## Stable Specifications

Assumes stables will be on a level concrete base with a single course of bricks (unless mobile). This will need to be prepared to the specifications of our supplied brickwork plans prior to delivery and installation.

- Height to eaves (EXCL. BRICK) 2405mm
- Height to apex (EXCL. BRICK) 2955Mmm
- Depth of 12' building 3756mm / 10' building 3156mm (subject to floorplan)
- Overhang length of 12' building 1044mm / 192 building 650mm
- All timbers, including framework, is pressure treated
- 75mm x 50mm (3" x 2") CLS framework (PRESSURE TREATED)
- ex19mm x 125mm shiplap cladding (PRESSURE TREATED)
- 100mm x 50mm (4" x 2") CLS apex structure (PRESSURE TREATED)
- 100mm x 50mm (4" x 2") PAR timber purlins (PRESSURE TREATED)
- 125mm x 50mm & 150mm x 50mm purlins for 14 and 16 buildings)
- 11mm OSB kickboards to 1.22m (4') other options available
- Black Onduline (genuine) roof lined with 11mm OSB support lining to prevent sagging
- Overhangs lined with 9mm ply
- Fully furnished lower door, including galvanised door furniture and chew strip to top of door
- ex 100mm x 75mm profiled door posts (4" x 3")
- 1200mm (4') high bottom stable door inc. 50mm chewstrip to door only complete with all ironmongery

## **Optional Extras**

- Top doors inc. galvanised door furniture-
- Guttering with down pipe
- Galvanised steel skids (MOBILE STABLE)
- Roof light (CLEAR ROOF SHEET)
- Door surround chew strips
- Softwood lined overhang
- Extended overhaing with posts
- Increase framework to 4x2 cls

- Gable end vent-
- -Talk grill
- 18mm kickboard
- Fixed vent window with grill
- Coloured onduline,
- Other roof options
- Bespoke design service available
- -- Weatherboard cladding