

SPOT ON SAFETY

Reaching new heights

ADJUSTASTAIRS



TX 903.931.1605 CO 801.556.3232 www.spoton-safety.com

SPOT ON SAFETY

THE ADJUSTASTAIRS STORY

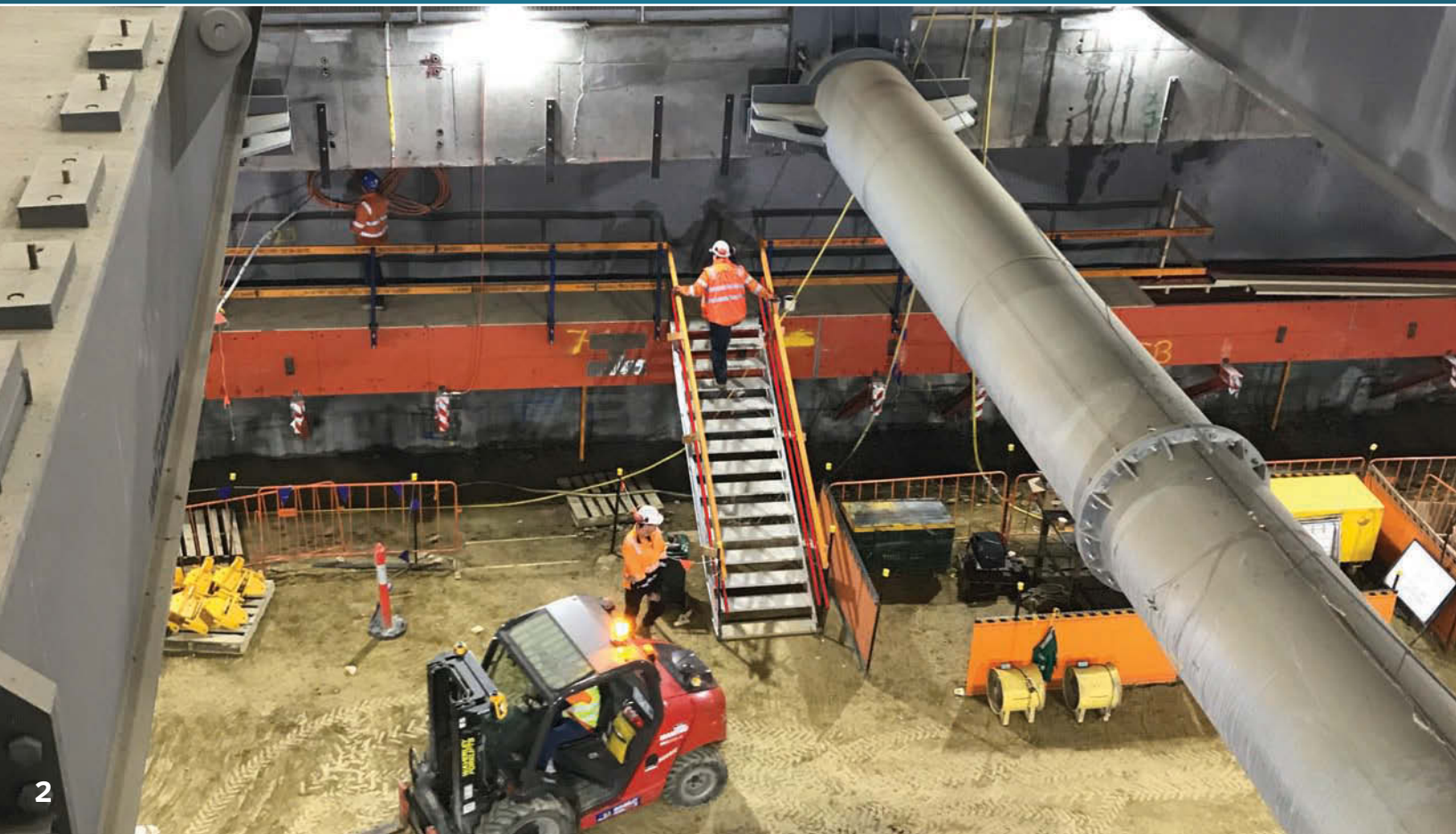
There has been a growing drive on construction projects worldwide to eliminate unsafe ladders, without the hassle of building up a scaffold to access between levels on sites. That's why SafeSmart are pleased to introduce the AdjustaStairs. This product is quickly becoming a popular choice for industries and trades that need safe and efficient temporary multi-level height access.

