

SuperMAX

The Ultimate Exhibit/Event Architectural Superstructure.

03

SuperMAX

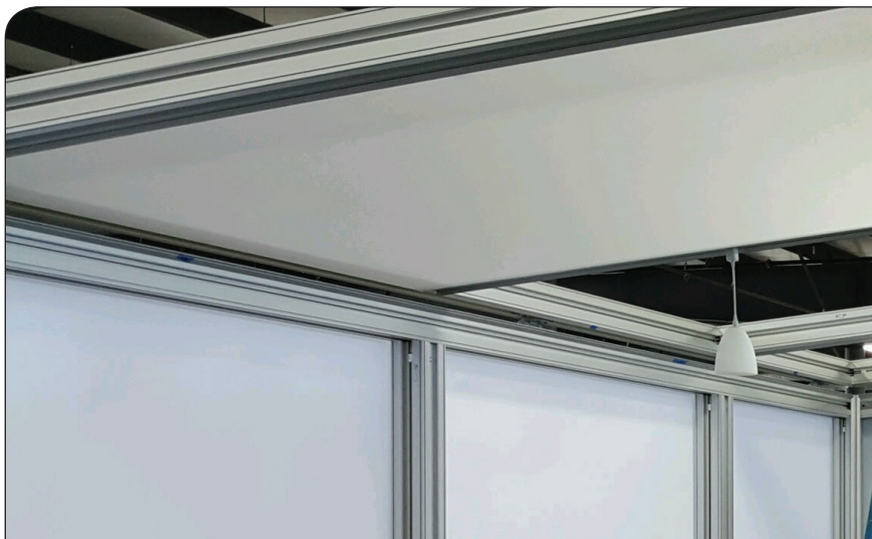


Large-Scale, Dominant Presence. Custom-Friendly.

Highmark's all-new modular superstructure for exhibits, events, and environments. Sets up incredibly fast, is reusable, reconfigurable, and amazingly versatile.

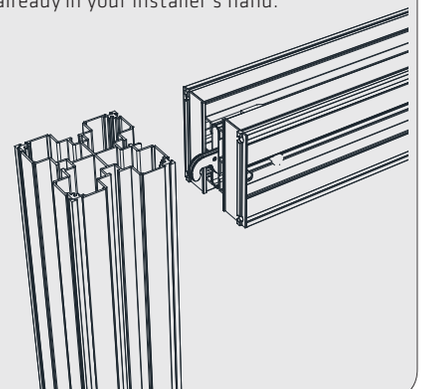
SuperMAX is perfect for large expanses and dramatic scale. Our plus-size extrusions go together quickly to make the ideal under-pinnings for massive SEG fabric graphics or bold, grand-scale, architectural statements. It's never been easier to design or assemble large, show-stopping structures.

SuperMAX is simple to customize, and integrates perfectly with all of Highmark's systems to add another level of presence and flexibility to your designs. Stand-alone, or wrapped around ExpoDeck and MAX Multi-wall, SuperMAX gives your custom designs the fast set-up, strength, and presence you need.



Fast, Simple Connection.

SuperMAX connects using industry-standard cam-locks. Quick, strong, and the tool is already in your installer's hand.



highmarktech.com

MADE IN AMERICA

 **HIGHMARK**
TechSystems USA

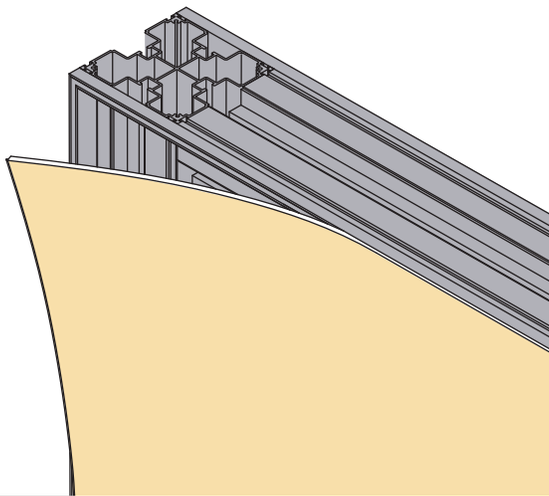
Big Design. Simple.

SuperMAX is a large-scale, lightweight, post-and-beam system that sets up fast. It uses cam-locks for quick, strong connections, and a short learning-curve. It is ideal for large structures and can be clad with a variety of finishes. It has changeable extrusions to accommodate SEG fabric, hard panels, acrylic, etc. Like all of Highmark's systems, SuperMAX was developed to be at the heart of your custom designs. It's easy to incorporate walls, doors, and lighting; and it plays nicely with custom construction. Of course, it also comes with Highmark's legendary expertise, technical support, and customer service.



Questions? There's a lot more to say about the capabilities of SuperMAX. Contact our sales team to learn about solutions for your design challenges.

Huge Fabric. FAST.



Technical Information

Standard Finish	Clear anodized
Standard Extrusion Length	24 ft
Maximum Possible Length	30 ft (anodizing is limited to 24 ft)
Shortest Connecting Member*	16"
Typical Deployment Configuration	Posts (vertical members) run through

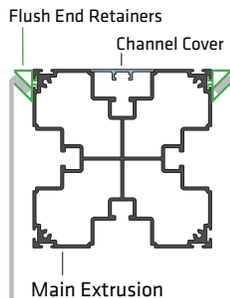
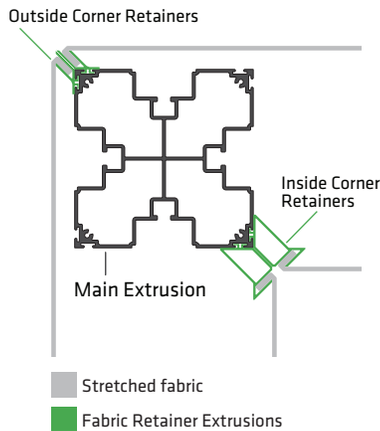
Deflection @ 255 LB Load**	Span	Deflection
	24 ft -	.905"
	20 ft -	.415"
	16 ft -	.255"
	12 ft -	.110"

Perpendicular Connection Integrity - No deviation @ connection point with 500 lb load

* Horizontal connecting member with machined ends to accept standard lock configuration. Shorter custom lengths available at additional charge

** Load = 255 lbs applied at center of horizontal member

Fabric Retainers



Panel Retainers

