

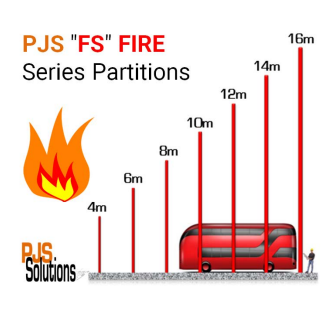
PJS Solutions Partition System F6OS Technical Data - 9m High



https://pjssolutions.co.uk/pjs f60s fire rated series partitions/

Max Build Height = 15m

F60S Smooth Painted Finish





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PJS Solutions Robust Partition System "F6OS" has been designed to acheive 1 hour fire resistance up to heights of 15m using PJS heavy gauge steel sections clad with PJS robust performance boards with mineral wool infill to give excellent acoustic ratings. This system can be upgraded to achieve higher thermal & acoustic values. There are many options for heavy traffic / fork lift protection. PJS Solutions supply and install 1 hour fire rated fixed windows, doors & automated roller shutter doors to compliment the "F6OS" system.

The PJS Solutions "F6OS" system only uses PJS robust performance boards. PJS robust performance boards are inherently very much stronger than conventional plasterboard and, as well as its strength and acoustic properties, it also provides fire, impact, and moisture resistance. The strength comes from its gypsum matrix, which is reinforced with recycled paper and, because of its higher density, is far more effective in reducing sound transmission.

Wall Height, up to:	<7m	<8m	<9m	<10 m	<11 m	<12 m	<13 m	<14 m	<15 m	
Fire Rating (hours)	1	1	1	1	1	1	1	1	1	
Stud Size (mm)	140	140	<mark>140</mark>	200	200	230	260	300	350	
Stud Gauge (mm)	1.2	1.6	<mark>2.0</mark>	1.6	2.0	1.6	2.0	2.0	2.0	
Stud Centres (mm)	600	600	<mark>600</mark>	600	600	600	600	600	600	
PJS robust performance boards both sides (mm)	12.5	12.5	<mark>12.5</mark>	12.5	12.5	12.5	12.5	12.5	12.5	
Mineral Wool 45kg/m3 (mm)	75	75	<mark>75</mark>	75	75	75	75	75	75	
System weight / m2 (approx.)	39	41	<mark>46</mark>	47	52	54	59	62	69	
Acoustic Sound Rating (dB)	Basic rating = <mark>54dB</mark> , can be upgraded to 68dB									
U-values W/m2k	Standard rating = 0.4 W/m2k upgradable to 0.18 W/m2k									

Robust performance Table:



Telephone:01425 472748Email:enquiries@pjssolutions.co.ukWebsite:www.pjssolutions.co.uk

Wall Lay Out & Components:

Partition systems range in height from 2.0m high up to 15m high, The 1 hour fire rating is backed by Warrington Fire Certificate. There is no limit to the length of the wall.

PJS Standard Boards	1 x layer of Square edge PJS robust performance board fixed with PJS screws to steel stud using PJS Joint stick at board edges. Dimension = 2400 x 600 x 12.5mm Weight per m2 = 15 kg	
C Studs	From 150mm web / 54mm Flange / >12mm Lip / 1mm gauge Maximum 350mm wide / 90mm Flange / >19mm Lip / 3mm gauge	
Channel	From 154mm web / 70mm Flange / 1mm gauge	
	Maximum 354mm web / 90mm Flange / 3mm gauge	\checkmark
Mineral Wool Slab Insulation	Mineral Universal Slab From 75mm thick x 600mm x 600mm Density from 45kg/m3 up to 100kg/m3	
PJS Joint stick	For edge gluing PJS boards	•> 0
PJS Joint Filler	For filling gap between boards and	

stopping screw heads

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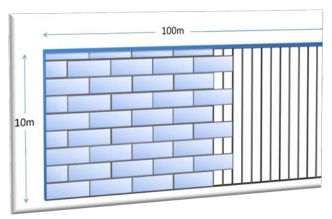


PJS Fine Surface Treatment For giving PJS boards a smoother finish if required



Advantages of PJS robust performance boards:

- PJS robust performance boards is a class 'O' and class '1' Board and provides F6OS applications from single layer constructions up to 15m high.
- PJS robust performance boards waterproofing application system to give peace of mind. It can withstand humidity levels of up to 80% Rh. Maybe installed before building envelope is complete
- PJS robust robust performance boards is strong enough to use in schools, sports halls and hospitals, reducing the need for ply-backing. PJS robust performance meets BS 5234:part 2 Severe Duty Rating.
- PJS robust robust performance boards is high load bearing and can carry up to 30kg from a single screw and up to 50kg from 2 wall plug fitting which virtually eliminates the need for noggins



 PJS robust performance boards meets and exceeds Part E B893 and HTM 2045 requirements. It can be used for walls, ceilings or floors where sound proofing is required. A 100 mm wide stud wall with PJS robust performance gives better acoustic reduction than a 275mm block wall.



