

1700128

BTCTWF15/C

SAHARA CLEVERTOUCH **WALL TO FLOOR MOUNTING SOLUTION**

Designed to mount Clevertouch interactive displays from 55" up to 105". The BTCTWF15/C is a wall to floor mounting solution ideal for interactive education or business displays. Fixing to the floor and the wall provides a more secure solution than mounting exclusively to the wall, especially when mounting to weaker walls such as plasterboard. As well as providing a top quality mounting solution for the Clevertouch range, the BTCTWF15/C will also suit other large touchscreen displays using universal fixings up to 1100 x 600mm

| SPECIFICATION | |
|--------------------|--------------------|
| Max screen size | up to 105" |
| Max load | 200kg |
| VESA® Fixings | up to 800 x 600mm |
| Universal Fixings | up to 1100 x 600mm |
| Colour (poles) | Chrome |
| Distance from wall | 145mm |
| Colour (base) | Black |

FEATURES

- Alternative mounting solution to wall mounting especially when mounting to weaker walls such as plasterboard
- Post installation lateral adjustment along the length of the interface
- Interface can be positioned at your ideal height anywhere along the poles
- Centre of the poles are mounted 113mm from the wall, whilst allowing enough room for quick and easy service
- Small footprint of the floor base reduces trip hazards and allows for close wheelchair access to the screen
- Security locking screws help prevent unauthorised removal of the screen
- Integrated cable management helps hide unsightly cables
- Includes safety bolts and grub screws for a secure installation
- 1.5m poles are supplied as standard, other lengths are available upon request
- Coverplates included for a smart and tidy finish
- Simple 'hook-on' installation

*Floor mount must be boited to the floor



Integrated cable management to hide unsightly cables



Includes safety bolt and grub screws for extra safety



105"

Cover plate included for a smart finish

















Post installation lateral adjustment along the length of the interface



