



# Anglia Composites

## Ladders and Stairs



High performance, Corrosion  
Resistant Ladders and Stairs  
for Industry



MAKING THE WORLD  
A SAFER PLACE



Platforms, ladders and stairs can be designed, built and installed by Anglia Composites to just about any size and specification.

The two small platforms above, with stairs and handrails, were built and supplied to Balfour Beatty for use at a south coast power station. The picture below shows a recent installation for Caterpillar. The entire structure was designed, built and installed by our own skilled craftsmen.



The picture directly to the left is part of a major installation by Anglia Composites for Metrolink in Manchester. Anglia Composites built stairs, ladders, handrails and supplied hundreds of square metres of gratings.



The picture below is a platform complete with stairs and handrails built and installed for the University of Warwick. The platform was designed and installed in just a couple of weeks and allows access for staff to carry out routine maintenance on air conditioning units.

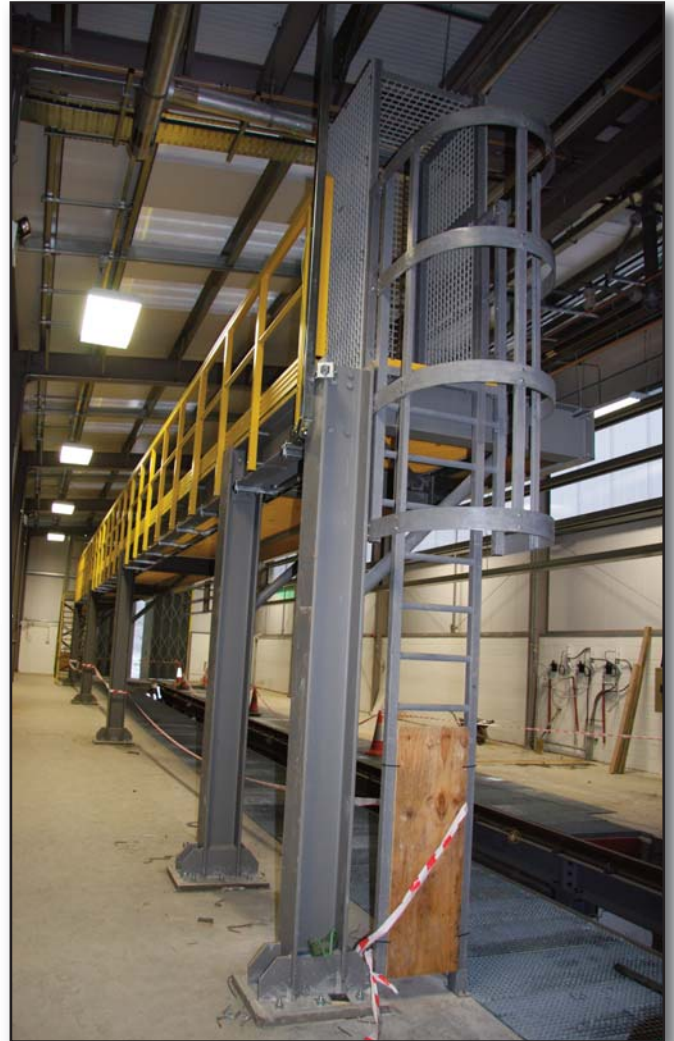


The two pictures above show a platform built and installed for International Paper. On the left you can see the platform just finished in our workshop and on the right the platform is installed. The platform materials will never rot or rust and require zero maintenance.



Access ladders can be built to any size and can incorporate a safety cage and a walk-through at the top.

Longer ladders can also be built with rest platforms all according to British Standards.



If space is at a premium you might want to consider the installation of a 'Ships Ladder'.

This type of ladder is a cross between a ladder and a stairway and usually has a steep angle making it ideal for tight spaces.

This type of ladder incorporates flat steps and handrails to make access safe.

Ladders and ships ladders can be built in yellow or grey.