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Deflection Head Details: Deflection head details are designed for each specific building taking into accoung roof crush factor and extreme wind loadings; please email <u>technical@pjssolutions.co.uk</u> we will be pleased to assist you.

PJS BOARD Dimensional tolerances at constant humidity – Board dim	nensions					
Length	± 1 mm					
Width	± 1 mm					
Diagonal difference	<= 2 mm					
Thickness: 10 / 12.5 / 15 / 18	± 0.3 mm					
Nominal density, strength						
Nominal density (production target)	1150 ± 50					
	kg/m3					
Bending strength (after drying at 40°C), at right angles to the board surface	>= 5.8					
	N/mm2					
Transverse strength	>= 0.3					
	N/mm2					
Certified tensile values according to DIN 1052 (Permit No: Z-9.1-434)						
Bending perpendicular to the board surface	1.2 N/mm2					
Bending in board surface	1.1 N/mm2					
Tension in board surface	0.5 N/mm2					
Pressure in board surface	2.0 N/mm2					
Pressure perpendicular to the board surface	2.5 N/mm2					
Shearing in board surface	0.3 N/mm2					
Shearing perpendicular to the board surface	0.6 N/mm2					
Modulus calculations (Permit No. Z-9.1-434)						
E-Modulus perpendicular to the board surface	3800 N/mm2					
E-Modulus parallel to the board surface	3800 N/mm2					

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Tapered edge Boards 600 x 800 mm (4 s.)

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E-Modulus tension				38	300 N/	mm2	
E-Modulus compression				3800 N/mm2			
Shearing modulus G perpendicular to the board surface				1600 N/mm2			
Shearing modulus G bending in the board surface				1E	500 N/	mm2	
	Additional data						
Vapour Resistance				μ13	3		
Thermal conductivity				0.32	2 W/m	ıΚ	
Specific heat capacity c				1.1 kJ/kgK			
Brinell hardness			30 N/mm2				
Swelling after 24 hrs saturation				< 2%	%		
Thermal co-efficient of expansion				0.00	D1%/K		
Expansion/shrinkage on alteration of the relative	humidity of 30% (20°C)		0.25 mm/m				
Moisture content at 65% relative air humidity ar	nd 20°C air temperature		1.3%				
Construction material category according to DIN	4102 Part 1 (non-combus	stible)	A2				
pH value				7-8			
Characteristic strength and stiffness values of PJS robust performance boards in				Thickness of board in			
N/mm2 for	design			m	m		
calculation according to DIN 1052 (Test re	eport No: Z-9.1-434/ETA-0	03/0050)					
			10	12.5	15	18	
Perpendicular to the plane of the board							
Bending fm,k			4.0				
			4.6	4.3	4.0	3.6	
Shear fv,k			4.6	4.3 1.8	4.0 1.7	3.6 1.6	
Shear tv,k In plane of the board							
In plane of the board			1.9	1.8	1.7	1.6	
In plane of the board Bending fm,k			1.9 4.3	1.8 4.2	1.7 4.1	1.6 4.0	
In plane of the board Bending fm,k Tension ft,k			1.9 4.3 2.5	1.8 4.2 2.4	1.7 4.1 2.4	1.6 4.0 2.3	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k			1.9 4.3 2.5 8.5	1.8 4.2 2.4 8.5	1.7 4.1 2.4 8.5	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k	10	12.5	1.9 4.3 2.5 8.5	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards	10 11.5	12.5 15	1.9 4.3 2.5 8.5 3.7	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg)			1.9 4.3 2.5 8.5 3.7	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg)			1.9 4.3 2.5 8.5 3.7	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg) Square edge Boards	11.5	15	1.9 4.3 2.5 8.5 3.7 18	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18 21	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg) Square edge Boards 1500 x 1000 mm	11.5	15	1.9 4.3 2.5 8.5 3.7 18 18	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18 21	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg) Square edge Boards 1500 x 1000 mm 600 x 600 mm	11.5 • •	15 •	1.9 4.3 2.5 8.5 3.7 18 18	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18 21 •	1.6 4.0 2.3 8.5	
In plane of the board Bending fm,k Tension ft,k Compression fc,k Shear fv,k PJS Boards Sizes (mm) Weight per m2 (kg) Square edge Boards 1500 x 1000 mm 600 x 600 mm 2400 x 600 mm	11.5 • •	15 • •	1.9 4.3 2.5 8.5 3.7 18 18	1.8 4.2 2.4 8.5 3.6	1.7 4.1 2.4 8.5 3.5 18 21 • •	1.6 4.0 2.3 8.5	

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2400 x 600 mm (4 s.)	•	
2400 x 600 mm (2 s.)	•	•
Specially cut sizes on request		