Mobile Specification – Olson Timber Buildings

<u>Features</u>	OTB2	OTB3
Wall Construction	Pressure Treated 4" x 2" (100mm x 50mm) CLS Framing	Pressure Treated 4" x 2" (100mm x 50mm) CLS Framing
Cladding	Pressure treated EX16mm (finished size 12mm) Shiplap exterior cladding	Pressure treated EX19mm (finished size 16mm) Shiplap exterior cladding
Eaves Height	7′ 4″ (2235mm)	8' 1" (2464mm)
Ridge Height	9' 8" (2946mm)	10′ 9½″ (3289mm)
Roof Pitch	15° Pitch	17° Pitch
Roof Purlins	5" x 2" (125mm x 50mm) Roof Purlins	5" x 2" (125mm x 50mm) Roof Purlins
Roof Boarding	Optional Extra (Special offer – Free upgrade to boarded roof)	Optional Extra (Special offer – Free upgrade to boarded roof)
Roof Covering	Black Onduline	Black Onduline
Canopy	45" (1143mm) Canopy to the front	48" (1219mm) Canopy to the front, underlined with Ply.
Guttering	Half Round Guttering and Down Pipe to the front	Half Round Guttering and Down Pipe to the front
Clear Roof Sheet	Optional Extra on a Field Shelter (1 for each Stable ONLY)	Optional Extra on a Field Shelter (1 for each Stable ONLY)
Kick boarding	15mm OSB to 4' (1219mm) high internally	18mm OSB to 4' (1219mm) high internally
Timber Vents	Optional Extra on a Field Shelter (1 to each Gable End apex in Stables ONLY)	Optional Extra on a Field Shelter (1 to each Gable End apex in Stables ONLY)
Skids	6" x 3" (150mm x 75mm) Pressure Treated Timber Skids <u>OR</u> 3¼" x 3¼" (80mm x 80mm) Galvanised Metal Skids	6" x 3" (150mm x 75mm) Pressure Treated Timber Skids <u>OR</u> 3¼" x 3¼" (80mm x 80mm) Galvanised Metal Skids
Towing Chain and D-Shackles	Towing Chain and D-Shackles included	Towing Chain and D-Shackles included
Mobile Field Shelters		
Field Shelter Opening(s)	7' (2134mm) Wide Opening(s) to the front	7' (2134mm) Wide Opening(s) to the front
Opening Protection	L-Shaped Galvanised Chew Strips to the Opening(s)	Galvanised Chew Strips encasing the surrounds of the Opening(s)
Exterior Corners Protection	Optional Extra	L-Shaped Galvanised Chew Strips to the exterior corners
Mobile Stables		
Stable Doors	Top & bottom stable door (bottom door 48" (1219mm) wide x 53" (1346mm) high, as standard) fully furnished to include galvanised thinges, cabin hook, pad bolt and kick over latch	Top & bottom stable door (bottom door 48" (1219mm) wide x 53" (1346mm) high, as standard) fully furnished to include galvanised adjustable hinges, cabin hook, pad bolt and kick over latch
Stable Door Protection	Galvanised anti-chew bib capping the top of the bottom stable door, and extending approx. 13¼" (337mm) down the front	Galvanised anti-chew bib capping the top of the bottom stable door, and extending approx. 13¼" (337mm) down the front
Door Opening Protection	L-shaped galvanised anti chew strips to the top door surround	U-shaped galvanised anti chew strip frame to the stable door opening
Stable Window	18" (457mm) Wide x 25" (635mm) high Stable Window with sliding Perspex lined internally with galvanised safety mesh	21" (533mm) Wide x 41" (1041mm) high timber vented stable window with fixed Perspex with galvanised safety bars internally
Mobile Tack Room		
Tack Room Lining	Breather Membrane between the Studwork and Exterior Cladding	Breather Membrane between the Studwork and Exterior Cladding
Tack Room Door	$30^{\prime\prime}$ (762mm) Wide x $80\%^{\prime\prime}$ (2045mm) high tack room door, fully furnished to include galvanised t-hinges, cabin hook and pad bolt	30" (762mm) Wide x 80½" (2045mm) high tack room door, fully furnished to include galvanised adjustable hinges, cabin hook and a key locking throw lock for added security