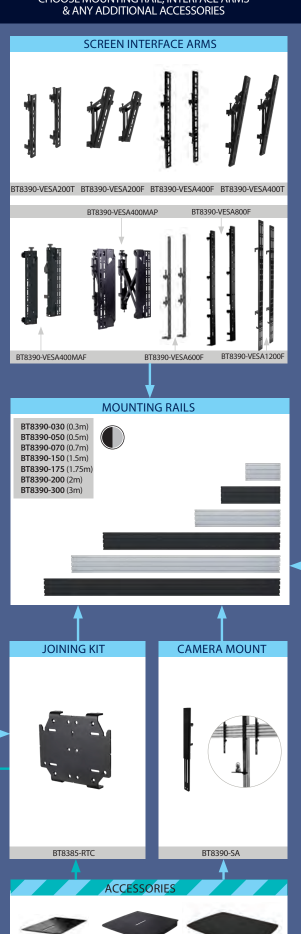


CREATE A CUSTOM MODE-AL DISPLAY STAND IN 3 SIMPLE STEPS

Complete off-the-shelf kits are available, but for greater flexibility and convenience components can be supplied individually and used to create custom installations to suit any application. For ceiling mounted installs, Mode-AL can also be used with BT7850 Ø50mm poles and System 2 ceiling mounts.

STEP 3 CHOOSE MOUNTING RAIL, INTERFACE ARMS & ANY ADDITIONAL ACCESSORIES

OFF-THE-SHELF COMPLETE MODE-AL SOLUTIONS



BT7033

BT7863

BT7032





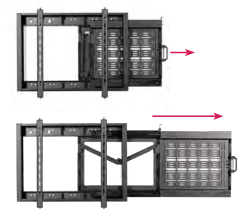


FLAT SCREEN WALL MOUNT WITH SLIDE-OUT AV STORAGE TRAY

FEATURES

- Flat screen mount designed to hold & hide AV accessories such as power supplies, routers, and other video conferencing equipment
- Can be mounted so tray slides open on the left or right side of the screen
- Tool-less operation of tray movement
- All accessories can be accessed, removed or added when in open position without screen removal
- Quick release function of tray so equipment can be easily removed from tray and serviced
- Locks in closed and open positions
- Compatible with B-Tech's System X / Mode-AL columns and with B-Tech collars for pole mounted installations
- All mounting hardware included

SPECIFICATION	
Recommended screen size	46" - 70"
Max screen weight	70kg
VESA® fixings	200 x 200 up to 600 x 400
Depth from wall	100mm
Max storage load	10kg
Max equipment dimensions	W: 395mm H: 285mm D: 65mm
Max tray extension (from wall mo	unt) 850mm







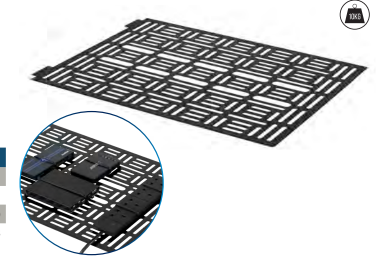


BT7883-TRAY

AV STORAGE TRAY

- Replacement AV Storage Tray designed for use with BT7883 Slide-Out Wall Mount
- Storage Tray can be quickly released from the BT7883 and changed over with pre-loaded AV equipment easily
- Cable ties included to fix AV equipment to the tray
- BT7883 locks the storage tray in place and can be secured using a padlock

SPECIFICATION	
Max storage load	10kg
Max equipment dimensions	W: 395mm D: 285mm H: 65mm
Supplied with 100mm cable ties	QTY: 10
Supplied with 400mm cable ties	QTY: 8







86" 2180M

BT7885

FLAT SCREEN WALL MOUNT WITH PULL-DOWN AV STORAGE TRAY

FEATURES

- Flat screen mount designed to hold & hide AV accessories
- Tool-less operation & assisted release of the AV storage tray
- Accessories can be accessed without screen removal
- Interface arms include levelling screws to adjust the screen height
- Locks in closed & open positions & can be secured with a padlock (not included)
- Keyhole wall mounting for easy installation
- Quick release function of tray so equipment can be easily removed from tray and serviced
- Locks in closed and open positions
- Compatible with B-Tech's System X, Mode-AL columns & B-Tech collars for pole mounted installations
- All mounting hardware included

SPECIFICATION	
Recommended screen size	49" - 86"
Max screen weight	70kg
VESA® fixings	200 x 200 up to 600 x 400
Depth from wall	100mm
Max storage load	8kg
Max equipment dimensions	W: 531mm D: 334mm D: 60mm
Max tray drop (from top of mount)	1192mm







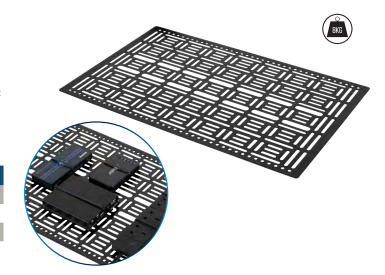


BT7885-TRAY

AV STORAGE TRAY

- Replacement AV Storage Tray designed for use with BT7885 Pull-Down Wall Mount
- Storage Tray can be quickly released from the BT7885 and changed over with pre-loaded AV equipment easily
- Cable ties included to fix AV equipment to the tray
- BT7885 locks the storage tray in place and can be secured using a padlock

, , , , , , , , , , , , , , , , , , ,	3 .
SPECIFICATION	
Max storage load	8kg
Max equipment dimensions	W: 531mm D: 334mm H: 60mm
Supplied 100mm cable ties	QTY: 10
Supplied 400mm Cable Ties	QTY: 8



B-TECH AV MOUNTS

FLIP-DOWN AV STORAGE TRAY

FEATURES

- Designed to hold & hide AV accessories such as power supplies, routers, and other video conferencing equipment behind a screen
- Mounts onto a BT8390 horizontal mounting rail*
- Tool-less operation of tray movement with assisted soft open / close function
- All accessories can be accessed, removed or added when in open position without screen removal
- Quick release function of tray so equipment can be easily removed from tray and serviced
- Locks in closed and open positions
- Can be mounted left or right sided in a portrait or
- landscape orientation
- All mounting hardware included



*Additional BT8390 mounting rail is required to fit the BT7884. Rail size is dependent on size of screen, contact B-Tech for details



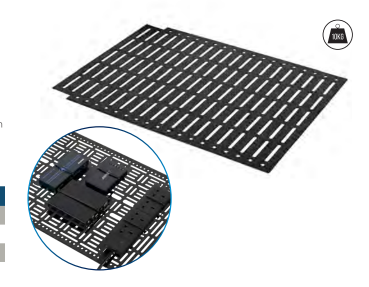
NEW

BT7884-TRAY

AV STORAGE TRAY

- Replacement AV Storage Tray designed for use with BT7884 Flip-Down Wall Mount
- Storage Tray can be quickly released from the BT7884 and changed over with pre-loaded AV equipment easily
- Cable ties included to fix AV equipment to the tray
- BT7884 locks the storage tray in place and can be secured using a padlock

SPECIFICATION	
Max storage load	10kg
Max equipment dimensions	W: 475mm D: 340mm H: 73mm
100mm cable ties	Qty: 10







UC VIDEO CONFERENCING MOUNTS & ADAPTORS

Off-the-shelf mounts and bespoke adaptors available for mounting a wide range of UC Equipment such as Video Bars, Video Conferencing Cameras, etc. Install on existing B-Tech mounts using shelf adaptors, collars or direct to columns. Solutions available for most manufacturers.

Solutions available for all major brands, including:



















For the most up-to-date brand listings visit B-Tech's website or contact us at technical@btechavmounts.com



NEW

BT7871

MOUNTING PLATE FOR UC/VC VIDEO BARS





- Designed to mount a video bar such as **Poly Studio USB, X30** or a **X50** (via a Poly Studio wall mount) onto B-Tech columns, System X rails or to a B-Tech accessory collar for pole mounting
- Also suitable for mounting the following: Neat Bar, Neat Bar Pro, Bose Videobar VB1, Jabra Panacast 50 cameras
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles
- 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	3kg
Steel thickness	6mm

NEW

BT7874



MOUNTING PLATE









- Designed to mount for Dual Logitech Rally Plus Speakers to a range of B-Tech products
- Can mount direct to a BT8380, BT8381 or a BT8385 column or columns
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles
- Can also be used with BT8390-SA to mount above or below a screen that is mounted on a System X rail
- Simple installation
- Includes mounting hardware

- includes mounting hardware	
SPECIFICATION	
Max load	5kg
Steel thickness	5mm















BT7867



BT7881



MERSIVE® SOLSTICE POD MOUNTING CRADLE



DIGITAL SIGNAGE CRADLE



CHROMECAST® MOUNT



- Designed to securely hold a Mersive Solstice Pod
- Security screws to prevent easy removal of Pod
- Can be fixed directly to a wall, B-Tech collar or underneath a desk
- Supplied with an attachment plate for securing to flat screen mounting arms
- Compatible with Kensington Slot Locks



- 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

Designed for use with Mersive Solstice Pod

Dimensions

W:189mm H: 43mm D: 96mm

Minimum order requirement may apply

VESA 200

- Designed to mount the Chromecast securely to any TV or other appliance
- Integrated cover shields on the plate prevent device tampering
- Simple installation

Contact B-Tech to confirm which generation of Chromecast when ordering

BT7882 **AV STORAGE CRADLE**

- Suitable for a wide range of AV equipment
- Can be used to mount equipment directly to walls
- Can also be mounted to standard B-Tech mounts, pole mounted using System 2 collars or directly to System X solutions
- Can be attached to VESA® fixings up to 200 as standard, or up to 400 using adaptor arms (available separately)
- Vented framework design for airflow, keeping the device cool
- Anti-theft lock keeps the device secure, helping to prevent unauthorised removal

Simple installation with all mounting hardware included		
SPECIFICATION		
Max load (of screen when mounting screen directly to cradle)		20kg
Max load of internal storage		15kg
Dimensions W: 512mm H: 432mm D: 150.5mm).5mm
Max equipment dimensions	W: 488mm H: 416mm D: 1	45mm







- Can also be mounted onto System X rails / columns or to a B-Tech accessory collar for pole mounting
- Includes a UNC fixing screw, ideal for mounting webcams
- Compatible with BT7052 / BT7841 collars for use with Ø50mm poles (sold separately)
- Can also be used with BT8390-SA to mount above or below a screen that is mounted on a System X rail
- Shelf can be positioned flat or with a downward tilt
- Integrated cable management
- Simple installation

SPECIFICATION	
Max load	1kg
Tool-less tilt adjustment	+25°
Max depth of flat screen TV (if mounted directly)	115mm
Platform dimensions	122mm x 106mm





LARGE AV ACCESSORY SHELF 500 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 (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	500mm x 380mm

BT7033

AV ACCESSORY SHELF 300 X 300MM





- 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 (sold separately)
- Can be mounted on a single or double pole (use 1 collar for single poles or 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















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
- \blacksquare Ideal for mounting a VC camera fits most cameras with 1/4" thread with 100 x 100mm fixing points
- Compatible with BT7052 / BT7841 collars (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



BT7865

COMPUTER PERIPHERAL SHELF



BTV920









- 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
- 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



- Adjustable wall mounted shelf suitable for all common AV equipment / home entertainment systems etc.
- Non-slip padded arms
- Coverplates included to hide wall fixings
- Quick and simple installation

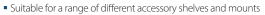
SPECIFICATION	
Max load	10kg
Arm width extension	Min: 100mm - Max: 570mm





BT8390-SA





- Allows mounted accessories to be positioned above or below the screen(s)
- Adjustable extension arm for optimal positioning of mounted accessories
- 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)	
Extension	Min: 458mm - Max: 627mm











- Suitable for use with a BT8431/BT8432, BT8441/BT8442, BT9901, BT9903 flat screen mount or a BT8390 rail
- Ideal for VC cameras when used in conjunction with a BT7863 shelf
- Adjustable extension arm for optimal positioning of mounted accessories
- Allows mounted accessories to be positioned above or below the screen
- Max load: 4kg

SPECIFICATION	
Max load (single adaptor)	4kg
Max load (when two BT7031 are used for large sheld	ves) 15kg
Extension	Min: 458mm - Max: 854mm

BT7862 TWIN POLE ADAPTOR



BT7864









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 (sold separately)
- Simple installation





- 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
- Fits most VC cameras with 1/4 inch thread
- Ideal for Radvision® XT5000 Codec
- Features 100 x 100mm fixing points
- Simple installation





BROADCAST MEDIA & CONTROL ROOMS

Thanks to a highly customisable collection of stocked components that are easily assembled to meet your exact needs, B-Tech's award-winning System X range is the ideal mounting solution for installations into broadcast environments.

