

**Southwest Solutions Group, Inc.**

2701 Gattis School Road  
 Suite 102 B  
 Round Rock, TX 78664



**Quote # 132298**

Date: May 2, 2022

Project # 113745

Page 1 of 4

Quote valid for 30 days.

[www.southwestsolutions.com](http://www.southwestsolutions.com)

**BILL TO:**

City of San Marcos  
 2300 S I-35  
 San Marcos, TX 78666

**INSTALL TO:**

Tracy Engler  
 City of San Marcos  
 2300 S I-35  
 San Marcos, TX 78666

SALESPERSON	QUOTE NAME	PAYMENT TERMS	LEAD TIME
Tom Beirne tbeirne@southwestsolutions.com 512-203-7204	Evidence Storage Shelving	Net 30 - Billable upon delivery, payment due in 30 days	18 to 20 weeks (after receipt of order)

**113745-GEV-1A Shelving SOURCEWELL 2021**

#	DESCRIPTION	
1	Per Drawing: 113745-GEV-1A GUNS AND EVIDENCE VAULT: high deep x 96" high One stationary unit, 12 11 7/16" long x 48" deep x 144" high One stationary units, 4' 4 3/4" long x 48" deep x 144" high One stationary units, 12 11 7/16" long x 30" deep x 144" high One stationary units, 12 11 7/16" long x 24" deep x 144" high ELEVATION A: All shelving above will be provided with 8 levels. ELEVATION B: All shelving above will be provided with 10 levels. ELEVATION C: All shelving above will be provided with 7 levels. Per Sourcewell Contract, orders are to be placed with: Southwest Solutions Group 2535 East State Highway 121, Suite 110-B Lewisville, TX 75056 So that we may process your order in a timely manner, please address contract as shown above. Sourcewell Contract No: 010920-SPC Effective Date: 03/25/2020 - 03/25/2024	\$32,109.43  One stationary units, 14' 7 1/2" long x 24" deep x 144" One stationary units, 4' 4 3/4" long x 48"

Includes all design services, manufacturing, packaging, freight, inside delivery, installation by factory certified (non-union/non-prevailing wage) technicians during normal business hours (8:00am-5:00pm, Monday thru Friday), cleanup of area, removal of all debris, and warranty. Assumes clear access to all loading docks, elevators and installation sites. Seismic-rated equipment, calculations and permitting are not included unless otherwise specified. Because of market volatility impacting freight, gas, steel and

Subtotal: \$32,109.43

Plus Applicable Sales Tax:

**Total: \$32,109.43**

**Option Accepted (initial here)**



High Density Storage



Document Scanning



Modular Casework



Movable Walls



Automated Storage



Smart Lockers

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SALESPERSON	QUOTE NAME	PAYMENT TERMS	LEAD TIME
Tom Beirne tbeirne@southwestsolutions.com 512-203-7204	Evidence Storage Shelving	Net 30 - Billable upon delivery, payment due in 30 days	18 to 20 weeks (after receipt of order)

**113745-ST-1A Shelving SOURCEWELL 2021**

#	DESCRIPTION	
2	Per Drawing: 113745-ST-1A 434 SHORT TERM EVIDENCE: Two stationary units, 21' 10 1/4" long x 42" deep x 144" high All shelving above will be provided with 7 levels. One stationary unit pallet rack, 16' high 2 qty - 60x30 Maple Table Adjustable Height (5'W x 2' 6"D x 2' 4-3/4" - 3' 6-3/4"H) Per Sourcewell Contract, orders are to be placed with: Southwest Solutions Group 2535 East State Highway 121, Suite 110-B Lewisville, TX 75056 So that we may process your order in a timely manner, please address contract as shown above. Sourcewell Contract No: 010920-SPC Effective Date: 03/25/2020 - 03/25/2024	\$38,886.28
	One stationary unit, 24'10 1/4" long x 24" deep x 144" high Includes all design services, manufacturing, packaging, freight, inside delivery, installation by factory certified (non-union/non-prevailing wage) technicians during normal business hours (8:00am-5:00pm, Monday thru Friday), cleanup of area, removal of all debris, and warranty. Assumes clear access to all loading docks, elevators and installation sites. Seismic-rated equipment, calculations and permitting are not included unless otherwise specified. Because of market volatility impacting freight, gas, steel and aluminum, this quote is valid for 30 days. Orders placed after that maybe subject to a 5% price increase. Lead times are subject to change until time of purchase.	

