



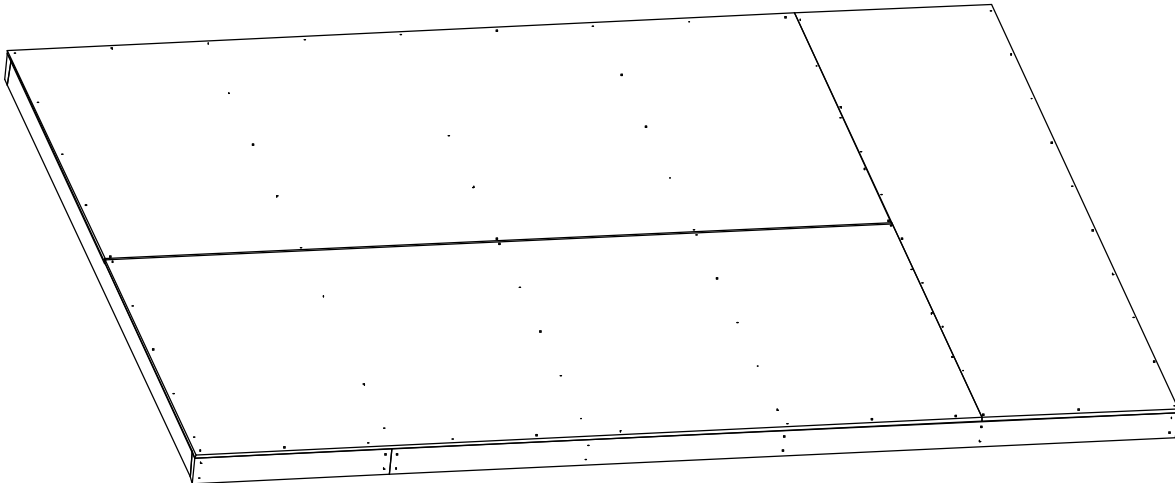
732 Riverview Drive  
Fort Frances, ON  
P9A 2W3



## *The Grizzly*

### 10 x 8 Floor Assembly and Building Instructions

Congratulations on your “Grizzly” 10 x 8 floor purchase. The Grizzly is an excellent tried and tested accessory to your home and we at Norfab are proud to be working with you. We at Norfab have taken every possible effort for the ease and accuracy of your assembly and home needs. A step by step comprehensive video along with this written guideline instructions should ensure your and our success. Don't be afraid to watch each job component of the video again and again, until you're sure your question has been answered. We also provide a toll free assistance line and we would be happy to explain any of our assembly information in detail. We are happy to hear from you, don't be afraid to call. Now let's get ready to work.



This is what your floor will look like if you follow the proper steps. Please start as directed on the next page.

**ACTUAL FLOOR SIZE – 10'W x 7' 8¼"L**

Phone: 807-274-7401

Fax: 807-274-0050

Toll Free: 1-800-465-2918

E-mail: [sales@nor-fab.com](mailto:sales@nor-fab.com)

Web page: <http://www.nor-fab.com>



**Tool List**      **Hammer**  
                         **Philips Screwdriver**  
                         **Level**  
                         **Stepladder**  
                         **Pencil**  
                         **Tape Measure**

**Floor Assembly**

- Check all parts with our parts list on each page. If a part is missing call us, 1-800-465-2918
- Assemble the building on a level surface. Two or three people will make your work easier and reduce chance of improper assembly
- Keeping all corners square throughout assembly will ensure success

