



Royal Stables Specification (green text indicates upgrade from Prime Range)

Shiplap Cladding

Top grade redwood shiplap cladding 16mm x 150mm, fixed with 50mm sheradised ring shank nails.

Framework

The Frameworks are manufactured with kiln dried timber, 47mm x 75mm. All timber is regularised and strength graded for structural use to C16-C24.

Kickboarding

All stables are kickboarded as standard to a height of 1.2m high with exterior grade 12mm Spruce plywood – multiple 5 layered, for structural integrity.

Roof

Black Onduline roof with matching ridge. Comes with a 15 year manufacturers warranty and has been wind tested up to 120mph. Also available in green, brown or red (see price below). Each stable includes one clear roof sheet.

Standard roof pitch is 20 degrees.

Purlins 100mm x 47mm, 125mm x 47mm, 100mm x 100mm. Fitted to Onduline specification.

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 1.1m wide x 2.1 high. Top door 0.8m 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.

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

All door furniture is fully galvanised.

Guttering

100mm half round black guttering with 50mm round downpipes are fitted as standard to the front of all buildings. Back guttering is available.

Windows

One 2-pane hopper window with heavy duty mesh is fitted to the front of each stable and to the rear of corner boxes, 0.78m 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 2.2m to the eaves and approximately 3.2m to the ridge, when erected on one course of bricks.

Overhang at 1.2m deep, lined with exterior grade plywood.

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 9mm Spruce plywood.

One gable end vent included at each end.