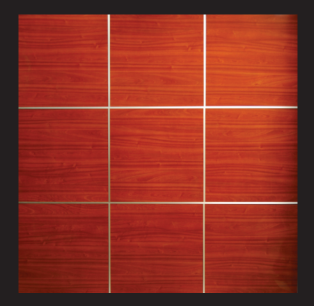


Architectural Interior Wall Paneling



Architectural Interior Panels and Fastening Systems

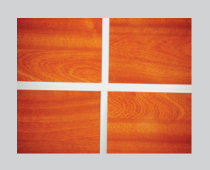


Open Reveal

The "open reveal" system features a 1/4" channel at all joint areas. Perfect for the designer looking for a flush system with elegant detailing.

Available in satin, black, gold and bronze finish.





Captured

The "captured system" features a closed edge. It is ideally suited for hospitals and other high traffic applications where cleanliness is of utmost concern.

Available in satin, black, gold and bronze finish.



The "shadowline system" features a narrow edge and joint reveal that creates a slight shadow between the panels and the extrusion for a subtle, upscale look.

Available in satin, gold, black and bronze finish.



Panel Specifications

Sheet Size - Panels are custom fabricated to meet the design needs of each project's requirements. Maximum size 51" x 120"

Thickness - 8 mm (.31")

Finish (Surface Texture) - Standard Finishes - matte (erre), gloss, and pesca.

Other finishes available upon request.

Fire Rating - Class A. Per ASTM E84 (Class A is standard unless otherwise specified)
Class B - Availability dependant upon local code requirements.

Pattern availability - Most of Arpa's thin laminate patterns are available. Check the "Wall Panel" sample chain, "Wall Panel" patterns selection sheet, or contact your local Arpa sales representative for information.



Arpa architectural wall panels represent the ultimate in design flexability.

Arpa has been manufacturing high pressure laminates for over 50 years and is recognized as a design innovator. With distribution and sales representation globally, Arpa can handle any project regardless of its scope or location.

Designers and architects are offered a wide range of patterns from which to select; woodgrains, minerals, stones, solid colors, digital, and abstract patterns. Combined with a broad range of available textures the designer has virtually unlimited possibilities.

For technical assistance or additional information contact Arpa USA or your local Arpa sales representative.