Rolling Roof Walk Assembly



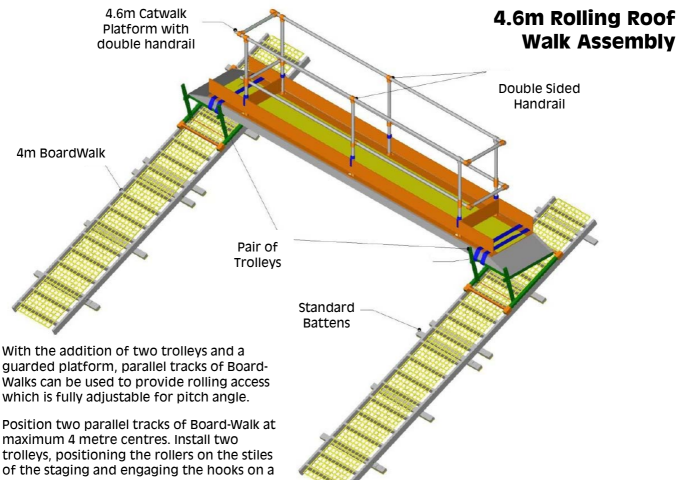
- Designed for safe use on industrial and fragile roofs as a rolling guardrailed platform spanning across 4.6m width.
- Standard assembly includes twin 4.0m Board Walk tracks with safety mesh surface and support battens to lay on roof. Additional tracks available to create any length required.
- Twin trolleys roll up and down on the tracks and adjust in angle to suit the roof.
- Catwalk staging 4.6m long fixes to trolleys and is fitted with handrails and toeboards.
- Optional short Catwalk and track outer handrails available on request.

www.ladders999.co.uk 01452 520144





Rolling Roof Walk Assembly



Position two parallel tracks of Board-Walk at maximum 4 metre centres. Install two trolleys, positioning the rollers on the stiles

rung.

Lock the platform when level, lift the Catwalk onto the trolleys and secure using the ratchet straps.

Fit Posts into the Catwalk sockets, slide Handrails over them and add the toeboards.

The system can now be rolled up the Board-Walk track and positioned at the place of work. Both operatives must wear a safety harness and clip into the 3m Safety Line on one side of the Board-Walks.

Details and quotations on request.



Please enquire for further information and see more of our huge range on our excellent web site

www.ladders999.co.uk

CHANCEL CLOSE TRADING ESTATE

EASTERN AVENUE GLOUCESTER GL4 3SN

FAX: 01452 505580

TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.

Roof Board Walk



Safety for roof work and inspection is much easier to provide by using this excellent platform and handrail system.

- Roof Board Walk allows access from eaves to ridge level whilst spreading the load on support battens and provides the user with a safer working position.
- Lightweight aluminium construction suitable for fragile roofs.
- ► Easily portable in lightweight alloy components.
- Platforms in 4.0m & 2.0m lengths link together easily for longer runs.
- Mesh surface 60cm wide allows full visibility through.

www.ladders999.co.uk 01452 520144

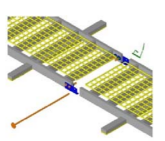
- Simple assembly with optional Handrail System on one or two sides.
- Fully adjustable support Battens under platform can be positioned at any rung as required.
- ▶ Corrosion resistant for all weather use.
- ► Integral full length wire-rope work positioning line.
- Max safe load 150kg on each platform unit depending on roof type.
- ► Made-to-order and delivered FREE UK mainland in 7 - 14 days.



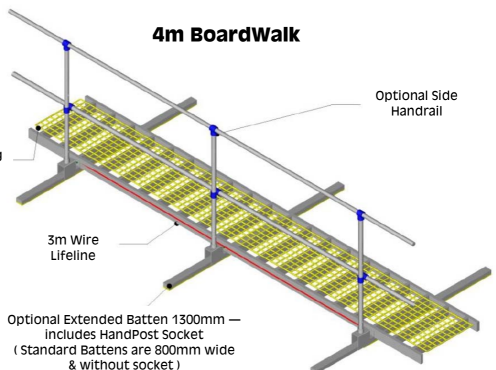
Roof Board Walk

BoardWalk units have alloy side stiles and rungs. Sizes are 2m or 4m long and 600mm wide with a steel mesh decking

Mesh Decking



Joining Brackets with their long pin allow units to be linked in series for longer runs





On most industrial roofs neither Valley Stop Ends nor Ridge Hooks are needed to prevent BoardWalk sliding down pitch



Valley Stop End attaches to lowest BoardWalk unit and rests in valley to prevent movement



Ridge Hook can be fitted at top end to prevent movement but is only necessary on very steep pitches



Roof Valley Walk





- ▶ Instant, simple solution for safety in your roof valleys.
- ▶ Consists of a mobile safety cage for one or two persons specifically designed for light maintenance of valley-gutters such as inspection, cleaning or re-sealing.
- ▶ Lightweight aluminium construction, easily assembled & foldable.
- ▶ Can be 'parked' on suitable, windfree roof area.
- Adjustable for most roof angles including 'north lights'.
- ▶ Cushioned outriggers with safety mesh.
- ▶ Can also transport a light payload.

A current, detailed

price list

can be printed from our excellent web site

www.ladders999.co.uk

LANSFORD ACCESS LTD

INITS 2 & 10 CHANCEL CLOSE TRADING ESTATE

EASTERN AVENUE GLOUCESTER GL4 3SN

FAX: 01452 505580

TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.