## easi-dec

A KEE SAFETY PRODUCT
sKYWAY
Leaders in Safety at Height
$\square$ a kee safety company


Safe • Rapid Access

## Easi-Dec PRODUCT GUIDE

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## INTRODUCTION

Easi-Dec was formed in 1984 and has established a very high reputation for innovative solutions for working at height.


The company has worked closely with both end users and those involved in safety at height to design and produce a range of safe access products which offer safe, simple, rapid and robust solutions which meet current safety regulations.

All Easi-Dec products are manufactured at our UK factory where we also have a Training School to provide customer training courses on the safe use of our products.

Our sales engineers are available to demonstrate equipment, advise on all aspects of safe working at height and, if required, can design equipment to your specific requirements.

Easi-Dec is part of the Kee Safety Group, a leading global supplier of fall protection solutions and safety railing systems. The Kee Safety Group provides turnkey safety solutions for companies around the world through its offices in the UK, Germany, France, Ireland, Poland, USA and Canada, UAE, Singapore and China. Separating People from Hazards is the simple philosophy that drives the Kee Safety Group.


## ONLINE COST SAVING CALCULATOR



## EASI-DEC SYSTEM

You can see how much you could save using an Easi-Dec platform with our Online Calculator.
The Calculator provides contractors and installers with an effective way of working out the financial benefits of using an Easi-Dec platform system as an alternative to scaffolding.

The simple tool compares project cost, retained profit and installation time amongst other factors, to calculate the savings achieved using the Easi-Dec System over standard scaffolding. The only information required is the hire price of the scaffolding and the number of projects per year and the calculator does the rest.

For example, if a contractor hires scaffolding at $£ 400$ and is planning to complete 40 projects per year (that's less than one per week), the annual cost will sit at $£ 16,000$. Completing the same number of projects with an Easi-Dec Roofline System, with a one off purchase cost of $£ 6,416$ allows the contractor to benefit from a retained profit per annum of $£ 9,584$ in the first year and then $£ 16,000+$ the next year. Increasing savings year on year as the access system can be re-used over many years.

See how much you can save using our Easi-Dec Systems rather than Scaffolding by visiting our website www.easi-dec.co.uk and entering your details into our Online Calculator.


## 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 2 m 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
- System Weight
- Platform Size
- Material
- Standard legs


## Additional Options

- Super Legs
- 16' Legs
- 14'Legs
- 9.5" Bungalow legs
- 6.5" Micro Legs
- 4.5" Mini Legs


## Compliance

- EN13374 Class C
- EN 12811
- Patent Registration GB2224300

300kg uniformly distributed 75 kg
2 m wide x 800 mm deep H30 (6082T6) aluminium
$3.3 m-5.5 m$ platform height
4.5m-6.8m platform height $3 \mathrm{~m}-4.75 \mathrm{~m}$ platform height
$2.75 \mathrm{~m}-4.15 \mathrm{~m}$ platform height
$2.34 m-2.9 m$ platform height
$1.38 \mathrm{~m}-2 \mathrm{~m}$ platform height
$1 \mathrm{~m}-1.4 \mathrm{~m}$ platform height


## ROOFLINE SYSTEM



Two or more Easi-Dec platforms can be securely linked with our Catwalk to provide a continuous fully guarded platform compliant with edge protection requirements set out in EN13374.

Available in 8 or 10 m linear spans, a Roofline System comprising 2 Easi-Dec platforms and a Catwalk can be erected within 30 minutes and can easily span obstacles such as conservatories/porches. This makes a Roofline System the ideal cost effective alternative to scaffolding.

## Technical Description

- Load rating
- System weight
- Platform size
- 4m Catwalk dim.
- Material
- Standard legs


## Additional Options

- Super legs
- 16' legs
- 14' legs
- 9.5" Bungalow legs
- 6.5" Micro Legs
- 4.5" Mini Legs
- 6 m Catwalk dim.


