

Make	Hayter Heritage
Model	13/30
Y.O.M	1999-2012
Last Update	01/01/26



## Approved Dimensions & Specifications (mm)

Eligible Racing Class	BLMRA Group 4
Drive Method	Belt Drive
Wheelbase	1194
Front Track (from outside to outside of tyres)	914
Rear Track (from outside to outside of tyres)	914
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)	127
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	521
The front of chassis to leading edge of dashboard measured at deck level	311
Length of bonnet	838
Width of Bonnet at widest point	521
Depth of bonnet at deepest point	483
Chassis width at edge to edge of foot plates	775
Overall chassis length	1283
Front of chassis to centre of rear axle	1181
Seat Height (centre of axle to underside of seat base panel)	190 (minimum)

## Construction Notes & Permitted Modifications

This mower is constructed of all steel chassis, footplates and rear mudguard. The rear discharge attaches to the mower by means of a large plate. Generally the steel body work is of a pressed panel type.

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. In this case it will be necessary to raise the axle thereby reducing the amount of metal to be removed to accommodate the axle to seat panel dimension. The plastic nose cone may be strengthened or replaced with a suitable accurate replica in aluminium or similar metal should it suffer damage. Note should be made that excessive removal of material in any area will require replacement at the discretion of the race committee / scrutineer.