

Gothic tote bag



**PRINT OUT THE PATTERN ACTUAL SIZE (A4)
RECOMMENDED LEATHER THICKNESS 2.0 - 2.4 mm 5 - 6 oz.**

0.8 - 1.0 mm 2 - 3 oz.

RECOMMENDED THREADS 1 MM

50 MM

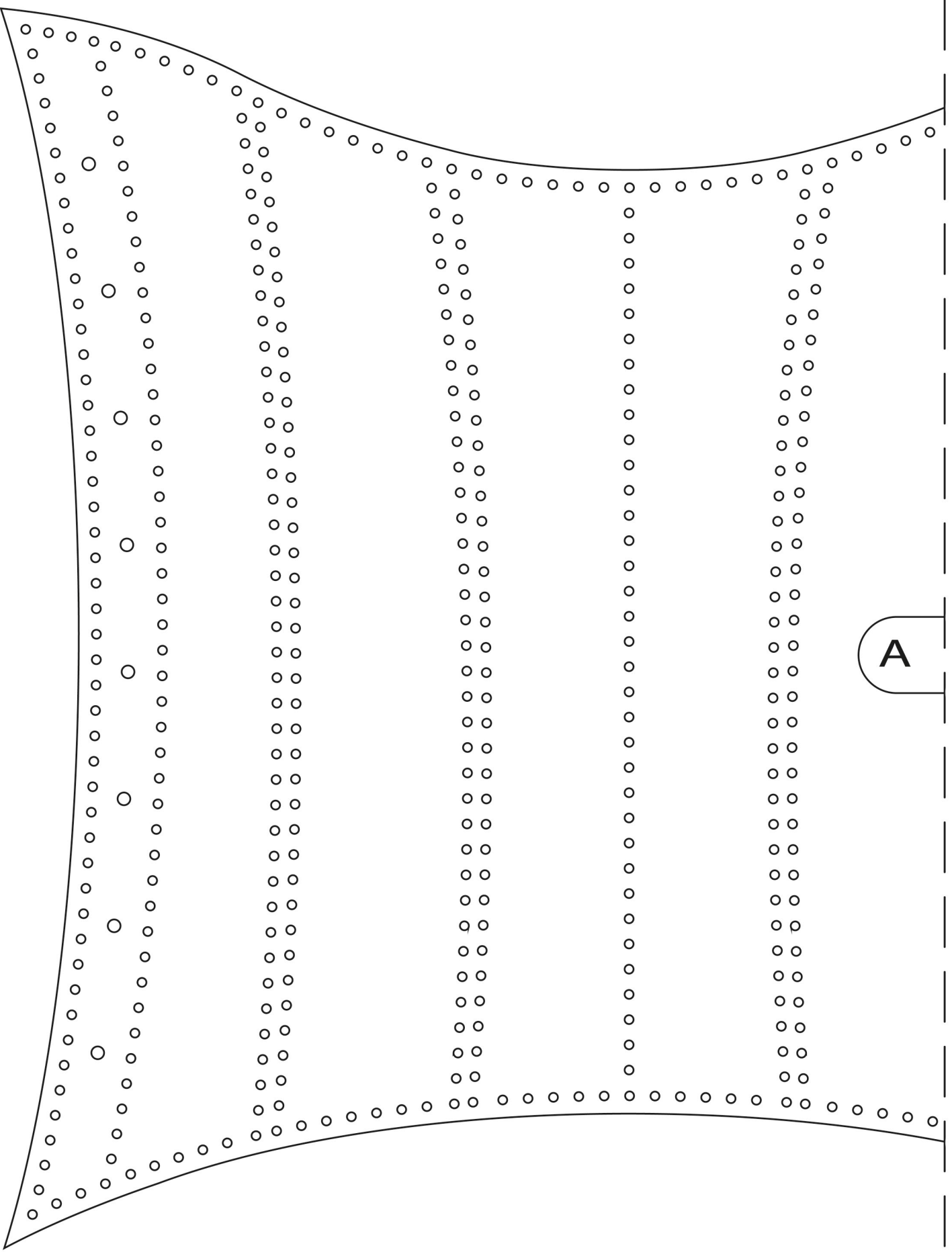
2 IN

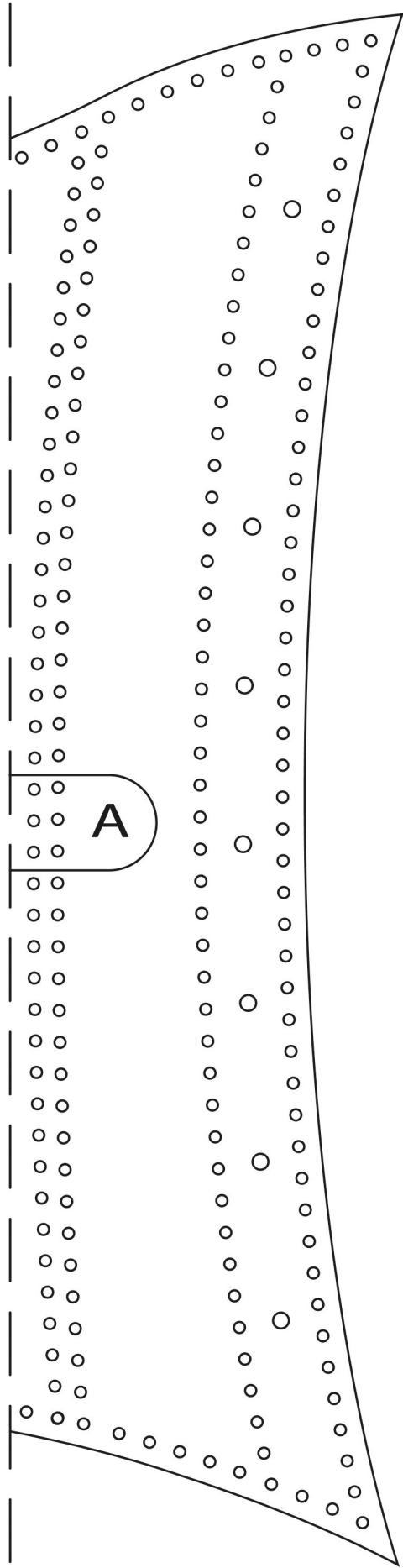
YouTube Channel



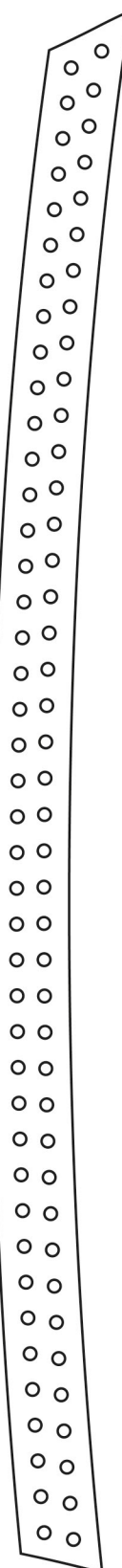
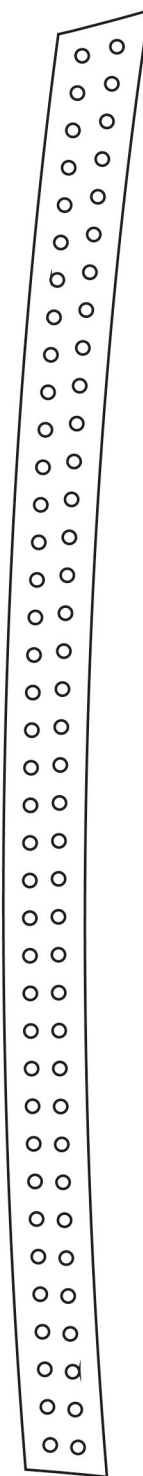
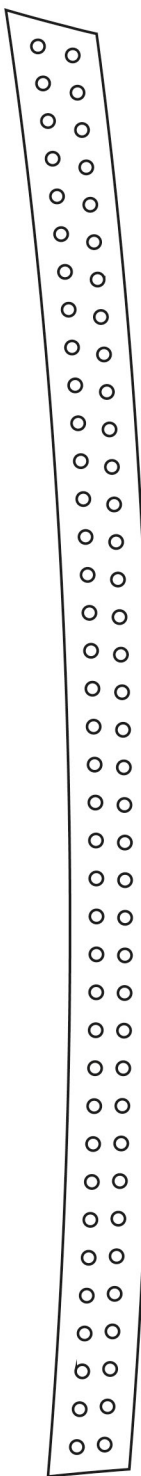
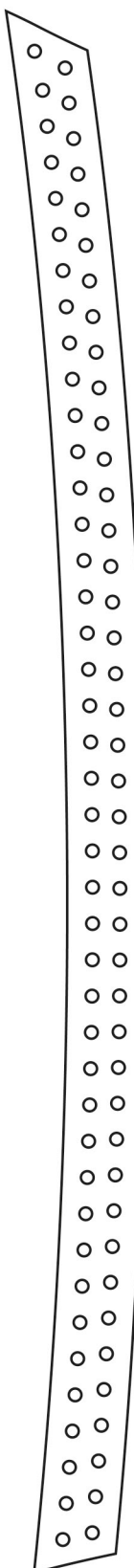
Facebook Group



