

**379-95**

( )

379-95

1

“

”

2

( ) 19

1995 .


3

1

1996 .

4

1995 . 18—102

4

379-79

5

( 2004 .)

( 10-96, 9-2003)

©

©

, 1996  
, 2004

Silicate brick and stones.  
Specifications

1996—07—01

1

( — ),

5 6, ,  
( , 10-96). 3.1, 3.2, 3.3.1, 3.3.3—3.3.5, 4.1.1.4—4.1.1.9, 4.1.2—4.1.5, 4.1.9,

2

162—90  
166—89 ( 3599—76)

427—75

530—95

2228—81

3560—73

3749—77

90°

7025—91

, 8273—75

8462—85

10354—82

14192—96

15846—2002

, 18242—72\*

18343—80

\*

50779.71—99.



200,

F35:

-200/35 379-95

150,

F25:

-150/25 379-95

125,

F15:

-125/15 379-95

**4****4.1**

4.1.1

4.1.1.1

; — , , , , ,

4.1.1.2

; .

4.1.1.3

, —

4.1.1.4

6 ( )

4.1.1.5

, 2.

2

1	10 15 , .	3
2	5 10 , .	3
3	, .	5
4	40 , .	1

4.1.1.6

, ,

4.1.1.7

10 ,

( ) , ,

4.1.1.8

5 , ,

3. , ,

4.1.1.9

5% , 2%

## 4.1.2

3.

3

( /  $\text{m}^2$ )

300	30,0(300)	25,0(250)	4,0(40)	2,7(27)	2,4(24)	1,8(18)
250	25,0(250)	20,0(200)	3,5(35)	2,3(23)	2,0(20)	1,6(16)
200	20,0(200)	15,0(150)	3,2(32)	2,1(21)	1,8(18)	1,3(13)
175	17,5(175)	13,5(135)	3,0(30)	2,0(20)	1,6(16)	1,2(12)
150	15,0(150)	12,5(125)	2,7(27)	1,8(18)	1,5(15)	1,1(11)
125	12,5(125)	10,0(100)	2,4(24)	1,6(16)	1,2(12)	0,9(9)
100	10,0(100)	7,5(75)	2,0(20)	1,3(13)	1,0(10)	0,7(7)
75	7,5(75)	5,0(50)	1,6(16)	1,1(11)	0,8(8)	0,5(5)

1

2

125,

— 100.

## 4.1.3

0,6 (6 /  $\text{m}^2$ ).

## 4.1.4

( , , , .),  
 25% 20%

0,6

6%.

## 4.1.5

## 4.1.6

4,3

## 4.1.7

4,3  
30244.

## 4.1.8

6.13.

## 4.1.9

370 / .

## 4.2

## 4.2.1

## 4.3

## 4.3.1

( )

## 4.3.2

## 4.3.3

( )

14192.

5

5.1  
5.2

5.3

5.4

125 ;

5.5

5.6 5.7.

5.6

18242,

4.

4

						Re
501-1200		20	20	3		7
		20	40	8		9
1201-3200		32	32	5		9
		32	64	12		13
3201-10000		50	50	7		11
		50	100	15		19
10001-35000		80	80	11		16
		80	160	26		27
501-1200		20	20	2		5
		20	40	5		7
1201-3200		32	32	3		7
		32	64	8		9
3201-10000		50	50	5		9
		50	100	12		13
10001-35000		80	80	7		11
		80	160	18		19

6,5% . , 10%

Re

Re,

Re  
5.7

5.

5

(	20
	3
,	10
	3
:	
	5
10 (	10
	)
	5
	20
	3

5.8

5.9

5.10

75, 100;

6

6.1 , , , ,  
 , , , ,  
 , , , ,  
 , , , ,  
 , , , ,

427, 166, 3749

6.2

6.3

TM

6.4

162

6.5

6.6

6.7

6.8

6.9

( )

6.10

10

8462.

24332.

6.11

6.12

7025.

20x20

1000 —  
 10 —  
 250 —

2

 $R_{cl}$  ( /  $^2$ )

F —

6.13 ( , 9-2003).  
 6.14  
 6.15

30108

6.7.1 530.

7025.

7

7.1

**379-95**

7.2

,

7.3

7.4

( )

7.5

— 520x1030-075 18343  
3560, 25951  
10354.

23421.

( )

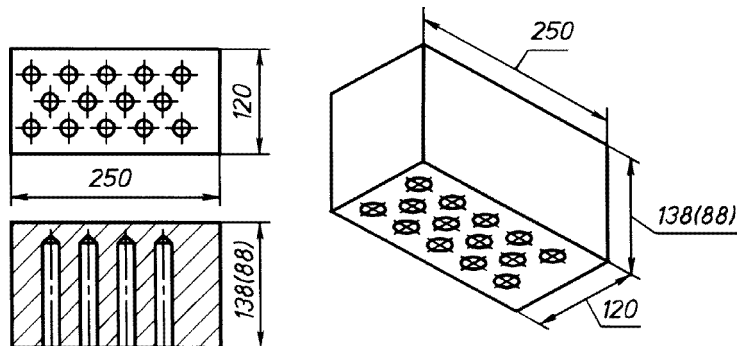
8273.

520x1030-075.  
2228

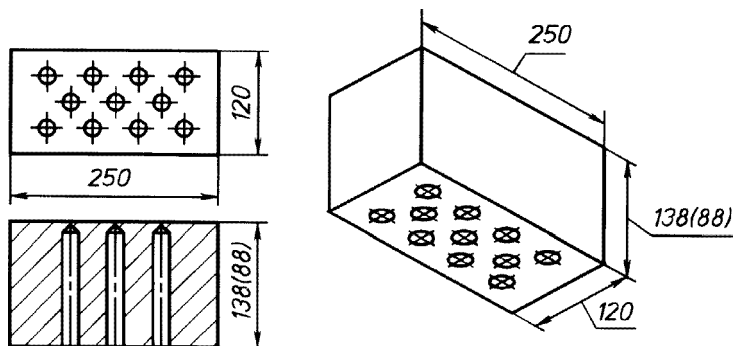
7.6

15846.

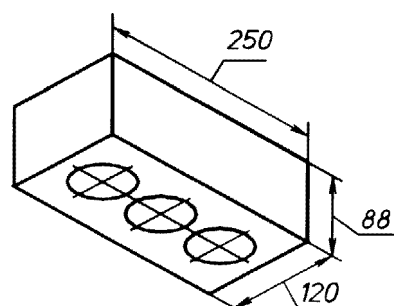
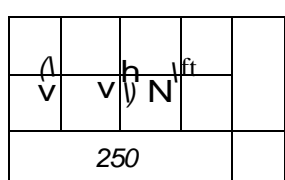
( )



— ( ) 14- 30—32 ,  
 $(28-31\%)$



.2 — ( ) 11- 27—32 ,  
 $(22-25\%)$



— 3- ( ) 52 , 15%)

