

Automated Door Opener Systems

*An Open and Shut Case—This “Doorman”
Allows Your Mailmobile® to Operate Independently.*

Almost any door can be easily configured to open automatically for passage of a Mailmobile, even if you already have an automatic door. And the opener and communication system usually can be installed without structural changes to the door or frame.

The door opener system allows for manual operation, so your staff can continue to use the door easily. The opener operates at a slow speed and has been designed for safety and user convenience.

Two Systems

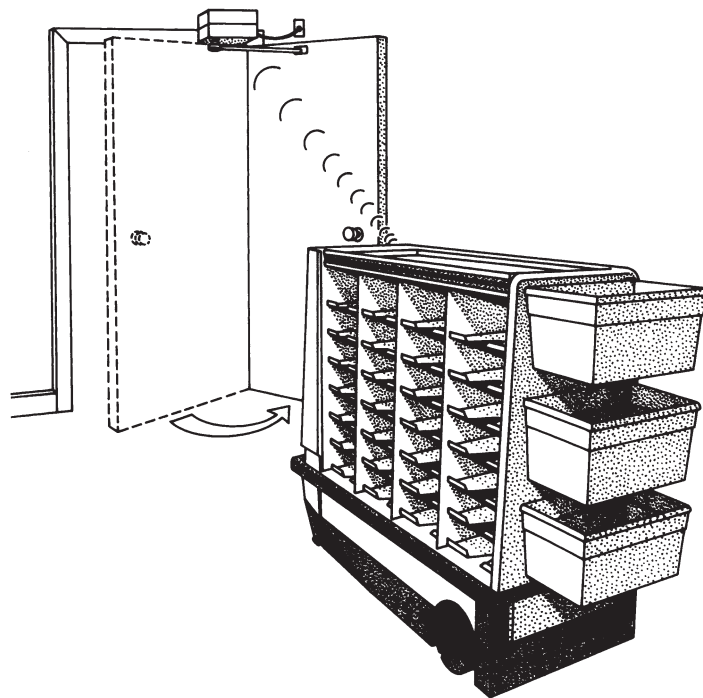
Communication to the door can occur via a photocell or radio link. Radio systems are less expensive to install, but if existing radio wave transmissions or metal inside your facility interfere with normal operation, a photocell is recommended.

Photocell System

Designed for drop ceilings, it includes two photocells, mounting brackets and wiring harness. Mounted above the guidepath 12-15 feet before and after the door and requires 24-240 VAC or 12-240 VDC, normally supplied from the door opener.

Radio System

The radio is wall mounted near the door. It requires 24 VAC/DC, normally supplied from the door opener. A transmitter must be installed in the Mailmobile.



Backed by Egemín Automation/Bell & Howell
Egemín Automation/Bell & Howell maintains agreements with two national companies to provide competitively priced automatic door opener technology, on-site recommendations, and service. Egemín Automation/Bell & Howell ensures that your system will interface properly with Egemín Automation/Bell & Howell Mailmobile.



11818 James Street
Holland, MI USA
49424
616-393-0101

