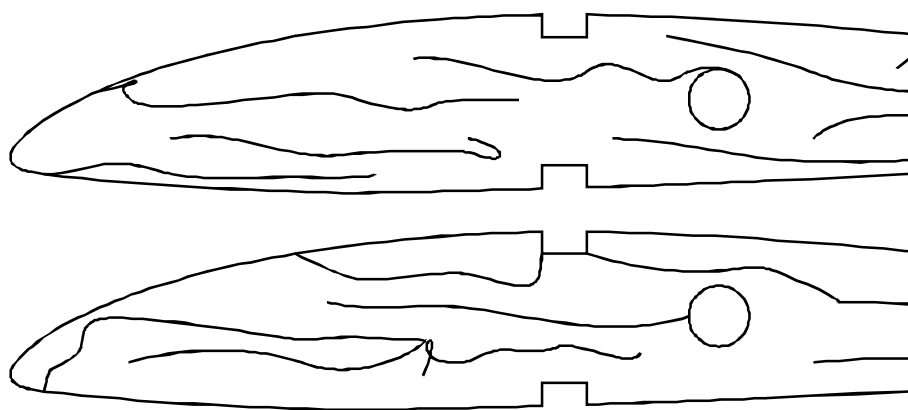
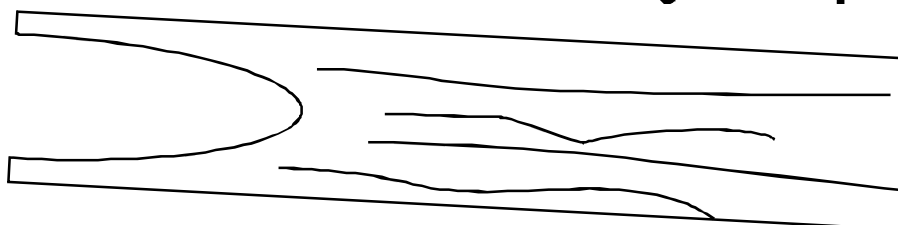


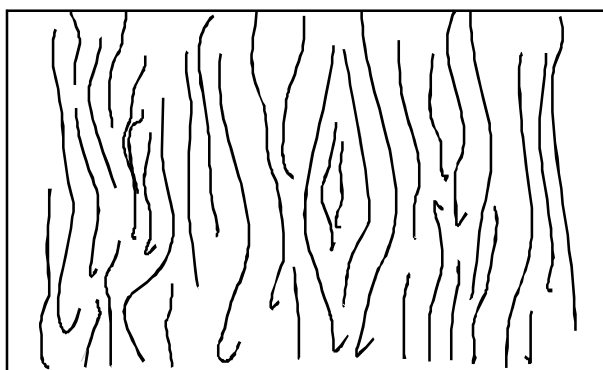
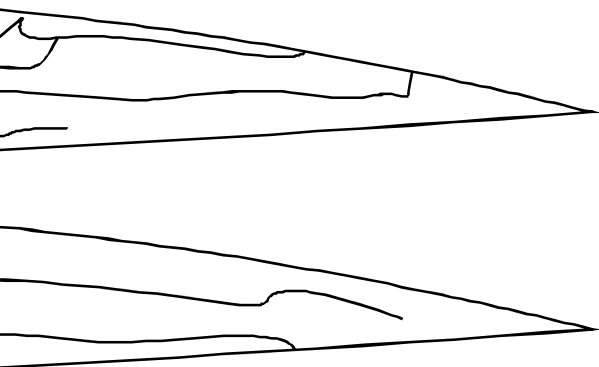
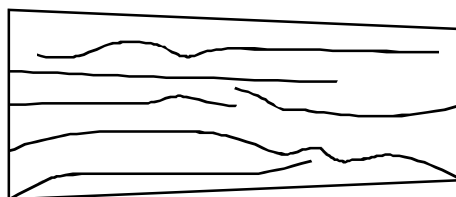
Sklejki o grubości : 1 mm



