







The VELOPA Bedford Cycle Shelter

The Bedford cycle shelter from VELOPA is a highly durable, free-standing cycle shelter. This simple, functional shelter is manufactured from mild steel which has been galvanised for longevity. The shelter is completed with the addition of a 4mm UV stabilised PETG clear sheet roof.

The Bedford shelter is a fully modular construction and offers a more stylised alternative to VELOPA's AX Shelter range. Three or four metre extension bays can be added to achieve the desired shelter length.

The 3m Bedford Cycle Shelter is designed to accommodate eight bicycles per bay using Sheffield Cycle Stands.

Product Range		
Order Code	Description	Weight
138 204 630R	3m Main Bay Bedford Cycle Shelter (Ragged)	225.0kg
138 204 630	3m Main Bay Bedford Cycle Shelter (Flanged)	219.0kg
138 204 640R	4m Main Bay Bedford Cycle Shelter (Ragged)	269.0kg
138 204 640	4m Main Bay Bedford Cycle Shelter (Flanged)	263.0kg
138 204 635R	3m Extension Bay Bedford Cycle Shelter (Ragged)	172.0kg
138 204 635	3m Extension Bay Bedford Cycle Shelter (Flanged)	169.0kg
138 204 645R	4m Extension Bay Bedford Cycle Shelter (Ragged)	216.0kg
138 204 645	4m Extension Bay Bedford Cycle Shelter (Flanged)	213.0kg
	Order Code 138 204 630R 138 204 630 138 204 640R 138 204 640 138 204 635R 138 204 645R	Order Code Description 138 204 630R 3m Main Bay Bedford Cycle Shelter (Ragged) 138 204 630 3m Main Bay Bedford Cycle Shelter (Flanged) 138 204 640R 4m Main Bay Bedford Cycle Shelter (Ragged) 138 204 640 4m Main Bay Bedford Cycle Shelter (Flanged) 138 204 635R 3m Extension Bay Bedford Cycle Shelter (Ragged) 138 204 635 3m Extension Bay Bedford Cycle Shelter (Flanged) 138 204 645R 4m Extension Bay Bedford Cycle Shelter (Ragged)

Product details

2360mm (Height, Front). 2112 (Height, Rear) 2850mm (Depth). 4mm clear PETG sheet

Installation & use

Flanged versions requires bolting down to a suitable concrete surface (no less than 450mm x 450mm x 400mm) by means of 4x 12mm anchor bolts

Ragged versions require a excavated hole of at least 500mm³ per leg for casting into concrete.

On-site assembly requires construction skill.

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



