## bullseye

## HEXAGONS 1 1"-7" FINISHED SIDES

## Nested Dies

FOR
Etudio

# MIX, MATCH ...LAYER FOR WIDE RANGE ${ }^{\circ}$ P POSSIBILITIES 



## Create Full Hexagons

(Hexagons measured by finished sides)


## Create Hexagon Rings Blade Board Combinations



How to Cut Full Hexagons

1. Size or starch your fabric. Apply fusible web if desired.
2. Select hexagon size.
3. Take the blade board that corresponds with the hexagon size you wish to cut.

4. Place the blade board in yourFoam BoardsBlade Boards Studio ${ }^{\text {Tw }}$ die tray, FOAM SIDE UP.
5. Take the inner foam boards and fill in the center of the blade board, FOAM SIDE UP.
6. Take the foam board that is one size larger than your blade board and place it as the outer ring. Shift all of the boards into the bottom corner for best results (see picture below).
7. Layer or fanfold your fabric. You can cut up to 10 layers of $100 \%$ quilting cotton fabric.
8. Place your Studio Cutting Plastic on top.*
9. Roll through the Studio ${ }^{\text {TM }}$ Fabric Cutter.

## How to Cut Hexagon Rings

1. Size/Starch your fabric. Apply fusible web if desired.
2. Select hexagon ring size.
3. Take the blade board that corresponds with the size of the hexagon you wish to cut and then select the blade board whose difference in size equals the width of your desired ring. (i.e. Select the 7" and 5" ring)
4. Place the blade boards in your Studio ${ }^{\text {Tw }}$ die tray, FOAM SIDE UP.


Foam Boards
$\qquad$ Blade Boards You can cut multiple hexagon ring sizes at one time.
5. Fill in the open areas with inner foam boards, FOAM SIDE UP.
6. Take the foam board that is one size larger than your largest blade board and place it as the outer hexagon ring. Shift all of the boards into the bottom corner for best results (see picture below).
7. Layer or fanfold your fabric. You can cut up to 10 layers of $100 \%$ quilting
 cotton fabric.
8. Place your Studio Cutting Plastic on top.*
9. Roll through the Studio ${ }^{\text {TM }}$ Fabric Cutter.

TIPS: Fusible web counts as a $1 / 2$ layer. Remember to keep the lengthwise grain towards the Studio handle to minimize the stretch of the fabric as it rolls through the cutter.


For most accurate cuts, arrange the dies in the corner of the cutting tray.
*Recommended Cutting Plastic: Studio Cutting Plastic-Giant ( $15^{\prime \prime} \times 18^{\prime \prime}$ ), Studio Cutting Plastic-Jumbo ( $10^{\prime \prime} \times 12^{\prime \prime}$ ) and Studio Cutting Plastic-Mini (5" x 6").

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