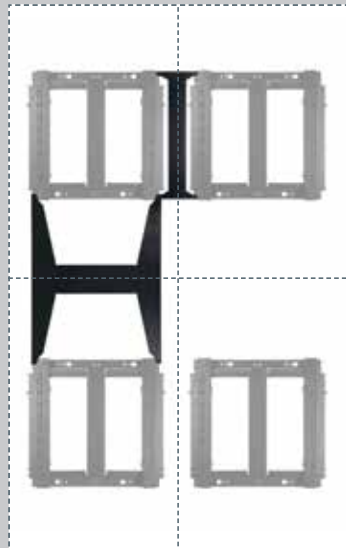
Our BT8310 installation video demonstrates how easy it is to install a videowall using a B-Tech Spacer Kit. Visit the web page below or scan the QR code.



www.btechavmounts.com/BT8310



MOUNTING WITH SPACERS - LANDSCAPE



MOUNTING WITH SPACERS PORTRAIT



VIEW MORE ONLINE



As new screen sizes are released this range gets updated as the market demands. If your screen dimensions are not listed in the table please go to www.btechavmounts.com/BT8310 or scan the QR code to view the most up to date list.

SPACER KIT REFERENCE TABLE			
SCREEN SIZE	SCREEN DIMENSIONS	BT8310 / BT8311 SPACER	BT8312 SPACER
42"	961 x 555mm	BT8310-SP422	N/A
46"	1022 x 576mm	BT8310-SP464	BT8312-SP461
46"	1025 x 579mm	BT8310-SP461	BT8312-SP462
46"	1030 x 585mm	BT8310-SP462	N/A
47"	1047 x 592mm	BT8310-SP471	BT8312-SP471
49"	1078 x 608mm	BT8310-SP491	BT8312-SP491
55"	1211 x 682mm	BT8310-SP554	BT8312-SP552
55"	1215 x 686mm	BT8310-SP551	BT8312-SP551
55"	1222 x 693mm	BT8310-SP552	N/A
60"	1336 x 755mm	BT8310-SP601	N/A
70"	1544 x 870mm	BT8310-SP701	BT8312-SP701



BT8350 RANGE MODULAR FREESTANDING VIDEOWALL MOUNTS

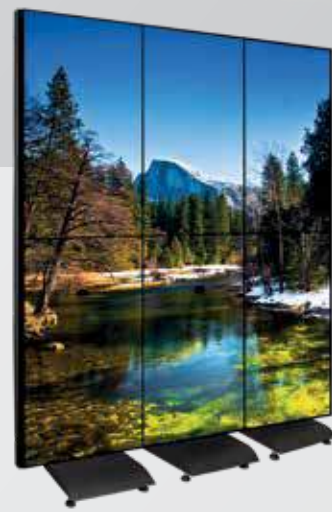
The **BT8350** range is a modular freestanding videowall mounting system. Available for use in both landscape and portrait configurations, the **BT8350** can be used for installations up to 7 rows high and as many columns wide as desired. The modular design and captive, fast-fit connectors make assembly and disassembly of videowalls extremely quick and easy whilst the 8 point tool-less micro-adjustment allows screens to be perfectly aligned with ease. For a neat and tidy appearance floor spacers with cosmetic covers are included when the bottom row of screens are elevated off the ground. Curved and pop-out versions are also available to configure.

The range has several options to suit your requirements, angled brackets allow each column of screens to be angled by up to 30°, meaning curved videowalls (**BT8352**) can be assembled with a complete 180° half circle possible with just 7 columns.

For user convenience, the standard interface arms can be substituted with pop-out versions (**BT8351**) which enables easier access to the rear of screens during installation or for maintenance. This is of course also possible on the curved frame version (**BT8353**).



MODULAR DESIGN ALLOWS FOR MULTIPLE CONFIGURATIONS



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

AV AWARDS 2017 WINNER - MANUFACTURER OF THE YEAR

AV
AWARDS
2017
WINNER

BT8350

MODULAR FREESTANDING VIDEOWALL MOUNT



- Modular design allows quick and easy assembly and disassembly of videowalls - perfect for rental applications
- Order to your exact requirements, anything from 2x2 to 70x7
- Can be ordered for landscape or portrait screen mounting
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Captive, fast-fit nuts and screws make assembly and disassembly quick and easy
- Durable Epoxy powder coated frame is ideal for repeated assembly
- Safety screws help prevent unauthorised removal of screens
- Adjustable support bar provides added stability to videowall installations
- Floor spacers with cosmetic covers included for smart installation
- Base sections can face backwards if desired



SYSTEM X™

SPECIFICATION

Available for 3 screen sizes	46", 49" and 55"
Max load	50kg (per screen)
VESA® compatibility	200 x 200 up to 600 x 400

BT8351

POP-OUT, MODULAR FREESTANDING VIDEOWALL MOUNT

AVAILABLE
IN DIFFERENT
CONFIGURATIONS

SYSTEM X™

SPECIFICATION

Available for 3 screen sizes	46", 49" and 55"
Max load	50kg (per screen)
VESA® compatibility	200 x 200 up to 600 x 400

BT8352

MODULAR FREESTANDING CURVED VIDEOWALL MOUNT



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



55"
140cm
VESA
600
400
50kg
PER SCREEN
30°

SYSTEM X™

SPECIFICATION

Available for 3 screen sizes	46", 49" and 55"
Max load	50kg (per screen)
VESA® compatibility	200 x 200 up to 800 x 400
Curve adjustment	up to 30° per column

- Modular design allows quick and easy assembly and disassembly of curved videowalls - perfect for rental applications
- Order to your exact requirements, anything from 2x2 to 70x7
- Can be ordered for landscape or portrait screen mounting
- Adjustable brackets allow column angles to be adjusted up to 30° - create a 180° curve with 7 columns
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Captive, fast-fit nuts and screws make assembly and disassembly quick and easy
- Durable Epoxy powder coated frame is ideal for repeated assembly and disassembly
- Floor spacers with cosmetic covers included for smart installation
- Base sections can face backwards if desired

BT8353

POP-OUT, MODULAR FREESTANDING CURVED VIDEOWALL MOUNT

AVAILABLE
IN DIFFERENT
CONFIGURATIONS



55"
140cm
VESA
600
400
50kg
PER SCREEN
30°

SYSTEM X™

SPECIFICATION

Available for 3 screen sizes	46", 49" and 55"
Max load	50kg (per screen)
VESA® compatibility	200 x 200 up to 600 x 400
Curve adjustment	up to 30° per column

- Modular design allows quick and easy assembly and disassembly of videowalls - perfect for rental applications
- Order to your exact requirements, anything from 2x2 to 70x7
- Can be ordered for landscape or portrait screen mounting
- Features pop-in, pop-out function to aid installation and to allow access to the rear of screens for servicing and maintenance
- Tool-less micro-adjustments at 8 points for seamless display alignment
- Captive, fast-fit nuts and screws make assembly and disassembly quick and easy
- Durable Epoxy powder coated frame is ideal for repeated assembly
- Floor spacers with cosmetic covers included for smart installation
- Safety screws help prevent unauthorised removal of screens
- Base sections can face backwards if desired

BT8350 VIDEOWALL ACCESSORIES

FOR USE WITH BT8350, BT8351, BT8352 & BT8353

BT8380-CASTORS

**BRAKED CASTORS
FOR BT8350/1/2/3**

Available in packs of 2

Please note 4 wheels are required per BT8350 base



BT8350-EB

**EYE BOLT
FOR BT8350/1/2/3**

Optional eye bolt attachment allows the framework to be tied back to a wall.



BT8350-WP

**BALLAST PLATE
FOR BT8350/1/2/3**

Stackable plates can be used as a ballast if required



BT8350-WB

**BALLAST BOX
FOR BT8350/1/2/3**

Stackable boxes can be used to hold your own ballast
- e.g. sandbags



ONLINE CONFIGURATION TOOL

BT8350, BT8351, BT8352 & BT8353

STEP 1: GO TO WWW.BTECHAVMOUNTS.COM



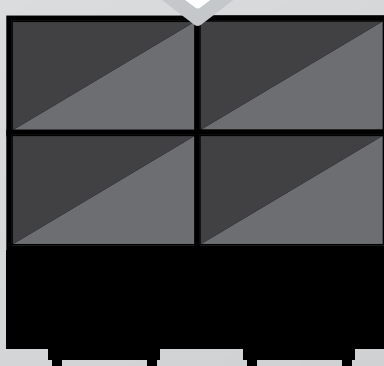
STEP 2: SELECT SPECIFICATIONS FROM DROP DOWN BOXES

MONITOR SIZE	PLEASE SELECT
MONITOR NUMBER HORIZONTAL	PLEASE SELECT
MONITOR NUMBER VERTICAL	PLEASE SELECT
FLOOR HEIGHT	PLEASE SELECT

STEP 3: SELECT DESIRED ORIENTATION (LANDSCAPE OR PORTRAIT)

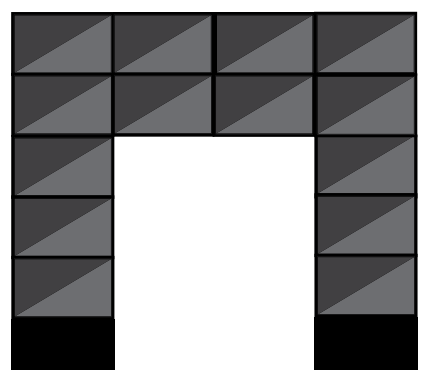


STEP 4: CONFIGURE YOUR VIDEOWALL MOUNTING SOLUTION



B-TECH MODEL: VIDEOWALL - 46 - 2 X 2H - R37

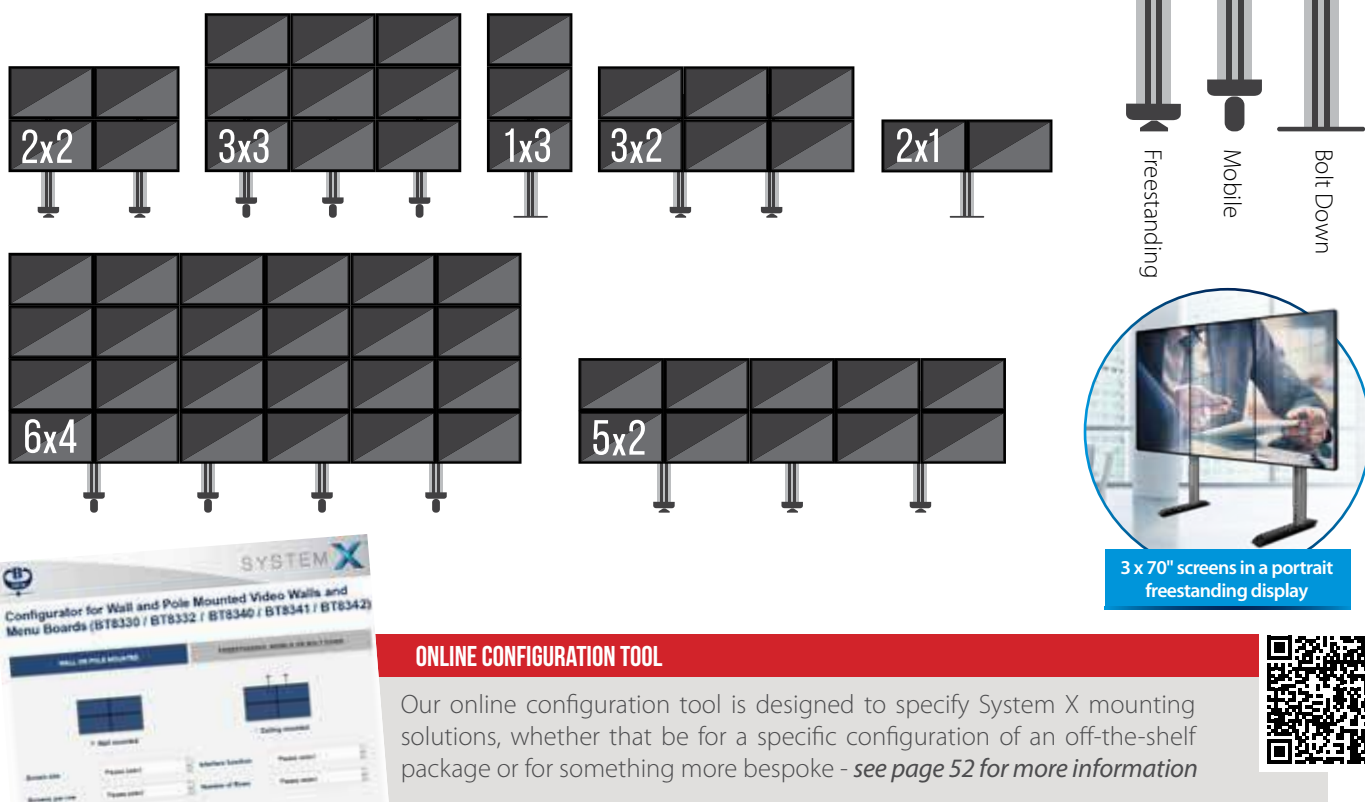
**BESPOKE
CONFIGURATIONS AVAILABLE**
Contact your Account Manager
for more information



STEP 5:

Request a quote for this configuration

SYSTEM X VIDEOWALL MOUNTING SYSTEMS AVAILABLE IN 1000s OF CONFIGURATIONS INCLUDING FREESTANDING, MOBILE OR BOLT DOWN



BT8370 UNIVERSAL VIDEOWALL STAND

AVAILABLE
IN DIFFERENT
CONFIGURATIONS



SYSTEM X™

- Configurable mounting solution available to order to your requirements, from stock - *see configurator info*
- Universal design suitable for all videowall screens
- Universal **off-the-shelf** 2x2 and 3x3 packages suit **ALL** screens from 46"- 60" Specify other requirements using the System X configuration tool
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustments at 8 points for seamless screen alignment
- Integrated cable management
- Includes adjustable levelling feet
- Collar compatible accessories such as shelves can be fitted directly to the extrusion
- Includes re-usable screen position spacer to aid installation of screens
- Safety screws help prevent unauthorised removal of screens
- All mounting hardware included

Standard Kits

BT8370-2x2	For all 2x2 videowalls using 46-60" screens
BT8370-3x3	For all 3x3 videowalls using 46-55" screens
BT8370-3x3-60	For all 3x3 videowalls using 55-60" screens
All other sizes 32" - 70"	Use the configuration tool

SPECIFICATION

Recommended screen size	32" - 70"
Max load	50kg per screen
VESA® & non-VESA fixings	up to 600 x 400mm
Colour options (Column)	Black or Silver

BT8371

UNIVERSAL MOBILE VIDEOWALL STAND



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- Configurable mounting solution available to order to your requirements, from stock - see *configurator info*
- Universal design suitable for all videowall screens
- Universal **off-the-shelf** 2x2 and 3x3 packages suit **All** screens from 46"- 60" Specify other requirements using the System X configuration tool
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustments at 8 points for seamless screen alignment
- Integrated cable management
- Includes adjustable levelling feet
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- Collar compatible accessories such as shelves can be fitted directly to the extrusion
- Includes re-usable screen position spacer to aid installation of screens
- Safety screws help prevent unauthorised removal of screens
- All mounting hardware included

BT8372

UNIVERSAL BOLT DOWN VIDEOWALL STAND



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- Configurable mounting solution available to order to your requirements, from stock - see *configurator info*
- Universal design suitable for all videowall screens
- Universal **off-the-shelf** 2x2 and 3x3 packages suit **All** screens from 46"- 60" Specify other requirements using the System X configuration tool
- Suitable for landscape or portrait mounting Small footprint for an unobtrusive installation into confined areas
- Tool-less micro-adjustments at 8 points for seamless screen alignment
- Integrated cable management
- Collar compatible accessories such as shelves can be fitted directly to the extrusion
- Includes re-usable screen position spacer to aid installation of screens
- Safety screws help prevent unauthorised removal of screens
- All mounting hardware included

SYSTEM X™

Standard Kits

BT8371-2x2	For all 2x2 videowalls using 46-60" screens
BT8371-3x3	For all 3x3 videowalls using 46-55" screens
BT8371-3x3-60	For all 3x3 videowalls using 55-60" screens
All other sizes 32" - 70"	Use the configuration tool

SPECIFICATION

Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 600 x 400mm
Colour options (Column)	Black or Silver

SYSTEM X™

Standard Kits

BT8372-2x2	For all 2x2 videowalls using 46-60" screens
BT8372-3x3	For all 3x3 videowalls using 46-55" screens
BT8372-3x3-60	For all 3x3 videowalls using 55-60" screens
All other sizes 32" - 70"	Use the configuration tool

SPECIFICATION

Recommended screen size	32" - 70"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 600 x 400mm
Colour options (Column)	Black or Silver

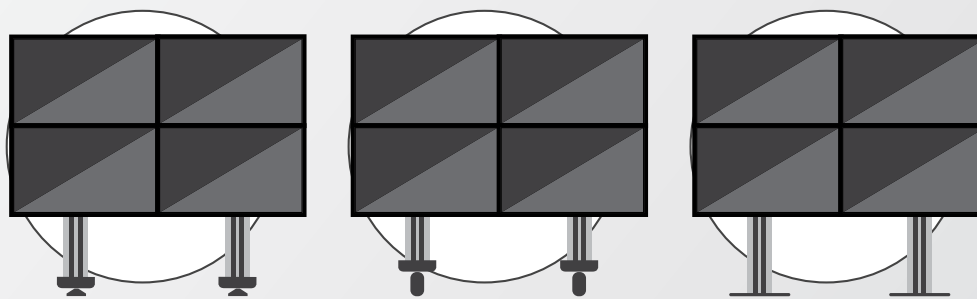
SYSTEM X VIDEOWALL STAND ONLINE CONFIGURATION TOOL

BT8370, BT8371 & BT8372

STEP 1: GO TO WWW.BTECHAVMOUNTS.COM

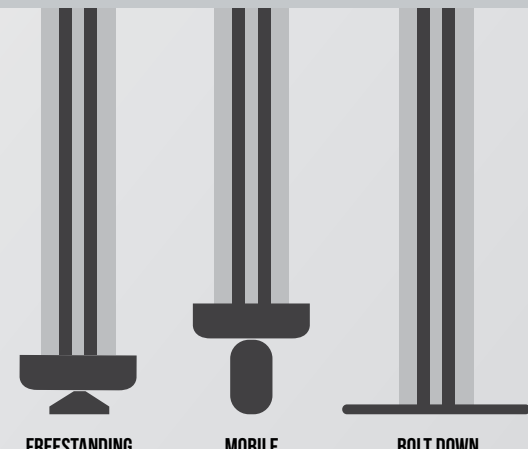


STEP 2: SELECT FREESTANDING, MOBILE OR BOLT DOWN

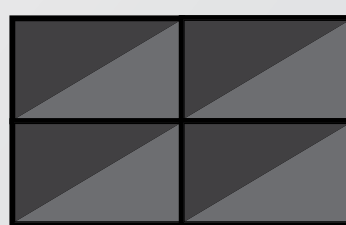


STEP 3: SELECT SPECIFICATIONS FROM DROP DOWN BOXES

SCREEN SIZE	PLEASE SELECT
SCREENS PER ROW	PLEASE SELECT
COLUMN HEIGHT	PLEASE SELECT
INTERFACE FUNCTION	PLEASE SELECT
NUMBER OF ROWS	PLEASE SELECT
COLUMN COLOUR	PLEASE SELECT



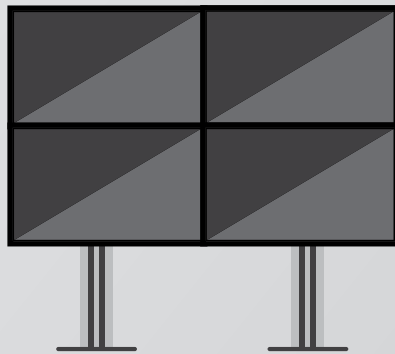
STEP 4: SELECT DESIRED ORIENTATION (LANDSCAPE OR PORTRAIT)



Configurations can be specified in just a few simple clicks - start by choosing between freestanding, mobile, bolt down, wall or ceiling mounted options. Then, enter details about your screen size and the quantity to be installed, the orientation, the type of interface arm function required (e.g. pop-out) as well as pole length/leg height (where applicable).

Once complete, fill out your contact details and we'll get in touch and give you a quote for your requested configuration.

STEP 5: CONFIGURE YOUR VIDEOWALL MOUNTING SOLUTION



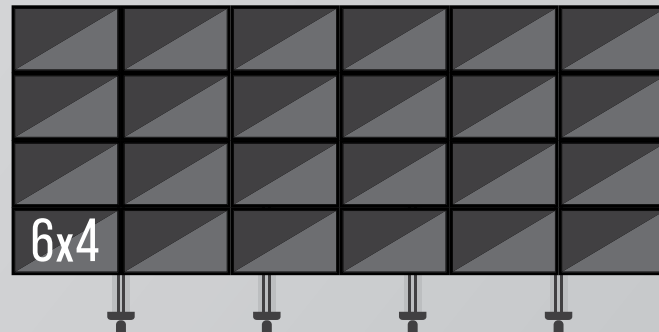
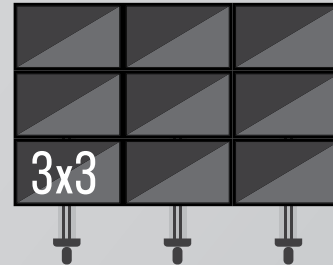
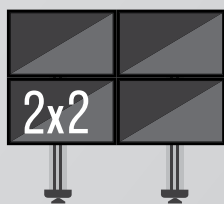
B-TECH MODEL: BT8372-L2X2-42-M-180/S

STEP 6:

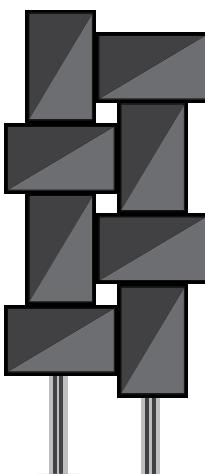
Request a quote for this configuration



EXAMPLE CONFIGURATIONS



BESPOKE CONFIGURATIONS AVAILABLE
See System X components (page 130) or contact your local sales rep for more information



DIRECT VIEW LED VIDEOWALL MOUNTING SOLUTIONS

With ever-decreasing pixel pitch and improving image quality, LED panels are now a popular option to traditional videowalls for large-scale displays. We have brought a range of solutions to market that are simple to specify, with fast turnaround times from off-the-shelf stock. Designed to work with all popular LED cabinets on the market, our LED mounting solutions can be specified to requirement using our online LED configuration tool.

Using renowned System X technology at its core, B-Tech's range of LED mounting solutions can be ordered for wall mounting, mobile and fixed base applications. Using off-the-shelf components means that solutions can be packaged and shipped promptly, with our engineers pre-assembling all key components to save installers valuable on-site time. *Suitable for indoor use only.*



“HASSLE FREE UNIVERSAL LED MOUNTS FROM @B-TECHAVMOUNTS ‘IT’S WHAT THE INDUSTRY HAS BEEN CRYING OUT FOR’”

AV Technology Europe
@AVTech Europe



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

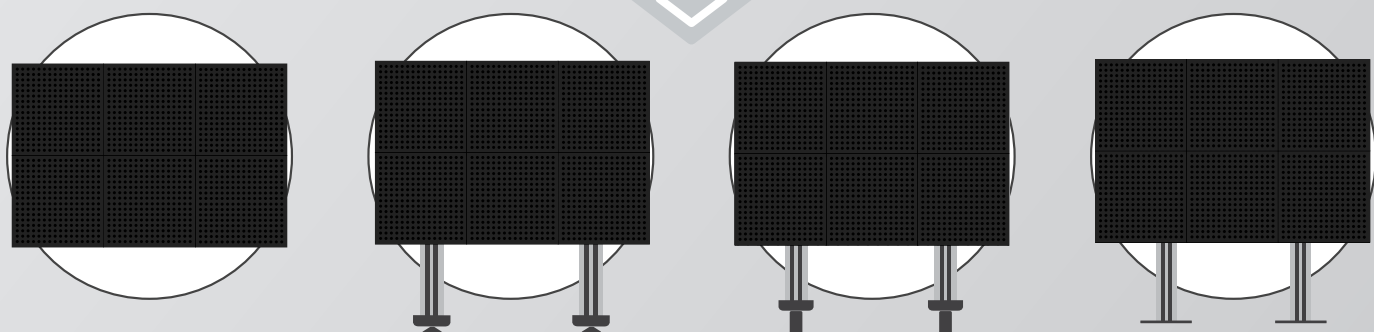
ONLINE CONFIGURATION TOOL FOR DIRECT VIEW LED VIDEOWALLS

BT9340, BT9370, BT9371, BT9372

STEP 1: GO TO WWW.BTECHAVMOUNTS.COM



STEP 2: SELECT WALL, FREESTANDING, MOBILE OR BOLT DOWN



STEP 3: SELECT SPECIFICATIONS FROM DROP DOWN BOXES

LED PANELS PER ROW	PLEASE SELECT
NUMBER OF ROWS OF LED PANELS	PLEASE SELECT
PANEL DIMENSIONS	PLEASE SELECT
PANEL WEIGHT	PLEASE SELECT
PANEL BRAND / MODEL NUMBER	PLEASE SELECT
PANEL FIXING METHOD	PLEASE SELECT

STEP 4: CONFIGURE YOUR LED MOUNTING SOLUTION



B-TECH MODEL: BT9340-3X2

STEP 5:

Request a quote for this configuration

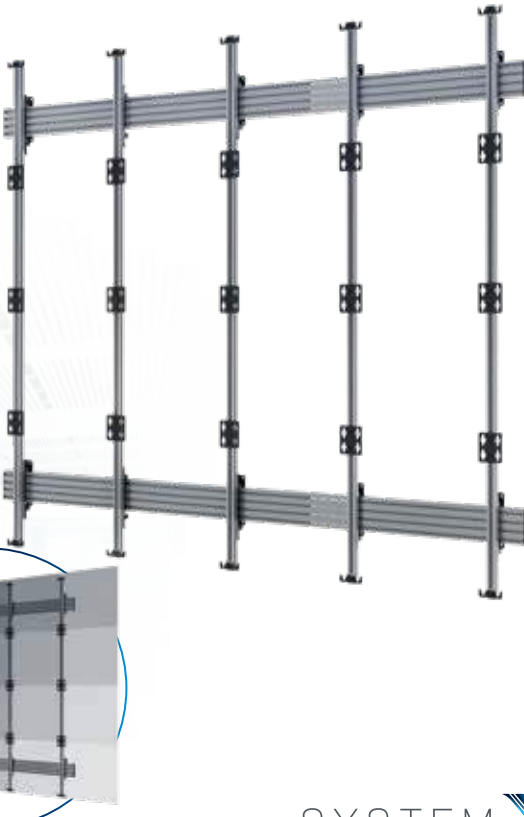


BT9340

UNIVERSAL DIRECT VIEW LED VIDEOWALL MOUNT



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



SYSTEM X™

- 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 access panels
- 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 manufacturing
- System can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Keyhole mounting for rear access panels allows safe and secure installation of large scale LED videowalls
- Pre-assembly of major parts for quick and easy installation

SPECIFICATION

Panel fixing method

Front service or rear access

For indoor use only

BT9370

FREESTANDING UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



SYSTEM X™

- 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 access panels
- 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 manufacturing
- Integrated cable management
- System can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Keyhole mounting for rear access panels allows safe and secure installation of large scale LED videowalls
- Pre-assembly of major parts for quick and easy installation

SPECIFICATION

Panel fixing method

Front service or rear access

Colour option (Columns)

Black or Silver

For indoor use only





BT9371

MOBILE UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- 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 access panels
- 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 manufacturing
- System can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Integrated cable management
- Keyhole mounting for rear access panels allows safe and secure installation of large scale LED videowalls
- Includes non-marking 4" locking/braked castors
- Pre-assembly of major parts for quick and easy installation

SYSTEM X™

SPECIFICATION

Panel fixing method	Front service or rear access
Colours option (Columns)	Black or Silver
For indoor use only	

BT9372

BOLT DOWN UNIVERSAL DIRECT VIEW LED VIDEOWALL STAND



AVAILABLE
IN DIFFERENT
CONFIGURATIONS



- 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 access panels
- 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 manufacturing
- System can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Integrated cable management
- Keyhole mounting for rear access panels allows safe and secure installation of large scale LED videowalls
- Pre-assembly of major parts for quick and easy installation

SYSTEM X™

SPECIFICATION

Panel fixing method	Front service or rear access
Colour option (columns)	Black or Silver
For indoor use only	

SPECIALIST MOUNTING SOLUTIONS FOR DIGITAL SIGNAGE

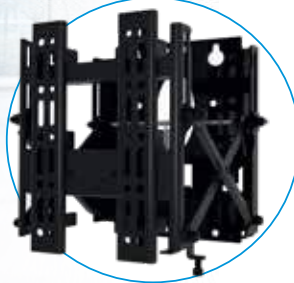
With more screens featuring in retail environments than ever before, the need for a comprehensive range of specialist mounting solutions is apparent. In addition to videowalls, single screens ranging from small sizes up to specialist ones such as LG's 86" Ultra-Stretch display are being installed into retail outlets large and small. Our range of specialist solutions includes a variety of options to cater for the different applications often required of them; portrait and pop-out options are available for small screens as well as ultra-stretch ones and a range of different kiosks cater for screens large and small.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

BT8308

POP-OUT FLAT SCREEN WALL MOUNT



- Perfect solution for mounting screens into a recessed wall
- Push to open / push to close system provides quick and easy service access
- Suitable for landscape or portrait screen mounting
- Suitable for both wall or pole mounting
- Keyhole mounting for quick and easy installation
- Levelling screws allow adjustment of screen height
- Integrated locking mechanism prevents accidental pop-out of mount
- Integrated cable management
- "Hook-on" installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® & non-VESA fixings	75 x 75 up to 200 x 200
Flat to wall depth	58mm
Popped out depth	175mm

BT8309

POP-OUT FLAT SCREEN WALL MOUNT

WITH MICRO-ADJUSTMENT



- Perfect solution for mounting screens into a recessed wall
- Push to open / push to close system provides quick and easy service access
- Micro-adjustment of +/-5mm at each corner for seamless display alignment
- Suitable for landscape or portrait screen mounting
- Suitable for both wall or pole mounting
- Keyhole mounting for quick and easy installation
- Levelling screws allow adjustment of screen height
- Integrated locking mechanism prevents accidental pop-out of mount
- Integrated cable management
- "Hook-on" installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® & non-VESA fixings	75 x 75 up to 200 x 200
Flat to wall depth	69mm (+/-5mm)
Popped out depth	186mm (+/-5mm)

BT9905

ULTRA STRETCH SIGNAGE MOUNT

FOR LG® 86BH5C



SYSTEM X™



- Designed for use with the LG 86BH5C 86", 58:9 Ultra Stretch Signage
- Ideal for landscape mounting
- Arms feature levelling screws to adjust the screen height
- Pole mounted version for ceiling and floor mounting is available on request
- Safety screws help prevent unauthorised removal of screens

SPECIFICATION

Recommended screen size	86" Ultra-Stretch screens
Max load	50kg
Max VESA® fixings	600 x 200
Distance from wall	47mm

BT9906

ULTRA STRETCH SIGNAGE MOUNT

FOR LG® 86BH5C



SYSTEM X™



- Designed for use with the LG 86BH5C 86", 58:9 Ultra Stretch Signage
- Ideal for portrait mounting
- Arms feature levelling screws to adjust the screen height
- Pole mounted version for ceiling and floor mounting is available on request
- Safety screws help prevent unauthorised removal of screens

SPECIFICATION

Recommended screen size	86" Ultra-Stretch screens
Max load	50kg
Max VESA® fixings	800 x 200
Distance from wall	65mm

BT9909

POP-OUT ULTRA STRETCH SIGNAGE MOUNT FOR LG® 86BH5C



- Portrait mount designed for use with the LG 86BH5C 86", 5:9 Ultra Stretch Signage
- Ideal for recess mounting
- Features pop-in, pop-out function to allow access to the rear of screens for servicing and maintenance and to aid installation
- Tool-less micro-adjustment at 8 points for seamless display alignment
- Arms feature levelling screws to adjust the screen height
- Arms include locking screw to prevent accidental pop-out of screens
- Safety screws help prevent unauthorised removal of screens



SYSTEM X™



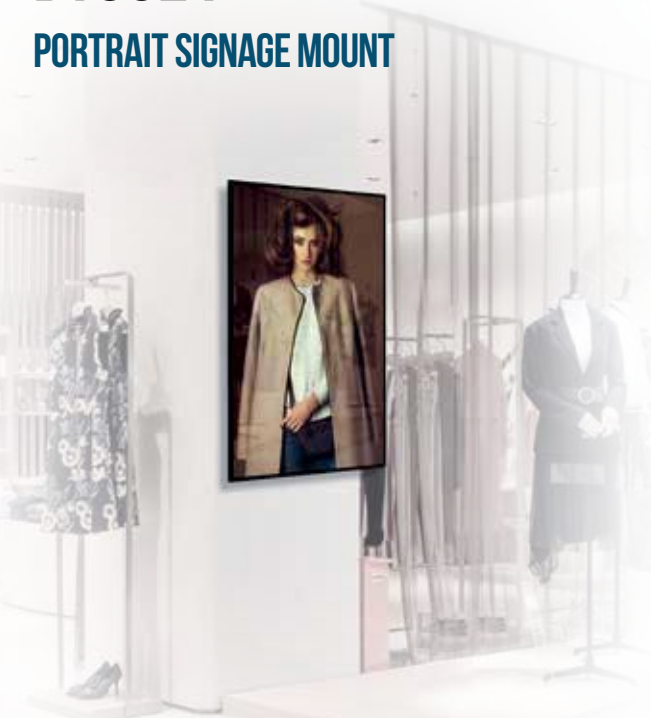
SPECIFICATION

Recommended screen size	86" Ultra-Stretch screens
Max load	50kg
Max VESA® fixings	600 x 200
Flat to wall depth	132mm* (+/-7mm with micro-adjustment)
Popped out depth	312mm* (+/-7mm with micro-adjustment)

**Please note removing the 600mm Adaptor Arms to mount VESA 400 x 200 screens will decrease the depth of the product by 6mm, for a total depth of 126mm, or 306mm whilst popped out (+/-7mm micro-adjustment).*

BT8321

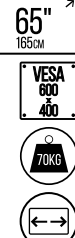
PORTRAIT SIGNAGE MOUNT



- Can also be used for landscape installations
- Arms feature levelling screws to adjust the screen height
- Includes interface adaptor arms as standard for VESA fixings up to 600 x 400
- Pole mounted version for ceiling and floor mounting is available on request
- Safety screws help prevent unauthorised removal of screens



SYSTEM X™



SPECIFICATION

Recommended screen size	up to 65"
Max load	70kg
Max VESA® fixings	600 x 400
Distance from Wall	54mm*

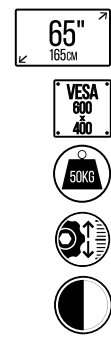
**Please note by removing the 600mm Adaptor Arms to mount VESA 400 screens, the distance from wall will decrease by 6mm, for a total depth of 48mm*

BT7000

SINGLE SCREEN DIGITAL SIGNAGE KIOSK



- High-end aesthetic quality with a premium satin finish
- Tool-less micro-adjustments at 8 points for seamless screen alignment
- Suitable for portrait mounting
- Integrated cable management
- 8mm thick heavy duty steel base
- Can be used freestanding or bolted to the floor
- Lockable top panel helps prevent unauthorised removal of the screen
- Removable front and rear panels for easy installation and maintenance
- Includes internal storage area in lower section for media players and devices
- Vented top and rear panels allow airflow to and from the device
- Simple 'hook-on' screen installation
- Kiosks can be branded with your company logo if required
- For indoor use only



SYSTEM X™

SPECIFICATION

Recommended screen size	40" to 65"
Max load	50kg
VESA® compatibility	200 x 200 up to 600 x 400
Colour option	Black or White

BT7001

BACK-TO-BACK DIGITAL SIGNAGE KIOSK



- High-end aesthetic quality with a premium satin finish
- Tool-less micro-adjustments at 8 points for seamless screen alignment
- Suitable for portrait mounting
- Integrated cable management
- 8mm thick heavy duty steel base
- Can be used freestanding or bolted to the floor
- Lockable top panel helps prevent unauthorised removal of the screen
- Removable front and rear panels for easy installation and maintenance
- Includes internal storage area in lower section for media players and devices
- Vented top and rear panels allow airflow to and from the device
- Simple 'hook-on' screen installation
- Kiosks can be branded with your company logo if required
- For indoor use only



SYSTEM X™

SPECIFICATION

Recommended screen size	40" to 65"
Max load	50kg (per screen)
VESA® compatibility	200 x 200 up to 600 x 400
Colour option	Black or White

BT7002

ULTRA-SLIM SINGLE SCREEN DIGITAL SIGNAGE KIOSK



- High-end aesthetic quality with a premium satin finish
- Suitable for portrait mounting
- Integrated cable management
- 5mm thick heavy duty steel base
- Can be used freestanding or bolted to the floor
- Lockable top panel helps prevent unauthorised removal of the screen
- Removable front and rear panels for easy installation and maintenance
- Includes internal storage area in lower section for media players and devices
- Vented top and rear panels allow airflow to and from the device
- Simple 'hook-on' screen installation
- Kiosks can be branded with your company logo if required
- For indoor use only



SYSTEM X™

SPECIFICATION

Recommended screen size	27" to 65"
Max load	25kg
VESA® compatibility	200 x 200 up to 600 x 400
Colour option	Black or White

BT7003

FREESTANDING DIGITAL SIGNAGE MOUNT WITH SCREEN ENCLOSURE



- High-end aesthetic quality
- Suitable for portrait mounting
- Integrated cable management
- Can be used freestanding or bolted to the floor
- Removable rear panels for easy installation and maintenance
- Includes internal storage area for media players and devices
- Vented top and bottom panels allow airflow to and from the device
- Simple 'hook-on' screen installation
- For indoor use only



SYSTEM X™

SPECIFICATION

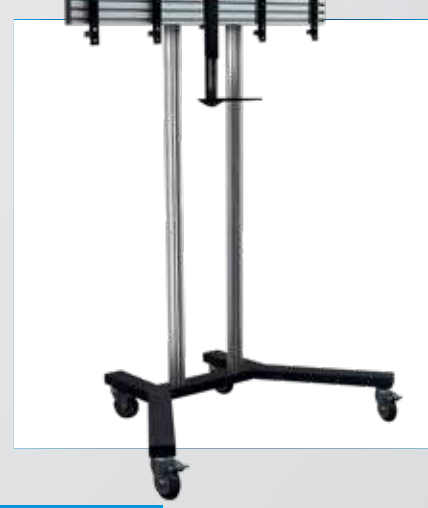
Recommended screen size	up to 65"
Max load	50kg
VESA® compatibility	200 x 200 up to 600 x 400
Colour option (Column)	Black or Silver



FLOOR STANDS, TROLLEYS AND VIDEO CONFERENCING

This robust, yet stylish range of trolleys and floor stands offer the perfect blend of long lasting build quality and striking good looks with premium products featuring components from our **System X** range. With mobile or static options available, the range is designed for all sizes of flat screens capable of mounting them in landscape or portrait orientations. Stands and trolleys are available for single screen installations as well as two screen options which cover back-to-back, double stacked or side-by-side video conferencing applications. The range is ideal for schools, colleges, offices, hospitals, hotels, exhibitions, digital signage sites and any training environment.

Accompanying shelving solutions from our AV accessory collection compliment this range perfectly by either mounting directly to a column or using a Ø60mm collar to attach to the poles.

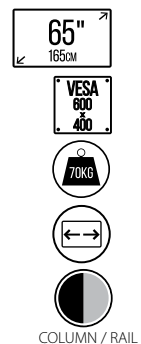


Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



“ WE WENT DOWN TO CHECK OUT THE AWESOME
@BTECHAVMOUNTS SHOWROOM TODAY,
VERY COOL. BEST MOUNTS IN THE BUSINESS. ”

Dizzyfish Ltd
@Dizzyfish

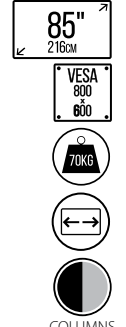
BTF840**UNIVERSAL FLAT SCREEN STAND**

SYSTEM X™

- Universal design suitable for mounting screens in a landscape or portrait orientation
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

Recommended screen size	39" - 65"
Max load	70kg
VESA® & non-VESA fixings as standard	up to 430 x 400*
VESA® & non-VESA fixings with included adaptors	up to 600 x 400*
Dimensions	W: 890mm H: 1841mm D: 604mm
Colour option (Column & Rail)	Black or Silver

BTF843**UNIVERSAL PORTRAIT FLAT SCREEN FLOOR STAND**

SYSTEM X™

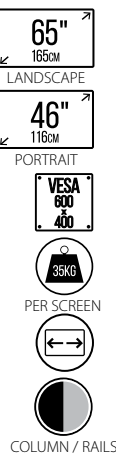
- Universal design suitable for mounting XL screens in a portrait orientation
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

Recommended screen size (in landscape orientation)	60" - 85"
Max load	70kg
VESA® & non-VESA fixings	up to 800 x 600
Dimensions	W: 890mm H: 1841mm D: 604mm
Colour option (Column)	Black or Silver

BTF841

UNIVERSAL DUAL STACK FLAT SCREEN FLOOR STAND - 1.8M



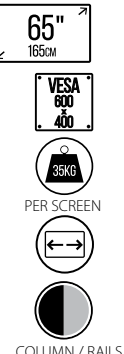
SPECIFICATION

Recommended screen size in landscape orientation	32" - 65"
Recommended screen size in portrait orientation	32" - 46"
Max load	35kg per screen
VESA® & non-VESA fixings as standard	up to 430 x 400*
VESA® & non-VESA fixings with included adaptors	up to 600 x 400*
Dimensions	W: 890mm H: 1841mm D: 604mm
Colour option (Column & Rails)	Black or Silver

- Universal design suitable for mounting screens in a landscape or portrait orientation
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

BTF842

UNIVERSAL DUAL STACK FLAT SCREEN FLOOR STAND - 2.4M



SPECIFICATION

Recommended screen size	47" - 65"
Max load	35kg per screen
VESA® & non-VESA fixings as standard	up to 430 x 400mm*
VESA® & non-VESA fixings with included adaptors	up to 600 x 400mm*
Dimensions	W: 890mm H: 2441mm D: 604mm
Colour (Column & Rails)	Black or Silver

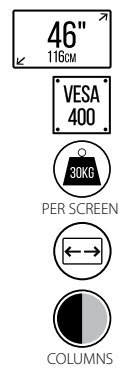
- Universal design suitable for mounting screens in a portrait orientation
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

BTF844

UNIVERSAL TWIN SCREEN VC STAND



- Universal design suitable for mounting two screens mounted side by side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation



SYSTEM X™

SPECIFICATION

Recommended screen size	39" - 46"
Max screen width	1068mm (per screen)
Max load	30kg (per screen)
VESA and non-VESA fixings	up to 400 x 400
Dimensions	W: 1504 H: 1841 D: 604mm
Colour option (Column)	Black or Silver

BTF845

UNIVERSAL TWIN SCREEN VC STAND



SYSTEM X™

SPECIFICATION

Recommended screen size	47" - 55"
Max screen width	1318mm (per screen)
Max load	25kg (per screen)
VESA and non-VESA fixings	up to 600 x 400
Dimensions	W: 1754 H: 1841 D: 604mm
Colour option (Column)	Black or Silver

- Universal design suitable for mounting two screens mounted side by side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Heavy duty steel base construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be fitted directly to the column
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

BT8520

UNIVERSAL TWIN SCREEN VC STAND



38"
97cm
VESA 200
35kg
PER SCREEN
↔
POLES

SYSTEM X™

- Universal design suitable for mounting two small/medium screens side by side
- Includes VC shelf which can be fixed above or below the screens
- Can be displayed freestanding or bolted to the floor
- Supplied with rubber feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be attached to the Ø60mm poles
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

Recommended screen size	32" - 38"
Max load	35kg (per screen)
VESA® & non-VESA fixings	up to 200 (max vertical dimension)
Dimensions	W: 1405mm H:1531mm D: 610mm
Colour option (Ø60mm poles)	Black or Chrome

BT8521

UNIVERSAL TWIN SCREEN VC STAND



46"
116cm
VESA 400
20kg
PER SCREEN
↔
POLES

SYSTEM X™

- Universal design suitable for mounting two medium sized screens side-by-side
- Includes VC shelf which can be fixed above or below the screens
- Can be displayed freestanding or bolted to the floor
- Supplied with rubber feet to accommodate uneven floor surfaces
- Arms feature levelling screws to adjust the screen height
- Collar compatible accessories such as shelves can be attached to the Ø60mm poles
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

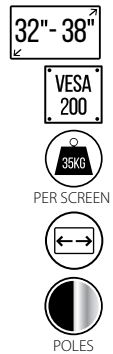
Recommended screen size	39" - 46"
Max load	20kg (per screen)
VESA® & non-VESA fixings	up to 400mm (max vertical dimension)
Dimensions	W: 1505mm H:1531mm D: 610mm
Colour option (Ø60mm poles)	Black or Chrome

BT8510

TWIN SCREEN VC DISPLAY TROLLEY



- Universal design suitable for mounting two small/medium sized screens side-by-side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Features non-marking 4" locking/braked castors
- Also supplied with adjustable levelling feet
- Arms feature levelling screws to adjust the screen height
- Accessories such as shelves can be fitted to the poles using Ø60mm collars
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation



SYSTEM X™

SPECIFICATION

Recommended screen size	32" - 38"
Max load	35kg (per screen)
VESA and non-VESA fixings	up to 200 x 200
Dimensions	W: 1404mm H: 1680mm D: 774mm
Colour option (Ø60mm poles)	Black or Chrome

BT8511

TWIN SCREEN VC DISPLAY TROLLEY



- Universal design suitable for mounting two medium sized screens side-by-side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Features non-marking 4" locking/braked castors
- Also supplied with adjustable levelling feet
- Arms feature levelling screws to adjust the screen height
- Accessories such as shelves can be fitted to the poles using Ø60mm collars
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation



SYSTEM X™

SPECIFICATION

Recommended screen size	39" - 46"
Max load	20kg (per screen)
VESA and non-VESA fixings	up to 400 x 400
Dimensions	W: 1504mm H: 1680mm D: 774mm
Colour option (Ø60mm poles)	Black or Chrome

BT8512

TWIN SCREEN VC DISPLAY TROLLEY



SYSTEM X™

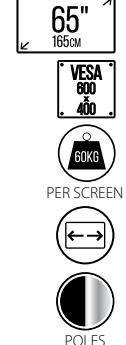
- Universal design suitable mounting for two medium/large sized screens side-by-side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Features non-marking 4" locking/braked castors
- Also supplied with adjustable levelling feet
- Arms feature levelling screws to adjust the screen height
- Accessories such as shelves can be fitted to the poles using Ø60mm collars
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

Recommended screen size	47" - 55"
Max load	60kg (per screen)
VESA and non-VESA fixings	up to 600 x 400
Dimensions	W: 1754mm H: 1680mm D: 810mm
Colour option (Ø60mm poles)	Black or Chrome

BT8513

TWIN SCREEN VC DISPLAY TROLLEY



SYSTEM X™

- Universal design suitable for mounting two large sized screens side-by-side
- High-end aesthetic quality
- Includes VC shelf which can be fixed above or below the screens
- Features non-marking 4" locking/braked castors
- Also supplied with adjustable levelling feet
- Arms feature levelling screws to adjust the screen height
- Accessories such as shelves can be fitted to the poles using Ø60mm collars
- Integrated cable management for a neat and tidy installation
- Safety screws help prevent unauthorised screen removal
- Simple 'hook-on' screen installation

SPECIFICATION

Recommended screen size	56" - 65"
Max load	60kg (per screen)
VESA and non-VESA fixings	up to 600 x 400
Dimensions	W: 2004mm H: 1680mm D: 810mm
Colour option (Ø60mm poles)	Black or Chrome

BT8551

FLAT SCREEN DISPLAY STAND



Available in 3 heights

BT8552-100	1m Pole
BT8552-150	1.5m Pole
BT8552-200	2m Pole

- Universal design suitable to mount screens in a landscape or portrait orientation
- Unique 'Torsion-tilt' mechanism for easy tilt adjustment
- Arms feature levelling screws to adjust the screen height
- Heavy duty base can be used freestanding or bolted to the floor
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars
- Safety screws help prevent unauthorised screen removal
- Integrated cable management for a neat and tidy installation
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

Recommended screen size	39" - 65"
Max load	50kg
VESA and non-VESA fixings	600 x 400
Tilt	+/-15°
Base dimensions	W: 890mm D: 610mm H: 22mm
Colour option (Ø60mm poles)	Black or Chrome

BT8552

BACK-TO-BACK FLAT SCREEN DISPLAY STAND



Available in 3 heights

BT8552-100	1m Pole
BT8552-150	1.5m Pole
BT8552-200	2m Pole

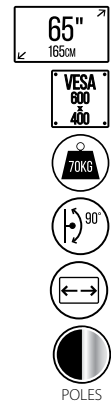
- Universal design suitable to mount 2 screens back-to-back
- Can mount screens in a landscape or portrait orientation
- Unique 'Torsion-tilt' mechanism for easy tilt adjustment
- Arms feature levelling screws to adjust the screen height
- Heavy duty base can be used freestanding or bolted to the floor
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars
- Safety screws help prevent unauthorised screen removal
- Integrated cable management for a neat and tidy installation
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

Recommended screen size	39" - 65"
Max load	35kg (per screen)
VESA and non-VESA fixings	600 x 400
Tilt	+/-15°
Base dimensions	W: 890mm D: 850mm H: 22mm
Colour option (Ø60mm poles)	Black or Chrome

BT8541

LOW LEVEL FLAT SCREEN FLOOR STAND



- Universal design suitable to mount screens and interactive displays at a low level
- High-end aesthetic quality
- Features tilt adjustment in incremented positions for the perfect viewing angle
- Ideal for creating information points in retail applications or museum exhibitions
- The stand can be used either freestanding or bolted to the floor
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars
- Security screws help secure screen to stand and prevents unauthorised removal
- Other height options can be requested to accommodate the install
- Simple 'hook-on' installation
- All mounting hardware supplied

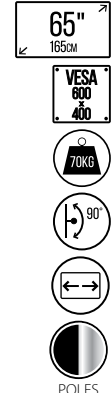
SYSTEM X™

SPECIFICATION

Recommended screen size	39" - 65"
Max load	70kg
VESA and non-VESA fixings	600 x 400
Tilt	0°, 22.5°, 45°, 67.5° and 90°
Dimensions	W: 890mm H: 696mm D: 610mm
Colour option (Ø60mm poles)	Black or Chrome

BT8540

LOW LEVEL FLAT SCREEN TROLLEY



- Universal design suitable to mount screens and interactive displays at a low level
- High-end aesthetic quality
- Features tilt adjustment in incremented positions for the perfect viewing angle
- Ideal for creating information points in retail applications or museum exhibitions
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars
- Security screws help secure screen to stand and prevents unauthorised removal
- Other height options can be requested to accommodate the install
- Simple 'hook-on' installation
- All mounting hardware supplied

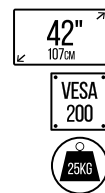
SYSTEM X™

SPECIFICATION

Recommended screen size	39" - 65"
Max load	70kg
VESA and non-VESA fixings	600 x 400
Tilt	0°, 22.5°, 45°, 67.5° and 90°
Dimensions (with castors)	W: 1126mm H: 844mm D: 769mm
Colour option (Ø60mm poles)	Black or Chrome

BT7504

SMALL/MEDIUM FLAT SCREEN DISPLAY TROLLEY/STAND



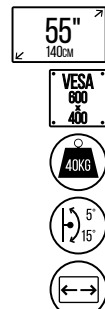
- Flat screen trolley suitable for mounting small/medium screens
- Can mount screens in a landscape or portrait orientation
- Includes non-marking 50mm locking/braked castors & alternative levelling feet
- 1.1m Ø50mm Chrome pole supplied with 4 cable management holes
- Shelves and other accessories can be fitted to the poles using Ø50mm accessory collars (available separately)
- Safety screws help prevent unauthorised screen removal
- Integrated cable management for a neat and tidy installation
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

Recommended screen size	up to 42"
Max load	25kg
VESA fixings	up to 200 x 200
Dimensions	W: 735mm D: 455mm H: 1210mm

BT8505

FLAT SCREEN DISPLAY TROLLEY WITH GLASS BASE



- Stylish flat screen trolley with glass base and extruded aluminium column suitable for medium/large screens
- 10mm thick tempered piano black glass base (BS6206)
- Includes universal flat screen interface kit with tilt and adjustable height
- Tempered glass component shelf included for AV equipment
- Integrated cable management
- Includes non-marking locking/braked castors
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

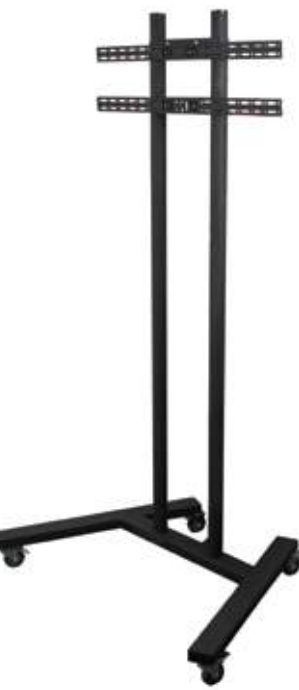
Recommended screen size	up to 55"
Max load	40kg
VESA and non-VESA fixings	up to 600 x 400
Tilt	+15° / -5°
Dimensions	W: 1000mm D: 500mm H: 1910mm
Shelf dimensions	450 x 320mm
Shelf max load	7.5kg

BT8503

FLAT SCREEN DISPLAY TROLLEY / STAND



Also suitable for portrait displays up to VESA 800 x 400



- Flat screen trolley suitable for large screens
- Can mount screens in a landscape or portrait orientation
- Includes universal flat screen interface kit
- 1.8m Ø50mm poles supplied with 5 cable management holes
- Includes non-marking 3" locking/braked castors & alternative levelling feet
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

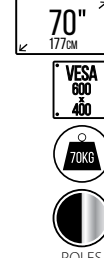
Recommended screen size	up to 60"
Max load	50kg
VESA and non-VESA fixings (landscape)	up to 800 x 600
VESA and non-VESA fixings (portrait)	up to 800 x 400
Dimensions	W: 1120mm D: 782mm H: 1940mm

BT8504

FLAT SCREEN DISPLAY TROLLEY / STAND



4" Braked castors & optional levelling feet are supplied for a mobile or a freestanding display



- Flat screen trolley suitable for large screens
- Can mount screens in a landscape or portrait orientation
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- 1.5m Ø60mm poles supplied with 5 cable management holes
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars (available separately)
- Safety screws help prevent unauthorised screen removal
- Integrated cable management for a neat and tidy installation
- Simple 'hook-on' installation
- All mounting hardware included

SPECIFICATION

Recommended screen size	up to 70"
Max load	70kg
VESA and non-VESA fixings	up to 755 x 410mm
Dimensions (including castors)	W: 1130mm D: 774mm H: 1675mm
Colour option (Ø60mm poles)	Black or Chrome

BT8506

EXTRA-LARGE FLAT SCREEN DISPLAY TROLLEY / STAND



- Heavy duty XL flat screen trolley suitable for screens 65" and over
- Interface features optional storage area for cables and accessories
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- 1.5m Ø60mm poles supplied with 5 cable management holes
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars (available separately)
- Adjustment screws allow screen to be levelled once mounted
- Integrated cable management for a neat and tidy installation
- Simple 'hook-on' installation
- All mounting hardware included



SPECIFICATION

Recommended screen size	65" - 120"
Max load	130kg
VESA and non-VESA fixings	up to 1100 x 730mm
Dimensions (including castors)	W: 1660mm D: 810mm H: 1649mm
Storage area dimensions	W: 720mm D: 90mm H: 160mm
Colour option (Ø60mm poles)	Black or Chrome

BT8507

SYSTEM X™ TROLLEY

FOR 55" MICROSOFT® SURFACE HUB™



SYSTEM X™

- Designed to mount Microsoft's 55" Surface Hub display
- The universal design is ideal for other standard or interactive screens up to 65"
- 1.5m Ø60mm poles supplied with 5 cable management holes
- Interface arms include levelling screws to adjust the height of the screen
- Safety screws help prevent unauthorised removal of screens
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- Integrated cable management
- Shelves and other accessories can be fitted to the poles using Ø60mm accessory collars (available separately)

SPECIFICATION

Recommended screen size	up to 65"
Recommended Surface Hub size	55"
Max load	70kg
VESA and non-VESA fixings	1400 x 400mm
Dimensions	W: 1504mm D: 774mm H: 1680.5mm
Colour option (Ø60mm poles)	Black or Chrome

BT8508

SYSTEM X™ TROLLEY

FOR 84" MICROSOFT® SURFACE HUB™



- Designed to mount Microsoft's 84" Surface Hub display
- The universal design is ideal for other standard or interactive screens 72" and over
- Interface arms include levelling screws to adjust the height of the screen
- Safety screws help prevent unauthorised removal of screens
- Includes non-marking 4" locking/braked castors & alternative levelling feet
- Integrated cable management
- Shelves and other accessories can be fitted directly to a column or to the rails using the BT8390-SA (available separately)

SPECIFICATION

Recommended screen size	72" - 120"
Recommended Surface Hub size	84"
Max load	200kg
VESA and non-VESA fixings	1400 x 800mm
Dimensions	W: 1505mm D: 950mm H: 2002mm
Colour option (Columns)	Black or Silver

