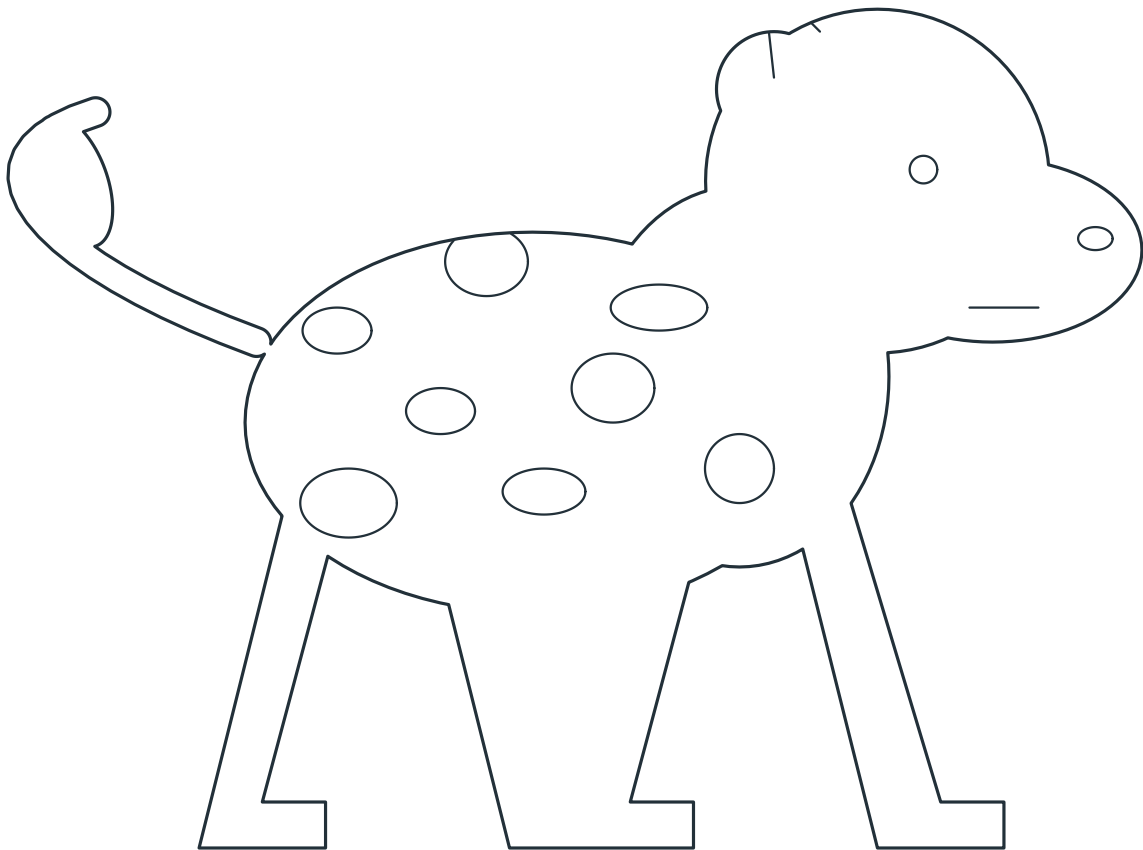


Calf tracing and cutout studies

ex2-0776 / LETTER / Alternate Articulated Profile / 150 mm



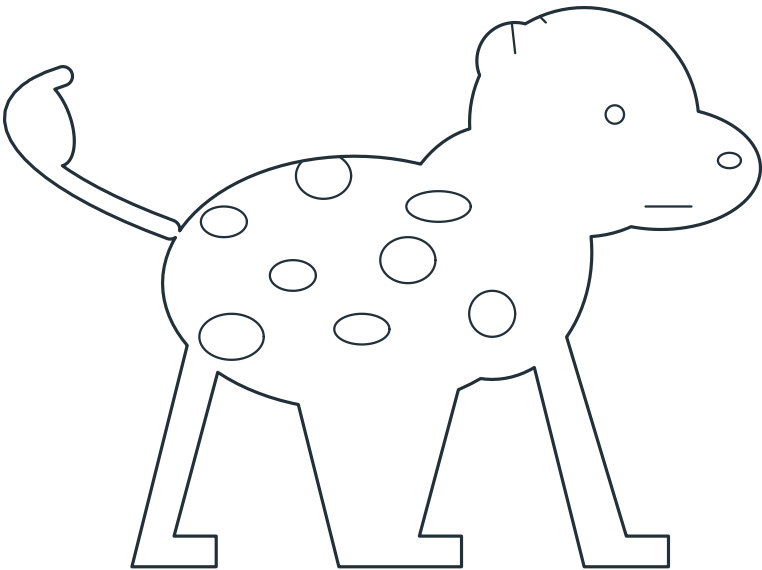
Longest drawing axis: 150 mm. Bounds: 150.0 x 111.0 mm.



