

CREATIVE AWL

leather patterns

WALLET

PREPARED BY:

Patryk Ku,
www.CreativeAwl.com

LET'S GO:

01

PRINT THE PATTERN

-Open your pattern in Adobe Acrobat Reader. Set up options of your printer on A4 paper with 0 margins.

-Every page has a measure - check does it fit.

- Every printed page **MUST HAVE** a border around! If doesn't - move paper left/ right and print again

02

FOLLOW VIDEO INSTRUCTIONS

Video tutorial:

<https://youtu.be/nGx5-RgpDDA>

Cutting patterns:

https://www.youtube.com/watch?v=2TNUI_TIk64

03

GIVE A SMILE TO OTHER PEOPLE!

Give a ready product to you family or freind. Give them a smile :)))

Also Check www.CreativeAwl.com for more patterns

JOIN OUR FB GROUP

04

Go there to share your work. Also get more DIY&ideas. We will support you & answer all questions.

<https://www.facebook.com/groups/CreativeAwlPatterns>

YOU NEED

TOOLS

- sharp knife
- 1,2-1,5mm hole puncher or pricking irons or awl
- hammer
- 2 needles
- paper tape
- a home printer

MATERIALS

- Leather (preferable 2-3oz (1mm) and 4-5oz for panel)
- Waxed thread (preferable 0,6-0,8 mm)
- a 2 snaps



SHARE YOUR WORK

<https://www.facebook.com/groups/CreativeAwlPatterns>

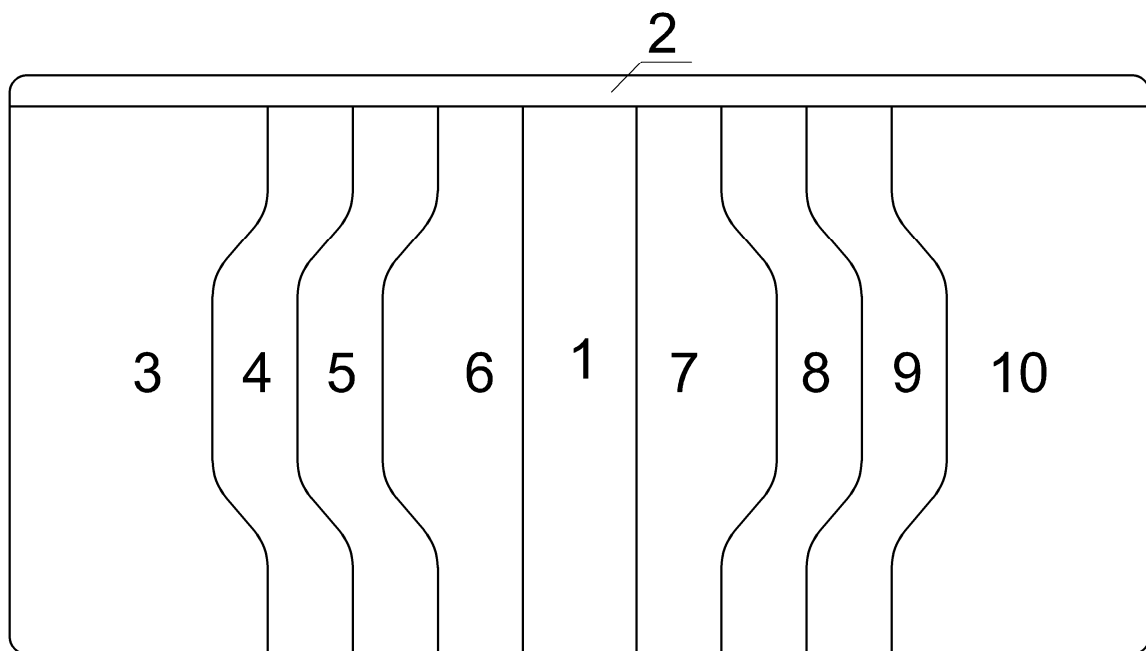
If you got ANY problem,- don't be shy to ask directly on Etsy or facebook

