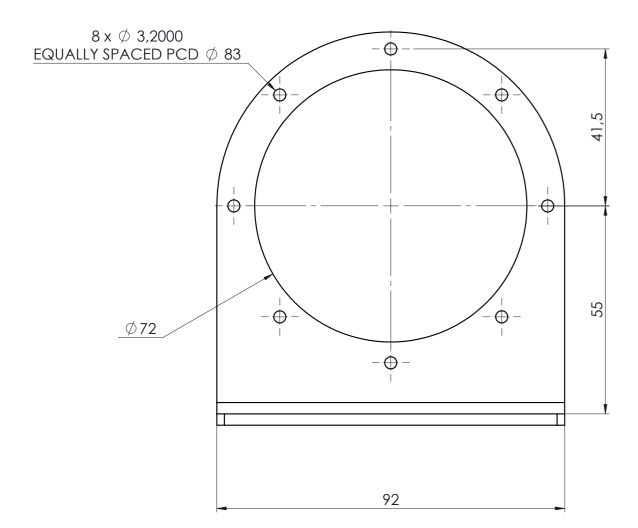
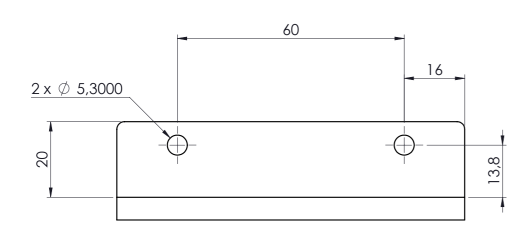
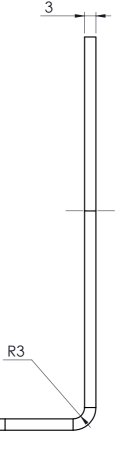
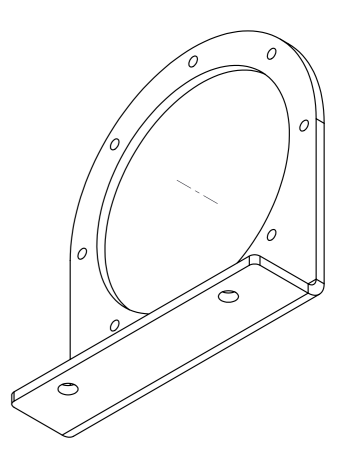
SolidWorks Academic - not for commercial use









## Notes:

- Material thickness: 3 mm
  All bends to be 90°
  Use 2.5 Top Tool and 24 V-block
  Surface finish: Deburr all edges, no visible scratches, surface finish not critical

| Scale: 1:1 on A3     | University of Cape Town                                    |  |       |        |
|----------------------|--|--|-------|--------|
| 1.1 011 /3           | Department of Mechanical Engineering                       |  |       |        |
| Drawn By: DINO CLARO | All un-toleranced<br>dimensions to adhere to<br>ISO 2768-m | Title: BLKS-SM012: Tail Interface Back |       |        |
| Checked:             | Material:  | Drawing Number :                       | Rev.: | Sheet: |
|                      | AL5182-H111  | BLKS-SM012                             | Α     | 1 of 1 |