Łącznik pł

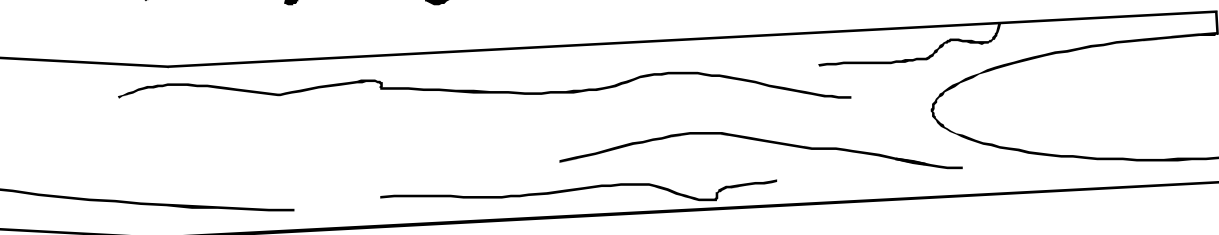


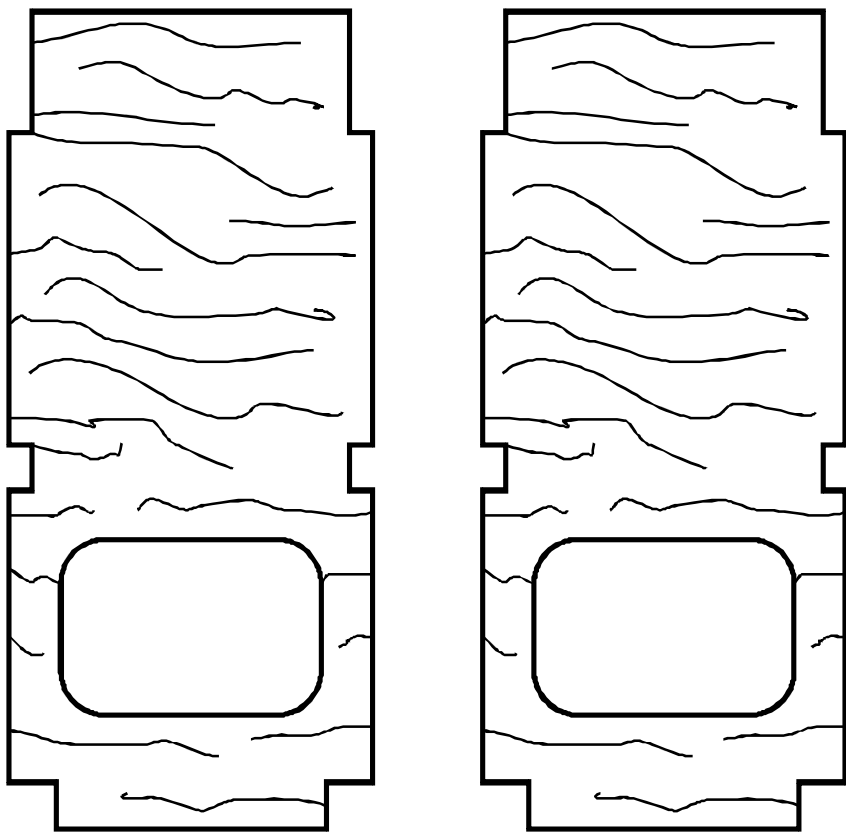
Wzmocnienie pod statecznik



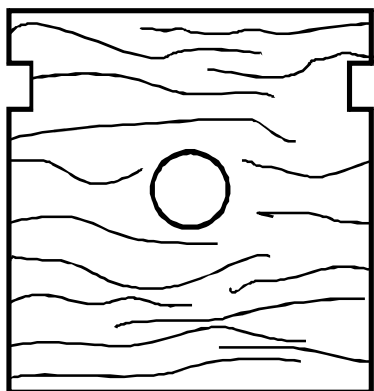
Mocowanie podwozia

atów , sklejki o grubości : 3 mm

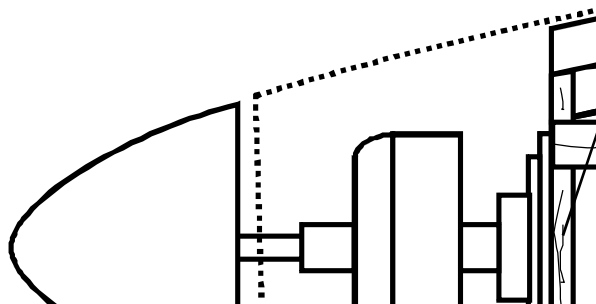




