



18128-82

()

(.)

*

25

1981 . 197

18128-82

Timber framed asbestos cement exterior
wall panels supplied with insulation.
Specifications

18128-72

57 8195

25 1981 . 197

01.01 1983 .

60 %.

1 .

1.

1.1.

1

2

:

(. 1);

(. 2).

1.2.

1

. 3.

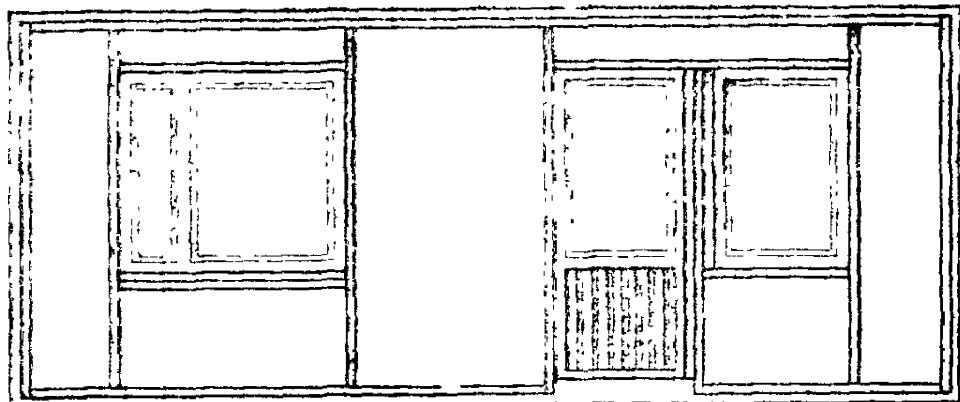
1.3.

1

. 1.

(6)

