

## Stabling- Albury Range

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

### Dimensions

Ridge height – 2.93m (not including single course of bricks)

Eaves height – 2.28m (not including single course of bricks)

Overhang 1050mm

### Framework

75x50mm cls timber with vertical studwork at maximum 600mm centres.

75x50mm cls timber fitted behind kicking boards at 1.22m

### Cladding

Premium ex16mm shiplap fixed with 45mm galvanised ring-shank nails.

100mm plastic skirting fitted at base of all back and end sections to prevent water ingress at base above brickwork.

### Fixing To Base

Bolted to concrete base with 200mm thru bolts 1 every 1.2metres

### Door Apertures & Openings

Special profile door posts fitted to all doorways on hinged side. Studwork on haybarn apertures is also doubled.

### Internal Lining

Stables incl. corner boxes are kickboarded to 1.220m in 11mm OSB internally on all walls. Middle partitions are kickboarded to 1.220m one side and 2.2m (eaves height) on the other side, also in 11mm OSB.

Tack rooms & haybarns are supplied unlined internally. Full lining to eaves height on tack rooms is available at additional cost.

### Stable Doors

Bottom stable door 1.20m(h) x 1.22m(w)56mm

All ironmongery is galvanised.

2no 600mm Tee hinges

50mm galvanised chew strip to top of bottom door.

200mm Animal bolt incl. galvanised kickover latch to bottom door.

Lined internally with 12mm plywood.

### Tack/ Feed Room Doors

2.10m(h) x 0.9m(w) x 43mm

All ironmongery is BZP.

150x28mm braced design.

3no 450mm Tee hinges, Brenton bolt, cabin hook.

### Haybarns Doors

2.100m x 2.400m (wide)

All ironmongery is BZP.

150x28mm braced design.

6no 600mm Tee hinges 150mm Benton bolt to close. 150mm spring bolt to top interior. 300mm floor bolt to base. 2no cabin hooks to secure when opened.

## Roofing

Black Onduline with black Onduline ridges lined with 11mm OSB.

## Guttering

Nil