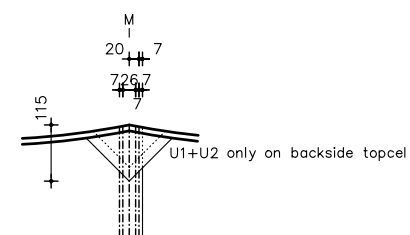


**CODY-N610**

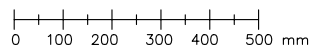
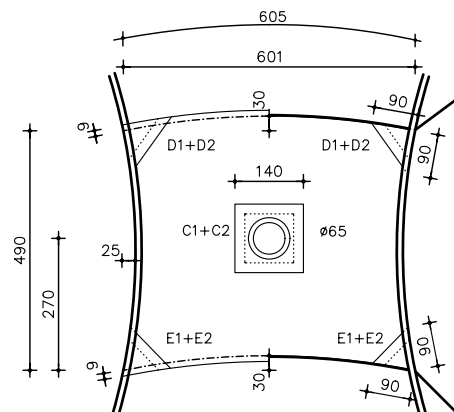
The drawing illustrates a three-bay bridge structure with the following details:

- Front View:** Shows the bridge piers and spans. The total length is 1810 units, divided into three equal bays of 610 units each. The pier width is 726.7 units, and the span width is 720 units. The height of the piers is 610 units. The bridge deck is shown with a top width of 720 units and a bottom width of 726.7 units. The reinforcement details for the piers are shown as B1+B2.
- Side View:** Shows the bridge piers and spans from the side. The total length is 1810 units, divided into three equal bays of 610 units each. The pier width is 726.7 units, and the span width is 720 units. The height of the piers is 610 units. The bridge deck is shown with a top width of 720 units and a bottom width of 726.7 units. The reinforcement details for the piers are shown as B1+B2.
- Back View:** Shows the bridge piers and spans from the back. The total length is 1810 units, divided into three equal bays of 610 units each. The pier width is 726.7 units, and the span width is 720 units. The height of the piers is 610 units. The bridge deck is shown with a top width of 720 units and a bottom width of 726.7 units. The reinforcement details for the piers are shown as B1+B2.



SEQUENCE

- . 7 mm turn-up edges
- . pieces together with transparent thread
- . patches
- . edge ribbon

 $2 \times$ 

cody-n1-e \* 15 \* 10-01-97 \* 'HISTORICA DRAGONICUM'

# CELLS

# CODY-N610

wingparts combined

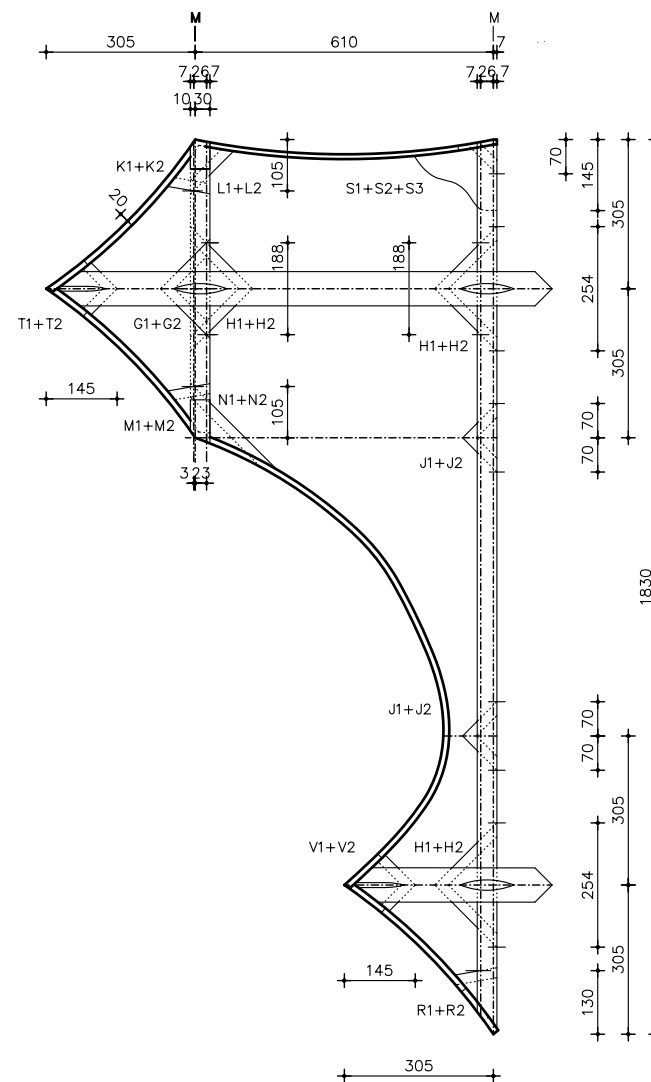
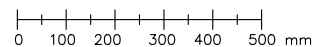
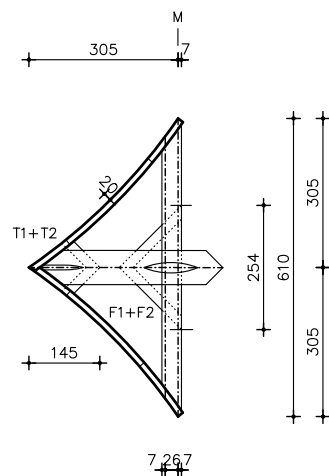
1 X as drawn

