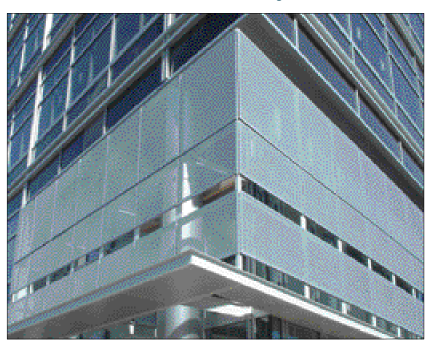
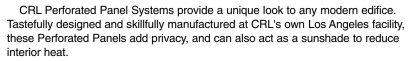
## **CRL Perforated Panel Systems**

- 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





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 retrofit to building without major structural reconfiguration. CRL engineers will assist with design and installation plans to make your project a cost-efficient and attractive building addition.

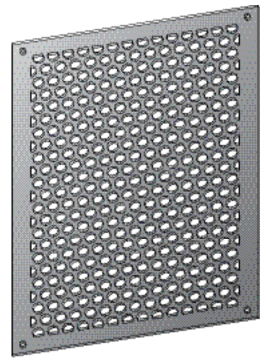
For additional information, contact CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical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



#### **Finishes Include**

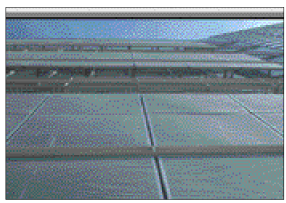
- Brushed Stainless
- Polished Stainless
- Non-Directional
- Custom Paint





Typical Perforated Panel Detail





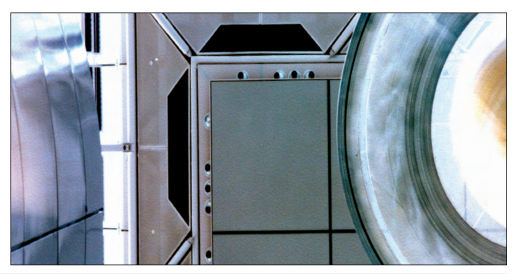


## **Common Applications for Perforated Panels**

### **Ceilings**

- Improves the Design and Aesthetics of the Building
- Custom Made to **Your Specifications**

CRL Perforated Panels give architects another design choice when it comes to ceiling panels. Perforated Panels add a contemporary look to the interior décor, while allowing air to flow through, helping to keep lights and other ceiling mounted electrical fixtures cool.



#### **Sun Control Systems**

- Reduces Direct Sunlight While Maintaining View
- Many Outrigger and Blade **Options Available**
- Fascia Options Allow for **Designs That Suit Your Building's Needs**

CRL Sun Control Systems project out from the building's face to provide a shading effect from above the windows without blocking the view. Our many styles of outriggers, blades, and fascia options will cover most building designs.



#### **Hand Railing Infills**

- Prevent Objects From Passing or Falling Through Openings
- Improves the Design and Aesthetic Look
- A Large Panel Selection to Meet Most Needs

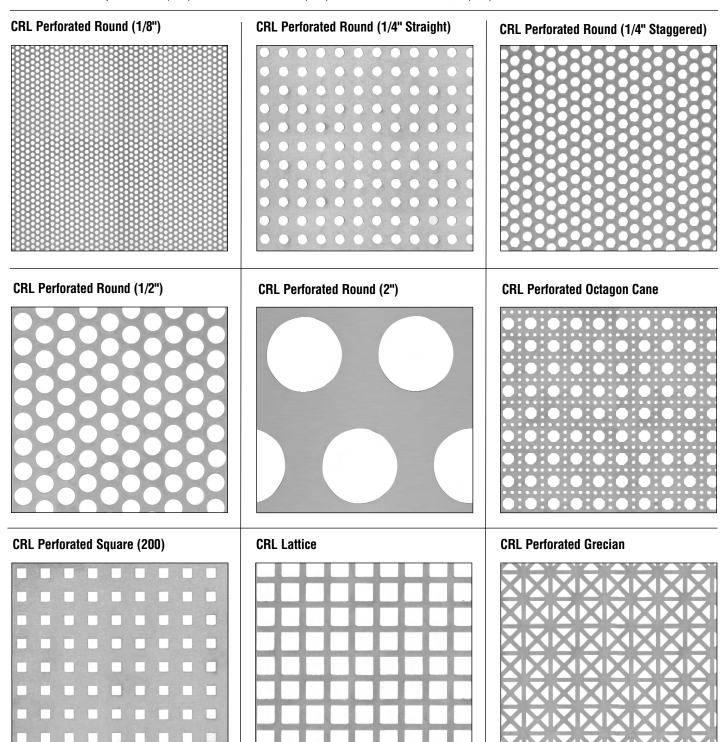
CRL Wire Mesh, Expanded Metal, and Perforated Panel Infills give you lots of options when designing a railing system. The small openings in the panels provide for additional safety by not allowing small objects to fall through, while at the same time allowing for a clear view.





# **CRL Common Stock Sheet**

CRL Perforated Panels are available in a variety of thicknesses in Steel, Galvanized, Stainless Steel, and Aluminum. Some of the more popular selections of panel designs are shown below. Panel finishes of mill, powder paint, and KYNAR® cover almost any color selection. In addition to the stock offering CRL also fabricates custom pattern panels that match your own design or corporate logo (see the next page for more information). For additional information on other stock pattern sheets please contact CRL's 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. Ask for Ext. 7770.



 $\ensuremath{\mathsf{KYNAR}}^{\circledast}$  is a registered trademark of Autofina Chemicals, Inc.



## **CRL Custom Designed Panels**

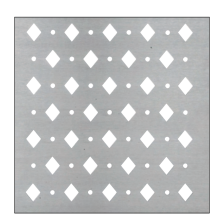
- You Design It and CRL Will Fabricate It
- Limited Only by Your Imagination
- State-of-the-Art CNC Laser and Waterjet Machines
- Able to Cut Complex Shapes
- Precise and Accurate Cuts Every Time

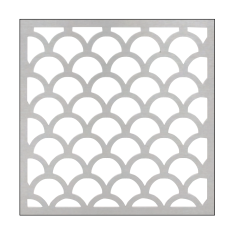


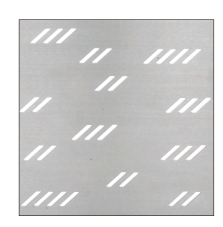


CRL's state-of-the-art CNC Laser and Waterjet Cutters can fabricate Custom Designed Panels, Panels with Corporate Logo's, or any other design pattern you may dream up. Custom Panels are available in a variety of metals such as Steel, Galvanized, Stainless Steel and Aluminum in several thicknesses. Samplings of some of our capabilities are shown below. Panel finishes of mill, powder paint, and KYNAR® cover almost any color selection. For additional information contact CRL's Technical Sales Department at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. See page M295 for information on our Laser and Waterjet Cutting Machines.

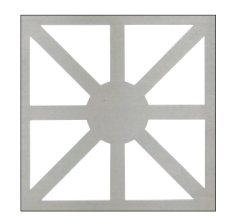
#### **CRL Custom Panel Patterns**

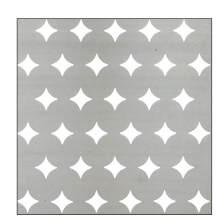












KYNAR® is a registered trademark of Autofina Chemicals. Inc.

