

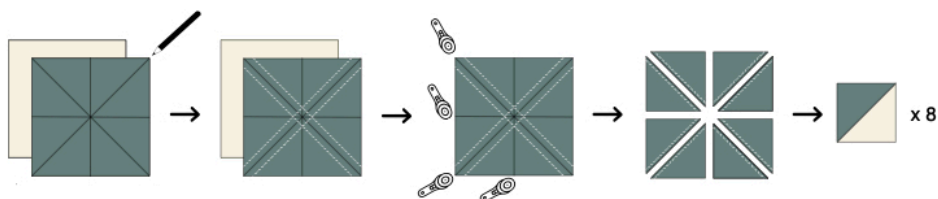


HALF SQUARE TRIANGLES (8 at a time)

1. Draw two diagonal lines, one horizontal line and one vertical on the wrong side of an **A1** square so that all lines intersect in the center, and pair it **RST** with a **B1** square.
2. Sew a seam 1/4" on each side of both diagonal lines.
3. Cut along all marked lines.
4. Now you have eight triangles. Open up each triangle and press seams **open**.

HSTs	TOTAL NUMBER
 A + B	16 (2 x 8 HSTs)
 B + C	32 (4 x 8 HSTs)



5. **Repeat** steps 1 to 4, once more, to get the total number of **AB HSTs** required (see table above). Then repeat steps 1 to 4 with remaining **B1** squares and **C1** squares, four times, to get the total number of **BC HSTs** required.
6. **Trim** all HSTs to **3"**.