# High-Clearance Alloy Scaffolds







Klik Hi-Clear Unit Scaffolds

OmegaDeck 250 Scaffolds



**GP Hi-Clearance Scaffolds** 



Bespoke Hi-Clearance Scaffolds over 3.0m long





Alloy Step-Over Platforms





**01452 520144** www.**ladders999**.co.uk



# Klik Hi-Clear Unit High-Clearance Scaffold



- ➤ An industrial duty scaffold to span over immovable objects such as desks, hedges, conveyors to give safe access above.
- Full guardrail safety for workers together with inclined ladder and hinged gate for easy access.
- Fully mobile with locking castors and adjustable height legs for uneven ground conditions.
- >> Clear height under platform 1.30m.
- Standing platform height 1.40m (gives working/reach heights up to 3.40m).
- > Overall unit height 2.60m. Overall unit width 0.76m.
- → Choice of 3 lengths 2.0m; 2.5m; 3.0m.
- Manufactured under and certified to a TUV ISO9001: 2000 quality system.
- Optional extras include Toeboard Assembly (softwood or plywood) and Base Plates (instead of castors).



Klik Hi-Clear Scaffold Tech Specs			
Appx Working Height - max	3400mm		
Platform Height	1400mm		
Clear Height below platform	1300mm		
Overall Unit Height	2600mm		
Overall Unit Width	760mm		
Safe Working Load max	250kg		
Length Options			
2.0m unit Overall Length	2380mm		
2.0m unit Clear Length under platform	1600mm		
2.5m unit Overall Length	2880mm		
2.5m unit Clear Length under platform	2100mm		
3.0m unit Overall Length	3380mm		
3.0m unit Clear Length under platform	2600mm		



# OmegaDeck 250 High-Clearance Scaffold



- An industrial duty scaffold to span over immovable objects such as desks, hedges, conveyors to give safe access above.
- Height of platform adjusts to suit your requirements max 1.70m clearance height under platform.
- > Full guardrail safety for up to 2 workers on platform together.
- Fully mobile with locking castors.
- Clear height under platform up to max 1.70m can be on lower rungs to suit job in hand.
- Standing platform height max 1.80m (gives working/reach heights up to max 3.80m).
- Overall unit height max 2.80m (can be lower). Overall unit width 0.85m.
- ➤ Choice of 3 lengths standard length 2.5m (3.85m overall length); plus by special order 1.5m & 3.0m lengths.
- Manufactured under a BSI ISO9001 quality system and is compliant with the load safety factor requirements of BS EN1004.









Omegadeck 250 Tech Specs	
Appx Working Height - max	3800mm or lower
Platform Height (adjustable)	1800mm or lower
Clear Height below platform (adjustable)	1700mm or lower
Overall Unit Height (adjustable)	2800mm or lower
Overall Unit Width	850mm
Overall Length of 2.5m unit	3854mm
Clear Length under platform of 2.5m unit	2450mm
Safe Working Load max	225kg



#### **GP Hi-Clearance scaffolds**

GP Hi-Clearance Frames create a clear span at the base of a tower, enabling it to bridge over machines, lorry beds, desks, pipework runs, etc which would otherwise prevent the tower being erected in the required location.

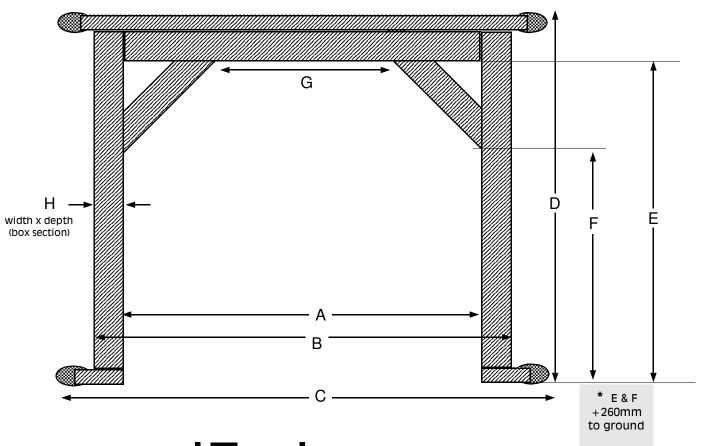
They hook onto 5 Rung Ladderframe and Span frames to replace the lowest Horizontal & Diagonal Braces.

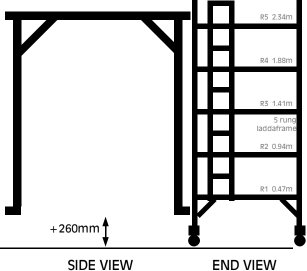


GP Hi-Clearance Frames can be used with both Double Width and Single Width towers.



# **GP Hi-Clearance scaffolds**





Dimensions mm			
	2.0m long	2.5m long	3.0m long
A	1610	2110	2610
В	1750	2250	2750
С	1980	2475	3000
D	1905	1905	1905
Е	1787* +260	1787* +260	1787* +260
F	1295* +260	1295* +260	1295* +260
G	610	1115	1610
Н	70x23	70x23	70x23

Clear span length = A
Clear span height (max) = E (+small extra height with Leg adjustment)
Max tower height 5.0m with these fitted.



### **Bespoke** High-Clearance Scaffolds



Bespoke High-Clearance Scaffolds can be fabricated to your specific dimensions when greater clearance length is required than the standard GP Hi-Clear frames will allow ... over 3.0m clear length.

