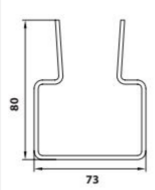


9501 INSULATED STEEL SPECIFICATION SHEET

DESCRIPTION	The 9501 Insulated Roller Door uses a twin walled steel slat with insulation. Electrically Operated with Manual Pin Locks. Tested to LPS1175 Security Level 1 – Suitable for Internal Use Only. Suitable for high security office, commercial and industrial applications.			
DOOR	Maximum Overall Width: Maximum Overall Height: Headroom Required:			
DIMENSIONS	7000mm			•
CURTAIN				
DESCRIPTION	Twin Walled Steel Slat with Insulation.Heat transmission performance for the 95 mm		SLAT (INSULATED)	20 mm
	 Heat transmission perfor insulated Lath: Centre = 1.1 W/m2ł Max width 7000 mm Max height 7000 mm Max area 44 m Wind Class 5 		9.8 kg m ² Nominal 95 m	n
DIMENSIONS	Nominally 95mm high by 20mm thick			
WEIGHT	9.8kg per square metre			
ASSEMBLY	Steel bottom slat with rubber seal.			
BOTTOM SLAT DIMENSIONS	59 			
STANDARD	Galvanised Finish			
COLOURS	Can be powder coated to standard RAL or BS colour for a surcharge			
GUIDE RAILS				
DESCRIPTION	3 mm galvanised steel channels.			
STANDARD	Galvanised Finish			
COLOURS	Can be powder coated to standard RAL or BS colour for a surcharge			

DIMENSIONS

80mm wide x 73mm deep – Bullet Locks Housing fixed to guide rails



SHUTTER BOX CONSTRUCTION Two or three-piece folded steel casing with steel end plates. **BOX ENDS** Shutter box is assembled on a steel endplate BOX SIZES Clear opening 1750mm 2500mm height: 3400mm 4600mm To underside of box Box size: 300mm 350mm 400mm 450mm Galvanised Finish **STANDARD** COLOURS Can be powder coated to standard RAL or BS colour for a surcharge INSTALLATION **FEATURES** This product can be installed internally ONLY. Please refer to installation instructions. **OPERATIONS** ELECTRIC Minimum shutter width 1000mm. Operated by 240V or 415V GFA Industrial Drive with Manual Chain Override. A choice of motors and controls based on the size of the opening and the application.