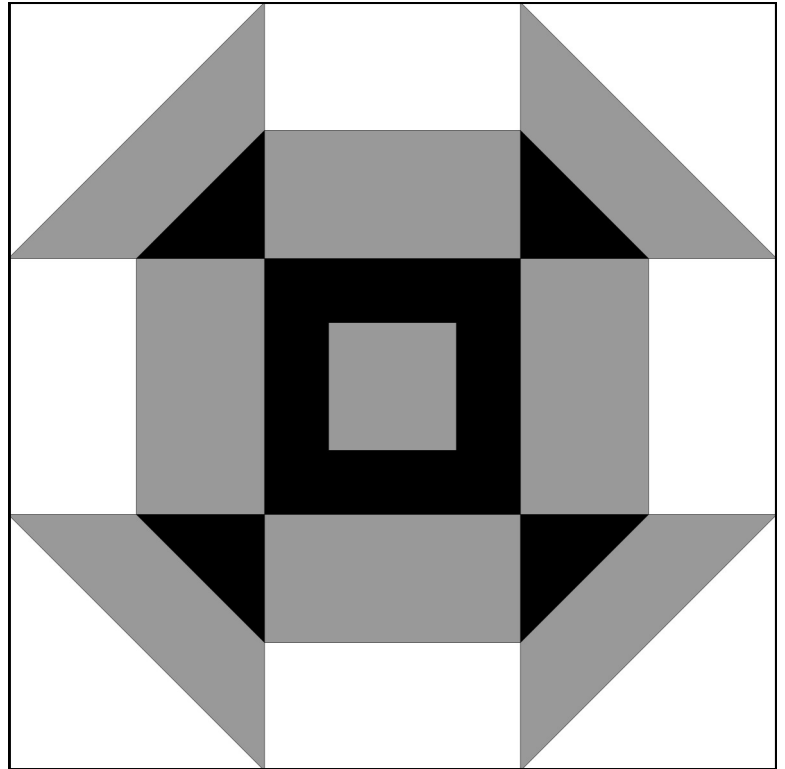


*Needle
in a
Hayes Stack*

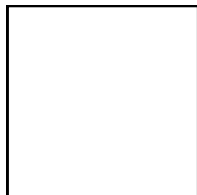
Double Churn Block

Block 5

February 4, 2015

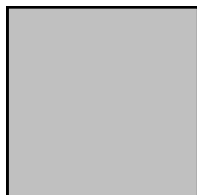


Finished Block Size is 12" x 12"



Use 4 ½" **Half Square Triangle** to cut 4 **HST***

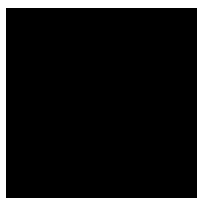
Cut 4 - 2 ½" x 4 ½", **Rectangle**



Use 4 ½" **Half Square Triangle** to cut 4 **HST**

Cut 4 - 2 ½" x 4 ½", **Rectangle**

Cut 1 - 2 ½" x 2 ½", **Square**

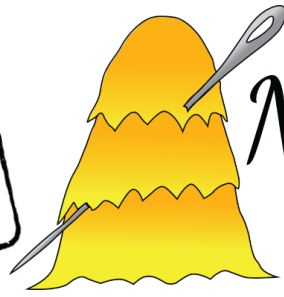
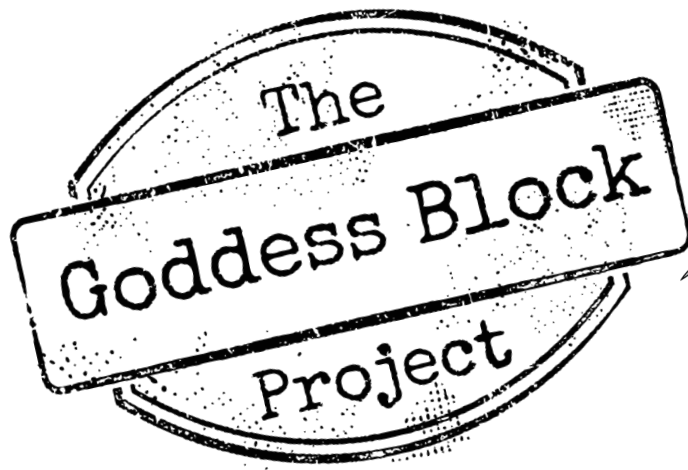


