BEACON INDUSTRIES, INC. 12300 Old Tesson Road St. Louis, MO 63128-2247

- For installation on concrete floors.
- Bottom of gate hinges on bearing washer and pin set into floor hole. Do not remove bottom floor pin.
- Top of gate hinges on "L" bracket bolted to wall or door frame.
- To install gates inside overhead doors, bollards or to clear obstructions, 6 " or 9 " extension brackets are required.
- Optional "H" Bracket joins each half of gate for added security.


## Parts provided with each gate:



Tools needed: Marking pencil, $3 / 4^{\prime \prime}$ masonry drill bit, $1 / 4^{\prime \prime}$ masonry or wood drill bit, drill, ratchet or wrench. Helpful tools include carpenters level and ladder.
Parts needed: $1 / 4$ " x 2 " long lag bolts. Masonry door frame or wall installations may require lead anchors. $1 / 2^{\prime \prime}$ shaft diameter padlock.


Step 1: Before Installing decide on gate placement. "L" brackets that form top hinge allows gate placement in the recess of door frame. Installation can also be made outside or inside of wall next to door or opening frame. Either side of gate can be toward the outside of building. Put the "operating side" (the end with center drop pins) to the side used when padlocking the gate halves. A label on the operating side indicates RHT (right) or LFT (left) of a person facing the operating side.
Extension brackets (order separately) clear overhead door tracks, bollards or obstructions.
6 " brackets provide 4-3/4" clearance, $9 "$ brackets provide 7-1/4" clearance.

## CAUTION:

(I) Keep fingers out of web pinch points.
(1) Do not set gate on its wheel, gate will run away and fall.


Step 2: Have a helper extend the gate and stand it upright where it will be mounted.
CAUTION: Check to confirm gate will swing away from opening when not in use. This will provide a clear opening for normal traffic.

- Drill 3/4" diameter x 3 " deep hole, $1-1 / 4$ " from wall into the floor for gate pin to set into.
- For 6 " extension bracket drill 6" O.C. from wall.
- For 9" extension bracket drill 9" O.C. from wall.

Place a bearing washer over floor hole and set bottom gate pin into floor mount hole.


Step 5: With center drop pin raised, extend both halves of gates together to center of opening, mark floor for center drop pin hole and drill a $3 / 4$ " diameter x 3 " deep hole. Lower center drop pin (Note: some larger gates have an additional pin in the center of each web, mark and drill these last.) Secure gate halves with $1 / 2^{\prime \prime}$ shaft diameter padlock. Open gates slowly at first to avoid warping.


Option: H bracket mounts overhead in center of gate. Extend both halves of gate together to center of opening. Position " H " bracket, mark and drill pilot holes into mounting surface. Attach " H " bracket with bolts (not included.)

