

The Trinity Stitch

Crochet Pattern



ow stitch(es)
etitch(es)
intorijos)
chains(s)
ngle Crochet
at
1

Pattern

This stitch is created using a chain in multiples of 2. For this sample I chained 12. Begin with a slip knot on your hook and ch 12 to begin.

R - 1

- Into the 2nd chain from the hook, place 1 SC
- into the same chain you just worked a SC into, you will insert your hook and pull up a loop, then
 you will insert into the next chain and pull up another loop

lastly you will insert your hook into the next chain and pull up another loop. You will now have 3
loops on your hook.





- yarn over and pull through all three loops then ch 1. You have completed your first Trinity stitch





- next insert your hook into the last chain that was worked and pull up a loop
- again, insert into each of the next two chains and pull up a loop so you have 3 loops on your hook then yarn over and pull through all three and chain 1

** Repeat this to the end of the row but <u>do not</u> chain 1 after you have completed your last trinity stitch. Instead, place 1 SC back into that last worked chain. Then Ch 1 and turn.





Row one is complete = 11 sts

R - 2

- place 1 SC into the very first st then go back into that same worked st and pull up a loop
- continue to insert hook and pull up a loop into each of the next two sts so that you will end up
 having 3 loops on your hook. * Continue to repeat this to the end of your row. Remember not to
 ch1 after the last st. Simply go back in and place a SC to complete the row.

YOU CAN NOW CREATE ANY PROJECT YOU LIKE USING THIS STITCH ENJOY!



For the free companion video tutorial, click here: https://youtu.be/H9xHywSVICA

This is an Original Crochet Crafty Pattern.

Please do not reprint.
You can sell items made using this pattern but please provide a link to our website www.crochetcrafty.com for credit.

Thank you.





You might also like to check this out: https://youtu.be/E1nr83Yrn4E

^{**}Continue repeating Row 2 for subsequent rows until you reach your desired size.