Here's Your Custom Shed Design and Estimate! (#1717084086334617-2)

The Shed Depot NC Build and Price <info@sheddepotnc.com>

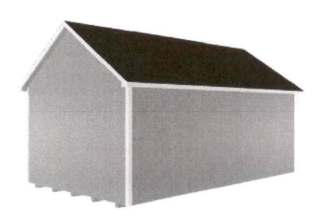
Tue 6/11/2024 1:07 PM

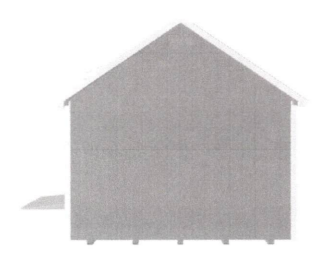
To:rslate246@gmail.com <rslate246@gmail.com>

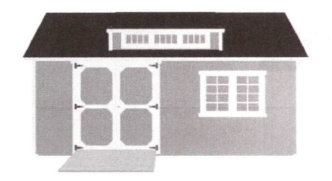


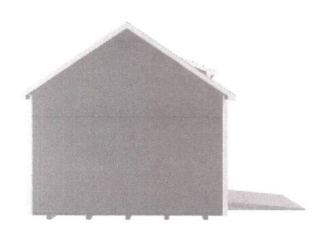
The Shed Depot of NC 919-776-0206 info@sheddepotnc.com

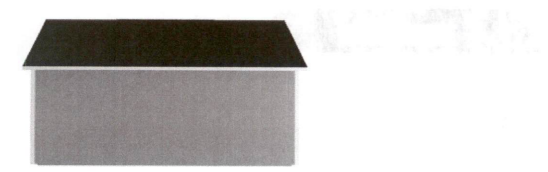
Congratulations on designing your shed! Our goal is to exceed your expectations of our service and product. If you have immediate questions or concerns, please call us at 919-776-0206.



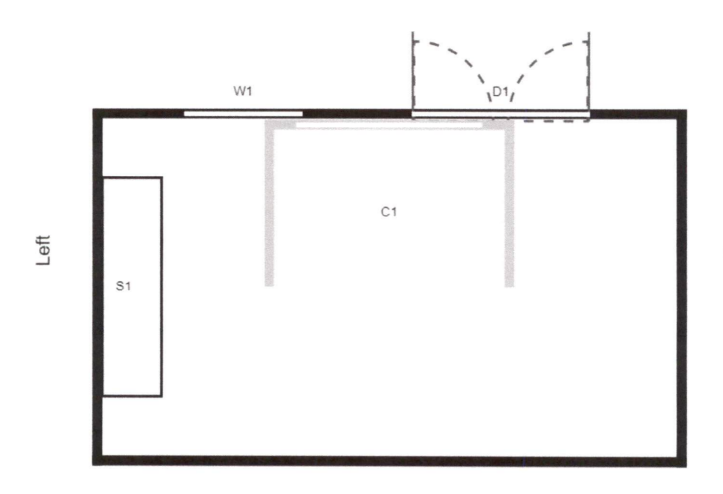








. :



Front

S1	3-Shelf Stacker (OSB)	W1	24"x36" Aluminum
D1	6' Double Wood C1	Triple Dormer with Transom Windo	

Open Your Custom Design

Customer Contact Information

Name: Russell Slate

Email: rslate246@gmail.com

Phone: 9108246283

Delivery Information

Delivery ZIP: 28390

Additional Comments

Email

The information below is an estimate only. Final pricing - including pricing adjustments, discounts, delivery, and taxes - will be provided with final quote prior to purchase. Current lead times are extended. Due to current uncertainty, all lead times given are only our best estimate and are not guaranteed. Ask your salesperson for more details.

