

# 3-D Pine Tree Block - finished size $4\frac{1}{2}$ " square

## Supply List

### Fabric - for one tree

- ① "tree fabric" - cut  $4" \times 10"$  (cut 1 per tree)
- ② background fabric - cut  $3" \times 4\frac{1}{4}"$  - (cut 2/tree)  
cut  $2\frac{3}{4}" \times 6\frac{1}{2}"$  (cut 2)
- ③ tree trunk color (brown?) - cut  $1" \times 6\frac{1}{2}"$  (cut 1)

\* Bring a variety of "tree" fabrics -  
Different backgrounds if you wish

Thread - Neutral or to match fabric

Sewing Machine - we will only be straight stitching  
so a "feather weight" will work

Extras - the usual stuff - scissors, pins, etc

Ruler ( $6" \times 12"$ ), small mat, rotary cutter

---

\* You can make several  $4\frac{1}{2}"$  squares in class

You might like to experiment by changing the proportions of the background + "tree" fabric to make different sizes