



A KEE SAFETY PRODUCT

SAFE RAPID ACCESS

Solar Platform System



- ENGINEERED HOIST FOR LIFTING SOLAR PANELS TO ROOF LEVEL
- COST EFFECTIVE ALTERNATIVE TO SCAFFOLDING
- INDEPENDENTLY ADJUSTABLE LEGS ADJUSTS WITH UNEVEN OR SLOPING GROUND
- LIGHTWEIGHT AND COMPACT FOR EASY STORAGE AND TRANSPORTATION

Solar Platform

The **Solar Platform** has been designed for smaller, typically thermal solar jobs, to gain safe access up to roof level and gives a cost effective alternative to hiring scaffolding for each job. The Solar Platform offers the installer an OSHA and CSA compliant, fully guarded work station that sets up in a matter of minutes.

The Solar Platform is 6.6' long on adjustable telescopic legs. It is built on the ground then easily lifted into position, ensuring complete safety at all times. The system includes a cushioned rolling window bar, strap operated legs and a purpose designed hoist for lifting solar panels to the roof.

It can be transported in either a cargo van or on a truck rack. The Solar Platform can be installed and ready to start work in less than 10 minutes, a huge time saving advantage over traditional scaffolding.

The Solar Platform is perfect for the smaller installation jobs, but still has a complete range of modular accessories. The standard leg, 10.9' - 18.2', is used with the platform. Alternative legs lengths are also available (see below).

The cushioned rolling window bar provides continuous platform support for load distribution. Particularily useful on vinyl siding, cedar shingles and exterior insulation and where the platform is to be positioned over window openings. Finally, with the addition of "winged gates" an extra 6' of edge protection is given. The system adjusts to uneven or sloping ground as each leg is individually height adjusted in increments of 1.2".

TECHNICAL SPECIFICATION

Load rating	750lb uniformly distributed
Lifting capacity	165lb
System weight	263lb
Platform size	6.6' x 2.6'
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

CSA Z 271-10
CSA Z 797.09
CSA B354.5-07
OSHA 1926.451
OH&S REG 213/91
ANSI A10.8-2011



Hoisting to height



Height Adjustment



Cushioned Rolling Window Bar



"Winged Gates"



USA
 Kee Safety, Inc.
 100 Stradtman Street
 Buffalo, NY 14206
 Tel: (716) 896 4949
 Fax: (716) 896 5696
 Toll Free: (800) 851 5181
 www.keesafety.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