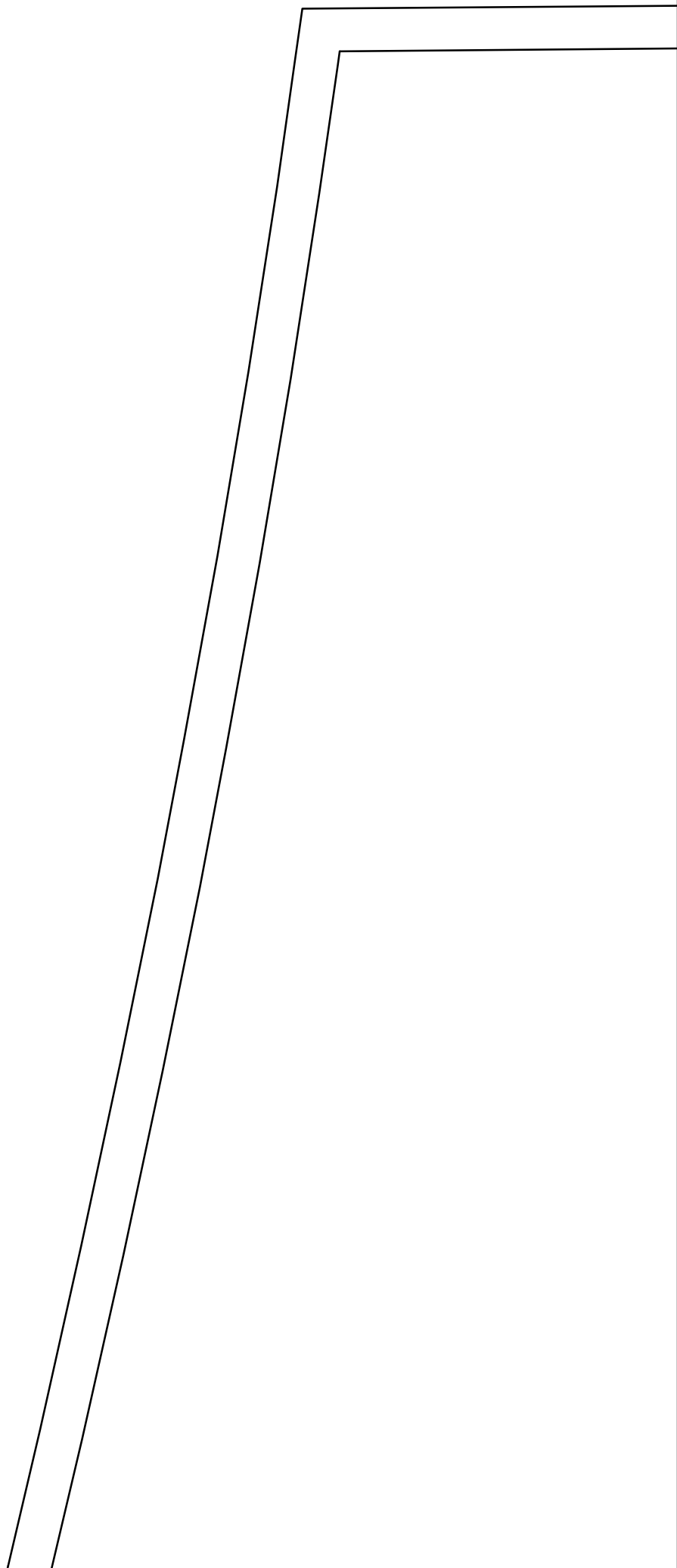


A1

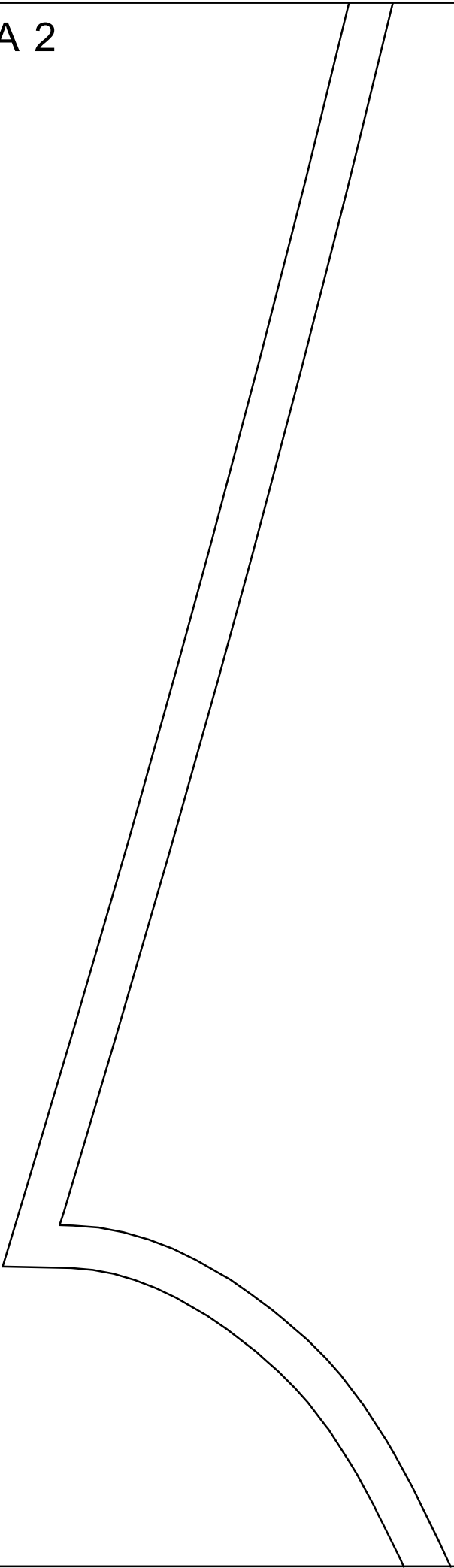
сгиб



линия перегиба



A 2



A 3

перед

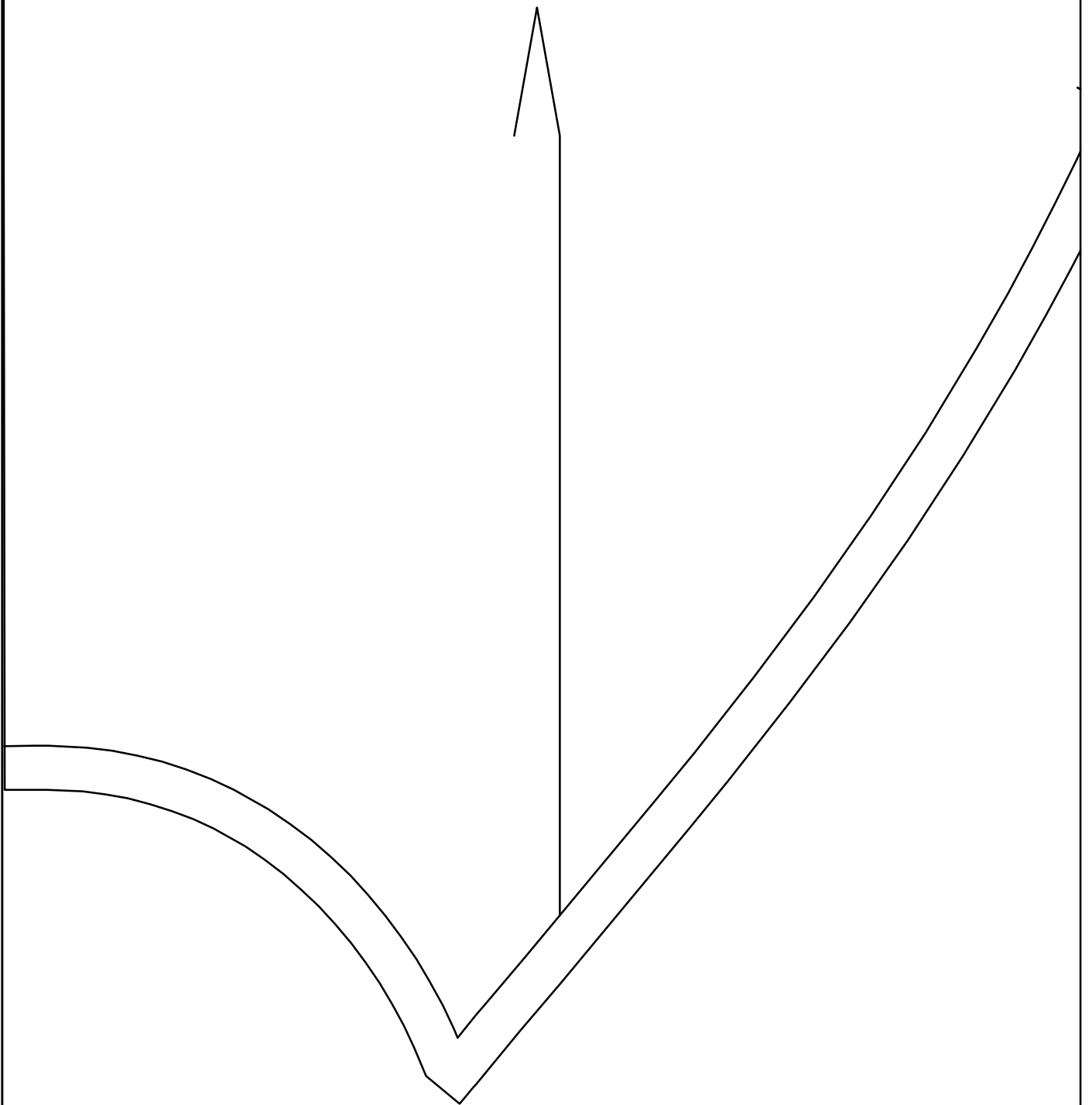


The image shows a technical drawing of a profile, likely a cross-section of a part. The profile is defined by two lines: an outer boundary and an inner boundary. The outer boundary starts at the top left, curves downwards and to the right, then has a sharp downward step, followed by a shallower downward slope, and finally a small upward step at the bottom right. The inner boundary follows a similar path but is slightly offset from the outer one. The word 'перед' (Russian for 'front') is written vertically between the two lines, indicating the front view of the part. The drawing is contained within a rectangular frame that is divided into three horizontal sections by two lines.

