



ARCHITECTURAL SOLUTIONS

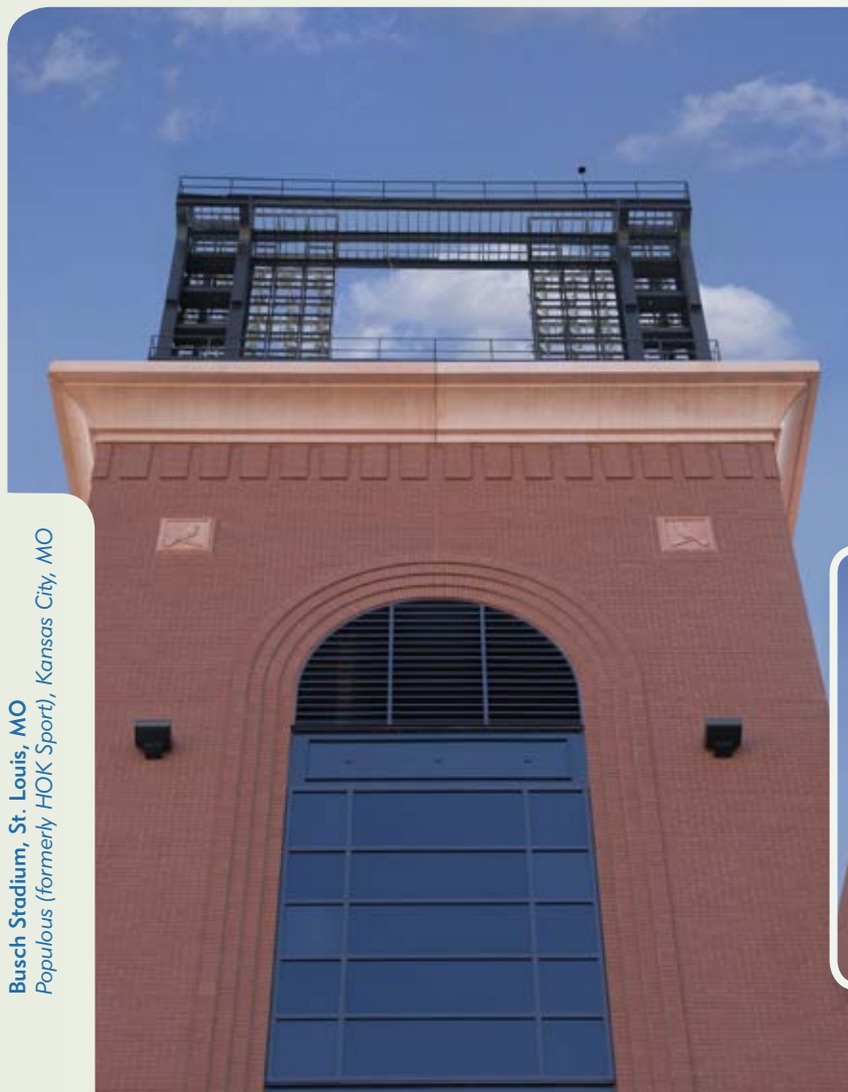


RUSKIN[®]
GO GREEN  GO RUSKIN

ARCHITECTURE

Incorporating air intake and exhaust louvers into a building's design is more flexible today than in the past. Ruskin louvers and architectural products can help integrate this necessary building feature into the design of the exterior by using new styles that offer improved certified performance and various installation methods. Our new models and expanded colors and finishes for louvers and sunshades blend together seamlessly with the building's other architectural components.

Using louvers, equipment screens, decorative grilles and sunshades, it is possible to create "Balance and Beauty" in the building's exterior. This brochure offers architectural pleasing styles created to integrate function with visual appeal.



Busch Stadium, St. Louis, MO
Populous (formerly HOK Sport), Kansas City, MO

Distinguish other building features by using a contrasting color.

Ruskin Round Top Louvers (ELR837) provide contrast to the red brick façade at the St. Louis Cardinals Ballpark. The extruded aluminum louvers were coated with 70% Black Valspar Fluoropon.



Match the window architectural pattern.

Using Ruskin's ELF6375DXD hurricane louver for high windloads and combining this louver with our AMCA certified EME3625 for water protection, these architecturally pleasing louver also fight back against the weather. 70% Kynar by Valspar means they are also protected from salt air exposure.



