

DIGITAL CRAFTORIUM

From the Makers of
Cutting Craftorium

All About Boxes



INSTRUCTION BOOKLET

Contents...

Hello Crafters...

Welcome to the new Digital Craftorium SVG USB....All About Boxes!

This USB has all of your storage solutions sorted, including everything from paper and ribbon storage to pencil pots and desk tidies! Your craft room will have never looked so neat and coordinated!

And, when it comes to gift boxes, we've got you covered! All the boxes on this USB are simple to make and we've included 30 patterns for you to personalise the boxes yourself.

This booklet will guide you through the basic build of each box. Be sure to check out my video tutorials for more in depth instructions on how to get the best out of this USB.

Enjoy!

Mel xxx



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Match Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Outer Box Base
- 3 x Outer Box Back
- 6 x Outer Box Side (to make two pieces)
- 3 x Outer Box Top
- 3 x Drawer Base
- 3 x Drawer Back
- 6 x Drawer Side (to make two pieces)
- 3 x Drawer Front

From backing paper:

- 2 x Outer Box Base
- 2 x Outer Box Back
- 4 x Outer Box Side
- 2 x Outer Box Top
- 2 x Drawer Base
- 2 x Drawer Back
- 4 x Drawer Side (to make two pieces)
- 2 x Drawer Front

Optional Extra: Inner Trays available on the USB.

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Outer Box Back to back edge of the Outer Box Base, making sure it sits on top of the Base piece.
5. Glue the Outer Box Sides to the Outer Box Base, making sure they sit on top of the Base piece.
6. Glue the Outer Box Top onto the top of the box sides and back.
7. Glue the Drawer Back to the back edge of the Drawer Base, making sure it sits on top of the Base piece.
5. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
6. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
7. Slide the drawer into the outer box.



Library Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 6 x Top & Base (to make two pieces)
- 6 x Side (to make two pieces)
- 3 x Back
- 3 x Shelf
- 3 x Drawer Back
- 3 x Drawer Base
- 6 x Drawer Side (to make two pieces)
- 3 x Drawer Front
- 12 x Album Spine (to make four pieces)
- 24 x Album Front and Back (to make eight pieces)

From backing paper:

- 4 x Top & Base
- 4 x Side
- 2 x Back
- 2 x Shelf
- 2 x Drawer Back
- 2 x Drawer Base
- 4 x Drawer Side
- 2 x Drawer Front
- 4 x Album Spine
- 12 x Album Front and Back
- 4 x 84mm x 144mm rectangle

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the sides to the Base making sure they sit on top of the base piece.
6. Glue the Top onto the top of the Box Sides and Back.
7. Glue the Drawer Back to the back edge of the Drawer Base, making sure it sits on top of the Base piece.
5. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
6. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
7. Slide the drawer into the outer box.
8. Glue the Shelf into the outer box so it sits just on top of the drawer.
9. Take two Album Front & Back pieces and one Spine. Glue the Spine into the middle of one of the 84mm x 144mm backing paper rectangles. Glue each Album Front & Back piece to the rectangle either side of the spine, making sure to leave a 3mm gap.
10. Repeat for the rest of the album pieces and place the albums into the box.



Desk Tidy



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Base
- 3 x Back
- 6 x Tall Side (to make two pieces)
- 6 x Short Side (to make two pieces)
- 6 x Short Front (to make two pieces)
- 9 x Shelf (to make three pieces)
- 9 x Drawer Base (to make three pieces)
- 9 x Drawer Back (to make three pieces)
- 9 x Drawer Front (to make three pieces)
- 18 x Drawer Side (to make six pieces)

From backing paper:

- 2 x Base
- 2 x Back
- 4 x Tall Side
- 4 x Short Side
- 8 x Short Front
- 6 x Shelf
- 6 x Drawer Base
- 6 x Drawer Back
- 6 x Drawer Front
- 12 x Drawer Side Mats