A 4

СГНБ

A 5



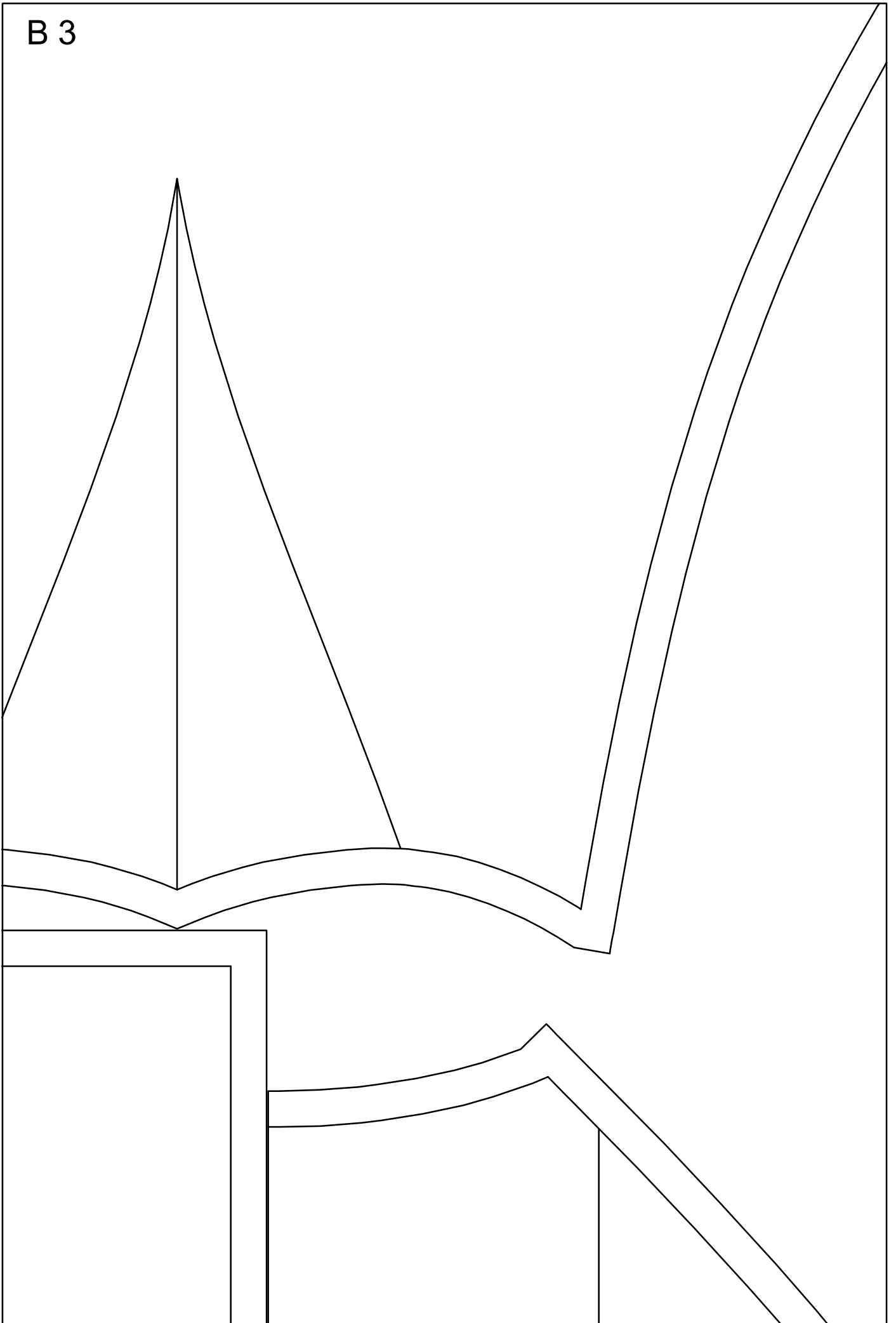
A 6

B 1

