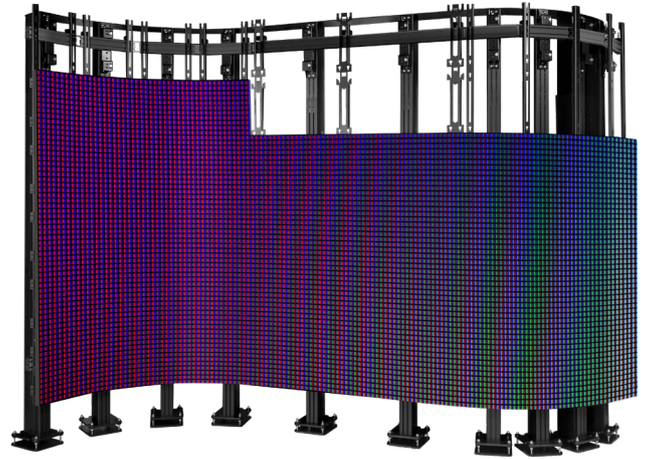


BT9376

UNIVERSAL dvLED CURVED WAVE BOLT-DOWN STAND FOR ANY CONFIGURATION

Part of B-Tech's System Xpert range, **BT9376** is a universal curved wave bolt-down solution suitable for all dvLED brands and cabinet types that allow for curves; including non-latching cabinets. BT9376 is configurable to your exact needs and requirements, taking into account the cabinet brand, size and configuration.

System Xpert, the installers choice, is a premium range of dvLED mounting solutions trusted for its quality, ease of use, adjustability and fast installation. It meets every need, from small format wall mounts to extra-large, curved, odd shaped or even ceiling set-ups. Configurations can be generated using our online configuration tool and for more ambitious projects, our expert engineers can assist with bespoke specifications via email at technical@btechavmounts.com. The range also includes **B-Tech's Service+** free of charge, which offers customers a fully integrated service with detailed documentation, pre-assembled components and precision engineered Interface components for your specific application.



SPECIFICATIONS

Compatible Panels	Contact technical@btechavmounts.com
Panel fixing method	Front or Rear mounted*
Colour (Rails & Interface Arms)	Black
Colour (Columns)	Black or Silver
For indoor use only	

FEATURES

- 1 Assembled from off-the-shelf components for fast order fulfilment
- 2 Features base with level adjustment for use on uneven surfaces or floors
- 3 Simple 'hook-on' installation with added height and depth adjustment
 - Online configuration tool for quick turnaround of quotes
 - System can be extended to any required width for large installations
 - Open frame allows panel access for easy servicing and maintenance
 - Pre-assembly of major parts for quick and easy installation
 - All mounting hardware included
 - In depth installation overview video available at www.btechavmounts.com/system-xpert-overview



MICRO ADJUSTMENT	CONFIGURE AS REQUIRED	SERVICE + INCLUDED	QR CODE



*Hybrid mounting options allow for rear mounted fixings if required

