

INSTALLUX



**ALUMINIUM
& PARTENAIRES**

SYNOPTIQUE PROFILS & ACCESSOIRES COMPLEMENTAIRES

Edition 01/2020



SYNOPTIQUE PROFILS

SOMMAIRE TABLEAUX SYNOPTIQUES PC000

Frappe/Coulissant 50 & 26		RÉF. PLANCHE
COMETE® 50	page 3	TCOM5CL
COMETE® 50TH (Partie 1)	page 4	TCO5TCLA
COMETE® 50TH (Partie 2)	page 5	TCO5TCLB
ESPACE® 50	page 6	TESP50
ESPACE® 50TH (Partie 1)	page 8	TESP50THA
ESPACE® 50TH (Partie 2)	page 9	TESP50THB
GALAXIE® 26	page 10	TGAL26
GALAXIE® 26 GALANDAGE	page 11	TG26GA
GALAXIE® 26TH	page 12	TGAL26TH
GALAXIE® 26TH GALANDAGE & MONORAIL	page 13	TG26THGA
PROFILS COMMUNS GAMMES 50 & 26	page 14	TDIVER50
PROFILS DE LIAISON 50 & 26	page 15	TLIAISON

Frappe/Coulissant 70, 32 & 45		RÉF. PLANCHE
COMETE® 70TH (Partie 1)	page 16	TCOM70TH
COMETE® 70TH & COMETE® 70TH SOLOBLOC (Partie 2)	page 17	TCOM70TB
ESPACE® 70TH (Partie 1)	page 18	TESP70TA
ESPACE® 70TH (Partie 2)	page 19	TESP70TB
ESPACE® 70TH (Partie 2)	page 20	TESP70TC
ESPACE® O.C. 70TH (Partie 1)	page 21	TES70OCA
ESPACE® O.C. 70TH (Partie 2)	page 22	TES70OCB
ESPACE® O.C. 70TH (Partie 3)	page 23	TES70OCC
GALAXIE® 32TH	page 24	TGAL32TH
GALAXIE® 32TH GALANDAGE & MONORAIL	page 25	TG32THGA
GALAXIE® 45TH	page 26	TGAL45TH
GALAXIE® 45TH GALANDAGE & MONORAIL	page 27	TG45THGA
PROFILS COMMUNS GAMMES 70TH, 32TH & 45TH (Partie 1)	page 28	TDIVER70
PROFILS COMMUNS GAMMES 70TH, 32TH (Partie 2)	page 29	TDIVER7B

Véranda		RÉF. PLANCHE
LUCIOLE® EPINE	page 31	TLUCEPIN
LUCIOLE® TUBULAIRE (Partie 1)	page 32	TLUCVITUA
LUCIOLE® TUBULAIRE (Partie 2)	page 33	TLUCVITUB
LUCIOLE® EPINE & TUBULAIRE CHENEUX	page 34	TLUCCHE
LUCIOLE® EPINE & TUBULAIRE POTEAUX POUR STRUCTURE 50/26	page 35	TLUPOT50
LUCIOLE® EPINE & TUBULAIRE POTEAUX POUR STRUCTURE 70/32	page 36	TLUPOT70
CHÂSSIS DE TOITURE	page 37	TCHATOIT
LUCIOLE® TERRASSE (Partie 1)	page 38	TLUCTER1
LUCIOLE® TERRASSE (Partie 2)	page 39	TLUCTER2
LUCIOLE® PERGOLA	page 40	TLUCIPER

Portail & Garde-Corps		RÉF. PLANCHE
SATELLITE® PORTAIL/CLOTURE (Partie 1)	page 42	TSATPORA
SATELLITE® PORTAIL/CLOTURE (Partie 2)	page 43	TSATPORB
GARDE-CORPS	page 44	TSATGAC

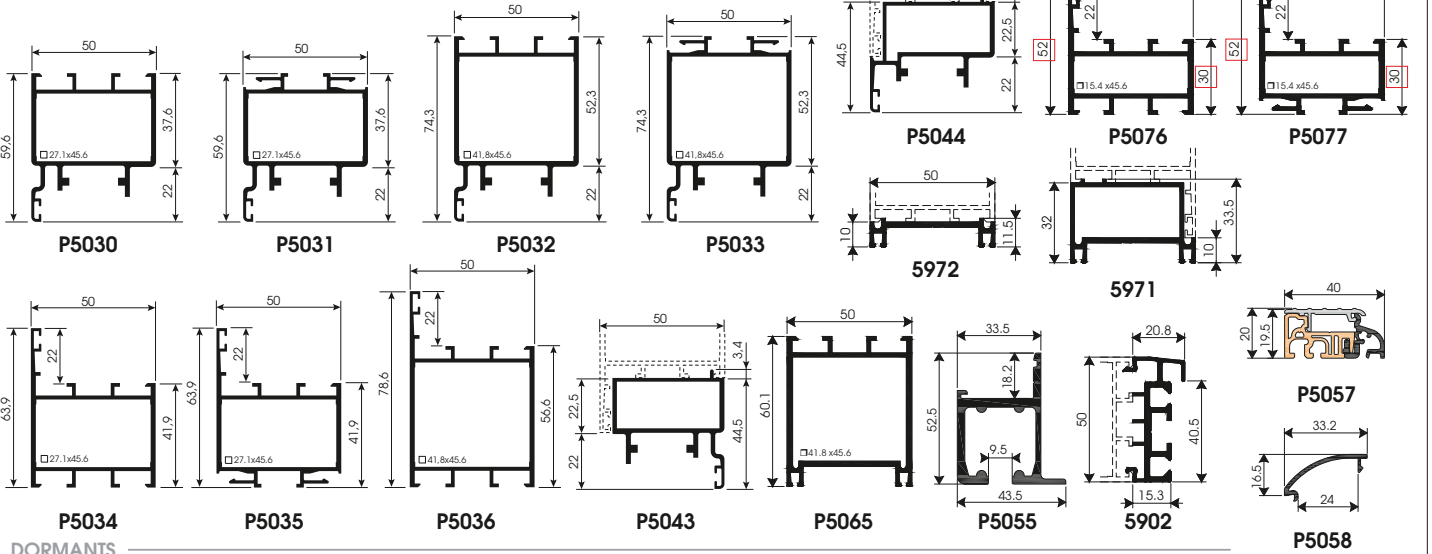
Façades		RÉF. PLANCHE
UNIVERS® 54 MM (Partie 1)	page 46	TUNDECOA
UNIVERS® 54 MM (Partie 2)	page 47	TUNDECOB
UNIVERS® 54 MM (Partie 3)	page 48	TUNDECOB
UNIVERS-VEP	page 49	TUNIVEC
UNIVERS® BRISE-SOLEIL	page 50	TUNIBRIS

Planète 140		RÉF. PLANCHE
PLANETE 140 (Partie 1)	page 51	TPL140A
PLANETE 140 (Partie 2)	page 52	TPL140B

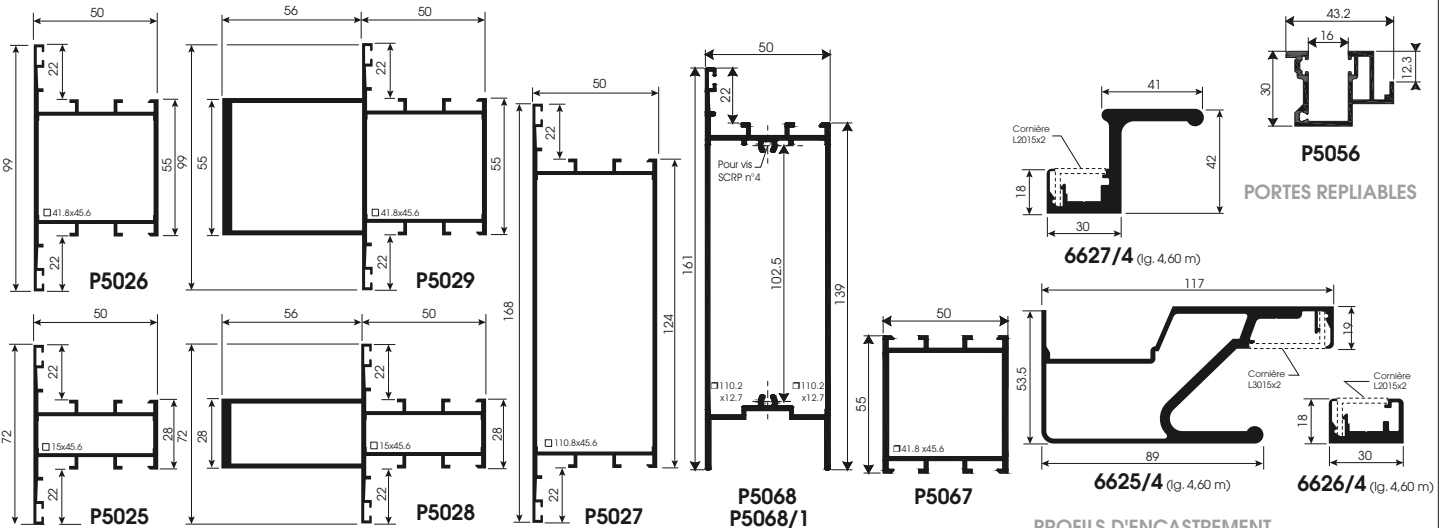
Communs		RÉF. PLANCHE
JOINTS TOUTES GAMMES (Partie 1)	page 53	TJOINTS1
JOINTS TOUTES GAMMES (Partie 2)	page 54	TJOINTS2
PROFILS STANDARDS	page 55	TSTANDAR
SPECIFIC. PROFILS STANDARDS (Partie 1)	page 56	TSTANDA
SPECIFIC. PROFILS STANDARDS (Partie 2)	page 57	TSTANDB
EQUERRES A SERTIR ET A VISSER (Partie 1)	page 58	EQUERRE1
EQUERRES A SERTIR ET A VISSER (Partie 2)	page 59	EQUERRE2
EQUERRES ORIENTABLES	page 60	EQUERRE3
RECAPITULATIF DES EQUERRES CLIPABLES ET A VISSER	page 61	EQUERRE4
BLOCS D'ASSEMBLAGE	page 62	BLOCSA
BLOCS D'ASSEMBLAGE ORIENTABLES	page 63	BLOCSB
CYLINDRES A CLES	page 64	CYLINDRE
ACCESSOIRES COMPLEMENTAIRES (Partie 1)	page 65	ACCESSA
ACCESSOIRES COMPLEMENTAIRES (Partie 2)	page 66	ACCESSB
ACCESSOIRES COMPLEMENTAIRES (Partie 3)	page 67	ACCESSC

COMETE® 50

ATTENTION : NOUVELLE HAUTEUR

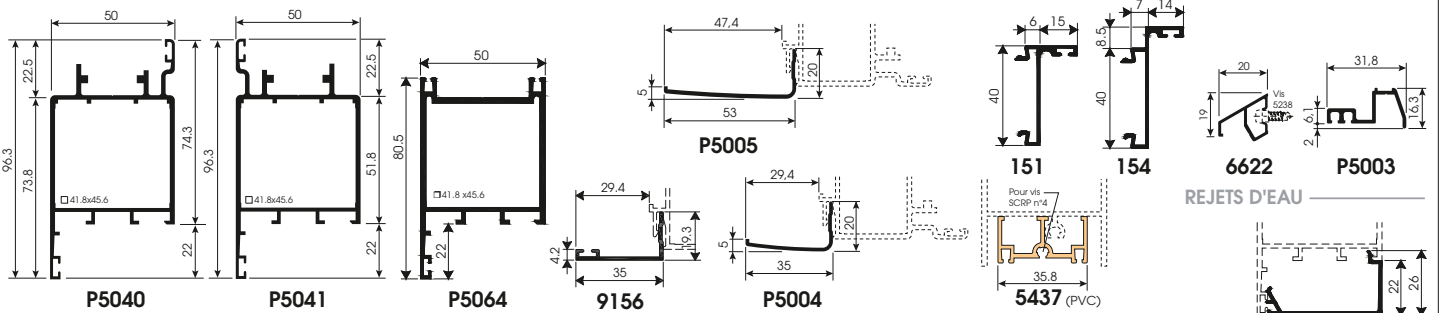


DORMANTS



MENEAX & TRAVERSES

**PROFILS D'ENCASTREMENT
VENTOUSES ELECTRO-MAGNETIQUES**

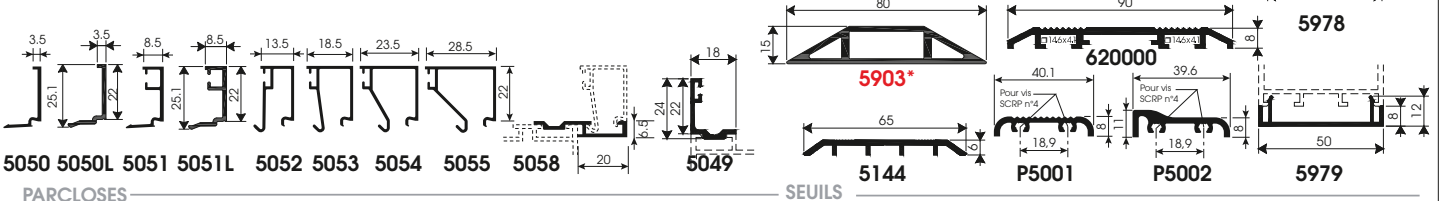


OUVRANTS

COUVRE-JOINTS

PORTE-BROSSE

REJETS D'EAU



PARCLOSES

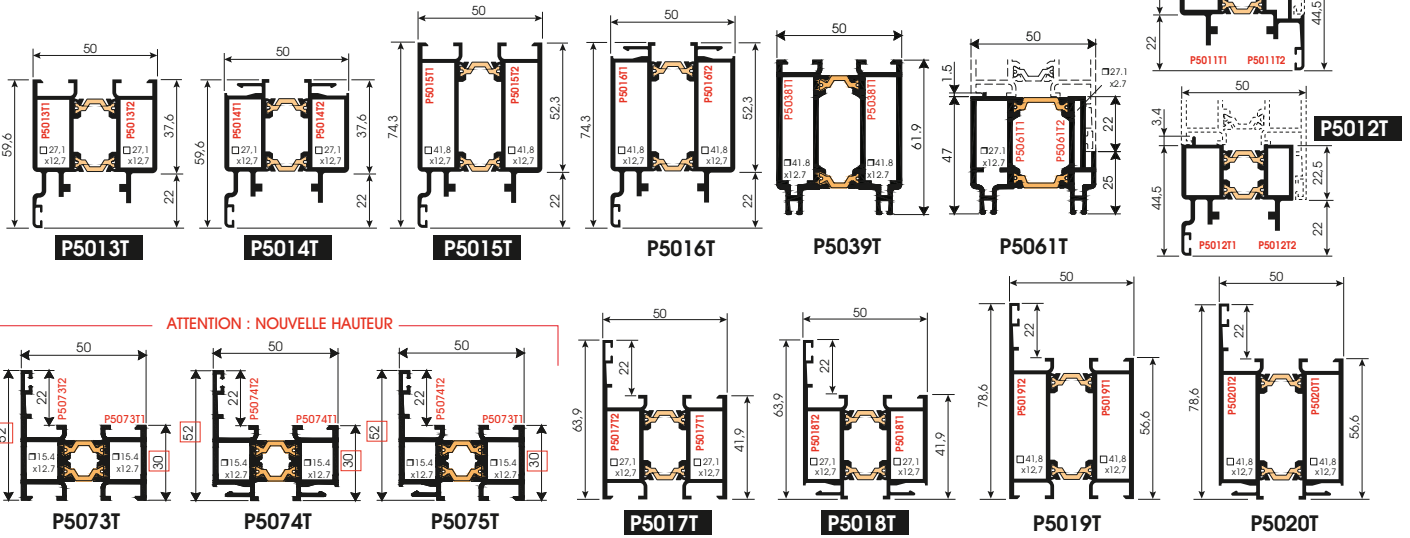
SEUILS

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

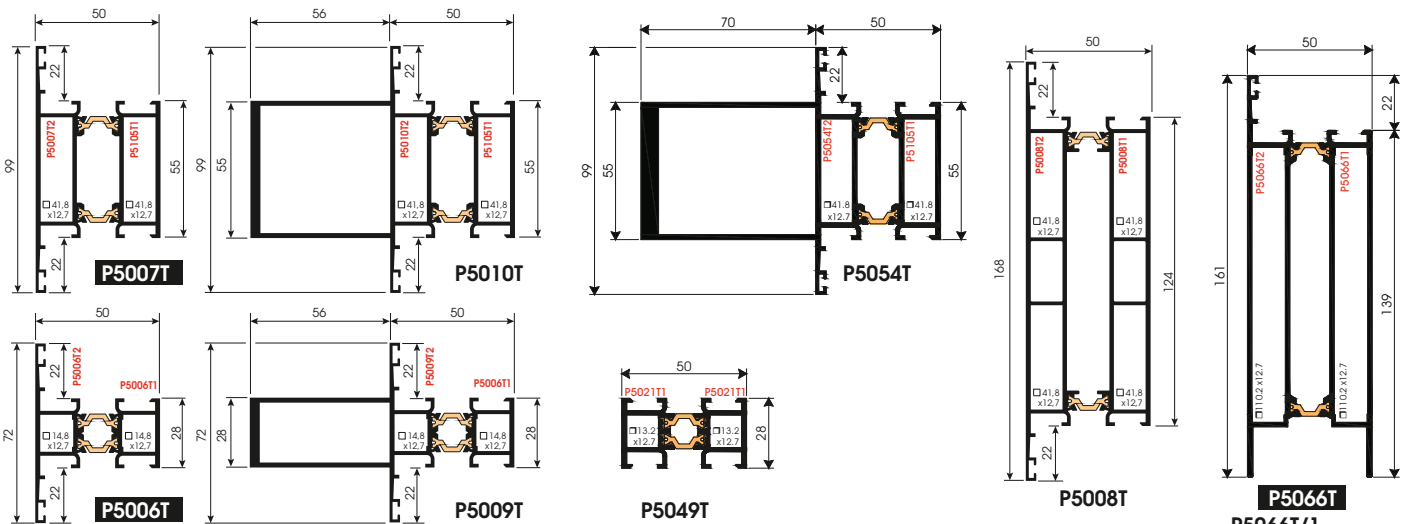
	INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	I	08.2018	Ajout réf. 5971, 5972 et 620000.	Echelle :	indice
		indice	date	modifications	TCOM5CL	i



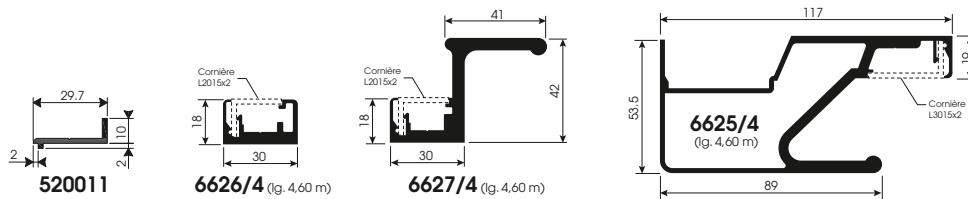
COMETE® 50TH (Partie 1)



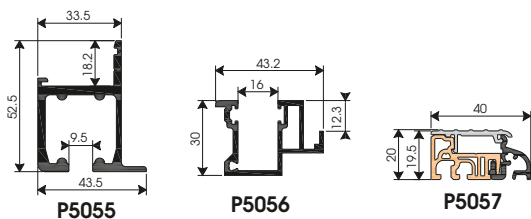
DORMANTS



MENEAX & TRAVERSES



PROFILS D'ENCASTREMENT VENTOUSES ELECTRO-MAGNETIQUES



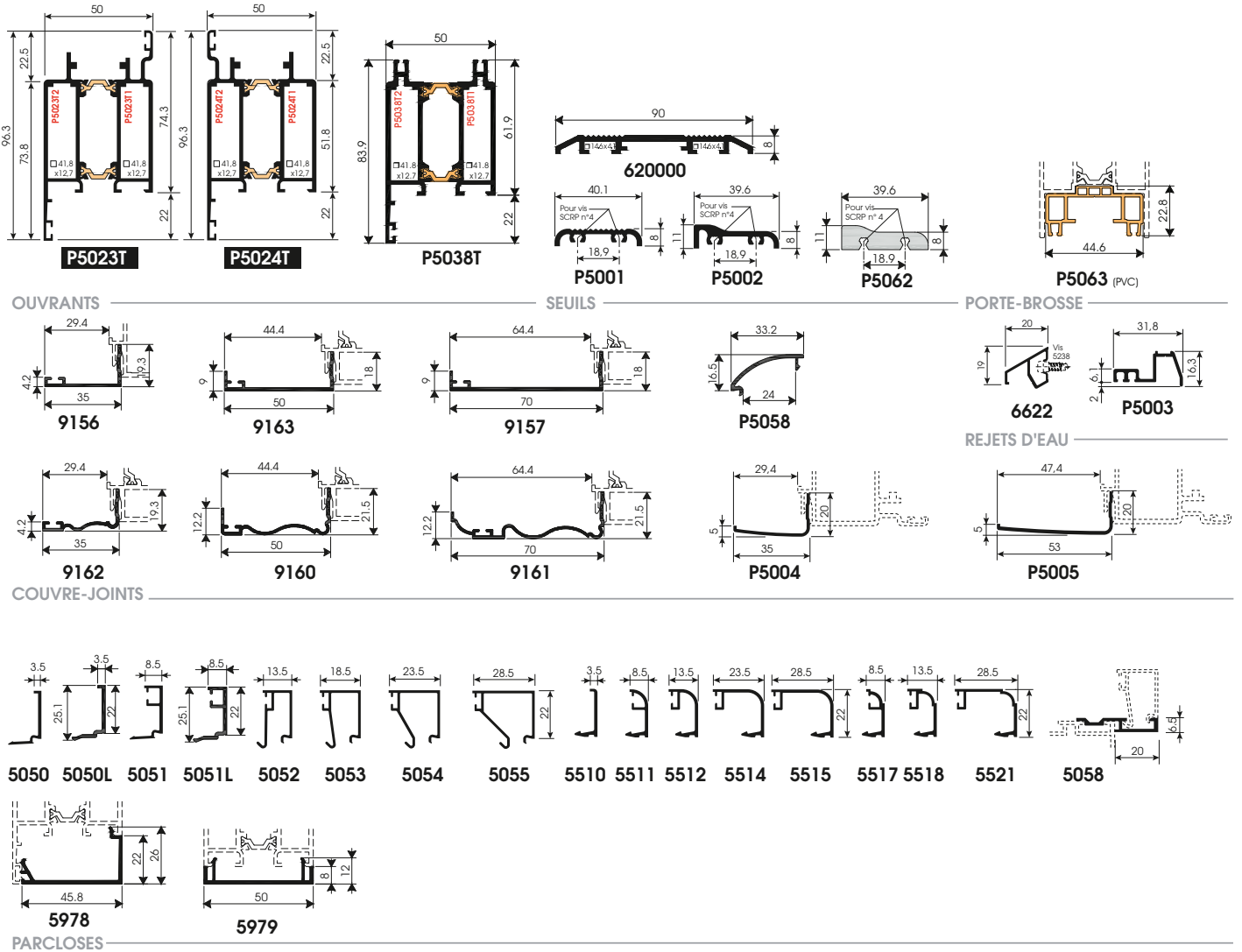
PORTES REPLIABLES

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	L	01.2018	Ajout réf. P5073T, P5074T et P5075T. Suppression réf. P5021T, P5053T et P5071T.	Echelle :	indice I
		indice	date	modifications	TC05TCLA	



COMETE® 50TH (Partie 2)

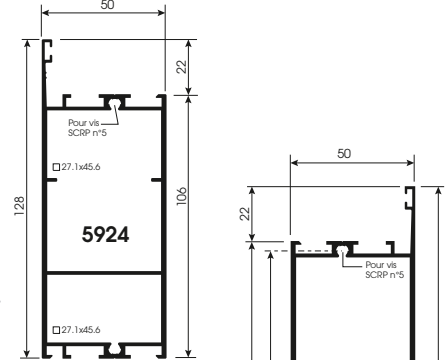
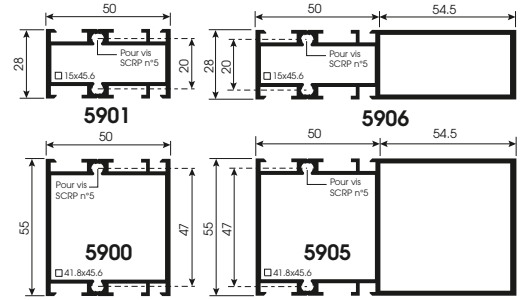
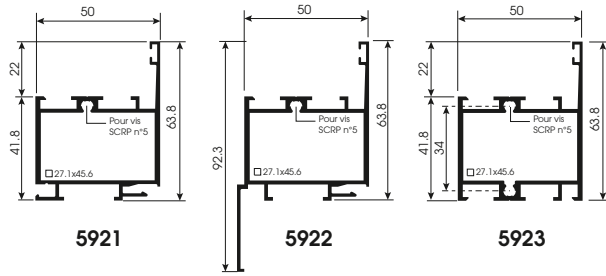
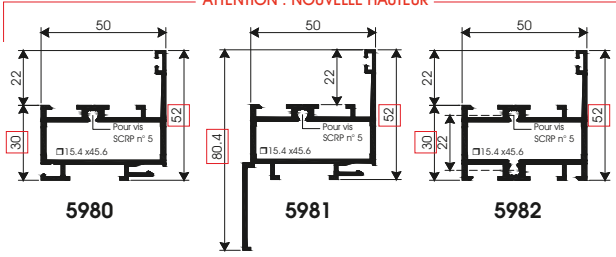


Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

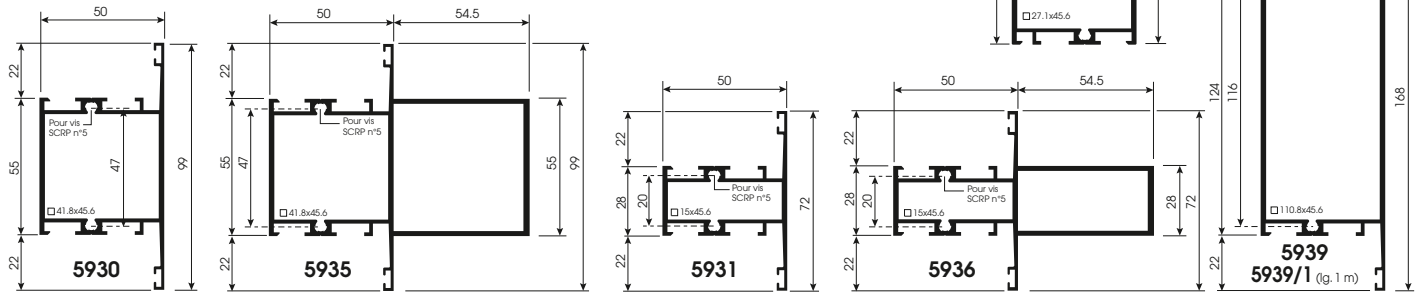
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	B	06.2018	Ajout réf.620000.	Echelle :	indice
		indice	date	modifications	TC05TCLB	b

ESPACE® 50

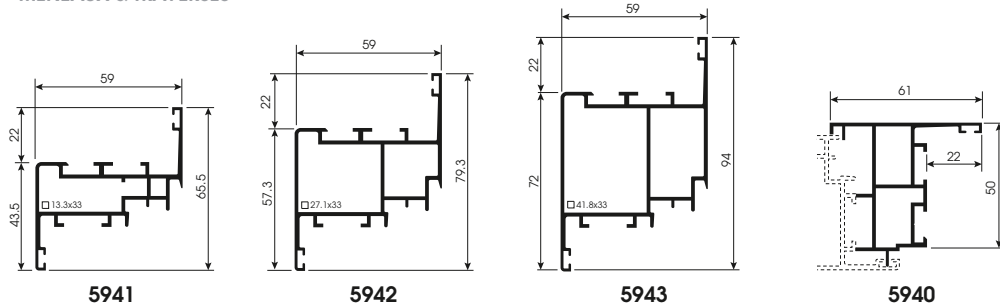
ATTENTION : NOUVELLE HAUTEUR



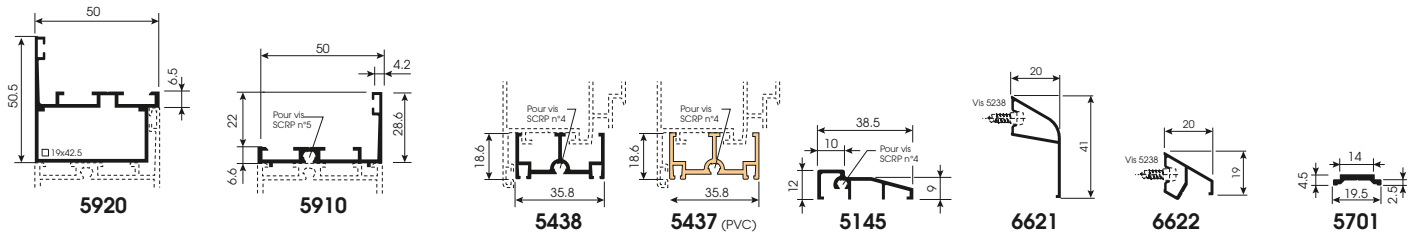
DORMANTS



MENEAXES & TRAVERSES



OUVRANTS FRAPPE



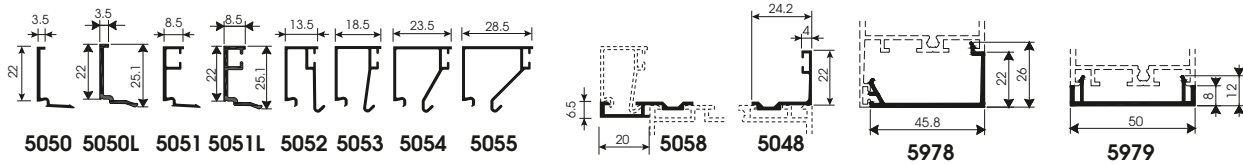
INVERSEUR DE FEUILLEURE

FEUILLEURE RAPPORTEE

ADAPTATIONS PORTE

REJETS D'EAU

TIGE CREMONE



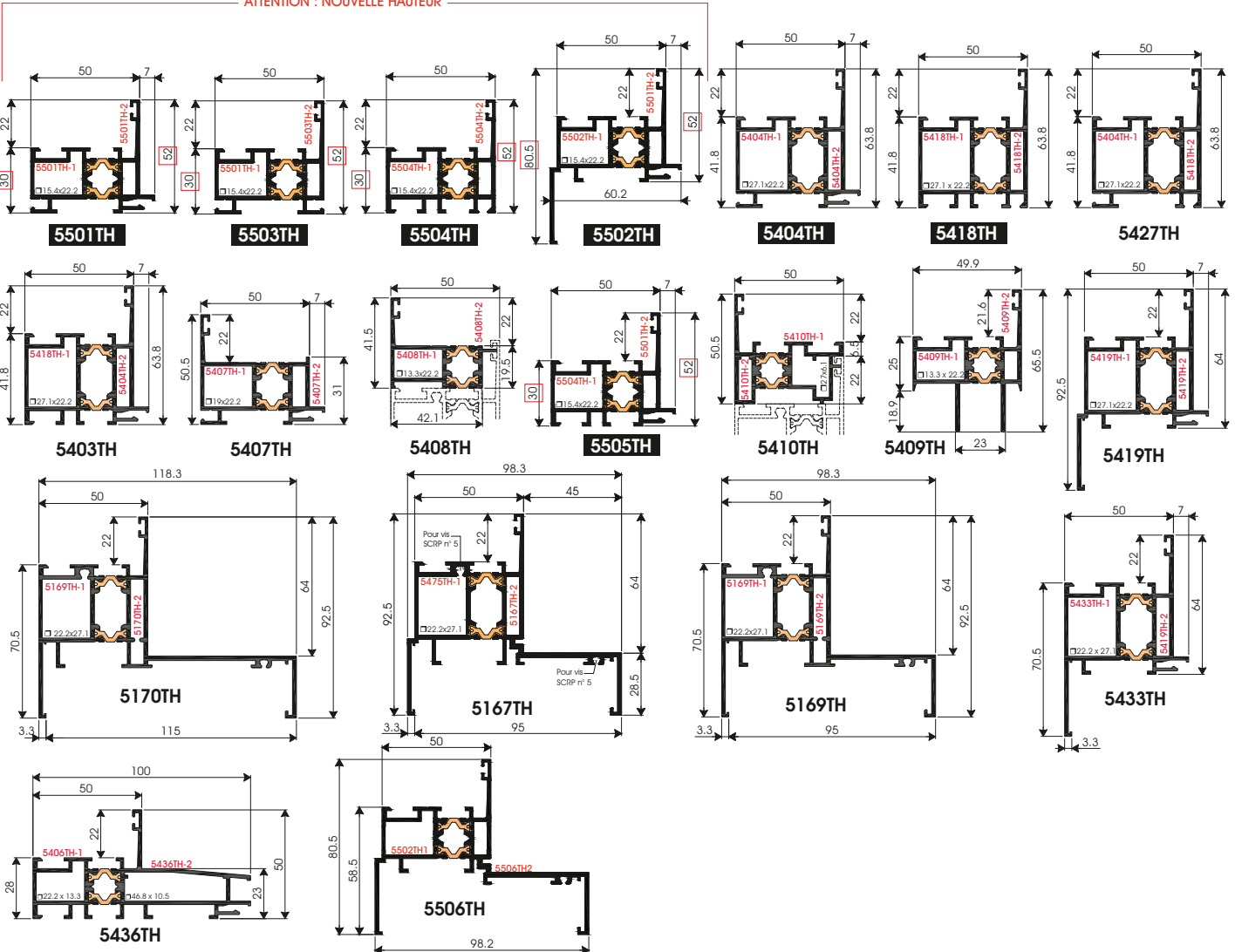
PARCLOSES

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

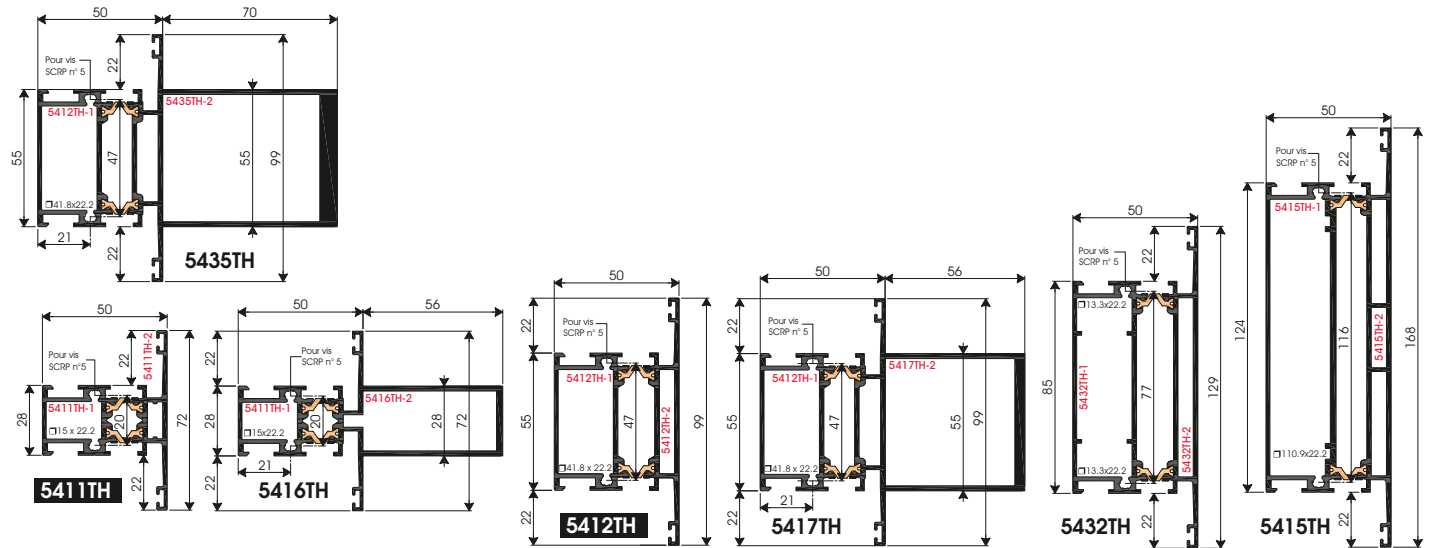
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	T	01.2018	Ajout réf. 5980, 5981 et 5982. Suppression réf. 5911, 5912 et 5913.	Echelle :	indice
		indice	date	modifications	TESP50	

ESPACE® 50TH (Partie 1)

ATTENTION : NOUVELLE HAUTEUR



DORMANTS

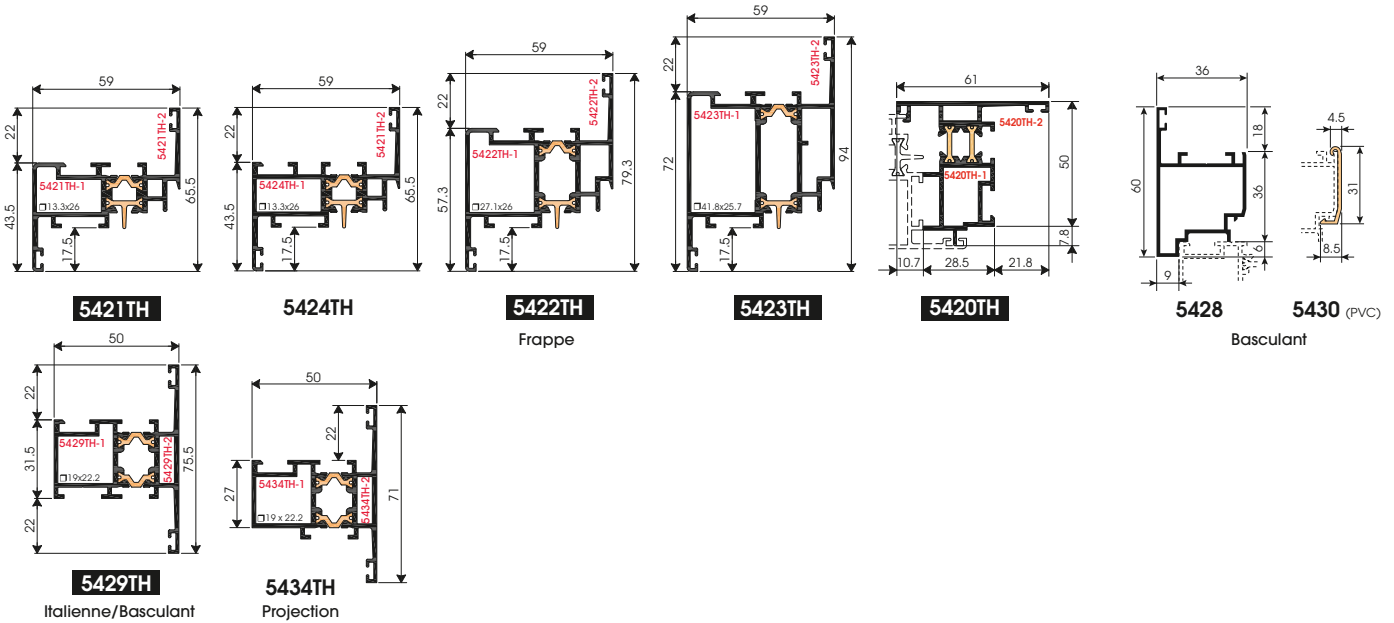


MENEaux & TRAVERSES

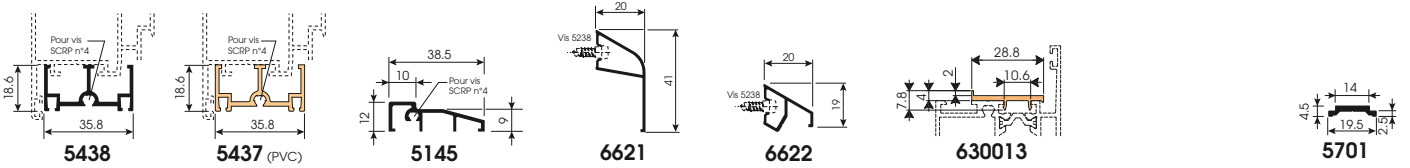
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	AD	07.2019	Ajout réf. 5506TH.	Echelle :	indice
		Indice	date	modifications	TESP50TA	ad

