

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

23279-2012

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- 427-75.
- 5781-82.
- 6727-80.
- 7502-98.
- 10922-90.
- 14098-91.

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3.

- 3.1. : ;
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- 3.2.
- 3.2.1. , 12
- 3.2.2. 3

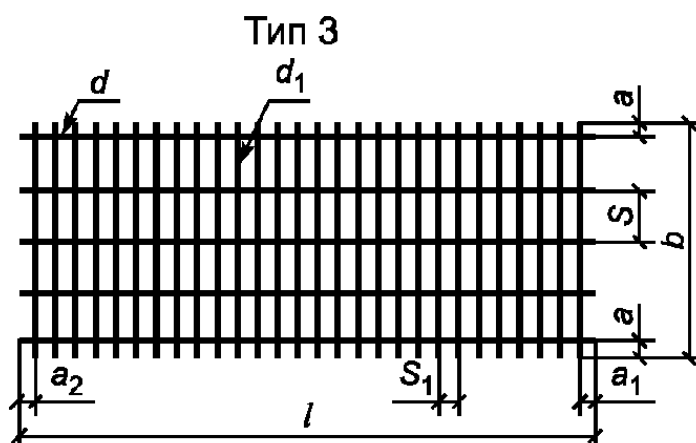
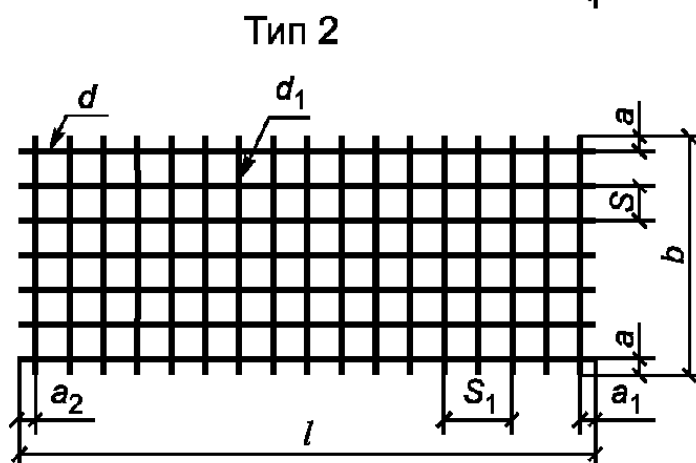
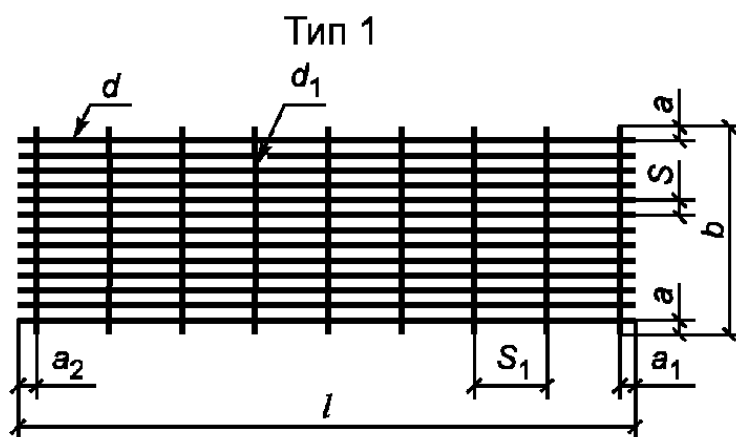
3.3.

