

Structural Support Posts: All structural support components are independently engineer specified as per the Protective Canopy design requirements.

Support Cables: Composed of concentric layers of wires cross-laid to prevent rotation, coated with heavy duty galvanising to ensure optimum resistance to corrosion; the support cables are designed for minimum elongation under load.

Cable Stays and Terminations: NetPro splices smoothly connect and terminate cables, forming no projections to damage canopy materials. Cable stays are parallel double cables, and can also be used to support side covers.

Reinforcing Edge Wire: High Tensile Spring Steel Wire is woven along the reinforced cover edge, and clipped to the support cables.

Hot Dip Galvanising Treatment: All steel fabrication is completed prior to galvanising, which is done in accordance with Australian Standards.

Footing Systems: All structural footing dimensions and components are independently engineer specified as per the Protective Canopy design requirements and site conditions.

Our materials are specifically designed for the Protective Canopy industry.

We do not use standard "off the shelf" products.

For example:

- WE DO NOT USE - Standard wire rope, with no manufacturer warranty.
- WE DO NOT USE - Standard commercial shade-cloth, with non-reinforced or eyeletted edges.
- WE DO NOT USE - Standard wire rope grips.
- WE DO NOT USE - Standard cloth-penetrating steel connection rings.

CONTRACTORS:

NetPro have qualified contractors ready to install your new Protective Canopy Australia-wide.

Using local contractors ensures a quick response during times of crisis and cost effective maintenance programs.