BT7032

LARGE AV ACCESSORY SHELF

580 X 380MM



- Can be mounted directly to; walls and System X rails/columns, or to B-Tech accessory collars for pole mounting
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles and BT7260 collars for use with Ø60mm poles (all sold separately)
- Can be mounted on a single or double pole (use 1 collar for single poles, 2 collars for double poles)
- Simple installation

SPECIFICATION

Max load (Single attachment)	7.5kg
Max load (Double attachment)	15kg
Dimensions	500 x 380mm

BT7033

AV ACCESSORY SHELF

300 X 300MM



1 Pole



2 Poles



1 Pole



2 Poles



- Can be mounted directly to; walls and System X rails/columns, or to B-Tech accessory collars for pole mounting
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles and BT7260 collars for use with Ø60mm poles (all sold separately)
- Can be mounted on a single or double pole (use 1 collar for single poles, 2 collars for double poles)
- Can also be used with BT8390-SA to mount above or below a screen that is mounted on a System X rail
- Suitable for mounting a VC camera - Fits most cameras with 1/4" thread. Also features 100 x 100mm fixing points
- Simple installation

SPECIFICATION

Max load (Single attachment)	15kg
Max load (Double attachment)	25kg
Dimensions	300 x 300mm

BT7863**SMALL AV ACCESSORY SHELF**

235 X 120MM



- Can be mounted directly to; walls and System X rails/columns, or to B-Tech accessory collars for pole mounting
- Ideal for mounting a VC camera - fits most cameras with 1/4" thread with 100 x 100mm fixing points
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles and BT7260 collars for use with Ø60mm poles (all sold separately)
- Can also be used with BT8390-SA to mount above or below a screen that is mounted on a System X rail
- Simple installation

SPECIFICATION

Max load	4kg
Dimensions	235 x 120mm

BT7865**COMPUTER PERIPHERAL SHELF**

- Can be mounted directly to; walls and System X rails/columns, or to B-Tech accessory collars for pole mounting
- Keyboard shelf has a fixed tilt angle of 10°
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles and BT7260 collars for use with Ø60mm poles (all sold separately)
- Can also be used with BT8390-SA to mount above or below a screen that is mounted on a System X rail
- Simple installation

SPECIFICATION

Max load	4kg
Dimensions (keyboard)	465 x 175mm
Dimensions (mouse)	230 x 255mm

BT7862**TWIN POLE ADAPTOR**

BT7862 shown with BT7880 Apple TV mount

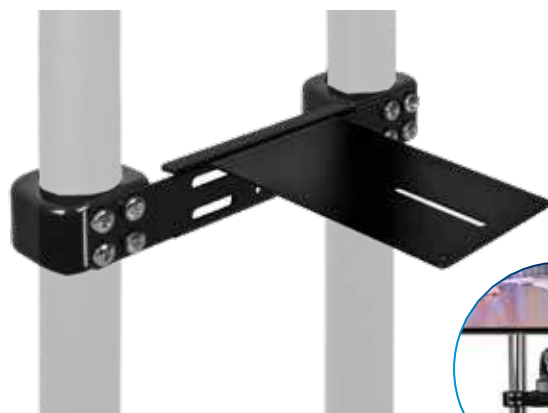
- Designed to mount AV accessories (such as shelves) centrally between 2 poles
- Ideal for use with B-Tech Floor Stands and Trolleys
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles and BT7260 collars for use with Ø60mm poles (all sold separately)
- Simple installation

SPECIFICATION

Max load	40kg
----------	------

BT7864**VC CAMERA SHELF**

FOR TWIN POLE FLOOR STANDS



- Designed to mount a video conferencing camera centrally between 2 poles
- Ideal for use with B-Tech Floor Stands and Trolleys
- Compatible with BT7052 / BT7841 / BT7051 collars for use with Ø50mm poles and BT7260 / BT7060 collars for use with Ø60mm poles (all sold separately)
- Fits most VC cameras with 1/4 inch thread
- Ideal for Radvision® XT5000 Codec
- Features 100 x 100mm fixing points
- Simple installation

SPECIFICATION

Max load	4kg
Shelf dimensions	235 x 120mm

BT8390-SA

ADJUSTABLE ACCESSORY MOUNTING ARM



- Suitable for a range of different accessory shelves and mounts
- Allows mounted accessories to be positioned above or below the screen(s)
- Adjustable extension arm for optimal positioning of mounted accessories
- Ideal for Apple TV® (4th Gen) when used in conjunction with BT7880
- Large shelves such as BT7032 can be mounted using 2x BT8390-SA
- Optional extension bar is included to increase height adjustment and accommodate larger screens
- Simple 'hook-on' design for quick and easy installation & removal

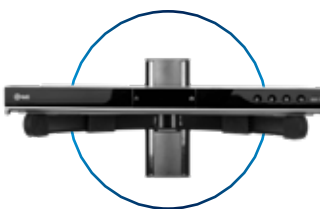
SPECIFICATION

Max load (single adaptor)	4kg
Max load (when two BT8390-SA are used for large shelves)	15kg
Extension	458 - 854mm



BTV920

AV COMPONENT SHELF



- Adjustable component shelf for all common AV equipment such as DVD and Blu-Ray players
- Non-slip padded arms
- Coverplates included to hide wall fixings
- Quick and simple installation

SPECIFICATION

Max load	10kg
Arm width extension	100 x 570mm

BT7880

WALL MOUNT FOR APPLE TV® (4TH GEN)



- Specifically designed to mount 4th Generation Apple TV's
- Can be used to mount the device to walls, poles or System X™ extrusions
- Open framework design provides a greater airflow, keeping the device cool
- Locking bar and "Pin Torx" security screws keep the Apple TV secure, helping prevent unauthorised removal of the device

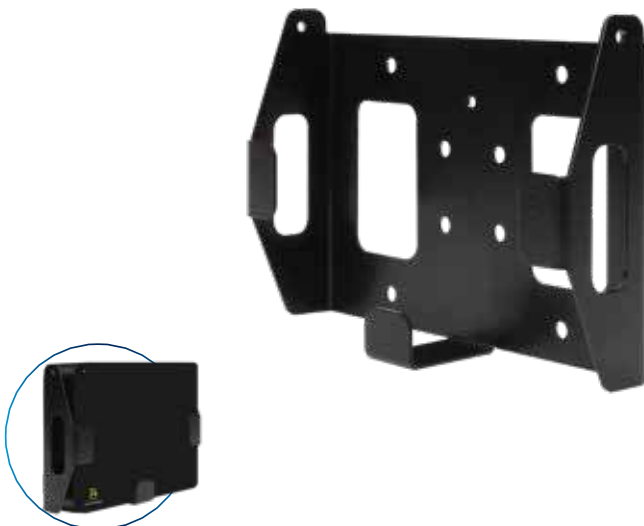
SPECIFICATION

Steel thickness	1.5mm
Dimensions	W: 100mm D: 178mm H: 40mm
Tilt	+/-90°
Swivel	75°



BT7867

DIGITAL SIGNAGE CRADLE



- Can be used to mount a digital signage player to a wall, poles or rails
- Open framework design provides a greater airflow, keeping the device cool
- Security screws help prevent unauthorised removal of the device
- Made to order based on the dimensions of your device, please ask for details

SPECIFICATION

Minimum order requirement may apply



PREMIUM AV FURNITURE

The Cantabria range provides a variety of premium mounting solutions designed for high-end residential and commercial applications. Designed and manufactured in Europe, all Cantabria models are produced to a very high standard - featuring glass tops, a stainless steel and/or high gloss finish and concealed cable management across the entire range. This makes them ideally suited for use as part of a modern, stylish interior and complements the sleek design of the latest generation of TVs & AV equipment.





BTF800

FLAT SCREEN TV STAND WITH SQUARE BASE



- Designed for LCD, LED, Plasma and curved screens
- Easy swivel adjustment 60°
- Stainless steel finish
- Concealed castors and cable management
- Includes accessory shelf
- Tempered glass shelves toughened to BS6206A standard
- Pre-assembled

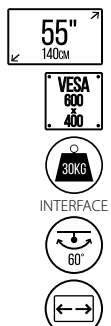
SPECIFICATION

Recommended screen size	up to 60"
Max load	30kg
Max accessory shelf load	10kg
VESA® & non-VESA fixings	up to 600 x 400
Swivel	60°
Dimensions	W: 500mm D: 500mm H: 975mm*
Colour option	Black or White glass

*To the centre of mount

BTF801

FLAT SCREEN TV STAND WITH ROUND BASE



- Designed for LCD, LED, Plasma and curved screens
- Stainless steel finish
- Concealed castors and cable management
- Tempered glass base toughened to BS6206A standard
- Pre-assembled

ACCESSORY SHELF AVAILABLE

Optional Accessory Shelf available separately
see B7167 on the next page

SPECIFICATION

Recommended screen size	up to 55"
Max load	30kg
Max accessory shelf load	10kg
VESA® & non-VESA fixings	up to 600 x 400
Swivel	60°
Dimensions	W: 500mm D: 500mm H: 975mm*

*To the centre of mount

BTF810

FLAT SCREEN DISPLAY STAND WITH SHELF



- Designed for LCD, LED, Plasma and curved screens
- High gloss and premium finish
- Includes accessory shelf



- Concealed cable management
- Tempered glass shelf toughened to BS6206A standard
- Pre-assembled



BTF812

FLAT SCREEN DISPLAY STAND WITH SHELF



- Designed for LCD, LED, Plasma and curved screens
- Includes accessory shelf
- Concealed cable management



- Tempered glass shelf toughened to BS6206A standard
- Pre-assembled



SPECIFICATION

Recommended screen size	up to 60"
Max load	35kg
Max accessory shelf load	10kg
VESA® & non-VESA fixings	up to 600 x 400
Revolving base	360°
Dimensions	W: 500mm D: 500mm H: Min. 910mm Max. 1010mm*
Colour option	Black or White

*To the centre of mount

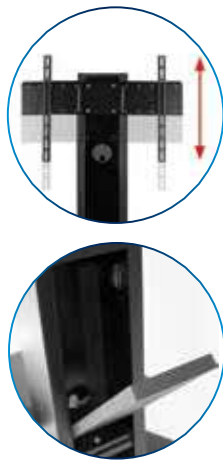
SPECIFICATION

Recommended screen size	up to 75"
Max load	55kg
Max accessory shelf load	10kg
VESA® & non-VESA fixings	up to 600 x 400
Revolving base	60°
Dimensions	W: 500mm D: 500mm H: Min. 860mm Max. 1130mm

*To the centre of mount

BTF813

FLAT SCREEN DISPLAY STAND WITH SHELF



- Designed for LCD, LED, Plasma and curved screens
- Includes accessory shelf



- Concealed cable management
- Tempered glass shelf toughened to BS6206A standard
- Pre-assembled



BT7166

ACCESSORY SHELF FOR USE WITH BTF810



- Designed for AV equipment such as DVD / Blu-ray® players and games consoles up to 10kg
- Can also be mounted directly to the wall*

- Glass Shelf thickness: 6mm
- Dimensions: W: 450mm D: 365mm
- Tempered glass toughened to BS6206A standard



SPECIFICATION

Recommended screen size	up to 90"
Max load	65kg
Max accessory shelf load	10kg
VESA® & non-VESA fixings	up to 600 x 400
Revolving base	60°
Dimensions	W: 700mm D: 550mm H: Min. 860mm Max. 1150mm*

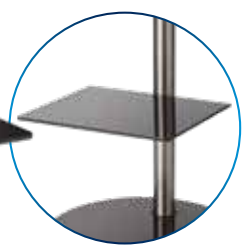
*To the centre of mount

BT7167

ACCESSORY SHELF FOR USE WITH BTF800 / BTF801



- Designed for AV equipment such as DVD / Blu-ray® players and games consoles up to 10kg
- Glass Shelf thickness: 6mm
- Dimensions: W: 450mm D: 365mm



- Tempered glass toughened to BS6206A standard

BTF802

FLAT SCREEN TV CABINET WITH GLASS TOP - 1100MM WIDE

50"
127cm

60KG

**SPECIFICATION**

- Designed for LCD, LED, Plasma and Curved screens
- High gloss finish and tempered glass top
- Concealed castors and cable management
- Tempered glass shelves toughened to BS6206A standard

up to 50"

60kg

5mm

6mm

W: 1100mm D: 420mm H: 530mm

BTF803

FLAT SCREEN TV CABINET WITH GLASS TOP - 1370MM WIDE

60"
152cm

70KG

**SPECIFICATION**

- Designed for LCD, LED, Plasma and Curved screens
- High gloss finish and tempered glass top
- Concealed castors and cable management
- Tempered glass shelves toughened to BS6206A standard

up to 60"

70kg

5mm

5mm

W: 1370mm D: 420mm H: 495mm

BTF807**FLAT SCREEN TV CABINET WITH GLASS TOP - 1637MM**

- Designed for LCD, LED, Plasma and Curved screens
- High-end aesthetic quality with a premium high gloss finish
- Includes glass storage shelves, ideal for holding AV equipment such as DVD / Blu-Ray players, games consoles or satellite boxes
- Concealed castors for portability and easy positioning of the product
- Cable management exits provide an outlet for the cables
- Tempered glass shelves toughened to BS6206A standard
- Pre-assembled for user convenience

SPECIFICATION

Recommended screen size	up to 75"
Max load	70kg
Max shelf load	10kg
Glass thickness	5mm
Dimensions	W: 1637mm D: 423mm H: 450mm

BTF808**FLAT SCREEN TV CABINET WITH GLASS TOP - 1805MM**

- Designed for LCD, LED, Plasma and Curved screens
- High-end aesthetic quality with a premium high gloss finish
- Storage cabinet is ideal for holding AV equipment such as DVD / Blu-Ray players, games consoles, satellite boxes or soundbars
- Concealed castors for portability and easy positioning of the product
- Cable management exits provide an outlet for the cables
- Tempered glass shelves toughened to BS6206A standard
- Pre-assembled for user convenience

SPECIFICATION

Recommended screen size	up to 90"
Max load	80kg
Glass thickness	5mm
Dimensions	W: 1805mm D: 423mm H: 420mm

FLAT SCREEN WALL MOUNTS

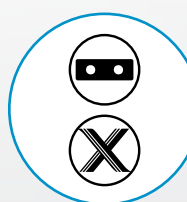
B-Tech's range of professional flat screen wall mounts is a comprehensive collection with a variety of fixed, tilt and full motion solutions for screens ranging from 15" to 120". Many features can be found on products throughout the range including our 'On Wall Levelling System', CLIPLOGIC Cable Management System and Pin Hex Security Screws, all of which help set B-Tech solutions apart from other similar products. Additionally, many products are compatible with B-Tech's System 2 ø50mm accessory collars, which allow them to be used in ceiling or other pole mounted applications.

FEATURES



Easy 1-2-3 Step Installation

B-Tech mounts are supplied pre-assembled for a quick and easy installation every time. It's no surprise we are chosen time and time again by professional installers.



Compatible with System 2™ and System X™

Many of the mounts featured in this catalogue feature our standard 'collar mounting pattern' which means they are compatible with System 2 Accessory Collars for pole mounting or can be fitted directly onto System X support columns or mounting rails.

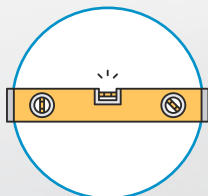


Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



On Wall Levelling System

The OWLS™ feature on B-Tech mounts allows the wall mounting plate to be levelled after it's attached to the wall. This means that if the mount is not quite level then you don't have to re-drill your wall.



CLIPLOGIC™ Cable Management

Many B-Tech mounts feature integrated cable management. On B-Tech wall arms, B-Tech also supply CLIPLOGIC™ cable management clips for quick and stylish cable management.



Curved Screen Compatible

Our professional mounts are all compatible for use with the latest generation of curved screen TVs using VESA® mounting patterns



Pin-Hex Security

For added security and safety, B-Tech provides Pin-Hex Security Screws and Keys as standard across the range of professional flat screen mounts. These simple security screws are an added deterrent to anyone considering removing the screen without the correct tool.

Ventry
range

The Ventry range of professional mounts are all compatible for use with the latest generation of curved screen TVs using VESA® mounting patterns and supplied in colour retail packaging.

Look at for the icon on the left!



**SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET**



WWW.BTECHAVMOUNTS.COM



@BTECHAVMOUNTS



B-TECH AV MOUNTS

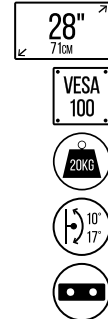


B-TECH AV MOUNTS



B-TECH AV MOUNTS



BT7510**ULTRA-SLIM FLAT SCREEN WALL MOUNT****BT7511****FLAT SCREEN WALL MOUNT WITH TILT**

- Ultra-slim design for a close to the wall installation
- Features On Wall Levelling System for perfect mounting
- Security locking screws and Allen key provided for a secure installation
- Simple 'hook-on' installation with all mounting hardware included

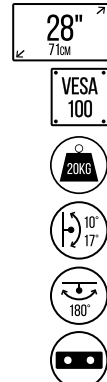
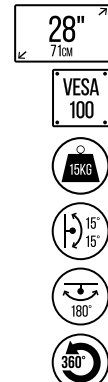
SPECIFICATION

Recommended screen size	up to 28"
Max load	20kg
VESA® compatibility	50 x 50, 75 x 75 & 100 x 100
Distance from wall	15mm

- Easy tilt adjustment
- On Wall Levelling System for perfect mounting
- Security locking screws and Allen key provided for a secure installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	20kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+17° / -10°
Distance from wall	55mm

BT7518**FLAT SCREEN WALL MOUNT
WITH TILT & SWIVEL****BTV112****FLAT SCREEN WALL MOUNT
WITH TILT & SWIVEL**

- Easy tilt and swivel adjustment
- Features On Wall Levelling System for perfect mounting
- Security locking screws and Allen key provided for a secure installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	20kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+17° / -10°
Swivel	50° (180° when pole mounted)
Distance from wall	93mm

- Easy tilt and swivel adjustment
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Integrated spirit level for easy wall plate levelling during installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-15°
Swivel	180°
Screen rotation	360°
Distance from wall	95mm

BT7512

SINGLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Easy tilt and swivel adjustment
- Features two swivel points: 180° at wall and 240° at interface
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Folds flat to the wall
- Security locking screws and Allen key provided help prevent unauthorised removal of the screen
- Includes CLIPLOGIC® cable management
- Coverplates included for a neat and tidy installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+17/-10°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	75 - 280mm



BTV113

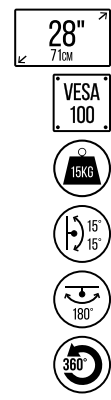
SINGLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Easy tilt and swivel adjustment
- Features two swivel points: 180° at wall and 240° at interface
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Folds flat to the wall
- Integrated spirit level for easy wall plate levelling during installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-15°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	77 - 240mm



BT7513

DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Folds flat to the wall
- Security locking screws and Allen key provided help prevent unauthorised removal of the screen
- Includes CLIPLOGIC® cable management
- Coverplates included for a neat and tidy installation
- Simple 'hook-on' installation with all mounting hardware included



SPECIFICATION

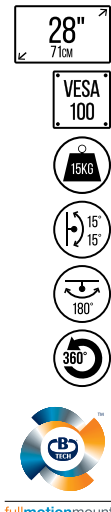
Recommended screen size	up to 28"
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+17/-10°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	95 - 467mm

BTV114

DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Folds flat to the wall
- Integrated spirit level for easy wall plate levelling during installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included



SPECIFICATION

Recommended screen size	up to 28"
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-15°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	77 - 385mm

BT7532**ULTRA-SLIM FLAT SCREEN WALL MOUNT****BT8200****ULTRA-SLIM UNIVERSAL FLAT SCREEN WALL MOUNT**

- Ultra-slim design for a close to the wall installation
- Features On Wall Levelling System for perfect mounting
- Includes security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	40kg
VESA® compatibility	up to 200 x 200
Distance from wall	15mm

- Ultra-slim design for a close to the wall installation
- Features On Wall Levelling System for perfect mounting
- Lateral adjustment of screen once mounted
- Includes unique 'Torsion Lock'™, security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	35kg
VESA® & non-VESA fixings	up to 240 x 200mm
Distance from wall	14mm

BTV500

SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

UNIVERSAL FLAT SCREEN WALL MOUNT

SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	40kg
VESA® & non-VESA fixings	up to 225 x 200mm
Distance from wall	20mm

*Padlock not included

Ventry
range

Colour retail packaging supplied with
BTV110, BTV112, BTV113, BTV114,
BTV500, BTV501, BTV502, BTV503, BTV504,
BTV510, BTV511, BTV514, BTV520 & BTV521



BT7523

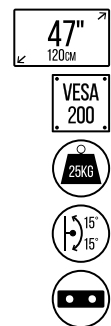
FLAT SCREEN WALL MOUNT WITH TILT



- Easy tilt adjustment
- Features On Wall Levelling System for perfect mounting
- Includes security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+15° (+40° when pole mounted)
Distance from wall	52mm



BT8430

UNIVERSAL FLAT SCREEN WALL MOUNT WITH TILT



- Unique 'Torsion-tilt' mechanism for tool-less tilt adjustment
- Arms feature levelling screws to adjust the screen height
- Lateral adjustment of screen once mounted
- Levelling screws allow adjustment of screen height
- Security locking screws and Allen key to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	50kg
VESA® & non-VESA fixings	up to 327 x 200mm
Tilt	+/-15°
Distance from wall	Flat: 81mm / Full tilt: 148mm



BTV501

SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

UNIVERSAL FLAT SCREEN WALL MOUNT WITH TILT



- 5 fixed tilt positions
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	40kg
VESA® & non-VESA fixings	up to 225 x 200mm
Tilt	+15°
Distance from wall	Flat: 44mm / Full tilt: 101mm



BT502

SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Easy tilt and swivel adjustment
- Integrated spirit level for easy wall plate levelling during installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/-15°
Swivel	180°
Screen rotation	360°
Distance from wall	95mm

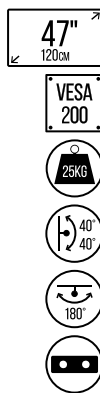


*padlock not included

BT7514**SINGLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL**

May also be used
as a short arm mount

- Easy tilt and swivel adjustment
- Features two swivel points: 180° at wall and 240° at interface
- Alternative short arm included
- Folds flat to the wall
- Features On Wall Levelling System for perfect mounting
- Includes CLIPLOGIC® cable management
- Coverplates included for a neat and tidy installation
- Includes Security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

**SPECIFICATION**

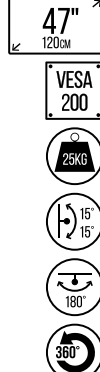
Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/- 40°
Swivel	180° (at wall)
Distance from wall	Min: 95mm - Max: 336mm

BTV503**SINGLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL**

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



Integrated spirit level

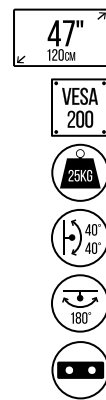
**SPECIFICATION**

Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/-15°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	Min: 79mm - Max: 240mm

- Easy tilt and swivel adjustment
- Features two swivel points: 180° at wall and 240° at interface
- Screen rotation allows screen to be mounted in landscape or portrait orientation
- Folds flat to the wall
- Integrated cable management
- Integrated spirit level for easy wall plate levelling during installation
- Simple 'hook-on' installation with all mounting hardware included

BT7515

DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



fullmotionmounts

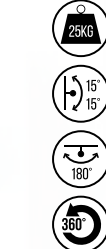
- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Folds flat to the wall
- Includes CLIPLOGIC® cable management
- Includes Security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/- 40°
Swivel	180° (at wall)
Distance from wall	Max: 95mm - Max: 525mm

BTV504

DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



Integrated spirit level



- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Screen rotation allows screen to be mounted in landscape or portrait orientation
- Folds flat to the wall
- Integrated cable management
- Integrated spirit level for easy wall plate levelling during installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/- 15°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	Min: 79mm - Max: 385mm

BT8210

ULTRA-SLIM UNIVERSAL FLAT SCREEN WALL MOUNT



- Ultra-slim design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Includes unique 'Torsion Lock™', security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 55"
Max load	50kg
VESA® & non-VESA fixings	up to 440 x 400mm
Distance from wall	14mm

BT8421

UNIVERSAL FLAT SCREEN WALL MOUNT



- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Includes locking bar, security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

*Padlock not included

SPECIFICATION

Recommended screen size	up to 55"
Max load	35kg
VESA® & non-VESA fixings	up to 465 x 400mm
Distance from wall	30mm

BT510SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET**UNIVERSAL FLAT SCREEN WALL MOUNT**

- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 55"
Max load	50kg
VESA® & non-VESA fixings	up to 425 x 400mm
Distance from wall	20mm

Padlock not included*BT511**SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET**UNIVERSAL FLAT SCREEN WALL MOUNT
WITH TILT**

- 5 fixed tilt positions
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 55"
Max load	50kg
VESA® & non-VESA fixings	up to 400 x 400mm
Tilt	+15°
Distance from wall	44mm (flat) - 101mm (full tilt)

**Padlock not included*

Registered Design Number: 001713280-0022

BT8431**UNIVERSAL FLAT SCREEN WALL MOUNT WITH TILT**

- Unique 'Torsion-tilt' mechanism for easy tool-less adjustment
- Arms feature levelling screws to adjust the screen height
- Lateral adjustment of screen once mounted
- Levelling screws allow adjustment of screen height
- Security locking screws and Allen key to prevent unauthorised screen removal
- Collar compatible ideal for pole mounting
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 55"
Max load	50kg
VESA® & non-VESA fixings	up to 465 x 400mm
Tilt	+/- 15°
Distance from wall	Flat: 81mm / Full tilt: 148mm

Registered Design Number: 004038040-0044 Patent Application Number: 817023.5



WWW.BTECHAVMOUNTS.COM



@BTECHAVMOUNTS



B-TECH AV MOUNTS



B-TECH AV MOUNTS

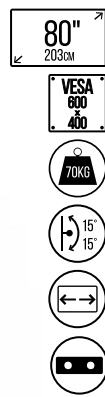


B-TECH AV MOUNTS



BT8432

UNIVERSAL FLAT SCREEN WALL MOUNT WITH TILT



- Unique 'Torsion-tilt' mechanism for easy tilt adjustment
- Lateral adjustment of screen once mounted
- Levelling screws allow adjustment of screen height
- Security locking screws and Allen key to prevent unauthorised screen removal
- Collar compatible ideal for pole mounting
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 80"
Max load	70kg
VESA® & non-VESA fixings	up to 677 x 400mm
Tilt	+/-15°
Distance from wall	Flat: 81mm / Full tilt: 148mm

Registered Design Number: 004038040-0045 Patent Application Number: 817023.5

BT514

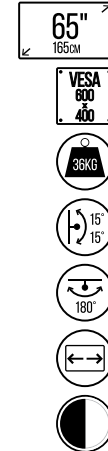
UNIVERSAL ULTRA-SLIM DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL



- Ultra-slim design allows close to the wall installation when folded flat
- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Lateral adjustment of screen once mounted
- Single stud mounting for easy installation
- Levelling screws allow adjustment of screen height
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 60"
Max load	35kg
VESA® & non-VESA fixings	up to 600 x 400mm
Tilt	+ 10°/-2°
Swivel	180° (at wall)
Distance from wall	Min: 40mm - Max: 450mm

BT8221**UNIVERSAL ULTRA-SLIM DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL****SPECIFICATION**

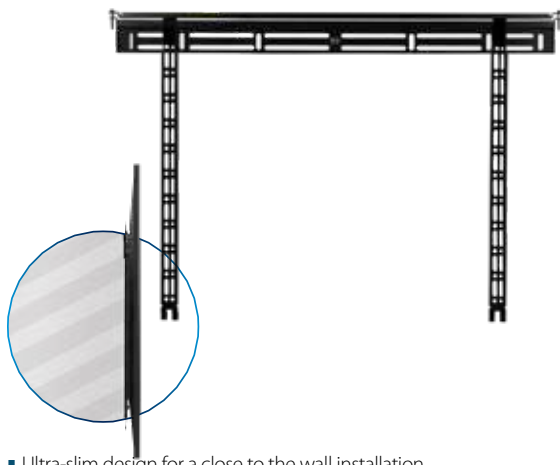
- Ultra-slim design allows close to the wall installation when folded flat
- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Lateral adjustment of screen once mounted
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included
- Attractive coverplates included to hide fixings
- Simple 'hook-on' installation with all mounting hardware included

Recommended screen size	up to 65"
Max load	36kg
VESA® & non-VESA fixings	up to 600 x 400
Tilt	+/-15°
Swivel	180° at wall, 360° at central pivot & 180° at interface
Distance from wall	Min: 37mm - Max: 560mm
Colour option	Black or White

BT8225**UNIVERSAL ULTRA-SLIM TWIN CANTILEVER ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL****SPECIFICATION**

- Ultra-slim design allows close to the wall installation when folded flat
- Double articulated arms feature three swivel points:
- Lateral adjustment of screen once mounted
- Integrated cable management
- Attractive coverplates included to hide fixings
- Simple 'hook-on' installation with all mounting hardware included

Recommended screen size	up to 75"
Max load	45kg
VESA® & non-VESA fixings	up to 600 x 400
Tilt	+/-15°
Swivel	130°
Distance from wall	Min: 40mm - Max: 469mm
Colour option	Black or White

BT8220**ULTRA-SLIM UNIVERSAL FLAT SCREEN WALL MOUNT**

- Ultra-slim design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Includes unique 'Torsion Lock'™, security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 80"
Max load	70kg
VESA® & non-VESA fixings	up to 840 x 500
Distance from wall	14mm

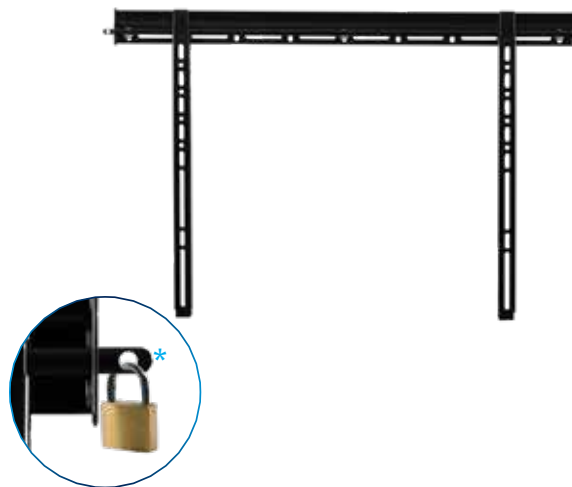
**BT8422****UNIVERSAL FLAT SCREEN WALL MOUNT**

- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Includes locking bar, security locking screws and Allen key to prevent unauthorised removal of the screen
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 80"
Max load	70kg
VESA® & non-VESA fixings	up to 840 x 500
Distance from wall	30mm

*Padlock not included

**BTV520****UNIVERSAL FLAT SCREEN WALL MOUNT**

- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 65"
Max load	70kg
VESA® & non-VESA fixings	up to 825 x 500mm
Distance from wall	20mm

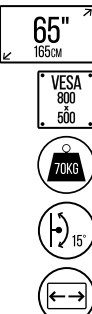
**BTB521****UNIVERSAL FLAT SCREEN WALL MOUNT WITH TILT**

- 5 fixed tilt position
- Lateral adjustment of screen once mounted
- Security locking bar to prevent unauthorised screen removal
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

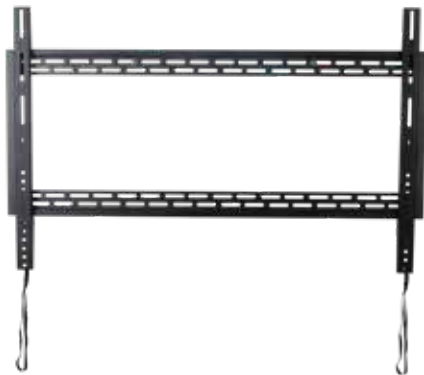
Recommended screen size	up to 65"
Max load	70kg
VESA® & non-VESA fixings	up to 825 x 500mm
Tilt	+15°
Distance from wall	Flat: 44mm / Full tilt: 180mm

*Padlock not included



BT9901

XL UNIVERSAL FLAT SCREEN WALL MOUNT



- Designed to mount XL screens 65" and over
- Low profile design

- Lateral adjustment of screen once mounted
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 100"
Max load	100kg
VESA® & non-VESA fixings	up to 900 x 600mm
Distance from wall	30mm

BT9903

XL HEAVY DUTY UNIVERSAL FLAT SCREEN WALL MOUNT



- Designed to mount XL screens 65" and over
- Low profile design
- Lateral adjustment of screen once mounted

- Adjustment screws allow screen to be levelled once mounted
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	65" up to 120"
Max load	200kg
VESA® & non-VESA fixings	up to 1100 x 730mm
Distance from wall	30mm

BT9907

SYSTEM X™

SYSTEM X™ WALL MOUNT

FOR 55" MICROSOFT® SURFACE HUB™



- Designed to mount Microsoft's 55" Surface Hub display
- The universal design is ideal for other standard or interactive screens up to 65"
- Interface arms include levelling screws to adjust the height of the screen
- Safety screws help prevent unauthorised removal of screens

SPECIFICATION

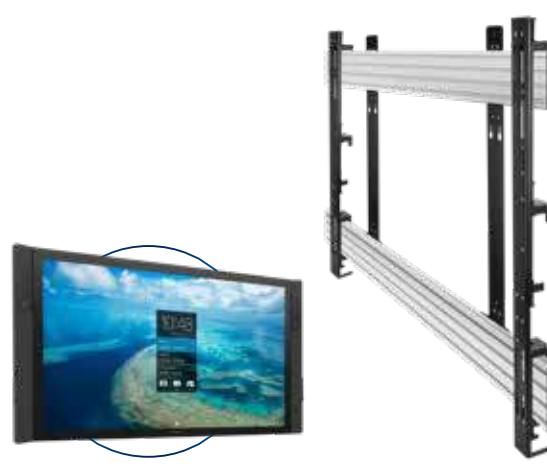
Recommended screen size	up to 65"
Recommended Surface Hub size	55"
Max load	70kg
VESA® & non-VESA fixings	up to 1400 x 400mm

BT9908

SYSTEM X™

SYSTEM X™ WALL MOUNT

FOR 84" MICROSOFT® SURFACE HUB™



- Designed to mount Microsoft's 84" Surface Hub display
- The universal design is ideal for other standard or interactive screens 72" and over
- Interface arms include levelling screws to adjust the height of the screen
- Safety screws help prevent unauthorised removal of screens

SPECIFICATION

Recommended screen size	72" up to 120"
Recommended Surface Hub size	84"
Max load	200kg
VESA® & non-VESA fixings	up to 1400 x 800mm



BT7592

FULL MOTION ARTICULATING WALL ARM MEDICAL MOUNT FOR SCREENS FROM 3KG - 5KG



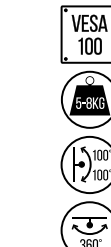
- Full motion mount - ideal for corner mounting
- Arm extension allows screen to be positioned up to 1650mm from the wall
- Tool-less tilt and swivel adjustment allows for perfect positioning
- 360° rotation allows screen to be positioned in any orientation
- Space saving design folds flat to the wall when not in use
- Supplied with optional handle for easy screen positioning
- Manufactured with Interpon® anti-bacterial powder coating, shown in tests to reduce bacterial population by a minimum of 99%
- Integrated cable management for a neat and tidy installation

SPECIFICATION

Recommended screen size	up to 23"
Min & max load	3kg - 5kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-100°
Swivel	180°
Rotation	360°
Extension	up to 1650mm

BT7593

FULL MOTION ARTICULATING WALL ARM MEDICAL MOUNT FOR SCREENS FROM 5KG - 8KG



- Full motion mount - ideal for corner mounting
- Arm extension allows screen to be positioned up to 1650mm from the wall
- Tool-less tilt and swivel adjustment allows for perfect positioning
- 360° rotation allows screen to be positioned in any orientation
- Space saving design folds flat to the wall when not in use
- Supplied with optional handle for easy screen positioning
- Manufactured with Interpon® antibacterial powder coating, shown in tests to reduce bacterial population by a minimum of 99%
- Integrated cable management for a neat and tidy installation

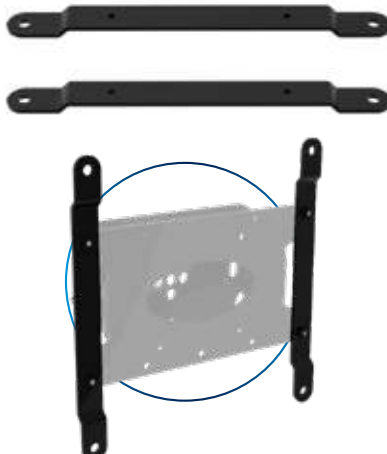
SPECIFICATION

Recommended screen size	up to 23"
Min and max load	5kg - 8kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-100°
Swivel	180°
Rotation	360°
Extension	up to 1650mm

BT7542

INTERFACE ADAPTOR ARMS

FOR VESA® 200 X 100 & VESA 200 X 200



- Allows mounts using VESA 100 x 100mm fixings to be increased to **VESA 200 x 100mm** or VESA 200 x 100mm to **VESA 200 x 200mm**
- Can be used for both landscape and portrait installations
- Adaptor arms are a slim design to keep the depth of the install to a minimum
- Easily fixes onto interface plates / arms using the screws provided

SPECIFICATION

VESA® compatibility	200 x 100 or 200 x 200mm
Max load	dependent on mount to which BT7502 is attached
Depth increase to the install	7mm

VESA
200

BT7540

INTERFACE ADAPTOR ARMS

FOR VESA® 300 X 200 & VESA 400 X 200



- Allows mounts using VESA 200 x 200mm fixings to be increased to **VESA 300 x 200mm** or **400 x 200mm**
- Can be used for both landscape and portrait installations
- Adaptor arms are a slim design to keep the depth of the install to a minimum
- Easily fixes onto interface plates / arms using the screws provided

SPECIFICATION

VESA® compatibility	300 x 200 or 400 x 200mm
Max load	dependent on mount to which BT7540 is attached
Depth increase to the install	7mm

VESA
400
200

BT7502

INTERFACE ADAPTOR PLATE

FOR VESA® 200 X 100 & VESA 200 X 200



- Allows mounts using VESA 75 x 75, 100 x 100, or 200 x 100mm fixings to be increased to **VESA 200 x 200mm** or **200 x 100mm**
- Can be used for both landscape and portrait installations
- Adaptor arms are a slim design to keep the depth of the install to a minimum
- Easily fixes onto interface plates / arms using the screws provided

SPECIFICATION

VESA® compatibility	200 x 100 or 200 x 200mm
Max load	dependent on mount to which BT7502 is attached
Depth increase to the install	8mm

VESA
200

BT7564 / BT7565

INTERFACE ADAPTOR ARMS

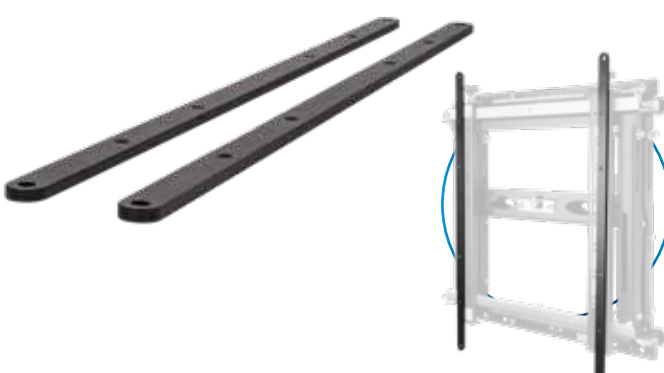
FOR VESA® 600 X 400 OR VESA 800 X 400

VESA
600

BT7564

VESA
800

BT7565



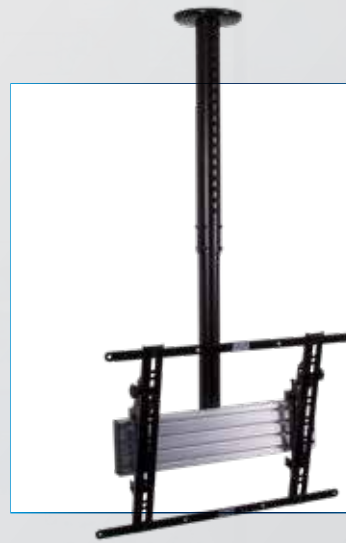
- BT7564** Allows VESA 200 & 400 fixings to be increased to **VESA 600**
- BT7565** Allows VESA 400 fixings to be increased to **VESA 800**
- Can be used for both landscape and portrait installations
- Adaptor arms are ultra-slim to keep the depth of the install to a minimum
- Easily fixes onto interface plates / arms using the screws provided
- Custom spacers can also be ordered - Contact a sales rep with your specifications

SPECIFICATION

BT7564 VESA® compatibility	600mm
BT7565 VESA® compatibility	800mm
Max load	dependent on mount to which BT7564 is attached
Depth increase to the install	6mm

FLAT SCREEN CEILING MOUNTS

B-Tech has a wide range of off-the-shelf flat screen ceiling mounts available for small to XXL screens. With choices of fixed or adjustable drops and options for installations onto flat or angled ceilings, most options within the range can be used in either landscape or portrait orientations. Additional options are available by using System 2 component parts to create custom solutions. These include joiners to extend pole lengths and specialist mounts for fixing to joists, purlins and I-beams etc. See page 146 for information about creating custom mounting solutions.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



BT7553

FLAT SCREEN CEILING MOUNT WITH TILT & SWIVEL



Available in 5 pole lengths

BT7553-025	0.25m Pole
BT7553-050	0.5m Pole
BT7553-100	1m Pole
BT7553-150	1.5m Pole
BT7553-200	2m Pole

- Mounts screens from the ceiling, floor or desktop
- Tool-less tilt and swivel adjustment
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Supplied with a safety bolt for secure pole mounting
- Included grub screws allow micro-adjustment of pole angle
- Integrated cable management
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	up to 28"
Max load	23kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+90° / -15°
Swivel	360°
Screen rotation	360°
Ceiling drop	482mm, 732mm, 1232mm, 1732mm or 2232mm*
Colour option (Ceiling plate & Ø50mm pole)	Black or Chrome

*From the ceiling to the centre of the mount

BT8423

ADJUSTABLE DROP UNIVERSAL FLAT SCREEN CEILING MOUNT WITH TILT



- Unique 'Torsion-tilt' mechanism for tool-less tilt adjustment
- Tool-less adjustable ceiling drop in increments of 25mm
- Suitable for landscape or portrait mounting
- Arms feature levelling screws to adjust the screen height
- Lateral adjustment of screen once mounted
- Security screws help prevent unauthorised removal of screens
- Integrated cable management
- Cover plate included for a smart installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 47"
Max load	50kg
VESA® & non-VESA fixings	up to 225 x 200mm
VESA® compatibility	up to 200 x 200
Tilt	+/-15°
Ceiling drop	Min. 625mm - Max. 950mm*

*From the ceiling to the centre of the mount

BT8424

UNIVERSAL FLAT SCREEN CEILING MOUNT WITH TILT



Available in 5 pole lengths

BT8424-050	0.5m Pole
BT8424-100	1m Pole
BT8424-150	1.5m Pole
BT8424-200	2m Pole
BT8424-300	3m Pole

- Unique 'Torsion-tilt' mechanism for easy tool-less adjustment
- Lateral adjustment of screen once mounted
- Suitable for landscape or portrait mounting
- Arms feature levelling screws to adjust the screen height
- Security screws help prevent unauthorised removal of screens
- Poles are supplied with safety bolt and grub screws for a secure installation
- Integrated cable management
- Cover plate included for a smart installation
- Simple 'hook-on' installation with all mounting hardware included



SPECIFICATION

Recommended screen size	up to 65"
Max load	50kg
VESA® & non-VESA fixings	up to 468 x 400mm
VESA® compatibility (with included adaptors)	up to 600 x 400
Tilt	+/-15°
Ceiling drop	503mm, 1003mm, 1503mm, 2003mm or 3003mm*
Colour option (Ceiling plate & Ø50mm pole)	Black or Chrome

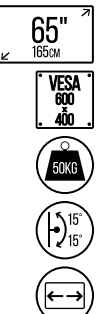
*From the ceiling to the centre of the mount

BT8426

ADJUSTABLE DROP UNIVERSAL FLAT SCREEN CEILING MOUNT WITH TILT



- Unique 'Torsion-tilt' mechanism for tool-less tilt adjustment
- Tool-less adjustable ceiling drop in increments of 25mm
- Suitable for landscape or portrait mounting
- Arms feature levelling screws to adjust the screen height
- Lateral adjustment of screen once mounted
- Security screws help prevent unauthorised removal of screens
- Integrated cable management
- Cover plate included for a smart installation
- Simple 'hook-on' installation with all mounting hardware included



SPECIFICATION

Recommended screen size	up to 65"
Max load	50kg
VESA® & non-VESA fixings	up to 468 x 400mm
VESA® compatibility (with included adaptors)	up to 600 x 400
Tilt	+/-15°
Ceiling drop	Min. 625mm - Max. 950mm*

*From the ceiling to the centre of the mount

BT8427

ADJUSTABLE DROP FLAT SCREEN CEILING MOUNT WITH TILT

Designed to ceiling mount screens up to 70kg, the BT8427 features a push button adjustable drop of 572mm - 972mm with a safety bolt supplied for a secure installation, and utilises an easy tilt mechanism for the perfect view. Levelling screws are included on the interface arms to finely adjust the screen height and locking screws help prevent unauthorised removal of the screen. Cover plates are supplied for a neat and tidy installation.

FEATURES

- Adjustable ceiling drop in increments of 25mm
- Quick and easy adjustment of the tilt angle
- Lateral adjustment of screen once mounted
- Suitable for landscape or portrait mounting
- Arms feature levelling screws to adjust the screen height
- Security screws help prevent unauthorised removal of screens
- Integrated cable management
- Cover plate included for smart installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

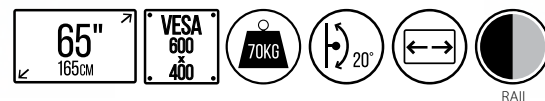
Recommended screen size	up to 65"
Max load	70kg
VESA® & non-VESA fixings	up to 468 x 400mm
VESA® compatibility (with included adaptors)	up to 600 x 400
Tilt	up to +20° (in increments of 5°)
Ceiling drop	Min. 572mm - Max. 972mm*
Colour option (Rail)	Black or Silver

*From the ceiling to the centre of the mount



Quick height adjustment

SYSTEM X™



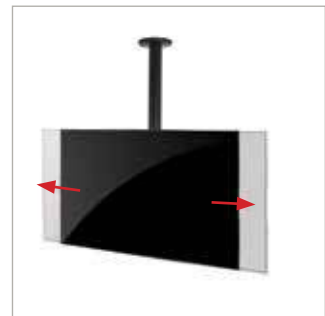
Integrated cable management



Interface arms tilt up to 20° (in increments of 5°)



Height adjustment screws for screen levelling



Post installation screen alignment for perfect positioning every time



BT8428

BACK-TO-BACK UNIVERSAL FLAT SCREEN CEILING MOUNT WITH TILT



Available in 5 pole lengths

BT8428-050	0.5m Pole
BT8428-100	1m Pole
BT8428-150	1.5m Pole
BT8428-200	2m Pole
BT8428-300	3m Pole

- Mounts two screens back-to-back
- Ceiling bracket can be tilted for mounting on angled ceilings
- Unique 'Torsion-tilt' mechanism for tool-less screen tilt adjustment
- Suitable for landscape or portrait mounting
- Lateral adjustment of screen once mounted
- Arms feature levelling screws to adjust the screen height
- Security screws help prevent unauthorised removal of screens
- Poles are supplied with safety bolt and grub screws for a secure installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

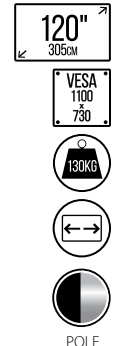
SPECIFICATION

Recommended screen size	up to 65"
Max load	50kg (per screen)
VESA® & non-VESA fixings	up to 468 x 400mm
VESA® compatibility (with included adaptors)	up to 600 x 400
Ceiling drop	960mm, 1460mm, 1960mm or 2960mm*
Tilt (at screen)	up to +/-15°
Tilt (at ceiling)	up to +90°
Colour option (Ø50mm pole)	Black or Chrome

*From the ceiling to the centre of the mount

BT8448

UNIVERSAL EXTRA-LARGE FLAT SCREEN CEILING MOUNT



Available in 4 pole lengths

BT8448-100	1m Pole
BT8448-150	1.5m Pole
BT8448-200	2m Pole
BT8448-300	3m Pole

- Twin pole mount suitable for screens 65" and over
- Heavy duty steel capable of supporting very heavy loads
- Lateral adjustment of screen once mounted
- Integrated cable management for a neat and tidy installation
- Adjustment screws allow screen to be levelled once mounted
- Simple 'hook-on' installation

SPECIFICATION

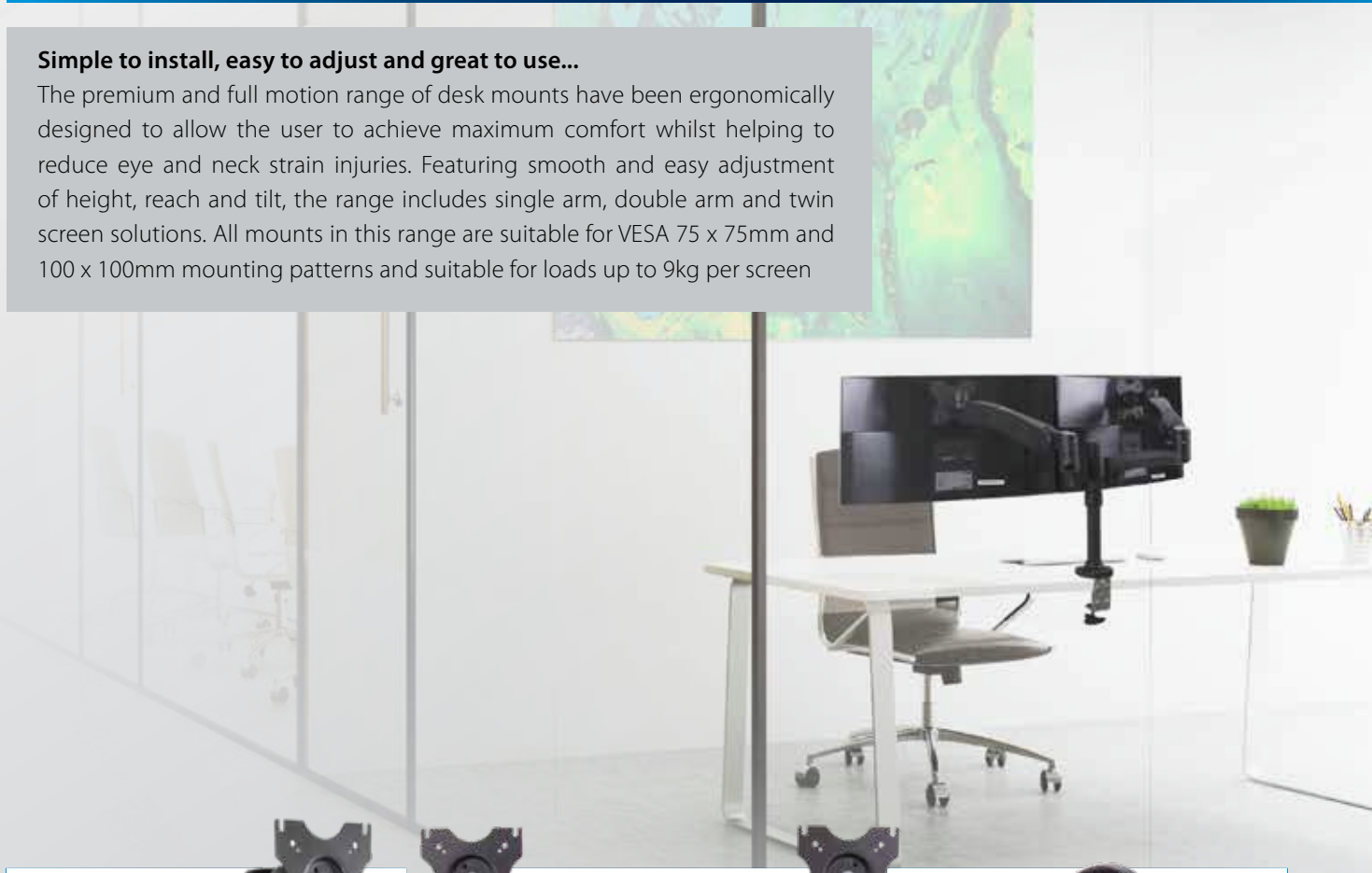
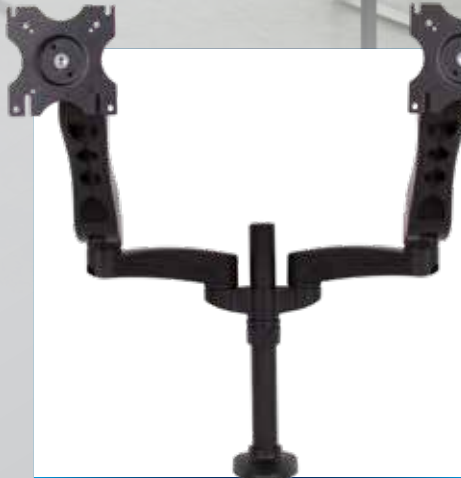
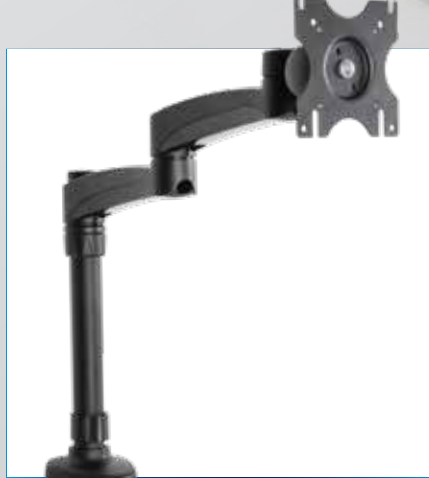
Recommended screen size	65" to 120"
Max load	130kg
VESA® & non-VESA fixings	up to 1100 x 730mm
Ceiling drop	980mm, 1480mm, 1980mm or 2980mm*
Colour option (Ø50mm poles)	Black or Chrome

*From the ceiling to the centre of the mount

FLAT SCREEN DESK MOUNTS

Simple to install, easy to adjust and great to use...

The premium and full motion range of desk mounts have been ergonomically designed to allow the user to achieve maximum comfort whilst helping to reduce eye and neck strain injuries. Featuring smooth and easy adjustment of height, reach and tilt, the range includes single arm, double arm and twin screen solutions. All mounts in this range are suitable for VESA 75 x 75mm and 100 x 100mm mounting patterns and suitable for loads up to 9kg per screen



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

BT7553

FLAT SCREEN DESK MOUNT

The BT7553 is a flat screen mounting solution which can be used to mount screens up to 23kg from the ceiling, floor, or to a desktop. With easy tool-less adjustment of tilt, swivel and screen rotation, this mount is ideal for landscape or portrait screen mounting and makes it quick and simple to switch between the two. The BT7553 is available with a choice of Black or Chrome poles in a variety of different lengths to suit your need.

FEATURES

- Mounts screens from the ceiling, floor or to a desktop
- Available with a choice of pole lengths up to 2m
- Easy tool-less tilt, swivel and screen rotation mechanism
- Quick and easy 'hook-on' installation
- Supplied with a safety bolt for secure pole mounting
- Included grub screws allow micro-adjustment of pole angle
- Integrated cable management
- Available in 5 pole lengths:

Available in 5 pole lengths

BT7553-025	0.25m Pole
BT7553-050	0.5m Pole
BT7553-100	1m Pole
BT7553-150	1.5m Pole
BT7553-200	2m Pole

SPECIFICATION

Recommended screen size	up to 28"
Max load	23kg
VESA® compatibility	up to 100 x 100
Tilt	+15° / -90°
Swivel	360°
Screen rotation	360°
Pole lengths available	0.25m, 0.5m, 1m, 1.5m and 2m
Colour option (Pole)	Black or Chrome



Ideal for mounting screens from the ceiling, floor or desktop



Integrated cable management for a neat and tidy installation



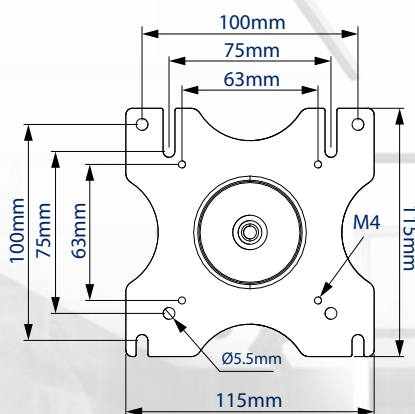
Easy tool-less adjustment of tilt, swivel and screen rotation



Quick and easy 'hook-on' installation

PREMIUM DESK MOUNT FEATURES

110

**A****INTERFACE PLATE**

Suitable for screens with VESA 75 x 75mm and 100 x 100mm mounting patterns

A**B****B****INTEGRATED CABLE MANAGEMENT**

Cable management is integrated into the mount for a clean and tidy installation

C**HEIGHT ADJUSTABLE**

Easy height adjustment using tool-less locking ring

**D**

All mounts include a desk clamp and grommet mount.

The desk clamp fixing is designed to attach the mount to the rear or side of a desk and is suitable for desks up to 70mm thick. The grommet fixing is designed to mount through a desk and is suitable for desks up to 95mm thick. As an alternative option, the desk clamp may be screwed directly into the side of a desk.