**Floor Kit Materials 10 x 9' 2 1/4 " Floor**

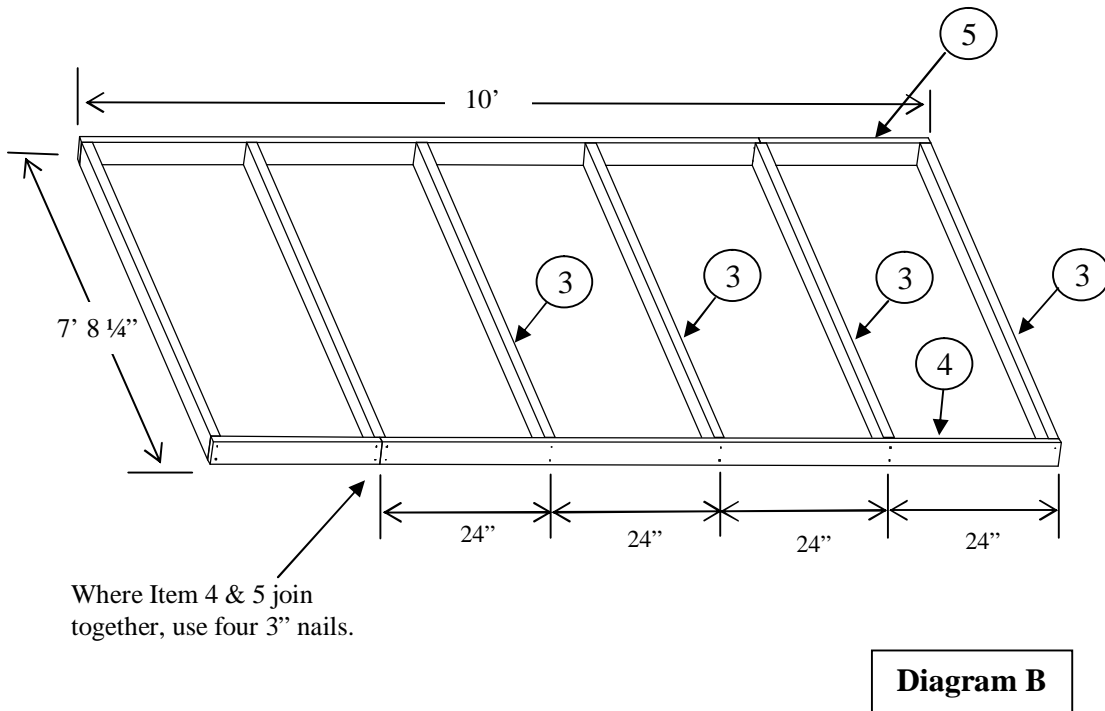
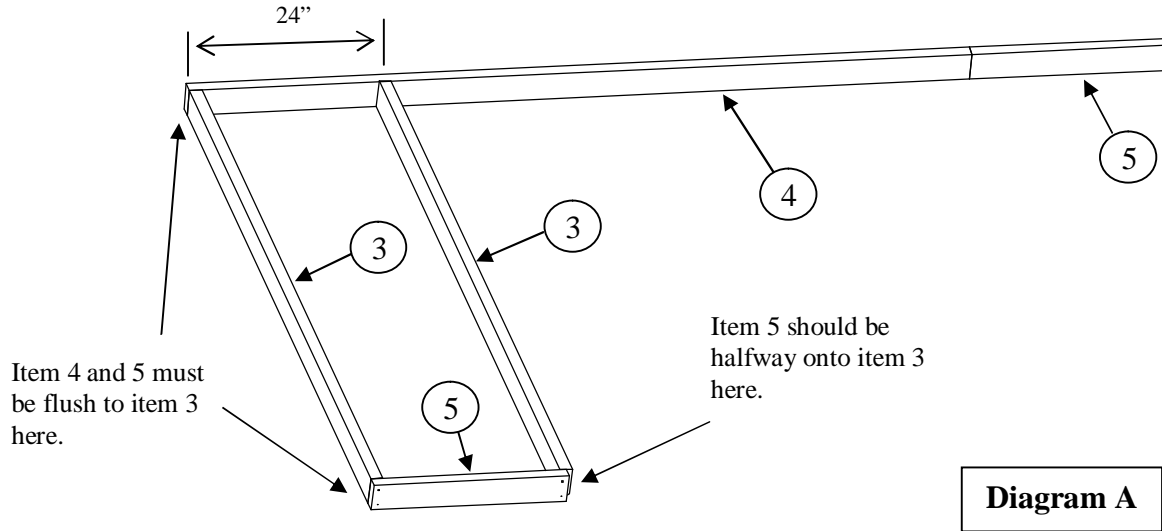
- 1a) 1 – 48" x 96" floor panel
- 1b) 1 – 44 1/4" x 96" floor panel
- 2) 1 – 24" x 92 1/4" floor panel
- 3) 6 – 2 x 4 x 89 1/4" floor joist
- 4) 2 – 2 x 4 x 96" bond boards
- 5) 2 – 2 x 4 x 24" bond boards

**The numbers that correspond to the materials are not labelled on materials. You must sort the materials as shown in the video.**