Leather wallet:

pages 1 - 6

-The number in the circle shows which holes are to be connected. Example: ①

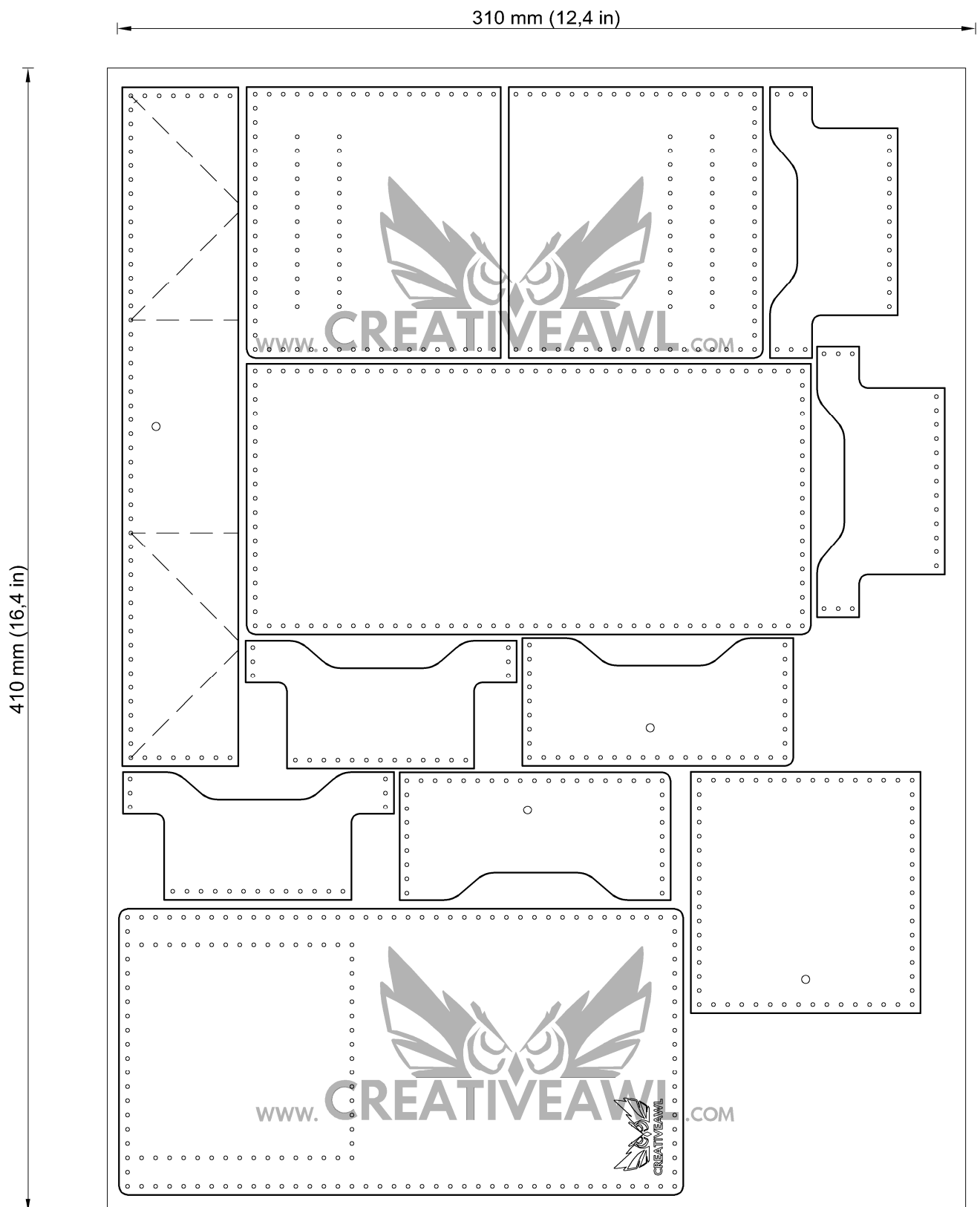
-Numbers 1, 2, 3 (...) without a circle indicate where the piece lies in the overview drawing.



