

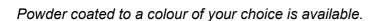
Bowland Cycle Shelter

PCD22

The PROCTER Bowland Cycle Shelter

The Bowland 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 entirely from galvanised mild steel; the sight 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 Bowland shelter is an ideal basis from sheltered cycle parking needs in public spaces.





Applications

Education Retail



Product Data

Description	3m	4m	6m (3m + 3m)	7m (4m + 3m)	8m (4m + 4m)	9m (3m + 3m +	3m)	10m (3m + 4	4m + 3m)
Height				2,490 front - 1,380mm back					
Depth				2,580mm					
Length				3,300mm - 10, 160mm					

76mm round and 50mm square galvanised steel tube

4mm clear PET sheet.

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



Contracts Offices: Garforth (W.Yorkshire) - Bedwas (S.Wales) - Brentwood (Essex)

T: 02920 855 756 E: enquiries@proctercontracts.co.uk W: www.proctercontracts.co.uk