Subtotal: \$38,886.28

**Plus Applicable Sales Tax:** \_\_\_\_\_

**Total: \$38,886.28**

**Option Accepted (initial here)**

Financing and leasing options are available. Call for details.

[We accept Credit Cards and eChecks.](#)

Credit Card payments over \$25,000 are subject to a 2.50% Convenience Fee. No Convenience Fee on eChecks. Southwest Solutions Federal Tax ID #: 75-2703228

Authorized Signature: \_\_\_\_\_

Date: \_\_\_\_\_

P.O. #: \_\_\_\_\_



**Scope of Work**

The following are the responsibilities of Southwest Solutions Group (SSG) and Client to ensure the completion of the project in an efficient, timely manner. The items and services listed in this section, unless otherwise specified herein, have not been included in the equipment or services pricing and will be the responsibility and at the expense and liability of Client.

**BY SSG**

TYPE	DESCRIPTION
General	All charges associated and incurred for manufacturing, freight, local delivery, installation, cleanup, staff training, and warranty, unless specified otherwise.
Installation	Complete turnkey installation services by factory certified technicians and training of staff. All installation to take place during normal business hours (8:00 a.m. to 5:00 p.m. Monday-Friday). If work is required outside of these hours, overtime charges will apply.
Warehouse Storage	Provide two (2) weeks cost-free storage at local warehouse. When additional storage time is needed due to a change in customer requirements, warehouse storage charges will be accrued at the rate of \$3.00 per hundred-pound weight per month.
Direct Ship	Coordinate manufacturing to meet required delivery schedules. Includes all charges associated and incurred for freight, dock to dock delivery and warranty.
Design	Provide accurate representations of equipment in the client's space, based on site verification or CAD/Revit created layouts. Includes recessed rail detail, power requirements, data requirements and/or floor loading information as available and applicable.
Project Management	Assign a designated Project Manager to communicate and coordinate logistics and delivery of material ship dates with manufacturer. Communicate, update and revise project timelines when applicable. Schedule installation crews based on material arrival dates.
Recessed Rail Requirements	Will provide rail centers and trough requirements to contractor as applicable.
Installation Technicians	Provide trained technicians to complete installation of equipment per the approved drawing. Technicians shall perform work in a professional, safe and courteous manner, and according to predetermined and agreed upon completion dates.
Service	Provide training, on-site and phone support as needed for repairs and preventative maintenance of equipment. (Outside of Warranty/Service Agreement normal hourly rates, travel and parts apply)
Extended Warranty/Service Agreements	Offer an optional extended warranty and service agreement. Maintain equipment through a purchased service program after the original Manufacturer's warranty expires.