It is our customer base who helped us identify this need in the market. And since designing and developing our first set of portable stairs for those clients, the AdjustaStairs system has evolved into a recognisable and trusted product around the world.

When looking for market-leading portable stairs, look no further than AdjustaStairs.

SUMMARY OF BENEFITS

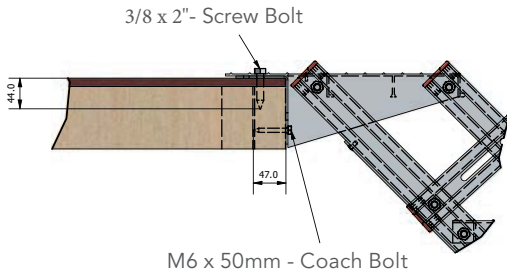
- Safer than a ladder – allow multiple users at once to carry tools and equipment between levels.
- 5 minutes set up time.
- Instant adjustment – simply place the stairs at the level you require, and the treads will self-level to suit the height. Once the handrails are raised and the stairs fixed top and bottom, they're ready to use – no additional sign-off or certification required.



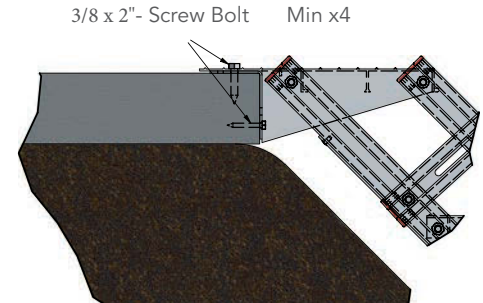
ADJUSTASTAIRS: HOW DO THEY SELF-LEVEL AND ATTACH?

This innovative design allows the treads to move with the stringers. They will self-level to provide a firm, flat surface at the desired height and pitch angle, once level, they are fixed to the support surface as shown below.

TIMBER FIXING



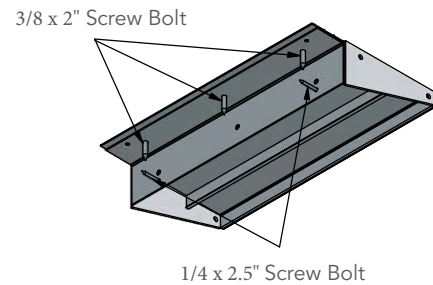
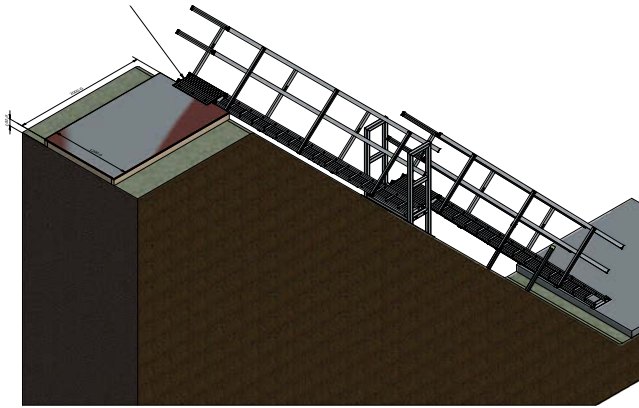
CONCRETE FIXING



SEE PAGE 5
FOR SCAFFOLD
ATTACHMENT
FITTING

FIXING DETAILS

Recommended Fixings:
Minimum 4x 3/8 x 2" Screw Bolts
Anchors Subject to Substrate Assessment

