





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.
 Left and right halves of the part are symmetrical

Scale: 1:2 on A		University of Cape Town Department of Mechanical Engineering			
Drawn By: DINO CLARO	All un-toleranced dimensions to adhere to ISO 2768-m	Title: BLKS-SM009: Diff Rib			
Checked:	Material: AL5182-H111	Drawing Number: BLKS-SM009	Rev.:	Sheet: 1 of 1	