

## Custom built Canopies

*Aluminium framed, glazed with multiwall polycarbonate non-fragile roof panels*



- *An unusually shaped canopy was required at this school entrance in order to provide as much cover as possible.*

- *This project required a complicated plan in order to provide weather cover for two different entrances, one of which included a ramp for disable pupils.*



- *The shape of this entrance canopy was influenced by the contours of the building.*



- *This large canopy was designed with a valley structure in order to provide cover for children playing on a climbing frame, due to be installed in the near corner.*



- *Installing a canopy with a valley roof rather than a pitched roof can result in a structure that appears to take up less space and does not overpower its surroundings.*

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



- *A special design was required when this school filled in their rather unusually shaped quadrangle.*



- *A quadrant shaped canopy was selected to fill an area where adjacent roof shapes and heights varied, giving an elegant overall look to this school entrance.*

**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)