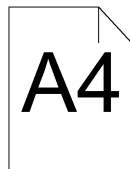
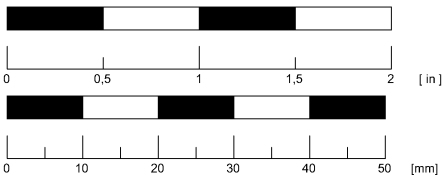
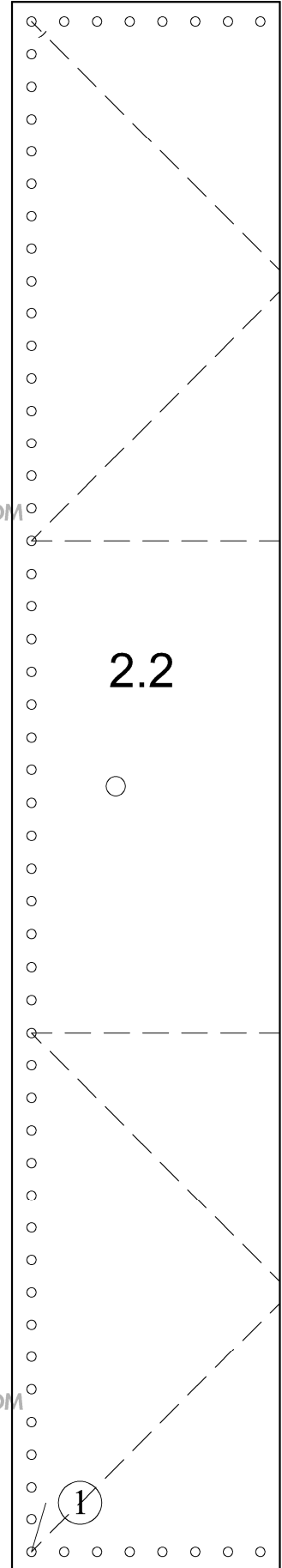
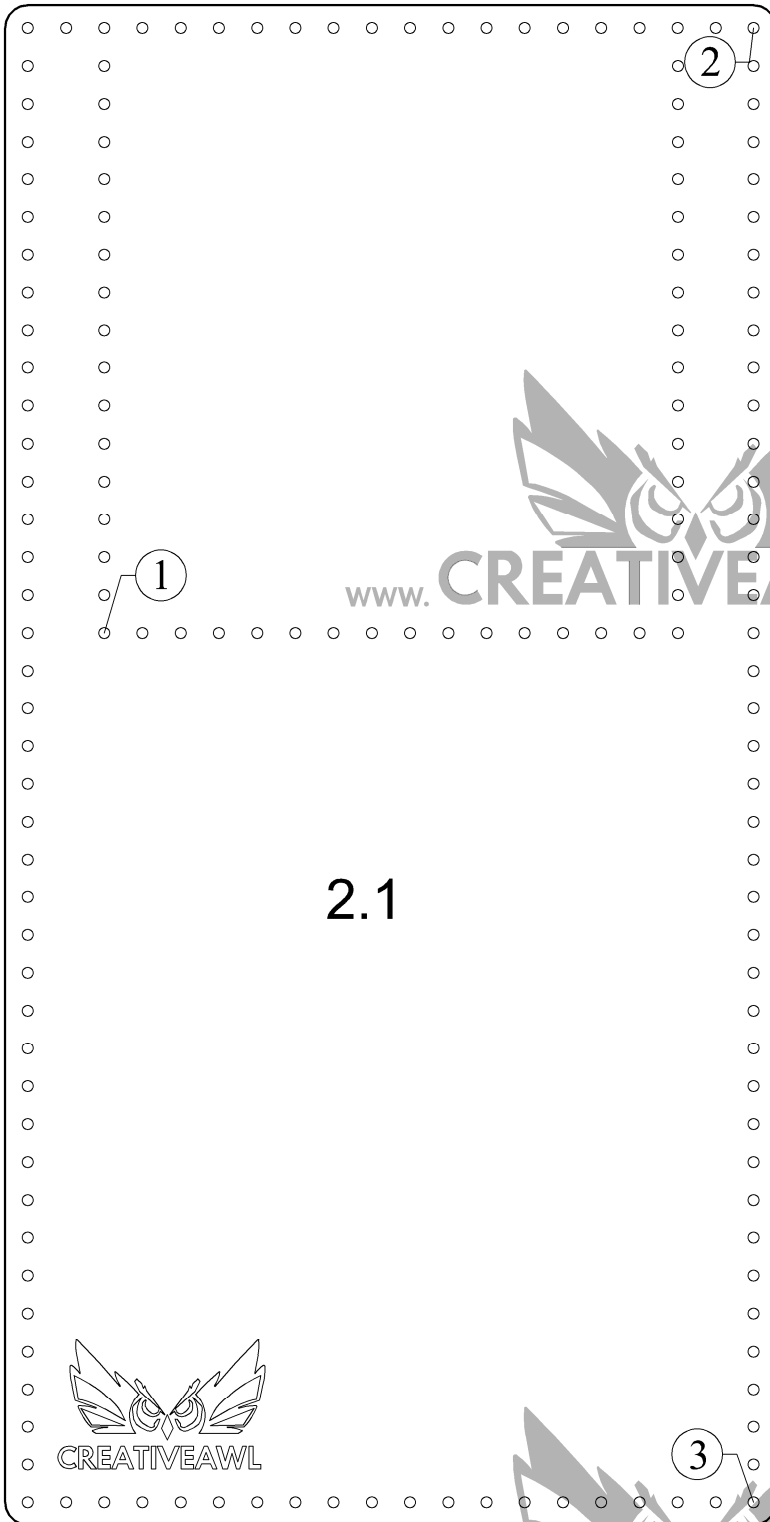
Sketch drawing

