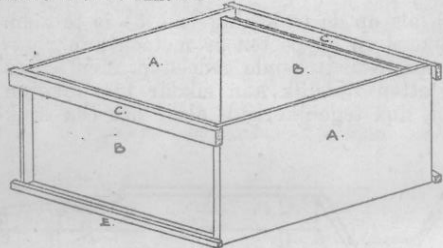


BROEDKAMER.VI. W.S. KAST.

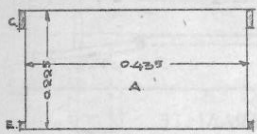


SCHEEVE PROJECTIE.

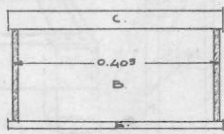
STAAT VAN BENODIGDHEDEN.

MEK	AANTAL	BENAMING.	DIK.	BREED.	LANG.
A.	2.	ZYKNOTTEN.	1.	22	43
B.	2.	BINDPLANKJES.	1.	17	36
C.	2.	BINDPLANKJES.	1.	2	43
D.	4.	TUSSENPLANKJES.	1.	2	36
E.	2.	BINDPLANKJES.	1.	17	43

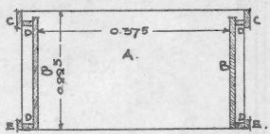
DE MATEN ZYN BEDOELD IN CM.



ZYAAANZICHT.



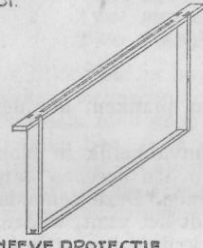
VOORAANZICHT.



DOORSNEDE.

J.A. HEUVELINK ARCHITECT APELDOORN.

BROEDKAMERRAAM.VII. W.S. KAST.

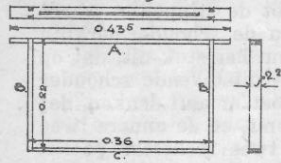


SCHEEVE PROJECTIE.

STAAT VAN BENODIGDHEDEN.

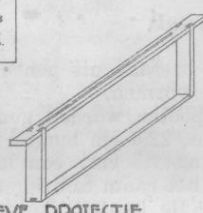
MEK	AANTAL	BENAMING.	DIK.	BREED.	LANG.
A.	2.	BATENDRAGER.	0.8	2.9	43
B.	2.	ZYLATTER.	0.7	2.9	36
C.	2.	ZYLATTER.	0.8	2.9	36
D.	2.	BATENDRAGER.	0.8	2.9	43
E.	2.	ZYLATTER.	0.7	2.9	36
F.	2.	ZYLATTER.	0.7	2.9	36

DE MATEN ZYN BEDOELD IN CM.

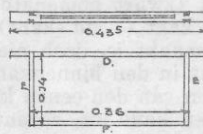


AANZICHT.

HONINGZOLDERRAAM.IX. W.S. KAST.



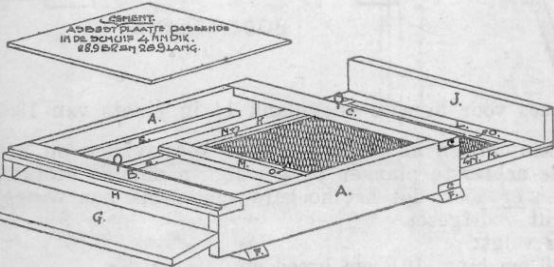
SCHEEVE PROJECTIE.



AANZICHT.

J.A. HEUVELINK ARCHITECT APELDOORN.

BODEM.V. W.S. KAST.

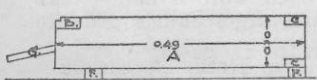


SCHEEVE PROJECTIE.

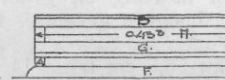
STAAT VAN BENODIGDHEDEN.

MEK	AANTAL	BENAMING.	DIK.	BREED.	LANG.
A.	2.	ZYKNOTTEN.	2.	30.	49.
B.	2.	STUUNDEGEL.	7.	5.	43.
C.	2.	STUUNDEGEL.	7.	5.	43.
D.	2.	VOERDEGEL.	9.	6.	36.
E.	4.	GELIEDERS.	7.	1.	36.
F.	2.	ONDERLEGERS.	2.	3.	43.
G.	2.	VLEGPLANK.	10.	10.	43.
H.	2.	VASTE VLEGPLANK.	13.	7.	36.
I.	2.	ACHTERPLANK SCHUIF.	9.	5.	36.
K.	2.	ZYKNOTTEN.	7.	5.	36.
L.	2.	ZYKNOTTEN.	7.	5.	36.
M.	2.	ZYKNOTTEN.	7.	5.	36.
N.	2.	ZYKNOTTEN.	7.	5.	36.
O.	2.	ZYKNOTTEN.	7.	5.	36.

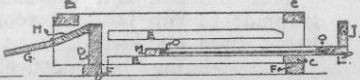
DE MATEN ZYN BEDOELD IN CM.



ZYAAANZICHT.



VOORAANZICHT.

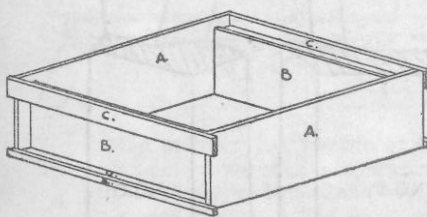


DOORSNEDE.

