## Industrial Roof Access







## **Features and Benefits**

- Suitable for fragile roofs
- Adjustable to pitches up to 30 degrees
  (Valley-Walk 85 degrees)
- Easily transportable
- Simple and quick to use

Our Industrial roof access equipment is intended to simplify short duration roof work.

Designed to overcome the challenges with working on fragile roofs, and provide the user with a safe working position for skin maintenance, inspection, cleaning or re-sealing work.

**Board-Walk** - Is an open mesh walkway that allows access from eaves to ridge whilst spreading the load on support battens.

**Roof-Walk** - A fully guarded rolling work platform mounted on twin tracks to enable you to move up and down the roof.

**Valley-Walk** - Is a mobile walking frame for one or two persons designed to aid access along valley gutters and provides mobile roof cover.



**ROOF ACCESS EQUIPMENT** 



Short duration maintenance



Glazed roof access



Northlight valley access

## **Technical Specification**

Board-Walk	
Length	4 m sections
Walkway width	600 mm
Material	High grade aluminium
Total weight	28 kg
Compliance	
EN12811	
Roof-Walk	
Track length	8 m (2 x 4 m sections)
Platform length	4.6 m
Platform width	620 mm
Platform weight	200 kg
Total weight (including track)	361 kg
Material	High grade aluminium
Compliance	
EN12811	
Valley-Walk	

Length	2100 mm
Width	1950 mm
Material	High grade aluminium
Total weight	24 kg

## Compliance

EN12811

Board-Walk is easily portable and the mesh walkway allows for full visibility and all weather use. The 4 m sections are easily linked and an optional handrail is available. It also has an integral full length work positioning line.

Roof-Walk's rolling platform is available as 4.6 m as standard, although it can also be made as a 2.5 m platform, and runs up and down twin modular 4 m linking track sections that are fitted with safety mesh and support battens.

Valley-Walk is easily assembled and gives up to 2 workers complete safety whilst working in a valley. There are cushioned outriggers for comfort which are filled with a safety mesh, and it can be used to transport a light payload. The Valley-Walk is suitable for typical symmetrical valleys, but also fully adjustable to suit asymmetrical designs such as northern lights.



Free demonstrations available on all our products.

Easi-Dec Access Systems Ltd Merlin House, Blaydon Road, Sandy, Bedfordshire SG19 1RZ T: 01767 691812 F:01767 691802 E: info@easi-dec.co.uk www.easi-dec.co.uk



EASI-DEC is a trademark of Easi-Dec Access Systems Limited. Whilst every effort has been made to ensure the accuracy of the information contained in this brochure Easi-Dec Access Systems Ltd cannot be held responsible for any errors or omissions. Easi-Dec Access Systems Ltd reserves the right to alter or withdraw products without prior notice. Easi-Dec Access Systems Ltd accepts no responsibility for any loss or damage arising from improper use of their products. ©2012 Easi-Dec Access Systems Ltd. All Rights Reserved.