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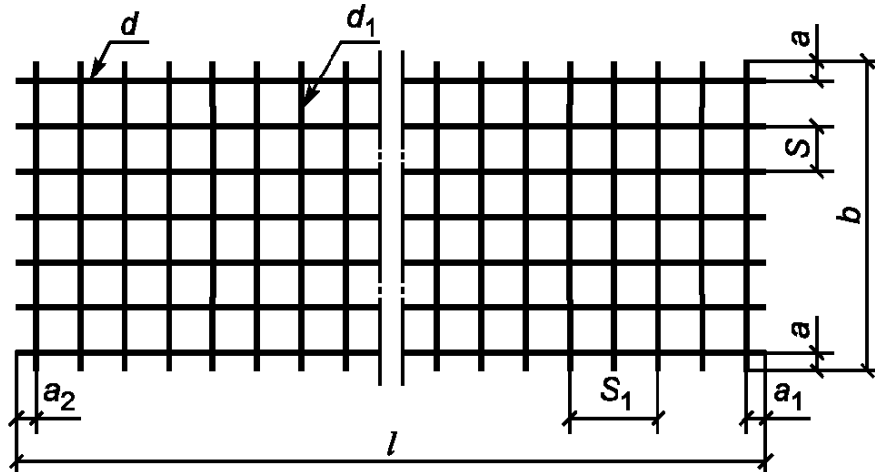
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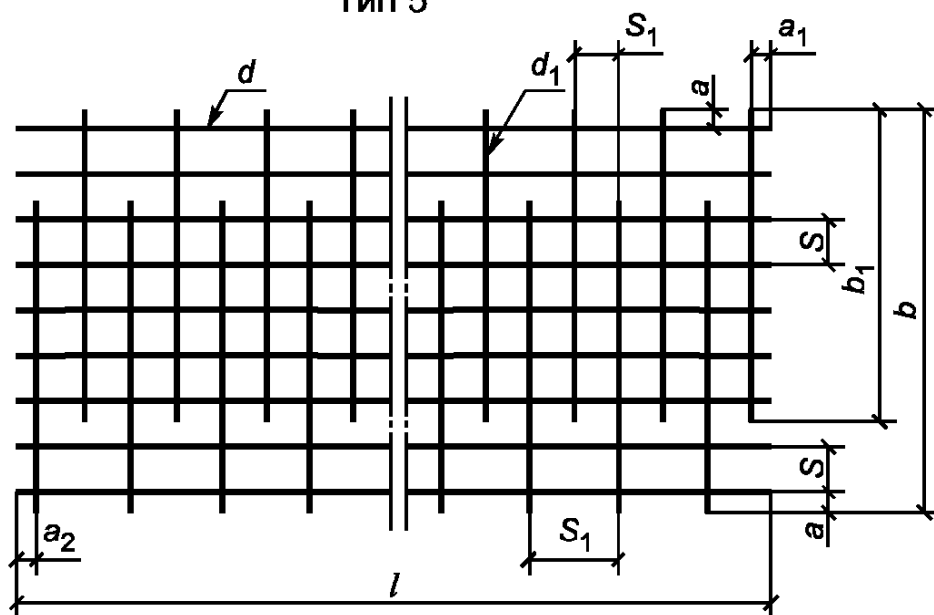
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- 5 - .



Тип 4



Тип 5



4.2.

3 5

4.3.

4.4.

4.5.

4.6.

0,25.

4.7.

1.

1

		b	l	$\frac{d}{d_1}$	() -		a	a ₁ a ₂
					S	S ₁		
	1	650 3050	850 9000	12 - 40 ----- 6 - 16	200 <*>	600 <***>	25	25
	2		850 5950	12 - 25 ----- 6 - 16	200	200	25	
	3	850 3050	850 6250	6 - 16 ----- 12 - 25	200 400	200 <*>		
	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 <***>	
	5		3950 9000	3 - 5 ----- 5 - 10				

: , , : 2.9 .

<*> 100 300

<***> 300

<***> . 2.9.

1. 1 1500 3050
36 40 3 3050 6250

2. 1

3. 11500 .
5 0,85 0,90

4. ,

4.8. - -

4.8.1. 1
100; 200 300 .

4.8.2. , , , 50 ,
10 50 50 250 , 10 .

4.9. 25 1.

, , 25 200 , 5 ,
- 15; 20 30 , 25 100 , 25 .

4.10.
$$xC \frac{d}{d_1} b \times l,$$

: , , : 2.1 .

x - (. 2.1);
C - (p-Cp);
d, d₁ - ;
b, l - , , :
- 400 , (3) -
- ;
- () .

25 , :
$$\frac{a_1 + a_2}{a},$$

a₁, a₂ - (a₁ = a₂), ;
a - , .

- 1 A500C
25 , 10 , 200 600 , 2050 6650 ,
25 :

$$1C \frac{10A500C}{10A500C} 205 \times 665;$$

- 4
A500C 10 B500C 5
, 100 , 2550 6050 ,
25 :

$$4C \frac{10A500C}{5B500C - 100} 255 \times 605;$$

100 B500C 5 , 200 120000 ,
125 175 , 2340 20 :

$$4Cp \frac{5B500C - 200(100)}{5B500C - 150} 234 \times 1200 \frac{125 + 175}{20} .$$

5.

5.1.

5.2.

A500C, A600C A400 (-III) 10 - 40 .

A240 (-I) 10 - 32

5.3.

A400 (-III), A500C, B500C A600C 6 - 16 , 1

3 - A400 (-III), A500C, B500C A600C 10 - 16
A240 (-I) 6 - 16 .

5.4.

B500C 4 - 5

Bp-I 3 - 5
A400 (-III), A500C, B500C A240 (-I) 6 - 10 .

B500C 4 - 5

B-I 3 - 5 .

5.5.

(

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5.6.

A400 (-III) A240 (-I) - 5781;
A500C B500C -

<*>;

A600C - ;

Bp-I B-I - 6727.

<*>

A500C B500C

52544.

5.7.

14098.

5.8.

A240

(-I)

()

5.9.

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10922.)

5.10.

- 10922.

10922,

30%

5.11.

1 .

5.12.

14098.

6

12 -

5.13.

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A240

(-I), A400 (-III), B500C, A500C A600C) 0,2 0,5.

5.14.

10922.

5.15.

6

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6.

6.1.

10922

6.2.

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6.3.

10922

7.

7.1.

10922

7.2.

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7502

427.

7.3.

8. ,

8.1. . 3 .

8.2. ,

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8.3. .

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8.4. .

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0,5 .

8.7. .

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