

* INSTALL DESIGN . SUPPLY







The PROCTER Cycle Shelter

The shelter is a free-standing, double sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic of the shelter, the Bentham shelter is an ideal basis for sheltered cycle parking needs in public spaces.

Shown is the 3m galvanised cycle shelter with three black coated sheffield cycle stands (Not included).

_		4 .			
o	-	•.	^	-	_
. ,					•

Order Code	Description	Weight
138 204 551	3m	301.0kg
138 204 554	4m	354.0kg
138 204 556	6m (3m + 3m)	528.0kg
138 204 557	7m (4m + 3m)	575.0kg
138 204 558	8m (4m + 4m)	622.0kg
138 204 559	9m (3m + 3m + 3m)	749.0kg
138 204 560	10m (3m + 4m + 3m)	796.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 014	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

2,480mm (Height). 2,810mm (Depth).

3,300mm-10,160mm (Length).

76mm round and 50mm square galvanised steel tube.

4mm clear PET sheet.

Further bespoke and pre-defined solutions are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The Cycle Shelter is a modern, robust design that has been exhaustively tested to ensure both it's stabil-ity and strength. The oversized 101mm diameter galvanised steel legs provide a strong aesthetic. The curved roof with cross beam support ensures the shelter can withstand a high level of abuse. The one metre wide 5mm PET sheets, clamped to the frame further enhance the strength inherent in the design. The Boston Shelter can be specified with any number of extension bays, making it suitable for both use as a cycle shelter but also as a walkway, if required.

Shown is the standard galvanised and PET finish with Sheffield Cycle Stands.

Options

Order Code	Description	Weight
138 200 550	Main Bay, Flanged (PET Roof)	210.0kg
138 200 555	Extension Bay, Flanged (PET Roof)	186.0kg

Product details

2,100mm Height (Sides). 2,460mm (Depth). 3,300mm (Length, per bay). 101mm galvanised steel tube uprights.

Installation & use

Each leg requires bolting to a suitable concrete surface (not less than 400mm x 400mm x 400mm) by means of 4 12mm anchor bolts (Flanged).

On-site assembly requires construction skill.

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



* INSTALL **DESIGN • SUPPLY**



Ontions





The PROCTER Cycle Shelter

The Cycle Shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The Shelter is extremely robust, with 1m wide clear 5mm thick PET roofing sheets that are hugely strong. The frame is constructed from 60mm box section galvanised mild steel.

The Cycle Shelter can accomdate 8 bicycles within the standard 3.3m Main Bay, or 10 cycles in the 4.4m size. Additional Extension Bays can be added to suit on-site needs. The Shelter is also available with lockable 'Zaun' Mesh doors for added security.

The Cycle Shelter is also available in a wide range of colour coating options.

Options		
Order Code	Description	Weight
138 200 450	3.3m Main Bay (Flanged)	394.0kg
138 200 460	3.3m Main Bay with Doors (Flanged)	480.0kg
138 200 462	4.4m Main Bay (Flanged)	473.0kg
138 200 472	4.4m Main Bay with Doors (Flanged)	592.0kg
138 200 455	3.3m Extension Bay (Flanged)	256.0kg
138 200 461	3.3m Extension Bay with Doors (Flanged)	381.0kg
138 200 465	4.4m Extension Bay (Flanged)	339.0kg
138 200 474	4.4m Extension Bay with Doors (Flanged)	493.0kg

Product details

2,200mm (Height). 2,460mm (Depth). 3,300mm/4,400mm (Length). 60mm square galvanised steel tube. 5mm clear PET sheet. Other options are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 450mm x 450mm x 400mm) by means of 4 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).



DESIGN * INSTALL





The PROCTER Cycle Shelter

The shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic of the shelter, the shelter is an ideal basis for sheltered cycle parking needs in public spaces.

Shown is the 4m galvanised cycle shelter with five galvanised sheffield cycle stands (Not included).

u	U	П	5
	ti	tio	tion

Order Code	Description	Weight
138 204 451	3m	301.0kg
138 204 454	4m	348.0kg
138 204 456	6m (3m + 3m)	520.0kg
138 204 457	7m (4m + 3m)	567.0kg
138 204 458	8m (4m + 4m)	614.0kg
138 204 459	9m (3m + 3m + 3m)	739.0kg
138 204 460	10m (3m + 4m + 3m)	786.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

2,490mm front, 1,380mm back (Height). 2,580mm (Depth). 3,300mm-10,160mm (Length). 76mm round and 50mm square galvanised steel tube.

