

SAFE RAPID ACCESS

# **Industrial Roof Access**



- SUITABLE FOR FRAGILE ROOFS
- EASILY TRANSPORTABLE
- SIMPLE AND QUICK TO USE
- CONFORMS TO EN 12811

## **Solutions for Short Duration Roof Maintenance**

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

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

### **Technical Specifications**







#### **Board-Walk**

Length: Walkway width: Material: Total weight:

Compliance:

4 m sections 600 mm High grade aluminium

28 kg EN 12811

#### **Roof-Walk**

Track length:
Platform length:
Plattform width:
Plattform weight:
Material:

Material: Compliance:

#### Valk

: 8 m (2 x 4 m sections)
gth: 4,6 m
dth: 620 mm
eight: 200 kg
High grade aluminium

EN 12811

#### Valley-Walk

Length: 2100 mm Width: 1950 mm

Material: High grade aluminium

Total weight: 24 kg

Total weight: 24 kg Compliance: EN 12811



KEE SAFETY SINGAPORE PTE LTD 38 Ang Mo Kio Industrial Park 2 #01-03, Singapore 569511

Tel: (+65) 6385 4166

Email: sgsales@keesafety.com

keesafety.sg