

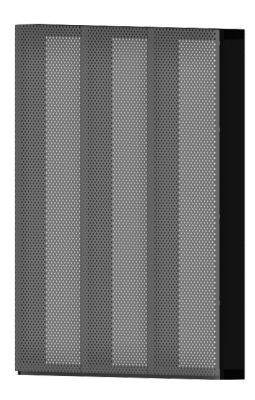
MG SCREENING CLADDING SYSTEMS

DESCRIPTION

The MG McGrath Screening Systems are designed to combine durability, functionality, and architectural appeal for structured parking facilities. With customizable perforation patterns, panel depths, and attachment systems, our screens balance ventilation, security, and aesthetics. Available in both unitized and stick-built configurations, the system is engineered for efficiency in installation and adaptability to a wide range of design requirements. Panels can be fabricated in aluminum or steel, with optional coatings and finishes to achieve desired performance and appearance.

FEATURES AND OPTIONS

- · Suitable for new construction or retrofit parking structures
- Span capabilities up to 12' floor-to-floor (dependent on tube sizing and perforation thickness)
- · Standard perforation thicknesses available; custom patterns upon request
- · Optimized ventilation while maintaining safety and visual screening
- · Multiple connection strategies back to structure for cost-effective installation
- · Designed for long-term durability and minimal maintenance
- · Can be coordinated with integrated lighting, signage, or branding elements



MATERIALS & FINISHES

MATERIAL	THICKNESS	SIZES (TYPICAL)	FINISHES
Aluminum	.080" - 1/4"	Width: Up To 60" Height: Up To 144"	Anodized, painted, and powder- coated finishes (standard or custom)
Steel	18 - 16 gauge	Width: Up To 60" Height: Up To 144"	Galvanized, painted, and MG steel custom patina finishes
Stainless	18 - 16 gauge	Width: Up To 60" Height: Up To 144"	Standard and custom colors available
Copper	24 oz - 30 oz	Width: Up To 36" Height: Up To 144"	Standard and MG copper custom patina finishes
Zinc	.8mm & 1.5mm	Width: Up To 39.3" Height: Up To 144"	Standard and MG zinc custom patina finishes