4mm clear PET sheet.

Further bespoke and pre-defined solutions are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

A variation of the classic PROCTER style shelter, the Cambourne shelter provides a core element of a BREEAM compliant cycle parking solution.

Shown is the 3m galvanised cycle shelter with three black sheffield cycle stands (Not included).

Options

Order Code	Description	Weight
138 204 251	3m	259.0kg
138 204 254	4m	306.0kg
138 204 256	6m (3m + 3m)	456.0kg
138 204 257	7m (4m + 3m)	503.0kg
138 204 258	8m (4m + 4m)	550.0kg
138 204 259	9m (3m + 3m + 3m)	653.0kg
138 204 260	10m (3m + 4m + 3m)	700.0kg

Accessories & installation parts

138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)

Product details

- 2,200mm front, 1,400mm back (Height).
- 2,680mm (Depth).
- 3,240mm-10,100mm (Length).
- 76mm round and 50mm square galvanised steel tube.
- 4mm clear PET sheet.
- Other options are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).



* INSTALL **DESIGN • SUPPLY**







The PROCTER Cycle Shelter (3.5m)

The Cycle Shelter is an extremely robust and classically designed, free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The PROCTER Cycle Shelter is a popular design that exemplifies the PROCTER approach to cycle parking, the shel-ter is designed and fabricated to look good for years. The frame is made from 76mm diameter galvanised mild steel round tube. The roof is available in either polycarbonate or corrugated steel.

The 3.5m version of the Cycle Shelter is designed to accomodate 8 bicycles per bay, typically using Sheffield Style Cycle Stands.

Options		
Order Code	Description	Weight
138 200 645	Main Bay, Ragged (Galvanised Roof)	327.0kg
138 200 515	Main Bay, Flanged (Galvanised Roof)	327.0kg
138 200 650	Main Bay, Ragged (Polycarbonate Roof)	355.0kg
138 200 520	Main Bay, Flanged (Polycarbonate Roof)	355.0kg
138 200 646	Extension Bay, Ragged (Galvanised Roof)	248.0kg
138 200 516	Extension Bay, Flanged (Galvanised Roof)	248.0kg
138 200 651	Extension Bay, Ragged (Polycarbonate Roof)	253.0kg
138 200 521	Extension Bay, Flanged (Polycarbonate Roof)	253.0kg

Product details

2,144mm (Height, Front). 1,346mm (Height, Rear) 2,670mm (Depth). 3,450mm (Length, per bay). 76mm galvanised steel tube uprights.

Installation & use

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 16 16mm anchor bolts (Flanged). Ragged versions require a excavation of a hole not less than 1,600mm x 500mm x 400mm for each end frame and new concrete poured. On-site assembly requires construction skill.

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







The PROCTER Cycle Shelter (4.5m)

The Cycle Shelter is an extremely robust and classically designed, free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The PROCTER Cycle Shelter is a popular design that exemplifies the PROCTER approach to cycle parking, the shel-ter is designed and fabricated to look good for years. The frame is made from 76mm galvanised mild steel round tube. The roof is available in either polycarbonate or corrugated steel.

The 4.5m version of the Cycle Shelter is designed to accomodate 10 bicycles per bay, typically using Sheffield Style Cycle Stands.

Order Code	e Description	Weight
138 200 647	7 Main Bay, Ragged (Galvanised Roof)	367.0kg
138 200 517	7 Main Bay, Flanged (Galvanised Roof)	367.0kg
138 200 652	2 Main Bay, Ragged (Polycarbonate Roof)	395.0kg
138 200 522	2 Main Bay, Flanged (Polycarbonate Roof)	395.0kg
138 200 648	B Extension Bay, Ragged (Galvanised Roof)	288.0kg

138 200 518	Extension Bay, Flanged (Galvanised Roof)	288.0kg
138 200 660	Extension Bay, Ragged (Polycarbonate Roof)	293.0kg
138 200 530	Extension Bay, Flanged (Polycarbonate Roof)	293.0kg

Product details

Options

2,144mm (Height, Front). 1,346mm (Height, Rear) 2,670mm (Depth). 4,450mm (Length, per bay). 76mm galvanised steel tube uprights.

Installation & use

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 16 16mm anchor bolts (Flanged). Ragged versions require a excavation of a hole not less than 1,600mm x 500mm x 400mm for each end frame and new concrete poured. On-site assembly requires construction skill.

