

PROPOSAL / ORDER FORM

Meyers & Associates Architecture
Attn: Joshua Hardesty
232 N. Third St, 300
Columbus, OH 43215

Phone: 614-221-9433 • Fax: 614-221-9441
E-mail: jhardesty@meyersarchitects.com

RCP SHELTERS, INC.

2100 SE Rays Way • Stuart, FL 34994
TF: 800-525-0207 • 772-288-3600
Fax: 772-288-0207
info@rcpselters.com • http://www.rcpselters.com



Ref: 901.5.19.LW-G45100-05-BBQ

Date: 5/19/08

Prepared by: Jason Fittipaldi • Jason@rcpselters.com

HANNAH FARMS PARK SHELTER - GAHANNA, OH

ITEM	QTY	DESCRIPTION - PER RCP SPECIFICATION & PLANS	PRICE
A	1	Model "LW-G45100-05-BBQ" 45' x 100' Laminated Wood Gable Shelter w/ 2nd Tier "BBQ" Superstructure	\$ 73,105
OPTIONS		Please circle & add in the price column if required: 1. Add +\$425 for OH certified drawings. 2. Add +\$4,720 for factory stained beams, deck, & fascia. 3. Add +\$16,330 for pre-finished, pre-cut "R" panel metal roofing. 4. Add +\$35,775 for pre-finished true standing seam metal roofing ✓	4720 \$77,825
FREIGHT		Unloading by customer. Driver will call at least 24 hours before delivery to arrange delivery. A crane or forklift will be required. Please utilize NON-MARRING padded slings, block off ground, and cover all materials to protect from the weather.	Included
SALES TAX		Add for FL or CA sales tax, or provide tax exempt certificate	
TOTAL		Delivered Cost	77,825

INCLUDED:

- Drawings: including foundation design
- Columns: CCA treated glued laminated SYP
- Beams: glued laminated SYP
- Roof Deck: #1 2x8 T&G SYP
- Fascia: #1 2x6 CCA treated SYP
- "BBQ" 2nd tier superstructure design
- Hardware: prime painted connections & fasteners
- Delivery: to an accessible site

TERMS & CONDITIONS:

MC/VISA/AMEX accepted (no discount)

- 10% w/order
- 20% w/ approved drawings
- Balance prior to shipment
- Balance net 30 available WAC or LOC
- 3% discount for moneys received w/ order
- 2% discount for moneys received before shipment
- Government Agencies - 1% 10 days, net 30 days

NOT INCLUDED:

- Unloading
- Concrete
- Concrete embedment (anchor bolts, WWM, rebar)
- Finish painting of connection plates
- OSB diaphragm (may be required)
- Roofing (by others or see options)
- Deck & fascia nails (complimentary by request)
- Installation

NOTES:

- Prices valid 30 days
- Prices subject to change if shipment not taken within 180 days
- Orders are not subject to cancellation
- Please allow 2-3 weeks for engineered drawings after receipt of order
- Please allow 8 weeks for fabrication after receipt of approved drawings
- Maximum snow load for this quote: 40 lbs.

Accepted By: _____ Title: _____ Date: _____ Page 1 of 3

EXHIBIT A

LAMINATED WOOD GABLE SHELTER W/ 2ND TIER "BBQ" SUPERSTRUCTURE TECHNICAL SPECIFICATIONS



MODEL: LW-G45100-05-BBQ REF: 901.5.19.LW-G45100-05-BBQ

I. DESIGN CRITERIA

Structure shall be designed to be free standing, open air pavilion in conformance with all applicable building code. Manufactured by RCP Shelters: 2100 SE Rays Way, Stuart, FL 34994 • Toll-free: 800-525-0207 • Fax: 772-288-0207 • <http://www.rcpsshelters.com> • info@rcpsshelters.com.