ESPACE® 50TH (Partie 2)



OUVRANTS

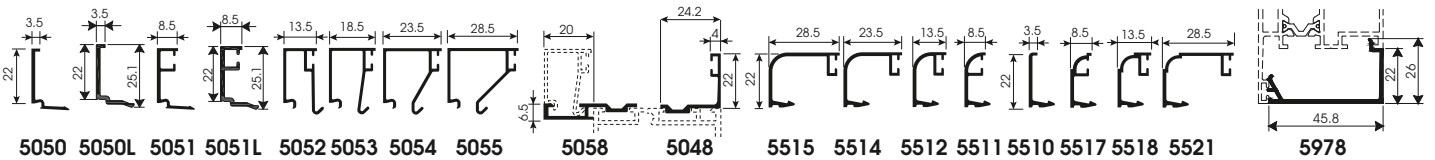


ADAPTATIONS PORTE

REJETS D'EAU

PROFIL DE GARDE À L'EAU

TIGE CREMONE

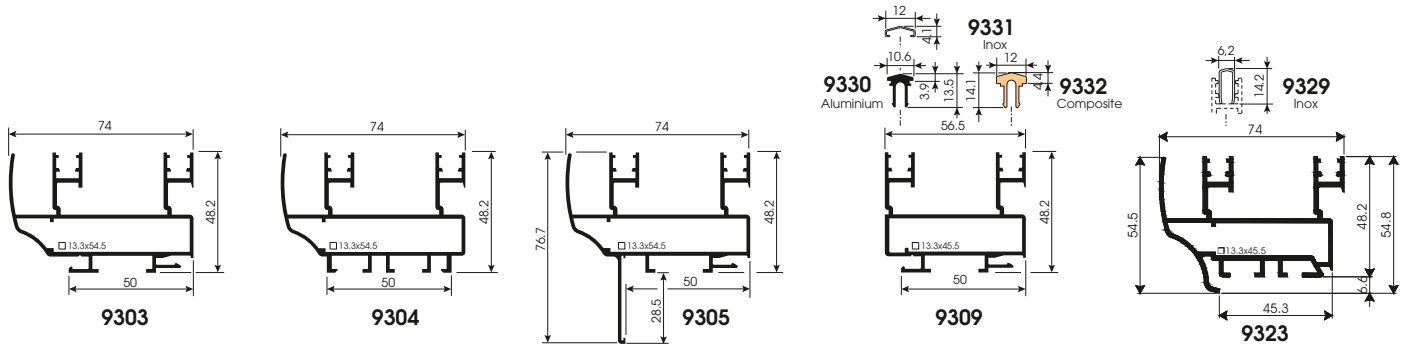


PARCLOSES

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

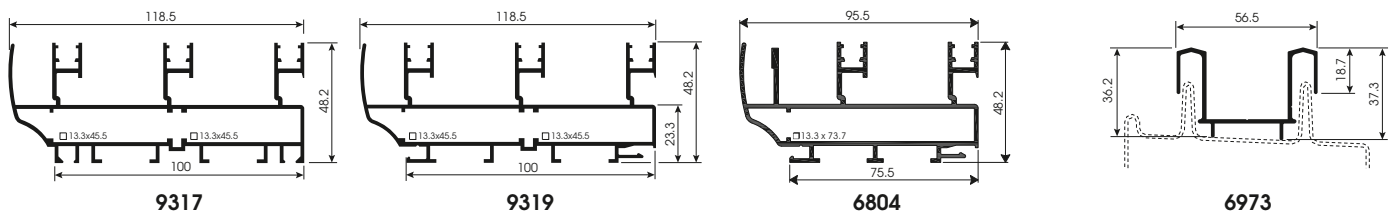
	INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	D	01.2018	Suppression réf. 5618TH et 5622TH.	Echelle :	indice
		indice	date	modifications	TESP50TH	d

GALAXIE® 26



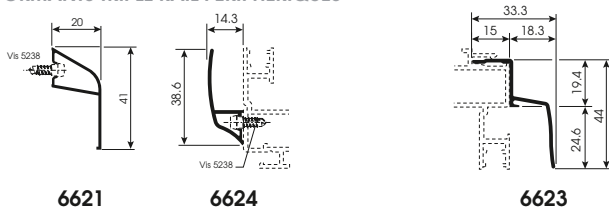
DORMANTS DOUBLE RAIL PERIPHERIQUES

ADAPTATION DORMANT DOUBLE RAIL SUR ESPACE® 50



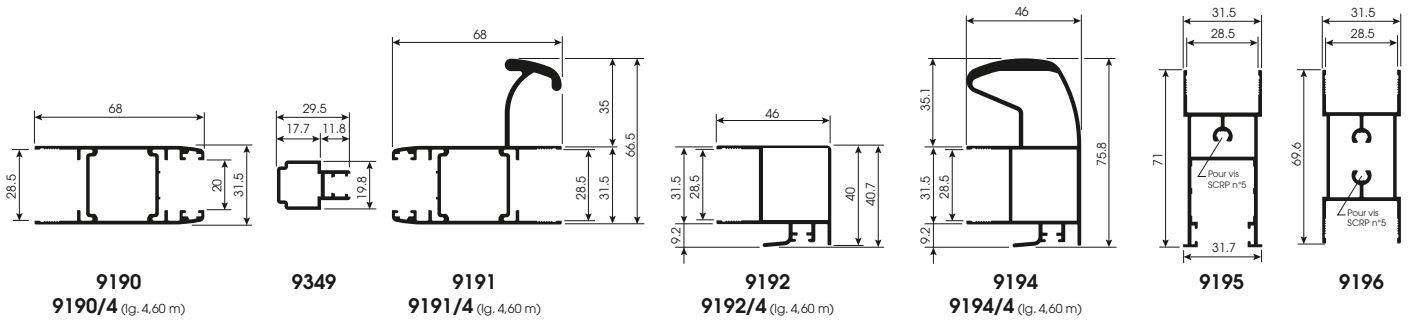
DORMANTS TRIPLE RAIL PERIPHERIQUES

DORMANT PERIPHERIQUE RENOVATION SUR MENUISERIE ACIER



RECUPERATEUR D'EAU

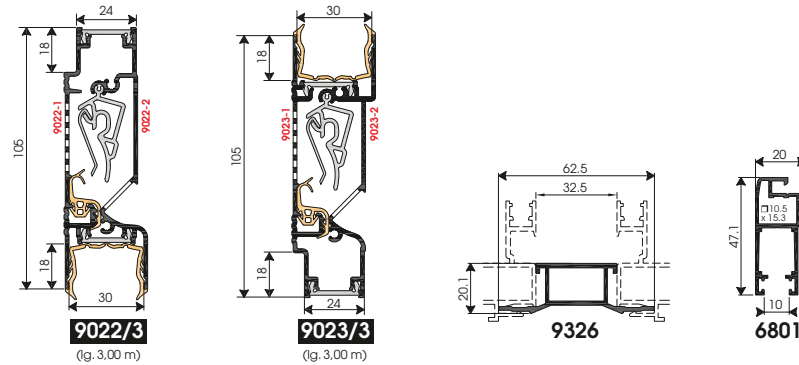
REJET D'EAU



MONTANTS D'EXTREMITÉ

MONTANTS DE CROISEMENT

TRAVERSES



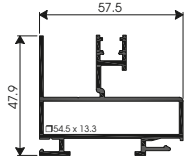
PROFILS AERATEURS

PROFIL DE LIAISON

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

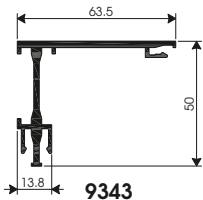
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	M	02.2019	Suppression profil de 6 mètre réf. 9022 et 9023.	Echelle :	indice
		indice	date	modifications	TGAL26	m

GALAXIE® 26 GALANDAGE

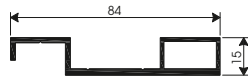


9333

DORMANT

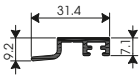


9343



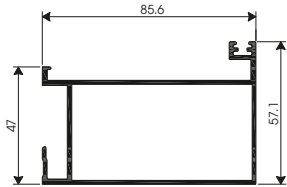
9396

SUPPORTS CHICANE

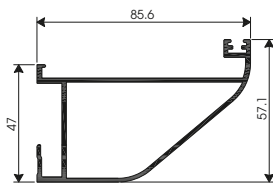


9338

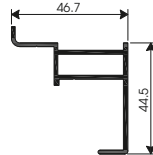
CHICANE RAPPORTEE



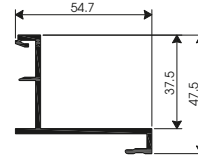
9334



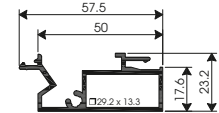
9335



9339

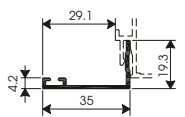


9348

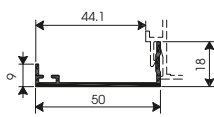


9397

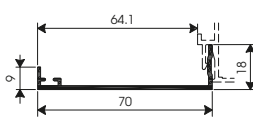
FINITIONS



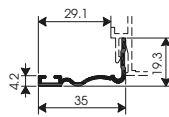
9156



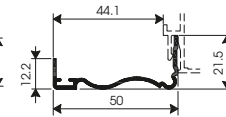
9163



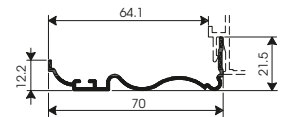
9157



9162

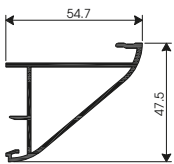


9160



9161


COUVRE-JOINTS



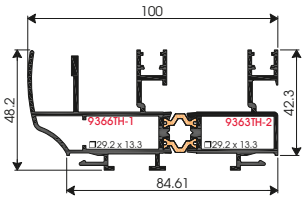
9354

PROFIL COMPLEMENTAIRE

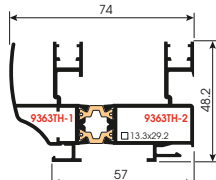
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	indice	date	modifications	Echelle :	indice
					TG26GA	

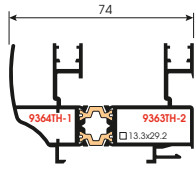
GALAXIE® 26TH



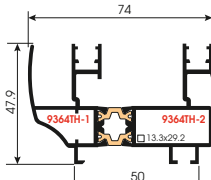
9366TH



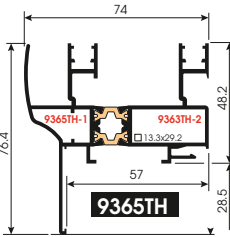
9363TH



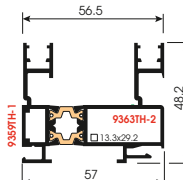
9368TH



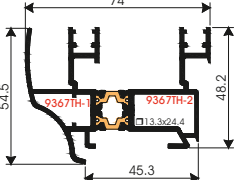
9364TH



9365TH



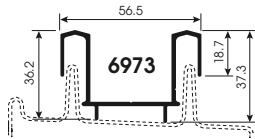
9359TH



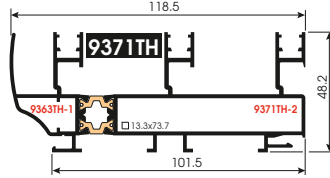
9367TH

ADAPTATION DORMANT DOUBLE RAIL
SUR GAMME ESPACE® 50TH

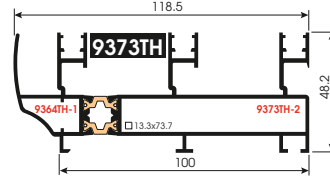
DORMANTS DOUBLE RAIL PÉRIPHÉRIQUES



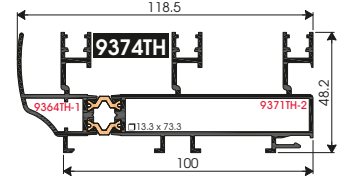
6973



9371TH

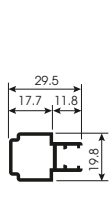


9373TH

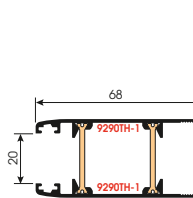


9374TH

**DORMANT PERIPHERIQUE
RENOVATION SUR MENUISERIE ACIER — DORMANTS TRIPLE RAIL PERIPHERIQUES GALAXIE®**

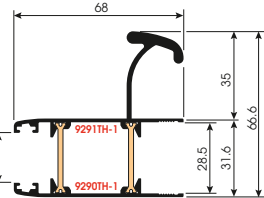


9349



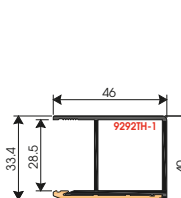
9290TH

9290/4TH (lg. 4,60 m)



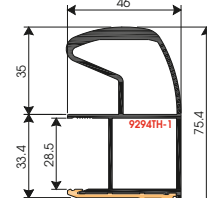
9291TH

9291/4TH (lg. 4,60 m)



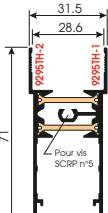
9292TH

9292/4TH (lg. 4,60 m)



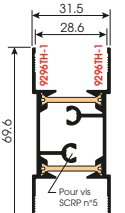
9294TH

9294/4TH (lg. 4,60 m)



9295TH

Pour vis SCRP n°5



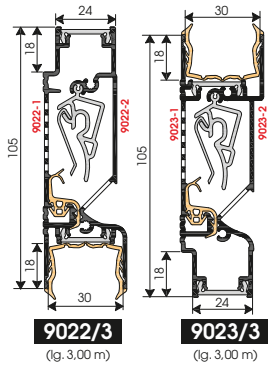
9296TH

Pour vis SCRP n°5

MONTANTS D'EXTREME

MONTANTS DE CROISEMENT

TRAVERSES

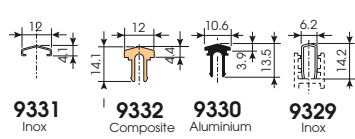


9022/3

(lg. 3,00 m)

9023/3

(lg. 3,00 m)



9331

Inox

9332

Composite

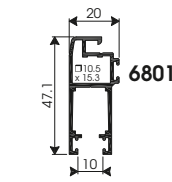
9330

Aluminium

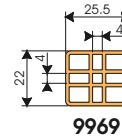
9329

Inox

RAILS

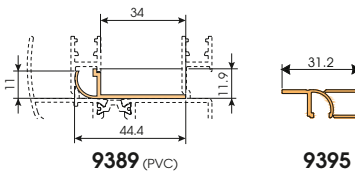


6801



9969

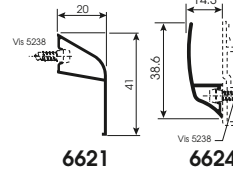
OUVRANT MOUSTIQUAIRE — PROFIL DE RENFORT



9389

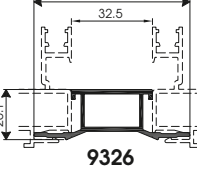
(PVC)

9395

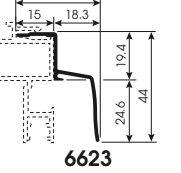


6621

6624



9326



6623

PROFILS AERATEURS

CACHE-BARETTE

RECUPERATEUR D'EAU

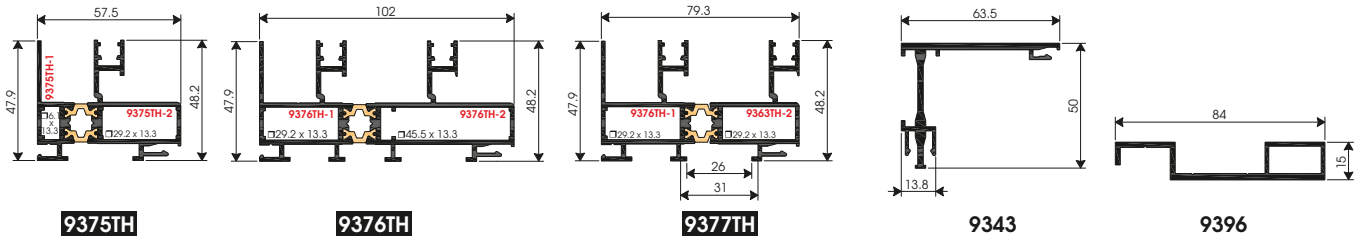
PROFIL DE LIAISON

REJET D'EAU

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

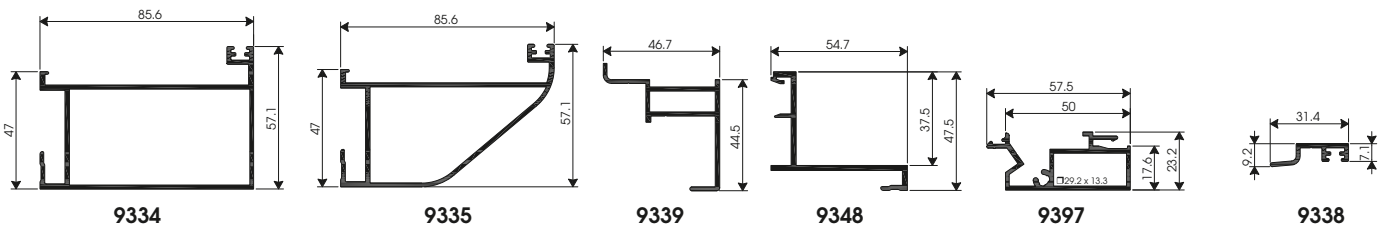
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	U	01.2020	Mise à jour profil réf. 9395.	Echelle :	indice
		indice	date	modifications	TGAL26TH	u

GALAXIE® 26TH GALANDAGE & MONORAIL



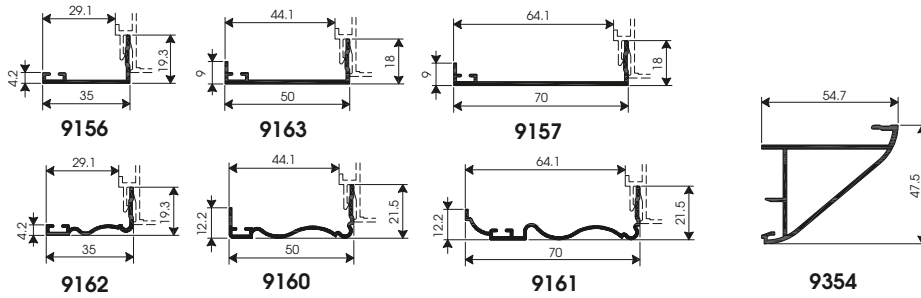
DORMANTS

SUPPORTS CHICANE



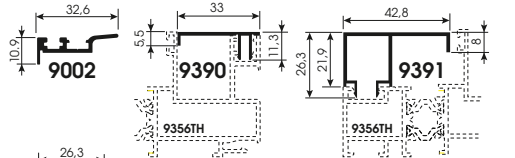
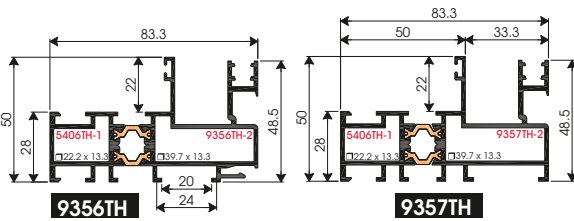
FINITIONS

**CHICANE
RAPPORTEE**

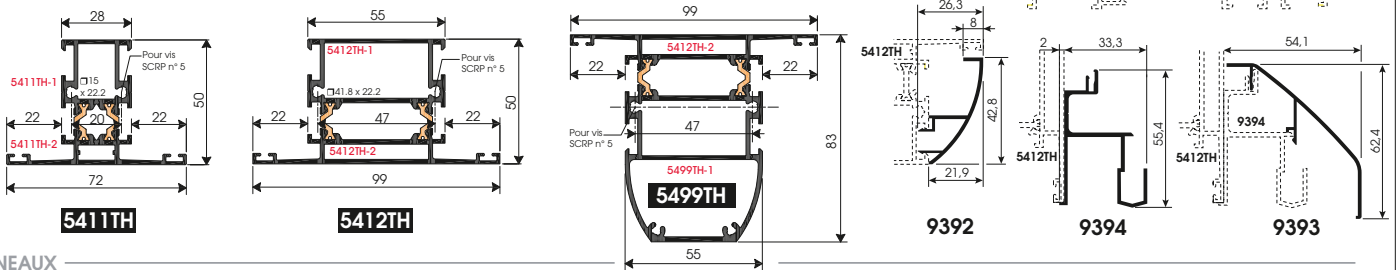


COUVRE-JOINTS

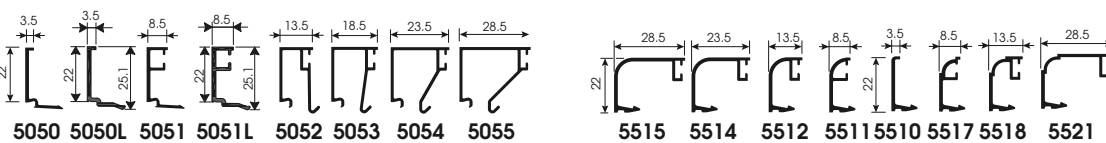
PROFIL COMPLEMENTAIRE



CONCEPT MONORAIL DE REPRISE DE CHARGE



MENEaux



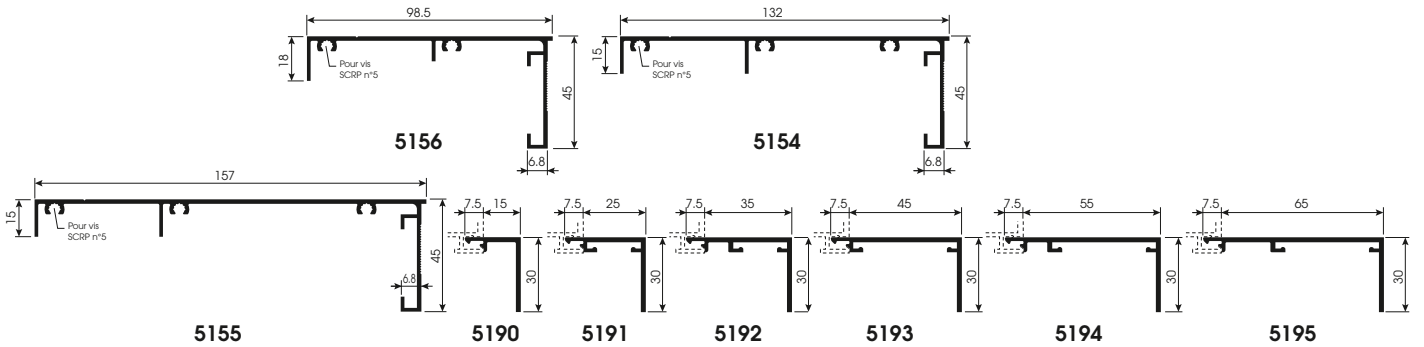
PARCLOSES DROITES

PARCLOSES MOULUREES ET ARRONDIES

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.14

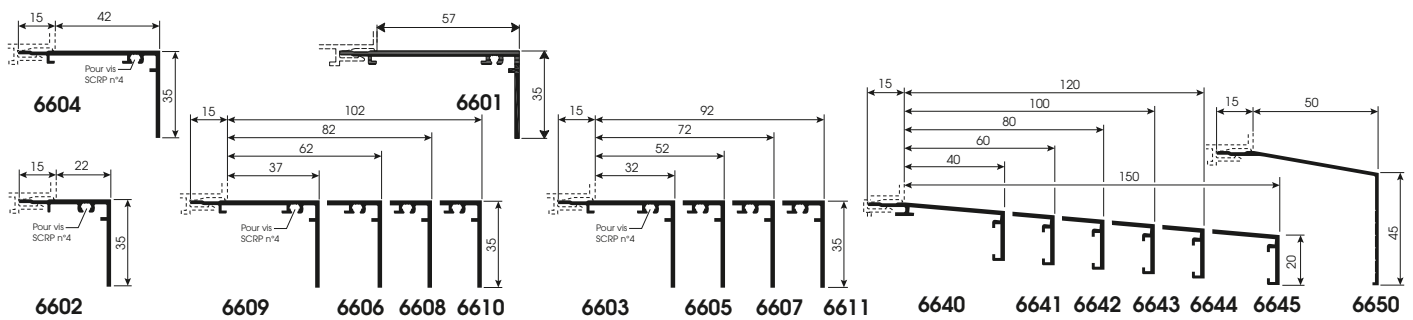
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	D	03.2017	Suppression réf. 9362TH.	Echelle :	indice
		indice	date	modifications	TG26THGA	d

PROFILS COMMUNS GAMMES 50 & 26



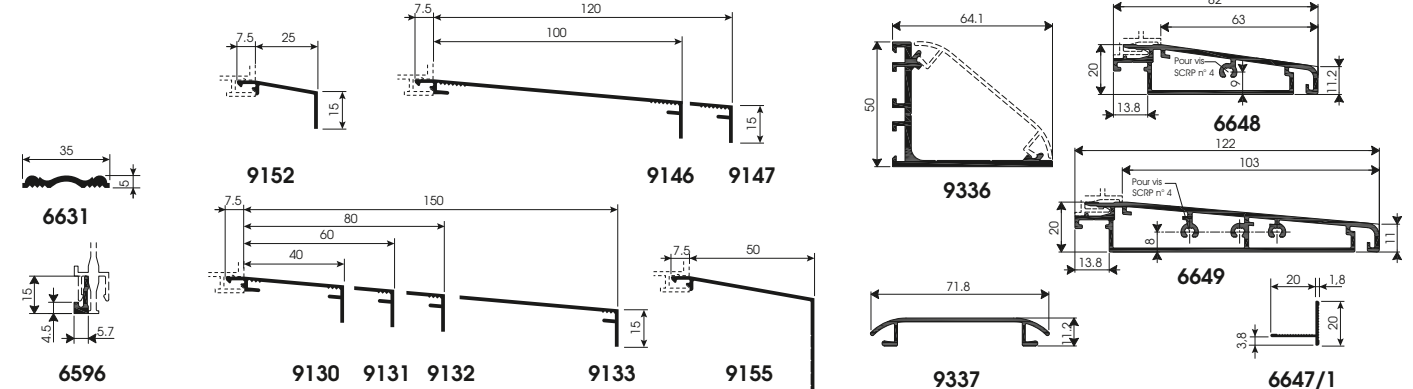
PRECADRES

TAPEES A CLIPS



TAPEES A CLIPAGE DIRECT

BAVETTES A CLIPAGE DIRECT

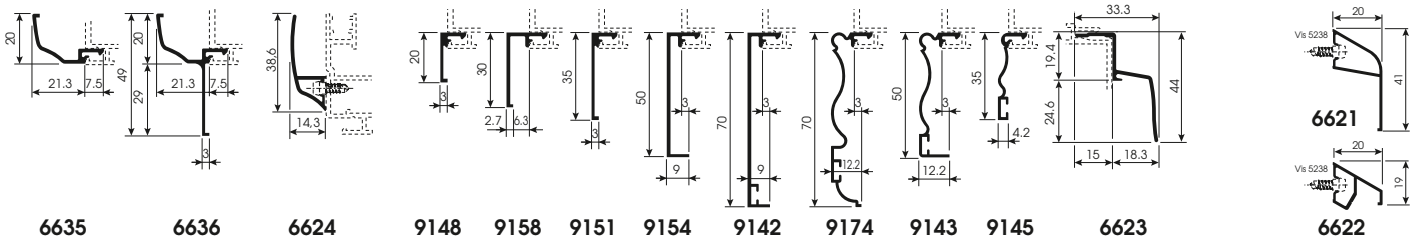


MOULURES/FINITIONS

BAVETTE A CLIPS

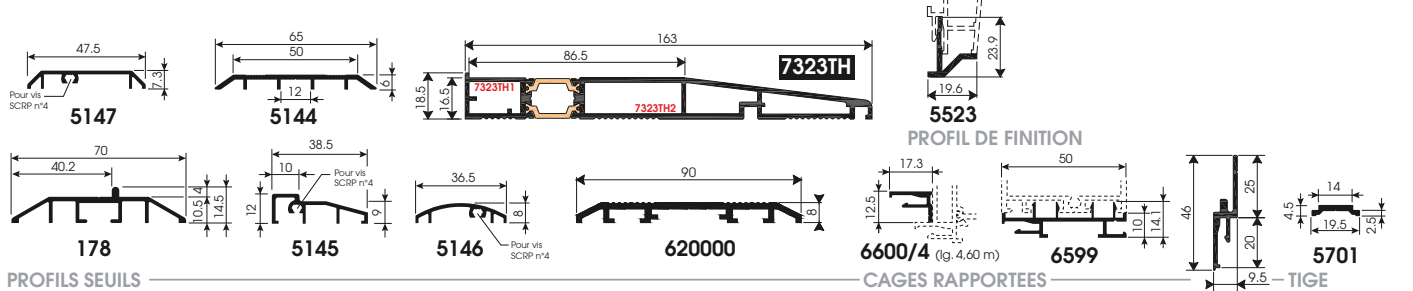
SUPPORT

EMBOUT DE BAVETTE



RECUPERATEURS D'EAU

COUVRE-JOINTS



PROFILS SEUILS

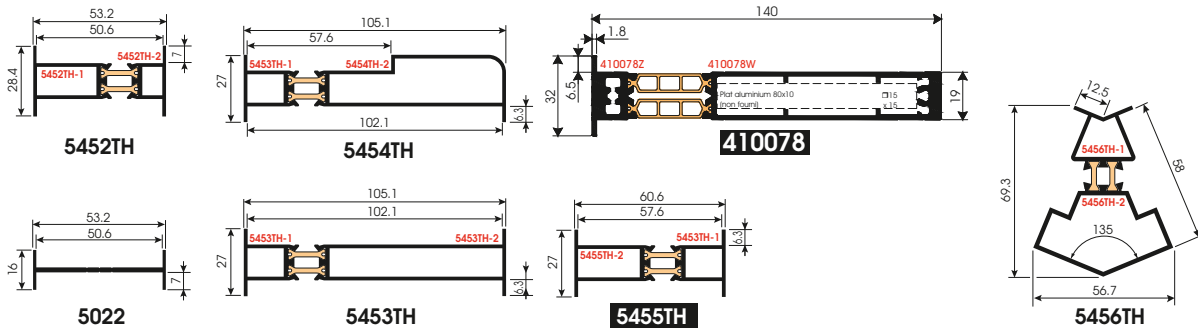
CAGES RAPPORTEES

TIGE CREMONE

Profils complémentaires standards, consulter notre tableau technique "TSTANDAR" p. 55

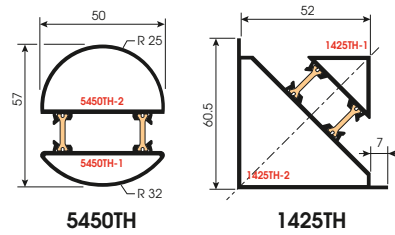
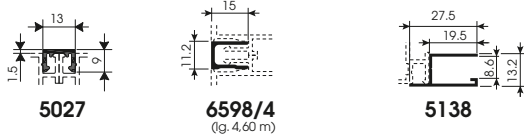
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	U	07.2019	Suppression réf. 5524 et 5525.	Echelle :	indice
		indice	date	modifications	TDIVER50	

PROFILS DE LIAISON 50 & 26



PROFILS DE JONCTION

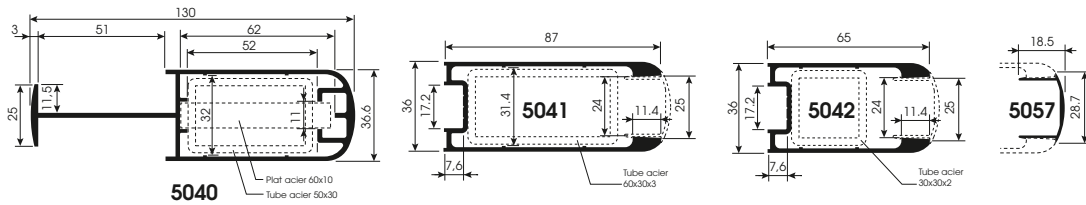
MONTANTS DE STRUCTURE & CLOISIRS



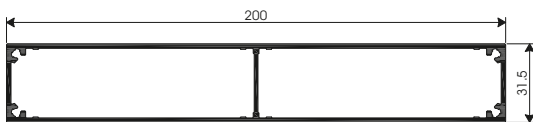
LIAISONS SUR CAGE

PROFIL DILATATION

MONTANTS 2 DEPARTS (90°, 135°, 150°, angle variable)



PROFILS DE RENFORT



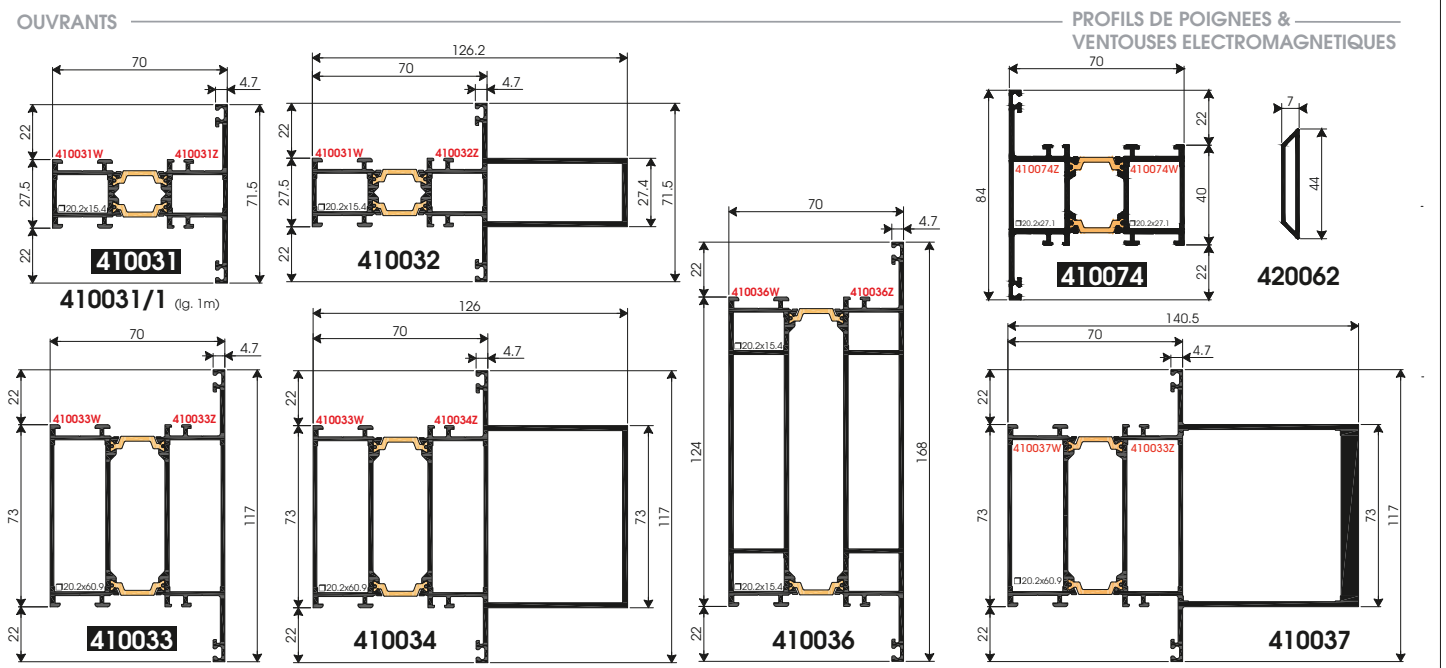
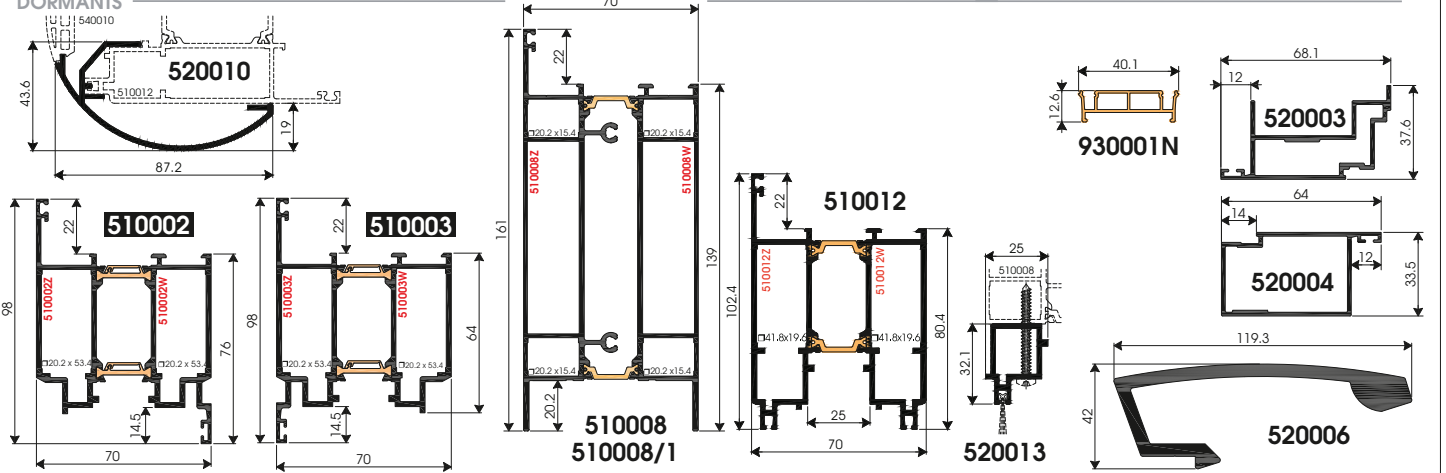
PROFIL TUBULAIRE

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p. 14
Profils complémentaires standards, consulter notre tableau technique "TSTANDAR" p. 55

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	Q	06.2015	Mise à jour de la planche. Ajout réf. 410078.	Echelle :	indice
		Indice	date	modifications	TLIAISON	q



COMETE® 70TH (Partie 1)

