

Material Handling Solutions

Protect workers throughout your facility with Passive Fall Protection. From your loading dock to your mezzanines, protect from fall hazards without hindering productivity. Choose from a variety of standard and custom products to protect workers at-height wherever they are. Contact your Garlock Safety Systems distributor with your requirements.



ROLLBACK BAY GATE

Meets OSHA Requirements 1910.29(b) and 1926.502(b) and ANSI 6.4.3

An industrial safety gate, the Rollbac Bay Gate is designed to fit within standard and custom racking systems and protect elevated access points for material loading and unloading. Easy-to-use and install. Protects without hindering productivity. The two-gate system means one gate is always closed and OSHA compliant fall protection is in place.



ROLLBACK SAFETY GATE

Meets OSHA Requirements 1910.29(b) and 1926.502(b) and ANSI 6.4.4

Protect workers on elevated access points for material transfer. The gate is easy-to-use and install and protects without hindering productivity. A two-gate system means one gate is always closed and OSHA compliant fall protection is in place.

Why Choose Garlock Safety Systems™?

- Rigorously Tested to Exceed OSHA & ANSI Standards
- In-House Engineering
- Full Passive Fall Prevention Portfolio
- Custom Engineered Products Available



Material Handling Solutions

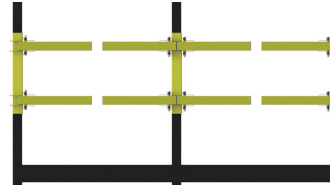


**SentryGuard™
Gates**

Meets OSHA Requirements 1926.502(b)(3) and (b)(4) and 1910.23(a) (2)

Fall prevention gate to protect open loading docks, bays, mezzanines, and more. (2) types available.

- Single gate for up to 12 ft wide.
- Split gate for wider openings or low ceiling heights.



Pallet Flow Gates

Meets OSHA Requirements 1910.29(b) and 1926.502(b) and ANSI 6.4.3

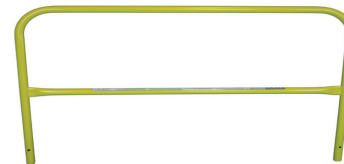
The Garlock Safety Systems line of pallet gate allows one-way flow of pallets when stocking racks and maintain OSHA compliance without hindering productivity.



LedgeGuard™

Meets OSHA Requirements 1910.29(b) and 1926.502(b)

Protects elevated access points for material loading and unloading. Easy-to-use, easy-to-install. Protects without affecting productivity. Two-gate system means one gate is always closed and OSHA compliant fall protection is in place.



Safety Guardrail

Meets OSHA Requirements 1910.29(b) and 1926.502(b)

Garlock Safety Systems modular rails, the latest in Passive Fall Protection, offers complete customization to fit any rooftop, mezzanine or loading dock.

Manual-Closing Swing Gates



Meets OSHA Requirements 1926.502(b)(3) and (b)(4) and 1910.29(b)(3) and (b)(4)

Swing Gates from 4' to 12' wide used in conjunction with RailGuard 200 systems or stand alone with weighted bases or permanent mount.



EasyFit™ Gate

Meets OSHA Requirements 1910.29(b) and 1926.502(b)

OSHA compliant gate that protects workers from falls, or limit access to hazardous areas. Stop measuring and simplify installation logistics with the most



P : 877.791.4446
E : safetyorders@garlockequip.com
GARLOCKSAFETY.COM

Address:
2601 Niagara Ln N.
Plymouth, MN 55447