

# Ful-Stride Roto-Gate

Type B  
Impenetrable



**A** HIGH TRAFFIC CONTROLLER for automatically enforcing pedestrian travel in one desired direction. No guards or attendants required. Can be used either indoors or outdoors. Speeds up and regulates traffic. Trim and professional in appearance, inviting to your patrons. Looks easy to use and IS easy to use. Cannot injure either patrons or "would be" gate crashers. Easy to install, inexpensive to maintain.

**Prevents "Gate Crashing" Without Labor Cost**—When used at exits of buildings or enclosed outdoor areas, it protects against intruders or "gate crashers" without requiring guards or attendants.

**Greater Crowd Handling Capacity**—Patrons can walk into and through it at full stride. There is no need to miss a section and no delay in starting through. Reason—the exclusive 3-wing construction gives  $\frac{1}{3}$  more space in each compartment.

**Controls Direction of Traffic Without Argument**—Since the Roto-Gate revolves in one direction only, it allows travel in only that direction, repels any attempt to pass in the opposite direction. Being mechanical, impersonal, it enforces this one way travel without arguments or annoyance to patrons and without discrimination.

**Trim, Professional Appearance**—All elements are designed and combined to give it the "made by experts" style—none of the clumsy, home-made, formidable appearance so common in ordinary revolving gates.

**More Comfortable for Patrons**—Your patrons will like to use this gate. Its spacious compartments allow people to walk through with a full stride. Practically no effort is required to turn it.

**Featherweight Action**—So carefully designed and nicely balanced that it turns at the touch of the fingers. Even little tots will find no difficulty in passing through this gate (in the right direction, of course).

**Silent Operation**—Turns without the slightest noise even when used indoors.

**Attractive Appearing Arms That Stay Put**—The arms are attractive, made of tubular steel with outer ends closed and smoothly rounded off, all in one piece. They are fastened to the upright members by an exclusive arrangement which grips and holds them firmly in place with an unusually large clamping surface. This more than ample support keeps them rigid, free from wobbling or sagging.



**Ful-Stride Roto-Gate, Type B, Impenetrable**

**Safety for Users**—Even for careless or clumsy ones. Extreme skill used in planning the spacing of the arms; placing foot guards, ceiling plate. Traffic adapter keeps gate from spinning after patron has stopped pushing.

**Rugged One-Way Mechanism**—Time-tested by more than twenty years in thousands of applications—proven to give many years trouble free service.

**Easy to Install**—The Roto-Gate can easily be put together in less than a day, no special skill being needed. It is shipped knocked down with all arms, upright members, working mechanism and necessary bolts and nuts. Full directions are supplied.

## SPECIFICATIONS

Height Over All	84 in.
Width Over All, Assembled	65 in.
Space Between Arms (Rotor)	47 $\frac{1}{2}$ in.
Space Between Arms (Barrier)	47 $\frac{1}{2}$ in.
Space Between Bars (Cage)	5 in.
Net Weight Complete	Approx. 655 lb.
Gross Weight, Boxed for Ship.	Approx. 690 lb.

**Rust Resisting Finish**—Heavy galvanizing keeps this Roto-Gate good looking and free from rust in any weather.

**Choice of Rotation**—Specify direction of rotation desired when ordering. The direction of rotation may be reversed, if necessary, by a simple adjustment in the top working mechanism.



CLOCKWISE  
(RIGHTHAND)



COUNTER-CLOCKWISE  
(LEFTHAND)

**Perey Turnstile Company**  
101 Park Avenue, New York 17, N. Y.



# Ful-Stride Roto-Gate

Type B  
Impenetrable

## IMPROVED TRAFFIC CONTROL QUALITIES

- Easier and more attractive** for your patrons to use.
- Speedier**—Users get through quicker—less distance to travel.
- Roomier**—Patrons can step out at full stride.
- Featherweight Action**—Easier to turn—no apparent effort.

## OPERATION AND MAINTENANCE ADVANTAGES

- Greater Crowd Handling Capacity**—because 3-wing principle handles more people in a given time.
- Rugged One-Way Mechanism**—Proven to give many years of trouble free service.

**Silent**—Silent one-way mechanism makes it feasible to use in quiet indoor spots (even libraries or museums) as well as outdoors.

**Lower Upkeep Cost**—Repairs or replacements practically negligible. All parts made of highest grade material with large factor of safety.

**Easy to Install**—Full instructions for erection. So simple that two ordinary workmen can set it up in less than a day.

