



The Texo patented panel system is a virtually maintenance-free modular tensile structure with a variable foot-print that is particularly well suited to use in schools for walkways, etc. It comes in 2.5m x 5m modules or custom-size options. Lean-to type roof cladding can be replaced with the Texo patented panel system to update polycarbonate or glass structures creating 100% UV protection with less heat-gain to the space below. Texo structures are designed to British and European safety standards, and their fabric offers 100% UV protection with great light transmission to the space below.

There main elements are: galvanised steel structure and the Texo canopy fabric system.

- **Fabric:** Heavy duty polyester membrane with 15 years plus design life, BS fire rated with weather proof PVC coating on both sides.
- **Fabric surface coating:** PVDF polymer – resistant to atmospheric pollution.
- **Metal framework:** Galvanised or painted steel with 20 years plus design life.
- **Texo Patented Panel System:** Anodized extruded aluminium, 6060T6 type.
- **Simple foundations**
- **1 day install** per 100m² plan area

Contact Details:

Aura,
Roy's Farm,
Ingoldfield Lane,
Soberton,
Hampshire, SO32 3QA

T: +44 (0) 23 9263 3016

F: +44 (0) 23 9263 3015

E: info@auracustom.com