

The drawing consists of two parts: a plan view on the left and an elevation view on the right.

Plan View (Left): Shows a rectangular layout with a central vertical corridor. A door is indicated by a thick line and an arrow pointing into the corridor.

Elevation View (Right): Shows the facade of the building with various dimensions and labels.

- Overall Dimensions:**
 - Height: 2.61 (total), 2.454 (main section), 0.078 (top and bottom sections).
 - Width: 1.94 (total), 0.718 (left section), 0.98 (right section), 0.242 (far right section).
- Labels and Details:**
 - 39, 40: Labels for the top right corner details.
 - 103, 146: Labels for the top right section details.
 - 0.343: Dimension for the top right section.
 - 0.051: Dimension for the top right section.
 - 0.718, 0.98, 0.242: Horizontal dimensions for the main sections.
 - 2.06: Vertical dimension for the main section.
 - 101, 104, 102, 101: Labels for the vertical sections.
 - 38, 37: Labels for the bottom section details.
 - 1.94: Total width dimension.

Technical drawing showing a rectangular structure with dimensions and a cross-section. The main drawing is a top view with dimensions: 2.61 (total width), 2.454 (inner width), 0.078 (top offset), 0.078 (bottom offset), 0.343 (right offset), 0.246 (left offset), 1.08 (inner width), 0.614 (right offset), 1.94 (total width), 2.06 (inner width), 0.051 (left offset), 0.051 (right offset), 0.051 (top offset), 0.051 (bottom offset), 105 (top offset), 108 (left offset), 106 (right offset), 105 (bottom offset), 107 (top offset), 147 (right offset), 43 (top offset), 44 (right offset), 42 (bottom offset), 41 (right offset). A cross-section is shown on the left with dimensions: 0.078 (top offset), 0.078 (bottom offset), 0.051 (left offset), 0.051 (right offset), 0.051 (top offset), 0.051 (bottom offset), 105 (top offset), 108 (left offset), 106 (right offset), 105 (bottom offset), 107 (top offset), 147 (right offset), 43 (top offset), 44 (right offset), 42 (bottom offset), 41 (right offset). A scale bar is at the bottom with a total length of 1.94. A north arrow is at the bottom right.

		LVL R 39x120, 0,039 x 0,120	
S37	1x	podwalina	1.940
S38	1x	podwalina	1.940
S39	1x	oczek	1.940
S40	1x	oczek	1.940
		LVL R 51x120, 0,051 x 0,120	
S101	3x	slup	2.454
S102	1x	slup	2.454
S103	1x	slup	0.343
S104	1x	slup	2.454
S146	1x	belka-nadproze	0.980

		LVL R 39x80, 0.039 x 0.080	
S41	1x	podwalina	1.940
S42	1x	podwalina	1.940
S43	1x	oczek	1.940
S44	1x	oczek	1.940
		LVL R 45x80, 0.045 x 0.080	
S105	3x	slup	2.454
S106	1x	slup	2.454
S107	1x	slup	0.343
S108	1x	slup	2.454
S147	1x	belka-nadproze	1.080

		LVL R 39x80, 0,039 x 0,080	
S45	1x	podwalina	1.234
S46	1x	podwalina	1.234
S47	1x	oczek	1.234
S48	1x	oczek	1.234
		LVL R 45x80, 0,045 x 0,080	
S109	3x	slup	2.454

S49	1x	LVL R 39x80, 0.039 x 0.080
S50	1x	podwalina
S51	1x	podwalina
S52	1x	oczep
		oczep
S110	8x	LVL R 45x80, 0.045 x 0.080
		stup
		LVL R 75x120, 0.075 x 0.120
S303	2x	belka
S304	1x	belka
S305	1x	belka

* LVL – Element konstrukcyjny zbudowany z połączonych równolegle fornirów drewna iglastego gr. 3 mm. Element prefabrykowany.

Technical drawing of a window frame showing a side elevation and a top view.

Side Elevation:

- Overall width: 1.234
- Overall height: 2.454
- Frame thickness (top): 0.078
- Frame thickness (bottom): 0.078
- Internal vertical dimensions: 109, 109, 109
- Internal horizontal dimensions: 46, 47, 48, 49

Top View:

- Overall width: 1.234
- Overall height: 2.61
- Internal vertical dimensions: 109, 109, 109
- Internal horizontal dimensions: 46, 47, 48, 49

A scale bar is provided at the bottom right, indicating a length of 1.234.

[illegible]

etap projektowania:	data oprac.:	nr rysunku:
proj. wykonawczy	12.2018 r.	K14

uwagi: