

Make	Westwood
Model	S1100
Y.O.M	1987-1988
Last Update	01/01/26



Approved Dimensions & Specifications (mm)

Eligible Racing Class	BLMRA Group 4
Drive Method	Belt Drive
Wheelbase	1143
Front Track (from centre of the tyres)	737
Front Track (from outside to outside of tyres)	n/a
Rear track (from outside to outside of tyres)	889
Front Tyre size	13 x 5 x 6 (minimum)
Rear Tyre size	15 x 6 x 6 (minimum)
Engine Size	As per current BLMRA regs
Engine Manufacturer	As per current BLMRA regs
Engine Alignment (centre of crankshaft to front of chassis)	178
Height of Front of chassis (ground to top)	254
Height of Rear of chassis (ground to top)	254
Height of Dash board from top of chassis	546
The front of chassis to leading edge of dashboard measured at deck level	527
Length of bonnet	826
Width of Bonnet at widest point	470
Depth of bonnet at deepest point	457
Chassis width at edge to edge of foot plates	679
Overall chassis length	1270
Front of chassis to centre of rear axle	1130
Seat Height (centre of axle to underside of seat base panel)	190 (minimum)

Construction Notes & Permitted Modifications

The following specifications / description apply to the S1100 series Westwood machine, this was primarily a development of the original W series Westwood and looks similar in overall appearance. Generally the materials are of heavier gauge than the W series machines and engines were larger in this series. The bonnet of the S1100 is more like the Gazelle with a "flusher" grill.

In order to achieve the appropriate height from underside of seat to centre line of rear axle the minimum amount of metal-work may be removed to accommodate this. Note should be made that excessive removal of material in any area will require replacement at the discretion of the race committee / scrutineer.