STEEL SCAFFOLDING BOARDS EN 10210-1



Formwork Direct's Steel Scaffolding Boards are made entirely with S235JRH graded steel and produced in accordance to EN 10210-1 standards

Their solidity is achieved via high capacity profiles obtained from the clinching and riveting of the galvanized coils during production.

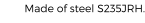
Our Steel Scaffolding Boards are built with a number of safety features, to reduce the risk of slipping like a pressed crowd pattern on the walking surface and built in safety hooks interposed under the head to ensure the boards remain attached to the scaffolding preventing them from accidentally disassembling.

We stock a variety of sizes which enables the construction of scaffolding of various lengths.



STEEL SCAFFOLDING BOARDS COMPONENTS

Steel Board 50 X 180 cm (Right)



Galvanized.

Weight: 14.80kg

Steel Board 50 X 180 cm (Left)



Galvanized.

Weight: 14.80kg

Steel Board 50 X 105 cm (Right)



Made of steel S235JRH.

Galvanized.

Weight: 10.00kg

Steel Board 50 X 105 cm (Left)



Made of steel S235JRH.

Galvanized.

Weight: 10.00kg

Steel Board 50 X 250 cm (Right)



Made of steel S235JRH.

Galvanized.

Weight: 19.50kg

Steel Board 50 X 250 cm (Left)

Made of steel S235JRH.

Galvanized.

Weight: 19.50kg

Steel Board 33 X 180 cm



Made of steel S235JRH.

Galvanized.

Weight: 11.40kg

Steel Board 33 X 250 cm

Made of steel S235JRH.

Galvanized.

Weight: 14.20kg

Steel Board 33 X 300 cm

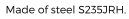


Made of steel S235JRH.

Galvanized.

Weight: 18.00kg

Steel Board with Trapdoor 50 X 180 cm (R)



Galvanized.

Weight: 23.70kg



STEEL SCAFFOLDING BOARDS COMPONENTS

Steel Board with Trapdoor 50 X 180 cm (L)



Made of steel S235JRH.

Galvanized.

Weight: 23.70kg

Steel Board with Trapdoor 50 X 250 cm (R)

Made of steel S235JRH.

Galvanized.

Weight: 14.20kg

Steel Board with Trapdoor 50 X 250 cm (L)



Made of steel S235JRH.

Galvanized.

Weight: 14.20kg

Steel Board with Trapdoor 66 X 180 cm



Made of steel S235JRH.

Galvanized.

Weight: 28.00kg

Steel Board with Trapdoor 66 X 250 cm



Made of steel S235JRH.

Galvanized.

Weight: 35.00kg

Aluminium Plywood Board 66 x 180 cm

With trapdoor and ladder.

Made of aluminium with a plywood platform.

Weight: 22.00kg

Aluminium Plywood Board 66 x 300 cm



Aluminium Plywood Board 66 x 250 cm

With trapdoor and ladder.

Made of aluminium with a plywood platform.

Weight: 24.50kg

Steel Toeboard 70 cm



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.

With trapdoor and ladder.



Made of aluminium with a plywood platform.

Weight: 29.00kg

Steel Toeboard 105 cm



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.

STEEL SCAFFOLDING BOARDS COMPONENTS

Steel Toeboard 180 cm



Kiln Dried Scaffold Boards are demoisturised 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.

Steel Toeboard 300 cm



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.

Steel Toeboard 250 cm



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.

STEEL SCAFFOLDING BOARDS OVERVIEW

Description	Information	
Board Lengths	105 180 250 300	
Relevant norms	EN 10210-1	
Steel Grade	S235JRH	

Advantages



Pressed crowd pattern on the walking surface to prevent slipping.



Available in a variety of sizes.



S235JRH graded steel produced in accordance to EN 10210-1 standards



TEL: 0151 532 0179 SALES@FORMWORKDIRECT.CO.UK WWW.FORMWORKDIRECT.CO.UK