

Overhead suspended lead acrylic shield

351/68-005 (60 cm x 80 cm shield, two-part suspension arm & wall mounting bracket)

Wall mounted upper body protection

This 60 cm x 80 cm shield uses 0.5 mm equivalent lead acrylic (@150 kV) for effective protection to the upper body. The robust yoke assembly gives stability and protection to the window and provides effective positioning over the patient. An optional 0.5 mm Pb equivalent curtain can be added to further reduce scatter emanating from the patient. The shield is securely mounted to the wall and the two-part suspension arm can pivot 180 degrees.

351 shield, 60 cm x 80 cm

- > Landscape, 60 cm x 80 cm shield.
- > 0.5 mm equivalent lead acrylic (@150 kV).
- > Pivots on the central horizontal axis.
- > Optional 0.5 mm Pb equivalent flexible curtain, fitted across the 80 cm lower profile (351/LR/80). 13 cm in depth.

Wall mounted system

- > Wall mounting bracket for wall attachment.
- > Supplied with two-part suspension arm for effective positioning.
- > Arm and shield fold neatly against the wall when not in use.



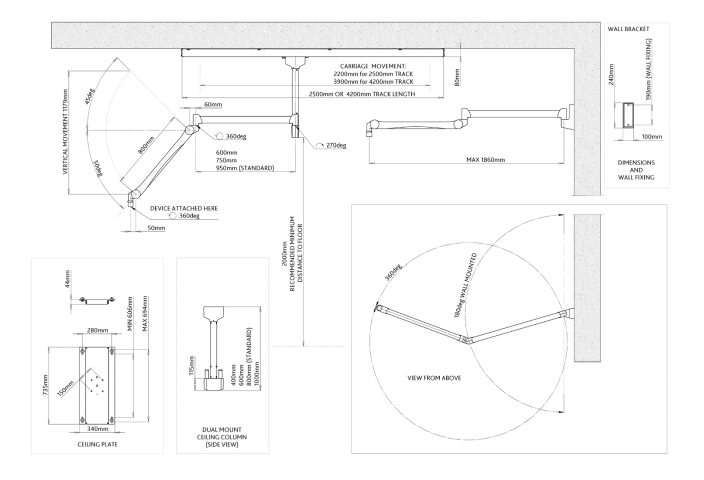




Kenex (Electro-Medical) Ltd Unit 17, RO24 Greenway, Harlow Business Park, Harlow, Essex CM19 5QB, England T: +44 (0)1279 417241 F: +44 (0)1279 443749 E: kenex@kenex.co.uk www.kenex.co.uk



Technical information



Equipment weights & part numbers

351/68-005

60 x 80 cm type 351 shield assembly: **12 kg** Suspension arm: **10.4 kg** Wall mounting bracket: **2 kg**



Kenex (Electro-Medical) Ltd Unit 17, RO24 Greenway, Harlow Business Park, Harlow, Essex CM19 5QB, England T: +44 (0)1279 417241 F: +44 (0)1279 443749 E: kenex@kenex.co.uk www.kenex.co.uk