Desk Clamp



Grommet Fixing



Screw Fixing

BT7371

FLAT SCREEN DESK MOUNT WITH SWIVEL



- High-end aesthetic quality with a durable powder coated finish
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/- 40°
Swivel	360° (at pole)
Screen rotation	360°



BT7372

SINGLE ARM FLAT SCREEN DESK MOUNT WITH TILT & SWIVEL



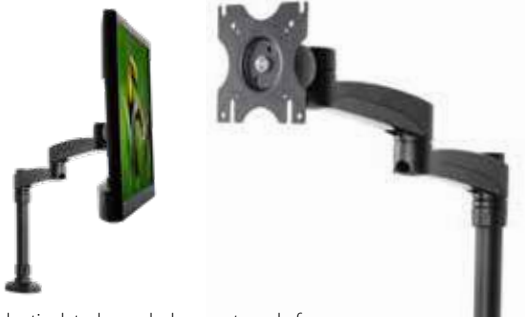
- High-end aesthetic quality with a durable powder coated finish
- 2 swivel points, at the pole and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+ 65°/-90°
Swivel	360° (at pole) 220° (at interface)
Screen rotation	360°
Max extension	255mm

BT7373

DOUBLE ARM FLAT SCREEN DESK MOUNT WITH TILT & SWIVEL



- Dual articulated arm desk mount made from durable aluminium with a durable powder coated finish
- 3 swivel points, at the pole, arm pivot and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+ 65°/-90°
Swivel	360° (at pole & arm pivot) 220° (at interface)
Screen rotation	360°
Max extension	445mm

BT7374

TWIN SCREEN FLAT SCREEN DESK MOUNT WITH TILT & SWIVEL



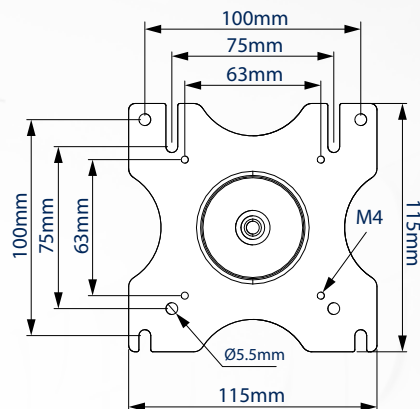
- Designed to mount 2 screens side-by-side
- Dual articulated arm desk mount made from durable aluminium with a durable powder coated finish
- 3 swivel points, at the pole, arm pivots and interfaces
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

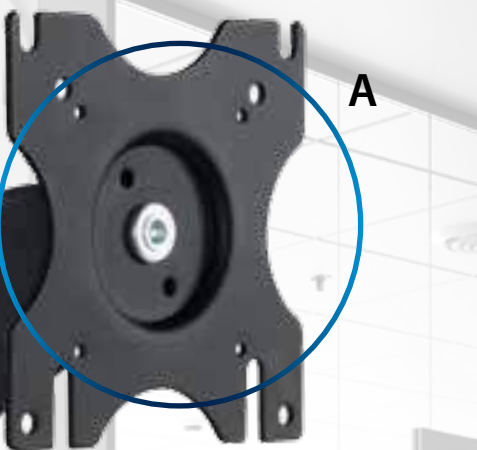
Recommended screen size	up to 28"
Max load	9kg (per screen)
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+ 65°/-90°
Swivel	360° (at pole & arm pivot) 220° (at interface)
Screen rotation	360°
Max extension	445mm

FULL MOTION DESK MOUNT FEATURES

112

**A****INTERFACE PLATE**

Suitable for screens with VESA 75 x 75mm and 100 x 100mm mounting patterns

**A****B****C****INTEGRATED CABLE MANAGEMENT**

Cable management is integrated into the mount for a clean and tidy installation

B**D****HEIGHT ADJUSTABLE**

Easy height adjustment using tool-less locking ring

E**ALL MOUNTS INCLUDE A DESK CLAMP AND GROMMET MOUNT**

The desk clamp fixing is designed to attach the mount to the rear or side of a desk and is suitable for desks up to 70mm thick. The grommet fixing is designed to mount through a desk and is suitable for desks up to 95mm thick. As an alternative option, the desk clamp may be screwed directly into the side of a desk.

**FULL MOTION FOR OPTIMUM SCREEN POSITIONING**

BT7382, BT7383 and BT7384 are 'Full Motion' mounts designed to allow the user to achieve optimum screen positioning and maximum user comfort. With motion assisted arms, the full motion range allows for quick and easy positioning and re-positioning of the screen without the need for tools.



BT7382

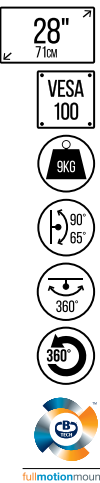
FULL MOTION SINGLE ARM FLAT SCREEN DESK MOUNT



- High-end aesthetic quality with a durable powder coated finish
- 2 swivel points, at the pole and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+65° / -90°
Swivel	360° (at pole) 180° (at interface)
Screen rotation	360°
Max extension	390mm



BT7383

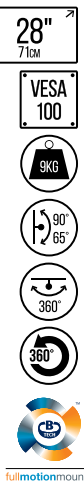
FULL MOTION DOUBLE ARM FLAT SCREEN DESK MOUNT



- Dual articulated arm desk mount made from durable aluminium with a durable powder coated finish
- 3 swivel points, at the pole, arm pivot and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+65° / -90°
Swivel	360° (at pole & arm pivot) 180° (at interface)
Screen rotation	360°
Max extension	586mm



BT7384

FULL MOTION TWIN SCREW FLAT SCREEN DESK MOUNT



- Designed to mount 2 screens side-by-side
- Dual articulated arm desk mount made from durable aluminium with a durable powder coated finish
- 3 swivel points, at the pole, arm pivots and interfaces
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION

Recommended screen size	up to 28"
Max load	9kg (per screen)
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+65° / -90°
Swivel	360° (at pole & arm pivot) 180° (at interface)
Screen rotation	360°
Max extension	586mm



BT6045

ACCESSORY SHELF



- Designed for use with B-Tech Full Motion Desk Mount Range
- Ideal for laptops or telephones

SPECIFICATION

Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100

BT7399

WALL MOUNT ACCESSORY



- Designed to attach any B-Tech Premium or Full Motion Desk Mount to the wall
- Retains all movement functionality of the attached desk mount
- Features built in 'level bubble'

SPECIFICATION

Max load	9kg
----------	-----



PROJECTOR MOUNTS

Offering a wide selection of mounts to suit a variety of projector sizes and types, from home projection right up to large scale models used for entertainment venues and projection mapping. B-Tech projector mounts are designed to fit quickly, be easily installed and can be ordered for direct to the ceiling mounting or with fixed or tool-less height adjustable ceiling drops. Projector ceiling mounts suitable for installation onto angled ceilings are available and a selection of models are compatible with the System 2 range for customising solutions such as when extra high ceilings mean a much larger ceiling drop is required.

The unique 'carousel' mounting plate design featured on a number of products is for universal compatibility and micro-adjustment features allow easy positioning of mounted projectors for a perfectly aligned projected image.

Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

BT897

STACKABLE HEAVY DUTY PROJECTOR MOUNT WITH PULL-OUT SERVICE TRAY



- Ideal for projection mapping
- Modular design allows mounts to be stacked up to 4 high
- Projector tray slides out to allow access to the projector for servicing & adjustment
- Projector can be quickly connected or disconnected for off-site servicing if required
- Tool-less micro adjustment
- Tilt, pitch and yaw positions are maintained while projector is disconnected, eliminating the need to re-calibrate micro-adjustments after servicing
- Quick and easy assembly
- Integrated cable management
- Open design gives suitable ventilation for projectors
- Designed for indoor or outdoor use when protected in a sheltered environment



SPECIFICATION

Max load	75kg per unit
Tilt (Pitch)	4.5°
Yaw	2.5°
Roll	4.5°
Max stack	4 units

BT898

ENHANCED PITCH STACKABLE HEAVY DUTY PROJECTOR MOUNT WITH PULL-OUT SERVICE TRAY



SPECIFICATION

Max load	75kg per unit
Tilt (Pitch)	30° (in 5° increments)
Yaw	2.5°
Roll	4.5°
Max stack	4 units

- Ideal for projection mapping
- Modular design allows mounts to be stacked up to 4 high
- Projector tray slides out to allow access to the projector for servicing & adjustment
- Projector can be quickly connected or disconnected for off-site servicing if required
- Tool-less micro adjustment
- Tilt, pitch and yaw positions are maintained while projector is disconnected, eliminating the need to re-calibrate micro-adjustments after servicing
- Quick and easy assembly
- Integrated cable management
- Open design gives suitable ventilation for projectors
- Designed for indoor or outdoor use when protected in a sheltered environment

BT893

HEAVY DUTY PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT

Designed to mount projectors up to 70kg, this heavy duty projector mount can be fixed directly to the ceiling or can be mounted to any B-Tech Ø50mm pole (ideal for installing in areas with high ceilings where a larger ceiling drop is required). The projector fixes to an extendable mounting plate, with optional extension legs included to accommodate larger fixing patterns. The mounting plate of the BT893 uses 4-point micro-adjustment for added flexibility, so that a perfectly aligned projection can be achieved.

FEATURES

- Designed to mount heavy duty projectors from the ceiling
- Features easy, incremented tilt adjustment
- Extendable mounting plate features 4-point micro-adjustment for perfect alignment of the projected images
- Micro-adjustment is altered using thumbwheels for better grip and a more controlled adjustment
- Ideal for use with projection mapping projectors
- Quick and easy assembly
- Can be mounted from the ceiling directly or from any B-Tech Ø50mm pole
- Optional extension legs can be used to accommodate larger fixing patterns
- Suitable for projectors using M6, M8, M10 and M12 fixings



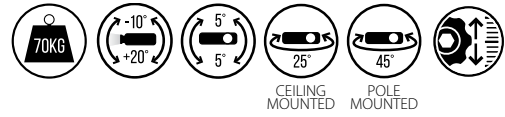
SPECIFICATION

Max load	70kg
Tilt (Pitch)	+20° / -10° (+/- 5° with micro-adjustment)
Yaw (ceiling mounted)	25°
Yaw (pole mounted)	45°
Roll	+/- 5°
Ceiling drop	153mm* (+/- 10mm with micro-adjustment)
Max distance (between 2 fixings)	873mm
Max distance (square fixing pattern)	790mm

*Add 20mm to ceiling drop if extension legs are used



Heavy duty design



Micro-adjustment using thumbwheels wheels for better grip and a more controlled adjustment



Features easy, incremented tilt adjustment



Optional extension legs can be used to accommodate larger fixing patterns



Can be mounted from the ceiling directly or from any B-Tech Ø50mm pole (supplied separately or in a kit)

BT893-AD

ADJUSTABLE DROP HEAVY DUTY PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



- Telescopic ceiling mount designed for heavy duty projectors
- Adjustable drop in 25mm increments for the perfect positioning of projector height
- Features easy, incremented tilt adjustment
- Extendable mounting plate features 4-point micro-adjustment for perfect alignment of the projected images
- Micro-adjustment is altered using thumbwheels for better grip and a more controlled adjustment
- Poles are internally unobstructed for cables to pass through easily
- Optional extension legs can be used to accommodate larger fixing patterns
- Quick and easy assembly
- Suitable for projectors using M6, M8, M10 and M12 fixings

SPECIFICATION

Max load	70kg
Tilt (Pitch)	+20°/-10°
Yaw (ceiling mounted)	25°
Yaw (pole mounted)	45°
Roll	+/-5°
Adjustable ceiling drop	753 - 1153mm* (+/-10mm with micro-adjustment)
Max distance (between 2 fixings)	873.2mm
Max distance (square fixing pattern)	790.4mm

*Add 20mm to ceiling drop if extension legs are used

BT893-FD

FIXED DROP HEAVY DUTY PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



Available in 6 pole lengths

BT893-FD025	0.25m Pole
BT893-FD050	0.5m Pole
BT893-FD100	1m Pole
BT893-FD150	1.5m Pole
BT893-FD200	2m Pole
BT893-FD300	3m Pole



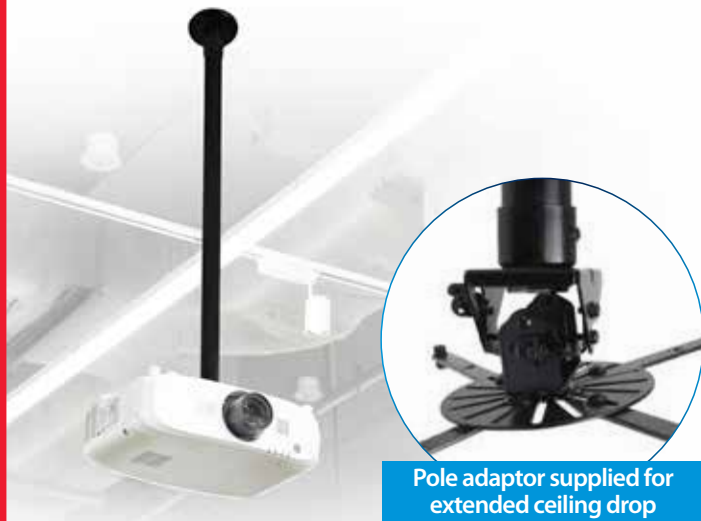
SPECIFICATION

Max load	70kg
Tilt (Pitch)	+20°/-10°
Yaw (ceiling mounted)	25°
Yaw (pole mounted)	45°
Roll	+/-5°
Ceiling plate tilt	90°
Max distance (between 2 fixings)	873.2mm
Max distance (square fixing pattern)	790.4mm

- Designed to mount heavy duty projectors from the ceiling
- Features easy, incremented tilt adjustment
- Extendable mounting plate features 4-point micro-adjustment for perfect alignment of the projected images
- Micro-adjustment is altered using thumbwheels for better grip and a more controlled adjustment
- Quick and easy assembly
- Adjustable ceiling plate suitable for angled ceilings
- Optional extension legs can be used to accommodate larger fixing patterns
- Ø50mm pole is internally unobstructed for cables to pass through easily
- Suitable for projectors using M6, M8, M10 and M12 fixings

BT899XL

EXTRA-LARGE PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



Pole adaptor supplied for extended ceiling drop



- Can be mounted directly to the ceiling or onto a pole
- Compatible with the B-Tech System 2 Professional Range and 1.5" NPT pipe systems
- Pre-assembled for simple three step installation
- Micro-adjustment for short throw projectors
- Integrated cable management for a smart installation
- Security locking screws and Allen key provided for a secure installation
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings
- All mounting hardware included

SPECIFICATION

Max load	25kg
Tilt (Pitch)	+/- 13°
Roll	+/- 6°
Yaw	360°
Ceiling drop	122mm
Max distance between fixings	493mm

BT899XL-AD

ADJUSTABLE DROP EXTRA-LARGE PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



- Adjustable drop in 25mm increments for the perfect positioning of projector height
- Integrated cable management for a smart installation
- Security locking screws and Allen key provided for a secure installation
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt (Pitch)	+/- 13°
Roll	+/- 6°
Yaw	360°
Adjustable ceiling drop	722-1122mm
Max distance between fixings	493mm

BT899XL-FD

EXTRA-LARGE PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



Available in 6 pole lengths

BT899XL-FD025	0.25m Pole
BT899XL-FD050	0.5m Pole
BT899XL-FD100	1m Pole
BT899XL-FD150	1.5m Pole
BT899XL-FD200	2m Pole
BT899XL-FD300	3m Pole

- Integrated cable management for a smart installation
- Security locking screws and Allen key provided for a secure installation
- Suitable for angled ceilings
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt (Pitch)	+/- 13°
Roll	+/- 6°
Yaw	360°
Ceiling plate tilt	90°
Max distance between fixings	493mm

BT899

PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



Micro-adjustment for short throw projectors



- Can be mounted directly to the ceiling or onto a pole
- Compatible with the B-Tech System 2 Professional Range and 1.5" NPT pipe systems
- Pre-assembled for simple three step installation
- Integrated cable management for smart installation
- Security locking screws and Allen key provided for a secure installation
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings
- All mounting hardware included

SPECIFICATION

Max load	25kg
Tilt	+/-13°
Roll	+/- 6°
Yaw	360°
Ceiling drop	122mm
Max distance between fixings	370mm

BT899-AD

ADJUSTABLE DROP PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



- Adjustable drop in 25mm increments for the perfect positioning of projector height
- Integrated cable management for smart installation
- Security locking screws and Allen key provided for a secure installation
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt	+/-13°
Roll	+/- 6°
Yaw	360°
Adjustable ceiling drop	722-1122mm
Max distance between fixings	370mm

BT899-FD

FIXED DROP PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



Available in 6 pole lengths

BT899-FD025	0.25m Pole
BT899-FD050	0.5m Pole
BT899-FD100	1m Pole
BT899-FD150	1.5m Pole
BT899-FD200	2m Pole
BT899-FD300	3m Pole



- Integrated cable management for smart installation
- Security locking screws and Allen key provided for a secure installation
- Suitable for angled ceilings
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt (Pitch)	+/-13°
Roll	+/- 6°
Yaw	360°
Ceiling plate tilt	90°
Max distance between fixings	370mm

BT881**SHORT DROP PROJECTOR CEILING MOUNT**

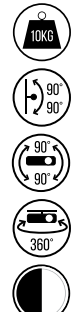
- Universal mount for projectors
- Mounts projector only 115mm from ceiling or 280mm with supplied extension rod
- Easy to adjust and fix projector in position
- Steel safety wire for extra security
- Security locking screws and Allen key provided for a secure installation
- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings
- All mounting hardware included

SPECIFICATION

Max load	10kg
Tilt (Pitch)	+/-90°
Roll	+/-90°
Yaw	360°
Ceiling drop	115mm or 280mm
Max distance between fixings	340mm
Colour option	Black or White

BT882**PROJECTOR CEILING MOUNT
WITH ADJUSTABLE DROP**

Suitable for angled / cathedral ceiling



- Hand lever for easy adjustment of ceiling drop
- Coverplate included for smart installation
- Steel safety wire for extra security

- Unique 'Carousel' mounting plate for universal compatibility
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	10kg
Tilt (Pitch)	+/-90°
Roll	+/-90°
Yaw	360°
Ceiling drop	580 - 830mm
Max distance between fixings	340mm
Colour option	Black or White

BT883**PROJECTOR CEILING MOUNT
WITH LONG ADJUSTABLE DROP**

Hand lever for easy adjustment of ceiling drop



- Suitable for angled / cathedral ceilings
- Coverplate included for smart installation
- Unique 'Carousel' mounting plate for universal compatibility
- Steel safety wire for extra security
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	10kg
Tilt (Pitch)	+/-90°
Roll	+/-90°
Yaw	360°
Ceiling drop	830 - 1330mm
Max distance between fixings	340mm
Colour option	Black or White

BT5890-100

PROJECTOR CEILING MOUNT



- Projector ceiling mount designed for projectors up to 10kg
- Maximum fixing square: 300 x 300mm or 400 x 200mm
- Can be mounted with a 1m drop or flush to the ceiling
- Carousel mounting plate for universal compatibility
- Supplied with safety bolt for a secure installation
- Integrated cable management
- Coverplate included for a smart installation
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings
- Keyhole 'hook-on' feature for easy installation
- Ceiling fixings and all mounting hardware included

SPECIFICATION

Max load	10kg
Tilt (Pitch)	+/-15°
Roll	+/-15°
Yaw	360°
Ceiling Drop	190mm or 1000mm
Max distance between fixings	493mm

BT7819-888

POLE MOUNTED PROJECTOR MOUNT WITH QUICK RELEASE



- Universal mount with quick release to fit projectors to Ø50mm poles
- Unique 'Carousel' mount for simple installation
- Distance from top of collar to projector: 195mm
- Steel safety wire for extra security
- Cover plates included for smart installation
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	15kg
Tilt (Pitch)	+/-37°
Roll	+/-37°
Yaw	360°
Max. distance between 2 fixing points	343mm

SPEAKER MOUNTS FOR WALL, CEILING & FLOOR

B-Tech's range of speaker mounts offer a wide range of mounting options for your speakers; wall, floor and ceiling are all covered. The home cinema and Hi-Fi speaker market has seen a revival in recent years thanks to the growing popularity of home networking and wireless speaker systems. B-Tech's Ventry Range of speaker mounts are ideal for a wide range of speakers including the popular SONOS® PLAY:1™ and PLAY:3™ and Soundbars. Pairing the SONOS range of wireless speakers with Ventry speaker mounts means listening to music in any room of the house couldn't be simpler.

Each mount comes with its own special features to maximise the audio experience, whether it is the easy tilt and swivel adjustability of the wall mounts or the sound isolation features of the Atlas speaker stands, these mounts recognise the need for reliable mounting solutions. B-Tech's Ventry range provides an ideal set of solutions for use with Sonos and other high-end speaker systems.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply

AV AWARDS 2017 WINNER - MANUFACTURER OF THE YEAR



BT332

SPEAKER WALL MOUNTS (PAIR)



- Designed for home cinema speakers
- Speakers adjustable; up / down / sideways
- Suitable for single point, dual point and keyhole fixings
- No visible wall fixing screws
- Compatible with SONOS® Play:1 & Play:3 (in portrait mode)
- Simple 'hook-on' installation with all mounting hardware included
- Supplied in pairs

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



SPECIFICATION

Max load	5kg
Tilt	+/-20°
Swivel	180°
Distance between dual point fixings	Min: 51mm - Max: 67mm
Colour option	Black or White

BT34

SPEAKER CEILING MOUNT (SINGLE)

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



- Designed for home cinema speakers
- Can be ceiling or wall mounted
- Suitable for single point, dual point and keyhole fixings
- Cover plate included for smart installation
- Simple 'hook-on' installation with all mounting hardware included

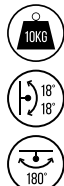
SPECIFICATION

Max load	5kg
Tilt	+/- 90°
Swivel	360°
Distance between dual point fixings	Min: 57mm - Max: 67mm
Colour option	Black or White

BT1

SPEAKER WALL MOUNTS
WITH TILT & SWIVEL (PAIR)

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



- The original 'tilt and swivel' mount
- Mounts speaker 75mm from wall
- Simple 'hook-on' installation with all mounting hardware included
- Supplied in pairs

SPECIFICATION

Max load	10kg
Tilt	+/- 18°
Swivel	180°
Distance between dual point fixings	88mm or 114mm

BT77

SIDE-CLAMPING SPEAKER WALL MOUNTS
WITH TILT & SWIVEL (PAIR)

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET


- Suitable for most speakers including curved front types
- Side-clamping design is padded and does not mark the speaker
- Tilt and swivel adjustment allows perfect positioning
- Can also be mounted directly to System X vertical columns or onto B-Tech collars for pole mounting
- Cover plate and screw cap included for a neat and tidy finish
- Simple installation with all mounting hardware included
- Supplied in pairs



SPECIFICATION

Max load	25kg
Tilt	+/-10°
Swivel	360°
Adjustable clamp size:	135mm - 280mm
Colour option	Black or White

BT15

CENTRE SPEAKER WALL MOUNT
WITH ADJUSTABLE ARMS

 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET


- Ideal for centre channel speakers or other AV equipment such as Blu-ray® players
- Easy adjustment of arm depth
- Compatible with SONOS® Play:3 and Play:5 speakers
- Simple installation with all mounting hardware included
- Supplied in pairs (for use with one speaker)

SPECIFICATION

Max load	15kg
Adjustable arm length	180mm - 290mm

BT914

UNIVERSAL SOUNDBAR MOUNT



Ideal for corner installations with an articulated mount



SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



- Ideal solution for mounting a soundbar speaker to your flat screen TV
- Universal mount suitable for most soundbars and flat screens
- Mounts soundbar above or below the screen
- Suitable for corner installations with an articulated mount
- Low profile steel brackets keep the depth of the mount to a minimum
- Height and width can be adjusted to suit the mounted device
- Compatible with SONOS® Playbar

SPECIFICATION

Max load	10kg
Steel thickness	2mm
Height adjustment	250mm
Lateral adjustment	112mm

BT910

HOME CINEMA SPEAKER FLOOR STANDS (PAIR)



SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET



Universal speaker fixing adaptors included



- Floor stands designed for small home cinema speakers
- Suitable for speakers with single point, dual point and keyhole fixings
- Includes alternative mounting platform
- Easy to adjust speaker stand height
- Features cable management for a tidy appearance
- All fixings and mounting hardware included
- Supplied in pairs

SPECIFICATION

Max load	2kg
Adjustable height	685mm - 1060mm
Distance between dual point fixings	Min: 45mm - Max: 67mm

BT604

ATLAS™ SPEAKER STANDS - 40CM (PAIR)

- Twin columned floor stands for loudspeakers
- Fillable columns for superior dampening
- Solid construction using heavy gauge steel for enhanced stability
- Top and bottom isolation spikes provided
- Foam pads included as an alternative to isolating support spikes
- Suitable for all types of floors including wood & carpet with supplied protection discs
- Supplied in pairs

SPECIFICATION

Max load	50kg
Base dimensions	240 x 240mm
Top plate dimension	190 x 190mm
Height	40cm



 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

 50KG

BT606

ATLAS™ SPEAKER STANDS - 60CM (PAIR)

- Twin columned floor stands for loudspeakers
- Fillable columns for superior dampening
- Solid construction using heavy gauge steel for enhanced stability
- Top and bottom isolation spikes provided
- Foam pads included as an alternative to isolating support spikes
- Suitable for all types of floors including wood & carpet with supplied protection discs
- Supplied in pairs

SPECIFICATION

Max load	35kg
Base dimensions	240 x 240mm
Top plate dimension	160 x 160mm
Height	60cm



 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

 35KG

BT608

ATLAS™ SPEAKER STANDS - 80CM (PAIR)

- Twin columned floor stands for loudspeakers
- Fillable columns for superior dampening
- Solid construction using heavy gauge steel for enhanced stability
- Top and bottom isolation spikes provided
- Foam pads included as an alternative to isolating support spikes
- Suitable for all types of floors including wood & carpet with supplied protection discs
- Compatible with SONOS® Play:1
- Supplied in pairs

SPECIFICATION

Max load	15kg
Base dimensions	240 x 240mm
Top plate dimension	125 x 125mm
Height	80cm



