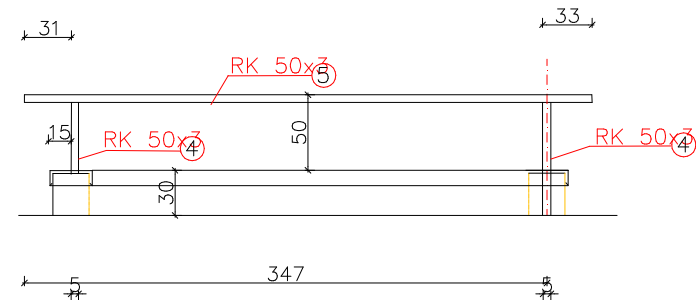


Technical drawing of a building facade section, showing structural details and dimensions. The drawing includes a cross-section of a wall and a roof structure. Key dimensions and components are labeled:

- Overall Width:** 376
- Overall Height:** 168
- Roof Structure:**
 - Roof Slope: 1:12
 - Roof Thickness: 10
 - Roof Material: RK 50x3 (indicated by circled '1')
- Wall Structure:**
 - Wall Thickness: 24
 - Wall Material: RK 50x3 (indicated by circled '1')
 - Internal Wall Thickness: 10
 - Internal Wall Material: RK 30x3 (indicated by circled '1')
- Dimensions and Spacing:**
 - Horizontal spacing between internal walls: 167, 315, 172
 - Vertical spacing between horizontal layers: 200, 177, 110
 - Horizontal offset: 47
 - Vertical offset: 52
 - Horizontal offset: 10,30
 - Horizontal offset: 80
- Structural Details:**
 - Reinforcement bars (RK) are shown at various locations, including the roof, walls, and foundation.
 - Foundation details are shown at the base of the wall.



Technical drawing of a roof structure showing a side elevation. The drawing includes the following dimensions and callouts:

- Overall dimensions:**
 - Horizontal span: 600
 - Vertical height: 206
- Roof slope:** 617
- Internal dimensions and callouts:**
 - Horizontal distance from left edge to first vertical line: 376
 - Horizontal distance between first and second vertical lines: 188
 - Horizontal distance between second and third vertical lines: 188
 - Horizontal distance from third vertical line to right edge: 172
 - Vertical distance from bottom to first horizontal line: 52
 - Vertical distance between first and second horizontal lines: 133
 - Vertical distance between second and third horizontal lines: 172
 - Vertical distance from third horizontal line to roof peak: 30
- Callouts:**
 - ①: Top horizontal line
 - ②: Second horizontal line
 - ③: Third horizontal line
 - ④: Left vertical line
 - ⑤: First vertical line
 - ⑥: Second vertical line
 - ⑦: Third vertical line
 - ⑧: Roof slope line
 - ⑨: Right vertical line
 - ⑩: Roof peak

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various components labeled with circled numbers 5 through 8. Dimensions are indicated by arrows and numbers:

- Top horizontal dimension: 31 (orange), 59, 90, 90, 90, 32.
- Left vertical dimension: 30 (blue arrow pointing right).
- Internal vertical dimension (left): 72 (circled 8).
- Internal vertical dimension (right): 188 (circled 6).
- External vertical dimension (right): 188 (circled 7).
- Bottom horizontal dimension: 188 (circled 5).

The components are labeled as follows:

- 5: Bottom horizontal frame element.
- 6: Internal vertical frame element (right side).
- 7: External vertical frame element (right side).
- 8: Various internal components, including a dashed rectangular area on the left and a small circular detail at the bottom center.

Technical drawing of a window frame assembly in section. The drawing shows a cross-section of a window frame with various components labeled with circled numbers 5 through 8. Dimensions are provided for the frame and the glass unit. The top horizontal dimension is divided into segments of 15, 59, 90, 90, 90, and 32. The vertical dimension for the glass unit is 172. The height of the frame is 188. The drawing includes a detail of a 'rynna Ø10cm' (channel Ø10cm) at the bottom. The frame is shown in section with hatching indicating different materials.

1. Wykonawca powinien przed przystąpieniem do robót oraz zamówień bezwzględnie pobrać wymiary z natury i rysunków warsztatowych
2. Wszelkie styki elementów na długości należy wykonywać jako spawane spoinami pachwinowym bądź czołowymi wg PN-90/B--3200 –konstrukcje stalowe pkt. 6.3.2.1 i 6.3.2.2
3. Przy elementach łączonych przez spawanie zachować zasadę:
 - dla spoiny pachwinowej = 0,7 grub. elemntu cieńszego
 - dla spoiny czołowej + na grubość elementu cieńszego na pełen przetop

WYKAZ STALI PROFILOWEJ				ZADANISZE: WEJŚCIA DO PIWNICY				opracował				Nr wykazu 1	
								sprawdził					
								data : 04.2019					
Poz.	Ilość	Przedmiot	Długość mm	C i ę ż a r k g						Materiał	Uwagi		
				jedn.	1 szt.	całkowity							
		Schody stalowe Sch-1 szt.2											
1	3	RK50x3	2060	4,25	8,76				2	6			
2	2	RK50x3	1330	4,25	5,65				1	1			
3	2	RK50x3	1090	4,25	4,63					9			
4	2	RK50x3	520	4,25	2,21					5			
5	2	RK50x3	3760	4,25	15,98				3	2			
6	2	RK50x3	3610	4,25	15,34				3	1			
7	1	RK50x3	4060	4,25	17,30				1	7			
8	5	RK50x3	6170	4,25	26,23			1	3	1			
9	1	RK30x3	5480	2,36	12,93				1	3			
10	2	RK30x3	1670	2,36	3,94					8			
11	8	BI 150x10	150		1,77				1	4			
				suma		2 9 7							

nazwa rysunku

KONSTRUKCJA POŁĄCZ DACHOWEJ

skala	nr rys.
1:50	3