



B-TECH AV MOUNTS

HIGH-END,
PREMIUM
QUALITY

BT7006

BACK-TO-BACK DIGITAL SIGNAGE KIOSK

The BT7006 is a display kiosk designed to mount back-to-back screens up to 65". A rigid chassis is fixed to a heavy duty steel base which can be used freestanding or bolted to the floor and is finished stylishly with satin black or white outer covers. The internal mounting system is made up of parts from our System X range, allowing micro-adjustment to ensure the mounted screen sits perfectly level and flush with the front opening of the kiosk, which is laser cut to match your screen size.

SPECIFICATION

Suitable for screens	up to 65"
Max load	50kg
VESA® and non-VESA fixings:	600 x 400
Colour	Black or White

FEATURES

- Portrait mount designed to mount two digital signage screens back-to-back
- Integrated cable management
- 8mm thick heavy duty steel base
- Can be used freestanding or bolted to the floor
- Lockable top panel helps prevent unauthorised removal of the screen
- Removable front and rear panels for easy installation and maintenance
- Includes internal storage area in lower section for media players and devices
- Vented panels allow airflow to and from the device
- Integrated cable management
- Simple 'hook-on' screen installation
- Kiosks can be branded with your company logo if required
- For indoor use only



SYSTEM X

PER SCREEN



Lockable top panel helps prevent unauthorised removal of the screen



Fitted with System X



Heavy duty 8mm steel base



Customisable branding

© 2016 B-Tech Professional Limited. All rights reserved.
 The information in this specification is for general information only. It is not intended to be used as a substitute for professional advice. B-Tech Professional Limited is not responsible for any damage or loss of data caused by improper use of the information provided in this document. Any reproduction or transmission of any part of this specification is strictly prohibited unless prior written permission has been granted by B-Tech Professional Limited.

SS-BT7006-V1-180321

