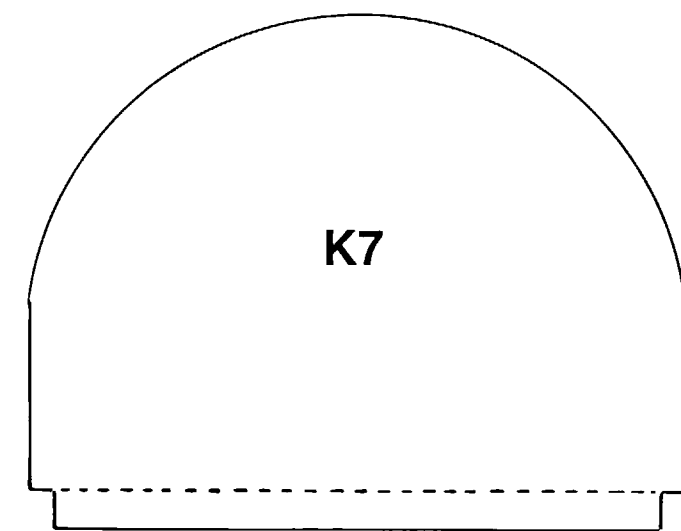
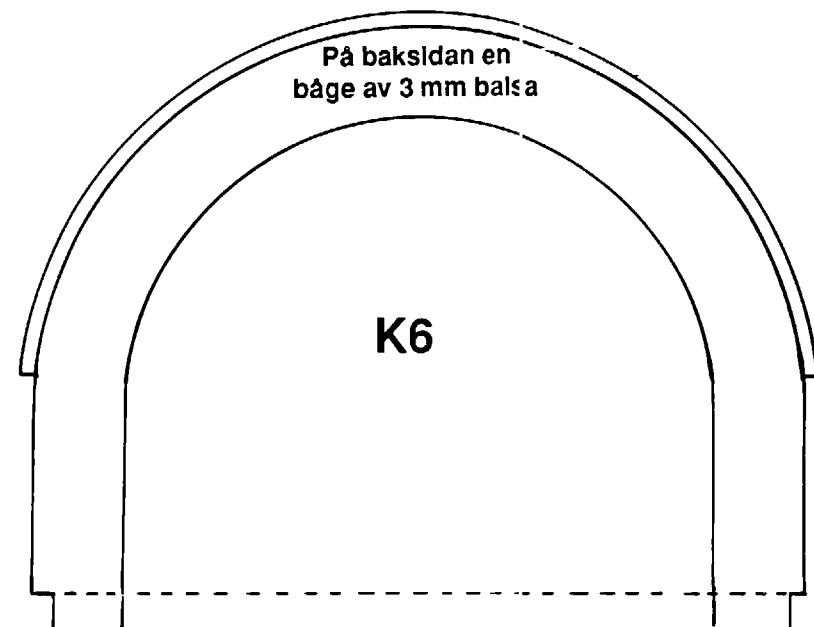


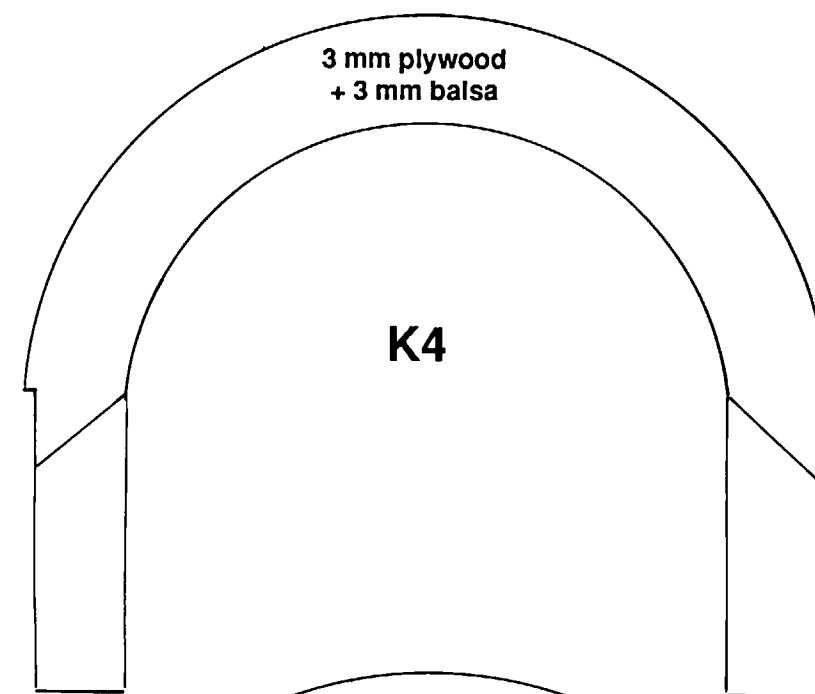
Spant K6 - K10 1:1 3 mm balsa med fiberriktning upp/ned.  
Nederst på varje spant en förstärkning av 5 x 3 mm balsallst.