A range of different options allow AV equipment to be installed in a variety of ways; fixed to the wall or floor, freestanding or mobile, or hung from the ceiling if desired. Curved set-ups are also possible thanks to a recently launched angled bracket. The finished solution is also easily accessorised by adding additional parts such as shelves, media cradles or any number of additional mounts.



BUILD TO YOUR REQUIREMENTS CHOOSE FROM THE LARGE SELECTION OF SYSTEM X COMPOMENTS

BT8380-CASTORS FOR MOBILE **INSTALLS** Non-Marking





BT8380-FFB FOR BOLT DOWN **INSTALLS**



BT8390-AAC ANGLE ADJUSTMENT CONNECTOR

allows installations



BT8380-SHB FOR FREESTANDING **INSTALLS**

Shorter Base fo Floor Stands



BT8380-JPT FOR RAIL TILTING

Rail-to-Column Mounting Bracket with Tilt



BT7033 **AV ACCESSORY** SHELF



SEE NEXT PAGE FOR SOME EXAMPLE CONFIGURATIONS















EXAMPLE CONFIGURATIONS

MULTI-SCREEN MEDIA WALL FLOOR STAND



BT8390-SA Accessory mounting arm ldeal for mounting digital countdowr clocks or cameras see page 121

BT7033 AV ACCESSORY SHELF ttaches directly to System X Rails and Columns, ideal for speakers or vc cameras

see page 119

Created from the following **B-Tech Components**

- x2 **BT8390** Horizontal Mounting Rails
- x8 **BT8380-JPK** Joining Plate Kits • x4 BT8390-VESA400MAF Interface Arms • x4 BT8380-BASE Floor Bases
- x10 **BT8390-VESA200F** Interface Arms x1 **BT8390-SA** Accessory Mounting Arm
- x4 BT8380 Vertical Columns
- x2 BT7033 AV Accessory Shelves

MULTI-SCREEN MEDIA WALL FLOOR STAND WITH SHORT BASE



Created from the following **B-Tech Components**

- x2 **BT8390** Horizontal Mounting Rails
- x6 **BT8380-JPK** Joining Plate Kits
- x3 BT8390-VESA400MAP Interface Arms x3 BT8380-SHB Short Floor Bases
- x7 BT8390-VESA200F Interface Arms x1 BT8390-SA Accessory Mounting Arm
- x3 BT8380 Vertical Columns
- x2 **BT7033 AV** Accessory Shelves









CURVED PORTRAIT MULTI-SCREEN MEDIA WALL FLOOR STAND



Created from the following **B-Tech Components**



- x10 **BT8390-VESA400MAF** Interface Arms x18 **BT8390-AAC** Angle Adjustment Connectors
- x6 BT8380 Vertical Columns x6 BT8380-BASE Floor Bases

As installed at: REMOTE TOWERS CENTRE BODØ, NORWAY















FLAT SCREEN WALL MOUNTS

B-Tech's range of professional flat screen wall mounts is a comprehensive collection with various 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' and CLIPLOGIC Cable Management System, 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 for ceiling or other pole-mounted applications



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











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.



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.



The VESA® Standard

VESA mounting patterns are the distance (in millimetres) between the four mounting holes on the back of a screen and are used by most TV brands.



Ventry Range

The Ventry range of mounts are all compatible with screens using VESA® mounting patterns and are supplied in colour retail packaging.

Look for the icon on the below!



ALSO AVAILABLE...



BT7031 ADJUSTABLE SHELF ADAPTOR

Allows the installer to fit a B-Tech shelf above or below a mounted screen.

See page **121**





28"

BT7511

28"

VESA 100





28"

VESA 100



VESA 100 **FLAT SCREEN WALL MOUNT** WITH TILT





ULTRA-SLIM FLAT SCREEN WALL MOUNT



- 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

9	
	1

- Easy tilt 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
Distance from wall	55mm
	Recommended screen size Max load VESA® compatibility Tilt

SPECIFICATION Recommended screen size Max load VESA® compatibility Distance from wall

BT7518

FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL





- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- 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









Easy tilt adjustment	50° swivel when wall mounted	360° Rotation for easy levelling
SPECIFICATION		
Recommended screen s	ize	up to 28"
Max load		20kg
VESA® compatibility		75 x 75 & 100 x 100
Tilt		+17°/-10°
Swivel	5	0° (180° when pole mounted)
Screen rotation		360°
Distance from wall		93mm





SINGLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL

















- 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

DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL Property of the content of

- 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









BT8200

47" 120cm

ULTRA-SLIM FLAT SCREEN WALL MOUNT

VESA 200

47"

ULTRA-SLIM 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

Itra-slim design for a close to the	wall installation	

- Ul
- Features On Wall Levelling System for perfect mounting
- Lateral adjustment of screen once mounted
- 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

SPECIFICATION Recommended screen size up to 47' 40kg VESA® & non-VESA fixings up to 240 x 200mm Distance from wall 14mm PATENTS NO: 2416050 / 602011021953-7







VESA





- 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







FLAT SCREEN WALL MOUNT WITH TILT



9	
■ Easy tilt adjustment	
■ Features On Wall Levelling System for perfect mounting	
 Includes security locking screws and Allen key to prevent unauthorise removal of the screen 	ed
Simple 'hook-on' installation with all mounting hardware included	
SPECIFICATION	
Recommended screen size	L





VESA 200

BT8430





VESA







- 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

Simple nook-on installation with all mounting nardware 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

WITH TILT

FLAT SCREEN WALL MOUNT

VESA® compatibility

Distance from wall

Max load

Tilt







up to **47**"

up to 200 x 200

+15° (+40° when pole mounted)

25kg

52mm







BTV502

WITH TILT & SWIVEL

FLAT SCREEN WALL MOUNT



















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

up to 47 "
40kg
x 200mm
+15°
lt: 101mm

Easy tilt and swivel adjustment

INTEGRATED SPIRIT LEVEL

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

- Simple flook of 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















- CAN 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





- Easy tilt and swivel adjustment
- Features two swivel points: 180° at wall and 240° at interface
- Screen rotation allows screen to 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: 240mm







VESA 200

BT7515

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
- 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

SUPPLIED IN RETAIL PACKAGING, IDEAL FOR THE CONSUMER MARKET

BTV504

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 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











ULTRA-SLIM UNIVERSAL FLAT SCREEN





55'

FLAT SCREEN WALL MOUNT



VESA







- 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

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

SPECIFICATION

Recommended screen size up to 55'

Max load 35kg

VESA® & non-VESA fixings up to 465 x 400mm

Distance from wall 30mm

SUPPLIED IN RETAIL PACKAGING,

IDEAL FOR THE CONSUMER MARKET

*Padlock not included

BTV510

BT8441

PATENTS NO: 2416050 / 602011021953-7

FLAT SCREEN WALL MOUNT



55" 140cm VESA

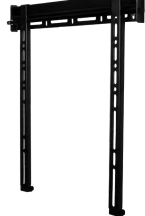












400

55' 140cm

VESA

to 55" 50ka

20mm



- 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	80kg
VESA® & non-VESA fixings	up to 455 x 400mm
Distance from wall	30mm

- 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

PECIFICATION	
decommended screen size	up
Max load	

VESA® & non-VESA fixings up to 425 x 400mm

Distance from wall *Padlock not included







55" 140cm

BT8431

FLAT SCREEN WALL MOUNT WITH TILT



- Unique 'Torsion-tilt' mechanism for easy tool-less 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 55 "
Max load	50kg
VESA® & non-VESA fixings	up to 465 x 400mm
Tilt	+/- 15°
Distance from wall	Flat: 81mm / Full tilt: 148mm



VESA 400











- 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	Flat: 44mm / Full tilt:153mm

SUPPLIED IN RETAIL PACKAGING,

IDEAL FOR THE CONSUMER MARKET

Padlock not included

BTV513

ULTRA-SLIM UNIVERSAL 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 55 "
Max load	35kg
VESA® & non-VESA fixings	up to 400 x 400mm
Tilt	+ 10°/-2°
Swivel	180° (at wall) & 360° (at central pivot)
Distance from wall	Min: 40mm - Max: 450mm













BTV520





BTV521



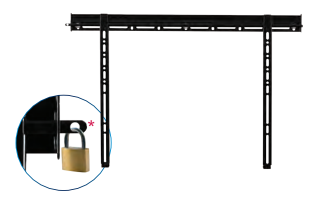


FLAT SCREEN WALL MOUNT











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

D	
'	



- 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 65"
Max load	70kg
VESA® & non-VESA fixings	up to 825 x 500mm
Distance from wall	20mm
Padlock not included	

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

*Padlock not included

BT8225

BT8221

ULTRA-SLIM DOUBLE ARM WALL MOUNT WITH TILT & SWIVEL



65"

















- Ultra-slim design allows close to the wall installation when folded flat
- Easy tilt and swivel adjustment
- Features 3 swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Lateral adjustment of screen once mounted
- Integrated cable management
- Attractive coverplates included to hide fixings
- Simple 'hook-on' installation with all mounting hardware included

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

- Ultra-slim design allows close to the wall installation when folded flat
- Easy tilt and swivel adjustment
- Features 3 swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Lateral adjustment of screen once mounted
- Integrated cable management
- Attractive coverplates included to hide fixings

■ Simple 'hook-on' installation with all mounting hardware included		
SPECIFICATION		
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	





DOUBLE ARM FLAT SCREEN WALL MOUNT WITH TILT & SWIVEL

Designed to mount large sized screens, this universal double arm wall mount features a tilting interface and three swivel points, allowing quick and easy repositioning of screens as required - whether folded flat to the wall at a depth of just 50mm or at maximum extension. Cover plates to hide fixings and integrated cable management helps make this a neat and tidy mounting solution which is ideal for commercial applications as well as home installations.

FEATURES

- Easy tilt and swivel adjustments
- Slim-line design allows close to the wall installation when folded flat
- Features three swivel points: 180° at wall & interface & 360° at central pivot
- Integrated cable management
- Attractive cover plates included to hide fixings
- Tool-less tilt and screen levelling with option to lock in position
- Keyhole mounting for quick and easy installation
- Simple 'hook-on' installation with all mounting hardware included

	_	
SPECIFICATION		
Recommended screen	size	up to 65"
Max load		35kg
VESA® compatibility	up t	o 600 x 400
Tilt		+14°/-3°
Swivel	180° at wall & interface, 360° at	central pivot
Lateral adjustment		+/-20mm
Distance from wall	Min: 50mm - N	Max: 574mm



B











Lateral adjustment of +/-20mm for optimal screen positioning



Screen levelling of +/-3° for easy adjustment of the screen















BT7600 **DUAL STUD**



- Adaptors allow B-Tech collar compatible wall mounts to be mounted safely on double stud walls
- Designed for use on stud walls up 24" (600mm) wide - including 16" (400mm) stud walls
- Converts a single stud wall fixing plate to dual stud walls
- Suitable for use with all B-Tech mounts with single stud fixings





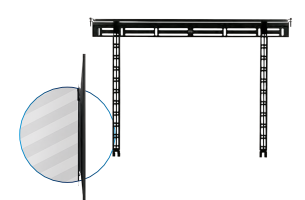






BT8220

ULTRA-SLIM 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

80'

80" 203cm

- Low profile design for a close to the wall installation
- Lateral adjustment of screen once mounted

BT8422

FLAT SCREEN WALL MOUNT

80" 203cm

- 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		SPECIFICATION	
Recommended screen size	up to 80"	Recommended screen size	up to 80"
Max load	70kg	Max load	70kg
VESA® & non-VESA fixings	up to 840 x 500mm	VESA® & non-VESA fixings	up to 840 x 500mm
Distance from wall	14mm	Distance from wall	30mm
PATENTS NO: 2416050 / 602011021953-7		*Padlock not included	

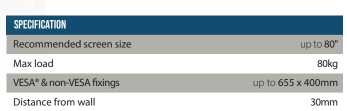
BT8442

FLAT SCREEN WALL MOUNT



- 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











FLAT SCREEN WALL MOUNT WITH TILT









- 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	Flate 01 mans / Full tilte 140 mans

* Designed to mount XL screens 65" and over * Low profile design * VESA* & non-VESA fixings * Up to 900 x 600mm

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



Distance from wall



30mm

XL HEAVY DUTY FLAT SCREEN WALL MOUNT





- Designed to mount extra-large screens 65" and over
- Low profile design mounts screen close to the wall
- Lateral adjustment of screen once mounted
- Adjustment screws allow screen to be levelled once mounted
- Safety screws included to prevent removal of screen
- Compatible with B-Tech's System 2 pole mounting system
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION	
Recommended screen size	up to 120"
Max load	200kg*

VESA® & non-VESA fixings up to 1000 x 600mm

35mm

100"