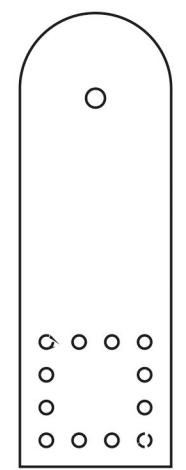
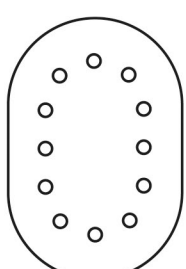
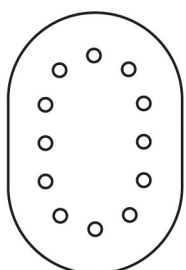
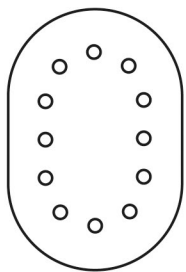
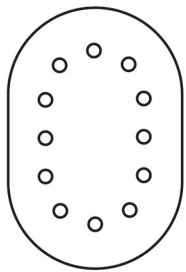




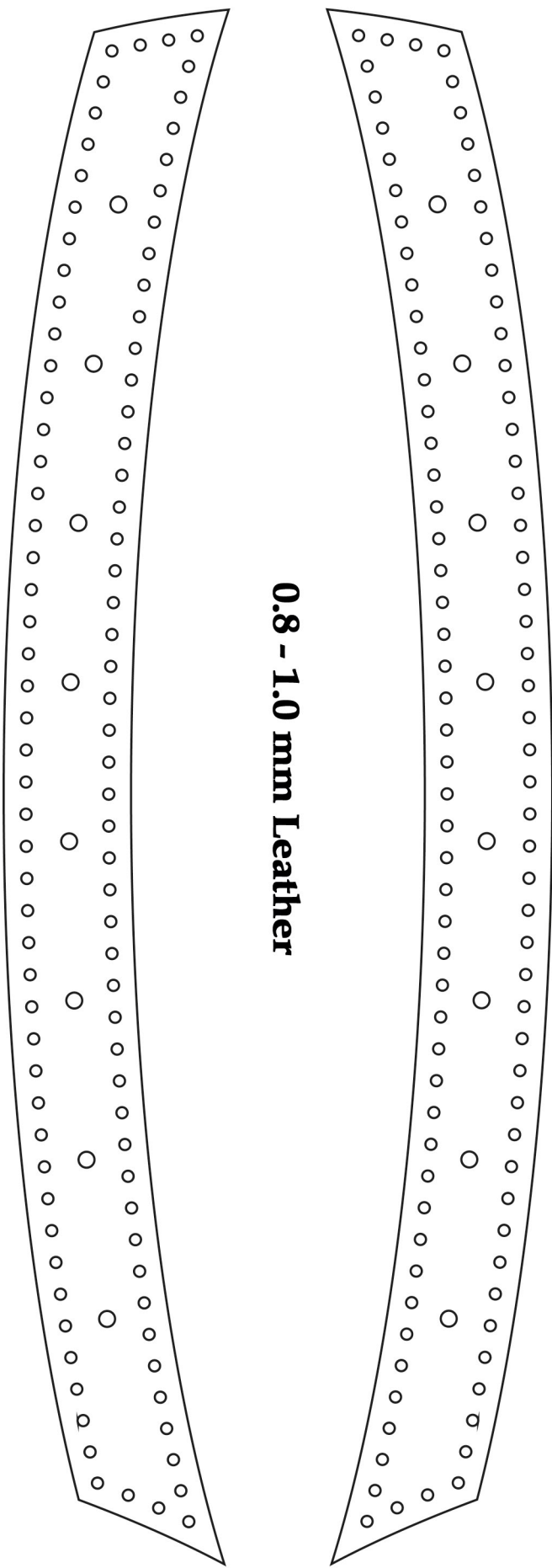
0.8 - 1.0 mm Leather

