



Beta Transit Box

This transit box combines a shield with a conveniently contained work area and storage container.

The hinged lid creates a 15° angled shield when fully open. The lid can be locked shut for safety while transporting the unit and its contents. Side handles are fitted for easy lifting and cushioned non-slip feet prevent slipping.

ORDERING INFORMATION

Transit box, **Beta** RPP-BTB

Beta Carboy Cover

A simple acrylic cover for the protection of carboys and laboratory equipment. An open base allows the cover to be placed over the container or equipment. It can also be removed without disturbing the container. A hinged lid provides easy access. The cover can be used in conjunction with a laboratory safety tray.



ORDERING INFORMATION

Carboy cover, **Beta** RPP-CBC

Hazard Signs

A range of radiation hazard adhesive signs and tapes.

ORDERING INFORMATION

Radiation hazard symbol labels 25 x 25mm, pk/25	RPP-LAB25
Radiation hazard symbol labels 50 x 50mm, pk/50	RPP-LAB50
Radiation hazard tape, roll 25mm x 66m	RPP-TAPE

Transport and Container Covers

- Combines shielding combined with a convenient contained work area and storage container
- Hinged lid creates the shield when open
- When closed the lid is fastened for safety while transporting the unit and its contents
- Side handles are fitted for easy lifting

TECHNICAL SPECIFICATION

		Dimensions (H x W x D)
Beta 10mm acrylic Gamma 12mm lead acrylic	Ext	95 X 315 X 400mm
	Int	75 x 295 x 280mm
RPP-BTB		
RPP-STB		70 x 150 x 120mm
RPP-GSTB		70 x 150 x 120mm

TECHNICAL SPECIFICATION

		Dimensions (H x W x D)
Beta 10mm acrylic Gamma 12mm lead acrylic	Ext	600 x 400 x 400mm
	Int	590 x 380 x 380mm
RPP-CBC		

