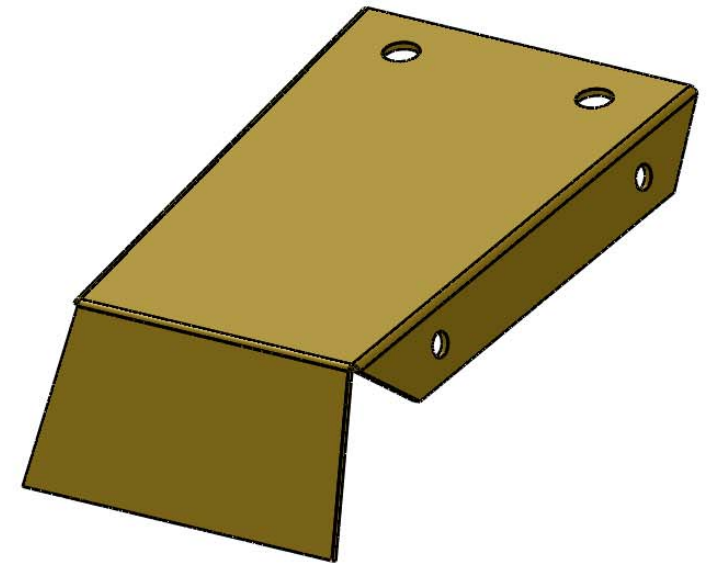
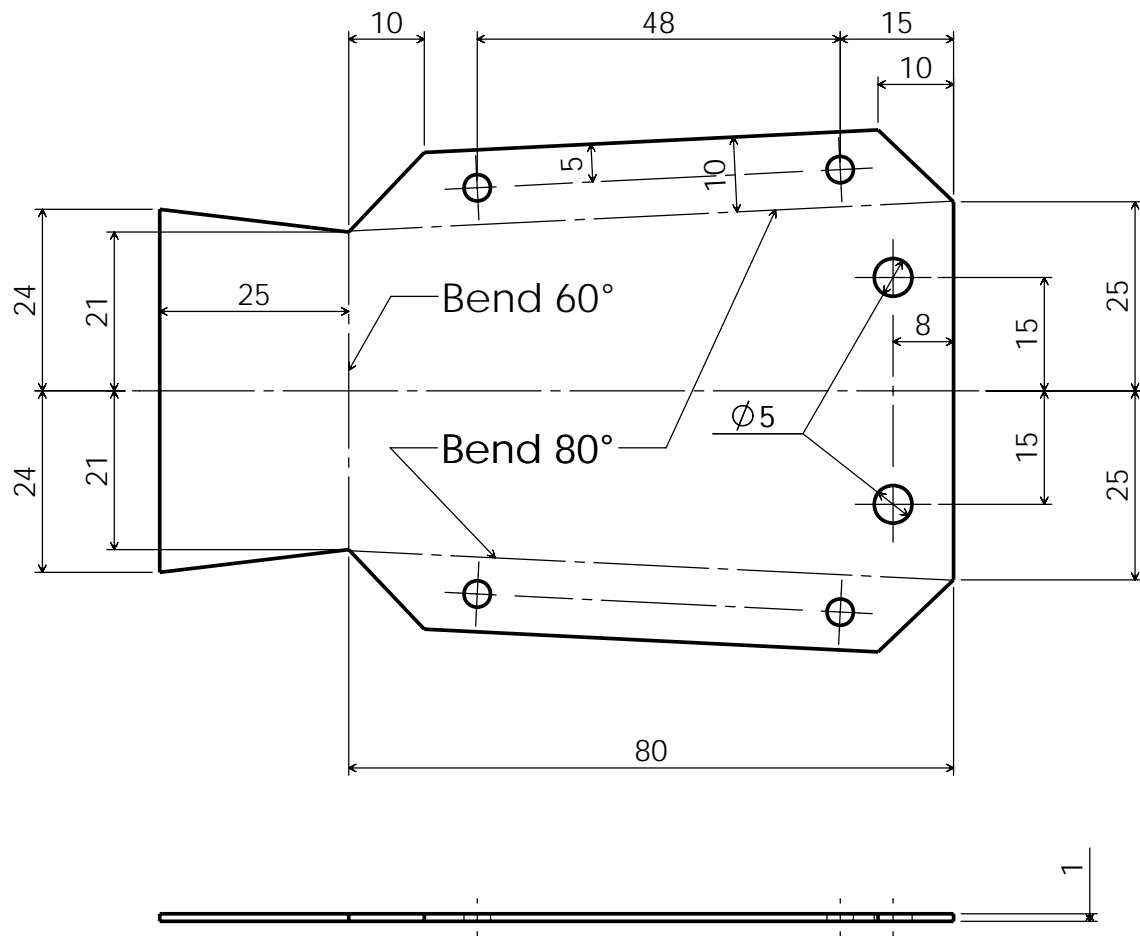
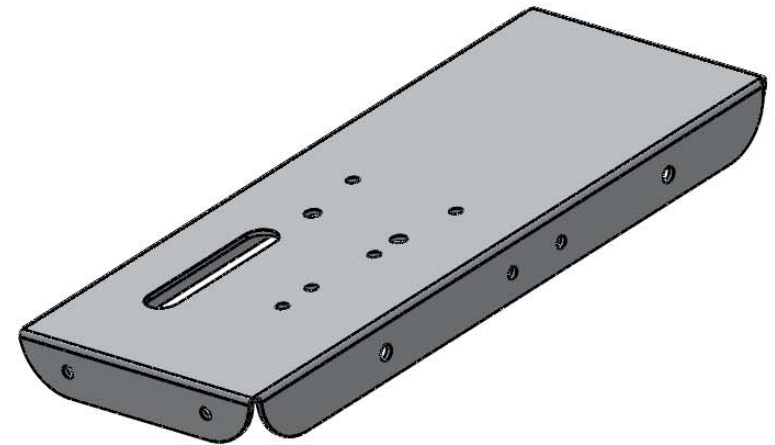
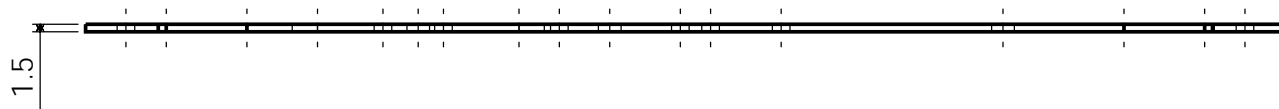


Name : _____

Part	Complete
1	
2	
3	
4	
5	
6	
7	
8	

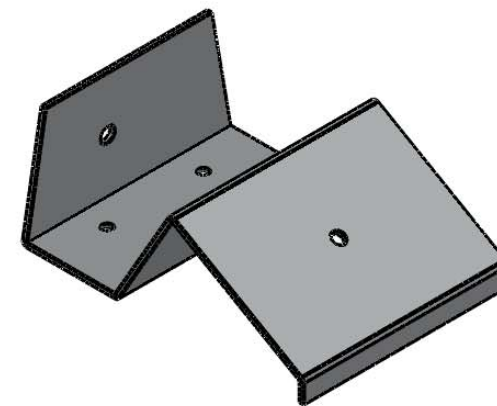