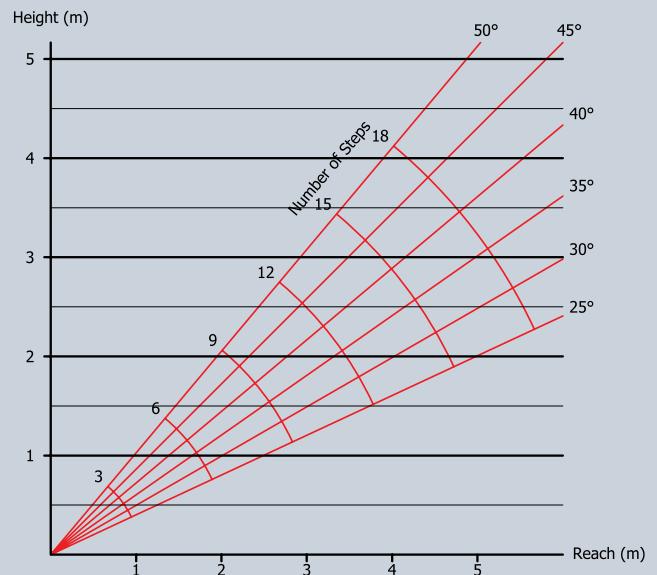


GAP BETWEEN STRINGERS DECREASES AS THE STAIRS DECLINE



GAP BETWEEN STRINGERS INCREASES AS THE STAIRS INCLINE

INCLINATION DIAGRAM



NB- National Regulation may impose other requirements. Take these into consideration.

MODELS AVAILABLE

All sizes now standard with two strutlocks pre-fitted.

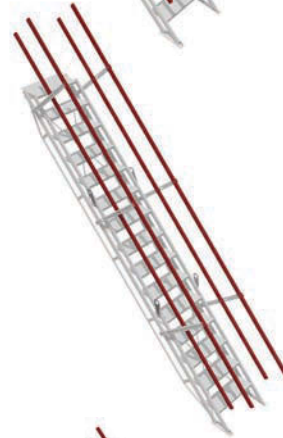
24" WIDE ALUMINUM

CODE	STEPS	HEIGHT ADJUSTMENT
210818	3	0.4M - 0.7M
210813	6	0.9M - 1.4M
210814	9	1.4M - 2.0M
210815	12	1.8M - 2.7M



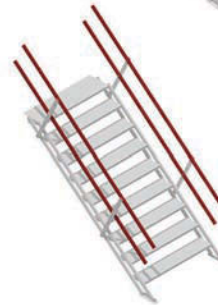
24" WIDE ALUMINUM

CODE	STEPS	HEIGHT ADJUSTMENT
210816*	15	2.2M - 3.4M with support truss under stringers
210817*	18	2.7M - 4.1M with support truss under stringers



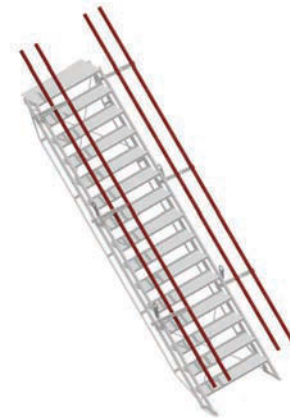
36" WIDE ALUMINUM

CODE	STEPS	HEIGHT ADJUSTMENT
210821	3	0.4M - 0.7M
210822	6	0.9M - 1.4M
210823	9	1.4M - 2.0M
210824	12	1.8M - 2.7M



36" WIDE ALUMINUM

CODE	STEPS	HEIGHT ADJUSTMENT
210825*	15	2.2M - 3.4M with support truss under stringers
210826*	18	2.7M - 4.1M with support truss under stringers



