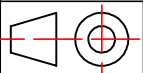
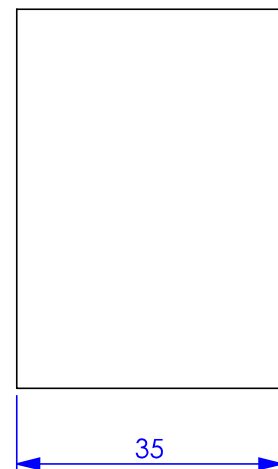
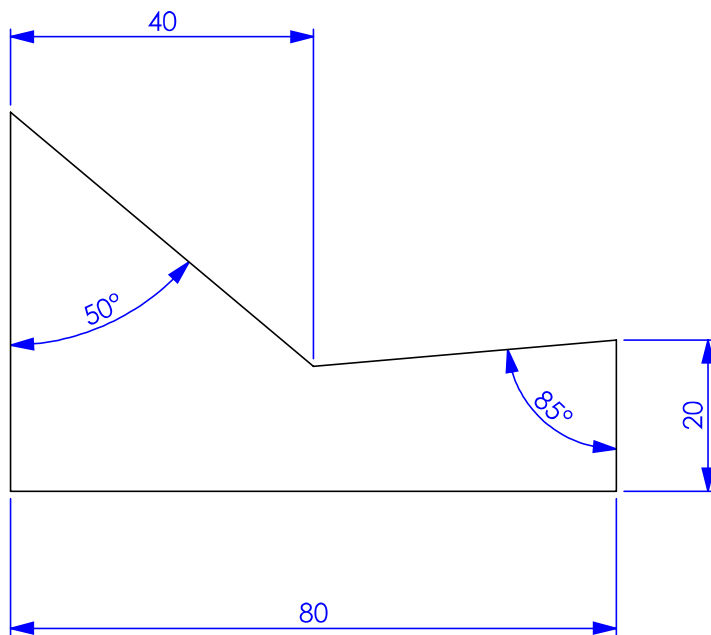
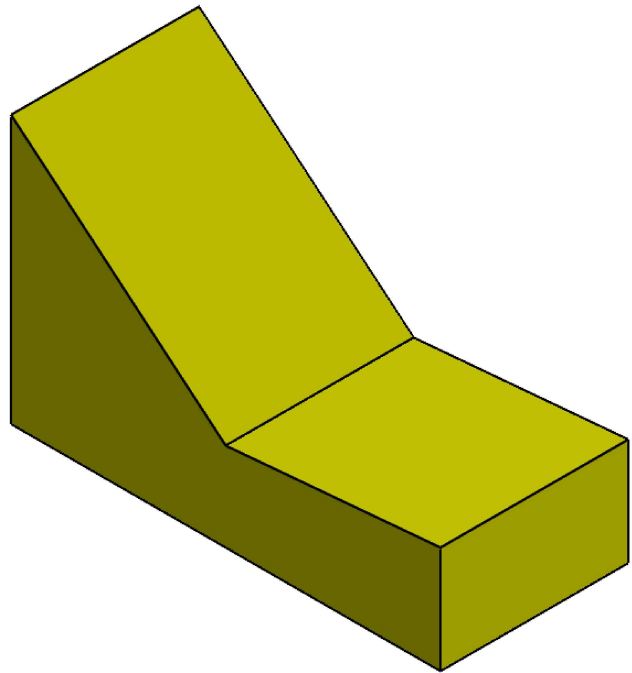