*Weight limit restricted to 130kg when ceiling mounted across two poles

Distance from wall

BT9910

XL HEAVY DUTY FLAT SCREEN WALL MOUNT WITH TILT







- Lateral adjustment of screen once mounted
- Adjustment screws allow screen to be levelled once mounted
- Heavy duty 4mm steel capable of supporting the heaviest screens
- Safety screws included to prevent removal of screen
- Compatible with B-Tech's System 2 pole mounting system
- Simple 'hook-on' installation with all mounting hardware included

	•
SPECIFICATION	
Recommended screen size	65" up to 100"
Max load	130kg*
VESA® & non-VESA fixings	up to 1000 x 600mm
Tilt positions	0°, 5°, 10°,15°
Distance from wall (when mounted flat)	82mm

^{*}Weight limit restricted to 80kg when ceiling mounted across two poles







BT7540



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

VESA® compatibility 200 x 100 or 200 x 200mm

Max load dependent on mount to which BT7502 is attached

Depth increase to the install

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

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

200 x 100 or 200 x 200mm VESA® compatibility

dependent on mount to which BT7502 is attached

Depth increase to the install



BT7564/65/66

INTERFACE ADAPTOR ARMS

FOR VESA® 600 X 400, VESA 800 X 400 8 VFSA 900 X 400



600



- BT7564 Allows VESA 200 & 400 fixings to be increased to VESA 600
- BT7565 Allows VESA 400 fixings to be increased to VESA 800
- BT7566 Allows VESA 400 fixings to be increased to VESA 900
- 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 Adaptor Arms can al 	so be ordered - Contact a sales rep with your s	pecifications
SPECIFICATION		
BT7564 VESA® compatibil	lity	600mm
BT7565 VESA® compatibility		800mm
BT7566 VESA® compatibility		900mm
Max load	dependent on mount to which arms are	e attached
Depth increase to the install		6mm



FULL MOTION ARTICULATING WALL ARM MEDICAL MOUNT

















- 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
- \blacksquare 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





FULL MOTION ARTICULATING ARM MEDICAL CEILING MOUNT FOR SCREENS FROM 2KG - 8KG



















- 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

■ 3 swivel points, at the wall, arm pivot and interface

• Simple 'hook-on' installation with all mounting hardware included

Integrated cable management

- 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	2kg - 8kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+40°/-10°
Swivel	330°
Extension	up to 1895mm

BT7385 28" VESA 100 **FULL MOTION FLAT SCREEN WALL MOUNT** WITH DOUBLE ARM 889989 **SPECIFICATION** Recommended screen size up to 28" Max load 75 x 75 & 100 x 100 VESA® & non-VESA fixings Designed to wall mount a display Tilt +90°/-65° ■ Tool-less screen rotation for landscape/portrait orientation Swivel 180° (at wall) / 220° (at interface) • Dual articulated arm wall mount made from durable aluminium with a powder coated finish Distance from wall 643mm

Screen Rotation

Arm Height Adjustment

360°

303mm

FLAT SCREEN CEILING MOUNTS

B-Tech has a wide range of flat screen ceiling mount kits available for small to XXL screens.

With options for fixed or tool-less adjustable drops, installations onto flat or angled ceilings, and landscape and portrait mounting, B-Tech offer a vast array of ceiling mounting solutions; additional options are also available by using System 2 component parts to create custom solutions. These include joiners to extend pole lengths and specialist mounts for fixing joists, purlins, I-beams, etc.

See page 182 for information about creating custom mounting solutions.









Steve Walsh @Skratch AV

FLAT SCREEN CEILING MOUNT WITH TILT & SWIVEL



- 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
- Cover plate included for a smart installation
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION	
Recommended screen size	2 32"
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*

*From the ceiling to the centre of the mount

Colour option (Ceiling plate & 050mm pole)



32" 810M

VESA

100

VESA

200

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

BT8420

ADJUSTABLE DROP 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
- 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	25kg
VESA® compatibility	up to 200 x 200
Tilt	+/-40°
Ceiling drop	Min. 600mm - Max. 1000mm*

*From the ceiling to the centre of the mount



Black, White or Chrome

VESA

ADJUSTABLE DROP 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

Tidi di Valle il Teladed	
SPECIFICATION	
Recommended screen size	up to 47"
Max load	50kg
VESA® & non-VESA fixings	up to 327 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







FLAT SCREEN CEILING MOUNT WITH TILT



- 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	d adaptors)	up to 600 x 400
Tilt		+/-15°
Ceiling drop	1003mm,	1503mm, 2003mm or 3003mm*
Colour option (Ceiling plate & 050	mm pole)	Black, White or Chrome

*From the ceiling to the centre of the mount

Available in 4 pole lengths

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

BT8426

ADJUSTABLE DROP 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
- Lateral adjustment of screen once mounted
- Integrated cable management
- Cover plate included for a smart installation

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



ADJUSTABLE DROP



65"













- 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 (Mounting rail)	Black or Silver

*From the ceiling to the centre of the mount

BT8428

BACK-TO-BACK FLAT SCREEN CEILING MOUNT WITH TILT

- 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 include	ed adaptors)	up to 600 x 400
Ceiling drop	960mm, 1	460mm, 1960mm or 2960mm*
Tilt (at screen)		up to +/-15°
Tilt (at ceiling)		up to +90°

*From the ceiling to the centre of the mount

Colour option (050mm pole)



Available in 4 pole lengths

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







Black, White or Chrome

BT8448

EXTRA-LARGE FLAT SCREEN CEILING MOUNT



- 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 with all mounting hardware included

SPECIFICATION	
Recommended screen size	65" to 120"
Max load	130kg
VESA® & non-VESA fixings	up to 1000 x 600mm
Ceiling drop	980mm, 1480mm,1980mm or 2980mm*
Colour option (050mm poles)	Black, White or Chrome
Colour option (Ceiling plate)	Black or White

*From the ceiling to the centre of the mount



BT8449

EXTRA-LARGE FLAT SCREEN CEILING MOUNT WITH TILT



Available in 4 pole lengths

BT8449-100

BT8449-150

BT8449-200

BT8449-300

- 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 with all mounting hardware included

SPECIFICATION	
Recommended screen size	65" to 100"
Max load	80kg
VESA® & non-VESA fixings	up to 1000 x 600mm
Tilt positions	0°, 5°, 10°, 15°
Ceiling drop	980mm, 1480mm,1980mm or 2980mm*
Colour option (050mm poles)	Black, White or Chrome
Colour option (Ceiling plate)	Black or White

*From the ceiling to the centre of the mount



1m Pole

1.5m Pole

2m Pole

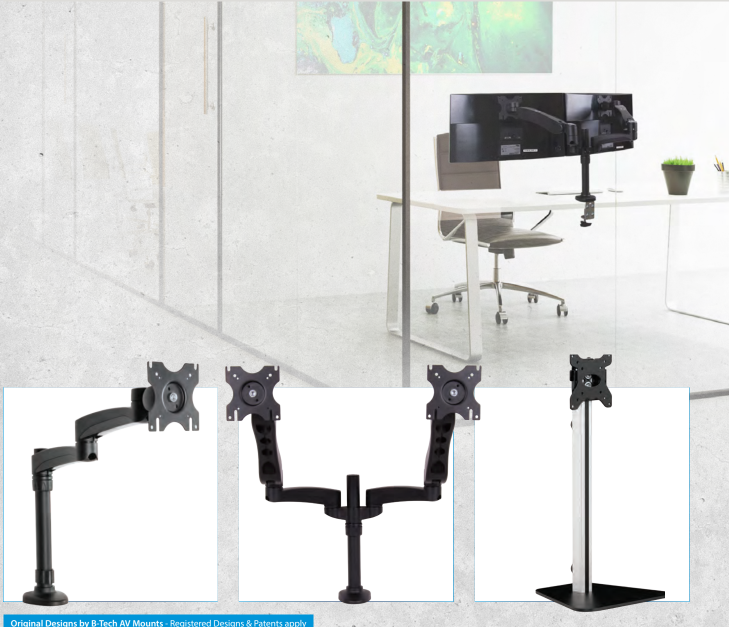
3m Pole

(B)

FLAT SCREEN **DESK MOUNTS**

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

The B-Tech range of premium and full-motion desk mounts have been ergonomically designed to allow the user to achieve maximum comfort whilst helping to reduce eye and neck strain injuries. The range includes freestanding and desk-clamping mounts, single-arm, double-arm and twin-screen solutions, featuring a smooth and effortless height, reach and tilt adjustment. All mounts in this range are suitable for VESA 75 x 75mm and 100 x 100mm mounting patterns.







32" 81cm

VESA 100

BT7360 32" 810M VESA 100 **DESK STAND** FOR TOUCH SCREENS

- Security locking screws provide help to prevent unauthorised removal of screen
- Heavy duty base is ideal for supporting interactive touchscreens
- Screen can be mounted in both landscape or portrait orientation
- High-end aesthetic quality
- Rubber feet to protect desk
- Integrated cable management
- Simple 'hook-on' installation



- Security locking screws provide help to prevent unauthorised removal of screen
- Heavy duty base is ideal for supporting interactive touchscreens
- Screen can be mounted in both landscape or portrait orientation
- Easy tilt adjustment of display
- High-end aesthetic quality
- Rubber feet to protect desk
- Integrated cable management
- Simple 'hook-on' installation

SPECIFICATION	
Recommended screen size	up to 32"
Max load	10kg
VESA® compatibility	50 x 50 up to 100 x 100
Dimensions	W: 251mm H: 514mm D: 230mm
Base thickness	6mm

SPECIFICATION Recommended screen size up to 32" Max load 10kg VESA® compatibility 75 x 75 & 100 x 100 Tilt +17°/-10° Dimensions W: 251mm H: 514mm D: 230mm Base thickness 6mm



- Security locking screws provide help to prevent unauthorised removal of screen
- Freestanding, ideal for hot-desking or working from home
- Screen can be mounted in either landscape or portrait
- High-end aesthetic quality
- Rubber feet to protect desk
- Integrated cable management
- Simple 'hook-on' installation
- Security locking screws provide help to prevent unauthorised removal of screen
- Freestanding, ideal for hot-desking or working from home
- Screen can be mounted in both landscape or portrait orientation
- Easy tilt adjustment of display
- High-end aesthetic quality
- Rubber feet to protect desk
- Integrated cable management
- Simple 'hook-on' installation

SPECIFICATION	
Recommended screen size	up to 32"
Max load	10kg
VESA® compatibility	50 x 50 up to 100 x 100
Dimensions	W: 251mm H: 511mm D: 230mm
Base thickness	3mm

SPECIFICATION

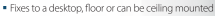
Recommended screen size up to 32" Max load 10kg VESA® compatibility 75 x 75 & 100 x 100 +17°/-10°

Dimensions W: 251mm H: 511mm D: 230mm

Base thickness 3_{mm}

BT7553

BOLT-DOWN FLAT SCREEN DESK MOUNT



- 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

SPECIFICATION	
Recommended screen size	up to 32"
Max load	23kg
VESA® compatibility	75 x 75 & 100 x 100
	.150 / 000

Tilt	+15°/-90°
Swivel	360°
Screen rotation	360°

Pole lengths available 0.25m, 0.5m, 1m, 1.5m and 2m Colour option (Pole & ceiling/ floor mount) Black, White or Chrome

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

BT7371

DESK MOUNT WITH SWIVEL



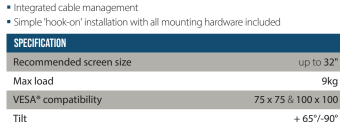
- High-end aesthetic quality with a durable powder coated finish
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management

• Simple nook-on installation with all mounting hardware included	
SPECIFICATION	
Recommended screen size	up to 32 "
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+65°/- 90°
Swivel	360° (at pole)
Screen rotation	360°

BT7372 32" 810M VESA 100 **SINGLE ARM DESK MOUNT** WITH TILT & SWIVEL High-end aesthetic quality with a durable powder coated finish • 2 swivel points, at the pole and interface

32" 810M

VESA 100



• Easy height adjustment using tool-less locking collar

Supplied with both a desk clamp and grommet

360° (at pole) 220° (at interface) Swivel Screen rotation 360° Max extension 255mm

up to 32"

+ 65°/-90°





32" 810M

VESA

BT7373

DOUBLE ARM DESK MOUNTWITH TILT & SWIVEL



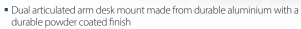












- 3 swivel points, at the pole, arm pivot and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included

SPECIFICATION	
Recommended screen size	up to 32"
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

TWIN 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
- \blacksquare 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 32"
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



ALL INCLUDE A DESK CLAMP & 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.







E



32" 81cm

VESA

32" 81cm

BT7382

FULL MOTION SINGLE ARM DESK MOUNT



■ Simple 'hook-on' installation with all mounting hardware included	
SPECIFICATION	
Recommended screen size	up to 32 "
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-40°
Swivel	360° (at pole) 180° (at interface)
Screen rotation	360°
Max extension	390mm

BT7383

32"

FULL MOTION







- 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 32"
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 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











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. A selection of models are also compatible with the System 2 range for customising solutions, such as when extra high ceilings mean a much more significant ceiling drop is required.

