



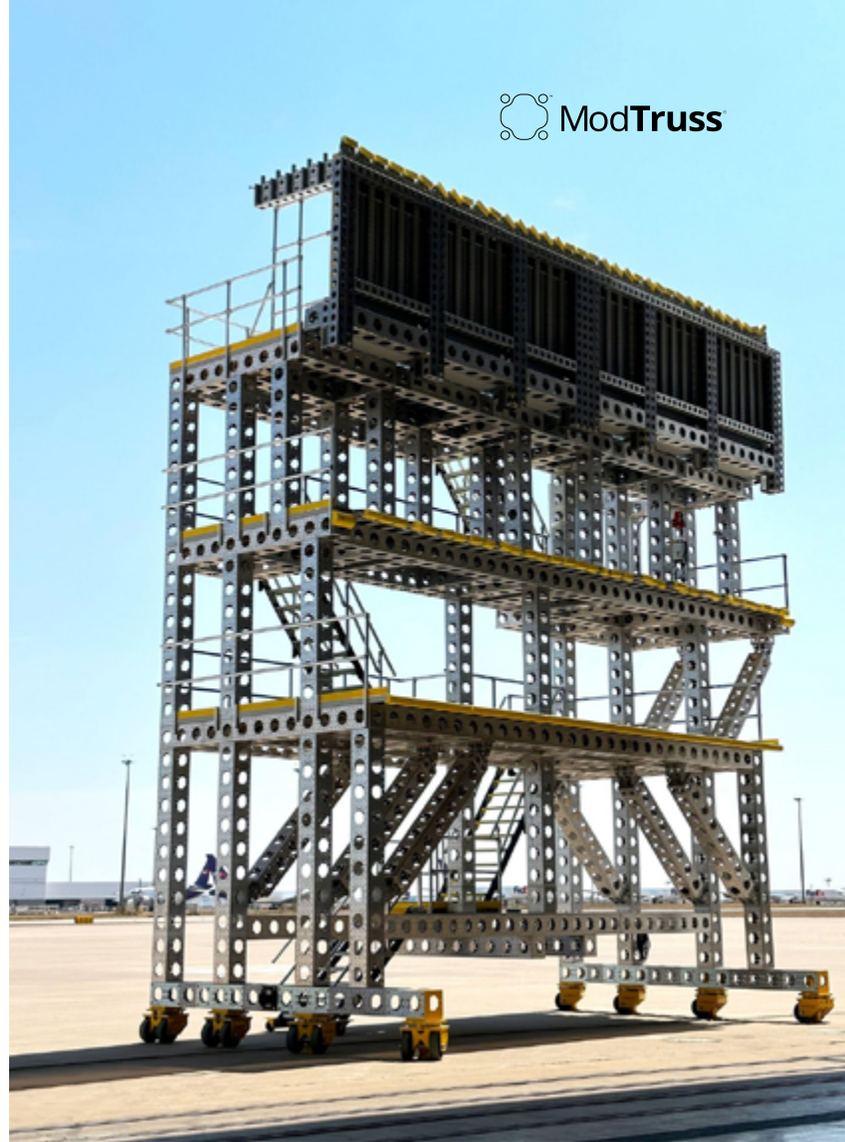
AEROSPACE

Designing and constructing with **ModTruss** has demonstrated a significant return on investment for Maintenance, Repair, and Overhaul (MRO) companies and manufacturers in the Aerospace industry. Modular, reconfigurable solutions include access platforms, nose docks, tail docks, tooling, and more.

Building with **ModTruss** enables you to reconfigure existing platforms and tooling to meet evolving needs and eliminate the “boneyard” of out-of-service stands.

Your **ModTruss** inventory remains perpetually relevant, with designs that adapt as required. This flexibility facilitates delivery speeds up to 90% faster than traditional methods.











Aircraft Shoring

With its high strength column and beam load capacities, ModTruss is an excellent means of creating shoring structures.

From Aerospace to the Ship Yards, ModTruss can be engineered to meet the capacity in a modular format. Steel trussing, lamination options, telescoping and leveling products are all available to address a project's shoring requirements.





