A robust coned shade structure with a tubular steel frame



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

The Evora is an all-weather shade structure incorporating a cone shaped canopy within a tubular steel frame comprising six peripheral columns, a central post and six overhead rafter spars that create a rigid structure. The canopy provides full protection from the Sun, and rain, when fitted with the PVC/PES option, available in a wide choice of fabric types and colours.

ArcCan Shade Structures Ltd Unit 9, Bridge Road Business Park, Haywards Heath, RH16 1TX, United Kingdom







# Specifications

## Evora





#### Framework

Heavyweight grade tubular steel columns with CHS rafter spars and central post, all zinc and powder coated to RAL colour of choice, all fixings either A2/A4 stainless or galvanised steel.

#### Fabric

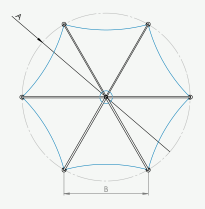
Architectural PVC coated polyester fabric, or knitted shadecloth with H/D boundary webbing, tensioned with S/S rigging screws.

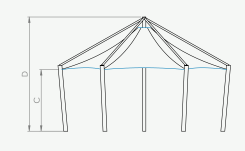
#### Foundations

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	EVO60	EVO80	EVO100
А	6	8	10
В	2.7	3.7	4.7
С	2.2	2.2	2.2
D	4.1	4.6	4.7

All measurements in metres and are approximate