

Véranda **VARIANT**

VICTORY " 3-5-7 " baies - sides



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flandria est certifié :

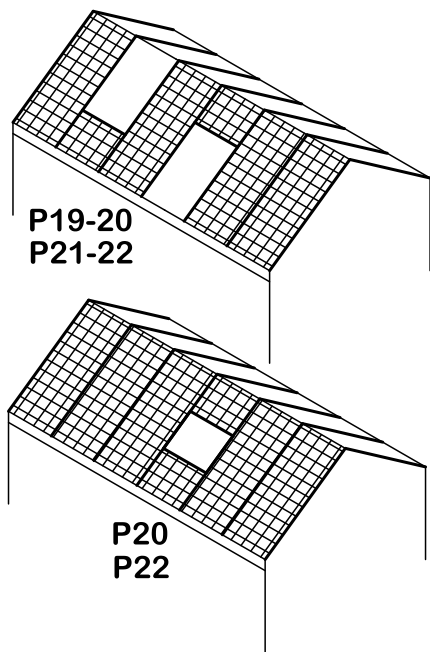
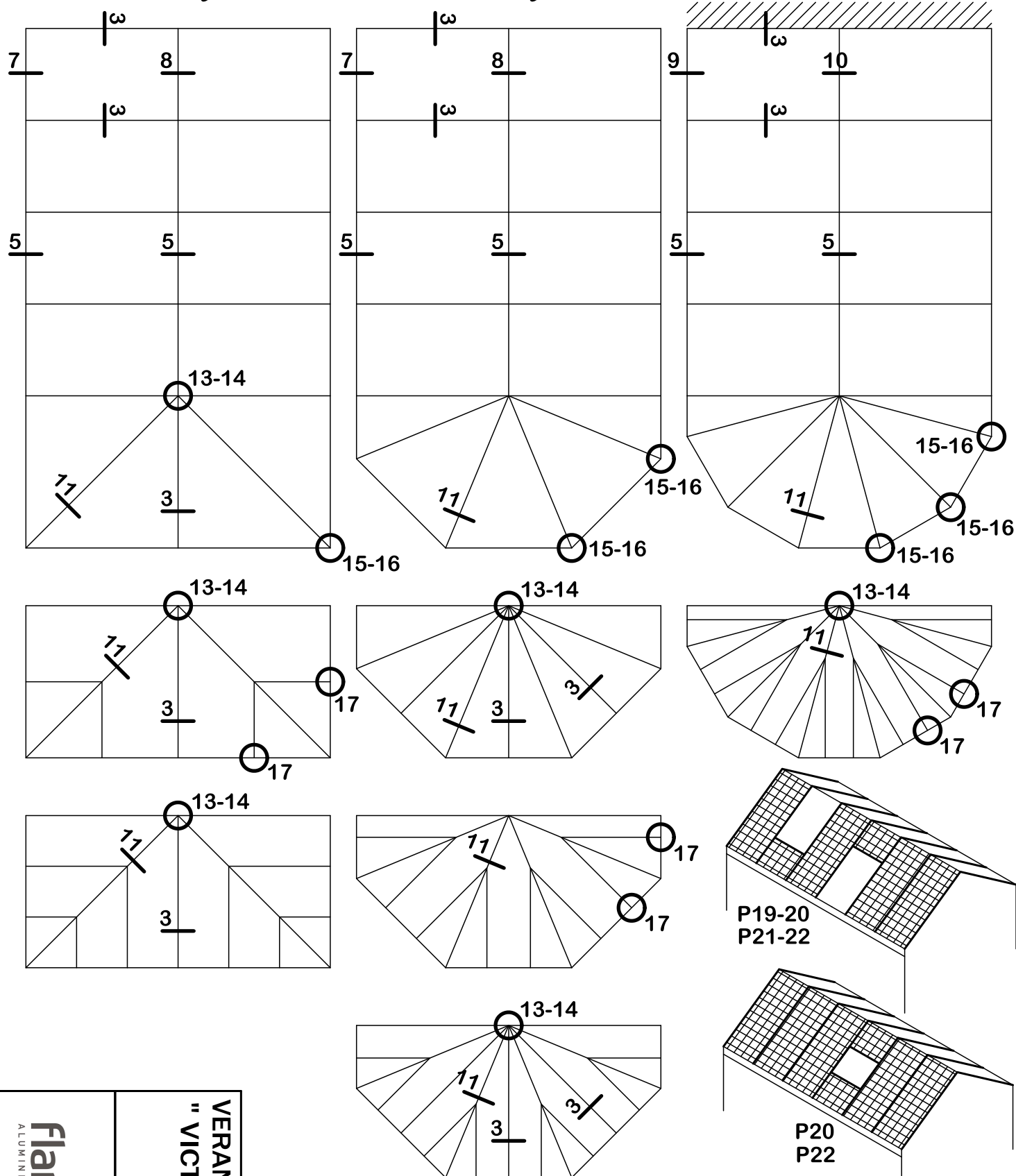


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The section number equals the page number

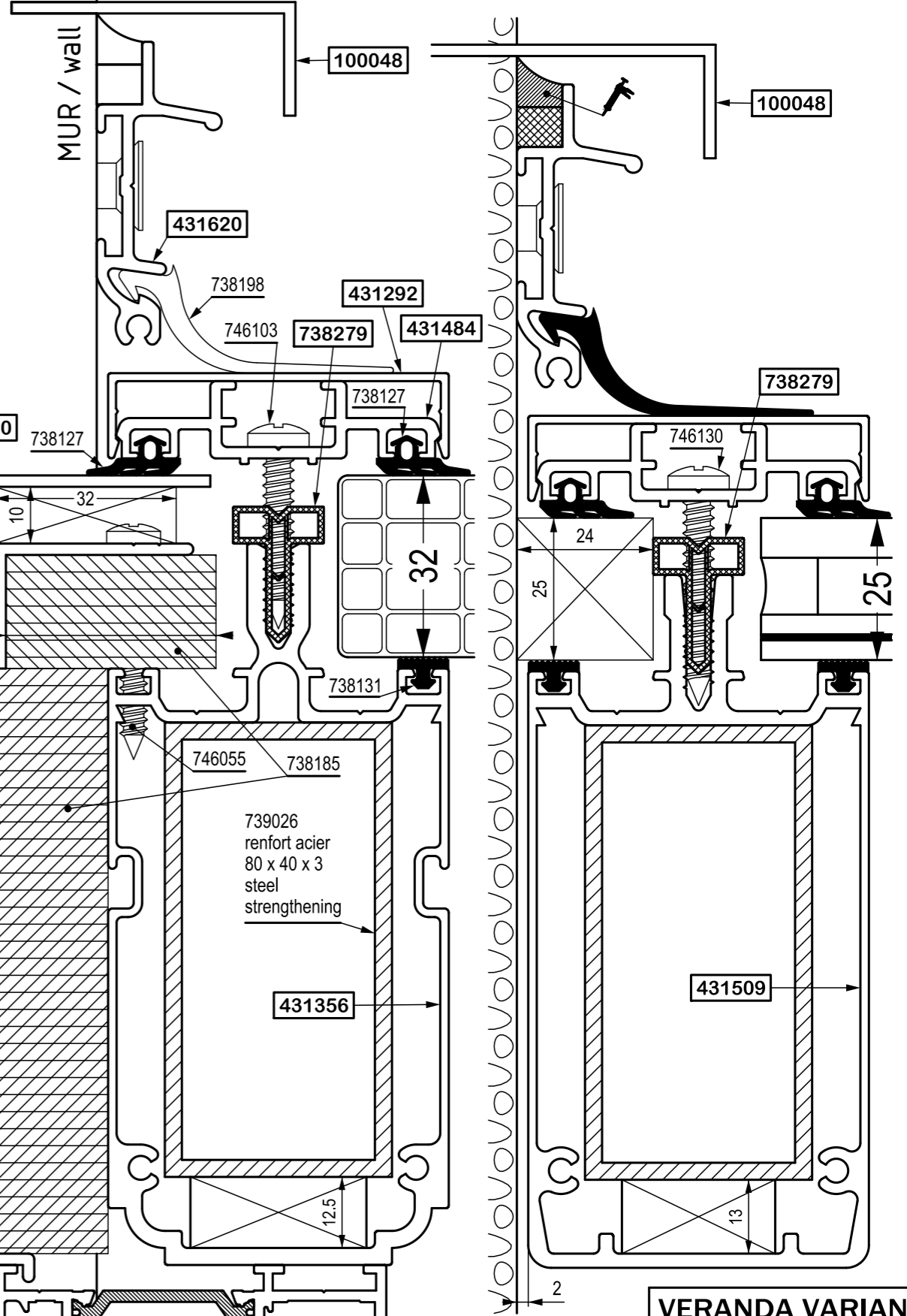
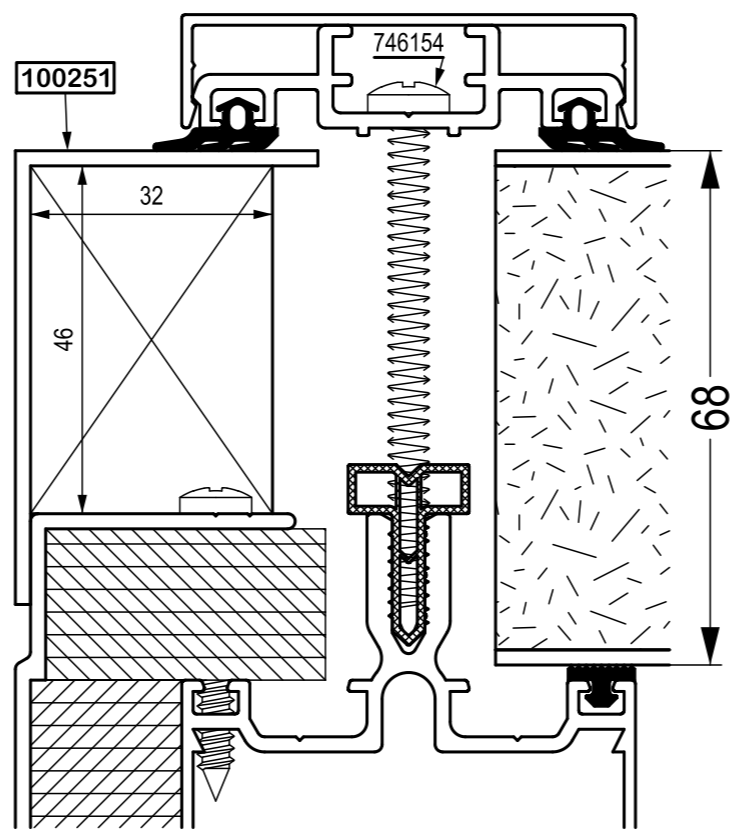
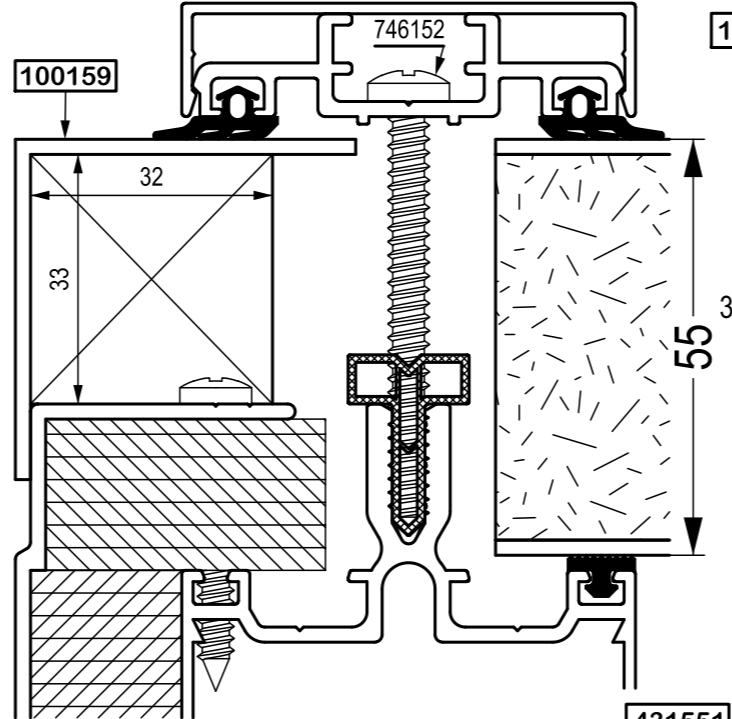
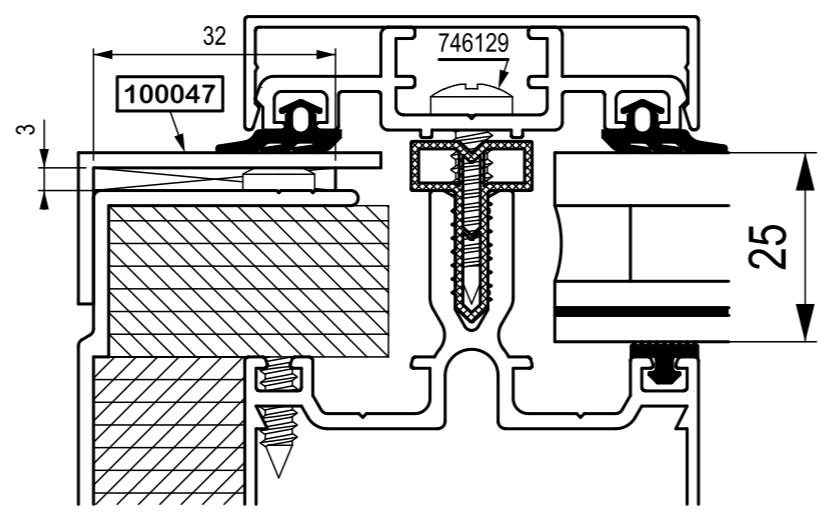
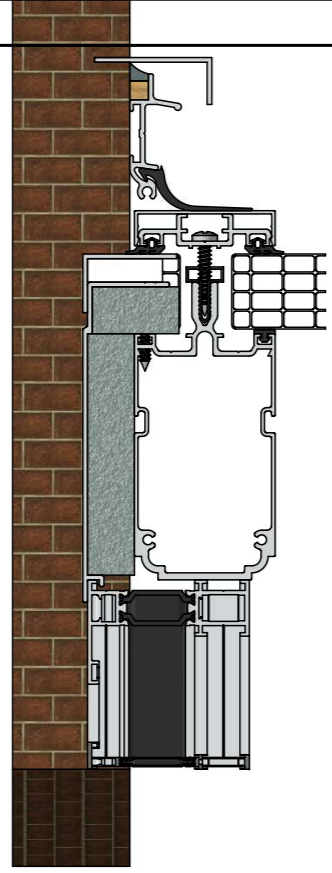
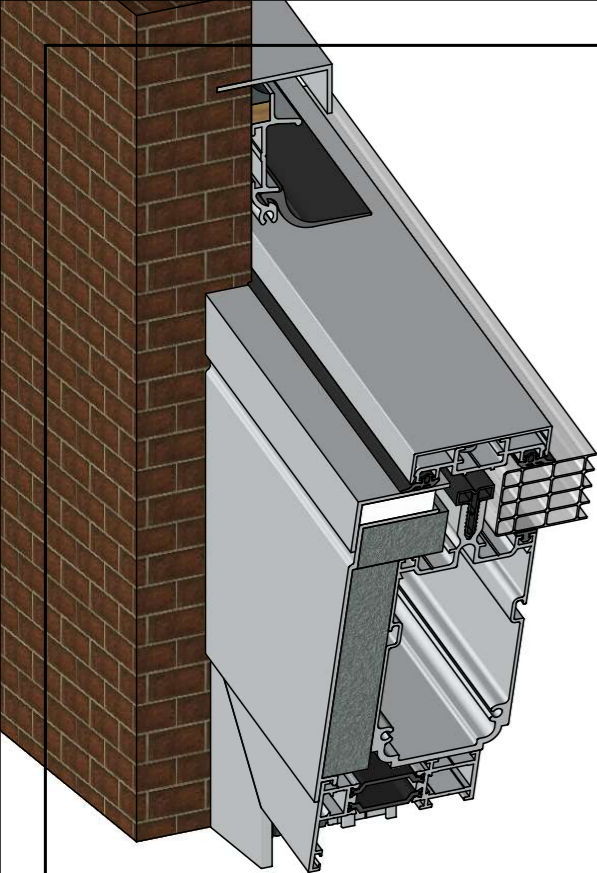
victory 3

victory 5

victory 7



	Présentation introduction
	VERANDA VARIANT " VICTORY 3-5-7 "



chevron / rafter 431509

choix du L de rive et de la vis de fixation en fonction du remplissage

selecting the stop glazing and the fastening screw according to the filling

montage sans solive joint chevron 738131 assembling without transom rafter gasket 738131

profil	vis / screw	profil	vis / screw
25		25	746130
26		26	Ø 5.5 x 38
27	746130	27	100047
28	Ø 5.5 x 38	28	L 40x20x2
29		29	746151
30		30	Ø 5.5 x 45
31		31	
32	746151	32	
33	Ø 5.5 x 45	33	
34		34	
35		35	
36		36	100020
37		37	L 40x30x2
38		38	746135
39		39	Ø 5.5 x 50
40	746135	40	
41	Ø 5.5 x 50	41	
42		42	
43		43	
44		44	
45		45	746152
46		46	Ø 5.5 x 60
47		47	
48		48	
49	746152	49	100159
50	Ø 5.5 x 60	50	L 45x45x2
51		51	746154
52		52	Ø 5.5 x 70
53		53	
54		54	
55		55	
56		56	
57		57	
58	746154	58	
59	Ø 5.5 x 70	59	
60		60	
61		61	
62		62	
63		63	100251
64		64	L 60x40x2
65	746155	65	746155
66	Ø 5.5 x 80	66	Ø 5.5 x 80
67		67	
68		68	

chevron / rafter 431356

choix du L de rive et de la vis de fixation en fonction du remplissage

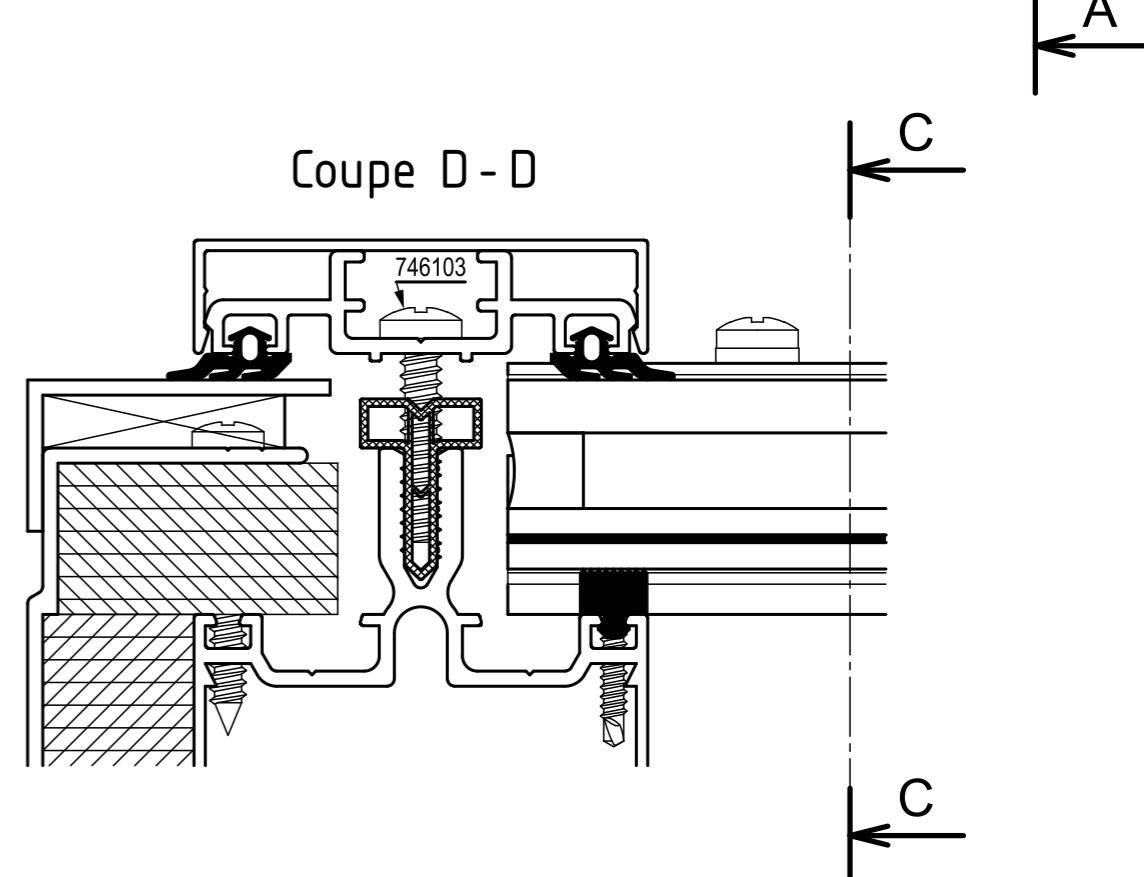
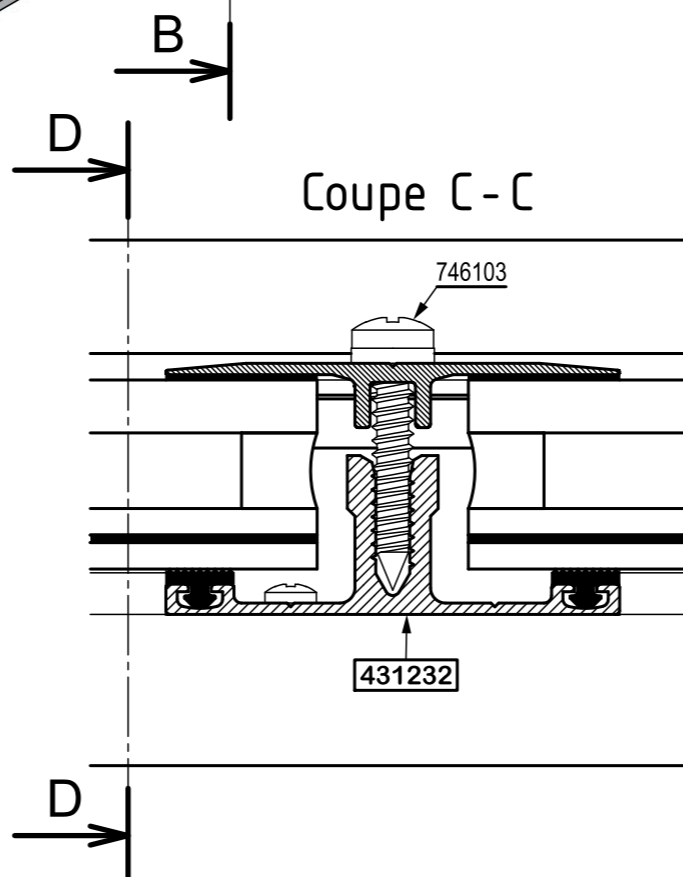
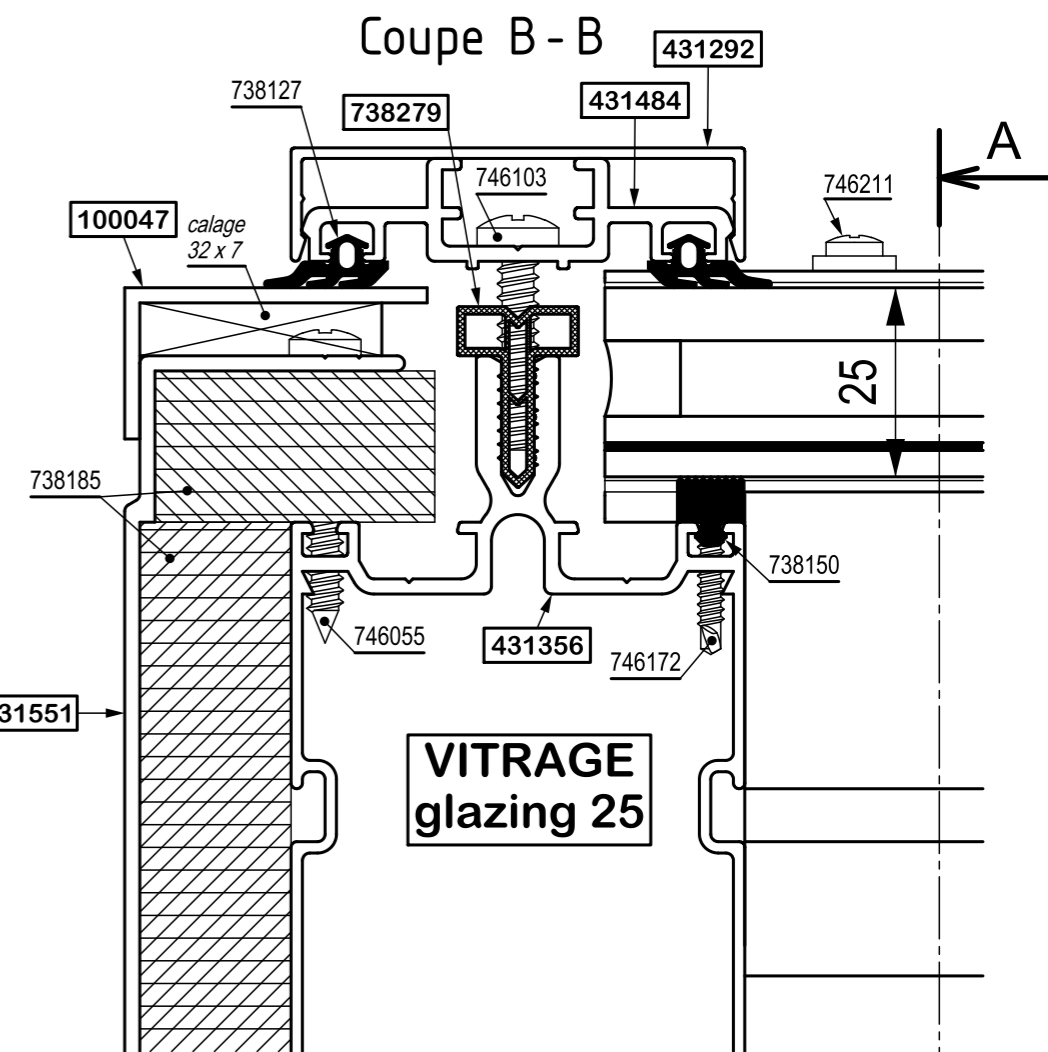
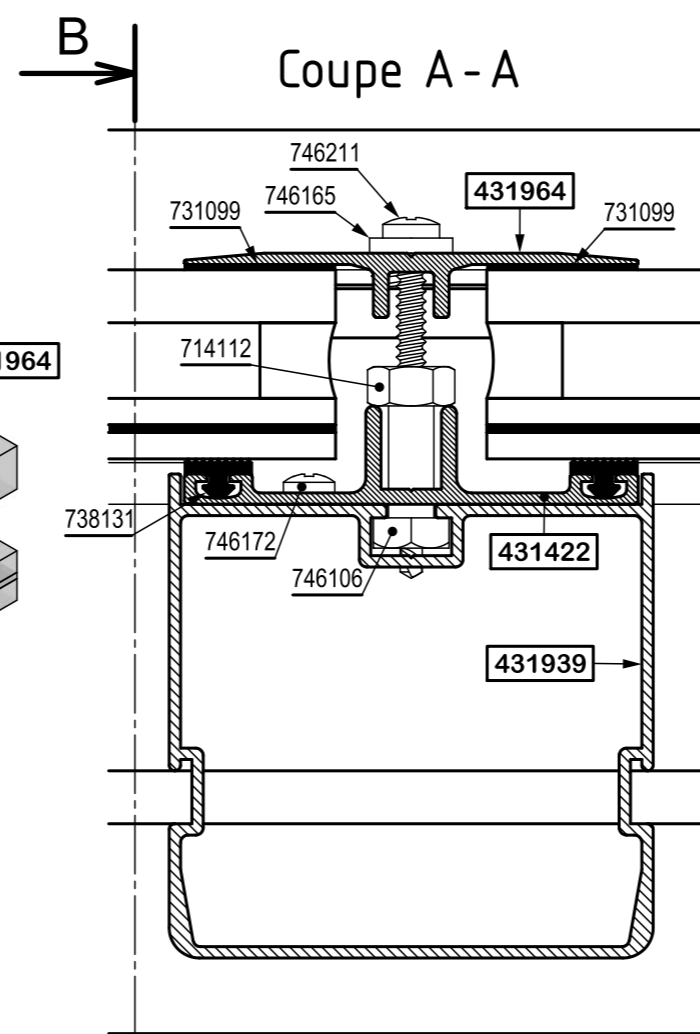
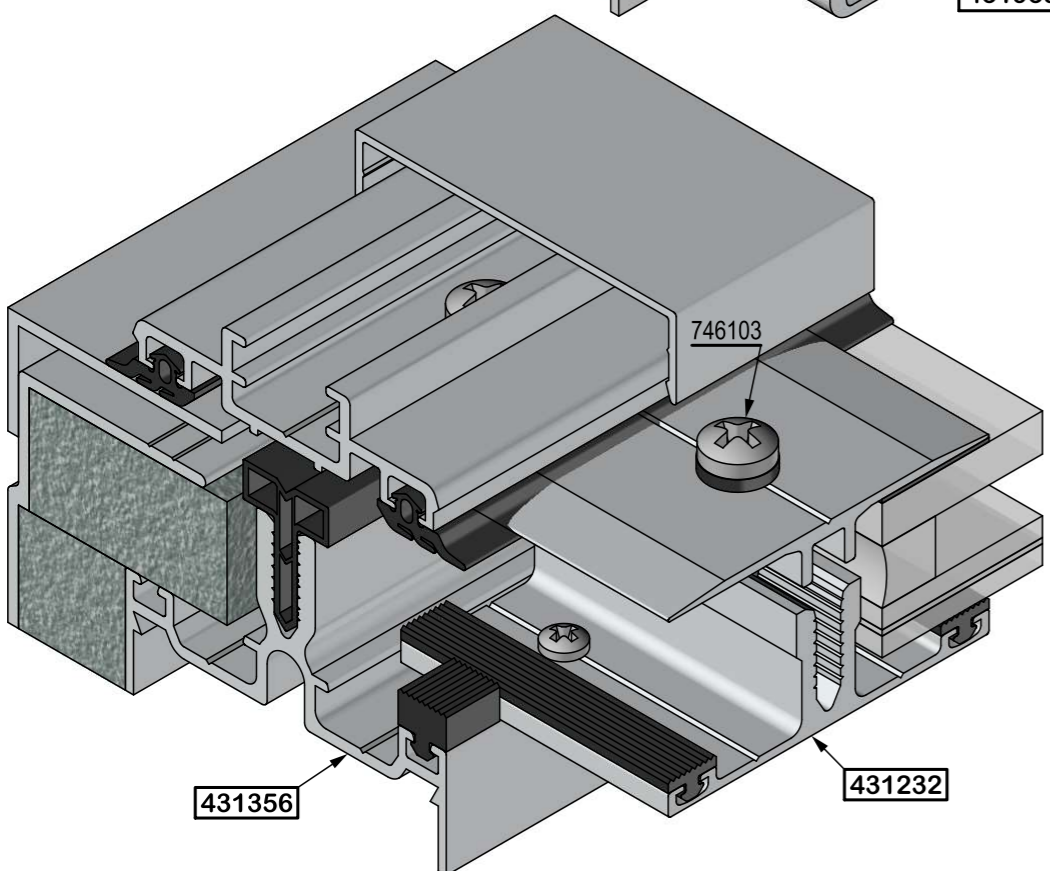
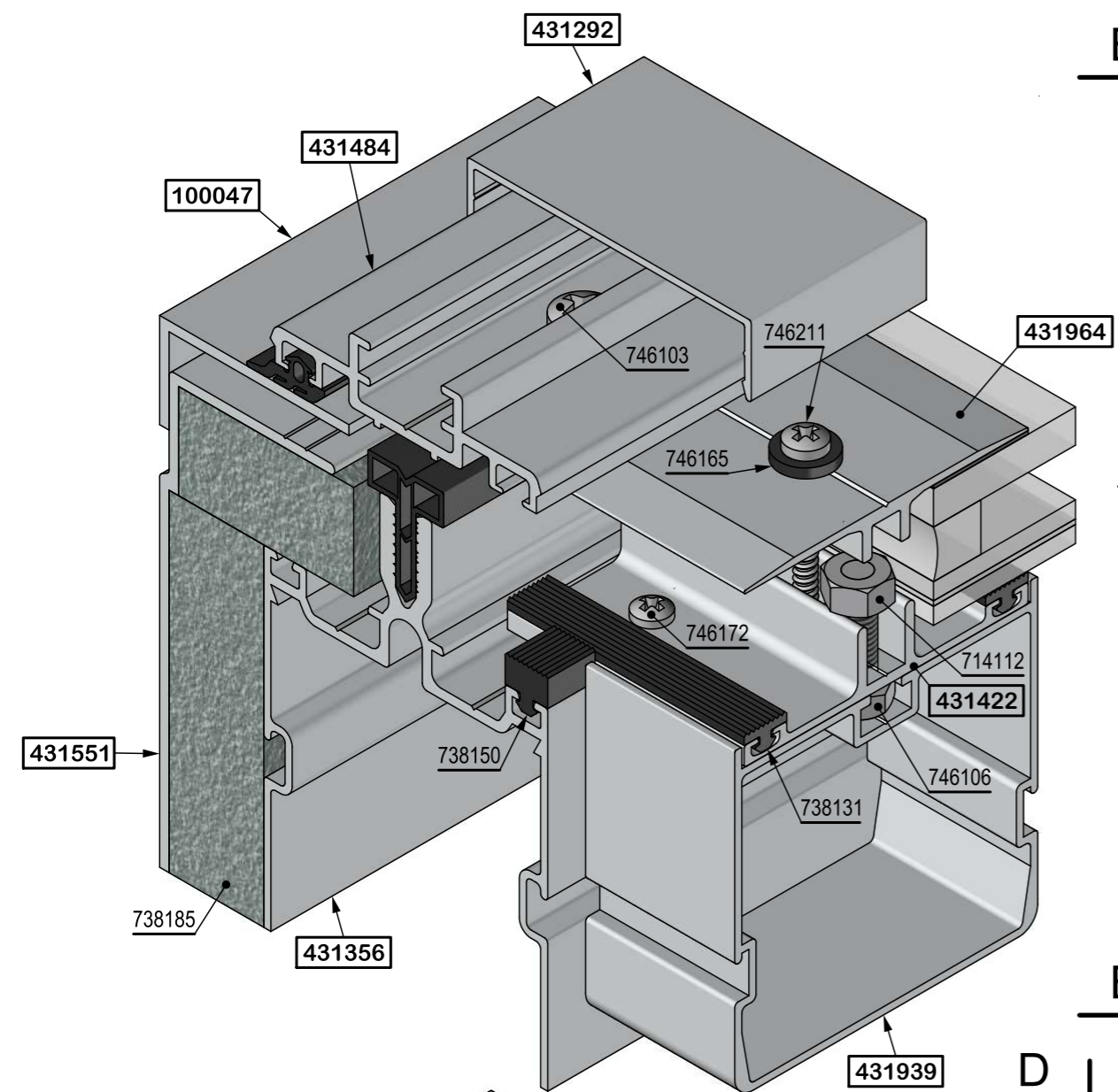
selecting the stop glazing and the fastening screw according to the filling