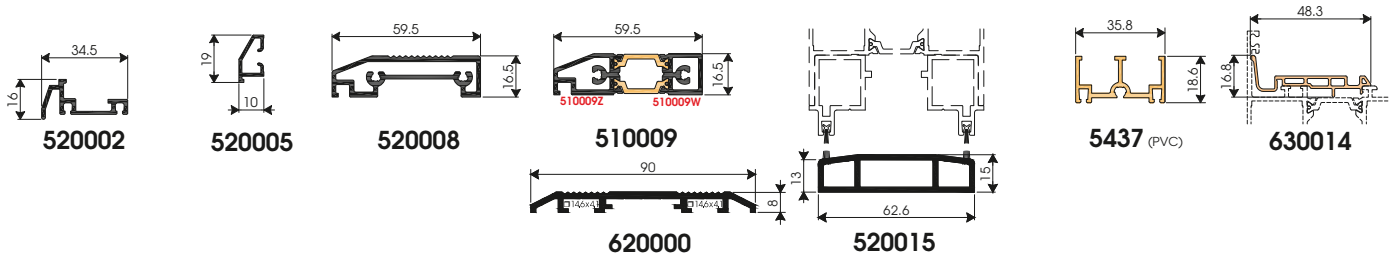


MENEaux & TRAVERSEs
 Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

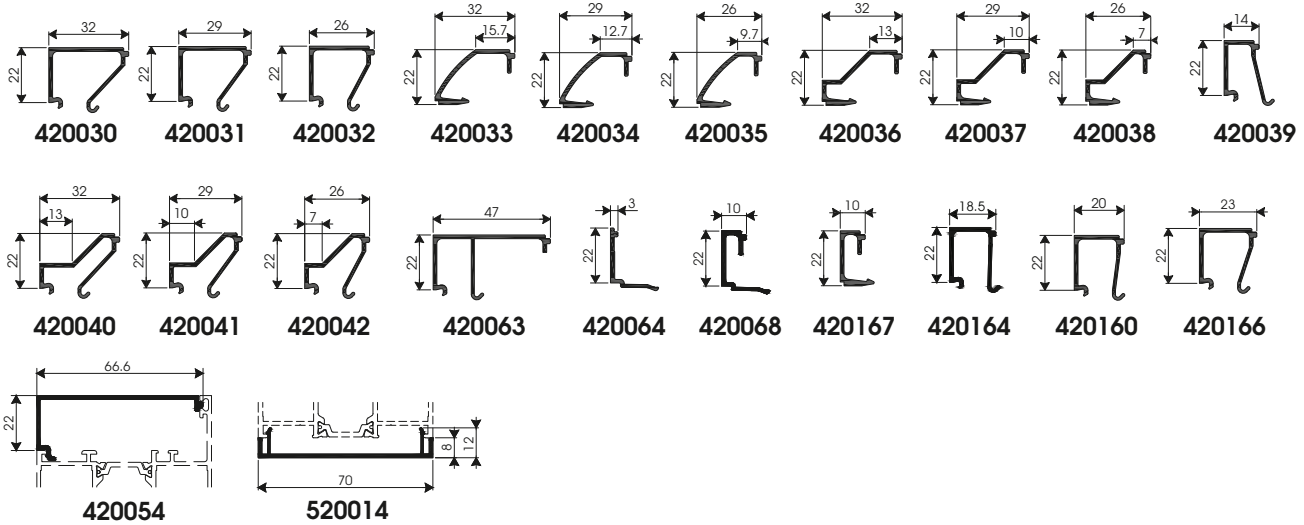
INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	J	02.2019	Mise à jour profil réf. 510012. Remplacement profil réf. 930001 par la réf. 930001N. Suppression Bi-coloration réf. 516013.	Echelle :	indice
	indice	date	modifications	TCOM70TA	j



COMETE® 70TH (Partie 2)

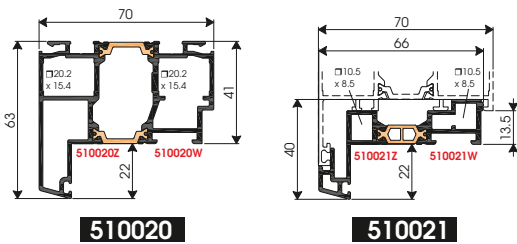


PROFILS SEUILS & REJETS D'EAU

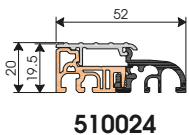


PARCLOSES

COMETE® 70TH SOLOBLOC



DORMANTS

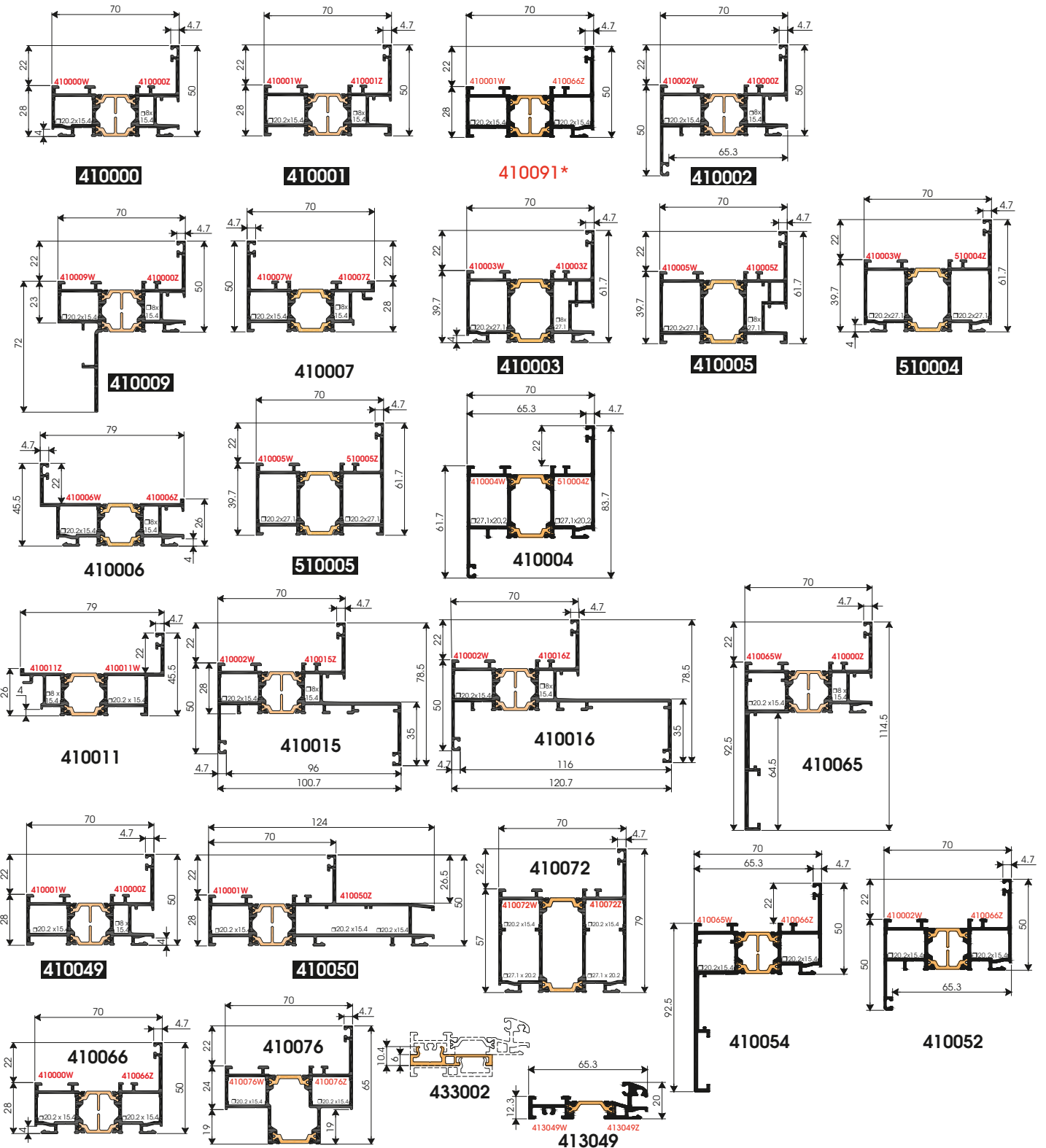


SEUIL

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	D	01.2018	Ajout réf. 620000.	Echelle :	indice
		indice	date	modifications	TCOM70TB	d

ESPACE® 70TH (Partie 1)

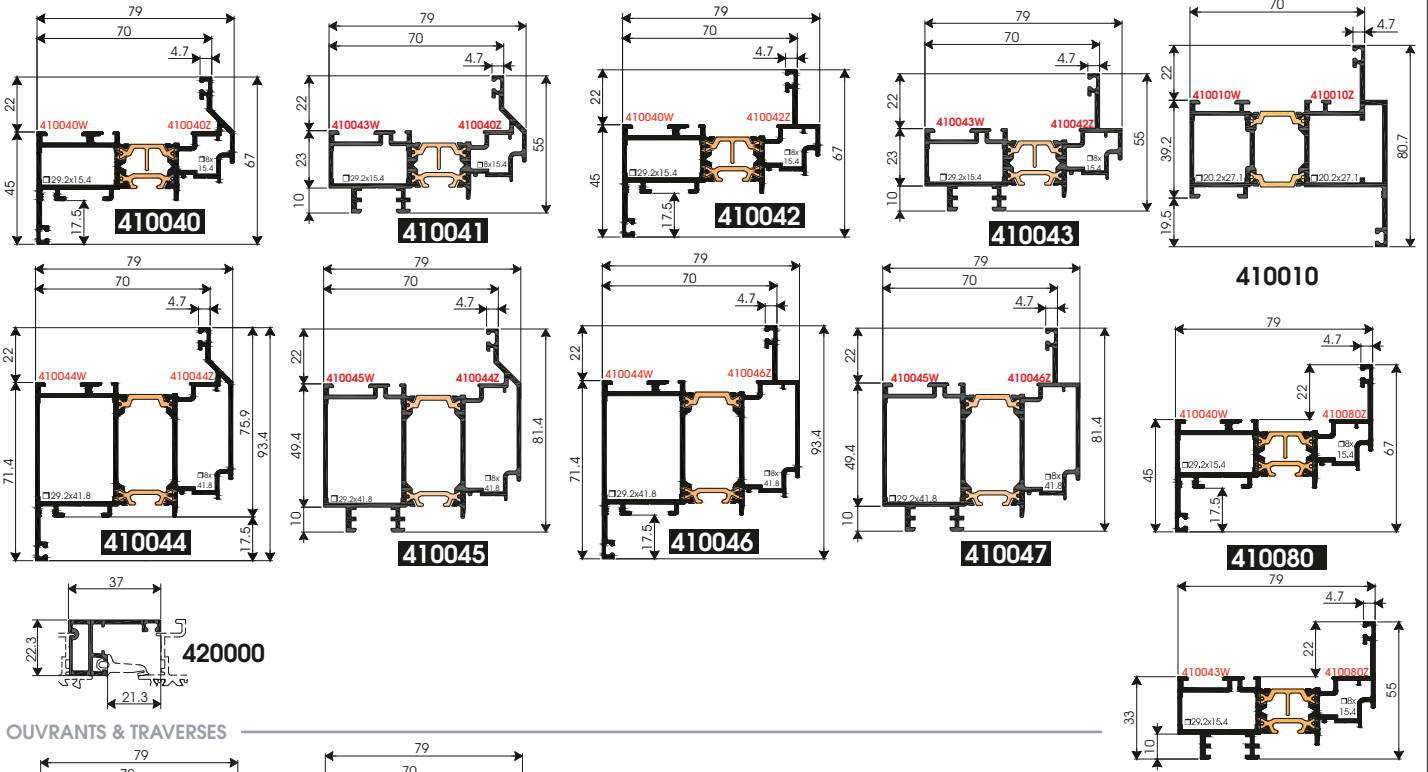


DORMANTS

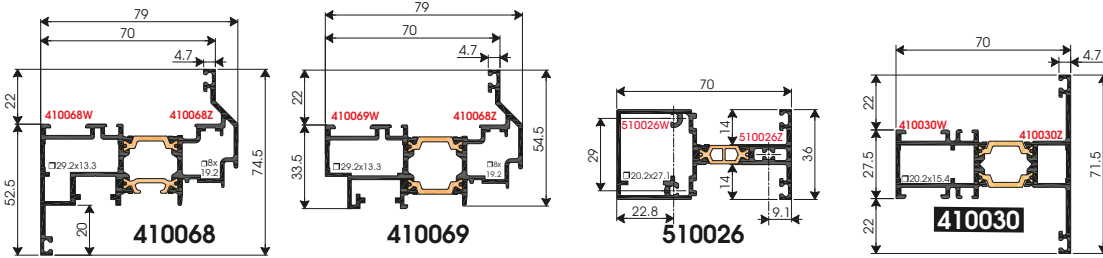
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "DIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	L	01.2020	Suppression réf. 410071.	Echelle :	indice
		indice	date	modifications	TESP70TA	

ESPACE® 70TH (Partie 2)

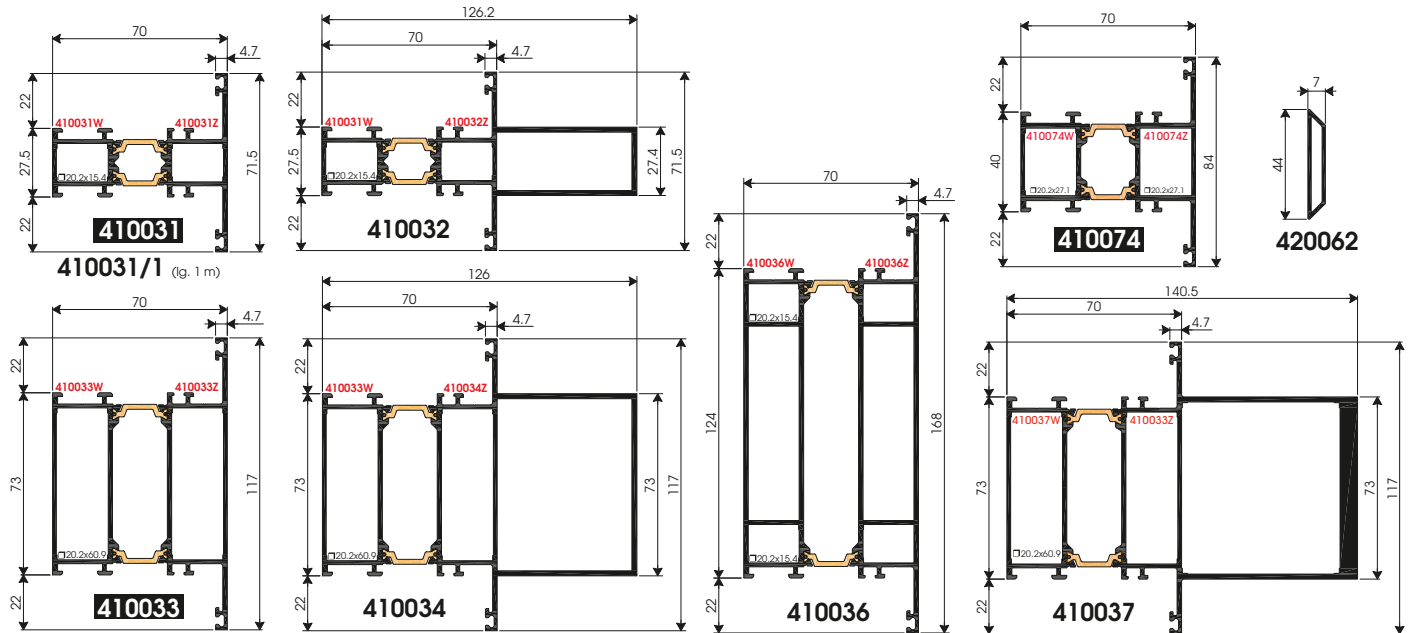


OUVRANTS & TRAVERSES



OUVRANTS POUR CAGE DE 16 MM

TRAVERSE INTERMEDIARE OUVRANT

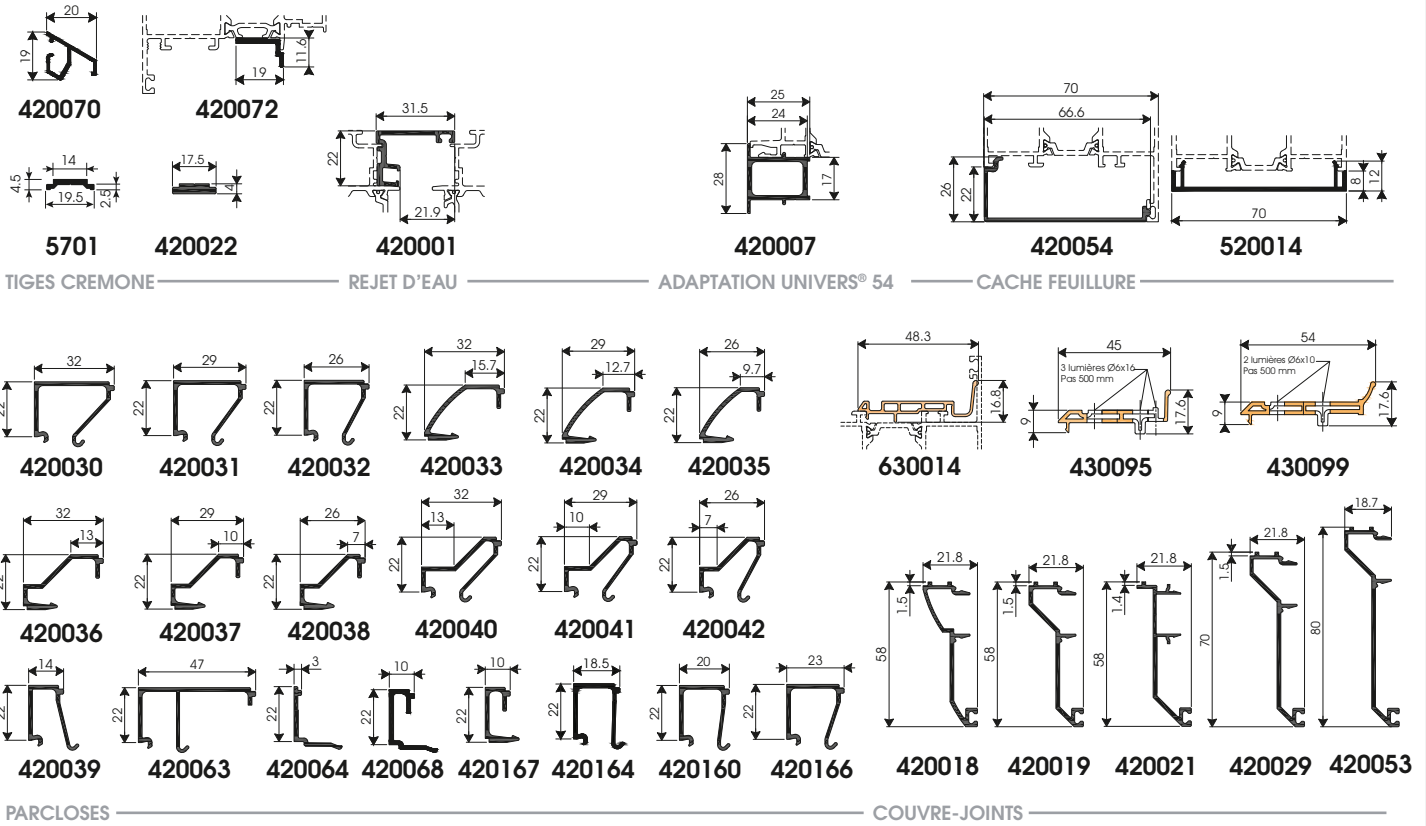


MENEAX & TRAVERSES

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	I 01.2019	Suppression bi-coloration réf. 410071.	Echelle :	indice
		indice	date	modifications	TESP70TB

ESPACE® 70TH (Partie 3)



Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	B	06.2018	Suppression réf. 420050.	Echelle :	indice
		indice	date	modifications	TESP70TC	b



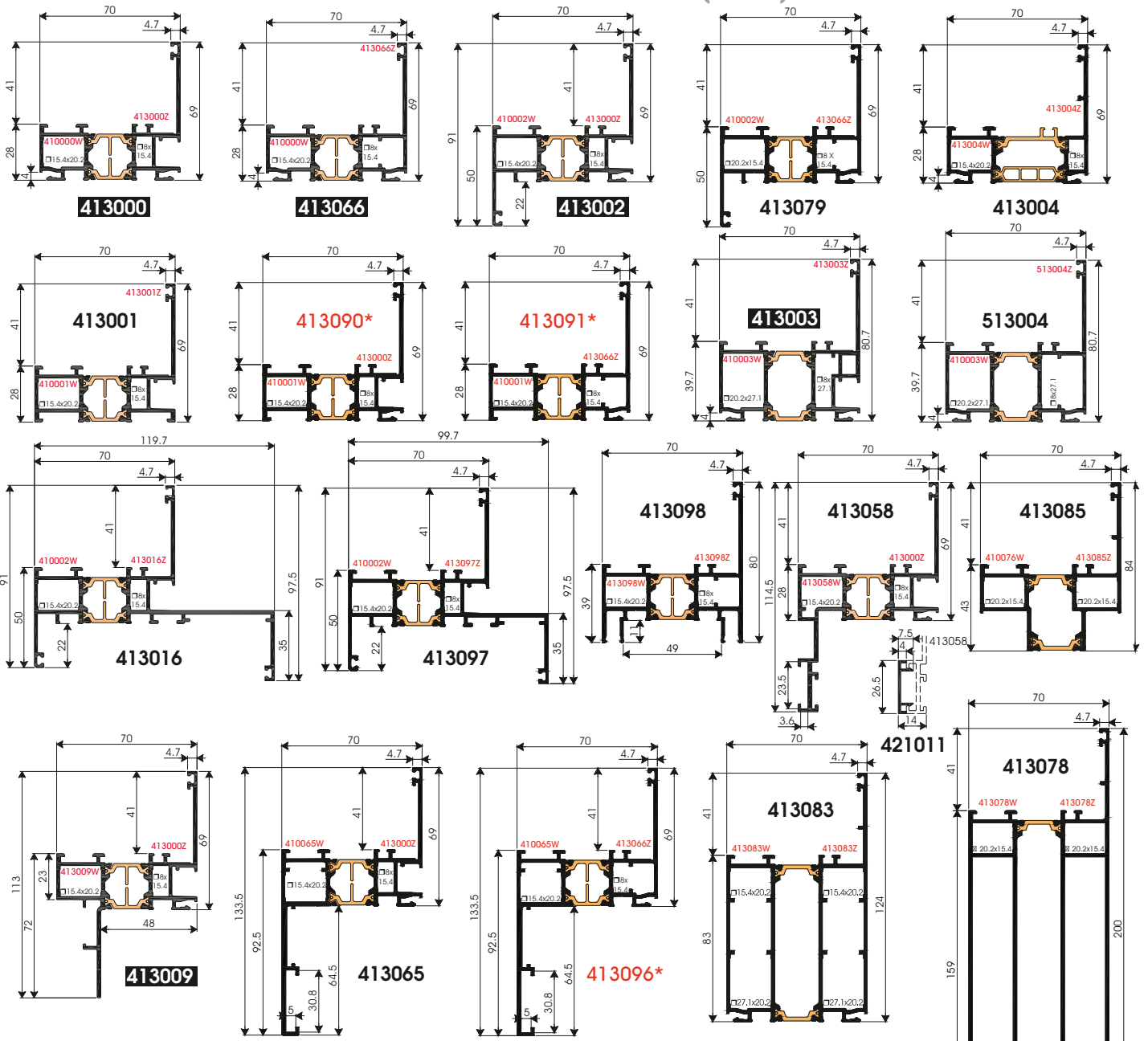
RÉF.

Indique les profils pouvant être traités en BI-COLORATION

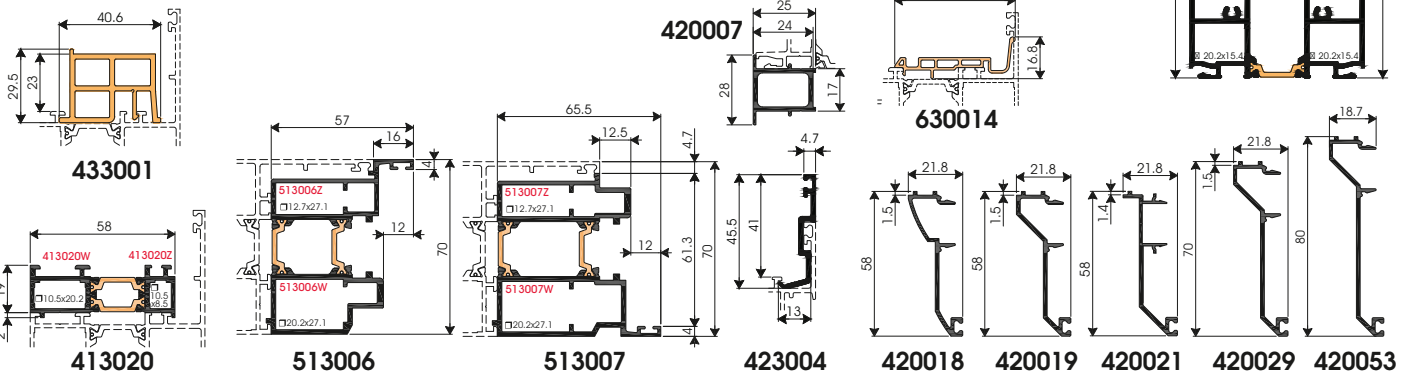
RÉF*

Indique les profils non stockés, commande mini 1000 kgs

ESPACE® O.C. 70TH (Partie 1)



DORMANTS PERIPHERIQUES



RÉHAUSEURS

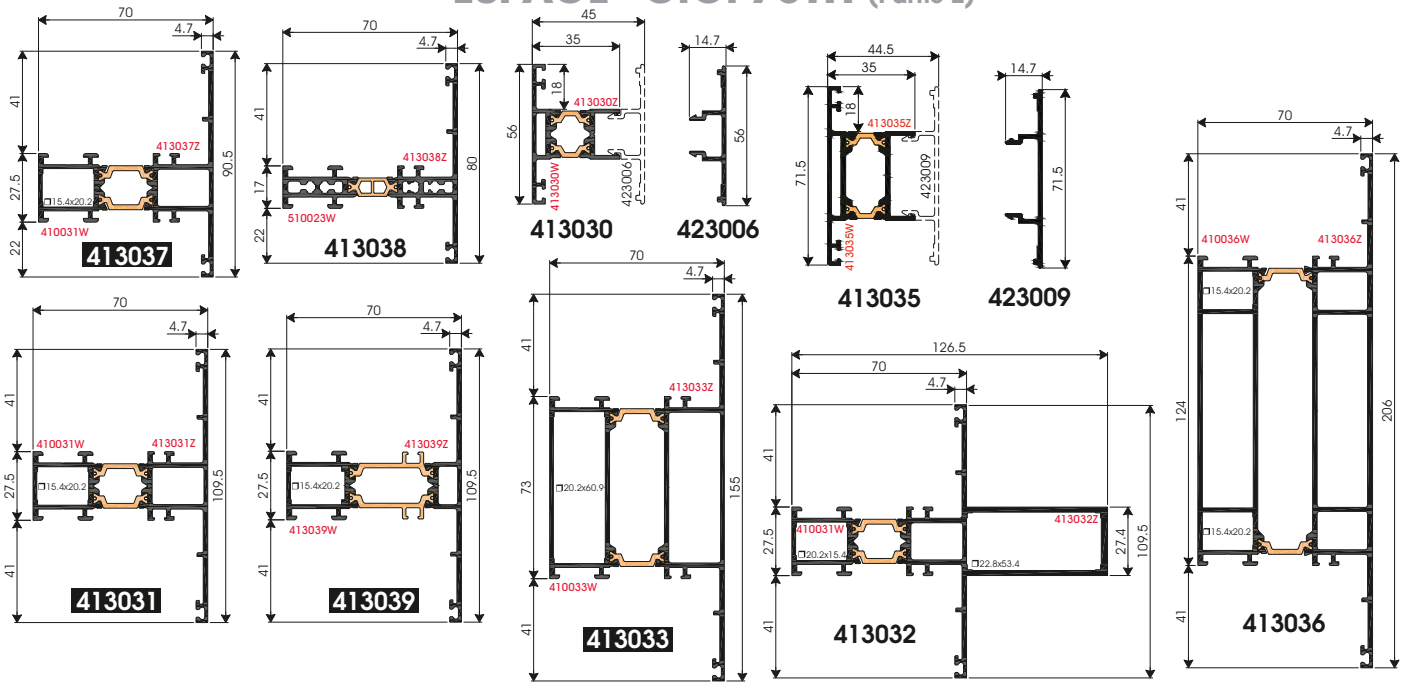
DORMANTS D'INTÉGRATION COMETE® 70TH

COUVRE-JOINTS

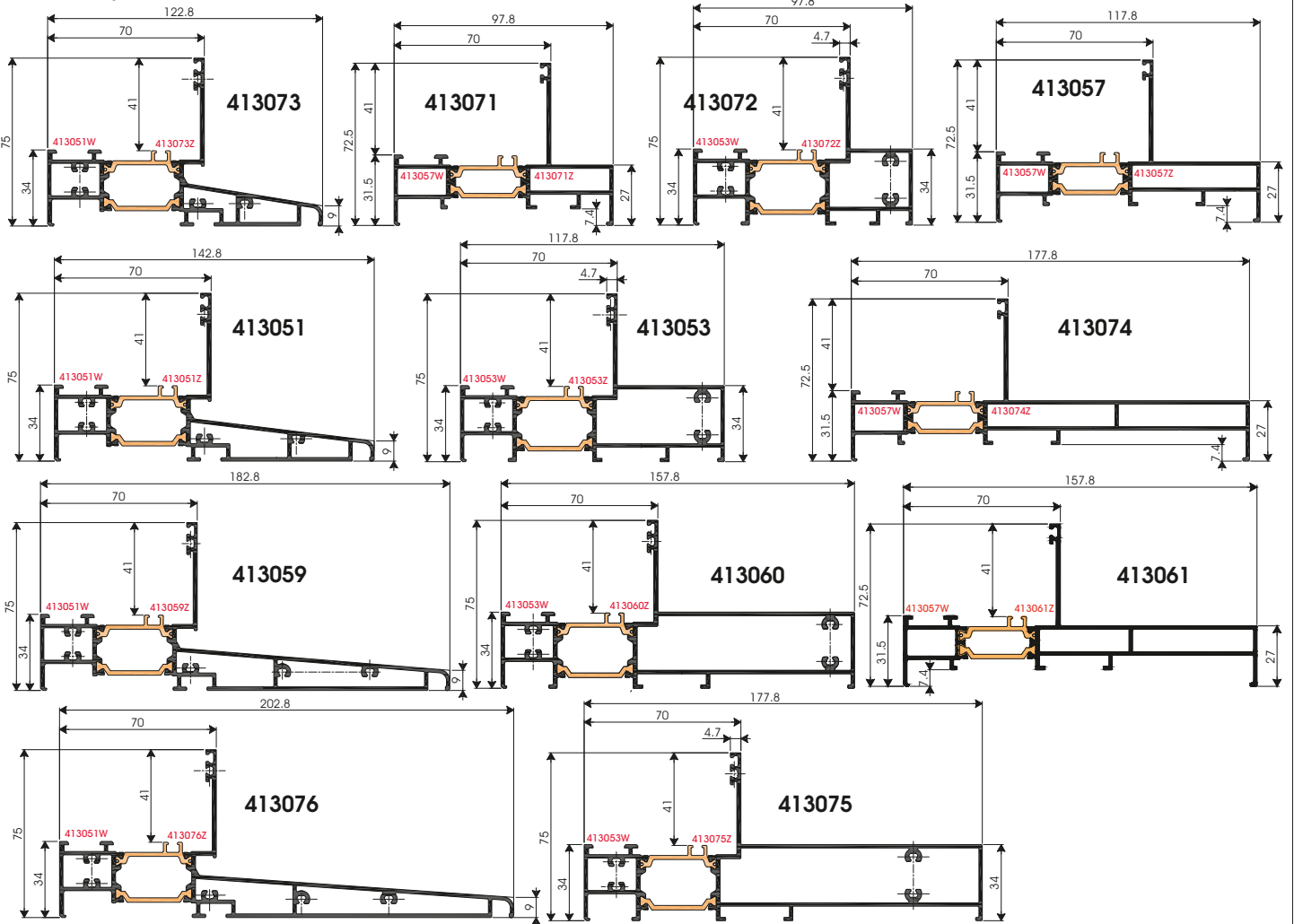
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47			H	01.2020	Mise à jour réf. 413098.	Echelle :	indice
	indice	date	modifications				TES70OCA	h

ESPACE® O.C. 70TH (Partie 2)



MENEaux / TRAVERSEs

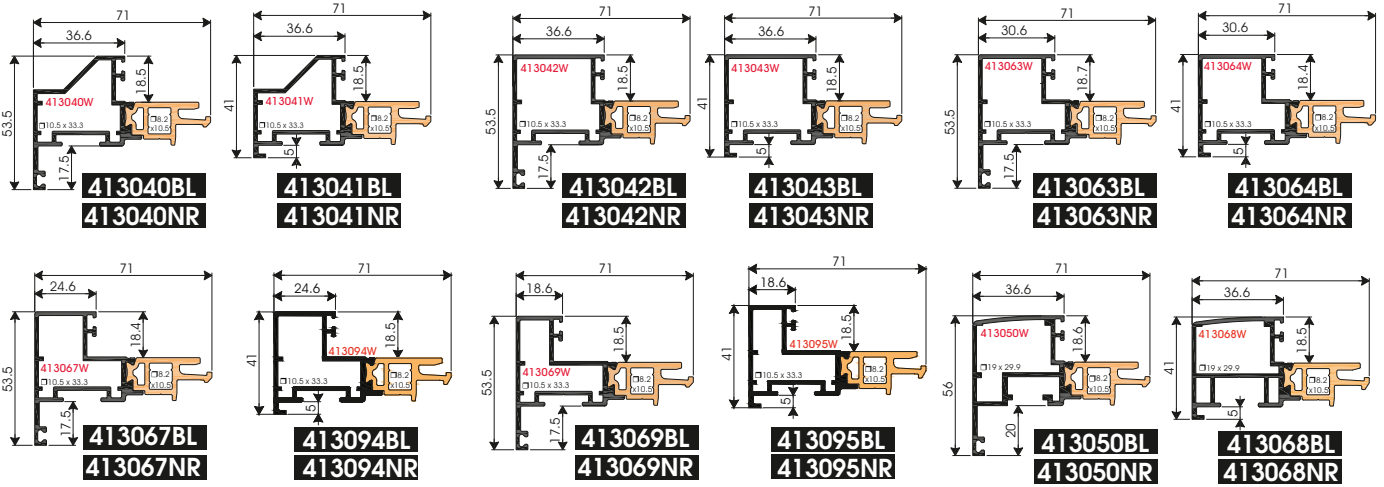


DORMANTS COUPE DROITE

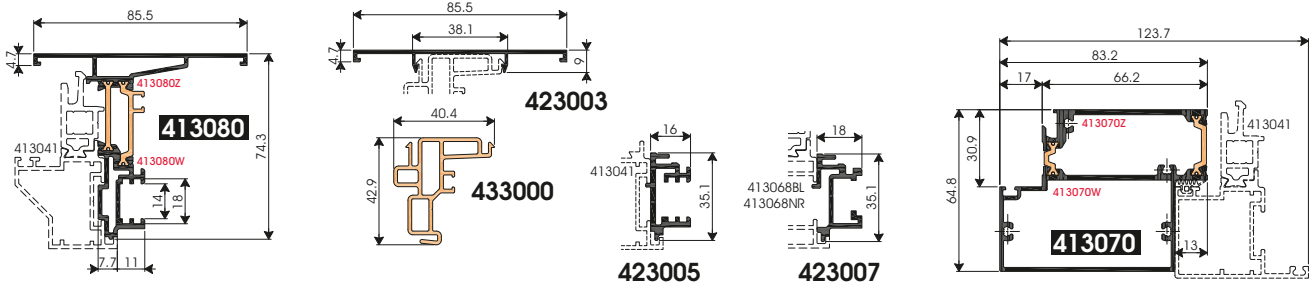
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	C	03.2017	Mise à jour réf. 413033 vient en bi-coloration et 413061	Echelle :	indice
		Indice	date	modifications	TES70OCB	c

ESPACE® O.C. 70TH (Partie 3)

