

Customer

Foley Parks and Rec 121 N Alston St Foley, Al 36535 251-970-5020

Project Information

Project Name	Graham Creek Option 2
Zip Code Site	Foley, AL 36535
Zip Code Shipping	36535
Date Quoted	4/30/2025
Expiration	6/29/2025
Quantity	1

Sales Representative

Tom Millard Giffen Recreation Inc. 115D Hilltop Business Center Dr. Pelham, AL 35124 205.982.6233

Design Criteria

Building Code	2018 IBC
Ground Snow	0
Wind Speed	160

Sourcewell Contract #012621-PPC

CHE-40x50STGMR - 4 - 9.5

Product Information	Product Description	Unit Price	Extended Price
Base			
Steel Frame	40x50 ft. Chelsea	\$179,550.00	\$179,550.00
Primary Roof	Stained Tongue & Groove	\$33,530.00	\$33,530.00
Secondary Roof	Multi-Rib	\$22,330.00	\$22,330.00
		SubTotal	\$235,410.00
Options			
Gable Ornamentation	Truss	\$6,010.00	\$6,010.00
Anchor Bolt Kit	Cast-in-Place Anchor Rods, Nuts, and Template	\$640.00	\$640.00
		SubTotal	\$6,650.00
Discounts			
Discount	Discount Authorization - 25%	-\$60,515.00	-\$60,515.00
		SubTotal	-\$60,515.00
Misc			
Engineering Fee	Signed and Sealed Calculations and Drawings	\$500.00	\$500.00
Freight	1056 miles. Weight (lbs): 23024	\$8,500.00	\$8,500.00
		SubTotal	\$9,000.00



QUOTATION

Custom - 23028-R0

Notes		Summarized Price
Pricing assumes 8 columns. Internal Anchors / Truss ornamentation on 2 ends /	Base	\$235,410.00
	Options	\$6,650.00
	Discounts	-\$60,515.00
	Structure Subtotal	\$181,545.00
	Building Price Each	\$242,060.00
	Miscellaneous	\$9,000.00
	TOTAL	\$190,545.00
ubject To Submittal Approval		

Subject To Submittal Approval

See following pages for Qualifications, Terms and Conditions, and Warranty Information

Design and Engineering

1. Pricing assumes Risk Category II for all structures with roof coverings and Risk Category I for all other structures (e.g. trellis, portal, etc.) as well as Wind Exposure C and clear wind flow as defined by ASCE 7, unless noted otherwise.

2. Pricing assumes a 20' separation between any adjacent structure with an eave height equal to or greater than the eave height of this structure if the ground snow load is greater than 0 PSF to account for drifted snow, unless noted otherwise.

3. Pricing assumes standard size electrical cutouts, unless noted otherwise: 2-3/8" wide x 4" tall single gang cutouts in columns at 18" or 48" above finish grade or ³/₄" diameter cutouts in roof framing members.

4. Quotation is based on Poligon's interpretation of any drawings or documentation provided at time of quote request.

5. Deviation of design from the supplied quote and preliminary drawing may result in price changes. All design changes should be submitted to Poligon for re-quoting purposes.

6. Poligon provides pricing and engineering for the most cost effective and efficient frame, meeting Poligon's design philosophy of hidden bolted connections (no field welding required).

7. If this quotation does not reference specific design elements that must be incorporated, please work with Poligon to update the quotation as required (e.g. column sizes, column locations, roof pitch, snow guards, etc.). Snow guards are required for structures with a pitch of 4:12 or greater per the Kentucky Building Code.

8. All member sizes are preliminary until the engineering package has been completed. Preliminary reaction forces and foundation sizing may be provided upon request and should be used for budget purposes only.

9. Due to the varying tax requirements nationwide, if applicable, all required taxes should be applied to this quotation and included on the customer purchase order and/or contract for ordering purposes. All applicable taxes will be applied to the invoice if a tax exemption certificate is not provided.

10. Porter Corp is responsible only for the structural design of the Steel Structure (and foundation design if applicable) it sells to the Builder. Porter Corp or their engineer is not the Design Professional or Engineer of Record for the Construction Project. Porter Corp is not responsible for the design of any components or materials not sold by it or their interface and connection with the Steel Structure.

Fabrication and Shipping

1. Upon order entry, Poligon will provide an order acknowledgement that will contain an expected ship date range. As the manufacturing process moves closer to these dates, a definitive ship date will be confirmed.

2. Poligon will not accept orders with restricted ship dates subject to liquidated damage clauses.

3. Upon manufacturing completion, the day prior to shipment, the Poligon Shipping Department will call the specified contact for shipment confirmation. Once the structure is loaded, the truck driver will call the specified contact to confirm the exact time of delivery to the job site or other location.