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**[EXTERNAL] Online Configured Quote Saved**

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**Tuff Shed** <homedepotsales@tuffshed.com>  
To: <KEVIN.EPPERSON@chs.net>

Fri, May 24 at 4:00 PM



## Saved Quote

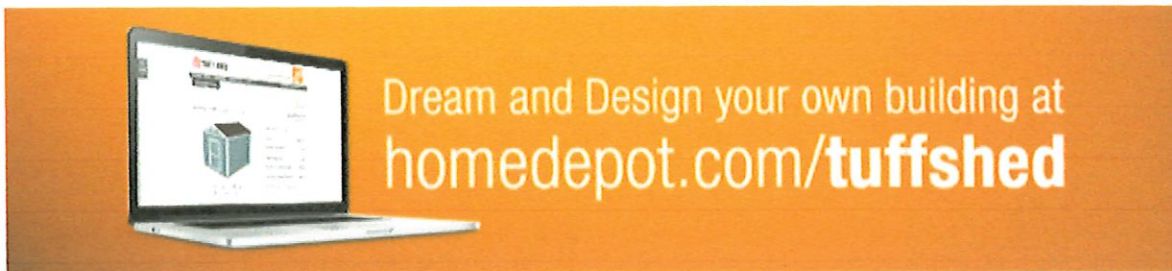
SUNDANCE SERIES  
SR-600

Hello KEVIN EPPERSON,

Thanks for submitting an online Tuff Shed building quote on [www.homedepot.com/tuffshed](http://www.homedepot.com/tuffshed). We trust that you didn't even need to break a sweat designing your virtual building.

You're now one step closer to getting that Tuff Shed building of your dreams. To help make those dreams a reality, we'll have one of our friendly and knowledgeable sales consultants follow up with you to answer any lingering questions.

If you'd like to pick up the online design process where you left off, simply click on the link below, and you'll see the building you previously configured. From there, you can make changes and even complete a purchase.



Please don't hesitate to contact us at [homedepotsales@tuffshed.com](mailto:homedepotsales@tuffshed.com) for questions.

Thanks again,  
Tuff Shed Customer Service Center

## Customer Information

KEVIN EPPERSON  
(601) 278-6900 [KEVIN.EPPERSON@CHS.NET](mailto:KEVIN.EPPERSON@CHS.NET)  
348 DEMONTLUZIN AVE.  
BAY ST. LOUIS, MS 39520

## Building Configuration Details

\*Building selections and prices based on delivery zip code 39520 selected by customer. Rules and limitations apply and prices are subject to change. Prices below are a subtotal of building base price, upgrades selected, and any promotional discounts applied. Any applicable sales tax that is added to the order when payment is processed by The Home Depot is not reflected here. Additionally fees for leveling, engineering and permits may apply. This saved quote includes any applicable promotional discounts, which have limitations and expiration dates. The price quoted is valid through the expiration date of the promotion running at the time the quote was saved. Once an order has been placed and reviewed, pricing is guaranteed for up to twelve (12) months. If the installation is not completed within twelve (12) months for any reason, Tuff Shed has the right to modify the order pricing. You will be notified regarding any price adjustment prior to installation or incurring any additional charges. [Click here](#) for a more detailed pricing disclaimer.





BUILT TUFF SINCE 1981

# WHAT TO EXPECT

1



## TYPES OF BUILDING PURCHASES

There are two main types of Tuff Shed® building purchases. **Most purchases are new buildings**, with components fabricated at our factories, then transported to the customer’s site where the building is assembled and installed.

**A small percentage of purchases are buildings that have been used as displays.** In these cases, the fully assembled building is picked up, then transported to the customer’s site where it is delivered into place via tilt-bed trailer.

**Some markets offer a concrete pad as part of the Tuff Shed building purchase.** In these cases there are additional items for the customer to consider.