ModTruss





Film, Grip, Special Effects

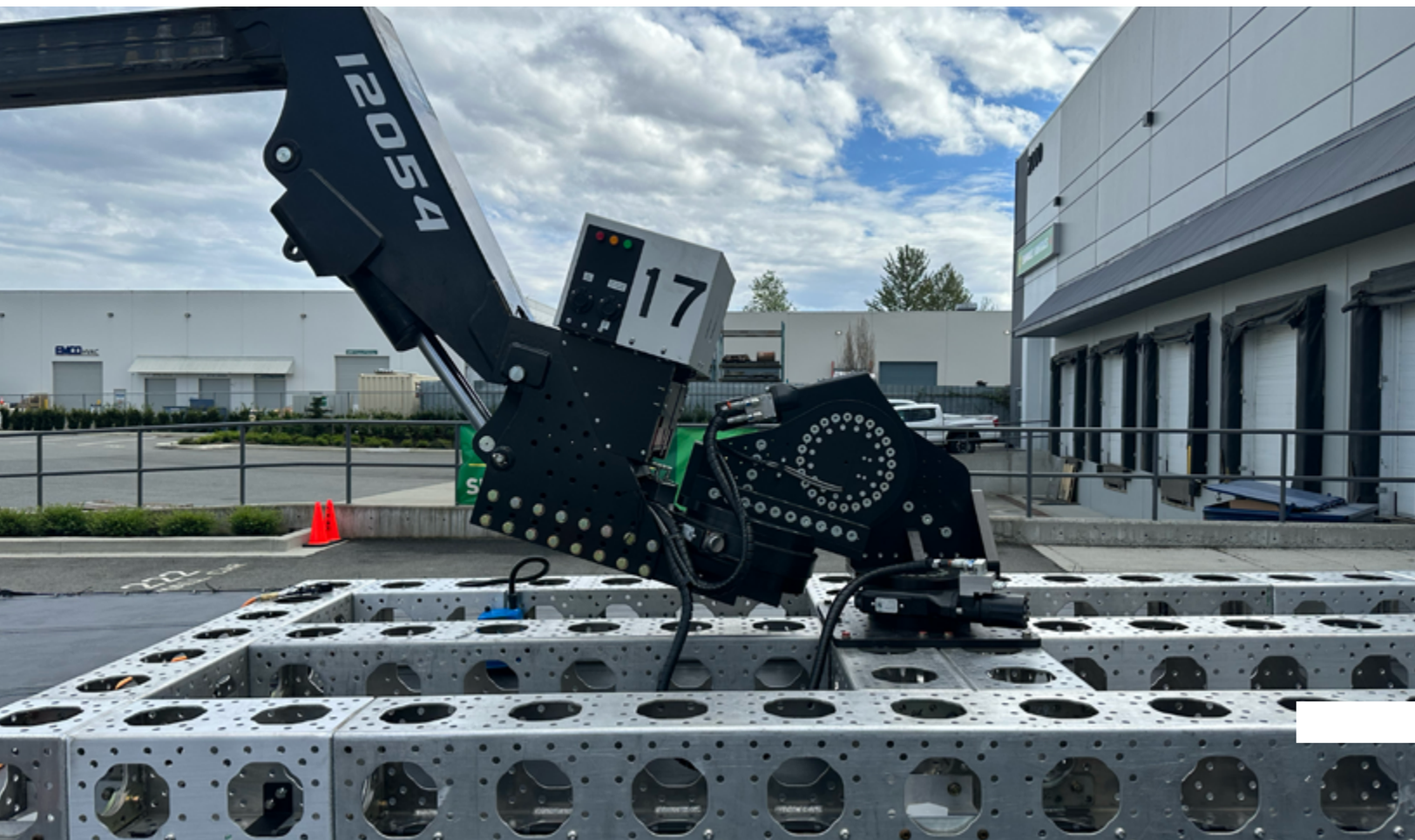
The Film, Grip, and Special Effects markets continually face unique and challenging rigging and access applications.

ModTruss offers a game-changing product line for this industry, ranging from fly swatters to stunt rigging, rolling platforms, cranes, and sliders. With ModTruss at your disposal, "Yes" is Always the Answer.