Wręga główna

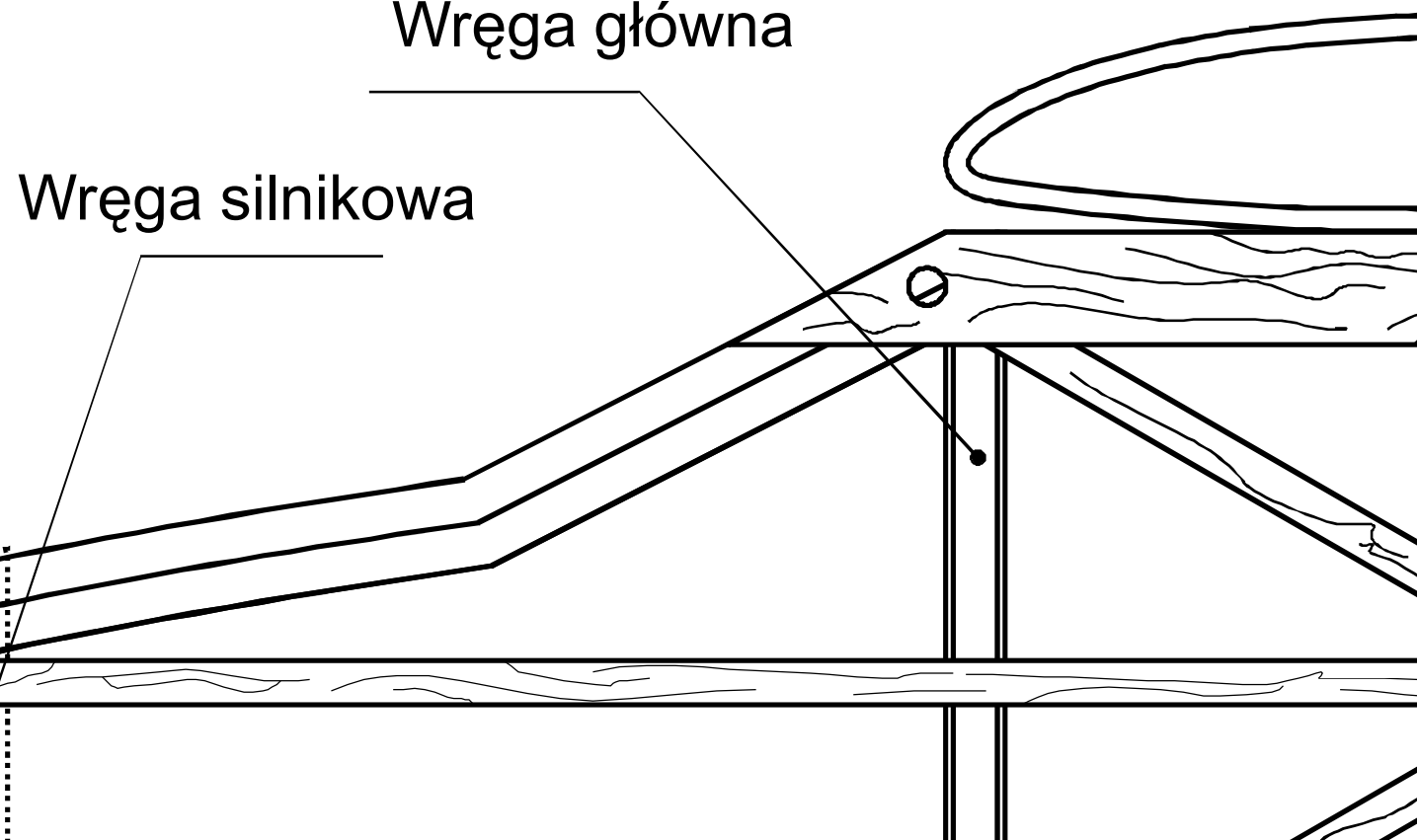


Wręga silnikowa

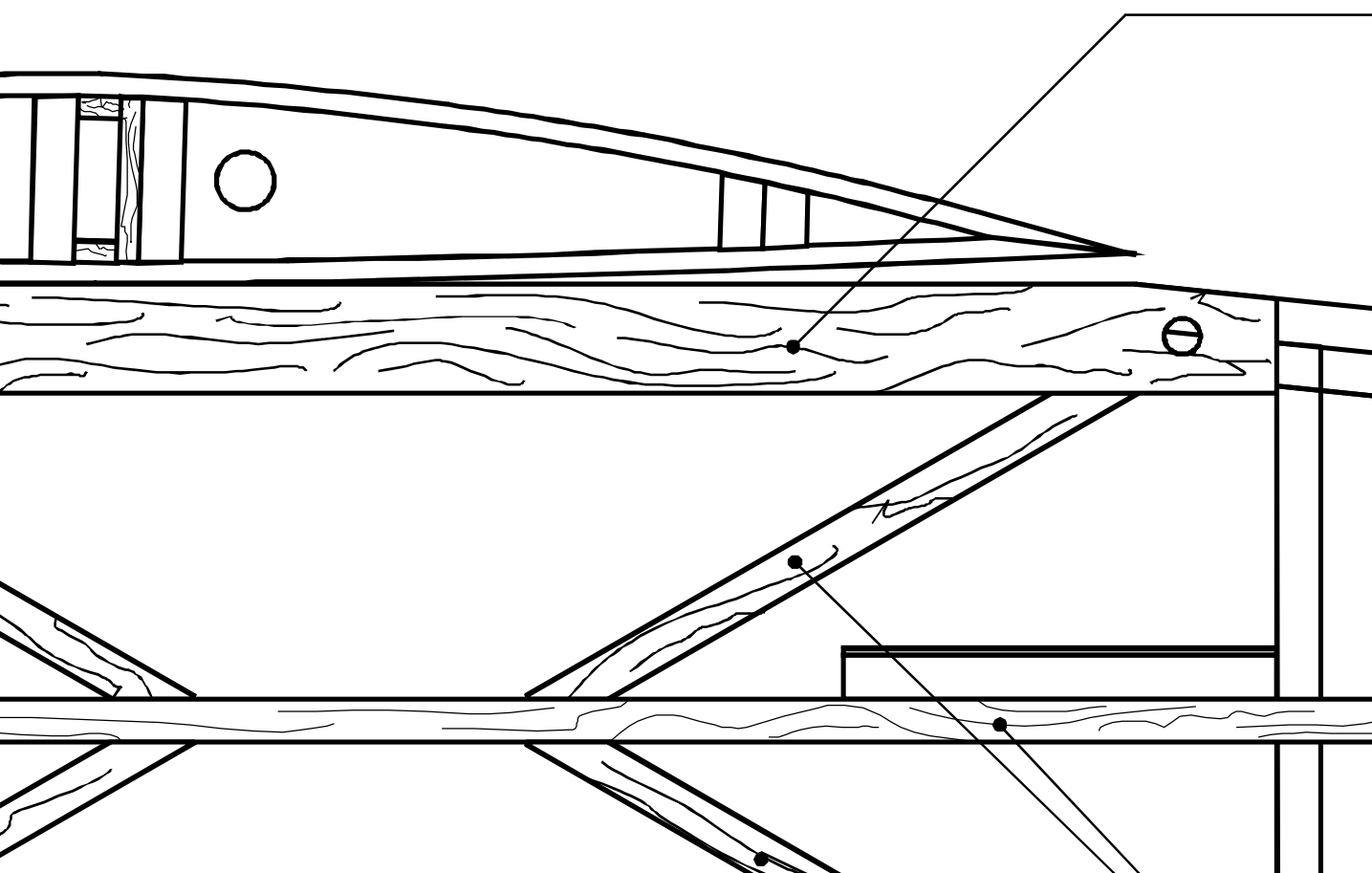


Wręga główna

Wręga silnikowa

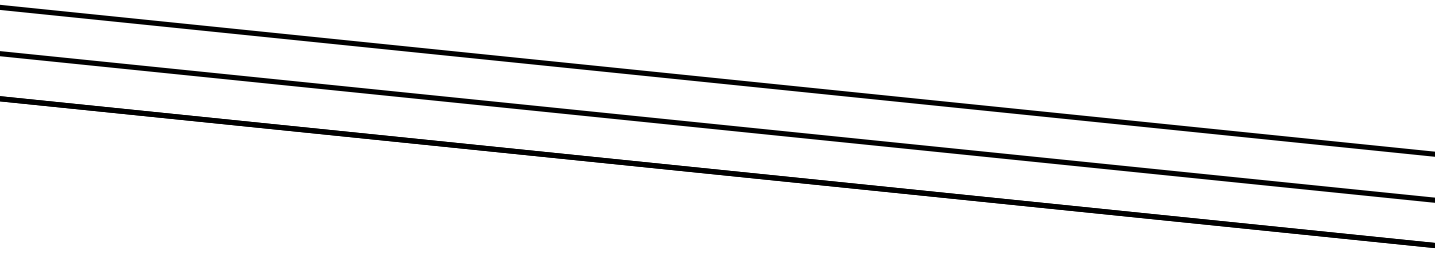


Łoże pod

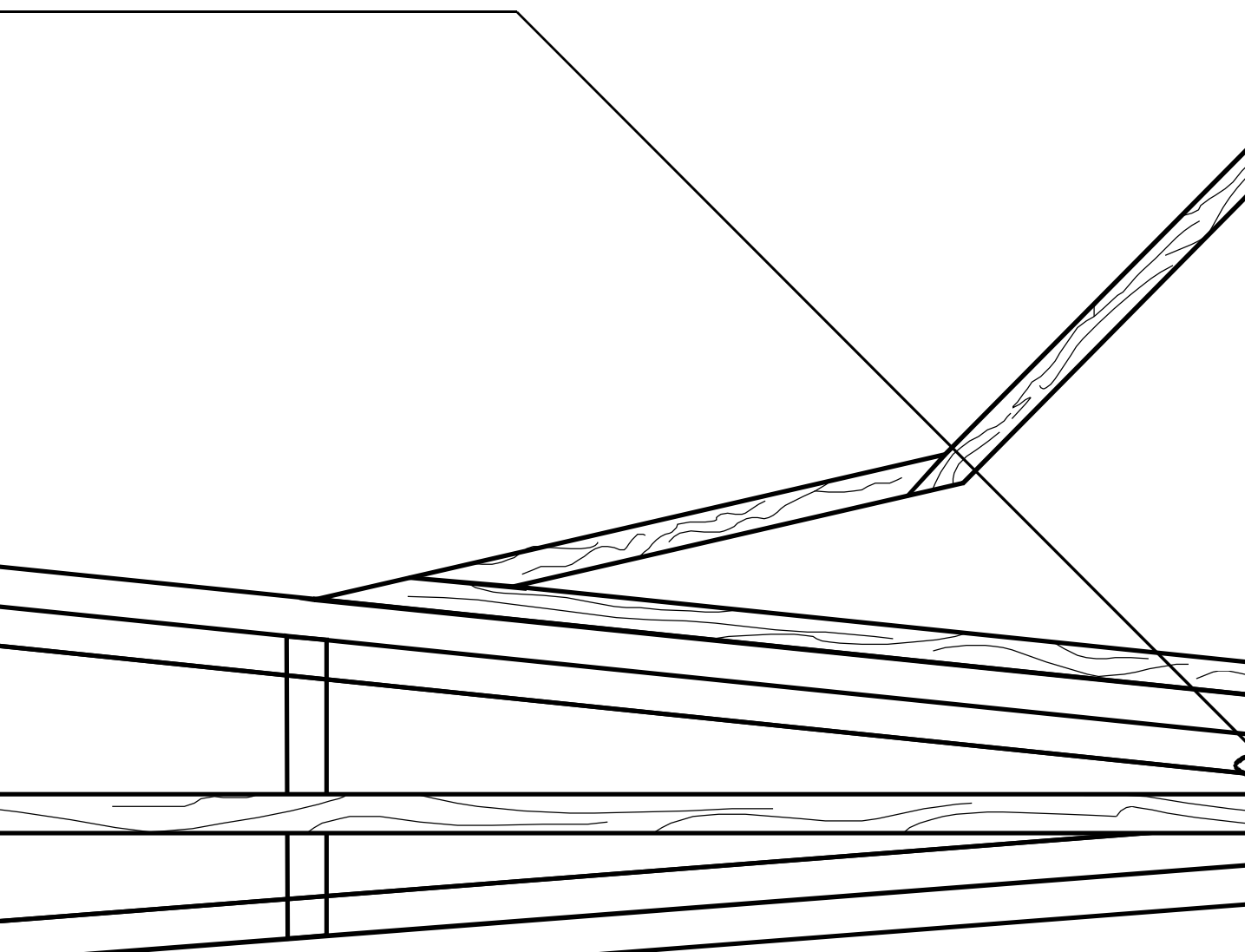


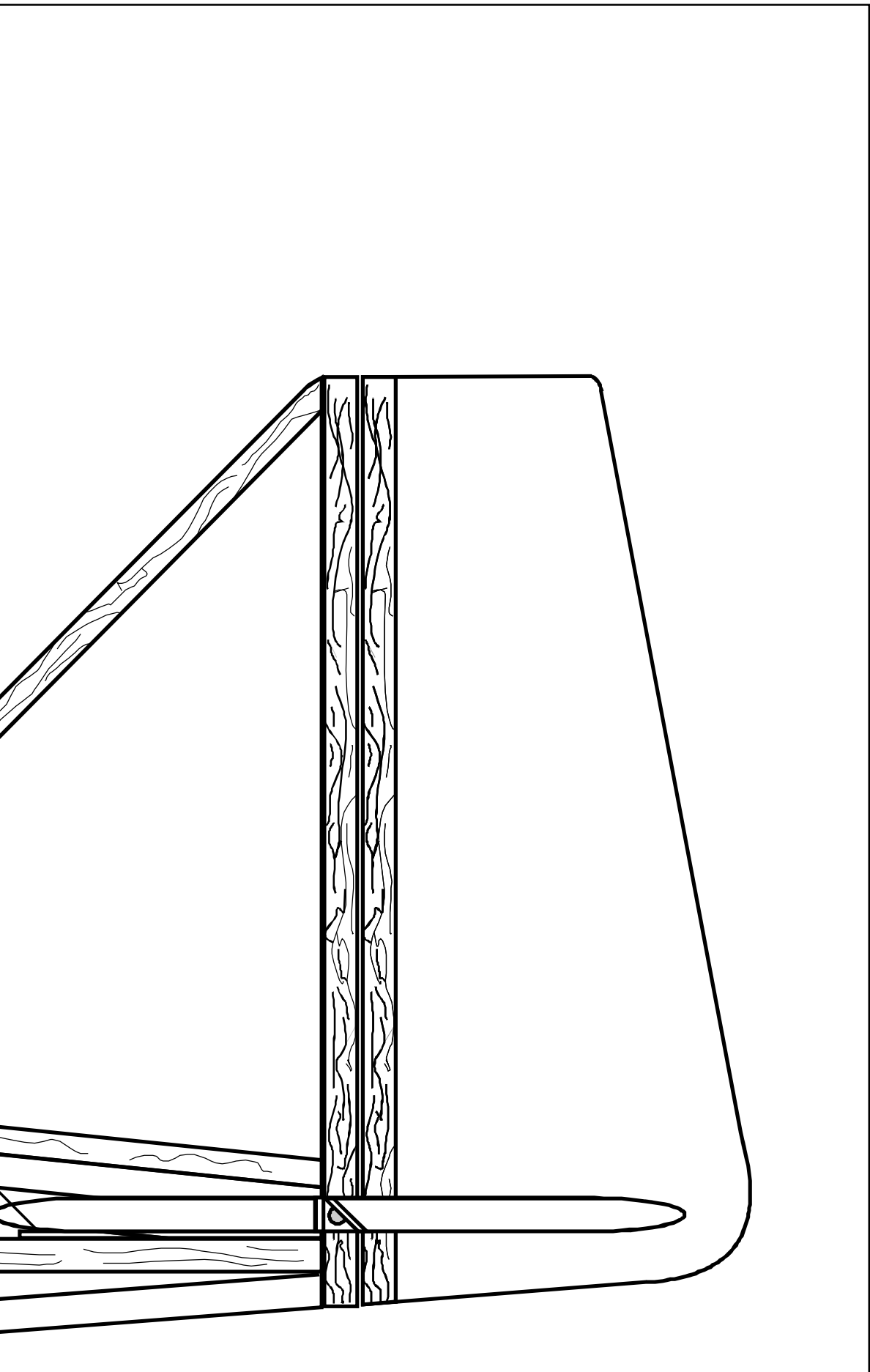
