

A technical drawing of a rectangular object, likely a piece of furniture or a panel. The drawing shows a top-down view with a rectangular outline. Below the rectangle, a dimension line with arrows at both ends indicates a width of 185. The rectangle has a small rectangular notch on its left side and a small rectangular protrusion on its right side. The drawing is a simple line drawing with no shading or texture.

Technical drawing of a rectangular plate. The overall width is 165 and the overall height is 20.42. The plate has a rectangular hole in the center. The distance from the left edge to the left side of the hole is 24. The distance from the right side of the hole to the right edge is 20. The distance from the bottom edge to the bottom side of the hole is 185. The drawing is a top view.

Technical drawing of a rectangular box. The top horizontal dimension is 579. The bottom horizontal dimension is 537. The left vertical dimension is 22. The right vertical dimension is 22. The top horizontal dimension is labeled 'A'. The bottom horizontal dimension is labeled 'A'.

Technical drawing of a rectangular plate. The drawing shows a rectangle with a horizontal dimension of 579 and a vertical dimension of 65. The rectangle is divided into two sections by a vertical line. The left section is shaded with diagonal lines. The right section is white. The dimensions are indicated by arrows and numbers: 579 for the total width and 65 for the total height.

Technical drawing of a rectangular box. The top view shows a rectangle with a total width of 579 and a total height of 21. The bottom view shows a rectangle with a total width of 537 and a total height of 22. The top and bottom views are labeled 'A'.

Technical drawing of a rectangular plate. The overall width is 579. The overall height is 24. The plate has a central dashed line. The distance from the left edge to the first dashed line is 20. The distance from the right edge to the last dashed line is 20. The distance between the first and last dashed lines is 579.

The diagram shows an L-shaped object with the following dimensions:

- Left vertical segment: 25
- Bottom horizontal segment: 20
- Right horizontal segment: 64
- Right vertical segment: 60
- Top horizontal segment: 10

ós stup

277

20

24

oš slupa hali

339

64

Technical drawing of a rectangular building footprint. The overall width is 339 and the overall height is 64. A central vertical line represents the 'osłupa hali' (hall column). The distance from the left edge to the column is 153, and from the column to the right edge is 186. The distance from the left edge to the start of the column's base is 132, and from the end of the base to the right edge is 165. The height of the column's base is 24. The drawing includes dashed lines indicating internal structure or alignment.

- Wolne przestrzenie po wykonaniu montażu belek prefabrykowanych wypełnić masą np. CX-15
- Przed wykonaniem montażu dokonać pomiaru geodezyjnego
- beton C25/30 , stal zbrojeniowa A-IIIIN (klasa ciągliwości C)
- otulina 25mm

[illegible]