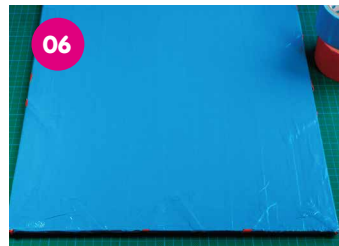
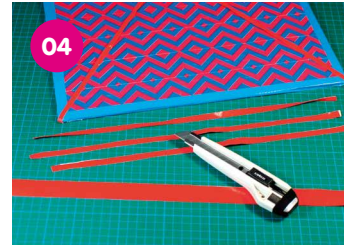
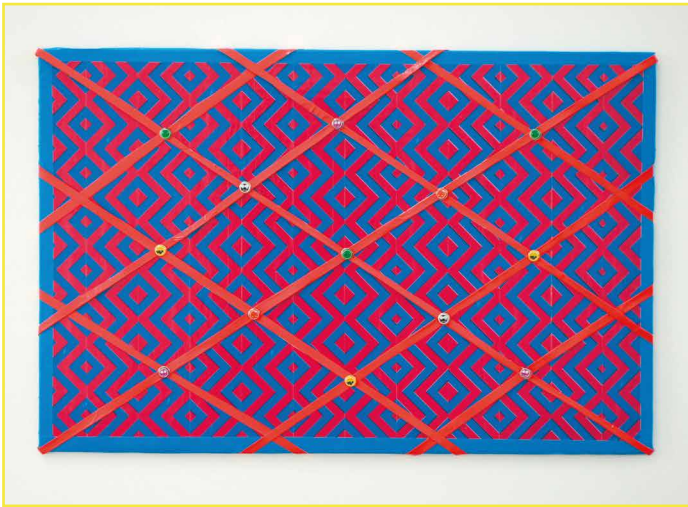




# Pin Up Board



## SUPPLIES AND TOOLS:

## SKILL LEVEL: Intermediate

- POPTape™: Zig & Zag, Lagoon Blue, Dynamite Red.
- Corkboard - we used a 57cm x 37cm corkboard for this design.
- Scissors/Craft Knife.
- Drawing Pins.

### Step 1

Cut or tear a length of Zig & Zag POPTape long enough to go across your corkboard with a 5cm overlap both sides. Line it up with the outer edge. Stick the tape to your corkboard and press down firmly. Fold the ends over the sides to the back of the board and press down. Continue this process to completely cover your corkboard ensuring that you line up each new section of tape with the Zig Zag pattern on the previous piece of tape.

### Step 2

To trim the edges of your corkboard, cut or tear a length of Lagoon Blue POPTape long enough to cover a side with an overlap at each end. Lay the tape 1cm in from the outer edge and smooth down to remove any air bubbles.

### Step 3

To finish the corners neatly, turn your corkboard over and cut out the corner section at each end. Fold the remainder of the tape over to the back of the board. Fold in the small pieces at each end. Press down firmly.

### Step 4

To make the cross strings, cut or tear lengths of tape long enough to go across the diagonal of your corkboard. Fold the tape in half lengthways to join the sticky sides together. Using scissors or a craft knife cut the tape lengthways into 3 long strips. You will need approx. 10 strips in varying lengths depending on the size of your corkboard.

### Step 5

To attach the cross strings start with the corner to corner strings. Attach one end with a small piece of

POPTape to the back of the board and pull firmly across the board, ensure it is flat before securing the other end. Continue with the rest of the cross strings until you have them all in place as per the image.

### Step 6

Cover the back of your corkboard completely in Lagoon Blue to secure everything is in place.

### Step 7

To finish your corkboard add drawing pins to each cross section on the strings.