

Lead Glass

Data sheet E6

Description	Radiation shielding glass has a 65% by weight Lead Oxide content, therefore, a relatively thin sheet of glass can achieve the density necessary to shield against Ionising Radiation.			
Application	Our radiation shielding glass is used where transparent protection is required. Applications include medical and industrial such as vision panels, X-Ray screens and observation windows etc.			
Range	Thickness	5-6.5mm	7-8.5mm	8.5-10mm
	Weight	33Kg/M ²	43Kg/M ²	51Kg/ M ²
Shielding	Lead equivalence	1.5mm	2.1mm	2.6mm
	(Other thicknesses are available. Please phone for details)			
Installation	Lead glass should only be used internally and glazed with dry beading or non-adhesive gaskets or foam tapes.			
Processing	Lead glass can be supplied with radius corners, cut-outs, drilled or as discs.			
Accessories	Lead glass cleaner. Glass etching with your own company LOGO.			
Availability	We have access to a large stock range to meet most customer's requirements.			
Delivery	Lead glass is crated for protection during transport.			
Contacts	Envirotect Ltd Tel 01525 374374 Fax 01525 219786 e-mail info@envirotectltd.co.uk Web www.envirotectltd.co.uk			