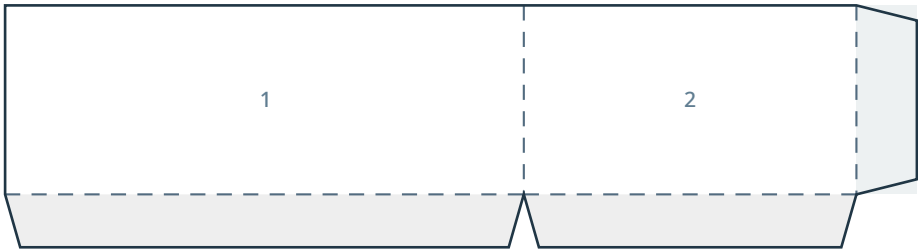
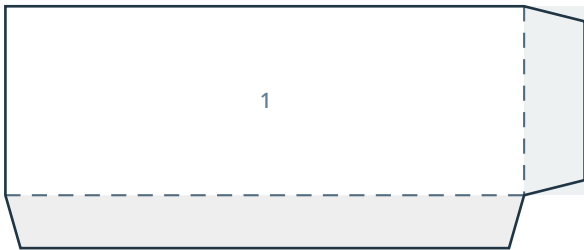


Cake-slice presentation box

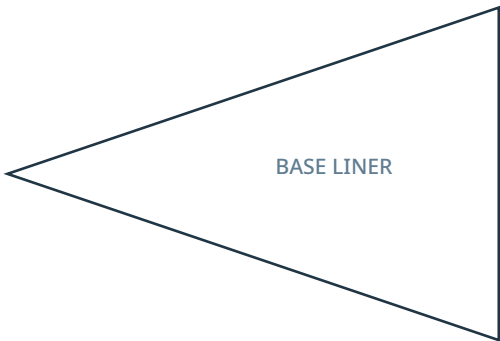
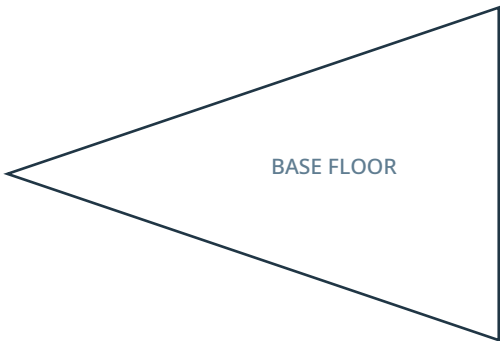
Base / separate wall band and polygon / retain joining tabs



BASE A: edge lengths 68.62, 44.00 mm



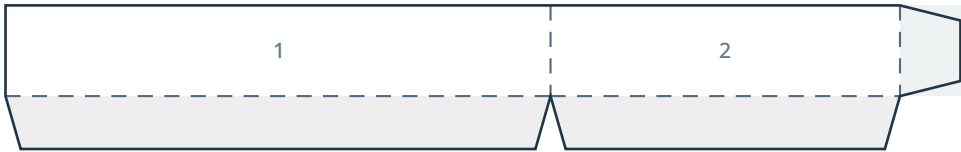
BASE B: edge lengths 68.62 mm



Panel numbers run around the polygon perimeter. Align the end seam before attaching the floor. Lid and base parts are not interchangeable.

Cake-slice presentation box

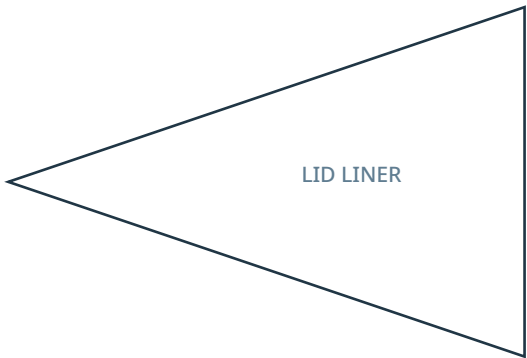
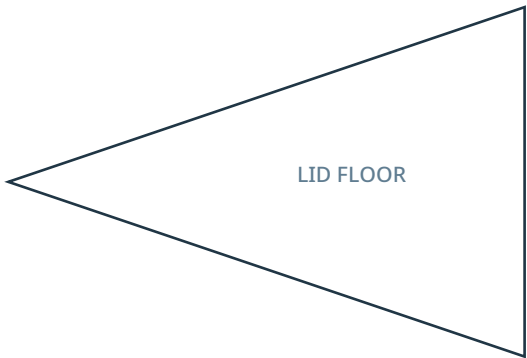
Lid / separate wall band and polygon / retain joining tabs



LID A: edge lengths 72.10, 46.23 mm



LID B: edge lengths 72.10 mm



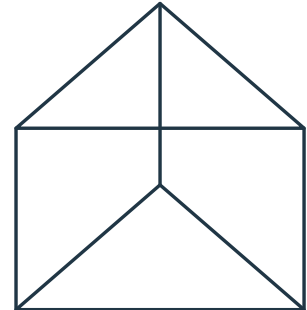
Panel numbers run around the polygon perimeter. Align the end seam before attaching the floor. Lid and base parts are not interchangeable.

Cake-slice presentation box

Assembly guide / print at 100% / check 50 mm / physical trial required

MAKE THE PROJECT

An isosceles wedge-shaped tray with a 65 mm center length, a 44 mm back edge, 25 mm walls and a separately sized lid.



CONSTRUCTION SCHEMATIC

MATERIALS

Plain paper for a first trial; suitable light card for the final piece; ruler, scissors, blunt creasing tool and paper adhesive. Use appropriate adult help with cutting and small joining parts.

- 01** Cut the triangular base, liner and the three-panel wall band. The two long sides are about 68.62 mm, not 65 mm; the 65 mm measurement is the center length.
- 02** Crease the panel joints and bottom tabs. Join wall strip A to wall strip B in numbered order, then close the remaining end seam and glue the base onto the inward tabs.
- 03** Add the inner liner over the attachment tabs. Keep the pointed end aligned and avoid accumulating excess adhesive there.
- 04** Build the LID pieces separately. Its polygon is a parallel outward offset by 0.8 mm, and its wall band is derived from that larger polygon.
- 05** Test the dry lid on the base. Use only separately wrapped items or decorative pieces; the paper pattern does not establish food-contact suitability.

Print at actual size and check the 50 mm scale. SVGs are editable vector masters; cutting-machine compatibility is not certified.

