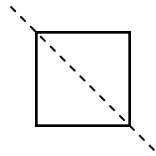


## Those pesky half square triangles!

### 1/2 square triangles

The 90° triangle formed when a square is cut in half diagonally once.



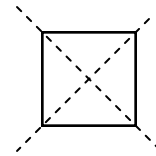
Magic Mathematical Numbers  
A 1/4" seam allowance is assumed.

Cut the *finished* size plus 7/8".

On a calculator, this would be the finished size plus .875.

### 1/4 square triangles

The 90° triangle formed when a square is cut diagonally twice in an X.



Magic Mathematical Numbers  
A 1/4" seam allowance is assumed.

Cut the *finished* size plus 1 1/4".

On a calculator, this would be the finished size plus 1.25.