

A Legacy of Leadership

Modern commercial architecture is no longer bound to simply bricks and mortar. Architects and designers are utilizing a full spectrum of materials to achieve both functional and aesthetic results. And as the use of specialty metals escalates, many architects and designers are choosing Hendrick Architectural Products as a partner in problem solving and solution development. With over 130 years of metalworking experience, Hendrick has established itself as the leader in the design, manufacture and fabrication of architectural metals. Our perforated panels and proprietary screen designs are among the most innovative in the industry, and our custom fabrication services provide dependable service for a variety of challenging architectural needs. From logo signage, lighting covers, cladding, railing infill panels, grates, grilles, landscaping, sun screens, interior and exterior panels and much more, Hendrick Architectural Products has demonstrated a unique blend of experience and execution that has set the benchmark in the industry. From custom engineered design and manufacture to on time and on budget delivery, Hendrick stands among the industry's premier sources of product and services.



Hendrick Family of Companies

Hendrick operates a family of companies that are related in focus and share a vertical alignment of products and services. We invite you to examine all Hendrick companies and see how our metal experts can design, develop and fabricate solutions to fit your needs.



Hendrick Architectural Products
Cutting Edge Metal Solutions

sales@hendrickarchproducts.com
www.hendrickarchproducts.com





Hendrick Metal Products
Cutting Edge Metal Solutions

Perforating & Fabricating Division:
Hendrick Metal Products
2555 Decade Court
Elgin, IL 60124
tel: 847-742-7002
fax: 847-742-7448
www.hendrickmetalproducts.com
sales@hendrickmetalproducts.com



Hendrick Manufacturing
Cutting Edge Metal Solutions

Perforating & Fabricating Division:
Hendrick Manufacturing
1 Seventh Avenue
Carbondale, PA 18407
tel: 800-225-7373
fax: 570-282-1506
www.hendrickmfg.com
sales@hendrickmfg.com

