A tensile fabric hexagonal coned umbrella with a tubular steel column



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

Often specified for schools, home and garden, restaurants, and hotels, this permanent umbrella has an exceptionally strong tubular steel column with six horizontal radiating spars secured with tubular steel struts. The canopy is a patterned tensile fabric cone with six graceful scalloped edges. Fully engineered to withstand the worst weather imaginable, the Cranleigh is one of our most popular umbrella models providing canopy sizes up to 28 square metres.



sales@arccan.com

Specifications

Cranleigh

A tensile fabric hexagonal coned umbrella with a tubular steel column



Framework

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

Fabric

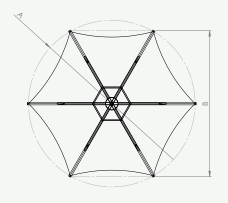
Architectural PVC coated polyester fabric, patterned and welded to form a shaped cone with H/D boundary webbing tensioned with a central S/S threaded push-up.

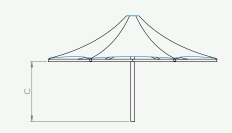
Foundations

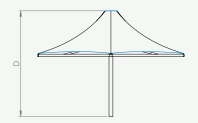
We provide loading figures for your engineer to design foundations to suit local ground conditions. Typical details available on request.

Files

3D CAD models are available on request.







CODE	CRA40	CRA50	CRA60	CRA70	CRA80	CRA90
А	4	5	6	7	8	9
В	3.6	4.4	5.3	6.2	7	7.9
С	2.2	2.2	2.2	2.2	2.2	2.2
D	3.2	3.4	3.7	3.9	4.1	4.3

All measurements in metres and are approximate