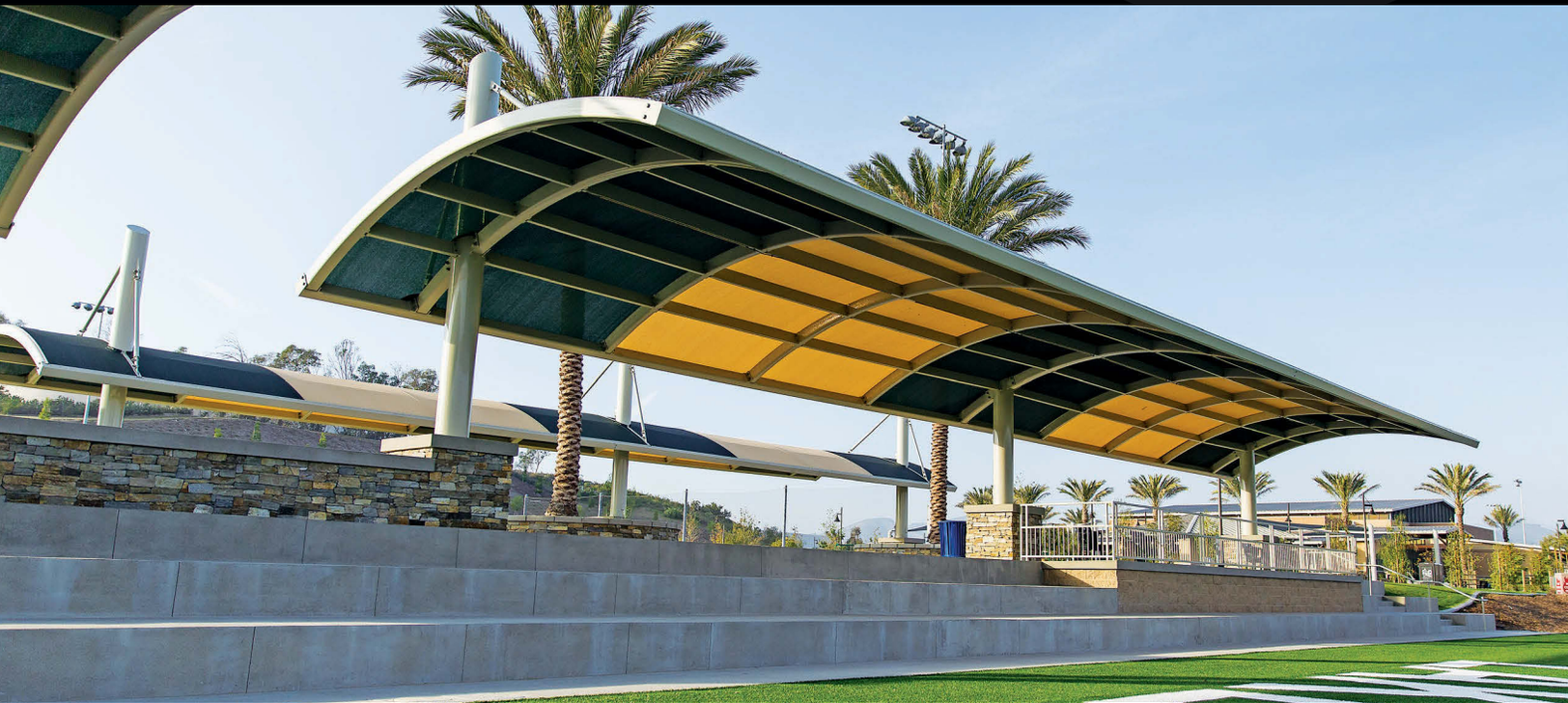


Tensioned Fabric Structures

SPORTS, PARKS & RECREATION

Design-Build Solutions for Tensioned Fabric Structures



TENSION
Structures



Division of Eide Industries, Inc.



Art District Park | Los Angeles, CA



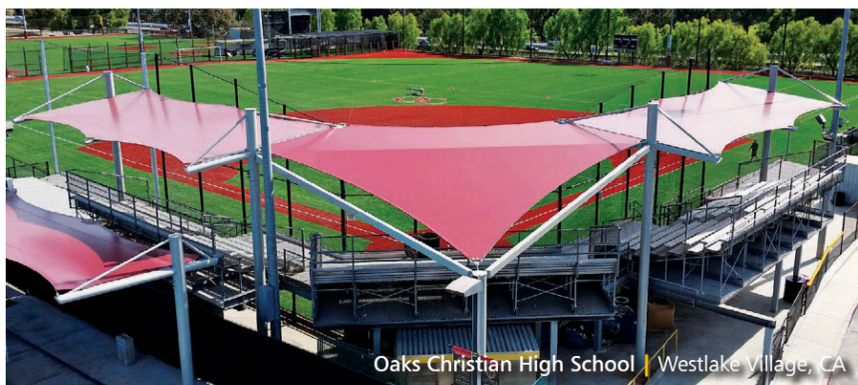
Conservation Park | Ontario, CA



Iroquois Lagoon Beach Two | Ewa Beach, HI



Lake Forest Sports Park | Lake Forest, CA



Oaks Christian High School | Westlake Village, CA



Bicentennial Park | Oklahoma City, OK



Belmont Pool | Long Beach, CA



USC Marks Tennis Stadium | Los Angeles, CA



Lake Forest Sports Park | Lake Forest, CA



Hoag Hospital | Newport Beach, CA

Whether you're a spectator watching a sporting event or kids playing around at a playground, tension fabric structures are effective solutions for shade protection from harmful UV rays or shelter from the elements. While new trees may take decades to provide adequate shade, a tension fabric structure can perform immediately and eliminate years of uncomfortable sun exposure.

Tension Structures, a division of Eide Industries, Inc., provides design-build tensile architecture expertise for such project applications as grandstand canopies for sporting venues, shade canopies over picnic and park areas, and recreational pool sides. Not only visually appealing with excellent durability and daylighting but also environmentally sensitive, tensile membrane structures help architects and owners enhance their athletic and park complexes offering reduced construction costs with minimal maintenance compared to traditional building materials.

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.



Front Cover

Top - Lake Forest Sports Park | Lake Forest, CA

Bottom - Cerritos College Child Development Center | Cerritos, CA

TENSION
Structures



Division of Eide Industries, Inc.

EIDE
EIDE INDUSTRIES, INC.

16215 Piuma Avenue
Cerritos, California 90703-1528

800-422-6827

tensionstructures.com | eideindustries.com