

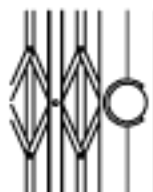
**SPECIFICATIONS**

<b>MAXIMUM SIZE</b>	16 ft. wide (single gate) or 32 ft. wide (bi-parting gate), 12 ft. high
<b>GATE BODY</b>	Alternating vertical 11 gauge steel channels and intermediate 3/16" steel flat bars, spaced approximately 5" apart, with 3 rows of 3/16" steel lattice bars riveted together through zinc plated steel washers and traveling on formed steel clips
<b>LEAD &amp; REAR BARS</b>	14 gauge formed steel box channels
<b>LOCKING</b>	Hasp suitable for padlocking gate in closed position (full height lock post on single gate), pivoting steel tie-back arm to hold gate in open position
<b>BOTTOM ROLLERS</b>	Machined steel ball bearing swivel double-wheel rollers in 14 gauge formed steel box channel bottom track with rubber floor pads
<b>TOP GUIDE</b>	Full height vertical 11 gauge steel channels traveling through 14 gauge formed steel box channel top track
<b>FINISH</b>	Factory applied black, bronze or gray paint
<b>WARRANTY</b>	One year limited warranty (excluding finish)

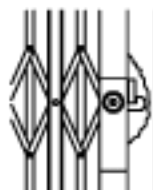
**COMMON OPTIONS**



Pivoting Gate



High security keyed pin lock



Cylinder locking device

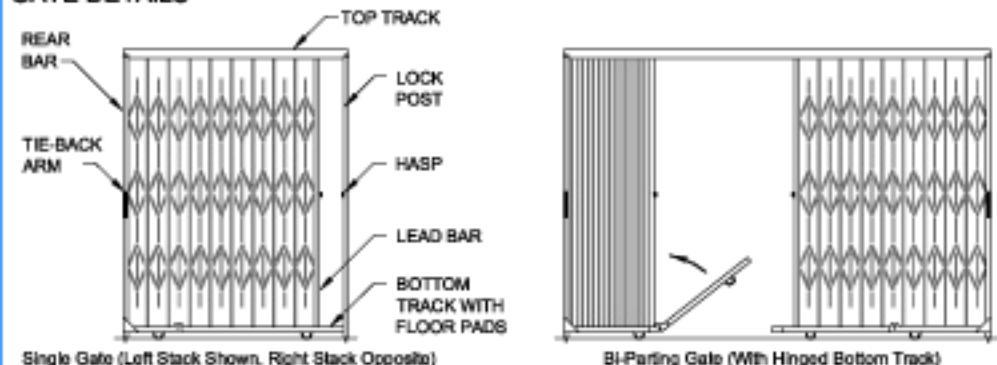


Gate cabinets - surface mount, shallow cabinet shown, recessed or deep cabinet designs available

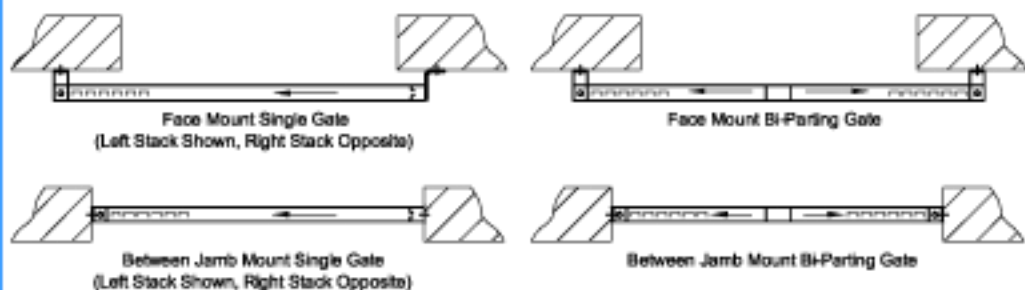
**OTHER OPTIONS**

- JC-1000 "Quick Release"
- Unequal Pair Gates
- Floating Gate Sections
- Powder Coat Finish

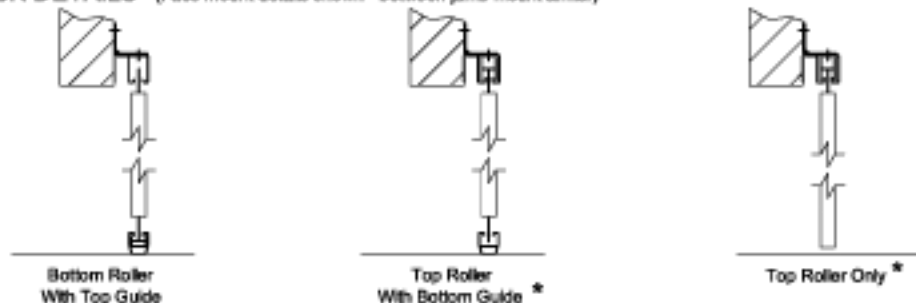
**GATE DETAILS**



**MOUNTING DETAILS**



**TRACK DETAILS** (Face mount details shown - between jamb mount similar)



**CLEARANCES:**

Allow approximately 2" per ft. of gate width for stacking clearance.

**GENERAL NOTES:**

Clearances are based upon standard gate construction. Some options may require additional clearance. Shop drawings for specific applications are available. Consult factory for any information not shown.

\* Available as an option