



Construction Safety Week 2025

May 5th – 9th

2025 Theme: All In Together

Plan - Own - Commit





Top Loss Trends Comparison

CNA is proud to once again sponsor Construction Safety Week and showcase our commitment to building a stronger, safer construction industry.

We understand the loss trends impacting your industry and have prepared a comparison of your industry's top losses against CNA construction industry data overall.

Please review these leading loss trends, connect with our team and your network, and take proactive risk management steps during Construction Safety Week.

Your Dedicated CNA Team

CNA strives to bring world class service to you through our industry specialization in construction, specifically mechanical and plumbing. Collaboration from our Underwriting and Risk Control teams ensures you receive the attention and service you need.



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Construction & Industry Comparison*

Workers' Compensation Top 3 Loss Drivers (Severity)

Struck-By Incidents



Fall from Elevation



Manual Material Handling



Construction

Mechanical & Plumbing

Manual Material Handling



Falls from Elevation



Struck-By Incidents



Workers' Compensation (WC) incidents can be life-changing to not only the injured worker, but others who witness the incident. A frequency of WC claims can also impact an organization's ability to win project bids, increase inspection and enforcement visits, and may cause reputational damage. A proactive approach to injury management is a critical step in employee satisfaction and organizational resilience.

By frequency, the leading WC loss drivers for the mechanical and plumbing industry includes:
Struck By, Material Handling, and Slip/Trip/Falls.

**Workers'
Compensation
Resources**

[Motion is Money
for Construction](#)

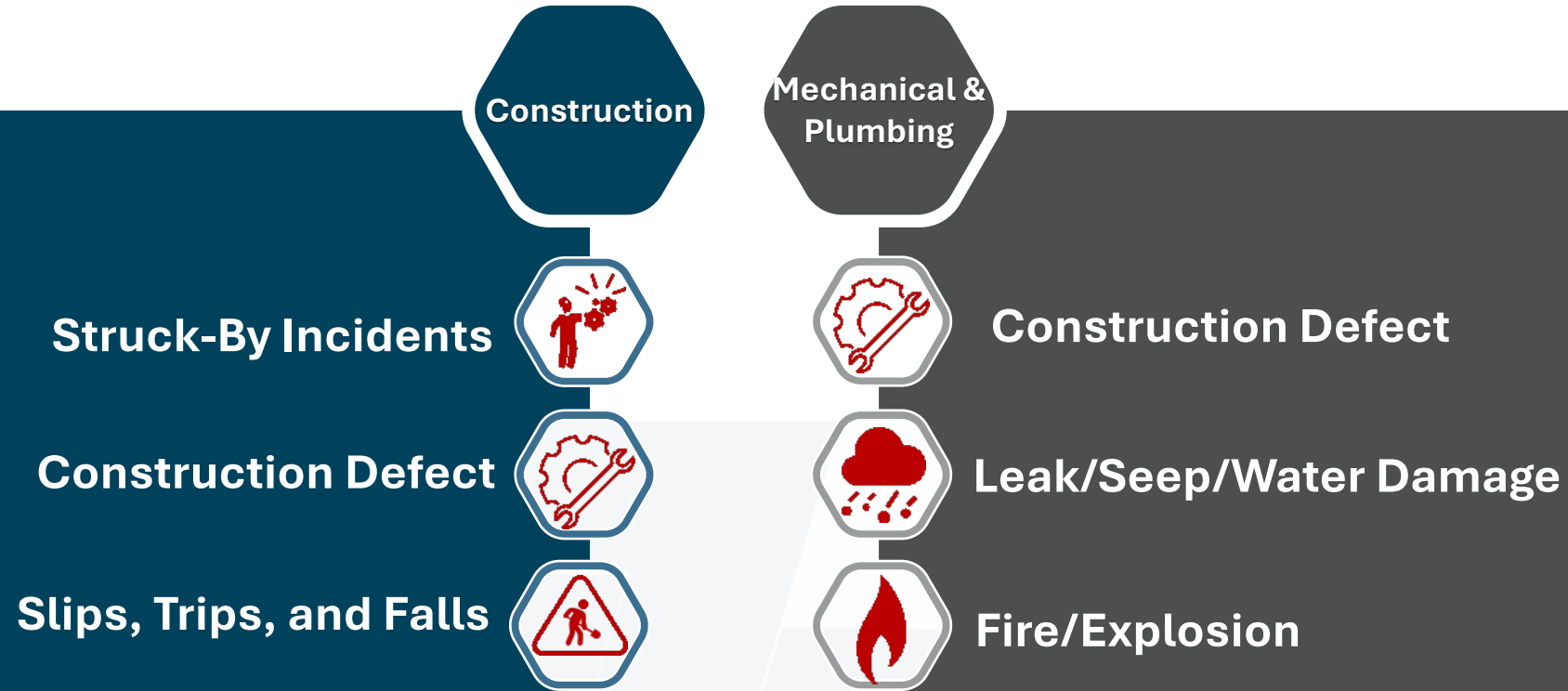
[Ergonomics
Solutions for the
Construction
Trades](#)

[New Employee
Orientation for
Construction](#)



Construction & Industry Comparison*

General Liability Top 3 Loss Drivers (Severity)



General Liability claims arise not only out of third-party injuries on your jobsite but may also include claims relative to construction defect such as design or material defect. Take time to review your quality assurance protocol to address construction defect challenges. Pre-planning and continuous jobsite monitoring for hazards to third-party individuals will also aid in limiting injury risks to all people on your jobsite.

