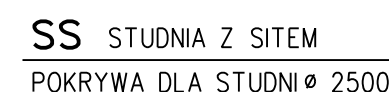


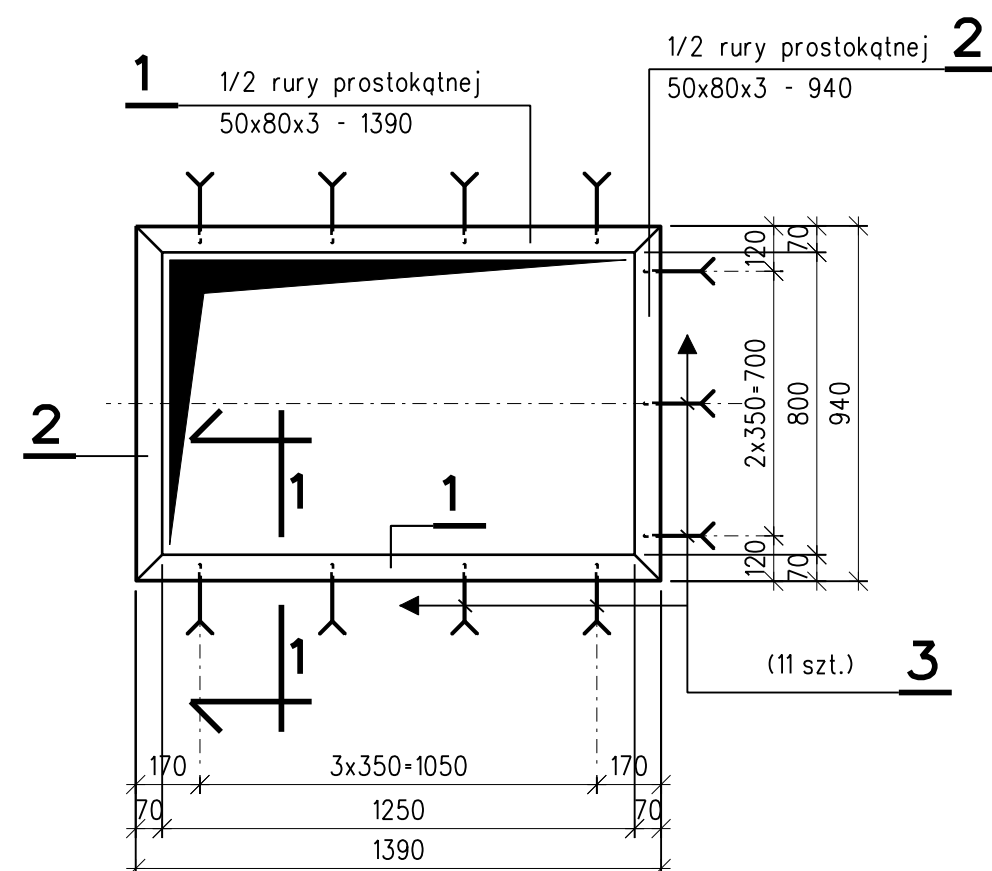
skala 1:20



Technical drawing of a rectangular panel with dimensions and material specifications. The drawing includes a top view and a side view. The top view shows a panel with a width of 420 and a height of 900. The side view shows a panel with a width of 380 and a height of 900. The drawing includes the following dimensions and specifications:

- Top view dimensions: 420 (width), 900 (height), 210 (width of top section), 210 (width of bottom section), 380 (width of central section), 300 (width of central section), 20 (width of side sections), 60 (width of side sections).
- Side view dimensions: 380 (width), 900 (height), 150 (height of top section), 600 (height of middle section), 150 (height of bottom section).
- Material specifications:
 - 7 Bl. 6x60 - 300 (2 otw. Ø14 dla poz. 8)
 - 6 Bl. żeberkowa 2,5x420 - 900 (4 otw. dla poz. 10)
 - 5 KOZ/34x38/35x3/L+900 B=380
- Positioning: 10 (top), 8 (bottom), 10 (right), 10 (left), 10 (bottom right), 10 (bottom left), 10 (top right), 10 (top left).

skala 1:20



Technical drawing of a window frame assembly, showing dimensions and components. The drawing is a cross-section view of a window frame with a double-pane unit.

