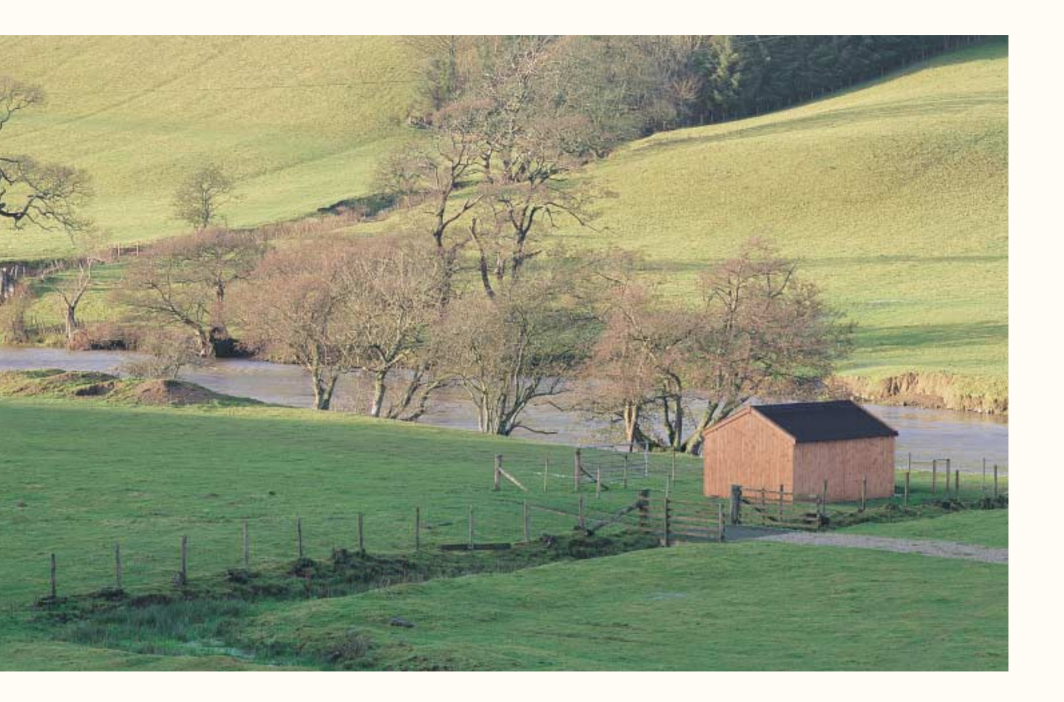


SECTIONAL TIMBER BUILDINGS

Clydesdale





Opposite: A Clydesdale fishing hut adjacent to a Salmon river in Cumbria

Above: Designed for use as an office this project underlines the versatile nature of Clydesdale buildings

Right: A combination shed/workshop built to a custom design



BUILDING ON QUALITY

Clydesdale manufacture high quality buildings for a range of applications from workshops and stores to garages, offices, barns and garden buildings. Our buildings not only look good, they're designed to give long-lasting performance under the harshest conditions. And with each one tailored to individual needs there's no need to compromise on functionality.

STRENGTH AND SECURITY

The high specification of materials make Clydesdale buildings extremely strong and durable and provide excellent first-line protection against forced entry.

MADE TO LAST

The Redwood cladding and base-frames are pressure-treated to provide long-lasting protection against decay, with a secondary woodstain treatment giving an attractive finished appearance.











Opposite: Large potting shed in North Cheshire

Above: Single garage with double doors

Right: 20' x 20' double garage with tiled roof built to a customer's own specification



E X P E R I E N C E Y O U C A N T R U S T

Clydesdale are an established manufacturer with 15 years proven experience from garages and stores through to large, portalbeamed buildings. All are fully sectional, allowing them to be extended in the future if your needs change. This also means they can be removed and re-assembled if required.

C H O I C E S A N D O P T I O N S

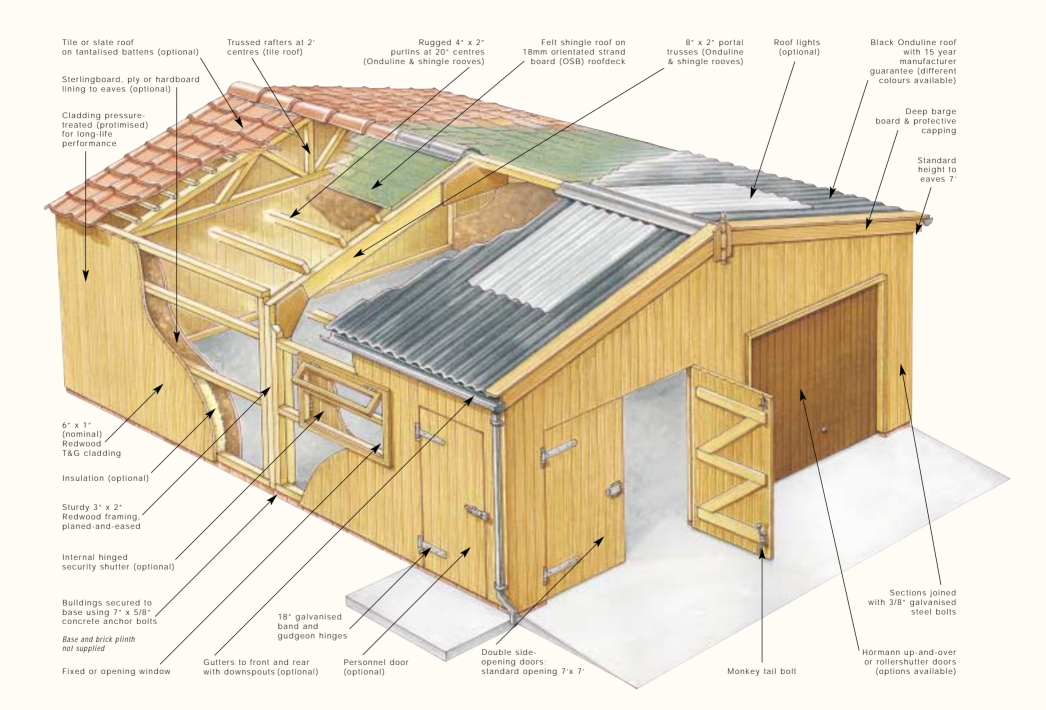
Clydesdale buildings are both functional and attractive. We are able to offer a wide range of design options and finishes, including a choice of cladding colours, window and door positions, linings, insulation, floors, roofing materials and added security.