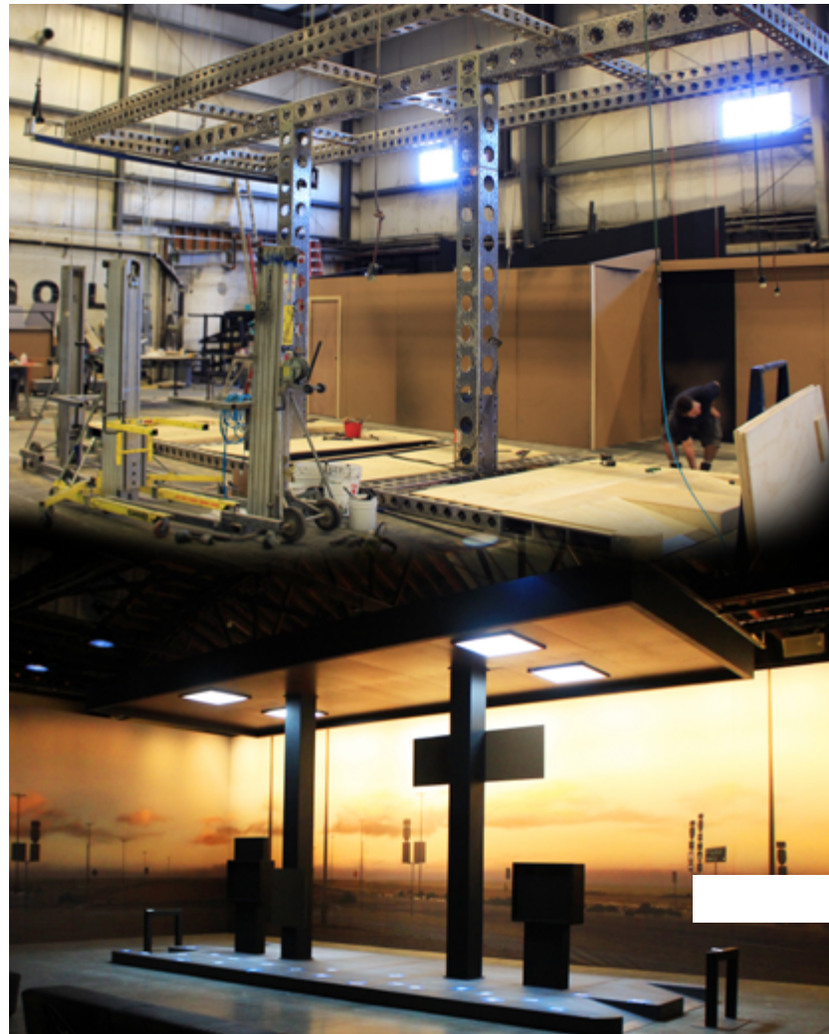


Theater & Scenic

The theater community quickly recognized the advantages of using ModTruss in their field.

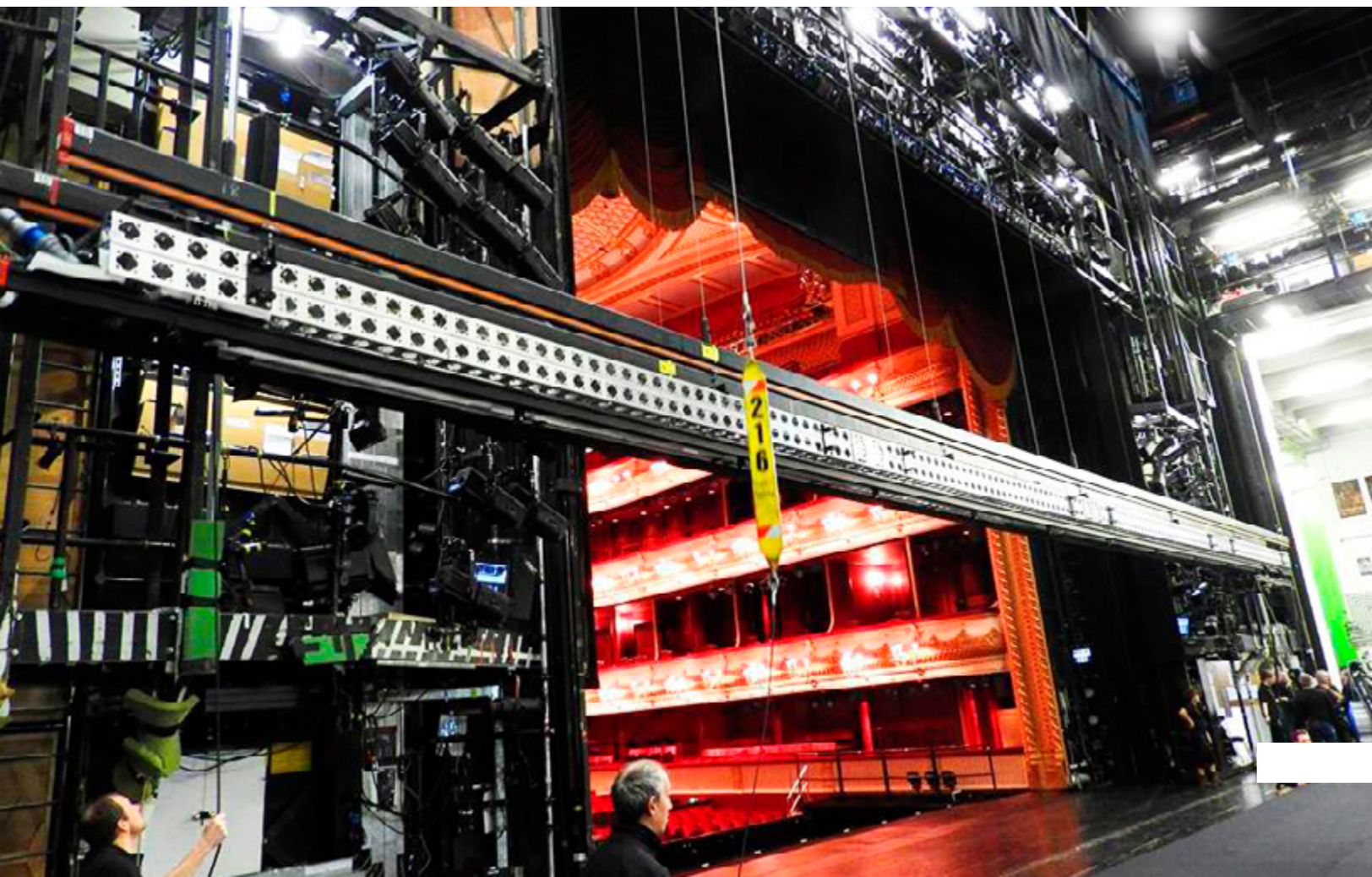
The flat profile and multiple connection points of ModTruss are invaluable for creating scenic elements. The versatility of the ModTruss product line enables ongoing reconstruction of theatrical sets using the same modular building components.