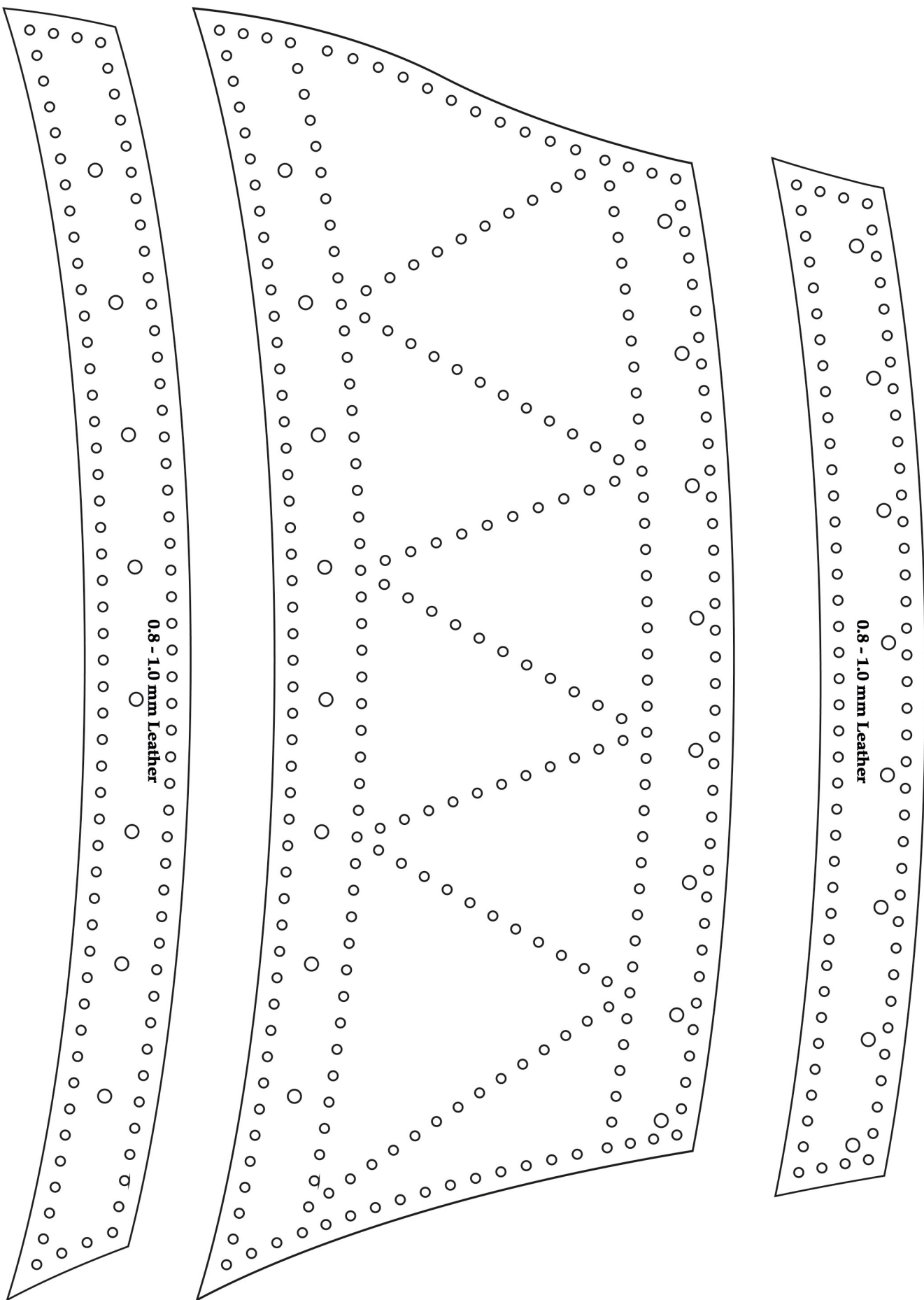


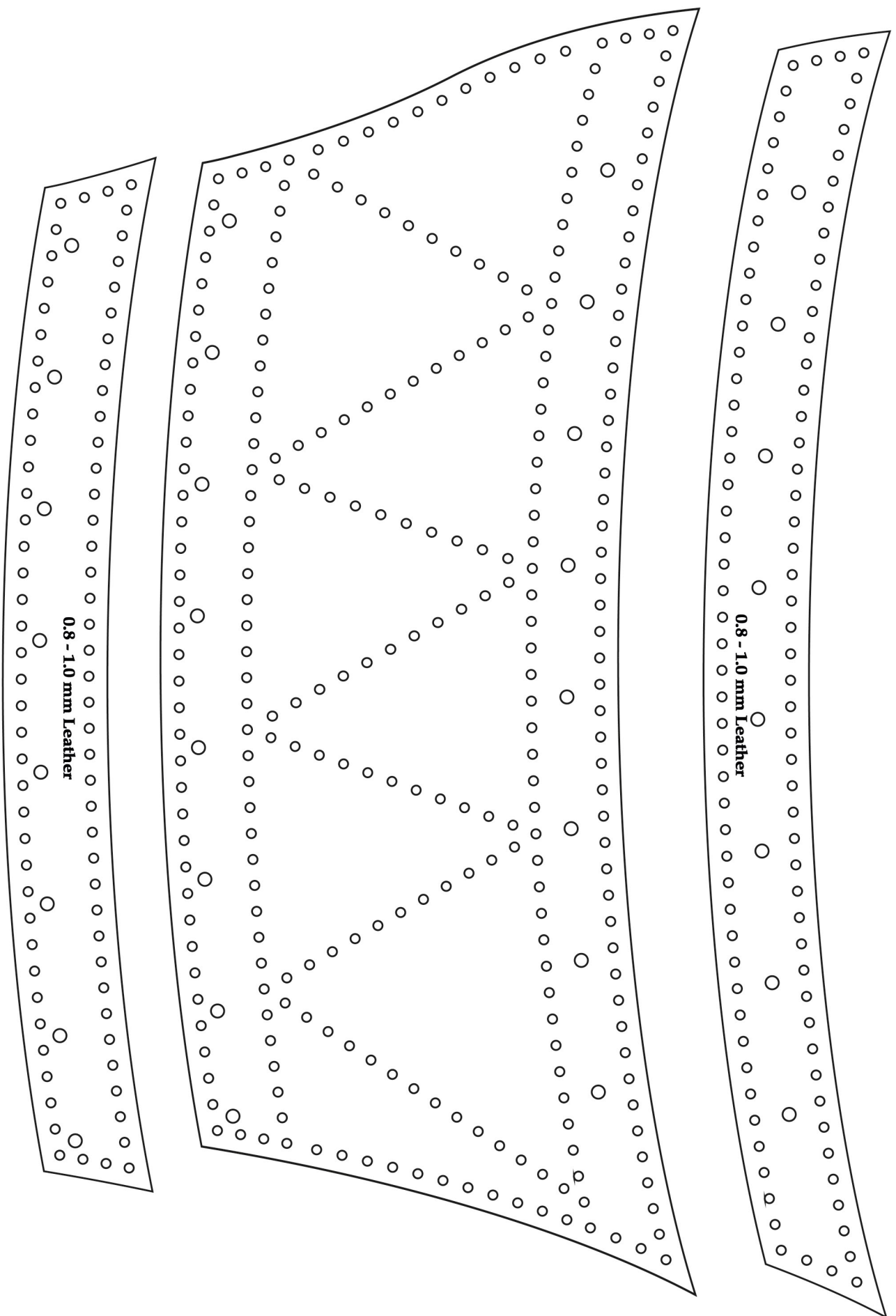
0.8 - 1.0 mm Leather

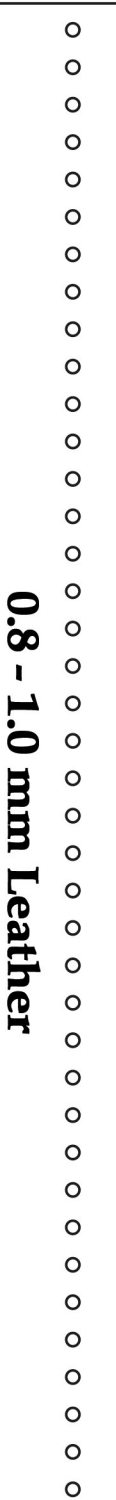


0.8 - 1.0 mm Leather

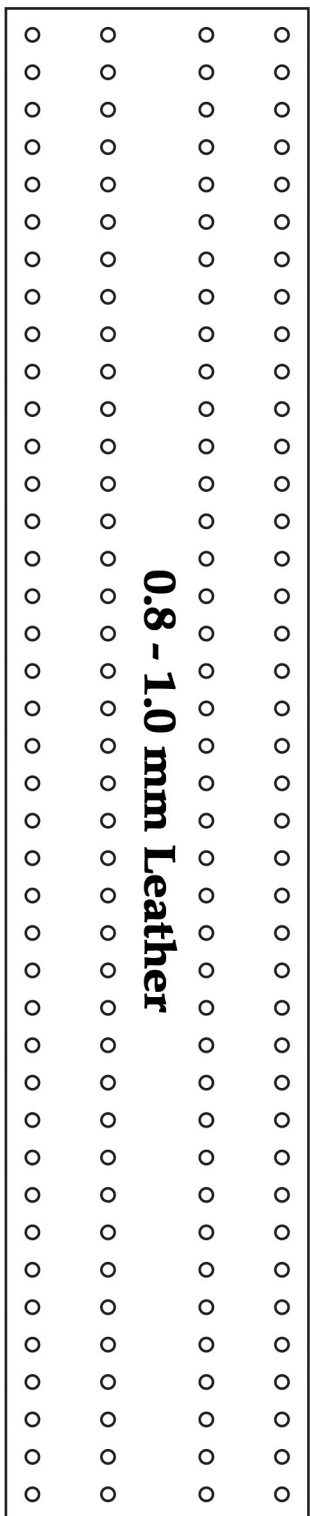
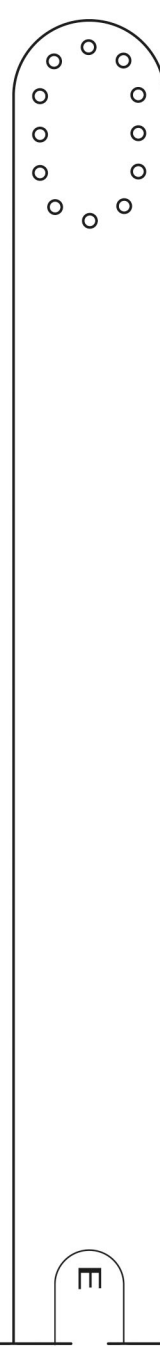
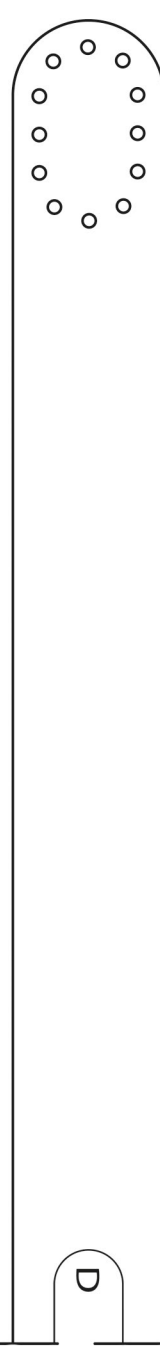




