

# STŘECHA

This architectural drawing illustrates the roof plan of a building, featuring a complex arrangement of gables and roof pitches. The plan includes detailed dimensions for the overall footprint and individual roof sections, as well as elevation markers indicating the height of various roof levels. Key features include:

- Roof Pitches:** Various angles are specified throughout the plan, such as 42°, 47°, 45°, 35°, 32°, 28°, 21°, 15°, 12°, 8°, 5°, and 3°.
- Dimensions:** Extensive linear measurements are provided in meters, defining the lengths and widths of the roof sections and the building's overall dimensions.
- Elevation Markers:** Numerous points are labeled with elevations, such as +2.540, +10.850, +11.120, +15.720, +15.770, +15.820, +15.980, +16.120, +16.370, +14.690, +12.180, +10.770, +12.180, +18.700, +18.740, +18.720, +15.410, +13.360, +11.130, +4.300, +2.290, +3.170, +11.060, +11.580, +12.180, +15.120, and +11.060.
- Structural Elements:** The drawing shows the layout of roof ridges, valleys, and gables, along with the placement of chimneys and other vertical penetrations.
- Orientation and Scale:** A north arrow is located in the upper right quadrant, and a scale bar at the bottom left indicates distances from 0 to 5 meters.