**This document outlines what to expect with both types of purchases.**


-  *Items that are specific to display buildings are notated with this icon.*
-  *Items relating to concrete slab purchased from Tuff Shed are notated with this icon.*

Customer initials 


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
## THE PLANNING PROCESS

**You’ve decided on the building style, size and design. Important planning remains for you and for us, including:**

- **Review your Building Order** – This tells us how to fabricate your building, where to place items and what colors to use for shingles and paint (if you’ve selected this upgrade).
  -  *If you Purchased a Display Building – Display buildings are sold in “as is” condition, and can include wear and tear that ranges from minor blemishes to more significant issues such as damaged trim, missing shingles or bent or dented floor joists. Display purchases are discounted to reflect their condition. We recommend inspecting the building first-hand to determine for yourself if the display’s condition is acceptable.*
- **Vents** - We strongly recommend adding vents to your building. Along with paint and roofing, there may be no other feature that can help your building perform better.

- **Insulation** - If you are planning to insulate or finish the inside of your building, we need to know so that we can design the building to perform as an insulated structure.
- **Building Permit(s)/HOA Requirements** – Customers need to confirm with their HOA and/or municipality for appropriate building permit and setbacks requirements. Contact us immediately if you need help.


 When purchasing concrete through Tuff Shed, a member of the production team for our concrete partner will visit your site and make a plan during a pre-production meeting. Due to the nature of every site being unique, the concrete project management team will review the order and dictate any changes that are needed on your order to ensure the foundation is appropriate for the site and the building. They will examine things such as concrete truck access and the existing grade of the site. Change orders may require additional charges for the concrete portion of your project.

Customer initials 

3

## PREPARATION

**Your building will be here before you know it. Now it's time to prepare the site and yourself for the upcoming installation:**


- **Prepare the Job Site** – Clean the site of all debris (i.e. old tree stumps, trash, dog waste, etc) and a pathway to and from where the delivery vehicle parks.
  - **Review Access to Delivery Area** – For new buildings, installers will need to carry building components in large sections to the assembly/installation site. If fence gate has a top "bar", please measure the height and width of the gate opening and provide us with this info prior to installation.
  - **Identify and Mark Underground Utilities** - When choosing the location of the building, the customer must take into account any underground utilities that may be impacted by the delivery or installation of the building. It is the customer's responsibility to have marked all underground utilities that will affect the delivery/installation site. Remember that these buildings and delivery trucks are heavy, and that if your building was purchased with earth anchors, that these anchors will be driven into the ground at a typical depth range of up to three feet deep. Many municipalities will help you locate underground electrical, natural gas, fiber optic, cable TV and sewer. They generally will not be able to help you mark location of sprinkler heads, underground irrigation, or septic tanks/drain fields.
-  *For display building purchases, the building will be delivered into place via a heavy-duty truck and long, tilt-bed trailer. The truck and trailer MUST have a clear 12' wide, relatively straight path from paved road, as trailers are unable to make tight turns, similar to a boat trailer or camper. It is vitally important that there are NOT obstacles which cannot*

be navigated around, such as: fences, trees, branches, playsets or underground septic systems.

📌 **Don't Over-Irrigate Prior to Delivery** – This is especially true if your building is a display building, as our delivery vehicles are heavy, and can leave tire tracks when driving across grass or other vegetation.

- **Scheduling** – If we haven't scheduled already, give us a call to schedule installation date and time range.
- **Pre-fabrication** – For new building purchases, we will begin pre-fabricating your building several days in advance of the installation. For many installs, we begin pre-fabrication 5 business days before installation. Our outbound locations may begin manufacturing 10-12 business days before installation. At this time, we will begin placing the rough openings for items like doors, windows and vents.
- **Restocking/Rescheduling Fee** – If changes or cancellation occurs within pre-fabrication period, a restocking/rescheduling or cancellation fee may apply. At this point, building materials have already been ordered, inventoried and have potentially been pre-fabricated, specific to your design.

🚛 When purchasing concrete through Tuff Shed, the installation site will be prepped by our concrete partner. This process typically involves grading the site according to site plans, digging and pouring footers according to your building department's code, laying and compacting gravel as necessary to create a solid, level base and finally, setting wooden form boards. Before the concrete can be poured, the local building department will inspect the prep work.

