



temporary decking system

WALKABOUT ACCESS AND SAFETY SYSTEMS

WalkAbout comprises a durable mesh membrane supported by a tensioned webbing matrix. The platform is reassuringly stable and capable of achieving a surprising loading performance. This is a versatile, proven design with all the technical data that you would expect from such an innovative system.

A worker protected from a fall hazard who still feels a sense of exposure is unlikely to operate in as relaxed a manner as they would at ground level.

WalkAbout succeeds in adding that important sense of security to a technical solution, providing the worker and installer with improved safety and environment.



WalkAbout is a tensioned decking system designed to enable workers to access difficult or remote areas at height. The system comprises a durable mesh membrane supported by a tensioned webbing matrix. Tension is easily set to pre determined levels using the Patented "TFI" a unique device that is integral to the ratchet assembly.

Anchorage of the system can be achieved in a variety of ways including bolts, beam clamps and slings depending upon the type of structure or vulnerability of protective coatings. Installations are provided by us and we will be able to specify suitable anchorages for the system as well as the optimum panel layout for the application.



WalkAbout System Key Features & Benefits

- Low deflection working platform reduces worker fatigue
- Decking material allows air and water permeation but disguises the height exposure to workers making for a more relaxed working environment
- Decking material is highly resistant to tearing and penetration
- Suitable for 4 users plus tools (450kg) per installed panel
- Available in a range of sizes for installations in a wide variety of structures
- Patented Tension Force Indicator allows for accurate pre-tensioning
- Tailored loading plans, installation layout and sequencing and technical support available from Safety Net Services
- Installations by trained and experienced rigging teams
- On-going supervision if required