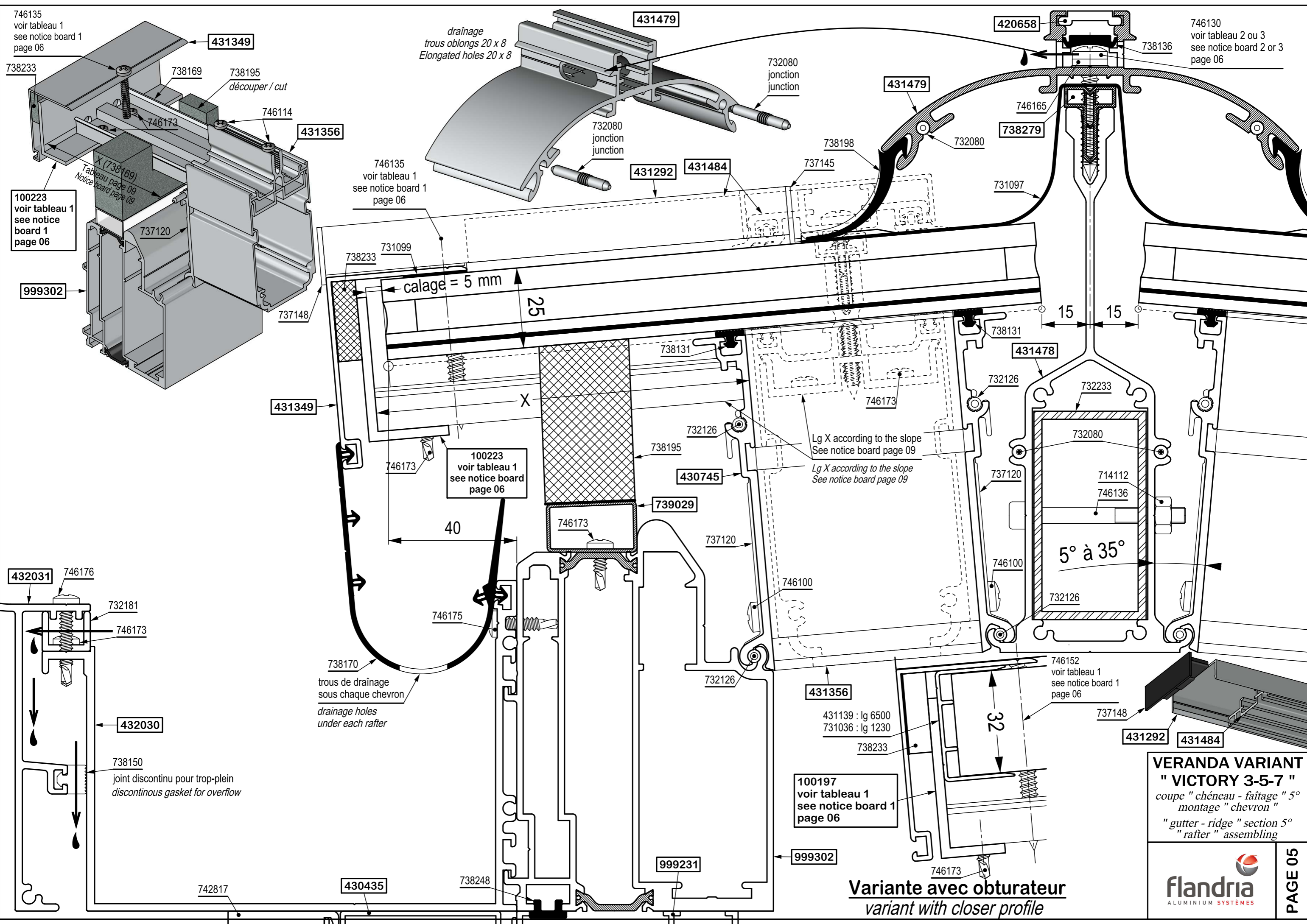
montage sans solive joint chevron 738131 assembling without transom rafter gasket 738131

profil	vis / screw	profil	vis / screw
25		25	746103
26	746129	26	Ø 5.5 x 32
27	Ø 5.5 x 25	27	100047
28		28	L 40x20x2
29		29	746130
30	746103	30	Ø 5.5 x 38
31	Ø 5.5 x 32	31	
32		32	
33		33	
34		34	
35		35	
36	746130	36	100020
37	Ø 5.5 x 38	37	L 40x30x2
38		38	746151
39		39	Ø 5.5 x 45
40		40	
41		41	
42		42	
43		43	
44		44	
45		45	
46		46	
47		47	
48		48	
49		49	
50		50	
51		51	
52		52	
53		53	
54		54	
55		55	
56		56	
57		57	
58		58	
59		59	
60		60	
61		61	
62		62	
63		63	
64		64	
65		65	
66		66	
67		67	
68		68	

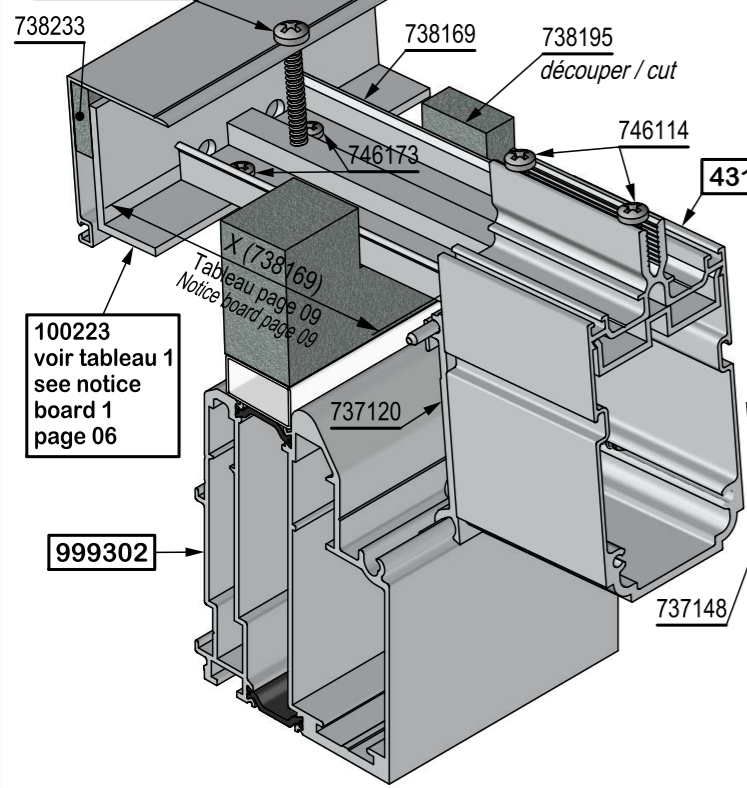
VERANDA VARIANT " VICTORY 3-5-7 "
 chevrons et rives
 remplissage 25 - 32 - 55 - 68
 rafters and edge profiles
 filling 25 - 32 - 55 - 68







746135
voir tableau 1
see notice board 1
page 06



100223
voir tableau 1
see notice
board 1
page 06

999302

432031

432030

738150
joint discontinu pour trop-plein
discontinuous gasket for overflow

742817

drainage
trous oblongs 20 x 8
Elongated holes 20 x 8

746135
voir tableau 1
see notice board 1
page 06

calage = 5 mm

40

738170
trous de drainage
sous chaque chevron
drainage holes
under each rafter

738248

431479

431292

431484

739029

999231

732080
jonction
junction

732080
jonction
junction

100197
voir tableau 1
see notice board 1
page 06

Variante avec obturateur
variant with closer profile

420658

746165

738279

731097

15

15

732126

732233

732080

714112

746136

5° à 35°

732126

746100

746152
voir tableau 1
see notice board 1
page 06

737148

32

738233

746173

746130
voir tableau 2 ou 3
see notice board 2 or 3
page 06

738136

431478

746176

732181

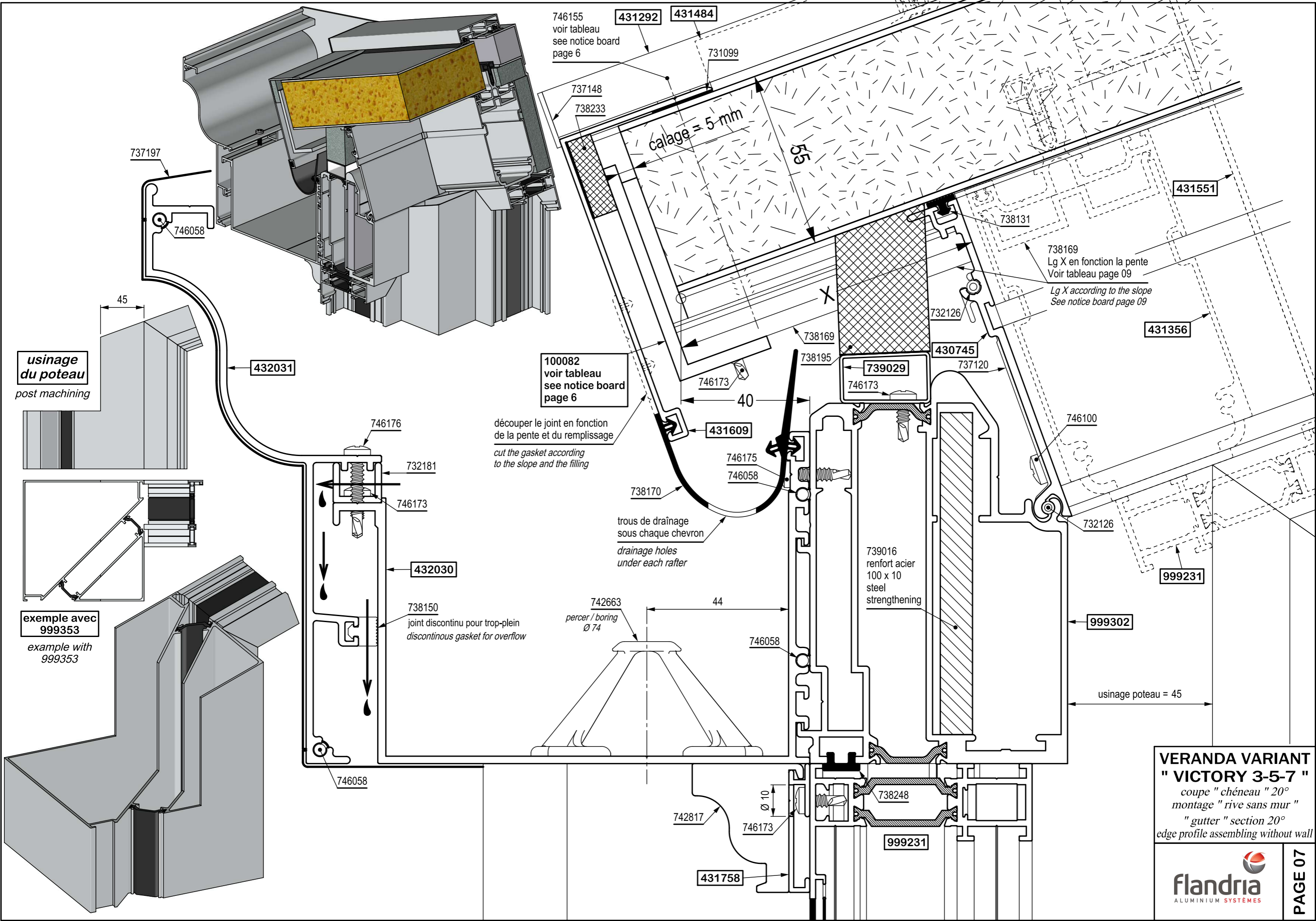
746173

746175

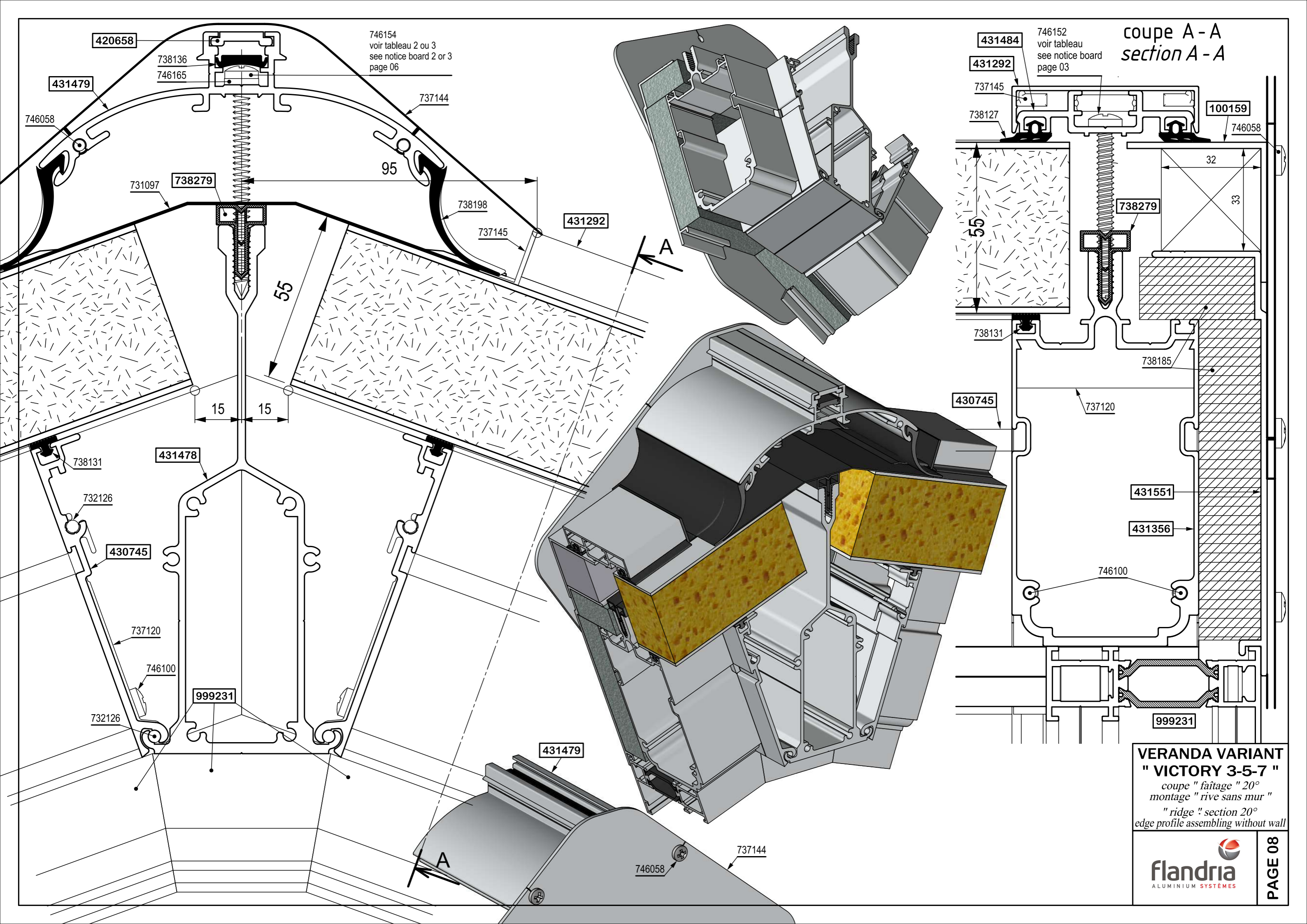
431292

431484

VERANDA VARIANT
" VICTORY 3-5-7 "
coupe " chéneau - faitage " 5°
montage " chevron "
" gutter - ridge " section 5°
" rafter " assembling



VERANDA VARIANT
" VICTORY 3-5-7 "
 coupe " chéneau " 20°
 montage " rive sans mur "
 " gutter " section 20°
 edge profile assembling without wall



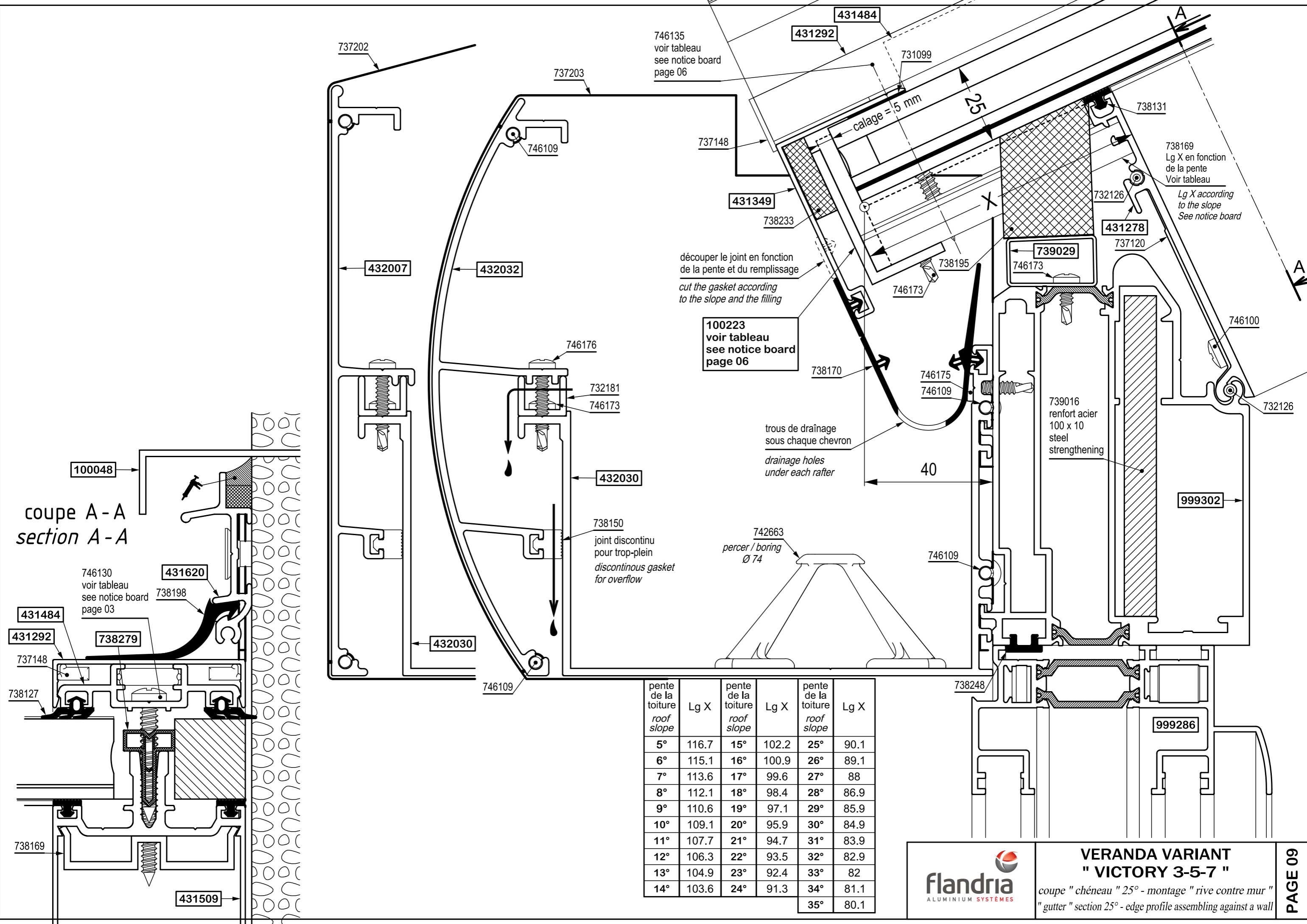
746154
voir tableau 2 ou 3
see notice board 2 or 3
page 06

746152
voir tableau
see notice board
page 03

coupe A - A
section A - A

VERANDA VARIANT
" VICTORY 3-5-7 "
coupe " faîtage " 20°
montage " rive sans mur "
" ridge " section 20°
edge profile assembling without wall

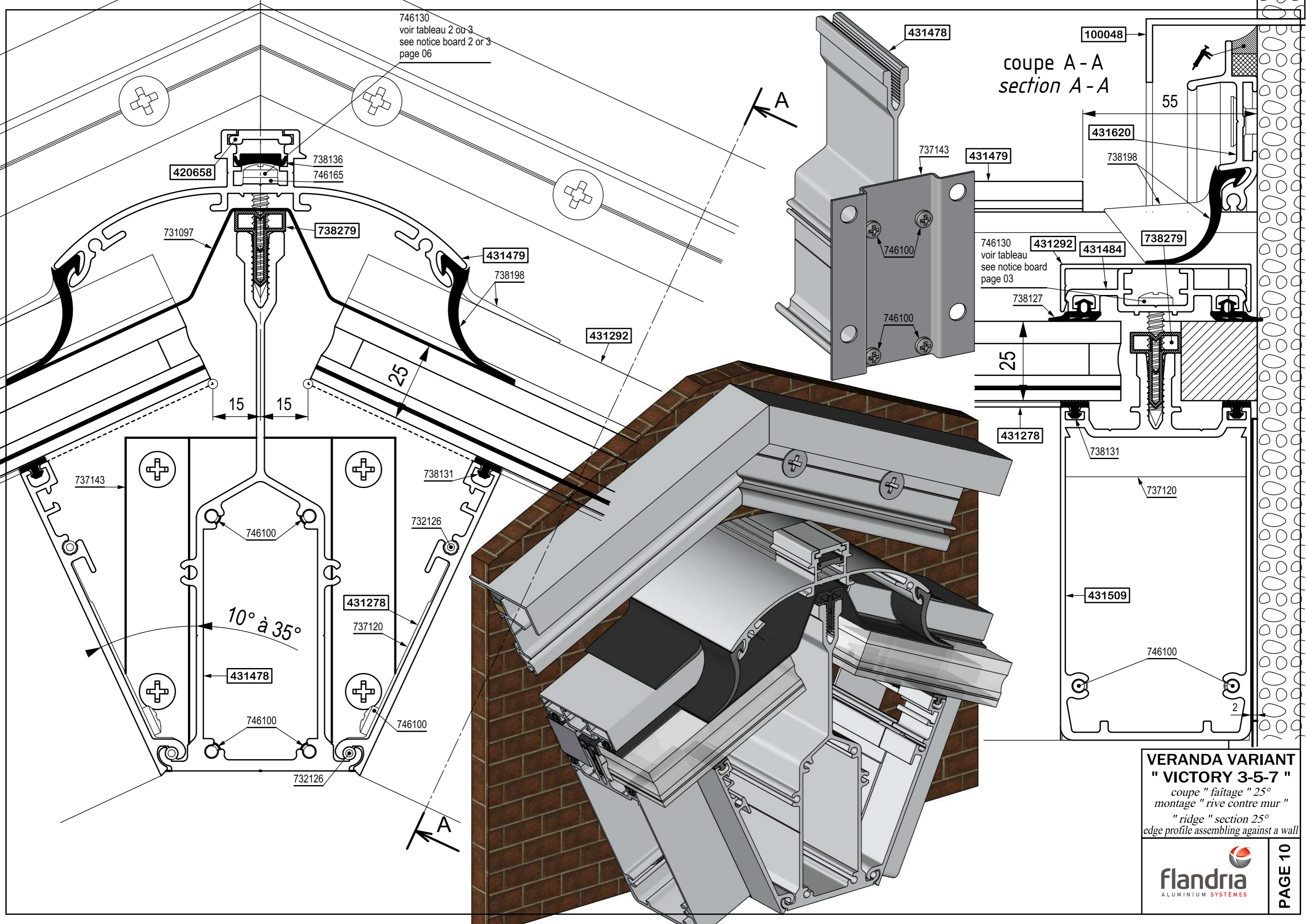




pen de la toiture roof slope	Lg X	pen de la toiture roof slope	Lg X	pen de la toiture roof slope	Lg X
5°	116.7	15°	102.2	25°	90.1
6°	115.1	16°	100.9	26°	89.1
7°	113.6	17°	99.6	27°	88
8°	112.1	18°	98.4	28°	86.9
9°	110.6	19°	97.1	29°	85.9
10°	109.1	20°	95.9	30°	84.9
11°	107.7	21°	94.7	31°	83.9
12°	106.3	22°	93.5	32°	82.9
13°	104.9	23°	92.4	33°	82
14°	103.6	24°	91.3	34°	81.1
				35°	80.1

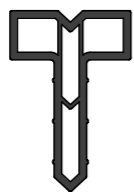
746130
voir tableau 2 ou 3
see notice board 2 or 3
page 06

coupe A-A
section A-A



VERANDA VARIANT
" VICTORY 3-5-7 "
coupe " faîtage " 25°
montage " rive contre mur "
" ridge " section 25°
edge profile assembling against a wall

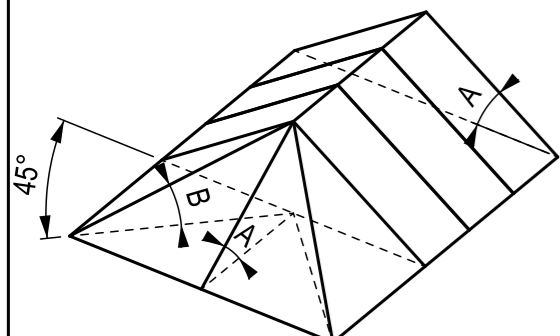




Utilisation du profil isolation PVC
738279 suivant remplissage
et joint utilisé

738131 joint 2 mm remplissage **31 ==> 68**

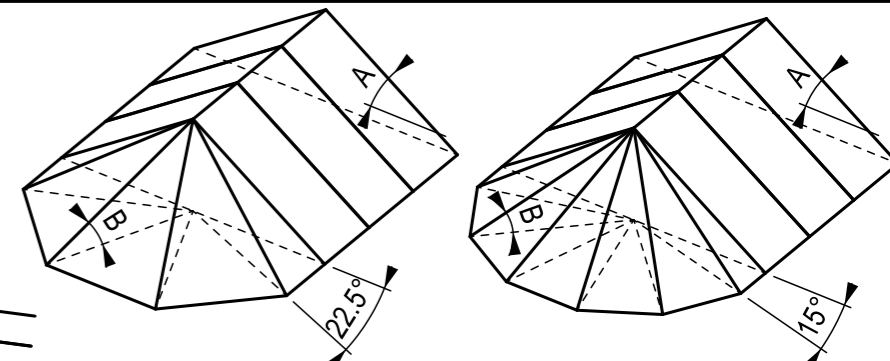
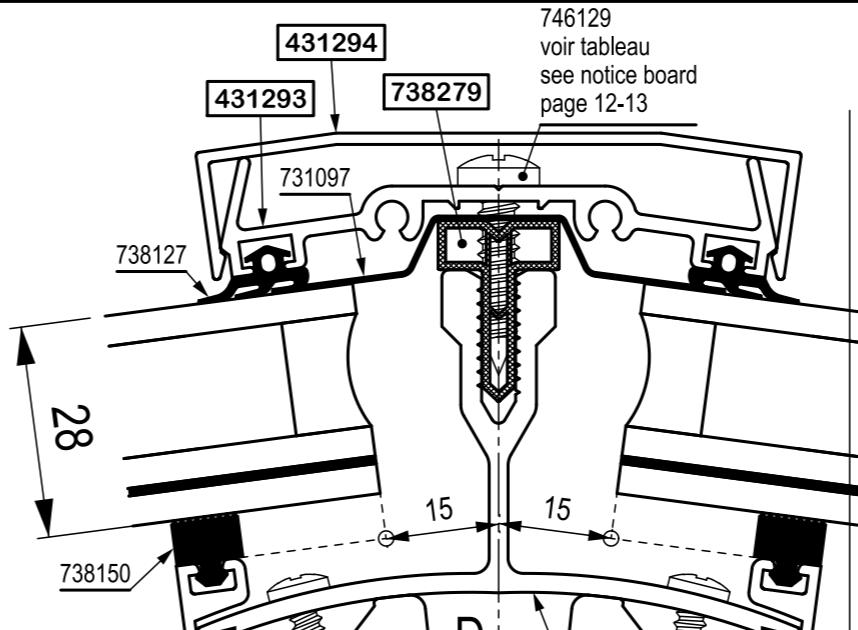
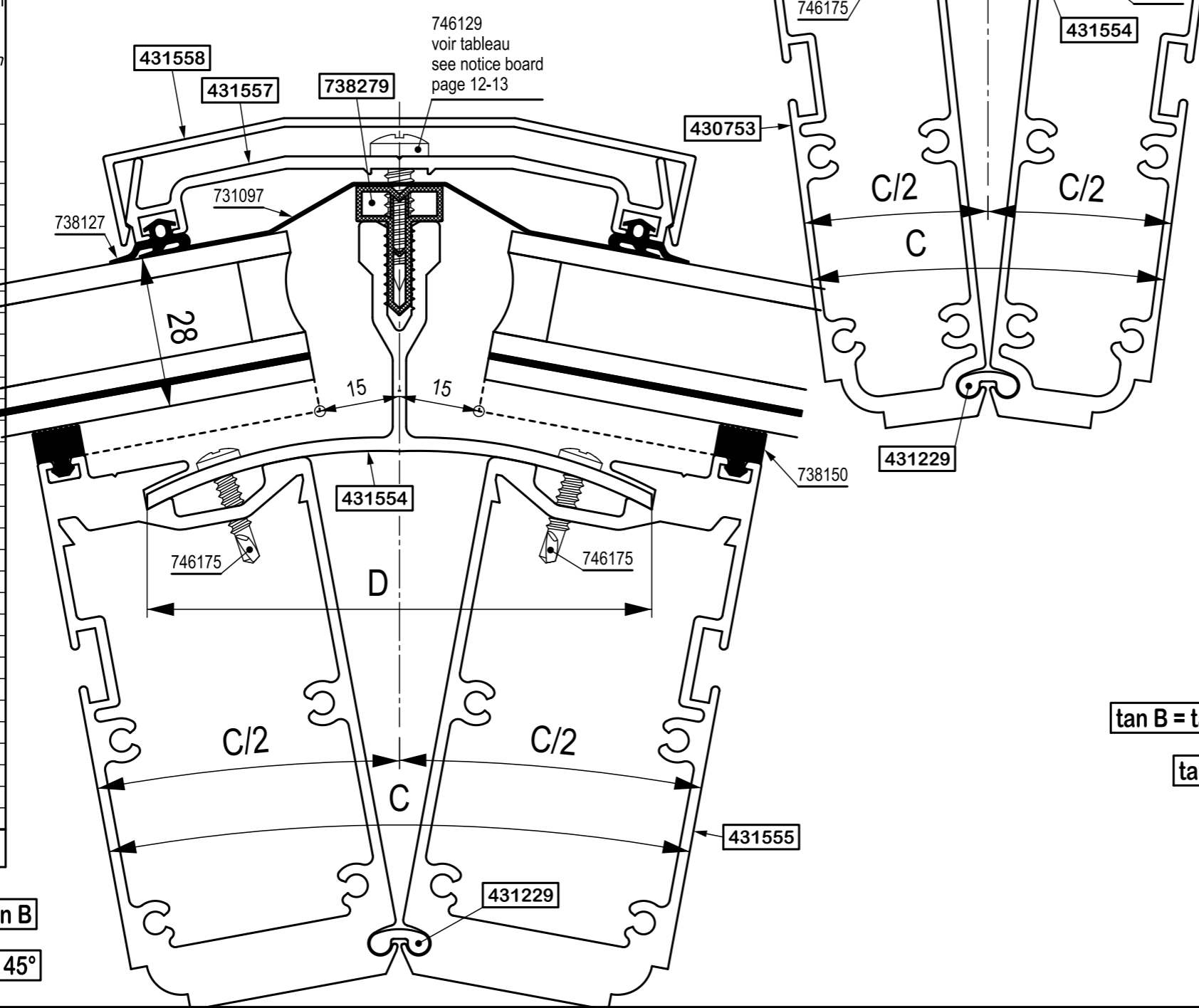
738150 joint 6 mm remplissage **27 ==> 68**



3 BAIES - sides

angle toiture chevron <i>angle roof rafter</i>	angle toiture arêtier <i>angle roof corner rafter</i>	angle ouverture arêtier <i>angle opening corner rafter</i>	dimension de la clame <i>dimension of the pressure profile</i>
A	B	C	D
5°	3.54°	7.07°	73.53
6°	4.25°	8.48°	75.63
7°	4.96°	9.89°	77.71
8°	5.68°	11.30°	79.78
9°	6.39°	12.70°	81.84
10°	7.11°	14.11°	83.88
11°	7.83°	15.51°	85.90
12°	8.55°	16.91°	87.92
13°	9.27°	18.31°	89.91
14°	10°	19.70°	91.89
15°	10.73°	21.09°	93.85
16°	11.46°	22.48°	95.80
17°	12.20°	23.86°	97.73
18°	12.94°	25.24°	99.63
19°	13.68°	26.62°	101.52
20°	14.43°	27.99°	103.39
21°	15.19°	29.36°	105.24
22°	15.94°	30.72°	107.07
23°	16.71°	32.08°	108.88
24°	17.48°	33.43°	110.67
25°	18.25°	34.78°	112.43
26°	19.03°	36.12°	114.18
27°	19.81°	37.45°	115.90
28°	20.61°	38.78°	117.59
29°	21.40°	40.10°	119.27
30°	22.21°	41.41°	120.92
31°	23.02°	42.72°	122.54
32°	23.84°	44.01°	124.14
33°	24.66°	45.30°	125.72
34°	25.50°	46.58°	127.27
35°	26.34°	47.85°	128.80
A	B	C	D

$\tan C/2 = \sin B$
 $\tan B = \tan A \times \cos 45^\circ$



5 BAIES - sides

angle toiture chevron <i>angle roof rafter</i>	angle toiture arêtier <i>angle roof corner rafter</i>	angle ouverture arêtier <i>angle opening corner rafter</i>	dimension de la clame <i>dimension of the pressure profile</i>
A	B	C	D
5°	4.62°	3.82°	62.65
6°	5.55°	4.59°	63.81
7°	6.47°	5.35°	64.96
8°	7.40°	6.11°	66.11
9°	8.32°	6.86°	67.25
10°	9.25°	7.62°	68.39
11°	10.18°	8.37°	69.53
12°	11.11°	9.13°	70.66
13°	12.04°	9.88°	71.78
14°	12.97°	10.62°	72.89
15°	13.90°	11.37°	74
16°	14.84°	12.11°	75.10
17°	15.77°	12.85°	76.19
18°	16.71°	13.58°	77.28
19°	17.65°	14.31°	78.36
20°	18.59°	15.04°	79.42
21°	19.53°	15.76°	80.48
22°	20.47°	16.48°	81.53
23°	21.41°	17.20°	82.58
24°	22.36°	17.91°	83.61
25°	23.31°	18.61°	84.63
26°	24.26°	19.31°	85.64
27°	25.21°	20°	86.64
28°	26.16°	20.70°	87.63
29°	27.12°	21.38°	88.61
30°	28.08°	22.06°	89.58
31°	29.04°	22.73°	90.54
32°	30°	23.40°	91.48
33°	30.96°	24.06°	92.42
34°	31.93°	24.71°	93.34
35°	32.90°	25.36°	94.25
A	B	C	D

7 BAIES - sides

angle toiture chevron <i>angle roof rafter</i>	angle toiture arêtier <i>angle roof corner rafter</i>	angle ouverture arêtier <i>angle opening corner rafter</i>	dimension de la clame <i>dimension of the pressure profile</i>
A	B	C	D
5°	4.83°	2.59°	60.76
6°	5.80°	3.10°	61.55
7°	6.76°	3.62°	62.33
8°	7.73°	4.13°	63.11
9°	8.70°	4.64°	63.89
10°	9.67°	5.15°	64.67
11°	10.63°	5.66°	65.44
12°	11.60°	6.17°	66.21
13°	12.57°	6.68°	66.97
14°	13.54°	7.18°	67.73
15°	14.51°	7.68°	68.49
16°	15.48°	8.18°	69.24
17°	16.45°	8.68°	69.98
18°	17.42°	9.17°	70.73
19°	18.40°	9.67°	71.46
20°	19.37°	10.16°	72.20
21°	20.34°	10.64°	72.92
22°	21.32°	11.13°	73.64
23°	22.29°	11.61°	74.36
24°	23.27°	12.09°	75.06
25°	24.25°	12.56°	75.77
26°	25.23°	13.03°	76.46
27°	26.20°	13.50°	77.15
28°	27.18°	13.96°	77.83
29°	28.17°	14.42°	78.51
30°	29.15°	14.87°	79.17
31°	30.13°	15.32°	79.83
32°	31.11°	15.77°	80.49
33°	32.10°	16.21°	81.13
34°	33.09°	16.64°	81.77
35°	34.07°	17.07°	82.40
A	B	C	D

