

This architectural drawing shows the side elevation of a building's roof and upper walls. The roof has two slopes, both labeled with a 12% pitch. Key structural elements and their dimensions are as follows:

- Roof Slopes:** Both the left and right roof sections have a 12% slope.
- Left Roof Section:** The horizontal projection length is 736 units. The vertical height from the base to the ridge is 15,14 units. The ridge itself has a width of 6,20 units.
- Right Roof Section:** The horizontal projection length is also 736 units. The total horizontal distance from the left edge to the end of the right roof section is 409 units. The ridge width here is 8 units.
- Internal Structure:** The roof is supported by wooden posts (słupy drewniane) with a cross-section of 17 x 15. Horizontal beams (belki) have a cross-section of 18x20, and rafters (krokwie) have a cross-section of 12x12.
- Labels:**
 - "Belki 18x20" points to the horizontal support beams.
 - "Krokwie 12x12" points to the rafters.
 - "jetki 16 x 8" points to small vertical supports or brackets.
 - "Słup - rura stalowa 57 mm" indicates a steel pipe column.
 - "2x Papa na lepiku Deskowanie" refers to the waterproofing and decking at the eaves.
- Dimensions:** Various other dimensions are provided, such as 410, 455, 215, 240, 357, 322, 631, 42, 27, 4, 11, 4%, 582, 620, 527, 880, and 40.