, 1982

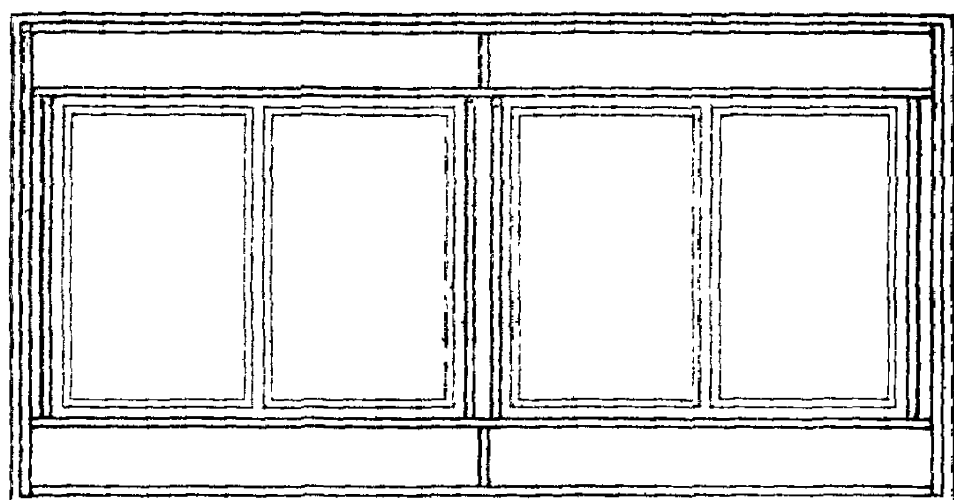


1-1

Саринит без противоветровой преграды

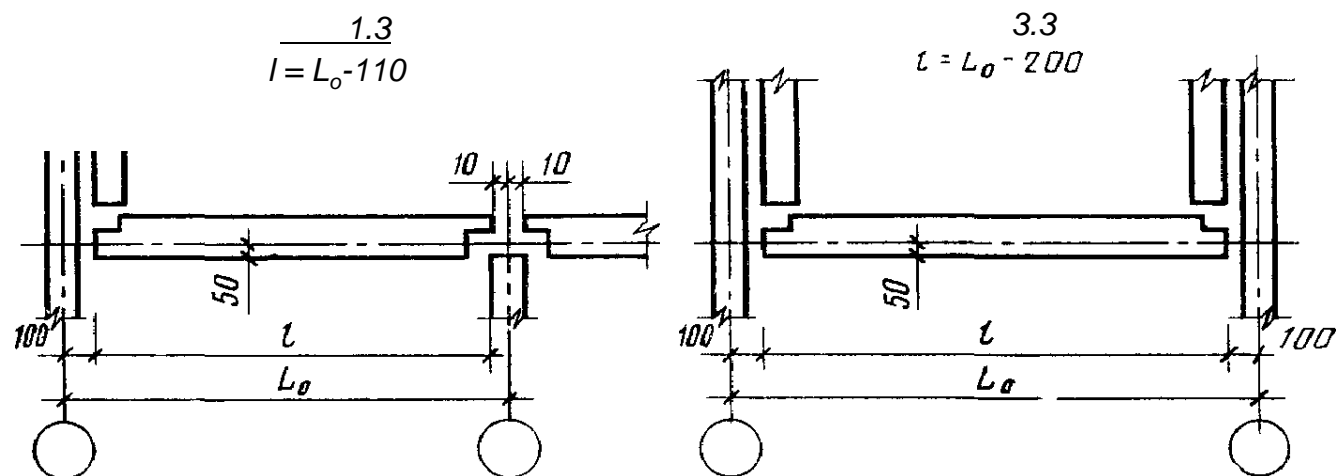
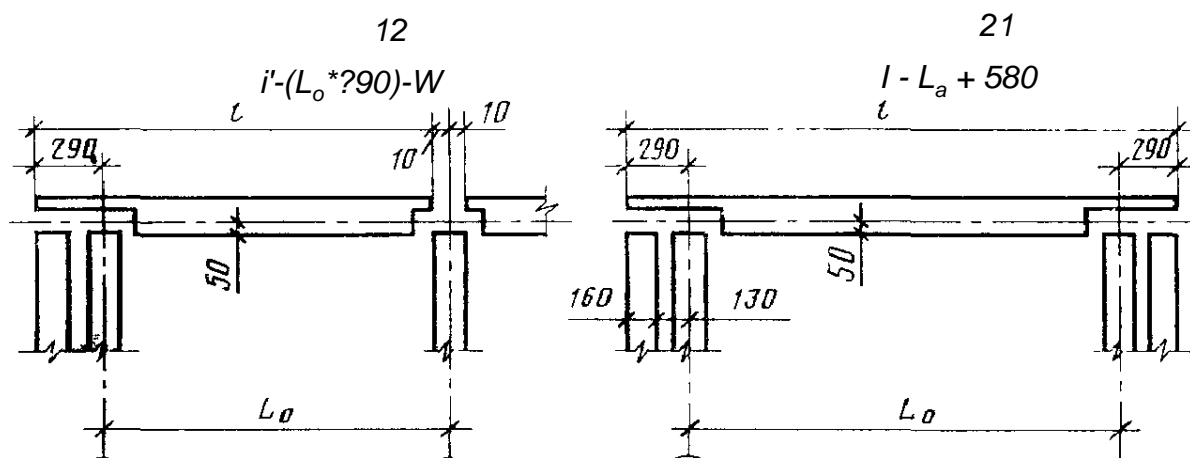
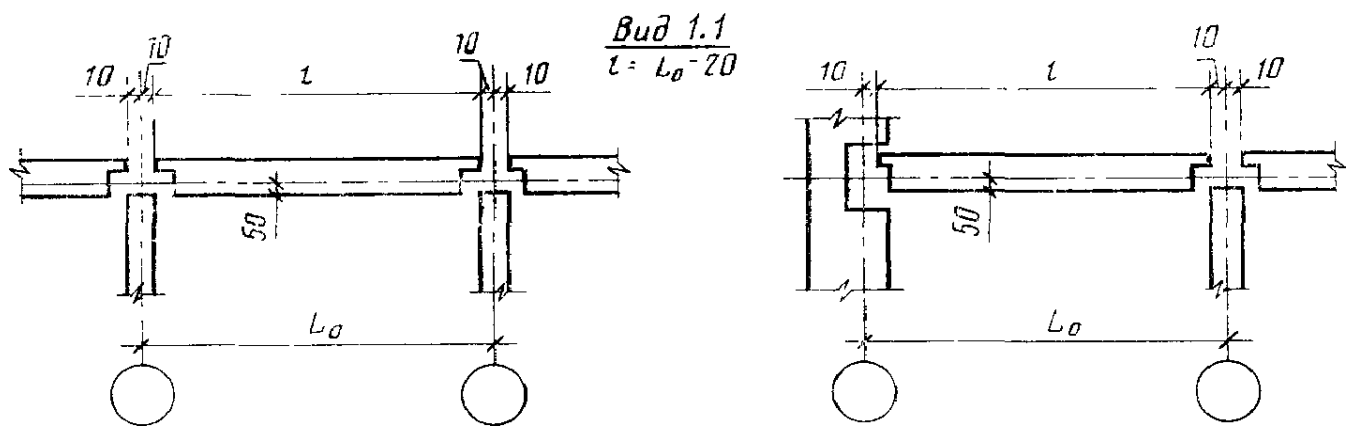


.1



1-1

,2



| | (1. 2. 3) | | | | |
|------|------------|------|------|------|------|
| | 1.1 | 1.2 | 1.3 | 2.2 | 3.3 |
| 2400 | 2380 | 2680 | 2290 | | 2200 |
| 3000 | 2980 | 3280 | 2890 | — | 2800 |
| 3600 | 3580 | 3880 | 3490 | — | 3400 |
| 4800 | 4780 | 5080 | 4690 | — | 4600 |
| 6000 | 5980 | 6280 | 5890 | 6580 | 5800 |
| 6600 | 0580 | 6880 | 6490 | 7180 | 6400 |

2'.2 yxajaibⁱbi 160 1.2

1.4. 2
2980 5980

1.5. 2,8 , 2980
1 — 2780 3,0 ;
2 — 3280 3,3

1.6. 160 —
210 — 40° ;
41°

1.7.

1.3—1.6.
1.8. 1 1982 ,

1.9.

().

); — (7
 (40°).

3), , (,
 , , (,) ,

n p i i M t e p
 3490 , 2980 , 210 ,

40° ;
 1 35.30.21- -1.3 18128—82

2.

2.1.

2.2.

!!

2.2.1.

18124—75.

10

2.2.2.

,

,

,

) , (

-174 -168 , -1100

6993—79, -785 7313—75

2.2 3. 28

8 %

2.2 4.

± 2 ,

5

2.2.5. () . 24454—80

||

2.2.6 (17+£) %

2.2 7.

,

± 1 , $\pm 0,5$.

2.2 8.

19414—79. ()

2.2.9.

— ()

-444, () ,

, 23787.6—79.

15 %, — 20 %, -444
 20022.9—76

2.2.

, 9573—72,
 100, 125 4 ,
 21880—76.
 1 %, — 2 %

-75 -175,
 10499—78.

2.3.

2.3.1.

30°

1).

2.3.2.

4—6 ,
 (

2.3.3.

2).

, 600 .

2.3.4.

1145—80.

: 38—01—116—76, -3 20907—75
 -100 , -12, -50

2.3.5.

103—76,

4028—63,

2.3.6.

)

,

,

,

,

*

,

,

,

;

)

;

)

,

2.3.7.

2.3.8.

103—76,

380—75.

40°
09 2 19281—73. 10 2 1

2.3.9.

2.3.10.

2.3.11.

1145—80

2*3.12. (, 4).

2.3.13.

2 — 40° ;
 3 — 41°

2.3.14.

10174—72, « »

14791—79.

14791—79, ()

2.3.15.

1

2.3.16.

10354—73.

| | | | |
|----------|-----------|-----------|------|
| 7313—75, | -1100 | 6993—79 | -785 |
| | | | -161 |
| | | 20833—75, | |
| -119 | 21824—76. | | |

2.3.17.

,

100

2.3.18.

,

11214—78, 23166—78, 16289—80.

«

»

,

14791—79

2.3.19.

17280—79

,

2.3.20.

7118—78.

2.3.21.

8242—75.

2.4.

2.4.1.

:

±5

±6

»

»

»

4000

4000

,

;

±5;

... ±4.

2.4.2.

:

10 4000 ;
12 » » » 4000
24 3

2 2

2.4.4.

