

Overview

The Alto Universal Scaffold Stair is a versatile all-aluminium access solution for the tube and fitting scaffolder, allowing a totally compliant staircase to be installed across a range of lift heights.

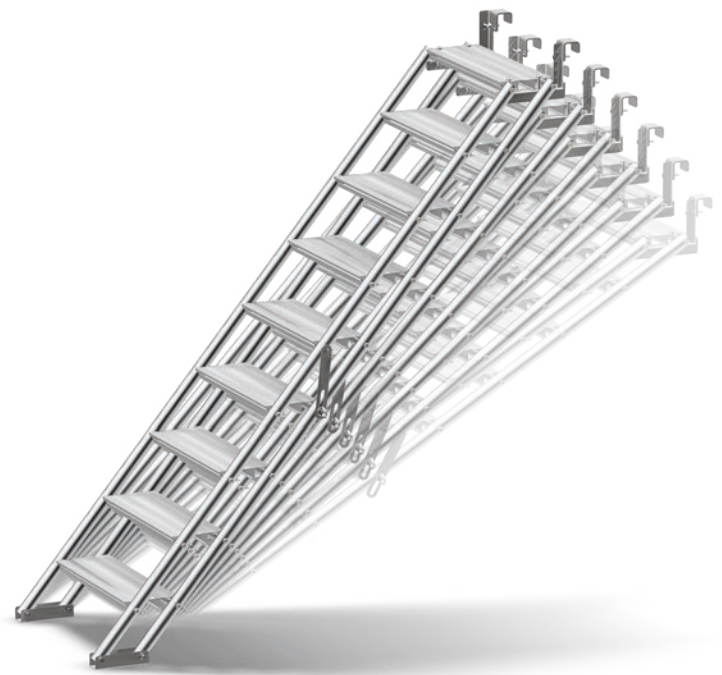
Made of corrosion resistant, structural quality aluminium extruded profiles for strength and reliability, the Alto Universal Scaffold Stair is a simple and versatile solution to the working scaffolders needs.

Like all Alto products the Alto Universal Scaffold Stair is designed to be effective and durable and is fully compliant with BS EN 12811 in all permissible configurations.

Optional compliant handrails are also available for all height variations.

Specification

STANDARD	BS EN 12811
LIFT HEIGHTS	0.7m to 3.4m
TREAD WIDTHS	630mm clear internal width
TREAD LOADING	200kg UDL
STRINGERS	48mm dia. 6082T6 extruded aluminium tube
HANDRAILS	Quick-fitting aluminium handrails



Key Features

Fully Compliant

The Alto Universal Scaffold Stair is designed to give scaffolders a cost effective stair access solution with practical, reliable and compliant equipment designed to fit 48mm tube and fitting scaffolding. With this product you can quickly install a fully compliant stair access to your scaffold.

Minimum tools

The Alto Universal Scaffold Stair can be installed using only a scaffold spanner to operate the locking mechanism.

Ease of maintenance

Made with standardised components and an all bolted construction, the Alto Universal Scaffold Stair can be maintained by any competent operator

Adaptable

The Alto Universal Scaffold Stair copes admirably with varying lift heights and floor levels, giving level treads across the permitted range of stair angles.

Versatile

There are 5 standard models in the range spanning 0.7m to 3.4m lift heights

The Height of Safety

As with all Alto equipment, safety is our primary concern. Wide, slip resistant treads and simple effective, quickly fitted, compliant handrails using standard style couplers give peace of mind to responsible management.