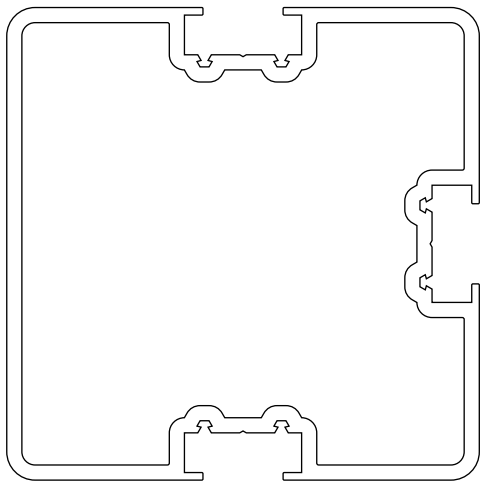
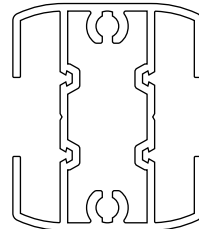


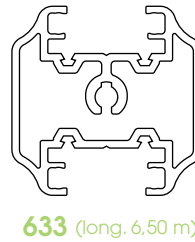
SYNOPTIQUE PROFILS Éch. 1/2



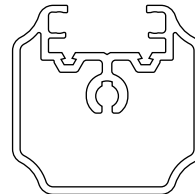
624/5 (long. 5,00 m)



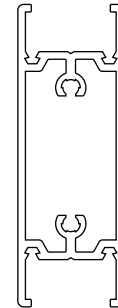
625 (long. 6,50 m)



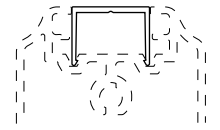
633 (long. 6,50 m)



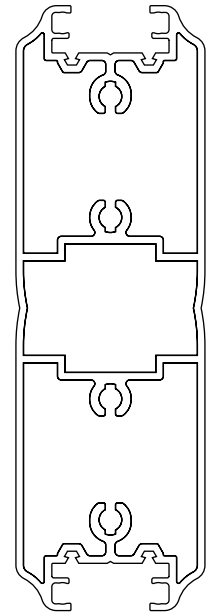
626 (long. 6,50 m)



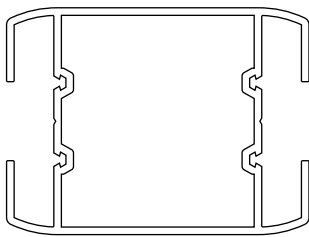
629
(long. 6,50 m)



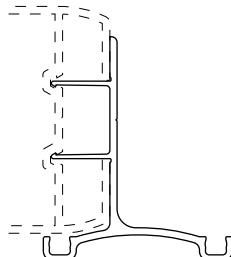
620
(long. 6,50 m)



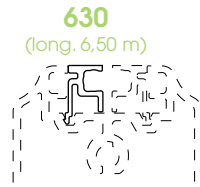
622 (long. 6,50 m)
622/3 (long. 3,20 m)



623 (long. 6,50 m)
623/4 (long. 4,00 m)



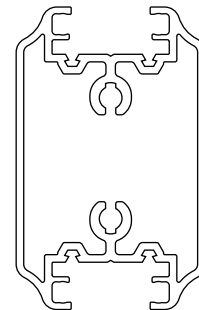
631 (long. 6,50m)
631/2 (long 2,60m)



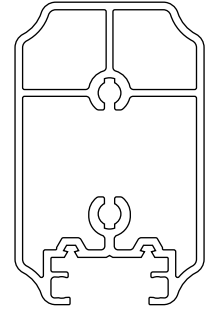
630
(long. 6,50 m)



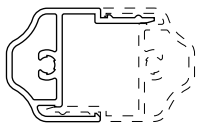
632 (long. 6,50 m)
632/4 (long. 4,10 m)



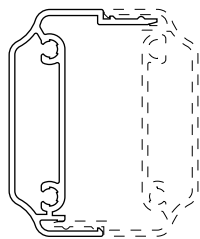
621
(long. 6,50 m)



619
(long. 6,50 m)



627
(long. 6,50 m)



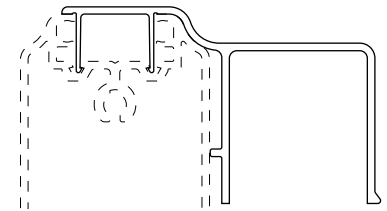
628
(long. 6,50 m)



PL50X8
(long. 6,50 m)



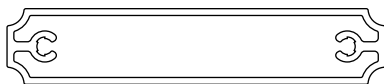
638 (long. 6,50 m)



641 (long. 6,50 m)



635
(long. 6,50 m)



636 (long. 6,50 m)



