



A clear-span, open canopy type structure, **CENTAUR CS** cycle shelters are designed for weather protection that adds architectural value with an asymmetric radius roof and centrally fixed radius steel support structure.

CENTAUR CS can be used as either a standalone shelter or as a series of shelters forming a cycle compound and is typically specified where the site is secure and focused areas of weather protection are required along with clear lines of sight and a limited overall visual impact.

CENTAUR cycle shelters are UK manufactured by Streetspace and the all-steel framework has a hot dip galvanised finish as standard with optional colour powder coated finishes available. UV protected multiwall polycarbonate roof panels with aluminium glazing system combine clean aesthetics with a long service life.

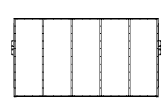
Produced in standard 4100mm and 5100mm shelter widths, CENTAUR CS provides 2700mm cover width for 10 or 12 cycles with standard 'sheffield' type stands. Bespoke dimensions can be accommodated as a special build. The radius steel support structure has a central base plate design enabling either surface fix or subsurface ground fixings to be accommodated. Browse our full range of cycle stands.

For cycle compound configurations, CENTAUR CS can be specified alongside the larger CENTAUR CLS model including the addition of 'flying roof' sections between shelters for increased weather protection.

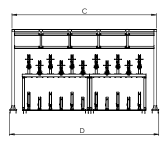


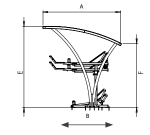
## **CENTAUR CST 22 Unit Dimensions**

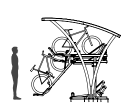
(A)	Top Depth:	2692mm	(B)	Base Depth:	500mm	(C)	Top Width:	5010mm	(D)	Base Width:	5180mm
(E)	Height Front:	2815mm	(F)	Height Rear:	2215mm	Storage: 22no Cycles		PLEASE NOTE: Product dimensions given are correct at time of publishing April 2023. All dimensions are in millimetres and provides in litera and door'd from some art of the contract.			











## **Steel Finish Options**





Hot Dip Galvanised

Colour Polyester Powdercoat

## **Stand Fixing Options**



Two-Tier

Rack system with integral ground fixing points.

The content of this document is for your general information and use only. Specifications are subject to change without notice. Images are for illustrative purposes only. Specifications correct at time of print April 2023.







