

building with you



quickstage system

about the quickstage system

Quickstage (aka "kwikstage") scaffolding is a tube structure to support people and material in the construction or repair of buildings and other large structures. This system can also be used for propping of slabs and formwork.

The key components of Quickstage are standards, ledgers, base jacks and hook-on boards. The standards, also called uprights, are the vertical (tubes) that transfer the entire weight of the structure to the ground where it rests on the basejacks.



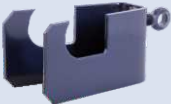
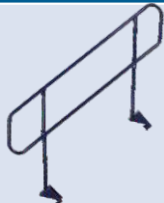
The adaptability of the system enables the standards to be erected closer together when necessary to accommodate heavier loads. The ledgers is horizontal tubes (also called transoms) which connect between the standards.

The advantages of Quickstage

- universally accepted, both as a scaffold and a support system
- can be used in all applications of access scaffolding, from high rise buildings to slab support structures
- working levels can be changed quickly and multiple levels can be erected simultaneously
- the system can be erected within a short timeframe



STANDARD	DESCRIPTION	
Standards are used, to form the vertical support, and are manufactured from Ø48 x 3.35 HT tube. "V" pressings are placed 500mm apart along the length of the standard.	Standard 500 Standard 1000 Standard 1500 Standard 2000 Standard 2500 Standard 3000 Standard 3500 Standard 4000	
LEDGER	DESCRIPTION	
Ledgers connect at 90° l/w to the scaffolds to keep the standards in a vertical position. Ledgers are manufactured from Ø48 x 2.65mm HT tube	Ledger 300 Ledger 600 Ledger 900 Ledger 1000 Ledger 1200 Ledger 1219 Ledger 1295 Ledger 1500 Ledger 1800 Ledger 2000 Ledger 2500 Ledger 3000	
REINFORCED LEDGER	DESCRIPTION	
Reinforced Ledgers are used where extra weight is passed onto the Hook-on Boards.	Reinforced Ledger 1219 Reinforced Ledger 1295 Reinforced Ledger 1500 Reinforced Ledger 2000 Reinforced Ledger 2500	
STEEL HOOK-ON BOARDS	DESCRIPTION	
Steel Hook-on Boards clip onto the ledger to ensure a safe working platform. All Hook-on Boards have a non-slip surface.	Hook-on Board 600 Hook-on Board 900 Hook-on Board 1200 Hook-on Board 1219 Hook-on Board 1295 Hook-on Board 1500 Hook-on Board 2000 Hook-on Board 2500 Hook-on Board 3000	
BASEJACK	DESCRIPTION	
Base jacks are inserted at the bottom of the standard in order to level the scaffold.	Base jack Ø38 hollow 600 R/O	
CONNECTOR	DESCRIPTION	
Connectors are used to join standards on top of each other.	Connector	
TOE BOARD	DESCRIPTION	
Toe Boards are placed on the side of the Hook-on Board to prevent loose items sliding from the Hook-on Board.	Toe Board 600 Toe Board 900 Toe Board 1200 Toe Board 1219 Toe Board 1295 Toe Board 1500 Toe Board 2000 Toe Board 2500	
TOE BOARD CLIP	DESCRIPTION	
Toe Board clips are hooked to the standard and secure the Toe Board in and keeping vertical.	Toe Board Clip	

DIAGONAL BRACE	DESCRIPTION	
Diagonal Braces are used to brace the scaffold tower to ensure stability.	Diag. Brace 2500 x 2500 Diag. Brace 2500 x 2000 Diag. Brace 2000 x 2000 Diag. Brace 2000 x 1500 Diag. Brace 2000 x 1219 Diag. Brace 1500 x 1500	
HOOK ON LADDER	DESCRIPTION	
Hook on Ladders are used to assist with movement between the platforms.	Hook-on Ladder 1000 Hook-on Ladder 2000 Hook-on Ladder 2500 Hook-on Ladder 3000	
TRAPDOOR	DESCRIPTION	
Trapdoors are placed between the Hook-on Boards to provide access to a working platform.	Trapdoor x 2 Boards Trapdoor x 3 Boards	
SWIVEL COUPLERS	DESCRIPTION	
Swivel couplers are used to attach Scaffold tube to standards.	Swivel Couplers 50 x 50 Fixed Couples 90°	
BAND AND PLATE	DESCRIPTION	
Band and Plate is used to tie scaffold tube to standards at 90°.	Band 50 x 50 Backplate M20 Eyebolt M20	
DH COUPLER	DESCRIPTION	
DH Couplers are used to attach a scaffold tube to a standard at 90°.	DH Coupler 50 x 50	
SCAFFOLD TUBE	DESCRIPTION	
Scaffold tube can be used for various functions. Used for bracing, handrails, etc.	Available sizes from 500 - 6000 in 500 mm increments 2.65 and 3.20 available	
STAIRCASE	DESCRIPTION	
Staircases are used to assist in the movement between the platforms.	Staircase 2000 x 2000 x 500 Staircase 2500 x 2000 x 500 Staircase 2500 x 2000 x 900	
HANDRAIL	DESCRIPTION	
Handrails are used on the staircase.	Handrails	
LADDER BEAM	DESCRIPTION	
Ladders beams are used for extension supports	Ladder Beam 2000 x 300 Ladder Beam 3000 x 300 Ladder Beam 4000 x 300 Ladder Beam 5000 x 300 Ladder Beam 6000 x 300	

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