

## **Bias Tape Measurements**

To get the size of the square of fabric you will need to make your own bias tape, you can use one of three methods:

#### Method 1: Use the Formula

**L** = Total length of bias tape you need

**W** = Total width of bias tape (you need to include seam allowance)

**Note:** The "+2" at the end refers to inches. Use "+5" if working in centimeters.

$$\sqrt{(L \times W)} + 2$$

#### **Method 2: Use My Online Calculator**

If you'd rather not do the math yourself, I have a calculator on my site.

https://www.tracylynncrafts.com/diy-bias-tape

### **Method 3: Look-up Charts**

You can also print out these sheets and use the charts on the next page for some lengths and widths of bias tape.

Instructions for creating the bias tape are available at:

https://www.tracylynncrafts.com/diy-bias-tape

Happy Crafting!

Tracy Lynn

Visit me at <a href="https://www.tracylynncrafts.com">https://www.tracylynncrafts.com</a> for more great information!

WWW.TRACYLYNNCRAFTS.COM



# **Bias Tape Measurement Charts**

2-inch wide bias tape		
Length	Square	
72"	14	
84"	15	
108"	17	
120"	18	
180"	21	
240"	24	

2.5-inch wide bias tape	
Length	Square
72"	16
84"	17
108"	19
120"	20
180"	24
240"	27

3-inch wide bias tape		
Length	Square	
72"	17	
84"	18	
108"	20	
120"	21	
180"	26	
240"	29	

3.5-inch wide bias tape	
Length	Square
72"	18
84"	20
108"	22
120"	23
180"	28
240"	31

4-inch wide bias tape		
Length	Square	
72"	19	
84"	21	
108"	23	
120"	24	
180"	29	
240"	33	

4.5-inch wide bias tape		
Length	Square	
72"	20	
84"	22	
108"	25	
120"	26	
180"	31	
240"	35	

WWW.TRACYLYNNCRAFTS.COM