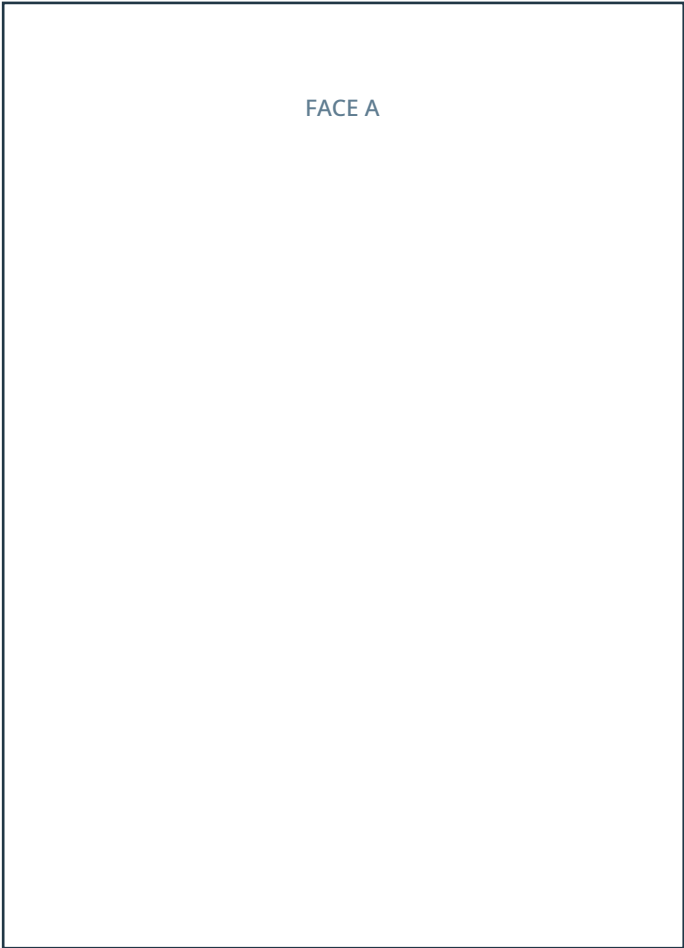
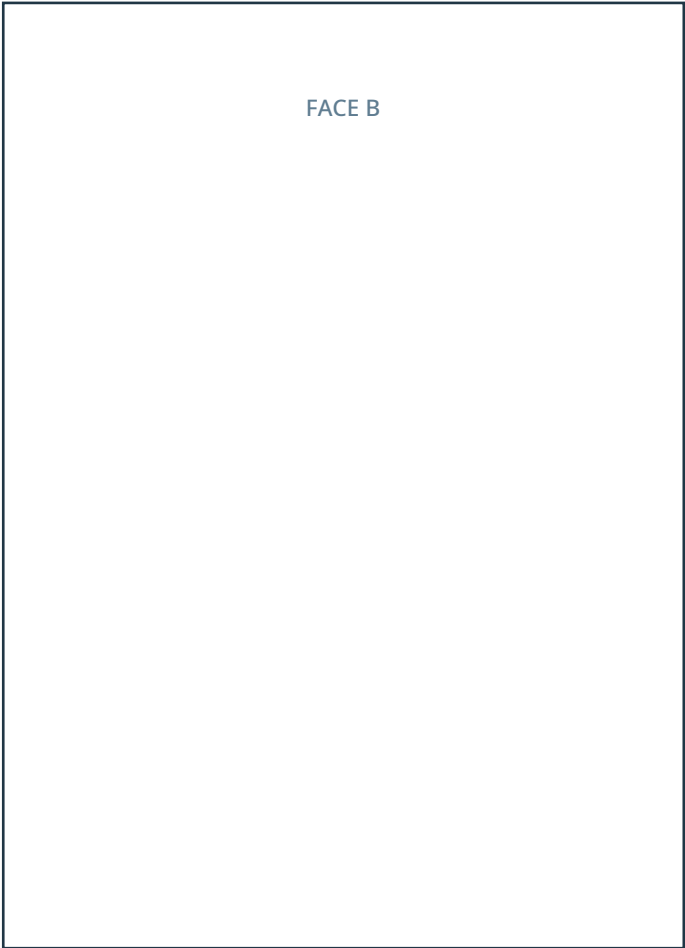


