Tensioned Fabric Structures

COMMERCIAL

Design-Build Solutions for Tensioned Fabric Structures
Tension structures or tensile structures, are architecturally innovative forms of construction art that provides designers and end users a variety of aesthetic free-form canopy designs utilizing membranes such as PTFE-coated fiberglass or PVC. Tensile fabric structures offer a variety of functional benefits including exceptional daylighting and durability, flexible design capabilities, lightweight nature, minimal maintenance, cost efficiencies, and a range of membrane choices.

Design-build tensioned fabric structures are engineered and fabricated to meet worldwide structural, flame retardant, weather proofing and regional load requirements. The Tension Structures division of Eide Industries, Inc. provides elegant and unique solutions for architects, general contractors, owners/developers and anyone who is looking to spice up the ambiance of their environment.
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.