

INSTALLUX



**ALUMINIUM
& PARTENAIRES**

SYNOPTIQUE PROFILS & ACCESSOIRES COMPLEMENTAIRES

Edition 12/2024



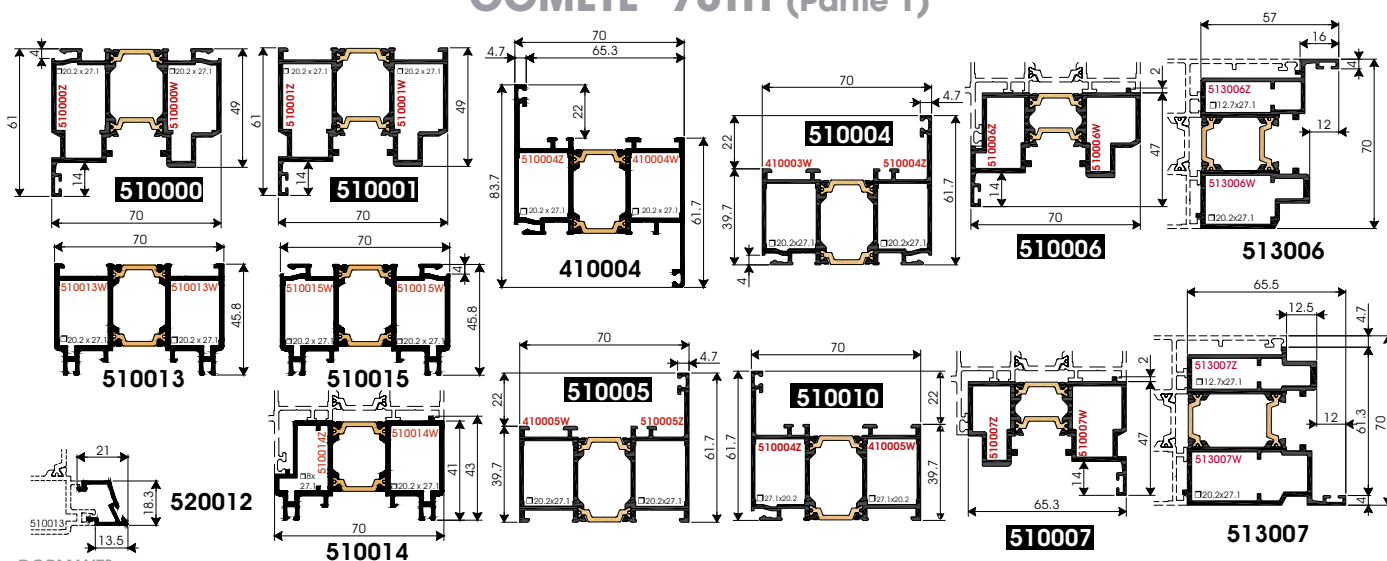
SYNOPTIQUE PROFILS

SOMMAIRE TABLEAUX SYNOPTIQUES PC000

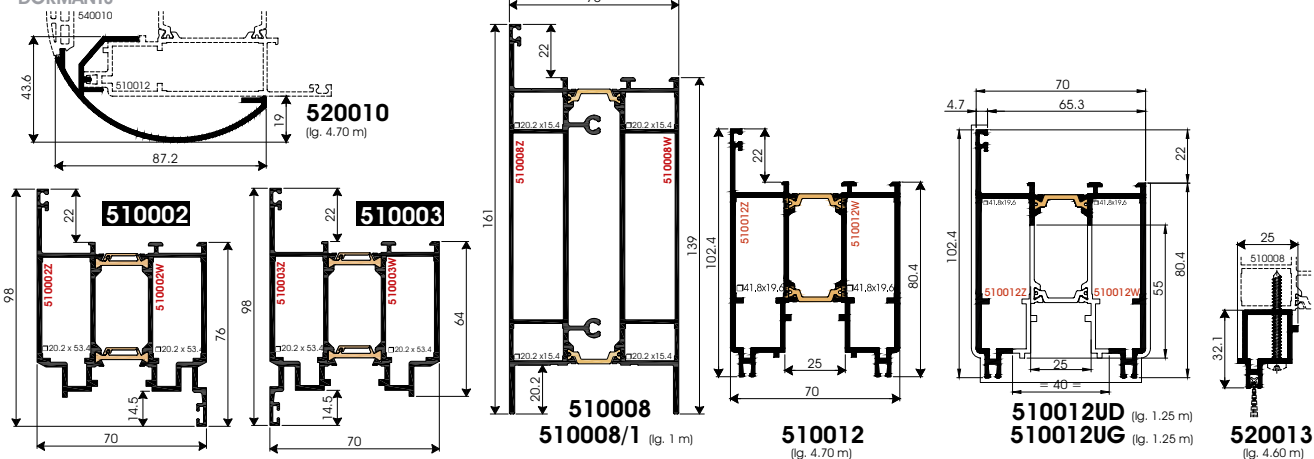
| Porte | RÉF. PLANCHE |
|--|--|
| COMETE® 70TH (Partie 1) | p. 6 TCOM70TH |
| NOUVEAUTÉ COMETE® 70TH & COMETE® 70TH+ MONOBLOC 83 (Partie 2) | p. 7 TCOM70TB |
| COMETE® 50TH | p. 8 - 9 TCO5TCLA / TCO5TCLB |
| COMETE® 50 | p. 10 TCOM5CL |
| Fenêtre | RÉF. PLANCHE |
| ESPACE® 70TH+ | p. 12 - 13 TE70OPA / TE70OPB |
| ESPACE® 70TH | p. 14 - 16 TESP70TA / TESP70TB / TESP70TC |
| ESPACE® O.C. 70TH+ | p. 17 - 18 TE70OCPA / TE70OCPB |
| ESPACE® O.C. 70TH | p. 19 - 22 TES70OCA / TES70OCB / TES70OCC / TES70OCD |
| ESPACE® 50TH | p. 23 - 24 TESP50THA / TESP50THB |
| ESPACE® 50 | p. 25 TESP50 |
| AUSTRAL® 50+ | p. 26 TAUST50P |
| Coulissant | RÉF. PLANCHE |
| GALAXIE® 45TH | p. 28 - 29 TGAL45TH / TGAL45TB |
| GALAXIE® 45TH GALANDAGE & MONORAIL | p. 30 TG45THGA |
| GALAXIE® CPR 32TH+ | p. 31 TGCP32TH |
| GALAXIE® 32TH | p. 32 TGAL32TH |
| GALAXIE® 32TH GALANDAGE & MONORAIL | p. 33 TG32THGA |
| GALAXIE® 26TH | p. 34 TGAL26TH |
| GALAXIE® 26TH GALANDAGE & MONORAIL | p. 35 TG26THGA |
| GALAXIE® 26 | p. 36 TGAL26 |
| GALAXIE® 26 GALANDAGE | p. 37 TG26GA |
| Profilis communs porte, fenêtre & coulissant | RÉF. PLANCHE |
| PROFILS COMMUNS GAMMES 70TH, 32TH & 45TH (Partie 1) | p. 40 TDIVER70 |
| PROFILS COMMUNS GAMMES 70TH, 32TH (Partie 2) | p. 41 TDIVER7B |
| PROFILS COMMUNS GAMMES 50 & 26 | p. 42 TDIVER50 |
| PROFILS DE LIAISON 50 & 26 | p. 43 TLIAISON |
| Extension d'habitation & Pergola | RÉF. PLANCHE |
| LUCIOLE® EPINE | p. 46 TLUCEPIN |
| LUCIOLE® TUBULAIRE | p. 47 - 48 TLUCVITUA / TLUCVITUB |
| LUCIOLE® EPINE & TUBULAIRE CHENEAUX | p. 49 - 50 TLUCCHC / TLUCCHB |
| LUCIOLE® EPINE & TUBULAIRE POTEAUX POUR STRUCTURE 50/26 | p. 51 TLUPOT50 |
| LUCIOLE® EPINE & TUBULAIRE POTEAUX POUR STRUCTURE 70/32 | p. 52 TLUPOT70 |
| CHÂSSIS DE TOITURE | p. 53 TCHATOIT |
| LUCIOLE® TERRASSE | p. 54 - 55 TLUCTER1 / TLUCTER2 |
| ÉCLIPSE® 360 PERGOLA | p. 56 - 57 TECLI360A / TECLI360B |
| ÉCLIPSE® HORIZON PERGOLA | p. 58 TECLHORI |
| Portail & Garde-Corps | RÉF. PLANCHE |
| SATELLITE® PORTAIL/CLOTURE | p. 60 - 61 TSATPORA / TSATPORB |
| GARDE-CORPS | p. 62 TSATGAC |
| Façade | RÉF. PLANCHE |
| UNIVERS® 60 MM | p. 64 - 65 TUNIV60A / TUNIV60B |
| UNIVERS® 54 MM | p. 66 - 67 TUNDECOA / TUNDECOB / TUNDECOC |
| UNIVERS® VEP | p. 68 TUNIVC |
| UNIVERS® BRISE-SOLEIL | p. 69 TUNIBRIS |
| Structurel | RÉF. PLANCHE |
| PLANETE 140 | p. 72 - 73 TPL140A / TPL140B |
| ATMOSPHERE | p. 74 TTATMPH |
| Communs | RÉF. PLANCHE |
| PROFILS STANDARDS | p. 76 TSTANDAR |
| SPECIFIC. PROFILS STANDARDS | p. 77 - 78 TSTANDA / TSTANDB |
| JOINTS TOUTES GAMMES | p. 79 - 80 TJOINTS1 / TJOINTS2 |
| EQUERRES A SERTIR ET A VISSER | p. 81 - 82 EQUERRE1 / EQUERRE2 |
| EQUERRES ORIENTABLES | p. 83 EQUERRE3 |
| RECAPITULATIF DES EQUERRES CLIPABLES ET A VISSER | p. 84 EQUERRE4 |
| BLOCS D'ASSEMBLAGE | p. 85 BLOCSA |
| BLOCS D'ASSEMBLAGE ORIENTABLES | p. 86 BLOCSB |
| CYLINDRES A CLES | p. 87 CYLINDRE |
| ACCESSOIRES COMPLEMENTAIRES | p. 88 - 89 ACCESSA / ACCESSB |
| SYNOPTIQUE OUTILLAGE | p. 90 - 91 |

PORTE

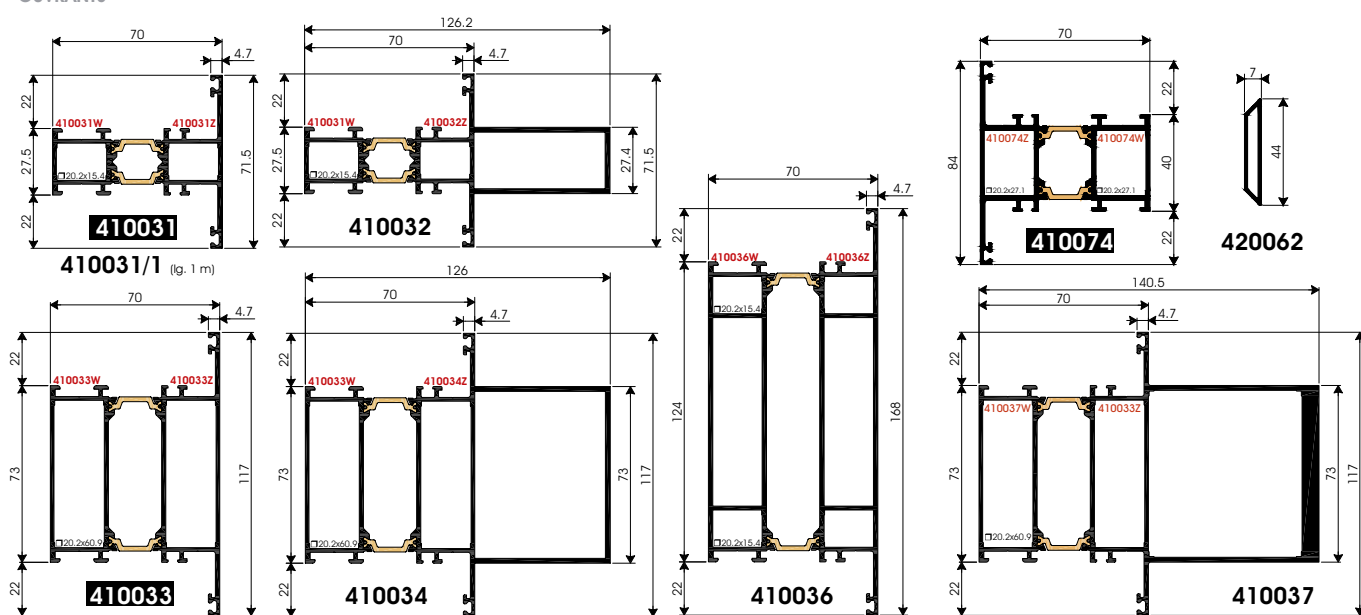
COMETE® 70TH (Partie 1)



DORMANTS



OUVRANTS

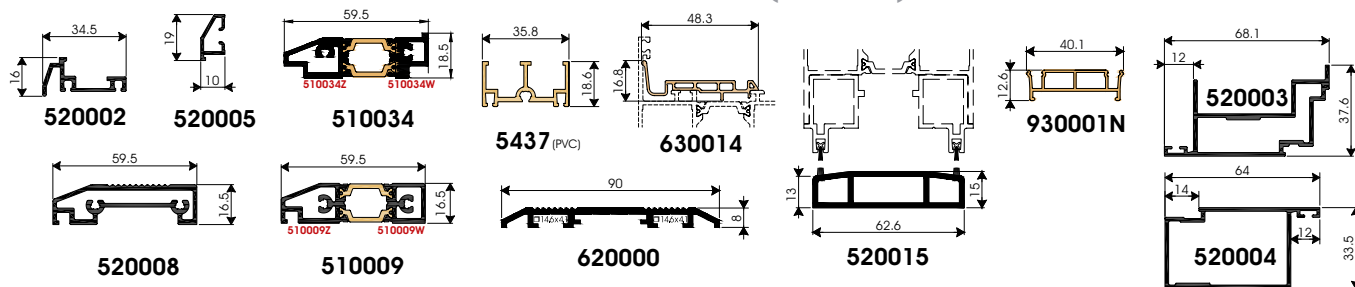


MENEAX & TRAVERSES

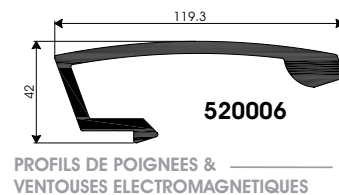
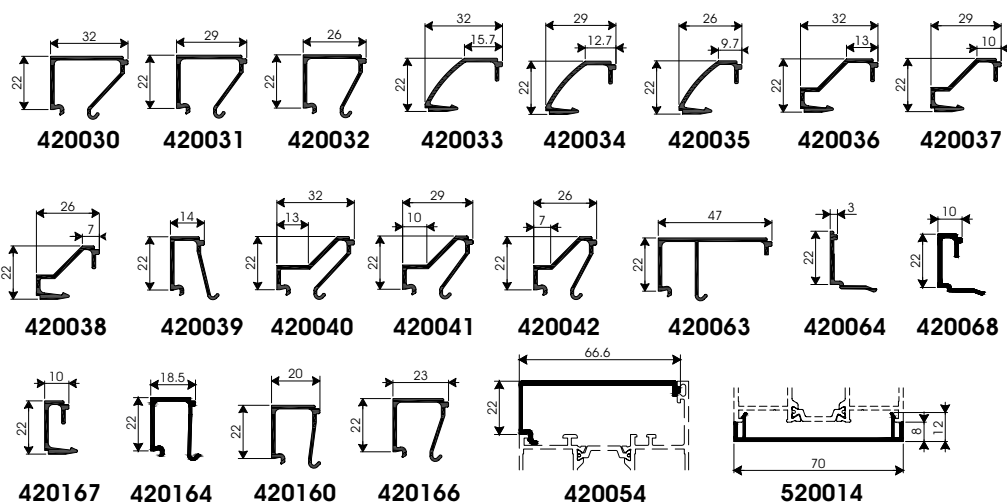
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|--|---|--------|---------|----------------------------|-----------|--------|
| | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | indice | date | modifications | TCOM70TA | I |

COMETE® 70TH (Partie 2)

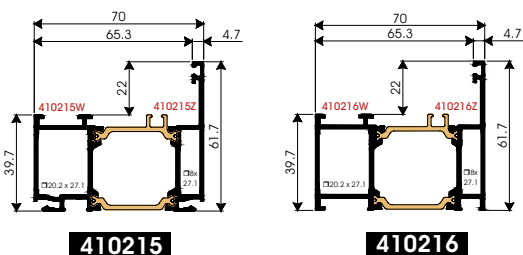


PROFILS SEUILS & REJETS D'EAU

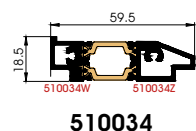


PARCLOSES

COMETE® 70TH+ MONOBLOC 83



DORMANTS



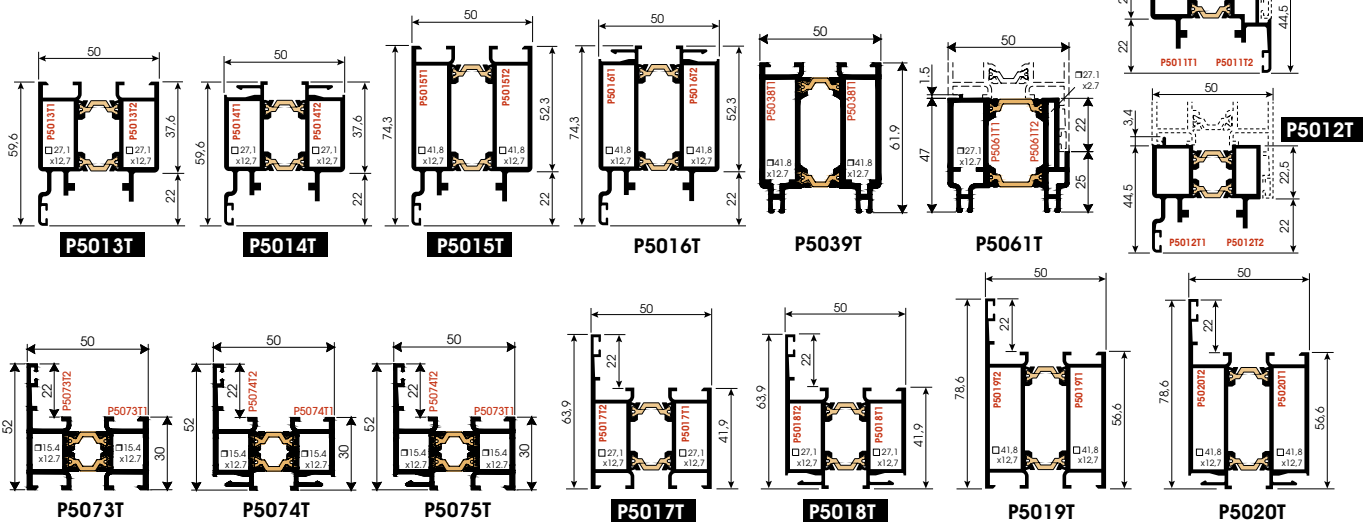
SEUIL

Profilis complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.29, 30

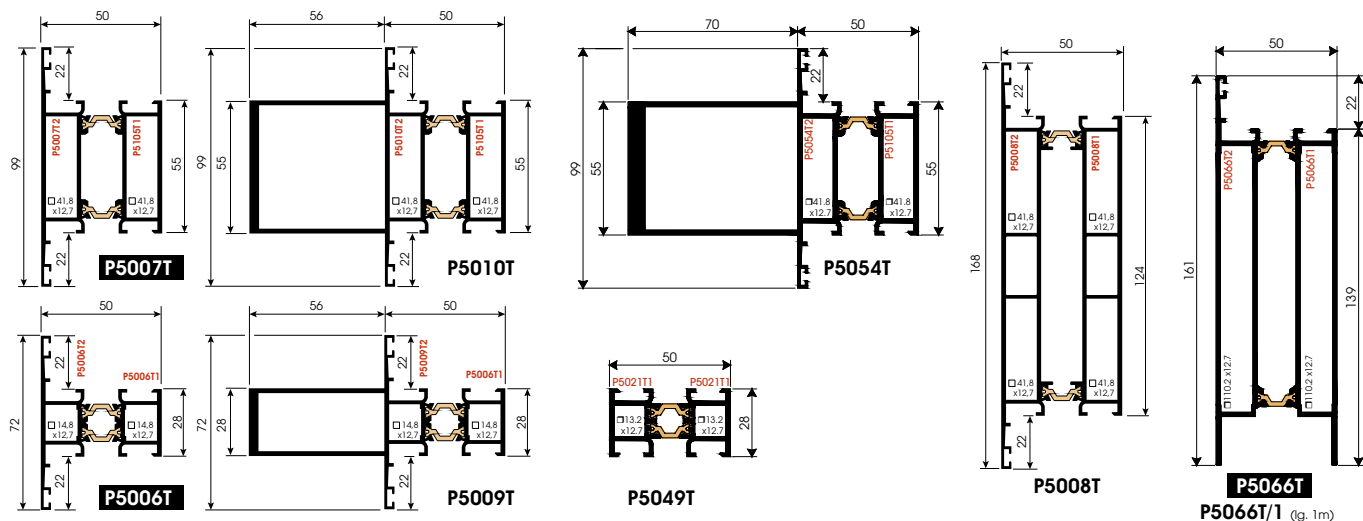
| | | | | | | |
|--|--|--------|---------|--|-----------|--------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | G | 10.2024 | Ajout gamme Comète 70TH+ Monobloc 83 Suppression gamme Comète 70TH Solobloc | Echelle : | Indice |
| | | Indice | date | modifications | TCOM70TB | g |

Profilis complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41

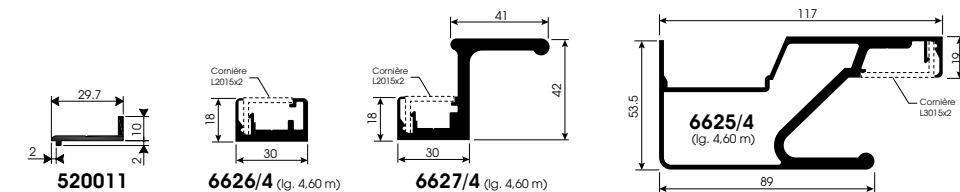
COMETE® 50TH (Partie 1)



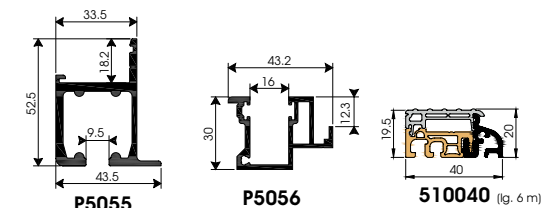
DORMANTS



MENEAX & TRAVERSES



PROFILS D'ENCASTREMENT VENTOUSES ELECTRO-MAGNETIQUES

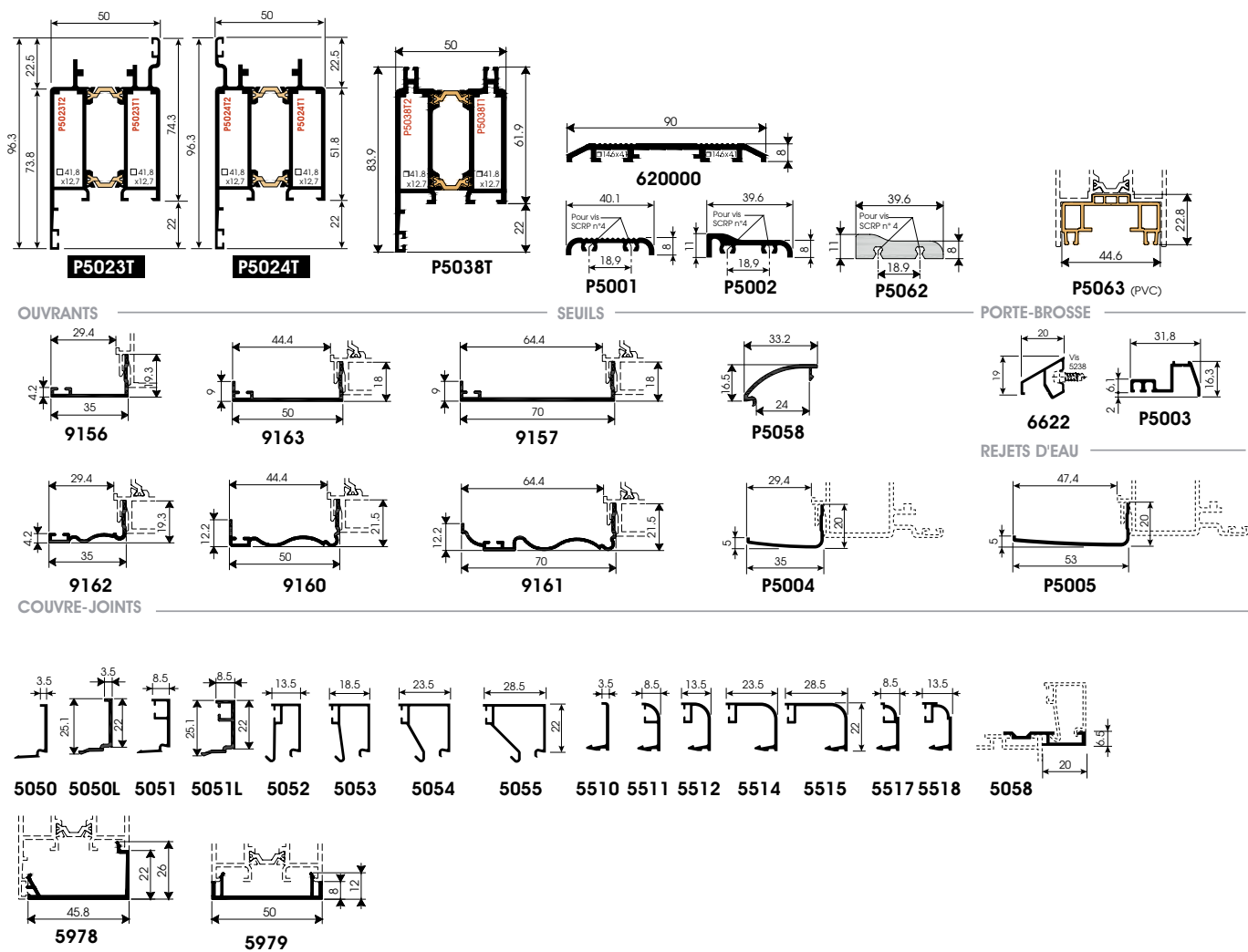


PORTES REPLIABLES

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

| | | | | | | |
|--|---|--------|---------|----------------------------|-----------|--------|
| | 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 | N | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TCO5TCLA | n |

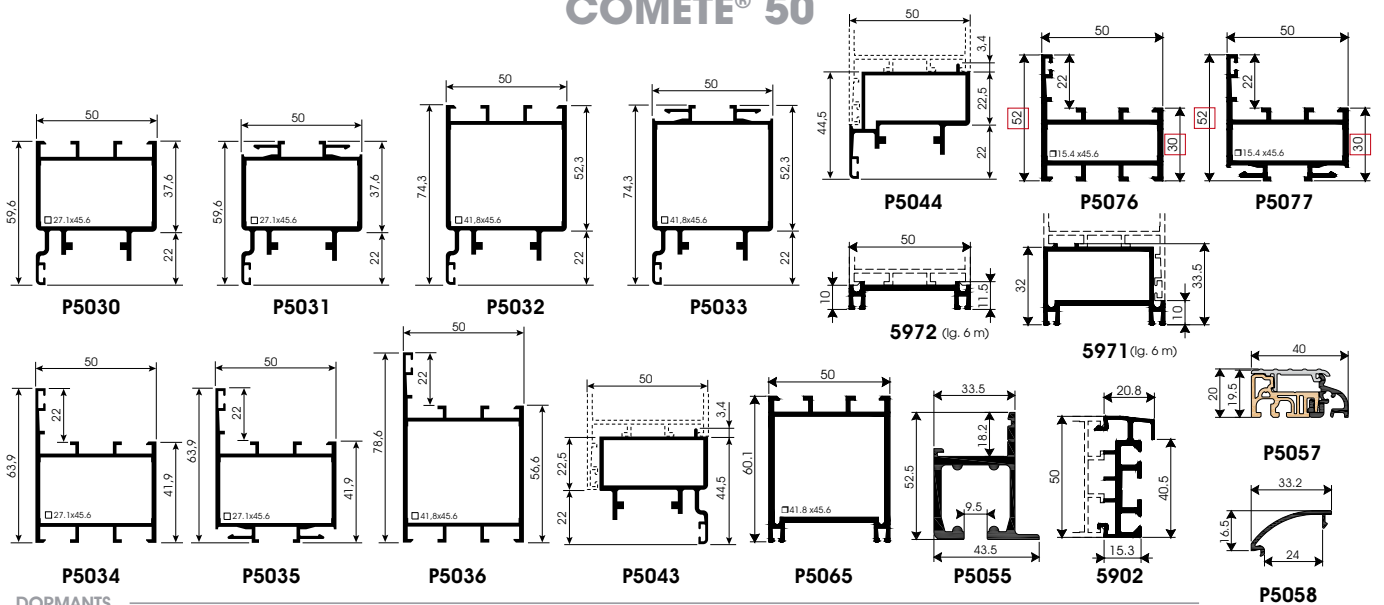
COMETE® 50TH (Partie 2)



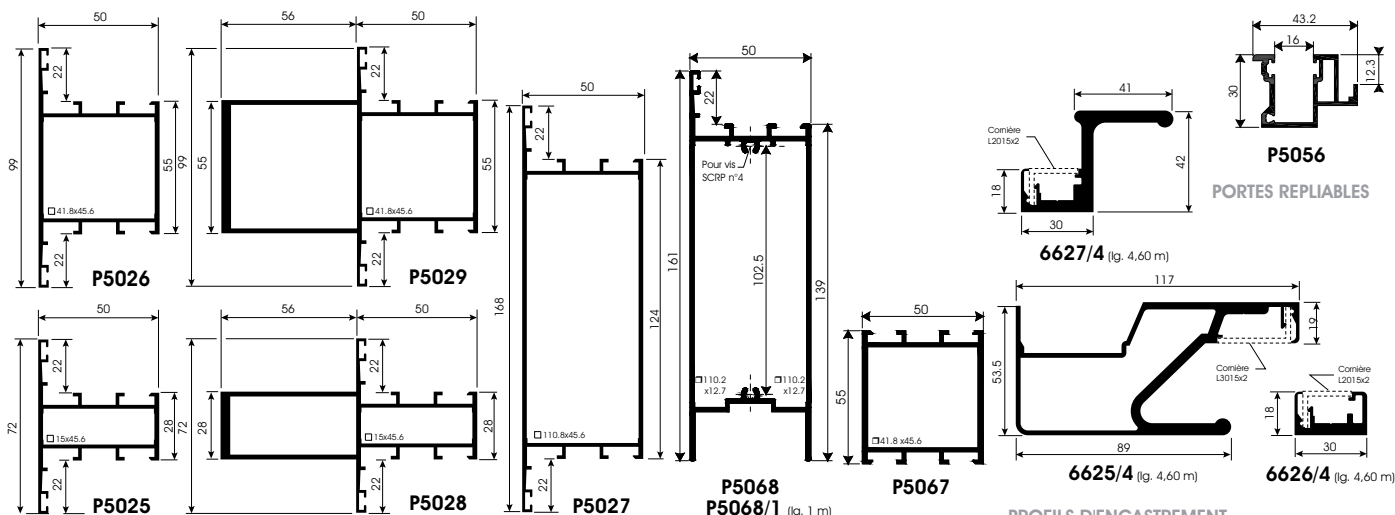
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50"

| | | | | | | |
|-----------|--|--------|---------|-------------------|-----------|--------|
| INSTALLUX | 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 | TCO5TCLB | b |

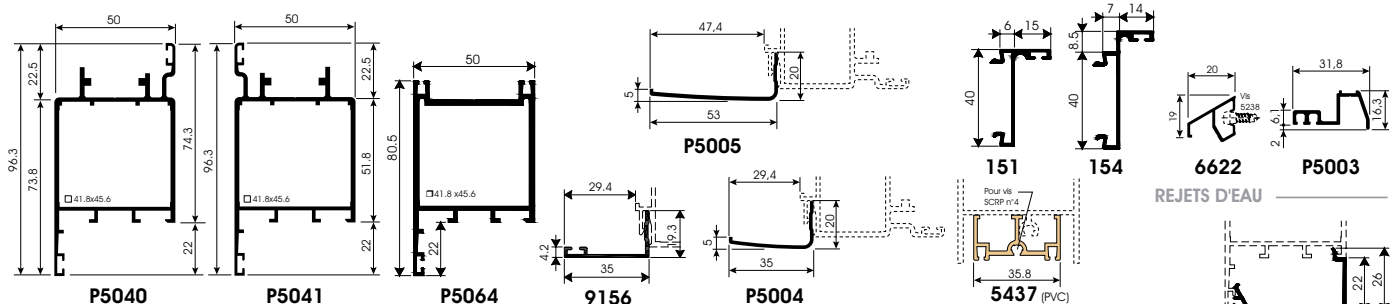
COMETE® 50



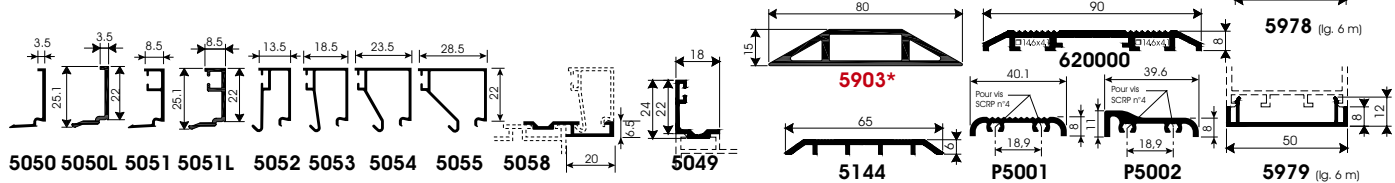
DORMANTS



MENEUX & TRAVERSES



OUVRANTS



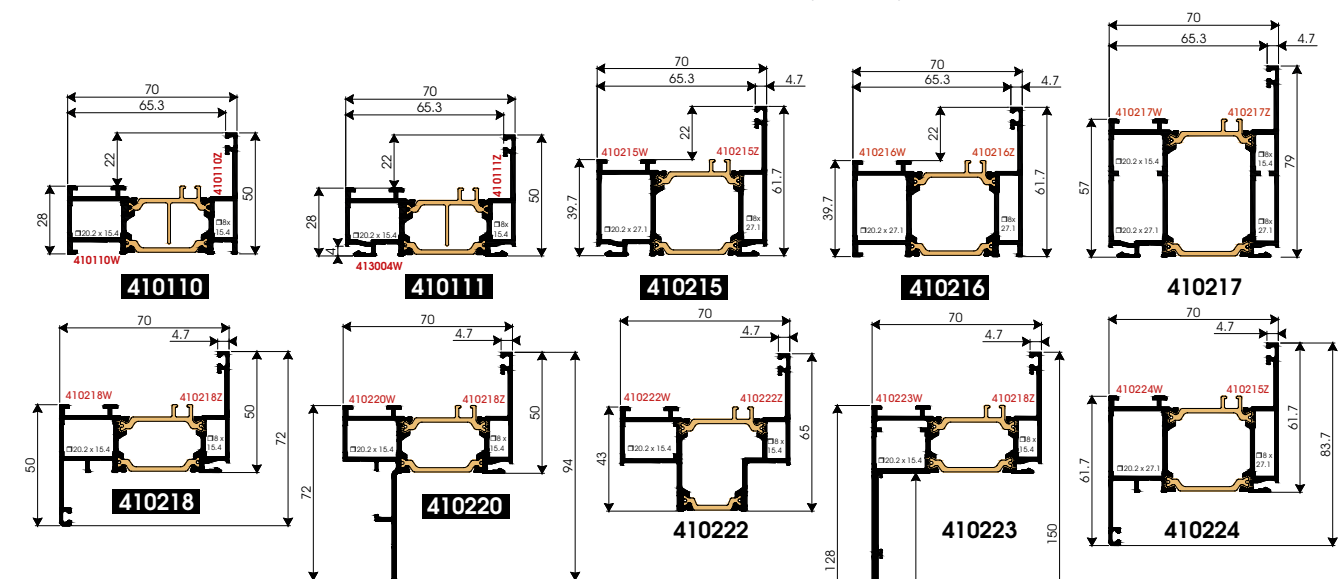
PARCLOSES

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

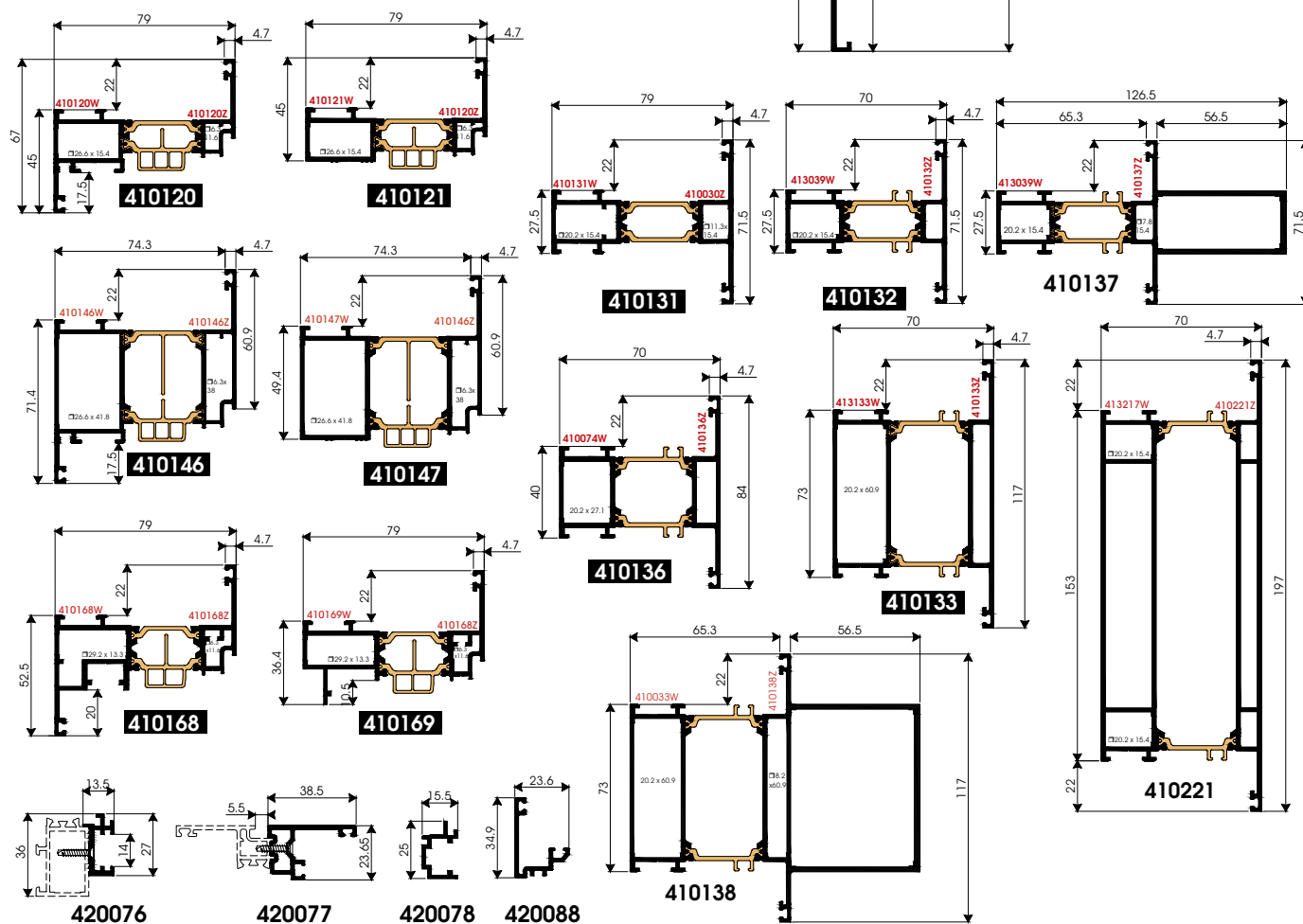
| | | | | | |
|---|--------|---------|----------------------------|-----------|--------|
| INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | J | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | indice | date | modifications | TCOM5CL | |

FENÊTRE

ESPACE® 70TH+ (Partie 1)




DORMANTS



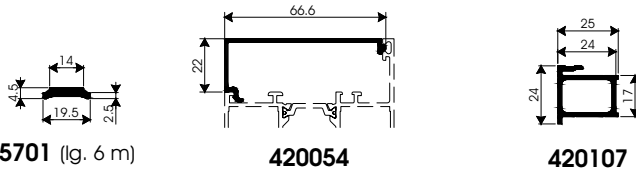
OUVRANTS

TRAVERSES & MENEAX

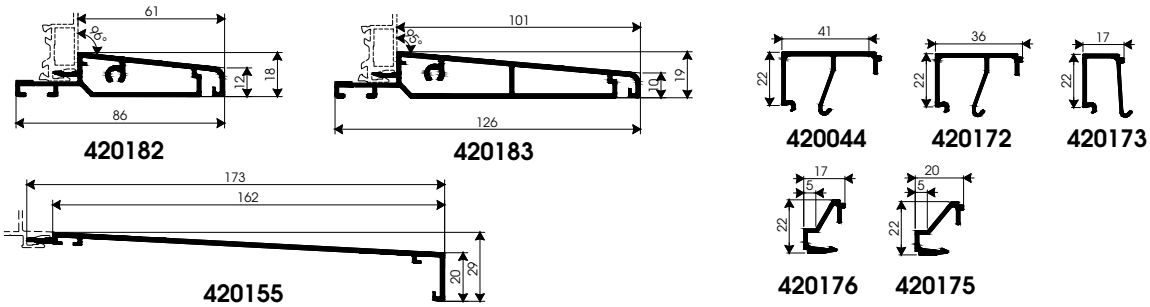
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | |
|---|--------|---------|--|----------------|------------|
|  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 | B | 06.2024 | Mise à jour de la planche. Ajout réf. 410168, 410169, 410218, 410220, 410221, 410222, 410223, 410224. | Echelle : | indicateur |
| | indice | date | modifications | TE700PA | |

ESPACE® 70TH+ (Partie 2)