Wzmoc

1 skrzydło, balsa twarda 3 mm



ocnienie pod statecznik



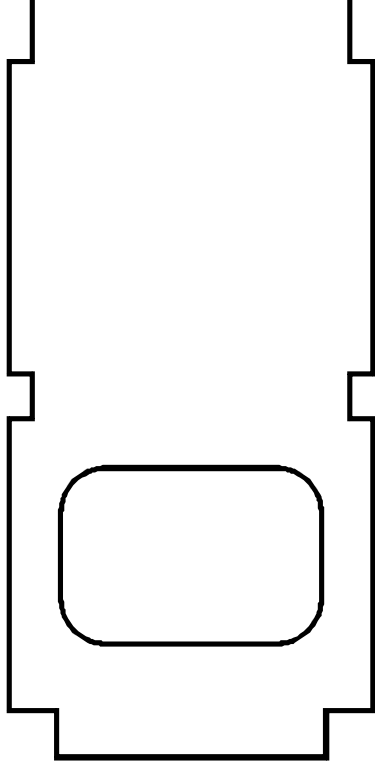
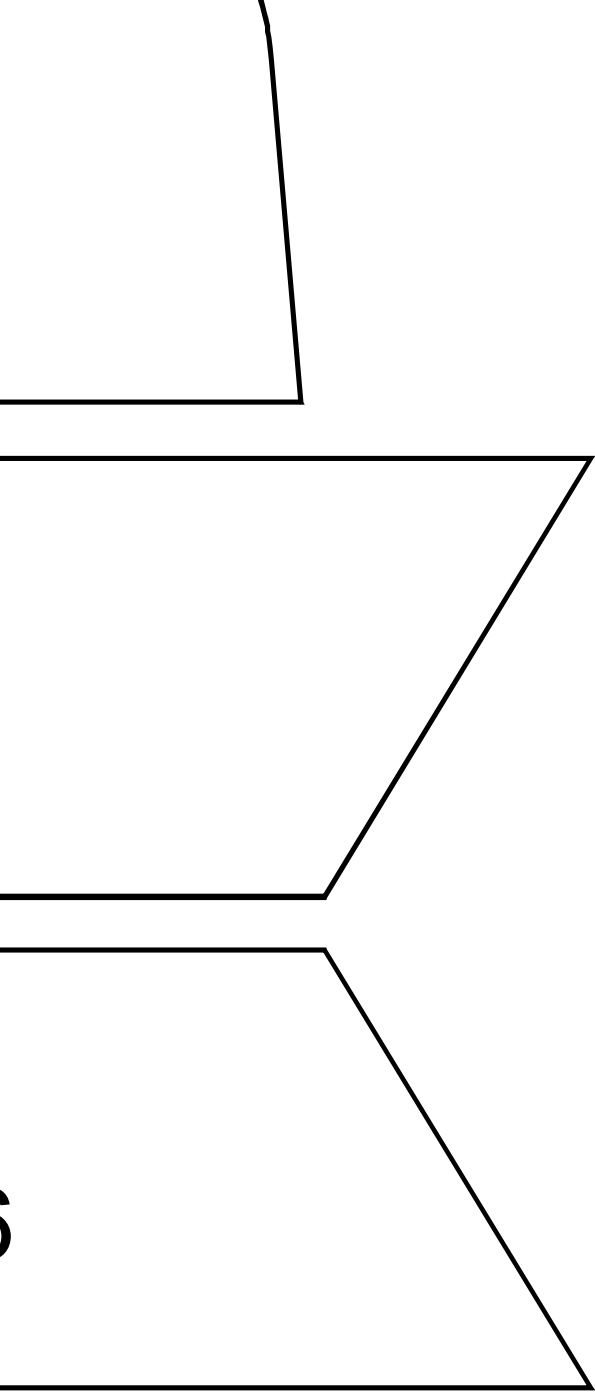


DEPRON 6

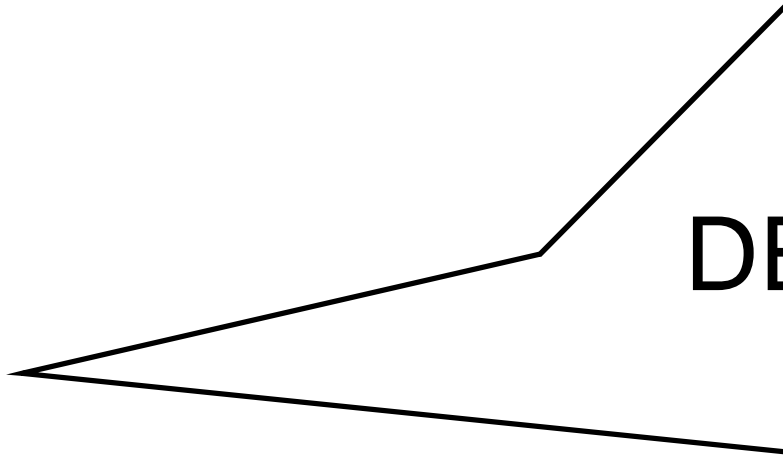
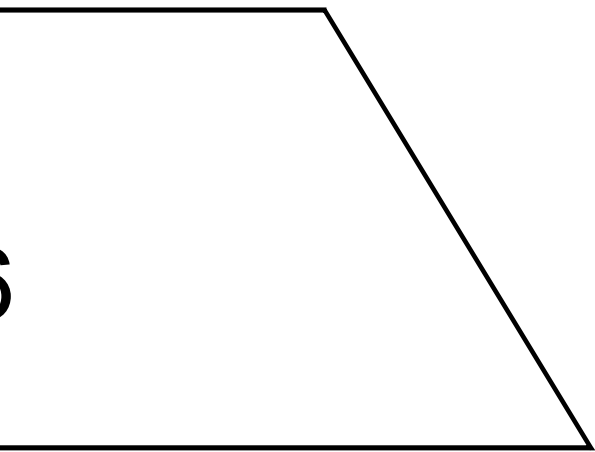
DEPRON 6

