

P-1
U1:10

75

1
L75x5

75

2

2
L75x5

1
L75x5

75

b-20

1470

h-20

2860

A
ΔC-10

75

2,5
L75x5

2

1
L75x5

75

ბრუნვები h=6

A
U1:10

P - 2
U1:10

A U1:10

2, 5
L75x5

75

1
L75x5

սկզբի h=6□

B ΔC-10

36

3

36

3

36

3

L56x36x5

4

L56x36x5

h-20

2720

b-20

1330

B B

U1:10

36

4, 7

L56x36x5

3

L56x36x5

երակցի h=6□

Technical drawing of a rectangular box. The top view shows a central rectangle with width $b-20$ and length $b-20+150$. The side view shows a height of 75. A detail view shows a corner with a 1 mm gap and a $L75 \times 5$ profile.

Technical drawing of a channel section. The drawing shows a cross-section of a channel with a total width of $h-20+150$. The channel has a depth of $h-20$. The flanges have a thickness of 75 . The drawing includes a detail view of the flange, showing a channel section with a width of 75 and a depth of 5 , labeled $L 75 \times 5$.

Technical drawing of a channel section. The main view shows a channel with a total width of $b-20-72$ and a height of $b-20$. The flanges have a thickness of 36 . A detail view shows the corner of the channel, indicating a fillet radius of 3 , a flange thickness of 36 , and a web thickness of 56 . The detail view is labeled $L56 \times 36 \times 5$.

Technical drawing of a rectangular frame. The main drawing shows a rectangle with overall width $b=20$ and overall height $h=20$. The frame has a thickness of 4. The top and bottom horizontal members are labeled $h-20-72$. The left and right vertical members are labeled $b-20$. A detail view of the corner is shown, indicating a fillet radius of 36 and a corner thickness of 56. The detail view is labeled $L56 \times 36 \times 5$.

Technical drawing of a stepped profile. The main dimensions are $h-20-36$ (total height), $b-20$ (width), and $7, 7^*$ (thickness of the top step). A detail view shows the corner with dimensions 36 (vertical), 56 (horizontal), and $L56x36x$ (profile type).

[illegible][illegible]

Technical drawing of a rectangular structure, likely a component of a machine or a building part. The drawing shows a side view with dimensions and labels.

The top view shows a rectangle with a total width of $h-R-20+75$ and a height of 75 . A vertical line is drawn at a distance of $h-R-20$ from the left edge. A label $U1:10$ is positioned above the rectangle. A callout line points to the top edge, labeled $5, 5^* L75 \times 5$.

The bottom view shows a rectangle with a total width of $h-R-20+75$ and a height of 75 . A vertical line is drawn at a distance of $h-R-20$ from the left edge. A callout line points to the bottom edge, labeled $5, 5^* L75 \times 5$.

[illegible]