Easi-Dec Access Platform









Rolling Window Bar
Stand - Off Kit
Double Dormer Kit

4. Dormer Kit

Features and Benefits

- Cost effective alternative to scaffolding
- ▶ No tools assembly feature
- Quick and simple to construct
- Height adjustable in seconds
- Can be moved and relocated in seconds
- Consists of only 8 parts
- Lightweight and compact: easy storage and transportation
- Independently adjustable legs to cope with uneven or sloping ground
- Long-life durability
- Non-corrosive aluminium
- Flexibility to quickly change work locations

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

Easi-Dec is designed for the smaller jobs, giving access to the wall, second floor windows or soffits and gutters for maintenance and repair work. The platform is assembled in a matter of minutes, and can be lifted and shifted around a building with ease.

The Easi-Dec is a 2 m long platform on adjustable telescopic legs, it's built on the ground and then quickly raised to the required working height, giving the user a fully certified, safe, stable platform to work from.

The Easi-Dec can be transported in either a transit type van or an estate car, and can be installed and ready to start work in less than 10 minutes, a huge time saving advantage over traditional scaffolding.



Technical Specification

Load Rating	300 kg uniformly distributed
System Weight	75 kg
Platform Size	2 m x 800 mm wid
Platform Height	3.3 m to 5.5 m (11' to 18
Material	H30 (6082T6) aluminiur
Deck Board	WBP nonslip plywoo
Leg Specification	
Super Legs	4 m – 6.8 m platform heigh
Standard Legs	3.3 m – 5.5 m platform heigł
16' Legs	3 m – 4.75 m platform heigh
14' Legs	2.75 m – 4.15 m platform heigh
Bungalow Legs	2.34 m – 2.9 m platform heigh
Compliance	
EN13374	

The Easi-Dec is perfect for the smaller maintenance jobs, but still has a complete range of modular accessories, so you'll always have the perfect solution. Whilst the standard leg (3.3 m - 5.5 m) is used with the Dec, alternative leg lengths are also available (see above) enabling you to cover anything from a bungalow to a two storey town house. The system copes with uneven or sloping ground as each leg is individually height adjusted, in increments of 30 mm.

The Rolling Window Bar provides a continuous platform support for load distribution. Particularly useful on claddings, tile hangings, rendered substrates and where the platform is to be positioned over window openings. The Stand-Off Kit enables access to or over deep soffits by fitting a pair of 20 cm Stand-Off arms enabling the platform to be positioned away from the building. Dormer and Double Dormer Kits allow the standard Easi-Dec to sit on a sloping roof.



Merlin House, Blaydon Road, Sandy, Bedfordshire SG19 1RZ

T: 01767 691812 F:01767 691802 E: info@easi-dec.co.uk www.easi-dec.co.uk

- Free demonstrations of the Solar-Dec Access System are available at either our premises, your company's premises or on site, giving you the opportunity to try real access scenarios.
- Free certified training for up to 8 people with each system sold



