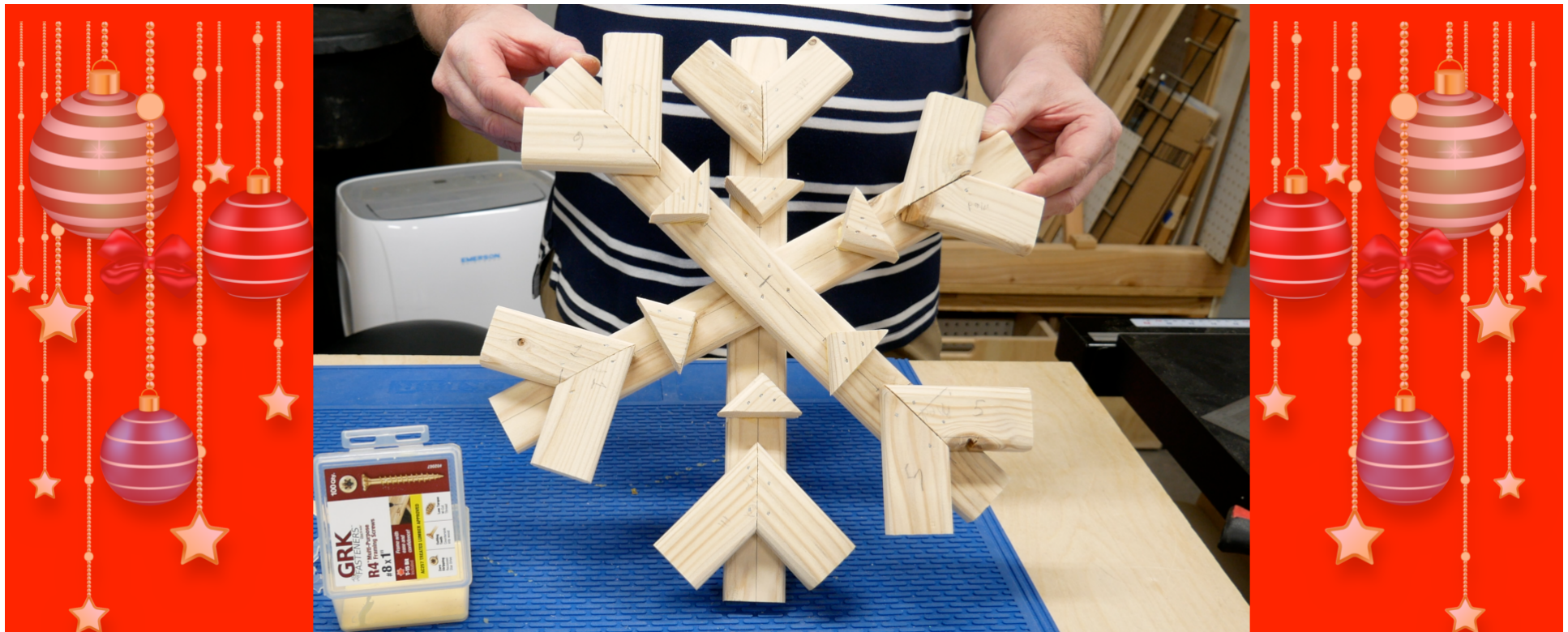




The Newbie Woodworker

Snowflake Holiday Decorations Plans

Imperial version (inches)



License

Free to use, but not to sell.

Safety Notice

You should assume these plans are in the “concept stage”, and haven’t been tested for safety. If you use these plans, you are saying that you won’t hold me (Daniel Thomas), or any associated party responsible for any injury or property damage that might occur while building this project, or using these designs.

If you don’t agree with this statement, don’t build this project, and don’t use these plans.

Remember: You are responsible for your own safety.