TIGES CREMONE ——— CACHE FEUILLURE ——— ADAPTATION FAÇADE ———



BAVETTES ——— PARCLOSSES ———

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

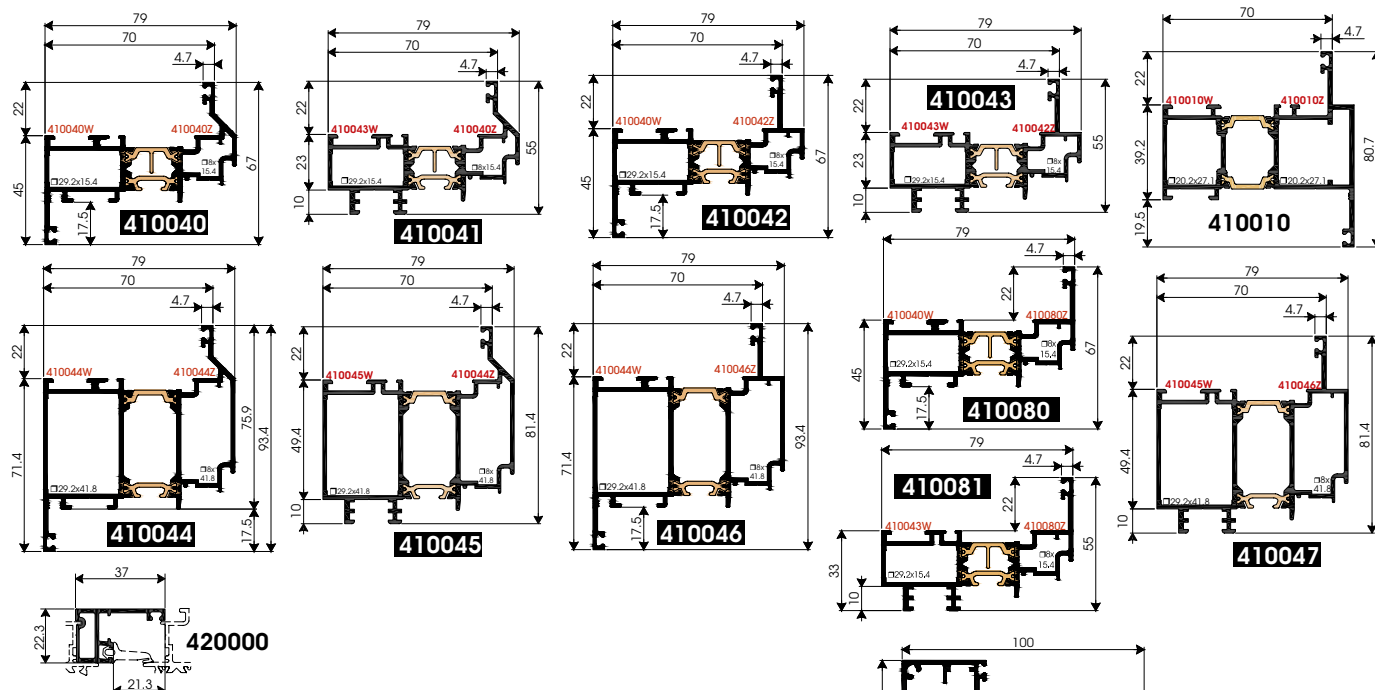
| | | | | | |
|--|--|---------|-------------------------|---------------|---------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | 06.2024 | Création de la planche. | Echelle : | Indice |
| | | | | | |
| | | Indice | date | modifications | TE70OPB |

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41

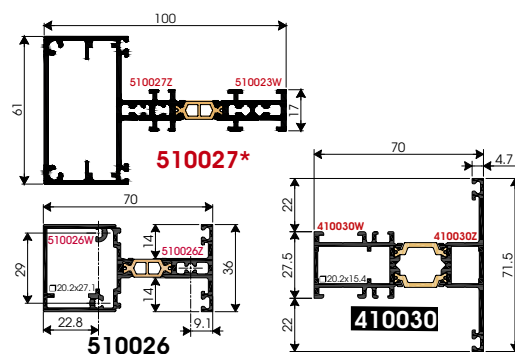
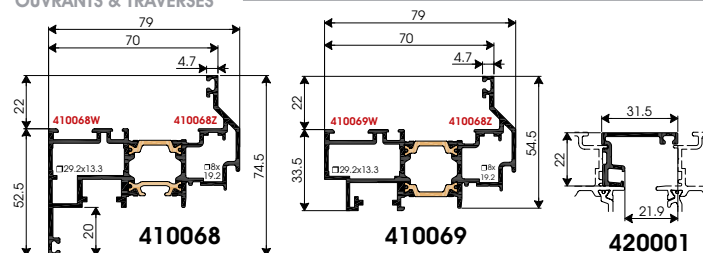
DORMANTS

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

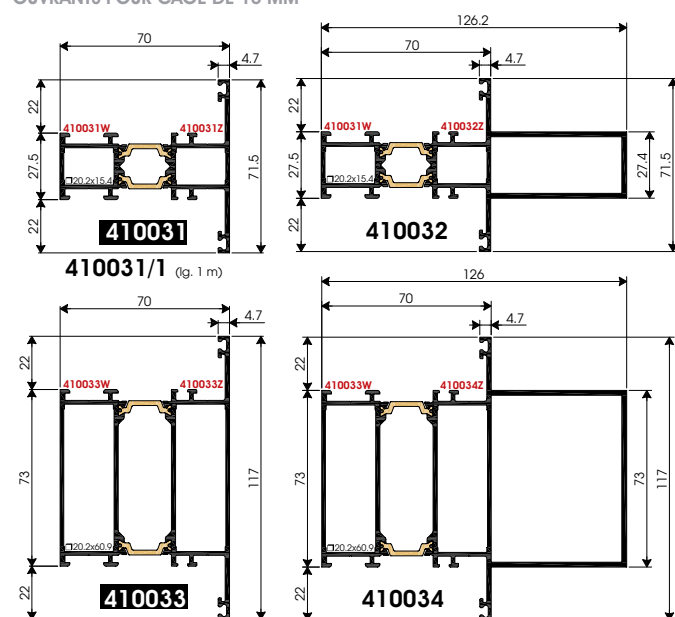
ESPACE® 70TH (Partie 2)



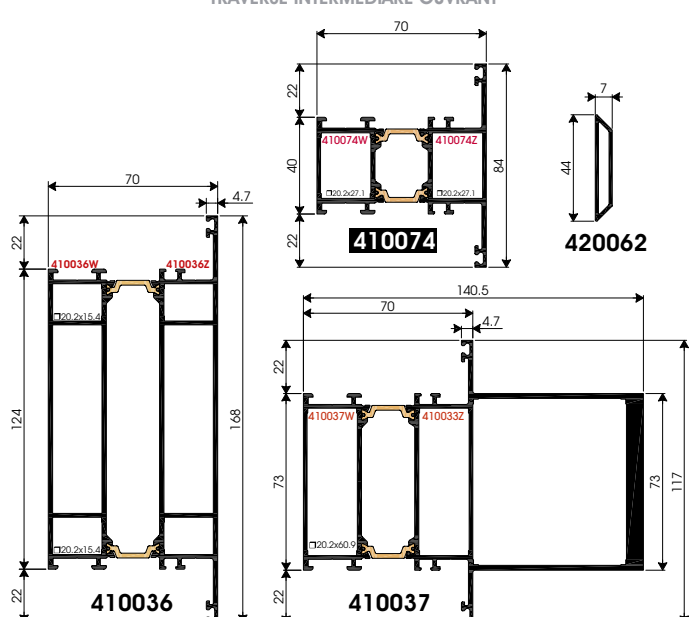
OUVRANTS & TRAVERSES



OUVRANTS POUR CAGE DE 16 MM



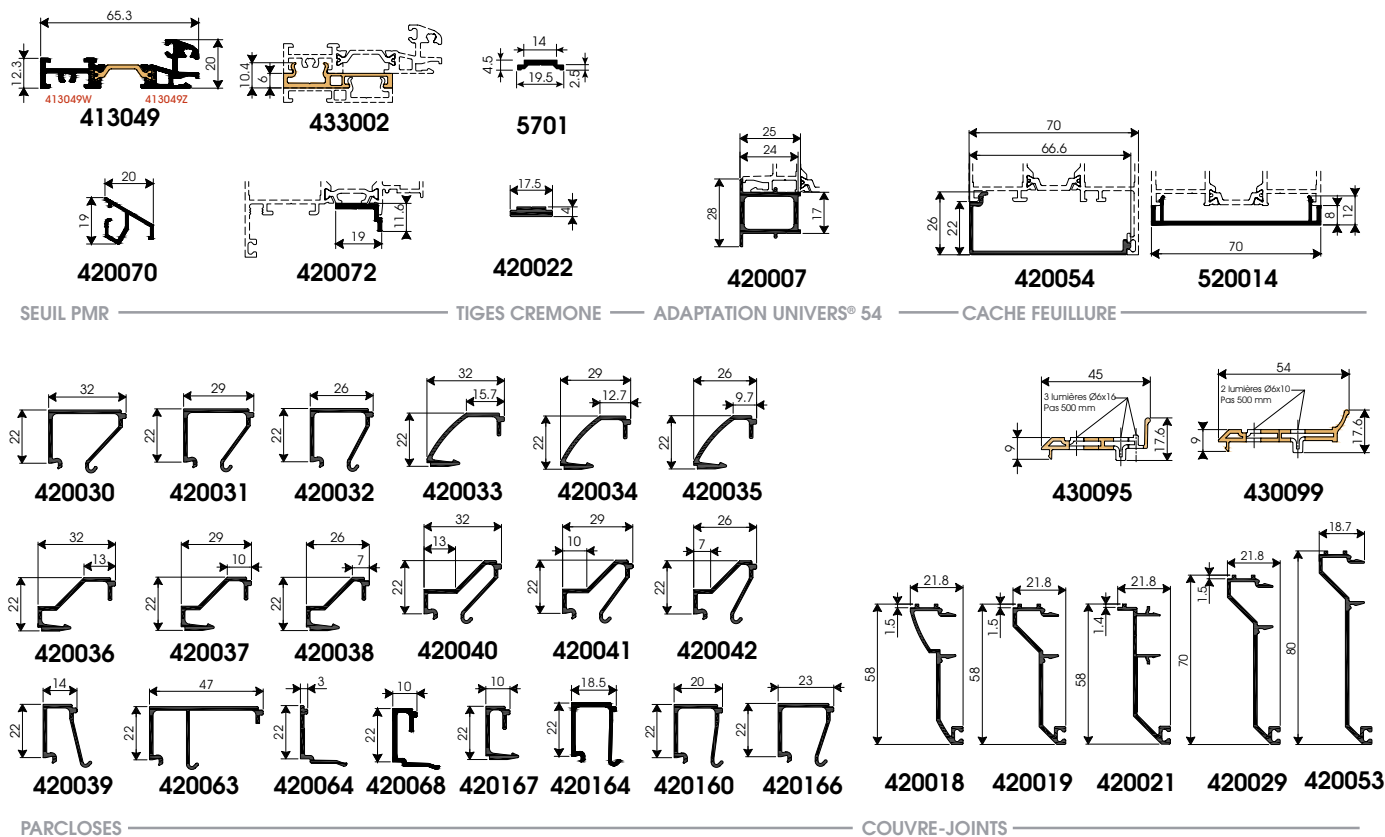
- TRAVERSE INTERMEDIARE OUVRANT



MENEUX & TRAVERSES

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

ESPACE® 70TH (Partie 3)



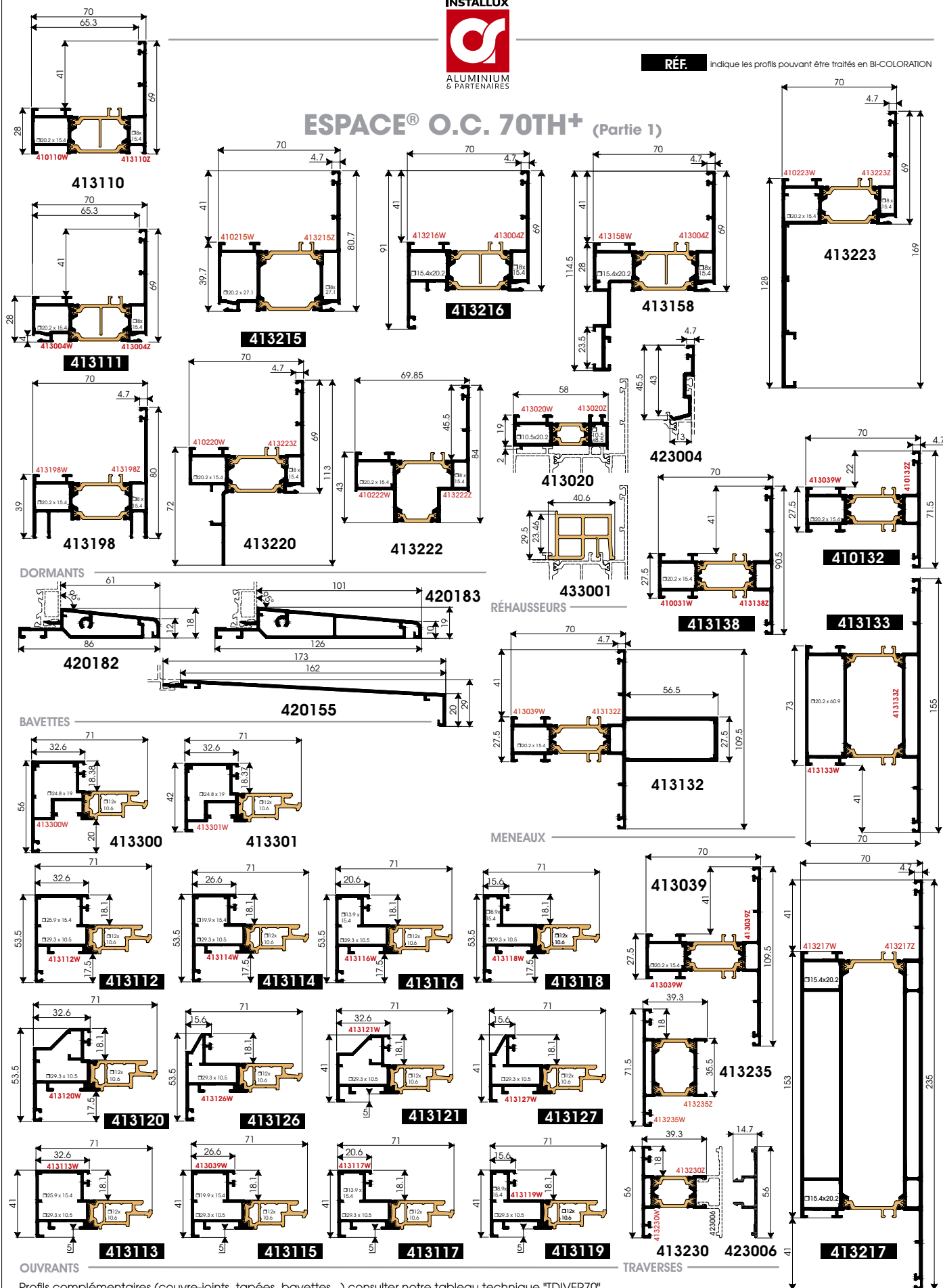
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|--|--|--------|---------|--|-----------|--------|
| | 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 | 02.2021 | Ajout réf. 413049 et 433002. Suppression réf. 630014. | Echelle : | indice |
| | | indice | date | modifications | TESP70TC | c |

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41



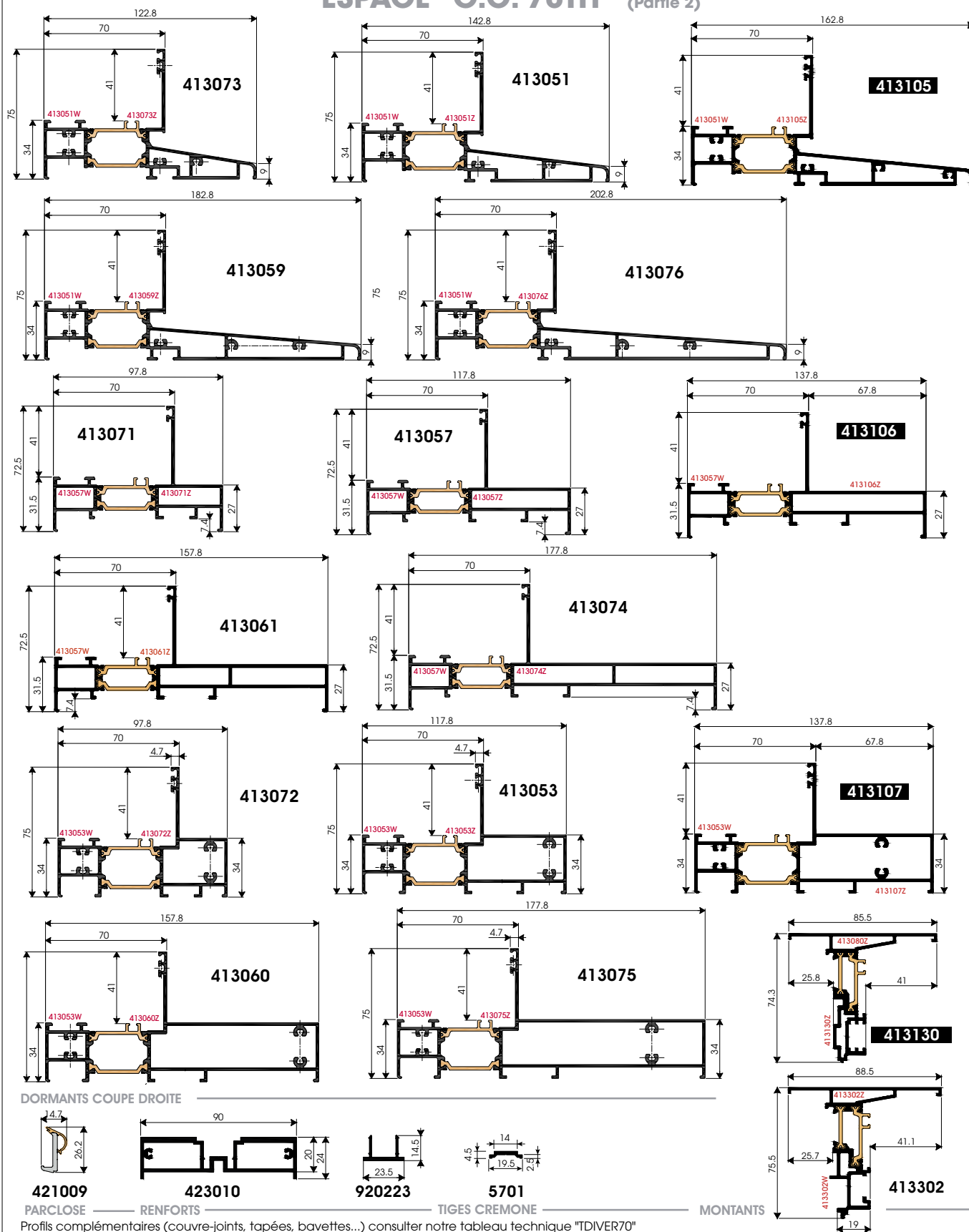
ESPACE® O.C. 70TH+ (Partie 1)



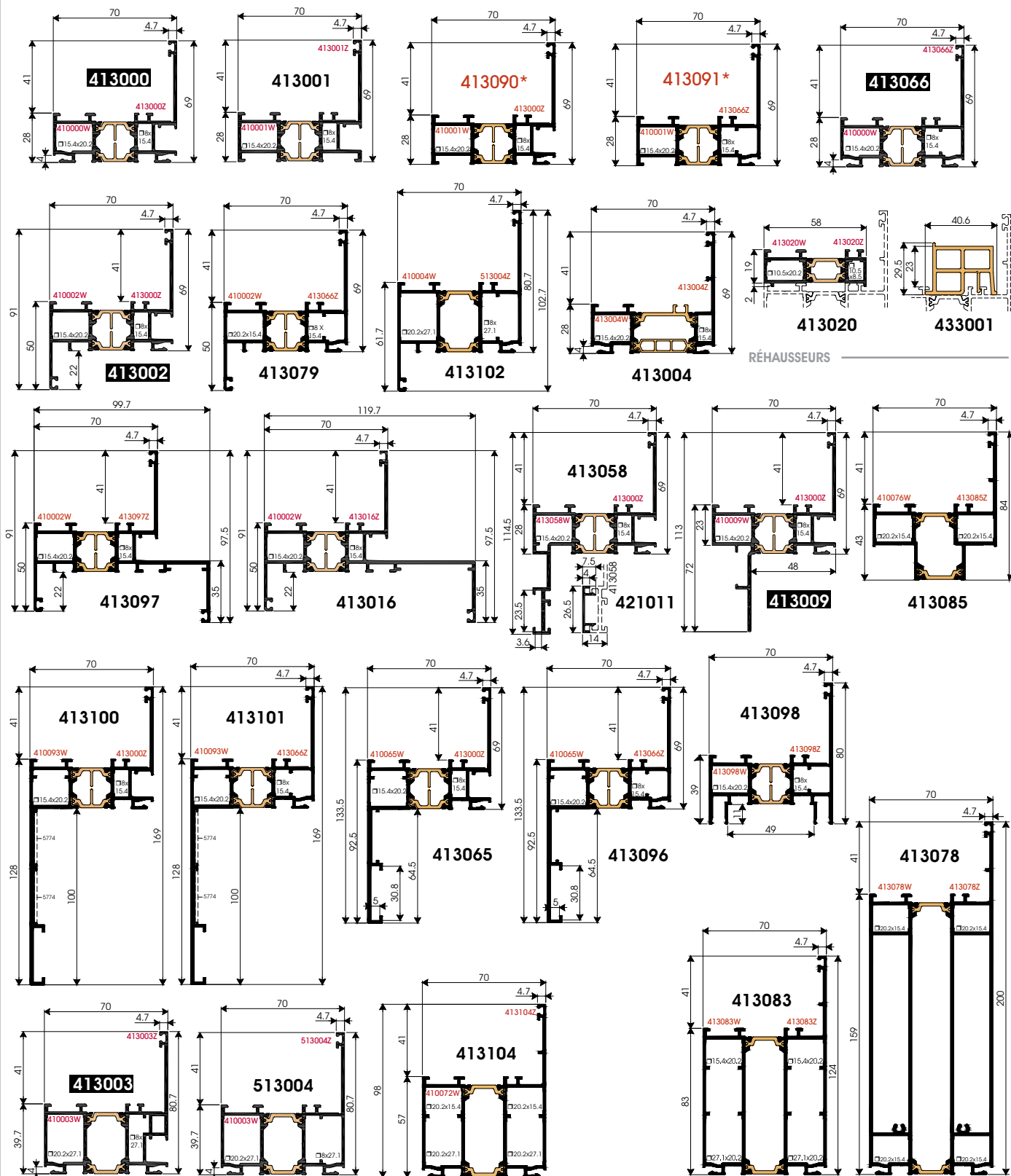
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | |
|--|---|------------------|---|------------------------------|--------------------|
| | 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 06.2024 | Ajout réf. 413106, 413106, 413107, 413198, 413220, 413222, 413223, 413300, 413301, 413302 | Echelle : TE70OCPA | Indice D |
| | | | | | |

ESPACE® O.C. 70TH+ (Partie 2)



ESPACE® O.C. 70TH (Partie 1)

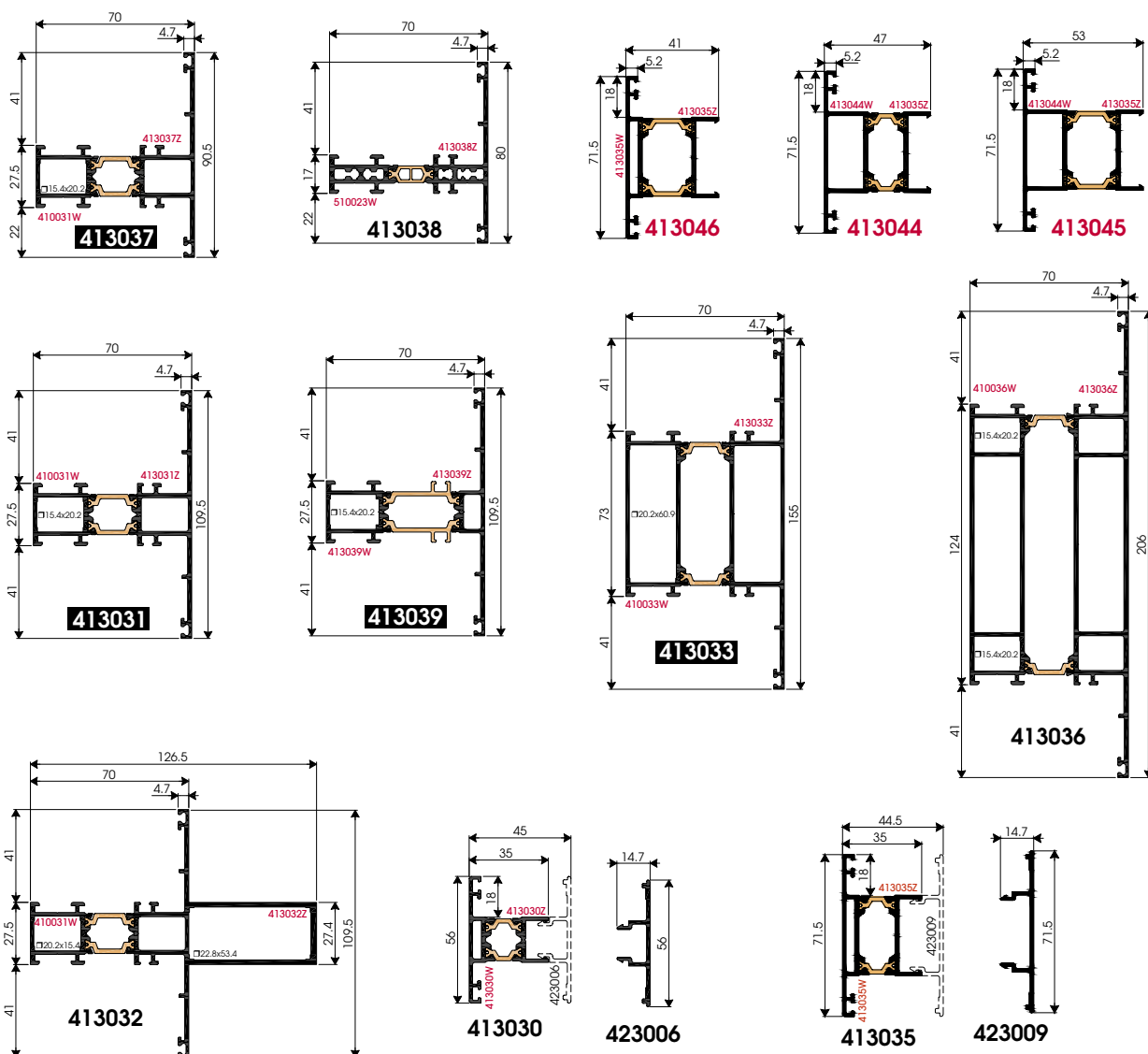


DORMANTS PERIPHERIQUES

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

| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TES70OCA | m |

ESPACE® O.C. 70TH (Partie 2)



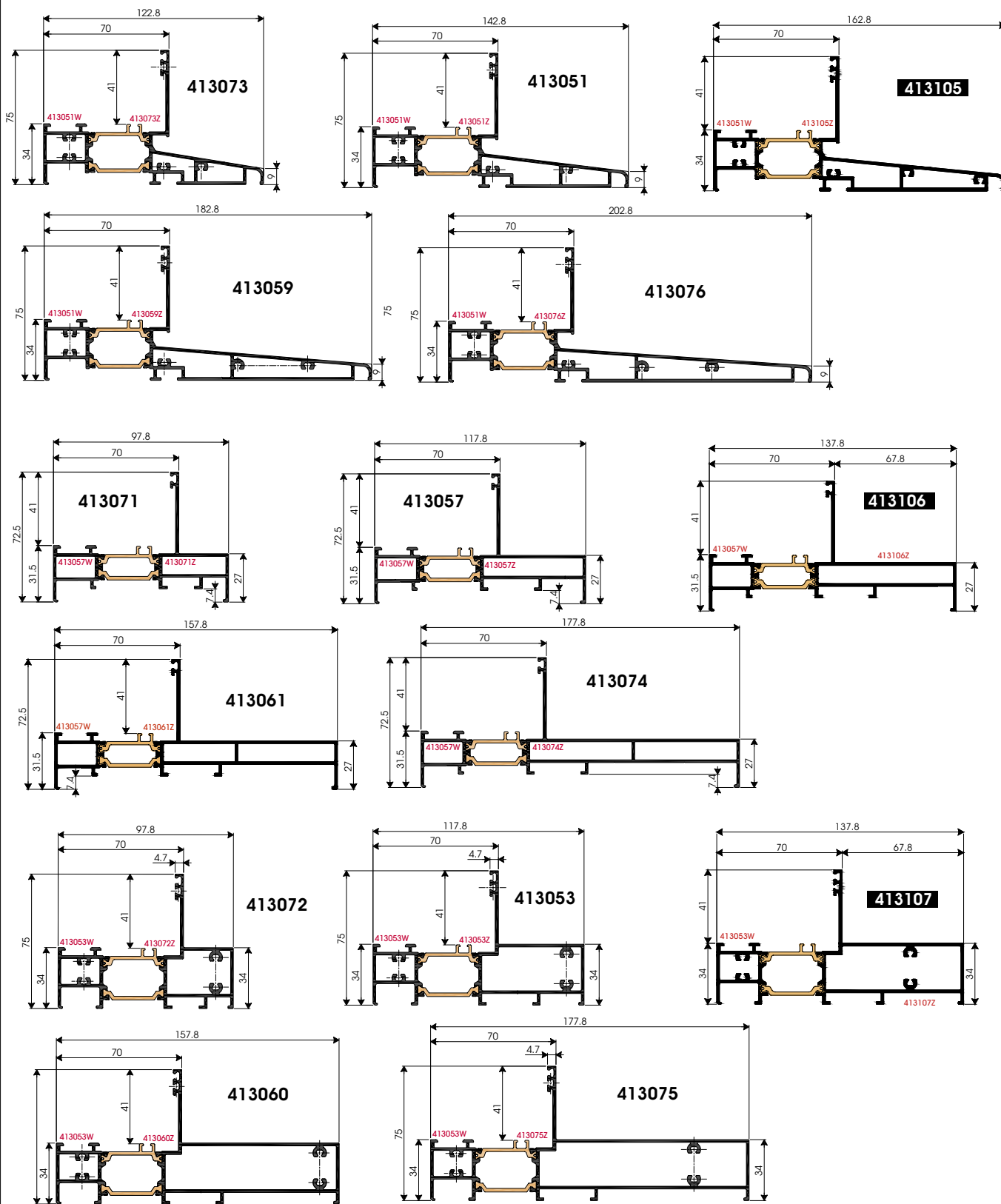
MENEaux / TRAVERSES

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

| | | | | | | |
|--|--|--------|---------|--------------------------------------|-----------|--------|
| | 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 | 05.2022 | Ajout réf. 413044, 413045 et 413046. | Echelle : | indice |
| | | indice | date | modifications | TES70OCB | d |

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41

ESPACE® O.C. 70TH (Partie 3)

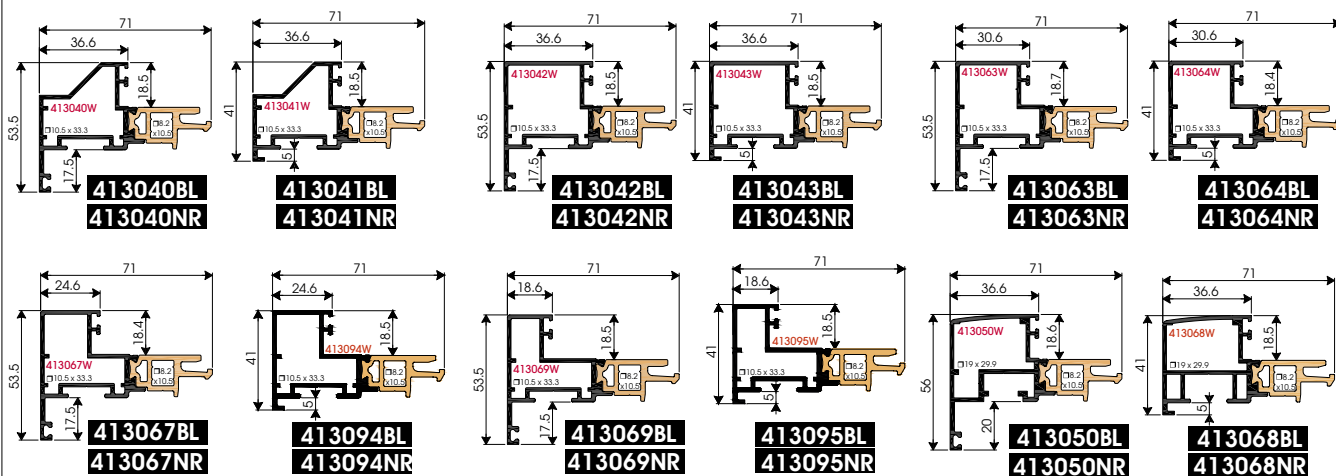


DORMANTS COUPE DROITE

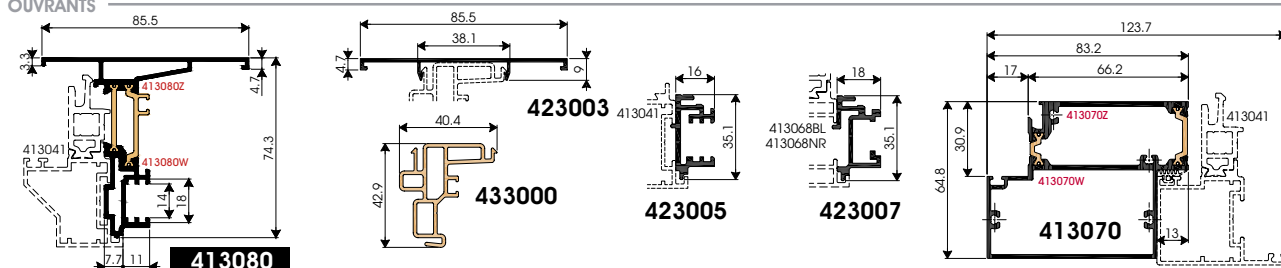
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|--|---|--------|---------|--------------------------------------|-----------|--------|
| | 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 | 06.2024 | Ajout réf. 413105, 413106 et 413107. | Echelle : | Indice |
| | | Indice | date | modifications | TES70OCC | e |

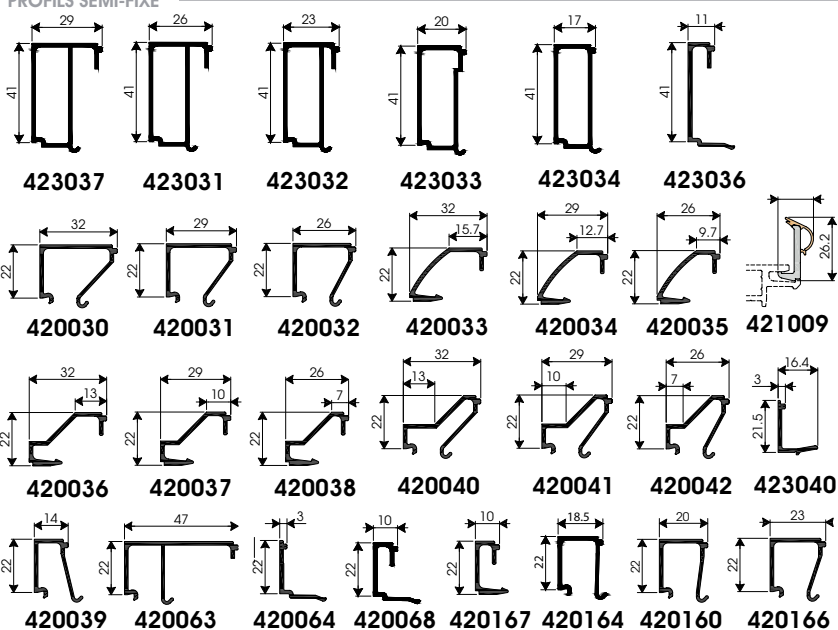
ESPACE® O.C. 70TH (Partie 4)



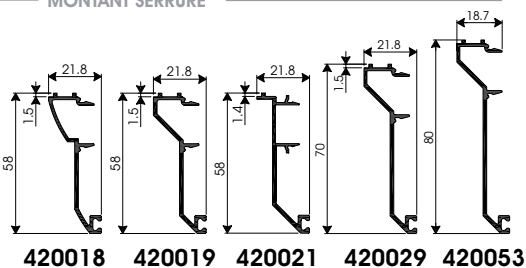
OUVRANTS



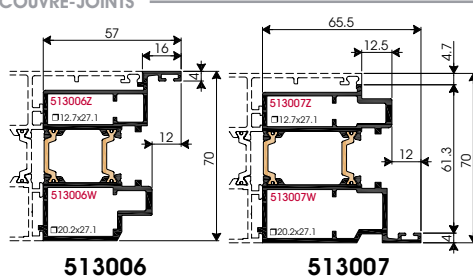
PROFILS SEMI-FIXE



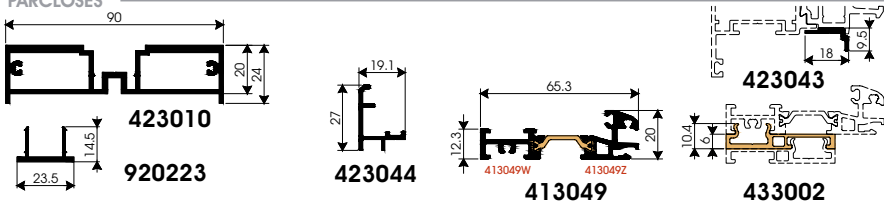
MONTANT SERRURE



COUVRE-JOINTS



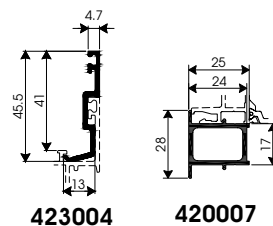
PARCLOSES



RENFORTS

SEUIL PMR

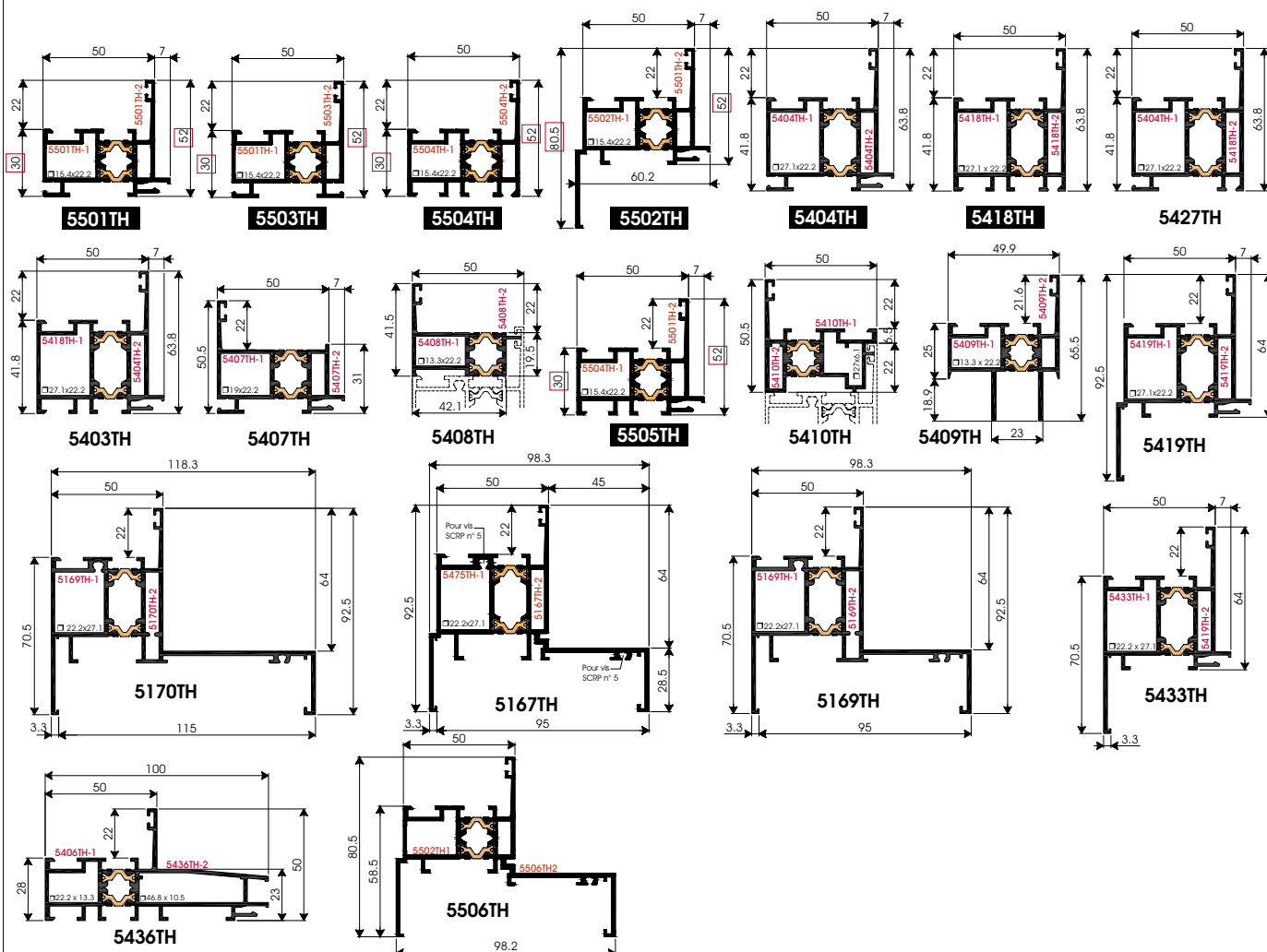
DORMANTS D'INTÉGRATION COMETE® 70TH



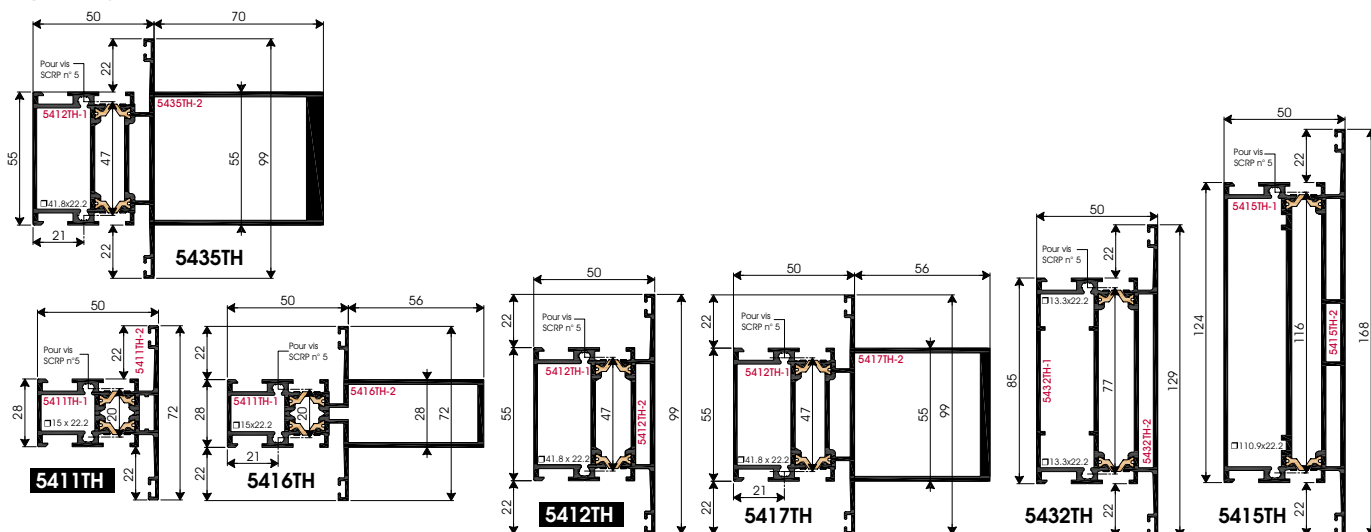
Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | |
|--|---|---------|--------------------------------------|---------------|--------|
| | 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 | 06.2024 | La Planché TES70OCC devient TES70OCD | Echelle : | indice |
| | | indice | date | modifications | |