1 X mirrored

## WING AND FOOT

front foot

4 X



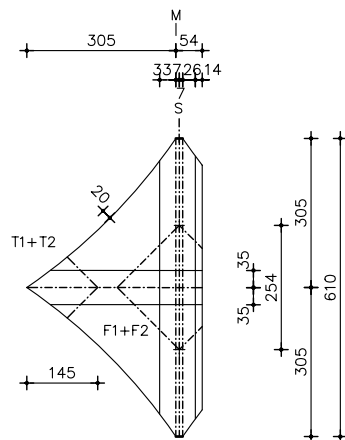
\* backside is drawn

\* patches and pockets on backside

wing parts

1 X as drawn

1 X mirrored

foot  
4 X

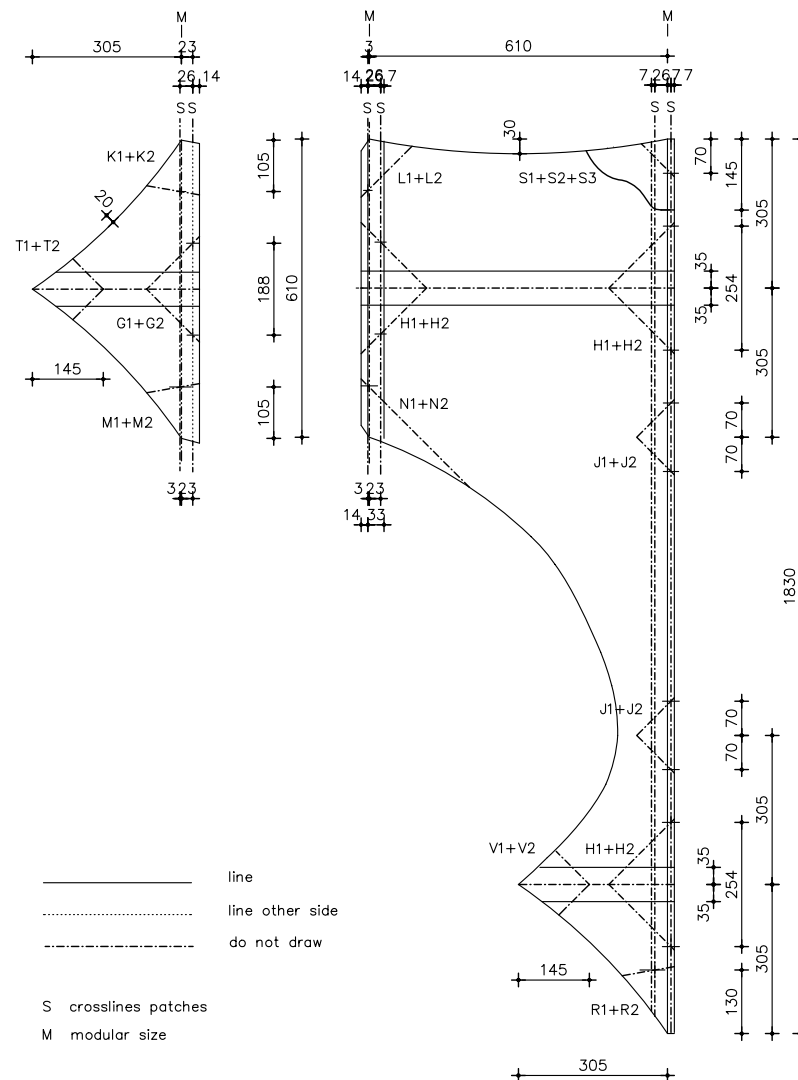
SEQUENCE combining wing parts

- \* patches
- \* 7mm turn up edges
- \* pieces on one side together
- \* edge ribbon, also on untied pocketpiece
- \* fix upright pocket on one side
- \* cross pocket sewn
- \* wing on cell
- \* finish sewing pocket on cell