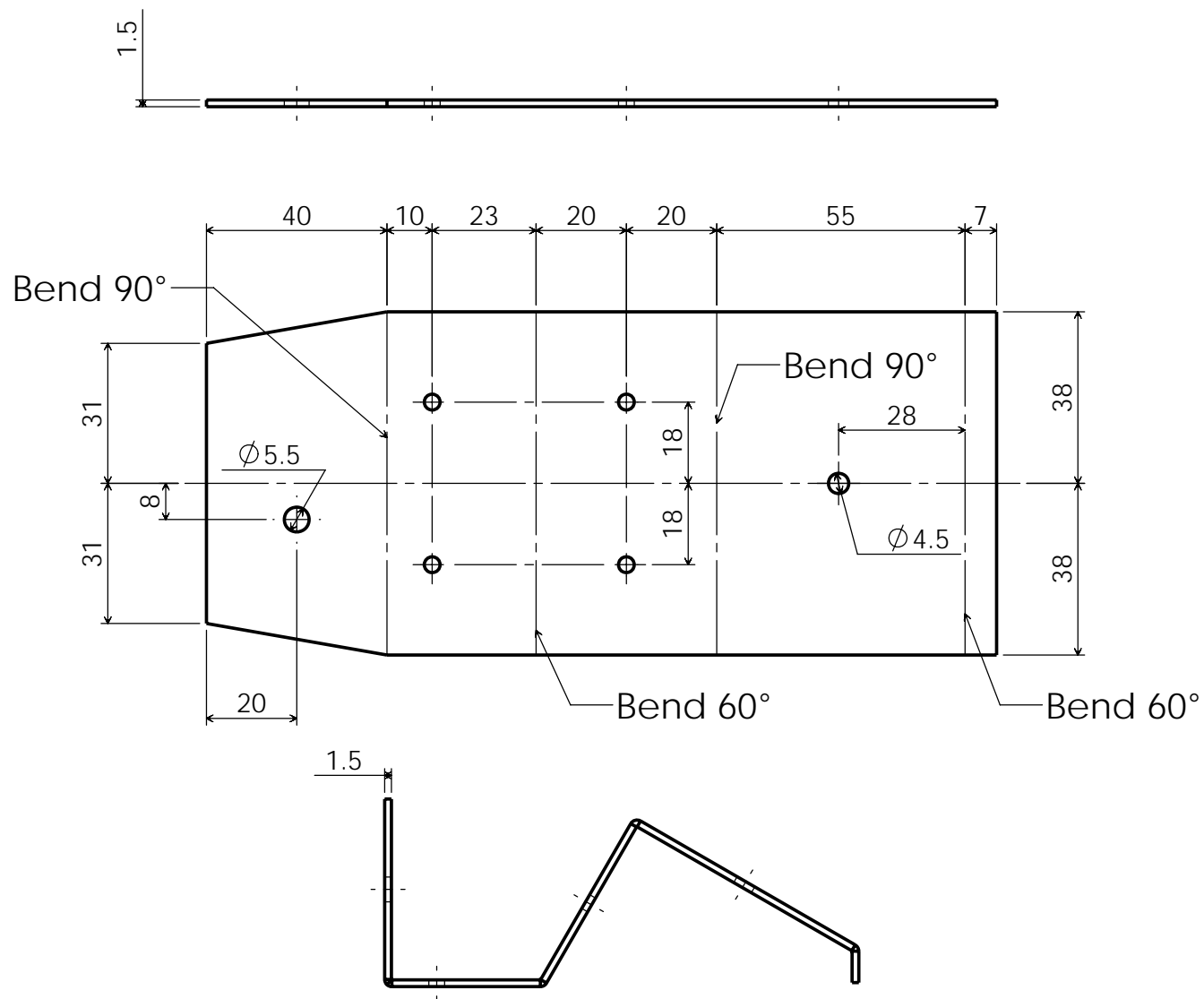


2014 OL Project	JC
PracticalStudent.com	
Part Number : 1	
Part Name : Bonnet	
Material : Brass	A4
Required : 1	18/10/13
Drawing 1 of 8	



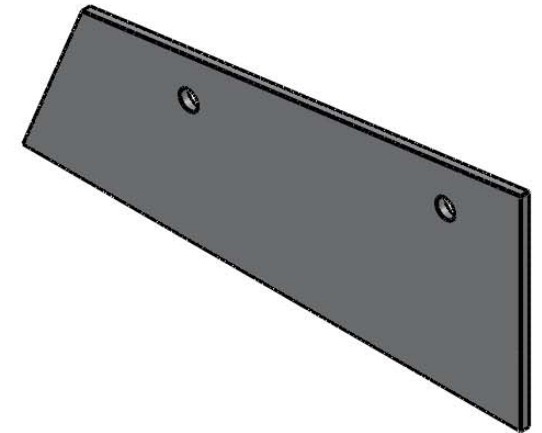
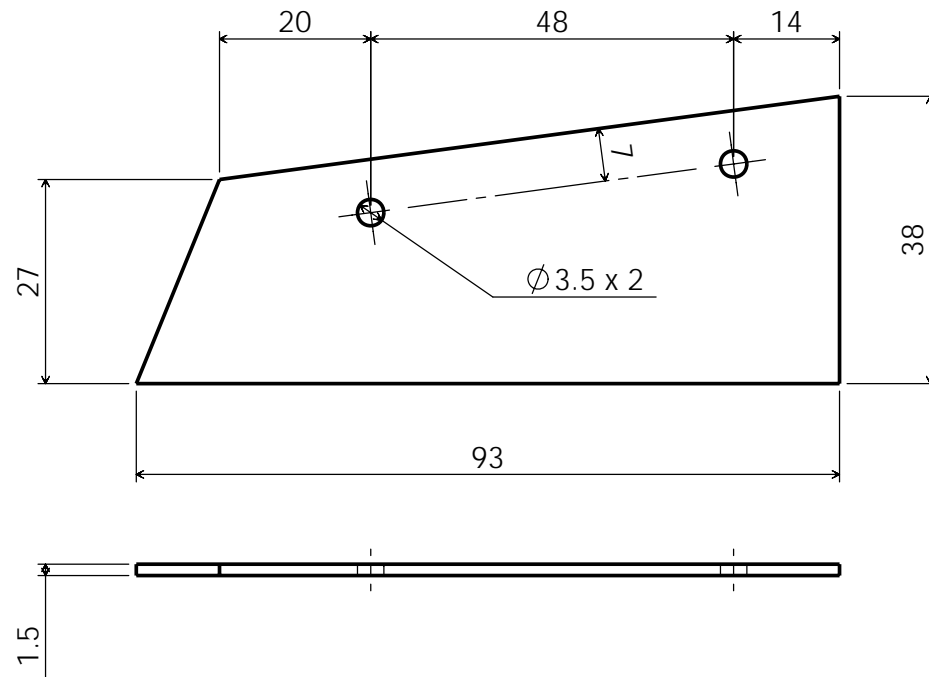