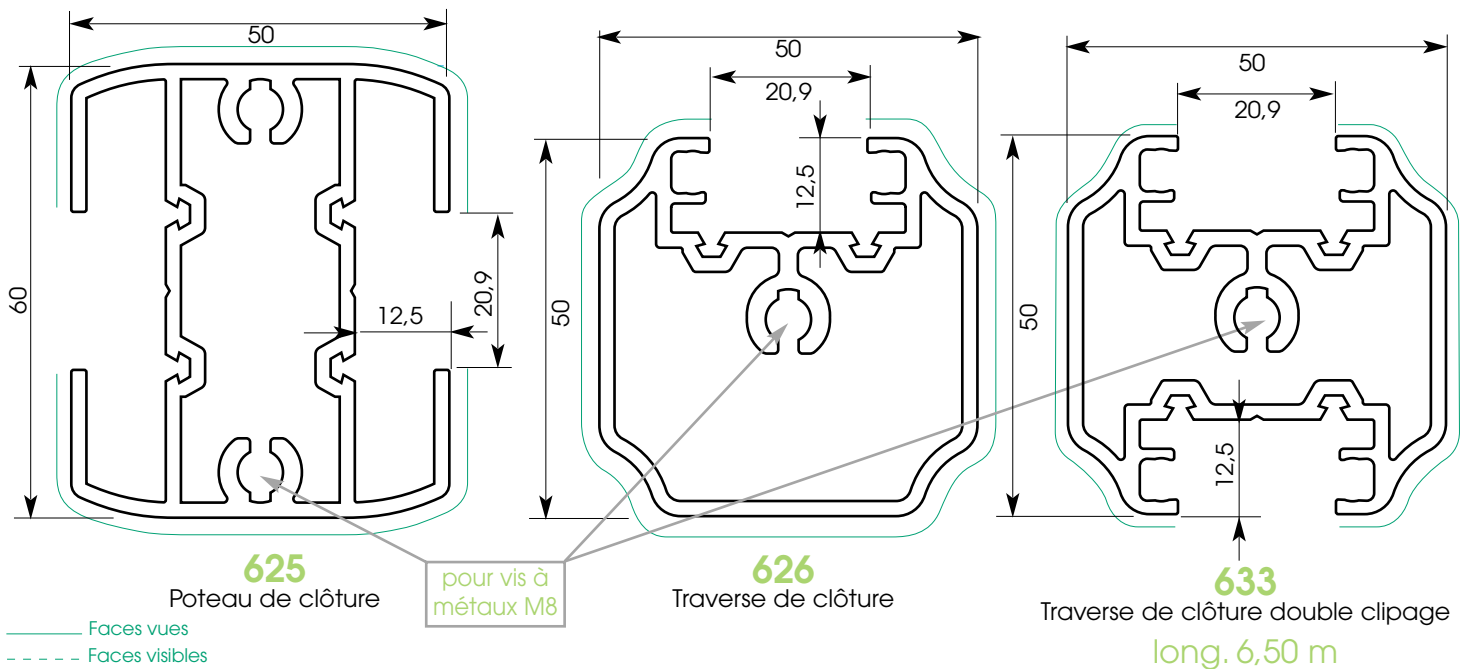
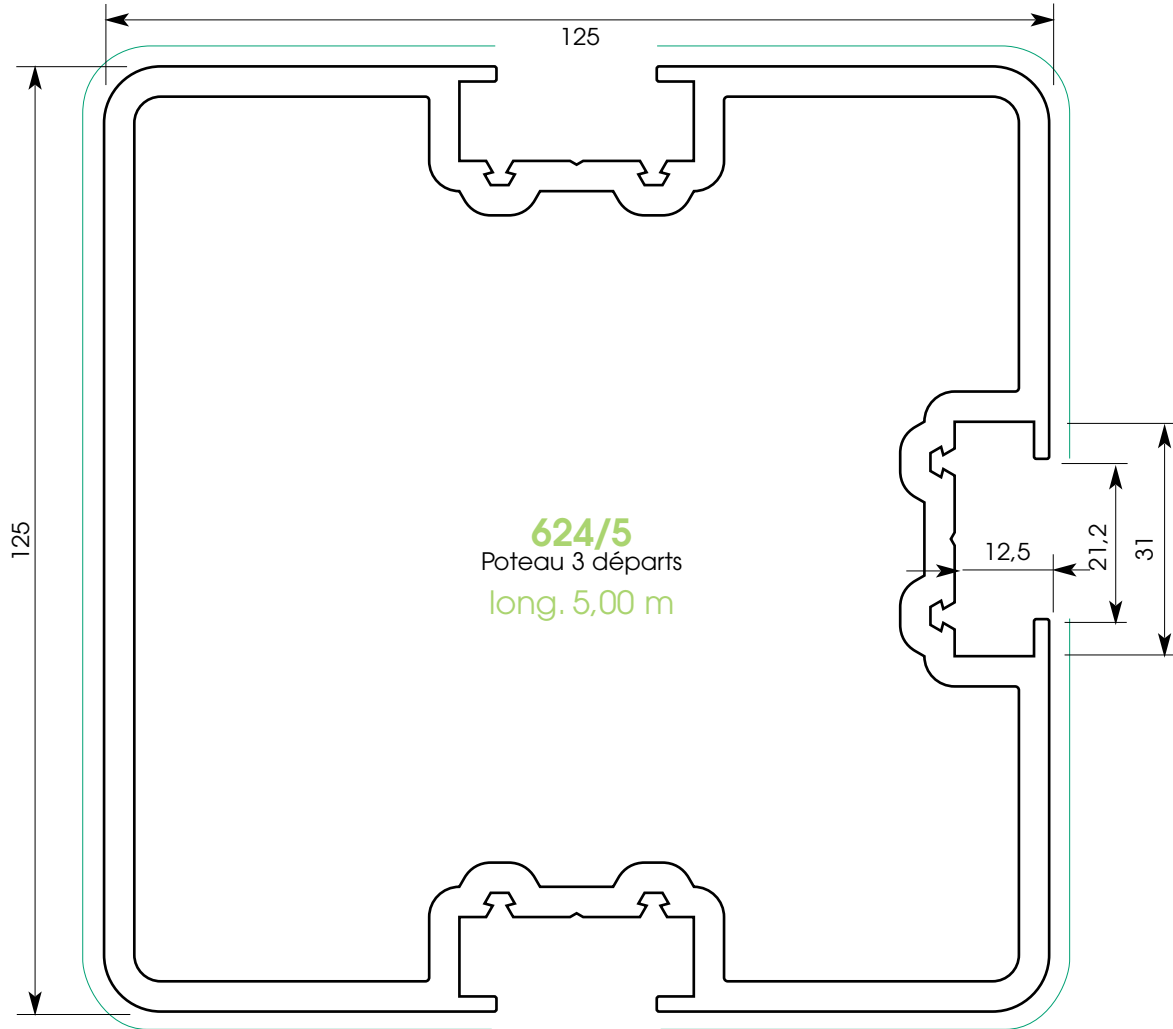
637 (long. 6,50 m)