Customer initials 

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## LEVELING YOUR SHED

Check out our video at [tuffshed.com/leveling](https://tuffshed.com/leveling) 

It's important that buildings are constructed on a level site. Providing a clean and level site is the customer's responsibility. However, for a reasonable fee, Tuff Shed® can help create a level building foundation by adding concrete blocks and wood shims beneath the structure.

**Tuff Shed® does NOT dig into the ground to level a building.**

If a small amount of leveling is necessary (up to 4"), it will be provided by Tuff Shed® at no charge. If more substantial leveling is required, the customer must choose between paying Tuff Shed® an additional fee for leveling using the concrete block and wood shim method, or having the ground leveled by someone other than Tuff Shed®.

**Tuff Shed® charges for leveling vary by severity of site condition and building size. These prices are not valid for orders that include concrete purchased through Tuff Shed.**

See Figure 1.

Inches Out of Level	up to 200 s.f.		>200 s.f.
	5" - 8" Out	\$200	Bid Only
9" - 12" Out	\$250	Bid Only	
>12" Out	Bid Only	Bid Only	

*Figure 1 - Leveling Fees*

Blocking up or "shimming" a building is not always the best solution from an appearance standpoint. Please consider the appearance and your long term satisfaction in the building when making the leveling decision. *See figure 2.*

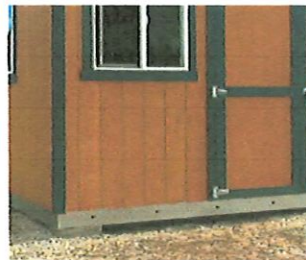
Buildings used as displays will be leveled by placing concrete blocks and wooden shims under the perimeter floor joists only. Display buildings may also include wood skids under the floor joists, which will not be removed or leveled upon delivery. *See figure 3.*



*Figure 2 - Close-up of leveling with blocks & shims*



*Figure 3 - Display building with wood skids beneath the floor joists*



*Sheds that have been leveled using concrete blocks and wood shims on a variety of surfaces and in a range of leveling severity.*

 When purchasing concrete through Tuff Shed, our concrete partner will prepare the site as outlined in the preparation section of this document.

Customer initials     <sup>DS</sup>  
KZ    

**5**

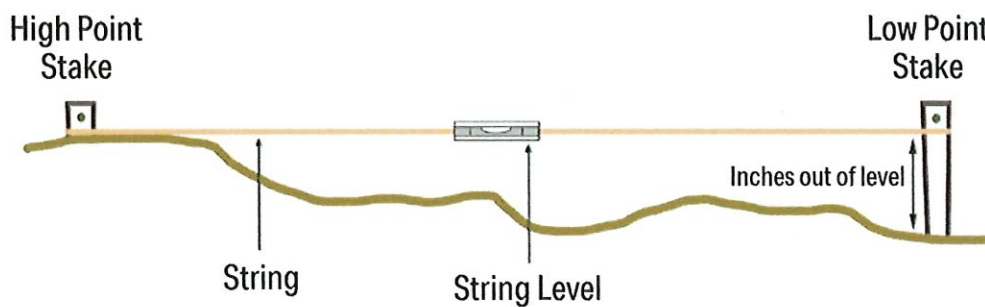
**HOW TO DETERMINE IF YOUR SITE IS LEVEL**


To accomplish this, you will need wood stakes and a string bubble level and long piece of nylon string, OR a carpenter's level and a long, straight 2x4. The string or 2x4 must be longer than the distance from the high point corner to the other three corners.

Determine where the building will be placed, then drive a stake into each of the four corners and determine which of the corners appear to be the highest and the lowest points. At the high point stake place the string or 2x4 (short-edge down) on the ground and fasten it (*i.e. tie or clamp*) to the high point stake.

Then position the opposite end of the string or 2x4 at the low point stake. Using the string or 2x4 and the level, raise or lower the string or 2x4 at the low point stake until the level bubble floats exactly centered between the two vertical lines in the center glass vial. Now measure the distance from the ground to the bottom edge of the string or 2x4. This is the distance this first dimension is out of level. Repeat this process for the other two corners, measuring again from the high point corner, writing down your measurements.