Use 2 ½" **Half Square Triangle** to cut 4 **HST**

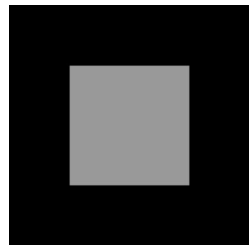
Cut 2 - 1 ½" x 2 ½", **Rectangle**

Cut 2 - 1 ½" x 4 ½", **Rectangle**

HST - Half Square Triangle*



*Needle
in a
Hayes Stack*

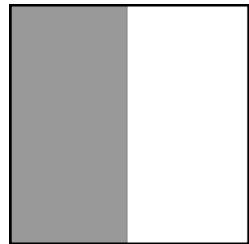


Square Dot Unit

Use 1 - 2 1/2" x 2 1/2", **Square**

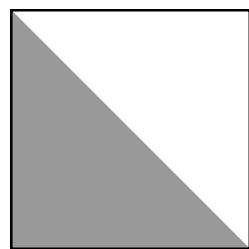
Add 2 - 1 1/2" x 2 1/2" **Rectangles** to each side.

Then add 2 - 1 1/2" x 4 1/2" **Rectangles** to each side.



Double Rectangle Unit

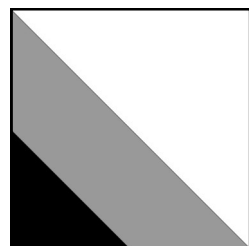
Combine 1 - Background **Rectangle** with
1 - Medium **Rectangle**.



3 Part Half Square Triangle Unit

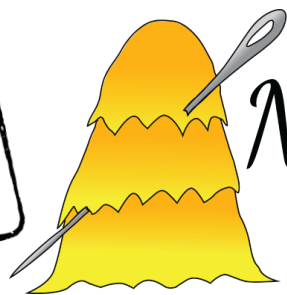
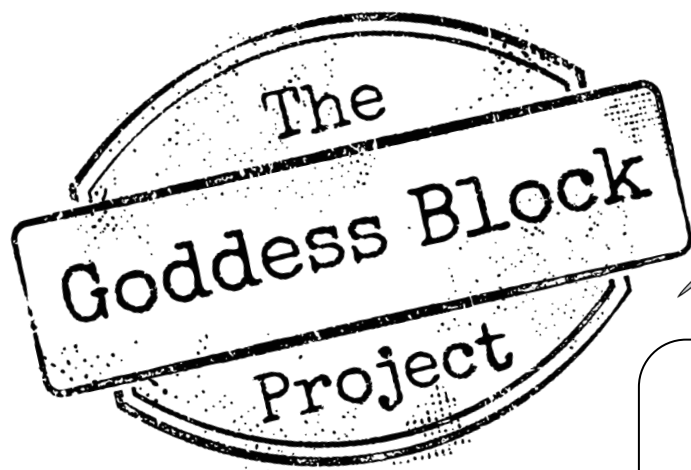
Combine 1 - Medium 4 1/2" HST with
1 - 4 1/2" Background HST

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



Add 1 - 2 1/2" Dark **HST**

Video available at:
NeedleinaHayesStack.biz
for cutting and piecing
instructions!



*Needle
in a
Hayes Stack*

Combine 1 - **Square Dot Unit** with
4 - **Double Rectangle Units** and
4 - **3 Part Half Square Triangle Units**
to make the **Double Churn Block**.