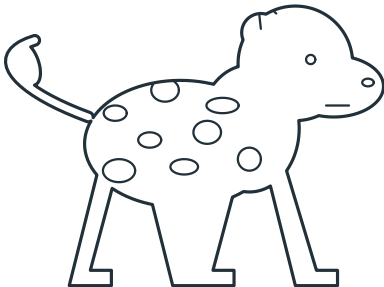
Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Alternate Articulated Profile / 100 + 50 mm



100 mm longest axis



50 mm longest axis

Same design, measured sizes - not fitted to paper.

Outline details are drawing lines, not extra cut instructions.

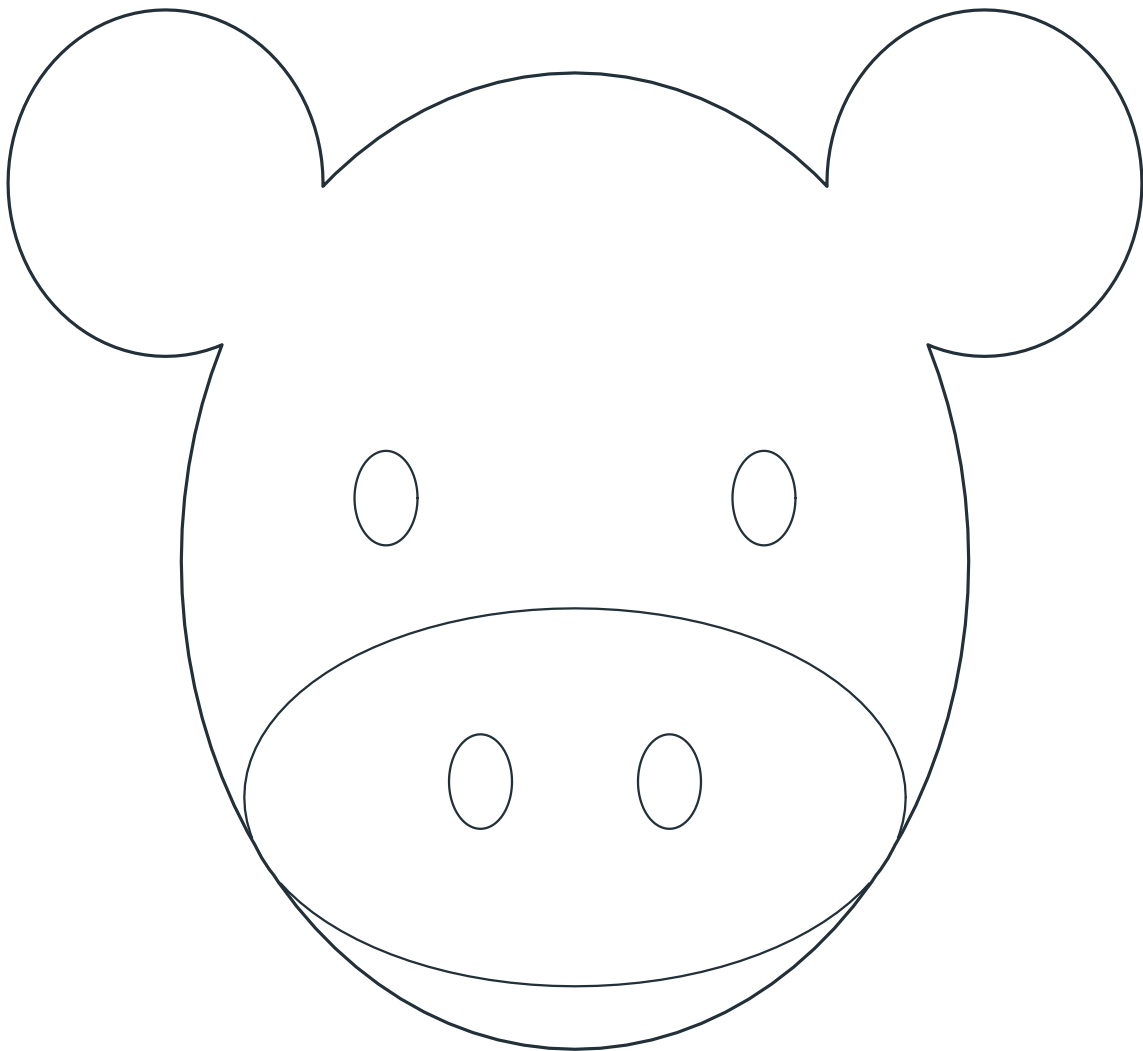


50 mm print check

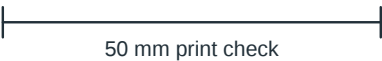
Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Front Study / 150 mm