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Tall Sides to the Base making sure they line up with the Back piece.
6. Glue the Short Fronts to the Base piece and the outside edges of each Tall Side.
7. Glue the Short Sides to the Base, making sure they sit on top of the Base piece.
8. Glue the Drawer Back to the Drawer Base, making sure it sits on top of the Base piece.
9. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
10. Glue the drawer front to the drawer base making sure it sits on top of the base piece.
11. Repeat for the rest of the drawers.
12. Slide the bottom drawer into the middle of the desk tidy. Glue one Shelf into the desk tidy so it sits just on top of the drawer.
13. When the bottom Shelf is dry, slide the second drawer into the desk tidy and glue the next Shelf on top.
14. When the middle Shelf is dry, slide the last drawer into the desk tidy and glue the remaining Shelf on top.



Set Of Drawers Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 6 x Top & Base (to make two pieces)
- 3 x Back
- 6 x Side (to make two pieces)
- 9 x Shelf (to make three pieces)
- 12 x Large Drawer Base (to make four pieces)
- 12 x Large Drawer Back (to make four pieces)
- 12 x Large Drawer Front (to make four pieces)
- 24 x Large Drawer Sides (to make eight pieces)

From backing paper:

- 4 x Top & Base
- 2 x Back
- 4 x Side
- 6 x Shelf
- 8 x Large Drawer Base
- 8 x Large Drawer Back
- 8 x Large Drawer Front
- 16 x Large Drawer Sides

Optional Extra: Half Drawers available on the USB.

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base, making sure they sit on top of the Base piece.
6. Glue the Top onto the top of the Box Sides and Back.
7. Glue the Drawer Back to back edge of the Drawer Base, making sure it sits on top of the Base piece.
5. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
6. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
7. Repeat for the rest of the Drawer pieces.
8. Slide the bottom drawer into the outer box. Glue one of the Shelf pieces into the outer box so it sits just on top of the drawer.
9. When the Shelf is dry, slide the next drawer up into the outer box and glue the next Shelf on top of the drawer. Repeat for the remaining shelf.
10. Slide the last drawer into the outer box.



Pencil Pot Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Base
- 6 x Front & Back (to make two pieces)
- 6 x Inner Sides (to make two pieces)
- 3 x Outer Sides
- 3 x Lid Top
- 6 x Lid Sides (to make two pieces)
- 6 x Lid Front & Back (to make two pieces)

From backing paper:

- 2 x Base
- 4 x Front & Back
- 4 x Inner Sides
- 2 x Outer Sides
- 2 x Lid Top
- 4 x Lid Sides
- 4 x Lid Front & Back

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Inner Sides to the Base, making sure they line up with the Back piece.
6. Glue the Outer Sides to the Base, making sure they sit on top of the Base piece.
7. Glue the Front to the Base, making sure it sits on top of the Base piece and glue to the Side pieces.
8. Glue the Lid Back to the Lid Top, making sure it sits on the inside of the Lid Top.
9. Glue the Lid Sides to the Lid Top, making sure they sit on the inside of the Lid Top.
10. Glue the Lid front to the Lid Top, making sure it sits on the inside of the Lid Top.
11. Place the lid onto the pencil pot.



Quatro Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 24 x Base & Top (to make eight pieces)
- 12 x Back (to make four pieces)
- 24 x Side (to make eight pieces)
- 36 x Shelf (to make twelve pieces)
- 48 x Drawer Base (to make sixteen pieces)
- 48 x Drawer Back (to make sixteen pieces)
- 48 x Drawer Front (to make sixteen pieces)
- 96 x Drawer Side (to make thirty two pieces)

From backing paper:

- 16 x Base & Top
- 4 x Back
- 12 x Side
- 24 x Shelf
- 32 x Drawer Base
- 32 x Drawer Back
- 32 x Drawer Front
- 64 x Drawer Side

Optional Extra: Outer Top & Base files available on the USB.

