

Please visit our website to view and download a range of architects' drawings and to see details of our most recent projects: www.fordingbridge.co.uk



FORDINGBRIDGE
Specialist Structures

Fordingbridge plc
Arundel Road
Fontwell
Arundel
West Sussex
BN18 0SD

Tel: 01243 554455
Fax: 01243 554433
www.fordingbridge.co.uk
info@fordingbridge.co.uk

Uniclass	L383:P71	
C/SfB	(27)	Xn6





From design...



...to build...



...to completion on site...

we manage your project.

Fordingbridge has earned an excellent reputation for the design and construction of curved roof structures. Frequently tension fabric is the design solution that best meets our clients' needs and this publication is a showcase for our standard tensile fabric solutions plus some of our more recent bespoke projects.

- **Bespoke structures** 2 - 8
- **Standard designs** 9 - 12
- **Our commitment to you** 13
- **What our clients say about us** 13

Other services

Tensile fabric is not the only way to achieve the curved roofs we specialise in and we are proud of the wide range of design solutions we can offer from insulated buildings to steel or timber framed canopies. For more on how we can help you with your next project visit our website www.fordingbridge.co.uk or call us on 01243 554455.



Office building, Telford.



BMW bike showroom, Plymouth.



Farm shop, Houghton Hall.

Front cover: **Our tensile fabric shelter for bus passengers at EMA (East Midlands Airport).**



2

A tensile fabric roof structure adds drama to this cinema building at Dickensworld, Kent.





An elegant solution at Sainsbury's Aylesbury provides shelter for trolleys and customers alike in this narrow awkward space.

4



A dramatic row of tensile structures make this Sainsbury's store in Plymouth a local landmark.



A covered walkway at the Orchard Centre in Didcot is both practical and eye-catching.



The curves on this series of tensile fabric canopies complement the famous arch of Wembley Stadium in the background.



The curved canopy surrounding the central courtyard in this school provides shelter from the rain as well as shade for the windows on sunnier days.







The Wyatt is a single conic canopy providing an attractive and eye-catching shelter in any location. The structure is available with a galvanised or a powder coated finish, and has a translucent fire retardant fabric roof.

The Wyatt

Dimensions

4 metres square or 6 metres square

Eave height: 2.6 or 2.7 metres

Roof covering: fire retardant PVC fabric

Installed price, excluding foundations:

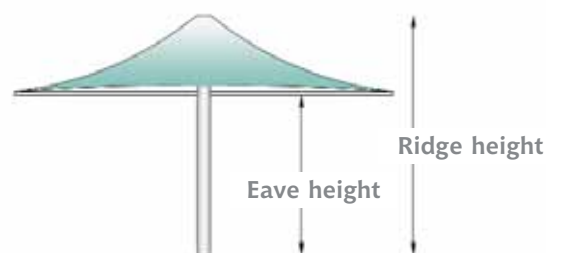
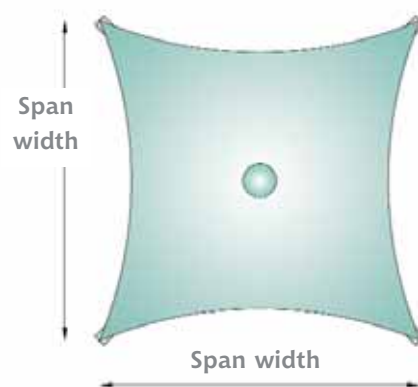
4 metres square from £6,500 + VAT

6 metres square from £14,600 + VAT

SINGLE CONIC - 'The Wyatt'

Specifications: Standard model

Span width	4000mm	6000mm
Eave height	2600mm	2700mm
Ridge height	3800mm	4400mm





The Barfield is a double conic canopy with all the features of the Wyatt but covering a greater area. It is used to great effect here as a sheltered seating area for staff.

10

The Barfield

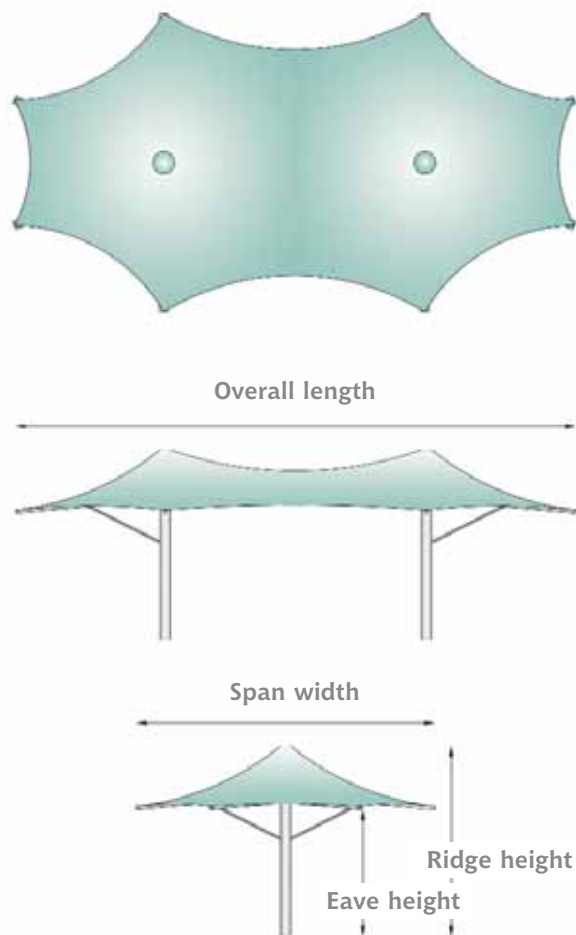
Dimensions

8 metres long by 6 metres wide
 10 metres long by 8 metres wide
 Eave height: 2.7 metres

Roof covering: fire retardant PVC fabric

Installed price, excluding foundations:

8 metres by 6 metres from £18,000 + VAT
 10 metres by 8 metres from £21,000 + VAT



DOUBLE CONIC - 'The Barfield'

Specifications: Standard model		
Span width	6000mm	8000mm
Overall length	8000mm	10000mm
Eave height	2700mm	2700mm
Ridge height	4300mm	4300mm



This triple conic Shuttleworth canopy has great style and presence; it would make a substantial playground cover in a junior school, or a bold statement as the entrance feature in a senior school.

The Shuttleworth

Dimensions

18 metres long by 8 metres wide

Eave height: 2.7 metres

Roof covering: fire retardant PVC fabric

Installed price, excluding foundations:

from £34,400 + VAT

TRIPLE CONIC - 'The Shuttleworth'

Specifications: Standard model

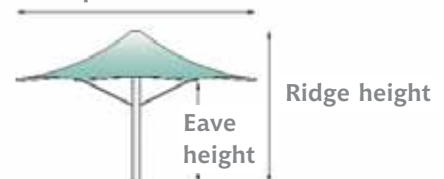
Span width	8000mm
Overall length	18000mm
Eave height	2700mm
Ridge height	4300mm



Overall length



Span width





The Hinton is a stylish tensioned fabric canopy shown here with a powder coated steel frame supporting a heavy duty fabric roof membrane.

12

The Hinton

Dimensions

15 metres long by 3 metres wide

10 metres long by 3 metres wide

Eave height: 2.4 metres

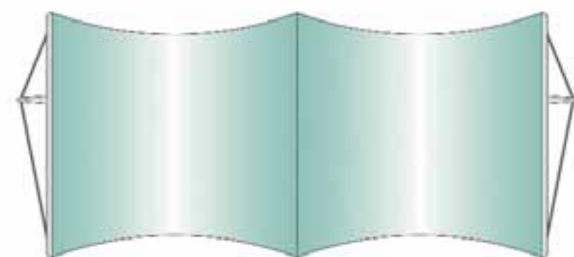
Roof covering: fire retardant PVC fabric

Installed price, excluding foundations:

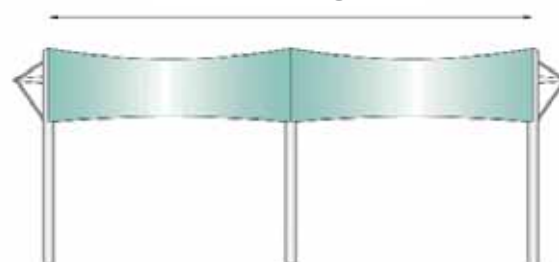
15 metres long by 3 metres wide from £17,900 + VAT

Installed price, excluding foundations:

10 metres long by 3 metres wide from £12,600 + VAT



Overall length



Span width



Eave height

Ridge height

WALKWAY - 'The Hinton'

Specifications: Standard model		
Span width	4000mm	6000mm
Eave height	2400mm	2400mm
Ridge height	3600mm	4000mm

Our commitment to you

We aim to deliver a service that exceeds our clients' expectations at all times.

- **Accreditation**

Details of our accreditations and policies are available on request or to download from our web site: www.fordingbridge.co.uk.

- **Design**

Our experienced design team uses the latest in CAD technology and in-depth discussions with the client to arrive at the most elegant and appropriate design solution.

- **Health and safety**

We are committed to the health, safety and welfare of everyone involved and implement all means possible to achieve this, including the 'designing out' of risks wherever possible.

- **Conformity and guarantees**

Our tensile fabric structures meet relevant building and fire regulations. Fabrics used for our roof structures reduce UV transmission by at least 95 per cent and have a guaranteed lifespan from 5-12 years.

What our clients say about us

"A great team, a proactive approach, a pleasure to work with."

Paul Pleydell, Pleydell Smithyman Ltd, Architects

"Fordingbridge understood the importance of the design process and development."

Shaun Hill, Cube Design

"Dealing with a company that manufactures its own buildings is always an advantage, especially when unexpected complex site issues require on site fabrication adjustment by an experienced project team."

Simon Kirton, Architect, Malcolm Scott Consultants Ltd

"The innovative design of Carr Manor School... required a high quality and visually aesthetic canopy structure that was a pleasure to design with the expertise and enthusiasm that Fordingbridge exercised."

Gim Sanghera, Project Director at Seymour Harris Architects on behalf of Carillion plc



Outdoor smokers canopy.



Café and restaurant buildings.



Retail centre, Houghton Hall.