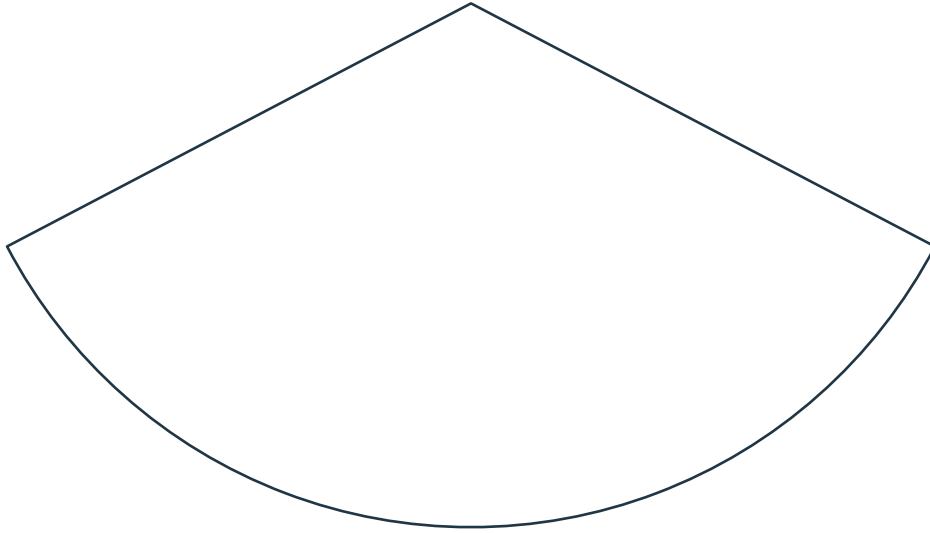


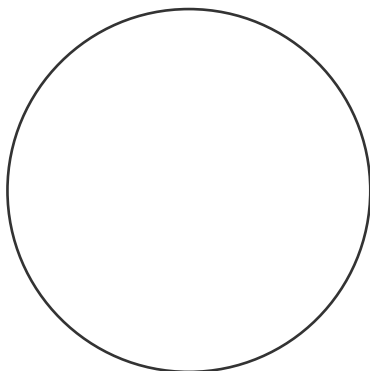
Cone paper model

Curved surface / separate optional base pieces



JOIN RADIAL EDGES EDGE-TO-EDGE

Use tape, not an overlap.



Nominal geometry assumes a thin surface. Tape joins and end discs are for paper learning/display models.



50 mm scale check | Measure after printing

Cone paper model

Assembly / solid = cut / dashed = fold

MAKE THE PROJECT

A cone shell with 48 mm larger diameter and 65 mm nominal vertical height. Separate circular end pieces are optional.

YOU WILL NEED

Paper or light card, scissors and small pieces of paper tape.

- 01 Cut the curved surface along its solid perimeter. Do not add an overlap or cut away a sector: its arc lengths define the stated diameters.
- 02 Curve the surface gently. Bring the two straight radial edges together edge-to-edge, with no overlap, then bridge the seam using narrow tape.
- 03 Add an optional circular end by attaching short tape pieces at opposite points first. Work evenly around the circumference rather than forcing one long strip around it.
- 04 Check the model on scrap before using decorative stock. The flat pattern establishes nominal geometry, not a guaranteed assembled interior size.

No physical assembly, load, food-contact, protective-storage or shipping performance is verified. End discs are taped on; this is not a fitted-lid container.

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