

SAFE RAPID ACCESS

Easi-Dec Platform System



- FLEXIBILITY TO QUICKLY CHANGE WORK LOCATIONS
- COST EFFECTIVE ALTERNATIVE TO SCAFFOLDING
- LONG-LIFE DURABILITY AND NON-CORROSIVE ALUMINIUM
- LIGHTWEIGHT AND COMPACT FOR EASY STORAGE AND TRANSPORTATION

Easi-Dec

The **Easi-Dec Platform** provides safe, rapid access up to roofline level, while spanning building obstructions such as porches and bay windows. Easi-Dec is designed to give access to the wall, second floor windows or soffits and gutters for maintenance and repair work. The platform system can be easily transported in a cargo van or on a truck rack.

The system can be installed and ready to start work in less than 10 minutes. This is a huge time saving advantage over the construction of traditional scaffolding. The platform is assembled with no tools required and can be lifted and easily moved around the building. The guick setup and easy use of the system allows for projects to complete faster which means more profit for the installer. The Easi-Dec is a phenomenal investment that will pay for itself over and over again.

The Easi-Dec is a 6.6' long platform on adjustable telescopic legs. It is built on the ground and then quickly raised to the required working height, giving the user a fully compliant, safe and stable platform to work from.

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. While the standard leg (10.9' - 18.2') is used with the Dec, alternative leg lengths are available (see below) to cover anything from a single story cabin to a two story home. The system adjusts with uneven or sloping ground as each leg is individually height adjusted, in increments of 1.2".

The Cushioned Rolling Window Bar provides a continuous platform support for load distribution. Particularly useful on vinvl siding, cedar shingles, and exterior insulation. The Stand-Off Kit enables access to or over deep soffits by fitting a pair of 8" Stand-Off Arms that enable the platform to be positioned away from the building. Dormer and Double Dormer Kits allow the standard Easi-Dec platform to sit on a sloping roof.

TECHNICAL SPECIFICATION

Load rating 750lb uniformly distributed

System weight 165lb Platform size 6.6' x 2.6' Platform height 11' to 18' Material 6082T6 aluminium

LEG SPECIFICATION

Standard legs 10.9' - 18.2' platform height 16' legs 9.9' - 15.7' platform height 14' legs 9' - 13.7' platform height **Bungalow legs** 7.7' - 9.6' platform height

COMPLIANCE

ANSI A10.8-2011 CSA B354.5-07 CSA Z271-10 CSA Z797-09

OH&S Act and Regulations for ConstructionProjects 213/91 OSHA 1926.451



Cushioned Rolling Window Bar



Stand-Off Kit



Dormer Kit



Double Dormer Kit



Kee Safety, Inc. 100 Stradtman Street Buffalo, NY 14206

Tel: (716) 896 4949 Fax: (716) 896 5696 Toll Free: (800) 851 5181

www.keesafetv.com Email: info@keesafety.com

Canada

Kee Safety, Ltd.

40 North Rivermede Rd., Units 6-7 Concord, Ontario L4K 2H3

Tel: (905) 669 1494 Fax: (905) 669 4347 Toll Free: (877) 505 5003

EASI-DEC is a registered trademark of Easi-Dec Access Systems Ltd, a subsidiary of Kee Safety Group Ltd. While every effort has been made to ensure the accuracy of the information contained in this brochure Kee Safety, Inc. cannot be held responsible for any errors or omissions. Kee Safety, Inc. reserves the right to alter or withdraw products without prior notic