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aliplast
member of



CORIALIS

De tekeningen die voorgesteld zijn op schaal 1:1, kunnen kleine maatafwijkingen vertonen, te wijten aan de reproductietechniek van deze kataloog.

Les dessins représentés à l'échelle 1 peuvent avoir de légères variations dimensionnelles dues aux techniques de reproduction de ce catalogue.

Die Zeichnungen im Maßstab 1:1 können aus technischen Reproduktionsgründen leichte Messungsschwankungen darstellen.

The drawings represented on a scale 1 basis may have light dimensional variations due to the reproduction of the manual.

THERMISCHE PRESTATIES / PERFORMANCES THERMIQUES / THERMISCHE LEISTUNG / THERMAL PERFORMANCE

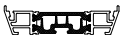
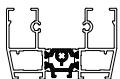
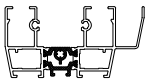
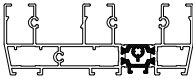
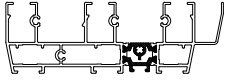
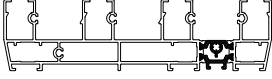
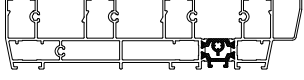
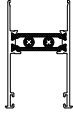

VERSTEK ONDER 45° / COUPE A 45° / GEHRUNG BEI 45° / CUT UNDER 45°

Coëfficiënt U_g van het glas Coefficient U_g du vitrage Koeffizient U_g des Glasses Coefficient U_g of the glass (W/m²K)	Coëfficiënt U_w van het raam Coefficient U_w de la fenêtre Koeffizient U_w des Fensters Coefficient U_w of the window (W/m²K)		U_{jn} voor een bijkomende thermische weerstand ΔR U_{jn} pour une résistance thermique complémentaire ΔR U_{jn} für zusätzliche thermische Beständigkeit ΔR U_{jn} for additional thermal resistance ΔR (W/m²K)			
			$\Delta R = 0,15$		$\Delta R = 0,19$	
	aluminium $\Psi = 0,08$	warm edge $\Psi = 0,04$	aluminium $\Psi = 0,08$	warm edge $\Psi = 0,04$	aluminium $\Psi = 0,08$	warm edge $\Psi = 0,04$
2 VLEUGELIG SCHUIFRAAM - VERSTEK ONDER 45° FENETRE COULISSANTE DEUX VANTAUX - COUPE A 45° SCHIEBEFENSTER 2 FLUGEL - GEHRUNG BEI 45° DOUBLE SLIDING WINDOW - CUT UNDER 45° <div style="text-align: right;"> $U_f = 3,2 \text{ W/m}^2\text{K}$ $A_f = 0,74 \text{ m}^2$ $A_g = 2,27 \text{ m}^2$ $L_g = 8,86 \text{ m}$ </div>						
0,50	1,38	1,26	1,26	1,16	1,24	1,14
0,60	1,46	1,34	1,33	1,23	1,30	1,20
0,70	1,53	1,41	1,39	1,29	1,36	1,26
0,80	1,61	1,49	1,45	1,35	1,42	1,33
0,90	1,68	1,57	1,51	1,42	1,48	1,39
1,00	1,76	1,64	1,58	1,48	1,54	1,45
1,10	1,83	1,72	1,63	1,54	1,59	1,51
1,20	1,91	1,79	1,70	1,60	1,66	1,56
1,30	1,98	1,87	1,75	1,67	1,71	1,62
1,40	2,06	1,94	1,82	1,72	1,77	1,68
1,50	2,14	2,02	1,88	1,79	1,83	1,74
1,60	2,21	2,09	1,93	1,84	1,88	1,79
1,70	2,29	2,17	2,00	1,90	1,94	1,85
1,80	2,36	2,24	2,05	1,96	1,99	1,91
1,90	2,44	2,32	2,11	2,02	2,05	1,97
2,00	2,51	2,39	2,17	2,07	2,10	2,02
2 VLEUGELIG SCHUIFDEUR - VERSTEK ONDER 45° PORTE-FENETRE COULISSANTE 2 VANTAUX - COUPE A 45° TERRASSENTUR 2 FLUGEL - GEHRUNG BEI 45° DOUBLE SLIDING PATIO DOOR - CUT UNDER 45° <div style="text-align: right;"> $U_f = 3,2 \text{ W/m}^2\text{K}$ $A_f = 0,87 \text{ m}^2$ $A_g = 3,15 \text{ m}^2$ $L_g = 11,06 \text{ m}$ </div>						
0,50	1,29	1,18	1,19	1,09	1,16	1,07
0,60	1,37	1,26	1,25	1,16	1,23	1,14
0,70	1,45	1,34	1,32	1,23	1,29	1,20
0,80	1,53	1,42	1,39	1,30	1,36	1,27
0,90	1,60	1,49	1,45	1,35	1,41	1,33
1,00	1,68	1,57	1,51	1,42	1,48	1,39
1,10	1,76	1,65	1,58	1,49	1,54	1,45
1,20	1,84	1,73	1,64	1,55	1,60	1,52
1,30	1,92	1,81	1,71	1,62	1,66	1,58
1,40	2,00	1,89	1,77	1,68	1,72	1,64
1,50	2,07	1,96	1,82	1,74	1,78	1,69
1,60	2,15	2,04	1,89	1,80	1,84	1,76
1,70	2,23	2,12	1,95	1,86	1,90	1,82
1,80	2,31	2,20	2,01	1,93	1,96	1,88
1,90	2,39	2,28	2,07	1,99	2,02	1,94
2,00	2,47	2,36	2,14	2,05	2,08	1,99





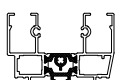
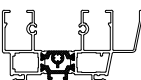
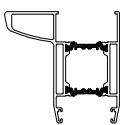
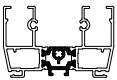
**THERMISCHE PRESTATIES / PERFORMANCES THERMIQUES / THERMISCHE LEISTUNG /
THERMAL PERFORMANCE**

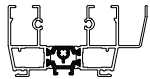
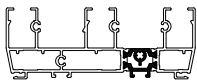
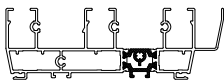
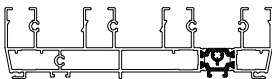
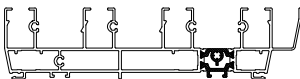
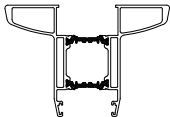

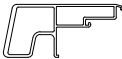
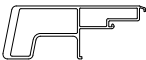
VERSTEK ONDER 90° / COUPE A 90° / GEHRUNG BEI 90° / CUT UNDER 90°


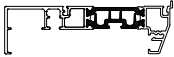

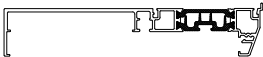
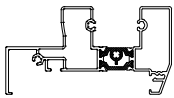
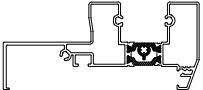
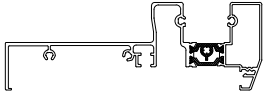
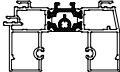
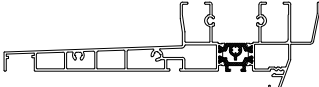
Coëfficiënt U_g van het glas Coefficient U_g du vitrage Koeffizient U_g des Glasses Coefficient U_g of the glass (W/m²K)	Coëfficiënt U_w van het raam Coefficient U_w de la fenêtre Koeffizient U_w des Fensters Coefficient U_w of the window (W/m²K)		U _{jn} voor een bijkomende thermische weerstand ΔR U _{jn} pour une résistance thermique complémentaire ΔR U _{jn} für zusätzliche thermische Beständigkeit ΔR U _{jn} for additional thermal resistance ΔR (W/m²K)			
			ΔR = 0,15		ΔR = 0,19	
	aluminium Ψ = 0,08	warm edge Ψ = 0,04	aluminium Ψ = 0,08	warm edge Ψ = 0,04	aluminium Ψ = 0,08	warm edge Ψ = 0,04
2 VLEUGELIG SCHUIFRAAM - VERSTEK ONDER 90° FENETRE COULISSANTE DEUX VANTAUX - COUPE A 90° SCHIEBEFENSTER 2 FLUGEL - GEHRUNG BEI 90° DOUBLE SLIDING WINDOW - CUT UNDER 90°						
L X H = 1,85m X 1,63m					U _f = 3,03 W/m²K A _f = 0,68 m² A _g = 2,32 m² L _g = 8,94 m	
0,50	1,30	1,18	1,19	1,09	1,17	1,07
0,60	1,37	1,26	1,25	1,16	1,23	1,14
0,70	1,45	1,33	1,32	1,22	1,29	1,20
0,80	1,53	1,41	1,39	1,29	1,36	1,26
0,90	1,61	1,49	1,45	1,35	1,42	1,33
1,00	1,68	1,56	1,51	1,41	1,48	1,38
1,10	1,76	1,64	1,58	1,48	1,54	1,45
1,20	1,84	1,72	1,64	1,54	1,60	1,51
1,30	1,91	1,80	1,70	1,61	1,66	1,57
1,40	1,99	1,87	1,76	1,67	1,72	1,62
1,50	2,07	1,95	1,82	1,73	1,78	1,69
1,60	2,15	2,03	1,89	1,79	1,84	1,75
1,70	2,22	2,11	1,94	1,86	1,89	1,81
1,80	2,30	2,18	2,01	1,91	1,95	1,86
1,90	2,38	2,26	2,07	1,97	2,01	1,92
2,00	2,46	2,34	2,13	2,04	2,07	1,98
2 VLEUGELIG SCHUIFDEUR - VERSTEK ONDER 90° PORTE-FENETRE COULISSANTE 2 VANTAUX - COUPE A 90° TERRASSENTUR 2 FLUGEL - GEHRUNG BEI 90° DOUBLE SLIDING PATIO DOOR - CUT UNDER 90°						
L X H = 1,85m X 2,18m					U _f = 3,03 W/m²K A _f = 0,79 m² A _g = 3,23 m² L _g = 11,14 m	
0,50	1,20	1,09	1,11	1,01	1,09	1,00
0,60	1,28	1,17	1,18	1,08	1,15	1,06
0,70	1,36	1,25	1,24	1,15	1,22	1,13
0,80	1,44	1,33	1,31	1,22	1,29	1,20
0,90	1,52	1,41	1,38	1,29	1,35	1,26
1,00	1,60	1,49	1,45	1,35	1,41	1,33
1,10	1,68	1,57	1,51	1,42	1,48	1,39
1,20	1,77	1,65	1,58	1,49	1,55	1,45
1,30	1,85	1,73	1,65	1,55	1,61	1,52
1,40	1,93	1,81	1,71	1,62	1,67	1,58
1,50	2,01	1,90	1,78	1,69	1,73	1,65
1,60	2,09	1,98	1,84	1,75	1,79	1,71
1,70	2,17	2,06	1,90	1,82	1,85	1,77
1,80	2,25	2,14	1,97	1,88	1,91	1,83
1,90	2,33	2,22	2,03	1,94	1,97	1,89
2,00	2,41	2,30	2,09	2,01	2,03	1,95




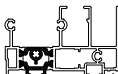
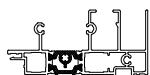
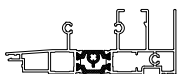
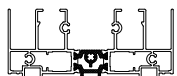
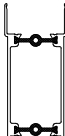

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL001		KOZIJN STIJL - RECHTE SNEDE - 2 RAIL DORMANT MONTANT - COUPE DROITE - 2 RAIL RAHMEN PFOSTEN - GERADER SCHNITT - 2 RAIL POST FRAME - STRAIGHT CUT - 2 RAIL	6.5 4.7	13
GSL010		KOZIJN - 45° OF RECHTE SNEDE - 2 RAIL TRAVERSE - 45° OU COUPE DROITE - 2 RAIL RAHMEN - 45° ODE GERADER SCHNITT - 2 RAIL OUTERFRAME - 45° OR STRAIGHT CUT- 2 RAIL	6.5 4.7	13
GSL011		KOZIJN - 45° OF RECHTE SNEDE - 2 RAIL TRAVERSE - 45° OU COUPE DROITE - 2 RAIL RAHMEN - 45° ODE GERADER SCHNITT - 2 RAIL OUTERFRAME - 45° OR STRAIGHT CUT- 2 RAIL	6.5 4.7	13
GSL012		KOZIJN - 45° - 3 RAIL TRAVERSE - 45° - 3 RAIL RAHMEN - 45° - 3 RAIL OUTERFRAME - 45° - 3 RAIL	6.5 4.7	14
GSL013		KOZIJN - 45° - 3 RAIL TRAVERSE - 45° - 3 RAIL RAHMEN - 45° - 3 RAIL OUTERFRAME - 45° - 3 RAIL	6.5	14
GSL014		KOZIJN - 45° - 4 RAIL TRAVERSE - 45° - 4 RAIL RAHMEN - 45° - 4 RAIL OUTERFRAME - 45° - 4 RAIL	6.5	15
GSL015		KOZIJN - 45° - 4 RAIL TRAVERSE - 45° - 4 RAIL RAHMEN - 45° - 4 RAIL OUTERFRAME - 45° - 4 RAIL	6.5	15
GSL020		VLEUGELREGEL TRAVERSE DE FENETRE FLUGELRIEGEL VENTTRANSOM	6.5	31
GSL021		VLEUGELSTIJL MONTANT DE FENETRE FLUGELPFOSTEN VENTPOST	6.5 4.7	31


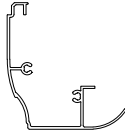

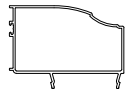


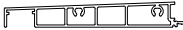

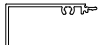
NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL022		VLEUGELSTIJL MONTANT DE FENETRE FLUGELPFOSTEN VENTPOST	6.5 4.7	32
GSL030		MIDENSTIJL TRAVERSE INTERMEDIAIRE WECHPROFIL TRANSOM	6.5	35
GSL040		MAKELAAR MAUCLAIR STULPPROFIL DOUBLE CASEMENT PROFILE	6.5	39
GSL050		THERMISCH SCHILD PVC BOUCLIER THERMIQUE PVC THERMISCH SHIELD PVC THERMIC SHIELD PVC	6.6	43
GSL051		THERMISCH SCHILD PVC - GEPERFOREERD BOUCLIER THERMIQUE PVC - PERFORER THERMISCH SHIELD PVC - PERFORIERT THERMIC SHIELD PVC - PERFORATED	6.6	43
GSL053		THERMISCHE ONDERBREKING VOOR MIDDENSTIJL BARRIERE THERMIQUE POUR CHICANE THERMISCHE UNTERBRECHUNG FÜR WECHSELPROFIL THERMAL BREAK FOR CHICANE	6.6	43
GSL054N		THERMISCHE ONDERBREKENING BARRIERE THERMIQUE THERMISCHE BARRIERE THERMAL BARRIER	6.6	43
GSL060		CLIPSRAIL - ALU RAIL A CLIPPER - ALU CLIP-SHIENE - ALU CLIP RAIL - ALU	6.6	44
GSL061		CLIPSRAIL - POLYAMIDE RAIL A CLIPPER - POLYAMIDE CLIP-SHIENE - POLYAMIDE CLIP RAIL - POLYAMIDE	6.6	44

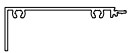
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL062		RAIL - ALU RAIL - ALU SHIENE - ALU RAIL - ALU	6.6	44
GSL063		HOUDER VOOR INOX RAIL - ALU SUPPORT POUR RAIL INOX - ALU HALTERUNG FUR INOX SHIENE - ALU SUPPORT FOR INOX RAIL - ALU	6.6	44
GSL064		RAIL - INOX RAIL - INOX SHIENE - INOX RAIL - INOX	6 3	44
GSL101		KOZIJN STIJL - RECHTE SNEDE - 2 RAIL DORMANT MONTANT - COUPE DROITE - 2 RAIL RAHMEN PFOSTEN - GERADER SCHNITT - 2 RAIL POST FRAME - STRAIGHT CUT - 2 RAIL	6.5 4.7	16
GSL110		KOZIJN - 45° OF RECHTE SNEDE - 2 RAIL TRAVERSE - 45° OU COUPE DROITE - 2 RAIL RAHMEN - 45° ODE GERADER SCHNITT - 2 RAIL OUTERFRAME - 45° OR STRAIGHT CUT- 2 RAIL	6.5 4.7	17
GSL111		KOZIJN - 45° OF RECHTE SNEDE - 2 RAIL TRAVERSE - 45° OU COUPE DROITE - 2 RAIL RAHMEN - 45° ODE GERADER SCHNITT - 2 RAIL OUTERFRAME - 45° OR STRAIGHT CUT- 2 RAIL	6.5 4.7	18
GSL122		VERSTEVIGDE VLEUGELSTIJL MONTANT DE FENETRE RENFORCEE FLUGELPFOSTEN VERSTERCKT REINFORCED VENTPOST	6.5 4.7	33
GSL210		KOZIJN - 45° - 2 RAIL TRAVERSE - 45° - 2 RAIL RAHMEN - 45° - 2 RAIL OUTERFRAME - 45° - 2 RAIL	6.5 4.7	19

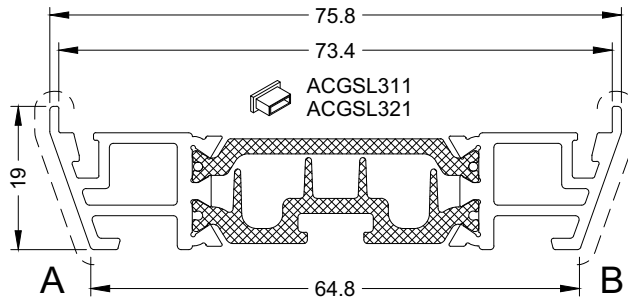
NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL211		KOZIJN - 45° - 2 RAIL TRAVERSE - 45° - 2 RAIL RAHMEN - 45° - 2 RAIL OUTERFRAME - 45° - 2 RAIL	6.5 4.7	19
GSL212		KOZIJN - 45° - 3 RAIL TRAVERSE - 45° - 3 RAIL RAHMEN - 45° - 3 RAIL OUTERFRAME - 45° - 3 RAIL	6.5	20
GSL213		KOZIJN - 45° - 3 RAIL TRAVERSE - 45° - 3 RAIL RAHMEN - 45° - 3 RAIL OUTERFRAME - 45° - 3 RAIL	6.5	20
GSL214		KOZIJN - 45° - 4 RAIL TRAVERSE - 45° - 4 RAIL RAHMEN - 45° - 4 RAIL OUTERFRAME - 45° - 4 RAIL	6.5	21
GSL215		KOZIJN - 45° - 4 RAIL TRAVERSE - 45° - 4 RAIL RAHMEN - 45° - 4 RAIL OUTERFRAME - 45° - 4 RAIL	6.5	21
GSL222		VERSTEIGDE VLEUGELSTIJL MONTANT DE FENETRE RENFORCEE FLUGELPFOSTEN VERSTERCKT REINFORCED VENTPOST	6.5	34
GSL310		MIDDENSTIJL SCHUIFRAAM PROFIL CHICANE FENETRE COULISSANTE WECHSELPROFIL SCHIEBERAHM CHICANE FOR SLIDING WINDOW	6.5 4.7	38
GSL315		MIDDENSTIJL SCHUIFRAAM PROFIL CHICANE FENETRE COULISSANTE WECHSELPROFIL SCHIEBERAHM CHICANE FOR SLIDING WINDOW	6.5 4.7	38
GSL320		VERSTERKTE MIDDENSTIJL SCHUIFRAAM PROFIL CHICANE FENETRE COULISSANTE RENFORCE VERSTARKTE WECHSELPROFIL SCHIEBERAHM REINFORCED CHICANE FOR SLIDING WINDOW	6.5 4.7	38

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL400N		AFDEKKAP VOOR GSL052 CACHE ALU POUR GSL052 ABDECKKAPPE FÜR GSL052 CAP FOR GSL052	6.5	44
GSL801		BUITENKADER MONOBLOC ISO 100 DORMANT MONOBLOC ISO 100 RAHMEN MONOBLOC ISO 100 OUTER FRAME MONOBLOC ISO 100	6.5	22
GSL802		BUITENKADER MONOBLOC ISO 120 DORMANT MONOBLOC ISO 120 RAHMEN MONOBLOC ISO 120 OUTER FRAME MONOBLOC ISO 120	6.5	22
GSL803		BUITENKADER MONOBLOC ISO 160 DORMANT MONOBLOC ISO 160 RAHMEN MONOBLOC ISO 160 OUTER FRAME MONOBLOC ISO 160	6.5	23
GSL810		BUITENKADER MONOBLOC ISO 100 DORMANT MONOBLOC ISO 100 RAHMEN MONOBLOC ISO 100 OUTER FRAME MONOBLOC ISO 100	6.5	24
GSL811		BUITENKADER MONOBLOC ISO 120 DORMANT MONOBLOC ISO 120 RAHMEN MONOBLOC ISO 120 OUTER FRAME MONOBLOC ISO 120	6.5	24
GSL812		BUITENKADER MONOBLOC ISO 160 DORMANT MONOBLOC ISO 160 RAHMEN MONOBLOC ISO 160 OUTER FRAME MONOBLOC ISO 160	6.5	25
GSL851		BUITENKADER MONOBLOC DORMANT MONOBLOC RAHMEN MONOBLOC OUTER FRAME MONOBLOC	6.5	26
GSL855		BUITENKADER MONOBLOC DORMANT MONOBLOC RAHMEN MONOBLOC OUTER FRAME MONOBLOC	6.5	27

NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL2001		BUITENKADER SCHUIFDEUR DORMANT GALANDAGE RAHMEN SCHIEBETUR OUTER FRAME SLIDING DOOR	6.5	30
GSL2002		BUITENKADER SCHUIFDEUR DORMANT GALANDAGE RAHMEN SCHIEBETUR OUTER FRAME SLIDING DOOR	6.5	30
GSL2003		BUITENKADER SCHUIFDEUR DORMANT GALANDAGE RAHMEN SCHIEBETUR OUTER FRAME SLIDING DOOR	6.5	30
GSL2010		KOZIJN SCHUIFDEUR BOVENAAN + ROLLUIK DORMANT GALANDAGE HAUTE + VR RAHMEN SCHIEBETURE TOP + ROLLADE OUTER FRAME SLIDING DOOR TOP + SHUTTER	6.5	28
GSL2011		KOZIJN SCHUIFDEUR MONORAIL DORMANT GALANDAGE MONORAIL RAHMEN SCHIEBETUR MONORAIL OUTERFRAME SLIDING DOOR MONORAIL	6.5	28
GSL2012		KOZIJN SCHUIFDEUR ONDERAAN + ROLLUIK DORMANT GALANDAGE BAS + VR RAHMEN SCHIEBETURE UNTER + ROLLADE OUTER FRAME SLIDING DOOR BOTTOM + SHUTTER	6.5	29
GSL2013		KOZIJN SCHUIFDEUR DUORAIL DORMANT GALANDAGE DUORAIL RAHMEN SCHIEBETUR DUORAIL OUTERFRAME SLIDING DOOR DUORAIL	6.5	29
GSL2020		SYMMETRIEPROFIEL SCHUIFDEUR PROFIL DE SYMETRIE GALANDAGE SYMMETRIEPROFIEL SCHIEBETUR SYMETRIC PROFILESLIDING DOOR	6.6	36
GSL2300		MIDDENSTIJL SCHUIFDEUR TRAVERSE GALANDAGE WECHSELPROFIL SCHIEBETUR CHICANEFOR SLIDING DOOR	6.6	37

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
GSL2310		MIDDENSTIJL SCHUIFDEUR TRAVERSE GALANDAGE WECHSELPROFIL SCHIEBETUR CHICANEFOR SLIDING DOOR	6.6	37
GSL2400		AFWERKINGSPROFIEL SCHUIFDEUR PROFIL DE FINITION GALANDAGE ZUSATZPROFIL SCHIEBETUR FINISHING PROFILE SLIDING DOOR	6.6	40
GSL2410		AFWERKINGSPROFIEL SCHUIFDEUR PROFIL DE FINITION GALANDAGE ZUSATZPROFIL SCHIEBETUR FINISHING PROFILE SLIDING DOOR	6.6	41
GSL2420		AFWERKINGSPROFIEL SCHUIFDEUR PROFIL DE FINITION GALANDAGE ZUSATZPROFIL SCHIEBETUR FINISHING PROFILE SLIDING DOOR	6.6	41
GSL2430		AFWERKINGSPROFIEL SCHUIFDEUR PROFIL DE FINITION GALANDAGE ZUSATZPROFIL SCHIEBETUR FINISHING PROFILE SLIDING DOOR	6.5	42
GSL2440		AFWERKINGSPROFIEL SCHUIFDEUR PROFIL DE FINITION GALANDAGE ZUSATZPROFIL SCHIEBETUR FINISHING PROFILE SLIDING DOOR	6.5	42
EF2000		AFWERKINGSPROFIEL PIECE D APPUI ZUSATSPROFIL FINISHING PROFILE	6.5	45
EF2100		AFWERKINGSPROFIEL ISO 100 TAPEE ISO 100 ZUSATSPROFIL ISO 100 FINISHING PROFILE ISO 100	6.5	45
EF2120		AFWERKINGSPROFIEL ISO 120 TAPEE ISO 120 ZUSATSPROFIL ISO 120 FINISHING PROFILE ISO 120	6.5	45

NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE(m) LONG(m) LANGE(m) LENGTH(m)	BLAD PAGE SEITE PAGE
EF2140		AFWERKINGSPROFIEL ISO 140 TAPEE ISO 140 ZUSATSPROFIL ISO 140 FINISHING PROFILE ISO 140	6.5	45
EF2160		AFWERKINGSPROFIEL ISO 160 TAPEE ISO 160 ZUSATSPROFIL ISO 160 FINISHING PROFILE ISO 160	6.5	45



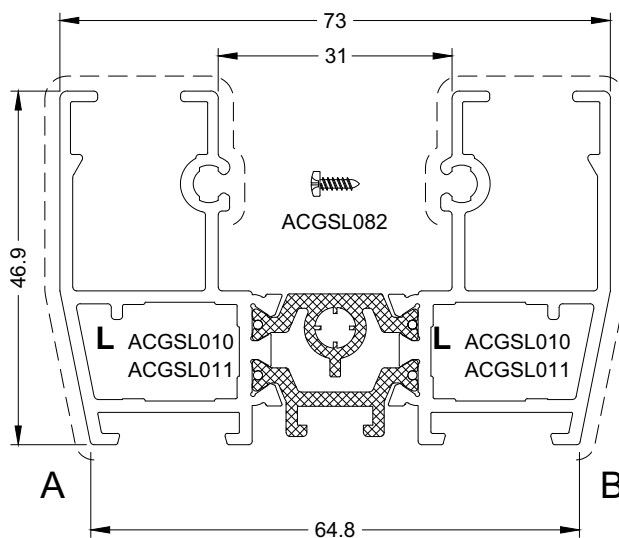
GSL001

I_x : 19.4083 cm⁴

I_y : 0.6454 cm⁴

W_x : 5.1209 cm³

W_y : 0.6351 cm³



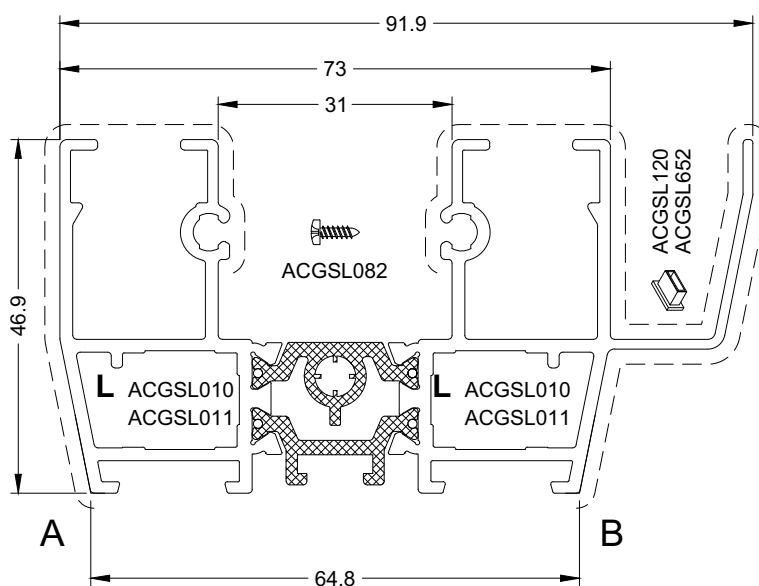
GSL010

I_x : 34.0848 cm⁴

I_y : 9.8691 cm⁴

W_x : 9.3383 cm³

W_y : 3.7192 cm³



GSL011

I_x : 46.9397 cm⁴

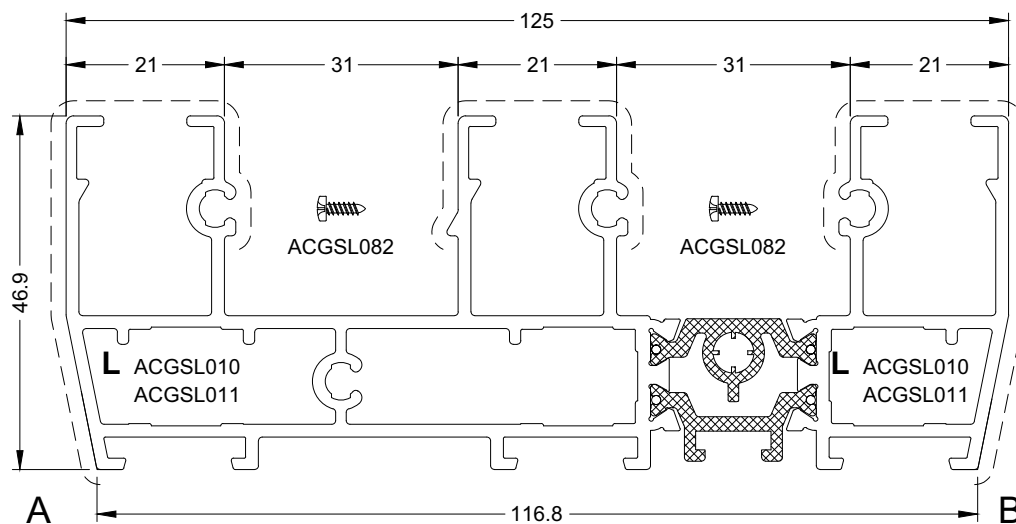
I_y : 10.7528 cm⁴

W_x : 9.7078 cm³

W_y : 3.9639 cm³

GSLa_01

BUITENKADERS
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KADERPROFILE
OUTER FRAMES



GSL012



I_x : 142.8568 cm⁴

I_y : 15.682 cm⁴

W_x : 22.8571 cm³

W_y : 5.9177 cm³

GSL013

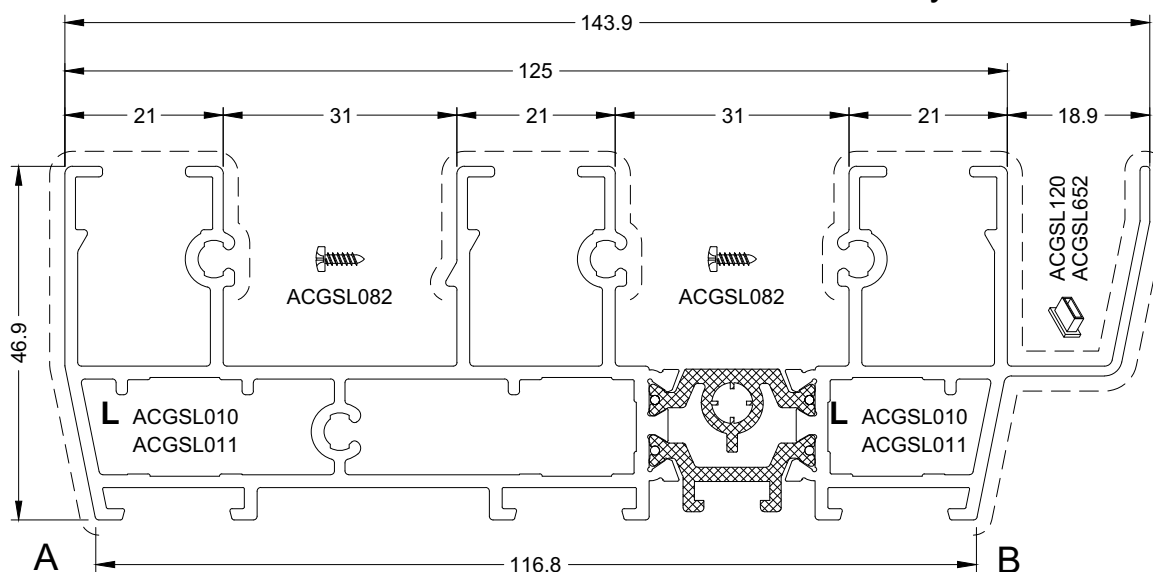


I_x : 172.8743 cm⁴

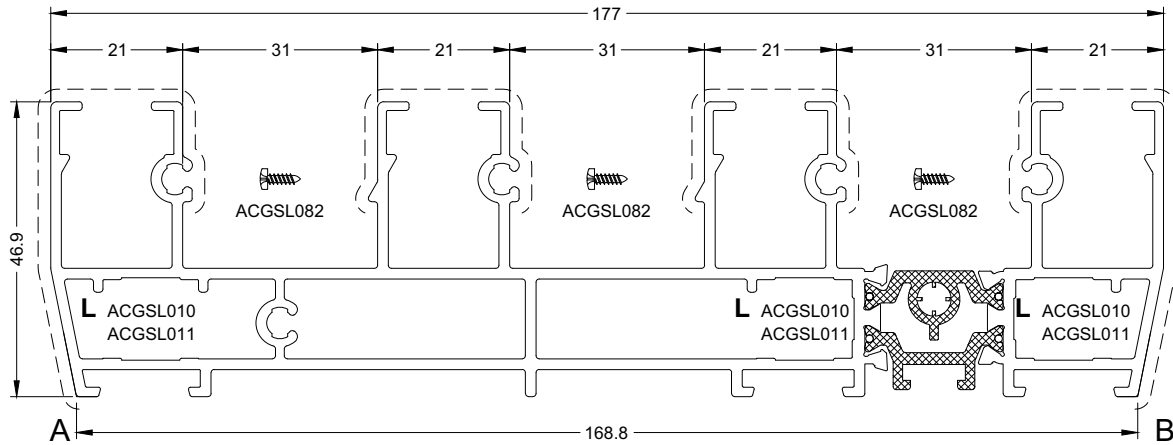
I_y : 16.6857 cm⁴

W_x : 22.7466 cm³

W_y : 5.9592 cm³



GSLa_02



GSL014



Ix: 372.7005 cm⁴

Iy: 21.0014 cm⁴

Wx: 42.113 cm³

Wy: 7.9251 cm³

GSL015

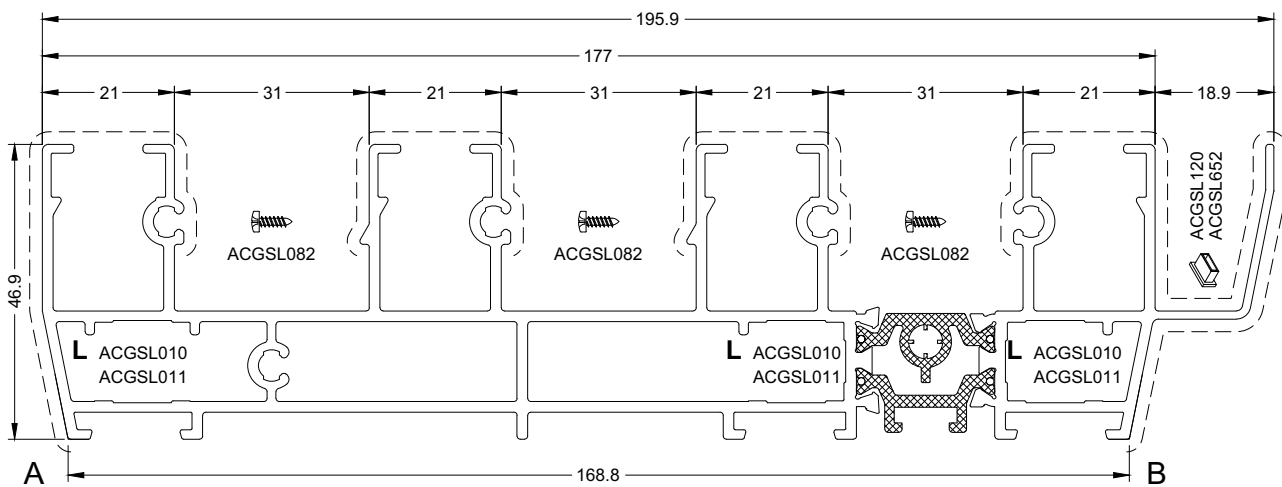


Ix: 428.9556 cm⁴

Iy: 21.8075 cm⁴

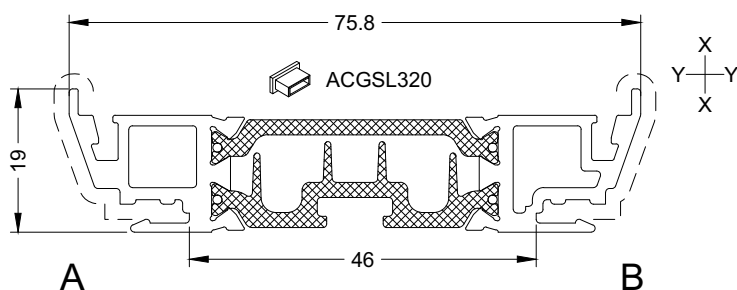
Wx: 39.94 cm³

Wy: 8.2293 cm³



GSLa_03

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KADERPROFILE
OUTER FRAMES



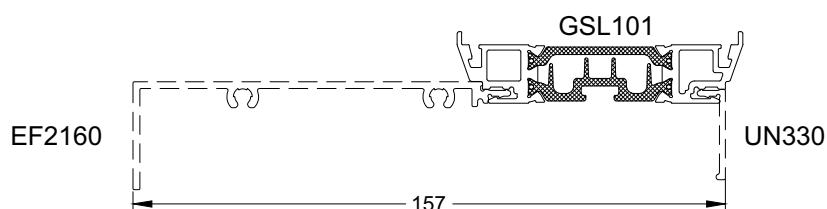
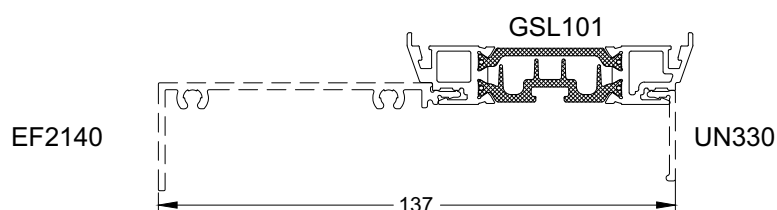
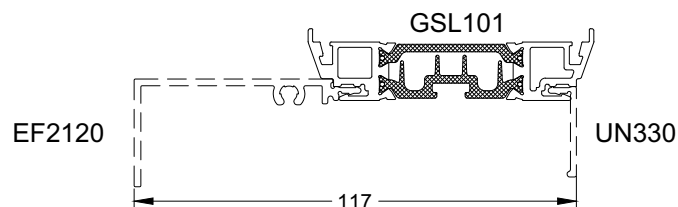
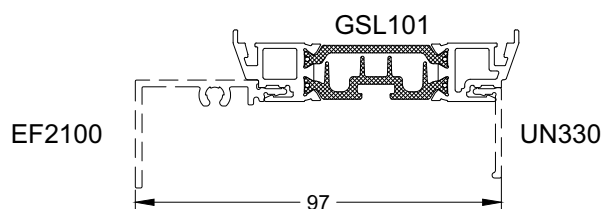
GSL101

$I_x: 20.6068 \text{ cm}^4$

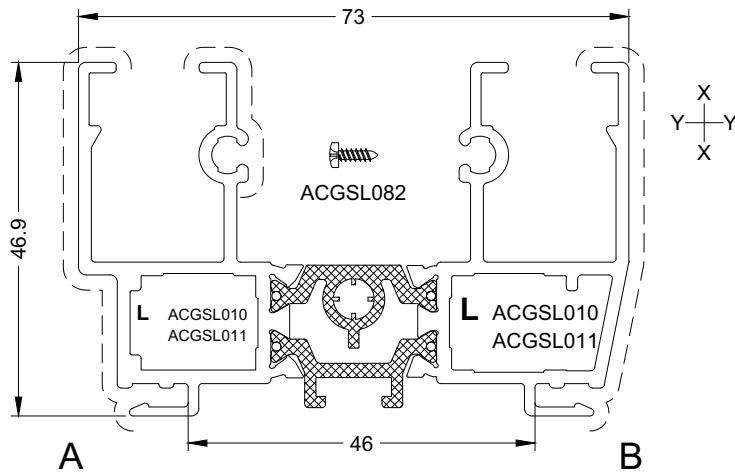
$I_y: 0.7688 \text{ cm}^4$

$W_x: 5.432 \text{ cm}^3$

$W_y: 0.7196 \text{ cm}^3$



GSLa_19A



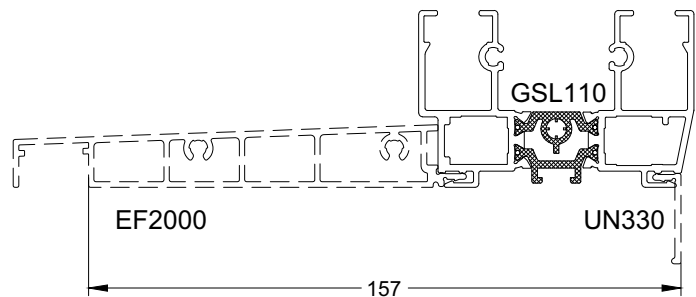
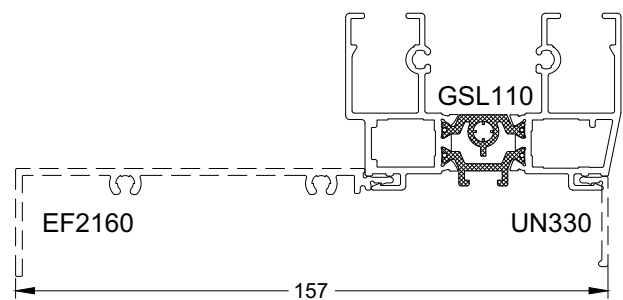
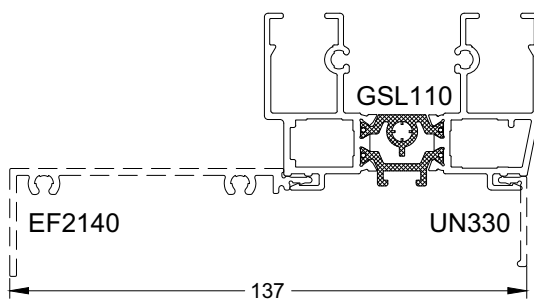
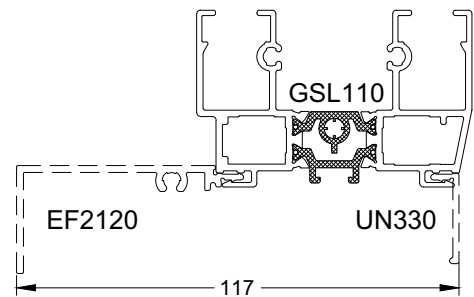
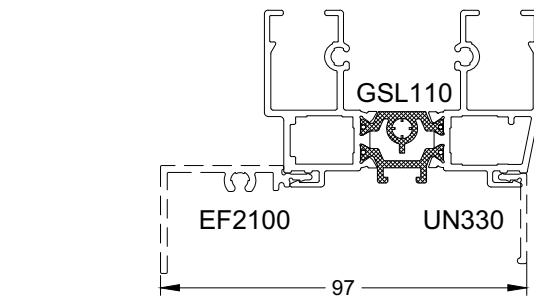
GSL110

Ix: 33.5526 cm⁴

Iy: 9.7385 cm⁴

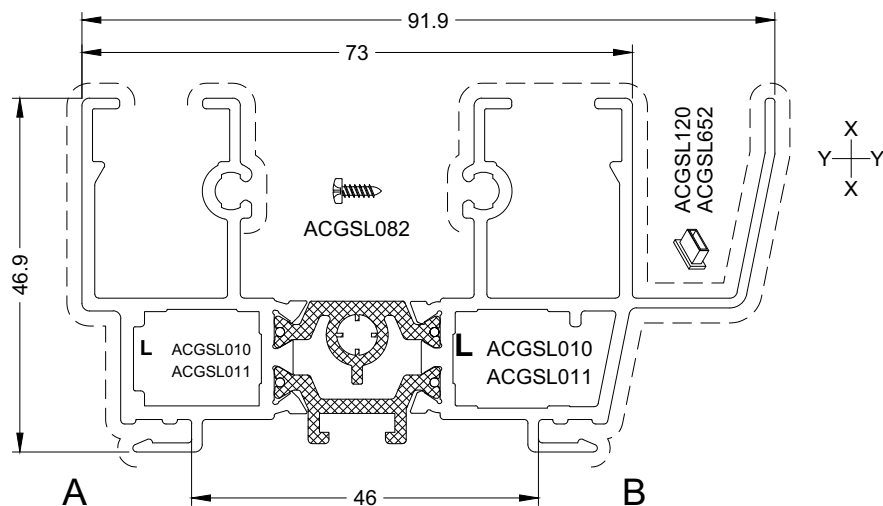
Wx: 9.1495 cm³

Wy: 3.6871 cm³



GSLa_19B

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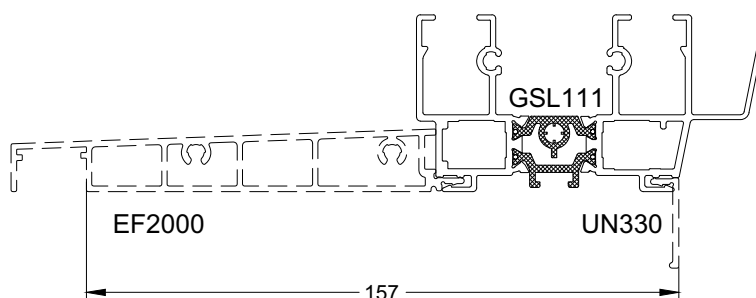
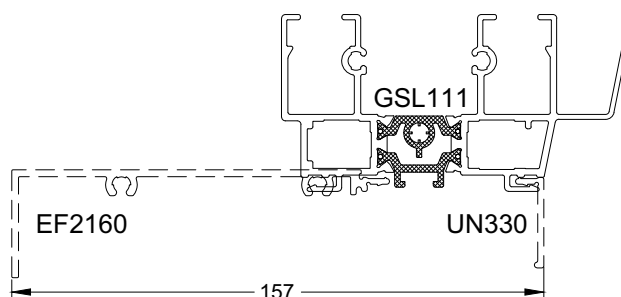
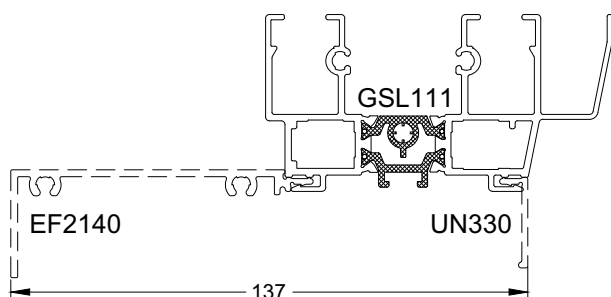
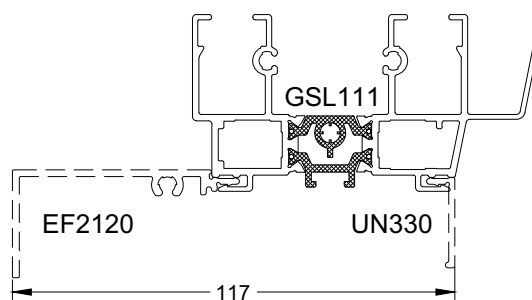
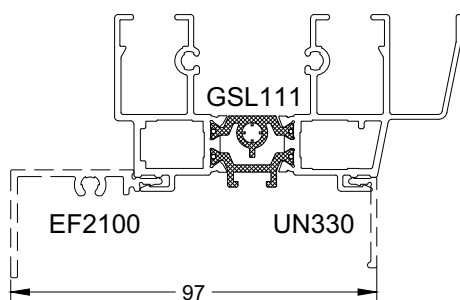
GSL111

$I_x: 46.2695 \text{ cm}^4$

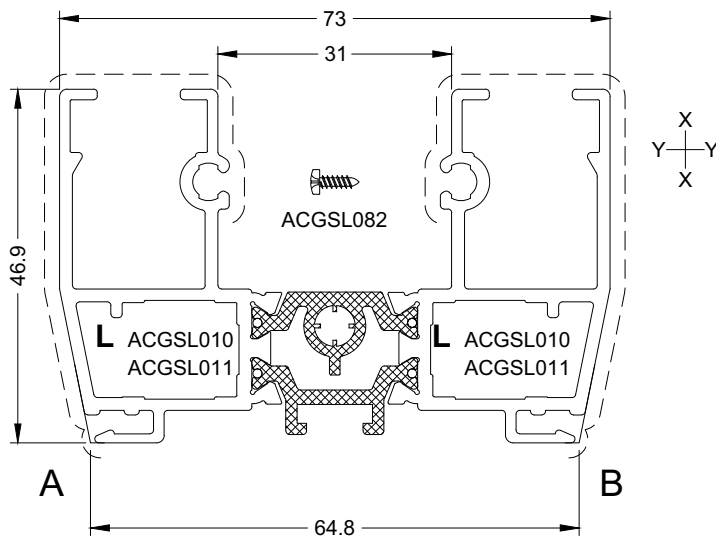
$I_y: 10.6137 \text{ cm}^4$

$W_x: 9.5763 \text{ cm}^3$

$W_y: 3.9274 \text{ cm}^3$



GSLa_19C



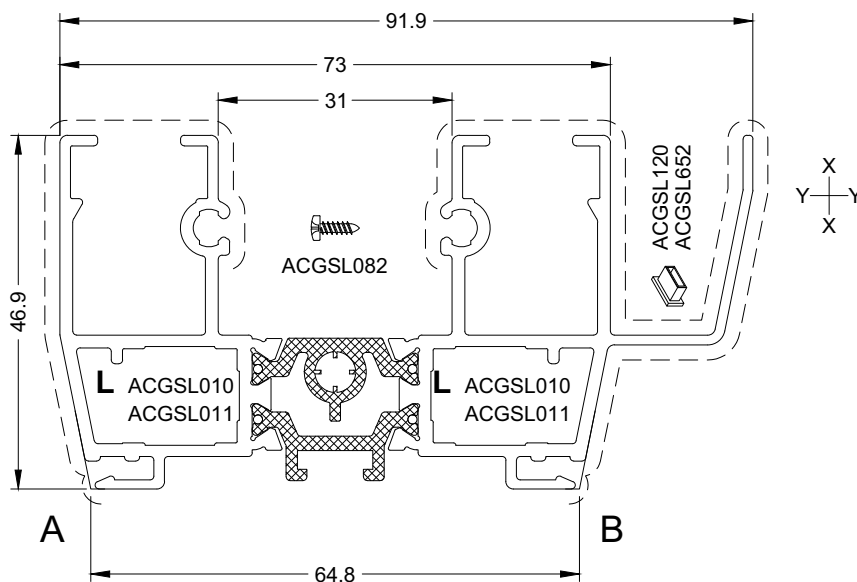
GSL210

I_x : 34.2769 cm⁴

I_y : 9.7093 cm⁴

W_x : 9.3909 cm³

W_y : 3.682 cm³



GSL211

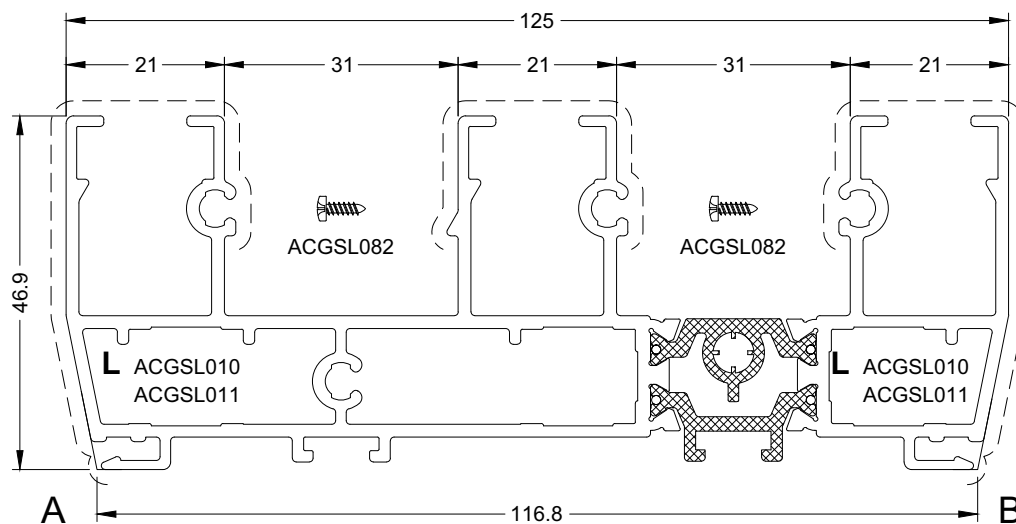
I_x : 46.6892 cm⁴

I_y : 10.4721 cm⁴

W_x : 9.1605 cm³

W_y : 4.0831 cm³

BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES



GSL212



$I_x: 143.6713 \text{ cm}^4$

$I_y: 15.2695 \text{ cm}^4$

$W_x: 22.9874 \text{ cm}^3$

$W_y: 5.7621 \text{ cm}^3$

GSL213

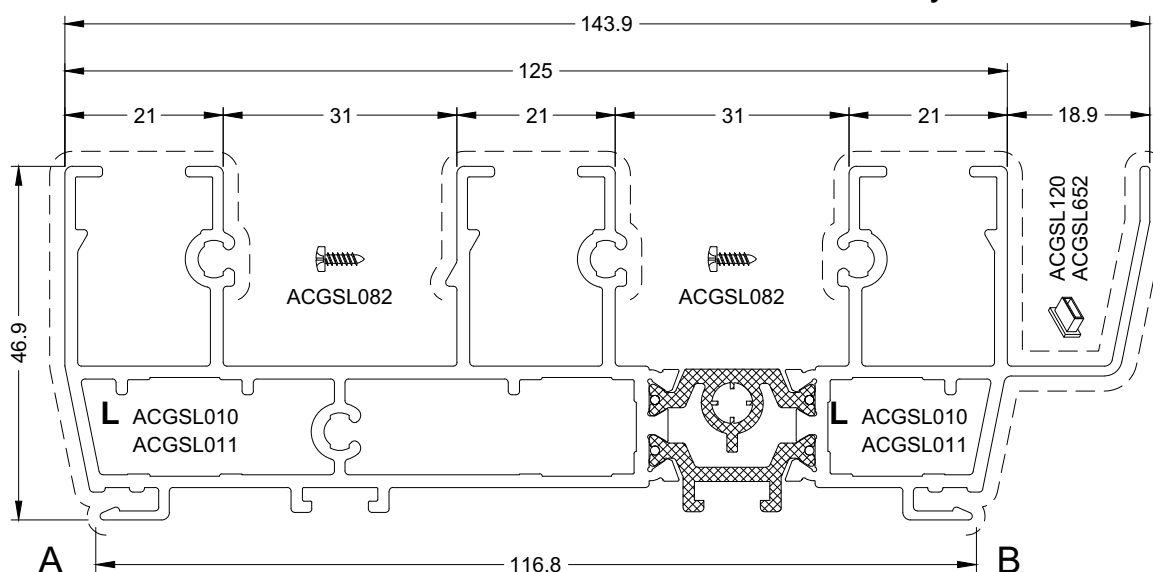


$I_x: 174.1302 \text{ cm}^4$

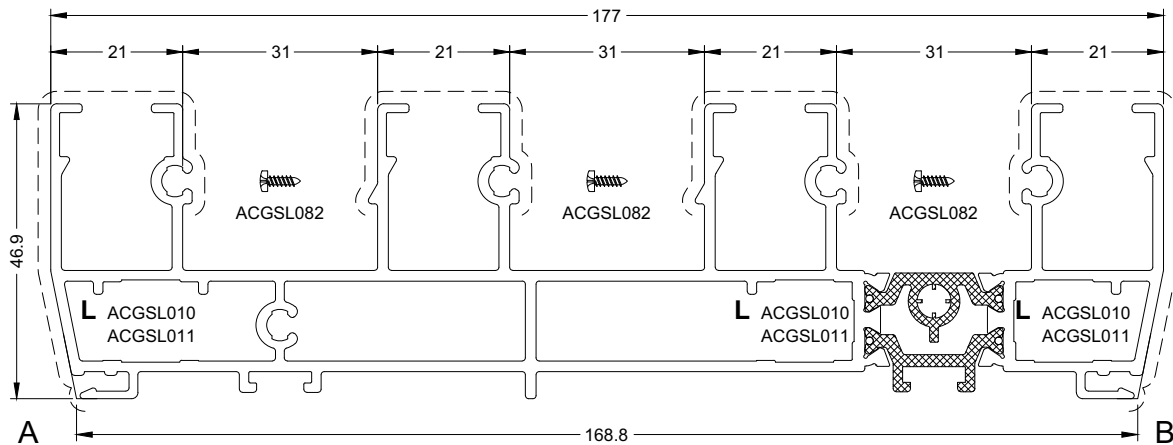
$I_y: 16.3364 \text{ cm}^4$

$W_x: 22.9119 \text{ cm}^3$

$W_y: 5.8344 \text{ cm}^3$



GSLa_05



GSL214



Ix: 373.6639 cm⁴

Iy: 20.5801 cm⁴

Wx: 42.2219 cm³

Wy: 7.7661 cm³

GSL215

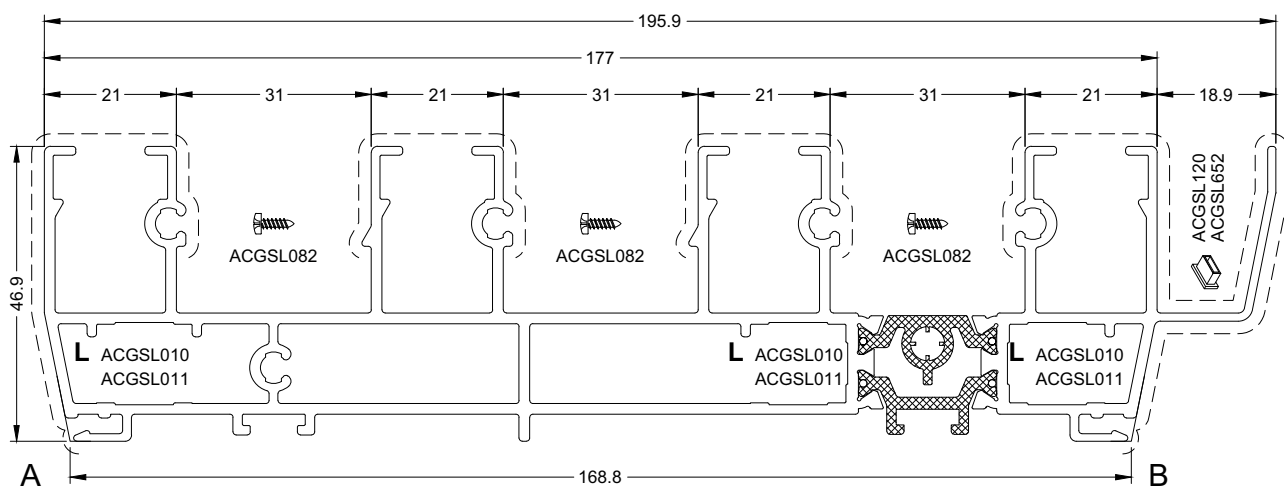


Ix: 428.8628 cm⁴

Iy: 21.3862 cm⁴

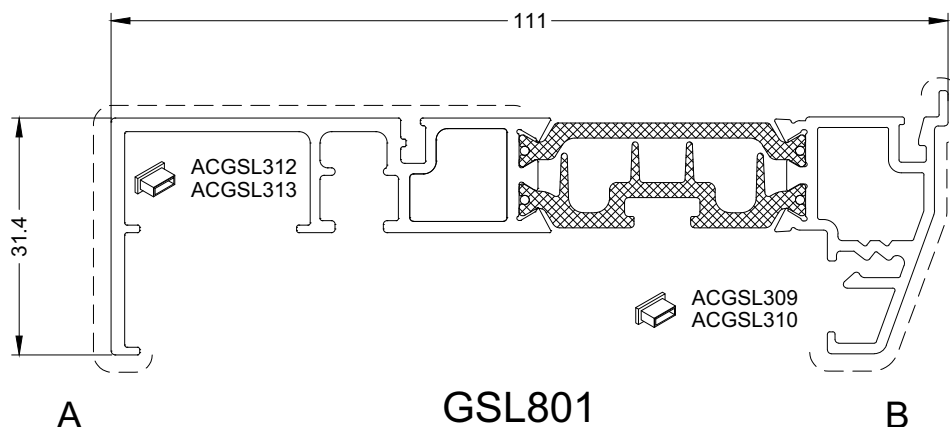
Wx: 41.1324 cm³

Wy: 8.0703 cm³



GSLa_06

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC



GSL801

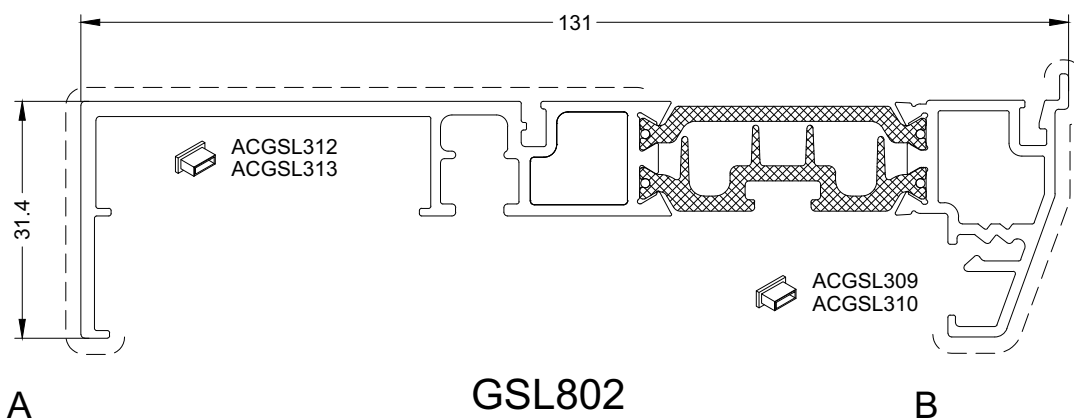


I_x : 65.3229 cm⁴

I_y : 3.3335 cm⁴

W_x : 11.5934 cm³

W_y : 1.5336 cm³



GSL802



I_x : 96.8608 cm⁴

I_y : 3.6423 cm⁴

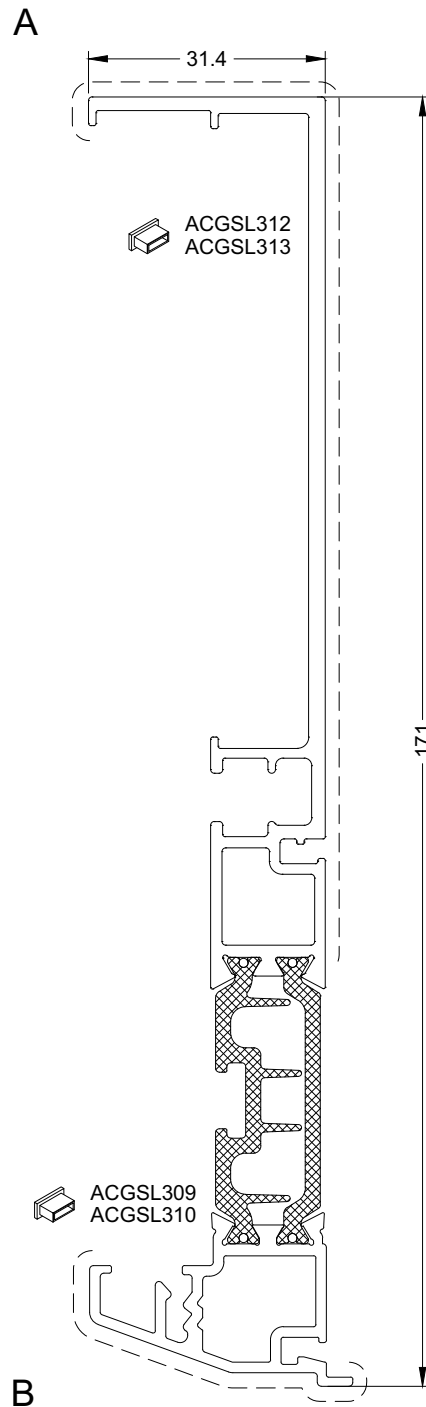
W_x : 14.2558 cm³

W_y : 1.6166 cm³

GSLa_14

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC

PROFIELEN - PROFILS-PROFILE - PROFILES



GSL803

I_x : 192.4559 cm⁴

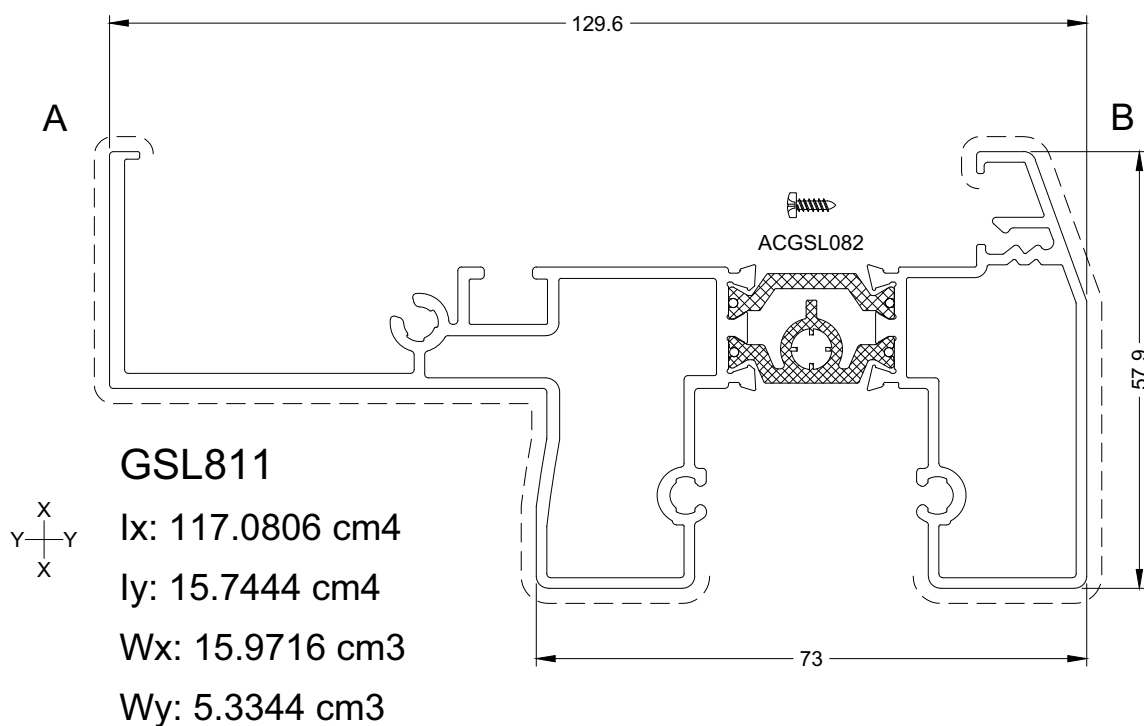
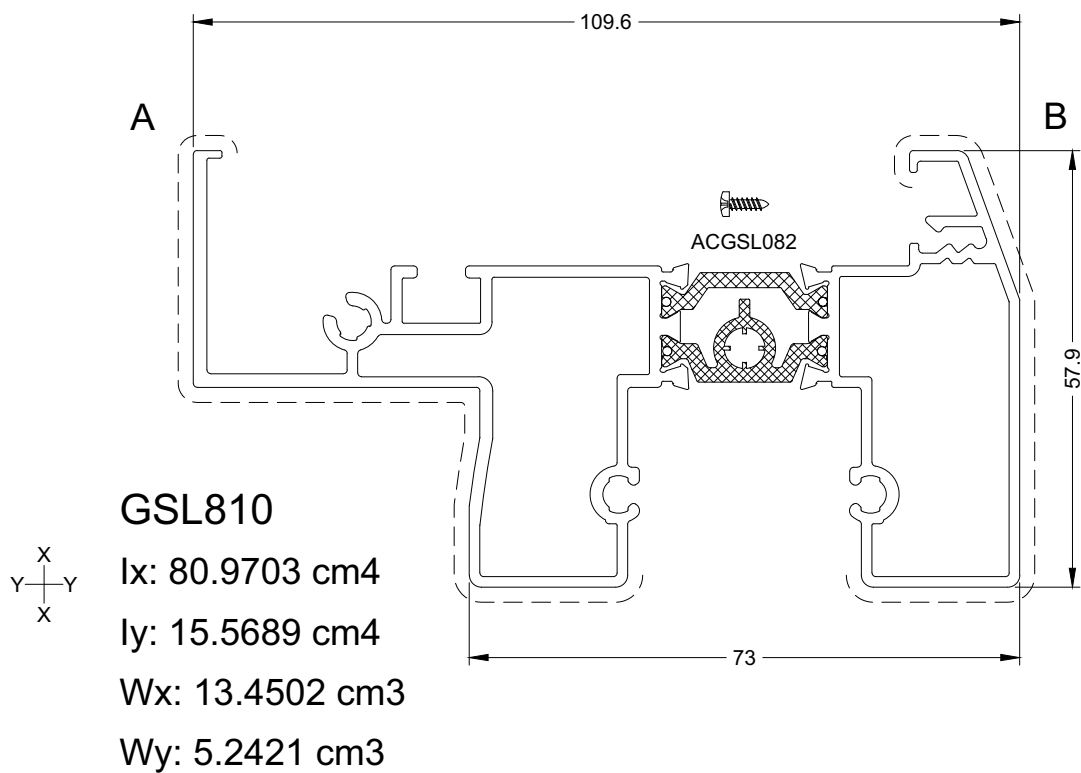
I_y : 4.1431 cm⁴

