

Command Alkon COMMANDcallboard

is designed to expedite traffic flow around the batch plant.



Using information sent from either COMMANDseries or entered directly into COMMANDbatch by the operator, the COMMANDcallboard automatically displays individual truck numbers, lane selection, delivery instructions, and/or other information to assist the driver in loading. When no trucks are being loaded, scrolling messages such as "Number of days since last accident: 161", or "Be sure to empty your drum before loading" can be displayed.

The Callboard includes 7-inch, red, alphanumeric characters utilizing ultra-bright LED technology to provide ease of readability in all lighting conditions, including direct sunlight. The board is encased in a weather-resistant enclosure and is designed for wide-angle viewing.

Data is transmitted to the board via Wireless RF from the system. The robust protocol utilizes frequency hopping, data encryption, and verified delivery. The typical range is 1,000 feet line of sight.

Installation is simple. The only requirements are mounting the enclosure and supplying AC voltage.



Hardware Specifications

Power: 85-264 VAC, 50 or 60 Hz, 200 watts maximum (1.7 amps at 120 VAC)

Enclosure: 32" H x 26" W x 10" D

Weight: 55 lbs

Display: 27" H x 21" W, three rows display 3-4 characters each

Wireless RF Unit: 2-1/4" H x 6 1/2" W x 7" D

RS-232 Cable: 15'

Power Cord: 4-1/2'

RF Link: 915 Mhz, ISM band,
license free

Benefits of COMMANDcallboard

- ◆ Reduces lost in-yard time
- ◆ Helps to eliminate unnecessary truck traffic around the plant
- ◆ Truck drivers do not need to leave their trucks
- ◆ Truck drivers can now keep themselves in proper order
- ◆ Cuts down on radio traffic
- ◆ Automatically send messages to driver including:
 - Delivery Instructions
 - Lane Selection
 - Extra Product Information
 - Special Loading Instructions
- ◆ Scrolling information messages serve as reminders
- ◆ Wireless connection for ease of installation

"The truck callboards have improved our fleet efficiency at the plants. They have also significantly reduced radio traffic related to truck staging. The callboards have been a worthwhile investment."

Barb Bailey
Central Pre-Mix Concrete Co.

