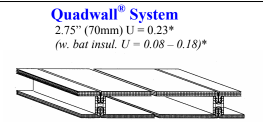


28662 N. Ballard Drive Lake Forest, IL 60045 PHONE (800) 759-6985 FAX (847) 816-0425 www.cpidaylighting.com

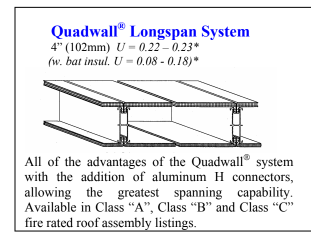
THE MOST COMPLETE, VERSATILE AND DESIGNER With Nano-Cell FRIENDLY TRANSLUCENT SYSTEM AVAILABLE TODAY

The CPI Danpalon[®] Nano-Cell[®] patented, standing seam dry-glazed system, is available in a variety of daylighting configurations suitable for different requirements and applications as illustrated below:



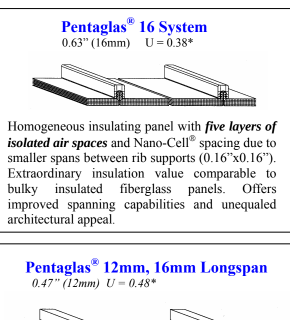
The preferred system for daylighting over enclosed climate controlled spaces, Quadwall[®] is an assembly of two Nano-Cell[®] panels containing a total of seven isolated air spaces. The two-layer design empowers the architect with increased control over light, solar transmittance, colors and insulation levels. Quadwall[®] provides superior performance for the cost over any competitive material. The patented standing seam connector allows the efficient addition of a second layer at marginal extra cost.

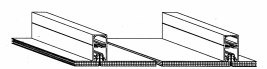
Double layer of protection. The two layers of glazing provide redundant protection of the covered space. The Quadwall system's longevity can be extended indefinitely by replacing exterior glazing panels without exposing the building's interior. In comparison, adding or replacing a double layer on other glazing systems would require significant extra cost, and any damage to the exterior face would require intensive repairs that would interrupt the building's function.



Pentaglas[®] 12 System 0.47" (12mm) U = 0.48*

Homogeneous insulating single panel with *three layers of isolated air spaces* and Nano-Cell[®] spacing due to smaller spans between rib supports (0.16"x0.16"). This panel style uses Nano-Cell[®] technology for superb performance. Insulating values are comparable to 1" insulated glass but at a reduced cost and weight.





All of the advantages of the Pentaglas[®] system with the addition of aluminum battens, allowing increase spanning capability. Choice of batten accent finishes available to enable a variety of designs.

Protected by US Patent #'s: 6,164,024 - 5,437,129 - 4,573,300 - 5,348,790 - 5,387,456 - 5,895,709 - 6,499,255 and patents pending *U factor - center of glass

INTRODUCTION TO CPI TRANSLUCENT PANEL SYSTEMS

CPI Translucent Daylighting systems, including Pentaglas[®] and Quadwall[®], incorporate the Danpalon[®] Nano-Cell[®] patented standing-seam polycarbonate panels.



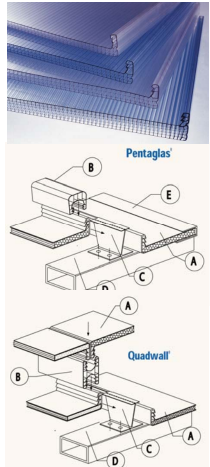
The Heart of the System – the Nano-Cell[®] Difference

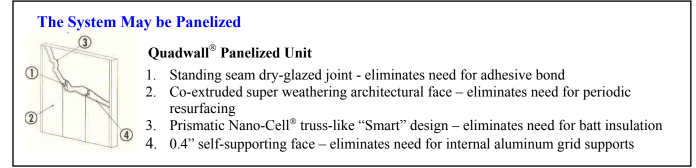
What makes the CPI panels' performance unique and effective is the heart of the system. The Nano-Cell[®] system by CPI consists of:

- A. Main polycarbonate panels 2' nominal widths, extruded with Nano-Cell[®] technology and with standing seam, 5/8" (115mm) upstands protruding 90° to the panel face
- B. Grip-lock double tooth design of snap-on and interlocking dryglazed profiles
- C. Concealed patented HD stainless steel and aluminum retention clips utilizing continuous top flanges.
- D. Structural supporting systems
- E. Variety of perimeter aluminum engagement profiles

The fully assembled system is free-floating. Every component is free to thermally expand or contract at its own rate along the X, Y & Z axis, eliminating oil canning and delamination difficulties and allowing the material to retain structural properties over the life of the skylight. Structural movement is absorbed within the flexible nature of the system, making skinning directly to steel or wood structures possible.

The entire assembly uses no caulking or adhesives for its performance, eliminating the difficulty of sealant and adhesive bond failure common in traditional systems. The Danpalon® system connection and weather seal is mechanical, dry, and 100% effective.





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