

Mobile Stables

Timber sizes nominal before planning and processing, other dimensions may vary dependant on individual building.

Hawk Range

Eaves Height: Ridge Height: Threshold Height: Opening Size:	2.34m excluding Onduline 2.89m excluding Onduline 113mm 1.880mm (w) x 2.010m (h) – from ground to top of opening is
Overhang:	2.143m 650mm overhang (3m deep models), 1.05m overhang (on 3.6m
Skid:	deep models) 150x75mm tanalith E treated skid with galvanised steel towing points at either end
Framework:	Constructed from ex75x50mm cls tanalith E treated timber at 600mm centres. Studwork doubles at door apertures, additional
Cladding: Kick-boarding:	cross members at 1.22m height. Premium ex16mm tanalith E treated overlap shiplap Lined to 1.22m with 11mm OSB
Roof trusses:	Constructed from 100x50mm CLS Tanalith E Treated timber. All trusses fixed to sections with 100mm or 150mm timber lock screws
Purlins: Roofing: Guttering: Windows:	47x100mm C24 positioned at a maximum of 550mm centres Black Onduline with Onduline ridge capping Nil Nil
Stable Doors	Approx. 1220mm(w) x 2130(h) x 56mm (to fit 1230mm opening) Constructed as follows:
	 Bottom door only Clad with ex19x125mm V jointed tongue & grooved planed timber 150x28mm braced framework All ironmongery is hot dipped galvanised Heavy 450mm hinges 50mm chew strip to top of bottom door Lined internally with 12mm exterior grade plywood Brenton bolt to top door Kick-over latch 200mm Auto animal bolt to bottom door Bottom door height 1200mm

Mobile Combination units

(as

field shelter with the following differences for the Tack room section)	
Opening:	Tackroom door width 0.9m wide x 2.1m high
Interior Lining:	Membrane lined 95g
Door:	Supplied and fitted with three 16" T hinges, 6" Brenton bolt and
	cabin hook to secure door when open.
Floor:	47x100mm tanalith E treated joists at a maximum 600mm centres.
	Covered with 18mm OSB floorboards
Roof lining:	Face of truss between stable and tack room also boarded