THE CONISTON APEX CANOPY Data Sheet

A strong and robust freestanding canopy, the Coniston Apex is the perfect commercial canopy for covering extra-large commercial areas.

Dimensions:

Length: Unlimited

Width: Up to 12 metres

Height: To your specification, 5° - 45° pitch

Spacing Between Posts: From 3 - 6 metres



www.ablecanopies.co.uk sales@ablecanopies.co.uk

Features:

Wall Mounted or Freestanding: Freestanding

Suitable for: Education | Hospitality | Leisure | Retail | Commercial | Healthcare

Guarantee: 10 Years*

Life Expectancy: Up to 25 Years

Maintenance: Requires only periodic cleaning

Installation Type: Permanent

Retractable/Collapsible: No

Method of Fixing: Posts are installed into the ground with 600mm x 600mm x 600mm pad stones (depending

on the size of the canopy).

Frame Specifications:

Construction Material: T6 Grade aluminium with steel central posts

Guttering: Integrated aluminium guttering with aluminium downpipes

Frame Finish: Powder coated

Colour Options: Supplied in Hipca White as standard, available in any other RAL colour at an additional cost

Fixings: 316 marine grade stainless steel fixings

Roof Specifications:

Roof Frame: Constructed from T6 grade structural aluminium

Roof Covering: 35mm thick structured polycarbonate panels

UV Protection: Over 98% | This also means the roof panels will not turn yellow over time due to UV degradation

Light Transmission: The polycarbonate offers 64% for clear panels and 33% for opal panels

Strength: Vandal and shatter resistant | 200 times stronger than glass

Colour Options: Available in clear and opal

Temperature Resistance: From -20°c to +100°c

^{*}The Coniston Apex Freestanding Canopy is an aluminium structure however, it features steel central posts which are not covered by the 10 year guarantee. Only the aluminium framework is covered by the 10 year guarantee; the steel posts are covered by a 5 year guarantee.

International Standards:

Fire Ratings: Roof panels: European standard BS476 Part 7 class 1fire and EN 13501 B-S1, D0.

Strength Tests: Roof panels: Comply with the ACR[M]001:2014 'Test for Non-Fragility of Profiled Sheeting

Roofing Assemblies', achieving a B classification

Wind and Snow Loadings: An imposed wind load of up to 1.2kN per sqm

An imposed loading (including snow) in excess of 100 kilograms per sqm

CE Marked Yes to UKCA BS EN1090-1:2009+A1:2011



Weather Protection:



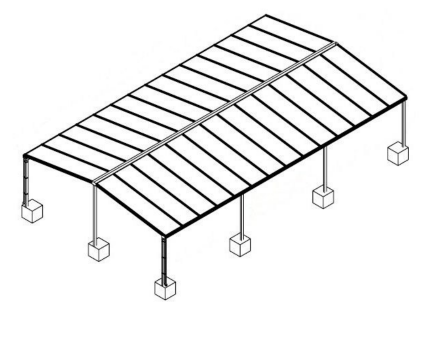






Available Upgrades:	
Post Pads	✓
Signage	✓
Polycarbonate Side & Front Fills	\checkmark
Tensile Fabric Side Panels	×
Rainbow Package	✓
Roller Shutters	✓
Coloured Polycarbonate	×

Technical files Available:	
PDF CAD File	✓
DXF CAD File	✓
IGES CAD File	✓
STL CAD File	✓
BIM File	×
NBS Spec	×















0800 389 9072

www.ablecanopies.co.uk sales@ablecanopies.co.uk