 SUPPLIED IN RETAIL PACKAGING,
IDEAL FOR THE CONSUMER MARKET

 15KG

ATLAS STAND COMMON FEATURES



Top and bottom sound isolating spikes included



Alternative foam pads included



Isolation spikes with floor protection discs supplied



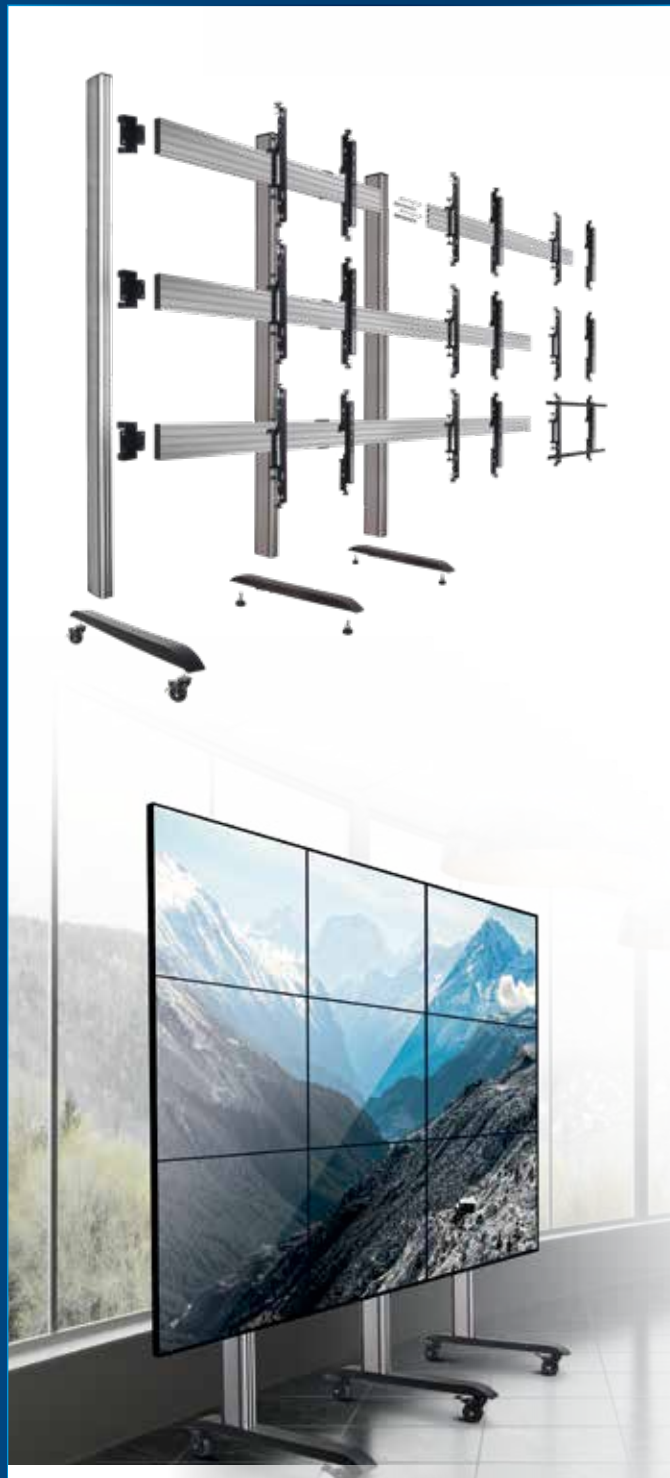
Fillable columns for superior dampening



Supplied in Pairs

COMPONENT PARTS FOR CUSTOM SOLUTIONS

128



SYSTEM X™

MULTI-SCREEN MOUNTING SYSTEM
VIDEOWALLS, MENU BOARDS & SPECIALIST SINGLE SCREEN SOLUTIONS

PG.130



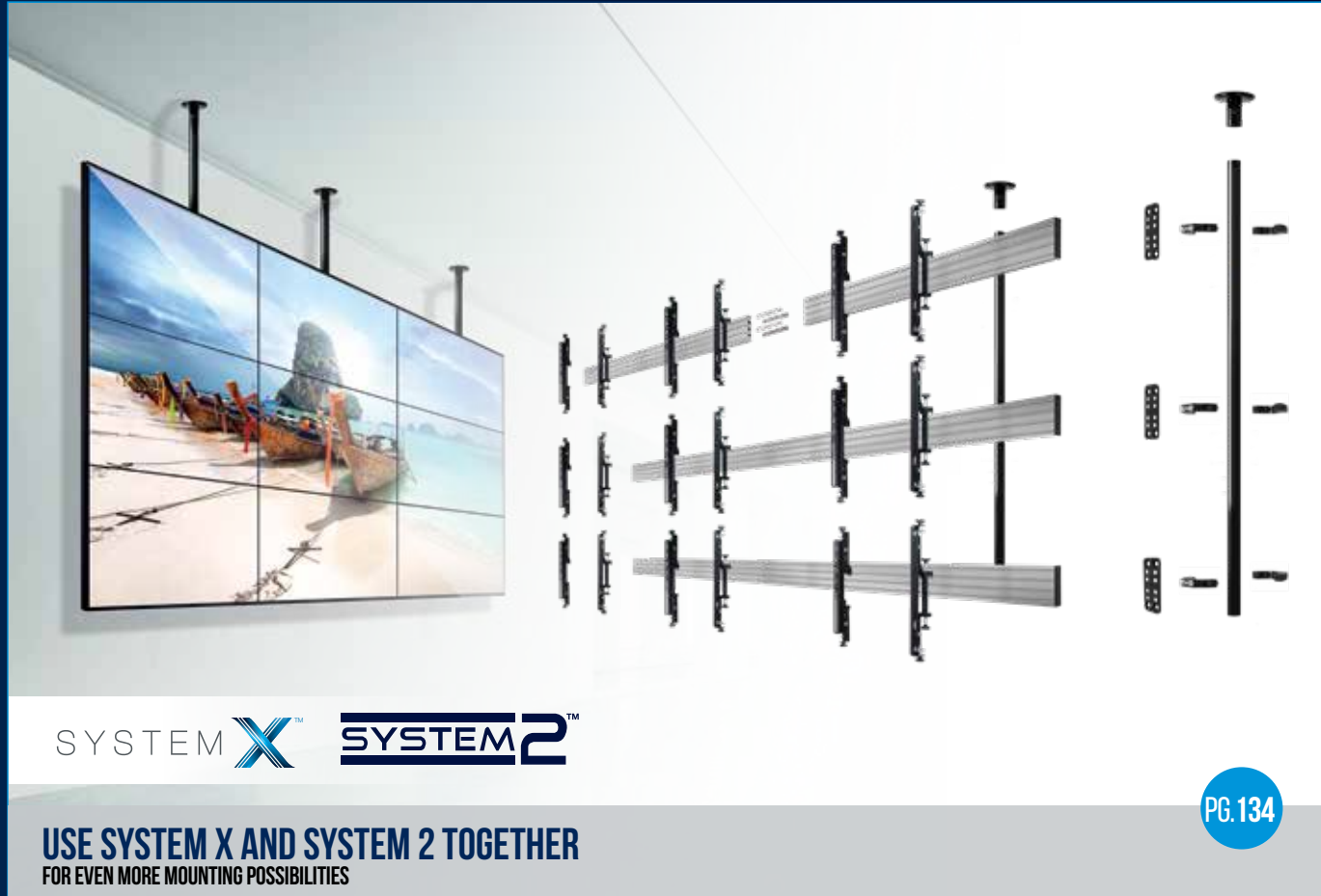
SYSTEM 2™

Ø50MM POLE MOUNTED INSTALLS
CEILING, WALL OR FLOOR-TO-CEILING APPLICATIONS

PG.144

B-Tech component ranges are modular based systems designed to create custom solutions to suit almost any application. With 1,000s of possible configurations available, these comprehensive ranges have unlimited possibilities. The versatile ranges of System X, System 2 and the Floor Stands work on a modular principle and are interchangeable, there are a variety of different types of components available; freestanding or mobile bases, a wide range of wall and ceiling mounts and many different screen interface arms. Flat screen mounts with the collar compatible icon can be used with System 2 Ø50mm poles or with the Ø60mm poles used on the floor stands. System X can also be used with System 2 poles and collars for ceiling or specialist requirements. Installations can even be accessorised with a variety of other equipment such as AV shelves, media players or smaller flat screens.

FOR OFF-THE-SHELF MOUNTING SOLUTIONS & KITS SEE PAGE 20



SYSTEM X™ SYSTEM 2™

USE SYSTEM X AND SYSTEM 2 TOGETHER
FOR EVEN MORE MOUNTING POSSIBILITIES

PG.134



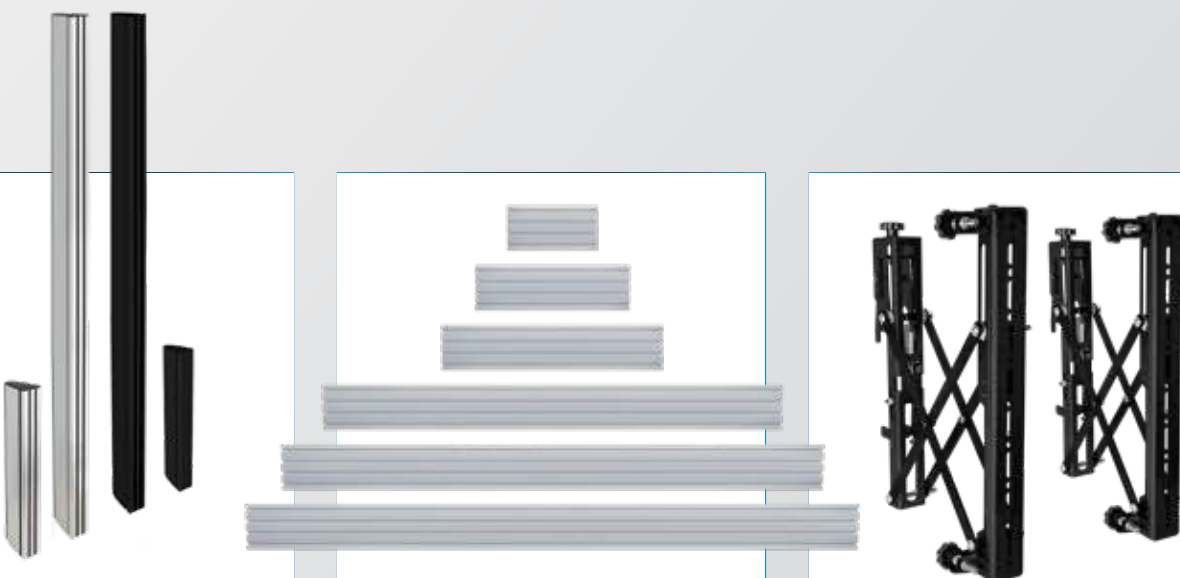
CUSTOM FLOOR STANDS AND TROLLEYS
MOBILE AND FREE STANDING

PG.160



SYSTEM X PROFESSIONAL COMPONENTS

The System X range is a premium component based system designed for professional AV installations. For greater flexibility and convenience, components are supplied individually to create custom installations to suit almost any application. The range works on a modular principle using extruded aluminium rails and columns to fix displays to the wall or floor. System X can also utilise System 2's pole and collar mounts for ceiling or specialist installations



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



“ WHEN SPEAKING TO ANYONE THAT HAS USED SYSTEM X THEY HAVE NOTHING BUT PRAISE FOR IT AND END UP AMBASSADORS TO B-TECH BY DEFAULT. ”

Ciaran Flynn,
Business Development,
Brackets & Mounts, Midwich

STEP 1

CHOOSE FLOOR OR **WALL MOUNTED** SETUP

WALL MOUNTS



BT8390-WFK1



BT8390-WFK2



BT8390-WFK3



BT8390-WFK4

FLOOR BASES



BT8380-FFB



BT8380-FSB



BT8380-BASE



BT8380-SHB

BT8380-BASE ACCESSORIES

For use with **BT8380-BASE** & **BT8380-SHB** only



BT8380-CASTORS



BT8380-FBFK

STEP 2

CHOOSE HEIGHT OF COLUMN

COLUMNS

BT8380-060 (0.6m)
BT8380-180 (1.8m)



COLUMN EXTENSION KIT



BT8380-EXTV

COLUMNS

WALL TIE-BACK

BT8380-WTB



BT8380-060 (0.6m)

BT8380-180 (1.8m)

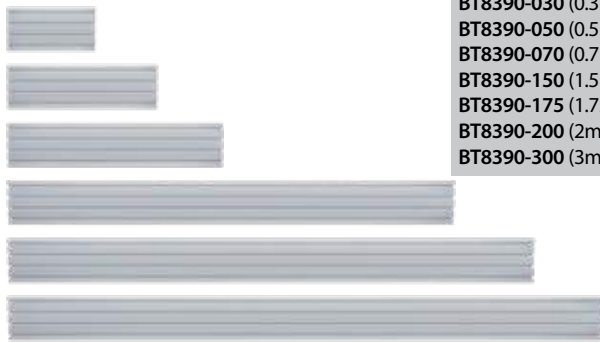
Create a Custom System X Wall Mount or Floor Stand in 4 Simple Steps

The **System X** range is a component based system designed for multi-screen and digital signage applications. For greater flexibility and convenience, components can be supplied individually and can be used to create custom installations to suit any application. For ceiling mounted installs, **System X** can also be used with **System 2** Ø50mm poles, see next page for info.

STEP 3

CHOOSE LENGTH OF MOUNTING RAIL

MOUNTING RAILS



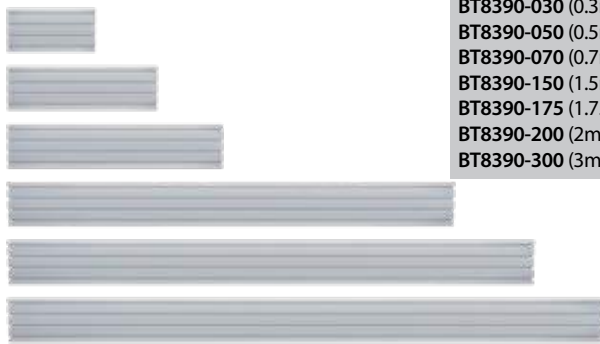
- BT8390-030 (0.3m)
- BT8390-050 (0.5m)
- BT8390-070 (0.7m)
- BT8390-150 (1.5m)
- BT8390-175 (1.75m)
- BT8390-200 (2m)
- BT8390-300 (3m)

RAIL EXTENSION KIT



BT8390-EXT

MOUNTING RAILS



- BT8390-030 (0.3m)
- BT8390-050 (0.5m)
- BT8390-070 (0.7m)
- BT8390-150 (1.5m)
- BT8390-175 (1.75m)
- BT8390-200 (2m)
- BT8390-300 (3m)

JOINING KIT



BT8390-JPK

ADAPTOR KIT



For use with non-System X interfaces

BT8390-ADP

STEP 4

CHOOSE SCREEN INTERFACE KIT

SCREEN INTERFACE ARMS



BT8390-VESA200F

BT8390-VESA200T



BT8390-VESA400F

BT8390-VESA400T



BT8390-VESA400MAF

BT8390-VESA400MAP



BT8390-VESA800F

BT8390-VESA1200F

STEP 5 ADD ACCESSORIES



BT7032



BT7033



BT7863



BT7865



BT7880

STEP 1

CHOOSE A SYSTEM2 CEILING, WALL OR FLOOR MOUNT

CEILING MOUNTS



BT7822

BT7808

BT7851

BT7807

SPECIALIST MOUNTS



BT7012

BT7017

BT7825

WALL MOUNTS



BT7831

BT7803

FLOOR MOUNTS



BT7056

BT7822

BT7807

STEP 2

CHOOSE LENGTH OF SYSTEM2 POLE

Ø50MM POLES

STANDARD

- BT7850-025 (0.25m)
- BT7850-050 (0.5m)
- BT7850-100 (1m)
- BT7850-150 (1.5m)
- BT7850-200 (2m)
- BT7850-300 (3m)

HEAVY DUTY*

- BT7853-200 (2m)
- BT7853-300 (3m)

*Only available in Black

Ø50MM POLES

POLE RING

BT7055



POLE JOINERS

BT7823

BT7824

Ø50MM POLES

STANDARD

- BT7850-025 (0.25m)
- BT7850-050 (0.5m)
- BT7850-100 (1m)
- BT7850-150 (1.5m)
- BT7850-200 (2m)
- BT7850-300 (3m)

HEAVY DUTY*

- BT7853-200 (2m)
- BT7853-300 (3m)

*Only available in Black

POLE RING

BT7055



Create a Custom System X Ceiling Mount in 4 Simple Steps

The **System X** range is a component based system designed for multi-screen and digital signage applications. For greater flexibility and convenience, components can be supplied individually and can be used to create custom installations to suit any application. **System X** is compatible with the **System 2** range for pole mounted applications such as ceiling mounts.

STEP 3

CHOOSE LENGTH OF SYSTEM X MOUNTING RAIL

Ø50MM ACCESSORY COLLARS



BT7841



BT7052



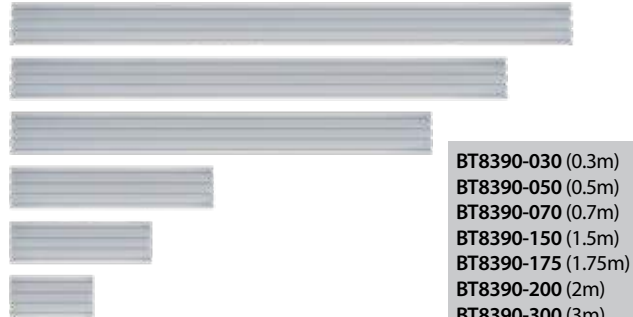
BT7051

COLLAR MOUNTING BRACKET



BT8390-CFK

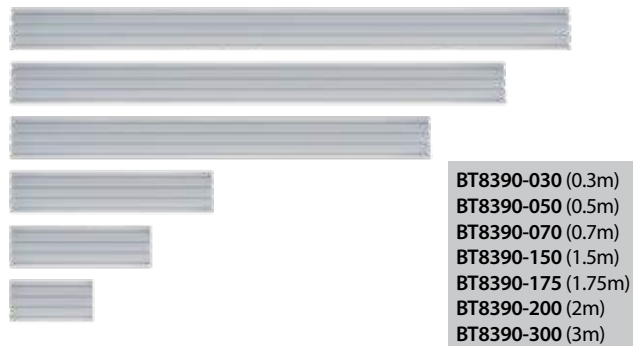
MOUNTING RAILS



RAIL EXTENSION KIT



MOUNTING RAILS



STEP 4

CHOOSE A SYSTEM X INTERFACE KIT & ACCESSORY

ACCESSORIES

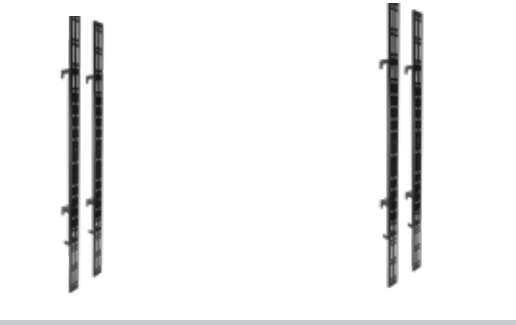


ACCESSORY ARM



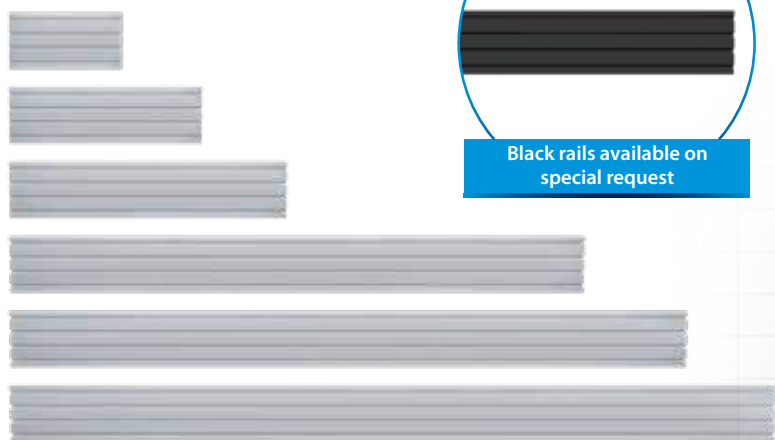
BT8390-SA

SCREEN INTERFACE ARMS



BT8390

HORIZONTAL MOUNTING RAIL



- Ideal for videowalls, menu boards and other multi-screen installations
- Compatible with a variety of interface arms and collar compatible accessory mounts
- Available in a variety of lengths and can be cut if necessary
- Multiple lengths can be joined together using BT8390-EXT to create longer rails
- Lateral adjustment - position interface arms anywhere along the length of the rail
- Supplied with plastic end caps for a neat and tidy finish



SPECIFICATION

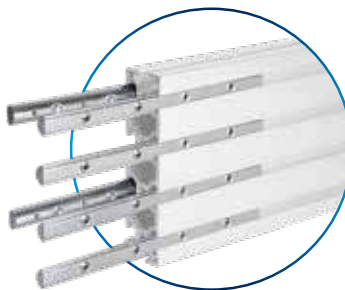
Lengths available

0.3m, 0.5m, 0.7m, 1.5m, 1.75m, 2m & 3m

BT8390-EXT

RAIL EXTENSION KIT

- Combines BT8390 Horizontal Mounting Rails to create longer lengths
- Spring-loaded bearings allow the joining bars to move easily into position
- Rails slide easily into position to create a seamless join
- Securely lock the mounting rails in place using the internal grub screws



SPECIFICATION

BT8390-EXT Joining Bars per kit

6

BT8390-AAC

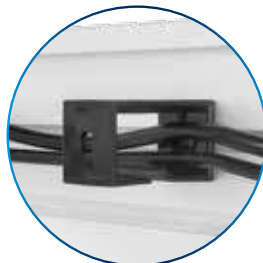
ANGLE ADJUSTMENT CONNECTOR



- Fixes between two BT8390 rails to provide an angled joint
- Integrated angle guides: +/-45 degrees
- Integrated rail mounting guides (to show where to fix the BT8390 rails to reduce installation time and eliminate having to measure each time)
- All fixings included

BT8390-CMC

CABLE MANAGEMENT CLIP



- Discreet design keeps cables organised for a neat and tidy installation
- Screws onto mounting rails using a single insert nut
- Features a notch in the clip to allow cables to be easily removed when desired



BT8380

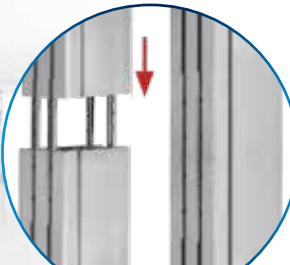
VERTICAL COLUMN



- For use in a variety of applications; freestanding, mobile, bolt down etc.
- Ideal for videowalls and other multi-screen installations
- Compatible with a variety of floor bases for use in different applications
- Multiple columns can be joined together using BT8380-EXTV to create taller columns
- Integrated cable management for a neat and tidy finish
- Includes spare fixings to attach a B-Tech 'collar compatible' accessory (such as shelves) directly to the column

SPECIFICATION

Lengths available	0.6m and 1.8m
Compatible bases	BT8380-BASE / SHB / FFB / FSB
Colour option	Black or Silver

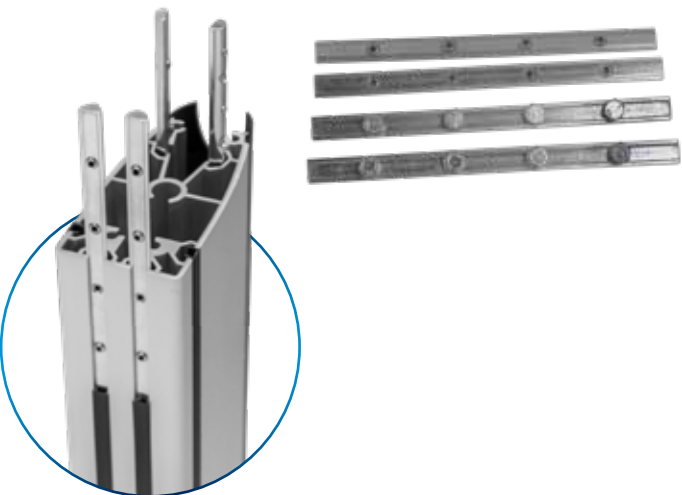


Columns can be joined together to create taller installs
(max height 4.2m)



BT8380-EXTV

COLUMN EXTENSION KIT



- Combines BT8380 Vertical Columns to create taller installs
- Spring-loaded bearings allow the joining bars to move easily into position
- Columns slide easily into position to create a seamless join
- Securely locks the columns together using the internal grub screws
- Includes 2 bars with hex bolts to make rear assembly quicker

SPECIFICATION

BT8380-EXTV Joining Bars per kit	4
----------------------------------	---

BT8380-WTB

WALL TIE-BACK

- For securing a BT8380 column to a wall
- Can also be used on System 2 and BT8350 Range
- Wall tie-back for System X stands when used with smaller bases or greater heights
- Max distance of column from wall: 707mm

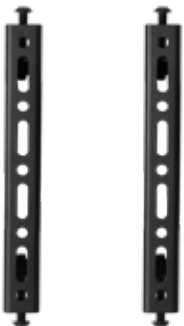
SPECIFICATION

Adjustable extension	214 - 707mm
----------------------	-------------



BT8390-VESA200F

UNIVERSAL INTERFACE ARMS
FOR SMALL / MEDIUM SCREENS



- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Lateral adjustment - position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	up to 47"
Max load	70kg
VESA® & non-VESA fixings	up to 200mm* (vertical dimension)
Depth (typical wall mounted install)	48mm

BT8390-VESA200T

UNIVERSAL INTERFACE ARMS WITH TILT
FOR SMALL / MEDIUM SCREENS



- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Tool-less thumbwheels for easy adjustment of the tilt angle
- Lateral adjustment - position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	up to 47"
Max load	70kg
VESA® & non-VESA fixings	up to 200mm* (vertical dimension)
Tilt	up to +20° (in increments of 5°)

BT8390-VESA400F

UNIVERSAL INTERFACE ARMS
FOR MEDIUM / LARGE SCREENS



- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Lateral adjustment - position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	42" - 70"
Max load	70kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (typical wall mounted install)	48mm

BT8390-VESA400T

UNIVERSAL INTERFACE ARMS WITH TILT
FOR MEDIUM / LARGE SCREENS



- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Tool-less thumbwheels for easy adjustment of the tilt angle
- Lateral adjustment - position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	42" - 70"
Max load	70kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Tilt	up to +20° (in increments of 5°)

*The VESA specification of the BT8390 Interface Arms refers to the **vertical dimension only**. All System X interface arms can be positioned as far along the rail as necessary.

BT8390-VEA400MAF

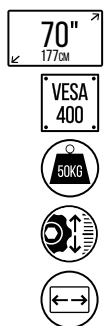
UNIVERSAL INTERFACE ARMS
WITH MICRO-ADJUSTMENT
FOR MEDIUM / LARGE SCREENS



- Ideal for videowalls and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustment for seamless display alignment
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size	42" - 70"
Max load	50kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (typical wall mounted install)	114mm



BT8390-VEA400MAP

UNIVERSAL POP-OUT INTERFACE ARMS
WITH MICRO-ADJUSTMENT
FOR MEDIUM / LARGE SCREENS



- Ideal for videowalls and other multi-screen installations
- Push to open / push to close system provides quick and easy service access
- Perfect solution for mounting screens into a recessed wall
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustment for seamless display alignment
- Includes locking screw to prevent accidental pop-out of release mechanism
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

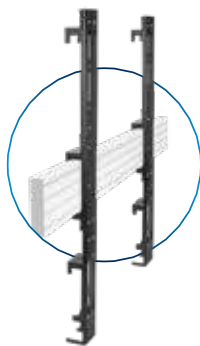
SPECIFICATION

Recommended screen size	42" - 70"
Max load	50kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (typical wall mounted install)	126mm



BT8390-VEA800F

UNIVERSAL INTERFACE ARMS
FOR XL SCREENS



- Heavy duty arms capable of supporting substantial loads
- Suitable for landscape or portrait mounting
- Can be mounted across single or dual horizontal mounting rails to suit the application
- Lateral adjustment - position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

Recommended screen size (landscape)	72" and over
Recommended screen size (portrait)	42" and over
Max load (single rail mounting)	70kg
Max load (twin rail mounting)	200kg
VESA® & non-VESA fixings	up to 800mm* (vertical dimension)
Depth	64mm



BT8390-VEA1200F

UNIVERSAL INTERFACE ARMS
FOR XXL SCREENS



- Heavy duty arms capable of supporting substantial loads
- Mounts on dual horizontal mounting rails. Suitable for landscape or portrait mounting
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation

SPECIFICATION

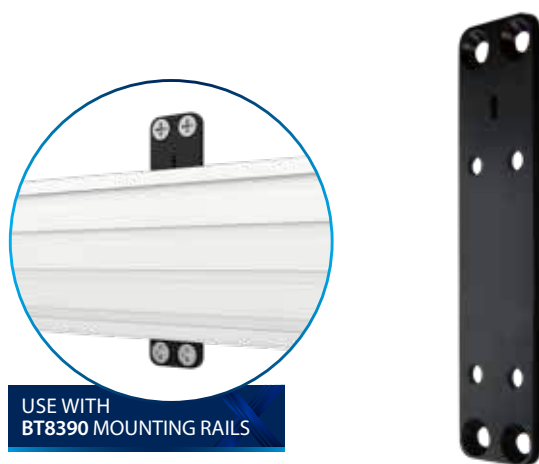
Recommended screen size (landscape)	90" and over
Recommended screen size (portrait)	55" and over
Max load	200kg
VESA® & non-VESA fixings	up to 1200mm* (vertical dimension)



*The VESA specification of the BT8390 Interface Arms refers to the **vertical dimension only**. All System X interface arms can be positioned as far along the rail as necessary.

