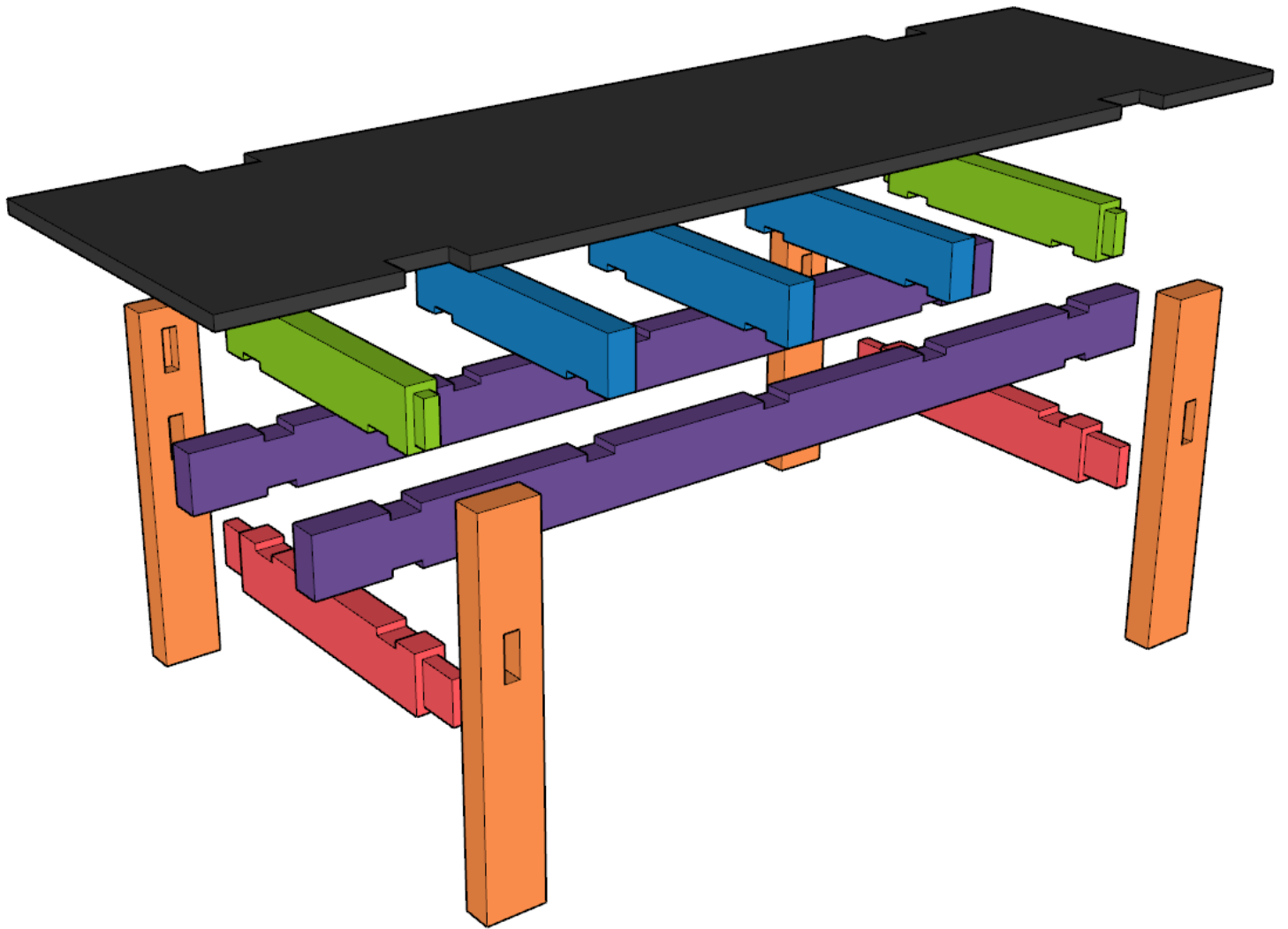
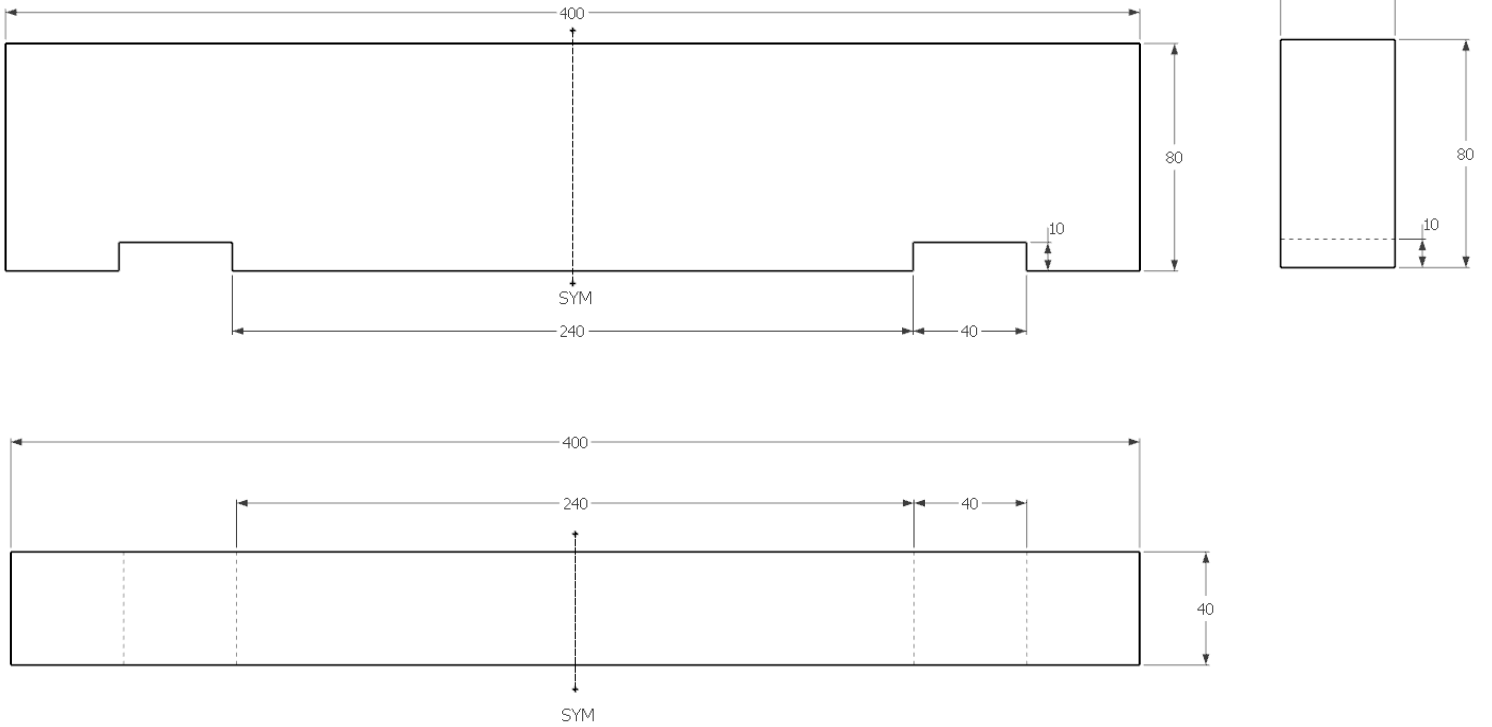
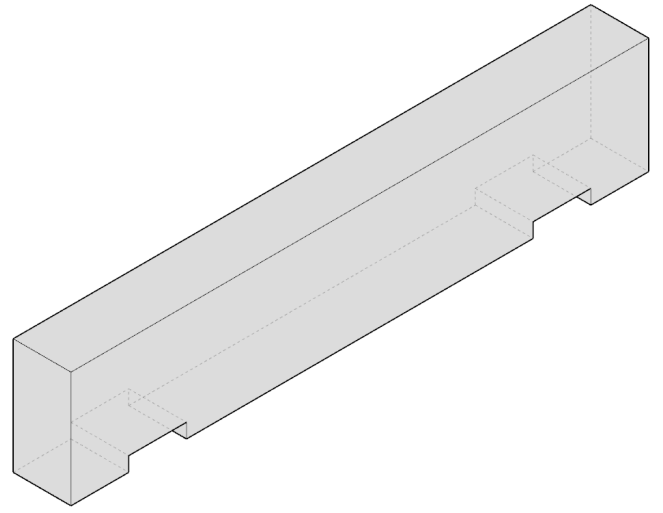
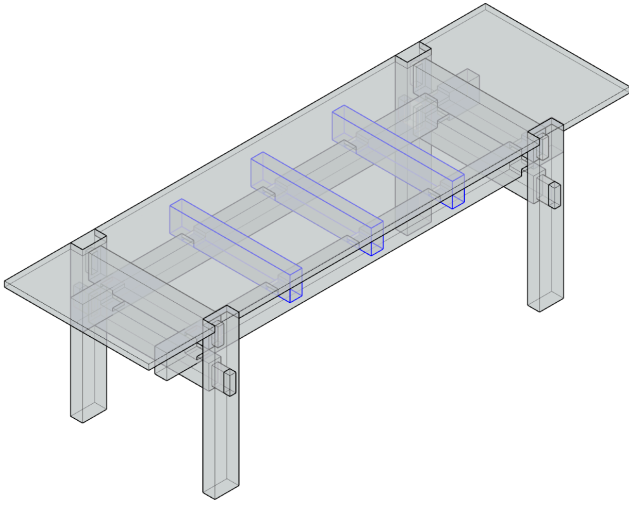


PROJET Banc de Solstice	N° PIÈCE N/A	ÉCHELLE S.E.
