

Performance

Sound absorption α_w	Sound insulation		Fire resistance minutes	Title		
	Airborne					
	R _w dB	STC dB				
	33 - 62	34 - 60	30 - 180	GypWall CLASSIC		
				GypWall CURVE		
	41 - 50	41 - 51	60	GypWall ROBUST		
	36 - 62	37 - 63	30 - 120	GypWall HABITO		
	60 - 64	61 - 66	90 - 120	GypWall QUIET SF		
	58 - 62	59 - 63	90 - 120	GypWall QUIET		
	69 - 79	71 - 79	90 - 180	GypWall AUDIO		
	42 - 50	43 - 51	60 - 120	ShaftWall		
WALL LINING SYSTEMS						
				DriLyner BASIC		
	49 - 66			GypLyner UNIVERSAL		
	59 - 61		30 - 120	GypLyner IWL		
CEILING SYSTEMS						
	56 - 64	68 - 57		Gyproc MF ceilings		
				Gyproc MF CURVE		
			60 - 120	Gyproc MF fire performance ceilings		
	0.55 - 0.65			Gyptone acoustic ceilings - BIG boards		
	0.35 - 0.85			Rigitone acoustic ceilings		
				GypLyner UNIVERSAL ceilings		
	0.65 - 0.80			Gyptone GRID - acoustic ceilings		

Description	Page
The definitive metal stud partition system	66
Curved wall lining system	94
High impact resistant partition system	104
High strength partition systems with superior fixing capability	118
Single frame high performance acoustic separating wall system	136
Twin frame high performance acoustic wall system	148
The ultimate cinema wall system	160
Shaft and riser encasement system and linings within confined spaces	176
Adhesive system for drylining masonry walls	198
Metal framed wall lining system	204
Independent wall lining system	214
The monolithic metal framing gypsum ceiling system	234
Concealed grid curved ceiling system	244
The monolithic fire rated metal framing ceiling system	252
Perforated acoustic solution with geometric set pattern and Activ'Air functionality	262
Perforated acoustic solution with set or random design with borderless pattern and Activ'Air functionality	270
Concealed ceiling lining system	278
Demountable suspended grid ceiling system	284