Oxford Entrance Canopy

canopies The Oxford entrance canopy can either be clad with flame retardant waterproof fabric or polycarbonate. Generally secured and supported off 4 columns the Oxford entrance canopy uses the popular twin hoop trellis arch design. Side panels of glass or polycarbonate can be added further increasing the protection given to entrance doors.



Warranties

clovis

Framework - 25 years

Polycarbonate Cladding - 10 years against discolouration through sunlight

Fabric Cladding - 10 years against premature degradation



The maximum width for the Oxford is around 7m but each canopy as fabricated to suit the clients requirements.



Applicable Standards

BS6399 Pt.2 - Wind & Snow Loadings; BS5950 - Structural Use of Steelwork in Buildings



Roof Shape

Low Rise Barrel Vault



Polycarbonate Cladding - Option 1

Flame Retardant (Class 1) Structured Opal (opaque) Polycarbonate with a 10 year guarantee against discolouration from sunlight



Polycarbonate Cladding Fixing
Two part Aluminium Glazing Bar with rubber gaskets to allow for thermal expansion of the roofing sheets and secure fixing



Fabric Caldding - Option 2

Waterproof, Flame retardant, coated fabric with a 10 year guarantee against premature degradation. Available in a number of standard colours



Fabric Cladding Fixing

The fabric roof cladding sheets are tensioned into and retained by our own aluminium cladding retention rail system



Standard Finish

Shot blast, zinc sprayed and polyester powder coated to any standard RAL or BS colour



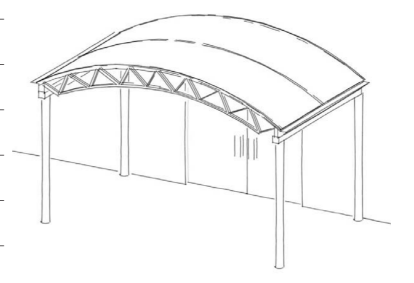
Rainwater Goods

Colour coded Aluminium gutters included as standard to all eaves sides, with down pipes terminating at ground level



Foundation Fixings

Cast in-situ anchor bolts into concrete foundation pads typically 800mm square x 600mm deep











Call 01622 873900 email sales@clovis-canopies.com or visit our website www.clovis-canopies.com