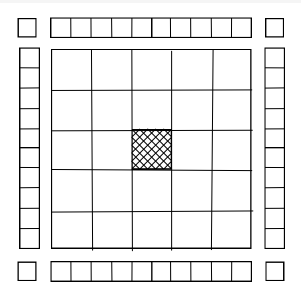


Because the on point squares are a standard size (1", 2", 3", 4", 5", 6" finished) you can now easily combine these types of blocks with normal sashing.



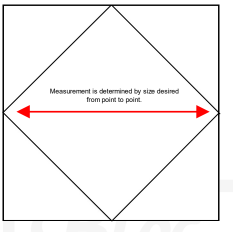
You can easily add normal pieced borders to these types of quilts.

There's no unfriendly math involved in solid borders either.

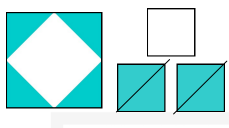


## **Evolution of the Square in a Square Unit**

The Development of Straight Set Blocks with Diagonal Seams & How the Bloc Loc On-Point Series of Rulers Will Make Piecing these Blocks Quick, Easy & Fun! by Janna Thomas

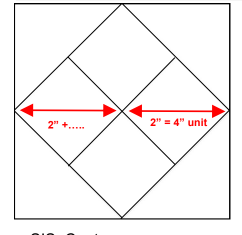


SIS: One square on point within a straight set block.

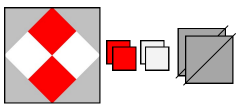


Use HSTOP Ruler to cut 3 squares of the same size.

Make SIS and trim using Bloc Loc Flying Geese Ruler.

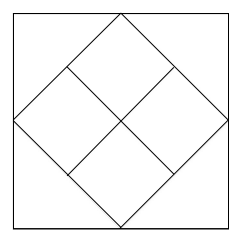


SIS: Center square on point with two divisions.

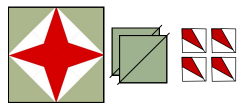


Use HSTOP Ruler to cut half-size & full-size squares. Make four-patch & add corners. Trim using Bloc Loc Flying Geese Ruler.

Designate a size to each on-point square to determine block size.



SIS: Center square on point with two divisions.

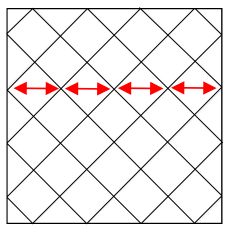






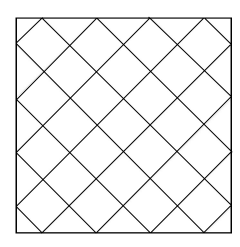


SIS: Center square on point with two divisions. Each division is a different Bloc Loc On Point unit.

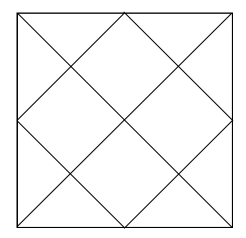


Twenty-five squares on point so that there are four squares horizontally and vertically alternating with rows of three each.

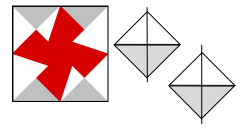
Designate a size to each on-point square to determine block size.



Practice drawing in any of the on-point units! Have fun!

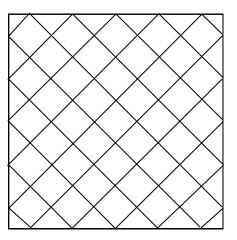


SIS: Center square on point with two divisions (four patch on point) and split corners.



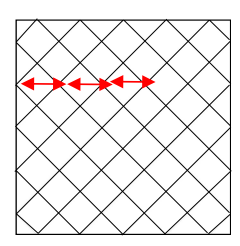
SIS: Center square on point with two divisions. Each division is a partial TISOP unit. Split corners are made from mirror image HSTOP units.

Visit www.blocloc.com for FREE information on all the units that the HSTOP Ruler can make with rotary cutting charts and piecing instructions included.

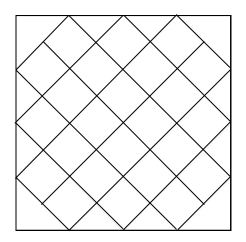


Forty-one squares on point so that there are five squares horizontally and vertically alternating with rows of four each.