640 (long. 6,50 m)

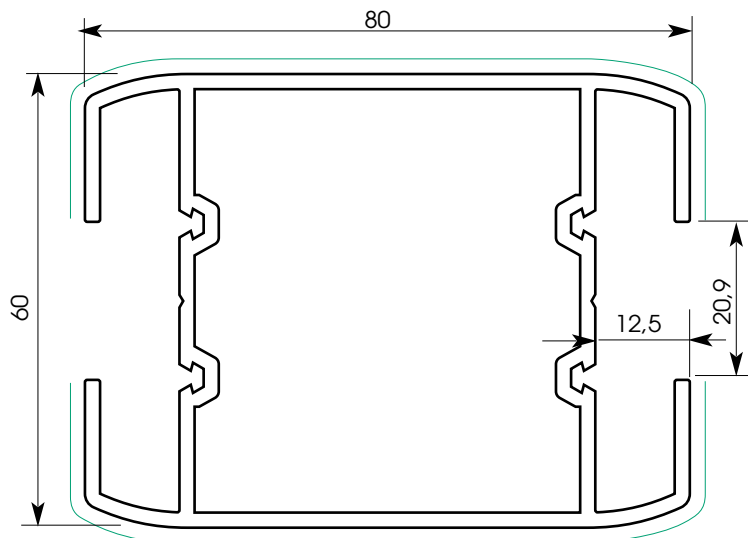
PROFILS

Référence	Equerre à sertir	Equerre à visser	Bloc	Poids (Kg)	Pér.Anod(mm)	Ixx (cm4)	Iyy (cm4)
624/5				6,317	668	507,62	486,96
625				1,846	420	32,15	14,31
626				1,363	253	11,5	13,5
633				1,625	330	11,53	15,41



PROFILS

Référence	Equerre à sertir	Equerre à visser	Bloc	Poids (Kg)	Pér.Anod(mm)	Ixx (cm4)	Iyy (cm4)
621				2,129	390	50,08	22,39
622				3,908	550	352,7	44,71
623				1,911	480	36,72	53,09
629				1,407	306	29,34	6,23
PL50X8				1,08	116	8,35	0,20



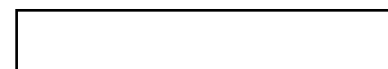
623
Montant d'extrémité et de croisement