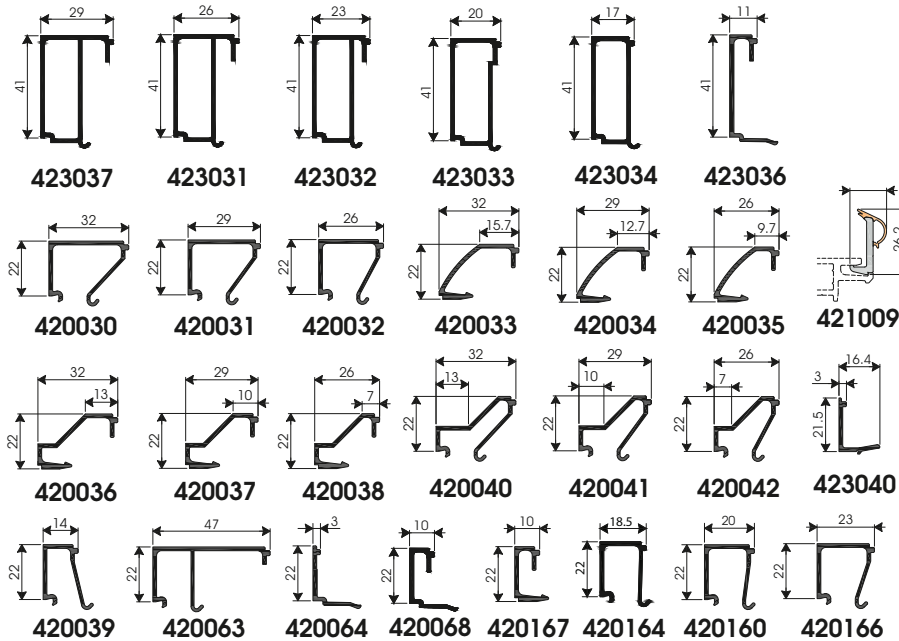


OUVRANTS

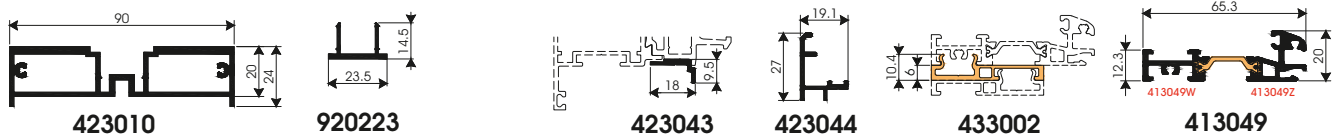


PROFILS SEMI-FIXE

MONTANT SERRURE



PARCLOSES



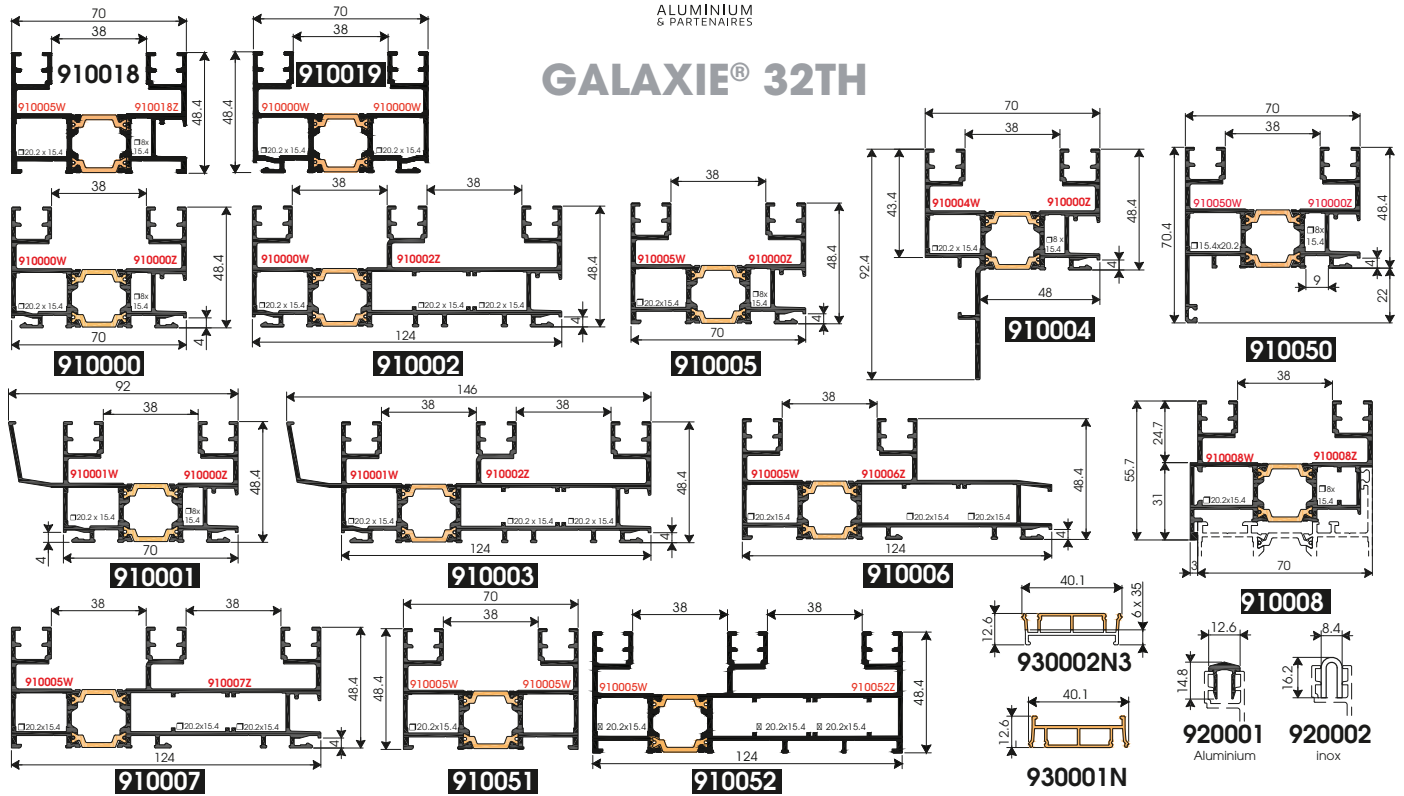
RENFORTS

SEUIL PORTE-FENÊTRE

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

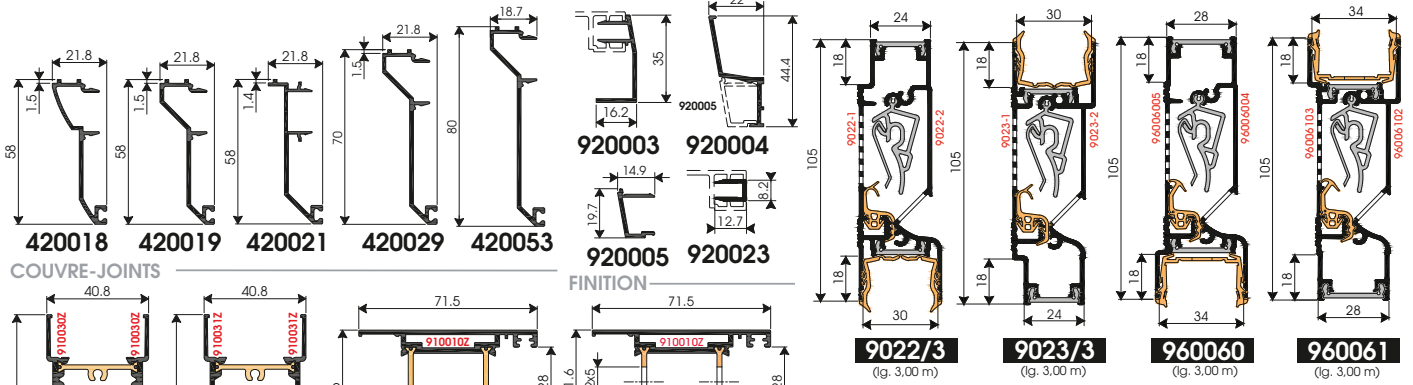
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	F	07.2019	Mise à jour réf. 433002	Echelle :	indice
		Indice	date	modifications	TES70OCC	f

GALAXIE® 32TH



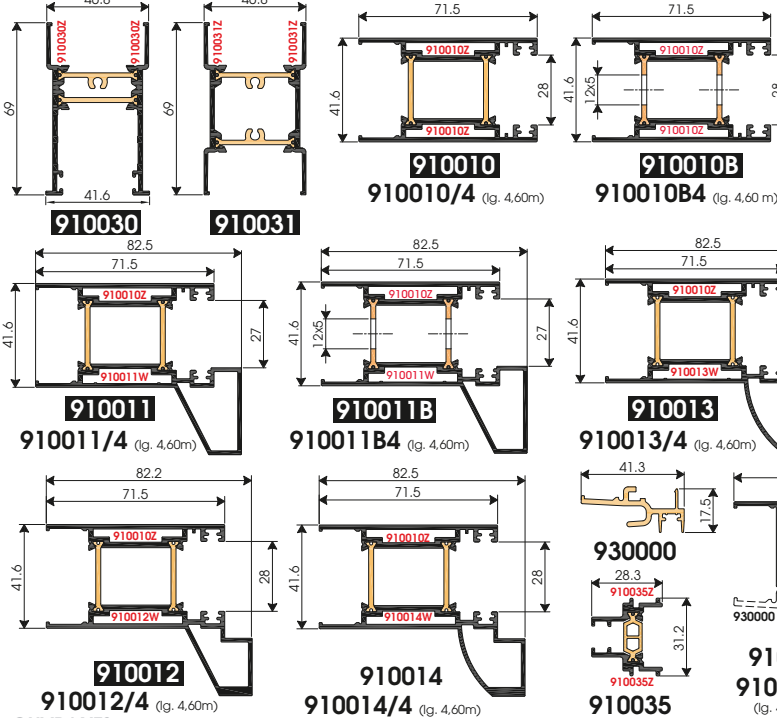
DORMANTS

BOULIER THERMIQUE — RAILS



COUVRE-JOINTS

FINITION

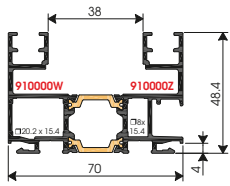


OUVRANTS

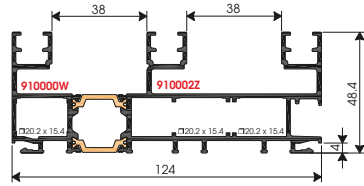
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	L	01.2020	Mise à jour réf. 910018 et 910019. Ajout Bi-coloration réf. 910019.	Echelle :	indice TGAL32TH I
		indice	date	modifications		

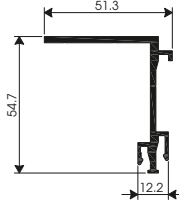
GALAXIE® 32TH GALANDAGE & MONORAIL



910000

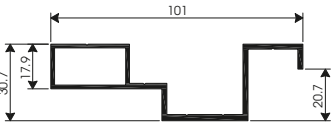


910002

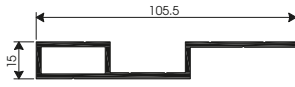


920007

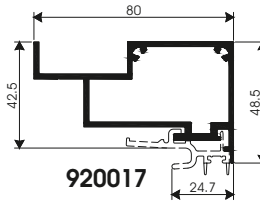
DORMANTS



920009

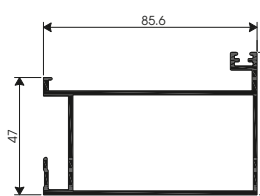


920008

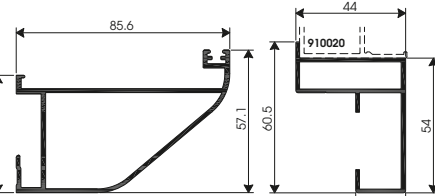


920017

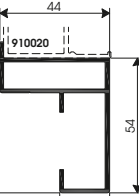
SUPPORTS CHICANE



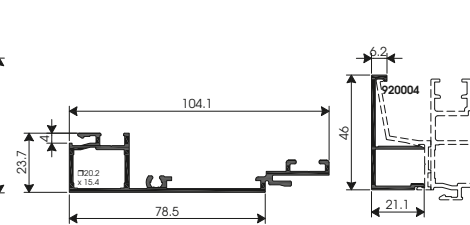
9334



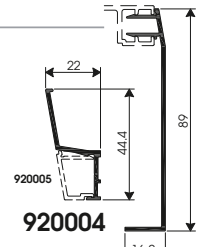
9335



920013



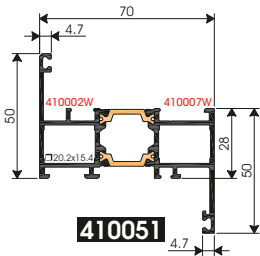
920010



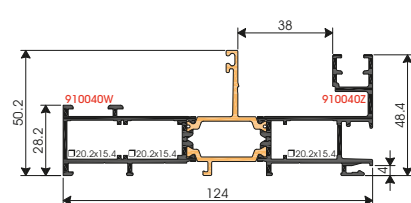
920004

920006

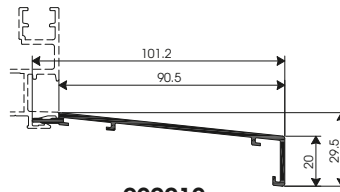
FINITIONS



410051

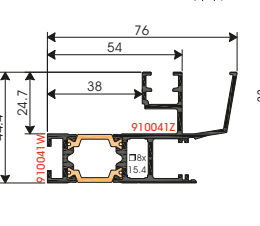


910040

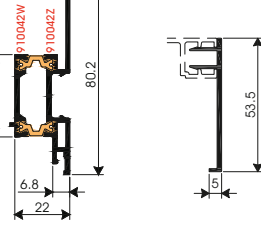


920012

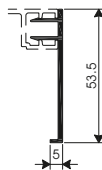
BAVETTE



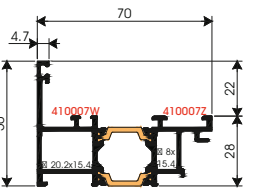
910041



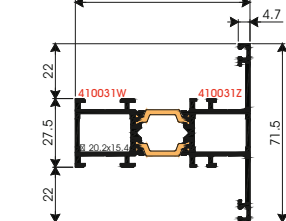
910042



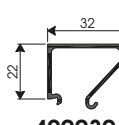
920014



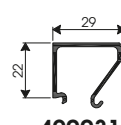
410007



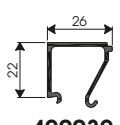
410031



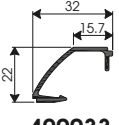
420030



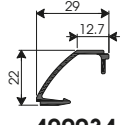
420031



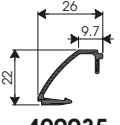
420032



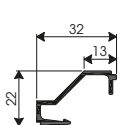
420033



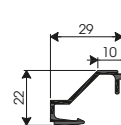
420034



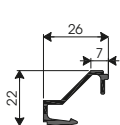
420035



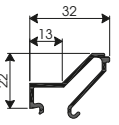
420036



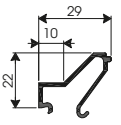
420037



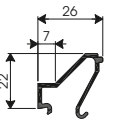
420038



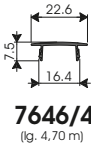
420040



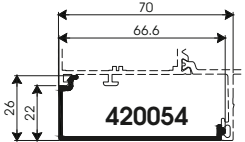
420041



420042



7646/4
(lg. 4,70 m)



420054

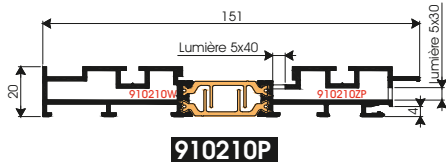
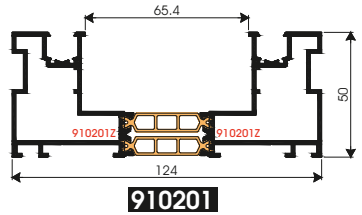
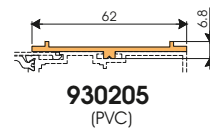
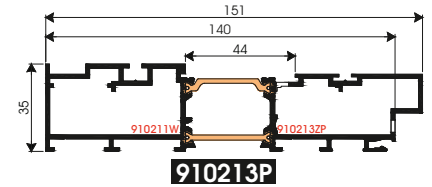
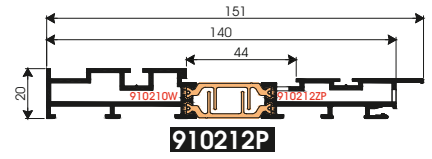
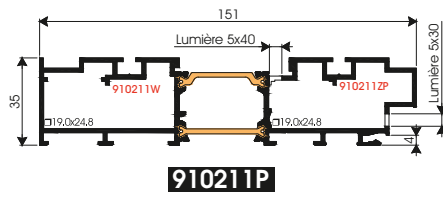
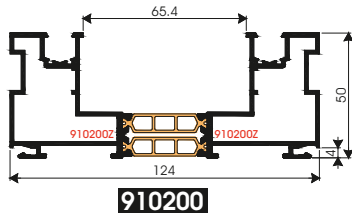
MONORAIL

PARCLOSES MONORAIL

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

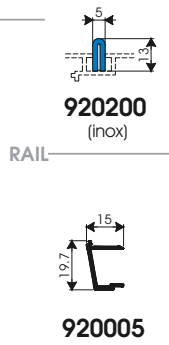
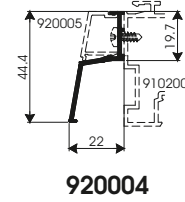
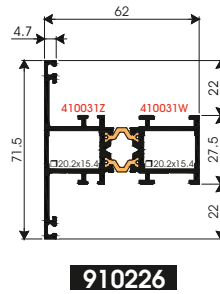
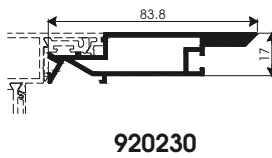
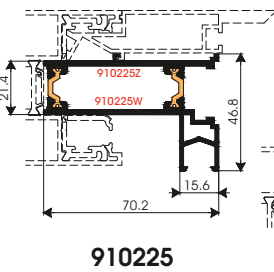
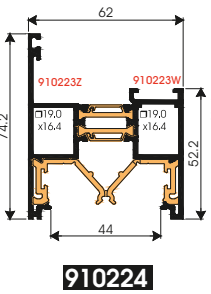
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	C	03.2017	Ajout réf. 920017. Suppression réf. 420039, 420063, 420064, 420160, 420164, 420166 et 420167.	Echelle :	indice
		indice	date	modifications	TG32THGA	

GALAXIE® 45TH



DORMANTS

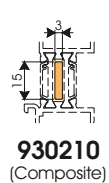
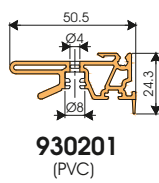
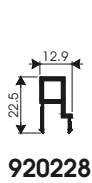
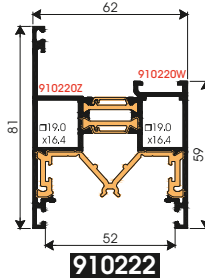
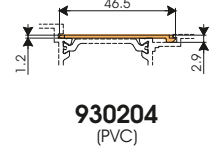
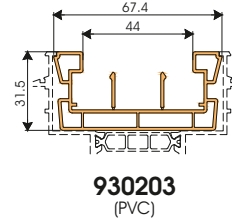
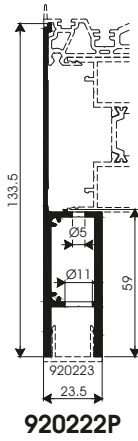
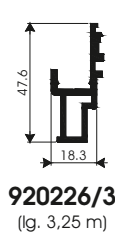
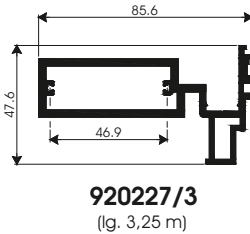
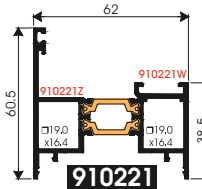
MONORAIL



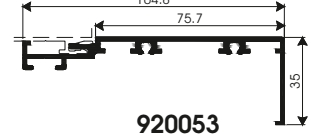
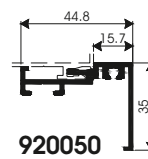
COULISSANT D'ANGLE

TRAVERSE INTERMÉDIAIRE

RÉCUPÉRATEUR D'EAU

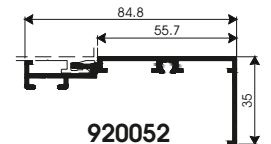
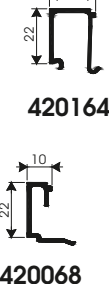
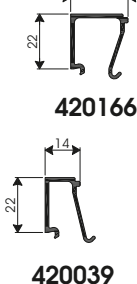
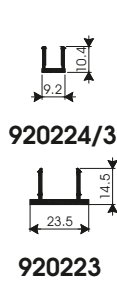
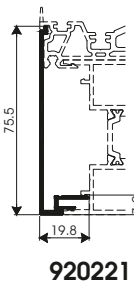
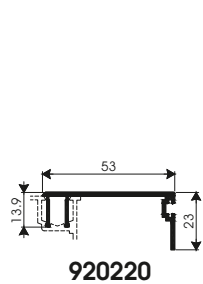


BOUCLERS THERMIQUES



OUVRANTS

RENFORT



CACHE RAINURE

CAPOTS DE FINITION

PARCLOSES

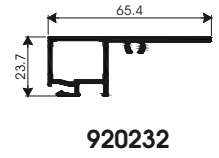
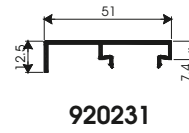
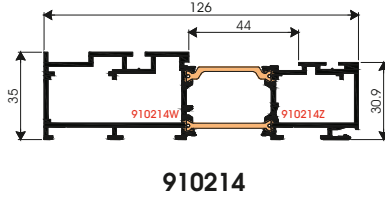
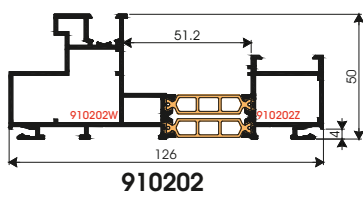
TAPÉES & BAVETTE

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	D	07.2019	Ajout réf. 910212P et 910213P. Suppression réf. 910212 et 910213. Mise à jour réf. 920222P.	Echelle :	indice
		indice	date	modifications	TGAL45TH	d

GALAXIE® 45TH

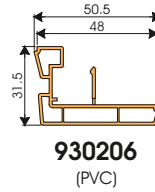
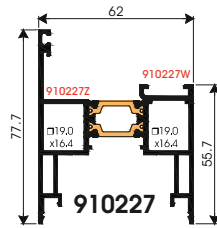
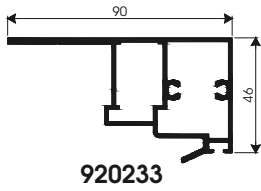
GALANDAGE



DORMANT

SEUIL


PROFILS DE FINITIONS



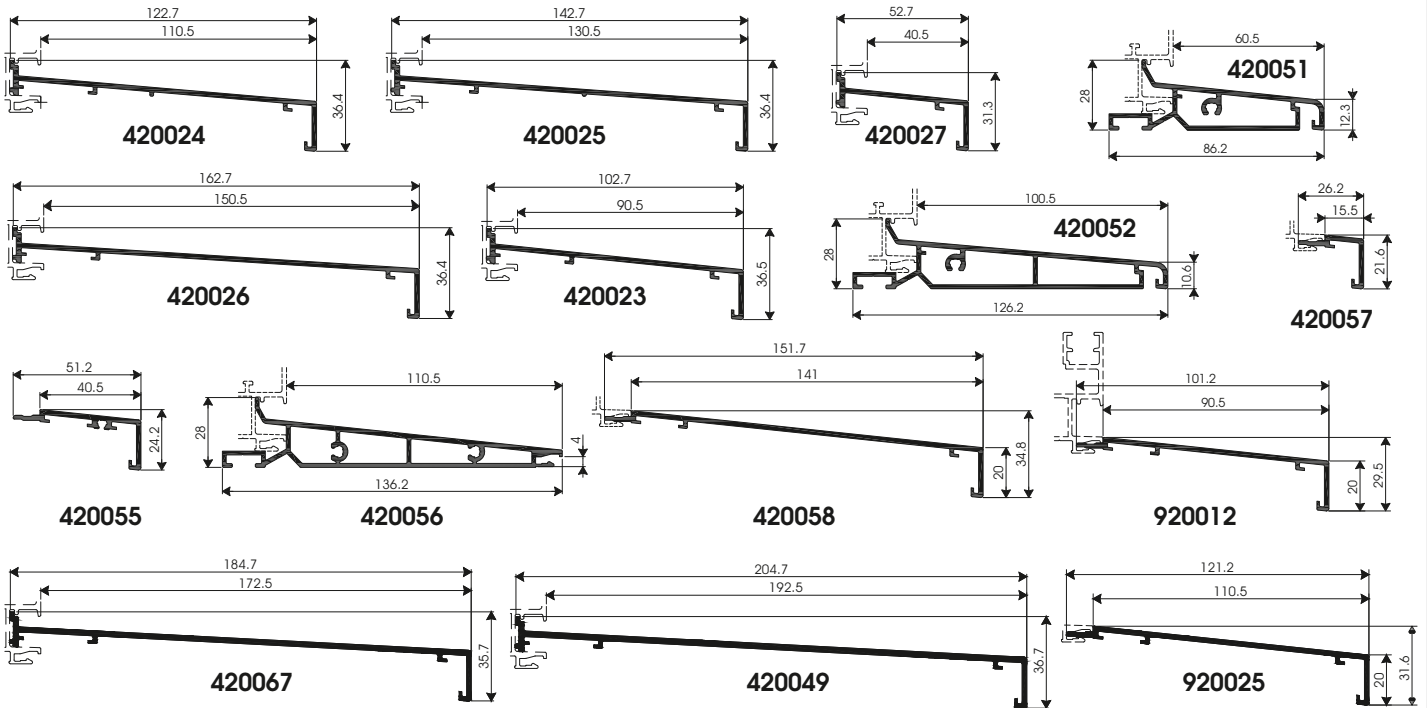
MONTANT DE CROISEMENT

BOUCLIER THERMIQUE

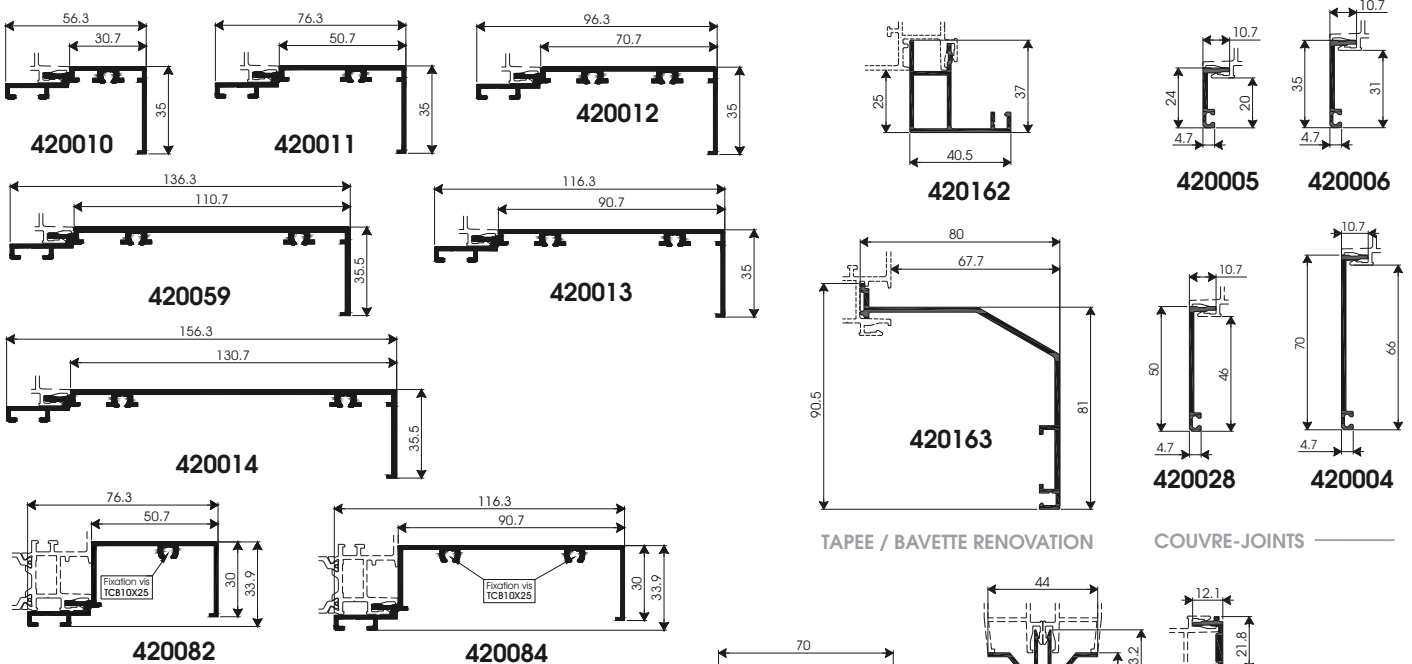
Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.28, 29

 INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	A	01.2020	Ajout réf. 910227.	Echelle :	indice
	indice	date	modifications	TG45THGA	a

PROFILS COMMUNS GAMMES 70TH, 32TH & 45TH (Partie 1)



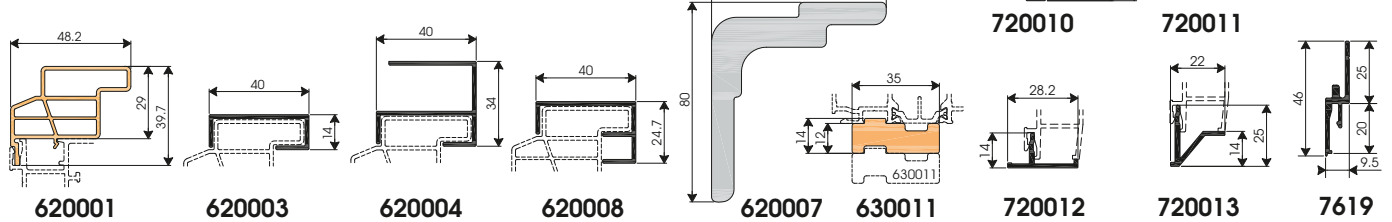
BAVETTES



TAPEE / BAVETTE RENOVATION

COUVRE-JOINTS

TAPEES

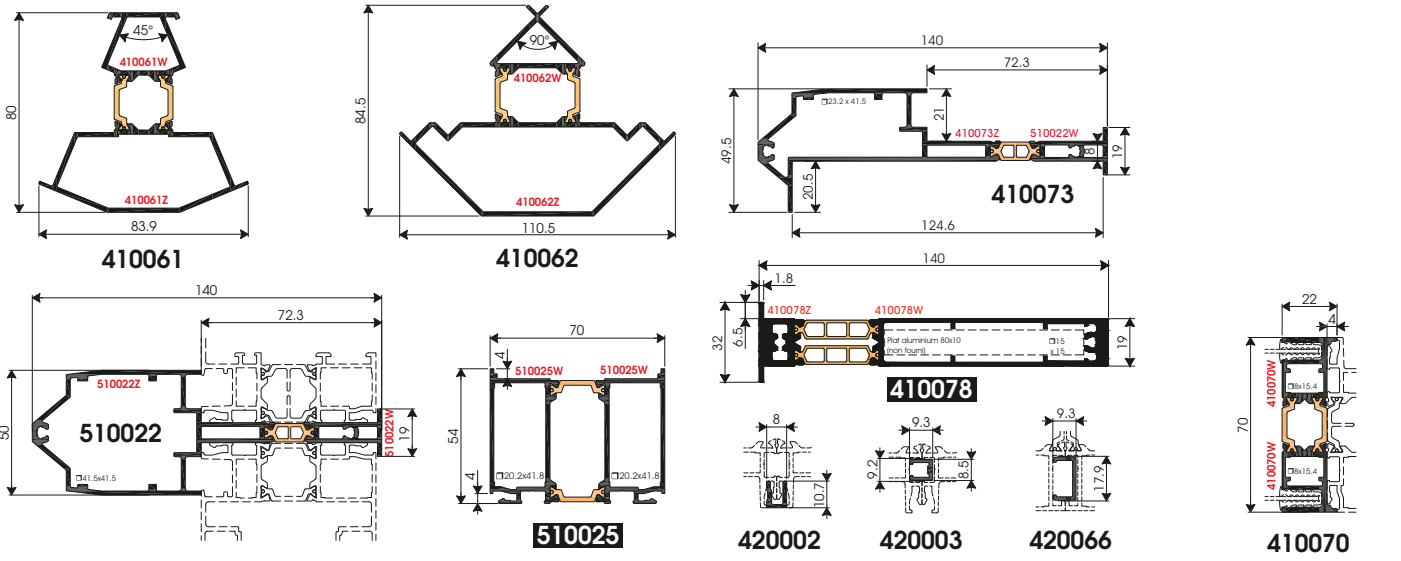


PROFILS DE POSE

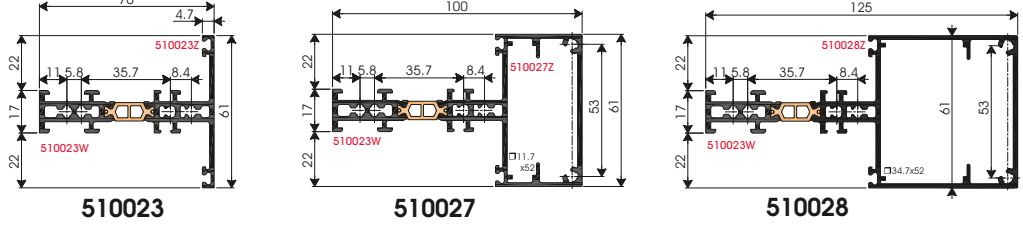
PROFILS DE FINITION

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	I	02.2019	Ajout réf. 420082 et 420084.	Echelle :	indice
		indice	date	modifications	TDIVER70	

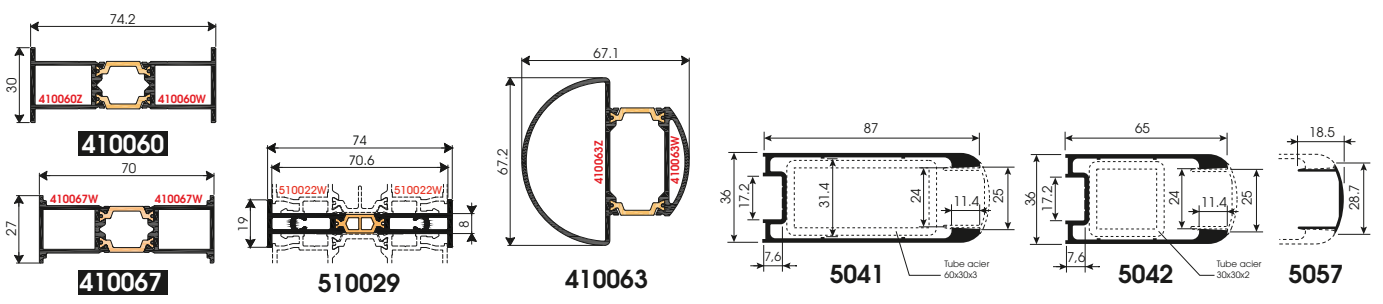
PROFILS COMMUNS GAMMES 70TH & 32TH (Partie 2)



LIAISONS — REHAUSSEUR — PROFILS DE JONCTION — PROFIL DE DILATION



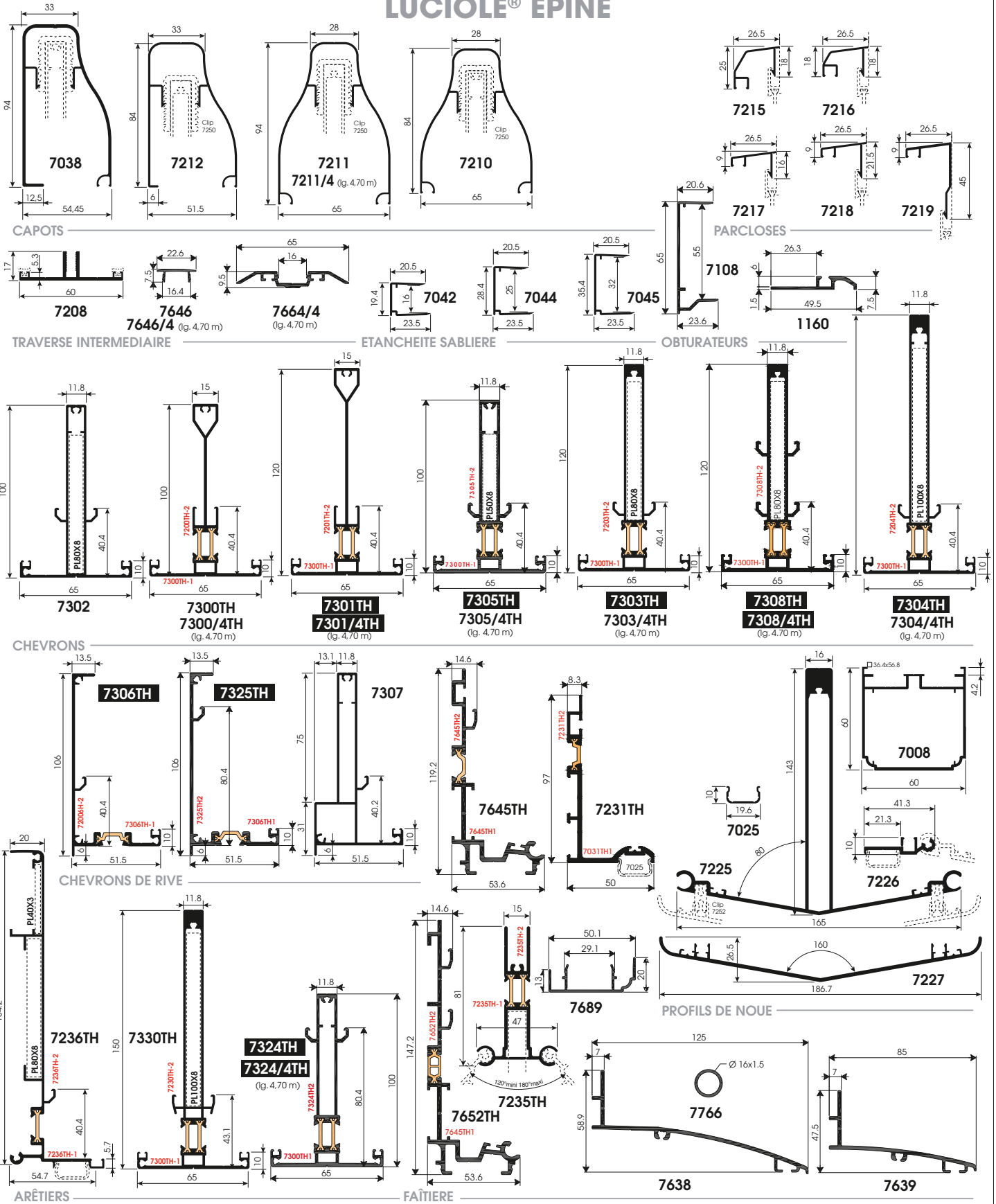
MENEAUX



PROFILS DE LIAISON

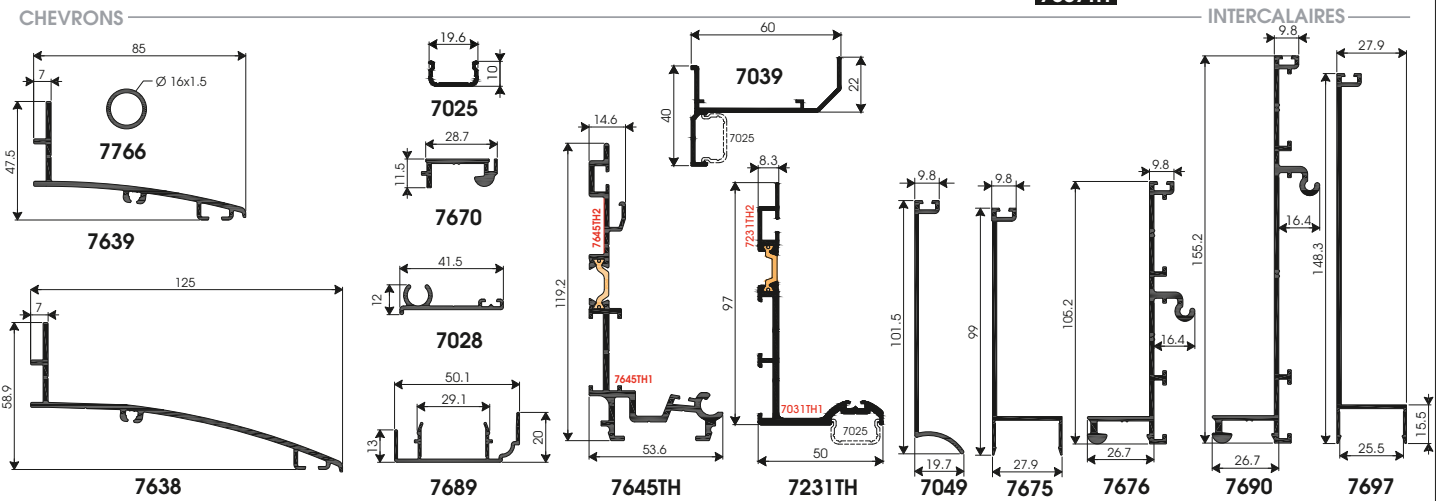
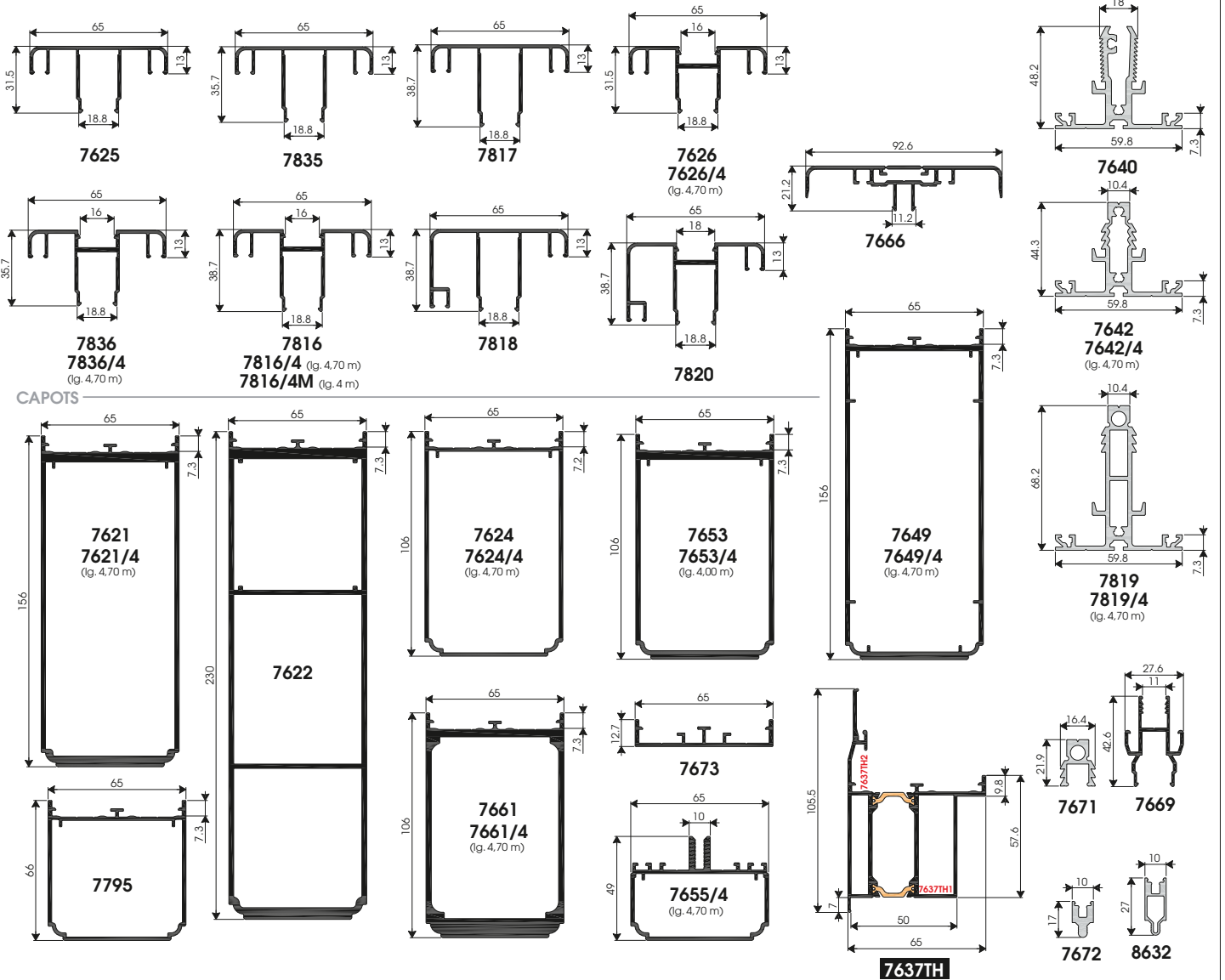
	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	E	01.2020	Suppression Bi-coloration réf. 510022.	Echelle :	indice
		Indice	date	modifications	TDIVER7B	d

