tower system SPAR

Span 300 is a

lightweight, high tensile tower system, designed for fast, easy assembly with rung spacings of: 300mm (Span 300).

A flexible low maintenance solution to constructing everything from simple freestanding towers to more complex staging systems.

Available in narrow and wide widths of 0.74m and 1.37m, and lengths of 2m, 2.5m and 3m.

Span 300 features the unique high strength Rib-Grip jointing system, guaranteed for 10 years.

Compliant with HD1004, Load Class 3.







1 Rib-Grip cold formed joints

The cold-formed Rib-Grip jointing process is a key feature of the Access Tower Systems and provides twice the strength and durability of traditional welded types.

2 Wind Lock Clip

The TX2000 Platform features an integral Wind Lock Clip for securing the platform to the tower.

3 Automatic Locking Hooks

- Quick release
- 225° of contact
- A rhino hook that prevents damage

4 TX2000 Platforms

The TX2000 lightweight platform provides all-round edge protection.

All components can be easily replaced should damage occur.

5 Span 300 Frame

The Span 300 frame is fully interchangeble with all existing parts and means fewer components to stock and control.

6 Adjustable Legs

A choice of 400mm, 600mm & 800mm height adjustment is provided by Quick-Adjust legs. Once loaded they cannot be accidently released.





Working heights of up to 12 m
can be attained with
Span 300 Wide*
*indoor applications.





Span 300 Narrow tower systems are fast and easy to erect and ideal for all types of maintenance - indoors and outdoors.

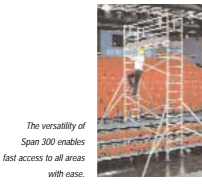
VX Base
VX bases are one-piece
base sections that snap into
place in seconds providing
a quick sound base for easy
tower erection.



Towers can be bridged with Spandeck staging to provide large, safe working areas.



The adjustable leg makes easy work of uneven site locations.



Snappy 300

Snappy 300 is a highly varsatile workstand for a variety of applications. Snappy 300 can be easily transported in a small van, and ready for use in seconds. If more reach is required Span components can be added to form a complete tower.



The range of Access Tower Systems also includes

Span 400W and Span 400N Ladderframe



System F Facade



Snapout and Boiler systems



Stairway



Spandeck and Spandeck Walkways



Special Applications



Aviation







UpRight International Marketing bv.
Hong Kong Straat 61-63, 3047 BR Rotterdam. The Netherlands.
Tel: +31 (0) 10 238 0000 Fax: +31 (0) 10 238 0001
email: info@uprighteuro.com
www.upright.com

The photographs in this brochure are for promotional purposes only.

UpRight a c c e s s

access tower systems