B 2



B 3

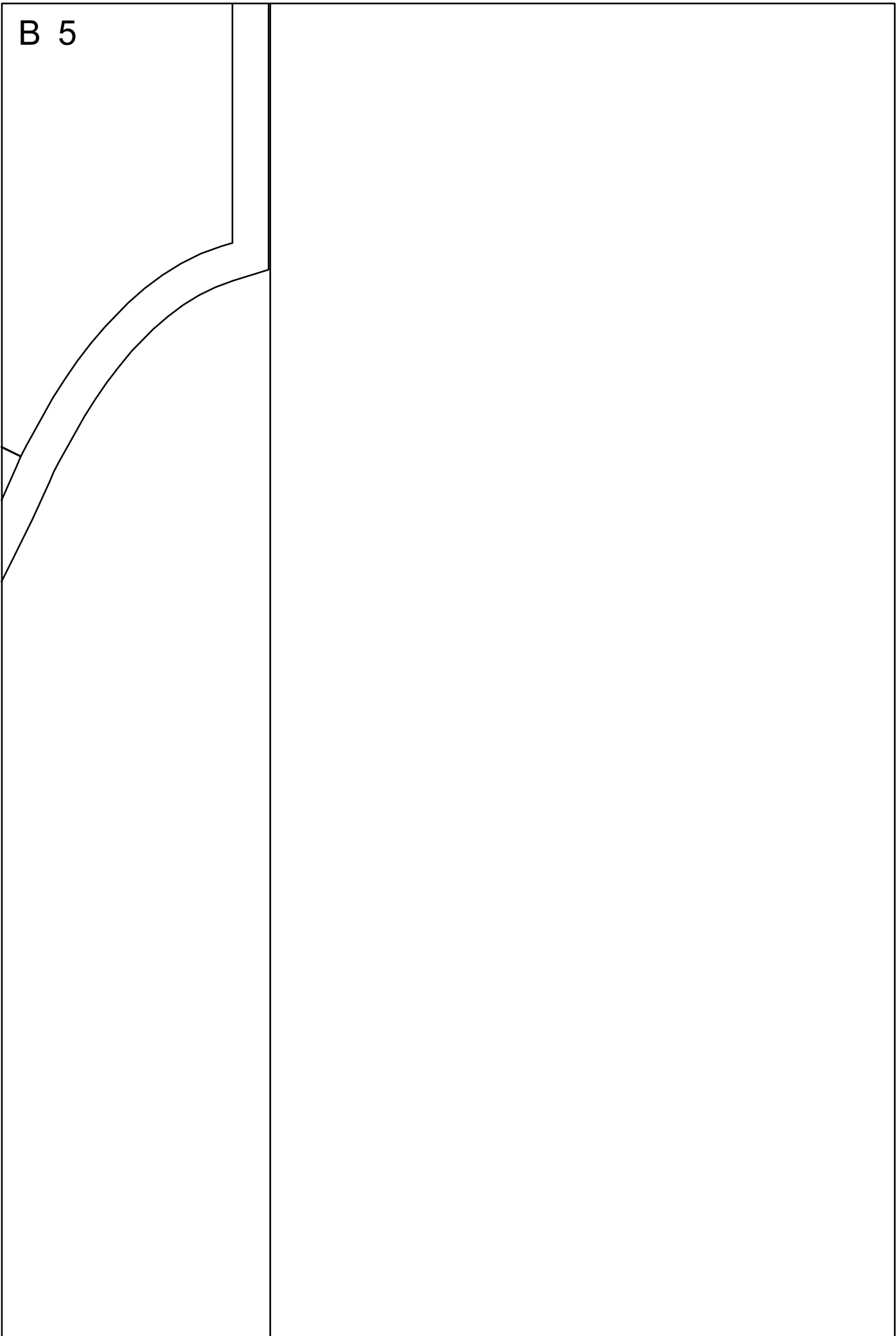


B 4

СГИБ