DEPRON 6

SI



Wręga główna
DEPRON 6



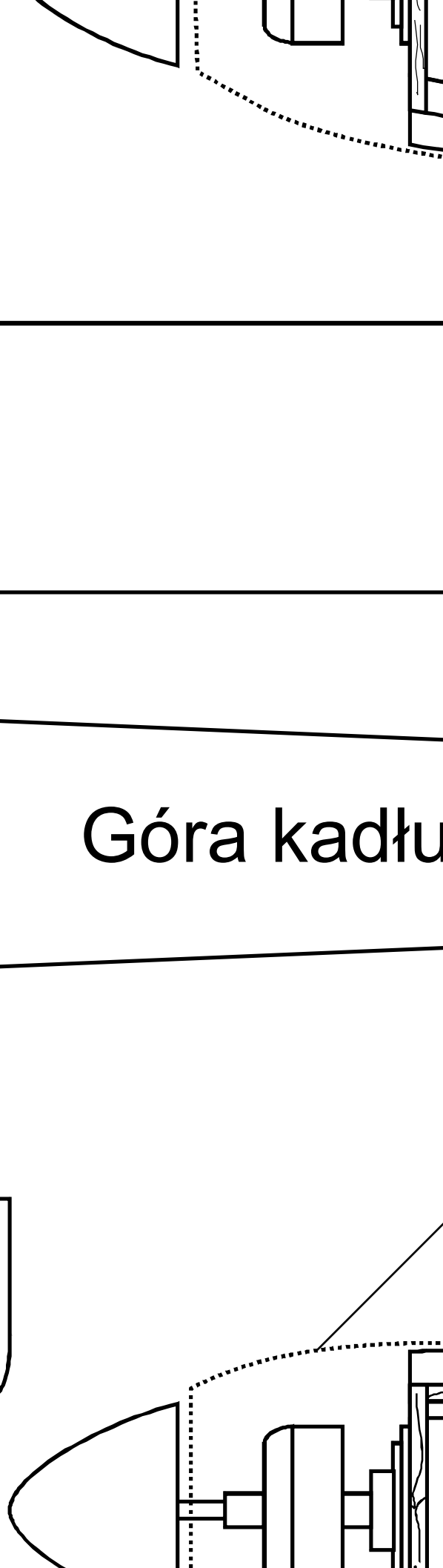
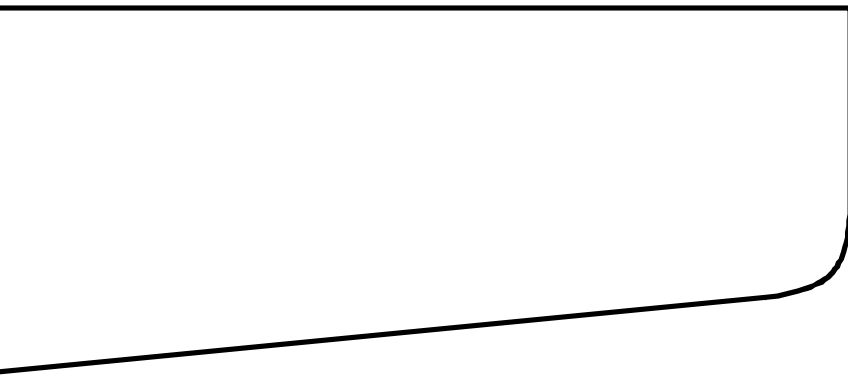
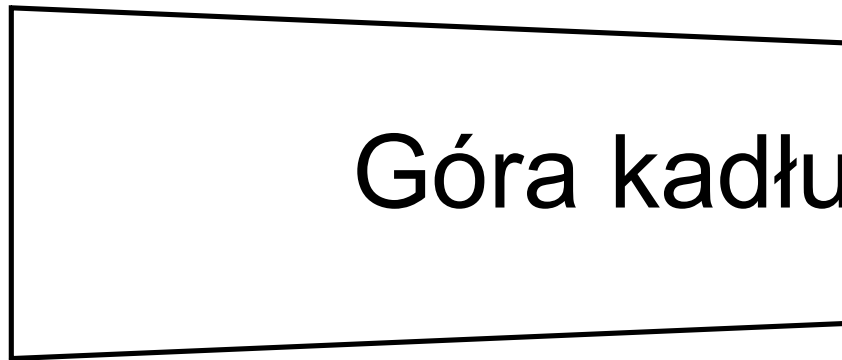
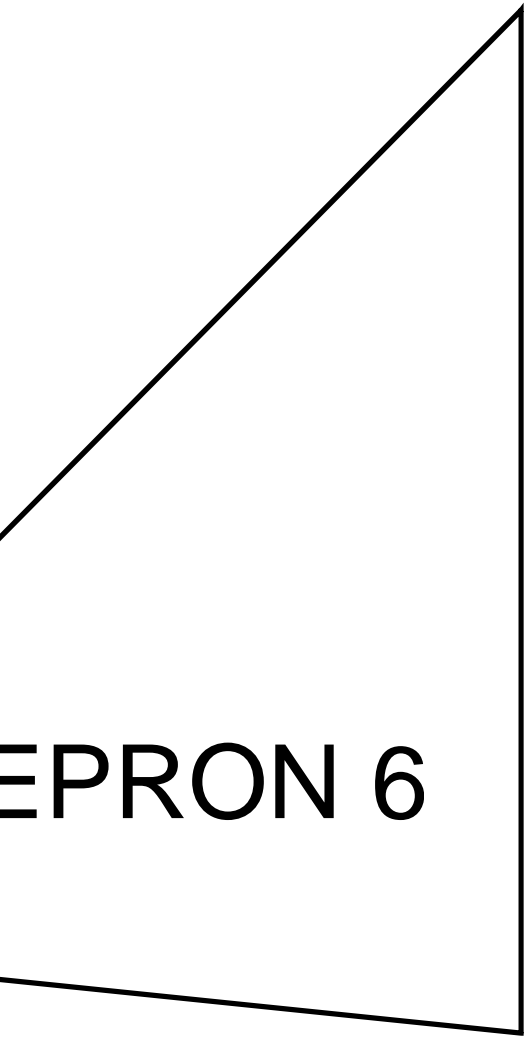
DEPRON 6

