

Technical drawing of a stepped profile. The profile consists of a base, a sloped section, a flat top section, and a vertical section. Dimensions are provided in millimeters (mm) and degrees (°).

- Overall width: 1448 mm (indicated by a dimension line with a circled '1').
- Top width: 51 mm (indicated by a dimension line with a circled '1').
- Top thickness: 308 mm (indicated by a dimension line with a circled '1').
- Vertical section height: 336 mm (indicated by a dimension line with a circled '1').
- Corner radius: 2xR20 (indicated by a dimension line with a circled '1').
- Angle: 60.0° (indicated by a dimension line with a circled '1').

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels.

Dimensions:

- Overall width: 1448 (A)
- Overall height: 559 (C)
- Top horizontal segment: 1248
- Left vertical segment: 350
- Right vertical segment: 350 (D)
- Top horizontal offset from left: 215 (F)
- Top horizontal offset from right: 741 (E)
- Left vertical offset from top: 40
- Right vertical offset from top: 40
- Internal vertical offset: 52
- Internal vertical offset: 295
- Bottom horizontal offset from left: 61
- Bottom horizontal offset from right: 715 (B)

Labels and Features:

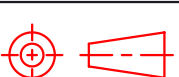




- gb atas 60°**: Label for the top horizontal segment.
- gb atas 90°**: Label for the bottom horizontal segment.
- FREE BEND**: Label for the bottom right corner.
- R6057**: Radius dimension for the bottom right corner.
- A**: Two arrows pointing to the top horizontal segment.
- B**: Arrow pointing to the bottom right corner.
- C**: Arrow pointing to the left vertical segment.
- D**: Arrow pointing to the right vertical segment.
- E**: Arrow pointing to the top horizontal offset from right.
- F**: Arrow pointing to the top horizontal offset from left.

Notes:

- 1: Dimension line for the top horizontal segment.
- 2: Dimension line for the top horizontal offset from right.
- 3: Dimension line for the top horizontal offset from left.
- 4: Dimension line for the left vertical segment.
- 5: Dimension line for the right vertical segment.
- 6: Dimension line for the bottom horizontal offset from left.
- 7: Dimension line for the bottom horizontal offset from right.
- 8: Dimension line for the internal vertical offset.
- 9: Dimension line for the internal vertical offset.
- 10: Dimension line for the bottom horizontal offset from left.
- 11: Dimension line for the bottom horizontal offset from right.
- 12: Dimension line for the top horizontal offset from left.
- 13: Dimension line for the top horizontal offset from right.
- 14: Dimension line for the left vertical offset from top.
- 15: Dimension line for the right vertical offset from top.
- 16: Dimension line for the radius R6057.

Technical drawing of a mechanical part. A vertical dimension line on the left is labeled l . A horizontal line extends from the vertical line. A diagonal line extends from the horizontal line at an angle of 30° to the horizontal. The area between the horizontal line and the diagonal line is shaded with red diagonal lines. The text "SEC" and "SC" is written in red next to the diagonal line.

K. Factor : 0.25

	Bobot (kg) 31.05		Bagian	Perl Panas	Perl Permukaan	Ketebalan	Bahan GRADE350
							T= 6
							P= 1448
							L= 715
							OD= 0
Diperiksa  Asber	Digambar  ravi	Tanggal 8/5/2021	Nama Bagian PLATE				ID= 0
Disetujui  Sms	Skala 1:10	Ukuran mm		No. Gambar RD7005-B1333000			