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To make one quarter of the box, glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base, making sure they sit on top of the Base piece.
6. Glue the Top onto the top of the Box Side and Back pieces.
7. Repeat with the rest of the box pieces to make three more boxes.
8. Glue the right side of one box, to the back of another box. Repeat all the way round until all four boxes all glued together.
9. Glue the Drawer Back to back edge of the Drawer Base, making sure it sits on top of the Base piece.
10. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
11. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
12. Repeat for the rest of the drawer pieces.
13. In each box, slide the bottom drawer into the outer box. Glue one of the Shelf pieces into the outer box so it sits just on top of the drawer.
14. When the Shelf is dry, slide the next drawer up into the outer box and glue the next Shelf on top of the drawer. Repeat for the remaining Shelf.
15. Slide the last drawer into the outer box. Repeat until all shelves and drawers are fitted in each box.



Bits & Bobs Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 6 x Top & Base (to make two pieces)
- 3 x Back
- 6 x Side (to make two pieces)
- 3 x Drawer Base
- 3 x Drawer Back
- 3 x Drawer Front
- 6 x Drawer Side (to make two pieces)

From backing paper:

- 4 x Top & Base
- 2 x Back
- 4 x Side
- 2 x Drawer Base
- 2 x Drawer Back
- 2 x Drawer Front
- 4 x Drawer Side (to make two pieces)

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to back edge of the Base, making sure it sits on top of the base piece.
5. Before gluing the Sides, build the drawer. Glue the Drawer Back to the back edge of the Drawer Base, making sure it sits on top of the Base piece.
6. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
7. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
8. Place the drawer onto the Base. Glue the Sides to the Base and Back pieces so they sit inside the edge of the Base piece. Use the drawer as a guide as where to glue them.
9. Glue the Top to the Sides and Back.



Paper Storage Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Base
- 3 x Back
- 3 x Front
- 6 x Side (to make two pieces)
- 3 x Lid Top
- 3 x Lid Back
- 3 x Lid Front
- 6 x Lid Side (to make two pieces)

From backing paper:

- 2 x Base
- 2 x Back
- 2 x Front
- 4 x Side
- 2 x Lid Top
- 2 x Lid Back
- 2 x Lid Front
- 4 x Lid Side

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base, making sure they sit on top of the Base piece.
6. Glue the Front to the Base piece, making sure it sits on top of the Base piece.
7. Glue the Lid Back to the Lip Top, making sure it sits on the inside of the Lid Top.
8. Glue the Lid Sides to the Lid Top, making sure they sit on the inside of the Lid Top.
9. Glue the Lid Front to the Lid Top, making sure it sits on the inside of the Lid Top.
10. Glue the Lid Front to the Lid Top, making sure it sits on the inside of the Lid Top.



Ribbon Storage Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Base
- 3 x Back
- 6 x Side (to make two pieces)
- 3 x Front
- 3 x Lid Top
- 3 x Lid Back
- 6 x Lid Side (to make two pieces)
- 3 x Lid Front
- 6 x Dowel Holder

From backing paper:

- 2 x Base
- 2 x Back
- 4 x Side
- 2 x Front
- 2 x Lid Top
- 2 x Lid Back
- 4 x Lid Side
- 2 x Lid Front

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base, making sure they sit on top of the Base piece.
6. Glue the Front to the Base piece, making sure it sits on top of the Base piece.
7. Glue the Lid Back to the Lid Top, making sure it sits on the inside of the Lid Top.
8. Glue the Lid Sides to the Lid Top, making sure they sit on the inside of the Lid Top.
9. Glue the Lid Front to the Lid Top, making sure it sits on the inside of the Lid Top.
10. Glue the Dowel Holders to inside of the box Sides. Cut a 192mm length of 4mm dowel and place within the grooves. Repeat to create another ribbon holder if you wish.



Tea Caddy



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer.