LUCIOLE® EPINE




Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" (p. 34) et "Poteaux" (p. 35 et 36)
 Profils complémentaires (liaison) consulter notre tableau technique "LIAISON" p. 15

LUCIOLE® TUBULAIRE (Partie 1)

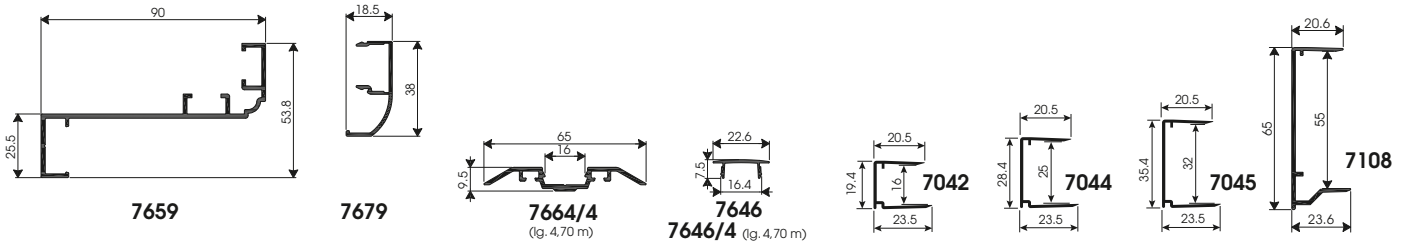


FAÎTIÈRE

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" (p. 34) et "Poteaux" (p. 35 et 36)
 Profils complémentaires (liaison) consulter notre tableau technique "LIAISON" p. 15

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	T	01.2020	Suppression Bi-Coloration sur réf. 7231TH.	Echelle :	indice
		indice	date	modifications	TLUCVITUA	

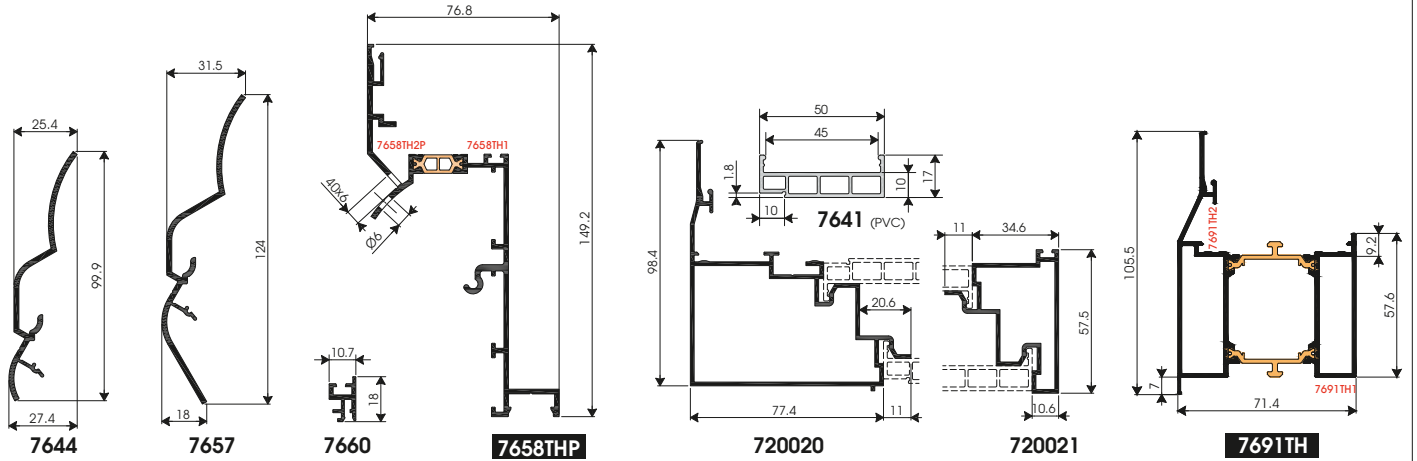
LUCIOLE® TUBULAIRE (Partie 2)



PROFILS D'HABILLAGE

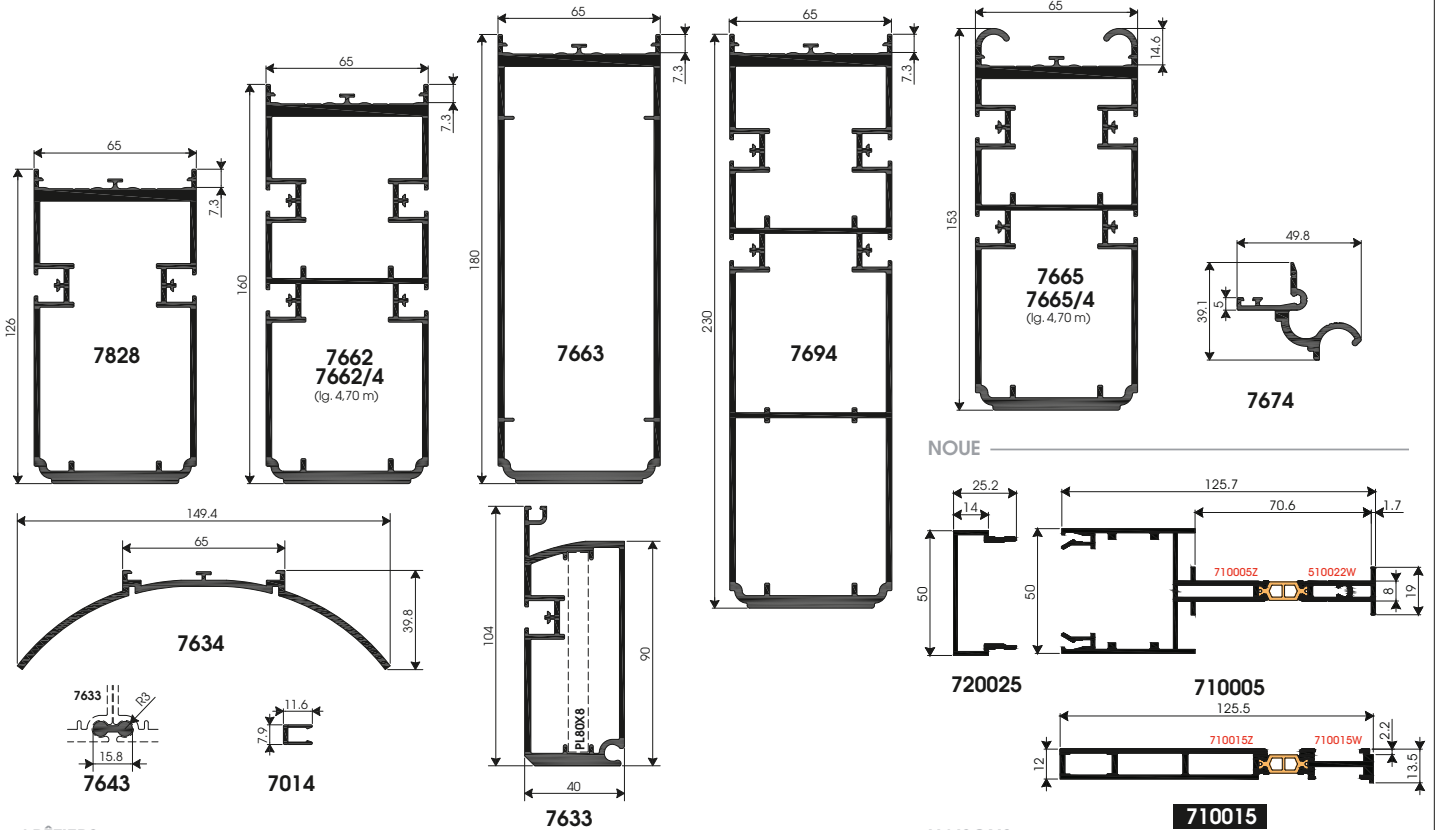
TRAVERSE INTERMEDIAIRE

OBTURATEURS



TOITURE BORDEE

PROFILS DE RIVE



NOUE

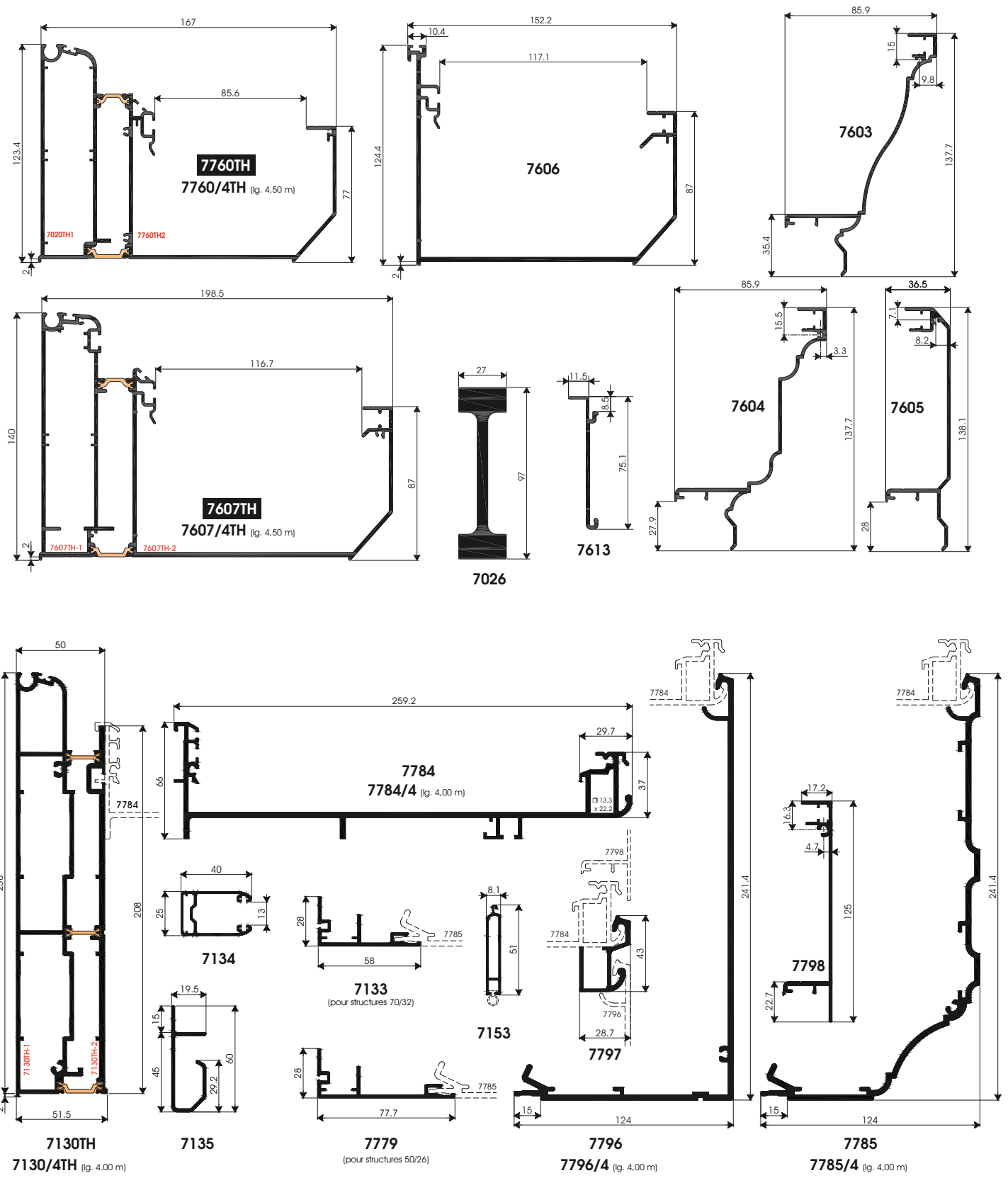
ARÉTIERS

LIAISONS

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" (p. 34) et "Poteaux" (p. 35 et 36)
 Profils complémentaires (liaison) consulter notre tableau technique "LIAISON" p. 15

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47			E	01.2020	Ajout Bi-Coloration sur réf. 710015TH.	Echelle :	indice
				indice	date	modifications	TLUCVITUB	e

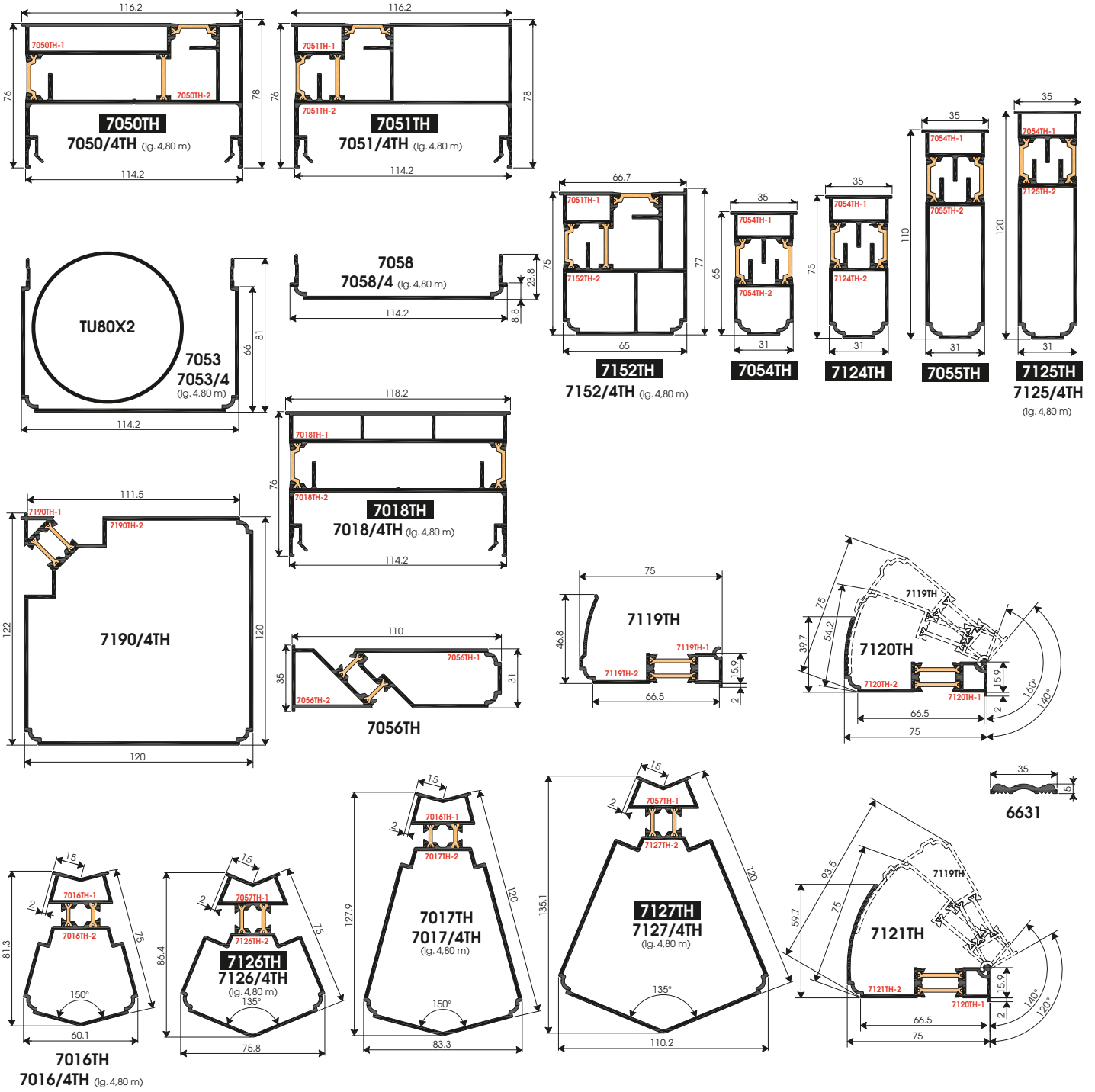
LUCIOLE® EPINE & TUBULAIRE CHENEAUX



Profils complémentaires des gammes LUCIOLE® ÉPINE (p.31) et LUCIOLE® TUBULAIRE (p.32, 33).

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	C	06.2018	Mise à jour cote réf. 7606. Mise à jour réf. 7130/4TH (4,00 m).	Echelle :	indice
		indice	date	modifications	TLUCCHE	

LUCIOLE® ÉPINE & TUBULAIRE POTEAUX POUR STRUCTURE 50/26

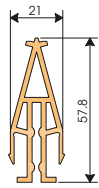


POTEAUX & PROFILS DE LIAISON LUCIOLE®

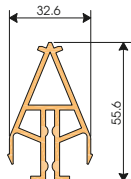
Profils complémentaires des gammes LUCIOLE® ÉPINE (p.31) et LUCIOLE® TUBULAIRE (p.32, 33).

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	C	01.2018	Suppression bi-coloration pour profil réf. 7119TH.	Echelle :	indice
		indice	date	modifications	TLUPOT50	c

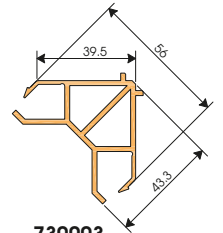
LUCIOLE® ÉPINE & TUBULAIRE POTEAUX POUR STRUCTURE 70/32



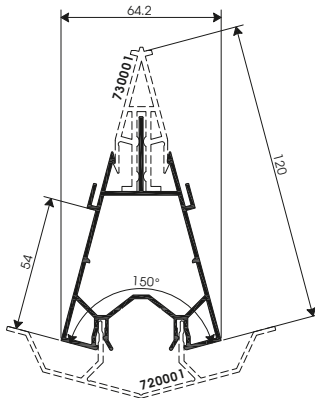
730001



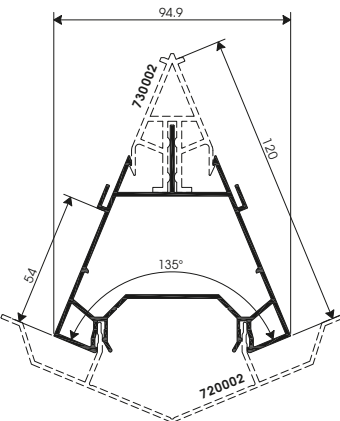
730002



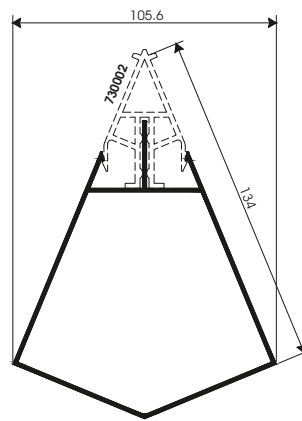
730003



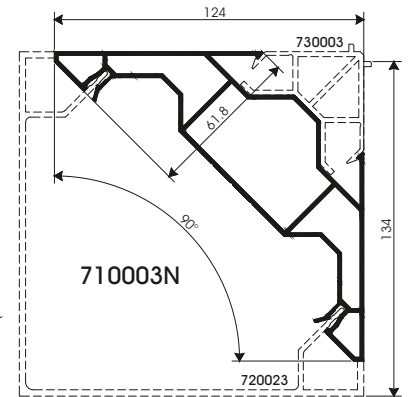
710001



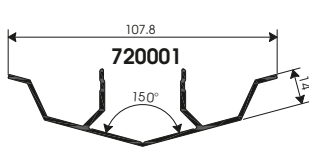
710002



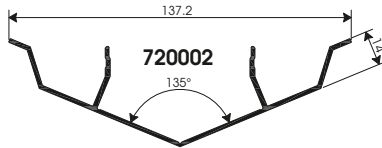
710012



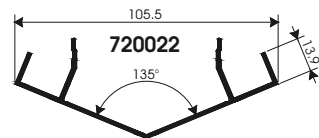
710003N



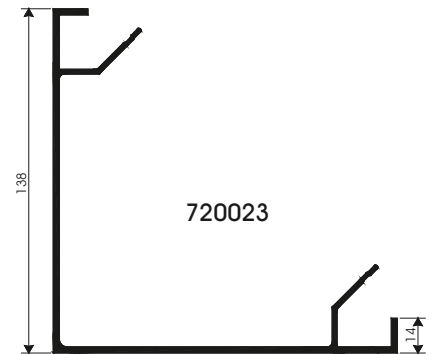
720001



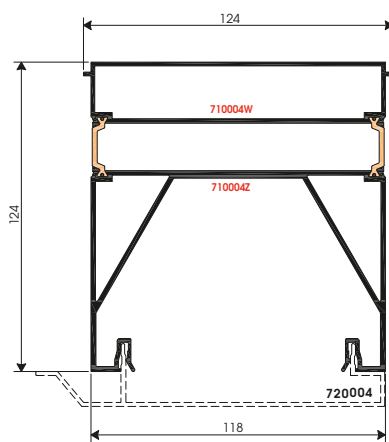
720002



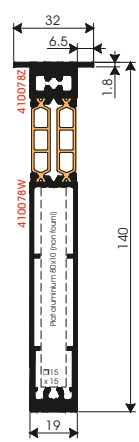
720022



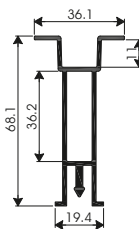
720023



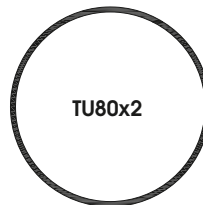
710004



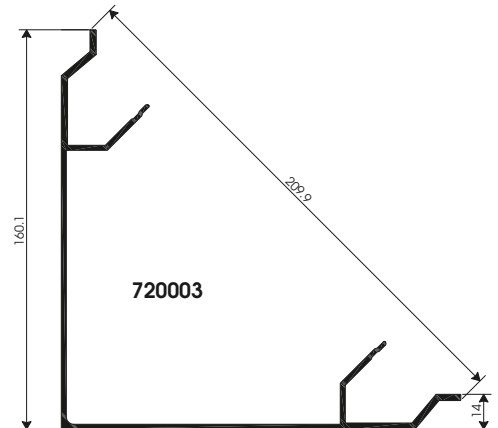
410078



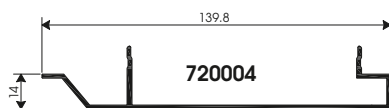
720014



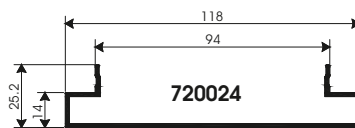
TU80x2



720003



720004



720024

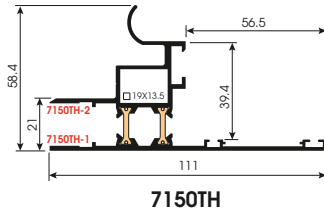
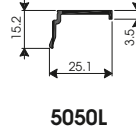
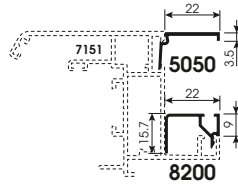
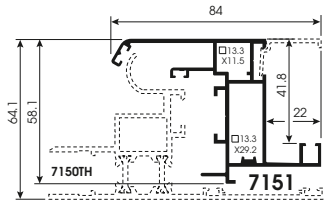
POTEAUX & PROFILS DE LIAISON LUCIOLE®

Profils complémentaires des gammes LUCIOLE® ÉPINE (p.31) et LUCIOLE® TUBULAIRE (p.32, 33).

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	C	07.2019	Ajout réf. 720022.	Echelle :	indice
		indice	date	modifications	TLUPOT70	c



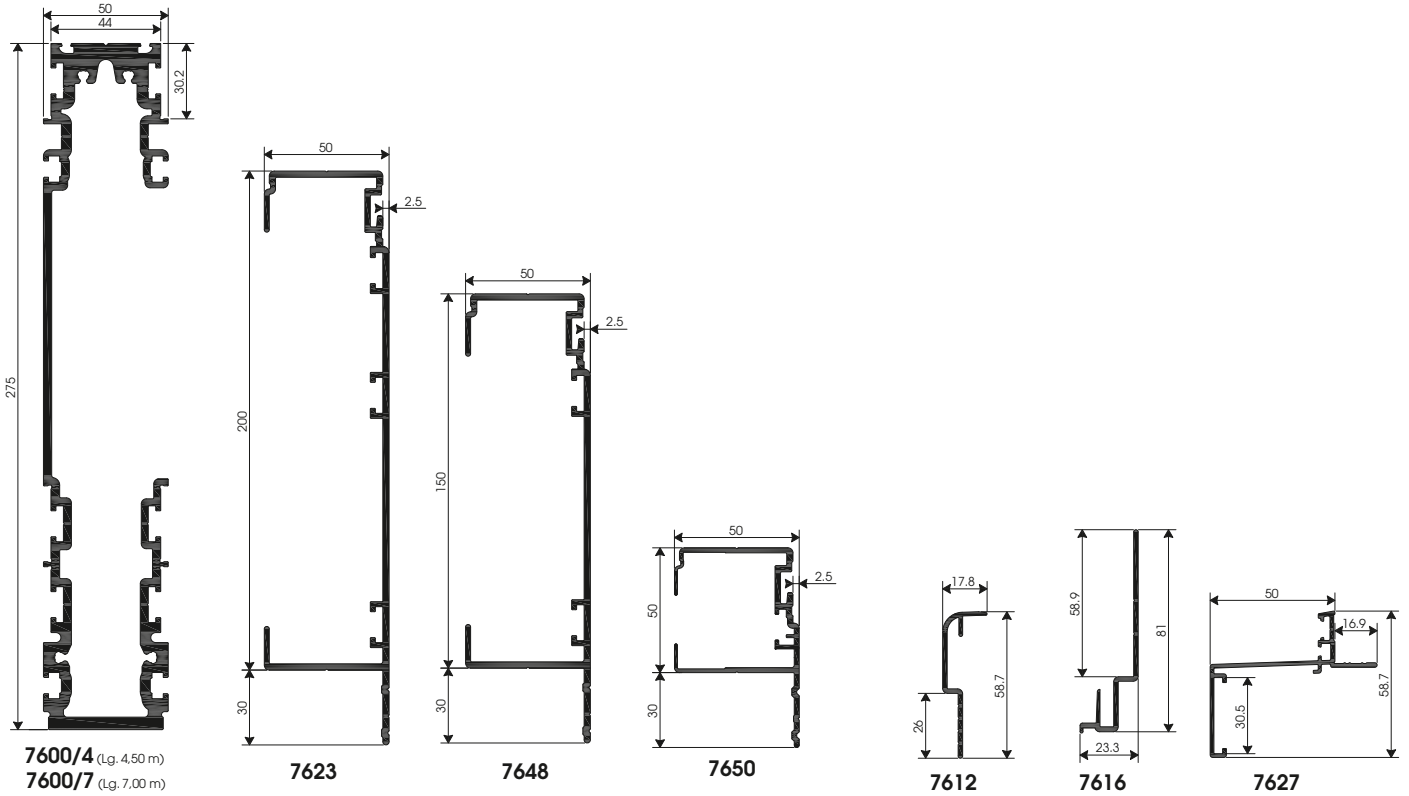
CHÂSSIS DE TOITURE



Profils additifs aux gammes LUCIOLE[®] ÉPINE (p.31) LUCIOLE[®] TUBULAIRE (p.32, 33) et UNIVERS[®] 54MM (p.46, 47 et 48).

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	A	01.2010	Suppression réf. 8201	Echelle :	indice
		indice	date	modifications	TCHATOIT	a

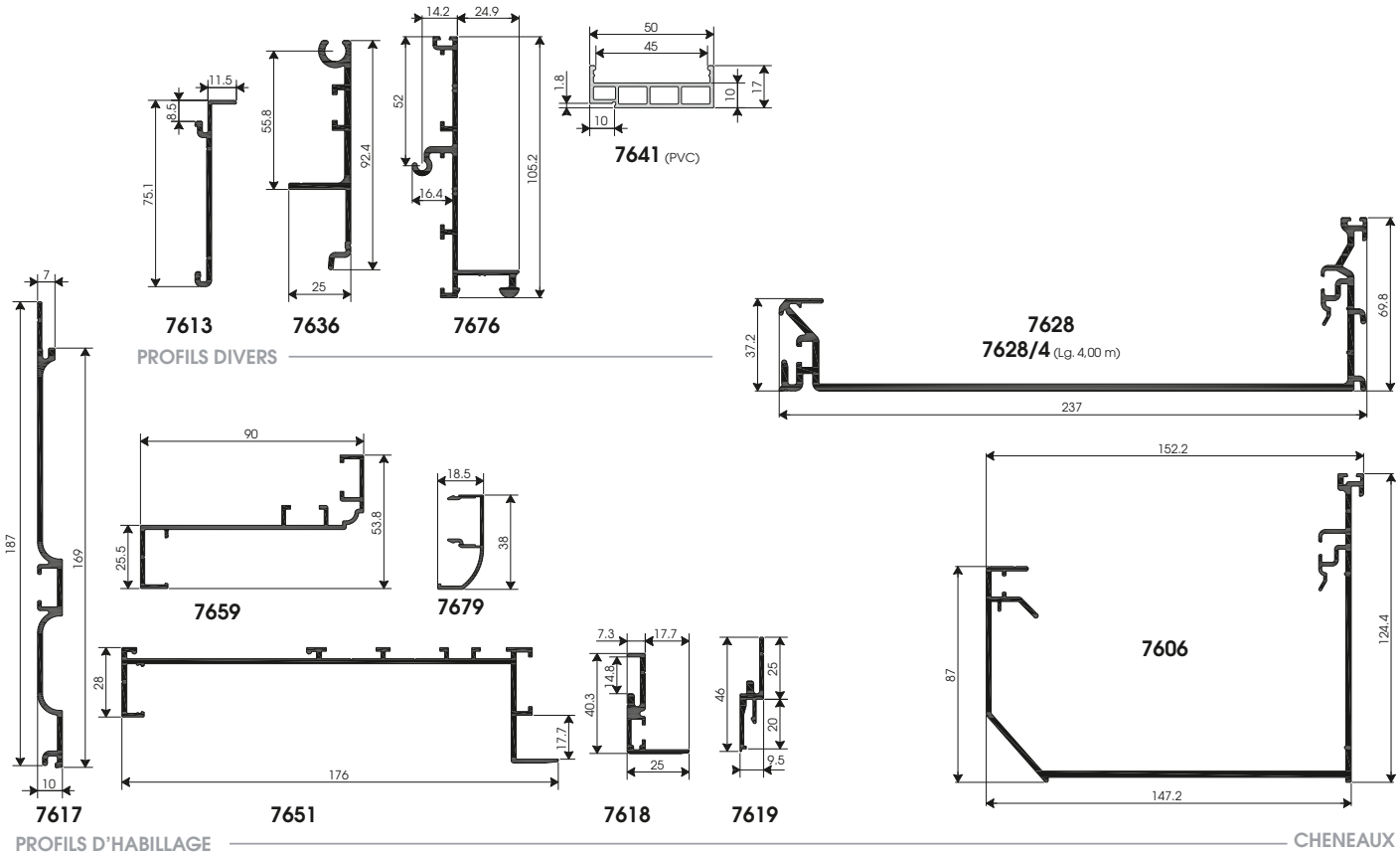
LUCIOLE® TERRASSE (Partie 1)



POITRE

REHAUSSES Puits de Lumiere

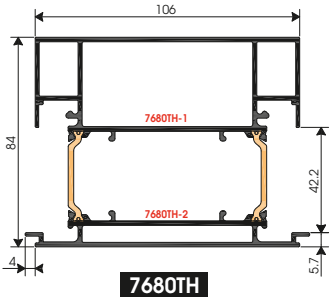
PROFILS D'ETANCHEITE



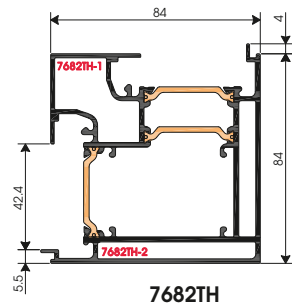
PROFILS DIVERS

CHENEUX

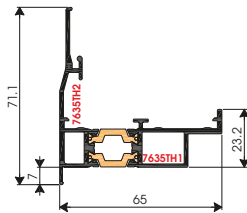
LUCIOLE® TERRASSE (Partie 2)



