



“ ” (.1),
 “ ” (45 60) (.2).

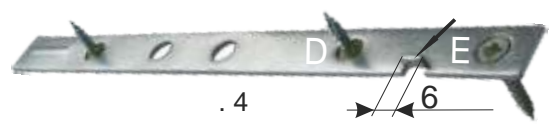


”). (, , C, D) (E) (, , C, D) (E) (, , C, D, E) (4,0 - 4,5 (E) “ 10

- 1. 150 - 70 100 ;
- 2. 190 - 100 150 .
- 6 : (.3) (.4),



- 1. -150 (190)
- 2. -15
- 3. -2



$=S/(+)/$

S -
 -
 -
 -

S.
 S=200

12 =0,12
 6 =0,006
 =0,5

?
 : = 200 / (0,12+0,006) / 0,5 = 3175



- 1.
- 2.
- (.2).
- 3.

(.1).

20

(.3).



- 4.
- 5.
- . .6 7.
- 6.

()

/

*

. .5,6 7.

()

/

(



- 7.

/



/

5-8
6

2-3

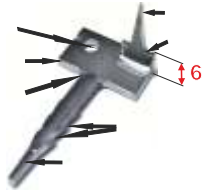
*- « ».





TIE”

65 .



“Deck Tie”
“ DECK”).

“Richard Barbiridge” (“DECK

= 18



1. (4,0-4,5 “ ”).

3 (“ ” , “ ”)

2. 26 ,

3. “ ”

2

(4-8)

“ ”).

“ ” 18 “ ”

50%

(.1)

1. , !

2. (.3-4). 45-60°

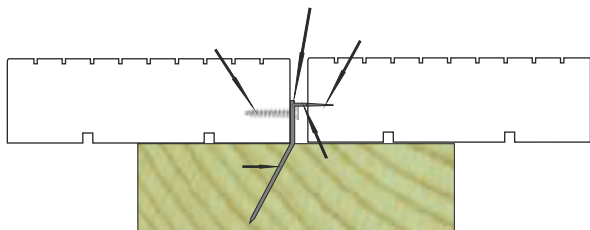
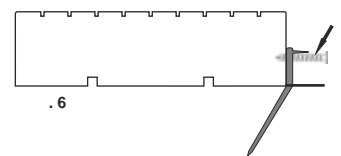
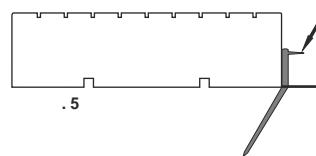
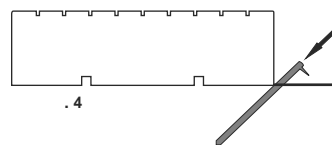
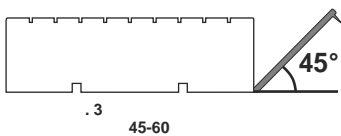
3. 90° - 45°

4. (.5)

5. (6).

(.7-8).

6



2-5.

6 .

.7

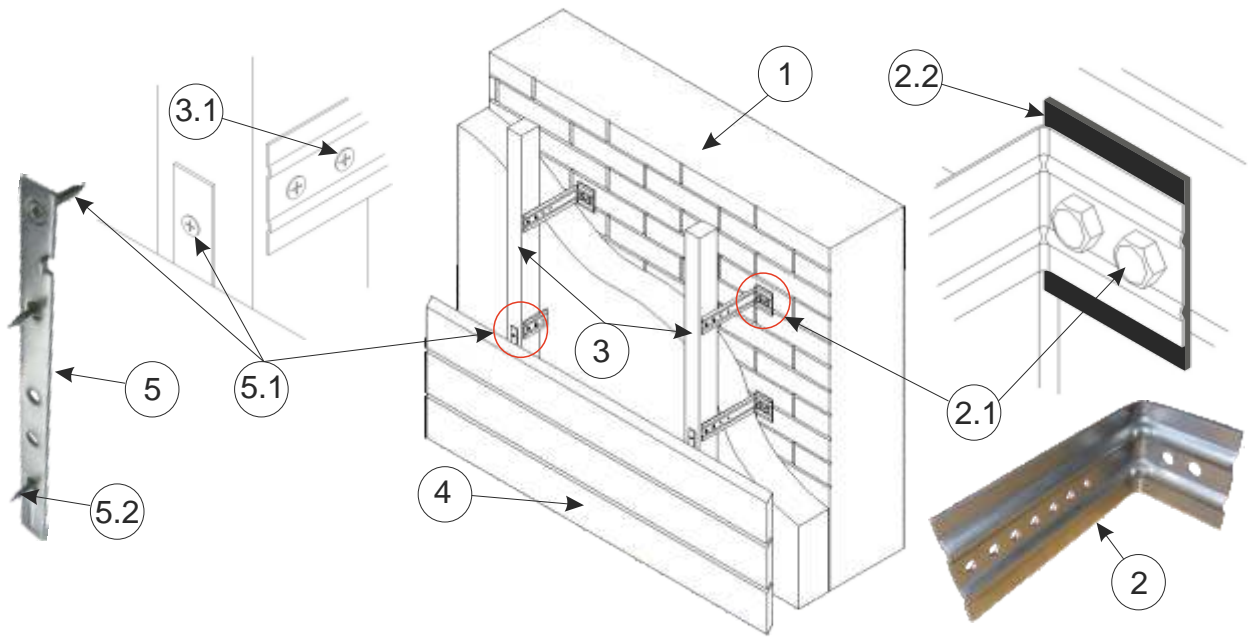
1. (.1).
2. () (.2) -
10 65(10 70)-(.2.1).