$\tan B = \tan A \times \cos 22.5^\circ$

$\tan B = \tan A \times \cos 15^\circ$

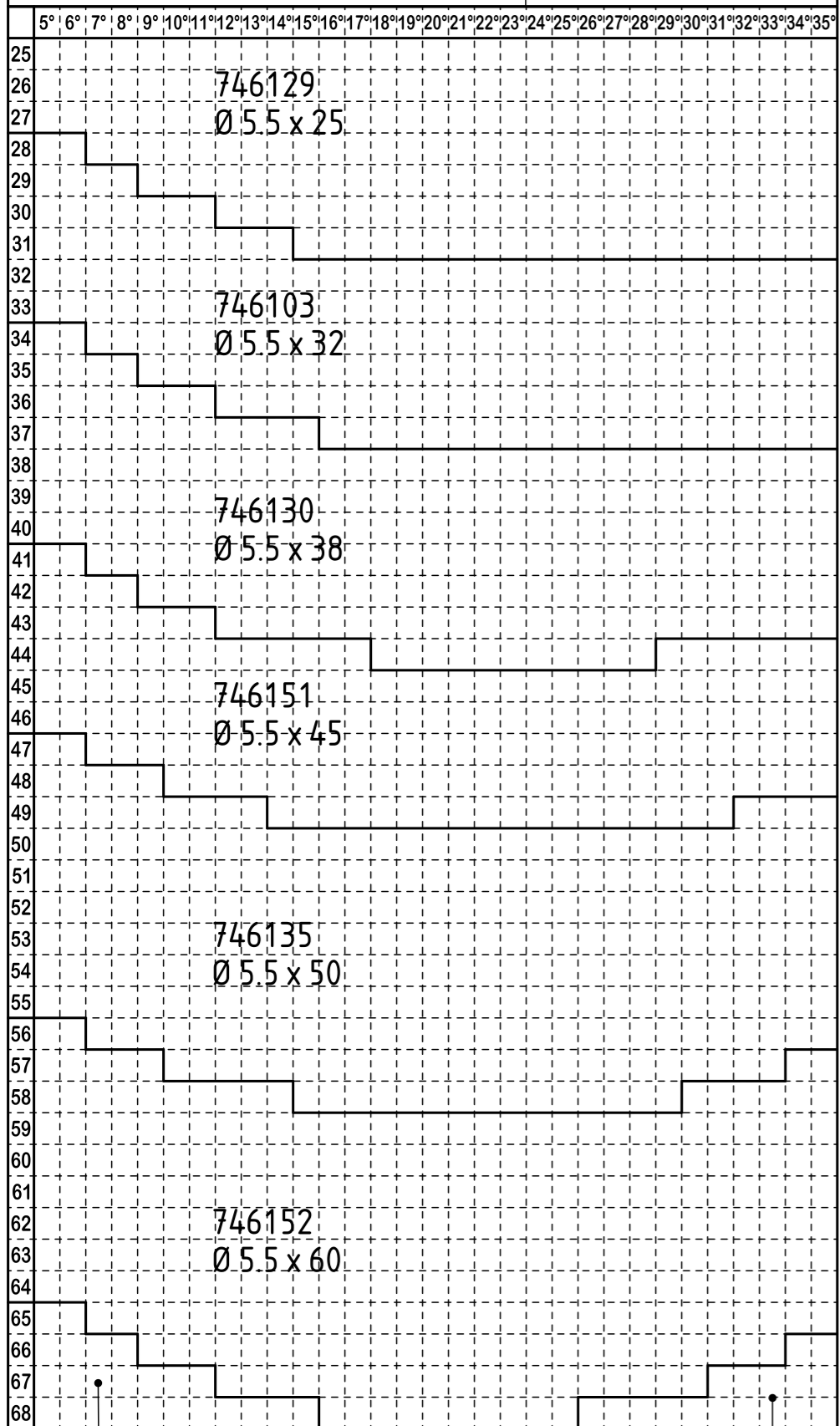
$\tan C/2 = \sin B \times \tan 22.5^\circ$

$\tan C/2 = \sin B \times \tan 15^\circ$

montage sans solive - joint chevron 738131
assembling without transom - rafter gasket 738131



3 BAIES-sides



746154
Ø 5.5 x 70

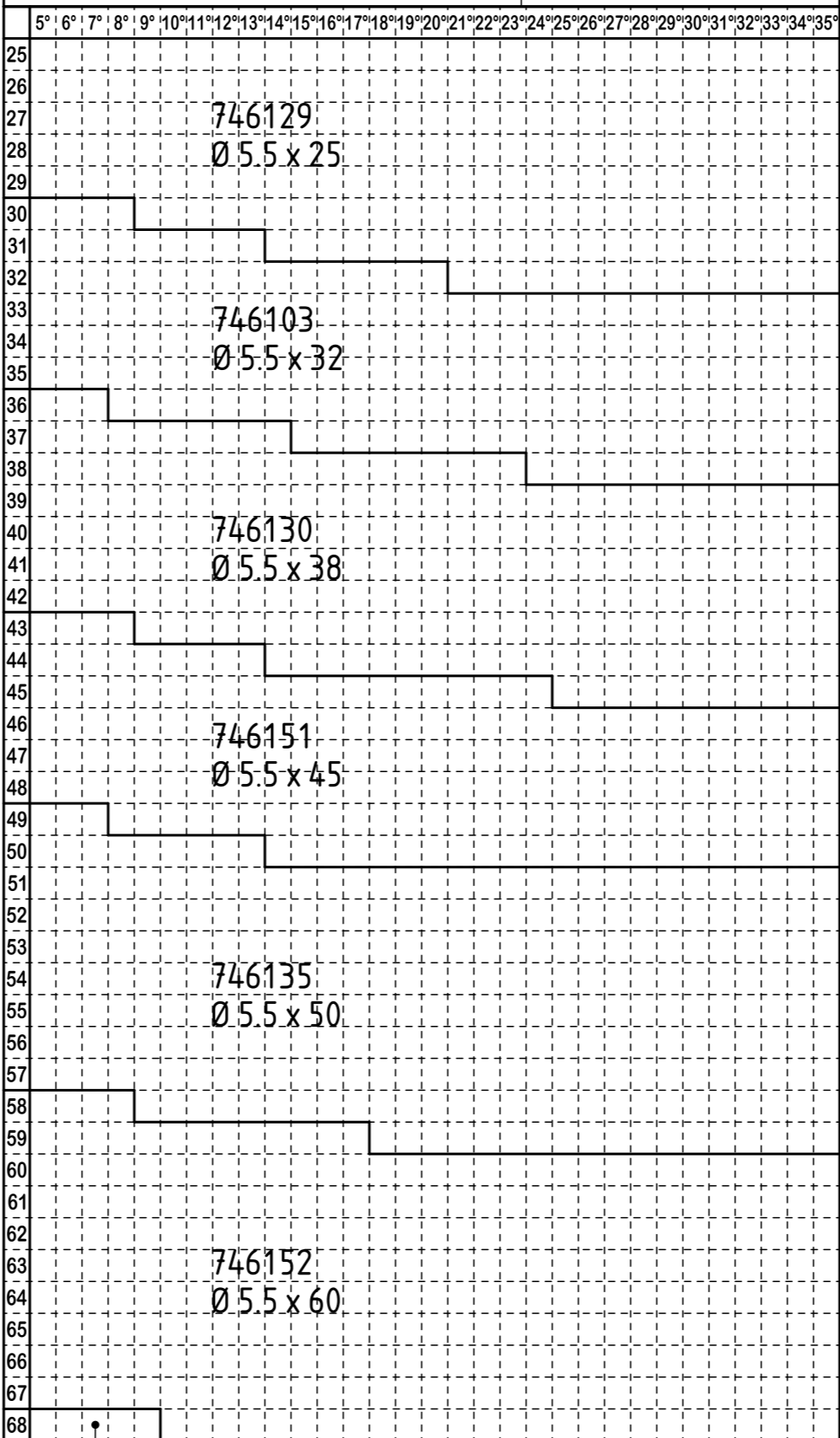
746154
Ø 5.5 x 70

746154
Ø 5.5 x 70

montage sans solive - joint chevron 738131
assembling without transom - rafter gasket 738131



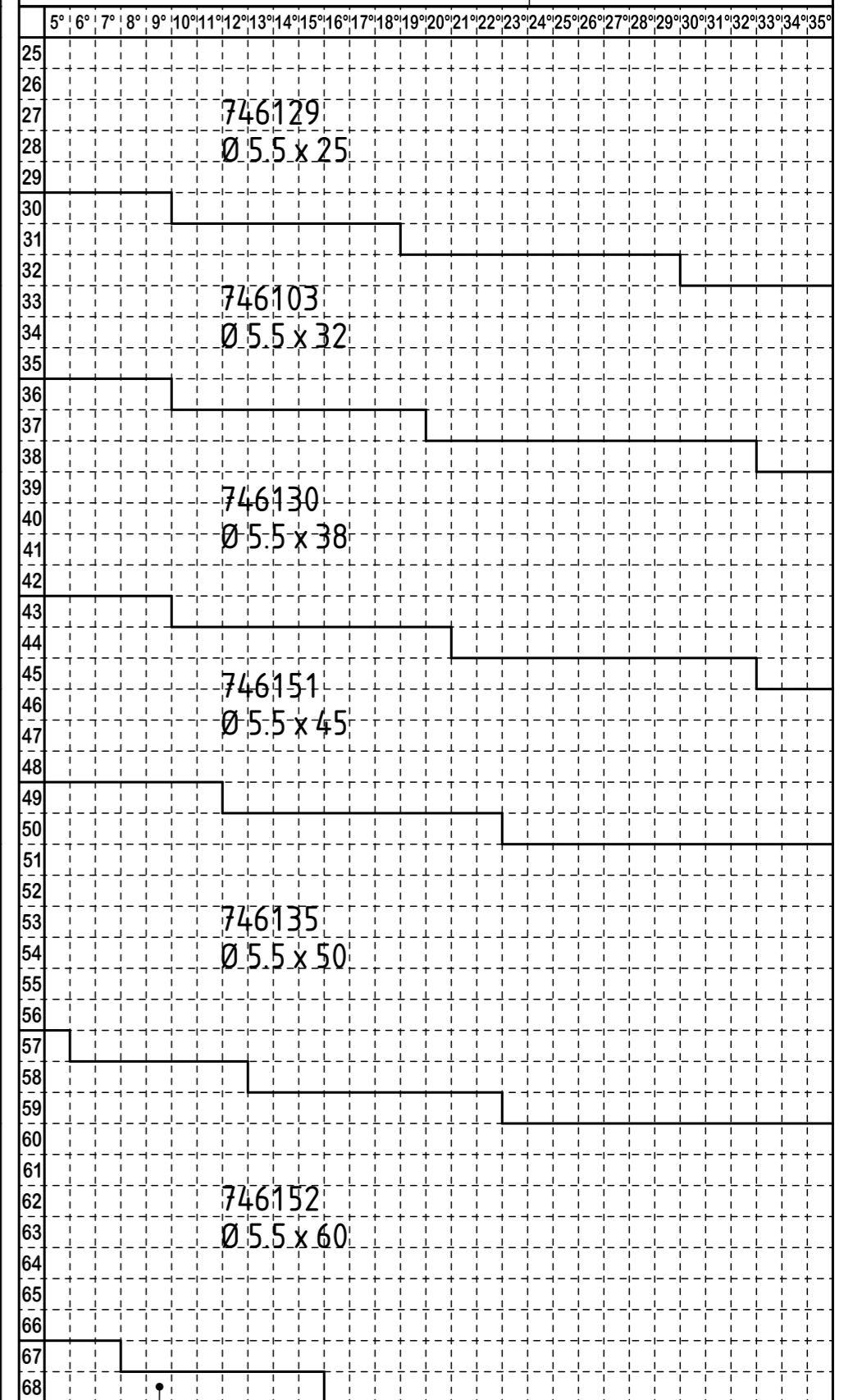
5 BAIES-sides



montage sans solive - joint chevron 738131
assembling without transom - rafter gasket 738131



7 BAIES-sides




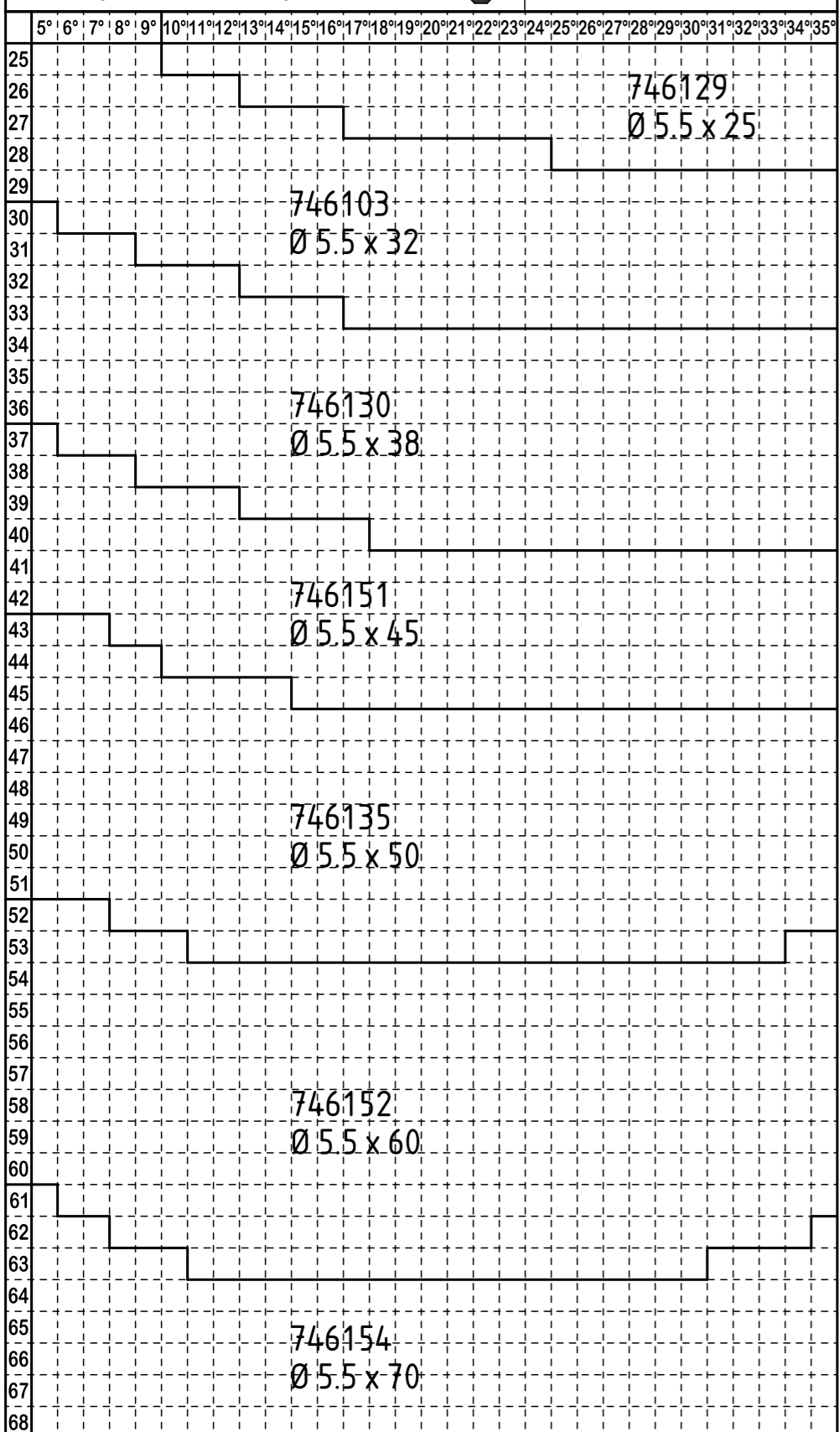
746154
Ø 5.5 x 70


Choix de la vis de fixation de la bride d'arêtier en fonction de la pente de la toiture et du remplissage.
Selecting the fastening screw to the sub-profile corner rafter according to the slope and the filling.

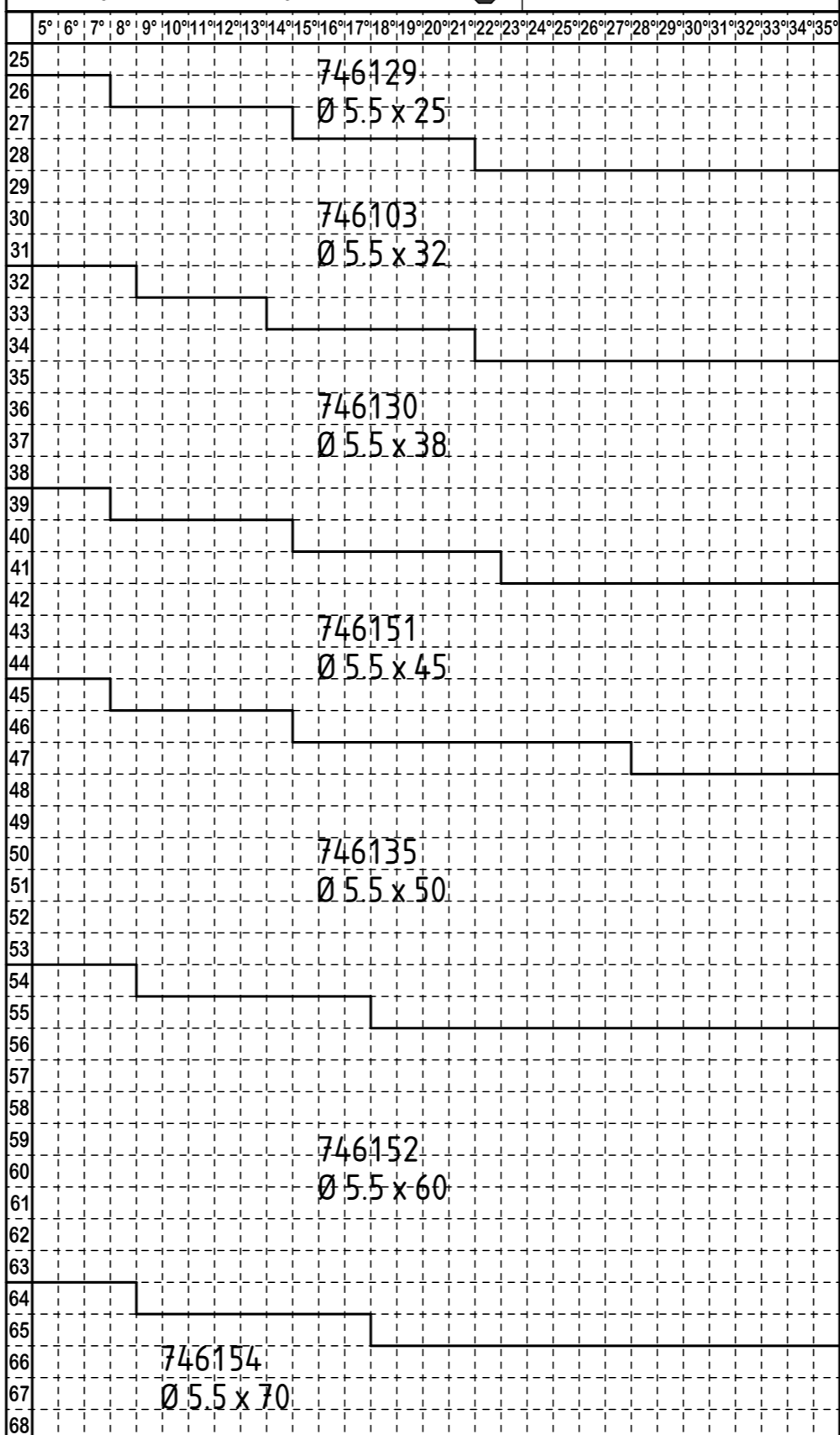



**VERANDA VARIANT
" VICTORY 3-5-7 "**
*fixation de la bride d'arêtier
fastening the sub-profile corner rafter*

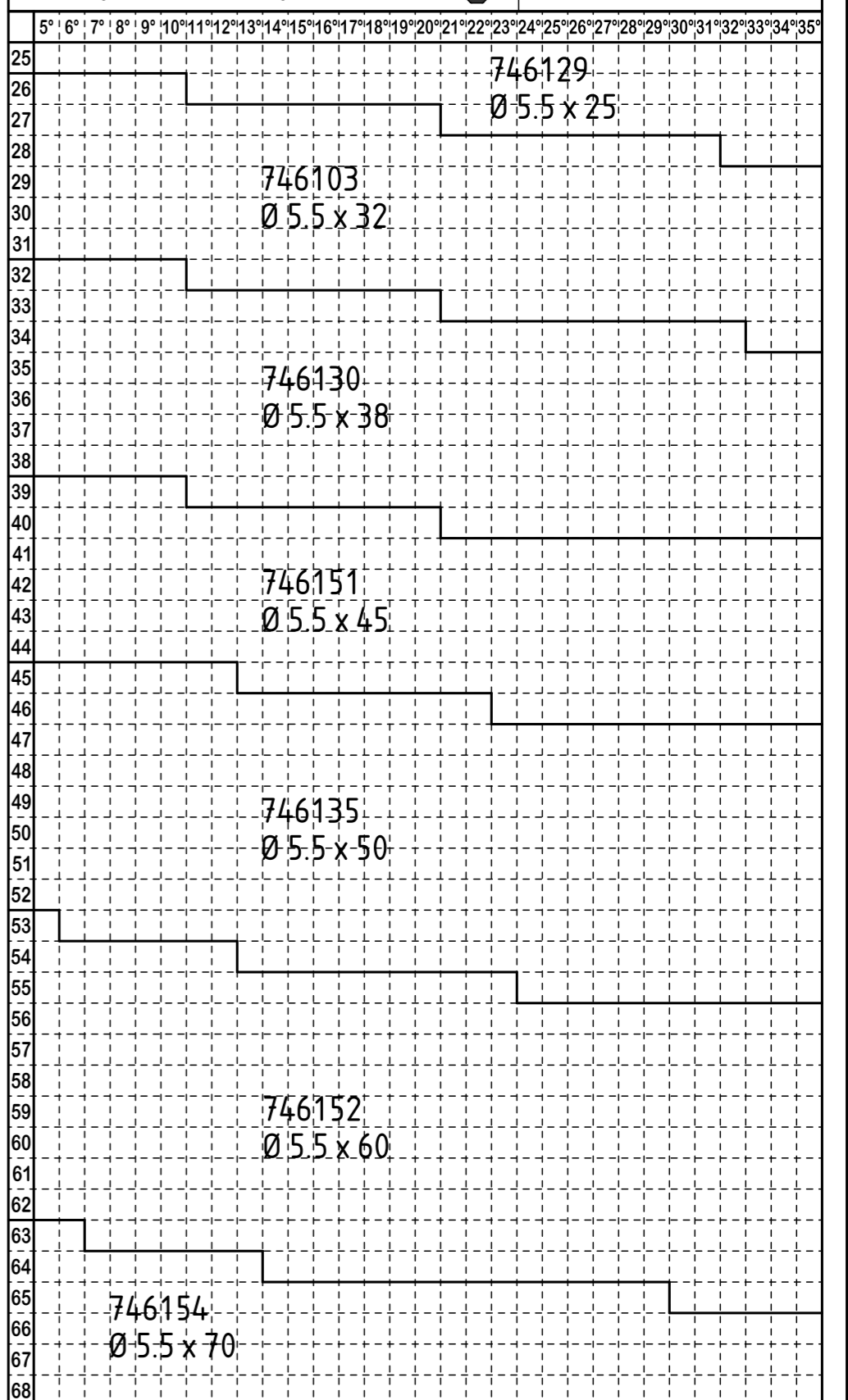
montage avec solive - joint chevron 738150
assembling with transom - rafter gasket 738150  **3 BAIES-sides**



montage avec solive - joint chevron 738150
assembling with transom - rafter gasket 738150  **5 BAIES-sides**



montage avec solive - joint chevron 738150
assembling with transom - rafter gasket 738150  **7 BAIES-sides**



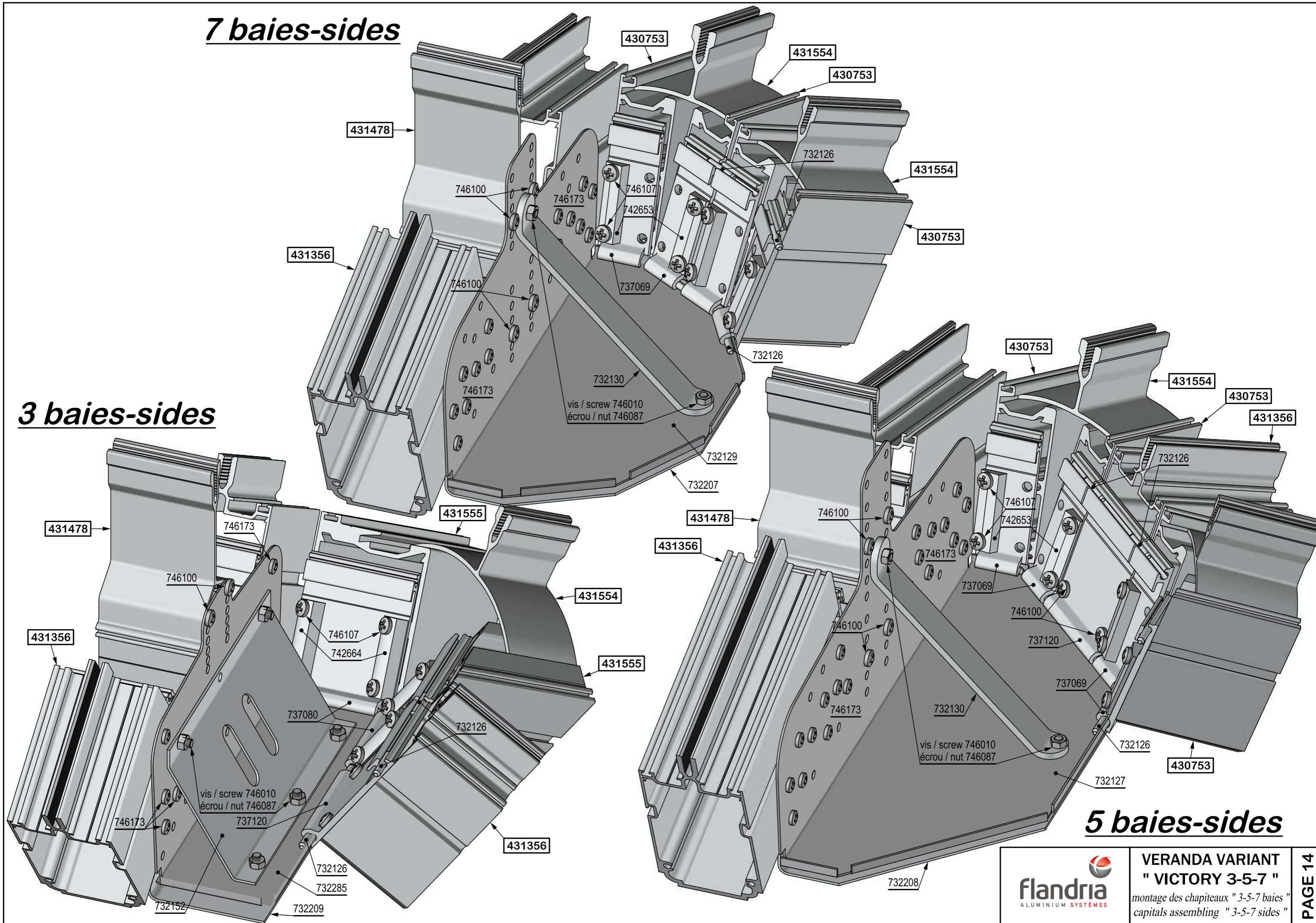
Choix de la vis de fixation de la bride d'arêtier en fonction de la pente de la toiture et du remplissage.
Selecting the fastening screw to the sub-profile corner rafter according to the slope and the filling.



**VERANDA VARIANT
" VICTORY 3-5-7 "**
*fixation de la bride d'arêtier
fastening the sub-profile corner rafter*

7 baies-sides

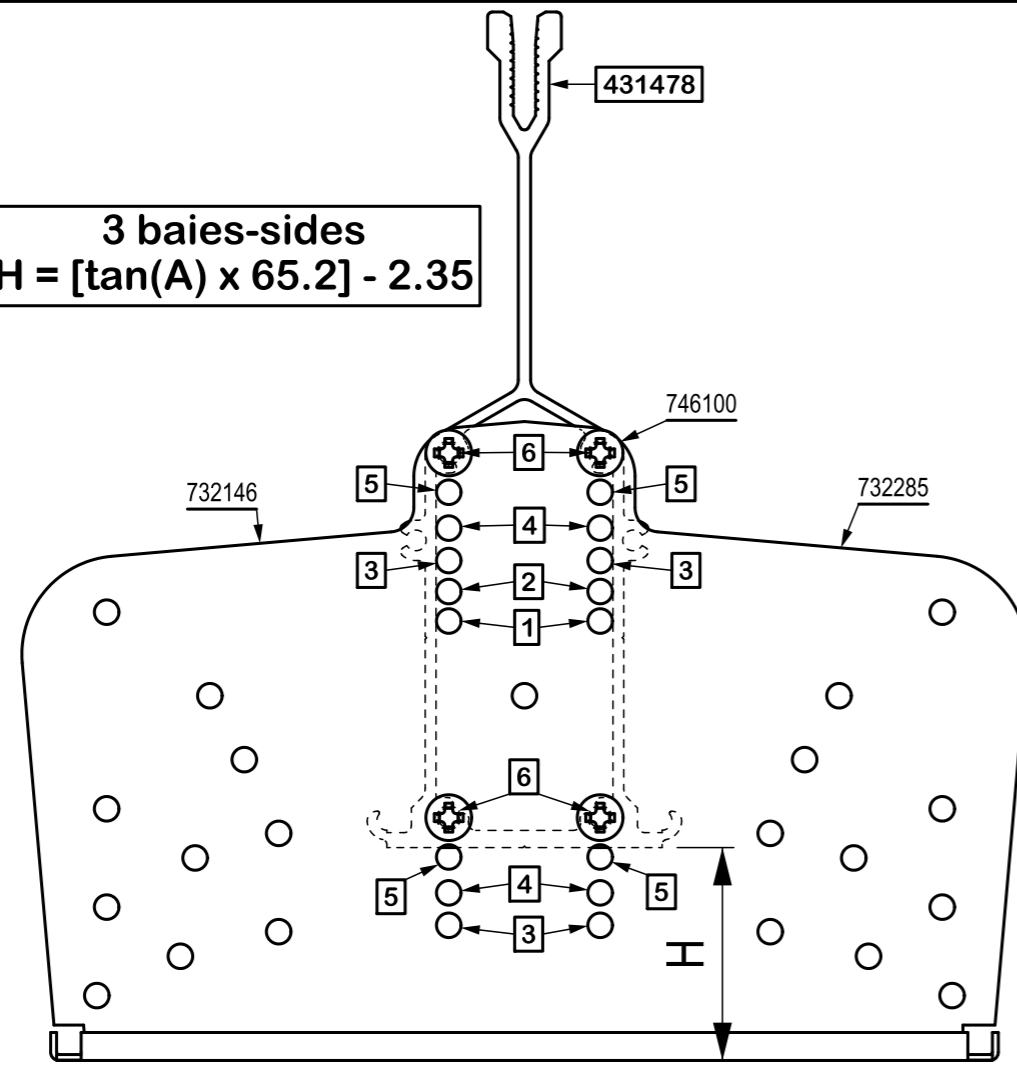
3 baies-sides



3 BAIES-sides

angle toiture chevron	distance chapiteau faitage
angle roof rafter	distance capital ridge
A	H
5°	3.35
6°	4.5
7°	5.65
8°	6.8
9°	8
10°	9.1
11°	10.3
12°	11.5
13°	12.7
14°	13.9
15°	15.1
16°	16.3
17°	17.6
18°	18.8
19°	20.1
20°	21.4
21°	22.7
22°	24
23°	25.3
24°	26.7
25°	28.05
26°	29.45
27°	30.9
28°	32.3
29°	33.8
30°	35.3
31°	36.8
32°	38.4
33°	40
34°	41.6
35°	43.3

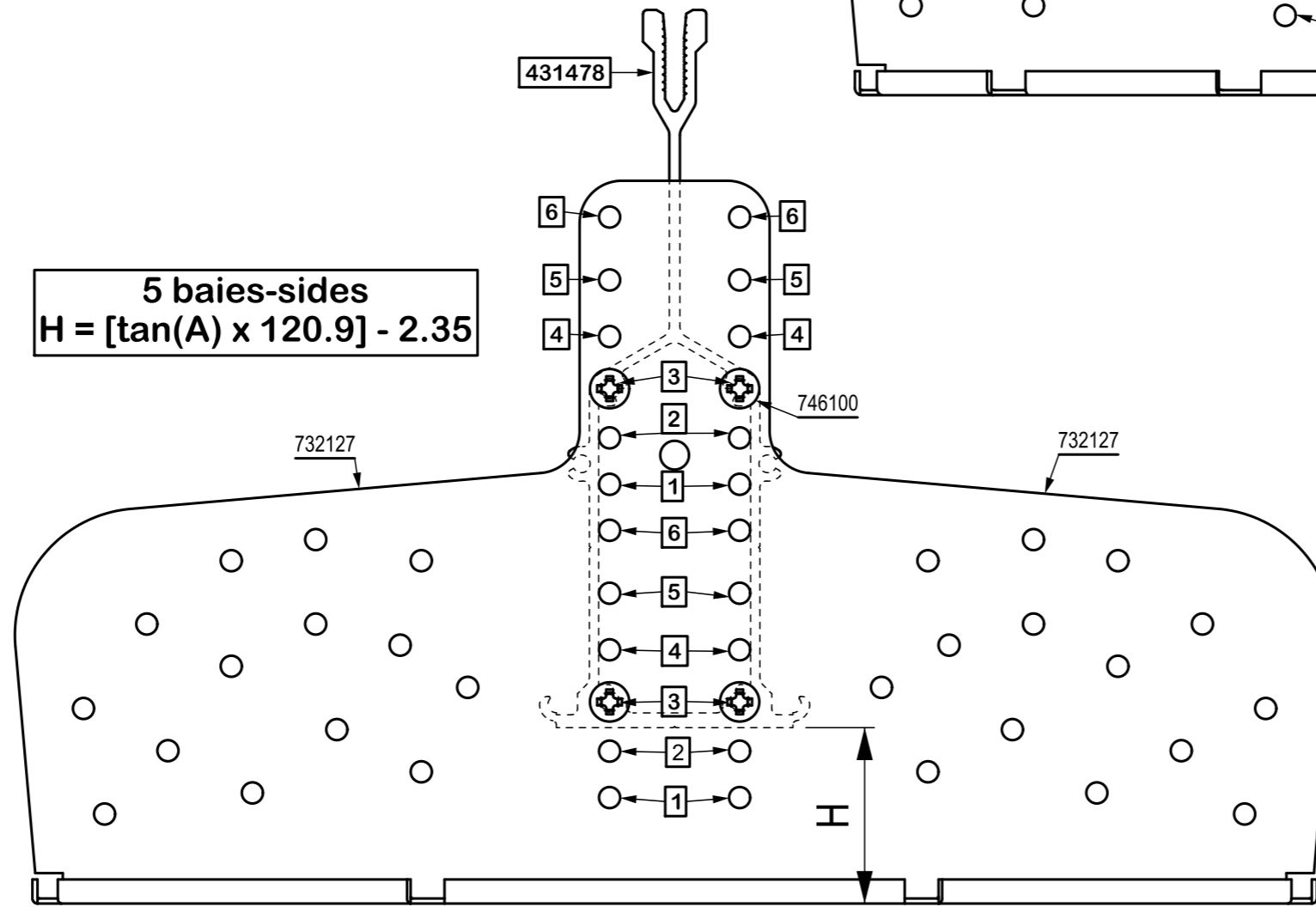
3 baies-sides
 $H = [\tan(A) \times 65.2] - 2.35$