DE

klejka 2,5 - 3 mm

EPRON 6

Góra kadłuba



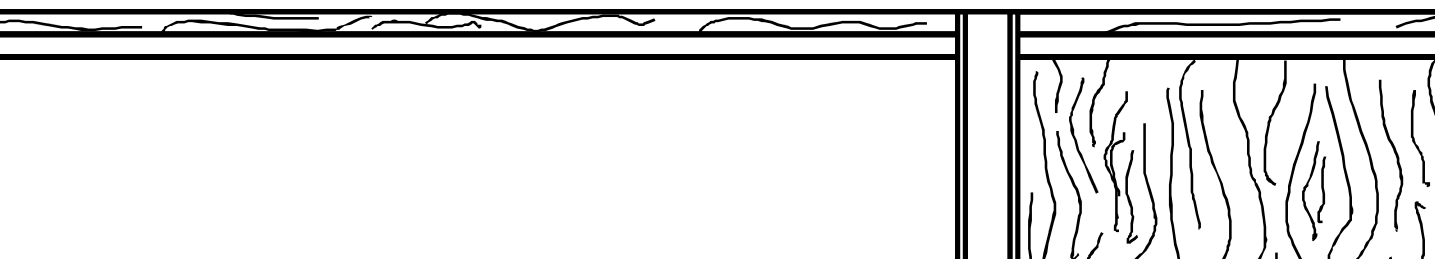


Mocowanie podwozia

Spód kadłuba - DEPRON

iba - DEPRON 6

Owiewka silnika - laminat

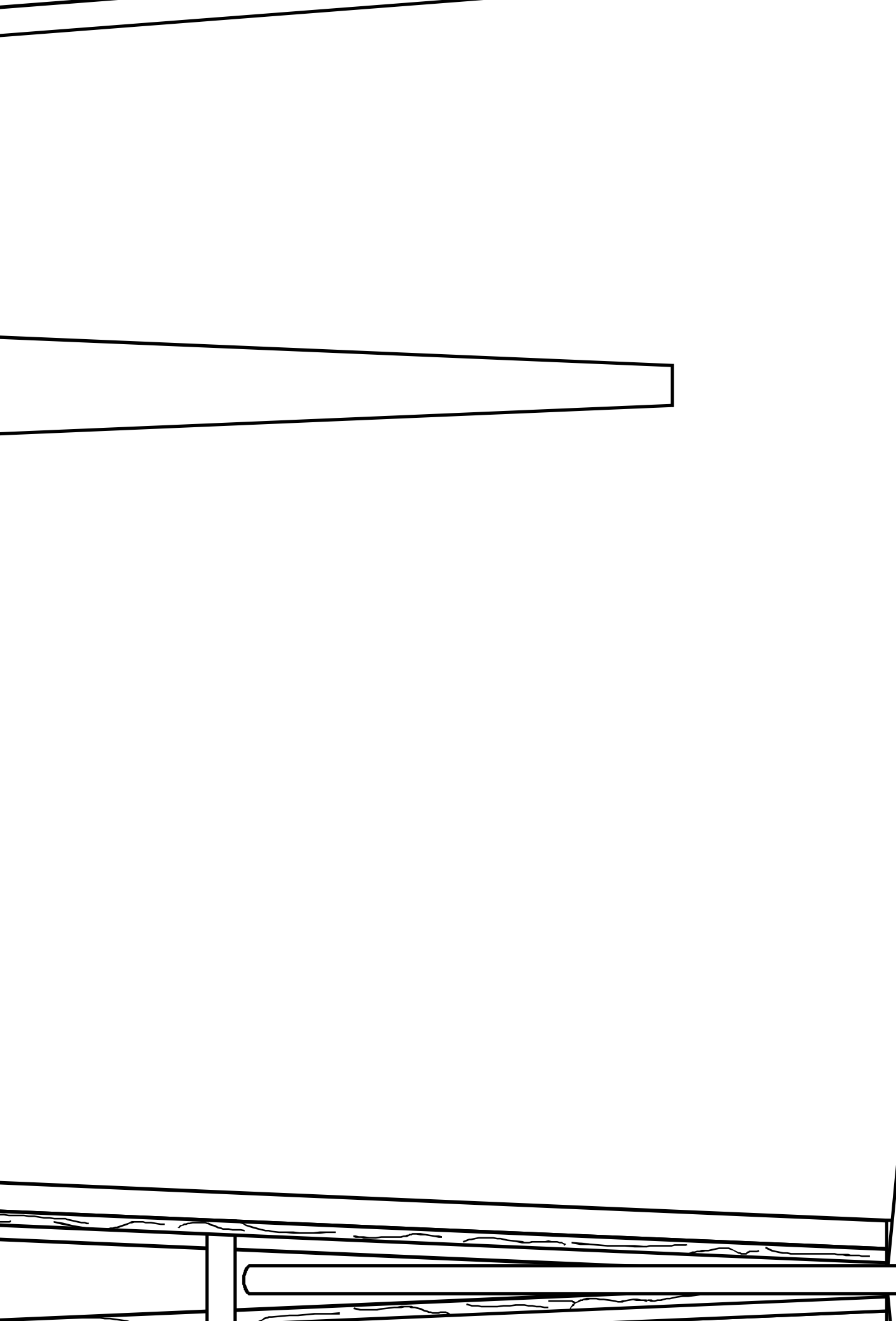


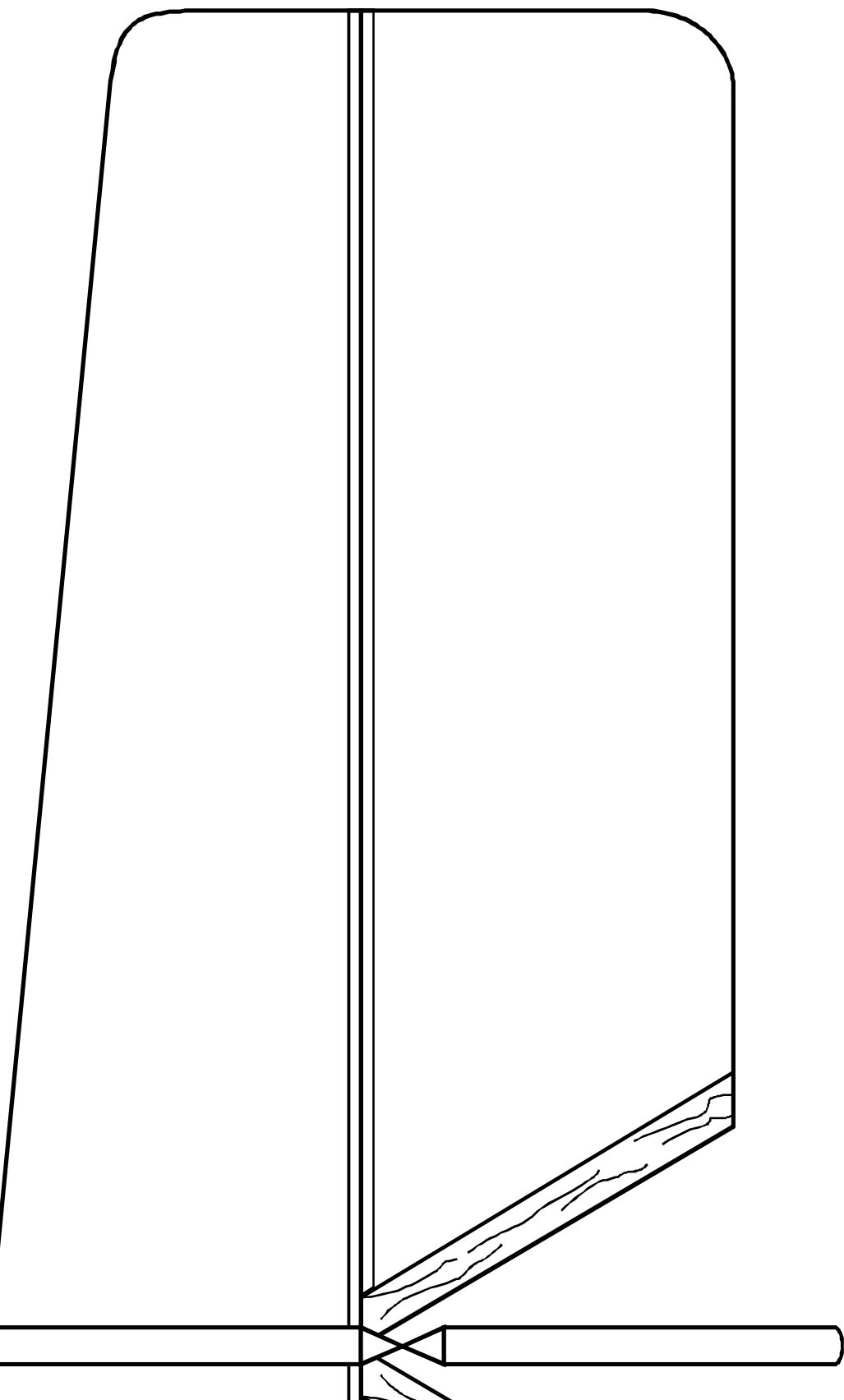


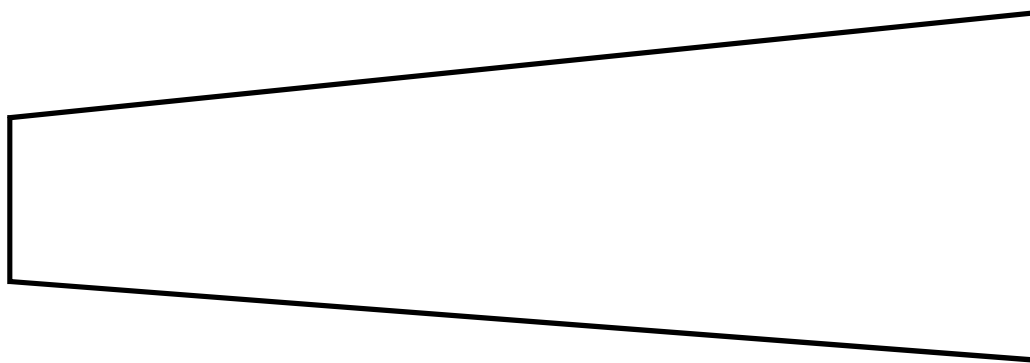
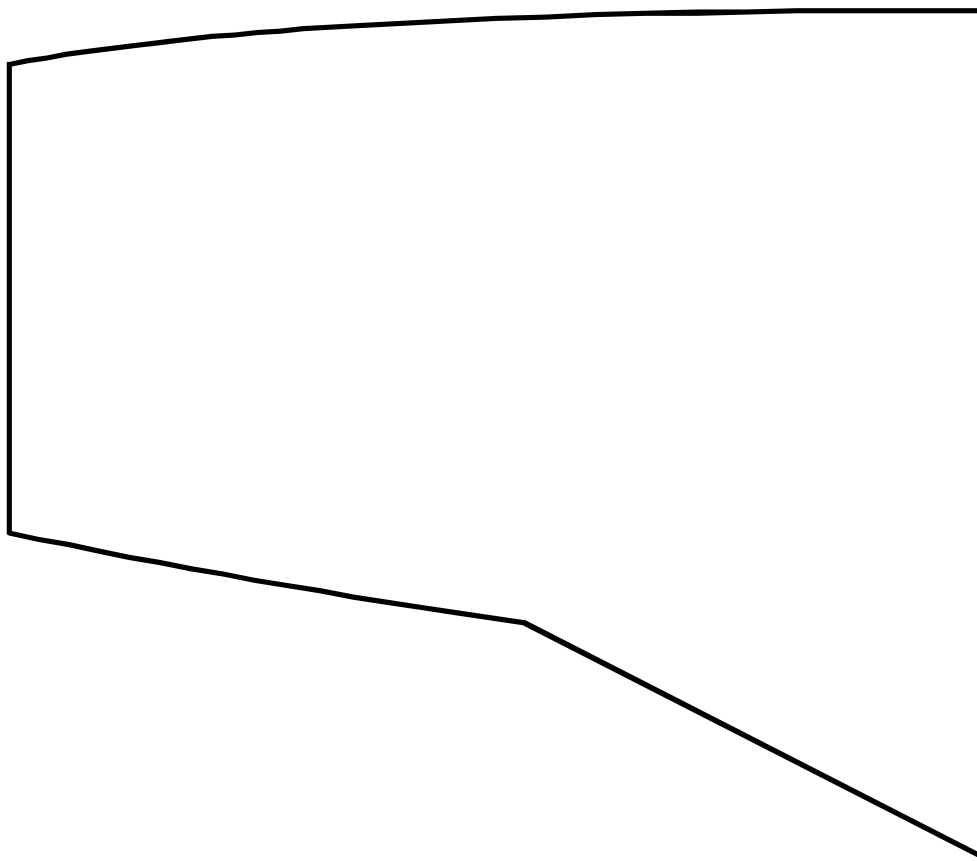
IRON 6

This architectural drawing shows a cross-section of a building. At the top right, a roof structure is visible with a gabled section. Below it, a large, cantilevered slab extends horizontally across the upper portion of the frame. The slab is supported by a vertical column on the right side. Below the slab, there is a large, empty rectangular space, likely representing an interior room or a void. At the bottom of the drawing, a floor slab is shown with a grid of columns and walls. The leftmost column has a wood-grain texture. The drawing is composed of clean black lines on a white background.

