



## DRIVE-UP WINDOW \* Hard-Wired \* Installation shown on this page

## Equipment needed: DA-500 Drive-Alert:

1) A **Sensor** is mounted INSIDE the wall when possible, or outside if not, <u>down the wall from the window</u> where it can catch vehicles moving at speed.

- \* DO NOT mount the sensor at the window, as every movement of the drawer and within the vehicle would trigger the alert
- \* Make sure there aren't any moving metal objects near the sensor such as filing cabinets, safes, or metal chairs that would trip the sensor
- 2) The **DA-500 Control Panel** is mounted where it will be out-of-the-way, but convenient enough for the attendant easily hear the chime, and to control chime volume and chime tone choices when necessary.
- 3) The Sensor Cable is attached to the DA-500 Control Panel (test while on site to make sure it picks up vehicles and is not triggered by anything else)

Note: If the drive-up has two lanes, placing the sensor in the middle island would catch both lanes. With the Zoning function included in the Drive-Alert Control panel, you can use two sensors with two different chimes assigned, and the attendant will know which lane the vehicle has entered.

The customer could have also chosen Mier's wireless DA-100CP and DA-610TO for this installation. This is shown on a separate installation page.

NOTE: You can use multiple wireless Drive-Alert control panels, sensors and accessories and in any combination!

Free Tech Support, Product Assistance, and Installation Advice is available by calling 800-473-0213 or emailing us at info@mierproducts.com.







Vehicle Detection Systems

Just two pieces of equipment are needed: \* One DA-100CP Wireless Receiver Chime with Volume Control \* One DA-610TO Wireless Sensor/Transmitter



## DRIVE-UP WINDOW \* Wireless \* Installation shown on this page

- The DA-610TO Wireless Sensor/Transmitter is installed on the <u>OUTSIDE</u> of the building, and could be used in any of these three places: "A" to detect vehicles driving up AND when people open the trash gate "B" to only detect vehicles driving up
  - "C" to detect vehicles driving up AND people opening the door
- 2) The **DA-100CP** Wireless Receiver with built-in Chime and Volume Control is installed <u>INSIDE</u> the building in a spot convenient for the drive-up window attendant to hear, and adjust volume or chime tones when necessary.

Note: If the drive-up has two lanes, placing the sensor in the middle island would catch both lanes. With the Zoning function included in the Drive-Alert Control panel, you can use two sensors with two different chimes assigned, and the attendant will know which lane the vehicle has entered.

NOTE: You can use multiple wireless Drive-Alert control panels, sensors and accessories and in any combination!

Free Tech Support, Product Assistance, and Installation Advice is available by calling 800-473-0213 or emailing us at info@mierproducts.com.