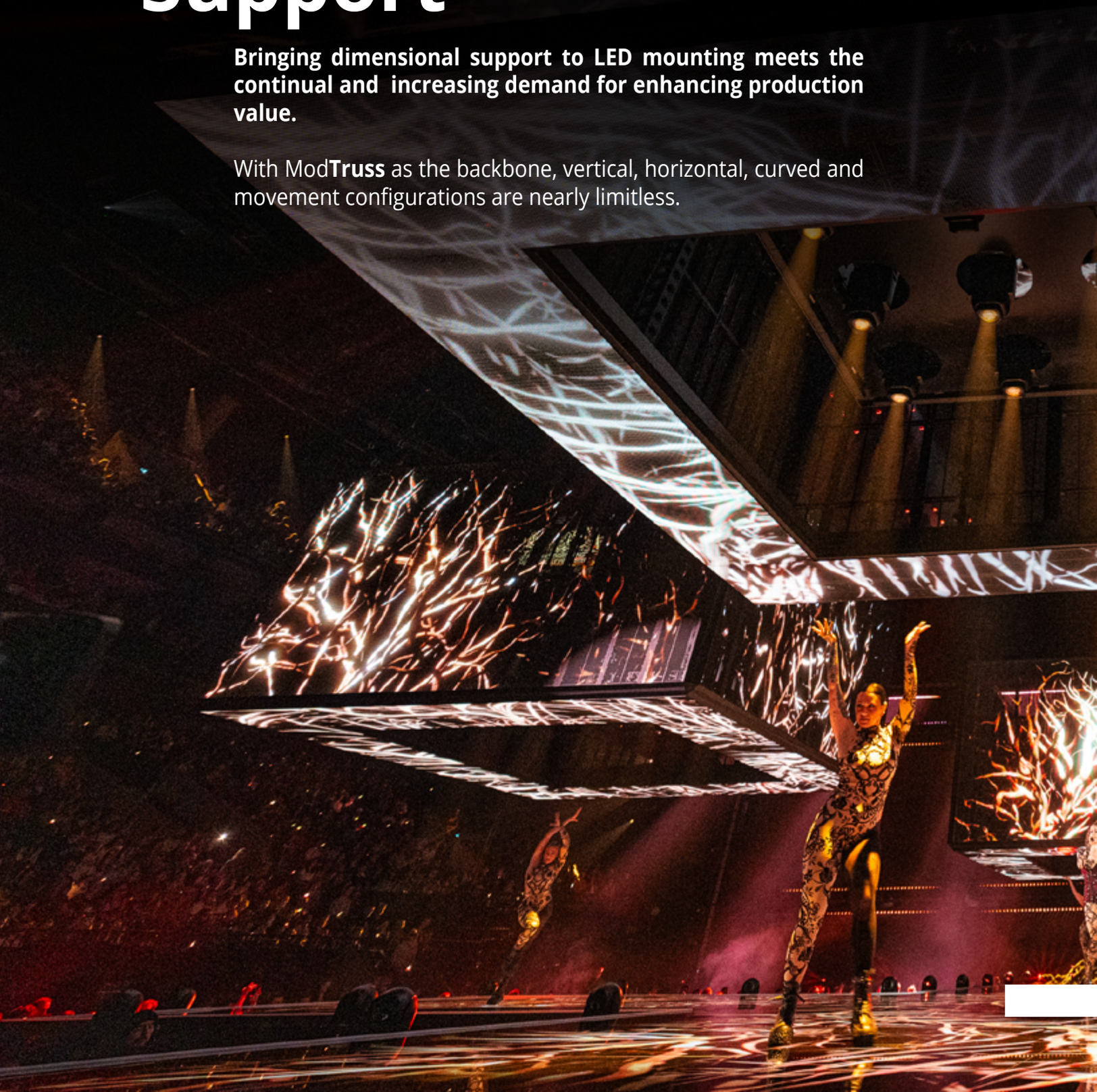
ModTruss

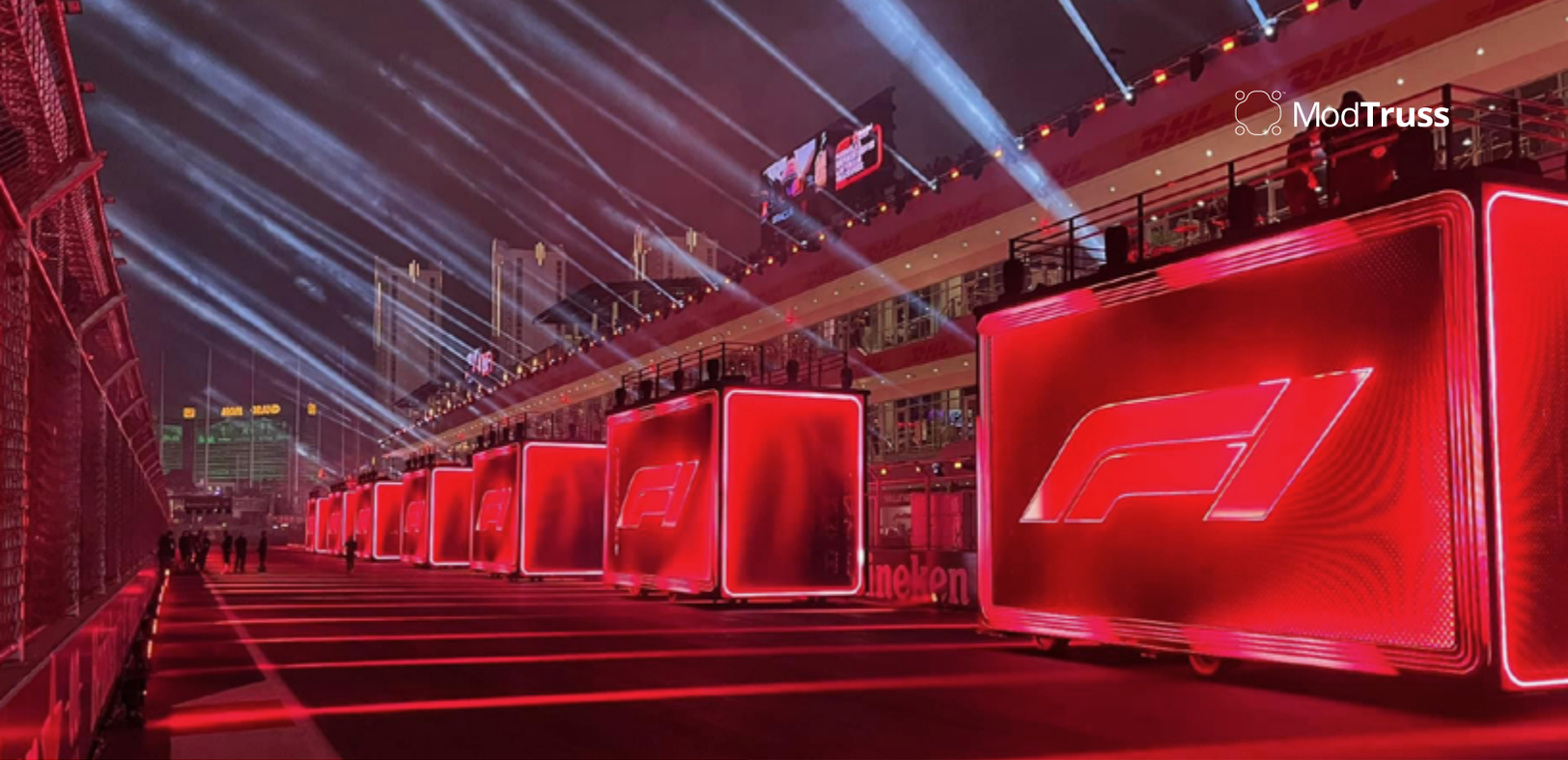


LED Walls Support

Bringing dimensional support to LED mounting meets the continual and increasing demand for enhancing production value.

With ModTruss as the backbone, vertical, horizontal, curved and movement configurations are nearly limitless.



