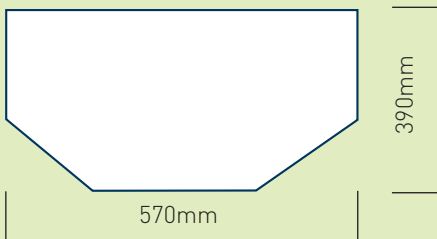
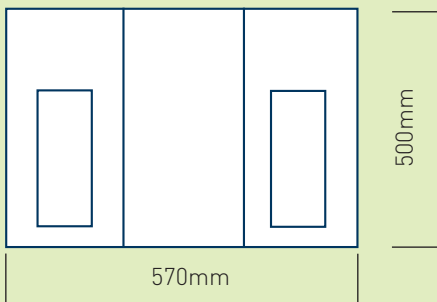


## Radiation Protection



- **All-round protection for all operators and those working in nearby areas**
- **Compatible with Scie-Plas safety tray (not included)**
- **Ergonomically designed**
- **Hinged doors**

### TECHNICAL SPECIFICATION

		<b>Dimensions (H x W x D)</b>
<b>Beta 10mm acrylic</b>		
<b>Gamma 12mm lead acrylic</b>		
<b>RPP-C</b>	Ext	500 x 570 x 390mm
	Int	490 x 550 x 370mm
<b>RPP-GC</b>	Ext	500 x 570 x 390mm
	Int	488 x 446 x 366mm



## Cabinet Workstation

This cabinet has two large side doors to provide easy access for the user. It can also be used as a fully enclosed workstation. The dimensions are such that a sizeable working space is provided and the user's vision is unobstructed whether sitting or standing. A small cut-out at the rear of the unit enables services to be used inside the cabinet. When not in use, the doors can be closed and the unit used to store radioactive material.

The rear face features a convenient holder for two pipettes, which helps to keep the work surface clear, while services can be accessed through the cut-out at the base of the cabinet. The cabinet has no base in order for it to be used on a removable 5mm thick acrylic base tray. A suitable laboratory safety tray, RPP-TY6854 or RPP-TW6854, can also be used. Available for either Beta or Gamma radiation protection.

### ORDERING INFORMATION

Cabinet, <b>Beta</b>	RPP-C
Cabinet, <b>Gamma</b>	RPP-GC
Base tray for cabinet, white 68 x 54cm	RPP-TW6854
Base tray for cabinet, yellow 68 x 54cm	RPP-TY6854
Tray liners for cabinet, pk/25 68 x 54cm	RPP-TL6854

## Radiation Safety Bags

Heavy-duty, double heat-sealed 500 gauge polyethene with double sting neck pull. For use with Scie-Plas Beta and Gamma bins.

### ORDERING INFORMATION

Bag 17	120 x 120 x 120mm, pk/25	RPP-BAG17
Bag 31	290 x 210 x 210mm, pk/25	RPP-BAG31
Bag 35	330 x 120 x 120mm, pk/25	RPP-BAG35
Bag 40	370 x 210 x 240mm, pk/25	RPP-BAG40
Bag 42	400 x 490 x 270mm, pk/25	RPP-BAG42
Bag 60	610 x 280 x 280mm, pk/25	RPP-BAG60