ESPACE® 50TH (Partie 1)




DORMANTS

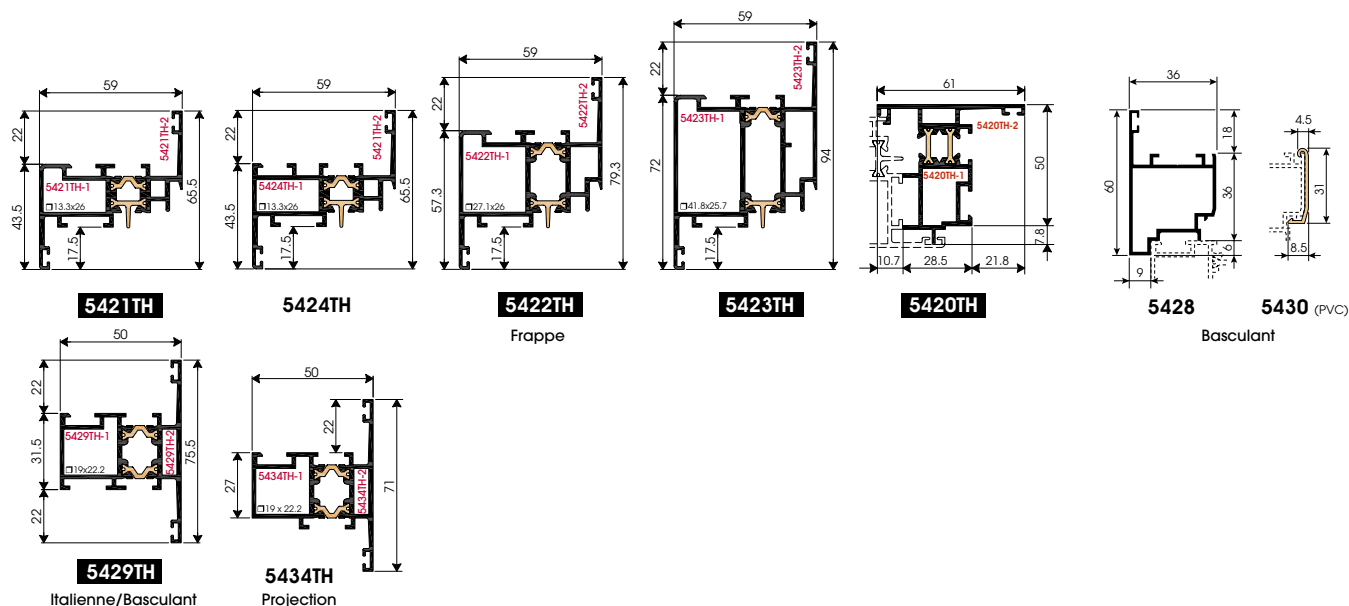


MENEAX & TRAVERSES

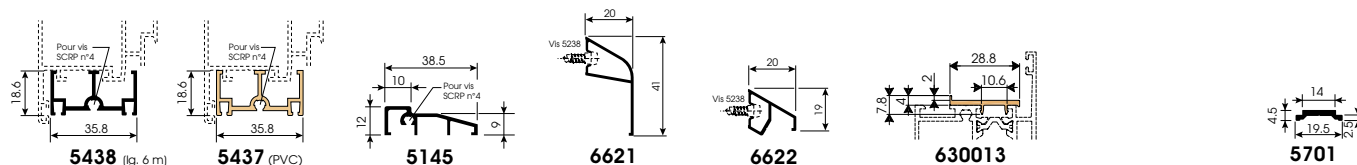
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50"

| | | | |
|---|---|--|---|
|  | 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. indice date modifications | Echelle : TESP50TA indice ad |
|---|---|--|---|

ESPACE® 50TH (Partie 2)



OUVRANTS

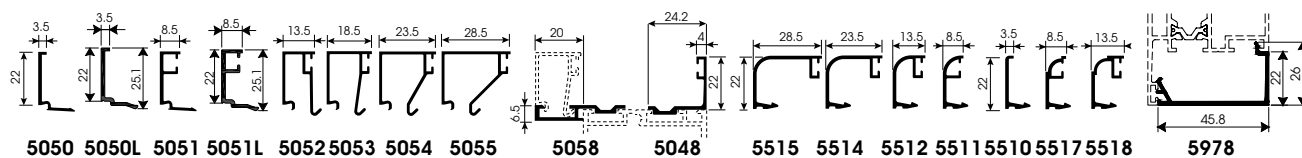


ADAPTATIONS PORTE

REJETS D'EAU

PROFIL DE GARDE À L'EAU

TIGE CREMONE



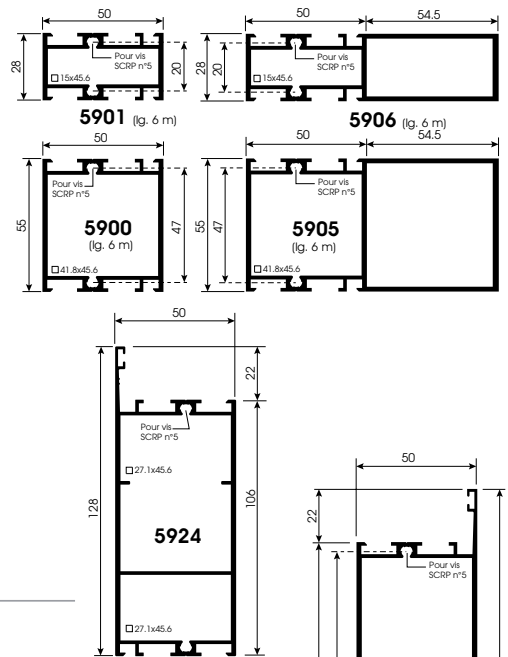
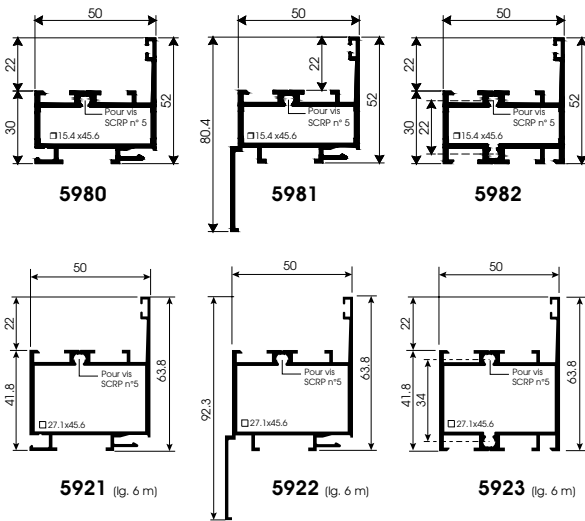
PARCLOSES

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

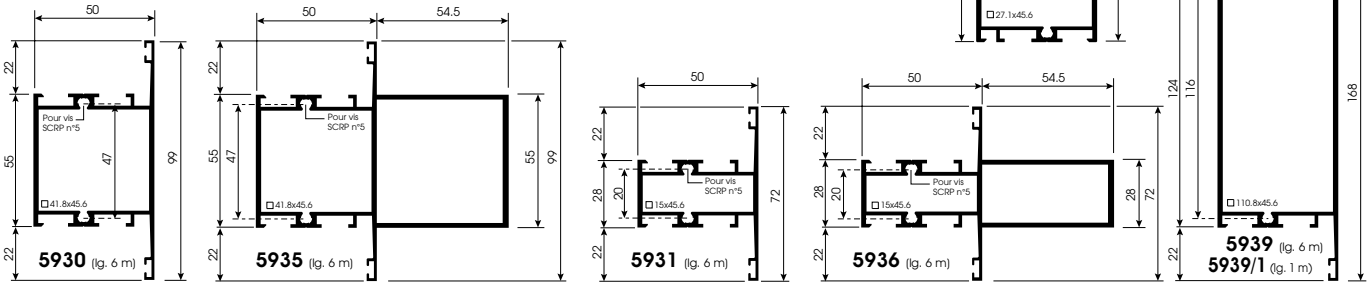
| | | | | | | |
|--|--|--------|---------|----------------------------|-----------|--------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | E | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | | | | | |
| | | Indice | date | modifications | TESP50TH | e |

Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.42

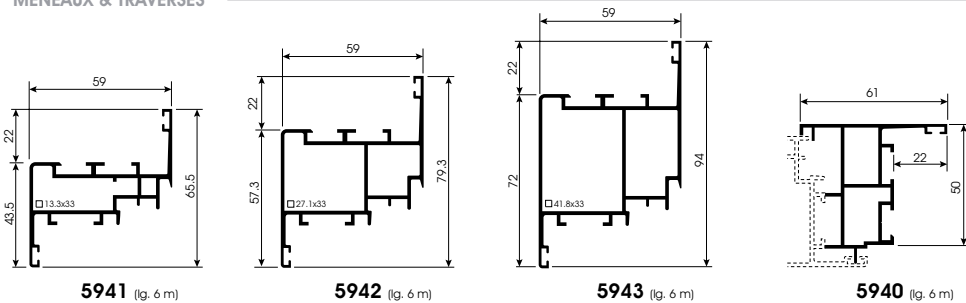
ESPACE® 50



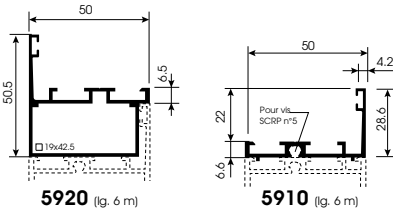
DORMANTS



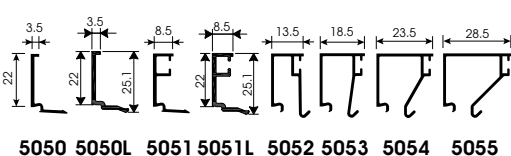
MENEAX & TRAVERSES



OUVRANTS FRAPPE



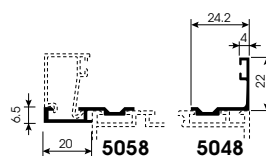
INVERSEUR DE FEUILLE



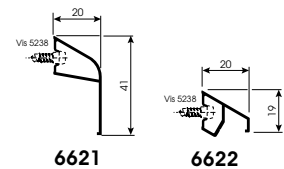
PARCLOSÉS

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

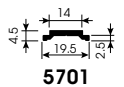
ADAPTATIONS PORTE



REJETS D'EAU

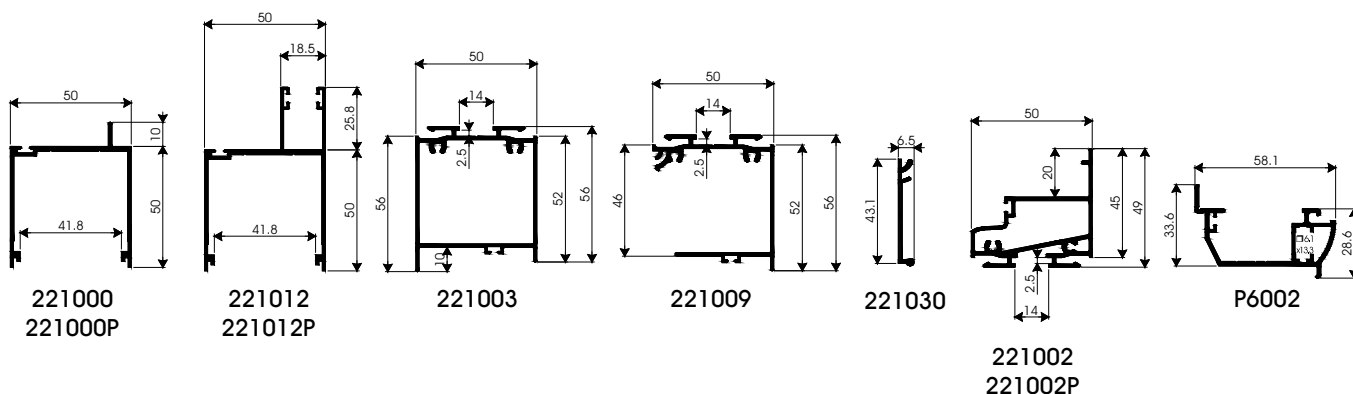


TIGE CREMONE

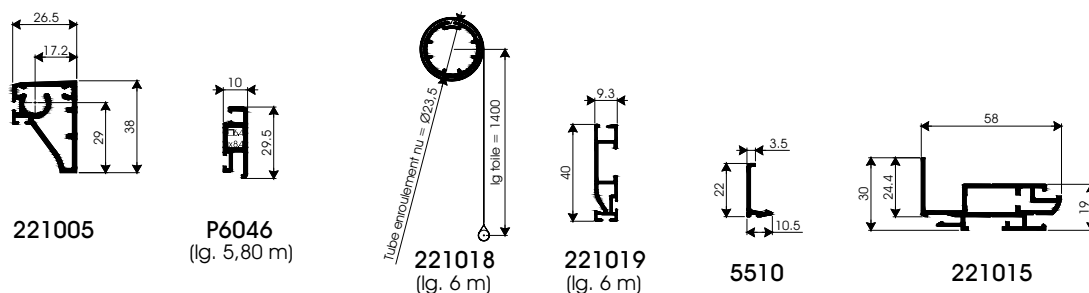


| | | | | | | |
|---|--|---|---------|----------------------------|-----------|--------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | U | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | | | | TESP50 | u |

AUSTRAL® 50+



STRUCTURES

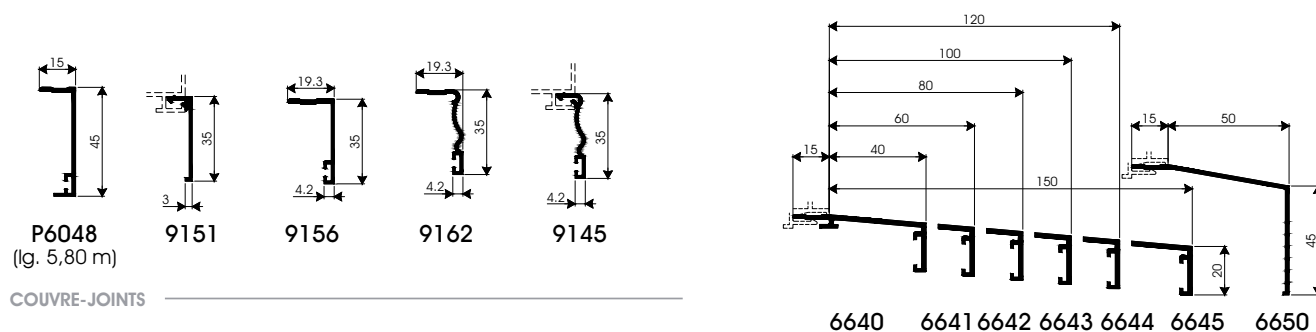


STRUCTURES

PROFIL MOUSTIQUEAIRE INTÉGRÉE

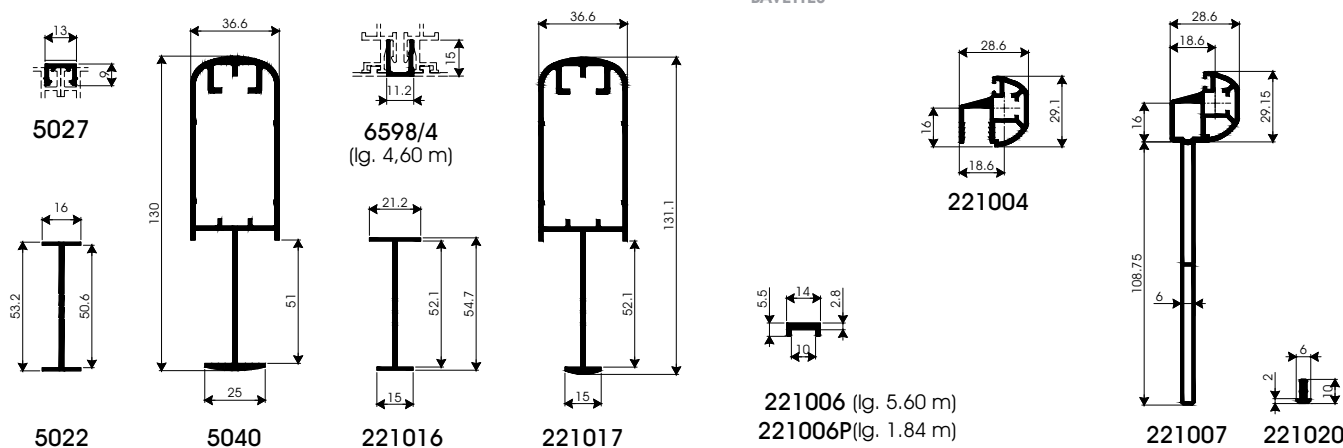
PARCLOSE

PRÉCADRE



COUVRE-JOINTS

BAVETTES



PROFILS DE LIAISON

TRINGLE

PORTE LAME

LAME ALUMINIUM



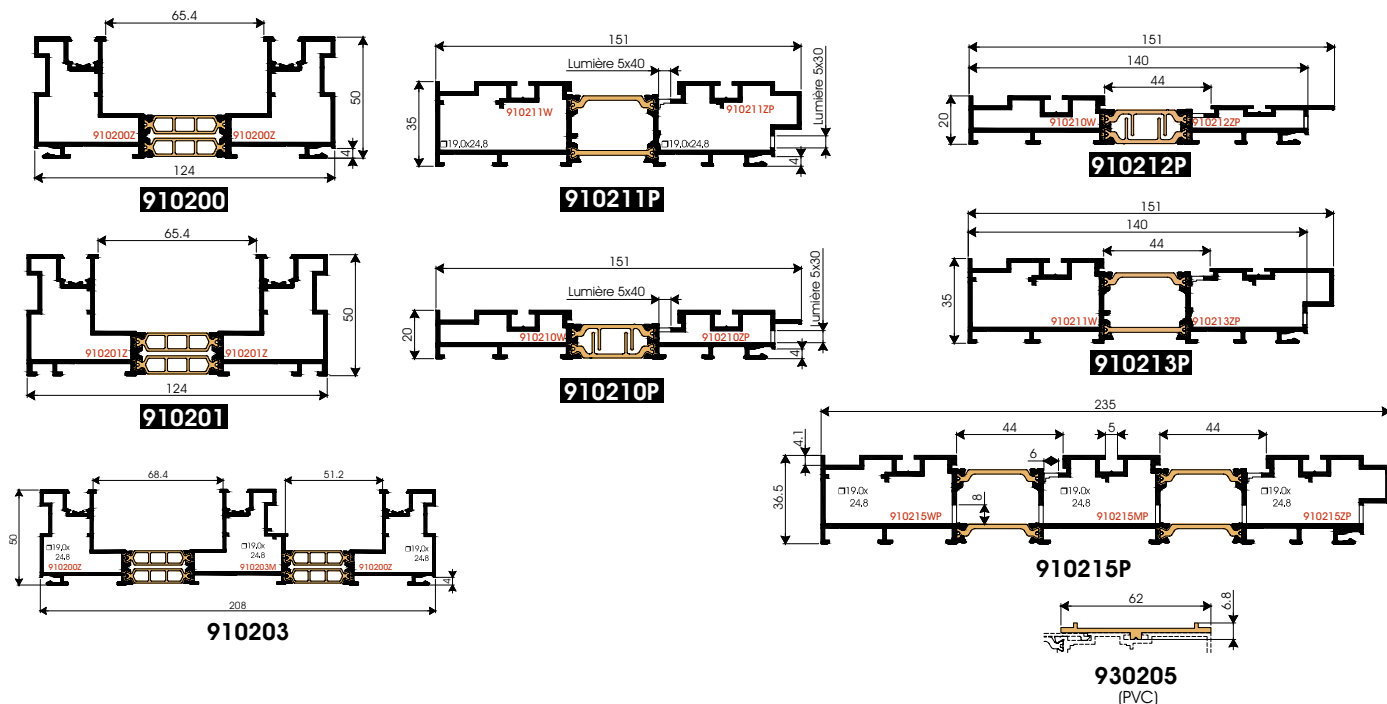
INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

B 06.2024 Mise à jour de la planche.
indice date modifications

Echelle : indice
TAUST50P b

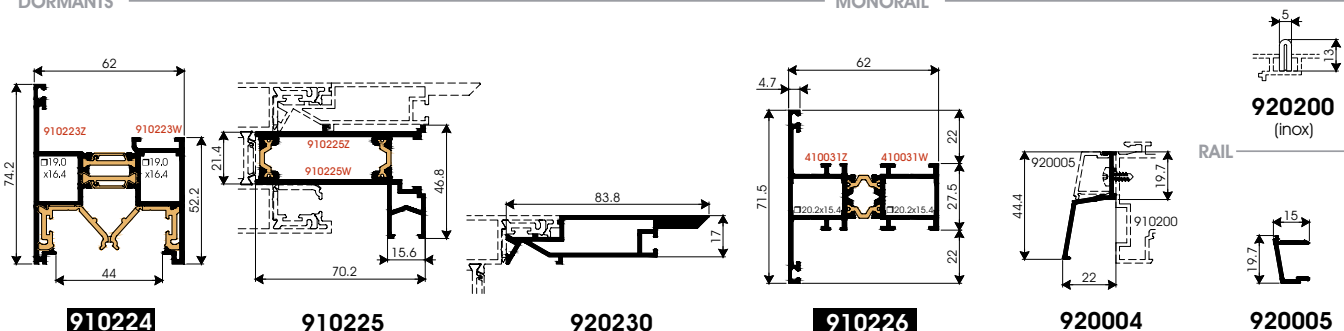
COULISSANT

GALAXIE® 45TH (Partie 1)



DORMANTS

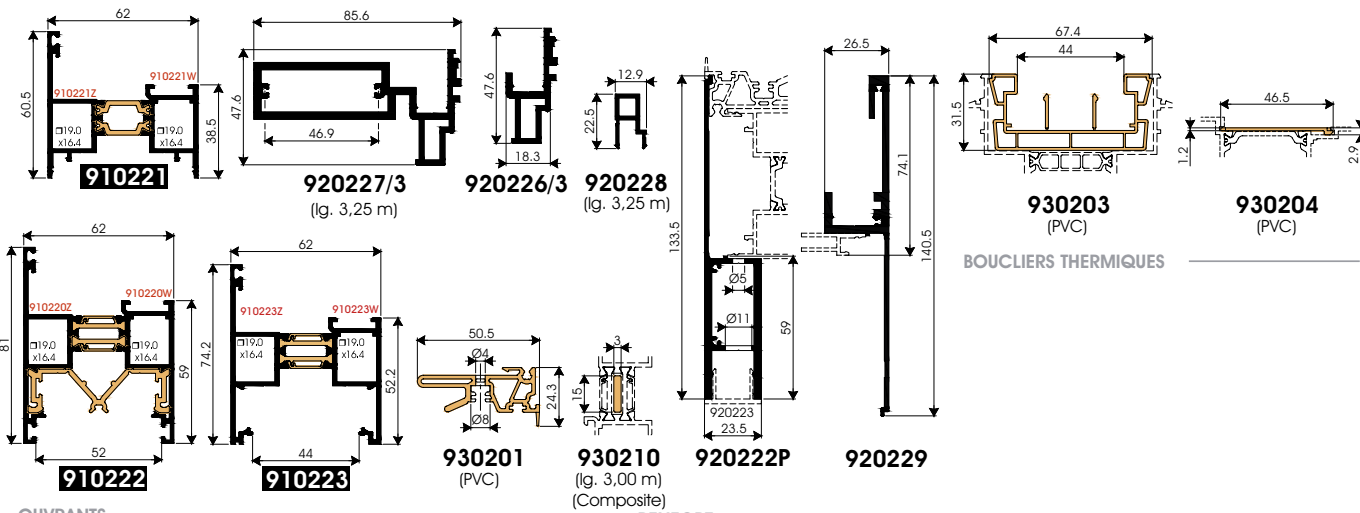
MONORAIL



COULISSANT D'ANGLE

TRAVERSE INTERMÉDIAIRE


RÉCUPÉRATEUR D'EAU



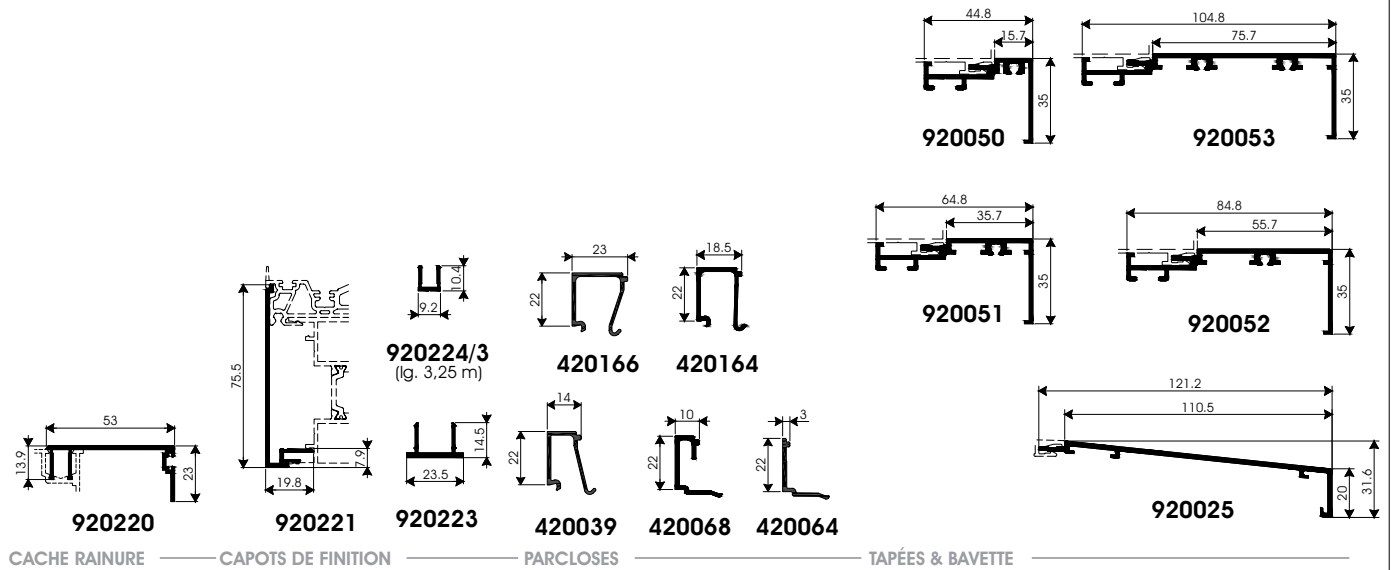
OUVRANTS

RENFORT

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

| | | | | | | |
|--|--|--------|---------|----------------------------|-----------|--------|
|  | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TGAL45TH | f |

GALAXIE® 45TH (Partie 2)

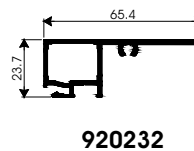
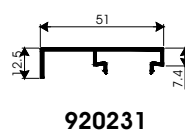
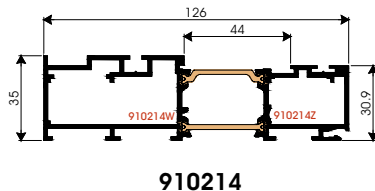
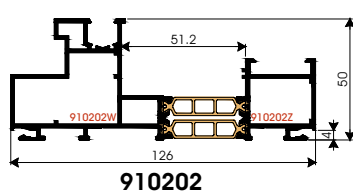


Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TGAL45TB | a |

GALAXIE® 45TH

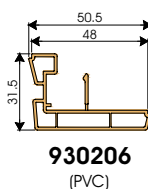
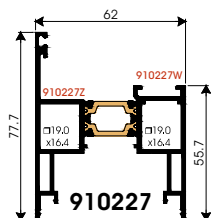
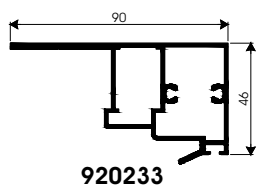
GALANDAGE



DORMANT

SEUIL

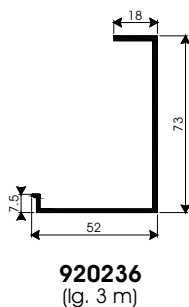
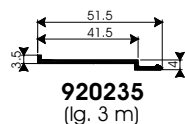
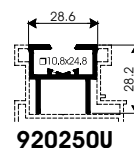
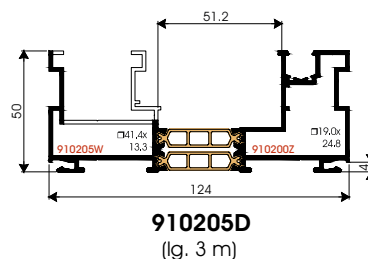
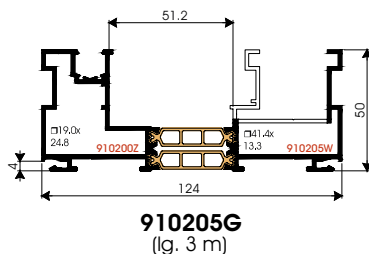
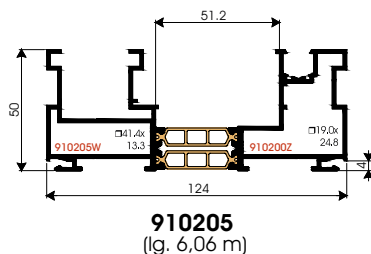
PROFILS DE FINITIONS



MONTANT DE CROISEMENT

BOUCLIER THERMIQUE

MONORAIL MOTORISÉ

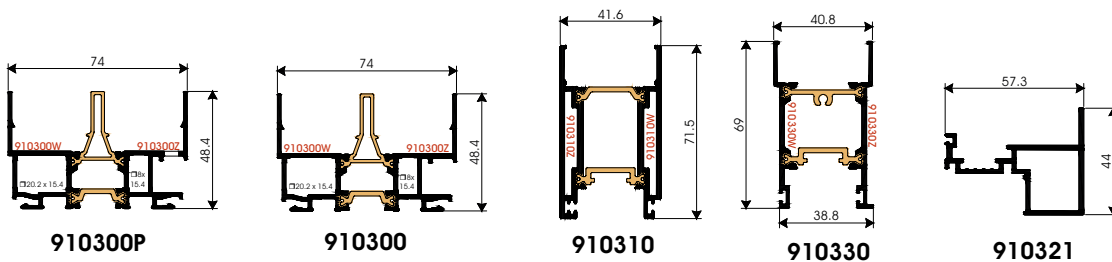


Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | Indice | date | modifications | TG45THGA | d |

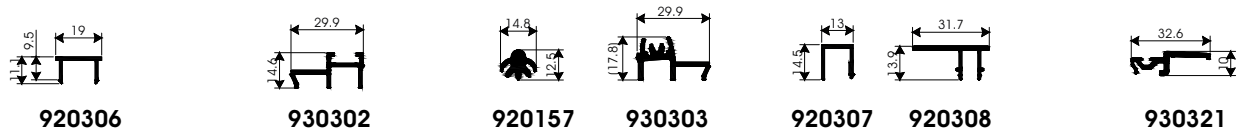
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41

GALAXIE® CPR 32TH+



DORMANTS

OUVRANTS



FINITION

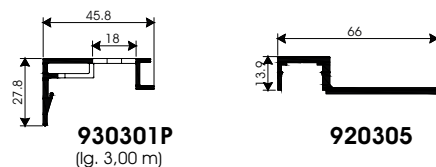
BOUCLIER THERMIQUE

RAILS

CAPOTS

MONTANT

DE CROISEMENT



CHICANE
DE CROISEMENT

COUVRE MONTANT

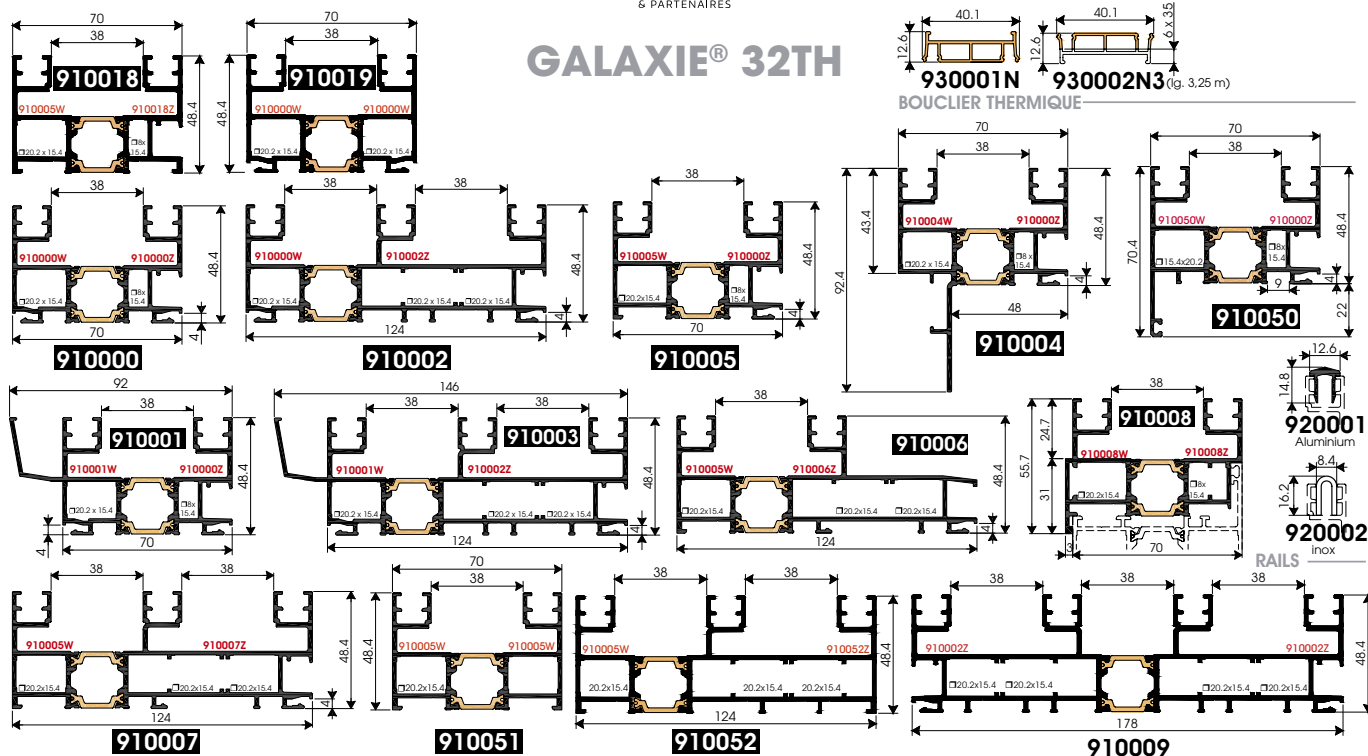
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TGCP32TH | a |

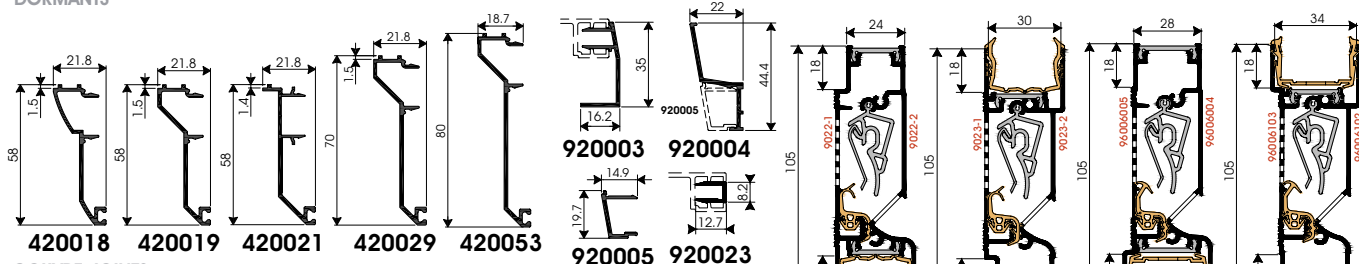
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70" p.40, 41

GALAXIE® 32TH

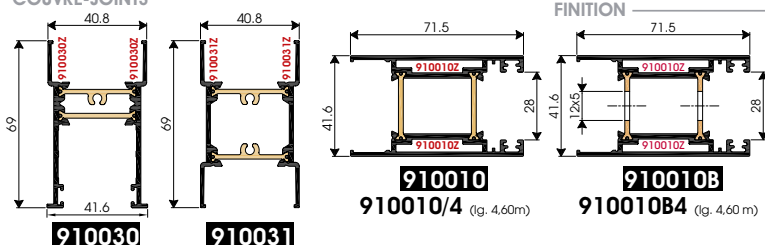
RÉF. indique les profils pouvant être traités en BI-COLORATION



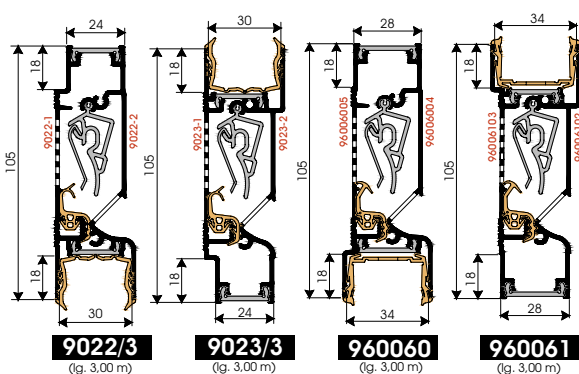
DORMANTS



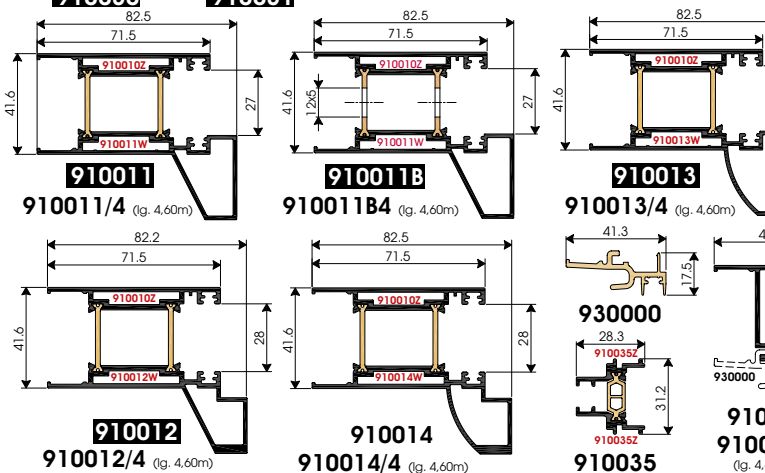
COUVRE-JOINTS



FINITION

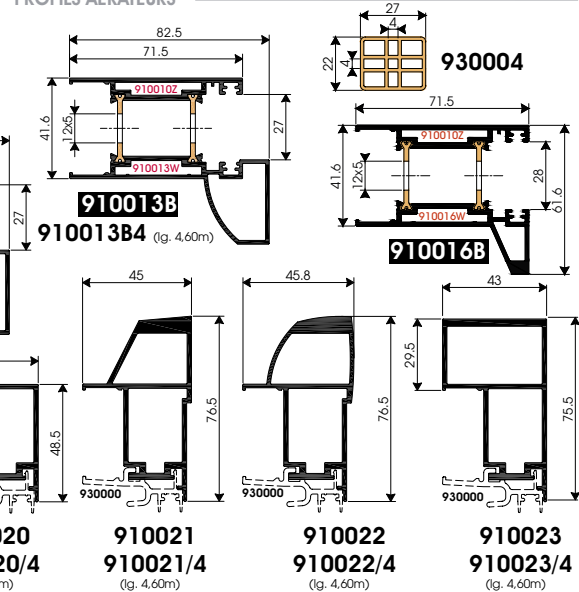


PROFILS AERATEURS

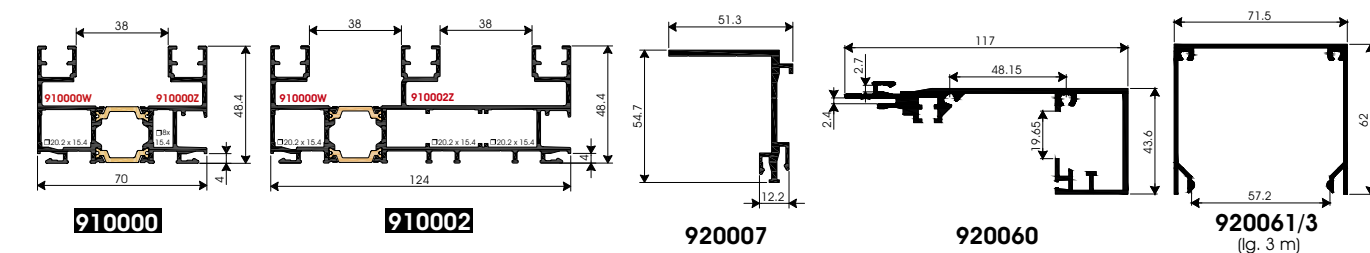


OUVRANTS

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

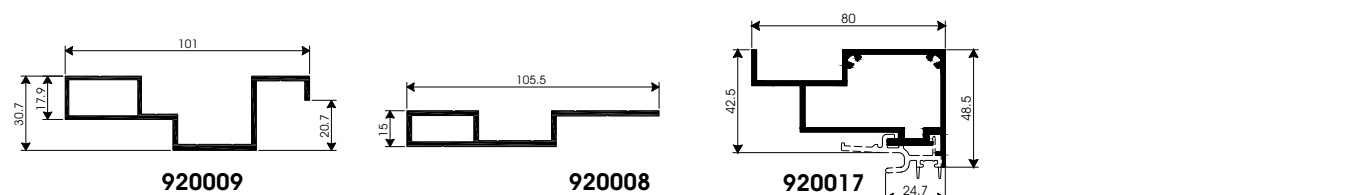


GALAXIE® 32TH GALANDAGE & MONORAIL

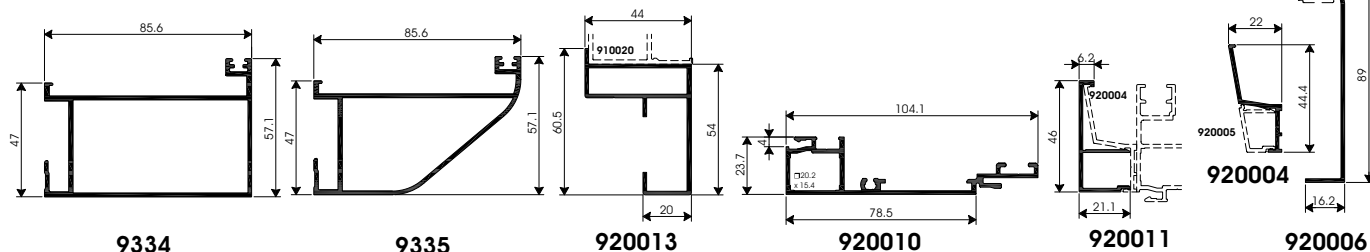


DORMANTS

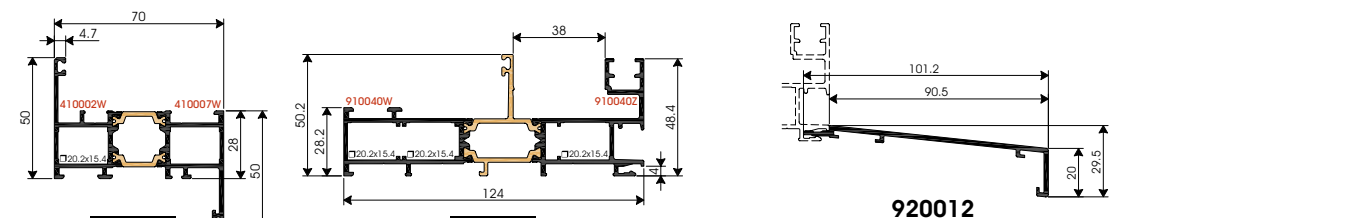
TRAVERSE & CAPOT POUR MOTORISATION



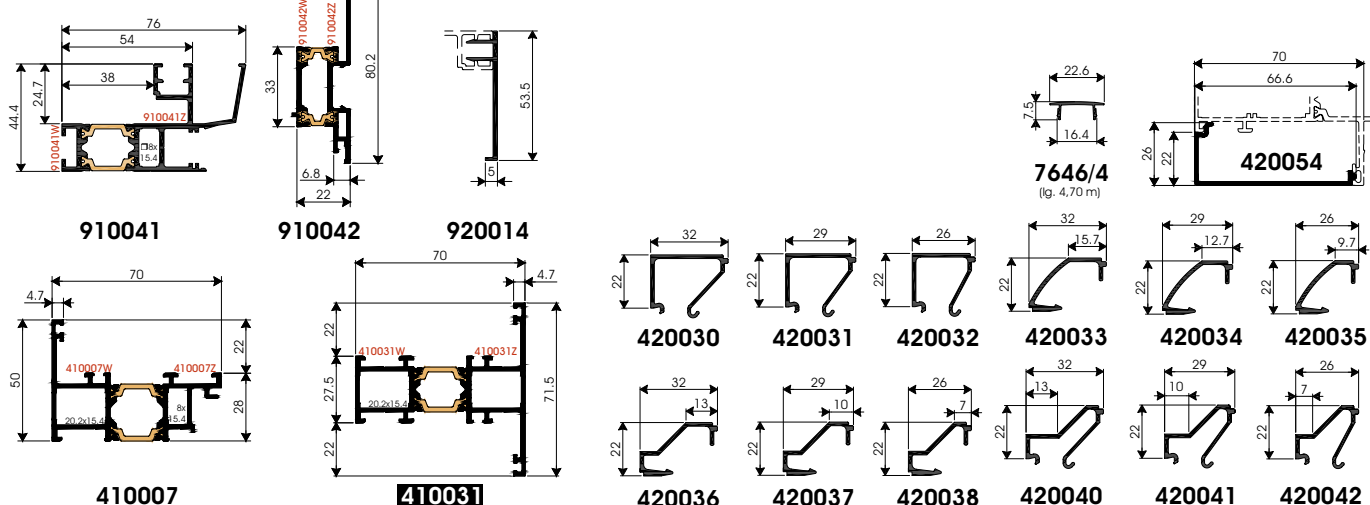
SUPPORTS CHICANE



FINITIONS



BAVETTE



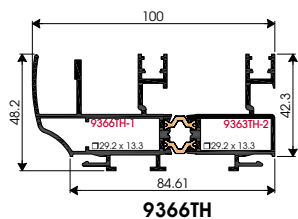
MONORAIL

PARCLOSÉS MONORAIL

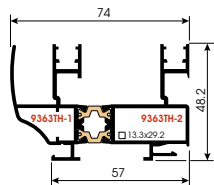
Profils complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER70"

| | | | | | | |
|--|---|--------|---------|----------------------------|-----------|--------|
| | 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 | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | Indice | date | modifications | TG32THGA | e |

