

#### SPECIFICATIONS

MAXIMUM SIZE **GATE BODY** 

16 ft. wide (single gate) or 32 ft. wide (bi-parting gate), 12 ft. high

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 though zinc plated steel washers and traveling on formed steel clips

**LEAD & REAR BARS** 14 gauge formed steel box channels

LOCKING

TOP GUIDE

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

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

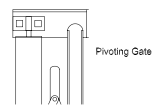
Full height vertical 11 gauge steel channels traveling though 14 gauge formed steel box channel top track

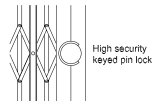
FINISH Factory applied black, bronze or gray paint

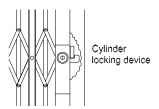
WARRANTY

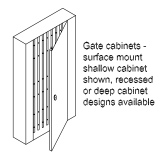
One year limited warranty (excluding finish)

### COMMON OPTIONS



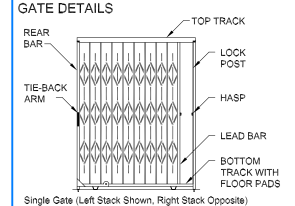


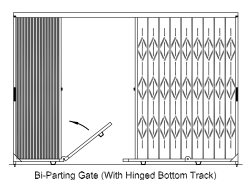




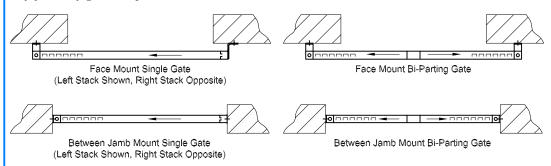
## OTHER OPTIONS

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

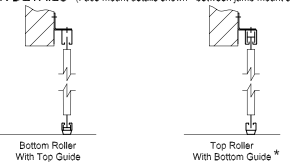


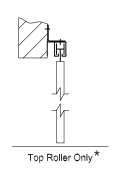


MOUNTING DETAILS



# 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



4525 Littlejohn Street • Baldwin Park, CA 91706 (626) 960-2933 • Toll Free (866) 224-4283 • Fax (626) 869-0844 www.criterionproducts.com

EG-11/09