36" WIDE ALUMINUM

CODE	STEPS	HEIGHT ADJUSTMENT
210833	6	0.9M - 1.4M
210743	7	1.0M - 1.5M





**STAIRS
CAN BE
JOINED FOR
BATTER
ACCESS**

**90° TOP
FIXING BRACKET**



**SELF LEVELLING
TREADS**



**FOLDING
HANDRAILS**

**ANTI-SLIP
STAIR TREADS**



**LARGE
SUPPORT FOOT**

**36 inch W
CRANEABLE STAIRS**

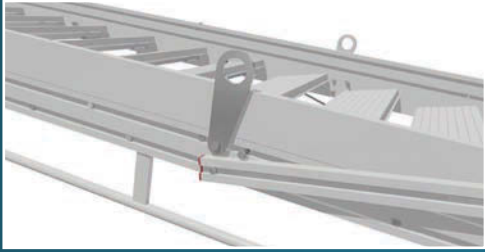


**COMPLIES WITH
OSHA
STANDARDS**

ADJUSTASTAIRS ACCESSORIES

CODE 210838 LIFTING LUGS

- Attach to any aluminum AdjustaStairs model.



CODE 210819 SCAFFOLD MOUNT HOOK

- Attaches to the top fixing plate of the AdjustaStairs and clamps stairs to a scaffold tubular ledger.



CODE 210837 STRUTLOCKS

- Designed to hold AdjustaStairs at a set angle when the fixing plate cannot be secured (e.g. when used for access to a truck tray).
- Perfect for when AdjustaStairs are used on slope.
- Come as standard with all aluminium models.



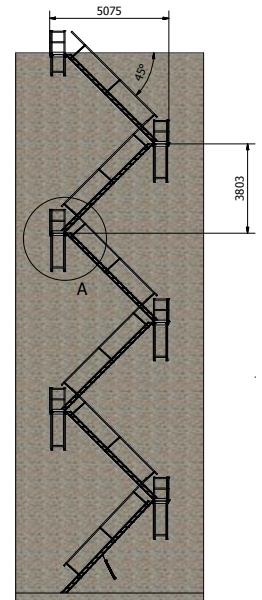
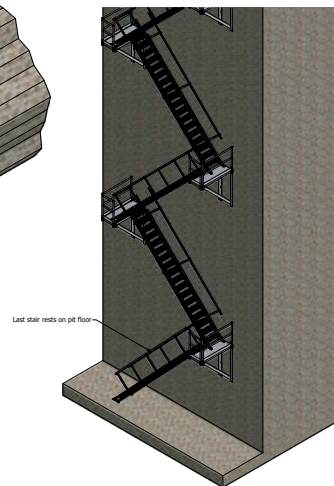
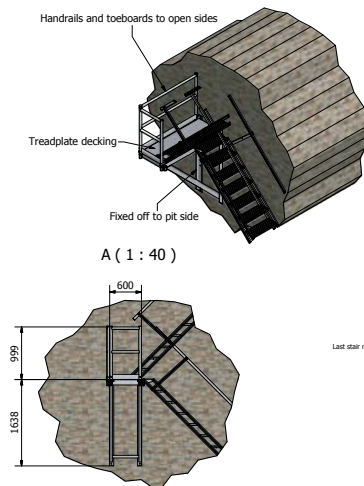
CODE 210259 24" STEP EXTENSION

- Attaches to the bottom of any 600mmW AdjustaStairs model to add an extra 600mm height.
- Can also be used as an independent step or stair where space is limited.



MID LANDINGS

- Custom sizes - made to order.



