





The BT8390-WFK2 is a bracket designed to fix BT8390 mounting rails onto walls or poles, for the installation of video walls and other multi-screen configurations. The sturdy 5mm thick plate is designed for installations using micro-adjustment, pop-out or XL interface arms from the System X range.

ODEOLEIO ATION				
SPECIFICATION				
Compatible interface arms	Any System X arm			
Distance from wall to front of rail	49mm			
Colour	Black			
Brackets supplied per pack	1			
Quantity of brackets required per rail length (landscape installs):*				
Rail Length	Qty			
0 - 2000mm	2pcs			
2001 - 3500mm	3pcs			
3501 - 5500mm	4pcs			
5501 - 7750mm	5pcs			
7751 - 8500mm	6pcs			

on your configuration. www.btechavmounts.com/systemx-configurator

FEATURES

- 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

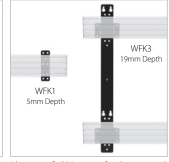


Countersunk screws sit flush with the plate All mounting hardware included for a neat installation





Can also be used for pole mounted video wall installations

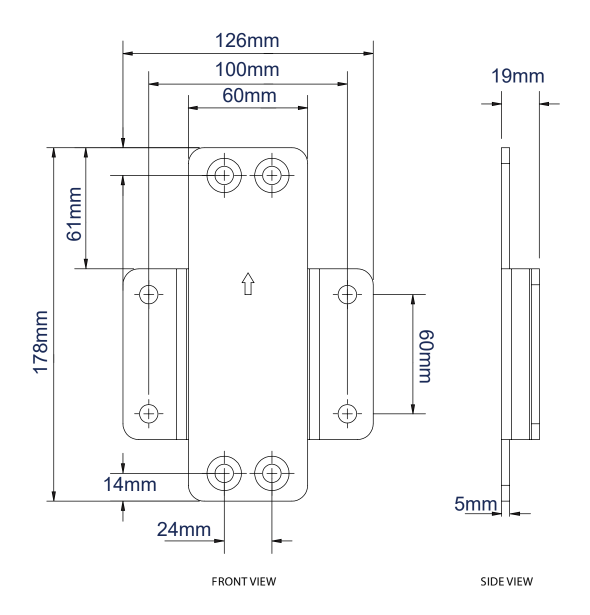


Alternative Rail Mounting Brackets are available, please see **BT8390-WFK1** & **BT8390-WFK3**









PACKING INFORMATION

ORIGINAL DESIGN BY B-TECH - REGISTERED COMMUNITY DESIGN NO.: 002741256-0029

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT8390-WFK2/B	5019318501272	20	0	15.5kg	0.059cbm

ACCESSORIES AND RELATED PRODUCTS



Mounting Rails can be fixed to columns, walls or poles using System X components



Rail Mounting Bracket designed to mount **BT8390** horizontal mounitng rails to the wall



VESA 800 Universal Interface Arms For XL Screens desiged to mount substatial loads p to 200kg on twin rail systems



Pop-In, Pop-Out Interface Arms allow access to the rear of screens for easy servicing and maintenance



SS-V2.1-BT8390-WFK2-130919