



SpanSet®

**WALKABOUT™
ACCESS SYSTEMS**

Height Safety
Lifting
Load Control
Safety Management



WALKABOUT™ ACCESS SYSTEMS

SpanSet manufacture, Supply, Inspect, Service and Provide Training for Height Safety, Lifting and Load Restraint Equipment.

WalkAbout Access Systems

UK Patent Application Pending – No: 15030026

WalkAbout is an innovative lightweight platform for working at height. This proven system is a tensioned decking designed to enable workers to access awkward or remote areas at height, and due to its low deflection, to work with the ease normally associated with ground-level tasks.



WALKABOUT™ ACCESS SYSTEMS

WalkAbout offers a collective work at height solution only surpassed in terms of safety by avoidance and once in place it provides workers with a similar working environment to that if they were working at ground level with no fall hazards.

Workers can walk about freely without the restrictions or need to be attached to an anchor by a harness and lanyard.

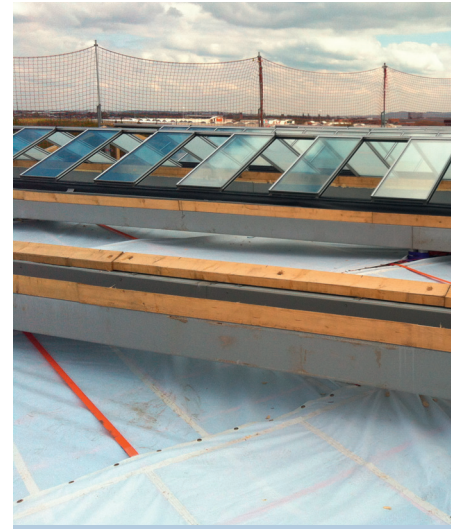
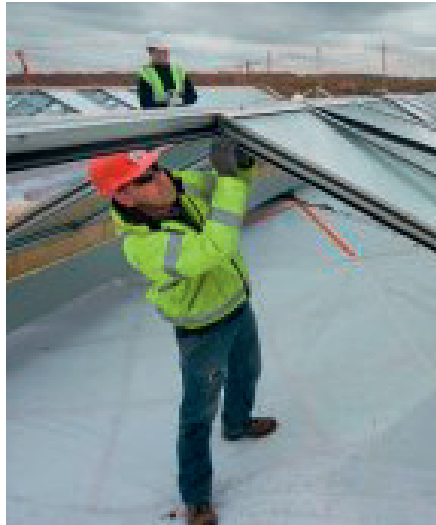


WALKABOUT™ ACCESS SYSTEMS

Case Studies

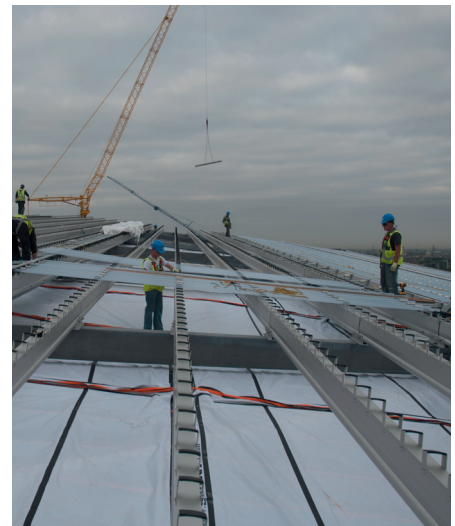
Enterprise South, Liverpool Academy, UK

WalkAbout was used on the installation of the glazed roof of the 40 meter diameter triangular shaped atrium.



Landsdowne Road, Sports Stadium, Dublin, Ireland

WalkAbout system was adopted as the access method for all the roof construction.



St Barts Hospital, London, UK

WalkAbout system was used for the ETFE roof installation.



Industrial Applications



View from below the WalkAbout system.

The WalkAbout may be utilised in many industrial applications, including:

- **Property Maintenance** – Provides quick access to locations at height without the need to take up valuable floor space with MEWPS, PASMA Towers or scaffolding. Suitable for Cleaning repairs and maintenance activities.

- **Construction** – WalkAbout can cover large areas quickly and safely giving un-restricted access. Can allow other trades to continue working un-restricted by scaffolding. Ideal for Atriums roofs skylights

- **Bridges & Infrastructure** – WalkAbout provides a stable platform for workers to gain access to inspect paint and repair structures. Can be installed by powered access, rope access or from the structure itself using safe access techniques. WalkAbout can reduce installation times compared to traditional Scaffolding.

- **Leisure & Entertainment** – WalkAbout provides a light weight access system which can be installed above public areas while allowing the area beneath to be utilised such as Swimming Pools & Sports Halls. Can be installed by Rope access or powered access.

- **Transporting** – WalkAbout can span large areas making it ideal for large buildings and structures such as aircraft hangers and stations. WalkAbout will give a stable work area for trades to carry out the work task at height.

- **Oil/Gas Offshore, Production** - Process plants have a vast selection of structures and buildings which require constant maintenance and repair. Organisations are always looking for improvements in safety and techniques to improve safety and efficiency. WalkAbout can deliver both improvements in safety with reduced man hours worked at height installing the system along with cost and efficiency savings over other traditional access systems.

- **Power Stations** – With unique situations and problems such as the huge turbine halls Power stations have a wide variety of access problems that WalkAbout can help solve. The ability to install an access system at height without the restrictions of a traditional Bird Cage Scaffold can bring real benefits both in safety, time and cost.



View from above the WalkAbout system.

For further information on WalkAbout or details of an Approved Installer in your area contact SpanSet on +44 (0) 1606 737494 or visit our website www.spanset.co.uk

SpanSet Ltd.
Telford Way, Middlewich
Cheshire CW10 0HX, UK
Tel: +44 (0) 1606 737494
Fax +44 (0) 1606 737502
www.spanset.co.uk

More From SpanSet



Height Safety



Lifting Systems



Load Control



Safety Management
Inspections, Servicing
and Training



CAPCHA
Vehicle Fall
Protection Systems



STOPPA
Vehicle Fall
Protection Systems