

Technical drawing of a four-pane window. The drawing shows a cross-section of the window frame and panes. The panes are divided into four equal sections by a vertical mullion and a horizontal transom. The top section is arched. The drawing includes dimension lines and section lines A-A and B-B. The dimensions are as follows:

- Overall width: 120
- Overall height: 111,5
- Section line A-A is vertical, passing through the center.
- Section line B-B is horizontal, passing through the center.
- Individual pane width: 48
- Individual pane height: 48
- Mullion width: 5,5
- Transom height: 4,5
- Frame thickness: 4,5
- Bottom dimension: S=125

Technical drawing of a vertical window frame assembly in cross-section. The drawing shows two vertical frame profiles connected by a central mullion. At the top and bottom, there are detailed views of the frame meeting a wall or floor, labeled "szczegół C" and "szczegół E" respectively. A central detail "szczegół D" shows the internal joint of the mullion. Dimensions are given on the left and right: total height  $H=224$ , height of the upper section 219, height of the lower section 128, and total height  $H_w=211,5$ . A small dimension of 8,5 is shown for the mullion joint. Section lines B-B are indicated.

Technical drawing of a window assembly, showing a cross-section and a plan view.

The cross-section (top) shows a double-glazed unit with a curved top and a central mullion. The plan view (bottom) shows a rectangular window with a central mullion and dimensions: 47,5 cm for the main panes, 5 cm for the mullion, and 1 cm for the side glazing. The total width is  $S_w=102$  cm.

szczegół A  
skala 1:5

szczegół C  
skala 1:5

szczegół E  
skala 1:5

JEDNOSTKA PROJEKTOWA:



**REMONT ORAZ PRZEBUDOWA BUDYNKU  
MIESZKALNEGO WIELORODZINNEGO WRAZ Z BUDOWĄ  
WEWNĘTRZNEJ INSTALACJI GAZOWEJ ORAZ  
KOTŁOWNIĄ GAZOWĄ**

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