



From top: Entrance Canopy, Education Centre Bristol Zoo. Queue Walkway Canopy, The Eden Project, Cornwall. Kindergarten Shelter, "Best In Show", RHS, Tatton Park.

## ECO-FRIENDLY TIMBER AND FABRIC TENSILE STRUCTURES

ARCHITECTURE

Inside Outside

EVENT

Exhibition Music Show Festival

GARDEN

Shelter Shade

Our environmental policy guarantees a green approach and we use only natural or recycled materials from ecologically sound and sustainable sources. Our standard and bespoke timber and fabric tensile structures provide an eco-friendly and eye-catching sculptural element to both public and private spaces. Products range from simple "Garden Party" sails; the versatile "Skipper" outdoor classroom schools structure with its optional seating and pole arrangements; to highly engineered, high-tech tensile structures, such as the Eden Project Queue Walkway and the Bristol Zoo Entrance canopies.

Timber Intent Ltd, Warren Cottage, Harcombe Bottom, Lyme Regis DT7 3RN, UK  
T/F +44 (0)1297 444 416 mail@timberintent.co.uk www.timberintent.co.uk



Clockwise from above:  
Cafe Canopy, Cotswold Water Park.  
Reception Shade Canopy, Bristol and West HQ.  
Entrance Canopy, Weald Wood Fair.

#### PROJECTS COMPLETED

##### ARCHITECTURAL

##### WALKWAY CANOPIES:

The Eden Project;  
Nottingham CC

##### BUS SHELTERS:

Epping BC; Cambridge Science Park

##### RESTAURANTS:

Cotswold Water Park;  
Hartlepool BC; Riverstation, Bristol

##### SOLAR SHADE:

Hackney BC; EMAP; Bristol and West HQ; Private Houses

##### ENTRANCE CANOPIES:

Bristol Zoo; Plymouth Sound; Mogford Hotels (deck and planters)

##### PLAY GALLEON:

Hartlepool BC

##### BRANDING AND LIGHTING:

Lloyds TSB

##### PLAYGROUND CANOPIES:

Schools; Surestart

##### SMOKING SHELTERS:

Offices, pubs, clubs

##### EVENT AND EXHIBITION

##### ENTRANCE CANOPIES:

Weald; Westonbirt

##### SHADE, SHELTER AND

##### SITE DRESSING:

Greenpeace; Glastonbury;

Swansea Eco-Fest;

Babington; Green And Away;

Create Centre

##### COMPETITION, EXHIBITION

##### AND TRADE STANDS:

RHS Flower Shows: Chelsea,

Hampton Court, Tatton Park;

Royal Agricultural Show,

Stoneleigh; NEC

##### COMMUNITY PARTY TENT:

Greenlink

**DESIGN** We provide a complete design, build and installation service as well as a design consultancy. All work is carried out in compliance with current regulations and includes PI and product liability.

**PRODUCTS** We design and supply a range of products from simple garden sails to highly engineered individual structures. Permanent architectural work includes walkways with roofs, restaurant canopies, playground shelters, bus shelters and installations for public spaces. Temporary projects include "Garden Party" summer sails and event and exhibition structures. Versatile and durable they all make economic sense to both the project bottom line and the green account.

**TIMBER** Using timber ensures a low carbon footprint. The inherent beauty of wood adds an aesthetic perspective to its unsurpassed structural qualities. Our own in-house team specialises in roundwood and are experts in bending green poles. We use traditional methods such as the pegged mortise and tenon and combine them with modern techniques from spar making and joinery. We source strictly FSC timber, ideally locally grown for each project.

**FABRIC** We use a range of fabrics with diverse characteristics: featherweight natural cotton twill for internal architectural and exhibition projects, light canvas for summer and temporary tents and heavy proofed canvas, silicone coated polyester weaves, or PVDF coated glass fibre for permanent installations

**RIGGING** Traditionally detailed rope, chain, stainless or galvanised swaged rigging, depending on functional and aesthetic requirements.

**INSTALLATION** We use our own riggers for most projects and provide installation, operation and maintenance manuals complete with CSM documentation for all projects.

Timber Intent Ltd, Warren Cottage, Harcombe Bottom, Lyme Regis DT7 3RN, UK  
T/F +44 (0)1297 444 416 mail@timberintent.co.uk www.timberintent.co.uk