vector foiltec CREATE. SUCCESS.



GB - Cornwall - Eden Project



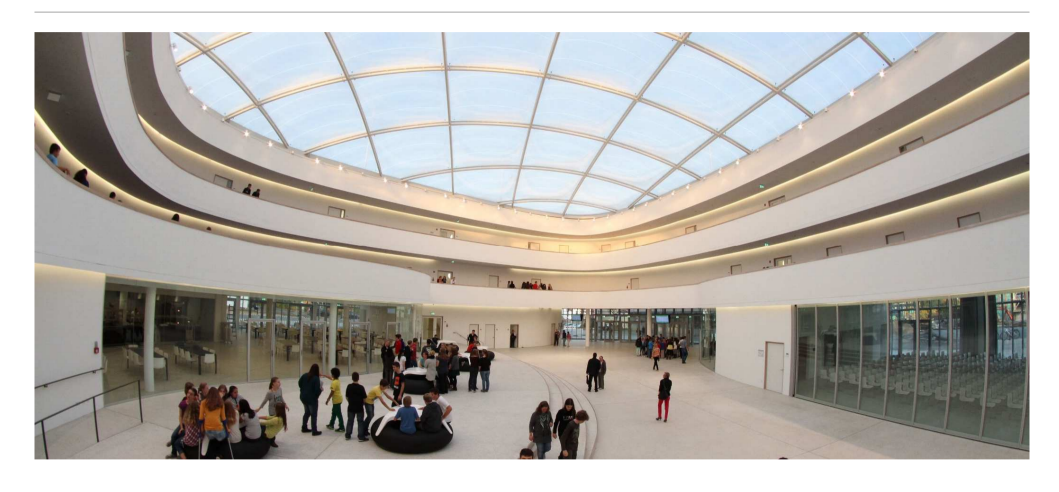
CN - Beijing - Swimming Center



SG - Singapore - Jewel Airport



DE - Bochum - Neues Gymnasium



You can find our ETFE in many applications:



Zoos / Parks / Gardens



Stadia



Infrastructure



Shopping Malls



Schools / Nursery schools

vectorfoiltec CREATE. SUCCESS.

The first Texlon® ETFE project

1982









vector foiltec CREATE. SUCCESS.

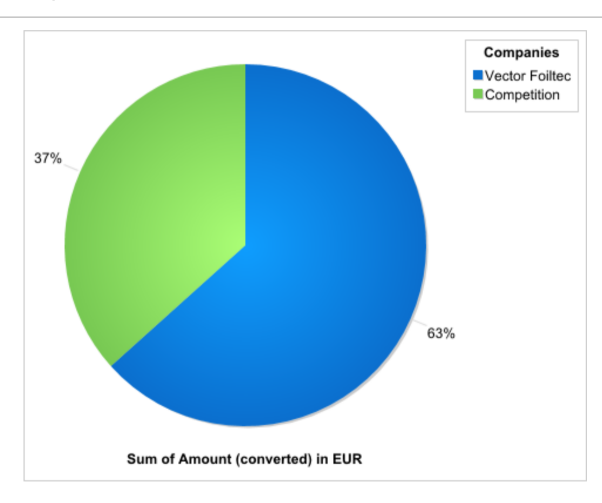
Our Team in Bremen



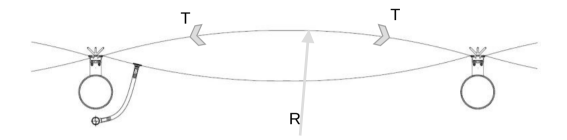
Our Company - 18 Offices Worldwide



Vector Foiltec vs. Competition



Texlon ETFE Roofing & Façade Principles



TEXLON® ETFE consists of pneumatic cushions restrained in aluminium extrusions and supported by a lightweight structure.

The cushions are inflated with low pressure air (200Pa) to provide insulation and resist wind loads.



Forsyth Barr Stadium, NZ

vector foiltec CREATE. SUCCESS.

Texlon® ETFE – Multi-layered Pneumatic System



View from Below

vector foiltec CREATE. SUCCESS.

Vector Foiltec - The One Stop Shop

We invented the system and lead the ETFE industry for over 35 years. We are the **only** dedicated ETFE specialist in the world.



We do it all: In-house design, engineering, fabrication, installation and maintenance



Vector Foiltec is global leader in ETFE projects.



Our R&D team is the largest in the ETFE industry.



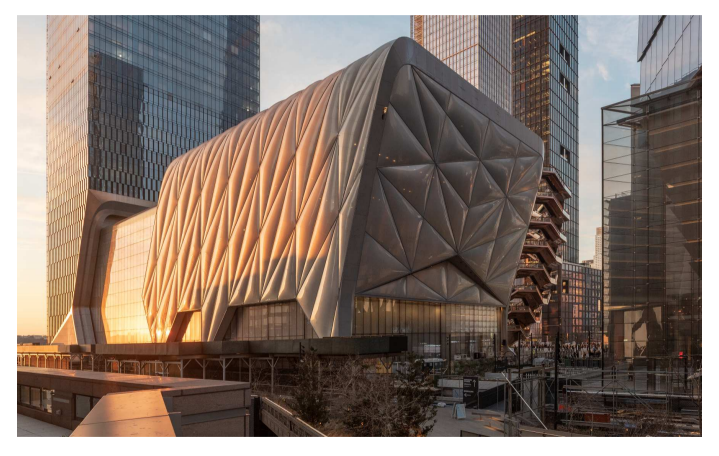
We have the largest, most skilled and experienced team in the world.



The World Market Leader



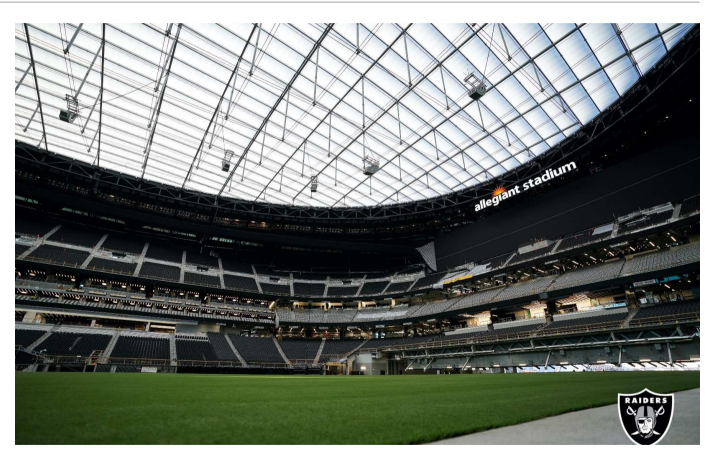
We invented the system and lead the ETFE industry for over 35 years. We are the **only** dedicated ETFE specialist in the world.



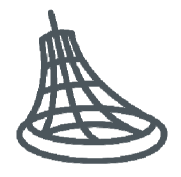
The World Market Leader



We invented the system and lead the ETFE industry for over 35 years. We are the **only** dedicated ETFE specialist in the world.



The Most Projects, The Most Experience



Vector Foiltec is global leader in ETFE projects.



The One Stop Shop



We do it all: In-house design, engineering, fabrication, installation and maintenance



The One Stop Shop



We do it all: In-house design, engineering, fabrication, installation and maintenance



US - Las Vegas NV - Allegiant Stadium