Disclaimer

I'M RELEASING THIS INFORMATION AS A PRIVATE INDIVIDUAL AND ACCEPT ABSOLUTELY NO LIABILITY OF ANY SORT WITH RESPECT TO THIS RELEASE OF INFORMATION. IF YOU BUILD THIS PROJECT, EVEN IF IT IS EXACTLY ACCORDING TO THESE PLANS, I DO NOT WARRANT ANYTHING WHATSOEVER. THESE PLANS ARE PROVIDED 'AS IS' WITHOUT ANY WARRANTIES AS TO SUITABILITY, ACCURACY OR EVEN BEING FIT FOR REPRODUCTION. IF YOU, YOUR PET, YOUR CHILDREN, SPOUSE, INNOCENT BYSTANDERS OR ANY OTHER PERSON OR GOOD ARE HARMED, LOST, KILLED OR DAMAGED BECAUSE YOU USE THESE PLANS THEN *YOU* ACCEPT FULL RESPONSIBILITY FOR THAT.

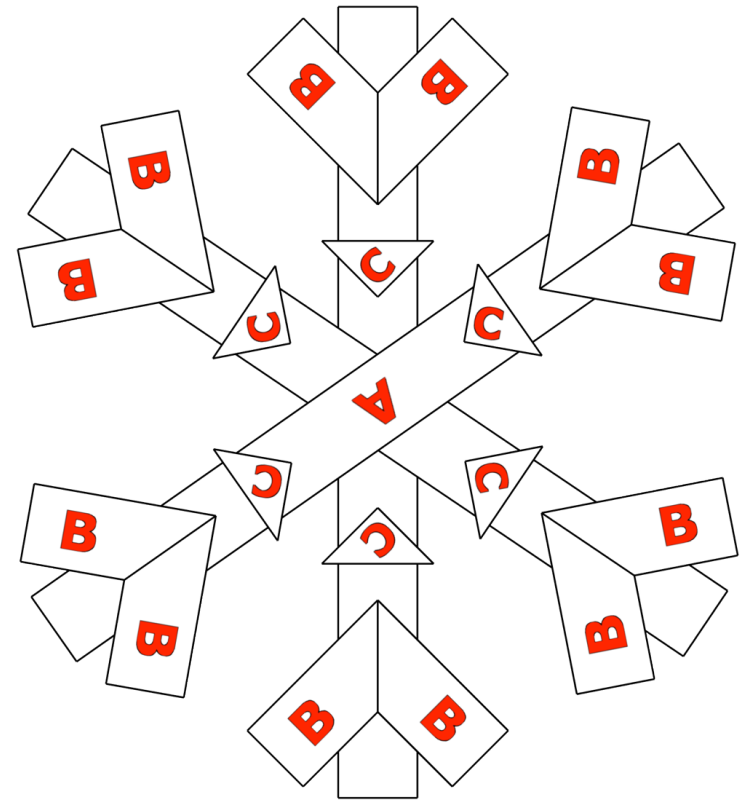
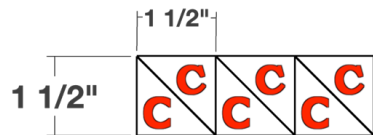
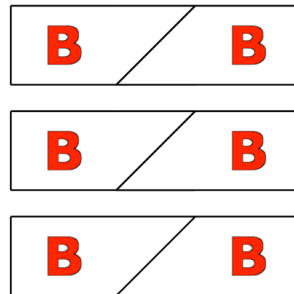
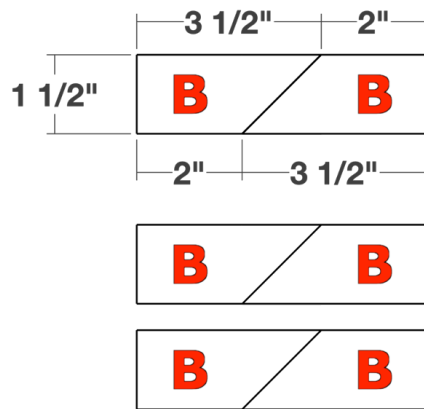
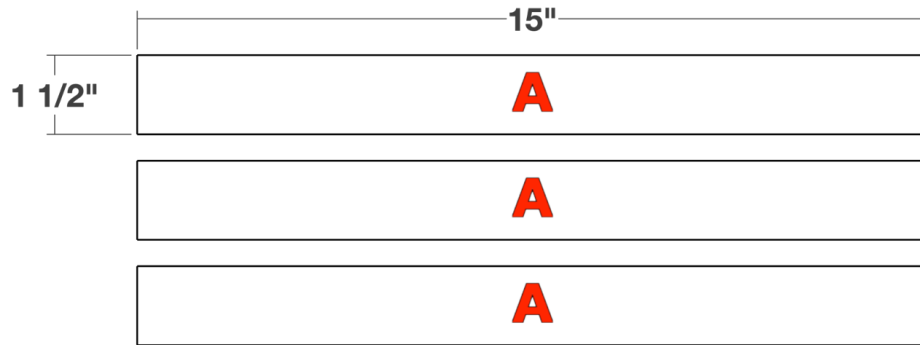
Introduction

