

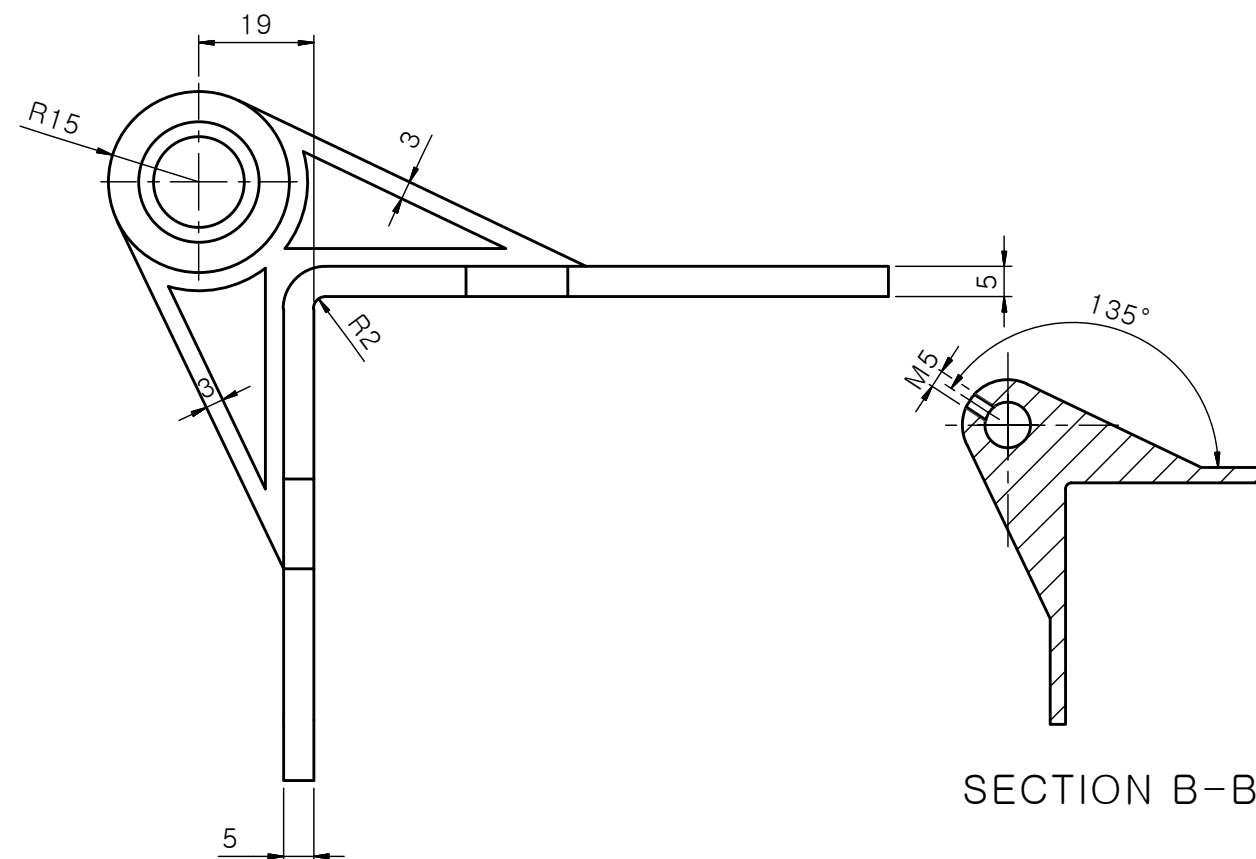
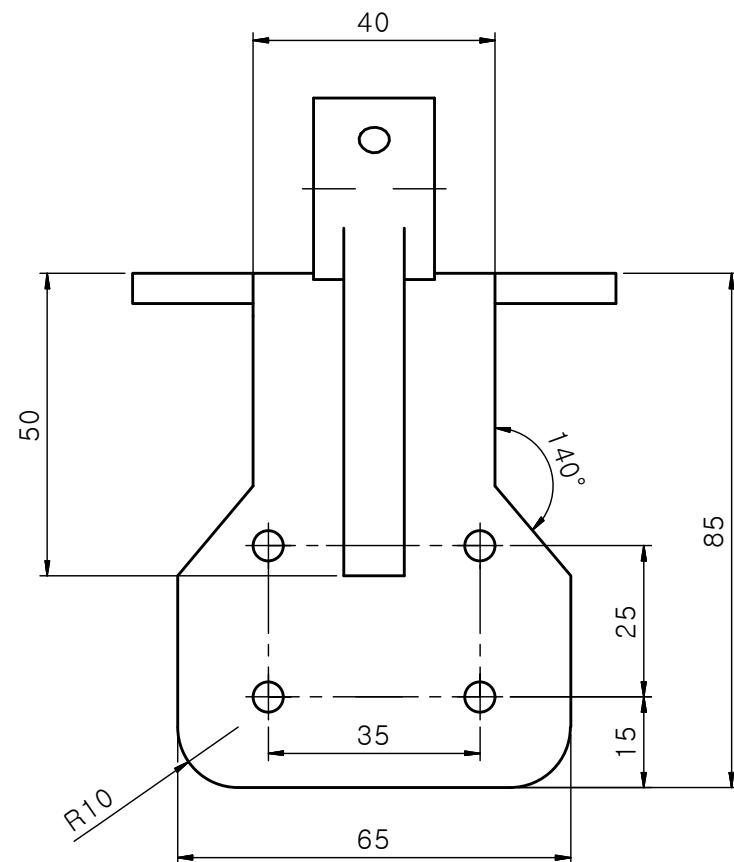
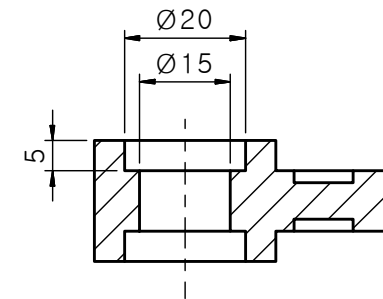
Technical drawing of a mechanical part, showing front and top views with dimensions and section lines A-A and B-B.

**Dimensions:**

- Overall width: 100
- Overall height: 80
- Top view width segments: 30, 20
- Top view height segments: 40, 10
- Bottom view width segments: 53, 100
- Section line A-A: 20 (width of the section)
- Section line B-B: 20 (width of the section)
- Radius R10 (top right corner)
- Radius R2.5 (bottom right corner)
- Angle 130° (bottom view angle)

**Section Lines:**

- A-A: Section line A-A, showing a cross-section of the part.
- B-B: Section line B-B, showing a cross-section of the part.



척 도	투 상	도 명	일 시		승 인
1 : 1	3각법	3D 모델링 연습도면	제 도		
			검 도		