

Technical drawing of a square plate with a central square hole. The plate has a side length of 95. The hole has a side length of 60. The distance from the center of the hole to the nearest edge is 10. The drawing includes dimension lines and labels X, Y, and Z.

Technical drawing of a window frame cross-section. The drawing shows a cross-section of a window frame with a central opening. The frame is divided into two main sections: the left section is labeled "ŚLIMIE RAMY OKIENNEJ" (Window Frame Sill) and the right section is labeled "ŚLUPEK RAMY OKIENNEJ" (Window Frame Muntin). The central opening is labeled "OTWÓR OKIENNY" (Window Opening). The drawing includes dimensions: a vertical dimension of 45 on the left, a horizontal dimension of 40 at the top, a horizontal dimension of 80 at the bottom, and a vertical dimension of 5 on the right. The drawing also shows a cross-section of a window pane with a label "ZWORNIK 85x70x35" (Window Pane) and a label "NAKLADKA NA ŚLIMIE RAMY OKIENNEJ" (Window Frame Sill Cover). The drawing is a technical drawing of a window frame cross-section.

Diagram illustrating the assembly of a window frame (RAMY OKIENNEJ) with a ZWORNIK (window stop) and various overlays (NAKLADKA).

The components shown are:

- SLUPEK RAMY OKIENNEJ (Window frame vertical member)
- ŚLEMIĘ RAMY OKIENNEJ (Window frame horizontal member)
- NAKLADKA NA ŚLUPK RAMY OKIENNEJ (Overlay for the window frame vertical member)
- ZWORNIK 95x80x45 (Window stop)
- NAKLADKA NA ŚLEMIĘ RAMY OKIENNEJ (Overlay for the window frame horizontal member)
- NAKLADKA NA ŚLUPK RAMY OKIENNEJ (Overlay for the window frame vertical member)

Technical drawing of a window frame cross-section. The drawing shows a rectangular frame with a width of 80 and a height of 45. The frame is divided into two main sections: the left section is labeled "PRÓG RAMY OKIENNEJ" (Window Frame Sill) and the right section is labeled "SŁUPEK RAMY OKIENNEJ" (Window Frame Muntz). The sill section has a height of 20, and the muntz section has a height of 25. The frame is shown with a cross-hatched pattern, indicating a specific material or construction. The drawing is a technical representation of a window frame component.

SLUPEK RAMY OKIENNEJ

NAKLADKA NA SLUPEK RAMY OKIENNEJ

PROG RAMY OKIENNEJ

NAKLADKA - COKOLIK

TEMAT: P.B. WYMIANY STOLARKI OKIENNEJ		NR RYS.: 8
INWESTOR: TBS KARO	ADRES OBIEKTU: MRAŁOWO, UL. KRÓLEWIECKA 60A	
BRANŻA: BUDOWLANA		DATA: 01.2009
OPRACOWAŁA: MGR INŻ. E.DARDZIŃSKA		SKALA: 1:2
UPR.BUD. OL/149/86		
DETALE SŁUPKÓW I ŚLEMION		