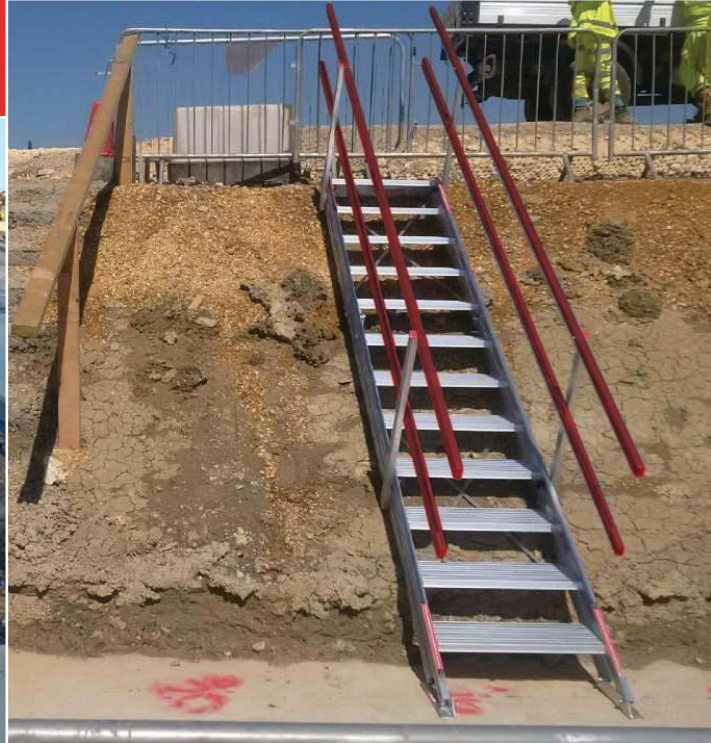
CODE 210278 HANGING LANDINGS

- 55 inch x 24"
- Perfect to create a long stair system into a pit or shaft.
- Much smaller footprint than a scaffold tower – perfect for sites where space is limited.

INDUSTRY APPLICATIONS

BATTER ACCESS

- Stairs will self-level to suit the angle of the batter.
- Multiple stairs can be joined end to end to create long runs.
- Top and mid landings are available using our Proscaf system.
- Fixing options include: bolting top of stairs to timber sleeper or structural ply, pinning into dirt at the bottom.

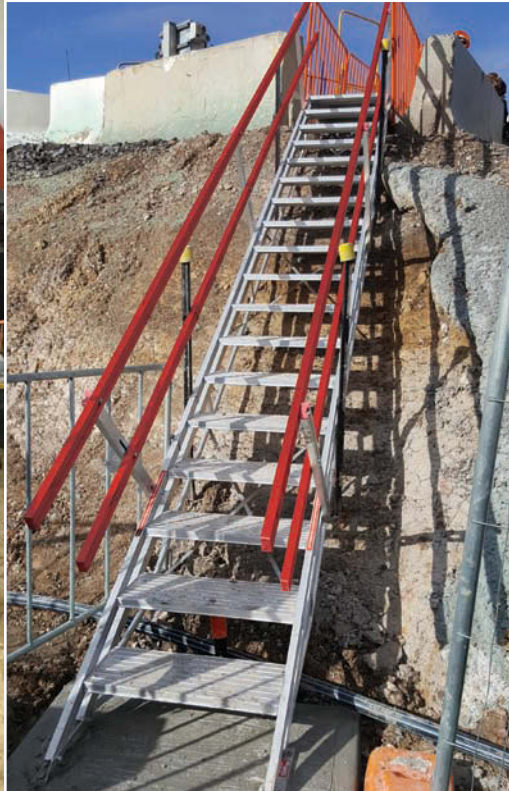
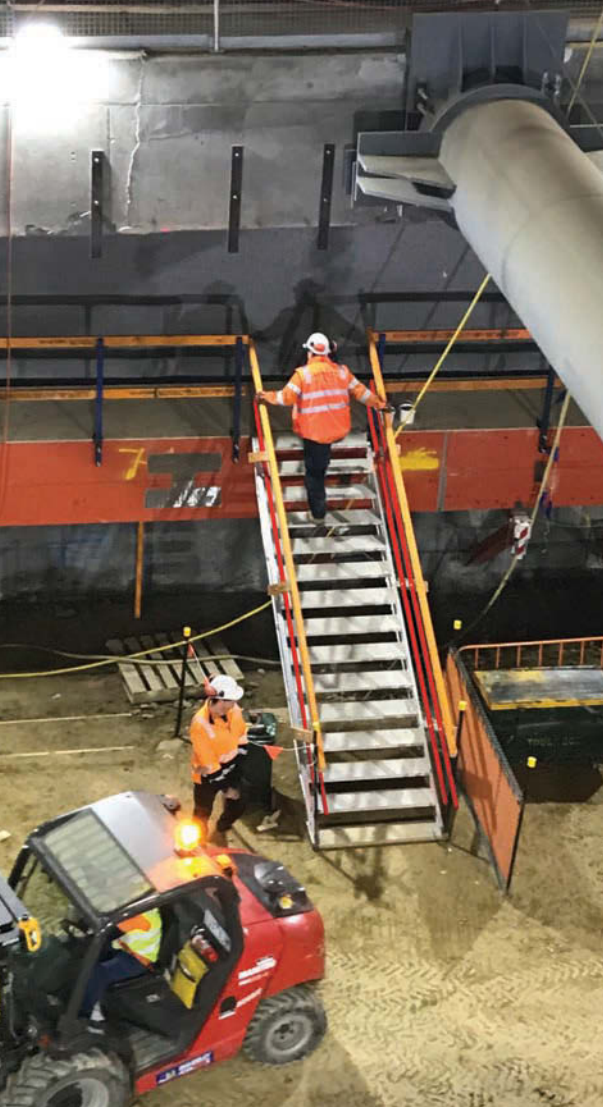


