

TIMBER SCAFFOLDING BOARDS

STANDARD/FIRE RETARDANT/KILN DRIED



At Formwork Direct we stock a large quantity of Timber Scaffold Boards in three varieties.

Our standard BSI Scaffolding Boards are ideal for any job and our Fire Retardant and Kiln Dried Boards are perfect for those jobs in challenging circumstances.

All our Scaffolding Boards are fully compliant with industry standards and are sourced through sustainable, PEFC registered companies. All varieties of board are available in the following sizes from stock: 3 ft, 4 ft, 5 ft, 6 ft, 8 ft, 10 ft and 13 ft.

We are also able to supply any custom sized boards upon request.

Contact us for further details on this service.



TIMBER SCAFFOLDING BOARDS COMPONENTS

BSI Scaffold Boards



BSI Scaffold Boards are supplied both as machine or visually graded to the BS2482 :2009 standard and are to be supported every 1.2m

.All boards are fully compliant to the TG20:13 NASC scaffolding guidance to BS2482 grade and come with end bands.

Fire Retardant Scaffold Boards



Fire Retardant Scaffold Boards are available from stock, treated to BS EN 15301 -1: 2002 and euro class C, with certificates

All boards are Kitemarked as per BS2482 and come with end bands.

Kiln Fired Scaffold Boards



Kiln Dried Scaffold Boards are de-moisturised which prevents warping and makes them ideal for scaffolding in boiler rooms or high temperature environments.

Kite-marked with the symbol of BSI third party accreditation, and are graded to BS 2482: 2009.

End Bands



With crimped ends to ensure a stable and secure band on the scaffold board, with 5 holes for securing to the scaffold board with clout nails.

Nail Plates



Nail Plates are a toothed, galvanised strip of steel which is stamped into the scaffold board helping to prevent splitting and increasing the life of the scaffold board.

Pressed Steel Board Retaining Coupler



Supplied to BS1139, our Pressed Steel Board Retaining Coupler are used to secure Timber Scaffold boards to the transom below. Sometimes referred to as a left/right board clip as it secures two boards by its unique design.

Pressed steel construction with a zinc plated exterior for long life.

Drop Forged Board Retaining Coupler



Supplied to BS1139, our Drop Forged Board Retaining Coupler is used to secure Timber Scaffold boards to the transom below. Sometimes referred to as a left/right board clip as it secures two boards by its unique design.

Forged steel construction with a zinc plated exterior for long life.

Scaffolding Limpet Clamp



Supplied to BS1139 standard, the Scaffolding Limpet Clamp is the original Scaffold Board Retaining coupler, used to secure Scaffold boards to the transom beneath by way of tightening the 7/16" nut into the Limpet clamp.

Provides a non trip solution to securing Scaffold boards and equally at home in use with Timber or Steel Scaffold boards

TIMBER SCAFFOLDING BOARDS OVERVIEW

Description	Information
Board Lengths	3 4 5 6 8 10 13 foot Bespoke orders on request.
Relevant norms	BS2482 BS EN 15301 -1 Euro Class C

Advantages



Fully compliant to the TG20:13 NASC scaffolding guidance to the minimum BS2482 grade



Available in a variety of sizes.



Fire Retardant Boards treated to BS EN 15301 -1: 2002 and euro class C, with certificates