



Page

١.	About us	3-7
2.	Processes	8-14
3.	Tensile Architectural PVC	.15-28
4.	Solaris Solar Film	29
5.	Tensile Thermoflex	.30-34
6.	Rampant Arch	.33-35
7.	Architectural Shade Cloth.	.36-45
8.	Commercial Canvas	.46-47
9.	Roof Top Structures	.48-50
10.	Walkways	.51-56
10.	Glamping & Tents	.57-61
11.	Contact & Social media	62-63



IDT Custom Awnings has the necessary infrastructure and technology to manage the simplest of tensile structures to the most complex of structures.

We offer tensile structures using PVC imported from Serege Ferrari (France), Thermoflex stretch fabrics as well as Z25, Extreme 32 and DriZ shade cloth.



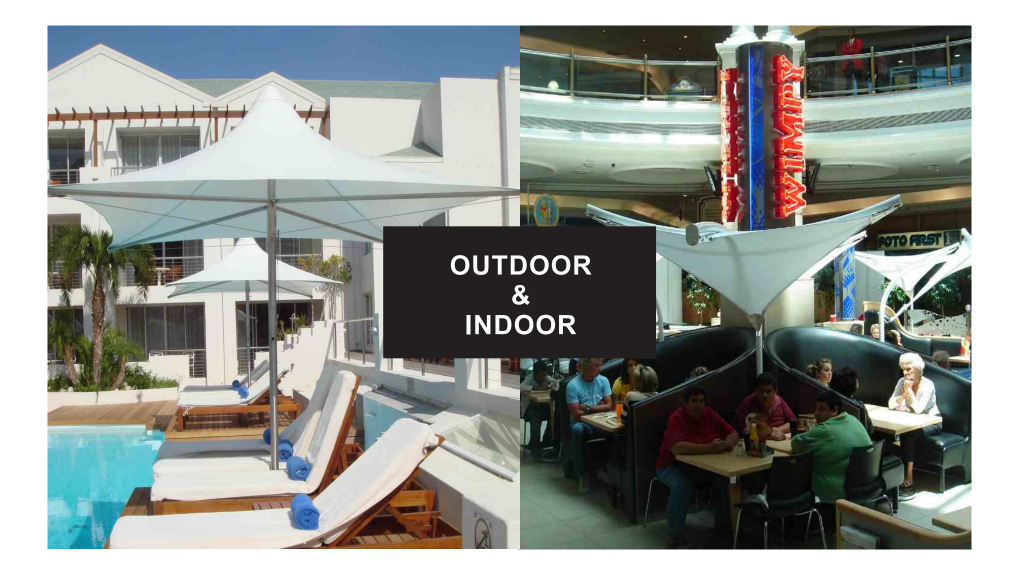


2022 by the numbers

30 years exprience I 000's of projects I0 000's of structures 47 countries 88 standard designs I0 000's of engineering & design hours







IDT Custom Awnings has a large range of standard Tensile Wind Rated design (over 88 designs) to suite most individual requirements for shade and rain protection in the domestic market, hospitality & commercial markets.

IDT Custom Awnings over the past 32 years has developed a great deal of expertise in the design, manufacture & installation of custom tensile wind rated structures.

Our in-house project engineers have a wealth of experience in the design and development of custom designs for extreme high wind areas as well as the South African Standards. We use only the highest quality imported and locally produced fabrics.

Marine Grade Stainless Steel rigging and fixtures.





FINDING YOU IN EVERY DETAIL

When deciding on the perfect product for your needs there are a number of criteria that need to be taken into account.

Amongst these is whether the structure needs to be waterproof or just for sun protection. Must the structure be water proof to the building. What is the life expectancy you require out of the membrane. Will you be adding drop down or glass around the structure in the future.



Function of the structure to provide shade or rain protection. What weather conditions can we expect & what weather conditions need to be taken into account in the design.

