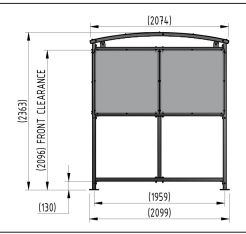


Burbank Shelter Galvanised Steel Frame Open Ended - PETG Sheet

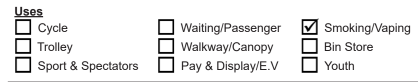




The Burbank shelter is a free-standing, open fronted shelter designed for on site assembly, constructed from galvanised mild steel. Complete with a 4mm PETG clear sheet roof, and ½ side panels. Side-to side curved roof.

Width of 2m, with lengths from 1-5m, extension bays can be added to achieve the desired shelter length.

Bolt down as standard.





<u>Description</u>	Weight (kg)
Burbank Shelter 1m	166kg
Burbank Shelter 2m	247kg
Burbank Shelter 3m	328kg
Burbank Shelter 4m	409kg
Burbank Shelter 5m	494kg
Burbank Shelter 1m extension bay	
Burbank Shelter 2m extension bay	
Burbank Shelter 3m extension bay	
Burbank Shelter 4m extension bay	
Burbank Shelter 5m extension bay	
	Burbank Shelter 1m Burbank Shelter 2m Burbank Shelter 3m Burbank Shelter 4m Burbank Shelter 5m Burbank Shelter 1m extension bay Burbank Shelter 2m extension bay Burbank Shelter 3m extension bay Burbank Shelter 4m extension bay

Product details

- Height 2096mm clearance, 2363mm overall
- Width 2099mm overall
- Length 1m, 2m, 3m, 4m, 5m and extensions

- Square flange plate 140mm x 140mm x 10mm
- Each flange plate requires 4 bolts
- 4mm PETG clear sheet

Installation & use

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

Each shelter leg requires bolting down to a suitable concrete surface, using expanding 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



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2 x 5 138 000 408



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