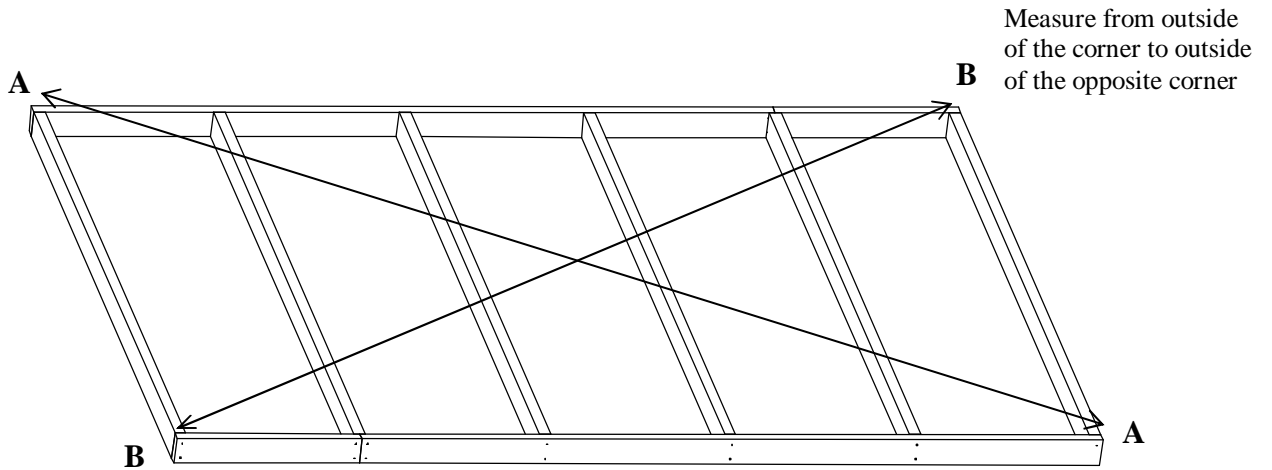
## A) Frame Assembly

- Position the floor joists (89 1/4" long), in one direction (Item 3)
- Position floor bond boards (96" long), in the other direction (Item 4)
- Position floor bond boards (24" long) with the 96" long floor bond boards (Item 5)

Using 3" nails, nail twice through each bond board (Item 4 & 5) into each floor joist (Item 3). It is important to keep pieces flush at top and at ends, and maintain 24" spacing as shown below.



Check the square of the frame by measuring corner-to-corner (A to A and B to B)  
They should be the same. **Do this just before you attach the panels!**

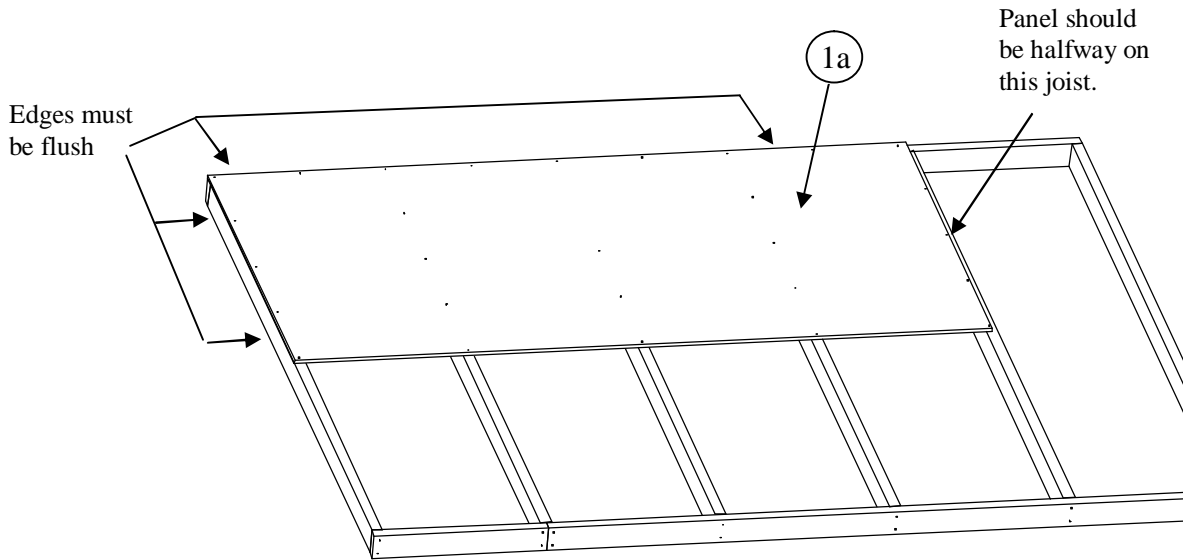


**Diagram C**

Upon completion floor frame should be at the building site, and levelled, using shims or blocking between the frame and the ground.

