elements • reach 45



TWIN CANTILEVER ARM FLAT SCREEN WALL MOUNT

WITH TILT & SWIVEL

Designed for mounting large screens, this twin-cantilever arm wall mount offers an easy-to-use tilt interface and three swivel points for smooth, quick repositioning—whether folded flat against the wall or fully extended. With cover plates and cable management for a neat and organised installation, the BT5227 is perfect for both commercial and home settings.

SPECIFICATIONS

Recommended screen size up to **75**"

Max load 45kg

VESA® compatibility up to **600** x **400**

12° downward / 2° upward Tilt

+ / - 5° Screen levelling 180° Swivel

Distance from wall Min: 62mm Max: 720mm

Colour Black



FEATURES

- Extendable wall mount with three swivel points for optimal screen positioning
- Slim-line design allows close-to-wall installation when folded flat
- Easy toolless tilt adjustment of the screen
- Attractive cover plates hide fixings
- Suitable for portrait and landscape mounting
- Lateral adjustment and levelling of the screen after mounting
- Safety screws prevent unauthorised removal of screens
- Cable management clips ensure a neat and organised cable setup
- Simple 'hook-on' installation with all mounting hardware included
- 100% plastic free packaging











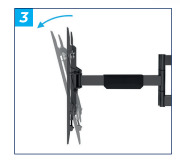














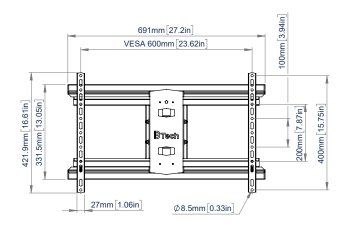


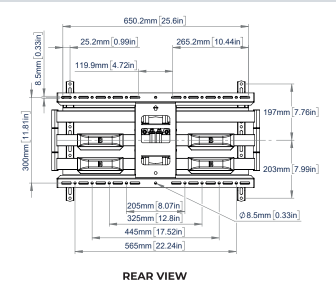




elements • reach 45



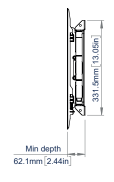




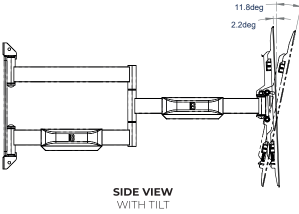
FRONT VIEW

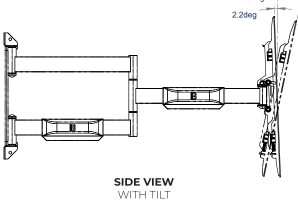
35mm [1.38in] 380.9mm [15in] Max depth 719.7mm [28.34in]

SIDE VIEW WITH EXTENSION



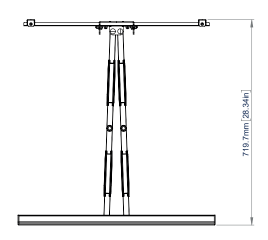
SIDE VIEW CLOSE-TO-WALL





ORDERING INFORMATION

COLOUR	ORDER REF	EAN
Black	BT5227/B	5019318309199



MAX EXTENSION

RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT5226	Double Arm Wall Mount	Features easy tilt and swivel, ideal for screens up to 65"
BT8227	Double Arm Wall Mount	Features easy tilt and swivel, ideal for screens up to 75"
BT5432	Flat Screen Wall Mount with Tilt	Designed for screens up to 80"
BT8443	Pull-Out Wall Mount	Features easy tilt and swivel, ideal for screens up to 75"