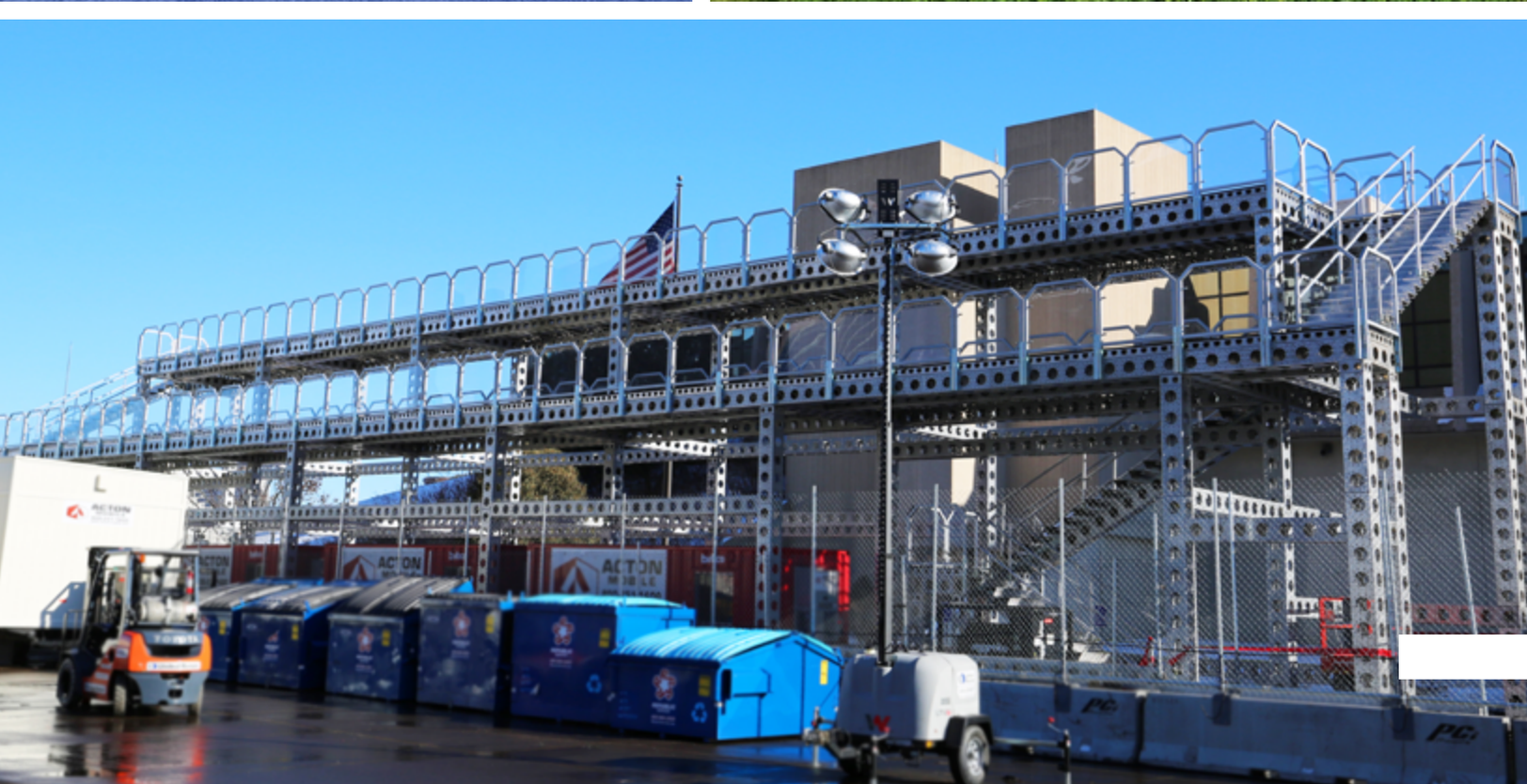
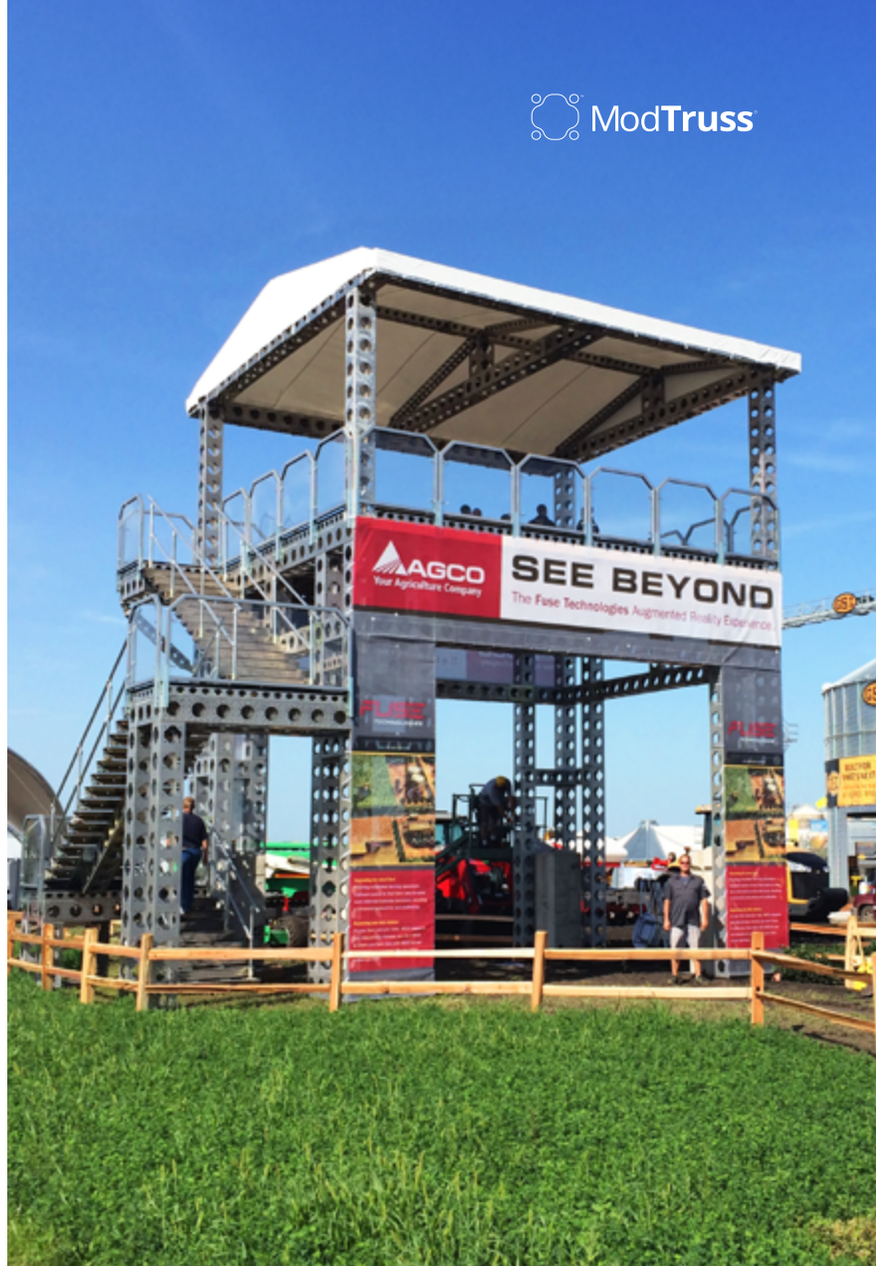




