



DANPAL[®] INTERIOR SYSTEMS

Innovative Solutions for Interiors
with a Unique Range of Distinctive
Visual Appearances



INTERIOR



INNOVATIVE SOLUTIONS
FOR INTERIORS WITH
A UNIQUE RANGE OF
DISTINCTIVE VISUAL
APPEARANCES



FREEDOM OF EXPRESSION AND

Danpal® Interior solutions are designed to expand the role of light in interior architecture, combining material performance with visual expression. Developed for walls, partitions, and ceilings, these systems provide architects and designers with versatile solutions for shaping interior spaces and experiences.

Design Flexibility

Danpal® Interior systems provide a broad material palette, including different panel types, structures, colors, and finishes, allowing interior spaces to be shaped with creative freedom, continuity, and softly curved surfaces.

Playing with Light

Danpal® Interior solutions allow designers to work with light as a design material. Interior walls, partitions, and ceilings can become luminous surfaces that diffuse, soften, or contrast light, enabling controlled transitions and visual depth while maintaining balance and comfort within the space.

Easy Installation

Lightweight solutions designed for easy installation across interior applications.

Complete Solution

A fully framed approach, delivered as a complete and coordinated system.

UNIQUE BENEFITS:

- Distinctive appearance
- LED integration
- Design freedom
- Long, seamless panels
- Lightweight system
- Easy installation

D CREATION

WALL CLADDING

DANPAL VISTA SYSTEM

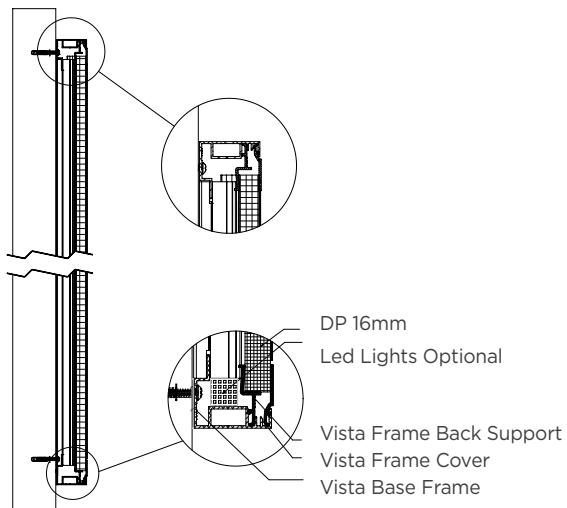
Internal spaces can be brought to life with the Danpal® VISTA Interior Wall System, a complete solution designed to shape interior surfaces through light. Clean lines and integrated lighting create bright, continuous walls with a refined, elegant appearance.

Based on Danpalon® panels, VISTA delivers evenly diffused light and a rich translucent look, creating a soft, visually comfortable interior result with durable performance.

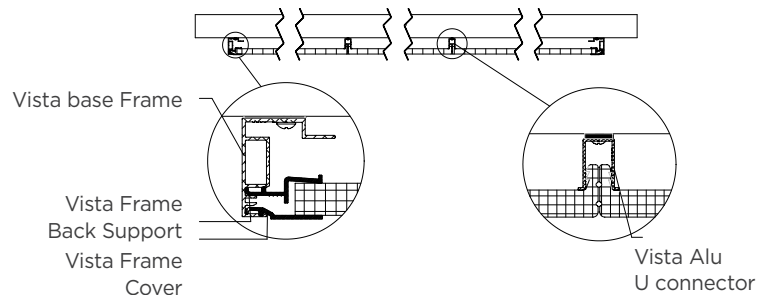


Hoseo University Library, South Korea, Interior System (Ice)

