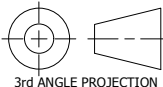


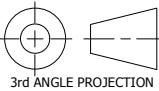
SHEETMETAL UNFOLDED VIEW  
INFORMATION PURPOSES ONLY

ITEM 1 - UNFOLDED

NOTES:  
1) Inside bend radii to be as small as possible.

MATL: ALUMINIUM SHEET, 3mm

DRAWN KA ROSIE	2015/05/20	SKA SA - HERA PROJECT			
CHECKED M MAREE		TITLE  ENDCAP - LEFT			
QA					
MFG					
APPROVED D DEBOER					
		SIZE A3	 3rd ANGLE PROJECTION	DWG NO H1PE-L_a_endcapLeft	REV C
		SCALE 1 / 1	SHEET 3 OF 5		

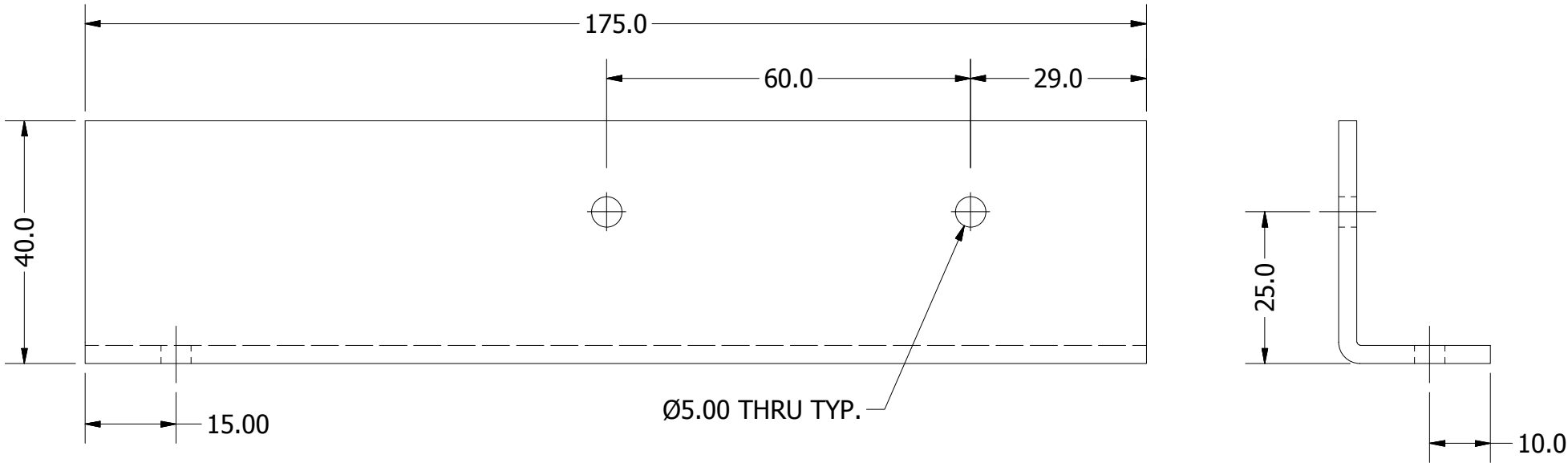


3rd ANGLE PROJECTION

REV

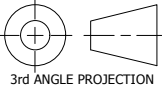
C

- NOTES:
- 1) All dims in mm unless otherwise specified.
  - 2) All tolerances  $\pm 0.1\text{mm}$  unless otherwise specified.
  - 3) Inside bend radii to be as small as possible.

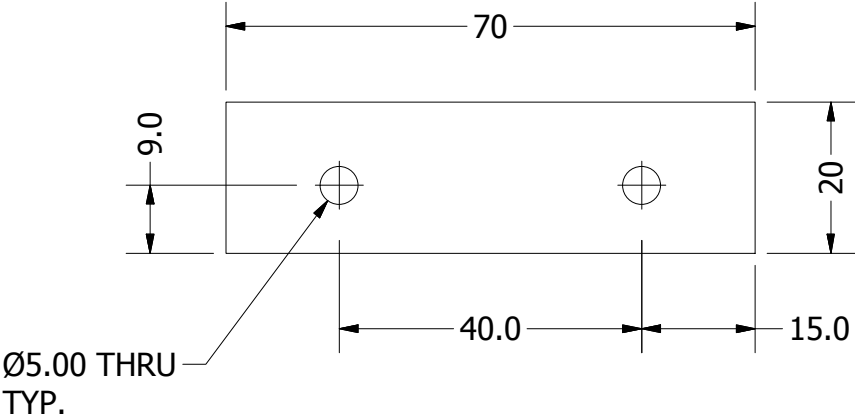


ITEM 2

MATL: ALUMINIUM SHEET, 3mm  
OR EQUIVALENT STANDARD SECTION

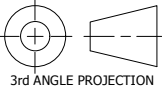
DRAWN KA ROSIE	2015/05/20	SKA SA - HERA PROJECT			
CHECKED M MAREE		TITLE  ENDCAP - LEFT			
QA					
MFG					
APPROVED D DEBOER		SIZE A4	 3rd ANGLE PROJECTION	DWG NO H1PE-L_a_endcapLeft	REV C
		SCALE 1 / 1		SHEET 4 OF 5	

- NOTES:
- 1) All dims in mm unless otherwise specified.
  - 2) All tolerances  $\pm 0.1\text{mm}$  unless otherwise specified.
  - 3) Remove all sharp corners.



ITEM 3

MATL: ALUMINIUM SHEET, 3mm

DRAWN KA ROSIE	2015/05/20	SKA SA - HERA PROJECT			
CHECKED M MAREE		TITLE  ENDCAP - LEFT			
QA					
MFG					
APPROVED D DEBOER					
		SIZE A4	 3rd ANGLE PROJECTION	DWG NO H1PE-L_a_endcapLeft	REV C
		SCALE 1 / 1	SHEET 5 OF 5		