

Technical drawing of a wooden table (Stół) showing dimensions and assembly details. The table has a central rectangular top (Stół) with a width of 168 cm and a length of 268 cm. It is flanked by two side rails (ŁAWKA) with a width of 16 cm. The total width of the table assembly is 200 cm (168 cm + 16 cm + 16 cm). The total length of the table assembly is 300 cm (268 cm + 16 cm + 16 cm). The drawing includes a section line A-A and a detail view of the corner joint (Stup) showing a 16x16 cm connection. The table is shown with a dashed line indicating the assembly path.

Technical drawing of a rectangular plate with dimensions 264 and 350. The plate is divided vertically by a center line. On the left side, there is a horizontal line with an arrow pointing left and a 40° angle. On the right side, there is a horizontal line with an arrow pointing right and a 40° angle. A small 'A' is visible on the right edge.

Powierzchnia dachu			
Kąt α°	Nazwa	pow. w poziomie (m ²)	pow. rzeczywista (m ²)
40°	połacie dachowa	4,62	6,03
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Powierzchnia suma			12,06

BLACHA	
ŁATA	- 4/6cm
KONTRŁATA	- 5/2,5cm
FOLIA PAROPRZEPUSZCZALNA	
KROKIEW	-8x16cm

Two line drawings of a traditional Japanese shrine (Torii) with a gabled roof and a central table. The drawings are identical and show a simple structure with two vertical posts supporting a horizontal beam, with a gabled roof above. A small table is positioned in front of the structure.

A line drawing of a simple wooden structure, possibly a bench or a small table, with a flat top and four legs. The top surface is composed of vertical slats. The structure is shown from a side-on perspective.

PROJEKTOWAŁ:

mgr inż. Przemysław Sołtys

TEMAT: **Rzut przyziemia. Rzut połaci dachowych. Przekrój A-A.**

OBIEKT: Wiatra

LOKALIZACJA: Teren Nadleśnictwa Limanowa

BRANŽA
ARCH/KONSTR
SKALA
1:50
DATA
02.2025
NR RYSUNKU

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