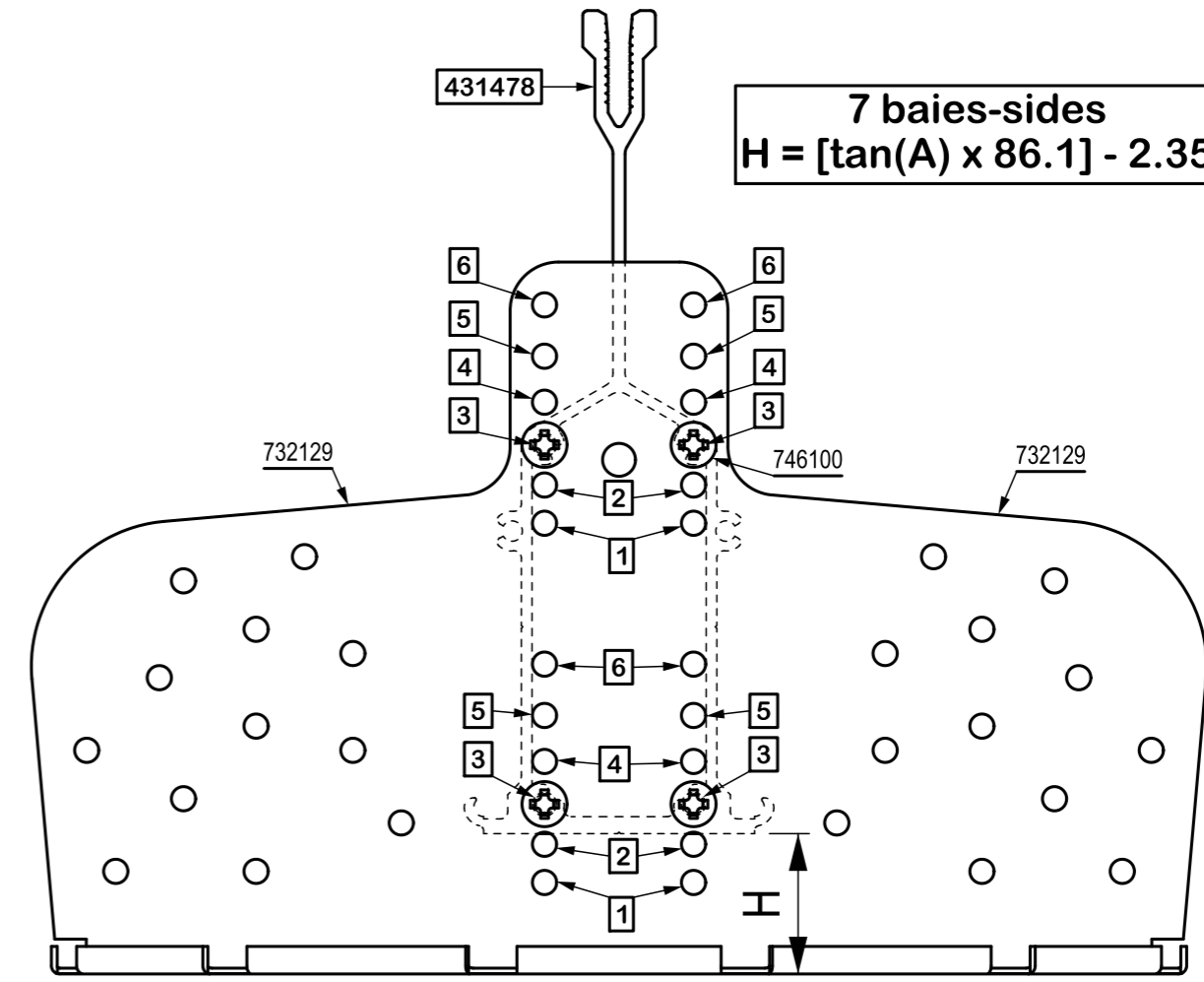
5 BAIES-sides

angle toiture chevron	distance chapiteau faitage
angle roof rafter	distance capital ridge
A	H
5°	8.2
6°	10.4
7°	12.5
8°	14.6
9°	16.8
10°	19
11°	21.1
12°	23.4
13°	25.6
14°	27.8
15°	30.1
16°	32.3
17°	34.6
18°	36.9
19°	39.3
20°	41.7
21°	44.1
22°	46.5
23°	49
24°	51.5
25°	54
26°	56.6
27°	59.2
28°	61.9
29°	64.7
30°	67.4
31°	70.3
32°	73.2
33°	76.2
34°	79.2
35°	82.3

5 baies-sides
 $H = [\tan(A) \times 120.9] - 2.35$



7 baies-sides
 $H = [\tan(A) \times 86.1] - 2.35$

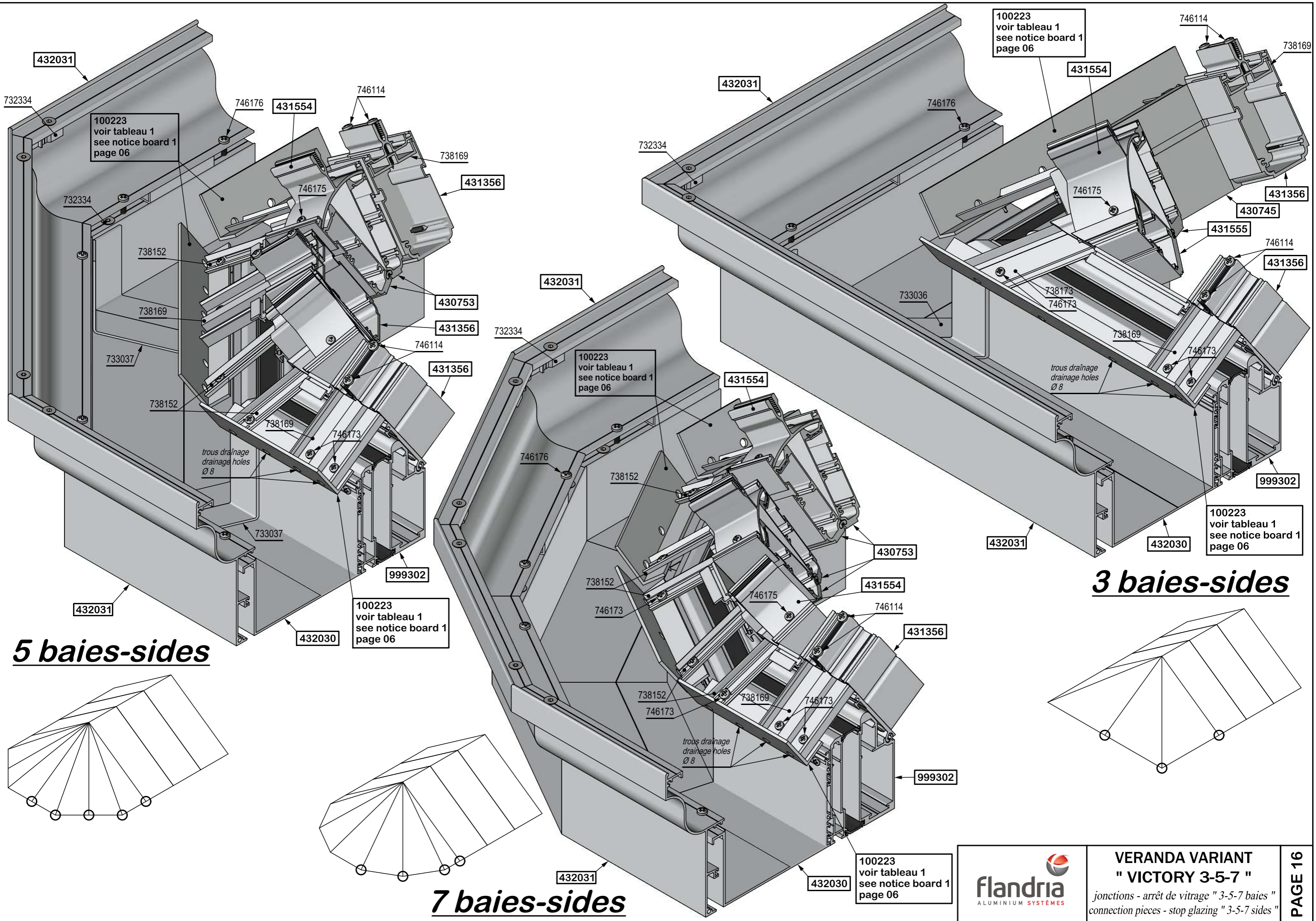


7 BAIES-sides

angle toiture chevron	distance chapiteau faitage
angle roof rafter	distance capital ridge
A	H
5°	5.2
6°	6.7
7°	8.2
8°	9.8
9°	11.3
10°	12.8
11°	14.4
12°	15.6
13°	17.5
14°	19.1
15°	20.7
16°	22.3
17°	24
18°	25.6
19°	27.3
20°	29
21°	30.7
22°	32.4
23°	34.2
24°	36
25°	37.8
26°	39.6
27°	41.5
28°	43.4
29°	45.4
30°	47.4
31°	49.4
32°	51.5
33°	53.5
34°	55.7
35°	57.9



**VERANDA VARIANT
 " VICTORY 3-5-7 "**
 position des chapiteaux
 capitals position



100223
voir tableau 1
see notice board 1
page 06

100223
voir tableau 1
see notice board 1
page 06

100223
voir tableau 1
see notice board 1
page 06

100223
voir tableau 1
see notice board 1
page 06

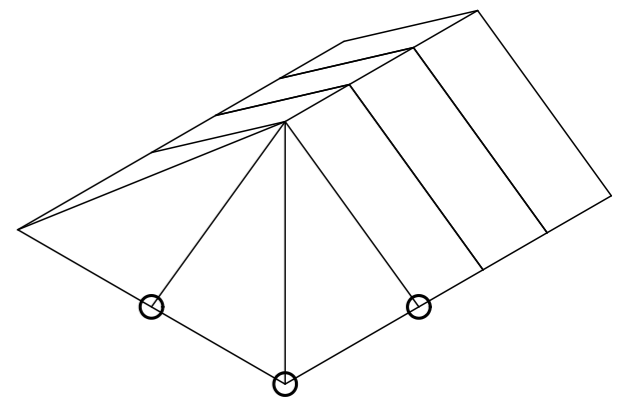
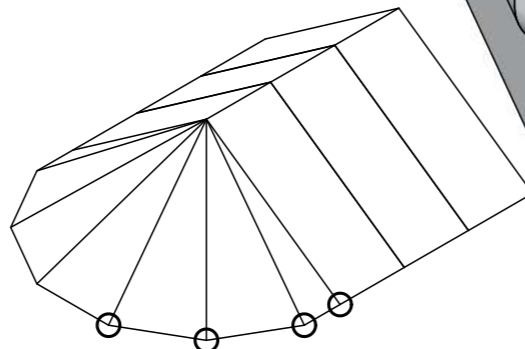
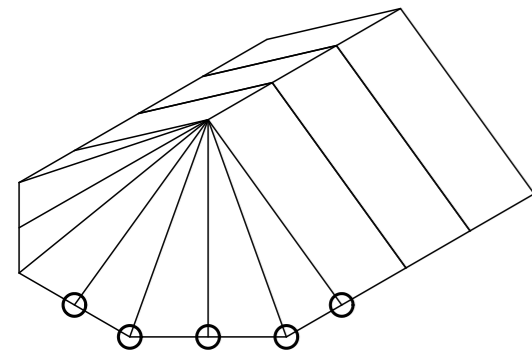
100223
voir tableau 1
see notice board 1
page 06

100223
voir tableau 1
see notice board 1
page 06

5 bays-sides

3 bays-sides

7 bays-sides



trous drainage
drainage holes
Ø 8

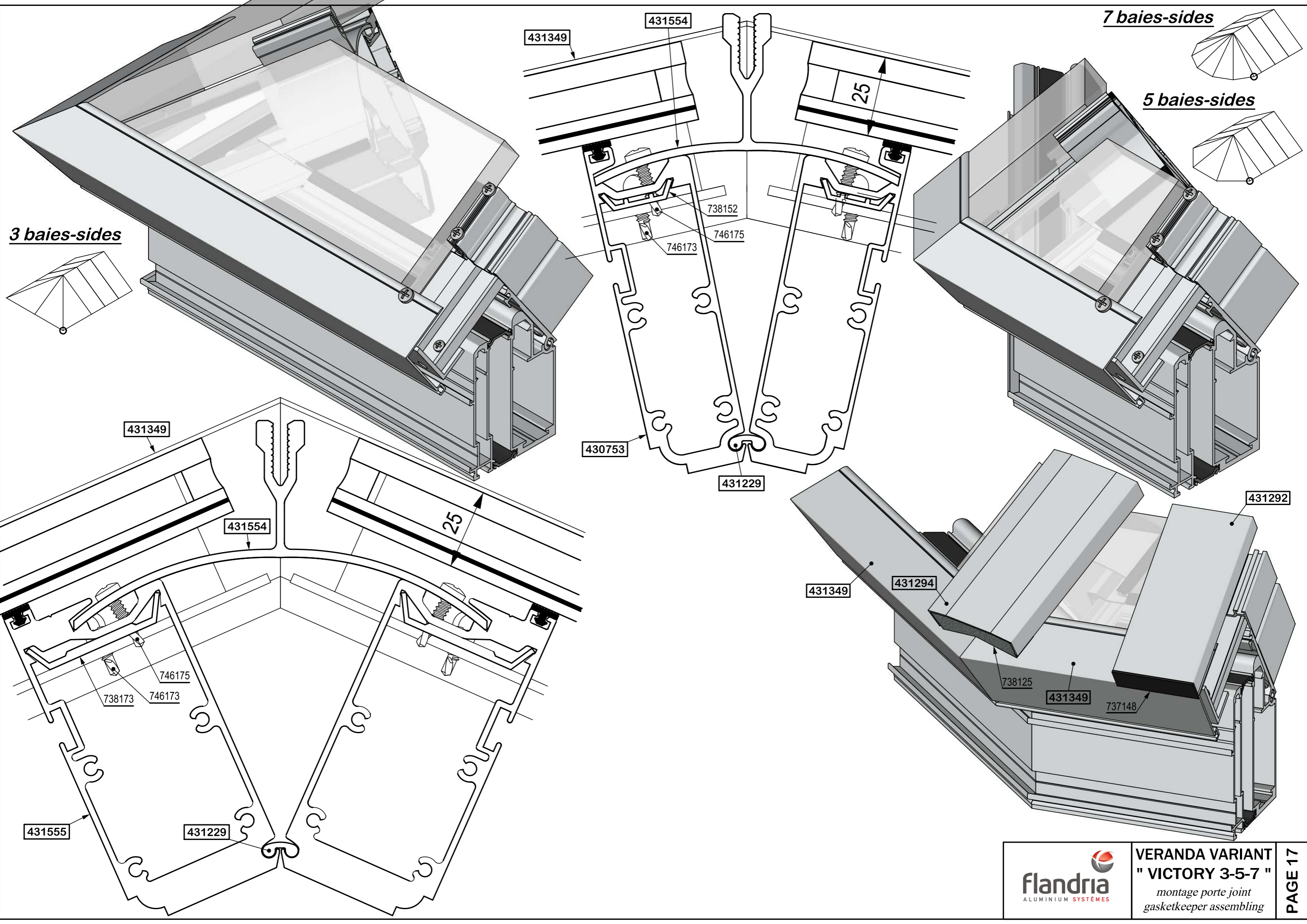
trous drainage
drainage holes
Ø 8

trous drainage
drainage holes
Ø 8



VERANDA VARIANT
" VICTORY 3-5-7 "
jonctions - arrêt de vitrage " 3-5-7 bays "
connection pieces - stop glazing " 3-5-7 sides "

