THE EARSLWOOD CANOPY

**Data Sheet** 

The Earlswood features a delicate curve and stunning decorative wall brackets. It will enhance the entrance of any building, and will fit in seamlessly with traditional buildings and rural settings.

## **Dimensions:**

**Length:** 1.4 metres - Unlimited

Width/Projection: 0.9m - 1.5 metres

**Height:** To your specification

Spacing Between Posts: N/A



0800 389 9072

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

#### **Features:**

Wall Mounted or Freestanding: Wall Mounted

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

**Guarantee:** 2 years

Life Expectancy: N/A

Maintenance: Requires only periodic cleaning

Installation Type: Permanent

Retractable/Collapsible: No

Method of Fixing: Fixed to the wall with aluminium wall brackets and support arms

### **Frame Specifications:**

Construction Material: Constructed from UNI 6060 T5 grade aluminium

**Guttering:** Supplied with an integrated aluminium gutter and a side drain with drip spout

Frame Finish: Powder coated

**Colour Options:** Supplied in a choice of colours as shown overleaf

**Fixings:** Stainless steel fixings

# **Roof Specifications:**

**Roof Frame:** Constructed from aluminium alloy UNI 6060 T5

**Roof Covering:** 4mm solid polycarbonate roof panels

**UV Protection:** The polycarbonate roof panels offer excellent UV protection on both sides of the sheets which

increases the resistance to weathering effects. The panels will not yellow or change colour and

they will retain their shine.

**Light Transmission:** The light transmission varies depending on the polycarbonate colour:

Opal - 23% | Grey - 55% | Bronze - 50% | Embossed - 87% | Pure White - 40%

**Strength:** The polycarbonate has a high impact resistance

**Colour Options:** The polycarbonate is available in a choice of colours as shown overleaf

**Temperature Resistance:** Transition temperature up to 148 °c

### **International Standards:**

Fire Ratings: White polycarbonate panels: BS476 Part 7 class 1Y fire and EN 13501 B-S1, D0.

All other colour polycarbonate panels: BS476 Part 7 class 1Y fire and EN 13501 B-S2, D0.

Strength Tests: The canopy has been certified by TÜV for loads up to 150daN/m² and did not record any signs

of any permanent damages or breakage

**CE Marked:** To UKCA BS EN1090-1:2009+A1:2011



# **Weather Protection:**







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

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



1000















0800 389 9072

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