# canopies

# **Oxford Entrance Canopy**

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

Framework - 25 years

Polycarbonate Cladding - 10 years against discolouration

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



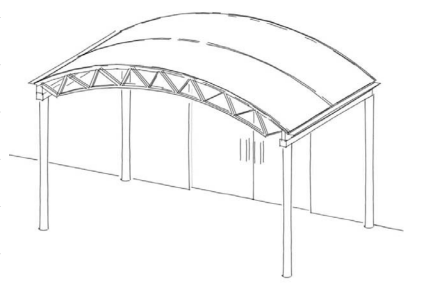
## Rainwater Goods

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