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









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







HEAVY DUTY PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT CELING MOUNTE CELING MOUNTE FOLE MOUNTED TO STORY OF THE PROJECTOR CEILING MOUNT CELING MOUNTED TO STORY OF THE PROJECTOR CEILING MOUN

- Designed to mount heavy duty projectors from the ceiling
- Features easy, incremented tilt adjustment
- Extendible mounting plate features 4-point micro-adjustment for perfect alignment of the projected images
- Micro-adjustment is altered using thumb-wheels for better grip and 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
- Can be used to mount projector downwards to project onto the floor or in a portrait orientation when used with B-Tech collars (available separately)
- Optional extension legs can be used to accommodate larger fixing patterns
- Suitable for projectors using M6, M8, M10 and M12 fixings

	Y DESIGN SUITABLE -Large Projectors
SPECIFICATION	
Max load	70kg
Tilt (pitch)	+20° / -10° (+/- 5° with micro-adjustment)
Yaw (direct to ceiling mounting)	25°
Yaw (pole mounted)	45°
Roll	+/-5°
Ceiling drop	153mm* (+/-10mm with micro-adjustment)
Max distance between fixings	873mm
Max distance (square fixing pattern)	618mm
Colour option	Black or White

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

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
- Features easy, incremented tilt adjustment
- Extendible mounting plate features
 4-point micro-adjustment for perfect alignment of the projected images
- Extendible mounting plate features 4-point micro-adjustment for perfect alignment of the projected images
- Micro-adjustment is altered using thumb-wheels for better grip and controlled adjustment
- Poles are internally unobstructed for cables to pass through easily
- Optional extension legs can be used to accommodate larger fixing patterns
- Suitable for projectors using M6, M8, M10 and M12 fixings

- Suitable for projectors using two, two, two and twize tixings		
SPECIFICATION		
Max load	70kg	
Tilt (pitch)	+20°/-10° (+/- 5° with micro-adjustment)	
Yaw	45°	
Roll	+/-5°	
Adjustable ceiling drop	766-1186mm* (+/-10mm with micro-adjustment)	
Max distance between fixir	ngs 873mm	
Max distance (square fixing	pattern) 618mm	
Colour option	Black or White	

BT893-FD

FIXED DROP HEAVY DUTY PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT

- Features easy, incremented tilt adjustment
- Extendible mounting plate features 4-point micro-adjustment
- Adjustable ceiling plate suitable for angled ceilings
- Suitable for projectors using M6, M8, M10 and M12 fixings



Available in 6 pole lengths

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

SPECIFICATION	
Max load	70kg
Tilt (pitch)	+20°/-10° (+/-5° with micro-adjustment)
Yaw (pole mounted)	45°
Roll	+/-5°
Ceiling plate tilt	90°
Max distance between fixings	873mm
Max distance (square fixing pattern)	618mm
Colour option	Black or White



BT899XL

EXTRA-LARGE PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT





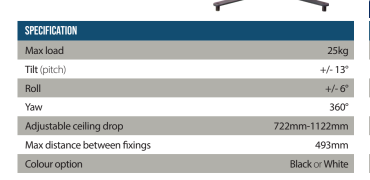




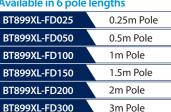
- Can be mounted directly to the ceiling or onto a pole
- Compatible with the B-Tech System 2 Professional Range and 1.5" NPT pipe systems
- Pre-assembled for simple three step installation
- Micro-adjustment for short throw projectors
- Integrated cable management for a smart installation
- Security 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

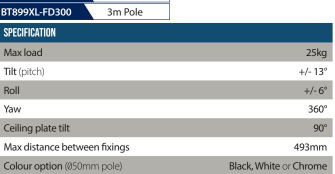
SPECIFICATION	
Max load	25kg
Tilt (pitch)	+/- 13°
Roll	+/- 6°
Yaw	360°
Ceiling drop	98.5mm
Max distance between fixings	493mm
Colour option	Black or White

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



EXTRA-LARGE PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT 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 & M6 fixings Available in 6 pole lengths







and M6 fixings



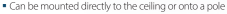
BT899

PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT









- 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

25kg
+/-13°
+/- 6°
360°
122mm
370mm
Black or White

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





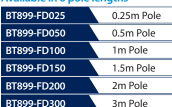
BT899-FD

FIXED DROP PROJECTOR CEILING MOUNT WITH MICRO-ADJUSTMENT



- 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 & M6 fixings

Available in 6 pole lengths





SPECIFICATION	
Max load	25kg
Tilt (pitch)	+/-13°
Roll	+/- 6°
Yaw	360°
Adjustable ceiling drop	743mm-1143mm
Max distance between fixings	370mm
Colour option	Black or White

BIO33-I D300 SIII I OIC	
SPECIFICATION	
Max load	25kg
Tilt (pitch)	+/-13°
Roll	+/- 6°
Yaw	360°
Ceiling plate tilt	90°
Max distance between fixings	370mm
Colour option (050mm pole)	Black, White or Chrome





SPEAKER MOUNTS

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 unique 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













SONOS



BT77

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



















- 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
- Cable Management
- Supplied in pairs

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

*Includes cut outs on clamps to attach a safety strap (not included) if required

BT332





BT15





SPEAKER WALL MOUNTS WITH TILT & SWIVEL (PAIR)









- 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

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

PATENTS NOs: 1546599 / 603 17 222.9 / 7523906 (US)

CENTRE SPEAKER WALL MOUNT WITH ADJUSTABLE ARMS



- 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)

supplied in pairs (for use men one speaker)	
SPECIFICATION	
Max load	15kg
Adjustable arm length	180mm - 290mm





BTV914





BT604





UNIVERSAL SOUNDBAR MOUNT



- 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



- 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
- Suitable for all types of floors including wood & carpet
- Supplied in pairs

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

BT606

















- 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	240mm x 240mm
Top plate dimension	160mm x 160mm
Height	60cm



ATLAS™ SPEAKER STANDS



- 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	240mm x 240mm
Top plate dimension	125mm x 125mm
Height	80cm



COMPONENT RANGES FOR CUSTOM SOLUTIONS









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**, **System V** 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 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 screens.

FOR COMPLETE MOUNTING SOLUTIONS & KITS SEE PAGE 30









SYSTEM X PROFESSIONAL COMPONENTS

The System X range is a premium component based system designed for professional AV installations.

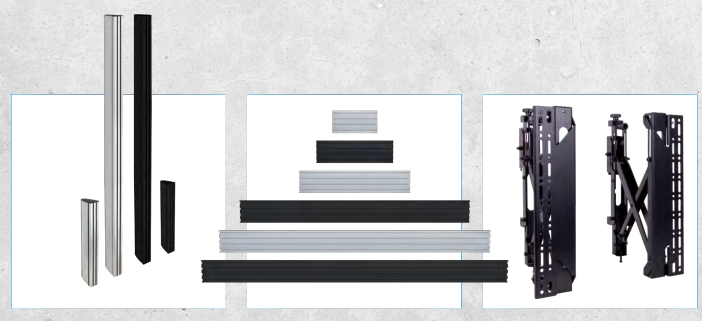
For greater flexibility and convenience, components are supplied individually to create custom installations to suit almost any application. The range works on a modular principle using extruded aluminium rails and columns to fix displays to the wall or floor. System X can also utilise System 2's pole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











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







The variety of products B-Tech offer for bespoke AV solutions suit the needs of our customers. The System X range in particular has been used with many KMS projects. This has gone on to boost customer rapport, therefore providing us with continued and progressive projects. B-Techs knowledge and expertise is second to none and they are always willing to go the extra mile.

Antony Bailey, General Manager KMS



SYSTEM X MOUNTING GUIDE: WALL/FLOOR

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

STEP 1

CHOOSE FLOOR OR WALL MOUNTED SETUP

STEP 2

CHOOSE HEIGHT OF COLUMN

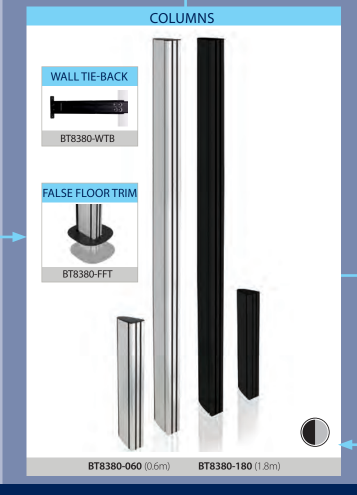
COLUMNS















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 050mm poles, see next page for info.



STEP 4 **CHOOSE SCREEN INTERFACE KIT**









BT7866

BT7863



BT7865





SYSTEM X MOUNTING GUIDE: **POLE MOUNTS**

STEP 1

CHOOSE A SYSTEM 2 CEILING, WALL OR FLOOR MOUNT

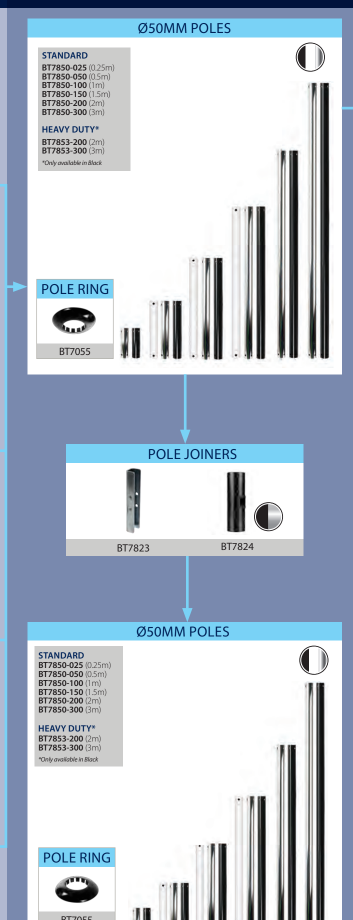
STEP 2

CHOOSE LENGTH OF SYSTEM POLE













BT7056



BT7822

BT7807

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.







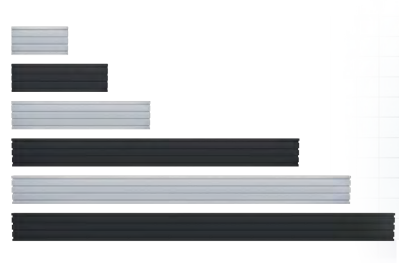






BT8390

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

 $Lengths\ available \\ 0.3m, 0.5m, 0.7m, 1.5m, 1.75m, 2m \& 3m$

Colour option Black or Silver



BT8390-CMC CABLE MANAGEMENT CLIP



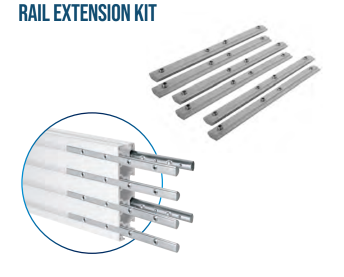
 Attaches to mounting rails to keep cables discreet and tidy

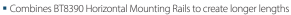
BT8390-EXT



BT8390-AAC

ANGLE ADJUSTMENT CONNECTOR





- 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

Colour option Black or Silver





- Fixes between two BT8390 rails to provide an angled joint ideal for installations that require a curve
- 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

SPECIFICATION

Angle adjustment $+/-45^{\circ}$





BT8380

VERTICAL COLUMN



- 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

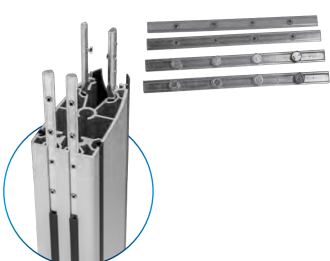
SPECIFICATION	
Lengths available	0.6m and 1.8m
Compatible bases	BT8380-BASE / SHB / FFB / FSB
Colour option	Black or Silver

BT8380-EXTV

COLUMN EXTENSION KIT









- ${\color{red} \bullet}$ 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
Colour option	Black or Silver



- Designed to improve the look of a false floor mounted installation*
- Can be retro-fitted onto columns, using split design for easier installation
- Ideal for when a column passes through a raised floor
- Supplied with double sided adhesive tape to fix covers in position

- Supplied with double sided admessive tape to fix covers in position	
SPECIFICATION	
Material	Steel (1mm)
Compatible column	BT8380-060 & BT8380-180
Colour	Black

BT8390-VESA200F

INTERFACE ARMS FOR SMALL / MEDIUM SIZED SCREENS







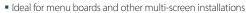












- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Lateral adjustment position arms anywhere along the length of the rail
- Includes levelling screws to adjust the screen height
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on'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

-	lueal loi	Ш	lenu	Dogras	anc	ı Oti	IGI	muiti-SCI	een II	istaliations	

- 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
Recommende

d screen size up to 47'

