



# In-Line Access Hatch for Station & Depot Roofglazing

The Twinfix In-Line Access Hatch is designed specifically for use within our Multi-Link-Panel roofglazing system and can incorporate solid polycarbonate, GW polycarbonate or multiwall polycarbonate glazing. The key to the hatch is that it is in-line with the rooflight glazing – making it ideal for heritage areas.

This access hatch is quickly and easily removed from below without the need for special tools or equipment, enabling full 360 degree access through canopy glazing to gutters and other parts of the roof for cleaning and upkeep purposes. By eliminating the need for access from above, use of this hatch creates a safer system of work for maintenance staff with no need for scaffolding to be erected close to platform edges.

**In-Line Design** – Glazed within our Multi-Link-Panel NF the hatch gives a sleek and unobtrusive finish to any roof

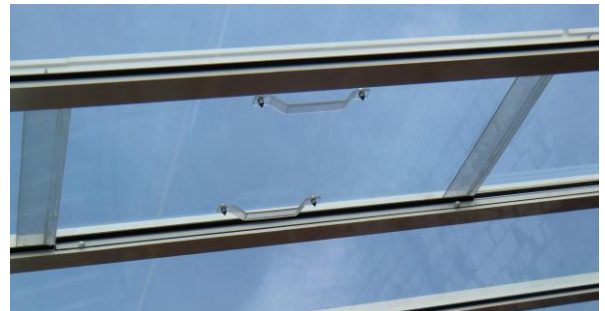
**Non-Fragile Roofing** – Conforms to the HSE recommended test ACR[M]001:2014 for non-fragile roofing assemblies when fitted into our Multi-Link-Panel

**Fast installation** – Factory manufactured off-site within a Multi-Link-Panel NF for quick site fitting to the roof

**Heritage** – For use on Heritage site, the hatch can accommodate our GW Polycarbonate, the Twinfix 6mm solid and dimpled sheet that resembles Georgian wired glass

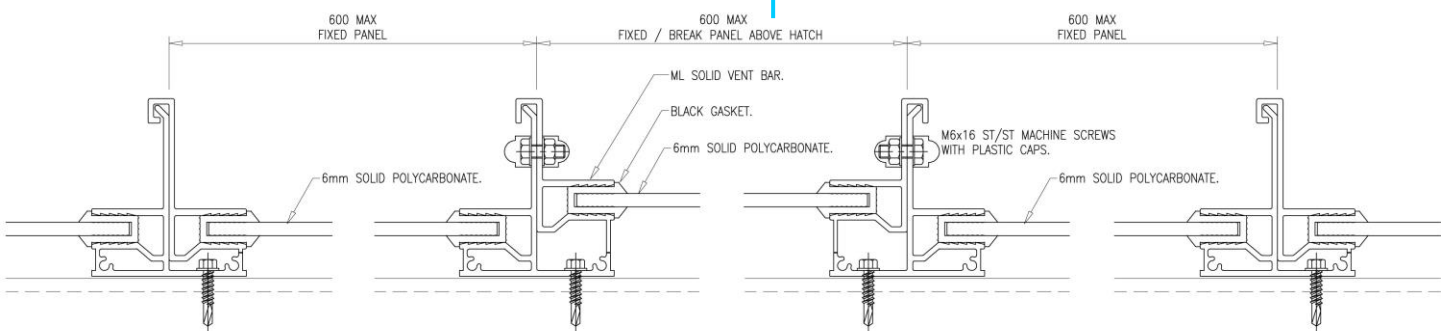
**Long lasting** – Low maintenance, durable glazing that won't crack or craze or break due to building or engine movement

**'Green' product** – Polycarbonate glazing may be recycled at the end of its long life span



**Above:** A hatch in use at Chorley Station

**Below:** Testing the hatch to the non-fragile drop test, where it passed with a 'B' designation, the highest that can be achieved with any polycarbonate glazing



## TWINFIX

201 Cavendish Place  
Birchwood Park, Birchwood  
Warrington WA3 6WU

t. 01925 811 311

f. 01925 852 955

e. enquiries@twinfix.co.uk

www.twinfix.co.uk

Light weight, easy to handle roof glazing. Let the light shine through!