

AC-POWERED FLASHER SYSTEM CABINETS

RTC Manufacturing constructs flasher system cabinets to house AC-powered control panels. The sturdy, all-aluminum cabinet construction allows for long,

dependable service life. Special order options such as

no ventilation, lock types, sizing choices, and a wide range of control panels allows for customized cabinets to meet your specifications. Sleek design and excellent features — exactly what you should expect from the industry leaders at RTC.



Helping Kids Get To School Since 1987



AC-POWERED FLASHER SYSTEM CABINETS



APPLICATIONS

- School zone flasher systems
- Pedestrian crossing systems
- Fire station warning systems
- Oil-gas systems
- Supplemental traffic applications

FEATURES

- Slam locking system with number 2 APL lock
- Screened cross ventilation openings (standard) and non-vented topic
- Various control panels depending on application



SPECIFICATIONS

- Nominal 14"H x 16"W x 10"D
- .125" 5052 aluminum sheet construction
- Number 2 APL lock
- Screen-weep openings (one at the right front and one at the left rear of cabinet floor)
- Ground lug square opening at the bottom right floor
- Piano-door hinge with center rod welded at top and bottom
- Three stainless steel carriage bolts used for door-tobody connection. Five rivets used for hinge-to-door
- Back opening designed for Pelco 4.5" hardware; may be ordered with optional band-type bracket
- Silicon sealant top and bottom inside edges per **TXDOT** specifications

Sturdy .125" 5052 aluminum-sheet cabinet with a Number 2 APL lock.