



BT8390-AAC System XTM Angle Adjustment Connector

The BT8390-AAC is a connector that allows System X mounting rails to be joined together with an adjustable angle from -45° to +45°. This enables a solid, stable installation of curved multi-screen displays such as videowalls and menu boards and facilitates an installation process which is both quick and simple, aided by integrated angle guides.

SPECIFICATION	
Angle adjustment range	+/- 45°
Colour	Black

FEATURES

- 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
- TUV certified



SYSTEM



Integrated angle guides eliminate the need to measure required angles

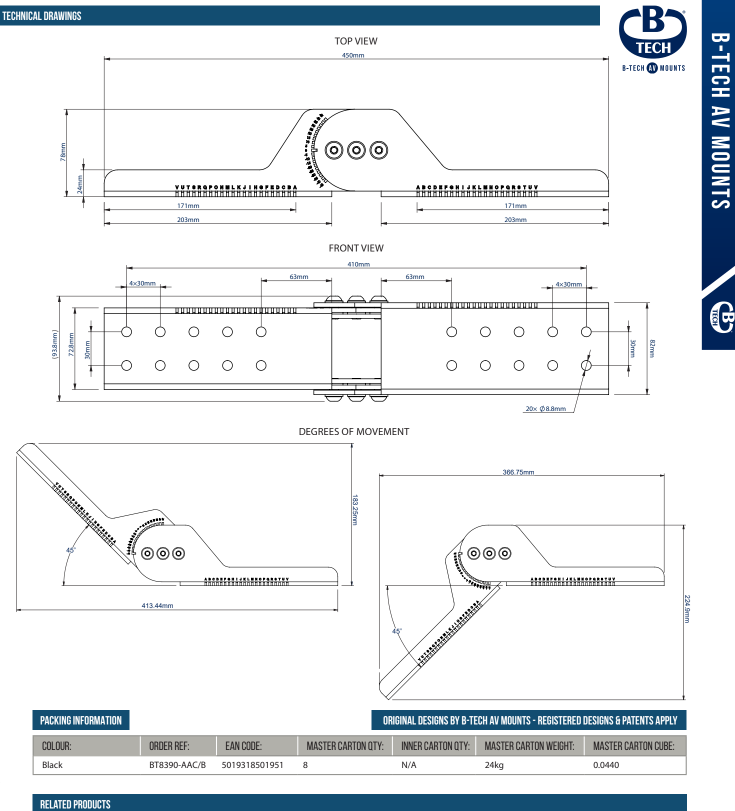


Integrated rail mounting guides ensure the join position is consistent throughout the installation without the need to measure



Angle up to +/-45° to create a concave or convex curve Ideal curved videowalls and menu boards floor stands and ceiling mounts







SS-V2.1-BT8390-AAC-061023 walls or poles using System X components

to vertical support columns

for freestanding or mobile screen mounting solutions

ß

