The Materials of Tensile Architecture

A coated structural fabric consists of a woven base cloth stabilised and protected by a coating on both sides. The base cloth consists of **warp** threads running the length of the roll and **weft** threads running across the width.

A mesh fabric is a coated cloth with spacing between the thread bundles. With some meshes for interiors use the threads are coated before weaving.

A typical structural fabric would have a tensile strength of 10 tonnes in the warp and weft direction. A factor of safety of 6 on a maximum design loads is used to select a cloth although this may be reduced if the circumstances are well understood.

ie if the Maximum Strength of the membrane is 10 tonnes/linear metre the **Maximum Permissible Load** would be 1.7 tonnes/metre, and the typical **Prestress Load** would be 150-350kg/metre.

All fabrics will stretch under load although some exhibit different characteristics as a function of time. A structural fabric would not creep under load once it has reached full pretension.

Each roll of fabric is tested in a biaxial rig to measure the stretch in both thread directions at load ratios derived from the form generation computer model.

These figures would then be used as compensation percentages to be factored into the patterning software. The canopy is manufactured undersize so that when installed to its final dimensions it tensions out correctly.

For External Use: - Coated Fabrics

For External Use there are two main choices – **PVC (Poly Vinyl Chloride) coated polyester cloth** and **PTFE (Poly Tetra Fluro Ethlene) [Teflon] coated glass cloth**.

The PVC coating contains additives that include **UV stabilisers, fire retardants, colouring and antifungicides**.

There is a choice of protective **PVDF (Fluorinated Polmer)** lacquers that enhance the cleanability of the pvc membrane. With the **Non weldable PVDF** version we remove the lacquer before welding the seams. It will give a 15-20 year lifespan compared to 10-15 years for the **Weldable PVDF** type.

Although a PVC/ Polyester fabric will have a **structural lifespan** in excess of 20 years its quoted lifespan is based on visual appearance. **Plasticisers** in the PVC will migrate towards the surface over a period of time making the surface harder to clean.

The French Fabric supplier Serge Ferrari will coat the fabric whilst keeping the warp and weft threads in tension known as the **Precontraint** method. This will result on more even stretch characteristics in both thread directions than a conventional coated fabric.

The components of PTFE/ glass are inert and are therefore the natural choice for permanent structures with a design life over 15 years. When new PTFE is a buff colour that will bleach white in strong sunlight in a matter of weeks, weld discoulourations will also disappear in a similar period. The anticipated lifespan of the membrane is 25-30 years.
**Meshes** are available in both PVC/Polyester and PTFE/ glass. They are essentially shading fabrics but a version of the PTFE/glass mesh is available with a clear laminate on both sides giving a weatherproof fabric with a translucency of 50%.

*ETFE foil* is not a coated woven cloth and is not covered in these notes.

For External Use: - Uncoated Fabrics

**Natural canvas** is used where texture is important but is less stable than synthetics and is difficult to clean. A compromise is to use a fire rated **modified acrylic canvas** that has a similar texture but it is more dimensionally stable. Neither is suitable for large span canopies.

For Internal Use:-

For interiors there are three main fabrics:

**Cottons** are the most economical and are available in a wide range of colours. Due to their susceptibility to staining and shrinkage they are ideally suited for short term use or where a softer and more natural texture is required.

**PVC coated glass** mesh is very durable and acts like a theatre gauze or sunscreen.

**Polyurethane coated glass cloth** which has the benefits of durability and a similar appearance to cotton.

Silicone coated glass cloth is being used for its high fire resistance and low relative fore toxicity but tends to attract dirt.

All these fabrics meet **BS476 Part 7 class 1** and **Part 6 class 0** which is normal requirement for internal finishes. In some instances other fabrics with a lower fire rating such **pvc/polyester, CS trevira** and **cotton lycra** and **silk** have been approved.

Pure glass cloth meshes can be used in exhibition halls when fire standards are very stringent. Some ceiling systems demand open meshes that allow water sprinkler systems to operate through them. Unfortunately other exciting fabrics such as rip stop nylon and mylars do not achieve an adequate fire rating.