

**Reference:** FAO: Annette Burrows  
  
Frinton-on-Sea Primary School  
Fifth Avenue  
Essex  
CO13 9LQ

**Quote No:** QUO-05282-Z4C2D0 – REV1  
**Job No:** JN25922CCJJ

**Date:** 22 January 2021

**Page 1:** Product Image and Price  
**Page 2:** Technical Specification  
**Page 3:** Terms & Conditions

#### 1 of 4. Plan View and Price

Quote to supply and install the **Coniston 35 Wall-Mounted Canopies on rear steel goalposts** with a 10-year guarantee as per specifications and method of fixing outlined on page 2.

**Canopy Size: 10m length x 5.0m projection into 5m length x 6.0m projection**



*The above image is for illustration purposes only.*

#### Included in price:

- 35mm structured polycarbonate roof in either opal or clear
- Goalpost frame
- Roof & frame in hipca white
- Integral guttering & uPVC downpipes to above ground only
- Access equipment (subject to site)
- Standard foundations
- Deliveries
- Making good to works area (black dyed concrete)
- Skips
- Removal of existing canopies
- Lead flashing to building (only with option A)

#### Not included in price: P.O.A

- Site-specific structural calculations
- Safety fencing to works' area

*All services above are available at a cost on request.*

Item	Technical Specification
<b>Roof Panels</b>	35mm thick polycarbonate with high UV protection. Our polycarbonate panels are light in weight, up to 200 times stronger than glass and 10 times stronger than uPVC panels. Panels are available in clear and opal. Our 35mm structured polycarbonate panels offer the best insulation properties available (1.4 w/mk). Much better than sealed, triple glazed glass units.
<b>Posts</b>	Posts are made from 80mm x 80mm x 4mm aluminum box section
<b>Rear Steel Goal Posts</b>	Rear Steel Goal Posts are made from 120mm x 60mm x 3mm steel box section. Powder coated to any standard RAL colour.
<b>Framework</b>	Aluminum roof framework is finished in Hipca white as standard, however for an additional cost the framework can be powder coated to any RAL colour, our most popular colours are show below. The full RAL colour chart can be found on our website: <a href="http://www.ablecanopies.co.uk/colours">www.ablecanopies.co.uk/colours</a>
<b>Weather resistance</b>	All structural components are made from aluminium for ultimate strength and total 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.
<b>Method of fixing</b>	Back plate is fixed to rear steel goal posts they are fixed in ground. Fully variable roof pitch from lowest permitted pitch of 2.5 degrees with excellent water integrity. Ideal for areas with restricted height and up to 45 degrees for installations that require a high wall fix.
<b>Roof Fragility</b>	Our systems are classified as non-fragile and comply with the <b>ACR[M]001:2014 'Test for Non-Fragility of Profiled Sheeting Roofing Assemblies'</b> , achieving a <b>B classification</b> which is the highest rating possible for a polycarbonate roof
<b>Guttering &amp; downpipes</b>	Integral guttering as standard, downpipes to be uPVC.
<b>Underground drainage</b>	Please review our terms and conditions.
<b>Flashing to building</b>	It is not possible to create a watertight seal to the building when installing onto a rear steel goal post – see page 1 for any flashing that has been included for.
<b>Excellent fire performance</b>	Our structured polycarbonate sheets have been tested to most European standard and to BS476 Part 7 and BS476 Part 6 with a Class 1 fire rating. They are classed as self-extinguishing and do not emit toxic gasses unlike uPVC panels.
<b>Guarantee</b>	The Coniston roofing system comes with a 10 year guarantee. The steel substructure comes with a 5 year guarantee.
<b>Life expectancy</b>	Up to 25 years life expectancy depending on geographical locations and subject to the Able Canopies Maintenance Schedule

### RAL colour options

Standard RAL colours are below, the full RAL colour chart can be found on our website:

[www.ablecanopies.co.uk/colours](http://www.ablecanopies.co.uk/colours)

					
RAL 8007 Fawn Brown	RAL 7016 Anthracite Grey	RAL 7001 Silver Grey	RAL 6001 Emerald Green	RAL 6005 Moss Green	RAL 5012 Light Blue
					
RAL 3000 Flame Red	RAL 9006 White Aluminium	RAL 9005 Jet Black	RAL 9003 Signal White	RAL 5010 Gentian Blue	RAL 5005 Signal Blue

The colours on this chart are for reference only. Due to reproduction and printing methods used, actual colours may vary



**Example Image of our Coniston canopy**



**Payment terms:**

50% upfront deposit, remainder on completion.

**Notes for Customer:**

Should the scope of works stated above differ from your requirements then it is the client's responsibility to inform Able Canopies Ltd before any order is placed.

Prices are valid for 90 days.

**Obstructions:**

It is the customer's responsibility to arrange for the removal of any items that may obstruct the canopy unless prior arrangement has been made with us.

**Planning Permission & Building Regulations:**

It is the customer's responsibility to check whether planning permission and building regulations are required. Planning can take between 6-10 weeks to process.

**Structural Calculations:**

Standard structural calculations for wind and snow are included in the price, however, if site specific structural calculations are required these will be charged as an extra cost, in the region of £500 + VAT. If site specific structural calculations are required, any deviation from our proposed design and specification that incurs an additional cost must be met by the customer.

**DBS:**

All installation teams have received extensive health & safety training and have been DBS checked.

**Working Hours:**

Prices charged for normal week day working, 8am – 5pm.

Please Note:

- The height at the back of the canopy is per our proposed drawings attached (if applicable)
- It is the customer's responsibility to check the following: -
  - Arrange for the removal of any items that may obstruct the canopy unless prior arrangement has been made with us.
  - Dimensions & product information within this document is correct.
  - If Planning & building control regulations are required (planning guide within pack)
  - If fire regulations or any other conformities relating to the suitability of this product for its purpose.
- If your building control, planning officer or structural engineer requires any changes from our technical specification within this document over and above what has been quoted for this will be at an additional cost to you.
- Able Canopies will not accept consequential losses incurred due to delays in delivery or construction of their equipment or for any other reason.