

# **SCAFFMATE DUO PRODUCT SHEET**

### **OVERVIEW**

The Scaffmate Duo is an all-aluminum two position access platform to allow scaffolders to safely erect and dismantle scaffolding from a guard railed position.

Usable at any point along the guardrail and with a 50mm adjustable foot the Scaffmate Duo provides convenient, secure, slip resistant 0.5m and 1m platform positions giving ideal additional reach during the process of erection and dismantling of scaffolding in a safe and compliant manner.

Manufactured in the UK and weighing a only 7kg, the Scaffmate Duo represents the optimum solution for scaffolder seeking a safe, cost effective multi-height step-up device. The Scaffmate Duo is to be used in conjunction with a compliant proprietary and reliable personal fall arrest device.

#### **SPECIFICATION**

7 KG WFIGHT

**DIMENSIONS** Folded flat - 1.0m x 0.25m

Unfolded (max) 1.0m x 0.74m

OPERATING HEIGHT 0.5m & 1.0m

HEIGHT ADJUSTMENT 50mm

**KEY FEATURES** Quick release spring locks to all connections

> Durable corrosion resistant construction Slip resistant platform and ladder rungs Adjustable feet for uneven surfaces

Two working height positions

PRODUCT CODE AC-6383





## **SCAFFMATE DUO PRODUCT SHEET**

### **KEY FEATURES**

- Aluminium construction for light weight and easy handling.
- Ladder folds and latches flat for ease of carrying and storage.
- 0.5m and 1.0m heights eliminate the need to carry two pieces of equipment.
- Quick release auto-latch brace hooks lock onto the scaffolding guardrail and prevent unintentional removal.
- Swivel feet accommodate minor surface imperfections and provide a secure footing.
- 50mm adjustment in ladder stiles provide a level platform for both system and tube & fitting scaffolds.
- Slip resistant all aluminium platform with generous 540mm x 405mm area gives a safe working platform.
- Platform automatically latches in open and closed positions for secure and safe utilisation.
- Ladder folds and automatically latches to safe parked position when in use as 0.5m step.