NOTE

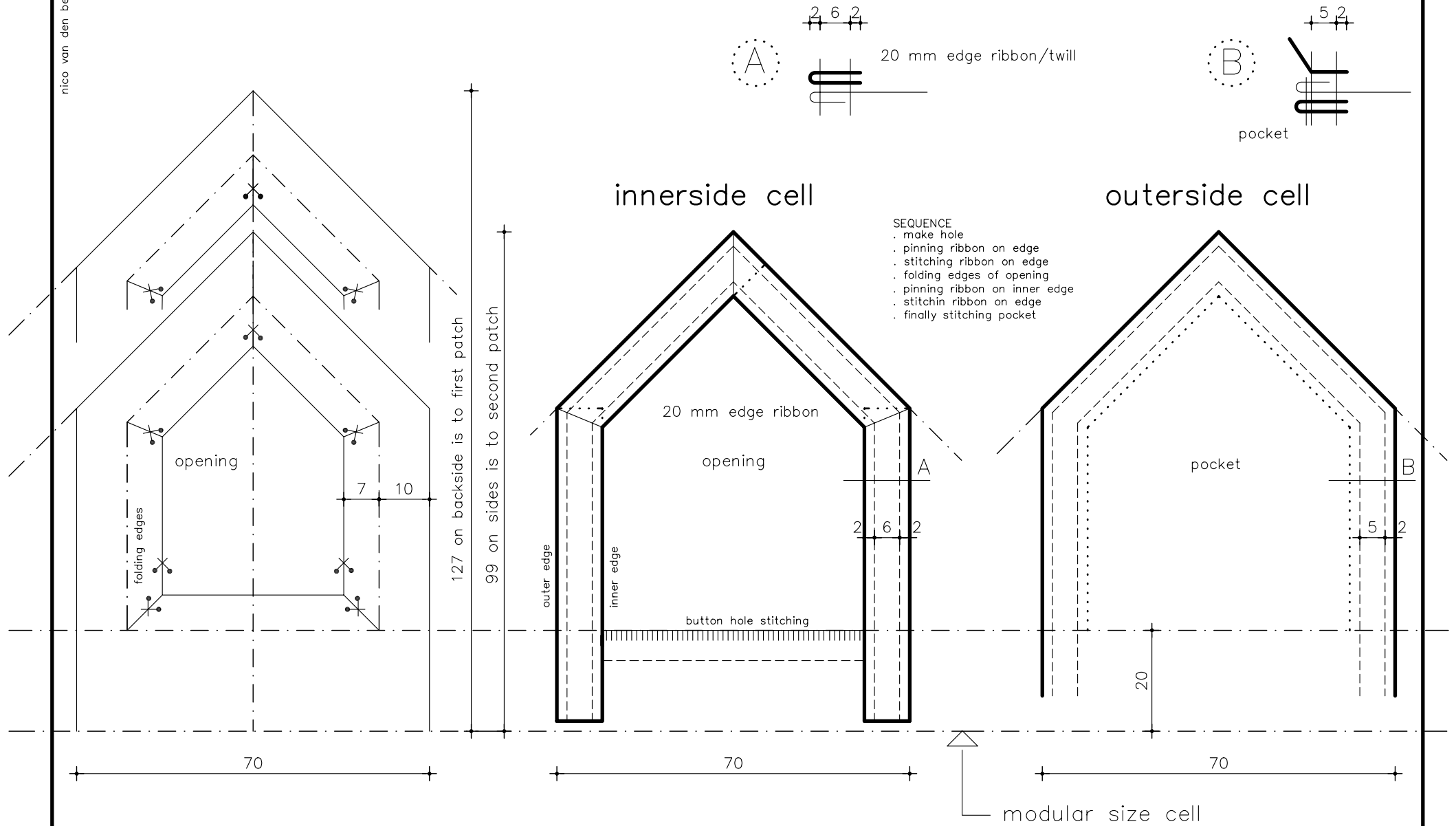
- \* drawn from back view/side
- \* patches an cross pockets on backside

cody-n3-e \* 15 \* nb \* 08-01-98 \* 'HISTORICA DRAGONICUM'