Dimension X and Y as required for Part 21, (Motor Bracket)
Undimensioned Holes Ø3.5

2014 OL Project	JC
PracticalStudent.com	
Part Number : 2	
Part Name : Chassis	
Material : Aluminium	A4 18/10/13
Required : 1	Drawing 2 of 8

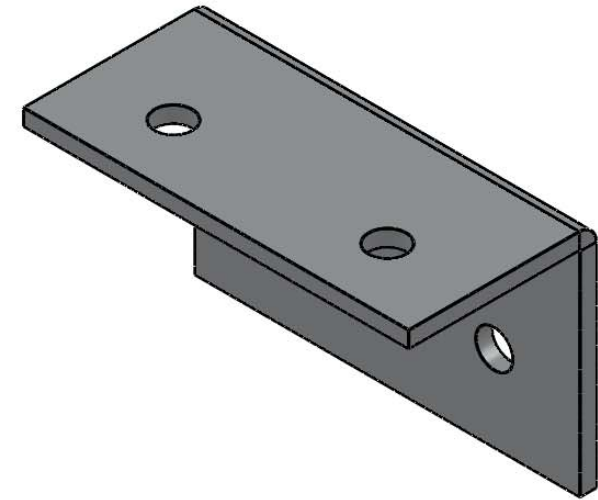
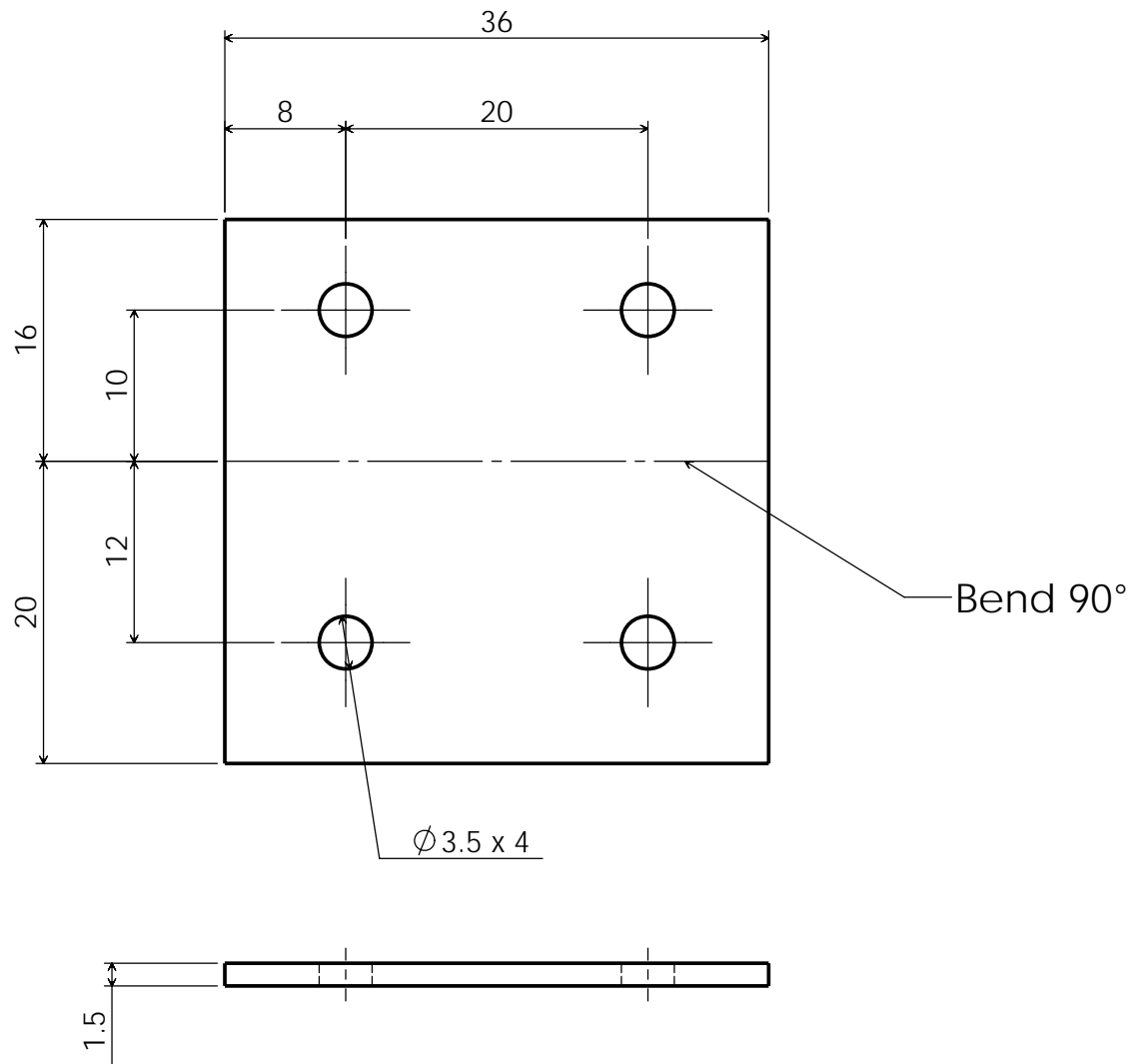


Undimensioned Holes $\phi 3.5$

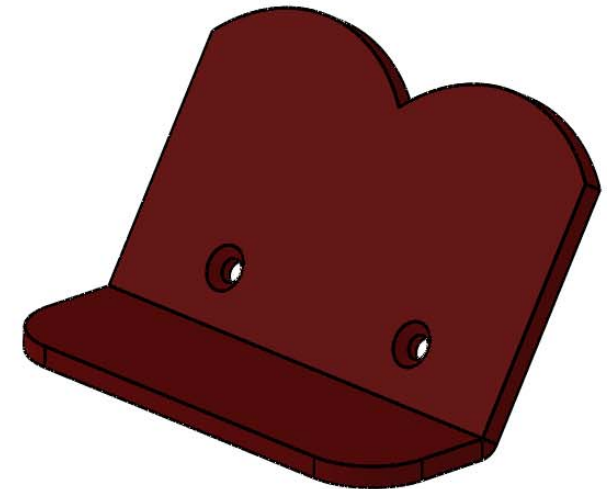
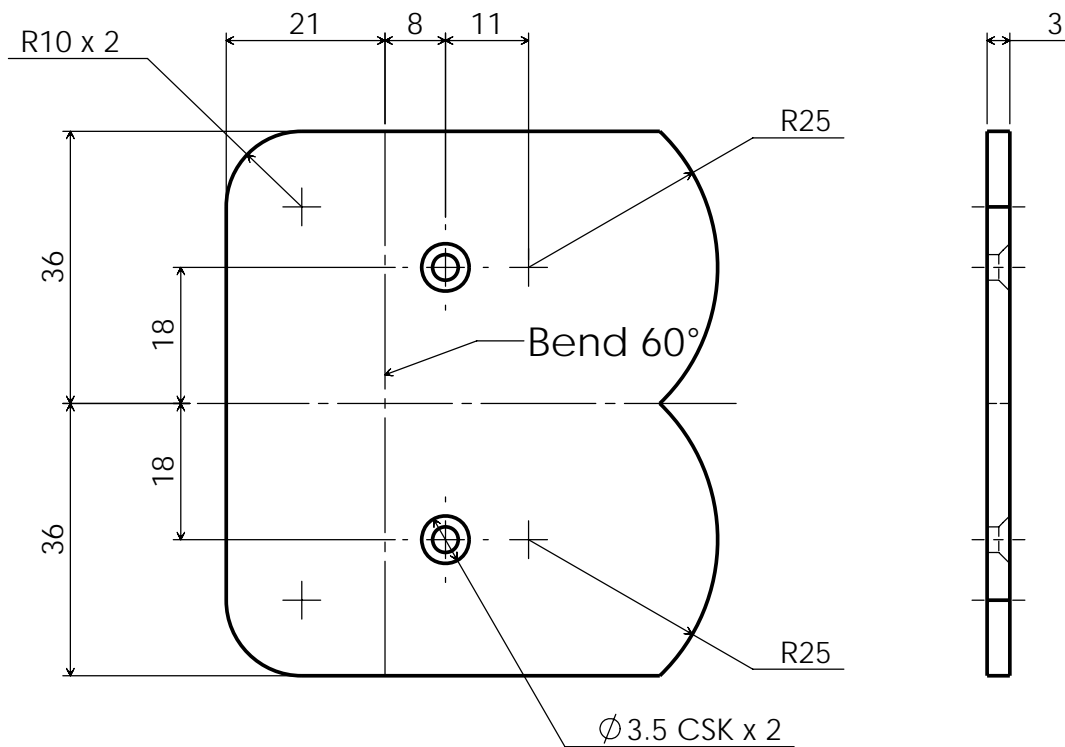
2014 OL Project	JC
PracticalStudent.com	
Part Number : 3	
Part Name : Support Unit	