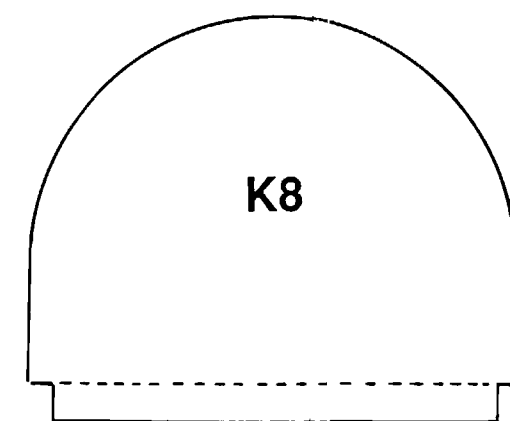
K7



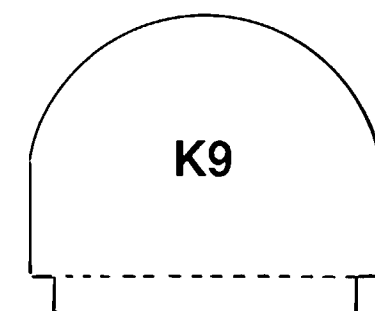
K6



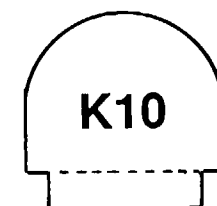
K4



