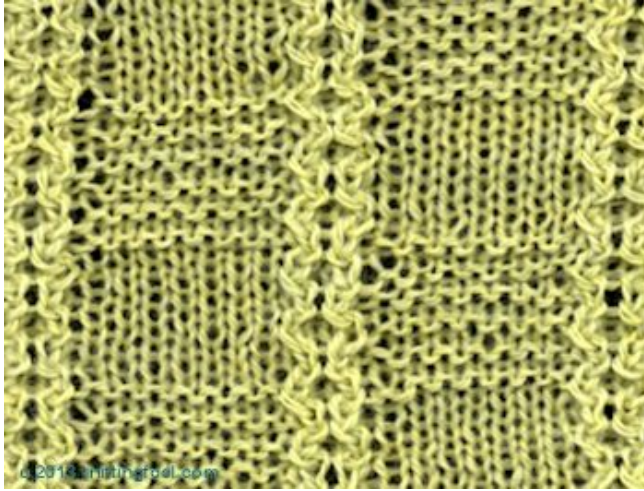


www.knittingfool.com  
**Alternating Garter Blocks**



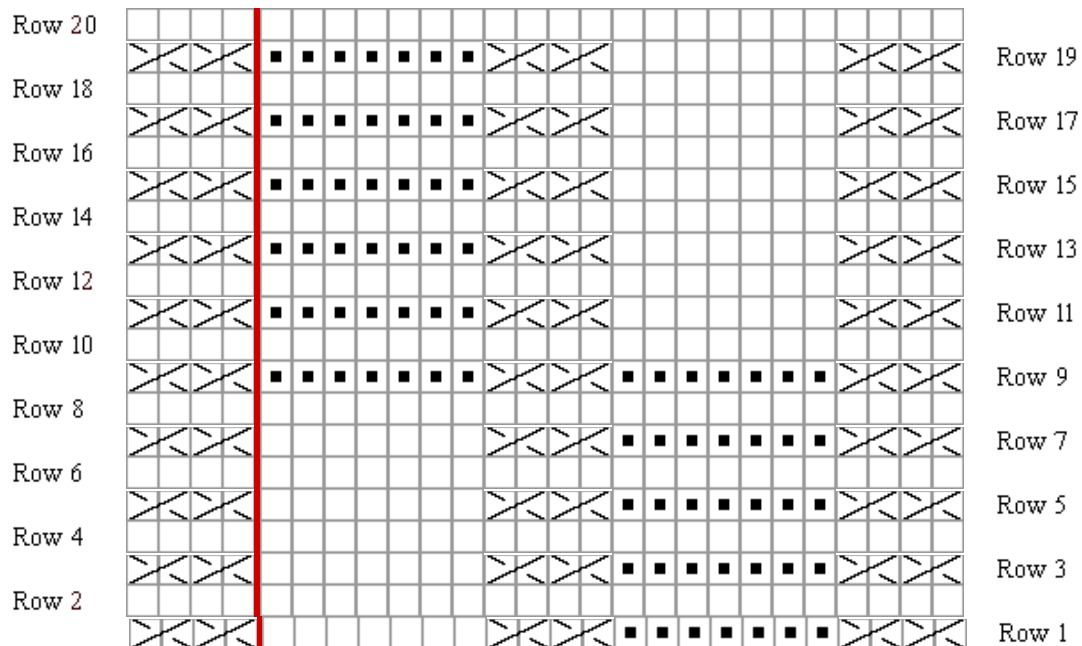
This picture of Alternating Garter Blocks provided by Elaine Joann Lyons

Multiple of 22 stitches plus 4 stitches

Row Number	Begin Row	Repeat		End Row
Row: 1 - (Right side)	*	RT, LT, p7, RT, LT, k7	repeat from *	ending RT, LT
Row: 2 -	*	purl	repeat from *	
Row: 3 -	*	LT, RT, p7, LT, RT, k7	repeat from *	ending LT, RT
Row: 4 -	*	purl	repeat from *	
Row: 5 -	*	RT, LT, p7, RT, LT, k7	repeat from *	ending RT, LT
Row: 6 -	*	purl	repeat from *	
Row: 7 -	*	LT, RT, p7, LT, RT, k7	repeat from *	ending LT, RT
Row: 8 -	*	purl	repeat from *	
Row: 9 -	*	RT, LT, p7, RT, LT, p7	repeat from *	ending RT, LT
Row: 10 -	*	purl	repeat from *	
Row: 11 -	*	LT, RT, k7, LT, RT, p7	repeat from *	ending LT, RT
Row: 12 -	*	purl	repeat from *	

Row: 13 -	*	RT, LT, k7, RT, LT, p7	repeat from *	ending RT, LT
Row: 14 -	*	purl	repeat from *	
Row: 15 -	*	LT, RT, k7, LT, RT, p7	repeat from *	ending LT, RT
Row: 16 -	*	purl	repeat from *	
Row: 17 -	*	RT, LT, k7, RT, LT, p7	repeat from *	ending RT, LT
Row: 18 -	*	purl	repeat from *	
Row: 19 -	*	LT, RT, k7, LT, RT, p7	repeat from *	ending LT, RT
Row: 20 -	*	purl	repeat from *	

Legend for Abbreviations and Notes		
Right Twist: knit the second stitch on the left needle, then knit the first stitch, slip both stitches from the left needle. Alternate method: slip first stitch to cable needle and hold in back, k1, then k1 from cable needle.	RT	
Left Twist: knit the the second stitch on the left needle through the back loop, then knit the first stitch, slip both stitches from the left needle. Alternate method: slip first stitch to cable needle and hold in front, k1, then k1 from cable needle.	LT	



Because knitting is a matter of individual abilities and styles, the information on this site is presented without warranty regarding its accuracy or the outcome of its use.

Copyright © 2017 Display of this page on any website other than [www.knittingfool.com](http://www.knittingfool.com) or reproduction of this page for distribution without the permission from [www.knittingfool.com](http://www.knittingfool.com) is a copyright violation.