

## **Mobile Field Shelter**

Ridge height	3.0m
Eaves height	2.4m
Threshold height	80mm
Opening size	1.880m (w) x 2.090m (h)- from ground to top of opening is 2.170m
Overhang	1050mm overhang lined with 9mm ply (1200mm inc Gutter)
Skid	80 x 40mm Galvanised skid with towing points at either end
Framework	Constructed from 63 x 38 cls Tanalith E treated timber at 600mm centres. Studwork doubles
	at door apertures.
Cladding	ex 19 x 125mm Pressure treated overlap shiplap
Kick-boarding	Lined 1.22m with 18mm OSB
Roof trusses	Constructed from 113 x 38mm cls timber. All trusses fixed to sections with 100mm or 150mm
	timberlock screws.
Purlins	C24 Graded 47x100mm or 47x125mm positioned at a maximum of 600mm centres.
Roofing	Genuine black onduline with onduline ridge capping under lined with 11mm OSB
Guttering	112mm black upvc guttering fitted with 68mm downpipes to either end of front elevation.
Treatment	All timbers with exception of any sheet material are vacuum pressure impregnated
	treated. Standard colour of finish light green fading to natural colour. Alternative
	colour finishes of dark brown and black available.

## \*\*\*\*\*NO TOW CHAINS PROVIDED\*\*\*\*\*

## Mobile combination units

(as field shelter with the following differences for the tack room section)

Opening	Tack room door width 0.90m wide x 2.0m high Double studwork at door opening.
Interior lining	All walls are fully lined to eaves with 11mm OSB
Door	Supplied and fitted with three 450mm heavy hinges, 150mm Brenton bolt and cabin hook to secure door when open.
Floor	C24 Graded 47x100mm Pressure treated joists at a maximum 600mm centres. Covered with 18mm OSB.
Roof lining	Face of truss between stable and tack room also boarded with 11mm OSB.