

Technical drawing of a mechanical part with dimensions and labels:

- Dimensions:**
 - Overall width: 0.54
 - Overall height: 0.35
 - Top left horizontal segment: 0.12
 - Top middle horizontal segment: 0.03
 - Top right horizontal segment: 0.21
 - Left vertical segment: 0.15
 - Inner vertical segment: 0.15
 - Inner horizontal segment: 0.15
 - Inner vertical segment: 0.20
 - Inner horizontal segment: 0.15
 - Inner vertical segment: 0.12
 - Inner horizontal segment: 0.02
 - Inner vertical segment: 0.03
 - Inner horizontal segment: 0.03
 - Inner vertical segment: 0.03
 - Inner horizontal segment: 0.24
- Labels:**
 - Nawierzchnia za krawężnikiem (Surface behind the chamfer)
 - Nawierzchnia przed krawężnikiem (Surface in front of the chamfer)

Technical drawing of a mechanical part with the following dimensions:

- Overall Dimensions:**
 - Total width: 0.54
 - Total height: 0.35
- Top Surface Labels:**
 - Nawierzchnia za krawężnikiem (Left side)
 - Nawierzchnia przed krawężnikiem (Right side)
- Dimensions from Left Edge:**
 - 0.15 (to start of first step)
 - 0.01 (thickness of first step)
 - 0.11 (width of second step)
 - 0.04 (radius of transition between steps)
 - 0.02 (height of third step)
 - 0.03 (width of fourth step)
- Internal Features and Other Dimensions:**
 - 0.22 (height of first step)
 - 0.15 (width of cutout in first step)
 - 0.15 (width of base under cutout)
 - 0.20 (width of base under cutout)
 - 0.24 (width of base under third step)
 - 0.03 (height of last step)

The diagram shows the front and top views of a mechanical part. The front view (top) shows a base of 0.25, a left height of 0.28, a right height of 0.25, and a sloped top surface on the right with a vertical drop of 0.15. The top view (bottom) shows a total width of 0.10, a central slot of 0.12, and a right extension of 0.03.

Orthographic projection of a stepped block. The object is shown in two views: a front view (top) and a top view (bottom). The front view shows a block with a total width of 0.30 and a total height of 0.20. The top surface is stepped, with a 0.06 wide section at the top and a 0.12 wide section below it. The top view shows the block's footprint, which is a rectangle with a total width of 0.30 and a total depth of 0.12. The object is oriented such that the 0.30 dimension is horizontal in the front view and vertical in the top view.

Technical drawing of a mechanical part with the following dimensions and features:

- Overall width: 0.54
- Overall height: 0.35
- Top left horizontal segment: 0.12
- Top right horizontal segment: 0.03
- Left vertical segment: 0.30
- Inner vertical segment: 0.16
- Bottom left horizontal segment: 0.15
- Bottom middle horizontal segment: 0.15
- Bottom right horizontal segment: 0.20
- Right vertical segment: 0.03
- Top right sloped segment: 0.10
- Surface finish symbols:
 - Nawierzchnia za krawężnikiem (Surface after chamfer)
 - Nawierzchnia przed krawężnikiem (Surface before chamfer)

Technical drawing of a mechanical part with dimensions and labels:

- Dimensions:**
 - Overall width: 0.33
 - Overall height: 0.35
 - Top left corner radius: 0.01
 - Top edge distance from left: 0.11
 - Top edge distance from right: 0.04
 - Inner vertical edge distance from top: 0.15
 - Inner vertical edge distance from bottom: 0.22
 - Inner horizontal edge distance from left: 0.15
 - Inner horizontal edge distance from right: 0.15
 - Bottom edge distance from right: 0.03
 - Bottom edge distance from left: 0.20
 - Inner vertical edge distance from bottom: 0.16
- Labels:**
 - Nawierzchnia za krawężnikiem (Surface behind the flange)
 - Nawierzchnia przed krawężnikiem (Surface in front of the flange)

Technical drawing of a stepped profile. The profile has a total width of 0.18 and a total height of 0.25. The top section has a width of 0.08 and a height of 0.15. The bottom section has a width of 0.18 and a height of 0.10. The dimensions are indicated by arrows and numerical values.

The diagram shows the orthographic projection of a mechanical part. The front view (top) is a trapezoid with a top width of 0.25, a bottom width of 0.30, a height of 0.21, and a right-side slope of 0.15. The top view (bottom) is a rectangle with a width of 0.20 and a depth of 0.03. The part is oriented such that the front view is above the top view, with a horizontal projection line connecting them.

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