



### **The PROCTER Canopy**

*The PROCTER Canopy is designed to suit the most robust requirements. Its sloping roof, made from clear UV AX-PET, has guttering along its front, and is designed to carry water away from users.*

*Perfect for schools and nurseries, the front legs of the frame are round, reducing the risk of harm if contact is made with them. The rear legs are square, to fit flush against a wall, limiting risk of fingers being caught between them.*

*The frame of the canopy is made of mild steel and galvanised for longevity. The frame can be supplied in a range of colours (RAL numbers must be specified at time of order).*

*This is a standalone canopy and comes ragged as standard. The canopy can be built to fit a variety of needs, and lengths. NB: all canopies shown are the 9500mm canopy.*

### **Product Range**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 220 700	Harlequin Canopy (9500mm)	1708.0kg

### **Accessories & installation parts**

138 100 999	M10 Expanding Bolt (4 required per leg)
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### **Product details**

Galvanised steel inner wall brace.  
 13mm bolt hole.

### **Installation & use**

Ragged frames require a hole of at least 400mm deep for casting into concrete & are supplied with welded fixing spikes to ensure firm ground anchorage  
 .This product is guaranteed for 12 months *(if installed and used correctly)*.

**Tel Sales : 02920 855756 - Fax : 02920 887005 - Email : Enquiries@procterContracts.co.uk**

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 Codham Hall  
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### **The PROCTER Aluminium Door Canopy**

The PROCTER Aluminium Door Canopy is a lightweight canopy designed to be fixed to a wall to provide some protection from the elements. The Door Canopy is coated 7016 grey as standard, but is available in a range of RAL colours to suit existing colour schemes. For colour coated options RAL numbers must be supplied at time of order.

The Door Canopy is fabricated from aluminium and UV stable PET clear sheet and is available in three sizes; 1200mm, 1500mm and 1800mm.

### **Product Range**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 220 899	Door Canopy-AL (1200mm)	16.5kg
138 220 900	Door Canopy-AL (1500mm)	19.3kg
138 220 901	Door Canopy-AL (1800mm)	22.2kg

### **Accessories & installation parts**

138100 999 M10 Expanding Bolt (4 required per canopy)

### **Product details**

Galvanised steel inner wall brace  
Can be affixed to any suitable supporting wall  
13mm bolt hole  
1020mm projection from wall

### **Installation & use**

The canopy must be bolted to a sound wall by means 4 suitable bolts (ask installer for recommendation).  
This product is guaranteed for 12 months (*if installed and used correctly*).

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### **The PROCTER Sloping Roof Canopy**

*This Canopy is a sloping flat roofed canopy with round tubular steel legs. The frame and roof supports are all constructed from galvanised mild steel, which can be colour coated in a wide range of BS/RAL colours. The roof is manufactured from UV stable PET-G.*

*The design of the canopy ensures that it is suitable for the most robust requirements, the sloping roof incorporates guttering at the wall to take water away from the users.*

### **Product Range**

#### **Description**

Park Avenue Canopy (4000mm)

Park Avenue Canopy (5000mm)

### **Product details**

#### **4000mm Canopy**

External Dimensions: 3200mm x 3000mm x 4000mm x 3500mm (front height x rear height x width x depth).  
Requires a hole of at least 400mm for casting into concrete.

#### **5000mm Canopy**

External Dimensions: 3200mm x 3000mm x 5000mm x 3500mm (front height x rear height x width x depth).  
Requires a hole of at least 600mm for casting into concrete.

### **Installation & use**

The canopy must be bolted to a sound wall by means 4 suitable bolts (ask installer for recommendation).  
Ragged frames require a hole of at least 400mm deep for casting into concrete & are supplied with welded fixing spikes to ensure firm ground anchorage.  
This product is guaranteed for 12 months (*if installed and used correctly*).

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