NOSCAF50





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NOSCAF50

NoScaf50 = No Scaffold – Save Time – Save Money

NoScaf50 saves both time and money on building sites.

NoScaf50 Bricklayers Platform System is FAST, SAFE, and EASY to use.

NoScaf50 can be positioned on site quickly and be ready for use in seconds.

NoScaf50 Bricklayer's Platform System is suited for use by bricklayers working on internal walls removing the need for expensive and problematic scaffolding.

Being 50cm high (hence the name!) this typically allows a further three courses of blockwork to be laid without the need for expensive scaffolding.

At a platform height of 50cm high, this usually means that no edge protection is required making the system even more simple and easy to use.

No edge protection required!



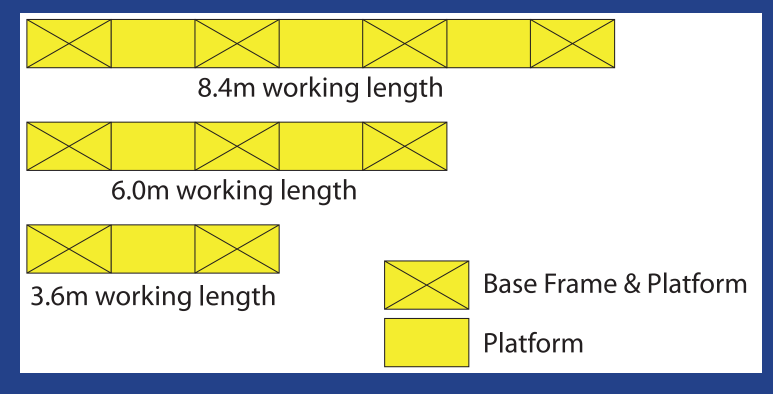




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NOSCAF50



NoScaf50 is formed from just two components, the simple fold out base unit and the platform. These bases and platforms are assembled to form anything from a single hop-up to a continuing run of simple secure scaffold.

The bricklayer's hop up is manufactured in the UK from steel for a strong, robust frame whilst the platform has a practical anti-slip surface.

The system folds flat and can be stored on a single pallet for reduced space on site and easy transportation.

With a safe working load of 225 kg NoScaf50 can support a bricklayer and materials.

Platform dimensions:

- 3.6m 8.4m working length options
- 1.2m long platforms
- 0.6m wide
- 0.5m high



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CONFORMITY

The NoScaf50 Bricklayers Platform System is designed to provide a safe low level access platform for internal and external works.

The unique design allows a working platform to be safely and easily formed to raise blockwork to approximately 2.4m without the need for costly and cumbersome scaffolding.

NoScaf50 can be assembled by unskilled operatives following a simple "Toolbox Talk" or simply giving them basic guidance on its use. This training should be recorded for future reference.

The compact nature of its design allows for minimal storage and transportation and removes the storage and transportation requirements for bulky scaffolding components.

The working platform is 500mm high, which would normally mean no guardrail edge protection is reauired.

The working platform is 600mm wide which is the accepted minimum standard for a working platform. Platforms can be formed alongside the working area if required to allow materials to be stored without impeding the working platform.









ASSEMBLY & INSPECTION

All components must be inspected for signs of damage, cracked welds or excessive wear before assembly.

NoScaf50 must be assembled on a solid level base.

When it is not assembled on a concrete base suitable spreaders shall be placed under the metal feet.

The base frame shall be placed on the ground in the shape of a three sided rectangle ready to receive the platform into the channels.

Repeat the process with the bridging platforms joining any further hop up platforms The system and all components must be inspected by someone who is competent to do so after assembly and before use.

The platform must be free from debris to avoid trip and slip hazards.

NoScaf50 can be assembled as a single hop-up platform or multiple units erected in a line to form a continuous working platform.

Internal and external corners can be formed by positioning platforms at right angles to each other. When not in use, the product should be stacked safely in a manner that avoids causing a trip hazard.

Whenever the system is dismantled, modified or moved all components and the assembled system must be checked before use.

Any damaged components must be quarantined and made unavailable for THE ASSEMBLY VIDEO use.

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