

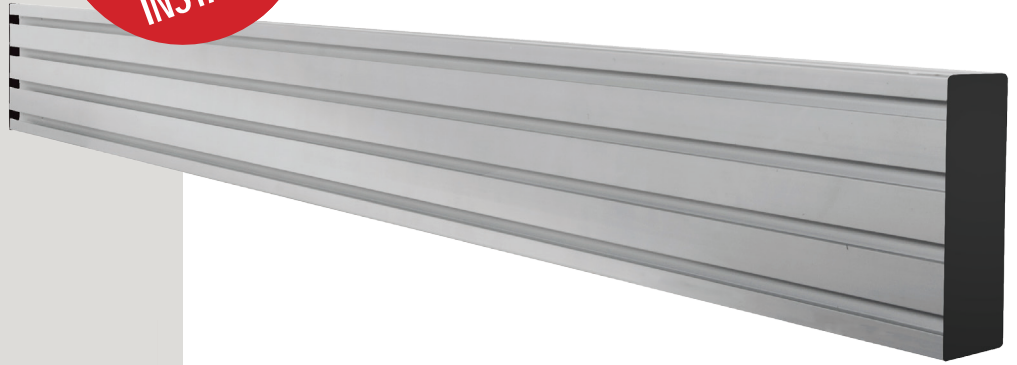


B-TECH AV MOUNTS™

JOIN RAILS  
TOGETHER  
FOR LONGER  
INSTALLS

# BT8390

## SYSTEM X™ HORIZONTAL MOUNTING RAIL



B-TECH AUDIO VIDEO MOUNTS



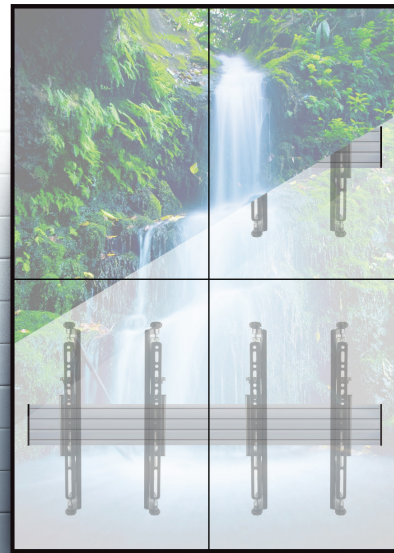
BT8390 horizontal mounting rails are the central component of any System X installation, whether it be for a complex multi-screen install or a single screen application. Made from aluminium, the rail itself is sturdy yet lightweight and is designed to support a variety of interface arms and mounts, allowing screens and other AV equipment to be fitted to the rail. Available in a range of lengths, the BT8390 can be mounted onto walls, poles or System X support columns using a range of different fixing kits (available separately). Rails can be cut to shorter lengths as required or joined together using extension kits (also available separately) for much longer installs.

### SPECIFICATION

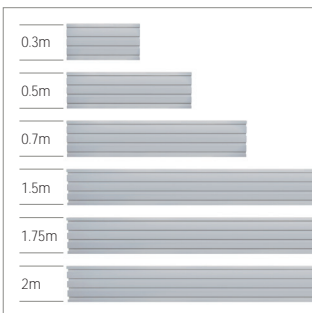
Max load	Dependent on interface arms used
Lengths available	0.3m, 0.5m, 0.7m, 1.5m, 1.75m and 2m
Fixing kit to wall mount	BT8390-WFK1 / 2 / 3 / 4
Fixing kit to pole mount	BT8390-CFK ( <i>accessory collar required</i> )
Fixing kit to mount to a support column	BT8380-JPK
Colour	Silver ( <i>0.5m length also available in black</i> )

### FEATURES

- Part of the System X range for use in a variety of applications; wall, ceiling, trolley etc.
- Ideal for video walls, menu boards and other multi-screen installations
- Can also be used for premium single screen applications
- Compatible with a variety of interface arms and collar compatible accessory mounts
- Suitable for landscape or portrait installs
- High-end aesthetic quality
- 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
- Simple 'hook-on' installation



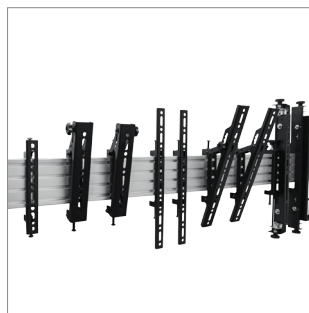
RAIL \*ONLY 0.5M LENGTH AVAILABLE IN BLACK



