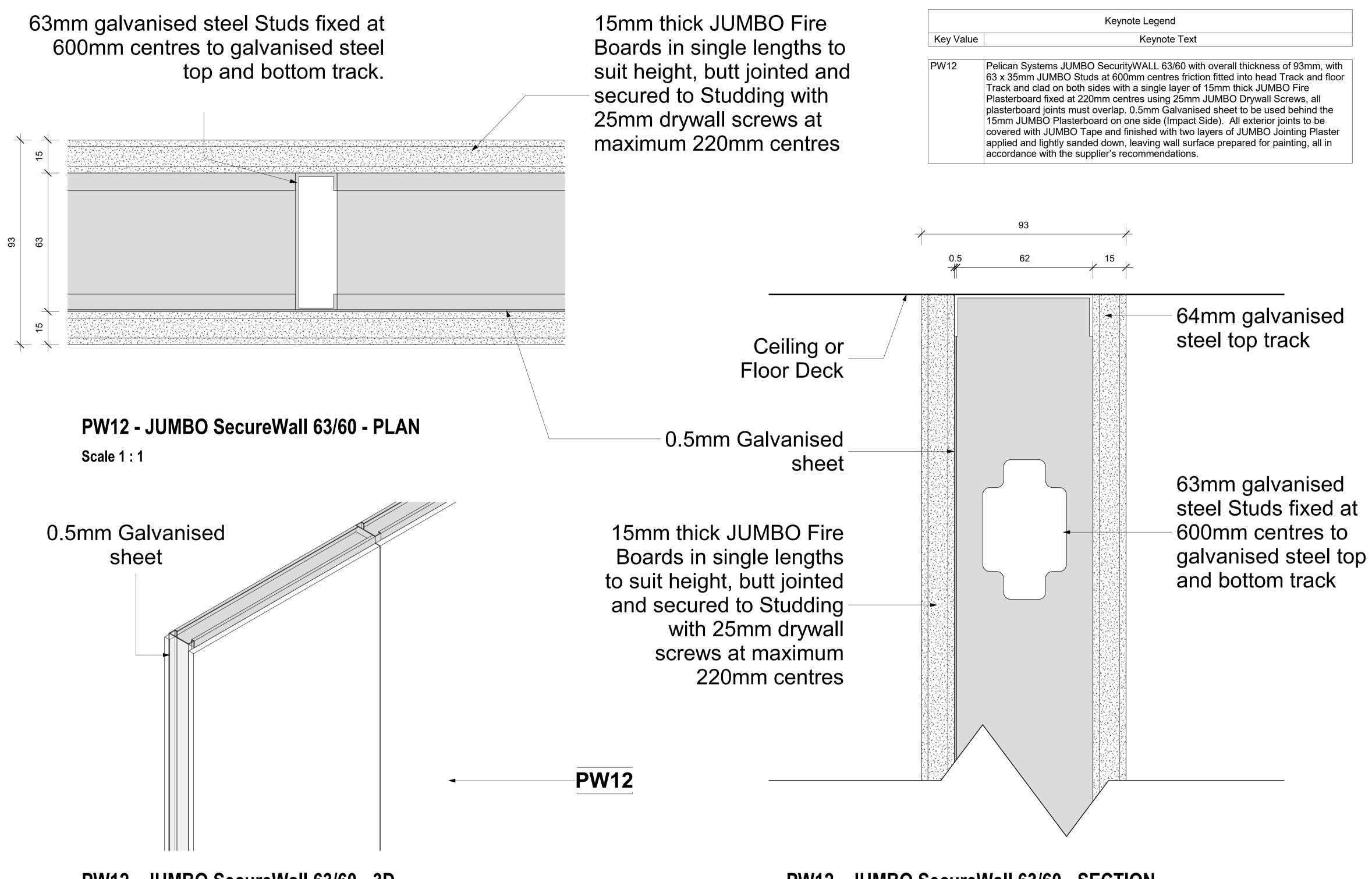
Building Information Modeling





PW12 - JUMBO SecureWall 63/60 - 3D





pelican systems ceiling and partitioning specialists...

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JUMBO SecureWall 63/60



Scale 1 : 1

PW12 - JUMBO SecureWall 63/60	
System	Partitions
Type of Product	JUMBO SecureWall 63/60
Recommended Areas Technical Spec	Security between Tenants 1 hour * 63mm Stud and Track * 15mm JUMBO Fire Board on each side of Stud and Track * 0.5mm Galvanised sheet
Material	0,45mm Galvanized Steel with Z100 Coating
Picture	
Overal Thickness	93 mm
Colour Options	To be painted.
Building material information	N/A
Fire Protection	1 Hour Fire Rating
Sound absorption	N/A
Sound attenuation	N/A
Sound insulation	N/A
Practical sound absorption coefficient (αp)	1.0 0.8 0.6 0.4 0.2 0 125 250 500 1000 2000 4000 Frequency f (Hz)
Light reflectance	N/A
Thermal conductivity	N/A
Air permeability	N/A
Humidity	N/A
Green Rating	N/A
Specifications	Pelican Systems JUMBO SecureWall 63/60 with overall thickness of 93mm, with 63 x 35mm JUMBO Studs at 600mm centres friction fitted into head Track and floor Track and clad on both sides with a single layer of 15mm thick JUMBO Fire Plasterboard fixed at 220mm centres using 25mm JUMBO Drywall Screws, all plasterboard joints must overlap. 0.5mm Galvanised sheet to be used behind the 15mm JUMBO Plasterboard on one side(Impact Side). All exterior joints to be covered with JUMBO Tape and finished with two layers of JUMBO Jointing Plaster applied and lightly sanded down, leaving wall surface prepared for painting, all in accordance with the supplier's recommendations.
Notes	The specification is based on a height restriction of up to 3.6 Metres high.