

Quote #1180 - Killeen, Texas - 2026 Siren CIP



HGAC Contract #HP08-25

FS-CV-HGAC - Federal Signal Cooperative Pricing
Equipment - 10% Trade Net Discount
Services - 5% Discount

COMMANDER1-L-POINT
CommanderOne Lightning

Federal Signal's Lightning Alerting is a valuable addition to our flagship CommanderOne® siren activation and monitoring system. It enhances weather capabilities by enabling users to define a Lightning Point and choose up to 2 radii for customized emergency communication. When lightning is detected within a radius, you can activate outdoor sirens, email notifications, and text messages quickly. This feature is particularly useful for industrial or chemical plants, outdoor recreational areas, parks, and campuses where lightning poses a threat to employees and communities. Renews yearly.



2,500.00
x 1
10% discount
2,250.00

COMMANDER1-M
CommanderOne Messaging

CommanderOne Messaging makes it simple and efficient for first responders to receive operational alerts and automated messages instantly after NOAA issued alerts, status change of a siren, or activation of a hotkey. Renews yearly.



525.00
x 1
10% discount
472.50

FROM

Logan Shelts

CEO
254-360-9276 EXT 101

Federal Signal
2645 Federal Signal Dr.
University Park, IL 60484
www.omni-warn.com

PHONE

1-833-360-9276

FOR

Killeen, Texas

TO

Joe Stuart

EMAIL

JStuart@killeentexas.gov

QUOTE NUMBER

1180

DATE

December 16, 2025

EXPIRY DATE

March 16, 2026

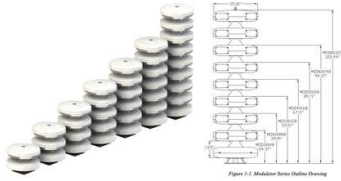
Voice Warning Siren

Killeen Community Center Park

MOD5020BC

Modulator® High-Powered Speaker Array (Steel/Concrete)

Federal Signal's Modulator High Powered Speaker Array offers the same proven technology as the original Modulator with the exception of a smaller compact chassis. Modulator provides a flat frequency response up to 2000Hz producing intense warning signals and digital voice messaging over a large area. The Modulator design enables the siren to produce a high sound level and intelligible voice communications.



16,092.00
x 1
10% discount
14,482.80

UVTDH

UltraVoice Electronic Siren Controller - High Band

The Federal Signal UltraVoice® controller combines micro-processor based system control with highly efficient amplifiers to deliver optimized tones and voice capability for electronic sirens. The UltraVoice controller can generate and amplify single or dual frequency warning tones and comes with seven pre-set warning signals. In addition, the controller has been designed specifically to reproduce high quality live or pre-recorded-voice capability.

The UltraVoice Controller can report status back to a central control point utilizing the secure Commander Software System protocol. It provides status for AC Power, Battery Voltage, Charger, Amplifier Voltage & Current, Quiet Test, Intrusion, Local Activation, and SD Card Status.



8,889.00
x 1
10% discount
8,000.10

UV400

Federal Signal UltraVoice 400W Amplifier

Amplifier for UltraVoice Electronic Siren Controller



985.00
x 5
10% discount
4,432.50

Mechanical Warning Sirens

- Proposed Locations:
- Killeen Elementary School
- Phyllis Park
- Palo Alto Middle School
- Fowler Elementary School

New Map



2001-130-C

2001-130-C High Powered Outdoor Siren (Steel/Concrete)

The Federal Signal 2001-130 siren is a high power outdoor warning siren. The high-decibel output provides maximum coverage with minimum installation cost. The siren produces 130dB(C) at 100ft & rotates at 3 RPM. Three distinct warning signals available: steady, wail and fast wail.