BT8390-WFK1

RAIL MOUNTING BRACKET



- Designed to mount BT8390 horizontal mounting rails to the wall
- Ideal for close-to-the-wall installations, mounting rails only 5mm from the wall
- Countersunk screws sit flush with the plate for a neat installation

SPECIFICATION

For installs using the following interface arms	BT8390-VESA200F / 200T / 400F / 400T
Distance from wall (to front of rail)	35mm
Brackets supplied (per pack)	1

BT8390-WFK2

RAIL MOUNTING BRACKET



- Designed to mount BT8390 horizontal mounting rails to the wall
- Can also be used for pole mounted videowall installations
- Increased depth allows for an enhanced tilt range when using tilt arms
- Countersunk screws sit flush with the plate for a neat installation

SPECIFICATION

For installs using the following interface arms	Any System X arms
Distance from wall (to front of rail)	49mm
Brackets supplied (per pack)	1

BT8390-WFK3

DUAL RAIL MOUNTING BRACKET



- Designed to dual mount BT8390 horizontal mounting rails to the wall
- Reduces install times by eliminating the need to measure the distance between mounted rails
- Can also be used with BT8380 vertical columns to create freestanding videowalls
- Keyhole fixings for quick and easy installation

SPECIFICATION

For installs using the following interface arms	BT8390-VESA800F & BT8390-VESA1200F
Distance from wall (to front of rail)	49mm
Distance between rails	480mm
Brackets supplied (per pack)	1

BT8390-WFK4

WALL-TO-WALL RAIL MOUNTING BRACKETS



- Designed to allow BT8390 horizontal mounting rails to be mounted between walls
- Ideal for mounting between opposing walls, where the wall behind the rail is not present or is unsuitable for mounting
- When creating videowalls, bracing the horizontal rails together is recommended, using an additional rail (mounted vertically)*

SPECIFICATION

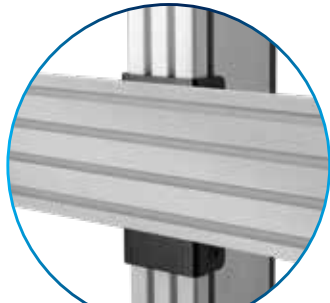
For installs using the following interface arms	Any System X arms
Max load (when used with rails under 2m)	200kg
Max load (with rails from 2m up to Max 4.5m)	150kg
Distance from wall (to front of rail)	35mm
Brackets supplied (per pack)	4 (2 plates to be used at each end of the rail)

Standard max distance between walls

*for larger installs, up to 4.5m corner supports must be used, contact your account manager for further details

BT8380-JPK

JOINING PLATE KIT



USE WITH
BT8390 MOUNTING RAILS &
BT8380 VERTICAL COLUMNS



BT8390-CFK

COLLAR MOUNTING BRACKET



USE WITH
BT7051/BT7052/BT7841 Ø50MM ACCESSORY COLLARS /
BT7260/BT7060 Ø60MM ACCESSORY COLLARS &
BT8390 MOUNTING RAILS



- Connects BT8390 mounting rails to BT8380 vertical columns
- Can be positioned at any height on the column, and anywhere along the rail to suit the application

SPECIFICATION

Brackets supplied (per pack)

- Use with B-Tech accessory collars to attach a BT8390 mounting rail to a pole
- Ideal for ceiling mounted menu boards and videowall installations
- Heavy duty steel plate capable of supporting heavy loads
- Countersunk fixing holes keep the install looking neat and tidy
- Suitable for back-to-back configurations (multiple brackets required)
- Compatible with B-Tech's Ø50mm and Ø60mm Accessory Collars

SPECIFICATION

Brackets supplied (per pack)

BT8390-ADP

Mounting Adaptor Plate



USE WITH
B-TECH DESKTOP MOUNTS WITH BT7399 WALL
ADAPTOR / BTVXX FLAT SCREEN MOUNTS /
BT8390 MOUNTING RAILS



- Mount a range of B-Tech wall mounts and desk arms to BT8390 mounting rails to create a wide variety of different installations
- Can be positioned anywhere along the rail for perfect screen positioning

SPECIFICATION

Mounting plates supplied (per pack)

BT8390-RCL / BT8390-RCP

REAR COVERS



USE WITH
BT8390 MOUNTING RAILS



BT8390-RCL - Landscape version



BT8390-RCP - Portrait version

- Rear covers available for landscape BT8390-RCL or portrait BT8390-RCP displays
- Creates a stylish enclosure around the screen
- Removable 2-piece rear panels for easy installation and maintenance
- Attaches to the back of a BT8390 mounting rail
- Ventilated top and bottom panels allow airflow to and from the device
- Includes internal storage area for media players and devices
- For indoor use only

SPECIFICATION

Custom made to suit your screen

MOQ: 5 units

BT8380-BASE

FLOOR BASE

FOR TROLLEYS AND STANDS



USE WITH
BT8380 VERTICAL COLUMNS

- Each base is supplied with levelling feet
- Can be used with **BT8380-CASTORS** 4" braked castors (available separately) to create mobile mounting solutions
- For added security, freestanding installs can be secured using **BT8380-FBFK** floor base fixing kit (available separately)
- Supplied as individual units, one base must be used per column

SPECIFICATION

Length	950mm
Width	86mm
Height (with levelling feet)	107mm - 125mm

BT8380-SHB

SHORT FLOOR BASE

FOR TROLLEYS AND STANDS



USE WITH
BT8380 VERTICAL COLUMNS

- Short floor base with a smaller footprint than the **BT8380-BASE***
- Can be used with braked castors (available separately) to create mobile mounting solutions
- Supplied as individual units, one base must be used per column

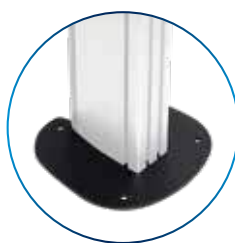
SPECIFICATION

Length	600mm
Width	86mm
Height (with levelling feet)	87mm - 105mm

*The BT8380-WTB should be used when base is used with vertical columns over 1.8m

BT8380-FFB

BOLT DOWN FLOOR BASE



USE WITH
BT8380 VERTICAL COLUMNS

- Small footprint is ideal for retail applications where floor space is limited such as in shop windows or for close to the wall displays
- Heavy duty steel capable of supporting substantial loads
- Can be used for large scale videowall installations in straight or curved configurations - ideal for applications such as control rooms
- Can be used for a single column installation of up to 4 screens tall

SPECIFICATION

Max load	200kg (per column)*
Base dimensions	W: 240mm D: 240mm H: 6mm

*No more than 100kg should be mounted at a height above 1.2m

BT8380-FSB

FREESTANDING FLOOR BASE



USE WITH
BT8390 MOUNTING RAILS OR
BT4005 / BT4001 / BT4015 / BT4020 POLES

- Heavy duty steel construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Also suitable for use with a B-Tech Ø60mm pole

SPECIFICATION

Max load	70kg*
Compatible with	BT8380, BT4005, BT4011, BT4015, BT4020
Base dimensions	W: 890mm H: 40mm D: 604mm

*Max weight is dependent on the type of install

BT8380-CASTORS

4" NON-MARKING BRAKED CASTORS



USE WITH BT8380-BASE BASE

- Screw directly into the underside of the BT8380-BASE to create a mobile mounting solution for System X
- Non-marking castors allow installations to be re-positioned without damaging or scuffing floors
- Features an easy to use on/off brake pedal that prevents installations from moving once they are positioned

SPECIFICATION

Wheel diameter	100mm
Width	40mm
Height (including base)	193mm
Castors supplied (per pack)	2

BT8380-FBFK

FLOOR BASE FIXING KIT



USE WITH BT8380-BASE BASE / BT8380-SHB SHORT FLOOR BASE

- Provides added security to freestanding installs, preventing them from toppling should they be exposed to excessive force
- Clamps over the base and is easily bolted into the floor
- Can be placed anywhere along the flat section of the base for extra stability
- 4mm thick steel construction allows larger scale installations
- For use with freestanding System X installs only

SPECIFICATION

Steel thickness	4mm
Width	168mm
Height	114mm
Fixing Kits supplied (per pack)	2

BT8390-SA

ADJUSTABLE ACCESSORY MOUNTING ARM



USE WITH BT8390 MOUNTING RAILS & BT7863 / BT7032 / BT7033 SHELVES

- Hooks directly onto BT8390 mounting rails allowing accessories to be positioned above or below screens
- Suitable for a range of different accessory shelves and mounts, two BT8390-SA can be used together to hold larger shelves
- Adjustable extension arm for optimal positioning of mounted accessories

SPECIFICATION

Max load (single adaptor)	4kg
Max load (when two BT8390-SA are used)	15kg
Extension	458 - 854mm

BT8390-SP

ROW HEIGHT ADJUSTMENT SPACER



To set the distance between the BT8390 mounting rails set Spacer to the desired screen size, place on the top BT8380-JPK & adjust the below JPK to the bottom groove on the Spacer.

USE WITH BT8380-JPK JOINING PLATE KITS & BT8380 VERTICAL COLUMNS BT8390 MOUNTING RAILS

- Designed to speed up installations of 46", 47", 55" and 60" video walls
- Increment notches in the product allow the correct screen size to be quickly identified and set into place using the thumbwheel
- Dramatically shortens install times by eliminating on-site calculations
- Supplied with all System X off-the-shelf videowall solutions as standard

SPECIFICATION

Screen size increments	46", 47", 55" & 60"
------------------------	---------------------

SYSTEM 2

Ø50MM POLE MOUNTED COMPONENT RANGE

The System 2 Range is a component system that works on a modular principle based around the use of Ø50mm (2") poles, which can easily be cut to length and joined. With a variety of mounting options, poles can be attached to the wall, ceiling or to System X bases and can hold all manner of AV devices by clamping them to the poles using Ø50mm accessory collars. Specialist mounts for joists, purlins, I-beams and both internal and external pole joiners make the System 2 Range a truly versatile and flexible modular mounting system that allows AV equipment to be mounted almost anywhere.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



“ THE PRECISION OF B-TECH’S ENGINEERING ALLOWED US TO FIT DISPLAYS AT POTENTIALLY DIFFICULT LOCATIONS WITH EASE, & THEIR UNIQUE CELLING PLATE & ACCESSORY COLLAR COVERS ALL HELPED TOWARDS A TIDY, PROFESSIONAL JOB. ”

Adam Florio, Managing Director
AV Systems Ltd

STEP 1

CHOOSE A POLE MOUNT

CEILING MOUNTS



BT7822

BT7808



BT7851

BT7807

SPECIALIST MOUNTS



BT7012

BT7017

BT7825

WALL MOUNTS



BT7831

BT7803

FLOOR MOUNTS



BT7056

BT7822

BT7807

STEP 2

CHOOSE A POLE

Ø50MM POLES

STANDARD

- BT7850-025 (0.25m)
- BT7850-050 (0.5m)
- BT7850-100 (1m)
- BT7850-150 (1.5m)
- BT7850-200 (2m)
- BT7850-300 (3m)

HEAVY DUTY

- BT7853-200* (2m)
- BT7853-300* (3m)

*Only available in Black



POLE JOINERS



BT7823

FINISHING RING



BT7055

Ø50MM ACCESSORY COLLARS



BT7052

BT7841

BT7051

HORIZONTAL POLE ADAPTOR



BT7824



BT7025

COLLAR KIT



BT8390-CFK

SYSTEM X MOUNTING RAILS & COMPONENTS

- BT8390-030 - 0.3m length
- BT8390-050 - 0.5m length
- BT8390-070 - 0.7m length
- BT8390-150 - 1.5m length
- BT8390-200 - 2m length
- BT8390-300 - 3m length



Choose suitable System X screen interface arms to use with mounting rails

Create a Custom Pole Mounted Solution in 4 Simple Steps

The **System 2** range is a component based system based around the use of Ø50mm poles. For greater flexibility and convenience, components are supplied individually and can be used to create custom installations to suit any application. **System 2** is compatible with the **System X** range for ceiling mounted video wall applications. See page 132 for more info.

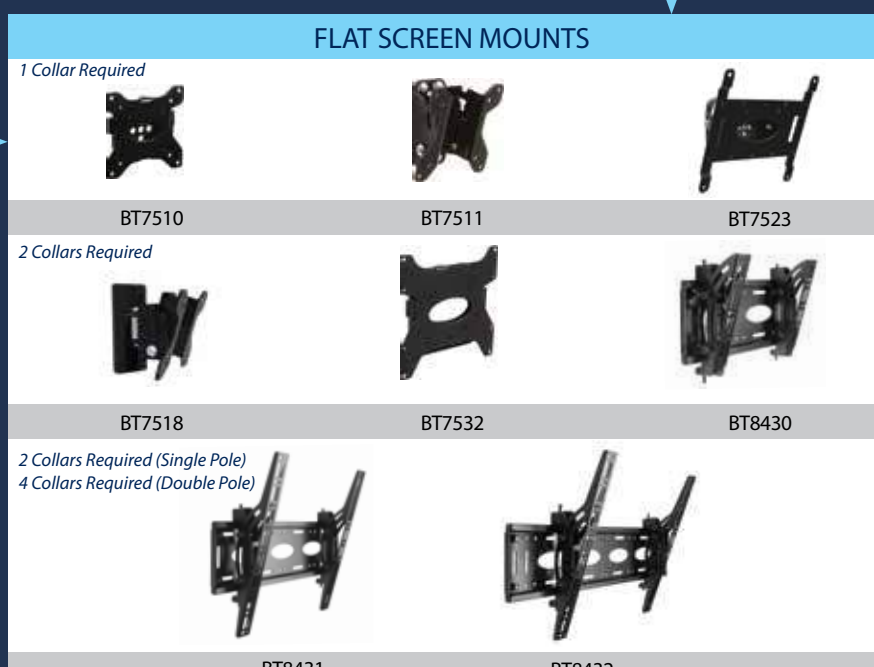
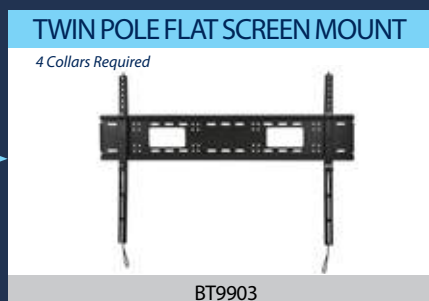
STEP 3

CHOOSE A COLLAR OR MOUNT



STEP 4

CHOOSE SCREEN INTERFACE KIT AND/OR ACCESSORY





SYSTEM 2

QUICK-START GUIDE FLAT SCREEN CEILING MOUNTS BASIC INSTALLATION

This quick start guide demonstrates the steps taken to create a basic flat screen ceiling installation using the System 2 range. Follow the listed steps to create the ideal bespoke installation for your mounting needs.

For more information or to see how the range can be used in alternative installations, please contact us at info@btechavmounts.co.uk



STEP 1: CHOOSE A CEILING MOUNT

PRODUCT CODE	DESCRIPTION
CEILING MOUNTS	
BT7807	Heavy Duty Twin Pole Floor/Ceiling Mount
BT7808	Ceiling/Wall Mount with tilt
BT7822 (Pictured)	Heavy Duty Floor/Ceiling Mount
BT7851*	Telescopic Ceiling Mount
SPECIALIST MOUNTS	
BT7012	Purlin Mount
BT7017	I-Beam (Girder) Mount
BT7803	Wall Mount
BT7825	Truss Clamp
BT7831	Wall Mounting Bracket

***BT7851 Telescopic Ceiling Mount** does not require an additional pole - go straight to step 3

STEP 2: CHOOSE A Ø50MM POLE

PRODUCT CODE	LENGTH*
POLES	
BT7850-025	0.25m
BT7850-050	0.5m
BT7850-100 (Pictured)	1m
BT7850-150	1.5m
BT7850-200	2m
BT7850-300	3m

***Pole Joiners** can be used to extend poles, simply select additional pole to be joined after selecting a joiner below

PRODUCT CODE	DESCRIPTION
JOINER	
BT7823	Internal Pole Joiner
BT7824	External Pole Joiner

STEP 3: CHOOSE A SCREEN MOUNT

PRODUCT CODE	DESCRIPTION	COLLARS REQ
SCREEN MOUNTS		
BT7510	Small Flat Screen Mount	1
BT7511 (Pictured)	Small Flat Screen Mount	1
BT7518	Small Flat Screen Mount	2
BT7523	Medium Flat Screen Mount	1
BT7532	Medium Flat Screen Mount	2
BT7551	Small Flat Screen Mount	0
BT8431	Large Flat screen Mount	2 (BT7841 only)
BT8432	Large Flat screen Mount	2 (BT7841 only)
BT9903	Heavy Duty Flat screen Wall Mount	4 (Twin Pole Only)

STEP 4: CHOOSE A COLLAR (IF REQUIRED)

PRODUCT CODE	DESCRIPTION
COLLARS	
BT7051	Heavy Duty Accessory Collar
BT7052	Accessory Collar
BT7841 (Pictured)	2-Piece Accessory Collar

Please note some screen mounts do not require an accessory collar, please see **Step 3** for collar requirements



SYSTEM 2

QUICK-START GUIDE PROJECTOR MOUNTS BASIC INSTALLATION

This quick start guide demonstrates the steps taken to create a basic projector ceiling mount using the System 2 range. Follow the listed steps to create the ideal bespoke installation for your mounting needs.

For more information or to see how the range can be used in alternative installations, please contact us at
info@btechavmounts.co.uk

STEP 1: CHOOSE A CEILING MOUNT

PRODUCT CODE	DESCRIPTION
CEILING MOUNTS	
BT7808	Ceiling/Wall Mount with tilt
BT7822	Heavy Duty Floor/Ceiling Mount
SPECIALIST MOUNTS	
BT7012	Purlin Mount
BT7017	I-Beam (Girder) Mount
BT7803	Wall Mount
BT7825	Truss Clamp

***BT7851 Telescopic Ceiling Mount** does not require an additional pole - go straight to step 3

STEP 2: CHOOSE A Ø50MM POLE

PRODUCT CODE	LENGTH*
POLES	
BT7850-025	0.25m
BT7850-050	0.5m
BT7850-100 (Pictured)	1m
BT7850-150	1.5m
BT7850-200	2m
BT7850-300	3m

***Pole Joiners** can be used to extend poles, simply select additional pole to be joined after selecting a Joiner below

PRODUCT CODE	DESCRIPTION
JOINERS	
BT7823	Internal Pole Joiner
BT7824	External Pole Joiner

STEP
1



STEP
2



STEP 3: CHOOSE A PROJECTOR MOUNT

PRODUCT CODE	DESCRIPTION
PROJECTOR MOUNTS	
BT899	Projector Mount
BT899XL (Pictured)	Projector Mount
BT7819-888	Projector Mount
BT893	Heavy Duty Projector Mount





SYSTEM 2

QUICK-START GUIDE FLAT SCREEN CEILING MOUNTS INTERMEDIATE INSTALLATION

This quick start guide demonstrates the steps taken to create a CCTV installation using the System 2 range. Follow the listed steps to create the ideal bespoke installation for your mounting needs. Start with the basics and add additional devices such as screens or accessories as desired.

For more information or to see how the range can be used in alternative installations, please contact us at info@btechavmounts.co.uk

STEP 2: CHOOSE A Ø50MM POLE

PRODUCT CODE	DESCRIPTION	LENGTH*
POLES		
BT7850-025		0.25m
BT7850-050		0.5m
BT7850-100 (Pictured)		1m
BT7850-150		1.5m
BT7850-200		2m
BT7850-300		3m

*Pole Joiners can be used to extend poles, simply select additional pole to be joined after selecting a Joiner below

PRODUCT CODE	DESCRIPTION
JOINER	
BT7823	Internal Pole Joiner
BT7824	External Pole Joiner

STEP 3: CHOOSE A CCTV MOUNT

PRODUCT CODE	DESCRIPTION
CAMERA MOUNT	
BT6010 (Pictured)	Security Dome Camera Mount



STEP 1: CHOOSE A CEILING MOUNT

PRODUCT CODE	DESCRIPTION
CEILING MOUNTS	
BT7808 (Pictured)	Ceiling/Wall Mount with tilt
BT7822	Heavy Duty Floor/Ceiling Mount
BT7851*	Telescopic Ceiling Mount
SPECIALIST MOUNTS	
BT7012	Purlin Mount
BT7017	I-Beam (Girder) Mount
BT7803	Wall Mount
BT7825	Truss Clamp

*BT7851 Telescopic Ceiling Mount
does not require an additional pole
- go straight to step 3

STEP 4 (OPTIONAL): CHOOSE A SCREEN MOUNT

PRODUCT CODE	DESCRIPTION	COLLARS REQ
SCREEN MOUNTS		
BT7510	Small Flat Screen Mount	1
BT7511	Small Flat Screen Mount	1
BT7518	Small Flat Screen Mount	2
BT7523 (Pictured)	Medium Flat Screen Mount	1
BT7532	Medium Flat Screen Mount	2
BT8430	Medium Flat Screen Mount	2
BT8431	Large Flat Screen Mount	2
BT8432	Large Flat Screen Mount	2

STEP 5: CHOOSE A COLLAR* (IF REQUIRED)

PRODUCT CODE	DESCRIPTION
COLLARS	
BT7051	Heavy Duty Accessory Collar
BT7052	Accessory Collar
BT7841 (Pictured)	2-Piece Accessory Collar

*Please note some screen mounts require more than 1 accessory collar, please see **Step 4** for collar requirements

SYSTEM 2

QUICK-START GUIDE FLAT SCREEN CEILING MOUNTS ADVANCED INSTALLATION

This quick start guide demonstrates the steps taken to create an advanced floor-to-ceiling installation using the System 2 range. Customise your installation as desired with an almost endless amount of screens and accessories using our diverse range of System 2 compatible mounts.

For more information or to see how the range can be used in alternative installations, please contact us at info@btechavmounts.co.uk

STEP 1: CHOOSE A CEILING MOUNT

PRODUCT CODE	DESCRIPTION
CEILING MOUNTS	
BT7807	Heavy Duty Twin Pole Floor/Ceiling Mount
BT7808	Ceiling/Wall Mount with tilt
BT7822 (Pictured)	Heavy Duty Floor/Ceiling Mount
SPECIALIST MOUNTS	
BT7012	Purlin Mount
BT7017	I-Beam (Girder) Mount
BT7825	Truss Clamp
BT7831	Wall Mounting Bracket

STEP 2: CHOOSE A 050MM POLE

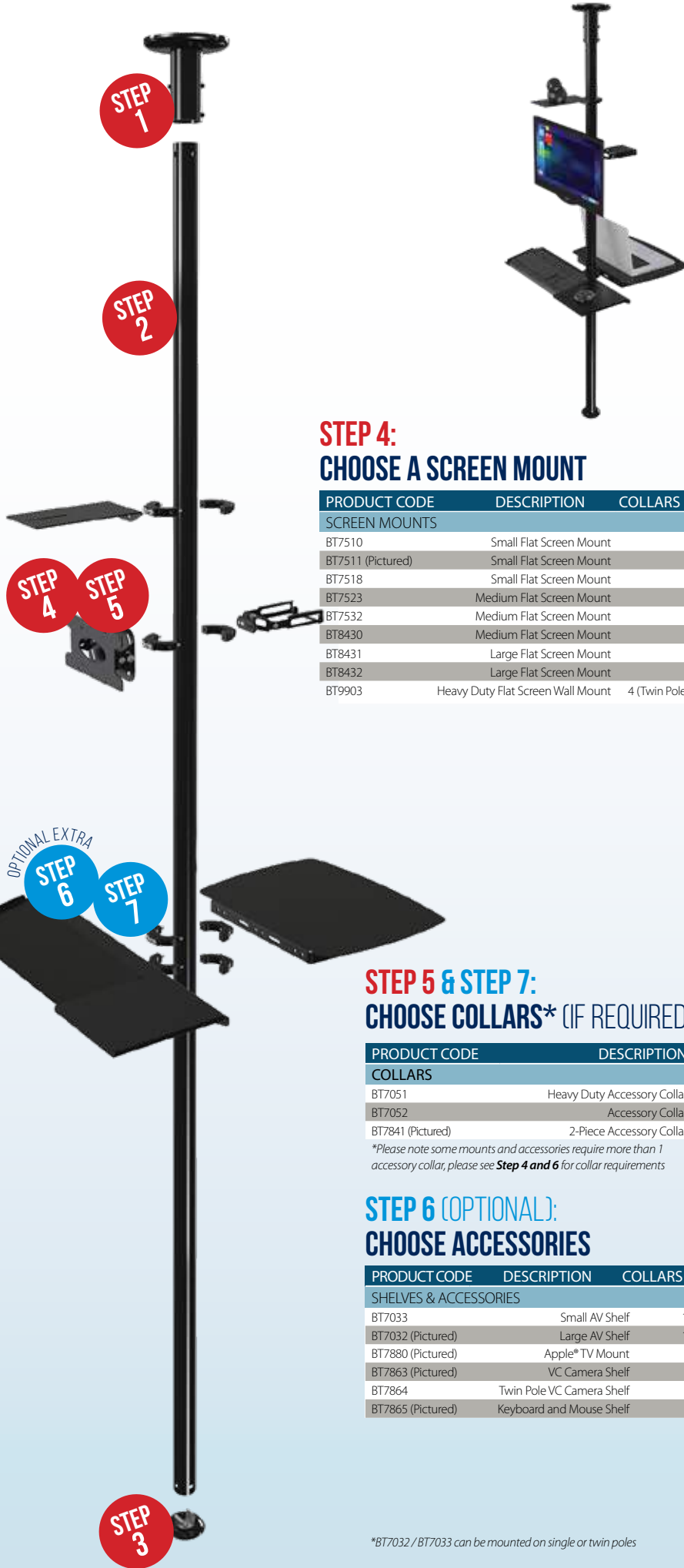
PRODUCT CODE	LENGTH*
POLES	
BT7850-025	0.25m
BT7850-050	0.5m
BT7850-100	1m
BT7850-150	1.5m
BT7850-200	2m
BT7850-300 (Pictured)	3m

*Pole Joiners can be used to extend poles, simply select additional pole to be joined after selecting a Joiner below

PRODUCT CODE	DESCRIPTION
JOINER	
BT7823	Internal Pole Joiner
BT7824	External Pole Joiner

STEP 3: CHOOSE A FLOOR FIXING

PRODUCT CODE	DESCRIPTION
FLOOR FIXING	
BT7056 (Pictured)	Floor Fixing Kit
BT7807	Heavy Duty Twin Pole Floor/Ceiling Mount
BT7822	Heavy Duty Floor/Ceiling Mount



STEP 4: CHOOSE A SCREEN MOUNT

PRODUCT CODE	DESCRIPTION	COLLARS REQ
SCREEN MOUNTS		
BT7510	Small Flat Screen Mount	1
BT7511 (Pictured)	Small Flat Screen Mount	1
BT7518	Small Flat Screen Mount	2
BT7523	Medium Flat Screen Mount	1
BT7532	Medium Flat Screen Mount	2
BT8430	Medium Flat Screen Mount	2
BT8431	Large Flat Screen Mount	2
BT8432	Large Flat Screen Mount	2
BT9903	Heavy Duty Flat Screen Wall Mount	4 (Twin Pole Only)

STEP 5 & STEP 7: CHOOSE COLLARS* (IF REQUIRED)

PRODUCT CODE	DESCRIPTION
COLLARS	
BT7051	Heavy Duty Accessory Collar
BT7052	Accessory Collar
BT7841 (Pictured)	2-Piece Accessory Collar

*Please note some mounts and accessories require more than 1 accessory collar, please see **Step 4 and 6** for collar requirements

STEP 6 (OPTIONAL): CHOOSE ACCESSORIES

PRODUCT CODE	DESCRIPTION	COLLARS REQ
SHELVES & ACCESSORIES		
BT7033	Small AV Shelf	1 or 2*
BT7032 (Pictured)	Large AV Shelf	1 or 2*
BT7880 (Pictured)	Apple® TV Mount	1
BT7863 (Pictured)	VC Camera Shelf	1
BT7864	Twin Pole VC Camera Shelf	2
BT7865 (Pictured)	Keyboard and Mouse Shelf	2

*BT7032 / BT7033 can be mounted on single or twin poles

BT7822

HEAVY DUTY CEILING / FLOOR MOUNT FOR Ø50MM POLES



150KG

150KG

- Can be used to mount a Ø50mm pole to the ceiling or to the floor
- Heavy duty steel capable of supporting substantial loads
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop, even with heavy loads attached
- Integrated cable management through the top or side of the mount
- Includes cover plate for a neat and tidy installation

SPECIFICATION

Max load	150kg*
Drop / elevation	141mm
Plate diameter	150mm (without cover)
Colour option	Black or Chrome

**Max load can be increased when being used as part of a floor to ceiling installation*

152

BT7807

HEAVY DUTY TWIN POLE CEILING / FLOOR MOUNT FOR Ø50MM POLES



200KG

- Can be used to mount two Ø50mm poles to the ceiling or to the floor
- Heavy duty steel capable of supporting substantial loads
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop, even with heavy loads attached
- Speeds up twin pole installations by eliminating the need to measure the distance between pole centres
- Integrated cable management through the top or side of the mount
- Includes cover plate for a neat and tidy installation

SPECIFICATION

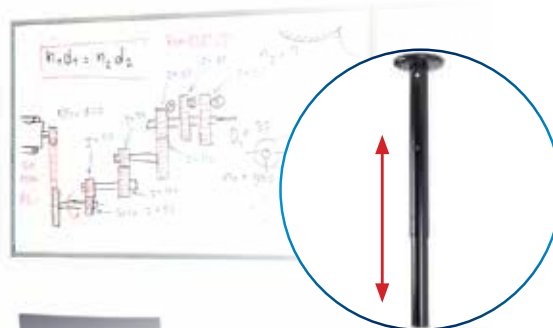
Max load	200kg*
Drop / elevation	141mm
Plate dimension	426 x 150mm

**Max load can be increased when being used as part of a floor to ceiling installation*



BT7851

ADJUSTABLE DROP CEILING MOUNT FOR Ø50MM POLES



- Quick adjustable drop in 25mm increments for easy positioning of mounted screens
- Poles are internally unobstructed for cables to pass through easily
- Cover plate and cable management included for a neat and tidy installation
- Poles can be added using BT7823 or BT7824 pole joiners (see page 156)

SPECIFICATION

Max load	100kg
Ceiling drop	600 - 1000mm
Ceiling plate diameter (without cover plate)	150mm

BT7808

CEILING / WALL MOUNT WITH TILT FOR Ø50MM POLES



- Designed to mount a Ø50mm pole to a flat or angled ceiling
- Allows poles to be mounted on to walls in horizontal or vertical configurations
- Keyhole fixing for hassle free 'hook-on' installation

