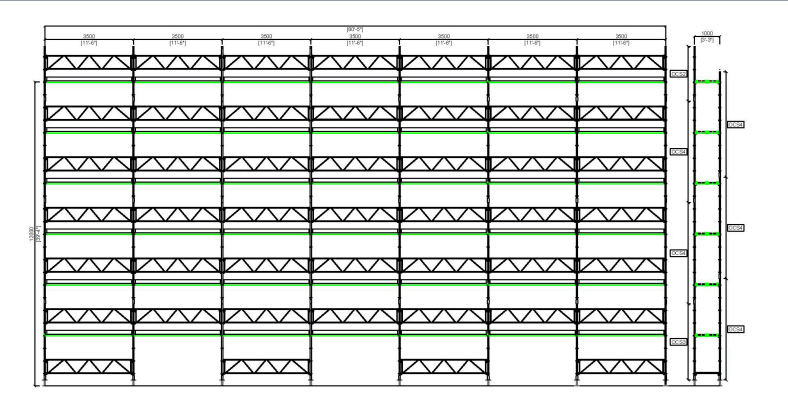


SPOTLIGHT

Maximising Productivity



Turner OCTO® uses a combination of less weight and fewer components to achieve speed in erection and dismantling, resulting in greater productivity.

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

	FULLY BOARDED SCAFFOLD @ 24.5m x 1.0m x 12.0m HIGH					
	Components	mins/ component	Man Hours	WEIGHT (total Structure)		
Tube &	1487	3mins	74.4	10,472 kg		
Fittings		5mins	124			
System	908	3mins	45.4	10,377 kg		
System		5mins	75.7			
Turner	330	3mins	16.5	4 100 6 kg		
OCTO®		5mins	27.5	4,199.6 kg		

Turner OCTO® - maximising productivity with:

- Less self weight and component content.
- Visual joint check for quicker safety inspection.
- Fully metric system (ease of planning and layout).
- 4m vertical and 3.5m horizontal options (do not compromise loading capability).
- Simple erection procedure.
- Metal toeboards that are fitted and secured in two simple operations.

SPOTLIGHT ON... Maximising Productivity

A combination of factors ensure Turner OCTO® users can maximise their productivity on scaffold projects.

In many industries, the access provider is faced with challenging deadlines. The ability to meet or even exceed these expectations is often the key to winning contract opportunities.

Productivity can be achieved at the very start of a project. Planning and job design is more efficient with a fully metric system.

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

Key Turner OCTO® components have been designed and manufactured with safety in mind. Joint connections and excessive deflection in decking provide visual safety checks that can speed up the process of necessary inspections.

Not only does 4m vertical and 3.5m horizontal options provide versatility, they also provide the ability to span greater heights and lengths with fewer components without compromising on the load bearing capability of the composite structure.

Productivity is also achieved with a simple erection and dismantling process. Turner OCTO® components are designed to be easily handled and fitted, making assembly or dismantle more efficient.

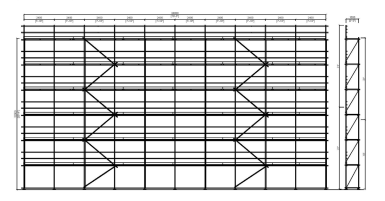
Through correct assembly of Turner OCTO® and use of GuardAid® Positional and Fixing Tool, the user can eliminate the need for harnesses and other resources and measures necessary to support them (e.g. harness training, inspection regime, rescue planning, rescue resources including trauma training, leading to savings being made in addition to a safer system of work, which is also more efficient).

TRADITIONAL TUBE & FITTINGS

FULLY BOARDED SCAFFOLD @ 24.0m x 1.0m x 12.0m HIGH

	ASSEMBLY GUIDE			
	Components	mins/component	Man Hours	
	1487	3 mins	74.4	
	1467	5 mins	124	



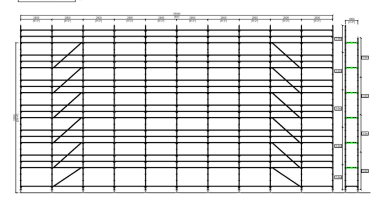


TRADITIONAL SYSTEM

FULLY BOARDED SCAFFOLD @ 25m x 1.0m x 12.0m HIGH

ASSEMBLY GUIDE				
Components	mins/component	Man Hours		
908	3 mins	45.4		
900	5 mins	75.7		

WEIGHT OF TOTAL STRUCTURE 10377 kg

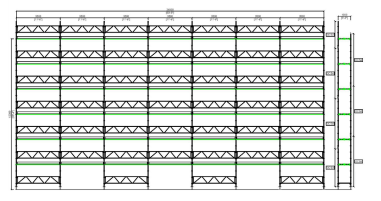


OCTO SYSTEM

FULLY BOARDED SCAFFOLD @ 24.5m x 1.0m x 12.0m HIGH

~	40						
10	12						
)	4		ASSEMBLY GUIDE				
)	56		_		2.2		
550	84		Components	mins/component	Man Hours		
0	42						
0	12 L No. 336	Ξ.	> 330	3 mins	16.5		
TOTAL No. 3		330 >	> 330	5 mins	27.5		





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