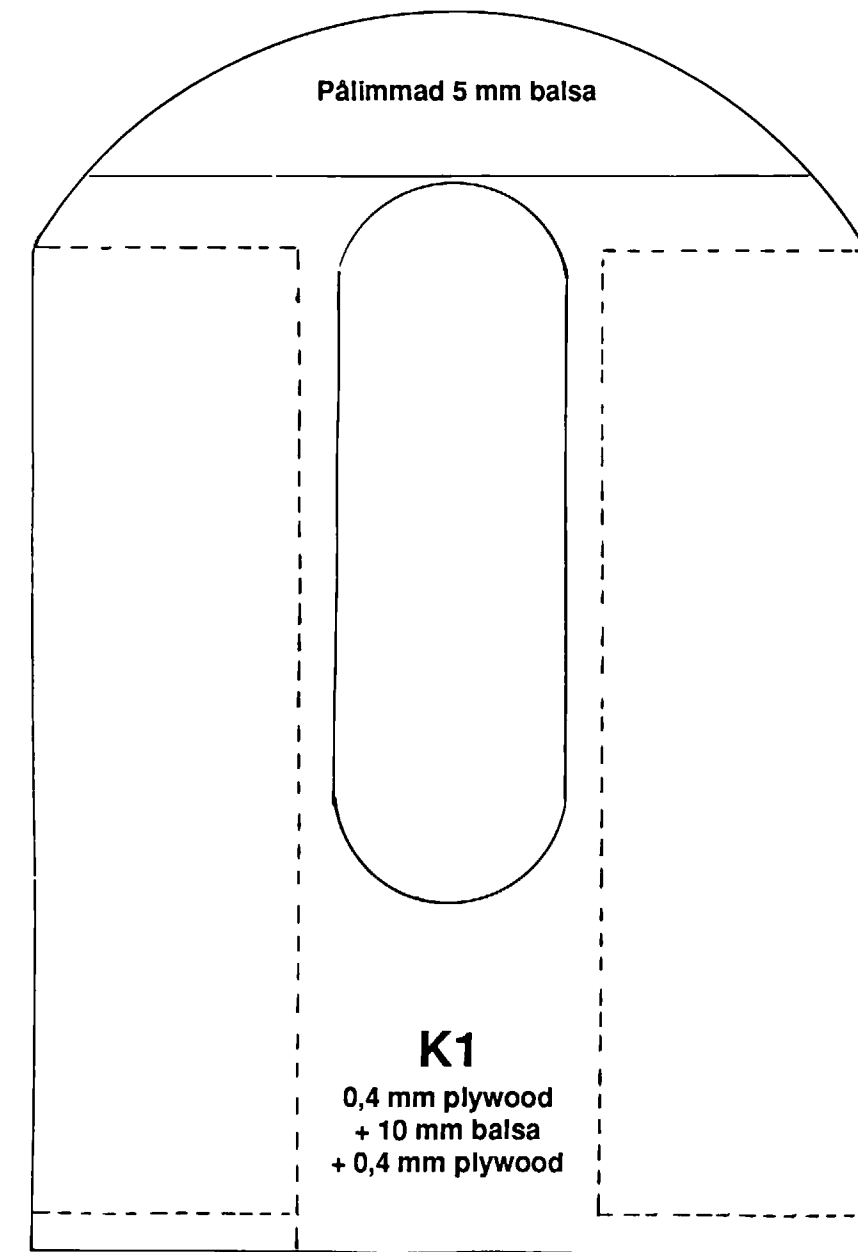
K8



K9

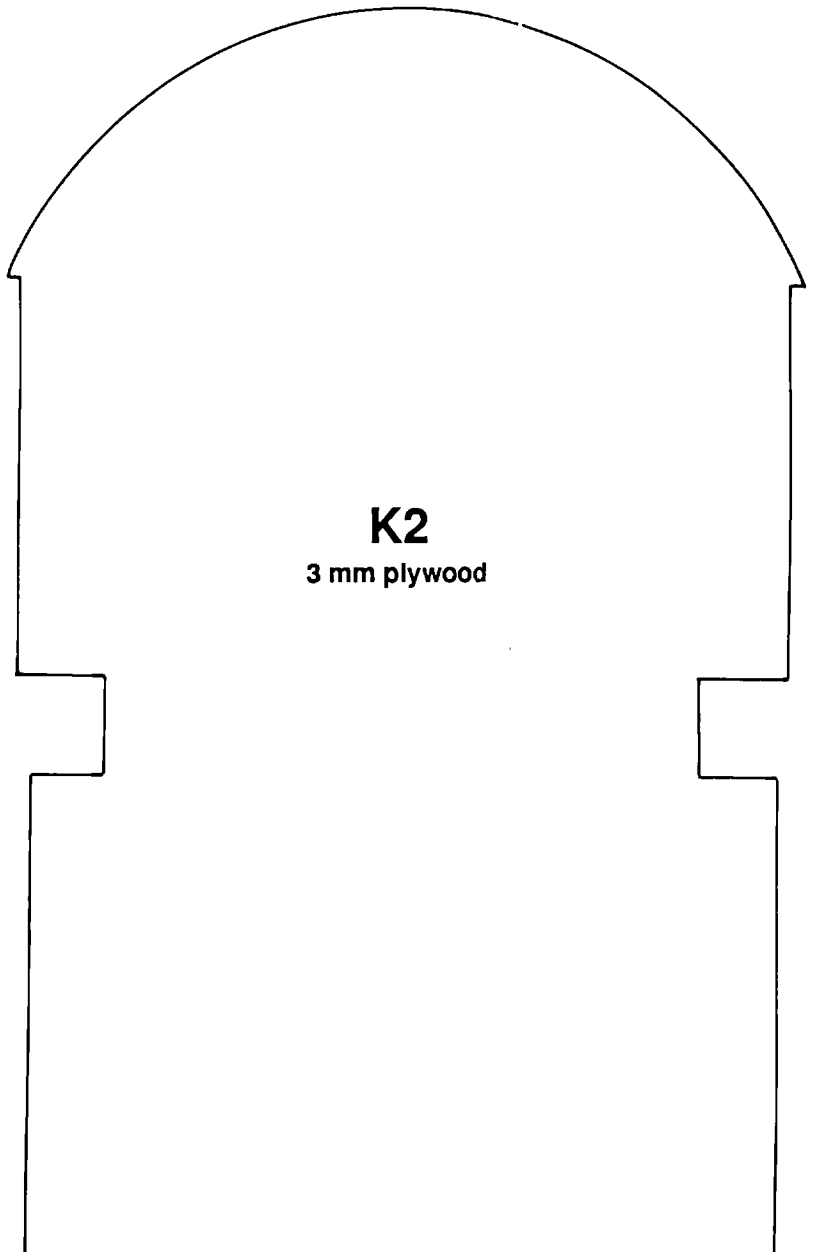


K10



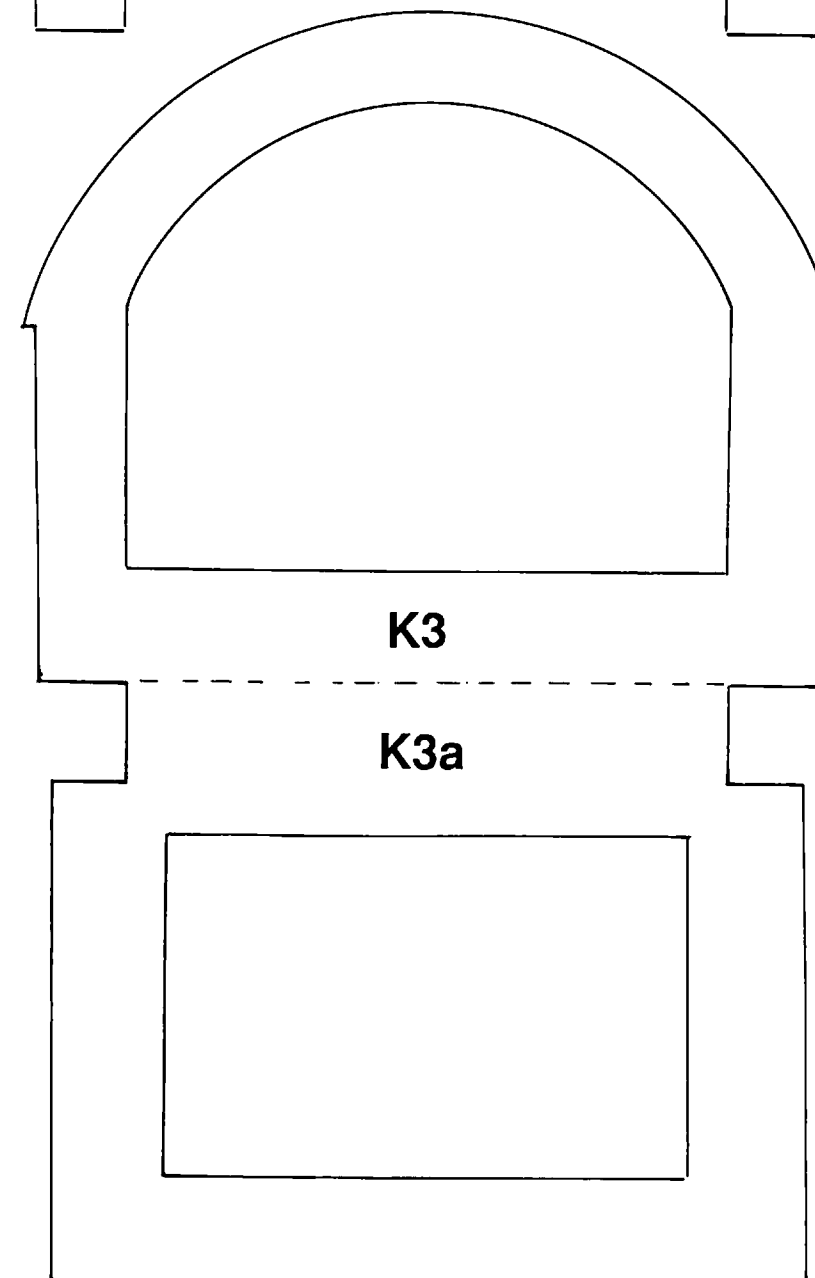
K1