This is the Imperial (inches) version. You can find the Metric version, along with other information at: <https://TheNewbieWoodworker.com/snowflakes/>.

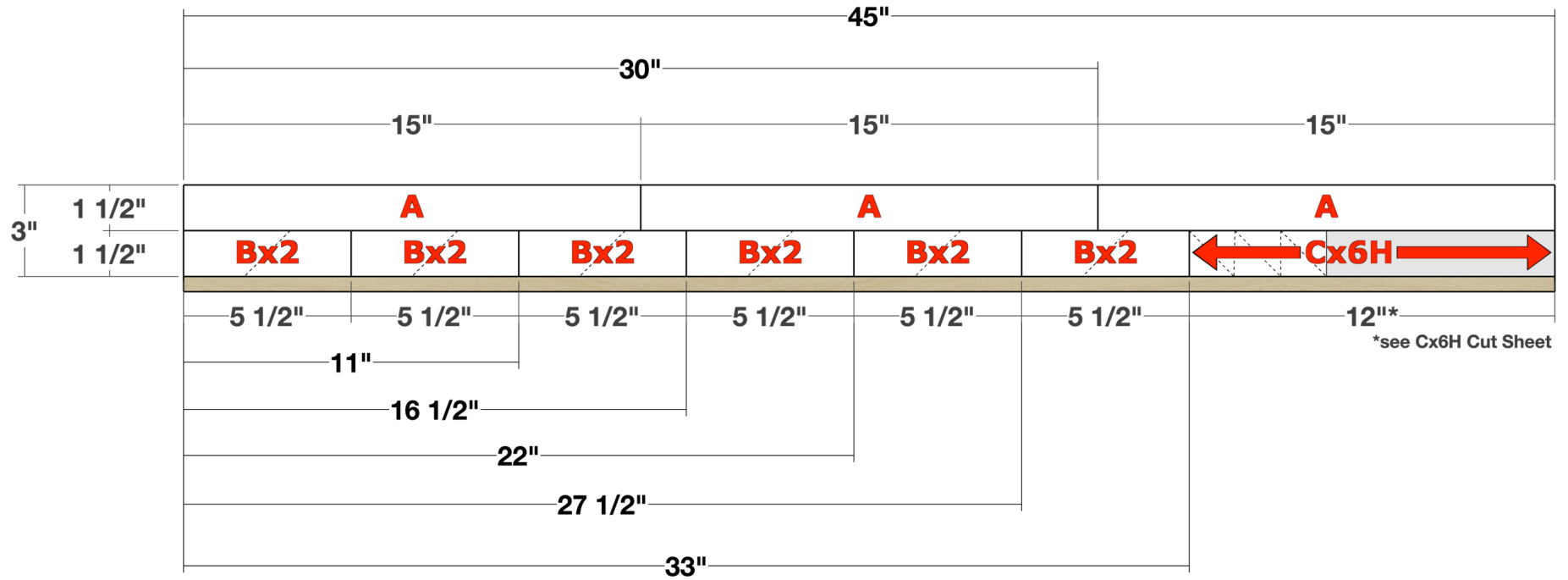
These plans accompany my YouTube video *DIY Snowflake Holiday Decoration* at: <https://youtu.be/r-VGgdBdrc0>.

