Wasatch Quilting

Digitizedquiltingpatterns.com

Original designs by Nancy Haacke

Tuesday, April 01 #2

Special points of interest:

We are starting a Face-book page and a blog under Wasatch Quilting, all photos sent in will go on both of these and put on the site if you do not wish a photo to go on these 3 spots and you just wish to let me see what you have done please indicate that when you send it to me.

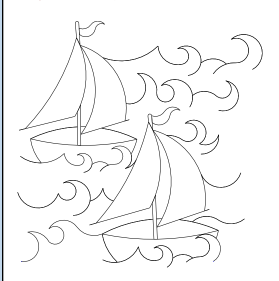
Facebook if there is a pattern on out site you especially like to use please post it on Facebook and like it so our other customers may see what your favorites are.

Special Orders

I need to put a hold on Special Orders until I finish what some very patient customers have requested. I expect I will be caught up in 3 months.

Thank You!

Updates for Wasatch Quilting



Sailboat E2E

- 1. The Library section is completed to get to it login on the site. In the upper right of the sight click on "My Profile", then you will see Account Options, click on Download Library you will see everything you have ever purchased. You can either re-download or if it has been something that has been updated you may click on it to redownload the updated version.
- 2. The Gallery tab on the main page of the site on the quilt has been updated This is

where I will post any pictures you send me of the quilts you have done using the patterns from this site. When you email them to me give me all the information you want listed on the quilt (name of person that pieced the quilt, the name of the quilt pattern and the name of the person that designed the quilt pattern.) if it is a quilt you pieced and or designed let me know that and the name of the quilting patterns you used. A lot of the time when other customers see your photo they would like to make the quilt, so this information tells them where or if, they can get the quilt pattern. Please be patient, We are in the process of getting all the past photos that have been sent in on. All photos that are sent in from this point on will be put on immediately.

