www.span-flex.com



ABOUT US

SpanFlex Structures offers concept-to-completion, highly customized: design, engineering, manufacturing, fabrication, and installation solutions for: tensile cable, frame supported, and air supported fabric-clad structures with a customer-focused service model. The SpanFlex Executive Management Team brings over a century of combined, highly-specialized knowledge & experience to the table. With a diverse skill set and collaborative, service-driven management style, SpanFlex Structures is uniquely positioned to outpace its competitors in the design and development of lightweight spanning structures, from the most basic to the highest levels of complexity.

In our 40-year history, SpanFlex has successfully installed over 500,000,000 ft² of structures globally. These range from sports complexes and stadiums to: cultural venues, hangars, amphitheaters, containment facilities, industrial complexes, shopping centers, hotels, commercial buildings, and a wide variety of architectural accents and upgrades such as facades, umbrellas, and walkways.

In appreciation of the fact that the best business investments are made in human capital and capabilities, SpanFlex employs a mixed staff of fulltime employees and independent contractors, about 200 strong, with backgrounds, educations, and experiences from a multitude of different fields. We understand that experts must also be perpetual students in our field, therefore SpanFlex concept and design team are constantly researching the latest market trends and familiarizing ourselves with cutting-edge techniques. As a result, SpanFlex creative capability and stateof-the-art materials and techniques assure that we are completely unbound by conventional rules of geometry for self-supporting structures. What this means for SpanFlex customers is that, as we often say, "If you can imagine it, we can bring it to life."

Spanflex

ETFE STRUCTURES

ETFE (Ethylene Tetrafluoroethylene) film is durable, highly transparent and very lightweight in comparison to glass structures. ETFE is being considered the material of choice for traditional skylight applications to long span structures and building facades. Few building materials can match ETFE for its impact or presence when you want a structure that stands out from the crowd.

. .

2

3

.

The raw granulate is extruded into sheets called foil or film with a density of 1.012 oz. per cubic inch. ETFE is one of the most lightweight and transparent cladding materials. Due to low coefficient of friction of its surface, dust or dirt will not stick onto the film. As the film is UV transparent, it will not discolor or structurally weaken over time. ETFE can also be recycled.

STEADE PAL

Same Brief Barner

1 1. 1 4

ETFE GALLERY - ACOXPAN, MX.



ETFE GALLERY - MÉRIDA, MX.









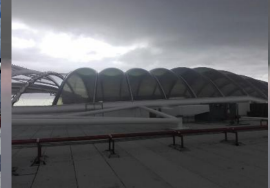
















ETFE GALLERY - COSTA RICA, CR.







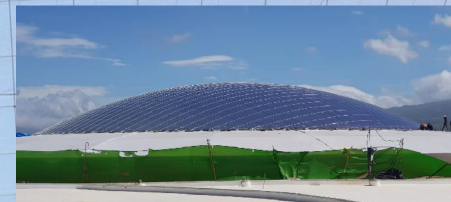


ALAVANNUM NEV



- 11/-

NUE.





ETFE GALLERY - QUERETARO, MX.

1.00



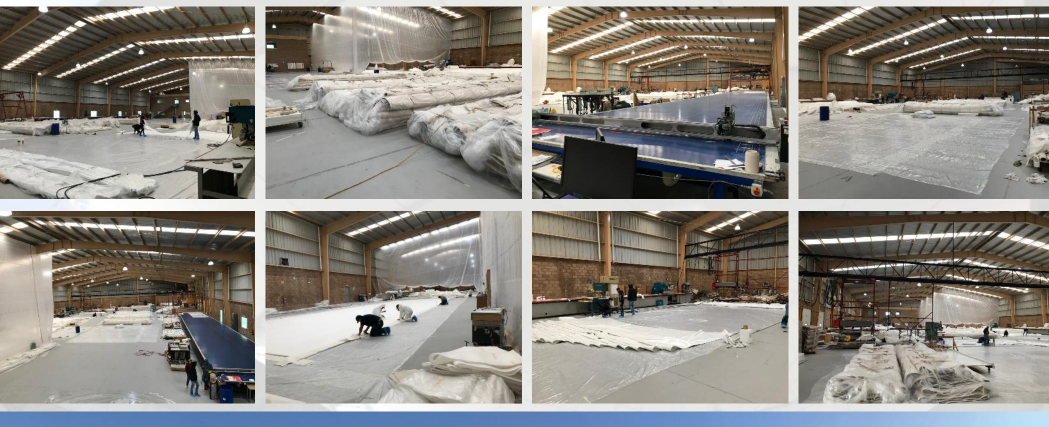








OUR FABRIC WORKSHOP







Spanflex Structures LLC. 700 Louisiana Street, Suite 3950, Houston, TX 77002