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









The PROCTER Free-standing Cycle Shelter (3.5m)

Extension Bay, Flanged (Polycarbonate Roof)

The Free-standing Cycle Shelter is an extremely robust and classically designed, cycle shelter de-signed for on site assembly, constructed from galvanised steel and PET sheet. The PROCTER Cycle Shelter is a popular design that exemplifies the PROCTER approach to cycle parking, the shelter is designed and fabricated to look good for years. The frame is made from 76mm galvanised mild steel round tube. The roof is available in either polycarbonate or corrugated steel.

The 3.5m version of the Cycle Shelter is designed to accomodate 8 bicycles per bay, typically using Sheffield Style Cycle Stands.

Order Code	Description	Weight
138 200 665	Main Bay, Ragged (Galvanised Roof)	327.0kg
138 200 615	Main Bay, Flanged (Galvanised Roof)	327.0kg
138 200 670	Main Bay, Ragged (Polycarbonate Roof)	333.0kg
138 200 620	Main Bay, Flanged (Polycarbonate Roof)	333.0kg
138 200 666	Extension Bay, Ragged (Galvanised Roof)	248.0kg
138 200 616	Extension Bay, Flanged (Galvanised Roof)	248.0kg
138 200 671	Extension Bay, Ragged (Polycarbonate Roof)	253.0kg

Product details

138 200 621

Options

2,144mm (Height, Front & Rear). 2,670mm (Depth). 3,450mm (Length, per bay). 76mm galvanised steel tube uprights.

Installation & use

253.0kg

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 16 16mm anchor bolts (Flanged). Ragged versions require a excavation of a hole not less than 1,600mm x 500mm x 400mm for each end frame and new concrete poured. 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: info@procterstreetfurniture.co.uk









The PROCTER Free-standing Cycle Shelter (4.5m)

The Free-standing Cycle Shelter is an extremely robust and classically designed cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The PROCTER Cycle Shelter is a popular design that exemplifies the PROCTER approach to cycle parking, the shel-ter is designed and fabricated to look good for years. The frame is made from 76mm galvanised mild steel round tube. The roof is available in either polycarbonate or corrugated steel.

The 4.5m version of the Cycle Shelter is designed to accommodate 10 bicycles per bay, typically using Sheffield Style Cycle Stands.

Order Code	Description	Weight
138 200 667	Main Bay, Ragged (Galvanised Roof)	367.0kg
138 200 617	Main Bay, Flanged (Galvanised Roof)	367.0kg
138 200 672	Main Bay, Ragged (Polycarbonate Roof)	395.0kg
138 200 622	Main Bay, Flanged (Polycarbonate Roof)	395.0kg

138 200 668	Extension Bay, Ragged (Galvanised Root)	288.0kg
138 200 618	Extension Bay, Flanged (Galvanised Roof)	288.0kg
138 200 673	Extension Bay, Ragged (Polycarbonate Roof)	293.0kg
138 200 623	Extension Bay, Flanged (Polycarbonate Roof)	293.0kg

Product details

400 000 000

Options

2,144mm (Height, Front and Rear)2,670mm (Depth).4,450mm (Length, per bay).76mm galvanised steel tube uprights.

Installation & use

000 01--

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 16 16mm anchor bolts (Flanged).

Ragged versions require a excavation of a hole not less than 1,600mm x 500mm x 400mm for each end frame and new concrete poured.

On-site assembly requires construction skill.

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









The PROCTER Cantilever Cycle Shelter

Extension Bay, Flanged (Plastisol Roof)

The Cantilever Cycle Shelter is an extremely robust and classically designed, free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel tube with a galvanised or plastisol colour coated sheet roof. The PROCTER Cantilever Cycle Shelter is a popular design that exemplifies the PROCTER approach to cycle parking, the shelter is designed and fabricated to look good for years. The frame is made from 76mm galvanised mild steel round tube.

The Cantilever Cycle Shelter is designed to accomodate 8 bicycles per bay, typically using Sheffield Style Cycle Stands.

Options		
Order Code	Description	Weight
138 200 510	Main Bay, Flanged (Galvanised Roof)	232.0kg
138 200 500	Main Bay, Flanged (Plastisol Roof)	232.0kg
138 200 512	Extension Bay, Flanged (Galvanised Roof)	165.0kg

Product details

138 200 055

Ontions

2,220mm (Height, max).2,260mm (Depth).3,168mm (Length, per bay).76mm galvanised steel tube uprights.