DRAWING LINES ON THE CLOTH

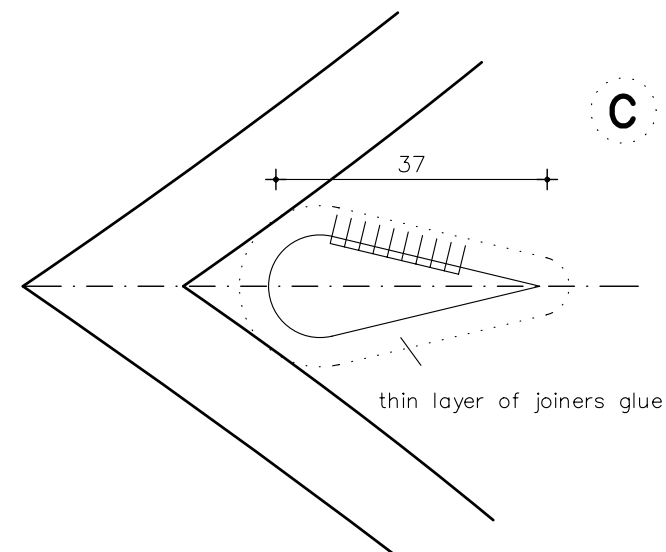
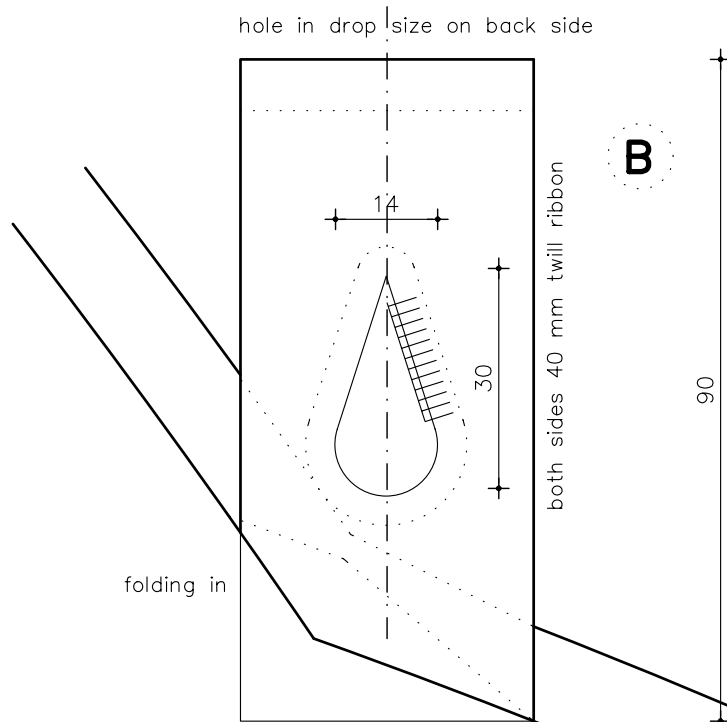
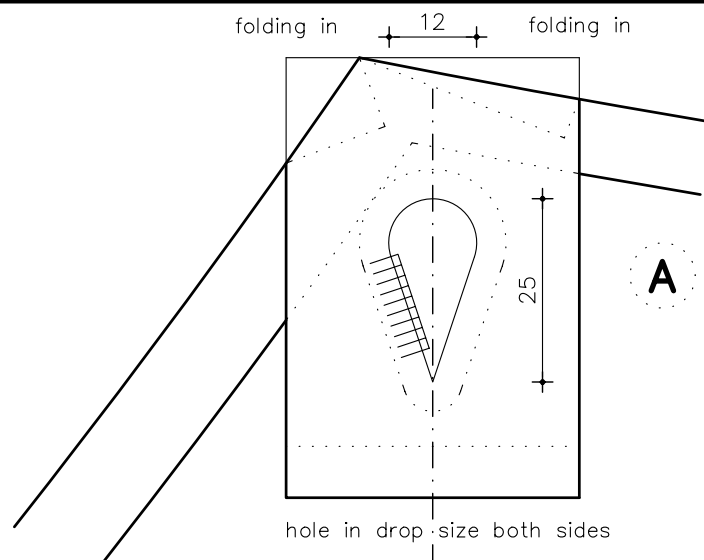
CODY-N610



PASS THROUGH HOLES in cells

cody-n4-e \* 1 \* nb \* 10.01.98 \* 'HISTORICA DRAGONICUM

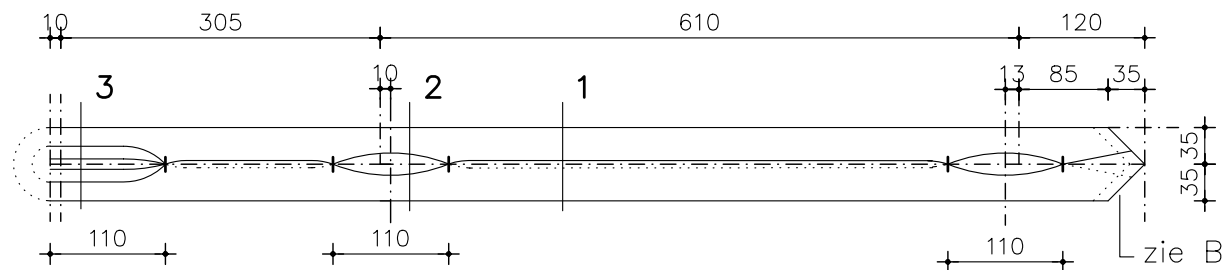
CODY-N610



- \* around holes thin layer of joiners glue
- \* around holes scallop stich
- \* both sides 40 mm twill ribbon