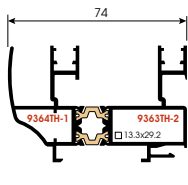
GALAXIE® 26TH



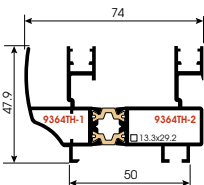
9366TH



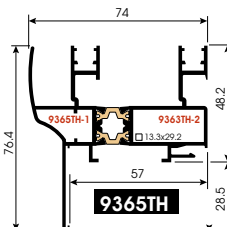
9363TH



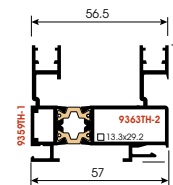
9368TH



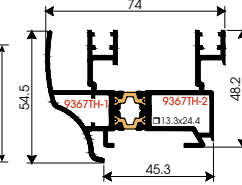
9364TH



9365TH



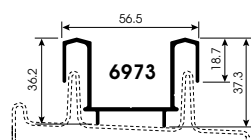
9359TH



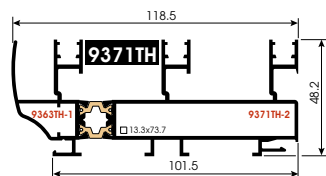
9367TH

DORMANTS DOUBLE RAIL PÉRIPHÉRIQUES

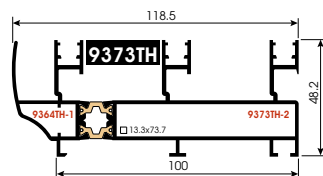
ADAPTATION DORMANT DOUBLE RAIL
SUR GAMME ESPACE® 50TH



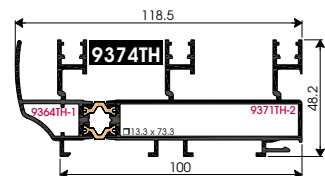
6973



9371TH



9373TH

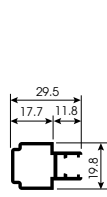


9374TH

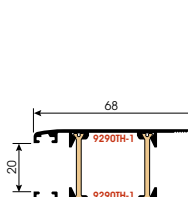
DORMANT PERIPHERIQUE

RENOVATION SUR MENUISERIE ACIER

DORMANTS TRIPLE RAIL PERIPHERIQUES GALAXIE®

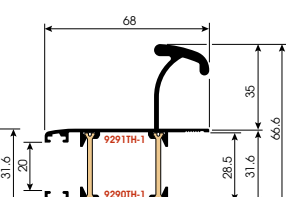


9349



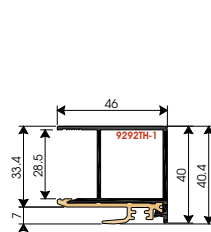
9290TH

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



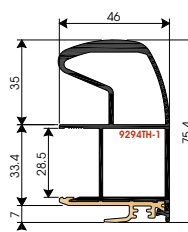
9291TH

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



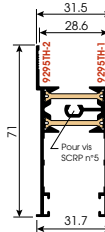
9292TH

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

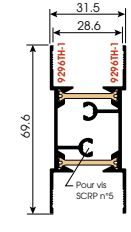


9294TH

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



9295TH

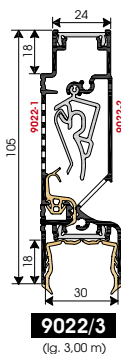


9296TH

MONTANTS D'EXTREMITE

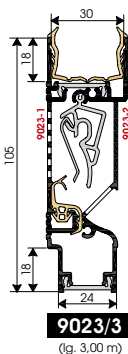
MONTANTS DE CROISEMENT

TRAVERSES



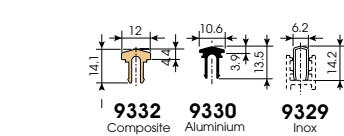
9022/3

(lg. 3,00 m)



9023/3

(lg. 3,00 m)

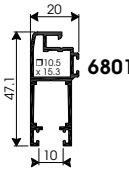


RAILS

9332 Composite

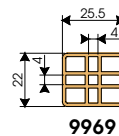
9330 Aluminium

9329 Inox



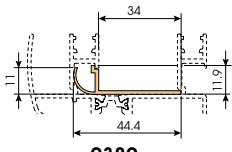
6801

OUVRANT MOUSTIQUE

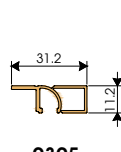


9969

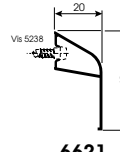
PROFIL DE RENFORT



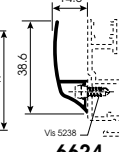
9389 (PVC)



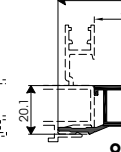
9395



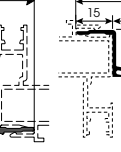
6621



6624



9326



6623

PROFILS AERATEURS

CACHE-BARETTE

RECUPERATEUR D'EAU

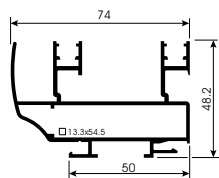
PROFIL DE LIAISON

REJET D'EAU

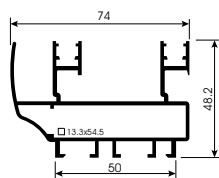
Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50"

| | | | | | | |
|-----------|--|--------|---------|-------------------------------|-----------|--------|
| INSTALLUX | 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 | V | 06.2024 | Suppression profil réf. 9391. | Echelle : | Indice |
| | | | | | | |
| | | indice | date | modifications | TGAL26TH | v |

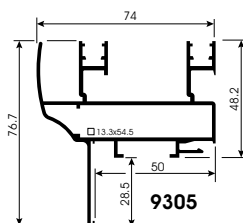
GALAXIE® 26



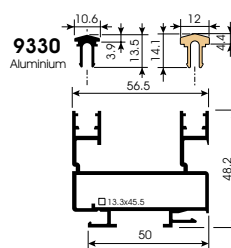
9303



9304



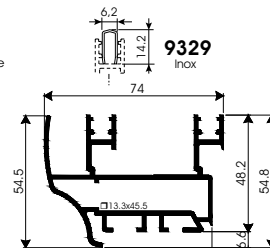
9305



9330
Aluminium



9332
Composite

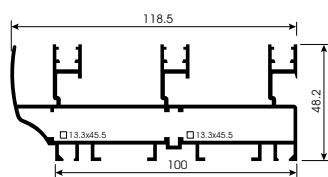


9329
Inox

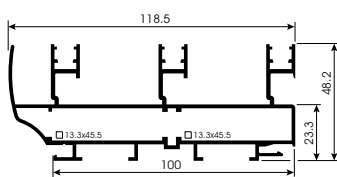
9323

ADAPTATION DORMANT DOUBLE RAIL
SUR ESPACE® 50

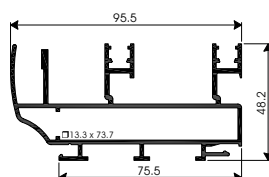
DORMANTS DOUBLE RAIL PERIPHERIQUES



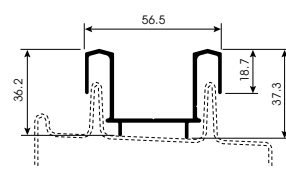
9317



9319



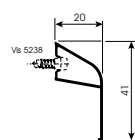
6804



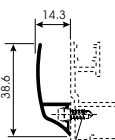
6973

DORMANT PERIPHERIQUE RENOVATION
SUR MENUISERIE ACIER

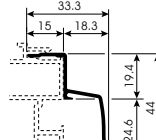
DORMANTS TRIPLE RAIL PERIPHERIQUES



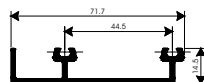
6621



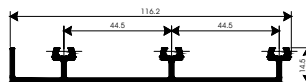
6624



6623



920042

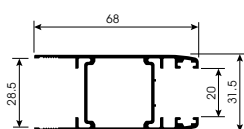


920043

RECUPERATEUR D'EAU

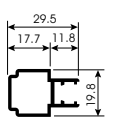
REJET D'EAU

SEUIL PMR

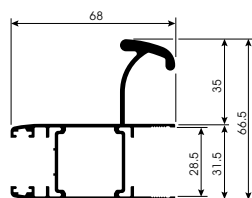


9190

9190/4 (lg. 4,60 m)

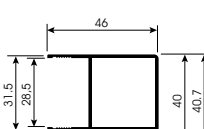


9349



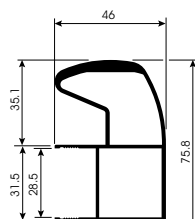
9191

9191/4 (lg. 4,60 m)



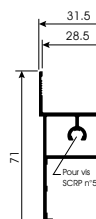
9192

9192/4 (lg. 4,60 m)

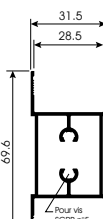


9194

9194/4 (lg. 4,60 m)



9195

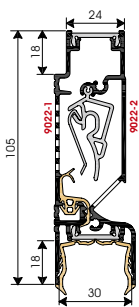


9196

MONTANTS D'EXTREMITE

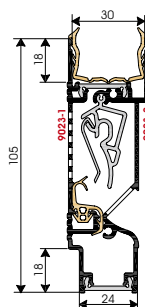
MONTANTS DE CROISEMENT

TRAVERSES



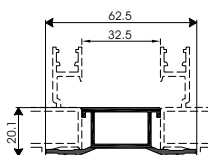
9022/3

(lg. 3,00 m)

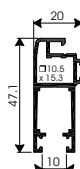


9023/3

(lg. 3,00 m)



9326



6801

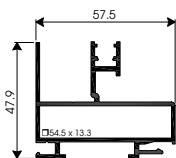
PROFILS AERATEURS

PROFIL DE LIAISON

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

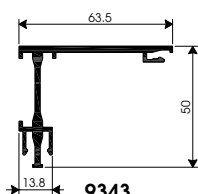
| | | | | | |
|--|--|--|--|------------------|---------------|
| | INSTALLLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | O 06.2024 indice date | Suppression réf. 9331. modifications | Echelle : | indice |
| | | | | TGAL26 | |

GALAXIE® 26 GALANDAGE

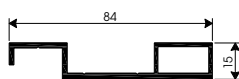


9333

DORMANT

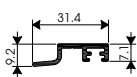


9343



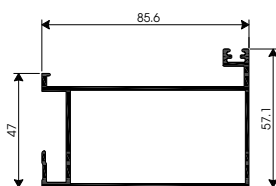
9396

SUPPORTS CHICANE

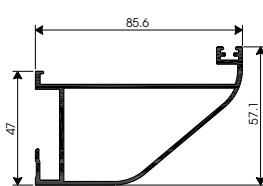


9338

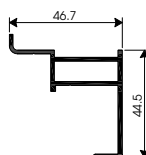
CHICANE RAPPORTEE



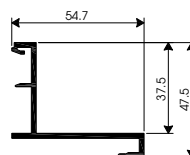
9334



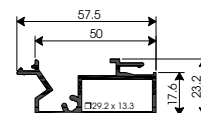
9335



9339

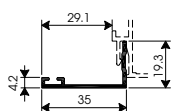


9348

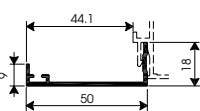


9397

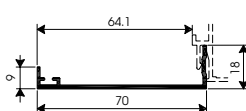
FINITIONS



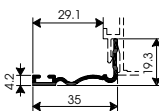
9156



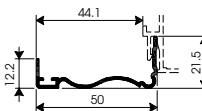
9163



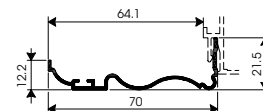
9157



9162

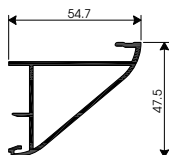


9160



9161


COUVRE-JOINTS



9354

PROFIL COMPLEMENTAIRE

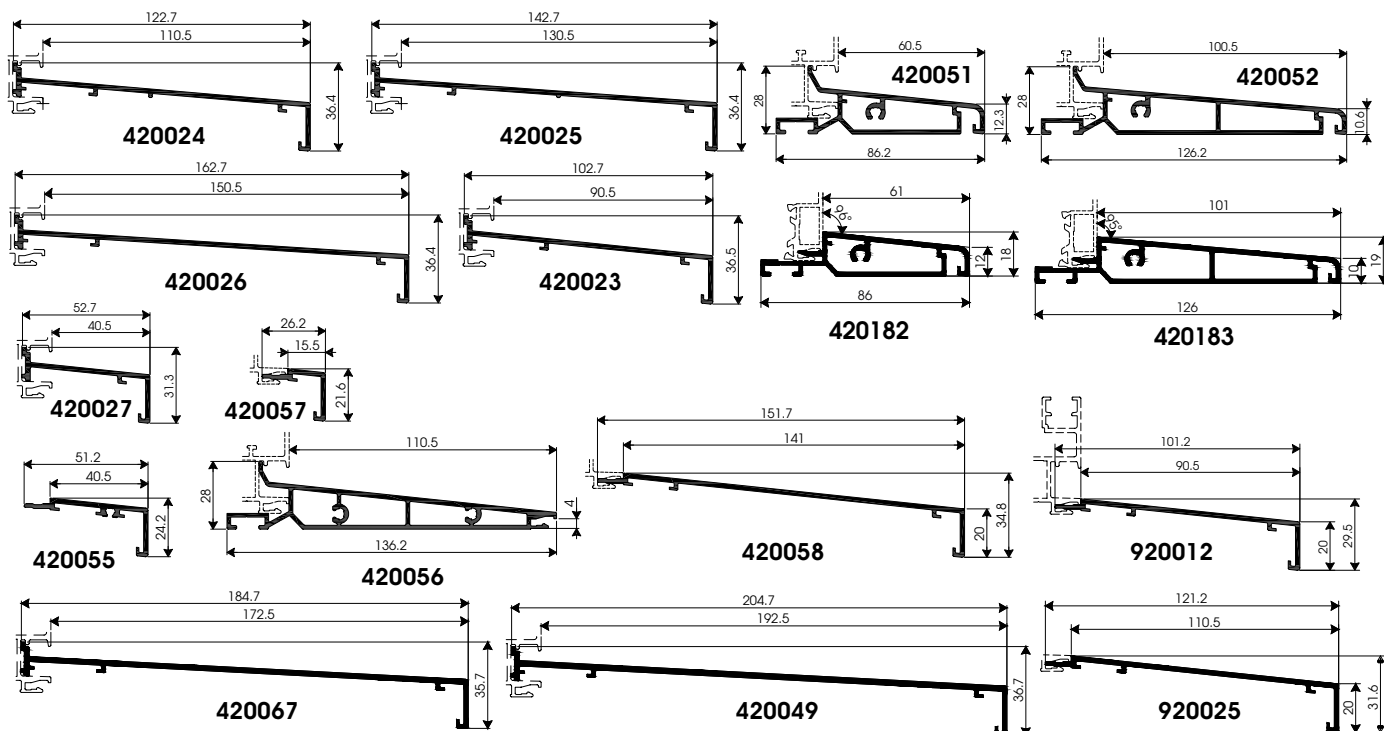
Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50"

| | | | | | | |
|---|--|------|---------------|-----------|--|--------|
|  | 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 | | | Echelle : | | indice |
| | indice | date | modifications | TG26GA | | |

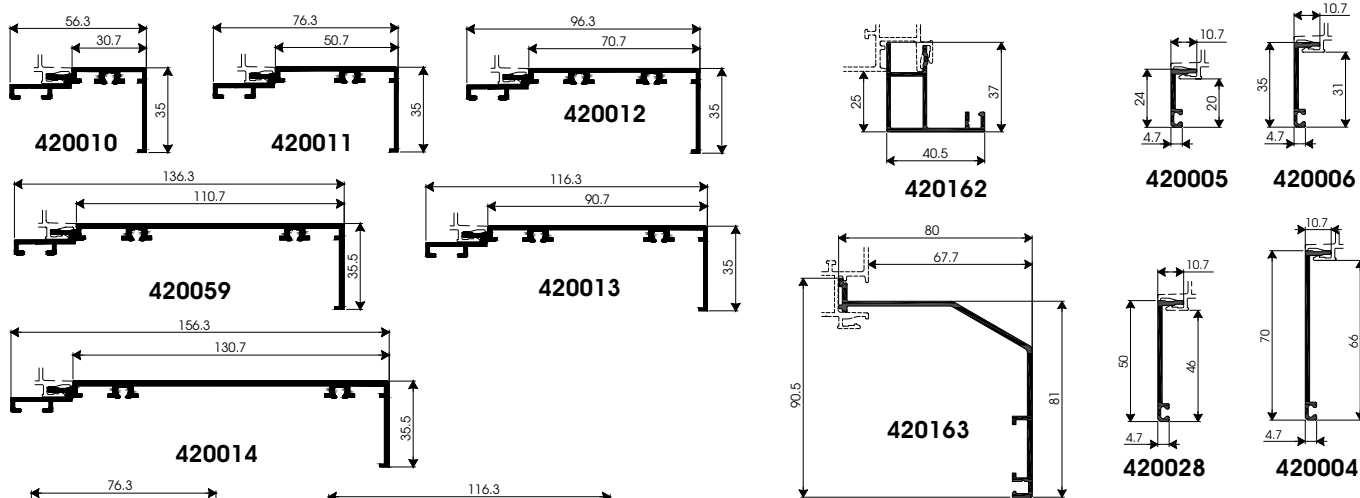
PROFILS COMMUNS

PORTE, FENÊTRE & COULISSANT

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



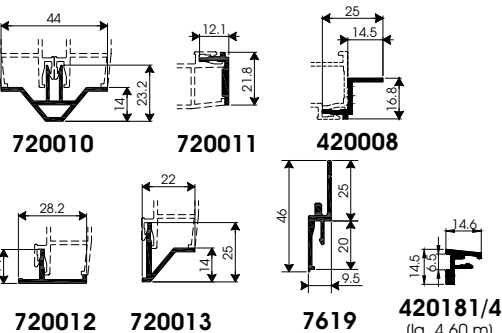
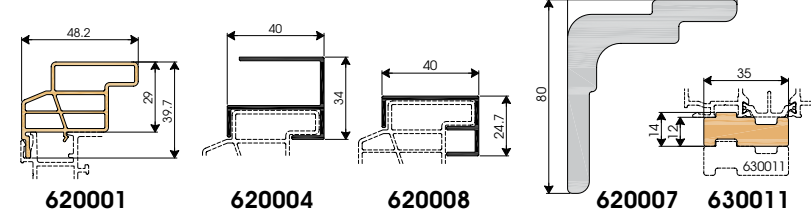
BAVETTES



TAPEE / BAVETTE RENOVATION

COUVRE-JOINTS

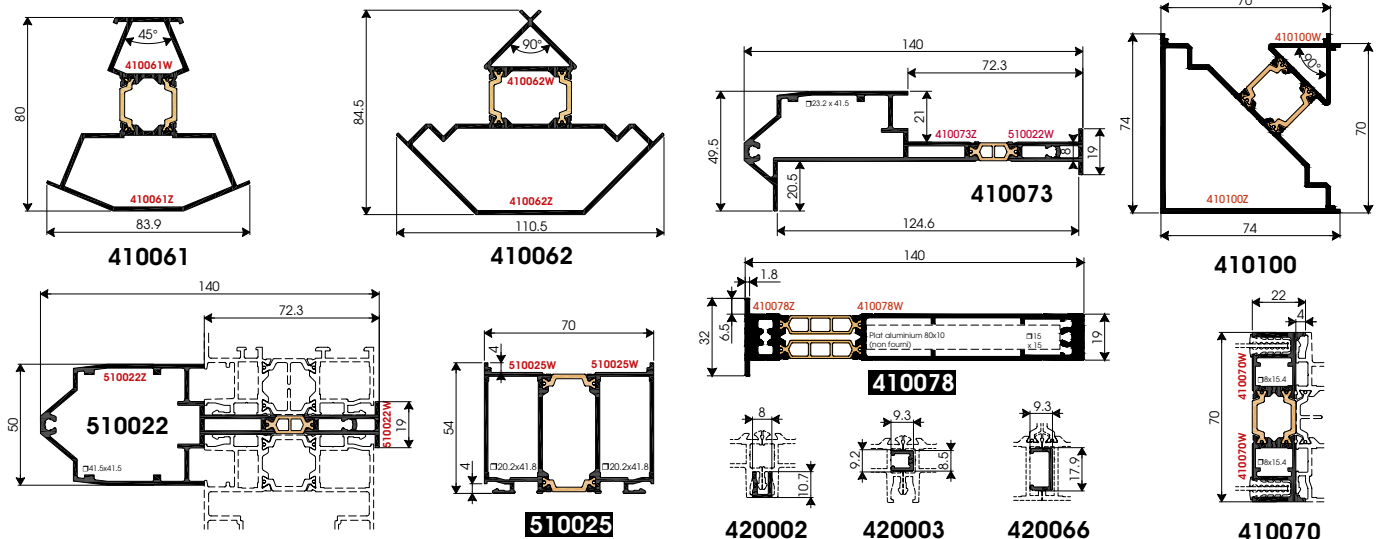
TAPÉES



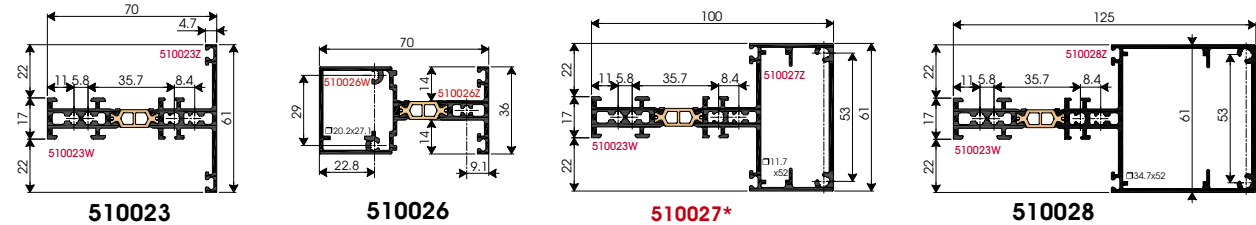
PROFILS DE POSE

PROFILS DE FINITION

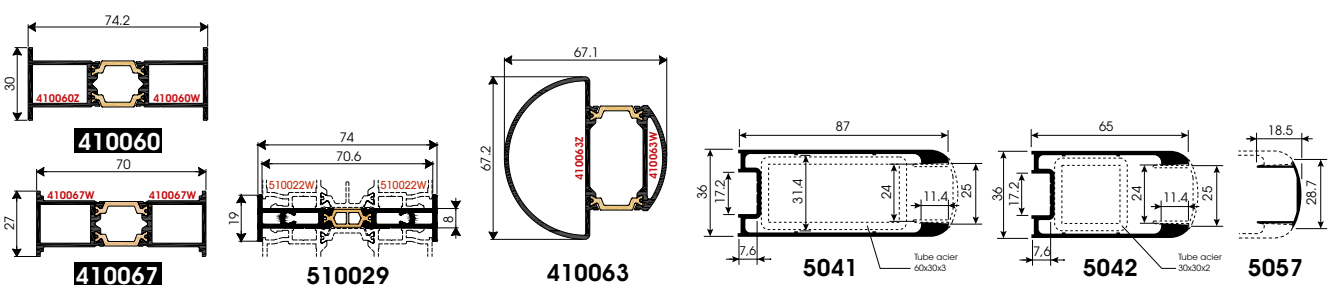
PROFILS COMMUNS GAMMES 70TH & 32TH (Partie 2)



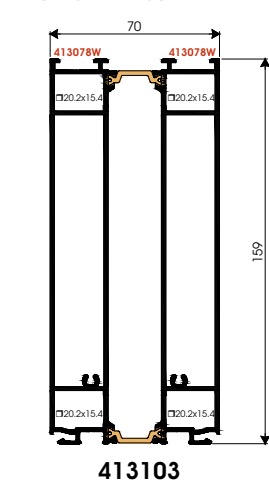
LIAISONS REHAUSSEUR PROFILS DE JONCTION PROFIL DE DILATATION



MENEaux



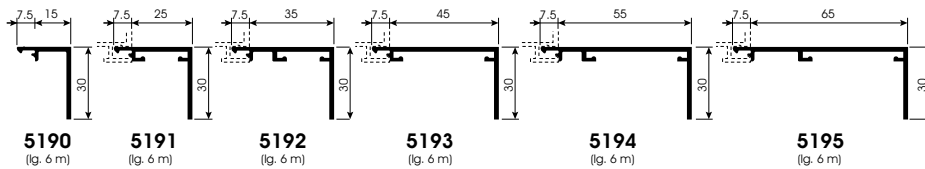
PROFILS DE LIAISON



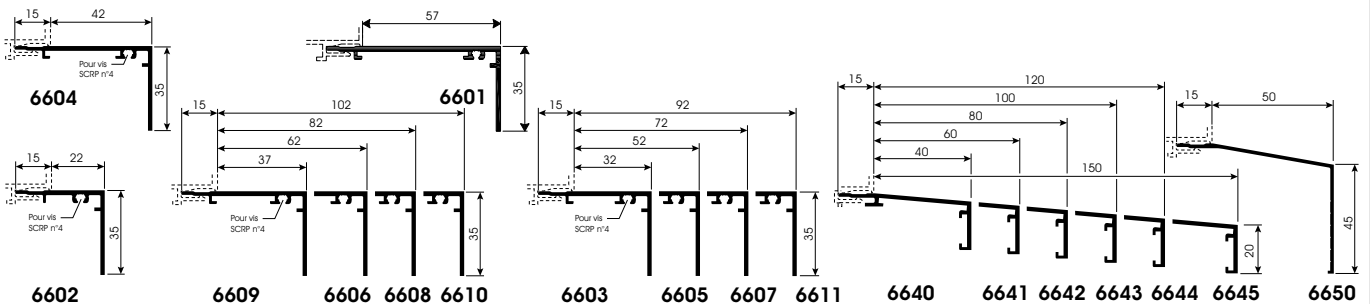
DORMANT

| | | | | | | |
|-----------|--|--------|---------|--------------------|-----------|--------|
| INSTALLUX | 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 | 09.2022 | Ajout réf. 413103. | Echelle : | Indice |
| | | indice | date | modifications | TDIVER7B | g |

PROFILS COMMUNS GAMMES 50 & 26

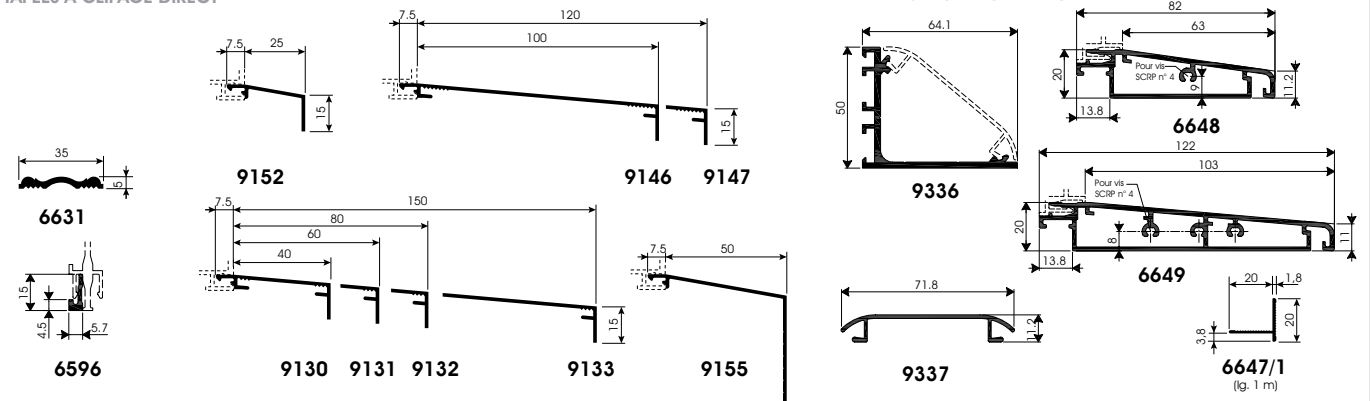


TAPEES A CLIPS



TAPEES A CLIPAGE DIRECT

BAVETTES A CLIPAGE DIRECT

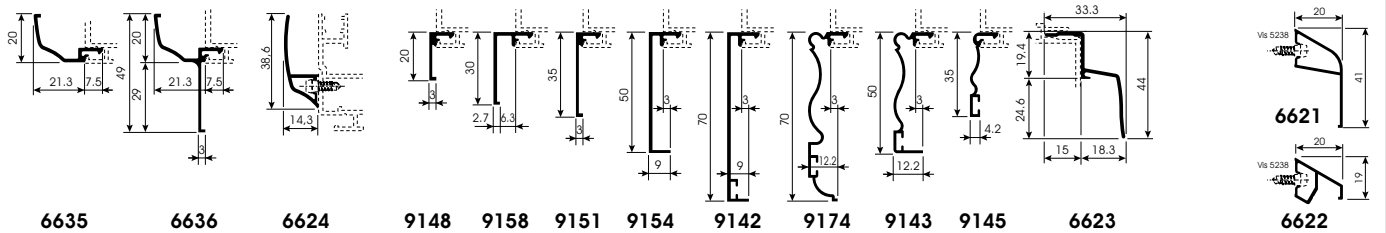


MOULURES/FINITIONS

BAVETTE A CLIPS

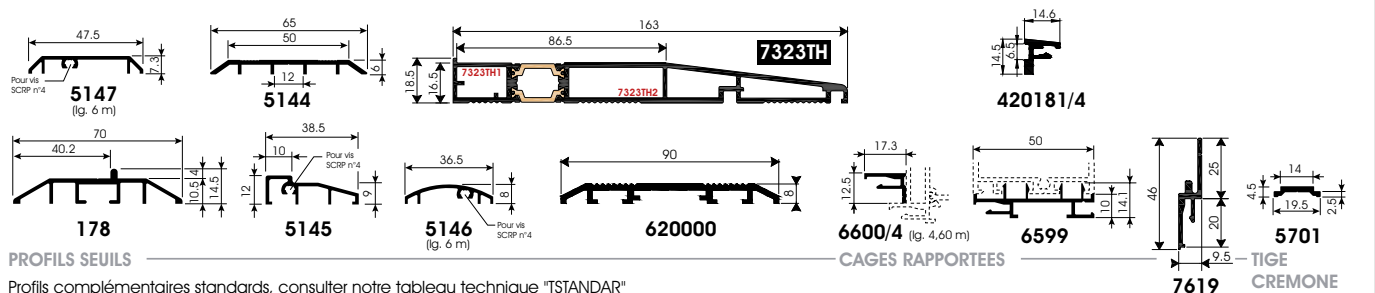
SUPPORT

EMBOUT DE BAVETTE



RECUPERATEURS D'EAU

COUVRE-JOINTS



PROFILS SEUILS

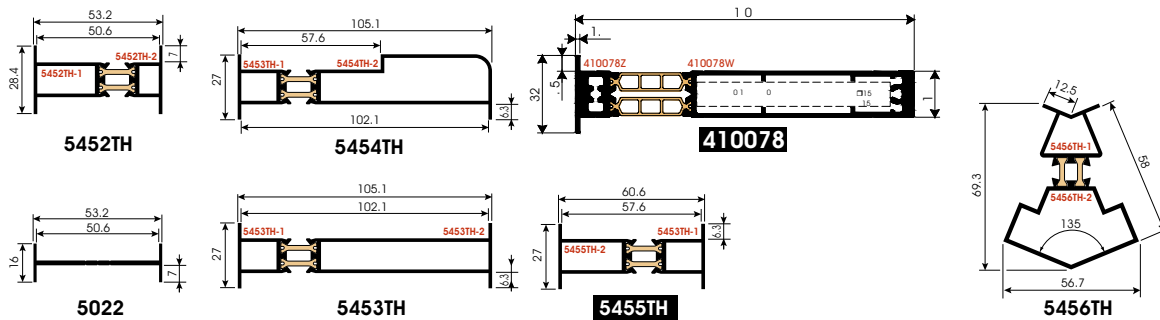
CAGES RAPPORTEES

TIGE CREMONE

Profilis complémentaires standards, consulter notre tableau technique "TSTANDAR"

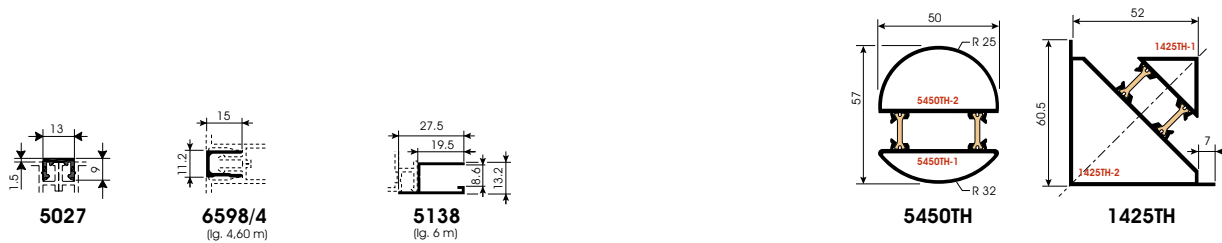
| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | Y | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | Indice | date | modifications | TDIVER50 | y |

PROFILS DE LIAISON 50 & 26



PROFILS DE JONCTION

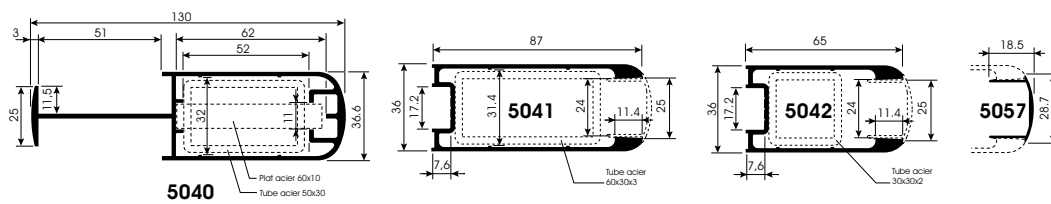
MONTANTS DE STRUCTURE & CLOISOIRS



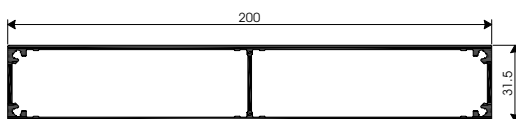
LIAISONS SUR CAGE

PROFIL DILATATION

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



PROFILS DE RENFORT



6976

PROFIL TUBULAIRE

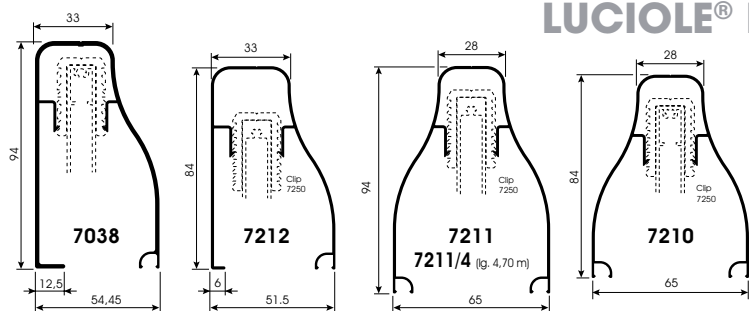
Profilis complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50"
Profilis complémentaires standards, consulter notre tableau technique "TSTANDAR"

| | | | | | | |
|--|--|--------|---------|----------------------------|-----------|--------|
| | 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 | R | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | | Indice | date | modifications | TLIAISON | r |

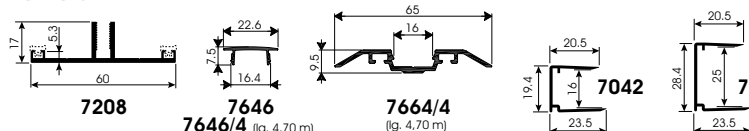
Profilis complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.42
Profilis complémentaires standards, consulter notre tableau technique "TSTANDAR" p.76

