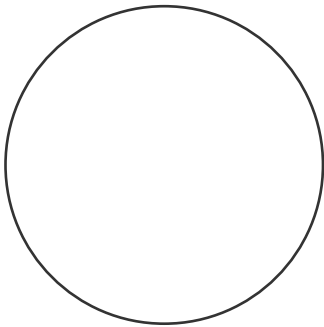
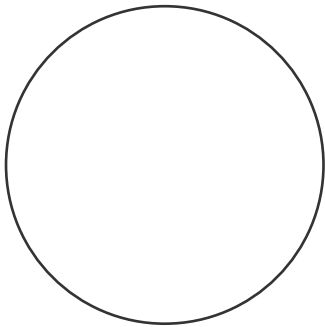
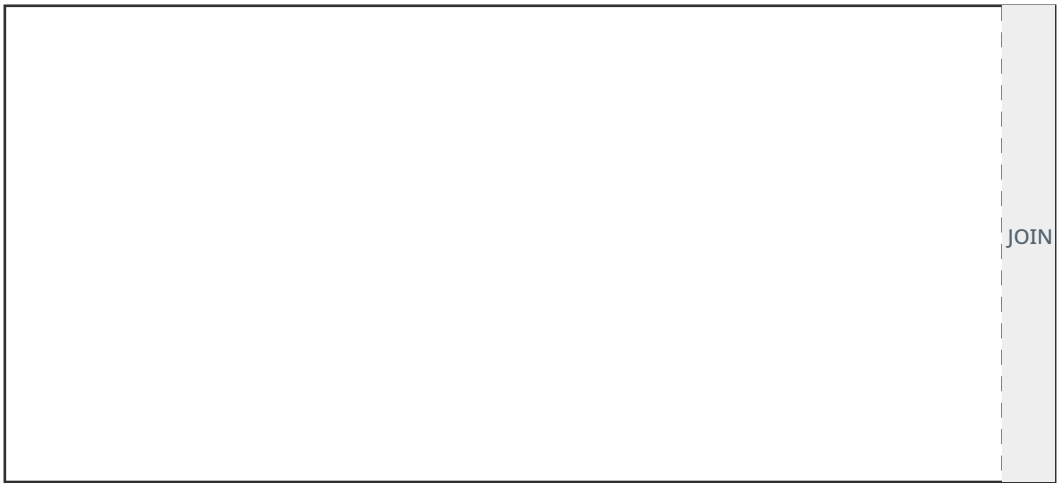


Cylinder paper model

Curved surface / separate optional base pieces



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



50 mm scale check | Measure after printing

Cylinder paper model

Assembly / solid = cut / dashed = fold

MAKE THE PROJECT

A cylindrical paper shell with a 42 mm nominal diameter, 63 mm wall height, 7 mm seam allowance and two optional base discs.

YOU WILL NEED

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

- 01 Cut the wall rectangle and whichever circular end pieces you need. Crease the dashed seam edge.
- 02 Curve the wall gradually around a smooth object. Overlap the 7 mm seam behind the opposite short edge and tape it into a tube.
- 03 Bring a circular piece to one tube end. Join in four opposite positions with short tape pieces, then add further small joins as needed.
- 04 Attach the second disc only if the intended display needs a closed shell. A closed model cannot be opened like a fitted gift box.

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.

