

BY OEM GROUP



INCREASED VISIBILITY AND IMPROVED SAFETY.

Reduce Risk, Provide Safer Work Stations and Increase Productivity with the portable and lightweight STEPRITE® Safety Access Platforms from OEM Group.





- Reduce your Operational Downtime
- Increase your Productivity
- Improve your Safety

Designed to eliminate fall hazards and manufactured to comply with all your occupational health and safety requirements, STEPRITE® Safety Access Platforms are suited for even the toughest of sites and conditions.

STEPRITE® Safety Access Platforms require minimum maintenance and have been designed and independently tested to exceed all relevant Australian Standards

STEPRITE® Safety Access Platforms can be used for working at heights across a wide range of industries including Mining Maintenance, Aviation, Marine, Construction, Transport, Agricultural, Mechanical and Manufacturing Workshops and many more.



250kg Working Load Limit



Designed & Tested to AS 1892.1:2018



Anti-slip Standard on all Platforms



Lightweight & Portable



Flat-packed for **Cost Effective Transport**



Heavy-duty 4.5mm **Platform**

STEPRITE® Safety Access Platforms come in a range of standard sizes starting at a platform height of 500 mm and increase in 250 mm intervals up to our largest model at 3 metres.

If you require custom designed, built-for-purpose safety access platform, contact us to discuss your specific needs.





1. SAFETY CHAIN & CLIPS 🥏



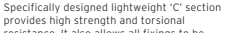
All work platforms ladders come with strong fully welded safety chains and clips.

2. SAFETY GATE 💳



All work platform ladders come with an inward opening safety gate, which can be locked in the open or closed position. This provides a kickplate all around the platform as required by Australian standards.

3. C-SECTION [



provides high strength and torsional resistance. It also allows all fixings to be concealed and not protrude where they could cause injuries or damage.

4. HANDRAIL



Seamless, fully-welded 915mm high handrail with midrail to ladders and platform.

5. FIXED WHEELS 🛞



For easy maneuverability .

6. FRAME DESIGN 🔲



Unique design allows the work platform ladders to be flat packed for easy cost-effective transport and storage. Each ladder comes with easy step-by-step installation instructions.

7. ANTI-SLIP



Special non-slip to improve onsite safety by assisting with the prevention of slips and falls.

8. LIFTING HANDLES 🧚



Convenienty placed lifting handles allows the unit to be moved around

9. HEAVY-DUTY PLATFORM 🤝



Non-slip surface with 4.5mm thick plate for added strength and durability.

10. TOOL TRAY 🎇



Keep tools and equipment dry and clean using the included tool tray.

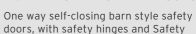
11. FEET 💔



Large feet with non-slip rubber mouldings to provide a stable footing.

MINESPEC UPGRADE

12. BARN-STYLE SAFETY DOORS



Yellow paint.

Barrier to prevent access up to a controlled point.

14. FORKLIFT POCKETS

13. BOOM-RAIL



Providing a simple solution for the safe positioning of safety access platforms with a forklift. *SMP1000 (1mtr) and above.

OPTIONAL ACCESSORY

LOCKABLE SWIVEL WHEELS



available with optional lockable swivel wheels for ease of manoeuvrability.

SPECIAL **BUILDS**

Whilst our Standard and Minespec range of STEPRITE® Safety Access Platforms can provide a quick and easy solution to all your access needs, we understand that more specialised solutions are often required.

STEPRITE® offers a design and manufacture service that will supply a built-for-purpose safety platform to suit your specific requirements. STEPRITE® Special Builds can include custom ladders or access stairs to platforms with fixed or removable handrailing options. Special widths, heights and configurations can be designed along with any access restrictions allowing use in and around or over equipment. A range of wheel style and materials along with extra handling options such as crane lifting points or forklift pockets are also available to assist in moving the ladders to the locations required.

All STEPRITE® Special Builds are designed and manufactured to comply with relevant Australian Standards and any company specific codes or occupational health and safety requirements. Engineering certification and testing can be provided on request (at additional cost).

STEPRITE® Special Builds can be built to mine specifications and can be customised to suit your individual requirements.



494 - 498 Great Eastern Hwy, Ascot, WA, 6104 PO Box 3233, Bassendean DC, WA 6054

Phone: +61 8 9270 0200

Email: contactoem@oemgroup.com.au

50 Oxide Loop, Gap Ridge, WA, 6714

Phone: +61 8 9131 5007

Email: contactoem@oemgroup.com.au







