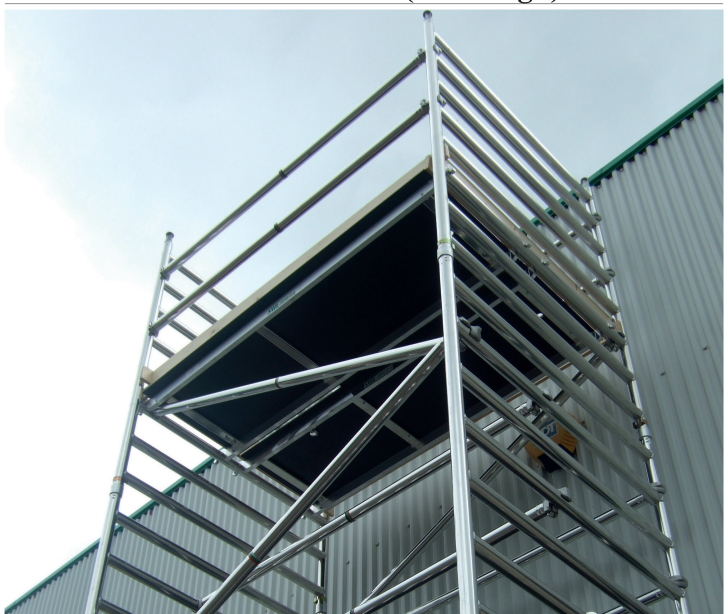
# **Industrial Contractor Tower (3T Design)**



# **Product Dimensions**

PRODUCT SKU	APPROX. WORKING HEIGHT	PLATFORM HEIGHT	OVERALL HEIGHT	WIDTH	DEPTH	OVERALL WIDTH	OVERALL DEPTH	KG
3012-002	3,900	2,300	3,500	700	2,000	800	153.0	153.0
3012-004	4,800	3,200	4,400	700	2,000	800	168.0	168.0
3012-006	5,800	4,200	5,400	700	2,000	800	175.0	175.0
3012-008	6,800	5,200	6,400	700	2,000	800	189.0	189.0
3012-010	7,600	6,000	7,200	700	2,000	800	201.0	201.0
3012-014	9,600	8,000	9,200	700	2,000	800	234.0	234.0
3012-019	11,600	10,000	11,200	1,350	2,000	1,400	276.0	276.0
3015-23	13,600	12,000	13,200	1,350	2,000	1,400	349.0	349.0

## **Technical Description**

Our range of industrial grade aluminium scaffold towers are ideal for situations that require both hands and over longer periods of time than would otherwise suit a ladder or step ladder. This aluminium tower is very easy to install / dismantle. In line with the Health & Safety Executive (HSE) working at height regulations (2005), we recommend the 3T method of tower erection. 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.

- » Double width scaffold tower
- » Heavy-duty spigot for maximum strength
- » Crimped abuse resistant joints
- » Toe-board and guardrails for additional security
- » 3T compliant construction

#### Standards & Classification

- » Safe Working Load 250kg / Structure 750kg
- » Certified To BS EN 1004

## Warranty

» 5 Years

## **Shipping Dimensions**

PRODUCT SKU	SHIPPING LENGTH	SHIPPING WIDTH	SHIPPING DEPTH	SHIPPING VOLUME (M³)	SHIPPING WEIGHT (GROSS KG)	BARCODE
3012-002	2700	800	700	2160	153.0	5060169488083
3012-004	2700	800	700	2160	168.0	5060169488106
3012-006	2700	800	1000	2160	175.0	5060169488120
3012-008	2900	800	1000	2320	189.0	5060169488144
3012-010	2900	800	1000	2320	201.0	5060169488168
3012-014	2900	800	1500	2320	234.0	5060169488205
3012-019	2900	1400	1500	2320	276.0	5060356911240
3015-23	2900	1400	1500	2320	349.0	

#### Notes

All dimensions stated in mm unless marked otherwise. Engineering tolerance +/- 10% or 10mm, whichever is greater. Where applicable, approximate working height is calculated as 1,600mm + Last Climbing Height (4th rung from the ladder top) or the Platform Height.