



WOODHOUSE
SHOW AND EVENT SPECIALISTS

Stabling - Traditional



With the largest hire stock of temporary stabling in the UK, Woodhouse is involved with major equestrian show and venues nationwide

Our hardwall timber stables offer robust all weather protection for horses and ponies and can be installed in a range of configurations and on a variety of ground services.

All of our specialist hire equipment is erected and dismantled by Woodhouse **dedicated and experienced on-site installation teams** who ensure that the **MUTAmarq** best practice industry standards are followed every time.

When you combine quality products with the expertise and personal respectful service you can expect from Woodhouse, you can be confident that your event will be a success.

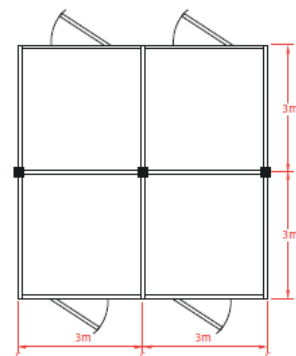
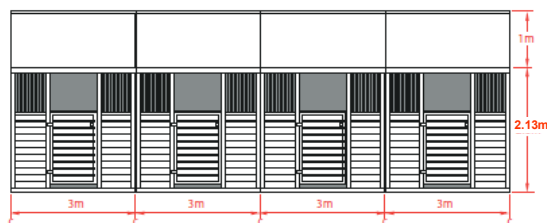
See overleaf for our Technical Specification



Overall Dimensions

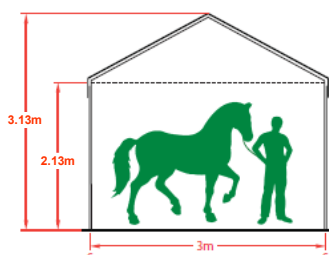
Stable type	width x depth x height
Standard	2.4m x 3.0m x 2.13m (8' x 10' x 7')
Large	3.0m x 3.0m x 2.13m (10' x 10' x 7') Full 9m ² area complies with FEI recommendations
Extended	3.6m x 3.0m x 2.13m (12' x 10' x 7') Full 10.8m ² area exceeds FEI recommendations

Tack Rooms and Feedstores can be supplied as an integral part of the stabling.



Apex and Eaves Height

NB: Apex and eave heights are the same for all unit sizes.



Features

- Sturdy hardwall machined tongue and grooved timber construction
- Open front with high roof
- Tin edging
- Flame retardant PVC roof covers

Benefits

- Suitable for either back-to-back or single row configuration
- Good ventilation
- Prevents crib biting
- Compliant with UK Standards and the independent MUTAmarq inspectorate recommendations.
- Recommended by the Performance Textiles Association, the professional trade body with over 90 years industry experience

Contact us for an itemised quotation today



L H Woodhouse & Co Ltd, Wolds Farm, The Fosse,
Cotgrave, Nottingham. NG12 3HG
Tel: 0115 9899 899 Email: sales@lhwoodhouse.co.uk



Registered member

MUTA
www.muta.org.uk



MUTAmarq
Best practice accredited