Viewing Platforms and Mezzanines

ModTruss is a versatile system of products that extend beyond traditional trussing.

For instance, the ModTruss "Access Series" (AC) includes stairs, decking, roofs, handrails, and more. When combined with trussing, these products create impressive viewing platforms and mezzanines of various sizes, that feature expansive, open-feel designs.





NO FOOD OR DRINK BEYOND THIS POINT
ABSOLUTELY NO OUTSIDE FOOD ALLOWED
THEME
RULES & SAFETY INFORMATION





Industrial Rigging







Trade Shows / Corporate Activations

ModTruss has been part of award-winning tradeshow booths and corporate spaces since some of our first projects in 2014.

With uses only bound by one's imagination, ModTruss encourages designers to go bold with their visions. Aesthetically unique, ModTruss has a look like no other truss. Just look for the clover!





Sip & Slide
Created by Triple E Ltd
@tripleeuk sipandslide.co.uk

Television and Sports Broadcast

This is where the ModTruss product line was born and developed.

On-site infrastructure for events that include Pro Football, the World Series, All Star Games, NASCAR, and more—these events are large and the site locations are all the more challenging. ModTruss is first and foremost a ground up modular structural building component- the ideal solution for this groundbreaking field.







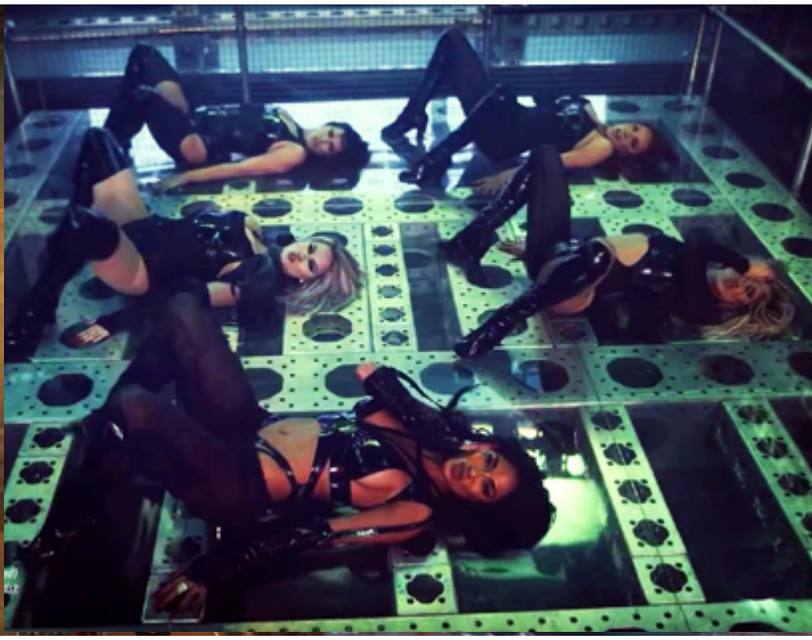
Concert and Touring

ModTruss truss series have connectivity on all sides, every three inches. Not only is each ModTruss series of truss compatible with the other, ModTruss 12" truss is compatible with traditional 12" plated box truss.

This crossover between products adds greater value to your inventory.