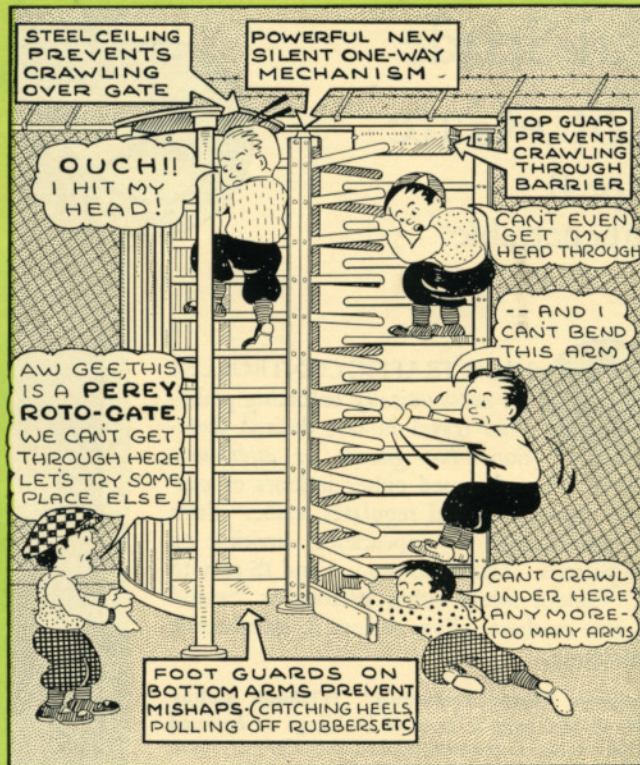
## SUPERIOR SAFETY FEATURES

**Arms Scientifically Spaced**—No pinched fingers.

**Removable Arms**—In case of emergency, arms can be removed quickly and easily by simply unbolting.

**Foot Guards**—Protect users from bumping their heels, pulling off rubbers.

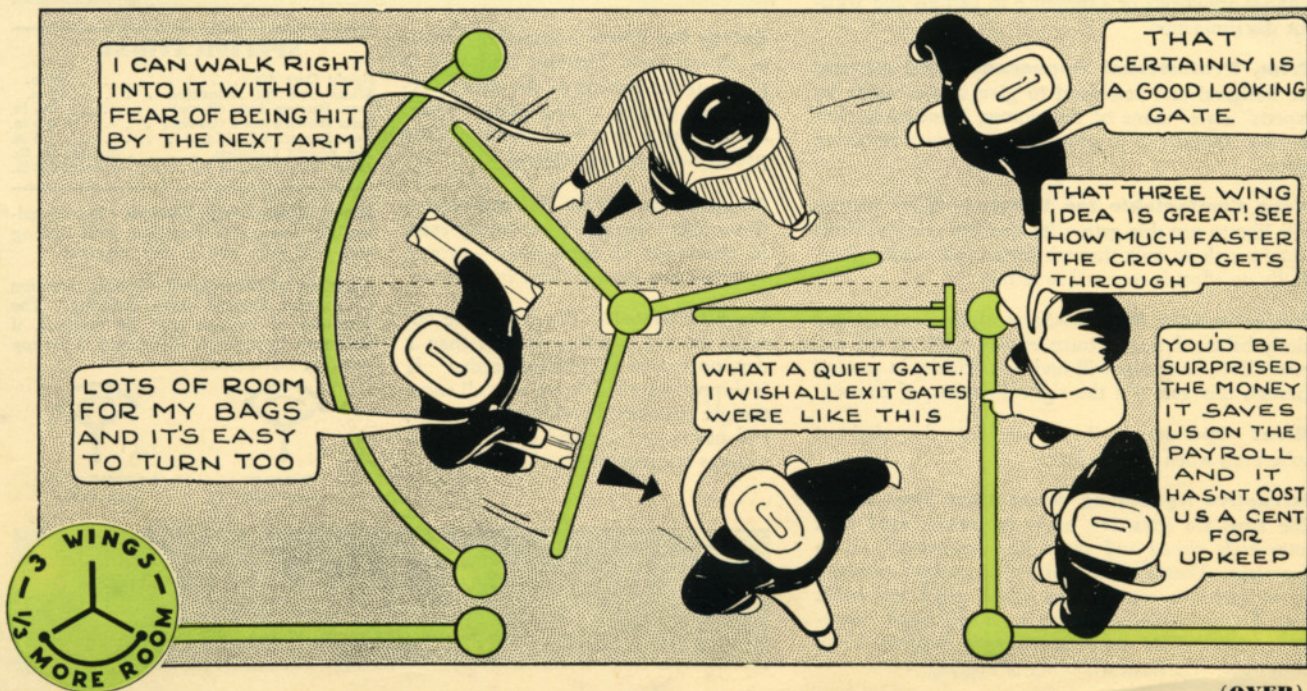
**Cage**—The cage skillfully designed—gives the maximum of light and air in the passage—safe and comfortable for patrons—impenetrable against "Gate Crashing."



## MORE AND BETTER "GATE CRASHING" PREVENTIVES

- Ceiling Plate**—Prevents climbing up, over and down the rotor.
- Top Barrier Guard**—Prevents climbing through the barrier.
- Scientific Spacing of Arm**—Prevents children getting through between arms.
- Foot Guards**—Prevent crawling under rotor.

**Perey Turnstile Company**  
101 Park Avenue, New York 17, N. Y.



(OVER)