

## Bespoke Canopies & Walkways

*Aluminium framed, glazed with multiwall polycarbonate*



- *This free-standing canopy goes around a corner to provide weather protection over the ramp for disabled pupils.*

- *A free standing canopy was installed at this school as the design of the building would not take the weight of a lean-to canopy.*

- *The vertical infill panels were glazed with solid polycarbonate to give clear vision and light, as well as weather protection.*

- *The blue frame on this free-standing mono-pitch canopy was chosen to match the school's existing colour scheme.*

- *The non-fragile roof glazing panels installed on all Twinfix pitched roofs on school premises pass the Health & Safety Executive's recommended drop test with a 'B' classification. This means that unauthorised access on to a canopy roof will not result in falls through the glazing.*





- *Once the footings were completed and set, this 35 metre long canopy, complete with matching post protectors, was installed in just two days.*



- *This building's facade would not hold the weight of a lean-to canopy, so a suitable supporting structure was designed and installed.*



- *The vertical multiwall glazing fitted at the end and side of this free-standing canopy provides protection against the prevailing wind and has created an ideal spot for sand and water play.*



- *The brightly coloured lean-to canopy matches the school's doors.*

- *This large duo-pitched structure has created a useful sheltered play and work area in a recess formed by the layout of the school buildings.*



- *Dark blue multiwall polycarbonate was used to glaze the complicated canopy and walkway structures at this school.*

- *A special design was required to cover this rather unusually shaped quadrangle.*



- *This elegant canopy creates a huge area where children can get fresh air and play when the weather is bad.*
- *It also doubles as an outside classroom during the summer where pupils can work, protected from UV and infra-red in sunlight.*



- *A mono-pitched walkway connecting various school buildings.*
- *The main entrance stands out with its duo-pitched canopy.*

- *The covered area created by this barrel-vaulted walkway keeps staff and pupils dry when moving between buildings on their site.*



- *The slope on this canopy was designed to match and complement the pitch on the school roof.*
- *Opal roof glazing was selected to cut down on the glare from the sun as the canopy faces south.*

**TWINFIX**

201 Cavendish Avenue, Birchwood Park,  
Birchwood, Warrington, WA3 6WU

T: 01925 811311 F: 01925 852955  
E: [enquiries@twinfix.co.uk](mailto:enquiries@twinfix.co.uk)  
W: [twinfix.co.uk](http://twinfix.co.uk)