



IDEAL FOR  
LG'S 86BH5C  
ULTRA STRETCH  
SIGNAGE

# BT9905 SYSTEM X™ ULTRA-STRETCH SIGNAGE MOUNT FOR LG® 86BH5C

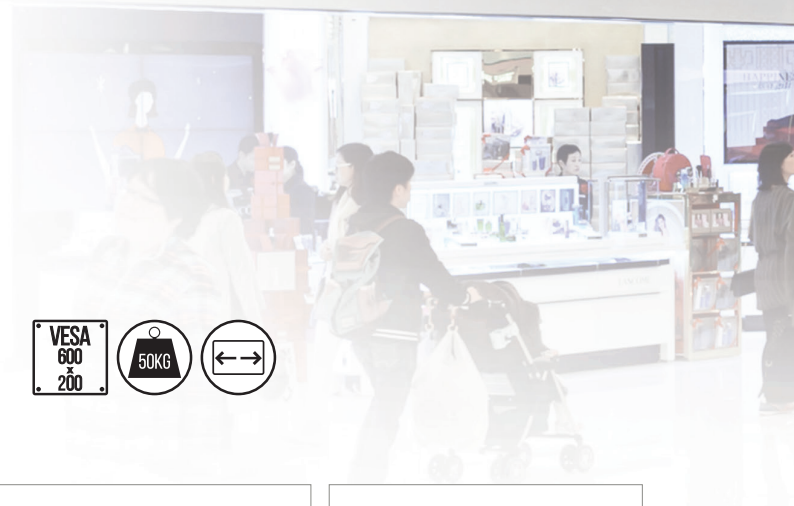
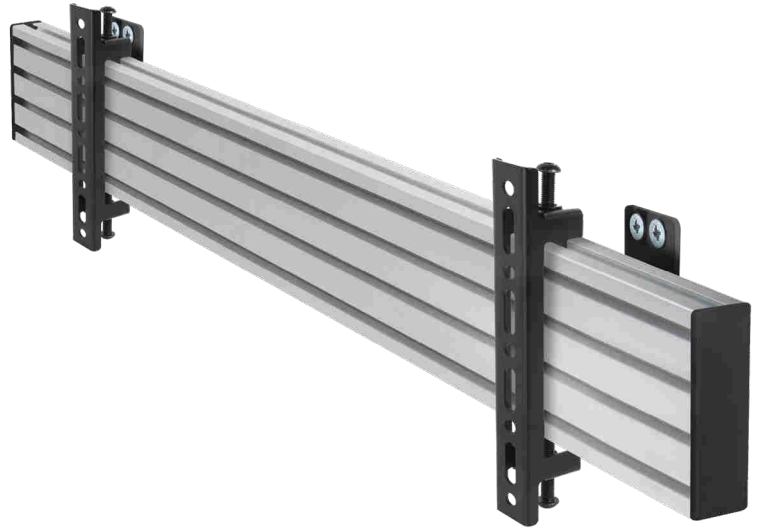
BT9905 is a System X mounting solution that is ideal for landscape mounting LG's 86BH5C Ultra Stretch Signage to a wall. At a depth of just 47mm, the finished install is close to the wall but still allows enough room for easy access to connectors. Safety screws come as standard to help prevent unauthorised removal of the screen and height adjustment screws allow the screen to be levelled perfectly after installation.

### SPECIFICATION

|                          |                               |
|--------------------------|-------------------------------|
| Recommended screen size  | 86"                           |
| Max load                 | 70kg                          |
| Max VESA® xings          | 600 x 400                     |
| Distance from wall       | 47mm                          |
| Dimensions               | L: 504mm x H: 620mm x D: 47mm |
| Colour (horizontal rail) | Silver                        |
| Colour (VESA arms)       | Black                         |

### FEATURES

- Can be fitted in landscape or portrait orientation
- Arms feature levelling screws to adjust the screen height
- Pole mounted version for ceiling and floor mounting is available on request
- Safety screws help prevent unauthorised removal of screens
- Pole mounted version for ceiling and floor mounting is available on request
- Safety screws help prevent unauthorised removal of screens
- High end aesthetic quality with stylish end caps for a neat and tidy install
- Portrait mounted solution also available, please see **BT9906**
- All mounting hardware included



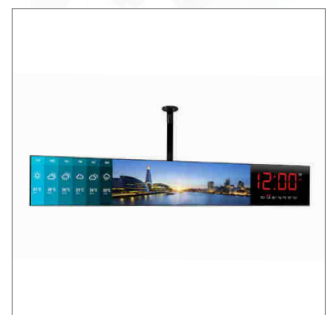
Mounts the screen 47mm from the wall, allowing easy access to connectors



Arms feature levelling screws to adjust the screen height



High-end aesthetic quality with stylish end caps for a neat and tidy install



Pole mounted options are also available using System 2 poles, collars and ceiling mounts

