

Overhead suspended lead acrylic shield

354/P/76-007 (76 cm x 61 cm centre mounted shield with patient contour corner cut-out)

Static 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 arrives unassembled allowing the installer to configure the corner cut-out on the left, or the right.

354 shield, 76 cm x 61 cm

- > 76 cm x 61 cm shield with patient contour corner cut-out.
- > For attachment to a suspension arm.
- > 0.5 mm equivalent lead acrylic (@150 kV).
- > Central mount system allowing 360 degrees of rotation.
- > During assembly the corner cut-out can be configured on the left, or the right.
- > Optional 0.5 mm Pb equivalent flexible curtain, fitted across the 61 cm lower profile (354/P/LR).

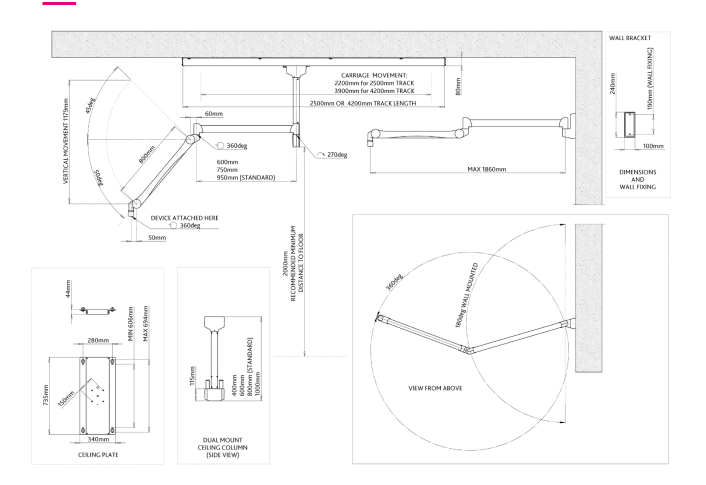








Technical information



Equipment weights & part numbers

354/P/76-007

76 x 61 cm type 354 shield assembly with corner cut-out: 9.5 kg

354/P/LR optional

0.5 mm Pb curtain, fitted to 61 cm lower profile: 1 kg

Optional equipment:

Two-part arm (#300/ARM/45-2): 10.4 kg Suspension arm: 40 cm (#300/COLUMN/40): 10 kg Dual mount ceiling column:

60 cm (#300/COLUMN/60): 11.2 kg

80 cm (#300/COLUMN-2): **12.5 kg** 100 cm (#300/COLUMN/100): 14.7 kg

Ceiling mounting plate (#300/P/004): 14.8 kg Installation aids:

Ceiling anchorage mount (#300/P/012): 37 kg

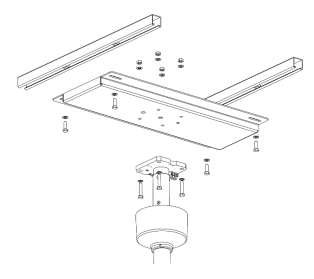
Ceiling void installation (#300/P/014): 7.8 kg

2.5 m (#3001/TC/250): **50 kg** Ceiling track & carriage:

4.2 m (#3001/TC/420): **72 kg**

2.5 m (#3001/TC/250/EC): **1.3 kg** Track cable management:

4.2 m (#3001/TC/420/EC): **1.7 kg**For use in 2.5 m or 4.2 m track (#3001/3.25): **4.6 kg** Additional track carriage:



Ceiling plate #300/P/004

(Shown with ceiling rails and ceiling column)

