

FOLDING GATES

Strength: Made with heavy 14 gauge channel, solid steel rivets and $\frac{1}{8}$ in. thick steel side rails.

Durability: Thoroughly coated with black enamel paint for long lasting protection in or out of doors.



◀ Single & Double Section Folding Gates

For dock doors, security cages, hallways, etc.

- Provides security, ventilation, visibility.
- Standard sizes to fit most openings.
- Custom sizes to 25 ft. wide and 10 ft. high.
- Drop pins, steel caster wheels, provision for padlock and mounting brackets included.
- Double gate shown. Single gate locks on left side unless otherwise specified.

Portable Gates ▶

For hallways, cafeterias, construction areas

- Moveable security.
- 6½ ft. high when folded, fits through standard door opening.
- Stores out of sight when not in use.
- Locks to wall with simple padlock hasp arrangement included.



◀ Door Gates

For entry doors

- Fits all sizes:
 - widths from 24 to 48 in. wide.
 - heights from 61 to 83 in.
- Pivots out of the way when not in use.
- Easily mounts in the recess of the door frame, or on the outside wall adjacent to the door frame.
- Can be mounted to lock on left or right.

DISTRIBUTED BY:

Quality Construction, Easy Installation

Folding security gates keep everything out but the light and a cool breeze.

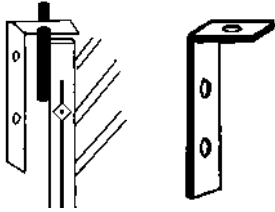


Fig. 1
Hinge pin and "L" bracket hold top of gate to wall.

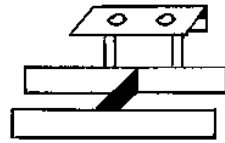
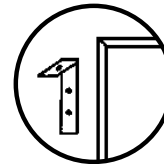
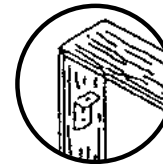


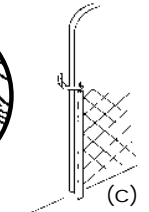
Fig. 2
Depending on height and design of opening, an "H" bracket provides additional top-center security.



(a)

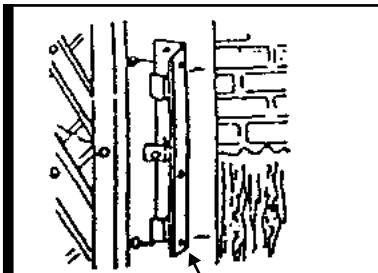


(b)



(c)

Fig. 3
"L" brackets allow gates to be installed on surface (a), or recess (b). To install gate inside a building with overhead doors, mount optional extended "L" brackets next to door tracks. The "L" brackets place the gate so it clears the door track (c).



SINGLE GATE LOCKING BAR

Install single gate as above, then open to meet other mounting surface. Hold locking bar into position so the locking holes match for the padlock. Mount with proper hardware.

Fig. 4
Bottom Mount is the lower hinge pin inserted through a bearing washer into a 3/4" X 2" hole drilled into floor.

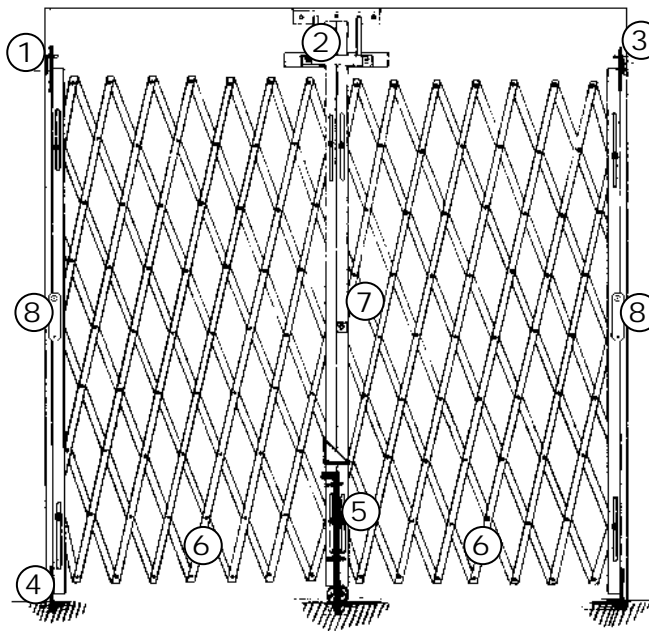
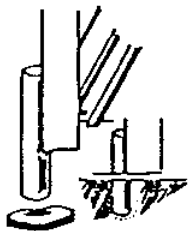


Fig. 5
The Drop Pin slips into the same size hole and is secured by a gusset angle on opposite gate rails.

Fig. 6
Standard for sections over 6 feet wide is a Lockable Drop Pin for additional bottom-of-gate security.

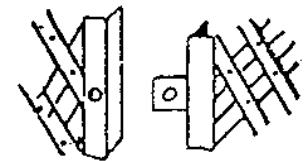
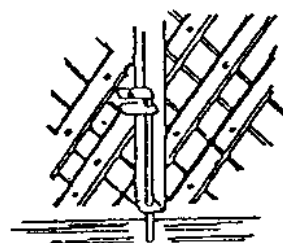
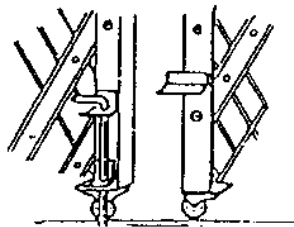
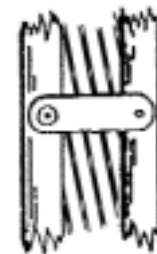


Fig. 7
Standard Locking System will accept a Padlock with up to a 1/2" diameter shaft.

◀ **SHOWN:** Double Section Gate

Fig. 8
All gates have retainer straps to hold gate retracted when not in use.



SPECIFICATIONS:

Gates will be constructed of an accordion diamond lattice with 3/4" X 3/8" u-type channels riveted back to back. Vertical rails are 1-1/2" X 1-1/2" X 1/8" hot rolled steel angle which mount and pivot on 5/8" pins electrically welded permanently to endrails.

Each diamond lattice section is riveted to vertical rails and concealed behind rails to prevent tampering. All double section gates are equipped with self securing center drop pin and steel ball bearing swivel casters.

All single section gates over 6 feet, and double section gates over 12 feet, will be equipped with lockable drop pins in the center bottom of each web.

All double section gates supplied with two "L" brackets, one "H" bracket and two bearing washers.

All single section gates supplied with one "L" bracket, one Locking Bar and one bearing washer.