PAGE 16



3 baies-sides

7 baies-sides

5 baies-sides

431349

431554

431349

25

738152

746175

746173

430753

431229

431292

431554

25

431349

431294

738125

431349

737148

738173

746175

746173

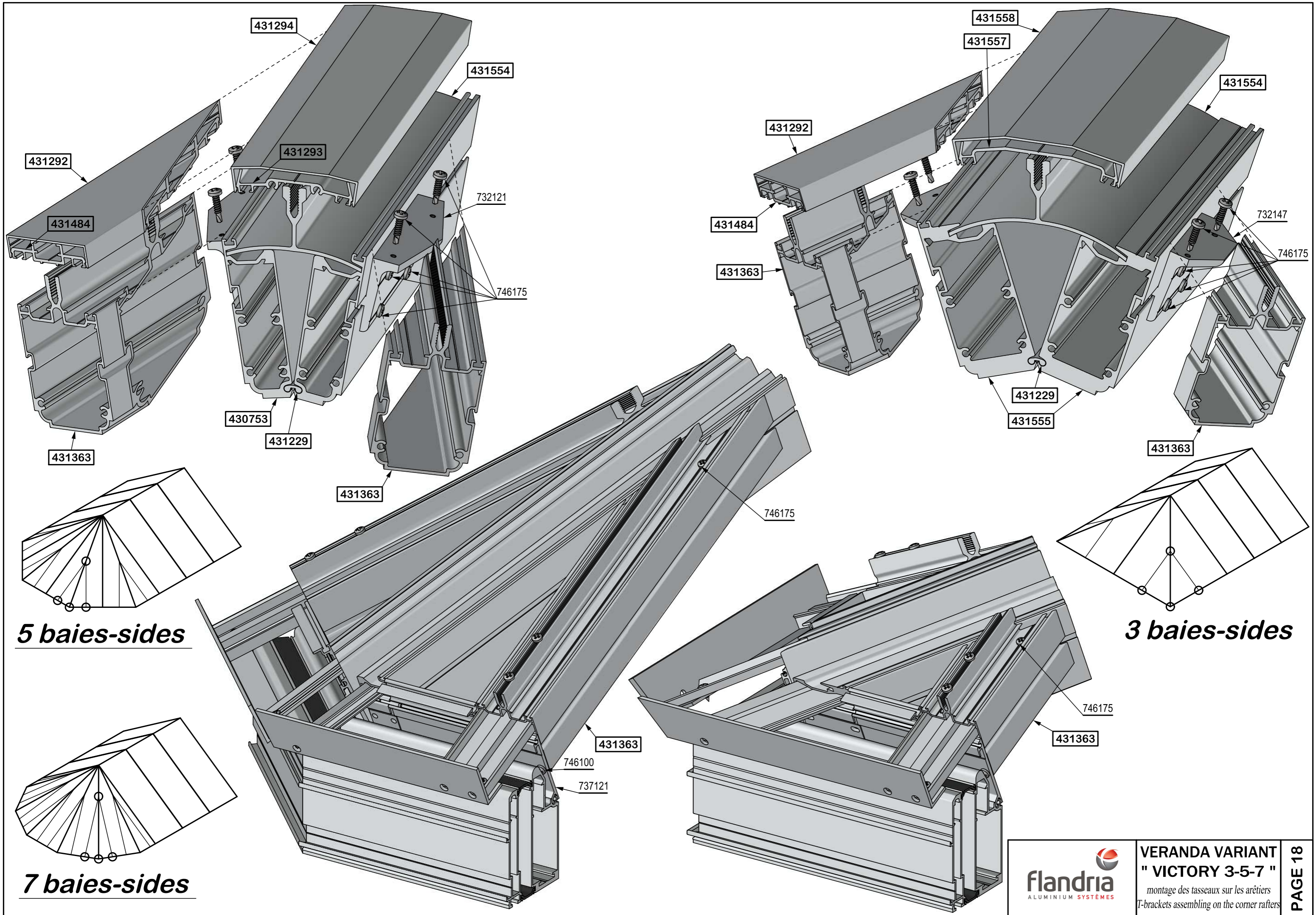
431555

431229



**VERANDA VARIANT
" VICTORY 3-5-7 "**
montage porte joint
gasketkeeper assembling

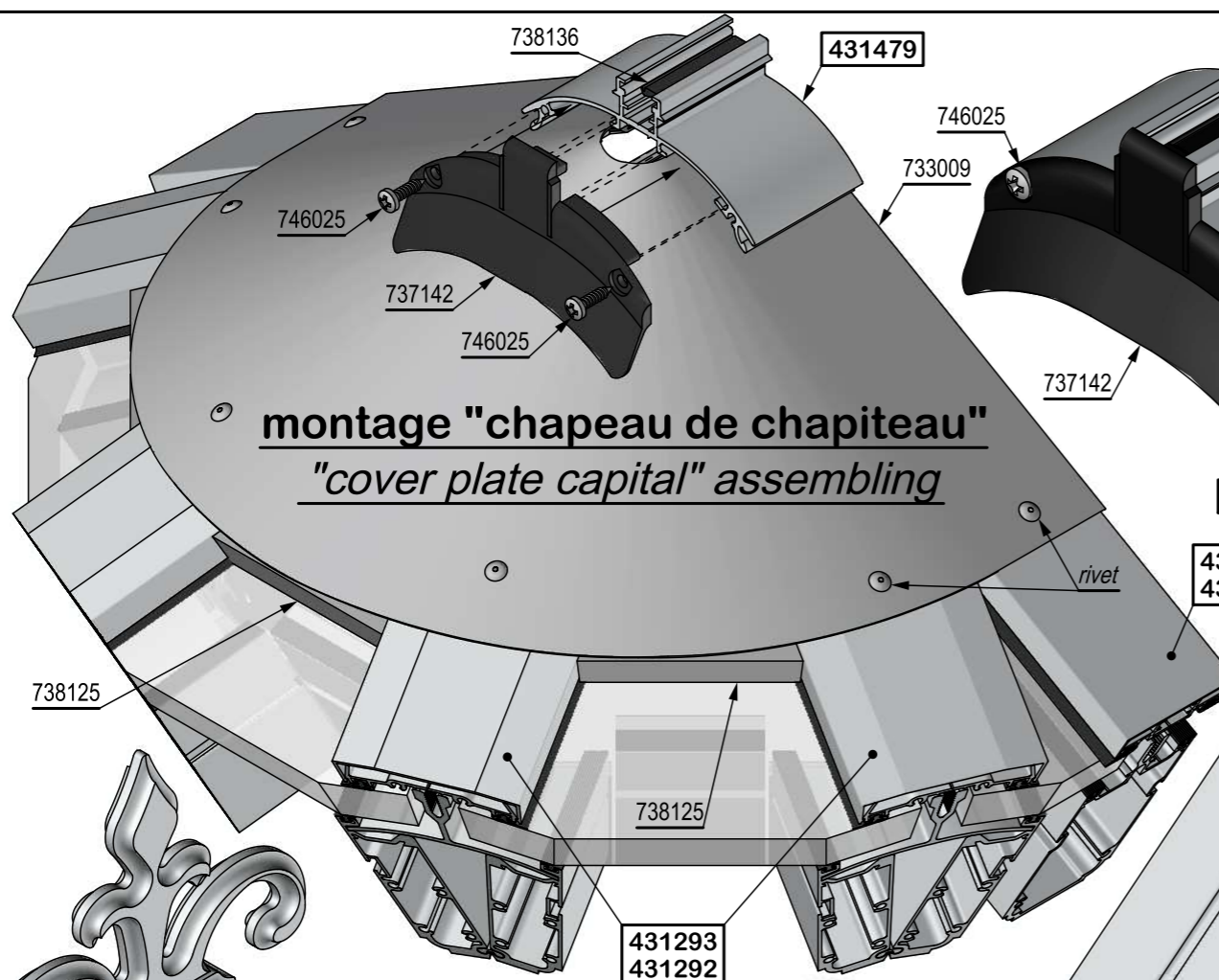
PAGE 17



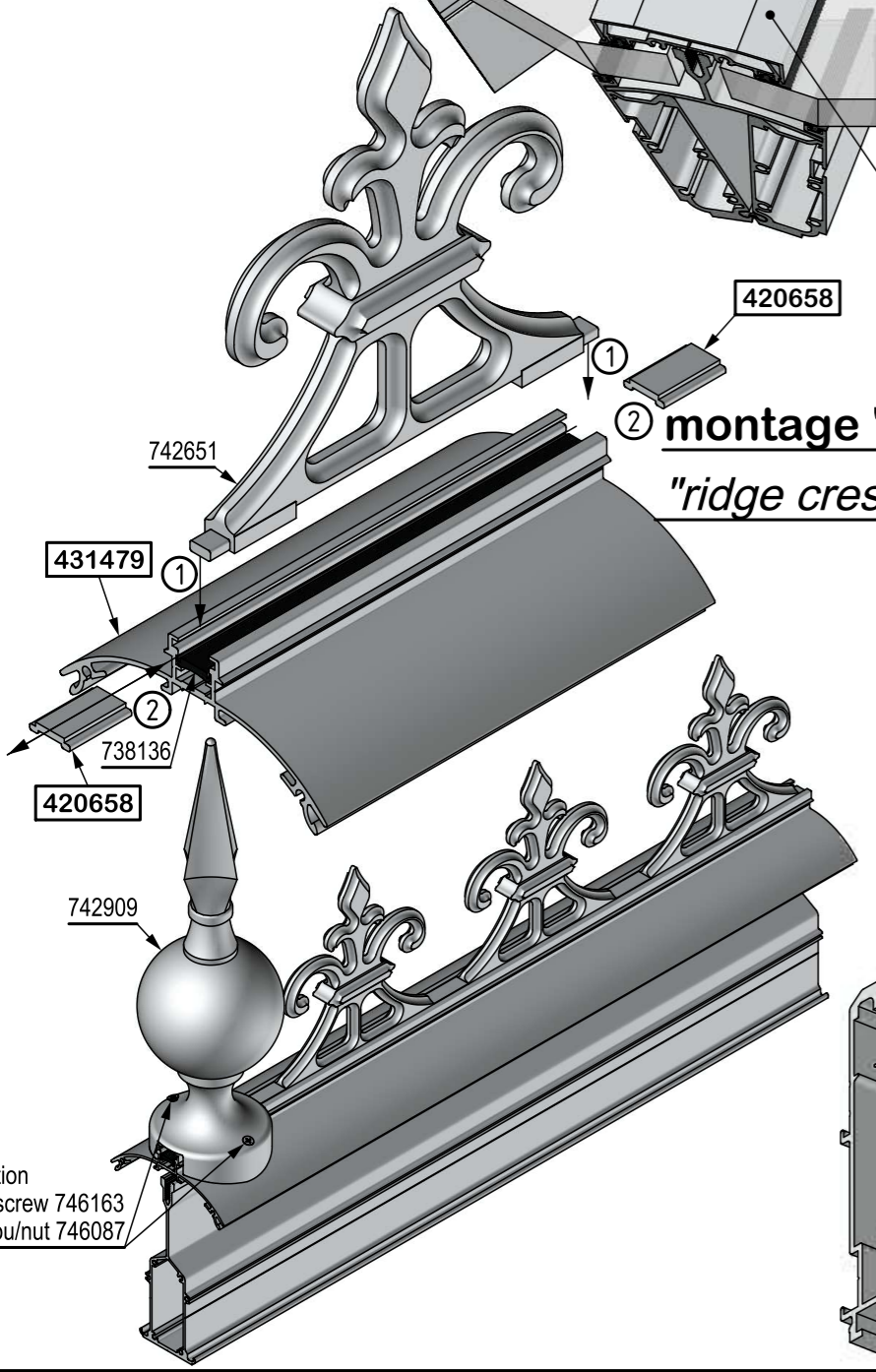
5 baies-sides

3 baies-sides

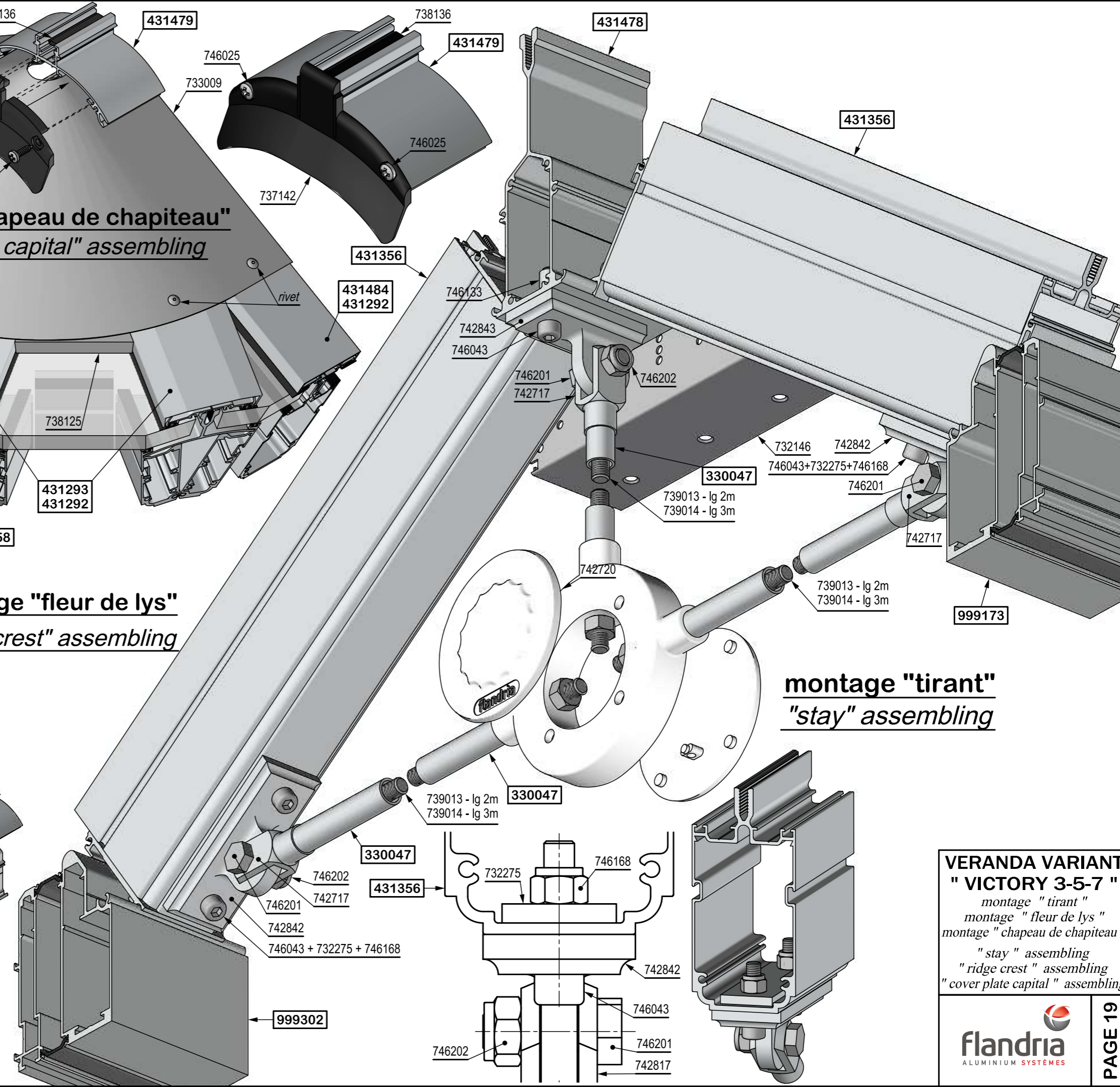
7 baies-sides



montage "chapeau de chapiteau"
"cover plate capital" assembling



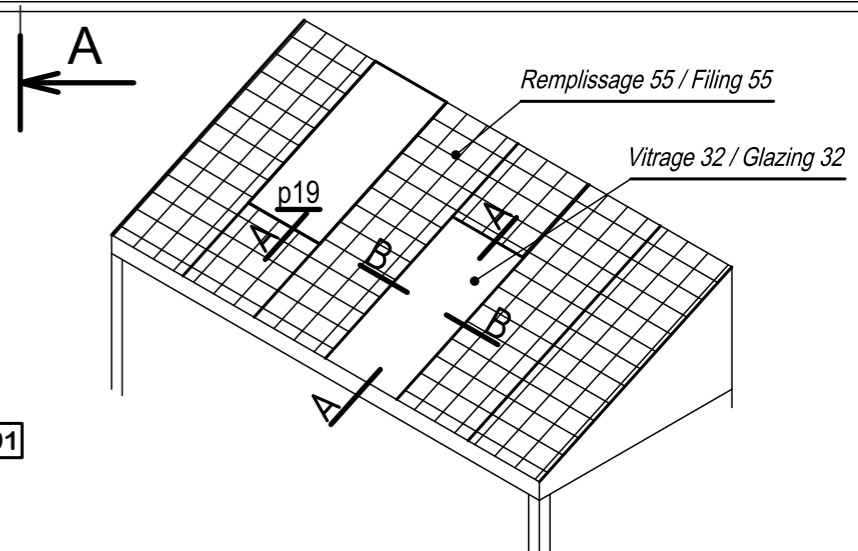
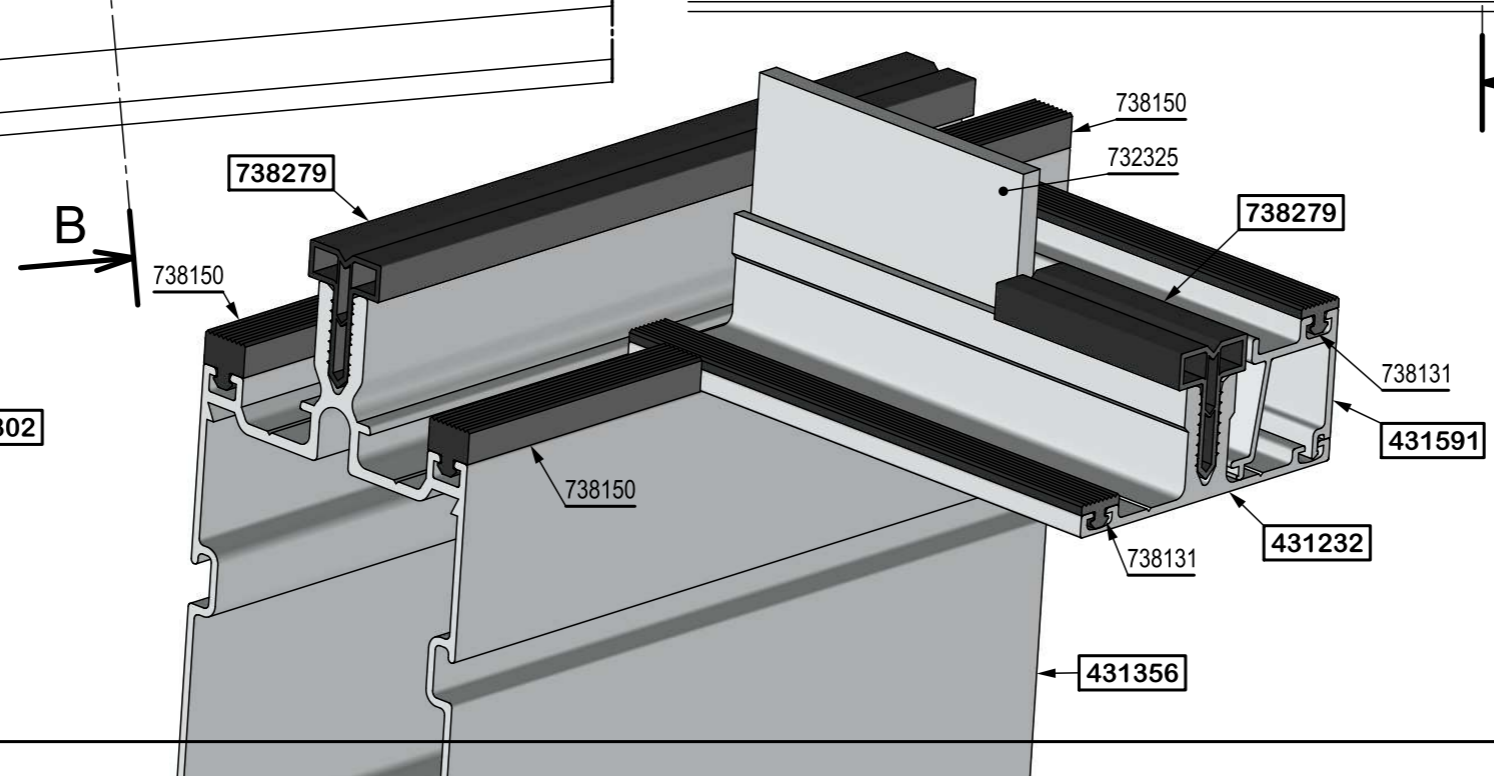
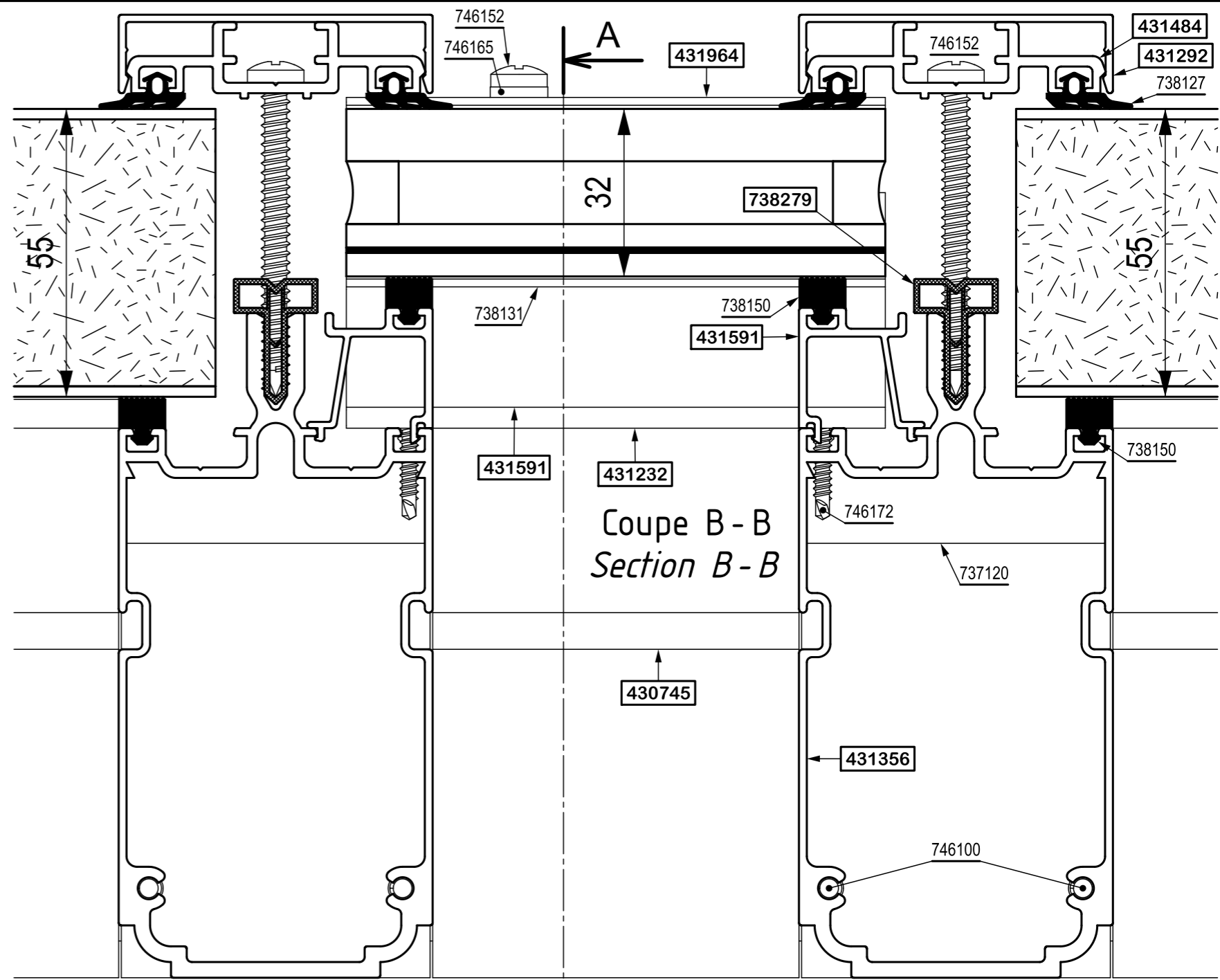
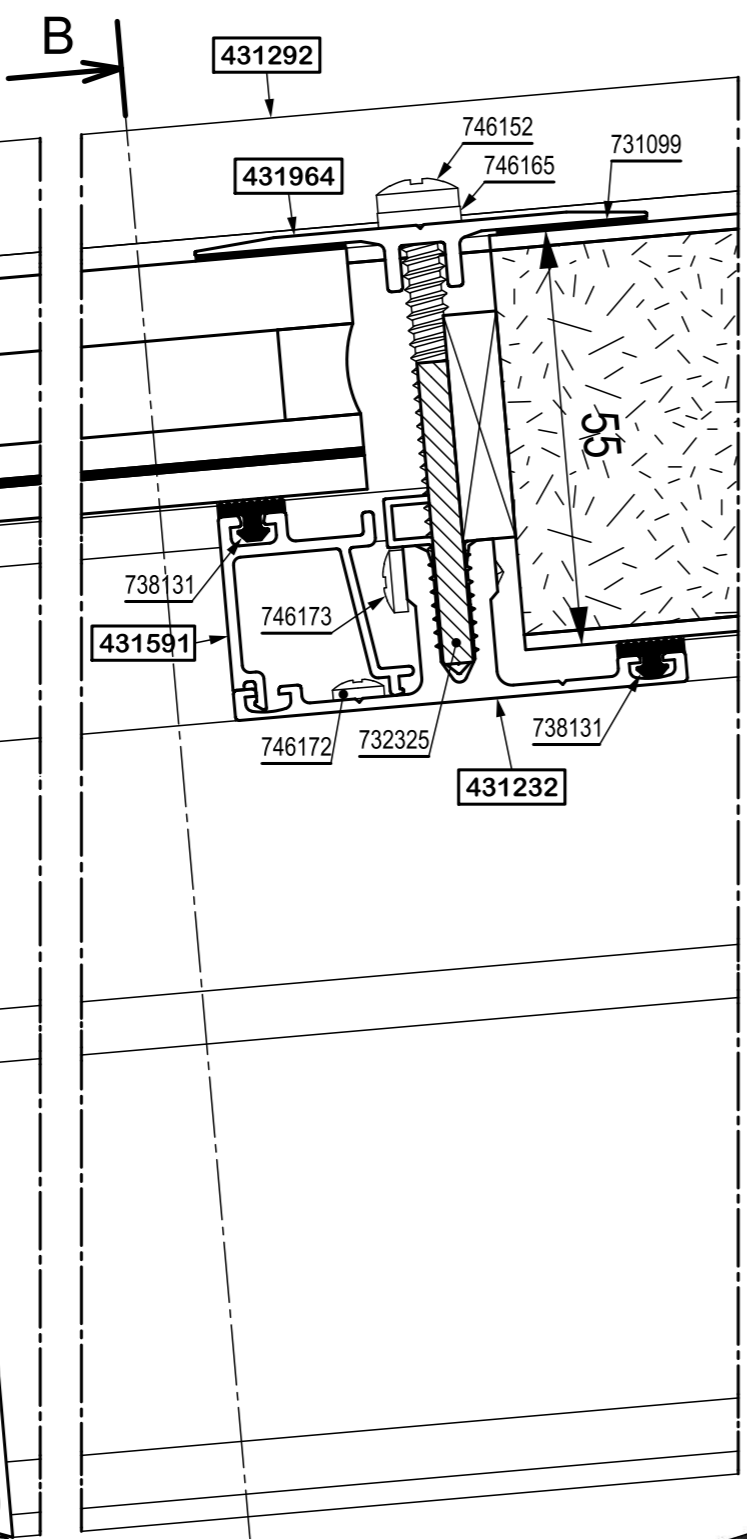
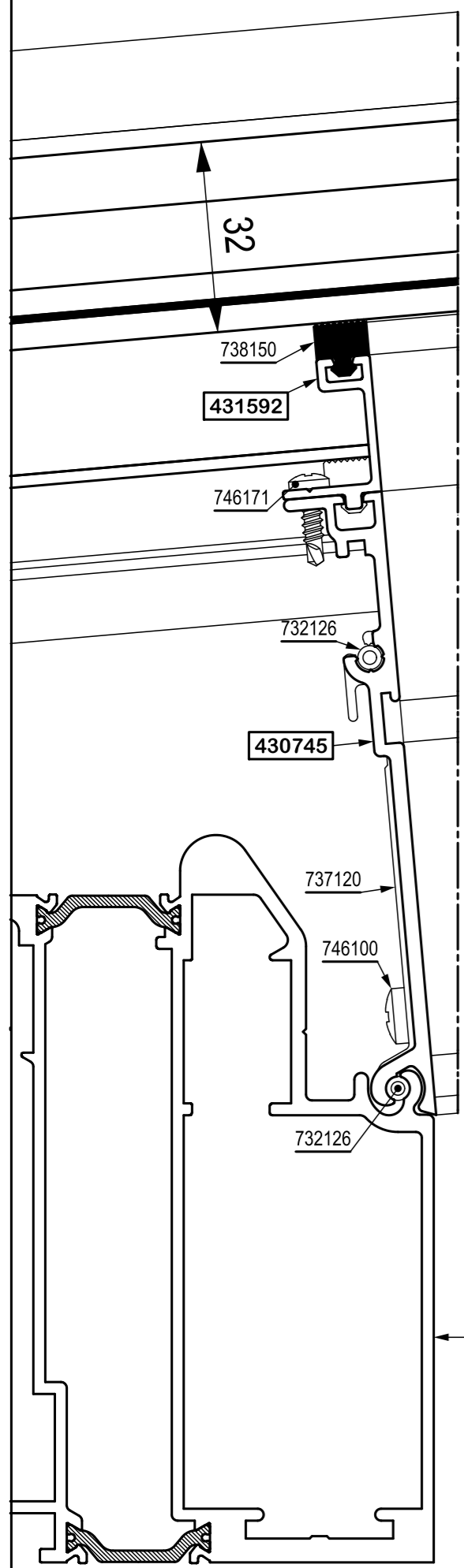
montage "fleur de lys"
"ridge crest" assembling



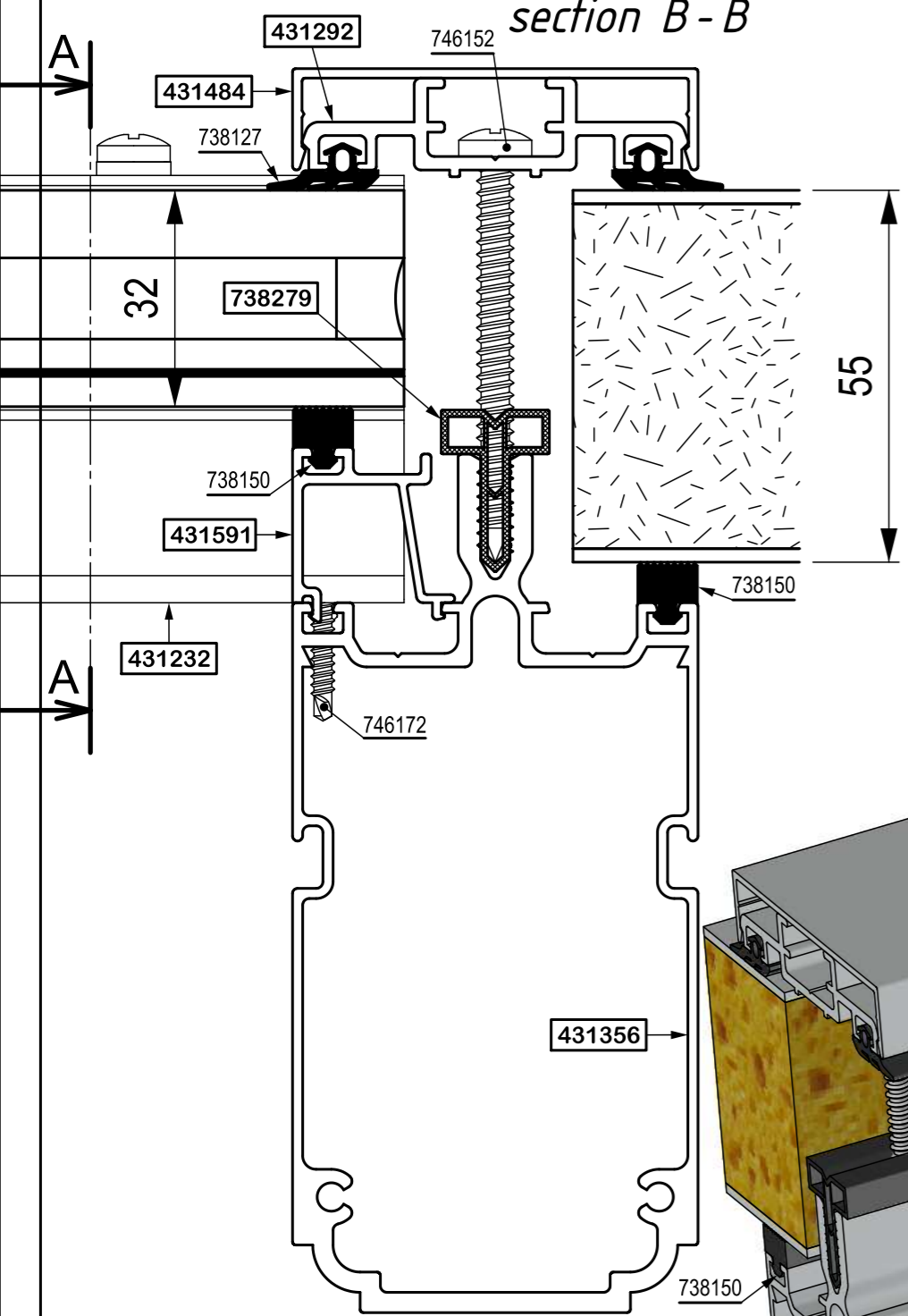
montage "tirant"
"stay" assembling

**VERANDA VARIANT
 " VICTORY 3-5-7 "**
montage " tirant "
montage " fleur de lys "
montage " chapeau de chapiteau "
" stay " assembling
" ridge crest " assembling
" cover plate capital " assembling

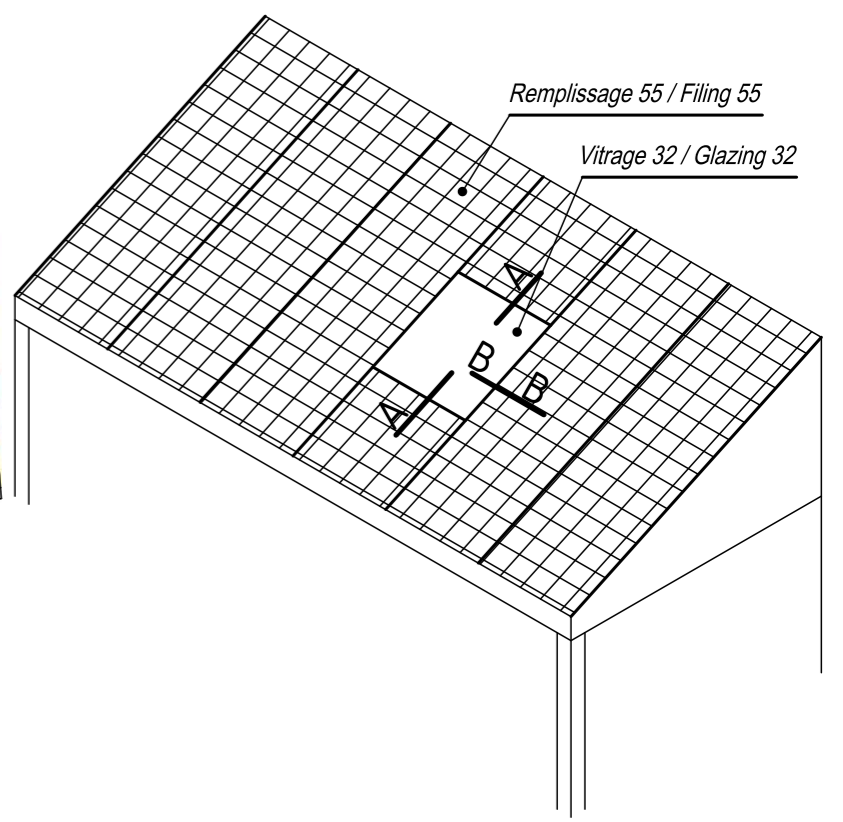
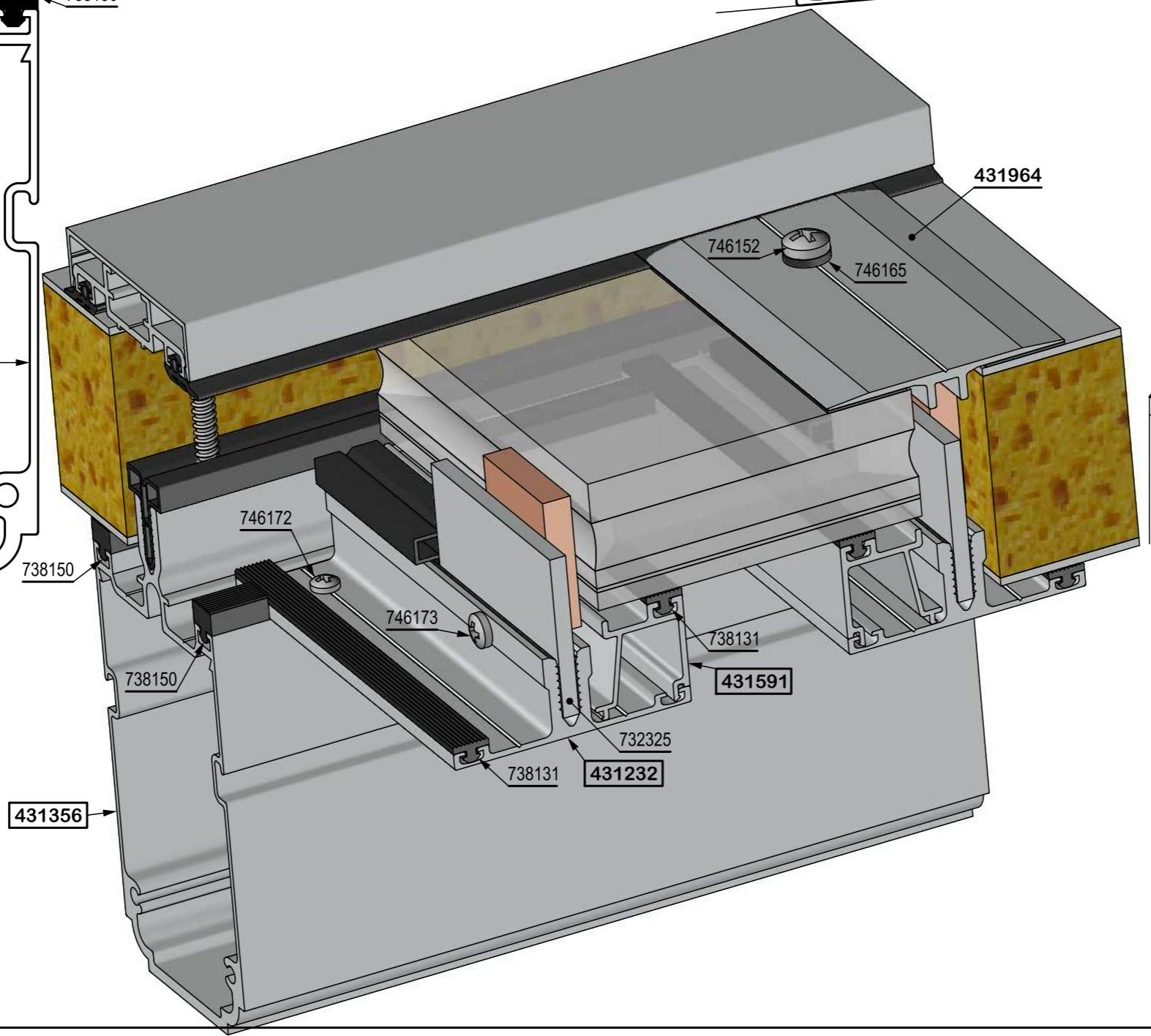
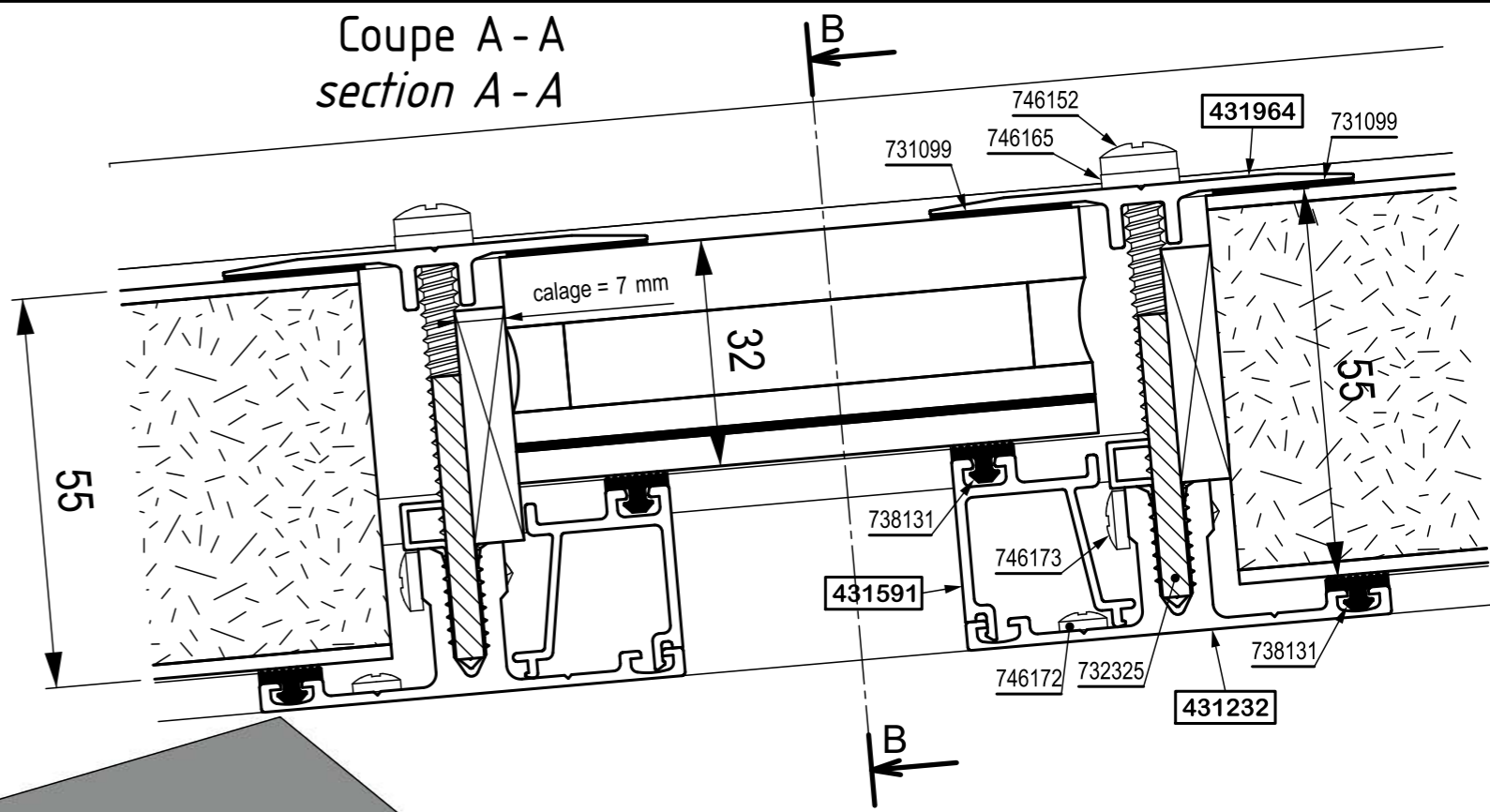
Coupe A - A
Section A - A



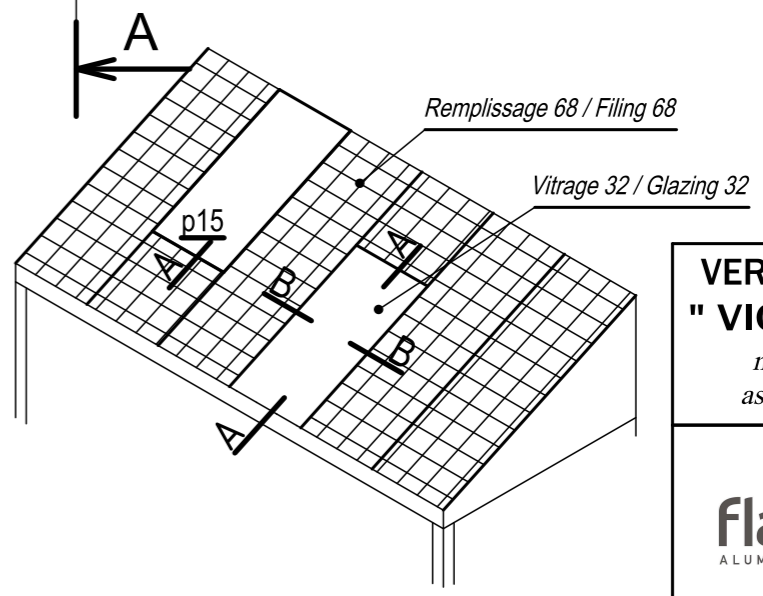
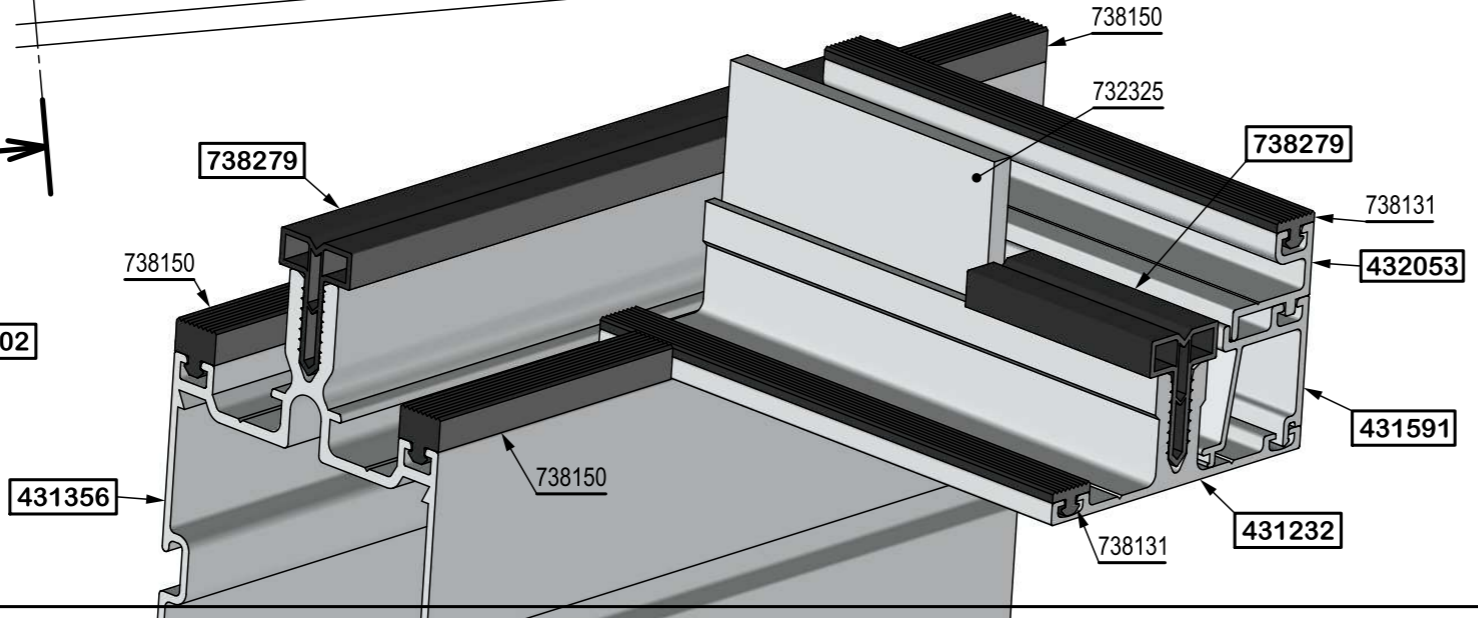
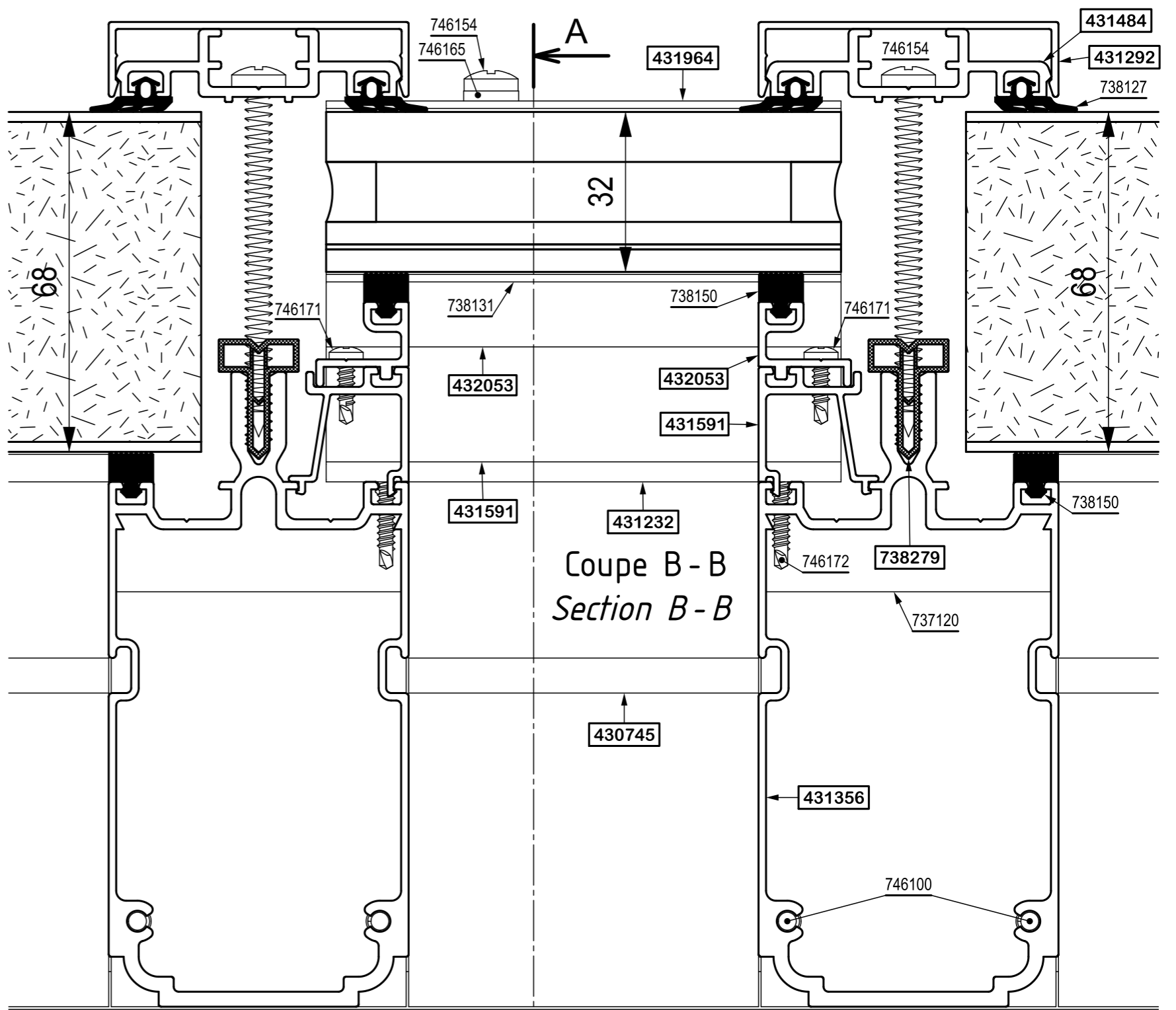
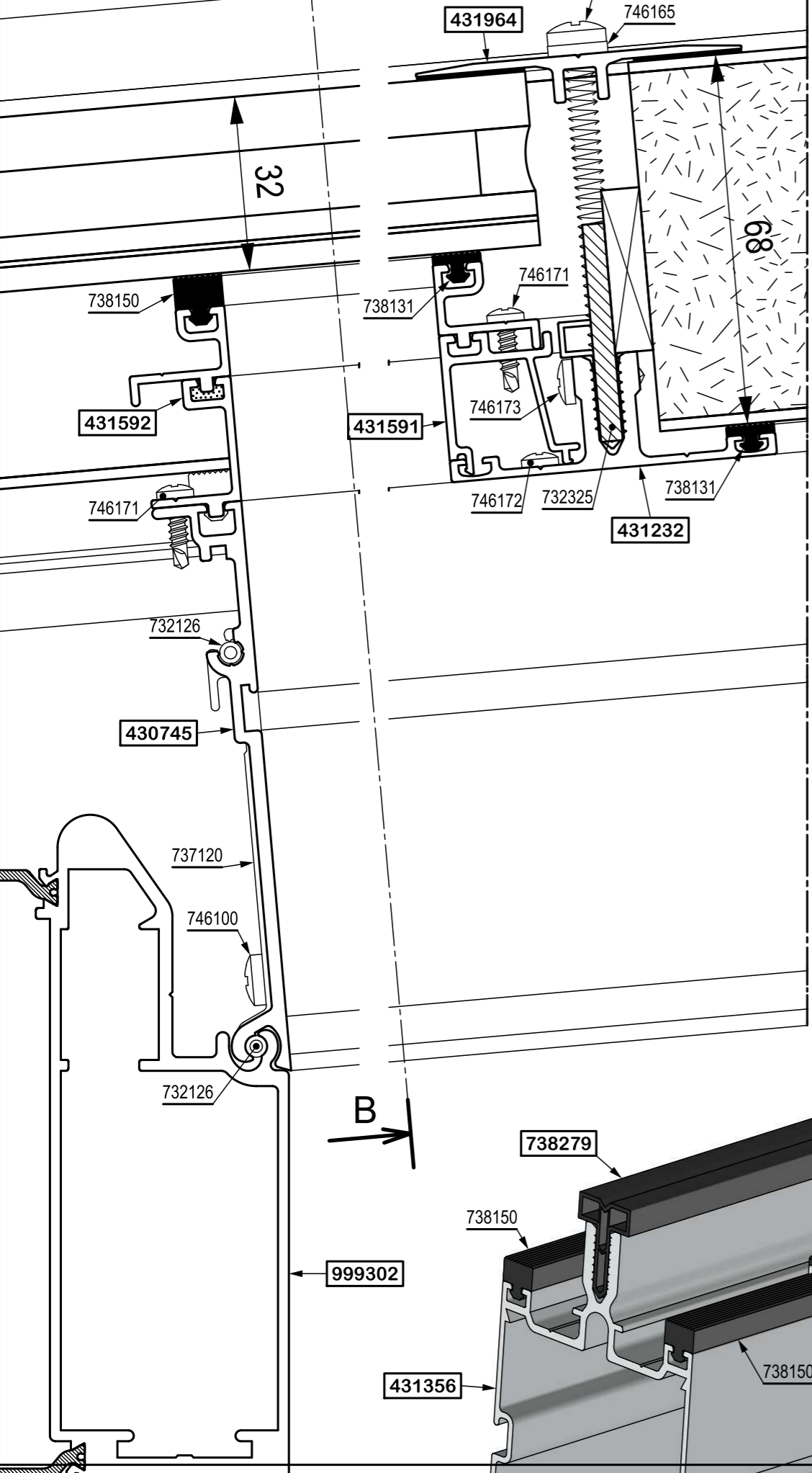
Coupe B - B
section B - B



Coupe A - A
section A - A



Coupe A - A
Section A - A

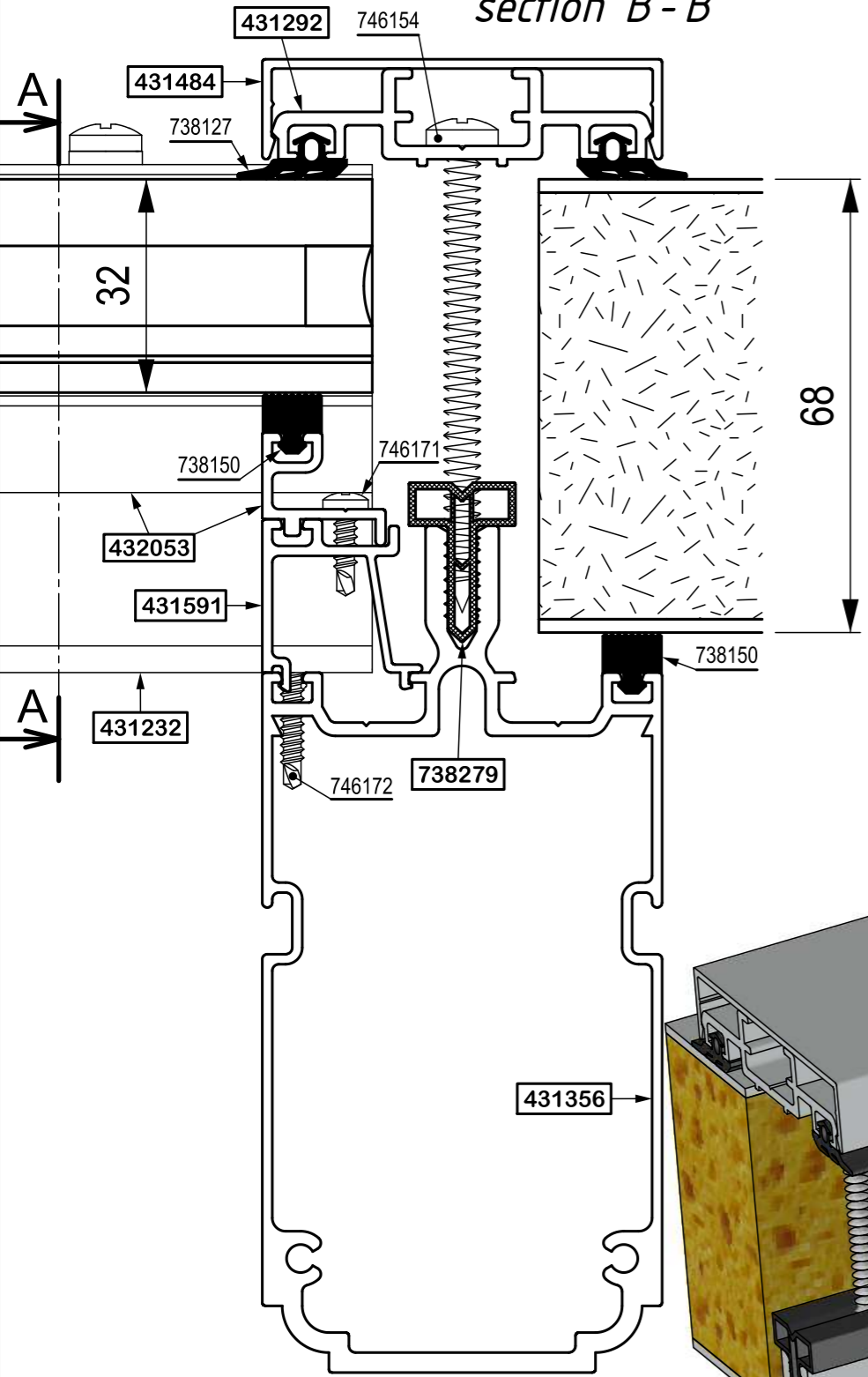


VERANDA VARIANT
" VICTORY 3-5-7 "
montage " 32-68 "
assembling " 32-68 "