_



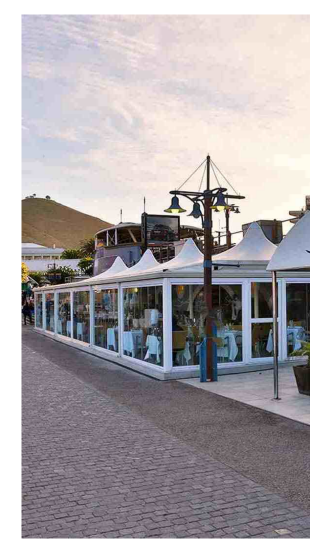
Prefered design. There are many designs that we can offer in both standard and bespoke designs. We work with you to determine the best fit for your requirements.



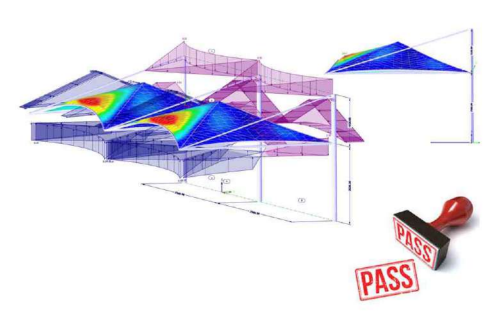
Do you require an engineers sign off on the project or do you just require the structural analysis report that we routinely offer to our clients for each project we undertake.

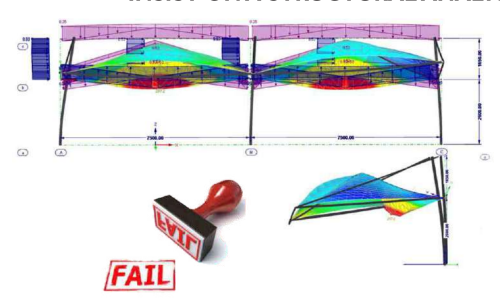




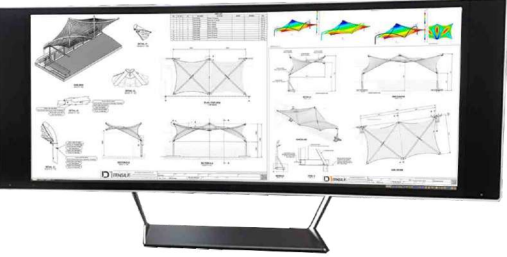


INSIST ON A STRUCTURAL ANALYSIS

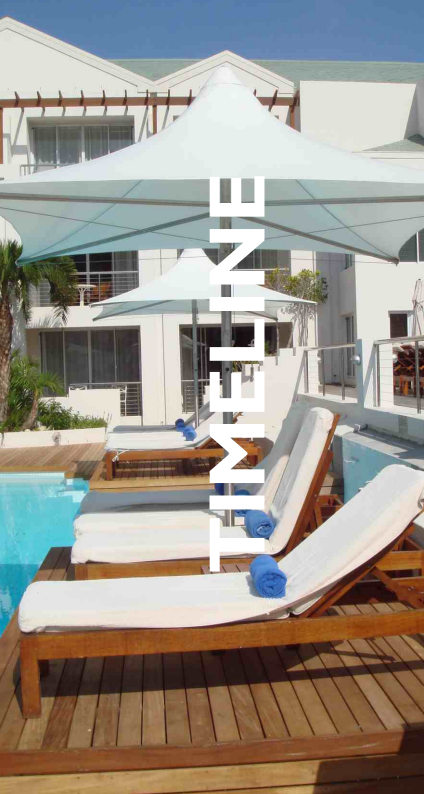








LET US DESIGNYOU NEXT...



DESIGN

ANALYSIS



In general the design process takes about 7 working days. This includes the layout drawings, renders and membrane patterns.



Structural analysis is conducted by country and by region in accordance with the required wind load codes of the region. This process can take up to a week depending on the complexity of the design.



