

Easi-Dec Roofline System 10 Metre Platform

Product Images

Product Code: S00-0810





Short Description

The Easi-Dec Roofline System comprising two S00-1010 Easi-Dec platforms and a Catwalk can be erected within 30 minutes and can easily span obstacles such as conservatories or porches.

This makes a Roofline System the ideal cost effective alternative to scaffolding.

The Easi-Dec Roofline mobile safe access work platform is the ideal access platform for work up to the roofline level, including fascia, soffit, and gutter work and is designed with portability and ease of use in mind;

Featuring a minimal-parts, zero-tools design which allows it to be quickly assembled on the ground in minutes, then raised up to the roofline level on telescopic, independently adjustable legs.

The Catwalk for this Roofline system comes with a standard length of 6.6m, and is supplied with an integral handrail system and toe boards.

Configurable

This Roofline system offers limitless modular possibilities allowing work across entire buildings, and is available with a range of accessories including rolling window bars, stand-off and corner kits, and end support frames.

Need to expand your working area? Use the Easi-Dec Catwalk to form a daisy chain of safe work access platforms, compliant with the edge protection requirements set out in EN13374.

Portable

<https://www.mills ltd.com/default/easi-dec-roofline-system-10-metre-platform.html>

28/04/2024

Forget leaving scaffolding up for weeks for one job. Every Easi-Dec mobile safe access work platform can be transported in either a transit van or on a roof rack thanks to their lightweight aluminium structure. The unique minimal-parts design and no-tools assembly feature means the platforms can be installed and ready to start work in minutes, minimising the time you spend on-site and the costs that come with it.

What's more, once the system is raised, it can be easily 'lifted and shifted' to another work area without disassembly.

The modular nature of the Easi-Dec work access platform allows total control over your platform. Alongside the standard legs, which offer a safe platform to work from up to 5.5m, Super Legs (4.5m-6.8m) as well as Bungalow Legs (2.34m-2.9m), and multiple other types for all heights are available.

Training

A half-day comprehensive and certificated training session in the safe use of the equipment at Easi-Dec's Bicester premises is included for up to 8 people.

Specifications

- Load rating: 600 kg uniformly distributed
- System weight: 225 kg
- Platform size: 2m wide x 800mm deep
- Catwalk dimensions: 6.6m x 620mm
- Material: H30 (6082T6) aluminium
- Standard legs provide the platform a height of 3.3m - 5.5m

Standards

EN 13374 Class C
EN 12811-1

Additional leg options

Super legs - Provides a platform height of 4.5m - 6.8m

16' legs - Provides a platform height of 3.0m - 4.75m

14' legs - Provides a platform height of 2.75m - 4.15m

9'5" Bungalow legs - Provides a platform height of 2.34m - 2.9m

Easi-Dec ref ED010104A

Carriage charges may apply dependent on region for delivery.

Our Sales department will advise before processing your order.

Description

The Easi-Dec Roofline System comprising two S00-1010 Easi-Dec platforms and a Catwalk can be erected within 30 minutes and can easily span obstacles such as conservatories or porches.

This makes a Roofline System the ideal cost effective alternative to scaffolding.

The Easi-Dec Roofline mobile safe access work platform is the ideal access platform for work up to the roofline level, including fascia, soffit, and gutter work and is designed with portability and ease of use in mind;

Featuring a minimal-parts, zero-tools design which allows it to be quickly assembled on the ground in minutes, then raised up to the roofline level on telescopic, independently adjustable legs.

The Catwalk for this Roofline system comes with a standard length of 6.6m, and is supplied with an integral handrail system and toe boards.

Configurable

This Roofline system offers limitless modular possibilities allowing work across entire buildings, and is available with a range of accessories including rolling window bars, stand-off and corner kits, and end support frames.

Need to expand your working area? Use the Easi-Dec Catwalk to form a daisy chain of safe work access platforms, compliant with the edge protection requirements set out in EN13374.

Portable

Forget leaving scaffolding up for weeks for one job. Every Easi-Dec mobile safe access work platform can be transported in either a transit van or on a roof rack thanks to their lightweight aluminium structure. The unique minimal-parts design and no-tools assembly feature means the platforms can be installed and ready to start work in minutes, minimising the time you spend on-site and the costs that come with it.

What's more, once the system is raised, it can be easily 'lifted and shifted' to another work area without disassembly.

The modular nature of the Easi-Dec work access platform allows total control over your platform. Alongside the standard legs, which offer a safe platform to work from up to 5.5m, Super Legs (4.5m-6.8m) as well as Bungalow Legs (2.34m-2.9m), and multiple other types for all heights are available.

Training

A half-day comprehensive and certificated training session in the safe use of the equipment at Easi-Dec's Bicester premises is included for up to 8 people.

Specifications

Load rating: 600 kg uniformly distributed

System weight: 225 kg

Platform size: 2m wide x 800mm deep

Catwalk dimensions: 6.6m x 620mm

Material: H30 (6082T6) aluminium

Standard legs provide the platform a height of 3.3m - 5.5m

Standards

EN 13374 Class C

EN 12811-1

Additional leg options

Super legs - Provides a platform height of 4.5m - 6.8m

16' legs - Provides a platform height of 3.0m - 4.75m

14' legs - Provides a platform height of 2.75m - 4.15m

9'5" Bungalow legs - Provides a platform height of 2.34m - 2.9m

Easi-Dec ref ED010104A

Carriage charges may apply dependent on region for delivery.

Our Sales department will advise before processing your order.