

DESIGNED TO WORK...



... BUILT TO LAST

Consul Garage

A design tried and tested over decades, the Consul garage provides a long-lasting, robust building suitable for domestic vehicles and garden equipment. Constructed in timber sections, it is easily erected and blends into its surroundings with ease.

Construction

External sections are solidly built of 3"x2" timber framework clad with 3/4" finished thickness shiplap boarding with black membrane between framework and boarding. Shiplap is pressure treated to protect against worm and rot. Sections are securely bolted down to the base. Feather edge boarding is also available.



Roofing and Rainwater Goods

Formed with timber framework the standard Consul roof is decked with 3/4" finished thickness t&g boarding covered with 38kg heavy duty green mineralised felt and finished with a galvanised ridge capping. Options are available for fibre cement sheeting in natural grey or a variety of colours, cedar shingles and we can also supply the building ready for traditional slates/tiles for fitting by your chosen contractor. Deepstyle p.v.c. gutters to both eaves are included complete with downpipes, fixings and shoes.

Doors and Windows

The Consul is supplied with a set of hinged double timber doors to one gable end as standard, however other garage door types can be fitted as an option.

Each garage has two 4' x 2' deep softwood framed single-glazed windows positioned as required to allow natural light into the building and incorporating one, top hung, opening light.



For double vehicle width garages please refer to our 'Paramount' buildings.



Standard Sizes

- 10' x 12' (3.0m x 3.6m)
- 10' x 16' (3.0m x 4.8m)
- 10' x 20' (3.0m x 6.0m)
- 10' x 24' (3.0m x 7.3m)

- 12' x 12' (3.6m x 3.6m)
- 12' x 16' (3.6m x 4.8m)
- 12' x 20' (3.6m x 6.0m)
- 12' x 24' (3.6m x 7.3m)



Browns of Wem Ltd, Four Lane Ends, Wem, Shropshire. SY4 5UQ.

T: 01939 232 382 F: 01939 234 032 www.BrownsOfWem.com E: info@BrownsOfWem.com

Details of products and services are correct at time of publication, we reserve the right to revise these at any time.
Metric sizes quoted are approximate.