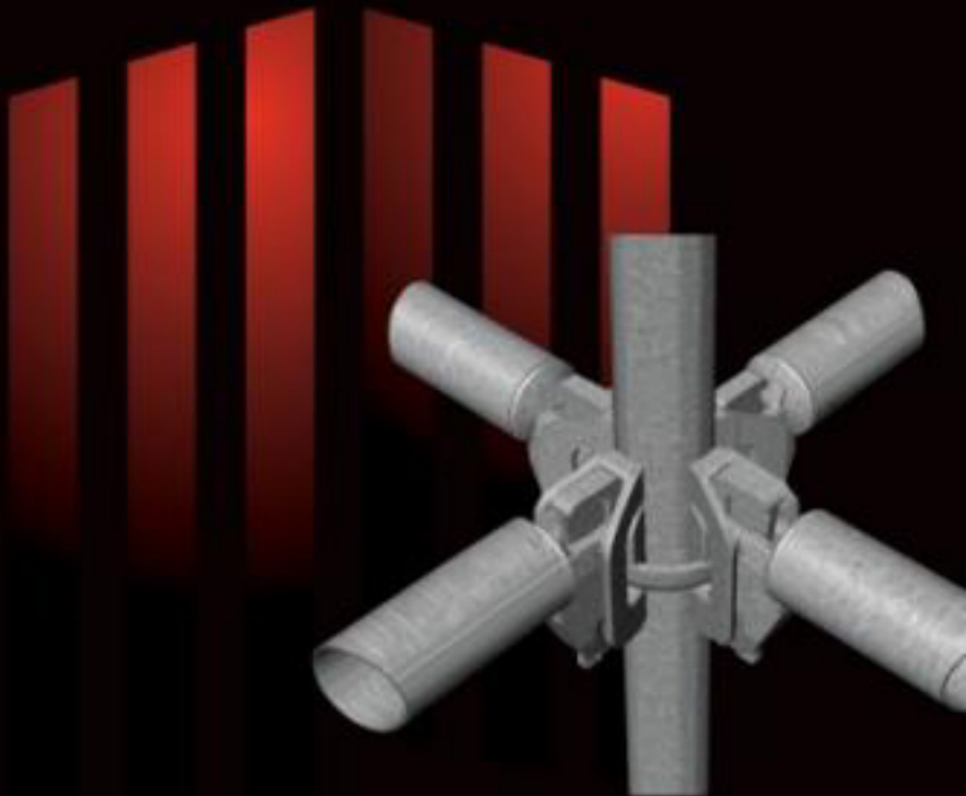


**SUPERB  
ACCESS**

# **INSTANT OCTO**

System Scaffolding



## Additional Benefits

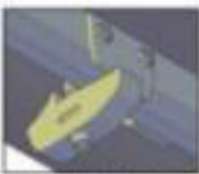
Key Instant OCTO® components have been designed to become tamper resistant if required. Ease of disassembly and modification is a serious weakness with scaffolding systems in general when compared with traditional tube & fitting scaffolds.

An instant OCTO® scaffold may\* be upgraded from "temporary" status to a "permanent" structure category with the tamper-resistant Instant OCTO® Locking option.

### Benefits:

- Tamper resistant system reduces the risk of theft and unauthorised use
- Ease of Inspection - where statutory inspection is to be maintained, the instant OCTO® Deck Lock can be utilised to reduce inspection to a fraction of the time (all joints become vibration resistant)

\*Subject to local regulations, conditions, conditions and specific application design.



Instant OCTO® Deck Lock

## Guaranteed Quality & Superior Service

- Manufactured within BS EN ISO 9001:2008 environment
- Hot dip galvanised to ISO 1461
- Supported by application know-how, design and training

# SUPERB ACCESS

**SUPERB ACCESS SOLUTIONS SDN BHD**

(Co. No. 925344-P)

Tel: (+603) 5636 7687 & 5637 7687

Fax: (+603) 5638 7687

Contact Person: Chris Chin

Mobile: +019 3672379

Email: sales@superb-access.com

chris.chin@superb-access.com

chrischin3@gmail.com

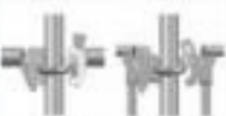
Website: [www.superb-access.com.my](http://www.superb-access.com.my)



**Engineering Decking**  
Greater load capacity



**Scaffold and Gate Stacking**



**People Safety Checks**

## Designed for Improved Safety

Instant OCTO® is designed to improve safety; compliant with European Directives and Standards.

