Technical Data sheet for PVC foam cores by CA Composites

性能/Properties	Measurement Standards	Units	P45	P 60	P80	P 100	P130	P200
表观密度/Density	ISO 845	Kg/m³	40	55	75	95	125	195
		Ib/ft³	2.5	3.4	4.7	5.9	7.8	12.1
压缩强度/ Compression	ASTM 1621B	MPa	0.65	0.85	1.35	2.21	3.02	4.81
Strength	ASTWI 1021D	psi	94	123	196	321	438	698
压缩模量 Compression	ASTM 1621B	MPa	52	71	92	136	172	242
Modulus	ASTW 1021B	psi	7542	10298	13343	19725	24947	35099
拉伸强度 Tensile Strength	ASTM C297	MPa	1.42	1.61	2.21	3.52	4.78	7.15
		psi	206	234	321	511	693	1037
拉伸模量 Tensile Modulus	ASTM C297	MPa	55	75	95	132	175	253
		psi	7975	10875	13775	19145	25375	36695
剪切强度 Shear Strength	ASTM C 273	MPa	0.55	0.7	1.11	1.63	2.19	3.52
		psi	80	102	161	236	318	511
剪切模量Shear Modulus	ASTM C 273	MPa	16	22	31	36	51	86
		psi	2321	3191	4496	5221	7397	12473
剪切应变 Shear Strain	ASTM C 273	%	12	20	30	40	40	40
Water Absorption	ISO 2896	%	1.9	1.8	1.6	1.5	1.4	1.2

Product Name	Color	Max. Size(in mm)	
P45	Light Yellow	1220*2440*75	
P60	Yellow	1220*2440*75	
P80	Green	1220*2440*65	
P100	Faint Yellow	1000*2000*55	
P130	Faint Yellow	940*1900*45	
P200	Faint Yellow	810*1620*45	

Tolerances: length-width: +/-10 mm, thickness: +/-0.5 mm

These specifications do change periodically

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Available Surface Finishings

Simple Plain		
Perforated Foam 打孔板	2-3mm diameter holes drilled on the foam sheet. The holes are 20mm apartThese holes assist in expelling air out and leting resin flow.	
Grooved Foam(VIC) 十字开槽	Sheets can be grooved(shallow cut on the surface- only 2mm deep) on one side as well as both. Groove spacing is 20X20 mm	
Grooved and perforated (VIC with holes) 十字开槽+打孔	Grooved with perforated bleeder holes	
Double Cut (DC) 双曲板	Sheets are cut dip inside 50-60% through the thickness. Applicable for curved parts. Resin intake is low	

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Double Cut with holes(DC) 双曲板 + 打孔	Double cut with 2mm diameter perforation	
('ontoured with scrim	Plates are cut to their depth, only leaving 2mm bottom untouched. Slot sizes are 30x30mm.fiber glass cloth on bottom side of sheet	
Contoured scrim with perforation holes	Contoured with 2mm perforation holes	

Key features

Produced according to international standards	
Wide range of densities available ; 45-250 kg/m3	
Compatible with a wide range of resin systems	
Ideal for marine application, wind blades, sports goods, high speed train, aerospace etc	
High chemical and moisture resistance	
Class cell structure, honce almost no recip absorption	

Close cell structure, hence almost no resin absorption

High temperature processing (prepreg compatible); Can be cured at maximum 120 celsius for half an hour

Long term working temperature : -240 °C ~+80 °C

Good compressive strength and stiffness

Can be cured in an autoclave (density 130 or higher only)