0,4 mm plywood  
+ 10 mm balsa  
+ 0,4 mm plywood



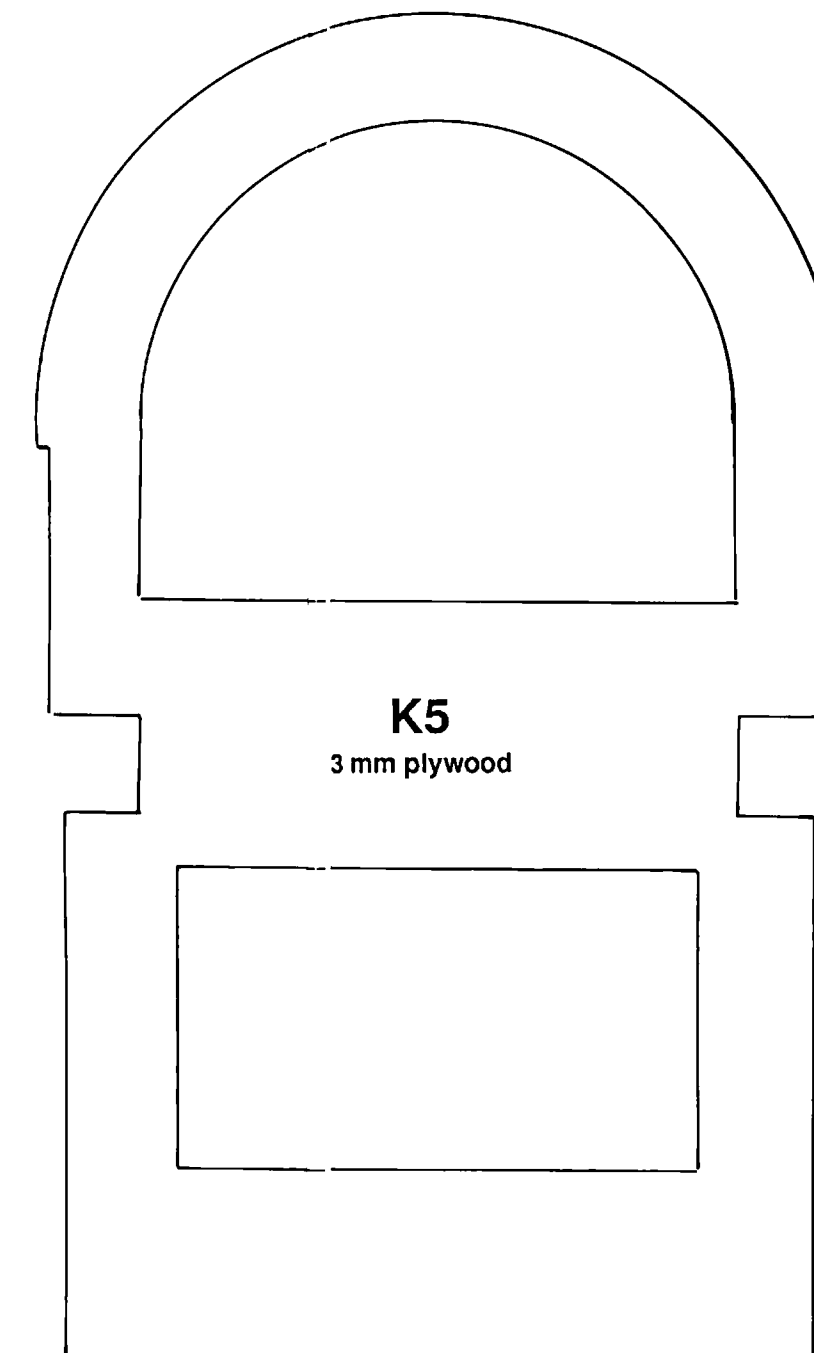
K2

3 mm plywood



K3

K3a



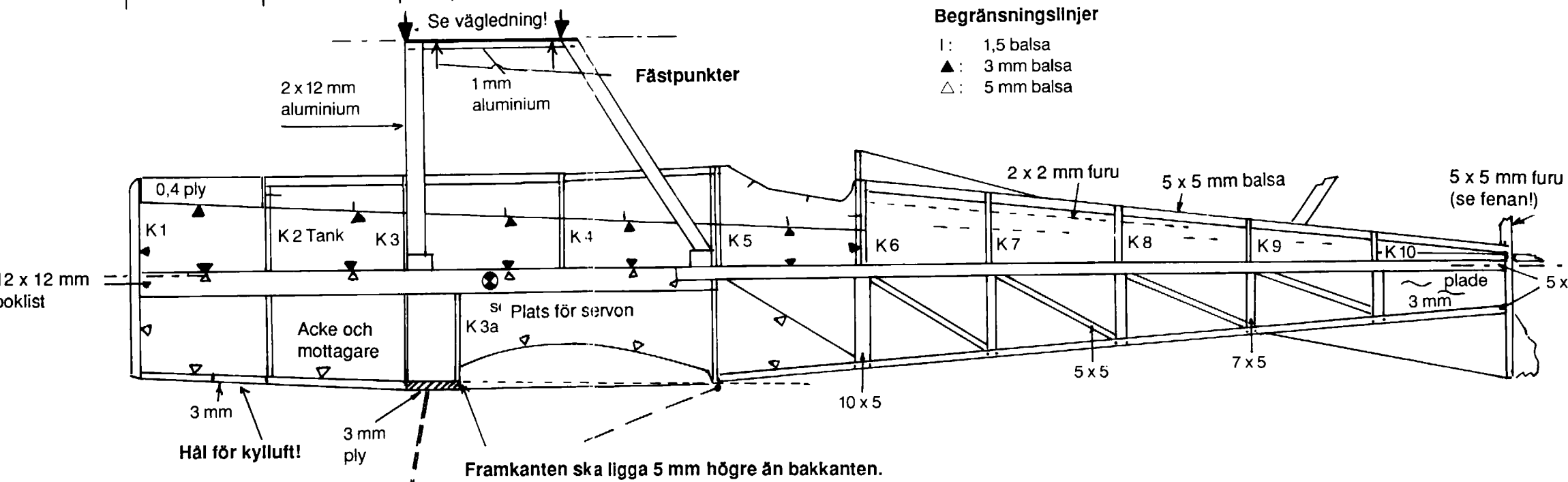
