

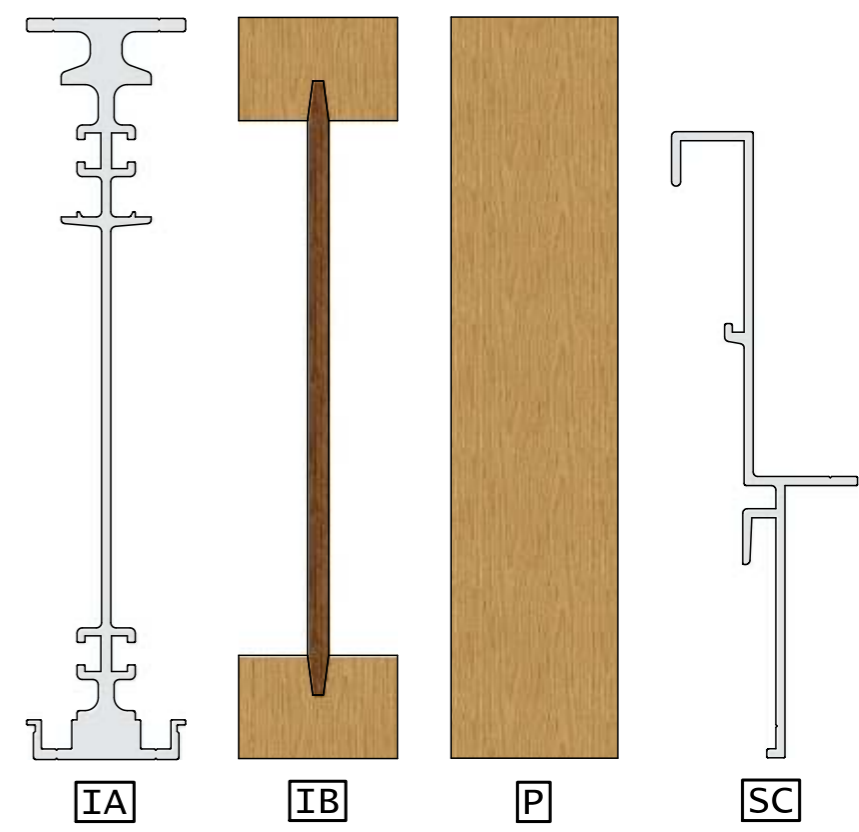
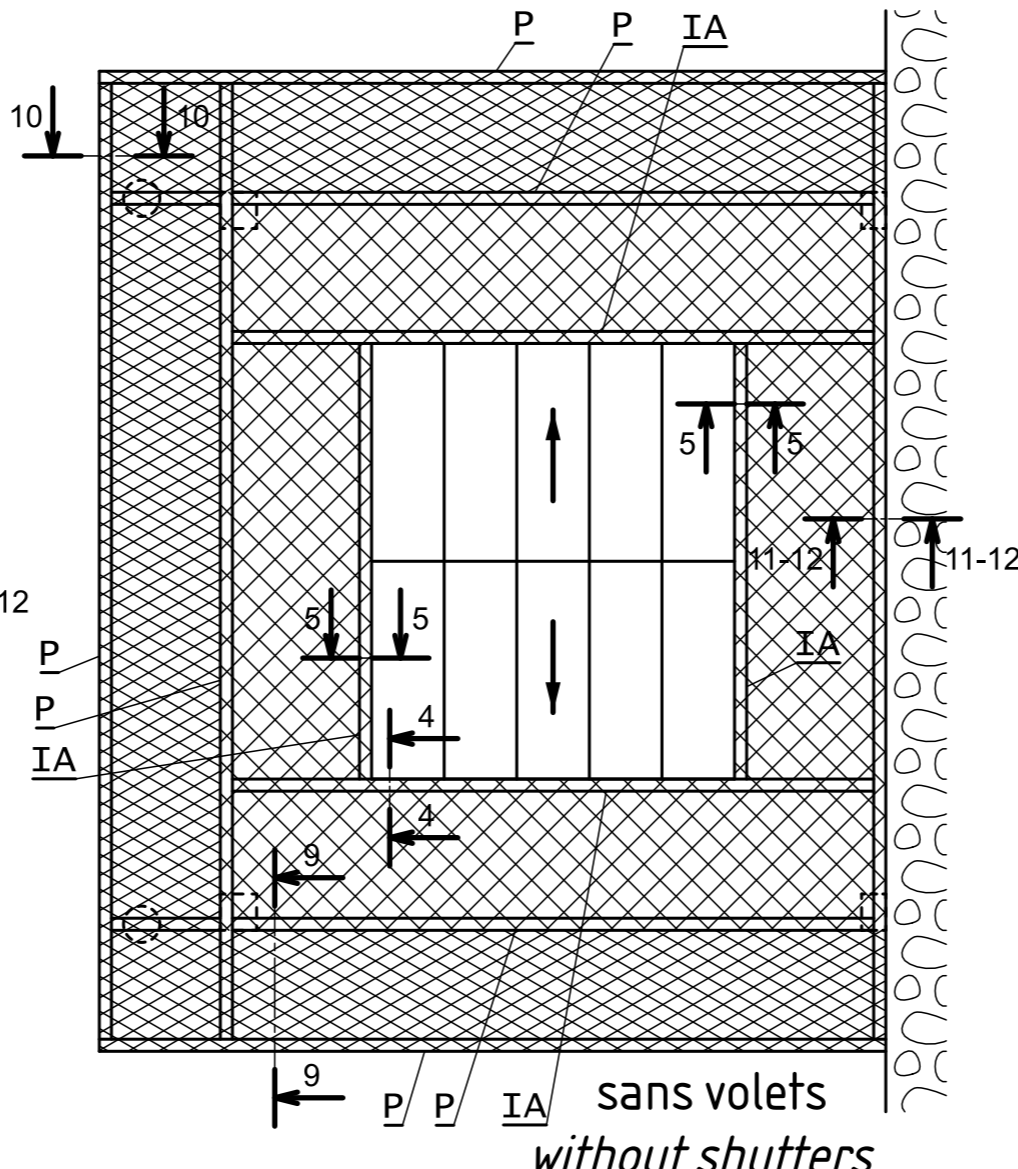
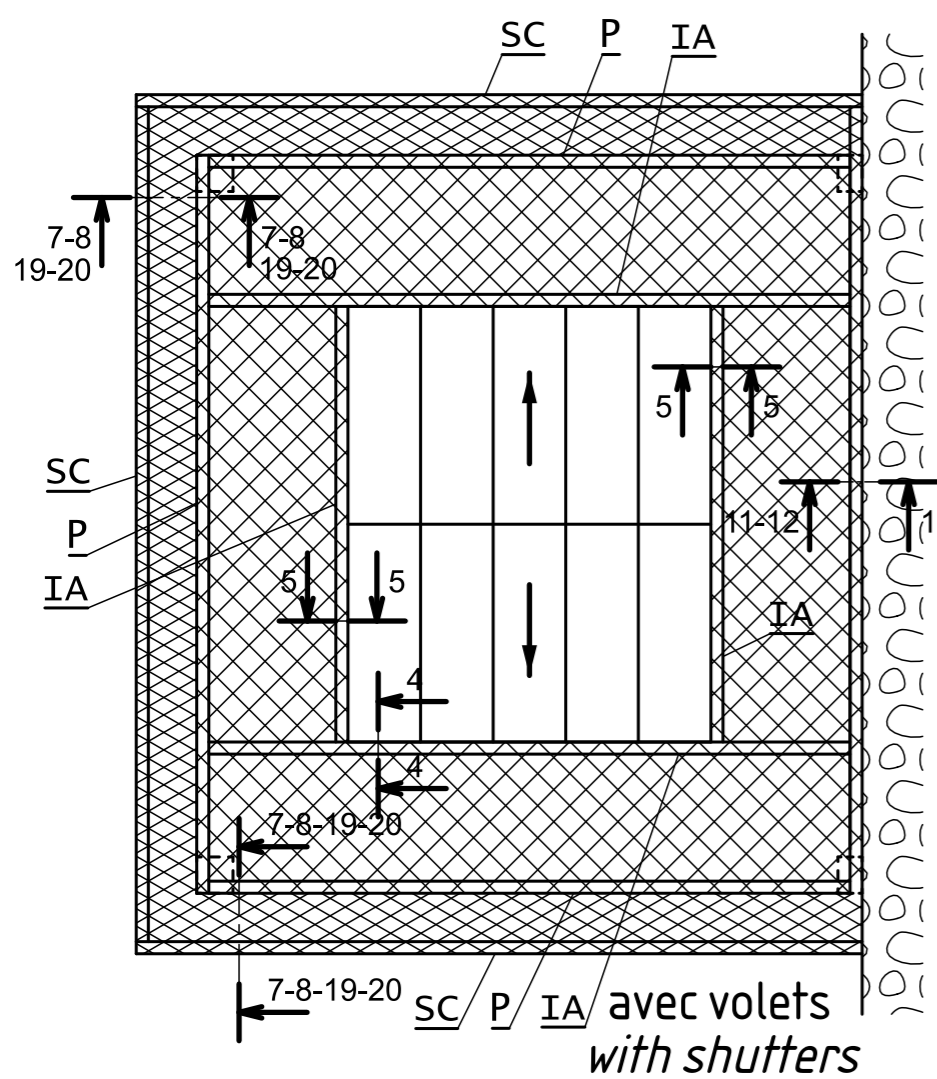
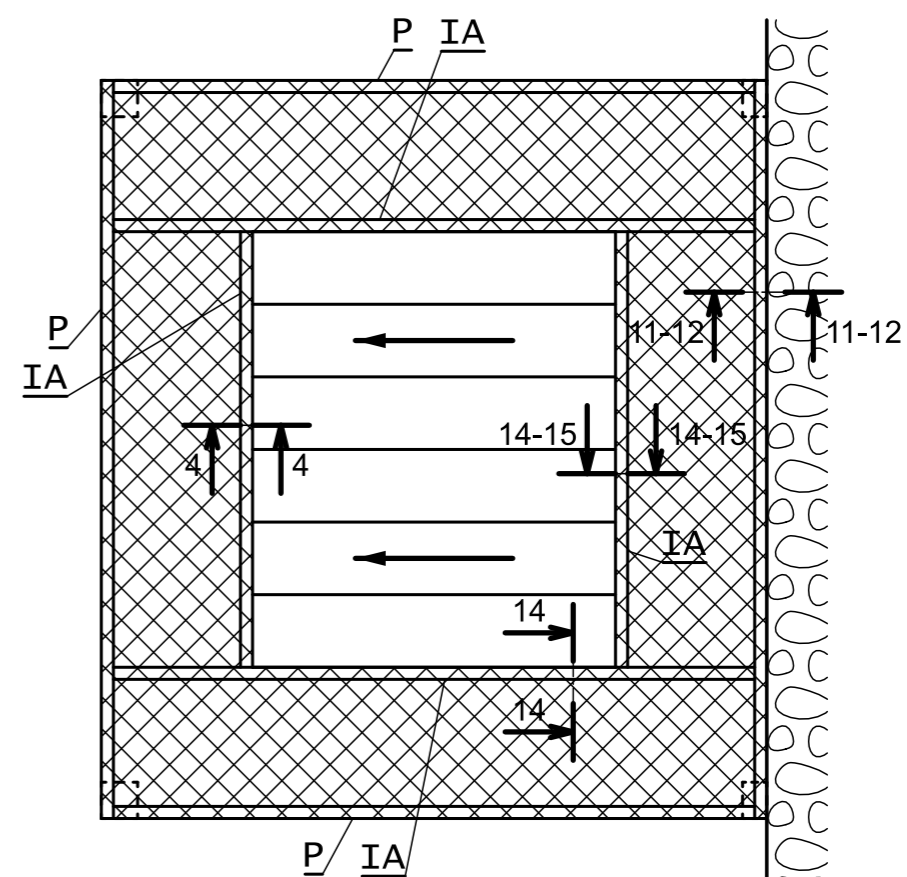
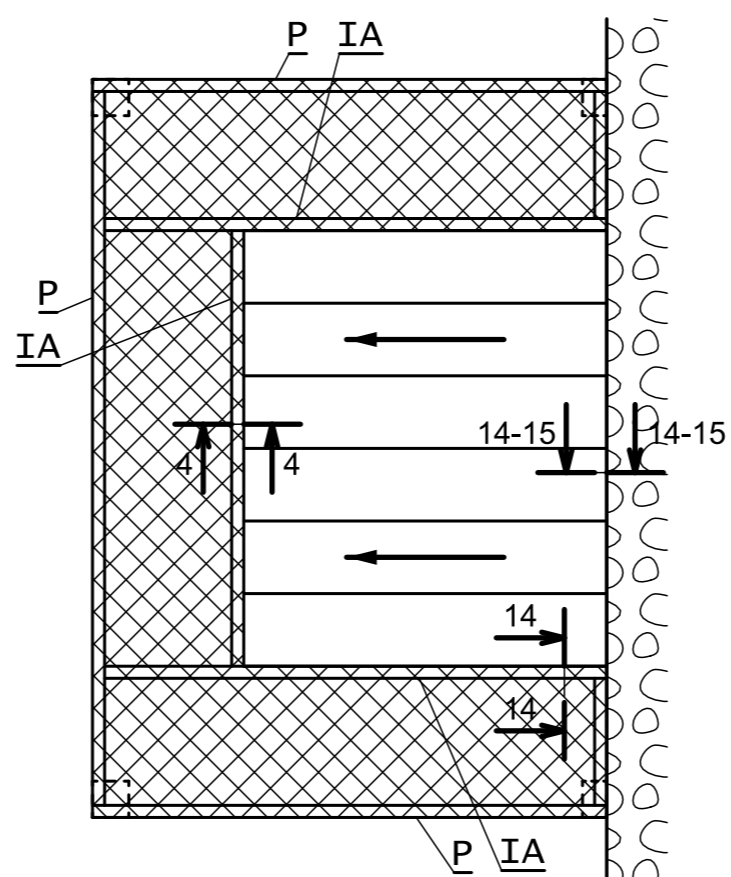
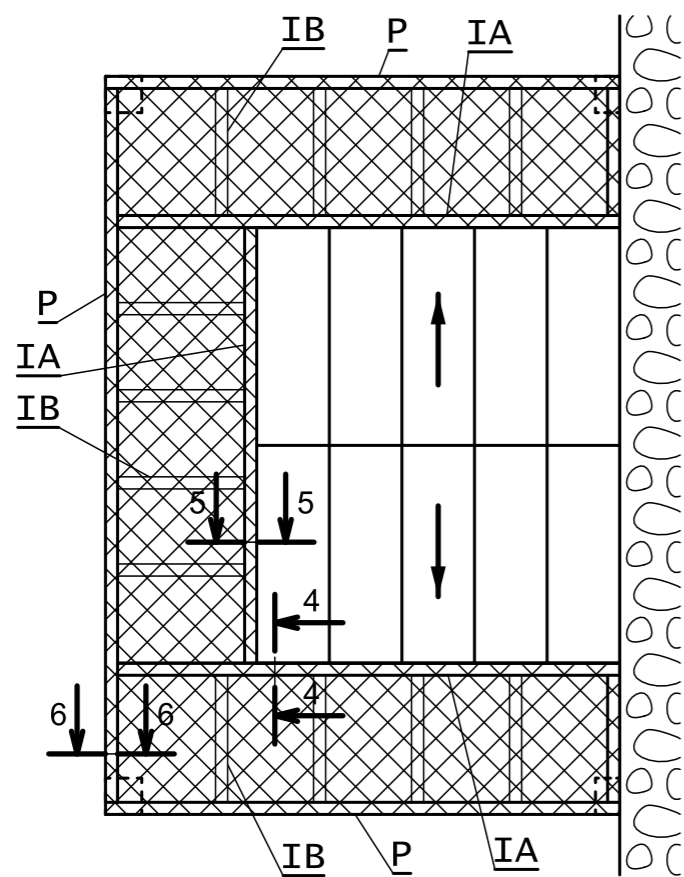
Véranda RESIDENCE HYBRIDE



aluminiumsystemes@flandria.com
Tél. +03 (0)3 20 14 59 03

flandria est certifié :

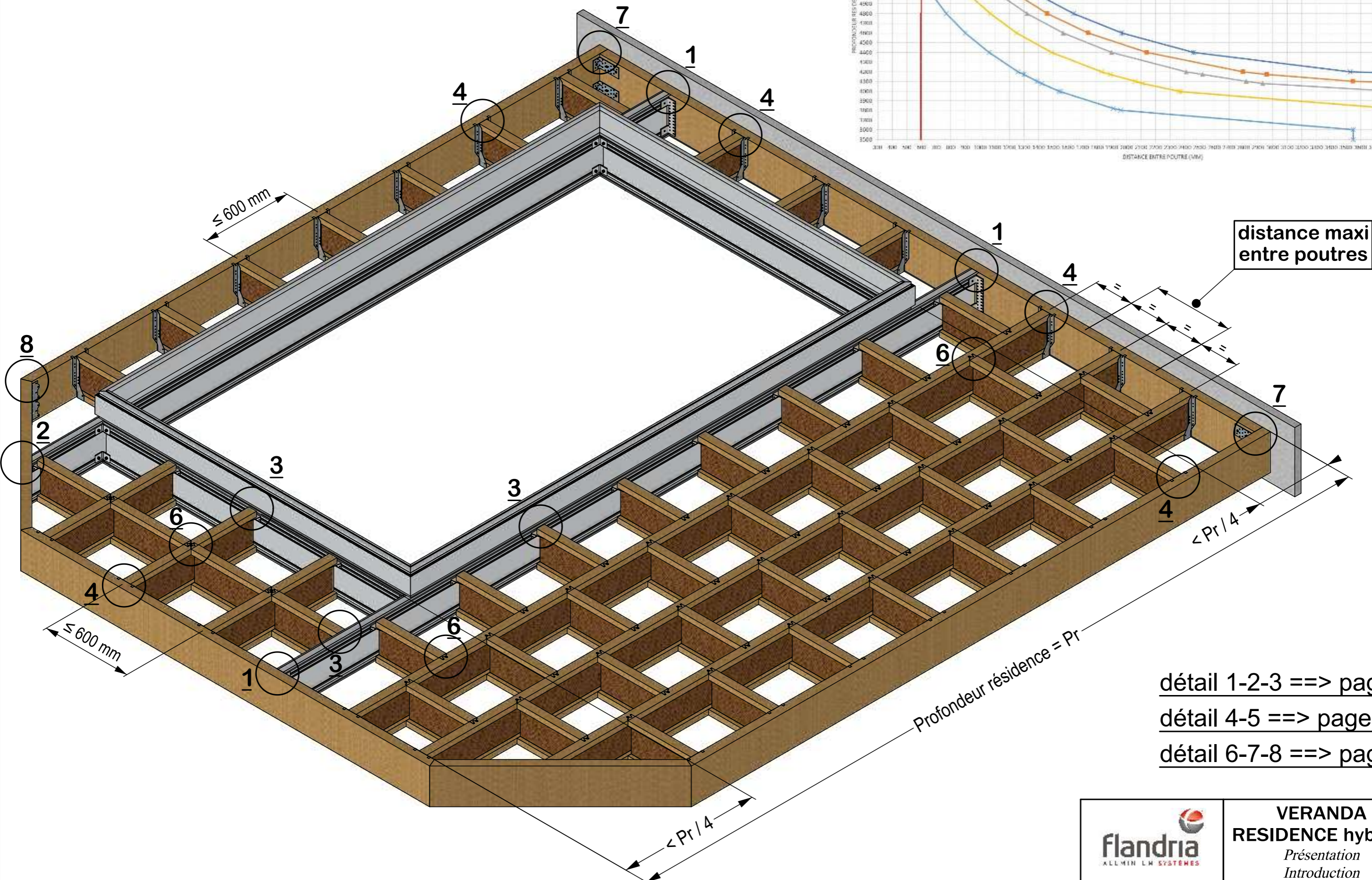
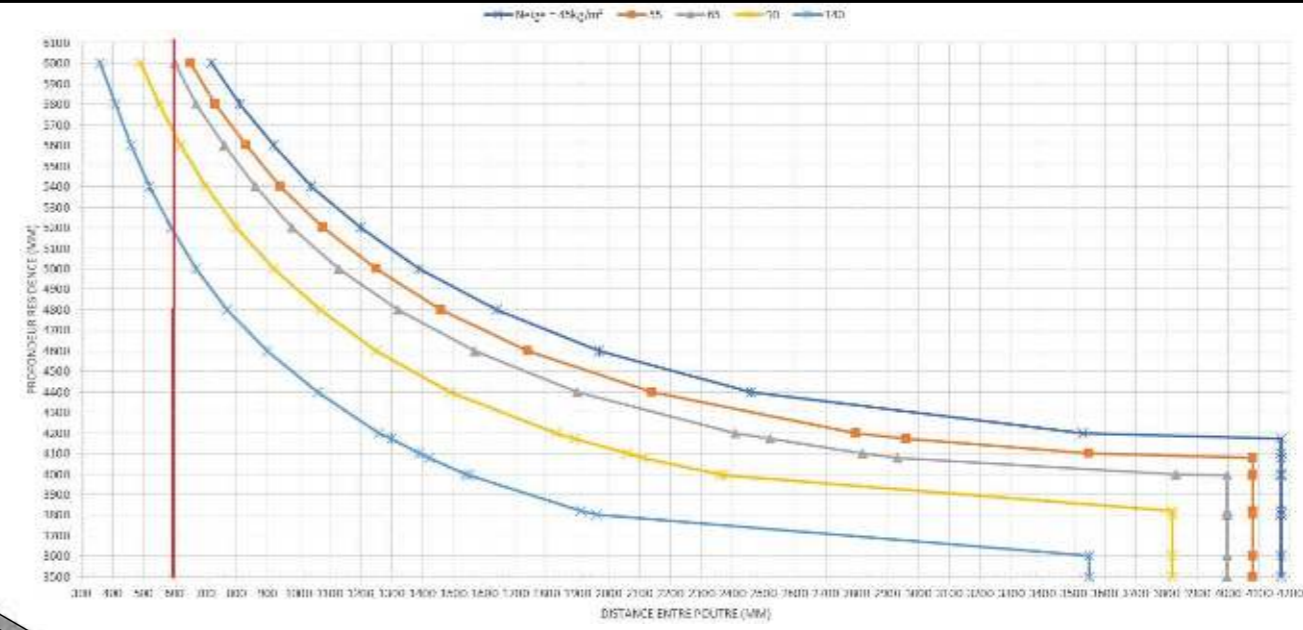




Le numéro de la coupe indique la page correspondante
 The section number equals the page number

