



EXCEPTIONAL INDOOR WATERPARKS

ETFE® TRANSPARENT ROOFING

THE PERFECT SETTING FOR YEAR-ROUND FUN INDOOR WATERPARKS WITH TEXLON® ETFE



ADG's exclusive Texlon® ETFE Transparent Roofing System for indoor waterparks creates the ideal four-season aquatic environment, designed to provide guests with the perfect setting for recreational fun all year long.

Outside there may be snow, but inside the sun is warm, tropical plants are blooming, the water beckons, and the fun is contagious!





ALL UNDER ONE AMAZING ROOF

- Exceptional Light Transmission
- UV Transparency
- Sound Absorbing
- Energy Efficient
- Climate Controlled Environment
- Span Long Distances
- Design to Any Shape
- Add Graphics, Color & LED Lights

CONTROLLED ENVIRONMENT ENHANCE THE EXPERIENCE

Texlon's acoustic dampening properties mean less echoes for a more controlled sound environment, providing maximum comfort in recreational settings.

Texlon® ETFE minimizes your facility's seasonality with solar shading capabilities engineered to create ideal climatic settings in real time as the sun moves across the sky.



IDEAL CONDITIONS ENERGY EFFICIENT



Texlon® meets or exceeds all energy codes and offers ecologically friendly energy efficiency. Add light and elegance to every project while providing outstanding thermal properties that yield lower energy costs and provide ideal growing conditions for plants and foliage.



INTELLIGENCE IN DESIGN CREATIVELY ENGINEERED



The Texlon® system's multi-layered construction allows us to incorporate graphics, add color, and even incorporate LED lights. These "intelligent" roofing systems are engineered to span great distances of any size and can be designed to any shape that fits your needs, providing an infinite number of possibilities to design buildings of iconic visual presence.



HIGH PERFORMING ENVIRONMENTALLY FRIENDLY



Texlon® ETFE is one of the most sustainable high performance cladding technologies in the world. The efficiency and lightness of the Texlon system uses less embodied energy, is exceptionally durable, recyclable, and energy efficient; helping reduce the buildings overall carbon footprint.





AQUATIC DEVELOPMENT GROUP

www.aquaticgroup.com

+1 518.783.0038

sales@aquaticgroup.com