

**SZCZEGÓŁ "C"**  
KRAWĘŻNIK WYSOKI  
15x30 cm

**SZCZEGÓŁ "B"**  
OBRZEŻE BETONOWE  
8x30 cm

**SZCZEGÓŁ "A"**  
**KRAWĘŻNIK NAJAZDOWY**  
**15x22 cm**

Diagram illustrating a stepped cross-section with dimensions:

- Horizontal dimensions (top): 4.5, 15, 15.
- Vertical dimensions (right): 5, 7, 20, 25.

The cross-section consists of four horizontal layers of different materials, stacked vertically. From top to bottom, the layers are:

- A solid black layer (topmost).
- A cross-hatched layer.
- A layer with a pattern of small triangles and dots.
- A solid white layer (bottommost).

The vertical dimensions (5, 7, 20, 25) correspond to the heights of these layers from top to bottom. The horizontal dimensions (4.5, 15, 15) correspond to the widths of the layers from left to right, indicating a stepped profile where each layer is wider than the one above it.

Skala 1 : 20

Technical drawing of a concrete slab (ława betonowa) with dimensions and material specifications:

- Overall width: 35
- Overall height: 30
- Top section width: 15
- Top section height: 15
- Bottom section height: 25
- Bottom section width: 10
- Material specification: *ława betonowa C12/15*
- Subgrade specification: *podsyпка cem-pias 1:4*

A technical drawing of a stepped profile. The total width is 10 units. The left side has a vertical height of 5 units. The top surface is horizontal and extends 8 units from the right edge. A hatched rectangular area is shown on the top surface, starting 5 units from the left edge and extending 30 units horizontally. The dimension 30 is written vertically along the left side of the hatched area. The dimension 5 is written at the bottom left corner. The dimension 8 is written at the top right corner. The dimension 10 is written at the bottom right corner.

The diagram shows a composite figure with the following dimensions and area calculations:

- Overall width: 35
- Overall height: 30
- Top-right section: width 15, height 22, area  $15 \times 22 = 330$  (hatched)
- Bottom-right section: width 15, height 5, area  $15 \times 5 = 75$  (stippled)
- Left section: width 35, height 30, area  $35 \times 30 = 1050$  (hatched)

The total area is calculated as:

$$1050 + 330 + 75 = 1455$$

zaprawa  
cem. piaskowa 1:2

bitum. masa  
zalewowa

125

50

50

25

8

29

3

10

5

7

20

30

50

10

i%

podsyпка cem.-piask.

ściek betonowy - typ trójkątny  
na ławie bet. z betonu C12/15

