



Premier Stables Specification (red text indicates upgrade from Royal Range)

Shiplap Cladding

Top grade redwood shiplap cladding **19mm x 150mm**, fixed with 50mm sheradised ring shank nails.

Framework

The Frameworks are manufactured with kiln dried timber, **47mm x 94mm**. All timber is regularised and strength graded for structural use to C16-C24.

Kickboarding

All stables are lined to eaves with exterior grade **18mm Spruce plywood** – multiple **7** layered, for structural integrity.

Roof

Felt shingle roof, nailed to **18mm smartply** boarding. Felt shingles are available in green, brown, red, black or grey.

Standard roof pitch is **25 degrees**.

Cedar shingles are available upon request. We can also supply our buildings ready to accommodate clay tiles. Please call for more information.

Doors

Doors are manufactured from **125mm x 25mm** tongue, groove and v-jointed timber, ledged and braced.

Both top and bottom doors are lined with exterior grade plywood to give an overall thickness of **50mm**.

Stable door size 1.2m wide x 2.4 high. Top door 1.1m high. Bottom door height 1.3m.

Bottom doors are furnished with **1 x strong anti-chew strip**, **1 x heavy duty kick-over latch** and **1 x 225mm brenton bolt**, **1 x 150mm cabin hook** & **1 pair of 600mm heavy duty hook and band hinges**. **Includes extra deep door protection.**

Top doors have **1 x 100mm oval pad bolt**, **1 x 150mm cabin hook**, **1 pair of 600mm heavy duty hook & band hinges**. **Full door frame protection included.**

Tack room doors are framed ledged and braced and fitted with a mortice lock.

Guttering

100mm half round black guttering with **50mm round downpipes** are fitted as standard to the **front and rear** of all buildings.

Windows

One 4-pane hopper window with **heavy duty galvanised grill** is fitted to the front of each stable and to the rear of corner boxes, **1.2m wide x 1.04m high**.

Preservative

Buildings are treated with an animal friendly preservative product to a golden brown finish before leaving our workshop.

Other Details

All buildings are **2.4m** to the eaves and approximately **3.7m** to the ridge, when erected on one course of bricks.

Overhang at 1.5m deep, lined with shiplap.

Back and end panels as standard come with weather prevention **DPC skirt** to eliminate water penetrating the base of the walls.

All roof trusses are open to aid ventilation except when sited next to a tack/feed room. In this instance they are fully boarded to ensure security is maintained.

Tack rooms are lined to eaves with exterior grade **12mm Spruce plywood**.

Two gable end vents included at each end.