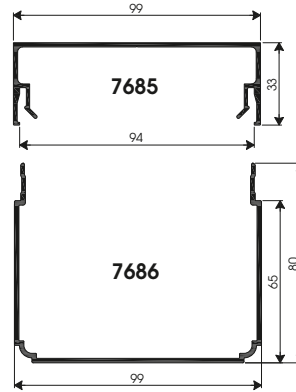
7680TH



7682TH

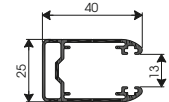


7635TH

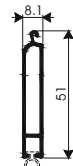


7685

7686



7134

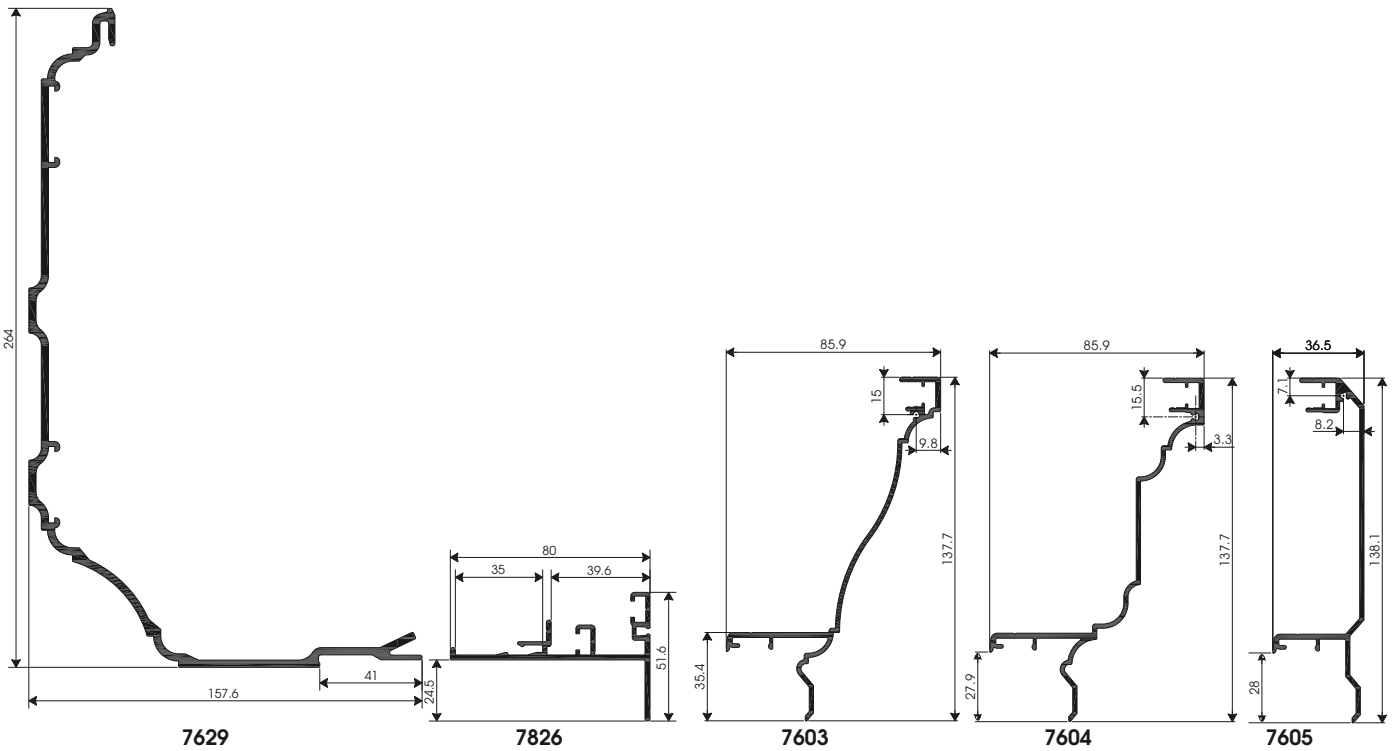


7153

POTEAUX

CHEVRON DE RIVE

DESCENTE D'EAU & SUPPORT COULISSE VOLET ROULANT



7629

7826

7603

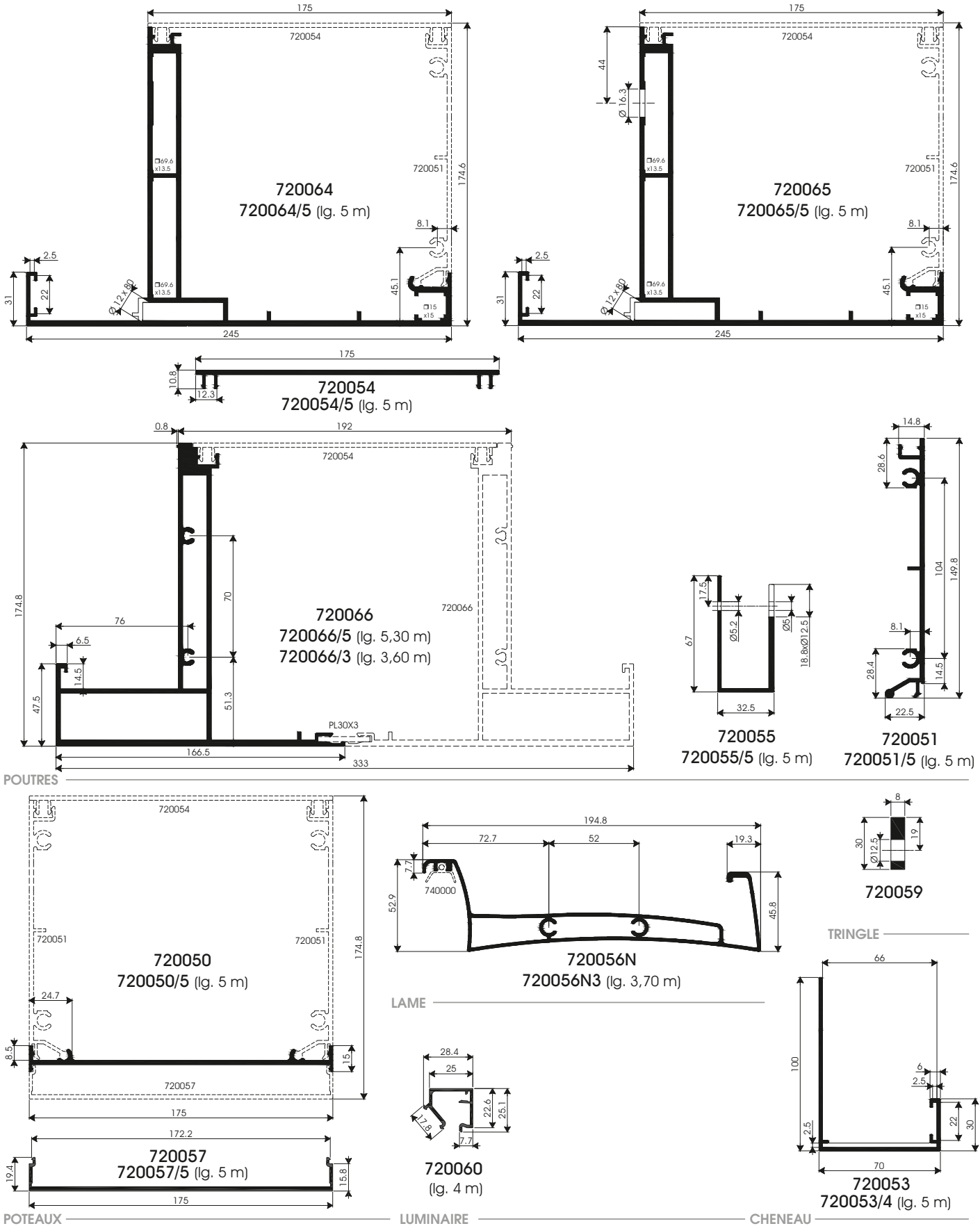
7604

7605

COFFRE VOLET ROULANT

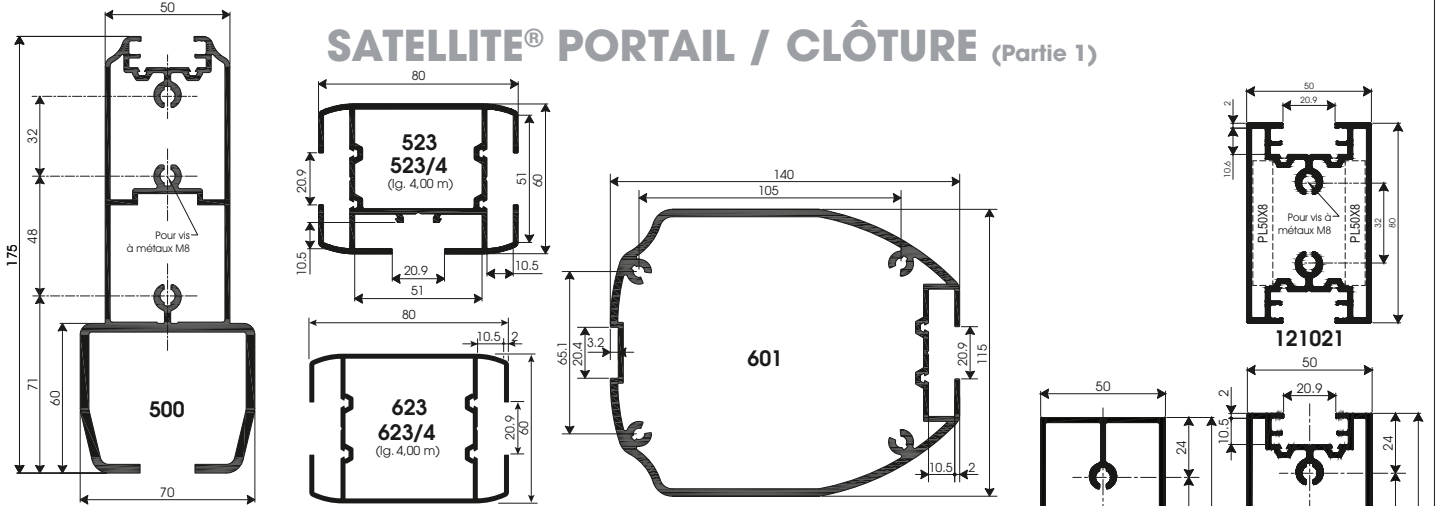
REHAUSSE CHENEAUX

LUCIOLE® PERGOLA

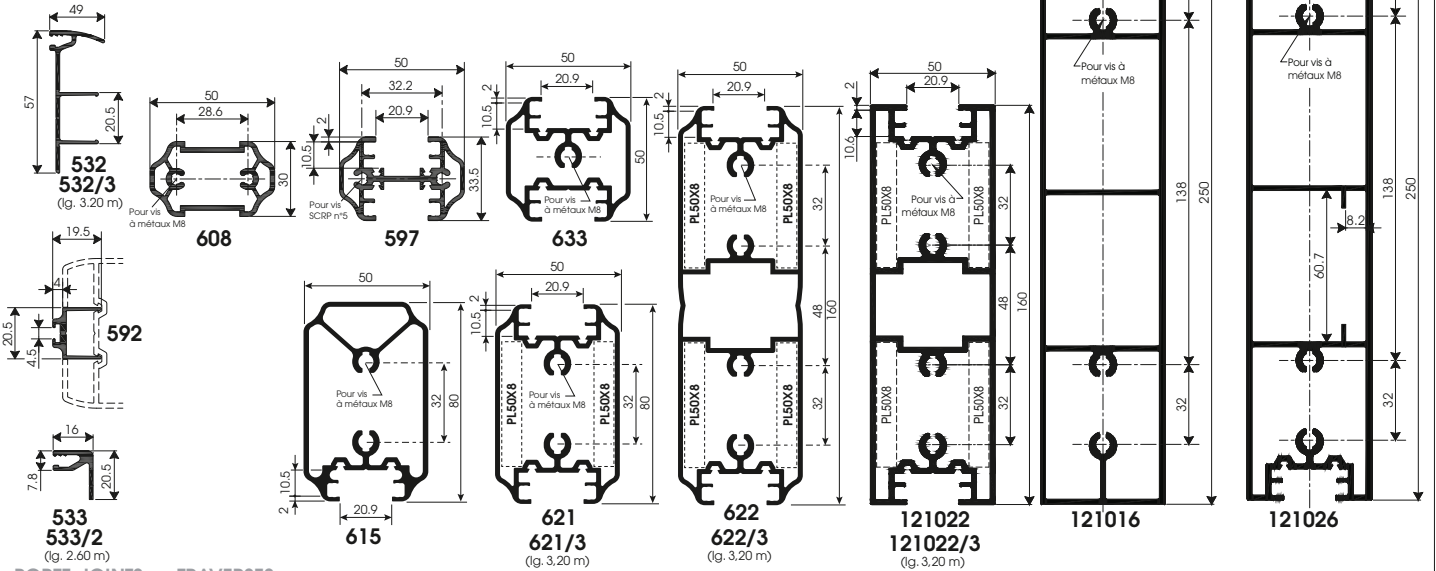


	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	D	06.2018	Ajout réf. 720053/5.	Echelle :	indice
		indice	date	modifications	TLUCIPER	

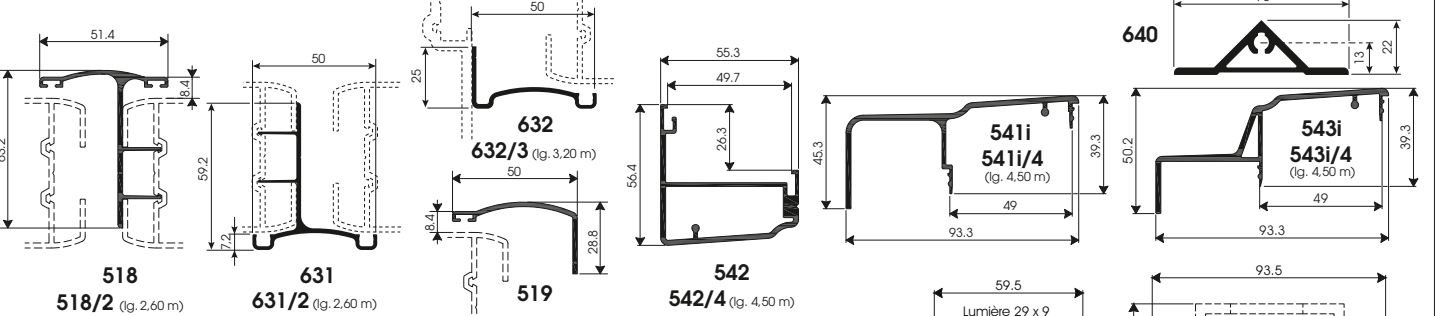
SATELLITE® PORTAIL / CLÔTURE (Partie 1)



MONTANTS OUVRANT

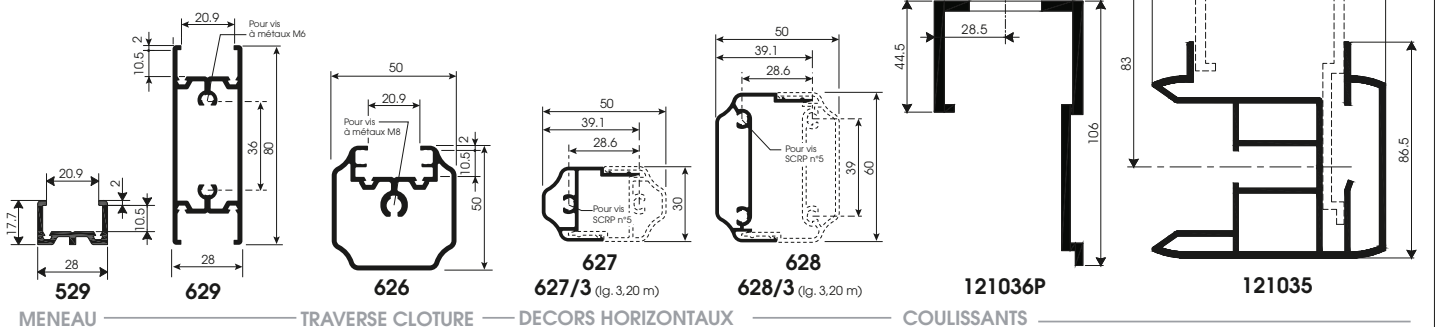


PORTE-JOINTS — TRAVERSES



BATTEMENT CENTRAL

CLOISIR D'EXTREMITÉ



MENEAU

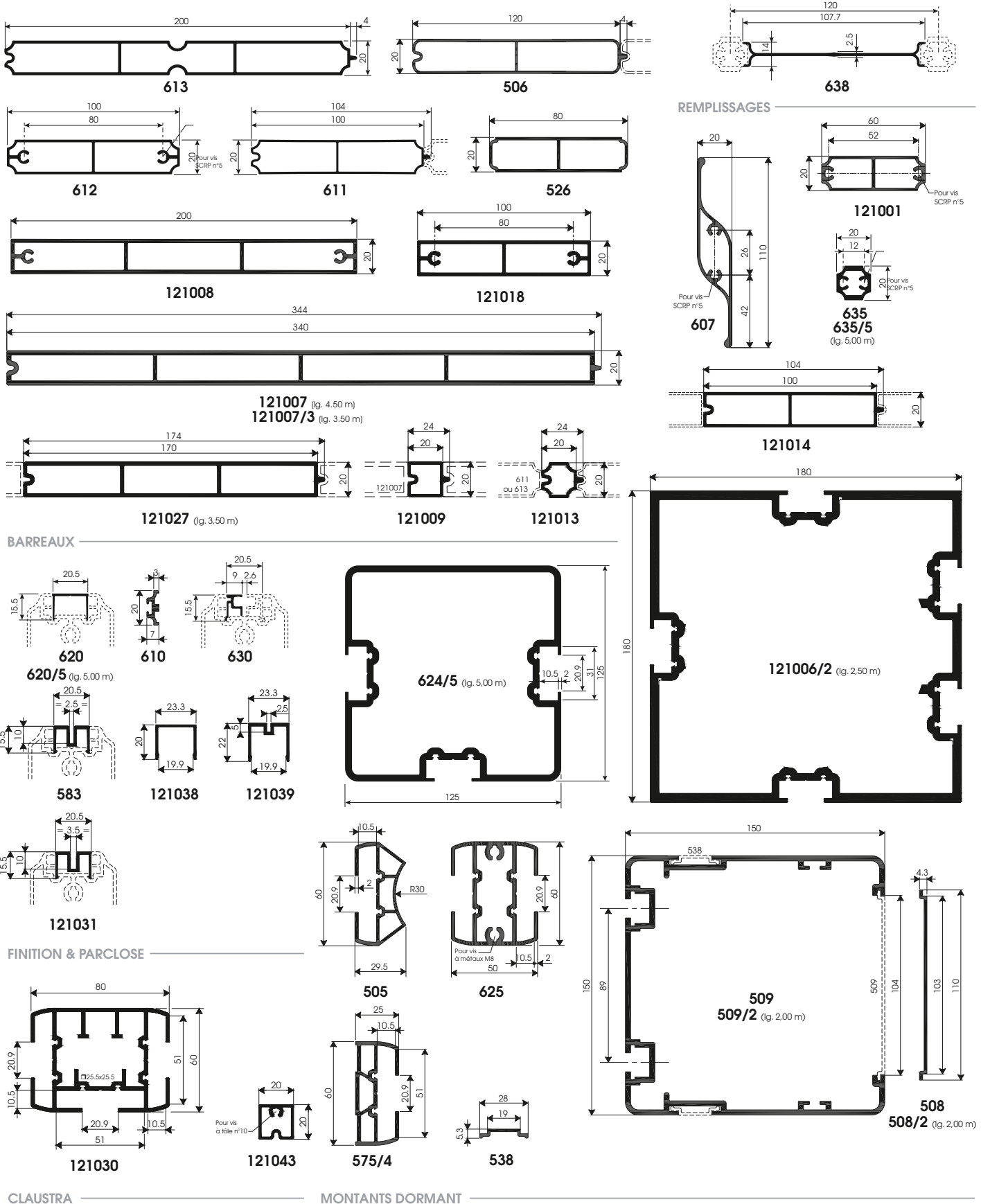
TRAVERSE CLOTURE

DECORS HORIZONTAUX

COULISSANTS

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	U	01.2020	Ajout réf. 121016, 121026, 121035 et 121036P.	Echelle :	indice
		Indice	date	modifications	TSATPORA	u

SATELLITE® PORTAIL / CLÔTURE (Partie 2)





GARDE-CORPS

301 LISSE HAUTE NON PERFORÉE

302 LISSE BASSE NON PERFORÉE

303 LISSE HAUTE NON PERFORÉE

304 LISSE BASSE NON PERFORÉE

305 BARREAU

306 LISSE HAUTE PERFORÉE

307 LISSE BASSE PERFORÉE

308 LISSE HAUTE PERFORÉE

309 LISSE HAUTE NON PERFORÉE

310 LISSE BASSE PERFORÉE (perforée : 3 perçages Ø 5.5)

311 LISSE HAUTE PERFORÉE (perforée : 1 perçage central Ø 5.5)

312 LISSE BASSE PERFORÉE (perforée : 3 perçages Ø 5.5)

326 LISSE HAUTE NON PERFORÉE

329 LISSE HAUTE PERFORÉE

332 LISSE BASSE PERFORÉE

334 LISSE BASSE NON PERFORÉE

337 LISSE HAUTE REMPLISSAGE

338 LISSE HAUTE PERFORÉE (perforée : 1 perçage central Ø 5.5)

349 LISSE BASSE PERFORÉE (perforée : 3 perçages Ø 5.5)

375 LISSE HAUTE NON PERFORÉE

377 LISSE BASSE REMPLISSAGE NEZ DE DALLE

383 PROFIL DE FINITION (lg. 3.00 m)

MAINS-COURANTES

334 CLOSOIR LISSE HAUTE BARREAUDAGE

339 LISSE HAUTE NON PERFORÉE

338 LISSE HAUTE PERFORÉE (perforée : 3 perçages Ø 5.5)

337 LISSE HAUTE REMPLISSAGE

338 LISSE HAUTE PERFORÉE (perforée : 1 perçage central Ø 5.5)

349 LISSE BASSE PERFORÉE (perforée : 3 perçages Ø 5.5)

399 LISSE BASSE PERFORÉE (perforée : 1 perçage central Ø 5.5)

305 BARREAU

1050 BARREAU

311 BARREAU

344 BARREAU

612 BARREAU

308 CLOSOIR LISSE BASSE BARREAUDAGE

LISSES HAUTES MAINS-COURANTES

150 CLOSOIR POUR FINITION ANODISÉE

150 L CLOSOIR POUR FINITION LAQUÉE

CACHE RAINURE

377 LISSE BASSE REMPLISSAGE NEZ DE DALLE

REPLISSAGES

337 LISSE HAUTE REMPLISSAGE

347 LISSE BASSE REMPLISSAGE

377 LISSE BASSE REMPLISSAGE NEZ DE DALLE

PROFIL DE FINITION

383 PROFIL DE FINITION (lg. 3.00 m)

BARREAUDAGE

308 CLOSOIR LISSE BASSE BARREAUDAGE

BARREAUDAGE

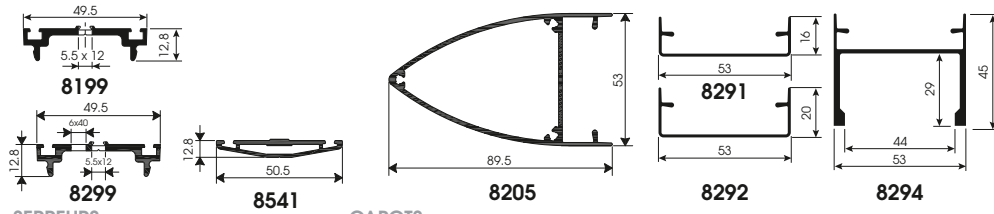
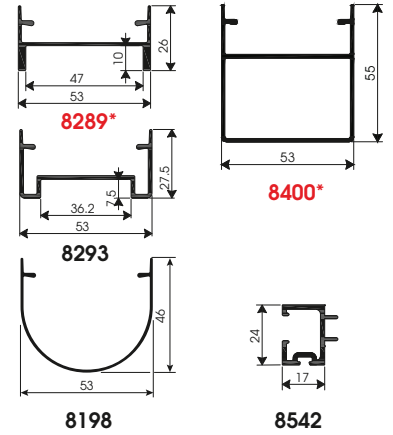
TU3010X2

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	E	06.2018	Mise à jour réf. 383.	Echelle :	indice
		indice	date	modifications	TSATGAC	





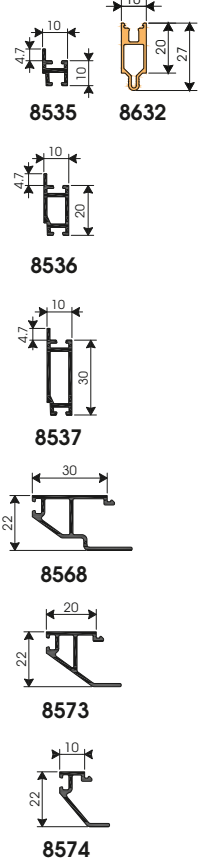
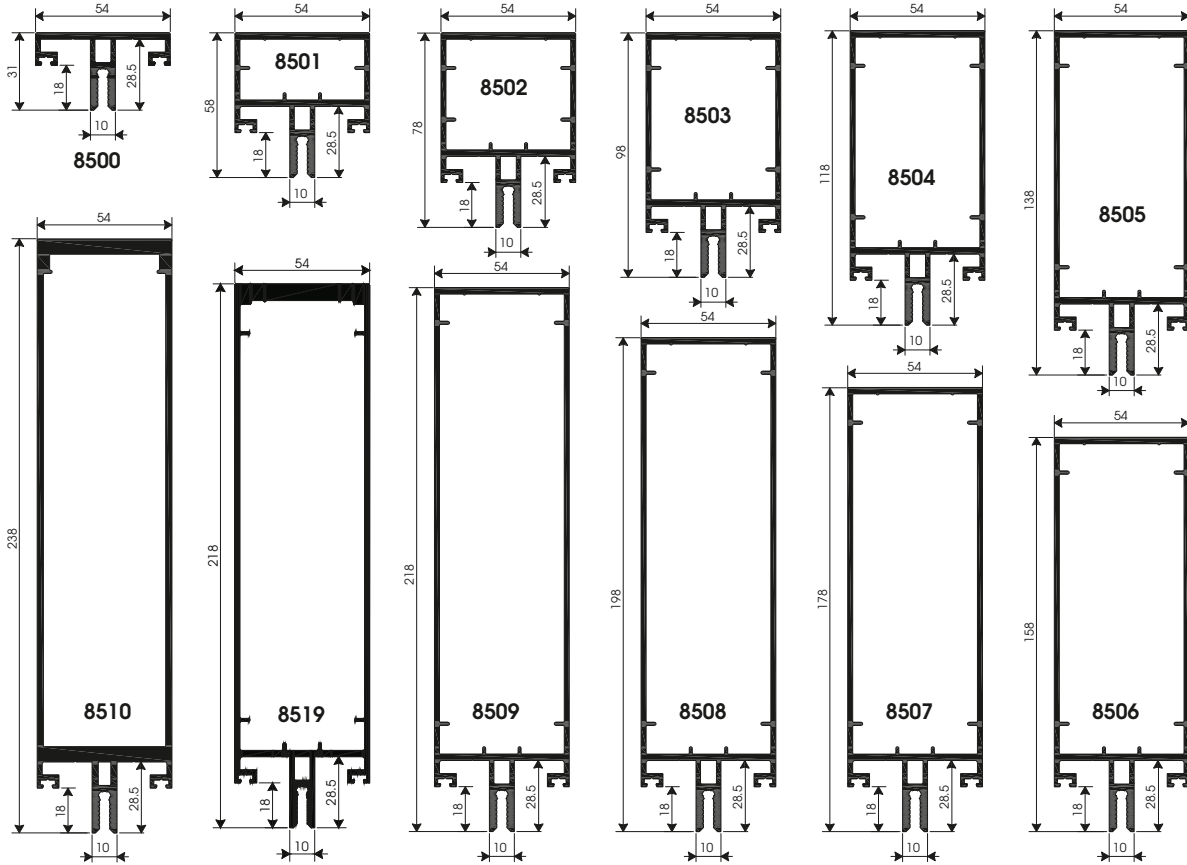
UNIVERS® 54 MM (Partie 1)



SERREURS

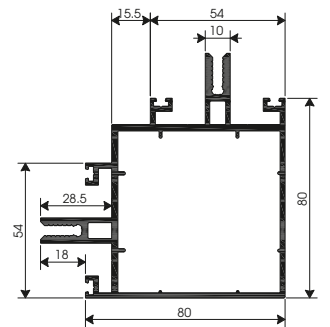
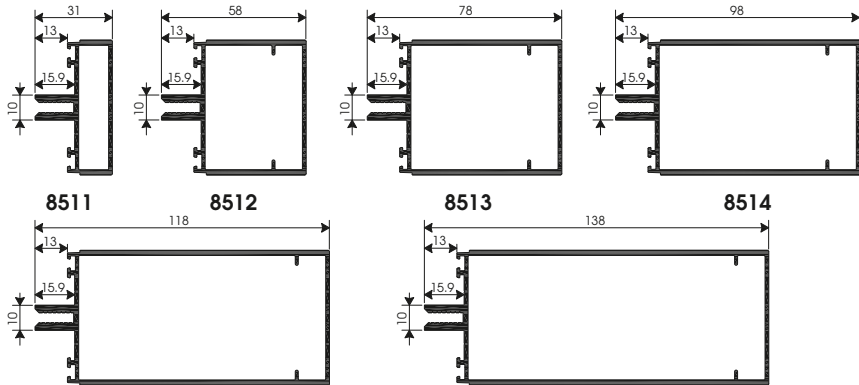
CAPOTS

LIAISONS



MONTANTS

PARCLOSES

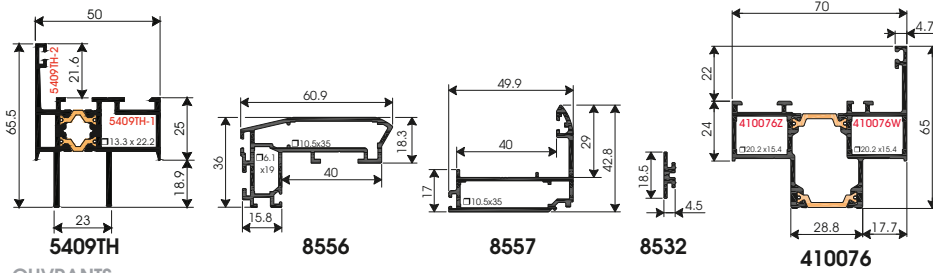


TRAVERSES

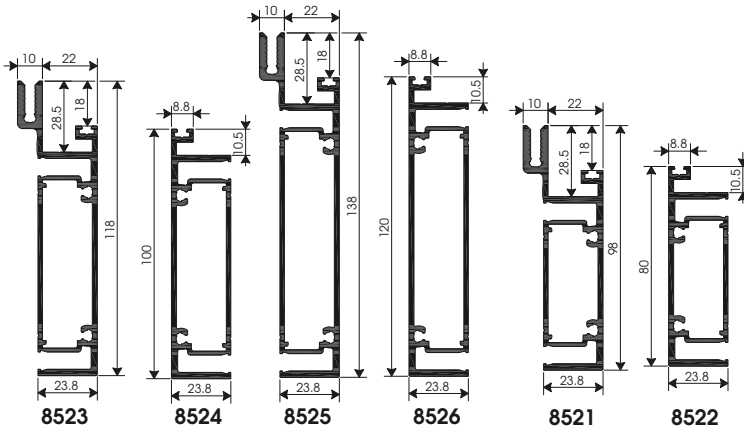
MONTANT D'ANGLE

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	O	06.2018	Ajout réf. 8400.	Echelle :	indice
		indice	date	modifications	TUNDECOA	o

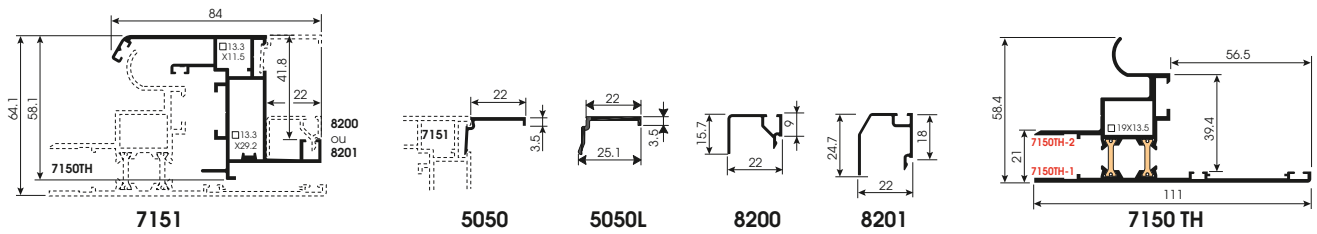
UNIVERS® 54 MM (Partie 2)



OUVRANTS



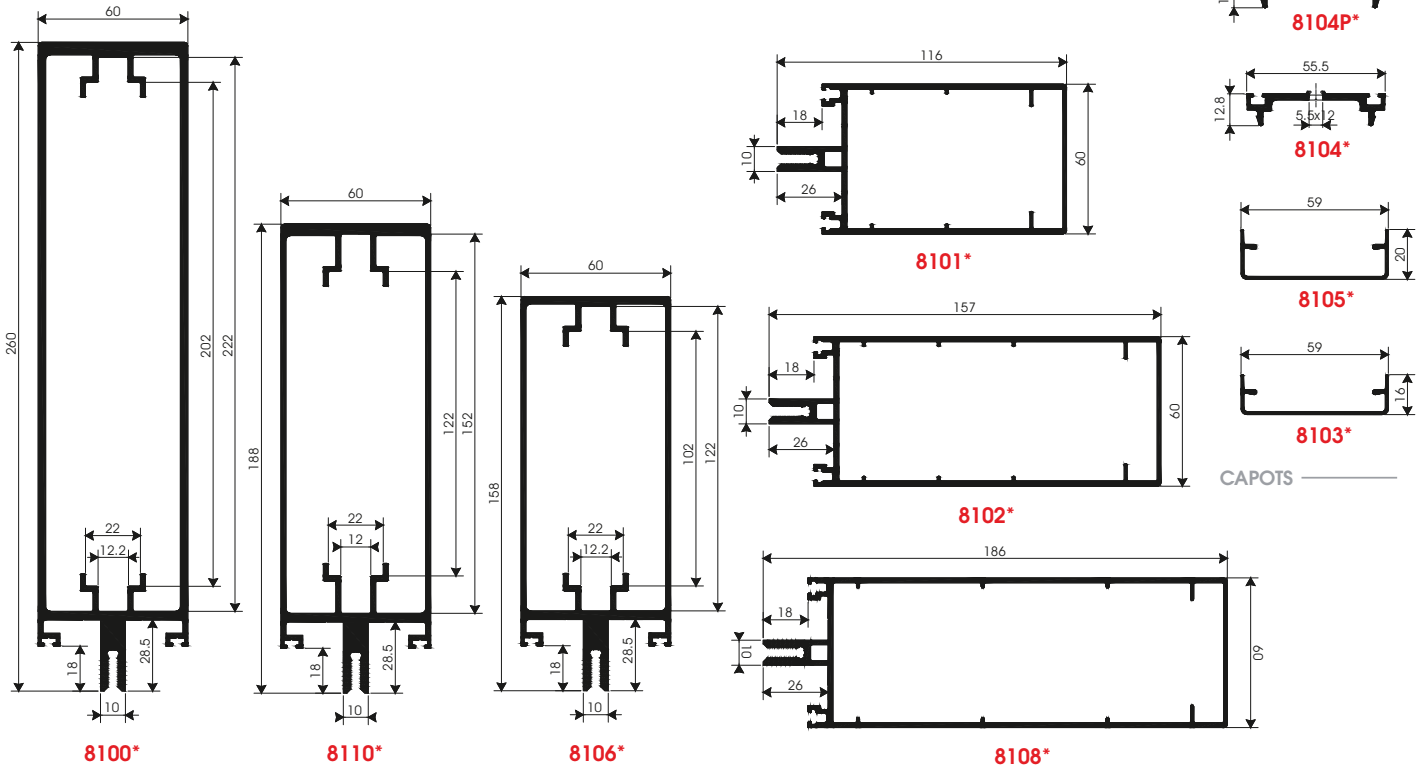
PROFIS DE DILATION



CHÂSSIS DE TOITURE

UNIVERS® 54 MM (Partie 3)

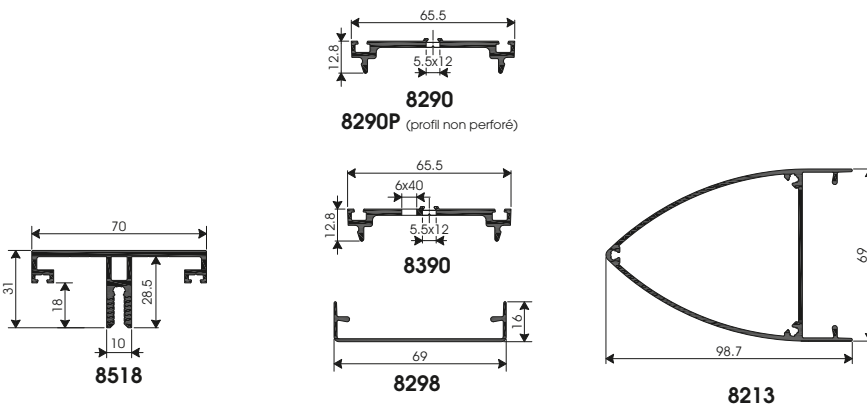
STRUCTURE 60 MM



MONTANTS

TRAVERSES

STRUCTURE 70 MM

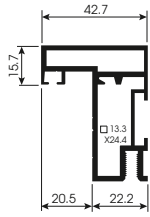


TRAVERSE

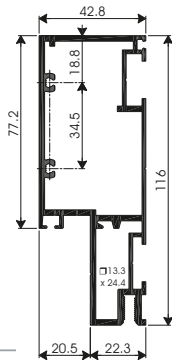
SERREURS & CAPOTS

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	B	02.2019	Ajout profils non stockés pour réf. 8100, 8101, 8102, 8103, 8104, 8104P, 8105, 8106, 8108 et 8110.	Echelle :	indice
		indice	date		modifications	

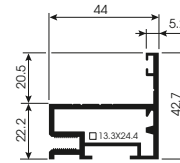
UNIVERS® VEP



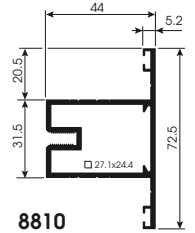
8823



8853

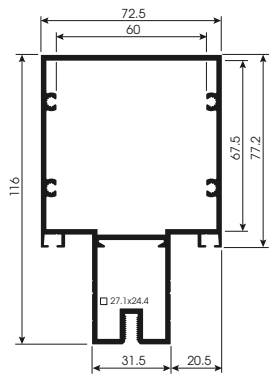


8822

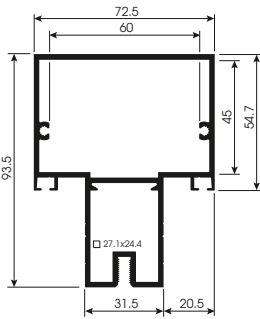


8810

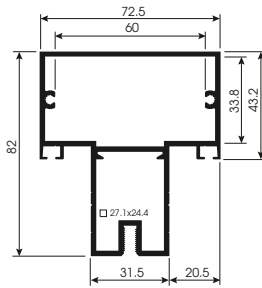
STRUCTURES



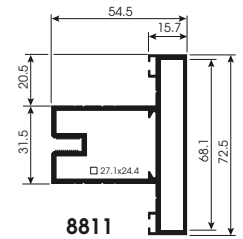
8813



8814*



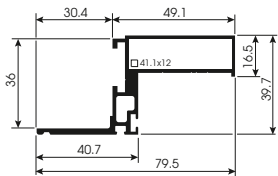
8815



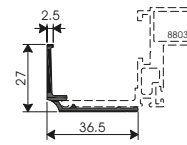
8811

MONTANTS

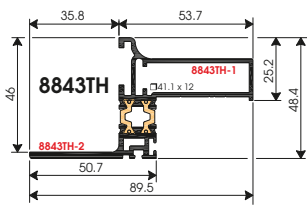
TRAVERSES



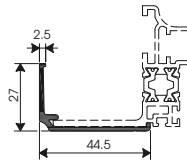
8803



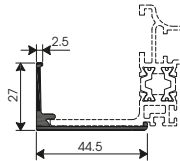
8830



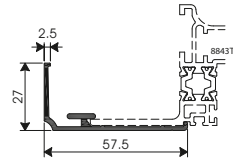
8843TH



8842



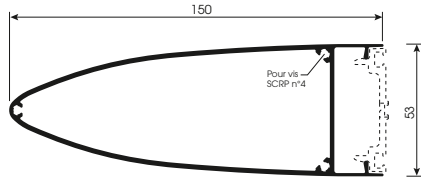
8829*



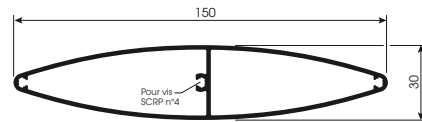
8873*

PROFILS DE CADRE

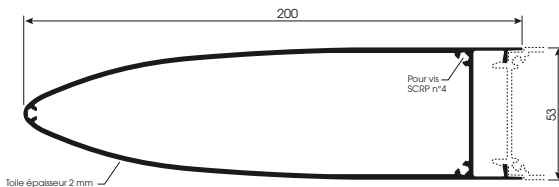
UNIVERS® BRISE-SOLEIL



6959

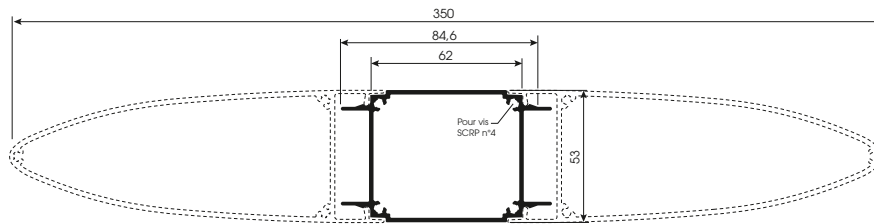


6960



6963

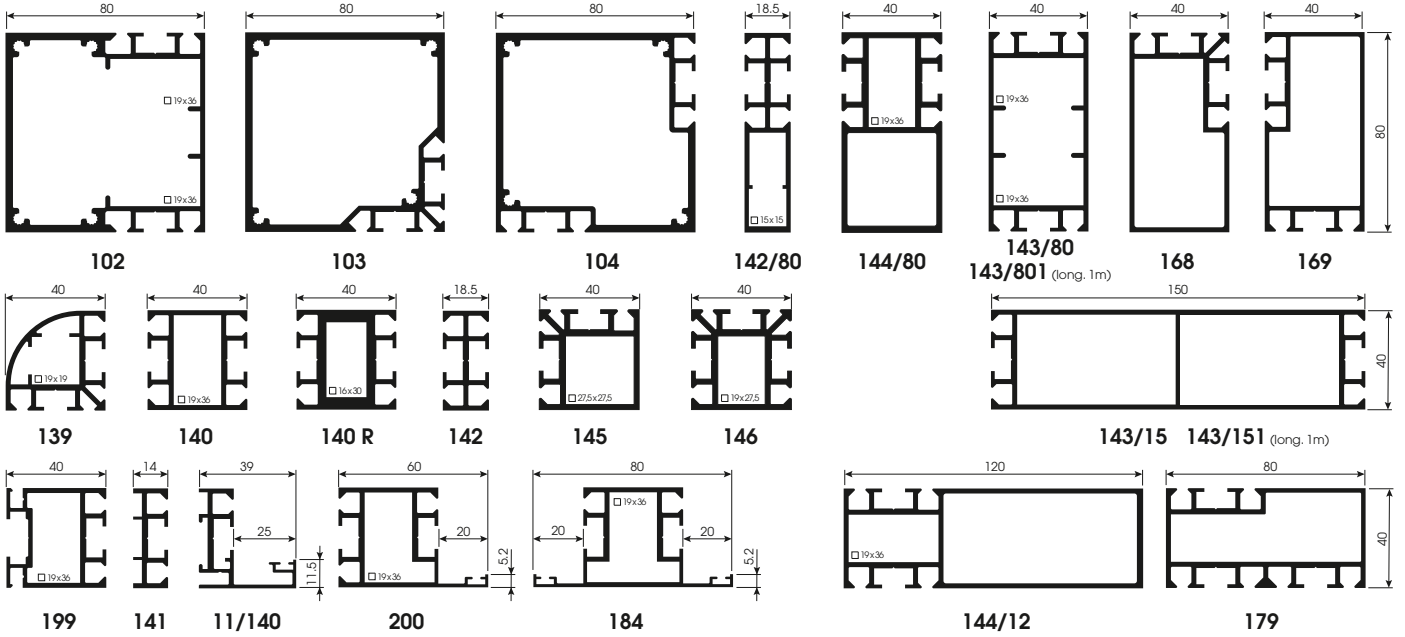
CAPOTS



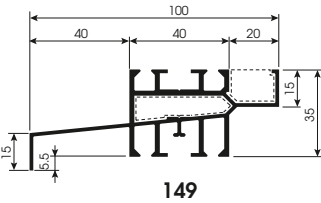
6975

INTERCALAIRE

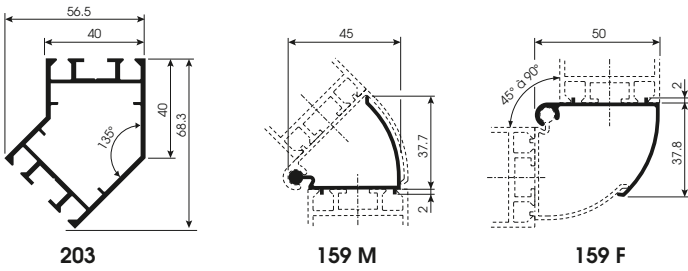
PLANETE 140 (Partie 1)



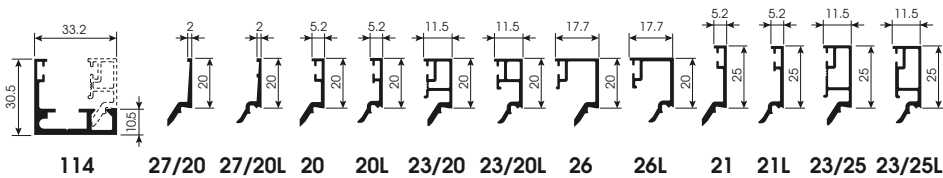
MONTANTS / TRAVERSES



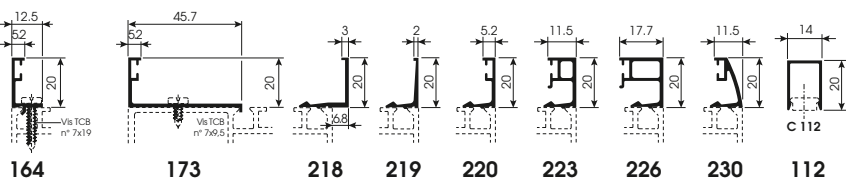
PIECES D'APPUI



DEPARTS ANGLE VARIABLE



PARCLOSES A PIED

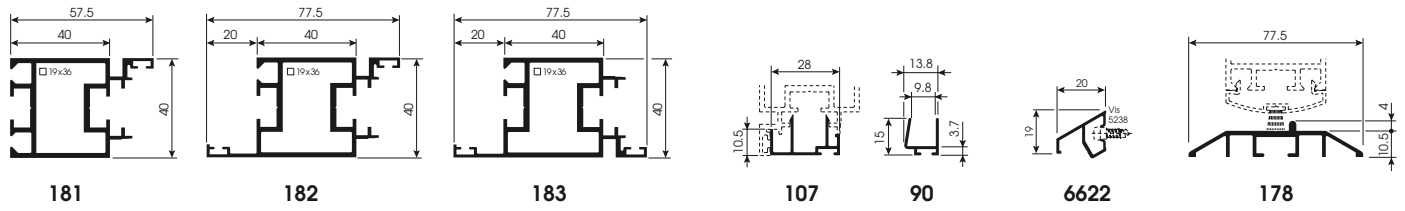


PARCLOSES A VISSER

PARCLOSES A CLIPER

	INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	N	09.2013	Suppression réf. 194.	Echelle :	indice
		indice	date	modifications	TPL140A	n

PLANETE 140 (Partie 2)

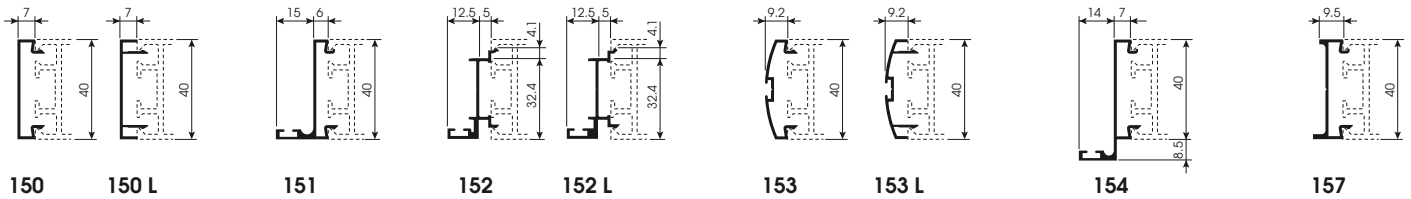


PROFILS OUVRANTS / DORMANTS

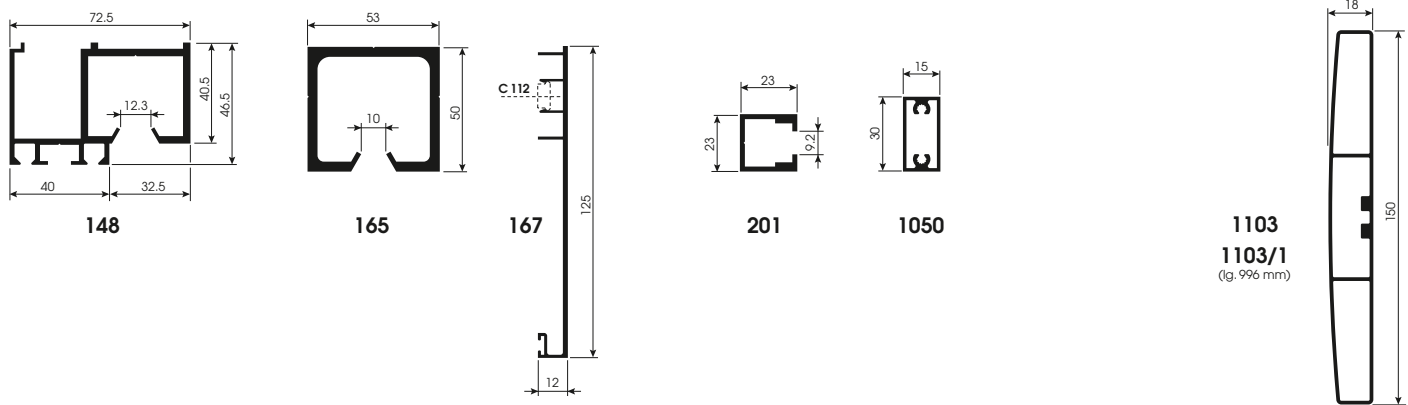
PORTE-BROSSES

REJET D'EAU

SEUIL



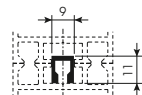
CLOISIRS & BATTUES RAPPORTEES



PORTE SUSPENDUE

BARREAU DAGE

PROFIL POIGNEE



1011

LIAISONS / RACCORDS

Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p. 14
 Profilés de liaison, consulter notre tableau technique "TLIAISON" p. 15
 Profilés standards (cornières, coulisses, méplats, tubes...) consulter notre tableau technique "TSTANDARD" p. 55

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	H	09.2013	Suppression réf. 318.	Echelle :	indice
		indice	date	modifications	TPL140B	h

(**) indique les finitions disponibles :
blanc, brun, gris, noir, rouge, vert.

JOINTS (Partie 1)

8629 (gris, noir) **440010** (gris, noir) **440012** (gris, noir) **440013** (gris, noir) **5573** **540007** **J5004** **540000** **J5001**

COMETE® 70TH / ESPACE® 70TH
ESPACE® OC 70TH & GALAXIE® 45TH COMETE® 50 COMETE® 50TH COMETE® 50 & 50TH COMETE® 70TH / COMETE® 50 & 50TH COMETE® 70TH / COMETE® 50 & 50TH GALAXIE® 45TH

540005 **540001** (gris, blanc, noir) **5544** **5545** **440000** **440003** **441015** **443001** **540009** (gris, blanc, noir)

COMETE® 70TH SOLOBLOC COMETE® 70TH ESPACE® 50, 50TH ESPACE® 70TH & OC 70TH

440005 **440029** **440009** **440016** (gris, blanc, noir) **440033**

ESPACE® 70TH GALAXIE® 26 GALAXIE® 26 & 26TH

9671 **9672** **9673** **J6009** **J6009/50**

6 mm 8 mm 10 mm

9676 **9677** **9678N** **9679** **9670** (blanc, noir) **9684** **9685** **9499** **940031** (gris, noir) **909**

GALAXIE® 26 & 26TH

9576 **9577** **5580** **9573** **440013** (gris, noir) **576**(**) **576DT**(**) (lg. 5 m) **676** **591**(**) **591DT**(**) (lg. 5 m) **940205** **940203** **940200** **940201** **940202** **940029** (gris, noir) **940024N** (gris, noir)

DIVERS SATELLITE® PORTAIL GALAXIE® 45TH GALAXIE® 32TH

900 **902** **903** **904** **905** **906** **907** **908** **J25/806** **J25/810** **JB/121** **JG/122** **J/124** **378** **382** **7149** **7154**

PLANETE 140 / ESPACE® OC 70TH PLANETE 140 SATELLITE® GARDE-CORPS LUCIOLE® VOLET ROULANT

BROSSES

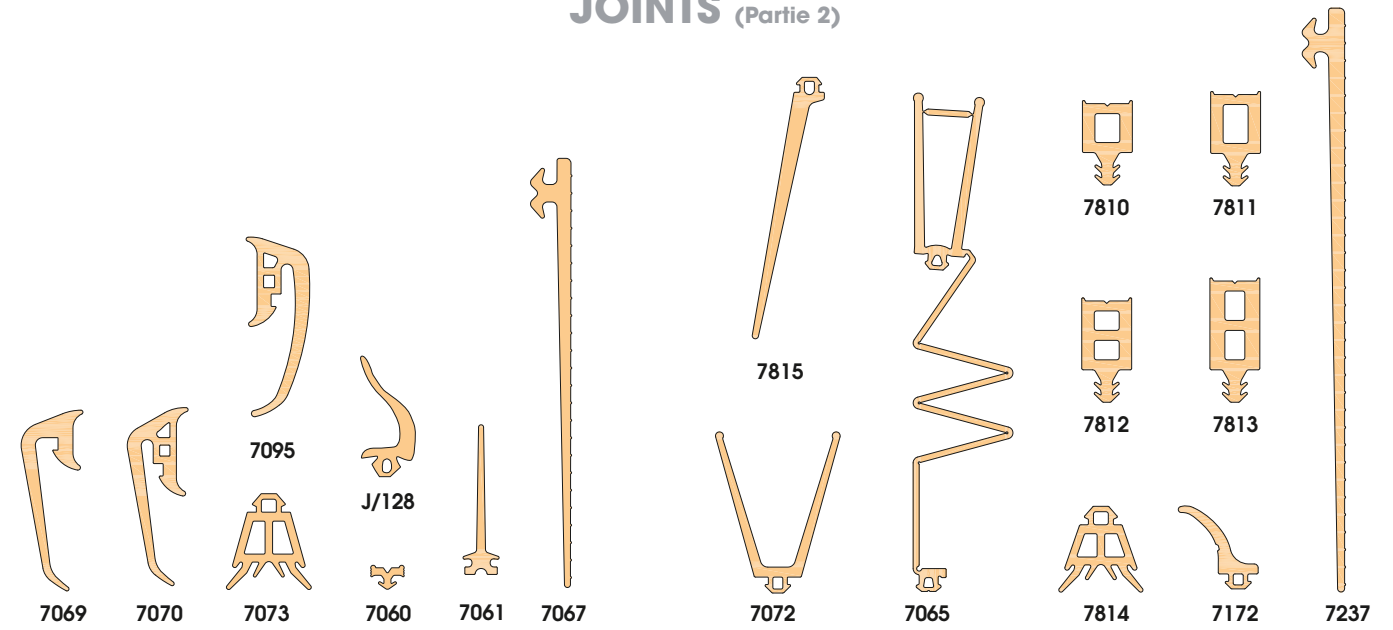
1501 **1502** **1504** **5705/13** **5705/16** **5709** **7158** **J5003** **9518** **9521** **9522** **940026** **9553** **940025** **940025/2** (lg. 25 m) **9524** **9525** **9526** **940020**

6.9 7.5 7.5 13.5 16 13 30 20 6.7 7 7 7 4.8 8.5 6.5 6.5 6.5 6.5 6.7

7 10 14 7.5 11 7 8.5 5.5 8.3

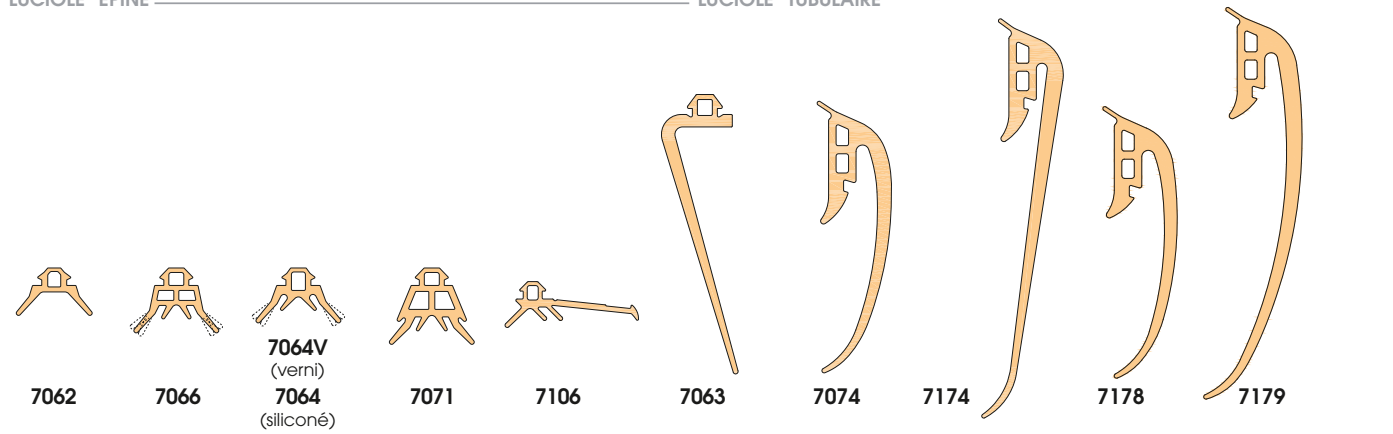


JOINTS (Partie 2)

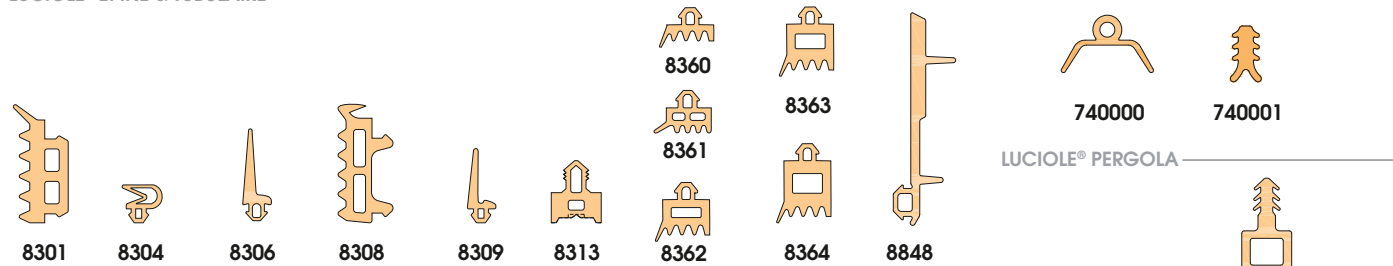


LUCIOLE® EPINE

LUCIOLE® TUBULAIRE

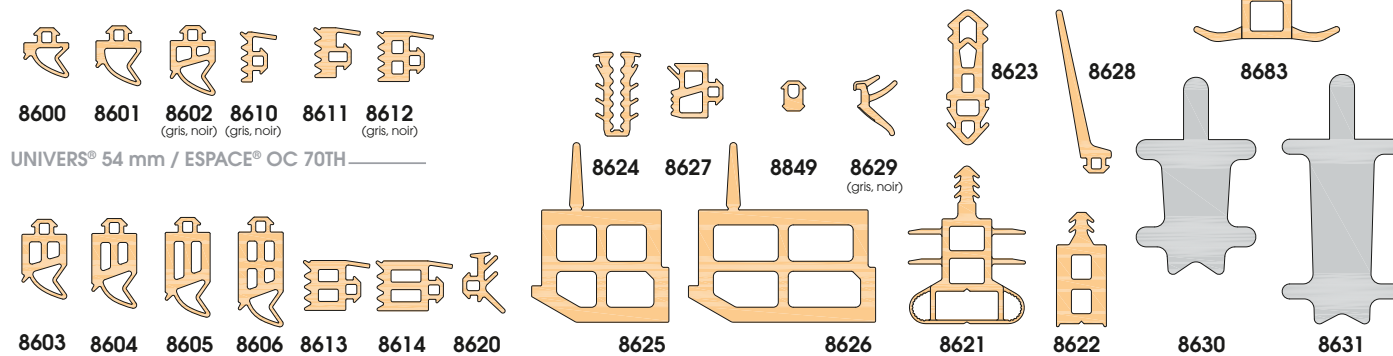


LUCIOLE® EPINE & TUBULAIRE



LUCIOLE® PERGOLA

UNIVERS® VEP/VEC BORDS LIBRES



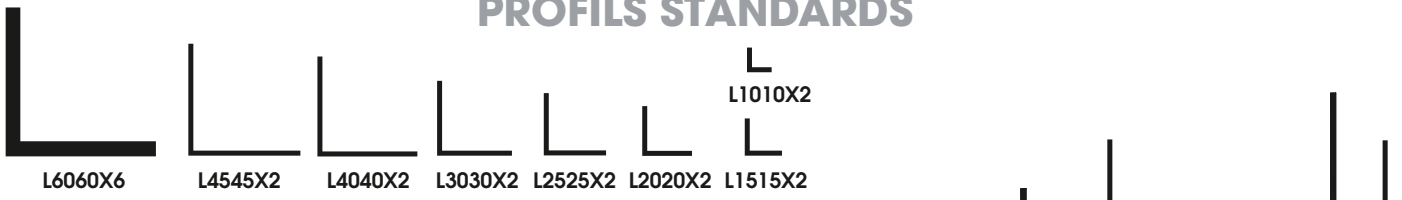
UNIVERS® 54 mm

	INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	G	06.2018	Ajout réf. 740001. Ajout finitions des joints. Suppression réf. 7068, 7157.	Echelle :	indice
		indice	date	modifications	TJOINTS2	

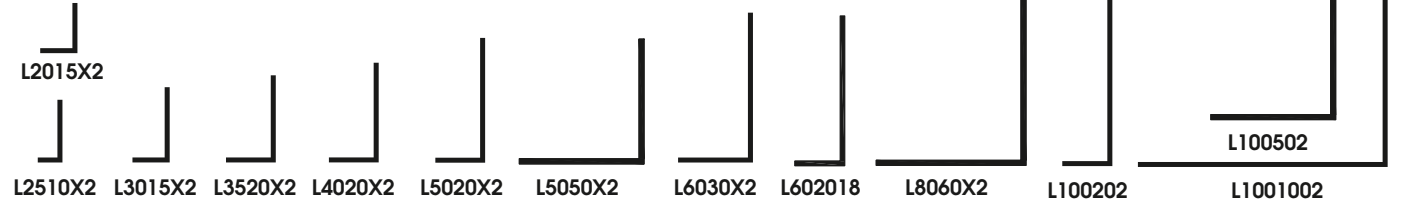




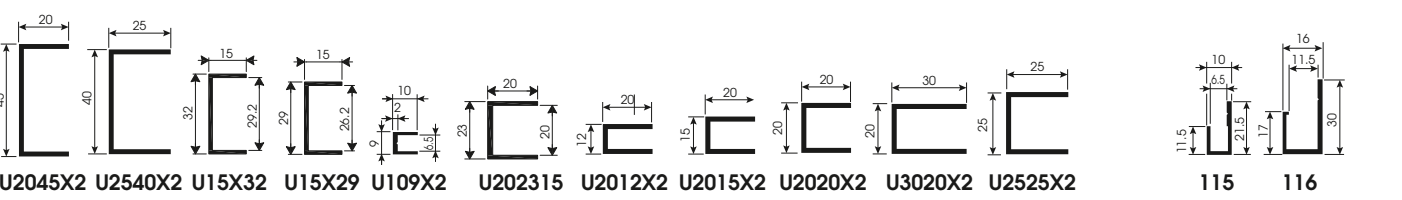
PROFILS STANDARDS



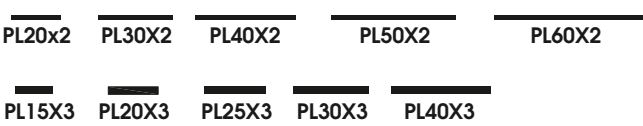
CORNIERES A AILES EGALES



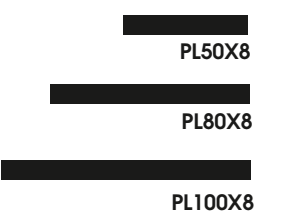
CORNIERES A AILES INEGALES



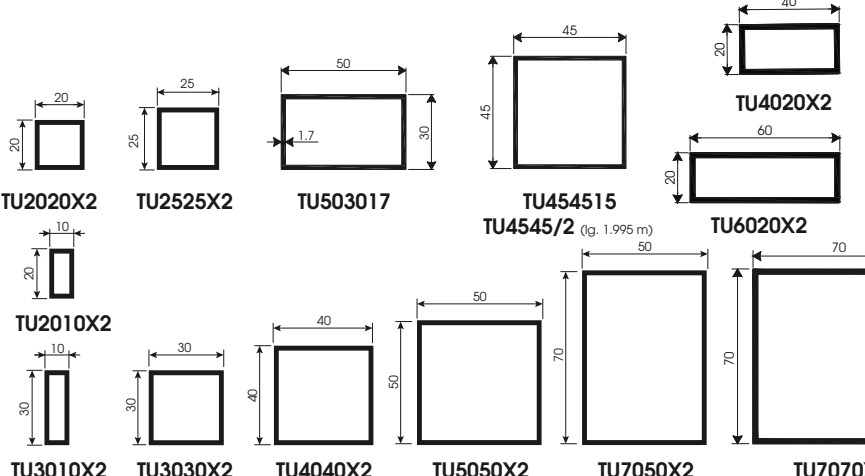
COULISSES A AILES EGALES



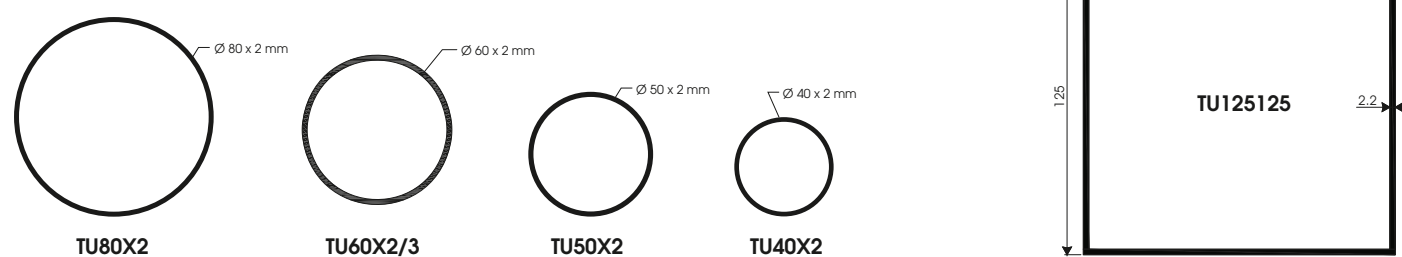
PROFILS D'ENCADREMENT



MEPLATS



TUBES CARRÉS



TUBES RONDS

TOL1020 dim.: 1000x2000x15 5005H14 *	TOL1225 dim.: 1250x2500x15 5005H14 *	TOL1530 dim.: 1500x3000x15 5005H14 *	TOL10202 dim.: 1000x2000x20 1050H24 ***
TOL1020L dim.: 1000x2000x15 1050H24 **	TOL1225L dim.: 1250x2500x15 1050H24 **	TOL1530L dim.: 1500x3000x15 1050H24 **	
	TOL12252 dim.: 1250x2500x15 1050H24 ***		

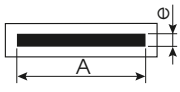
* Tôle anodisée **Argent Satiné** 1 face classe 15 + film ; ** Tôle laquée 1 face + film ; *** Tôle laquée 2 faces + film.

TÔLES ALUMINIUM

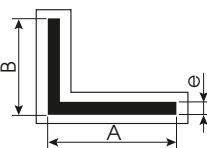
INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47	U	06.2018	Ajout réf. TU125125.	Echelle :	indice
	Indice	date	modifications	TSTANDAR	u

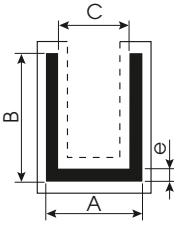


SPECIFICATIONS DES PROFILS STANDARDS (Partie 1)

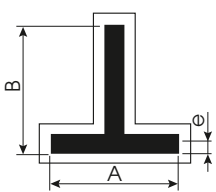
MEPLATS								
	Référence	Dimensions		Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	e					
	PL15X3	15	3	0,122	36	0,05	0,10	6500
	PL20X2	20	2	0,119	44	0,05	0,15	6500
	PL20X3	20	3	0,162	46	0,05	0,20	6500
	PL25X3	25	3	0,203	56	0,05	0,40	6500
	PL30X2	30	2	0,173	64	0,05	0,45	6500
	PL30X3	30	3	0,243	66	0,05	0,65	6500
	PL40X2	40	2	0,216	84	0,05	1,00	6500
	PL40X3	40	3	0,324	86	0,05	1,60	6500
	PL50X2	50	2	0,270	104	0,05	2,10	6500
	PL50X8	50	8	1,080	116	0,20	8,35	6500
	PL60X2	60	2	0,324	124	0,05	3,15	6500
	PL80X8	80	8	1,728	176	0,35	34,15	6500
	PL100X8	100	8	2,160	216	0,45	66,65	6500

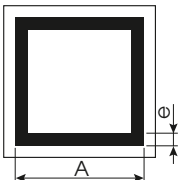
CORNIÈRES À AILES ÉGALES									
	Référence	Dimensions			Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	B	e					
	L1010X2	10	10	2	0,103	40	0,05	0,05	6500
	L1515X2	15	15	2	0,151	60	0,10	0,10	6500
	L2020X2	20	20	2	0,206	80	0,30	0,30	6500
	L2525X2	25	25	2	0,260	100	0,45	0,45	6500
	L3030X2	30	30	2	0,314	120	1,00	1,00	6500
	L4040X2	40	40	2	0,421	164	2,50	2,50	6500
	L4545X2	45	45	2	0,475	180	3,55	3,55	6500
	L5050X2	50	50	2	0,529	200	4,91	4,91	6500
	L6060X6	60	60	6	1,846	240	23,35	23,35	6500
	L1001002	100	100	2	1,069	400	40,40	40,40	6500

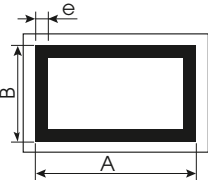
CORNIÈRES À AILES INÉGALES									
	Référence	Dimensions			Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	B	e					
	L2015X2	20	15	2	0,178	70	0,20	0,30	6500
	L2510X2	25	10	2	0,179	70	0,05	0,40	6500
	L3015X2	30	15	2	0,232	90	0,20	1,00	6500
	L3520X2	35	20	2	0,292	110	0,35	1,35	6500
	L4020X2	40	20	2	0,316	120	0,35	1,95	6500
	L5020X2	50	20	2	0,367	144	0,35	3,60	6500
	L6030X2	60	30	2	0,475	180	1,25	6,80	6500
	L8060X2	80	60	2	0,745	279	9,30	18,75	6500
	L100202	100	20	2	0,640	240	0,40	24,00	6500
	L100502	100	50	2	0,799	299	5,90	32,20	6500

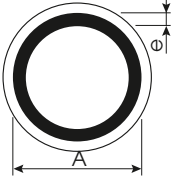
COULISSES A AILES EGALES										
	Référence	Dimensions				Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	B	e	C					
	U109X2	9	10	2	6,5	0,106	54	0,05	0,05	6500
	U2012X2	12,5	20	2	8,4	0,259	101	0,20	0,40	6500
	U2015X2	15	20	2	11	0,275	106	0,20	0,55	6500
	U2020X2	20	20	2	16	0,308	116	0,45	0,70	6500
	U2023X1.5	23	20	1,5	20	0,270	122	0,40	0,83	6500
	U2045X2	45	20	2	41	0,437	166	0,60	4,75	6500
	U2525X2	25	25	2	21	0,383	146	0,90	1,50	6500
	U2540X2	40	25	2	36	0,434	165	1,10	4,40	6500
	U3020X2	20	30	2	16	0,411	156	1,05	1,40	6500

SPECIFICATIONS DES PROFILS STANDARDS (Partie 2)

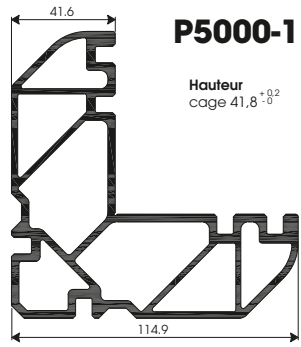
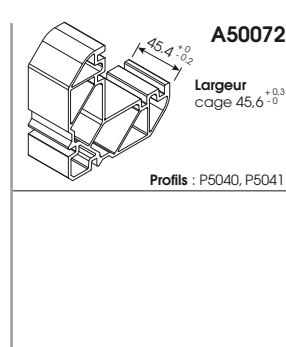
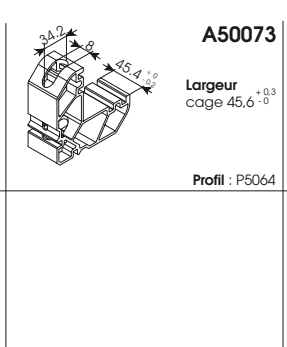
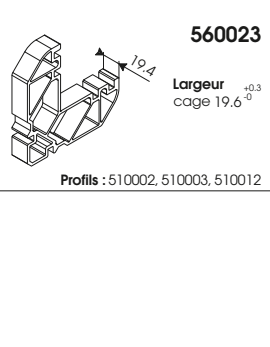
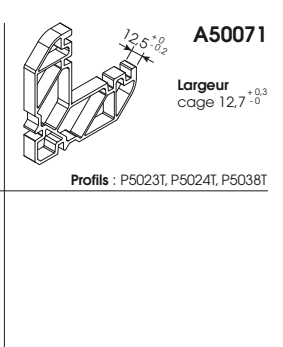
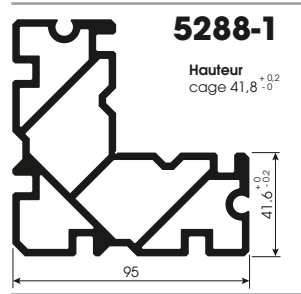
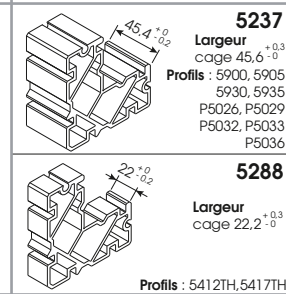
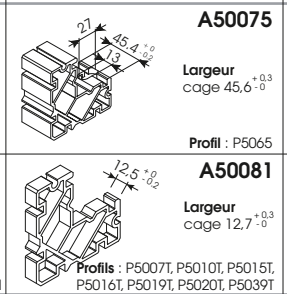
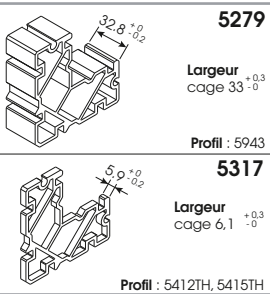
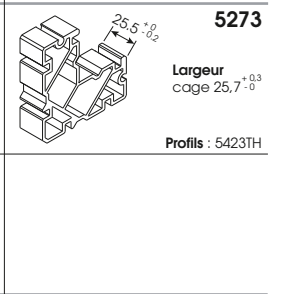
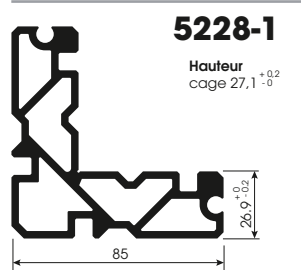
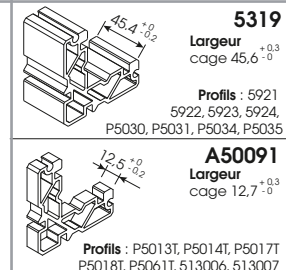
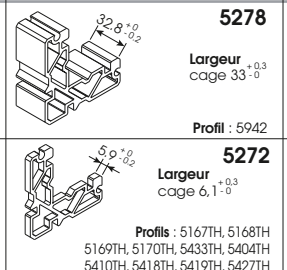
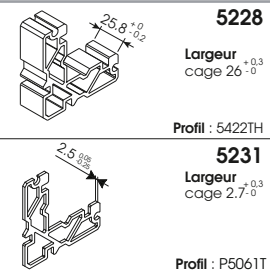
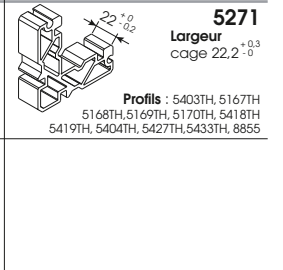
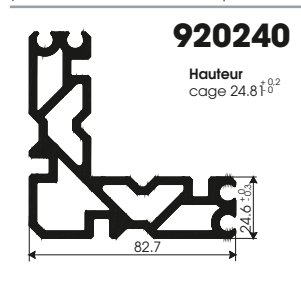
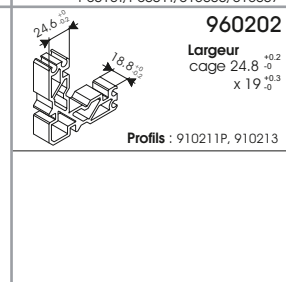
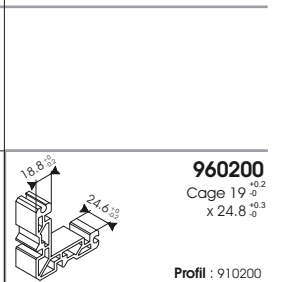
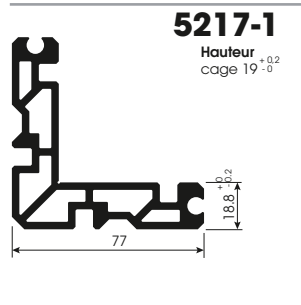
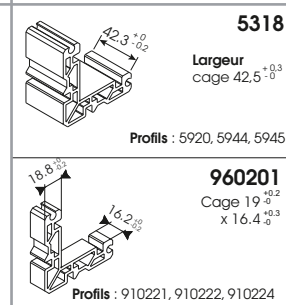
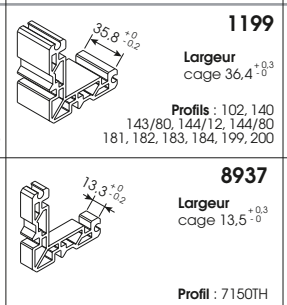
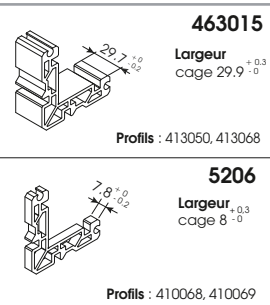
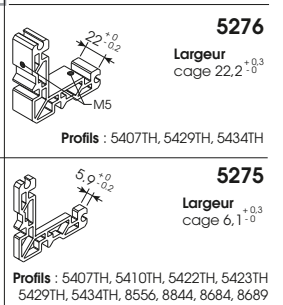
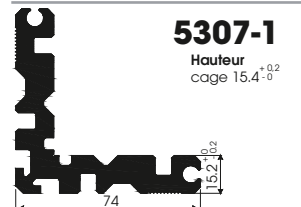
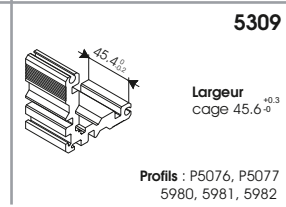
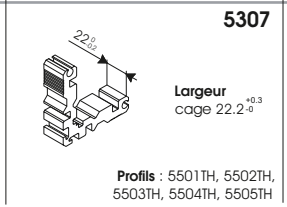
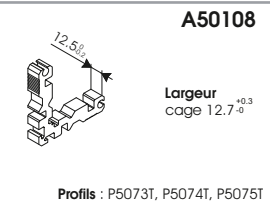
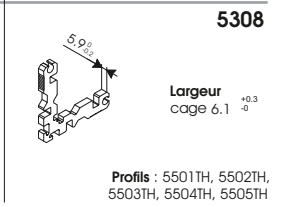
PROFILS EN T									
	Référence	Dimensions			Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	B	e					
	T4040X3	40	40	3	0,625	160	1,60	3,60	6500

TUBES CARRÉS								
	Référence	Dimensions		Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	e					
	TU2020X2	20	2	0,388	80	0,80	0,80	6500
	TU2525X2	25	2	0,497	100	1,65	1,65	6500
	TU3030X2	30	2	0,604	120	2,95	2,95	6500
	TU4040X2	40	2	0,820	160	7,35	7,35	6500
	TU4545/15	45	1,5	0,705	180	8,24	8,24	6500
	TU4545/2							1995
	TU5050X2	50	2	1,036	200	14,75	14,75	6500
	TU7070X2	70	2	1,469	280	41,95	41,95	6500
	TU100102	100	2	2,117	400	125,55	125,55	6500
	TU125125	125	2.2	2,918	500	271.65	271.65	6500