Subtotal: \$10,135 Sales Tax (7%): \$709.45 Total Estimate: \$10,844.45			
Deposit for Cash or Credit: \$2,711.11 Due Upon Delivery: \$8,133.34			
Structure Details Style: Craftsman Series Steep Pitch Sidewall Height: 84"			\$7,100
Size: 12 x 20 Triple Dormer with Transom Window: Base: 4×6 Pressure-Treated Skids	S		\$800
Siding: LP SmartSide Panel Siding Roof Overhang: 6" Gable End & Side	wall Overhang		Included \$250
Siding Color: Almond Trim Color: White Roof Color: Black Roof Material: 30-Year Architectural S	hingles		\$75 \$120
Doors & Ramps 6' Double Wood Color: Almond	in ingres		\$100
6' x 6' Pressure Treated Ramp			\$250
Windows & Accessories 24"x36" Aluminum 24"x36" Aluminum Color: White			\$150 \$150
Flooring & Interior Flooring: LP® ProStruct® Floor – 3/4 Floor Joist: 2x4 Floor Joists 16" OC Loft: No Loft	" Treated		Included Included
3-Shelf Stacker (OSB) Interior Wall: Standard Interior Walls			\$300
Interior Roof: Standard Interior Roof			Included

Vents

8" x 16" Vent Included

8 x 16" Vent Included

Additional Options

Deluxe Electrical (2 - 120V receptacles, 1 switch, 1 4' LED light, 1 - 100 AMP panel box) . \$600 Felt Paper Under Shingle \$240

Additional Product Information

50-year warranty for LP SmartSide panel and trim

10-year warranty and diamond-plate threshold on LP ProStruct flooring

Gable vents are standard on all LP Smart Panel Sheds. Vented soffits are included on all series and siding types, except the Value Line Series (gable end vents only). Ridge vents may be added to any series LP Smart Panel shed, but it comes standard for all other siding types or when cedar shakes are selected.

Doors and windows must be placed at least 18" from the wall end on sheds longer than 12'. Designs with door or window placements closer than 18" will be adjusted prior to manufacturing.

Garage doors with windows come in a variety of window shapes. We will contact you for the specific style upon order.

Executive Series Sheds with equal width and length dimensions (8x8, 10x10 & 12x12) do not come to a point on the roof as shown in this design tool. There will be a short ridge on the length dimension. Consult your sales person to ensure proper orientation of roof with walls below.

** 9" wide raised panel shutters are used on 24" windows. 12" wide raised panel shutters are used on 32" wide windows. 9" wide louvered panel shutters are used on both 24" and 32" wide windows. Paintable shutters come unpainted.

End porch configuration availability dependent on size, series, siding, options and delivery access.

Door swing direction shown on this design tool is generic. Customer must specify "In-Swing", "Out-Swing" and "Right Hand" or "Left Hand" when completing final order with the dealer. If no such request or specification is made, Shed Depot reserves the right to choose these details at its sole discretion and is not liable for any claims as a result.

Pricing and options shown are subject to change at any time and may vary based upon current promotions, specials, or annual pricing adjustments. Current pricing will be included in the final quote and will require your review and approval prior to order.

We will do all we can to ensure your complete satisfaction. Please contact us for questions, concerns, or custom styles or sizes.



GREG ROBINSON, P.E.

Raleigh, North Carolina 27615

919 846 4752 info@gar-pe.com

GENERAL NOTES AND OUTLINE SPECIFICATIONS

01000 GENERAL

1. Design Live Loads Floor

40 psf

20 psf Roof

2. Ground Snow Loads (2018 NC Building Code, 2015 IBC, ASCE 7-10) Ground Snow Load: 15 psf

3. Wind loads (2018 NC Building Code, 2015 IBC, ASCE 7-10) Basic Wind Velocity (ultimate): 120 mph; Exposure: C; Category III 4. Lateral design controlled by Wind Loads.

02000 FOUNDATION

1. Design soil bearing capacity: 2,000 psf (presumed).

06090 PRE-ENGINEERED WOOD CONNECTORS

1. Connectors shall be hot-dipped galvanized or electro-plated galvanized with a minimum coating of G90.

2. Nails shall be "common" unless otherwise noted in the drawings.

1. Unless noted otherwise: kiln-dried, S-P-F, #2 grade, surfaced dry, 15 percent maximum moisture content. Floor joists: preservative-treated, kiln-dried, Southern Pine, #2 grade, surfaced dry, 15 percent maximum moisture content. Mud sills: preservative treated, kiln-dried, Southern Pine, #2 grade, surfaced dry, 19 percent maximum moisture content.

