

QuiltMotion Touch for BERNINA

QuiltMotion Touch Quilt-As-You-Go

Created by Denise Jones

Use QuiltMotion Touch for BERNINA to create an allover pantograph design using one of the newest features, PantoStacker.



Supplies

Machine & Accessories

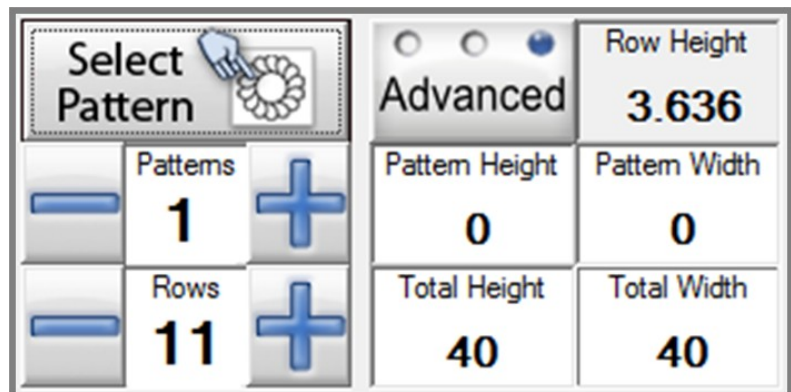
- BERNINA 8 Series or 7 Series Sewing Machine
- BERNINA Quilting Frame
- QuiltMotion Touch for BERNINA

Cutting Information

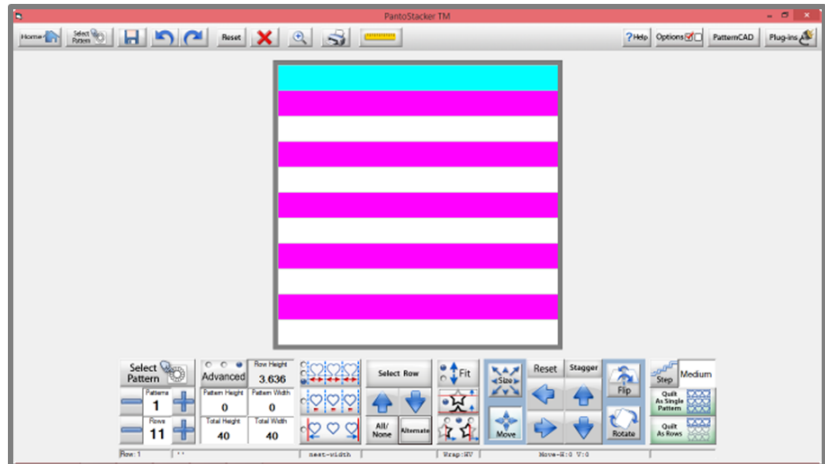
- 6 strips 9" by width of fabric
- Backing fabric 45" X 45"
- Batting 43" X 43"
- Thread to coordinate with fabric

Creating the Layout

- Open **QuiltMotion Touch** then select **New Pantograph**.
- Select **PantoStacker Mode - Advanced**.
- Enter 40 in **Total Height**.
- Enter 40 in **Total Width**.
- Enter 11 **Rows**.



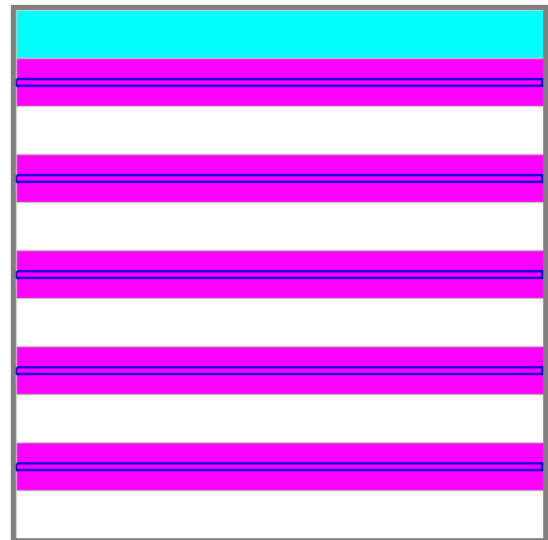
- Select **All/None** until no rows are selected.
- Select **Alternate** so that the even number rows are selected.



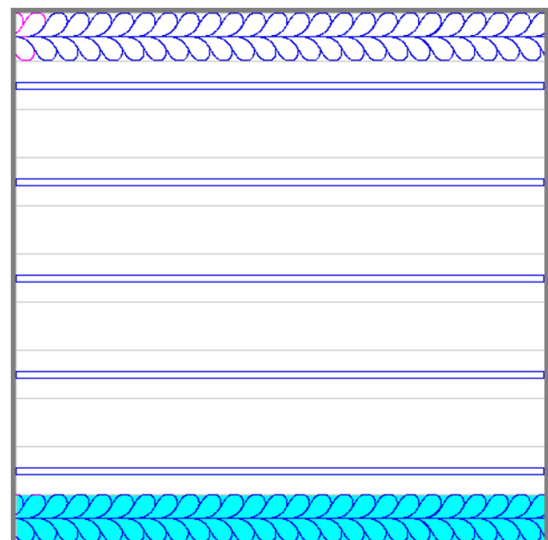
- Using **Select Pattern** navigate to the folder that the **Straight Line Block** is saved. This is the design created in an earlier lesson.



