

## Construction site electrical distribution box fell over



## Construction site electrical distribution box fell over



When a contractor hits a power line, fault can fall on the contractor, utility company, or even the homeowner. Here's how liability is typically sorted out.



The main problems encountered with distribution boxes include installation and layout problems, electrical connection and grounding problems, maintenance and care problems, ...



A report from CPWR, Struck-by Hazards, Barriers, and Opportunities in the Construction Industry — 2022 Survey Results, explores causes of struck-by injuries; barriers to their prevention; and ...



(10) During the course of construction, alteration, repair or demolition of buildings and structures, you must ensure continuous clean-up of your work area, including removal of all rubble, scrap, boxes, ...



Please note that the procedures contained in this document are not intended to be comprehensive in scope, but rather cover the most common tasks involved in the construction and maintenance of ...



In this case a construction laborer working on scaffolding was injured when an object he was holding contacted an electrical utility wire. The worker was shocked and fell to the ground below. ...



These paragraphs apply to structures that support overhead electric power transmission and distribution lines and equipment. They do not apply to portions of buildings, such as loading docks, or to electric ...



In this toolbox talk, learn how to spot and avoid struck-by hazards on the construction site. Download a PDF of this safety talk for free!



Ask the class if they can give an example of an electrical hazard on a construction site that could cause a worker to be electrocuted. Discuss the examples with the class.



To sum up, qualified construction and maintenance operations, in conjunction with standards and safety measures, can effectively prevent and solve distribution box failures.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

