

Architectural drawing showing the detailed dimensions and components of a window frame assembly (R1) for a concrete base.

**Dimensions:**

- Overall height: 1900 mm
- Overall width: 900 mm
- Window opening width: 1170 mm
- Window opening height: 2000 mm
- Base width: 900 mm
- Base height: 150 mm
- Window frame height: 1900 mm
- Window frame width: 1170 mm
- Window frame depth: 100 mm
- Window frame thickness: 10 mm
- Window frame width (inner): 1150 mm
- Window frame height (inner): 1880 mm
- Window frame width (outer): 1190 mm
- Window frame height (outer): 1920 mm
- Window frame width (inner, top): 1150 mm
- Window frame height (inner, top): 1880 mm
- Window frame width (outer, top): 1190 mm
- Window frame height (outer, top): 1920 mm
- Window frame width (inner, bottom): 1150 mm
- Window frame height (inner, bottom): 1880 mm
- Window frame width (outer, bottom): 1190 mm
- Window frame height (outer, bottom): 1920 mm

**Components and Labels:**

- 1: Window frame (top left corner)
- 2: Window frame (top right corner)
- 3: Window frame (bottom left corner)
- 4: Window frame (bottom right corner)
- 5: Window frame (top left corner, detail)
- 6: Window frame (top right corner, detail)
- 7: Window frame (bottom left corner, detail)
- 8: Window frame (bottom right corner, detail)
- 9: Window frame (top left corner, detail)
- 10: Window frame (top right corner, detail)
- 11: Window frame (bottom left corner, detail)
- 12: Window frame (bottom right corner, detail)
- 13: Window frame (top left corner, detail)
- 14: Window frame (top right corner, detail)

**Notes:**

- bl.10x100-240 9
- RK.100x6-1900 7
- RK.100x6-2000 8
- rama R1
- 0.02

MARKA M1-WYK.1

SKALA 1:20

RAMA R1 - SKALA 1:20

970  
870  
90  
90  
900  
1550  
90  
90  
700  
900  
90  
90

RK 500x970 24  
RK 500x1235 25  
RK 500x870 23  
RK 500x1050 22  
25  
24  
25  
24

Technical drawing of a rectangular frame with dimensions and material specifications. The overall dimensions are 970 (width) and 1550 (height). The inner dimensions are 870 (width) and 900 (height). The frame consists of four panels, each with a diagonal brace. The panels are labeled with material specifications and dimensions:

- Top-left panel: RK 50x4-970 24
- Top-right panel: RK 50x4-1235 25
- Bottom-left panel: RK 50x4-870 23
- Bottom-right panel: RK 50x4-1950 22

The diagonal brace in the top-right panel is labeled 1235. The panels are numbered 24, 25, 23, and 24 from top-left to bottom-right. The frame has a 50mm wide border on all sides.

Technical drawing of a rectangular window frame (R1) with dimensions and material specifications.

**Dimensions:**

- Overall width: 3150
- Overall height: 1950
- Inner width: 3350
- Inner height: 3650
- Side panel width: 100
- Top panel height: 100
- Bottom panel height: 100
- Left panel width: 100

**Material Specifications:**

- Top panel: RK 100x6-3350 **16**
- Right panel: RK 100x6-1950 **18**
- Bottom panel: RK 100x6-3350 **15**
- Left panel: RK 100x6-3650 **17**

**Other Details:**

- Section line: X-X
- Angle: 45°
- Frame type: rama R1

- |                  |   |         |        |        |         |                           |  |  |  |      |  |
|------------------|---|---------|--------|--------|---------|---------------------------|--|--|--|------|--|
| TEMAT            | PROJEKT ZESPÓŁU POMIĘSZCZEŃ IZOLACYJNYCH DLA CHOROZÓW WYSOCHODZIŃ KAMIECZAN w Szpitalu Specjalistycznym w Chorzowie |         |        |        |         |                           |  |  |  |      |  |
| ADRES            | ul. Wolności 10, 41-500 CHORZÓW<br>data: 30.09.2022, 4501/07  |         |        |        |         |                           |  |  |  |      |  |
| PLAN             | PROJEKT WYKONAWCZY  |         |        |        |         |                           |  |  |  |      |  |
| TYTUŁ RYS.       | PODSZTYP TECHNICZNY DO AGREGATY - KONSTRUKCJA   |         |        |        |         |                           |  |  |  |      |  |
| INWESTOR         | SZPITAL SPECJALISTYCZNY W CHORZÓWIE ul. Wolności 10, 41-500 Chorzów   |         |        |        |         |                           |  |  |  |      |  |
| BRANŻA           | KONSTRUKCJA   |         |        |        |         |                           |  |  |  |      |  |
| ZESPÓŁ           |   |         |        |        |         |                           |  |  |  |      |  |
| PROJEKTOWAŁ      |   |         |        |        |         |                           |  |  |  |      |  |
| SKŁADZAŁ         |   |         |        |        |         |                           |  |  |  |      |  |
|                  | IMIE I NAZWISKO   | NR DPL. | PODSZ. | SKALA  | NR RYS. |                           |  |  |  |      |  |
|                  | mgr. Zdzisław Słopa   | 24/09   |        |        |         |                           |  |  |  |      |  |
|                  |   |         |        | 1:1000 |         |                           |  |  |  | K-07 |  |
| MIASTO - PROJEKT |   |         |        |        |         | CHORZÓW UL. KAMIECZAN 121 |  |  |  |      |  |