

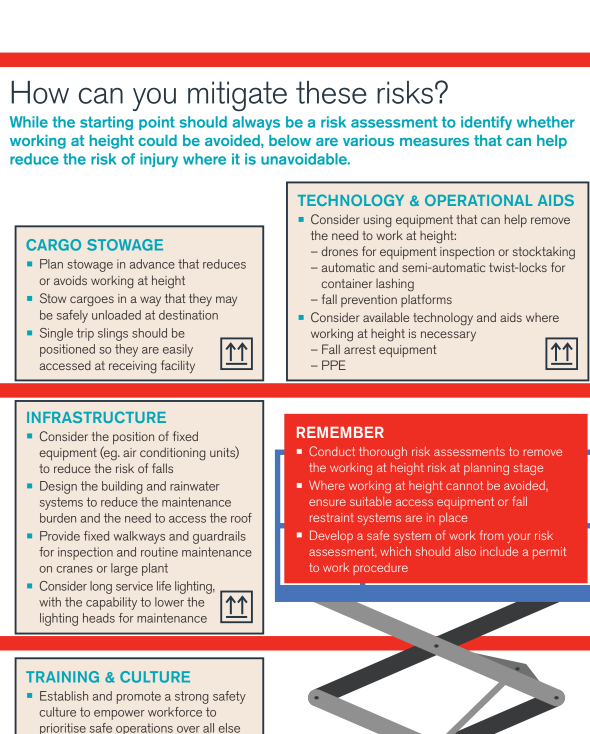
Working at height

Understand and mitigate the risks of working at height

Falling from height is a leading cause of workplace fatalities and injuries. Unfortunately, working at height within the transport and logistics industry is often difficult to avoid due to the nature of operations, facility infrastructure and heavy duty equipment. Globally, there is no consistent regulation that outlines at which height a worker is considered to be at risk of serious injury should they fall. Therefore, simply complying with regulated safety provisions may not be enough to protect your workforce from potentially fatal accidents.

Establishing a safety culture that fully addresses the processes to be followed where working at height is necessary is of utmost importance in preventing accidents. In this TT Brief we look at the steps you can take to reduce risk, ensure the safety of your workforce when working at height, avoid exposure to injury claims and safety prosecutions, and reputational damage.





- Incorporate thorough safety design and planning into your operations
- Encourage reporting of near misses to promote a culture of prevention through learning from mistakes
- Ensure that you adapt all processes and procedures to your specific operation including suitable risk assessments, safe systems of work and permits to work-there is no one-size-fits-all approach





For more information Please contact us at riskmanagement@ttclub.com or visit us as ttclub.com

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