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# **Hunter Range- Stabling**

Timber sizes nominal before planning and processing, other dimensions may vary dependant on individual building.

### **Dimensions**

Eaves Height - 2.42m (to top of Onduline not including height of brickwork)
Ridge Height - 3.0m (to top of Onduline not including height of brickwork)- Variable 1200mm overhang (1350mm with gutter)

#### Framework

Constructed of 100x50mm cls timber with vertical studwork at approx 600mm centres. Special profile door posts fitted to all door apertures and further 100x50mm cls timber bracing fitted at 1.22m. Rainwater skirt is fitted to the bottom of all rear and side walls to prevent water ingression between brick course and sections.

### Cladding

Premium ex19x125mm overlap shiplap fixed with 45mm sheradized ring shank nails.

#### D.P.C.

Not supplied as standard

### Fixing To Base

Bolted to concrete base by 200mm thunder bolts with at least 2 per 3.6m section

### Door Frames & Openings

Special profile door posts fitted on either side of all door openings. Opening height is 2125mm (assuming single course of brickwork at 80mm height).

Stable door-opening width is 1220mm.

Tack / Feed room door opening width is 900mm.

Barn door openings range between 2400mm.

# Internal Lining

Stables are kick-boarded to 1.220m height as standard with 12mm plywood. Dividing partitions are also lined in 12mm plywood to eaves height on the one side.

#### Windows

600 x 900mm part louvered joinery grade timber framed window fitted to front elevation of all loose boxes. Top part ventilated with lower part glazed with 3mm acrylic protected with solid vertical steel bars on the inside.

# **Cover Strips**

All joints between sections have cover strips fitted.

#### Stable Doors

Approx. 1220mm(w) x 2125(h) x 56mm (to fit 1230mm opening) Constructed as follows:

- Clad with ex19x125mm V jointed tongue & grooved planed timber
- 150x28mm braced framework
- All ironmongery is hot dipped galvanised
- Heavy 600mm hinges
- 50mm chew strip to top of bottom door
- Top door frame protection fitted

- Lined internally with 12mm exterior grade plywood
- Brenton bolt to top door
- Kick-over latch
- Cabin hooks to both doors
- 200mm Auto animal bolt to bottom door
- Bottom door height 1200mm

### Tack / Feed Room Doors

Approx. 900mm x 2100mm x 47mm

Constructed as follows:

- Clad with ex19x125mm V jointed tongue & grooved planed timber
- 150x28mm braced framework
- Lined internally with 9mm ply
- All ironmongery hot dipped galvanised
- Three 400mm hinges
- Brenton bolt

### Hay Barn / Garage Doors

Approx. 2400mm wide x 2100mm high x 47mm (2400mm openings) Constructed as follows:

- Clad with ex19x125mm V jointed tongue & grooved planed timber
- 150x28mm braced framework
- All ironmongery hot dipped galvanised
- 600mm hinges (3 per door)
- Brenton bolt
- Two cabin hooks per set of doors
- 150mm spring bolt and 300mm drop bolt

### Overhang / Canopy

1.2m overhang plus guttering. Lined with a 47x47mm frame and finished with 12mm softwood overlap cladding.

**Roof trusses:** All trusses fixed to sections with 100mm or 150mm timberlock screws

**Purlins:** 100x50mm or 125x50mm positioned at a maximum of 600mm centres dependant on roof span

# Roofing Finishes:

Black Onduline with a matching black Onduline ridge. One clear roof sheet is fitted in each loose box and hay barn as standard but are not fitted in Tack Rooms for security reasons. All roofing lined in 11mm OSB.

# Guttering

112mm black uPVC gutters fitted with 68mm down pipes to both front and rear elevations.

# Tack Rooms / Feed Rooms

Fully lined to eaves height with 9mm plywood. Adjacent trusses lined with 9mm plywood internally. No windows or clear roof sheets supplied or recommended. Roof is lined with 11mm OSB

# Hay Barns

Similar in design to stables but are unlined on the interior to show the framework. All other specifications apply as to stables.

# Corner Boxes:

Single hip and valley or double valley design. Stable door to front elevation. All other specifications apply as to stables.

# Treatment – Exterior Finish

All timbers with exception of any sheet material are vacuum pressure impregnated treated.