long. 6,50 m

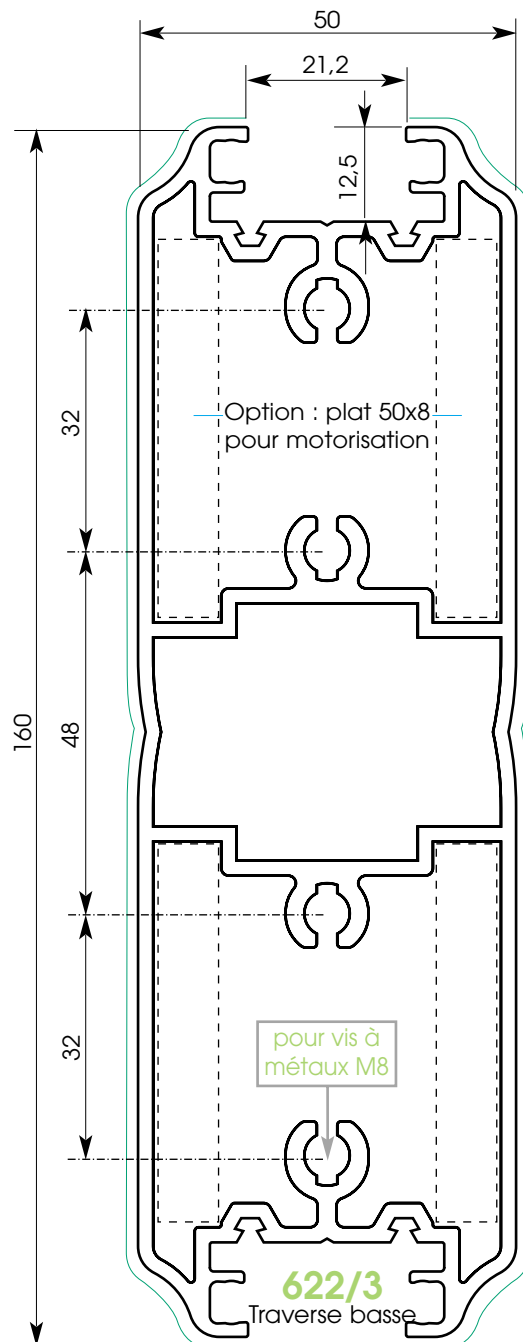
623/4

idem

long. 4,00 m



PL50X8



Option : plat 50x8 pour motorisation

pour vis à métaux M8

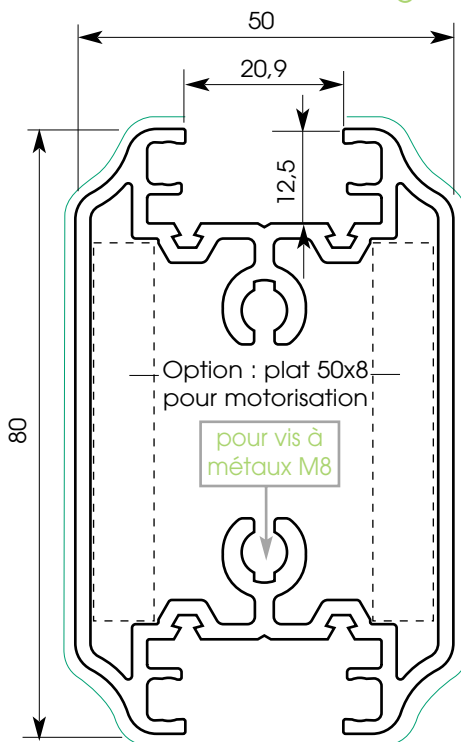
622/3
Traverse basse

long. 3,20 m

622

idem

long. 6,50 m

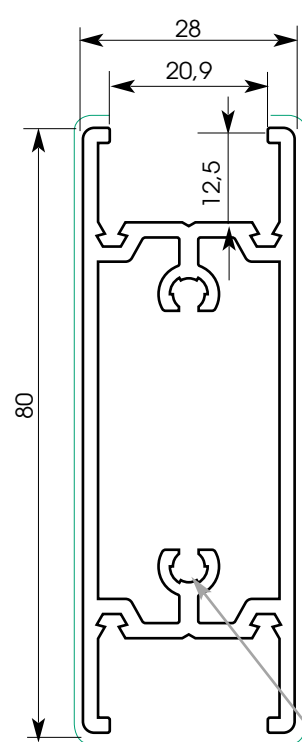


Option : plat 50x8 pour motorisation

pour vis à métaux M8

621

Traverse haute ou intermédiaire



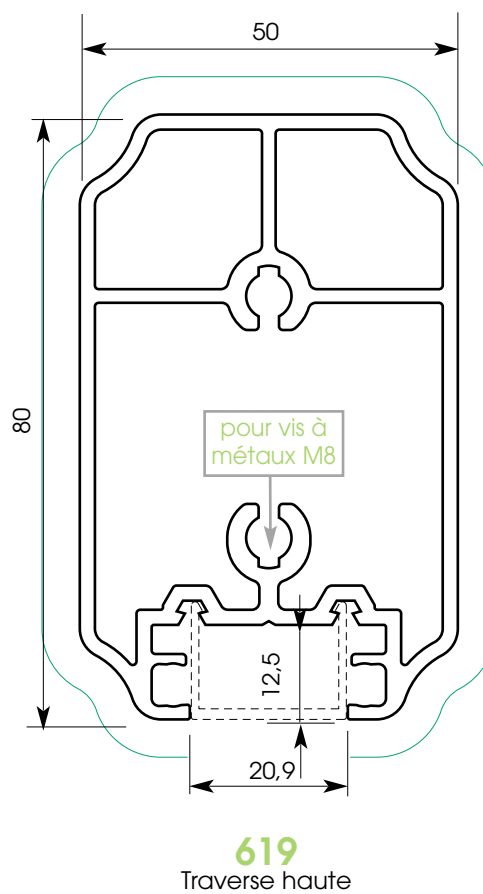
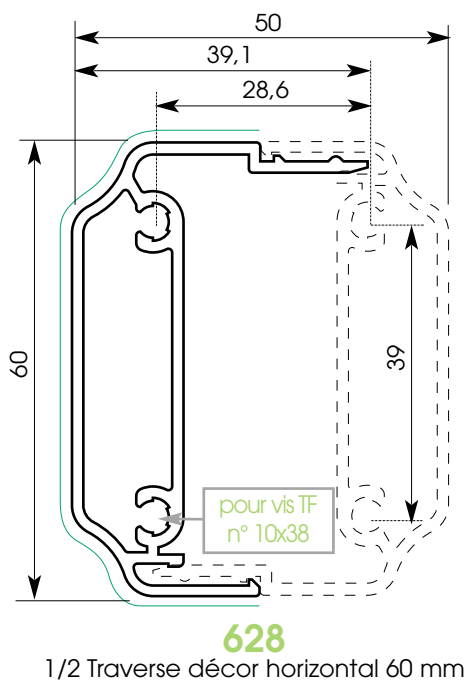
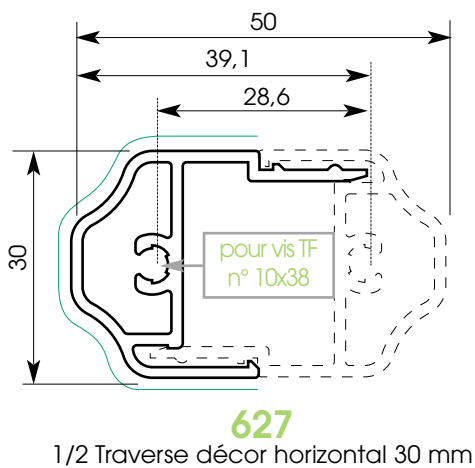
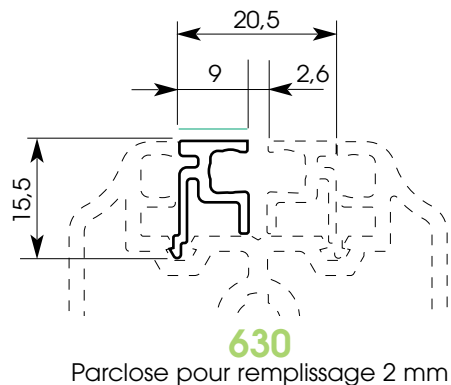
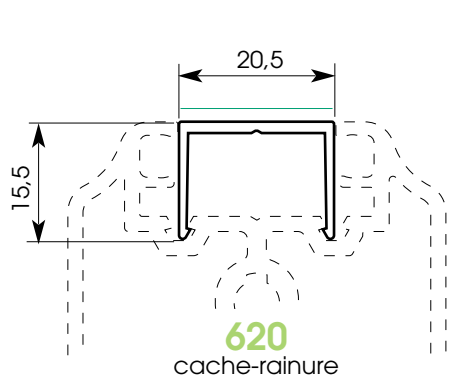
629
Meneau de 80 mm

