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| MAXIMUM SIZE | 13 ft. wide (single gate) or 26 ft. wide (bi-parting gate), 6 ft. high (extended) |
| GATE BODY | Diagonal 3/4" x 3/8" x 14 gauge steel lattice channels in a diamond pattern, spaced approximately 6" apart, riveted back-to-back through zinc plated steel washers between channels, non-metallic vertical glide rollers enclosed in lead and rear bar, vertical intermediate support on single gate sections over 8 ft. wide |
| LEAD & REAR BARS | 1 7/8" x 1 3/8" x 14 gauge formed steel box channel |
| GATE PIVOT | Malleable iron casting at top and bottom of rear bar |
| LOCKING | Hasp suitable for padlocking gate in closed position (full height lock post on single gate), 3/4" cane bolt on lead bar of bi-parting gate or intermediate support on single gate, pivoting steel tie-back arm to hold gate in open position |
| BOTTOM CASTER | Hard rubber 2" swivel caster on bottom of lead bar and intermediate support |
| FINISH | Hot-dip galvanized, or factory applied black or gray paint |
| WARRANTY | One year limited warranty (excluding finish) |
| COMMON OPTIONS | Outrigger type bottom double-casters Unequal pair bi-parting gates Portable gates Top roller (in lieu of bottom caster) Keyed pin type or cylinder locking device Gate cabinets - surface mount or recessed, shallow or deep designs Powder coat finish |