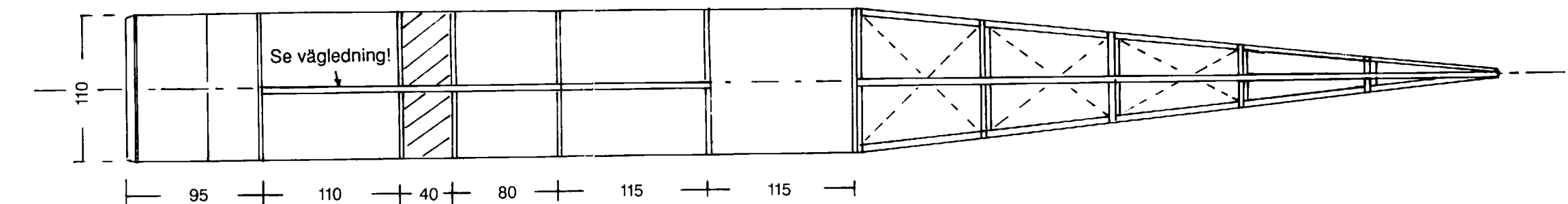
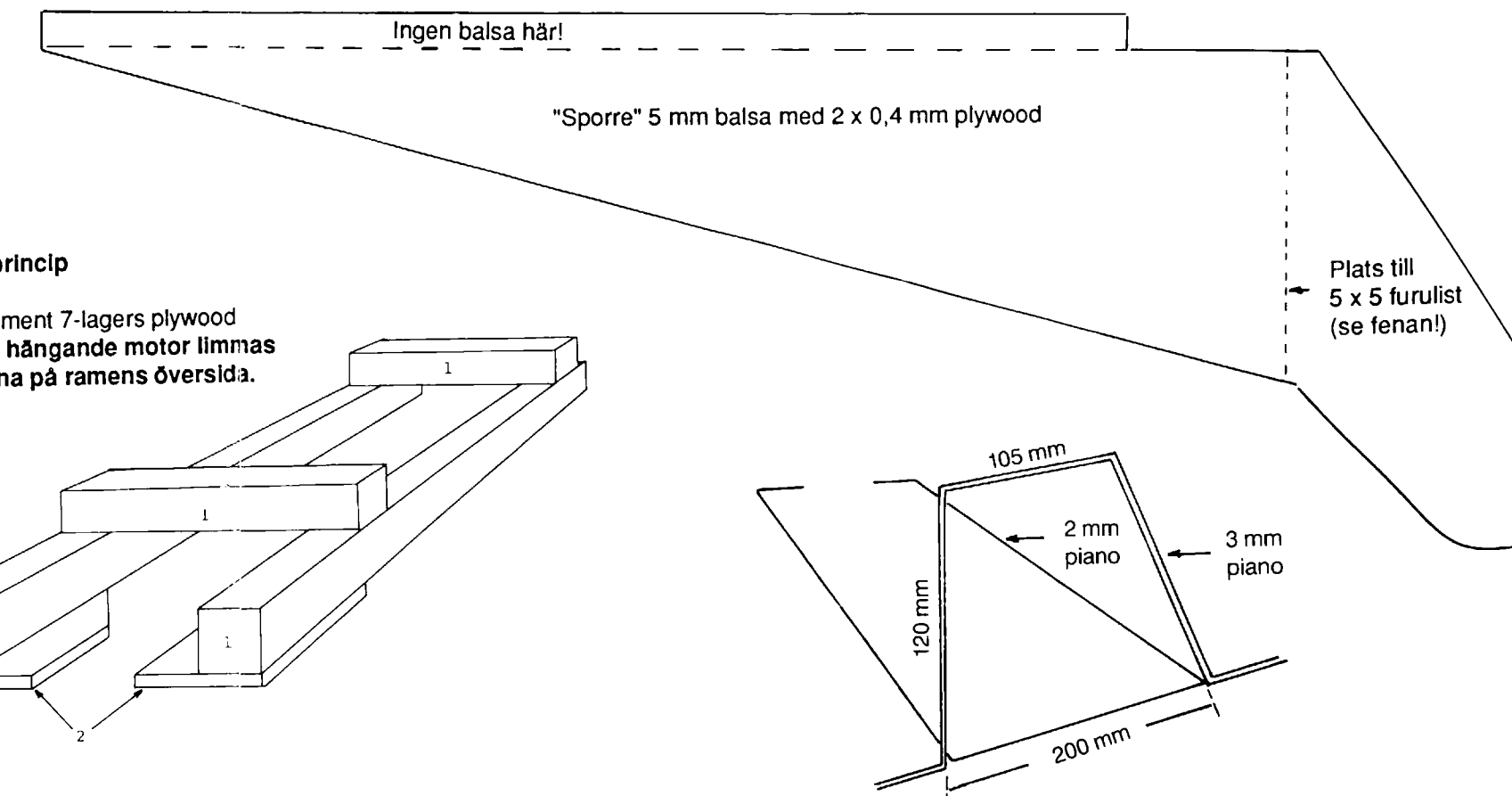
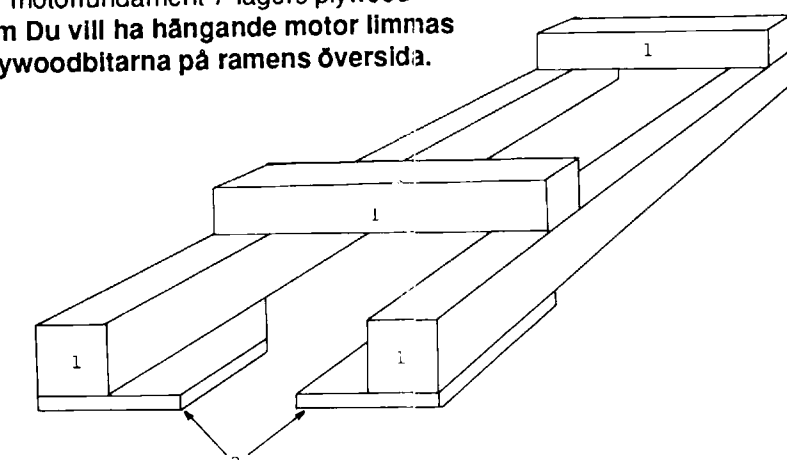
K5