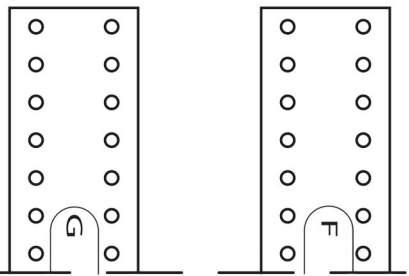


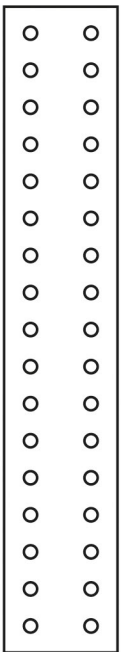


0.8 - 1.0 mm Leather



0.8 - 1.0 mm Leather





J

J

F

E

D

E

D

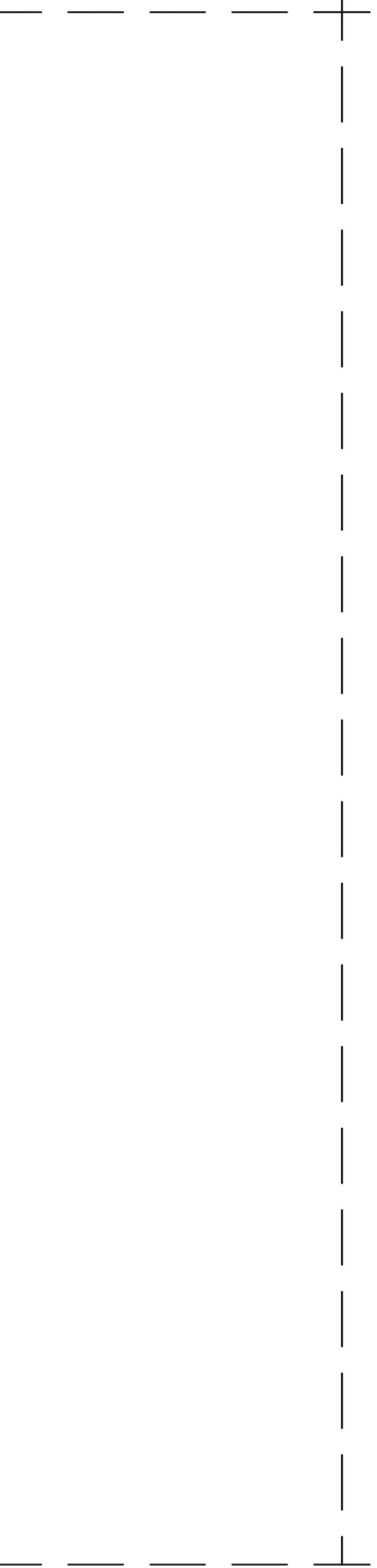
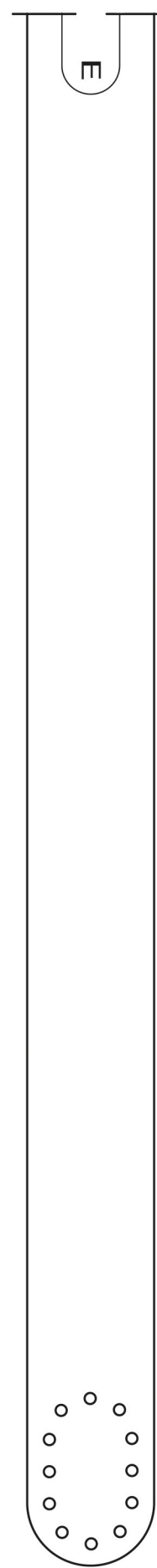
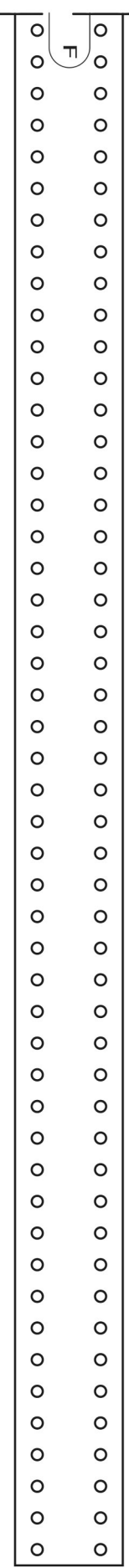
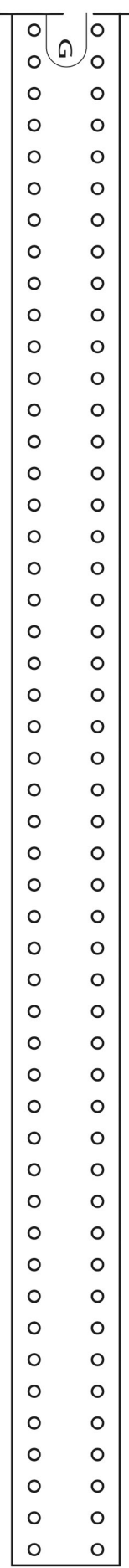
E

