

Welded reinforcing meshes for reinforced concrete structures and products.
General specifications

23279-85

77.140.65
91.190
12 7600

01.01.86

(—),
3

40

1.

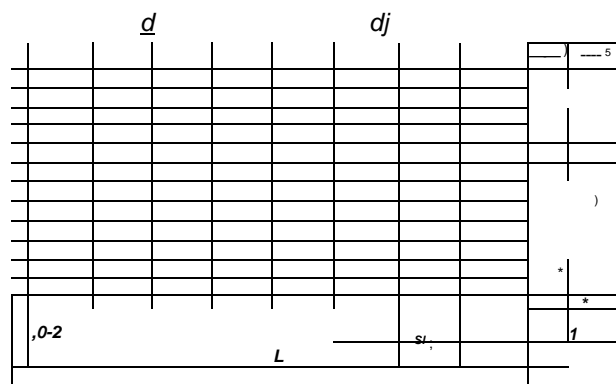
- 1.1. :
- ;
- .
1.2.
1.2.1. , 12
1.2.2. 3 10

- 1.3. :
- ()
- ;
- .

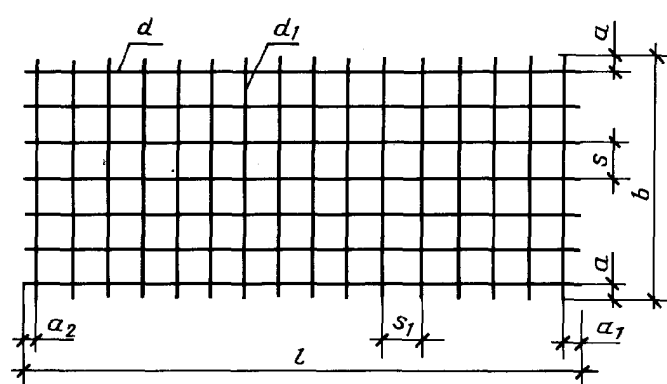
2. ,

- 2.1. (. 1 2):
1 — ,
;
2 — ;
3 — ,
;
4 — ;
5 — .

