



B-TECH AV MOUNTS™

**HEAVY DUTY STEEL**

# BT7807

## HEAVY DUTY TWIN POLE FLOOR / CEILING MOUNT FOR Ø50MM POLES



Made from heavy duty steel, the BT7807 is a robust, twin pole mounting solution designed to mount Ø50mm poles to the floor or ceiling. Capable of supporting heavy loads, it is the ideal solution for heavy duty flat screen installations or complex configurations that feature multiple screens or AV components. Finished installations look neat and tidy thanks to plastic cover plates which are included as standard.

### SPECIFICATION

Max Load	200kg*
Elevation / Drop	141mm
Plate Dimensions	426mm x 150mm
Colour	Black

*\*Max load can be increased when used as part of a floor to ceiling installation*

### FEATURES

- Can be used to mount poles to the ceiling or to the floor
- Heavy duty steel capable of supporting substantial loads
- Multiple grub screws ensure mounted poles can hang perpendicular to the ceiling / floor, even with heavy loads attached
- Ideal for multi-screen installations
- Speeds up twin pole installations by eliminating the need to measure the distance between pole centres
- Integrated cable management through the top or side of the mount
- Internal end stop prevents poles from dropping through the mount during the installation process (whilst floor mounting)
- Supplied with safety bolt for secure installation
- Supplied with cover plates for a neat and tidy finish



Ideal for mounting ceiling mounting heavy duty screens which require extra-large mounts



Can be used to mount poles to the floor or ceiling



Integrated cable management to hide unsightly cables



Ideal for creating multi-screen pole mounted installations - such as video walls

