

QUILT FACINGS

Calculating Yardage

W. The Facing Strips Are Cut From the Cross Grain of the Fabric Based on 40" of Usable Fabric Width				
STEP 1	Determine perimeter of the quilt.	1A: Measure the exact length and width of the quilt; record these measurements.	Length:	
		1B: Add the length + width, then multiply by 2. This is the perimeter of the quilt.	Length: +Width: x2: inches	
STEP 2	Determine the cut width of the facing	2A: Finished width + $\frac{1}{2}$ " = cut width of facing	= inches	
STEP 3	Determining the number of strips to cut	3A: Perimeter (STEP 1B) / 40 (round up to the next whole number then add 1 additional strip to account for strip joins and corners)	= strips	
STEP 4	Determining yardage	4A: # of strips x cut width of strips = inches of fabric needed		
		4B:	yards	



Using Facings Instead of Binding on Your Quilts with Kelly Ashton

My Notes	
	Want more fun projects and
	helpful Quilting tips?
	To see more great projects and helpful
	quilting guides like this, and to watch exclusive quilting videos, make sure to
	visit us at www.nationalquilterscircle.com. Improve your quilting skills and join our
	community to share in the love of quilting!