3 mm plywood

**SE5a**  
Lars Pilegaard

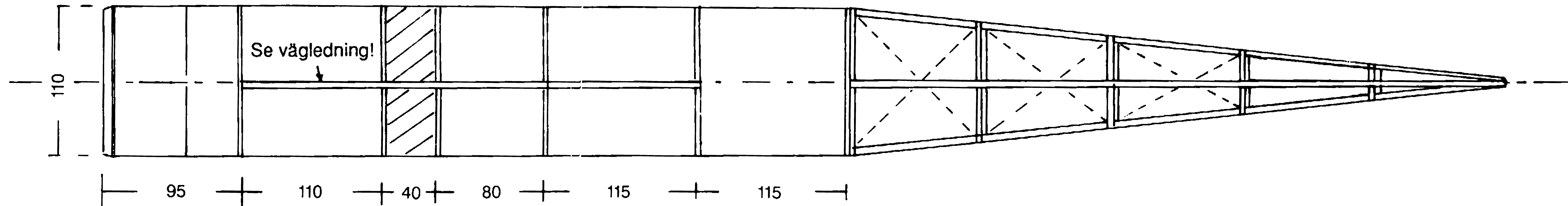
Chassiram - princip

1. boklister
  2. motorfundament 7-lagers plywood
- Om Du vill ha hängande motor limmas plywoodbitarna på ramens översida.



Begränsningslinjer

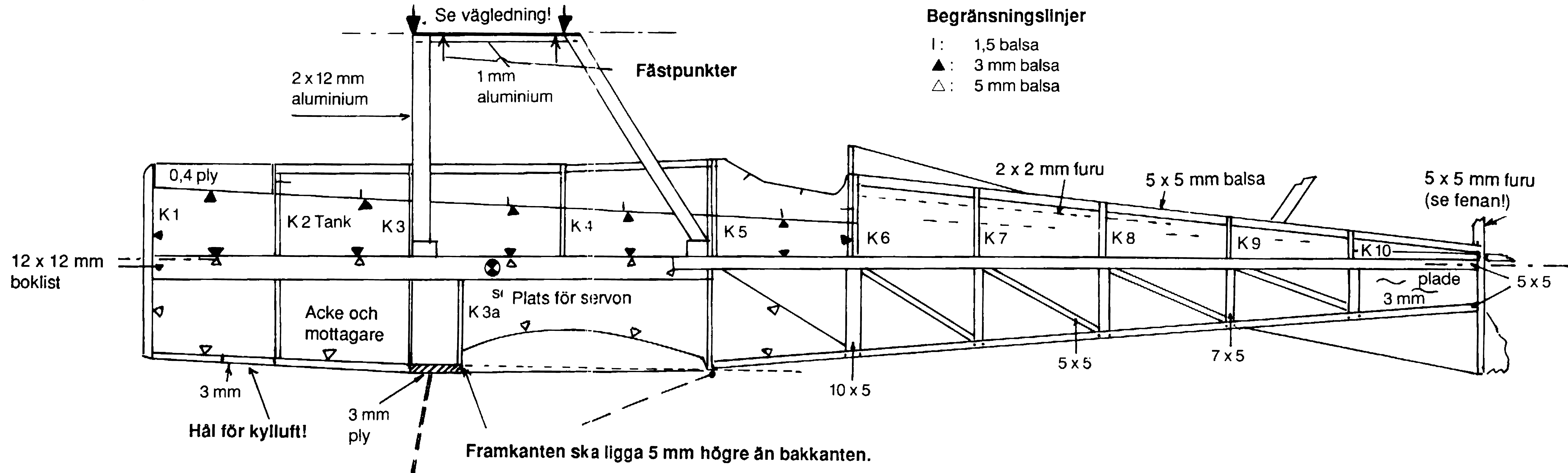
- I: 1,5 balsa
- ▲: 3 mm balsa
- △: 5 mm balsa