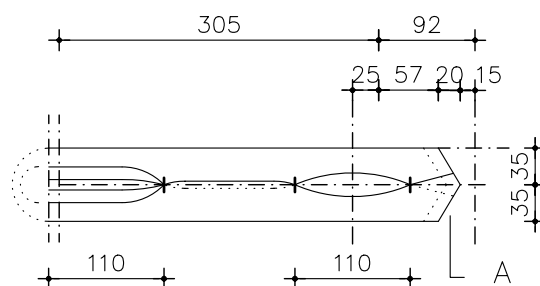
drop holes in wings and foot

**CODY-N610**



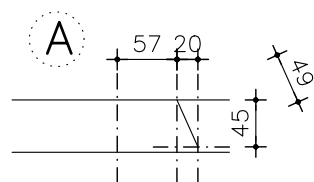
## WING pocket 2x

starting length 3400

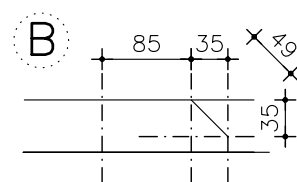


## FOOT pocket 4x

starting length 900



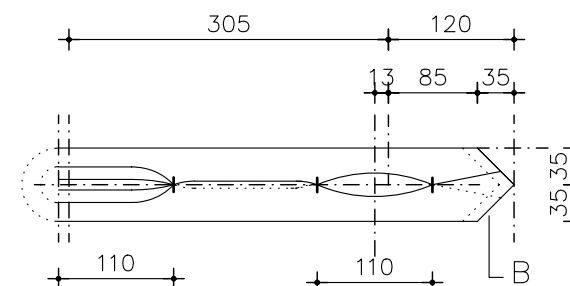
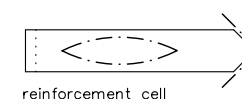
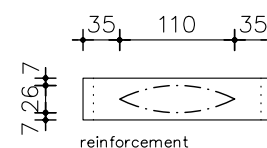
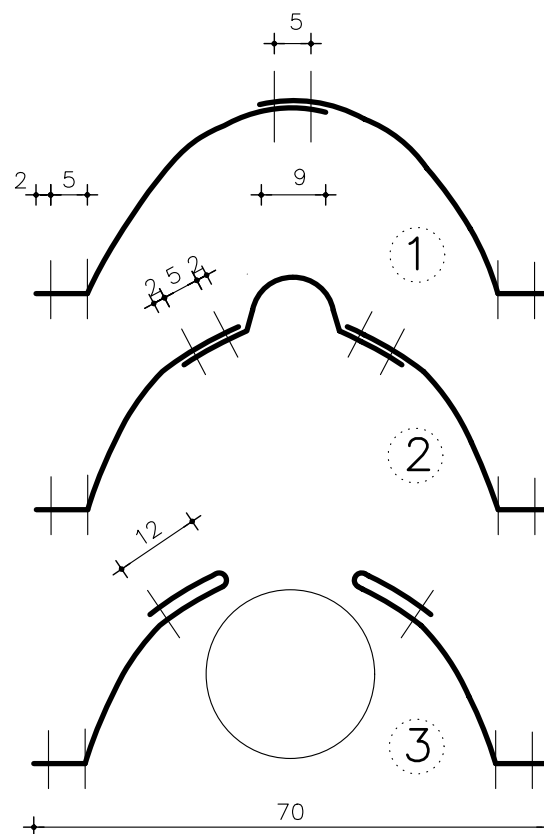
marking off pocket and foot



marking of pocket and wing

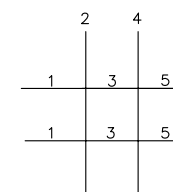
- \* main dimensions taken from cloth (because of stretching cloth and ribbon)
- \* pockets made from 50 mm twill ribbon
- \* reinforcement 40 mm twill ribbon

cody-n6-e \* 7 \* nb \* 10.01.98 \* 'HISTORICA DRAGONICUM'



