

The drawing illustrates a roof plan with three distinct roof sections. The 41° section is the largest, covering the main area. The 43° section is a smaller triangular area on the left. The 37° section is a trapezoidal area on the right. The drawing includes various structural details and material specifications.

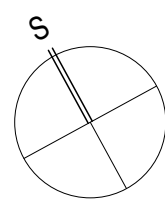
Roof Sections and Dimensions:

- 41° Section:** Dimensions include 18,960, 9,250, 4,650, 1,084, 665, 8,550, and 12,445. It features a structural detail for a roof edge with a 10% slope and a 1:11.955 pitch.
- 43° Section:** Dimensions include 8,420, 1,084, 3,440, 2,090, 644, and 2,880. It features a structural detail for a roof edge with a 10% slope and a 1:11.955 pitch.
- 37° Section:** Dimensions include 3,150, 2,090, 644, and 2,880. It features a structural detail for a roof edge with a 10% slope and a 1:11.955 pitch.

Structural Details and Material Specifications:

- Roof Edge Detail:** Shows a cross-section of the roof edge with a 10% slope and a 1:11.955 pitch. It includes a structural detail for a roof edge with a 10% slope and a 1:11.955 pitch.
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- **X-1-01** PRVKY ODSTRÁŇOVANÉ
- **X-1-01** PRVKY NAVRHOVANÉ
- **X-1-01** PRVKY OBNOVOVANÉ

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