Installation & use

165.0kg

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm anchor bolts (Flanged).

On-site assembly requires construction skill.

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





The PROCTER Cycle Shelter

The shelter is a free-standing cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

A variation of the classic PROCTER style shelter, the shelter provides a core element of a compliant cycle parking solution.

Shown is the 4m galvanised cycle shelter with four black coated sheffield cycle stands (Not included).

_		4 1			
0	-	•		n	•
u	LJ	ш	w		-

Order Code	Description	Weight
138 204 301	3m	269.0kg
138 204 304	4m	316.0kg
138 204 306	6m (3m + 3m)	473.0kg
138 204 307	7m (4m + 3m)	520.0kg
138 204 308	8m (4m + 4m)	566.0kg
138 204 309	9m (3m + 3m + 3m)	676.0kg
138 204 310	10m (3m + 4m + 3m)	723.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

2,240mm (Height). 2,860mm (Depth). 3,250mm-10,100mm (Length). 76mm round and 50mm square galvanised steel tube. 4mm clear PET sheet. Other options are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The PROCTER cycle shelter is a flexible free standing, double sided shelter that can be used for both motorbikes and traditional bicycles. Manufactured from mild steel and galvanised as standard to ensure its longevity, the cycle shelter can accommodate up to 10 Sheffield cycle stands, providing secure storage for up to 20 bicycles. Fully modular, the cycle shelter can be extended as required to increase the cycle parking available on site.

Available ragged only, the cycle shelter can be colour coated in any BS/RAL colour as required. (BS/RAL codes must be specified at time of order)

Product Range

Order Code	Description	Weight
138 200 570	Cycle Shelter Main Bay*	1102.0kg
138 200 575	Cycle Shelter Extension Bay*	1102.0kg

^{*} Coated variant available on request (BS/RAL colours must be specified at time of order).

Product details

Shelter Length: 4197mm
Shelter Depth: 4945mm
Front height: 2107mm
Max Height: 2726mm

Below ground: 600mm

Installation & use

Supplied in component form, height and lifting equipment is required.

All installation work must be carried out by experienced and qualified personnel only.

Cladding/roofing needs to be drilled/fixed on site. Sheeting is clamped to frame using clamping strips.

Ragged versions require setting with concrete into a hole of at least 2800mm x 600mm x 600mm per end (length x width x depth).

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



* INSTALL **DESIGN • SUPPLY**







The PROCTER Cycle Shelter

The shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

A variation of the classic PROCTER style shelter, the shelter provides a core element of a compliant cycle parking solution.

Shown is the 4m galvanised cycle shelter with four black coated sheffield cycle stands (Not included).

Options

Order Code	Description	Weight
138 204 201	3m	261.0kg
138 204 204	4m	308.0kg
138 204 206	6m (3m + 3m)	461.0kg
138 204 207	7m (4m + 3m)	508.0kg
138 204 208	8m (4m + 4m)	554.0kg
138 204 209	9m (3m + 3m + 3m)	661.0kg
138 204 210	10m (3m + 4m + 3m)	707.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

VA7 - 1 - 1 - 4

2,280mm front, 1,450mm back (Height). 2,750mm (Depth). 3,250mm-10,250mm (Length). 76mm round and 50mm square galvanised steel tube. 4mm clear PET sheet. Other options are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The shelter is a free-standing cycle shelter designed for on site assembly, constructed from galva-nised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

A variation of the classic PROCTER style shelter, the shelter provides a core element of a compliant cycle parking solution.

Shown is the 3m galvanised shelter with three black coated sheffield cycle stands (Not included).

Product Range

Order Code	Description	Weight
138 204 351	3m	269.0kg
138 204 354	4m	316.0kg
138 204 356	6m (3m + 3m)	473.0kg
138 204 357	7m (4m + 3m)	520.0kg
138 204 358	8m (4m + 4m)	566.0kg
138 204 359	9m (3m + 3m + 3m)	676.0kg
138 204 360	10m (3m + 4m + 3m)	723.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

2,380mm (Height).

2,810mm (Depth).

3,240mm-10,100mm (Length).

76mm round and 50mm square galvanised steel tube.

4mm clear PET sheet.

Other options are available; please ask.

Installation & use

Cycle shelters should always be installed in a safe, well-lit location. Where possible, shelters should be installed against a wall or fence.