2. Nail sizes: Pennyweight Length Diameter (inches) (inches) 2.5 0.131 10d 0.148 12d 3.25 0.148

06120 STRUCTURAL WOOD PANELS

1. Sheathing shall conform to the grading rules of U.S. Product Standard PS 1, latest edition, and shall have appropriate grade trade mark of an American Plywood Association approved agency on each plywood panel. Sheathing shall be APA rated sheathing in thicknesses and span ratings shown drawings. Sheathing shall be applied in full sheets or in largest pieces practical for the area being covered.

2. Particleboard sheathing: ANSI A208.1 APA Oriented Strand Board; wood flakes set with waterproof resin binder; unsanded faces.

3. Secure roof sheathing perpendicular to framing members with ends staggered and sheet ends over firm bearing.

4. Secure wall sheathing with long dimension parallel to wall studs, with ends over firm bearing and staggered.

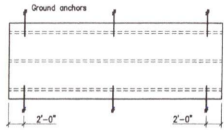
5. Install sheathing two span continuous minimum.

NORTH CAROLINA

1732 Westover Drive Sanford, North Carolina 27330

> 919 776 0206 info@sheddepotnc.com

12'-0 x 12'-0 to 28'-0 A-Frame Shed

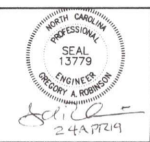


Ground Anchors

(Good_Annos) Scale: 1/8"=1'-0'

Ground	Anchor Schedi	ule	(ANOHOR SCHOOL)
Building Length	Number of Ground Anchors Each Long Side		
30 ft - 36 ft	3		
12 ft - 28 ft	2		

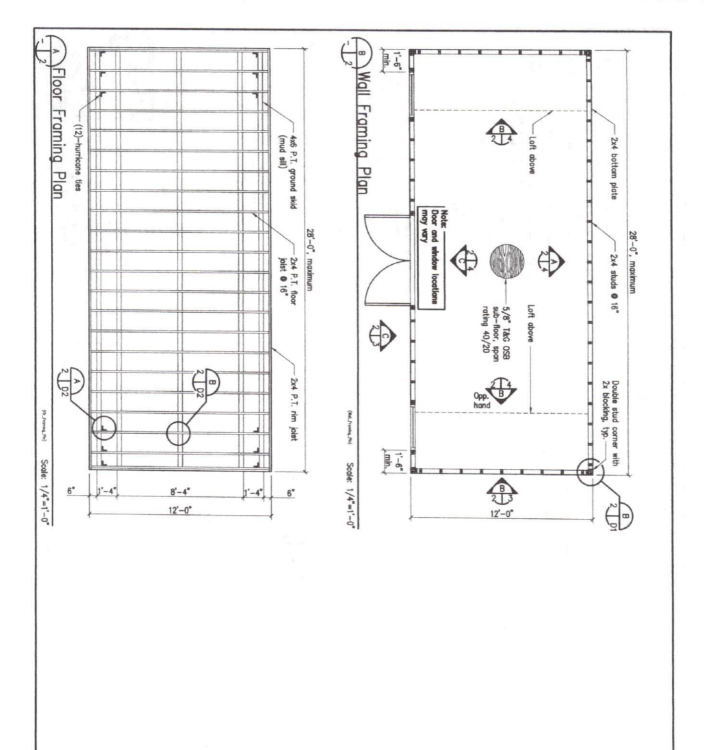
1. Minimum uplift capacity of each anchor: 2,300 pounds 2. Install ground anchors and strapping in accordance with manufacturer's instructions



DRAWING INDEX:

- Cover Sheet and General Notes
- Floor and Wall Framing Plans
- Roof Framing Plans and Exterior Elevations Wall Framing Elevations and Wall Section
- Details
- D2 Details

GARPE Project #19009 Date: 27MAR19





Checked GAR
Date 27FEB19
Rev 27MAR19
Rev 27MAR19
Rev 2 6

Drawn

GAR

12' x 12' to 28' x 9' Shed

GARPE Job # 19009



GREG ROBINSON, P.E.

6512 Six Forks Road, Suite 463A Raleigh, Worth Carolina 27615 [919] 846-4752 [919] 847-8455 fax greg@gar-pt.com