Material : Aluminium	A4
Required : 1	18/10/13
Drawing 3 of 8	



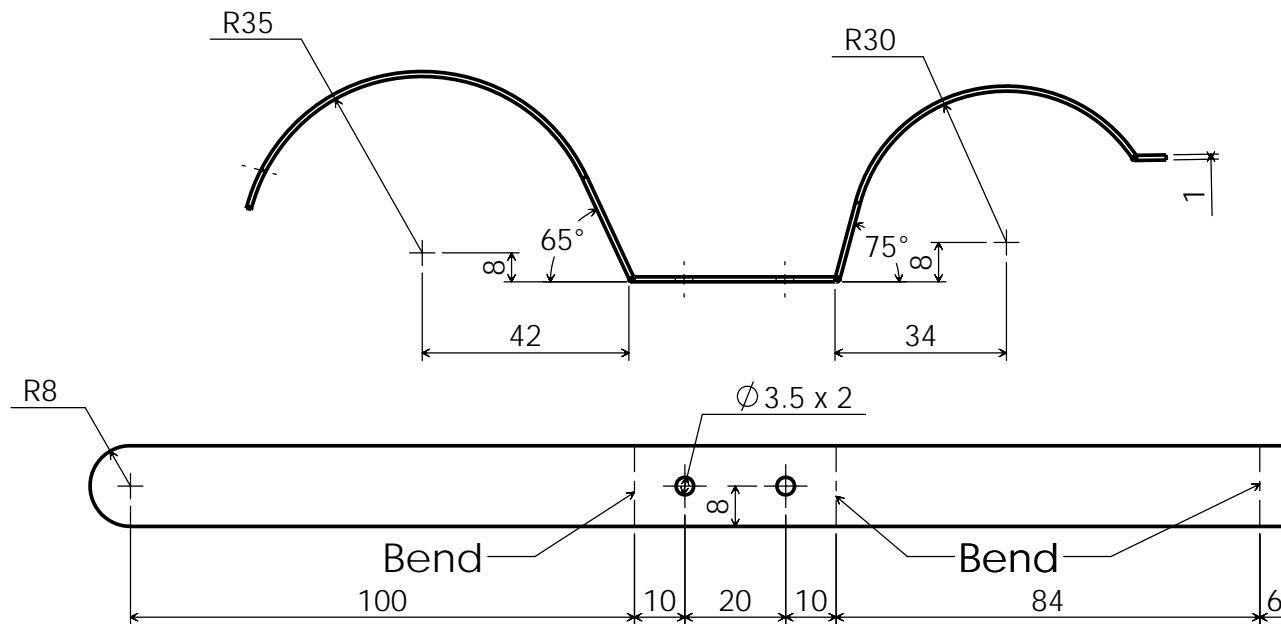
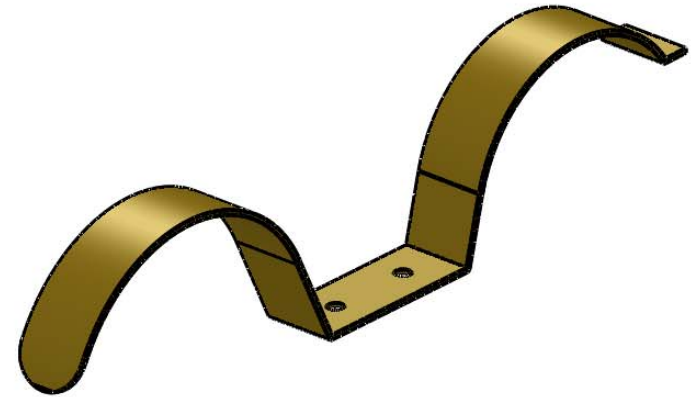
2014 OL Project	JC
PracticalStudent.com	
Part Number : 4	
Part Name : Bonnet Side Panel	
Material : Aluminium	A4
