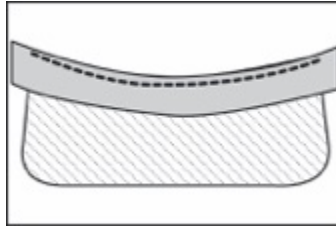




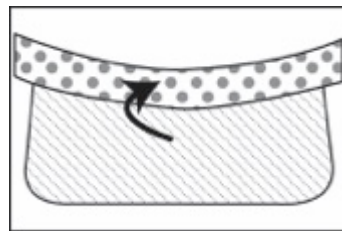
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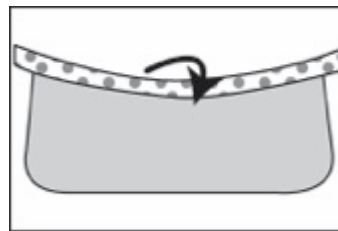
Finish Edges with Bias



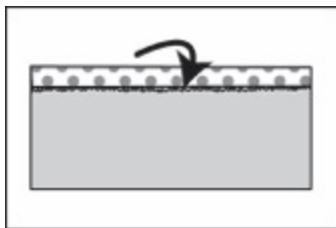
Attach bias



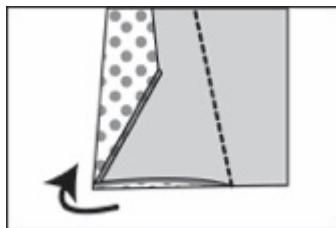
Press bias up and away



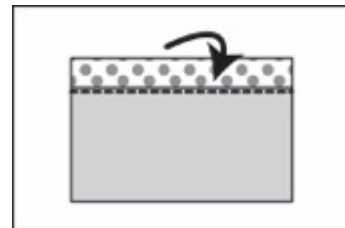
Press bias to wrong
side



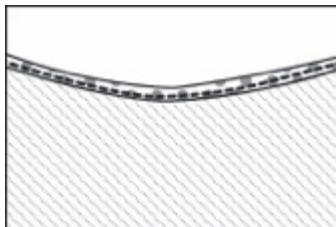
Re-fold edge of bias to
meet edge of panel



Folded edge of bias
folds over panel



Folded edge just covers
stitching



Top stitch to secure

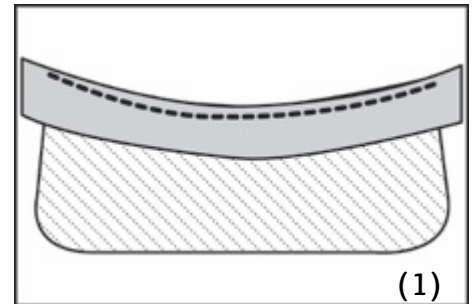
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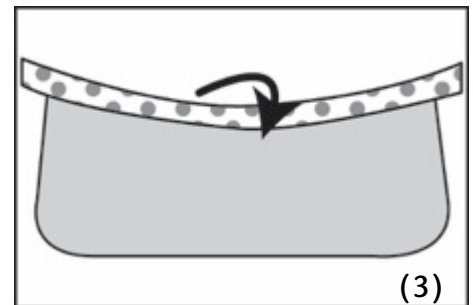
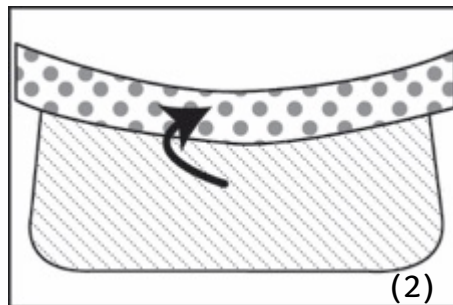
Quick Reference Sheet: How to Finish Edges with Bias

Place your panel down on your work surface, right side up. Take your piece of bias and place it right sides together with your panel, matching raw edges.

Stitch to join using a $\frac{1}{2}$ " (1.3cm) seam allowance (or as directed by your pattern) **(1)**.



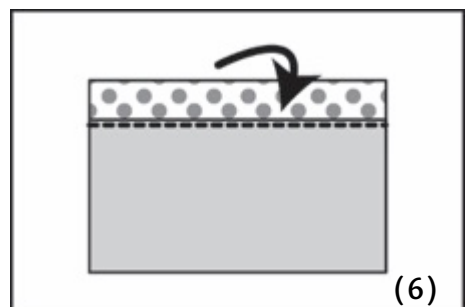
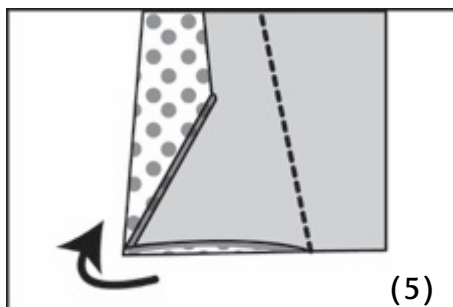
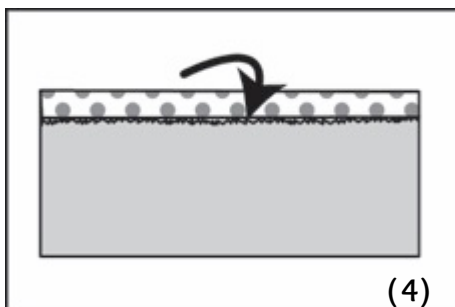
Press the bias up and away from your panel **(2)** and then fold it around to the **wrong side** of the panel **(3)**.



To finish the bias, fold it over twice as follows –

- Lift up the raw edge of the bias and fold it over to meet the raw edge of the panel **(4)**,
- Fold that same, newly folded edge up and over the edge of the panel so it sits just over the row of stitching you've made. Press well **(5 & 6)**.

NOTE: ensure the edge of the panel remains nice and flat and does not fold within the bias. To reach the row of stitching, you may need to decrease the width of the first fold **(4)**, so the second fold **(5)** is slightly wider.



Continue folding and pressing the bias all the way along the edge of your panel.

With your panel right side up, topstitch using a $\frac{1}{16}$ " (0.2cm) seam allowance **in from the inner edge** of the bias to secure **(7)**.