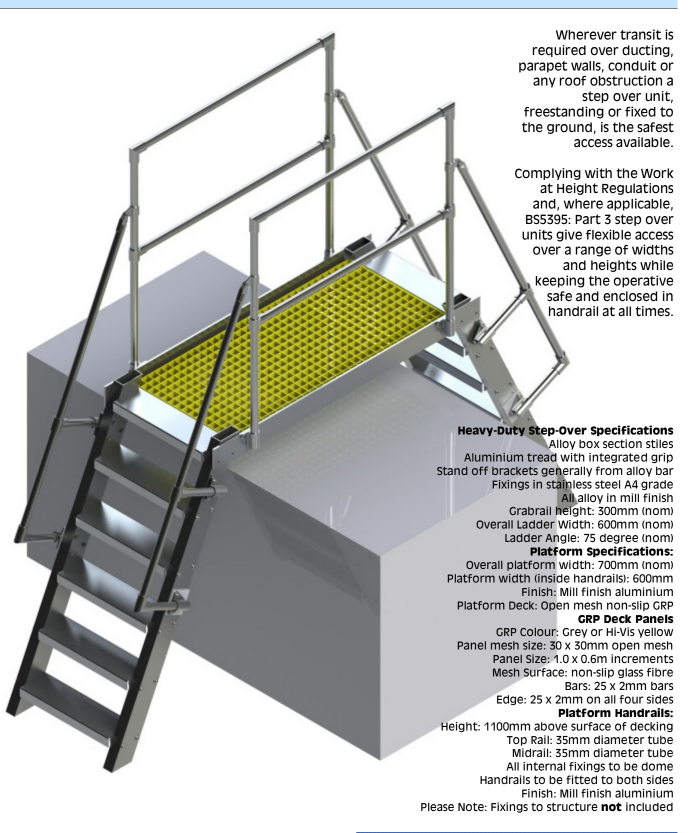
Choice of 2 widths ...... Scaffolds can be either Single Width 0.72m wide or Double Width 1.35m wide.

Please enquire with your requirements & dimensions for a firm quotation.



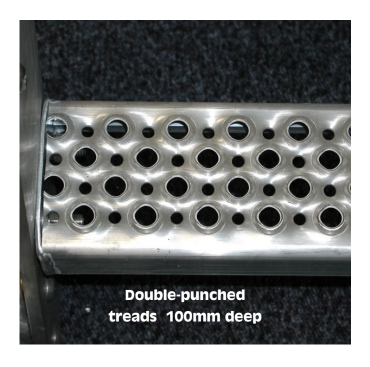


#### Alloy Step-Over Units





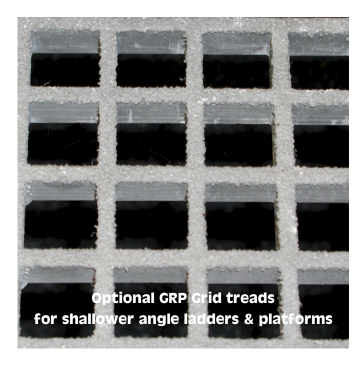
### Alloy Step-Over Units



# Standard Heavy-Duty Step-Over units

#### material specifications

Heavy duty 100 x 10mm flat alloy stiles
Heavy duty 100mm deep punched treads
Heavy duty 35mm diam handrails
Alloy kee-klamp sockets
Stainless steel fixings A4 grade
Optional GRP Grid for shallow
angle ladders & platform decks







# Alloy Step-Over units

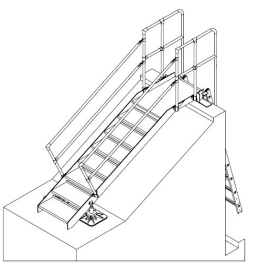


# Z and U style Step-Overs

Highly
configurable
designs will solve
the majority of
crossover platform
requirements to
clear pipe runs
conveyors and
fixed machinery

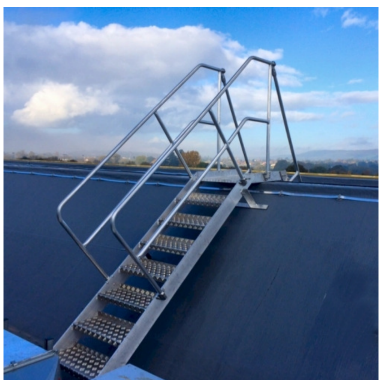


Roofline step-over platforms can even have removable ladders hooked onto one side for security





# **Roofline Step-Overs**



Wherever transit is required over ducting, parapet walls, conduit or any roof obstruction a step over unit, freestanding or fixed to the floor, is the safest access available.

Complying with the Work at Height Regulations and, where applicable, BS5395: Part 3, step over units give flexible access over a range of widths and heights while keeping the operatives safe and enclosed with handrails at all times.



... even very tiny ones!!

We offer supply only quotations, and (in certain locations) a supply and fix service too.





# Alternative Alloy Step-Over Units



Step-Over units of all designs and sizes can be made to order



Lighter duty units can be fabricated for less demanding applications





Quotations based on your own requirements

See our excellent website at

www.ladders999.co.uk

for details of our huge range of ladders, steps, podium steps and scaffold towers

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.



UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE
EASTERN AVENUE **GLOUCESTER** GL4 3SN
FAX: 01452 505580

TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk