

# Overhead suspended lead acrylic shield

354/P/76-005 (76 cm x 61 cm centre mounted shield with patient contour corner cut-out, two-part suspension arm & wall mounting bracket)

## Wall mounted upper body protection

This 76 cm x 61 cm shield uses 0.5 mm equivalent lead acrylic (@150 kV) for effective protection to the upper body. The central mount system allows 360 degrees of rotation ensuring the shields corner cut-out can be effectively positioned over a 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.

#### 354 shield, 76 cm x 61 cm

- > 76 cm x 61 cm shield with patient contour corner cut-out.
- > 0.5 mm equivalent lead acrylic (@150 kV).
- > Central mount system allowing 360 degrees of rotation.
- > Optional 0.5 mm Pb equivalent flexible curtain, fitted across the 61 cm lower profile (354/P/LR).

## 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.

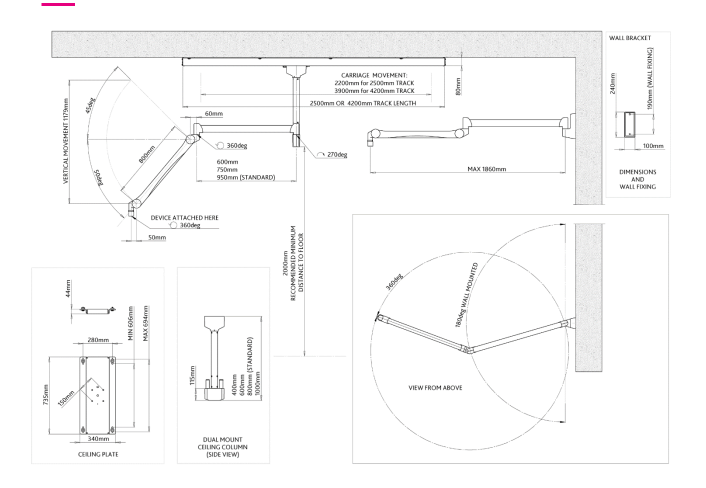








## **Technical information**



## **Equipment weights & part numbers**

### 354/P/76-005

 $76\,x\,61\,cm$  type 354 shield assembly with corner cut-out:  $9.5\,kg$  Suspension arm:  $10.4\,kg$  Wall mounting bracket:  $2\,kg$ 

