

HOME BUILDER ACCESS SOLUTION GUIDE



PROVIDING TRUSTED HEIGHT ACCESS SINCE 1997

Here at SafeSmart, we have extensive experience in various industries and our process is designed to provide the best possible results for our customers.

With our years of experience, SafeSmart will work with you to achieve the optimum height access solutions to improve your safety and efficiency.

WHY CHOOSE US?

We have provided expertly crafted high access solutions since our humble beginnings in 1997, serving high-profile clients across the globe.

TRUSTED BY





ADJUSTASTAIRS

Looking for a safer, faster, and more efficient alternative to job-made ladders and extension ladders? AdjustaStairs is the ultimate solution for versatile site access. Designed to adapt to various heights and pitch angles, its self-leveling treads ensure secure footing on uneven surfaces—perfect for excavations, slabs, decks, and more.

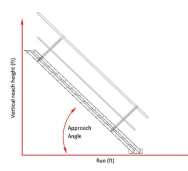
Built from lightweight, marine-grade aluminum, AdjustaStairs supports up to 660 lbs and folds flat for easy transport and storage. It arrives fully assembled and installs in just 5–10 minutes with two people. Available with fiberglass stiles for electrical safety and open raised treads for superior grip in snow, ice, or mud, AdjustaStairs is engineered for safety,

efficiency, and durability on every job site.

HEIGHT OPTIONS

- 6 STEP ACCESS HEIGHT RANGE 3' 4'9"
- 8 STEP ACCESS HEIGHT RANGE 4' 6'4"
- 10 STEP ACCESS HEIGHT RANGE 5' 8'
- 12 STEP ACCESS HEIGHT RANGE 6' 9'7"
- 14 STEP ACCESS HEIGHT RANGE 7' 11'2"
- 16 STEP ACCESS HEIGHT RANGE 8' 13'
- 18 STEP ACCESS HEIGHT RANGE 9' 14'4"
- 20 STEP ACCESS HEIGHT RANGE 10' 16'
- + HIGH ACCESS MODELS UP TO 32'

HOW IT WORKS



AdjustaStairs are designed to provide safe and adaptable access by automatically adjusting to various heights and angles. The approach angle changes based on the required vertical height, ensuring a stable and secure ascent. As the stairs are extended or retracted, the self-leveling treads automatically adjust to maintain a level step surface, no matter the pitch. This allows AdjustaStairs to be used in multiple scenarios, such as excavations, deck-to-deck access, and elevated work areas, making them a versatile and reliable alternative to traditional ladders or stair towers.

PRACTICAL APPLICATIONS

FLOOR-TO-FLOOR ACCESS

- ▶ Replace ladders for primary and secondary access.
- Quicker to move and erect than Scaffolding.
- ▶ 48"W options available to accomodate heavy traffic.

CUSTOM ACCESS

- ▶ Customizable designs for any access challenge.
- Modifiable for pedestrian access regulations.
- Permanant option for simplified exterior access.

SLOPE ACCESS

- ► Stairs self-level to suit the angle of the slope.
- Join multiple stairs end-to-end to span any length.
- Fix by bolting top of stairs to timber sleeper or pin into dirt at the bottom of the slope.







Specifications	Standard model	High access model
Steps	6 steps to 20 steps	22 steps to 40 steps
Height range	3' to 16' height range	11' to 32' height range
Weight rating	660 lbs weight rating	1,110 lbs weight rating
Width	24", 36" and 48"	24", 36" and 48"

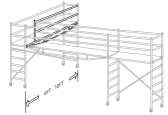


MINIMOBILE

When building or renovating a home, safe and stable height access is essential. The Mini Mobile by SafeSmart Access is a compact, OSHA-compliant mobile scaffold designed specifically for builders, carpenters, painters, and electricians working in tight spaces. Its lightweight yet durable T6-grade aluminum frame fits through standard doorways, making it perfect for indoor work, narrow hallways, and hard-to-reach areas. The quick-assembly channel lock platform allows for fast setup by one person, and its modular design can be expanded with all-terrain stairs and long board bridges. Built to last and ready to ship anywhere in the USA.



HALF THE WEIGHT, HALF THE TIME.



SCAFFOLD CORNER MCP170 Length - 6FT MCP300 Length - 10FT



STANDARD SCAFFOLD MM210

Platform Height 3' Reach Height 9'5" Overall Height 6'3"

OPTIONAL GUARDRAIL SET AVAILABLE MM250



The channel lock system eliminates the need for a plan brace, making the scaffold simple to maneuver.



QUICK-TO-ERECT

Simple, one-person assembly in less than 30 seconds.

GUARANTEED TO LOCK IN PLACE

Unlike a pin, the gravity locking system forces the scaffold to lock before use. No human error is possible.



ADDITIONAL OPTIONS:



STANDARD 10FT LONG SCAFFOLD MM213

Platform Height 3' Reach Height 9.5' Overall Height 6'3"



DOUBLE STANDARD SCAFFOLD WITH OUTRIGGER & TOEBOARD MM410

Platform Height 12' Reach Height 18' Overall Height 15'5"

LIGHTWEIGHT ALUMINUM

All the strength of heavy steel frames but at half the weight (66 lbs vs 120lbs).

PERFECT FOR TIGHT SPACES

Fits through standardwidth internal doors and no plan brace makes maneuvering easy.

HATCH ACCESS

Vertical platform access reduces the risk of the platform tipping when overloaded, which is a risk for side platforms.



USE IT ANYWHERE

Add the All Terrain pack for use on all types of surfaces: stairs, slopes and uneven ground. Additional options available - contact us today for assistance.



