

#### SPECIFICATIONS

MAXIMUM SIZE GATE BODY 17 ft. wide (single gate) or 34 ft. wide (bi-parting gate), 12 ft. high

Vertical double 14 gauge steel channels spaced approximately 6" apart, with 3 double rows of 3/16" lattice bars between

channels, riveted together though zinc plated steel washers

LEAD & REAR BARS LOCKING 14 gauge formed steel box channels

Hasp suitable for padlocking gate in closed position (full height lock post on single gate), self-locking steel tie-back arm to

hold gate in open position

BOTTOM ROLLERS

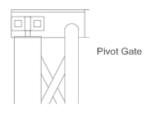
Machined steel ball bearing non-swivel double-wheel rollers in 14 gauge formed steel box channel bottom track with rubber

floor pads

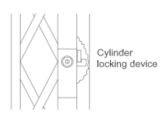
TOP GUIDE FINISH WARRANTY Full height vertical double 14 gauge steel channels traveling though 14 gauge fomed steel box channel top track

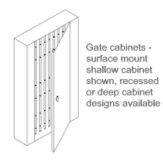
Factory applied black, bronze or gray paint Two year limited warranty (excluding finish)

# COMMON OPTIONS



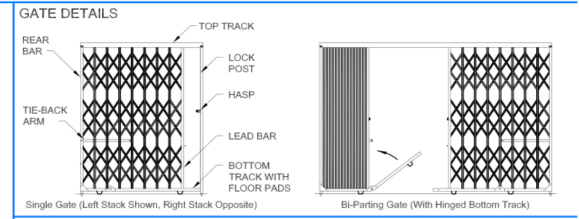




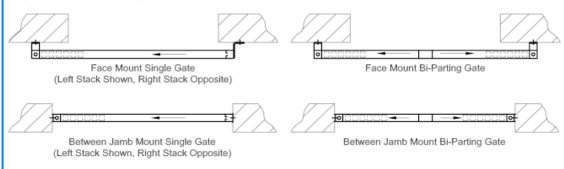


# OTHER OPTIONS

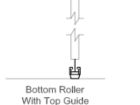
- JC-1000 "Quick Release"
- Unequal Pair Gates
- · Floating Gate Sections
- Portable Gates
- Powder Coat Finish

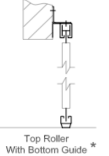


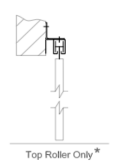
# MOUNTING DETAILS











# 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



903 Jan Mar Court, Minneola, Fl 34715 Toll Free 1(800) 357-DOOR (3667) www.commercialdoorsdirect.com