

*building with you*



## quicklock systems

### about the quicklock system

Quicklock frames (also known as selflock frames), are a light, versatile type of scaffold. They are available in both heavy and light duty. Can easily be erected in a short timeframe.

In its dismantled form, it is very compact for easy storage and transportation.

Quicklock Frames have the capability to extend up to 20m if properly tied to the building of a safe structure. The table below shows the maximum free standing height allowed and is based on the SABS 085-1988 maximum permissible base to height ratio.

**Static tower**

4,0 x min base dimension

**Mobile tower**

3 x min base dimension



FRAMES	DESCRIPTION	
Selflock Frames come in three lengths so can be used according to the type of work at hand and the height required.	Selflock Frames 1524 Selflock Frames 2134 Selflock Frames 3048	
HOOK-ON BOARDS	DESCRIPTION	
Hook-on Boards clip onto the Selflock Frames and serve as a platform to stand on.	Hook-on Board 1524 Hook-on Board 2134 Hook-on Board 3048 Hook-on Board 1024 etc.	
TIE BARS / GUARD RAIL	DESCRIPTION	
Used for tying the bottom and top sets together.	Tie Bar / Guard Rail 1524 Tie Bar / Guard Rail 2134 Tie Bar / Guard Rail 3048	
DIAGONAL / PLAN BRACES	DESCRIPTION	
Used for tying diagonal corners to ensure squareness.	Diagonal Braces 1524 x 1524 Diagonal Braces 1524 x 2134 Diagonal Braces 1524 x 3048 Diagonal Braces 2134 x 2134 Diagonal Braces 2134 x 3048 Diagonal Braces 3048 x 3048	
KNEE BRACES	DESCRIPTION	
Knee braces are used to stabilise the bottom frames and to keep the tower square.	Knee Brace	
CASTORS (WHEELS)	DESCRIPTION	
Placed beneath scaffold frames, this allows you to move the scaffold around. Available in spigot and jacking type.	Castors Ø150 Nylon 32mm spigot Castors Ø150 PU 32mm spigot Castors Ø150 Nylon 35mm spigot Castors Ø150 PU 35mm spigot Castors Ø200 PU 38mm spigot	
JACKING CASTOR	DESCRIPTION	
Castors with an adjustable stem is used to adjust the level of the tower.	Jacking Castor Ø150mm	
BASE JACKS	DESCRIPTION	
Base jacks are inserted into the bottom end of the frame in order to level the tower.	Base jack Ø35 x 450 long	
TOE BOARDS	DESCRIPTION	
Toe Boards are placed on the sides of the platform to prevent loose items from falling of the Hook-on Boards.	Toe Board 1524 Toe Board 2134 Toe Board 3048	

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