Trade Essentials® V-Lite Foamed Panels

Trade Essential V-Lite Rigid Foamed PVC Panels are a versatile light weight panel that is suitable for alfresco kitchen carcasses, signage and displays.

V-Lite PVC Foamed Panels are light and strong. They are water resistant and resistant to most cleaning products, making them ideal for applications where hose cleaning is required.



APPLICATIONS

Trade Essentials V-lite Foamed PVC panels are suitable for non-structural cabinetry and furniture carcass liners in both Internal and external applications, internal exhibition display units & POS displays, all where V-lite is not exposed to direct UV sunlight or weather extremes for prolonged periods

Note: V-Lite PVC Foamed Panels are not to be used in structural applications, including exterior wall cladding, building facades, balustrades, shelving, railings or swimming pool surrounds. V-Lite PVC Foamed Panels must not be used as a fireplace surround as it is a combustible material. As with most surfaces exposed to outdoor conditions over prolonged time, some change in colour and appearance of the surface may occur.

SHELF LOADING

Laminex Trade Essential V-Lite Rigid Foam PVC Panels is NOT recommended for construction of unsupported shelving as the PVC is susceptible to creep.

GENERAL BOARD WEIGHT

Unit Kg/m²	
16mm	9.0

SHEET SIZE

V-Lite PVC Foamed Panels are available in 24x20 x 1220 x 16mm white sheets only

Thick	Length	Width
(mm	(mm)	(mm)
16	2420	1220

FIRE HAZARD INDICES

(Typically Achieved when tested to AS/NZS 1530.3: 1989)

Indices	Range	Result
Ignitability	13	0-20
Spread of Flame	0	0-10
Heat Evolved	3	0-10
Smoke Developed	8	0-10

VOC TEST RESULTS

(Typically achieved when tested to ASTM D 5116)

	Result
TVOC Emission	<0.01mg/m²/hr

FIRE TEST RESULTS

Cone Calorimeter (Results when tested in accordance with AS/NZS 3837)

Classification	Result
Group Number	3
Average Specific Extinction Area	645.4m²/kg

PROPERTIES

Tost

iest		Method	Result	
Thickness		AS/NZS 4266.35: 2004	16.19mm	
Moisture		AS/NZS 4266.3: 2004	0.5%	
Density		AS/NZS 4266.4: 2004	540kg/m³	
MoE		AS/NZS 4266.5: 2004	1230MPa	
MoR			17.7MPa	
Internal Bond		AS/NZS 4266.6: 2004	1.57MPa	
Surface Soundness		AS/NZS 4266.7: 2004	> 2.1N/A	
24 Hour Thickness Sw	/ell	AS/NZS 4266.8: 2004	0.0%	
Wet Bending Strength	ı	AS/NZS 4266.10: 2004		
Screwholding	Edge	AS/NZS 4266.13: 2004	755N	
	Face		479N	
Formaldehyde Emissic	n	AS/NZS 4266.16: 2004	0.04mg/L	
Porosity		AS/NZS 4266.22: 2004	0	
Resistance to Cracking	g	AS/NZS 4266.24: 2004	No Cracks	
Resistance to Staining		AS/NZS 4266.25: 2004	Beetroot juice	2
			Coffee	2
			Tomato Sauce	
			Marking Pen	4
			Shoe Polish	2
Resistance to Dry He	at	AS/NZS 2924.2 Part 8	Rating 2	
Resistance to Scratchin	ng	AS/NZS 2924.2 Part 14	4 0.3 Newton	
Resistance To Steam		AS/NZS 2924.2 Part 23	Rating 3	

Mothod