By frequency, the leading GL loss drivers for the mechanical and plumbing industry includes: Construction Defect, Leak/Seep/Water Damage, and Struck By.

General Liability Resources

[Subcontractor Prequalification Guide](#)

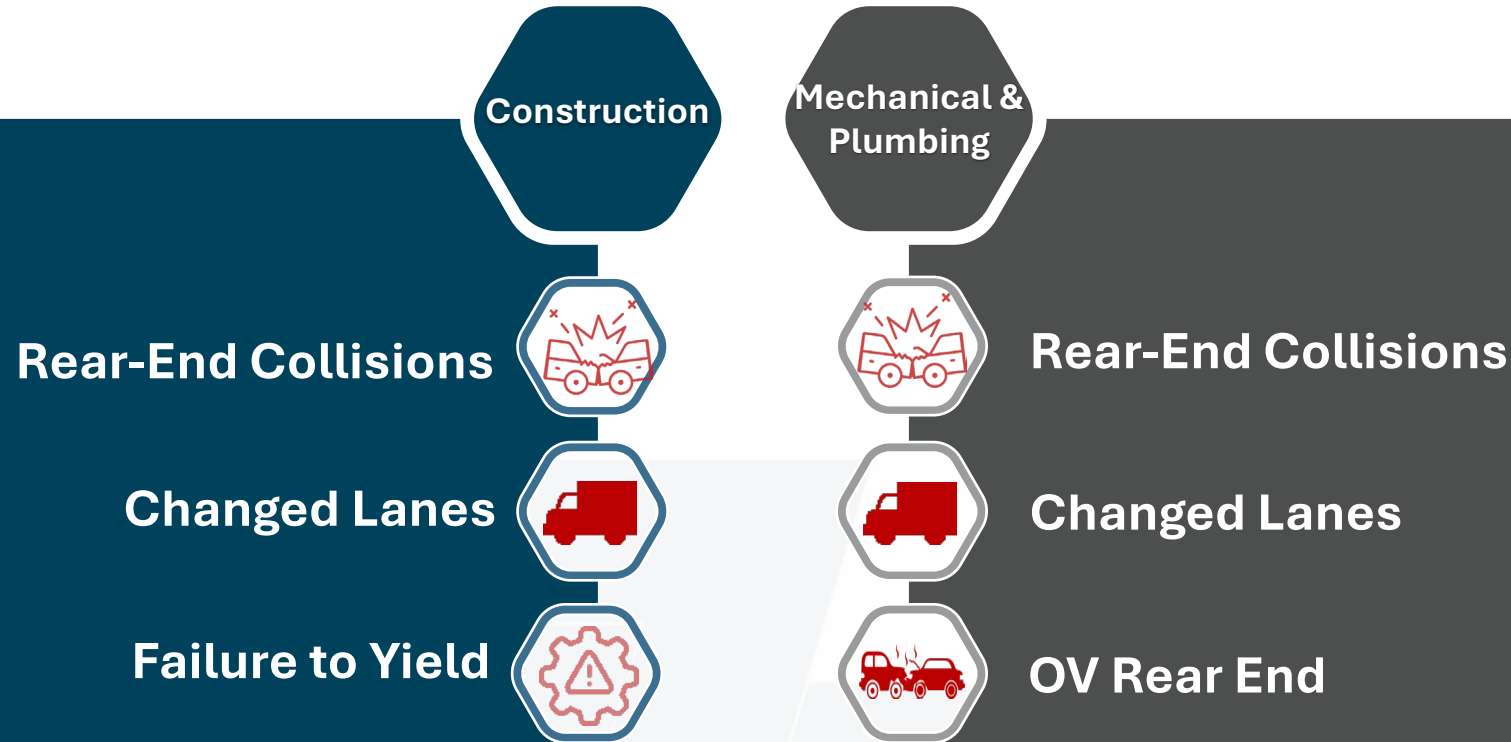
[Risk Transfer Suggested Practices](#)

[Business Resilience Consulting Services](#)



Construction & Industry Comparison*

Auto Top 3 Loss Drivers (Severity)



The rise of nuclear verdicts and social inflation bring light to the fact that driving risks must be diligently managed. Driver distractions and inattentiveness, poor driver qualification criteria, and unqualified drivers can exacerbate the potential for large losses when an at-fault motor vehicle accident occurs. Take steps now to ensure your organization hires, trains, and retains safe and qualified drivers.

By frequency, the leading Auto loss drivers for the mechanical and plumbing industry includes: Rear-End, Struck By Object, and OV Rear-End.

Auto Resources

[Driver Selection Guide](#)

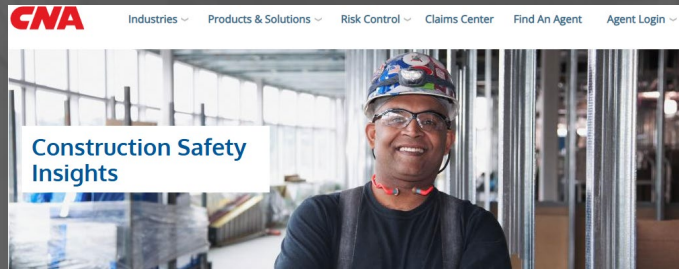
[Driver Performance Solutions](#)

[Understanding Driver Distractions](#)



Construction Safety Week Resources

[Access CNA's Construction Safety Insights Page](#)



[Access Construction Safety Week Homepage](#)



Looking for More?
Contact Me!

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