Se vägledning!

**Begränsningslinjer**

- I: 1,5 balsa
- ▲: 3 mm balsa
- △: 5 mm balsa



2 x 12 mm aluminium

1 mm aluminium

Fästpunkter

0,4 ply

K1

K2 Tank

K3

K4

K5

K6

K7

K8

K9

K10

12 x 12 mm boklist

Acke och mottagare

Plats för servon

K3a

2 x 2 mm furu

5 x 5 mm balsa

5 x 5 mm furu (se fenan!)

plade 3 mm

3 mm

Hål för kylluft!

3 mm ply

10 x 5

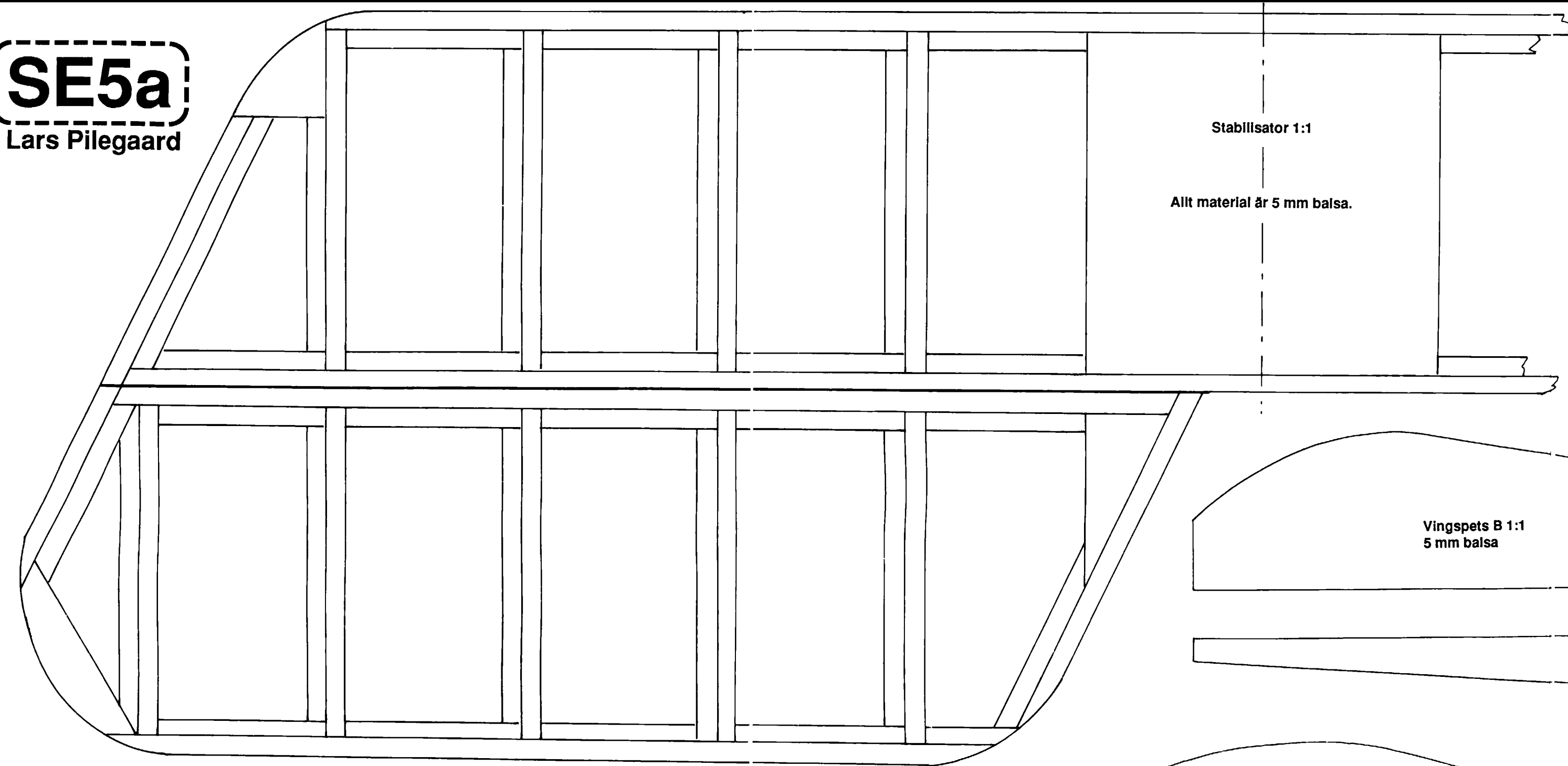
5 x 5

7 x 5

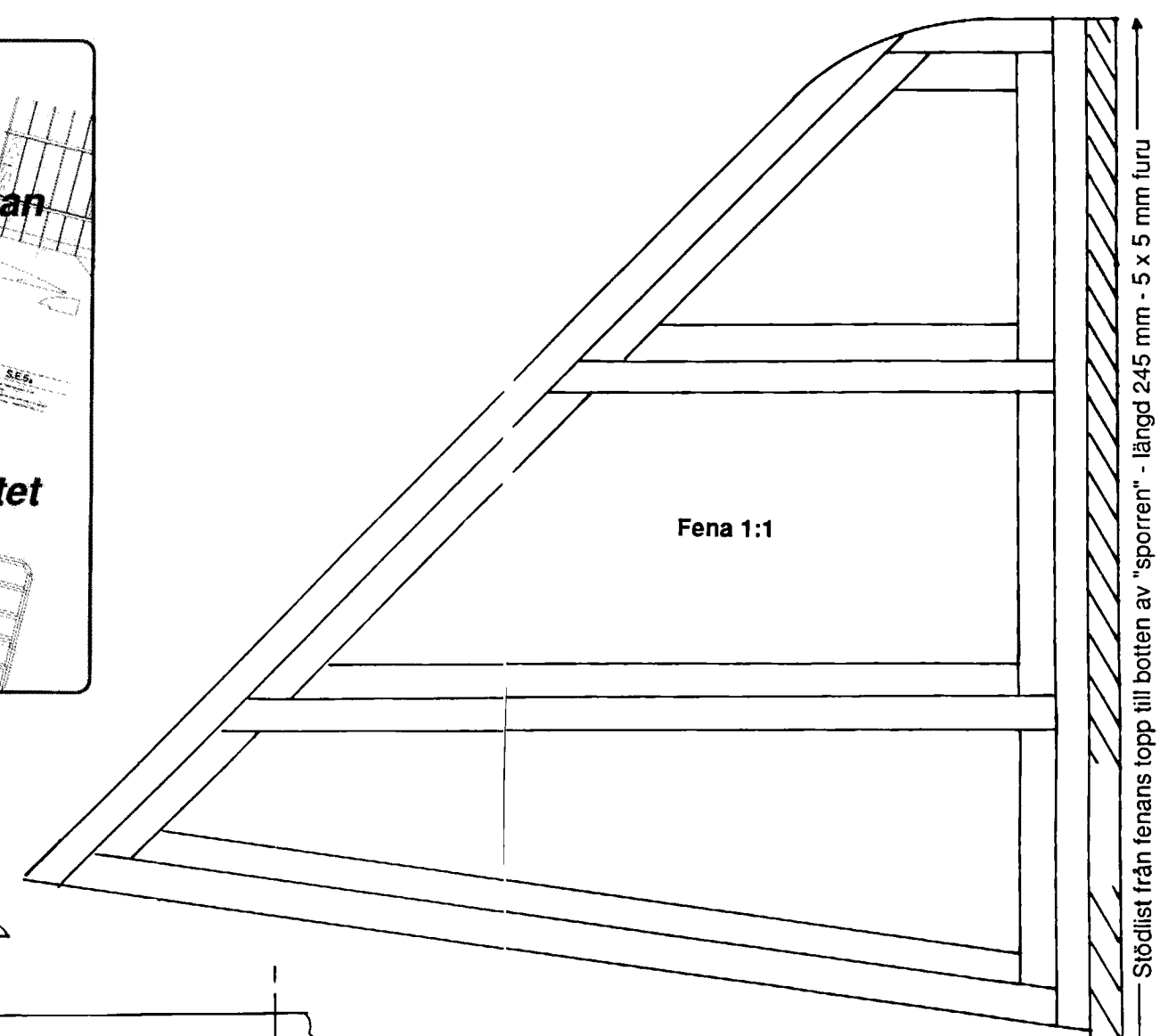
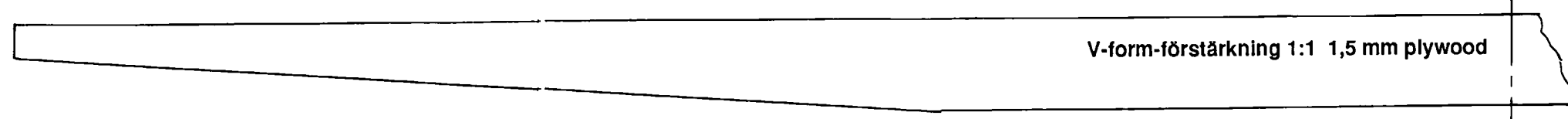
5 x 5

Framkanten ska ligga 5 mm högre än bakkanten.