## Compliance

- EN13374 Class C
- EN 12811
- Patent Registration GB2303870

Photographs for illustration purposes only. Ladders not included

600kg uniformly distributed 225kg
2 m wide $\times 800 \mathrm{~mm}$ deep $4.6 \mathrm{~m} \times 620 \mathrm{~mm}$ H30 (6082T6) aluminium
$3.3 m-5.5 m$ platform height
$4.5 m-6.8 m$ platform height $3 m-4.75 m$ platform height
$2.75 m-4.15 m$ platform height
$2.34 m-2.9 m$ platform height
$1.38 m-2 m$ platform height
$1 \mathrm{~m}-1.4 \mathrm{~m}$ platform height
$6.6 \mathrm{~m} \times 635 \mathrm{~mm}$


## MONO-DEC



Mono-Dec provides simple rapid access to roofline level for a single worker in a matter of minutes. The platform provides a stable working area and is ideal for a range of tasks including painting, cleaning soffits or re-pointing brickwork.

The Mono-Dec is a 1.2 m wide platform on adjustable, telescopic legs which is constructed at ground level and then quickly raised to the required working height.

## Technical Description

- Load rating
- System weight
- Platform size
- Material
- 16' legs
- 6.5" Micro Legs
- 4.5" Mini Legs


## Compliance

- EN13374 Class C
- EN 12811-1
- Patent Registration GB2354793



## TRIMLINE SYSTEM



The Trimline System has been designed specifically for fascia, soffit or gutter replacement on standard sized homes.

A standard Trimline System comprises two Mono-Dec Access Platforms with a Catwalk spanning between them. The System also includes two Rolling Window Bars and a pair of Stand-Offs with wheels for tackling deep soffits and obstacles such as downpipes or satellite dishes. An End Support Frame is available to accommodate limited access situations.

## Technical Description

| Load rating | 600kg uniformly distributed |
| :--- | :--- |
| System weight | 170 kg |
| Platform size (x2) | 1.2 m wide $\times 800 \mathrm{~mm}$ deep |
| 4m Catwalk dim. | $4.6 \mathrm{~m} \times 620 \mathrm{~mm}$ |
| Material | $\mathrm{H} 30(6082 \mathrm{~T}) \mathrm{al}$ aminium |
| $16^{\prime}$ legs | $3 \mathrm{~m}-4.75 \mathrm{~m}$ platform height |

## Compliance

- EN13374 Class C
- EN 12811-1
- Patent Registration GB2303870



## WINDOW-DEC



Window-Dec is a purpose designed platform which incorporates a lifting mechanism for window replacement. The fully protected work platform has an opening in the base to allow windows to be lifted through, safely and securely.

## Technical Description

- Load rating

300kg uniformly distributed

- Lifting capacity
- System weight
- Platform size
- Hinged opening
- Material
- Standard legs


## Additional Options

- 14' legs
- 18' legs
- Bungalow legs

75kg
119 kg
2.5 m wide x 880 mm deep
$2.44 \mathrm{~m} \times 210 \mathrm{~mm}$ wide H30 (6082t6) aluminium
$3 m-4.75 \mathrm{~m}$ platform height
$2.75 m-4.15 m$ platform height
$3.3 m-5.5 m$ platform height
$2.34 m-2.9 m$ platform height

## Compliance

## - EN 12811

- Patent registration GB243872



## 



Catwalk: Lightweight aluminium staging available as standard 4.6 m or 6.6 m 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 20 cm 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 2 m 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.

## SOLAR PLATFORM



Solar Platform has been specifically designed to allow safe access up to roof level for solar installation, repair and maintenance. The Solar Platform is a 2 m wide platform on adjustable legs with a rolling window bar, strap operated legs and a purpose designed hoist for lifting Solar Panels to roof level.

The Solar Platform can be transported in either a transit type van or an estate car and can be installed and ready to use in less than 10 minutes.

