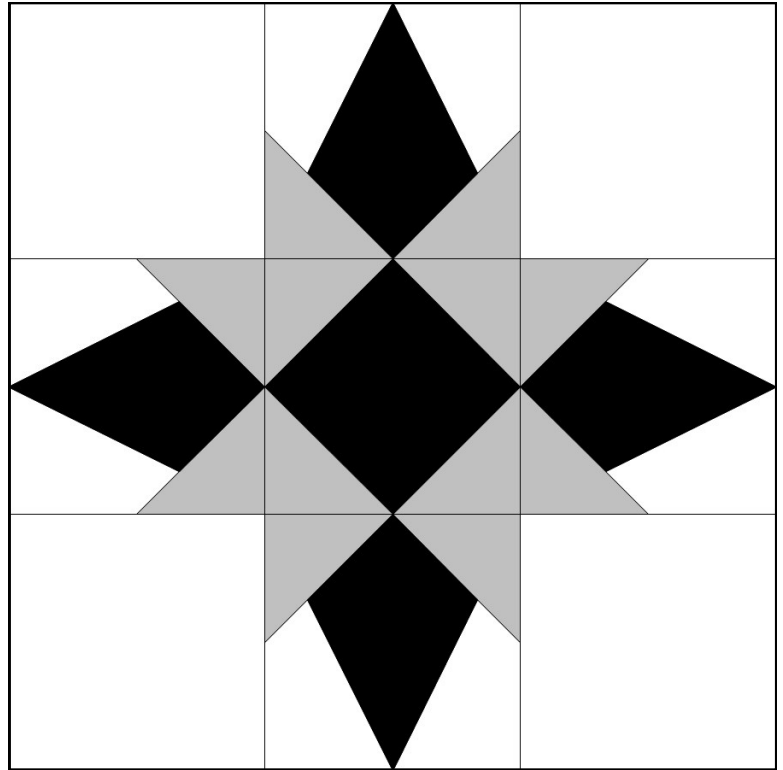


*Needle
in a
Hayes Stack*

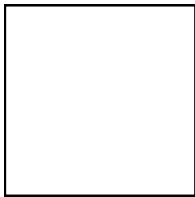
Stunning Star Block

Block 11

March 18, 2015

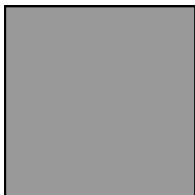


Finished Block Size is 12" x 12"

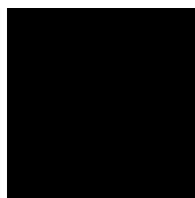


Cut 4 - 4 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ ", **Square**

Cut 4 - 3 $\frac{1}{16}$ " x 4 $\frac{1}{2}$ ", **Rectangles**, to make 6 pairs of **HTT***



Use 2 $\frac{1}{2}$ " **Half Square Triangle**
to cut 12 **HST***

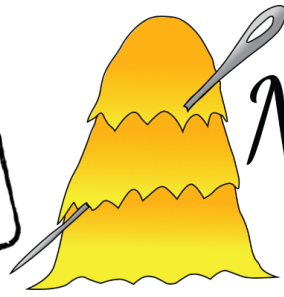
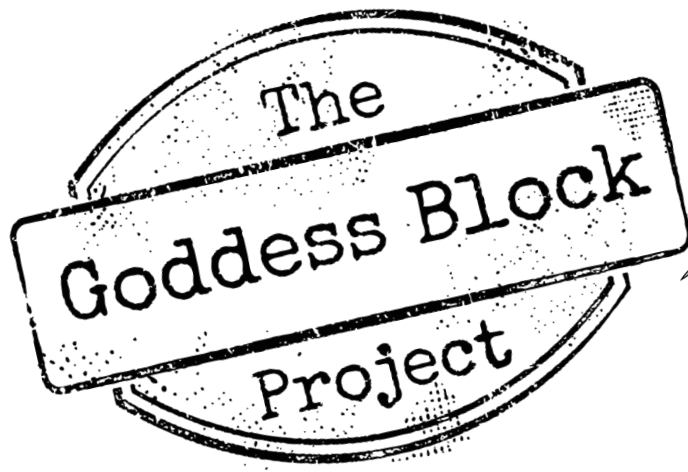


Cut 1 - 3 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ ", **Square**

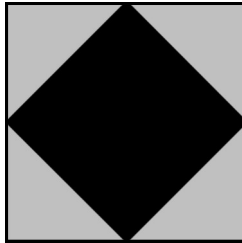
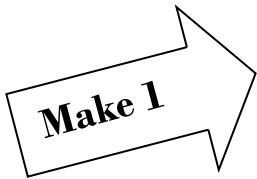
Use 4 $\frac{1}{2}$ " **Tall Triangle**
to cut 4 **TT***



HST - Half Square Triangle
TT* - Tall Triangle
HTT* - Half Tall Triangle*



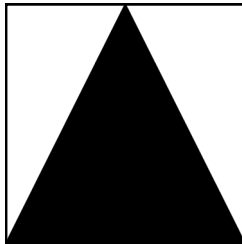
*Needle
in a
Hayes Stack*



Square on Point Unit

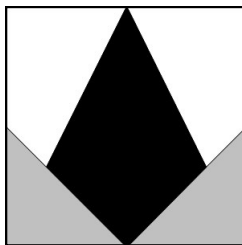
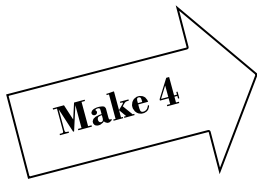
Use 1 - $3 \frac{3}{8}$ " x $3 \frac{3}{8}$ ", Square

Add 4 - $2 \frac{1}{2}$ " HST



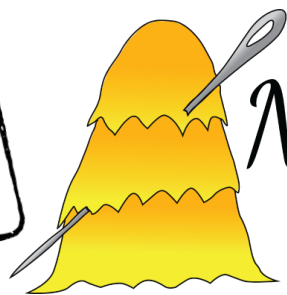
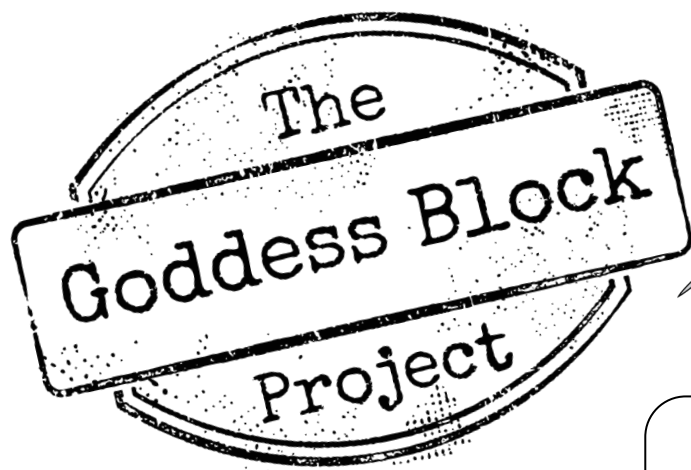
Tall Triangle with 2 Corner Cut Away (Small)

Combine 1 Dark TT with a pair of HTT



Next, remove bottom left corner with the
Small Corner Cut Away.

Add 1 - $2 \frac{1}{2}$ " Dark HST



*Needle
in a
Hayes Stack*

Combine 4 - 4 ½" x 4 ½" Squares with
1 - Square on Point Unit and
4 - Tall Triangle with 2 Corner Cut Away (Small)
to make the Stunning Star Block.

