

A TRADITION OF QUALITY SINCE 1903



## THE PERFECT TRAFFIC CONTAINMENT SOLUTION

## **Security • Traffic Control • Portability**

- In Stock for shipment within 5 days of receipt of order
- Quick and easy installation. Install between two walls instantly without anchors to walls or floor
- · Simplified, patented pressure lock system
- Floor anchors are not required but are available for special installations
- Compact, fold-up size and heavy duty swivel casters make moving and storage easy
- Plated finish
- · Padlock hasp is standard
- Cylinder locks are available for additional security
- Two or more gates can be joined together for large expanse

## Here's how the exclusive Superior® Pressure Lock System works:

- 1. Raise unit retainer channel to vertical position and secure
- 2. Extend gate until rubber bumpers touch both walls
- 3. Lower the male lock channel (with pin) until it rests on carriage channels within guides and locking bracket.
- 4. Lower female lock channel (with adjustment holes) until it rests within the male lock channel with pin. Pin need not engage a hole in female lock channel.
- 5. Raise both channels until pin engages the hole immediately to the right. Applying moderate pressure, push both channels down until they rest within guides and locking bracket. Lock in position.

## Superior® Portable Gates are ideal for:

Schools

**Shopping Malls** 

**Recreation Centers** 

**Factories** 

Libraries

**Hospitals** 

**Office Buildings** 

**Financial Institutions** 

**Theaters** 

Museums



Five sizes to accommodate 3'-6" wide to 18'-0" wide conditions. Connect multiple gates together for wider applications.

Model	For Openings	Collapsed Size	Height	Weight (lbs)
P601-06	3'-6" to 6'-0"	19" x 30"	6'-6-1/2"	193
P601-09	6'-0" to 9'-0"	19" x 30"	6'-6-1/2"	197
P601-12	7'-0" to 12'-0"	24" x 30"	6'-6-1/2"	254
P601-15	11'-0" to 15'-0"	30" x 30"	6'-6-1/2"	311
P601-18	13'-0" to 18'-0"	30" x 30"	6'-6-1/2"	374
PG-CL	Cylindor Locks			
PG-FAA	Floor Anchors			
PG-A	Additional Anchors	3		