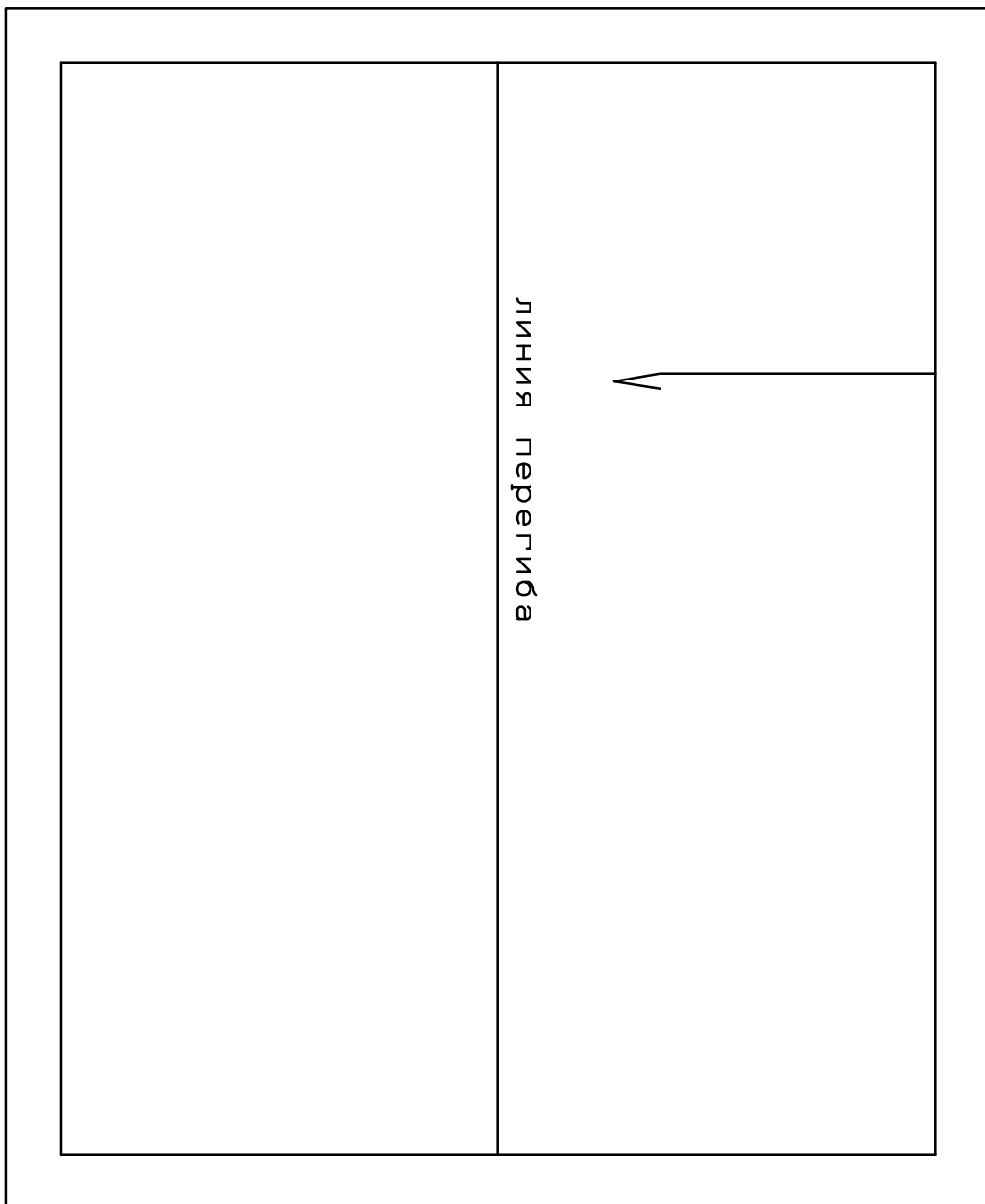


B 5



B 6


C 1



