

# ▶ Trimline System



## Features and Benefits

- ▶ Cost effective alternative to scaffolding
- ▶ No tools assembly feature
- ▶ Quick and simple to construct
- ▶ Height adjustable in seconds
- ▶ Can easily span obstacles (eg. conservatories)
- ▶ Lightweight and compact: easy storage and transportation
- ▶ Independently adjustable legs to cope with uneven or sloping ground
- ▶ Easy to store and transport
- ▶ Non-corrosive aluminium
- ▶ Flexibility to quickly change work locations

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

Trimline offers you an affordable, professional work platform, giving you the opportunity to move away from scaffolding, which is too expensive and timely for short duration work, and ladders which are dangerous and unprofessional in modern working practices.

Trimline is erected comfortably in 20 minutes by 2 people. Firstly the Mono-Dec's platforms are assembled on the ground and lifted into position. The Catwalk is then raised and secured, and the hand-rails and safety gates are locked into place.

Relocating Trimline is very quick and simply requires the temporary removal of the Catwalk. Both Mono-Dec Platforms can then be shifted without dismantling, before replacing the Catwalk and re-securing the hand-rails.

**easi-dec**<sup>®</sup>

A KEE SAFETY COMPANY

**ACCESS PLATFORMS**



4.5 m Catwalk



End support frame



Rolling Window Bar

## Technical Specification

▶ Load rating	600 kg uniformly distributed
▶ System weight	170 kg
▶ Platform size	1.2 m x 800 mm wide
▶ 4 m Catwalk dimensions	600 mm x 4.6 m
▶ 6 m Catwalk dimensions	600 mm x 6.6 m
▶ Material	H30 (6082T6) aluminium

## Leg Specification

▶ 14' legs	2.75 m - 4.15 m platform height
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## Compliance

▶ EN13374 Class C	▶ Patent Registration GB2303870
▶ EN12811	

The standard Trimline System provides a 6.5 m total length, comprising of two Mono-Dec Access Platforms and Catwalk that spans between them. Trimline's telescopic legs are easily adjusted to alter the working height depending on the type of work being undertaken.

The Trimline System 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, which allows Trimline to be erected within tight boundaries where ground access is limited to as little as 15 cms.

Prior to use, a full onsite risk assessment must be carried out, and in some circumstances the Trimline must be tied into the structure.

▶ **Free demonstrations of the Trimline are available at either our premises, your company's premises or on site, giving you the opportunity to try real access scenarios.**

▶ **Free certified training for up to 8 people with each system sold.**

▶ **Interest free finance options available.**