For more information on Novum Structures visit www.barbourproductsearch.info

CTF-System

Cable Tensioned Fabric

Membrane System









System Components

- 01. PVC or PTFE welded fabric
- 02. High strength stainless or galvanized steel cables
 - 03. Adjustable tensioning barrels
 - 04. Structural steel support
 - 05. Rain water diverters
 - 06. Stainless steel corner plates
 - 07. Fully integrated perimeter detailing

Applications

- 01. Long span, cost effective, translucent roofing applications
- 02. For designs requiring large areas with adequate double-curvature
- 03. Very light weight primary structures
- 04. Free form surfaces
- 05. Ideal for canopies, roofs, and areas requiring light weight translucent or more opaque covering with minimal maintenance

System Attributes

- 01. Full single service responsibility for structure and enclosure
- 02. The fabric materials (PVC or PTFE) provide multiple aesthetic and functional benefits
- 03. Extremely light weight roofing element
- 04. Very high strength to weight performance by utilization of biaxial tension
- 05. Fabric materials are resistant to most chemicals and perform in many diverse climates and environments The thickness can be structurally optimized
- 06. Fabric materials transmit an average 10% to15% of visible light
- 07. Minimal maintenance costs
- 08. No requirement for power and associated operational costs once built
- 09. A long life, low maintenance, reasonably "self cleaning" surface due to special PTFE or PVDF coatings
- 10. Fabrics may sustain damage, but do not readily tear. Discreet patching and local repairs are possible at site
- 11. Fire rating BS476 6&7 class 0, UL 94 V-0 and Euro Class Bs1d0

Options/Materials/Finishes

- 01. Many standard colors are available
- 02. Membrane printing is available on PVC and can be customized for full screen or logo requirements using digital technology
- 03. Cables can be galvanized or stainless steel depending on forces