Now you can determine the distance your build site is out of level and select a method to level the site.



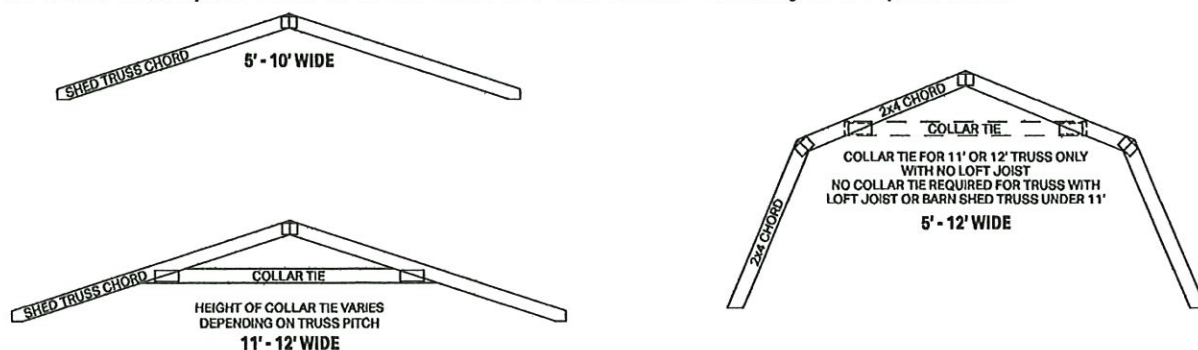
Customer initials      

**6**

## ROOF TRUSS TYPES

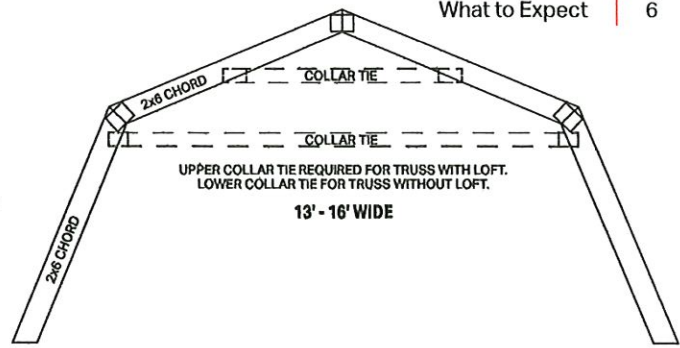
The type of roof truss that comes standard with your building will vary by the roof type, pitch (steepness) and building width. This is especially important on buildings starting at 12' wide as these trusses include a bottom chord or collar tie (see diagrams below) that can impact the amount of usable space overhead.

See truss examples here and contact the Tuff Shed® factory with questions.





Customer initials DS  
KE



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## INSTALLATION DAY

**Your Tuff Shed® building is about to become a reality. Important details for installation day:**

- 🚛 For jobs with concrete purchased through Tuff Shed, our concrete partner will coordinate the pour once their site prep has passed inspections (see preparation section). The concrete project manager will oversee the concrete pour and then turn the project over to Tuff Shed. The pad will need to cure prior to the Tuff Shed building being installed.
- Our installers will arrive on the site, unload materials and components, and begin to assemble your building.
  - 📍 *If you purchased a display building, our delivery driver will arrive on the site, review your desired building location, and the access route for his truck and trailer.*
- Please have someone over the age of 18 at home.
- An out of level site will force our installers to stop work and collect an additional leveling fee prior to resuming.
- Our installers will need a power source so they can plug in the compressors that power their tools.
- Inspect the building before the installers leave for the day.
- It may surprise you – but like most home builders, the weather seldom interferes with installation. **Rain, snow, and sleet will most likely not prevent installation and will not damage the structure during installation. Ask for details.**

Customer initials DS  
KE


8

## HOW WE PAINT

**If you have selected the paint upgrade on a new building, then Tuff Shed® will paint your building. Here's our painting process:**

- Before being transported to the building site, the first coat of paint is applied at our factories by roller to exterior siding and trim surfaces.
- The second coat of paint is applied during on-site installation. A Seasonal Second Coat Paint Discount is available in select winter markets during cold/wet months. If this discount has been applied to your order, then the installers will not apply the second coat of paint to your building during installation regardless of weather at the time of install.
- Customers who have received our Seasonal Second Coat Paint Discount will be provided with siding and trim paint, a roller and two small brushes. These customers should apply the second coat of paint to their building on a dry day when the temperature is higher than 35 degrees.

