

Stable door Spec



Stable door (& frame optional)

- Frame - External 1.340m x 2.170m
- Frame – Internal 1.220m x 2.125mm
- Clad with ex19x125mm V jointed tongue and grooved planed timber
- 28mm internal framework
- Hot dipped galvanised ironmongery
- 50mm chew strip to top of bottom door
- 2no 600mm tee hinges
- Top and bottom door lined internally with 12mm exterior grade plywood
- 150mm Brenton bolt (top door)
- 200mm auto animal bolt (bottom door)
- Kick-over latch (bottom door)
- 150mm cabin hook (top and bottom doors)
- Bottom door height 1.2m

Tack room door

- 2095mm (h) x 895mm (w)
- Clad with 19x125mm V jointed tongue and grooved planed timber
- framework 3 horizontal 2 angled braces
- Hot dipped galvanised ironmongery
- 3no 600mm Tee hinges
- 150mm Brenton bolt
- 200mm staple and hasp
- 150mm cabin hooks

Double doors

- 2.095m (h) x 2.400m (w)
- Clad with ex19x125mm V jointed tongue and grooved planed timber
- 28mm framework 3 horizontal 2 angled braces 1 vertical on latch side
- Hot dipped galvanised ironmongery
- 3no 600mm Tee hinges per door
- 150mm Brenton bolt
- 200mm staple and hasp
- 150mm spring bolt internal (top)
- 300mm drop bolt internal (bottom)
- 150mm cabin hooks to each door
- Cover strip over join in doors