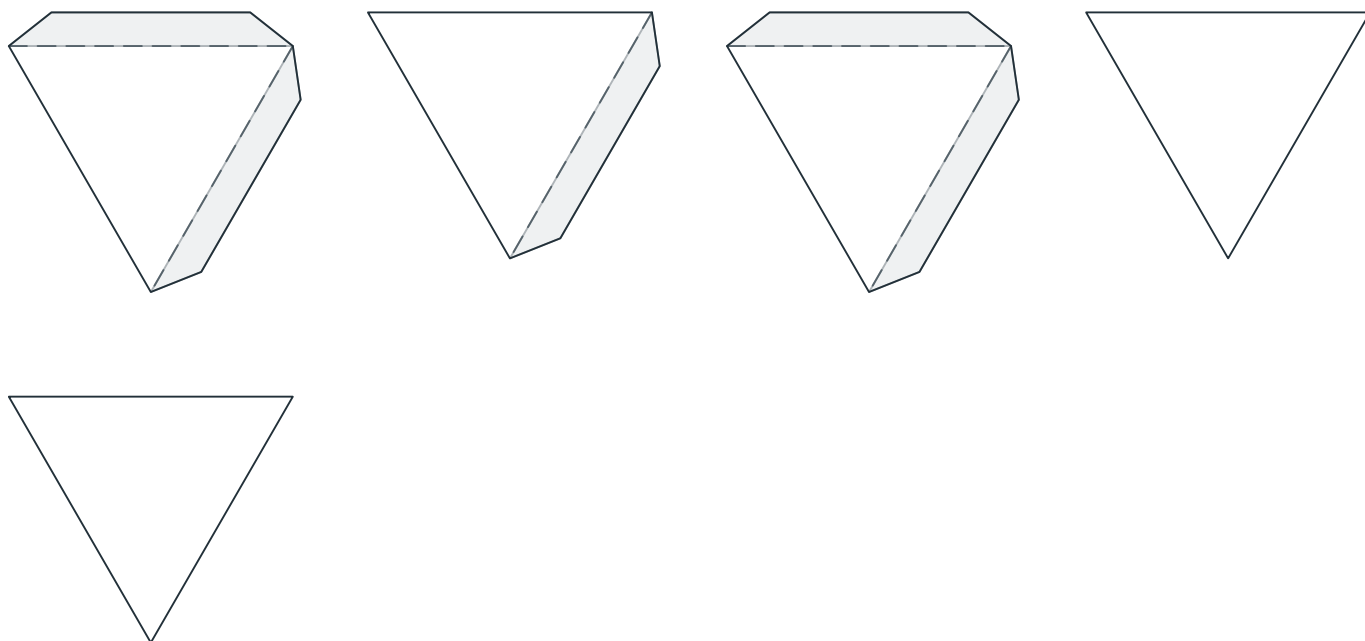


Geodesic Dome Study paper construction project

ex2-1204 / A4 / Parts overview - NOT A CUTTING SHEET

USE THE FOLLOWING PATTERN SHEETS AT ACTUAL SIZE.

These miniature views identify the supplied patterns; they are deliberately reduced.



1. Pattern 1

1 pattern sheet supplied. Printed details are not cut lines unless explicitly marked.

Solid cut boundary / dashed score / shaded joining area. Read the full instructions.

Dry-fit the parts before gluing. Keep this overview beside the full-size pattern sheets.

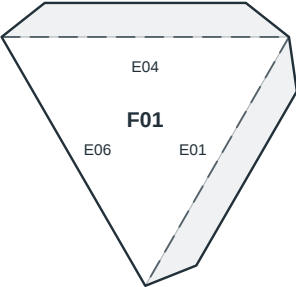


Print at actual size / 100%. Disable fit-to-page.
Use the paper edition that matches the printer tray.