Dimensions:

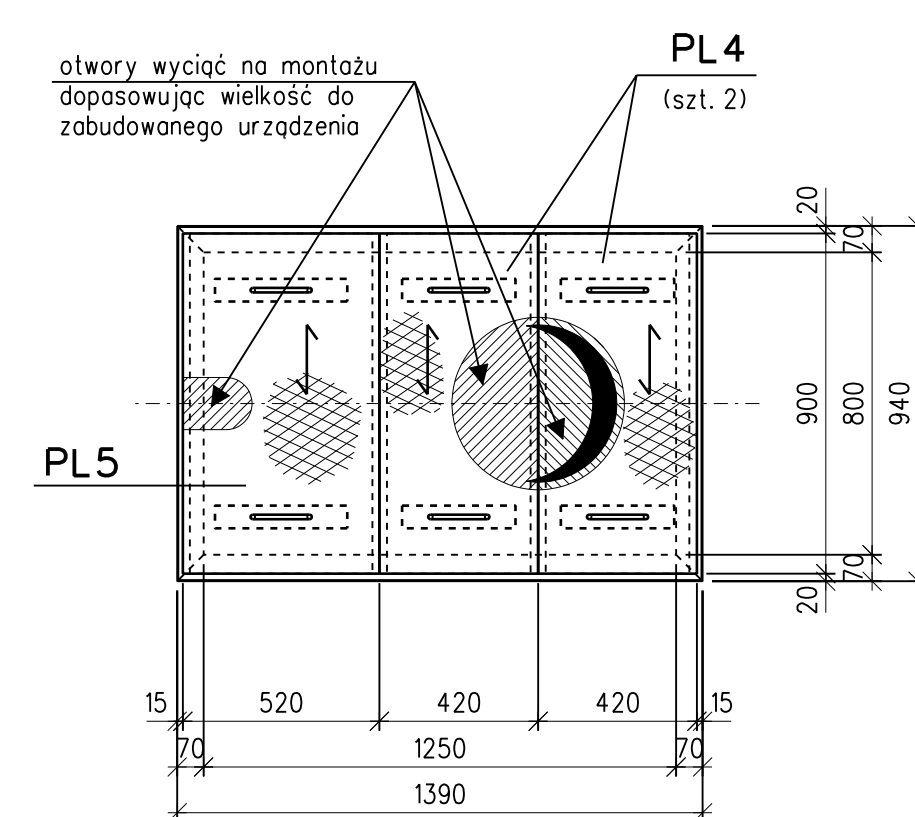
- Top width: 520 (total), 260 (each side of the center).
- Top height: 18,5 (top edge), 483 (center pane height), 18,5 (bottom edge of the top pane).
- Inner width: 85 (each side of the center pane), 350 (center pane width).
- Inner height: 150 (top pane height), 600 (total height), 150 (bottom pane height).
- Bottom width: 483 (center pane width).

Components and Labels:

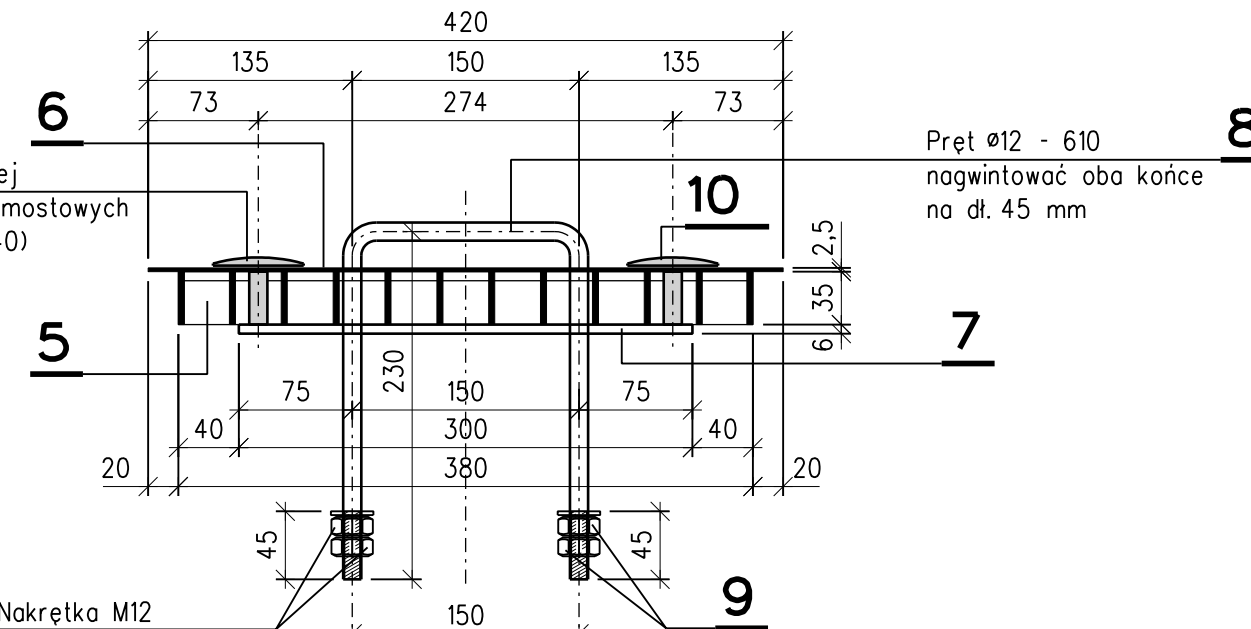
- 13**: Bl. 6x60 - 350 (Top and bottom sashes).
- 12**: Bl. żebrowka 2,5x520 - 900 (Central frame profile).
- 11**: KOZ/34x38/35x3/L-900 B-483 (Side frame profiles).
- 10**: 2 otw. ø14 dla poz. 8 (Two Ø14 holes for component 8).
- 8**: 4 otw. dla poz. 10 (Four holes for component 10).