HEADSTOCK ACCESS



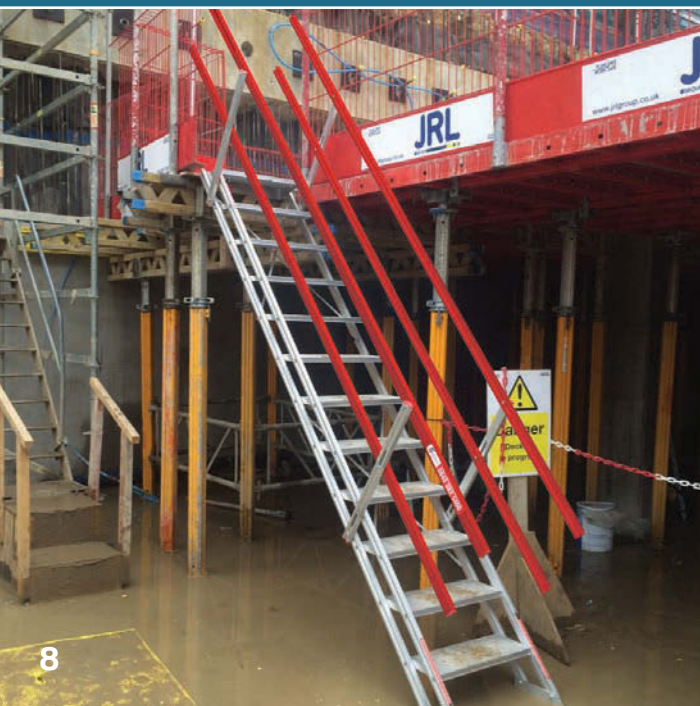
EXCAVATION ACCESS

- Adjustability of the stairs makes them ideal for excavation access, where levels are constantly changing.



FORMWORK ACCESS

- Use AdjustaStairs instead of a ladder for your primary or secondary access
- Much quicker to set up and move than a scaffold tower.
- 36 inch W version is ideal for high-traffic sites.