PORTEE POUTRE Bois 739086

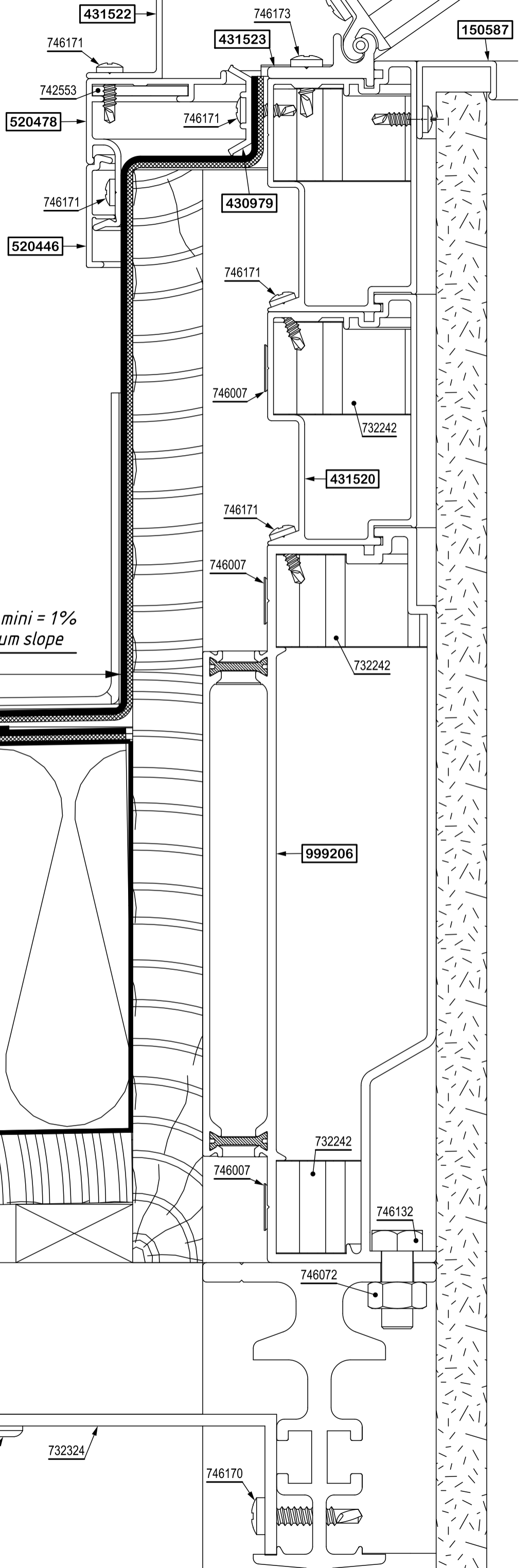
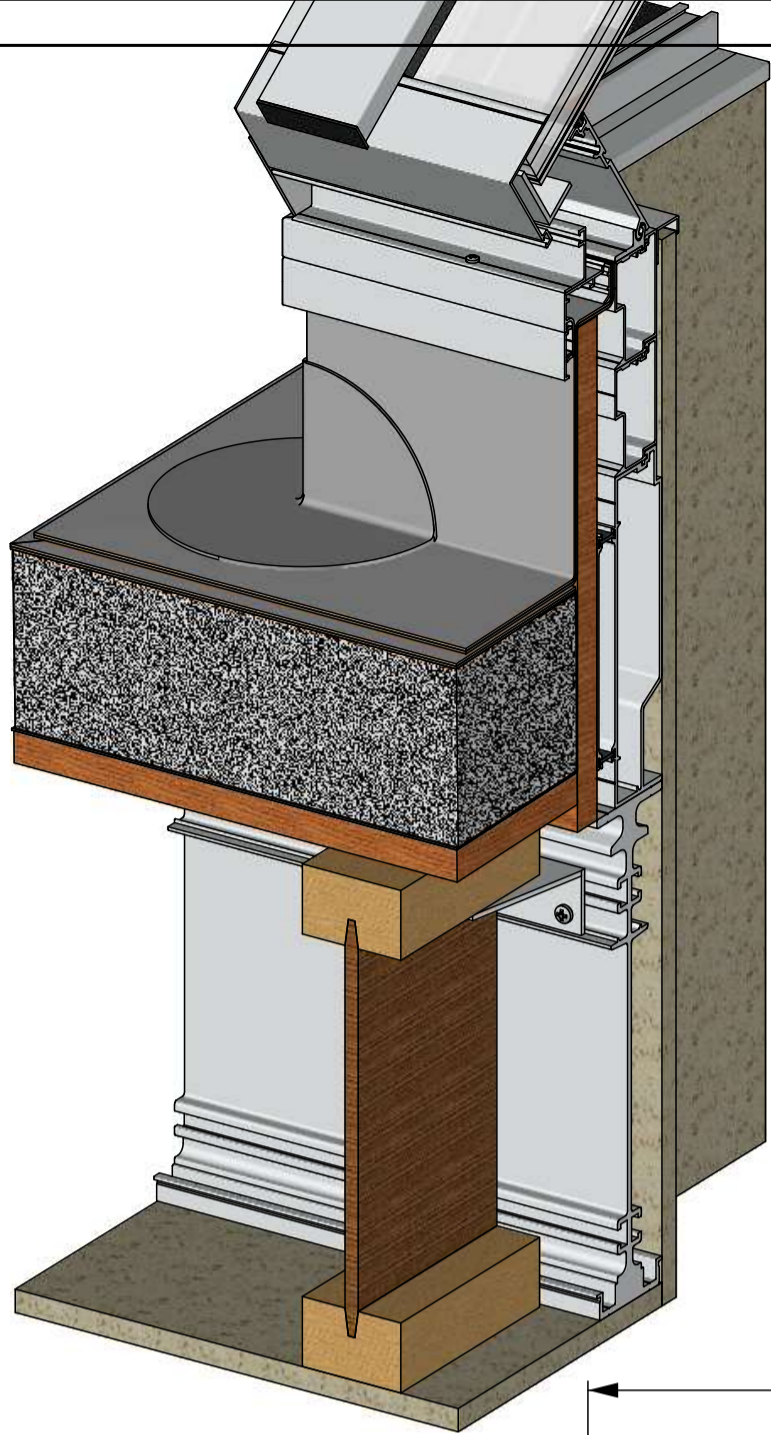
- Flèche maxi = $Pr/500$
- Poids plateforme $\leq 30\text{kg/m}^2$
- Entre'axe entretoise 739086 $\leq 600\text{ mm}$



distance maxi entre poutres

Profondeur résidence = Pr

détail 1-2-3 ==> page 16
 détail 4-5 ==> page 17
 détail 6-7-8 ==> page 18



*pente mini = 1%
minimum slope*

100

étanchéité
sealing
(non fourni)
(unavailable)

isolation PIR 80 mm
isolation PUR 100 mm
insulation
(non fourni)
(unavailable)

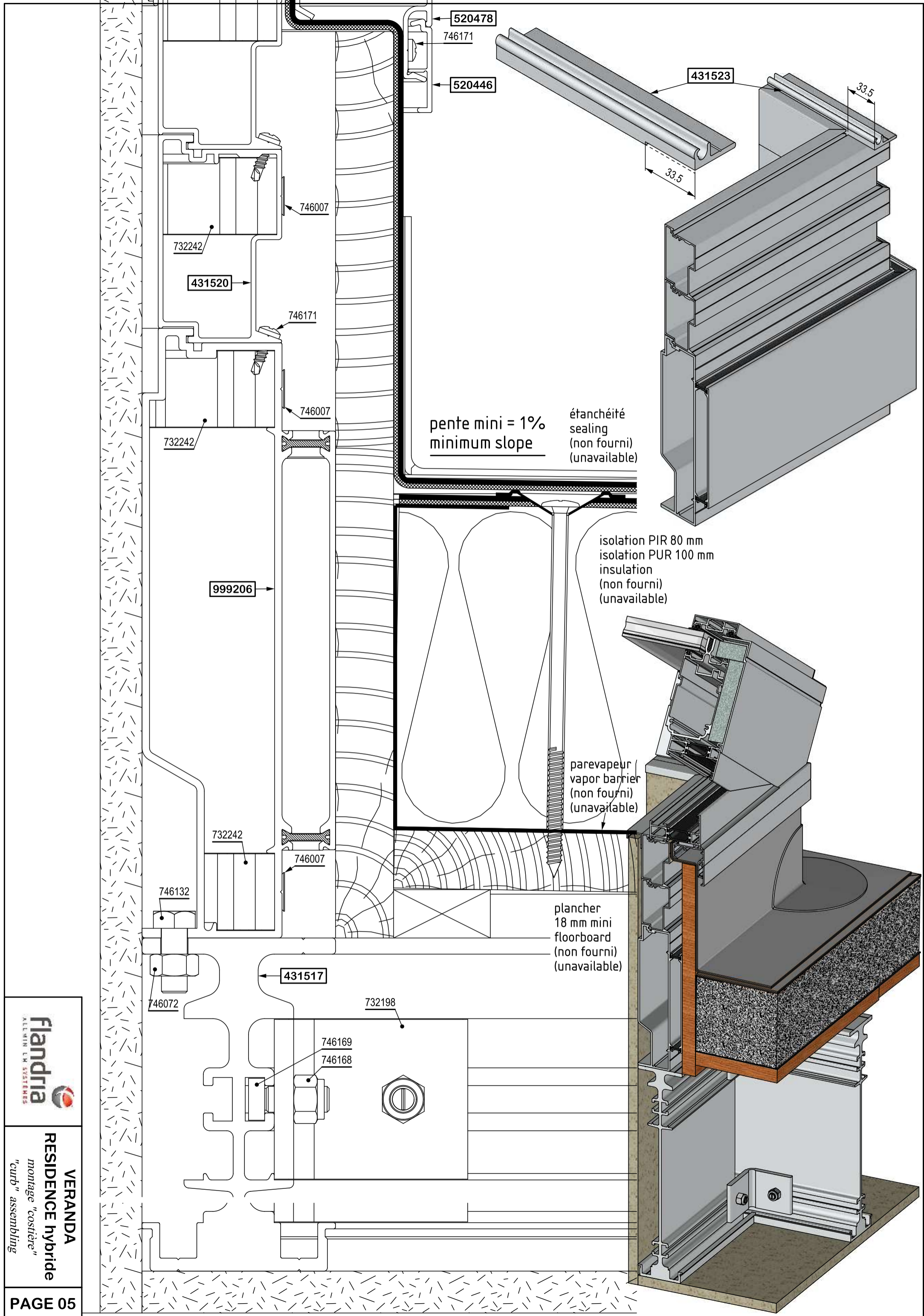
parevapeur
vapor barrier
(non fourni)
(unavailable)

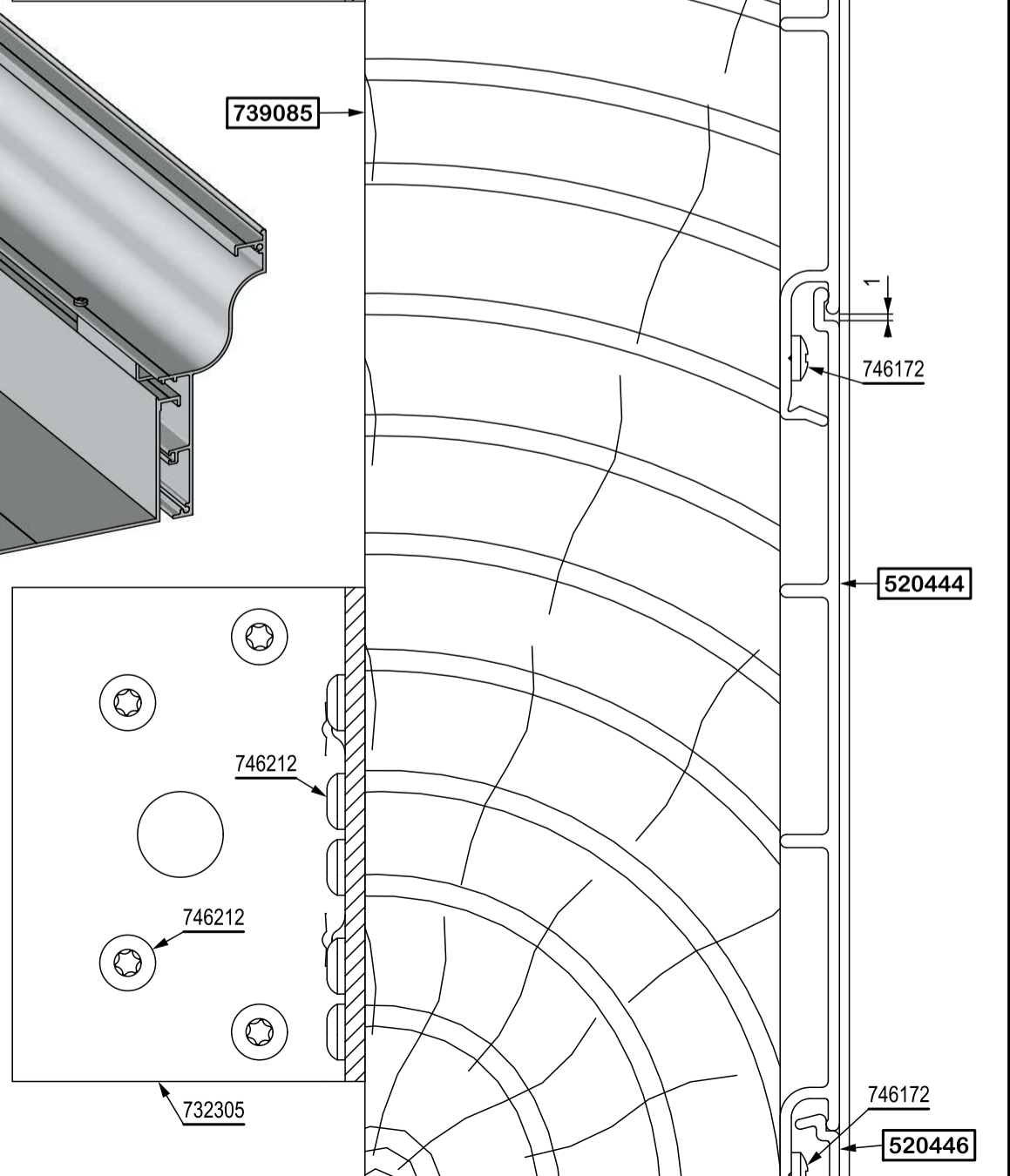
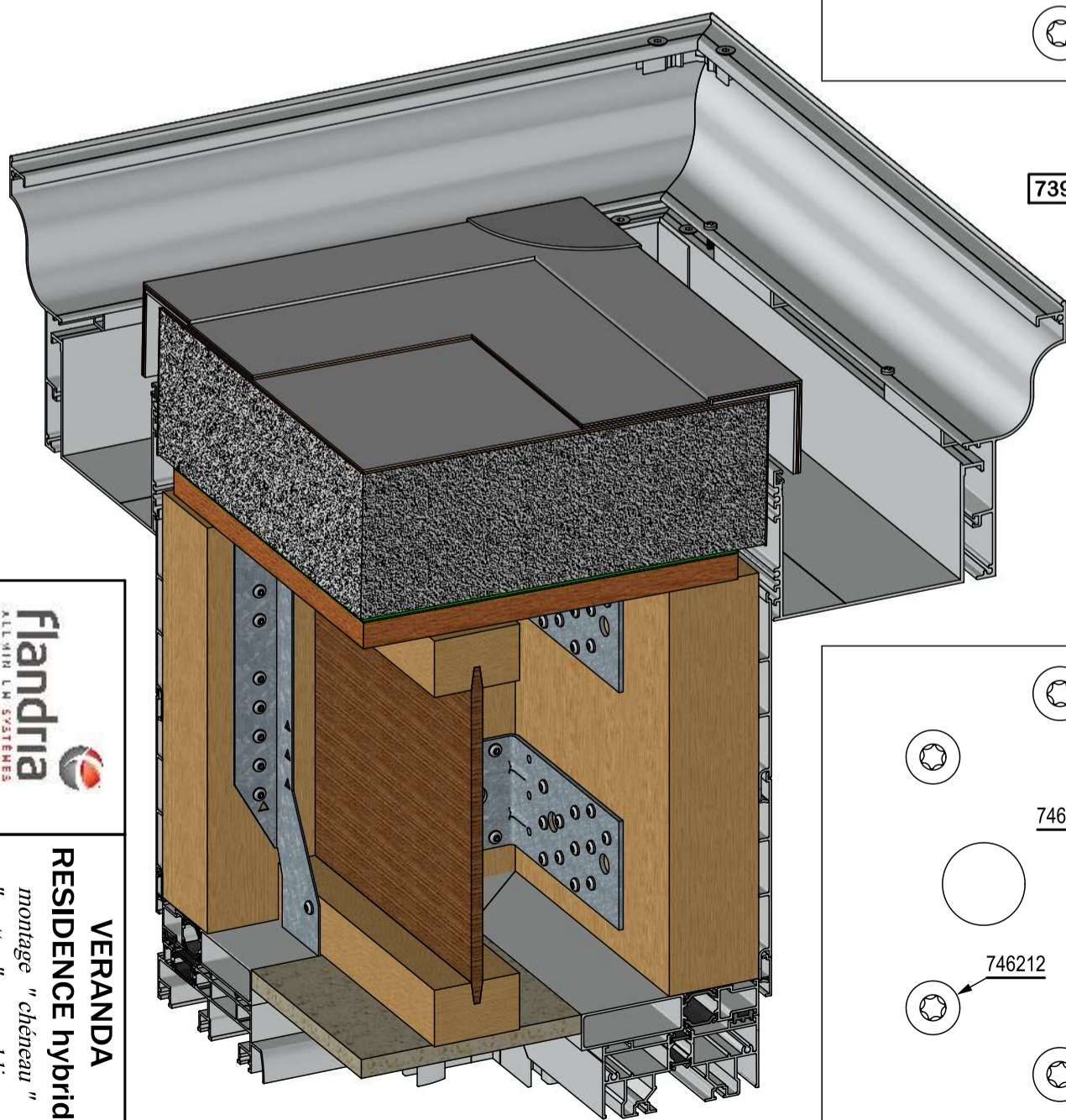
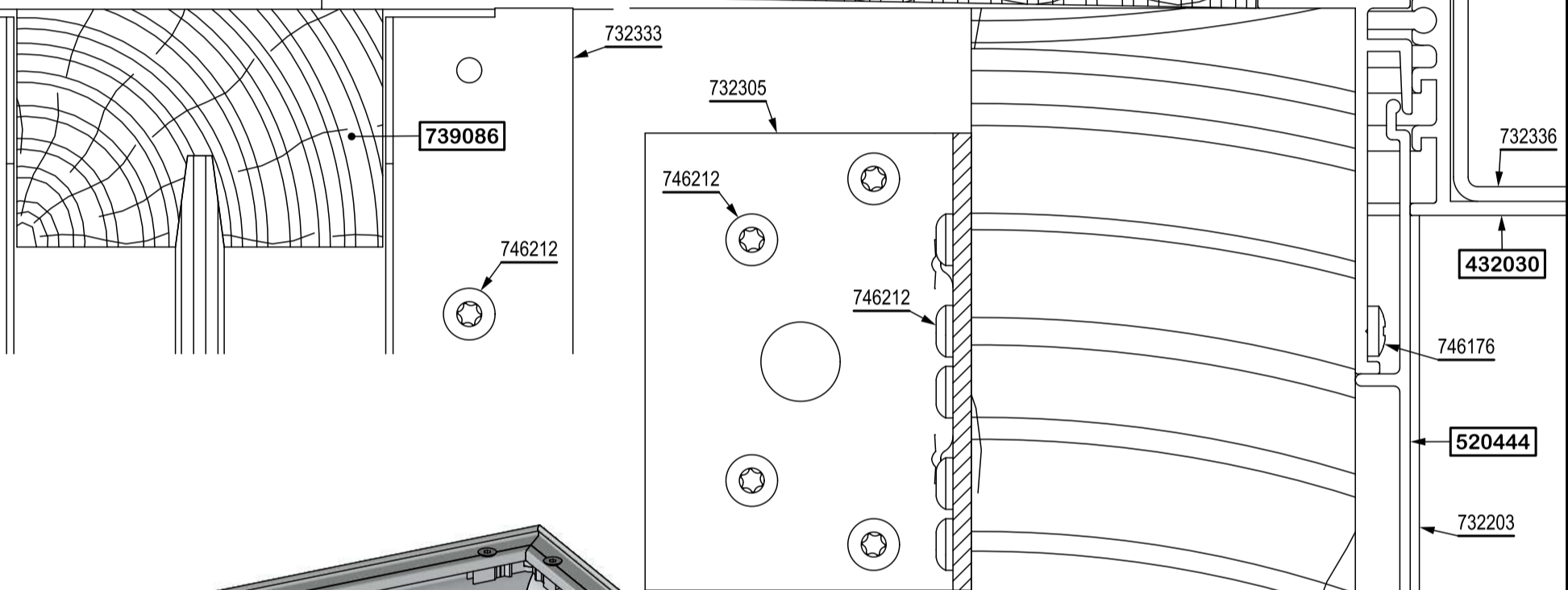
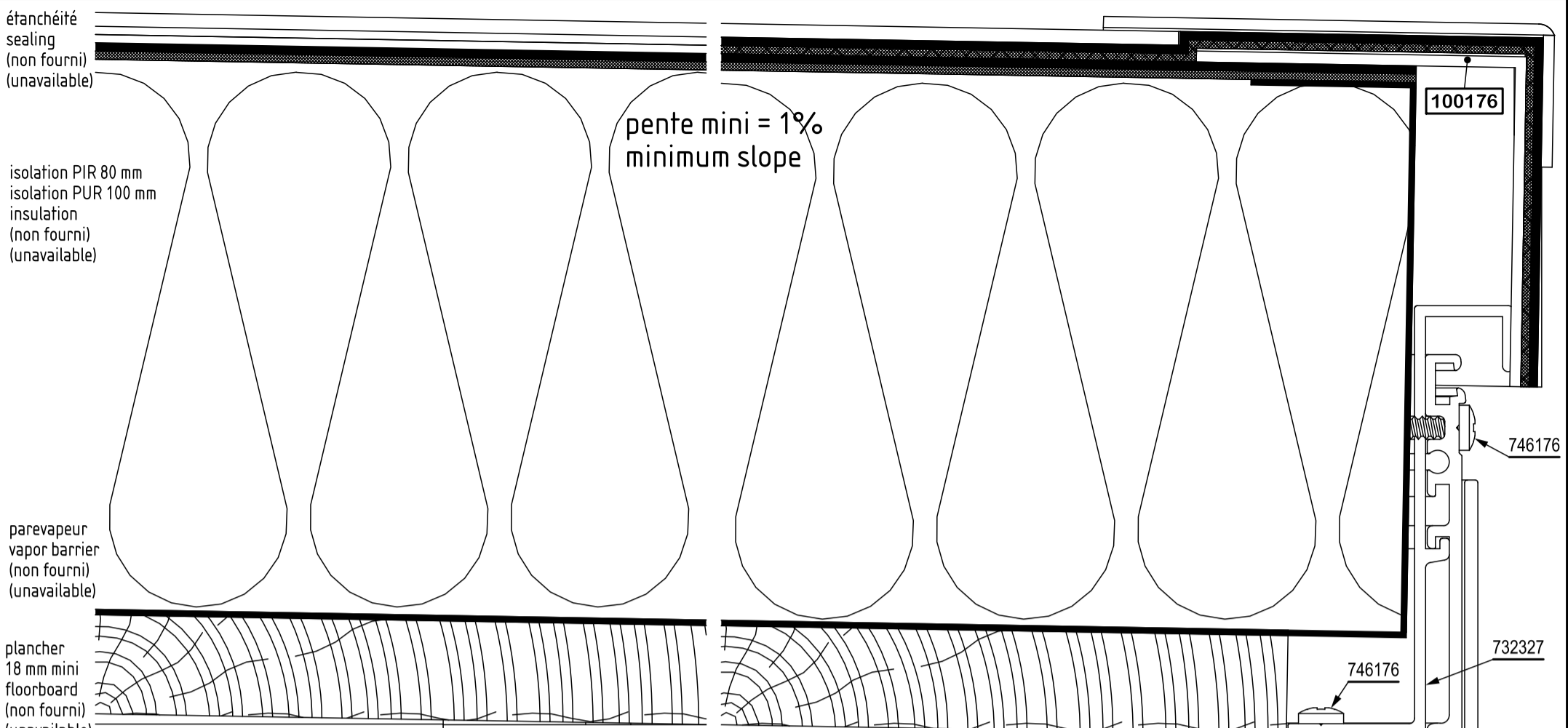
plancher
18 mm mini
floorboard
(non fourni)
(unavailable)

