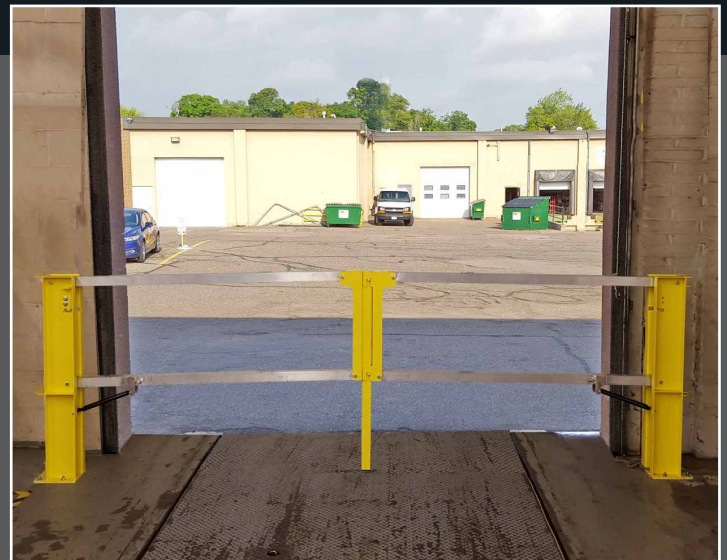
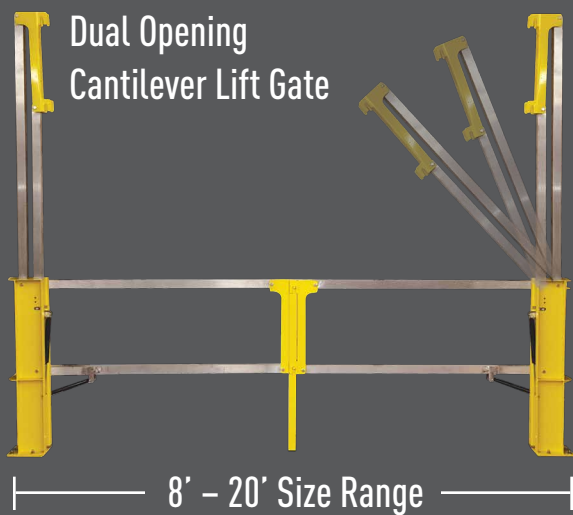


# LOADING DOCK SAFETY



It's every facility manager's worst nightmare - a preventable accident. Yet thousands of loading docks remain unprotected against falls. Loading docks are one of the busiest places in the plant between forklifts, trucks, hoisting operations, personnel and product packaging - making these areas highly susceptible to accidents. Add to all this activity, workers must always be aware of their environment to avoid stepping into a pit or backing off a dock platform.

## CANTILEVER LIFT GATES



Industrial and commercial facilities often leave their loading dock doors open in the summer for ventilation or in preparation for truck arrival or departure. This open space can cause significant risk for injury and is subject to OSHA regulations 29 CFR 1910.28(b) and 1910.29(b) requiring fall protection measures if the fall to a lower level is 4 feet or greater.

The SRC Dual Opening Cantilever Lift Gate is a great way to protect loading docks, shipping pits and mezzanines. Standard sizes range from clear openings of 8' - 20' wide in 2' increments. Custom sizes are also available.

Clear Opening Width	Nominal Open Height
8'	92"
10'	104"
12'	116"
14'	128"
16'	140"
18'	152"
20'	164"

### FEATURES

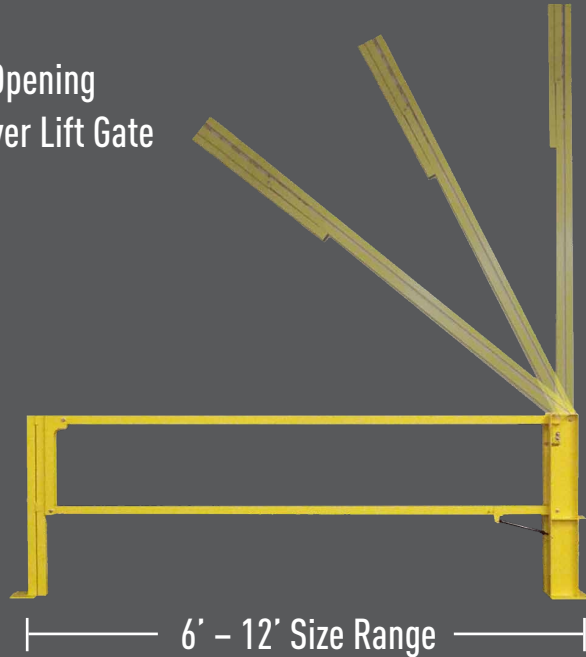
- Pneumatic assist shocks make lifting effortless
- Gate arms auto-lock in upright position
- Rated for 200 lb. point load for OSHA compliance
- Dual arms reduce open height
- High visibility powder coat yellow finish or optional galvanized finish

### BENEFITS

- Perfect for low ceilings or wide spans
- Far superior to chains across opening
- Simple operation for everyone to use
- Provides a high level of fall protection
- High strength aluminum cross bars reduce unnecessary weight

# CANTILEVER LIFT GATES

Single Opening  
Cantilever Lift Gate



For a simple, comprehensive fall protection solution, take a look at the SRC Cantilever Single Opening Lift Gate. This gate unlatches from one end and the pneumatic lift shocks makes one-hand lifting easy. This economical gate is ideal for dock doors and shipping pits where no overhead height restrictions exist.

Can be installed to lift right or left

Clear Opening Width	Nominal Open Height
6'	115"
7'	127"
8'	139"
9'	151"
10'	163"
11'	175"
12'	187"

### FEATURES

- Pneumatic assist shocks make lifting effortless
- Gate arm auto-locks in upright position
- Rated for 200 lb. point load for OSHA compliance
- 6' - 12' gate sizes standard. Custom sizes available
- High visibility powder coat yellow finish or optional galvanized finish

### BENEFITS

- Perfect for door openings without height restriction
- High strength aluminum cross bars reduce unnecessary weight
- Enhances worker security around open dock doors
- Barrier discourages people from using unguarded dock as an exit/entry point

# ROLLER GATES & SWING GATES



If our Lift Gates don't work for you, consider the SRC Roller Gates. These gates don't require any swing radius impeding onto the shipping floor, only adjacent wall space to the right or left of door.

### FEATURES

- Heavy-duty construction
- Can be mounted to slide right or left
- Standard sizes 4' - 12' in 1' increments - plus custom sizes
- Available in powder coat or galvanized finish



Versatile SRC Swing Gates can be used throughout the plant, not just loading docks. They can be used with freestanding cast iron base plates or permanently mounted railing holders.

### FEATURES

- Available in freestanding or permanent mount options
- Can be mounted to swing right or left
- Standard sizes 3' - 5' - 10' - plus custom sizes
- Available in powder coat or galvanized finish