FABRICATION

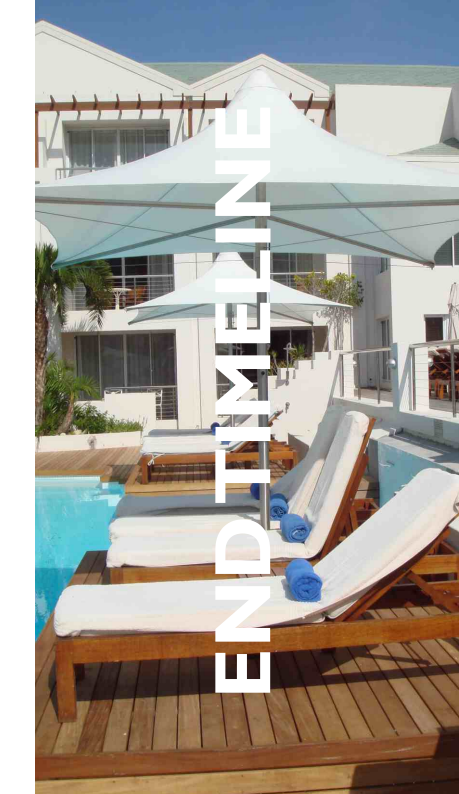


Fabrication process takes about 4-6 weeks. This will includes the costing, procurement, receipt of materials, fabrication & coating.

INSTALLATION



The time on site is totally dependant on the complexity of the structure. Site visits are normally broken up into foundations and the instalaltion of the actual structure.







Waterproof

Architectural PVC is available in different thicknesses. The thicker the fabric the longer the lifespan. We recommend Serge Ferrari & Verseidag for architectural PVC structures.



There are many shade cloth suppliers around the world. Knittex Z25 colour shade, & Knittex Extreme 32 shade cloth are our shade cloth of choice.





TENSILE ARCHITECTURAL PVC















Tensile Sail Structures are light weight structures that are aesthetically pleasing and fit into almost any environment.

They can be waterproof or just for shade.



TENSILE SAIL







Tensile Enclosure are designs to allow for a fully waterproof foot print and offer protection against all weahter conditions