DÉSIGNATION Plan d'ensemble	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 1
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre

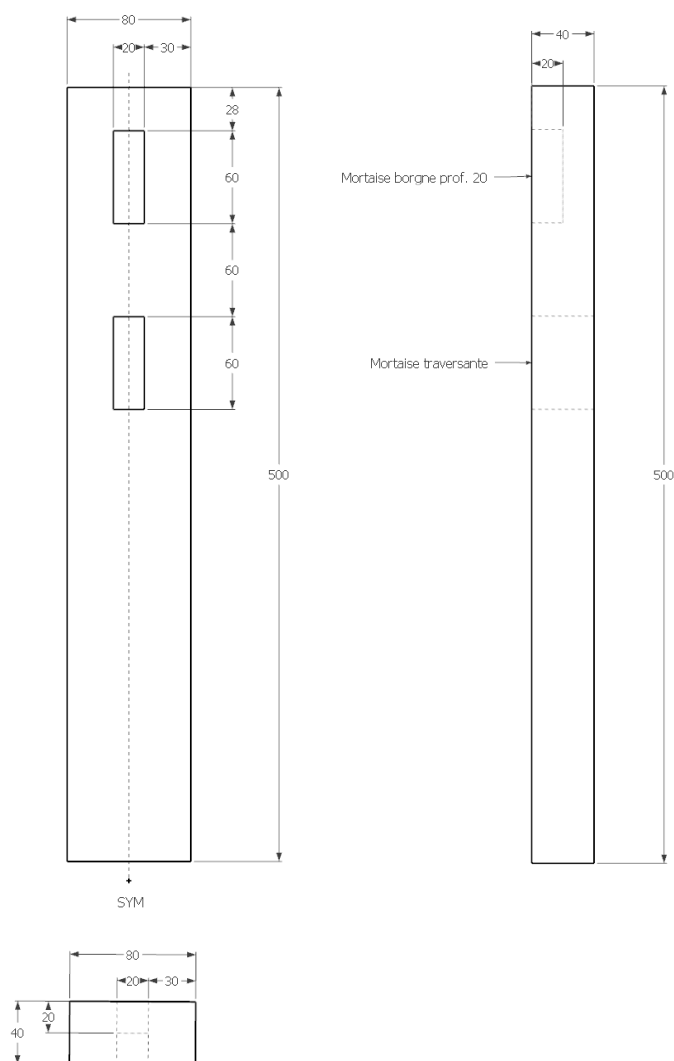
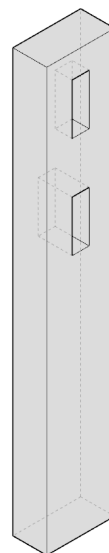
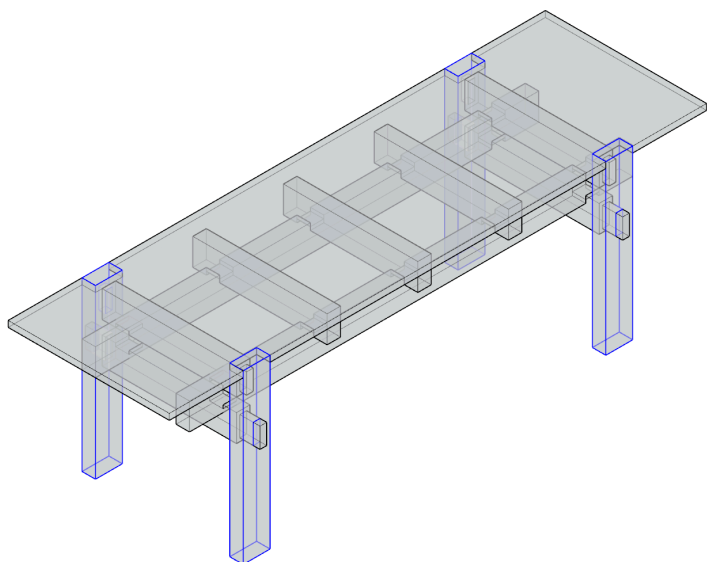
- Entretoise (x3)
- Pied (x4)
- Planche (x1)
- Traverse latérale inférieure (x2)
