



StellarCraft[™] is a collection of pre-engineered architectural metal products. These include aluminum guard rails, fences, and perforated wall panels. Our railings and perforated metal panel systems are installed in larger construction projects primarily in the Midwest, but also nation-wide

Our products have a 3-part spec and smart models, which is especially helpful to Architects, Designers and Specifiers, in the building industry. With easy acess to our products, you have easily incorporate these panels and railings right into your projects.



Nebula Perforated Aluminum Fence



Galaxy Perforated Guardrails



Starfleet Aluminum Rain Screens



Altair Perforated Panels



Pulsar Aluminum Picket Fence



Stellar Balcony System











NEBULA PERFORATED ALUMINUM FENCE

This "no-maintenance" perforated aluminum fence works especially well where exterior screening solutions are desired (i.e. between properties, screen off a roadway, play area, parking lot, etc.). The punched pattern is customizable to fit the need for wind protection, privacy, and design.



GALAXY PERFORATED GUARDRAILS

These perforated aluminum panels create a division of space for privacy, while still providing translucence. In addition to regulating ventilation, noise, shade, and visibility, perforated panels offer a modern aesthetic tone, perfect for balconies, decks, and other high places.



STARFLEET ALUMINUM RAIN SCREENS

Starfleet rain screens are ideal for parking structures where creativity can be explored. Custom design aluminum perforations create a unique aesthetic to plain garages, while allowing the required light and airflow.



ALTAIR PERFORATED PANELS

These cost effective, vertical support panels are formed to created rigidity and strength to meet code for parking structures and building facades. Aluminum perforated metal patterns come in a variety of shapes and sizes for a truly unique facade.



PULSAR ALUMINUM PICKET FENCE

The Pulsar is an aluminum picket fence. It is perfect for sidewalks at educational facilities, businesses, sports venues,

public swimming pools, and many more. The Pulsar has simple, clean pickets that are durable and maintenance free.



STELLAR BALCONY SYSTEM

Prefabricated aluminum balcony and railing system that is adjustable to meet your project requirements. Built from high quality materials that offers durability and low maintenance.

Materials & Finishes

- Extrusion Alloy: 6061-T6 Series
- Perforated Panel: Alloy 5052
- Screws, Bolts, Washers, Hardware: Stainless
- Steel or Other Corrosion Resistant Material Fence Panels: Clear Anodized Finish
- Fence Posts: Two Coat Fluoropolymer Finish

Materials & Finishes

- Extrusion Alloy: 6061-T6 Series
- Perforated Panel: Alloy 5052
- Screws, Bolts, Washers, Hardware: Stainless Steel or Other Corrosion Resistant Material
- Clear Anodized Finish to Comply with AA-M12C22A41 for a Class 1 Coating
- Two Coat Fluoropolymer Finish

Materials & Finishes

- Aluminum Plate: ASTM B209, 5052-H32 Alloy
- Aluminum Angle Supports: ASTM B221, 6061-T6 Alloy
- Aluminum Component Fasteners: Type 300 Series Stainless Steel
- Clear Anodized Finish to Comply with
- AA-M12C22A41 for a Class 1 Coating
- Two Coat Fluoropolymer Finish

Materials & Finishes

- Aluminum Plate: ASTM B209, 5052-H32 Alloy
- Aluminum Tube Supports: ASTM B221, 6061-T6 Alloy
- Aluminum Component Fasteners: Stainless Steel
- Clear Anodized Finish to Comply with
- AA-M12C22A41 for a Class 1 Coating
- Two Coat Fluoropolymer Finish

Materials & Finishes

- **Tube:** ASTM B221, Alloy 6061-T6, Extruded Tubing

- Bars, Sheet, Plate: ASTM B209 or ASTM B211, Alloy 6061-T6
- Fasteners: Type 304 Stainless Steel
- Two Coat Fluoropolymer Finish
- Class 1 Clear Anodize

Materials & Finishes

- Extrusion Alloy: 6061-T6 Series
- Perforated Panel Alloy 5052 C
- Screws, Bolts, Washers, Hardware: Stainless
- Steel or Other Corrosion Resistant Material - Anodized Finish: Clear anodized to comply with AA-M12C22A41 for a class 1 coating High-Performance Organic Finish: Two-coat fluoropolymer finish

Contact us