

Model: Clow
Model: AMP \& AMPL

## Description: Adjustable Magic Platform Steps



## Specification

Industry leading Adjustable Magic Platform offering multiple height adjustment, manoeuvrability, safe means of access. Extremely compact, this platform is highly manoeuvrable \& easy to transport.

Fully meets requirements of Working at Height Regulations 2005, maximum static load 150kg

The Adjustable Magic Platform combines all the latest features to provide a safe, convenient, flexible and highly portable one man working platform. Designed for one man operation, the Adjustable Magic Platform can be easily assembled, dismantled and moved by one person. The wheels fitted to the back legs of the platform make it easy to manoeuvre and when the platform is folded flat it can easily pass through standard single doorways. The all in one design ensures that there are no loose parts or components to be lost or damaged.

The key features of the Adjustable Magic Platform:

- Adjustable working heights Closeable gate for safety
- Assembled in seconds
- Large platform area with toeboards
- Full guardrail allowing 360 degree working
- Easily transported on large diameter wheels through most standard doorways
- Integral locking stabilisers which can be adjusted to allow working against a wall
- Well proven and reliable height adjustment

The maximum static load of the Adjustable Magic Platform is 150kg, safe working load 110kg.

The standard height of the AMP base platform is 900 mm . The medium adjustable legs provide an additional three platform heights of $1.08 \mathrm{~m}, 1.30 \mathrm{~m}$ and 1.60 m . The large set of adjustable legs provides three platform heights of $1.60 \mathrm{~m}, 1.90 \mathrm{~m}$ and 2.10 m . The platform working area is a generous 600 x 525 mm .

Technical Data

Platform Heights Folded Dimensions Platform Dimensions Capacity Weight

| $1.08 \mathrm{~m} / 1.30 \mathrm{~m} / 1.60 \mathrm{~m} 2.46 \mathrm{~m} \times 0.76 \mathrm{~m} \times 0.49 \mathrm{~m}$ | $0.6 \mathrm{~m} \times 0.525 \mathrm{~m}$ | 150 kg 33.7 kg |
| :--- | :--- | :--- |
| $1.60 \mathrm{~m} / 1.90 \mathrm{~m} / 2.10 \mathrm{~m} 3.02 \mathrm{~m} \times 0.76 \mathrm{~m} \times 0.49 \mathrm{~m}$ | $0.6 \mathrm{~m} \times 0.525 \mathrm{~m}$ | 150 kg 37.7 kg |