ALL TERRAIN EXPANSION SCAFFOLD

MAT170 Fits 6FT Series

MAC220 Adiustable Caster 10FT

MA300 Fits 10FT Series



PLATFORMA[™]

Ditch the unsafe step ladders—Platforma is the ultimate solution for working at heights safely and efficiently. With adjustable legs, a large stable platform, and a full surround guardrail, it provides unmatched security and ease of use, even on uneven surfaces like steps. Unlike traditional ladders, Platforma adjusts in seconds, replaces multiple ladder sizes in one unit, and meets OSHA and ANSI standards. Its non-conductive fiberglass construction ensures electrical safety, while its Type IA rating (300 lbs capacity) makes it strong enough for any job. Stay safe, work smarter, and eliminate the hassle of unstable ladders with Platforma.

Works on Uneven Ground

Set the front and back stiles to varying heights for working on steps or uneven ground.

Platform Height Adjusts in Seconds

The large platform can be moved effortlessly for a safe and sturdy work area.



8

Type 1A Rating

The ladder can safely hold up to 300 pounds—strong enough for all your applications.

Non-Conductive

Non-conductive fiberglass construction gives it all the strength of an aluminum ladder but without the electrical conductivity.

Up to 4 Ladder Models in One Unit

No need to keep 4 different ladders to reach a range of heights.

Meets OSHA Standards

Complies with A14.5-2107 ANSI ASC

ADJUSTABLE FOR UNEVEN SURFACES

FULL SURROUND CAGE

The guardrail saves operators having to tie off and frees both hands while safely working on the ladder.

GRIPPED ALUMINIUM PLATFORM

Comfortable work area with toe kick to ensure feet and materials are kept within the platform.



TILT AND ROLL CASTERS

Provides easy repositioning and manoeuvrability.



TOOL BUCKET

Clips on the guardrail for convenient tool storage.

TILTING HANDRAIL

Allows ladder to fold completely flat for compact storage.

EASY FOLD PLATFORM

Gravity locking systems make it easy to fold and unfold the standing platform.



LOCKING PINS

Automatically locates and locks into the receiving holes providing quick and easy height adjustment.

SIZE OPTIONS:

3-5 Step Ladder



4-7 Step Ladder



5-9 Step Ladder



CODE	DESCRIPTION	PLATFORM HEIGHT	OVERALL LADDER LENGTH	LOAD RATING	WEIGHT
15TPLF03-05	3-5 Step	2ft 9in — 4ft 8in	6ft 2in — 7ft 10in	300lbs	50lbs
15TPLF04-07	4-7 Step	3ft 9in — 6ft 7in	7ft 5in — 10ft 3in	300lbs	58lbs
15TPLF05-09	5-9 Step	4ft 8in — 8ft 6in	8ft 2in — 11ft 5in	300lbs	68lbs

Z-STACK

Introducing the Compact Z-Stack, the innovative modular stair system that's revolutionizing vertical access, delivering safe and efficient temporary or fixed height or pit access and fullyenclosed bridging.

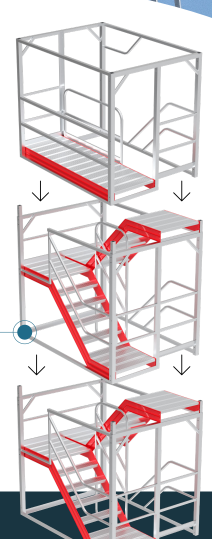
Z-Stack's modular design allows for quick, efficient on-site assembly as construction progresses vertically, saving time and reducing labor compared to traditional scaffolding.

STACKABLE MODULES

Modules stack one-by-one to reach desired height.

EACH COMPACT MODUEL IS: 7'-6"L x 8'-2"H x 5'W

a) Stair width: 24" W b) Landing depth: 38"



ADDITIONAL PRODUCTS

SafeSmart offers a full range of innovative access solutions designed to enhance safety, efficiency, and mobility on home construction sites. From mobile scaffolding and modular work platforms to custom access solutions, our products help you work smarter at every height. No matter the challenge—tight spaces, uneven terrain, or complex jobsite demands—SafeSmart has the right solution to keep your team working safely and efficiently.



SUPER TRESTLE

The Super Trestle is a portable, OSHA-compliant work platform designed for safe, stable access in home construction and renovation. Its quick-deploy scissor legs make setup effortless, while the highgrade aluminum build ensures durability. Available in multiple heights with accessory options, it's the smarter, safer alternative to ladders and sawhorses.

AVAILABLE IN MULTIPLE VARIATIONS.



SUPER MAINTENANCE PLATFORM

The Super Maintenance Platform is built for tough job sites, offering a large, stable work area for safer access in home construction and renovation. Made from heavy-duty marine-grade aluminum, it features a non-slip perforated platform, step-through gate for easy loading, and foam-filled wheels for mobility. Available in 2 to 11-step models, it's an OSHA-compliant solution for elevated tasks.

VIEW THE ENTIRE SAFESMART PRODUCT LINE AT WWW.SAFESMARTACCESS.COM



LOS ANGELES 13238 Florence Ave, Santa Fe Springs, CA 90670 **NEW YORK** 2 Vilet Farm Road, Asbury, NJ 08802 **CLEVELAND** 1021 Industrial Parkway Medina, OH 44256

HOME BUILDER ACCESS SOLUTION GUIDE

Safe Access Solutions for Smarter, Safer Homebuilding.

& 800-869-1525

Sales@safesmartaccess.com

✿ safesmartaccess.com