

RED ALERT ® Tower - Model 234

By Austdac Catalog # 234

The Model 234 RED ALERT® Tower is part of a completely integrated emergency communications station. Designed for remote or high-risk areas, the tower provides security/safety two-way communications for college campuses, parking garages, sports arenas, transit platforms and shopping malls.

Features

- Architectural Bronze and Safety Blue Standard Colors are Pleasing in all Settings
- UL 1598 Listed for Outdoor Installations
- ADA Compliant
- Durable Powder-coated Epoxy Finish to Withstand the Harshest Environments
- Custom Colors and Graphics are Available
- Wind Speed Rated @ 140 MPH* (*Reference AASHTO LTS6 Risk Category II; International Building Code)

General

Catalog Number	234
Compatibility	GAI-TRONICS' Telephones and
	Strobes are Sold Separately.
	Model 234 Series Tower is not
	compatible with RED ALERT®
	surface-mount or retrofit
	telephones.
Finish Type	Powder-Coated Epoxy



Material Weather Rating

Steel UL/cUL listed Outdoor Telephone Tower

Dimensions

Cubic Capacity	11400 cu.in
Depth	10
Height	114 in
Width	10 in

Certifications And Compliance

Certified Listed

UL/cUL

Product Assets

Brochures - Red Alert Telephone Brochure Brochures - Emergency Communications Tower Applications (Solar/Wireless/Surveillance) Installation Manuals - 234/234SBA RED ALERT® Tower Assemblies Literature - RED ALERT® Tower - Model 234