II. SCOPE

Structure shall be glued laminated pavilion over a 4" minimum thickness reinforced concrete slab. Structure shall have a clear space, without a center column or open knee bracing. Structure shall be designed by professional engineers. The owner or contractor shall be responsible for unloading, temporary storage, soil testing (if necessary), site preparation, concrete slab, and erection of structures. Owner or contractor is responsible for protection of materials after arrival. Members should be blocked well off the ground, covered with moisture resistant paper, and separated with wood strips to allow circulation.

III. COLUMNS

Columns shall be glued laminated southern pine, APA/EWS certified. Members shall be pressure treated 0.6 pcf, sized to meet loading requirements. Column length shall be minimum 12', 8' above and 4' below finished grade.

IV. BEAMS

Beams shall be glued laminated southern pine, APA/EWS certified. Members shall be factory sealed and individually wrapped for protection in transit. Unloading note: To minimize damage to the beams during unloading, owner or contractor should utilize padded forks or non-marring slings.

V. EAVE & PITCH

Eave height shall be minimum 7'-6". Roof pitch shall be 5:12.

VI. ROOF DECK

Shall be nominal 2" x 8" #1 grade, T&G, SYP, edge veed one side, kiln dried, and furnished in specified lengths such that all joints occur over a laminated beam support.

VII. FASCIA

Fascia shall be #1 grade nominal 2" x 6" SYP, CCA pressure treated 0.4 pcf per AWPA standards.

VIII. HARDWARE

Hardware connections shall be ASTM A-36 steel, prime painted after fabrication and included with all required nails and fasteners. Factory finish painting, powder coating, galvanizing, and stainless steel are available and priced upon request. Roof deck and fascia nails are provided by manufacturer upon request.

IX. FACTORY STAIN (OPTIONAL)

Beams, T&G roof deck, and fascia shall receive factory applied Wood Rx semi-transparent wood stain. The color shall be "Natural" unless otherwise requested. Color charts available upon request.

X. BBQ SUPERSTRUCTURE

Shall have glued laminated wood beams and support framing members and include matching T&G roof deck. Vent to run entire length of pavilion and have a matching roof pitch. Framing shall be factory cut to size. Field fabrication of wood members not required. Assembly by others.

LAMINATED WOOD GABLE SHELTER W/ 2ND TIER "BBQ" SUPERSTRUCTURE
TECHNICAL SPECIFICATIONS



MODEL: LW-G45100-05-BBQ REF: 901.5.19.LW-G45100-05-BBQ

XI. ROOFING (OPTIONAL)

A. 26-GAUGE METAL ROOFING

Metal roofing shall be 26-gauge galvanized metal, "R" panels with $\frac{3}{4}$ " high ribs, 9" on center. Ribs shall run with the roof pitch for proper drainage. Roof panels shall be 3' wide and precut by the length from the eave to the ridge. Angles shall be factory precut. Matching roof trim & fasteners shall be supplied. Panels and trim shall be pre-finished with the "Kynar 500" paint system. Color shall be chosen by owner from standard color chart, provided upon request.

B. 24-GAUGE TRUE STANDING SEAM METAL ROOFING

True Standing Seam Metal Roofing System shall be an architectural standing seam system featuring a narrow batten cap applied over roofing panels and concealed clips. Galvalume panels shall be 24-gauge, 12", 16", or 18" wide with 1" high seam and coated with a Kynar 500 finish. Materials recommended by the manufacturer are included: panels, batten caps, trim, fasteners, sealant, touch-up paint, installation manual, and 30# roofing felt. Field cutting and assembly by others are required. Mechanical seaming is not required.

XII. OSB DIAPHRAGM (OPTIONAL - MAY BE STRUCTURALLY REQUIRED)

OSB diaphragm, minimum $\frac{3}{8}$ ", may be required for structural support. The diaphragm shall be field nailed or stapled atop the T&G deck at a 45 degree angle in accordance with plans & specifications. The diaphragm is not included in the base price unless otherwise specified and may be supplied by owner or contractor.