Cycle shelters should only be used for their intended purpose, they are not suitable for use as a walkway.

Appropriate signage should be installed to warn pedestrians of the cycle shelter's location.

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic of the shelter, the Ingleton shelter is an ideal basis for sheltered cycle parking needs in public spaces.

Shown is the 4m galvanised cycle shelter with four black coated sheffield cycle stands (Not included).

_		4 .			
o	-	•.	^	-	_
. ,					•

Order Code	Description	Weight
138 204 501	3m	308.0kg
138 204 504	4m	355.0kg
138 204 506	6m (3m + 3m)	531.0kg
138 204 507	7m (4m + 3m)	578.0kg
138 204 508	8m (4m + 4m)	625.0kg
138 204 509	9m (3m + 3m + 3m)	755.0kg
138204 510	10m (3m + 4m + 3m)	801.0kg
	Accessories & installation parts	
138 101 010	Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
138 101 012	Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
138 101 016	Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	

Product details

2,345mm (Height). 2,860mm (Depth).

2,990mm-9,850mm (Length).

76mm round and 50mm square galvanised steel tube.

4mm clear PET sheet.

Further bespoke and pre-defined solutions are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Cycle Shelter

The shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic of the shelter, the shelter is an ideal basis for sheltered cycle parking needs in public spaces.

Shown is the 4m galvanised cycle shelter with four black coated sheffield cycle stands (Not included).

Options

Description	Weight
3m	302.0kg
4m	350.0kg
6m (3m + 3m)	523.0kg
7m (4m + 3m)	570.0kg
8m (4m + 4m)	616.0kg
9m (3m + 3m + 3m)	743.0kg
10m (3m + 4m + 3m)	790.0kg
Accessories & installation parts	
Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m)	
Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)	
Pack of 32 16mm Expanding anchor bolts (for fixing 9-10m)	
	3m 4m 6m (3m + 3m) 7m (4m + 3m) 8m (4m + 4m) 9m (3m + 3m + 3m) 10m (3m + 4m + 3m) Accessories & installation parts Pack of 16 16mm Expanding anchor bolts (for fixing 3-4m) Pack of 24 16mm Expanding anchor bolts (for fixing 6-8m)

Product details

2,560mm front, 1,430mm back (Height).
2,600mm (Depth).
2,990mm-9,850mm (Length).
76mm round and 50mm square galvanised steel tube.
4mm clear PET sheet.
Further bespoke and pre-defined solutions are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 8 16mm 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).









The PROCTER Stratford Cycle Shelter

The Stratford Cycle Shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made from 50mm galvanised mild steel square tube. The roof is 4mm clear sheet.

The Stratford shelter provides a core element of a compliant cyle parking solution.

Options

•		
Order Code	Description	Weight
138204030	3m	191.0kg
138204040	4m	258.0kg
138204192	6m (3m + 3m)	363.0kg
138204194	7m (4m + 3m)	430.0kg
138204196	8m (4m + 4m)	483.0kg
138204198	9m (3m + 3m + 3m)	535.0kg
138204200	10m (3m + 4m + 3m)	588.0kg
	Accessories & installation parts	
138204052	End Panels (pack of 2)	87.0kg
Please ask	Pack of 12mm Expanding anchor bolts to fit	

Product details

2,150mm (height). 2,530mm (depth). 3,090mm-10,090mm (length). 50mm square galvanised steel tube. 4mm clear PET sheet. Other options are available; please ask.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 450mm x 450mm x 400mm) by means of 4 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).









The PROCTER PVS1 Cycle Shelter

The PVS1 Cycle Shelter is a light weight, free-standing, single sided cycle shelter with integrated cycle stands designed for on site assembly. The PVS1 Cycle Shelter is constructed from galvanised steel tube with a clear PET roof. The PVS1 is supplied with 4 integral stands, making it suitable for parking up to 8 bicycles.

Options

Order Code	Description	Weight
138 200 160	Main Bay, Flanged	196.0kg
138 200 165	Extension Bay, Flanged	185.0kg

Product details

2,200mm (Height, max). 2,190mm (Depth). 3,070mm (Length, per bay). 64mm galvanised steel tube uprights.

Installation & use

Each leg requires bolting to a suitable concrete surface (not less than 400mm x 400mm x 400mm) by means of 4 12mm anchor bolts.

On-site assembly requires construction skill.

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