Galveston National Labs, Galveston, TX
Griesenbeck Architectural Group LLC, Houston, TX

Waubonsee Community College, Sugar Grove, IL
Turner Construction Project Management, Chicago, IL
Perkins + Will, Designers, Chicago, IL



Harmonize the horizontal line of the brick façade with continuous blade design.

Ruskin's equipment screen enclosures can be built in all styles and sizes and can include mitred corners and integral door systems. Finish is Valspar Pearledize.

FORM & FUNCTION

University of Kansas Book Depository, Lawrence, KS
PGAV, Kansas City, MO



Accentuate the building entrance design.

Ruskin's ELF811 Decorative Louvers with 50% baked enamel Kynar finish.

Victory J Plaza, Dallas, TX
NOW Specialties, Inc., Carrollton, TX



Complement vertical lines in panels. Ruskin's EME520DD multi-section louvers with visible mullions match the panel break lines for a consistent appearance.



LOUVERS

Conform to the exterior window design.
ELF6375DX Louvers use decorative vertical members to repeat the specific window lines and the clear anodize finish matches the window frames.



Indiana University Melvin and Bren Simon Cancer Center,
Indianapolis, IN
ProClad, Noblesville, IN



Brandeis University, Waltham, MA
Ipswitch Bay Glass, Boston, MA

Add a pleasing distinction to the exterior panel surface.

Valspar's Dark Finish on our ELF445DX Louvers provides architectural balance.

BEAUTY & PROTECTION

Utilizing sunshades on building designs can produce dramatic results in the exterior appearance of a building. Custom built sunshades are available with a variety of features and colors that can be mounted both horizontally and vertically to create a unique structural statement. The use of factory supplied assembled, painted or in-house anodized sections assure that the submitted design is adhered to and meets local code requirements. In addition, today's designers know how to effect energy usage by applying global best practices for passive sunlight control to help reduce glare, solar heat gain and provide other natural lighting benefits, accomplishing the goal of creating energy efficient buildings.

St. Louis Science Center, St. Louis, MO
PGAV, St. Louis, MO



Integrate into sustainable building designs.

Ruskin Model SSAFH8 Sun Shade with factory applied 70% Kynar by Valspar, complements St. Louis Science Center's green sustainable roof.



It is now possible to preview how the sunshade of your choice would appear on your building. **Ruskin's online tool** enables the architect to build the sunshade by making selections from our wide variety of options and then viewing it installed on the building. This tool is accessible on Ruskin's website at www.ruskin.com. Please contact the Ruskin Sales/Engineering team for assistance with code compliance, base material alloys, attachment methods and finish recommendations.



MiraCosta College, Oceanside, CA
Inland Building Companies



Allow use of natural light for interior spaces.

The SSEGH Egg Crate Blade Sunshade is coated with Valspar 70% Pearledize and is mounted horizontally to the wall to reduce glare and dissipate solar heat gain on the lower portion of the window system.

SUNSHADES



K21 Doctors Office Building, Warsaw, IN
Harris Glass, Logansport, IN



Contribute to the appeal of modern office space.

Using a unique mixture of shapes and diagonal support braces, these shades reduce glare and solar heat gain. They are coated with Ruskin Pearledize Bright Silver to match 215R1 clear anodize and include a standard a 20-year warranty.

RUSKIN FINISHES FOR LOUVERS & SUNSHADES



In-house Painted Architectural Finishes

- 70% Kynar Coatings meets or exceeds AAMA 2605 requirements
- 50% Baked Enamel Kynar meets or exceeds AAMA 2604 requirements
- Pearlized 50% and 70% Pearlescent Finishes to match Clear and Color Anodize
- Numerous Standard Pearledize Colors available with optional custom color matches
- In-house Color Matching System
- Automated Finish System meets all ISO 14001 standards
- Standard 20 Year Warranty for all Kynar finishes applied to aluminum products
- Standard 5 Year Warranty for all Kynar finishes applied to galvanized steel products

In-house Anodized Architectural Finishes

- Meets or exceeds all AMCA 611 performance specifications
- 204-R1 Clear Coat AAMA AA-C22A31 .04 mils minimum depth
- 215-R1 Clear Coat AAMA AA-C22A41 .07 mils minimum depth
- Color Anodize AAMA AA-C22A44 is available for Louvers/Sunshades*
- Standard 5 Year Warranty for all anodize systems

* 70% Kynar finishes are recommended for Sunshade Systems to ensure durable and consistent finish for varying component alloys.

RUSKIN[®]
Air & Sound Control
Specified by Many – Equaled by None

valspar
 if it matters, we're on it.[®]