Flandria
ALLIANCE L.M. SYSTEMES

VERANDA
RESIDENCE hybride
montage "costière"
"curb" assembling

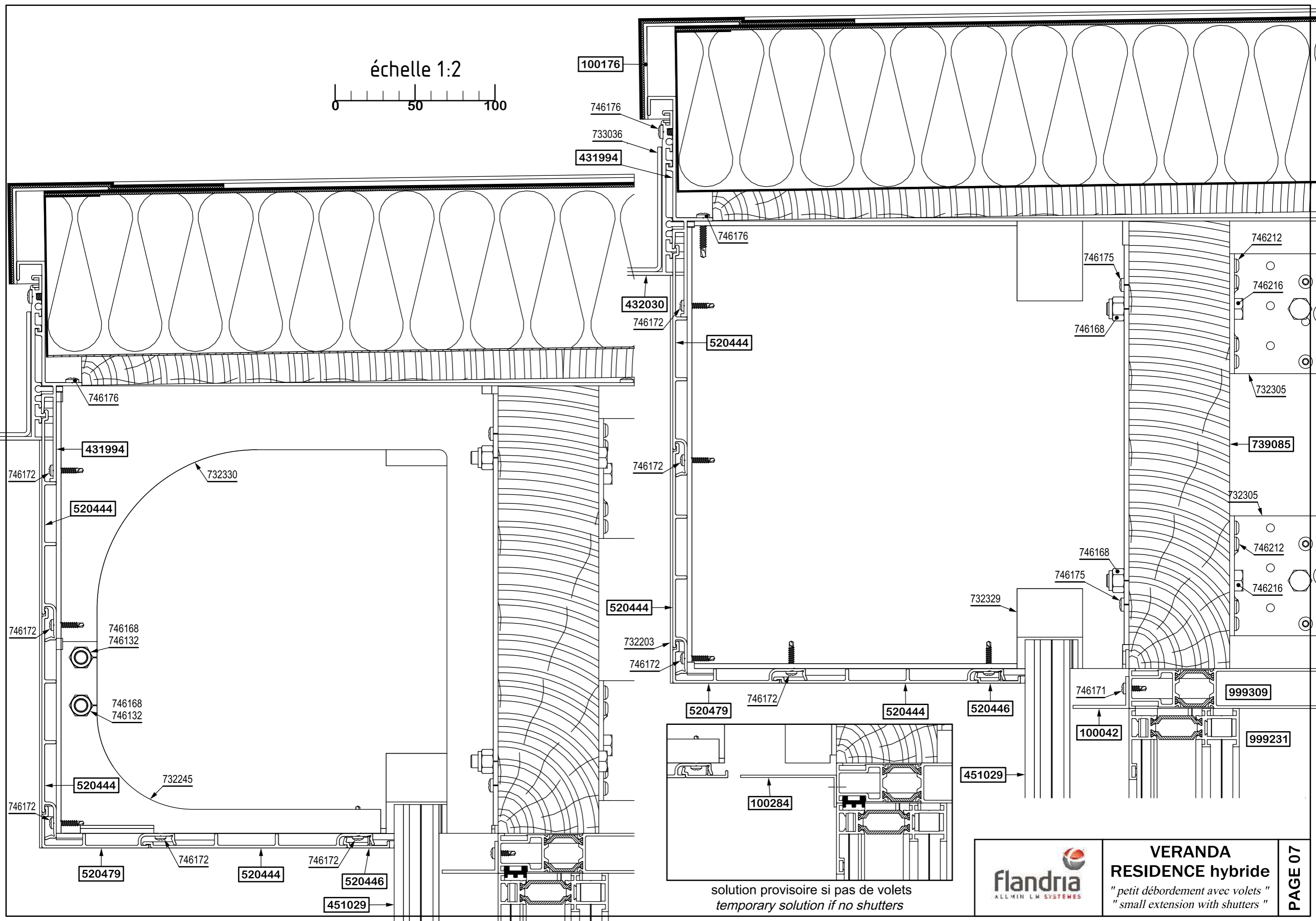
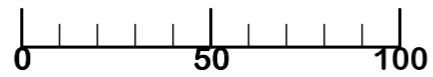
PAGE 04





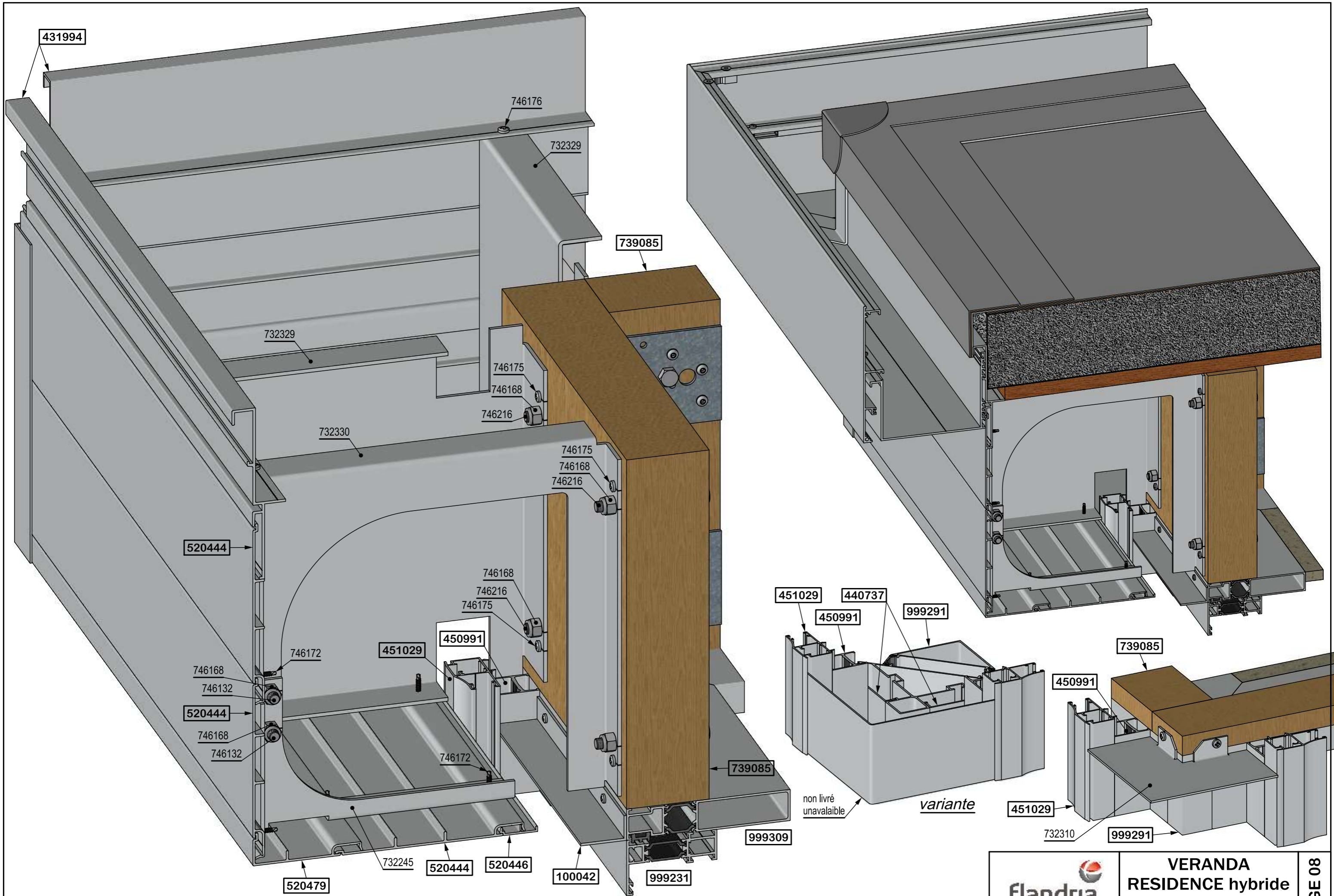
VERANDA
RESIDENCE hybride
montage "château"
"gutter" assembling

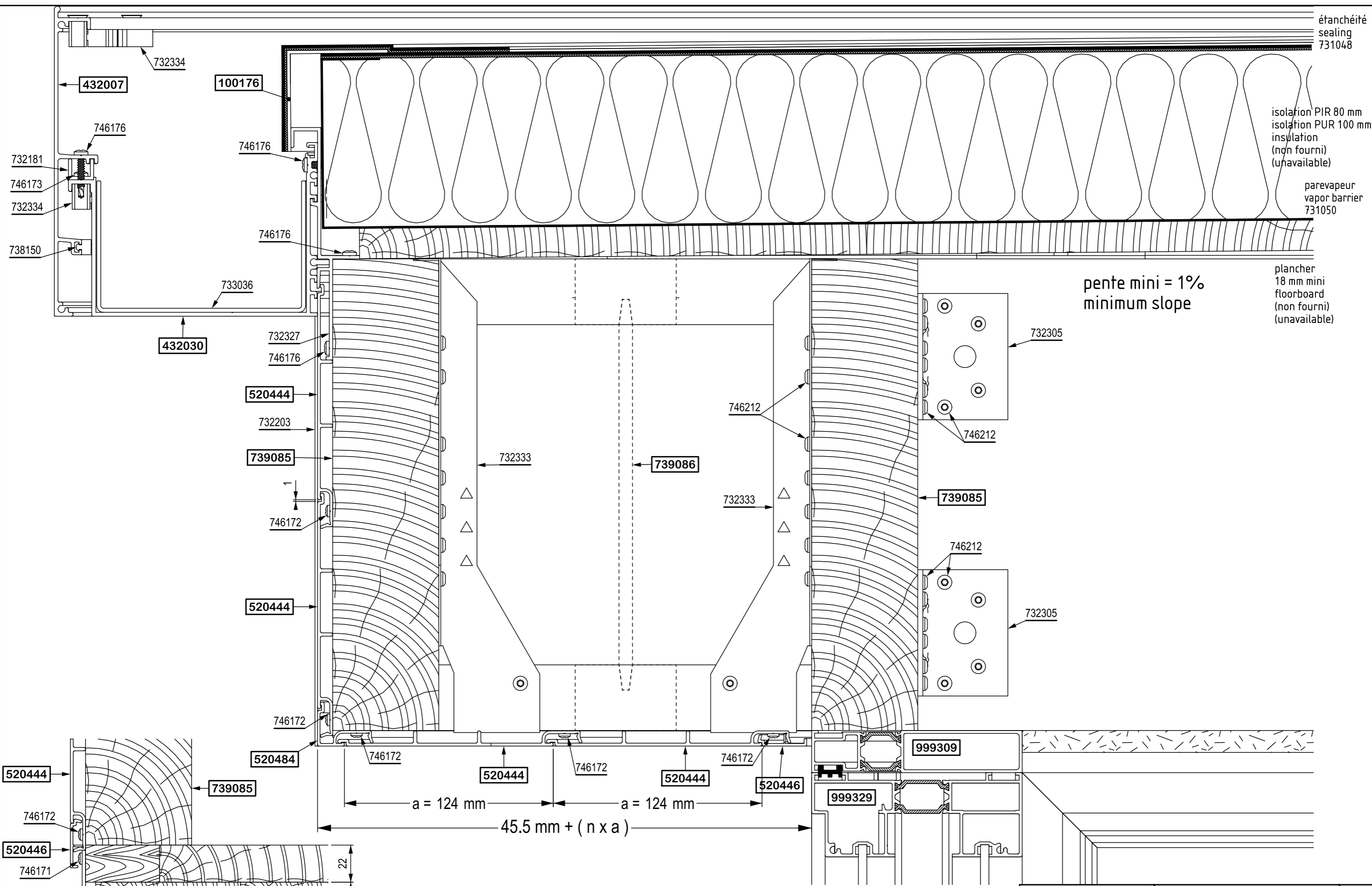
échelle 1:2



solution provisoire si pas de volets
temporary solution if no shutters

| | | |
|--|---|-----------------------|
|  <p>ALL MIN LM SYSTEMES</p> | <p>VERANDA RESIDENCE hybride " petit débordement avec volets " " small extension with shutters "</p> | <p>PAGE 07</p> |
|--|---|-----------------------|





étanchéité
sealing
731048

isolation PIR 80 mm
isolation PUR 100 mm
insulation
(non fourni)
(unavailable)

parevapeur
vapor barrier
731050

pente mini = 1%
minimum slope

plancher
18 mm mini
floorboard
(non fourni)
(unavailable)

732181
746173
732334
738150

100176

432030

732327
746176

520444

732203

739085

746172

520444

746172

520484

520444

520446

100047

732333

739086

732333

746212

746212

739085

746212

732305

732305

a = 124 mm

a = 124 mm

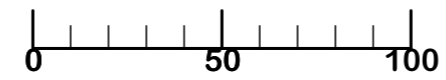
45.5 mm + (n x a)

999309

999329

22
15

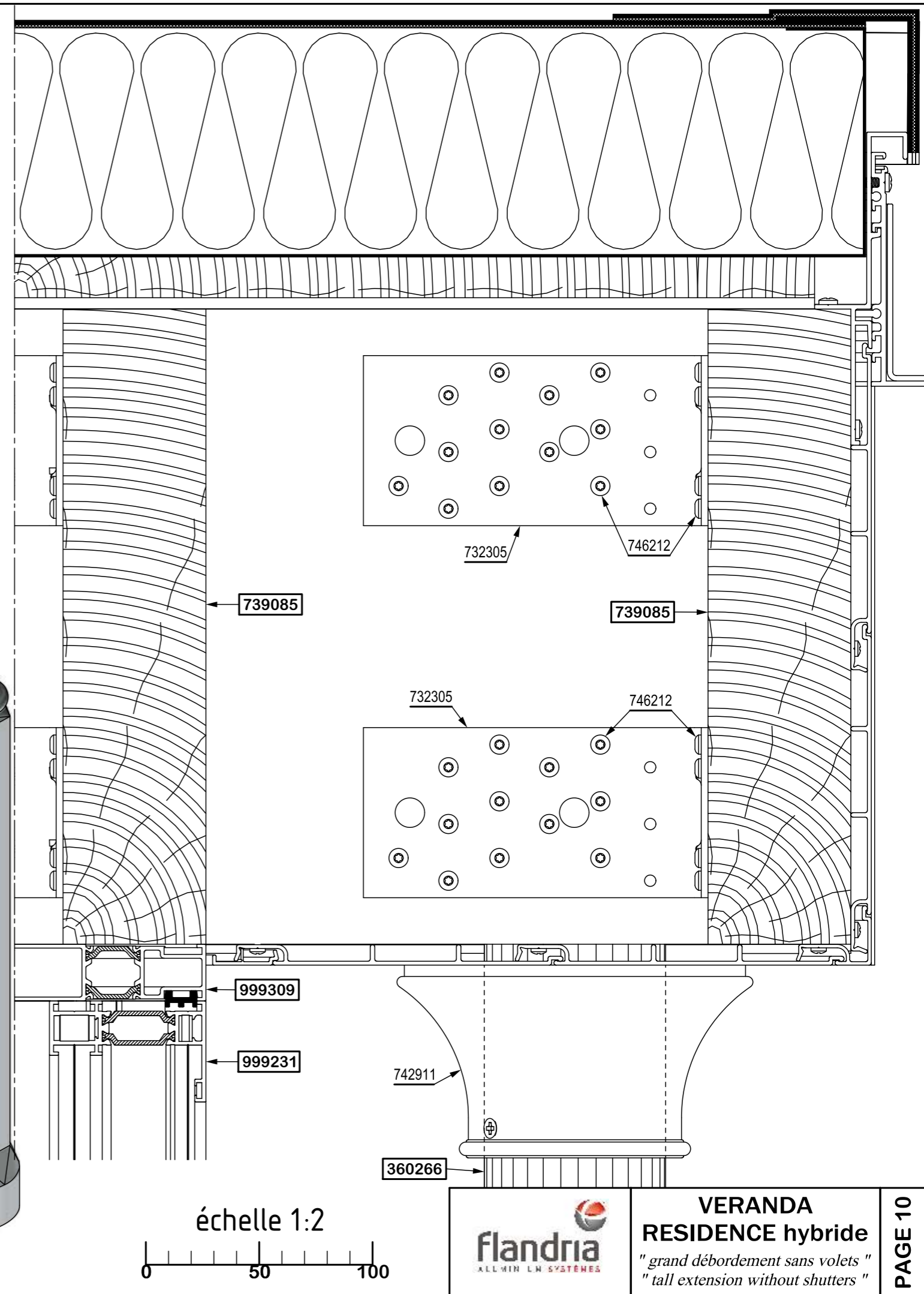
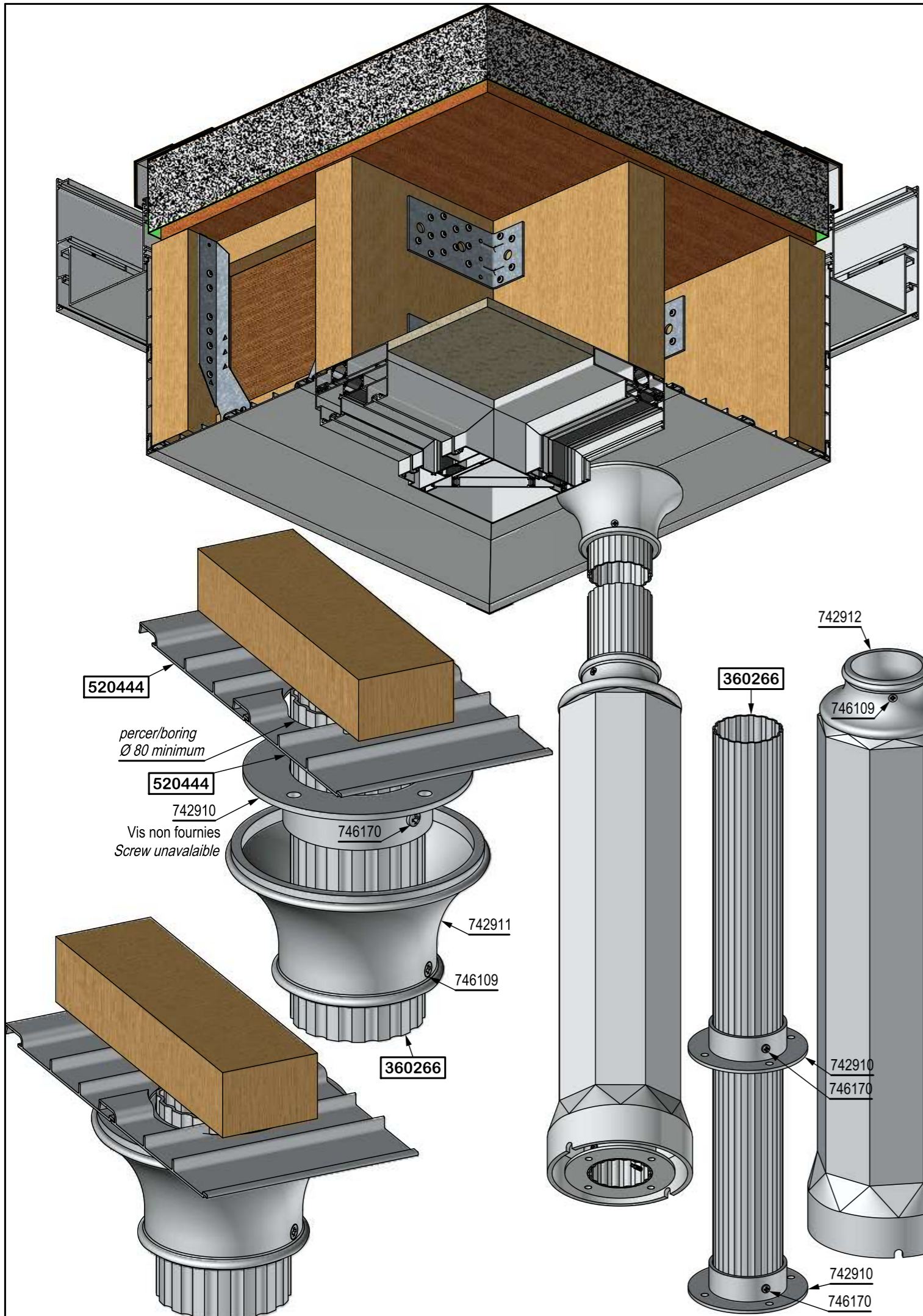
échelle 1:2



Variante montage bois
assembling wood variant



**VERANDA
RESIDENCE hybride**
" grand débordement sans volets "
" tall extension without shutters "



échelle 1:1

100

150 mini

100048

430979

étanchéité
sealing
(non fourni)
(unavailable)

isolation PIR 80 mm
isolation PUR 100 mm
insulation
(non fourni)
(unavailable)

parevapeur
vapor barrier
(non fourni)
(unavailable)

plancher
18 mm mini
floorboard
(non fourni)
(unavailable)

coastière en tôle (non fournie)
aluminium sheet curb
(unavailable)

