

Quick Reference Chart

continuous bias you can cut from a square

To calculate the length of a continuous binding strip that can be cut from a square, find the square's area (multiply the square's measurement by itself) and divide by the desired width of the bias strip. For example, to figure the total inches of 2½"-wide bias a 12" square yields, multiply 12x12 and divide by 2.5 = 57".

BIAS WIDTH	12" SQUARE	18" SQUARE	27" SQUARE	36" SQUARE
1"	144"	324"	729"	1,296"
1¼"	115"	259"	583"	1,036"
1½"	96"	216"	486"	864"
1¾"	82"	185"	416"	740"
2"	72"	162"	364"	648"
2¼"	64"	144"	324"	576"
2½"	57"	129"	291"	518"