Available in a variety of lengths and can be cut if necessary



Multiple lengths can be joined together using BT8390-EXT (available separately)



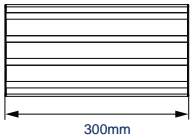
Compatible with a variety of interface arms and collar compatible accessory mounts



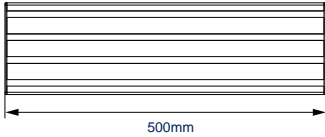
Use BT8390-CFK collar fixing kits and B-Tech collars & poles to create ceiling or oor-to-ceiling installs



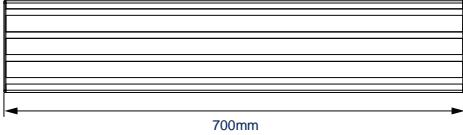
BT8390-030



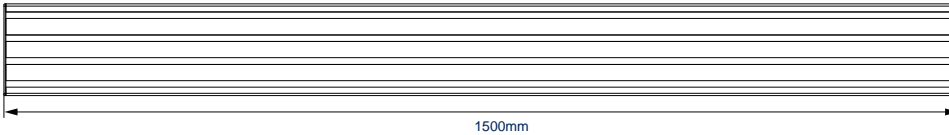
BT8390-050



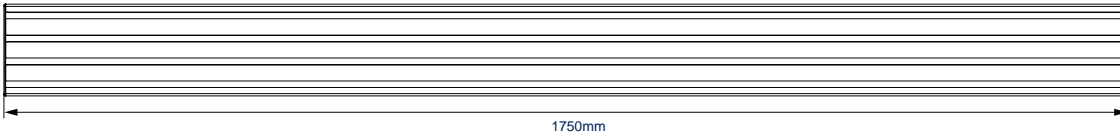
BT8390-070



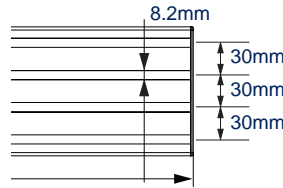
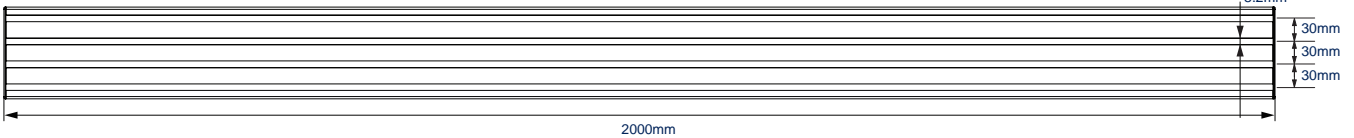
BT8390-150



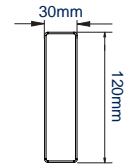
BT8390-175



BT8390-200



DISTANCE BETWEEN SLOTS



END CAP

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Silver	BT8390-030/S	5019318301049	1	0	3.kg	0.007cbm
Black	BT8390-050/B	5019318501593	1	0	3.5kg	0.010cbm
Silver	BT8390-050/S	5019318301032	1	0	3.5kg	0.010cbm
Silver	BT8390-070/S	5019318501128	1	0	4kg	0.016cbm
Silver	BT8390-150/S	5019318501142	1	0	6kg	0.033cbm
Silver	BT8390-175/S	5019318501166	1	0	7kg	0.038cbm
Silver	BT8390-200/S	5019318501180	1	0	8kg	0.043cbm

ACCESSORIES AND RELATED PRODUCTS

BT8390-JPK



Joining Plate Kit for xing mounting rails to vertical support columns

BT8390-WFK1, 2, 3 & 4



Wall Fixing Kits for xing mounting rails to walls

BT8390-CFK



Collar Fixing Kit for xing mounting rails to B-Tech poles (accessory collar also required)

BT7841



50mm Accessory Collar for xing mounts & accessories to Ø50mm poles

© 2015 B-Tech Mounts Professional Design & Manufacturing Ltd. All rights reserved. The information in this document is for informational purposes only. It is not intended to be used as a substitute for professional advice. B-Tech Mounts Professional Design & Manufacturing Ltd. is not responsible for any damage or loss of data resulting from the use of this information. B-Tech Mounts Professional Design & Manufacturing Ltd. is not responsible for any damage or loss of data resulting from the use of this information. B-Tech Mounts Professional Design & Manufacturing Ltd. is not responsible for any damage or loss of data resulting from the use of this information.