Span 300/400 Stairway

ACCESS TOWER SYSTEM





QUALITY & STRENGTH YOU CAN TRUST

Key Features











1. Rib-Grip-cold formed joints

The cold-formed Rib-Grip jointing process is a key feature of the Instant tower system and provides three times the strength and durability of traditional welded joints. 10 year no question warranty!

2. Large Trapdoor Platform

The lightweight walk-thru platform which is larger than standard trapdoor platforms provides additional head clearance while climbing the tower and ease of access to the working level.

3. Simple Brace

Bottom unit has a simple brace unit to provide increased stability while mounting the lower section of the stairway.

4. Detachable Handrails

Easily detachable handrails available for both inside and outside the Stairway.

5. Complete Top Level

The standard and trapdoor platform provides a larger working area.



Instant UpRight Ltd. Unit S1, Park West Industrial Park, Friel Avenue, Nangor Road, Dublin 12, Ireland.

T: +353 (0)1 6209300 F: +353 (0)1 6209301 info@**instant**upright.com www.**instant**upright.com

For safe use and assembly please refer to manufacturer's assembly guide. Specifications are subject to change without notice. The photographs in this brochure are for promotional purposes only. Stainwav/OD/WPC/01



The Instant Stairway tower is a versatile unit which can easily convert both a standard Span 300 and a Span 400 mobile access tower into a stairway tower. It provides safe landings every 2 metres. Stairway steps are 145mm deep, with a clear width of 450mm making it easy to carry tools. The step rise is 230mm and the angle of inclination is 51 degrees.

No special guarding is required - uses standard guardrails, bracing frames and toeboards.

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

All standard components have an extended 10 year warranty (on all IU manufactured parts only).

Compliant with EN1004 and Work at Height Directives. Load Class 3.



A 6m stairway tower can be built using 11 additional components (everything else is standard)