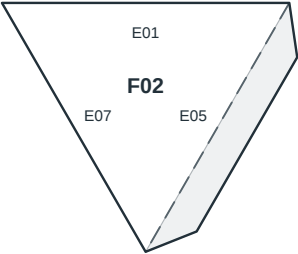
Geodesic Dome Study paper construction project

ex2-1204 / A4 / Pattern 1

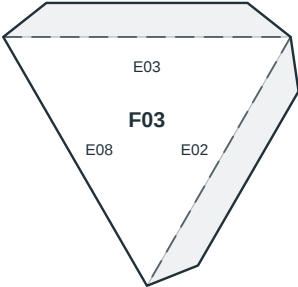
F01 - match edge labels



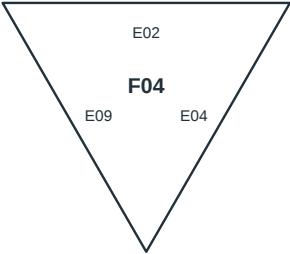
F02 - match edge labels



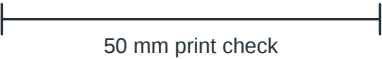
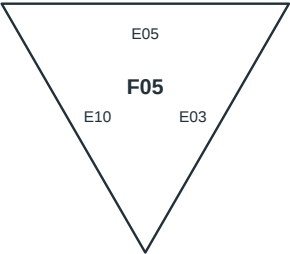
F03 - match edge labels



F04 - match edge labels



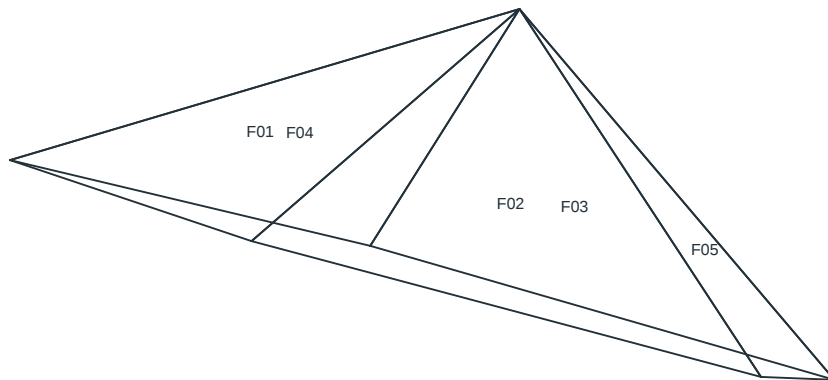
F05 - match edge labels



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

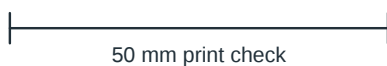
Geodesic Dome Study paper construction project

ex2-1204 / A4 / Assembly map - not a cutting pattern



Join matching E-labels, tab behind the untabbed mate.

5 faces / 10 unique edges / 38 mm panel edge



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

Geodesic Dome Study paper construction project

ex2-1204 / A4 / Instructions

PURPOSE

Geodesic Dome Study paper construction project developed as a measured original paper study. The packet provides the actual parts, joining or shaping marks, drawing dimensions and an assembly sequence. Print at actual size and dry-fit the parts before gluing.

DRAWING FACTS

- 5 individually labeled faces with 38 mm panel edges.
- Matching E-labels are derived from one shared 3D vertex model. The cap study has an open boundary, not a complete sphere.

MATERIALS

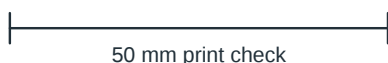
Plain 100 to 140 gsm paper for a first dimensional trial; approximately 160 to 220 gsm card only after confirming the folds. Use a ruler, suitable scissors, a blunt scoring tool and a small amount of paper adhesive. An adult should handle internal cuts, holes and small fasteners.

HOW TO USE THESE PAGES

1. Cut all labeled faces with their attached tabs. Keep the assembly map as a separate reference.
2. Score each tab hinge and join matching E-labels. A tab-bearing edge mates with the same label on a face without a tab.
3. Begin at F01 and build neighboring faces gradually, letting seams set. Do not cut a panel into smaller triangles merely because the map shows edges.
4. Close the solid last; leave boundary edges free in the open five-face cap study.
5. Record actual closure and any gap. This is a paper geometry model, not a load-rated dome or a fabrication file for other materials.

LIMITS AND CHECKS

- Drawing dimensions describe flat paper surfaces, not verified internal capacity, load strength, fit or material compatibility.
- No mailing, food-contact, archival, toy-safety, protective-wear or cutting-machine certification is supplied.
- Make a plain-paper trial first; paper thickness and fold accuracy can change the fit.
- Trial: Measure the 50 mm reference and two named component dimensions.
- Trial: Make a complete empty trial and document fold direction, joining order, collision, stability and any fragile features.
- Trial: Repeat the trial using your chosen paper. Check that every join holds and each moving part works freely before decorating.



50 mm print check

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

Use the paper edition that matches the printer tray.