

S.L.P. (UK) LIMITED - FIRE TEST DATA

FIRE TEST DATA FOR PANELS

Last Updated : 22-03-2002

Testing House : **Warrington Fire Research - Warrington, UK.**

Test Method : BS2782 : Method 508A.

	Description	Test Date	Certificate No	Result
P12-25-STY	2.50mm Clear Polystyrene prismatic sheet	09-03-1994	WARRES R10802	TP(b) Pass
P12-25-STY	2.50mm Opal Polystyrene prismatic sheet	11-02-1994	WARRES R10707	TP(b) Pass
P12-25-ACR	2.50mm Clear Acrylic prismatic sheet	11-02-1994	WARRES R10709	TP(b) Pass
C/ICE-CL	2.20mm Clear Crushed Ice pattern	15-02-1996	WARRES R12801	
P1 P2 P3 P5 P6 P7	Parasquare Silver Metalised Styrene Louvre	11-02-1994	WARRES R10713	TP(b) Pass
P3FR-S	Parasquare Fire Retardant Metalised louvre	28-04-1995	WARRES R12032	TP(a) Pass
TYPE-B-A-FRAME TYPE-C-WH-FRAME TYPE-D-AUG-NEW-FRAME TYPE-D-AUR-FRAME TYPE-E-A-FRAME TYPE-G-A-FRAME P1-TEG-BLACK P2-TEG-BLACK P3-TEG-BLACK P6-TEG-WHITE	Easy Fix Side Rails	28-04-1995	WARRES R12034	TP(a) Pass
P12-3.1-PC	3.1mm Clear Polycarbonate prismatic sheet	11-02-1994	WARRES R10710	TP(a) Pass

Testing House : **SGS UK Ltd - Wembley, UK.**

Test Method : 850 Glow Wire Test

ProductRef	Description	Test Date	Certificate No	Result		
				750° C	850° C	950° C
P12 PC	3.0mm Polycarbonate prismatic sheet	03-08-1995	EL31574(2)/RG/95		Pass	
P12 PVC	2.0mm PVC prismatic sheet	03-08-1995	EL31574(2)/RG/95		Pass	

Testing House : **Pil Laboratoire D' Essais - Paris, France.**

Test Method : NF-EN 60.695-1 (may 1997)

Product-	Description	Test Date	Certificate No	Result		
				750° C	850° C	950° C
P12 PC-O	Polycarbonate Opal prismatic sheet	11-05-2000	SMT/LU17/022F/2861		Pass	
30-PC-C	Polycarbonate Clear smooth	11-05-2000	SMT/LU17/022F/2861		Pass	
30-PC-O	Polycarbonate Opal smooth	11-05-2000	SMT/LU17/022F/2861		Pass	
P12-PC-CL	3.1mm Polycarbonate Clear prismatic sheet	11-05-2000	SMT/LU17/022F/2861	Pass		
P12-PC-C	3.1mm Polycarbonate Clear prismatic sheet	06-03-2002	SMT/LU17/022F/3408A		Pass	

Please select products on left menu for related fire test certificates.