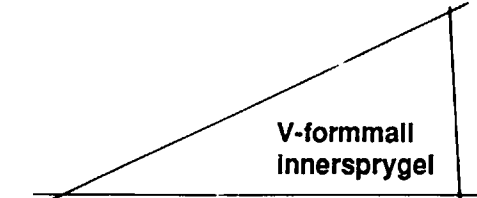
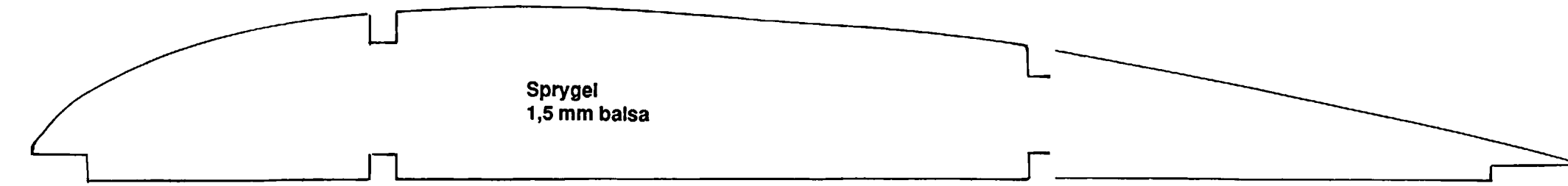
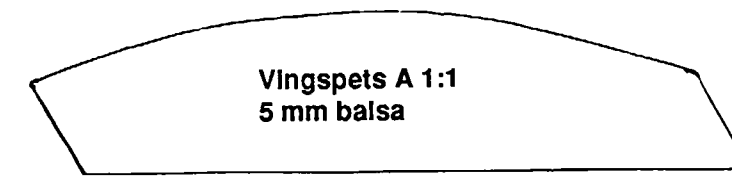
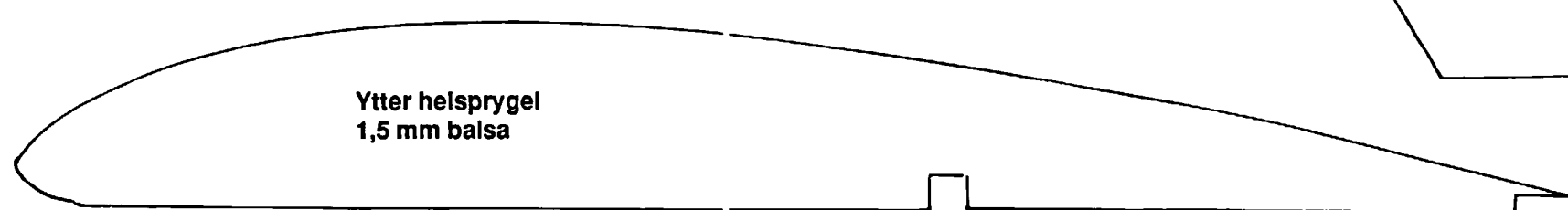
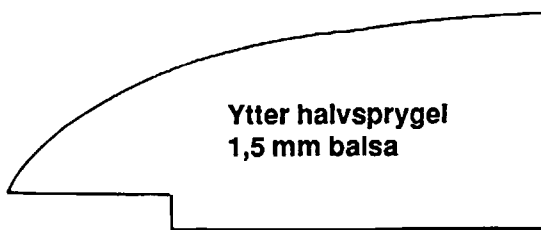
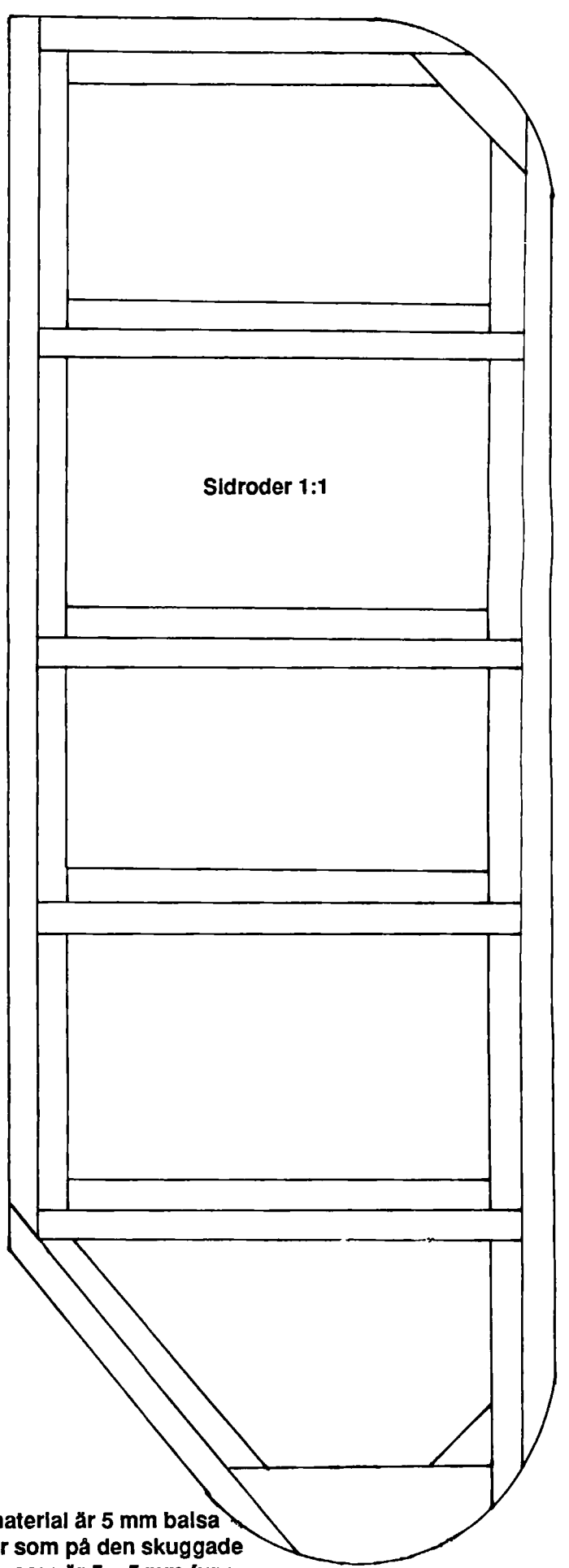
**SE5a**  
Lars Pilegaard



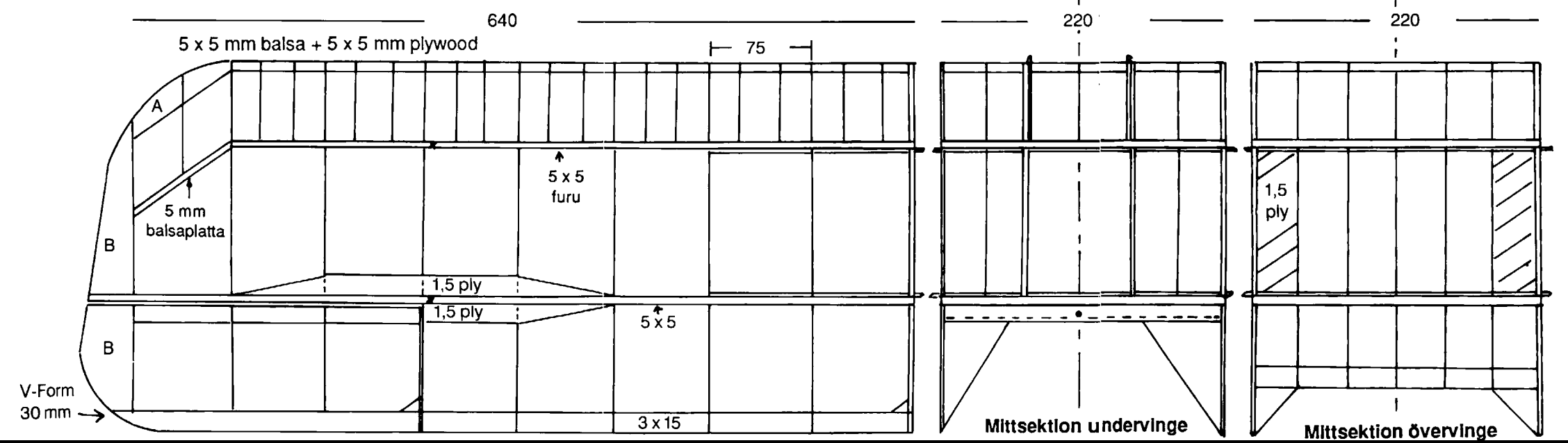
RITNING I skala 1:5 till S.E.5a kan beställas genom Modellflygnyttis redaktion  
Sänd 60:- i sedlar och ritningskopiorna sänds ut i slutet av augusti!



Stödlister från fenans topp till botten av "sporrer" - längd 245 mm - 5 x 5 mm furu



Översiktsritning på vingen är i 1/4 skala. De angivna måtten är i full skala. Balsa skall användas om inte annat anges.



Allt material är 5 mm balsa så när som på den skuggade listen, som är 5 x 5 mm furu.

H.E