746172

échelle 1:2

739085

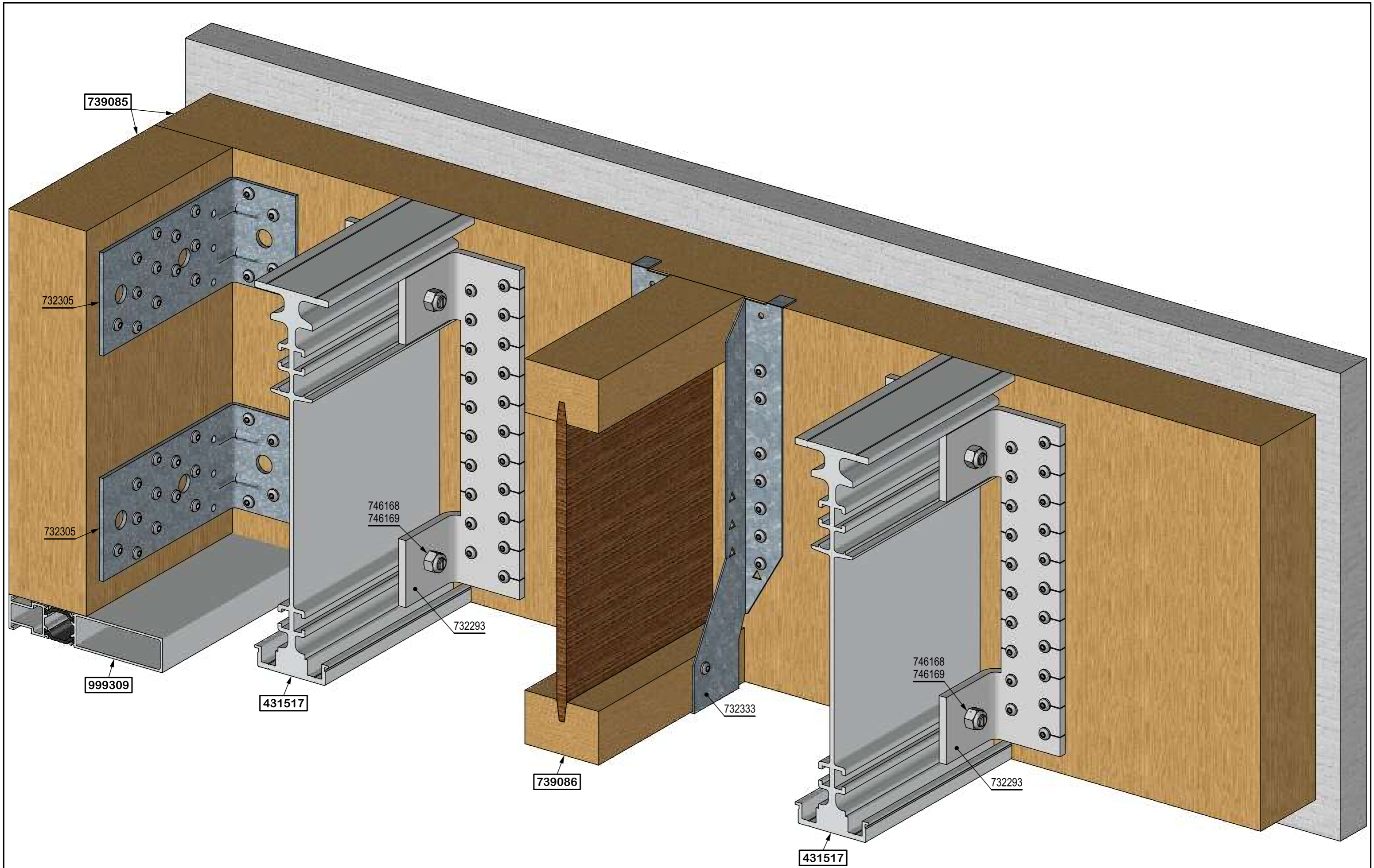
739086

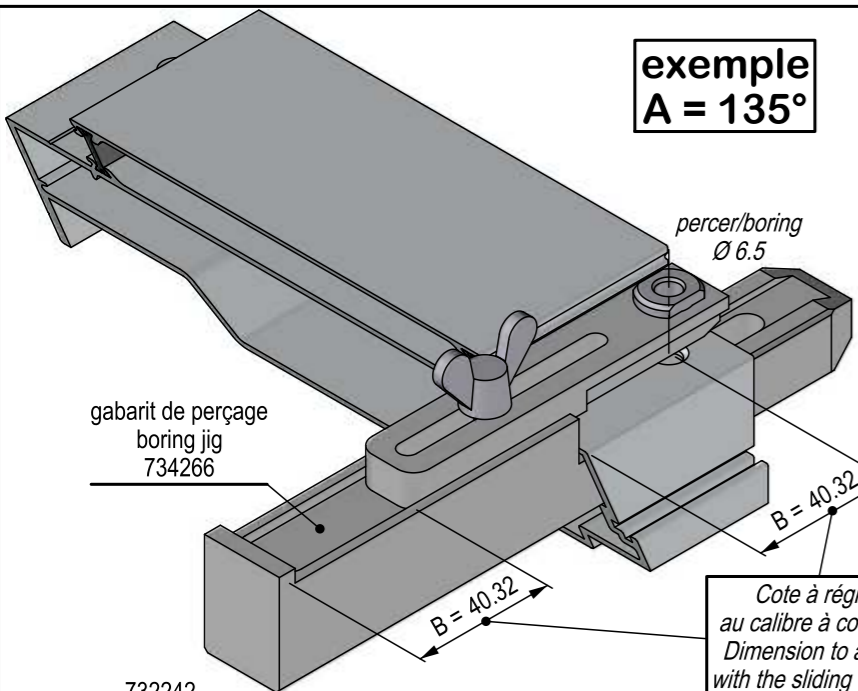
746212

732333

**VERANDA
RESIDENCE hybride**
montage " mural "
" wall " assembling







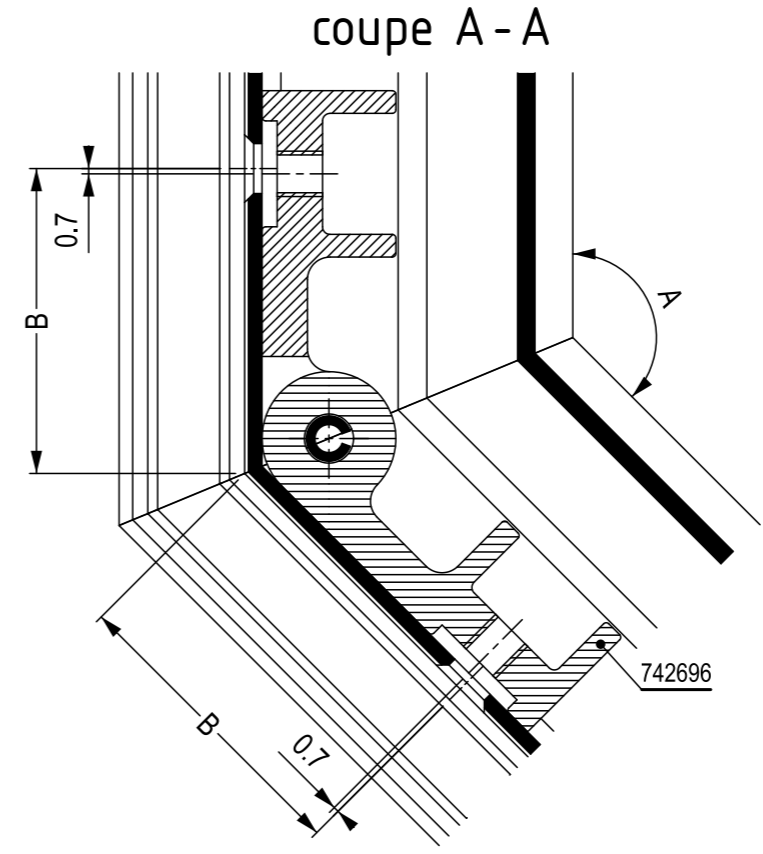
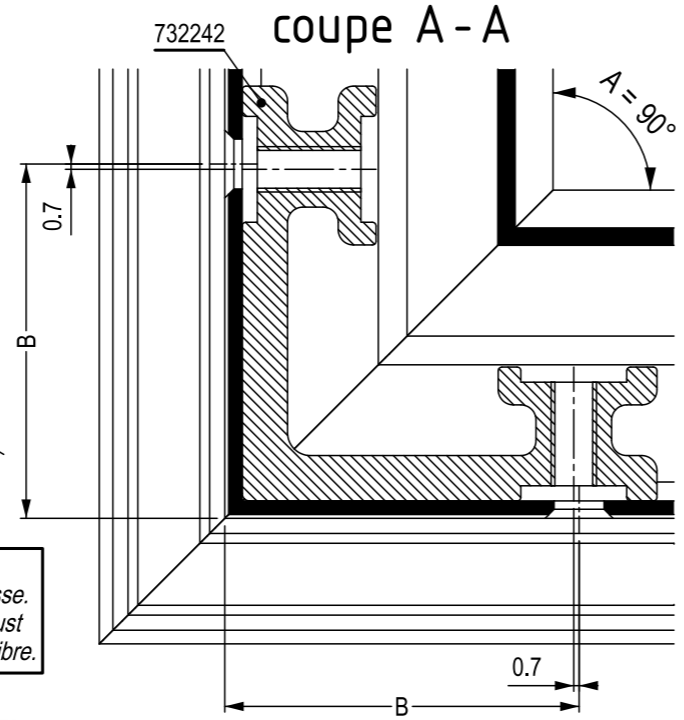
exemple
A = 135°

percer/boring
Ø 6.5

gabarit de perçage
boring jig
734266

B = 40.32

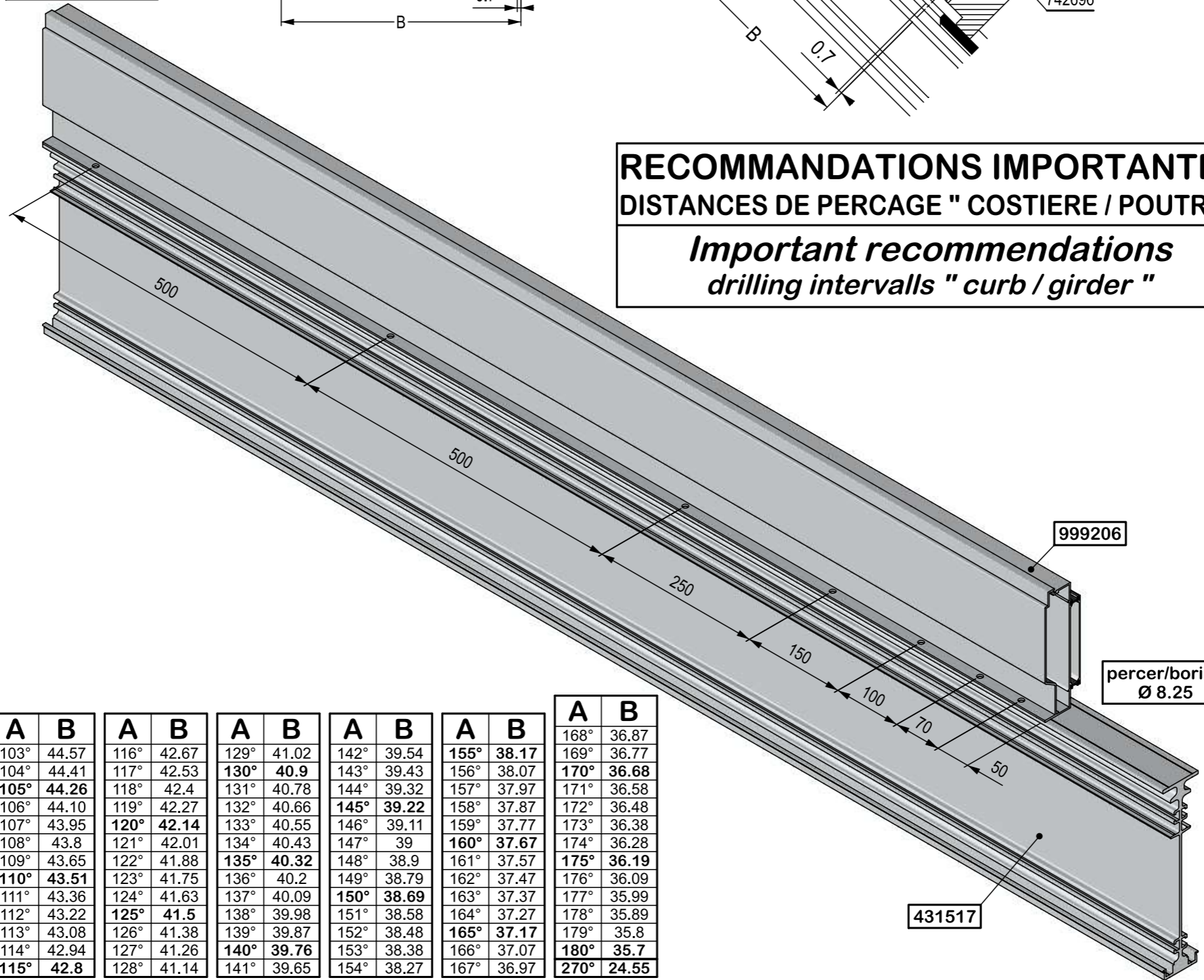
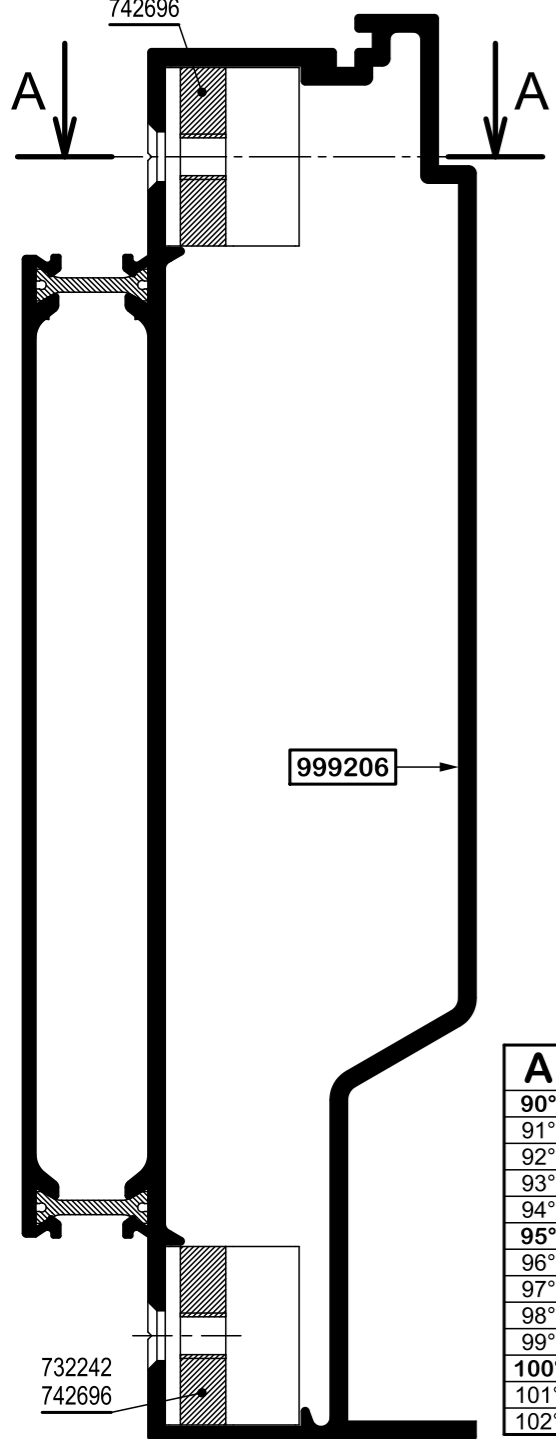
Cote à régler
au calibre à coulisse.
Dimension to adjust
with the sliding calibre.



999206

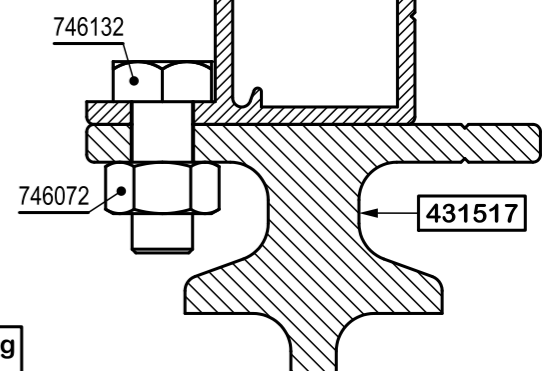
742696

RECOMMANDATIONS IMPORTANTES
DISTANCES DE PERCAGE " COSTIERE / POUTRE "
Important recommendations
drilling intervalls " curb / girder "



percer/boring
Ø 8.25

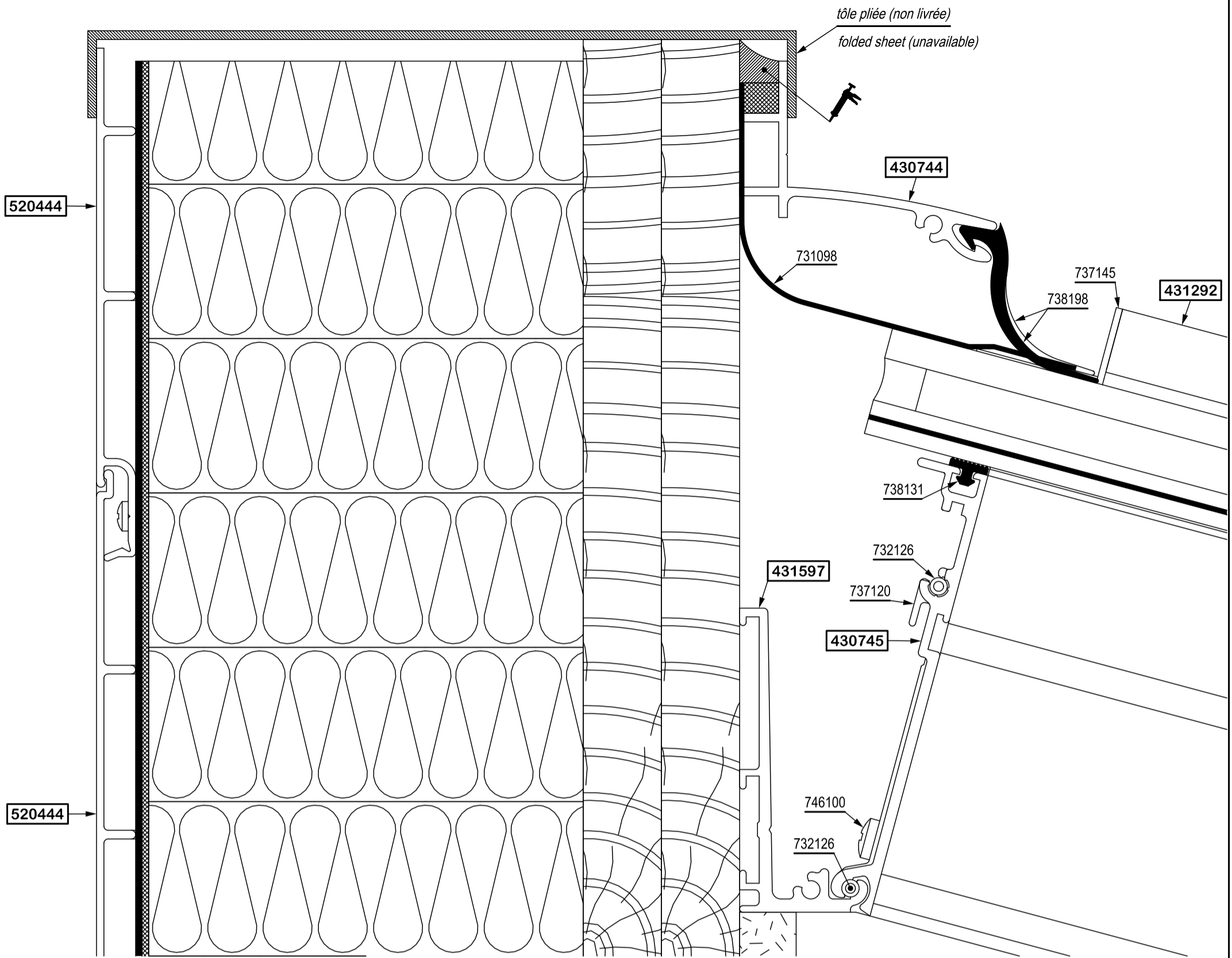
431517



| A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|
| 90° | 46.85 | 103° | 44.57 | 116° | 42.67 | 129° | 41.02 | 142° | 39.54 | 155° | 38.17 | 168° | 36.87 | 181° | 35.57 | 194° | 34.27 |
| 91° | 46.66 | 104° | 44.41 | 117° | 42.53 | 130° | 40.9 | 143° | 39.43 | 156° | 38.07 | 169° | 36.77 | 182° | 35.41 | 195° | 34.11 |
| 92° | 46.47 | 105° | 44.26 | 118° | 42.4 | 131° | 40.78 | 144° | 39.32 | 157° | 37.97 | 171° | 36.58 | 183° | 35.25 | 196° | 33.95 |
| 93° | 46.28 | 106° | 44.10 | 119° | 42.27 | 132° | 40.66 | 145° | 39.22 | 158° | 37.87 | 172° | 36.48 | 184° | 35.09 | 197° | 33.79 |
| 94° | 46.10 | 107° | 43.95 | 120° | 42.14 | 133° | 40.55 | 146° | 39.11 | 159° | 37.77 | 173° | 36.38 | 185° | 34.93 | 198° | 33.63 |
| 95° | 45.92 | 108° | 43.8 | 121° | 42.01 | 134° | 40.43 | 147° | 39 | 160° | 37.67 | 174° | 36.28 | 186° | 34.77 | 199° | 33.47 |
| 96° | 45.74 | 109° | 43.65 | 122° | 41.88 | 135° | 40.32 | 148° | 38.9 | 161° | 37.57 | 175° | 36.19 | 187° | 34.61 | 200° | 33.31 |
| 97° | 45.56 | 110° | 43.51 | 123° | 41.75 | 136° | 40.2 | 149° | 38.79 | 162° | 37.47 | 176° | 36.09 | 188° | 34.45 | 201° | 33.15 |
| 98° | 45.39 | 111° | 43.36 | 124° | 41.63 | 137° | 40.09 | 150° | 38.69 | 163° | 37.37 | 177° | 35.99 | 189° | 34.29 | 202° | 32.99 |
| 99° | 45.22 | 112° | 43.22 | 125° | 41.5 | 138° | 39.98 | 151° | 38.58 | 164° | 37.27 | 178° | 35.89 | 190° | 34.13 | 203° | 32.83 |
| 100° | 45.06 | 113° | 43.08 | 126° | 41.38 | 139° | 39.87 | 152° | 38.48 | 165° | 37.17 | 179° | 35.8 | 191° | 33.97 | 204° | 32.67 |
| 101° | 44.89 | 114° | 42.94 | 127° | 41.26 | 140° | 39.76 | 153° | 38.38 | 166° | 37.07 | 180° | 35.7 | 192° | 33.81 | 205° | 32.51 |
| 102° | 44.73 | 115° | 42.8 | 128° | 41.14 | 141° | 39.65 | 154° | 38.27 | 167° | 36.97 | 181° | 35.6 | 193° | 33.65 | 206° | 32.35 |

VERANDA
RESIDENCE hybride
montage des équerres
assembling corners
assemblage " costière / poutre "
" curb / girder " assembling

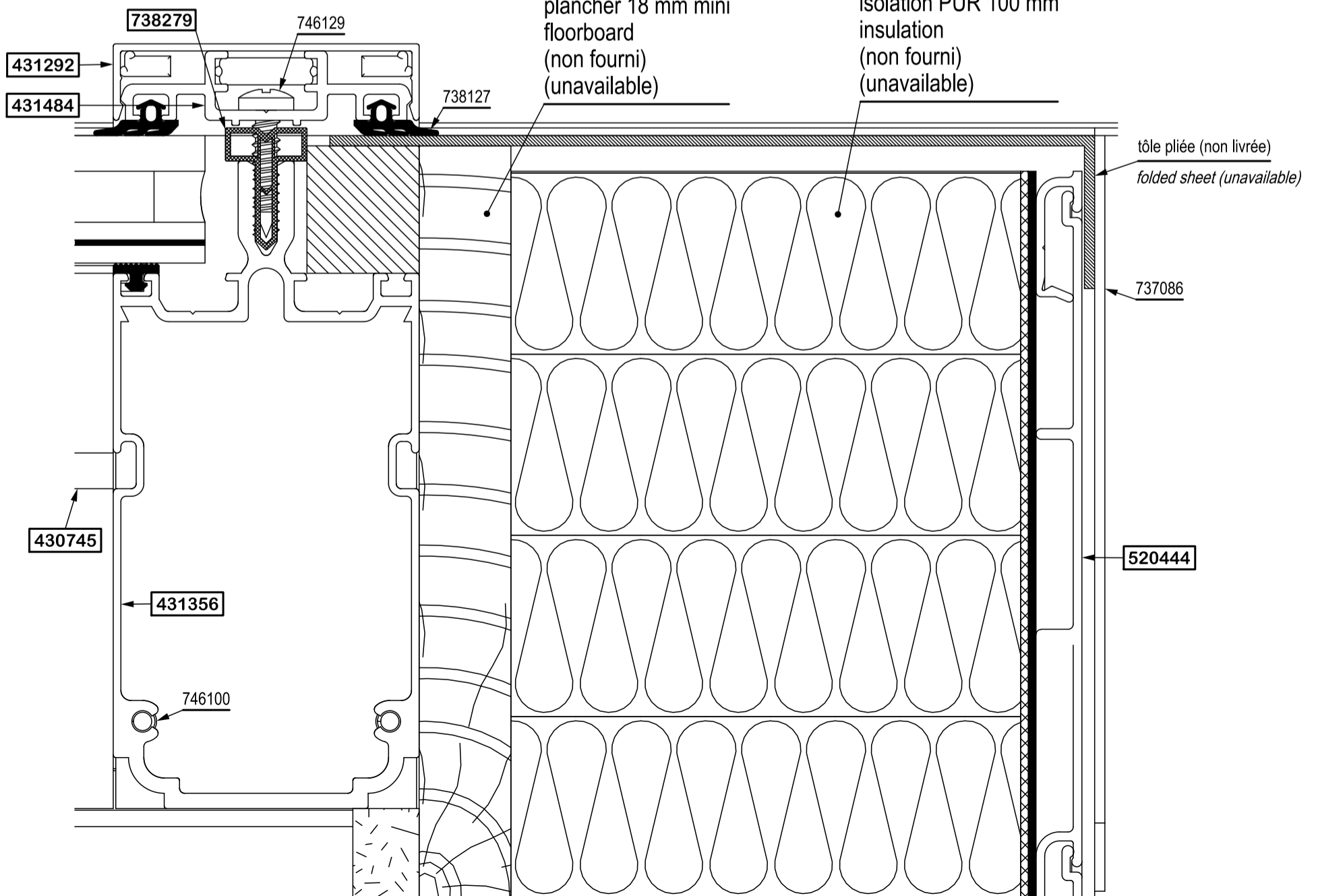




tôle pliée (non livrée)
folded sheet (unavailable)

plancher 18 mm mini
floorboard
(non fourni)
(unavailable)

