



ALTO Stairwell-Pro Tower

ISSUE 01 DATE Jul 23 PAGE 1 of 2

Overview

The all new Alto Stairwell-Pro Tower has been developed and engineered to comply with all of the latest standards and overcome the ergonomic difficulties associated with existing stairwell tower products.

The Alto Stairwell-Pro Tower is integrated with the Alto Mini Tower giving owners the opportunity to maximise utilization of their tower equipment.

Fully compliant with and externally certified by the Test & Research Centre to BS 1139-6: 2022 - the Alto Stairwell-Pro Tower is the only stairwell tower to achieve this accreditation. Manufactured using the same aluminium extrusions as the MD Ladderspan Tower, the Alto Stairwell-Pro Tower gives users the same strength, durability and performance that you get from the Alto MD range embodied in a compact footprint.

Our walk-through base frames uniquely allow full height access to the staircase whilst the tower in use without creating ergonomically difficult assembly requirements. Offered with a choice of stabilisation options including stub stabilisers, conventional stabilisers and tying in solutions, the Alto Stairwell-Pro Tower is the safest, most stable, most compliant stairwell tower on the market. Available as a standalone product or as an extension kit for an existing Alto Mini Tower.



Unit 19 Howard Road, Park Farm Industrial Estate, Redditch, Worcestershire. B98 7SE +44(0)1527 500577 | sales@altoaccess.com | www.altoaccess.com











Product Data Sheet - Access Tower

ALTO Stairwell-Pro Tower

ISSUE 01 DATE Jul 23 PAGE 2 of 2

Specification

TOWER STANDARD BS 1139-6:2022

PLATFORM LENGTH 1.2m long

TOWER WIDTH 0.85m wide

TOWER LOADING 750 kgs (0.75 Tonne) per tower

TUBE THICKNESS 2.0mm extruded aluminium 6082T6 fluted tube

TUBE DIAMETER 48mm diameter tube (standard scaffold tube dia.)

JOINT TYPE Welded frame joint connections

FRAME FITTING Offset Cone Non-Jamming spigot

COMPATIBILITY Components compatible with Alto Mini Tower