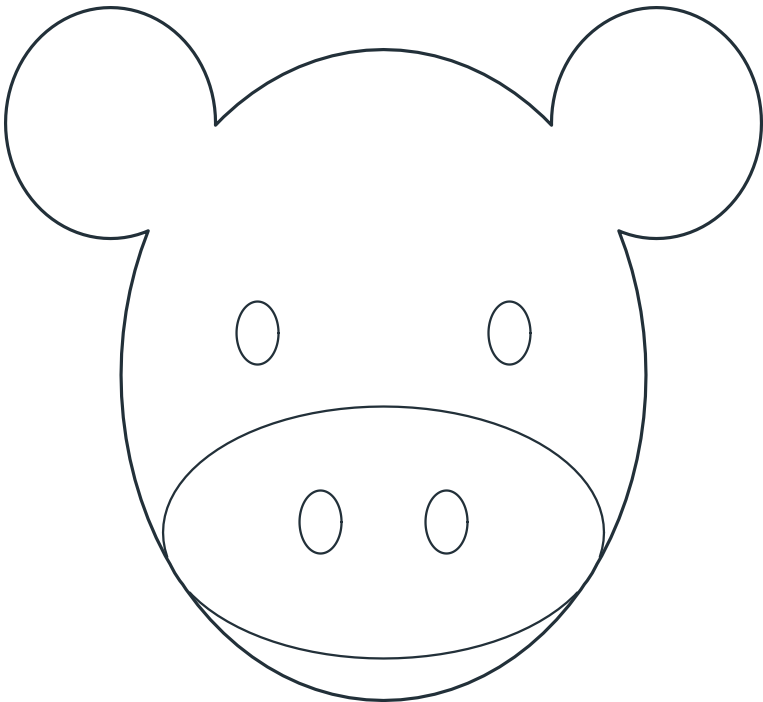
Longest drawing axis: 150 mm. Bounds: 150.0 x 137.5 mm.



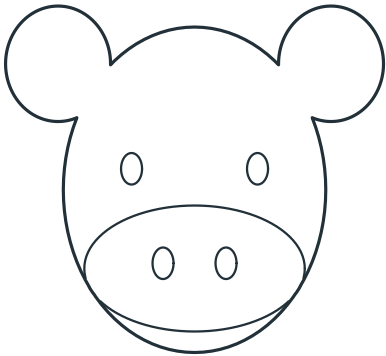
Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Front Study / 100 + 50 mm



100 mm longest axis



50 mm longest axis

Same design, measured sizes - not fitted to paper.

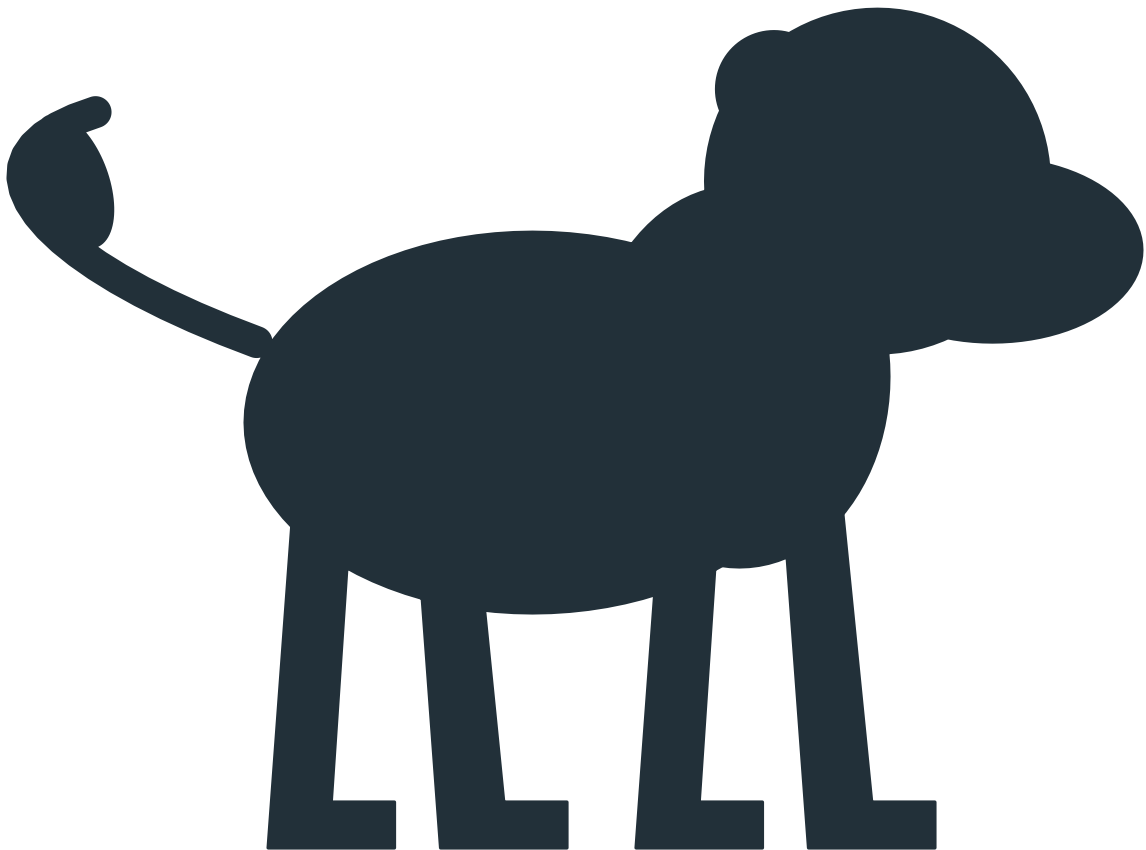
Outline details are drawing lines, not extra cut instructions.