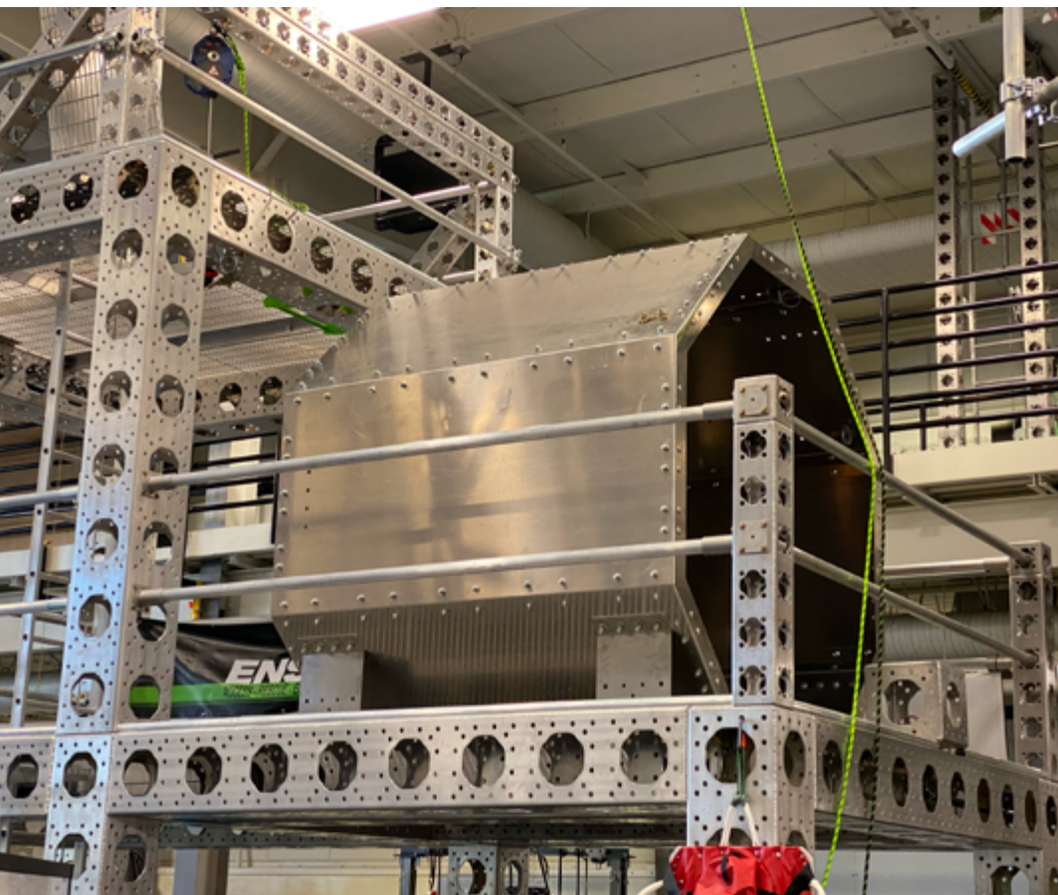






Training Simulators



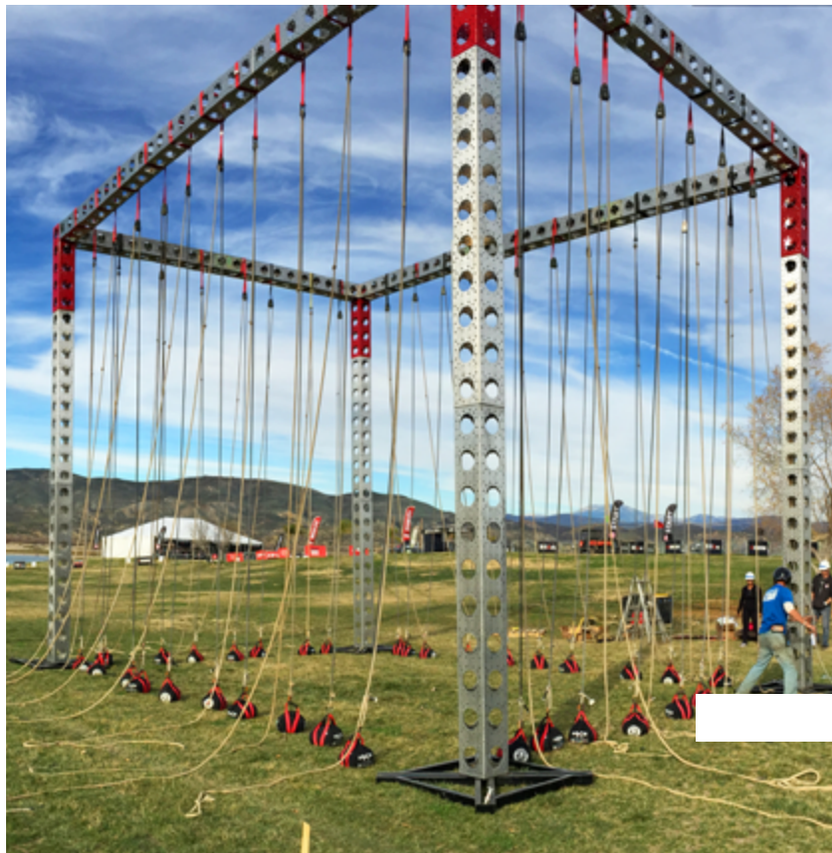




Obstacle Courses & Aerial Arts

Don't see it in the catalog? The ModTruss engineering team is on hand for designing components to work specifically with your application. For example, we have created numerous custom components to integrate with ModTruss products in the obstacle course and aerial performance markets- rolling, spinning, flying, automated- the solution is achievable.





Other Applications