Podłużnice, sosna 6x3







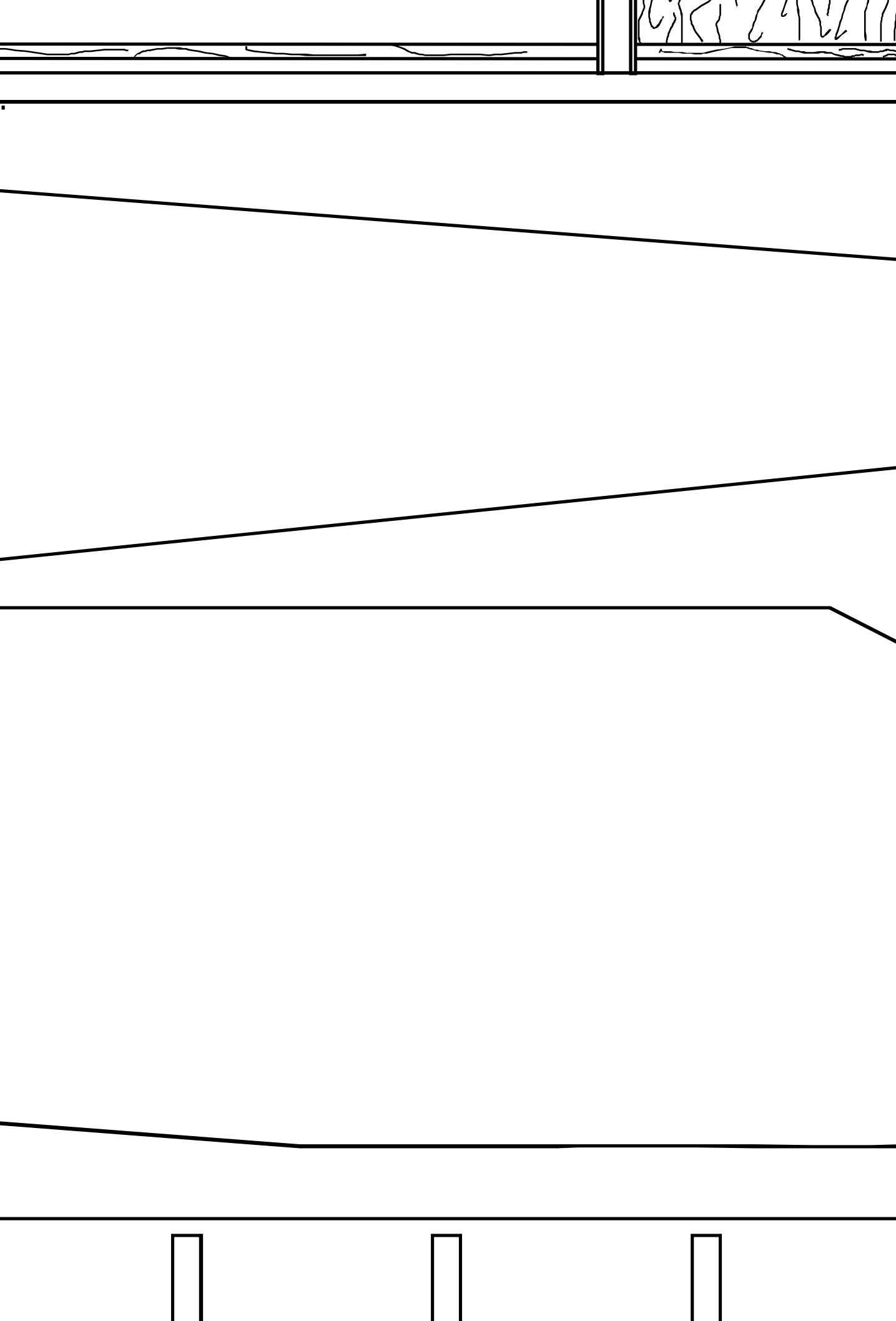


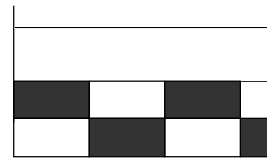
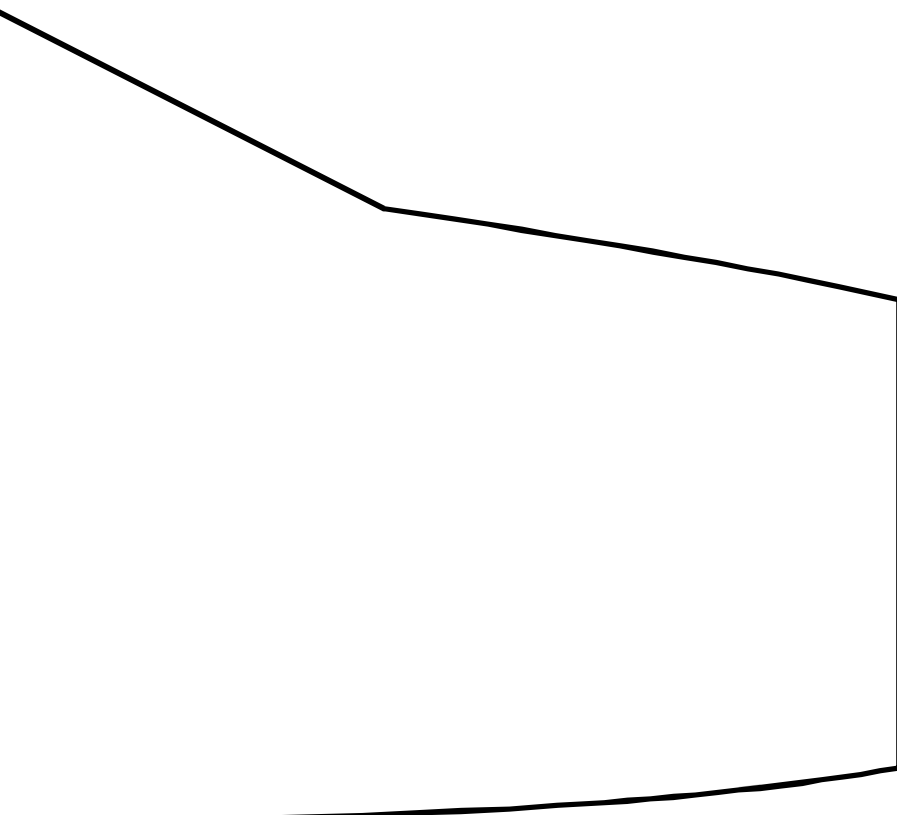
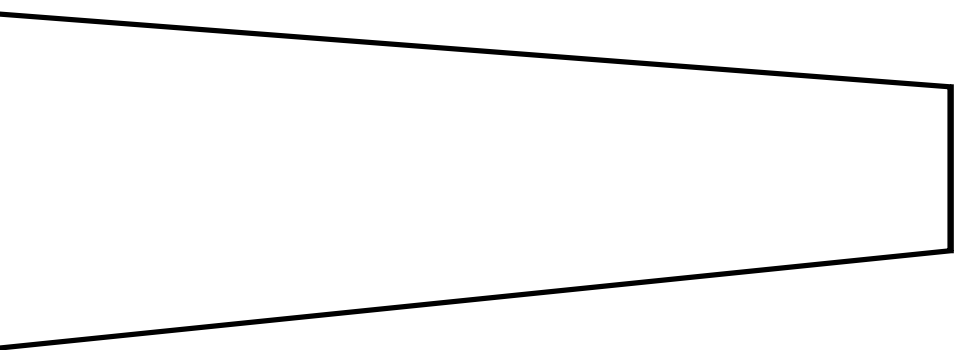
DEPRON 6



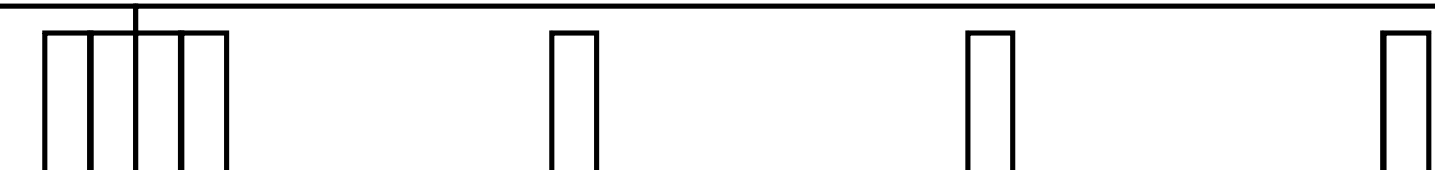
DEPRON 6

The image shows a technical drawing of a profile, likely a cross-section of a beam or a similar structural element. The profile is defined by several lines: a top curved boundary, a bottom curved boundary, and two internal lines that define a central channel. The text 'DEPRON 6' is centered within the profile. At the bottom of the image, there are four vertical rectangular bars, which appear to be part of a scale or a reference grid.

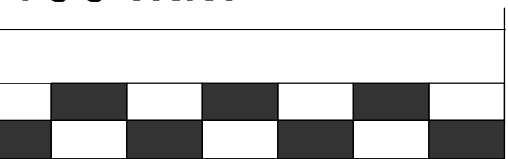




Prezentowana k
Wsz



100 mm



SKALA 1:1

TRENER GÓRNO

Konstrukcja, opracow

Tomasz B. Motyl "Mo

www.tbm.lasowice.n

email : tomaszbm@p

onstrukcja jest własnością intelektualną autora, wykorzystywanie rys
zelmie inne użycie tych materiałów poza budową modelu dla własnych



PŁAT RC TOTO-7

wanie, kreślenie :

otylasty” - Tarnowskie Góry 2007

et

poczta.onet.pl

sunków i informacji w celach komercyjnych jest ściśle zakazane.
ch celów wymaga uprzedniej pisemnej zgody autora.