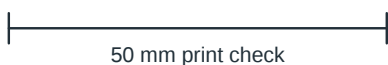
Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Solid side silhouette / 150 mm



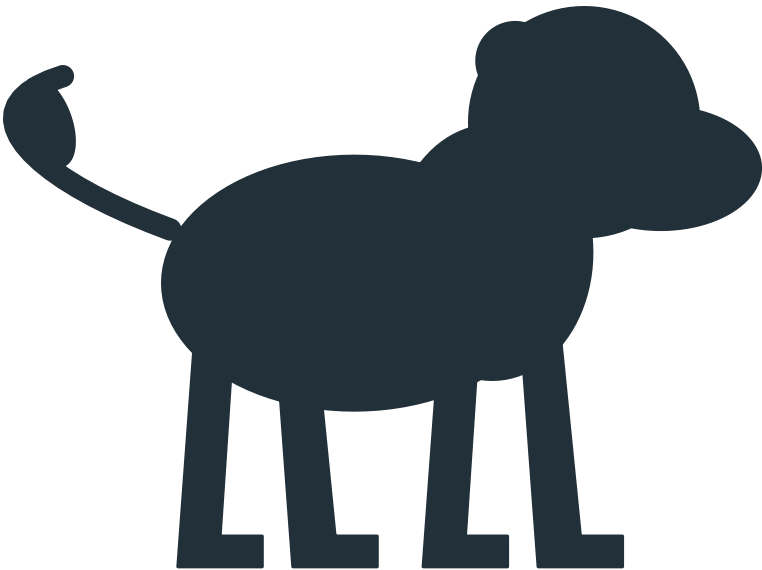
Longest drawing axis: 150 mm. Bounds: 150.0 x 111.0 mm.



Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Solid side silhouette / 100 + 50 mm



100 mm longest axis



50 mm longest axis

Same design, measured sizes - not fitted to paper.

Outline details are drawing lines, not extra cut instructions.



50 mm print check

Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

Calf tracing and cutout studies

ex2-0776 / LETTER / Instructions

PURPOSE

Original stylized calf studies for tracing, coloring and loose paper cutouts. The packet separates a solid profile, a full outline and an independent front study and provides measured size choices.

DRAWING FACTS

- Alternate Articulated Profile (outline): master 150.0 x 111.0 mm; 100 and 50 mm longest-axis versions also included.
- Front Study (outline): master 150.0 x 137.5 mm; 100 and 50 mm longest-axis versions also included.
- Profile (silhouette): master 150.0 x 111.0 mm; 100 and 50 mm longest-axis versions also included.

MATERIALS

Plain paper for coloring or tracing; suitable card for loose cutouts; pencil or coloring materials, ruler and scissors.

HOW TO USE THESE PAGES

1. Choose the view and size for the job. The large version uses a 150 mm longest drawing axis; the companion sheet provides 100 mm and 50 mm versions.
2. Print the edition matching the paper at actual size (100%). Measure the 50 mm reference before transferring or cutting the artwork.
3. Trace or color the interior marks as drawing details. For a loose cutout, cut the outer contour only; do not turn every detail line into a slit.
4. Keep narrow appendages attached. Inspect the smallest version first and use a larger version when the intended material cannot hold a fine join.
5. Label the back of reusable cutouts and store them flat. These files do not establish compatibility with cutting-machine hardware.

LIMITS AND CHECKS

- These are stylized craft studies, not anatomy, species-identification or technical engineering references.
- Outline-for-tracing, solid silhouettes and loose cutouts are not automatically bridged multi-detail stencils. No cutter-ready claim is made.
- Trial: Measure the longest axis of a large drawing and a small drawing.
- Trial: Inspect identifying features and small joins at 50 mm; record any confusing contour or fragile part.



50 mm print check

Print at actual size / 100%. Disable fit-to-page.

Use the paper edition that matches the printer tray.