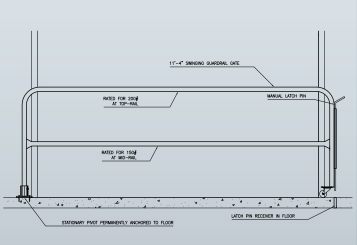
GUARD RAIL





With no lift, trip, or pinch hazards, Diversified Fall Protection's OSHA-compliant safety gate system, the LORGATE, permits safe access in and out of the loading dock area. Designed for ease of use and maximum safety effectiveness, the LORGATE is available in a ready-to-install kit with a variety of lengths and colors.



LOADING DOCK SAFETY



With no lift, trip, or pinch hazards, Diversified Fall Protection's OSHA-compliant safety gate system, the LORGATE, permits safe access in and out of the loading dock area. Designed for ease of use and maximum safety effectiveness, the LORGATE is available in a ready-to-install kit with a variety of lengths and colors.

Designed for ease of use and maximum safety, the heart of this loading dock fall protection system is a simple yet effective design that features a fixed pivot point on one end and a rolling wheel on the other. To access the loading dock, simply remove the locking pin and roll the safety gate to the open position.

- Tested to OSHA regulations: can withstand 200 pounds of force at the top rail (42 inches) and 150 pounds force at the midrail (21 inches)
- 💠 Available in 6, 8, 10, and 12 foot lengths
- Available in 184 custom colors, including standard safety yellow and hot-dipped galvanized
- riangler Ease of use with no lift, trip, or pinch hazards
- Provided Simple installation sold as a kit or installation provided
- Engineered and manufactured in the United States

*Most loading docks utilize chains as a means of fall protection, but this approach does meet OSHA height and force standards to protect against falls. LORGATE complies with OSHA 1910 General Industry Fall Protection Requirements for Loading Docks with leading edges of four feet or more.

PIVOT CASTER WHEEL

Enhances motion, moving the gate in a confined back and forth 180 degree rotation.



FLOOR MOUNTED SWIVEL BASE

Supports balanced flow of the gate, allowing for symmetrical movement or stable anchorage.

MANUAL LOCKING PIN

Secures the gate in closed and stationary position, promoting safe work in and around the area used.





