

## Glazed Walkways & Corridors

*Aluminium framed, glazed with multiwall or solid polycarbonate*



- **Left:** The curved roof on this walkway was angled towards the prevailing wind in order to provide as much protection from the weather as possible.
- The powder coated aluminium framework used in all Twinfix structures will never rust, or require repainting in the future.

- **Right:** A walkway glazed with a multiwall polycarbonate pitched roof connects several school buildings on this site.
- The main entrance to the school stands out with its duo-pitched canopy.



- **Above Left & Right:** Barrel vaulted walkways, above and left, providing cover between school buildings.



- **Left:** Replacing failed Georgian wired glass with multiwall glazing has enabled this school to make the most of what was once a draughty and uncomfortable corridor. The multiwall polycarbonate acts like double glazing, keeping the heat in. It is also impervious to UV in sunlight, so is ideal for overhead use where children may be working or playing. As it also lets in high levels of natural light, it helps the school to cut its energy bills.
- The roof glazing fitted is the Twinfix Multi-Link-Panel. This is available in a non-fragile version that conforms to the HSE's recommendation for safe roofing. So, should anyone gain access on to the roof, they will not fall through the glazing.



■ **Above:** The roof to this barrel vaulted walkway was re-glazed with cold-curved multiwall polycarbonate and Twinfix glazing bars.



■ **Left:** Multi-Link-Panels NF (non-fragile) fitted with multiwall polycarbonate glazing create a draught-free and well-lit corridor in this new-build school.



■ **Above:** As the buildings on this site were originally built on different levels a series of mono-pitched walkways were designed when the staff wanted to provide cover for everyone moving between their school buildings.



■ **Above:** This colourful mono-pitched walkway provides pupils with a covered area in which to work and play.



■ **Above:** This wide curved walkway creates a covered transit route between different buildings on this school site.



■ **Above:** Bronze multiwall roofing combines with clear solid polycarbonate vertical glazing to create a spacious and warm, fully enclosed walkway.



**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)

[twinfix.co.uk/canopies](http://twinfix.co.uk/canopies)

We hope you find this information to be of use. Please note, you will find lots more on our website, see below. We are always happy to help with your roof glazing requirements, whatever they may be. If you would like to talk to us about a particular project please do get in touch by phone, fax or email.