

# STABLES DOORS, WINDOWS & FITTINGS 2025 PRICE LIST



### STABLE DOOR AND FRAME

#### STABLE DOOR FRAME

Overall opening size 1298x2283mm, ex. 110x75mm green vacuum pressure treated finish softwood frame completely encased in heavy duty, galvanised steel.

### **STABLE DOOR**

For the above, complete with 400mm galvanised door bib to the top of the lower door, galvanised metal sheet to the inside of the lower door, a pair of heavy duty reversible hinges for each section of the door, a padbolt for the top door, and a padbolt, kickover catch and cabin hook for the bottom door, and anti-chew strip to the opening edge of the top door. The external boarding is a clear vacuum pressure treated finish with a base coat stain ready for additional staining or painting. Additional coats of preservative stain or microporous paint from the Valtti range can be applied at an extra cost.

Please note: All fittings are supplied loose.

<b>'Newmarket' stable door and frame</b> Framed two part door, clad externally with 19x125mm T&G 'V' jointed vacuum pressure treated boarding, and inside completely sheathed with 9mm exterior grade plywood.	£690
Bottom stable door and frame	£540
<b>Rear top door and frame</b> Single Newmarket top door complete with galvanised metal frame and bib.	£380
<b>Glazed rear top door and frame</b> Vacuum pressure treated timber, glazed top door complete with galvanised metal frame and integral grille.	£640
Pony height stable door and frame	£690
<b>Secure tack room door and frame</b> Overall opening size 988x2061mm, with a galvanised metal frame and a high security 3 point lock and galvanised metal protection for the inside of the door.	£950
Feed room door and frame Overall opening size 988x2061mm. All fittings supplied loose for the door to open inwards or outwards.	£505
Double garage doors and frame	£1220
Double barn doors and frame	Price on application
Specialist bespoke doors	Price on application

Please note that all doors can be supplied with a decorative stain or paint at an additional cost.

The latest technical drawings of our accessories can be downloaded from **scottsofthrapston.co.uk** 

### **EXTERNAL WINDOWS**

<b>Louvred window and grille</b> Fully adjustable louvred window and integral galvanised steel frame, safety glazed with six 6.4mm clear laminated glass blades. Overall frame size 654x986mm.	£400
Hopper window and grille For use with overhangs only.	£700
<b>Glazed rear top door and frame</b> Pressure treated timber, glazed top door complete with galvanised metal frame and integral grille.	£640

## **INTERNAL PARTITIONS**

Fronts (mm)	Sapele Hardwood Infill	GRP Infill
3600	£2200	£1950
4200	£2455	£2300
4800	£2720	£2630
Dividers (mm)		
2970	£1090	£855
3570	£1180	£985
4170	£1270	£1125

## **CLOCKS AND CLOCKTOWERS**

Classic clock & re-synchroniser	£1090
Clocktower	£790
Standard weathervane	£410

### **FIXTURES & FITTINGS**

Anti-weave door grille	£80
Anti-weave door grille infill	£70
<b>Small internal grille &amp; backing plate/ talk grille</b> (972mm x 550mm)	£230
<b>Large internal grille &amp; backing plate / talk grille</b> (972mm x 1014mm <b>)</b>	£415
Magnetic catches	£22 each
Small Saddle Horse	£290
Large Saddle Horse	£699

All prices are ex-works and exclusive of VAT.



#### SUMMERHOUSES

Scotts manufactures and supplies distinguished summerhouses and garden buildings, in all shapes and sizes. The range of sumptuous summerhouses will enhance any garden setting or equestrian yard, providing the perfect hideaway.





#### **GARAGES & OUTBUILDINGS**

Scotts bespoke garages and workshops can be created to accommodate your treasured motor vehicle, whether a cherished car or a family runabout. Additionally, Scotts designs bespoke outbuildings for a variety of applications and to suit your specification.

#### **ROOF STRUCTURES**

Scotts designs and supplies all structural roof components to suit your equestrian project. Scotts manufactures bespoke roof trusses to take slates, clay tiles or cedar shingles, for example, so that new buildings can match existing and surrounding ones.





#### ENGINEERED FLOORS

The easi-joist engineered floor system from Scotts provides a practical, cost-effective alternative to traditional timber joists, whether for domestic or commercial applications. A precision designed and manufactured floor system, easi-joist combines stress-graded timber with engineered metal webs to create a flooring solution to your specification.

Scotts of Thrapston Ltd. Bridge Street, Thrapston, Northamptonshire. NN14 4LR T: 01832 732366 E: equestrian@scottsofthrapston.co.uk www.scottsofthrapston.co.uk

