



Industrial CenterFold Tower



Common Dimensions

Overall Width (mm)	700
Overall Depth (mm)	2000

Product Dimensions

1.5M SKU	2.0M SKU	APPROX. WORKING HEIGHT* (M)	PLATFORM HEIGHT (M)	OVERALL HEIGHT (M)	FRAME DEPTH (M)	STABILISER WIDTH (M)	STABILISER DEPTH (M)	1.5M WEIGHT (KG)	2.0M WEIGHT (KG)
3010-003	3010-004	3.3	0,2-1,7*	1.9	0.7	-	-	29.0	44.0
3010-003A	3010-004A	3.3	1.7	2.8	0.7	-	-	12.1	12.5
3010-003B	3010-004B	4.6	3.0	4.0	0.7	3.4	2.6	39.4	51.6
3010-003C	3010-004C	5.2	3.6	4.6	0.7	3.4	2.6	42.5	54.7
3010-003D	3010-004D	7.0	5.4	6.4	0.7	3.4	2.6	67.9	91.8
3010-004E	3010-004E	Adjustable Leg Pack (For use on uneven ground)						17.0	17.0
310-004K	3010-004K	Toe Board Kit (Necessary for use when there is a risk objects falling from the platform)						7.5	6.5



Technical Description

The industrial CenterFold is a heavy-duty tower with a workload of 250kg is portable and will fit through standard doorways and the captive folding brace mechanism minimise the components. The larger 2m working platform has an increased trapdoor opening for ease of use. Tough brace hook assemblies, incorporate double torsion stainless steel springs for durable and reliable use.

- » Heavy duty construction with optional platform heights
- » Platform / Structure 250kg
- » Fitted with lockable castors and non-slip platform boards
- » Passes easily through standard doorways
- » Large working platform 0.7m wide and 2.0m long

Notice:

Base pack can be used to reach working heights of 3.37m only when used together with the guardrail pack. The following extension packs require the Base Pack and Guardrail to reach the desired height.

Extension pack 3.0m gives an approximate working height of 4.6m

Extension pack 3.6m gives an approximate working height of 5.2m

Extension pack 5.4m gives an approximate working height of 7.0m

Standards & Classification

- » Max Safe Working Load for Platform 250kg

Warranty

- » 5 Years