

# Trailer Home

The items on the left were all handmade.

Video tutorials for these items can be found on my website and also on my YouTube channel.

If you decide to make any of our projects please share them with us through our facebook page or you can email them to [laurieheisler@gmail.com](mailto:laurieheisler@gmail.com) (Subject: DMMAT Projects)



Subscribe



Like

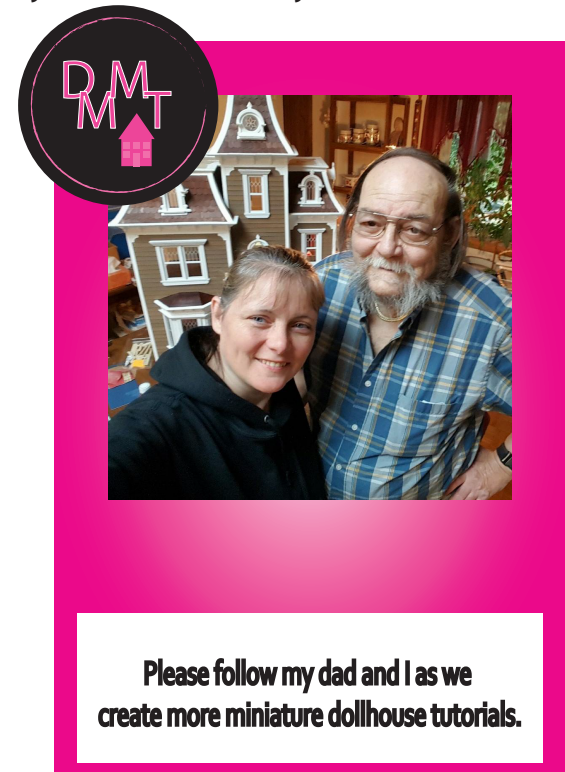


Share

You can find more photos of this project in our facebook photo gallery

[www.dollhousetutorials.com](http://www.dollhousetutorials.com)

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)



**Please follow my dad and I as we create more miniature dollhouse tutorials.**



Front

Trailer Hitch

Window

Cut a round top door  
or a square top door

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Back

Window

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Front

Trailer Hitch



[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Back

Cut a round top door  
or a square top door

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Front

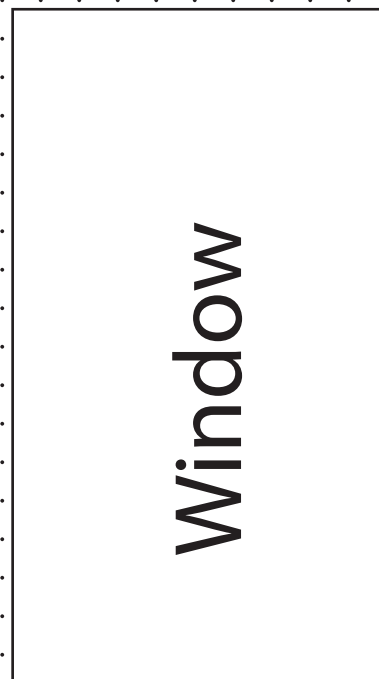
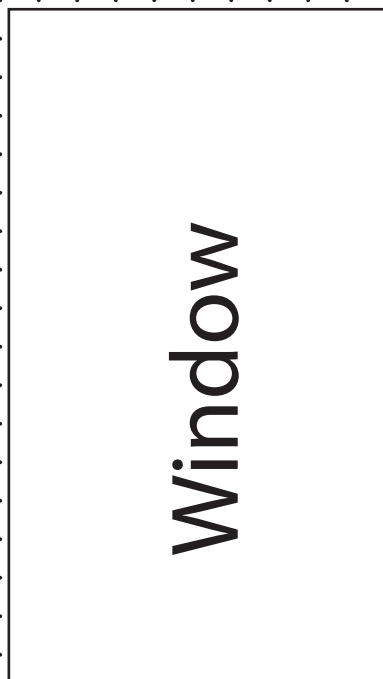
Trailer Hitch

Window

Cut a round top door  
or a square top door

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Back



[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)



