







Hamilton and Alexandra College Middle Years Centre, Victoria Architect: Cooper Scaife Architects

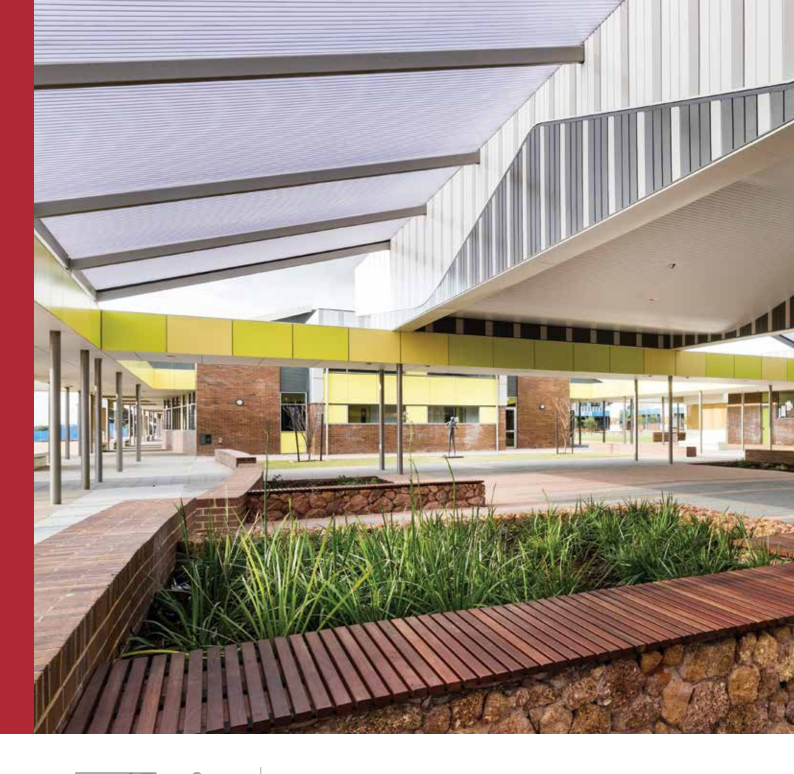
EVERBRIGHT IS A STRONG, SELF-SUPPORTING BUILDING SOLUTION THAT IS EASY TO INSTALL.

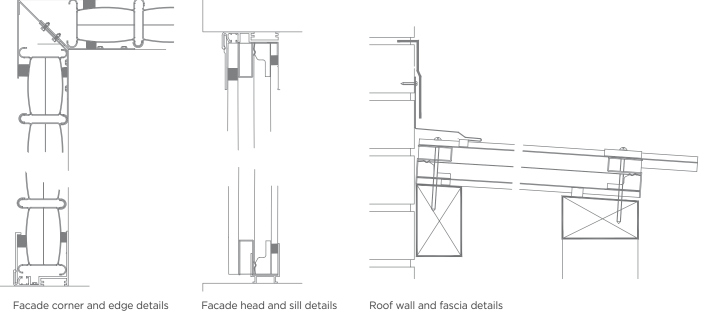
CLEAN LOOKING OFFERING LARGE SPANS

It can free span up to 12 metres in curved applications and 4.38 metres in skillion applications with no intermediate framing.

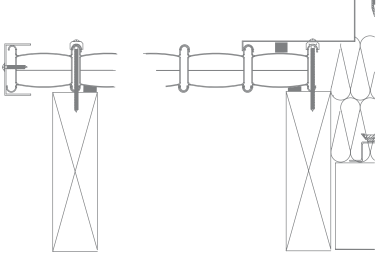
The 74mm deep panels provide soft naturally diffused light, while still offering a degree of transparency. The system offers superior fire performance and excellent thermal insulation, as well as full UV protection.

Everbright can be easily assembled as a dry-glazed system, greatly reducing onsite construction times.









Roof edge details

• 74mm Thickness





Emmaus College, South Australia Architect: Hodgkinson Architects



Australian Centre of Excellence Eureka Stockade Victoria Architect: William Boag Allen Architects

OPTICAL AND SOLAR PROPERTIES

	LT%	ST%	SR%	SHGC
Clear	73*	51	40	0.53
Blue	59*	49	32	0.53
Opal	65*	36	44	0.4
Ice White	55*	32	20	0.42

 $^{^{\}ast}$ 10% less when using 1 cell of Nanogel. 20% less when using 2 cells of Nanogel.

MAXIMUM SPANS

Load (Kg/m²)	Maximum span for downward load (m)	Maximum span for uplift load (m)	
50	4.75	5.49	
75	4.38	4.81	
100	4.11	4.41	
125	3.91	4.14	
150	3.76	3.94	
175	3.63	3.3	
200	3.51	3.51	
250	3.33	3.33	
300	3.19	3.19	

Based on 5 aluminum locking bars in a 6 tube panel. For other combinations contact our technical department.

TECHNICAL FEATURES

	Standard	with Polycool inserts	1 cell of Nanogel	2 cells of Nanogel
U-value (W/m² °K)	1.85	0.95	0.32	0.18

Fire classification	ISO 9705 Group 2 result
Minimum slope	3 degrees
Manufactured according to certification	ISO 9001 ISO 14001
Impact resistance	AS1562-3



ABOUT THE COMPANY

Innovative light architecture systems for building envelopes

Danpal® are creators of exceptional light-transmitting architectural systems for building envelopes, providing optimal solar and thermal comfort.

For 50 years, our innovative systems have helped architects to transform light (both natural and artificial) into a powerful and versatile tool, for architectural creations that are internally and externally radiant.

An industry visionary, Danpal® are originators of the Danpalon® translucent panel standing seam system - a light architecture solution used around the world in commercial, education, transport, health, sports and high-tech projects.

Today, the company offers complete systems - providing total solutions for the building envelope. Danpal® designs, manufactures and distributes an unmatched range of daylighting systems for all types of building requirements - from facades, cladding, roofs, skylights, shading, to interior and outdoor applications.

Danpal® systems are built around innovative technologies, deep architectural know-how and the ever evolving needs of our clients. Operating in five continents, Danpal® inspires architectural creativity with its rainbow of light architecture solutions.

Danpal® Everbright is an integral part of Danpal's range of systems - giving you a complete solution



