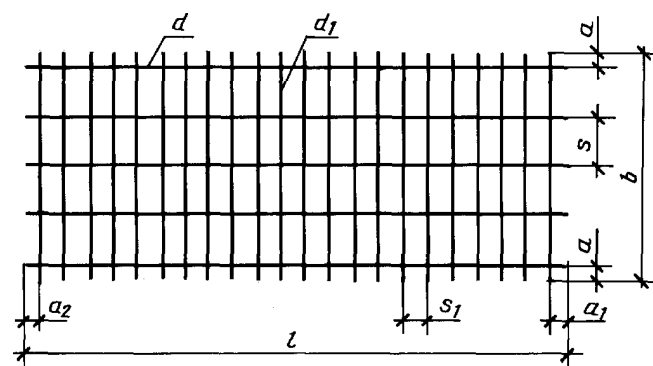
1



2

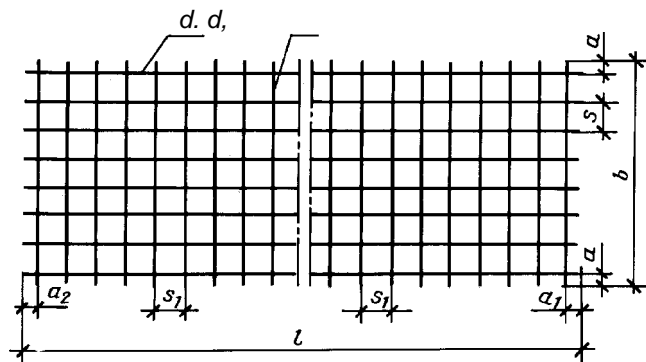


3

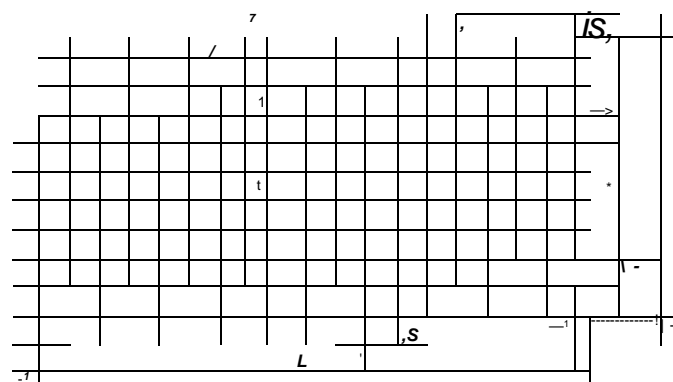


. 1

4



5



2

2.2.

3 5

2.3.

2.4.

2.5.

2.6.

0,25.

2.7.

		b	/		() -		-	-
					s	-		
1	650	3050	850	9000	12-40 6-16	200*	600**	25
			850	5950	12-25 6-16	200	200	
3	850	3050	850	6250	6-16 12-25	200 400	200*	

		b	/	$\frac{d}{d\lambda}$	()—		-	-
					s			
4		650	3800	850 9000	3-10 3-10	100 (150) 200 300 400 500	100 (75) 150 (125) 200 (175) 250 300 400	25***
				3950 9000	3-5 5-10			

* 100 300 1 1985 .

** 300 1 1985 .

*** . 2.9.

1. 1500 3050 36 40
3 6250

2. 11500 1
3. 5 0,85 0,90
4. , ,

2.8. —

2.8.1. 1
100, 200 300

2.8.2. ,

10 50 50 250 10 25
50

2.9. 25 —
—

15, 20 30 , 30 200 5 ,
30 25 100 25 ,
2.10. , , ,

$4_{d\lambda} /$

— (. 2.1); (« »,
—); , ,
 d, d_t — , ,

b, l — , ,
— , ,
400 ()— 3 ;

().
25 ,

$d \backslash \frac{2}{5}$

$a_v = 2$

($a_t = 2$) ;

, .

1

25 , 200 , 2050 , 6650 , 10 ,

25 : , , , ,

1 205 665
10AIII
4

10 , 100 , 2550 , -1

5 , 25 : , ,

4 10AIIIC. 100
5 !-100 255 605

5 , 150 , 2340 , 200 , 100 , ,

-1 125 175 , , , ,

5 5 1.200(100) 234 12000 125+175
5 1-150 20

3.

3.1.

3.2.

12-40

12-18 .

3.3.

A-I 12-32 1

10-16 6-16 6-16 , ,

3.4.

3 — , -1 , 3-5 ,

3.5.

A-I 6-10 , ,

3-5 .

()

3.6.

: , , A-I — 5781; , 10884;

-1 -1 — 6727.

3.7.

14098.

3.8. 393. A-I
 () ,
 1 2

3.9. ()
)
 10922.

3.10. — 10922. ,
 , 50 %

3.11. 1 .

3.12. 14098. — 393. 6 ,
 12 —

3.13. ()
 A-I..... 0,16 0,5
 - , - «0,2 «0,8
 -1..... «0,2 «0,5

3.14. 10922. ,

3.15. 1 . 6

4. 4.1. 10922

4.2. ; ; ;

4.3. ,

10922 ,

5. 5.1. 10922

7 23279-85

5.2.

7502

427.

5.3.

1

6.

6.1.

3

6.2.

—

6.3.

.2.10;

6.4.

6.5.

6.6.

2

0,5

6.7.

30

1. - () -
, () , -
,
- ()

2. **28.11.84 194**

3. **23279-78**

4. -

,		,	
427-75	5.2	10884-94	3.6
5781-82	3.6	10922-90	3.9, 3.10, 3.14, 4.1, 4.3, 5.1
6727-80	3.6	14098-91	3.7, 3.12
7502-98	5.2	393-78	3.7, 3.12

5.