

inverse conic



Inverse Conic - 8m

The striking Inverse Conic makes a strong engineering statement. With integral rainwater management this piece of architecture is beautiful and highly practical.

Typical Applications

- Car and Bicycle Cover
- Meet and Greet Shelter
- Entrance Feature

Size options

- 8m x 8m

Technical details:

Framework

Framework is mild steel, in either a galvanised finish or polyester powder coated to most RAL colours.

Fittings

Marine grade (316) stainless steel fixings plus anodised aluminium extrusion.

Fabric canopy options

- PVC coated polyester, available in 8 colour-fast shades, with a life expectancy of 20 years.
- Environmentally friendly Solar Glass Weave fabric, in off-white colour only, with a life expectancy of 30 years.

Installation

The Inverse Conic can typically be installed in 2 days, on to concrete foundation pads by others. Requires good access for plant machinery and installation.

Plant Machinery

- Cherry picker or Scaffold Tower
- Telehandler

Foundations

One below ground concrete foundation pad for one steel leg. Please request General Arrangement drawing for more information.

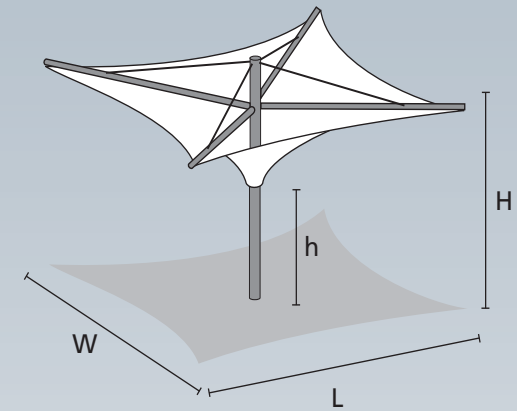


Integral Drainage

Captures and funnels rainwater within the structure

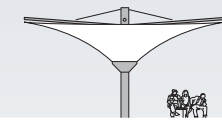
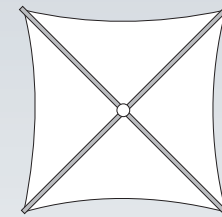
Lighting Systems

Lighting is easily integrated to provide a stunning feature canopy



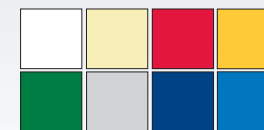
Dimensions (m)

	W	L	h	H
8 x 8	8	8	2.4	5



Innovative

Dynamic design allows multiple modifications such as solar panels



Standard range of colours available in architectural PVC fabric



fabric architecture limited

Unit B4 Nexus, Gloucester Business Park, Hurricane Rd, Brockworth, Glos. GL3 4AG

T +44 (0)1452 612800 F +44 (01452) 621200 E info@fabricarchitecture.com

All dimensions quoted are approximate. Our policy is one of continuous improvement. Whilst every effort has been made to achieve the degree of reliability and accuracy appropriate to a product of this kind, the right is reserved to make changes at any time, without notice, to prices, materials, specifications and models. In no circumstance will Fabric Architecture Ltd, its servants or its agents, accept any liability for statements made or any error or inaccuracy relating to any of its products, or for any resulting damage, loss, expenses or claims whatsoever. © 2008 Fabric Architecture Ltd.

Tel: 01452 612 800