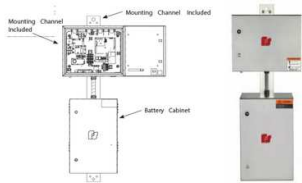


11,191.00
x 4
10% discount
40,287.60

DCFCTBDH


Two Way Siren Controller (DC Siren) (VHF)

Two-way siren controller for 48VDC Sirens. Two-way radio control and status monitoring. Simultaneous two-tone sequential, DTMF, EAS, POCSAG, and digital AFSK decoding for security. Able to utilize multiple communication paths for redundancy. Controls mechanical sirens, including models 2001-130, Equinox, 508-128 and Eclipse8. UL Listed for general signaling. DNV Certified
DIGITAL CONTROLLER, HIGH BAND



9,853.00
x 4
10% discount
35,470.80

Communication Equipment

<p>OMNI-BVH-35 Antenna Kit: 150-174MHZ VHF</p> <ul style="list-style-type: none"> • Federal Signal high gain antenna kit with grounding plane. • High quality, corrosion-resistant components • Light weight, easy to ship and install • Compatible with (AMB-P) pole mount and (AMB-W) wall mount • 35ft LMR400 Coax, Type N male 	<p>500.00 x 5 10% discount 2,250.00</p>
<p>AMB-P Antenna Mounting Bracket - Pole</p> <ul style="list-style-type: none"> • Antenna bracket, pole mount 	<p>166.00 x 5 10% discount 747.00</p>
<p>Power Hardware and Building Supplies</p>	
<p>PVS240W-48 (TK-IO-CUSTINS) Solar Power Kit - 48VDC</p> <ul style="list-style-type: none"> • Sunwize solar panel set • Solar charge controller • Side of pole mounting bracket 	<p>4,260.00 x 5 10% discount 19,170.00</p>
<p>IK-BATT-STD (TK-IO-CUSTINS) Battery: Standard Capacity Lead Acid</p> <p>Deep Cycle Lead Acid Battery Standard Capacity</p>	<p>173.00 x 20 10% discount 3,114.00</p>
<p>TK-PO-GALDBPOL2 (TK-IO-CUSTINS) 50ft Galvanized Steel Pole with Installation Material</p> <ul style="list-style-type: none"> • 50ft Direct Bury Galvanized Steel Pole Custom Built for Federal Signal Sirens • Conduit • Wire • Grounding • Hardware • Pole Foam <p>Due to fluctuating costs of steel, this line item may require a deposit upon placement of order to lock in current pricing</p>	<p>11,550.00 x 5 10% discount 51,975.00</p>

Installation Services

Federal Signal authorized installer will leverage the expertise of their skilled crew for the construction and installation of the warning sirens.

- Provide installation crew as quoted
- Provide installation equipment as quoted
- Provide additional materials and supplies for turn-key installation
- Provide removal and disposal of old sirens

- Work with customer to determine location for new siren(s)
- Perform site surveys and 811 locates for project planning
- Customer to inform installer of any lines not covered by 811
- Installation crew to build and erect utility pole using industry-standard installation techniques
- Program and commission warning siren(s) into warning system

<p>*TK-S-PROJMGT Project Management Services (Per Hour) Project Management Services</p>	<p>160.00 x 8 5% discount 1,216.00</p>
<p>*TK-IO-CUSTINS (DIGGER DERRICK) Install: Digger Derrick with Operator (Per Hour) • (1) Digger Derrick • (1) Operator</p>	<p>275.00 x 60 5% discount 15,675.00</p>
<p>*TK-IO-CUSTINS (ADDITIONAL LABORER) Install: Additional Laborer (1) Additional Laborer</p>	<p>155.00 x 60 5% discount 8,835.00</p>
<p>*TK-IO-CUSTINS (STANDARD BUCKET TRUCK) Install: Standard Bucket Truck with Operator (Per Hour) • (1) Standard Bucket Truck • (1) Operator</p>	<p>225.00 x 60 5% discount 12,825.00</p>
<p>*TK-IO-CUSTINS (JOURNEYMAN) Install: Siren Tech II (Journeyman) (Per Hour) Federal Signal factory trained and certified technician. Per hour. (1) Journeyman</p>	<p>225.00 x 60 5% discount 12,825.00</p>
<p>*TK-IO-CUSTINS (RADIO MASTER) Install: Siren Tech I (Radio Master) (Per Hour) Federal Signal factory trained and certified technician. Per hour. (1) Siren Tech Radio Master</p>	<p>185.00 x 60 5% discount 10,545.00</p>
<p>FREIGHT2 Shipping & Handling Shipping from University Park, IL to Customer location. FOB Origin - University Park, IL FOB Destination will result in an upcharge.</p>	<p>5,913.00 x 1 5,913.00</p>

