

Technical drawing of a roof cross-section. The drawing shows a symmetrical roof structure with rafters (labeled 750) and insulation layers. Key dimensions and labels include:

- Horizontal dimensions: 300 (on both sides of the centerline).
- Vertical dimensions: 195 (total height of the insulation layer), 50 (height of the rafters), and 50 (height of the insulation layer above the rafters).
- Labels: "PE sítka" (PE mesh) on the outer surface, "Difúzní fólie" (vapor barrier) on the inner surface, and "PE sítka" (PE mesh) on the outer surface.
- Structural elements: Rafters (750) and insulation layers.

Technical drawing showing a cross-section of a wall and floor assembly. The wall is constructed with a concrete core (160 mm thick) and is insulated with mineral wool (250 mm thick). The floor is made of concrete (120 mm thick) and is also insulated with mineral wool. The wall is finished with OSB (3 layers, 25 mm thick) and has a radius of 8.00 mm. The floor is finished with a concrete slab (625 mm thick) and has a radius of 8 mm. The drawing includes dimensions for the wall thickness (160 mm), insulation thickness (250 mm), floor thickness (120 mm), and the overall width of the assembly (545 mm). The floor level is marked as +3.200 and the wall top level as +3.750.

Technical drawing showing a cross-section of a wall and floor assembly. The wall is constructed with a concrete core (160 mm thick) and is insulated with mineral wool (250 mm thick). The floor is made of concrete (120 mm thick) and is also insulated with mineral wool. The wall is finished with OSB (3 layers, 25 mm thick) and has a radius of 8.00 mm. The floor is finished with a concrete slab (625 mm thick) and has a radius of 8 mm. The drawing includes dimensions for the wall thickness (160 mm), insulation thickness (250 mm), floor thickness (120 mm), and the overall width of the assembly (545 mm). The floor level is marked as +3.200 and the wall top level as +3.750.

Technical drawing of a roof cross-section showing insulation, structural layers, and a drainage channel. The drawing includes dimensions and labels for materials like R Š.330mm, Tmeleno, R Š.500 až 660mm, OSB-3 II. 25mm, and Kofevní prekv. It also shows a detail of the drainage channel with dimensions 135, 200, 160, and 50.

Technical drawing of a wall cross-section showing insulation, OSB, and plaster layers. The drawing includes the following labels and dimensions:

- Labels:**
  - R.Š. 125mm (Insulation)
  - Trmeleno (Plaster)
  - R.Š. 500 až 660mm (Insulation)
  - OSB-3 tl. 25mm (OSB board)
- Dimensions:**
  - Horizontal dimensions: 120, 150, 50, 160, 50.
  - Vertical dimensions: 18, 145, 375, 200, 135, 50.
  - Level markers: +3,750, +3,200.
- Material Specifications:**
  - Kotvení prvek oc. B/40-700 p
  - + 2 x oc. kotve
  - 1,5kg/1ks

Technical cross-section diagram of a window installation. The diagram shows the connection between a wooden frame, insulation, and a concrete wall. Key components and dimensions are labeled:

- Kotelní prvek** (Boiler element) with dimensions:  $oc. 6140-700$  po  $625mm$ ,  $+ 2 \times x$  oc. kotva  $8mm$ ,  $1,5kg/lks$ .
- Bezpečnostní sklo** (Safety glass) in the frame of a **hliníkového plechu** (aluminum sheet).
- Děleno do drážky v omítce** (Divided into a groove in the plaster).
- Bok doplechován** (Side is patched).
- OSB-3 tl. 25mm** (OSB-3 thickness 25mm).
- R 8.500 až 660mm** (Radius 8.500 to 660mm).
- Stávající okno** (Existing window).
- Dimensions:** 135, 200, 50, 160, 16, 145, 375, +3.275, +3.200, 120, 150.

300

OSB-3 tl. 25mm  
R.S. 800mm

+3.750

25  
350  
25  
350  
25  
350

Lamely z hliníkového plechu 1mm

500  
200  
322  
603

+3.200

+3.000

+2.625

Perforovaný plech R.S. 150mm

Zavěšeny kovový rošt

- Cementotřískové desky P+D 18mm
- Certifikovaný kontaktní zateplovací systém minerálních fasádních desek tl. 30mm, omítky, lepeno a mechanicky kotveno

[illegible]

Vedoucí projektant:		Vedoucí zakázky:		Dušek, Jan Ing.		1:10	
Projektant:		Toman Vladimír Ing.		Srnalí			



BPO spol. s r.o.  
 Lidická 1239  
 363 01 OSTROV

Tel.: +420353675111  
 Fax: +420353612416

projekt@bpo.cz  
 www.bpo.cz

**Základní škola a Mateřská škola Ostrov, Myslbekova 996 - přístavba třídnicího**

ZAKÁZKA

ČÁST (SÍP):

Projektová dokumentace  
Architektonické stavební část

OBŠAH:

**Detaily**

OBJEDNATEL:

Město Ostrov

Průčet A4

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PST

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