# Safety

## **Safety Shield**

#### **Safety Shield**

Transparent, rigid Makrolon® panels 6mm thick, mounted within a metal frame with stable feet. The sliding centre panel 660 x 700mm W x H is adjustable to four heights and the 220mm wide, angled side panels are hinged so that they can be folded away for storage. Overall (fully opened) 950 x 700mm W x H. Weight 9.9kg.

SB973-10 Safety shield

## **Radiation Shields**

- Choice of construction/shielding types
  - clear optical acrylic, minimum 10mm thick, for shielding against beta
  - clear lead acrylic\*, minimum 12mm thick, for shielding against gamma

\*Note: Lead acrylic has a slight yellowish tint.

## Safety shields

Fixed angle pattern with stable, curved base and single face angled at 15°. Dimensions stated HxWxD.

### For beta radiation

**RA600-20** 450 x 300 x 150mm **RA600-30** 530 x 350 x 150mm

## For gamma radiation

**RA604-20** 450 x 300 x 150mm **RA604-30** 530 x 350 x 150mm

Hourglass and dual angled patterns are also available on request.

Further products offering protection against radiation – see Radiation Shielding section.







RA600/RA604



