

Mobile Field Shelter - Hawk

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

Eaves Height:	2.35m
Ridge Height:	2.90m
Threshold Height:	113mm
Opening Size:	1.880m (w) x 2.010m (h) – from ground to top of opening is 2.143m
Guttering:	Nil (available as optional extra)
Partition:	Not included
Overhang:	650mm overhang (3.0m deep models - 800mm with gutter), 1.05m overhang (3.6m deep models - 1200mm with gutter)
Skid:	150x75mm tanalith E treated skid with galvanised steel towing points at either end
Framework:	Constructed from 75x50mm cls tanalith E treated timber at 600mm centres. Studwork doubles at door apertures, additional cross members at 1.22m height.
Cladding:	Premium ex16mm tanalith E treated overlap shiplap
Kick-boarding:	Lined to 1.22m with 11mm OSB
Roof trusses:	Constructed from 113x38mm tanalith E Treated timber. All trusses fixed to sections with 100mm or 150mm timber lock screws
Purlins:	ex47 x100mm or ex 47x125mm c24 timber positioned at a maximum of 550mm centres
Roofing:	Black Onduline with Onduline ridge capping

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:	ex 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

Mobile Tack room

(As mobile field shelter with the following differences)

Interior Lining:	All walls are fully lined to eaves height with 11mm OSB
Door:	Supplied and fitted with three 16" T hinges, 6" Brenton bolt and cabin hook to secure door when open.
Floor:	ex 47x100mm tanalith E treated joists at a maximum 600mm centres. Covered with 150 x 28mm sawn Tanalith E treated floorboards
Roof lining:	11mm OSB.