From construction board:

- 3 x Base
- 3 x Back
- 3 x Front
- 6 x Side (to make two pieces)
- 3 x Shelf
- 3 x Lid Top
- 6 x Lid Front & Back (to make two pieces)
- 6 x Lid Side (to make two pieces)

From backing paper:

- 2 x Base
- 2 x Back
- 2 x Front
- 4 x Side
- 2 x Shelf
- 2 x Lid Top
- 4 x Lid Front & Back (to make two pieces)
- 4 x Lid Side

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, cover both sides of each construction board piece with the corresponding backing paper piece.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base, making sure they sit on top of the Base piece.
6. Glue the Small Front piece to the Base piece, making sure it sits on top of the Base piece.
7. Glue the Shelf into the caddy so it sits on top of the Small Front piece.
8. Glue the Large Front piece to the front of the box so it lines up with the top of the box.
9. Glue the Lid Back to the Lip Top, making sure it sits on the inside of the Lid Top.
10. Glue the Lid Sides to the Lid Top, making sure they sit on the inside of the Lid Top.
11. Glue the Lid Front to the Lid Top, making sure it sits on the inside of the Lid Top.



Lunch Box

Cutting List:

From your choice of cardstock:

- 1 x Base
- 2 x Sides

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the two Side pieces together using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.

3. Glue the box Sides to the box Base using the tabs. Glue the remaining side tab to the other side.
4. Fold up the box to close.

Octagonal Flower Box

Cutting List:

From your choice of cardstock:

- 4 x Octagonal Flower Box Outer Box (delete 3 of the octagon bases before cutting)

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the Side pieces together using the tabs.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.

3. Glue the box Sides to the box Base using the tabs. Glue the remaining side tab to the other side.
4. Thread a ribbon through the holes and fold up the box to close.

Milk Carton

Cutting List:

From your choice of cardstock:

- 1 x Milk Carton Base
- 2 x Milk Carton Side

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the two Side pieces together using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.

3. Glue the box Sides to the box Base using the tabs. Glue the remaining Side tab to the other Side.
4. Fold up the box to close.

Triangle Box

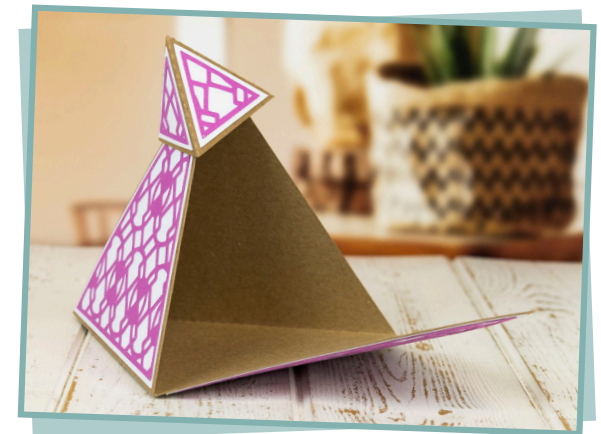
Cutting List:

From your choice of cardstock:

- 1 x Triangle Box Outer Box
- 1 x Triangle Box Lid

Mat layers and pattern layers:

- Cut layers, as desired.



1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the Box Lid and glue together using the tab.

3. Fold up the triangle Sides and place the lid on top to keep closed.

Note Box

Cutting List:

From your choice of cardstock:

- 2 x Note Box Back & Divider
- 1 x Note Box Outer Box

Mat layers and pattern layers:

- Cut layers, as desired.



1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the Box Front, and glue the tabs to the Sides.
3. Glue the Back Piece to the back of the box using the tabs. Glue the Divider to the inside of the box using the tabs.

Star Box

Cutting List:

From your choice of cardstock:

- 1 x Star Box Outer Box

Mat layers and pattern layers:

- Cut layers, as desired.



1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the box and push the tabs through the slots to close.

Gift Wrap Box

Cutting List:

From your choice of cardstock:

- 2 x Gift Wrap Box Sides
- 1 x Gift Wrap Box Base

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the two Side pieces together using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Glue the Box Sides to the Box Base using the tabs. Glue the remaining Side tab to the other Side.
4. Fold up the box, and tie a ribbon to close.