- Traverse latérale supérieure (x2)
- Traverse longitudinale (x2)



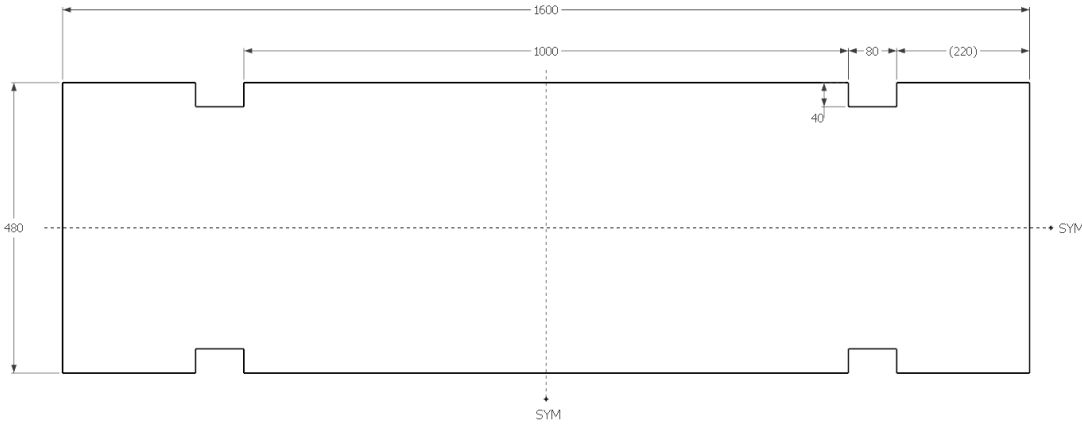
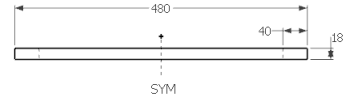
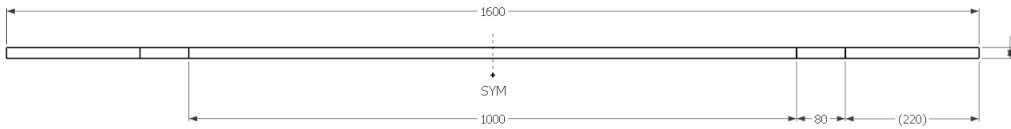
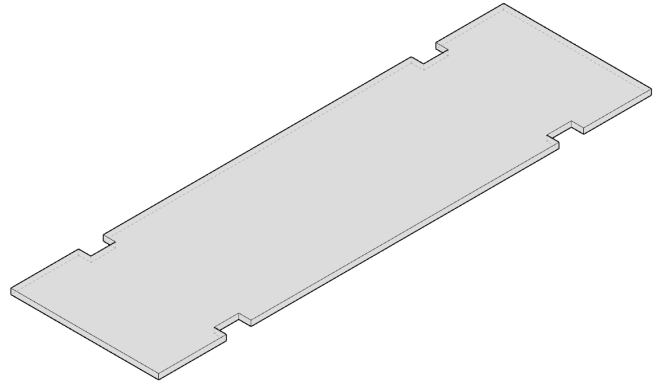
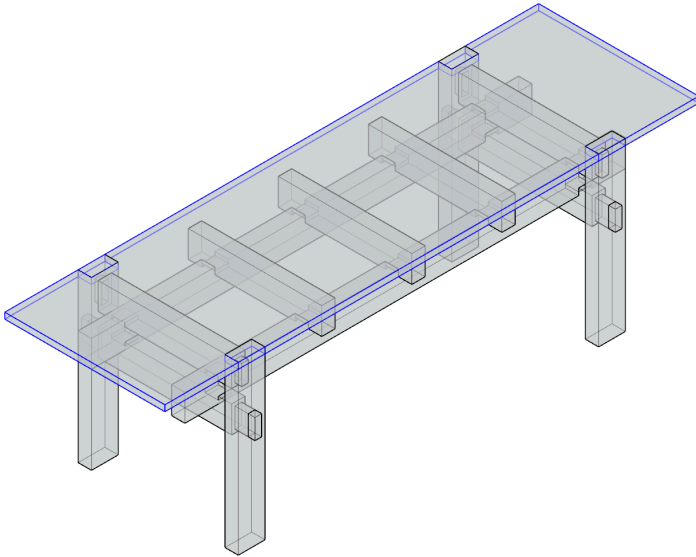
PROJET Banc de Solstice	N° PIÈCE N/A	ÉCHELLE S.E.
