

Guardrails Alone Are Not Enough

Choosing the right protection requires understanding the limitations of each system.

Loading bays present unique challenges where both collective protection (guardrails) and personal fall protection systems play a role. However, selecting the wrong approach — or relying on only guardrails — can leave critical gaps in safety.

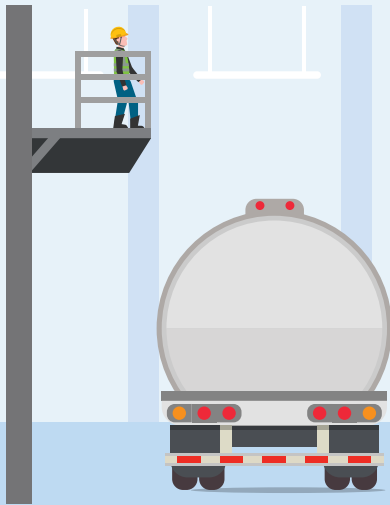


Still relying on guardrails alone for your site safety?

Take a five-point safety check to see if your current protection provides complete safety.

- Do workers stay strictly within the rail and never step beyond?
- Is the rail tested to withstand fall forces?
- Are vehicle heights always the same?
- Is there no chance for someone to lean or fall over?
- If a fall happens, is fall clearance sufficient?

If your answer is 'No', a static guardrails alone is not enough. Combine it with an active fall protection system.

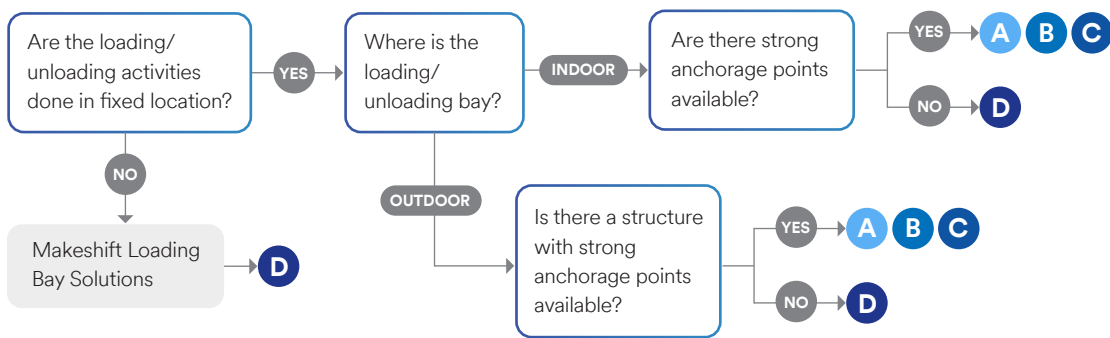


If Guardrails are Insufficient in Your Loading Bays

Use the guideline below when selecting a fall protection system for your workplace. Note that each loading bay is different and the guidelines may not apply.



Note: All recommended solutions need to be used with a Self-Retracting Lifeline.



SOLUTIONS

- A** Trolley Beam Anchor
- B** Overhead Horizontal Lifeline (HLL)
- C** Overhead Rigid Rail Lineline
- D** Modular Jib System



CONTACT US
To provide a free site assessment and recommend the most suitable fall protection system for your loading bays



LEARN MORE
Why is working at height in loading bays dangerous even if they are low height



EXPLORE MORE
How to select the right fall protection system for loading bays and supplier responsibilities



3M Australia Pty Ltd
Bldg A, 1 Rivett Road
North Ryde NSW 2113
Customer Service: 1300 363 565
Web: 3M.com.au/ppesafety

3M New Zealand Limited
94 Apollo Drive
Rosedale, Auckland 0632
Customer Services: 0800 252 627
Web: 3M.com/nz/ppesafety