Cake Box

Cutting List:

From your choice of cardstock:

- 1 x Cake Box Lid
- 1 x Cake Box Outer Box

Mat layers and pattern layers:

- Cut layers, as desired.



1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the Sides of the Outer Box, and glue together using the tabs.
3. Fold the tabs of the Box Lid, and glue to the Cake Box using the small tab.

Gem Box



Cutting List:

From your choice of cardstock:

- 1 x Cone Gem Base
- 1 x Cone Gem Lid

- 1 x Heart Gem Base
- 1 x Heart Gem Lid

- 1 x Round Gem Base
- 1 x Round Gem Lid

Mat layers and pattern layers:

- Cut layers, as desired.

1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the base and lid pieces and glue in place using the tabs.
3. Attach the lid the base using the tab. Push the tab through the slot to close.

Twisted Box

Cutting List:

From your choice of cardstock:

- 1 x Outer Box

Mat layers and pattern layers:

- Cut layers, as desired.

1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the box to create a cylinder and glue the tabs to the other edge of the box.

3. Fold in the bottom tabs and glue the last one to close the bottom of the box.



Display Box

Cutting List:

From your choice of cardstock:

- 4 x Display Box
- 2 x Lid & Base
- 1 x Outer Box

Mat layers and pattern layers:

- Cut layers as desired.

1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box nets.
2. Using one of the Display Boxes, fold the tabbed ends into the middle section. Fold up the boxes tucking and gluing the tabs under each folded side. Repeat for the other three boxes.

3. Fold up the Lid and Base pieces, and glue together using the tabs.
4. Glue the Display Boxes within the Outer Box so they sit on top of each other. Fold up the box and fit the Lid and Base on each end.



Animal Box

Cutting List:

From your choice of cardstock:

- 1 x Back
- 1 x Base
- 1 x Front

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the Front piece to the Back piece using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box nets.
3. Glue the box Front and Back to the Base using the tabs.
4. Push the tab through the slot to close the box.

Bell Box

Cutting List:

From your choice of cardstock:

- 1 x Back
- 1 x Base
- 1 x Front

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the Front piece to the Back piece using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Glue the box Front and Back to the Base using the tabs.
4. Push the bell tab through the slots to close the box.

Six Sided Box

Cutting List:

From your choice of cardstock:

- 1 x Base
- 6 x Side

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the two Side pieces together using the tab.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Glue the box Sides to the box Base using the tabs. Glue the remaining Side tab to the other Side.
4. Thread a ribbon through the holes, and fold up the box to close.

Decorative Window Box

Cutting List:

From your choice of cardstock:

- 4 x Outer Box Side
- 1 x Outer Box Base
- 4 x Lid Side
- 1 x Lid Top

Mat layers and pattern layers:

- Cut layers as desired.



1. Glue the Outer Box Side pieces together using the tabs.
2. Glue Lid Side pieces together using the tabs.
3. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box nets.
4. Mat a 120mm x 150mm sheet of acetate behind each window.
5. Fold up the box and the Lid Sides to make a cylinder, and glue the tabs to the other sides.
6. Mat the box and Lid Sides onto the Box Base and Lid Top.

Pentagon Box

Cutting List:

From your choice of cardstock:

- 1 x Base
- 5 x Side

Mat layers and pattern layers:

- Cut layers, as desired.



1. Glue the Side pieces to the Base using the tabs.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Fold up the box Sides and glue together using the tabs.
4. Fold in the top Sides, and slot together to close.

Cone Box

Cutting List:

From your choice of cardstock:

- 1 x Cone Box Lid
- 4 x Cone Box Side (delete three of the tabbed sides before cutting)

Mat layers and pattern layers:

- Cut layers as desired.



1. Glue the box sides together using the tabs.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Fold up the box to create a cone and glue together using the tab.
4. Glue the lid onto the inside of the box using the tab.

