

# BT8390-EXT

## SYSTEM X™ RAIL EXTENSION KIT

The **BT8390-EXT** is an extension kit designed to extend rails to a desired length, perfect for creating large menu boards, video walls and other digital signage installations. The kit consists of 6 steel joining bars which fit into the channels of a BT8390 mounting rail. The joining bars are then held firmly together using the internal grub screws. The underside of the joining bars feature spring-loaded bearings which allows the bars to move easily into their fixed position.

### SPECIFICATIONS

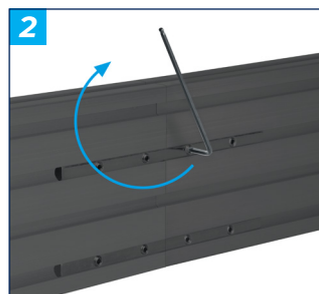
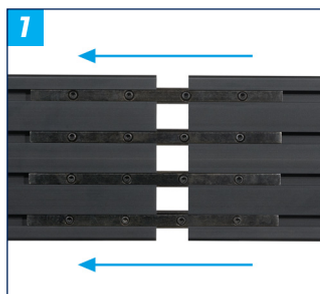
Joining Bars per kit	<b>6</b>
Dimensions (per joining bar)	<b>L : 180mm W : 12mm D : 8mm</b>
Colour	<b>Black</b>

### FEATURES

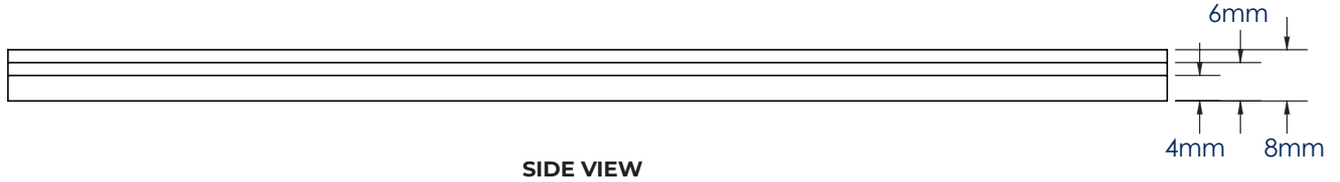
- 1** Rails slide easily into position to create a seamless join
  - 2** Securely lock the mounting rails in place using the locking bar's internal grub screws
  - 3** Spring-loaded bearings allow the joining bars to move easily into position
  - 4** Seamless finish maintains the premium quality of the product
- Combines BT8390 Horizontal Mounting Rails to create longer lengths
  - High-end aesthetic quality
  - All mounting hardware included
  - 6 joining bars supplied with each kit
  - TÜV certified



## SYSTEM X

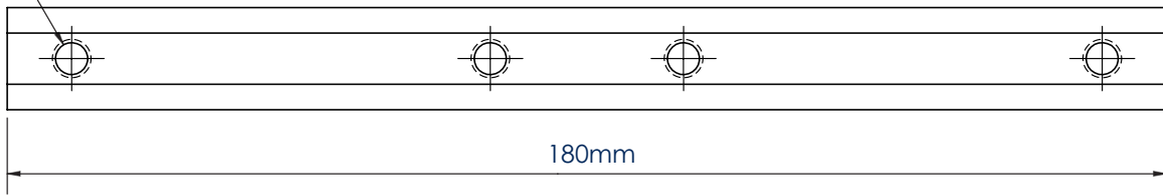


# BT8390-EXT

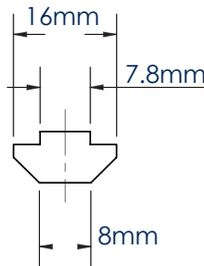


SIDE VIEW

HOLES M5x4



FRONT VIEW



END VIEW

## ORDERING INFORMATION

COLOUR	ORDER REF	EAN
Black	BT8390-EXT/B	5019318305917

## RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT8390-050/070/100/150/175/200/300	Mounting Rails	Can be fixed to columns, walls or poles using System X components
BT8380-060/180	Vertical Columns	Used to support horizontal rails creating System X stands
BT8390-WFK1	BT8390-WFK1	A low profile wall mount for horizontal rails
BT8390-AAC	Adjustable Angle Connector	Allows System X mounting rails to join together to create a curved install

© 2025 B.Tech. AV Mounts Components Ltd. All rights reserved.  
 The information in this specification sheet reflects the current technical specifications at the time of printing.  
 We reserve the right to change the technical or physical specifications without prior notice. The B.Tech name and the B.Tech logo are registered trademarks of B.Tech. AV Mounts Co. Ltd.  
 B.Tech is not responsible for any damage or loss of data caused by improper installation or mounting on unstable structures. Any reproduction or reuse of this specification sheet is strictly prohibited unless prior written permission is granted by B.Tech. AV Mounts Co. Ltd. 2025.

SS-V2-BT8390-EXT-011025