



Pallet Flow Gates

Self Closing Pallet Gate

Meets OSHA Requirements

1910.29(b), 1926.502(b) and ANSI 6.4.3

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

Features

Automatic Passive Protection: Flow gates are self-closing and always on the job eliminating the chance someone will accidentally forget to close a gate or replace a chain.

Flexibility: Select either the single gate system for pallet flow or choose the dual gate option to fit multiple gate applications.

Durability: Pallet Flow Gates are pallet gates constructed of tube steel for long use. They are powder coated for durability and yellow for high visibility. The heavy-duty dual spring closing system gets the job done.

Ease of Installation: Pallet Flow gates install quickly with basic hand tools. They are designed to bolt to your existing industrial racking. The side frame includes both lower and upper arm installed. Simply mount the left and right frames at the desired height.



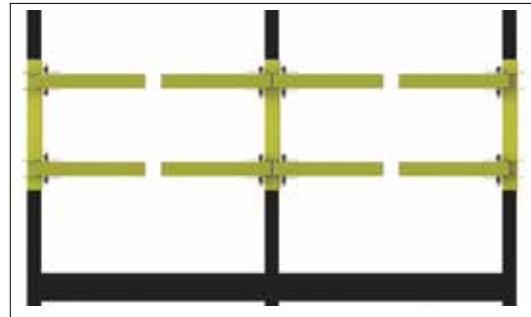
Why Choose Garlock Safety Systems™?

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

Features



Single gate system



Dual gate system



Heavy duty spring loaded arms



Easy installation of frame assemblies

Specifications

Description	Specificaton
Dimensions Single Boxed for shipment L x W x H	28" x 28" x 4"
Dimensions Dual Boxed for shipment L x W x H	28" x 24" x 6"
Shipping weight	72 lbs. = Single 80 lbs. =Dual

* Due to continuous improvement, specifications are subject to change without notice.

- Yellow powder coated for durability
- Heavy duty spring
- Single or Dual mounting