DÉSIGNATION Plan de montage	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 1
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre



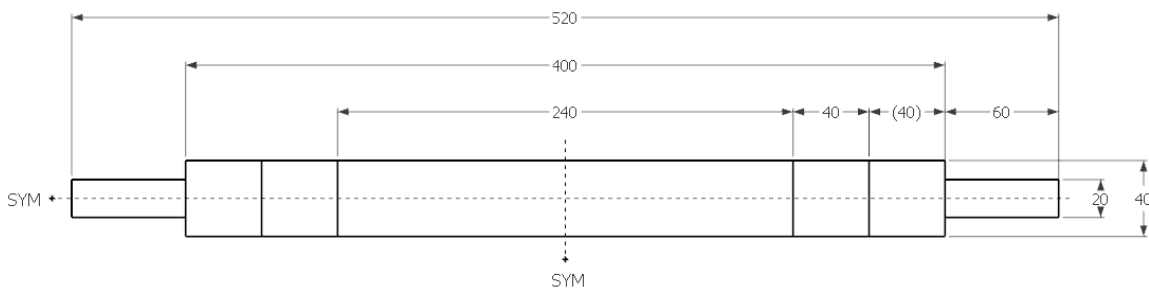
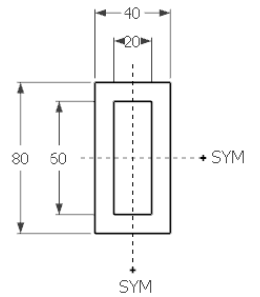
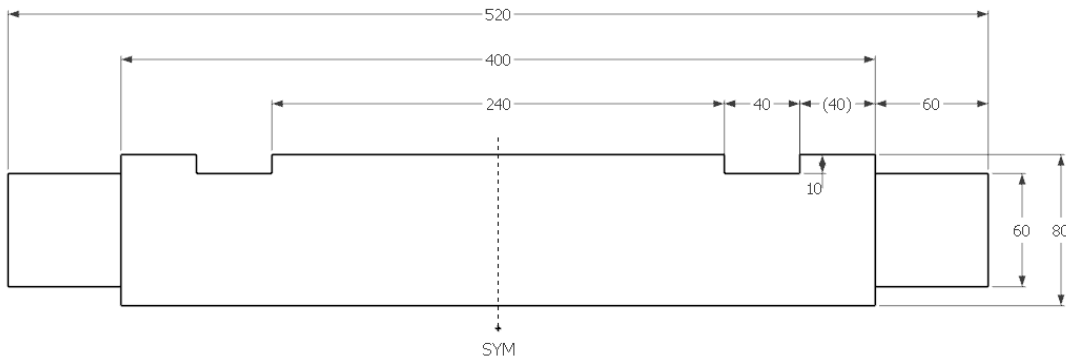
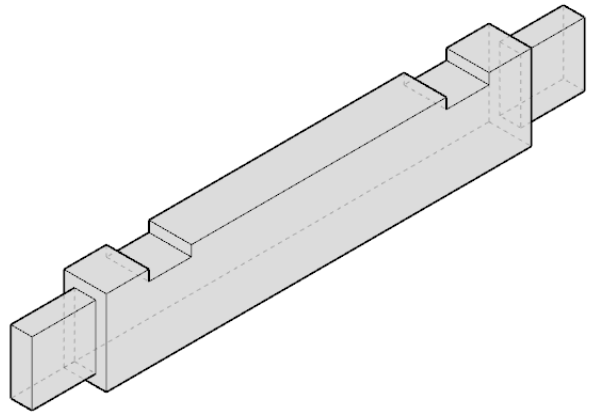
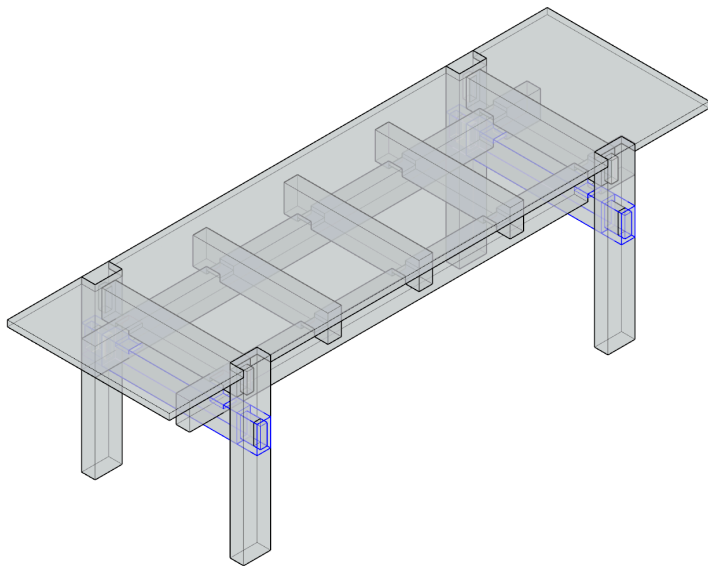
PROJET Banc de Solstice	N° PIÈCE 01	ÉCHELLE S.E.
DÉSIGNATION Entretaise	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 3
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre



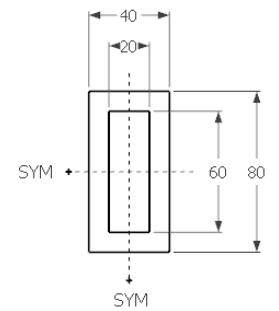
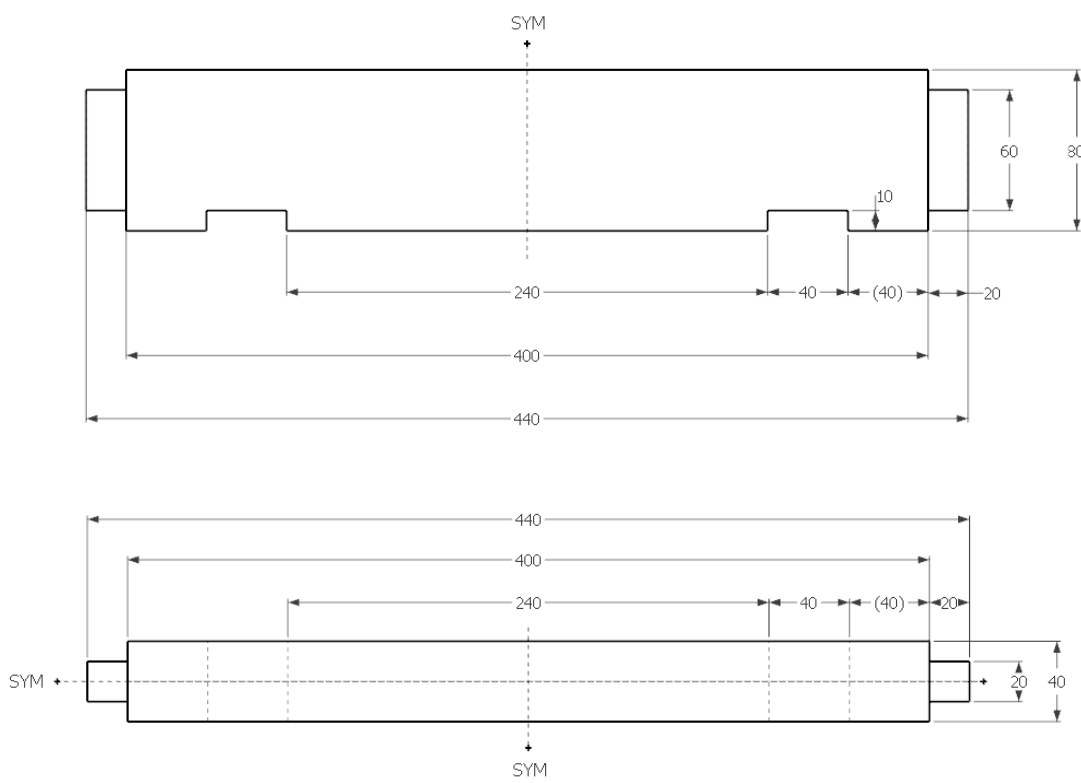
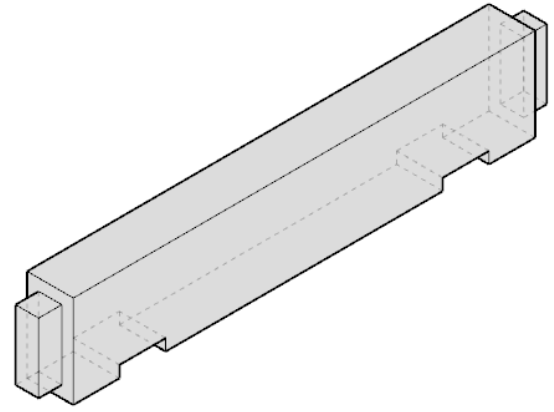
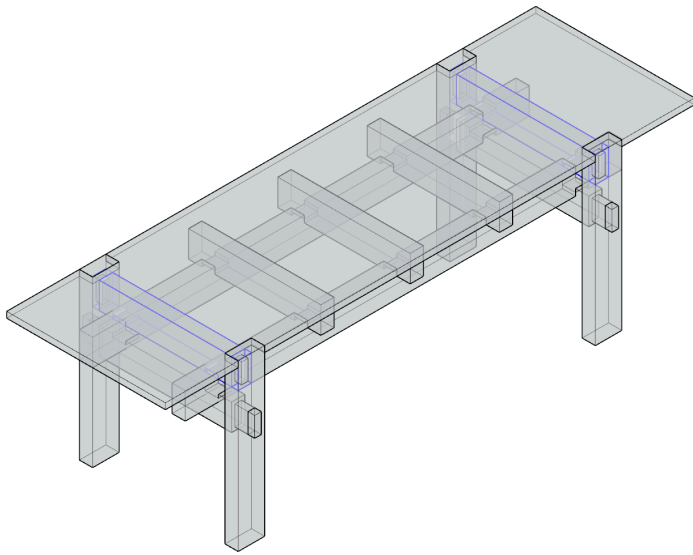
PROJET Banc de Solstice	N° PIÈCE 02	ÉCHELLE S.E.
DÉSIGNATION Pied	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 4
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre



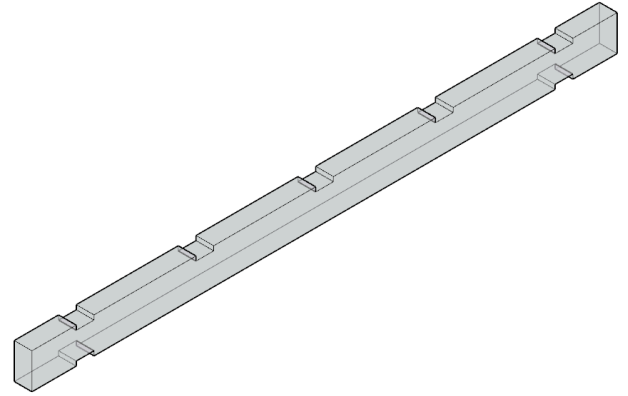
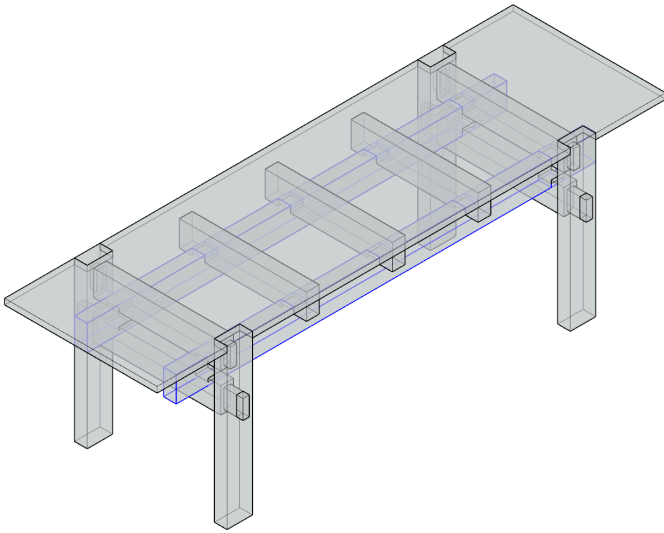
PROJET Banc de Solstice	N° PIÈCE 03	ÉCHELLE S.E.
DÉSIGNATION Planche	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 1
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre



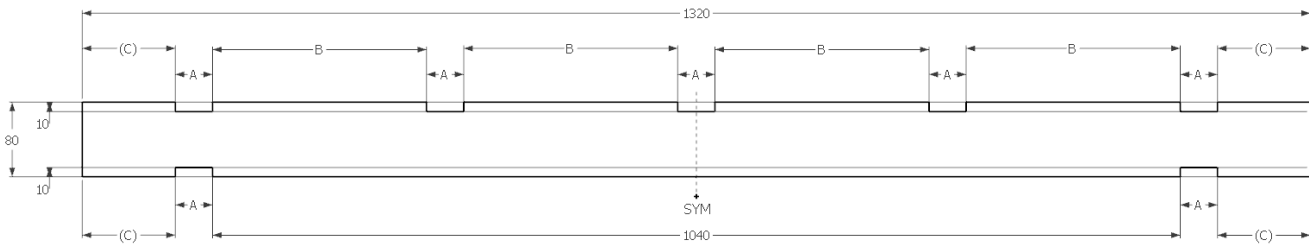
PROJET Banc de Solstice	N° PIÈCE 04	ÉCHELLE S.E.
DÉSIGNATION Traverse latérale inférieure	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 2
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre



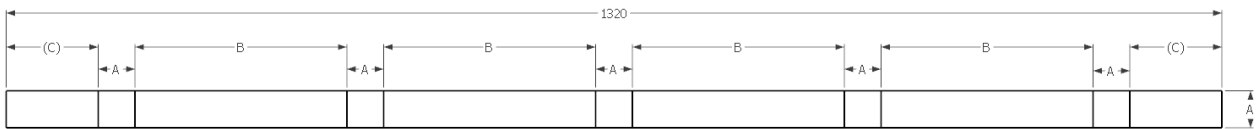
PROJET Banc de Solstice	N° PIÈCE 05	ÉCHELLE S.E.
DÉSIGNATION Traverse latérale supérieure	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 2
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre











A = 40
B = 230
C = 100


























A = 40
B = 230
C = 100



PROJET Banc de Solstice	N° PIÈCE 06	ÉCHELLE S.E.
DÉSIGNATION Traverse longitudinale	UNITÉ DE MESURE mm	TOLÉRANCE GÉNÉRALE ± 0.5mm
COLLECTION Solstice	MATIÈRE Sapin	QUANTITÉ 2
LIEN DU PROJET maxmaugas.com/projects/banc-de-solstice	DATE 31/03/2026	DESSINÉ PAR Maxime Lefebvre

Type	Matière / Dimension	Nb. pièces	Σ Débit		
			Longueur	Surface	Volume
 Sapin / 45	  	13	8,41 m	0,71 m ²	0,03 m ³
 Sapin / 27	  	1	1,65 m	0,80 m ²	0,02 m ³

  Sapin / 45 Le fil suit la longueur  									
N°	Désignation	<input checked="" type="checkbox"/>	Qté	Débit		Capable			
				Long.	Larg.	Long.	Larg.	Ép.	
Épaisseur 40									
A	Traverse longitudinale	   <input type="checkbox"/>	2	1370	85	1320	80	40	
B	Traverse latérale inférieure	   <input type="checkbox"/>	2	570	85	520	80	40	
C	Pied	   <input type="checkbox"/>	4	550	85	500	80	40	
D	Traverse latérale supérieure	   <input type="checkbox"/>	2	490	85	440	80	40	
E	Entretoise	   <input type="checkbox"/>	3	450	85	400	80	40	

  Sapin / 27 Le fil suit la longueur  									
N°	Désignation	<input checked="" type="checkbox"/>	Qté	Débit		Capable			
				Long.	Larg.	Long.	Larg.	Ép.	
A	Planche	   <input type="checkbox"/>	1	1650	485	1600	480	18	