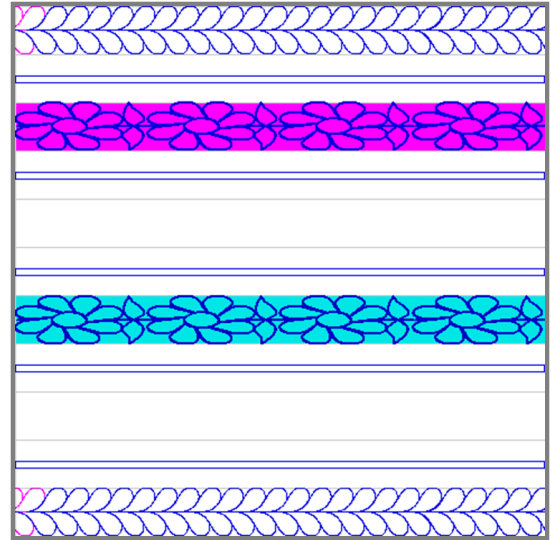
- After the design is inserted in the selected rows change the **Pattern Height** to **.5**.



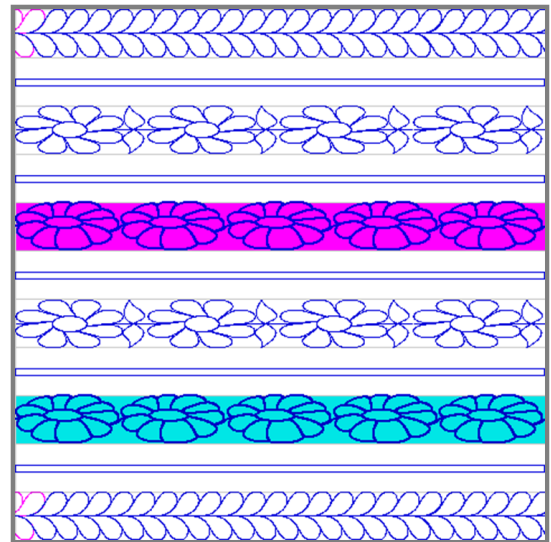
- Select **All/None** to deselect all rows.
- Select the first and last rows.
- Using the **Select Pattern** insert the Continuous Line design **Feather Long.gpf** into these rows.
- Make sure **Nest Ends** is selected under the **Nesting** function.
- Enter **4** in the **Pattern** to be repeated.



- Select **All/None** to deselect all rows.
- Select row 3 and row 7.
- Using the **Select Pattern** insert the Continuous Line design **Flower.gpf** into these rows.
- Make sure **Nest Width** is selected under the **Nesting** function.
- Enter **4** in the **Pattern** to be repeated.



- Select **All/None** to deselect all rows.
- Select row 5 and row 9.
- Using the **Select Pattern**, insert the Continuous Line design **Daisy.gpf** into these rows
- Make sure **Nest-Width** is selected under the **Nesting** function.
- Enter 5 in the **Pattern** to be repeated.

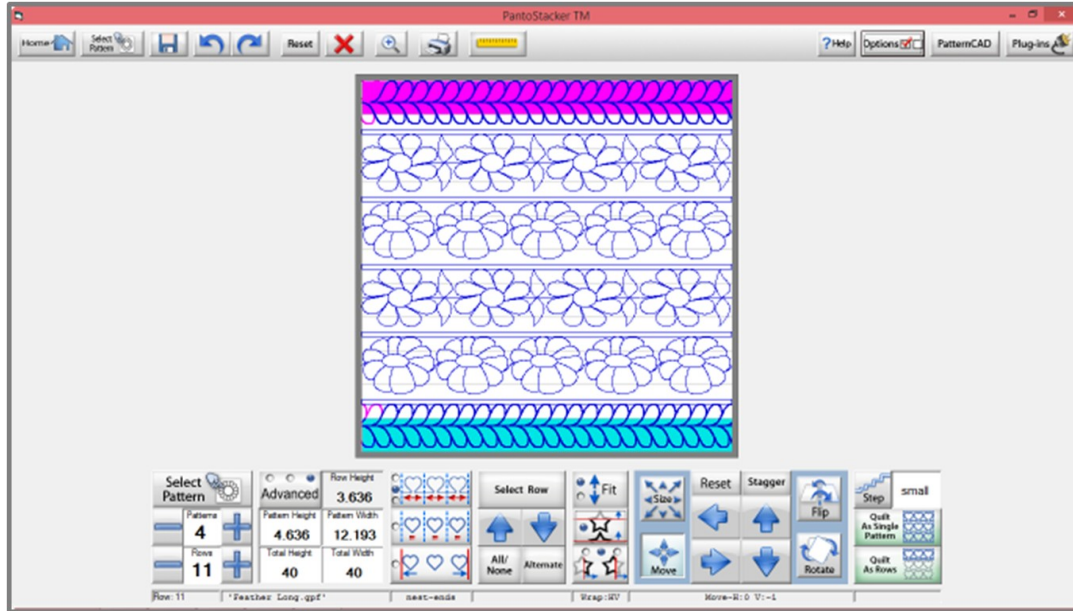


- Select the rows with the Feather Long design and increase the size of the design to 4.636 using the "Size" function