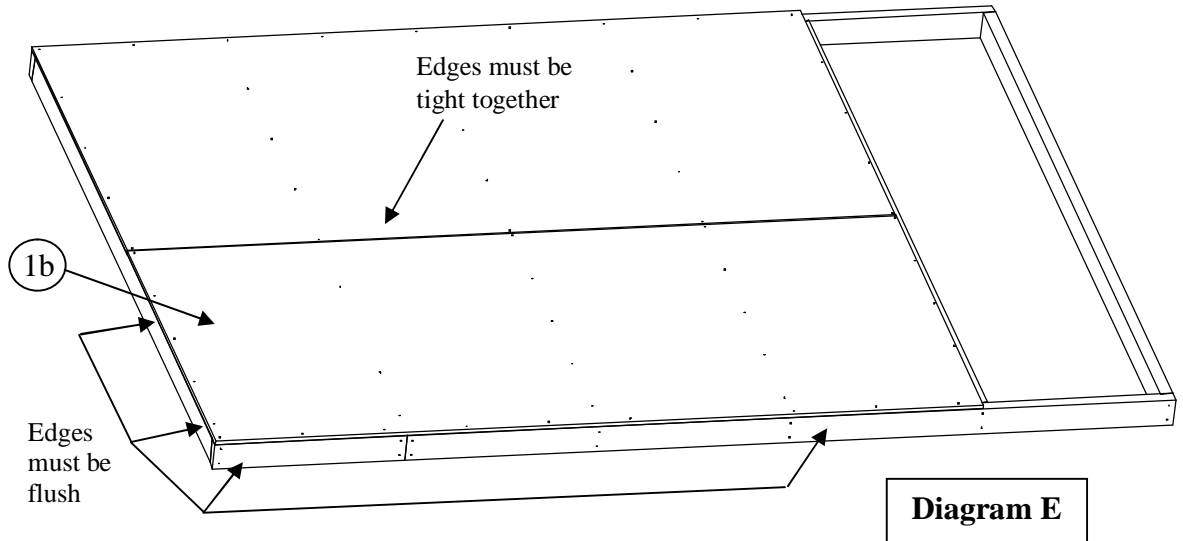
**B) Floor Panel Installation**

Place floor panel (Item 1a) flush with the outside edge, then nail the corners and all joists, with approximately 12" between nails.

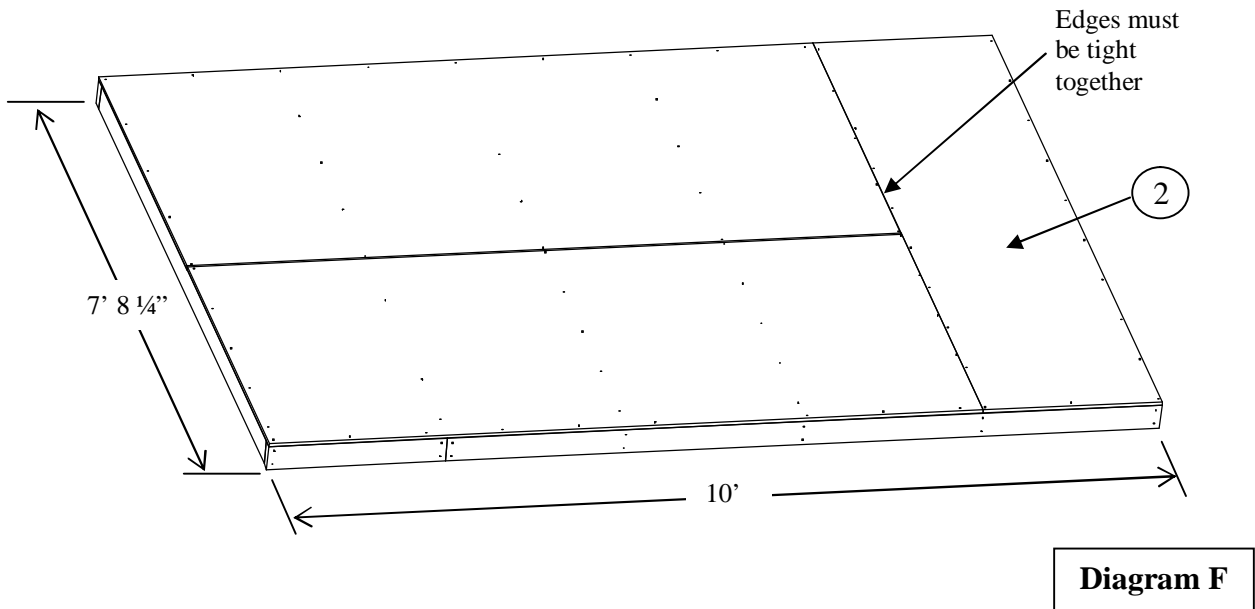


**Diagram D**

**Place panel (Item 1b) flush against the first panel and flush against the outside edges of the frame. Nail panel at each of the four corners and every 12" all around the outside edges. Nail along the joists every 8".**