Mini print portfolio envelope

Four-pocket portfolio / five faces in order A to E



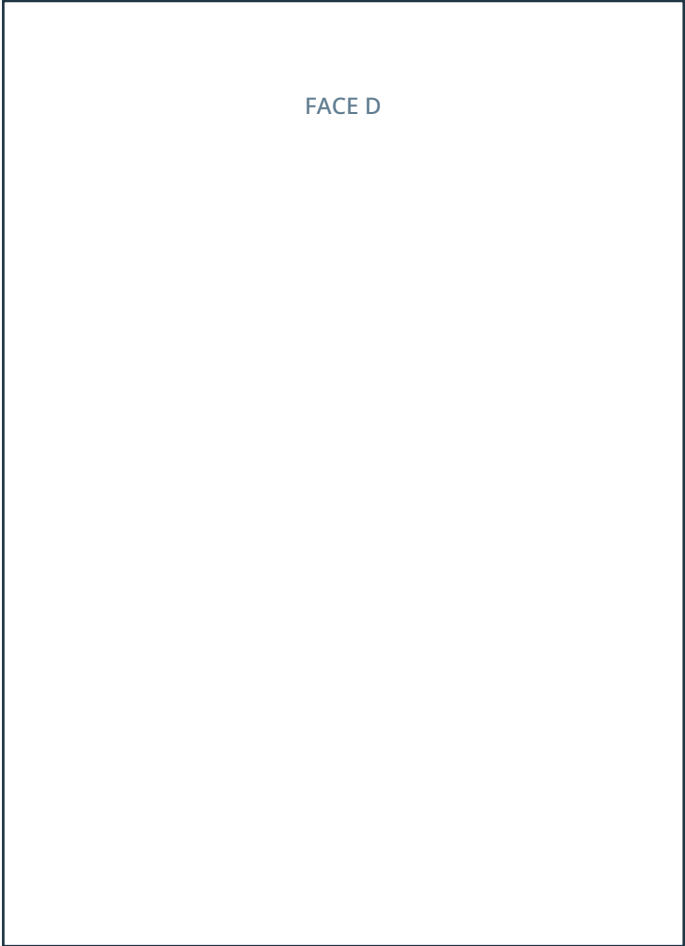
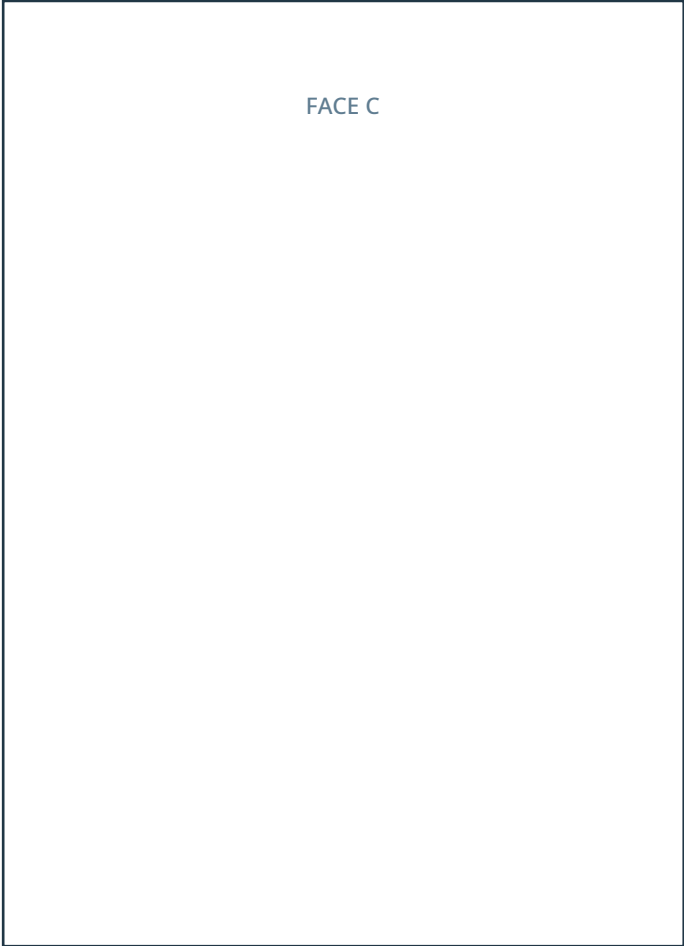
FACE A



