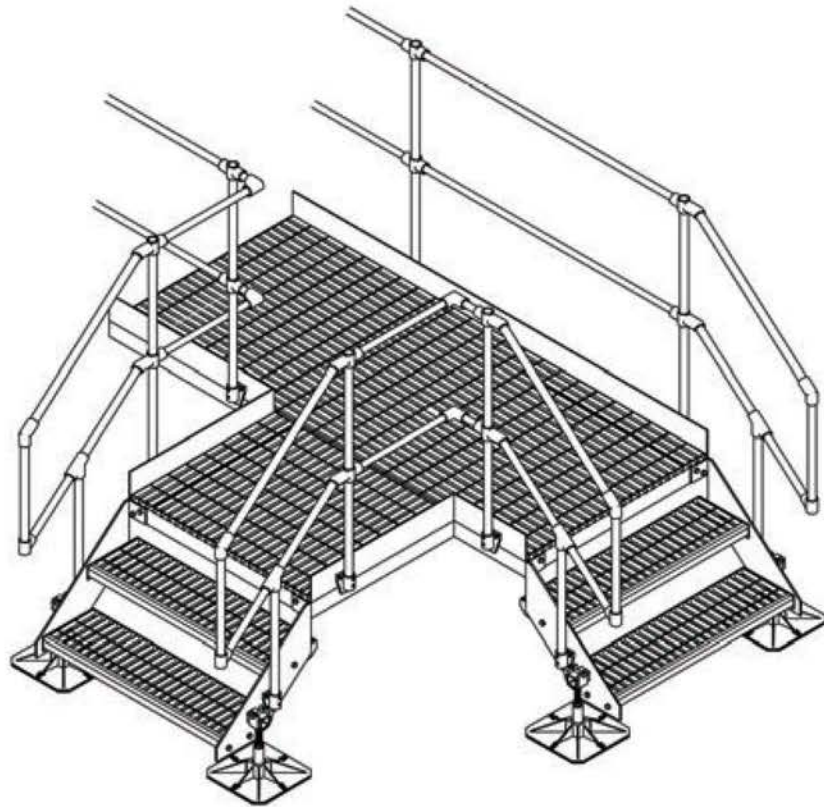


flexi access - *flexi* custom platforms & walkways

A tailored solution to fit around existing rooftop building services



Features & Benefits

- Non-penetrative access solutions
- Site survey carried out by us
- AutoCAD drawings forwarded for approval prior to manufacturing start
- Supplied flat packed in kit form for easy handling
- Complies with current British Standards
- Safeguards the workforce from rooftop falls
- Protection to the building owner / end user with regards to The Work at Height Regulations 2005.



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everyday



light



heavy



solar



Flexi

flexi custom platforms and walkway solutions

Flexi custom platforms and walkways are designed to provide solutions for maintenance and fire exit access. Pump House can attend site and carry out a thorough site survey from which we will generate working AutoCAD drawings.

These will be forwarded for approval to the project team prior to manufacture. They are manufactured from mild steel with a hot dip galvanised finish. Alternatively we can offer aluminium or GRP solutions upon request. Designed to comply with British Standards these versatile and easy to assemble solutions are supplied with M24 adjustable legs,(to cater for the roof fall), and supported by our 320mm square feet.



Pump House supply access solutions that utilise stairs, companion way ladders or cat ladders, or a combination of all of these. Ramped access solutions are also available upon request.

Manufactured to current British standards, Pump House supply the solutions flat packed with all necessary fixings for quick assembly on site by others.

We offer an efficient manufacturing and galvanising process and can supply goods to site usually within 10 - 15 working days.



Flexi

Specification Extract

Access platform will be supplied by Pump House Flexi custom access solutions Tel: +44(0)115 900 5858

Application

Generally positioned on flat roofs providing access to rooftop building services and fire exit access solutions

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 U-clevis to top. Hop-Overs 40 x 40 x 2mm SHS
- Handrails - 33.7mm dia. Kee Klamp (or similar) c/w interchangeable fittings. Hop-Overs 33mm dia. RHS.
- 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 10219:1997. 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