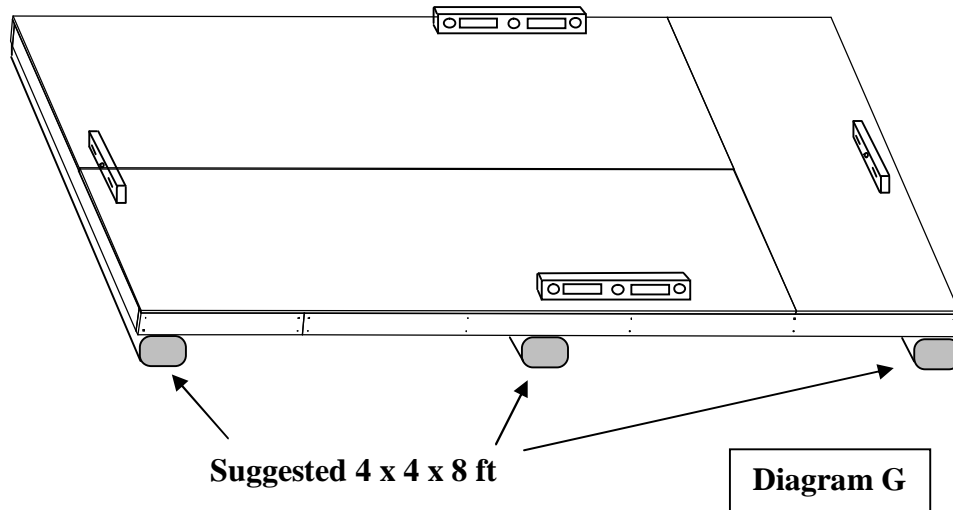


**Place panel (Item 2) length wise, flush against the first two nailed panels and it should tighten up perfectly over the remaining outside edges. Nail as illustrated.**



### C) Floor Site Prep

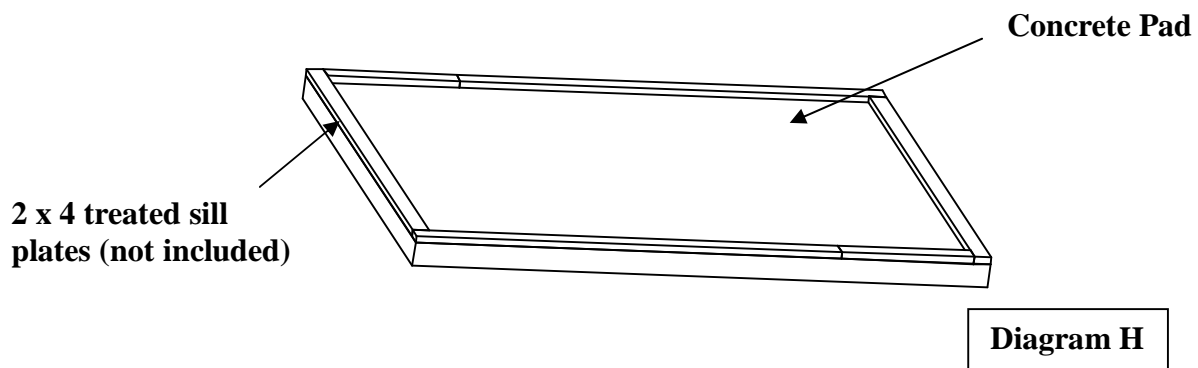
- Site must be levelled. If required, shim the floor level using treated material so it will stand against the weather.
- Your site should have natural drainage to reduce puddling, under and around the shed and its base.



#### Suggestion:

- Level the desired site of your new grizzly shed, using three 4" x 4" x 8 ft long pressure treated posts (not supplied) in order to raise your new floor above the ground.
- Or arrange blocking to accommodate floor exactly as in diagram G.

If you poured a cement slab, bolt or nail 2 x 4 treated sill plates to the slab, which will support the building frame and structure (sill plates not included)



If you are using your lawn as your level surface, cover with plastic to discourage grass growth under the building, shim floor to ensure its level for proper shed assembly.

## **Congratulations!**

Your floor and levelling are completed. Let's move on to the assembly of the structure.