

Finished Block Size is $12^{\prime \prime} \times 12^{\prime \prime}$
Use $21 / 2 "$ Half Square Triangle to cut 8 HST*
Cut 2-4 $1 / 2 "$ x $41 / 2 "$, Square
Cut 2-2 $1 / 2$ " x $21 / 2 "$, Square
Cut 1-4 $1 / 2 " \times 31 / 1 \sigma^{\prime \prime}$, Rectangle, to make 1 pair of HTT*


Use $21 / 2$ " Half Square Triangle to cut 4 HST Cut 9-2 $1 / 2 "$ x $21 / 2 "$, Square

Use $21 / 2$ " Half Square Triangle to cut 4 HST
Cut 9-2 $1 / 2$ " x $21 / 2 "$, Square

HST* - Half Square Triangle TT* - Tall Triangle HTT* ${ }^{*}$ Half Tall Triangle


## Corner Triangle Unit

Instructions for 1 unit:
Use 3-2 $1 / 2$ " x $21 / 2^{\prime \prime}$, Square
Combine 1-Color $21 / 2 "$ HST with $1-21 / 2 "$ Background HST as per diagrams to the left.


## 3 Color Half Square Triangle Unit

Instructions for 1 unit:
Use 1-2 $1 / 2^{\prime \prime} \times 21 / 2 "$, Square
Combine 2-Color $21 / 2 "$ HST with 2-2 $1 / 2$ " Background HST as per diagrams to the left.


## 4 Patch Unit

Use 4-2 $1 / 2^{\prime \prime} \times 2 \underline{1} 2^{\prime \prime}$, Square


## Dip Down Unit



Use 2-2 $1 / 2$ " x $21 / 2^{\prime \prime}$, Square
Combine 2-Color $21 / 2$ " HST with 2-2 $1 / 2$ " Background HST as per diagram to the left.


## 4 Patch Tall Triangle Unit

Use 4-2 $1 / 2$ " $\times 2 \underset{2}{1 / 2 "}$, Square to make a 4 Patch Unit trim with Tall Triangle (on The Goddess Tool).
Combine the TT with a pair of background HTT.

## BlOCK

 Hayes StackCombine 2 - Corner Triangle Units, 2-3 Color Half Square Triangle Units, 1-4 Patch Unit, 1 - Dip Down Unit, 1-4 Patch Tall Triangle Unit and 2-4 $1 / 2$ "Squares to make the Checkerboard Love Block.