(.2.2),

3. (.3).
(4,5-4,8) 40 (.3.1).

4. (.4),

5. (.5) - N2.
(4 -5) 30 (.5.1).
(4-4,5) (16-25) (.5.2).



- 1600 ,

2



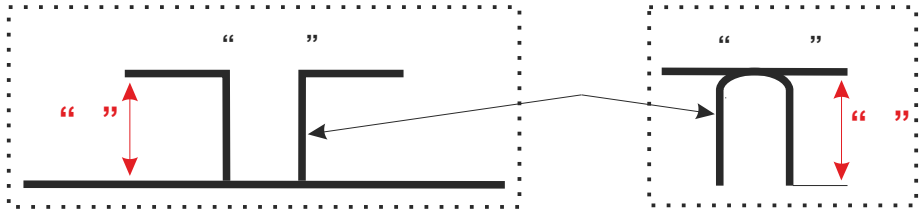


()

“ ”=9

“ ”=7

()



“ ”=

:

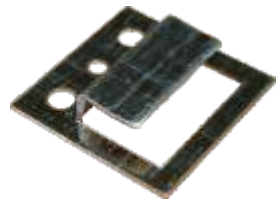
()

1,2

6



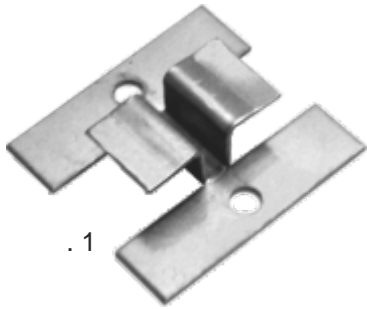
(4-6)





“ ”

- 1. ,
- 2. (.1), (.2 3),



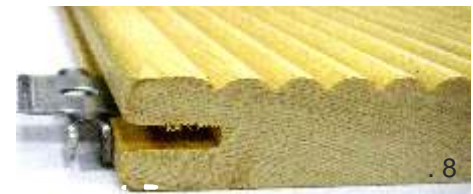
- 3. ,
- 4. 6 (4,5 -5 “ (.4 5). ”)



- 5. 2-4. ,

“ ”

- 1. ,
- 2. (.6), (.7 8).



- 3. ,
- 4. (4,5 -5 “ ”) (.9 10).

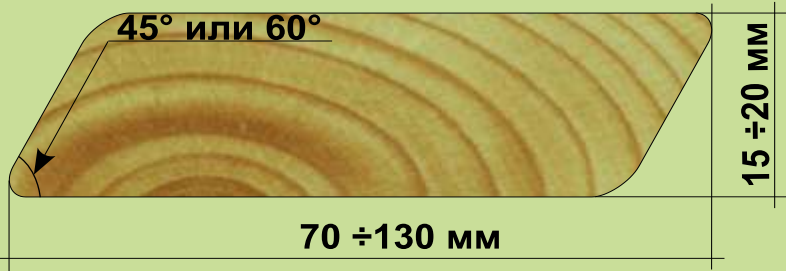


- 5. 2-4. ,

...!



(, . 2).



-

!