Max load 70ka VESA® & non-VESA fixings up to 200mm* (vertical dimension)

Depth (typical wall mounted install)

SPECIFICATION

48mm

47"

VESA

200

Recommended screen size

Max load 70kg

VESA® & non-VESA fixings up to 400mm* (vertical dimension)

Depth (typical wall mounted install)

BT8390-VESA200T









BT8390-VESA400T

INTERFACE ARMS WITH TILT FOR MEDIUM / LARGE SIZED SCREENS

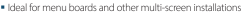






70" 178cm

400



- 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

VESA® & non-VESA fixings

SPECIFICATION

Recommended screen size up to 47"

up to 200mm* (vertical dimension)

up to $\pm 20^{\circ}$ (in increments of 5°)

- 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

VESA® & non-VESA fixings up to 400mm* (vertical dimension)

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-VESA400MAF

INTERFACE ARMS WITH MICRO-ADJUSTMENT FOR MEDIUM / LARGE SIZED 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	39" - 70"
Max load	50kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (typical wall mounted install)	85mm (+/-10mm micro-adjustment)
Height Adjustment	+/- 25mm







BT8390-VESA400MAP

POP-OUT INTERFACE ARMS WITH MICRO-ADJUSTMENT

FOR MEDIUM / LARGE SIZED SCREENS





- 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	39" - 70"
Max load	50kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (typical wall mounted install)	104mm (+/-10mm micro-adjustment)
Depth popped-out (typical wall mounted install)	273mm (+/-10mm micro-adjustment)
Height Adjustment	+/-20mm

























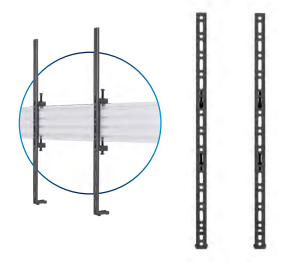


BT8390-VESA600F

INTERFACE ARMS FOR LARGE SCREENS

- Ideal for portrait mounting screens
- Also suitable for landscape 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 (landscape)	50" and over
Recommended screen size (portrait)	42" and over
Max load	70kg
VESA® & non-VESA fixings	up to 600mm* (vertical dimension)
Depth	48mm



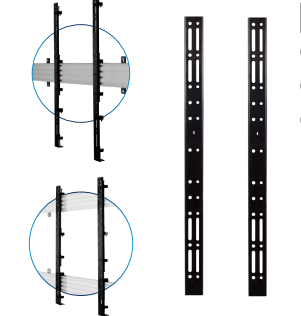


BT8390-VESA800F

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	51.5mm	





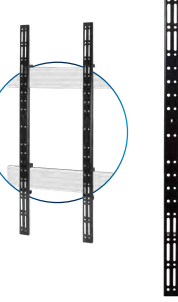
BT8390-VESA1200F

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)
Depth	51.5mm



















BT8390-ADP





MOUNT A RANGE OF **B-TECH WALL MOUNTS** AND **desk arms** to **bt8390 mounting rails**

- 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	458mm - 627mm

- 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) Steel thickness 5mm

BT8390-RCL

REAR COVERS FOR LANDSCAPE DISPLAYS



- Rear covers available for landscape displays
- Creates a stylish enclosure around the screen
- Removable 2-piece rear cabinets for easy installation and maintenance
- Attaches to the back of a BT8390 mounting rail
- Vented 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

BT8390-RCP

REAR COVERS FOR PORTRAIT DISPLAYS





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

5. 25. 15. 115. 115. 1	SPECIFICATION	
------------------------	---------------	--

Custom made to suit your screen MOQ: 5 units



BT8390-WFK1

BT8390-WFK2

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
- Keyhole mounting for easy installation

, , ,	
SPECIFICATION	
Distance from wall (to front of rail)	36mm
Brackets supplied (per pack)	1

Not suitable for use with BT8390-VESA800F & BT8390-VESA1200F interface arms

- 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

NEW

BT8390-WFK5

ADJUSTABLE DEPTH RAIL MOUNTING BRACKET









- Mounts rail 13mm from the wall with a +/-5mm adjustable depth to ensure a flat to the wall installation
- Can also be pole mounted using B-Tech accessory collars
- Keyhole mounting for easy installation
- Easy adjustment of the depth of the rails
- Integrated adjustment guides help align rails
- All mounting hardware included

SPECIFICATION	
For installs using the following interface arms	Any System X arms
Distance from wall (to rear of rail)	13mm (+/-5mm)
Brackets supplied (per pack)	1



- 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 BT8390-VESA800F interface arms	
Distance from wall (to front of rail)	36mm
Distance between rails	480mm
Brackets supplied (per pack)	1







BT8390-WFK4

WALL-TO-WALL RAIL MOUNTING BRACKETS



- \blacksquare 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 u	ınder 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 u	used at each end of the rail)
Standard max distance between wa	alls	2m

BT8390-CFK

COLLAR MOUNTING BRACKET





Use with B-Tech Accessory Collars & BT8390 Mounting Rails

- 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 050mm and 060mm Accessory Collars

SPECIFICATION

Brackets supplied (per pack)

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

BT8380-JPK

JOINING PLATE KIT



- 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

SP	ECI	FI	CATI	ON

Brackets supplied (per pack) 1

NEW

BT8380-JPT

JOINING PLATE TILT ADAPTOR





- Connects BT8390 mounting rails to BT8380 vertical columns
- Ideal for use in CCTV or broadcast control rooms where a top row of screens on a stand need to be tilted and aligned
- Can be positioned at any height on the column, and anywhere along the rail to suit the application

SPECIFICATION	
Max load (per bracket)	50kg
Max load (when used as a pair)	100kg
Tilt	+30°
Brackets supplied (per pack)	1





BT8380-BASE



BT8380-SHB

SHORT FLOOR BASE FOR STANDS



- 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

- Short floor base with a smaller footprint than the BT8380-BASE*
- 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





BT8380-AFB



BOLT DOWN FLOOR BASEWITH ADJUSTABLE LEVELLING PLATE





- Small footprint is ideal for retail applications where floor space is limited
 Heavy duty st
 Can be used f
- 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 flat 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

- Level adjustment suitable for use on uneven floors
- Small footprint is ideal for retail and corporate applications where floor space is limited
- Heavy duty steel capable of supporting substantial loads
- Can be used for large scale dvLED or videowall installations in straight or curved configurations - ideal for applications such as control rooms
- Integrated cable management
- Compatible with a variety of B-Tech columns (BT8380 / BT8381 / BT8385) poles (BT4116 / BT4118) and rails (BT8390)

SPECIFICATION	
Max load	150kg (per column)*
Base dimensions	W: 183mm D: 213mm H: 45mm
Adjustment	+/-13.5mm in each corner

--*No more than 100kg should be mounted at a height above 1.2m on BT8380 columns







BT8380-FSB



BT8380-WTB

WALL TIE-BACK

FREESTANDING FLOOR BASE



- 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 Ø50mm pole

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

■ 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

SECURES VIDEOWALLS TO

ADJACENT WALLS

Max distance of column from wall: 707mm

- Max distance of Column Horri Wall. 70711111	
SPECIFICATION	
Adjustable extension	214mm - 707mm

*Max weight is dependent on the type of install

BT8380-CASTORS

4" NON-MARKING BRAKED CASTORS



Use with BT8390-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

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 **BT8390-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

• For use with freestanding system A installs only	
SPECIFICATION	
Steel thickness	4mm
Width	168mm
Height	114mm
Fixing Kits supplied (per pack)	2



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





BTECH MOUNTS

SYSTEM 2 MOUNTING GUIDE

STEP 1

CHOOSE A POLE MOUNT

STEP 2

CHOOSE A POLE







WALL MOUNTS



BT7831





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 videowall applications.

STEP 3

CHOOSE A COLLAR OR MOUNT

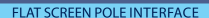
STEP 4

CHOOSE SCREEN INTERFACE KIT AND/OR ACCESSORY





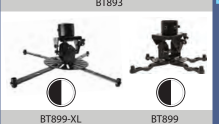


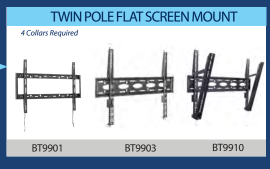


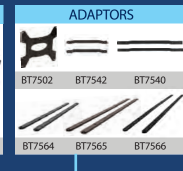


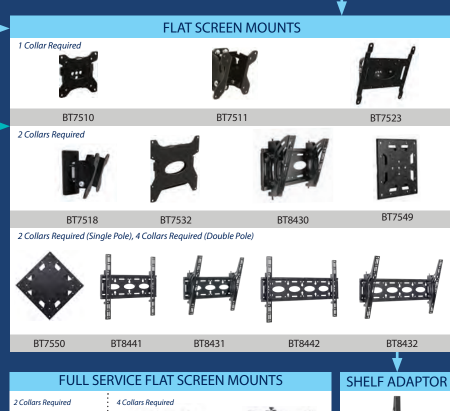








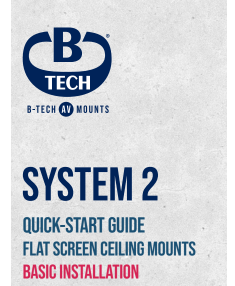












This quick start guide demonstrates the steps taken to create a basic flat screen ceiling installation using the System 2 range. Follow the listed steps to create the ideal bespoke installation for your mounting needs.

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	5
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 MOU	INTS
BT7012	Purlin Mount
BT7017	I-Beam (Girder) 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	DESCRIPTION
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
BT7551	Small Flat Screen Mount	0
BT7523	Medium Size Flat Screen Mount	1
BT7532	Medium Size Flat Screen Mount	2
BT8430	Medium Size Flat Screen Mount	2
BT8431	Large Flat Screen Mount	2
BT8441	Large Flat Screen Mount	2
BT8432	Large Flat Screen Mount	2
BT8442	Large Flat Screen Mount	2
BT9903	Extra-Large Flat Screen Wall Mount	4 (Twin Pole Only)
BT9910	Extra-Large 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











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
BT7851* (Pictured)	Telescopic Ceiling Mount
SPECIALIST MOUNTS	
BT7012	Purlin Mount
BT7017	I-Beam (Girder) 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















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 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
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
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



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 Sized Flat Screen Mount	1
BT7532	Medium Sized Flat Screen Mount	2
BT8430	Medium Sized Flat Screen Mount	2
BT8431	Large Flat Screen Mount	2
BT8441	Large Flat Screen Mount	2
BT8432	Large Flat screen Mount	2
BT8442	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
*Plagsa nota soma screan mounts re	equire more than 1 accessory collar please see

*Please note some screen mounts require more than 1 accessory collar, please se **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	5
BT7012	Purlin Mount
BT7017	I-Beam (Girder) Mount
BT7825	Truss Clamp
BT7831	Wall Mounting Bracket

STEP 2: **CHOOSE A Ø50MM 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

PRODU	CT CODE	DESCRIPTION
FLOOR F	IXING	
BT7056 (Pi	ctured)	Floor Fixing Kit
BT7807	Heavy Duty Tv	vin Pole Floor/Ceiling Mount
BT7822	Heavy Dut	y Floor/Ceiling Mount







STEP 4: **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 Sized Flat Screen Mount	1
■BT7532	Medium Sized Flat Screen Mount	2
BT8430	Medium Sized Flat Screen Mount	2
BT8431	Large Flat Screen Mount	2
BT8441	Large Flat Screen Mount	2
BT8432	Large Flat Screen Mount	2
BT8442	Large Flat Screen Mount	2
BT9903	Extra-Large Flat Screen Wall Mount	4 (Twin Pole Only)
BT9910	Extra-Large Flat Screen Wall Mount	4 (Twin Pole Only)



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**

PRODUCTCODE	DESCRIPTION		COLLARS REQ
SHELVES & ACCES	SSORIES		
BT7033		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
BT7871	Mounting Plate For	UC/VC Video Bars	1_
BT7864	Twin Pole	VC Camera Shelf	2
BT7865 (Pictured)	Keyboard	and Mouse Shelf	2*

*BT7032/BT7033/BT7865 can be mounted on single or twin poles



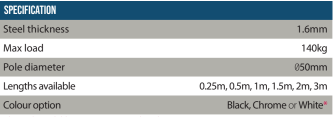






BT7850 **Ø50MM POLE**

- 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









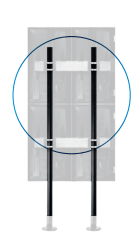


BT7853

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	050mm
Lengths available	2m, 3m







BT7057 **END RING FOR Ø50MM POLES**

- Creates a neat appearance at either end of any Ø50mm pole
- Protects cables against the rough edge of hand sawn poles
- 2 End Rings supplied with every Ø50mm Pole











HEAVY DUTY CEILING / FLOOR MOUNT FOR Ø50MM POLES





- 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	0150mm (without cover)
Colour options	Black, White or Chrome