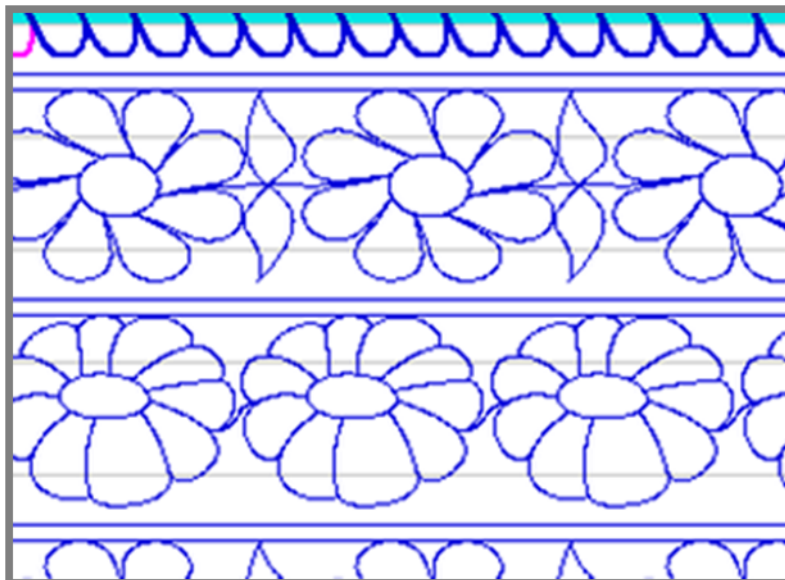


- Then "Move" the designs to fit within the rows





- Select the rows with the Flower.gpf design and increase the height of the design to 6.136 using the **Size** function.
 - Then **Move** the design to fit within the rows.
 - Select the rows with the Daisy.gpf design and increase the height of the design to 6.136 using the **Size** function.
 - Then **Move** the design to fit within the rows.
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- When increasing the height of the design and then moving the design, remember that the straight line block is $\frac{1}{2}$ " tall so you will need to allow for the $\frac{1}{2}$ " in the placing the pantograph in the screen.



Set up for Quilting

- Load backing and batting on frame.
- Lay the first strip of fabric on top of the batting.
- Quilt the first row.



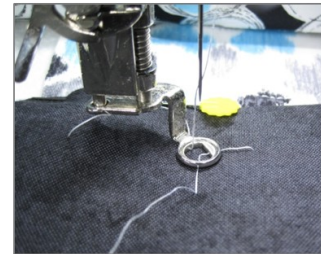
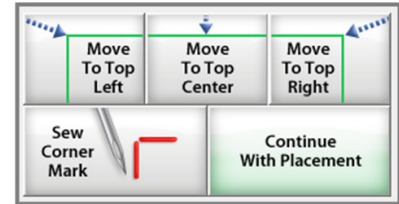
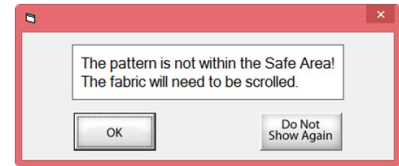
- Next row will still be in the **Safe Area** before sewing lay the next strip wrong sides together on top of strip just quilted.



- Quilt the next row that is the **Straight Line Block**.



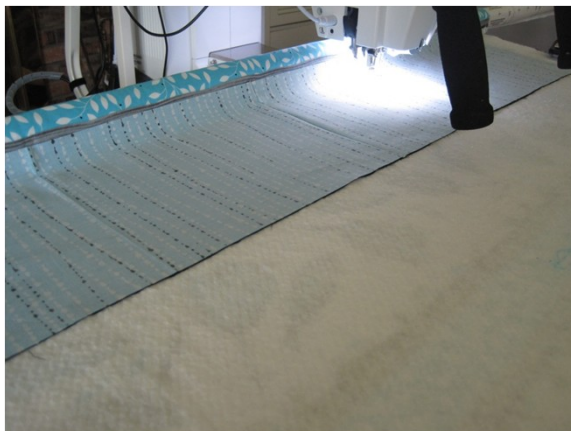
- Fold the strip down so the right side shows and smooth.
- Pin if needed.
- The next row will be out of the **Safe Area**.
- A prompt will come up to move machine to the anchor point that was used earlier and then sew a **Corner Mark** to help with placement of next row.



- Place next row using the **Corner Mark** sewn.



- Repeat the process with each of the rows.



- When all rows have been completed, remove the quilt from frame.
- Bind as desired.



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