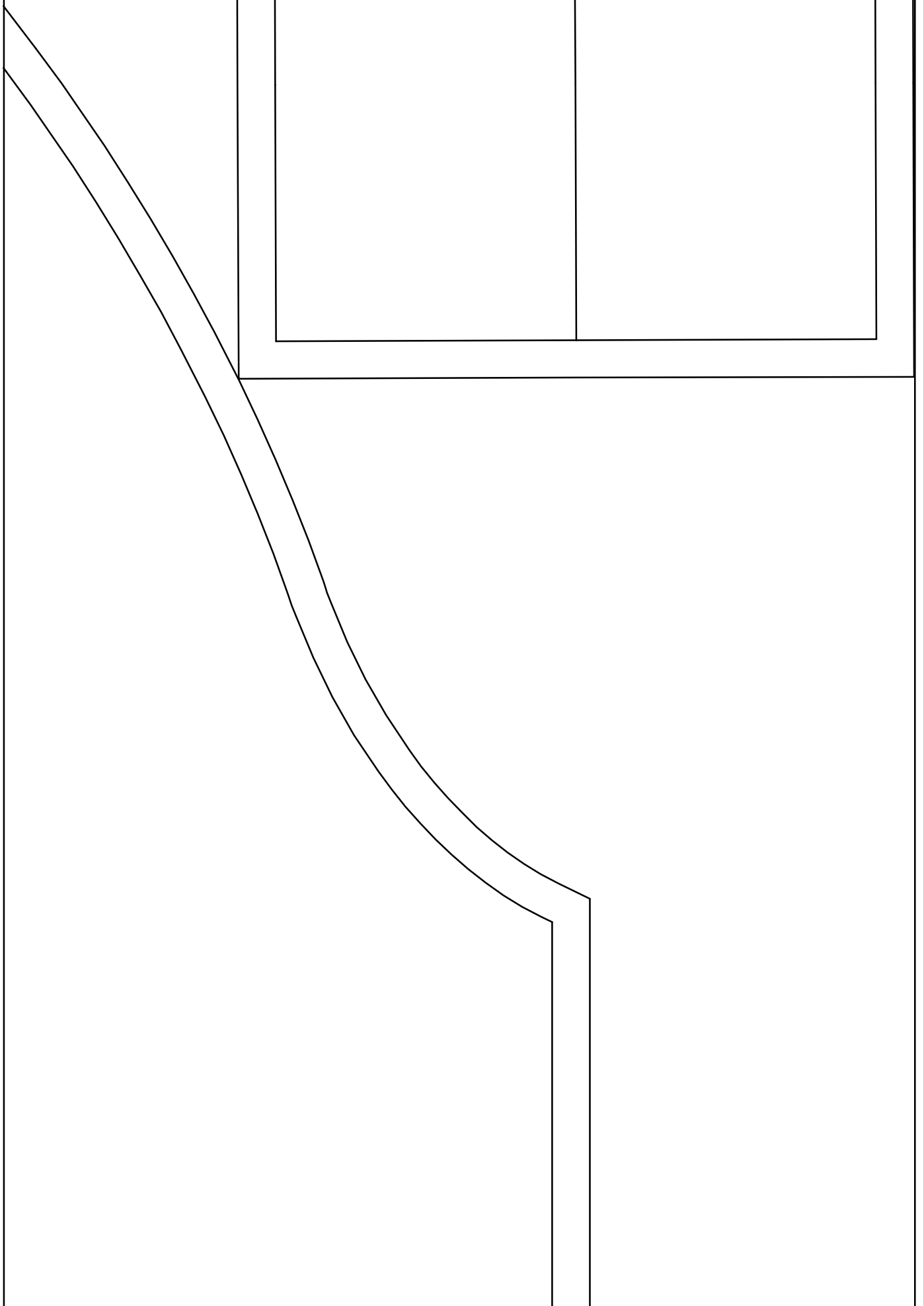
C 2

сгиб

С 3

линия перегиба

C 4





C 5

C 6