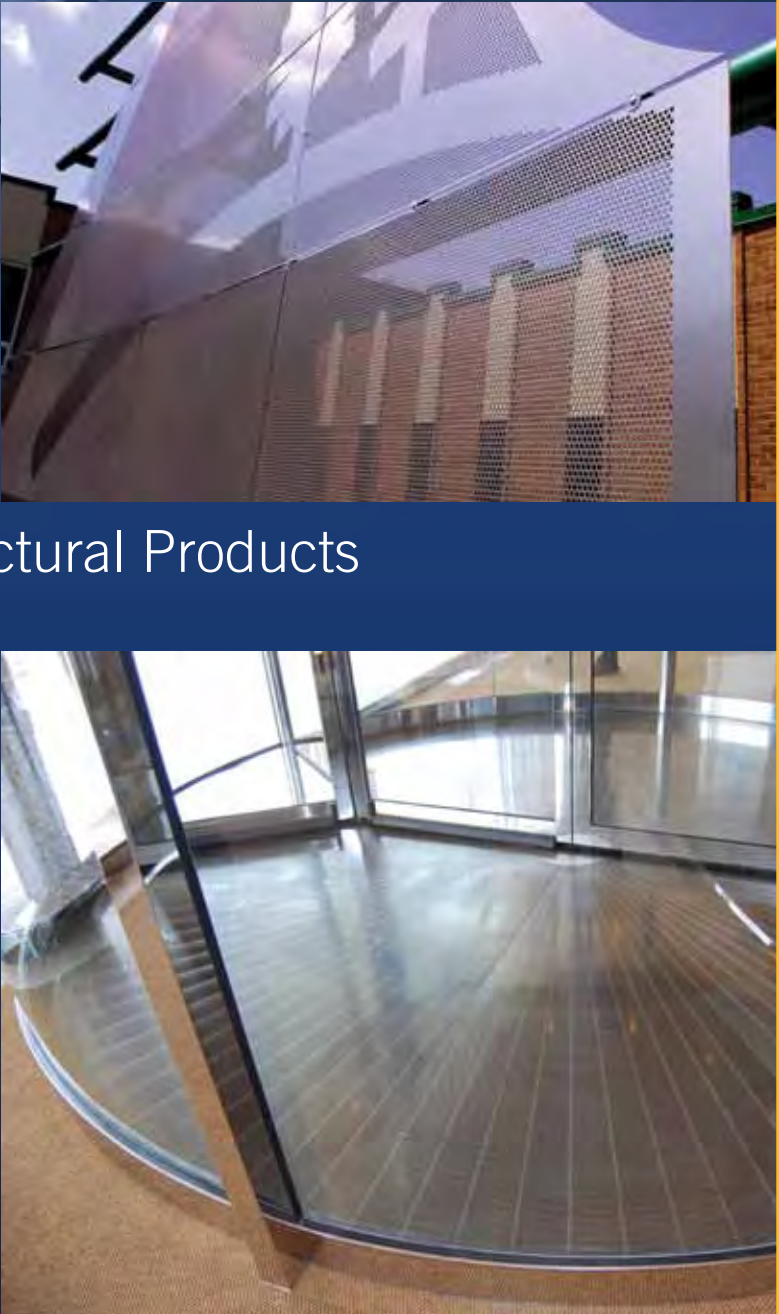


Hendrick Screen Company
Cutting Edge Metal Solutions

Screen Division:
Hendrick Screen Co
3074 Medley Road
Owensboro, KY 42301
tel: 270-685-5138
fax: 270-685-1789
www.hendrickscreenco.com
sales@hendrickscreenco.com



Hendrick Architectural Products
Cutting Edge Metal Solutions





Architectural Screens

Ideally suited for a wide array of architectural and landscaping purposes, Hendrick screens have proven to be the finest screens in the industry. Hendrick has engineered two proprietary construction methods that provide strength and stability to Hendrick screen products.

PROFILE BAR SCREEN

Profile Bar Screen utilizes an interlocking design that produces a flat surface and quite possibly the strongest construction on the market. Hendrick also uses profile bar construction to produce our Radial Sunburst screen, a curved grating that provides a unique effect for architectural and landscape applications.

SLOT OPENING

- Up to 4"

MATERIAL

- Stainless Steel
- Copper Nickel
- Aluminum

FINISHES

- Matte
- Polished
- Grained
- Anodized, painted

APPLICATIONS

- Drain and Trench Grating
- Catwalks and Walkways
- Tree Grates
- Sunshades
- Grilles/Vents
- Cladding
- Furniture
- Custom Designs

V-WIRE SCREENS

Wedge Tread V-Wire Screens are produced by resistance welding the wire to each support producing a very strong screen with excellent beam, burst and collapse strength.

SLOT OPENING

- Up to 1"

MATERIAL

- Stainless Steel
- Copper Nickel

FINISHES

- Matte
- Polished
- Grained

APPLICATIONS

- Drain and Trench Grating
- Foot Grilles
- Column Covers
- Ventilation Grilles
- Custom Designs



Perforated Panels

Hendrick perforated panels are manufactured in a variety of sizes, gauges, perforations and materials. We work with architects and designers to create a new vision for interior and exterior architectural design—one that respects the integrity of the design while maintaining strict manufacturing quality control. This blend of engineering and precision fabrication produces perforated panels that perform well and enhance the architectural aesthetics of the design scheme.

SIZES & CONFIGURATIONS

- Material thicknesses typically range from .010" thick to .750" thick
- Hole size from .020" to 6.000"
- Sheet form or coil to coil
- Perforations include ovals, slits, squares, rectangles, triangles, polygons and custom patterns

MATERIALS

- Stainless Steel
- Carbon Steel
- Cold Rolled Steel
- Aluminum
- Other Metals
- Rubber Covered Plate
- PVC
- Plastic
- Polypropylene
- Two-Ply Combinations
- Paper
- Foil

FINISHES

- Mill
- Brushed
- Clear Anodized
- Color Anodized
- Kynar Painted
- Powder Coated

APPLICATIONS

- Architectural Elements
- Wall Panels
- Sun Shades
- Railing Infills
- Signage
- Lighting Covers
- Sound Attenuation Panels
- Site Tables, Benches and Trash Receptacles
- Column Covers

Custom Fabricated and Laser Panels

Custom panels can be designed and engineered to meet the requirements of a wide array of applications including signage and decorative architectural panels. All custom work is precision manufactured and fabricated to exact specifications using state-of-the-art techniques including computer enhanced laser cutting and a variety of finishes. We have the ability to produce prototypes, unique elements and production runs of architectural elements. Hendrick custom designed and fabricated metal panels provide customers exactly what they want, custom fabricated to Hendrick's high quality standards and completed in a timely manner.

