

01

Okenní kliku nutno umístit, tak aby nebyla v kolizi s kovovým pantem

The diagram shows a window frame with a triangular opening. The top width is labeled  $160 + b$ . The bottom width is labeled  $b$ . The height of the frame is labeled  $160 + a$ . The top and bottom horizontal segments are each labeled  $80$ . The vertical segments on the sides are labeled  $a$  and  $80$ . The triangular opening is defined by dashed lines.

03

Technical drawing of a rectangular plate. The overall width is 1460 and the overall height is 1140. The plate features a central circular hole with a diameter of 830. The bottom edge is divided into three sections: two side sections, each 615 wide, and a central section, 235 wide. The drawing includes dimension lines and arrows indicating the measurements.

05

02

A photograph of a wooden door with a large window above it. The window has a grid pattern and shows a view of a city street with buildings and a bridge. The door has a small window on the right side and a dark panel on the left side.

Technical drawing of a window assembly showing dimensions and components. The drawing includes a top view and a side view. The top view shows a rectangular frame with a central opening. The side view shows the frame's profile with a central opening. Dimensions are given in millimeters (mm).

Key dimensions and labels:

- Top View Dimensions:**
  - Overall width:  $190 + c$
  - Overall height:  $395 + a + b$
  - Top opening width:  $c$
  - Top opening height:  $b$
  - Bottom opening width:  $e$
  - Bottom opening height:  $a$
  - Side opening width:  $c - 645$
  - Side opening height:  $a$
- Side View Dimensions:**
  - Overall height:  $975$
  - Top opening height:  $95$
  - Bottom opening height:  $95$
  - Side opening height:  $95$
- Labels:**
  - Neotevřavý nadsvětlik**: A label pointing to the top opening of the frame.
  - Z důvodu zvětšení šířky dřevěného křídla ze 700 na 800, nutno ubourat 100mm parapetu okna**: A note explaining that due to the increase in the width of the wooden sash from 700 to 800 mm, 100 mm of the window sill must be removed.

A photograph of a window looking out onto a street scene. The window frame is dark wood. The view outside shows a street with buildings on the left and trees on the right. The image is somewhat blurry and has a slightly grainy texture.

Technical drawing of a window frame showing dimensions and assembly details. The drawing includes a side elevation and a top-down view. Key dimensions and labels include:

- Top width:  $280 + b$
- Side height:  $280 + a$
- Internal width:  $b$
- Internal height:  $a$
- Frame thickness:  $5$
- Glass thickness:  $4$
- Spacers:  $45$
- Seals:  $40$
- Drainage holes:  $50$
- Assembly details:  $45$ ,  $45$ ,  $45$ ,  $45$

04

Technical drawing of a window frame (Fig. 1.10) showing dimensions and assembly details. The drawing includes a top view and a side view. The top view shows a rectangular frame with a total width of 2135 and a total height of 1380. The frame is divided into three vertical sections by two muntins. The dimensions for the sections and muntins are: 400 (left section), 390 (muntin), 390 (muntin), 390 (muntin), and 400 (right section). The side view shows the frame's profile with a total height of 1380, divided into 1000 (main section) and 280 (top section). The muntin height is 1140. The frame is shown in a dark blue color. The drawing is labeled 'Fig. 1.10' and includes a title block with the text 'Сборка' (Assembly) and 'Деталь' (Detail).

Falešný pohledový pant - (původní okno kyvné) doplnit na historickou repliku okenního křídla pro zachování vizuálu—

REVIZE:	DATUM:	POPIS:			KONTROLOVAL:		
V02	09/2025	Zapracování dotazů tendr			Ing. Adam Špunda		
V01	01/2025	Zapracování připomínek SŽ			Ing. Adam Špunda		
V00	09/2024	Dokumentace k připomínkám SŽ			Ing. Adam Špunda		
ČÍSLO PŘÍLOHY / DRAWING NUMBER:		PŘÍLOHA / DRAWING:		STUPEŇ / PHASE:	MĚŘÍTKO / SCALE:	DATUM / DATE:	STRANA / PAGE:
501.20		Schémata oken		PDPS	1 : 50	09/2024	01