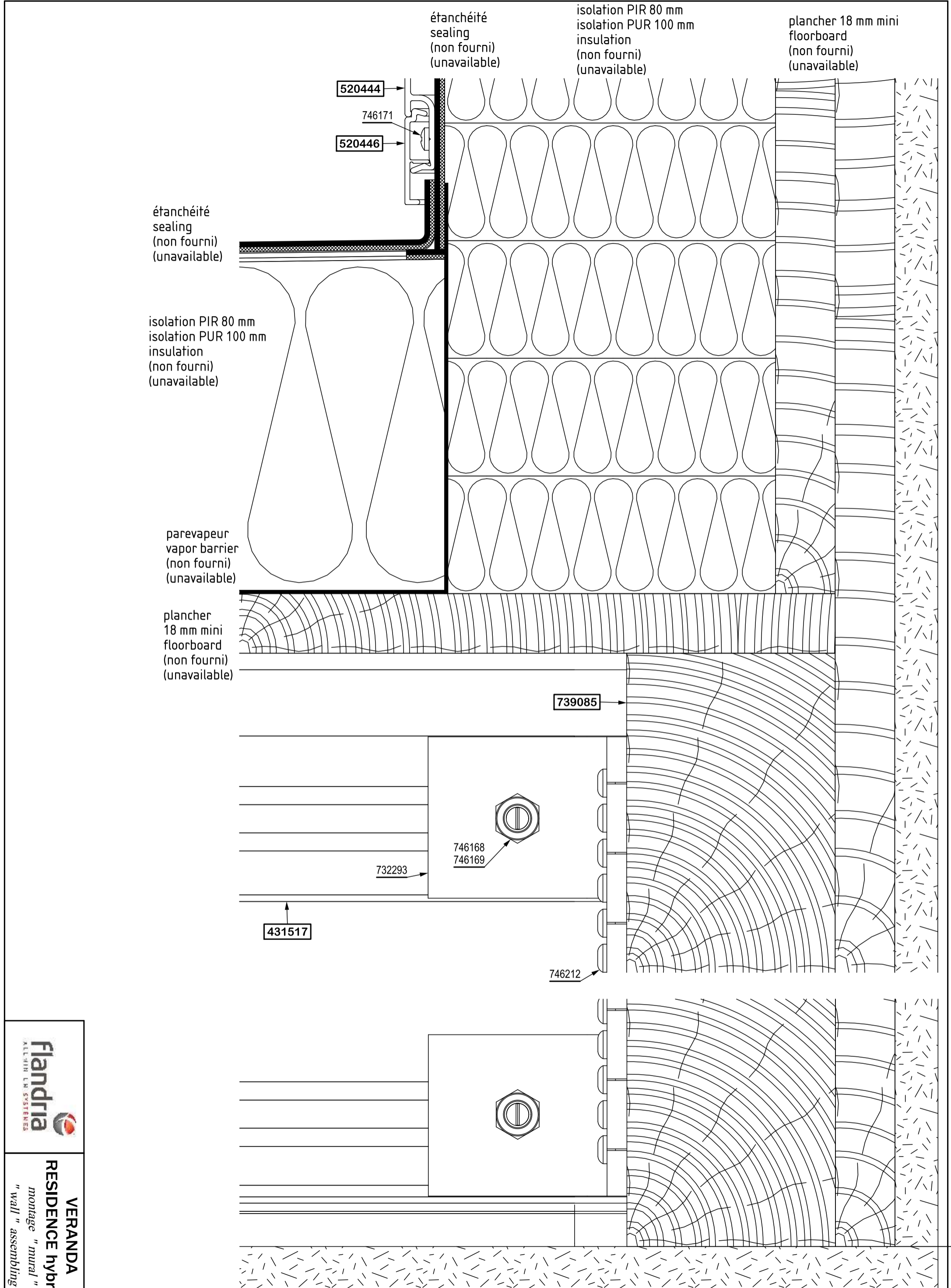
isolation PIR 80 mm
isolation PUR 100 mm
insulation
(non fourni)
(unavailable)



tôle pliée (non livrée)
folded sheet (unavailable)

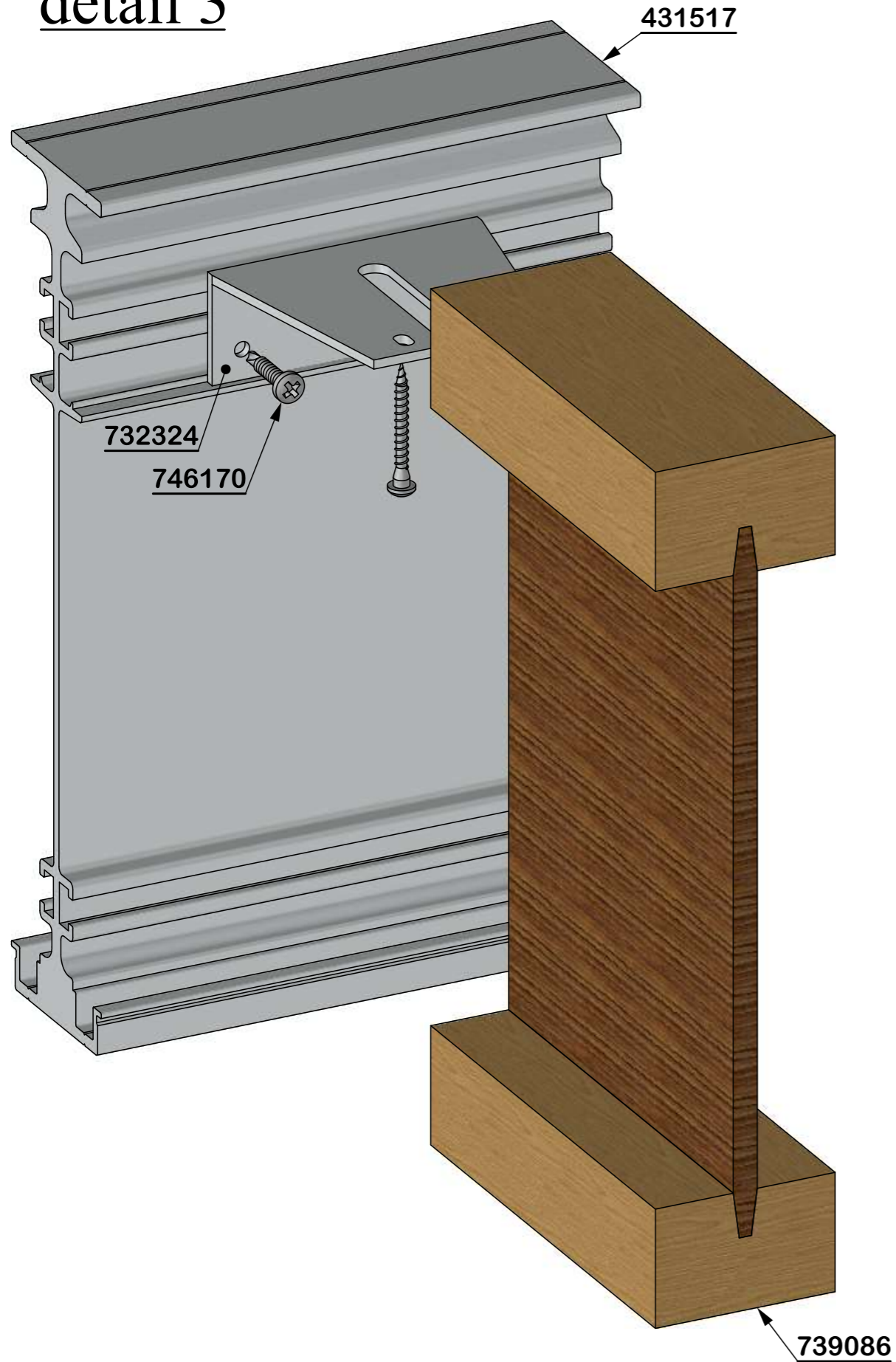


VERANDA
 RESIDENCE hybride
 montage " mural "
 " wall " assembling

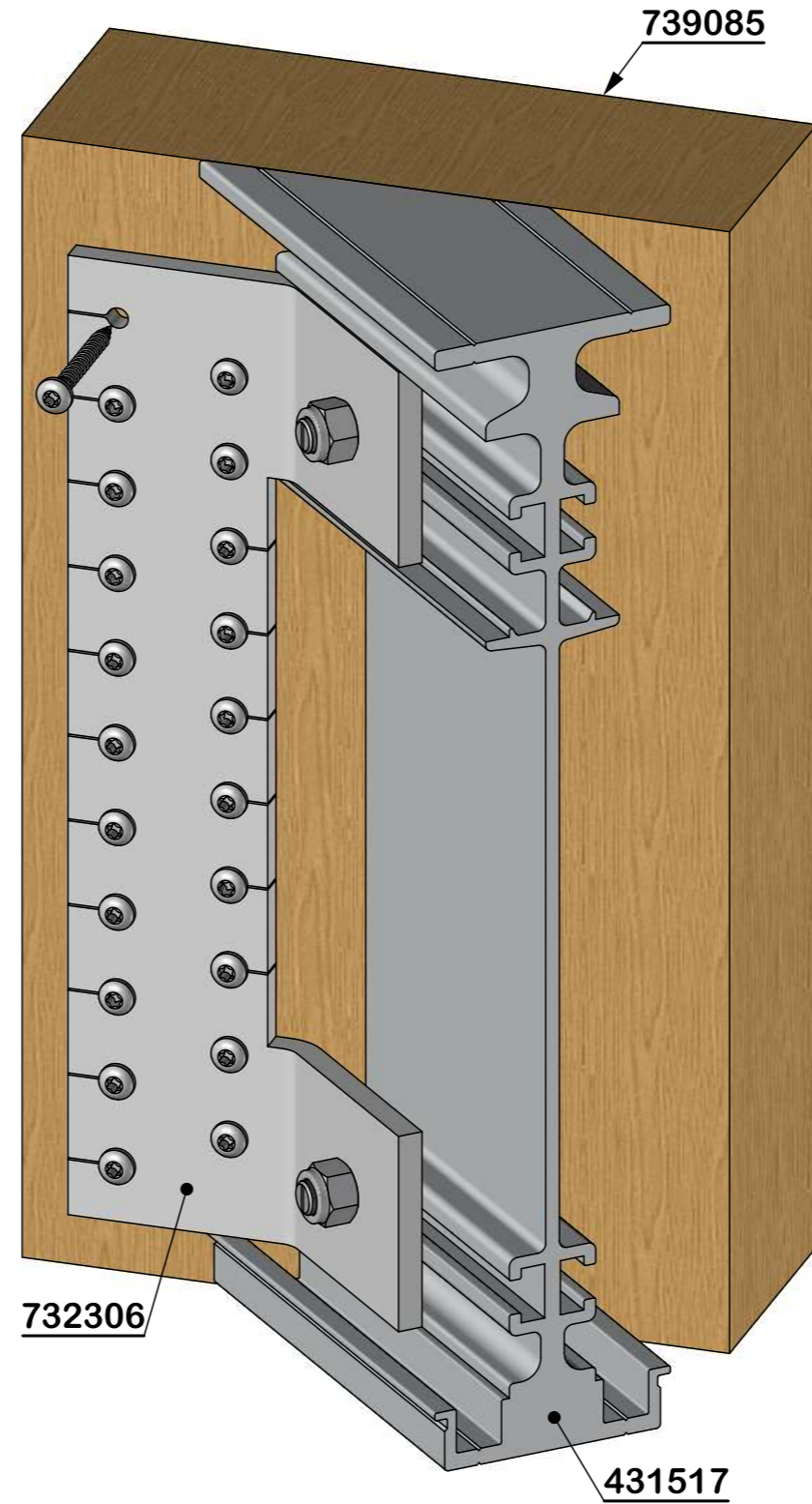


VERANDA
RESIDENCE hybride
 montage " mural "
 " wall " assembling

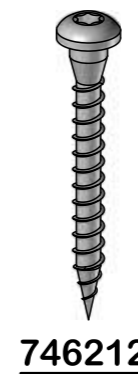
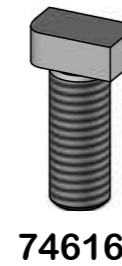
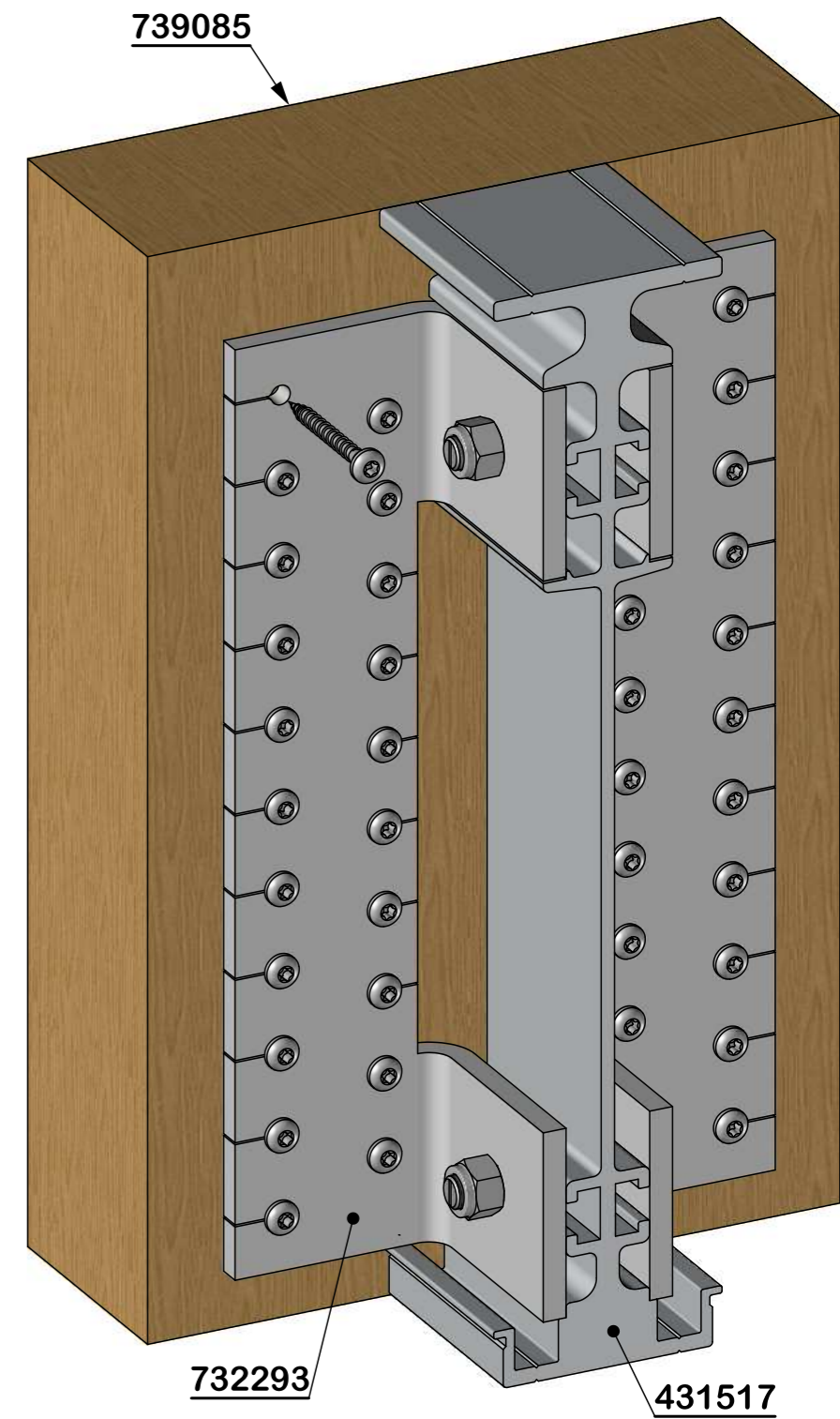
détail 3



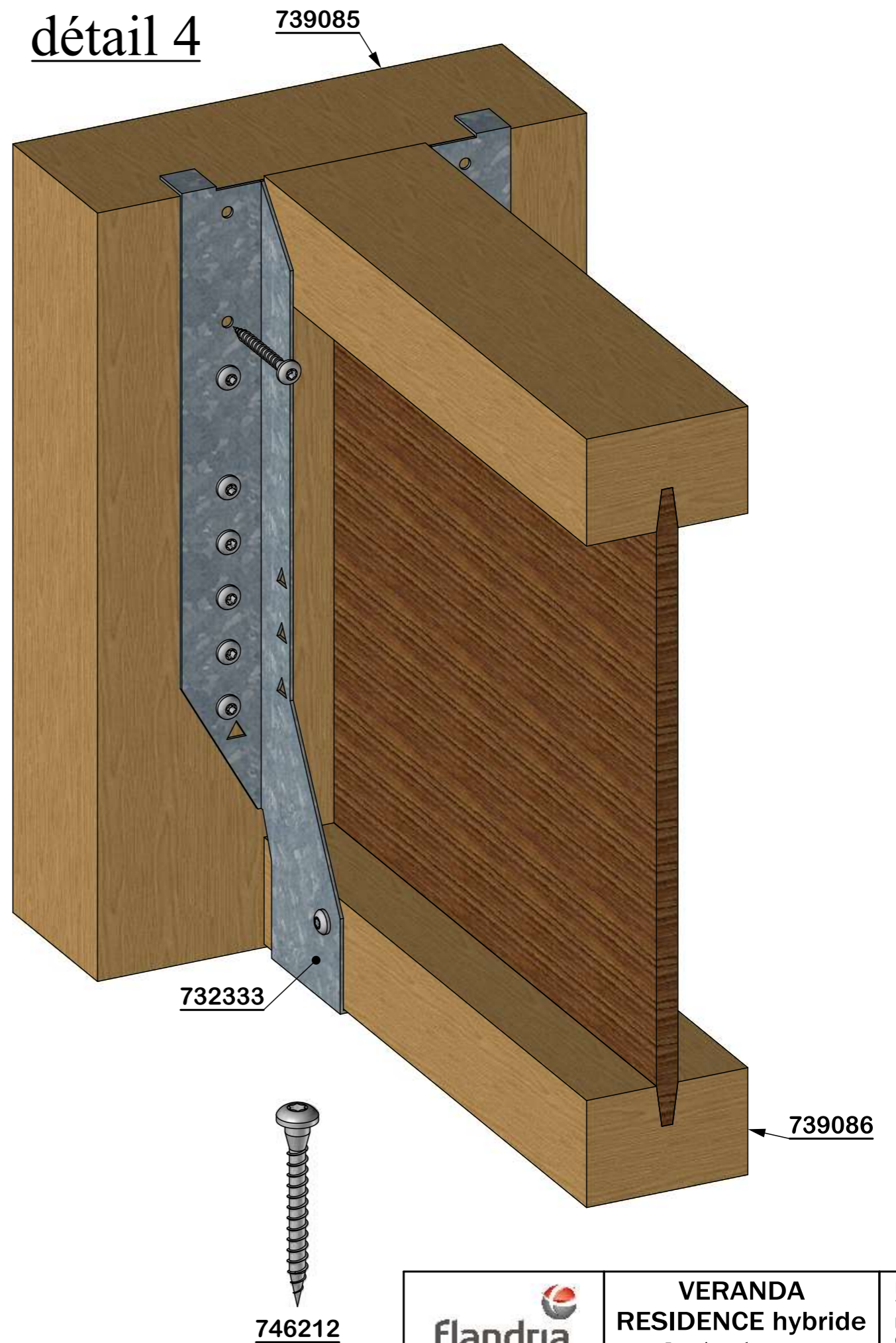
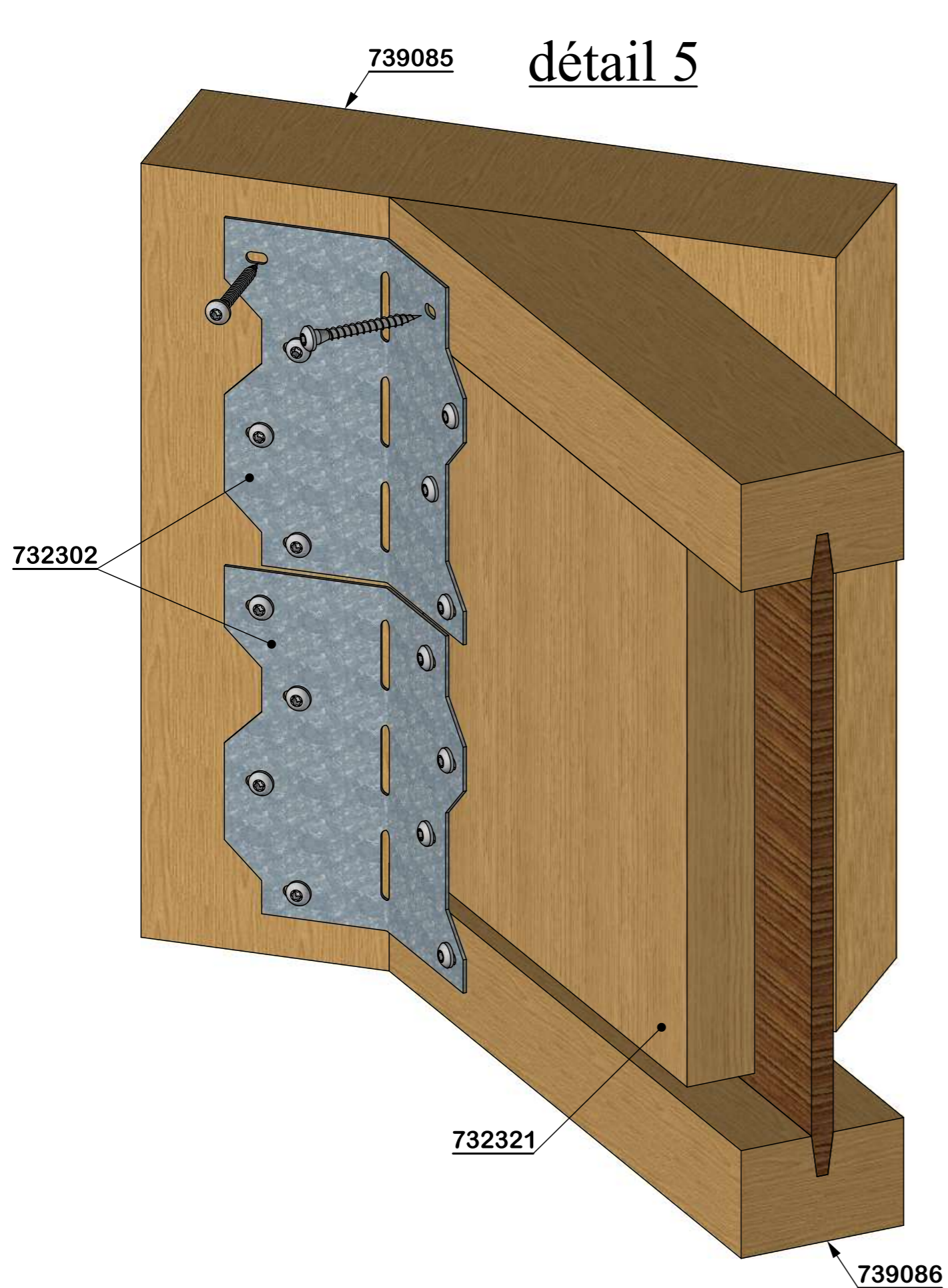
détail 2