## Technical Description

- Load rating
- Lifting capacity
- System weight
- Platform size
- Hinged opening
- Material
- Standard legs


## Additional Options

- Super legs (2m platform only) $4.5 \mathrm{~m}-6.8 \mathrm{~m}$ platform height
- 16’ legs $3 \mathrm{~m}-4.75 \mathrm{~m}$ platform height
$2.75 m-4.15 m$ platform height
- 9.5" Bungalow legs
$2.34 \mathrm{~m}-2.9 \mathrm{~m}$ platform height


## Compliance

- EN13374 Class C
- EN 12811-1

300 kg uniformly distributed 75kg
119 kg
2 m wide $\times 880 \mathrm{~mm}$ deep $1360 \mathrm{~mm} \times 217 \mathrm{~mm}$ wide H30 (6082T6) aluminium
$3.3 m-5.5 m$ platform height


## SOLAR ACCESS SYSTEM



The Solar Access System provides a safe working platform combined with certified edge protection at roof level. The system comprises one Solar Platform, one Easi-Dec platform and a Catwalk which provides either an 8 m or 10 m long working area. Additional Decs and Catwalks can be added to provide a limitless modular system.
The Solar Access System also includes 2 rolling window bars, strap operated legs and a purpose designed hoist for lifting solar panels to roof level.

## Technical Description

- Load rating
- Lifting capacity
- System weight
- Platform size
- Hinged opening (1)
- Platform Size
- 4m Catwalk dim.
- Material
- Standard legs

600kg uniformly distributed 75kg
258 kg
$1 \times 2 \mathrm{~m} \times 880 \mathrm{~mm}$ deep
$1360 \mathrm{~mm} \times 217 \mathrm{~mm}$ wide
$1 \times 2 \mathrm{~m} \times 800 \mathrm{~mm}$ deep
$4.6 \mathrm{~m} \times 620 \mathrm{~mm}$
H30 (6082T6) aluminium
$3.3 m-5.5 m$ platform height

## Additional Options

- Super legs (2m platform only) $4.5 \mathrm{~m}-6.8 \mathrm{~m}$ platform height
- 16' legs
- 14' legs
- 9.5" Bungalow legs
- 6 m Catwalk dim.
$3 m-4.75 m$ platform height
$2.75 m-4.15 m$ platform height
$2.34 m-2.9 m$ platform height
$6.6 \mathrm{~m} \times 635 \mathrm{~mm}$


## Compliance

- EN13374 Class C
- EN 12811-1
- Patent Registration GB24388722



## SOLAR BRIDGING LADDER



The Solar Ladder offers a safe, practical way of working when installing or maintaining solar panels. The bridging ladder provides 23 cm clearance from the roof to the underside of the stile and up to 4.6 m free span over the roof. The ladder is simply rolled up the roof on its soft rubber wheels and then flipped $90^{\circ}$ into position on the roof. The ladder can also be easily traversed along the ridge with the use of special wheels fitted to the roof hooks.

## Technical Specification

| Weight | 29 kg |
| :--- | :--- |
| Length | 5 m (alternative lengths supplied to order) |
| Width | 320 mm |



## WALK THRU STAIRWELL ACCESS



Walk Thru Stairwell Access has been designed as a safe solution to stairwell maintenance which is traditionally undertaken using boards and step ladders. The system provides users with a stable working platform above a staircase, whilst still allowing access up the stairs to the first floor. This is achieved by simply rolling back the aluminium slatted decking as required.

## Technical Description

- Length adjustment
- Height adjustment
- Material
$1.5 \mathrm{~m}, 2 \mathrm{~m}, 2.5 \mathrm{~m}$ (longer to order)
$1.7 \mathrm{~m}-3.17 \mathrm{~m}$ (higher to order)
High grade aluminium
- Supplied with stabilisers and fully adjustable handrails



## PLASTERER'S MATE low level platform



The Plasterer's Mate Low Level Safety Platform has been designed to allow low level interior work such as on walls and ceilings. The system overcomes the problems associated with traditional methods such as trestles and long boards by providing a quick and easy solution which can be simply rolled-up and carried under one arm.