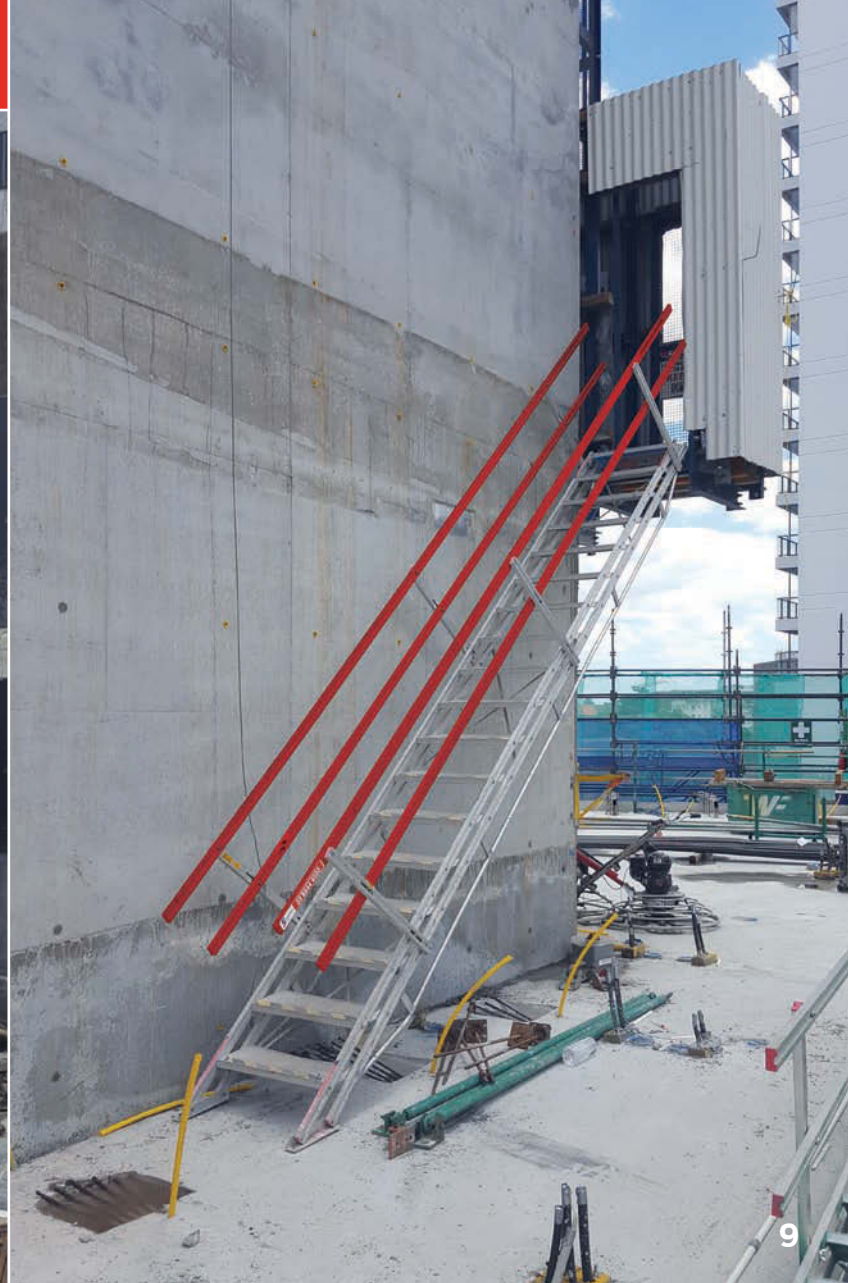


FORMWORK SCREEN ACCESS

- Adjustable feature means that the stairs can be simply fitted inside formwork screens.
- Stairs can be custom made to length to fit different screens.