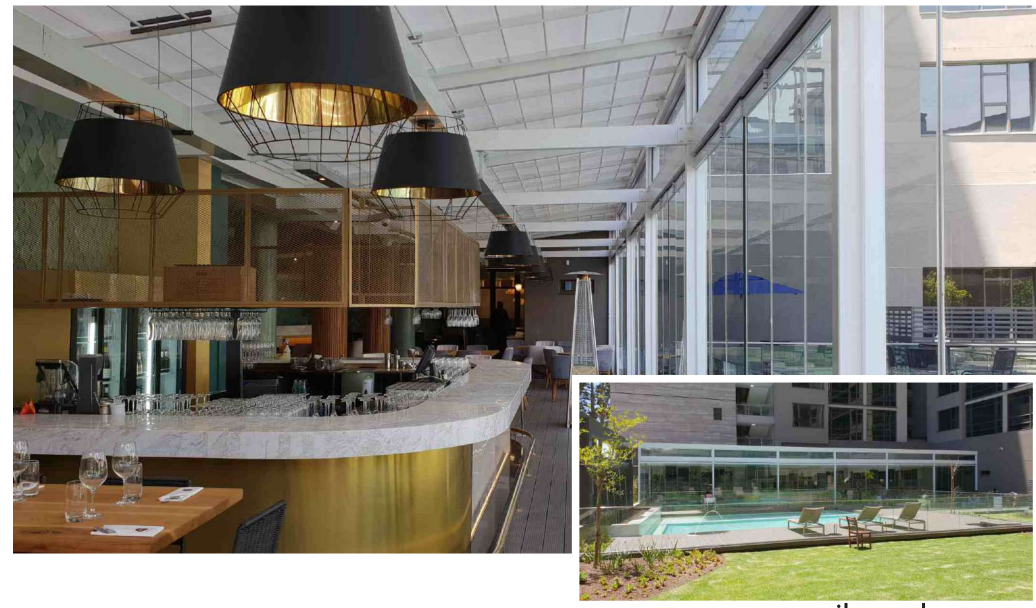


TENSILE ENCLOSURES





tensile enclosure



tensile enclosure





tensile enclosure

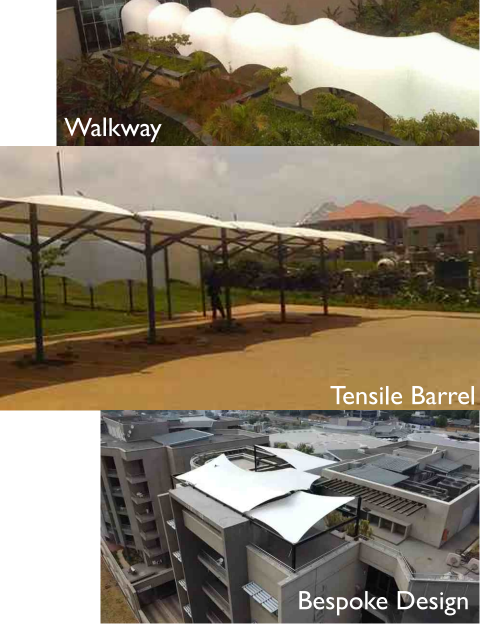










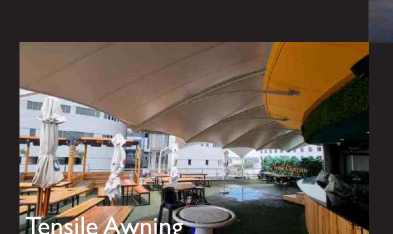


Channel Edge















LIGHTING









innovative
Solar products
parking areas hospitality

hotels coffee shops restaurants carport



TENSILE THERMOFLEX



Thermoflex structures are waterproof and offer both sun and rain protection.

Due to the stretch nature of the fabric Thermoflex structure are simple to design and easy to install.

THERMOFLEX



THERMOFLEX





RAMPANT ARCH



A Rampant Arch structure offers protections against all the elements. Rampant Arch Structures are made with light steel frames and architectural pvc.

