The Benefits of Using CRL Wall Panel Cladding Systems

- Incredibly Strong, Lightweight Material
- Requires Less Complex Sub-Structuring
- Colors are Strongest, Brightest, and Longest Lasting on the Market Today
- Can be Curved and Bent into Complex Shapes
- Ideal for Exterior Canopies, Entryways, Soffits, Fascia Bands, Building Cladding, Modular Building Exteriors, Column Covers and Even Signage

CRL is proud to offer their Wall Panel Systems with four easy mounting options to choose from. They fabricate using ALPOLIC® Aluminum and Metal Composite Materials with the highest levels of product performance and reliability. These panels are extremely strong, offering the rigidity of heavy-gauge sheet metal in a lightweight material with superior flatness, vibration dampening, durability, and ease of maintenance. Their panels use LUMIFLON® resin which are the strongest, brightest, and longest lasting of any Aluminum Composite Material paint finishes on the market today.

Office Buildings, sports venues, theaters, healthcare facilities, retail chains, restaurants, auto dealerships and more are using Wall Panel Systems on both the exterior and interior to create a distinctive image inspired by designers and architects to reach new heights in futuristic designs. Whether you’re working on a new building or renovating an existing one, let CRL and their knowledgeable Technical Staff assist you with the right Wall Panel System. For additional information, contact CRL Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail them through their web site at crlaurence.com. From the home page click on Contact Us, and then click on Technical Sales for Architectural Metals Products.

Standard Wet Seal System

The Standard Wet Seal System has for years been the norm within the industry. It is easily installed and sealed with silicone sealant.

Deluxe Wet Seal System

The Deluxe Wet Seal System is a fully framed and adjustable system providing more support for larger panels.

Premier Dry System

The Premier Dry System provides a pressure-equalized dry joint which allows for expansion and contraction of the panels, while at the same time controls water intrusion.

Heavy Plate Wet Seal System

The Heavy Plate Wet Seal System provides more support with welded threaded studs to accommodate 1/4" (6.3 mm) thick panels. Designed especially for severe weather conditions.
CRL Perforated Panel Systems

- Sun Control Systems Available in Aluminum and Stainless Steel
- Different Patterns and Perforation Diameters Can Be Designed to Suit Your Needs
- A Cost-Efficient and Attractive Building Addition

CRL Perforated Panel Systems provide a unique look to any modern edifice. Tastefully designed and skillfully manufactured at CRL’s own Los Angeles facility, these Perforated Panels add privacy, and can also act as a sunshade to reduce interior heat. Strategically placed panels can give an older building a newer, more modern look, while at the same time serving to increase the efficiency of cooling systems. They are available in any number of finishes and perforation patterns, and can be retrofitted to buildings without major structural reconfiguration. CRL engineers will assist with design and installation plans to make your project a cost-efficient and attractive building addition.

For additional information, contact CRL Architectural Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail them through CRL’s web site at crlaurence.com. From the home page click on Contact Us, and then click on Technical Sales for Architectural Products.

Finishes Include:  • Brushed Stainless  • Polished Stainless  • Non-Directional  • Custom Paint

CRL Canopy Panel Systems

- Choose From Aluminum Composite Material, Metal Composite Material, or Solid Metal
- Three Attaching Systems Available
- Custom Fabricated to Your Specifications

CRL Canopies are available in three attaching systems: Standard Wet Seal, Deluxe Wet Seal, and Premier Dry Seal. Canopy attachments can be fabricated in different configurations depending on the anchoring substrate. CRL Engineers will evaluate the particular job and design a Canopy that best meets the criteria. Several panel options are available: Aluminum Composite Material, Metal Composite Material, and Solid Metal Material. For more information or planning help, contact their Architectural and Ornamental Metals Technical Sales Department at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7770.

Available to Accommodate Many Configurations

Square  Curved  Angled
CRL Sunshade Systems
- Efficient Light Transmission
- Stock and Custom Models Available
- Aluminum or Stainless Steel Construction With Powder Paint or Kynar® Available

CRL Structural Glass Railing System with Gate
- Variety of Applications: Mezzanine Railings, Stairways, Escalator Alcoves, Windbreaks, Observation Decks, Balustrades
- Systems for 1/2” and 3/4” (12 to 19 mm) Thick Tempered Glass
- Custom Fabricated to Your Dimensions, or Stock Lengths Available

CRL Spider Fittings
- For Fin or Post Supported Applications
- Made of 316 Alloy Stainless Steel in Two Attractive Finishes: Brushed or Polished Stainless
- For Use With 1/2” to 13/16” (12 to 20 mm) Tempered Glass

CRL Glass Awning System
- Complete Hardware Package for 9/16” (14 mm) Thick Tempered, Laminated Glass Awnings
- All High Grade Stainless Steel Components for Panel Sizes Up to 48” (1219 mm) Wide and 72” (1829 mm) Long

CRL Specialty Catalogs - Can be ordered, viewed or downloaded online at crlaurence.com