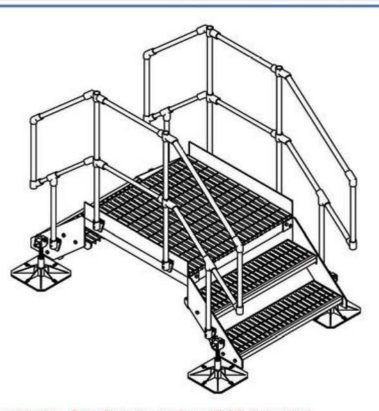


flexi access - flexi Step-Over

Safe access solutions designed and manufactured to current British Standards





Features & Benefits

- Non-penetrative support
- Site survey available
- · Fast and simple installation
- · Hot dip galvanised frameworks
- · Fully working drawings prior to manufacture
- · British Standard compliant and meets the Work at Height Regulations Act 2005
- Full AutoCAD drawing support offered
- · Load management and wind calculations available
- · Full on-site support and surveying services





Standard 2 step - Step-Over shown above (F-SO-2) supplied with 1000mm square landing and full handrail & kick plates.



Pump House Glaisdale Drive East Nottingham NG8 4LY

Tel: +44(0)115 900 5858 www.flexisupportsystems.co.uk sales@flexisupportsystems.co.uk













Acci safe access standard and custom solutions

With the introduction of the work at height regulations back in 2005, the regulations apply to all work at height where there is a risk of a fall liable to cause personal injury. This regulation places duty on employers, the self employed and any person that controls the work of others, e.g. facility managers, building owners/end users etc. Flexi access solutions are designed to current British Standards; we offer full working drawings, site surveys and all our access range is manufactured in the UK. GRP options are also available upon request. So whether it's a cat ladder, companion way ladder, stairs, ramps, walkways or a combination of all these, flexi access will provide you and your workforce with a safe access solution. We can also offer a custom design service to suit your needs.

Typical Hop-Over - ideal to bridge over low level pipework and cable trays







Part Code - F-HO-600 Hop-Over with optional handrails



Part Code - F-HO-HR Handrail (optional) these are sold seperately

Part Code	Description	Tread Qty	Landing Size	Clearance Height	Foot Size
F-SO-2	Flexi Step Over 2up / 2 down	2up / 2 down	1000 mm x 1000 mm	560 mm	320 mm x 320 mm
F-SO-3	Flexi Step Over 3up / 3 down	3up / 3 down	1000 mm x 1000 mm	780 mm	320 mm x 320 mm
F-SO-4	Flexi Step Over 4up / 4 down	4up / 4 down	1000 mm x 1000 mm	1000 mm	320 mm x 320 mm
F-HO-600	Flexi Hop Over - 600 mm		1000 mm x 600 mm	180 mm	320 mm x 320 mm
F-HO-1000	Flexi Hop Over - 1000 mm		1000 mm x 1000 mm	180 mm	320 mm x 320 mm
F-HO-HR	Flexi Hand Rail for Hop Over	14.			



Flexi

Specification Extract

Standard/custom access to be supplied by Pump House, fully adjustable and hot dipped galvanised solutions and supported on 320mm square UV stabilised 100% polypropylene feet. Tel: +44(0)115 900 5858

Application

Step-Overs to bridge over ducts, pipes and electrical containment; custom solutions to access maintenance doors to AHU's, chillers or other rooftop services, ramped access solutions where wheelbarrow/sack barrows are used and straight-forward elevated access solutions. Cat ladders and companion way ladder also available.

Material Specification

- Foot 320mm square UV stabilised 100% polypropylene
- Mat 320mm feet only, 100% natural rubber, (mat is adhered to the foot)
- Legs Step-Overs 48mm dia. 3mm steel tube with M24 stud adjuster and 3mm thick Uclevis to top. Hop-Overs 40 x 40 x 2mm SHS
- Handrails Step-Overs 33.7mm diameter mild steel.
- Treads/Flooring 25 x 3mm open grid flooring. (41/100 bearing bars) and designed to 7.5kN/m² loading BS:4592 part 1
- Finish Hot dip galvanised steelwork BS EN 102191:1997. Galvanising: BS EN ISO 1461: 1999. Salt mist testing: BS EN 60068-2-52

Our service offers you

- · Quotation on request
- Full AutoCAD drawings support
- Site support and site surveys
- Load management calculations
- Over 20 years experience in flat roof design and providing support systems to building services
- Fast delivery
- Experienced in-house technical staff