## POCKET wing foot 2x

starting length 900



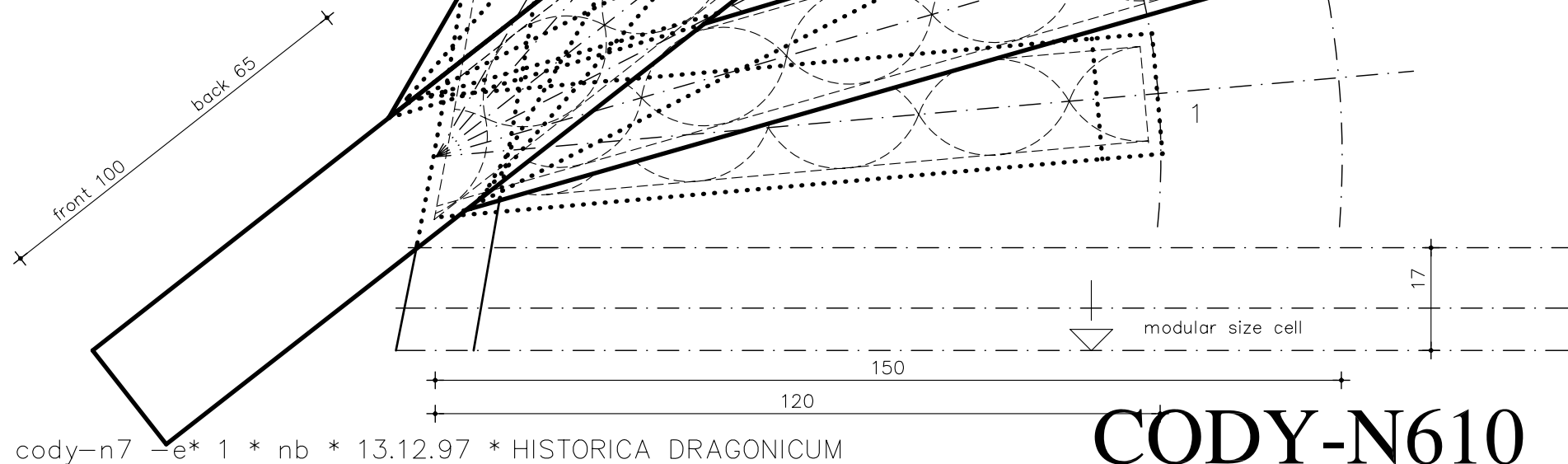
sequence of stitching on crossing

# CODY-N610

# BRIDLE RIDGING LOOPS on side panels

20 mm twill ribbon

- \* front cell 3 loops
- \* lower cell 2 loops ( 1 and 2 )
- \* ---- stitching



## CODY-N610



1

20  
2 5 15 5  
distance 1e patch and 2e patch  
stitching patches



patches

ALTERNATIVE  