245 ± 5 , , ± 2

2.4.5. 3

2 .

2.4.6.

2.5.

2.5.1.

2.5.2.

2.6.

2.6.1.

2.6.2.

2.6.3.

2.6.4.

2.6.5.

3.

3.1.

3.2.

3.3.

3.4.

4.

4.1.

4.2.

5

4.3.

4.4.

4.5.

4.6.

4.7.

2

2

23616—79.

4.8.

4

2

4,

5 2,

5 2,

4.9.

,

,

4.10.

,

,

4.11.

,

5.

5.1.

,

,

5.2.

,

,

5.3.

11-2-80.

5.4.

5.4.1.

427—75.

2-

7502—80.

5.4.2.

4.7.

5.4.3.

()

40

—

,

20

5.4.4.

5.5.

)

(

5.5.1.

427—75.

577—68.

2-

8026—75.

882—75.

5.5.2.

4.7.

5.5.3.

5.6.

,

427—75.

5.7.

,

5.8.

5.9.

16588—79.

5.10.

9573—72,
499—78.

5.11.

6.

6.1.

,
;
;
;
;

6.2.

,
;
;
;
;
;
;

1.9—67.

6.3.

, 10—12

20

6.4.

,

6.5.

6.6.

6.7.

6.8.

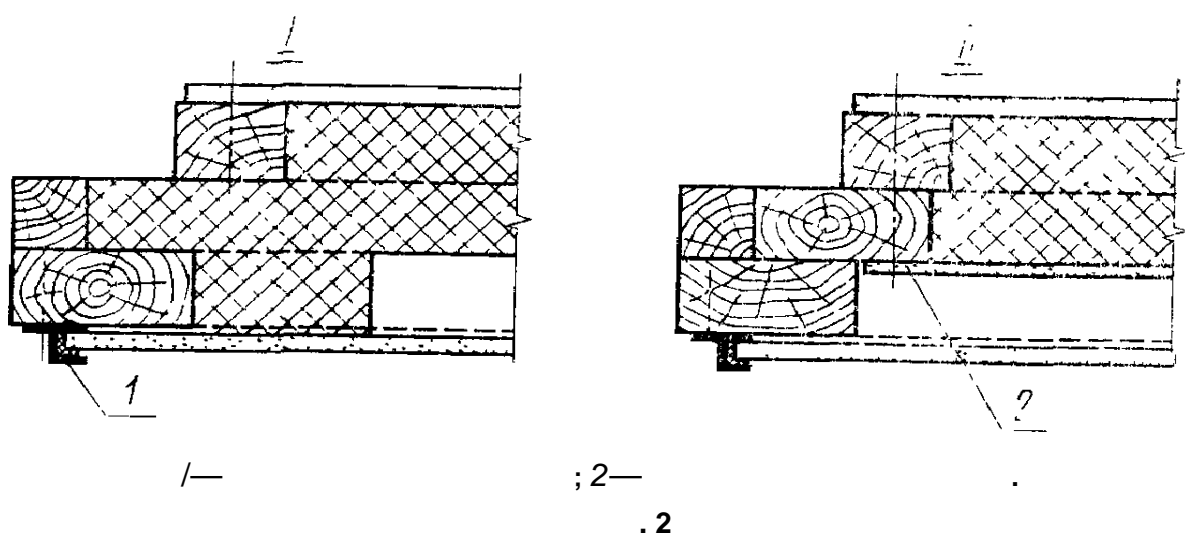
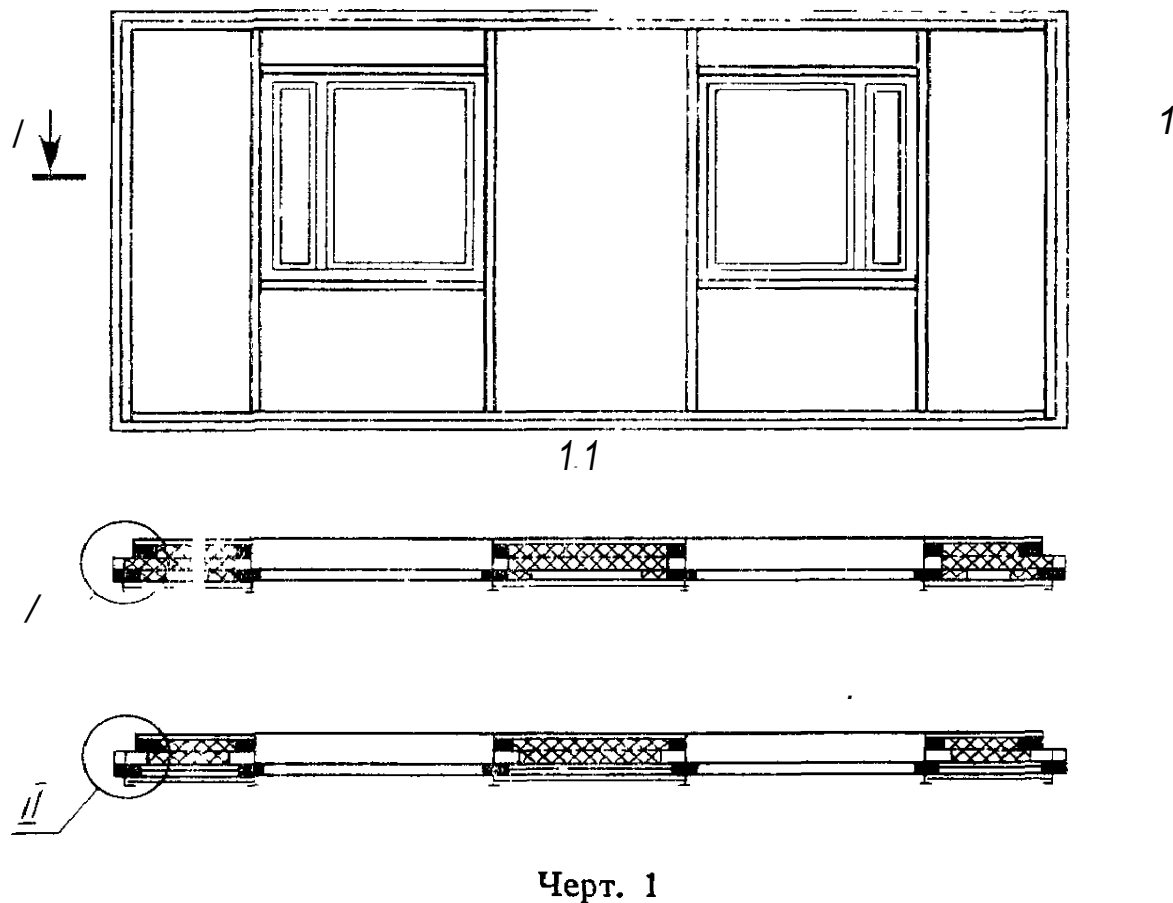
6.9.

