NBS H31 Roof Walkway and Access System

Product Reference: Evowalk uPVC Walkway System by AKM Fabrications Limited

Manufacturer: AKM Fabrications, Unit J, Buckshaw Link, Ordnance Road, Buckshaw Village, Chorley PR7 7EL

Tel: +44 (0)1257 260441 Fax: +44 (0)1257 233866 Email: <u>sales@akmfabrications.co.uk</u> Web: <u>www.akmfabrications.co.uk</u>

Product Description:

Evowalk uPVC walkway is an anti-slip pre-assembled walkway product. It is available in versions to run either parallel or transverse to the roof panel seams on flat roofs. We also supply levelling brackets to allow walkway to be fitted transverse to seams when the roof pitch is over 7° as well as stepped walkway to run parallel to roof seams on roofs with a higher pitch. It can be fitted on Standing Seam roofs, Composite or BUOS roofs or even Membrane roofs. We also supply walkway to span or run above roof gutters.

Protection of Roof Cladding:

Evowalk uPVC walkway is supplied with fixing clamps to fix to either standing seam or composite/ BUOS type roofs. These are designed to prevent any water ingress through the roof surface.

Testing and Certification:

All systems have been tested for Anti-Slip, Fire resistance and Impact requirements and full documentation is available upon request or via download from our website (shown above) and comply with BS2782 for VICAT softening point, Impact Strength and Tensile Strength.

Technical Product Specification:

Planks and Bearers

Made from a calcium/zinc stabilised, medium impact, satin finish extrusion compound

Panel Sizes;

Standard Panels are 600mm wide, up to 3000mm long, but are also available in 705, 910, 1020 widths in any lengths up to 3000mm long.

Connections / Fixings:

- Standing Seam, Composite Panel clamps and connector parts are made from polyurethane
- All Fixing are grade A2 Stainless Steel

Levelling Brackets;

Made from Galvanised Mild Steel or Aluminium to suit site / roof panel types.

Finishes:

Evowalk uPVC is normally supplied in a White finish but is also available in Grey, Silver or Red.