

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: _____ Width: _____
		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 + ½" = 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: _____ inches fabric needed divided by 36 = _____ yards round up to the nearest ¼ yard.	

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