Trimming the Points of Half-Square Triangles: " A " Trims Using a Regular Ruler

Method: Align the 2 short sides of a triangle patch with both lengthwise and crosswise rulings of the listed size* (the trim measurement). The points will extend $3 / 8 "$ beyond the ruler. Trim both points off along the ruler's edges.

| Cut Size of Triangle | *Trim Size |
| :---: | :---: |
| $\square$ |  |
| $17 / 8 "$ | $11 / 2 "$ |
| $21 / 8 "$ | $13 / 4 "$ |
| $23 / 8 "$ | 2" |
| 27/8" | $2^{1 ⁄ 2} 2^{\prime \prime}$ |
| $3 "$ | $25 / 8 "$ |
| $37 / 8 "$ | $3112{ }^{\prime \prime}$ |
| 51/8" | 43/4" |
| 67/8" | 6½" |
| 87/8" | 8½" |
| 93/8" | 9" |



A Trim: Step 1

A 2) Keeping the vertical and horizontal rulings aligned, cut off the tip along the top edge of the ruler as shown at right.

A 1) Align the vertical and horizontal rulings of the listed *trim size with the short sides of the triangular patch. Cut off the right tip along the edge of the ruler as shown at left.


A Trim: Step 2

Trimming the Points of Quarter-Square Triangles: "B" Trims Using a Regular Ruler

Method: Align the the long side of a fabric triangle patch with the bottom lengthwise ruling on your rotary ruler. Also align the corner of the triangle patch with the vertical ruling of the listed size* (the midline ruling). One point will extend $3 / 8$ " beyond the ruler. Trim the point off along the ruler's edges. Turn the patch face down and trim off the other point in the same manner.

| Cut Size of Triangle | *Midline Ruling |
| :---: | :---: |
| 区 |  |
| $31 / 4 "$ | $1 \frac{1}{4 \prime}$ |
| $33 / 41$ | $11 / 2{ }^{\prime \prime}$ |
| 41/4" | $13 / 4 "$ |
| 51/4" | $2^{1 / 4 "}$ |
| 71/4" | 31/4" |
| 93/4" | $41 / 2{ }^{\prime \prime}$ |



B 1) With the fabric triangle face up, align the vertical *midline ruling with the square corner of the triangle. Align the bottom of the patch with the bottom line of the ruler. Cut as shown.