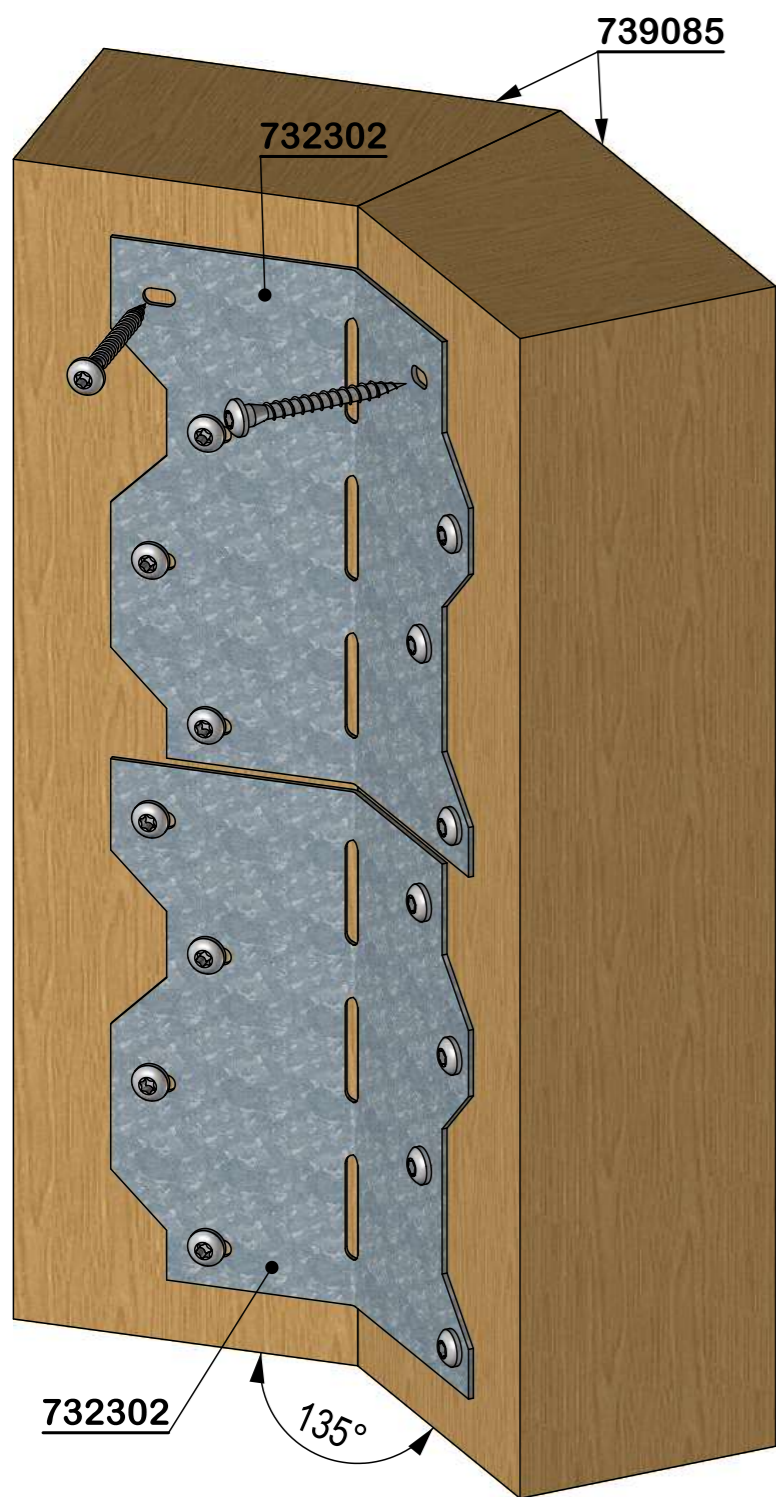
détail 1



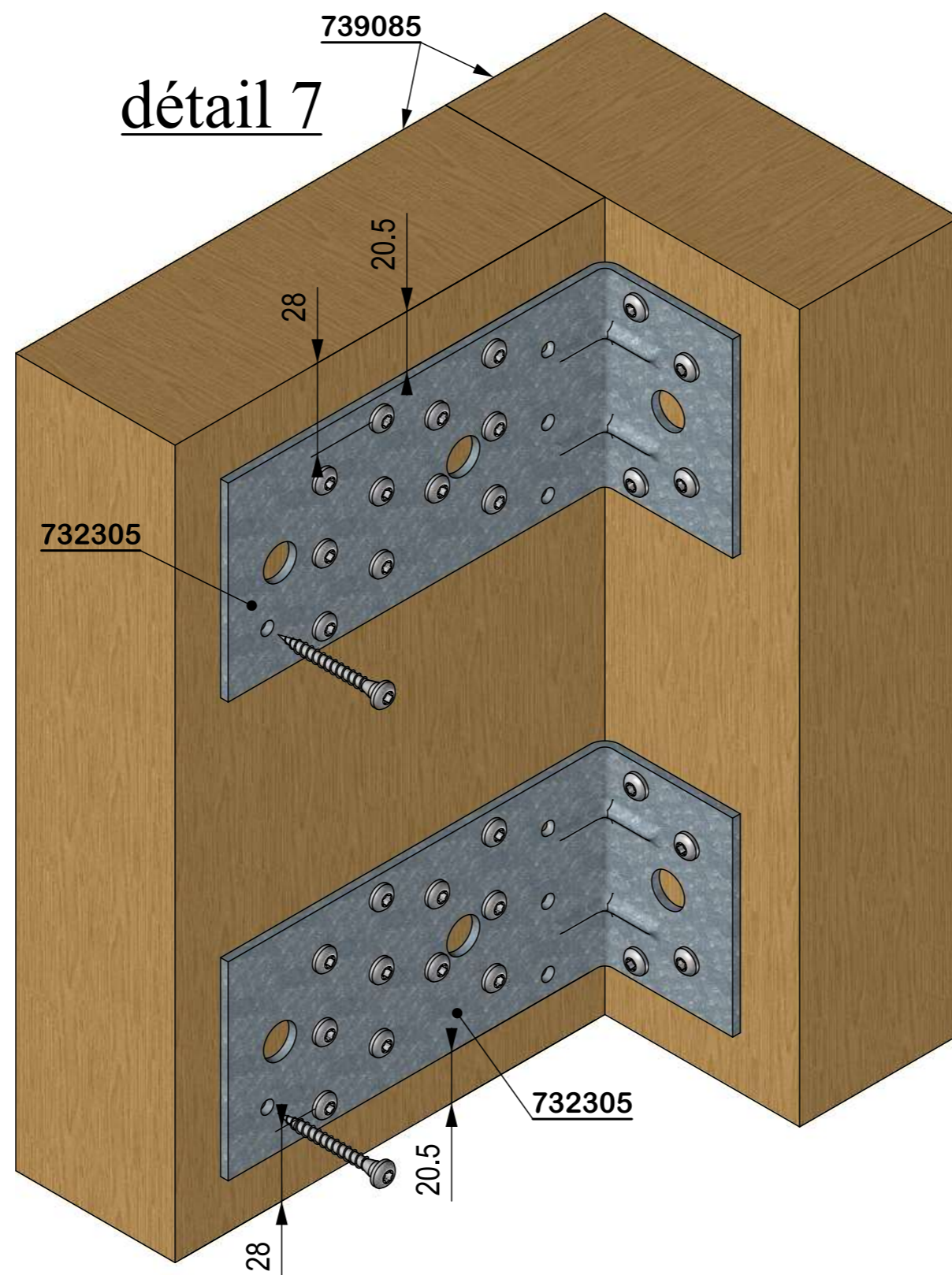
**VERANDA
RESIDENCE hybride**
*Jonctions des poutres
Girders junction*



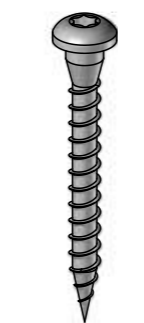
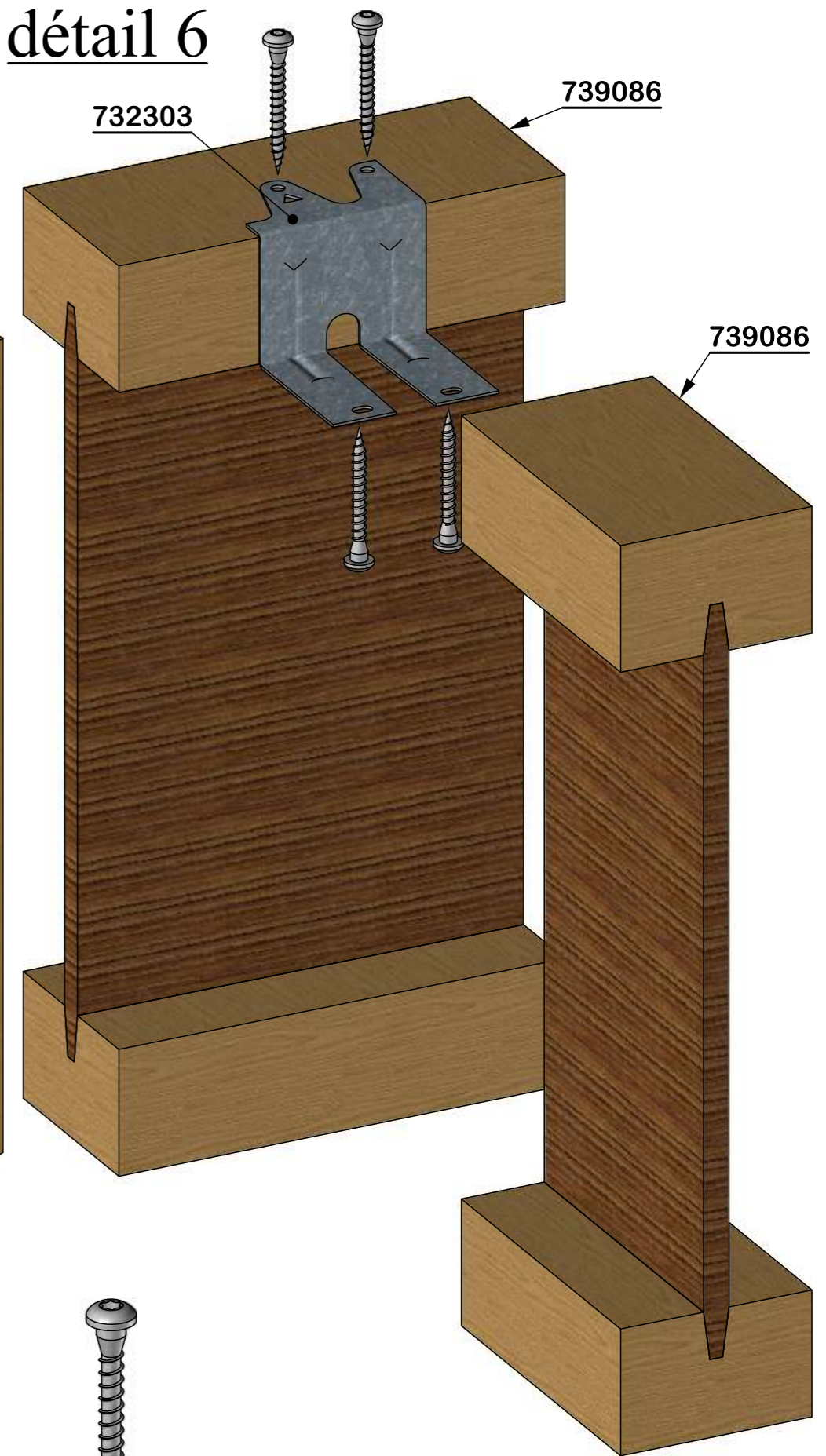
détail 8



détail 7



détail 6



746212

pente mini = 1 %
minimum slope

étanchéité
sealing
(non fourni)
(unavailable)

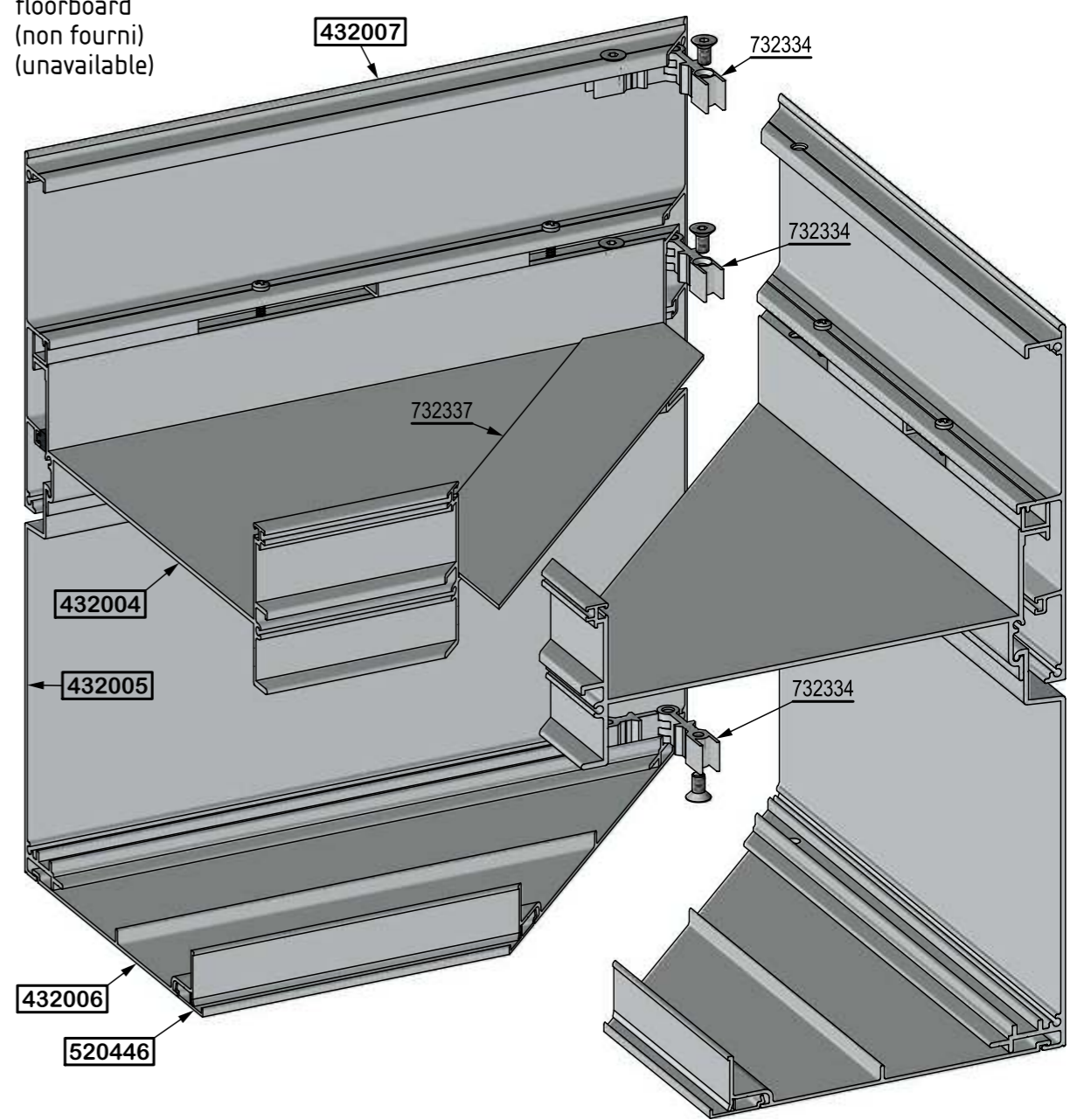
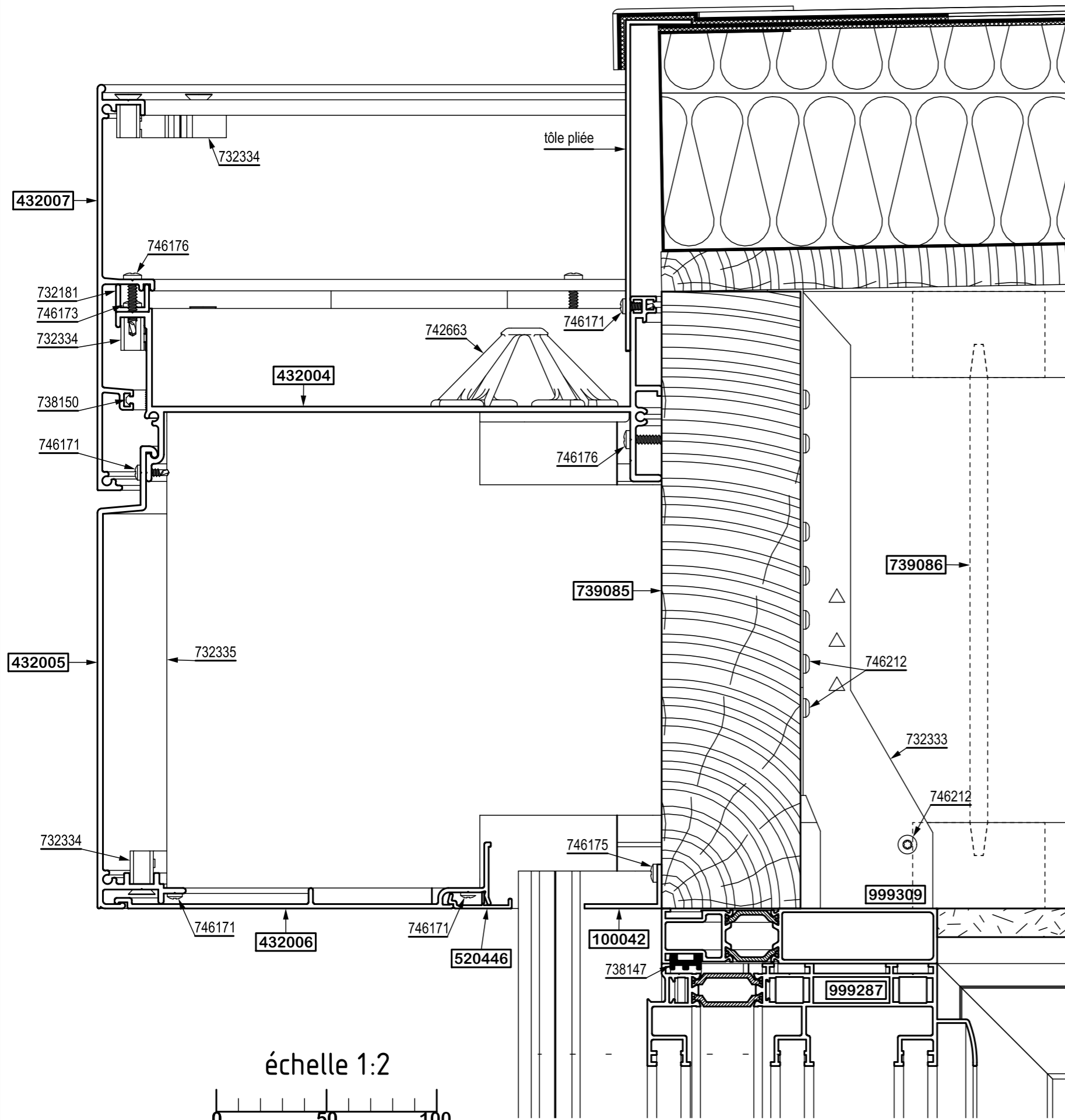
isolation PIR 80 mm
isolation PUR 100 mm
insulation
(non fourni)
(unavailable)

parevapeur
vapor barrier
(non fourni)
(unavailable)

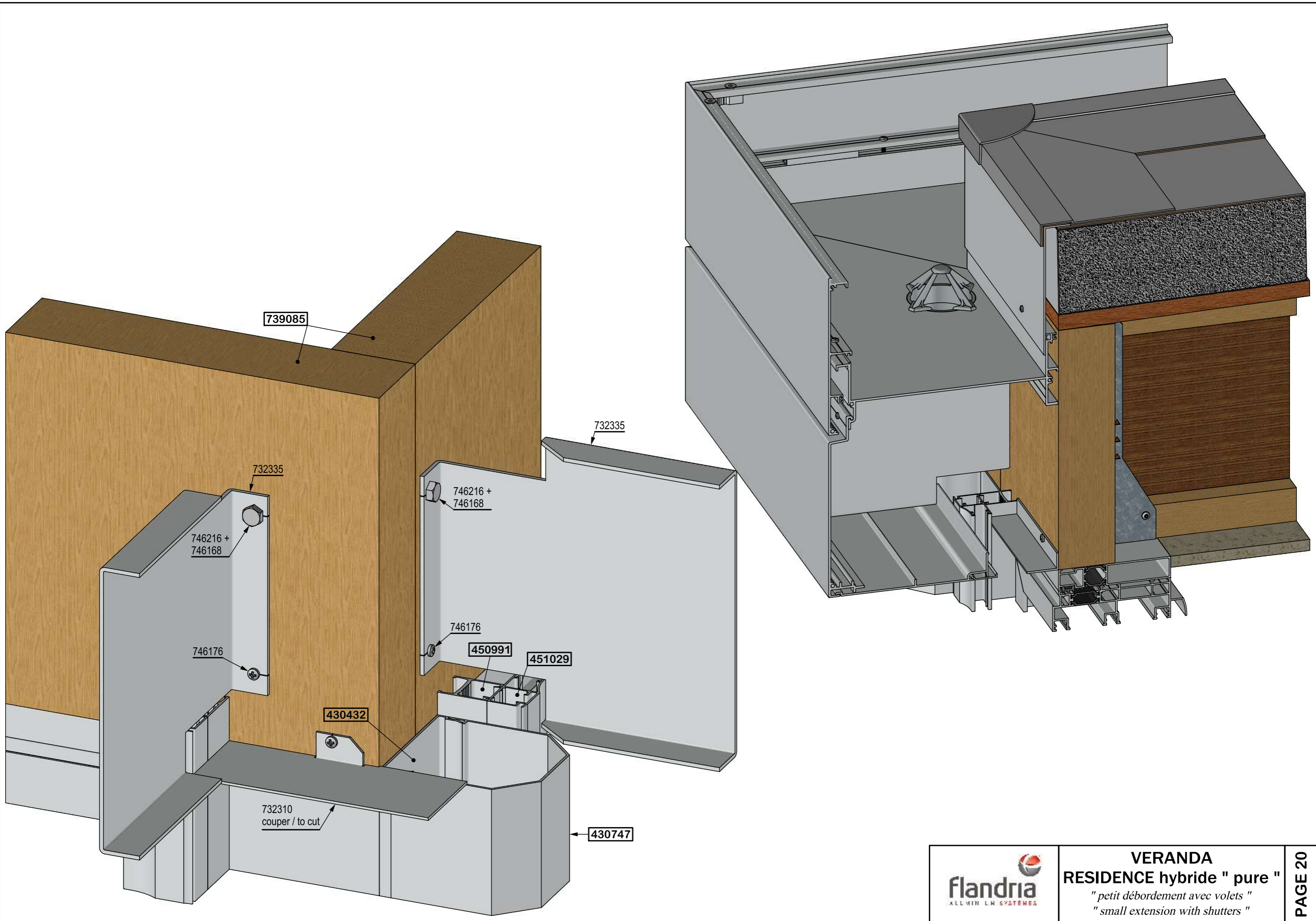
plancher
18 mm mini
floorboard
(non fourni)
(unavailable)

