

Silhouette

Sheer Brilliance

780.451.5482
www.lenmak.com
Toll Free 888.451.5482



Stainless Steel Silhouette Panel

Silhouette by Lenmak Exterior Innovations Inc. is a window to your imagination. 2-D and 3-D modeling technology allow us to perfectly illustrate repeating geometric patterns or full scenes using a variety of perforated shapes. Soft diffused light, reflective metallics, and vivid colours offer near-limitless design opportunities, while in-house design, local manufacturing, and environmentally-sensitive business practices bring make your vision possible. Panels and trim are made-to-measure from a variety of materials for a perfect fit every time.

Advantages

Design

- 2-D and 3-D in-house design let us model a variety of patterns using a series of standard tool shapes
- Send us full scenes as 2D or 3D models - we can apply your design to site-measured panel layouts for seamless integration of design vision and functional elements

Colour

- Traditional metallics like brushed stainless steel or anodized aluminum create a beautiful canvas for back-lit scenes
- Durable powder-coated finishes in 185 colours
- Custom coordinating trim manufactured in-house for a perfect fit and colour match

Time

- Lean manufacturing and a dedicated Special Projects team enable custom orders to be produced quickly
- Short lead times and manufacturing flexibility reduce carrying costs and site delays
- In-house layout service offers extra agility during approval process and available 3-D modeling prevents delays due to sizing inconsistency

Price

- Fully automated material retrieval system, punching, bending, and tagging allow efficient production of even the most complex details with minimal supervision
- Minimize equipment rental and carrying costs with fast lead times due to lean manufacturing practices
- Prevent delays and installation costs through the manufacturing of perfect-fit panels using BIM modeling

Sustainability

- Panels include pre- and post-consumer recycled materials (possible LEED credits) and remain 100% recyclable at the end of their life cycle
- No harmful toxins and zero VOC emissions ensure interior air quality and reduce carbon footprint
- Customized design produced on demand minimizes waste and conserves energy