FACE B

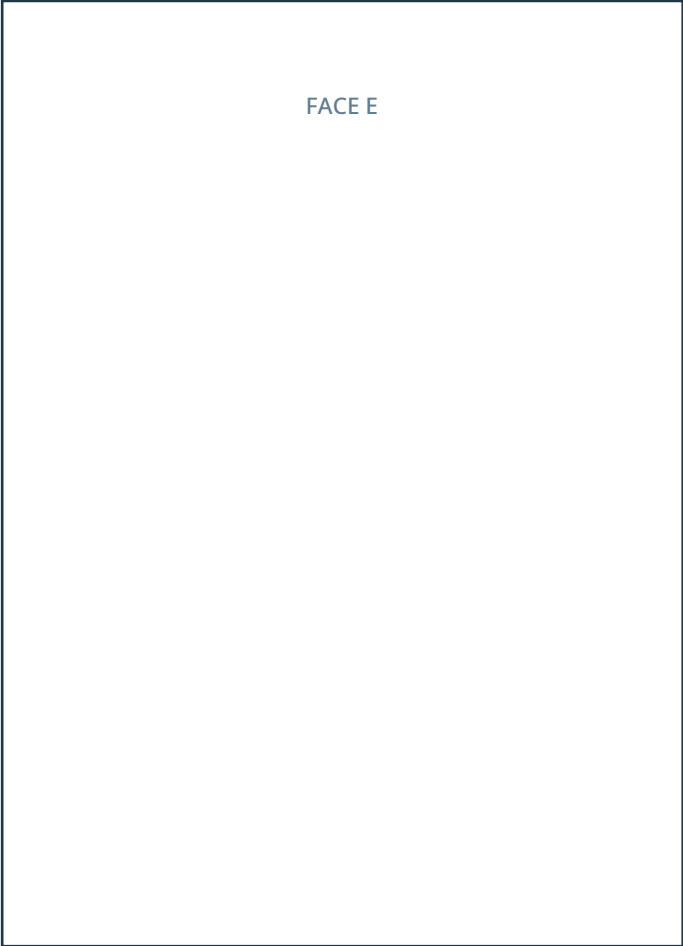
Mini print portfolio envelope

Four-pocket portfolio / five faces in order A to E



Mini print portfolio envelope

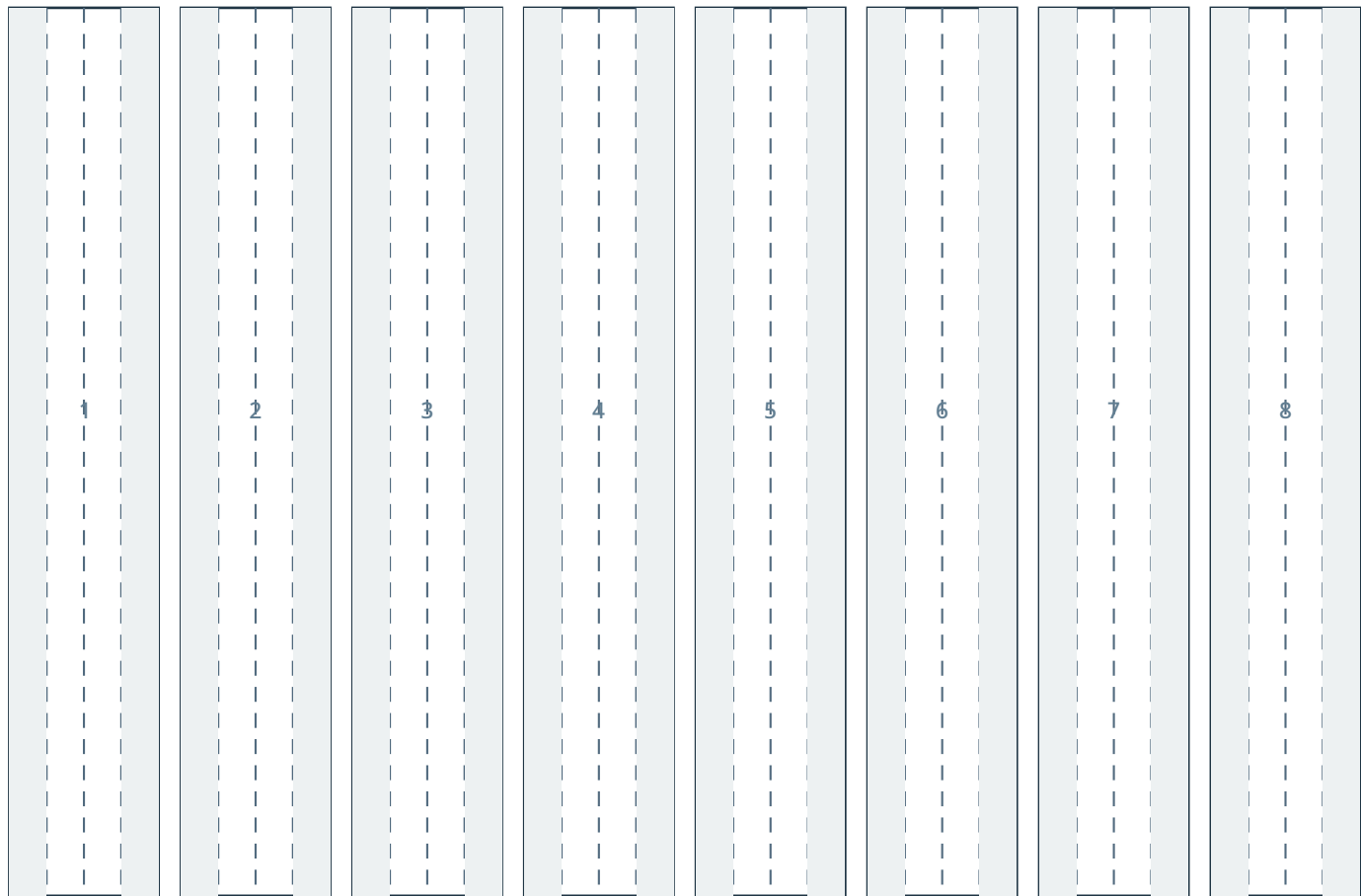
Four-pocket portfolio / five faces in order A to E



FACE E

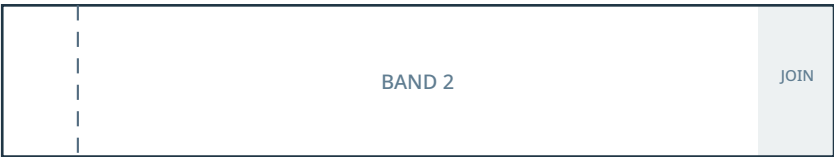
Mini print portfolio envelope

Eight accordion sides / fold at 5, 10 and 15 mm



Mini print portfolio envelope

Four bottom joints / optional two-piece closing band

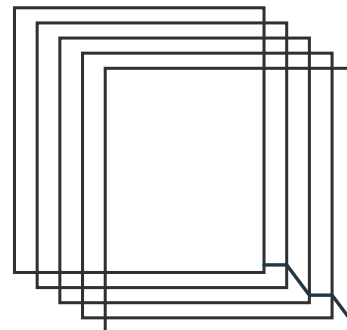


Mini print portfolio envelope

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

MAKE THE PROJECT

A 90 x 125 mm small print portfolio with four accordion pockets and an optional closing band for organization, not archival preservation.



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 five faces A to E, eight side-gusset strips, four bottom joints and two optional band pieces. Faces A and E are also the outer covers; there are no extra cover panels.
- 02** Fold the side strips and bottom joints at 5, 10 and 15 mm across their width. The outer 5 mm tabs attach to the faces; the middle crease makes the inward V. Attach a side-strip pair between each pair of consecutive faces.
- 03** Join faces A to E in order with four pairs of strips, keeping all bottoms level. Leave each pocket top open and add its bottom joining strip.
- 04** Use the first and last faces as the covers. Join the two optional band pieces at their shaded tabs and trial-wrap the stack without restricting the gussets.
- 05** Load only a few 75 x 105 mm test cards initially. Paper, ink and adhesives are not certified for archival storage; use suitable protective sleeves independently if needed.

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

