



Unique play attractions for schools and public places throughout the UK

# CASE STUDY



## WOODLANDS SCHOOL

Location: Kent  
Budget: £25,000  
Installed: January 2022

We designed and installed a bespoke climbing structure around the trees on site at Woodlands School in Kent. This unique natural climbing structure features a variety of different elements to encourage challenging and interactive play, linked together by large square platforms built around the trees.

The components linked to the platforms are: a clatter bridge, a clamber net, a wobbly ladder, a fireman's pole, balance beams and a climbing wall. These provide challenges for a range of ages and abilities as well as entry and exit points to the platforms.

One of the platforms has a chalkboard integrated to the side panels encouraging interactive play and a learning opportunity for the children. The surfacing is play chip which gives a natural finish to the play space.

The school love their bespoke climbing structure and could not believe the transformation to their space!