J.A. HEUVELINK ARCHITECT APELDOORN.

HONINGZOLDER.VIII. W.S. KAST.

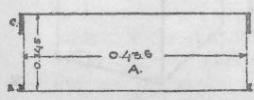
SCHEEVE PROJECTIE.



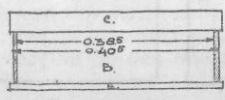
STAAT VAN BENODIGDHEDEN.

MEK	AANTAL	BENAMING.	DIK.	BREED.	LANG.
A.	2.	ZYKNOTTEN.	1.	14.	43.
B.	2.	BINDPLANKJES.	1.	13.	36.
C.	2.	BINDPLANKJES.	1.	2.	43.
D.	4.	TUSSENPLANKJES.	1.	2.	36.
E.	2.	BINDPLANKJES.	1.	13.	43.

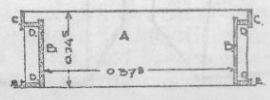
DE MATEN ZYN BEDOELD IN CM.



ZYAAANZICHT.

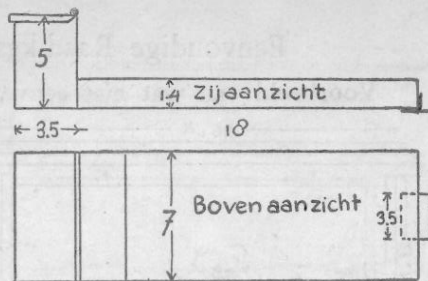
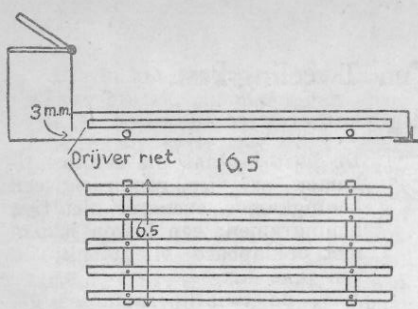


VOORAANZICHT.

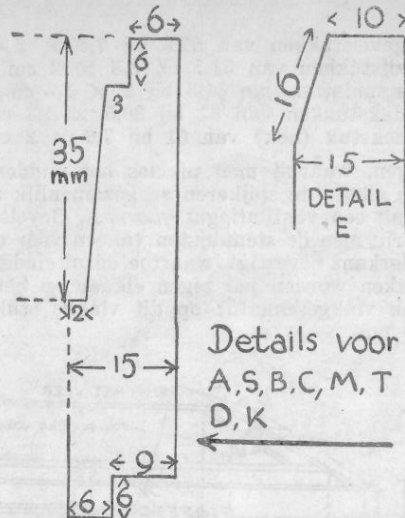
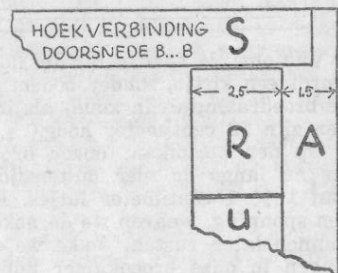
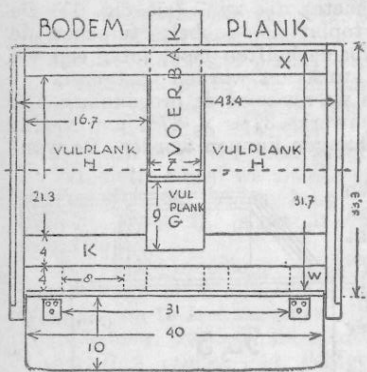


DOORSNEDE.

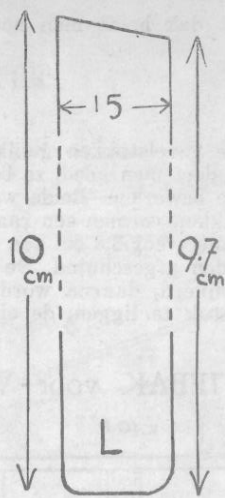
J.A. HEUVELINK ARCHITECT APELDOORN.



VOERBAK



Details voor A, S, B, C, M, T, D, K



BENODIGDE DEELLEN.

De deelen aan beide zijden geschaafd, doch de dikte van 15 mm zuiver aanhouden.

	Aantal	lengte x breedte		Aantal	lengte — breedte
A	2	45 cm. x 13 cm.	F	1	49 cm. x 12.5 cm.
S	2	31.8 " x 12 "	E	2	49 " x 15.5 "
B en C	4	45 " x 17 "	L	2	40 " x 10 "
M en T	4	32.1 " x 17 "	K	2	41 " x 17 "
D	2	45 " x 5.4 "	H	2	21.3 " x 16.7 "
K	2	31.8 " x 11 "	G	1	28 " x 7.7 "

AFMETINGEN H.R.V.-RAAM VOLGENS TABEL II OP BLZ. 118.
(Constructie als standaard-broedraam).

	A	B	b	C	c	d	e	f	g	h	i	j	k	l	m
BK	30	23.8	22.4	27.9	11	3.1	1	1	0.7	0.5	1	2.2	2.2	2.2	2.2
HK	30	23.8	22.4	12.5	11	3.1	1	1	0.7	0.5	1	2.2	2.2	2.2	2.2

