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

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

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

**MOUNT ON**
- Wall
- Corner
- Ceiling
- Single gang wall plate
CHANNELED BACK makes surface or concealed wiring neat and convenient.

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.
Wave Series

Indoor Electronic Sirens and Speakers

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 94 VO Plastic, with hinged case cover
- Dimensions:
  - Wave 2 - 3.25”W x 4.25”H x 2.0”D
  - (82.5mm W x 108mm H x 51mm D)
  - Wave 2F - 4.4”W x 4.4”H x .750”D
  - (112mm W x 112mm H x 19mm D)
  - (Flush Mount)
  - Wave 4 - 3.25”W x 4.50”H x 2.0”D
  - (82.5mm W x 114mm H x 51mm 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

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.