**BY CLIENT**

TYPE	DESCRIPTION
Receipt of Freight	Quote is based on standard truck delivery directed to a dock facility that is designed to receive freight. All other special services, such as, but not limited to: Pre-notification prior to delivery, limited access/non-commercial, residential, government, school deliveries, lift gate, inside deliveries, etc. are available for additional charges and will be billed accordingly.
Direct Ship	Indicate any lift gate, limited access, special delivery requirements to SSG for coordination of freight services.
Drawing Approval	Approve and sign SSG provided design drawing so that materials can be ordered to meet delivery and installation schedule. Design drawing will include "in space" representation of the equipment and its requirements. <b>Lead times begin after receipt of drawing approval.</b>
Access to Work Area	Provide unobstructed space within the site of installation to permit the incorporation of the systems as shown on any drawings that form a part of this Agreement. Prepare the work site to permit the unloading, installation, testing and acceptance of the equipment. If area is not precleared prior to installer's arrival, additional charges will be applied. Provide hoisting and elevator services for SSG equipment and personnel.
Building Obstructions	Remove and/or relocate any building obstructions, such as ducting, lighting fixtures and wiring, drains, piping, structural steel, electrical wiring, conduit, etc. which interfere with the equipment clearances. Provide sprinkler and fire safety devices including sprinkler design. Ensure that all equipment will pass through building access doors or other openings as necessary.
Foundation Preparation	Provide verification through facility management or other certified engineer of floor's weight carrying capacity to properly hold equipment (floor load). Provide location information of any conduit running through concrete floors (drilling may be required).
Modifications to Room Dimensions	If room dimensions differ from those provided in proposal, it is the responsibility of the client to inform SSG at least 4 weeks prior to shipping time to delay shipment from factory. Modifications after purchase orders (change orders) are processed by SSG are subject to delayed shipment and installation, and price increases.
Project Delays	It is the responsibility of the client to inform SSG at least 4 weeks prior to acknowledged ship date. If the installation site is not ready when scheduled work is to be performed and our technicians have been dispatched, a \$325.00 trip charge will be added. Please provide a minimum of 72 hours notice to reschedule installation. Modifications after purchase orders (change orders) are processed by SSG are subject to delayed shipment and installation, and price increases.
Loading of Contents	Transfer contents of existing system into new system unless option chosen to have movement of material handled by SSG's moving teams.
Product Training	Provide personnel for a scheduled product training session. Includes one training session for staff.

**HIGH-CAPACITY STORAGE SYSTEM WITH RAIL INSTALLATION, IF APPLICABLE**

TYPE	DESCRIPTION
Floorless Requirements	Floorless High-Capacity System should be installed on solid concrete floor or VCT covered concrete floor. Any existing carpet must be removed prior to installation at the rail's locations. Floor levelness should meet standard General Contractor code of 1/8" over 10'. If your floor does not meet these minimum standards, it will result in a different rail/subfloor system being provided, or your existing concrete floor leveled to meet the standard at your expense.
Recessed Rail Requirements/Foundation Preparation	Provide backfill of cement into troughs. Provide verification through facility management or other certified engineer of floor's weight carrying capacity to properly hold equipment. It is recommended that the slab have a minimum thickness of 5" with a capacity rating of 4,000 PSI. Verify that the concrete slab possesses the minimum levelness specification of 1/4" over a 20' span. Provide location information of any conduit or post-tension cables running through concrete floors (drilling may be required). Sonogramming or X-Ray of floor not included.
Electrical Preparation	If hardwired electrical system is selected, provide dedicated 120 VAC, 60 HZ, 20-amp circuit that must be hardwired by a certified electrician compliant with local Electrical Codes. If plug in electrical system is selected, provide dedicated/isolated 120 VAC, 60 HZ, 20-amp circuit with a 20-amp outlet that must be hardwired by a certified electrician compliant with local Electrical Codes. Multiple outlets may be required based on moving system design.

**CAROUSEL AND LIFT INSTALLATION, IF APPLICABLE**

TYPE	DESCRIPTION
Electrical Preparation	Provide all electrical utility outlets and wiring as required and as noted on drawing supplied by SSG. Provide suitable electric current, lighting, compressed air, water, heat, precise power, and air drop locations as required for installation, testing, acceptance, and operation of the system. Client is to supply power drops from the plant power supply up to, and including, disconnects at each control panel. All power and hardware shall be in accordance with the applicable electrical codes.
Material Handling Responsibilities	Perform unloading and carting of materials and equipment by appropriate personnel from the common carrier to a safe storage area at the installation site. (Unless this service is accepted as proposed on the price page of this Agreement.) Machine crates to remain unopened until technicians' arrival. Collect and remove all packing materials from equipment shipping. SSG is responsible to maintain a clean work area and place trash in Client provided containers. SSG personnel will provide and operate lift truck equipment within Client's facility. Provide hoisting and elevator services for SSG equipment and personnel.
Vertical Storage Training	Ensure that Client's personnel attend and participate in scheduled training sessions. Includes one training session for staff.
Loading of Vertical Storage	Perform installation of any trays, totes, dividers, drawers, or other accessories in the storage unit after the installation is completed. Provide for the physical loading of inventory and any containers into the system, stock counting, building the inventory database and back-up systems and procedures for use in integrating the system into the existing operation.