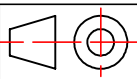
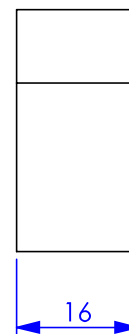
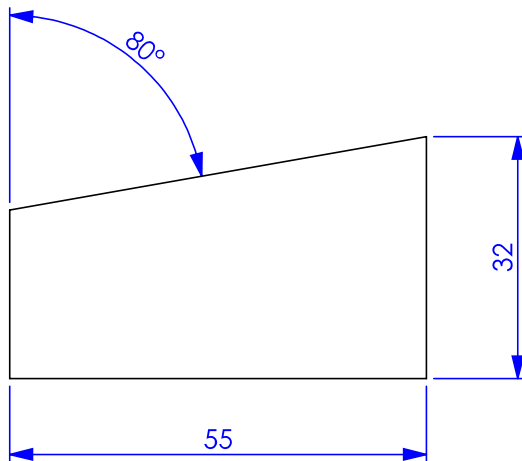
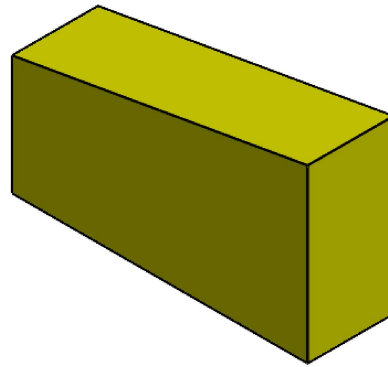

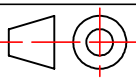


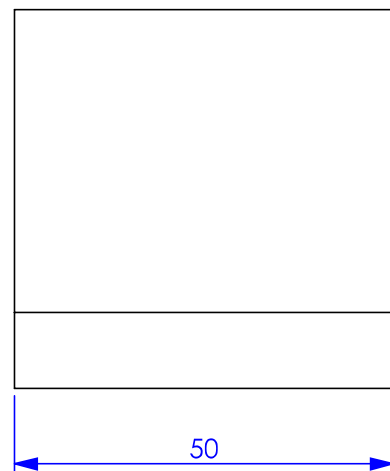
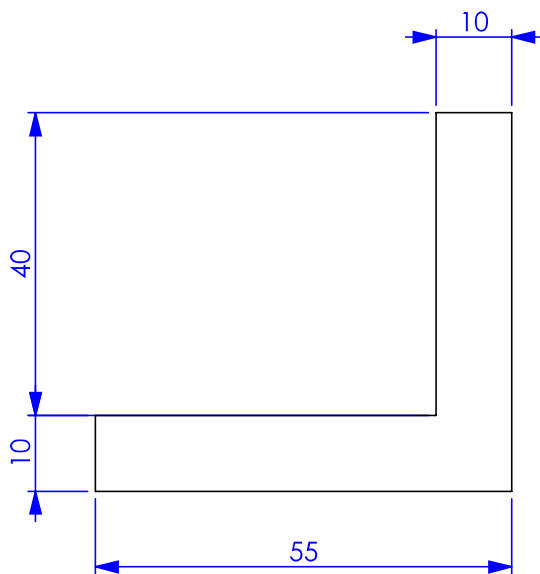
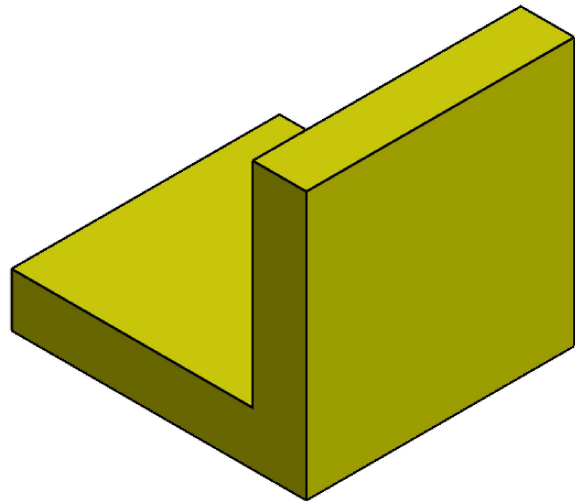
Tolérance générale	Js13, angulaire: ± 15'	Rugosité générale	3,2
Masse estimée / Densité	/		
Matière et Traitement	/		
Description:			
n°:		Etude de cas 1	
Echelle		1:2	
Projet:	Révision:	Status:	A4


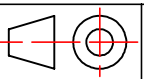
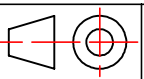
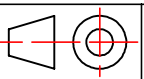


