

Technical drawing of a mechanical assembly, showing four views: front view, top view, side view, and a section view.

Front View (Top): Shows the main profile of the assembly. Key dimensions include a total width of 810, a central gap of 210, and a total height of 880. The assembly consists of a base plate with two vertical supports and a horizontal beam.

Top View (Middle): Shows the assembly from above. Key dimensions include a total length of 1525, a central gap of 210, and a total width of 750. The assembly consists of a base plate with two vertical supports and a horizontal beam.

Side View (Bottom): Shows the assembly from the side. Key dimensions include a total height of 2480, a total width of 750, and a central gap of 210. The assembly consists of a base plate with two vertical supports and a horizontal beam.

Section View (Right): Shows a cross-section of the assembly. Key dimensions include a total width of 810, a central gap of 210, and a total height of 880. The assembly consists of a base plate with two vertical supports and a horizontal beam.

Technical drawing of a window unit. The drawing shows a rectangular frame divided into six panes (two columns by three rows). The overall width is dimensioned as 1440 and the overall height is dimensioned as 2780. The drawing is a line art representation with no shading.

Technical drawing of a door with dimensions 2710 and 1350. The drawing shows a door with a grid pattern, divided into six rectangular panels (two columns and three rows). The vertical dimension is 2710 and the horizontal dimension is 1350.

Technical drawing of a window handle assembly, showing dimensions and assembly instructions:

- Top Section:**
 - Width: 95
 - Height of top cap: 54
 - Height of middle cap: 55
 - Height of bottom cap: 14
 - Width of central shaft: 70
- Central Section:**
 - Width of central shaft: 60
 - Width of handle body: 80
 - Width of handle body (inner): 70
 - Width of handle body (outer): 130
 - Height of handle body (inner): 30
 - Height of handle body (outer): 50
- Bottom Section:**
 - Width of central shaft: 50
 - Width of handle body: 70
 - Height of handle body: 120

Assembly instructions (in red text):

- Bude sejmuto a znovu instalováno na nové okenní křídlo (Will be removed and reinstalled on the new window frame).
- bude nové - kopie (Will be new - copy).
- Bude sejmuto a znovu instalováno na nové okenní křídlo (Will be removed and reinstalled on the new window frame).

[illegible]

- Smrk douvrstvá lamela (neobsahuje suky a eliminuje deformaci profilu)
- Povrchová úprava lazura aplikovaná vysokotlakým nástřikem
- Okapnice křídlová dřevěná
- Sklo Float 4-8-4 = U 1,4 -TGI rámeček vnější křídla
- Sklo Float 4 - vnitřní křídla
- Těsnění v obou rámech (zadrážkované)
- Uzávěry dvoucestná spodní rozvora, okenní jazýčky
- Závěsy možno dodatečného seřízení křídel všemi směry
- Vrchní kování olivy a půl olivy dle požadavku
- Špalety parapety spárovka smrková

<h1 style="text-align: center;">GYMNÁZIUM ČESKÉ BUDĚJOVICE, ČESKÁ 64</h1> <h2 style="text-align: center;">STAVEBNÍ ÚPRAVY NA SNÍŽENÍ ENERGETICKÉ NÁROČNOSTI</h2>			
lokalita: Česká 64 kat. úz. Č. Budějovice 1 kraj Jihočeský datum: srpen 2017 měřítko: 1:10 stupeň PD:	objednatel: Gymnázium České Budějovice autor: ing. arch. P. Heteša, P. Štuk část: ARCHITEKTONICKO-STAVEBNÍ výkres: OKNA	zpracovatel: <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> HB PENTA <small>ATELIER PRO PROJEKČNÍ A INŽENÝRSKOU ČINNOST</small> </div> </div> <p>Senovážné náměstí 1 37001 ČESKÉ BUDĚJOVICE IČO: 62502417 ČESKO</p>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"></div> <p style="text-align: center;">kopie</p>