RAMPANT ARCH







ARCHITECTURAL SHADE CLOTH







Stadium Seating



shadeports



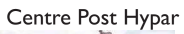
















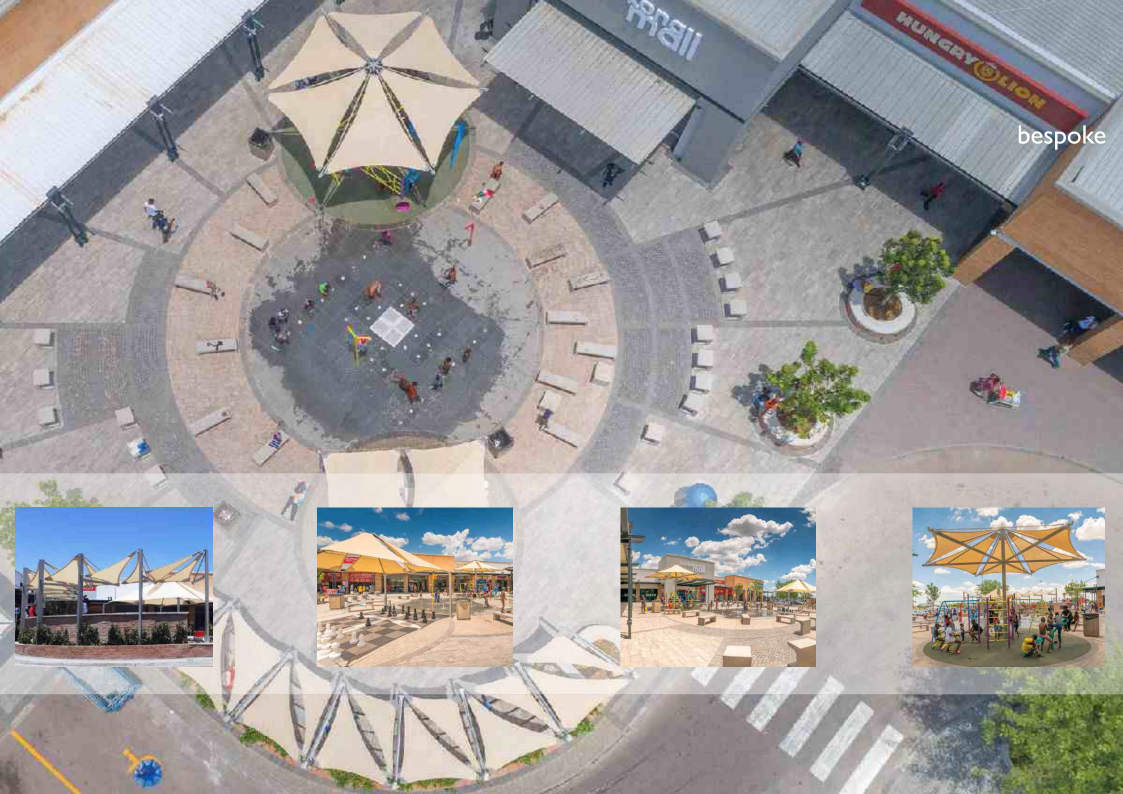








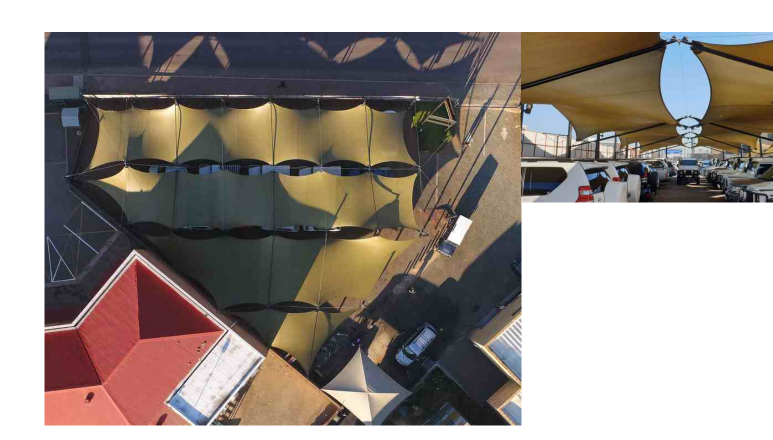








Full Cantilever Nautilus







shade sails





COMMERCIAL PRODUCTS



canvas commercial





ROOFTOP STRUCTURES









Motorized Roofs









Tensile Rooftop



Tensile Walkways











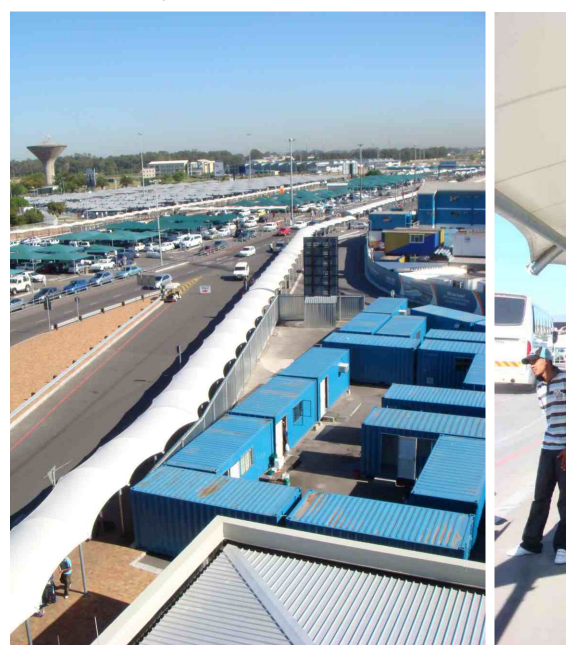
























GLAMPING & TENTS











Tensile Glamping Tents











Canvas Glamping Tents



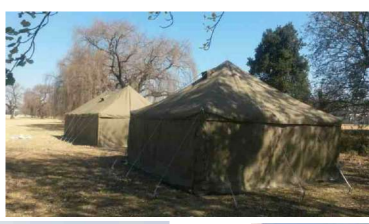






Canvas Glamping Tents











Military Tents



GROUP OF COMPANIES

indemandtrading.co.za

design & supply of standard and bespoke tensile & shade structures

dialashade.co.za

on line store for standard shade structures

indemanddrawingoffice.co.za

purchase fabrication drawings for standard & custom structures

savannaglamping

design & supply of standard and bespoke luxury tents.

idtcustomawnings.com

sales@idtcustomawnings.com +27 (0)11 791 1888



