# Roofline System







### **Features and Benefits**

- Cost effective alternative to scaffolding
- No tools assembly feature
- Quick and simple to construct
- Height adjustable in seconds
- Can easily span obstacles (eg. conservatories)
- Lightweight and compact: easy storage
- and transportation
- Independently adjustable legs to cope with uneven or sloping ground
- Easy to store and transport
- Modular assembly to provide platforms 2 m, 8 m, 10 m long
- Flexibility to quickly change work locations

The Roofline System is one or more Easi-Dec platforms linked securely with our Catwalk to form a continuous fully-guarded platform.

Our Roofline System has been designed to provide simple, rapid access to roofline level, without the time constraints of erecting scaffolding.

The 8 or 10 metre Roofline System comprises of 2 Easi-Dec platforms and a Catwalk and can be erected in around 30 minutes. The use of telescopic legs gives height adjustment in 30 mm increments and can even cope with sloping ground. With a comprehensive range of accessories the Roofline System offers numerous benefits and is ready to overcome many kinds of challenging access situations.

Whilst the standard leg height (3.3 m - 5.5 m) is sold as part of the system, alternative leg lengths are also available (see over) enabling you to cover the majority of properties, ranging from 2.34 m (typical bungalow) up to 6.8 m (2 storey town house).





End Su[pport Frame

Rolling Window Bar



Stand-Off Kit



Corner Kit

### **Technical Specification**

Load rati	ng	600 kg uniformly distributed
System v	veight	214 kg
Platform	size	2 m x 800 mm wide
4 m Catv	valk dimensions	600 mm x 4.6 m
6 m Catv	valk dimensions	600 mm x 6.6 m
Material		H30 (6082T6) aluminium
Leg Spe	cification	
Super leg	js .	4.5 m - 6.8 m platform height
Standard	l legs	3.3 m - 5.5 m platform height
16' legs		3 m - 4.75 m platform height
14' legs		2.75 m - 4.15 m platform height
Bungalov	v legs	2.34 m - 2.9 m platform height
Complia	nce	
▶ EN13374	Class C	Patent Registration GB2303870
► EN12811		

## **Comprehensive Accessory Range**

Catwalk: The lightweight aluminium staging is a standard 4.6 m but a 6.6 m length is also available and both are supplied with an integral handrail system and toe boards.

End Support Frame: Where restricted access precludes the use of the standard 2 m Dec a single leg support can be used. Designed to provide access where boundaries or projecting structures restrict normal platform use.

Rolling Window Bar: Available as an alternative to the standard wheels supplied with the Roofline System, 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.

Stand-Off Kit: To enable access to or over deep soffits, the working platform can be fitted with a pair of 20 cm Stand-Off arms enabling the platform to be positioned away from the building. Safe working is maintained by the addition of front handrails and toe boards.

Corner Kit: To enable access to large box-end gutters, or to provide a continuous working platform around corners, the addition of a Corner Kit provides simple stable support. The corner leg is attached to the platform and secured with the addition of an adjustable brace, enabling the platform to project beyond the end of the structure.

Prior to use, a full onsite risk assessment must be carried out, and in some circumstances the Easi-Dec must be tied into the structure.

- Free demonstrations of the Roofline 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.
- Interest free finance options available.

Easi-Dec Access Systems Ltd Merlin House, Blaydon Road, Sandy, Bedfordshire SG19 1RZ T: 01767 691812 F:01767 691802 E: info@easi-dec.com www.easi-dec.co.uk

