



Magnetic AutoControl

Balancing Passenger Rail Safety with Public River Access

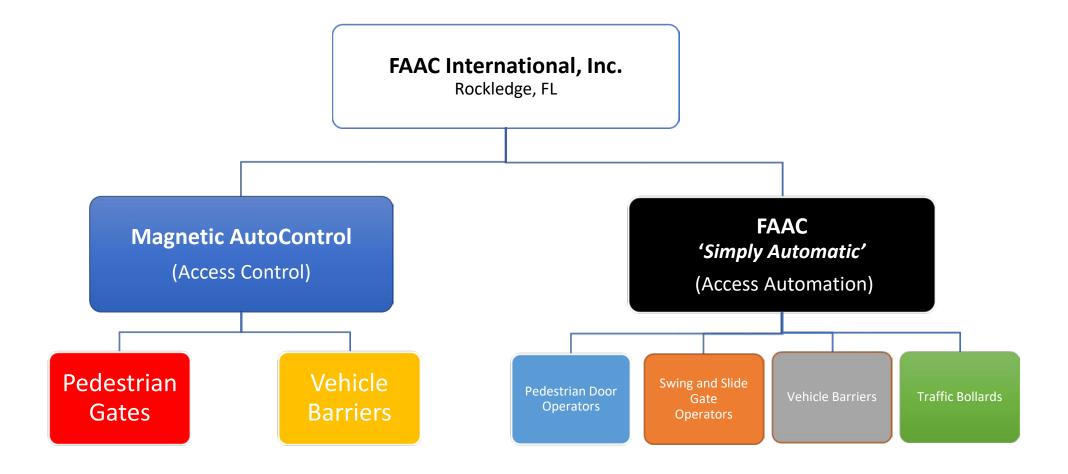


Magnetic AutoControl Worldwide





USA Corporate Organization





MRG Pedestrian Railway Security Gate Operator

Wide passage & protection, fully motorized

- Protects pedestrians from rail traffic @ crossings
- Each operator can move up to 8' wide gate
- Motor box is powder coated (color = RAL 7042)
- Gate can be existing or provided with operator





Project: Pedestrian Railway Security Gate

@ Scott Ave. Crossing Point, Castleton-on-Hudson, NY

Project Overview & Scope

- Provide secure, automated pedestrian crossing area
- Gate to remain 'open' unless rail traffic is signaled
- Provide alert/alarm @ electro-mechanical gate during train pass
- Potentially provide for 'emergency exit' alternate path



Proposed Solution: Scott Ave. Crossing

- 2 qty. Magnetic MRG Railway Gate Operators on existing gates*
- Gates to face each other 'saloon door' style
- Gates open inward (towards tracks/park) to accommodate emergency exit
- Gate operators are continually powered to remain in 'open' state (allowing pedestrian crossing)
- Gates will 'close' (blocking pedestrian traffic across rails) on any power failure, or when a train signal is received
- Need to work with transit authority to acquire signal input from transit system







^{*} Depending on size of gates existing

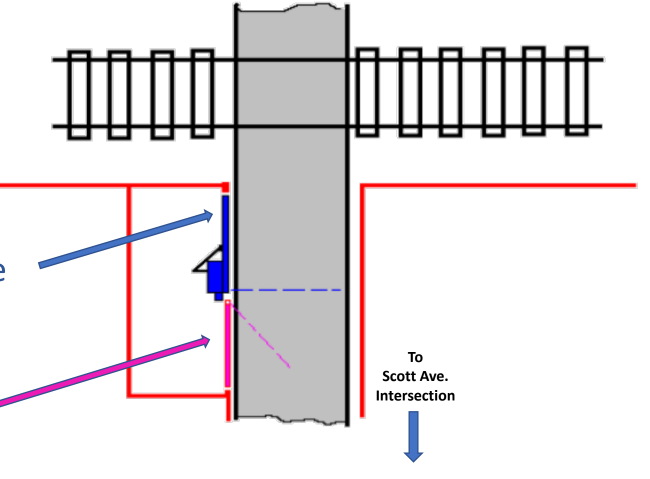
How it works: Pedestrian Gate 'Open'

DURING "OPEN" STATE:

 Gate is held open under low power exposing a walkway across tracks via existing pavement path

'Open' gate position shown in blue

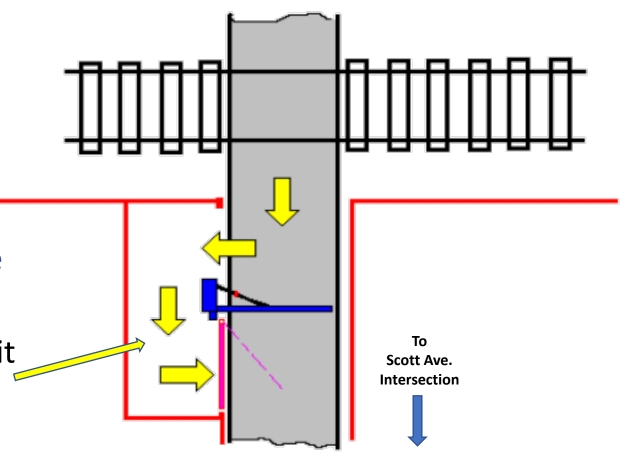
 In this position, it also closes off an emergency exit @ track side





How it works: Pedestrian Gate 'Closed'

- When a train approaches the crossing:
 - An (optional) audible alert located in the gate operator's drive mechanism housing sounds
 - Under power, the gate closes to prevent access across the tracks
- 'Closed' gate position shown in blue
- At the same time the emergency exit pathway opens up





Operation of MRG Railway Gate Operator

- Gate operator swings gate ~90 degrees in approx.
 5 to 7 seconds
- After train has safely passed:
 - 1. Alert sound stops
 - 2. Gate operator swings gate open (under power)
 - 3. Access across the tracks is now possible
 - 4. Emergency exit is 'closed' once gate is fully opened for foot traffic
- If AC power is lost, the gate closes automatically via its spring assembly
 - Automatically reopens upon resumption of power, if train is not present/passing





Questions?





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