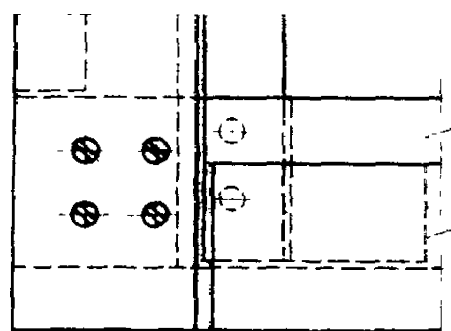
6.10.

7.

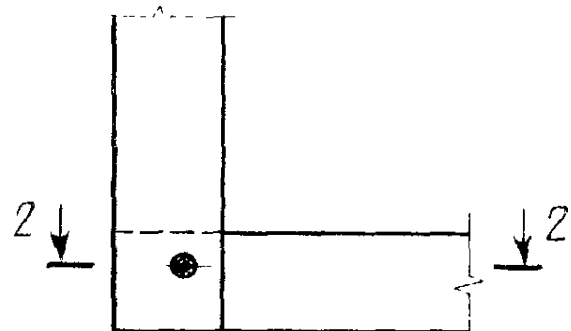
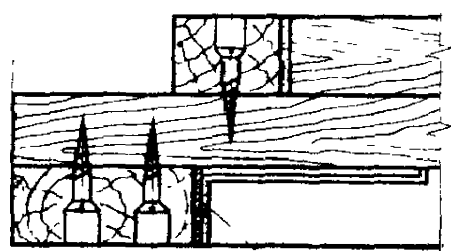
7.1.

