| Cratererns | Pattern no: <br> C005 |  |
| :---: | :---: | :---: |
|  | Size: 29 mm | $\left(1 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}\right)$ |
|  | Dificulty Level: | - - ○ ○ |

## Roll-up Case with Piping



## Craft Chic

## Measurements:



## Materials:

- $20 \mathrm{~cm} \times 30 \mathrm{~cm}\left(8^{\prime \prime} \times 12^{\prime \prime}\right)$ Fabric for the outside*
$\cdot 20 \mathrm{~cm} \times 30 \mathrm{~cm}\left(8^{\prime \prime} \times 12^{\prime \prime}\right)$ Fabric for the lining
- $20 \mathrm{~cm} \times 18 \mathrm{~cm}\left(8^{\prime \prime} \times 7^{\prime \prime}\right)$ Mesh fabric
- $20 \mathrm{~cm} \times 30 \mathrm{~cm}\left(8^{\prime \prime} \times 12^{\prime \prime}\right)$ Fusible batting for a padded case**
- 70 cm ( $28^{\prime \prime}$ ) Double folded bias tape binding ( $4 \mathrm{~cm} / 11 / 2^{\prime \prime}$ wide)
- 1m (11/8 yds) Bias trim piping
- 1x Press stud
- Cotton thread in complimentary colour
* Additional fabric may be needed to match design or for shrinkage.
** For a softer case, use soft interfacing instead of the batting.


## List of Pattern Pieces:

1) Case
2) Case batting
3) Top flap
4) Mesh Pocket insert

## Notes:

- Seam allowance $1 \mathrm{~cm}\left(3 / 8^{\prime \prime}\right)$


## Instructions:

1) Pattern:

- Cut for the case $x 1$ from the main fabric and $x 1$ from lining.
- For a padded case: Cut for the case x1 from the batting OR for a softer case: Cut for the case x1 from the interfacing.
- Transfer the markings to main fabric.

2) Fusible Batting / Interfacing:

- Align fusible batting /interfcing in the center of the pattern piece and fuse onto wrong side (WS) of fabric.

3) Finish Raw Edges (Mesh Pocket Insert \& Top Flap):

- For the LEFT SIDE of mesh pocket insert: Open double folded bias tape once and place the raw edge of the fabric in the center of the fold line of the bias tape. Close the bias tape to cover the raw edge and stitch. Trim bias tape to size.
- For the TOP SIDE of mesh pocket insert: Open double folded bias tape once and fold the end $1 \mathrm{~cm}\left(3 / 8^{\prime \prime}\right)$ over onto the
bias tape, secure with pins. Startng at the left side, place the raw edge of the fabric in the center of the fold line of the bias tape. Close the bias tape to cover the raw edge and stitch. Trim bias tape to size.
- For the SIDES \& BOTTOM CURVE of top flap: Repeat the same step mentioned above for the LEFT SIDE.

4) Pockets:

- Align mesh pocket insert at the bottom right corner onto the RS of the lining. Stay stitch along the sides and the bottom,
leaving the top open.
- Divide large pocket insert into smaller pockets as you desire and stitch, leaving the top open.

5) Top Flap:

- Align top flap with the markings at the top onto the RS of the lining. Stitch along the top edge and if needed, trim the mesh fabric to fit with the lining.

6) Piping:

- With the right side of the main case facing, sart at the center and align the raw edge of the piping along the raw edge of the fabric.
- Using your zipper foot, stitch all the way around the edge, stopping about $10 \mathrm{~cm}\left(4^{\prime \prime}\right)$ at the end. Leave your needle inside the fabric.
- Overlap the piping with about $2 \mathrm{~cm}\left(3 / 4^{\prime \prime}\right)$ with the starting point and cut. Now slide casing of the piping back and trim the part of the cord that overlaps. Slide the casing back and continue to stitch the last section, overlapping the two ends, ensuring to cover the cord at the starting point.

7) Fastener:

- Sew the fastener to the RS of the fabric at the markings.

8) Finishing:

- Place the lining and the main fabric RS together, making sure that the fasteners are on the opposite sides.
- Using your zipper foot, stitch all the way around the edge on the same stitch as the piping, leaving a smallopening on the one side, to turn the case inside out. Clip around the curve to make it easier to stitch around the corner.
- Turn case inside out and hand sew the opeing closed with a slip stitch.




