

# Steel Canopies : Retail and Commercial



Helping you create the best environment for your staff & customers.



## Steel Canopies : Be Inspired

Retail and Commercial :



At Fordingbridge we are enthusiastic about helping our retail clients maximise their site's potential and create inspiring environments for their customers with a range of canopies and walkways.

Fordingbridge has a long and successful relationship with the retail sector, from garden centres to supermarkets. We work with architects, building contractors or directly with clients to create standard or bespoke solutions.

Please browse through this document and visit our website [www.fordingbridge.co.uk](http://www.fordingbridge.co.uk) for a wide range of case studies.



## Steel Canopies : At a glance

### Our Service to you :

- >> Design:  
Our experienced design, technical and manufacturing team offer a full design service tailored to your needs.
- >> Installation:  
We provide a fast and efficient build using pre-engineered elements assembled on site. To minimise disruption to your site we arrange installation around your schedule.
- >> Safety and Security:  
We put health and safety considerations relating to manufacture, construction and ongoing maintenance right at the centre of the process.  
We provide:
  - Full structural calculations
  - Site specific health and safety documentation.
  - CRB checked installers
  - & Full operation and maintenance manuals.



From Design...



To build...



To completion on site...

## Steel Canopies : At a glance

### Specification :

- » **Frame:**  
Steel frames can be hot dip galvanised for a low maintenance finish or powder/epoxy coated in a wide range of RAL colours.
- » **Roof:**  
We offer our clients a choice of roof coverings:  
A fire retardant PVC fabric with 60% light transmission and excellent UV protection. This fabric has a life expectancy of 10 years.  
Or  
An opaque hardwearing 16mm triple wall polycarbonate with 32% light transmission and 100% UV resistance. Our polycarbonate system has a life expectancy of 15-20 years.
- » **Gutters and downpipes:** our steel canopies are installed with gutters and downpipes as standard. These can be in mill finished aluminum or powder coated to match canopy frames.



## Be Inspired : Steel Canopies : Barrel Vault, Trellis Frame

4

Our trellis canopies are ideal for covering large areas on a restricted budget. We can help you create large plant sales areas, keeping plants and customers protected from the weather.

### Ashton Park GC.

- » Structure type:  
Multi-span barrel vault,  
trellis frame
- » Frame:  
Hot dip galvanised
- » Roof type:  
Opal 60 fire retardant  
fabric



Ashton Park GC



**Dobbies GC, Cirencester**



## Be Inspired : Steel Canopies : Barrel Vault, Trellis Frame

7

Our trellis canopies can also be clad in a hard wearing polycarbonate.

### Houghton Hall



- » Structure type:  
Barrel vault, trellis frame
- » Frame:  
Hot dip galvanised
- » Roof type:  
16mm triple walled polycarbonate.



**Houghton Hall GC**



**Be Inspired** : Steel Canopies : Asymmetric Trellis Frame

9

This unusual clam shell structure was created for Trentham Gardens in Staffordshire.

**Trentham Gardens**



- » Structure type:  
Multi-span, asymmetric trellis frame
- » Frame:  
Hot dip galvanised
- » Roof type:  
Opal 60 fire retardant fabric



Trentham Gardens



## Be Inspired : Steel Canopies : Mono-Pitch, Tapered Trellis

11

This mono-pitch tapered trellis has been used to create a loading bay for a large retailer.

### Tesco, Bradford



- » Structure type:  
Mono-pitch, tapered trellis
- » Frame:  
Hot dip galvanised
- » Roof type:  
Opal 60 fire retardant fabric



## Be Inspired : Steel Canopies : Bespoke Cantilevered Walkway

12

We designed and built this bespoke canopy, to provide a covered queuing area for BBC studio audiences, White City, London.

### BBC, Television Centre



- » Structure type:  
Bespoke cantilever canopy.
- » Frame:  
Hot dip galvanised
- » Roof type:  
Opal 60 fire retardant fabric



**BBC Television Centre.**



## Be Inspired : Steel Canopies : Bespoke Walkway

14

Fordingbridge plc were delighted to be asked by the architects Feilden Clegg Bradley to create a covered walkway within the exciting re-development scheme of the RAF Museum at Hendon.

### RAF Hendon



- » Structure type:  
Bespoke walkway canopy
- » Frame:  
Hot dip galvanised
- » Roof type:  
Opal 60 fire retardant fabric with wired hem



RAF Museum Hendon



## Get Inspired : Steel Canopies : Bespoke Walkway

16

This full length steel covered walkway designed and built by Fordingbridge protects staff and visitors from the elements whilst moving around the extensive site at the Rolls Royce Aero Engine Plant.

### Rolls Royce Aero Factory >>

- >> Structure type:  
Bespoke steel walkway
- >> Frame:  
Steel, polyester powder coated.
- >> Roof type:  
Clear polycarbonate.



## Contact us

17



Take the next step to  
your own Fordingbridge  
canopy...

Contact us today to arrange your free  
site visit and consultation with one of our  
experienced sales teams in your area.

» 01243 554455  
www.fordingbridge.co.uk  
Info@fordingbridge.co.uk

Fordingbridge Plc  
Arundel Road  
Fontwell  
Arundel  
West Sussex  
BN18 OSD



## Did you know we also design and build sustainable retail buildings...

Fordingbridge also specialise in creating practical, energy and cost effective buildings which are intrinsically sustainable and are available at an affordable price.

We offer a full sustainable design and build service taking your project from design, to build, to completion on site. We work with you to produce bespoke or standard design solutions for a wide range of uses.

We understand that fast and efficient construction is paramount to a project. Our canopies and buildings are constructed using a tried and tested building system of pre engineered elements assembled on site. This minimises construction time and limits disruption to you and your project.



Visit [www.fordingbridge.co.uk](http://www.fordingbridge.co.uk)  
for more details.























