

POWER TOWER

POWER TOWER, THE POWERED SCAFFOLD TOWER.

With a large work platform (1520mm x 750mm), the Power Tower gives the user more room to work and more room for tools and equipment, in fact more than 50% larger than its nearest competitor

The Power Tower requires less moves to cover the same area for many applications. and at only 780mm wide will still pass comfortably through a standard single doorway.

The heavy duty Power Tower really is the cost effective, safe and efficient alternative to large podiums or small scaffold towers.

Typical applications and users: For users who want larger platform size for themselves, tools and equipment. Typically dry-lining, pipe and duct work, air-conditioning, general M & E contractors, shop-fitters, retail refit etc.

- 3.1m platform height, 5.1m working height
- 250kg safe working load (1 Person)
- Compact - Only 0.78m wide, passes easily through standard doorways
- Large 1.52m x 0.75m platform size
- Only 0.78 x 1.6m working footprint
- Easy access gate



SPECIFICATIONS

OPERATING DIMENSIONS

Maximum working height:	5.10m
Maximum platform height:	3.10m
Platform dimensions:	1.52m x 0.75m
Working foot print:	1.60m x 0.78m
Safe working load:	250kg

CLOSED DIMENSIONS

Length:	1.60m
Width:	0.78m
Height:	1.85m
Weight:	342kg

POWER OPTIONS

Battery:	12V c/w automatic charger.
Mains:	110V or 230V.
Controls:	Simple push button basket controls.

Construction: Heavy duty fabricated steel superstructure, stainless steel bushed pivots, tough powder coated finish.

Safety: CE marked, complies fully with EN280 and relevant European machinery directives. Full fail-safe hydraulics, automatic locking wheels.

Options: Tilt alarm c/w auto cut-out. Narrow basket for suspended ceiling grid access. Pipe Carrying kit (max 2" pipe). Tool tray. Foam buffer kit.

SAFETY FEATURES

- Fail-safe hydraulic circuit complete with check valve on lift cylinder
- Improved heavy-duty Auto-Lok wheels on elevation provide secure base
- Emergency descent from ground level
- Audible ascent and descent drive alarm

