

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

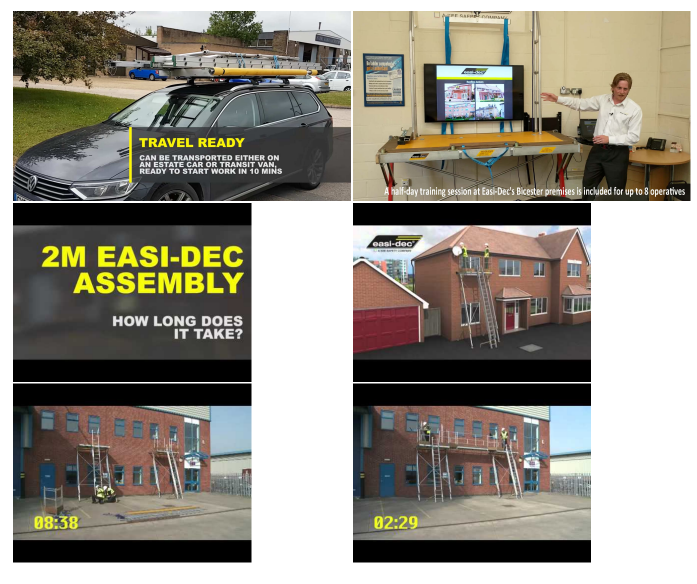
Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Easi-Dec Solar Platform 2 Metre with Wing Gates

Product Images

Product Code: S00-1013





Short Description

The Solar-Dec solar panel mobile safe access work platform has been designed in partnership with the solar industry and is part of the Easi-Dec Solar Access[™] system, the most effective solution for installing and maintaining solar panels.

Assembled within minutes, the Solar Access[™] System makes installing and maintaining solar panels quick, safe and easy; offering a safe stable working platform up to roof level combined with certified edge protection and specialised winch and hatch, allowing panels to be lifted safely to the roof for installation.

The Solar Access[™] platform, like all Easi-Dec access platforms, feature 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.

Configurable

The Solar Access[™] platform provides a 2m wide working space, but if you need more room to manoeuvre, the system is modular and extendable to provide a larger work area across the front of the building. Simply combine two or more mobile safe access platforms together using the Catwalk to form

a limitless working platform scaffolding alternative for solar work.

The Solar Access[™] platform also includes a rolling window bar, strap operated legs, and a purposedesigned hoist for lifting solar panels to roof level.

<u>Portable</u>

The Solar Access[™] System solar panel installation platform can be transported in either a transit type van or on a roof rack, and can be assembled for work in minutes. Built with portability and functionality in mind, it can even be 'lifted and shifted' around site without needing to be disassembled.

Assembled within minutes, the Solar Access System provides a safe working platform combined with certified edge protection at roof level.

This model is supplied with wing gates that provide additional edge protection over and above that of the standard 2m wide Easi-Dec Platform. Tested to EN13374 Class C.

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: 300 kg uniformly distributed
- System loading capacity: 75 kg
- System weight: 119 kg
- Platform size: 2m wide x 880mm deep
- Hinged opening: 1360mm x 217mm wide
- Material: H30 (6082T6) aluminium
- Standard legs will give 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 ED030002A

Carriage charges may apply dependent on region for delivery.

Our Sales department will advise before processing your order.

The Solar-Dec solar panel mobile safe access work platform has been designed in partnership with the solar industry and is part of the Easi-Dec Solar Access[™] system, the most effective solution for installing and maintaining solar panels.

Assembled within minutes, the Solar Access[™] System makes installing and maintaining solar panels quick, safe and easy; offering a safe stable working platform up to roof level combined with certified edge protection and specialised winch and hatch, allowing panels to be lifted safely to the roof for installation.

The Solar Access[™] platform, like all Easi-Dec access platforms, feature 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.

<u>Configurable</u>

The Solar Access[™] platform provides a 2m wide working space, but if you need more room to manoeuvre, the system is modular and extendable to provide a larger work area across the front of the building. Simply combine two or more mobile safe access platforms together using the Catwalk to form a limitless working platform scaffolding alternative for solar work.

The Solar Access[™] platform also includes a rolling window bar, strap operated legs, and a purposedesigned hoist for lifting solar panels to roof level.

<u>Portable</u>

The Solar Access[™] System solar panel installation platform can be transported in either a transit type van or on a roof rack, and can be assembled for work in minutes. Built with portability and functionality in mind, it can even be 'lifted and shifted' around site without needing to be disassembled.

Assembled within minutes, the Solar Access System provides a safe working platform combined with certified edge protection at roof level.

This model is supplied with wing gates that provide additional edge protection over and above that of the standard 2m wide Easi-Dec Platform. Tested to EN13374 Class C.

<u>Training</u>

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: 300 kg uniformly distributed System loading capacity: 75 kg System weight: 119 kg Platform size: 2m wide x 880mm deep

Hinged opening: 1360mm x 217mm wide

https://www.millsltd.com/default/easi-dec-solar-platform-2-metre-with-wing-gates.html 28/04/2024

Material: H30 (6082T6) aluminium Standard legs - will give the platform a height of 3.3m - 5.5m

<u>Standards</u>

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 ED030002A

Carriage charges may apply dependent on region for delivery.

Our Sales department will advise before processing your order.