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

BT7807







- 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



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











Poles can be added using BT7823 or BT7824 Pole Joiners









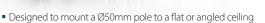
Colour option





Black or White





- 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°
Colourantion	Rlack or White

- 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

))	9
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





UP TO +90° TILT OF POLE FOR Angled Ceilings or Walls

BT7017



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°



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

NEW

BT7832









Allows displays to be mounted around a column or pillar, without the need to drill into it

- Use with a collar compatible flat screen mount
- Straps can be moved up and down to accommodate different height wall mounts
- Strap holds firmly onto the column without slipping
- Suitable for landscape or portrait mounting

Ideal for use in airports/offices/sporting auditoriums

•	
SPECIFICATION	
Max load	50kg
Adjustable width	140mm - 750mm

Ø50mm Black or Chrome

BT7055

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

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

*Pole must also be fixed to the ceiling or floor

Compatible pole diameter

BT7823

SPECIFICATION

Colour option

INTERNAL POLE JOINER FOR Ø50MM POLFS



- 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

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
Ext. Diameter	Ø60mm
Colour option	Black or Chrome







BT7841

Ø50MM ACCESSORY COLLAR



- 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

Ø50MM 2-PIECE ACCESSORY COLLAR



- 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

BT7051



BT7025



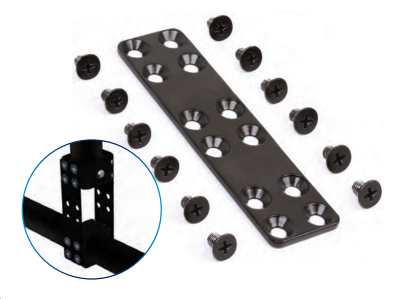
Ø50MM HEAVY DUTY ACCESSORY COLLAR



- 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

COLLAR ADAPTOR FOR HORIZONTAL POLES



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

SPECIFICATION	
Steel thickness	5mm
Max load	140kg



FLAT SCREEN CEILING/ DESK MOUNT FOR 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 32"
Max load	23kg
VESA compatibility	75x75 & 100x100
Tilt	+90°/-15°
Swivel	360°
Screen rotation	360°

BT6010

SECURITY DOME CAMERA MOUNT FOR Ø50MM POLES



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

More CCTV mounting solutions available from the **System V** range - See page 206

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













BT899 PROJECTOR MOUNT

WITH MICRO-ADJUSTMENT



- Designed to mount projectors to Ø50mm poles or 1.5" NPT 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
Colour option	Black or White



- Designed to mount projectors to Ø50mm poles or 1.5" NPT pipes (can also be mounted directly to the ceiling)
- Includes micro-adjustment for short throw projectors
- Integrated cable management for smart installation

BT899XL

- 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
Colour option	Black or White



- Designed to mount heavy duty projectors to Ø50mm poles (can also be mounted directly to the ceiling)
- Features easy, incremented tilt adjustment
- Extendible 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 p	attern 618mm
Colour option	Black or White









UPDATED FOR 2022

FLOOR STAND COMPONENTS

Available as individual components, the floor stands can be custom built to meet your installation needs.

With options to use either Ø50mm floor poles or stylish aluminium columns, B-Tech floor stands are designed to mount displays up to 70". The slim, low profile bases feature non-marking rubber feet, grab handles for easy handling and a cover plate for improved aesthetic appearances. A screen can be mounted at any height along the pole or column and B-Tech accessories such as AV shelves can also be fitted directly to the uprights. To custom build a floor stand, first choose a suitable base depending on the screen and installation location and add a pole (available in 3 heights) or a 1.8M column (available in 3 colours). Choose an applicable screen interface from B-Tech's wide range of flat-screen mounts. Finally, add component shelves or other accessories if required. A joining plate is also available to integrate System X mounting rails and interface arms onto the stand.



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









CUSTOMISED FLAT SCREEN FLOOR STANDS

STEP 1

STEP 2

STEP 3

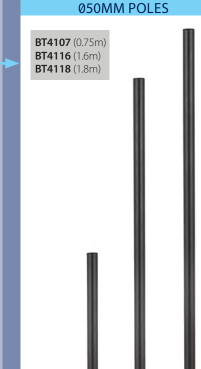
CHOOSE A BASE

CHOOSE A POLE

CHOOSE AN ADPATOR



BASES













BASE COVERS FOR COLUMNS

COLUMNS



SLIDING NUTS



BT6174

FIXED FLOOR BASES









BT4002-SCC



BT4002-TCC

STEP 4

CHOOSE A SCREEN MOUNT









COMPLETE FLOOR STAND SOLUTIONS









SMALL FLOOR BASE FOR USE WITH A **Ø50MM FLOOR STAND POLE**







- Floor base designed for use with a single B-Tech Ø50mm floor stand pole
- Heavy duty 6mm thick steel construction
- Non-marking rubber feet for increased stability
- Grab handles allow for easy handling
- BT4002-SPC cover plate hides grab handles for a smart finish (sold separately)
- Poles, screen interface kit and accessories all sold separately

SPECIFICATION	
Max load when used with BT4116 pole (1.6m) 8kg	
Dimensions	W: 580mm x D: 400mm x H: 19mm
No. of Ø50mm poles required	1

*Max weight also dependent on the height of the installed screen mount

UPDATED

BT4001

MEDIUM FLOOR BASE FOR USE WITH BT8381 COLUMNS OR Ø50MM FLOOR STAND POLE



- Floor base designed for use with a single B-Tech Ø50mm floor stand pole or BT8381 vertical support column
- Heavy duty 6mm thick steel construction
- Non-marking rubber feet for increased stability
- Grab handles allow for easy handling
- BT4002-SPC or BT4002-SCC cover plates hide grab handles for a smart finish (sold separately)
- Poles, screen interface kit and accessories all sold separately



SPECIFICATION	
Max load when used with a Ø50mm floor stand pole	25kg*
Max load when used with a BT8381 column	35kg*

*Max weight also dependent on the height of the installed screen mount







UPDATED BT4002

LARGE FLOOR BASE FOR USE WITH BT8381 COLUMNS OR **Ø50MM FLOOR STAND POLES**





- Heavy duty 6mm thick steel construction
- Non-marking rubber feet for increased stability
- Grab handles allow for easy handling
- Cover plates hide grab handles and unused fixing points for a smart finish
- Poles, columns, screen interface kit and accessories all sold separately





SPECIFICATION		
Max load when used with single column or pole 40k		40kg*
Max load when used with twin columns or poles 70kg		70kg*
Dimensions	W: 800mm x D: 600 mm	x H: 19mm
No. of Ø50mm poles / columns required		1 or 2
*Max weight also dependent on the height of the	e installed screen mount	

BT8381-FFB

FIXED FLOOR BASE FOR USE WITH A BT8381 COLUMN OR A **BT4116/BT4118 POLE**



- 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
- Max load increases when used with another fixed floor base
- Integrated cable management



- Integrated cable management	
SPECIFICATION	
Max load (single column/pole)	50kg
Max load (double column/pole)	80kg
Base dimensions	W: 220mm D: 160mm H: 6mm

NEW

COVER PLATES

FOR USE WITH BT4000/01/02 FLOOR BASES



- Designed to hide unused fixing holes and handles
- Options for use with BT4116 and BT4118 poles or BT8381 vertical support columns
- BT4002-SPC for use when installing a single pole to a base **BT4002-SCC** for use when installing a single column to a base **BT4002-TPC** for use when installing twin poles to a base **BT4002-TCC** for use when installing twin columns to a base
- Designed for use with B-Tech's BT4000*, BT4001 and BT4002 bases
- Supplied with double sided adhesive tape to fix the cover plates

CHOOSE THE COVER PLATE TO SUIT YOUR INSTALLATION				
Floor Base	What verticals are you fitting to the base?			
PRODUCT CODE	SINGLE POLE	SINGLE COLUMN	TWIN POLES	TWIN COLUMNS
BT4000	BT4002-SPC	X	X	X
BT4001	BT4002-SPC	BT4002-SCC	X	X
BT4002	BT4002-SPC	BT4002-SCC	BT4002-TPC	BT4002-TCC

*Please note: BT4000 floor base is suitable for fitting a single pole only. BT4001 floor base is suitable for fitting a single pole or column only.

BT4107 (0.75M)

BT4116 (1.6M)

BT4118 (1.8M)

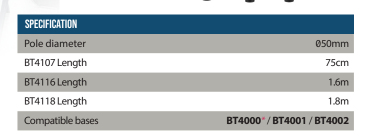
Ø50MM FLOOR STAND POLES





- Fit B-Tech screen mounts to the pole using BT7052 or BT7841collars
- B-Tech AV shelves and accessories can also be fitted to the pole using BT7052 or a BT7841 collars
- Integrated cable management and end cap for a tidy finish
- Compatible with a variety of accessories and screen mounts
- Use with BT4000, BT4001, BT4002 or BT8380-FSB floor bases to create a single or twin pole solution

* BT4118 is incompatible with the BT4000 floor base.



NEW

BT8381

VERTICAL SUPPORT COLUMN







- Compatible with a variety of floor bases for use in different applications including the BT8380-AFB
- Fits a variety of B-Tech mounts to the column using BT6174 Fixing Sets or System X BT8390 rails using a BT8381-JPS Joining Plate*
- Integrated cable management for a tidy finish
- Compatible with a variety of accessories and screen mounts
- Use with BT4001 or BT4002 Floor Bases to create a single or twin column solution

* One BT6174 Sliding Nut Fixing Set is included with each BT8381; ideal for attaching a small screen mount to the column. For larger mounts or accessory shelves an additional Sliding Nut Fixing Set will be required.

SPECIFICATION	
Length	1.8m
Fixing kit to mount a horizontal rail	BT8381-JPS
Compatible bases	BT4001 / BT4002
Colour option	Black, White or Silver

BA	SE COMPATIBILITY		
	Floor Base	What verticals are you fitting to the base?	
	PRODUCT CODE	SINGLE COLUMN	TWIN COLUMNS
	BT4001		X
	BT4002	✓	✓







4mm

BT8381-JPS

RAIL-TO-COLUMN JOINING PLATE







- Designed to connect BT8390 mounting rails to BT8381 columns
- Also mounts easily onto B-Tech's Designer Trolleys (BT8562, BT8564 & BT8566)
- Add mounting rails to existing solutions or as part of a complete bespoke mounting solution when used in conjuntion with B-Tech's component range
- BT8381-JPS is required alongside a BT8390 mounting rail to fit a BT7884 flip down storage tray to B-Tech's Designer VC Trolleys (BT8514 & BT8516)

SPECIFICATION

Steel thickness

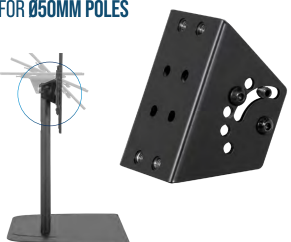
Brackets supplied per pack

ack 1

NEW

BT7027

TILTING ADAPTOR PLATE FOR Ø50MM POLES





- \blacksquare Use with a collar compatible B-Tech flat screen mount or a System X BT8390 rail
- \blacksquare Create low level stands when used with a BT4000/BT4001/BT4002 base
- Ideal for creating information points in retail applications or museum exhibitions
- All mounting hardware supplied
- For complete kits See page 91

SPECIFICATION	
Max load	50kg
Tilt adjustment	0°, 22.5°, 45°, 67.5° and 90°



Ø50MM Accessory Collar







Ø50MM 2-PIECE Accessory collar





- 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











NEW FOR 2022

SYSTEM V

Ø38MM COMPONENT & CEILING MOUNTS FOR SECURITY SYSTEMS

The System V Range of mounting solutions is a specialist range of products designed to install security cameras and CCTV systems into public spaces such as retail, transportation, corporate, government and leisure environments.

System V is a collection of mounting components designed around the use of 038mm poles, available in three lengths (that can also be joined together using an external pole joiner) to install dome cameras and flat screens from the ceiling. Components include ceiling mounts, poles, a collar for attaching screen mounts, camera mounting plates for small to large size dome cameras and a 1.5" threaded adaptor for equipment that conforms to the NPT standard. Also available is an adaptor to use ceiling mounts from B-Tech's versatile System 2 range, allowing CCTV installs requiring specialist ceiling mounts for I-Beams, Purlins and Truss systems. For convenience complete mounting solutions are also available to order - See page 209.