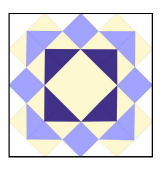
Designate a size to each on-point square to determine block size.



As the number of on-point squares increase, so does the opportunity to group them into larger and smaller sections, creating even more excitement.

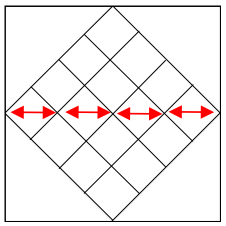


Twenty-four squares on point alternating in rows of three and four squares.
Beginning row has three squares.



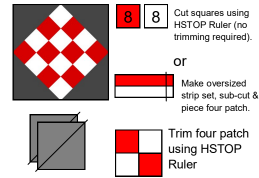
HSTOP units and squares are the only units in this block.

There are several methods for making HSTOP units at www.blocloc.com

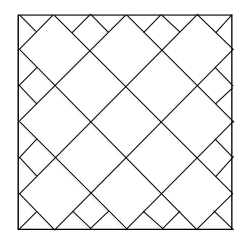


SIS: Center square on point with four divisions.

Designate a size to each on-point square to determine block size.

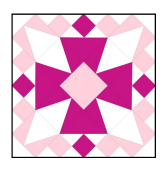


Visit www.blocloc.com for FREE information on rotary cutting sizes & piecing instructions.



Thirteen squares on point alternating in rows of two and three squares.

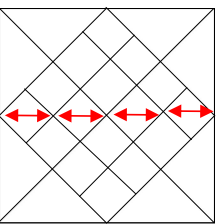
Beginning row has three squares. Side triangles have been divided.



TISOP, squares and Birds in the Air on point are used in this block.

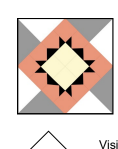
For Birds in the Air on point, visit www.blocloc.com

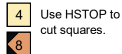
Designate a size to each on-point square to determine block size.



SIS: Center square on point with four divisions and the corners are split.

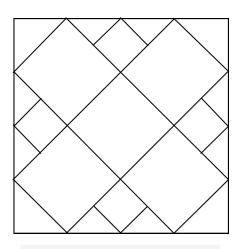
Designate a size to each on-point square to determine block size.

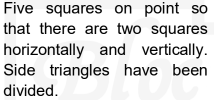






Visit www.blocloc.com for information on identical HSTOP units.





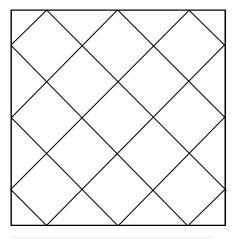


Divided side triangles can be turned into HSTOP units.



Divided side triangles can also be turned into Birds in the Air on point units.

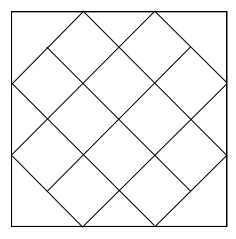
All HSTOP, QSTOP, SIS, Y-Blocks OP, Birds in the Air OP, Four Patch OP units and simple square information is available at www.blocloc.com!



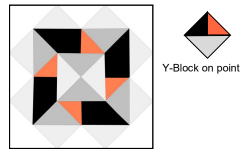
Thirteen squares on point alternating in rows of two and three squares. Beginning row has three squares.



Poinsettia block from the book, TIS FANTASTIC! features TISOP and KISOP.

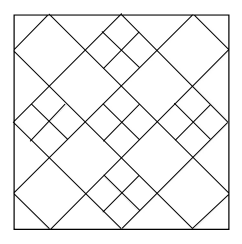


Twelve squares on point alternating in rows of two and three squares. Beginning row has two squares.



Y-Blocks on point and HSTOP units make for a wonderful block.

Visit www.blocloc.com for information on Y-Blocks on point and more.



Thirteen squares on point alternating in rows of two and three squares. Beginning row has three squares. Five of the squares have been divided into four-patch units.



Four patch units and squares are basic but have a lot of design punch!