Discount	-23,553.70
Subtotal	250,486.30
Total	\$250,486.30

Funding Options for Outdoor Warning Sirens

Grant Funding with Nimbus Resilience Solutions

- Save Money: Some grants cover nearly all costs.
- Expert Assistance: Work with our partners to find and apply for the right grants.
- Smart Planning: Ideal for communities with 6-12 months for planning.
- Boost Resilience: Grants build long-term public safety infrastructure.
- Contact your OmniWarn representative or Daniel Piltz directly - (918) 855-7675 - daniel.piltz@nimbusready.com

Lease-to-Own with NCL Government Capital

- Get your entire system today: Deploy your new siren system with no upfront capital.
- Flexible Terms: Choose repayment periods from 3 to 10 years.
- Deferred Payments: First payment can be delayed up to 12 months.
- Preserve Emergency Funds: Keep local budgets intact while improving public safety.
- Fast Turnaround: Funding approval in just days, not months.
- Own Your System: You own the equipment at the end of the lease.
- Must include a service agreement for the duration of the lease.
- Contact your OmniWarn representative for assistance

Purchasing Cooperative Options

OmniWarn and Federal Signal are members of multiple purchasing cooperatives. Please let us know if utilizing one of these options would make your purchasing decision easier!



Download PDF Quote

You may download a PDF copy of this quote using the download PDF option found on the right side of this digital quote.

IMPORTANT: Completing Your Purchase

In order to ensure a smooth purchasing process, we ask that you follow these steps.

- Acceptance of Quote
 - Accepting and signing this quote will allow us to begin the order process.
 - All purchase orders must be emailed to orders@omni-warn.com
 - All purchase orders must be made out to Federal Signal Corporation per instructions below.
- Purchase Order Instructions

Please ensure that every purchase order is made out to:

Federal Signal Corporation
Alerting & Notification Systems
2645 Federal Signal Drive
University Park, IL 60484

Checks may be mailed to:

Federal Signal Corporation
PO BOX 200217
Dallas, Texas
75320-0217

- Completing the Customer Profile Form
 - If you are a new customer, if you haven't ordered from us in over a year, or if any of your shipping or purchasing information has changed, please fill out the attached customer profile form and send it to orders@omni-warn.com.
Completing this form early will ensure a quicker ordering process. Government agencies may use the "municipal" form. All others please use the standard form.
- Shipping Information
 - When choosing a location for delivery of equipment, please keep in mind that much of our product is large, palletized freight.
 - All quotes are FOB origin.
 - If your agency requires FOB destination, additional freight fees must be added.
- Lead Times
 - Standard lead times for equipment are 10 to 12 weeks from when you receive the order acknowledgement email from Federal Signal. Lead times for installation (if quoted) vary depending on the size of your project.
 - If installation is quoted, please inform us of any permits, engineering stamps, easements, etc. that may be required at the time of quoting and before installation begins to allow for plenty of time to complete these tasks.

 [Customer Profile - Standard](#)

 [Customer Profile - Municipal](#)

 [Federal Signal W9 2025](#)

 [Remittance Instructions](#)

Sales Tax

All quotes exclude sales tax. If your organization qualifies for sales tax exemption in your area, we kindly request that you provide the necessary details by submitting a Sales Tax Exemption Form with your order.

Credit Card Purchases

Please indicate upon acceptance whether you will be paying by credit card as a customer. Our internal sales team will contact you via phone to process the credit card payment.

Federal Signal Terms & Conditions

Prices are firm for 30 days from the date of quotation unless shown otherwise. Upon acceptance, prices are firm for 6 months. This quotation is expressly subject to acceptance by Buyer of all Terms stated in the Terms document, available for download on this quote. Any exception to or modification of such Terms shall not be binding on Seller unless expressly accepted in writing by an authorized agent or Officer of Seller. Any order submitted to Seller on the basis set forth above, in whole or in part, shall constitute an acceptance by Buyer of the Terms. Any such order shall be subject to acceptance by Seller in its discretion. If the total price for the items set forth above exceeds \$50,000 then this quotation IS ONLY VALID if countersigned below by a Regional Manager of the Safety & Security Systems Group, Federal Signal Corporation.