In addition to these plans, there's a SketchUp model available on 3D Warehouse: <https://3dwarehouse.sketchup.com/by/TheNewbieWoodworker>.

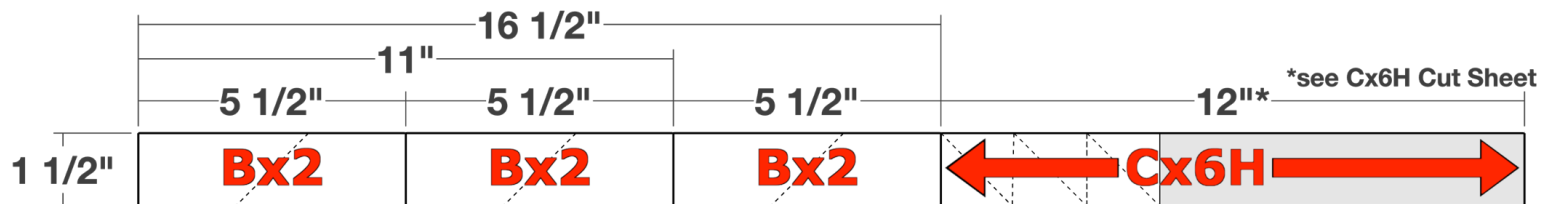
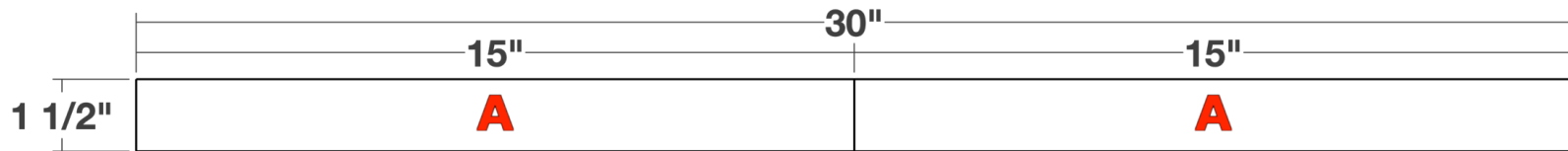
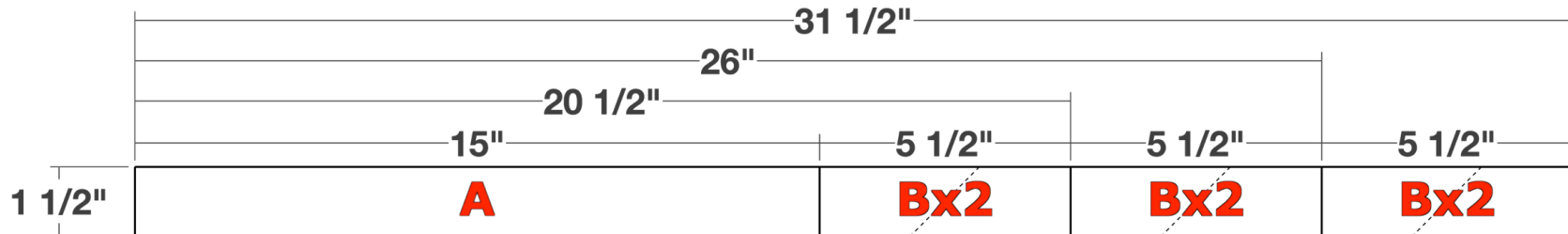
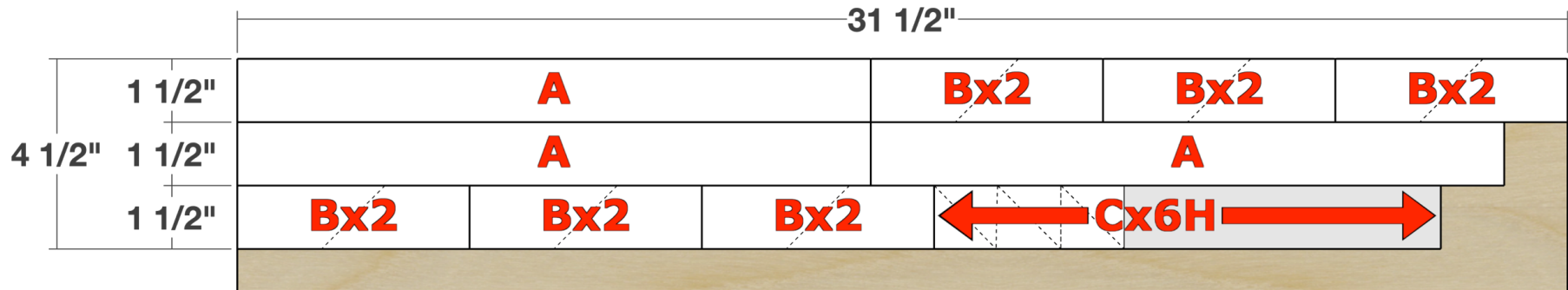
Parts