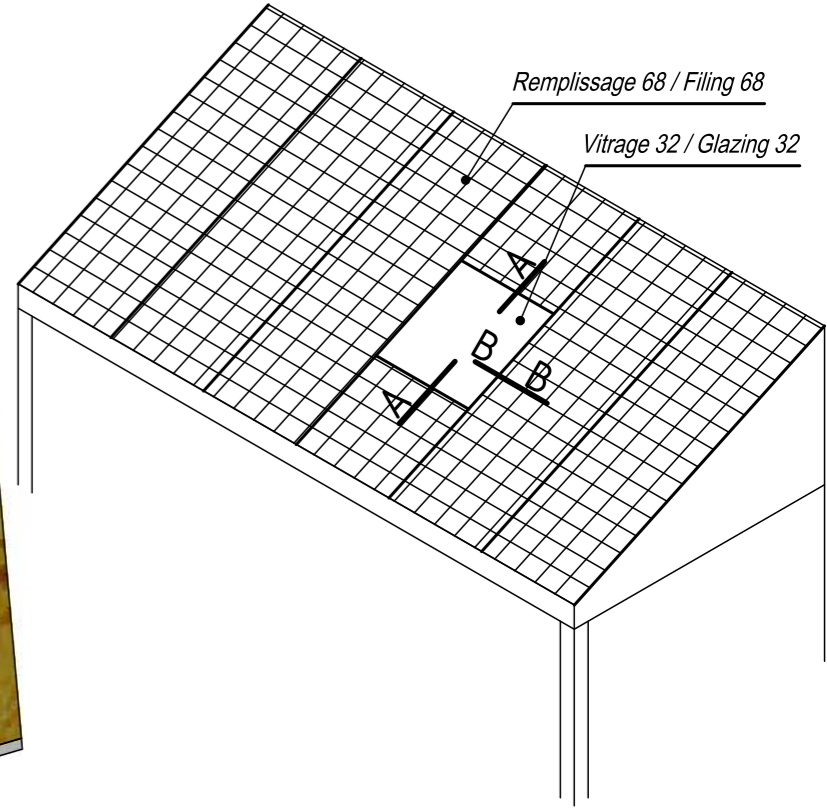
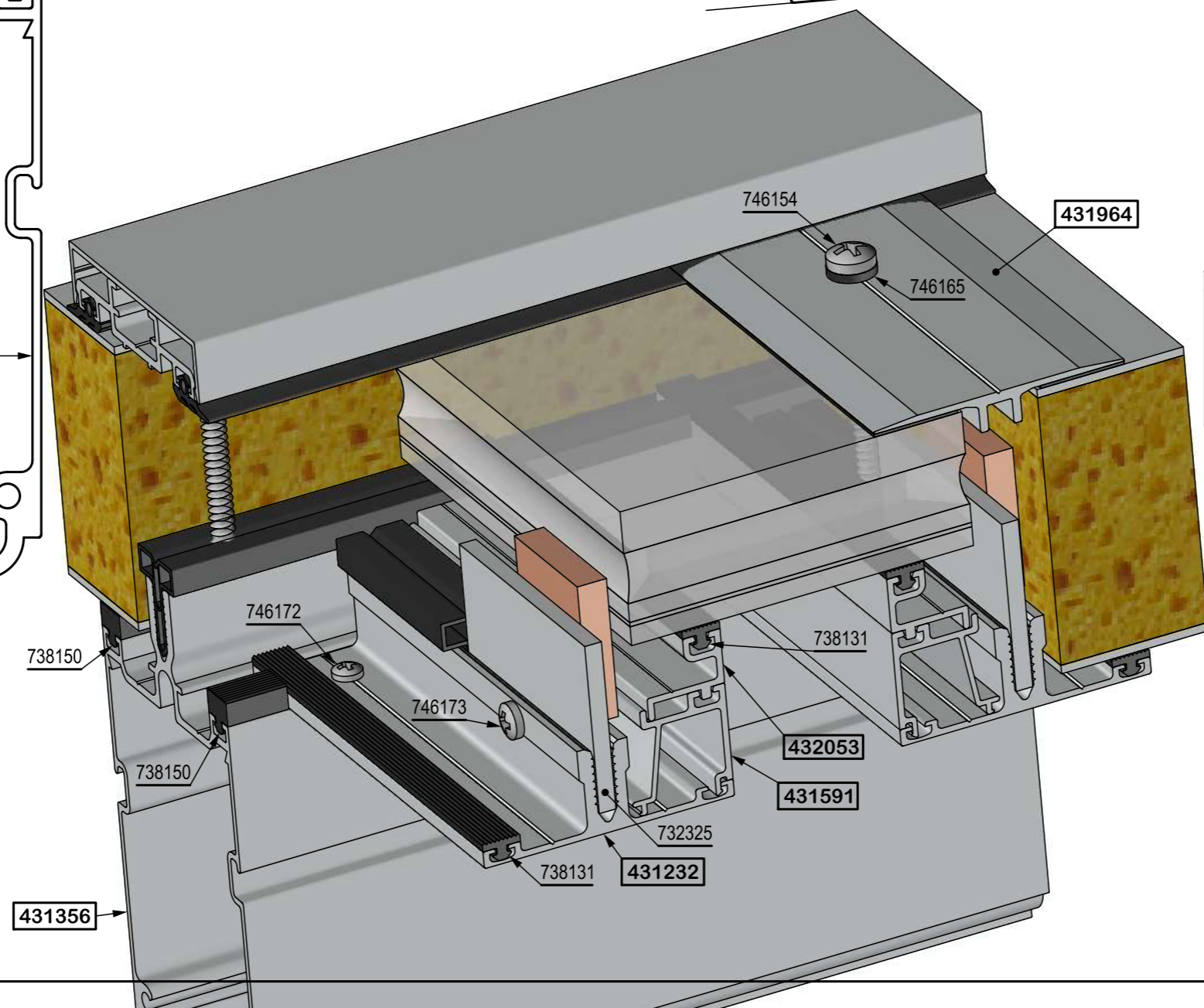
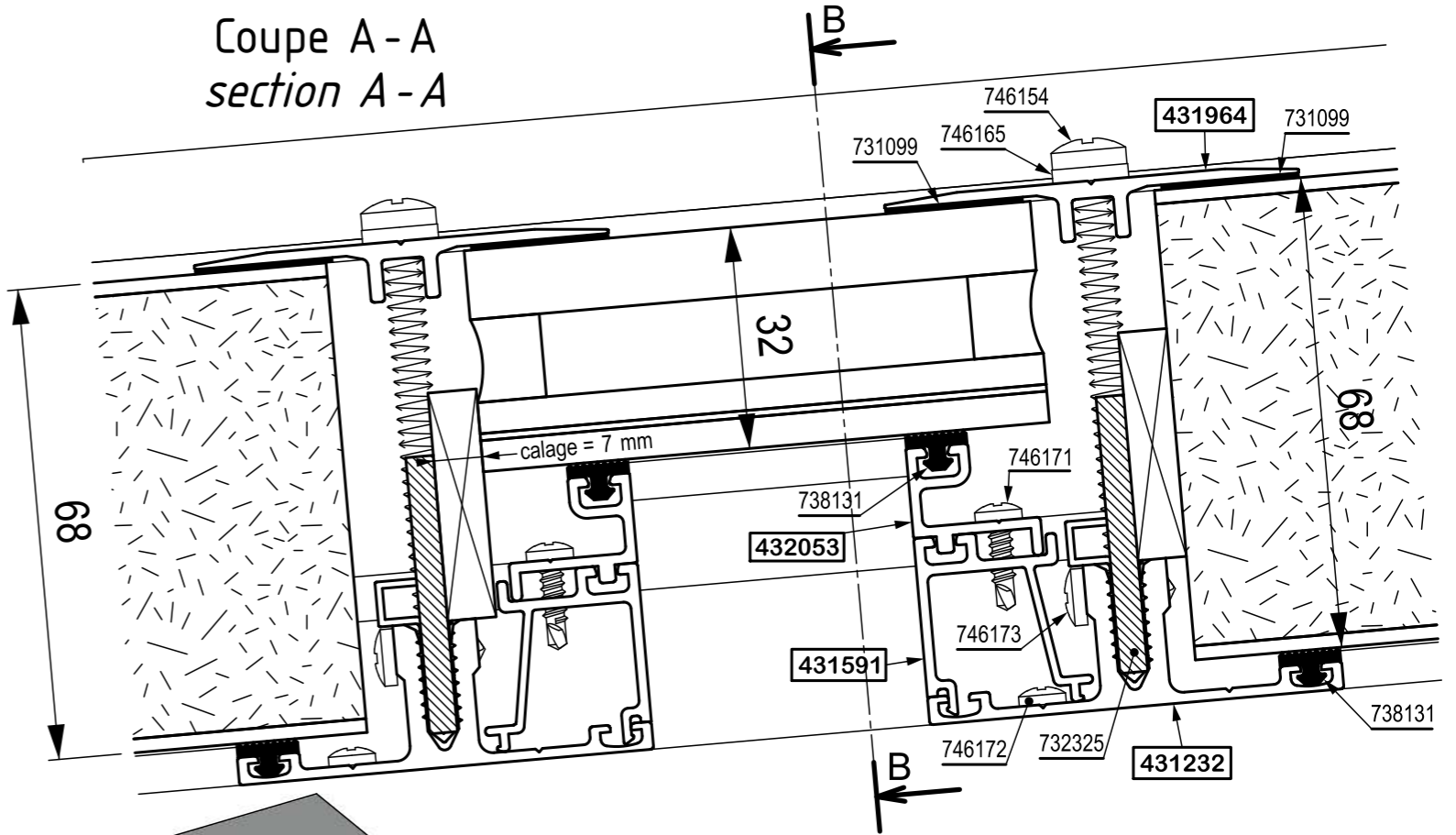
flandria
 ALUMINIUM SYSTÈMES

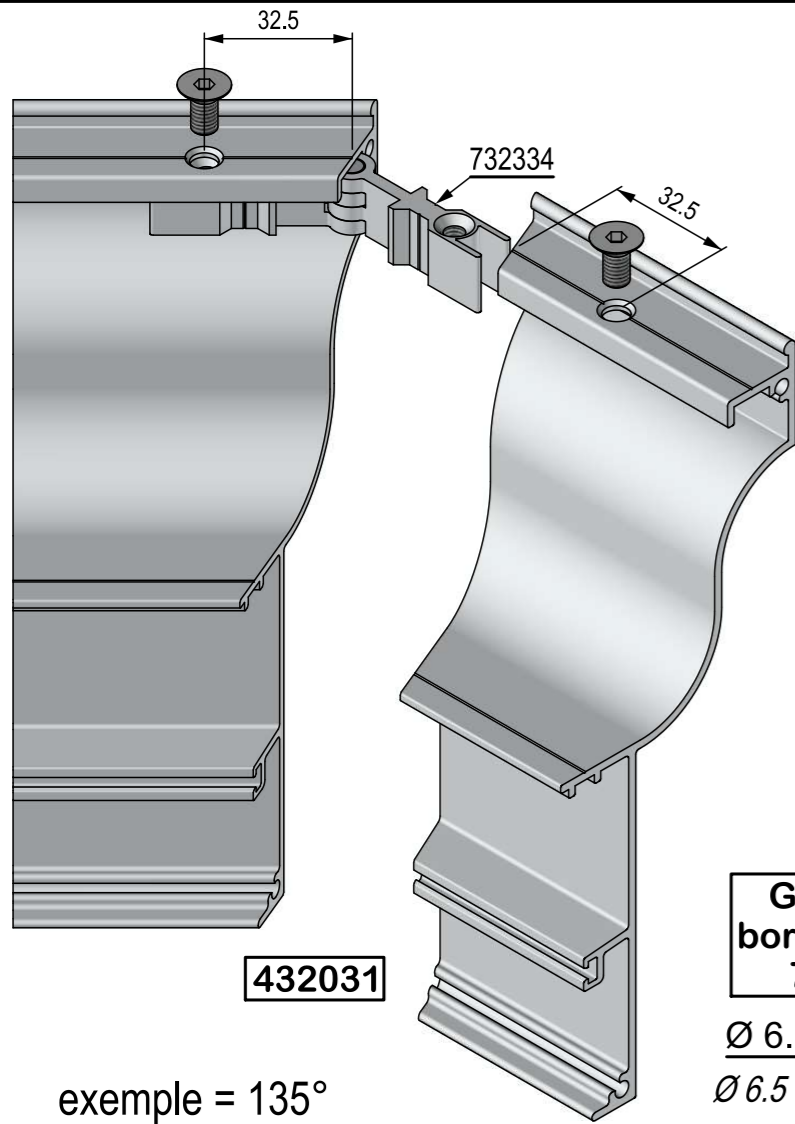
PAGE 22

Coupe B - B
section B - B



Coupe A - A
section A - A



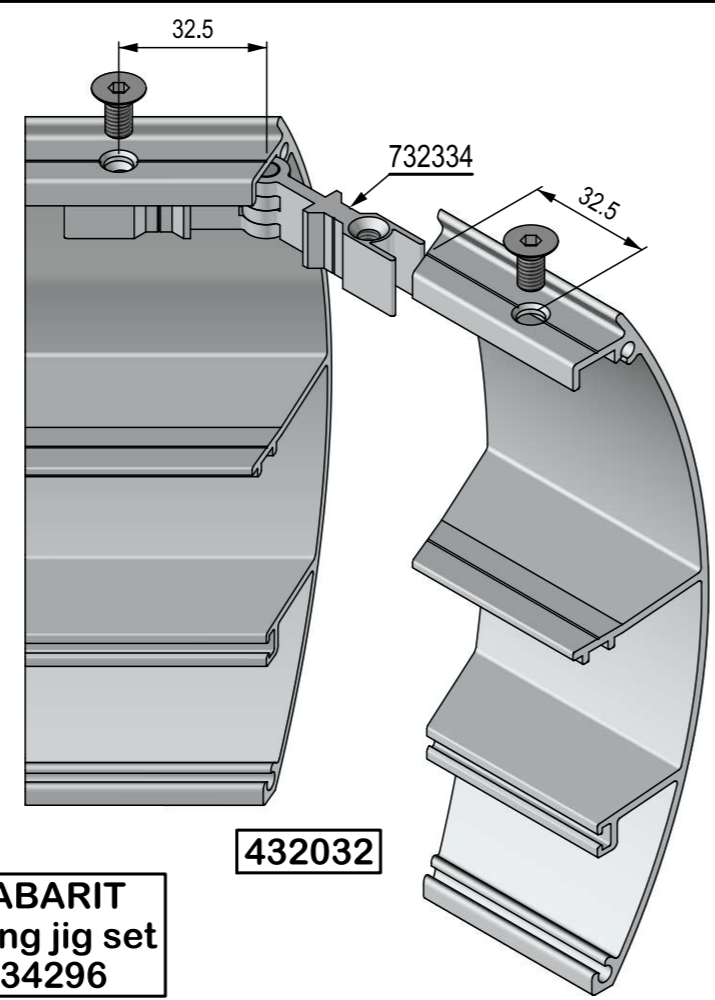


432031

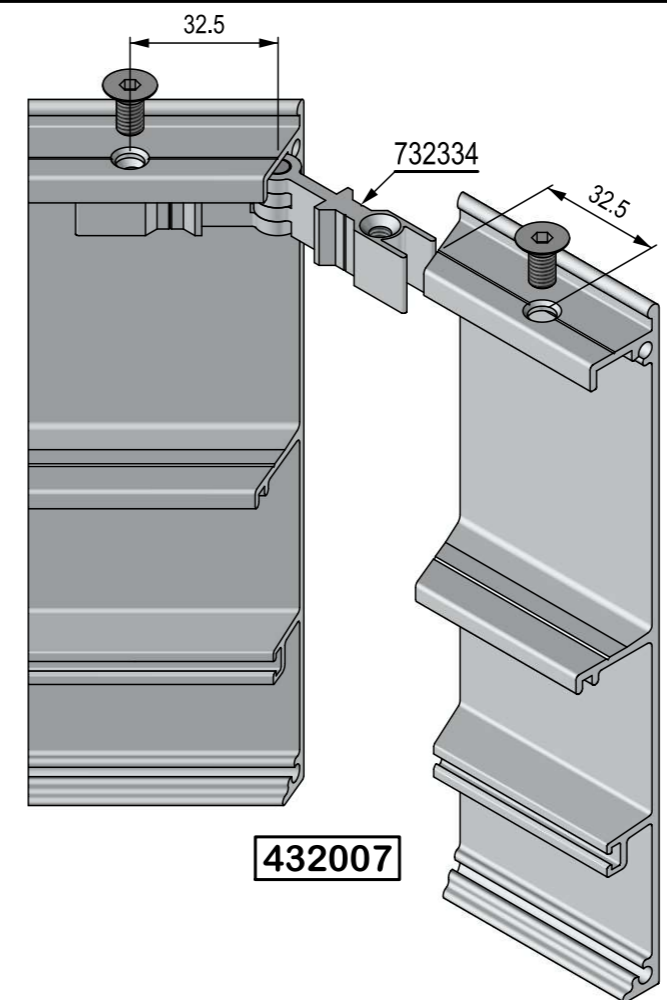
exemple = 135°

GABARIT boring jig set 734296

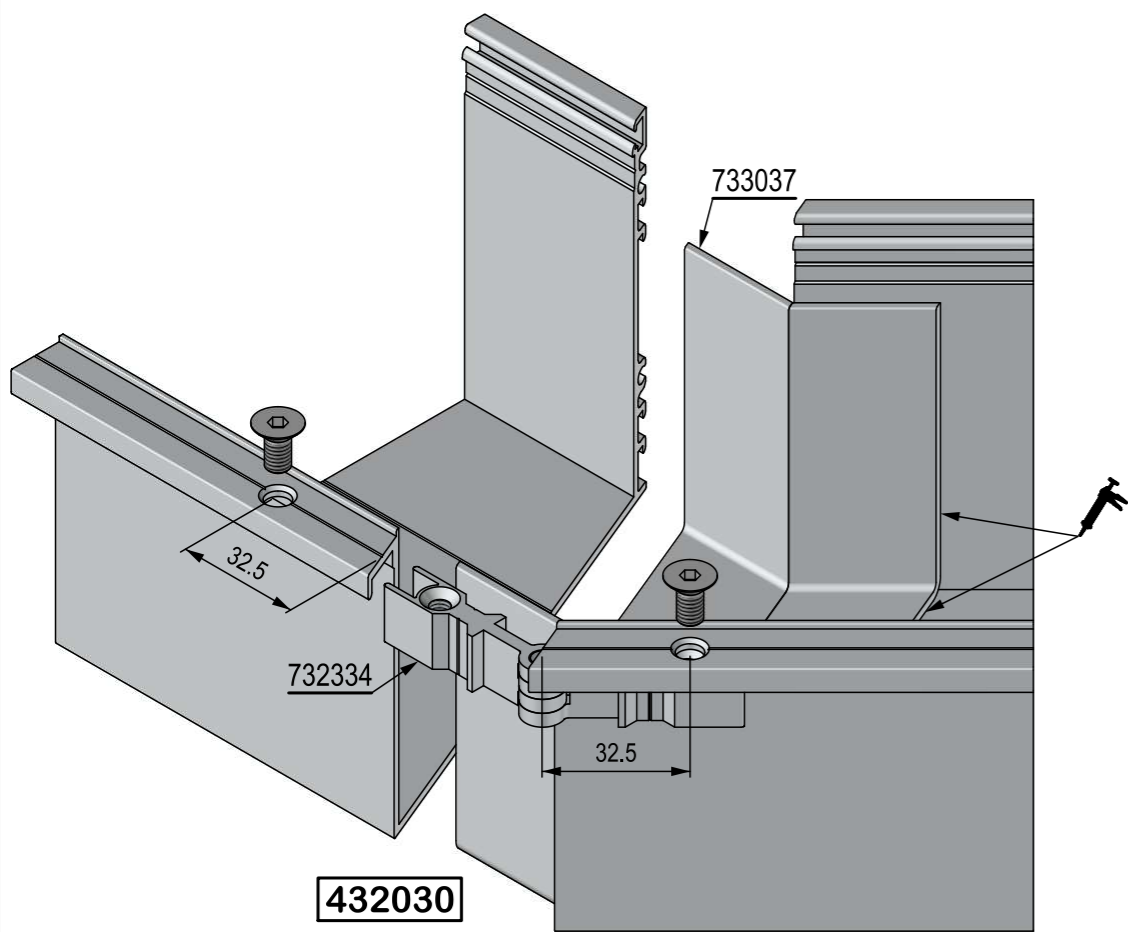
Ø 6.5 + fraisure
Ø 6.5 + countersunk



432032



432007



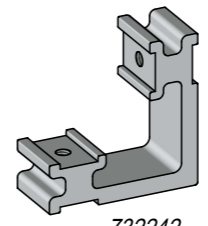
432030

A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
90°	43	26.85	108°	41	29.27	126°	39.41	31.19	144°	38.07	32.82	162°	36.85	34.30
91°	42.87	27	109°	40.90	29.39	127°	39.33	31.29	145°	38	32.91	163°	36.79	34.38
92°	42.74	27.15	110°	40.81	29.50	128°	39.26	31.38	146°	37.93	32.99	164°	36.72	34.46
93°	42.62	27.30	111°	40.71	29.62	129°	39.18	31.48	147°	37.86	33.08	165°	36.66	34.53
94°	42.50	27.45	112°	40.62	29.73	130°	39.10	31.57	148°	37.79	33.16	166°	36.59	34.61
95°	42.38	27.59	113°	40.63	29.84	131°	39.02	31.67	149°	37.72	33.25	167°	36.53	34.69
96°	42.27	27.73	114°	40.44	29.95	132°	38.95	31.76	150°	37.65	33.33	168°	36.46	34.77
97°	42.15	27.87	115°	40.35	30.06	133°	38.87	31.85	151°	37.58	33.41	169°	36.40	34.85
98°	42.04	28.01	116°	40.26	30.17	134°	38.79	31.94	152°	37.52	33.49	170°	36.33	34.93
99°	41.93	28.14	117°	40.17	30.28	135°	38.72	32.03	153°	37.45	33.58	171°	36.27	35
100°	41.82	28.27	118°	40.08	30.38	136°	38.64	32.12	154°	37.38	33.66	172°	36.21	35.08
101°	41.71	28.40	119°	40	30.49	137°	38.57	32.21	155°	37.31	33.74	173°	36.14	35.16
102°	41.61	28.53	120°	39.91	30.59	138°	38.50	32.30	156°	37.25	33.82	174°	36.08	35.24
103°	41.50	28.66	121°	39.83	30.69	139°	38.42	32.39	157°	37.18	33.90	175°	36.01	35.31
104°	41.40	28.79	122°	39.74	30.79	140°	38.35	32.48	158°	37.11	33.98	176°	35.95	35.39
105°	41.30	28.91	123°	39.66	30.89	141°	38.28	32.57	159°	37.05	34.06	177°	35.89	35.47
106°	41.20	29.03	124°	39.58	30.99	142°	38.21	32.65	160°	36.98	34.14	178°	35.82	35.55
107°	41.10	29.15	125°	39.50	31.09	143°	38.14	32.74	161°	36.92	34.22	179°	35.76	35.62
									180°	35.70	35.70			

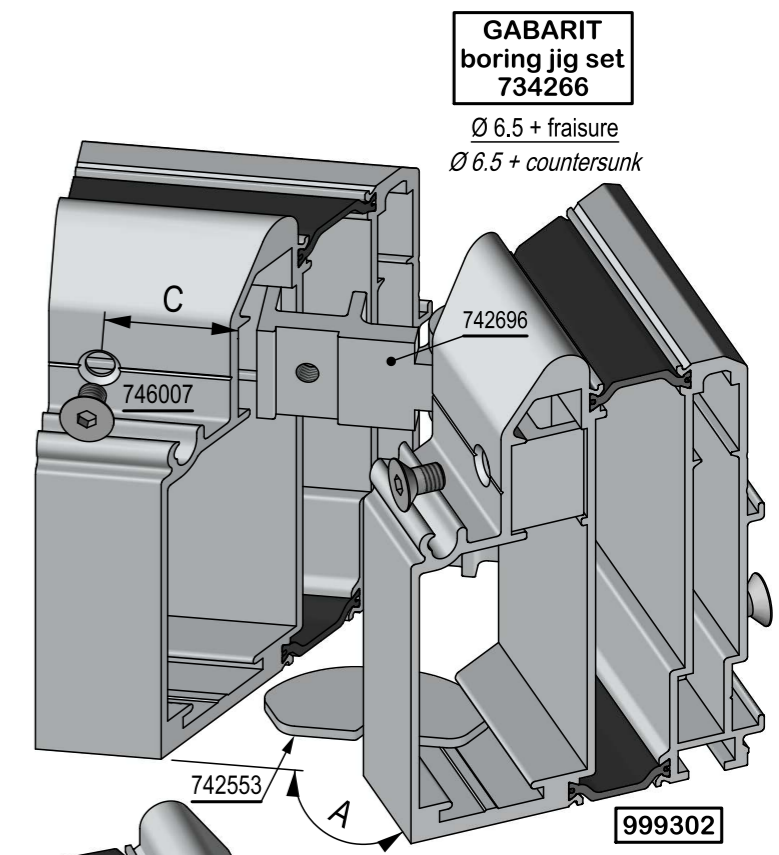
jonction sablière
distances de perçage - équerres à rotule et fixe
gutterbeam connection piece
boring distance - hinge corner and fixed

PRECONISATIONS D'ETANCHEITE et de PROTECTIONS des PARTIES USINEES
- étancher les vis avant montage.
- assurer l'étanchéité des angles par collage soigné des onglets.
- protéger les usinages.

RECOMMENDATIONS for SEALING and PROTECTING the MACHINED PARTS
- seal the screws before assembling.
- seal the angles with a careful mitrejoint.
- protect the machined parts.

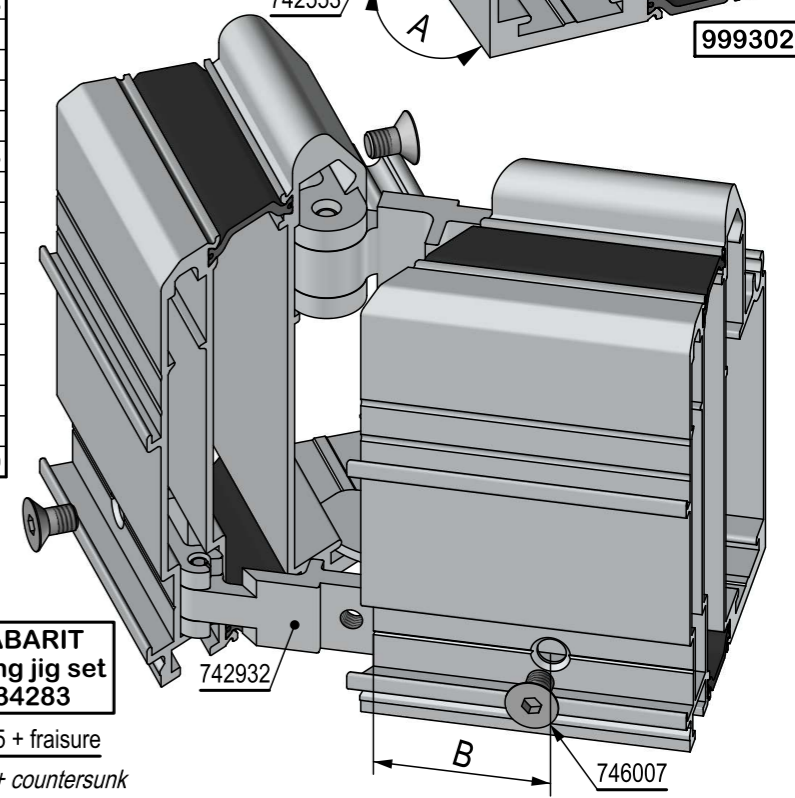


732242
équerre fixe 90°
fixed corner 90°



GABARIT boring jig set 734266

Ø 6.5 + fraisure
Ø 6.5 + countersunk

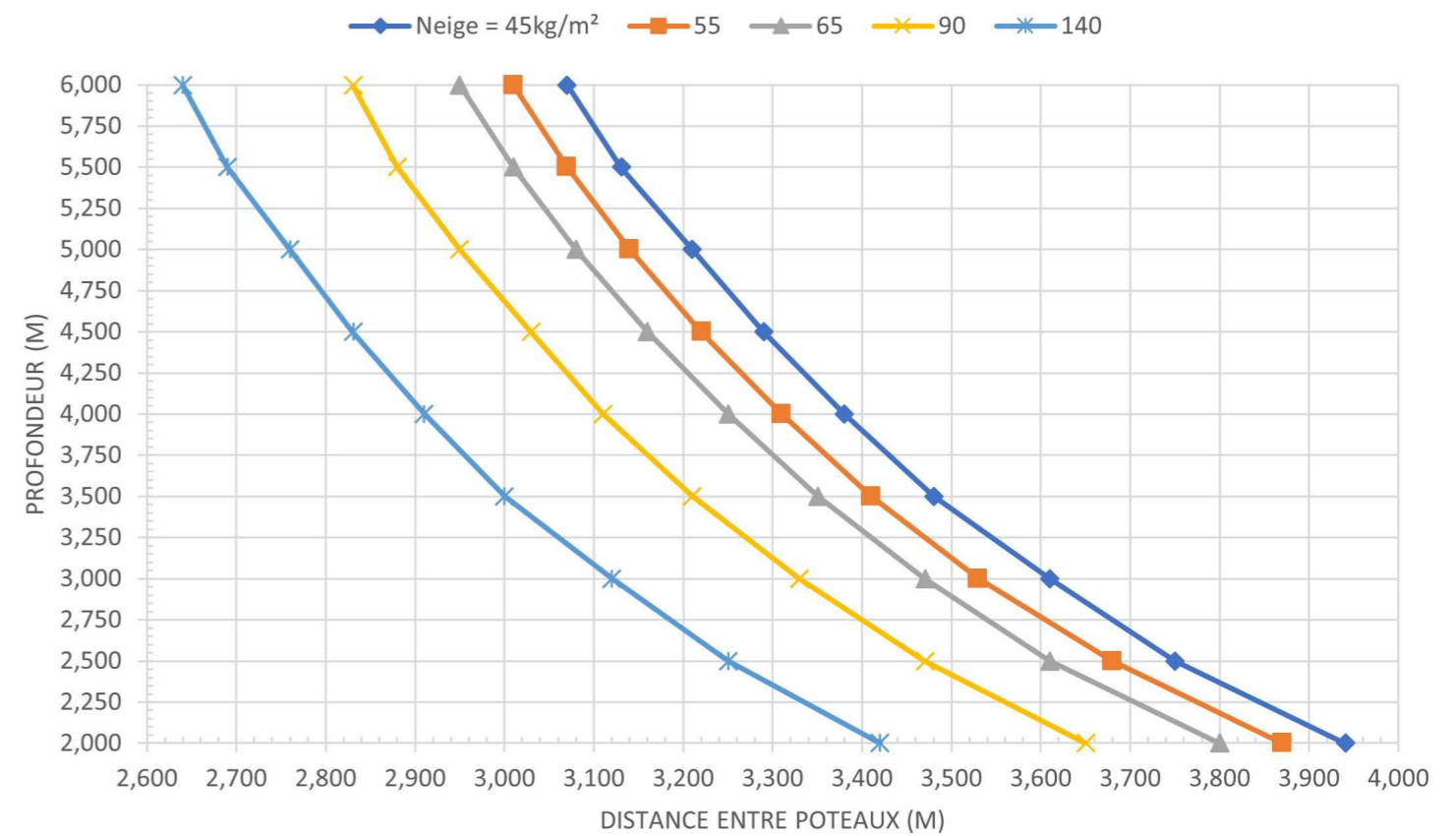
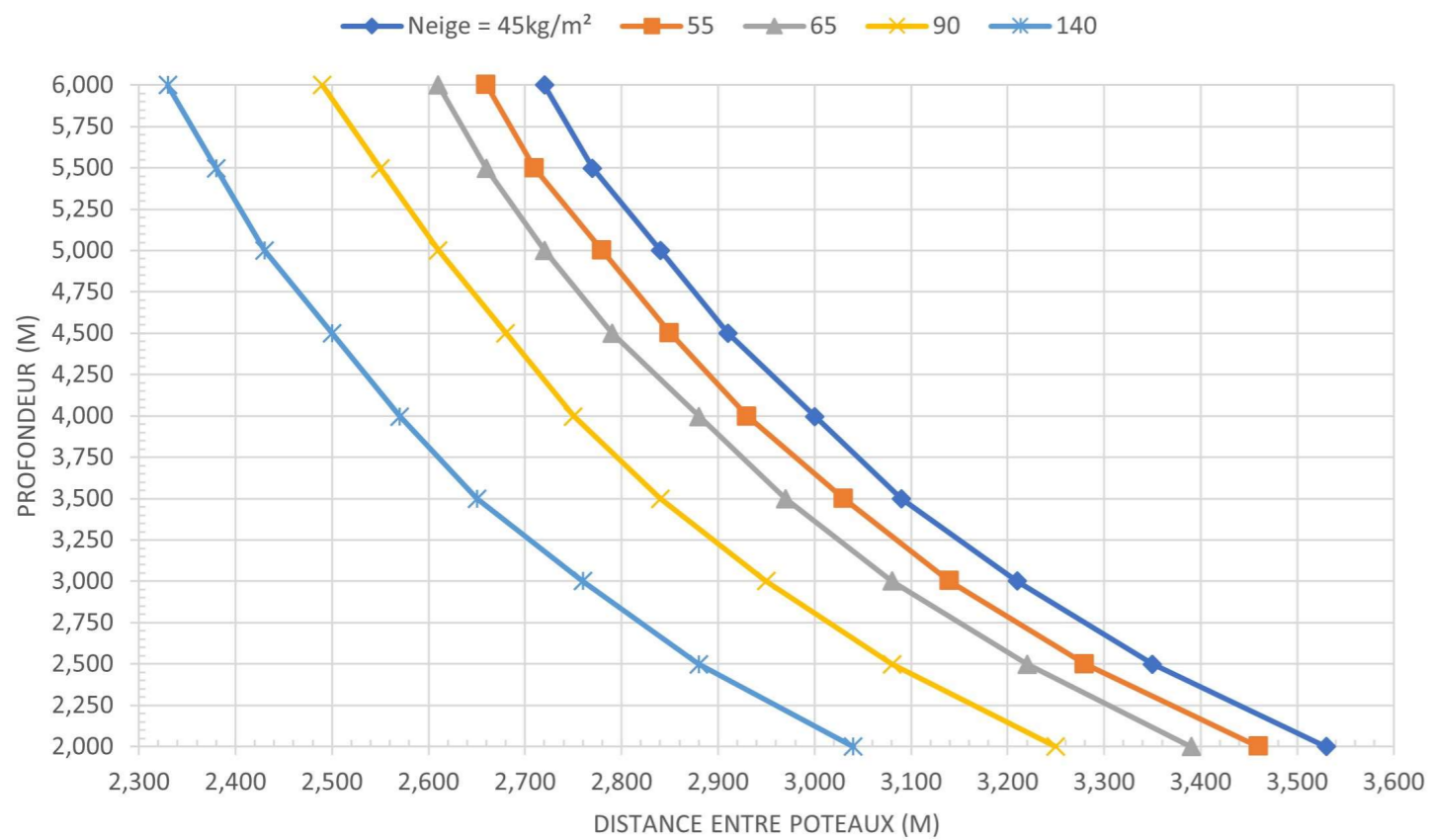
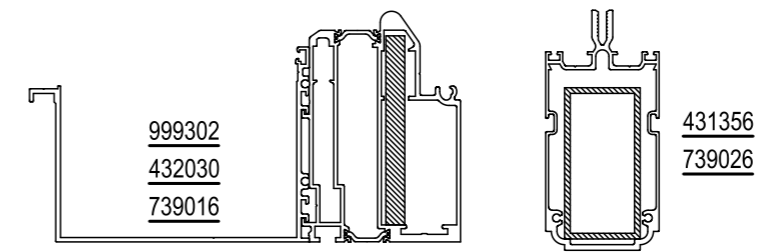
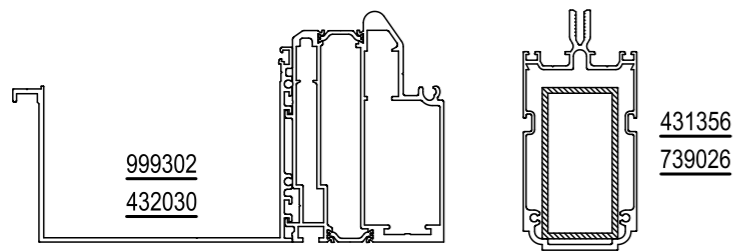