pour vis TCB n° 10x19

— Faces vues
- - - - - Faces visibles

PROFILS

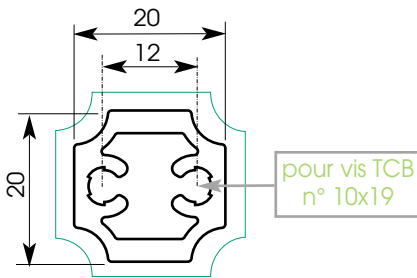
Référence	Equerre à sertir	Equerre à visser	Bloc	Poids (Kg)	Pér.Anod(mm)	Ixx (cm4)	Iyy (cm4)
619				2,108	313	50,00	21,95
620				0,165	100	0,14	0,40
627				0,509	165	1,90	1,45
628				0,782	240	12,25	2,15
630				0,137	76	0,10	0,05



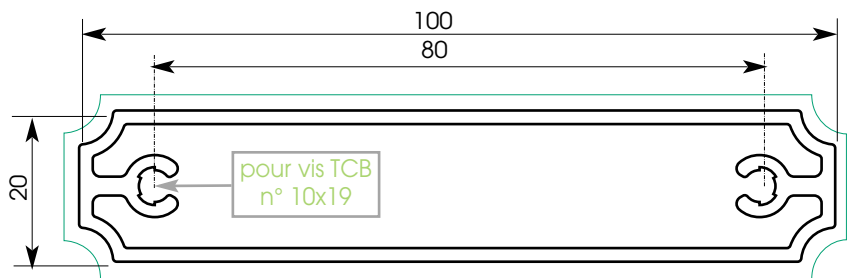
— Faces vues
- - - Faces visibles

PROFILS

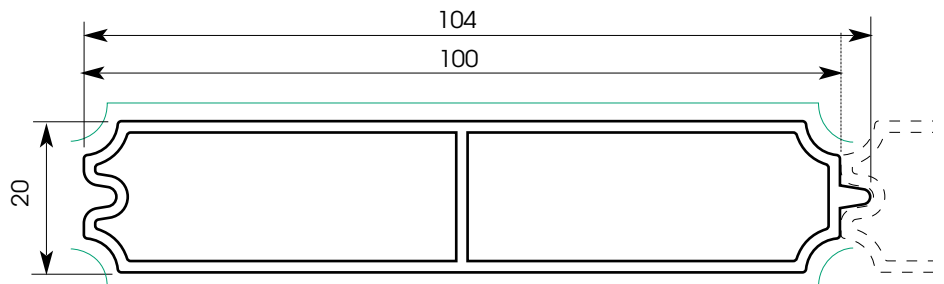
Référence	Equerre à sertir	Equerre à visser	Bloc	Poids (Kg)	Pér.Anod(mm)	Ixx (cm4)	Iyy (cm4)
635				0,490	71	0,67	0,69
636				1,309	231	2,95	54,46
637				1,028	242	2,57	37,76
638				0,640	270	0,14	27,13