SPECIFICATION

Max load	140kg
Tilt	+90°

BT7831

WALL MOUNTING BRACKET FOR Ø50MM POLES



- Allows Ø50mm poles to be mounted vertically on to walls
- Ideal for use with B-Tech ceiling / floor mounts to create ceiling-to-wall or floor-to-wall installations
- Heavy duty steel capable of supporting substantial loads

SPECIFICATION

Max load	150kg*
Distance from wall	145mm (113mm to centre of pole)

*Max load can be increased when being used as part of a floor to ceiling installation

BT7012**PURLIN MOUNT FOR Ø50MM POLES**

- Adjustable purlin mount for use with Ø50mm poles
- Locking bolt included to securely set the pole vertically at any angle up to 45°
- Fits C-section and Z-section purlins with a minimum height of 95mm
- Integrated cable management
- Can also be mounted to beams and girders

SPECIFICATION

Max load	140kg
Tilt	up to +45°

BT7017**I-BEAM / GIRDER MOUNT FOR Ø50MM POLES**

- Adjustable I-Beam (girder) mount for use with Ø50mm poles
- Locking bolt included to securely set the pole vertical at any angle up to 36°
- Fits I-Beams and thick steel from 80mm - 250mm in width
- Integrated cable management

SPECIFICATION

Max load	140kg
Tilt	up to +/-36°
Adjustable width	80mm - 250mm

BT7825**TRUSS MOUNT FOR Ø50MM POLES**

- Adjustable adaptor for attaching Ø50mm poles to truss system's scaffolding and other horizontal poles
- Supplied with safety bolt for secure installation
- Multiple grub screws allow micro-adjustment of the pole angle once mounted
- Internally unobstructed for cables to pass through easily
- Wing-nut fixing allows quick release of the clamp from the pole
- Integrated cable management for a neat and tidy installation

SPECIFICATION

Max load (single screen installations)	70kg
Max load (back-to-back installations)	140kg
Drop length	194mm
Truss compatibility	Ø42mm - Ø50mm

BT7803**WALL MOUNT FOR Ø50MM POLES**

- Swivel arm allows Ø50mm poles to be mounted on to walls
- Includes cover plate for a neat and tidy installation
- Heavy duty steel capable of supporting substantial loads

SPECIFICATION

Max load	70kg
Swivel	180°
Arm length	535mm

BT7850

Ø50MM POLE



- 1.6mm thick steel pole can support large loads
- Poles can be cut to length if required
- Poles are internally unobstructed for cables to pass through easily
- Features safety bolt holes at top and bottom for secure installation
- Poles can be linked together using BT7823 or BT7824 Pole Joiners

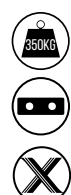
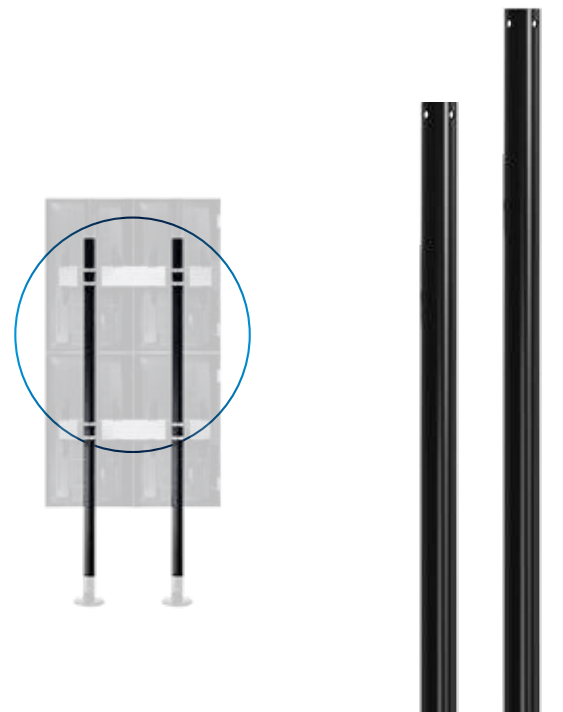
SPECIFICATION

Steel thickness	1.6mm
Max load	140kg
Pole diameter	Ø50mm
Lengths available	0.25m, 0.5m, 1m, 1.5m, 2m, 3m
Colour option	Black or Chrome



BT7853

HEAVY DUTY Ø50MM POLE



- 3.2mm thick steel pole can support heavy duty loads

- Poles can be cut to length if required
- Poles are internally unobstructed for cables to pass through easily
- Features safety bolt holes at top and bottom for secure installation
- Poles can be linked together using BT7824 External Pole Joiner

SPECIFICATION

Steel thickness	3.2mm
Max load	350kg
Pole diameter	Ø50mm
Lengths available	2m, 3m

BT7057

END RING FOR Ø50MM POLES



SPECIFICATION

Diameter	Ø50mm
2 End Rings supplied with every Ø50mm Pole	

- Creates a neat appearance at either end of any Ø50mm pole
- Protects cables against the rough edge of hand sawn poles

BT7056**FLOOR FIXING KIT FOR Ø50MM POLES**

- Allows Ø50mm poles to be fixed to the floor*
- Suitable for most floor types including concrete and wooden floors
- Kit comprises of two different solutions for optimum installation choice
- Includes cover plate for a neat and tidy installation

SPECIFICATION

Compatible pole diameter	Ø50mm
Colour option	Black or Chrome

**Pole must also be fixed to the ceiling or floor*

BT7823**INTERNAL POLE JOINER
FOR Ø50MM POLES**

- Allows a rigid internal join of 2x Ø50mm poles
- Heavy duty steel supports substantial loads with minimal movement
- Hidden from view once installed for a seamless pole join
- Allows cables to pass through the poles and joiner
- One-piece design for a quick install

SPECIFICATION

Steel thickness	4mm
Width	40.6mm

BT7055**CEILING FINISHING RING FOR Ø50MM POLES**

- Escutcheon ring designed to improve the look of a ceiling mounted install
- Can be retro-fitted onto poles, using split design for easier installation
- Ideal for when a pole passes through a suspended ceiling

SPECIFICATION

Compatible pole diameter	Ø50mm
Colour option	Black, White or Chrome

BT7824**EXTERNAL POLE JOINER
FOR Ø50MM POLES**

- Allows a rigid external join of 2x Ø50mm poles
- Heavy duty steel supports substantial loads with minimal movement
- Includes grub screws which allow micro-adjustment of pole angle
- Allows cables to pass through the poles and joiner
- Provides a cable access point at the pole join

SPECIFICATION

Steel thickness	4mm
Diameter	Ø60mm
Colour option	Black or Chrome

BT7841**Ø50MM 2-PIECE ACCESSORY COLLAR**USE WITH ANY PRODUCT
DISPLAYING THIS ICON

- Allows a wide range of mounts and accessories to be fitted to Ø50mm poles
- 2-piece split design for easy installation and for retro-fitting onto existing installs
- Dual fixing points allow back-to-back installations onto a single collar
- 2-piece clamping method prevents installations from marking poles
- Supplied with cover plates for a neat and tidy install (single side installs only)

SPECIFICATION

Compatible pole diameter	Ø50mm
Collars supplied per pack	1
Colour option	Black or Chrome

BT7052**Ø50MM ACCESSORY COLLAR**USE WITH ANY PRODUCT
DISPLAYING THIS ICON

- Allows a wide range of mounts and accessories to be fitted to Ø50mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy install (single side installs only)

SPECIFICATION

Compatible pole diameter	Ø50mm
Collars supplied per pack	1
Colour option	Black or Chrome

BT7051**Ø50MM HEAVY DUTY ACCESSORY COLLAR**

- Heavy duty accessory collar used to attach mounts and accessories to Ø50mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy finish (single side installs only)

SPECIFICATION

Compatible pole diameter	Ø50mm
Collars supplied per pack	1
Colour option	Black or Chrome

BT7025**COLLAR ADAPTOR FOR HORIZONTAL POLES**

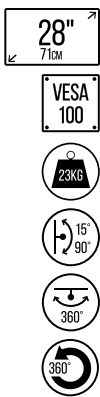
- Allows poles to be mounted horizontally to fixed vertical poles
- Countersunk fixings for a neat and tidy installation

SPECIFICATION

Steel thickness	5mm
Max load	140kg

BT7551

FLAT SCREEN CEILING/ DESK MOUNT FOR Ø50MM POLES



- Mounts flat screens to Ø50mm poles
- Easy tool-less tilt, swivel and screen rotation mechanism
- Mounts screens from the ceiling, floor or to a desktop
- Integrated cable management through the top or side of the mount
- Included grub screws allow micro-adjustment of pole angle
- Quick and easy 'hook-on' screen installation

SPECIFICATION

Recommended screen size	up to 28"
VESA	75x75 & 100x100
Max load	23kg
Tilt	+90° / -15°
Yaw	360°
Screen rotation	360°

BT6010

SECURITY DOME CAMERA MOUNT FOR Ø50MM POLES



- Designed to mount CCTV cameras to Ø50mm poles
- Unique carousel mount for quick and easy installation

SPECIFICATION

Max load	25kg
Distance between any two fixing points	63.5mm - 103.5mm

BT7819-888

UNIVERSAL POLE MOUNTED PROJECTOR MOUNT FOR Ø50MM POLES



- Universal mount designed to fit projectors to Ø50mm poles
- Unique carousel mount for simple installation
- Distance from top of collar to projector: 195mm
- Steel safety wire for extra security
- Quick release fixings storage
- Cover plates included for a neat and tidy installation
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	10kg
Tilt	+/-37°
Yaw	360°
Roll	+/-37°
Maximum distance between any two fixing points	343mm

BT899

UNIVERSAL PROJECTOR MOUNT WITH MICRO-ADJUSTMENT



- Designed to mount projectors to Ø50mm poles or 1.5" NTP pipes (can also be mounted directly to the ceiling)
- Includes micro-adjustment for short throw projectors
- Integrated cable management for smart installation
- Security locking screws and Allen key provided for a secure installation
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt	+/-13°
Yaw	360°
Roll	+/-6°
Maximum distance between any two fixing points	370mm

BT899XL

XL PROJECTOR MOUNT WITH MICRO-ADJUSTMENT



- Designed to mount projectors to Ø50mm poles or 1.5" NTP pipes (can also be mounted directly to the ceiling)
- Includes micro-adjustment for short throw projectors
- Integrated cable management for smart installation
- Security locking screws and Allen key provided for a secure installation
- Suitable for projectors using M2.5, M3, M4, M5 and M6 fixings

SPECIFICATION

Max load	25kg
Tilt	+/-13°
Yaw	360°
Roll	+/-6°
Maximum distance between any two fixing points	493.5mm

BT893

HEAVY DUTY PROJECTOR MOUNT WITH MICRO-ADJUSTMENT



- Designed to mount heavy duty projectors to Ø50mm poles (can also be mounted directly to the ceiling)
- Features easy, incremented tilt adjustment
- Extendable mounting plate features 4-point micro-adjustment for perfect alignment of projected images
- Micro-adjustment using thumbwheels gives a better grip and a more controlled adjustment
- Ideal for use with projection mapping projectors
- Quick and easy assembly
- Optional extension legs can be used to accommodate larger fixing patterns
- Suitable for projectors using M6, M8, M10 and M12 fixings

SPECIFICATION

Max load	70kg
Tilt	+20° / -10° (+/- 5° with micro-adjustment)
Yaw (pole mounted)	45°
Roll	+5°
Maximum distance between any two fixing points	873.2mm
Maximum compatible square fixing pattern	790.4mm

FLAT SCREEN FLOOR STAND COMPONENTS

Custom build a floor stand to meet your installation needs.

First, choose a suitable floor base depending on the screen and installation location and add a Ø60mm pole or poles (available in 4 heights). Choose an applicable screen interface mount from B-Tech's wide range of collar friendly flat screen mounts and fit using Ø60mm accessory collars. Finally, add component shelves or other accessories if required., add component shelves if required.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



STEP 1 CHOOSE A FLOOR BASE

SINGLE POLE FLOOR BASES



BT4000



BT4001



BT8380-FSB

TWIN POLE FLOOR BASES



BT4002



Suitable for back-to-back screen mounting (2 screen mounts required)

BT4102

CASTORS



Can mount single or twin poles

BT4003

Add castors to BT4102 or BT4003 base for a mobile application



BTW100-4

BT4004

STEP 2 CHOOSE A POLE

SINGLE Ø60MM POLE

- BT4005** (0.5m)
- BT4011** (1.1m)
- BT4015** (1.5m)
- BT4020** (2.0m)



BASE: BT4000
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>
2m	<input checked="" type="checkbox"/>

BASE: BT4001
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>
2m	<input checked="" type="checkbox"/>

BASE: BT8380-FSB
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>
2m	<input checked="" type="checkbox"/>

TWIN Ø60MM POLES

- BT4005** (0.5m) x 2
- BT4011** (1.1m) x 2
- BT4015** (1.5m) x 2
- BT4020** (2.0m) x 2



BASE: BT4002
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>
2m	<input checked="" type="checkbox"/>

BASE: BT4102
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>
2m	<input checked="" type="checkbox"/>

BASE: BT4003
Pole Length

0.5m	<input checked="" type="checkbox"/>
1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>

BASE: BT4004
Pole Length

1.1m	<input checked="" type="checkbox"/>
1.5m	<input checked="" type="checkbox"/>



Create a Custom Floor Stand in 4 Simple Steps

B-Tech's flat screen floor stand and trolley components are available individually and can be used to create custom installations to suit any application.

STEP 3

ADD A COLLAR

Ø60MM ACCESSORY COLLAR



BT7260

Ø60MM ACCESSORY COLLARS



BT7260



BT7060

COLLAR ADAPTOR



BT8390-CFK

STEP 4

CHOOSE SCREEN INTERFACE

SINGLE POLE FLAT SCREEN MOUNT

1 collar required



BT7510



BT7511



BT7523



BT7532



BT7518



BT8430

SINGLE POLE SHELVES & ACCESSORIES

1 collar required



Can also be mounted across 2 poles

BT7033



BT7863



BT7880

TWIN POLE SHELVES & ACCESSORIES

2 collars required



Can also be mounted across 1 pole

BT7032



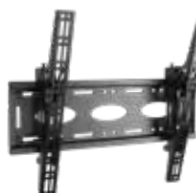
BT7865



BT7864

TWIN POLE FLAT SCREEN MOUNT

2 or 4 collars required

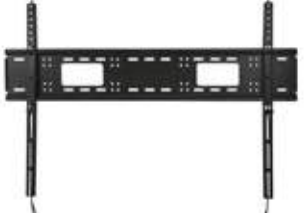


BT8431



BT8432

4 collars required



BT9903

Not suitable for use with the BT4004 base

:

BT8431

BT8432

BT9903

MOUNTING RAILS

- BT8390-030 - (0.3m)
- BT8390-050 - (0.5m)
- BT8390-070 - (0.7m)
- BT8390-150 - (1.5m)
- BT8390-200 - (2m)

Length of mounting rail dependent on stand/base stability

SCREEN INTERFACE ARMS



BT8390-VESA200F BT8390-VESA200T



BT8390-VESA400F BT8390-VESA400T

EXAMPLES

COMPLETE STAND

SINGLE POLE STANDS



TWIN POLE STANDS



BT4000**SMALL FLOOR BASE FOR Ø60MM POLES**

- Small floor base for use with Ø60mm poles
- Can be used free standing or bolted to the floor*

*Base must be bolted to the floor when using poles 1.5m and above

- Supplied with optional rubber feet for use when freestanding
- Features a grab handle for easy handling

Support column and screen interface kit supplied separately

SPECIFICATION

Max load (freestanding)	15kg
Max load (when base is bolted to the floor)	35kg
Dimensions	575 x 395mm
No. of Ø60mm poles required	1

BT4001**MEDIUM FLOOR BASE FOR Ø60MM POLES**

- Floor base for use with Ø60mm poles
- Can be used free standing or bolted to the floor*

*Base must be bolted to the floor when using 2m poles

- Supplied with optional rubber feet for use when freestanding
- Features grab handles for easy handling

Support column and screen interface kit supplied separately

SPECIFICATION

Max load (freestanding)	24kg
Max load (when base is bolted to the floor)	35kg
Dimensions	725 x 495mm
No. of Ø60mm poles required	1

BT8380-FSB**FREESTANDING FLOOR BASE**

- Stylish floor base for use with Ø60mm poles
- Heavy duty steel construction provides stability, eliminating the need to bolt to the floor
- Can be used free standing or bolted to the floor
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Also suitable for use with a System X BT8380 Column

Support column and screen interface kit supplied separately

SPECIFICATION

Max load	70kg
Base dimensions	890 x 604mm
No. of Ø60mm poles required	1

BT4002**LARGE FLOOR BASE FOR Ø60MM POLES**

- Large floor base for use with 2x Ø60mm poles
- Can be used freestanding or bolted to the floor
- Supplied with optional rubber feet for use when free standing
- Features grab handles for easy handling

Support columns and screen interface kit supplied separately

SPECIFICATION

Max load	70kg
Dimensions	890 x 610mm
No. of Ø60mm poles required	2

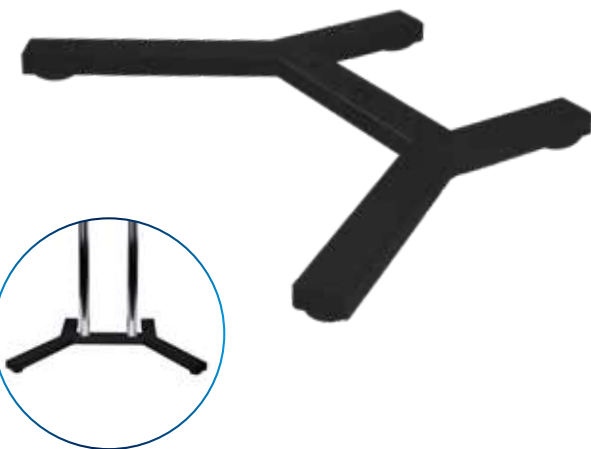
Please note that the max weight is dependent on the other components used and may be lower than stated in the specification

BT4102**BACK-TO-BACK FLOOR BASE FOR Ø60MM POLES**

- Large floor base designed to mount screens in a back-to-back format using 2x Ø60mm poles
- Can be used freestanding or bolted to the floor
- Supplied with optional rubber feet for use when freestanding
Support columns and screen interface kit supplied separately

SPECIFICATION

Max load	70kg (35kg per screen)
Dimensions	890 x 850mm
Nº of Ø60mm poles required	2

BT4003**LARGE FLOOR BASE FOR Ø60MM POLES**

- Stylish large floor base for use with Ø60mm poles
- Can be used with one or two 0.5m, 1.1m or 1.5m length poles
- Supplied with screw in levelling feet (castors available separately)
Support columns and screen interface kit supplied separately

SPECIFICATION

Max load (One pole)	35kg
Max load (Two poles)	70kg
Dimensions	1130 x 774mm
Nº of Ø60mm poles required	1 or 2

BT4004**XL FLOOR BASE FOR Ø60MM POLES**

- Stylish large floor base for use with Ø60mm poles
- Suitable for flat screen displays 65" and over
- Can be used with two 0.5m, 1.1m or 1.5m length poles
- Supplied with screw in levelling feet (castors available separately)
Support columns and screen interface kit supplied separately

SPECIFICATION

Max load (One pole)	130kg
Dimensions	1660 x 810mm
Nº of Ø60mm poles required	2

BTW100-4 **BRAKED CASTORS**

- Non-marking locking / braked castors for use with BT4003 and BT4004 bases
- Supplied as a pack of 4
- Castors also available individually Ref: BTW100

SPECIFICATION

Diameter	100mm
No of castors (Per pack)	4

BT4005 / BT4011 / BT4015 / BT4020

Ø60MM POLES



- 1.6mm thick steel pole can support large loads
- Integrated cable management holes on back of poles

SPECIFICATION

Lengths available	0.5m, 1.1m, 1.5m, 2m,
Colour option	Black or Chrome



BT7260

Ø60MM ACCESSORY COLLAR



BT7060

Ø60MM HEAVY DUTY ACCESSORY COLLAR



- Allows a wide range of mounts and accessories to be fitted to Ø60mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy install (single side installs only)

SPECIFICATION

Compatible pole diameter	Ø60mm
Collars supplied per pack	1
Colour option	Black or Chrome

- Heavy duty accessory collar used to attach mounts and accessories to Ø60mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy install (single side installs only)

SPECIFICATION

Compatible pole diameter	Ø60mm
Collars supplied per pack	1
Colour option	Black or Chrome

INDEX

INDEX

PRODUCT CODE	PAGE NUMBER	PRODUCT CODE	PAGE NUMBER	PRODUCT CODE	PAGE NUMBER	PRODUCT CODE	PAGE NUMBER
BT1	124	BT7542	101	BT8380-BASE	142	BT881	120
BT15	125	BT7551	158	BT8380-CASTORS	48, 143	BT882	120
BT332	124	BT7553	104, 109	BT8380-EXTV	137	BT883	120
BT34	124	BT7564	101	BT8380-FBFK	143	BT893	116, 159
BT4000	164	BT7565	101	BT8380-FFB	142	BT893-AD	117
BT4001	164	BT7592	100	BT8380-FSB	142, 164	BT893-FD	117
BT4002	164	BT7593	100	BT8380-JPK	141	BT897	115
BT4003	165	BT77	125	BT8380-SHB	142	BT898	115
BT4004	165	BT7803	154	BT8380-WTB	137	BT899	119, 159
BT4005	166	BT7807	152	BT8390	136	BT899-AD	119
BT4011	166	BT7808	153	BT8390-AAC	136	BT899-FD	119
BT4015	166	BT7819-888	121, 158	BT8390-ADP	141	BT899XL	118, 159
BT4020	166	BT7822	152	BT8390-CFK	141	BT899XL-AD	118
BT4102	165	BT7823	156	BT8390-CMC	136	BT899XL-FD	118
BT5890-100	121	BT7824	156	BT8390-EXT	136	BT9340	56
BT6010	158	BT7825	154	BT8390-RCL	141	BT9370	56
BT604	127	BT7831	153	BT8390-RCP	141	BT9371	57
BT6045	113	BT7841	157	BT8390-SA	79, 143	BT9372	57
BT606	127	BT7850	155	BT8390-SP	143	BT9901	99
BT608	127	BT7851	153	BT8390-VESA200F	138	BT9903	99
BT7000	62	BT7853	155	BT8390-VESA200T	138	BT9905	60
BT7001	62	BT7862	78	BT8390-VESA400F	138	BT9906	60
BT7002	63	BT7863	78	BT8390-VESA400MAF	139	BT9907	99
BT7003	63	BT7864	78	BT8390-VESA400MAP	139	BT9908	99
BT7012	154	BT7865	78	BT8390-VESA400T	138	BT9909	61
BT7017	154	BT7867	79	BT8390-VESA800F	139	BTF800	82
BT7025	157	BT7880	79	BT8390-VESA1200F	139	BTF801	82
BT7032	77	BT8200	90	BT8390-WFK1	140	BTF802	84
BT7033	77	BT8210	94	BT8390-WFK2	140	BTF803	84
BT7051	157	BT8220	98	BT8390-WFK3	140	BTF807	85
BT7052	157	BT8221	97	BT8390-WFK4	140	BTF808	85
BT7055	156	BT8225	97	BT8421	94	BTF810	83
BT7056	156	BT8308	59	BT8422	98	BTF812	83
BT7057	155	BT8309	59	BT8423	104	BTF813	83
BT7060	166	BT8310	40	BT8424	105	BTF840	66
BT7166	83	BT8310-LK	41	BT8426	105	BTF841	67
BT7167	83	BT8310-SP	43	BT8427	106	BTF842	67
BT7260	166	BT8311	42	BT8428	107	BTF843	66
BT7371	111	BT8312	38	BT8430	91	BTF844	68
BT7372	111	BT8312-SP	43	BT8431	95	BTF845	68
BT7373	111	BT8321	61	BT8432	96	BTV112	88
BT7374	111	BT8330	32	BT8448	107	BTV113	89
BT7382	113	BT8331	33	BT8503	75	BTV114	89
BT7383	113	BT8332	33	BT8504	75	BTV500	90
BT7384	113	BT8340	36	BT8505	74	BTV501	91
BT7399	113	BT8341	37	BT8506	76	BTV502	91
BT7502	101	BT8342	37	BT8507	76	BTV503	92
BT7504	74	BT8350	46	BT8508	77	BTV504	93
BT7510	88	BT8350-EB	48	BT8510	70	BTV510	95
BT7511	88	BT8350-WB	48	BT8511	70	BTV511	95
BT7512	89	BT8350-WP	48	BT8512	71	BTV514	96
BT7513	89	BT8351	46	BT8513	71	BTV520	98
BT7514	92	BT8352	47	BT8520	69	BTV521	98
BT7515	93	BT8353	47	BT8521	69	BTV910	126
BT7518	88	BT8370	50	BT8540	73	BTV914	126
BT7523	91	BT8371	51	BT8541	73	BTV920	79
BT7532	90	BT8372	51	BT8551	72	BTW100-4	165
BT7540	101	BT8380	137	BT8552	72		



B-TECH AV MOUNTS

PROFESSIONAL AUDIO VISUAL MOUNTING SOLUTIONS



B-TECH INTERNATIONAL LIMITED

Bennett House, Long March, Daventry
Northamptonshire, NN11 4NR
United Kingdom
Tel: +44 (0)1327 300787 • Fax: +44 (0)1327 706562
Email: info@btechavmounts.co.uk

B-TECH INTERNATIONAL DESIGN AND MANUFACTURING LIMITED

Unit 26, 22nd Floor, Metro Centre II, 21 Lam Hing Street
Kowloon Bay, Kowloon, Hong Kong
Tel: +852 2556 7337 • Fax: +852 2556 7321
Email: info@btechavmounts.com.hk

GLOBAL OFFICES

Belgium

B-TECH PRO-AV BVBA
Brixtonlaan 32, Zaventem 1930
Brussels, Belgium
Tel: +32 (0)2 720 9271
Fax: +32 (0)2 725 4215
Email: info@btechproav.com

Germany

B-TECH DEUTSCHLAND GMBH
Dyrotzer Weg 26A, 14612 Falkensee
Berlin, Germany
Tel: +49 (0)3322 4291712
Fax: +49 (0)3322 239157
Email: info@btechdeutschland.de

Spain

B-TECH INTERNATIONAL (IBERIA) SL
C/ Saragossa, 14 Nave A, Polígono Industrials Salinas
08830 Sant Boi de Llobregat, Barcelona, Spain
Tel: +34 93 640 24 79
Fax: +34 935 207 822
Email: info@btechiberia.com

North America

B-TECH AV MOUNTS LLC
1013 Center Road, Suite 403S,
Wilmington, DE 19805 USA
Tel: +1 888 530 7904
Email: americas@btechavmounts.com

China

NINGBO B-TECH INTERNATIONAL TRADING CO., LTD
Room 502-3 Huigang Building, No.466 Middle Tai'an Road, Yinzhou District, Ningbo, China 315100
Tel/Fax: (+86) 574 8810 3861
Email: info@btechasia.com

Singapore

B-TECH AV MOUNTS PTE LTD
60 Paya Lebar Road, #08-43 Paya Lebar Square
Singapore 409051
Tel: (+65) 6841 2988
Fax: (+65) 6491 5613
Email: info@btechavmounts.com.sg

Vietnam

B-TECH INTERNATIONAL VIETNAM CO., LTD
Au Viet Building, 7th Floor, 1st Le Duc Tho
Cau Giay, Hanoi, Vietnam
Tel/Fax: (+84) 94 535 5740
Email: info@btechavmounts.vn

UAE

B TECH AUDIO VISUAL ACCESSORIES TRADING LLC
P.O. Box 126974 #107, Mandarin Bldg
Oud Metha, Karama, Dubai, UAE
Tel: +971 4 3574855
Fax: +971 4 3579898
Email: sales@btechavmounts.ae



Designed & Engineered in the UK

© 2018 January B-Tech International Design & Manufacturing Ltd., All rights reserved.

The information in this catalogue reflects the current technical specifications at the time of print. We reserve the right to change the technical or physical specifications without prior notice. The B-Tech name, the B-Tech logo, Better by Design, B-Tech Professional, B-Tech Consumer, Mountlogic, Ventrif, System X, System 2, System V, Cantabria, OWLS, Aviball, and Bib are all registered trademarks of B-Tech International Design & Manufacturing Ltd. All B-Tech images and symbols are exclusive property of B-Tech International Design & Manufacturing Ltd. All other brands and products are trademarks of their respective owners. E&OE.

DISCLAIMER
B-Tech security fasteners are designed as a security deterrent only. B-Tech, B-Tech Distributors and B-Tech resellers accept no liability for loss or resulting costs incurred from the theft, attempted theft or unauthorised removal of any item(s) mounted using B-Tech security fasteners. Security screw removal tools are widely available and all B-Tech security fasteners are intended as a deterrent to the opportunist thief only.

CA-V10-230118-UK



WWW.BTECHAVMOUNTS.COM



@BTECHAVMOUNTS



B-TECH AV MOUNTS



B-TECH AV MOUNTS



B-TECH AV MOUNTS