

WEB SYSTEMS™ INTERNATIONAL

WEB Deck™ | WEB Net™ | WEB Catch™









WEB DECK™

WEB Deck™ is a revolutionary new approach that provides under-deck access for maintenance or refurbishment teams to carry out their tasks with maximum safety & productivity.

WEB Deck™ has been engineered over years to provide safe and reliable access, typical deployments would include the underside of **bridges**, **jetties**, **pipe** racks, **conveyor** systems, and associated infrastructure.

It is a simple, modular, lightweight, and strong design that allows for rapid installation and dismantling. It features a patented hook and clasp system which secures each WEB Deck™ unit to a tensioned wire rope system.

BENEFITS

- Fast Installation:
 - Up to 270m² of jetty under-deck access installed in one shift
- Safe:
 - Working at height techniques utilized to install WEB Deck™ reduces exposure time to working at height
- Low Cost
 - Efficient installation leads to lower labour costs and lower total access cost
- Low Self-Weight:
 Lightweight at 20 kg/m²
- Full Containment:
 - Compatible with and can include side containment and/or full encapsulation
- Tidal:

WEB Deck™- Grated aluminium finish for tidal conditions

SPECIFICATIONS

- Dimensions (1m, 2m or 3m) x 600mm
- Uniform Distributed Load (UDL) 2.5kN/m²
- Factor of Safety (FOS) 4:1
- Aluminium construction
- 5mm aluminium chequer plate finish
- Patented hook and clasp system
- Side containment net or handrail compatible











WEB Net™ is our proprietary 'work positioning' or 'walk-on' netting system, allowing maintenance teams to carry out lighter works safely at height. Typical deployments would be high-rise construction projects, the underside of bridges, pipe racks, conveyor systems, and associated infrastructure.

WEB Net™ provides work positioning solutions suitable for a wide variety of work tasks including surface preparation and coating application, masonry & concrete repairs, pipe-work installation, and inspection.

WEB Net™ is a stable 'walk-on' netting system with excellent tensile strength and minimum deflection. This system has been engineered and developed over many years and is constructed to minimize deflection, normally associated with most "tensioned" netting.

Operatives who work from the net are attached to a primary twin rope or wire rope safety system.

BENEFITS

Lower Transport & Storage Costs

WEB Net™ is 5-10% of the weight and volume of conventional alternative systems scaffolding. It is easier and cost-effective to transport. Requires minimum storage space on-site and in the yard

Lower Load Weight

WEB Net™ has a significantly lower self-weight, allowing it to be used on structures that do not have a high load capacity

Safer Installation & Dismantling

WEB Net™ is installed by rope access methods. Rope access is statistically safer for working at a height

Safe

Working at height techniques utilized to install WEB Net™ reduces exposure time to working at height

Low Cost

Efficient installation leads to lower labour costs and lower total access costs. Reduced components and material cost

SPECIFICATIONS

- Dimensions 2x4m, 3x4m, 4x4m or 8x4m
- Uniform Distributed Load (UDL) 1.5kN/m²
- Factor of Safety (FOS) 3:1
- WEB Net™ is made from High Tenacity
 Polyester which is UV stabilized
- Knotted to provide a sure footing
- Flame retardant
- Each net has a unique ID and tag identifying the specifications



























WEB CATCH™

WEB Catch™ is a collection of engineered multi-level dropped object protection solutions that safeguard the working crew. It provides high tensile strength netting for **protection against potential free-falling or dropped objects.**

Each project is engineered with consideration to specific site requirements for partial or total containment of the worksite. Typical deployments include under bridges, offshore installations, construction projects etc and are installed by our rope access expert partners.

BENEFITS

- Quick Installation
 Collective dropped object protection
- Enhanced Safety
 The working crew experiences a high factor of safety at the site
- Light in Weight
 WEB Catch™ is in Low self-weight

SPECIFICATIONS

- Dimensions bespoke sizes
- Factor of Safety (FOS) min 3:1 depending on project requirements
- WEB Catch™ is made from High Tenacity Polyester, Stainless or Galvanized Steel, Nylon, or Dyneema
- Each net has a unique ID and tag identifying the specifications



WEB SYSTEMSTM INTERNATIONAL

OUR NETWORK OF DISTRIBUTOR AND INSTALLER PARTNERS ARE PRESENT WORLDWIDE TO SERVE YOU BETTER.

WEB Deck[™] | WEB Net[™] | WEB Catch[™]

Address:

5 South Charlotte Street, Edinburgh EH2 4AN, Scotland, UK

Call: +44 (0) 131 581 9224

Email: sales@web-international.com

www.web-international.com