

Western Maine Machines



Mail or Drop off Quilts to:

43 Exchange St. Rumford, ME 04276
(207) 507-1257

426 Rt. 1 #4 Scarborough, ME 04074
(207) 303-0185

deb@wmemachines.com

Information Needed:

Date: _____

Name: _____

Physical Address (if we are mailing it back to you):

State: _____ Zip Code: _____ Phone: _____

Email: _____

Please follow these steps to prepare your quilt:

- Backing & batting must be 3 inches larger on each side than the quilt top.
Example: If your quilt is 50"x60" - the backing & batting should be 56"x 66"
- Do Not pin or baste your quilt layers together
- Quilt should be fully pressed
- Please mark which side of your quilt is the top edge if applicable

What would you like done:

Batting: Own Included

Traditional

Warm & Natural

Backing: I've provided my own

White

Off-White

Cotton Print

Binding: Please bind for me

I will bind my own

Quilting Design: I trust your choice

I Choose the design below:



Choose from our top 30 designs on the back or use the QR Code to choose from all 188 designs.

Total Price

Price of Quilting: \$ _____

Price of Binding: \$ _____

Price of Batting: \$ _____

Price of Backing: \$ _____

Price of Shipping \$ _____

(10% of Price of Quilting - If applicable)

Total Price: \$ _____

We charge 2 cents/square inch. Figuring the Cost of the Quilting:

Measure the length and width of your quilt top in inches: Length _____ Width _____

Multiply Length by Width _____ x _____ = _____ Square inches

Multiply Square inches by .02 _____ sq. inches x .02 = _____ (Price of Quilting)

Binding (Optional)

If you would like us to bind your quilt, please supply the right amount of fabric as follows:

Baby Size: ½ yard Youth or Twin: ¾ yard Full or Queen: 1 yard King: 1 ¼ yard

We charge 15 cents per inch to bind your quilt. Figuring the cost of the binding:

Measure all four sides of your quilt in inches: Total all four sides: _____ + _____ + _____ + _____ = _____ total inches

Multiply the total number of inches by .15 _____ x .15 = _____ (Price of Binding)