VISTA SYSTEM VERTICAL SECTION



HORIZONTAL SECTION





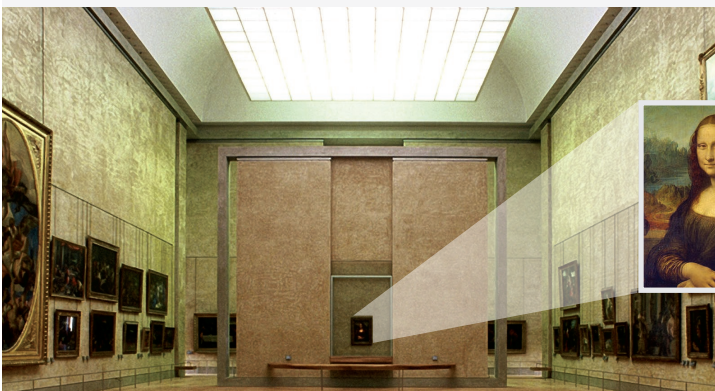
Acne Studio Boutique Flagship Store, Chungdam, Seoul South Korea
Sophie Hicks Architect Photography: Annabel Elston, Noblesse Magazine

CEILINGINGS

MAKE THE CEILING AN INTEGRAL PART OF THE DESIGN SPACE

Danpalon® interior ceiling systems add color and light to overhead structures. They offer an ideal solution for covering large ceiling areas of existing or new constructions, without the need for heavy structural systems.

A clean, smooth ceiling surface integrates lighting and delivers uniform light diffusion, making it well suited for large interior spaces such as shopping centres, public buildings, and cultural venues.n.



The Louvre Museum, France • Danpal® Ceiling System



In the **Mona Lisa Room at the Louvre Museum**, Danpalon® was selected as a ceiling element for its panel quality, helping protect one of the world's most valuable artworks.

Invisible to the eye, it separates the lighting system from the exhibition space, creating controlled, artwork-safe illumination by architect Lorenzo Piqueras.

PARTITIONS

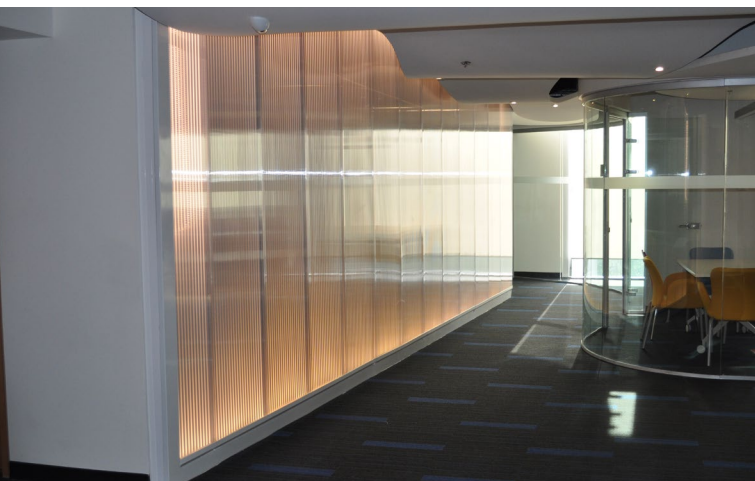
DEFINE SPACE WITH A CLEAR VISUAL IDENTITY®

Danpal® Interior partition systems allow architects to divide or define interior spaces while maintaining visual continuity and light flow. The translucent panels create partitions that offer both privacy and openness, without blocking natural or artificial light.

Using Danpalon® panels, interior partitions become architectural elements rather than barriers. The system supports a wide range of colors, textures, and lighting effects, enabling designers to create subtle separations, visual rhythms, or striking interior features.



Lorant MMS • M Group Offices, Mexico
Danpalon 3DLITE | Danpal® Interior Partitions

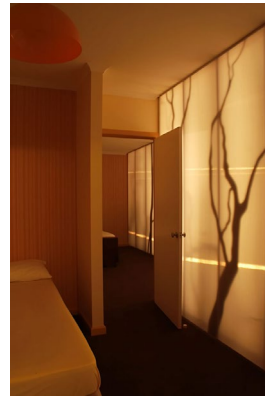


Seosan Hori Neighborhood Facilities, Korea | Danpal® Interior Partitions | Architect: Cornerstone Thing Chusa

DESIGN WITH LIGHT

CREATE LIGHTING ELEMENTS FOR A UNIQUE LOOK

At Danpal®, we give you the artistic freedom to explore light in refined and inventive ways. Lighting is seamlessly integrated into the wall, allowing light to be diffused, softened, revealed, or concealed. Create a continuous luminous surface or compose light across multiple panels. Textures, reflections, screen prints, and shadows offer a wide visual palette, giving each wall its own character and depth.



