



CRADLE TO CRADLE CERTIFIED

All raw materials and materials used in the production of the MI TOWER STAIRS can be reused endlessly.



ECOVADIS SILVER ACCREDITED

Pop Up Products has been awarded an EcoVadis Silver Medal. This achievement reflects our commitment to sustainable business practices, specifically in the production of the MI TOWER STAIRS.

MI TOWER STAIRS

The MI TOWER STAIRS tower has been specifically designed to provide a secure and stable platform for working at height on a staircase.

Like the other products in the MI TOWER range, the MI TOWER STAIRS can be quickly and safely assembled in under 20 minutes making this a highly convenient option for any job.

The MI TOWER STAIRS is the strongest tower of its kind, whilst remaining lightweight. With pinched claw-brace and circular welded connections, the MI TOWER STAIRS is a secure and sturdy base for working safely at height, fully compliant with EN1004 Class 3 and BS1139 Part 6, the standard for aluminium towers.

Owners of a MI TOWER can buy the MI TOWER STAIRSpack as an upgrade, allowing you to convert your existing access tower for usage on a staircase.

MI TOWER STAIRS pack includes, 2x walkthrough frames and a 2 rung frame that levels out the platform, the rest of the build is as per standard MI TOWER.

WORKING HEIGHT 4.2M, 4.7M, 6.2M, 6.7M

PLATFORM HEIGHTS 2.2M, 2.7M, 4.2M, 4.7M

HIRE PRODUCT

BUY PRODUCT

+44(0) 1244 833 933

sales@popupproducts.co.uk

popupproducts.co.uk



KEY FEATURES

- ✓ WORKING HEIGHTS UP TO 6.7M
- ✓ TWO PERSON ASSEMBLY (LESS THAN 20 MINS)
- ✓ INDOOR / OUTDOOR USE
- ✓ STRONG, STABLE & ROBUST
- ✓ EASY TO MOVE & STORE
- ✓ WALKTHROUGH DESIGN
- ✓ LIGHTWEIGHT
- ✓ UNIQUE COMPONENT HANGER
- ✓ CERTIFIED TO EN 1004 & BS 1139

PRODUCT DIMENSIONS

DIMENSIONS	4.2M	4.7M	6.2M	6.7M
PRODUCT CODE	MS2M	MS3M	MS4M	MS5M
OVERALL LENGTH (M)	1.17	1.17	1.17	1.17
OVERALL WIDTH (M)	0.73	0.73	0.73	0.73
PLATFORM DIMENSIONS (M)	1.02 X 0.61	1.02 X 0.61	1.02 X 0.61	1.02 X 0.61
PLATFORM HEIGHT (M)	2.2	2.7	4.2	4.7
GUARDRAIL HEIGHT (M)	3.20	3.70	5.20	5.70
SWL CAPACITY (KG)	150	150	150	150
TOWER WEIGHT (KG)	67.69	73.43	100.99	106.73