Leather needed for wallet:

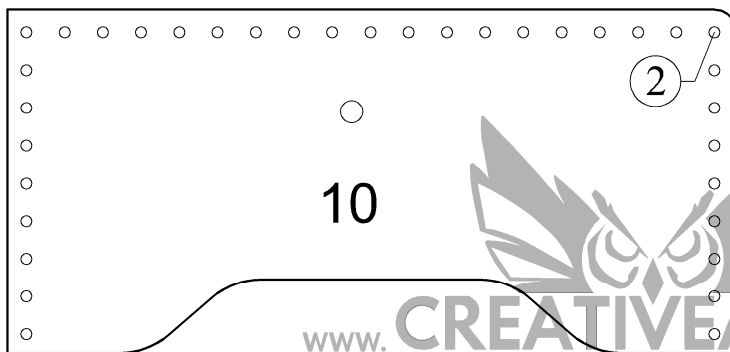
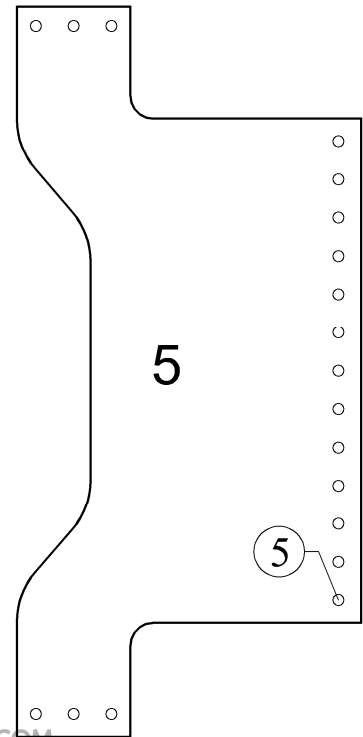
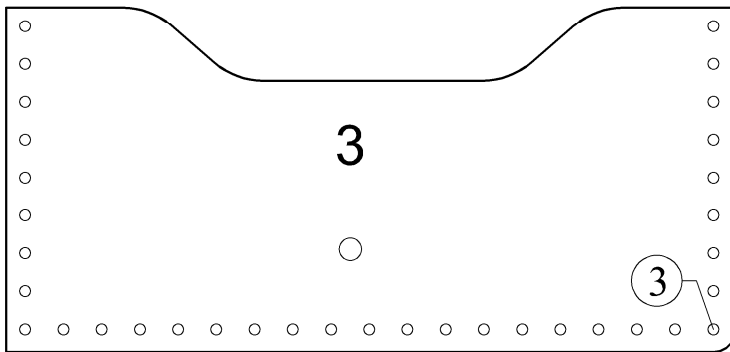
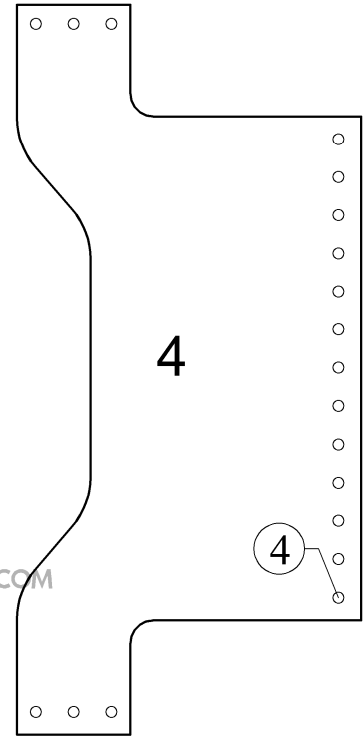
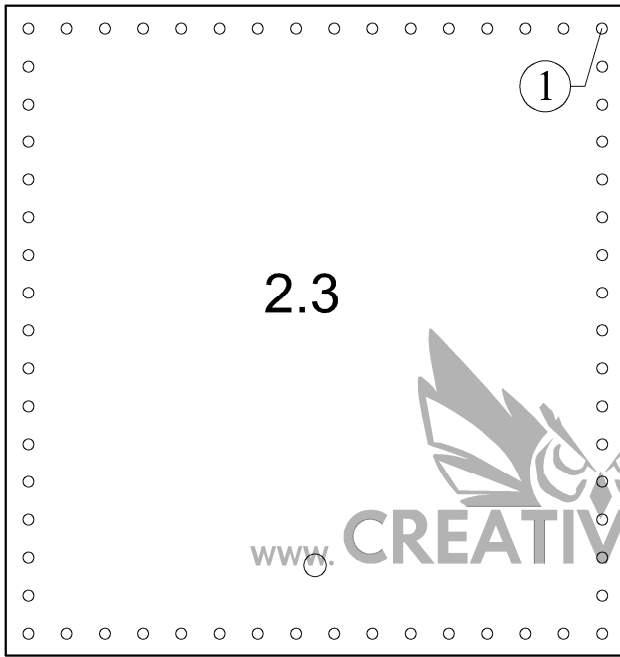
about 0,15 m2