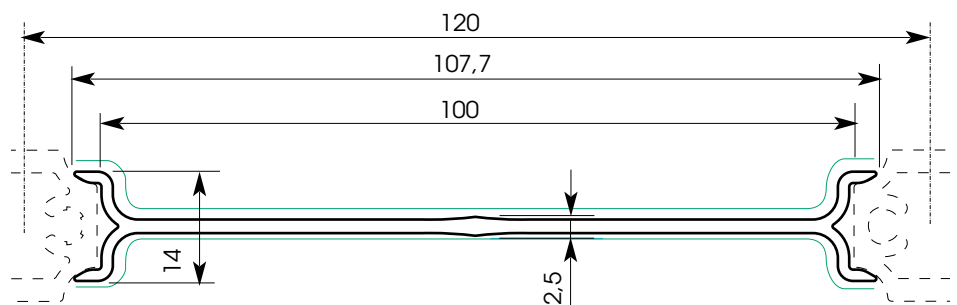
635
Décor montant 20x20



636
Décor montant 20x100



637
Remplissage décor

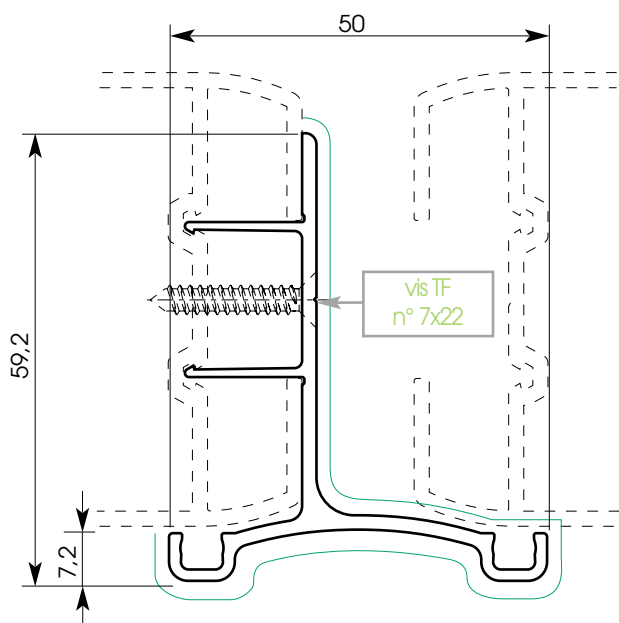


638
Remplissage

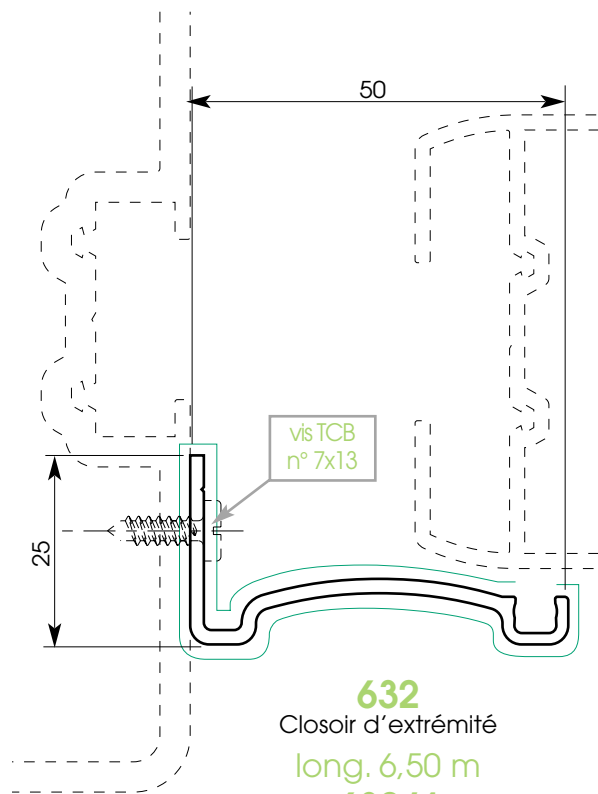
— Faces vues
- - - - - Faces visibles

PROFILS

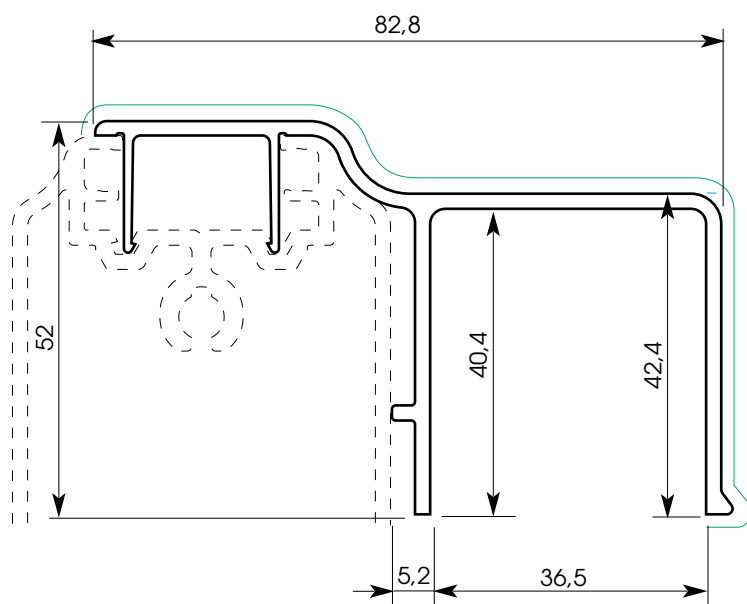
Référence	Equerre à sertir	Equerre à visser	Bloc	Poids (Kg)	Pér.Anod(mm)	Ixx (cm4)	Iyy (cm4)
631				0,680	294	7,87	3,58
632				0,409	170	0,48	4,43
640				0,938	161	1,2	9,45
641				1,003	403	8,63	23,54



