

SPECIFICATION

4.0M PREMIUM ALUMINIUM ACCESS PLATFORM

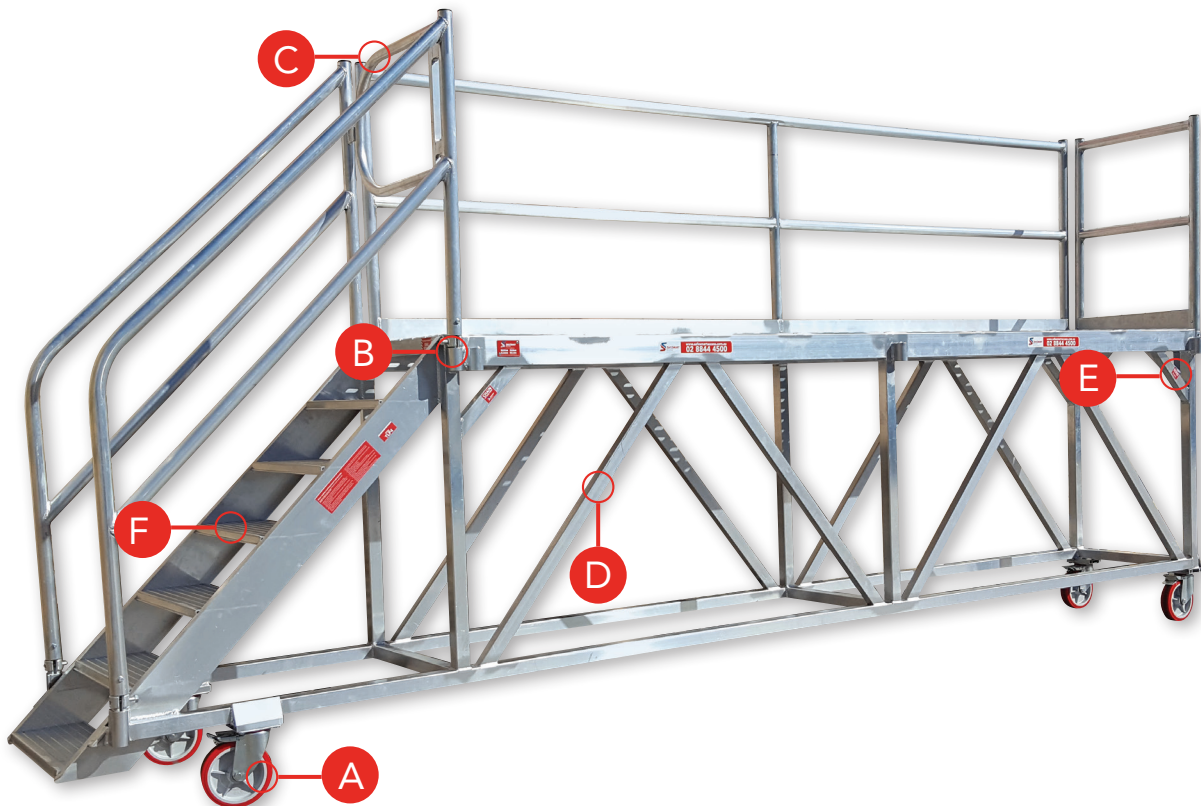
CODE	PLATFORM DIMENSIONS - DESCRIPTION
210125	0.7mW x 1.4mH x 4.0mL Platform, Stairs one end

FEATURES & BENEFITS

- COMES STANDARD WITH CRANE LIFTING POINTS
- BOLT-ON FORK LIFTING CHANNELS AVAILABLE
- FULLY CROSS BRACED ALUMINIUM FRAME, CREATING TOTAL RIGIDITY THROUGHOUT PLATFORM
- SELF CLOSING GATE AT ENTRANCE TO PLATFORM AS PER BS EN 1004: 2004
- 200MM HEAVY DUTY CASTORS, SWIVEL & LOCKING

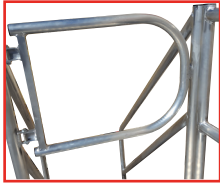
KEY COMPONENTS

CODE	DESCRIPTION
A	200mm diameter castors
B	Quick release guardrail system
C	Self closing safety gate
D	Cross bracing
E	Crane lifting points
F	45 degree easy full stair access



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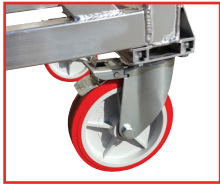
KEY FEATURES



- Self-Closing Swing Gate at the entrance to the Platform: Much more user friendly than a bar or non-compliant chain, this allows the user to simply push the gate open when accessing the platform, and it will automatically shut behind them, providing a safe guardrail and midrail around the stair entrance.



- 45-Degree Stair Access: this is much safer and more manageable than Ladder access, especially when you are carrying equipment on and off the platform. The 220mm deep, braced stair treads are ridged with an anti-slip tread to make them durable and safe for use in any conditions.



- 200mm Heavy Duty Locking & Swivelling Castors: These castors are designed for use in tough site conditions, with sealed bearings to resist wear and tear.



- Crane Lifting Brackets: these engineered points are clearly marked on the platform and make it very easy to safely transport the platform whenever needed.



- 3mm thick Raised & Swaged Aluminium Deck: This deck has been designed for use in the toughest conditions; the raised perforations providing the best grip in all conditions. This has proven to be a superior tread in both grip and durability to expanded mesh.



- Quick Release Guardrail System: All guardrails (with built-in toeboards) are removable, and are simply slid into sleeves on the sides of the units and tightened (to assemble). This removes the threat of weld stress and damage to the guardrails, and makes the platform more compact and easier to transport.



- Fully Compliant Design: Each platform has been engineered to comply with BS En 1004:2004, and Engineered to maintain an SWL of 500kg.
- Engineers Certification & SWL Plates: These plates are standard on every unit, and are serial numbered as the platforms are certified by the engineers.



- Fully Cross Braced Frame: Much longer-lasting and more durable than a straight braced frame.