

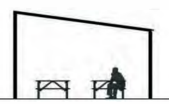
The Marlow

The Marlow either uses structural steel sections for large uninterrupted spans or a self-supporting aluminium glazing system for narrower spans. The simple design of the roof and supporting structure facilities changes of height and

Available Shapes



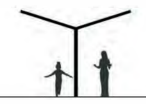
Duel Pitch Brings the eaves down on either side creating greater protection in open areas.



Lean-to Generally used where the canopy is up against a building, removing any problems with inaccessible gutters.



Cantilever Great for walkways or against buildings where a second run of columns is not possible.



Gull Wing Central column run with the addition of a valley gutter

Specifications

Framework - 25 years
Polycarbonate Cladding - 10 years against discolouration through sunlight.

Flame Retardant (Class 1) Structured Opal (opaque) or 6mm solid clear Polycarbonate with a 10 year guarantee against discolouration from sunlight, or laminated glass fixed into a two part Aluminium Glazing Bar with rubber gaskets to allow for thermal expansion of the polycarbonate roofing sheets and secure fixing.

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

Example Projects























