



GRIP Safety Advisory Committee

Agenda

Welcome

GRIP Overview

- GRIP on Safety Excellence Update
- Safety Data Review
- Ladder fall & recent fatality

Safety Topic

Fall Protection – Presented by Kevin Denis with Working at Heights

Best Practice / Challenge Discussion

Adjourned

GRIP on Safety
Excellence
Award Winner



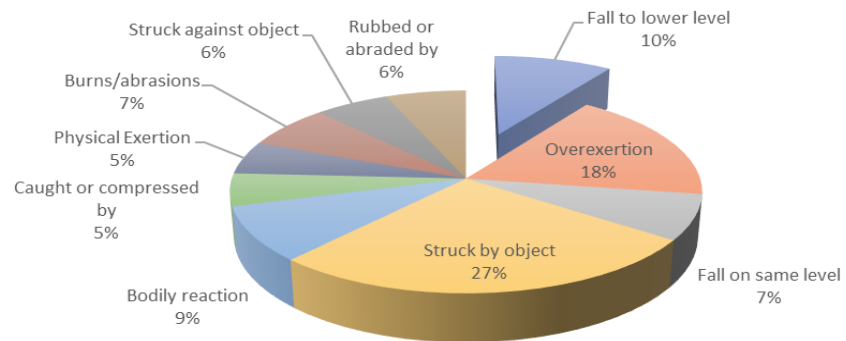
Accomplishments

- CEO is actively involved in safety program
- TRIR and DART Rate 25% below industry average
- EMR below industry average at 0.6
- No workers compensation claim in 2.5 years
- Submitted application form with a score of 90%
- Demonstrated objectively elements have been met
- Safety expectations are integrated into annual review

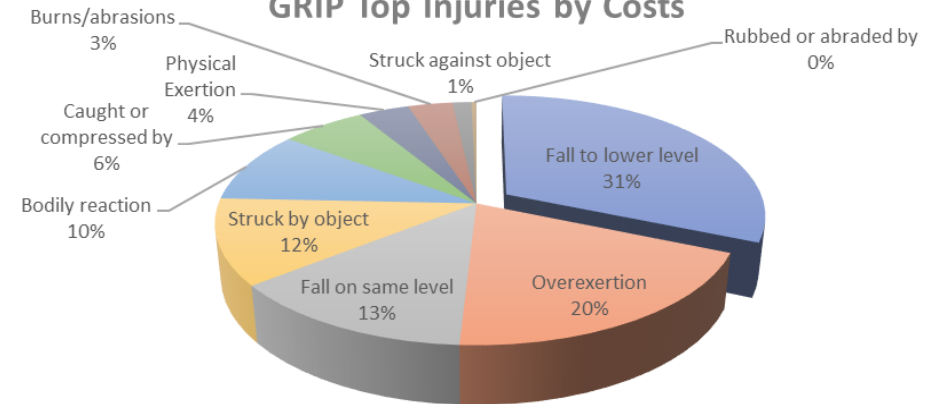


GRIP Retro Injury Data

2021-2022 PY
GRIP Top 10 Injuries by Type



2021-2022 PY
GRIP Top Injuries by Costs



Ladder Incident



Ladder Safety Reminders

1

Plan and
conduct hazard
analysis prior to
work

2

Use right ladder
for job

3

Never lean
ladder unless
manufacturer
allows this

4

Train employees
how to properly
use ladder

Upcoming Trainings

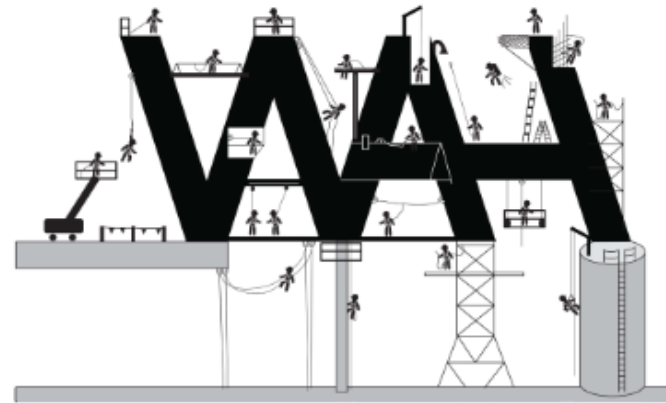
February 2nd (online)

- Getting Your GRIP on Claims, Comp & Safety
- Residential Construction Fall Awareness

March 2nd (live) Bellevue

- Getting Your GRIP on Claims, Comp & Safety
- Fall Awareness & Ladder Safety – Werner

Working at Heights LLC Kevin Denis



WORK-AT-HEIGHT, LLC

Work-at-Height (WAH) is a fall protection training and consulting company that assists employers in developing fall protection and training programs for workers at height.

GRIP Safety Advisory Committee WAH Presentation Summary

- "Value" of Fall Protection – [Link to Article Here](#)
- Understand a worker's perspective and ensure that equipment works with the work process.
- Provide experiential training events so people are willing and wanting to employ fall protection for themselves.
- Create a culture where fall protection is put in the same category as fire extinguishers or seat belts; rarely needed but must work when the time comes.
- Evaluate anchorage structure and provide anchorage connectors compatible with the structure.
- Provide an appropriate number of anchorage connectors.
- Consider direction of loading.
- Many anchorage connectors are reusable on a number of different structures.
- Include installation of anchorage connector in training events.



Over 30 years in Fall
Protection

Fall Protection Program
Builds

Competent Person /
Train-the-Trainer
Courses

Equipment / System
Inspections

Continuing Education

Fall Hazard Surveys /
Assessments

WORK-AT-HEIGHT

Kevin Denis
denis@wahmember.com
610-930-8525 (m)
360-204-5104 (w)

<https://www.linkedin.com/in/kevin-denis-28277316/>

www.wahmember.com

Best Practices or Challenges



[Anti-Slip Ladder Rung Covers - Safeguard Technology.
\(safeguard-technology.com\)](https://safeguard-technology.com)

Questions

