

MAXIMUM SIZE	17 ft. wide (single gate) or 34 ft. wide (bi-parting gate), 12 ft. high
GATE BODY	Vertical double 3/4" x 3/8" x 14 gauge steel channels, spaced approximately 6" apart, with 3 double rows of 5/8" x 3/16" steel lattice bars between channels, riveted together through zinc plated steel washers
LEAD & REAR BARS	1 7/8" x 1 3/8" x 14 gauge formed steel box channel
LOCKING	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 double-wheel non-swivel rollers traveling in 1 7/8" x 1 3/8" x 14 gauge formed steel box channel bottom track with rubber floor pads, track hinged when necessary to fold up and provide unobstructed access
TOP GUIDE	Full height vertical double 3/4" x 3/8" x 14 gauge steel channels traveling through 1 3/8" x 2 5/8" x 11 gauge formed steel channel top track
FINISH	Factory applied black or gray paint
WARRANTY	Two year limited warranty (excluding finish)
COMMON OPTIONS	Pivoting gates Unequal pair bi-parting gates Floating gate sections Portable gates Top roller only Top and bottom roller Quick release device Keyed pin type or cylinder locking device Gate cabinets - surface mount or recessed, shallow or deep designs Powder coat finish