

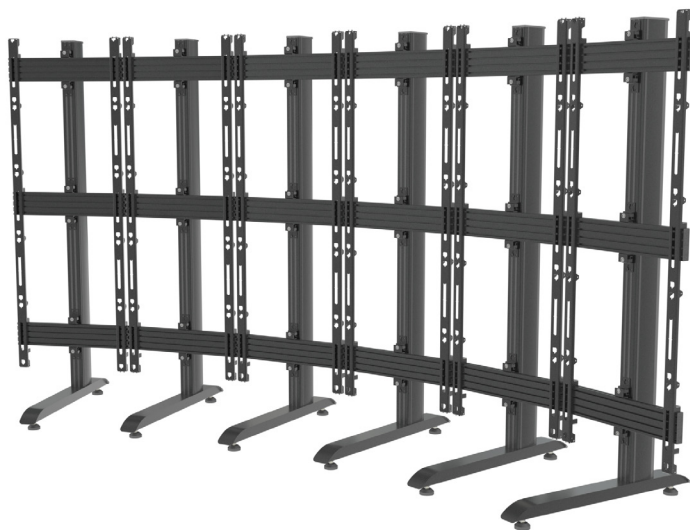


UTILISES
dvLED PANELS
IN A CURVED
CONFIGURATION

B-TECH AV MOUNTS

BT9373

CURVED dvLED FREESTANDING STAND



The BT9373 is a freestanding curved solution designed for suitable LED panels. As part of B-Tech's System X range of configurable dvLED mounting solutions, BT9373 utilises either convex or concave sections to create a curved appearance. Contact B-Tech technical support to configure your dvLED solution.

SPECIFICATION

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

*Hybrid mounting options allow for front mounted fixings if required

FEATURES

- Features feet with level adjustment for use on uneven surfaces or floors
- Utilises micro-adjustments for precise mounting of the panels
- B-Tech technical support available for configuration and quoting
- System can be extended to any required width for large installations
- Open frame allows panel access for easy servicing and maintenance
- Easy-to-use adjustments for quick and easy alignment
- All mounting hardware included



Simple 'Hook-on' installation



Feet with level adjustment suitable for use on uneven surfaces or floors



Micro-Adjustment of the depth of the mounting rail



To customise your bespoke curved solution contact technical@btechavmounts.com

© 2023 B-Tech International Design & Manufacturing Ltd. All rights reserved. The information in this specification sheet reflects the current technical specifications at the time of print. We reserve the right to change the technical or physical specifications without prior notice. This B-Tech trademark and logo are registered trademarks of B-Tech International Design & Manufacturing Ltd. B-Tech, logo and icons are registered trademarks of B-Tech International Design & Manufacturing Ltd. All other trademarks are the property of their respective owners. B-Tech, logo and icons are registered trademarks of B-Tech International Design & Manufacturing Ltd. All other trademarks are the property of their respective owners.

SS-BT9373-200923