## Technical Description

- Length adjustment
- Height adjustment
- Platform width
- Total weight
- Material
$1350 \mathrm{~mm}, 1850 \mathrm{~mm}, 2350 \mathrm{~mm}$ $220 \mathrm{~mm}-720 \mathrm{~mm} 25 \mathrm{~mm}$ increments 590 mm (Overall width 745 mm ) 55 kg
6082T6 high grade aluminium


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## JOIST \& LOFT SAFETY SOLUTIONS



The Loft Hatchway Safety Cover's unique design incorporates folding hollow aluminium slats which hinge to allow access and egress during working. Fixing is by screwing or clamping to the edge of the hatchway while the top side of the slats have anti-slip strips fitted.

## Technical Description

- Weight 6.5 kg
- Size $\quad 700 \mathrm{~mm} \times 850 \mathrm{~mm}$
- Material

6082T6 high grade aluminium

## Compliance

- EN12811-1

The Joist Safety Matting allows loft insulation to be laid between joists quickly and safely. The system provides a strong, safe and simple to use temporary protection. Once fixed in place, the matting can be easily opened and closed when required.

## Technical Description

- Weight JSM 400
- Weight JSM 600
- Size JSM 400
- Size JSM 600
- Material
5.8 kg
8.0 kg
$450 \mathrm{~mm} \times 1000 \mathrm{~mm}$
$650 \mathrm{~mm} \times 1000 \mathrm{~mm}$
6082 T 6 high grade aluminium


## Compliance

- EN12811-1



## BOARD-WALK



Our Board-Walk system is an open mesh walkway that allows access from eaves to ridge whilst spreading the load on support battens to provide the user with a safer working position. The system is lightweight, easily portable and suitable for fragile roofs.

Board-Walk is modular construction and features 1 m , $2 m, 3 m \& 4 m$ sections which are easily linked together and an integral full length work positioning line. Optional accessories include single or double sided handrail, a Roof Hook and a Valley Stop End.

## Technical Description

- Length
- Walkway width
- Materia
- Total weight


## Compliance

- EN12811-1
$1 \mathrm{~m}, 2 \mathrm{~m}, 3 \mathrm{~m} \& 4 \mathrm{~m}$ sections 600 mm
6082T6 high grade aluminium
28/14kg



## R00F-WALK



Designed for use on industrial and fragile roofs, Roof-Walk is a fully guarded rolling work platform mounted on twin tracks to enable movement up and down the roof. RoofWalk's rolling platform is available as standard 4.6 m or it can be specially made as a 2.5 m platform if required. The system runs up and down twin modular 4 m linking track sections which are fitted with safety mesh and support battens.

## Technical Description

- Track length
$2 \times 4 \mathrm{~m}$ sections
- Platform length
4.6 m
- Platform width

620 mm
67 kg
195 kg (including track)
6082T6 high grade aluminium


## LOW LEVEL ROOF EDGE PROTECTION



Our Low Level Roof Edge Protection system is designed to provide safe access and edge protection on low level roofs such as on a single garage roof or on a collection of flat roof units.

The system consists of one Easi-Dec platform with winged gates, $2 \times 3 \mathrm{~m}$ and $1 \times 1.5 \mathrm{~m}$ Body-Guard systems with adjustable extensions and $1 \times$ demarcation handrail. The legs are adjustable from 2.34 m to 2.9 m .

The Level Roof Edge Protection provides cost effective protection when working on low level roofs. A standard 3 m Body-Guard system with a 500 mm adjustable fixed extender on either side can provide 4 m total coverage. Systems can accommodate different width roofs and can be installed as a straight run to provide edge protection for specific roof areas, or connected at right angles around the perimeter of the roof for complete collective protection.

