



# **Specifications**

- Brand: TB Davies
- Warranty: 5-year
- Max Load: 250kg
- Standard: BS EN 1004:2004
- Material: Aluminium
- Commodity Code: 76169990
- Country of Origin: GB
- Recommended Usage: Intensive

## **Common Dimensions**

- Platform Length: 2500mm
- Platform Width: 1350mm
- Distance Between Rungs: 232mm

[Representative image of product]

B DAVIES

#### **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 and a variety of platform sizes, from 2.0m, 2.5m and 3.0m lengths.

#### Features

- 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 Single Width tower

Please note that products marked 'Special Order' 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.

# 3T Double Width 232 Frame Access 2.5 x 1.35m Scaffold Tower

### **Product Dimensions**

SKU	Platform Height <sup>2</sup> (mm)	Overall Height (mm)	Approx. Working Height <sup>1</sup> (mm)	Stabiliser Length x Width (mm)	Nett Weight (kg)
3016-000	1410	2660	3010	n/a x n/a	104.0
3016-001	1880	3130	3480	n/a x n/a	109.0
3016-002	2340	3590	3940	n/a x n/a	118.0
3016-003	2810	4060	4410	5190 x 4070	139.0
3016-004	3270	4520	4870	5190 x 4070	174.0
3016-005	3730	4980	5330	5190 x 4070	179.0
3016-006	4200	5450	5800	5190 x 4070	189.0
3016-007	4660	5910	6260	5190 x 4070	194.0
3016-008	5130	6380	6730	5190 x 4070	203.0
3016-009	5590	6840	7190	6280 x 5160	214.0
3016-010	6050	7300	7650	6280 x 5160	223.0
3016-011	6520	7770	8120	6280 x 5160	255.0
3016-012	6980	8230	8580	6280 x 5160	265.0
3016-013	7450	8700	9050	6280 x 5160	269.0
3016-014	7910	9160	9510	6280 x 5160	278.0
3016-015	8370	9370	9970	6280 x 5160	283.0
3016-016	8840	9840	10440	6280 x 5160	293.0
3016-017	9300	10300	10900	6280 x 5160	298.0
3016-018	9770	10770	11370	6280 x 5160	307.0
3016-019	10230	11230	11830	6280 x 5160	311.0
3016-020	10690	11690	12290	6295 x 5170	329.0
3016-021	11160	12160	12760	6295 x 5170	361.0
3016-022	11620	12620	13220	6295 x 5170	370.0
3016-023	12090	13090	13690	6295 x 5170	375.0

<sup>1</sup> Working height is calculated as 1,600mm plus platform height or last climbing tread, whichever is appropriate.

<sup>2</sup> Can be used as a free standing 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 that products marked 'Special Order' 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.