EXTENSION D'HABITATION & PERGOLA

LUCIOLE® EPINE



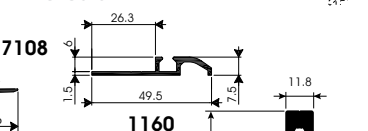
CAPOTS



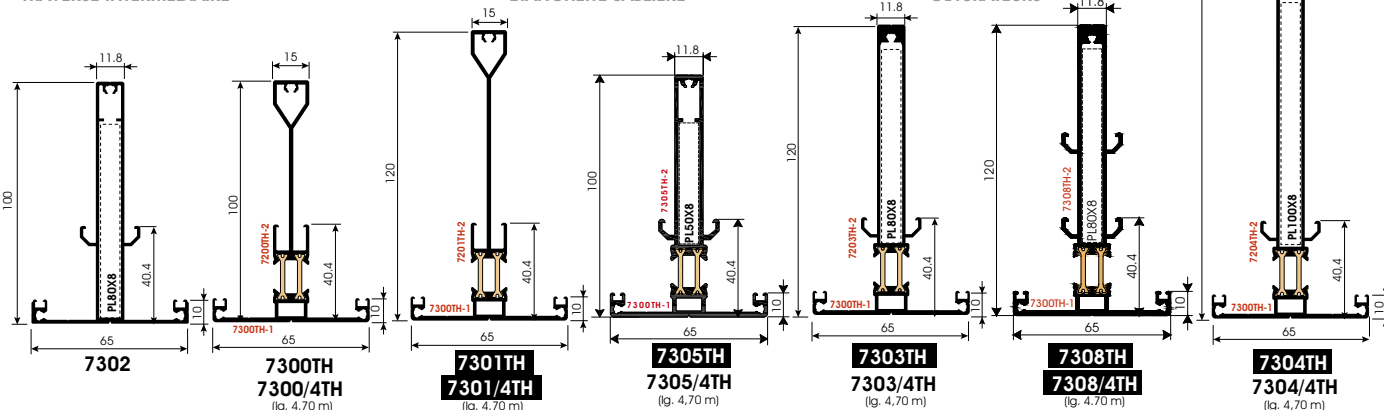
TRAVERSE INTERMEDIAIRE

ETANCHEITE SABLIERE

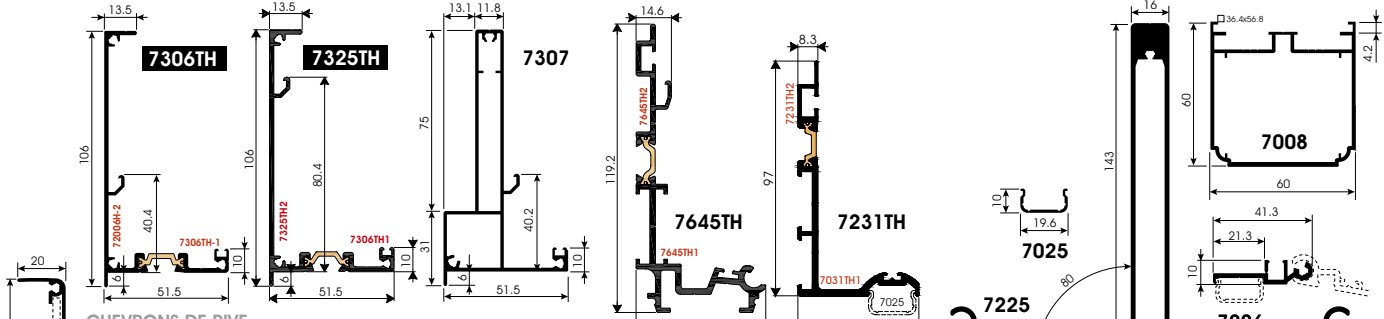
PARCLOS



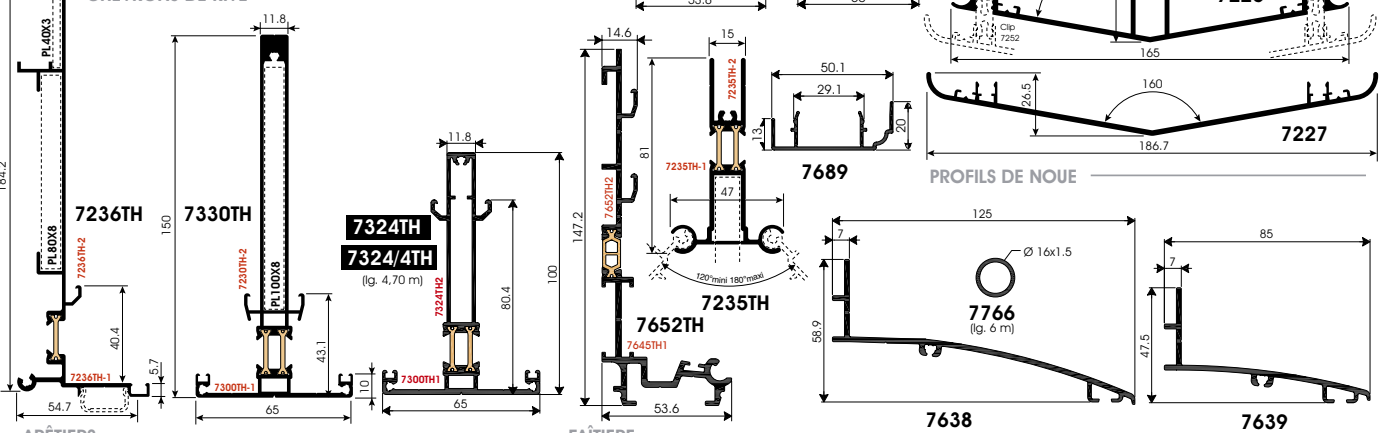
OBTURATEURS



CHEVRONS



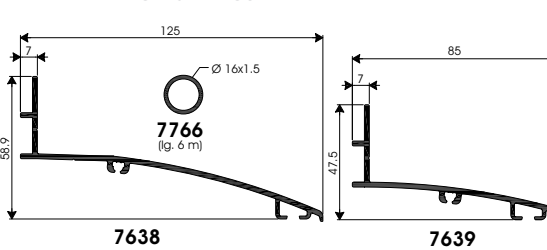
CHEVRONS DE RIVE



ARÊTIERS

FAÎTIÈRE

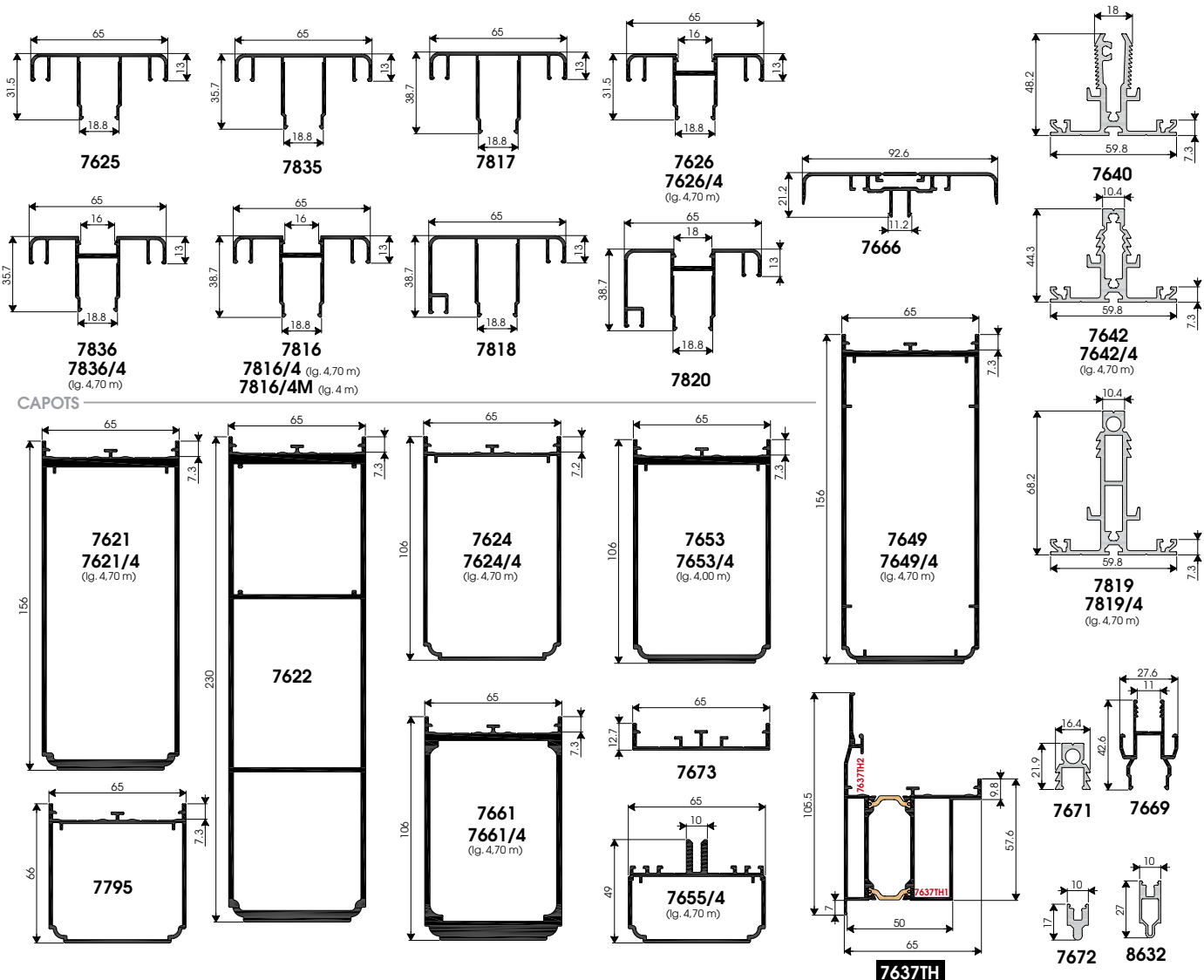
PROFILS DE NOUE



Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" et "Poteaux"
Profils complémentaires (liaison) consulter notre tableau technique "LIAISON"

| | | | | | | |
|-----------|--|--------|---------|----------------------------|-----------|--------|
| INSTALLUX | 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 | V | 06.2024 | Mise à jour de la planche. | Echelle : | indice |
| | | indice | date | modifications | TLUCEPIN | v |

LUCIOLE® TUBULAIRE (Partie 1)



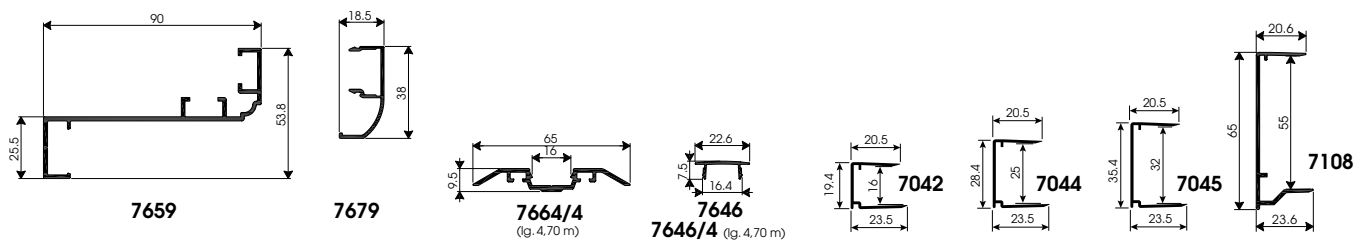
FAÏTIERE

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" et "Poteaux"
Profils complémentaires (liaison) consulter notre tableau technique "TLIAISON"

| | | | | | | |
|-----------|--|-------------|-----------------|---|------------------------|-------------|
| INSTALLUX | 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 indice | 01.2020 date | Suppression Bi-Coloration sur réf. 7231TH. modifications | Echelle : TLUCVITUA | indice t |
| | | | | | | |

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" (p.49, 50) et "Poteaux" (p.51, 52)
Profils complémentaires (liaison) consulter notre tableau technique "TLIAISON" p.43

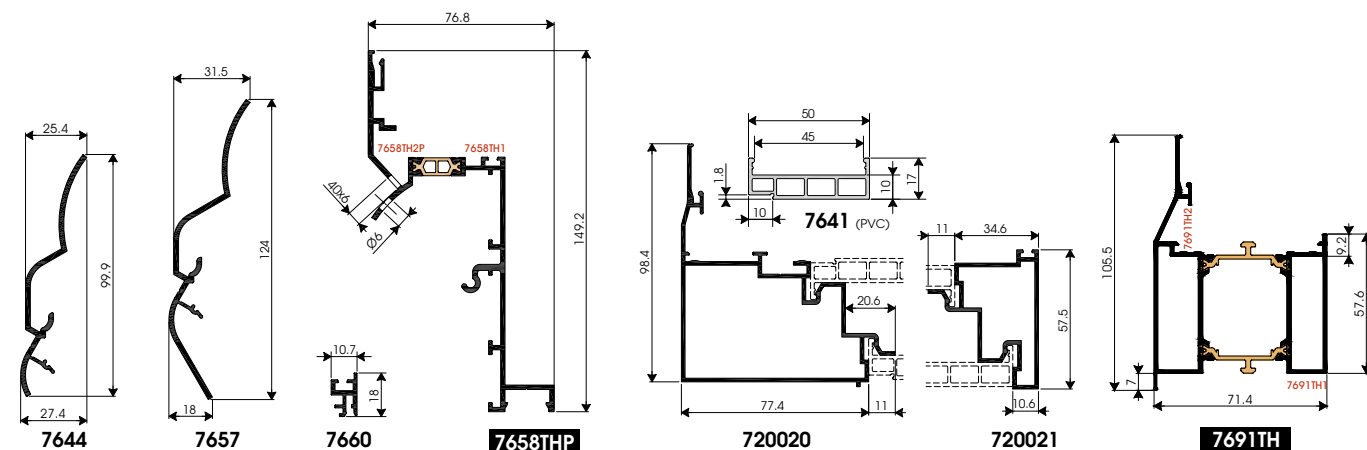
LUCIOLE® TUBULAIRE (Partie 2)



PROFILS D'HABILLAGE

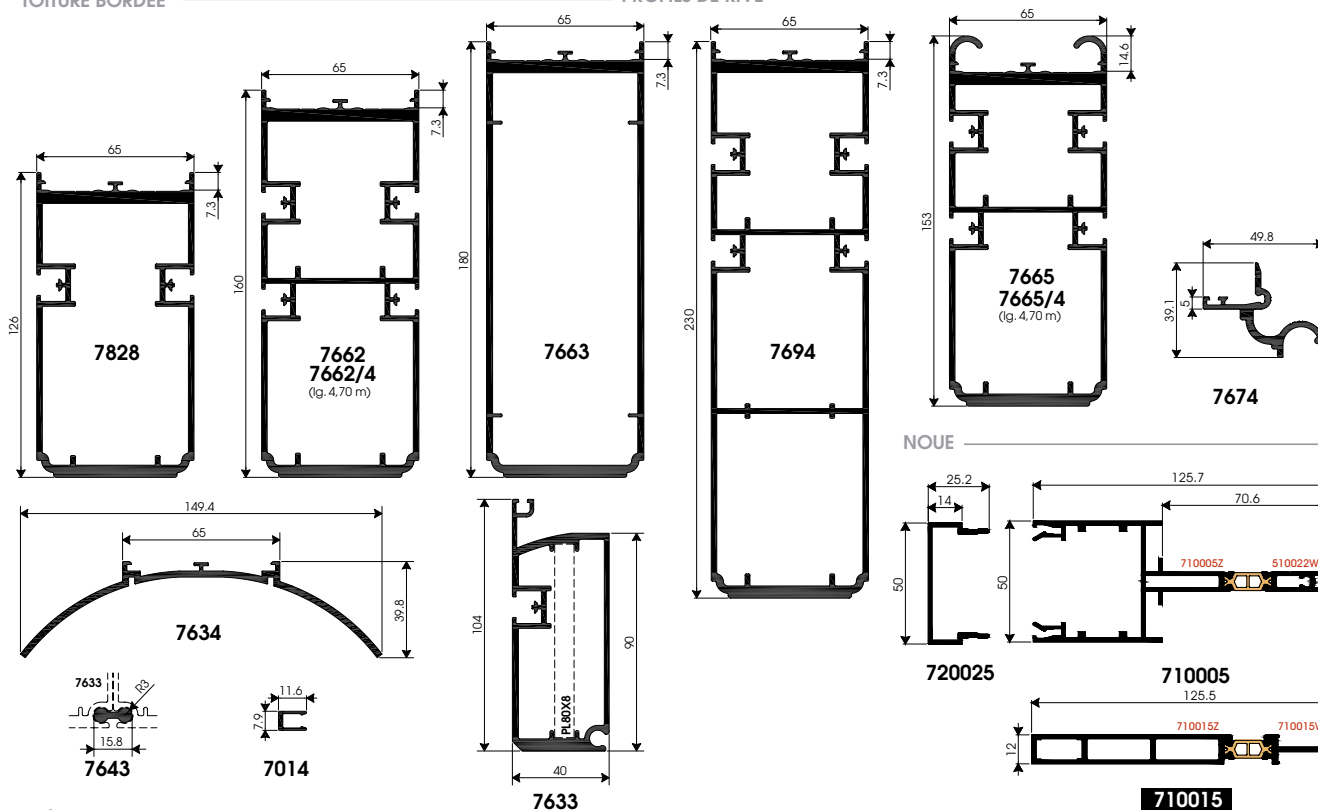
TRAVERSE INTERMEDIAIRE

OBTURATEURS



TOITURE BORDEE

PROFILS DE RIVE



ARÊTIERS

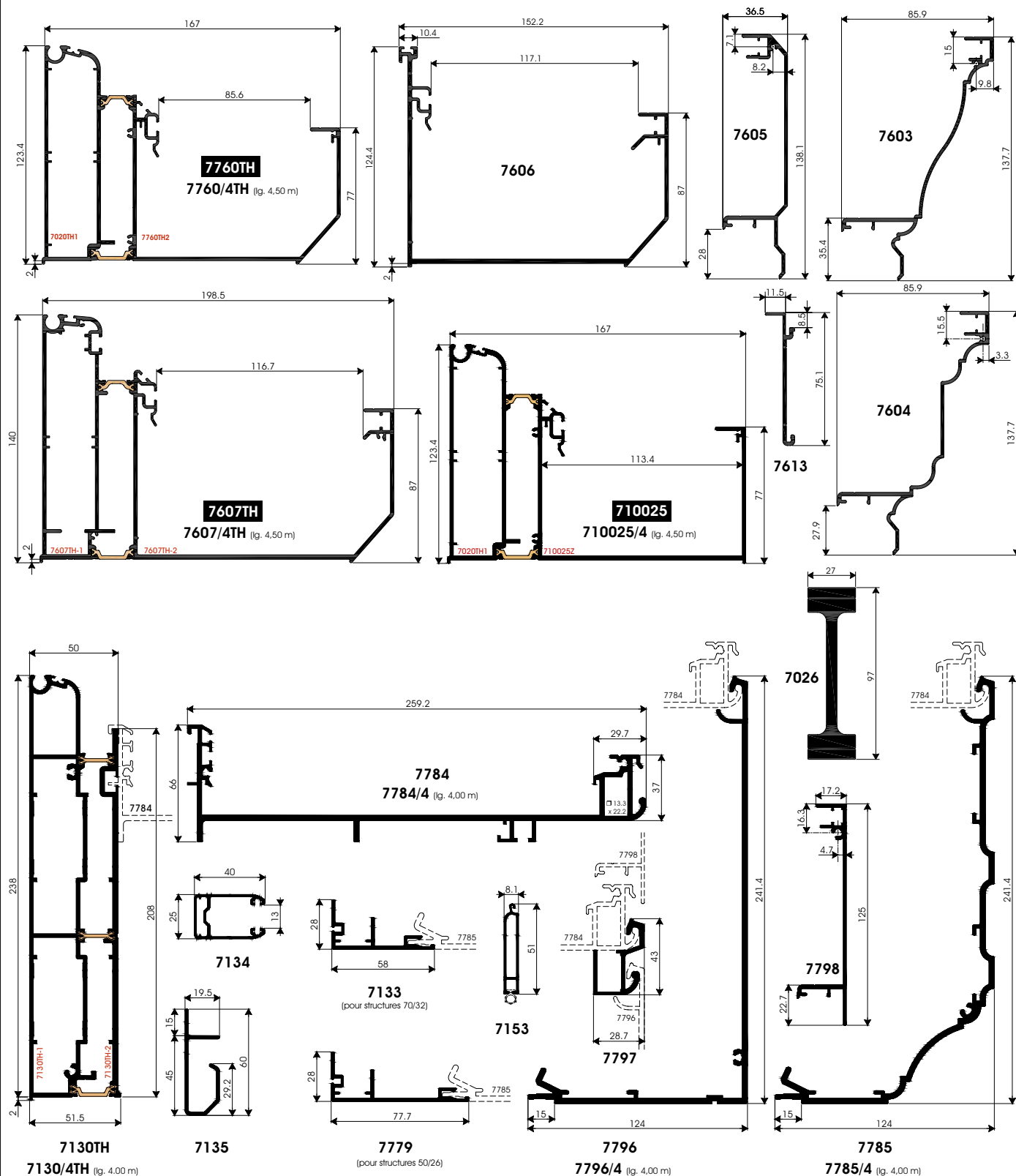
LIAISONS

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" et "Poteaux"
Profils complémentaires (liaison) consulter notre tableau technique "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 | Ajout Bi-Coloration sur réf. 710015TH. | Echelle : | indice |
| | | indice | date | modifications | TLUCVITUB | e |

Profils de cheneaux et de poteaux consulter nos tableaux techniques "Cheneaux" (p.49, 50) et "Poteaux" (p.51, 52)
Profils complémentaires (liaison) consulter notre tableau technique "LIAISON" p.43

LUCIOLE® ÉPINE & TUBULAIRE CHENEaux (Partie 1)



Profils complémentaires des gammes LUCIOLE® ÉPINE et LUCIOLE® TUBULAIRE

| | | | | | | |
|--|--|--------|---------|--------------------|-----------|--------|
| | 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 | 12.2024 | Ajout réf. 710025. | Echelle : | indice |
| | | indice | date | modifications | TLUCCHE | d |

Profils complémentaires des gammes LUCIOLE® ÉPINE (p.46) et LUCIOLE® TUBULAIRE (p.47, 48).

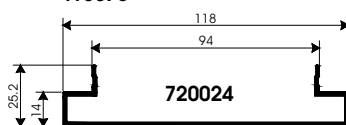
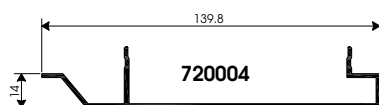
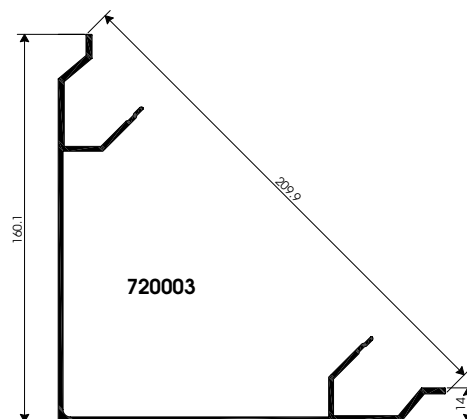
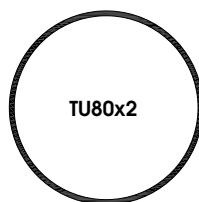
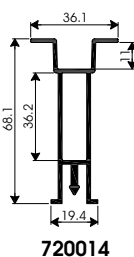
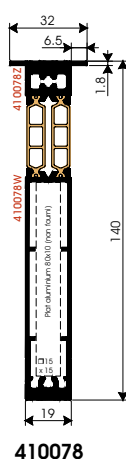
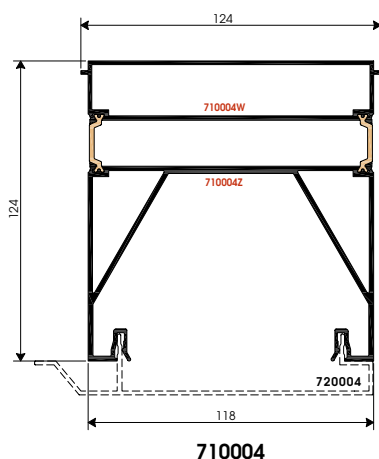
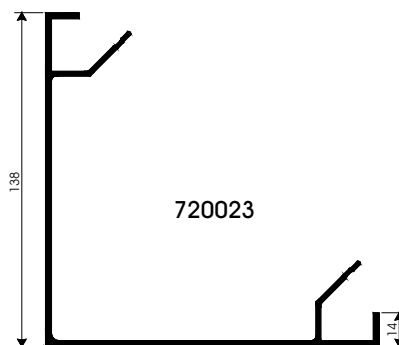
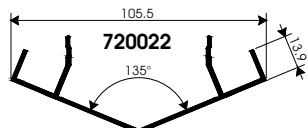
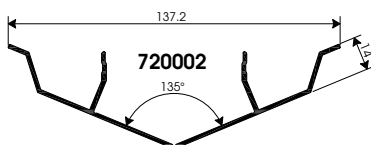
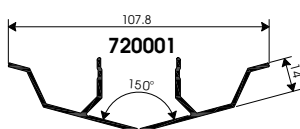
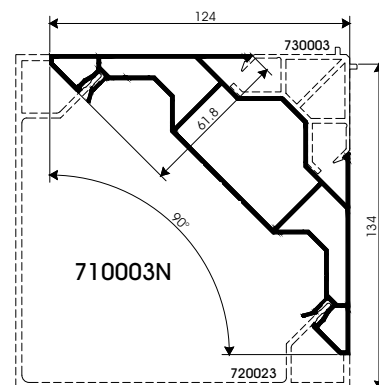
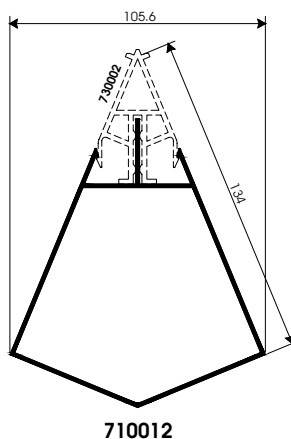
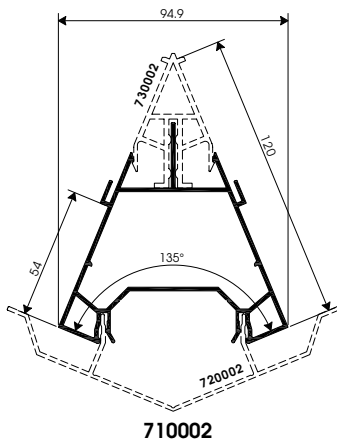
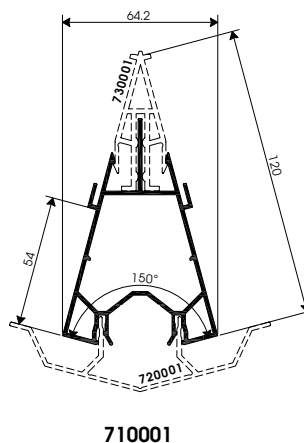
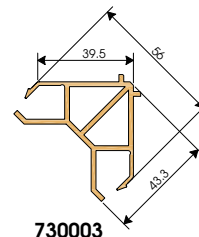
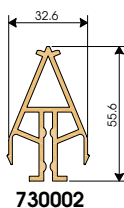
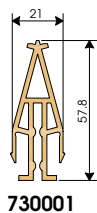
Technical drawings of various window and door profiles, showing dimensions and labels:

- 7050TH** (7050/4TH) (lg. 4,80 m)
- 7051TH** (7051/4TH) (lg. 4,80 m)
- 7058** (7058/4) (lg. 4,80 m)
- 7053** (7053/4) (lg. 4,80 m)
- 7018TH** (7018/4TH) (lg. 4,80 m)
- 7056TH**
- 7016TH** (7016/4TH) (lg. 4,80 m)
- 7017TH** (7017/4TH) (lg. 4,80 m)
- 7012TH** (7012/4TH) (lg. 4,80 m)
- 7054TH**
- 7055TH**
- 7054TH-1**
- 7055TH-2**
- 7054TH-2**
- 7055TH-1**
- 7056TH-1**
- 7056TH-2**
- 7057TH-1**
- 7057TH-2**
- 7058TH-1**
- 7058TH-2**
- 7059TH-1**
- 7059TH-2**
- 7060TH-1**
- 7060TH-2**
- 7061TH-1**
- 7061TH-2**
- 7062TH-1**
- 7062TH-2**
- 7063TH-1**
- 7063TH-2**
- 7064TH-1**
- 7064TH-2**
- 7065TH-1**
- 7065TH-2**
- 7066TH-1**
- 7066TH-2**
- 7067TH-1**
- 7067TH-2**
- 7068TH-1**
- 7068TH-2**
- 7069TH-1**
- 7069TH-2**
- 7070TH-1**
- 7070TH-2**
- 7071TH-1**
- 7071TH-2**
- 7072TH-1**
- 7072TH-2**
- 7073TH-1**
- 7073TH-2**
- 7074TH-1**
- 7074TH-2**
- 7075TH-1**
- 7075TH-2**
- 7076TH-1**
- 7076TH-2**
- 7077TH-1**
- 7077TH-2**
- 7078TH-1**
- 7078TH-2**
- 7079TH-1**
- 7079TH-2**
- 7080TH-1**
- 7080TH-2**
- 7081TH-1**
- 7081TH-2**
- 7082TH-1**
- 7082TH-2**
- 7083TH-1**
- 7083TH-2**
- 7084TH-1**
- 7084TH-2**
- 7085TH-1**
- 7085TH-2**
- 7086TH-1**
- 7086TH-2**
- 7087TH-1**
- 7087TH-2**
- 7088TH-1**
- 7088TH-2**
- 7089TH-1**
- 7089TH-2**
- 7090TH-1**
- 7090TH-2**
- 7091TH-1**
- 7091TH-2**
- 7092TH-1**
- 7092TH-2**
- 7093TH-1**
- 7093TH-2**
- 7094TH-1**
- 7094TH-2**
- 7095TH-1**
- 7095TH-2**
- 7096TH-1**
- 7096TH-2**
- 7097TH-1**
- 7097TH-2**
- 7098TH-1**
- 7098TH-2**
- 7099TH-1**
- 7099TH-2**
- 7100TH-1**
- 7100TH-2**
- 7101TH-1**
- 7101TH-2**
- 7102TH-1**
- 7102TH-2**
- 7103TH-1**
- 7103TH-2**
- 7104TH-1**
- 7104TH-2**
- 7105TH-1**
- 7105TH-2**
- 7106TH-1**
- 7106TH-2**
- 7107TH-1**
- 7107TH-2**
- 7108TH-1**
- 7108TH-2**
- 7109TH-1**
- 7109TH-2**
- 7110TH-1**
- 7110TH-2**
- 7111TH-1**
- 7111TH-2**
- 7112TH-1**
- 7112TH-2**
- 7113TH-1**
- 7113TH-2**
- 7114TH-1**
- 7114TH-2**
- 7115TH-1**
- 7115TH-2**
- 7116TH-1**
- 7116TH-2**
- 7117TH-1**
- 7117TH-2**
- 7118TH-1**
- 7118TH-2**
- 7119TH-1**
- 7119TH-2**
- 7120TH-1**
- 7120TH-2**
- 7121TH-1**
- 7121TH-2**
- 7122TH-1**
- 7122TH-2**
- 7123TH-1**
- 7123TH-2**
- 7124TH-1**
- 7124TH-2**
- 7125TH-1**
- 7125TH-2**
- 7126TH-1**
- 7126TH-2**
- 7127TH-1**
- 7127TH-2**
- 7128TH-1**
- 7128TH-2**
- 7129TH-1**
- 7129TH-2**
- 7130TH-1**
- 7130TH-2**
- 7131TH-1**
- 7131TH-2**
- 7132TH-1**
- 7132TH-2**
- 7133TH-1**
- 7133TH-2**
- 7134TH-1**
- 7134TH-2**
- 7135TH-1**
- 7135TH-2**
- 7136TH-1**
- 7136TH-2**
- 7137TH-1**
- 7137TH-2**
- 7138TH-1**
- 7138TH-2**
- 7139TH-1**
- 7139TH-2**
- 7140TH-1**
- 7140TH-2**
- 7141TH-1**
- 7141TH-2**
- 7142TH-1**
- 7142TH-2**
- 7143TH-1**
- 7143TH-2**
- 7144TH-1**
- 7144TH-2**
- 7145TH-1**
- 7145TH-2**
- 7146TH-1**
- 7146TH-2**
- 7147TH-1**
- 7147TH-2**
- 7148TH-1**
- 7148TH-2**
- 7149TH-1**
- 7149TH-2**
- 7150TH-1**
- 7150TH-2**
- 7151TH-1**
- 7151TH-2**
- 7152TH-1**
- 7152TH-2**
- 7153TH-1**
- 7153TH-2**
- 7154TH-1**
- 7154TH-2**
- 7155TH-1**
- 7155TH-2**
- 7156TH-1**
- 7156TH-2**
- 7157TH-1**
- 7157TH-2**
- 7158TH-1**
- 7158TH-2**
- 7159TH-1**
- 7159TH-2**
- 7160TH-1**
- 7160TH-2**
- 7161TH-1**
- 7161TH-2**
- 7162TH-1**
- 7162TH-2**
- 7163TH-1**
- 7163TH-2**
-

Profils complémentaires des gammes LUCIOLE® ÉPINE et LUCIOLE® TUBULAIRE

Profils complémentaires des gammes LUCIOLE® ÉPINE (p.46) et LUCIOLE® TUBULAIRE (p.47, 48).

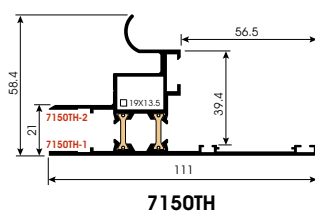
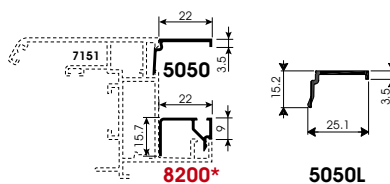
LUCIOLE® ÉPINE & TUBULAIRE POTEAUX POUR STRUCTURE 70/32



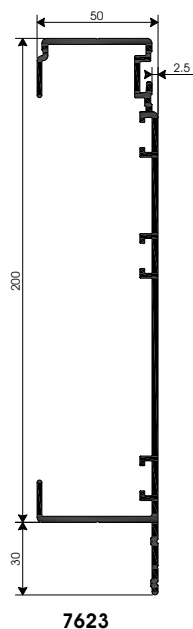
POTEAUX & PROFILS DE LIAISON LUCIOLE®

Profils complémentaires des gammes LUCIOLE® ÉPINE et LUCIOLE® TUBULAIRE

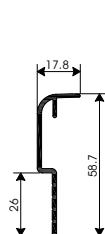
| | | | | | | |
|-----------|--|--------|---------|--------------------|-----------|--------|
| INSTALLUX | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | C | 07.2019 | Ajout réf. 720022. | Echelle : | indice |
| | | indice | date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



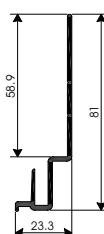
LUCIOLE® TERRASSE (Partie 1)



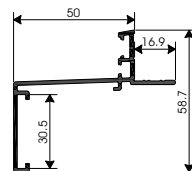
7623



7612



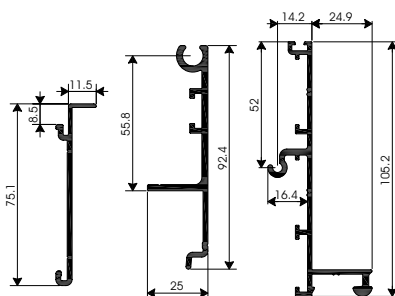
7616



7627

REHAUSSES Puits de Lumière

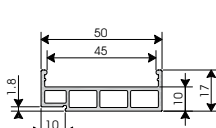
PROFILS D'ÉTANCHEITE



7613

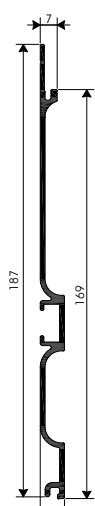
7636

7676

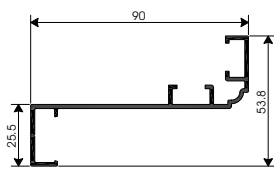


7641 (PVC)
(lg. 7 m)

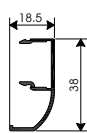
PROFILS DIVERS



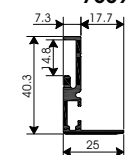
7617



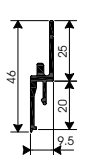
7659



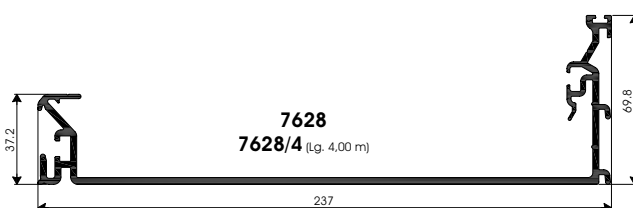
7679



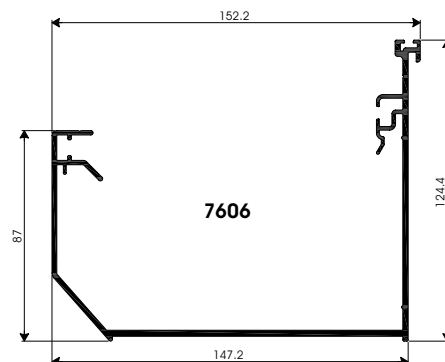
7618



7619



7628
7628/4 (lg. 4,00 m)



7606

PROFILS D'HABILLAGE

CHENEUX

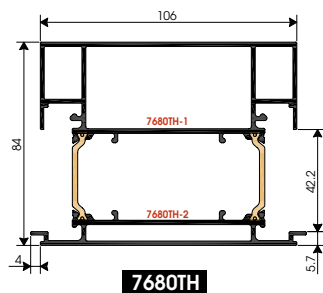


INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

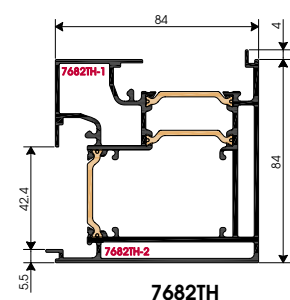
K 06.2024 Mise à jour de la planche.
indice date modifications

Echelle : indice
TLUCTER1 k

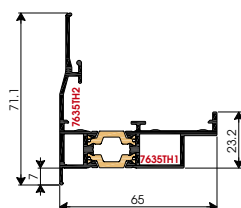
LUCIOLE® TERRASSE (Partie 2)



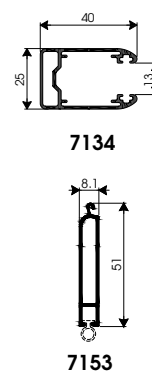
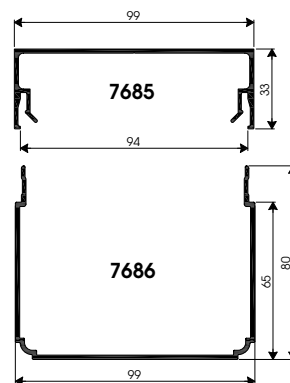
7680TH



7682TH



7635TH

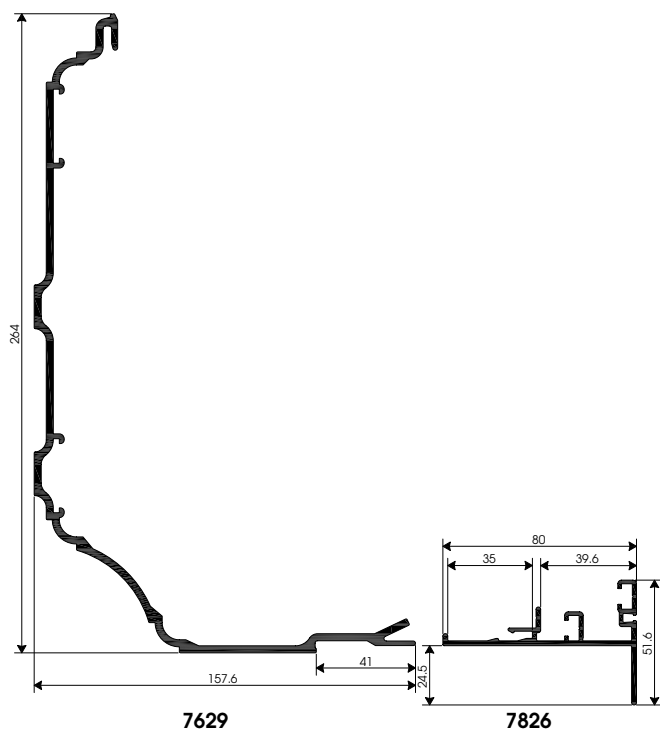


7153

POTEAUX

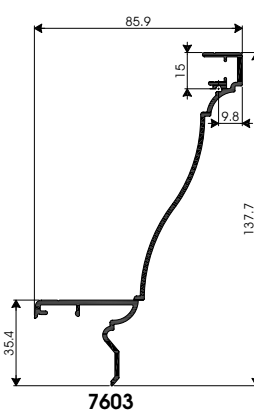
CHEVRON DE RIVE

DESCENTE D'EAU & SUPPORT COULISSE VOLET ROULANT

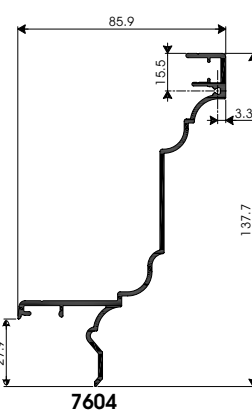


7629

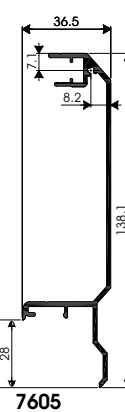
7826



7603



7604



7605

COFFRE VOLET ROULANT

REHAUSSE CHENEAUX



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
indice

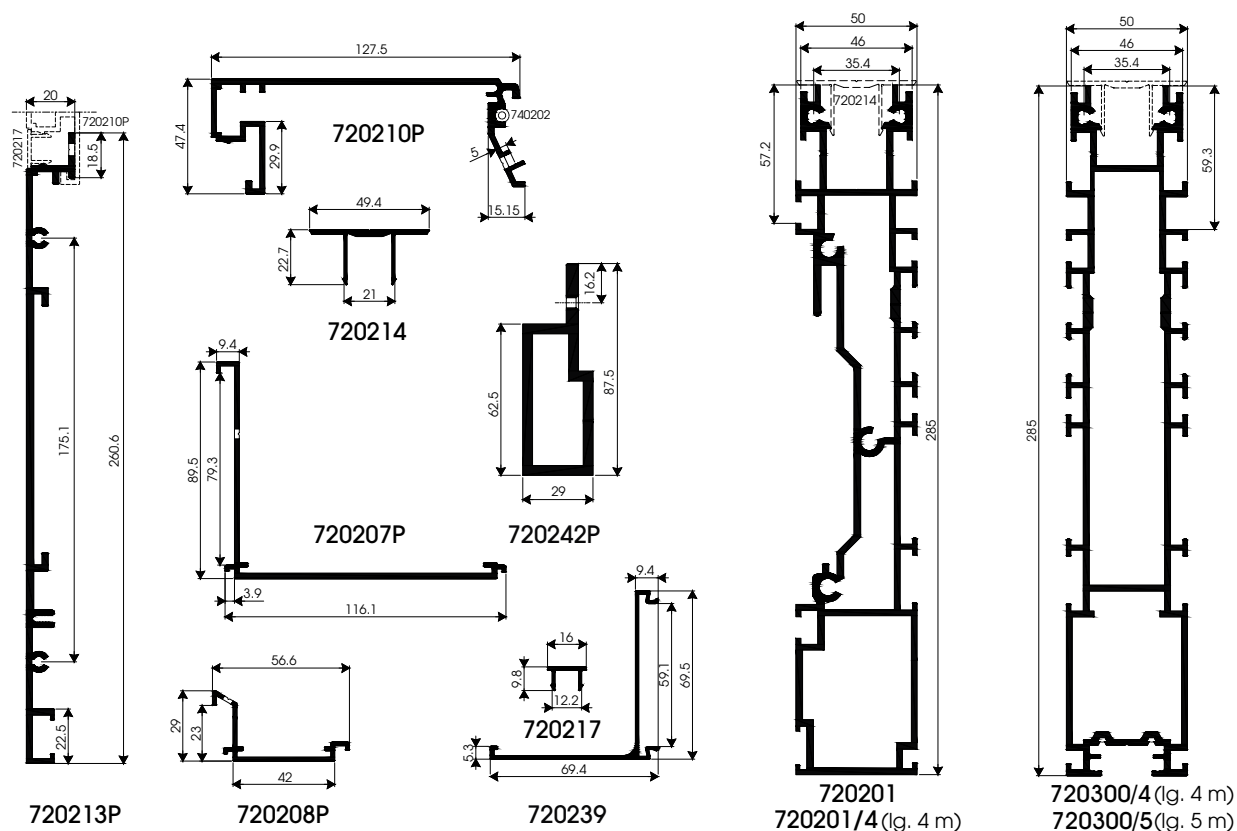
01.2020
date

Suppression profil réf. 7668TH, 7681TH, 7683TH et 7684TH.
modifications

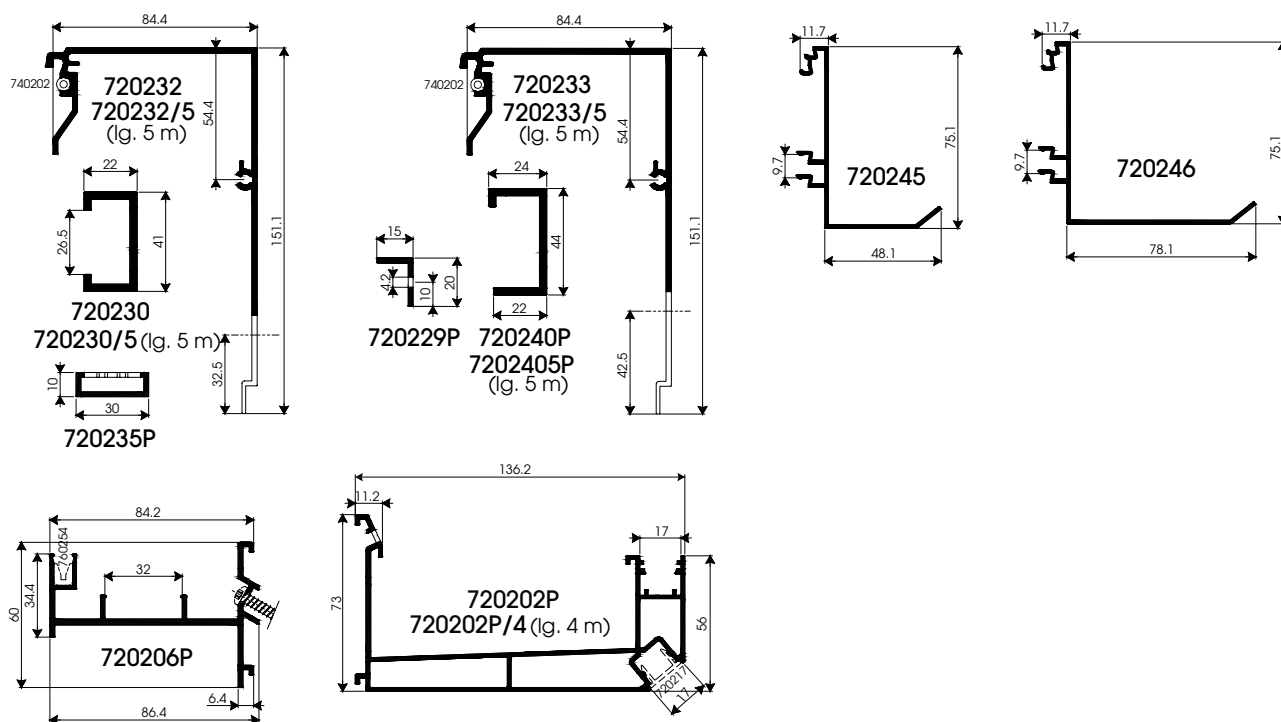
Echelle :
TLUCTER2

Indice
I

ÉCLIPSE® 360° (Partie 1)