GABARIT 734296
boring jig set

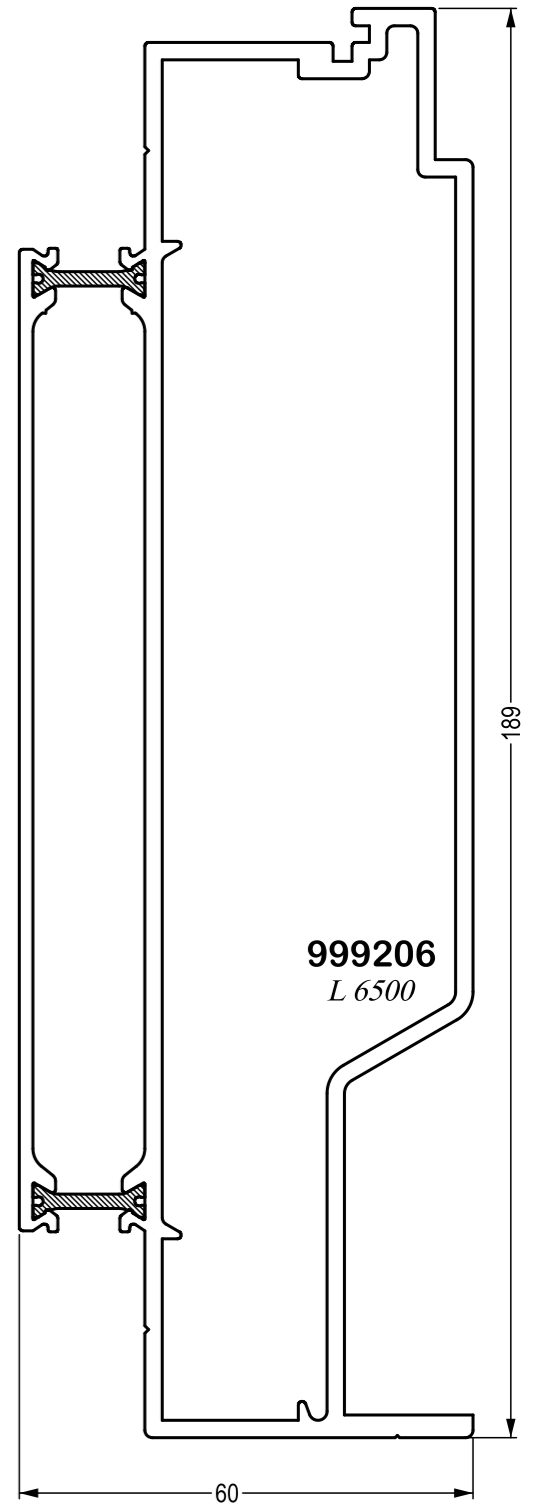
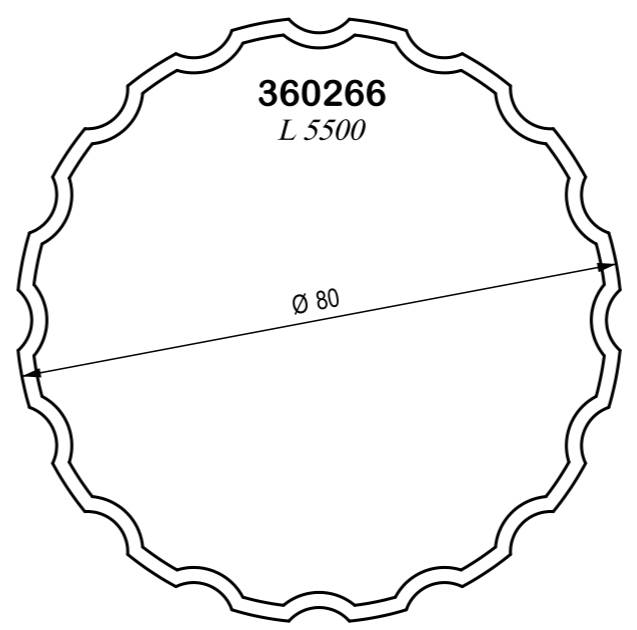
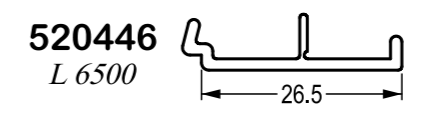
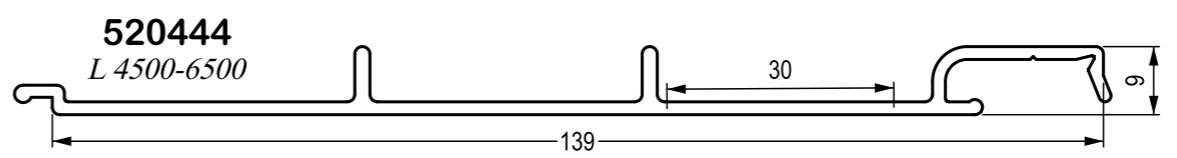
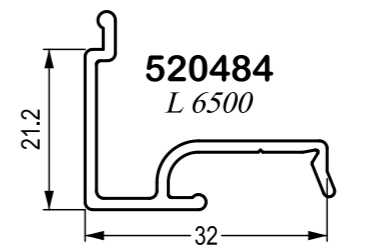
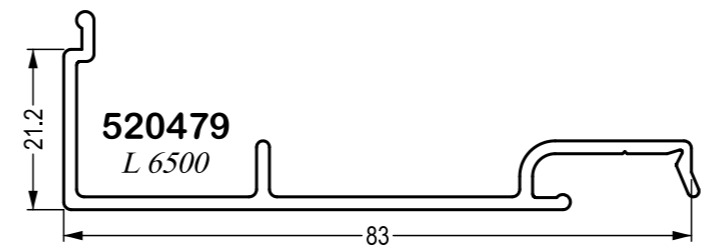
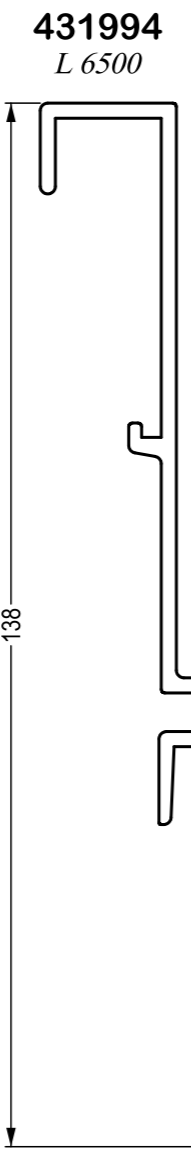
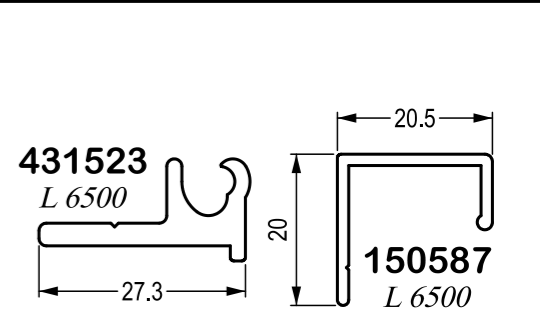
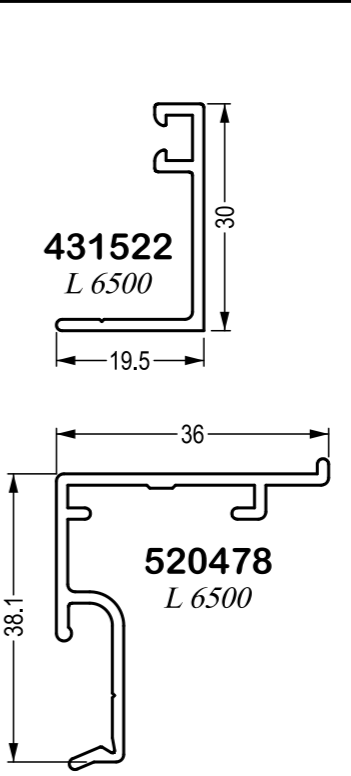
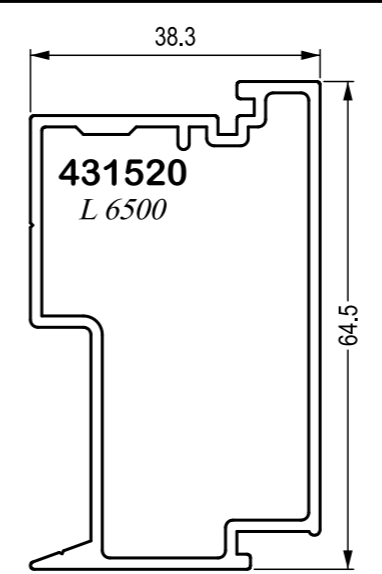
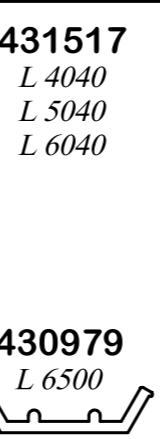
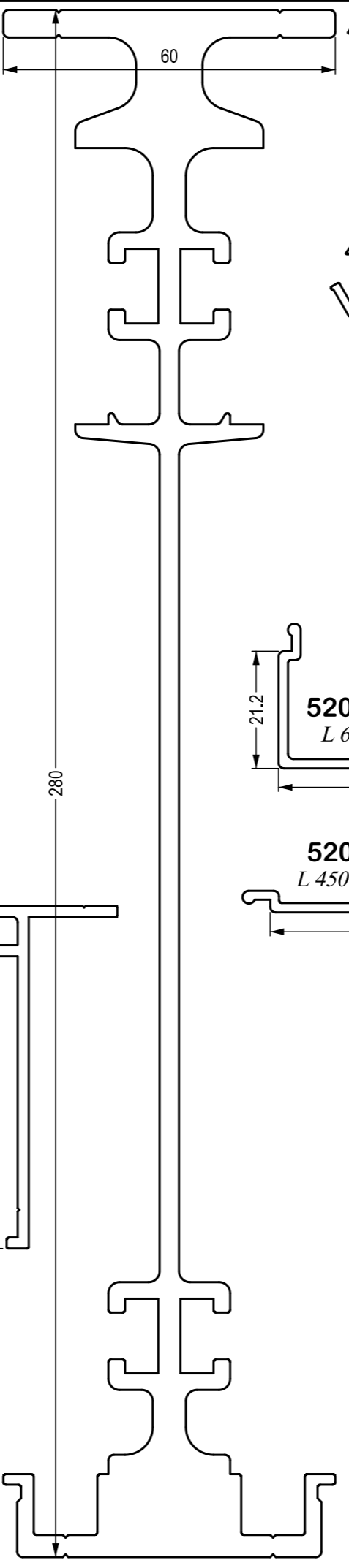
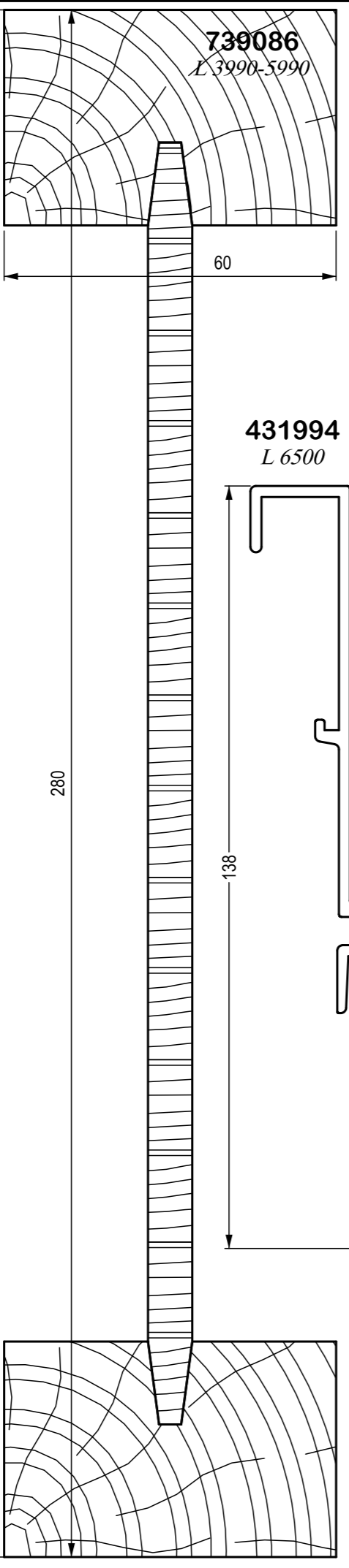
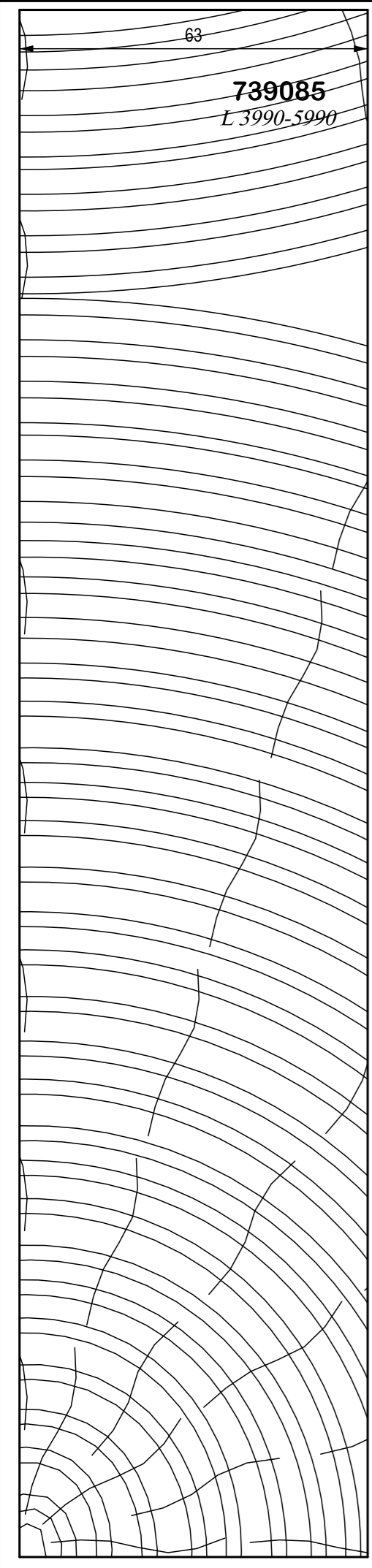
Ø 6.5 + fraisure
Ø 6.5 + countersunk

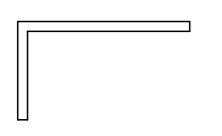
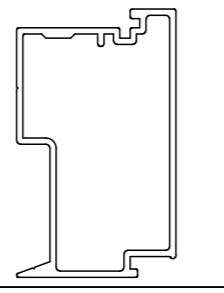
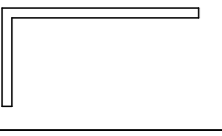
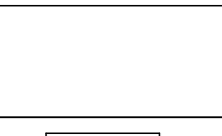
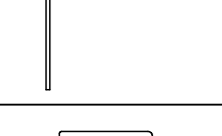
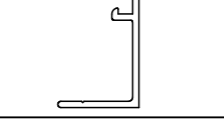
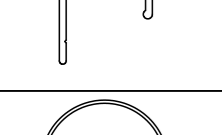
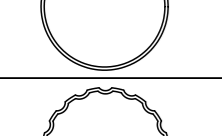
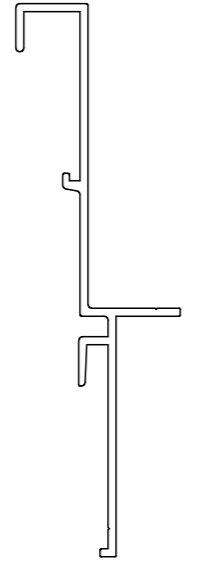
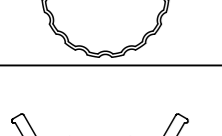
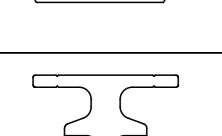
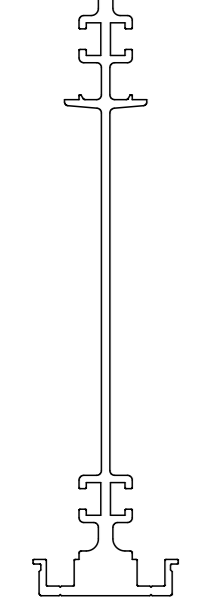


VERANDA
RESIDENCE hybride " pure "
" petit débordement avec volets "
" small extension with shutters "



VERANDA
RESIDENCE hybride " pure "
" petit débordement avec volets "
" small extension with shutters "



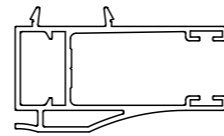

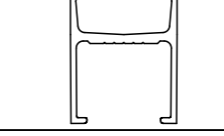
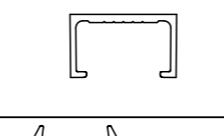
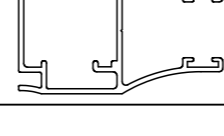
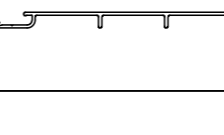

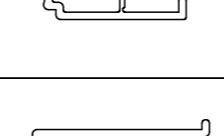



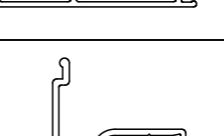
| SOCIETE / company : N° CLIENT / customer : | | | | | CHANTIER / site : COULEUR / color : | | | | |
|--|--|---|----------------------|-----|--|--|---|------|-----|
| Profil | Réf | Désignation | Lg | Qté | Profil | Réf | Désignation | Lg | Qté |
|  | 100042 | L 35 x 20 x 2 | 6040 | |  | 431520 <i>brut mill finish</i> | REHAUSSE <i>Verhoog Erhöhung Raising Podwyższenie</i> | 6500 | |
|  | 100047 | L 40 x 20 x 2 | 6040 | | | | | | |
|  | 100048 | L 50 x 20 x 2 | 6040 | | | | | | |
|  | 100176 | L 60 x 60 x 2 | 6040 | |  | 431522 <i>brut mill finish</i> | PORTE JOINT <i>Dichtinghouder Dichtungshalter Gasketkeeper Mocowanie uszczelki</i> | 6500 | |
|  | 150587 | FINITION <i>Afwerkingsprofiel Verarbeitungsprofil Finish profile Wykonczenie</i> | 6500 | | | | | | |
|  | 330135 | Ø 80 x 2 | 6040 | |  | 431994 <i>brut mill finish</i> | SUPPORT CHENEAU <i>Steun goot Stütze Rinne Support gutter Mocowanie rynny</i> | 6500 | |
|  | 360266 | POTEAU DECORATIF Ø 80 <i>Sierpaal Ø 80 Zierpfosten Ø 80 Ornamental post Ø 80 Slup dekoracyjny Ø 80</i> | 5500 | | | | | | |
|  | 430979 | BAVETTE 24 <i>Kondensgoot 24 Kondensation Rinne 24 Condensation tray 24 Zbierek wody 24</i> | 6500 | | | | | | |
|  | 431517 <i>brut mill finish</i> | POUTRE I <i>I-poutrel I-Träger I-girder Belka I</i> | 4040 5040 6040 | | | | | | |

A UTILISER EN CAS DE COMMANDE S.V.P.
to use in case of order please

DATE ET SIGNATURE :
date and signature :



VERANDA
RESIDENCE hybride
*profils
profiles*

| SOCIETE / company : N° CLIENT / customer : | | | | | CHANTIER / site : COULEUR / color : | | | | |
|---|---------------|--|--------------|-----|---|-----|-------------|------|-----|
| Profil | Réf | Désignation | Lg | Qté | Profil | Réf | Désignation | Lg | Qté |
|  | 450990 | COULISSE <i>Rolluikgeleider Schiene Rolladen Slide roller shutter Prowadnica</i> | 5500 | |  | | | 6500 | |
|  | 450991 | SUPPORT COULISSE <i>Steun rolluikgeleider Stützung Schiene Rolladen Support slide roller shutter Mocowanie prowadnica</i> | 5500 | | | | | | |
|  | 450992 | SUPPORT COULISSE <i>Steun rolluikgeleider Stützung Schiene Rolladen Support slide roller shutter Mocowanie prowadnica</i> | 5500 | | | | | | |
|  | 451029 | COULISSE <i>Rolluikgeleider Schiene Rolladen Slide roller shutter Prowadnica</i> | 5500 | | | | | | |
|  | 520444 | BARDAGE 124 <i>Bekledingsprofiel 124 Bekleidungsprofil 124 Coverprofile 124 Listwa 124</i> | 4500 6500 | |  | | 6500 | | |
|  | 520446 | BARDAGE I <i>Bekledingsprofiel I Bekleidungsprofil I Coverprofile I Listwa I</i> | 6500 | | | | | | |
|  | 520478 | BARDAGE COSTIERE <i>Bekledingsprofiel opstand Bekleidungsprofil Aufsatzkranz Coverprofile curb Listwa podstawy</i> | 6500 | |  | | 6500 | | |
|  | 520479 | BARDAGE L <i>Bekledingsprofiel L Bekleidungsprofil L Coverprofile L Listwa L</i> | 6500 | | | | | | |
|  | 520484 | BARDAGE L <i>Bekledingsprofiel L Bekleidungsprofil L Coverprofile L Listwa L</i> | 6500 | | | | | | |


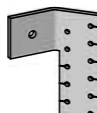
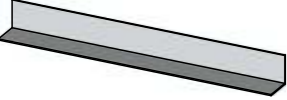
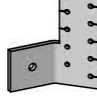
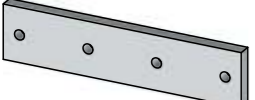
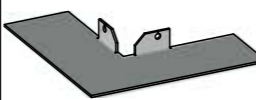
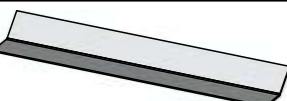


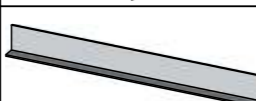
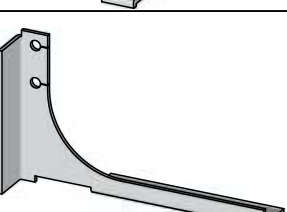

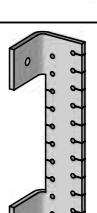


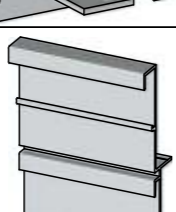

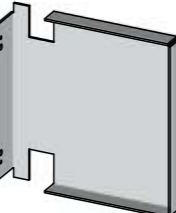

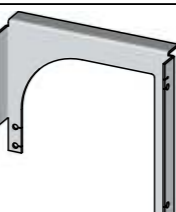
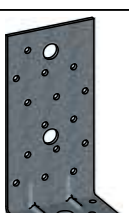
A UTILISER EN CAS DE COMMANDE S.V.P.
to use in case of order please

DATE ET SIGNATURE :
date and signature :



VERANDA
RESIDENCE hybride
*profils
profiles*

PAGE 22

| SOCIETE / company : N° CLIENT / customer : | | | | CHANTIER / site : COULEUR / color : | | | |
|---|--------------------|---|-----|---|--------------------|---|-----|
| Accessoire | Réf | Désignation | Qté | Accessoire | Réf | Désignation | Qté |
|  | 732198 | EQUERRE 90° Hoek 90° Eckwinkel 90° Corner 90° Naroznik 90° | |  | 732306 | EQUERRE 135° Hoek 135° Winkel 135° Corner 135° Naroznik 135° | |
|  | 732203 * | CORNIERE FINITION 90° Afwerkhoeck 90° End Ecke 90° Finition corner 90° Katownik wykanczajacy 90° | |  | | | |
|  | 732205 | JONCTION POUTRE I Koppeling I profiel Kupplung I Profil Coupling I profile Lacznik belki I | |  | 732310 * | FINITION 90° Afdekplaat 90° Abdeckplatte 90° Cover plate 90° Maskownica glowicy 90° | |
|  | 732232 * | CORNIERE FINITION 135° Afwerkhoeck 135° End Ecke 135° Finition corner 135° Katownik wykanczajacy 135° | |  | 732311 * | FINITION 135° Afdekplaat 135° Abdeckplatte 135° Cover plate 135° Maskownica glowicy 135° | |
|  | 732242 | EQUERRE A VISSER Vijshoek Eckverbinder Schraubbar Screwing corner Naroznik skrecany | |  | 732320 | L 40 x 20 x 2 | |
|  | 732245 | RENFORT BAS Versterking onder Verstärkung unten Under reinforcer Wzmocnienie dolne | |  | 732321 | CALE BOIS Houten vulling Ausfüllung aus Holz Wooden filling Podkladka drewniana | |
|  | 732293 | EQUERRE 90° Hoek 90° Winkel 90° Corner 90° Naroznik 90° | |  | 732324 | FIXATION TRAVERSE Bevestiging tussenstijl Befestigung Querprofil Fastening transom Mocowanie przewiazka | |
|  | | | |  | 732327 | SUPPORT CHENEAU Steen goot Stütze Rinne Support gutter Podpora rynny | |
|  | 732302 | CONNECTEUR 135° LS50 Connector 135° LS50 Verbindung 135° LS50 Connector 135° LS50 Lacznik 135° LS50 | |  | 732329 | RENFORT 276 Versterking 276 Verstärkung 276 Reinforcer 276 Wzmocnienie 276 | |
|  | 732303 | CONNECTEUR ZS38N Connector ZS38N Verbindung ZS38N Connector ZS38N Lacznik ZS38N | |  | 732330 | RENFORT HAUT Versterking boven Verstärkung oben Upper reinforcer Wzmocnienie gorne | |
|  | 732305 | CONNECTEUR 90° Connector 90° Verbindung 90° Connector 90° Lacznik 90° | | | | | |
| | | | | * = SPECIFIER LA COULEUR color to specify | | | |

A UTILISER EN CAS DE COMMANDE S.V.P.