## Technical Description

- Easi-Dec 2 m Platform (winged gates) 2 m to 3.590 m (wing gate span)
- Width (1.5m Body-Guard system)
- Width (3m Body-Guard system)
- Fixed adjustable extender
- Material
- Leg Length
- Demarcation rail (4 per kit) 1.885 m to 2.885 m 3.165 m to 4.165 m (up to) 500 mm High grade aluminium 2.34 m to 2.9 m 1500 mm sections



## VALLEY-WALK



Our Valley-Walk system is a mobile walking frame for one or two persons, designed to aid access along valley gutters and to provide mobile roof cover. Easy to transport and assemble, the unit features cushioned outriggers for comfort which are filled with safety mesh. The ValleyWalk is suitable for typical symmetrical valleys and can be adjusted to suit asymmetrical designs such as northern lights.

## Technical Description

- Length
- Width
- Material
- Total weight


## Compliance

- EN12811



## CONSERVATORY ROOF ACCESS SYSTEM



The Easi-Dec Conservatory Roof Access System is a specifically designed two piece system for accessing conservatory roofs, or any glazed roof, for cleaning and maintenance purposes.

The top section is supported across two glazing bars and features a kneeler with purpose built tool tray and bucket recess to allow 'hands free' work. The vertical section is attached via a suction cup to a suitable glazed window to prevent slippage.

## Technical Description

- Access section (suitable for eaves height)
$2.4 m-2.6 m$
- Width
- Roof access section
- Width
- Suitable for pitches

500 mm
1.6 m (height)

- Weight
- Material

420 mm
$2.5^{\circ}-35^{\circ}$
25 kg
Aluminium


## PAINTER'S MATE



Our Painter's Mate is a fast, lightweight and safe personal ladder that's ideal for many short duration work at heights of up to 8 m . The system comprises a secure gated mini platform and a special detachable ladder which has been manufactured with a wider base for additional safety. The platform allows you to stand in a safer and more comfortable position than a standard ladder which the HSE states should only be used for a task/job lasting no more than 30 minutes in total. (THIS LADDER MUST BE TIED IN WHEN IN USE)

## Technical Description

- Ladder height
- Ladder base width
- Platform size
- Platform weight
- Ladder weight
$2.4 \mathrm{~m}, 2.9 \mathrm{~m}, 3.4 \mathrm{~m}, 3.9 \mathrm{~m}$
(double extension)
870 mm
$400 \times 400 \times 960 \mathrm{~mm}$ high 10kg
21 kg approx. (dependent upon length)



## LADDER SPURS



Our Ladder Spurs are manufactured entirely of steel and are designed to increase the base width of your ladder and significantly reduce the chances of the ladder slipping sideways. Quick and easy to fit the spurs can be attached at any height position to allow for sloping ground and eliminate the need for 'second man footing.

## Technical Description

- Width at base
- Max. stile size

750 mm plus ladder width

- Weight
$120 \mathrm{~mm} \times 35 \mathrm{~mm}$
- Reach
- Material

5 kg
500mm
Steel

We also supply ladders to the current standards for domestic \& commercial use.


## LADDER STAND OFF



The Ladder Stand Off features a large V which allows the ladder to span around down pipes or rest on corners of buildings. The top of the ladder is kept 330 mm off the wall making it ideal for use when working under eaves.

Technical Description
$\begin{array}{ll}\text { Width } & 990 \mathrm{~mm} \\ \text { Stand-Off distance } & 330 \mathrm{~mm} \\ \text { Maximum rung dia. } & 40 \mathrm{~mm} \\ \text { Weight } & 4 \mathrm{~kg} \\ \text { Material } & \text { H3O Aluminium }\end{array}$

We also supply ladders to the current standards for domestic \& commercial use.


## ANCHOR FIX



The Anchor Fix is designed to widen the base of a ladder to help stability. It also enables the ladder to be set up on a slope of up to $15^{\circ}$ quickly and easily, levelling the base to the optimum position.

## Technical Description

- Maximum slope angle $15^{\circ}$
- Maximum stile size

70 mm

- Maximum ladder width

450 mm

- Weight
5.2 kg
- Base width

980 mm

- Clearance
- Material

90 mm
Aluminium and steel

We also supply ladders to the current standards for domestic \& commercial use.


Notes

Notes

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sKYWAY
Leaders in Safety at Height
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[^0]:    Phographs for ilustration purposes only.