*Display buildings received the first and second coats of paint prior to being put into service as a display. No additional painting will be included in the purchase.*

Customer initials 

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## PROPER CARE AND MAINTENANCE

**Your Tuff Shed® building will need routine care & maintenance to ensure the building withstands things like weather and wear & tear over time:**

- **Keep your Building on the Level** – When normal ground settling occurs, it can affect your Tuff Shed® building, making it difficult to open, close or latch the door. This is not a warranty issue, but in most cases, the building can be easily re-leveled by the customer or for a reasonable fee by Tuff Shed®.
- **Protect your Floor** – Do not add rubber mats or vinyl flooring inside as they can create a serious moisture and rot issue. Do not block floor track vent holes.
- **Redirect Water** – Water is the enemy of most structures. Take care to redirect water from your building whenever possible. Rain water runoff from other structures and misdirected irrigation systems can damage your Tuff Shed® building, and is not covered by warranty.

- **Re-paint Regularly** – Painting is one of the easiest ways to protect the exterior wood surfaces of a Tuff Shed® building. Your building’s warranty coverage requires that the building be re-painted every five years. We recommend using high quality materials like Glidden Paints.



*Routine painting is essential to a shed's overall protection*

Customer initials DS  
KE

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## APPEARANCE OF MATERIALS

**Wondering about the appearance of a certain feature of your Tuff Shed® building?** This information can help you better understand why some components look the way they do.

### **Displays**

*Display buildings are sold in "as is" condition, which can vary, ranging from minor blemishes like faded paint to more significant issues such as damaged trim, missing shingles, and dented or bent floor joists.*

### **Roofing Nails**

It's not a mistake that nails are poking through the roof on the inside of your building. This is necessary due to building codes requiring shingle nails to "pierce the roof decking material" and does not affect the performance of the roof.



*Roofing nails piercing roof decking*



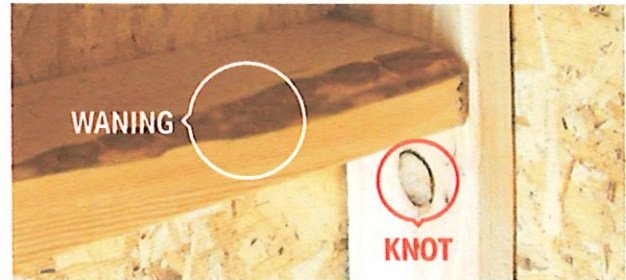
*White "chalking" on the steel*

### Galvanized Steel Floor Joists

- Most of our sheds include 16-gauge, hot-dipped galvanized steel floor joists, which are designed to be placed directly on any firm, level surface.
- White "Chalking" on the Steel – This appearance is normal and does not affect the performance of the steel or the 40-year industry-rating on the material.
- Exposed Steel – These joists are designed to withstand the elements and are exposed after installation. Some customers prefer to cover the steel with "skirting" made from siding. While we can add a skirting, we don't recommend it, since wood siding material contacting the ground can wick up moisture into the building.
- Small Rectangular Holes in the Steel – During production, small vent holes are punched into the steel. These holes allow for airflow beneath the building. Snap-in screen vents are available as an inexpensive upgrade.

### Lumber

We use dimensional lumber for wall and roof framing that has been dried, then stored in a controlled environment (our factories) prior to installation. It is unlikely that this wood will have a uniform appearance, and may have blemishes or "waning and knots". This is normal and will not affect the structural integrity of the building.



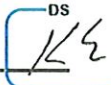
Waning and Knotted Lumber

### Weathertight or Airtight

We strive to make the building weathertight. But they are not airtight. Air and mice can infiltrate your building as they can your home.