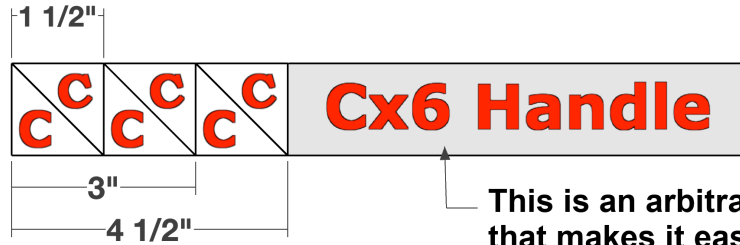
Cut Sheet for 1" x 4" x 45" Board



Cut Sheet for 1x6x31½ Board

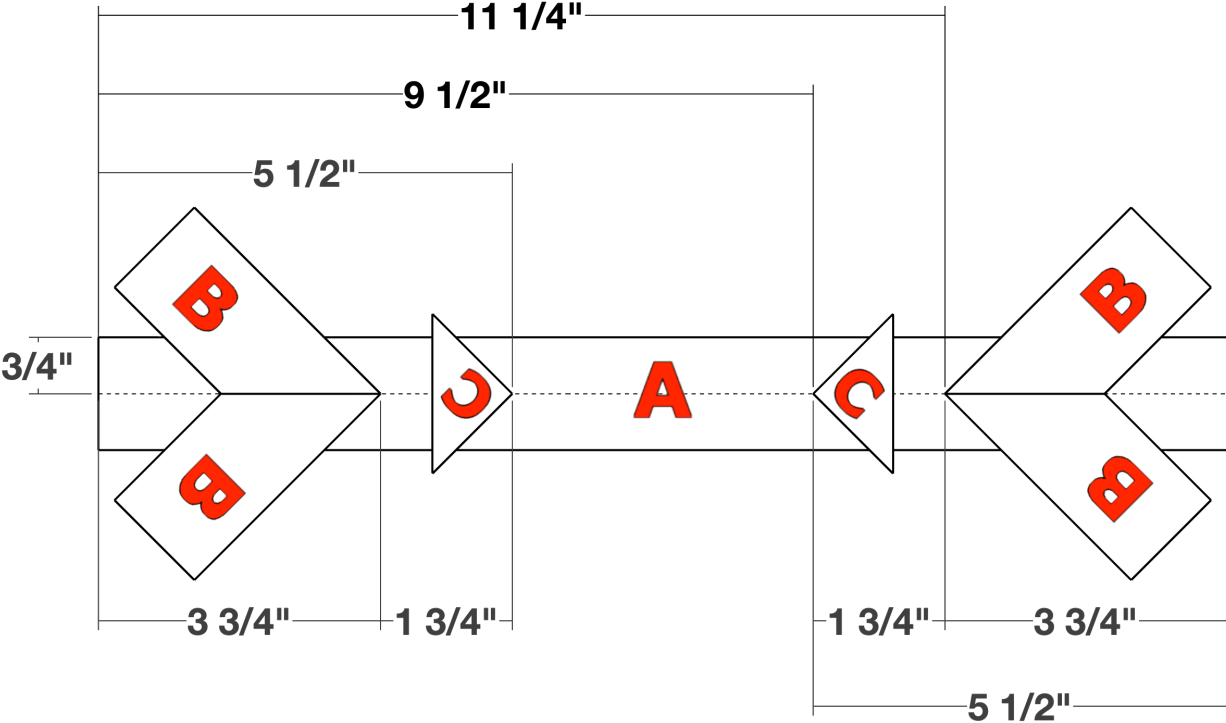


Cx6H Cut Sheet

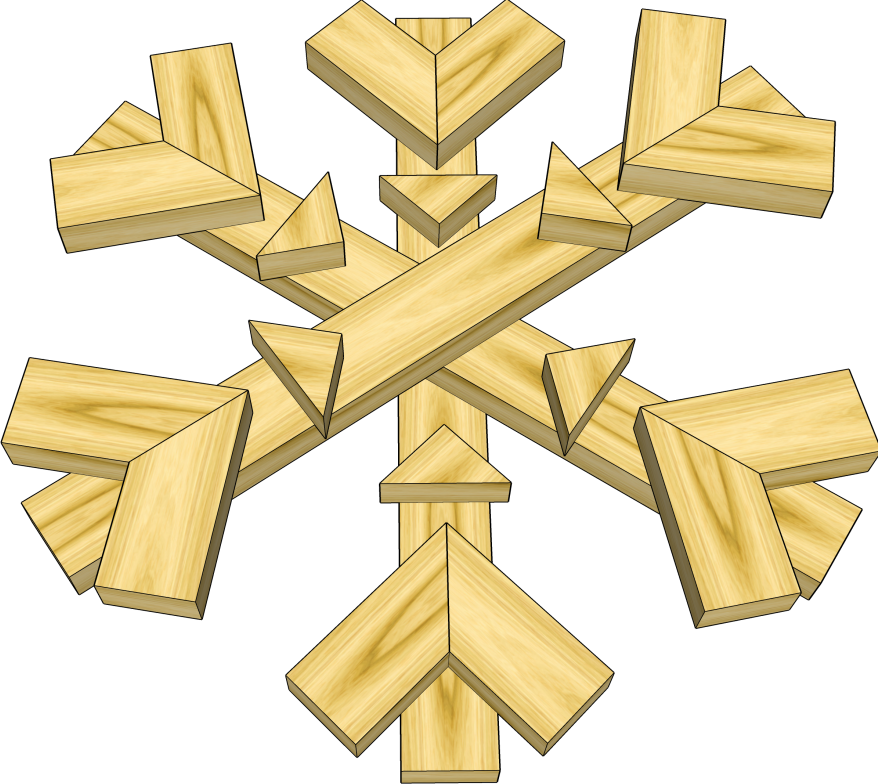


This is an arbitrary-length off-cut that makes it easier to "handle" the board while cutting the triangles. It's 7 1/2" in this diagram.

Arm Assembly



Final Assembly



Closing

I hope you enjoy this project!

-Dan Thomas