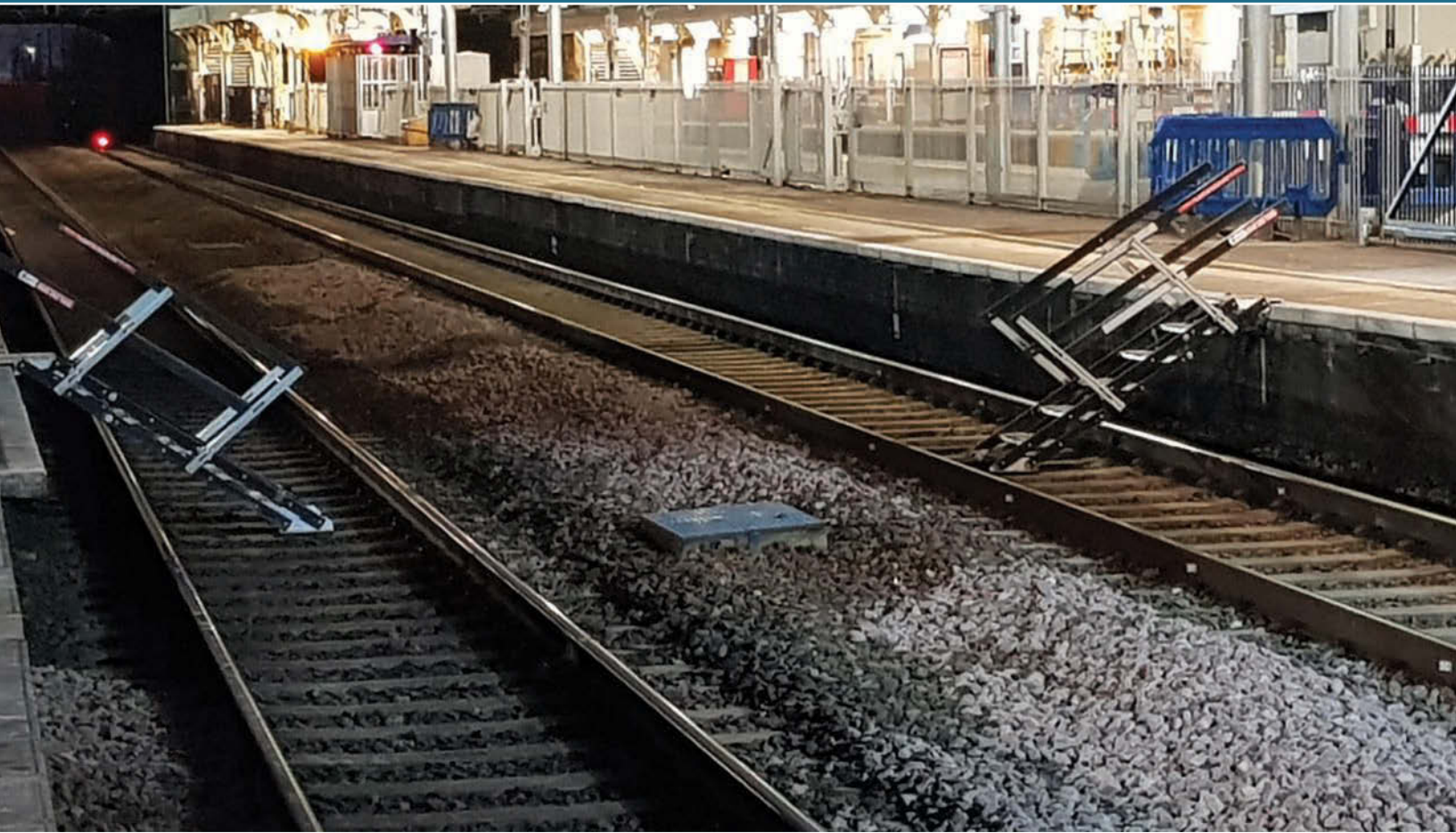


LIFT CORE ACCESS



RAIL ACCESS

- Electrically-safe fiberglass AdjustaStairs may be required for use inside the rail corridor.
- Set up in seconds for access from platform level to the rail line.
- Clamping options available to avoid drilling into rail platform.



TRUCK ACCESS

- Truck AdjustaStairs have an extended top lip (for grip) and strutlocks pre-fitted – no fixing required (code 210275 for 6 step Truck AdjustaStairs).





CANAL ACCESS





www.spoton-safety.com

Corporate Offices and National Sales

Athens, Texas USA
Phone: 903.931.1605

Colorado Western Division

Denver, Colorado USA
Phone: 801-556-3232