

EG Series Folding Gate STANDARD CONSTRUCTION

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

GATE BODY Alternating vertical 1" x 1/2" x 11 gauge steel channels and intermediate 3/4" x 3/16"

steel flat bars, spaced approximately 5" apart, with 3 rows of 3/4" x 3/16" steel lattice bars riveted together through zinc plated steel washers and traveling on

formed steel clips

LEAD & REAR BARS 1 7/8" x 1 3/8" x 14 gauge formed steel box channel

LOCKINGHasp 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 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 1" x 1/2" x 11 gauge steel channels traveling through 1 7/8" x 2 3/8"

x 14 gauge formed steel box channel top track

FINISH Factory applied black or gray paint

WARRANTY One year limited warranty (excluding finish)

COMMON OPTIONS Pivoting gates

Unequal pair bi-parting gates

Floating gate sections

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