Download full terms and conditions here:



Installation Terms & Conditions

In those circumstances where Seller has agreed to install Goods for Buyer, the following provisions shall control:

- **Responsibility.** Installation shall be by Buyer unless otherwise specifically agreed to in writing by Seller in this quote.
- **Receiving Product and Staging Location.** Buyer is responsible to receive, store and protect all Goods intended for installation purposes, including, but not exclusively, siren equipment, poles, batteries, and installation materials. Materials received in cardboard containers must be protected from all forms of precipitation. Additionally, Buyer is to provide a staging area of an appropriate size for installation contractors to work from and to store equipment overnight.
- **Installation Methods & Materials.** Installation is based on methods and specifications intended to meet applicable safety and installation codes and regulations. Design changes required by Buyer may result in additional charges.
- **Radio Frequency Interference.** Seller is not responsible for RF transmission and reception affected by system interference beyond its control.
- **Installation Site Approval.** Buyer must provide signed documentation to Seller, such as the "WARNING SITE SURVEY FORM" or a document with the equivalent information, that Seller is authorized to commence installation at the site designated by Buyer before Seller will commence installation. Once installation has started at an approved site, Buyer is responsible for all additional costs incurred by Seller for redeployment of resources if the work is stopped by Buyer or its agents, property owners, or as the result of any governmental authority or court order, or if it is determined that installation is not possible at the intended location, or the site is changed for any reason by the Buyer.
- **AC Power Hookup.** Buyer is responsible to coordinate and pay for all costs to bring proper AC power to the electrical service disconnect installed adjacent to the controller cabinet, unless these services are quoted by Seller.
- **Permits & Easements.** Seller will obtain and pay for electrical and right of-way work permits as necessary for installations. Buyer is responsible for obtaining and payment of all other required easements, permits, or other fees required for installation, unless specifically quoted.
- **Soil Conditions Clause.** In the event of poor site conditions including, but not limited to rock, cave-ins, high water levels, or inability of soil to provide stable installation to meet specifications, Seller will direct installation contractors to attempt pole installation for a maximum of 2 hours. Buyer approval will be sought when pole installation exceeds 2 hours and abandoned if Seller cannot obtain approval in a timely manner. Circumstances which result in more than 2 hours to install a pole will result in additional charges at the current hourly rate for equipment and labor.
- **Contaminated Sites.** Seller is not responsible for cleanup and restoration of any installation sites or installer equipment where contaminated soil is encountered. Seller will not knowingly approve installation at any site containing contaminants. Buyer must inform Seller when known or suspected soil contaminants exist at any intended installation site.
- **Site Cleanup.** Basic installation site cleanup includes installation debris removal, general site cleanup, and general leveling of affected soil within 30' of the pole. Additional site restoration quotes are available.
- **Waste Disposal.** Buyer is responsible for providing disposal of all packing materials including shipping skids and containers.
- **Work Hours.** All installation quotes are based on the ability to work outdoors during daylight hours and indoors from 7 AM to 7 PM Monday through Saturday. Work restrictions or limitations imposed by Buyer or its agents may result in additional charges being assessed to Buyer for services.

- Project Reporting. Installation & Service Progress Reports will be provided on a regular basis, normally every week during active installation, unless pre-arranged otherwise by mutual agreement.
- Safety Requirements & Compliance. Seller requires that all subcontractors and their employees follow applicable laws and regulations pertaining to all work performed, equipment utilized and personal protective gear common to electrical and construction site work performed in the installation of Seller equipment. Additional safety compliance requirements by Buyer may result in additional charges assessed to Buyer for the time and expenses required to comply with the additional requirements.
- Buyers requiring an engineering stamp for poles will be required to pay an additional engineering fee
- Installs requiring traffic control beyond standard cones (flaggers, additional signage, etc.) will be billed at the current standard rate.

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Total **\$250,486.30**

Additional comments

Customer provided signed copy of quote to Logan. This project is ready for a kick off meeting.

Order/reference number

Accepted on behalf of Joe Stuart

by Logan Shelts on February 10, 2026 at 10:13 AM.

ACCEPTED