The drawing shows a cross-section of a window frame with a double-pane unit. The top and bottom sashes (13) are 6x60x350. The central frame profile (12) is 2,5x520x900. The side frame profiles (11) are KOZ/34x38/35x3/L-900 B-483. The drawing indicates two Ø14 holes for component 8 and four holes for component 10. The dimensions are given in millimeters.

skala 1:20



10 Uchwyt ze staliodopornej
na korozję do krat pomostowych
(HILTY X-FCM-R 35/40)



Technical drawing of a roof cross-section showing insulation, waterproofing, and structural layers. The drawing includes dimensions and labels 8 through 13.

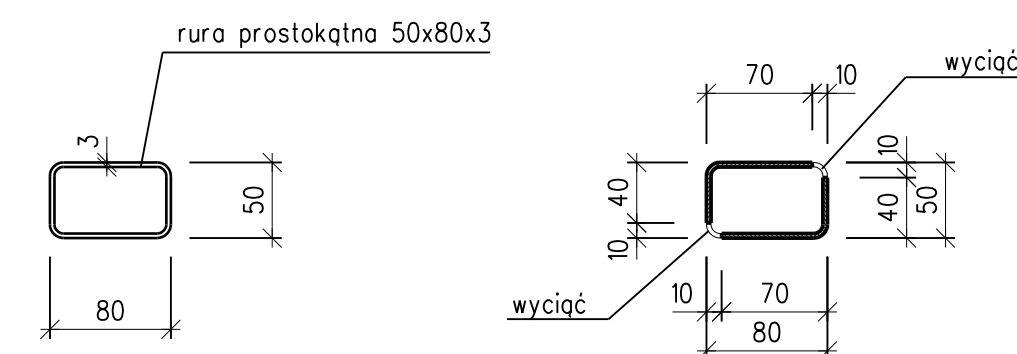
Labels and dimensions:

- 8**: Insulation layer (top)
- 10**: Waterproofing layer
- 11**: Structural layer (bottom)
- 12**: Drainage channel
- 13**: External wall
- 9**: Foundation/Support structure

Dimensions (mm):

- Top horizontal dimensions: 185, 150, 185, 105, 520
- Bottom horizontal dimensions: 18,5, 66,5, 100, 230, 150, 350, 100, 66,5, 18,5
- Vertical dimensions: 45, 150, 483, 2,5, 6,35

skala 1:5



BL. 3x30 - 200

1. OBRAMOWANIE ŁUKU OSADZIĆ W SZALUNKU PREFABRYKOWANEJ POKRYWY NA KRĘGIPRZED JEJ ZABETONOWANIEM.
2. WSZYSTKIE ELEMENTY ŁUKU (OBRAMOWANIE + POKRYCIA) WYKONAĆ ZE STALINIERDZEWEJ.

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ACZMARCZYK			
226/09-12-05		Arkusz	Zmiany
GLIWICE			