Sketch drawing
Bill of materials

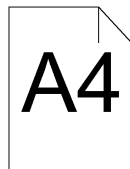
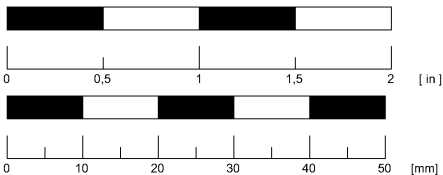


Leather wallet

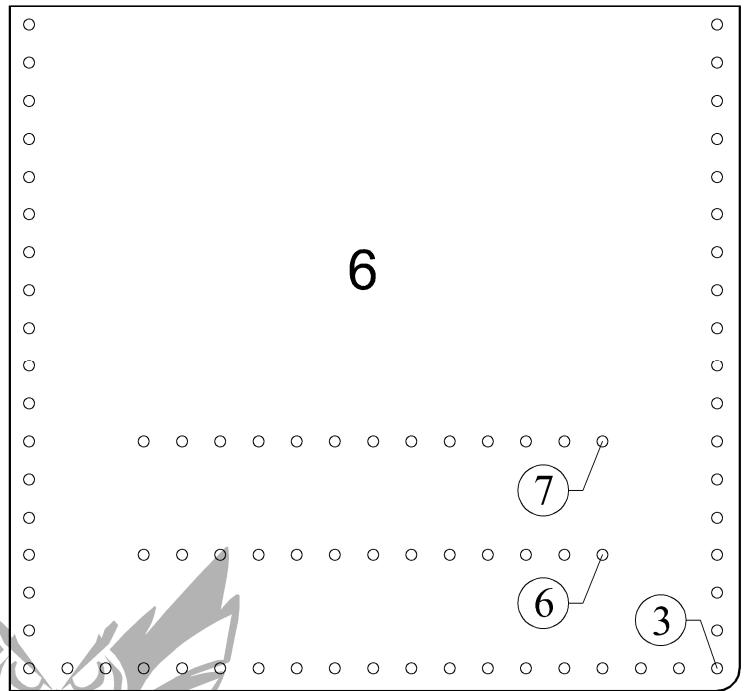
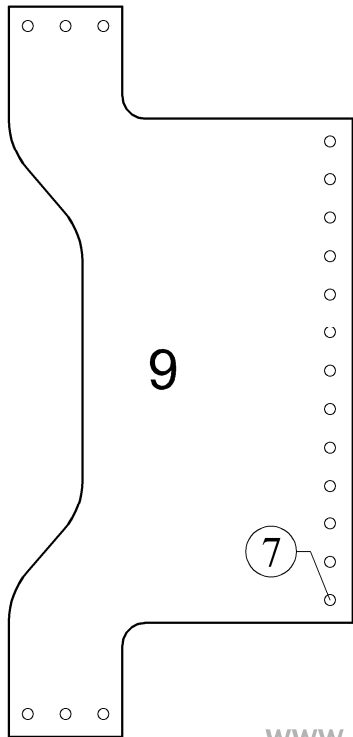
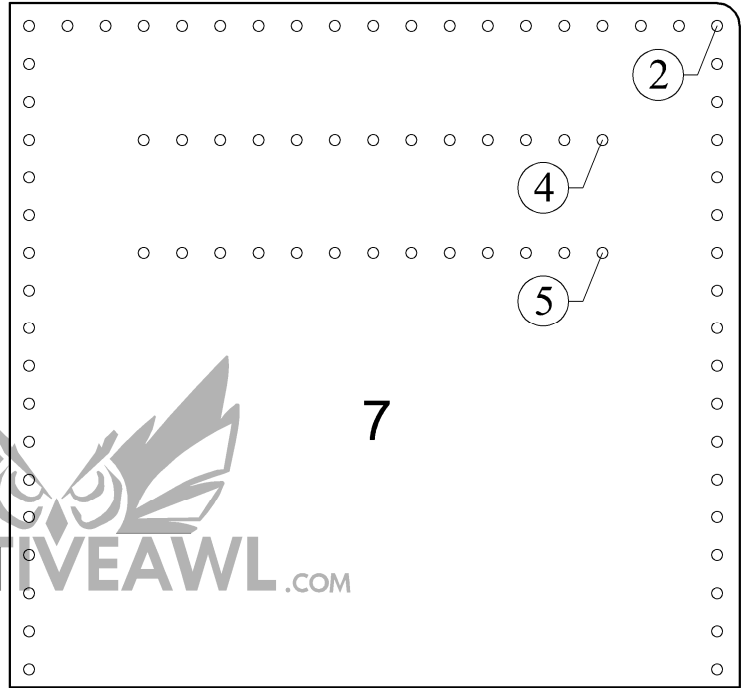
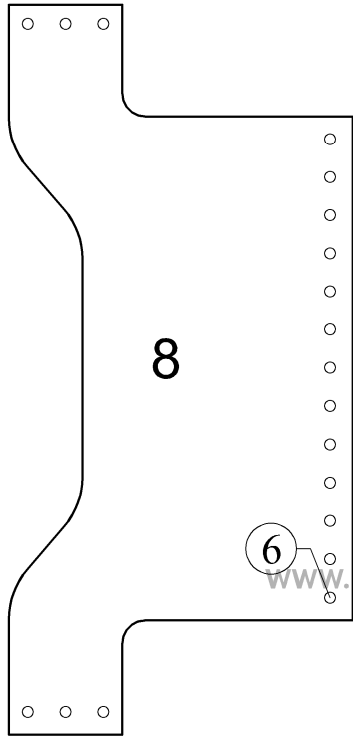


