

Meeting OSHA Fall Protection Standards

Maximize safety & reduce risk at the loading dock.

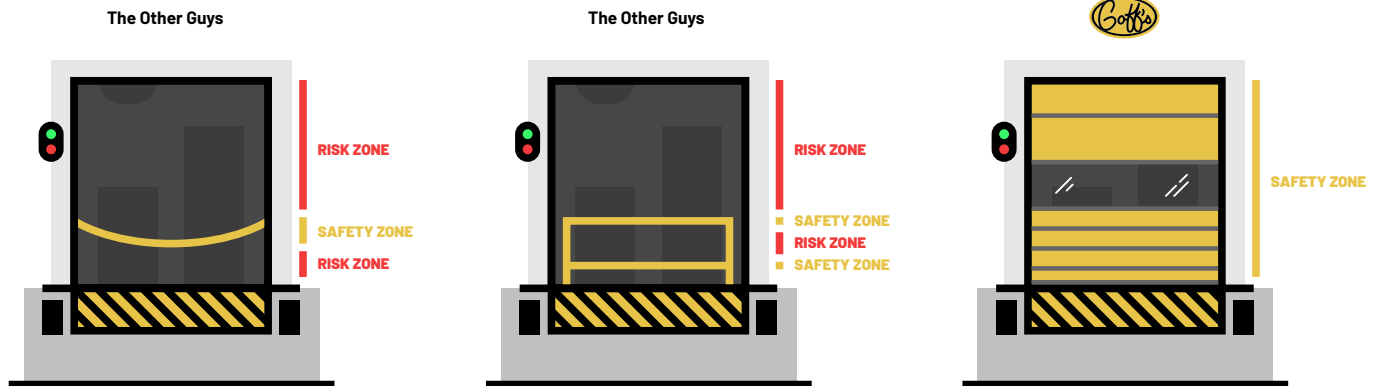
Fall protection is OSHA's #1 most violated guideline.

Approximately 25% of all reported injuries at manufacturing facilities occur on a loading dock. Causes of dock injury include trips, slips and falls, material handling and lifting, or trailer separation from the dock. Each of these scenarios are accidents, but unfortunately they happen, and they will take you by surprise. OSHA's website contains hundreds of cases where employees have fallen off loading docks for various reasons resulting in injury or death. Effective safety measures need to be taken to ensure the safety of you and each person that passes your loading dock, and protect your bottom line as a business.

OSHA requires employers to have fall protection guarding every floor opening to prevent employees from falling off platforms like loading docks. Violating these guidelines results in costly fines and severe, sometimes fatal incidents.

Other systems simply check the box. Fall Guard keeps your people safe.

Some companies have designed products or devices that don't provide a complete protection system. Spaces at the bottom, middle, or over the top allow further possibilities for accidents to occur. **The Fall Guard system provides complete coverage** from the bottom of the dock door opening to the top, offering superior protection with no "risk zone" for your employees:



DOCK CHAIN

Draped chains allow for falls over or under the barrier, sometimes increasing the injury incurred by the fall.

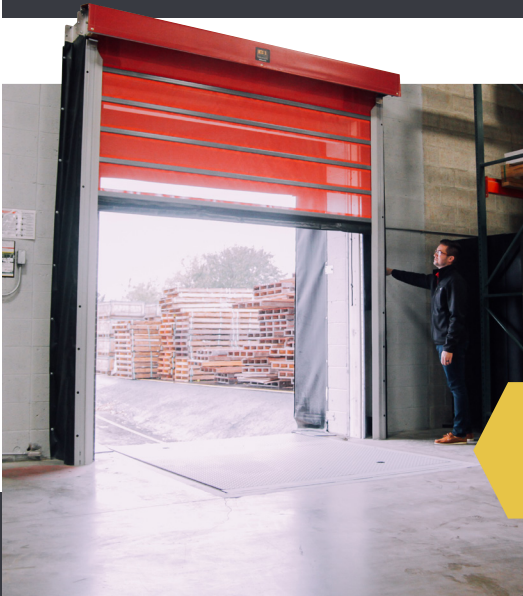
DOCK GATE

Dock gates add a lower barrier, but still leave a majority of the dock opening for possible falls and injury above or through bars.

FALL GUARD

The ultimate fall protection for the loading dock ensures complete safety and security by protecting the entire area of the opening.

The Ultimate Fall Protection Safety System for the Loading Dock



Goff's patent pending Fall Guard design creates an industry-first safety web that guards the entire opening, not just the bottom, eliminating the chance of falling over or through the device. This full-length safety web features several pultruded fiberglass restraint bars, 5 of which are tightly spaced in the bottom 42" of the system that can withstand an impact of 250+ pounds, exceeding OSHA's 200 pound standard. Fall Guard's strong and smooth vinyl material helps to prevent injury upon impact, and our prominent bright colors are visible from all distances and angles.

With our optional in-tube motor, you can activate the most effective safety product on the market with the flip of a switch. This increases productivity & ensures maximum usage.

The Fall Guard Advantage:

Even if one of our five pultruded fiberglass restraining bars gets displaced out of the track, the others move to add additional support to keep your employees safe, forming an industry first safety web of protection.



Goff's delivers more than you expected.

On average, one loading dock sees roughly 100,000 crossings in a year, a majority of those being personnel walking by. The Goff's team designed the Fall Guard safety system with you and your safety in mind. Accidents are just a part of human nature, but Fall Guard prevents the repercussions of injury or loss from happening at your facility.