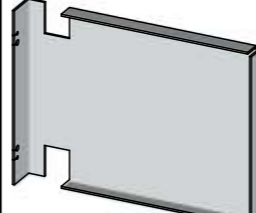

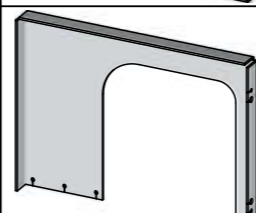
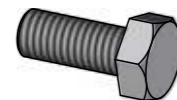
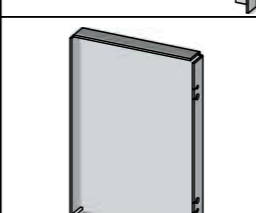
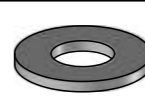

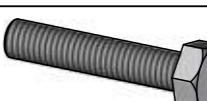


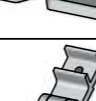
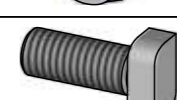
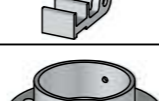
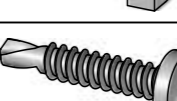

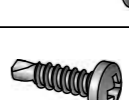

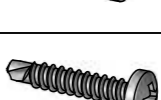
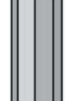

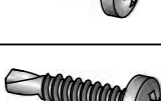
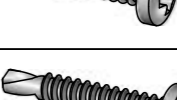
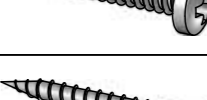

to use in case of order please

DATE ET SIGNATURE :

date and signature :



**VERANDA
RESIDENCE hybride**
accessoires
hardware

| SOCIETE / company : N° CLIENT / customer : | | | | CHANTIER / site : COULEUR / color : | | | |
|---|--------------------------------------|--|-----|---|---------------|---|-----|
| Accessoire | Réf | Désignation | Qté | Accessoire | Réf | Désignation | Qté |
|  | 732333 | CONNECTEUR IUSE 279/61 Connector IUSE 279/61 Verbindung IUSE 279/61 Connector IUSE 279/61 Lacznik IUSE 279/61 | |  | 746007 | VM TFHC M6-10 MV VBH M6-10 MS SIH M6-10 MS HSCS M6-10 Wkret metr. M6x10 | |
|  | 732340 | RENFORT 382 Versterking 382 Verstärkung 382 Reinforcer 382 Wzmocnienie 382 | |  | 746072 | ECROU H M8 Moer H M8 Mutter H M8 Nutm H M8 Nakretka M8 | |
|  | 732341 | RENFORT INTERMEDIAIRE 382 Versterkingtussen 382 Verstärkung Zwischen 382 Intermediate reinforcer 382 Wzmocnienie posredni 382 | |  | 746132 | VM TH M8 x 20 Bout H M8 x 20 MS HS M8 x 20 Bolt H M8 x 20 Wkret metr. M8 x 20 | |
|  | 732342 | RENFORT 193 Versterking 193 Verstärkung 193 Reinforcer 193 Wzmocnienie 193 | |  | 746149 | RONDELLE PLATE 8.4 x 18 x 1.5 Sluitring 8.4 x 18 x 1.5 Flache Scheiben 8.4 x 18 x 1.5 Plain washer 8.4 x 18 x 1.5 Nakretka 8.4 x 18 x 1.5 | |
|  | 734266 | GABARIT PERCAGE 742696-742913 Boormal 742696-742913 Bohrschablone 742696-742913 Boring jig set 742696-742913 Szabl. wierc. 742696-742913 | |  | 746150 | VM TH M8 x 40 Bout H M8 x 40 MS HS M8 x 40 Bolt H M8 x 40 Wkret metr. M8 x 40 | |
|  | 742553 | CLAME JONCTION Koppelklem Kopplungsklammer Connection clamp Klamra lacznikowa | |  | 746168 | ECROU AUTOFREINE H M8 Zelfborgende zeskantmoer Sechskant-Sicherungsmutter Prevailing torque type hexagon nut Nakretka hamuj | |
|  | 742696 | EQUERRE ROTULE Schamierhoek Gelenk Eckverbinder Hinge corner Katownik na przegubie | |  | 746169 | VM TETE MARTEAU M8 x 20 Hamerschroef Hammerschraube Hammer head screw Srubna glowa mlotek | |
|  | 742910 brut mill finish | FIXATION POTEAU DECORATIF Bevestiging sierpaal Befestigung Zierpfosten Fixation ornamental post Stopa slupa ozdobnego | |  | 746170 | VT AUTOPERCEUSE TCL-Z Ø 4.85 x 25 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
|  | 742911 * | EMBASE POTEAU DECORATIF Sierstuk paal Zierstück Pfosten Post ornament Podstawa slupa Ozdobnego | |  | 746171 | VT AUTOPERCEUSE TCL-Z Ø 3.5 x 13 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
|  | 742912 * | COLONNE POTEAU DECORATIF Zuil sierpaal Säule Zierpfosten Pillar ornamental post Kolumna slupa ozdobnego | |  | 746172 | VT AUTOPERCEUSE TCL-Z Ø 3.5 x 19 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
|  | | | |  | 746173 | VT AUTOPERCEUSE TCL-Z Ø 4.2 x 13 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
| | | | |  | 746175 | VT AUTOPERCEUSE TCL-Z Ø 4.2 x 19 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
| | | | |  | 746176 | VT AUTOPERCEUSE TCL-Z Ø 4.2 x 25 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw VT samogwintujacy | |
| | | | |  | 746212 | VIS CSA 5,0 x 40 Schroef CSA 5,0 x 40 Schraube CSA 5,0 x 40 Screw CSA 5,0 x 40 Srubna CSA 5,0 x 40 | |
| | | | |  | 746216 | VM TH M8 x 80 Bout H M8 x 80 MS HS M8 x 80 Bolt H M8 x 80 Wkret metr. M8 x 80 | |

A UTILISER EN CAS DE COMMANDE S.V.P.

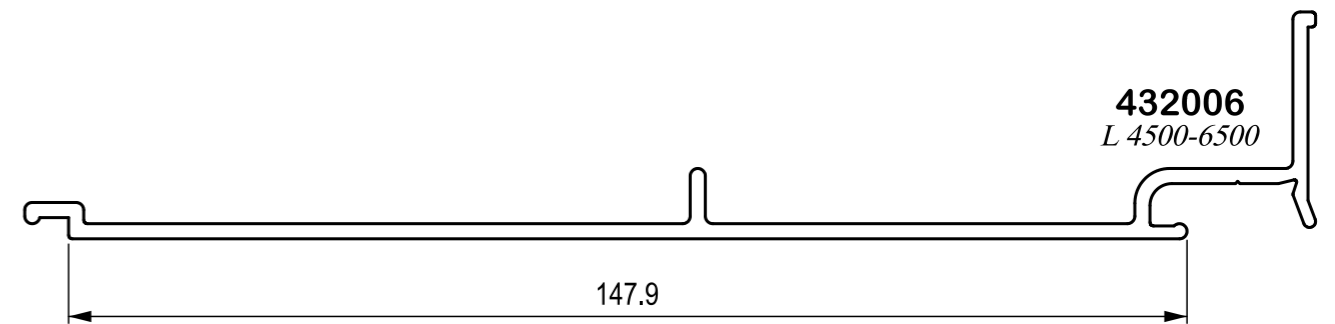
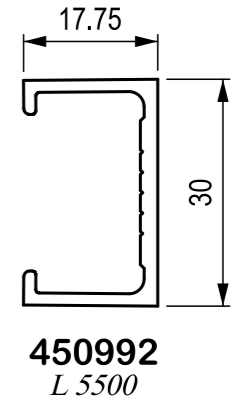
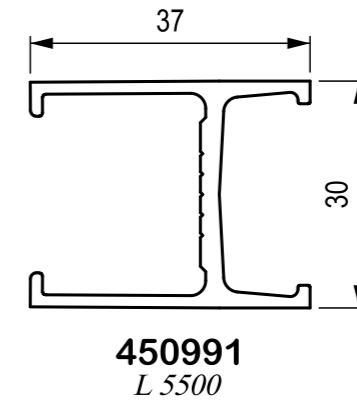
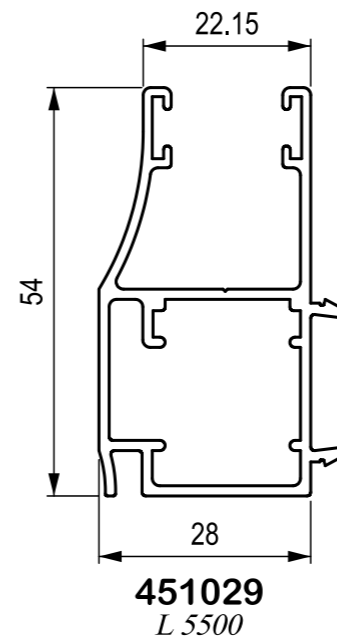
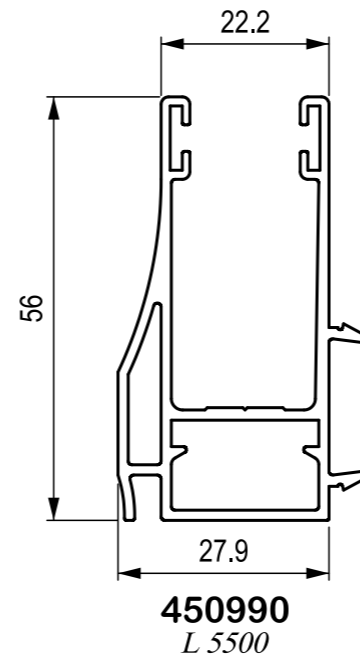
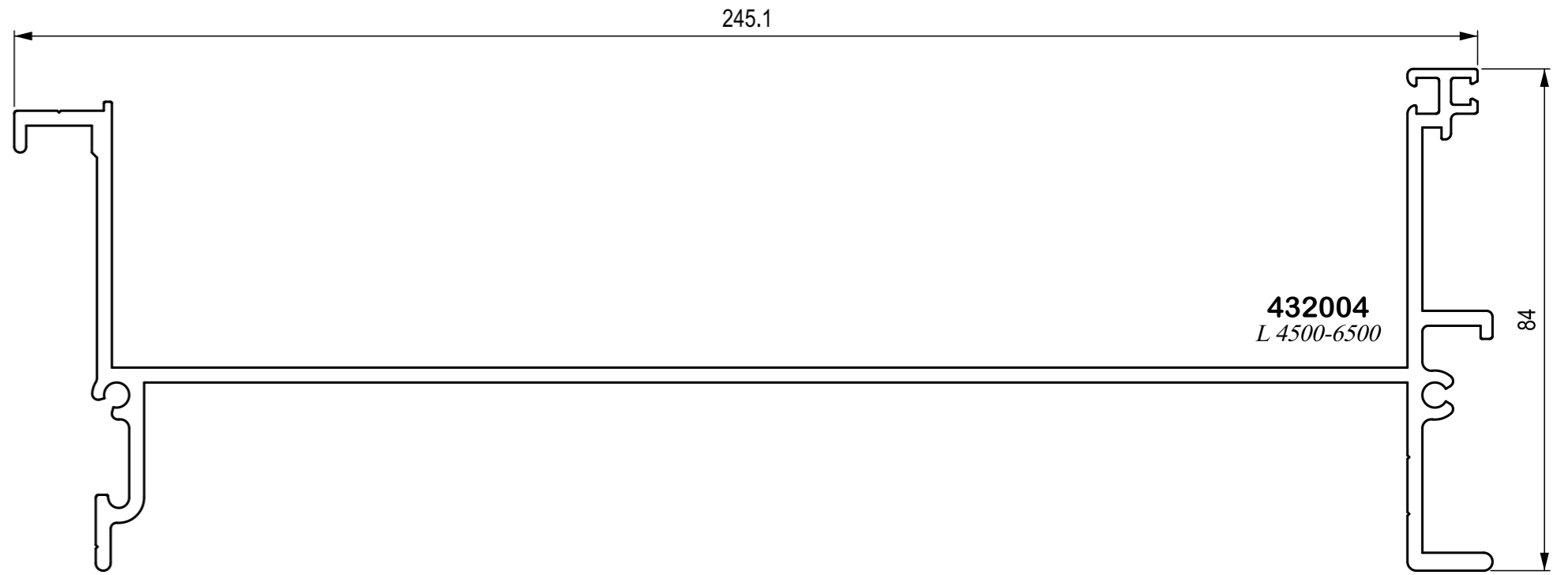
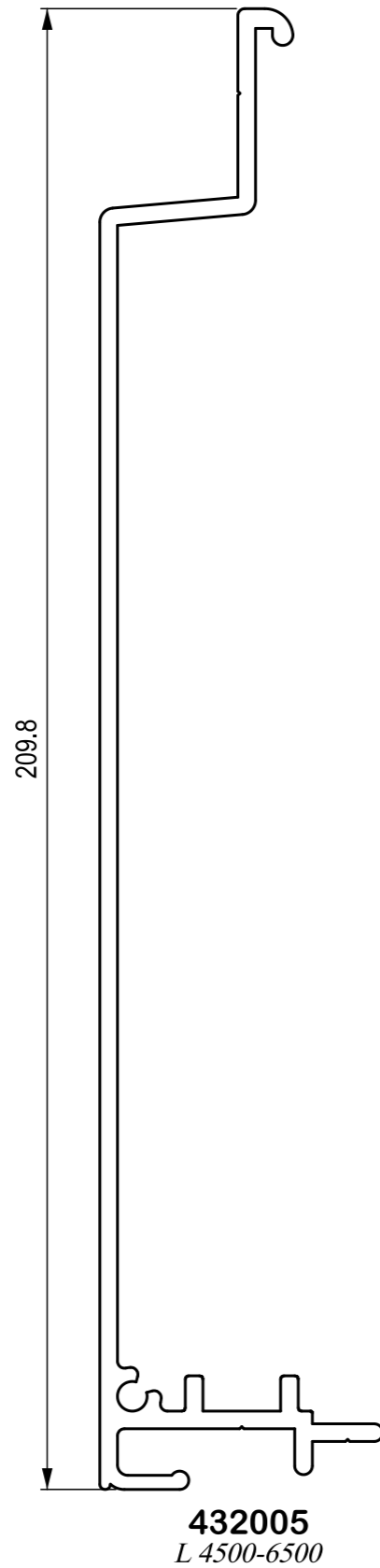
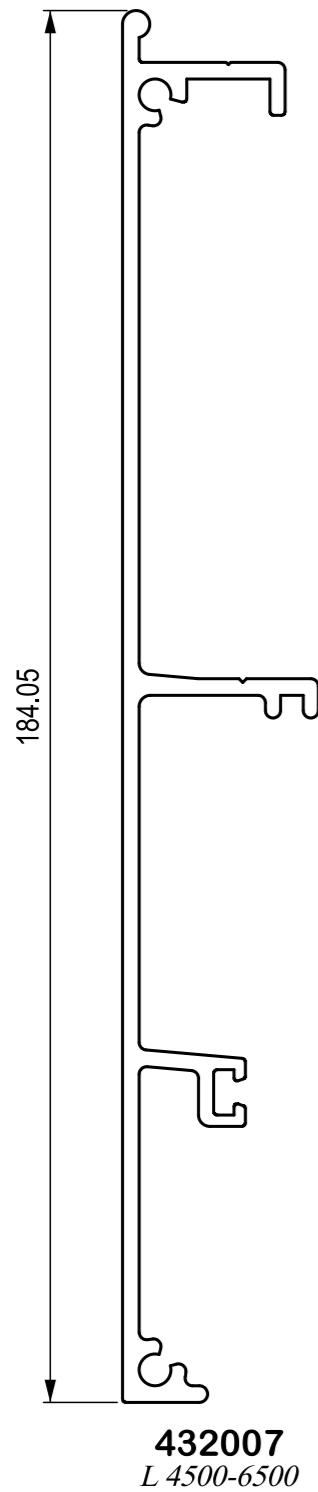
to use in case of order please


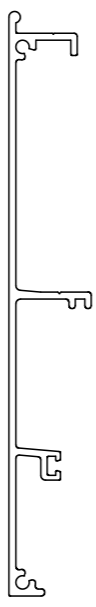

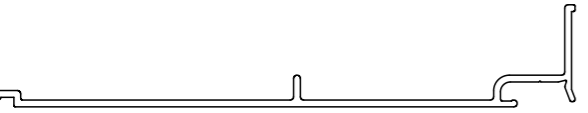
DATE ET SIGNATURE :

date and signature :



**VERANDA
RESIDENCE hybride**
accessoires
hardware



| SOCIETE / company : N° CLIENT / customer : | | | | | CHANTIER / site : COULEUR / color : | | | | |
|---|---------------------|---|------|------|---|---------------|--|------|-----|
| Profil | Réf | Désignation | Lg | Qté | Profil | Réf | Désignation | Lg | Qté |
|  | 432004 | CHENEAU Goot Dachrinne Gutter Rynna | 4500 | |  | 432007 | REHAUSSE DROITE Recht verhoog Rechte Erhöhung Straight raising Podwyższenie proste | 4500 | |
| | brut mill finish | | 6500 | 6500 | | | | | |
|  | 432005 | LAMBREQUIN Lambrekin Volant Pelmet Pokrywa | 4500 | | | | | | |
| | | | | 6500 | | | | | |
|  | 432006 | BARDAGE 148 Bekledingsprofiel 148 Bekleidungsprofil 148 Coverprofile 148 Listwa 148 | 4500 | | | | | | |
| | | | | 6500 | | | | | |

A UTILISER EN CAS DE COMMANDE S.V.P.

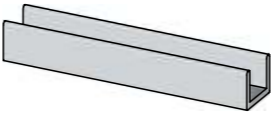
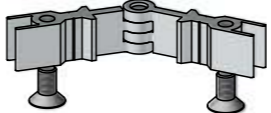
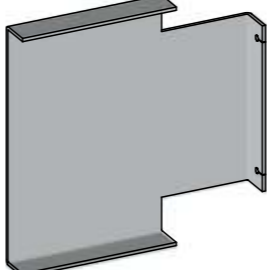



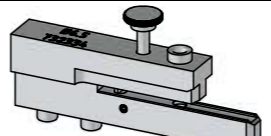



to use in case of order please

DATE ET SIGNATURE :

date and signature :



**VERANDA
RESIDENCE HYBRIDE**
" pure "
profils - profiles

| SOCIETE / company : N° CLIENT / customer : | | | | CHANTIER / site : COULEUR / color : | | | |
|---|------------------------------|--|-----|--|-----|-------------|-----|
| Accessoire | Réf | Désignation | Qté | Accessoire | Réf | Désignation | Qté |
|  | 732181 | TROP PLEIN Overloop Überlauf Overflow Przelew | | | | | |
| | brut mill finish Lg 80 | | | | | | |
|  | 732334 | EQUERRE ROTULE Scharnierhoek Gelenk Eckverbinder Hinge corner Katownik na przegubie | | | | | |
|  | 732335 | RENFORT Versterking Verstärkung Reinforcer Podpora rynny | | | | | |
| | brut mill finish | | | | | | |
|  | 732337 | JONCTION CHENEAU - 90° Koppelstuk goot - 90° Kupplungsstück Rinne - 90° Connection piece gutter - 90° Lacznik rynny - 90° | | | | | |
| | brut mill finish | | | | | | |
|  | 732338 | JONCTION CHENEAU - 135° Koppelstuk goot - 135° Kupplungsstück Rinne - 135° Connection piece gutter - 135° Lacznik rynny - 135° | | | | | |
| | brut mill finish | | | | | | |
|  | 732339 | JONCTION CHENEAU - 180° Koppelstuk goot - 180° Kupplungsstück Rinne - 180° Connection piece gutter - 180° Lacznik rynny - 180° | | | | | |
| | brut mill finish | | | | | | |
|  | 734296 | GABARIT PERCAGE - 732334 Boormal - 732334 Bohrschablone - 732334 Boring jig set - 732334 Szabl. wierc. - 732334 | | | | | |
|  | 736003 | BROSSE 6.86 x 5.5 Borstel 6.86 x 5.5 Bürste 6.86 x 5.5 Brush 6.86 x 5.5 Szczotka 6.86 x 5.5 | | | | | |
|  | 738150 | JOINT VITRAGE 6 Glasrubber 6 Glasdichtung 6 Glazing gasket 6 Uszczelka przylgowa 6 | | | | | |
|  | 742663 | CREPINE Ø 80 Wartel Ø 80 Regenabführanschluss Ø 80 Connection piece drainpipe Ø 80 Filtr Ø80 | | | | | |
| | gray | | | | | | |

* = SPECIFIER LA COULEUR
color to specify

A UTILISER EN CAS DE COMMANDE S.V.P.

to use in case of order please

DATE ET SIGNATURE :

date and signature :



**VERANDA
RESIDENCE HYBRIDE**
" pure "
accessoires - hardware