

# **ULTRA-SLIM DOUBLE ARM FLAT SCEREEN WALL MOUNT** WITH TILT & SWIVEL

This ultra-slim double-arm wall mount is designed to mount large screens up to 65". It features a tilting interface and three swivel points, allowing guick and easy repositioning of screens as required - whether folded flat to the wall at a depth of just 37mm or at maximum extension. Cover plates to hide fixings and integrated cable management help make this a neat mounting solution, ideal for commercial applications and home installations.

#### **SPECIFICATIONS**

Recommended screen size Max load 36kg

VESA® & non-VESA fixings up to **600** x **400mm** 

+/-15° Tilt

180° at wall, 360° at central pivot & 180° at interface Swivel

Distance from wall Min: 37mm - Max: 560mm

Colour Black or White

#### **FEATURES**

- Ultra-slim design allows close to the wall installation when folded flat
- Integrated cable management
- Interface arms can be padlocked to prevent removal of screen
- Easy tilt and swivel adjustment
- 3 swivel points: 180° at wall, 360° at central pivot and 180° at interface
- Lateral adjustment of screen once mounted
- Simple 'hook-on' installation with all mounting hardware included
- Attractive coverplates included to hide fixings
- Also available in white













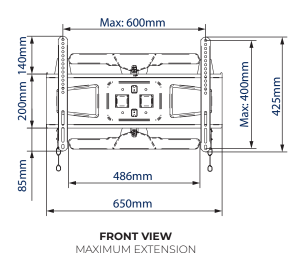


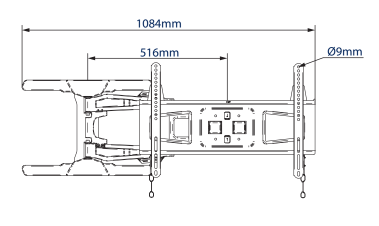




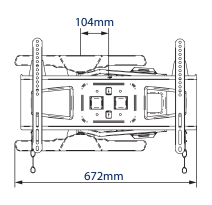








**FRONT VIEW** WITH ARM EXTENDED TO SIDE



**FRONT VIEW** FLAT TO WALL



**SIDE VIEW** MAXIMUM EXTENSION



**SIDE VIEW** FLAT TO WALL

## **ORDERING INFORMATION**

COLOUR	ORDER REF	EAN
Black	BT8221/B	5019318759031
White	BT8221/W	5019318759598

### **RELATED PRODUCTS**

PRODUCT CODE	NAME	DESCRIPTION
BTV914	Universal Soundbar Mount	Fits directly to BT8221 to mount a soundbar above or below the screen
BTV504	Double Arm Wall Mount	Features easy tilt and swivel, ideal for screens up to 47"
BTV513	Double Arm Wall Mount	Features easy tilt and swivel, ideal for screens up to 55"
BT8226	Double Arm Wall Mount	Features easy tilt and swivel, ideal for screens up to 65"

5S-BT8221-060124