Front

Trailer Hitch

Cut a round top door  
or a square top door

Window

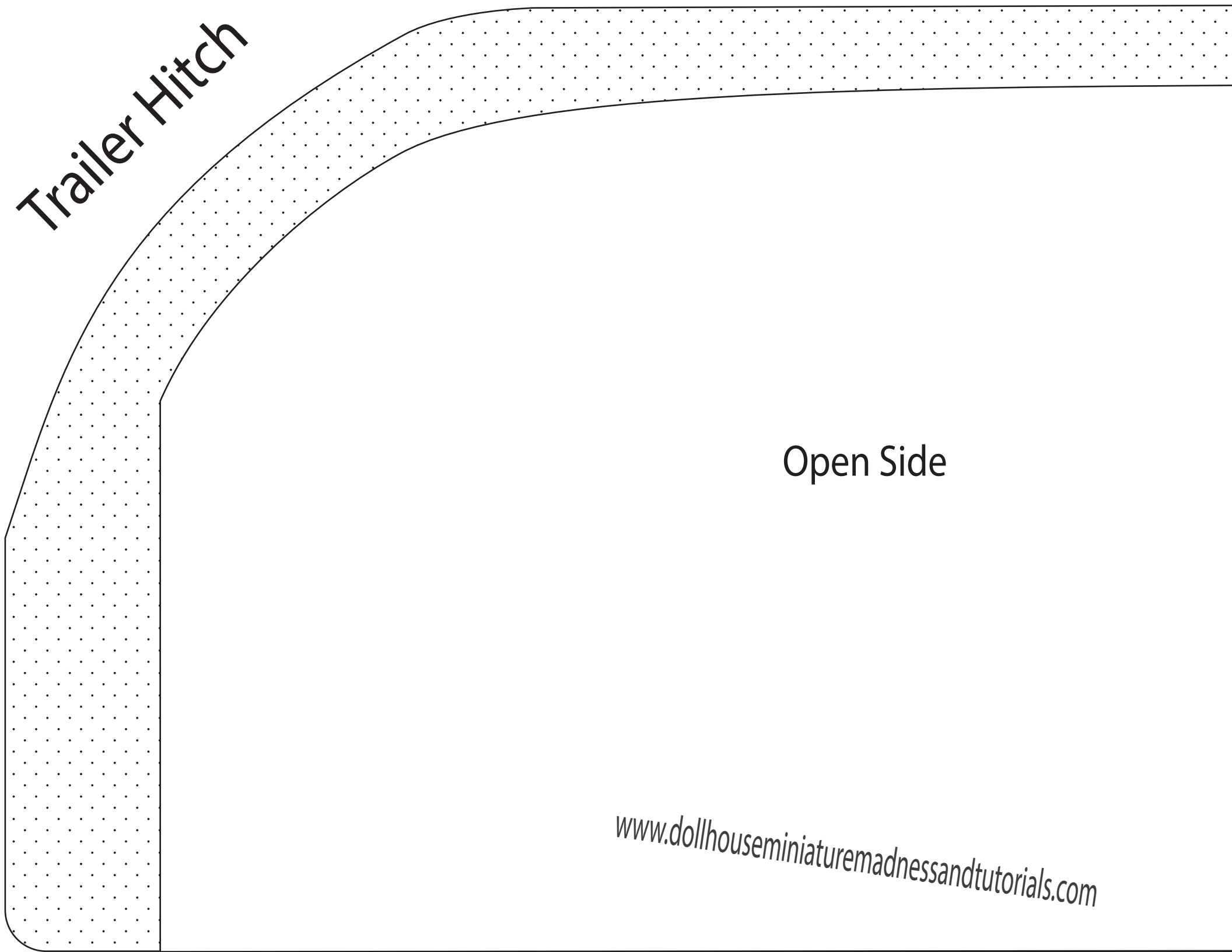
[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)

Front

Back

Window

Window



Trailer Hitch

Open Side

*www.dollhouseminiaturemadnessandtutorials.com*



Back

Open Side

[www.dollhouseminiaturemadnessandtutorials.com](http://www.dollhouseminiaturemadnessandtutorials.com)