

A line drawing of a traditional Chinese building, likely a temple or a residence. It features a wide, tiled roof with a central chimney or vent. The building is supported by several vertical pillars, and the overall structure is symmetrical. The drawing is simple, using black lines on a white background.

Technical drawing of a building floor plan showing two rooms, 1.01 and 1.02, with dimensions and structural elements.

Room 1.01: Dimensions include 363 (width), 293.5 (depth), and 124.5 (width). Structural elements include columns 1 and 2, and beams SG2 and DG1.

Room 1.02: Dimensions include 363 (width), 267 (depth), and 124.5 (width). Structural elements include columns 1 and 2, and beams SG1 and DG1.

The drawing includes various dimension lines and structural symbols, such as columns 1 and 2, and beams SG1, SG2, DG1, and DG2.

A line drawing of a small, single-story house. The house has a gabled roof with a chimney on the left side. The front facade features a central door with a small window above it, and a larger window to the right of the door. The walls are textured with horizontal lines, suggesting siding. The drawing is simple and schematic, typical of a technical drawing for a construction project.

The drawing illustrates a roof truss system with the following components and dimensions:

- KOSZOWA 8/16cm**: Top chord members with a height of 8 cm and width of 16 cm.
- KROKIEW 8/16cm**: Ridge purlins with a height of 8 cm and width of 16 cm.
- MURŁATA 16/16cm**: Wall plate with a height of 16 cm and width of 16 cm.
- Dimensions**:
 - Overall width: 120 cm.
 - Overall height: 235 cm.
 - Internal height: 120 cm.
 - Horizontal spacing: 121.5 cm.
 - Vertical spacing: 80 cm, 95 cm, 145 cm, 14.5 cm.
- Labels**: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Technical drawing of a rectangular frame with a central square hole. The drawing includes dimensions and angles:

- Overall width: 668
- Overall height: 668
- Inner width: 363
- Inner height: 363
- Corner chamfers: 28
- Central square hole side: 12
- Angles: 35°
- Reference points: A, B, C, 1, 2
- Section lines: RS

The image contains two line drawings of a house. The drawing on the left is a front elevation, showing a symmetrical gabled roof with a central chimney. The front facade features a central door flanked by two windows, all with horizontal slats. The drawing on the right is a side elevation, showing the same gabled roof and chimney, but with a different arrangement of windows and doors on the side wall.

Technical drawing of a roof cross-section (Fig. 1.10) showing a gabled roof with a chimney. The drawing includes dimensions for the roof slope (15.2%), eaves (300), ridge (350), and various structural layers. It also shows level markers (+2.36, +2.10, +0.00, +1.20) and labels for structural elements like PG2, PG1, and SG1.

		ZESTAWIENIE ELEMENTÓW WIEŻBY DACHOWEJ								
POZ.	ELEMENT	KAT NACH.	l(m) rzut	l [m]	b [cm]	h [cm]	szf.	mb	m ³	
1	KROKIEW	K01	35,0°	2,05	2,70	8,00	16,00	12,00	32,43	0,42
		K02	35,0°	1,5	2,03	8,00	16,00	4,00	8,12	0,10
		RAZEM :						0,00	0,52	
2	NAROŻNA	KNA01	26,0°	2,6	3,09	8,00	16,00	4,00	12,37	0,16
		RAZEM :						12,37	0,16	
3	MURLATA	M01		6,66	6,86	16,00	16,00	2,00	13,72	0,35
		M02		3,41	3,61	16,00	16,00	2,00	7,22	0,18
		RAZEM :						20,94	0,54	
4	ROZPÓRKA	RO01		1,83	2,03	16,00	16,00	3,00	6,09	0,16
		RAZEM :						6,09	0,16	
		RAZEM :							1,37	

FROFORMA ARCHITEKTURA
FIRMA PROJEKTOWO-USŁUGOWA
UL. CHOPINA 25/10 30-049 KRAKÓW
FAX: 12 4455375 TEL. 12 3531912 60791662

OBIEKT:	BUDOWA BUDYNKU ZESPOŁU OPIEKI NAD MAŁYM DZIECKIEM (ZŁOBEK, PRZEDSZKOLE) WRAZ Z ZAGOSPODAROWANIEM TERENU
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INWESTOR:	GMINY SZERZYN SZERZYN 521 38-246 SZERZYN
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ADRES BUDOWY: GMINA: SZERZYNY 121616
OBRĘB: SZERZYNY 0001
DZIAŁKA NR: 1212/4

PROJEKTANT:	MGR INŻ. ARCH. WOJCIECH FRĄCZEK UPR. BUD. NR EW. 208/2001	PODPIS:
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SPRAWDZAJĄCY:	MGR INŻ. ARCH. TOMASZ BLINOWSKI UPR.BUD. NR SW-34/2007	PODPIS:
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SKALA:	DATA:	STADIUM:	BRANŻA:	NR PROJEKTU:
1:100	GRUDZIEŃ 2015	PROJ WYK	ARCHITEKTURA	

1:100	GRUDZIEŃ 2015	PROJ. WTK. ARCHITEKTURA	
RYSUNEK:			NUMER:

BUDYNEK GOSPODARCZY