

# 3T Aluminium Industrial Scaffold Tower – Single Width

## Product Description

Ideal for use in industrial environments, this is a heavy-duty scaffold tower that is built using the 3T method or Through The Trap. Top-level quality components include locking castors, threaded levelling legs, locking brace hooks. Frame Access design, with rungs spaced 232mm apart, removes the need for a separate or built-in ladder frame. Spare parts are available to replace damaged components or if you need to build additional platform heights. Manufactured in the UK, this range of scaffold towers is also available in double-width.

## 3T Tower Method

Erect tower in sequence by accessing the next level via the trap door and fitting the braces above in a 'sitting' position. Once in place the braces are sufficiently strong enough to begin attaching the next frames to each side



## Features & Specification

- Fully compliant using the 3T or Through The Trap build method
- 50mm scaffold tube construction with a heavy-duty spigot for maximum strength and crimped abuse-resistant joints
- Toe-board and guardrails for additional security
- Large trapdoor for easy access to top platform
- Quick assembly - designed for the professional user
- Rating - Platform 250kg / Structure 750kg
- Also available as a Double Width tower
- Standard: BS EN 1004:2004
- Commodity code: 76169990

## Common Dimensions:

- Platform L x W: 2000mm x 700mm
- Distance between rungs: 232mm

Type	Platform height <sup>2</sup>	Overall working height <sup>1</sup>	Overall height	Stabiliser L x W	Nett weight
2735w	2340mm	4090mm	3590mm	n/a x n/a	108kg
2736w	3270mm	5020mm	4530mm	4690 x 3460mm	123kg
2737w	4200mm	5950mm	5450mm	4690 x 3460mm	132kg
2738w	5130mm	6880mm	6380mm	4690 x 3460mm	147kg
2739w	6050mm	7800mm	7300mm	5780 x 4550mm	177kg
2740w	6520mm	8270mm	7770mm	5780 x 4550mm	180kg

Where applicable, Approx. Working Height<sup>1</sup> is an approximate calculation of 1.75m (5'8") plus platform height or last climbing tread, whichever is appropriate.

Ladders set at an angle of ~75° degrees.

<sup>2</sup> Can be used as a freestanding tower with a platform height of up to 8m (26ft) outdoors or 12m (39ft) indoors. To go beyond these limits the structure must be tied off according to the manufacturer's instructions.

Please note these products cannot be cancelled and are non-returnable once orders are acknowledged and placed. This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.