

INDUSTRIAL ALLOY TOWER SPECIAL COMPONENTS

BRIDGE BEAMS



Single Width and Double Width towers linked with 2.5m Bridge Beam kit

Bridge Beams are the easiest way to link two towers together to create a very large working platform area and a long clear span between them. Ideal for bridging over machines, desks, pipework runs, etc.

Bridge Beams hook onto tower frames just below the platform level and support 3, 4 or 5 plain platforms which are the same length as the towers.

The new large platform is completed with extra guardrails and toeboards.

If unit is to be mobile or if fitted to taller towers add extra bracing at the base.

Safe Working Load on beams 675kg evenly distributed.

TYPICAL BRIDGE BEAM KITS - three lengths available

2.0m long kit		2.5m long kit		3.0m long kit	
2 x	2.0m Bridge Beams	2 x	2.5m Bridge Beams	2 x	3.0m Bridge Beams
3 x	?m Plain Platforms	4 x	?m Plain Platforms	5 x	?m Plain Platforms
4 x	2.0m Horizontal Braces	4 x	2.5m Horizontal Braces	4 x	3.0m Horizontal Braces
2 x	2.0m Side Toeboards	2 x	2.5m Side Toeboards	2 x	3.0m Side Toeboards
4 x	Steel Toeboard Clips	4 x	Steel Toeboard Clips	4 x	Steel Toeboard Clips

Note: "?m" above = choose length (must be same as towers length i.e. 2.0m or 2.5m or 3.0m)

For full details of our
entire range, visit us at our web site

www.ladders999.co.uk

Please order at our national sales office in Bristol



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All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.

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INDUSTRIAL ALLOY TOWERS AT WORK **AS VERSATILE AS EGGS!**



Bridge Beams between single and double width towers.

Multi tower facade scaffold.



Walk-Through base frames for pedestrian access under tower.

Working over the pool by erecting in the pool.

Providing safe access and edge protection for chimney scaffold.



Special scaffold of single width towers.

Facade scaffold with Walk-Through frames.



Tall Span70 tower with jumbo stabilisers and tied to building.

Working over the pool by erecting in the pool.

Erecting on stairs by off-setting the lower frames.



High Clearance platform spans over bench.

Facade scaffold with Walk-Through frames.