0.8 - 1.0 mm Leather

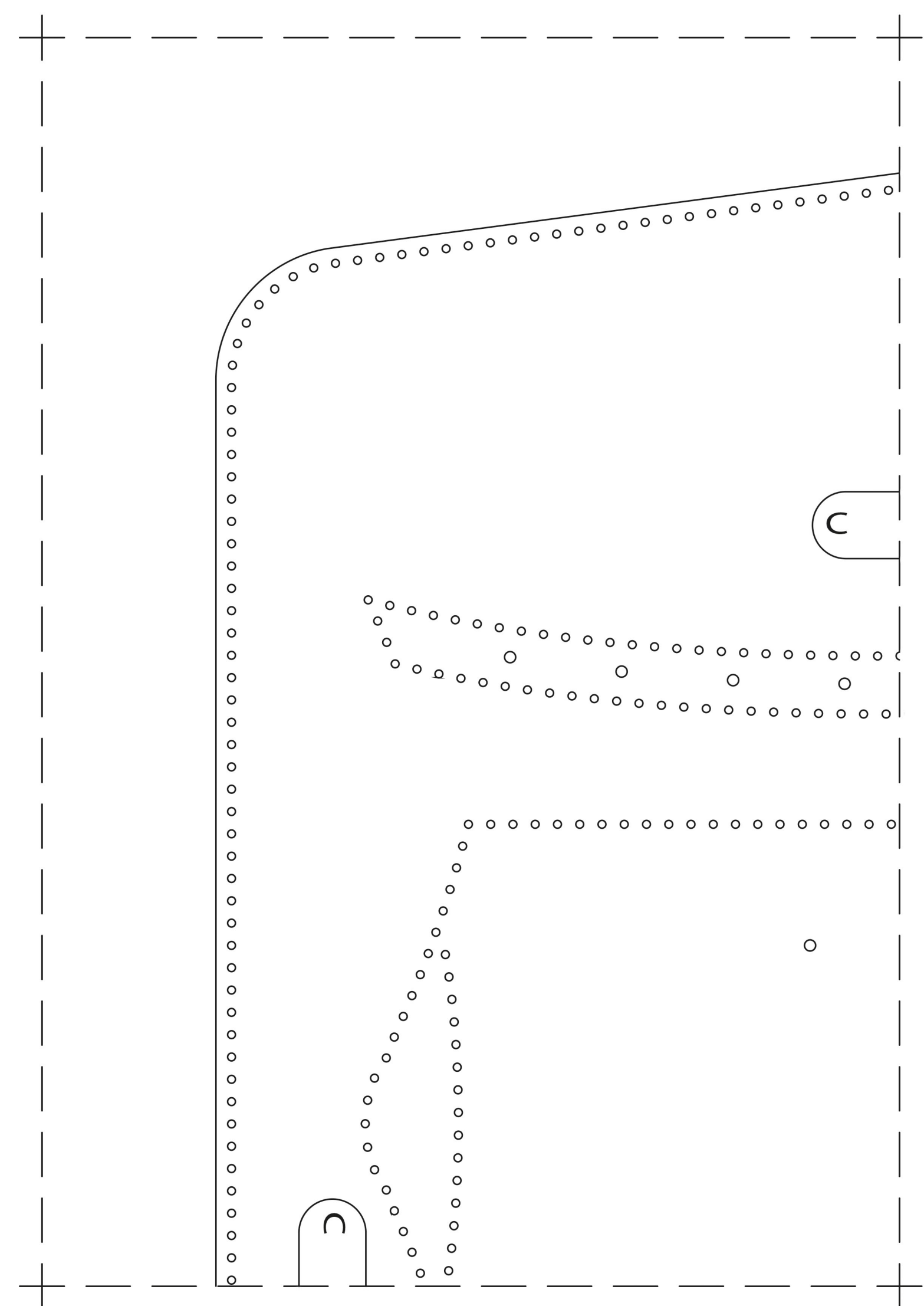
G

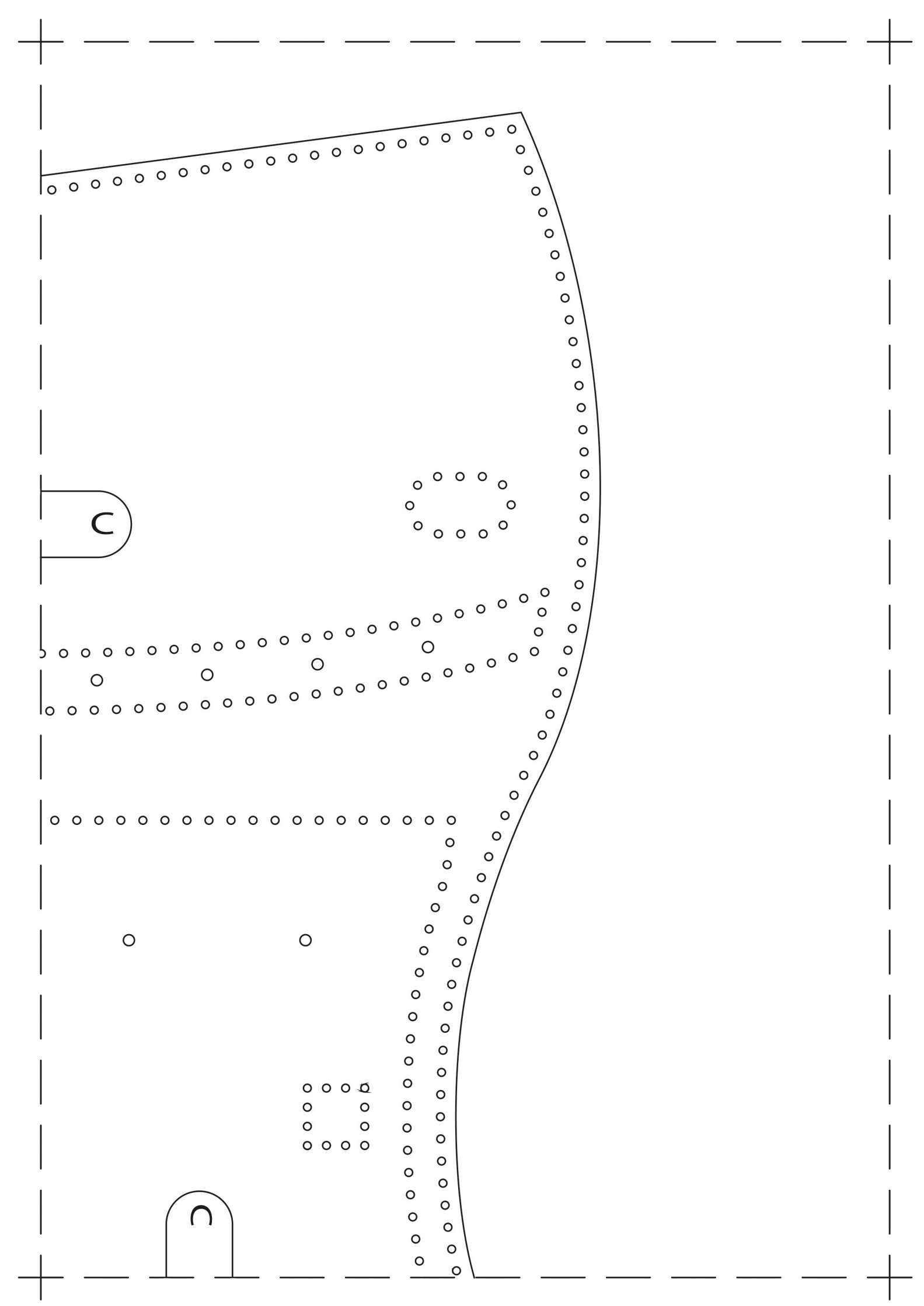
G

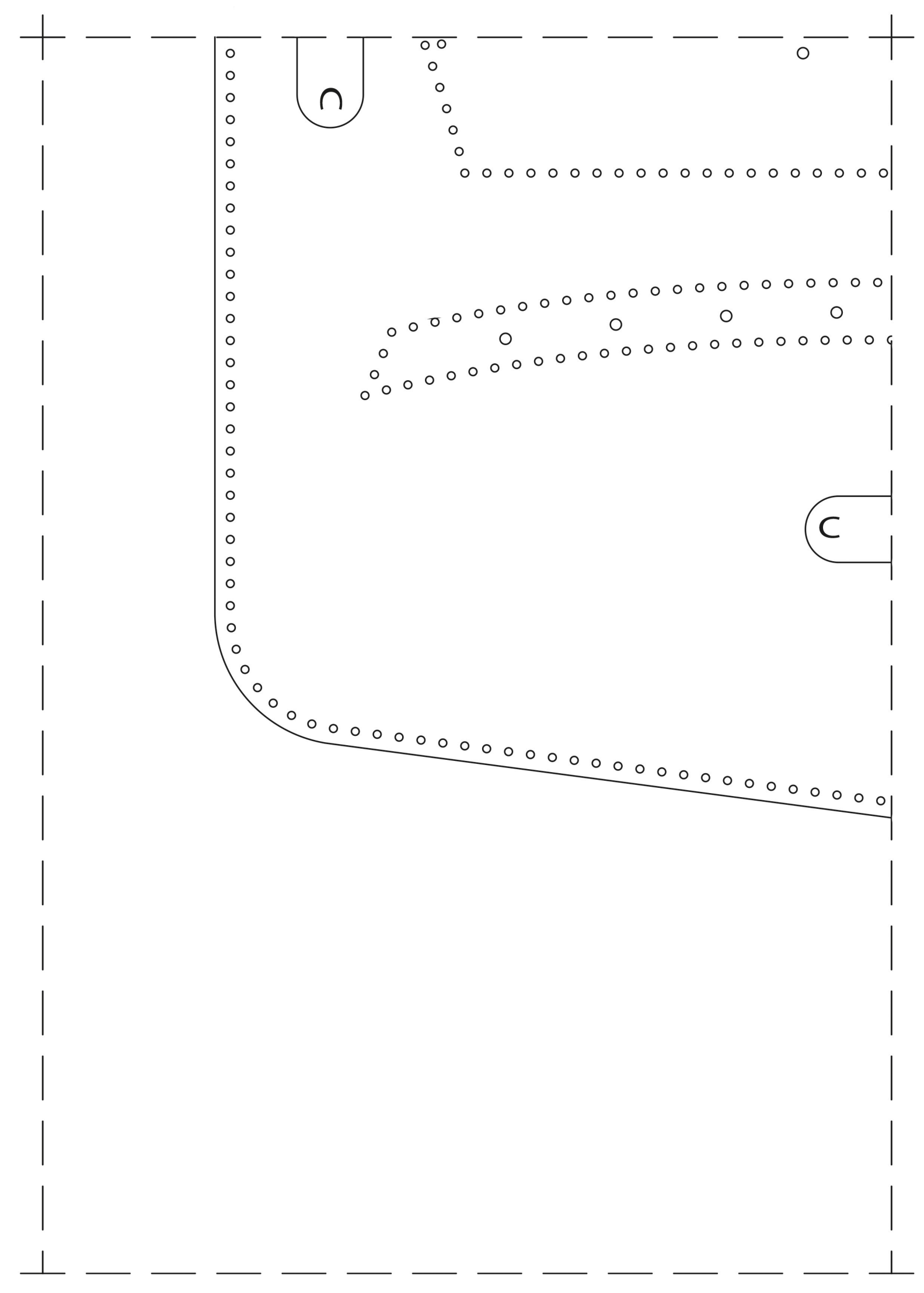
0.8 - 1.0 mm Leather

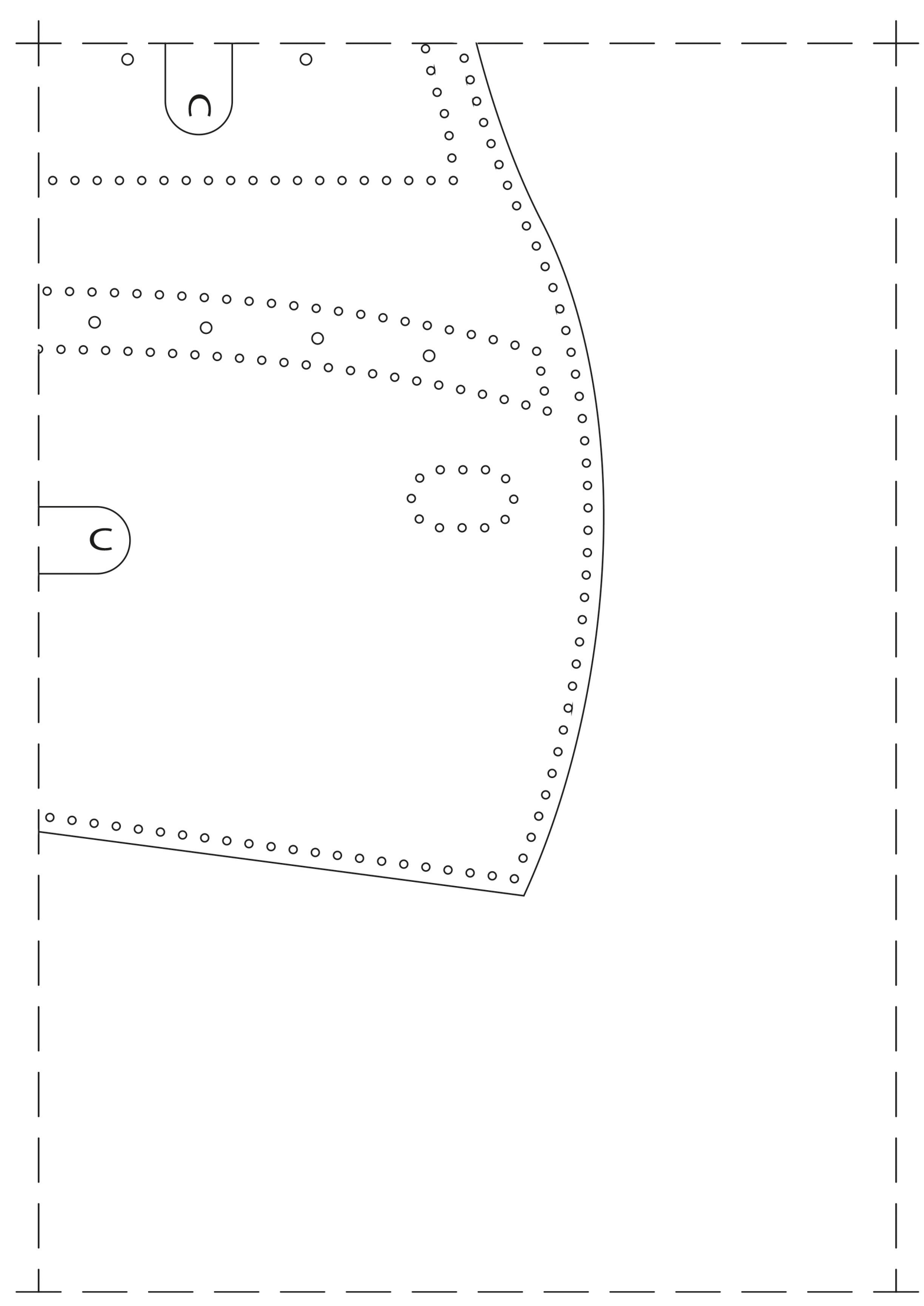


0.8 - 1.0 mm Leather

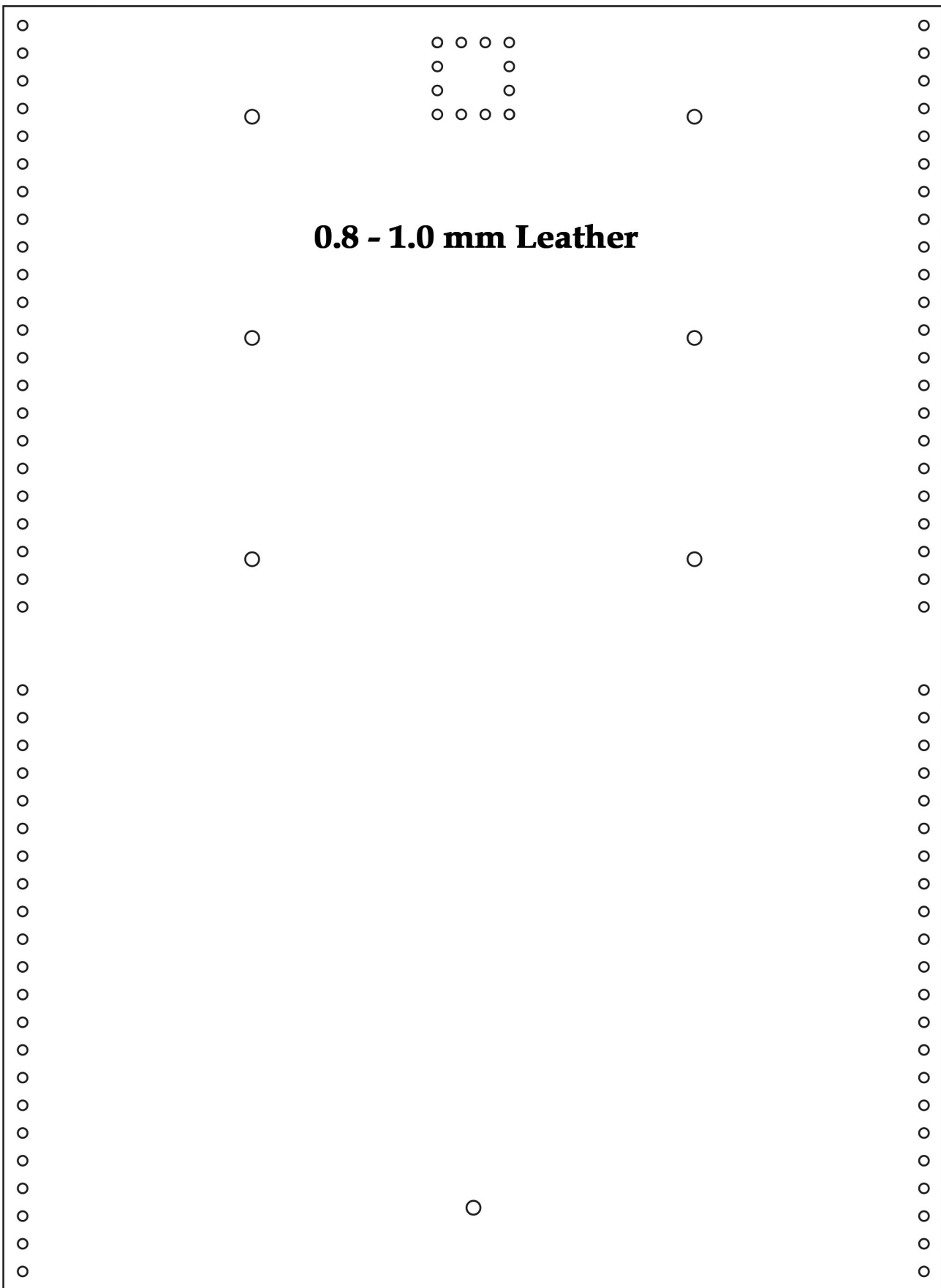








0.8 - 1.0 mm Leather



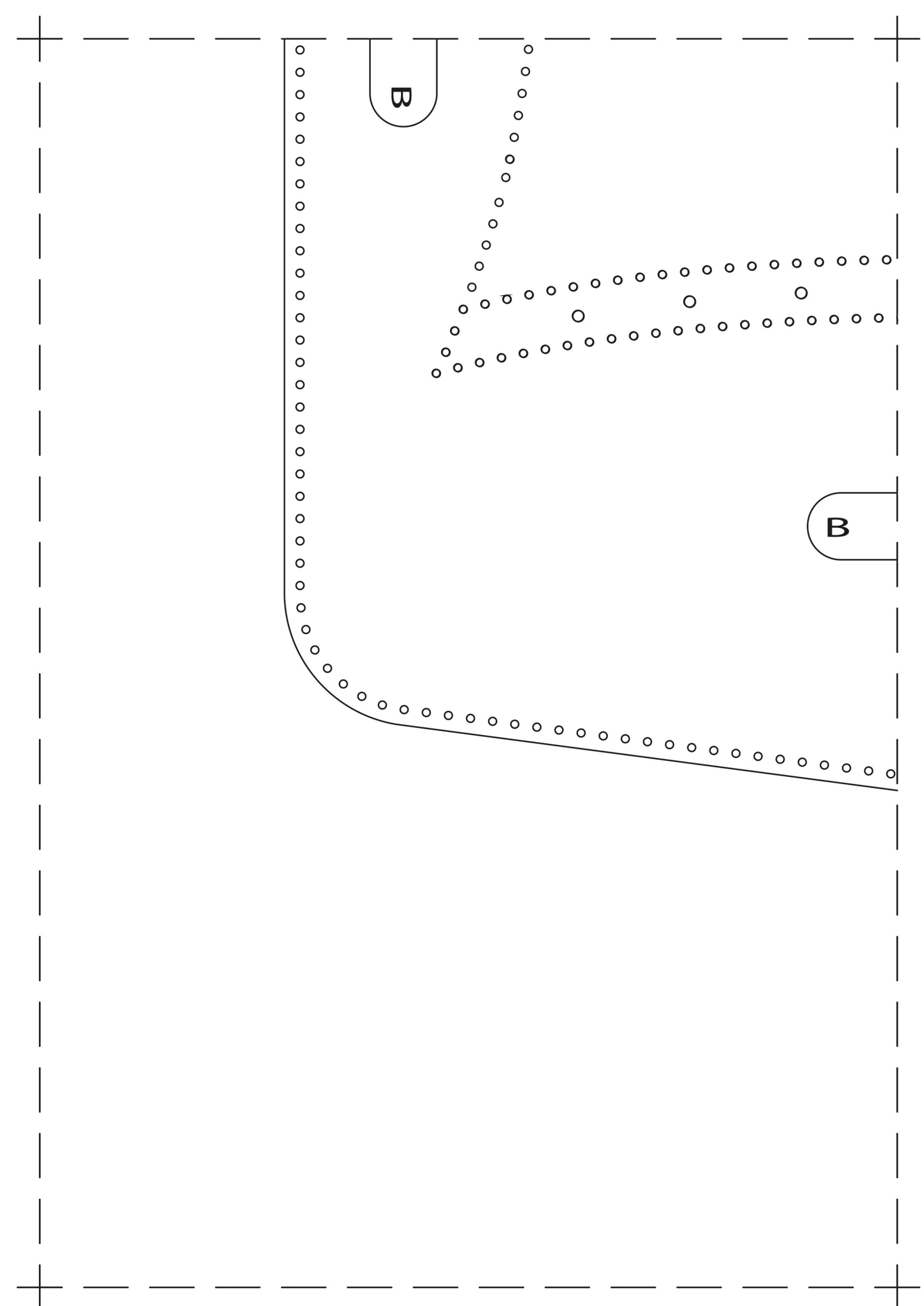
A diagram illustrating the path of a charged particle in a uniform magnetic field. The field is represented by vertical dashed lines. The particle's path is shown as a series of small circles connected by straight segments, forming a helix-like curve that spirals outwards. Two specific points on the path are labeled with the letter 'B' inside small circles.