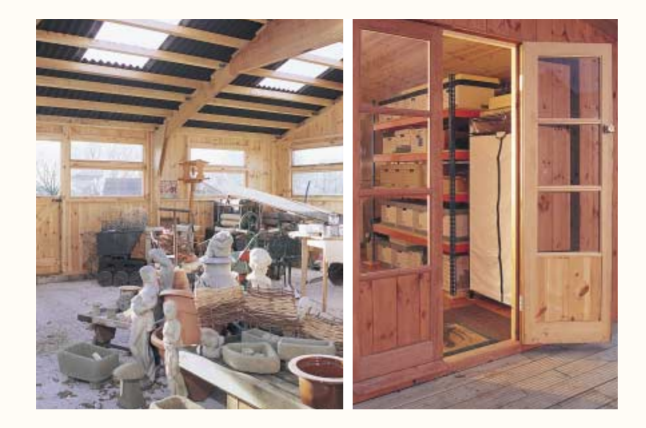
As all buildings are purpose-made, customer's individual requirements can always be accommodated or designs adapted to suit local needs or conditions.











Above left: This interior view reveals the rugged construction typical of a Clydesdale building

Above right: Individual requirements such as these glazed doors can easily be accommodated

Right: The enclosed storage area of this implement store features Clydesdale's internal security shutters



PERFORMANCE WITH PURPOSE

Our standard detailing includes 1" vertical cladding using V-jointed T&G Redwood, 3" x 2" planed-and-eased Redwood framing and substantial trusses engineered to suit each application. Heavy duty galvanised fixings are used throughout, whilst all exposed timbers are both pressure-treated (Protimised) and surface coated to maximise weathering performance.

SERVICE AND SUPPORT

Our customer support team offer design advice, planning assistance or arrange local site visits. Buildings are installed by our own team of joiners to most parts of the UK and Europe, or can be supplied on a 'delivered only' basis.



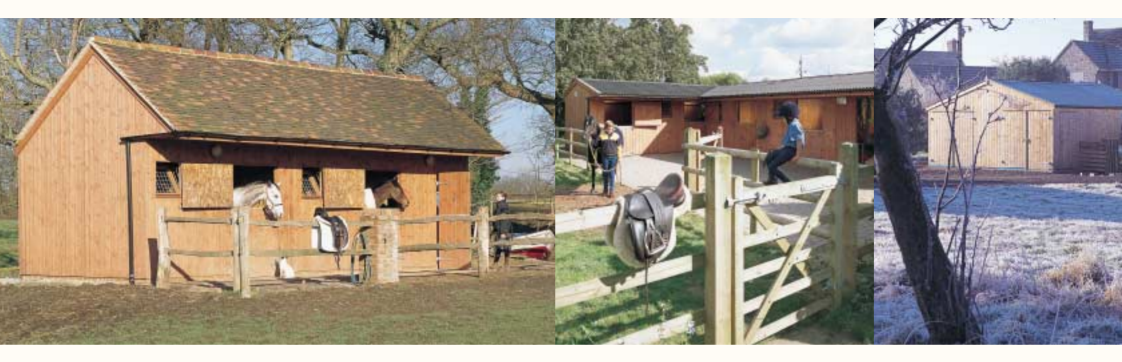
SEVEN YEAR WARRANTY

Clydesdale's quality is underlined by our unique 7-year warranty, giving you peace of mind and lasting satisfaction.









STABLES AND EQUESTRIAN BUILDINGS

Clydesdale stables, American barns and field shelters are renowned for their build quality and standard of finish. They include many design features developed to provide comfortable, safe and secure stabling that will be long-lasting and require minimum maintenance.

DISPLAY BUILDINGS

We have a number of buildings on display at our farm workshops and visitors are always welcome by appointment. Alternatively we can usually coordinate a visit to view a Clydesdale building in your own area.

FURTHER INFORMATION

For further information, advice or quotations please contact our customer service department on 01663 746784 or visit our website at www.clydesdale-timber.co.uk



Clydesdale Timber Products Ltd, Shedyard Farm, Laneside Road, New Mills, High Peak, Derbyshire, SK22 4QN Tel: 01663 746784 Fax: 01663 747203 Internet: www.clydesdale-timber.co.uk