

Solutions	JUMBO Drywall Solutions	Overall Thickness		Specification
Standard	JUMBO Drywall 51/30	76mm	2600 (600mm Stud Spacing) 2900 (400mm Stud Spacing) 3100 (300mm Stud Spacing)	Pelican Systems JUMBO DryWALL 51/30 with overall thickness of 76mm comprising internal framing formed of 51mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 300mm centres, the joints taped over and flushed over with jointing compound prepared for painting.
Standard	JUMBO DryWALL 63/30	89mm	3100 (600mm Stud Spacing) 3500 (600mm Stud Spacing) 3800 (300mm Stud Spacing)	Pelican Systems JUMBO DryWALL 63/30 with overall thickness of 89mm comprising internal framing formed of 63mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 300mm centres, the joints taped over and flushed over with jointing compound prepared for painting.
Sound	JUMBO DryWALL 51/30	76mm	2600 (600mm Stud Spacing) 2900 (400mm Stud Spacing) 3100 (300mm Stud Spacing)	Pelican Systems JUMBO DryWALL 51/30 with overall thickness of 76mm comprising internal framing formed of 51mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track with 51mm thick fibreglass insulation batts in cavity of partition, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 220mm centres, the joints taped over and flushed over with jointing compound prepared for painting.
Sound	JUMBO DryWALL 63/30	89mm	3100 (600mm Stud Spacing) 3500 (600mm Stud Spacing) 3800 (300mm Stud Spacing)	Pelican Systems JUMBO DryWALL 63/30 with overall thickness of 89mm comprising internal framing formed of 63mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track with 63mm thick fibreglass insulation in cavity of partition, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick JUMBO plasterboards in single lengths to suit height, butt jointed and secured to studding with 25mm JUMBO drywall screws at maximum 220mm centres, the joints taped over and flushed over with JUMBO jointing compound prepared for painting.
Fire	JUMBO FireWALL 63/60	93mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 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 Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer. 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.
Fire	JUMBO FireWALL 63/60	111mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 63/60 with overall thickness of 111mm, with 63 x 35mm JUMBO studs at 600mm centres friction fitted into head track and floor track and clad on both sides with a double layer of 12mm thick JUMBO Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer, all plasterboard joints must overlap. 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.
Fire	JUMBO FireWALL 63/120	124mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 63/120 with overall thickness of 124mm, with 63 x 35mm JUMBO studs at 600mm centres friction fitted into head track and floor track and clad on both sides with a double layer of 15mm thick Fire Resistant JUMBO Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer, all plasterboard joints must overlap. 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.
Fire & Sound	JUMBO FireWALL 63/120/S56	124mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 63/120/S56 with overall thickness of 124mm, with 63 x 35mm JUMBO studs at 600mm centres friction fitted into head track and floor track and clad on both sides with a double layer of 15mm thick Fire Resistant JUMBO Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer, all plasterboard joints must overlap. 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. A 14kg/m ³ density insulation to be installed in the cavity.

Fire	JUMBO FireWALL 102/120	162mm	6100 (600mm Stud Spacing) 6300 (400mm Stud Spacing) 6500 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 102/120 with overall thickness of 162mm, with 63 x 35mm JUMBO studs at 600mm centres friction fitted into head track and floor track and clad on both sides with a double layer of 15mm thick Fire Resistant JUMBO Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer, all plasterboard joints must overlap. 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.
Security	JUMBO SecureWALL	111mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO FireWall 63/60 with overall thickness of 111mm, with 63 x 35mm JUMBO studs at 600mm centres friction fitted into head track and floor track and clad on both sides with a double layer of 12mm thick JUMBO Plasterboard fixed at 200mm centres using 25mm JUMBO Screws on the base layer and 42mm JUMBO Screws on the face layer, all plasterboard joints must overlap. 0.5mm Galvanised sheet to be used between 12mm JUMBO Plasterboard on one 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.
Moisture	JUMBO MoistureWALL 51/30	76mm	2600 (600mm Stud Spacing) 2900 (400mm Stud Spacing) 3100 (300mm Stud Spacing)	Pelican Systems JUMBO MoistureWALL 51/30 with overall thickness of 76mm comprising internal framing formed of 51mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick Moisture Resistance JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 300mm centres, the joints taped over and flushed over with jointing compound prepared for painting.
Moisture	JUMBO MoistureWALL 63/30	89mm	3100 (600mm Stud Spacing) 3500 (600mm Stud Spacing) 3800 (300mm Stud Spacing)	Pelican Systems JUMBO MoistureWALL 63/30 with overall thickness of 89mm comprising internal framing formed of 63mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick Moisture Resistance JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 300mm centres, the joints taped over and flushed over with jointing compound prepared for painting.
Moisture	JUMBO MoistureWALL 102/60	126mm	4400 (600mm Stud Spacing) 4500 (400mm Stud Spacing) 4700 (300mm Stud Spacing)	Pelican Systems JUMBO MoistureWALL 102/60 with overall thickness of 126mm comprising internal framing formed of 102mm galvanised steel studs fixed at 600mm centres to galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 12mm thick Moisture Resistance JUMBO Plaster Boards in single lengths to suit height, butt jointed and secured to studding with 25mm drywall screws at maximum 300mm centres, the joints taped over and flushed over with jointing compound prepared for painting.