

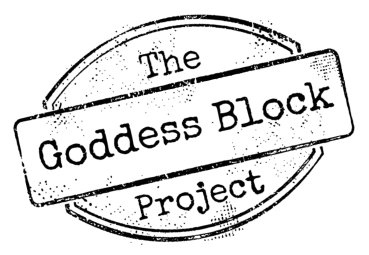
Use 3 <sup>1</sup>/<sub>2</sub>" Half Square Triangle to cut 4 HST\*



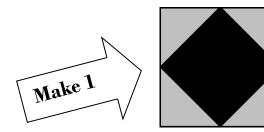


Cut 1 - 3 <sup>3</sup>/<sub>8</sub>" x 3 <sup>3</sup>/<sub>8</sub>", Square Use 2 <sup>1</sup>/<sub>2</sub>" Half Square Triangle to cut 4 HST

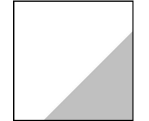
HST\* - Half Square Triangle







**Square on Point Unit** Use 1 - 3 <sup>3</sup>/<sub>8</sub> " x 3 <sup>3</sup>/<sub>8</sub> ", **Square** Add 4 - 2 <sup>1</sup>/<sub>2</sub>" HST



## **Un-Even Point Unit**

Start with 1 - 4 <sup>1</sup>/<sub>2</sub>" x 4 <sup>1</sup>/<sub>2</sub>" Square.

Remove bottom right corner with the Large Corner Cut Away.

Add 1 - 3 <sup>1</sup>/<sub>2</sub>" HST

Next, remove bottom left corner with the Small Corner Cut Away. Add 1 - 2 ½" HST

