Tensioned Fabric Structures

TRANSPORTATION

Design-Build Solutions for Tensioned Fabric Structures
When you’re traveling at an airport or standing at a bus stop, having protection from the weather is important for any commuter. Tension fabric structures are not only functional shading products and weather barriers with the ability to span long distances with minimal structural support, but they also allow architects and designers to experiment with form and shape to create exciting signature projects.

Fabric canopies over bridges, walkways, or at transit curbside stations are perfect applications for Tension Structures by Eide Industries, Inc. Offering a variety of architectural PTFE or PVC fabrics, we specialize in design, engineering, fabrication and installation services of custom tensile membrane structures meeting specific performance requirements for any transportation facility owner.
About Us

Proudly manufacturing in the United States since 1938, Tension Structures by Eide are fabricated in our 41,000 square foot Southern California facility. Eide Industries combines proven industry standards, technical expertise, professional turn-key services, state-of-the-art equipment, and high performance materials to manufacture customized products with uncompromising quality and engineered design-build details.

We specialize in design, manufacturing and installation of structurally complex and creatively challenging commercial, government and prototype design projects regardless of job size, scope of work or administrative demands. Eide welcomes all projects that include participation and compliance with FAR, DIR, OATELS / Apprenticeship Program, Prevailing Wage, Union Labor Agreement and any additional Project Specific requirements.