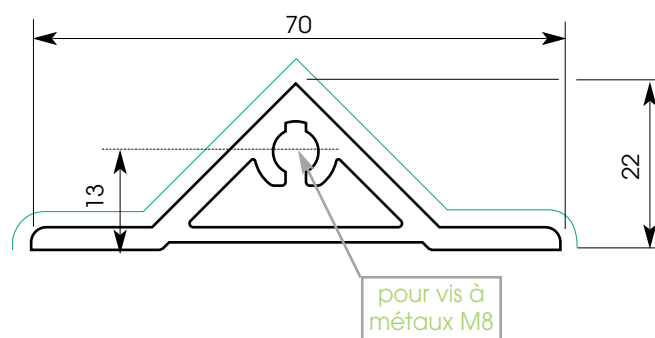
631
Battement central
long. 6,50 m
631/2
idem
long. 2,60 m



632
Cloisir d'extrémité
long. 6,50 m
632/4
idem
long. 4,10 m



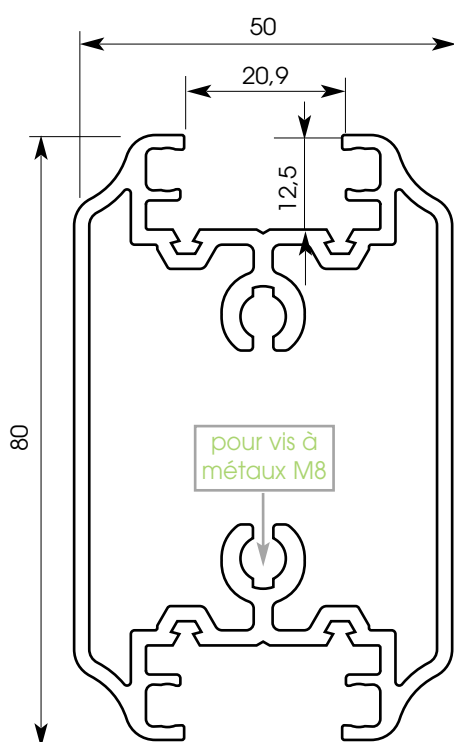
641
Guide olive



640
Rail coulissant

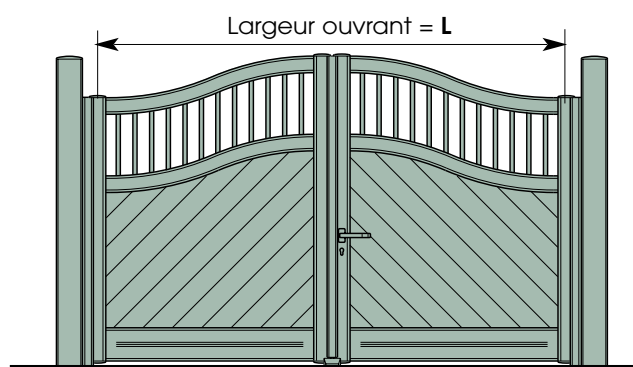
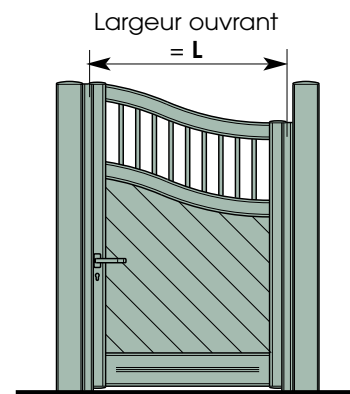
— Faces vues
- - - Faces visibles

