

Pipex px[®]

Producing excellence

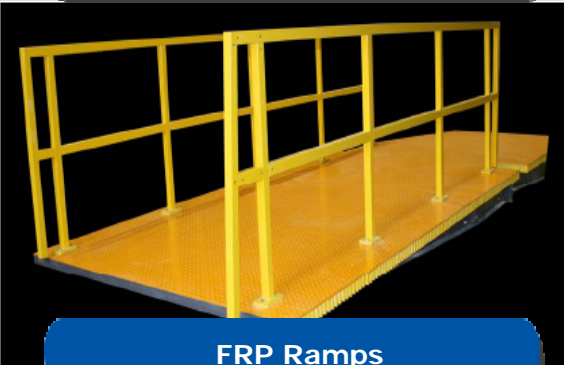
FRP Stairs, Hop Overs & Ramps...

Pipex px[®] design & manufacture bespoke Fibre Reinforced Polymer (FRP) stairs, landings, hop overs & ramps for a range of applications.

All our FRP structures are professionally designed by Pipex px[®] engineers to British & European standards to suit customer requirements.



FRP Hop Over



FRP Ramps



FRP Stairs & Platforms



Pipex px[®] FRP Mobile Access Tower - bespoke design for UK Government Agency

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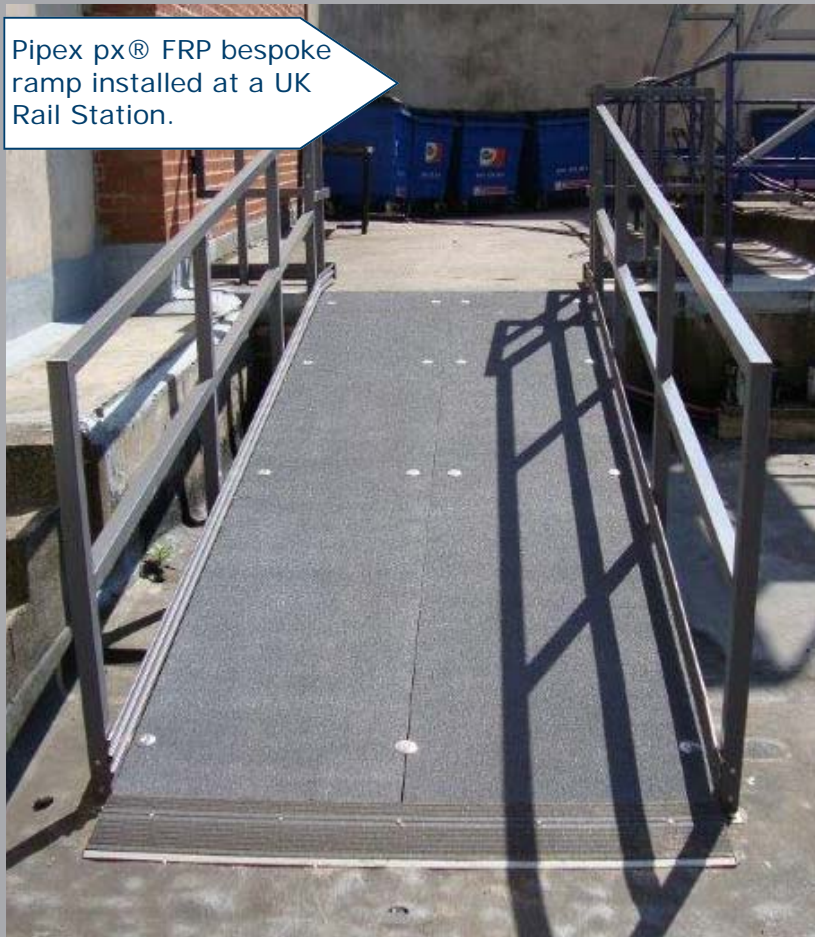
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- Pipex px® FRP access structures are designed & manufactured to clients specification.
- Careful calculation & design ensures compliance to customer specified EN & British Standards.
- All structural profiles undergo First Article Testing and fully meet BS EN 10204:2004 Inspection Certificate Type 3.1
- Pipex px® FRP structures weigh only 1/3 that of steel & are an ideal solution in corrosive arduous environments
- Pipex px® FRP stairs incorporate treads with contrasting colours for high level safety and are gritted with anti slip finish exceeding HSE requirements

UK Sole Distributor



Pipex px® FRP bespoke ramp installed at a UK Rail Station.



Pipex px® FRP hop over incorporating walkway & handrails installed at a UK Power Station.



- Durable & Corrosion Resistant
- Lightweight
- Easy to Install
- Strong
- Attractive
- Virtually Maintenance Free
- Transparent to Radio Waves
- Impact Resistant
- Low Electrical & Thermal Conductivity
- Cost Effective Solutions

Pipex px® supply Strongwell FRP Pultruded Profiles, EXTREN and EXTREN 23 that are 3rd party verified as fully compliant to BS EN 13706 (i.e. to required minimum mechanical properties NOT average or "typical" mechanical properties) and batch- certified as per BS EN 10204 Certificate Type 3.1 (first article testing); EXTREN is compliant to E17 Grade as standard & EXTREN 23 is compliant to E23 Grade as standard.



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