GABARIT boring jig set 734283

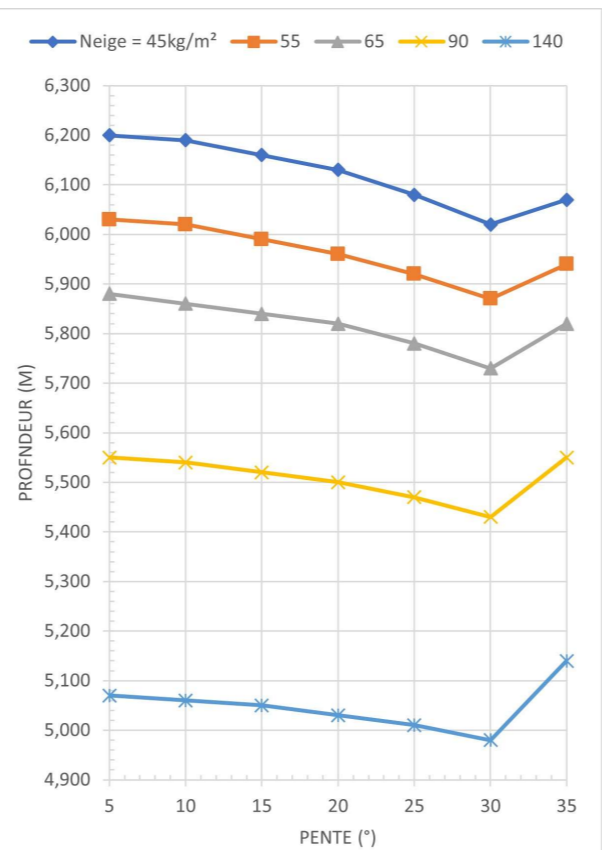
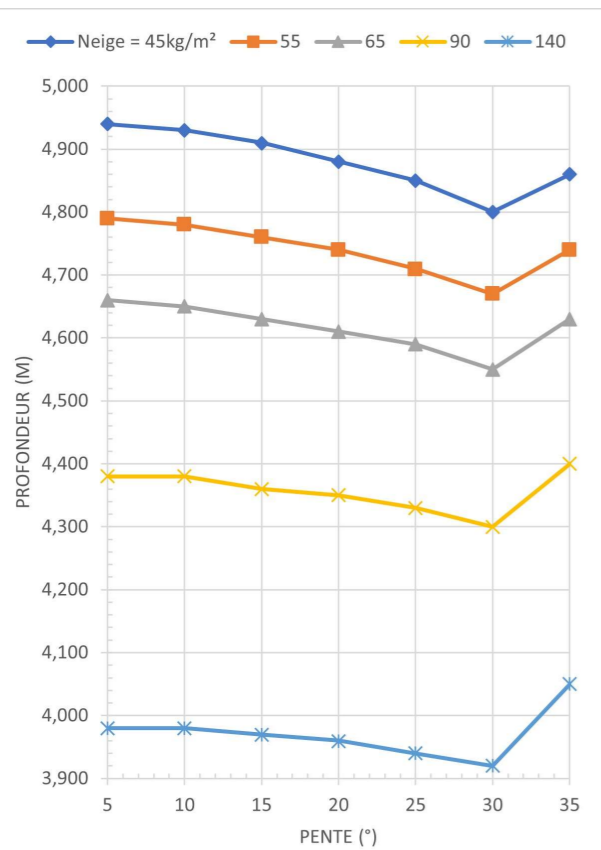
Ø 6.5 + fraisure
Ø 6.5 + countersunk



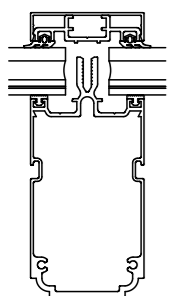
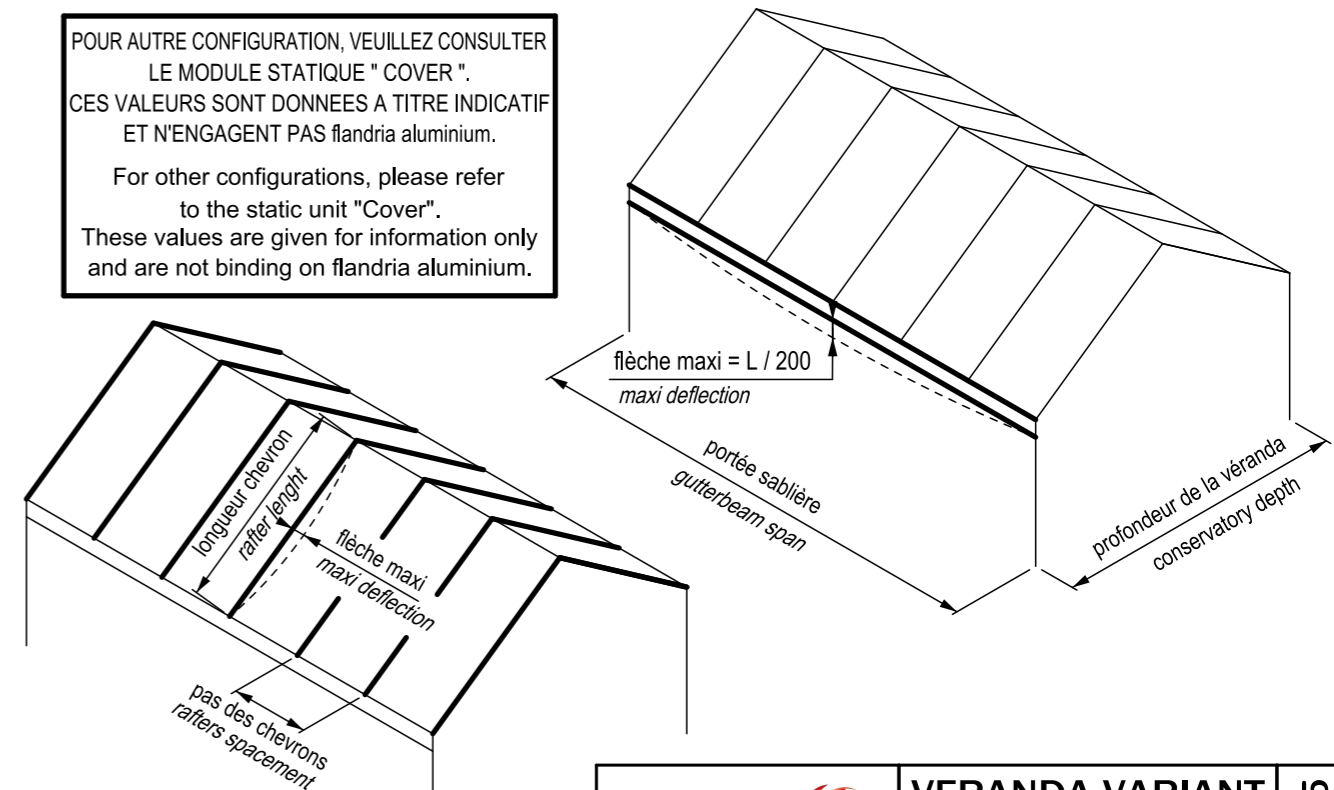
VERANDA VARIANT " VICTORY 3-5-7 "
jonctions des profils
profil connection piece



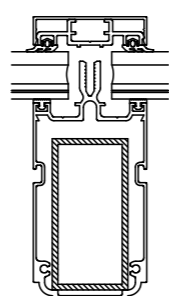
pas des chevrons = 0.700 m - remplissage 35 kg/m²



POUR AUTRE CONFIGURATION, VEUILLEZ CONSULTER LE MODULE STATIQUE " COVER ".
 CES VALEURS SONT DONNEES A TITRE INDICATIF ET N'ENGAGENT PAS flandria aluminium.
 For other configurations, please refer to the static unit "Cover".
 These values are given for information only and are not binding on flandria aluminium.



431356

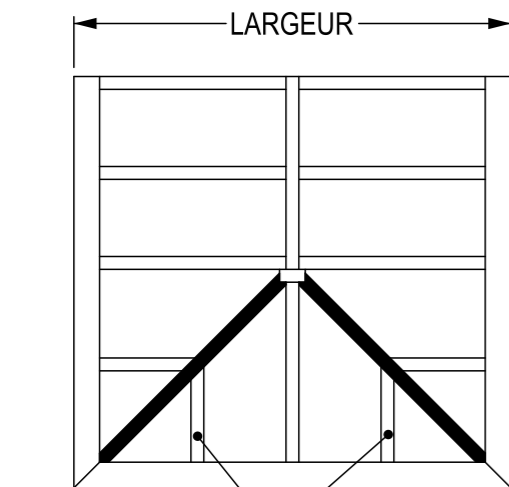
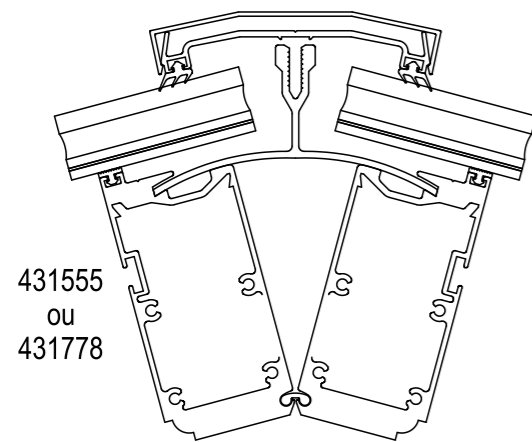


431356

739026

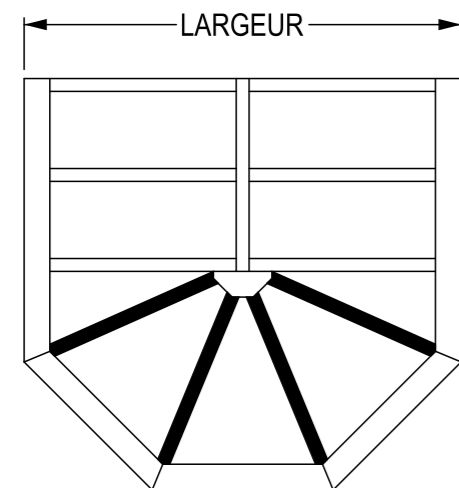
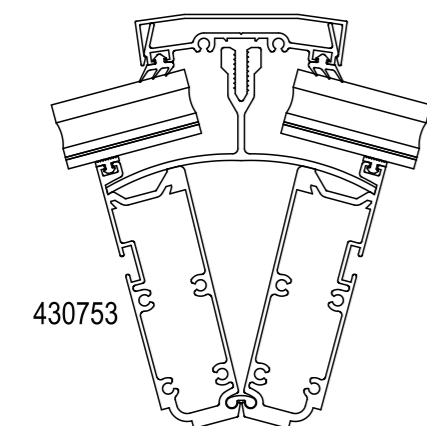
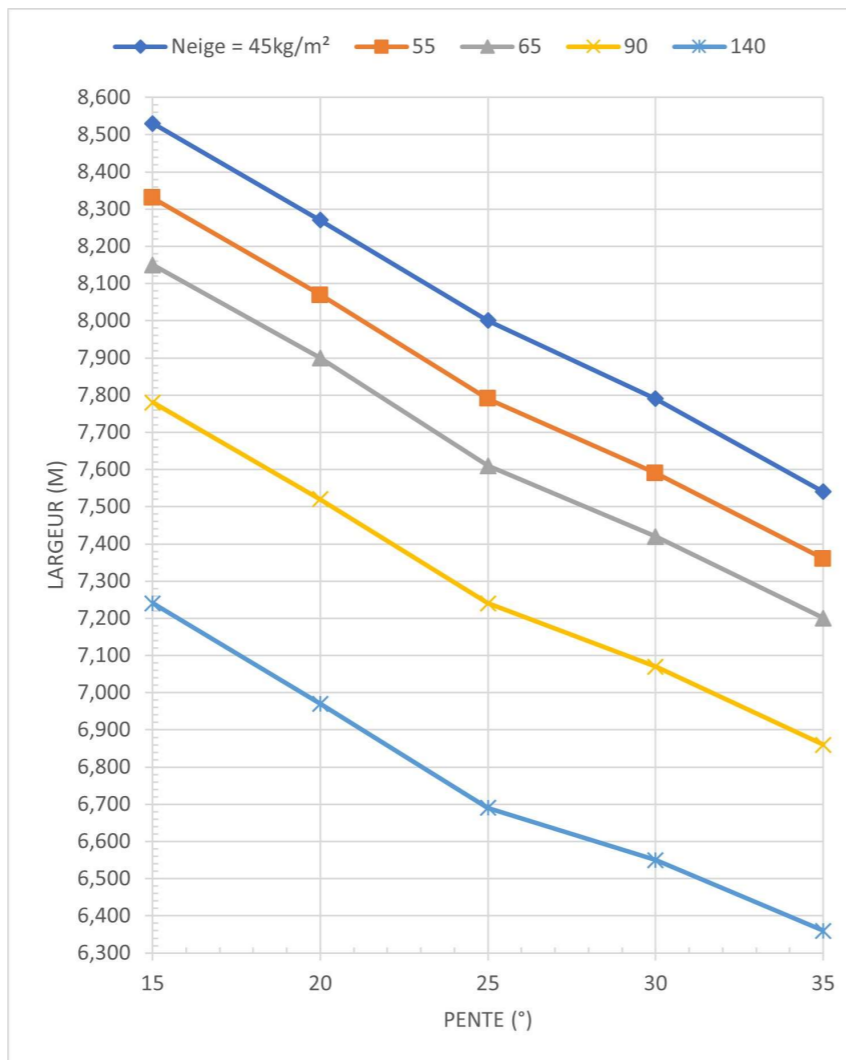
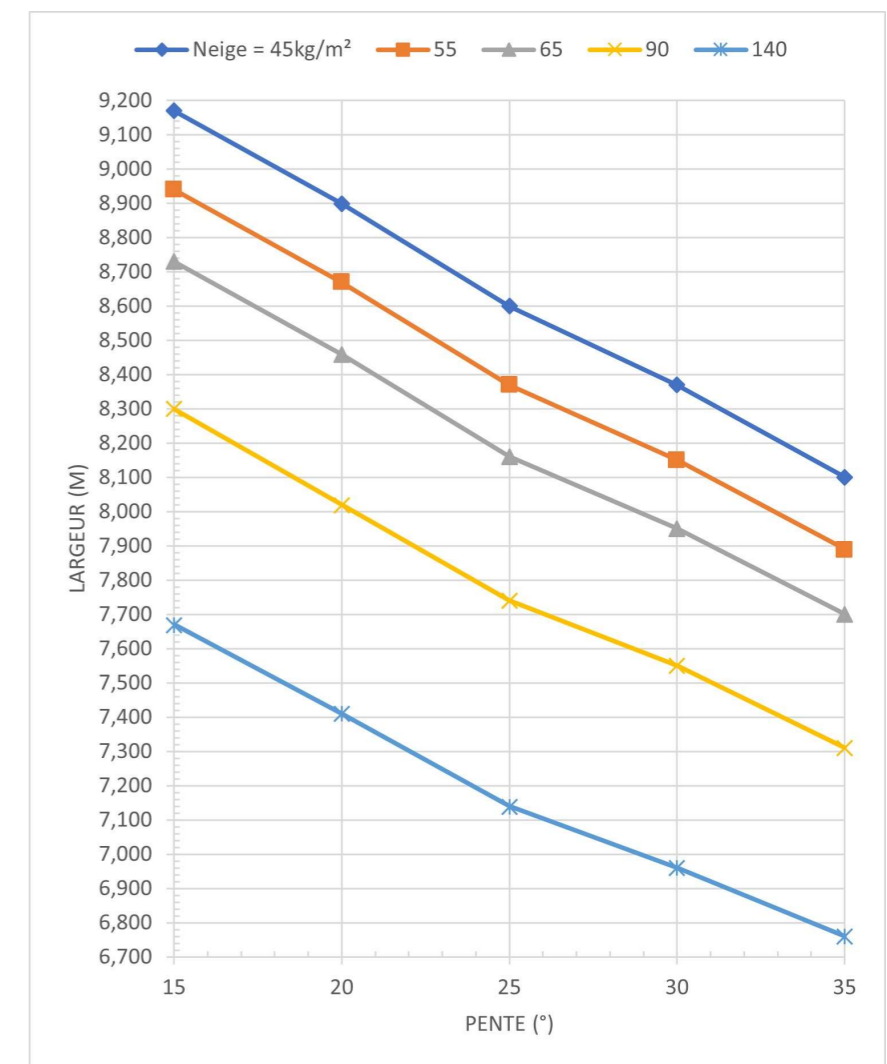
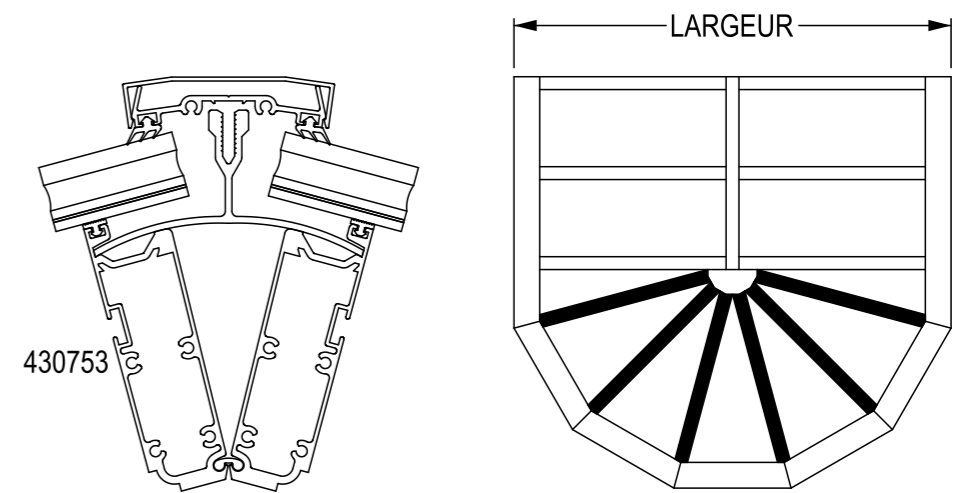
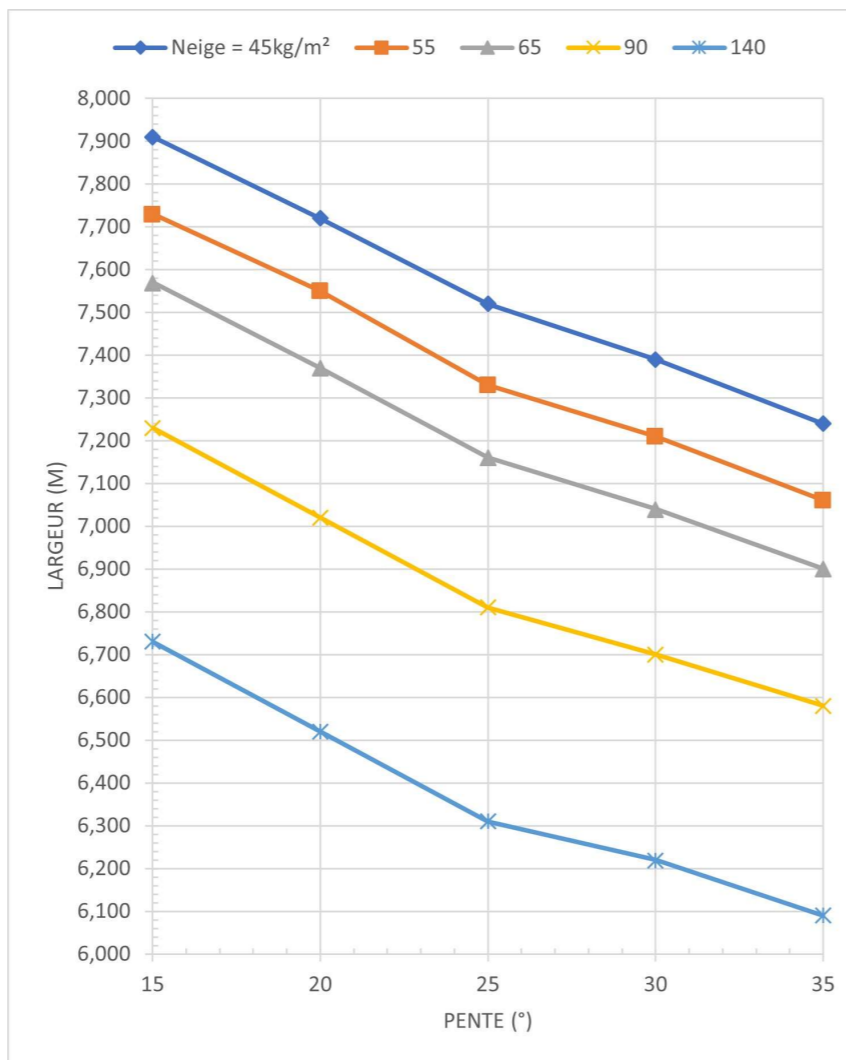


VERANDA VARIANT " VICTORY 3-5-7 "
 tableau des portées avec vitrage
 span table with glazing



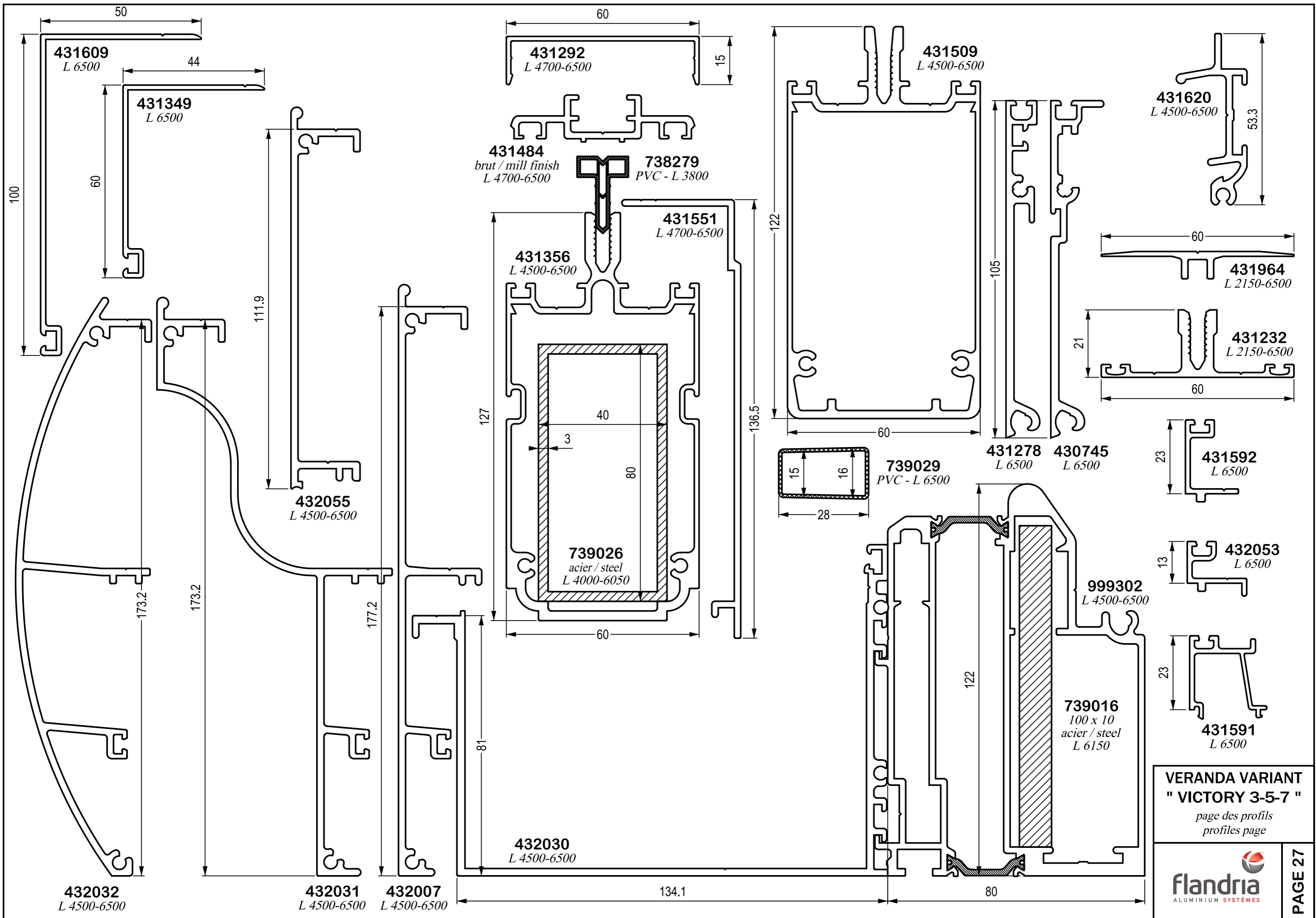
si LARGEUR < 6000 mm
- chevron 80 : 431363
- arêtier : 431555

si LARGEUR > 6000 mm
- chevron 105 : 431356
- arêtier : 431778



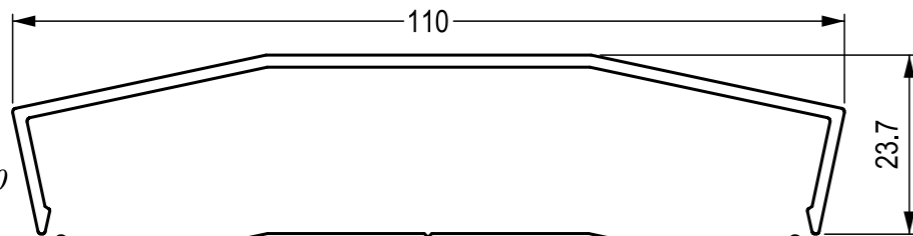
flèche maxi = L/200 - remplissage 35 kg/m²

POUR AUTRE CONFIGURATION, VEUILLEZ CONSULTER LE MODULE STATIQUE "COVER". CES VALEURS SONT DONNEES A TITRE INDICATIF ET N'ENGAGENT PAS flandria Aluminium. For other configurations, please refer to the static unit "Cover". These values are given for information only and are not binding on Flandria Aluminium.

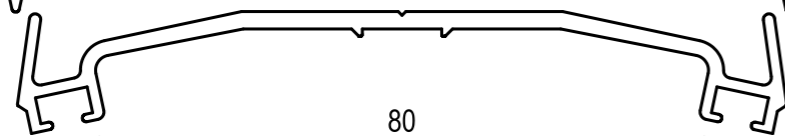


VERANDA VARIANT
" VICTORY 3-5-7 "
page des profils
profiles page

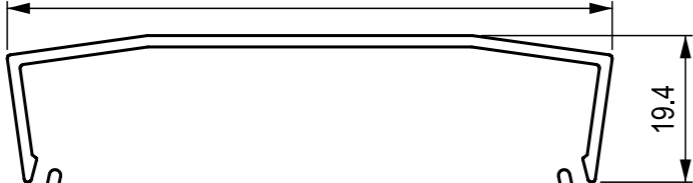
431558
L 4700-6500



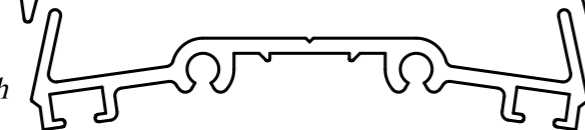
431557
brut / mill finish
L 4700-6500



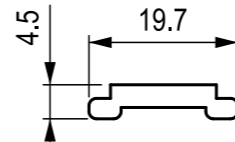
431294
L 5400-6500



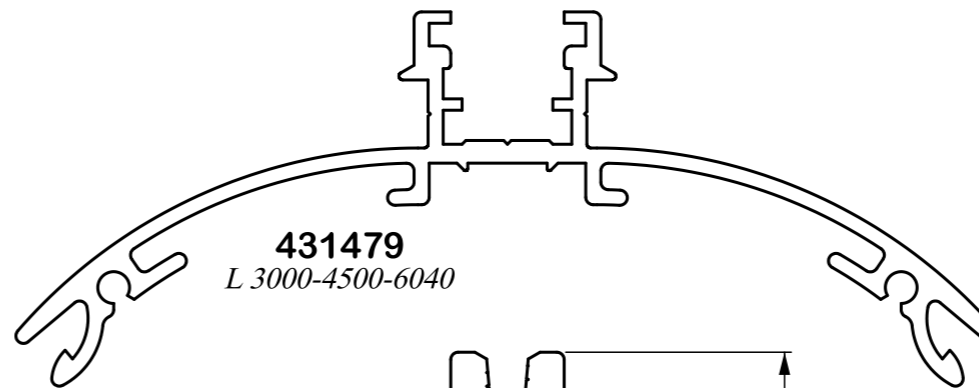
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brut / mill finish
L 4400-6500



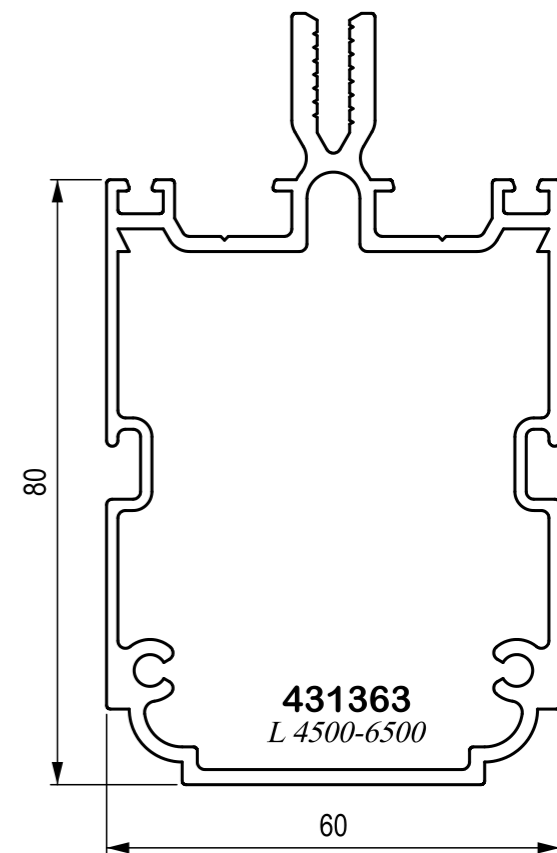
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satiné naturel
L 6500



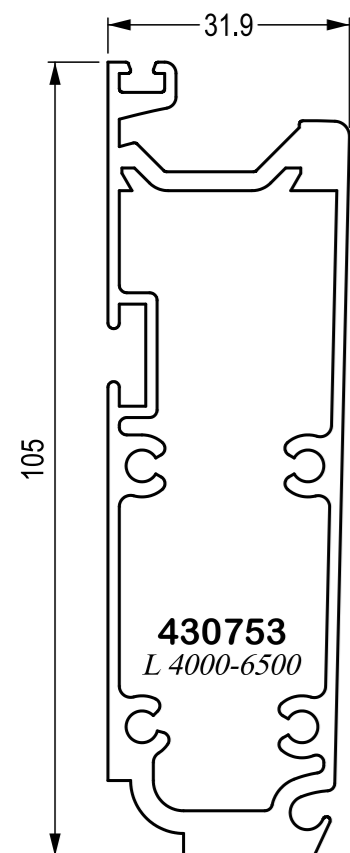
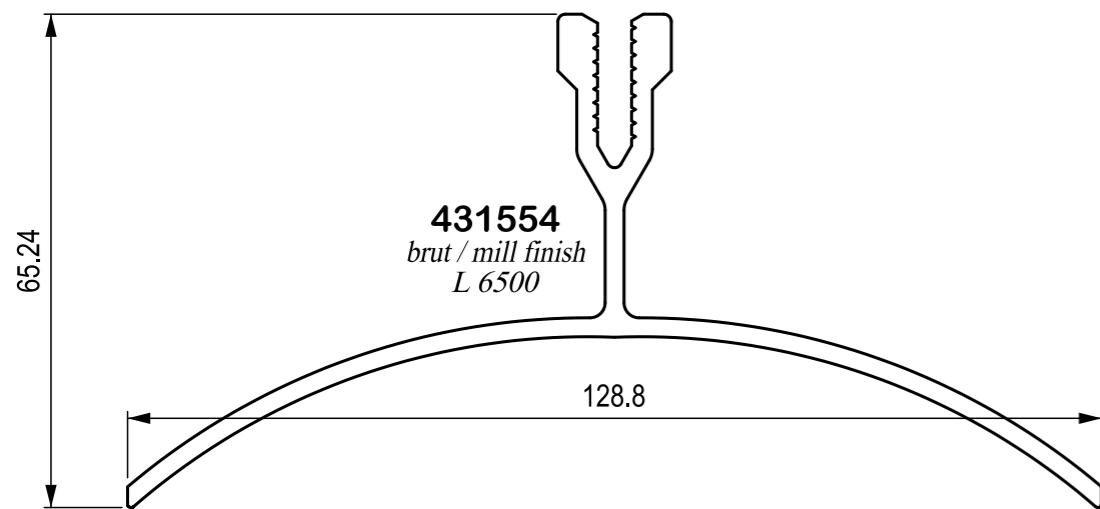
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L 3000-4500-6040



431363
L 4500-6500

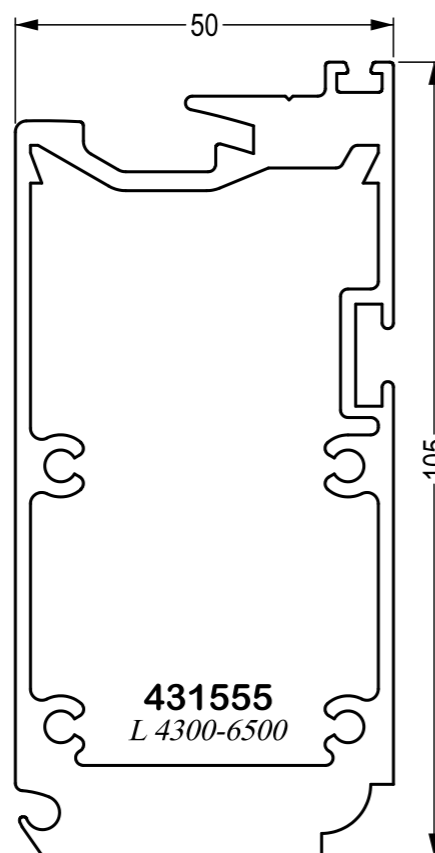


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brut / mill finish
L 6500

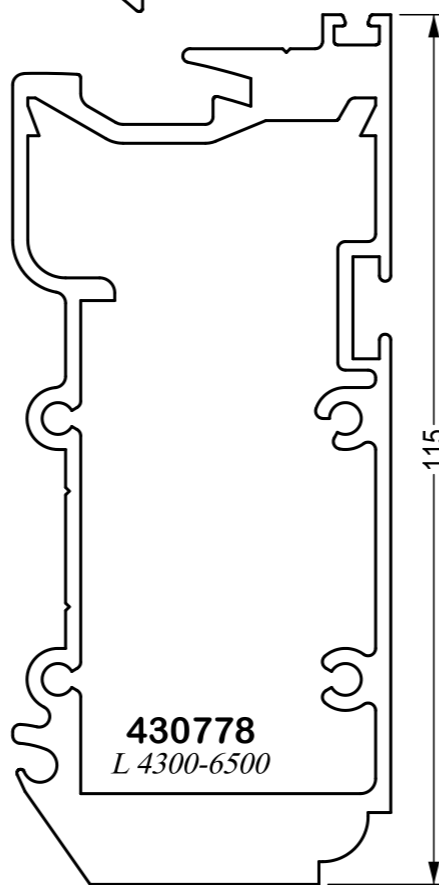


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L 4000-6500

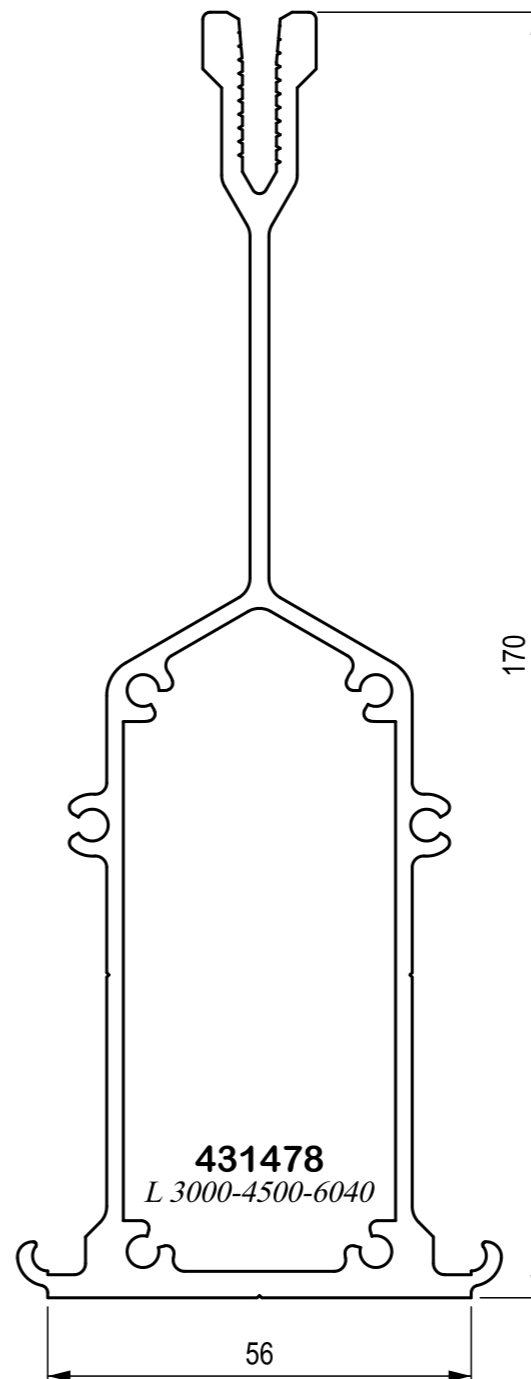
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brut / mill finish
L 6500



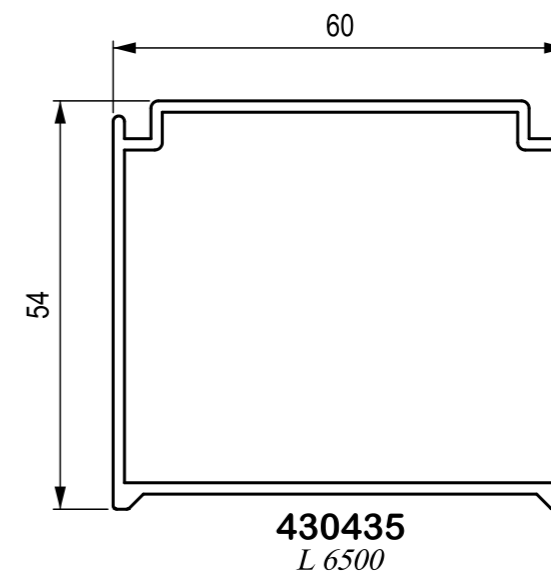
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L 4300-6500



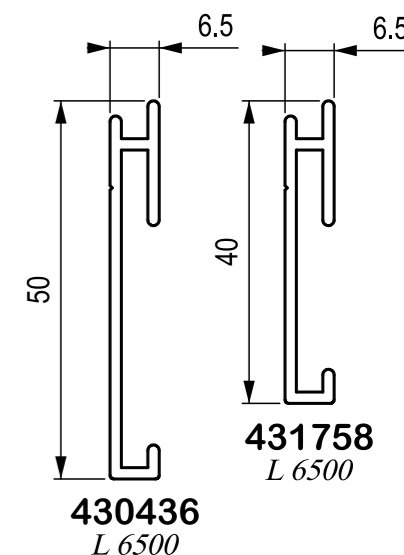
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L 4300-6500



431478
L 3000-4500-6040

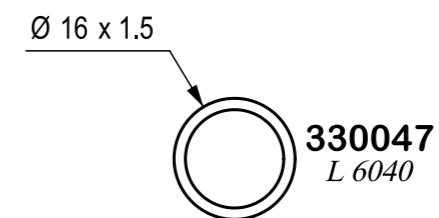
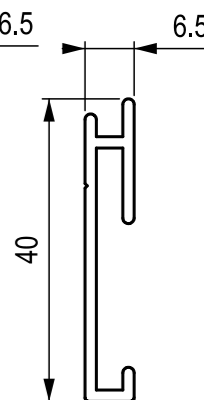


430435
L 6500


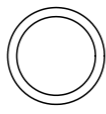

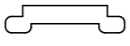

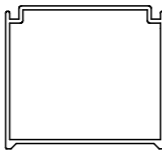






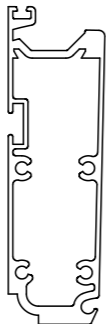






430436
L 6500

431758
L 6500



330047
L 6040

SOCIETE / company : N° CLIENT / customer :					CHANTIER / site : COULEUR / color :				
Profil	Réf	Désignation	Lg	Qté	Profil	Réf	Désignation	Lg	Qté
	100041	L 30 x 20 x 3	6040			330047	TUBE ROND - Ø 16 x 1.5 Ronde buis Rundrohr Round tube Rura	6040	
	100047	L 40 x 20 x 2	6040			420658 <i>satiné naturel</i>	TRINGLE Sluitlat Schlußstang Linkbar Popychacz	6500	
	100048	L 50 x 20 x 2	6040			430435	COFFRE A SPOTS Steun spot Träger Spot Support spot Profil do halogenow	6500	
	100082 <i>brut mill finish</i>	L 70 x 30 x 4	6040			430436	PORTE ORNEMENT Steun sierblok Träger Zierblock Support ornament Pr do mocowania ornamentow	6500	
	100125 <i>brut mill finish</i>	L 60 x 30 x 3	6040			430745	ENTRETOISE Tussenstuk profiel Zwischenprofil In-between profile Listwa usztywniajaca	6500	
	100159	L 45 x 45 x 2	6040						
	100160	L 40 x 25 x 2	6040			430753	ARETIER Hoekspar Eckdachsparren Corner rafter Belka koszowa lekka	4000	
	100197 <i>brut mill finish</i>	L 50 x 20 x 3	6040					6500	
	100199 <i>brut mill finish</i>	L 80 x 30 x 3	6040						
	100223 <i>brut mill finish</i>	L 45 x 25 x 3	6040						
	100251	L 60 x 40 x 2	6040						

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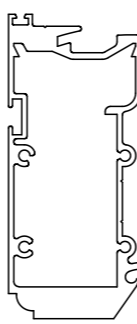
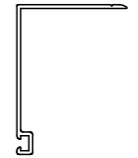
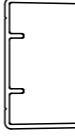
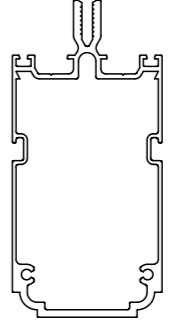

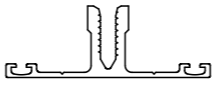
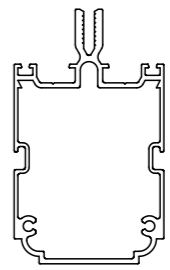


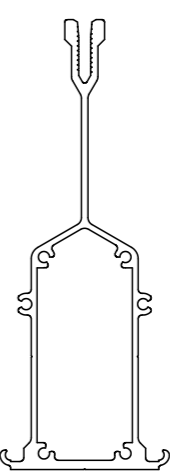
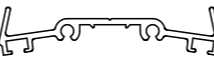
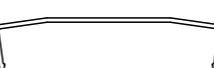
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VERANDA VARIANT

" VICTORY 3-5-7 "

*profils
profiles*

SOCIETE / company : N° CLIENT / customer :					CHANTIER / site : COULEUR / color :				
Profil	Réf	Désignation	Lg	Qté	Profil	Réf	Désignation	Lg	Qté
	430778	ARETIER RENFORCE Versterkte hoekspar Verstärkter Eckdachsparren Reinforced corner rafter Belka koszowa	4300			431349	PORTE JOINT Dichtinghouder Dichtungshalter Gasketkeeper Mocowanie uszczelki	6500	
	431139	OBTURATEUR 32 Sluitlat 32 Abschlußprofil 32 Closer profile 32 Pret akryl 32	6500			431356	CHEVRON 105 Drager 105 Dachsparren 105 Rafter 105 Krokiew 105	6500	
	431229 <i>brut mill finish</i>	ROTULE Kugel verbindung Kugel Kopplung Socket connection Profil przegubowy	6500					6500	
	431232	SOLVE Dwarsprofiel Riegel Transom Profil przymurowy	2150 6500			431363	CHEVRON 80 Drager 80 Dachsparren 80 Rafter 80 Krokiew 80	6500	
	431278	ENTRETOISE Tussenstuk profiel Zwischenprofil In-between profile Listwa usztywniajaca	6500					6500	
	431292	CAPOT CHEVRON kap drager Kappe Dachsparren Cover rafter Pokrywa krokwi	4700 6500			431478	FAITAGE Nok First Ridge Kalenica	4500	
	431293 <i>brut mill finish</i>	BRIDE ARETIER 5B-7B Klemprofil hoekspar 5B-7B Druckleiste Eckdachsparren 5B-7B Sub-profile corner rafter 5B-7B Klamra belki koszowej 5B-7B	4400 6500					6040	
	431294	CAPOT ARETIER 5B-7B Kap hoekspar 5B-7B Kappe Eckdachsparren 5B-7B Cover corner rafter 5B-7B Klamra belki koszowej 5B-7B	4500 6500						

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" VICTORY 3-5-7 "

*profils
profiles*

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Profil	Réf	Désignation	Lg	Qté	Profil	Réf	Désignation	Lg	Qté
	431479	CAPOT FAITAGE <i>Kap nok Kappe First Cover ridge Pokrywa kalenicy</i>	3000			431557 <i>brut mill finish</i>	BRIDE ARETIER 3B <i>Klemprofil hoekspar 3B Druckleiste Eckdachsparren 3B Sub-profile corner rafter 3B Zacisk belki koszowej 3B</i>	4700	
			4500					6500	
			6040						
	431484 <i>brut mill finish</i>	BRIDE CHEVRON <i>Klemprofil drager Druckleiste Dachsparren Sub-profile rafter Docisk krokwi</i>	4700			431558	CAPOT ARETIER 3B <i>Kap hoekspar 3B Kappe Eckdachsparren 3B Cover corner rafter 3B Pokrywa belki koszowej 3B</i>	4700	
			6500					6500	
	431509	CHEVRON 105 ECO <i>Drager 105 ECO Dachsparren 105 ECO Rafter 105 ECO Krokiew 105 ECO</i>	4500			431591	PARCLOSE 23 <i>Glaslat 23 Glasleiste 23 Glazing Bead 23 Listwa przyszybowa 23</i>	6500	
				6500					6500
	431551	RIVE <i>Zijprofiel Seitenprofil Edge profile Profill krawedziowy</i>	4700			431609	PORTE JOINT 100 <i>Dichtinghouder 100 Dichtungshalter 100 Gasketkeeper 100 Mocowanie uszczelki 100</i>	6500	
				6500					6500
	431554 <i>brut mill finish</i>	CLAME <i>Klemprofil Druckleiste Pressure profile Klamra belki koszowej</i>	6500			431620	SOLIN <i>Zijmuurafdichting Seitenabdichtung Sidewall joinery Przymurowy boczny</i>	4500	
	431555	ARETIER RENFORCE <i>Versterkte hoekspar Reinforced corner rafter Belka koszowa</i>	4300			431758	PORTE ORNEMENT <i>Steun sierblok Träger Zierblock Support ornament Pr do mocowania ornamentow</i>	6500	
				6500					6500
	431939	SOLIVE <i>Dwarsprofil Riegel Transom Profil przymurowy</i>	2150			431592	REHAUSSE ENTRETOISE <i>Verhoog tussenstuk profiel Erhöhung Zwischenprofil Raising in-between profile Podwyższenie listwa usztywniająca</i>	6500	
				6500					6500

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date and signature :



VERANDA VARIANT
" VICTORY 3-5-7 "
profils
profiles

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Profil	Réf	Désignation	Lg	Qté	Profil	Réf	Désignation	Lg	Qté
	431964	CAPOT SOLIVE <i>kap dwarsprofil Kappe Riegel Cover transom Pokrywa profil przymurowy</i>	2150			432055	REHAUSSE DROITE <i>Recht verhoog Rechte Erhöhung Straight raising Podwyższenie proste</i>	4500	
			6500					6500	
	432007	DOUCINE DROITE <i>Recht verhoog Rechte Erhöhung Straight raising Podwyższenie proste</i>	4500			738279 PVC	ISOLATION CHEVRON <i>Isolatie drager Isolierung Dachsparren Rafter isolation Izolacja krokwi</i>	6500	
			6500					6500	
	432030	CHENEAU <i>Goot Rinne Gutter Rynna uniwersalna</i>	4500			739016 <i>acier steel</i>	RENFORT SABLIERE <i>100 x 10 Versterking gootbalk Verstärkung Rinnenbalken Reinforcer gutterbeam Wzmocnienie stal</i>	6500	
			6500					6500	
	432031	DOUCINE S <i>Verhoog S Erhöhung S Raising S Podwyższenie S</i>	4500			739026 <i>acier steel</i>	RENFORT CHEVRON 80 x 40 x 3 <i>Versterking drager Verstärkung Dachsparren Reinforcer rafter Wzmocnienie krokiew</i>	4000	
			6500					6050	
	432032	DOUCINE ARRONDIE <i>Afgeronde verhoog Abgerundere Erhöhung Rounded raising Podwyższenie okragle</i>	4500			739029 PVC	SUPPORT <i>Steun Stütze Support Podpora</i>	6500	
			6500					6500	
	432053	REHAUSSE 32-68 <i>Verhoog 32-68 Erhöhung 32-68 Raising 32-68 Podwyższenie 32-68</i>	6500			999302	SABLIERE <i>Gootbalk Rinnenbalken Gutterbeam Belka brzegowa</i>	4500	
			6500					6500	


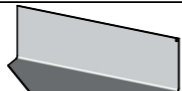



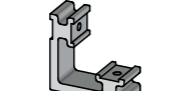


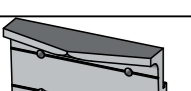


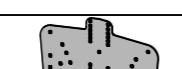
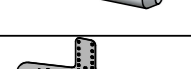
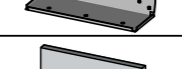
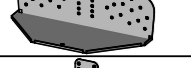


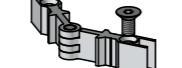




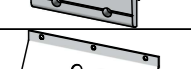

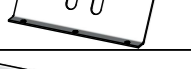
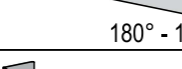


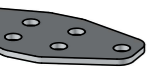


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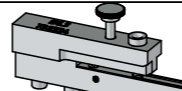
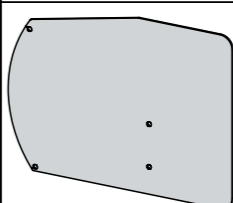

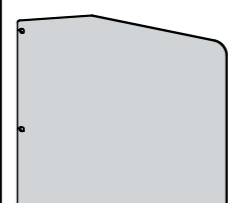


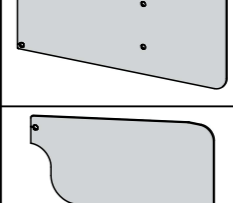


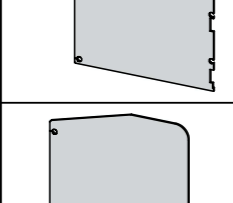


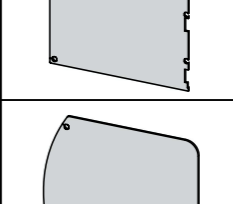


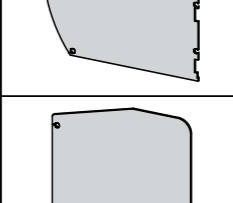


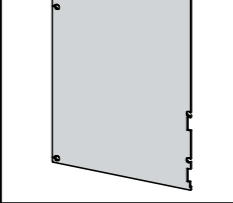
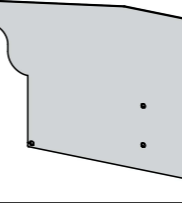
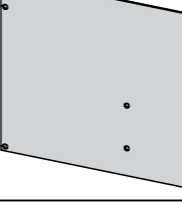
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Accessoire	Réf	Désignation	Qté	Accessoire	Réf	Désignation	Qté
	714112 inox	ECROU H M6 Moer H M6 Mutter H M6 Nut H M6 Nakretka M6			732208 *	FINITION 5 Afdekplaat 5 Abdeckplatte 5 Cover plate 5 Maskownica glowicy 5	
	731036 * Lg 1230	OBTURATEUR 32 Sluitlat 32 Abschlussprofil 32 Closer profile 32 Prêt 32			732209 *	FINITION 3 Afdekplaat 3 Abdeckplatte 3 Cover plate 3 Maskownica glowicy 3	
	731097	BANDE BUTYL DOUBLE FAITAGE Butyl band voor nokprofiel Butyl Band für First Butyl strip for ridge Tasma butyl kalenica			732233 brut lg : 800 mm mill finish	JONCTION FAITAGE Koppelstuk nok Kopplungsstück First Connection piece ridge Lacznik kalenicy	
	731099	BANDE BUTYL 20 mm Butyl band 20 mm Butyl Band 20 mm Butyl strip 20 mm Tasma butyl 20 mm			732242	EQUERRE A VISSER Vijshoek Eckverbinder Schraubbar Screwing corner Naroznik skrecany	
	732080	TIGETTE JONCTION Verbindingsstift Verbindungsstift Connexion pin Plytka laczaca			732263	JONCTION SABLIERE Koppelstuk gootbalk Kopplungsstück Rinnebalken Connection piece gutterbeam Lacznik belki	
	732121 brut mill finish	TASSEAU ARETIER T-verbinding hoekspar T-verbinder Eckdachsparren T-bracket corner rafter Lacznik do belki koszowej			732275 brut mill finish	CLAME FIXATION TIRANT Klem bevestiging trekker Klammer Befestigung Ziehstange Clamp stay fastening Klamra mocowania sciagu	
	732126	AIGUILLE DE BLOCAGE Blokkeerpin Verbindingsstift Locking pin Igla blokady			732285 brut mill finish	CHAPITEAU 3 Kapiteel 3 Firstanschluss 3 Capital 3 Glowica 3 wityryna	
	732127 brut mill finish	CHAPITEAU 5 Kapiteel 5 Firstanschluss 5 Capital 5 Glowica 5 wityryna			732325 brut mill finish	ARRET DE VITRAGE - SOLIVE Stootplaat beglazing - Dwarsprofiel Halteplatte Verglasung - Riegel Stop plate glazing - Transom Naroznik blokujacy - Rygiel dachowy	
	732129 brut mill finish	CHAPITEAU 7 Kapiteel 7 Firstanschluss 7 Capital 7 Glowica 7 wityryna			732334	EQUERRE ROTULE 15 x 10.5 Scharnierhoek 15 x 10.5 Gelenk Eckverbinder 15 x 10.5 Hingecorner 15 x 10.5 Katownik na przegubie 15 x 10.5	
	732130 brut mill finish	HAUBAN 5-7 Steun 5-7 Stützung 5-7 Support 5-7 Wspornik glowicy 5-7			733009 *	CHAPEAU CHAPITEAU Afdekplaat kapiteel Abdeckplatte Firstanschluss Cover plate Capital Pokrycie glowicy	
	732147 brut mill finish	TASSEAU ARETIER RENFORCE T-verbinding verst. hoekspar T-verbinder Verst. Eckdachsparren T-bracket reinforcer corner rafter Listwa do platwi kalenicowej			733034 brut mill finish	JONCTION CHENEAU 180° Koppelstuk goot 180° Kupplungsstück Rinne 180° Connection piece gutter 180° Lacznik rynny 180°	
	732152 brut mill finish	HAUBAN 3 Steun 3 Stützung 3 Support 3 Wspornik glowicy 3 wityryna			733035 brut mill finish	JONCTION CHENEAU 1m Koppelstuk goot 1m Kupplungsstück Rinne 1m Connection piece gutter 1m Lacznik rynny 1m	
	732181 brut mill finish Lg 80	TROP PLEIN Overloop Überlauf Overflow Przelew			733036 brut mill finish	JONCTION CHENEAU 90° Koppelstuk goot 90° Kopplungsstück Rinne 90° Connection piece gutter 90° Lacznik rynny 90°	
	732187 brut mill finish	CLAME JONCTION 135-150° Koppelklem 135-150° Kopplungsklammer 135-150° Connection clamp 135-150° Klamra lacznikowa 135-150°			733037 brut mill finish	JONCTION CHENEAU 135° Koppelstuk goot 135° Kopplungsstück Rinne 135° Connection piece gutter 135° Lacznik rynny 135°	
	732191 brut mill finish	CLAME JONCTION 90° Koppelklem 90° Kopplungsklammer 90° Connection clamp 90° Klamra lacznikowa 90°			734266	GABARIT PERCAGE 742696-742913 Boormal 742696-742913 Bohrschablone 742696-742913 Boring jig set 742696-742913 Szablon wiercenia 742696-742913	
	732204 brut mill finish	TROP PLEIN Overloop Überlauf Overflow Przelew			734283	GABARIT PERCAGE 742932 Boormal 742932 Bohrschablone 742932 Boring jig set 742932 Szablon wiercenia 742932	
	732207 *	FINITION 7 Afdekplaat 7 Abdeckplatte 7 Cover plate 7 Maskownica glowicy 7		* = SPECIFIER LA COULEUR color to specify			

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	734296	GABARIT PERCAGE 732334 Boormal 732334 Bohrschablone 732334 Boring jig set 732334 Szablon wiercenia 732334			737199 *	EMBOUT DOUCINE ARRONDIE Eindplaat afgeronde verhoog Endplatte Abgerundete Erhöhung End plate rounded raising Nakladka podwyższenie zaokragl.	
	737069 *	EMBOUT ARETIER Eindstuk hoekspar Endstück Eckdachsparren End piece corner rafter Nakladka profil narozny			737200 *	EMBOUT DOUBLE DOUCINE Eindplaat dubbele verhoog Endplatte Doppel Erhöhung End plate double raising Nakladka podwyższenie 2	
	737080 *	EMBOUT ARETIER RENFORCE Eindstuk versterkte hoekspar Endstück Verstärkter Eckdachsparren End piece reinforced corner rafter Nakladka profil dachowy					
	737112 *	EMBOUT SPOT Eindplaat spot Endplatte Spot End plate spot Nakladka profil spot			737201 *	EMBOUT MURAL DOUCINE S Eindplaat muurprofiel verhoog S Endplatte Mauerprofil Erhöhung S End plate wall profile raising S Nakladka murowa podwyższenie S	
	737113 *	EMBOUT ORNEMENT Eindplaat sierblok Endplatte Zierblock End plate ornament Nakladka ornament					
	737120 *	EMBOUT CHEVRON 105 Eindstuk drager 105 Endstück Dachsparren 105 End piece rafter 105 Nakladka krokiew 105			737202 *	EMBOUT MURAL DOUCINE DROITE Eindplaat muurprofiel recht verhoog Endplatte Mauerprofil Rechte Erhöhung End plate wall profile straight raising Nakladka murowa podwyższenie proste	
	737121 *	EMBOUT CHEVRON 80 Eindstuk drager 80 Endstück Dachsparren 80 End piece rafter 80 Nakladka krokiew 80					
	737142	EMBOUT JOINT FAITAGE Eindrubber nok Endgummi First End gasket ridge Nakladka kauczuk na kalenice			737203 *	EMBOUT MURAL DOUCINE ARRONDIE Eindplaat muurprofiel afgeronde verhoog Endplatte Mauerprofil Abgerundete Erhöhung End plate wall profile rounded raising Nakladka murowa podwyższenie zaokragl.	
	737143 brut mill finish	SUPPORT FAITAGE Steun nok Stützung First Support ridge Mocowanie kalenicy					
	737144 *	EMBOUT FAITAGE Eindplaat nok Endplatte First End plate ridge Nakladka kalenicy			737204 *	EMBOUT MURAL DOUBLE DOUCINE Eindplaat muurprofiel dubbele verhoog Endplatte Mauerprofil Doppel Erhöhung End plate wall profile double raising Nakladka murowa podwyższenie 2	
	737145 PVC	EMBOUT BRIDE Eindplaat Klemprofiel Endplatte Druckleiste End plate sub-profile Nakladka pokrywy krokwi					
	737148 PVC	EMBOUT CAPOT Eindplaat kap Endplatte Kappe End plate cover Nakladka pokrywy krokwi dolna			738125 Lg 2.40 m	JOINT MOUSSE 20 x 15 Schuimzubberdichting 20 x 15 Schaumdichtung 20 x 15 Foam gasket 20 x 15 Uszczelka gabka 20 x 15	white dark gray
	737197 *	EMBOUT DOUCINE S Eindplaat verhoog S Endplatte Erhöhung S End plate raising S Nakladka podwyższenie S					
	737198 *	EMBOUT DOUCINE DROITE Eindplaat recht verhoog Endplatte Rechte Erhöhung End plate straight raising Nakladka podwyższenie proste		* = SPECIFIER LA COULEUR color to specify			

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Accessoire	Réf	Désignation	Qté	Accessoire	Réf	Désignation	Qté
	738127	JOINT VITRAGE CAPOT Glasrubber kap Glasdichtung Kappe Glazing gasket cover Uszczelka listwy dociskowej			742653 brut mill finish	CALE BIAISE 5-7 Schiene klem 5-7 Schräge Klammer 5-7 Angle clamp 5-7 Podkladka skosna	
	738131	JOINT VITRAGE CHEVRON 2 Glasrubber drager 2 Glasdichtung Dachsparren 2 Glazing gasket rafter 2 Uszczelka przylgowa 2			742663 gray	CREPINE Ø 80 Wartel Ø 80 Regenabfuhranschluss Ø 80 Connection piece drainpipe Ø 80 Filtr Ø80 szary	
	738136	JOINT CAPOT FAITAGE Rubber kap nok Dichtung Kappe First Gasket cover ridge Uszczelka dna profilu szczytowego			742664 brut mill finish	CALE BIAISE 3 Schiene klem 3 Schräge Klammer 3 Angle clamp 3 Podkladka skosna 3	
	738150	JOINT VITRAGE CHEVRON 6 Glasrubber drager 6 Glasdichtung Dachsparren 6 Glazing gasket rafter 6 Uszczelka przylgowa 6			742696	EQUERRE ROTULE Schamierhoek Gelenk Eckverbinder Hinge corner Katownik na przegubie	
	738152 brut mill finish Lg 200	BAVETTE 24 Kondensgoot 24 Kondensation Rinne 24 Condensation tray 24 Zbierak wody 24			742717 *	FIXATION TIRANT Bevestiging trekker Befestigung Ziehstange Stay fastening Stopka mocowania sciagu	
	738169 brut mill finish Lg 200	BAVETTE 56 Kondensgoot 56 Kondensation Rinne 56 Condensation tray 56 Zbierak wody 56			742720 *	ANNEAU TIRANT Ring trekker Ring Ziehstange Stay ring Pierscien sciagu	
	431277 brut mill finish Lg 6500	BAVETTE 56 Kondensgoot 56 Kondensation Rinne 56 Condensation tray 56 Zbierak wody 56			738170	JOINT VARIABLE CHENEAU Variabele gootrubber Variabele Rinne Abdichtung Variable gasket gutter Uszczelka rynny	
	738173 brut mill finish Lg 200	BAVETTE 46 Kondensgoot 46 Kondensation Rinne 46 Condensation tray 46 Zbierak wody 46			742817 *	ORNEMENT CHENEAU Sierblok goot Zierstück Rinne Ornament gutter Ornament ozdoby	
	738185	ISOLATION RIVE Isolatie zijprofiel Isolierung Seitenprofil Isolation edge profile Izolacja krokwi			742842 *	CHAPE TIRANT Beugel Bevestiging trekker Hulse Befestigung Ziehstange Shell stay fastening Mocowanie sciagu	
	738195 rouleau de 2.60 m	JOINT MOUSSE 28/12-60 Moussedichting 28/12-60 Schaumdichtung 28/12-60 Foam gasket 28/12-60 Uszczelka gabka 28/12-60			742843 *	CHAPE TIRANT SOUS CHAPITEAU Beugel Bevestiging trekker onder kapiteel Hulse Befestigung Ziehstange unter Firstanschluss Shell stay fastening under capital Mocowanie sciagu	
	738198 black	JOINT VITRAGE SOLIN Glasrubber muuraftichting Glasdichtung Mauerabdichtung Glazing gasket wall joinery Uszczelka jednokrawedziowa czarna			742909 *	FLECHE DE TOITURE Dakspits Dachspitze Roof spire Szpicza dachowa	
	738233	MOUSSE PE 25 x 8 Mousse PE 25 x 8 Schaum PE 25 x 8 Foam PE 25 x 8 Gabka PE 25 x 8			742932	EQUERRE ROTULE Schamierhoek Gelenk Eckverbinder Hingecorner Katownik na przegubie	
	739013 élec. zingué Lg 2m	TIGE FILETEE M10 Draadstang M10 Gewinde Stange M10 Threaded rod M10 Pret gwintowany M10			746007 inox	VM TFHC M6-10 MV VBH M6-10 MS SIH M6-10 MS HSCS M6-10 Wkret metr. M6-10	
	739014 élec. zingué Lg 3m	TIGE FILETEE M10 Draadstang M10 Gewinde Stange M10 Threaded rod M10 Pret gwintowany M10			742553	CLAME JONCTION Koppelklem Kupplungsklammer Connection clamp Klamra lacznikowa	
	742651 *	FLEUR DE LYS Leliebloem nok Zierstück First Ridge crest Element ozdobny		* = SPECIFIER LA COULEUR color to specify			

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	746010 poz-inox	VM TF M5-10 MV V M5-10 MS S M5-10 MS CS M5-10 Wkret metr. M5-10			746151 poz-inox	VT TCBL Ø 5.5 x 45 PV PC Ø 5.5 x 45 BS L Ø 5.5 x 45 TS PH Ø 5.5 x 45 Wkret samogwint Ø 5.5 x 45	
	746025 poz-inox	VT TCBL Ø 4.85 x 19.5 PV PC Ø 4.85 x 19.5 BS L Ø 4.85 x 19.5 TS PH Ø 4.85 x 19.5 Wkret samogwint Ø 4.85 x 19.5			746152 poz-inox	VT TCBL Ø 5.5 x 60 PV PC Ø 5.5 x 60 BS L Ø 5.5 x 60 TS PH Ø 5.5 x 60 Wkret samogwint Ø 5.5 x 60	
	746043 inox	VM TCHC M8-35 MV CBH M8-35 MS ZIH M8-35 MS HSH M8-35 Wkret metr. M8-35			746154 poz-inox	VT TCBL Ø 5.5 x 70 PV PC Ø 5.5 x 70 BS L Ø 5.5 x 70 TS PH Ø 5.5 x 70 Wkret samogwint Ø 5.5 x 70	
	746055 poz-inox	VT TCBL Ø 4.85 x 38 PV PC Ø 4.85 x 38 BS L Ø 4.85 x 38 TS PH Ø 4.85 x 38 Wkret samogwint Ø 4.85 x 38			746155 poz-inox	VT TCBL Ø 5.5 x 80 PV PC Ø 5.5 x 80 BS L Ø 5.5 x 80 TS PH Ø 5.5 x 80 Wkret samogwint Ø 5.5 x 80	
	746058 poz-inox	VT TCBL Ø 4.85 x 13 PV PC Ø 4.85 x 13 BS L Ø 4.85 x 13 TS PH Ø 4.85 x 13 Wkret samogwint Ø 4.85 x 13			746163 poz-inox	VM TF M5-45 MV V M5-45 MS S M5-45 MS CS M5-45 Wkret metr. M5-45	
	746087 inox	ECROU H M5 Moer H M5 Mutter H M5 Nut H M5 Nakretka M5			746165 EPDM	RONDELLE 11 x 6 x 2 Sluitring 11 x 6 x 2 Scheiben 11 x 6 x 2 Washer 11 x 6 x 2 podkladka 11 x 6 x 2	
	746100 poz-inox	VT TCBL Ø 4.85 x 25 PV PC Ø 4.85 x 25 BS L Ø 4.85 x 25 TS PH Ø 4.85 x 25 Wkret samogwint Ø 4.85 x 25			746168 inox	ECROU AUTOFREINE H M8 Zelfborgende zeskantmoer Sechskant-Sicherungsmutter Prevailing torque type hexagon nut Nakretka hamuj	
	746103 poz-inox	VT TCBL Ø 5.5 x 32 PV PC Ø 5.5 x 32 BS L Ø 5.5 x 32 TS PH Ø 5.5 x 32 Wkret samogwint Ø 5.5 x 32			746171 poz-inox	VT AUTOPERCEUSE TCL-Z Ø 3.5 x 13 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw Wkret samogwintujacy	
	746106 inox	VM H M6 x 20 Bout H M6 x 20 MS HS M6 x 20 Bolt H M6 x 20 Wkret metr. M6 x 20			746172 poz-inox	VT AUTOPERCEUSE TCL-Z Ø 3.5 x 19 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw Wkret samogwintujacy	
	746107 poz-inox	VT TCBL Ø 4.85 x 32 PV PC Ø 4.85 x 32 BS L Ø 4.85 x 32 TS PH Ø 4.85 x 32 Wkret samogwint Ø 4.85 x 32			746173 poz-inox	VT AUTOPERCEUSE TCL-Z Ø 4.2 x 13 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw Wkret samogwintujacy	
	746109 poz-inox	VT TF Ø 4.85 x 16 PV V Ø 4.85 x 16 BS S Ø 4.85 x 16 TS CS Ø 4.85 x 16 Wkret samogwint Ø 4.85 x 16			746175 poz-inox	VT AUTOPERCEUSE TCL-Z Ø 4.2 x 19 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw Wkret samogwintujacy	
	746114 poz-inox	VT TCBL Ø 4.85 x 45 PV PC Ø 4.85 x 45 BS L Ø 4.85 x 45 TS PH Ø 4.85 x 45 Wkret samogwint Ø 4.85 x 45			746176 poz-inox	VT AUTOPERCEUSE TCL-Z Ø 4.2 x 25 Zelfborende pancilinderschroef Linsen Bohrschraube Self-drilling pan head screw Wkret samogwintujacy	
	746129 poz-inox	VT TCBL Ø 5.5 x 25 PV PC Ø 5.5 x 25 BS L Ø 5.5 x 25 TS PH Ø 5.5 x 25 Wkret samogwint Ø 5.5 x 25			746201 inox	VM TH M8 x 30 Bout H M8 x 30 MS HS M8 x 30 Bolt H M8 x 30 Wkret M8x30	
	746130 poz-inox	VT TCBL Ø 5.5 x 38 PV PC Ø 5.5 x 38 BS L Ø 5.5 x 38 TS PH Ø 5.5 x 38 Wkret samogwint Ø 5.5 x 38			746202 inox	ECROU AUTOFREINE H M10 Zelfborgende zeskantmoer Sechskant-Sicherungsmutter Prevailing torque type hexagon nut Nakretka hamuj	
	746133 alu	ECROU NOYE TF M8 Blindklinkmoer VK M8 Blindnietmutter SK M8 Blind rivet nut CSH M8 Nakretka M8			746219 poz-inox	VT TCBL Ø 5.5 x 100 PV PC Ø 5.5 x 100 BS L Ø 5.5 x 100 TS PH Ø 5.5 x 100 Wkret samogwint Ø 5.5 x 100	
	746135 poz-inox	VT TCBL Ø 5.5 x 50 PV PC Ø 5.5 x 50 BS L Ø 5.5 x 50 TS PH Ø 5.5 x 50 Wkret samogwint Ø 5.5 x 50			746220 poz-inox	VT TCBL Ø 5.5 x 90 PV PC Ø 5.5 x 90 BS L Ø 5.5 x 90 TS PH Ø 5.5 x 90 Wkret samogwint Ø 5.5 x 90	
	746136 inox	VM TCHC M5-50 MV CBH M5-50 MS ZIH M5-50 MS HSH M5-50 Wkret metr. M5-50		* = SPECIFIER LA COULEUR color to specify			

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