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











208



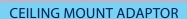
SYSTEM V MOUNTING GUIDE

STEP 1 **CHOOSE A POLE MOUNT**

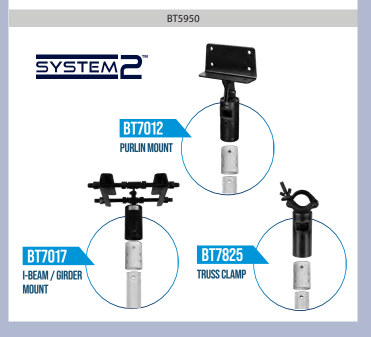
STEP 2 **CHOOSE A POLE**

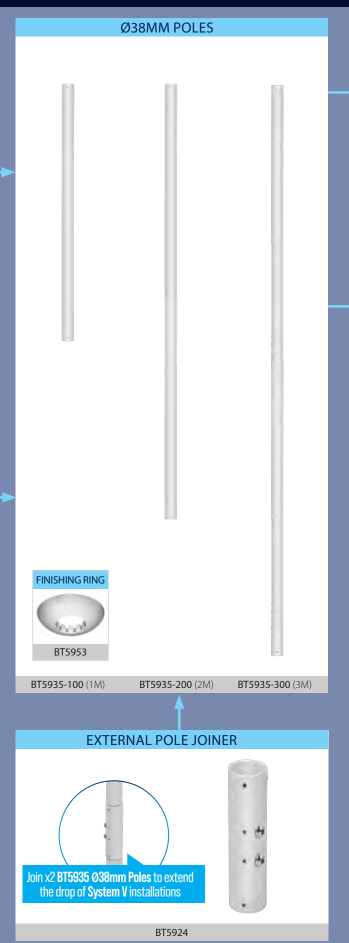


















Create a Custom Pole Mounted Solution in 4 Simple Steps

The System V range is a component based system based around the use of $\emptyset 38mm$ poles. For greater flexibility and convenience, components are supplied individually and can be used to create custom installations to suit any application.

STEP 3 **CHOOSE A COLLAR OR MOUNT**

STEP 4

CHOOSE SCREEN INTERFACE KIT AND/OR ACCESSORY







BT5909



BT5910

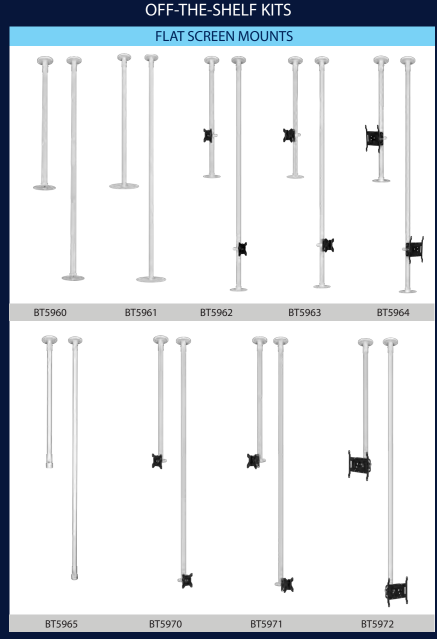


BT5911 **NPT ADAPTOR**















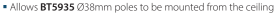


FIXED CEILING MOUNT FOR USE WITH BT5935 Ø38MM POLES



FITS EASILY TO BT5935 Ø38MM POLES





- Heavy duty steel capable of supporting substantial loads
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolt ensures pole and ceiling mount are securely joined
- Integrated cable management through the top or side of the mount
- Includes cover plate for a smart installation

SPECIFICATION	
Max load	75kg
Drop	103mm
Ceiling plate diameter	120mm

NEW

BT5921

CEILING MOUNT WITH TILT FOR USE WITH BT5935 Ø38MM POLES







- Designed to mount a BT5935 038mm pole to the ceiling or wall
- Tilt function suitable for angled ceilings
- Allows poles to be mounted on to walls in horizontal or vertical configurations
- Can mount 25kg on both sides of the pole
- Keyhole fixing for easy 'hook-on' installation
- Integrated cable management through the top or side of the mount

SPECIFICATION	
Max load	75kg*
Tilt	+90°

*Max weight when mounting on one side of the pole is 25kg







Ø38MM GIRDER / PURLIN MOUNT FOR USE WITH BT5935 Ø38MM POLES





- Allows the user to mount System V poles from a warehouse Girder or Purlin beam
- Can be mounted to both Girder or Purlin beams at an angle of up to 180°
- Allows cables to pass through the mount and into the pole
- Safety bolt hole ensures a secure connection to System V poles and ceiling mounts

SPECIFICATION	
Max load	100kg
Tilt	180°

NEW

BT5950

Ø38MM POLE ADAPTOR FOR USE WITH SYSTEM 2 Ø50MM CEILING MOUNTS



- The pole adaptor allows a System 2 ceiling mount to be fitted to a System V pole
- Ideal for use with System 2 mounts such as BT7808, BT7012, BT7017 & BT7825
- 4mm heavy duty steel supports substantial loads with minimal movement of mounted poles
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Allows cables to pass through the poles and adaptor
- Safety bolt hole ensures a secure connection to System V poles and ceiling mounts

SPECIFICATION External dimensions 78.5mm x 48.6mm





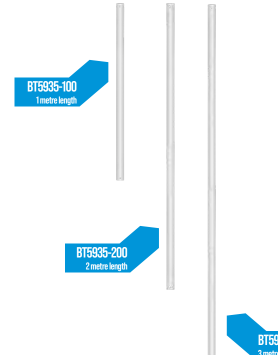






BT5935 Ø38MM POLE







- Available in 3 lengths
- Poles can be joined together using **BT5924** Pole Joiner for extended drops
- Cables can be fed through the centre of the pole
- Heavy duty steel capable of supporting substantial loads
- Safety bolt hole ensures a secure installation to System V components

SPECIFICATION	
Diameter	038mm
BT5935-100 length	1000mm
BT5935-200 length	2000mm
BT5935-300 length	2990mm

NEW

BT5909

SMALL DOME SECURITY CAMERA MOUNTFOR USE WITH **BT5935** Ø38MM POLES





- Mount a small sized dome camera to the end of a BT5935 038mm pole
- Carousel suitable for cameras with fixings from 55mm to 105.5mm apart
- Safety bolt ensures pole and camera mount are securely joined
- Integrated cable management allows cables to pass through the centre of the mount
- Create a variety of ceiling mounted CCTV installs using System V's range of components

5kg
51mm - 90mm
120mm





DOME SECURITY CAMERA MOUNT FOR USE WITH BT5935 Ø38MM POLES







- Mount a small to medium sized dome camera to the end of a **BT5935** 038mm pole
- Carousel suitable for cameras with fixings from 51mm to 127.5mm apart
- Grub screws allow micro-adjustment of the mount to ensure the camera sits level
- Safety bolt ensures pole and camera mount are securely joined
- Integrated cable management allows cables to pass through the centre of the mount

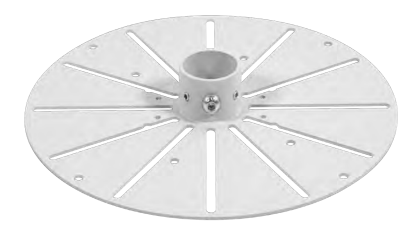
SPECIFICATION	
Maximum load	5kg
Camera fixings dimensions	51mm - 127.5mm
Camera plate diameter	144mm

NEW

BT5911

LARGE DOME SECURITY CAMERA MOUNT FOR USE WITH **BT5935** Ø38MM POLES





- Mount a large dome CCTV camera to the end of a BT5935 038mm pole
- Carousel suitable for cameras with fixings from 51mm up to 251.5mm apart
- Grub screws allow micro-adjustment of the mount to ensure camera sits level
- Safety bolt ensures pole and camera mount are securely joined
- Integrated cable management allows cables to pass through the centre of the mount

SPECIFICATION	
Maximum load	5kg
Camera fixings dimensions	51mm - 251.5mm
Camera plate diameter	268mm











NEW

BT5951

NPT ADAPTOR FOR USE WITH BT5935 Ø38MM POLES





- Attach NPT (1.5") compatible equipment to System V 038mm poles
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Allows cables to pass through the poles and adaptor
- Safety bolt hole ensures a secure connection to System V poles

SPECIFICATION

External dimensions

107mm x 55.8mm

NEW

BT5952

ACCESSORY COLLAR FOR USE WITH BT5935 Ø38MM POLES





- Allows a wide range of mounts and accessories to be fitted to ø38mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Safety bolt ensures accessories are fixed securely to the pole
- Made with heavy-duty steel for durability
- Includes cover plate for a smart installation

SPECIFICATION

Compatible pole diameter:

Ø38mm

Collars per pack









EXTERNAL POLE JOINERFOR USE WITH **BT5935 Ø38MM POLES**





- Allows a rigid external join of 2x BT5935 038mm poles to extend the drop of System V installations
- 4mm heavy duty steel supports substantial loads with minimal movement of mounted poles
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Allows cables to pass through the poles and joiner
- Safety bolt holes ensure a secure connection to System V poles
- Create a variety of ceiling mounted CCTV installs using System V's range of components

SPECIFICATION	
External dimensions	150mm x 48mm
Internal diameter	Ø40.4mm

NEW

BT5953

POLE RINGFOR USE WITH **BT5935 Ø38MM 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







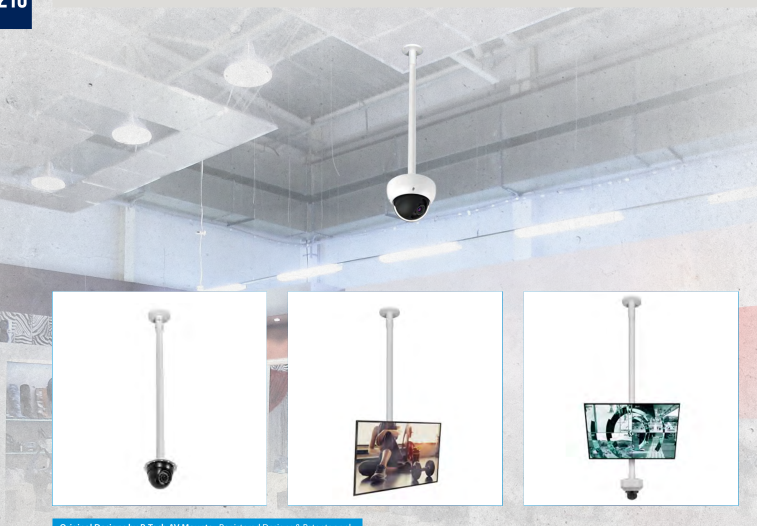


NEW FOR 2022

SURVEILLANCE & SECURITY MOUNTING SOLUTIONS

Complete mounting solutions designed to install security cameras, flat screens and CCTV systems into public spaces such as retail, transportation, corporate, government and leisure environments.

Assembled from **System V** components, a selection of off-the-shelf ceiling mounts kits are available covering the most standard installations, with options of pole mounting a single dome camera, a small to medium sized flat screen or a combination of a camera and a screen. Designed around the use of 038mm poles, these solutions are available in 2 lengths (using either a 1 or 2 metre pole). For a more custom solution, components are available individually in the **System V** range (see page 208), where poles can be joined together for an increased ceiling drop and an adaptor is available so that the components can be used with B-Tech's versatile System 2 range, allowing CCTV installs onto I-Beams, Purlins and Truss systems.



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













 Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Max. load	5kg
Camera fixing dimensions	51mm to 127.5mm

Available in 2 pole lengths

BT5960-FD100	1m Pole
BT5960-FD200	2m Pole

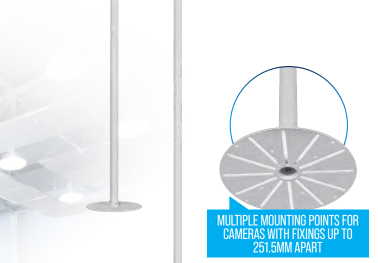




BT5961

CCTV CEILING MOUNT

FOR LARGE DOME SECURITY CAMERAS





- Available in a choice of two different drop lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and camera mount are securely joined
- Includes cover plate for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Max. load	

Camera fixing dimensions 51mm to 251.5mm

Available in 2 pole lengths

5kg

BT5961-FD100	1m Pole
BT5961-FD200	2m Pole







NEW BT5962

CCTV CEILING MOUNT FOR A FLAT SCREEN & DOME CAMERA



- Mounts both a dome camera and small flat screen from the ceiling
- Available in two pole lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Security bolt ensure a secure installation of AV equipment
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Recommended screen size	up to 28"
Max. screen load	20kg
Max. camera load	5kg
VESA® screen compatibility	up to 100x100
Camera fixing dimensions	51mm to 127.5mm





BT5962-FD100	1m Pole
BT5962-FD200	2m Pole





NEW

BT5963

CCTV CEILING MOUNT

FOR A TILTED FLAT SCREEN & DOME CAMERA



- Mounts a dome camera and small flat screen from the ceiling
- Available in a choice of two different drop lengths
- Easy tilt adjustment of screen
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and camera mount are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Recommended screen size	up to 28"
Max. screen load	20kg
Max. camera load	5kg
Tilt of screen	+17 / -10°
VESA® screen compatibility	up to 100 x 100
Camera fixing dimensions	51mm - 127.5mm



Available in 2 pole lengths

BT5963-FD100	1m Pole
BT5963-FD200	2m Pole





MULTIPLE MOUNTING POINTS FOR Cameras with fixings up to 127.5mm apart









NEW BT5964

CCTV CEILING MOUNT

FOR A TILTED FLAT SCREEN & DOME CAMERA







- Mounts a dome camera and medium sized flat screen from the ceiling
- Available in a choice of two different drop lengths
- Easy tilt adjustment of screen
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and camera mount are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Recommended screen size	up to 47 "
Max. screen load	25kg
Max. camera load	5kg
Tilt of screen	+ / - 15°
VESA® screen compatibility	up to 200 x 200
Camera fixing dimensions	51mm - 127.5mm



BT5964-FD100	1m Pole
RT5964-FD200	2m Pole



MULTIPLE MOUNTING POINTS FOR CAMERAS WITH FIXINGS UP TO 127.5MM APART

BT5965

CCTV CEILING MOUNT WITH NPT ADAPTOR





- Available in a choice of two different drop lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and adaptor are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Max. load	25kg

Available in 2 pole lengths

BT5965-FD100	1m Pole
BT5965-FD200	2m Pole









FLAT SCREEN CEILING MOUNT FOR VESA® 100 SCREENS

The BT5970 is a flat screen ceiling mount designed for screens up to 28" / 20kg. Available with a 1 or 2 metre ceiling drop, the BT5970 features integrated cable management allowing cables to run through the centre of the pole and out through either the top or side of the ceiling mount, ensuring finished installations are neat and tidy. For longer drops, the pole length can be extended with a joiner (BT5924) and additional poles (BT5935) from the System V Range, whilst accessories can be added with the use of additional ø38mm accessory collars (BT5952) and compatible accessory mounts.

SPECIFICATION	
Recommended screen size	up to 28 "
Max. screen load	20kg
VESA® screen compatibility	up to 100 x 100

AVAILABLE IN 2 POLE LENGTHS

BT5970-FD100	1m Pole
BT5970-FD200	2m Pole

FEATURES

- Mounts a small flat screen from the ceiling
- Available in a choice of two different drop lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and mount are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount









SYSTEM





Suitable for small screens with 50x50, 75x75 or 100x100 VESA fixings



Integrated cable management through the top or side of the ceiling mount



Grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop



Component range also available for custom installations













- Mounts a small flat screen from the ceiling
- Easy tilt adjustment
- Available in a choice of two different drop lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and mount are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Recommended screen size	up to 28"
Max. screen load	20kg
VESA® screen compatibility	up to 100 x 100
Tilt	+17 / -10°

Available in 2 pole lengths

BT5971-FD100	1m Pole
BT5971-FD200	2m Pole



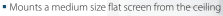


BT5972

FLAT SCREEN CEILING MOUNT WITH TILT FOR VESA® 200 SCREENS







- Easy tilt adjustment
- Available in a choice of two different drop lengths
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Safety bolts ensure pole and mount are securely joined
- Includes cover plates for a smart installation
- Integrated cable management allows cables to pass through the centre of the pole to the CCTV camera and out through the top or side of the ceiling mount

SPECIFICATION	
Recommended screen size	up to 47 "
Max. screen load	25kg
VESA® screen compatibility	up to 200 x 200
Tilt	+/-40°

Available in 2 pole lengths

BT5972-FD100	1m Pole
BT5972-FD200	2m Pole





INDEX

	h Ta	
PRO COD	DUCT E	PAGE Number
•	BT15	162
•	BT332	162
•	BT4000	202
•	BT4001	202
•	BT4002	203
•	BT4002-SCC	203
•	BT4002-SPC	203
•	BT4002-TCC	203
•	BT4002-TPC	203
•	BT4107	204
•	BT4116	204
•	BT4118	204
•	BT5909	212
•	BT5910	213
•	BT5911	213
•	BT5920	210
•	BT5921	210
•	BT5922	211
•	BT5924	215
•	BT5935	212
•	BT5950	211
•	BT5951	214
•	BT5952	214
•	BT5953	215
•	BT5960	217
•	BT5961	217
•	BT5962	218
•	BT5963	218
•	BT5964	219
•	BT5965	219
•	BT5970	220
•	BT5971	221
•	BT5972	221
•	BT6010	196
•	BT604	163
•	BT606	163
•	BT608	163

PRODI CODE	JCT	PAGE Number
•	BT7003	83
•	BT7004	83
•	BT7005	80
•	BT7006	80
•	BT7007	81
•	BT7008	81
•	BT7009	82
•	BT7012	193
•	BT7017	193
•	BT7025	195
•	BT7027	205
•	BT7031	121
•	BT7032	119
•	BT7033	119
•	BT7051	195
•	BT7052	195, 205
•	BT7055	194
•	BT7056	194
•	BT7057	190
•	BT7360	151
•	BT7361	151
•	BT7362	151
•	BT7363	151
•	BT7371	152
•	BT7372	152
•	BT7373	153
•	BT7374	153
•	BT7382	155
•	BT7383	155
•	BT7384	155
•	BT7385	143
•	BT7399	154
•	BT7502	141
•	BT7510	128
•	BT7511	128
•	BT7512	129
•	BT7513	129

PRODI CODE	UCT	PAGE Number	
•	BT7514	132	
•	BT7515	133	
•	BT7518	128	
•	BT7523	131	
•	BT7532	130	
•	BT7540	141	
•	BT7542	141	
	BT7549	74	
•	BT7550	74	
•	BT7550-SF2	74, 88	
•	BT7551	196	
•	BT7553	146, 152	
•	BT7555	75	
•	BT7564	141	
•	BT7565	141	
•	BT7566	141	
•	BT7592	142	
•	BT7593	142	
•	BT7594	143	
•	BT7600	137	
•	BT77	162	
•	BT7807	191	
•	BT7808	192	
•	BT7822	191	
•	BT7823	194	
•	BT7824	194	
•	BT7825	193	
•	BT7831	192	
•	BT7832	193	
•	BT7841	195, 205	
•	BT7850	190	
•	BT7851	192	
•	BT7853	190	
•	BT7862	121	
•	BT7863	120	
•	BT7864	121	
•	BT7865	120	

	PRODUCT CODE	PAGE Number
	• BT7866	118
	• BT7867	118
	• BT7871	117
	• BT7874	117
	• BT7881	118
	• BT7882	118
	• BT7883	114
	• BT7883-TRAY	114
	• BT7884	116
	BT7884-TRAYBT7885BT7885-TRAY	116
	• BT7885	115
	• BT7885-TRAY	115
	• BT7886	118
	• BT8200	130
	• BT8210	134
	• BT8220	138
	• BT8221	136
	• BT8225	136
	• BT8226	137
	• BT8301	58
	• BT8309	58
	• BT8310XL	59
	• BT8312	56
	• BT8322	75
	• BT8325	82
	• BT8326	82
	• BT8330	42
	• BT8331	42
	• BT8332	43
	• BT8333	43
	• BT8340	46
THE SERVICE	• BT8341	46
	• BT8342	47
	• BT8343	47
	• BT8370	50
	• BT8371	51
	• BT8372	51



	NEW PRODUCT
	UPDATED PRODUCT
•	EXISTING PRODUCT

. . . .

PR CO	RODUCT IDE	PAGE Number
•	BT8373	52
•	BT8374	52
•	BT8375	53
•	BT8376	53
•	BT8380	173
•	BT8380-AFB	180
•	BT8380-BASE	180
•	BT8380-CASTOR	S 181
•	BT8380-EXTV	173
•	BT8380-FBFK	181
•	BT8380-FFB	180
•	BT8380-FFT	173
•	BT8380-FSB	181
•	BT8380-JPK	179
•	BT8380-JPT	179
•	BT8380-SHB	180
•	BT8380-WTB	181
•	BT8381-FFB	203
•	BT8381	204
•	BT8381-JPS	205
•	BT8390	172
•	BT8390-AAC	172
•	BT8390-ADP	177
•	BT8390-CFK	179
•	BT8390-CMC	172
•	BT8390-EXT	172
•	BT8390-RCL	177
•	BT8390-RCP	177
•	BT8390-SA	121, 177
•	BT8390-VESA120	0F 176
•	BT8390-VESA200	F 174
•	BT8390-VESA200	T 174
•	BT8390-VESA400	F 174
•	BT8390-VESA 400MAF	175
•	BT8390-VESA 400MAP	175
•	BT8390-VESA400	T 174
•	BT8390-VESA600	F 176
1-10		

PR CO	ODUCT DE	PAGE Number
•	BT8390-VESA800	F 176
•	BT8390-WFK1	178
•	BT8390-WFK2	178
•	BT8390-WFK3	178
•	BT8390-WFK4	179
•	BT8390-WFK5	178
•	BT83LAEC015-B	70
•	BT83LAEC015-M	1 70
•	BT83LAEC015-S	70
•	BT8415	103
•	BT8416	103
•	BT8420	146
•	BT8421	134
•	BT8422	138
•	BT8423	146
•	BT8424	147
•	BT8426	147
•	BT8427	148
•	BT8428	148
•	BT8430	131
•	BT8431	135
•	BT8432	139
•	BT8441	134
•	BT8442	138
•	BT8448	149
•	BT8449	149
•	BT8503	89
•	BT8504	89
•	BT8506	89
•	BT8511	100
•	BT8514	100
•	BT8516	101
•	BT8521	102
•	BT8540	91
•	BT8541	91
•	BT8562	86
•	BT8564	87

	PRODUC CODE	T	PAG Nun	E Mber	
	•	BT8566		88	
	•	BT8568		90	
	•	BT8569		91	
		856-FEET		86	
	•	BT8570		92	•
	•	BT8571		92	
	•	BT8572		93	
	•	BT8573		93	
	•	BT8581		94	
	•	BT8582		94	
	•	BT8583		94	
	•	BT8700		104	
	•	BT8701		105	
	•	BT8702		105	
	•	BT8703		106	
	•	BT8704		106	
	•	BT8705		107	
	•	BT8706		107	
	•	BT8707		108	
	•	BT8708		108	
	•	BT8709		109	
	•	BT8710		110	
	•	BT8711		110	
	•	BT8712		111	
	•	BT893	157,	197	
	• E	T893-AD		157	
	• E	T893-FD		157	
	•	BT899	159,	197	
	•	3T899-AD		159	
	•	3T899-FD		159	
	•	BT899XL	158,	197	
	• BT	899XL-AD		158	
	• E	3T899XL-FD		158	
	•	BT9340		63	
1000000	• BT93	40-LAA015	F	70	
	•	BT9342		67	
	•	BT9343		69	
37					199

	PRODUCT CODE		PAGE NUMBER		
	•	BT9344	68		
	•	BT9370	64		
	•	BT9370-LAA015	F 70		
	•	BT9371	65		
4	•	BT9371-LAA015	F 70		
	•	BT9372	66		
	•	BT9372-LAA015	F 70		
	•	BT9373	69		
	•	BT9375	69		
	•	BT9901	139		
	•	BT9903	140		
	•	BT9905	76		
	•	BT9906	77		
	•	BT9909	77		
	•	BT9910	140		
	•	BT9920	76		
	•	BTF800	97		
	•	BTF801	97		
	•	BTF840	95		
	•	BTF841	96		
3	•	BTF842	96		
	•	BTF843	95		
	•	BTF845	102		
	•	BTV500	130		
	•	BTV501	131		
	•	BTV502	131		
	•	BTV503	132		
	•	BTV504	133		
	•	BTV510	134		
	•	BTV511	135		
	•	BTV513	135		
	•	BTV520	136		
	•	BTV521	136		
	•	BTV914	163		
	•	BTV920	120		
5	•	BTW075-4	111		
			NAME OF TAXABLE PARTY.		



B-TECH AV MOUNTS

PROFESSIONAL AUDIO VISUAL MOUNTING SOLUTIONS



TO FIND YOUR LOCAL B-TECH OFFICE VISIT: **WWW.BTECHAVMOUNTS.COM/CONTACT-US**

















© 2022 February 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. Better by Design, System X, System 2, System 3 and Cantabria are trademarks of Brech International Design & Manufacturing Ltd. All other brands and products are trademarks of their respective owners. Brech international Design & Manufacturing Ltd. All other brands and products are trademarks of their respective owners. Brech accept no liability for loss or damage seasor by improper installation or mounting on unstable structures.

DISCLAIMER

IDDLCAMENT part of the control of any item (s) and any item (s) mounted using B-Tech, B-Tech Distributors and B-Tech security fasteners are designed as a security deternent only, B-Tech, B-Tech Distributors and B-Tech security fasteners are designed as a security deternent only, B-Tech, B-Tech Distributors and B-Tech security fasteners are intended as a deterrent to the opportunist thief only.

CA-2022-V1-030222-ENG