7.2.





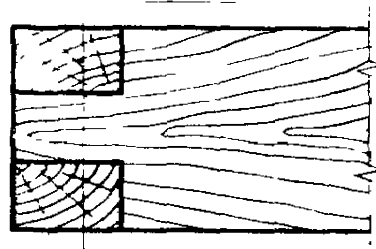
/-/



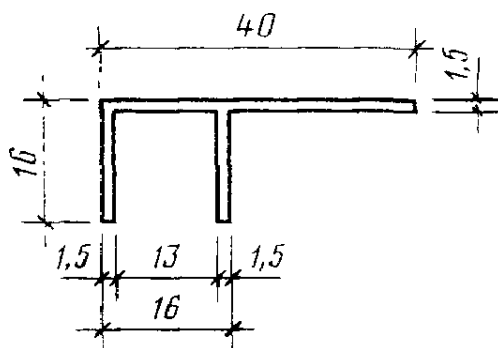
2 ↓

2 ↓

2-2

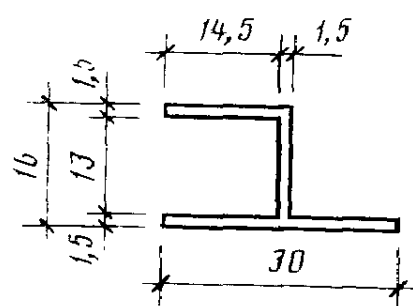


885—265



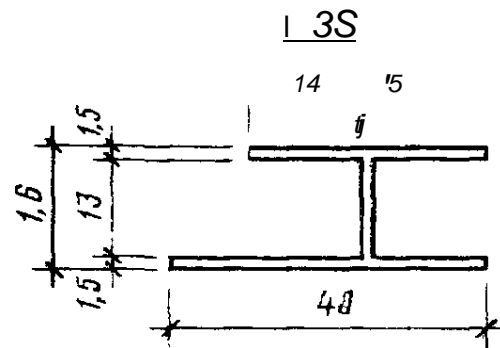
1 . . 0,284 .

885—266



1 . . 0,240 .

885—267

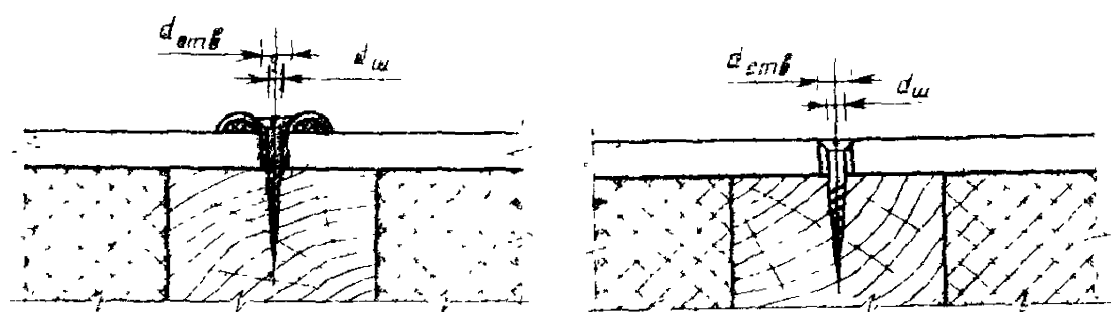
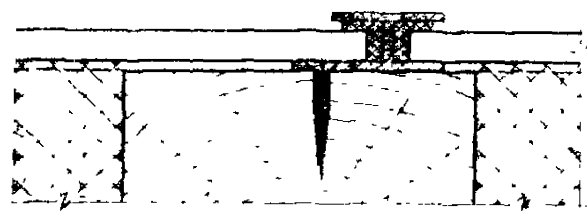


1 , . 0,346 .

1.
2.—
:

31.

8—3—62,



, 16.03.82 . . . 09.06.82 1,5 . . 1,37 20000 5 *
« > , 123557, , , , 256. . 816 ,