40 mm twill ribbon

2 5 pocket 26 5 2

wing

2 5 pocket 26

2

back side

side

cell

foot

2 5 pocket 26

3

front

side of patch

4

2 5 pocket 26 5 2

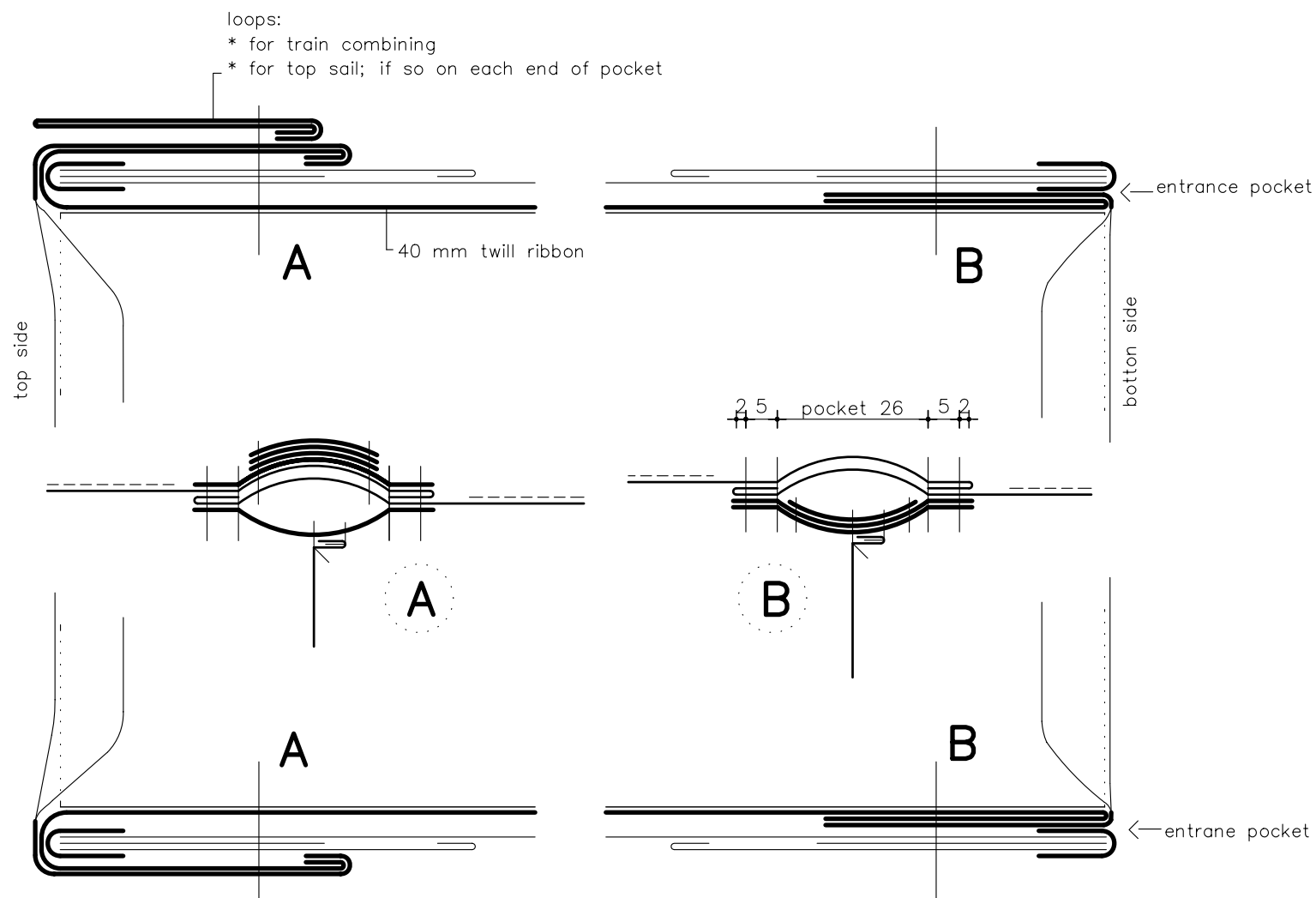
fin in cell

5

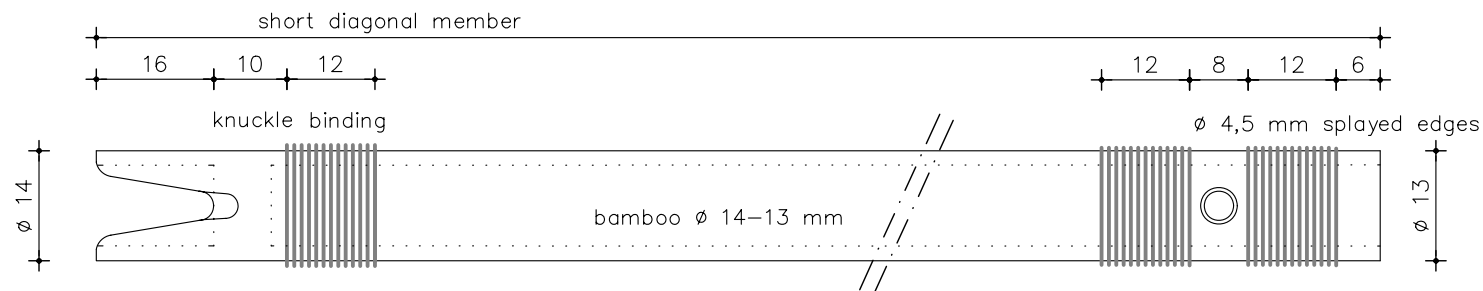
2 5 pocket 26 5 2

DETAILS combined pieces

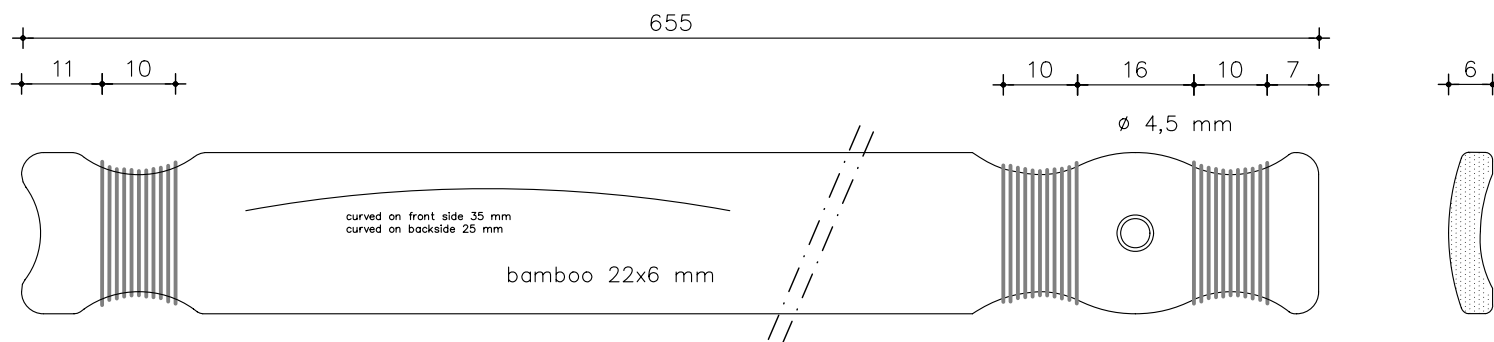
CODY-N610



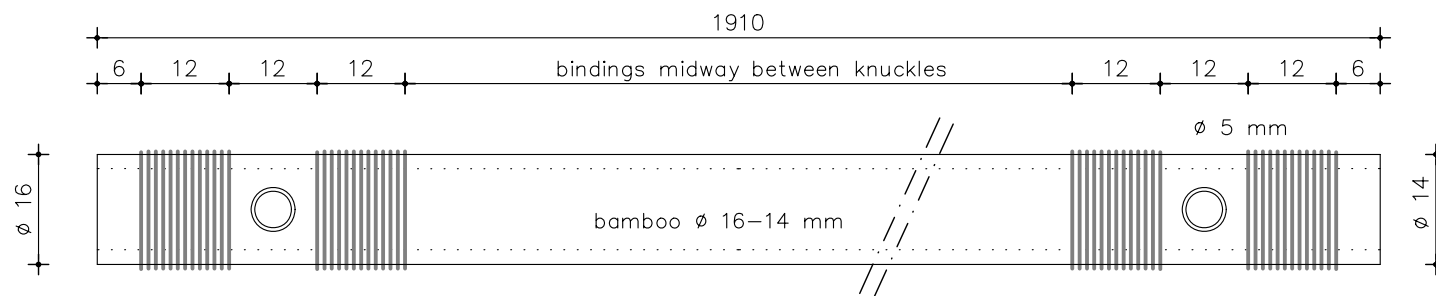
