

The Derwent Free Standing Canopy Technical Specification (Free Standing, Entrance Canopy & Oval System)

The Derwent Free Standing Canopy provides an entirely new way to build a free standing canopy using a unique corner structure for ultimate strength and large self-supporting spans.

Resistant to breakage

Our 32mm polycarbonate panels are vandal and shatter resistant. They are designed to withstand cricket balls, golf balls and bricks etc.



10 YEAR guarantee

The Derwent carries a full 10 year insurance backed guarantee for complete peace of mind.



Maintenance FREE

The Derwent requires only periodic cleaning. To clean the roof we recommend a solution of warm water and a non-abrasive cleaner.



Choice of colour

Glazing panels are available in clear, opal & bronze. PVCu profiles are finished in white as standard. Other colours are available on request. The underside can be finished in any of our standard RAL colours. Non-standard RAL colours are available at an additional cost.



The Derwent Free Standing Canopy Technical Specification

Variable roof pitch



A standard roof pitch for the Derwent is 15 degrees. However this can be made up to a 30 degree pitch if required. The roof pitch has excellent water integrity which means great coverage.

Excellent insulation



Our 32mm "X" Structure polycarbonate panels offer the best insulation properties available.

Weather resistance



During the manufacture of our polycarbonate panels a layer of UV absorber is co-extruded onto the surface forming a barrier against UV radiation.

Excellent fire performance



Our structured polycarbonate sheets have been tested to most European standards & to BS476 Part 7 & BS476 Part 6 with a Class 1 fire rating. They are classed as self-extinguishing & do not emit toxic gasses unlike PVCu panels.

© 2010 Able Canopies Limited All Rights Reserved. E&OE.
MSS Derwent V3. Last updated 280610