

**Easi-Dec** Easi-Dec Two Person Platform (Scaffolding Substitute)



## Easy to Use

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

- **LADDER NOT INCLUDED**

## Download Product Manual

□

## Easi-Dec Access Platform

## Right Tool for the Job

Easi-Dec is designed for the smaller jobs, giving access to the wall, second floor windows or soffits and gutters for maintenance and repair work. The platform is assembled in a matter of minutes, and can be lifted and shifted around a building with ease.

# Portable

The Easi-Dec can be transported in either a transit type van or an estate car, and can be installed and ready to start work in less than 10 minutes, a huge time saving advantage over traditional scaffolding.

## Features:

- - Cost effective alternative to scaffolding
- - No tools assembly feature
- - Quick and simple to construct
- - Height adjustable in seconds
- - Can be moved and relocated in seconds
- - Consists of only 8 parts
- - Lightweight and compact: easy storage and transportation
- - Independently adjustable legs to cope with uneven or sloping ground
- - Long-life durability
- - Non-corrosive aluminium
- - Flexibility to quickly change work locations

## Easi-Dec Access Platform

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

## Technical Information

Load Rating	(750 lb/ft <sup>2</sup> ) uniformly distributed
System Weight	165 LBS

Platform Size	6.6' x 2.6'
Platform Height	(11' to 18')
Material	H30 (6082T6) aluminium
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	EN13374 Class C, EN12811
Patent Registration	GB2224300