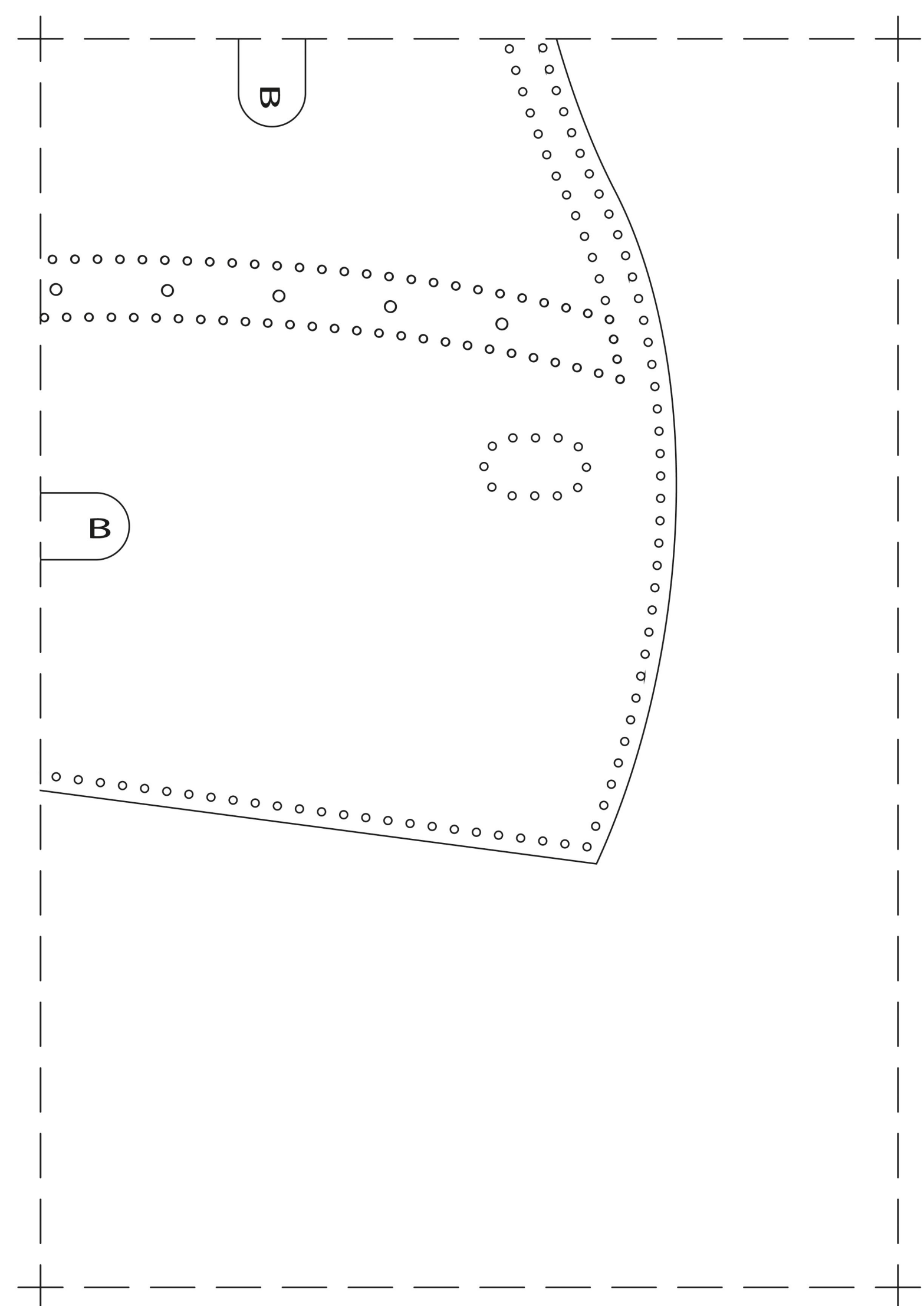
B

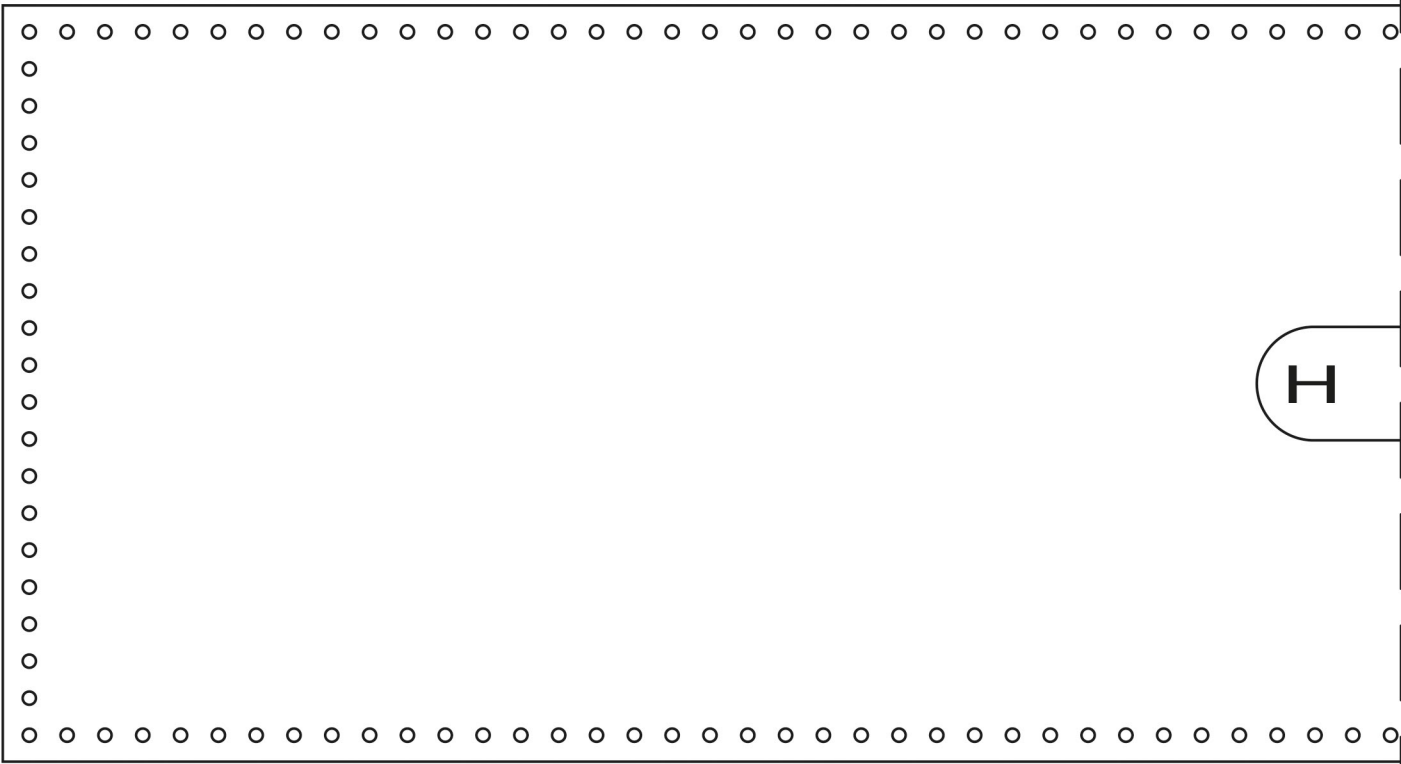
B

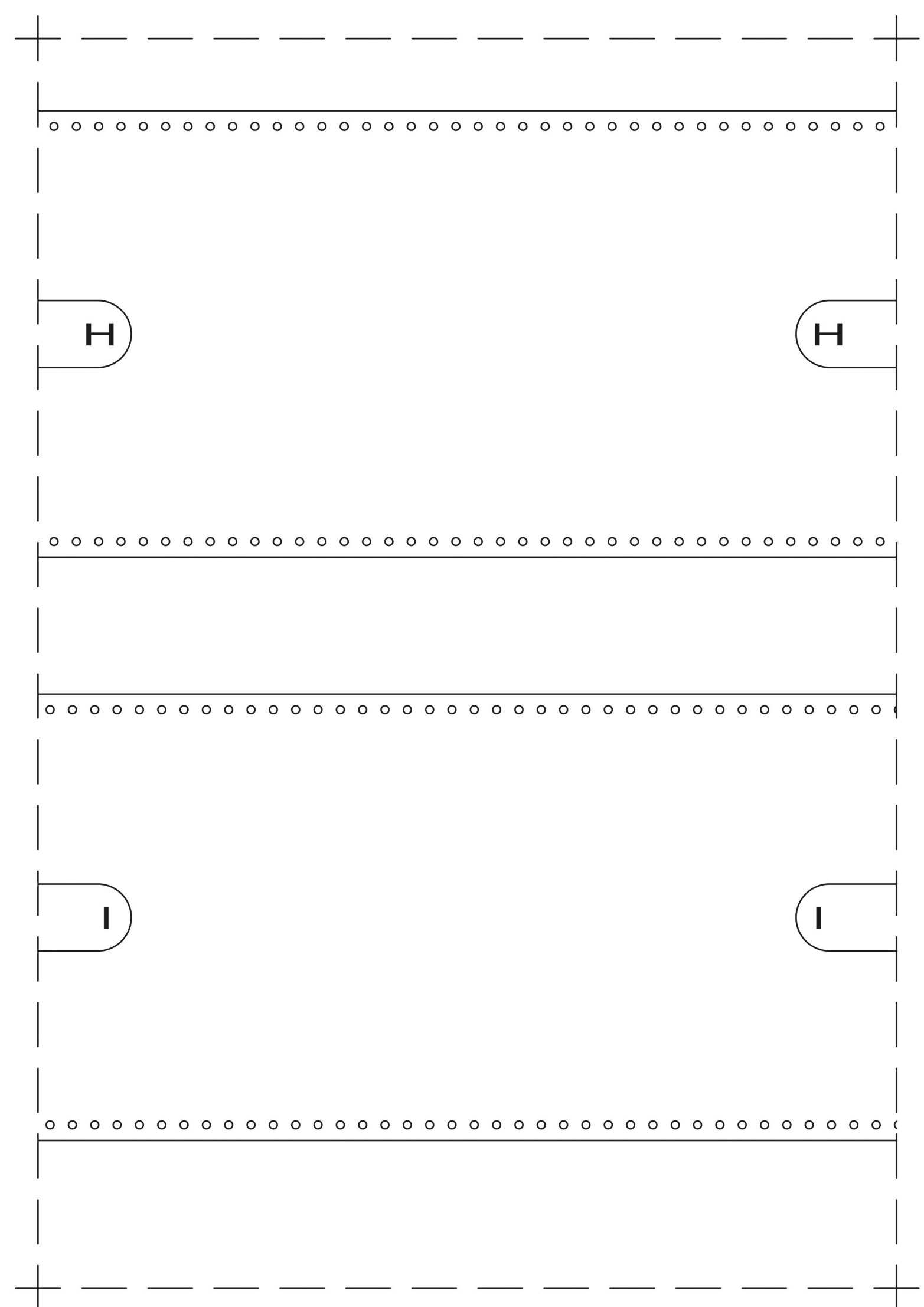
B

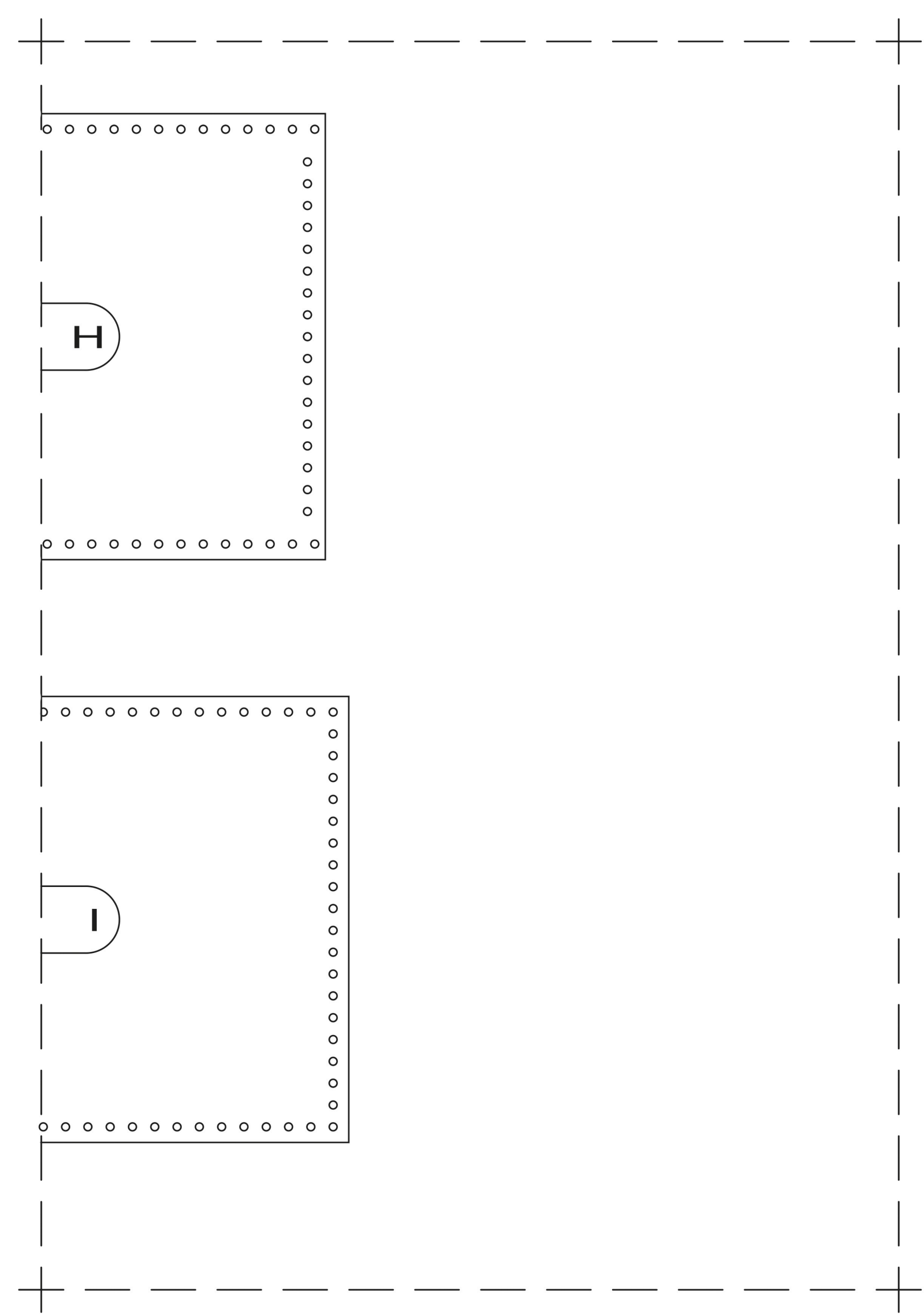
ω











COPYRIGHTS
TreeHousePatternsUK

**Dear customers,
we would like to inform you
that we allow the sale of physical products
made by you on the basis of our designs in your stationary stores,
online stores or fairs,
as many as You wish.**

**However, we do not agree to the resale
of our templates,
any abuse of this will be reported.**

**We will be pleased if,
by displaying photos of your products
made on the basis of our template,
You will add us as the creator of the project,
or attach a link to the store where
the template was purchased.**

**We are not making SVG files
and please don't ask
us to
convert the PDF files we have
created into an SVG file**