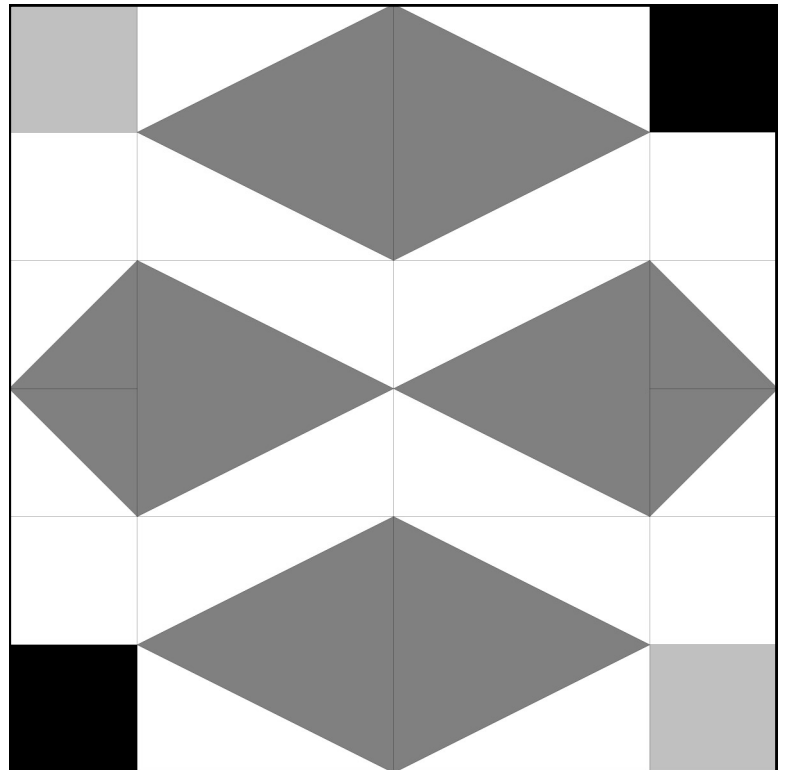


*Needle
in a
Hayes Stack*

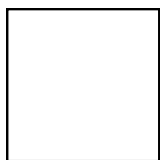
Diamond Time

Block 7

February 18, 2015



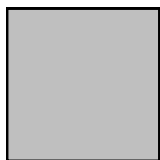
Finished Block Size is 12" x 12"



Cut 4 - 2 1/2" x 2 1/2", **Square**

Cut 6 - 4 1/2" x 3 1/16", **Rectangles**, to make 6 pairs of **HTT***

Use 2 1/2" strip to cut 4 **HST***

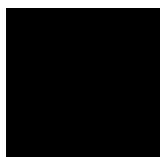


Cut 2 - 2 1/2" x 2 1/2", **Square**



Use 4 1/2" strip to cut 6 **TT***

Use 2 1/2" strip to cut 4 **HST***



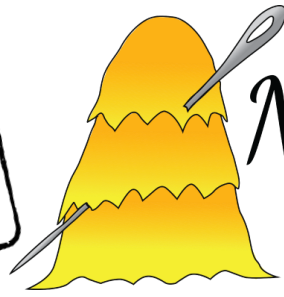
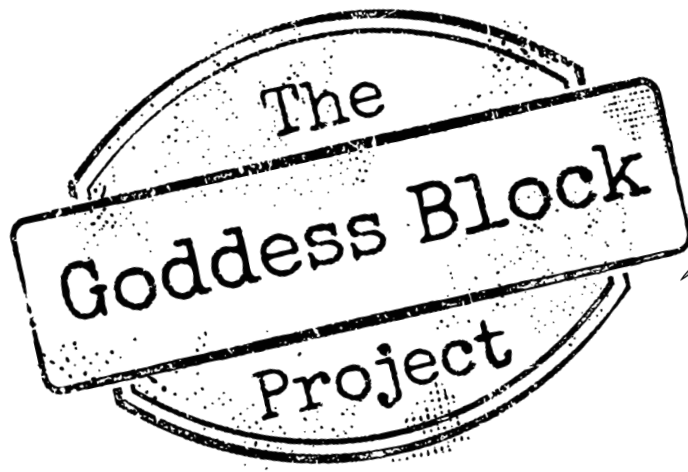
Cut 2 - 2 1/2" x 2 1/2", **Square**



HST - Half Square Triangle*

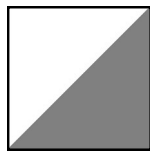
TT - Tall Triangle*

HTT - Half Tall Triangle*



*Needle
in a
Hayes Stack*

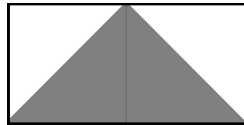
Make 4



Half Square Triangle Unit

Combine 1 Light HST with 1 Medium HST
then use these to make...

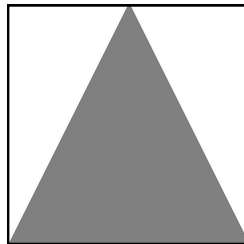
Make 2



Flying Geese Unit

Combine 2 Half Square Triangle Units

Make 6



Tall Triangle Unit

Combine 1 Medium TT with a pair of HTT

Two Patch Rectangle Unit

Make 2

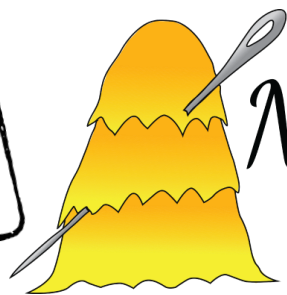
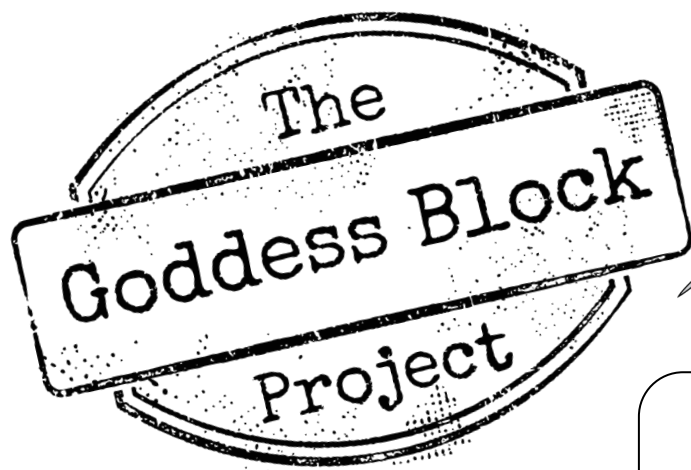


Combine 1 Dark Square with 1 Light Square

Make 2



Combine 1 Medium Square with 1 Light Square



*Needle
in a
Hayes Stack*

Combine 6 - Tall Triangle Units with
2 - Flying Geese Units and
4 - Two Patch Rectangle Units to make the
Diamond Time Block.