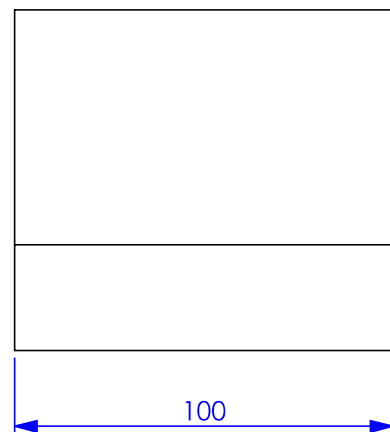
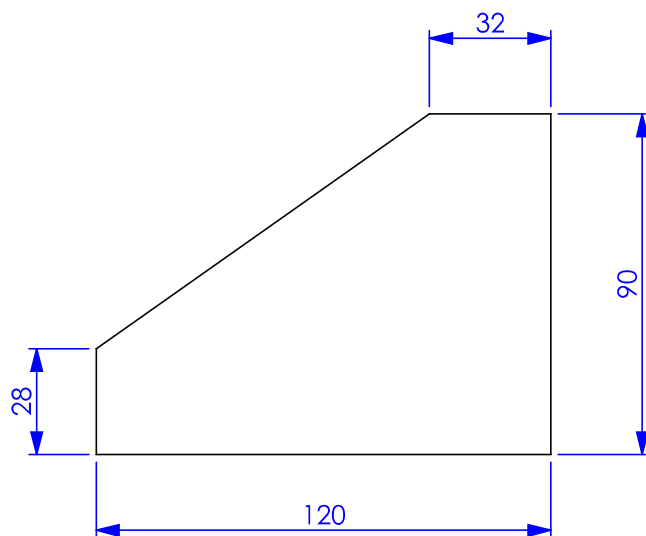
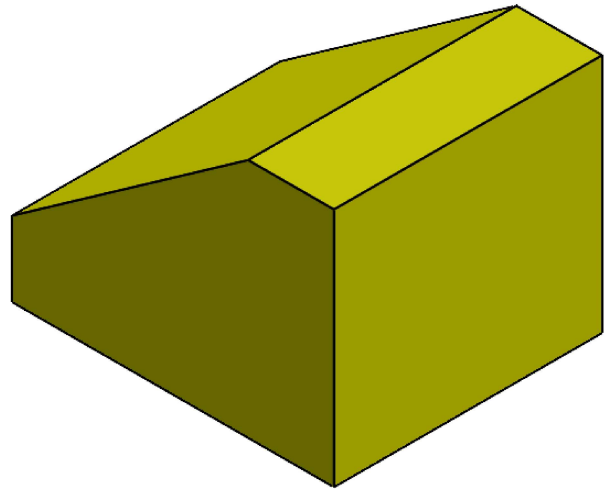
	Tolérance générale	Js13, angulaire: $\pm 15'$	Rugosité générale	3,2
	Masse estimée / Densité	/		
	Matière et Traitement	/		
	Description:			
Dessiné par:	Date:	Projet:	Révision:	Status:
n°: Exercice 1				Echelle 1:1
			A4	


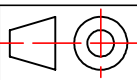


	Tolérance générale	Js13, angulaire: $\pm 15'$	Rugosité générale	3,2
	Masse estimée / Densité	/		
	Matière et Traitement	/		
	Description:			
n°:		Exercice 2		
Echelle 1:1				
Dessiné par:	Date:	Projet:	Révision:	Status:
				A4



	Tolérance générale	Js13, angulaire: $\pm 15'$	Rugosité générale	3,2
	Masse estimée / Densité	/		
	Matière et Traitement	/		
	Description:			
n°:		Exercice 3		
Dessiné par:		Date:	Projet:	Echelle 1:1 
			Révision:	Status: 
				A4



	Tolérance générale		Js13, angulaire: $\pm 15^\circ$		Rugosité générale		3,2		
	Masse estimée / Densité		/						
	Matière et Traitement		/						
	Description:								
Dessiné par:		Date:		Projet:		Révision:		Status:	
n°:				Exercice 4					
								Echelle 1:2	
								A4	