www.CREATIVEAWL.COM

www.CREATIVEAWL.COM

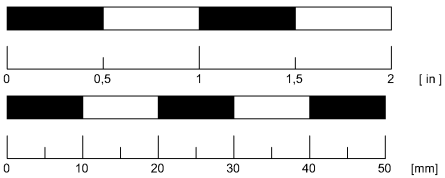


Leather wallet

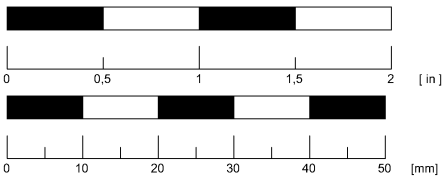
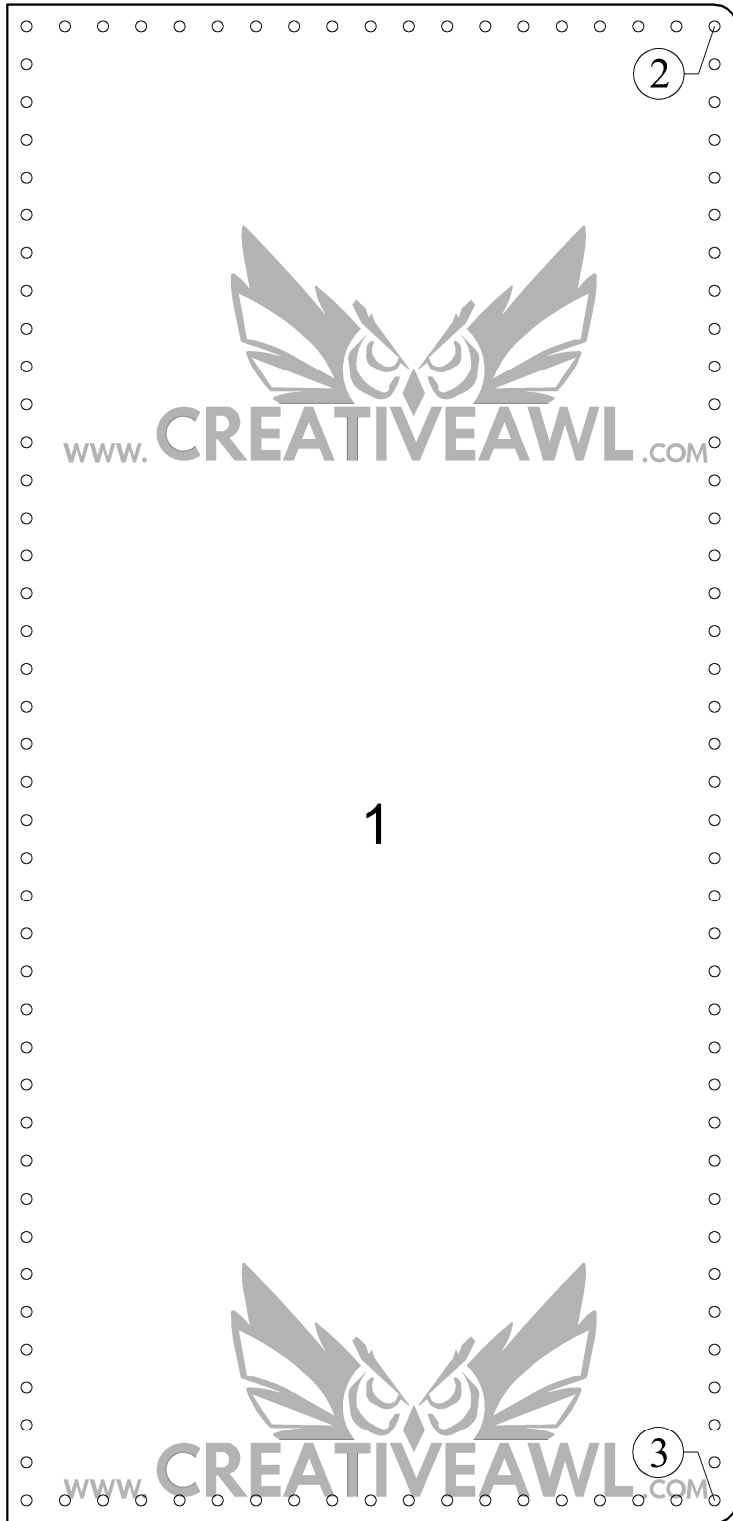


www.CREATIVEAWL.com

www.CREATIVEAWL.com



Leather wallet



Leather wallet