







Suwon High Golf, Korea | Danpal® Single Facade System 16mm Architect: Jeongrim

THE OPTIMAL BALANCE OF SOLAR AND THERMAL DYNAMICS



Fashion NEPA | Danpal® Single Facade System 16mm Architect: Mark Fran / de plus



Winter Olympics 2010, Vancouver, Canada | Danpal® Single Facade System 16mm | Architect: ING

When it comes to the perfect facade, finding the equilibrium is key. Excess light results in undesired glare and uncomfortable amounts of heat. Using materials with superior flexibility, transparency, and tonal qualities compared to glass, Danpal® delivers the perfect balance of light and thermal dynamics for any facade. With superior insulating properties, Danpal's facade systems ensure good thermal comfort. Their unique translucency also ensures optimum visual comfort with even light diffusion.

Giving architects the ability to play with light

Building design professionals can control the amount of light, hide various building elements or create intriguing visual contrasts by integrating with conventional glazing. Our extensive range of colours, textures, finishes and lighting effects offer a rich palette of options for creating inspired facades - illuminating by day and transforming into light boxes at night.

Translucent glazing - superior light diffusion

The glazing panel's unique structure transmits an even diffusion of natural light. Specifically designed for architectural daylight applications, the tight spacing between the ribs produces an aesthetically appealing look.

Unparalleled design flexibility

Concealed joints create a flush external that can warp and twist if necessary.

High security

The double "click" locking seam enables higher load resistance.

High thermal insulation

Danpal® façade's unique cell structure generates superior thermal insulation. The subsequent improvements in 'U' and 'R' values offer significant benefits to the overall energy efficiency of a building.

UNIQUE BENEFITS:

- High impact resistance
- UV protection
- Evenly diffused light
- Lightweight
- Freedom of design
- Superior air and water tightness
- Highly secure
- Certified system
- Easy installation
- Made with Microcell technology

- 1. System frame adapted to different panels
- 2. Perimeter details designed to deal with building and regulation requirements
- 3. Thermally broken product frame with special foam
- 4. Range of Danpalon® panels
- 5. Various connectors integrated into the system





Burnie Makers Workshop, Burnie, Australia Danpal® Single System 16mm | Architect: Terroir

High impact resistance & strength

The panel's special micro cell structure offers the highest resistance to impact and hail damage.

Superior air and water tightness

The snap-lock connection system ensures air and water cannot penetrate into the building

Extended UV protection

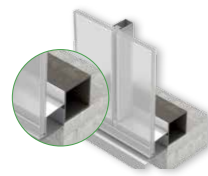
The Danpal® facade system offers top quality co-extended UV protection, guaranteeing a longer system life.

Easy construction

Quick, simple and cost effective installation.

Certified system

Compliant with ISO9001 and CSTB requirements.







TRADITIONAL TP SYSTEM	ADVANCED NM SYSTEM	THERMAL ADVANCED AIRPT SYSTEM					
Economical facade system without subframe for basic performance	Advanced facade system with integrated frame	Advanced facade system with integrated subsill and frame and thermal break for advanced performance					
		Excellent insulation performance					
Flexibly fits installation areaLightweightSimple, economical solution	Integrated frame for complete protection against water and air penetration with reduced thermal conductivity. • Suits a range of panels. • Strong system enables long modules • Provides a clean, elegant finish						

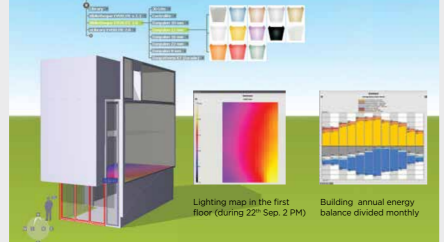
- Complete system performance test supported by CSTB leading building institute
- Made of high quality materials

NEXT GENERATION INTERNAL SOLAR AND THERMAL SIMULATION

Danpal® uses state-of-the-art software to predict and plan the amount of daylight in the façade. Taking into account the systems' physical characteristics (light transmission, solar factor, U value, etc.), it creates a simulation of daylight and quantifies the amount of daylight transmitted through the building envelope. It can simulate natural light levels and energy consumption across the entire structure by combining local climatic data with the physical characteristics of the systems. Architects can experiment with various product specification options and material areas to create the perfect facade according to the project's lighting and energy requirements, ensuring optimum energy efficiency and visual comfort without glare.

- Dynamic internal daylight map simulation
- Dynamic internal energy consumption simulation





Car dealership, Israel | Controlite® Skylight

TECHNICAL FEATURES

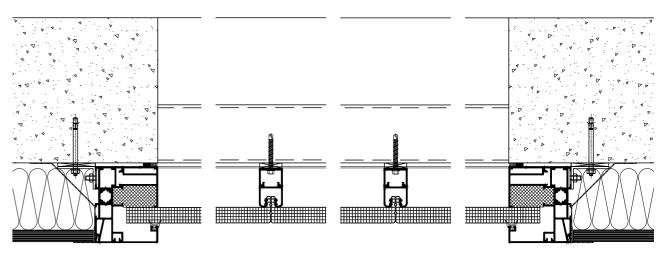
	600, 900, 1040	STANDARD)					
Panel length	Up to 11,98 m							
Reaction to fire	B-s1,d0	Norm NF EN 13501-1 : 2002 P.V. LNE M071009 - DE/5 ; DE/9						
U value	As per panel characteristics	CSTB: DER/HTO 2010-022-FL/LS, DER/HTO 2011-091-RB/LS et DER/HTO 2011-288-RB/LS.						
Acoustic	As per panel characteristics	CSTB: AC08-26013441/1 et AC08-2613441/2.						
Light transmission	As per panel characteristics	norm ASHRAE- 74-1988.						
10 years warranty	As per panel and colour characteristics							
Impact and shock resistance	Pass	PV CSTB GM 89/10 , PV CSTB GM 94/2						
10 years warranty Impact and shock resistance Suitable for panel Water/Air permeability	TP system	NM system	AirPT system					
	16, 10	10, 16	16,22					
Water/Air permeability 50 Pa m³/(h.m)		Pressure - 0.20	Pression- 0.30					
		Depression - 0.13	Depression- 0.10					
Technical agreement	CSTB Technical Assessment							
Special finishes	Pearl low E, softlite, HP							

THE DANPALON® SUPPORT SPACING GUIDE - MIDDLE SPAN

VERTICAL KG/SQM																	
PANEL MODI		600						900					1040				
Connector Type	Max Span (mm)		m MC/ HC	12mm MC/HC		16mm MC		22r M				16mm MC		22mm MC		16mm MC	
	1200	250	267.5	100	160	171	N/A	210	241	160	105	N/A	N/A	N/A	N/A	235	150
Aluminum HD Connector	1600	250	267.5	100	160	171	N/A	120	166	70	70	160	132	171	141	150	67
	2000	215	230.05	50	117	125	N/A	75	118	40	40	117	117	124	124	100	50

^{*} Safety factor from system collapse = 3

STANDARD SECTIONAL DRAWINGS OF AIRPT SYSTEM



 $^{^{\}ast\ast}$ Maximum deflection <2% of the distance between purlins and not more than 50mm.

^{***} Figures in table are for middle span. When installing end span reduce span by 20%.

^{****}Due to the tightness between the vertical supports, Multicell offers the highest resistance to impact and hail damage. The high concentration of cells provides improved mechanical properties and rigidity. This rigidity means better spans giving a more economical solution.

COLOUR YOUR ATMOSPHERE WITH THE DANPAL® PALETTE



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 over 30 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® Single Glazed Facade is an integral part of Danpal's range of systems giving you a complete solution















