Attractive design, powerful performance and installation ease. When it comes to electronic sirens and speakers, the miniature Wave Series is your best choice.
**Wave Series**

**MOUNT ON**
- Wall
- Corner
- Ceiling
- Single gang wall plate

The Wave’s unique snap-open **HINGED CASE DESIGN**—an industry first for sounders—allows for installation without disassembly.

**TERMINAL STRIP**—no soldering or splicing required.

ASC’s Wave Series is the industry’s first to offer corner mounting capability as pictured. These sounders may be **CORNER MOUNTED** without the support of brackets, shelves or additional hardware. The Wave Series is designed to fit a standard single gang wall plate as well.
Mounted **VERTICALLY** or **HORIZONTALLY**, the Wave 2 siren and Wave speaker offers optimum installation versatility.

The Wave-F speaker and Wave 2F siren can be **RECESSED** in a standard double gang electrical box, and also features the Wave snap-open hinged case design.

**CHANNELED BACK** makes surface or concealed wiring neat and convenient.
The Edge:

- Attractive patent pending designs fit single gang wall plate
- Snap-open hinged case cover for faster installation
- Terminal strip eliminates soldering and splicing
- Corner or ceiling mounting with no additional brackets or hardware
- Channeled case back for convenient wiring access
- Vertical or horizontal mounting (Wave 2, Wave) for great versatility
- Louder (106db) dual tone siren output

Wave2/Wave4 Siren Specifications:

- **Housing:** ABS 94VO Plastic, with hinged case cover
- **Dimensions:**
  - Wave 2 - 3.25”W x 4.25”H x 2.0”D
  - Wave 2F - 4.4”W x 4.4”H x .750”D
  - Wave 4 - 3.25”W x 4.50”H x 2.0”D
- **Color:** White
- **Operating Temperature:** 20 deg.F to 175 deg.F
- **Operating Voltage:** 6V - 14 VDC
- **Current Draw:** 500mA Max. @ 12 VDC
- **Sound Pressure:**
  - Steady: 106db @ 12 VDC, 1 meter
  - Warble: 106db @ 12 VDC, 1 meter
- **Connection:**
  - 3 position Terminal Block (Wave 2, Wave 2F and Wave 4)
  - 2 position Terminal Block (Wave Speaker) (Pending) UL1023, 985, and 464.
- **Agency Listing:**
  - (Pending) UL1023, 985, and 464.

Wave/Wave-F Speaker Specifications:

- **Impedance:** 8 ohms, 15W peak

**NOTE:** Housing dimensions and other specifications are identical to Wave 2 and Wave 2F two-tone sirens.

How To Order:

- **Wave:** 8 ohms/15 watt speaker
- **Wave-F:** Flush mount. 8 ohms/15 watt speaker
- **Wave2:** Two-tone siren
- **Wave2F:** Flush mount two-tone siren
- **Wave4:** Two-tone siren

*Same powerful performance. Same installation ease. You choose the style… Wave 4, Wave 2 or Wave 2EX.*