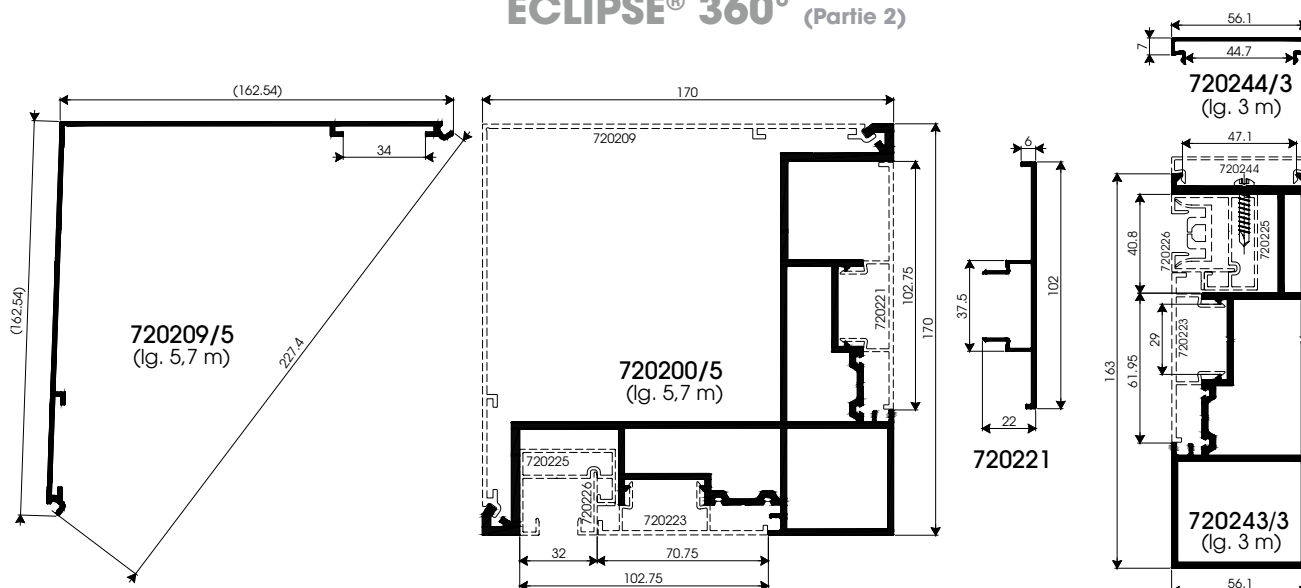
POUTRES



CHENEAU

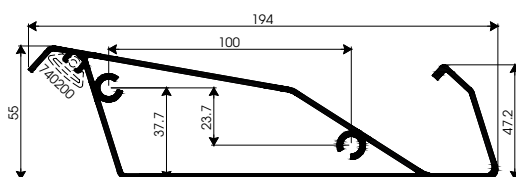
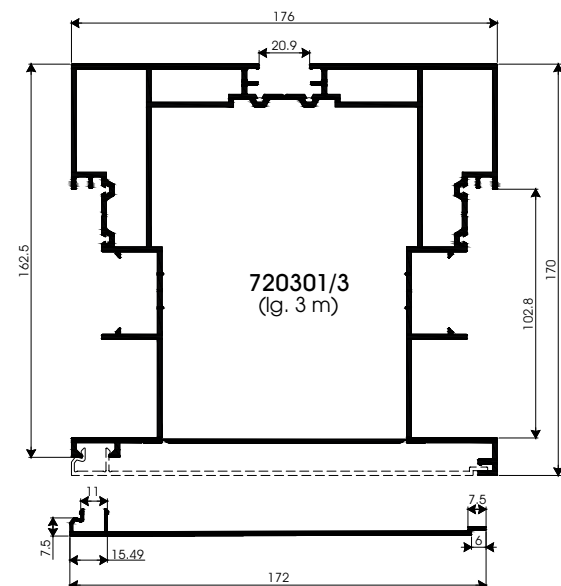
| | | | | | | |
|--|--|--------|---------|---|-----------|--------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | B | 03.2024 | Création de la planche TECL1360B Ajout réf. 720300 | Echelle : | indice |
| | | indice | date | | TECL1360A | |

ÉCLIPSE® 360° (Partie 2)

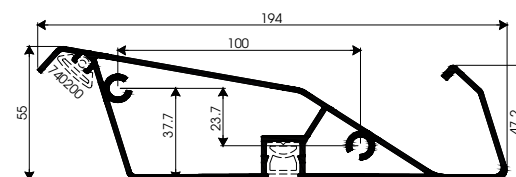


POTEAU

1/2 POTEAU



720203
720203/3 (lg. 3,7 m)
720203/4 (lg. 4,7 m)

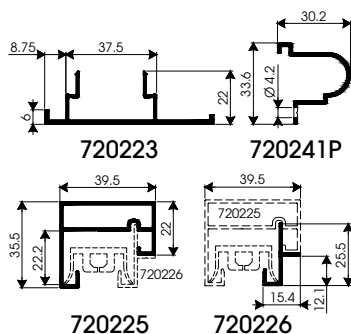


720204
720204/3 (lg. 3,7 m)
720204/4 (lg. 4,7 m)

720302/3 (lg. 3 m)

POTEAU INTERMEDIAIRE

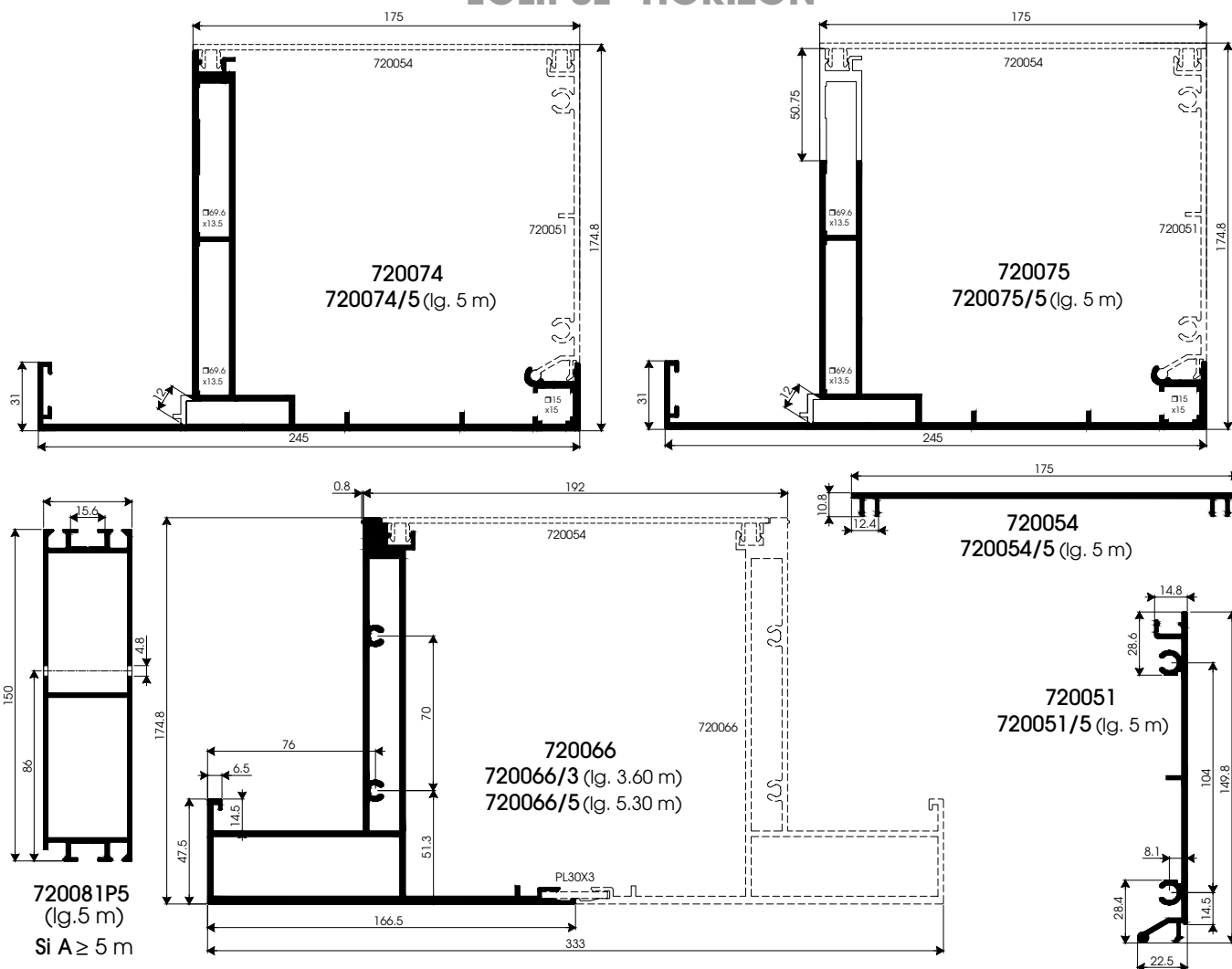
LAMES



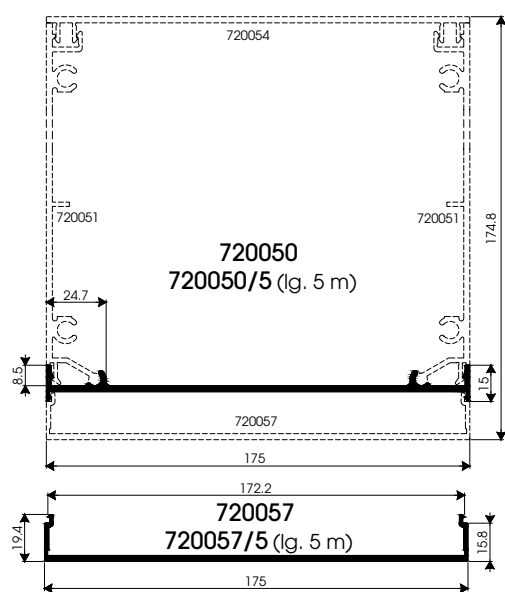
STORE

| | | | | |
|--------|--|---------------|---|-------------------------------|
| | 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 | 03.2024 | Création de la planche Ajout réf. 720301 et 720301 | Echelle : TECL1360B |
| indice | date | modifications | | indice |

ECLIPSE® HORIZON

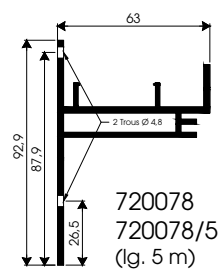


POUTRES

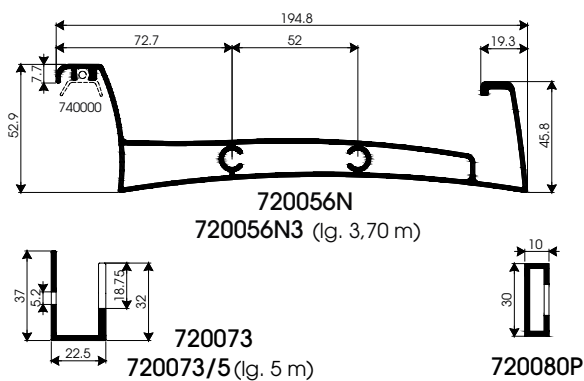
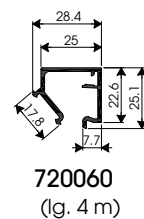


POTEAUX

POTEAUX



SUPPORT

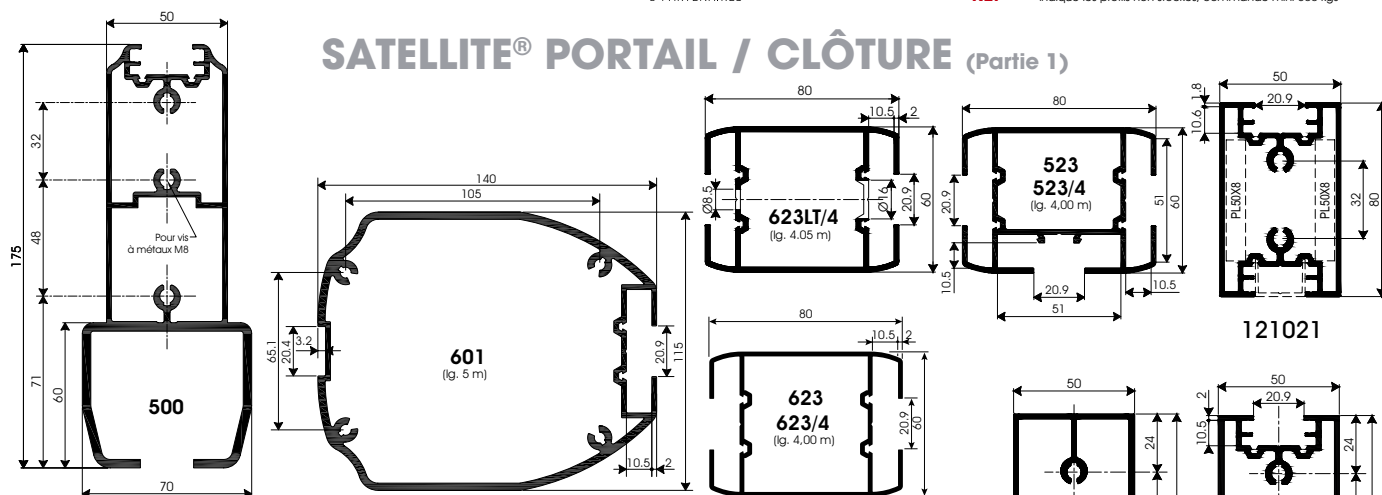


LAMES

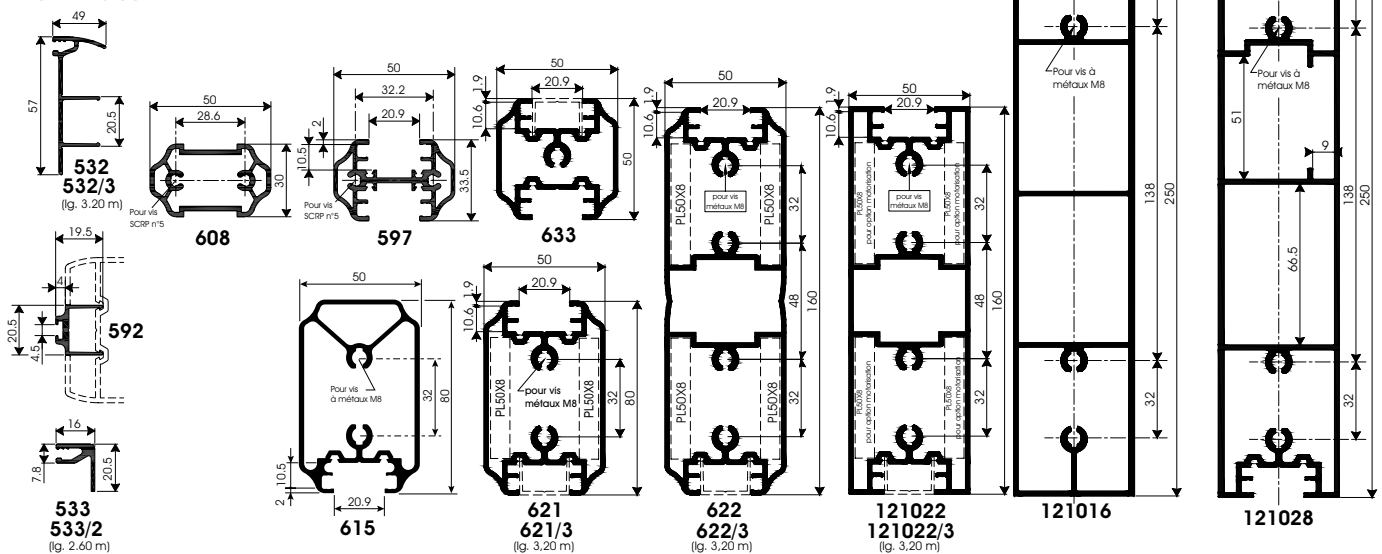
LUMINAIRE

PORTAIL & GARDE-CORPS

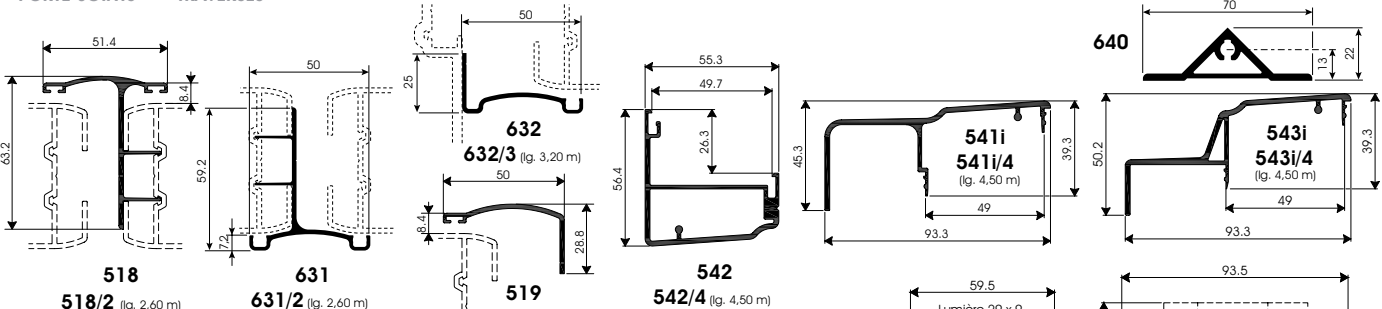
SATELLITE® PORTAIL / CLÔTURE (Partie 1)



MONTANTS OUVRANT

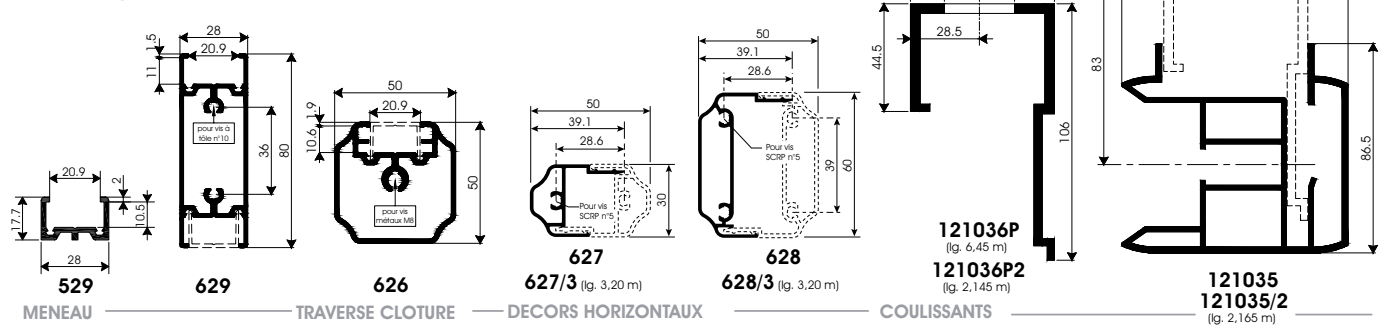


PORTE-JOINTS — TRAVERSES



BATTEMENT CENTRAL

CLOISIR D'EXTREMITÉ



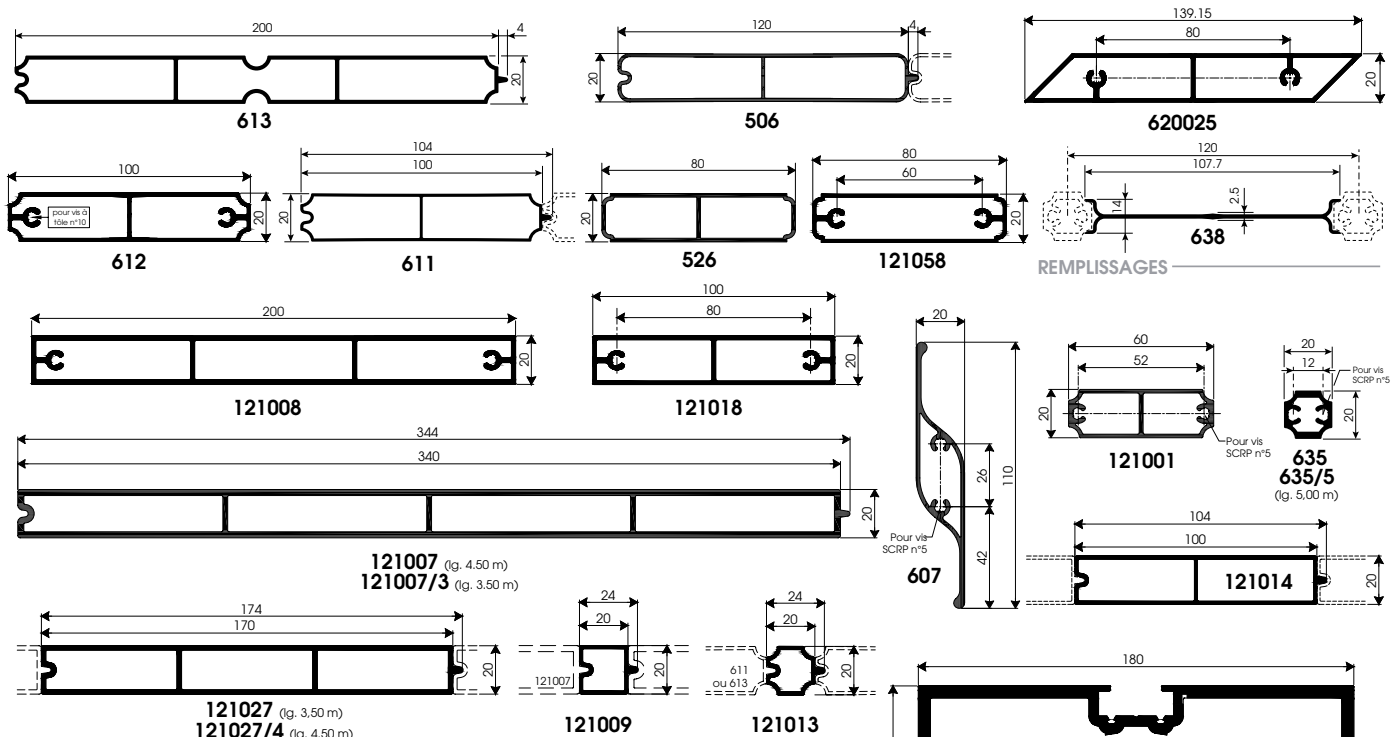
MENEAU

TRAVERSE CLÔTURE

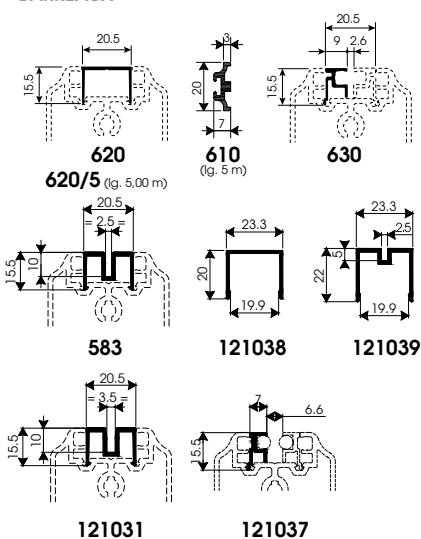
DECORS HORIZONTAUX

COULISSANTS

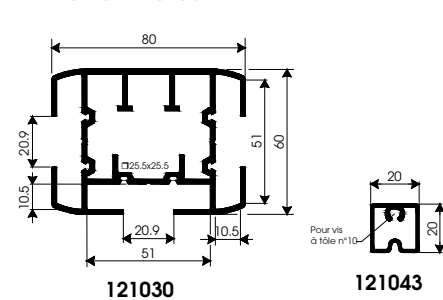
SATELLITE® PORTAIL / CLÔTURE (Partie 2)



BARREAUX



FINITION & PARCLOSE



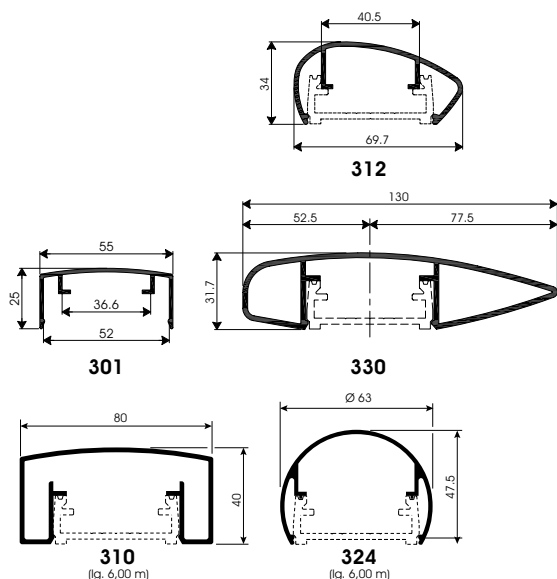
CLAUSTRA

MONTANTS & CLÔTURE

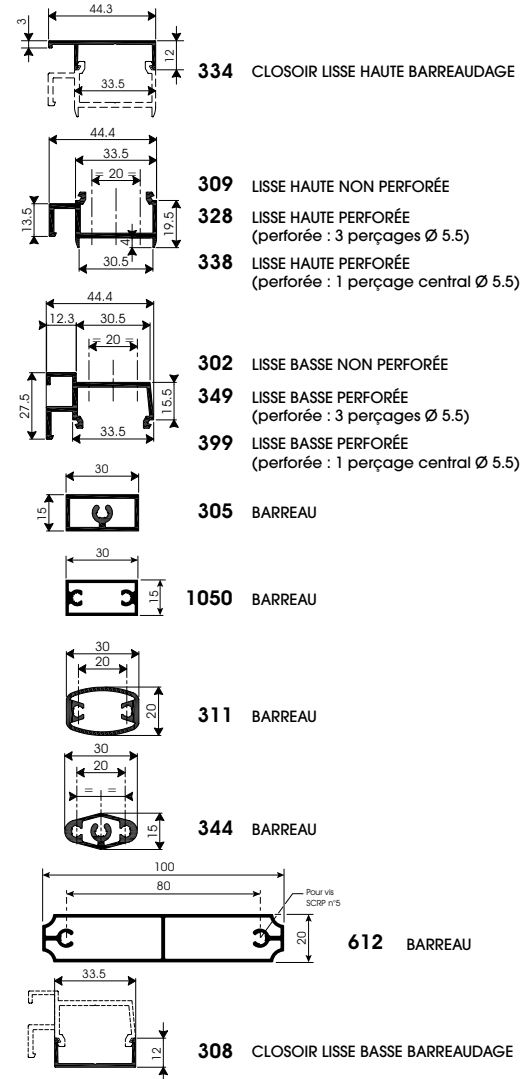
POTEAUX

| | | | | | | |
|--|--|--------|---------|--------------------|-----------|--------|
| | 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 | AC | 12.2024 | Ajout réf. 121037. | Echelle : | indice |
| | | indice | date | modifications | TSATPORB | ac |

GARDE-CORPS

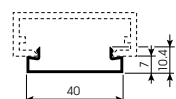


MAINS-COURANTES



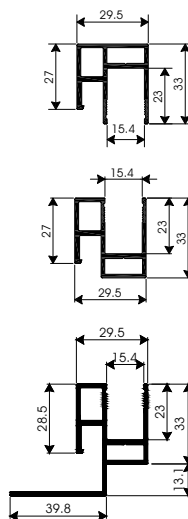
BARREAUDAGE

LISSES HAUTES MAINS-COURANTES



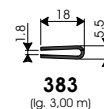
- 150** CLOISIR POUR FINITION ANODISÉE
150 L CLOISIR POUR FINITION LAQUÉE

CACHE RAINURE

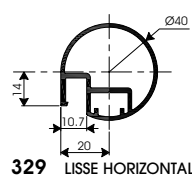


REMPLISSAGES

PROFIL DE FINITION



LISSES INTERMÉDIAIRES

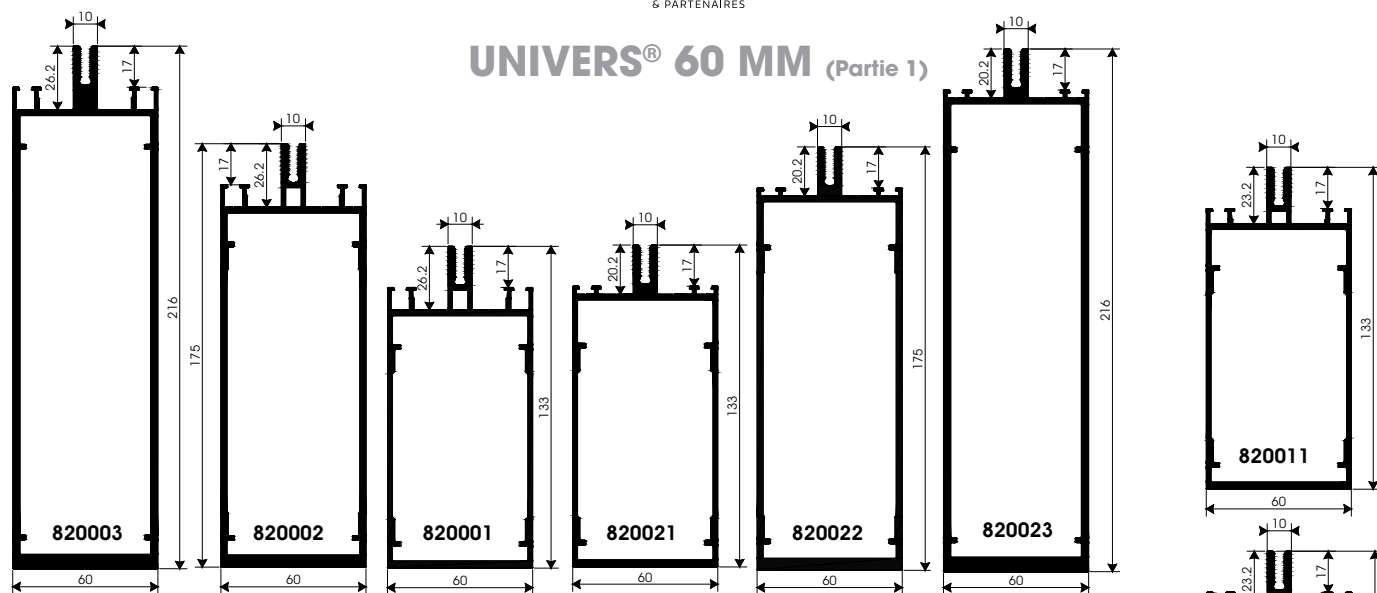


RAIDISSEURS

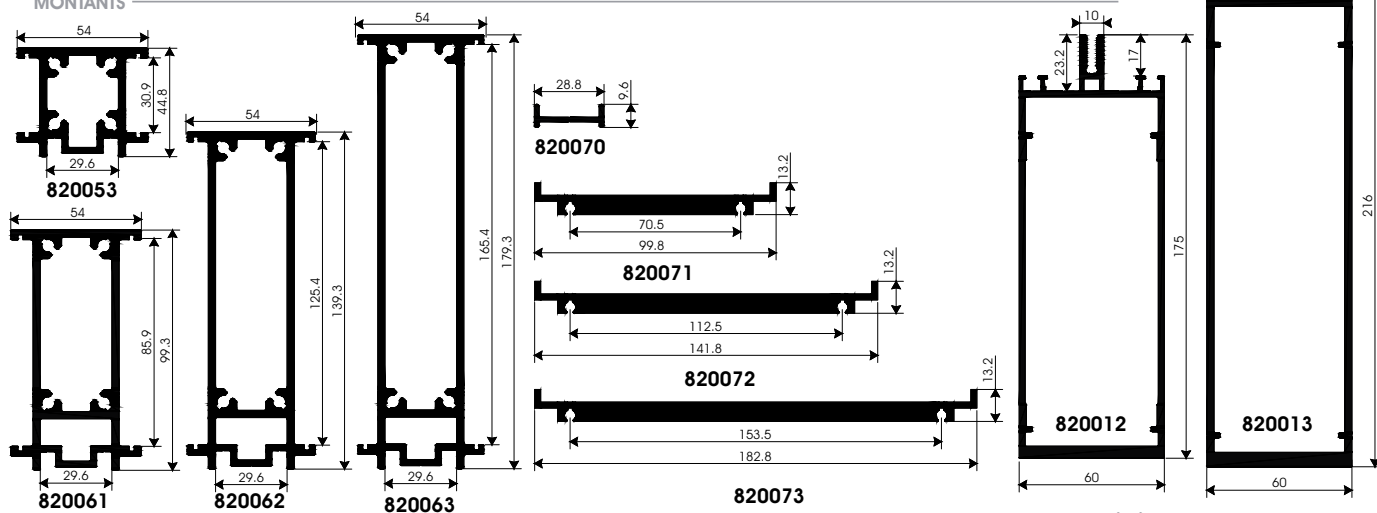
- 300** LISSE HAUTE NON PERFORÉE (lg. 6,00 m)
321 LISSE HAUTE PERFORÉE (lg. 6,00 m)
304 LISSE BASSE NON PERFORÉE (lg. 6,00 m)
322 LISSE BASSE PERFORÉE (lg. 6,00 m)

FAÇADE

UNIVERS® 60 MM (Partie 1)

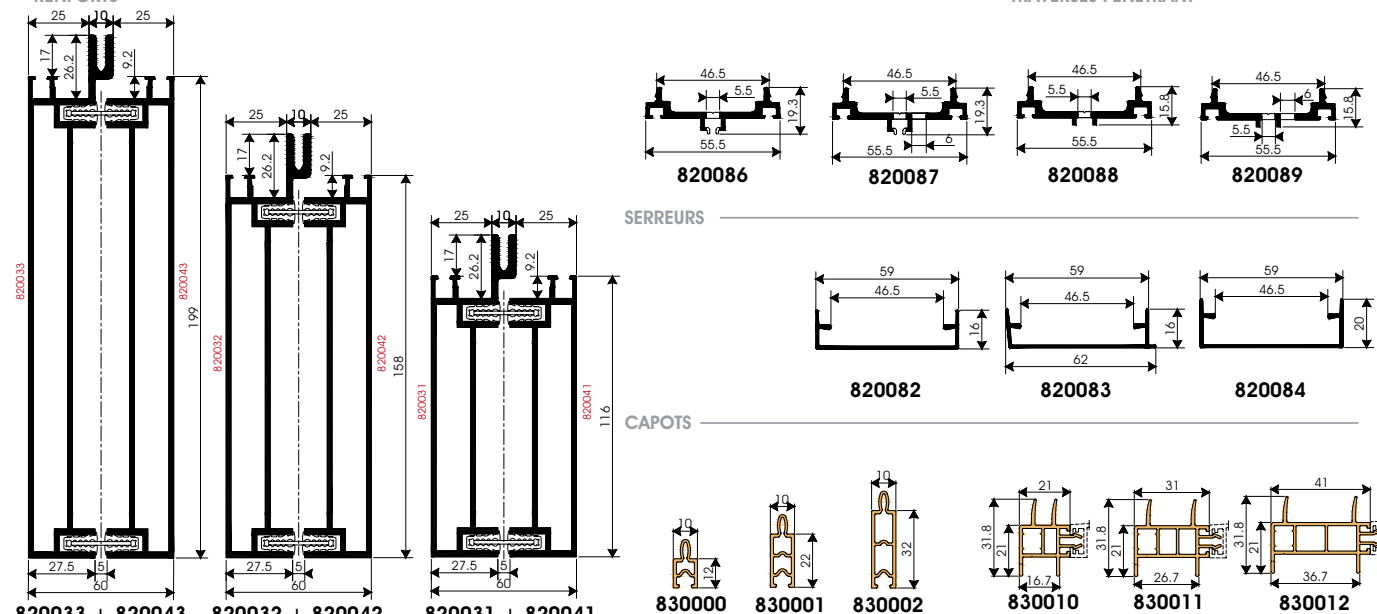


MONTANTS



RENFORTS

TRAVERSES PÉNÉTRANT



SERREURS

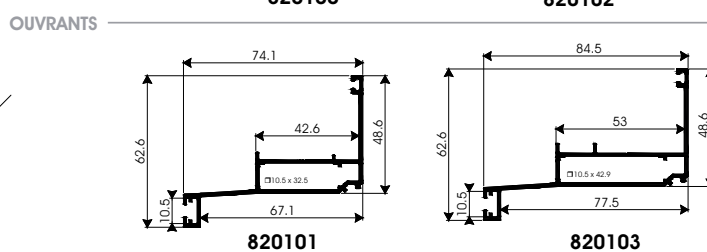
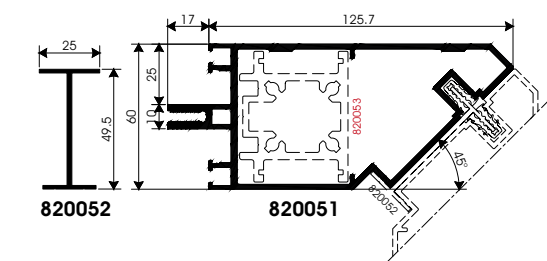
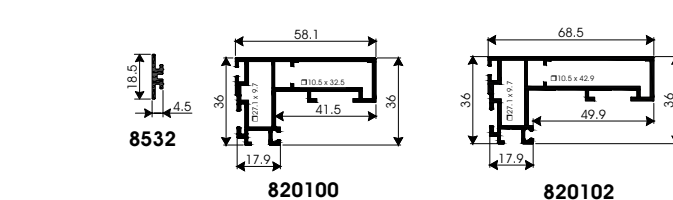
CAPOTS

PROFILS DE DILATATION

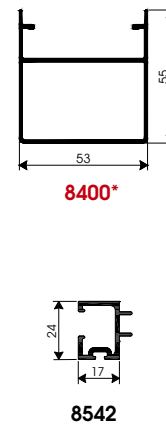
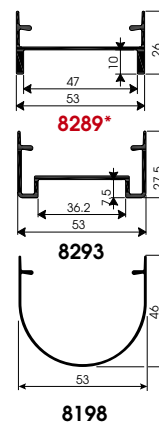
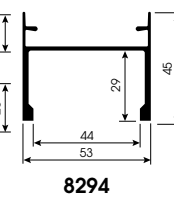
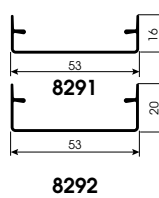
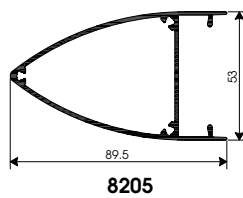
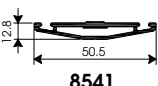
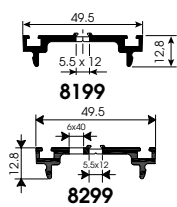
INTERCALAIRES CENTRAL

INTERCALAIRES CHÂSSIS

UNIVERS® 60 MM (Partie 2)



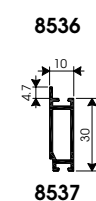
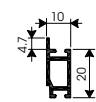
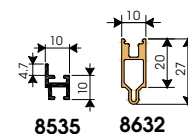
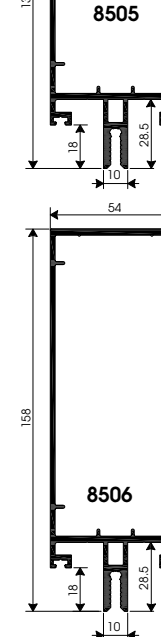
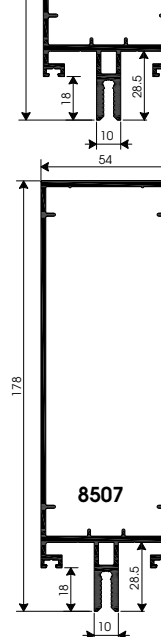
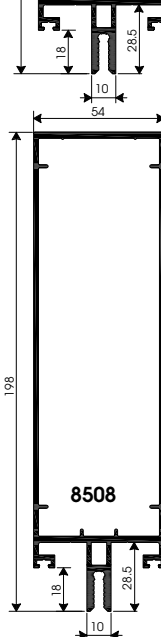
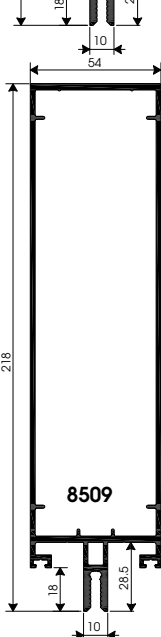
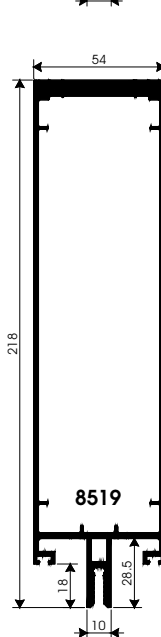
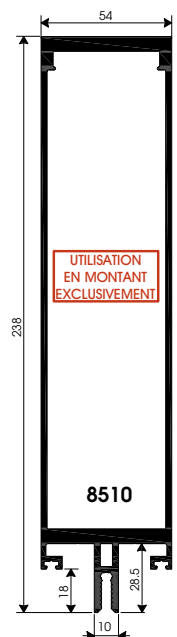
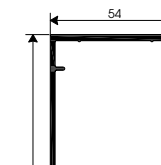
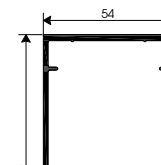
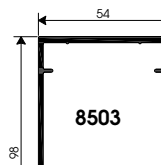
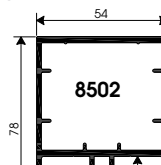
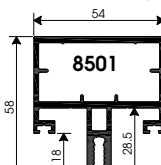
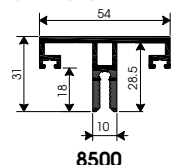
UNIVERS® 54 MM (Partie 1)