Drake Residence Surf Street,
Merricks Beach, Australia
Architect: Dire Tribe Pty Ltd



Integrated LED design

The lighting is planned as part of the system, creating a clean, seamless visual effect.

Easy maintenance access

Provides simple access to support long-term backlighting performance.

Uniform light diffusion

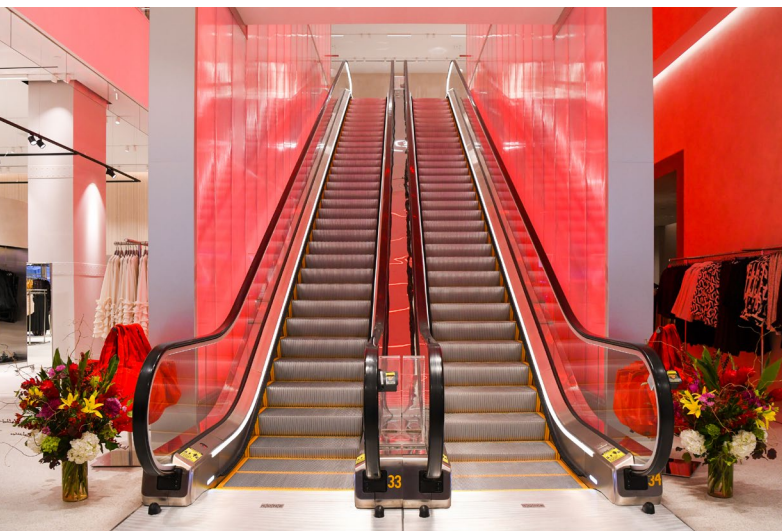
A LED-optimized Danpalon® panel delivers soft, even illumination across the surface.

Multiple panel structures

Different panel structures create varied appearances and light diffusion effects.



Rovii Robotic Vending Coffee Shop, Taiwan



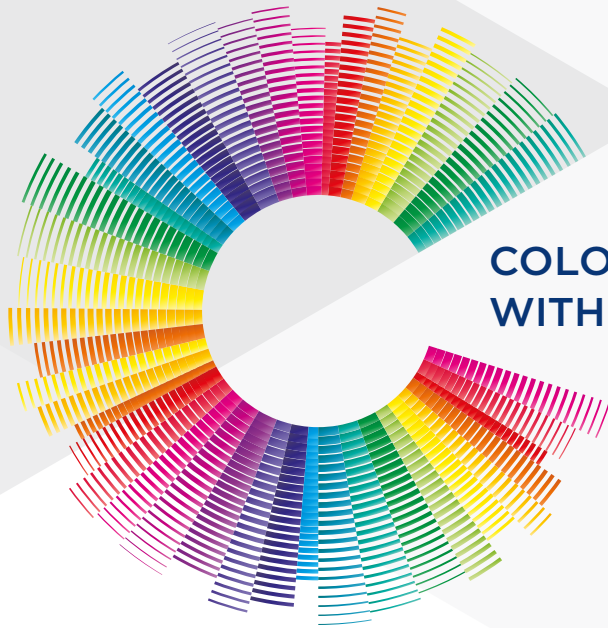
H&M Times Square, New York City, USA, Vista Interior System with Danpal® 3DLITE transparent panels
 Photography: Zach Hilty /BFA



Dauphine University, France
 Architect: SCP Beguin & Macchini,
 D.E.N.S.A.I.S Architectes

However Exhibitions, Spain

CREATE SPECIAL LIGHT SPACES WITH DANPAL®



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 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, 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.

Danpalon® Interior and Decoration is an integral part of Danpal's range of systems - giving you a complete solution



FAÇADE



CLADDING



SKYLIGHT



OUTDOOR



SHADING



INTERIOR

www.danpal.com

