

# NEW FOR SPRING 2010 FLAT SCREEN MOUNTS

### PRODUCT INFORMATION



# BT8505

# FLAT SCREEN DISPLAY TROLLEY WITH GLASS BASE

- Designed for flat screens up to 50" (127cm) / 40kg (88lbs)
- Suitable for Non-VESA patterns up to 700 (27.6") x 442mm (17.4")
- Suitable for VESA patterns from 300 x 200 to 600 x 480
- Features integrated cable management
- Product dimensions: Height: 1910mm (75.2") Width: 1000mm (39.4") Depth: 500mm (19.7") (including wheel castors)
- 10mm (0.4") tempered piano black safety glass base
- Meets British Standard BS6206
- Contemporary black finish



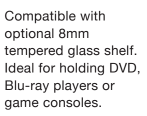
Stylish flat screen trolley with a tempered piano black glass base. Braked wheels allow for easy manoeuvrability.



Suitable for holding screens up to 50" (127cm)







BT7165 Glass accessory shelf available separately.

Integrated Cable management for a clean and tidy installation.

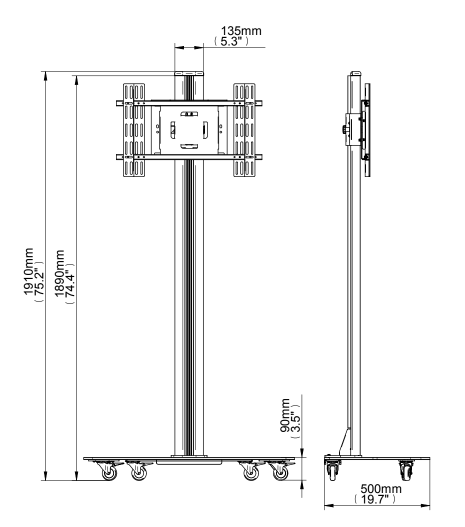
# B-TECH AUDIO VIDEO MOUNTS

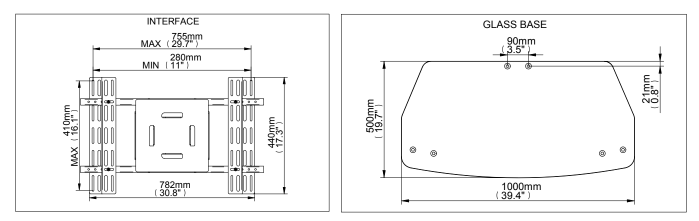
6.2010 E-hard hierardional Limited, a division of Bernett Enchrologies Limited. All rights neareed The information in the specialization sheet reflects the current beforein specializations at the time of prior 14. We serve the right to change the lectricial or physical specifications without prior rolos. The B-Tech rame, the B-Tech logo, Better by Design, Mourrilogi, Verley, System2, OWAS, Alvall, Alvalar, Molark and B are all registered indexings of the S-Tech rames are accurate priority of 18-finit himmatrial of La-Tech accurate challenge for the care data and accurate prior prior relations in the structure. New reportation: the reference of the structure of La-Tech remains and periods are accurate priority of LB-Tech international for the care of angle care accurate prior prior relations in technologies and periods.



### BT8505

## FLAT SCREEN DISPLAY TROLLEY WITH GLASS BASE





## B-TECH AUDIO VIDEO MOUNTS

© 2010 EFicah Iterational Linitel, a delaion of Benrett Richrologies Linitel. A lingths reserved The information Iteration and a second second