SERREURS

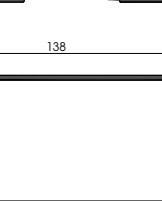
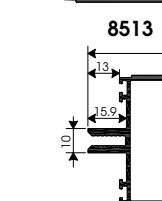
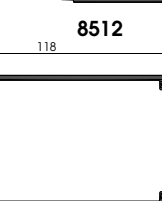
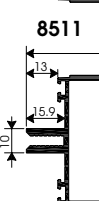
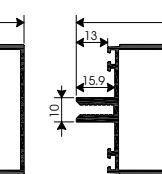
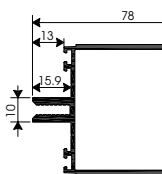
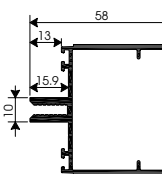
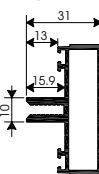
CAPOTS

LIAISONS



MONTANTS

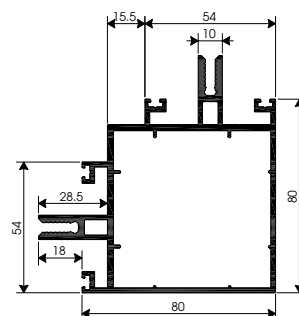
PARCLOSES



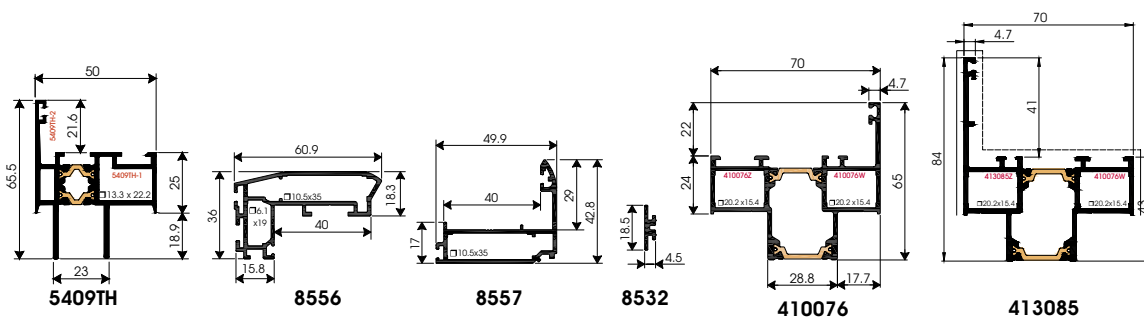
TRAVERSES

MONTANT D'ANGLE

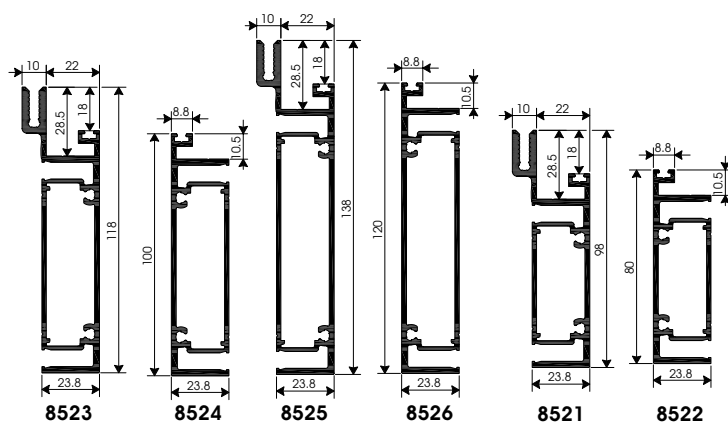
8520



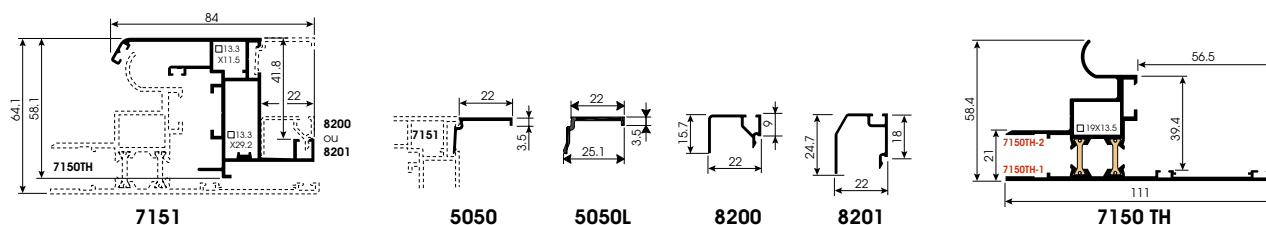
UNIVERS® 54 MM (Partie 2)



OUVRANTS



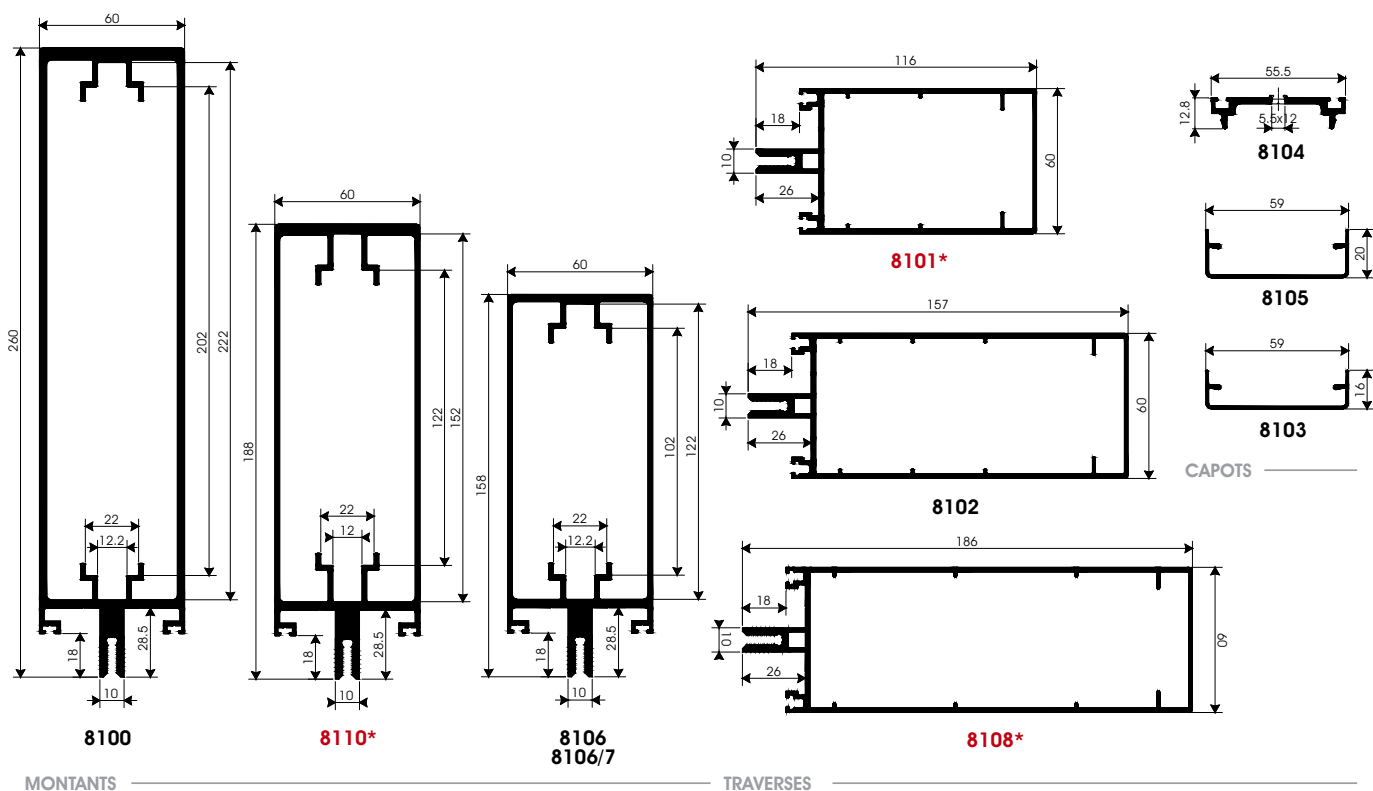
PROFILS DE DILATATION



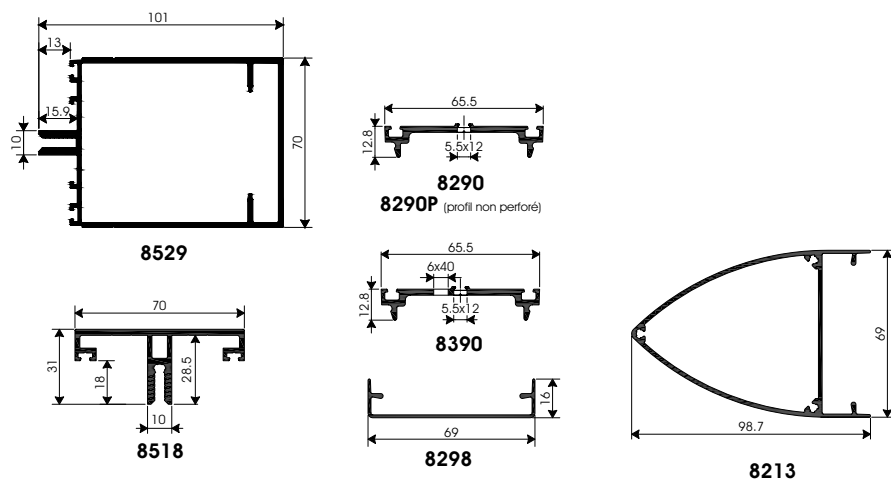
CHÂSSIS DE TOITURE

UNIVERS® 54 MM (Partie 3)

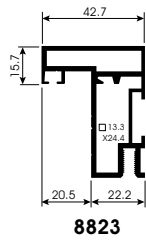
STRUCTURE 60 MM



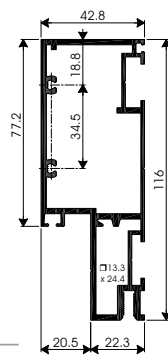
STRUCTURE 70 MM



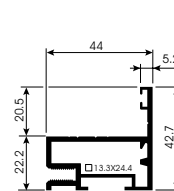
UNIVERS® VEP



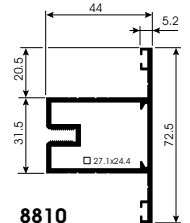
8823



8853

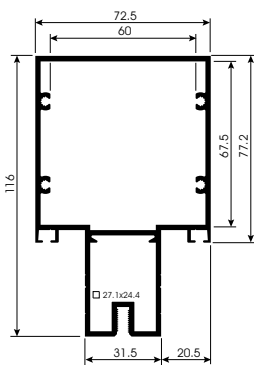


8822

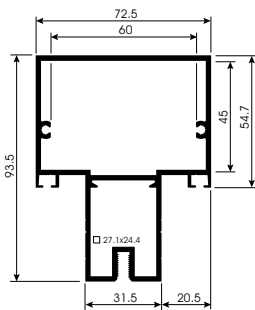


8810
(lg. 6 m)

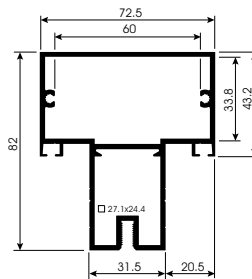
STRUCTURES



8813

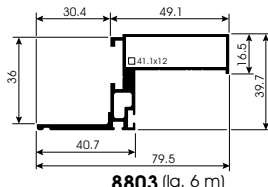


8814*

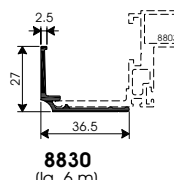


8815

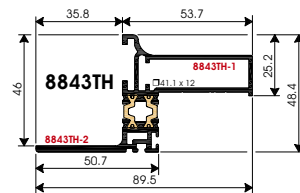
MONTANTS



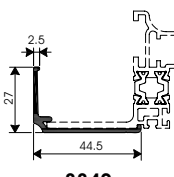
8803 (lg. 6 m)



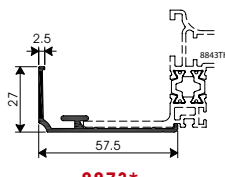
8830
(lg. 6 m)



8843TH

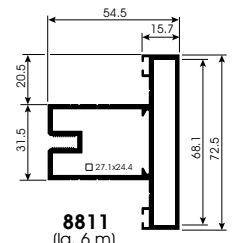


8842



8873*

TRAVERSES



8811
(lg. 6 m)

PROFILS DE CADRE



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
indice

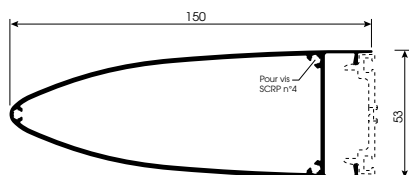
06.2024
date

Mise à jour de la planche.
modifications

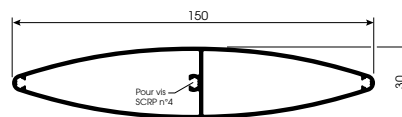
Echelle :
TUNIVEC

Indice
m

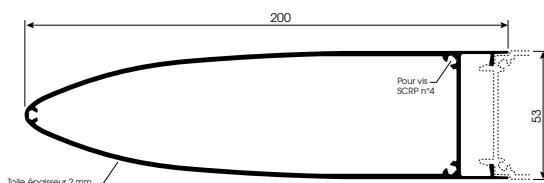
UNIVERS® BRISE-SOLEIL



6959

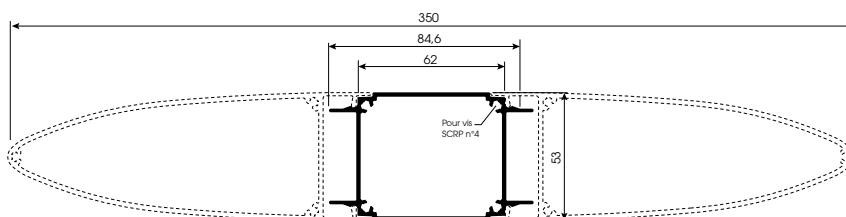


6960



6963

CAPOTS



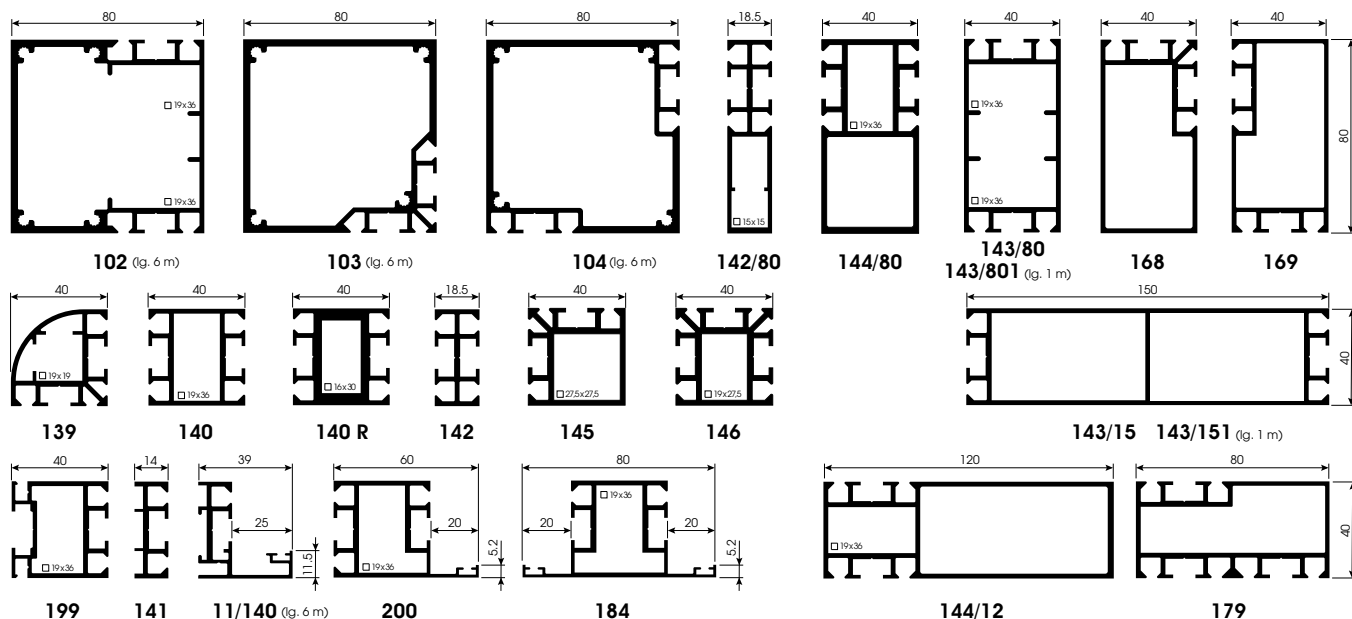
6975

INTERCALAIRE

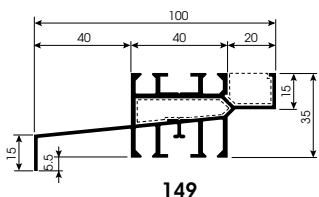
| | | | | | | |
|--|--|---|---------|----------------|---------------|------------|
| | INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47 | B | 02.2008 | Sup. réf. 6964 | Echelle : | indice |
| | | | indice | date | modifications | TUNIBRIS b |

STRUCTUREL

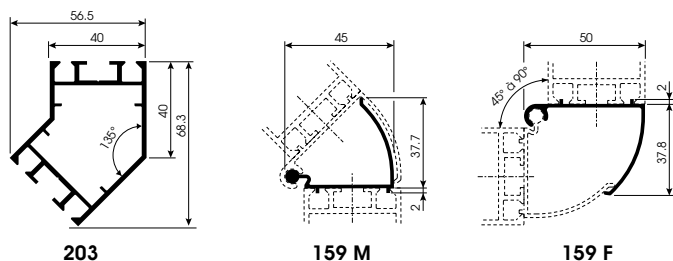
PLANETE 140 (Partie 1)



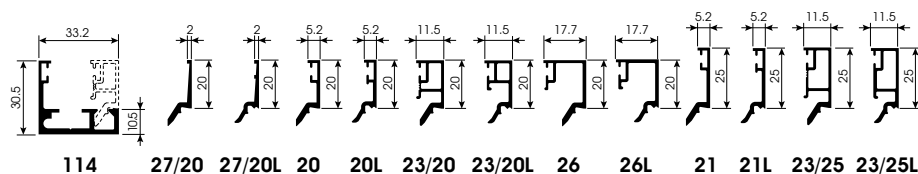
MONTANTS / TRAVERSES



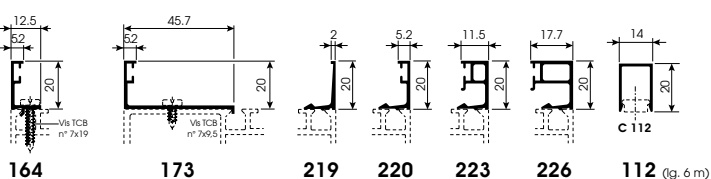
PIECES D'APPUI



DEPARTS ANGLE VARIABLE



PARCLOSES A PIED

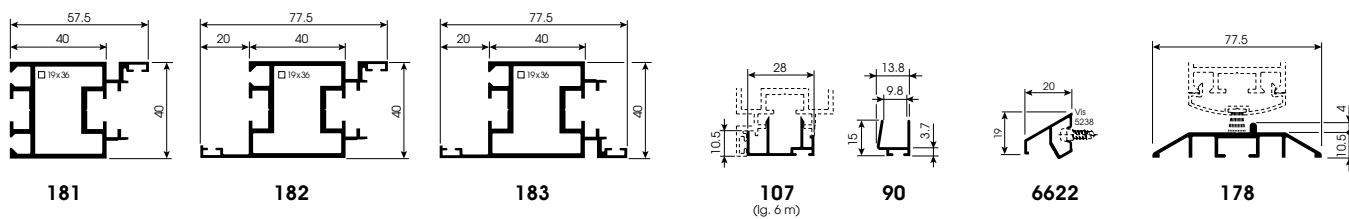


PARCLOSES A VISSER

PARCLOSES A CLIPER

| | | | | | | | | |
|--|--|------|---------------|---|---------|----------------------------|-----------|--------|
| | 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 | | | P | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
| | Indice | date | modifications | | | | TPL140A | p |

PLANETE 140 (Partie 2)

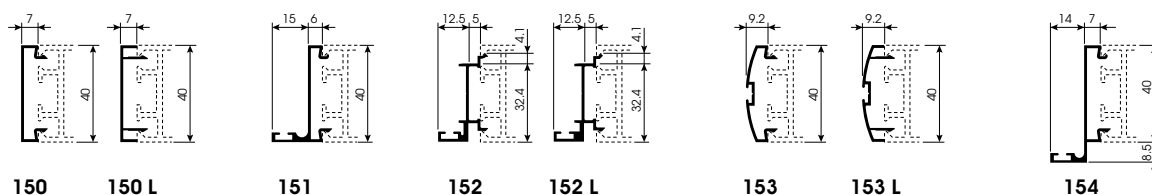


PROFILS OUVRANTS / DORMANTS

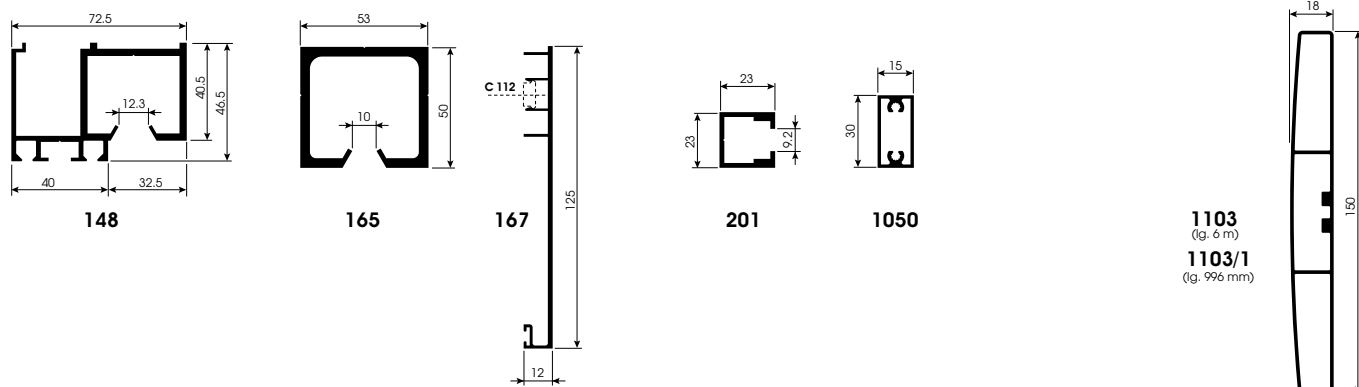
PORTE-BROSSES

REJET D'EAU

SEUIL



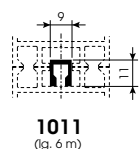
CLOISIRS & BATTUES RAPPORTEES



PORTE SUSPENDUE

BARREAUDAGE

PROFIL POIGNEE



LIAISONS / RACCORDS

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

Profilés de liaison, consulter notre tableau technique "TLIAISON"

Profilés standards (cornières, coulisses, méplats, tubes...) consulter notre tableau technique "TSTANDARD"

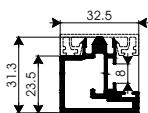


INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

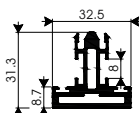
| I | 06.2024 | Mise à jour de la planche. | Echelle : | Indice |
|--------|---------|----------------------------|----------------|----------|
| indice | date | modifications | TPL140B | i |

Profilés complémentaires (couvre-joints, tapées, bavettes...) consulter notre tableau technique "TDIVER50" p.42
Profilés de liaison, consulter notre tableau technique "TLIAISON" p.43
Profilés standards (cornières, coulisses, méplats, tubes...) consulter notre tableau technique "TSTANDARD" p.76

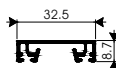
ATMOSPHERE



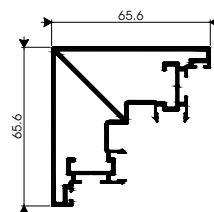
50MT01



50TR01



50PR01

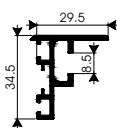


50PT01

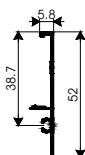


50CF01

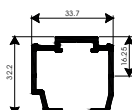
STRUCTURE



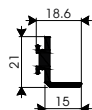
50HC01



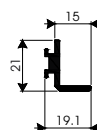
50BD01



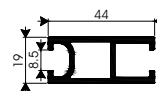
50RL01



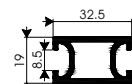
230019IN



230019LI



MOPS



202032IN

PORTE

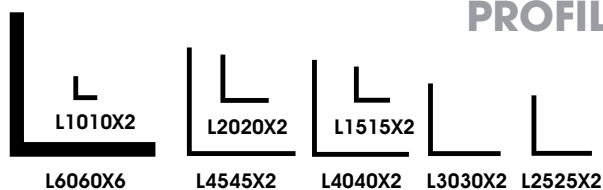


INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

| | | | | |
|--------|---------|---------------|-----------|--------|
| indice | 05.2022 | modifications | Echelle : | indice |
| | date | | TTATMPH | |

COMMUNS

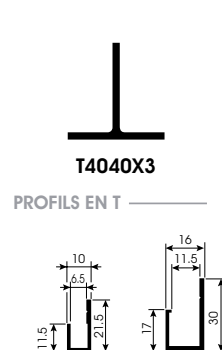
PROFILS STANDARDS



CORNIÈRES A AILES EGALES

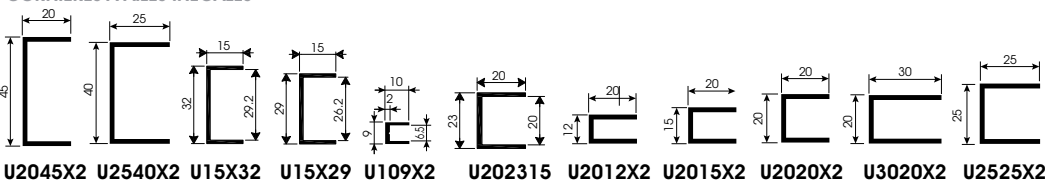


CORNIÈRES A AILES INEGALES

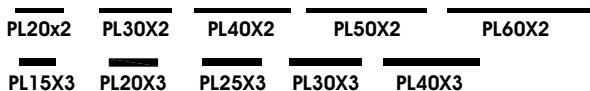


PROFILS EN T

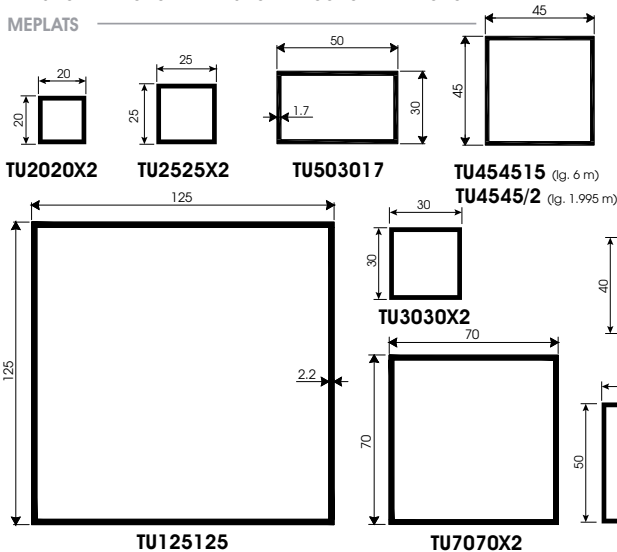
PROFILS D'ENCADREMENT



COULISSES A AILES EGALES



MEPLATS



PROFIL RENFORT SABLIERE

TUBES CARRES

TOL1020 dim. : 1000x2000x15 5005H14 *

TOL1020L dim. : 1000x2000x15 1050H24 **

TOL1X2R2 dim. : 1000x2000x20 1050H24 ***

TOL1225 dim. : 1250x2500x15 5005H14 *

TOL1225L dim. : 1250x2500x15 1050H24 **

TOL12252 dim. : 1250x2500x15 1050H24 ***

TOL1X2C2 dim. : 1000x2000x20 1050H24 ***

TOL1530 dim. : 1500x3000x15 5005H14 *

TOL1530L dim. : 1500x3000x15 1050H24 **

TOL10202 dim. : 1000x2000x20 1050H24 ***

TOLCHA-S dim. : 250x1600x20 1050H24 ***

TOLCHA-M dim. : 1000x700x20 1050H24 ***

TOLCHA-L dim. : 485x2000x20 1050H24 ***

TOLCOR-S dim. : 250x1600x20 1050H24 ***

TOLCOR-M dim. : 1000x700x20 1050H24 ***

TOLCOR-L dim. : 485x2000x20 1050H24 ***

TOLECA-S dim. : 250x1600x20 1050H24 ***

TOLECA-M dim. : 1000x700x20 1050H24 ***

TOLECA-L dim. : 485x2000x20 1050H24 ***

TOLFOS-S dim. : 250x1600x20 1050H24 ***

TOLFOS-M dim. : 1000x700x20 1050H24 ***

TOLFOS-L dim. : 485x2000x20 1050H24 ***

TOLFOU-S dim. : 250x1600x20 1050H24 ***

TOLFOU-M dim. : 1000x700x20 1050H24 ***

TOLFOU-L dim. : 485x2000x20 1050H24 ***

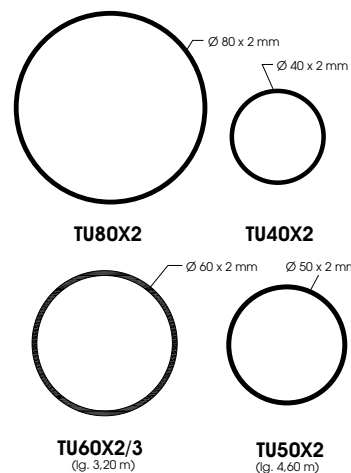
TOLRES-S dim. : 250x1600x20 1050H24 ***

TOLRES-M dim. : 1000x700x20 1050H24 ***

TOLRES-L dim. : 485x2000x20 1050H24 ***

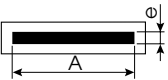
* Tôle anodisée Argent Satiné 1 face classe 15 + film ; ** Tôle laquée 1 face + film ; *** Tôle laquée 2 faces + film.

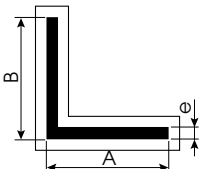
TÔLES ALUMINIUM



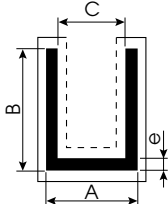
TUBES ROUNDS

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 | |

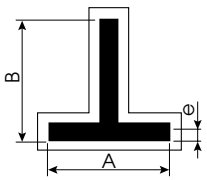
</



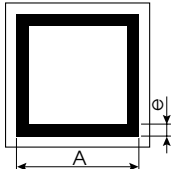
| COULISSES A AILES EGALES | | | | | | | | | | |
|--------------------------|------------|----|-----|-----|------------|-----------------|-----------|-----------|---------------|--|
| Référence | Dimensions | | | | Poids (Kg) | Pér. Anod. (mm) | Ixx (cm4) | Iyy (cm4) | Longueur (mm) | |
| | A | B | e | 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)

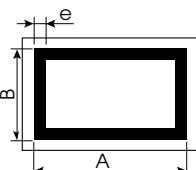
PROFILS EN T

|  | 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 |

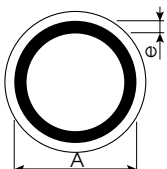
TUBES CARRÉS

|  | 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 |
| | TU454515 | 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 |

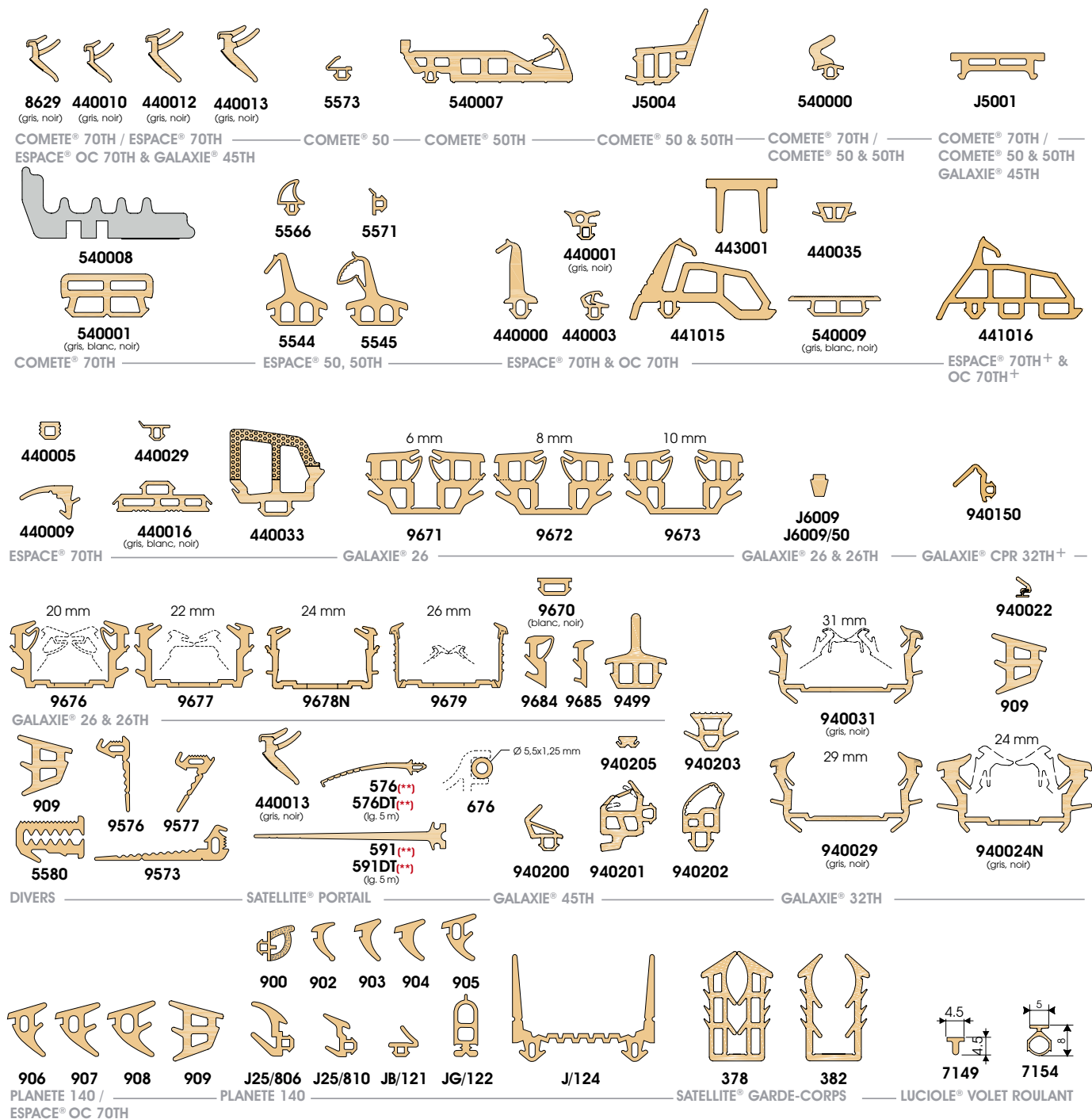
TUBES RECTANGULAIRES

|  | 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 |
| | TU503017 | 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 |

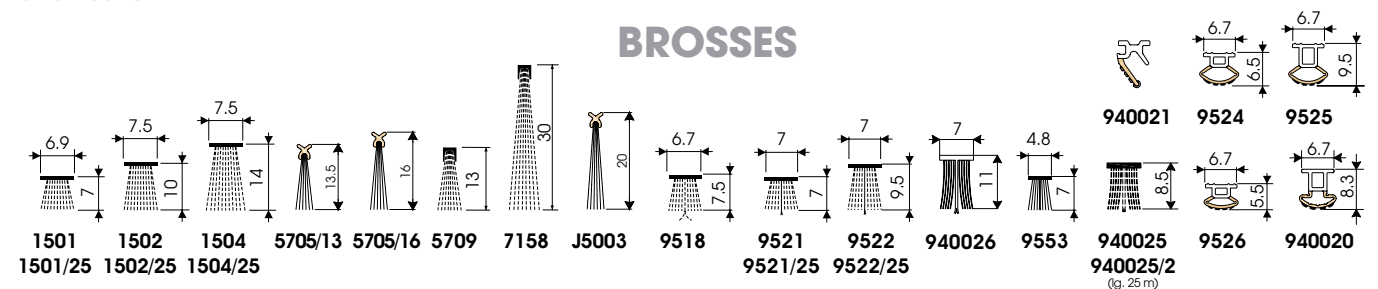
TUBES ROUNDS

|  | 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 |

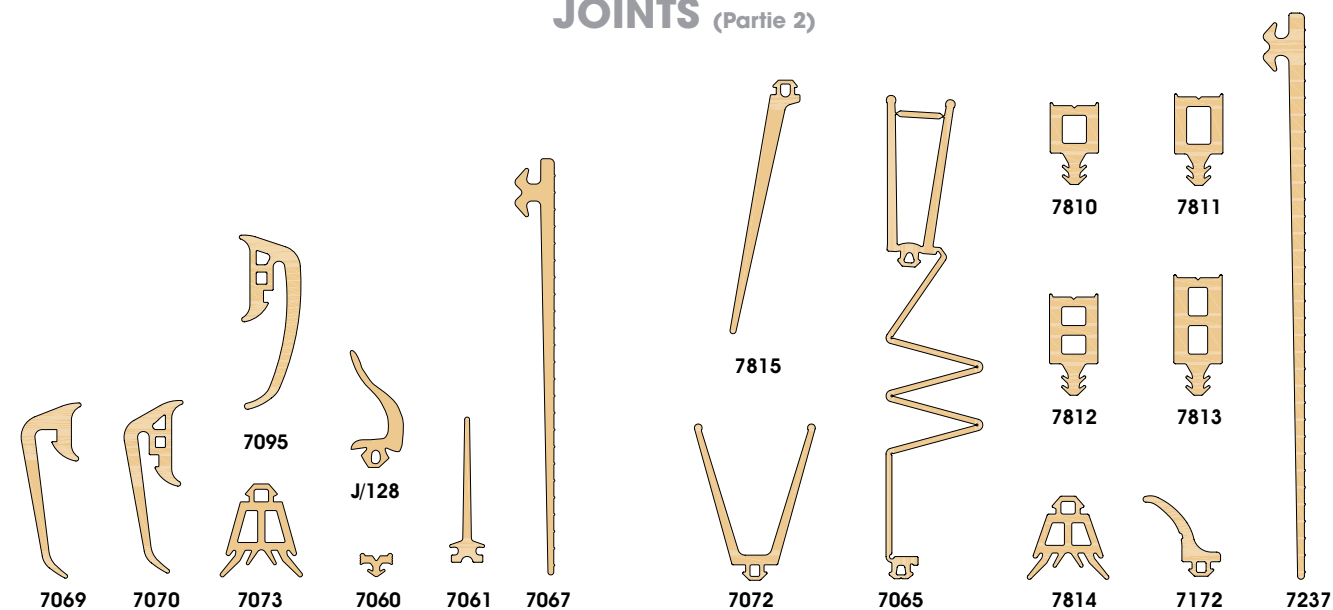
JOINTS (Partie 1)



BROSSES

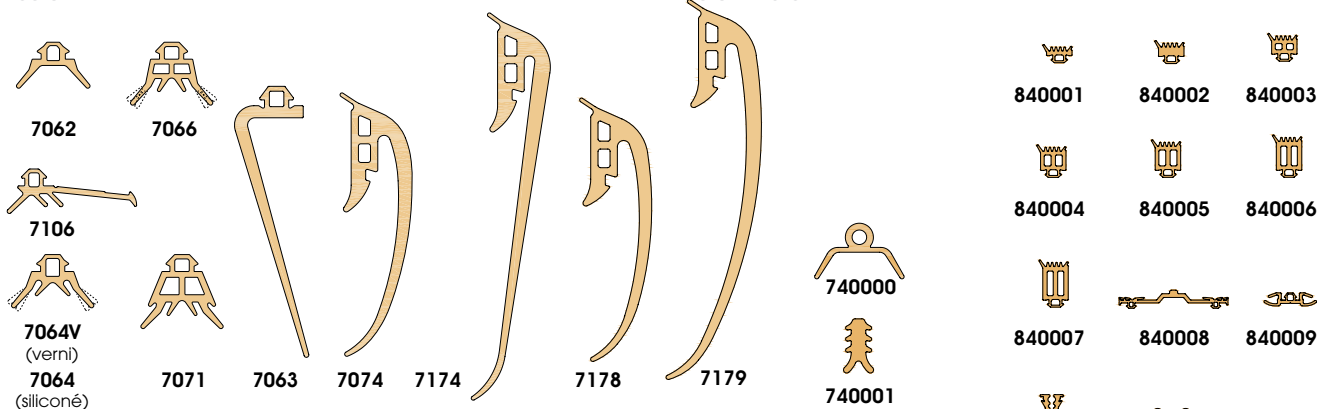


JOINTS (Partie 2)



