













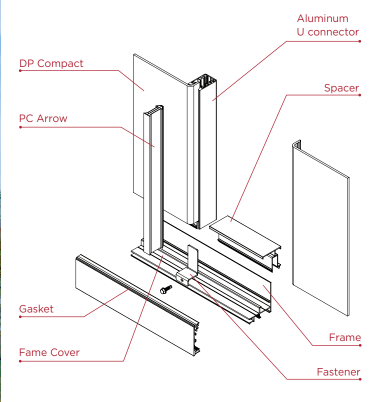
EXPAND YOUR CREATIVITY WITH CURVABILITY AND GLASS-LIKE TRANSPARENCY

Office Building, Spain | Danpal® Compact | Architect: Pich Aguilera

WHAT MAKES DANPAL® COMPACT UNIQUE IS THE STANDING SEAM CONNECTION METHOD AT THE HEART OF THE SYSTEM

The Danpal® Compact system features 4mm thick transparent panels, 592mm wide, with vertical standing seams on both sides. These panels are interlocked using a snap-on connector, available in aluminum or transparent polycarbonate. Ideal for façade applications, the system offers a clean design with excellent impact resistance and enhanced safety, making it a durable and secure option for various architectural projects.

COMPACT FOR FACADE





SYSTEM BENEFITS

- Pure transparency
- Lightweight
- Long panels, curvable on site
- Waterproof
- Easy installation
- Impact resistance
- SOCOTEC (EN accredited) certified system







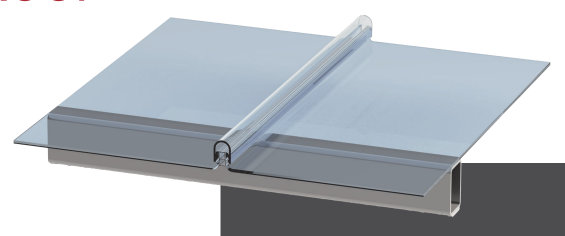


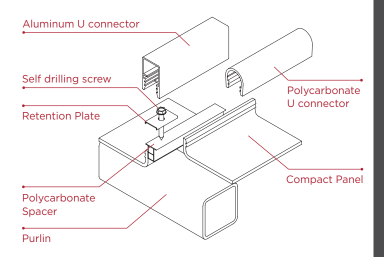
Karrawatta Wines - Australia | Danpal® Compact for Roof

THERMALLY FLEXIBLE POLYCARBONATE SPACER PROFILE

A transparent polycarbonate spacer profile. Its installed module width is 600mm. The system is free-floating. Every component is free to thermally expand or contract at its own rate, maintaining the structural properties for the life of the material.

COMPACT FOR ROOF





SYSTEM BENEFITS

- Pure transparency
- Lightweight
- Long panels, curvable on site
- Waterproof
- Easy installation
- Impact resistance
- SOCOTEC (EN accredited) certified system



Luminaira Apartments, Ausralia | Danpal® Compact for Roof

Residential, Danpal® Compact, Sydney Australia



Playground, Spain | Danpal® Compact | Architect: Taper Arkitektura



Playground, Spain | Danpal® Compact | Architect: Kepa Sacristan



Zankoeta School, Spain Danpal® Compact for Roof Architect: José Montajes Mentxaka

Sangji School Bus Stop, Korea Danpal® Compact for Roof Architect: Sehwa

Luminaira Apartments, Ausralia Danpal® Compact for Roof

THE FREEDOM TO BRING YOUR VISION TO LIFE - IN ANY SIZE, ANGLE OR COLOUR

Aluminium or polycarbonate connectors offer architects a high degree of freedom in terms of exterior building design. Up to 12.0m long panels are supplied and are available as straight panels, cold bent, or thermoformed to form tight curves. Danpal® Compact is available in all colour ranges – easily adapting to all creative transparency ideas.

ROOF COMPACT SYSTEM VARIETY



COMPACT TRADITIONAL SYSTEMS	COMPACT ALU SPACER SYSTEM	COMPACT FREE SPAN SYSTEM
Polycarbonate or aluminum connector	Polycarbonate connector	
Polycarbonate spacer	Aluminum spacer	Full aluminum system
Polycarbonate connector system can be	Longer spans for curved	• Long spans
curved on site	installation	



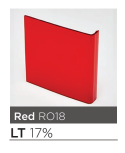
Luminaira Apartments, Ausralia Danpal® Compact for Roof

DISCOVER OUR RICH COLOUR PALETTE

Danpal® offers a rainbow of colours. From the purity of crystal to warm hues and vibrant red, customers have the freedom to choose the colour and light transmission quality, creating any type of atmosphere.





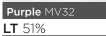




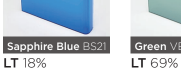
























LT 55%



LT 34%







LT 41%



SPAN CHART - ROOF INSTALLATION

Max load kg\m² 2 support						
Span (mm)	900	1000	1200	1400	1600	
Compact Traditional - Polycarbonate connector*	90	75	n\a	n\a	n\a	
Compact Traditional - Aluminum connector**	230	185	130	95	70	
Compact Alu spacer**	170	140	100	70	55	
Compact Freespan**	360	350	260	190	150	

^{*} Safety factor 3. Max deflection <2% and not more than 50 mm

TECHNICAL FEATURES

TECHNICAL FEATURES						
	СОМРАС	ा ।				
Structure	Compact (SOLID)					
Thickness (mm)	4					
Module (mm)	Traditional and Free span systems 600	Alu spacer systems 605				
Length*	Standard up to 12 m					
Fire resistance (2)**	B-s1, d0					
Ug (W/m².K) (according to Th - U rules)	5.2					
Slope (connector installed to the external)	Roofing : 5° (or 9%) (4) / Shed 30° (or 58%)					
Minimum radius for cold curving (m)	3.2					
Non - fragility	Roofing: 1200 J - Class B					
Stability in seismic zone	On request					
Digital printing	Can be applied under specific conditions Please contact us for further details					
ISO certifications	Manufacturer certified ISO 9001 & ISO 14001					
Warranty	10 years manufacturer warranty					

st Can be longer upon request

^{**} Safety factor 1.5

^{**} Euroclass following SBI (Single Burning Item) tests protocol established according to EN 13501-1



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 Façades, cladding, roofs, skylight, 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® Compact is an integral part of Danpal's range of systems - giving you a complete solution















