



### **The PROCTER PAX1 Cycle Shelter**

The PAX1 Cycle Shelter is a 'lean-to' bicycle shelter, designed to be fixed against a suitable wall. The PAX Shelter is a budget shelter which can trace its roots back to the 1950's. This simple, functional shelter is constructed of a tubular steel frame with corrugated roof panels. The Shelter can be extended by the addition of extension bays, the shelter is available with Ragged feet for casting into existing concrete or with Flanged feet, for bolting to an existing suitable concrete surface. Side Cladding Panels are also available to offer greater protection from the elements.

The PAX1 Cycle Shelter can accommodate up to 10 bicycles with a Type B Cycle Rack (Shown with 3 no. SU(V) Cycle Stands).

### **Options**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 200 008	Main Bay (Ragged)	120.0kg
138 200 010	Main Bay (Flanged)	120.0kg
138 200 009	Extension Bay (Ragged)	100.0kg
138 200 011	Extension Bay (Flanged)	100.0kg

#### **Accessories & installation parts**

138 200 041	PAX1 Side Cladding
138 200 041	PAX1 Side Cladding (Plastisol)

#### **Product details**

2,175mm (Height, Front). 2,480mm (Height, Rear).  
2,440mm (Depth).  
3,355mm (Length).  
48mm galvanised steel tube.  
Corrugated Galvanised Roof Sheet.  
*Other options are available; please ask.*

#### **Installation & use**

Each shelter leg requires bolting down to a suitable concrete surface (not less than 300mm x 300mm x 300mm) by means of 3 no. 12mm anchor bolts.  
The wall support requires fixing to a suitable, sound wall by means of 2 no. 12mm anchor bolts per flange.  
The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes.  
On-site assembly requires construction skill.

This product is guaranteed for 12 months (*if installed and used correctly*).

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



### **The PROCTER PAX2 Cycle Shelter**

*The PAX2 Cycle Shelter is a free-standing bicycle shelter, with a roof sloping from the back to the front. The PAX Shelter is a budget shelter which can trace it's roots back to the 1950's. This simple, functional shelter is constructed of a tubular steel frame with corrugated roof panels. The Shelter can be extended by the addition of extension bays, the shelter is available with Ragged feet for casting into existing concrete or with Flanged feet, for bolting to an existing suitable concrete surface. Side Cladding Panels are also available to offer greater protection from the elements.*

*The PAX2 Cycle Shelter can accomodate up to 10 bicycles with a Cycle Rack. The Shelters shown include the optional side and rear cladding and are shown with Cycle Racks.*

### **Options**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 200 014	Main Bay (Ragged)	140.0kg
138 200 012	Main Bay (Flanged)	140.0kg
138 200 009	Extension Bay (Ragged)	110.0kg
138 200 011	Extension Bay (Flanged)	110.0kg

#### **Accessories & installation parts**

138 200 042	PAX2/3 Side Cladding (Clear PVC)
138 200 043	PAX2 Side Cladding
138 200 045	PAX2 Rear Cladding
138 200 065	PAX2/3 Guttering Pack

#### **Product details**

2,175mm (Height, Front). 2,480mm (Height, Rear).  
2,440mm (Depth).  
3,355mm (Length).  
48mm galvanised steel tube.  
Corrugated Galvanised Roof Sheet.  
*Other options are available; please ask.*

#### **Installation & use**

Each shelter leg requires bolting down to a suitable concrete surface (not less than 300mm x 300mm x 300mm) by means of 3 no. 12mm anchor bolts.  
The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes.  
On-site assembly requires construction skill.  
This product is guaranteed for 12 months (*if installed and used correctly*).

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



### **The PROCTER PAX3 Cycle Shelter**

*The PAX3 Cycle Shelter is a free-standing bicycle shelter, with a roof sloping from the front to the back. The PAX Shelter is a budget shelter which can trace it's roots back to the 1950's. This simple, functional shelter is constructed of a tubular steel frame with corrugated roof panels. The Shelter can be extended by the addition of extension bays, the shelter is available with Ragged feet for casting into existing concrete or with Flanged feet, for bolting to an existing suitable concrete surface. Side Cladding Panels, Rear Cladding and Lockable Doors are all available as options to offer greater protection from the elements.*

*The PAX2 Cycle Shelter can accomodate up to 10 bicycles with a Cycle Rack. The Shelter shown includes the optional Lockable Doors, Guttering Pack and Side and Rear cladding.*

### **Options**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 200 018	Main Bay (Ragged)	140.0kg
138 200 016	Main Bay (Flanged)	140.0kg
138 200 019	Extension Bay (Ragged)	110.0kg
138 200 017	Extension Bay (Flanged)	110.0kg

#### **Accessories & installation parts**

138 200 042	PAX2/3 Side Cladding (Clear PVC)
138 200 053	PAX3 Side Cladding
138 200 046	PAX3 Rear Cladding
138 200 065	PAX2/3 Guttering Pack

#### **Product details**

2,404mm (Height, Front). 2,210mm (Height, Rear).  
2,440mm (Depth).  
3,355mm (Length).  
48mm galvanised steel tube.  
Corrugated Galvanised Roof Sheet.  
*Other options are available; please ask.*

#### **Installation & use**

Each shelter leg requires bolting down to a suitable concrete surface (not less than 300mm x 300mm x 300mm) by means of 3 no. 12mm anchor bolts.  
The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes.  
On-site assembly requires construction skill.  
This product is guaranteed for 12 months (*if installed and used correctly*).

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



### **The PROCTER PAX4 Cycle Shelter**

The PAX4 Cycle Shelter is a free-standing double sided bicycle shelter, suitable for two rows of cycle parking. The PAX Shelter is a budget shelter which can trace it's roots back to the 1950's. This simple, functional shelter is constructed of a tubular steel frame with corrugated roof panels. The Shelter can be extended by the addition of extension bays, the shelter is available with Ragged feet for casting into existing concrete or with Flanged feet, for bolting to an existing suitable concrete surface. Side Cladding Panels are available as an option to offer greater protection from the elements.

The PAX4 Cycle Shelter can accomodate up to 20 bicycles with a Cycle Rack. The Shelter shown is a Main Bay with an Extension Bay and can accomodate up to 40 bicycles.

### **Options**

<b>Order Code</b>	<b>Description</b>	<b>Weight</b>
138 200 020	Main Bay (Ragged)	250.0kg
138 200 022	Main Bay (Flanged)	250.0kg
138 200 021	Extension Bay (Ragged)	220.0kg
138 200 023	Extension Bay (Flanged)	220.0kg

### **Accessories & installation parts**

138 200 044	PAX4 Side Cladding
-------------	--------------------

### **Product details**

2,390 (Height, Apex). 2,175mm (Height, Front & Rear).  
4,880mm (Depth).  
3,355mm (Length).  
48mm galvanised steel tube.  
Corrugated Galvanised Roof Sheet.  
*Other options are available; please ask.*

### **Installation & use**

Each shelter leg requires bolting down to a suitable concrete surface (not less than 300mm x 300mm x 300mm) by means of 3 no. 12mm anchor bolts. The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes. On-site assembly requires construction skill. This product is guaranteed for 12 months (*if installed and used correctly*).

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

Procter Contracts - North  
Isabella Road  
Leeds  
LS25 2DY

Procter Contracts - South West  
11 Pantglas Industrial Estate  
Bedwas  
CF83 8XD

Procter Contracts -South East  
Codham Hall  
Brentwood  
CM13 3JT