Instant OCTO® components have been designed with Manual Handling Regulations in mind. Components are manufactured to be easily handled (ergonomics).

### Other Safety Features:

Flush top joint creates flush working platform - reduces potential trip hazards and gaps.

- Sheave connection - stronger and safer to fit
- All joints can be visually inspected
- Double guardrail - structural component
- Metal toeboard - fire retardant, visual link, creates flush finish
- Erection process that complies fully with Work at Height Regulations 2005 (Collective Protection)

## Designed for Increased Productivity

For the same scaffold area, Instant OCTO® uses fewer components and is less than half the weight of traditional Tube & Fittings and traditional System Scaffolding.

FULL BOARDED SCAFFOLD @ 24.3m x 1.8m x 12.0m HIGH				
Components	units/component	Max Mass	Weight (total structure)	
Tube & Fittings	1487	Series 1	74.4	10,472kg
		Series 2	124	
System	908	Series 1	45.4	10,377kg
		Series 2	75.7	
Instant OCTO®	335	Series 1	16.5	4,198.6kg
		Series 2	27.3	

- Less self weight
- Visual joint check for quicker inspection
- Fully metric (ease of planning and layout)
- 4m vertical and 3.5m horizontal options (without loading compromise)
- Simple erection procedure
- Metal toeboards - fitted and secured in two simple operations

Through correct assembly of Instant OCTO® system (refer to assembly guide) and use of the GuardAid® Positional and Fixing tool, the user can eliminate the need for harnesses, set other resources and measures necessary to support the use of harnesses (e.g. Harness fitting, Inspection regime, rescue planning, rescue resources including trauma training), leading to savings being made in addition to a safer system of work which is also more efficient.

Erection and dismantling costs are reduced through the reduction in component content and self weight.

Speed is achieved by a combination of less weight and fewer components resulting in greater productivity.

# INSTANT OCTO

Designed and manufactured for greater versatility, improved safety and increased productivity.

Manufactured within BS EN ISO 9001:2008 environment. Supported by application know how, design and training.

## Designed for Greater Versatility

Instant OCTO® System Scaffolding provides users with greater versatility with its 360° joint connection and optimum node strength. This enables versatility in structure size and shape, making Instant OCTO® appropriate for use in numerous market sectors.

Freestanding and mobile possibilities are greater (due to self weight and larger grid sizes).

### Strength:

- Heavier load and higher height capability
- Leg loads of up to 8 tonnes
- Suitable for use in falsework applications

### Compatibility:

Instant OCTO® may be suitable for use with other system scaffolds and Tube & Fittings.

### More Choices:

- There is a choice of four deck options:  
(all alloy, alloy/ply, alloy steel mesh and all steel)
- Choice of stair options; alloy or steel
- Metal toeboard option
- Full range of cantilever components
- Caps at 250mm centres



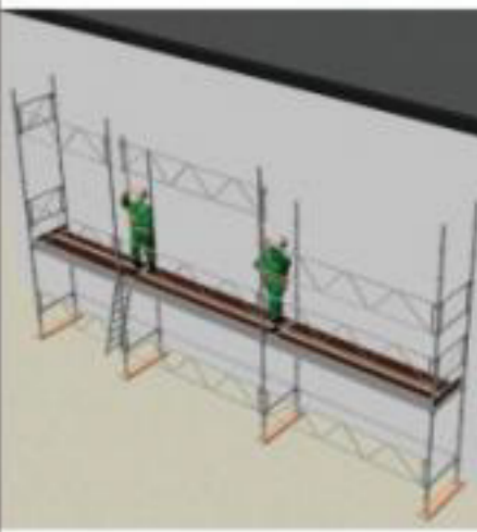
Stair Access



360° Joint Connector



Choice of Deck Options



Instant OCTO® Guardrail Positional anti Falling Tool (GuardAid®) enables scaffold configurations to be erected without the risk of fall from height.

The erection process ensures that the permanent guardrail is fitted before the platform is installed, and before the scaffold ascends to the next working level.

GuardAid® also ensures the scaffold structure is automatically braced.

All joints resist vibration due to their tangential resistant design, improving the overall safety of the scaffold structure.



**Less components,  
less than half  
the weight**