### Concrete

- 🚚 When purchasing concrete through Tuff Shed, our concrete partner will include a control joint for any pad larger than 12 feet. A control joint is a one inch deep cut in the concrete surface to 'control' where cracks form. This joint also serves as a space allowing the concrete to expand and contract as weather changes.
- 🚚 Concrete cracks can be scary, but they are completely normal. When purchasing concrete through Tuff Shed, our concrete partner has reinforced the concrete with rebar so that any crack less than 1/2" in width will NOT hinder structural integrity of the concrete pad.

Customer initials      

Customer Signature      

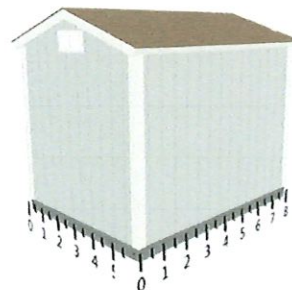


800-BUY-TUFF  
tuffshed.com



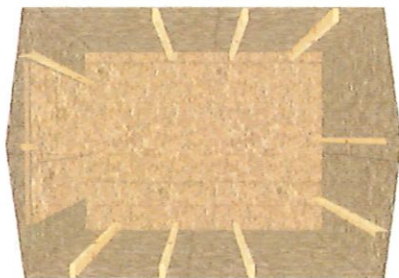


KEVIN EPPERSON  
348 DEMONTLUZIN AVE.  
BAY ST. LOUIS MS 39520  
Q9074788-9051143



Wall D

Wall A



Wall C

Wall B

**Base Details/Permit Details**

**Building Size & Style**  
SR-600 - 6' wide by 8' long  
**Paint Selection**  
Base: Solitary State, Trim: Delicate  
White  
**Roof Selection**  
Shakewood Dimensional Premium  
Shingle  
**Drip Edge**  
White

**Optional Details**

**High Wind**  
High Wind - Home Depot Gulf  
**Doors**  
4' x 6' Single Shed Door, Left Hinge  
Placement  
**Floor and Foundation**  
4 Ea Shed Anchor into Dirt - Auger or  
MR88  
**Vents**  
16"x8" Wall Vent - White

**Jobsite/Installer Details**

**Do you plan to insulate this building after Tuff Shed installs it?**  
No  
**Is there a power outlet within 100 feet of installation location?**  
Yes  
**The building location must be level to properly install the building. How level is the install location?**  
Within 4" of level  
**Will there be 18" of unobstructed workspace around the perimeter of all four walls?**  
Yes  
**Can the installers park their pickup truck & trailer within approximately 200' of your installation site?**  
Yes  
**Substrate Shed will be installed on?**  
Grass

Customer Signature: \_\_\_\_\_ Date: 5/29/2024

DocuSigned by:  
  
DCF52A4628B4425...

# Sales Order

Location: GULFPORT | #600 | 228-867-9925  
Factory Location: Baton Rouge | #350 | 225-663-8700

Scheduled Date: Pending  
Created Date: 05/24/2024

Factory Address: 13527 Airline Hwy  
Baton Rouge, LA 70817  
Prepared by: Tuff Shed | | salesforce@tuffshed.com

Customer: KEVIN EPPERSON  
p. (601) 278-6900 | c.  
kevin.epperson@chs.net


Special Instructions:

SF SO: 01150417  
HD Store #: 2901  
Customer PO  
JDE SO: 2076499

Serial Number:

Ship to Address: 348 DEMONTLUZIN AVE.  
BAY ST. LOUIS, MS, 39520, US

Line Item Description	Quantity
SR-600 6 x 8	1.00
Upgrade - 4' x 6' Single Shed Door	1.00
Shed Anchor into Dirt - Auger or MR88	4.00
Lifetime Shingle Upgrade	57.00
High Wind - Home Depot Gulf	48.00
16"x8" Wall Vent - White	1.00
Full Service Paint Application	1.00
Credit for Removal of Default Door	1.00

DocuSigned by:  
  
Customer Signature  
DCF52A4628B1425...

5/29/2024  
Date

Initials 