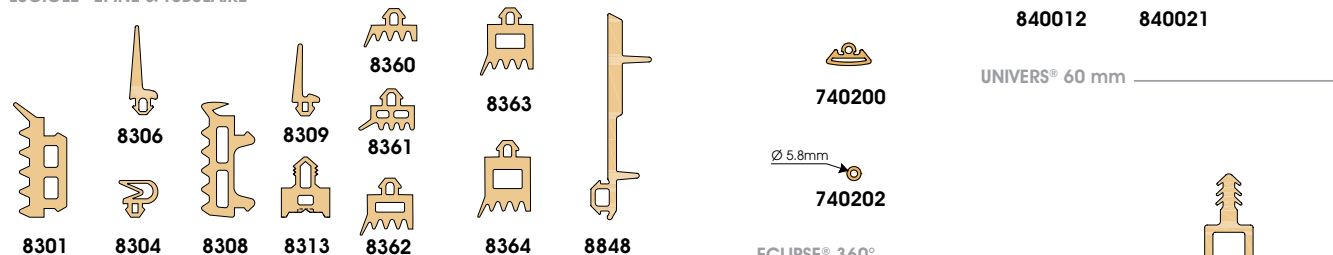
LUCIOLE® EPINE

LUCIOLE® TUBULAIRE



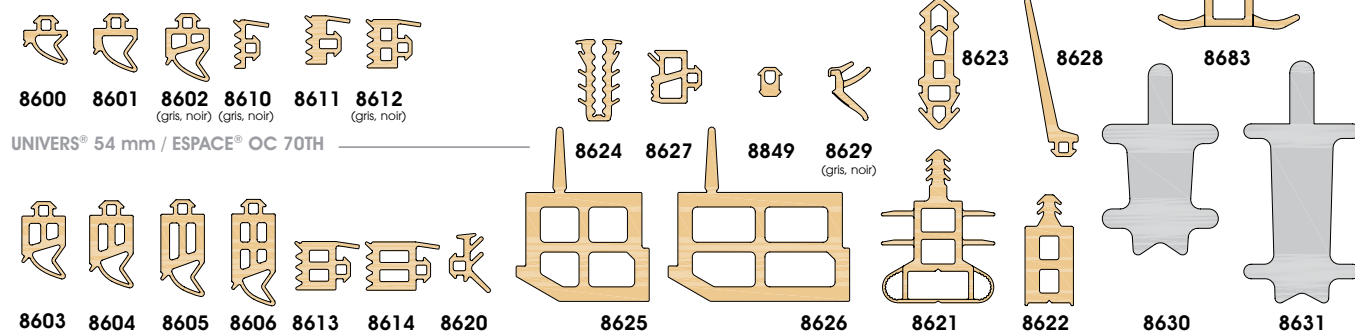
LUCIOLE® EPINE & TUBULAIRE

LUCIOLE® PERGOLA



UNIVERS® VEP/VEC BORDS LIBRES

ECLIPSE® 360°
PERGOLA



UNIVERS® 54 mm / ESPACE® OC 70TH

UNIVERS® 54 mm

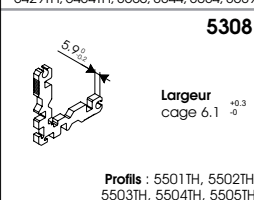
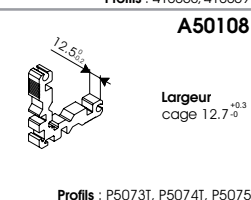
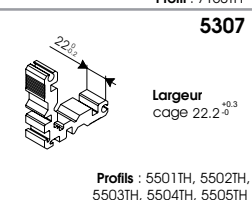
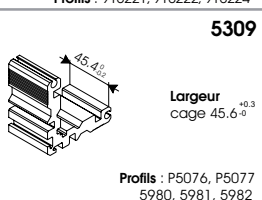
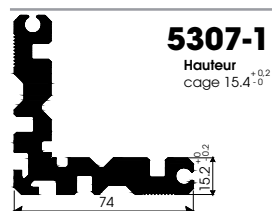
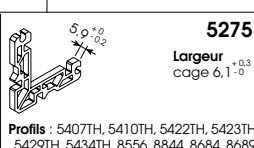
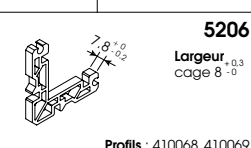
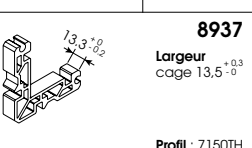
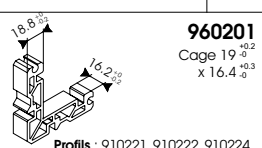
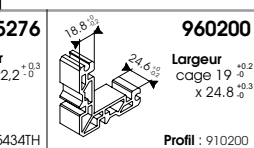
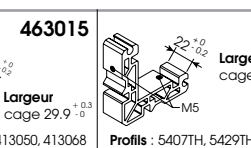
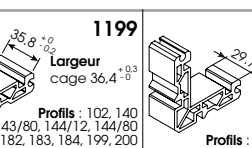
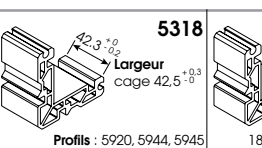
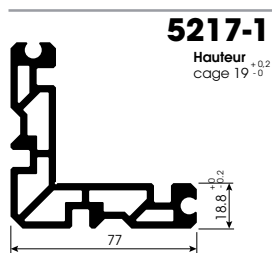
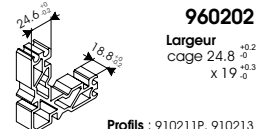
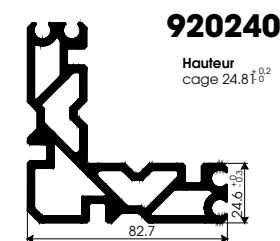
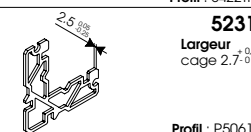
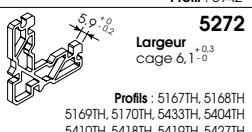
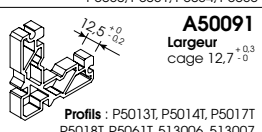
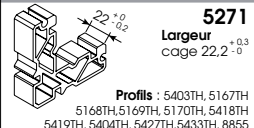
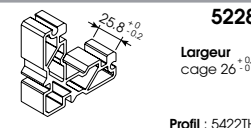
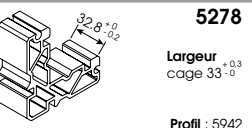
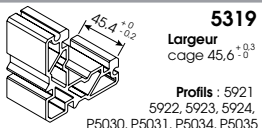
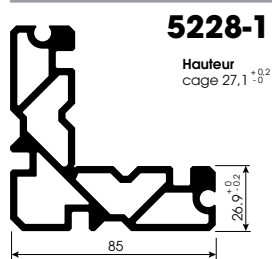
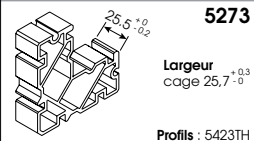
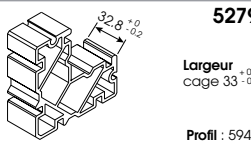
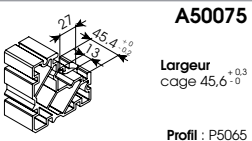
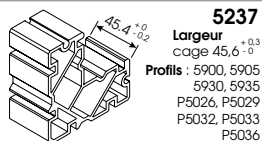
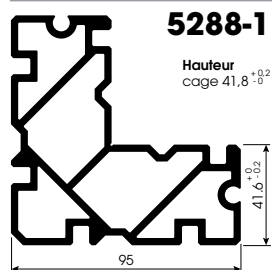
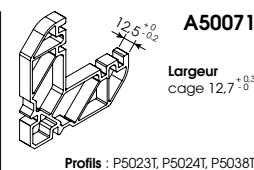
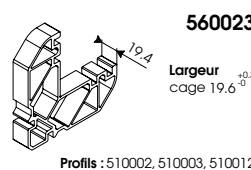
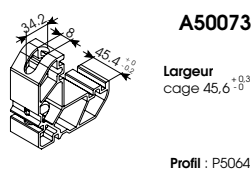
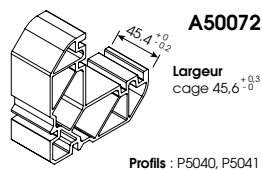
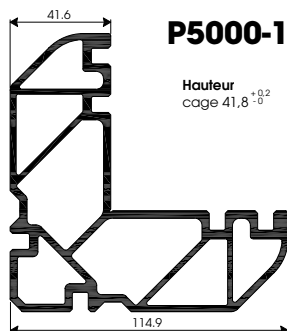


INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

| I | 12.2023 | Ajout réf. 740200 et 740202. Ajout joints Univers® 60 mm. |
|--------|---------|--|
| indice | date | modifications |

| Echelle : | indice |
|-----------|--------|
| TJOINTS2 | i |

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

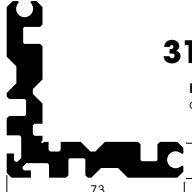
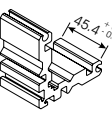
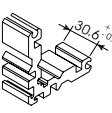
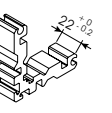
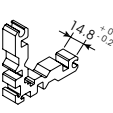
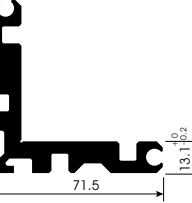
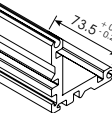
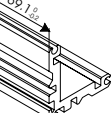
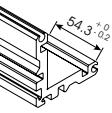
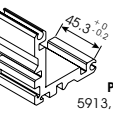
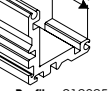
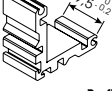
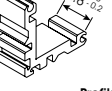

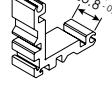
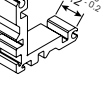
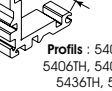
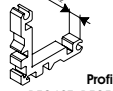
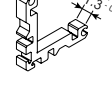

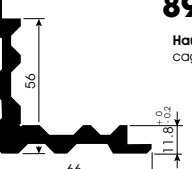
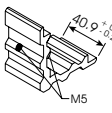
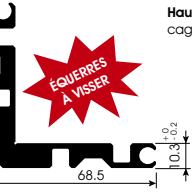
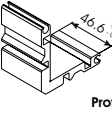
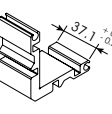
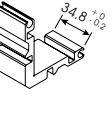
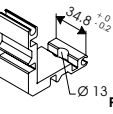
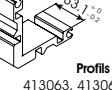
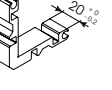
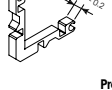

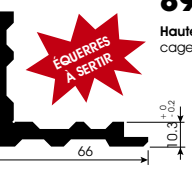
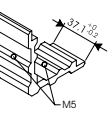
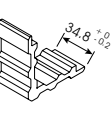
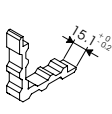
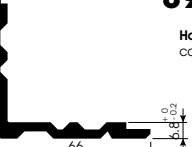
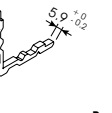


INSTALLUX - SA : Chemin du Bois-Rond - 69720 ST-BONNET-DE-MURE Tél. +33 (0)4 72 48 31 31 - Fax. +33 (0)4 72 48 31 47

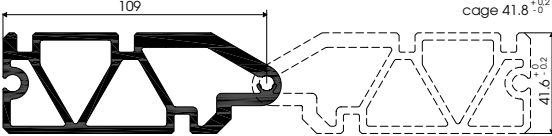
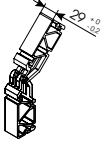
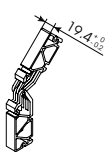
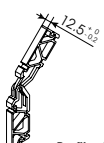
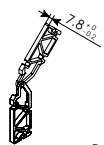
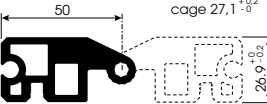
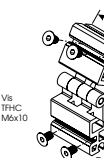
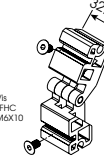
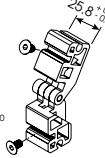
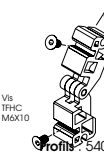
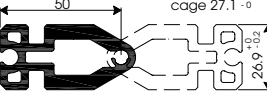
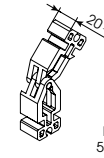
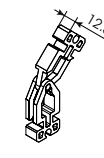
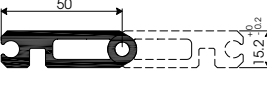
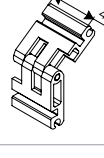
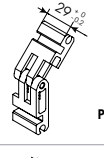
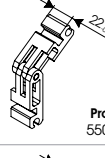
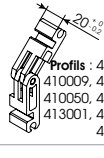

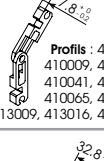
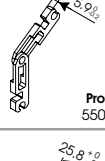
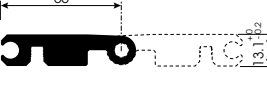
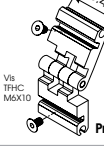
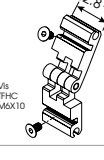
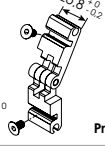
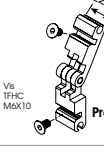
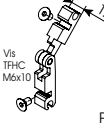
AH 02.2023 Déplacement équerre réf. 960200 dans profil 5217-1.
indice date modifications

Echelle :
EQUERRE1 ah

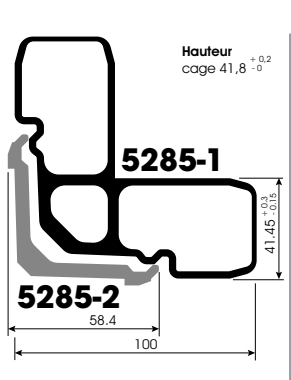
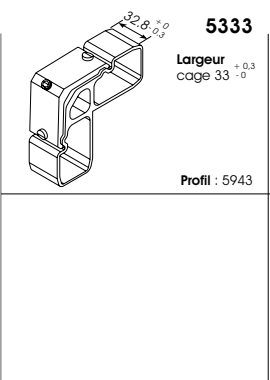
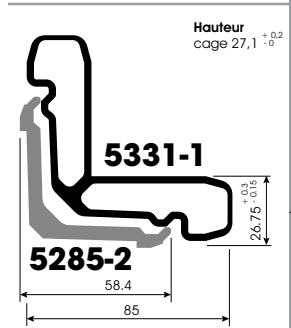
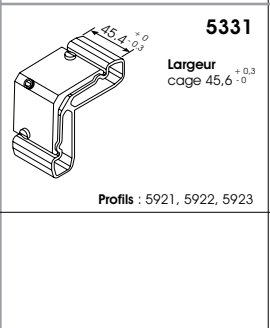
RECAPITULATIF DES EQUERRES A VISSER ET A SERTIR (Partie 2)

| | | | | |
|---|--|---|--|---|
|  <p>3190-1 Hauteur cage 15 $^{+0.2}_{-0}$ 73</p> |  <p>5287 Largeur cage 45,6 $^{+0.3}_{-0}$ Profils : 5901, 5906, 5931, 5936, P5025, P5026</p> |  <p>9411 Largeur cage 30,8 $^{+0.3}_{-0}$ Profils : 9360TH, P6061, P6062</p> |  <p>5286 Largeur cage 22,2 $^{+0.3}_{-0}$ Profils : 5411TH, 5416TH</p> |  <p>9412 Largeur cage 15 $^{+0.3}_{-0}$ Profils : 720064, 720065</p> |
|  <p>5225-1 Hauteur cage 13,3 $^{+0.2}_{-0}$ 71.5</p> |  <p>9403 Largeur cage 73,7 $^{+0.3}_{-0}$ Profils : 6804, 9371TH, 9373TH, 9374TH</p> |  <p>760029 Largeur cage 69,6 $^{+0.4}_{-0}$ Profils : 720064, 720065</p> |  <p>8924 Largeur cage 54,5 $^{+0.3}_{-0}$ Profils : 9303, 9304, 9305</p> |  <p>9400 Largeur cage 45,5 $^{+0.3}_{-0}$ Profils : 5911, 5912, 5913, 5914, 9309, 9317, 9319, 9323, 9333, 9376TH</p> |
| |  <p>960208 Largeur cage 41,4 $^{+0.3}_{-0}$ Profils : 910205, 910205D, 910205G</p> |  <p>9409 Largeur cage 39,7 $^{+0.3}_{-0}$ Profils : 9356TH, 9357TH</p> |  <p>5225 Largeur cage 33 $^{+0.3}_{-0}$ Profils : 5425, 5941, P6060</p> |  <p>9402 Largeur cage 29,2 $^{+0.3}_{-0}$ Profils : 7151, 9397, 9359TH, 9363TH, 9364TH, 9365TH, 9366TH, 9368TH, 9375TH, 9376TH, 9377TH, 410068, 410069</p> |
| |  <p>5226 Largeur cage 26 $^{+0.3}_{-0}$ Profils : 5421TH, 5424TH</p> |  <p>8926 Largeur cage 24,4 $^{+0.3}_{-0}$ Profils : 8822, 8823, 9367TH</p> |  <p>9401 Largeur cage 22,2 $^{+0.3}_{-0}$ Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5408TH, 5409TH, 5432TH, 5436TH, 5465TH, 5467TH, 7784, 9356TH, 9357TH, 9362TH</p> |  <p>5230 Largeur cage 12,7 $^{+0.3}_{-0}$ Profils : P5021T, P5022, P5049T, P5053T, P5071T, P5072</p> |
| |  <p>8902 Largeur cage 11,5 $^{+0.3}_{-0}$ Profil : 7151</p> |  <p>5270 Largeur cage 6,1 $^{+0.3}_{-0}$ Profils : 5401TH, 5402TH, 5405TH, 5406TH, 5409TH, 5411TH, 5465TH, 5467TH, 9359TH, 9363TH, 9364TH, 9365TH, 9367TH, 9368TH, 9371TH, 9373TH, 9374TH, 9375TH</p> | | |
|  <p>8903-1 Hauteur cage 12 $^{+0.2}_{-0}$ 66</p> |  <p>8903 Largeur cage 44,1 $^{+0.3}_{-0}$ Profils : 8803, 8843TH</p> | | | |
|  <p>5277-1 Hauteur cage 10,5 $^{+0.2}_{-0}$ 68.5</p> |  <p>5211 Largeur cage 46,8 $^{+0.3}_{-0}$ Profils : 5436TH, 9362TH</p> |  <p>8850 Largeur cage 37,3 $^{+0.3}_{-0}$ Profil : 8844</p> |  <p>5277 Largeur cage 35 $^{+0.3}_{-0}$ Profils : 8556, 8557</p> |  <p>8965 Largeur cage 35 $^{+0.3}_{-0}$ Profils : 8556, 8557</p> |
| |  <p>460057 Largeur cage 33,3 $^{+0.3}_{-0}$ Profils : 413040 à 413043, 413063, 413064, 413067, 413069</p> |  <p>463016 Largeur cage 20,2 $^{+0.3}_{-0}$ Profil : 413020</p> |  <p>460056 Largeur cage 8,5 $^{+0.3}_{-0}$ Profil : 510021, 413020</p> |  <p>460058 Largeur cage 8,2 $^{+0.3}_{-0}$ Profils : 413040 à 413043, 413050, 413062 à 413064, 413067, 413069</p> |
|  <p>8956-1 Hauteur cage 10,5 $^{+0.2}_{-0}$ 66</p> |  <p>8936 Largeur cage 37,3 $^{+0.3}_{-0}$ Profil : 8844</p> |  <p>5289 Largeur cage 35 $^{+0.3}_{-0}$ Profils : 8556, 8557</p> |  <p>8959 Largeur cage 15,3 $^{+0.3}_{-0}$ Profil : 6801</p> | |
|  <p>8946-1 Hauteur cage 7 $^{+0.2}_{-0}$ 66</p> |  <p>5274 Largeur cage 6,1 $^{+0.3}_{-0}$ Profils : 5421TH, 5424TH</p> | | | |

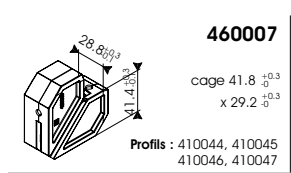
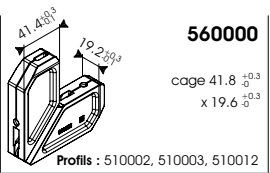
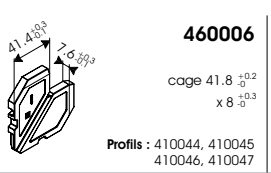
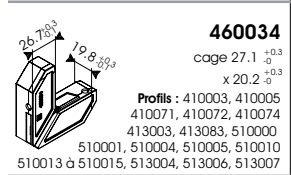
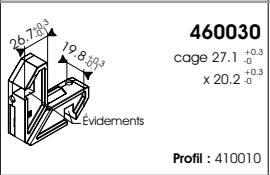
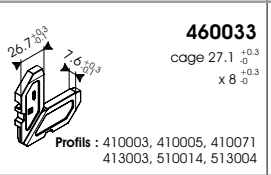
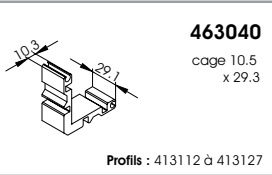

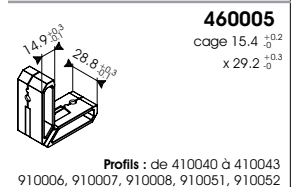
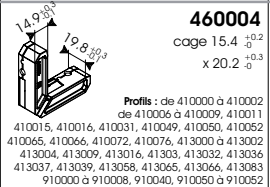
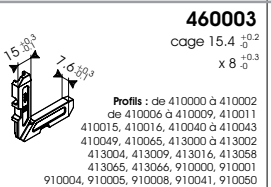
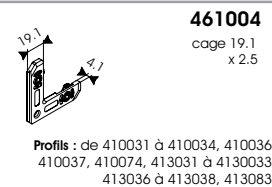
RECAPITULATIF DES EQUERRES ORIENTABLES

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

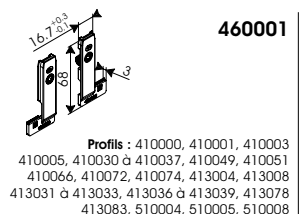
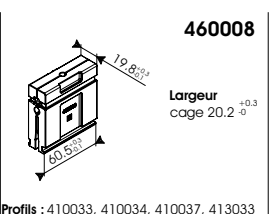
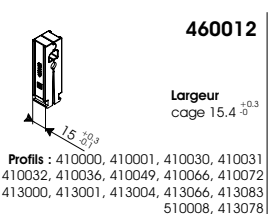
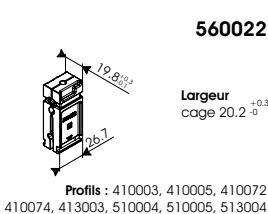
RECAPITULATIF DES EQUERRES CLIPABLES ET A VISSER

| | | | | |
|---|--|--|--|--|
|  <p>5285-1 Hauteur cage 41,8 $^{+0,2}_{-0}$ 41,45 $^{+0,3}_{-0,15}$ 5285-2 58,4 100</p> |  <p>5333 Largeur cage 33 $^{+0,3}_{-0}$ 32,8 $^{+0}_{-0,3}$ Profil : 5943</p> | | | |
|  <p>5331-1 Hauteur cage 27,1 $^{+0,2}_{-0}$ 26,75 $^{+0,3}_{-0,15}$ 5285-2 58,4 85</p> |  <p>5331 Largeur cage 45,6 $^{+0,3}_{-0}$ 45,4 $^{+0}_{-0,3}$ Profils : 5921, 5922, 5923</p> | | | |

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

| | | | | |
|--|--|---|--|---|
|  <p>460007 cage 41,8 $^{+0,3}_{-0}$ x 29,2 $^{+0,3}_{-0}$ Profils : 410044, 410045 410046, 410047</p> |  <p>560000 cage 41,8 $^{+0,3}_{-0}$ x 19,6 $^{+0,3}_{-0}$ Profils : 510002, 510003, 510012</p> |  <p>460006 cage 41,8 $^{+0,2}_{-0}$ x 8 $^{+0,3}_{-0}$ Profils : 410044, 410045 410046, 410047</p> | | |
|  <p>460034 cage 27,1 $^{+0,3}_{-0}$ x 20,2 $^{+0,3}_{-0}$ Profils : 410003, 410005 410071, 410072, 410074 413003, 413083, 510000 510001, 510004, 510005, 510010 510013 à 510015, 513004, 513006, 513007</p> |  <p>460030 cage 27,1 $^{+0,3}_{-0}$ x 20,2 $^{+0,3}_{-0}$ Evidements Profil : 410010</p> |  <p>460033 cage 27,1 $^{+0,3}_{-0}$ x 8 $^{+0,3}_{-0}$ Profils : 410003, 410005, 410071 413003, 510014, 513004</p> |  <p>463040 cage 10,5 x 29,3 Profils : 413112 à 413127</p> |  <p>463041 cage 10,6 x 12 Profils : 413112 à 413127</p> |
|  <p>460005 cage 15,4 $^{+0,2}_{-0}$ x 29,2 $^{+0,3}_{-0}$ Profils : de 410040 à 410043 910006, 910007, 910008, 910051, 910052</p> |  <p>460004 cage 15,4 $^{+0,2}_{-0}$ x 20,2 $^{+0,3}_{-0}$ 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 $^{+0,3}_{-0}$ Profils : de 410000 à 410002 de 410006 à 410009, 410011 410015, 410016, 410040 à 410043 410049, 410065, 413000 à 413002 413004, 413009, 413016, 413016, 413058 413065, 413066, 910000, 910001 910004, 910005, 910008, 910041, 910050</p> |  <p>461004 cage 19,1 x 2,5 Profils : de 410031 à 410034, 410036 410037, 410074, 413031 à 413033 413036 à 413038, 413083</p> | |

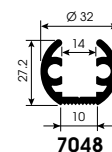
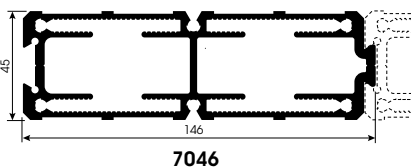
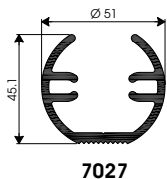
RECAPITULATIF DES BLOCS D'ASSEMBLAGES (Pièces moulées)

| | | | |
|---|---|---|---|
|  <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 $^{+0,3}_{-0}$ 19,8 $^{+0,3}_{-0}$ 60,5 $^{+0,3}_{-0}$ Profils : 410033, 410034, 410037, 413033</p> |  <p>460012 Largeur cage 15,4 $^{+0,3}_{-0}$ 15,2 $^{+0,3}_{-0}$ Profils : 410000, 410001, 410030, 410031 410032, 410036, 410049, 410066, 410072 413000, 413001, 413004, 413066, 413083 510008, 413078</p> |  <p>560022 Largeur cage 20,2 $^{+0,3}_{-0}$ 19,8 $^{+0,3}_{-0}$ 26,1 Profils : 410003, 410005, 410072 410074, 413003, 510004, 510005, 513004</p> |
|---|---|---|---|



RECAPITULATIF DES BLOCS D'ASSEMBLAGE

| | | | | |
|--|--|--|--|--|
| 1200-1 Largeur cage 36 ^{+0.5} ₋₀ 50 | 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 49.5 | 1213 Hauteur cage 19 ^{+0.5} ₋₀ Profils : 140, 144/12 144/80, 179, 184, 199, 200 | 1214 Hauteur cage 59 ^{+0.5} ₋₀ Profils : 102, 143/80 | 1215 Hauteur cage 63,5 ^{+0.5} ₋₀ Profil : 143/15 |
| 5291-1 26 Épaisseur 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 26 Épaisseur 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 53,9 18,2 ^{+0.3} ₋₀ | 960205 Hauteur cage 29,6 ^{+0.3} ₋₀ Profils : 910200, 910210P, 910211P | 960209 Largeur cage 13,3 ^{+0.3} ₋₀ Profils : 910205, 910205G, 910205G | | |
| 920207 Largeur cage 24,8 ^{+0.3} ₋₀ 53,9 24,2 ^{+0.3} ₋₀ | 960207 Hauteur cage 19 ^{+0.3} ₋₀ Profil : 910202 | | | |
| P5042-1 39,6 12,7 ^{+0.3} ₋₀ | A50104 Hauteur cage 13,2 ^{+0.3} ₋₀ Profils : P5021T, P5022 P5049T, 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 40,9 5,8 ^{+0.3} ₋₀ | 5329 Hauteur cage 13,3 ^{+0.2} ₋₀ Profils : 5409TH, 5411TH, 5412TH 5415TH, 5417TH, 5432TH, 5435TH | | | |



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

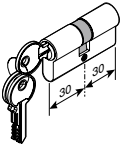
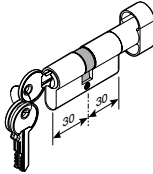
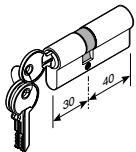
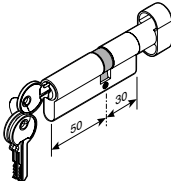
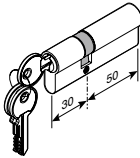
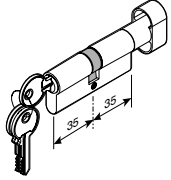
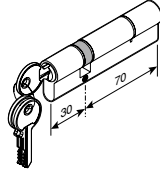
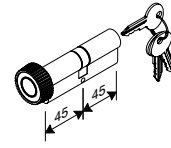
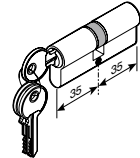
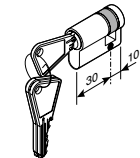
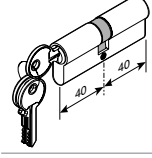
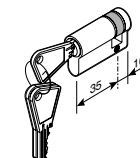
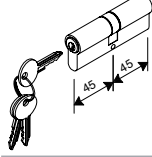
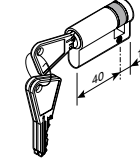
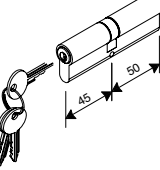
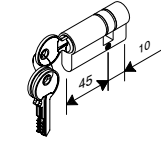
Z 12.2023 Suppression bloc réf. 1206.
Indice date modifications

Echelle : BLOCSA Indice z

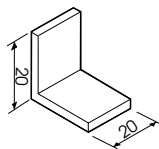
RECAPITULATIF DES BLOCS D'ASSEMBLAGE ORIENTABLES

| | | | | |
|---|---|--|--|--|
| <p>5326-1 5348-1</p> <p>Hauteur cage 15.4^{+0.2}_{-0.0}</p> | <p>5353</p> <p>Largeur cage 45.6^{+0.3}_{-0.0}</p> <p>Profil : 5980, 5981, 5982</p> | <p>5348</p> <p>Largeur cage 22.2^{+0.3}_{-0.0}</p> <p>Profil : 5501TH, 5502TH, 5503TH, 5504TH, 5505TH</p> | | |
| <p>P5050-1 P5052-1</p> <p>Hauteur cage 27.1^{+0.2}_{-0.0}</p> | <p>A50107</p> <p>Hauteur cage 12.7^{+0.2}_{-0.0}</p> <p>Largeur cage 12.7^{+0.3}_{-0.0}</p> <p>Profil : P5017T, P5018T</p> | | | |
| <p>420090 P5052-1</p> <p>Hauteur cage 27.1^{+0.2}_{-0.0}</p> | <p>460015</p> <p>Hauteur cage 20.2^{+0.2}_{-0.0}</p> <p>Profil : 510004, 510005</p> | | | |
| <p>420090 420091</p> <p>Hauteur cage 15.4^{+0.2}_{-0.0}</p> | <p>460035</p> <p>Largeur cage 20.2^{+0.3}_{-0.0}</p> <p>Profil : 410031</p> | | | |

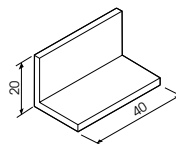
CYLINDRES A CLES

| RÉFÉRENCES | UTILISATIONS | PRINCIPALES CARACTÉRISTIQUES | RÉFÉRENCES | UTILISATIONS | PRINCIPALES CARACTÉRISTIQUES |
|---|---|---|---|--|--|
|  <p>1831 CLÉS VARIÉES</p> <p>1834N CLÉS S'ENTROUVRANTES</p> <p>5760 CLÉS VARIÉES ET INCOPIABLES</p> | COMETE® 50 & 50TH À 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 |  <p>1832 BOUTON TOURNANT ET CLÉS VARIÉES</p> <p>1835 BOUTON TOURNANT ET CLÉS S'ENTROUVRANTES</p> | COMETE® 50 & 50TH À 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 |
|  <p>5776 CLÉS VARIÉES</p> <p>5777 CLÉS S'ENTROUVRANTES</p> | 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 |  <p>5801 BOUTON TOURNANT ET CLÉS VARIÉES</p> | 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 |
|  <p>5790 CLÉS VARIÉES</p> <p>5791 CLÉS S'ENTROUVRANTES</p> | 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 |  <p>5802 BOUTON TOURNANT ET CLÉS VARIÉES</p> | COMETE® 50TH À 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 |
|  <p>5788 CLÉS VARIÉES</p> <p>5789 CLÉS S'ENTROUVRANTES</p> | 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 |  <p>550012 CLÉS VARIÉES BOUTON TOURNANT</p> <p>550013 CLÉS S'ENTROUVRANTES BOUTON TOURNANT</p> | COMETE® 70TH | CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 90 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |
|  <p>5775 CLÉS VARIÉES</p> <p>5795 CLÉS S'ENTROUVRANTES</p> | SATELLITE® PORTAIL COMETE® 50TH À CLAMER | CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 70 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |  <p>5786 CLÉS VARIÉES</p> <p>5787 CLÉS S'ENTROUVRANTES</p> | COMETE® 50 & 50TH À 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 |
|  <p>5796 CLÉS VARIÉES</p> | SATELLITE® PORTAIL | CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 80 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER ZINGUÉ BRILLANT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |  <p>5799 CLÉS VARIÉES</p> | COMETE® 50TH À CLAMER | 1/2 CYLINDRE - LONGUEUR : 45 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |
|  <p>550010 CLÉS VARIÉES</p> <p>550011 CLÉS S'ENTROUVRANTES</p> | COMETE® 70TH | CYLINDRE DOUBLE SYMÉTRIQUE - LONGUEUR : 90 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |  <p>5798 CLÉS VARIÉES</p> | SATELLITE® PORTAIL | 1/2 CYLINDRE - LONGUEUR : 50 MM - PROFIL EUROPÉEN PANNETON DIN - FINITION : ACIER NICKELÉ MAT - SÉCURITÉ : 5 PISTONS - FOURNI AVEC 3 CLÉS PLATES |
|  <p>550017 CLÉS VARIÉES</p> | 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 |  <p>550015 CLÉS VARIÉES</p> <p>550016 CLÉS S'ENTROUVRANTES</p> | 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



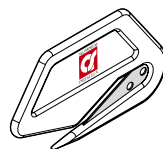
5203
Equerre de maintien
profils **5191, 5192**
Aluminium brut



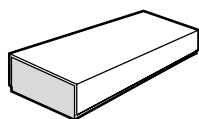
5204
Equerre de maintien
profils **5191, 5192 et 5193**
Aluminium brut



8373
Bande Butyl
(Largeur 50 mm)



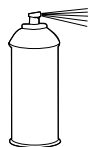
40012
Cutter Lecut blanc
Corps plastique,
lame acier injectée



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



40080
Colle cyanoacrylate pour brosse
et joint d'étanchéité



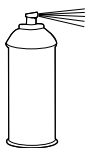
40020
Silicone aérosol
pour pose des joints



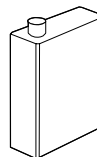
Flacon retouche avec capuchon
pinceau

40111 Teinte LBF
40112 Teinte RAL 9010

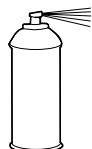
40115
Teinte RAL divers



40051
Lubrifiant pour outils
de poinçonnage



40121
Rénovateur aluminium laqué
(Bidon de 1L)



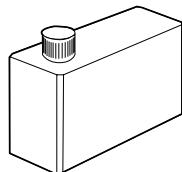
Bombe aérosol peinture acrylique

40101 Teinte BF
40102 Teinte RAL 9010

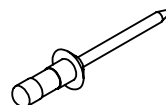
40116
Teinte RAL à préciser
(Sur demande)



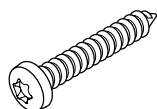
40500
Rivet étanche 4x11 mm
Aluminium



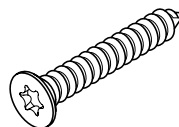
40122
Nettoyant aluminium oxydé
ou laqué
(Bidon de 1L)



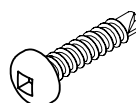
8940
Vis à tôle tête cylindrique bombée
Inox



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
Emprise «Torx»
Inox

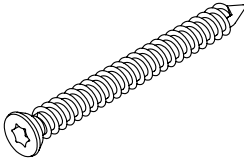

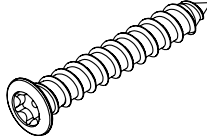
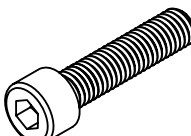

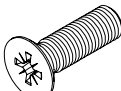
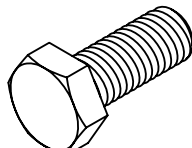
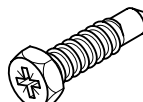
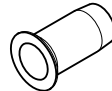
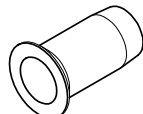

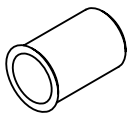







64108 Vis n°12x38 mm
64109 Vis n°12x45 mm
Vis à tôle tête fraisée
Emprise «Torx»
Inox



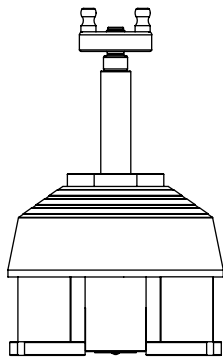
660003
Vis TCB n°8 x 19 autoperceuse
Emprise carrée
Inox

ACCESSOIRES COMPLEMENTAIRES

| | | | | |
|---|---|--|--|---|
|  | 660004 Vis TF Ø 7.5 x 72 Empreinte «Torx» Inox | |  | 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 Vis à tôle tête cylindrique bombée, type P Empreinte «Pozidriv» Inox |
|  | 660005 Vis type SPT Ø 4.3 x 30 Empreinte «Torx» Acier zingué | | | |
|  | CHCM5X12 CHCM8X50 CHCM6X16 CHCM8X70 CHCM8X25 CHCM8X35 Vis à métaux tête cylindrique HC Inox | |  | TF4X16 TF7X32 TF10X45 TF7X13 TF10X16 TF12X25 TF7X16 TF10X25 TF7X19 TF10X38 Vis à tôle tête fraisée, type P Empreinte «Pozidriv» Inox |
|  | TFM5X16 TFM5X25 Vis métrique tête fraisée Inox | |  | THM6X16 THM8X20 THM10X25 Vis à métaux tête hexagonale Inox |
|  | SCRP4X40 Vis Ø3.8x40x44 mm SCRP5X20 Vis Ø4.8x20x24 mm SCRP5X30 Vis Ø4.8x30x35 mm SCRP5X45 Vis Ø4.8x45x50 mm SCRP5X65 Vis Ø4.8x65x70 mm Vis à tôle tête hexagonale Empreinte «Pozidriv» Inox | |  | RIV4 RIV5 RIV6 RIV8 Ecrou à sertir tête fraisée Aluminium |
|  | RIV 5IN RIV 6IN Ecrou à sertir M6 tête fraisée Inox | |  | RIV 5TR Ecrou à sertir M5 cannelé tête réduite Inox |
|  | RIV 6TA Ecrou à sertir M6 tête affleurante 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 |

SYNOPTIQUE OUTILLAGE

FENÊTRES

| | | DORMANT | OUVRANT | DORMANT COUPE DROITE |
|----------------------------|--|---|---|--|
| ESPACE 70TH+ | | 470002 + 473000 | 471000N ou 470002 et 470001 + 473000 + Cassettes : 470K3 Usinage pointe traverse - SF 470K6 Drainage traverse basse | - |
| | | - | 473004 Usinage tige crémone | - |
| ESPACE 70TH | | 470000 ou 470000N ou 473001 + 473000 | 471000 ou 471000N et 470001 + 473000 + Cassettes : 470K1 Drainage 470K2 Italienne 470K3 Usinage pointe traverse - SF 470K4 Usinage pointe traverse - VS 473K1 Drainage dormant haut | - |
| | | 473001 + 473000 + Casette : 470K5 Dormant ITE 100mm | | |
| | | - | 473004 Usinage tige crémone | - |
| ESPACE O.C. 70TH+ | | 470002 et 473001 + 473000 | 470002 + 473000 | - |
| | | - | 473002 + 473000 + Casette : 473K3 Usinage pointe traverse - SF | - |
| | | - | 470001 ou 473004 Usinage tige crémone | - |
| ESPACE O.C. 70TH | | 473001 + 473000 | 473002 + 473000 + Cassettes : 473K1 Drainage dormant haut 473K2 Cage de 16 473K3 Usinage pointe traverse - SF | 473003 + 473000 |
| | | 473001 + 473000 + Casette : 470K5 Dormant ITE 100mm | | - |
| | | - | 473004 Usinage tige crémone | - |
| ESPACE 50TH | | 55133 | 55132 |  VÉRIN 473000 |
| ESPACE 50 | | 55133 | 55132 | |
| JALOUSIE AUSTRAL 50+ | | 271000 + 473000 + Cassettes : 271KP4 - 271KP5 - 271KP8 271KP9 - 271KP10 - 271KP11 271KP12 - 271KP13 - 271KP14 | - | |
| VOLET BATTANT SECURILUX | | 55132 | 55133 | |
| | | | | |

PORTES






| | | DORMANT / OUVRANT |
|-----------------------------|--|-------------------|
| COMÈTE 70TH+ MONOBLOC 83 | | 470002 + 473000 |
| COMÈTE 70TH | | 570000 |
| COMÈTE 50TH | | F5000 |
| COMÈTE 50 | | |

PERGOLAS





| | | RÉF. OUTILLAGE |
|----------------------------|--|--|
| ÉCLIPSE 360 PERGOLA | | 770014 + Casette : 770KP01 Drainage + époutage cheneau |
| ÉCLIPSE HORIZON PERGOLA | | 770012 Gabarit 770010  |

SYNOPTIQUE OUTILLAGE

COULISSANTS

| | | DORMANT | OUVRANT | CUVETTE |
|-------------------|--|---|--|---------|
| GALAXIE 45TH |  | 970201 + 473000 | 970201 + 473000 et 471000 ou 471000N ou 470001 + 473000 Traverse intermédiaire | - |
| | | - | | - |
| | | - | 971000 + 473000 + Cassette : 970K1 Usinage pointe traverse | - |
| GALAXIE CPR 32TH+ |  | 970311 + 473000 | 970311 + 473000 | - |
| GALAXIE 32TH |  | 970001 ou 970001A | 970002 + 971000 + 473000 + Cassettes : 971K1 - 971K2 - 971K3 ou | - |
| | | 470000 ou 470000N Dormant rénovation Dormant 3 rails Traverse interm. fixe/mono | 970002BO + 473000 + Cassettes : 971K2 Renfort chanfreiné 971K3 Renfort arrondi | |
| GALAXIE 26TH |  | 59165 | 59166 | 59167 |
| | | 55133 Dormant à galandage | | |
| GALAXIE 26 |  | 59165 | 59166 | 59167 |
| | | 55133 Dormant à galandage | | |

FAÇADES

| | | MODE PERCUTANT | MODE PÉNÉTRANT | MONTANT/TRVERSE |
|-----------------------|---|---|---|-----------------|
| UNIVERS 60 |  | 870000 870001 + 870002 + Cassette : 870K1 Usinage pointe ouvrant | 870000 870001 + 870002 + Cassette : 870K1 Usinage pointe ouvrant | - |
| UNIVERS 54 MUR RIDEAU |  | 58111 ou 58107 + K7 | 58116 + 58111 ou 58116 + 58107 + K7 | - |
| UNIVERS 54 VERRIÈRE |  | - | 58116 + 58111 ou 58116 + 58107 + K7 | - |
| UNIVERS VEP |  | - | - | 58100 + 55100 |

PORTAILS

| | | MONTANT/TRVERSE |
|--|---|---|
| SATELLITE PORTAIL - BATTANT - COULISSANT - AUTOPORTANT - CLÔTURE |  | 50191 + Tarauds : 170000 (M6) 170001 (M8) |

