

Technical drawing of a roof structure showing a cross-section. The drawing includes the following dimensions and specifications:

- Roof Slope:** 12° - 21%
- Roof Structure Layers (from top to bottom):**
 - eternit
 - deski 3.2cm
 - krokiewie 7x14
- Dimensions:**
 - Vertical Dimensions (Left):** 323 (total height), 292 (height to eave).
 - Horizontal Dimensions (Left):** 36 (width of wall).
 - Horizontal Dimensions (Right):** 428 (total length), 36 (width of wall).
 - Vertical Dimensions (Right):** 108 (height to ridge), 108 (height to eave), 175 (height to foundation), 215 (total height to roof top).
 - Other Dimensions:** 526 (length of roof structure), 27 (height of wall), 175 (height to foundation), 17/20 (height to roof top).
- Ground Level:** 0.00
- Foundation:** 36 (width of wall), 175 (height to foundation), 215 (total height to roof top).
- Roof Top:** 108 (height to ridge), 108 (height to eave).
- Roof Bottom:** 175 (height to foundation), 215 (total height to roof top).
- Roof Material:** eternit, deski 3.2cm, krokiewie 7x14.
- Roof Structure:** 526 (length of roof structure).
- Roof Slope:** 12° - 21%
- Roof Height:** 108 (height to ridge), 108 (height to eave).
- Roof Width:** 36 (width of wall).
- Roof Length:** 428 (total length), 36 (width of wall).
- Roof Area:** 175 (height to foundation), 215 (total height to roof top).
- Roof Volume:** 175 (height to foundation), 215 (total height to roof top).



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