TRAVERSES CINTRÉES



621

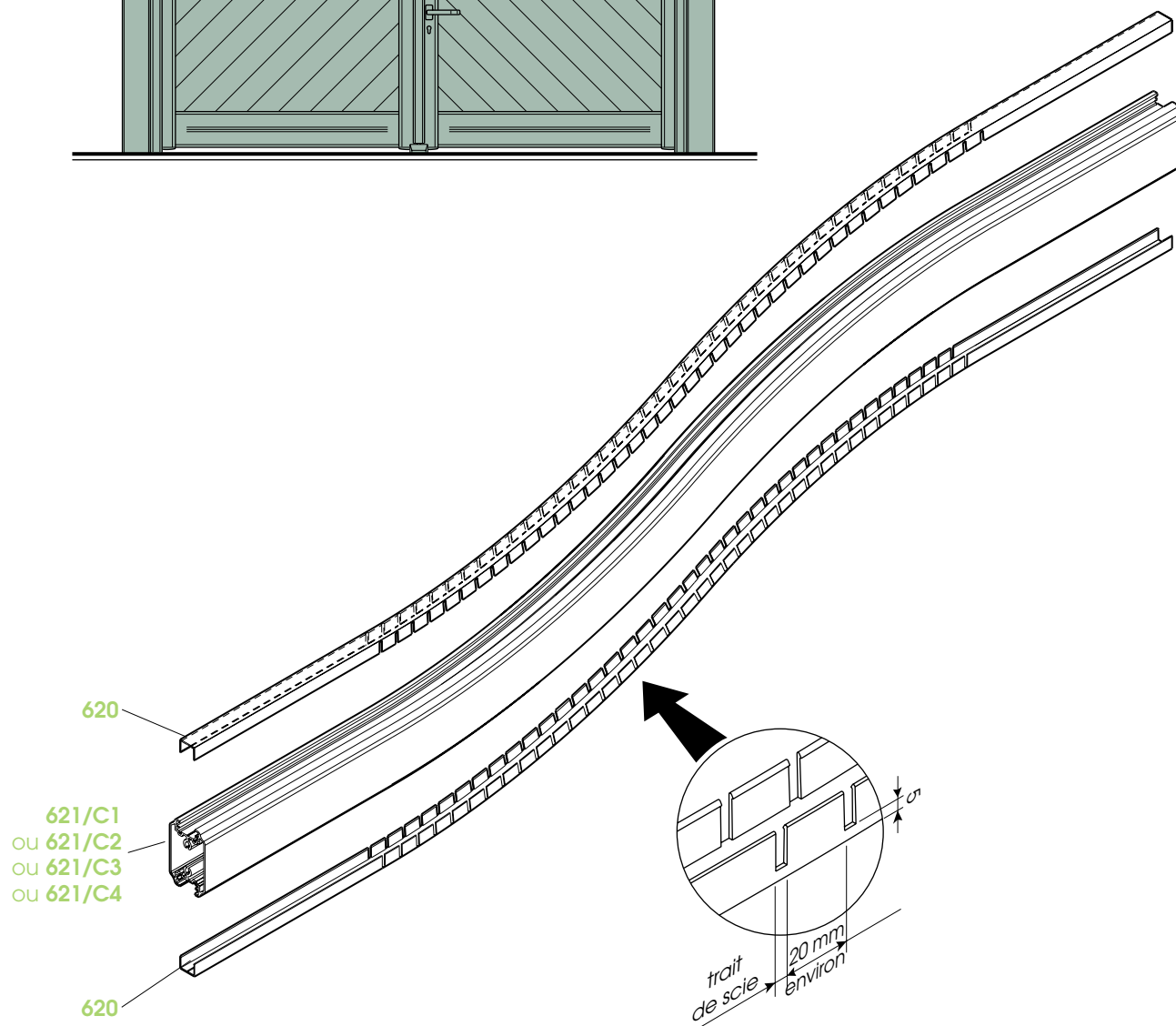
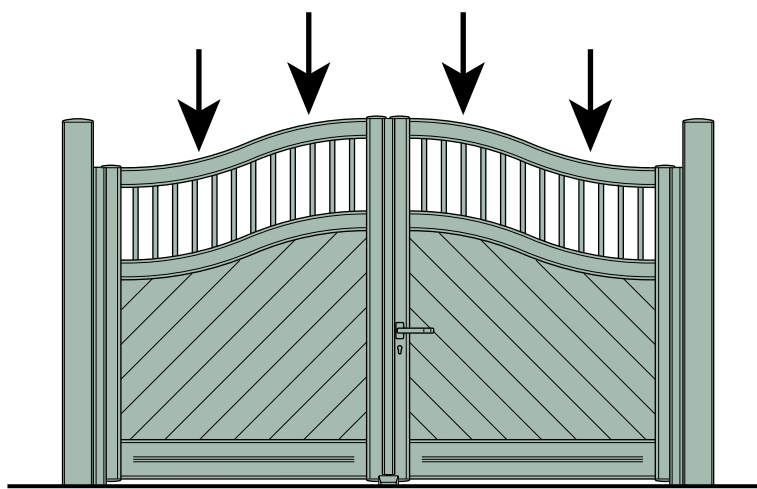
Traverse haute ou intermédiaire



TRAVERSE CINTRÉE Réf. 621/C1*		L (en mm)	1 vantail	2 vantaux
		Minimum	1010	2035
		Maximum	1540	3265
TRAVERSE CINTRÉE Réf. 621/C2*		L (en mm)	1 vantail	2 vantaux
		Minimum	1640	3095
		Maximum	2160	4335
TRAVERSE CINTRÉE Réf. 621/C3*		L (en mm)	1 vantail	2 vantaux
		Minimum	1890	3795
		Maximum	2410	4835
TRAVERSE CINTRÉE Réf. 621/C4*		L (en mm)	1 vantail	2 vantaux
		Minimum	2240	4495
		Maximum	2760	5535

*finition décor laqué "FAUX BOIS"
IMPOSSIBLE sur ces articles

TRAVERSE CINTRÉE



Entailler le profil réf. 620 de la valeur d'un trait de scie tous les 20 mm environ sur toute la hauteur des ailes de clipage, afin de permettre la mise en place de celui-ci sur les sections cintrées des traverses réf. 621/C1-C2-C3-C4.