

## An Update from the National Campaign to Prevent Falls in Construction: The Importance of a Year-Round Fall Prevention Program

### Additional Links & Resources

Slides are available at <https://www.cpwr.com/wp-content/uploads/1-27-22-Falls-Campaign-Webinar.pdf>. The following links were shared during the webinar as part of the presentations and Q&A discussions:

- Main Campaign website: <https://stopconstructionfalls.com/>
- One Stop Stand-Down Shop - <https://stopconstructionfalls.com/one-stop-stand-down-shop/>
- 10 Ways to Keep Your Fall Prevention Program Alive All Year Long - [https://stopconstructionfalls.com/wp-content/uploads/2021/09/Year-Round-fall-prevention-activities\\_Revised-2021-2.pdf](https://stopconstructionfalls.com/wp-content/uploads/2021/09/Year-Round-fall-prevention-activities_Revised-2021-2.pdf)
- NIOSH Falls Campaign page: <https://www.cdc.gov/niosh/construction/stopfallscampaign.html>
- OSHA Stand-Down page: <https://www.osha.gov/stop-falls-stand-down>
- Certificates of Participation will be available at <https://www.osha.gov/stop-falls-stand-down/#cert> in May
- Full Report on the OSHA Certificate data is available at: <https://stopconstructionfalls.com/wp-content/uploads/2022/01/2021-Fall-Stand-Down-Evaluation-Report.pdf>
- NIOSH FACE reports on Falls: [https://wwwn.cdc.gov/NIOSH-FACE/Default.cshtml?state=ALL&Incident\\_Year=ALL&Category2=0007&Submit=Submit](https://wwwn.cdc.gov/NIOSH-FACE/Default.cshtml?state=ALL&Incident_Year=ALL&Category2=0007&Submit=Submit)
- State FACE reports on Falls: <https://wwwn.cdc.gov/NIOSH-FACE/Default.cshtml?Category=0007&Category2=ALL&Submit=Submit>
- Have a Rescue Plan to Prevent Suspension Trauma: [https://www.cpwr.com/wp-content/uploads/publications/CPWR\\_Falls\\_2019\\_gfx\\_suspension\\_en.pdf](https://www.cpwr.com/wp-content/uploads/publications/CPWR_Falls_2019_gfx_suspension_en.pdf)
- Tenga un plan de rescate para prevenir los traumatismos si el trabajador queda suspendido: [https://www.cpwr.com/wp-content/uploads/publications/CPWR\\_Falls\\_2019\\_gfx\\_suspension\\_sp.pdf](https://www.cpwr.com/wp-content/uploads/publications/CPWR_Falls_2019_gfx_suspension_sp.pdf)
- CPWR Toolbox Talks: <https://cpwr.com/toolboxtalks>
- Plan. Provide. Train: <https://stopconstructionfalls.com/prevent-falls-training-other-resources/plan-provide-train/>
- Planificar. Proporcionar. Capacitar. <https://stopconstructionfalls.com/planificar-proporcionar-capacitar/>
- Fatality Map: <https://www.cpwr.com/research/data-center/data-dashboards/construction-fatality-map-dashboard/>
- Detailed fall protection and rescue plan: <https://stopconstructionfalls.com/generic-written-fall-protection-rescue-plan/>
- Simple plan: <https://stopconstructionfalls.com/wp-content/uploads/2020/08/FALL-PREVENTION-PLAN-Final-8-4-2020.docx>
- Materials in other languages: <https://stopconstructionfalls.com/prevent-falls-training-other-resources/other-languages/>
- Safety Climate - Safety Management Information System: <https://www.scsmis.com/>

- OSHA Safe + Sound Campaign: <https://www.osha.gov/safeandsound/>
- OSHA Consultation Program: <https://www.osha.gov/consultation>
- Construction Solutions database: <https://www.cpwrcolutionsolutions.org/index.php>
- ANSI A10 Standards: [https://webstore.ansi.org/industry/safety/a10-construction-demolition?gclid=Cj0KCQiAosmPBhCPARIsAHOen-Pk1OD7EuDevBZfo6eeOMkHduSvuVrws8sVYr1h8mFPGs-S2\\_7uaf8aAqW3EALw\\_wcB](https://webstore.ansi.org/industry/safety/a10-construction-demolition?gclid=Cj0KCQiAosmPBhCPARIsAHOen-Pk1OD7EuDevBZfo6eeOMkHduSvuVrws8sVYr1h8mFPGs-S2_7uaf8aAqW3EALw_wcB)

#### OSHA Q&A

*the following links correspond to specific responses provided by OSHA during the Q&A portion of the webinar:*

- Updated OSHA Penalties: <https://www.osha.gov/penalties>
- Scissor lifts are not regulated under the aerial standard (29 CFR 1926.453). OSHA classifies scissor lifts as a type of mobile scaffold and is thus covered under the specific requirements for mobile scaffolds in §1926.452(w) and the general requirements for scaffolds in §1926.451. Links to relevant LOIs on this topic can be posted in chat.
  - <https://www.osha.gov/laws-regs/standardinterpretations/1998-07-21>
  - <https://www.osha.gov/laws-regs/standardinterpretations/2000-08-01-0>
  - <https://www.osha.gov/laws-regs/standardinterpretations/2001-05-03-0>
  - <https://www.osha.gov/laws-regs/standardinterpretations/2000-02-23-1>
  - <https://www.osha.gov/laws-regs/standardinterpretations/2004-09-14>
- OSHA has a multi-employer policy and a LOI addressing fall protection on a multi-contractor job site:
  - <https://www.osha.gov/enforcement/directives/cpl-02-00-124>
  - <https://www.osha.gov/laws-regs/standardinterpretations/2012-07-20>
- LOIs addressing fall protection for excavation leading edges:
  - <https://www.osha.gov/laws-regs/standardinterpretations/2002-06-24-2>
  - <https://www.osha.gov/laws-regs/standardinterpretations/1996-02-01-1>
- [STD 03-11-002 - Compliance Guidance for Residential Construction](#)