## Clow Adjustable Magic Platform: 1 Platform: 7 Heights

The Adjustable Magic Platform is the result of close collaboration with several of the top UK construction companies and extensively conducted site trials - this has resulted in an extremely safe and stable access platform ideally suited to use on site.

Designed specifically to meet all the requirements of the 2005 Working At Height Regulations, the Clow 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 manoevre 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.

An optional extension section for the Adjustable Magic Platform is also available. The standard adjustable leg has four rungs - the extension section comprises of six rungs offering an increase in platform height of 550mm. Please note that once the extension section is fitted the total length of the Adjustable Magic Platform be increased by around 550mm. However if required, the extension section can be removed and replaced with the original standard adjustable legs.



The key features of the Adjustable Magic Platform:

- \* Adjustable working heights
- \* Self closing 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 safe working load of the Adjustable Magic Platform is 150kg and it can be adjusted to three different working heights: 1.08m, 1.34m and 1.60m. The platform working area is a generous  $600 \times 525$ mm. With folded dimensions of  $2.46m \times 0.76m \times 0.49m$  it forms an extremely compact unit making this platform highly manoeverable and easy to transport.







