EASI-DEC PLATFORM





The original Easi-Dec platform provides safe, rapid access to roofline level, whilst spanning building obstructions such as porches and windows.

Designed for smaller jobs, the 2m wide Easi-Dec allows access to the wall, second floor window or soffits and gutters for maintenance and repair work. The platform can be assembled and positioned by two people in around 10 minutes.

Technical Description

 Load Rating
 300kg uniformly distributed

 System Weight
 75kg

 Platform Size
 2m wide x 800mm deep

 Material
 H30 (6082T6) aluminium

 Standard legs
 3.3m - 5.5m platform height



Super Legs
4.5m - 6.8m platform height
16' Legs
3m - 4.75m platform height
2.75m - 4.15m platform height
9.5" Bungalow legs
2.34m - 2.9m platform height
1.38m - 2m platform height
1.38m - 2m platform height
1m - 1.4m platform height

Compliance

- EN13374 Class C
- ► EN 12811
- Patent Registration GB2224300

Photographs for illustration purposes only. Ladders not included







VERSATILE ACCESSORY RANGE



Catwalk: Lightweight aluminium staging available as standard 4.6m or 6.6m if required. Supplied with integral handrail system and toe boards.



Stand-Off Kit: Allows safe access over deep soffits. The kit comprises a pair of 20cm Stand-Off arms which safely position the platform away from the building



Corner Kit: Allows access to large box-end gutters or can provide a continuous working platform around corners.

Contact Easi-Dec for a full range of accessories to suit your requirements



End Support Frame: This single leg support is ideal for where restricted access precludes use of the standard 2m Dec, such as over boundaries or projecting structures.



Dormer Kit: Allows a standard Easi-Dec platform to be converted to sit on a sloping roof. Kit comprises padded dormer bars and a pair of extended dec support struts.



Rolling Window Bar: Allows an Easi-Dec to be positioned across a window or fragile wall surface with an even distribution of weight.

Photographs for illustration purposes only. Ladders not included