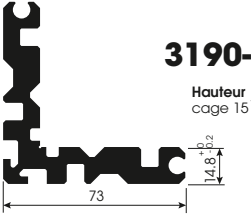
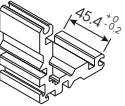
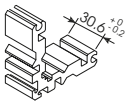
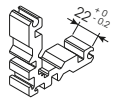
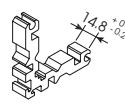
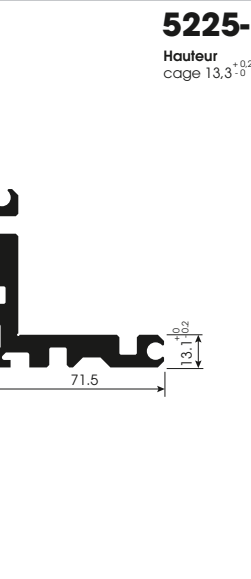
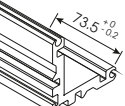
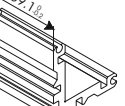
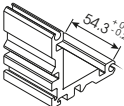
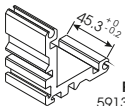
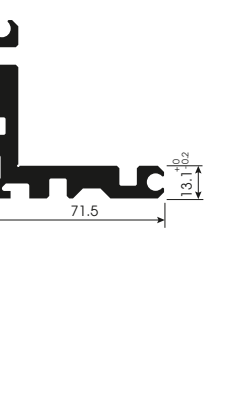
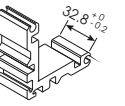
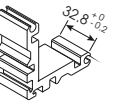
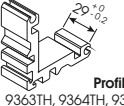
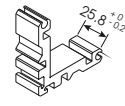
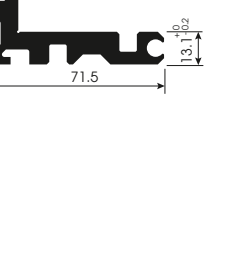
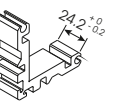
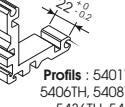
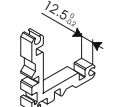
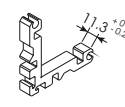
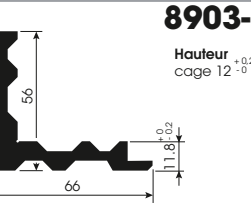
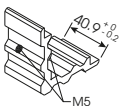
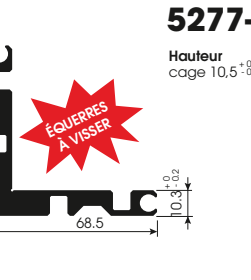
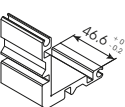
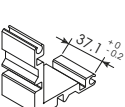
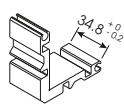
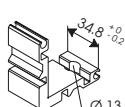
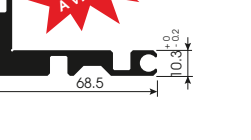
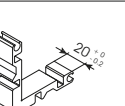
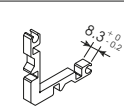
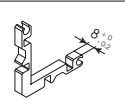
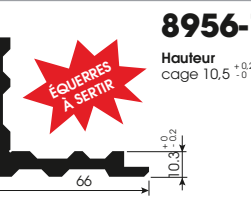
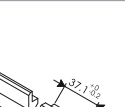


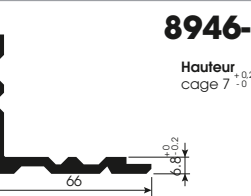

TUBES RECTANGULAIRES									
	Référence	Dimensions			Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	B	e					
	TU2010X2	20	10	2	0,272	60	0,15	0,45	6500
	TU3010X2	30	10	2	0,389	80	0,20	1,35	6500
	TU4020X2	40	20	2	0,605	120	1,45	4,45	6500
	TU5030/17	50	30	1.7	0,703	160	3,95	8,80	6500
	TU6020X2	60	20	2	0,821	160	2,10	12,60	6500
	TU100502	100	50	2	1,577	300	26,30	77,55	6500
	TU7050X2	70	50	2	1,252	240	19,30	32,70	6500

TUBES RONDS								
	Référence	Dimensions		Poids (Kg)	Pér. Anod. (mm)	Ixx (cm4)	Iyy (cm4)	Longueur (mm)
		A	e					
	TU40X2	40	2	0,645	126	4,30	4,30	6500
	TU50X2	50	2	0,814	157	8,70	8,70	4600
	TU60X2/3	60	2	0,984	188	15,35	15,35	6500
	TU80X2	80	2	1,323	251	37,30	37,30	6500

RECAPITULATIF DES EQUERRES A VISSER ET A SERTIR (Partie 1)

 <p>P5000-1 Hauteur cage 41,8^{+0,2} 114,9</p>	 <p>A50072 Largeur cage 45,6^{+0,3} Profils : P5040, P5041</p>	 <p>A50073 Largeur cage 45,6^{+0,3} Profil : P5064</p>	 <p>560023 Largeur cage 19,6^{+0,3} Profils : 510002, 510003, 510012</p>	 <p>A50071 Largeur cage 12,7^{+0,3} Profils : P5023T, P5024T, P5038T</p>
 <p>5288-1 Hauteur cage 41,8^{+0,2} 95</p>	 <p>5237 Largeur cage 45,6^{+0,3} Profils : 5900, 5905, 5930, 5935, P5026, P5029, P5032, P5033, P5036</p>	 <p>A50075 Largeur cage 45,6^{+0,3} Profil : P5065</p>	 <p>5279 Largeur cage 33^{+0,3} Profil : 5943</p>	 <p>5273 Largeur cage 25,7^{+0,3} Profils : 5423TH</p>
 <p>5228-1 Hauteur cage 27,1^{+0,2} 85</p>	 <p>5319 Largeur cage 45,6^{+0,3} Profils : 5921, 5922, 5923, 5924, P5030, P5031, P5034, P5035</p>	 <p>5278 Largeur cage 33^{+0,3} Profil : 5942</p>	 <p>5228 Largeur cage 26^{+0,3} Profil : 5422TH</p>	 <p>5271 Largeur cage 22,2^{+0,3} Profils : 5403TH, 5167TH, 5168TH, 5169TH, 5170TH, 5418TH, 5419TH, 5404TH, 5427TH, 5433TH, 8855</p>
 <p>920240 Hauteur cage 24,8^{+0,2} 82,7</p>	 <p>960202 Largeur cage 24,8^{+0,2} x 19^{+0,3} Profils : 91021P, 910213</p>			 <p>960200 Cage 19^{+0,2} x 24,8^{+0,3} Profil : 910200</p>
 <p>5217-1 Hauteur cage 19^{+0,2} 77</p>	 <p>5318 Largeur cage 42,5^{+0,3} Profils : 5920, 5944, 5945</p>	 <p>1199 Largeur cage 36,4^{+0,3} Profils : 102, 140, 143/80, 144/12, 144/80, 181, 182, 183, 184, 199, 200</p>	 <p>463015 Largeur cage 29,9^{+0,3} Profils : 413050, 413068</p>	 <p>5276 Largeur cage 22,2^{+0,3} Profils : 5407TH, 5429TH, 5434TH</p>
 <p>5307-1 Hauteur cage 15,4^{+0,2} 74</p>	 <p>5309 Largeur cage 45,6^{+0,3} Profils : P5076, P5077, 5980, 5981, 5982</p>	 <p>5307 Largeur cage 22,2^{+0,3} Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p>	 <p>A50108 Largeur cage 12,7^{+0,3} Profils : P5073T, P5074T, P5075T</p>	 <p>5308 Largeur cage 6,1^{+0,3} Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p>

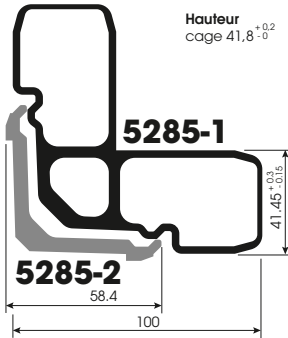
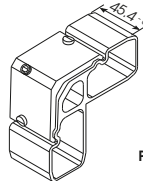
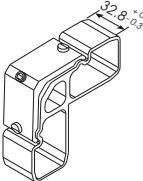
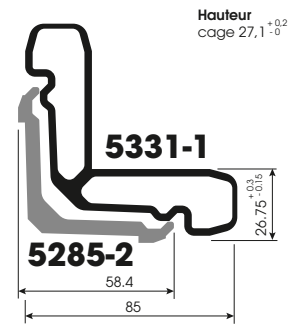
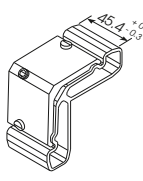
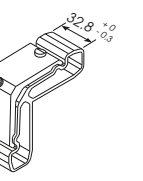
RECAPITULATIF DES EQUERRES A VISSER ET A SERTIR (Partie 2)

 <p>3190-1 Hauteur cage 15^{+0,2} 73 14,8</p>	 <p>5287 Largeur cage 45,6^{+0,3} Profils : 5901, 5906, 5931, 5936, P5025, P5026</p>	 <p>9411 Largeur cage 30,8⁻⁰ Profils : 9360TH, P6061, P6062</p>	 <p>5286 Largeur cage 22,2^{+0,3} Profils : 5411TH, 5416TH</p>	 <p>9412 Largeur cage 15⁻⁰ Profils : 720064, 720065</p>
 <p>5225-1 Hauteur cage 13,3^{+0,2} 71,5 13,1</p>	 <p>9403 Largeur cage 73,7^{+0,3} Profils : 6804, 9371TH, 9373TH, 9374TH</p>	 <p>760029 Largeur cage 69,6^{+0,4} Profils : 720064, 720065</p>	 <p>8924 Largeur cage 54,5^{-0,3} Profils : 9303, 9304, 9305</p>	 <p>9400 Largeur cage 45,5⁻⁰ Profils : 5911, 5912, 5913, 5914, 9309, 9317, 9319, 9323, 9333, 9376TH</p>
 <p>9409 Largeur cage 39,7^{+0,3} Profils : 9356TH, 9357TH</p>	 <p>5225 Largeur cage 33⁻⁰ Profils : 5425, 5941, P6060</p>	 <p>9401 Largeur cage 22,2^{+0,3} Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5408TH, 5409TH, 5432TH, 5436TH, 5465TH, 5467TH, 7784, 9356TH, 9357TH, 9362TH</p>	 <p>9402 Largeur cage 29,2⁻⁰ Profils : 7151, 9397, 9359TH, 9363TH, 9364TH, 9365TH, 9366TH, 9368TH, 9375TH, 9376TH, 9377TH, 410068, 410069</p>	 <p>5226 Largeur cage 26⁻⁰ Profils : 5421TH, 5424TH</p>
 <p>8926 Largeur cage 24,4^{+0,3} Profils : 8822, 8823, 9367TH</p>	 <p>5270 Largeur cage 6,1^{+0,3} Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5409TH, 5411TH, 5465TH, 5467TH, 9359TH, 9363TH, 9364TH, 9365TH, 9367TH, 9368TH, 9371TH, 9373TH, 9374TH, 9375TH</p>	 <p>9401 Largeur cage 22,2^{+0,3} Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5408TH, 5409TH, 5432TH, 5436TH, 5465TH, 5467TH, 7784, 9356TH, 9357TH, 9362TH</p>	 <p>5230 Largeur cage 12,7^{+0,3} Profils : P5021T, P5022, P5053T, P5071T, P5072</p>	 <p>8902 Largeur cage 11,5^{+0,3} Profil : 7151</p>
 <p>8903-1 Hauteur cage 12⁻⁰ 66 11,8</p>	 <p>8903 Largeur cage 44,1^{-0,3} Profils : 8803, 8843TH</p>	<p>NE PAS DÉVELOPPER</p>		
 <p>5277-1 Hauteur cage 10,5^{+0,2} 68,5 10,3</p> <p>ÉQUERRES À VISSER</p>	 <p>5211 Largeur cage 46,8^{+0,3} Profils : 5436TH, 9362TH</p>	 <p>8850 Largeur cage 37,3^{+0,3} Profil : 8844</p>	 <p>5277 Largeur cage 35^{-0,3} Profils : 8556, 8557</p>	 <p>8965 Largeur cage 35^{+0,3} Profils : 8556, 8557</p>
 <p>460057 Largeur cage 33,3^{+0,3} Profils : 413040 à 413043, 413063, 413064, 413067, 413069</p>	 <p>463016 Largeur cage 20,2^{+0,3} Profil : 413020</p>	 <p>460056 Largeur cage 8,5⁻⁰ Profil : 510021, 413020</p>	 <p>460058 Largeur cage 8,2^{-0,3} Profils : 413040 à 413043, 413050, 413062 à 413064, 413067, 413069</p>	
 <p>8956-1 Hauteur cage 10,5^{+0,2} 66 10,3</p> <p>ÉQUERRES À SERTIR</p>	 <p>8936 Largeur cage 37,3^{+0,3} Profil : 8844</p>	 <p>5289 Largeur cage 35^{-0,3} Profils : 8556, 8557</p>	 <p>8959 Largeur cage 15,3⁻⁰ Profil : 6801</p>	
 <p>8946-1 Hauteur cage 7^{+0,2} 66 6,8</p>	 <p>5274 Largeur cage 6,1^{+0,3} Profils : 5421TH, 5424TH</p>			

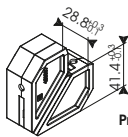
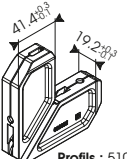

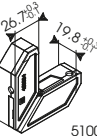
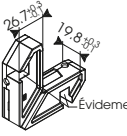
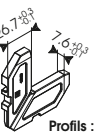
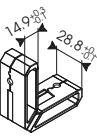
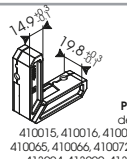
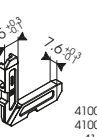
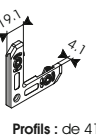
RECAPITULATIF DES EQUERRES ORIENTABLES

<p>P5047-1 Hauteur cage 41.8^{+0.2}₋₀</p>	<p>460065 Largeur cage 29.2^{+0.3}₋₀</p> <p>Profils : 410044, 410046</p>	<p>460013 Largeur cage 20.2^{+0.3}₋₀</p> <p>Profils : 510002, 510003</p>	<p>A50083 Largeur cage 12.7^{+0.3}₋₀</p> <p>Profils : P5015T, P5016T, P5019T, P5020T, P5023T, P5024T</p>	
	<p>460064 Largeur cage 8^{+0.3}₋₀</p> <p>Profils : 410044, 410046</p>			
<p>5267-1 Hauteur cage 27.1^{+0.2}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 5921, 5922, 5923</p>	<p>5315 Largeur cage 45.6^{+0.3}₋₀</p> <p>Profils : 5921, 5922, 5923</p>	<p>5236 Largeur cage 33^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profil : 5942</p>	<p>5267 Largeur cage 26^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profil : 5422TH</p>	<p>5268 Largeur cage 22.2^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 5404TH, 5418TH, 5419TH, 5427TH, 5433TH</p>
<p>P5052-1 Hauteur cage 27.1^{+0.2}₋₀</p>	<p>460014 Largeur cage 20.2^{+0.3}₋₀</p> <p>Profils : 510000, 510001, 510004, 510005, 513004</p>	<p>A50093 Largeur cage 12.7^{+0.3}₋₀</p> <p>Profils : P5013T, P5014T, P5017T, P5018T</p>		
<p>5263-1 Hauteur cage 19^{+0.2}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 102, 140, 143/80, 144/12, 144/80, 181, 182, 183, 184, 199, 200</p>	<p>1202 Largeur cage 36^{+0.3}₋₀</p> <p>Profils : 102, 140, 143/80, 144/12, 144/80, 181, 182, 183, 184, 199, 200</p>			
<p>420091 Hauteur cage 15.4^{+0.2}₋₀</p>	<p>5338 Largeur cage 45.6^{+0.3}₋₀</p> <p>Profils : P5076, P5077, 5980, 5981, 5982</p>	<p>460016 Largeur cage 29.2^{+0.3}₋₀</p> <p>Profils : 410040, 410041, 410042, 410043</p>	<p>5312 Largeur cage 22.2^{+0.3}₋₀</p> <p>Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p>	<p>460018 Largeur cage 20.2^{+0.3}₋₀</p> <p>Profils : 410000, 410001, 410002, 410009, 410015, 410016, 410049, 410050, 410065, 410066, 413000, 413001, 413002, 413009, 413016, 413058, 413065, 413066</p>
	<p>A50110 Largeur cage 12.7^{+0.3}₋₀</p> <p>Profils : P5073T, P5074T, P5075T</p>	<p>460017 Largeur cage 8^{+0.3}₋₀</p> <p>Profils : 410000, 410001, 410002, 410009, 410015, 410016, 410040, 410041, 410042, 410043, 410049, 410065, 413000, 413001, 413002, 413009, 413016, 413058, 413065, 413066</p>	<p>5313 Largeur cage 6.1^{+0.3}₋₀</p> <p>Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p>	
<p>5266-1 Hauteur cage 13.3^{+0.2}₋₀</p>	<p>5314 Largeur cage 45.6^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 5911, 5912, 5913</p>	<p>5229 Largeur cage 33^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profil : 5941</p>	<p>5266 Largeur cage 26^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 5421TH, 5424TH</p>	<p>5269 Largeur cage 22.2^{+0.3}₋₀</p> <p>Vis TFHC M6x10</p> <p>Profils : 5401TH, 5402TH, 5405TH, 5406TH</p>
	<p>5306 Largeur cage 12.7^{+0.3}₋₀</p> <p>Profils : P5021T, P5022, P5053T, P5071T, P5072</p>			

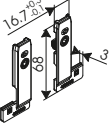
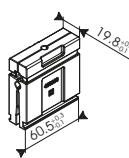

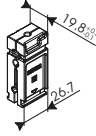
RECAPITULATIF DES EQUERRES CLIPABLES ET A VISSER

 <p>5285-1 Hauteur cage 41,8^{+0,2}₋₀</p> <p>5285-2 58,4 100 41,45^{+0,3}_{-0,15}</p>	 <p>5330 Largeur cage 45,6^{+0,3}₋₀</p> <p>Profils : 5900, 5905 5930, 5935</p>	 <p>5333 Largeur cage 33^{+0,3}₋₀</p> <p>Profil : 5943</p>		
	 <p>5331-1 Hauteur cage 27,1^{+0,2}₋₀</p> <p>5285-2 58,4 85 26,75^{+0,15}₋₀</p>	 <p>5331 Largeur cage 45,6^{+0,3}₋₀</p> <p>Profils : 5921, 5922, 5923</p>	 <p>5332 Largeur cage 33^{+0,3}₋₀</p> <p>Profil : 5942</p>	

RECAPITULATIF DES EQUERRES A VISSER ET A SERTIR (Pièces moulées)

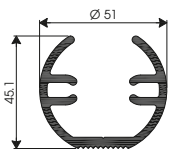
 <p>460007 cage 41,8^{+0,3}₋₀ x 29,2^{+0,3}₋₀</p> <p>Profils : 410044, 410045 410046, 410047</p>	 <p>560000 cage 41,8^{+0,3}₋₀ x 19,6^{+0,3}₋₀</p> <p>Profils : 510002, 510003, 510012</p>	 <p>460006 cage 41,8^{+0,2}₋₀ x 8^{+0,3}₋₀</p> <p>Profils : 410044, 410045 410046, 410047</p>		
 <p>460034 cage 27,1^{+0,3}₋₀ x 20,2^{+0,3}₋₀</p> <p>Profils : 410003, 410005 410071, 410072, 410074 413003, 413083, 510000 510001, 510004, 510005, 510010 510013 à 510015, 513004, 513005, 513007</p>	 <p>460030 cage 27,1^{+0,3}₋₀ x 20,2^{+0,3}₋₀</p> <p>Evidements</p> <p>Profil : 410010</p>	 <p>460033 cage 27,1^{+0,3}₋₀ x 8^{+0,3}₋₀</p> <p>Profils : 410003, 410005, 410071 413003, 510014, 513004</p>		
 <p>460005 cage 15,4^{+0,2}₋₀ x 29,2^{+0,3}₋₀</p> <p>Profils : de 410040 à 410043 910006, 910007, 910008, 910051, 910052</p>	 <p>460004 cage 15,4^{+0,2}₋₀ x 20,2^{+0,3}₋₀</p> <p>Profils : de 410000 à 410002 de 410006 à 410009, 410011 410015, 410016, 410031, 410049, 410050, 410052 410065, 410066, 410072, 410076, 413000 à 413002 413004, 413009, 413016, 41303, 413032, 413036 413037, 413039, 413058, 413065, 413066, 413083 910000 à 910008, 910040, 910050 à 910052</p>	 <p>460003 cage 15,4^{+0,2}₋₀ x 8^{+0,3}₋₀</p> <p>Profils : de 410000 à 410002 de 410006 à 410009, 410011 410015, 410016, 410040 à 410043 410049, 410065, 413000 à 413002 413004, 413009, 413016, 413058 413065, 413066, 910000, 910001 910004, 910005, 910008, 910041, 910050</p>	 <p>461004 cage 19,1 x 2,5</p> <p>Profils : de 410031 à 410034, 410036 410037, 410074, 413031 à 413033 413036 à 413038, 413083</p>	

RECAPITULATIF DES BLOCS D'ASSEMBLAGES (Pièces moulées)

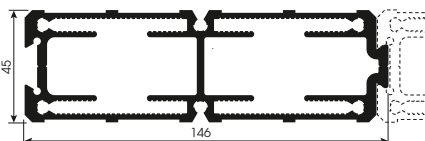
 <p>460001 Profils : 410000, 410001, 410003 410005, 410030 à 410037, 410049, 410051 410066, 410072, 410074, 413004, 413008 413031 à 413033, 413036 à 413039, 413078 413083, 510004, 510005, 510008</p>	 <p>460008 Largeur cage 20,2^{+0,3}₋₀</p> <p>Profils : 410033, 410034, 410037, 413033</p>	 <p>460012 Largeur cage 15,4^{+0,3}₋₀</p> <p>Profils : 410000, 410001, 410030, 410031 410032, 410036, 410049, 410066, 410072 413000, 413001, 413004, 413066, 413083 510008, 413078</p>	 <p>560022 Largeur cage 20,2^{+0,3}₋₀</p> <p>Profils : 410003, 410005, 410072 410074, 413003, 510004, 510005, 513004</p>	
--	--	---	--	--

RECAPITULATIF DES BLOCS D'ASSEMBLAGE

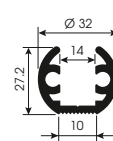
 1200-1 Largeur cage 36 ^{+0.5} ₋₀ Hauteur cage 19 ^{+0.5} ₋₀ Profils : 140, 144/12, 144/80, 179, 184, 199, 200	 1207 Hauteur cage 19 ^{+0.5} ₋₀ Profils : 140, 144/12, 144/80, 179, 184, 199, 200	 1208 Hauteur cage 59 ^{+0.5} ₋₀ Profils : 102, 143/80	 1209 Hauteur cage 63,5 ^{+0.5} ₋₀ Profil : 143/15	
 1205-1 Largeur cage 36 ^{+0.5} ₋₀ Hauteur cage 19 ^{+0.5} ₋₀ Profils : 140, 144/12, 144/80, 179, 184, 199, 200	 1213 Hauteur cage 19 ^{+0.5} ₋₀ Profils : 140, 144/12, 144/80, 179, 184, 199, 200	 1206 Hauteur cage 58,4 ^{+0.5} ₋₀ Profil : 1161	 1214 Hauteur cage 59 ^{+0.5} ₋₀ Profils : 102, 143/80	 1215 Hauteur cage 63,5 ^{+0.5} ₋₀ Profil : 143/15
 5291-1 Hauteur cage 13,3 ^{+0.3} ₋₀ Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5465TH, 5432TH Epaisseur toile côté cage parclose = 1,5 à 1,8 mm	 5293 Hauteur cage 13,3 ^{+0.3} ₋₀ Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5465TH, 5432TH	 5291 Hauteur cage 15 ^{+0.3} ₋₀ Profils : 5411TH, 5416TH, 5931, 5936	 5310 Hauteur cage 15,4 ^{+0.2} ₋₀ Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH	 5325 Hauteur cage 110,8 ^{+0.3} ₋₀ Profil : 5415TH
	 5294 Hauteur cage 27,1 ^{+0.3} ₋₀ Profils : 5404TH, 5418TH, 5419TH, 5427TH, 5433TH	 5292 Hauteur cage 41,8 ^{+0.3} ₋₀ Profils : 5412TH, 5417TH, 5435TH, 5499TH, 5930, 5935		
 5295-1 Hauteur cage 13,3 ^{+0.3} ₋₀ Hauteur cage 15 ^{+0.3} ₋₀ Hauteur cage 15,4 ^{+0.2} ₋₀ Epaisseur toile côté cage parclose = 1,5 à 1,8 mm	 5296 Hauteur cage 13,3 ^{+0.3} ₋₀ Profils : 5911, 5912, 5913, 5914	 5295 Hauteur cage 15 ^{+0.3} ₋₀ Profils : 5901, 5906, 5931, 5936	 5311 Hauteur cage 15,4 ^{+0.2} ₋₀ Profils : 5980, 5981, 5982	 5324 Hauteur cage 110,8 ^{+0.3} ₋₀ Profil : 5939
	 5322 Hauteur cage 27,1 ^{+0.3} ₋₀ Profils : 5921, 5922, 5923, 5924	 5323 Hauteur cage 41,8 ^{+0.3} ₋₀ Profils : 5900, 5905, 5930, 5935		
 920205 Largeur cage 18,8 ^{+0.3} ₋₀ Hauteur cage 29,6 ^{+0.3} ₋₀ Profils : 910200, 910210P, 910211P	 960205 Hauteur cage 29,6 ^{+0.3} ₋₀ Profils : 910200, 910210P, 910211P			
 920207 Largeur cage 24,8 ^{+0.3} ₋₀ Hauteur cage 19 ^{+0.3} ₋₀ Profil : 910202	 960207 Hauteur cage 19 ^{+0.3} ₋₀ Profil : 910202			
 P5042-1 Hauteur cage 13,2 ^{+0.3} ₋₀ Hauteur cage 14,8 ^{+0.3} ₋₀ Hauteur cage 15,4 ^{+0.3} ₋₀ Hauteur cage 27,1 ^{+0.3} ₋₀ Profils : P5021T, P5022, P5053T, P5071T, P5072 Profils : P5006T, P5009T, P5025, P5028 Profils : P5076, P5077, P5073T, P5074T, P5075T Profils : P5017T, P5018T, P5034, P5035	 A50104 Hauteur cage 13,2 ^{+0.3} ₋₀ Profils : P5021T, P5022, P5053T, P5071T, P5072	 A50101 Hauteur cage 14,8 ^{+0.3} ₋₀ Profils : P5006T, P5009T, P5025, P5028	 A50109 Hauteur cage 15,4 ^{+0.3} ₋₀ Profils : P5076, P5077, P5073T, P5074T, P5075T	 A50102 Hauteur cage 27,1 ^{+0.3} ₋₀ Profils : P5017T, P5018T, P5034, P5035
	 A50103 Hauteur cage 41,8 ^{+0.3} ₋₀ Profils : P5007T, P5008T, P5010T, P5019T, P5020T, P5026, P5027, P5029, P5036	 A50105 Hauteur cage 110,2 ^{+0.3} ₋₀ Profils : P5045, P5046T		
 5329-1 Largeur cage 6,1 ^{+0.3} ₋₀ Hauteur cage 13,3 ^{+0.2} ₋₀ Profils : 5409TH, 5411TH, 5412TH, 5415TH, 5417TH, 5432TH, 5435TH	 5329 Hauteur cage 13,3 ^{+0.2} ₋₀ Profils : 5409TH, 5411TH, 5412TH, 5415TH, 5417TH, 5432TH, 5435TH			



7027



7046



7048



RECAPITULATIF DES BLOCS D'ASSEMBLAGE ORIENTABLES

<p>1216-1 1216-2 Largeur cage 36^{+0.5/-0}</p>	<p>1216 Hauteur cage 19^{+0.3/-0}</p> <p>Profils : 140, 144/12, 144/80, 179, 184, 200</p>			
<p>5326-1 5348-1 Hauteur cage 15.4^{+0.2/-0}</p>	<p>5353 Largeur cage 45.6^{+0.3/-0}</p> <p>Profils : 5980, 5981, 5982</p>	<p>5348 Largeur cage 22.2^{+0.3/-0}</p> <p>Profils : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p>		
<p>5326-1 5326-2 Hauteur cage 13.3^{+0.2/-0}</p>	<p>5328 Largeur cage 45.6^{+0.3/-0}</p> <p>Profils : 5911, 5912, 5913</p>	<p>5326 Largeur cage 22.2^{+0.3/-0}</p> <p>Profils : 5401TH, 5402TH, 5405TH, 5406TH</p>		
<p>P5050-1 P5052-1 Hauteur cage 27.1^{+0.2/-0}</p>	<p>A50107 Hauteur cage 12.7^{+0.2/-0} Largeur cage 12.7^{+0.3/-0}</p> <p>Profils : P5017T, P5018T</p>			
<p>420090 P5052-1 Hauteur cage 27.1^{+0.2/-0}</p>	<p>460015 Hauteur cage 20.2^{+0.2/-0}</p> <p>Profils : 510004, 510005</p>			
<p>420090 420091 Hauteur cage 15.4^{+0.2/-0}</p>	<p>460035 Largeur cage 20.2^{+0.3/-0}</p> <p>Profil : 410031</p>			



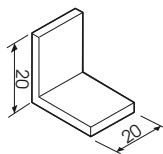
CYLINDRES A CLES

	RÉFÉRENCES	UTILISATIONS	PRINCIPALES CARACTÉRISTIQUES		RÉFÉRENCES	UTILISATIONS	PRINCIPALES CARACTÉRISTIQUES
	1831 CLÉS VARIÉES 1834N CLÉS S'ENTROUVRANTES 5760 CLÉS VARIÉES ET INCOPIABLES	COMETE® 50 & 50TH A CLAMER STRUCTUREL 140 GALAXIE® 26, 26TH	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 60 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS (avec 2 nervures de blocage / 5760) - FOURNI AVEC 3 CLÉS PLATES		1832 BOUTON TOURNANT ET CLÉS VARIÉES 1835 BOUTON TOURNANT ET CLÉS S'ENTROUVRANTES	COMETE® 50 & 50TH A CLAMER STRUCTUREL 140	CYLINDRE DOUBLE SYMÉTRIQUE À BOUTON TOURNANT - LONGUEUR : 60 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	5776 CLÉS VARIÉES 5777 CLÉS S'ENTROUVRANTES	ESPACE® 50, 50TH GALAXIE® 26, 26TH GALAXIE® 32TH	CYLINDRE DOUBLE DÉPORTÉ - LONGUEUR : 70 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		5801 BOUTON TOURNANT ET CLÉS VARIÉES	ESPACE® 50, 50TH ESPACE® O.C.70TH	CYLINDRE DOUBLE DÉPORTÉ À BOUTON TOURNANT - LONGUEUR : 80 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	5790 CLÉS VARIÉES 5791 CLÉS S'ENTROUVRANTES	ESPACE® 50TH ESPACE® O.C.70TH	CYLINDRE DOUBLE DÉPORTÉ - LONGUEUR : 80 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		5802 BOUTON TOURNANT ET CLÉS VARIÉES	COMETE® 50TH A CLAMER	CYLINDRE DOUBLE SYMÉTRIQUE À BOUTON TOURNANT - LONGUEUR : 70 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	5788 CLÉS VARIÉES 5789 CLÉS S'ENTROUVRANTES	GALAXIE® 26, 26TH ESPACE® 70TH GALAXIE® 32TH	CYLINDRE DOUBLE DÉPORTÉ - LONGUEUR : 100 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		550012 CLÉS VARIÉES BOUTON TOURNANT 550013 CLÉS S'ENTROUVRANTES BOUTON TOURNANT	COMETE® 70TH	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 90 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	5775 CLÉS VARIÉES 5795 CLÉS S'ENTROUVRANTES	SATELLITE® PORTAIL COMETE® 50TH A CLAMER	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 70 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		5786 CLÉS VARIÉES 5787 CLÉS S'ENTROUVRANTES	COMETE® 50 & 50TH A CLAMER ESPACE® 50, 50TH, OC GALAXIE® 26, 26TH ESPACE® O.C.70TH STRUCTUREL 140	1/2 CYLINDRE - LONGUEUR : 40 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	5796 CLÉS VARIÉES	SATELLITE® PORTAIL	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 80 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		5799 CLÉS VARIÉES	COMETE® 50TH A CLAMER	1/2 CYLINDRE - LONGUEUR : 45 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	550010 CLÉS VARIÉES 550011 CLÉS S'ENTROUVRANTES	COMETE® 70TH	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 90 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		5798 CLÉS VARIÉES	SATELLITE® PORTAIL	1/2 CYLINDRE - LONGUEUR : 50 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES
	550017 CLÉS VARIÉES	COMETE® 70TH SOLOBLOC	CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 95 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES		550015 CLÉS VARIÉES 550016 CLÉS S'ENTROUVRANTES	COMETE® 70TH	1/2 CYLINDRE - LONGUEUR : 55 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES

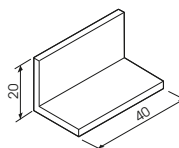




ACCESSOIRES COMPLEMENTAIRES



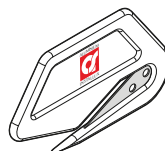
5203
Equerre de maintien
profils **5191, 5192**
Aluminium brut



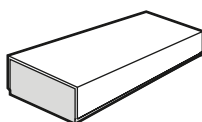
5204
Equerre de maintien
profils **5191, 5192** et **5193**
Aluminium brut



8373
Bande Butyl
(Largeur 50 mm)



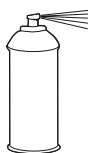
40012
Cutter Lecut blanc
Corps plastique,
lame acier injectée



40011
Gomme pour profils
(Permet l'effacement
des rayures légères)

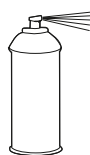


40080
Colle cyanoacrylate pour brosse
et joint d'étanchéité



40020
Silicone aérosol
pour pose des joints

Flacon retouche avec capuchon
pinceau



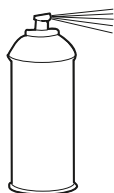
40051
Lubrifiant pour outils
de poinçonnage



40111
Teinte LBF

40112
Teinte RAL 9010

40115
Teinte RAL divers

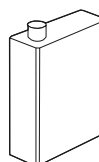


Bombe aérosol peinture acrylique

40101
Teinte BF

40102
Teinte RAL 9010

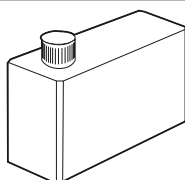
40116
Teinte RAL à préciser
(Sur demande)



40121
Rénovateur aluminium laqué
(Bidon de 1L)



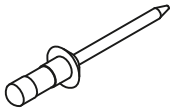
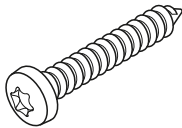

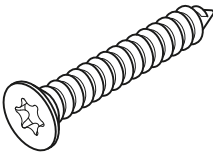
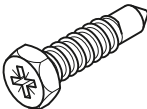
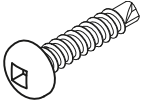
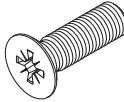
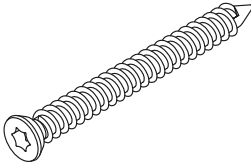
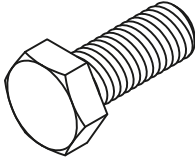
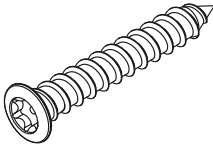
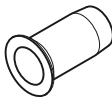
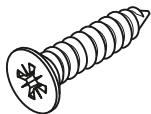
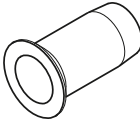
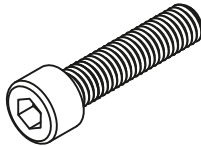
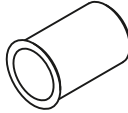
40500
Rivet étanche 4x11 mm
Aluminium



40122
Nettoyant aluminium oxydé
ou laqué
(Bidon de 1L)

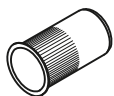


ACCESSOIRES COMPLEMENTAIRES

	<p>8940 Vis à tôle tête cylindrique bombée Inox</p>		<p>TCB4X6,5 TCB4X16 TCB4X25 TCB7X9,5 TCB7X13 TCB7X16 TCB7X19 TCB7X25 TCB7X38 TCB109.5 Vis n°10x9.5 mm TCB10X16 TCB10X19 TCB10X26 TCB10X32 TCB10X38 TCB10X51 TCB12X16 TCB12X25 TCB12X32 TCB12X38</p>
	<p>64101 Vis n°7x16 mm 64102 Vis n°10x13 mm 64103 Vis n°12x25 mm 64104 Vis n°12x32 mm 64105 Vis n°12x45 mm 64106 Vis n°12x51 mm 64107 Vis n°10x9.5 mm Vis à tôle tête cylindrique bombée Empreinte «Torx» Inox</p>		<p>Vis à tôle tête cylindrique bombée, type P Empreinte «Pozi driv» Inox</p>
	<p>64108 Vis n°12x38 mm 64109 Vis n°12x45 mm Vis à tôle tête fraisée Empreinte «Torx» Inox</p>		<p>SCR4X40 Vis Ø3.8x40x44 mm SCR5X20 Vis Ø4.8x20x24 mm SCR5X30 Vis Ø4.8x30x35 mm SCR5X45 Vis Ø4.8x45x50 mm SCR5X65 Vis Ø4.8x65x70 mm Vis à tôle tête hexagonale Empreinte «Pozi driv» Inox</p>
	<p>660003 Vis TCB n°8 x 19 autoperceuse Empreinte carrée Inox</p>		<p>TFM5X16 TFM5X25 Vis métrique tête fraisée Inox</p>
	<p>660004 Vis TF Ø 7.5 x 72 Empreinte «Torx» Inox</p>		<p>THM6X16 THM8X20 THM10X25 Vis à métaux tête hexagonale Inox</p>
	<p>660005 Vis type SPT Ø 4.3 x 30 Empreinte «Torx» Acier zingué</p>		<p>RIV4 RIV5 RIV6 RIV8 Ecrou à sertir tête fraisée Aluminium</p>
	<p>TF4X16 TF7X32 TF10X45 TF7X13 TF10X16 TF12X25 TF7X16 TF10X25 TF7X19 TF10X38 Vis à tôle tête fraisée, type P Empreinte «Pozi driv» Inox</p>		<p>RIV 5IN RIV 6IN Ecrou à sertir M6 tête fraisée Inox</p>
	<p>CHCM5X12 CHCM8X50 CHCM6X16 CHCM8X70 CHCM8X25 CHCM8X35 Vis à métaux tête cylindrique HC Inox</p>		<p>RIV 6TA Ecrou à sertir M6 tête affleurante Inox</p>



ACCESSOIRES COMPLEMENTAIRES



RIV 5TR
Ecrou à sertir M5 cannelé tête réduite
Inox



RONDEL5
ZU Ø5 mm
Inox



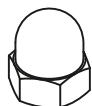
**RONDEV5
RONDEV8**
Rondelle évantail
Inox



**ECROUHM5
ECROUHM6
ECROUHM8**
Ecrou HU
Inox



**HM5FREIN
HM8FREIN**
Ecrou HM frein
Inox



HM5BORG
Ecrou HM5 borgne
Inox