	18/10/13
Required : 2	Drawing 4 of 8



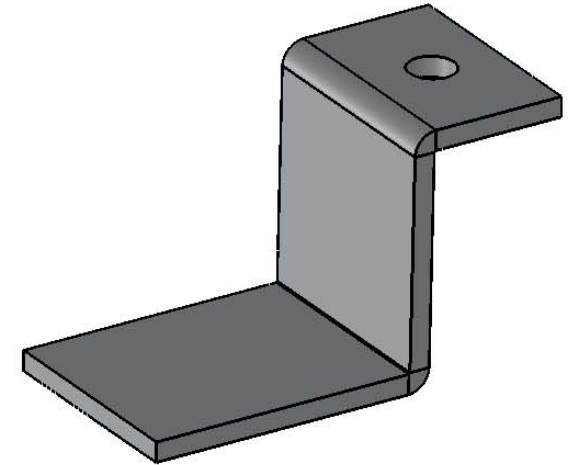
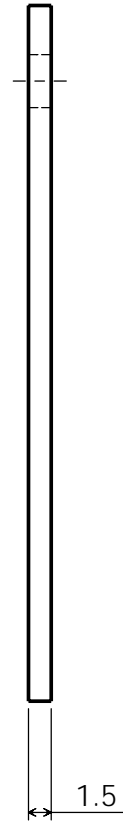
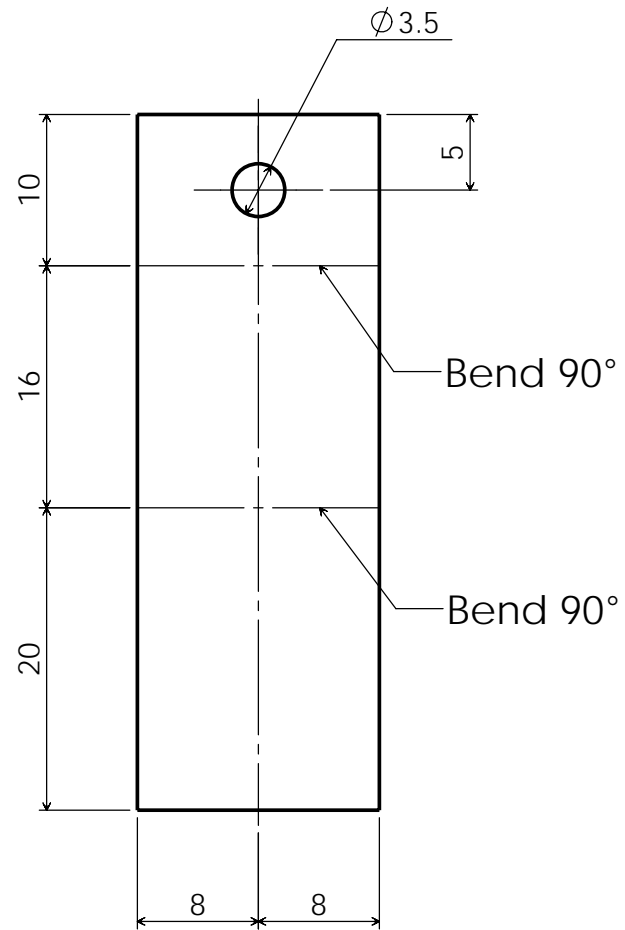
2014 OL Project	JC
PracticalStudent.com	
Part Number : 5	
Part Name : Mudguard Support	
Material : Aluminium	A4
Required : 2	18/10/13
Drawing 5 of 8	



2014 OL Project	JC
PracticalStudent.com	
Part Number : 6	
Part Name : Seat	
Material : Acrylic (Coloured)	A4
	18/10/13
Required : 1	Drawing 6 of 8



2014 OL Project	JC
PracticalStudent.com	
Part Number : 7	
Part Name : Mudguard	
Material : Brass	A4
Required : 2	18/10/13
Drawing 7 of 8	



2014 OL Project	JC
PracticalStudent.com	
Part Number : 8	
Part Name : Battery Holder Clamp	
Material : Aluminium	A4
	18/10/13
Required : 1	Drawing 8 of 8