Pocket fin



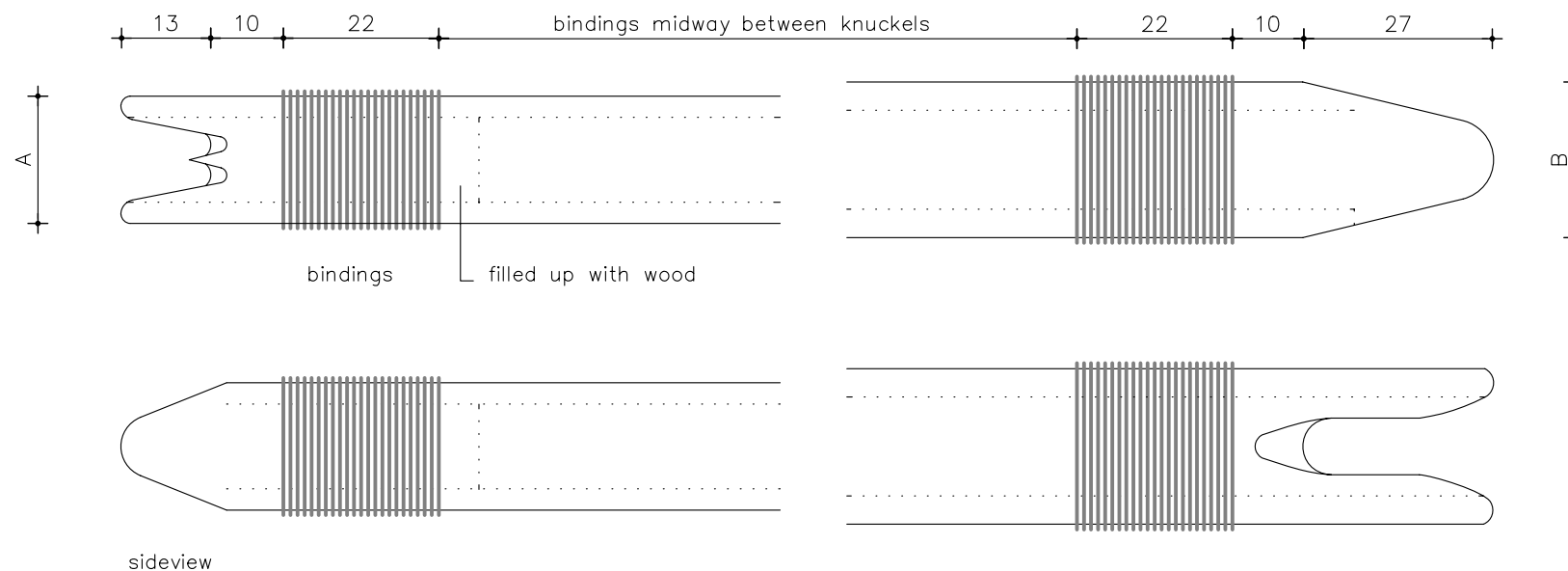
**diagonal members, 2 x long, 2 x short**



**box stiffner 2x**



**longitudinal members 4 x**



## diagonal members

diagonal members

\* upper A=  $\varnothing$  18 mm; B=  $\varnothing$  23 mm, of two pieces, total length  $\pm$  3250 mm

\* lower A=  $\varnothing$  18 mm; B=  $\varnothing$  20 mm, of one piece  $\pm$  2130 mm