

<b>Project:</b>	Working at Height – Pop up Delta Deck Low Level Platform	<b>RA No:</b>	75	<b>Review Date</b>
<b>Operation / Task:</b>	Working at Height	<b>Persons at risk:</b>	User	<b>31/01/2027</b>
<b>Location / Area:</b>	All Depots/Customer Sites	<b>Public at risk:</b>	No	
<b>Monitoring Responsibility:</b>	Platform User, Site Supervisor, Site Management Team			

**KEY**

**S = Severity Rating**

**L = Likelihood of Occurrence**

**RR = Risk Rating**

5	5	10	15	20	25	<b>R</b> Unacceptable risk, plan out or add further controls. <b>O</b> Acceptable only if no other method viable & with high level controls in place. <b>Y</b> Acceptable with suitable controls. <b>G</b> Acceptable, no further action required.
4	4	8	12	16	20	
3	3	6	9	12	15	
2	2	4	6	8	10	
1	1	2	3	4	5	
		1	2	3	4	5

Severity

Likelihood

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
Working at Height with pop-up low-level platforms	Incorrect erection of pop-up low-level platform	4	4	12	<ul style="list-style-type: none"> <li>The platform must be erected as per the manufacturer's user guide provided.</li> <li>All users will be provided with the manufacturer's user guide.</li> <li>Once erected, the user must complete a visual inspection ensuring all locks are in place and secured as per the user guide prior to using the platform.</li> <li>Should any defects be found, STOP, quarantine the platform, and report all defects to your line manager.</li> <li>All users will be briefed on this risk assessment prior to using the platform.</li> </ul>	1	4	4	Project Manager Workshop Manager Site Supervisor HSQE Team Platform User
Working at Height with pop-up low-level platforms	Overhead utilities can cause shock, electrocution. Overhead obstructions can result in personal injury. Fall from height, slip, trip, on uneven or unstable ground. (Fracture, cuts, sprains, lacerations, crush points.	4	4	12	<ul style="list-style-type: none"> <li>Users must check for overhead hazards where work is to be carried out.</li> <li>Platform must be erected on a firm level base at all times where possible.</li> <li>Where this is not possible, timber boards will be used on soft ground to spread the weight.</li> <li>The platform MUST be erected in accordance with the manufacturer's instructions. #</li> <li>Once erected, the user must check the platform to ensure all components, hooks and locking mechanisms fit and operate correctly prior to use.</li> </ul>	4	2	8	Project Manager Workshop Manager Site Supervisor HSQE Team Platform User
Working at Height with pop-up low-level platforms	Platform turning over accessing incorrectly, during repositioning, user slipping off steps causing injury to themselves and others.	4	4	12	<ul style="list-style-type: none"> <li>Access must via the steps and serrated rungs where provided. Climbing up the outside of the platform is not permitted.</li> <li>The user must move the platform by lifting at both ends. DO NOT drag the platform.</li> <li>All users complete manual handling training. See RA11 Manual Handling.</li> </ul>	4	2	8	Project Manager Workshop Manager Site Supervisor HSQE Team Platform User

Owner: Head of HSQE	Version: 3	LF263
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Severity

Likelihood

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
Working at Height with pop-up low-level platforms	Overloading platform collapse causing injury, tools falling from height causing injury to others.	4	4	12	<ul style="list-style-type: none"> <li>Check safe working load for the working platform. Do NOT overload the steps - one man and hand tools.</li> <li>User to always work with the guard rail gate fully closed in the locked position. Never work with the gate open, there is a high risk of falling from height.</li> <li>Ladders must not be leant against platform or stood on the platform to gain extra height.</li> <li>Never stand on the frame to gain extra height.</li> <li>When working on the platform, pushing or pulling work actions such as heavy spanners with torque need to be undertaken with due thought as to where you are to avoid the risk of</li> <li>overturning. DO NOT overreach.</li> </ul>	4	2	8	Project Manager Workshop Manager Site Supervisor HSQE Team Platform User
Working at Height with pop-up low-level platforms	Other precautions to avoid injury.	4	4	12	<ul style="list-style-type: none"> <li>Do not use another contractor's platform. It may not be correctly erected, it may be damaged or incomplete, etc. Use only platforms provided by your company and erected by the user.</li> <li>If in doubt about any application, refer to the supplier or manufacturer for advice.</li> <li>PPE to be worn as per work activity risk assessment.</li> </ul>	4	2	8	Project Manager Workshop Manager Site Supervisor HSQE Team Platform User

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1. Negligible
2. Minor Injury
3. Major Injury (RIDDOR)
4. Fatality
5. Multiple Fatality

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- O** Acceptable only if no other method viable & with high level controls in place.
- Y** Acceptable with suitable controls.
- G** Acceptable, no further action required.

**Risk Assessment Prepared By:**

Paul Lynch

**Signature:**

**Date:**

31/01/2026

**Risk Assessment Reviewed By:**

Daniela Rizvan

**Signature:**

**Date:**

31/01/2026

