

## Project Estimate for ORION Conic Tensile Membrane Canopy



### Product Specification:

- Free standing steel frame structure designed and manufactured to BS EN 1090
- Multi-stage pre-treatment / PPC Coated finish to steelwork in standard RAL or BS Colour
- Form finding engineering design and 3D manufacture of PVC / PVDF Architectural Composite Membrane
- Marine Grade AISI 316 Stainless Steel Catenary Cable & Track Fittings
- Structural Foundation design and construction with hard surface reinstatement



### Canopy Dimensions:

ORION Conic Tensile Membrane Canopy to cover 25m<sup>2</sup> with a 5m width and 5m length



### Rainwater System:

Galvanised steel box-profile guttering with aluminium downpipes fitted to canopy columns. Polyester Powder Coated finish to standard RAL to match structure



### Rainwater Drainage:

Canopy rainwater system discharging into new below-ground gully and drainage system with appropriate connection to existing service



### Site Access:

ORION Conic Tensile Membrane Canopy delivered to site for installation on Streetspace HGV vehicle with self-offload

This estimated price of GBP18,250 is based on the information provided above. This is not a quote and accurate pricing can only be determined once exact requirements & specifications have been discussed. Subject to discussions a site survey may also be required to provide an accurate quote.

If you would like to discuss the estimate with our team please call us on 01227200404 or email [enquiries@streetspacegroup.co.uk](mailto:enquiries@streetspacegroup.co.uk)