Mug Box

Cutting List:

From your choice of cardstock:

- 1 x Base
- 2 x Side
- 1 x Front
- 1 x Back & Lid

Mat layers and pattern layers:

- Cut layers as desired.



1. Glue the two Side pieces onto the Base using the tabs. Glue the Front and Back pieces onto the Base using the tabs.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Fold up the box Sides and glue together using the tabs.
4. Fold the box Lid down to close the box.

Takeaway Box

Cutting List:

From your choice of cardstock:

- 1 x Base
- 1 x Front & Back
- 2 x Side

Mat layers and pattern layers:

- Cut layers as desired.



1. Glue the Front and Back pieces to the one either side of one of the Side pieces. Mat the remaining Side piece onto the other side of the Back piece.
2. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
3. Fold up the box to glue together using the tab. Mat the Sides onto the Base using the tabs.
4. Fold the Lid down, and push the tab through the slot to close the box.

Suitcase Box



Cutting List:

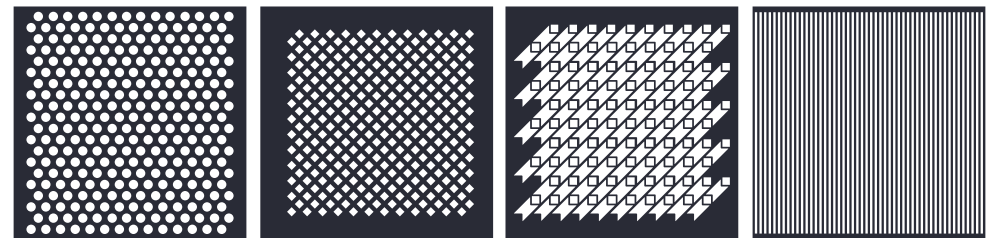
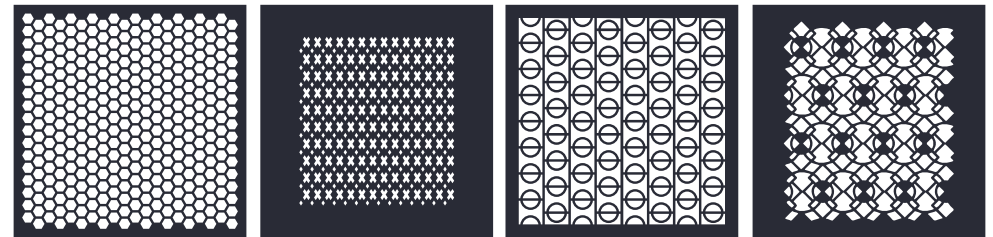
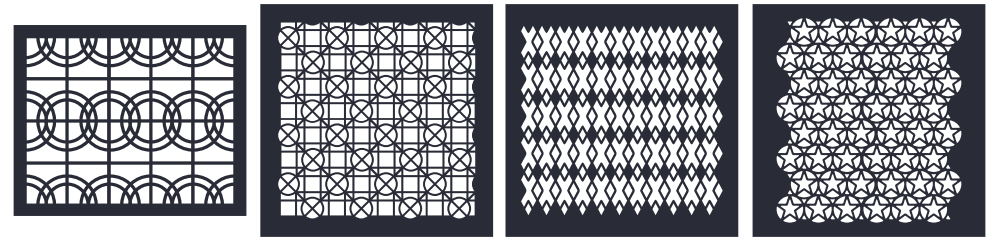
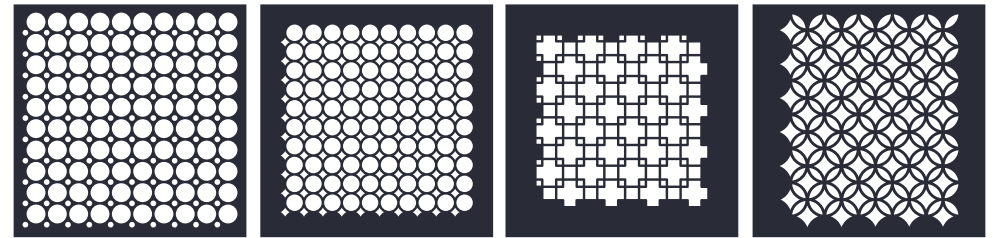
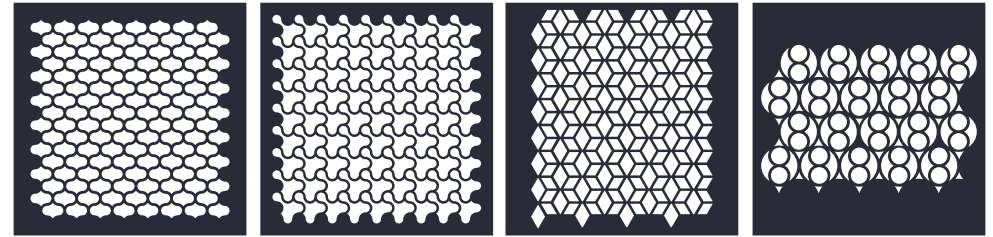
From your choice of cardstock:

