

The technical drawing shows three views of a rectangular plate:

- WIDOK (Top View):** Shows a rectangle with overall dimensions of 88 (width) and 55 (height). The inner opening has dimensions of 86 (width) and 49 (height). There are 4-unit wide and 5-unit high chamfers at the corners.
- PRZECIÓJ (Cross-section):** Shows the profile of the plate. The total width is 11, with a 4-unit wide top flange. The total height is 55, with a 5-unit high top flange. The central opening has a width of 10 and a height of 49.
- RZUT (Side View):** Shows the plate from the side. The total width is 96, with 15-unit wide side flanges. The total height is 15. The central opening has a width of 66. A hatched area indicates the internal structure.

Podane odległości nowych elementów od ścian istniejących należy traktować orientacyjnie i poddać weryfikacji na budowie.

**UWAGA**

Projekt jest opracowany wg indywidualnego rozwiązania  
i twórca zachowuje prawo do ochrony autorskich dóbr  
osobistych.

Niniejsza dokumentacja jest własnością firmy  
Projekt PBPA Sp. z o.o.

Bez wiedzy firmy Projekt PBPA Sp. z o.o. kopiowanie  
oraz udostępnianie dokumentacji jest zabronione.

NAZWA INWESTYCJI:

PROJEKT BUDOWLANY  
PRZEBUDOWY BRAM  
PRZY KOŚCIELE ŚWIĘTEJ TRÓJCY  
W RAKOWIE,  
pow. kielecki, woj. świętokrzyskie,  
nr ew. działek: 2846 i 2847  
w obrębie 18-Raków

**Parafia pod wezwaniem Świętej Trójcy**  
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**P R O J E K T**

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BRAMA WJAZDOWA  
OD STRONY PARKINGU,  
ELEMENTY KAMIENNE Z PIASKOWCA - SŁUP 1 CZ.3

UWAGA :  
ilości elementów podano  
tylko dla jednego słupa

Technical drawing of a stepped block (Fig. 1.10) showing three views:

- WIDOK (Front View):** Shows a block with a total height of 55. The front face has a width of 15. The top surface is divided into a left section of width 10 and a right section of width 5. The right section has a height of 5. The left section has a height of 49. The top edge of the right section is divided into a left part of 11 and a right part of 4.
- PRZĘKRÓJ (Side View):** Shows the block from the side. The total height is 55. The front face has a width of 15. The top surface is divided into a left section of width 10 and a right section of width 5. The right section has a height of 5. The left section has a height of 49. The top edge of the right section is divided into a left part of 11 and a right part of 4.
- RZUT (Top View):** Shows the block from above. The total width is 15. The front face has a width of 15. The top surface is divided into a left section of width 10 and a right section of width 5. The right section has a height of 5. The left section has a height of 49. The top edge of the right section is divided into a left part of 11 and a right part of 4.

Technical drawing of a rectangular prism. The front view (WIDOK) shows a rectangle with a total width of 15 (divided into 11 and 4) and a total height of 55 (divided into 49 and 6). The top view (PRZECIÓJ) shows a rectangle with a total width of 15 (divided into 10 and 5) and a total height of 55 (divided into 49 and 6). The side view (RZUT) shows a rectangle with a total width of 15 (divided into 10 and 5) and a total height of 15 (divided into 10 and 5). The prism is oriented such that the front face is 15x55, the top face is 11x55, and the side face is 15x15. The top face is divided into a 11x49 area and a 4x6 area. The side face is divided into a 10x10 area and a 5x5 area. The top face is divided into a 10x49 area and a 5x6 area. The side face is divided into a 10x10 area and a 5x5 area.

Technical drawing of a square mold assembly (RZUT) showing dimensions and numbered callouts (1-7). The overall width and height are 96 and 90, respectively. The central cavity is 66x66. Dimensions include 15, 5, 10, and 66. Callouts 1-7 identify specific components or features.