

A hexagonal coned umbrella with an offset tubular steel column

Lingfield



- Wide range of fabric colours available
- Accessories include lighting & IR Heating
- Warranted for ten years under tension
- ArcCan installation teams operate Worldwide

A permanent hexagonal coned tensile fabric umbrella with an offset column, providing clear-span waterproof and shade coverage for a variety of uses whether in a school playground as a covered performance space or in a restaurant or bar for alfresco dining, the Lingfield represents an excellent investment with a long life and low maintenance. This is a fully engineered all-weather structure that is both practical and good to look at.

Specifications

Lingfield

A hexagonal coned umbrella with an offset tubular steel column



Framework

Heavyweight grade tubular steel column with cantilevered beam supporting radiating CHS spars and struts, all zinc and powder coated to RAL colour of choice, fixings either A2/A4 stainless or galvanised steel.

Fabric

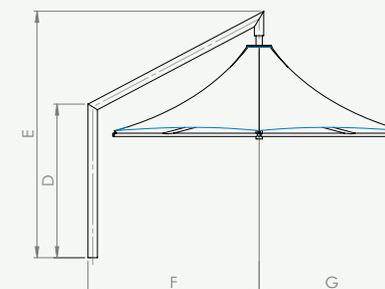
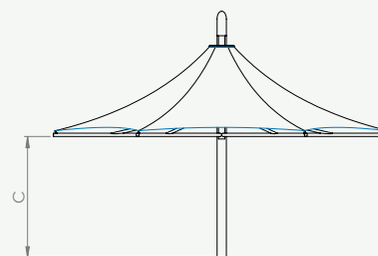
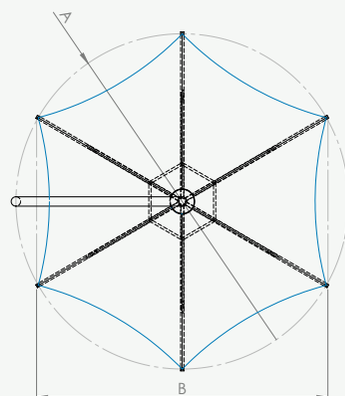
Architectural PVC coated polyester fabric, patterned and welded to form a shaped cone with H/D boundary webbing tensioned with a central S/S threaded push-up.

Foundations

We provide loading figures for your engineer to design foundations to suit local ground conditions. Typical details available on request.

Files

3D CAD models are available on request.



CODE	LIN40	LIN50	LIN60	LIN70	LIN80
A	4	5	6	7	8
B	3.6	4.4	5.3	6.2	7
C	2.2	2.2	2.2	2.2	2.2
D	2.8	2.8	2.8	2.8	2.8
E	3.8	4	4.2	4.4	4.7
F	2.1	2.6	3.1	3.6	4.1
G	1.8	2.2	2.7	3.1	3.5

All measurements in metres and are approximate.