- 1 x Suitcase Box Outer Box

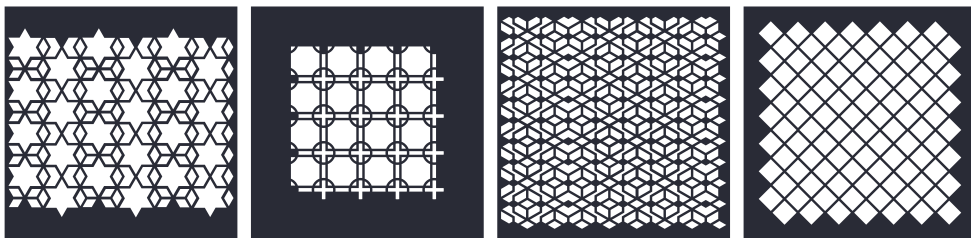
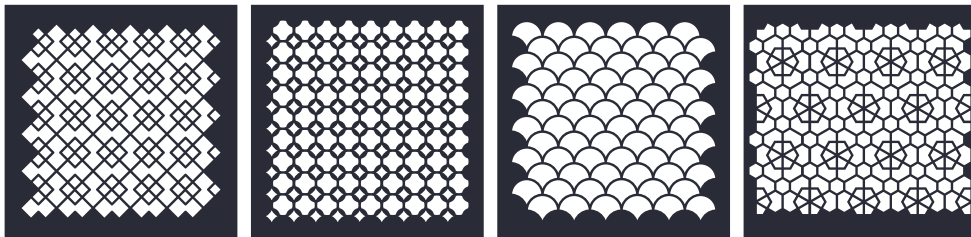
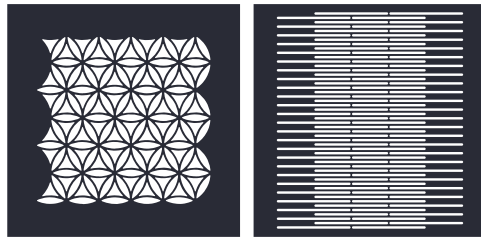
Mat layers and pattern layers:

- Cut layers, as desired.

1. Mat the pattern mats onto the solid mats. Mat onto the corresponding parts of the box net.
2. Fold up the box sides and glue together using the tabs.
3. Glue the Box Lid to the inside of the Box Base using the tab.
4. Fold up the box, and push the tab through the slot to close the box.



Patterns





Welcome to the creative world of
Digital Craftorium!

This collection is All About Boxes, and you really will be spoilt for choice. Including over 30 scalable projects, and 30 stunning patterns for you to use to decorate the boxes with, there really is something for everyone.

So, whether you're looking to create stylish storage to house your craft stash, or simply wanting to create your own gift boxes, All About Boxes has everything you need!

