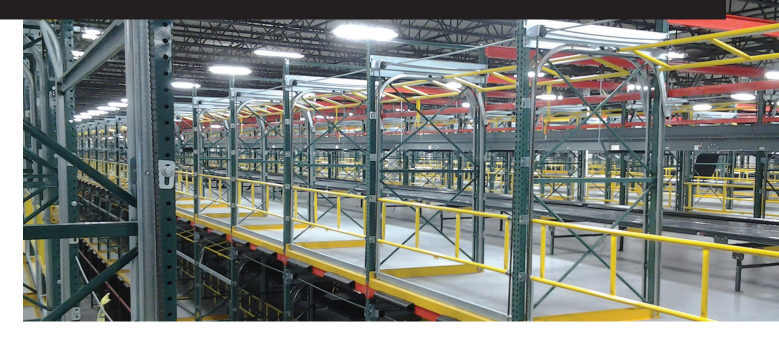




Rollback Bay Gate



RollBack Bay Gate

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. Two-gate system means one gate is always closed and OSHA compliant fall protection is in place.

- Prevents falls from elevated access loading points while transferring material loads.
- Heavy duty roller tracks ensure long life and smooth operation.
- Counteracting gates create a safe zone for loading/unloading areas
- When inside gate is opened, outside gate automatically closes.
- Adjustable rails to accommodate unforeseen job site conditions.



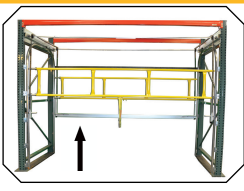
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ROLLBACK BAY GATE FEATURES



I. Gate closed on inboard side.

Gate open on leading edge side. Place
pallet into receiving area.



2. As inboard gate is opened, leading edge gate automatically closes.



3. As inboard gate fully opens, leading edge gate is fully closed maintaining fall compliance.



Zinc plated tracks and hardware Integrated Toe-board on leading edge gate.



HD Rubber gate stops.

SPECIFICATIONS

| Description | L | W | Н |
|-------------|-----|------|------|
| 6060 Gate | 60" | 60" | 106" |
| 6072 Gate | 60" | 72" | 106" |
| 60126 Gate | 60" | 126" | 106" |

^{*}Due to continouous improvement, specifications are subject to change without notice.

- Tracks and hardware zinc plated.
- Gates are Powdercoated Yellow.
- Gate Top Rail Height = 42"
- Gate Lower Rail Height = 20"
- Custom Sizes Also Available.

Meets OSHA 1910.23(C) and ANSI 6.4.3

Distributed By:









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