Alloy Step-Over Units

Wherever transit is required over ducting, parapet walls, conduit or any roof obstruction a step over unit, freestanding or fixed to the ground, 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 operative safe and enclosed in handrail at all times.

Heavy-Duty Step-Over Specifications Alloy box section stiles

Aluminium tread with integrated grip Stand off brackets generally from alloy bar Fixings in stainless steel A4 grade All alloy in mill finish Grabrail height: 300mm (nom) Overall Ladder Width: 600mm (nom) Ladder Angle: 75 degree (nom) Platform Specifications:

Overall platform width: 700mm (nom) Platform width (inside handrails): 600mm Finish: Mill finish aluminium Platform Deck: Open mesh non-slip GRP GRP Deck Panels

GRP Colour: Grey or Hi-Vis yellow Panel mesh size: 30 x 30mm open mesh Panel Size: 1.0 x 0.6m increments Mesh Surface: non-slip glass fibre Bars: 25 x 2mm bars Edge: 25 x 2mm on all four sides

Platform Handrails:

Height: 1100mm above surface of decking Top Rail: 35mm diameter tube Midrail: 35mm diameter tube All internal fixings to be dome Handrails to be fitted to both sides Finish: Mill finish aluminium Please Note: Fixings to structure **not** included



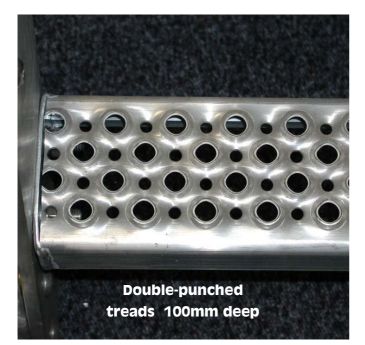
Alloy Step-Over Units

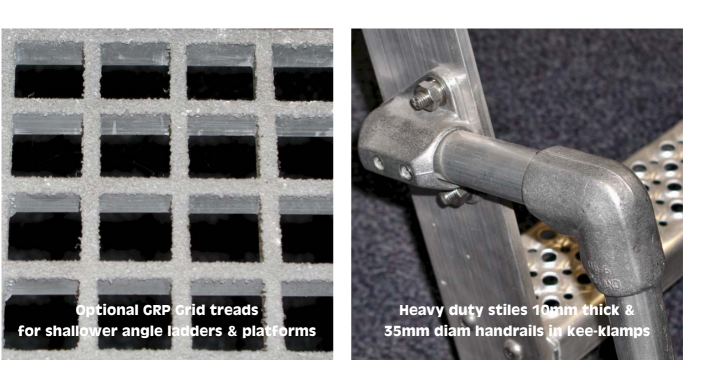
Standard Heavy-Duty Step-Over units

material specifications

angle ladders & platform decks

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







Alloy Step-Over Units

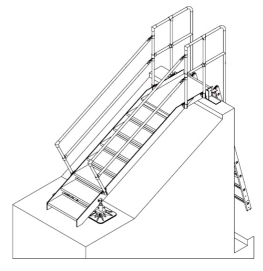


Z and U style Step-Overs

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

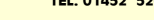
See our excellent website at WWW.**ladders999.**CO.UK for details of our huge range of ladders, steps, podium steps

and scaffold towers

& LANSFORD

UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE EASTERN AVENUE **GLOUCESTER** GL4 3SN FAX : 01452 505580 **TEL: 01452 520144**

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



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