W_x : 21.4555 cm³

W_y : 1.705 cm³

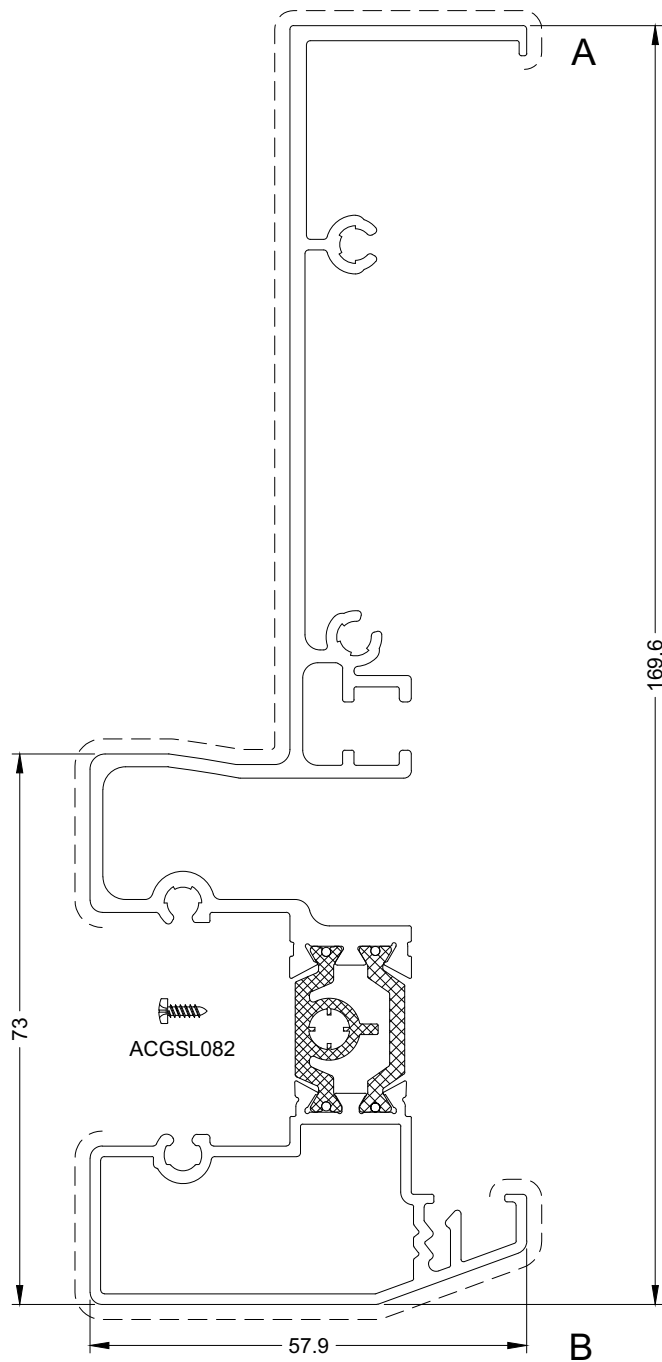
GSLa_15

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC



GSLa_16

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC



GSL812

Ix: 239.15 cm⁴

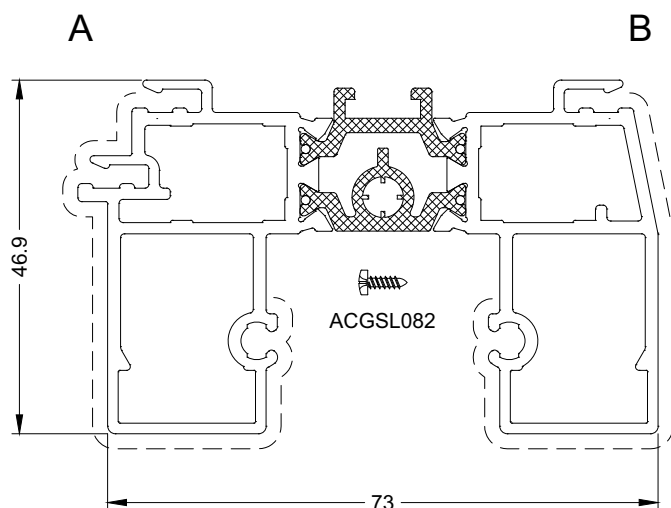
Iy: 16.425 cm⁴

Wx: 24.52 cm³

Wy: 5.6cm³

GSLa_17

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC



GSL851

Ix: 39.0081 cm⁴

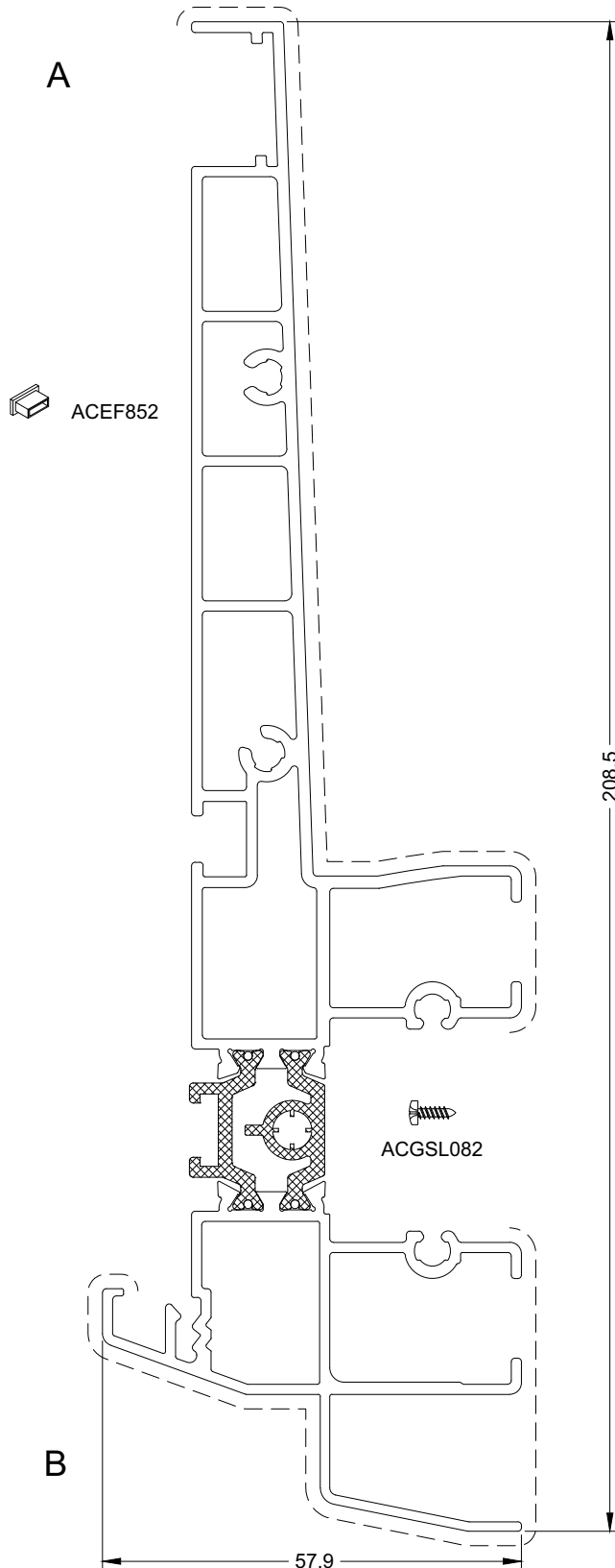
Iy: 11.8358 cm⁴

Wx: 9.9498 cm³

Wy: 4.6732 cm³

BUITENKADER MONOBLOC
DORMANT MONOBLOC
RAHMEN MONOBLOC
OUTER FRAME MONOBLOC

PROFIELEN - PROFILS - PROFILE - PROFILES



GSL855



I_x : 349.3906 cm⁴

I_y : 17.2838 cm⁴

W_x : 29.6839 cm³

W_y : 5.6872 cm³

GSLa_18

aliplast
member of

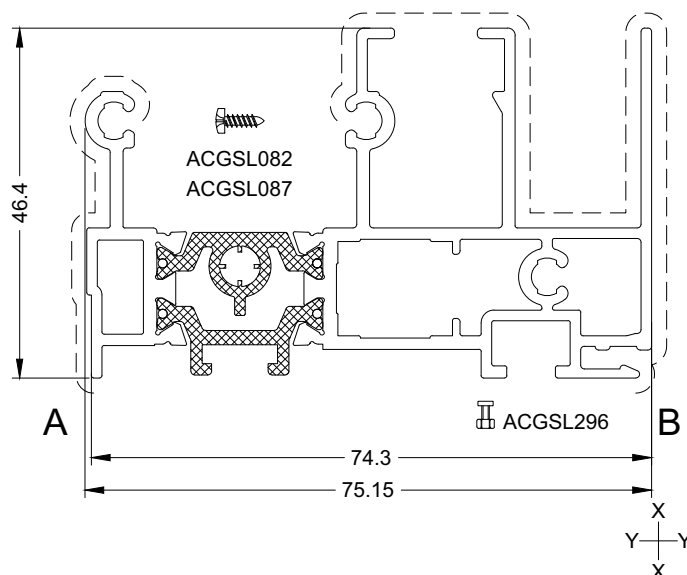


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

17/4/12

BUITENKADER SCHUIFDEUR
DORMANT GALANDAGE
RAHMEN SCHIEBETUR
OUTER FRAME SLIDING DOOR



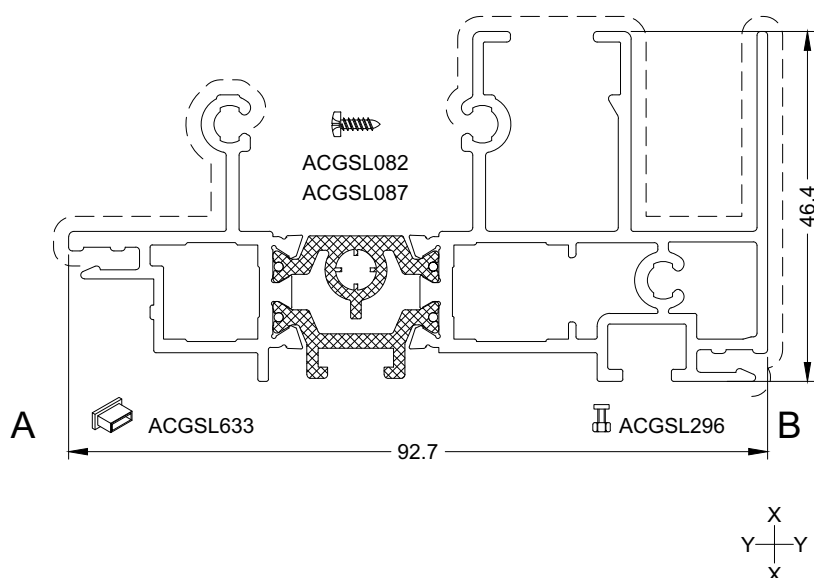
GSL2010

Ix: 32.5308 cm⁴

Iy: 8.3865 cm⁴

Wx: 7.981 cm³

Wy: 3.0094cm³



GSL2011

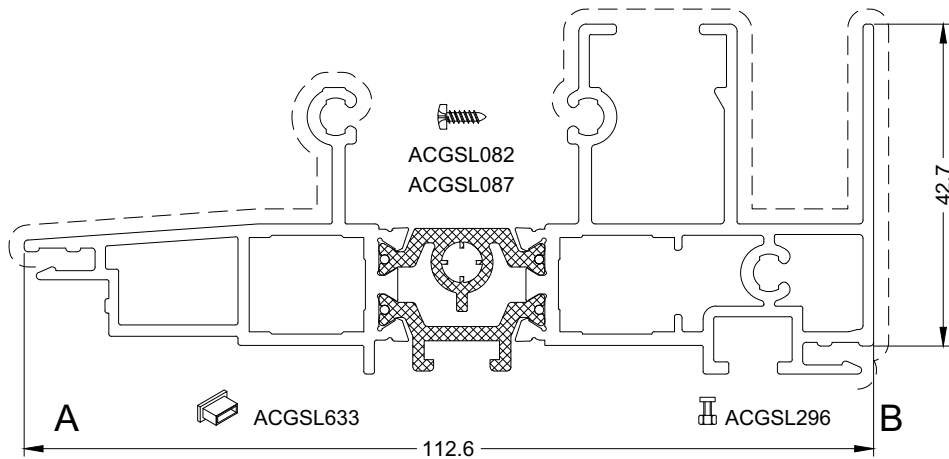
Ix: 46.7448 cm⁴

Iy: 8.6704 cm⁴

Wx: 8.7799 cm³

Wy: 3.0697 cm³

GSLa_2001



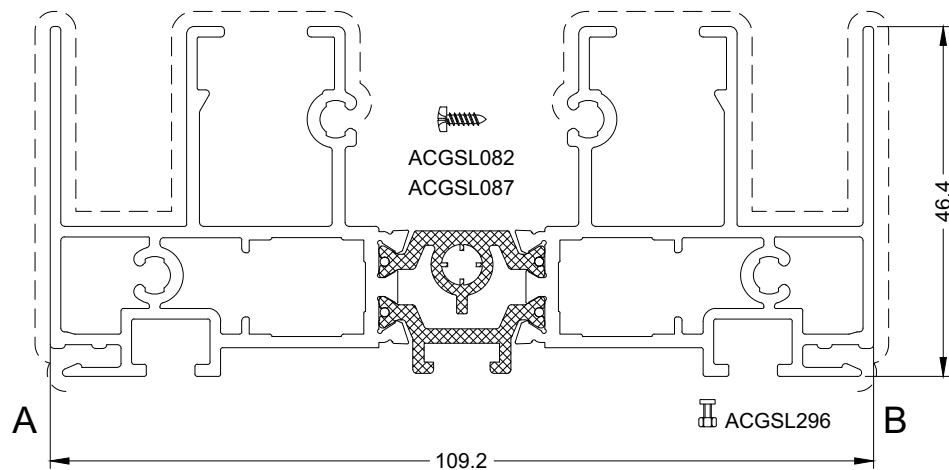
GSL2012

I_x : 71.5356 cm⁴

I_y : 9.2036 cm⁴

W_x : 10.6995 cm³

W_y : 3.1741 cm³



GSL2013

I_x : 103.634 cm⁴

I_y : 13.7665 cm⁴

W_x : 18.9806 cm³

W_y : 5.0203 cm³



BUITENKADER SCHUIFDEUR
DORMANT GALANDAGE
RAHMEN SCHIEBETUR
OUTER FRAME SLIDING DOOR

GSL2001

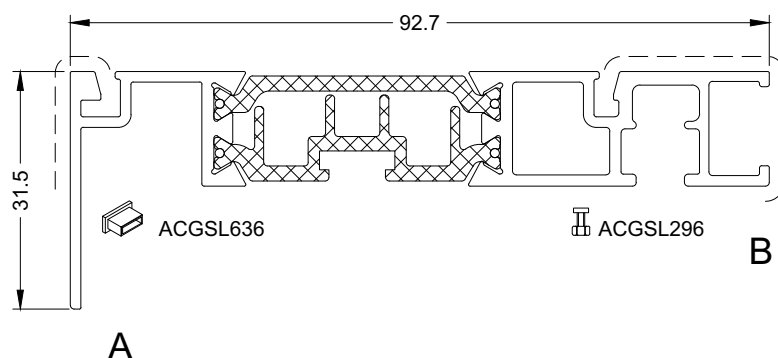


I_x : 33.0083 cm⁴

I_y : 1.4903 cm⁴

W_x : 7.055 cm³

W_y : 0.6306 cm³



GSL2002

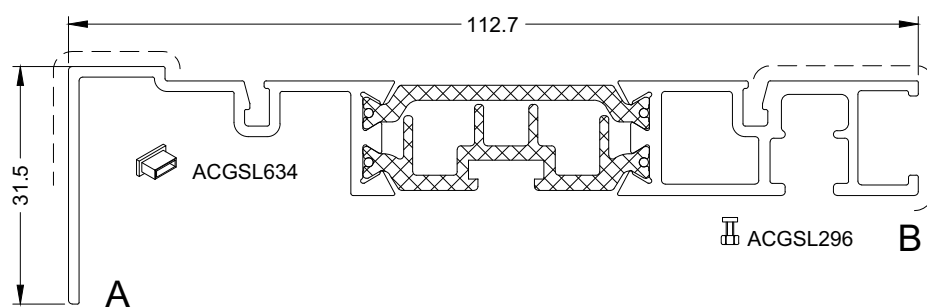


I_x : 49.9748 cm⁴

I_y : 1.5481 cm⁴

W_x : 8.4988 cm³

W_y : 0.683 cm³



GSL2003

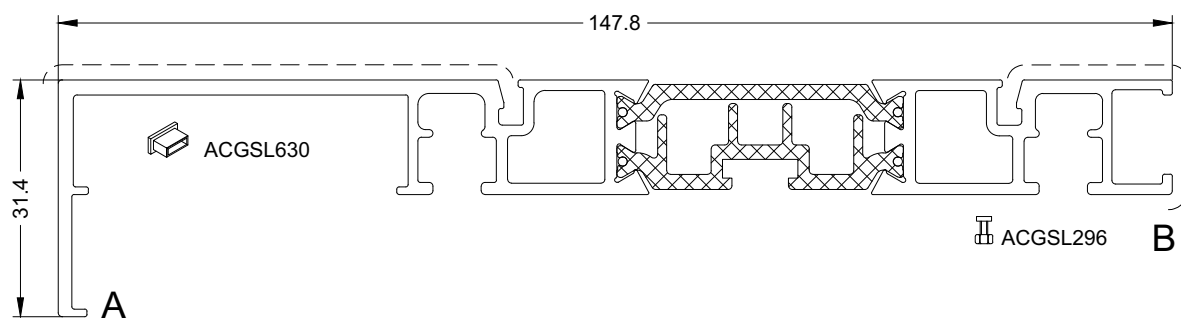


I_x : 115.5733 cm⁴

I_y : 2.4477 cm⁴

W_x : 15.3586 cm³

W_y : 1.0263 cm³

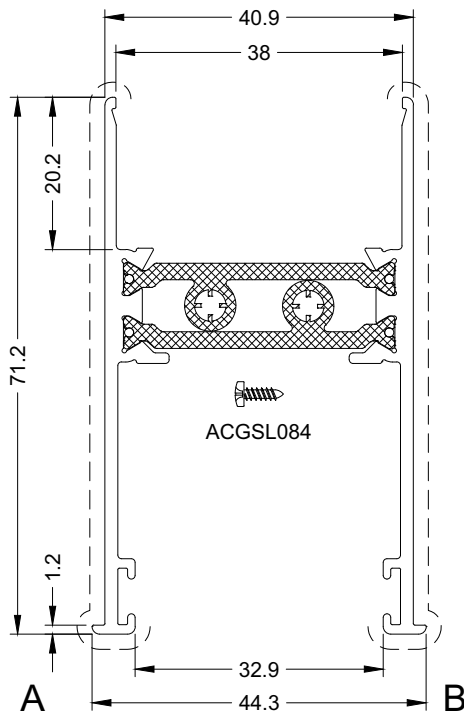


GSLa_2003



Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side



GSL020

I_x : 11.7032 cm⁴

I_y : 12.0061 cm⁴

W_x : 5.2836 cm³

W_y : 3.2725 cm³



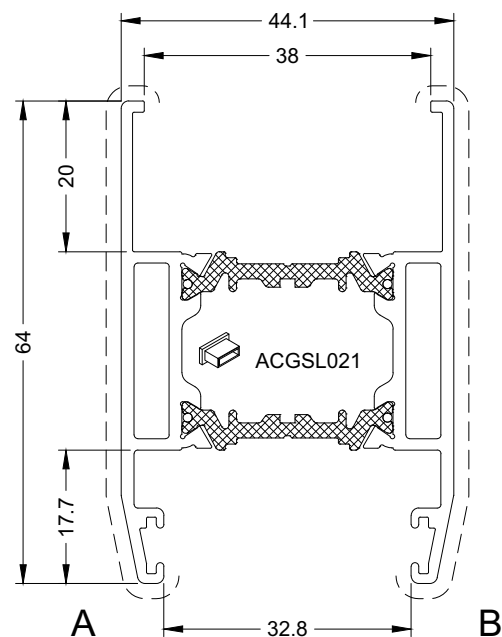
GSL021

I_x : 13.6914 cm⁴

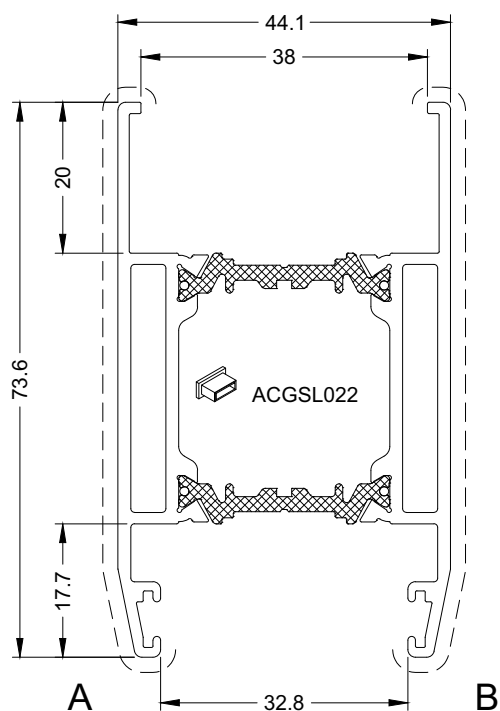
I_y : 9.8864 cm⁴

W_x : 6.2093 cm³

W_y : 2.9357 cm³



VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES



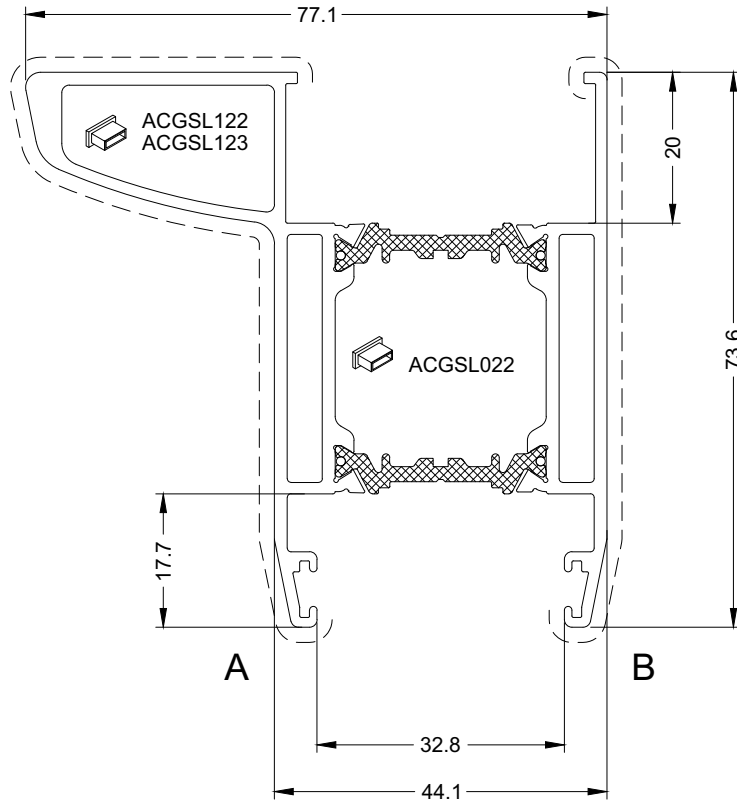
GSL022

I_x : 15.8797 cm⁴

I_y : 15.921 cm⁴

W_x : 7.2017 cm³

W_y : 4.1313 cm³



Let op bij bi-color : kleurzijde !
Attention avec bi-color : côté de couleur !
AußBgepaßt mit bi-color : Farbe Seite !
Attention with bi-color : colorside !



GSL122

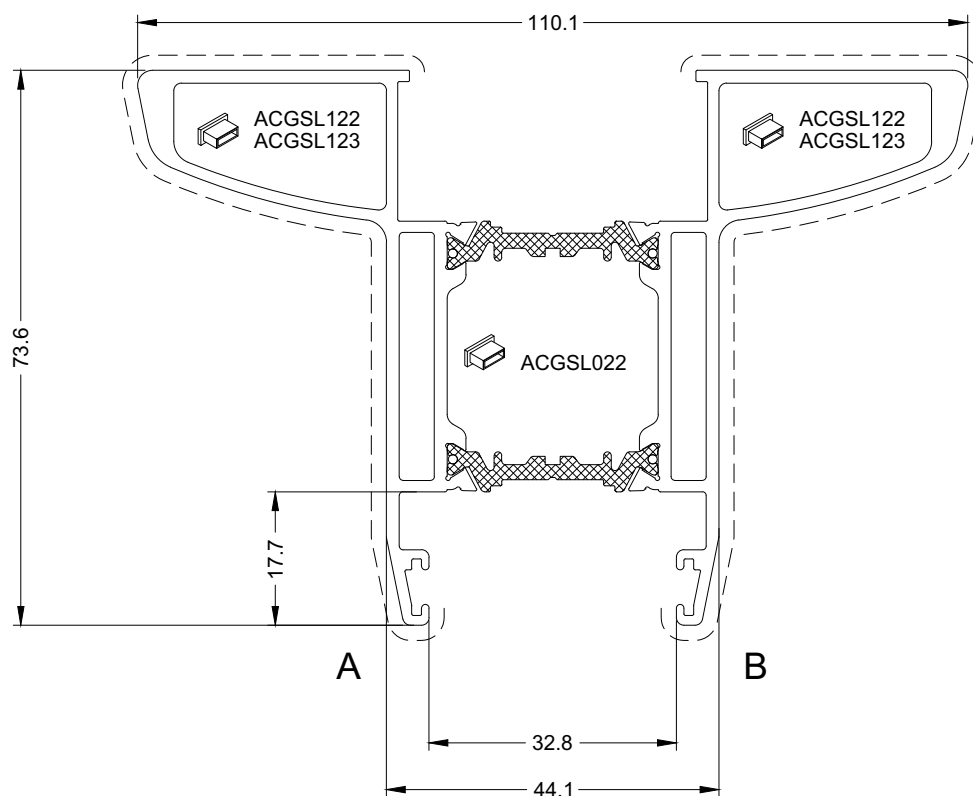
Ix: 36.59 cm⁴

Iy: 27.1582 cm⁴

Wx: 8.6007 cm³

Wy: 6.2675 cm³

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES



GSL222



$I_x: 77.642 \text{ cm}^4$

$I_y: 34.3096 \text{ cm}^4$

$W_x: 11.6667 \text{ cm}^3$

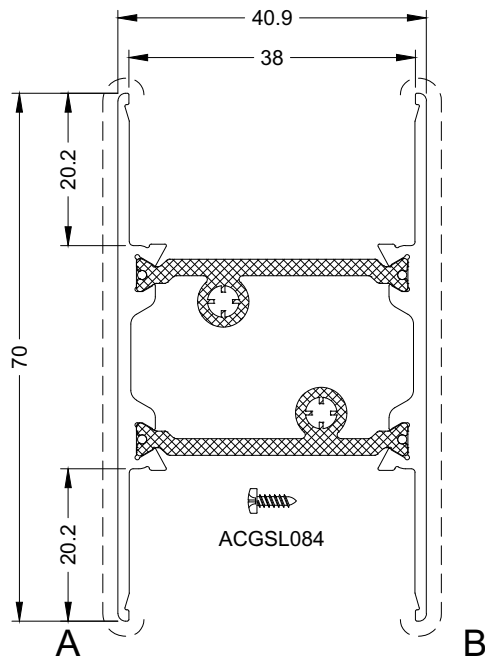
$W_y: 7.3773 \text{ cm}^3$

GSLa_08B



Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side



GSL030

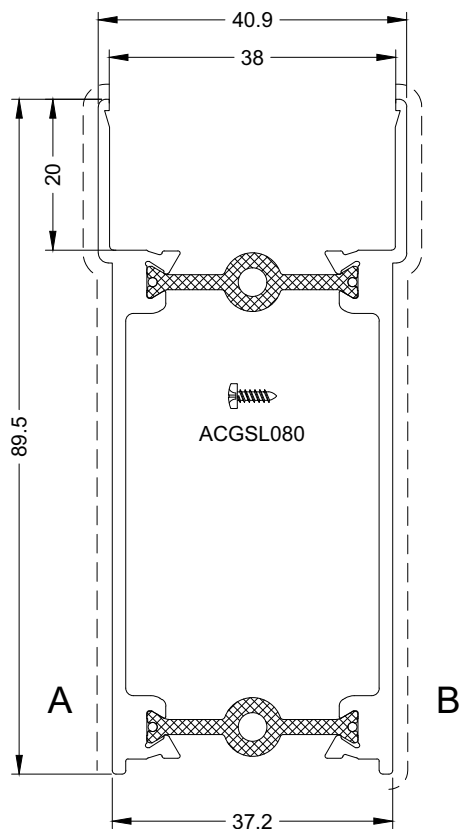
I_x : 10.8478 cm⁴

I_y : 9.2322 cm⁴

W_x : 5.3046 cm³

W_y : 2.6378 cm³

MIDDENSTIJL SCHUIFDEUR
 TRAVERSE GALANDAGE
 WECHSELPROFIL SCHIEBETUR
 CHICANE FOR SLIDING DOOR



GSL2020

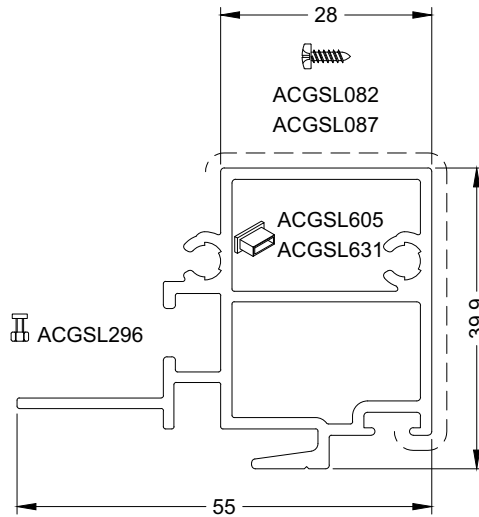
Ix: 13.3759 cm⁴

Iy: 33.8199 cm⁴

Wx: 6.5408 cm³

Wy: 6.9836 cm³

GSLa_2004



GSL2300

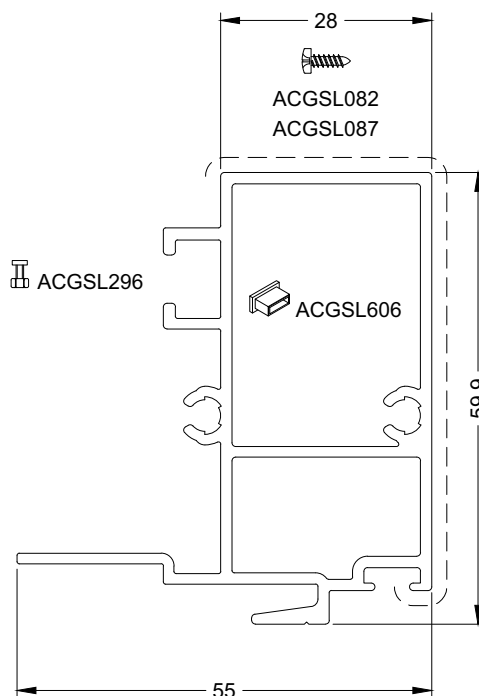


Ix: 6.3428 cm⁴

Iy: 5.1660 cm⁴

Wx: 1.7516 cm³

Wy: 2.3323 cm³



GSL2310

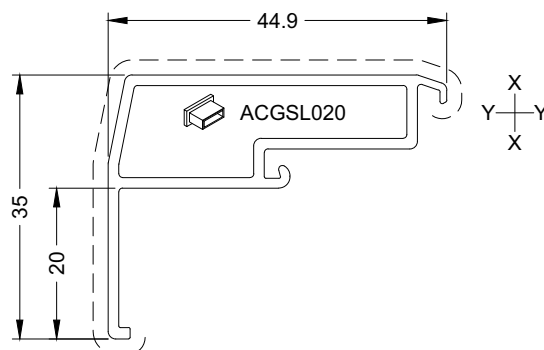


Ix: 7.9737 cm⁴

Iy: 15.3056 cm⁴

Wx: 2.0106 cm³

Wy: 4.2106 cm³



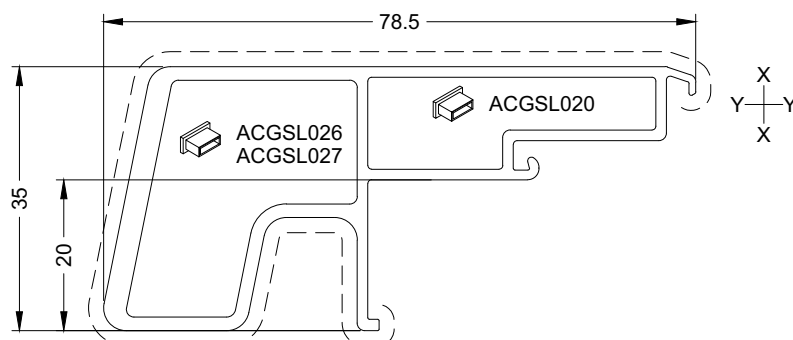
GSL310

Ix: 3.7932 cm⁴

Iy: 1.4802 cm⁴

Wx: 1.3918 cm³

Wy: 0.5865 cm³



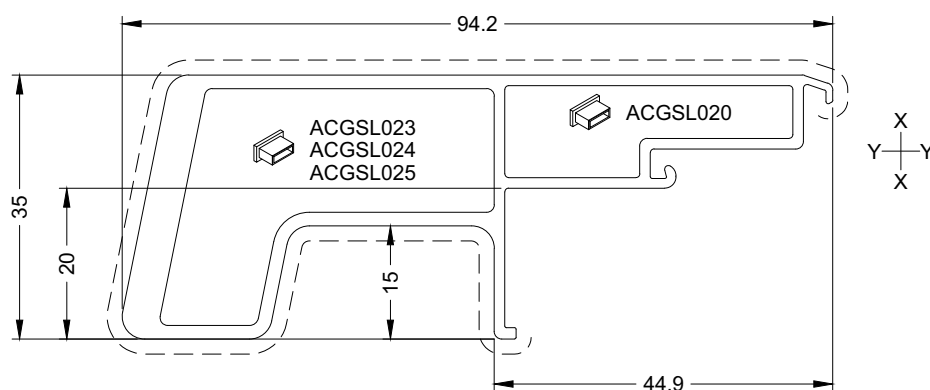
GSL315

Ix: 21.6027 cm⁴

Iy: 5.4678 cm⁴

Wx: 4.8113 cm³

Wy: 2.4113 cm³



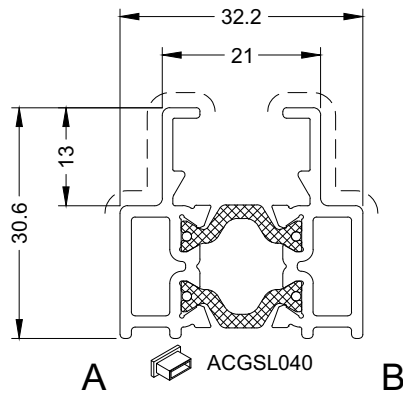
GSL320

Ix: 41.5969 cm⁴

Iy: 6.5646 cm⁴

Wx: 6.9444 cm³

Wy: 3.11 cm³



GSL040

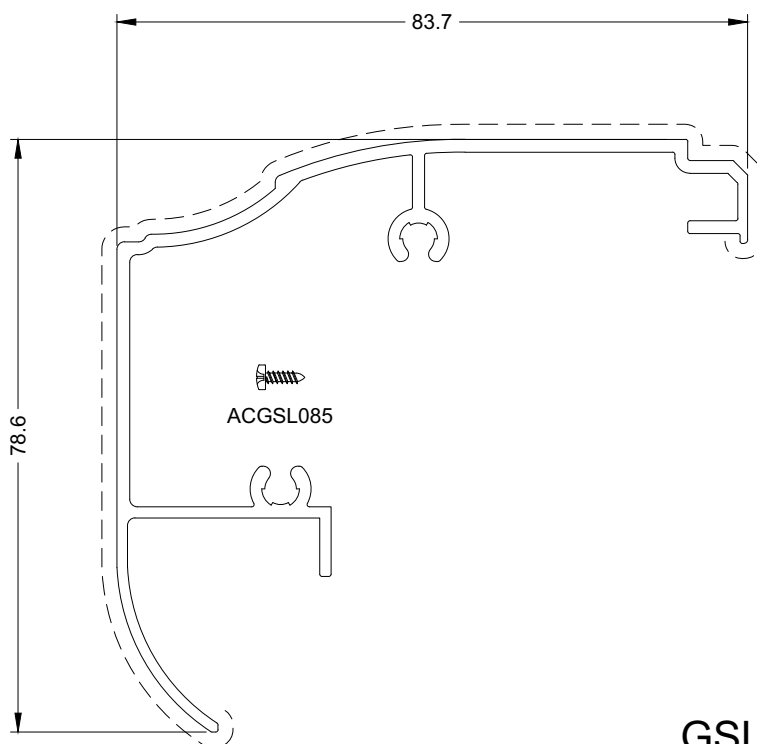
$I_x: 2.7006 \text{ cm}^4$

$I_y: 1.674 \text{ cm}^4$

$W_x: 1.6774 \text{ cm}^3$

$W_y: 0.9306 \text{ cm}^3$

AFWERKINGSPROFIELEN SCHUIFDEUR
 TAPEES GALANDAGE
 ZUSATSPROFIL SCHIEBETUR
 FINISHING PROFILE SLIDINGDOOR



GSL2400



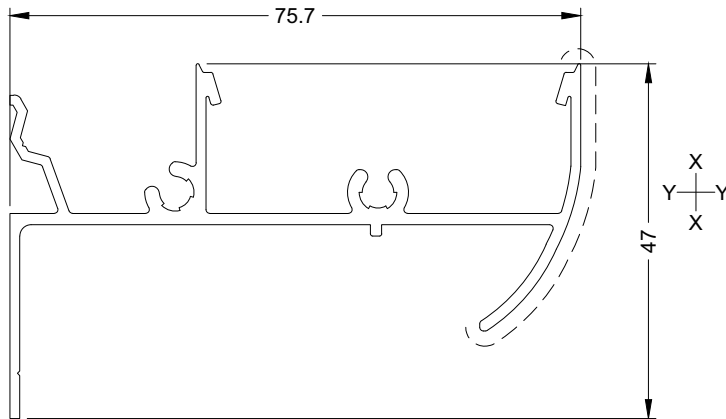
$I_x: 26.7095 \text{ cm}^4$

$I_y: 21.1587 \text{ cm}^4$

$W_x: 4.8848 \text{ cm}^3$

$W_y: 3.654 \text{ cm}^3$

GSLa_2006



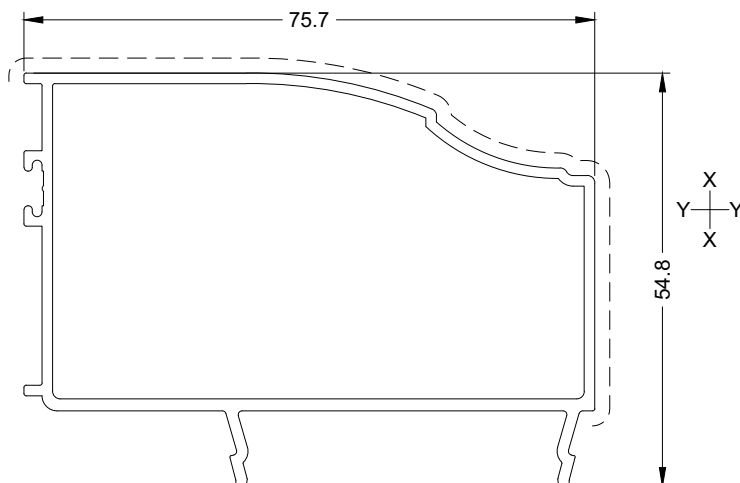
GSL2410

Ix: 20.6124 cm⁴

Iy: 2.2933 cm⁴

Wx: 5.1604 cm³

Wy: 0.825 cm³



GSL2420

Ix: 26.5579 cm⁴

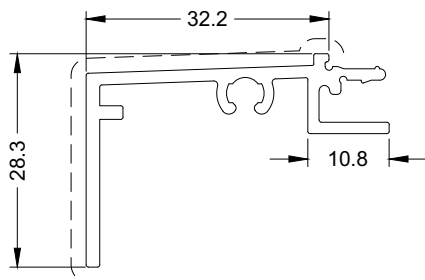
Iy: 12.4063 cm⁴

Wx: 6.8481 cm³

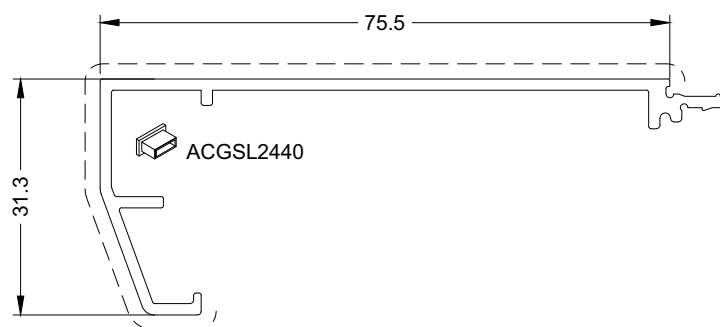
Wy: 4.4511 cm³

AFWERKINGSPROFIELEN SCHUIFDEUR
 TAPEES GALANDAGE
 ZUSATSPROFIL SCHIEBETUR
 FINISHING PROFILE SLIDINGDOOR

GSL2430



GSL2440



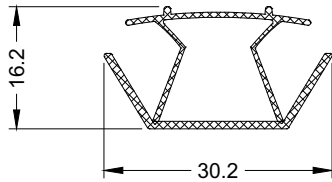
GSLa_2008



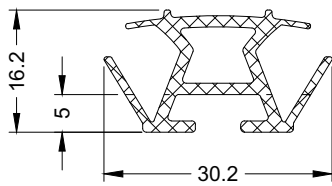
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

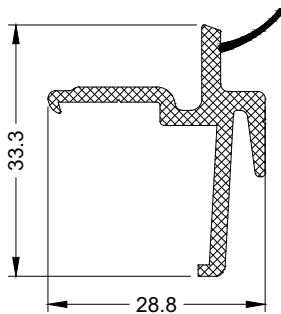
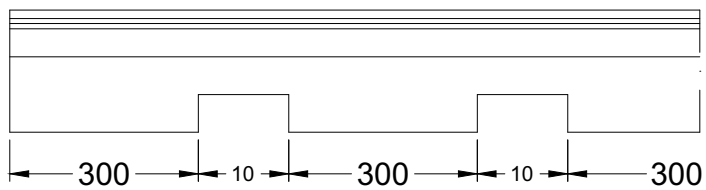
DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILEN
VARIED PROFILES



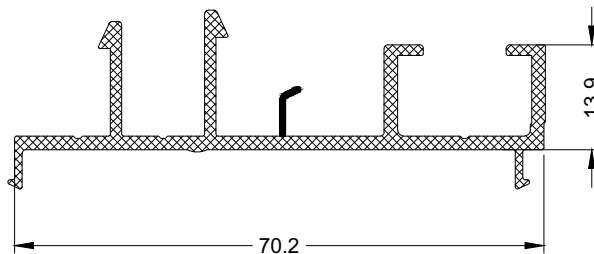
GSL050



GSL051



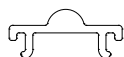
GSL053



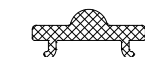
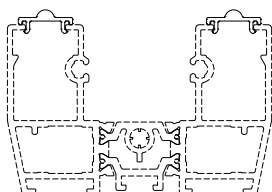
GSL054N

GSLa_11

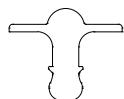
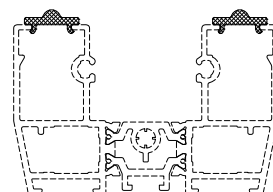
DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILEN
VARIED PROFILES



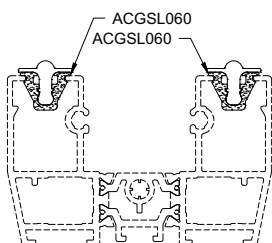
GSL060
ALUMINIUM



GSL061
POLYAMIDE



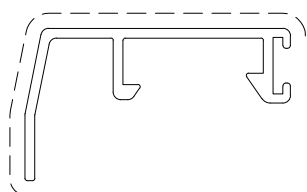
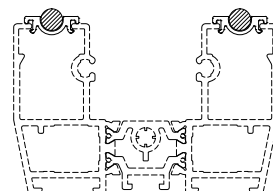
GSL062
ALUMINIUM



GSL064
INOX



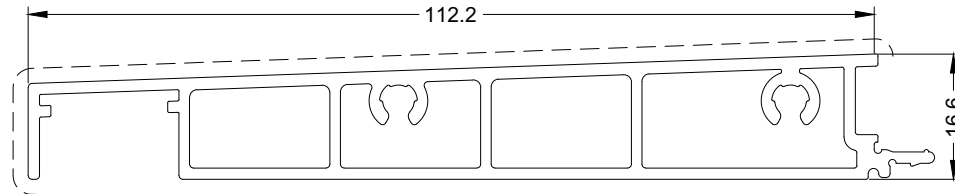
GSL063
ALUMINIUM



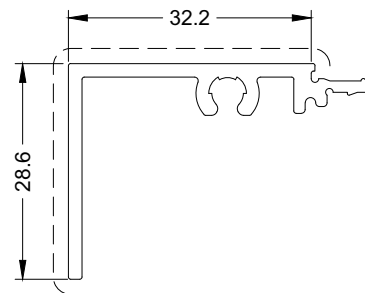
GSL400N

AFWERKINGSPROFIELEN
TAPEES
ZUSATSPROFIL
FINISHING PROFILE

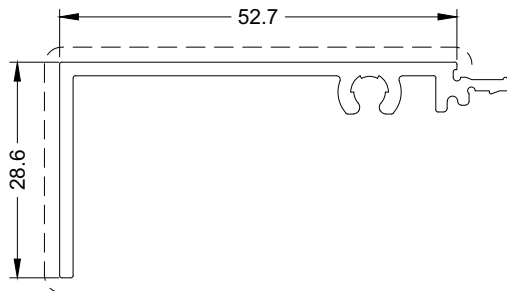
EF2000



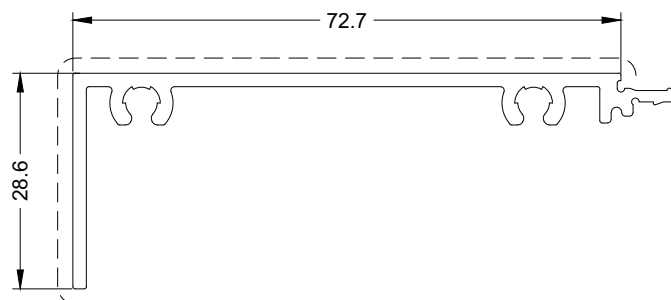
EF2100



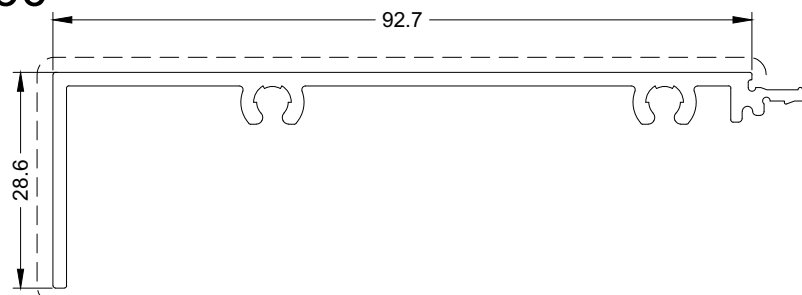
EF2120



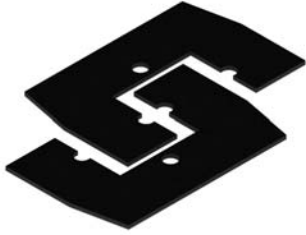
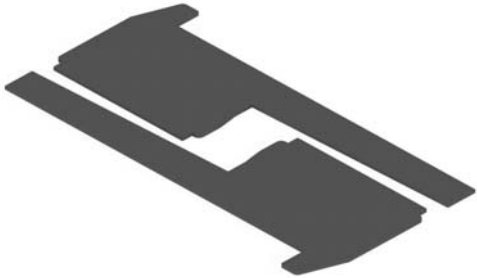
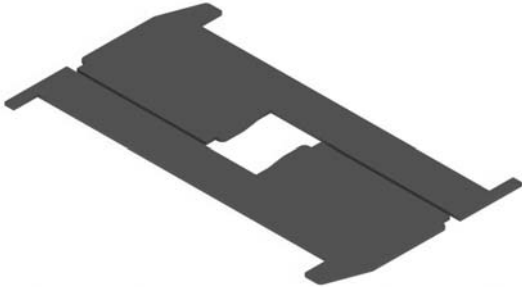
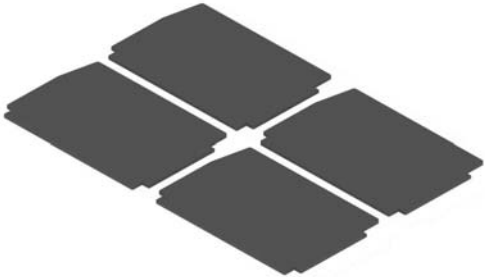
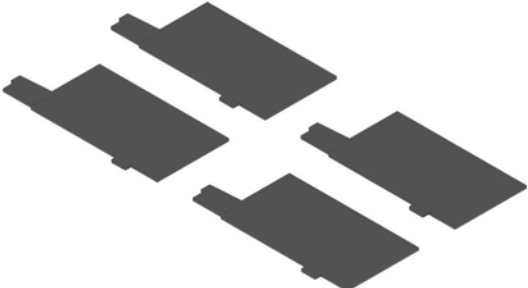
EF2140

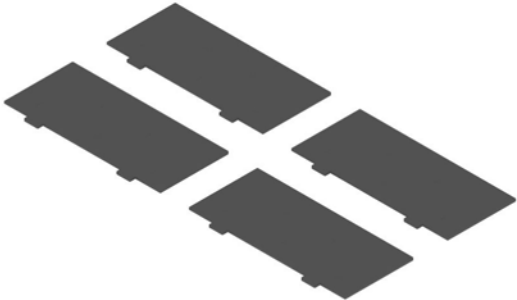
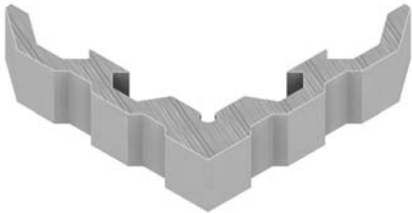


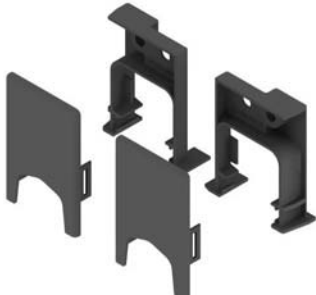



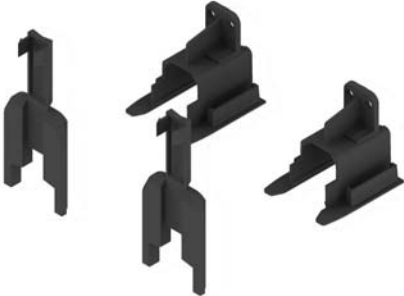


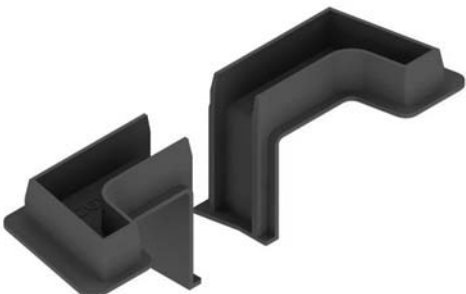
EF2160

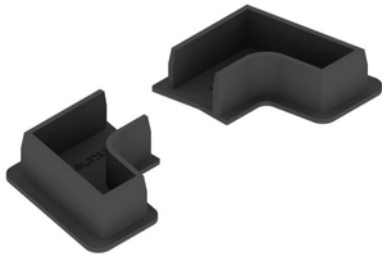
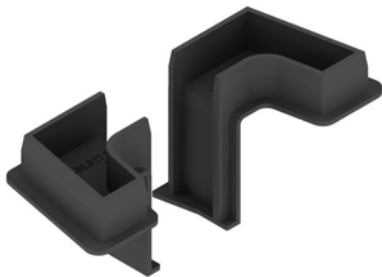
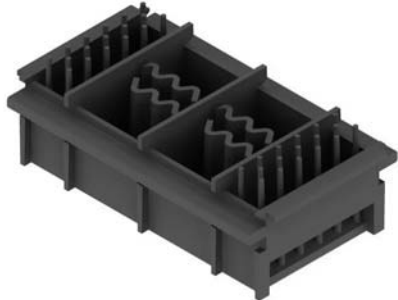
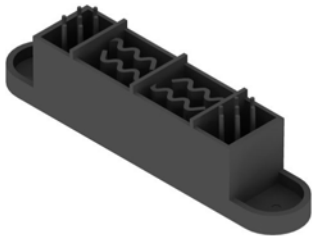








efa56

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL001 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL001 GSL010 GSL011 GSL210 GSL211	10sets
	ACGSL002 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL855	10sets
	ACGSL003 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL810 GSL811 GSL812	10sets
	ACGSL004 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL851	10sets
	ACGSL005 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL2010 GSL2011 GSL2012	1set

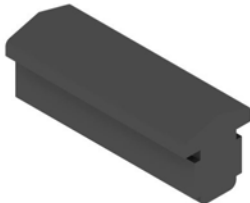




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	ACGSL006 Zelfklevend PE-schuim PE-mousse autocollant Selbstklebend PE-Schaum Self-adhesive PE-foam	GSL2013	1set
	ACGSL010 Pershoek Clame à presser Eckverbinder stanzbar Clamping corner	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	1
	ACGSL011 Schroefhoek Clame à visser Eckverbinder schraubbar Square coupling joint	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	1
	ACGSL011-300 Schroefhoek Clame à visser Eckverbinder schraubbar Square coupling joint	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	300
	ACGSL020 Sluitstuk raildoorgang Closoir passage rail Abdeckkappe Central plug	GSL310 GSL320	1






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	ACGSL021 Eindstuk Embout Eindstück End piece	GSL021	1
	ACGSL022 Eindstuk Embout Eindstück End piece	GSL022	1
	ACGSL023 Eindstuk Embout Eindstück End piece	GSL320	1
	ACGSL024 Eindstuk Embout Eindstück End piece	GSL320	1
	ACGSL025 Eindstuk Embout Eindstück End piece	GSL320	1

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	ACGSL026 Eindstuk Embout Eindstück End piece	GSL315	1
	ACGSL027 Eindstuk Embout Eindstück End piece	GSL315	1
	ACGSL030 Centrale dichting onder en boven Etanchéité centrale inf. et sup. Mitteldichtung unter und oben Plug for risers and antidust top and bottom	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	1
	ACGSL031 Centrale dichting onder en boven schuifdeur Etanchéité centrale inf. et sup. galandage Mitteldichtung unter und oben schiebetur Plug for risers and antidust top and bottom sliding door	GSL2013	1
	ACGSL032 Beglazingsrubber voor glas 24 mm - zwart Joint de vitrage pour verre 24 mm - noir Glasdichtung für glas 24 mm - schwarz Glazing gasket for glass 24 mm - black	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	25 m

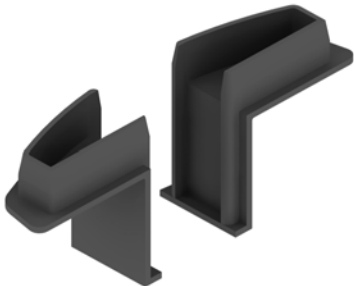



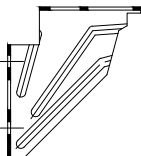
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	ACGSL032G Beglazingsrubber voor glas 24 mm - grijs Joint de vitrage pour verre 24 mm - gris Glasdichtung für glas 24 mm - grau Glazing gasket for glass 24 mm - gray	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	25 m
	ACGSL033 Beglazingsrubber voor glas 28 mm - zwart Joint de vitrage pour verre 28 mm - noir Glasdichtung für glas 28 mm - schwarz Glazing gasket for glass 28 mm - black	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	25 m
	ACGSL033G Beglazingsrubber voor glas 28 mm - grijs Joint de vitrage pour verre 28 mm - gris Glasdichtung für glas 28 mm - grau Glazing gasket for glass 28 mm - gray	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	25 m
	ACGSL034 Beglazingsrubber voor glas 32 mm - zwart Joint de vitrage pour verre 32 mm - noir Glasdichtung für glas 32 mm - schwarz Glazing gasket for glass 32 mm - black	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	50 m
	ACGSL034G Beglazingsrubber voor glas 32 mm - grijs Joint de vitrage pour verre 32 mm - gris Glasdichtung für glas 32 mm - grau Glazing gasket for glass 32 mm - gray	GSL020 GSL021 GSL021 GSL030 GSL310 GSL320	50 m

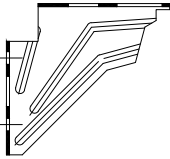
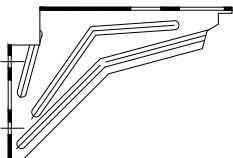


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	ACGSL040 Eindstuk Embout Eindstück End piece	GSL040	1
	ACGSL042 Borstelafdichting Brosse Bürstendichtung Brush fitting	GSL020 GSL021 GSL022	100 m
	ACGSL043 Borstelafdichting Brosse Bürstendichtung Brush fitting	GSL2300 GSL2310	150 m
	ACGSL045 Afdekkapje waterafvoer Capuchon écoulement d'eau Abdeckkappe entwässerung Drain hole cover	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	100
	ACGSL057 Stormventieltje met kristallen bol Clapet anti-réoulement à bille cristal Sturm ventil mit Kristallkugel Storm valve with crystal ball	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	10






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	ACGSL059	GSL010/210	1
	Eindstuk voor rail	GSL011/211	
	Bouchon de rail	GSL012/212	
	Endstück für Rail	GSL013/213	
	Endpiece for rail	GSL014/214	
		GSL015/215	
		GSL2010	
		GSL2011	
		GS2012	
	ACGSL060	GSL062	100 m
	Rubber voor rail	GSL010/210	
	Joint pour rail	GSL011/211	
	Shienen Gummi	GSL012/212	
	Rail joint	GSL013/213	
		GSL014/214	
		GSL015/215	
	ACGSL061	GSL010/210	150 m
	Afdekrubber voor rail - zwart	GSL011/211	
	Cache rainure rail - noir	GSL012/212	
	Cache-Slot Schiene - schwarz	GSL013/213	
	Covering joint for rail - black	GSL014/214	
		GSL015/215	
		GSL052	
	ACGSL061G	GSL010/210	150 m
	Afdekrubber voor rail - grijs	GSL011/211	
	Cache rainure rail - gris	GSL012/212	
	Cache-Slot Schiene - grau	GSL013/213	
	Covering joint for rail - gray	GSL014/214	
		GSL015/215	
		GSL052	
	ACGSL080	GSL040	100
	Schroeven voor montage van de makelaar		
	Vis pour assemblage de mauclair		
	Schrauben für die Montage der stulpprofil		
	Screws for assembly of the double casement profile		

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	ACGSL081	GSL001	100
	Zelfborende schroeven Vis autoforeuse Selbstschneidendes Gewinde Self drilling screws	GSL052	
	ACGSL082	GSL010/210	100
	Zelfborende schroeven Vis autoforeuse Selbstschneidendes Gewinde Self drilling screws	GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	
	ACGSL083	GSL001	200
	Bevestigingsschroeven Vis de montage Montageschrauben Assembly screws	GSL052	
	ACGSL084	GSL020	100
	Schroeven voor montage van de vleugelregel Vis pour assemblage de traverse Schrauben für die Montage der flügelriegel Screws for assembly of the venttransom	GSL021 GSL021 GSL030 GSL310 GSL320	
	ACGSL085	GSL2300	100
	Bevestigingsschroeven Vis de montage Montageschrauben Assembly screws	GSL2310 GSL2400	

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	ACGSL086 Zelfborende schroeven Vis autoforeuse Selbstschneidendes Gewinde Self drilling screws	GSL2300 GSL2310	100
	ACGSL087 Bevestigingsschroeven TORX Vis de montage TORX Montageschrauben TORX Assembly screws TORX	GSL2010 GSL2011 GSL2012 GSL2013	100
	ACGSL088 Zelfborende schroeven Vis autoforeuse Selbstschneidendes Gewinde Self drilling screws	ACGSL031	100
	ACGSL120 Eindstuk condensatie goot (verstek onder 45°) Embout récupérateur d'eau (coupe à 45°) Endstück Kondensation Gosse (Gehrung bei 45°) End piece condensation gutter (cut under 45°)	GSL011/211 GSL013/213 GSL015/215	1
	ACGSL122 Eindstuk versterkte vleugel Embout ouvrant renforcée Endstück verstärkte Flügel End piece reinforced vent	GSL122 GSL222	1

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	ACGSL123 Eindstuk versterkte vleugel Embout ouvrant renforcée Endstück verstärkte Flügel End piece reinforced vent	GSL122 GSL222	1
	ACGSL132 Glassteun 24mm Support cale de vitrage 24mm Klotz-auflage 24mm Glazing support 24mm		10
	ACGSL133 Glassteun 28mm Support cale de vitrage 28mm Klotz-auflage 28mm Glazing support 28mm		10
	ACGSL134 Glassteun 32mm Support cale de vitrage 32mm Klotz-auflage 32mm Glazing support 32mm		10
	ACGSL202 Muuranker 88x100 Patte à gousset grugée 88x100 Verankerung 88x100 Anchor 88x100		250

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	ACGSL203 Muuranker 108x100 Patte à gousset grugée 108x100 Verankerung 108x100 Anchor 108x100		200
	ACGSL204 Muuranker 148x100 Patte à gousset grugée 148x100 Verankerung 148x100 Anchor 148x100		125
	ACGSL205 Thermisch steunblokje muuranker Cale thermique patte a gousset Thermische block für Wand Anker Thermal support for wall anchor		250
	ACGSL206 Thermisch steunblokje muuranker Cale thermique patte a gousset Thermische block für Wand Anker Thermal support for wall anchor		250
	ACGSL208 Muuranker type S12 85mm Patte type S12 85mm Verankerung type S12 85mm Anchor type S12 85mm		250

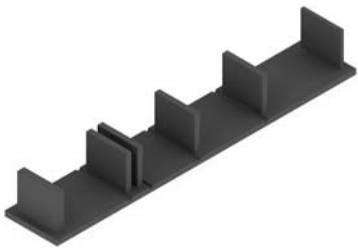
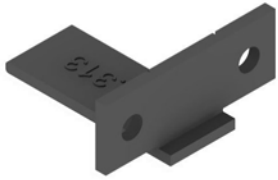

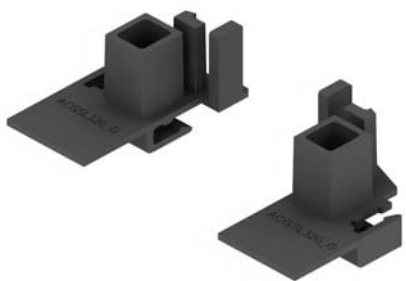
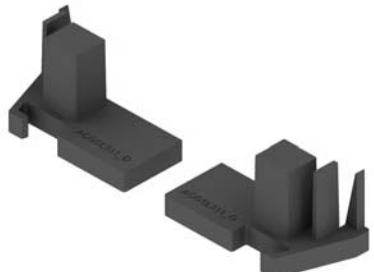
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	ACGSL209 Muuranker type S12 95mm Patte type S12 95mm Verankerung type S12 95mm Anchor type S12 95mm		250
	ACGSL210 Muuranker type S12 115mm Patte type S12 115mm Verankerung type S12 115mm Anchor type S12 115mm		250
	ACGSL211 Muuranker type S12 135mm Patte type S12 135mm Verankerung type S12 135mm Anchor type S12 135mm		250
	ACGSL212 Muuranker type S12 155mm Patte type S12 155mm Verankerung type S12 155mm Anchor type S12 155mm		250
	ACGSL216 Muuranker type BT15 95x35 Patte type BT15 95x35 Verankerung type BT15 95x35 Anchor type BT15 95x35		250

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	ACGSL261 Muuranker (100 mm) Doguet de fixation (100 mm) Verankerung (100 mm) Anchor (100 mm)		200
	ACGSL262 Muuranker (120 mm) Doguet de fixation (120 mm) Verankerung (120 mm) Anchor (120 mm)		200
	ACGSL263 Muuranker (140 mm) Doguet de fixation (140 mm) Verankerung (140 mm) Anchor (140 mm)		200
	ACGSL264 Muuranker (160 mm) Doguet de fixation (160 mm) Verankerung (160 mm) Anchor (160 mm)		200
	ACGSL266 Muuranker (100 mm) Doguet de fixation (100 mm) Verankerung (100 mm) Anchor (100 mm)		200



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	ACGSL267 Muuranker (100 mm) Doguet de fixation (100 mm) Verankerung (100 mm) Anchor (100 mm)		200
	ACGSL268 Muuranker (120 of 160 mm) Doguet de fixation (120 ou 160 mm) Verankerung (120 oder 160 mm) Anchor (120 or 160 mm)		200
	ACGSL269 Muuranker (140 mm) Doguet de fixation (140 mm) Verankerung (140 mm) Anchor (140 mm)		200
	ACGSL288 Muuranker (100 mm) Doguet de fixation (100 mm) Verankerung (100 mm) Anchor (100 mm)		250
	ACGSL289 Muuranker (120 mm) Doguet de fixation (120 mm) Verankerung (120 mm) Anchor (120 mm)		250


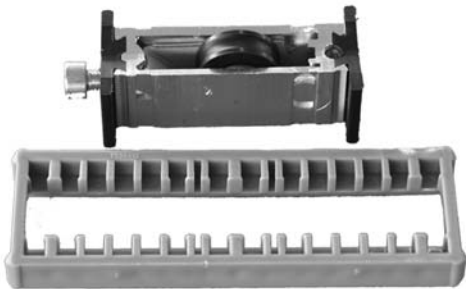
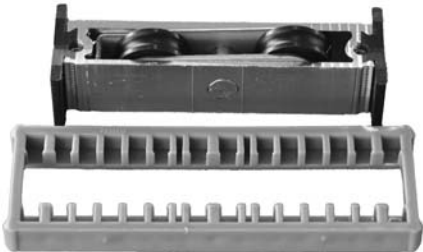


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	ACGSL290 Muuranker (140 mm) Doguet de fixation (140 mm) Verankerung (140 mm) Anchor (140 mm)		250
	ACGSL291 Muuranker (160 mm) Doguet de fixation (160 mm) Verankerung (160 mm) Anchor (160 mm)		250
	ACGSL296 Kramplaat Clameau Riegelblech Crampon		50
	ACGSL300 Stop - 2 Rails Bouchon - 2 Rails Stopfen - 2 Schiene Stopper - 2 Rails	GSL010/210 GSL011/211 GSL012/212 GSL013/213	100
	ACGSL301 Stop - 3 Rails Bouchon - 3 Rails Stopfen - 3 Schiene Stopper - 3 Rails	GSL012/212 GSL013/213	50

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	ACGSL304 Centreerstukje Centreur Zentrier Stuck Center piece	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215 GSL052	2
	ACGSL305 Stootbuffer Appui anti fausse manoeuvre Buffer Stopper		1
	ACGSL309 Eindstuk PVC Embout endstuck End piece	GSL801 GSL802 GSL803	1 set
	ACGSL310 Eindstuk PVC Embout endstuck End piece	GSL801 GSL802 GSL803	1 set
	ACGSL311 Eindstuk PVC Embout endstuck End piece	GSL001	1 set

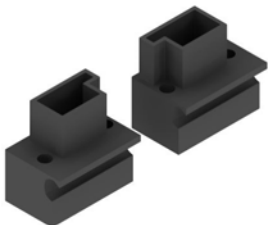
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	ACGSL312 Eindstuk PVC Embout endstuck End piece	GSL801 GSL802 GSL803	1
	ACGSL313 Eindstuk PVC Embout endstuck End piece	GSL803	1
	ACGSL315 Rail afsluiting Etanchéité du rail Abdichtung Schiene Rail sealing	GSL010/210 GSL011/211 GSL012/212 GSL013/213 GSL014/214 GSL015/215	1
	ACGSL320 Eindstuk PVC ext. Embout ext endstuck ext End piece ext	GSL101	1
	ACGSL321 Eindstuk PVC int. Embout int endstuck int End piece int	GSL101	1



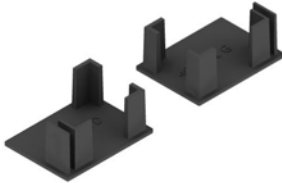


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	ACGSL380 Blokkeerset Kit de blocage Blockier set Blocking kit	GSL020	50
	ACGSL400 Stift 26 mm+ vijzen Carré 26 mm + vis Stift 26 mm + Schrauben Spindle 26 mm + Screw		1
	ACGSL401 Stift 47 mm+ vijzen Carré 47 mm + vis Stift 47 mm + Schrauben Spindle 47 mm + Screw		1
	ACGSL405 Anti-rotatie pen Goupille anti rotation Verdrehsicherungs stift Anti-rotation pin		10
	ACGSL406 Handgreep buiten Poignée extérieure Externe griff External handle		1

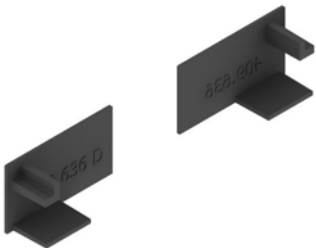




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	ACGSL408 Handgreep binnen Poignée intérieure Griff innen Internal handle		1
	ACGSL409 Handgreep binnen Poignée intérieure Griff innen Internal handle		1
	ACGSL425 hulp accessoire handgreep poignée auxiliaire accessoires Hilfs-Zubehör Griff auxiliary accessory handle		10
	ACGSL426 Handgreep binnen (composiet) Poignée intérieure (composite) Griff innen (composite) Internal handle (composite)		1
	ACGSL427 Handgreep binnen Poignée intérieure Griff innen Internal handle		1

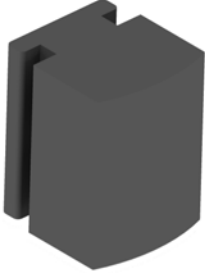




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	ACGSL501 Enkel vast loopwiel - max. 80 kg/vleugel Galet simple fixe - max. 80 kg/vantail Einzigen festen Rolle - max. 80 kg/flügel Single fixed pulley - max. 80 kg/sash	GSL020	4
	ACGSL502 Enkel regelbaar loopwiel - max. 80 kg/vleugel Galet simple réglable - max. 80 kg/vantail Einzigen verstellbare Rolle - max. 80 kg/flügel Single adjustable pulley - max. 80 kg/sash	GSL020	4
	ACGSL503 Dubbel vast loopwiel - max. 160 kg/vleugel Galet double fixe - max. 160 kg/vantail Doppel festen Rolle - max. 160 kg/flügel Double fixed pulley - max. 160 kg/sash	GSL020	4
	ACGSL504 Dubbel regelbaar loopwiel - max. 160 kg/vleugel Galet double réglable - max. 160 kg/vantail Doppel verstellbare Rolle - max. 160 kg/flügel Double adjustable pulley - max. 160 kg/sash	GSL020	4
	ACGSL505 Dubbel regelbaar loopwiel - max. 250 kg/vleugel Galet double réglable - max. 250 kg/vantail Doppel verstellbare Rolle - max. 250 kg/flügel Double adjustable pulley - max. 250 kg/sash	GSL020	2

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL511 Enkel vast loopwiel - max. 80 kg/vleugel Galet simple fixe - max. 80 kg/vantail Einzigen festen Rolle - max. 80 kg/flügel Single fixed pulley - max. 80 kg/sash Kunststof - composite - kunststoff - synthetic	GSL020	4
	ACGSL512 Enkel regelbaar loopwiel - max. 80 kg/vleugel Galet simple réglable - max. 80 kg/vantail Einzigen verstellbare Rolle - max. 80 kg/flügel Single adjustable pulley - max. 80 kg/sash Kunststof - composite - kunststoff - synthetic	GSL020	4
	ACGSL513 Dubbel vast loopwiel - max. 160 kg/vleugel Galet double fixe - max. 160 kg/vantail Doppel festen Rolle - max. 160 kg/flügel Double fixed pulley - max. 160 kg/sash Kunststof - composite - kunststoff - synthetic	GSL020	4
	ACGSL514 Dubbel regelbaar loopwiel - max. 160 kg/vleugel Galet double réglable - max. 160 kg/vantail Doppel verstellbare Rolle - max. 160 kg/flügel Double adjustable pulley - max. 160 kg/sash Kunststof - composite - kunststoff - synthetic	GSL020	4
	ACGSL601 Slot (1 punt) Serrure (1 point) Schloss (1 punkt) Lock (1 point)	GSL021 GSL022 GSL122 GSL222	1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL602 Slot (2 punten) Serrure (2 point) Schloss (2 punkt) Lock (2 points)	GSL021 GSL022 GSL122 GSL222	10
	ACGSL603 Slot (3 punten) Serrure (3 point) Schloss (3 punkt) Lock (3 points)	GSL021 GSL022 GSL122 GSL222	10
	ACGSL604 Slot met cilinder (3 punten) Serrure avec cylindre (3 point) Schloss mit Zylinder (3 punkt) Lock with cylinder (3 points)	GSL022	10
	ACGSL605 Eindstuk Embout Endstück End piece	GSL2300	1set
	ACGSL606 Eindstuk Embout Endstück End piece	GSL2310	1set

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL609 Slot (1 punt) Serrure (1 point) Schloss (1 punkt) Lock (1 point) Kunststof - composite - kunststoff - synthetic	GSL021 GSL022 GSL122 GSL222	1
	ACGSL630 Eindstuk Embout Endstück End piece	GSL2003	1set
	ACGSL631 Eindstuk Embout Endstück End piece	GSL2300	1set
	ACGSL633 Eindstuk Embout Endstück End piece NOT YET AVAILABLE	GSL2300	1set
	ACGSL634 Eindstuk monorail + rolluik Embout monorail + volet roulant Endstück monorail + Rolade Profile End piece monorail + shutter profiles	GSL2300	1set

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL636 Eindstuk monorail Embout monorail Endstück monorail End piece monorail	GSL2001	1set
	ACGSL652 Eindstuk voor condensatiegoot buitenkader Embout gouttiere de condensation dormant endstück kondensation rinne aussen profil end piece condensation gutter outer frame		1
	ACGSL655 Slotplaat Gache Schliesplatte Lock plate		1
	ACGSL671 Kort centreerstukje voor ACGSL020 Piece de centrage courte pour ACGSL020 Kurz zentrierung fur ACGSL020 Short piece to center for ACGSL022	ACGSL020	10
	ACGSL672 Lang centreerstukje voor ACGSL020 Piece de centrage longue pour ACGSL020 Lange zentrierung fur ACGSL020 Long piece to center for ACGSL022	ACGSL020	10

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACGSL673 Centreerstukje voor GSL020 Piese de centrage pour GSL020 Zentrierung für GSL020 Piece to center for GSL020	GSL020	10
	ACGSL900 Pneumatische matrijs Poinconneuse pneumatique Stanzwerkzeug Punch tool		1
	ACGSL901 Pneumatische matrijs Poinconneuse pneumatique Stanzwerkzeug Punch tool		1
	ACGSL902 Pneumatische matrijs Poinconneuse pneumatique Stanzwerkzeug Punch tool		1
	ACGSL905 Pneumatische matrijs Poinconneuse pneumatique Stanzwerkzeug Punch tool		1

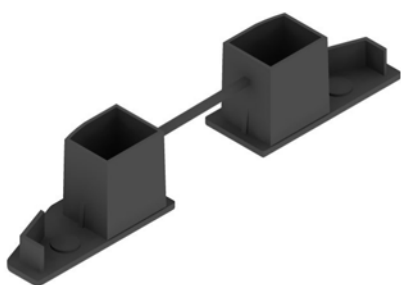
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ACGSL906

1

Pneumatische matrijs
Poinconneuse pneumatique
Stanzwerkzeug
Punch tool

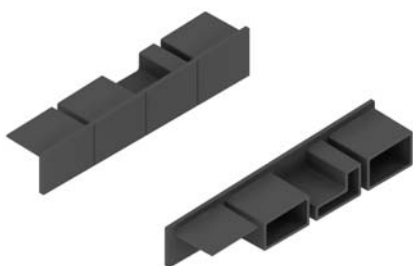


ACGSL2440

GSL2440

1set

Eindstuk
Embout
Endstück
End piece monorail



ACEF852

GSL855

1

-Eindstuk dorpel
-Embou seuil
-Endstück unterprofil
-End piece underprofile



ACMX09700

1

-Alu-polish
-Alu-polish
-Alu-polish
-Alu-polish








ACMX09761

1

-Maxi-gloss
-Maxi-gloss
-Maxi-gloss
-Maxi-gloss

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACMX09762 -Periodi-clean -Periodi-clean -Periodi-clean -Periodi-clean		1
	ACMX09763 -Teflon spray -Teflon spray -Teflon spray -Teflon spray		1
	ACMX09764 -Maxi-cleaner -Maxi-cleaner -Maxi-cleaner -Maxi-cleaner		1
	ACMX09765 -Glue-cleaner -Glue-cleaner -Glue-cleaner -Glue-cleaner		1
	ACMX09766 -Surface activator -Surface activator -Surface activator -Surface activator		1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACMX09770 -Rol andywrap 100mm -Rouleau andywrap 100mm -Rolle andywrap 100mm -Roll andywrap 100mm		1
	ACMX09775 -Houder andywrap -Manche andywrap -Halter andywrap -Grip andywrap		1
	ACMX09801 -Beschermtape 50mm (500m) -Tape de protection 50mm (500m) -Schutz klebeband 50mm (500m) -Protective tape 50mm (500m)		1
	ACMX09802 -Beschermtape 70mm (500m) -Tape de protection 70mm (500m) -Schutz klebeband 70mm (500m) -Protective tape 70mm (500m)		1
	ACMX09803 Beschermtape 100mm (500m) Tape de protection 100mm (500m) Schutz klebeband 100mm (500m) Protective tape 100mm (500m)		1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACMX09804 Beschermtape 35mm (500m) Tape de protection 35mm (500m) Schutz klebeband 35mm (500m) Protective tape 35mm (500m)		1
	ACMX09830 Kleefstof voor EPDM-rubbers Colle pour EPDM-caoutchouc Dichtmasse + klebestoff EPDM Gum for EPDM-rubber		1
	ACSIL04 Afdichtingslijmkit voor versteknaden Joint d'étanchéité pour onglets Leim für abdichtung Sealingglue		1
	ACSIL08 Siliconenpomp Pistolet doseur pour les tubes silicones Handkartuschenpistole für die verarbeitung von silikon und leime Silicone gun		1
	ACSIL013 -Lijm voor verstekhoek -Colle pour onglet -Kleber für gehrung -Glue for mitre		1

AFBEELDING
IMAGE
BILD
PICTURE

OMSCHRIJVING
DESCRIPTION
BESCHREIBUNG
DESCRIPTION

TOEPASSING VERP.PER
APLPLICATION EMB.PAR
ANWENDUNG PACK PR.
APPLICATION PACK PR.



ACSIL014

1

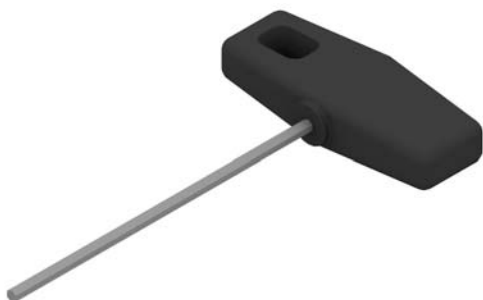
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-Anticorro - produit de protection
-Anticorro - schutzprodukt
-Anticorro - protection product



ACUN348

1

-Stootbuffer
-Butée
-Stopper
-buffer



ACVG66

ACGSL011

1

Zeskantsleutel 3mm
Clé à six pans 3mm
Sechskantschlüssel 3mm
T-handle hexagon key 3mm

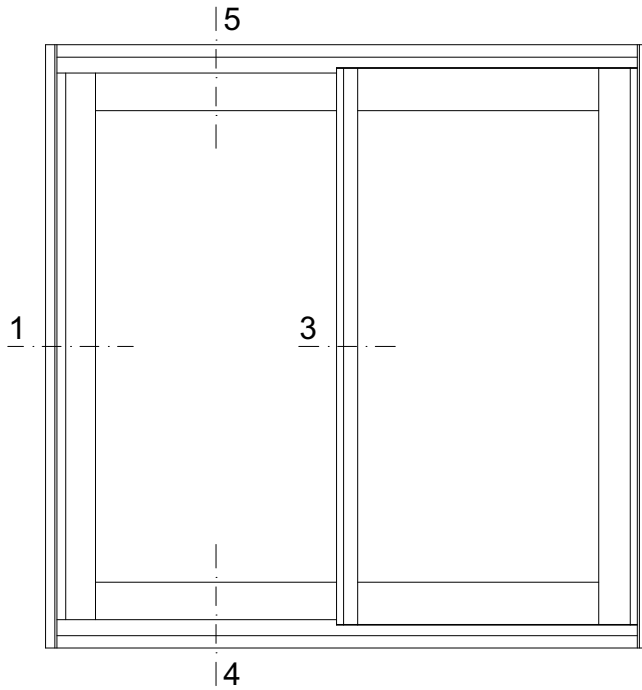


ACVG74

1

Cilinder 30/30
Cylindre 30/30
Zylinder 30/30
Cylinder 30/30

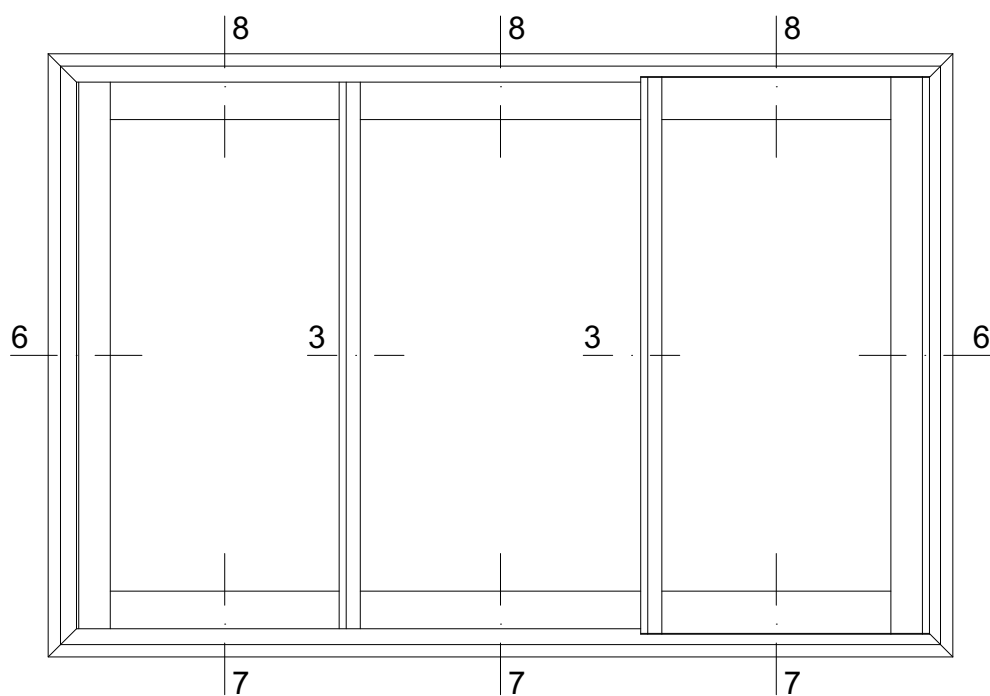
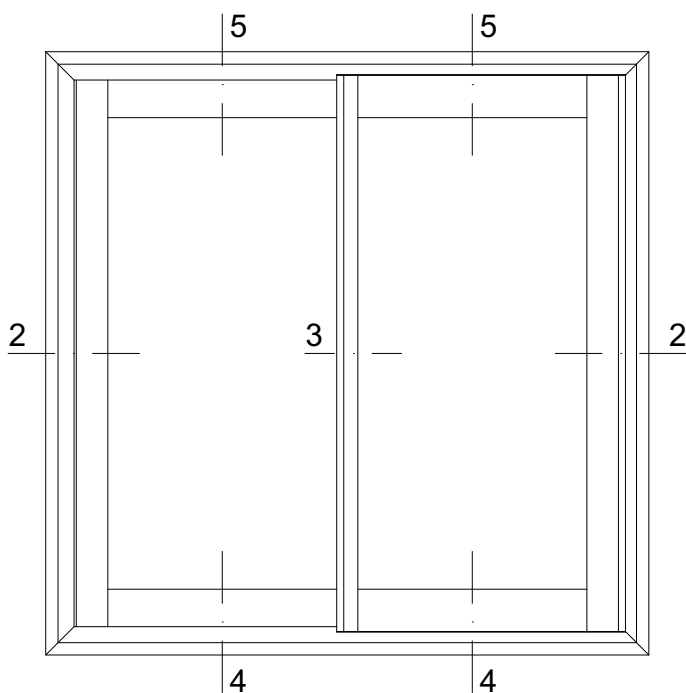
VERSTEK ONDER 90°
COUPE A 90°
GEHRUNG BEI 90°
CUT UNDER 90°



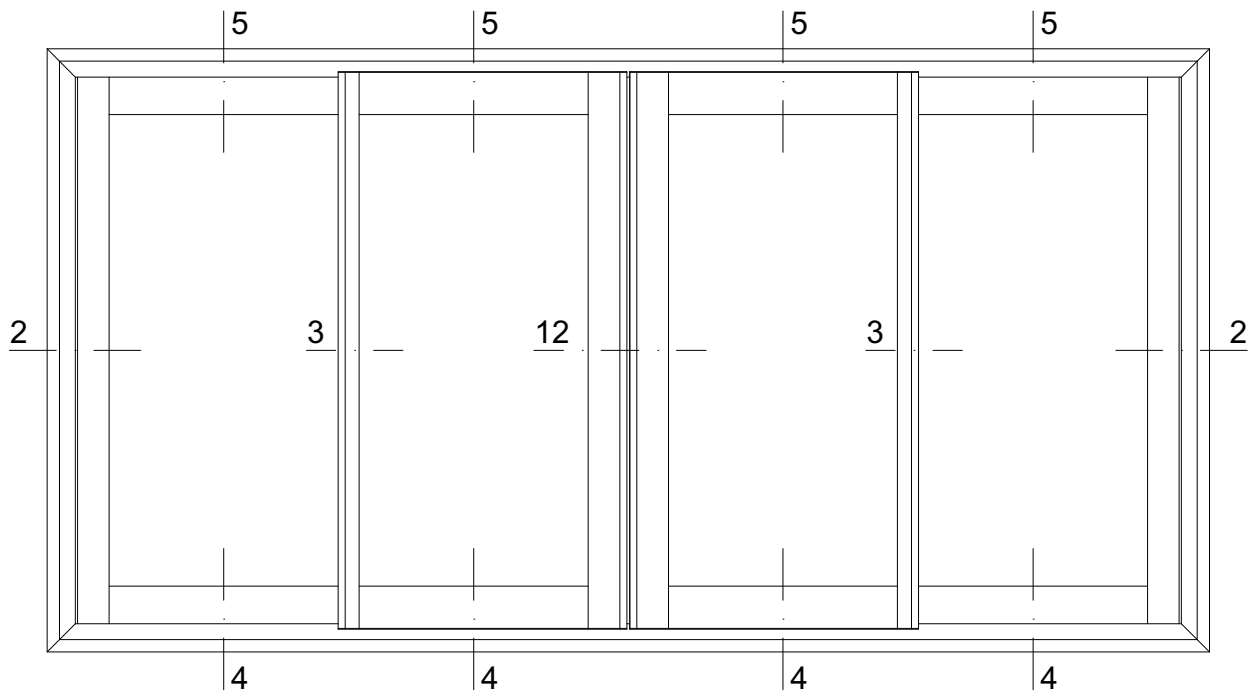
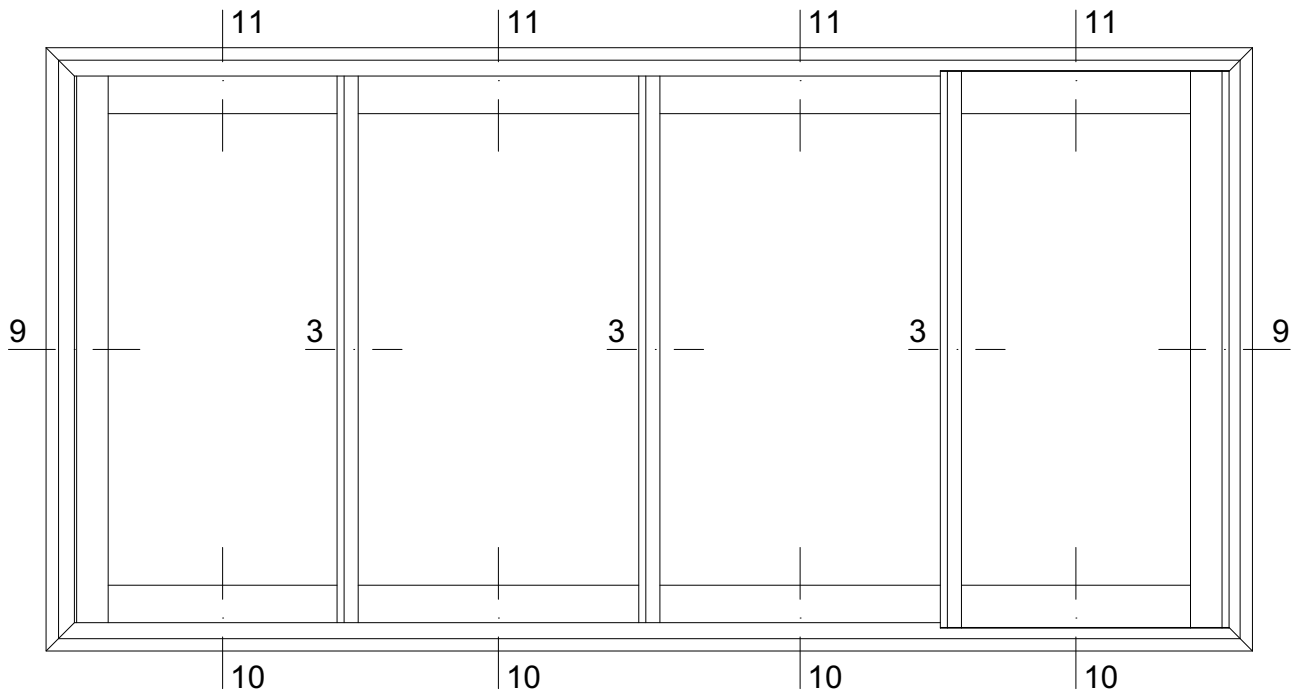
DOORSNEDE - COUPE - SCHNITT - SECTIONS

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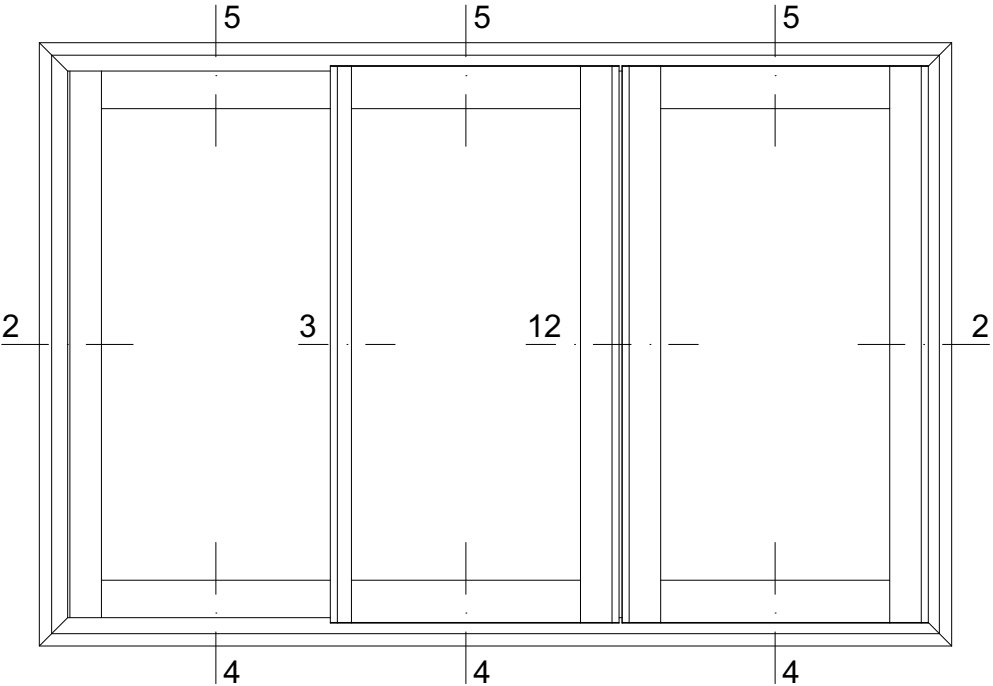
VERSTEK ONDER 45°
COUPE A 45°
GEHRUNG BEI 45°
CUT UNDER 45°



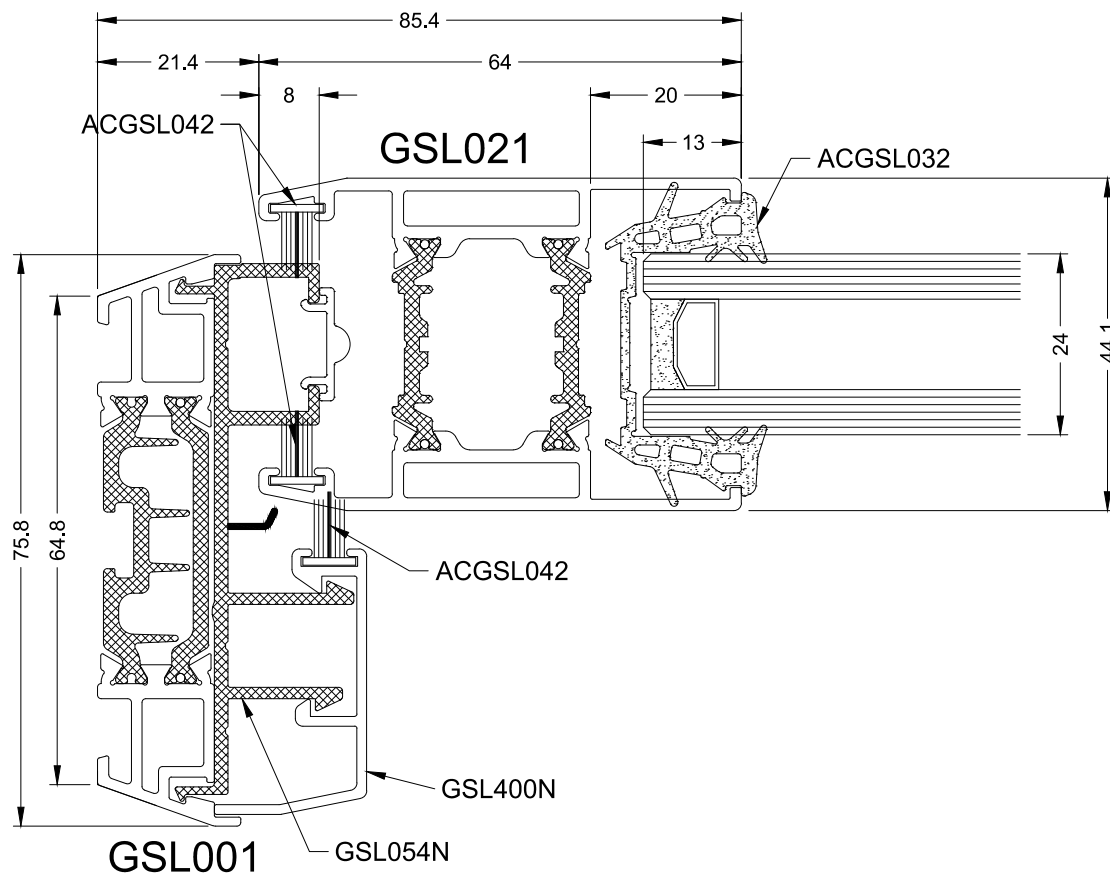
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type_45b

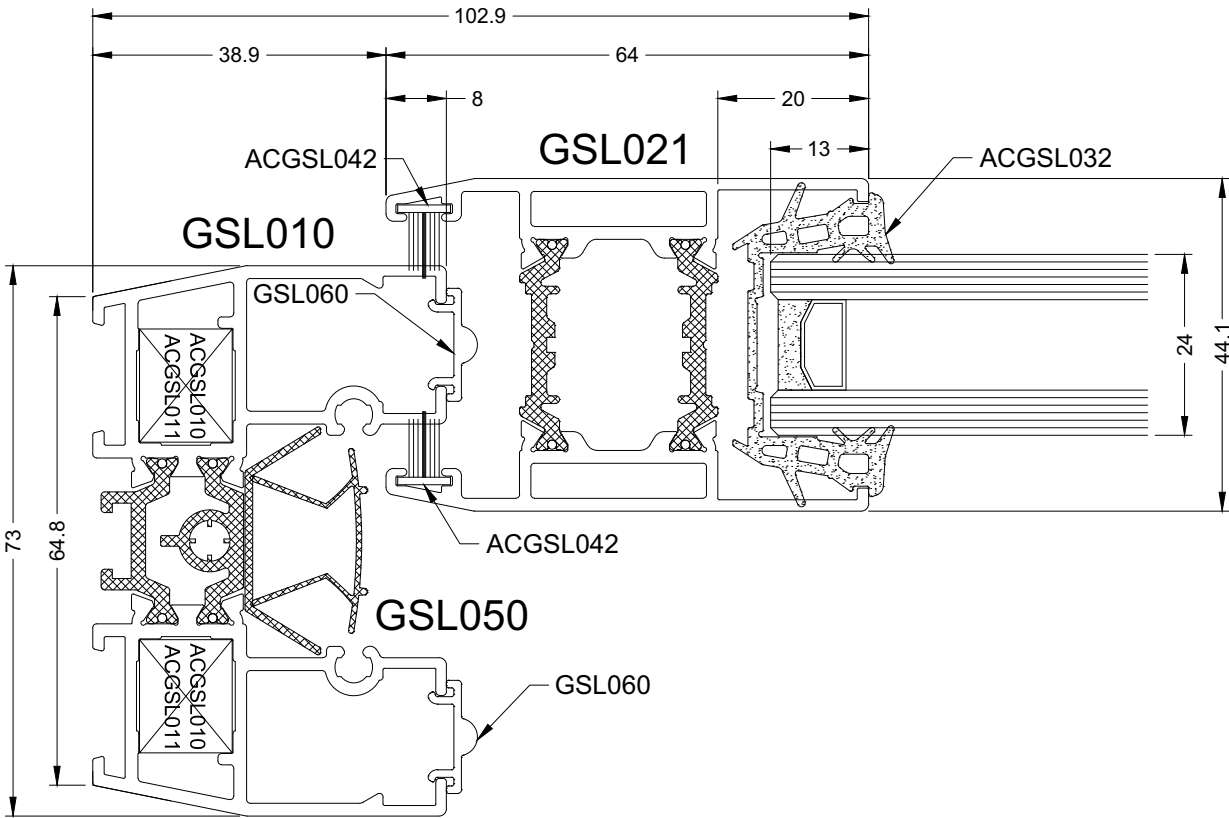


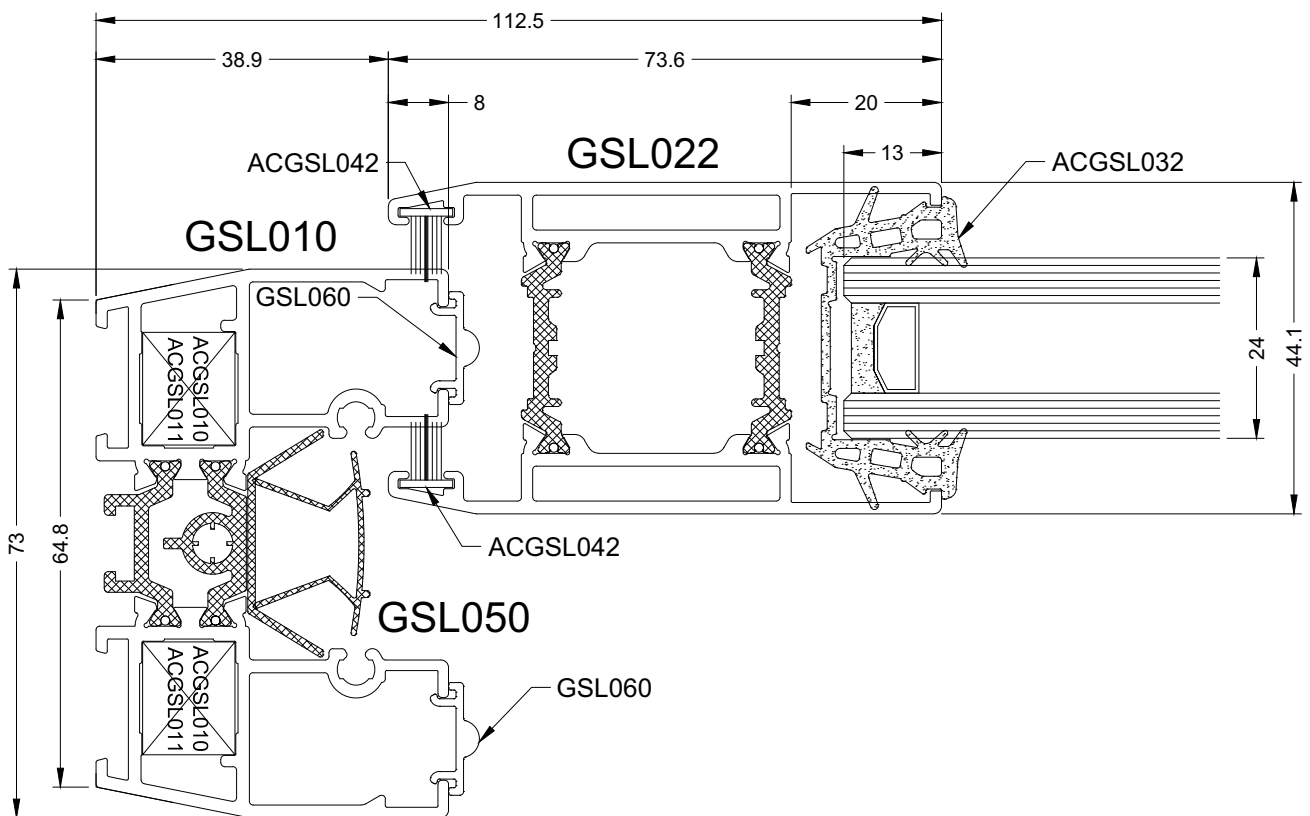
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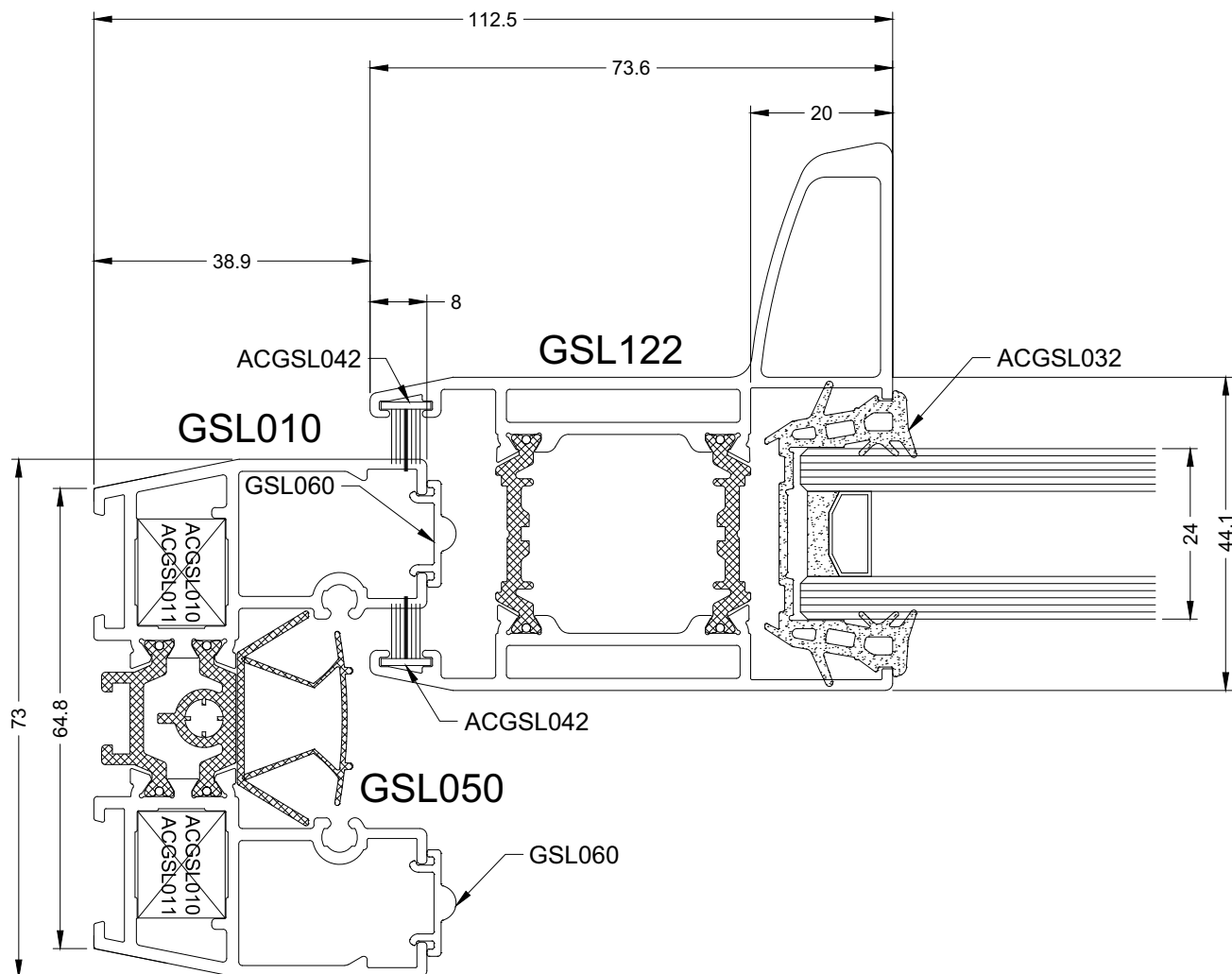


DOORSNEDE - COUPE - SCHNITT - SECTIONS

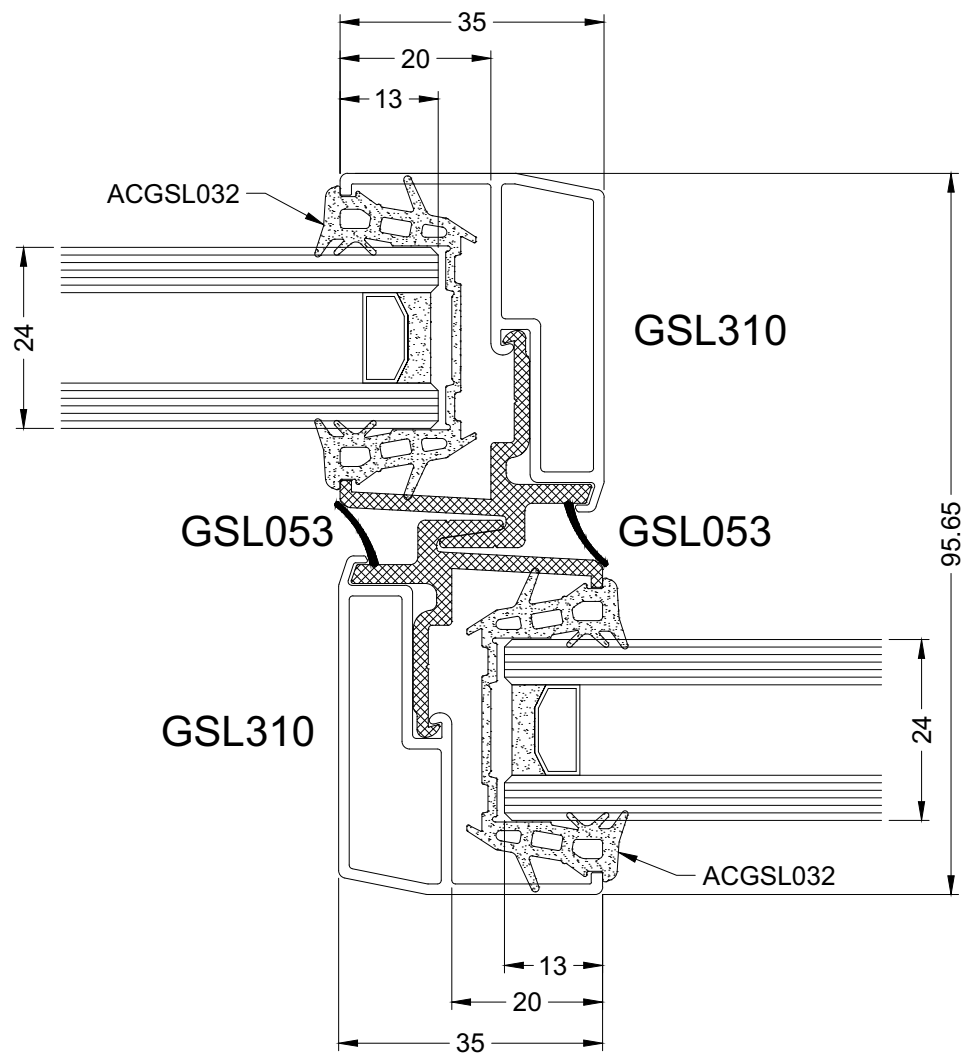
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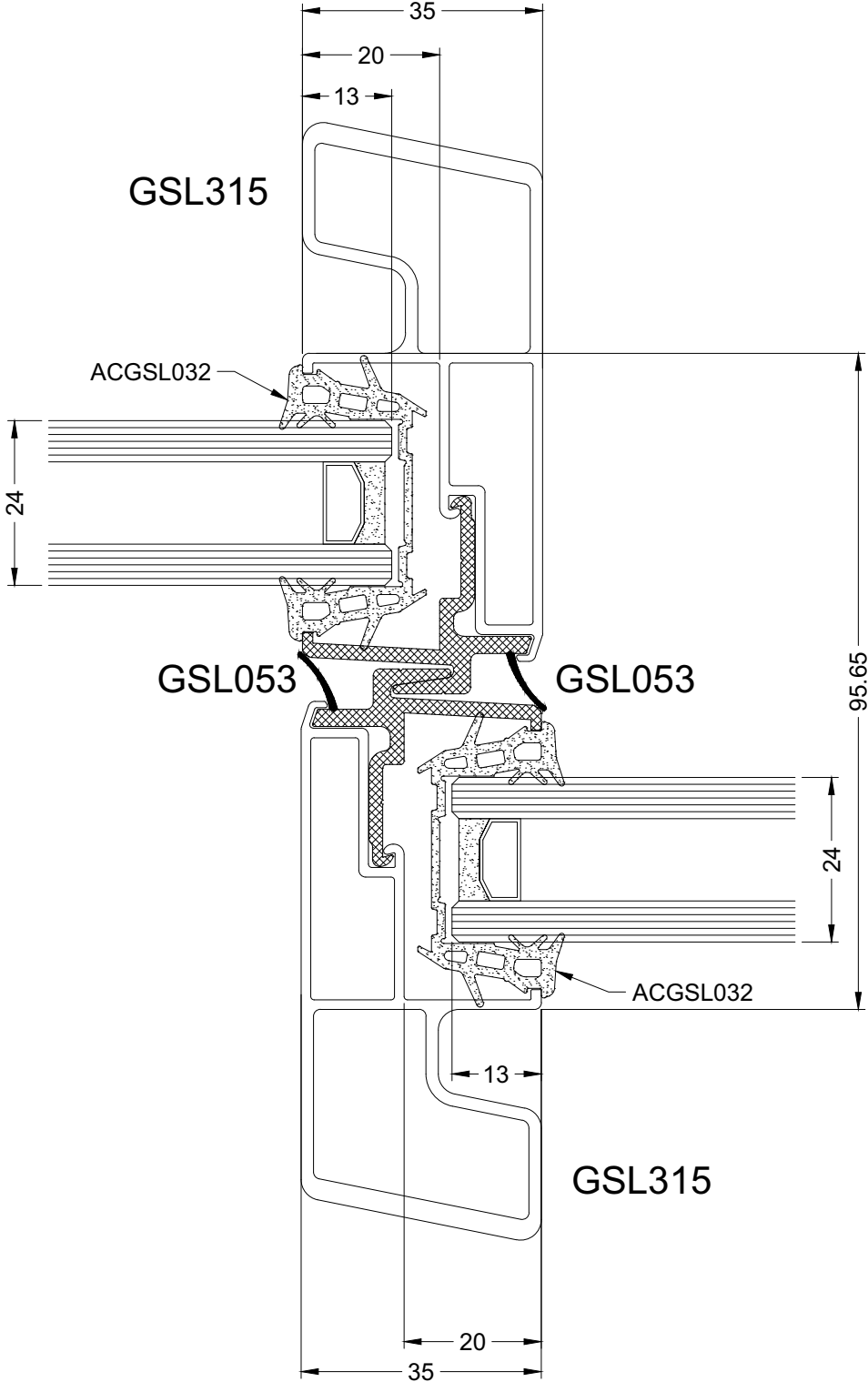




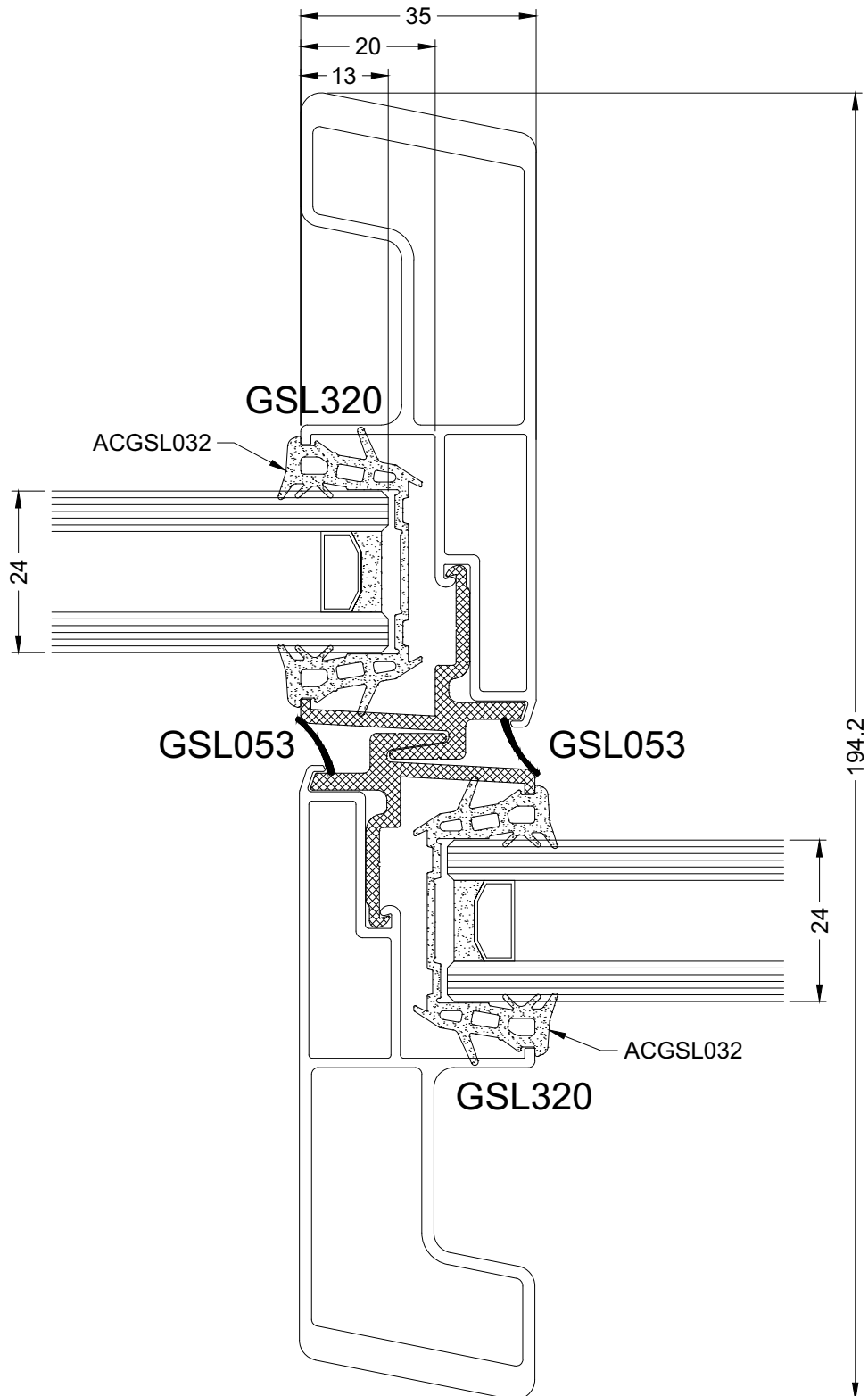


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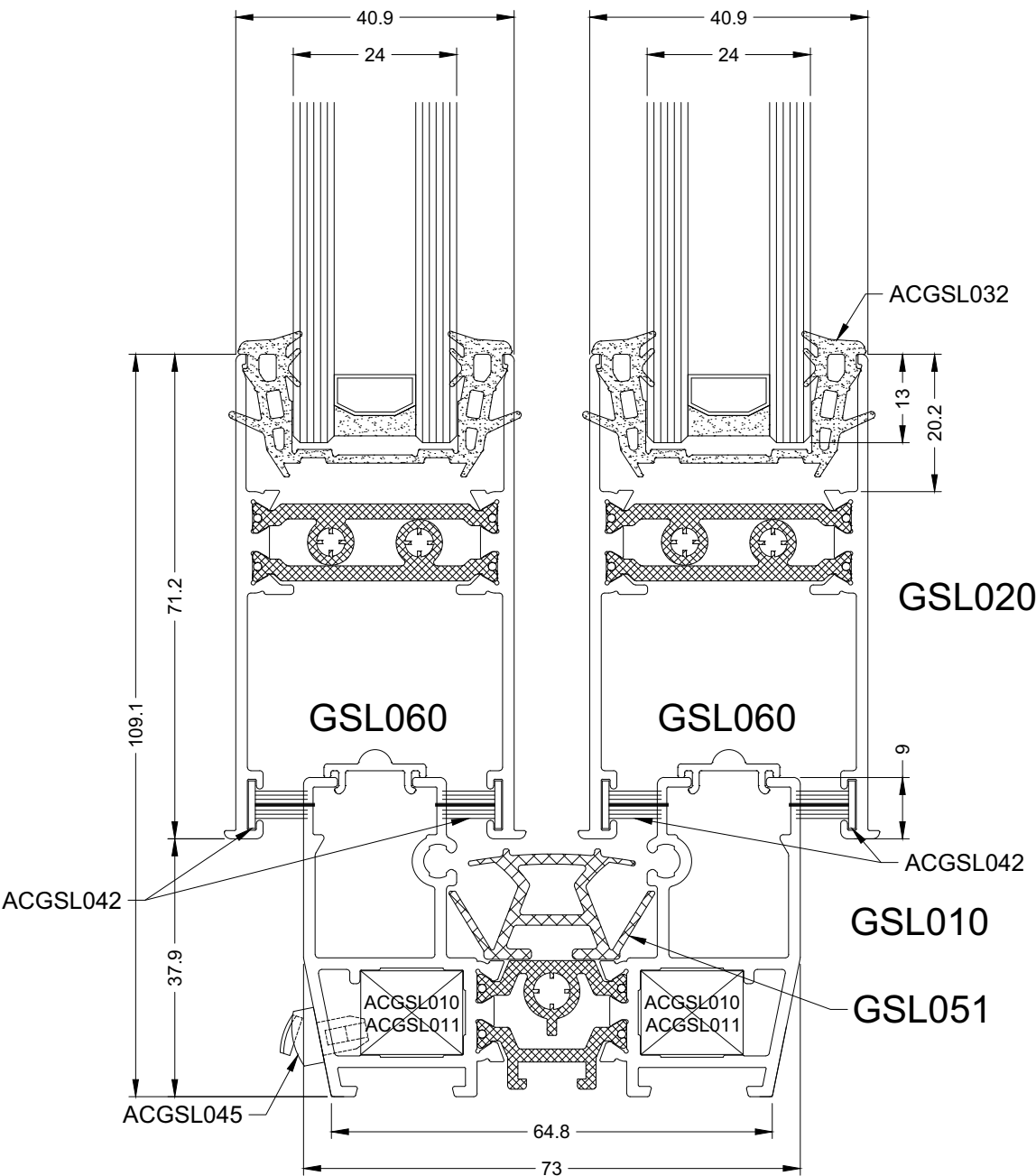




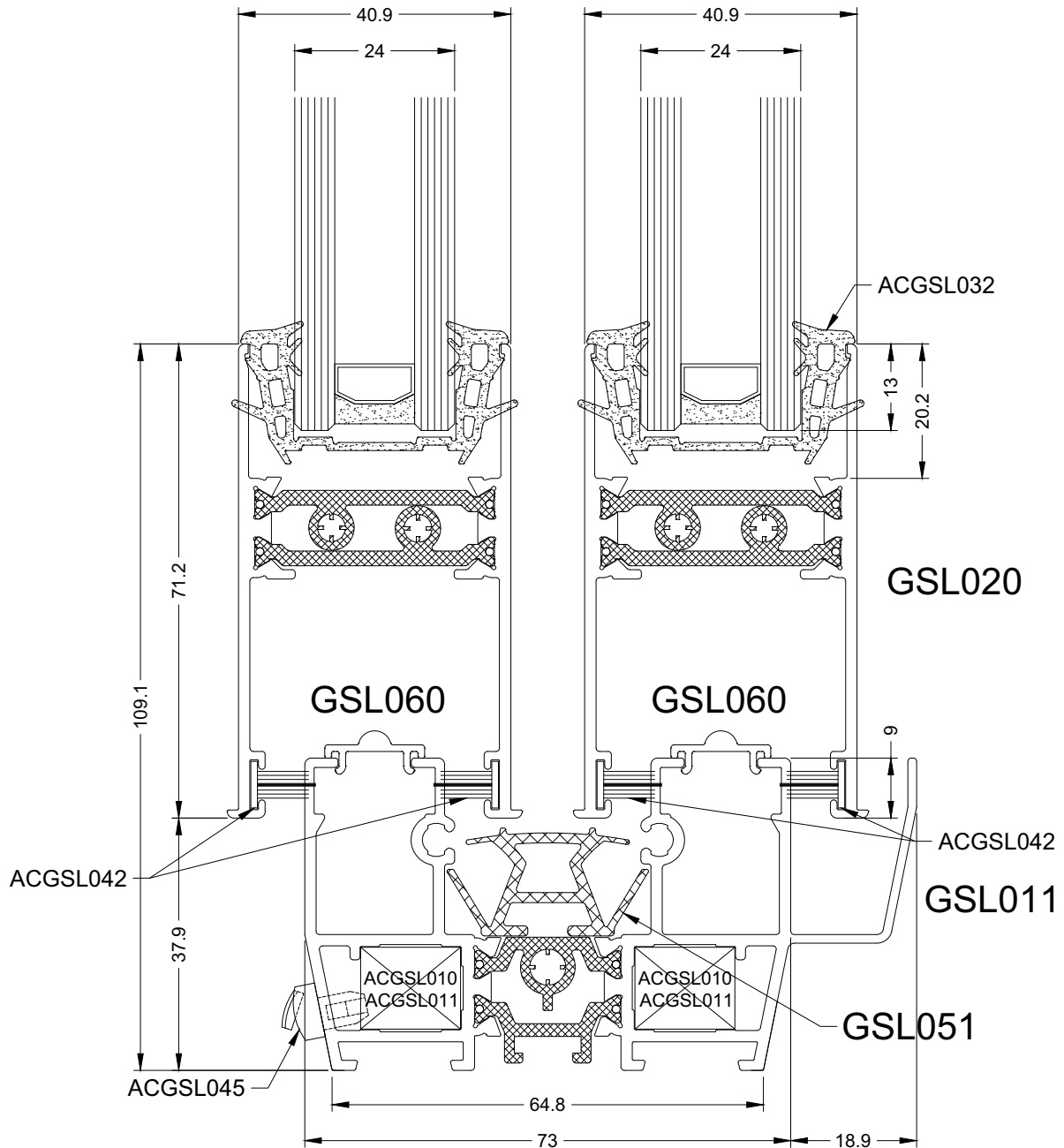
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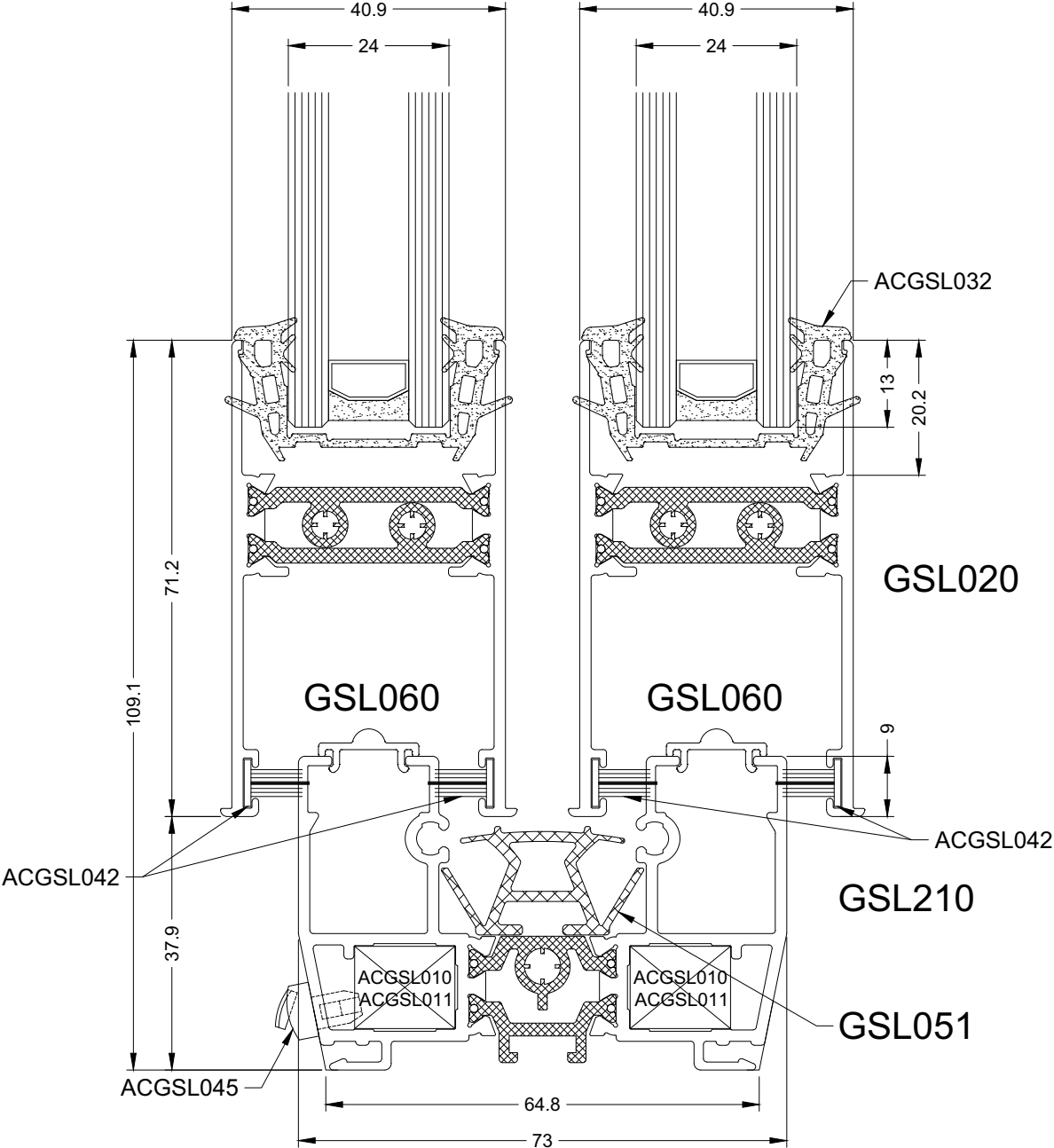


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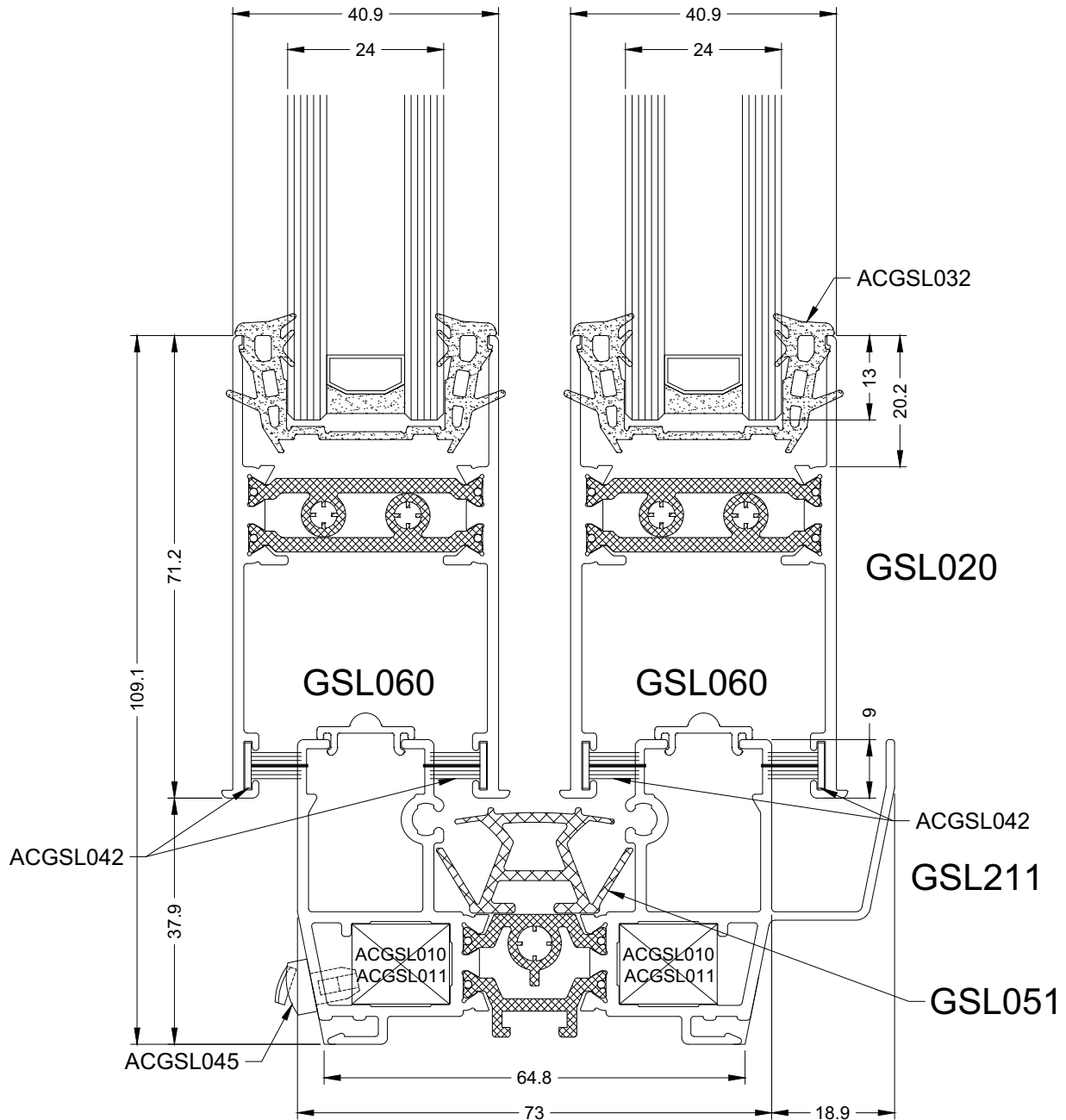


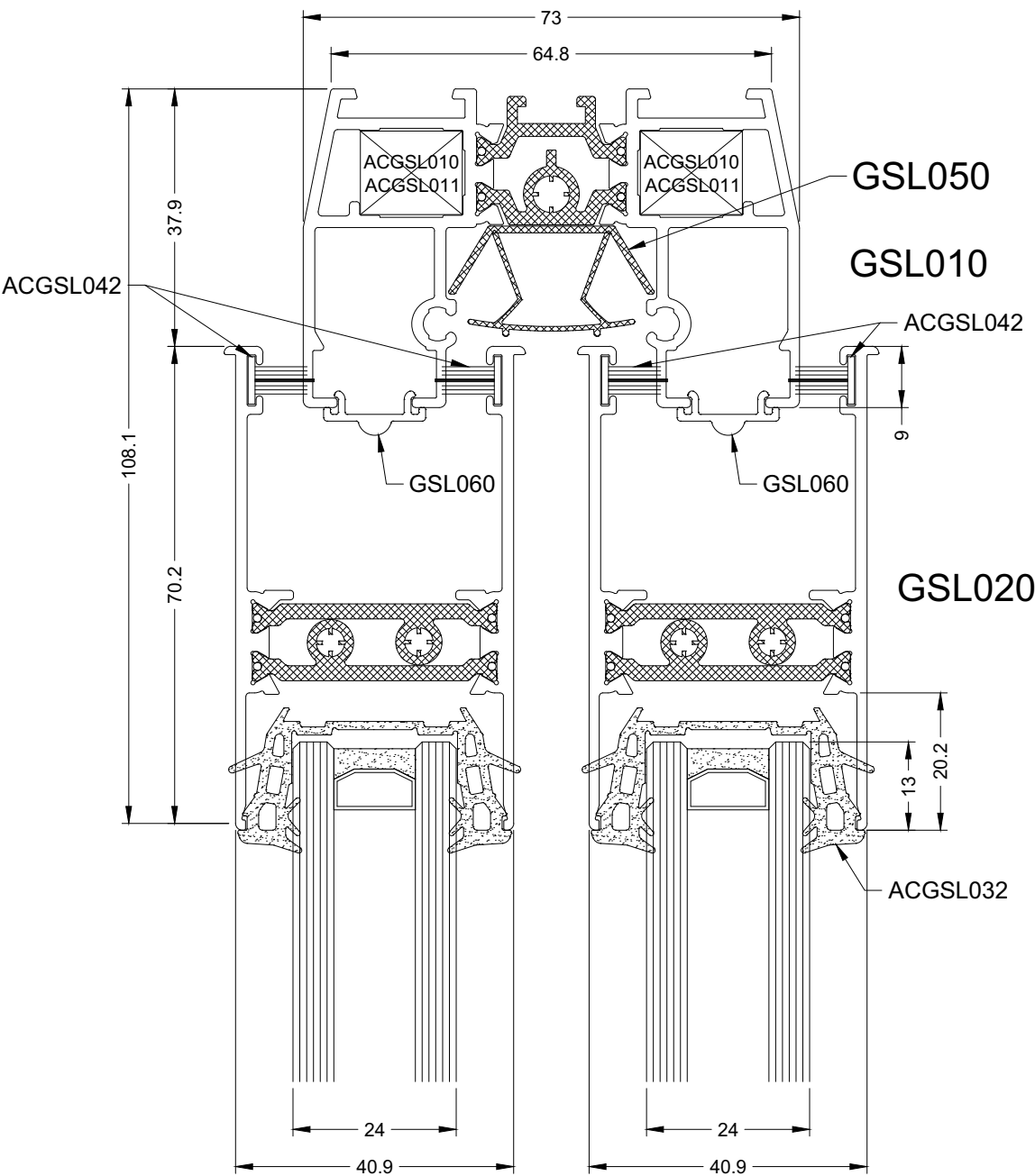
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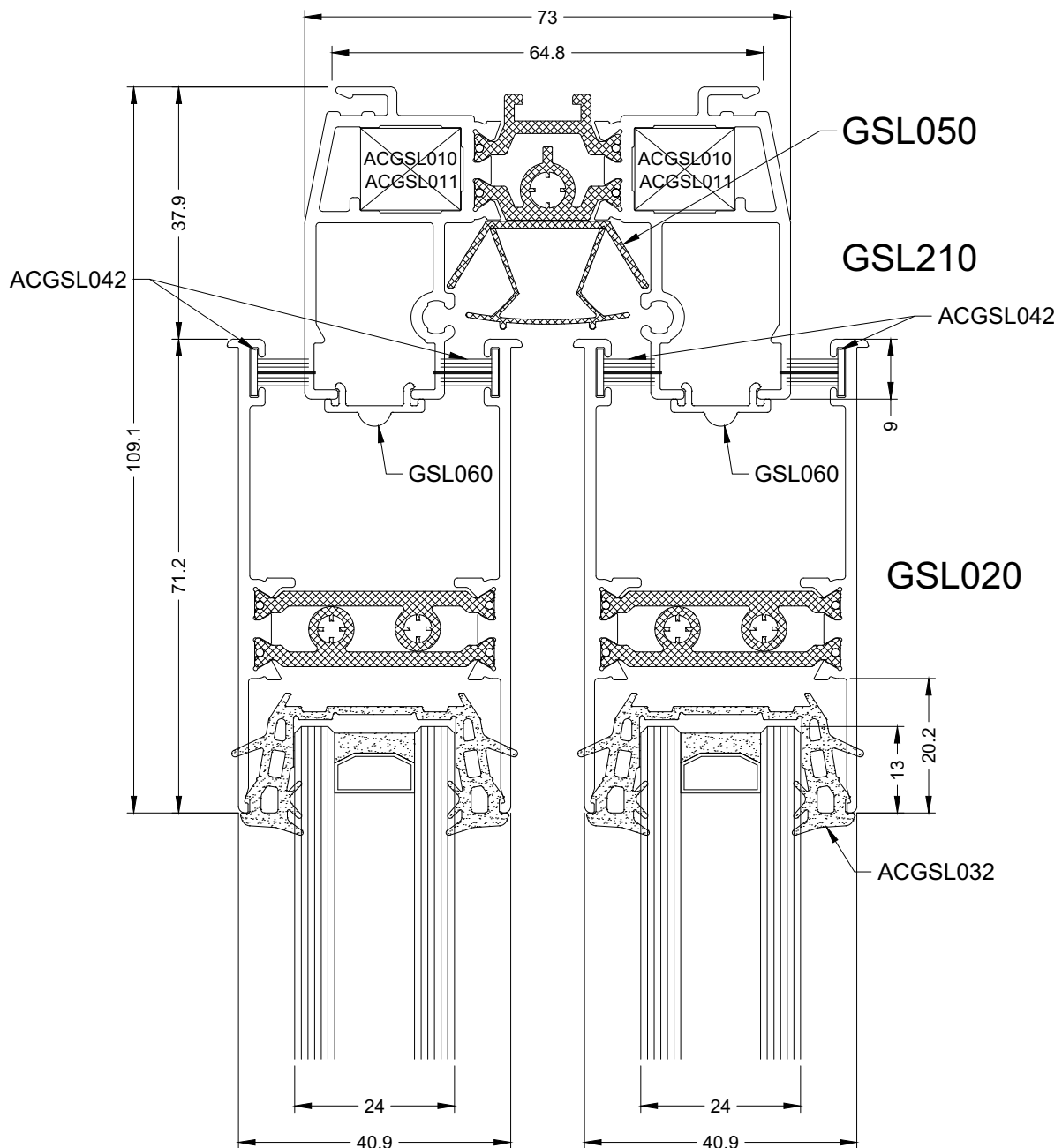


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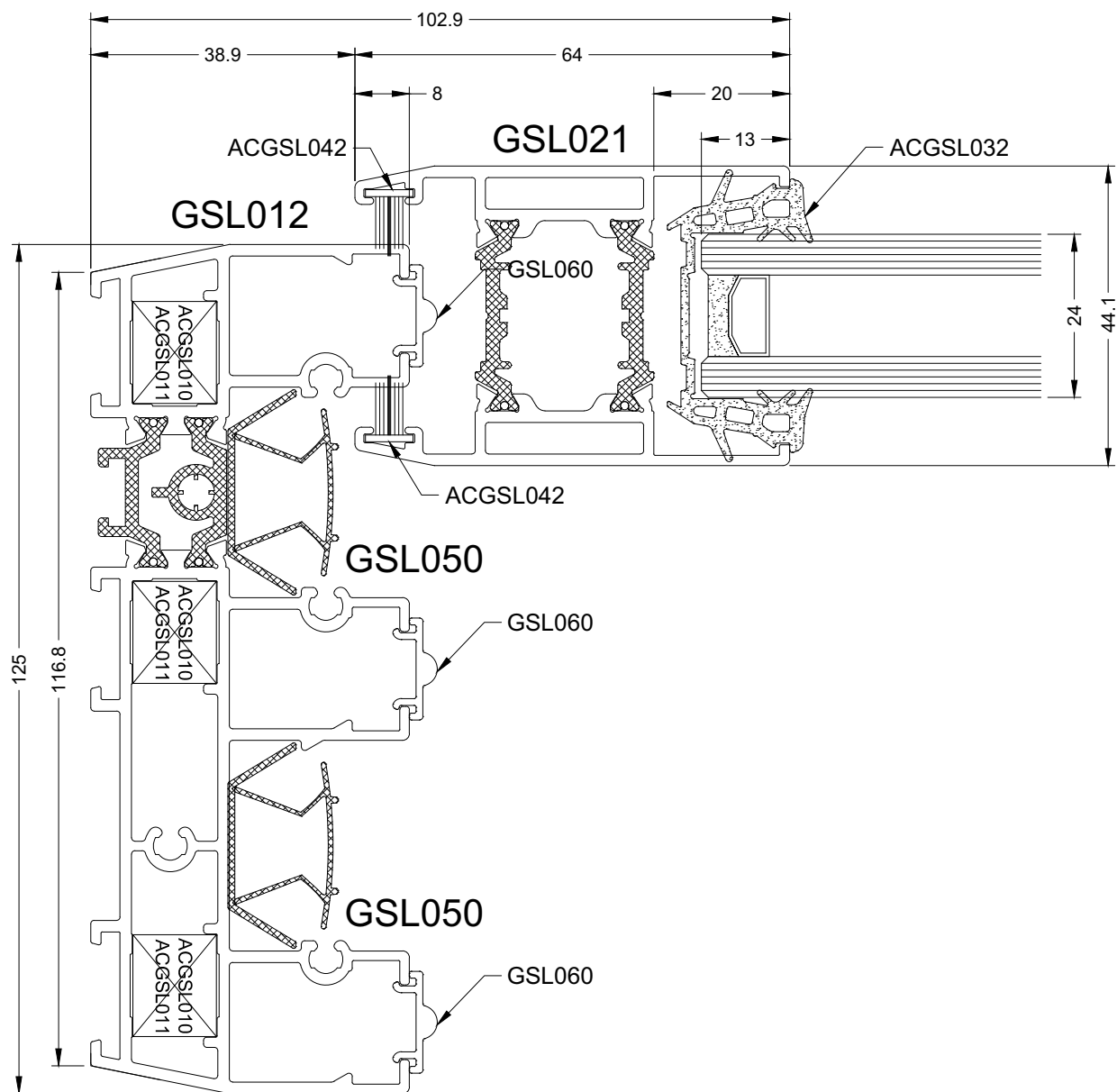




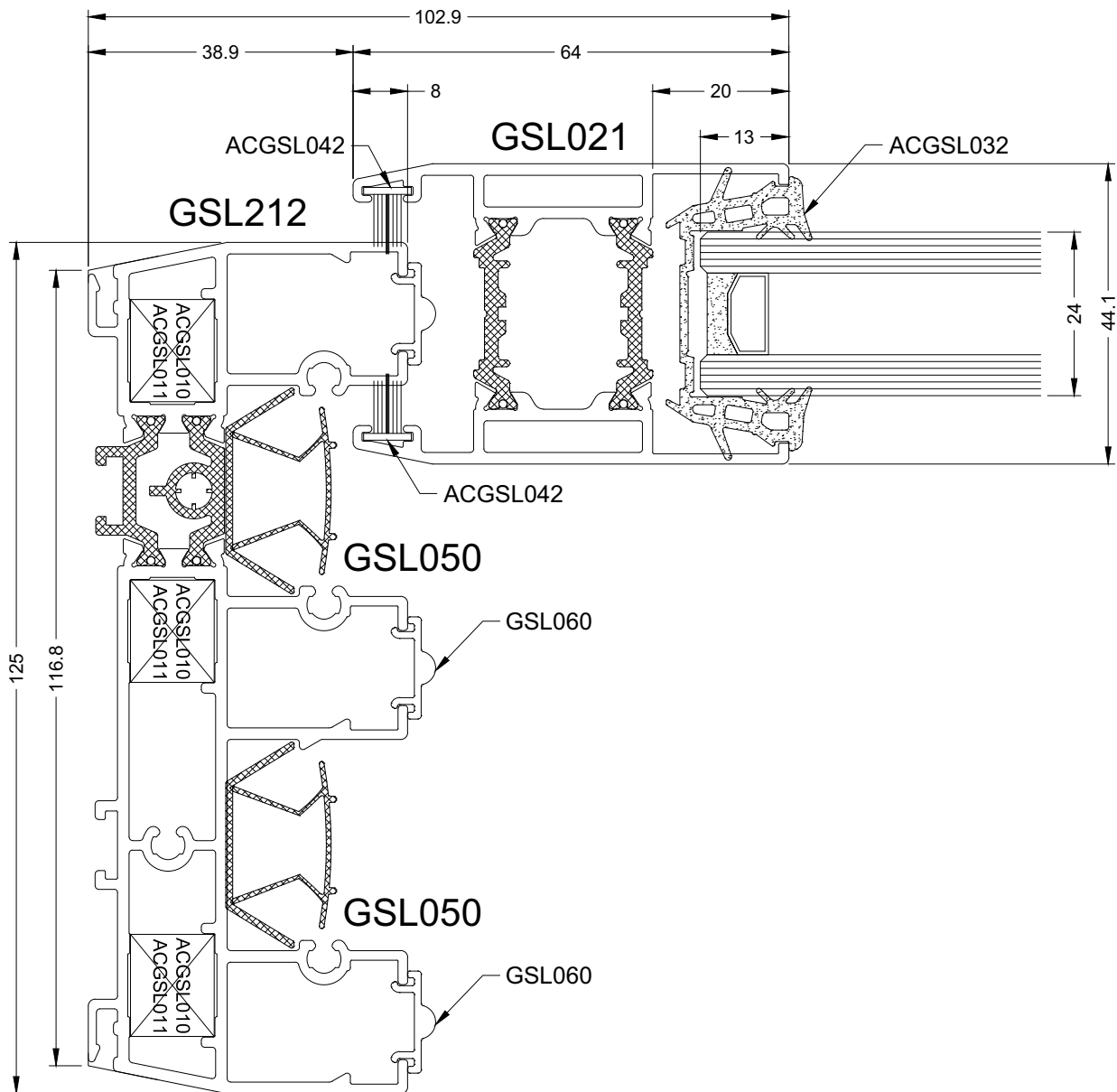
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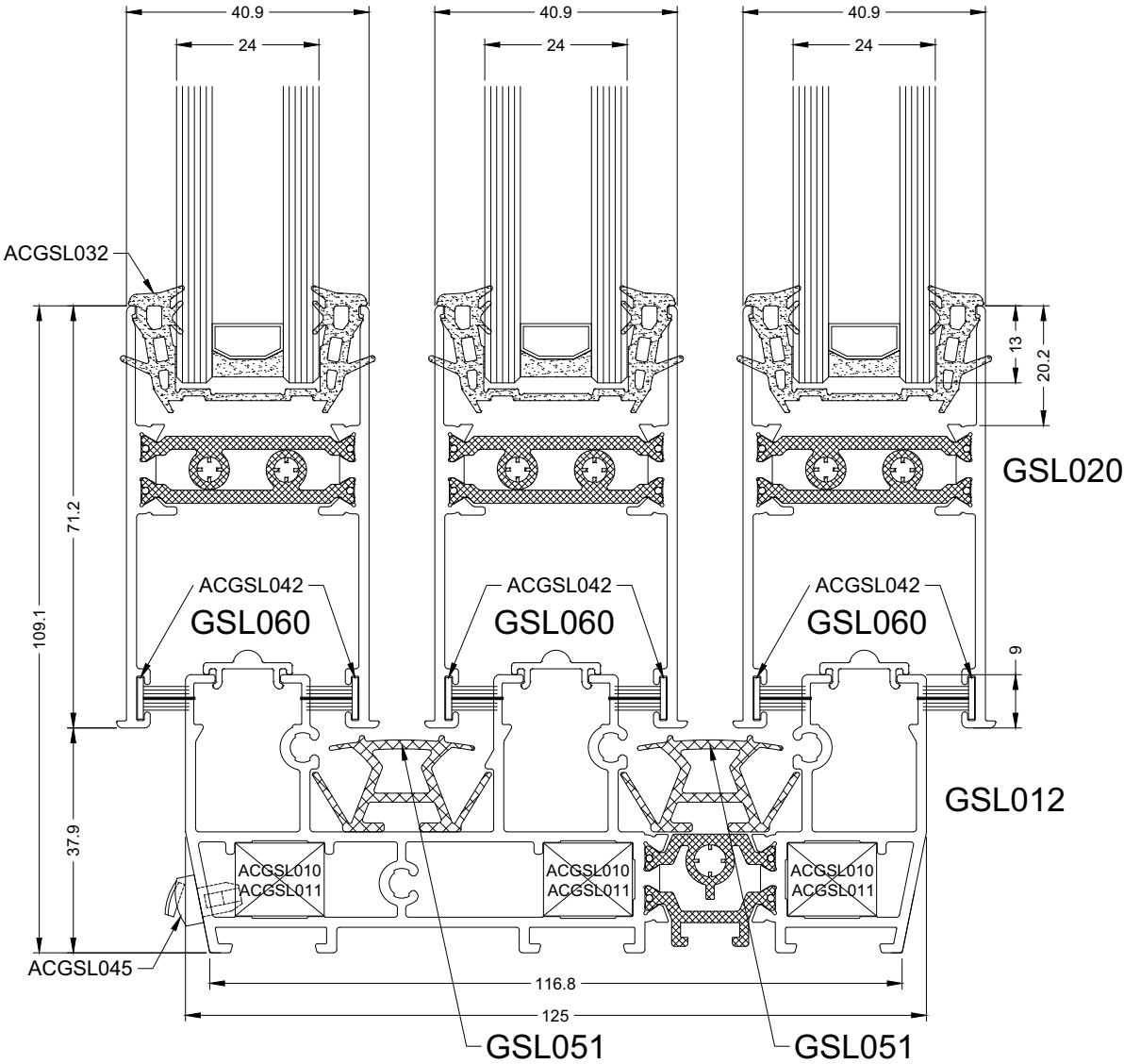


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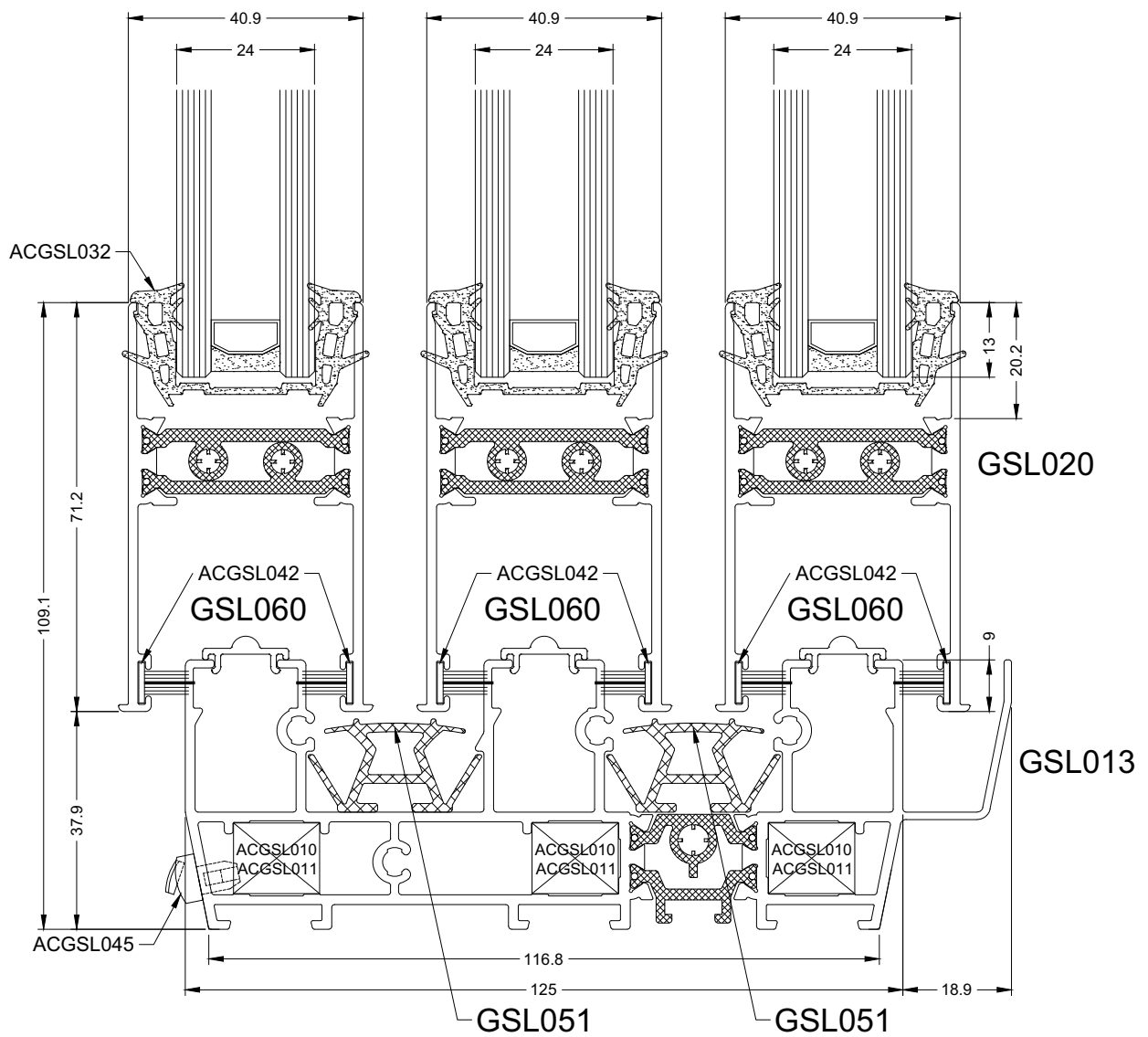


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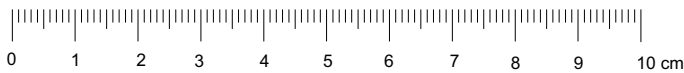
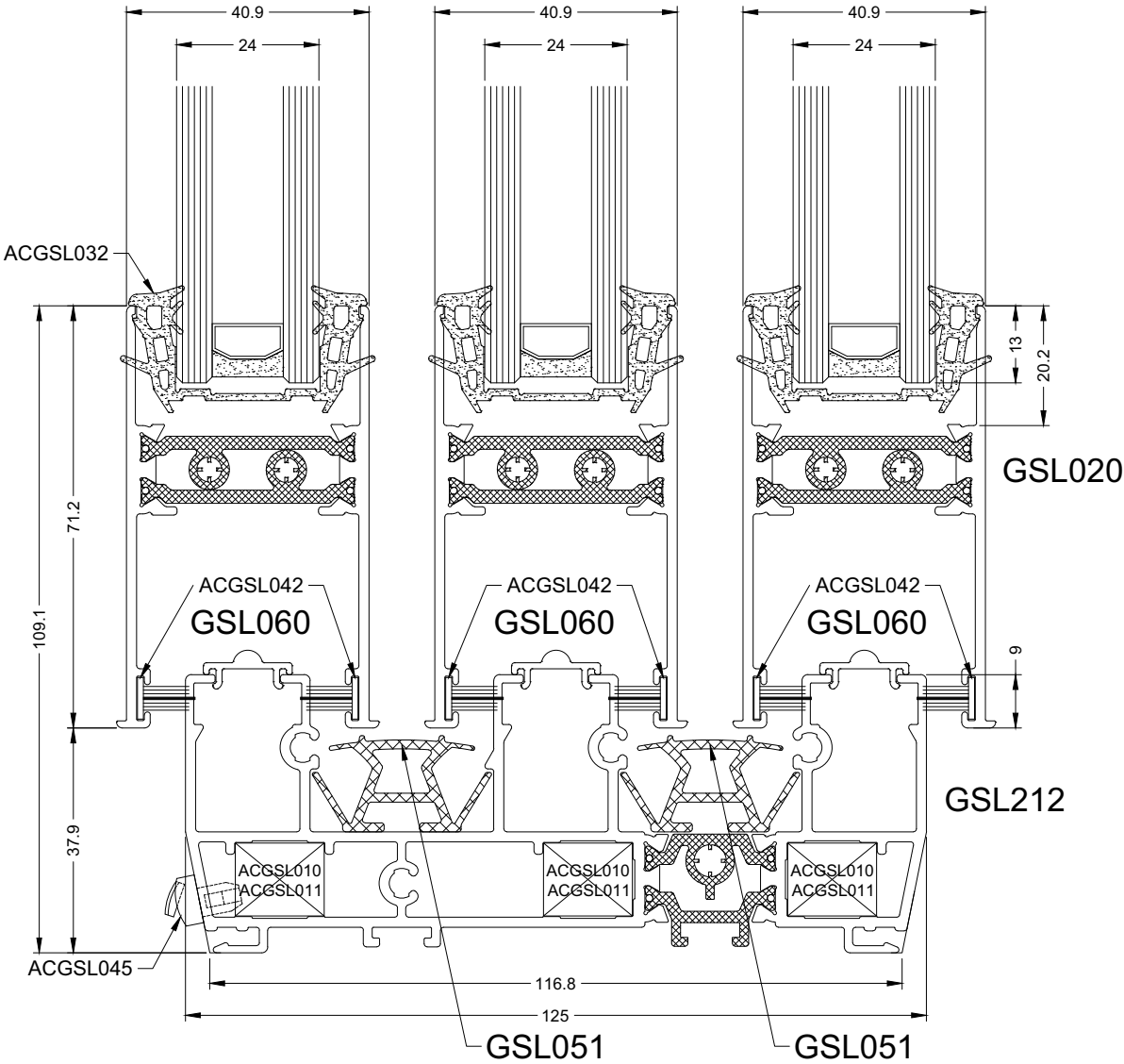




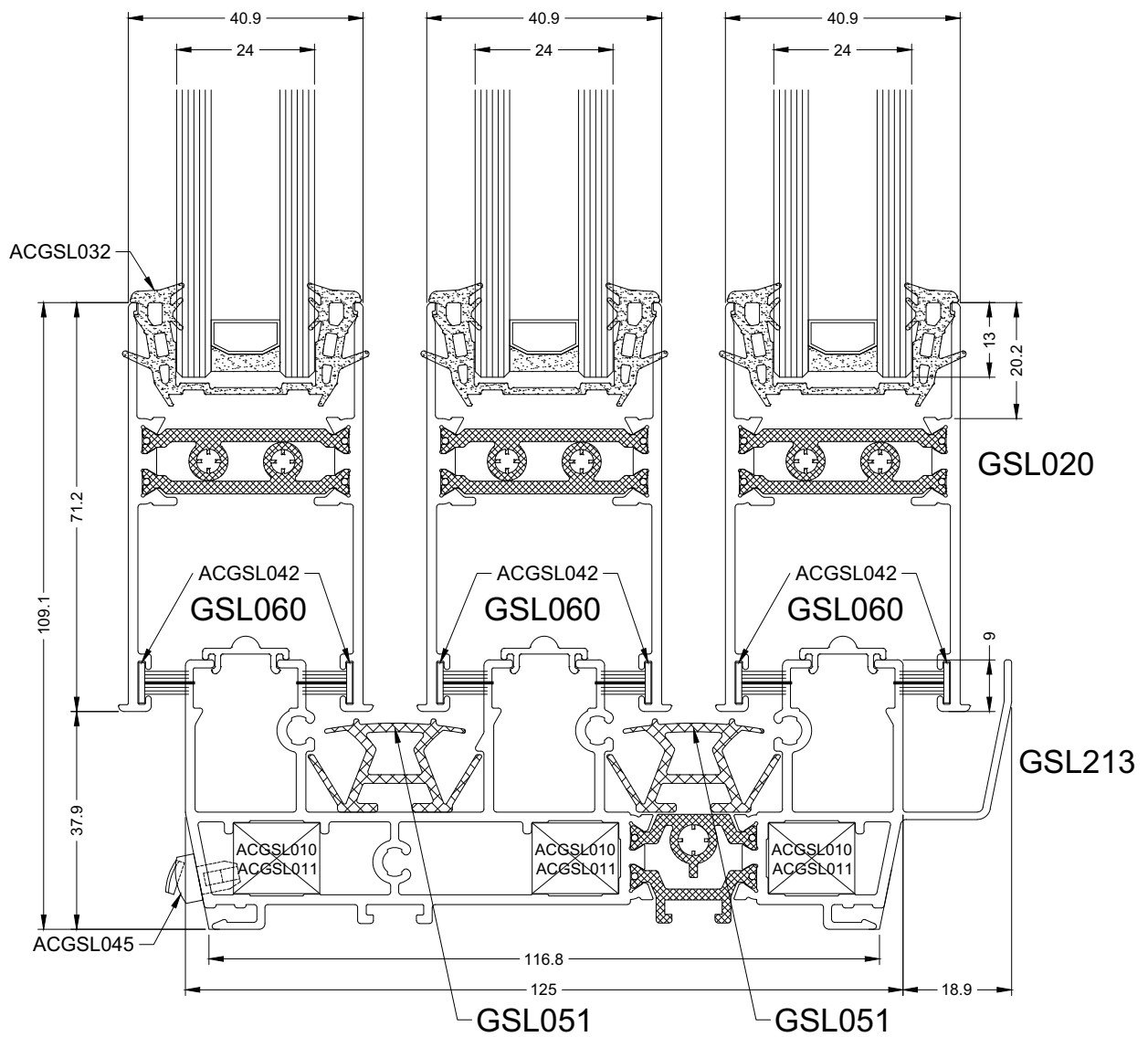
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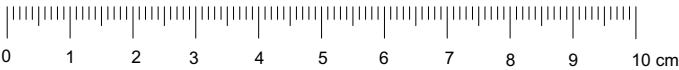
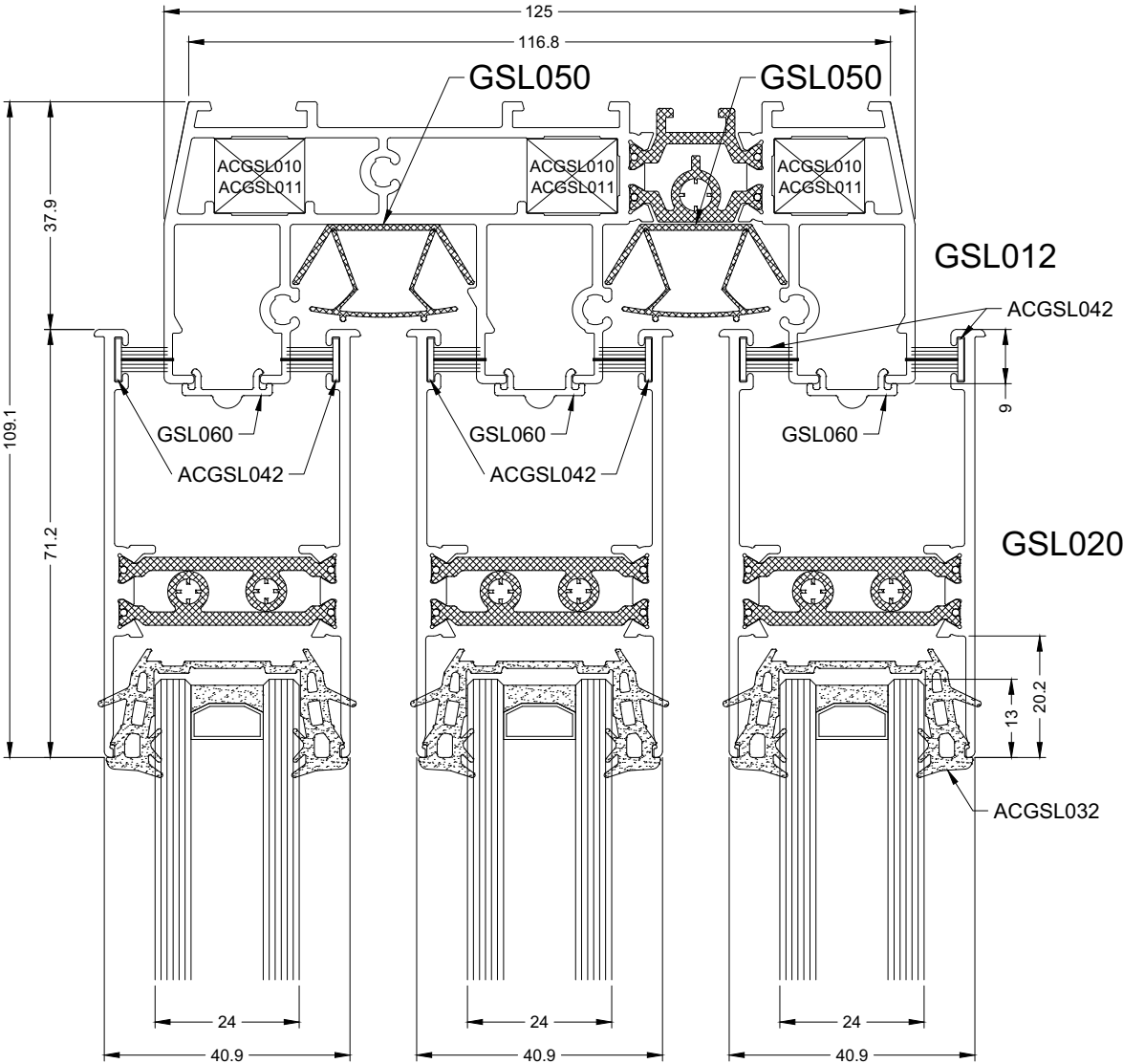


snede_7b

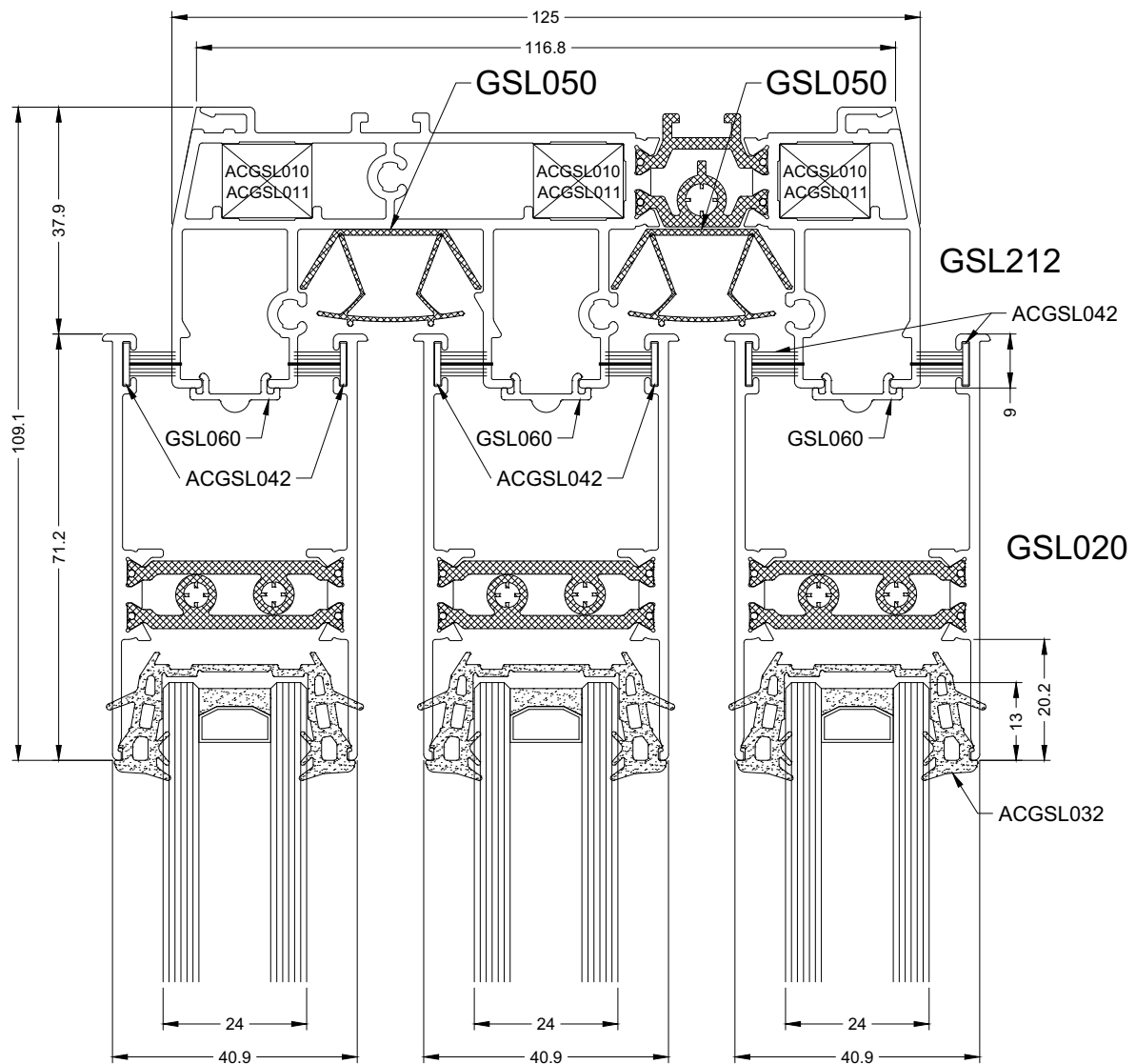


snede_7c

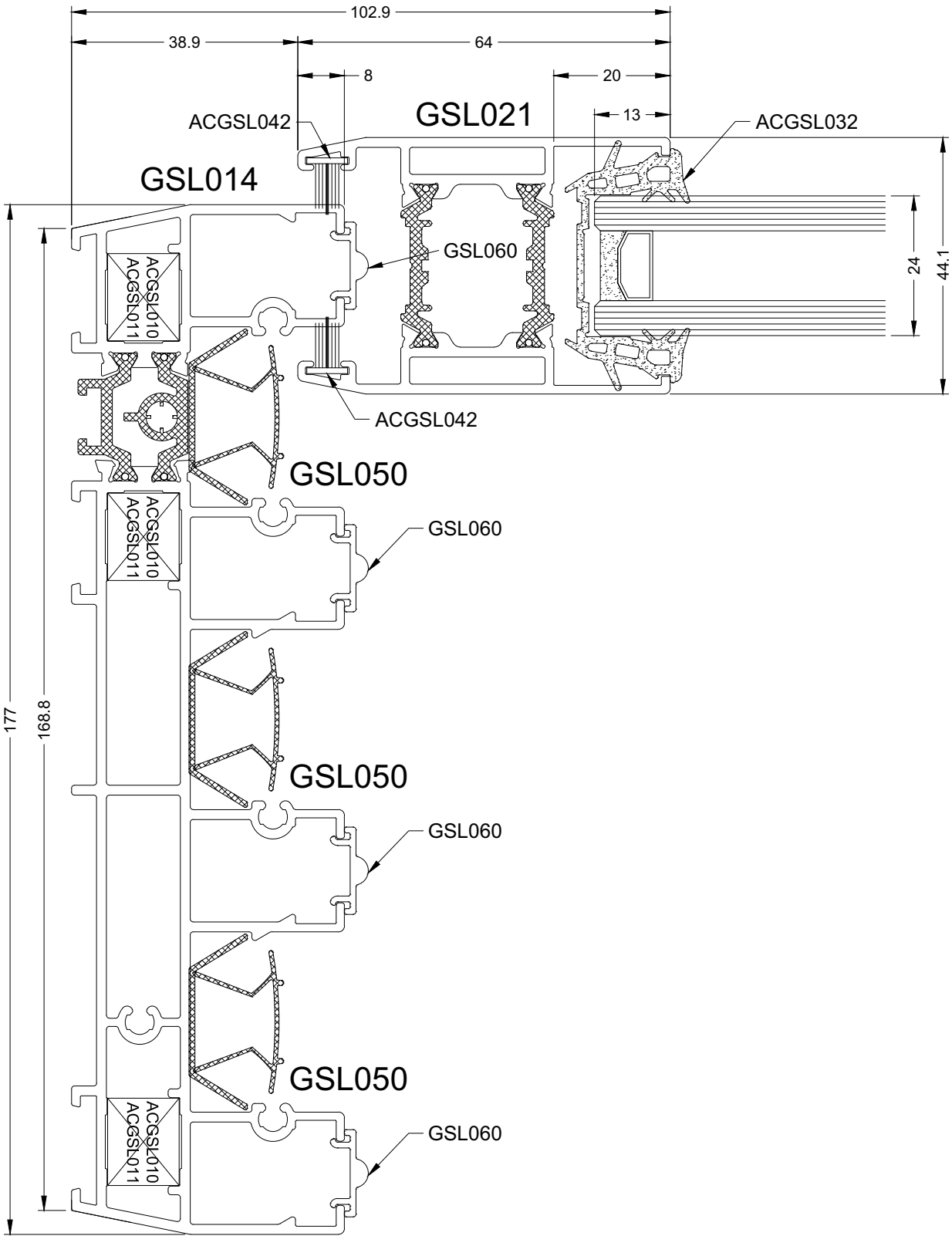




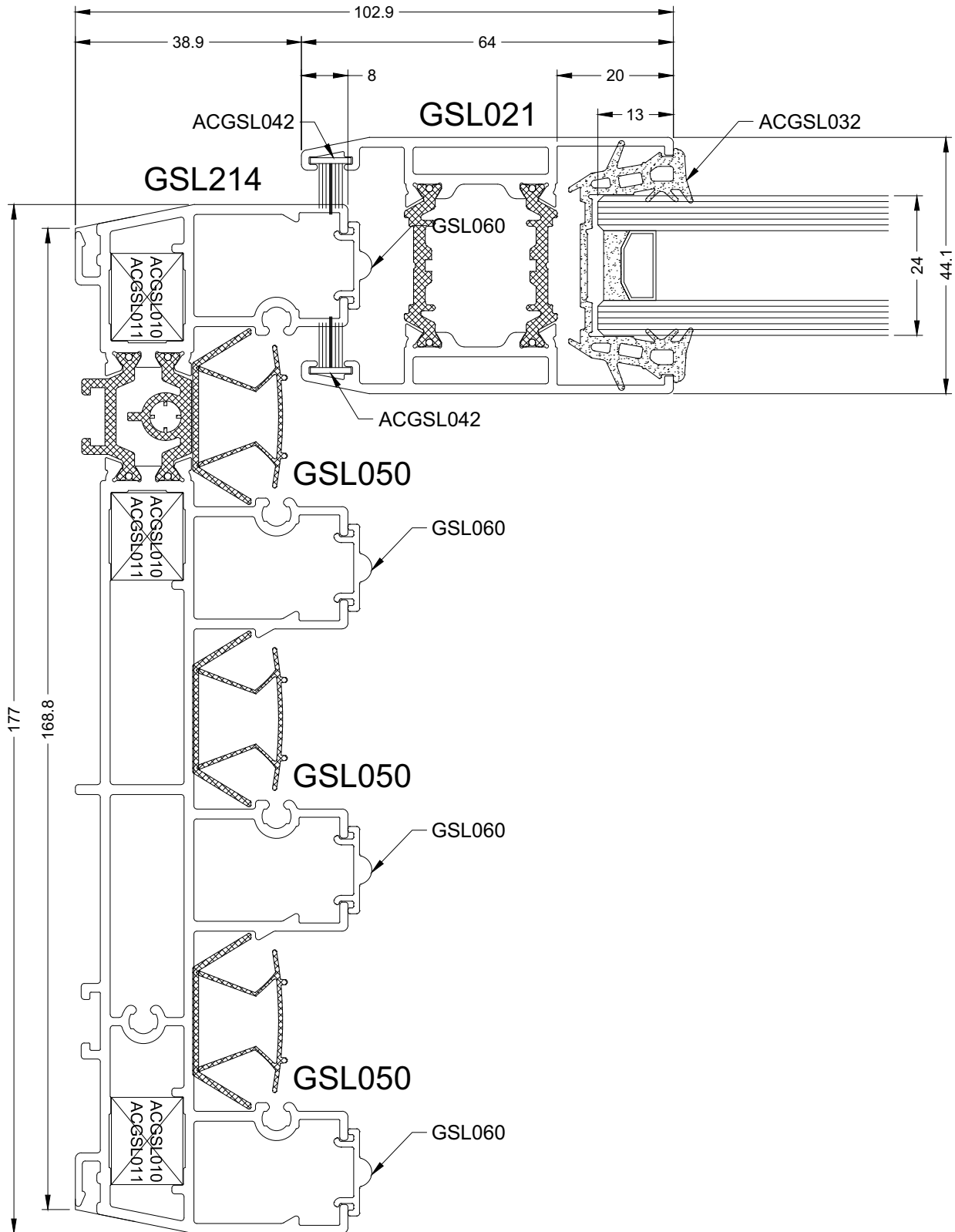
snede_8a



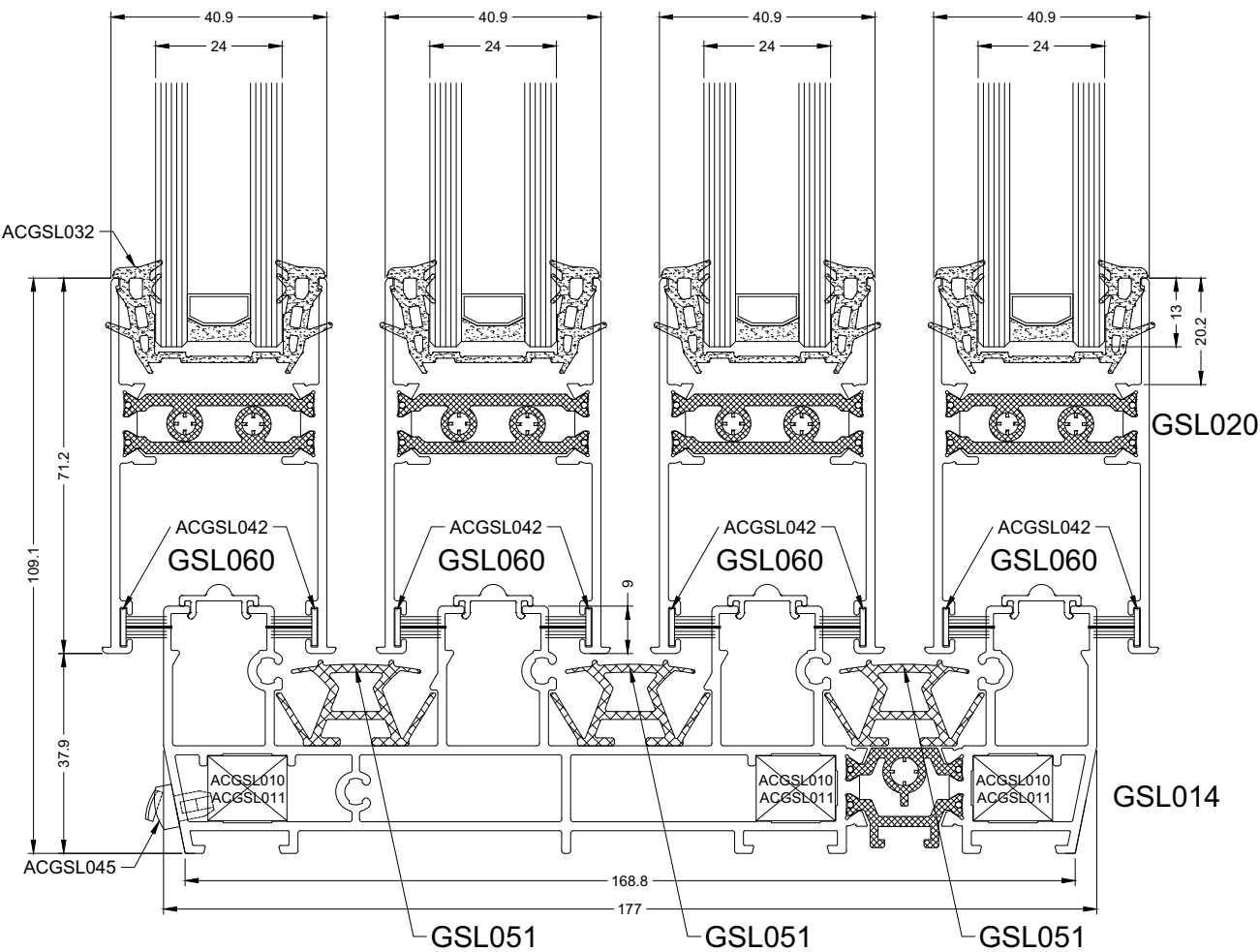
snede_8c



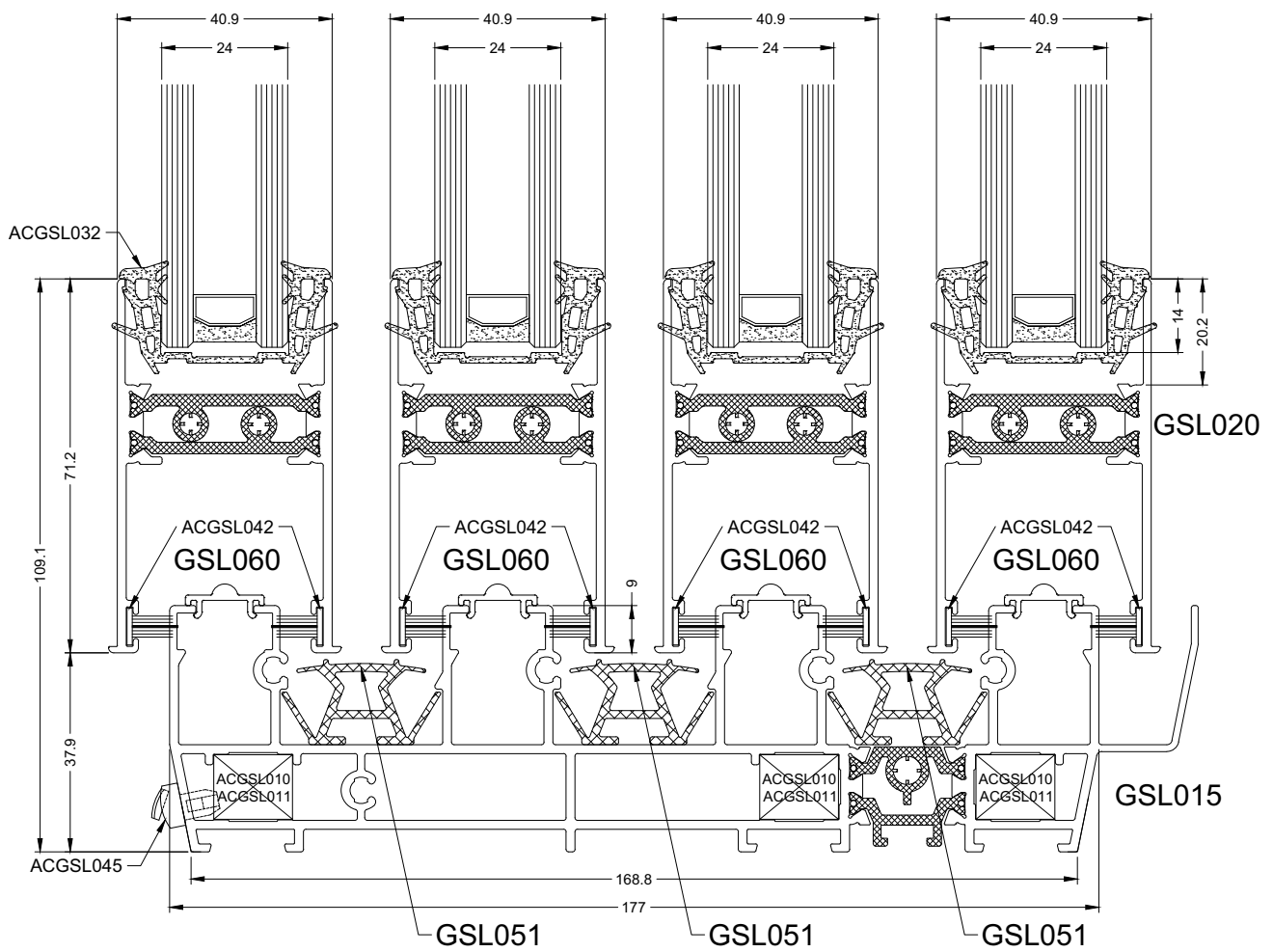
snede_9a



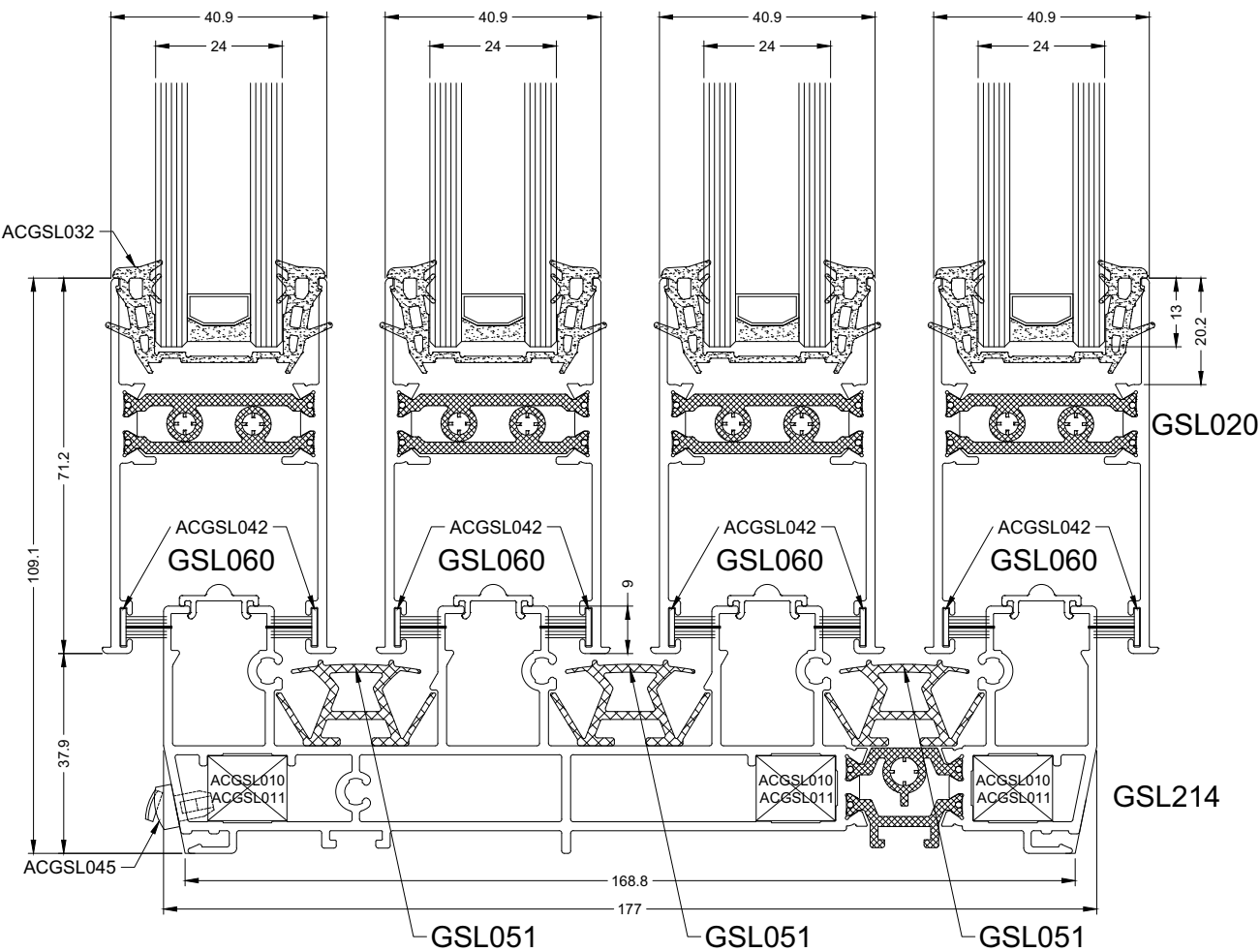
sne_9b



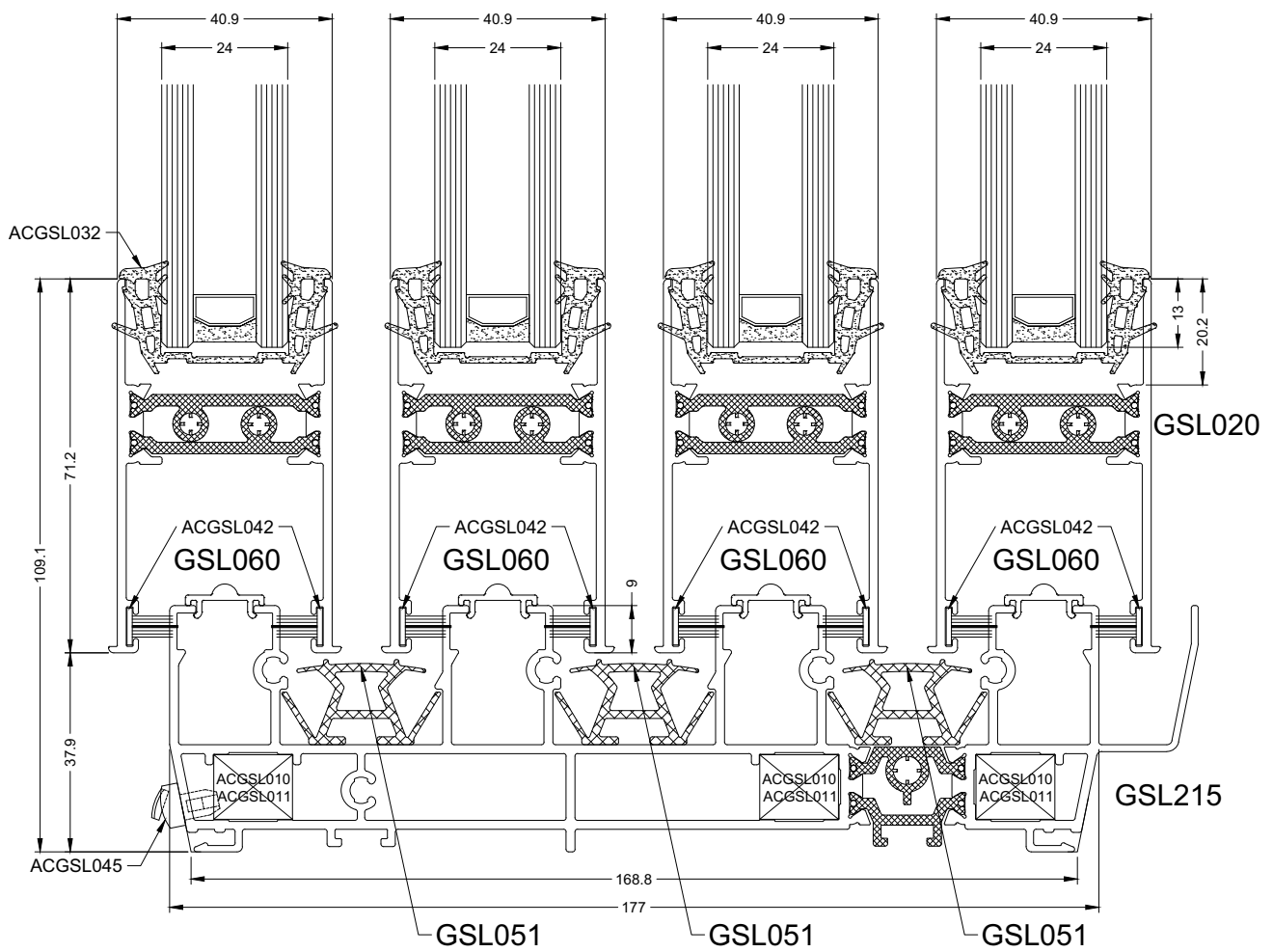
snede_10a



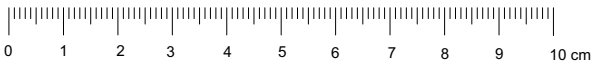
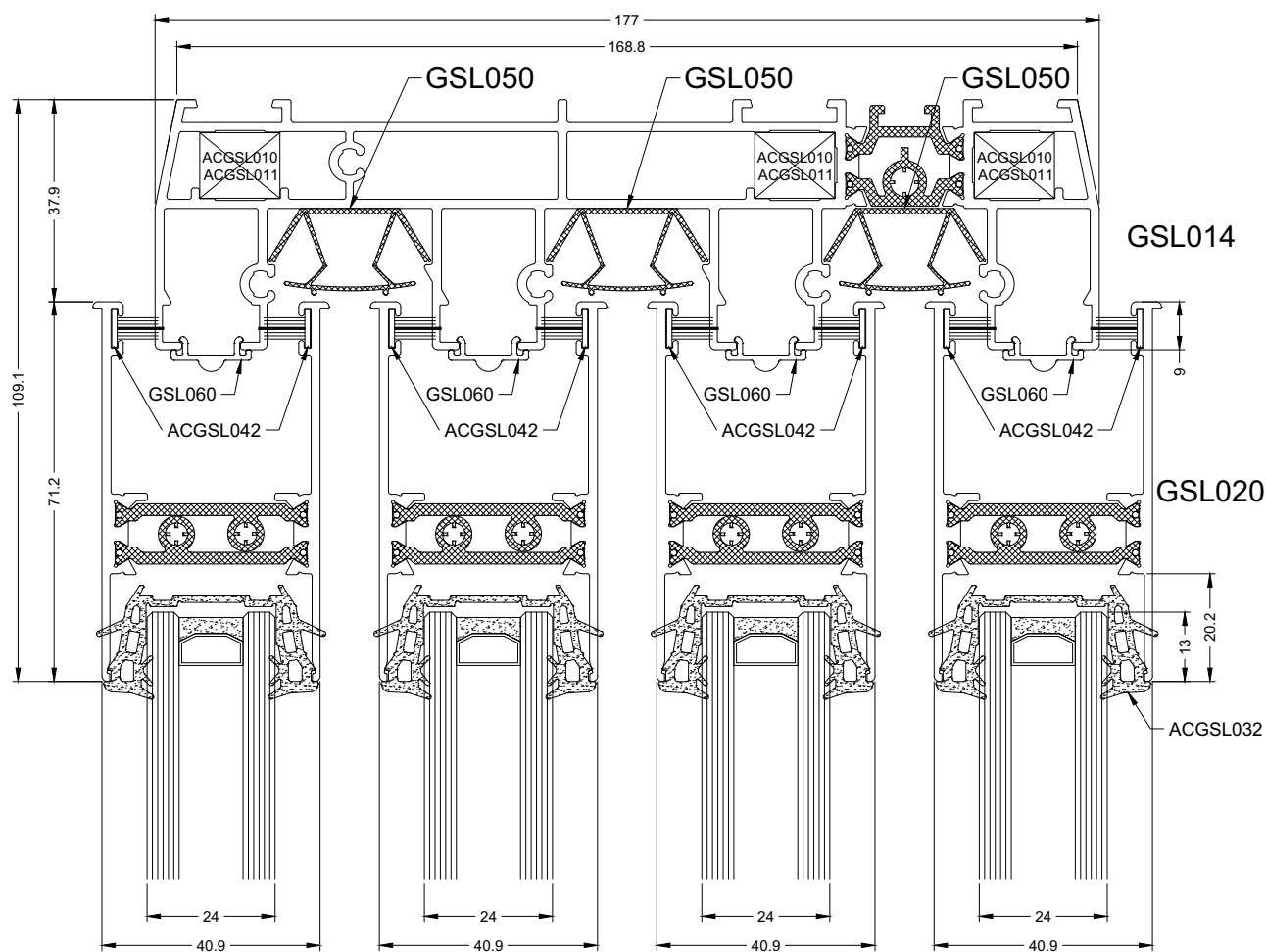
snede_10b



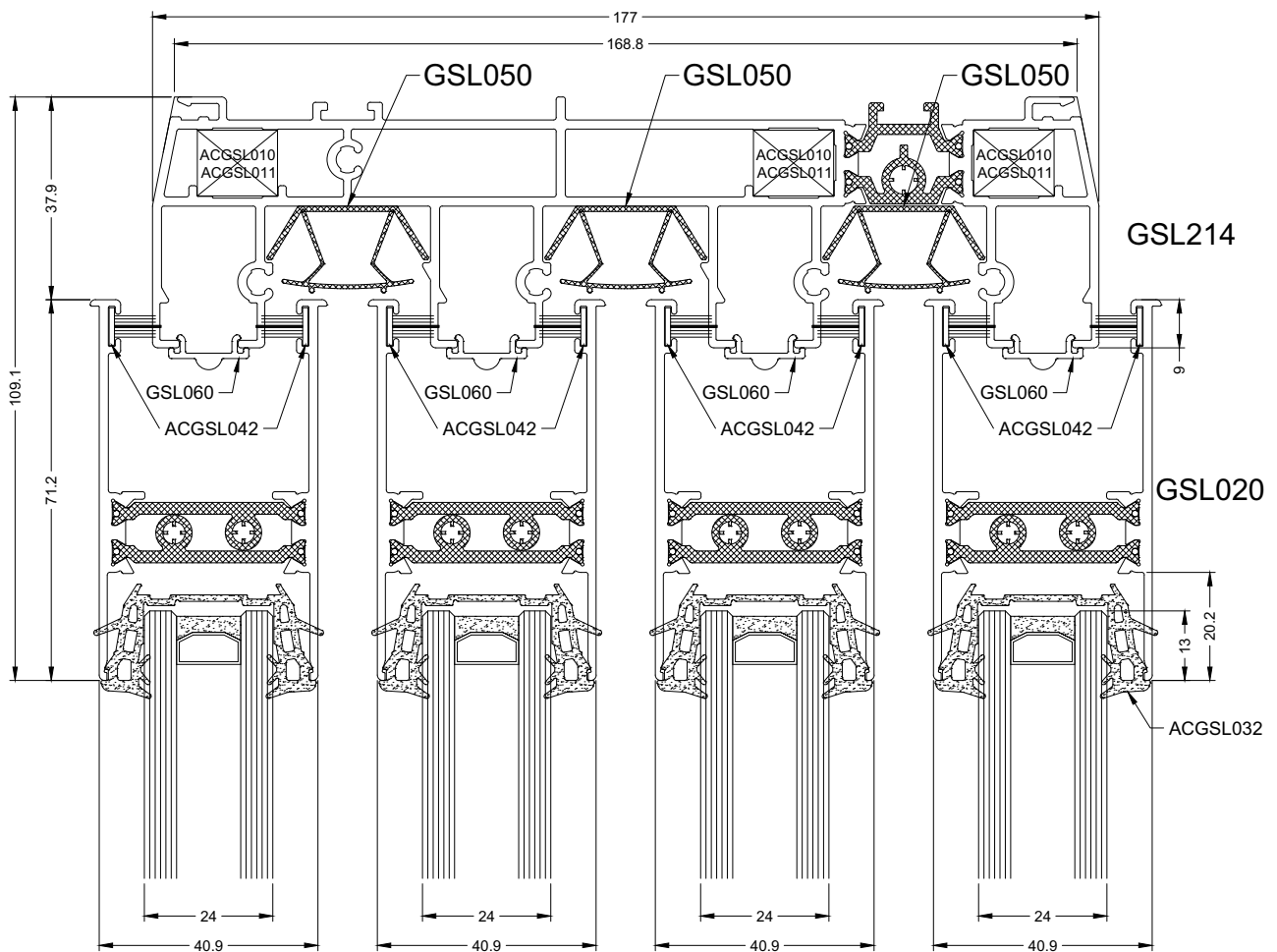
snede_10c



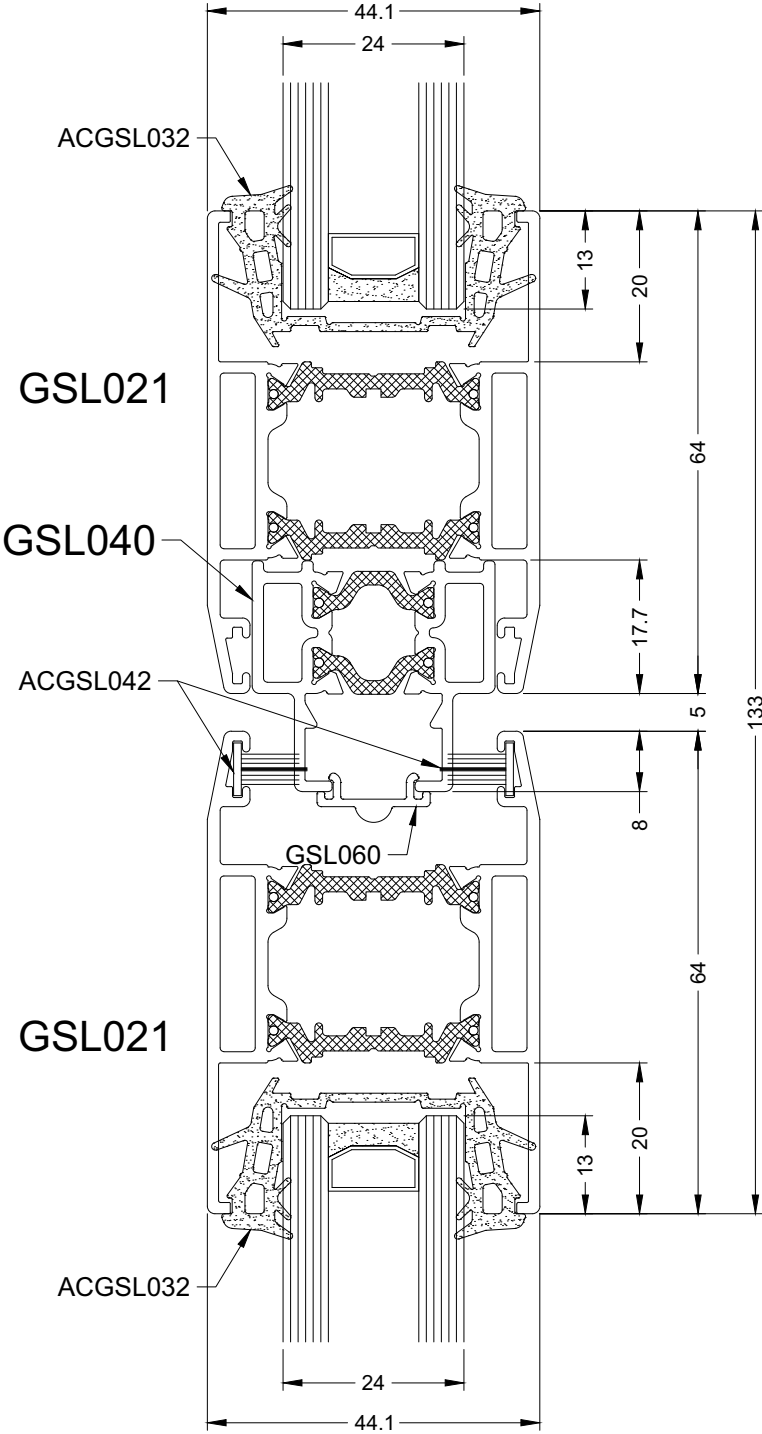
sne_10d



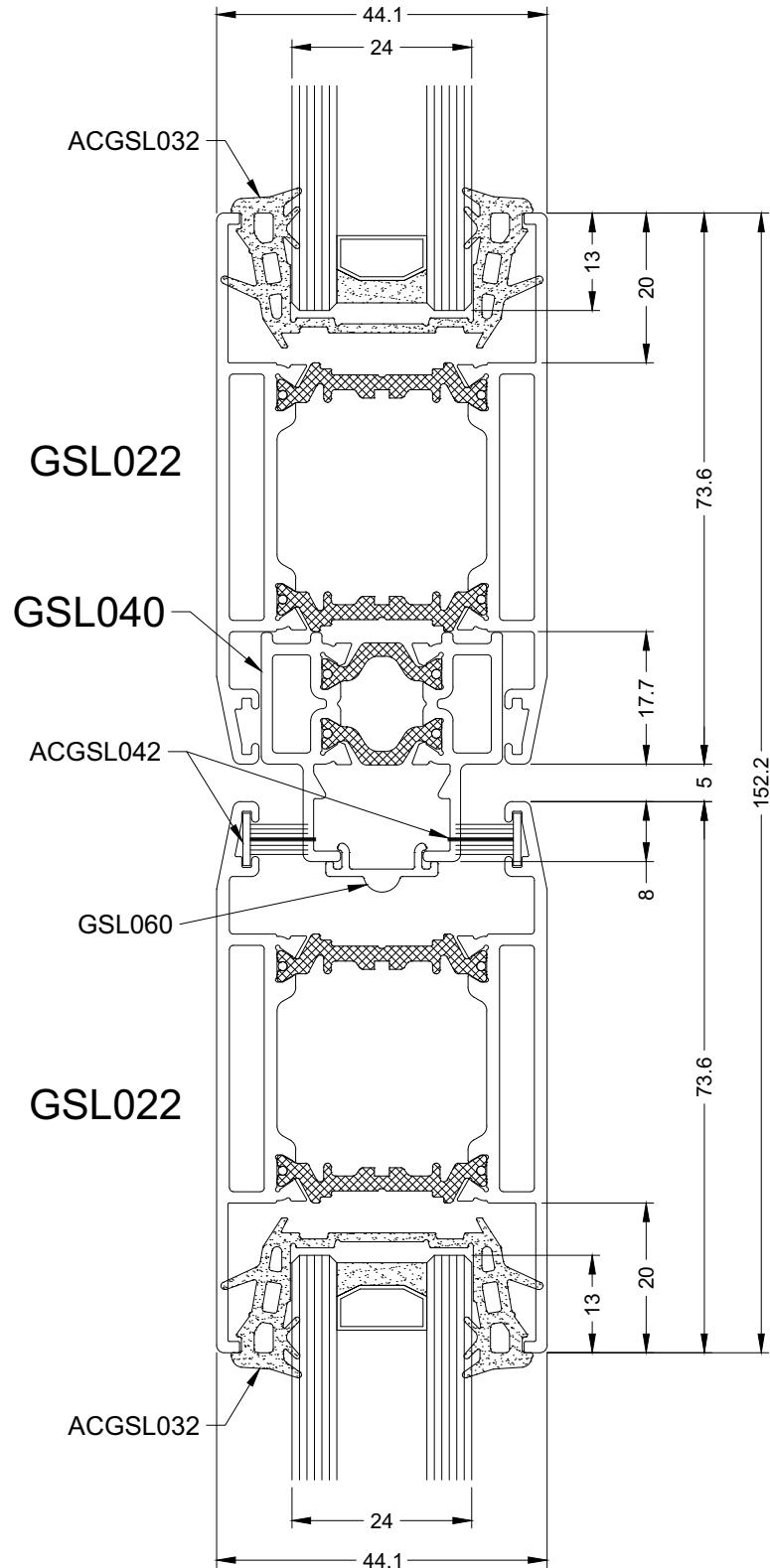
snede_11a



snede_11c

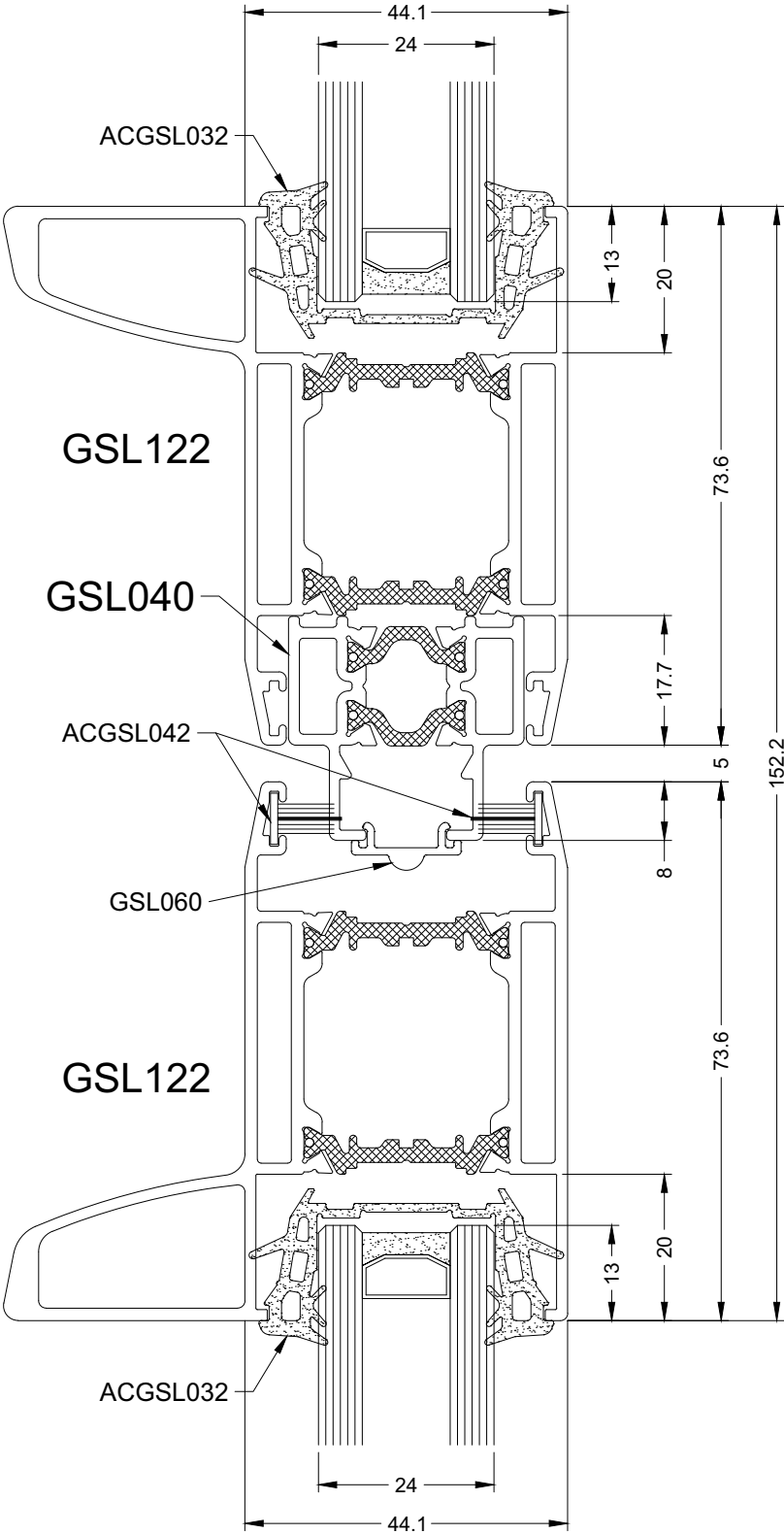


snede_12a

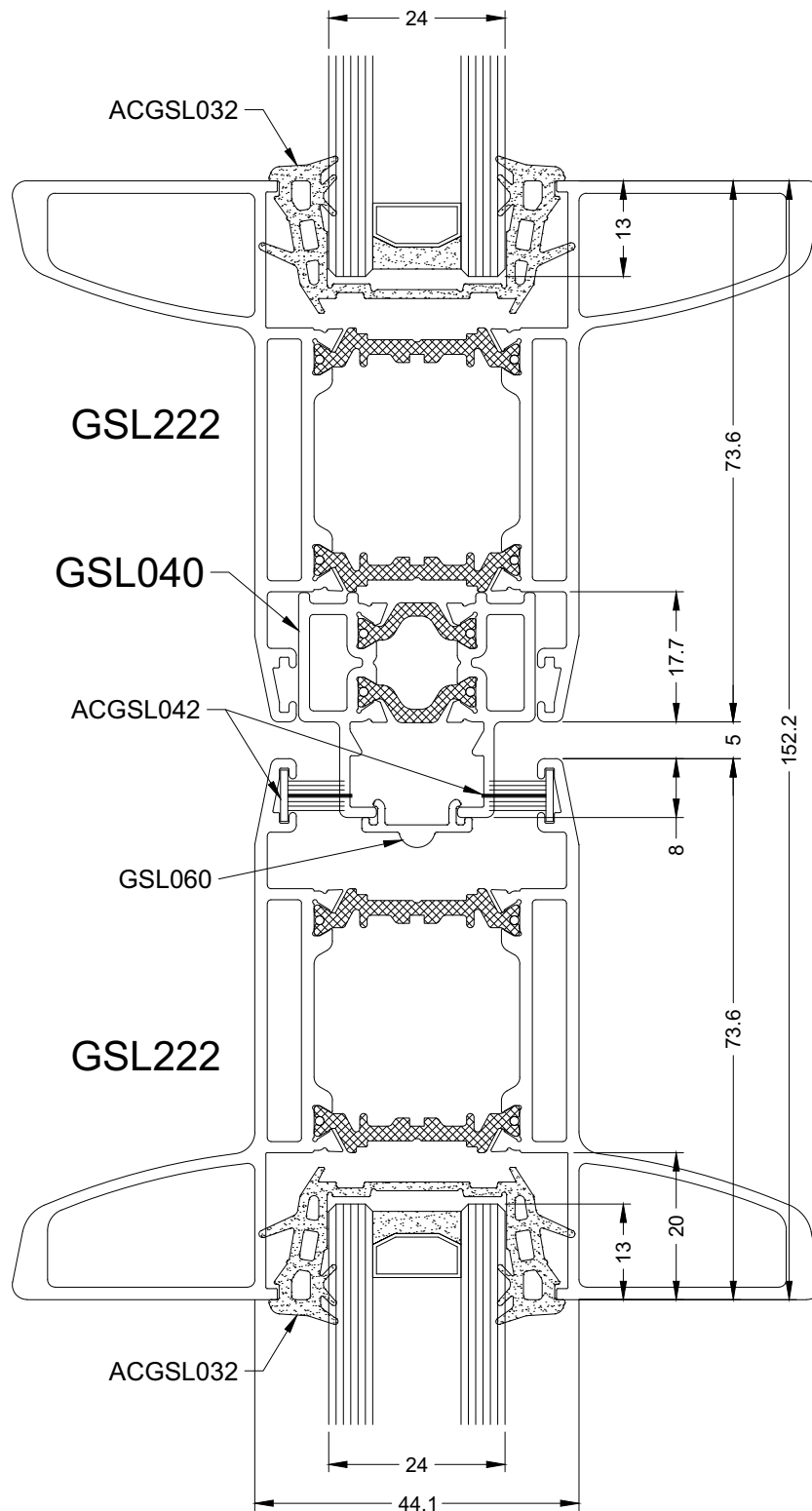


DOORSNEDE - COUPE - SCHNITT - SECTIONS

snede_12b

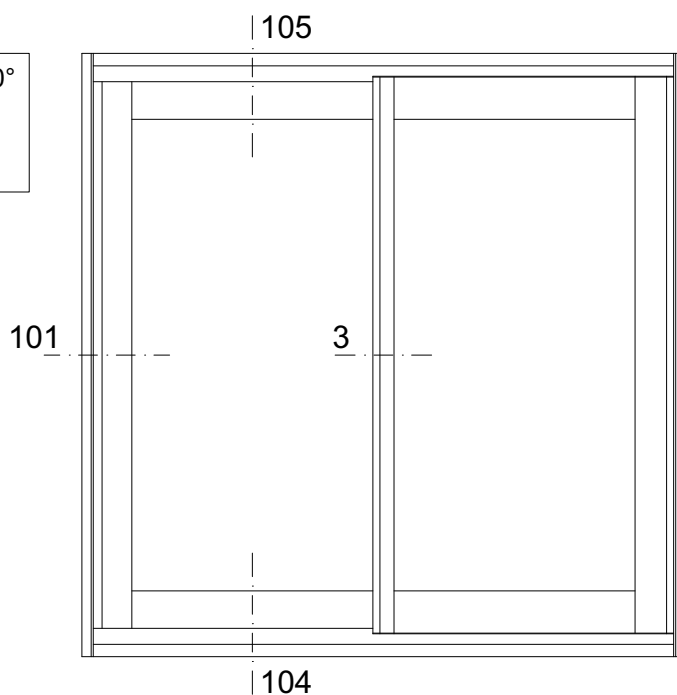


snede_12c

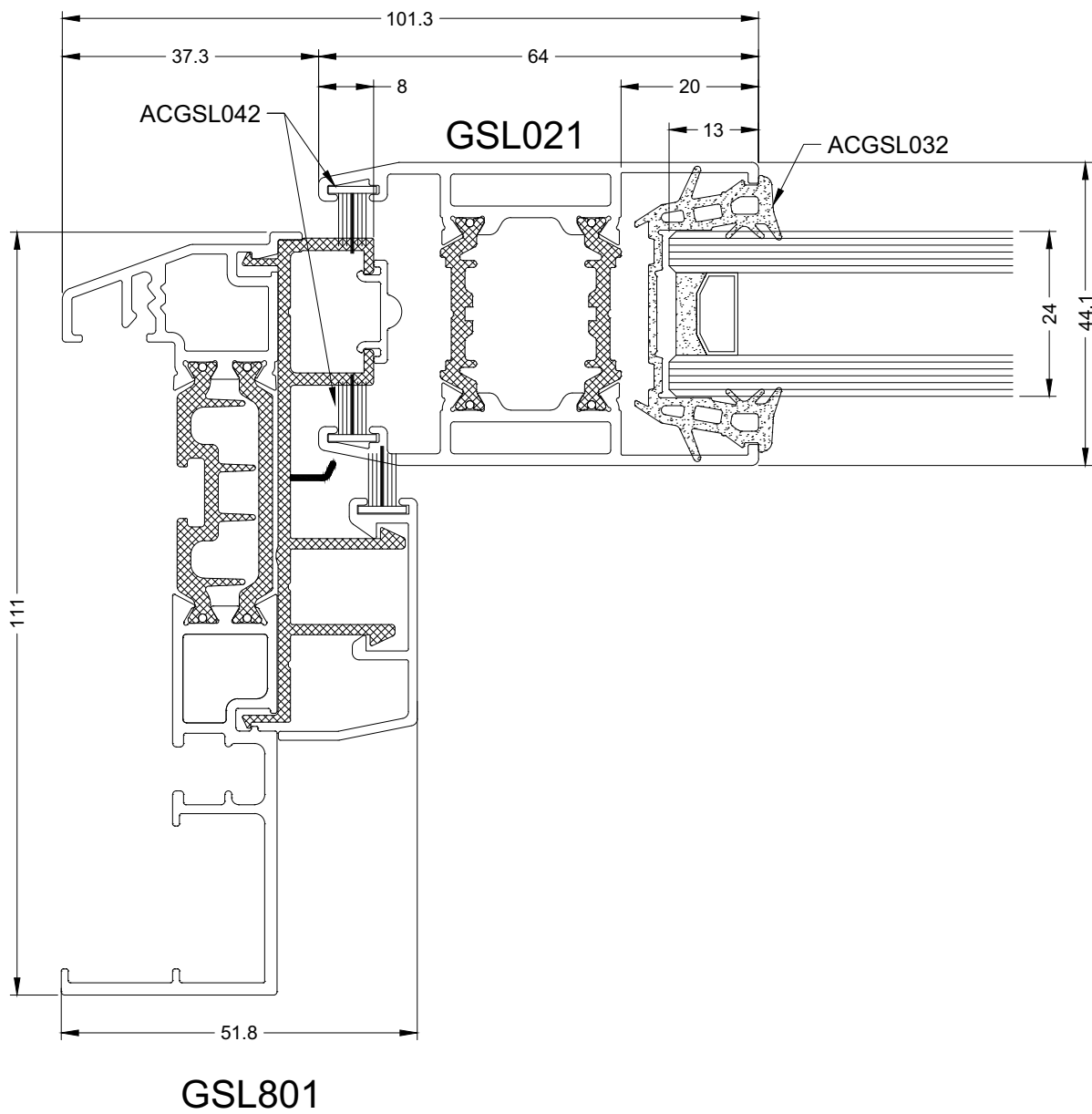


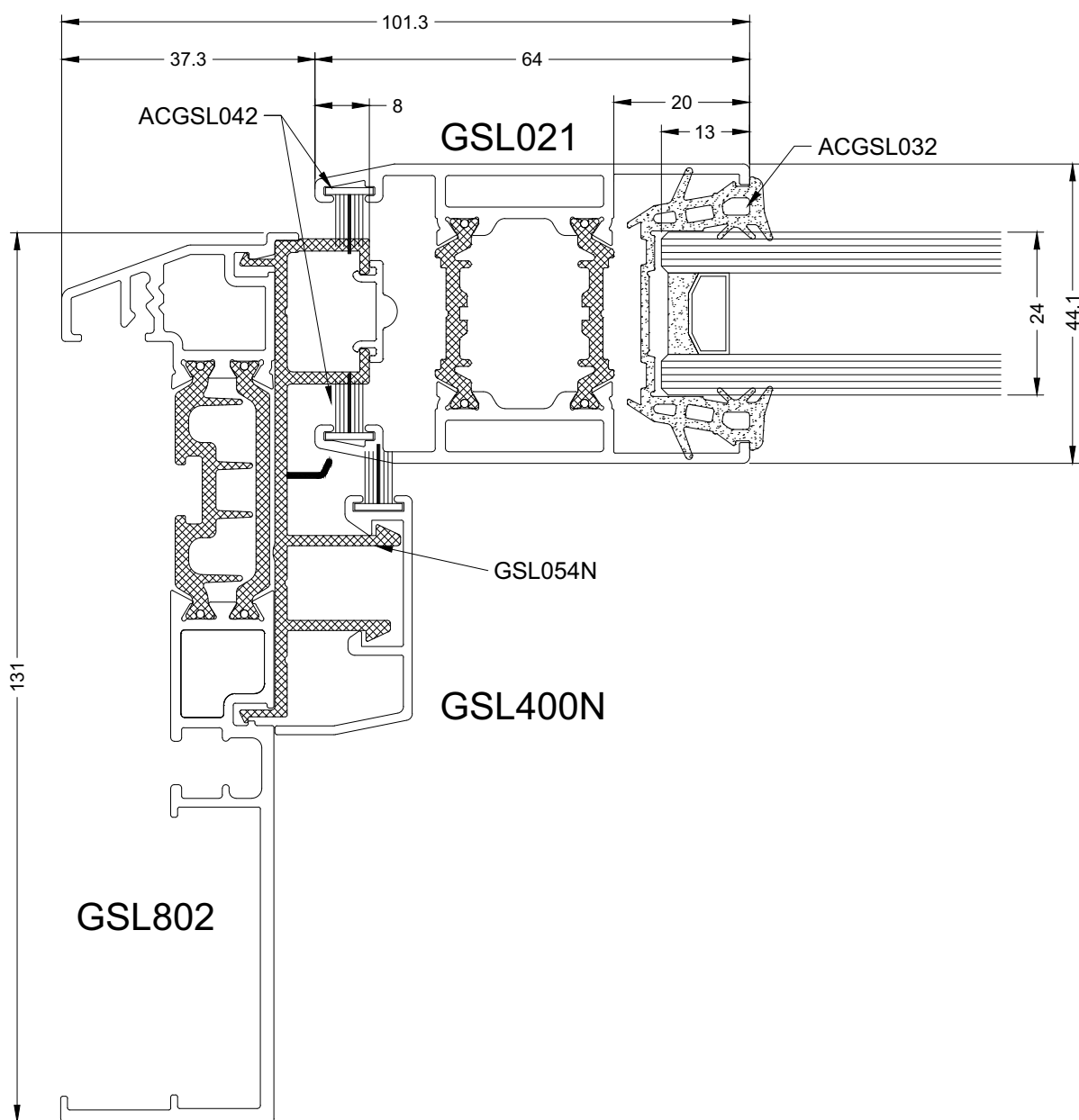
snede_12d

VERSTEK ONDER 90°
COUPE A 90°
GEHRUNG BEI 90°
CUT UNDER 90°

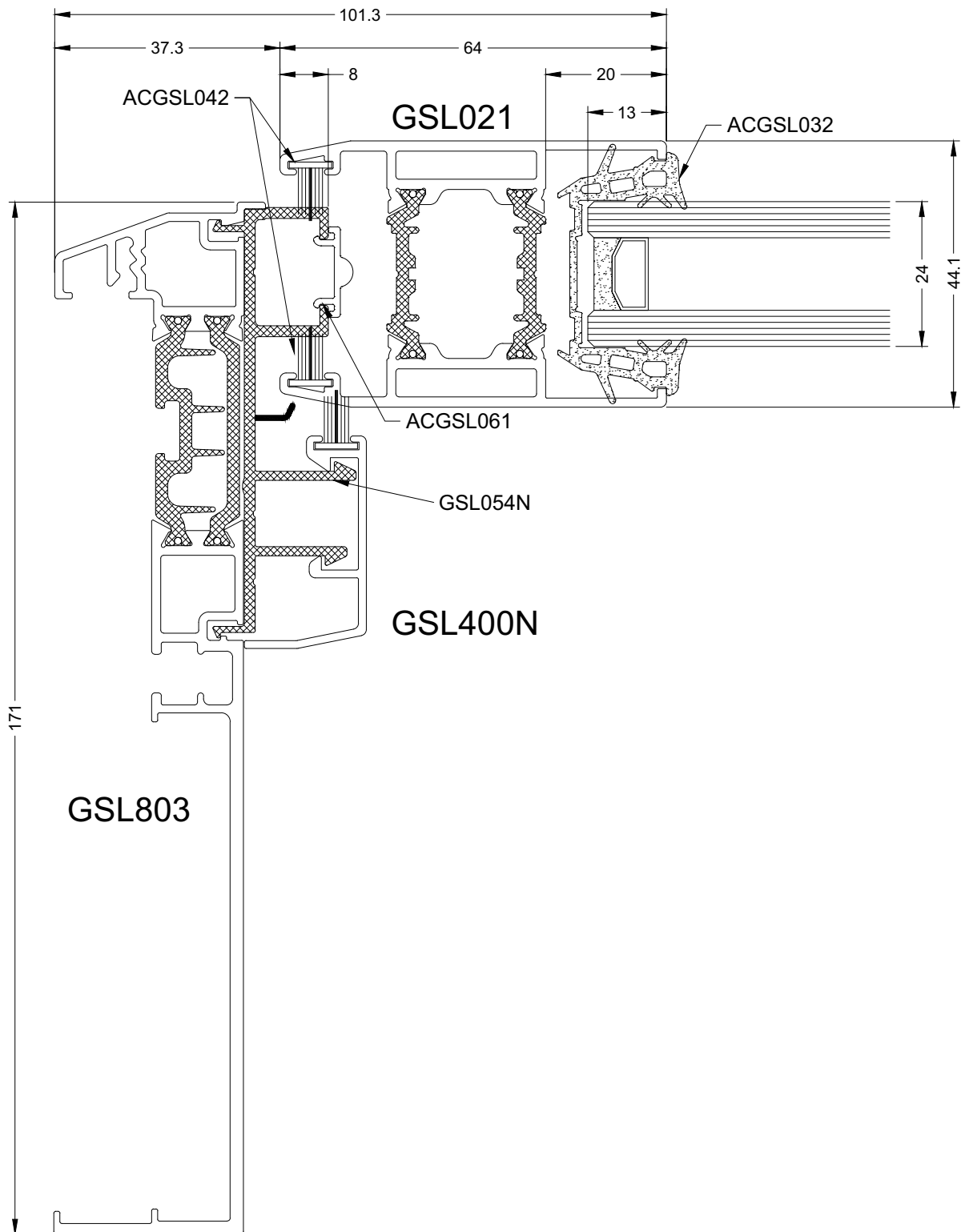


type_MONO_90a

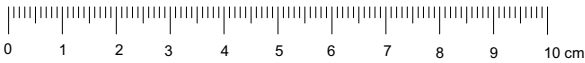
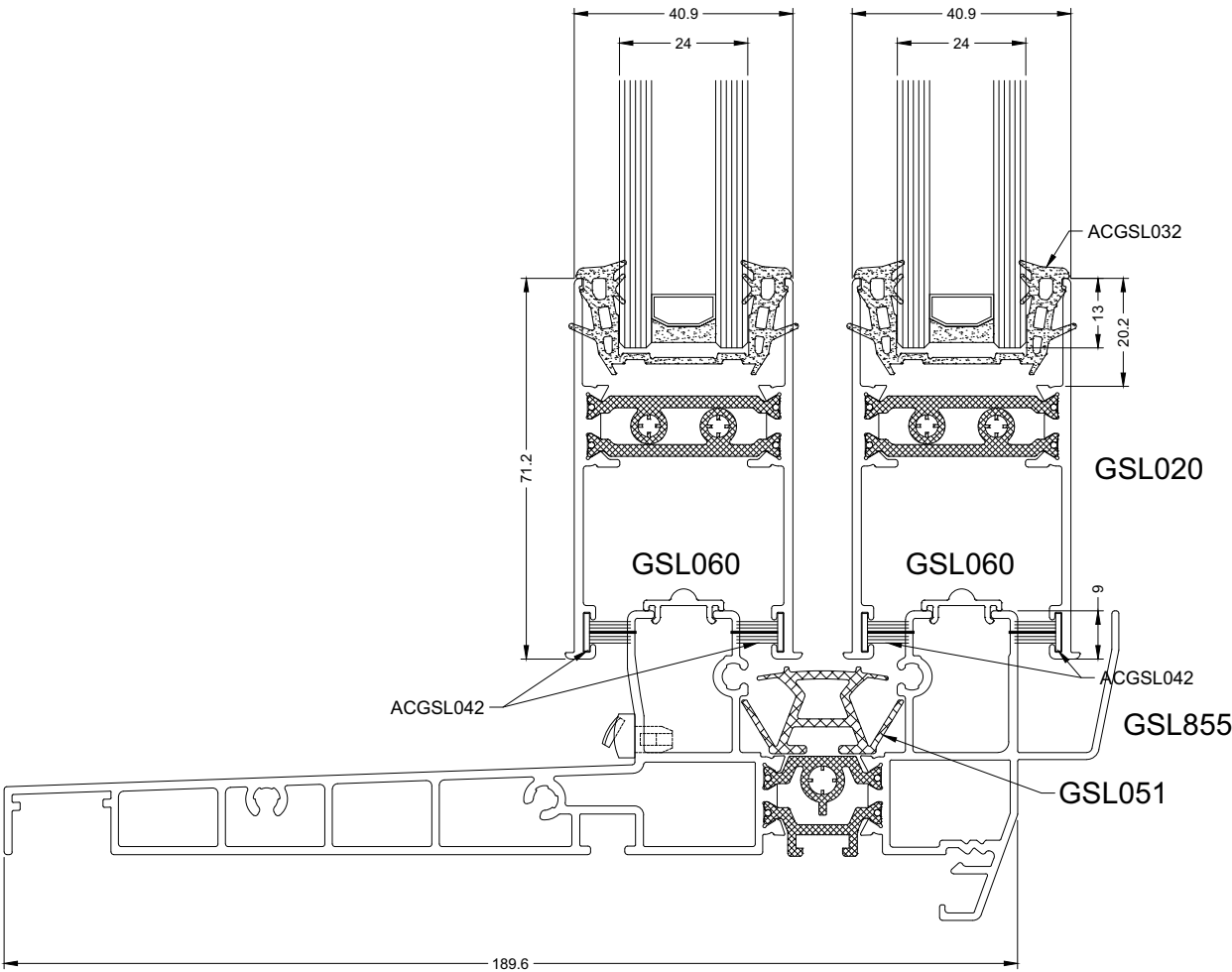




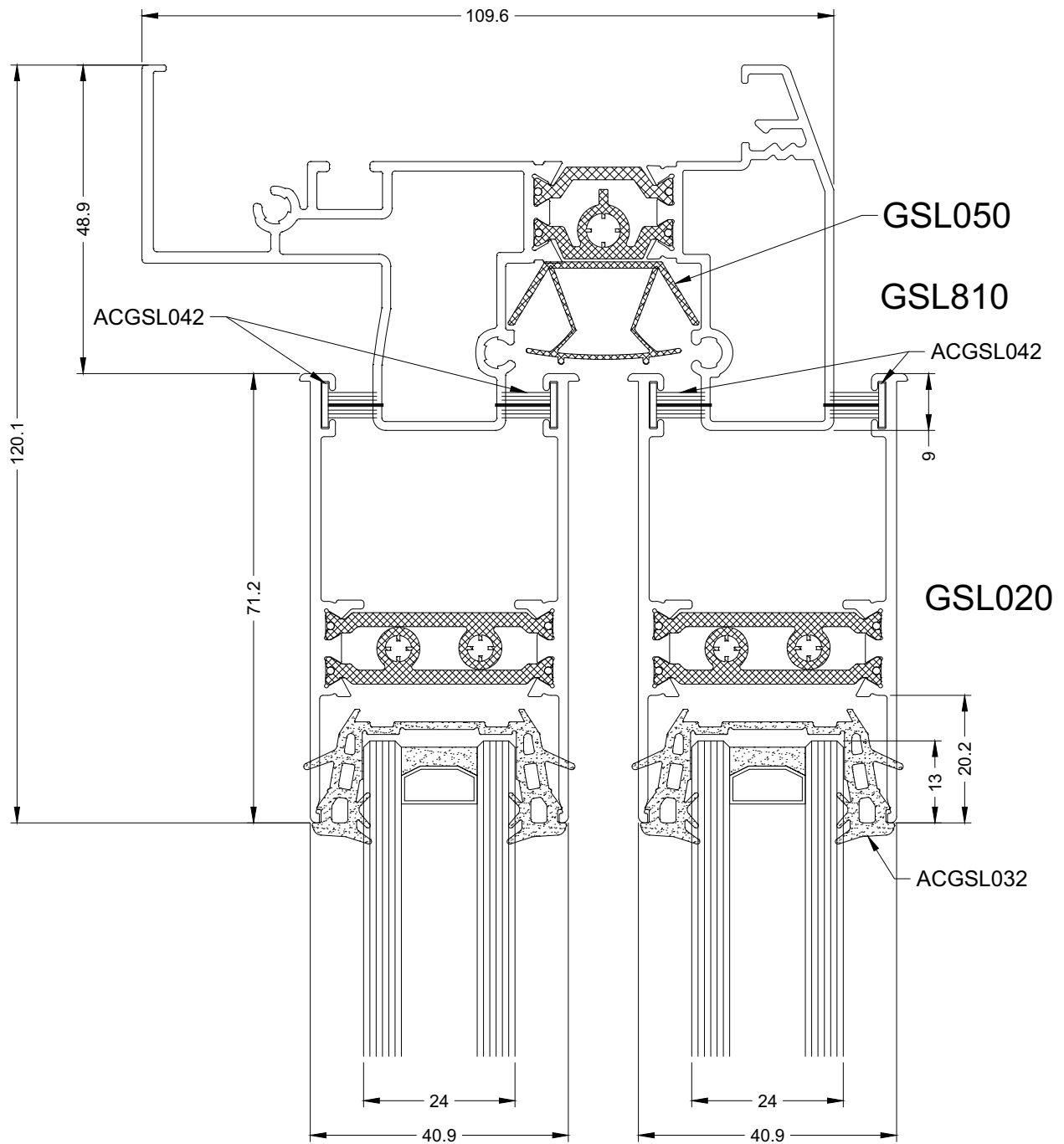
snede_101b



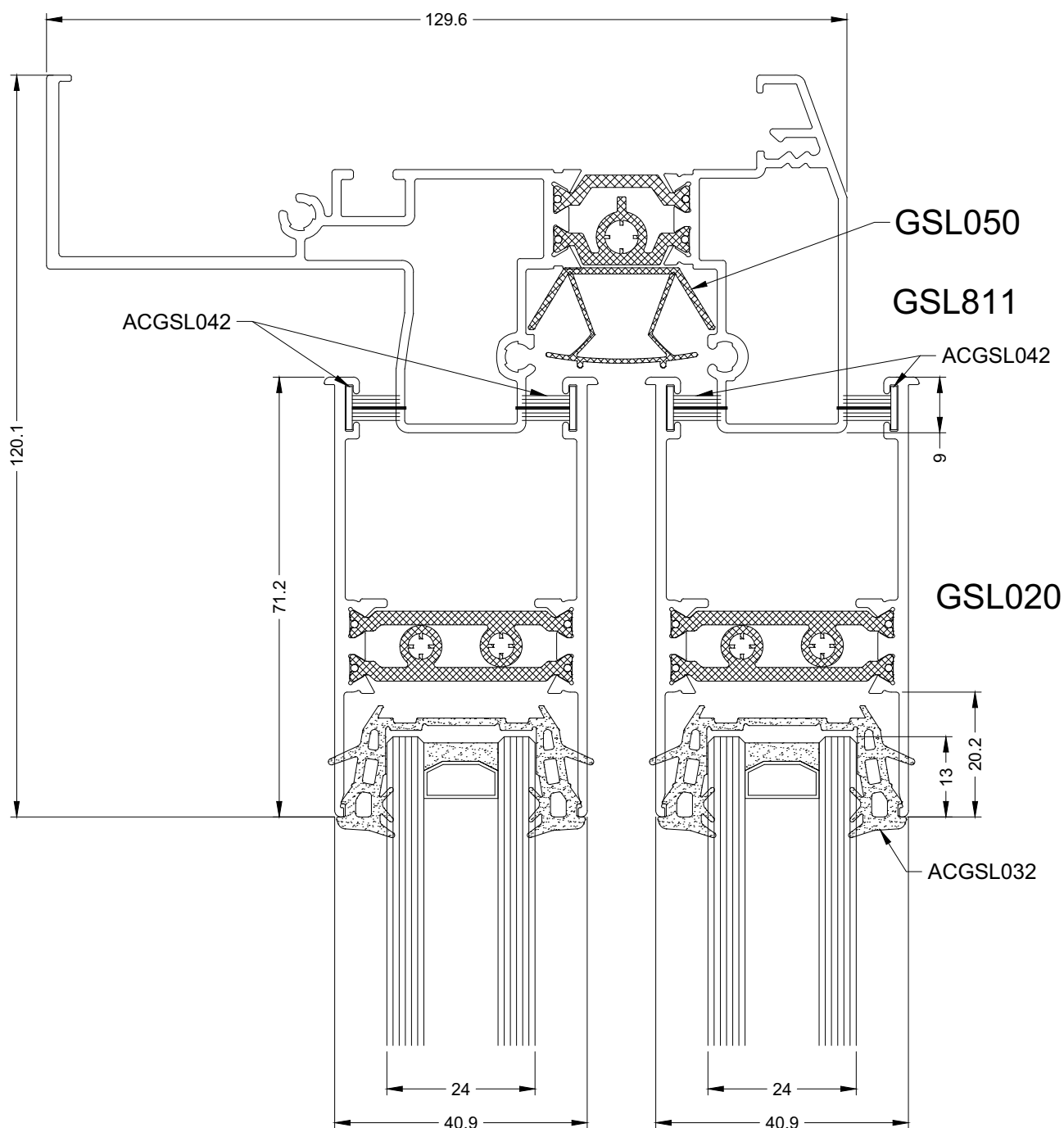
sne_101c



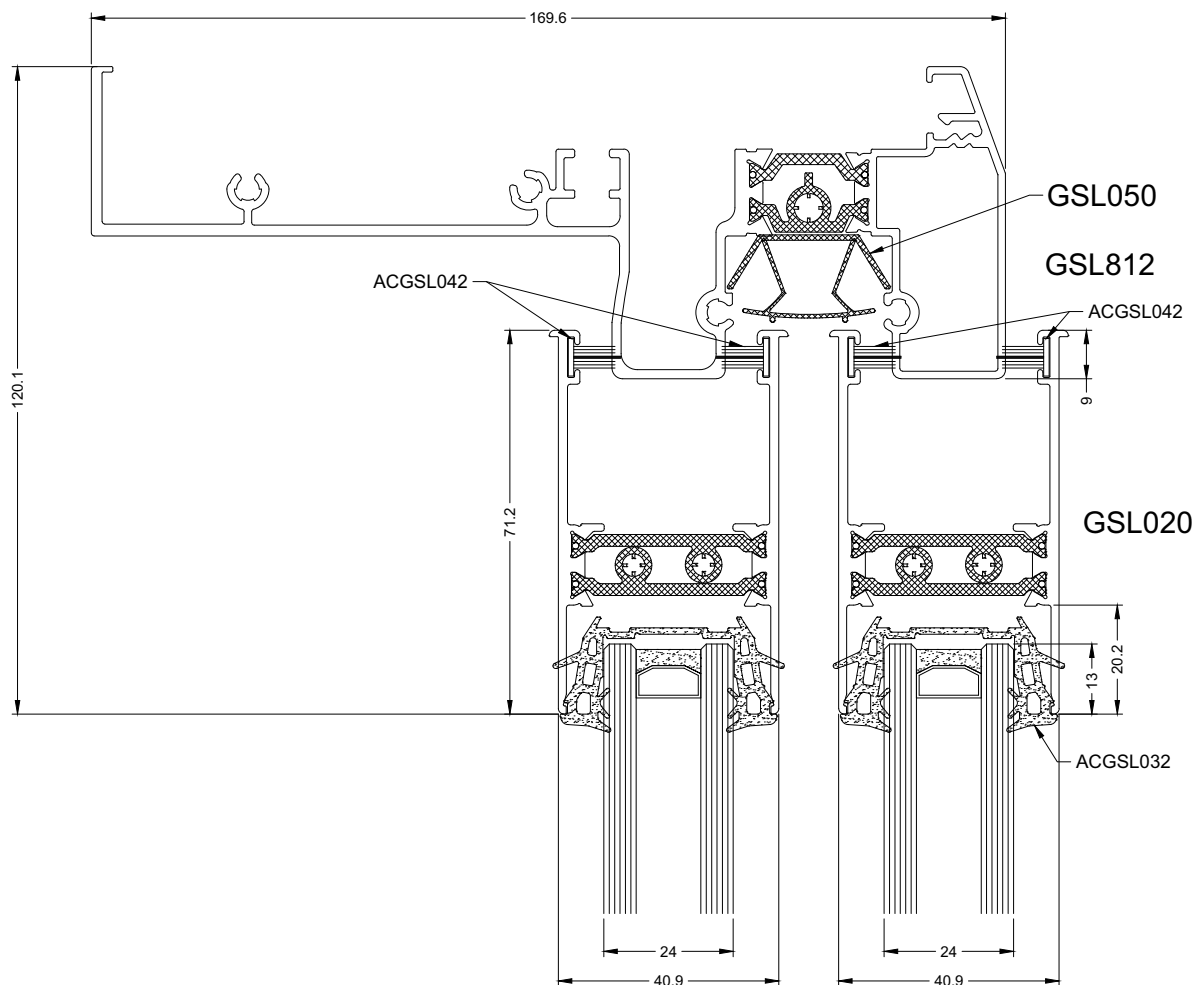
snede_104a



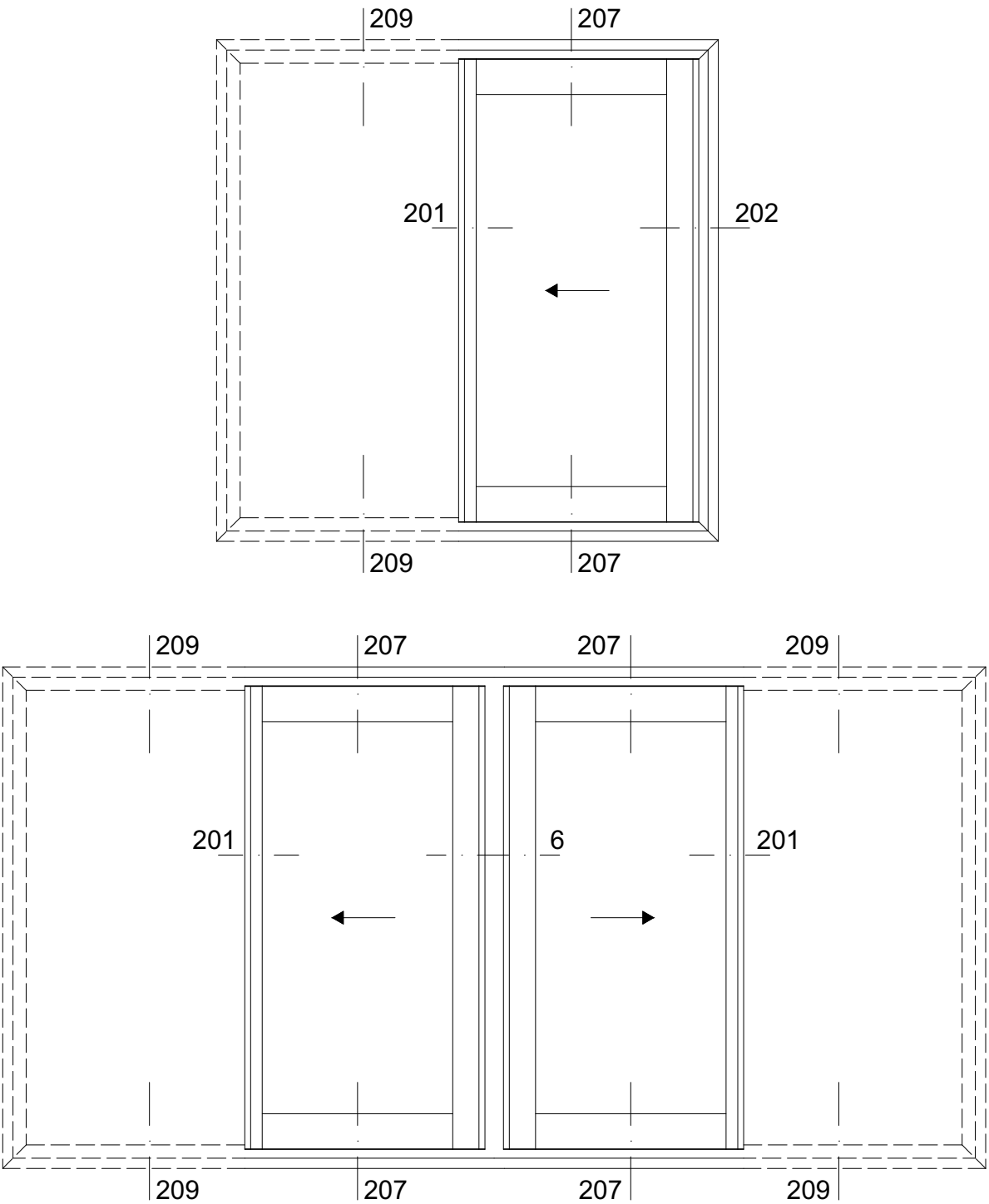
snede_105a



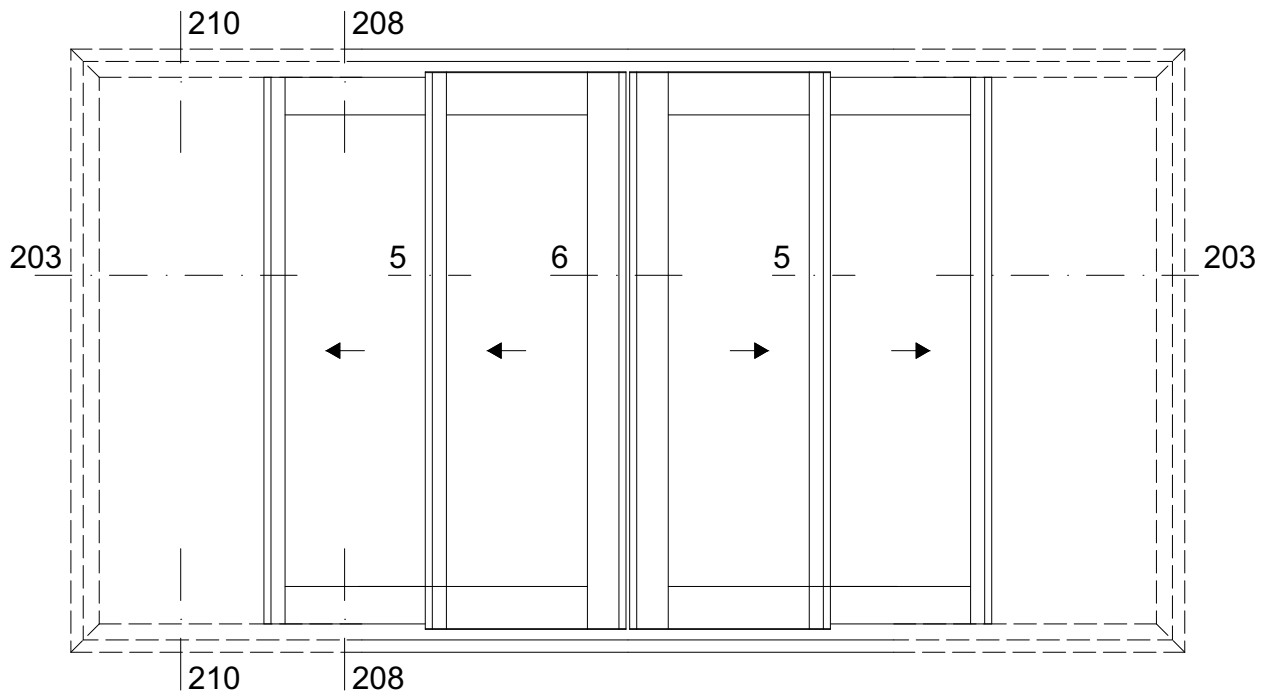
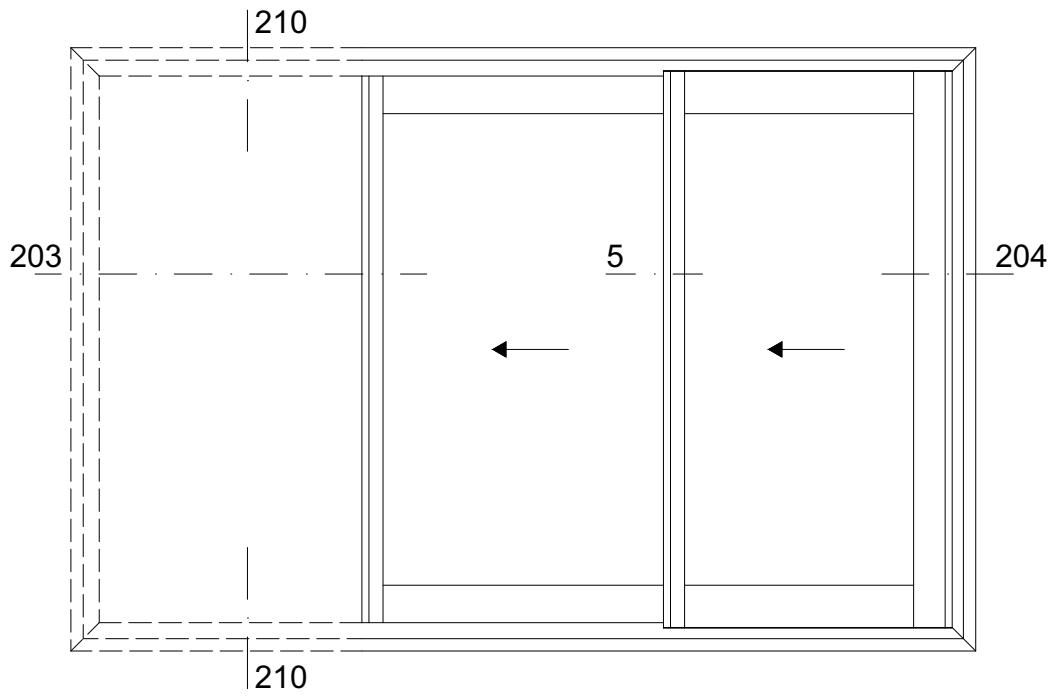
snede_105b



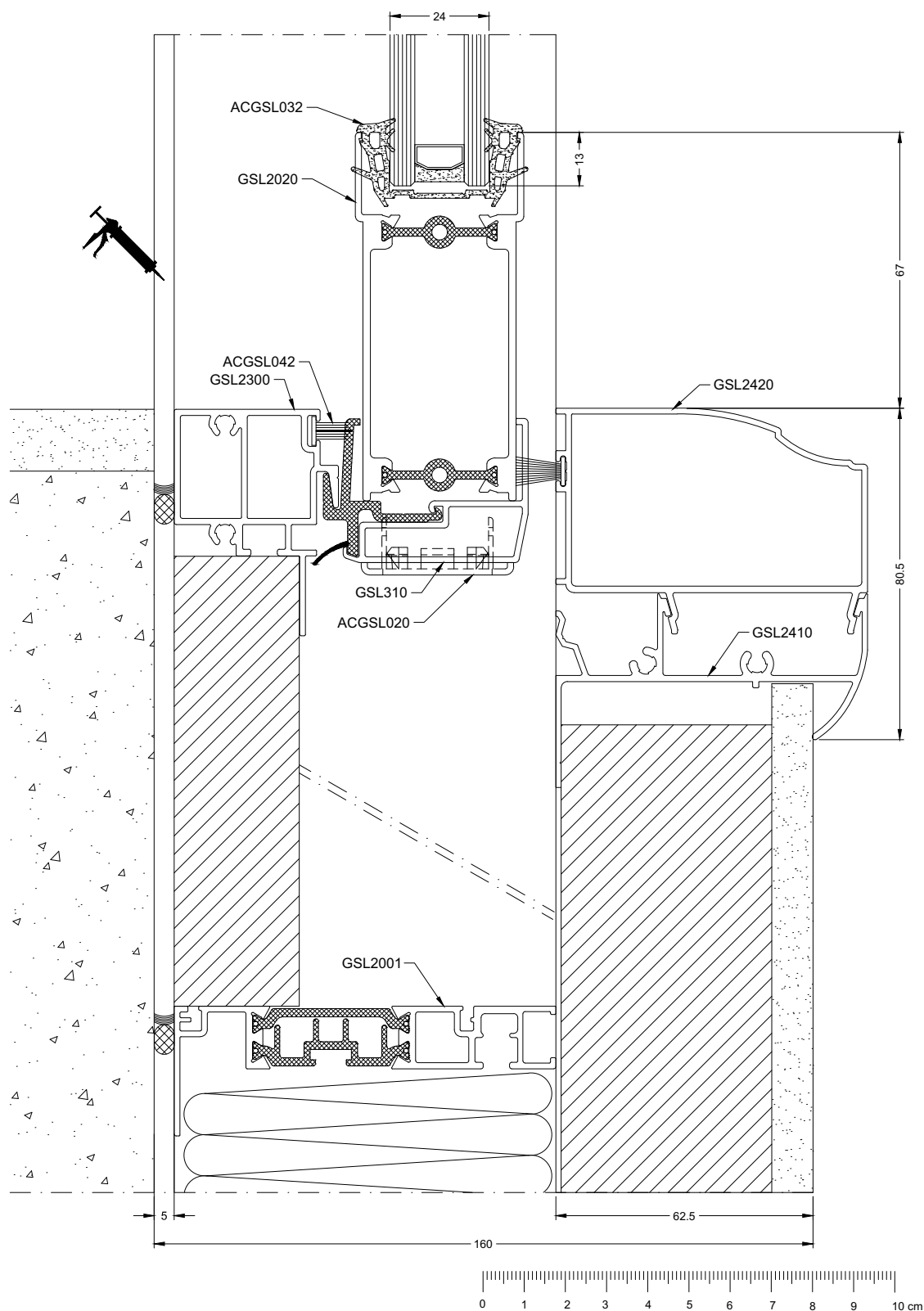
snede_105c



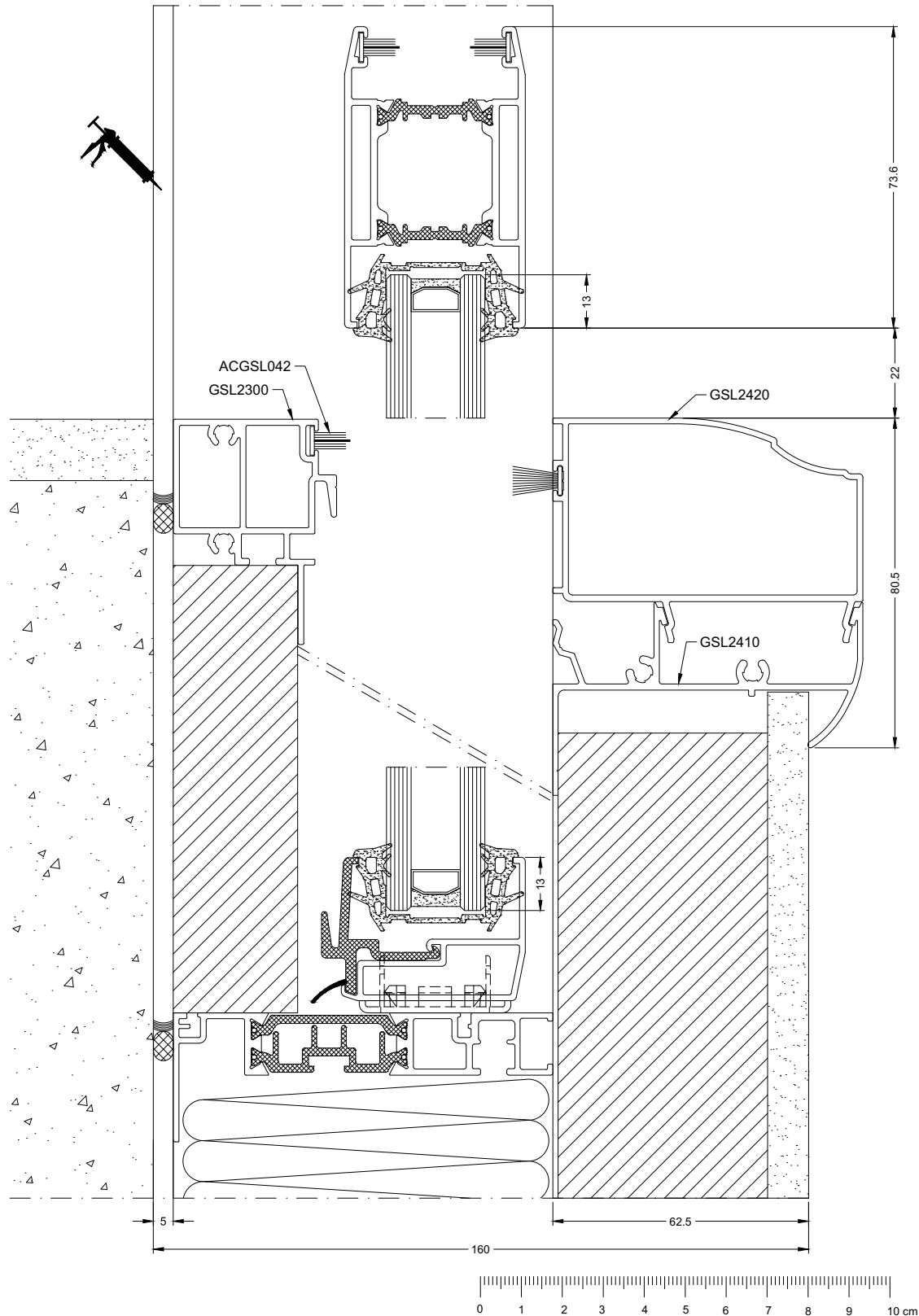
G_type01



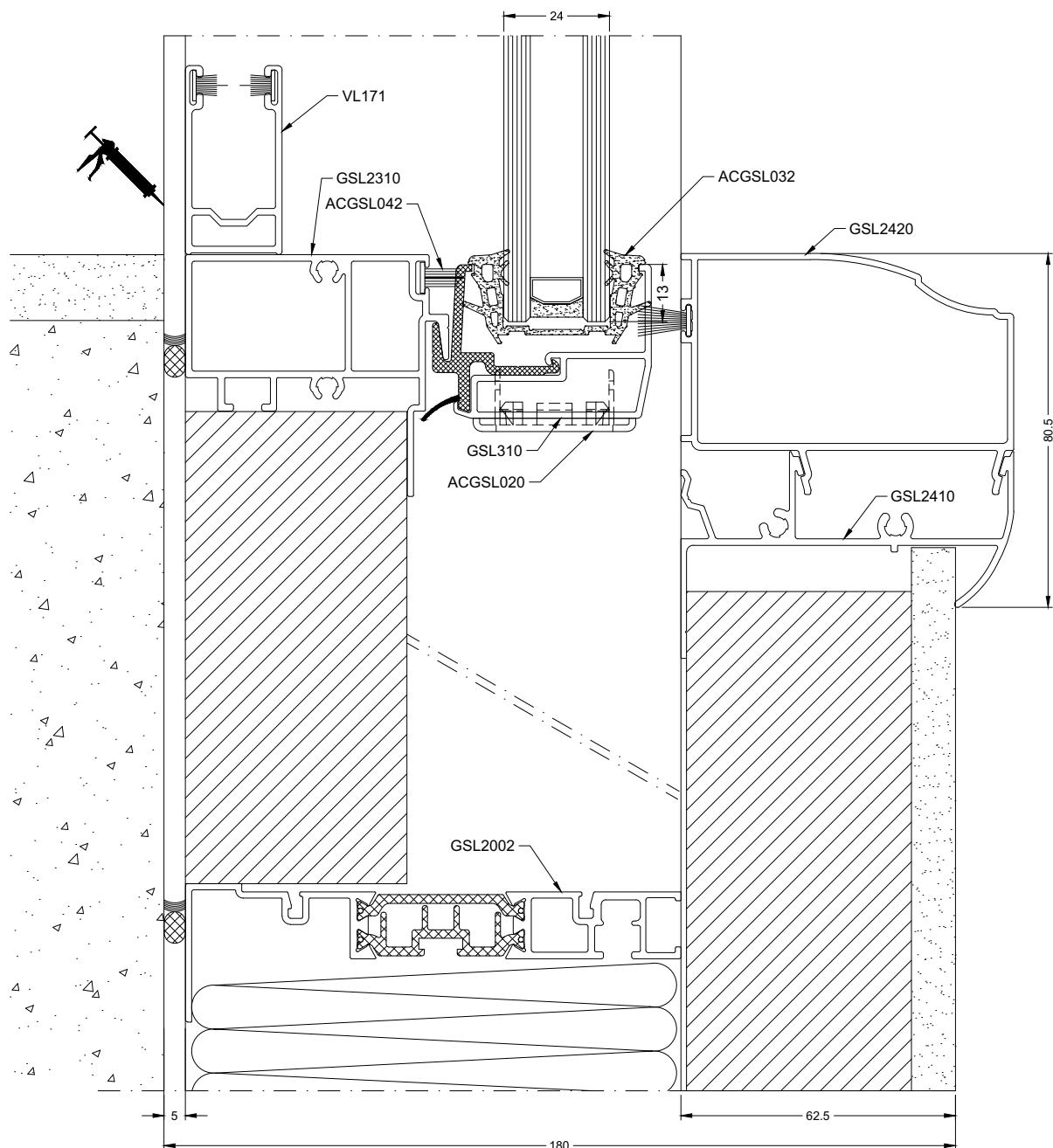
G_type02



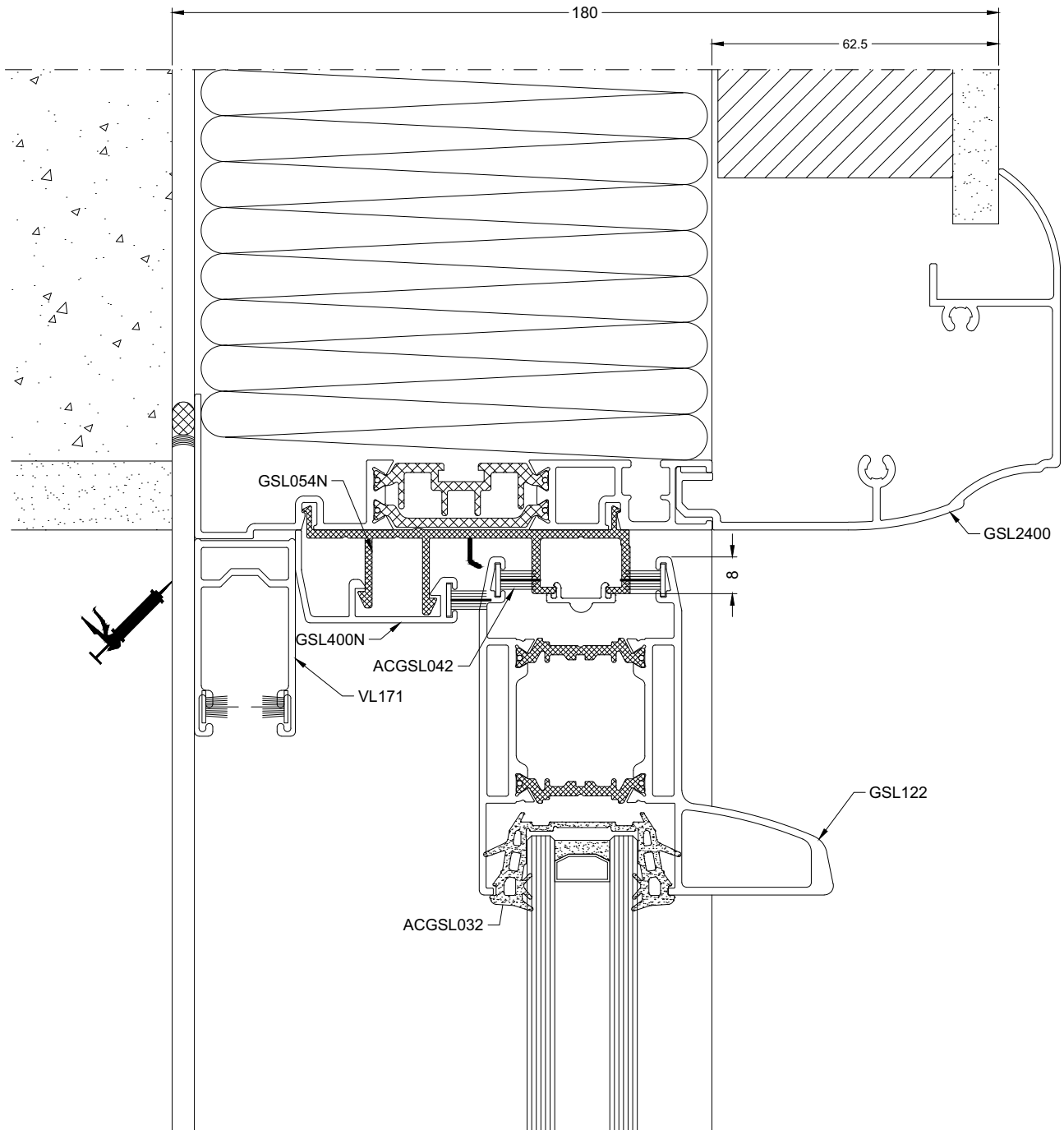
G_snode_1A



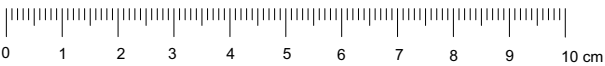
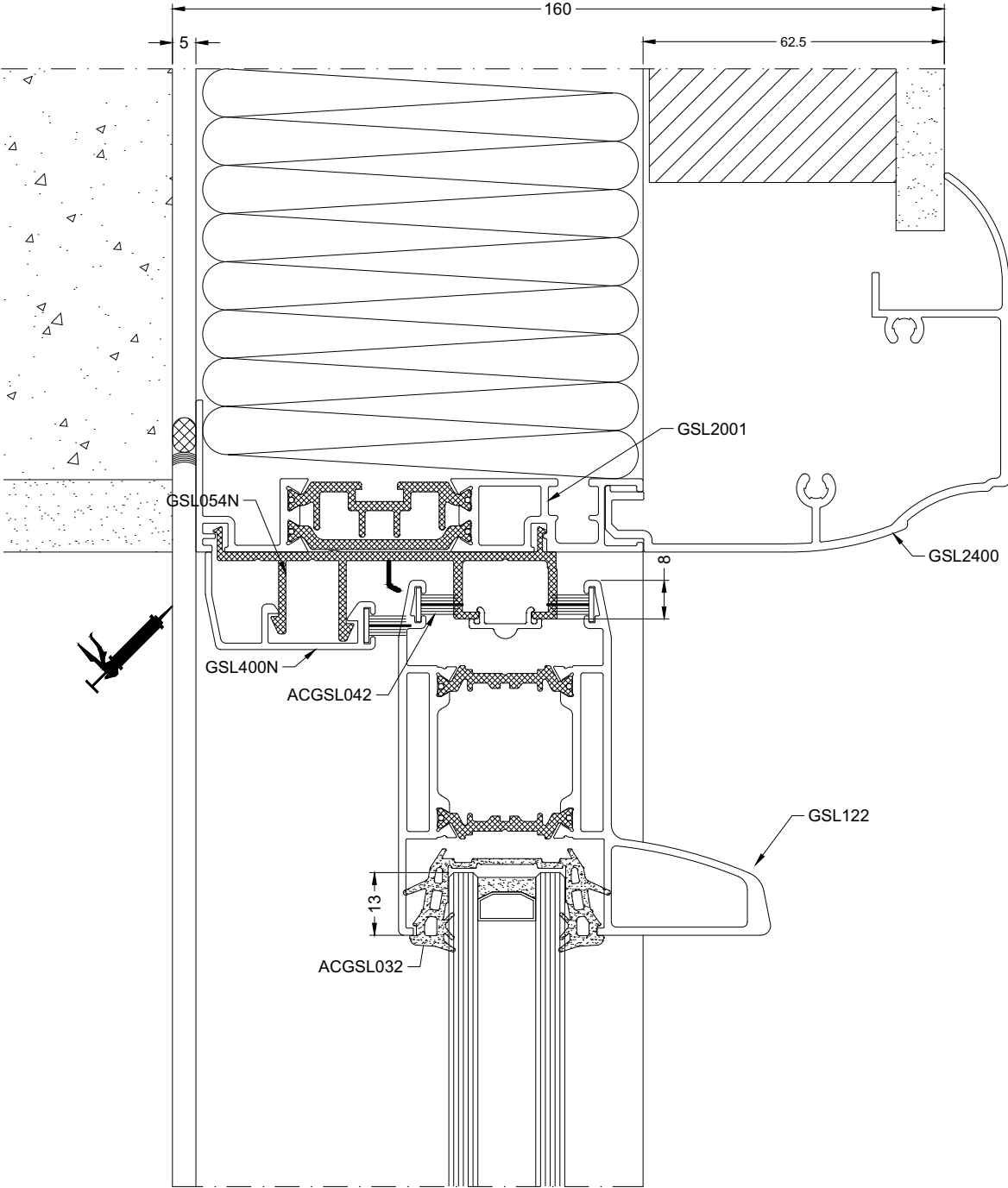
G_sneede_1B



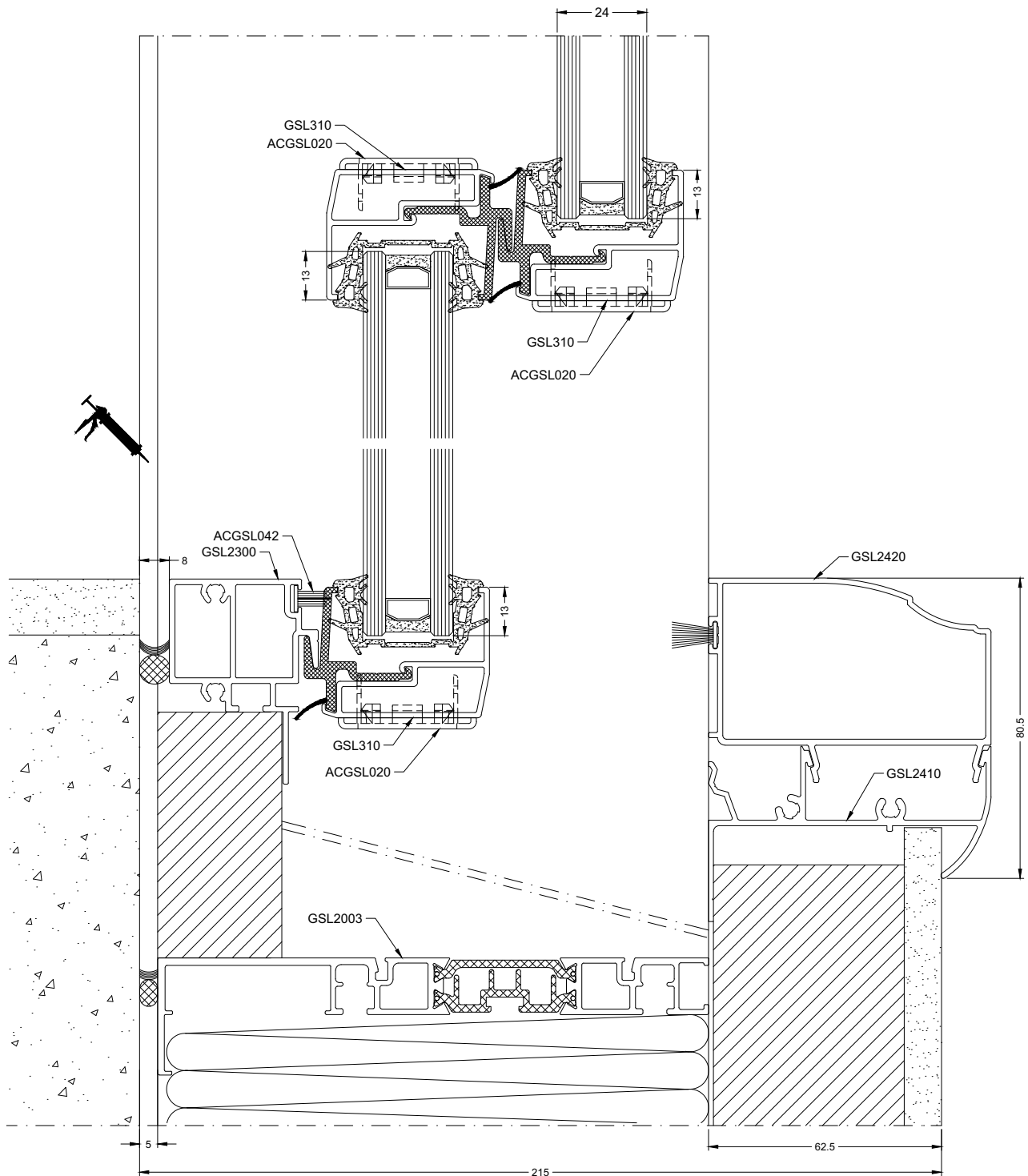
G_snode_1C

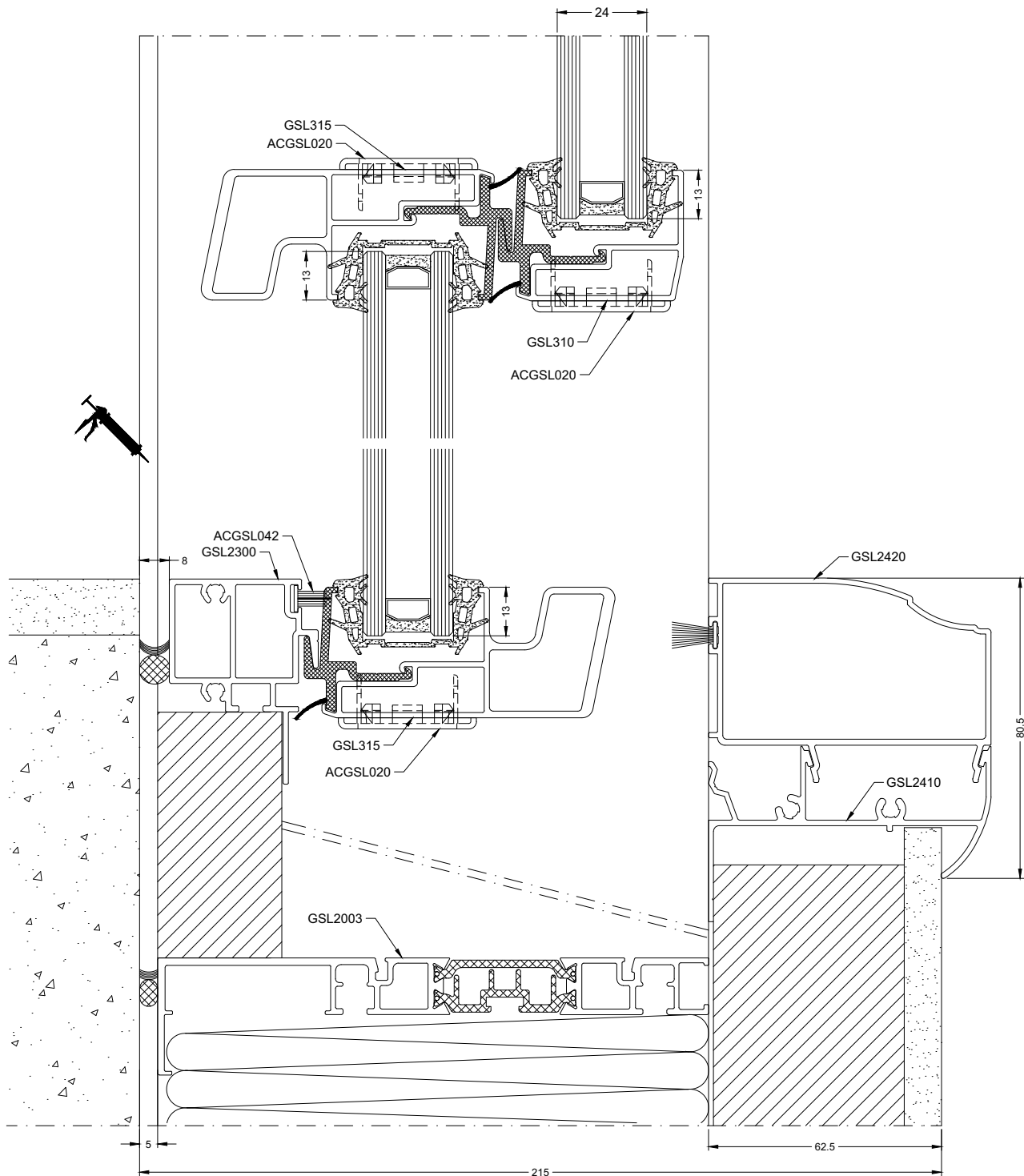


G_sneede_2A

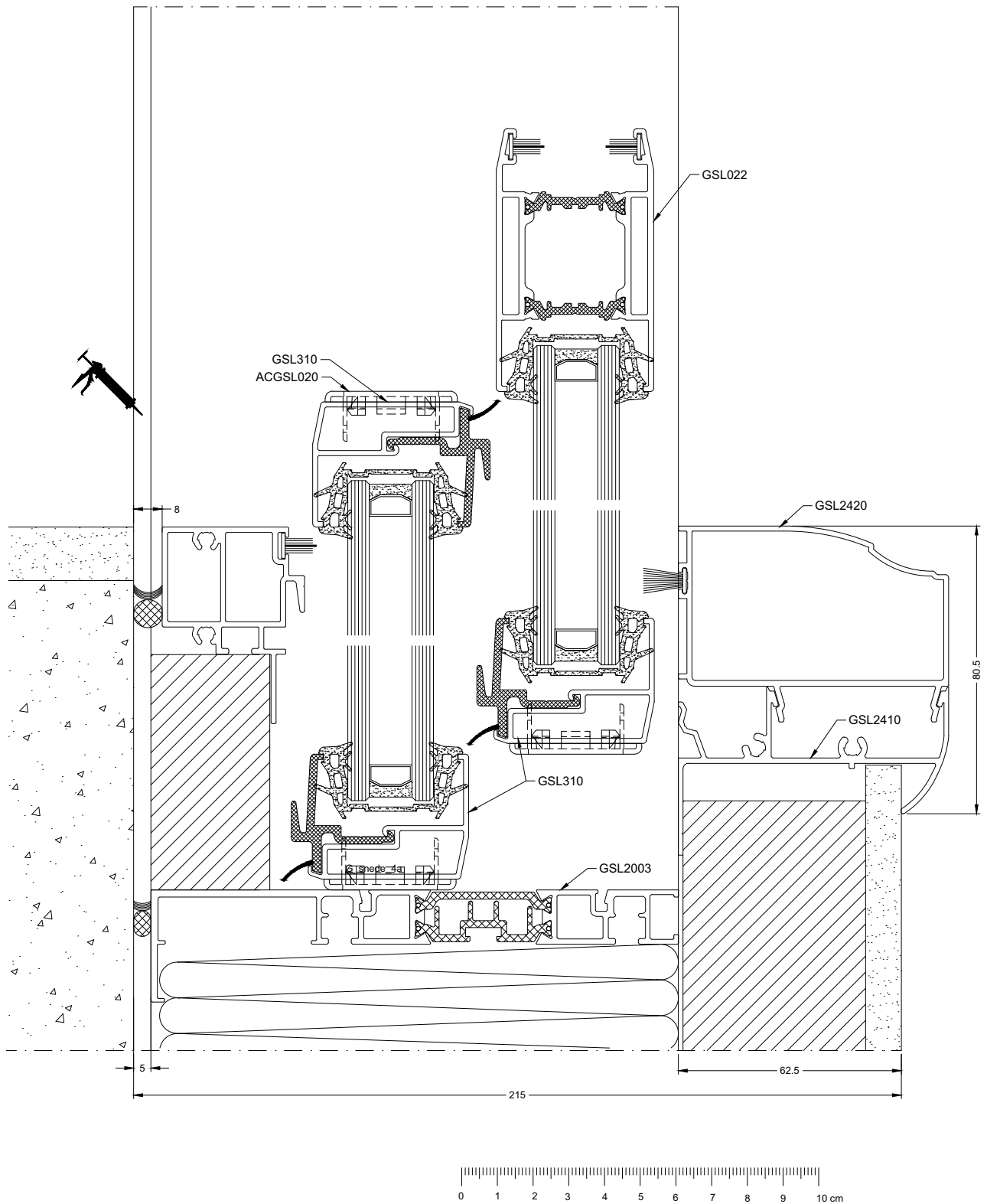


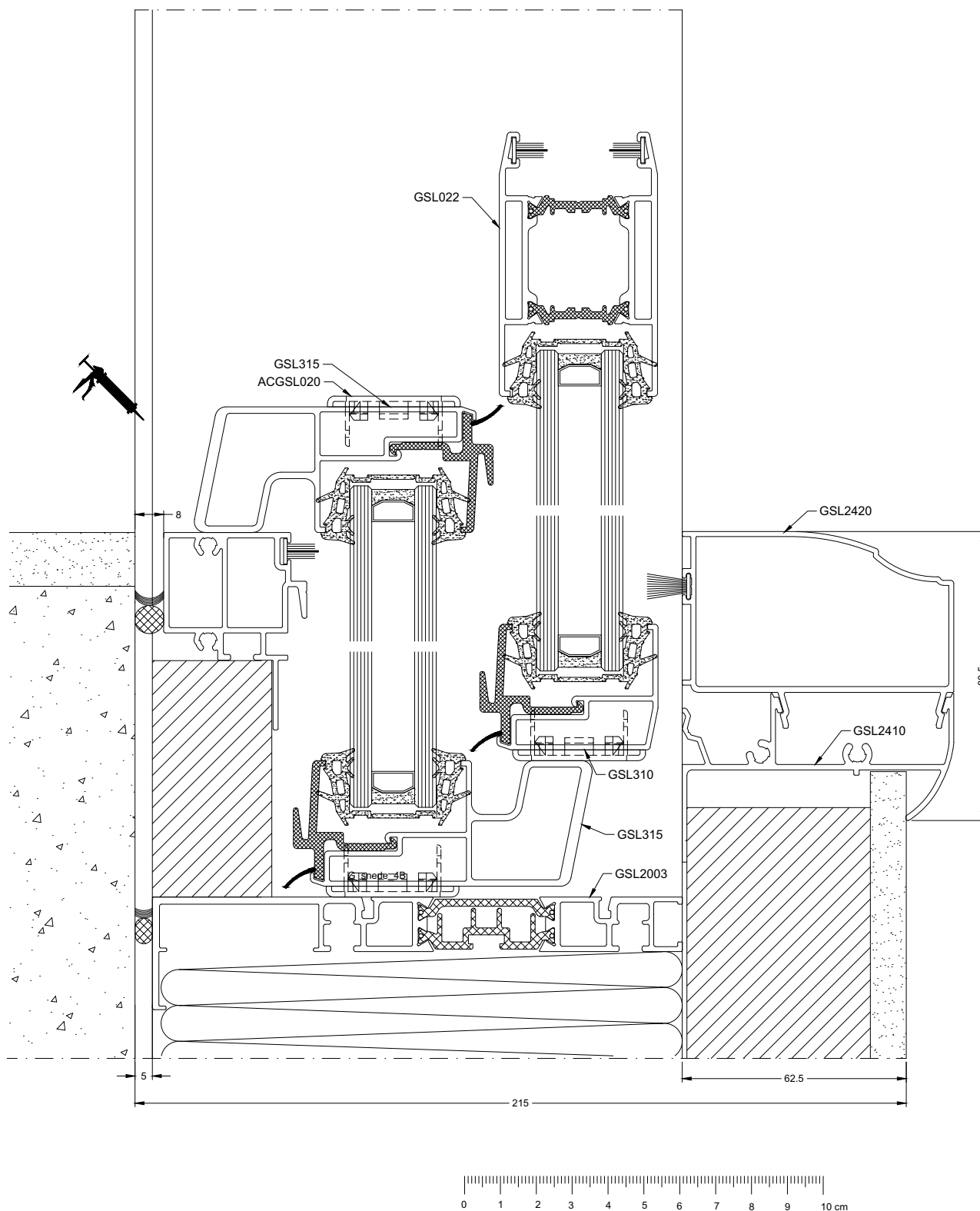
G_snedes_2B

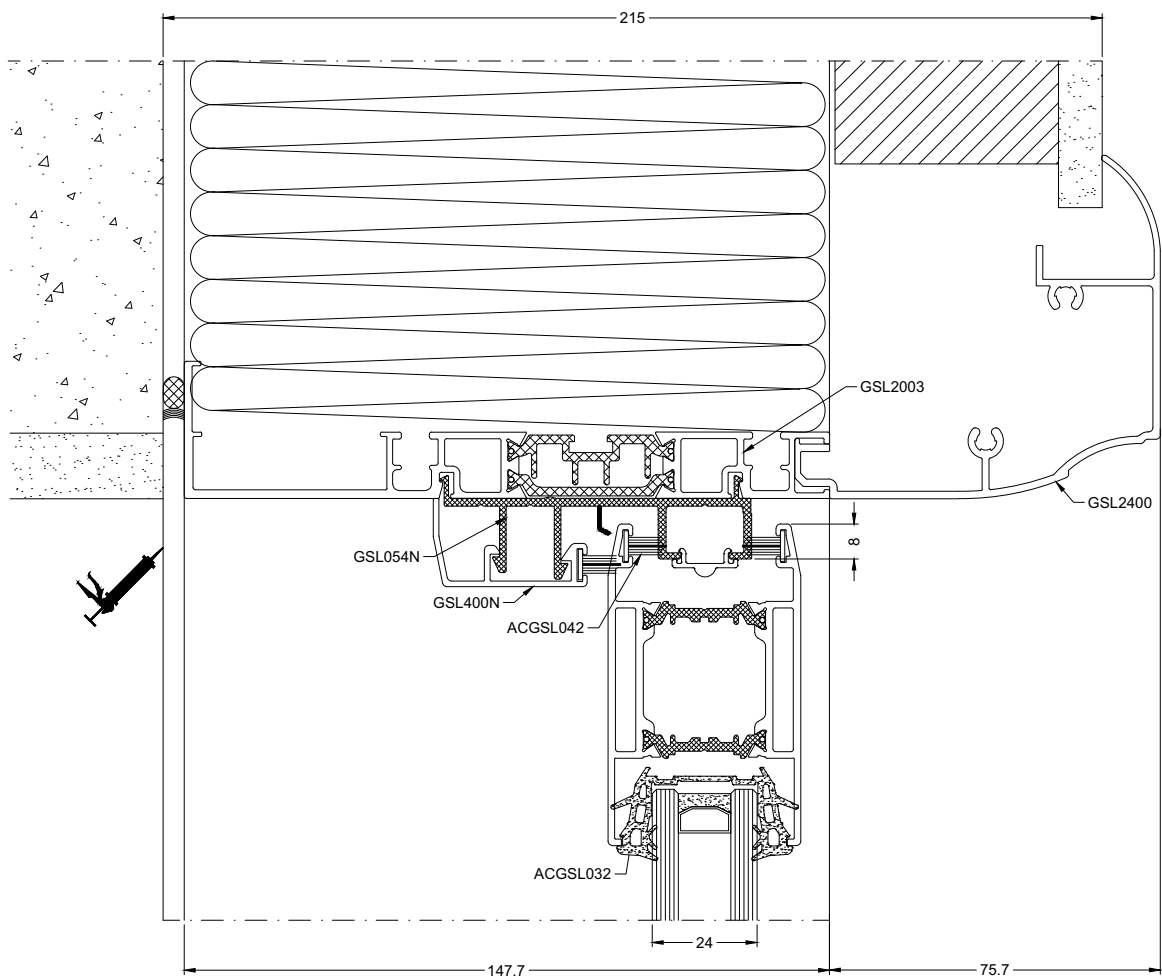


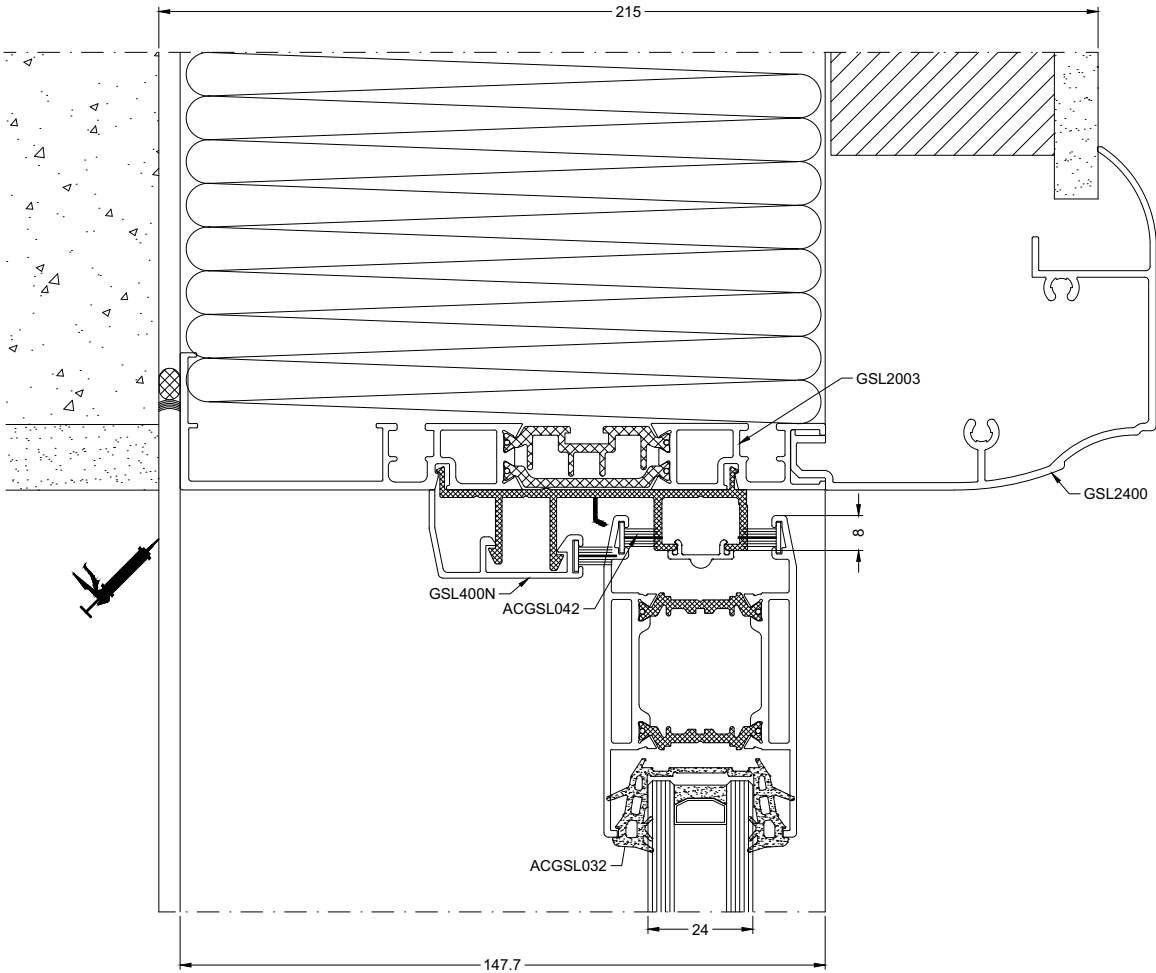


G_sneide_3B

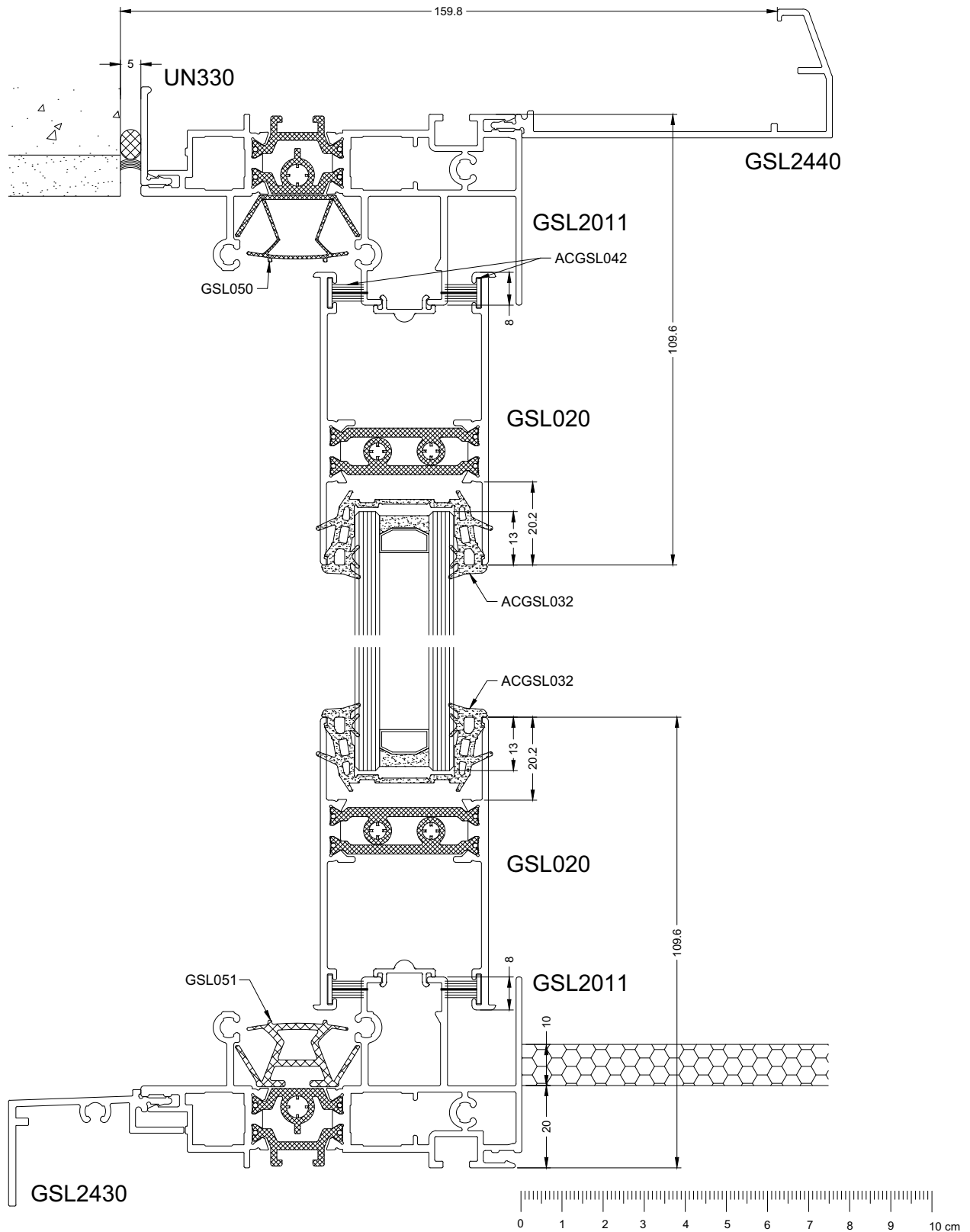




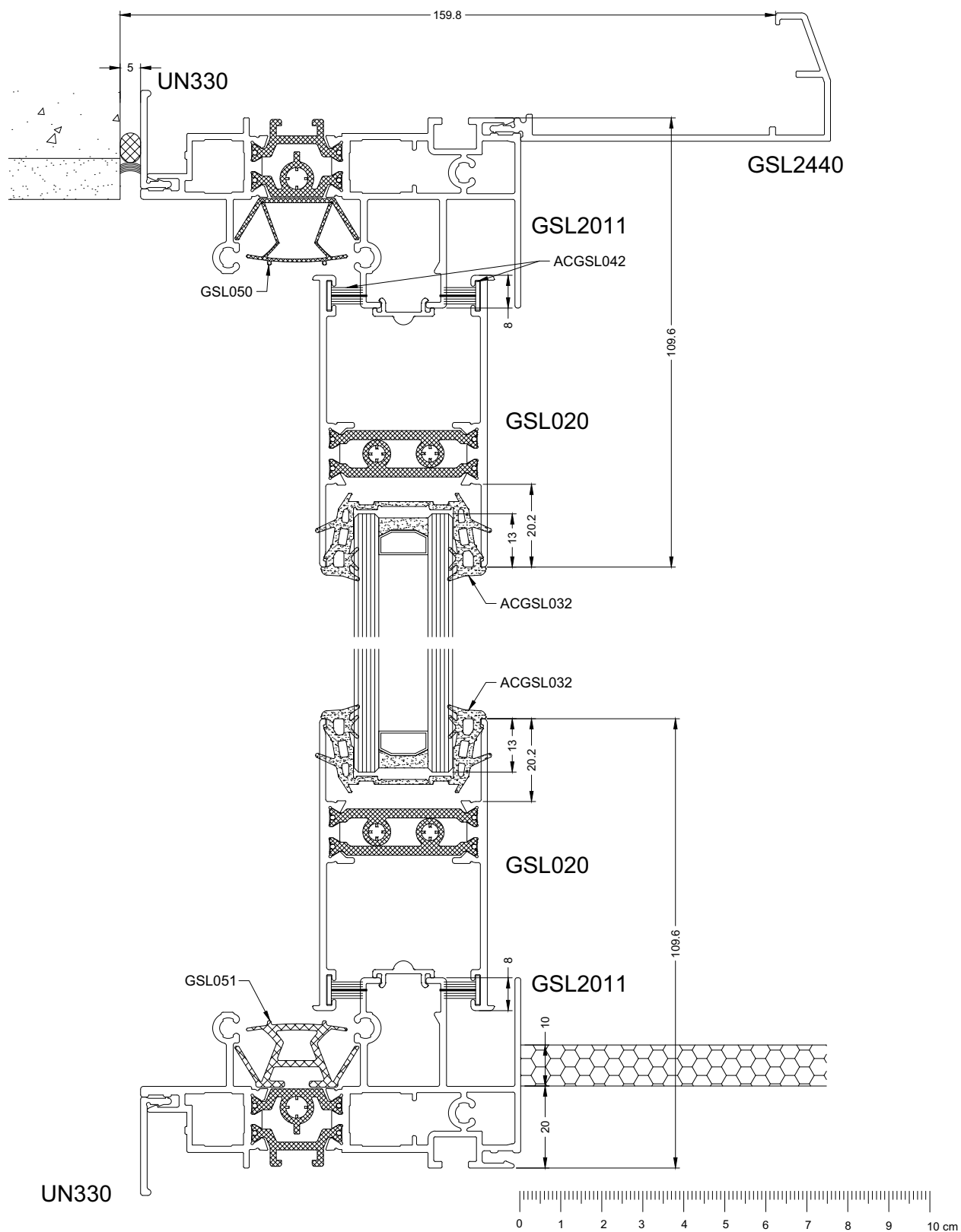


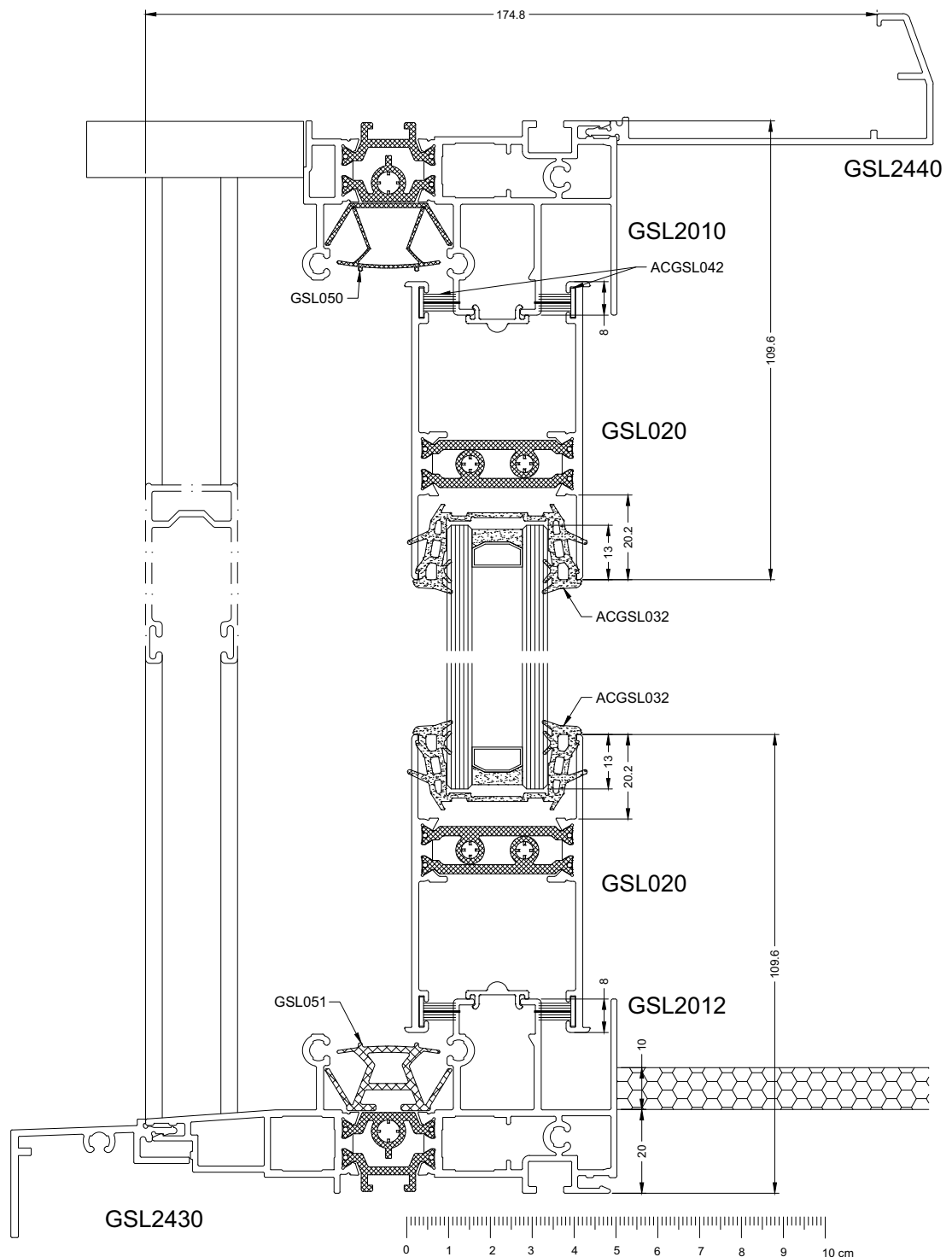


G_snde_4D



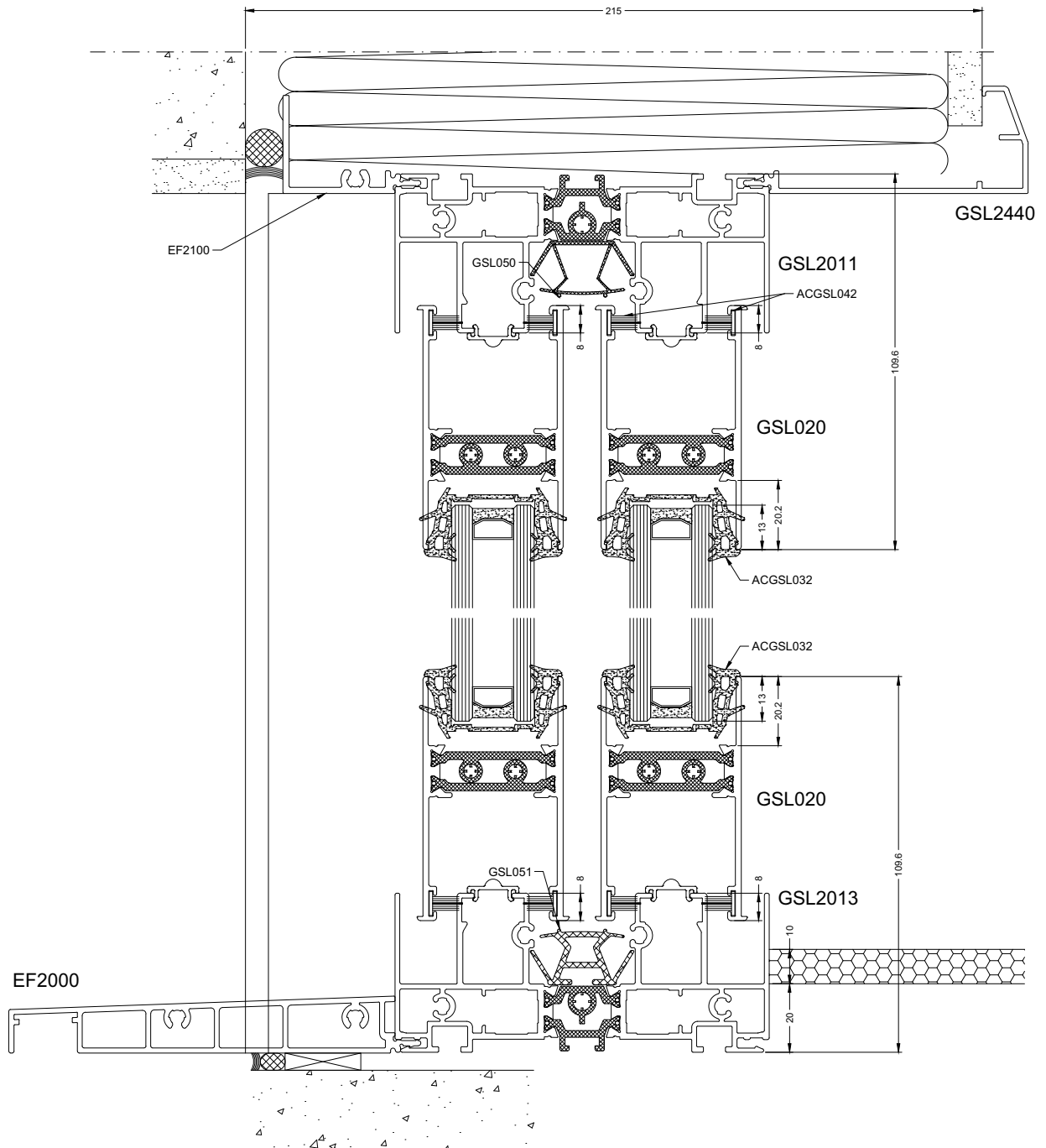
G_sne_7a

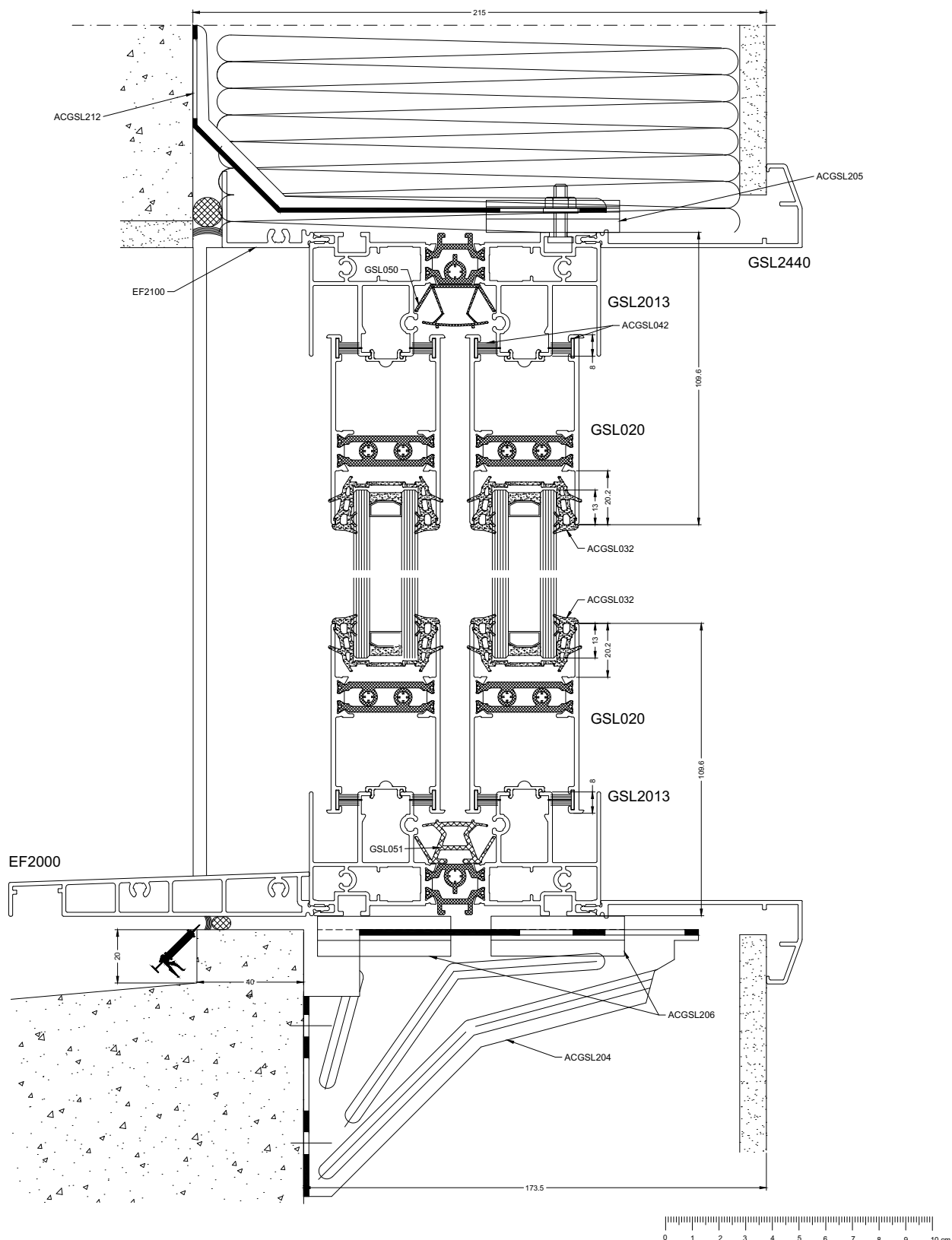




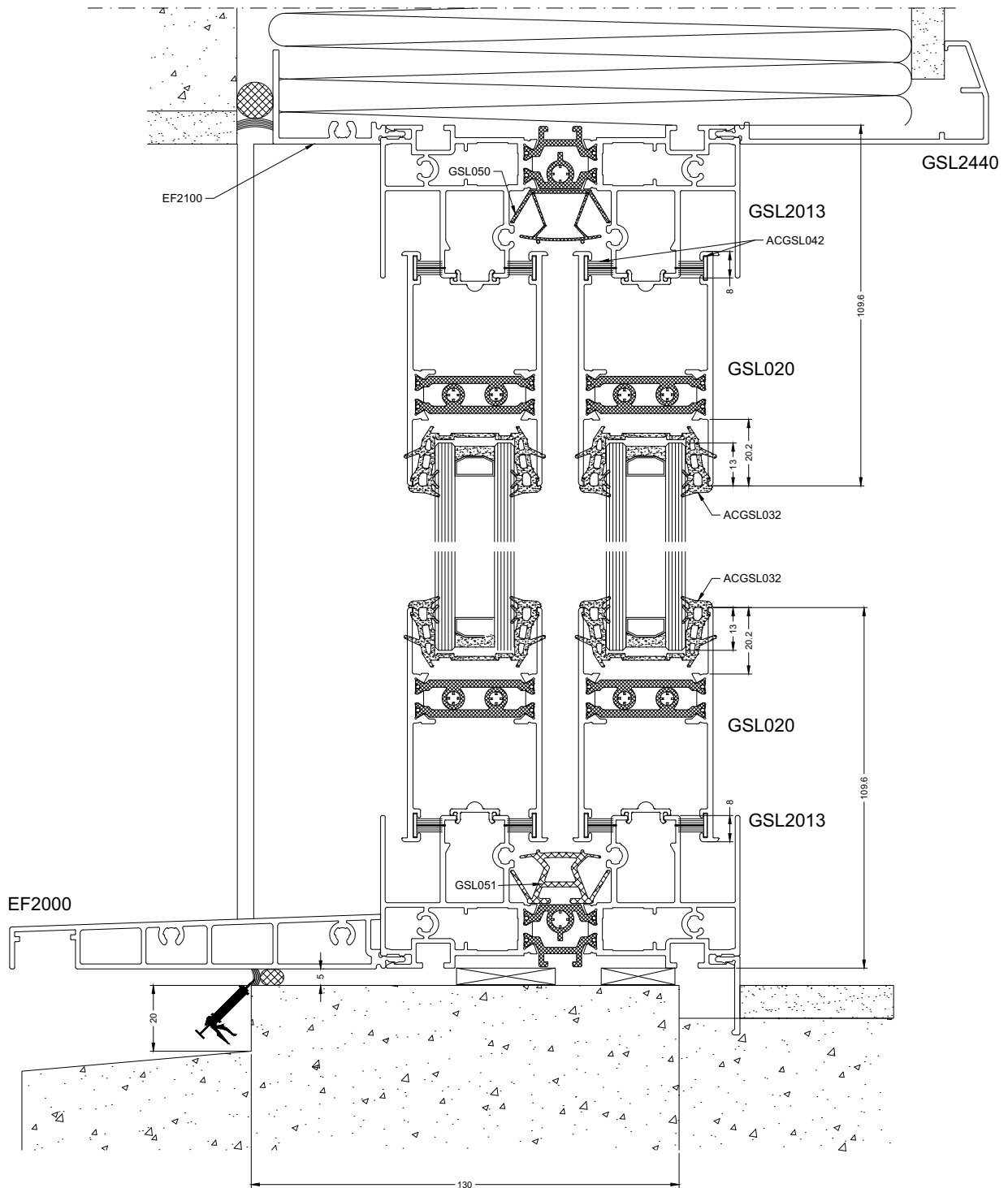
G_snde_7c



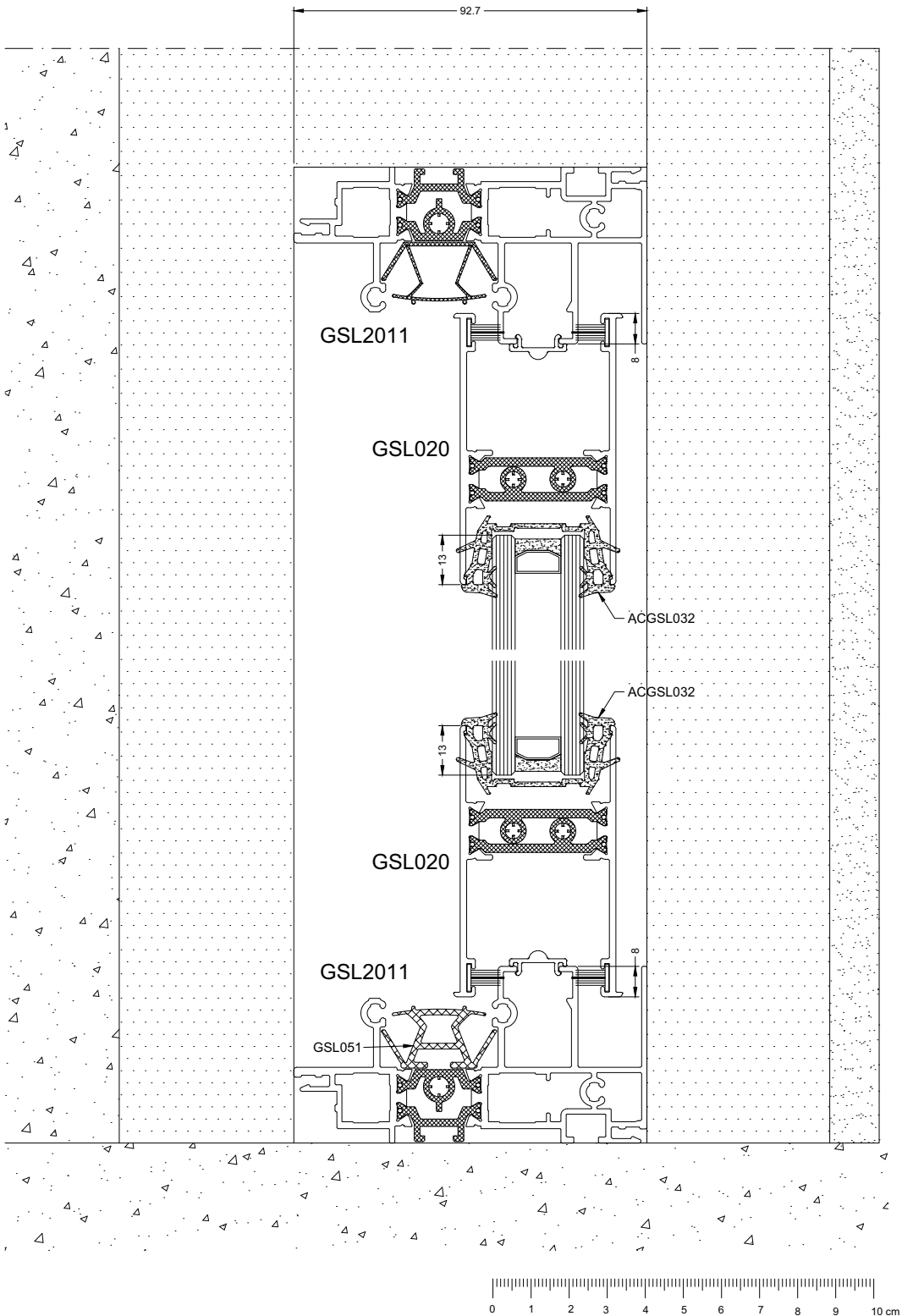




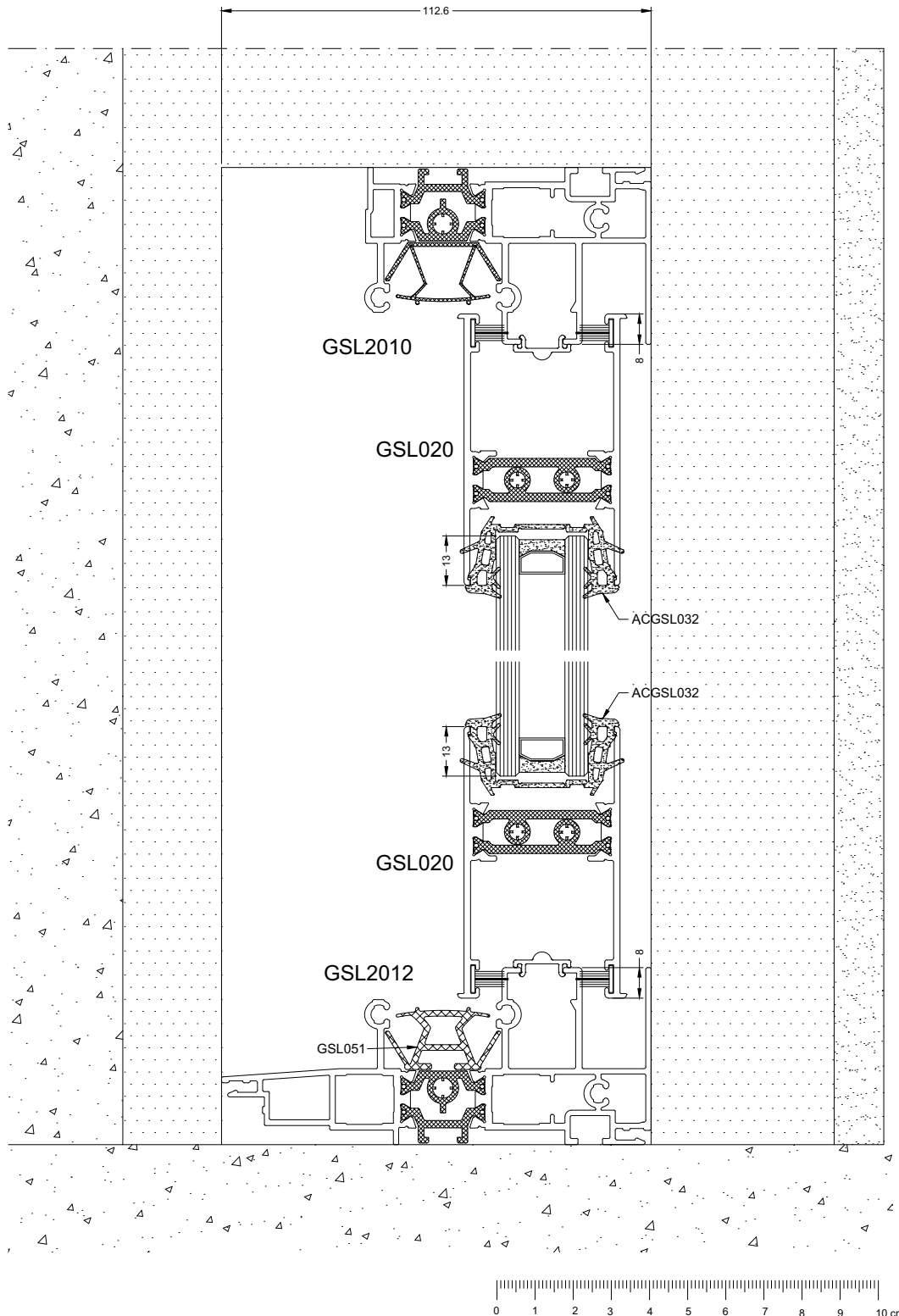
G_suede_Bb



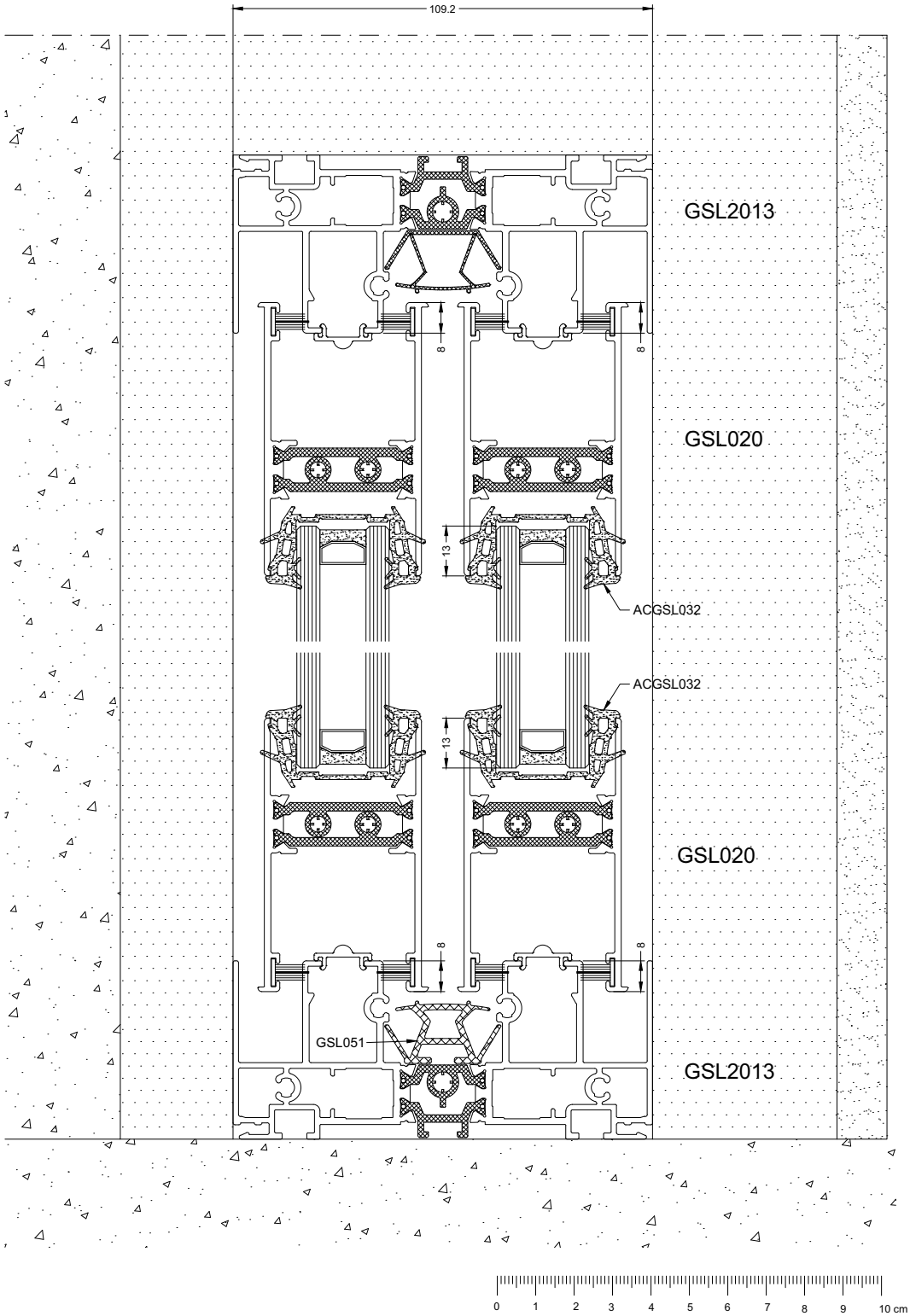
G_sneede_8c



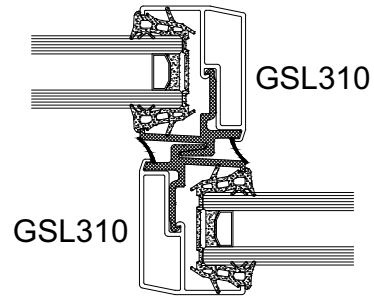
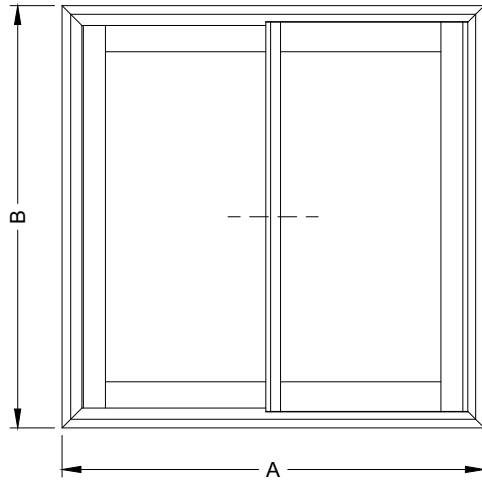
G_snode_9A



G_snode_9B

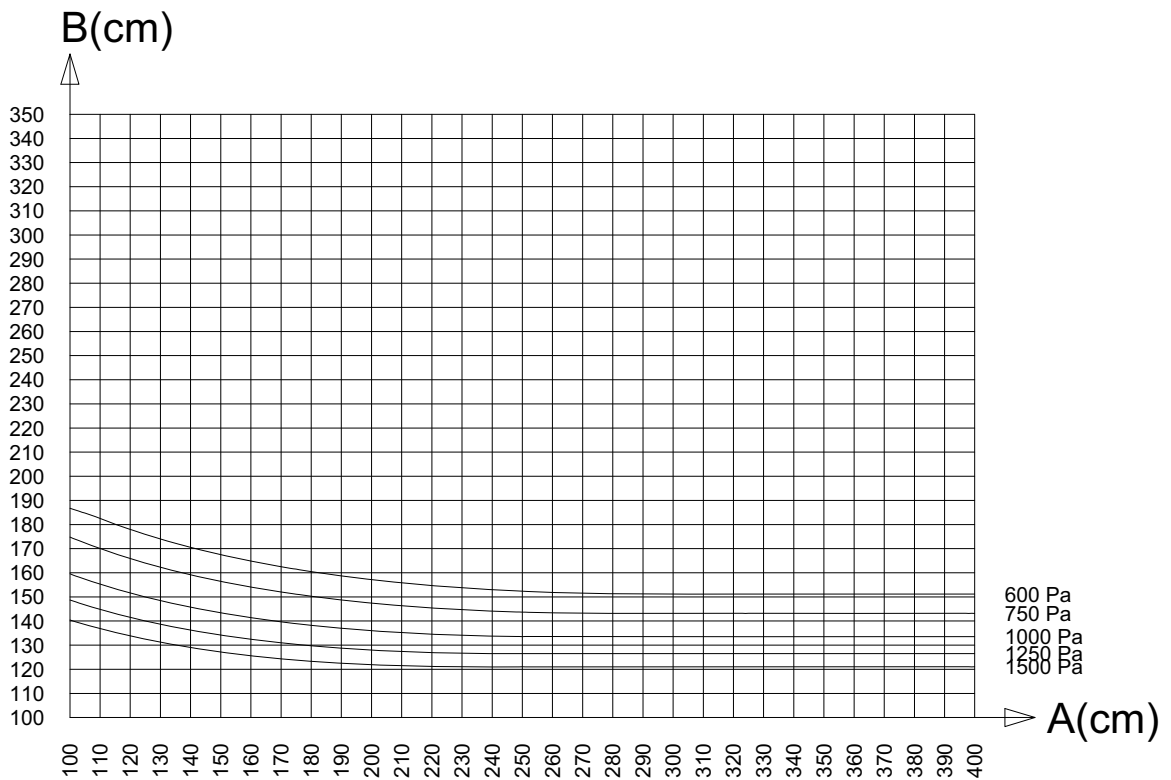


G_snde_10A

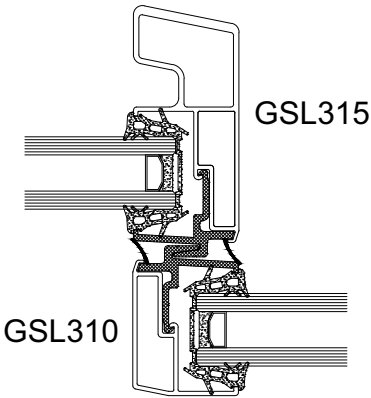
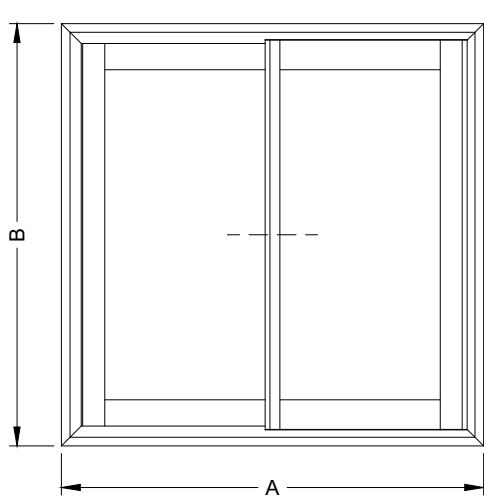


$$I_{xx} = 7.59 \text{ cm}^4$$

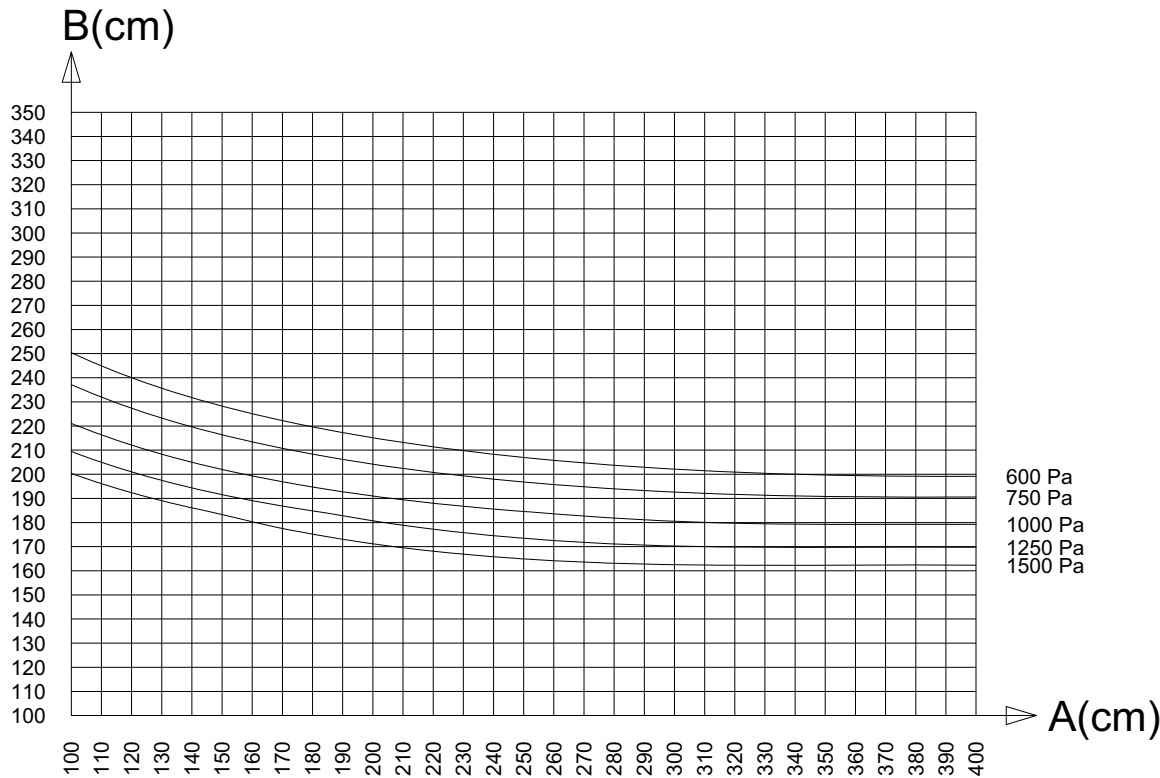
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

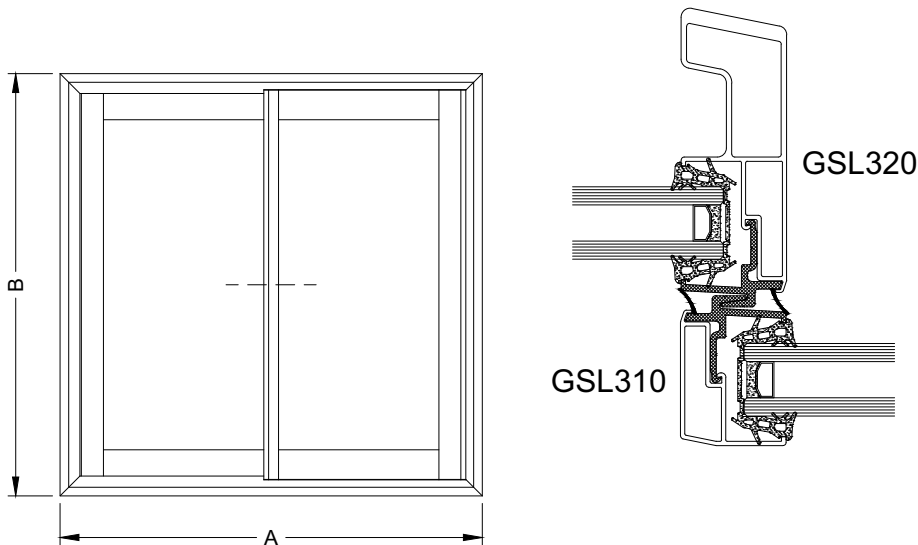


statica_GSL310-GSL310_2

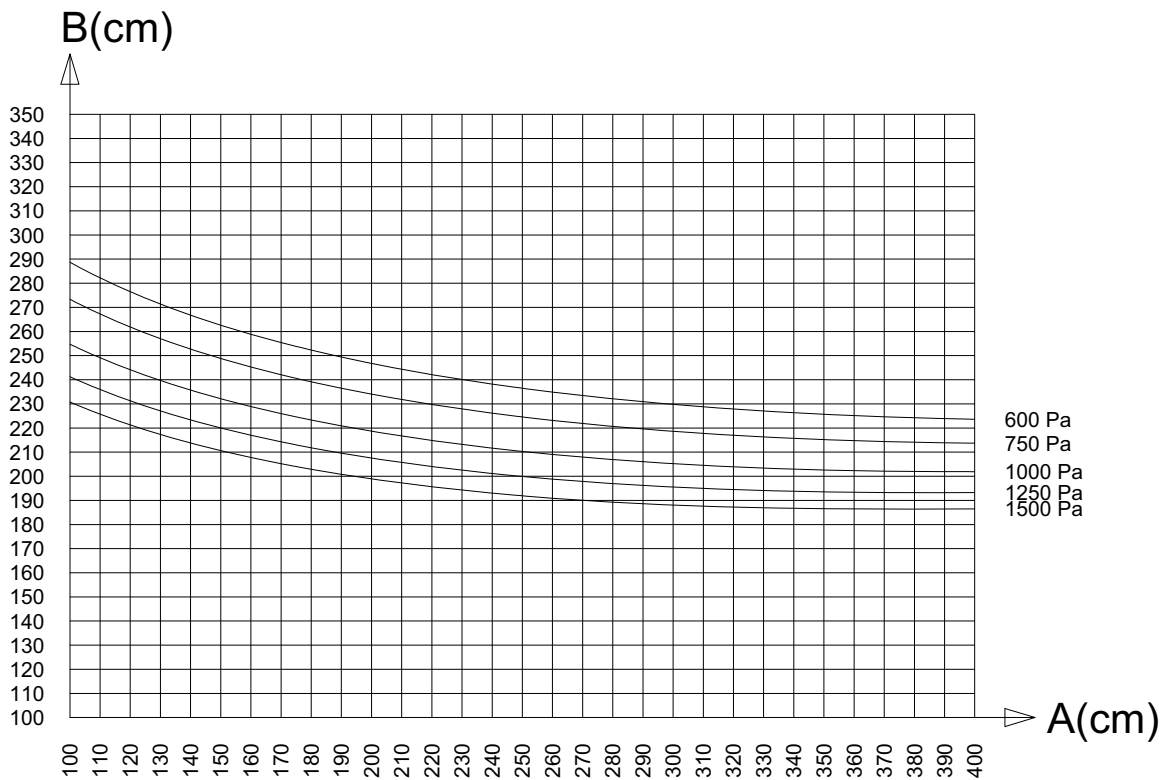


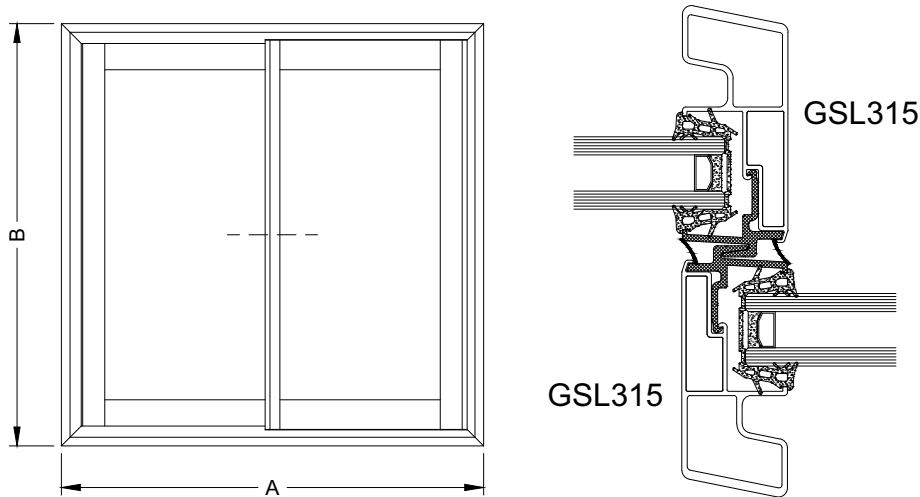
$$I_{xx} = 25.39 \text{ cm}^4$$
$$f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$$



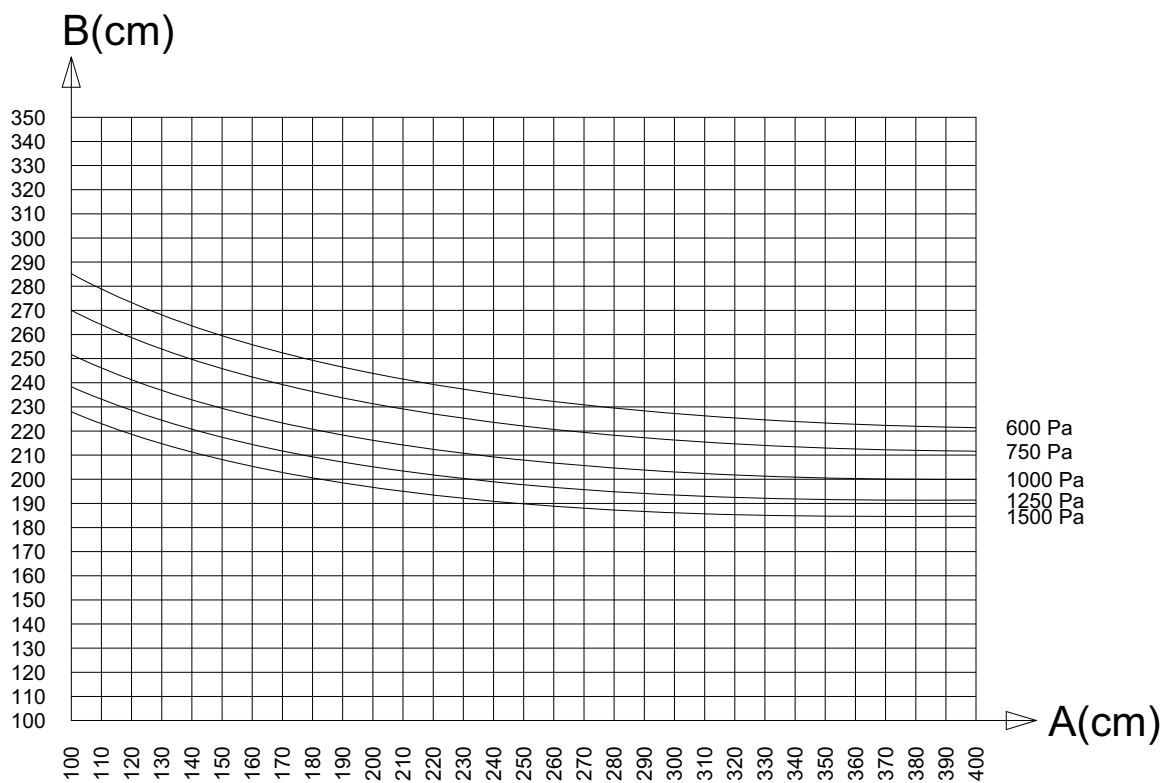


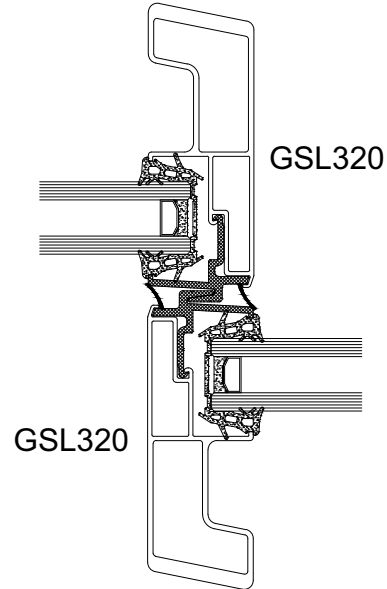
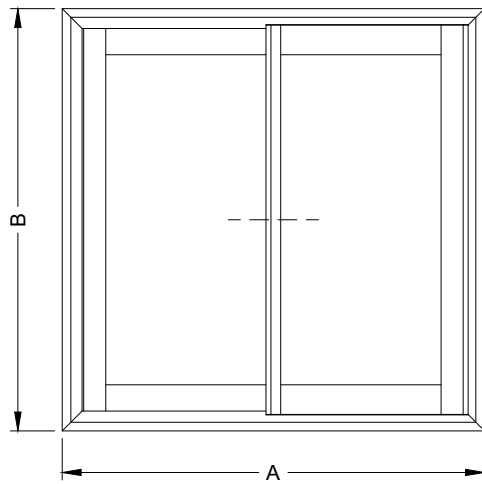
$I_{xx} = 45.39 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$





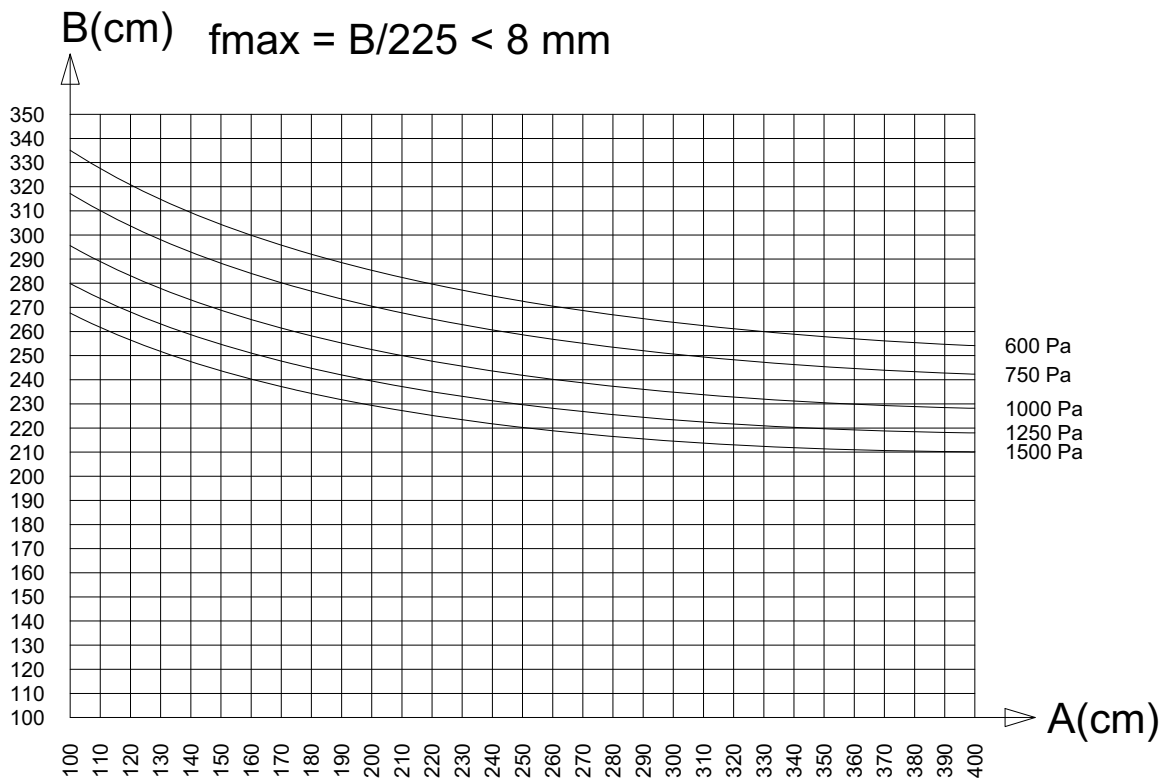
$$I_{xx} = 43.2 \text{ cm}^4$$
$$f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$$



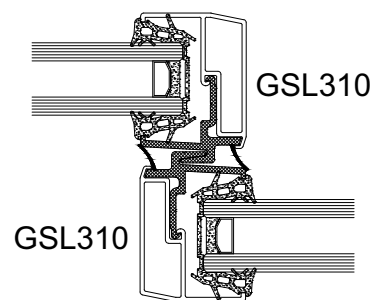
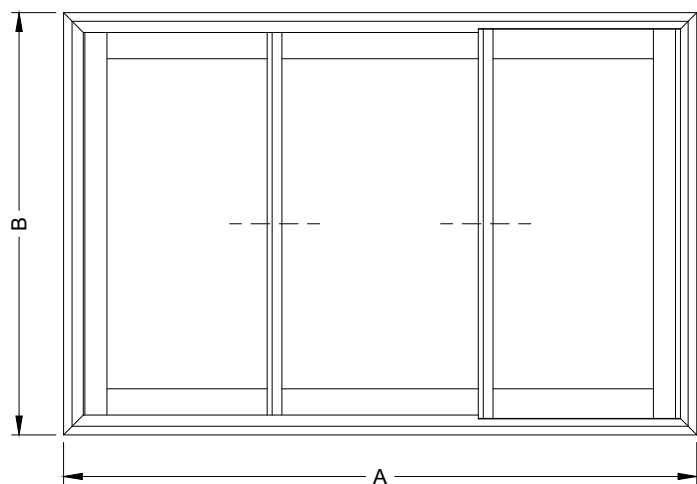


$$I_{xx} = 83.19 \text{ cm}^4$$

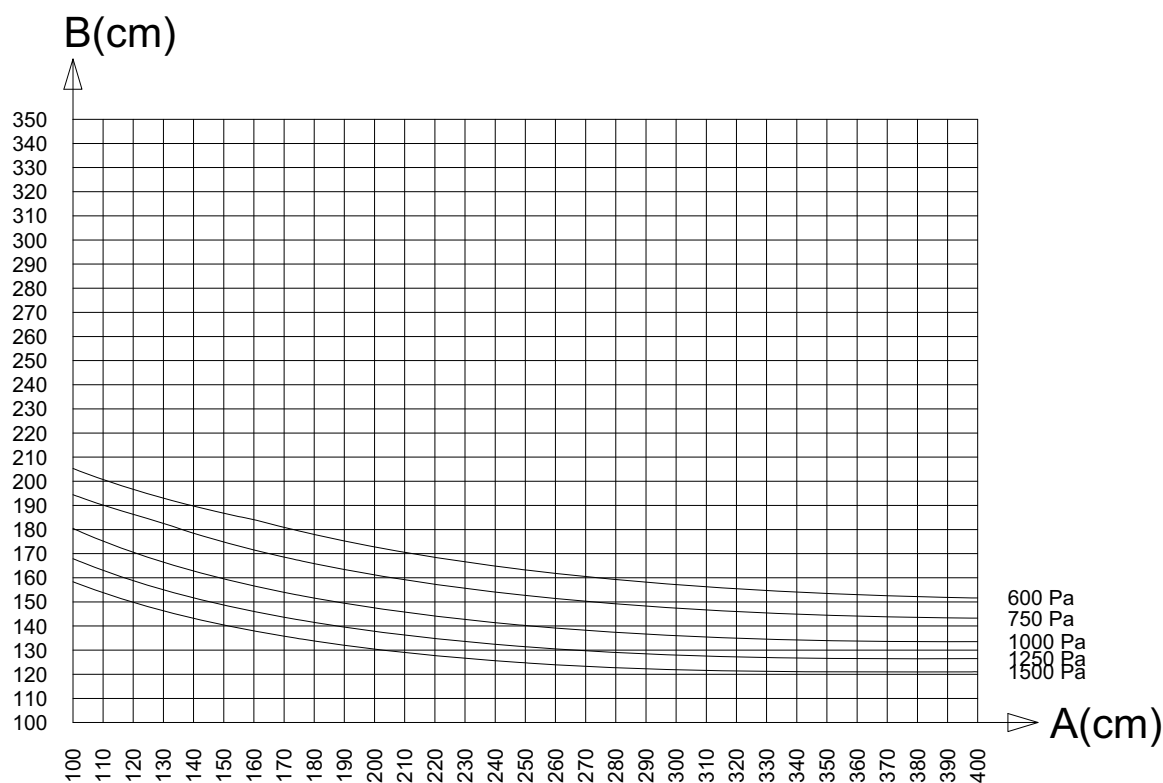
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$



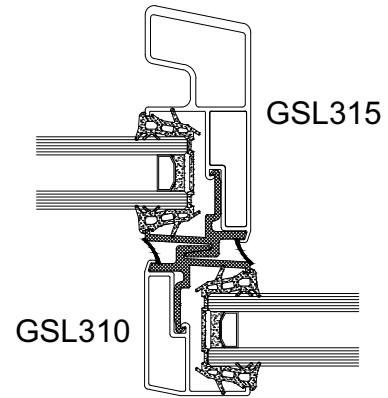
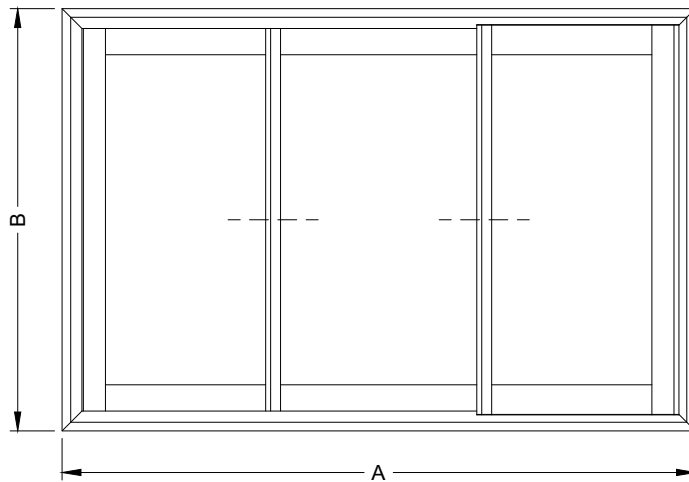
statica_GSL320-GSL320_2



$I_{xx} = 7.59 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$

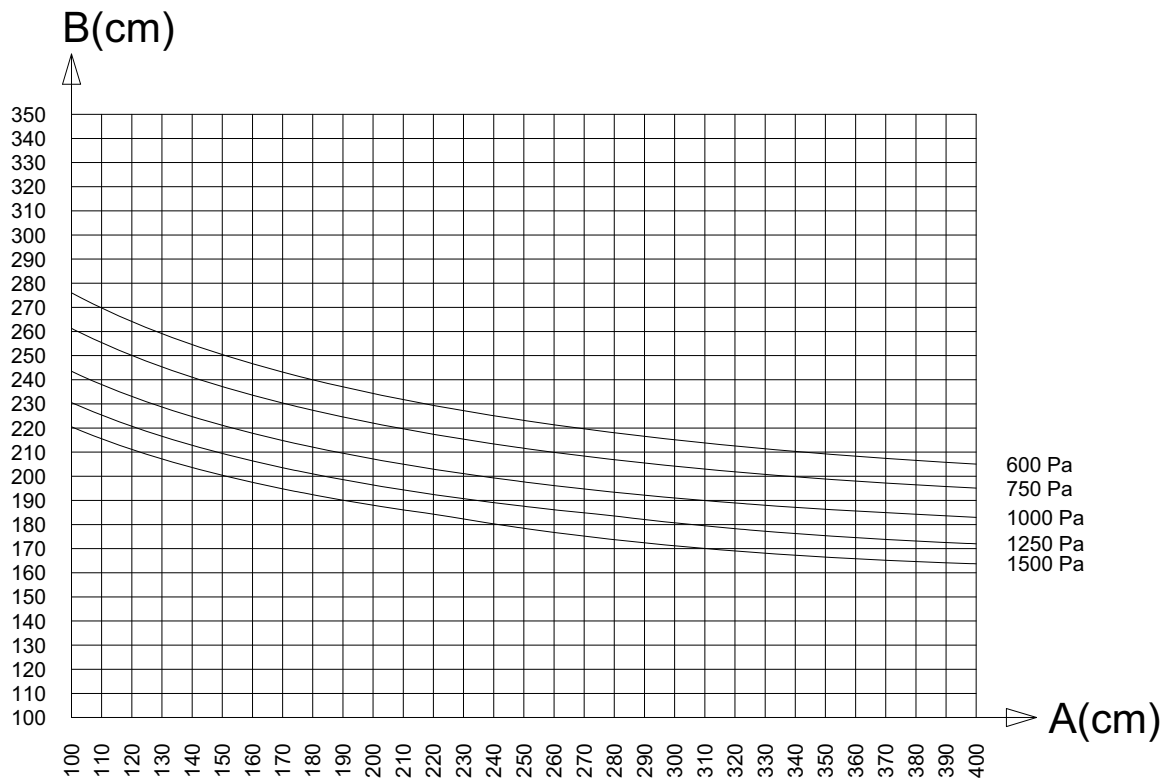


statica_GSL310-GSL310_3

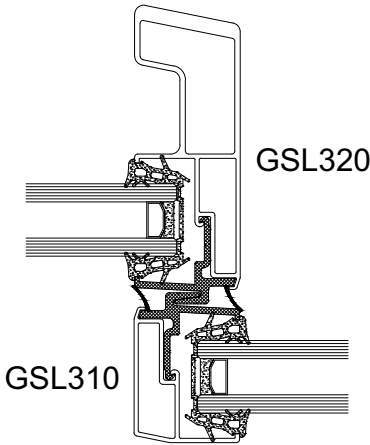
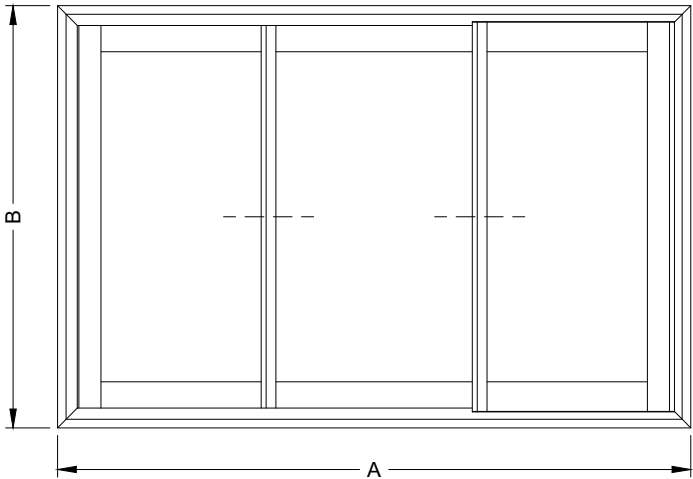


$$I_{xx} = 25.39 \text{ cm}^4$$

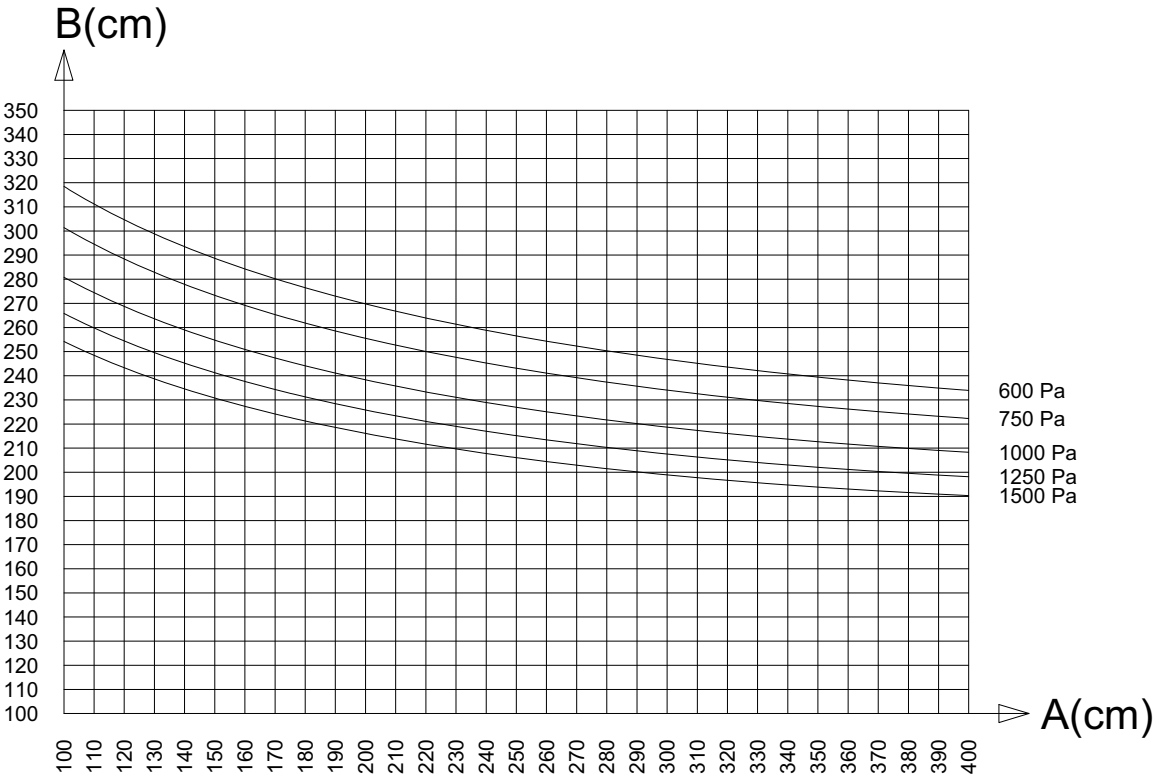
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

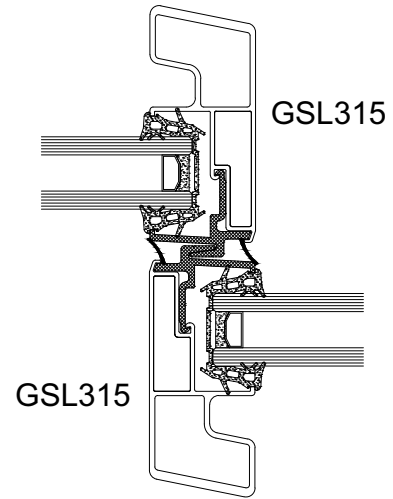
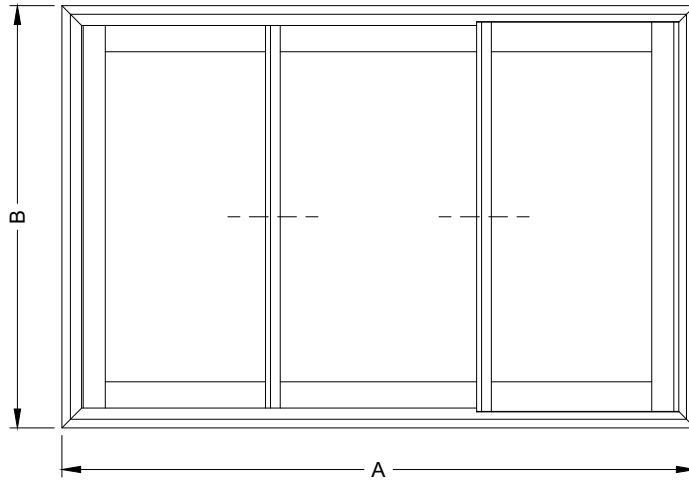


statica_GSL310-GSL315_3



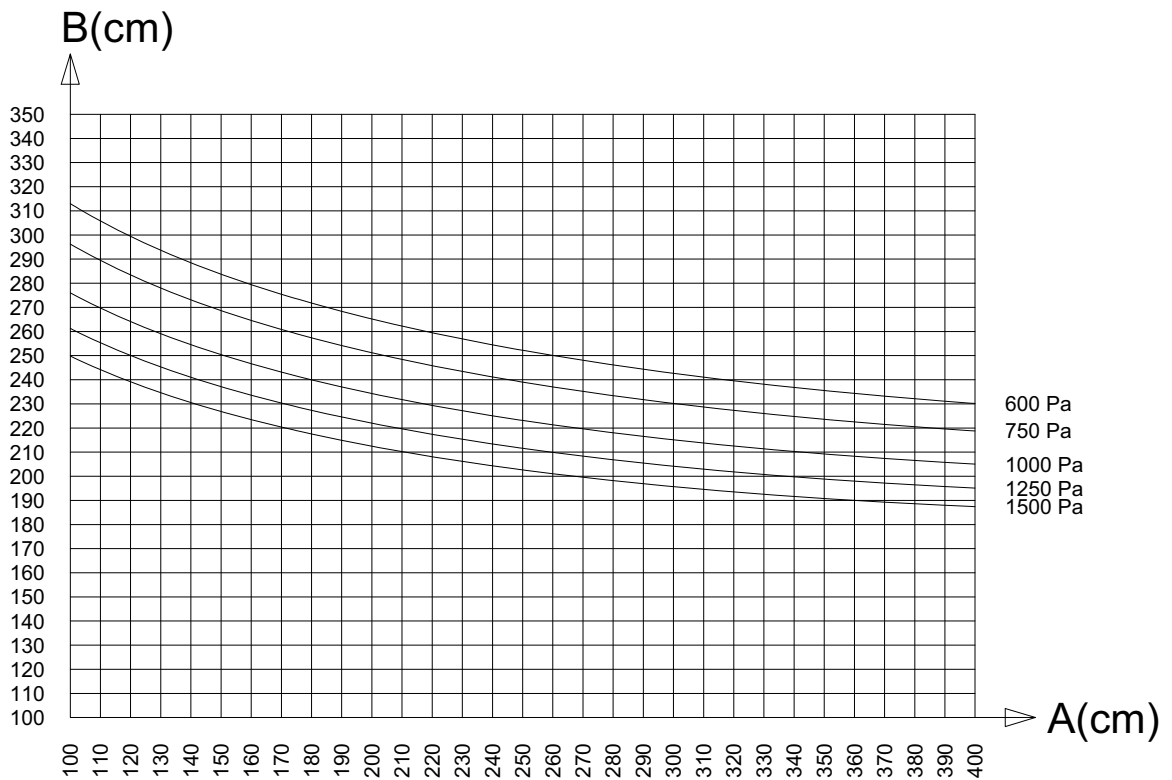
I_{xx} = 45.39 cm⁴
 f_{max} = B/225 & B < 8 mm



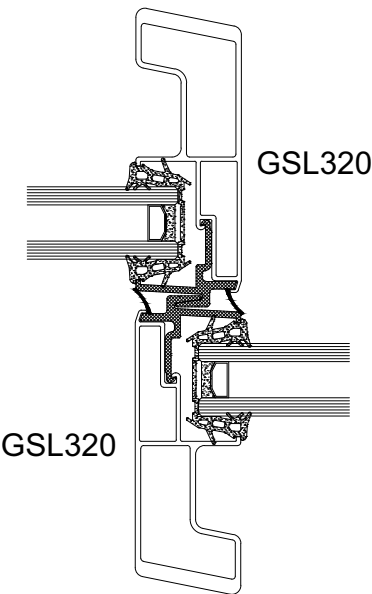
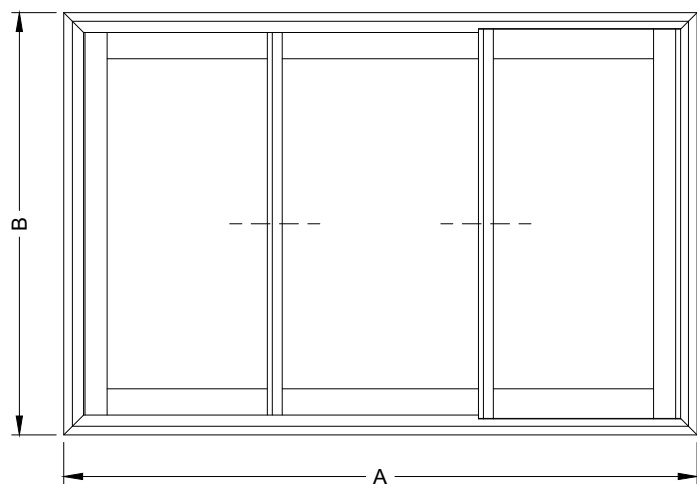


$$I_{xx} = 43.2 \text{ cm}^4$$

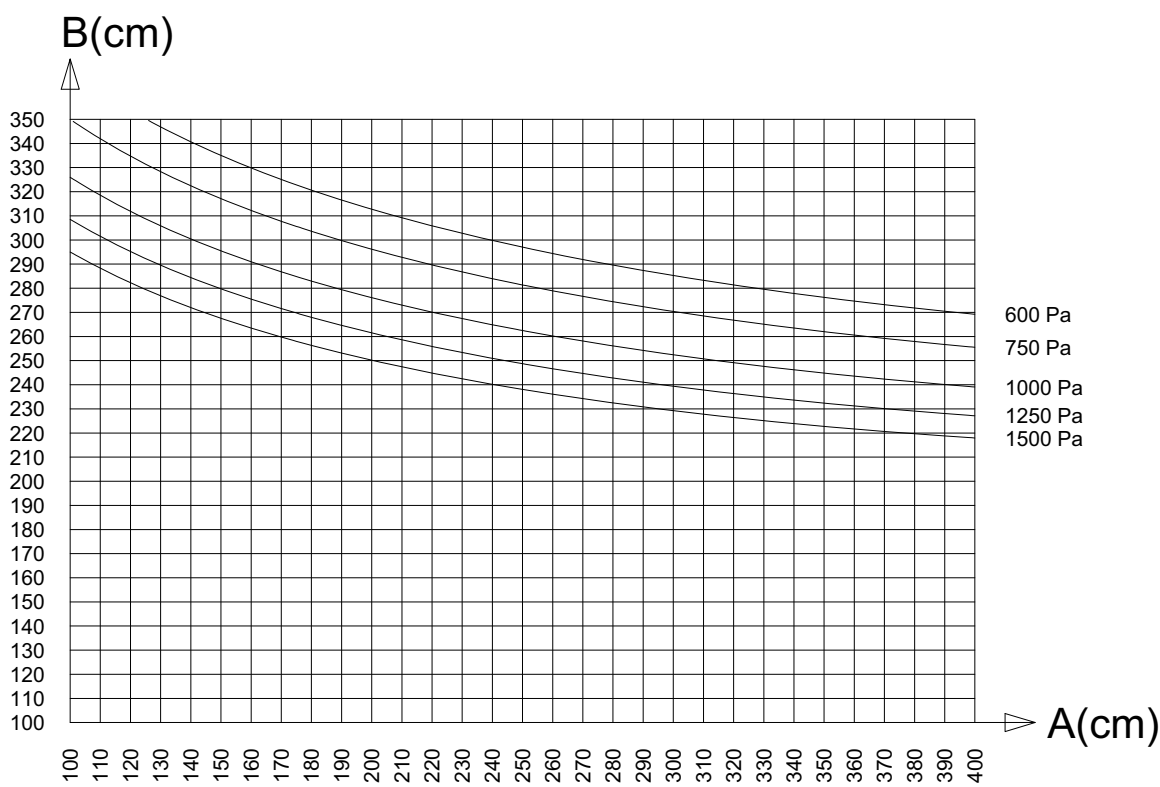
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

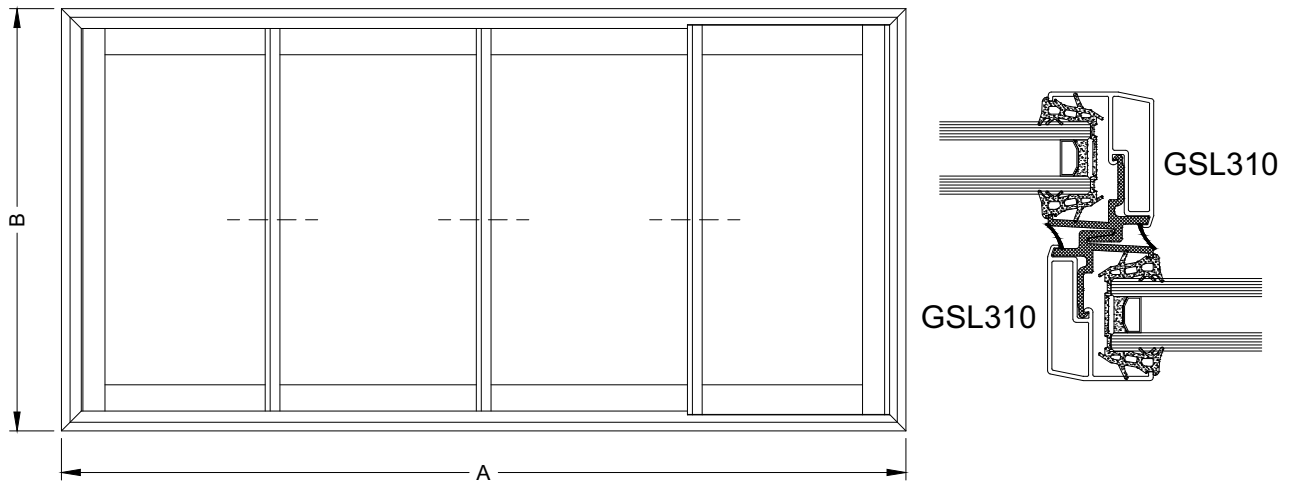


statica_GSL315-GSL315_3

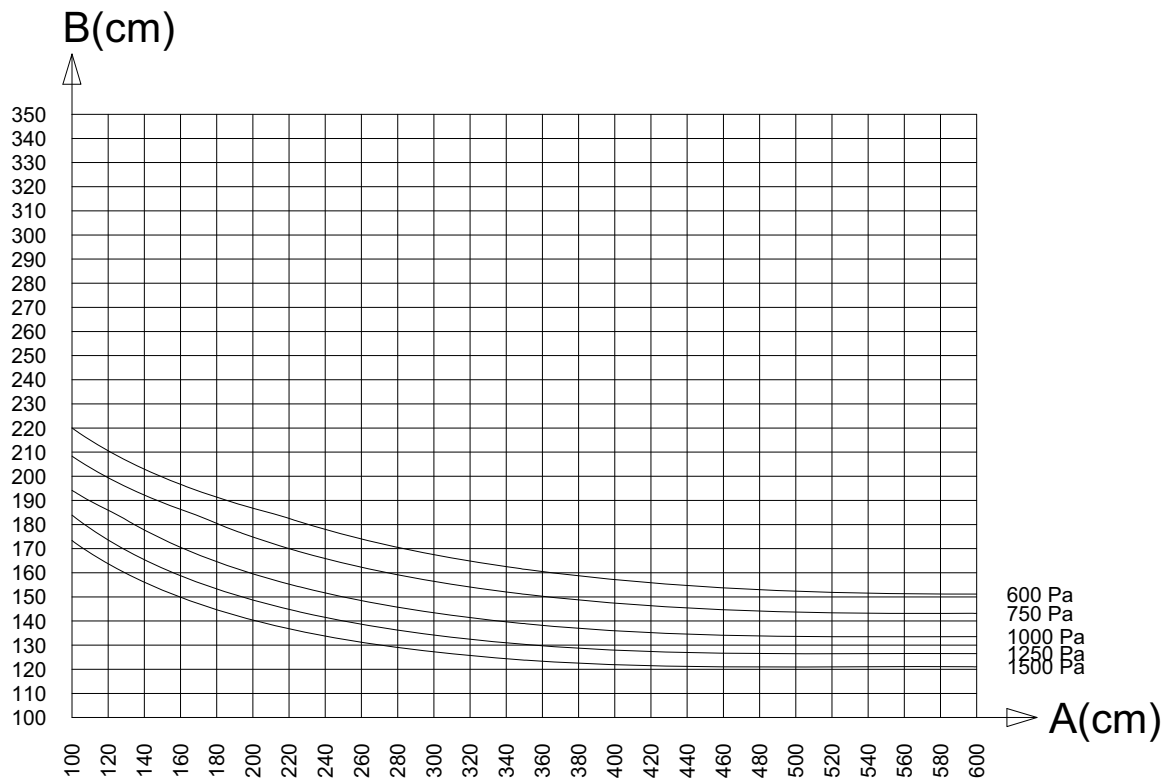


I_{xx} = 83.19 cm⁴
 f_{max} = $B/225$ & $B < 8$ mm

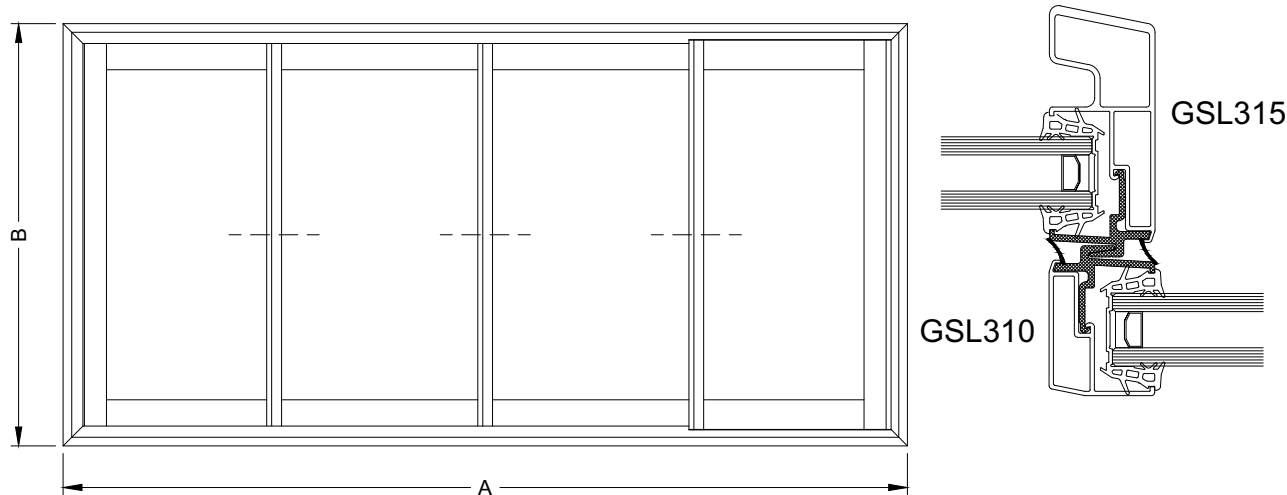




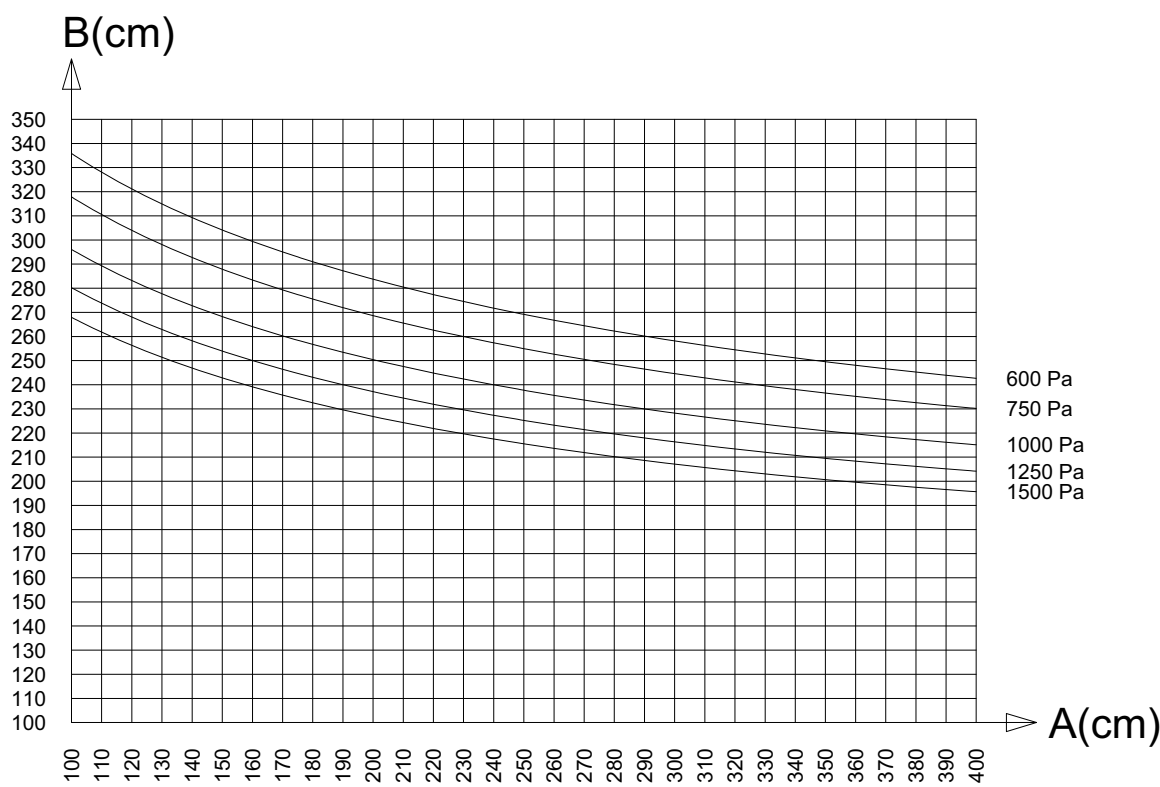
$I_{xx} = 7.59 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$



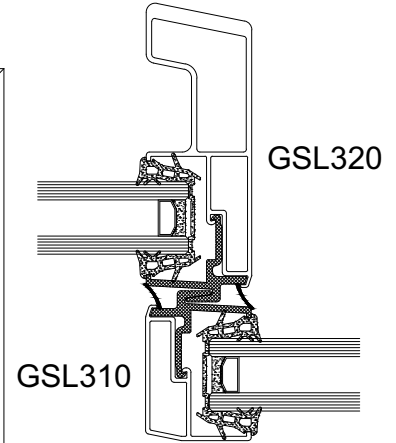
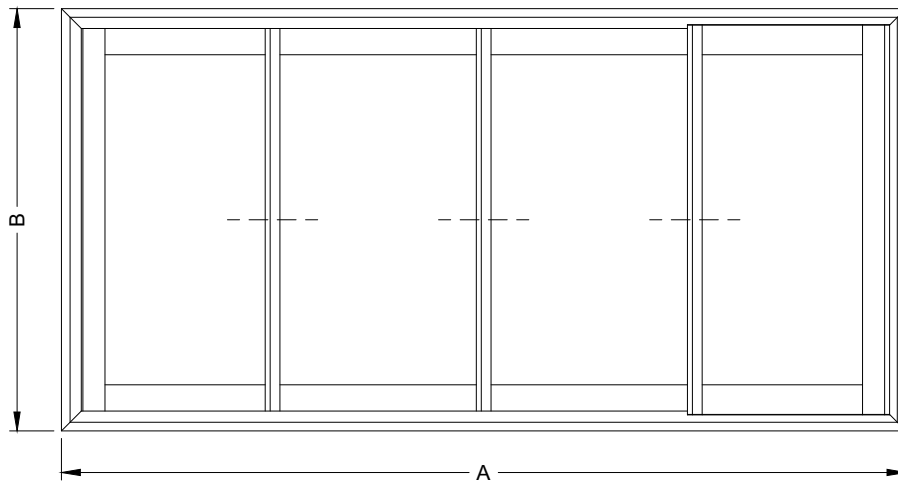
statica_GSL310-GSL310_4



$I_{xx} = 25.39 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$

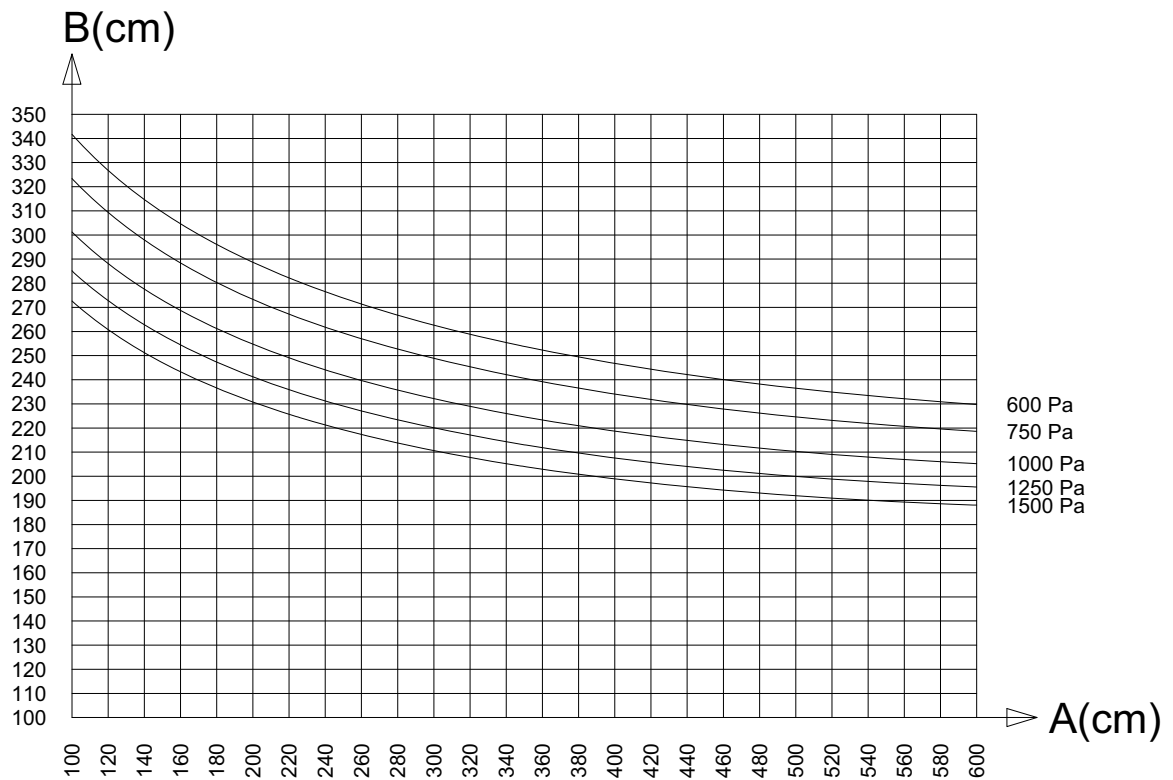


statica_GSL310-GSL315_4

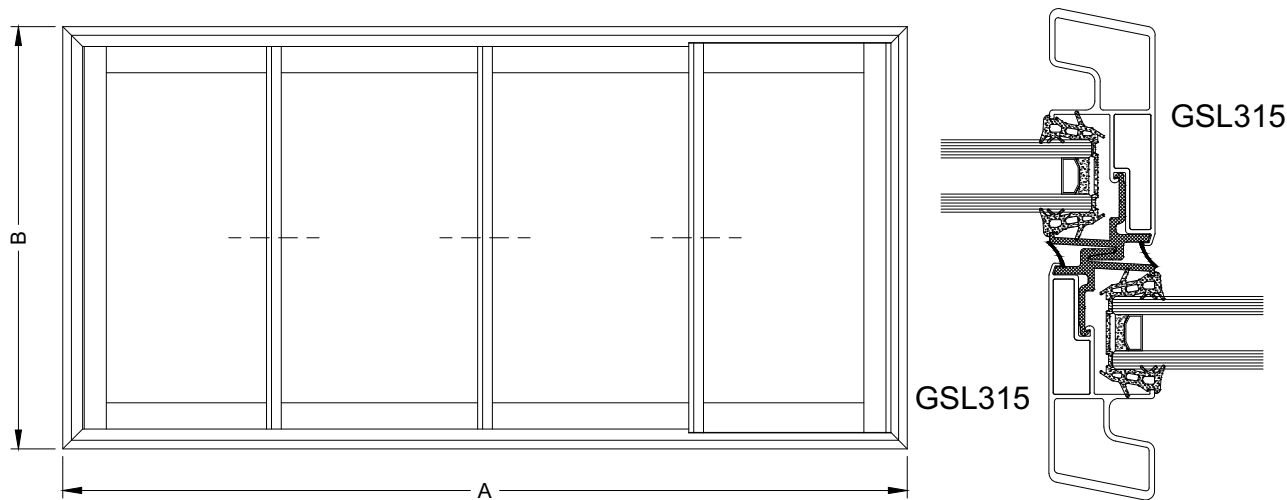


$$I_{xx} = 45.39 \text{ cm}^4$$

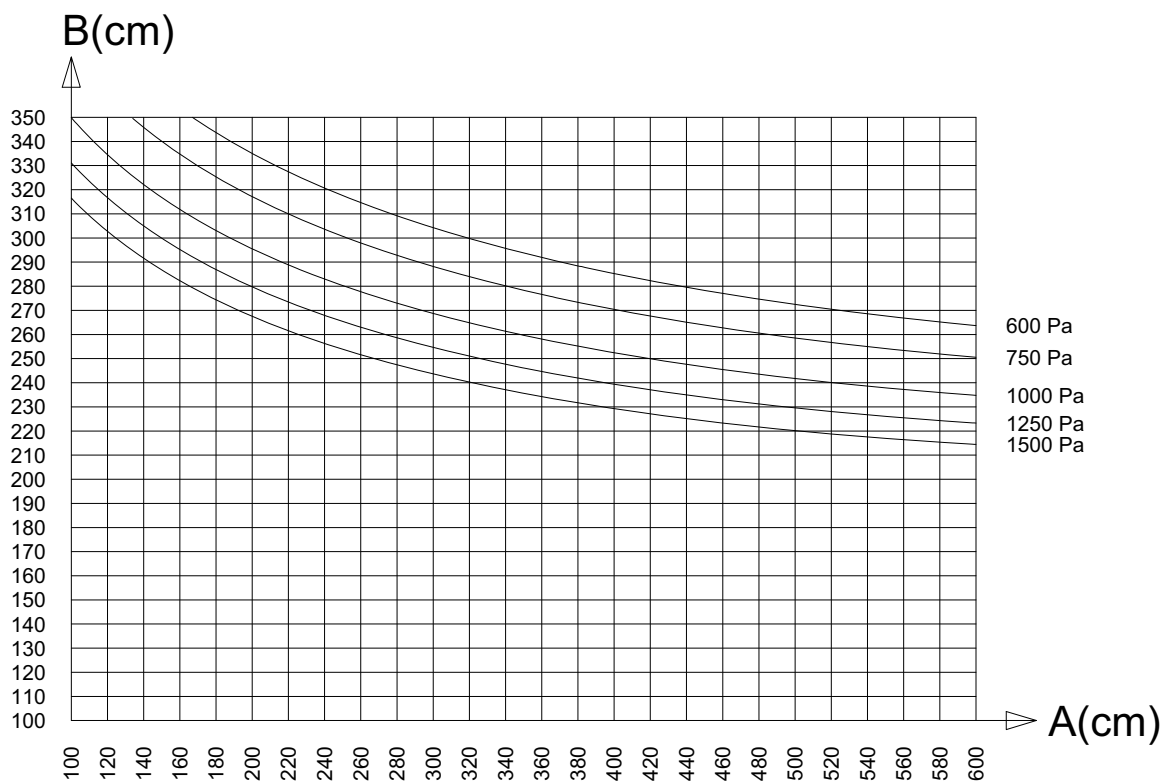
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$



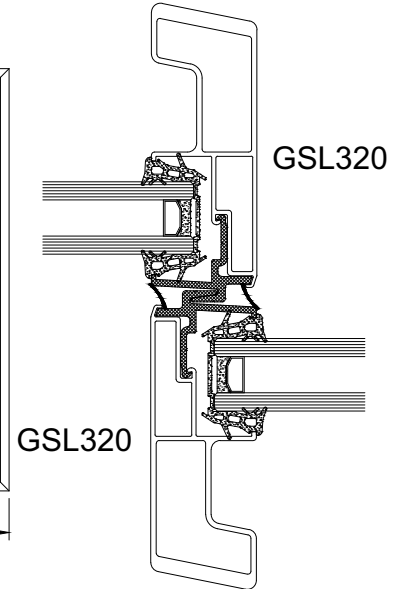
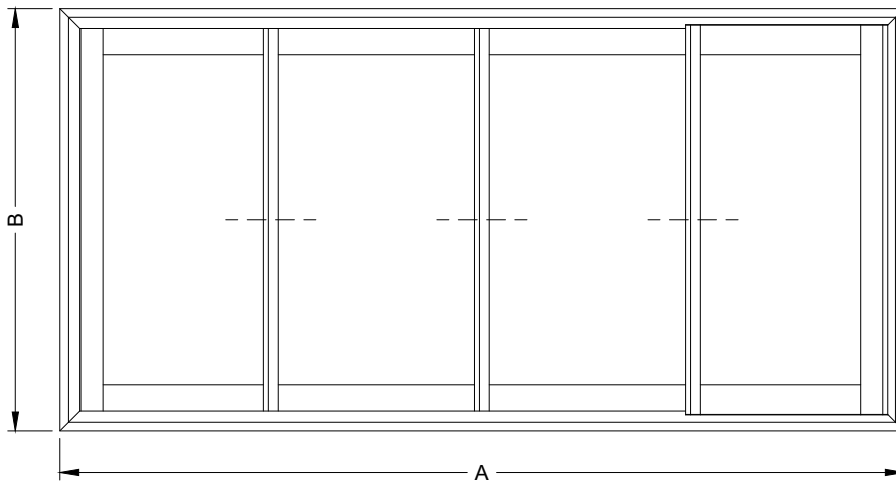
statica_GSL310-GSL320_4



I_{xx} = 43.2 cm⁴
 f_{max} = B/225 & B < 8 mm

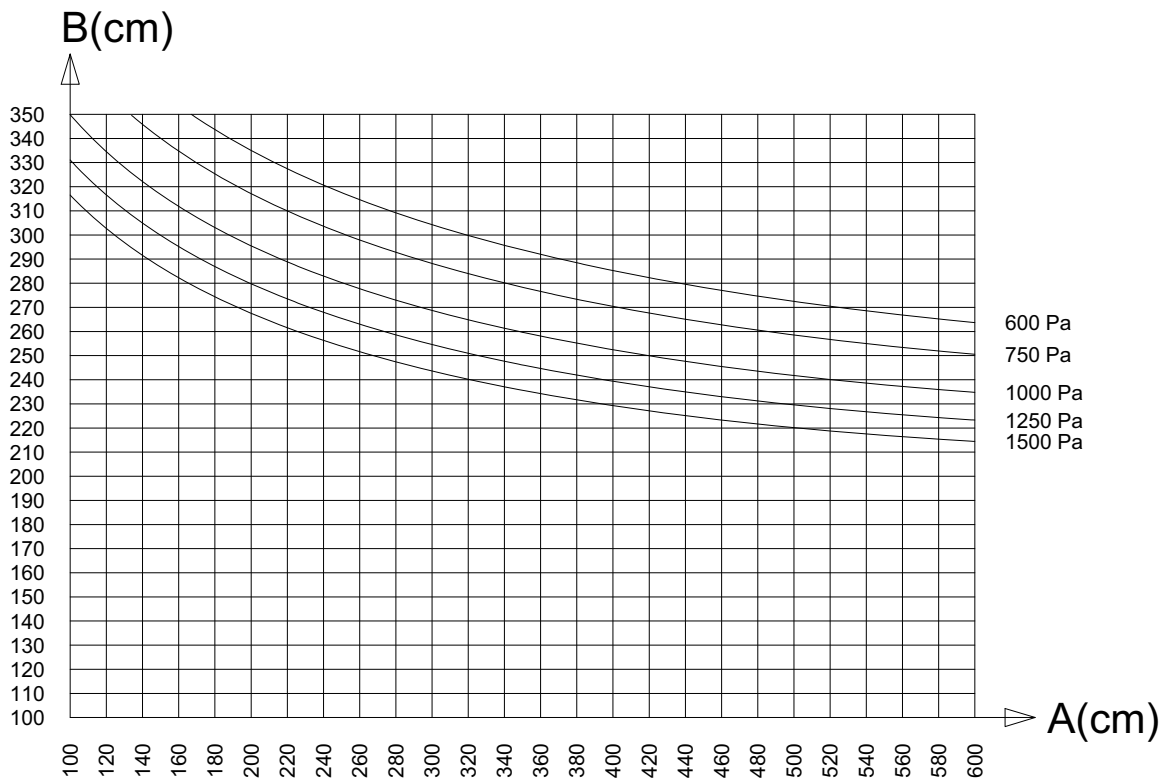


statica_GSL315-GSL315_4

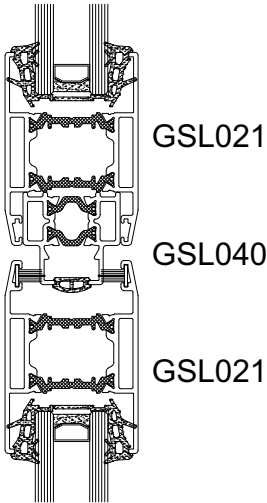
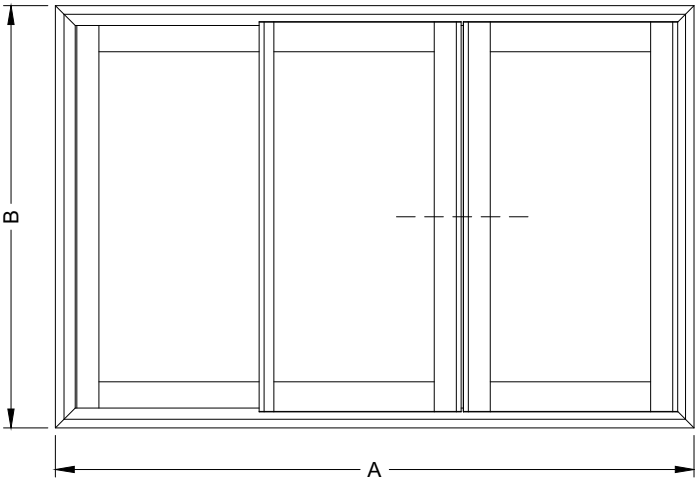


$$I_{xx} = 83.19 \text{ cm}^4$$

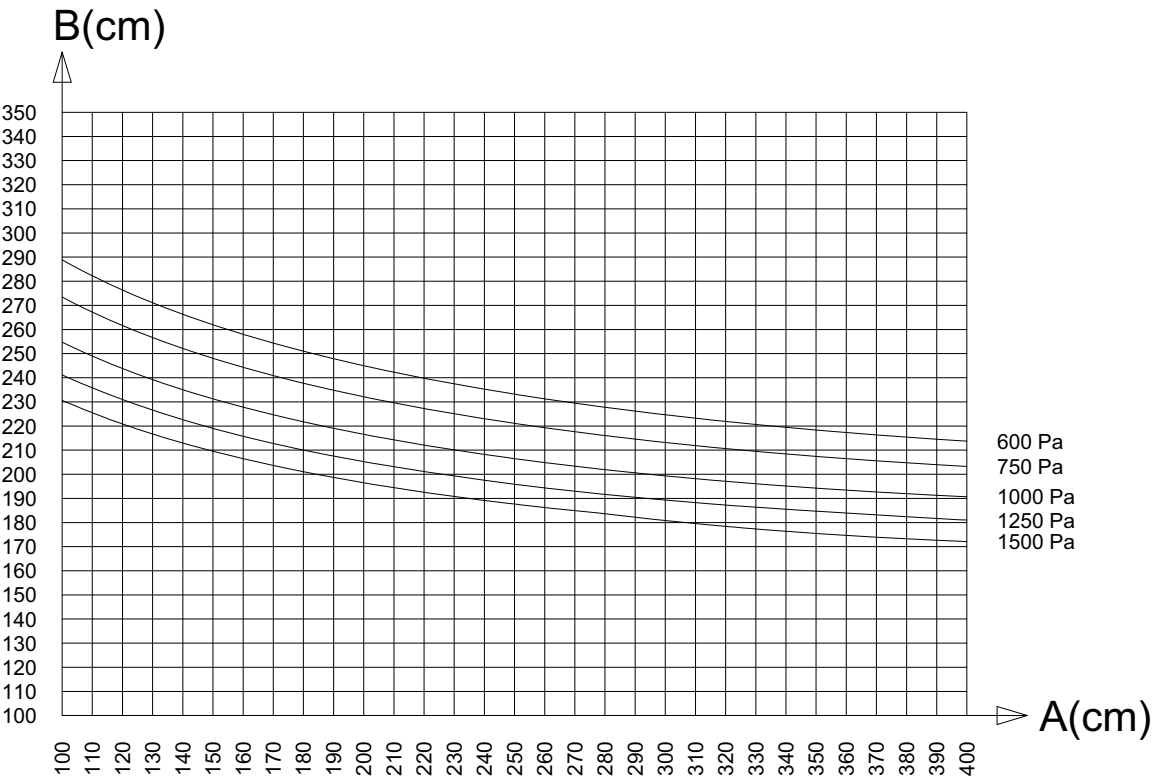
$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$



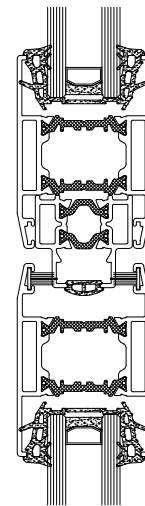
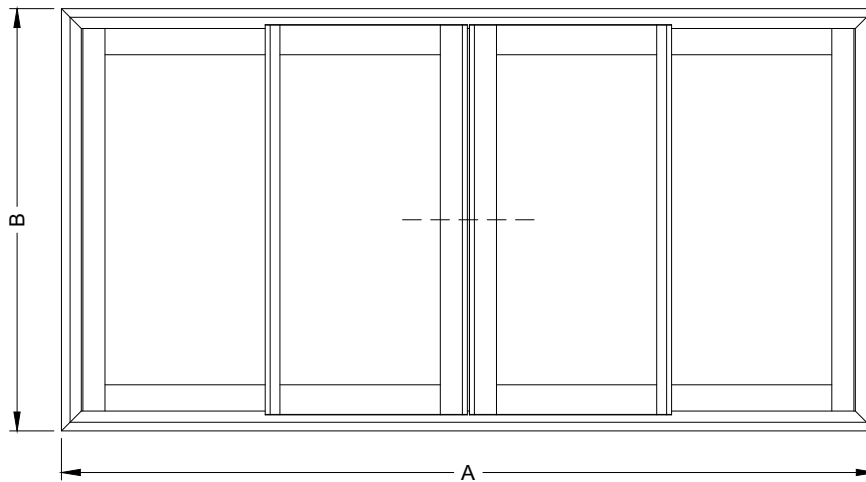
statica_GSL320-GSL320_4



I_{xx} = 30.53 cm⁴
 f_{max} = B/225 & B < 8 mm



statica_GSL040_3

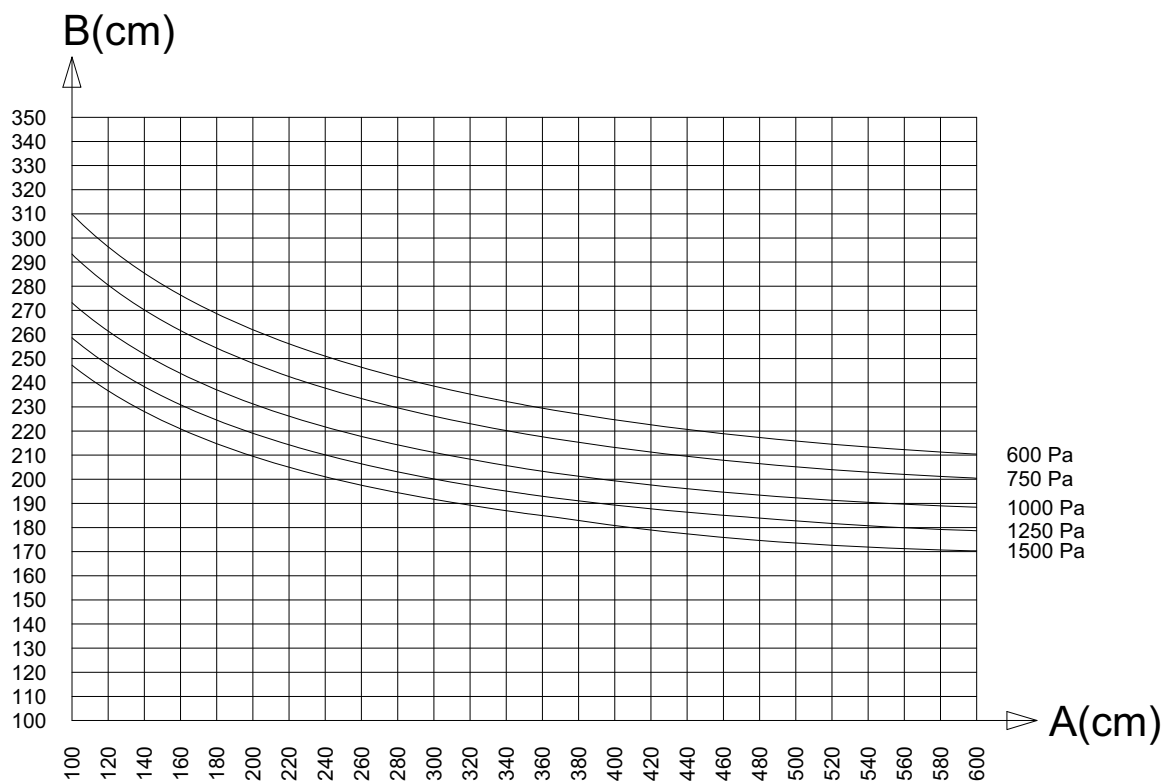


GSL021

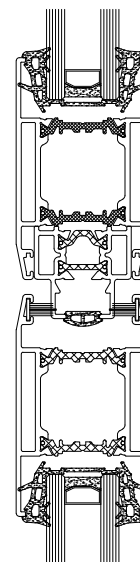
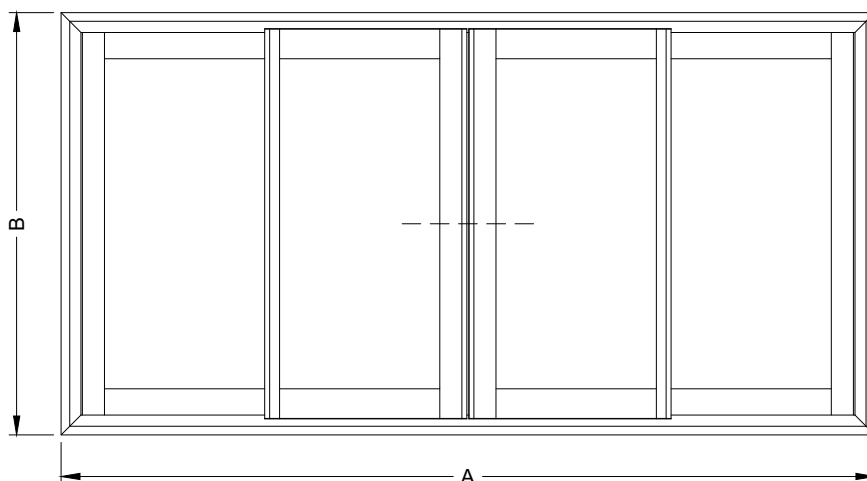
GSL040

GSL021

$I_{xx} = 30.53 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$



statica_GSL040_4



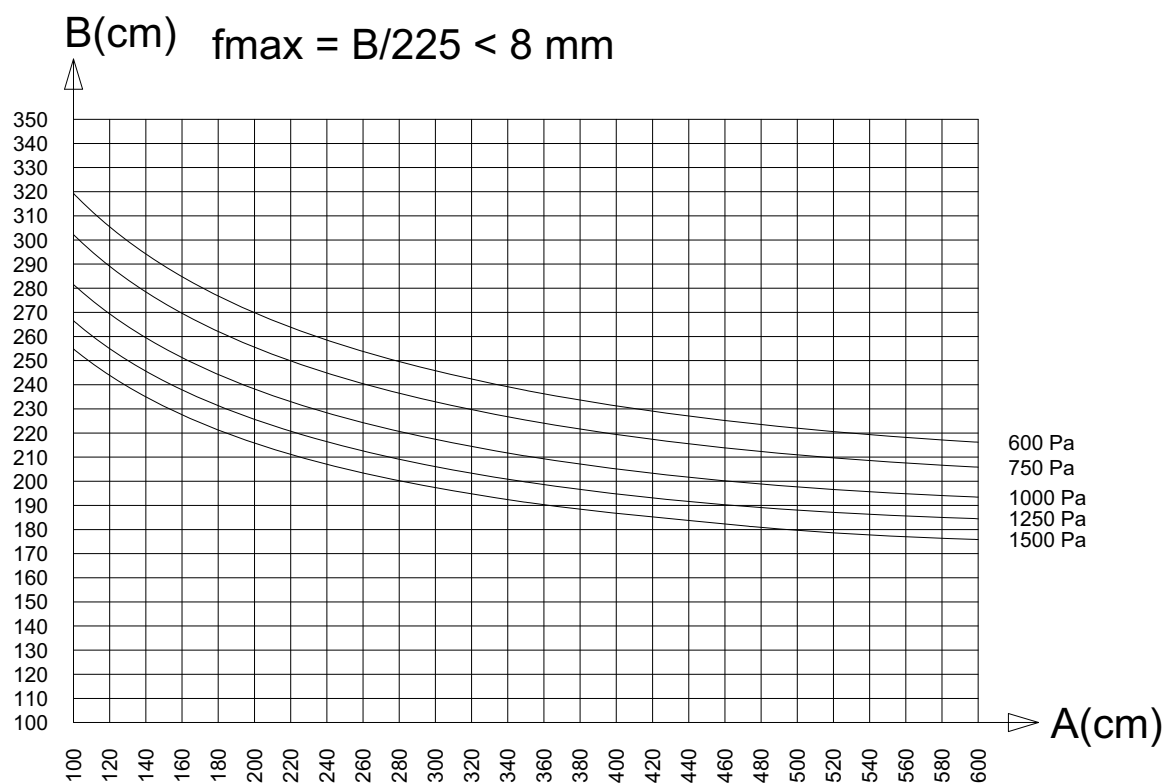
GSL022

GSL040

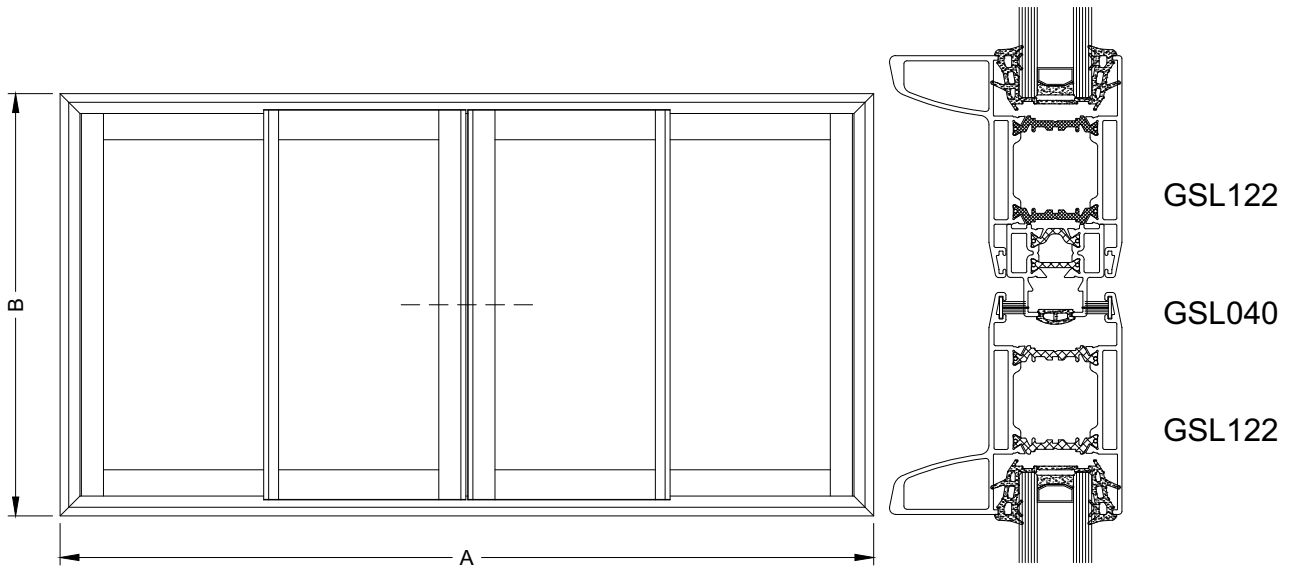
GSL022

$$I_{xx} = 34.44 \text{ cm}^4$$

$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

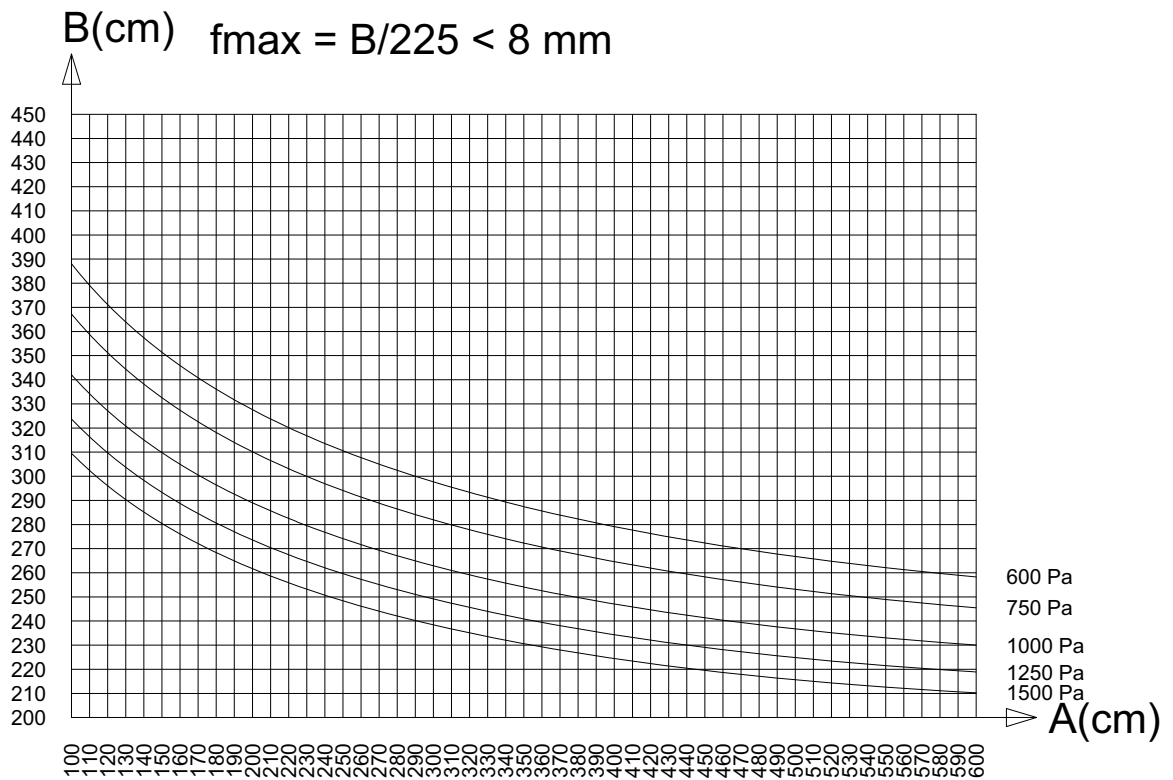


statica_GSL040_4b

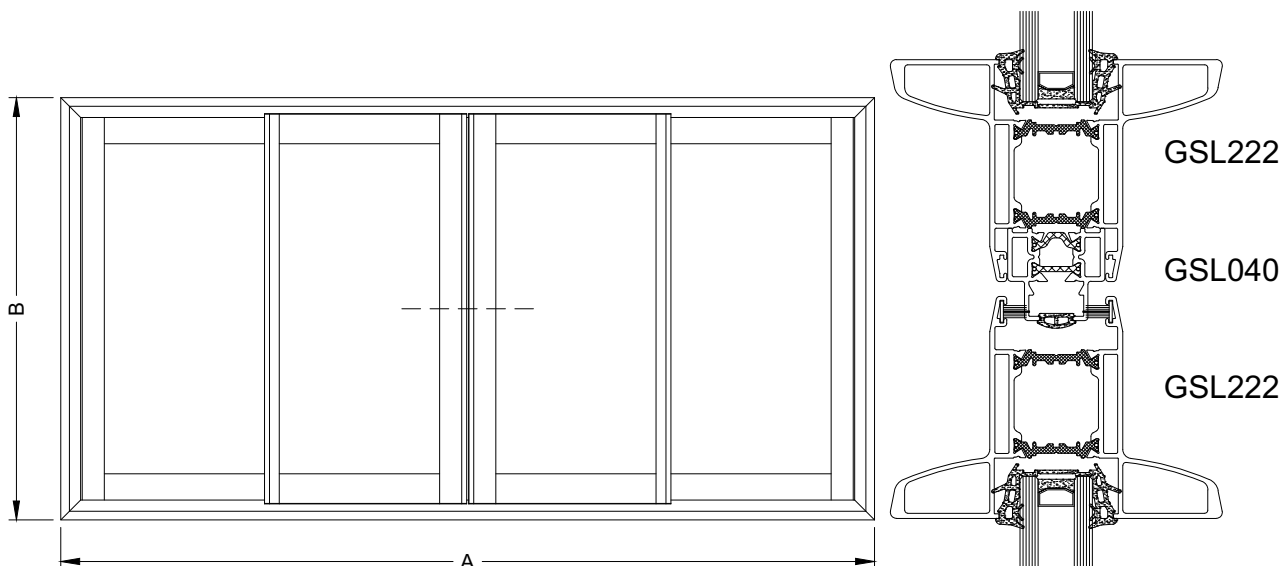


$$I_{xx} = 75.88 \text{ cm}^4$$

$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

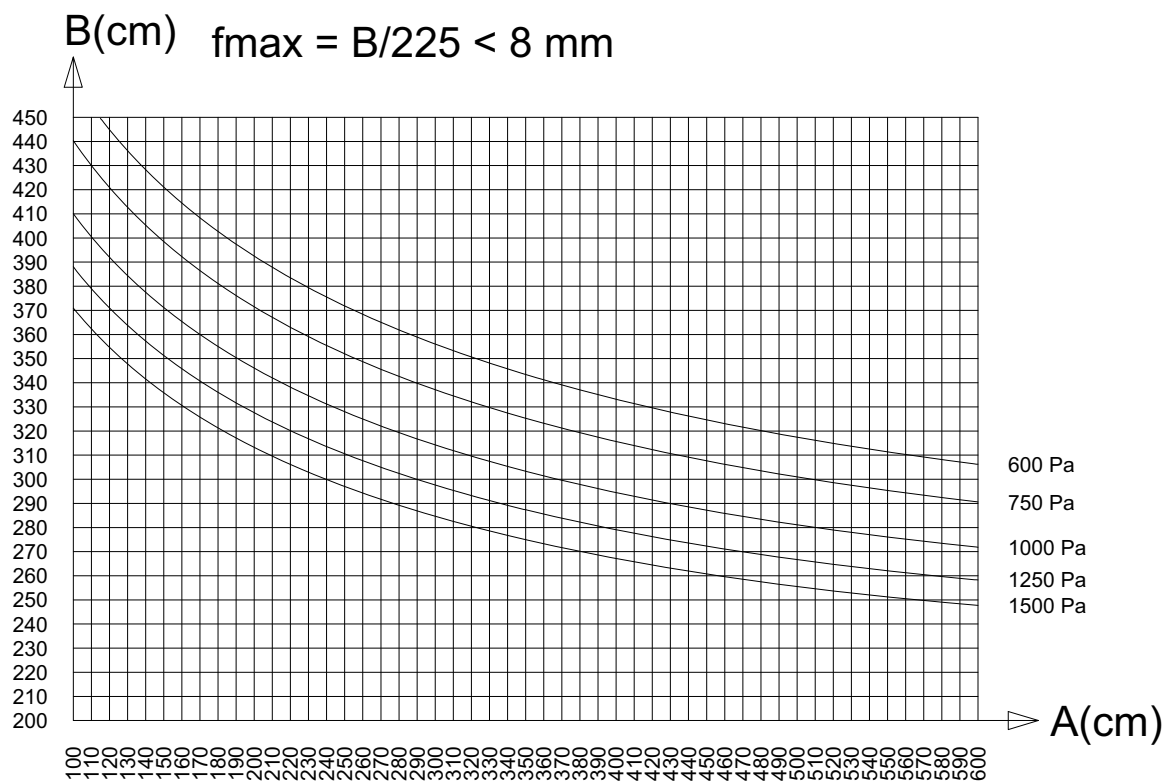


statica_GSL040_4c



$$I_{xx} = 157.98 \text{ cm}^4$$

$$f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$$

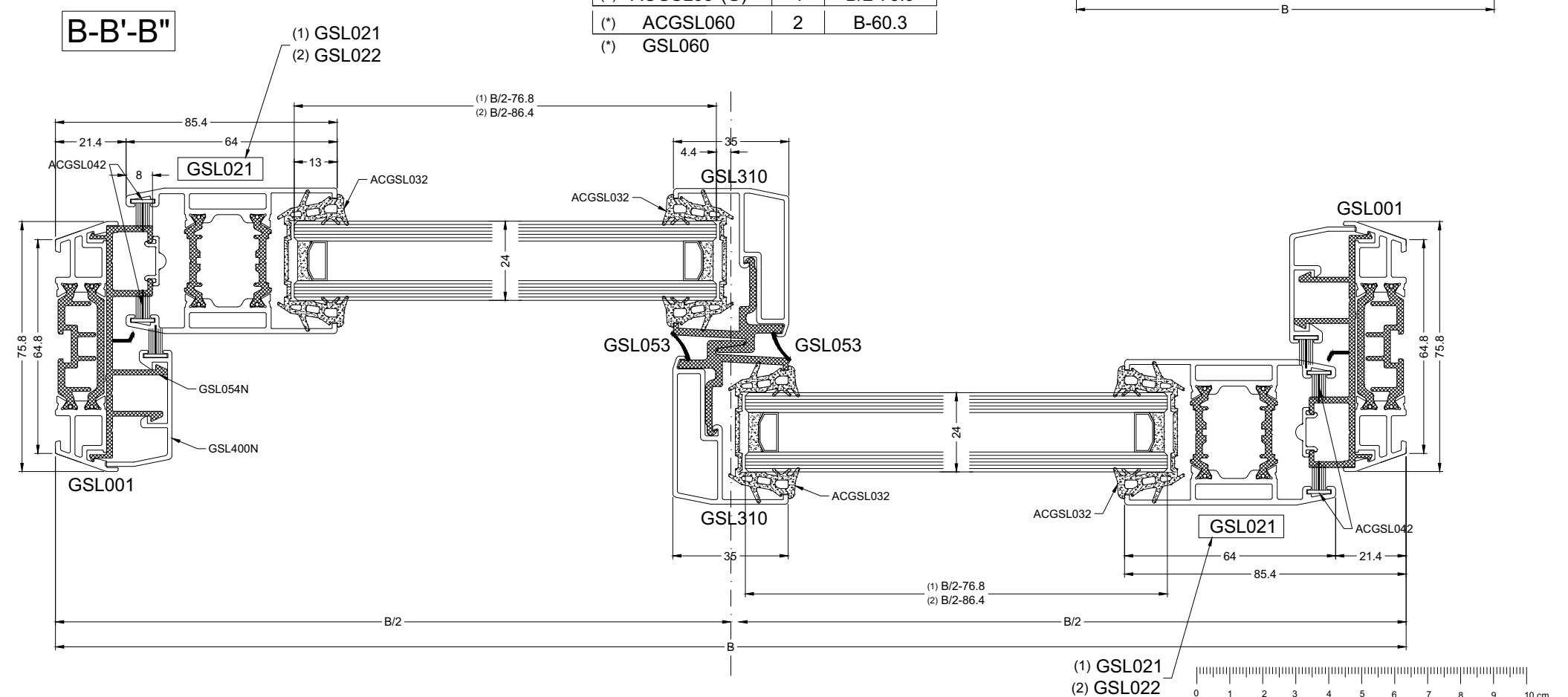


statica_GSL040_4d



GLASMATEN		
DIMENSIONS DES VITRAGES	⁽¹⁾	⁽²⁾
GLASMASSE	2X B/2-76.8	B/2-86.4
GLASS SIZE	H-192.2	H-192.2

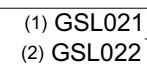
	ACGSL045	1	
	ACGSL057	2	
	ACGSL082	12	
	ACGSL084	16	
	ACGSL001	2	
	ACGSL020	2	
(1)	ACGSL021	2	
(2)	ACGSL022	2	
	ACGSL300	4	
	ACGSL304	4	
	ACGSL305	2	
	ACGSL50*	4	
	ACGSL030	2	
	ACGSL315	2	
(1)	ACGSL042	8	B/2-60.3
(2)	ACGSL042	8	B/2-69.9
	ACGSL042	4	H-78.2
	ACGSL03*(G)	4	H-182.2
(1)	ACGSL03*(G)	4	B/2-64.3
(2)	ACGSL03*(G)	4	B/2-73.9
(*)	ACGSL060	2	B-60.3
(*)	GSL060		



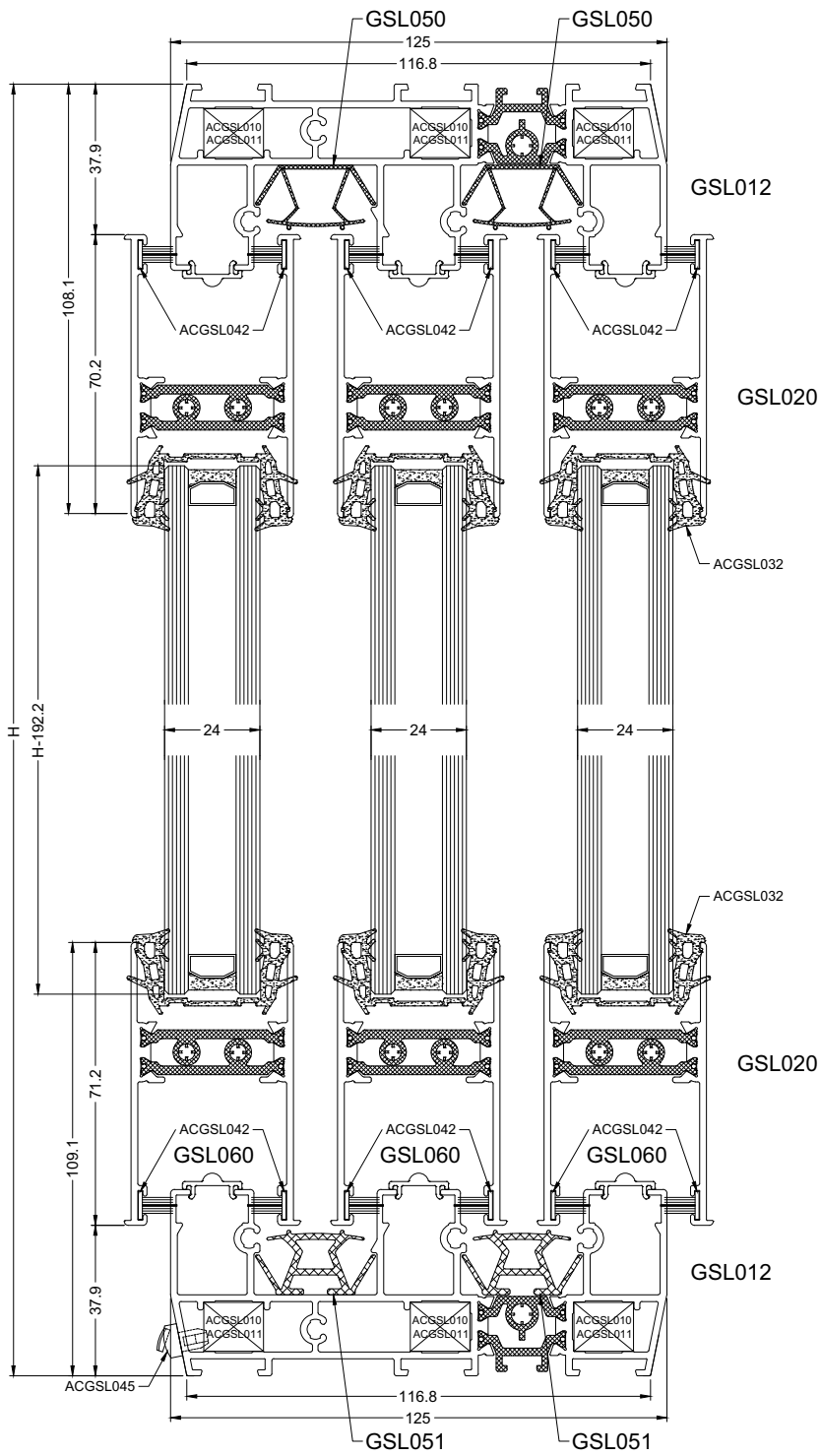


GLASMATEN		(1)	(2)
DIMENSIONS DES VITRAGES	2X	B/2-94.3	B/2-103.9
GLASMASSE		H-192.2	H-192.2
GLASS SIZE			

(*) **GSL060**



3 VLEUGELIG SCHUIFRAAM - VERSTEK ONDER 45°
FENETRE COULISSANTE TROIS VANTAUX - COUPE A 45°
SCHIEBEFENSTER 3 FLUGEL - GEHRUNG BEI 45°
TRIPLE SLIDING WINDOW - CUT UNDER 45°



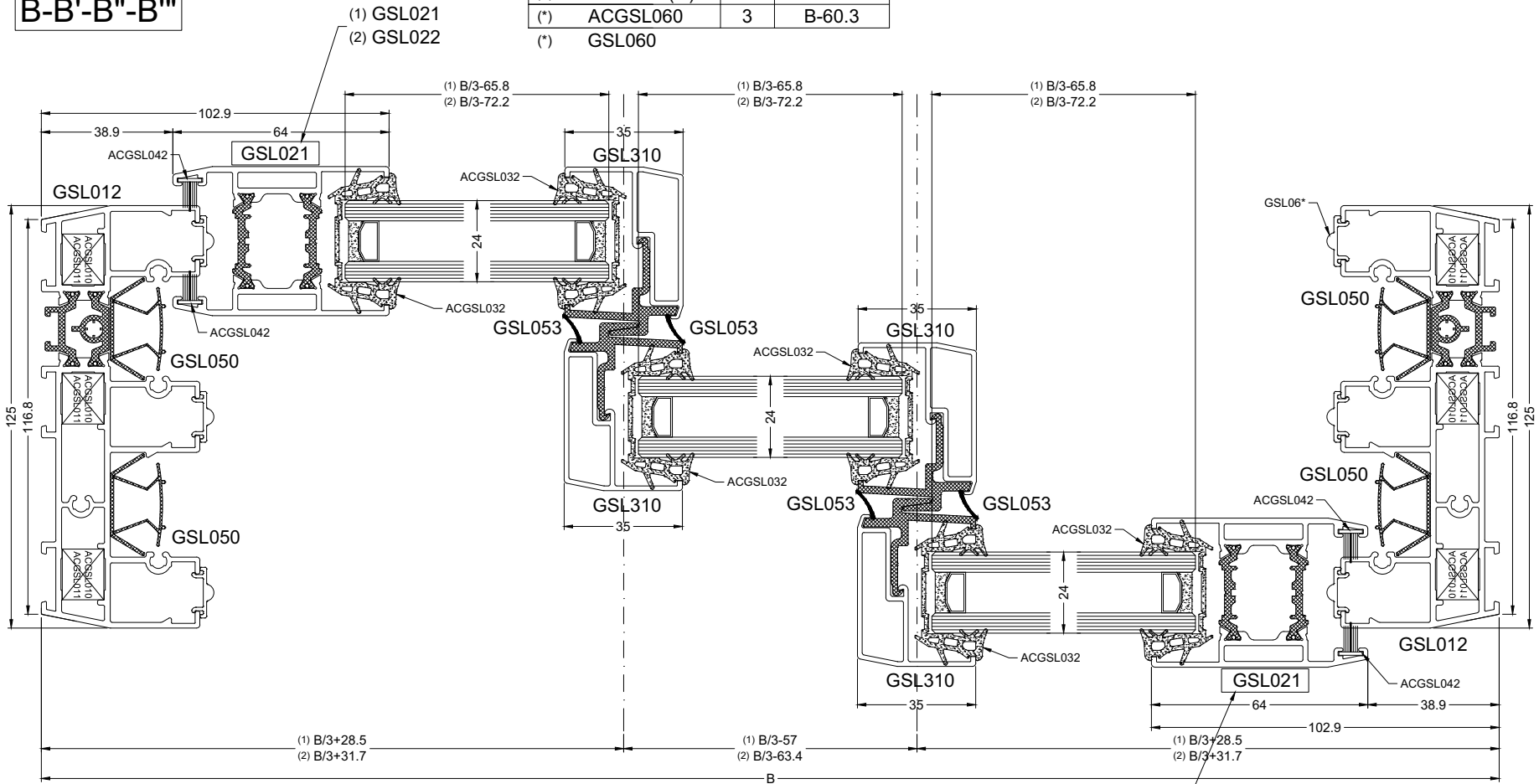
A-A'

PROFIELEN / PROFILES / PROFILE / PROFILS				
GSL012		2		H
GSL012		2		B
(1) GSL020		6		B/3-51.8
(2) GSL020		6		B/3-58.2
(1) GSL021		2		H-78.2
(2) GSL022		2		H-78.2
GSL310/320		4		H-78.2
GSL050		2		B-40.4
GSL050		4		H-40.4
GSL051		2		B-40.4
GSL053		4		H-78.2
(*) GSL06*		6		B-93.8
GSL06*		6		H-102

GLASMATEN	(1)	(2)
DIMENSIONS DES VITRAGES	3X B/3-65.8	B/3-72.2
GLASMASSE	H-192.2	H-192.2
GLASS SIZE		

B-B'-B''-B'''

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACGSL010/011	12	
ACGSL045	1	
ACGSL057	4	
ACGSL084	24	
ACGSL020	4	
(1) ACGSL021	2	
(2) ACGSL022	2	
ACGSL300	4	
ACGSL301	8	
ACGSL304	4	
ACGSL305	2	
ACGSL50*	6	
ACGSL030	4	
ACGSL315	4	
(1) ACGSL042	12	B/3-51.8
(2) ACGSL042	12	B/3-58.2
ACGSL042	4	H-78.2
ACGSL03*(G)	6	H-182.2
(1) ACGSL03*(G)	6	B/3-55.8
(2) ACGSL03*(G)	6	B/3-62.2
(*) ACGSL060	3	B-60.3
(*) GSL060		



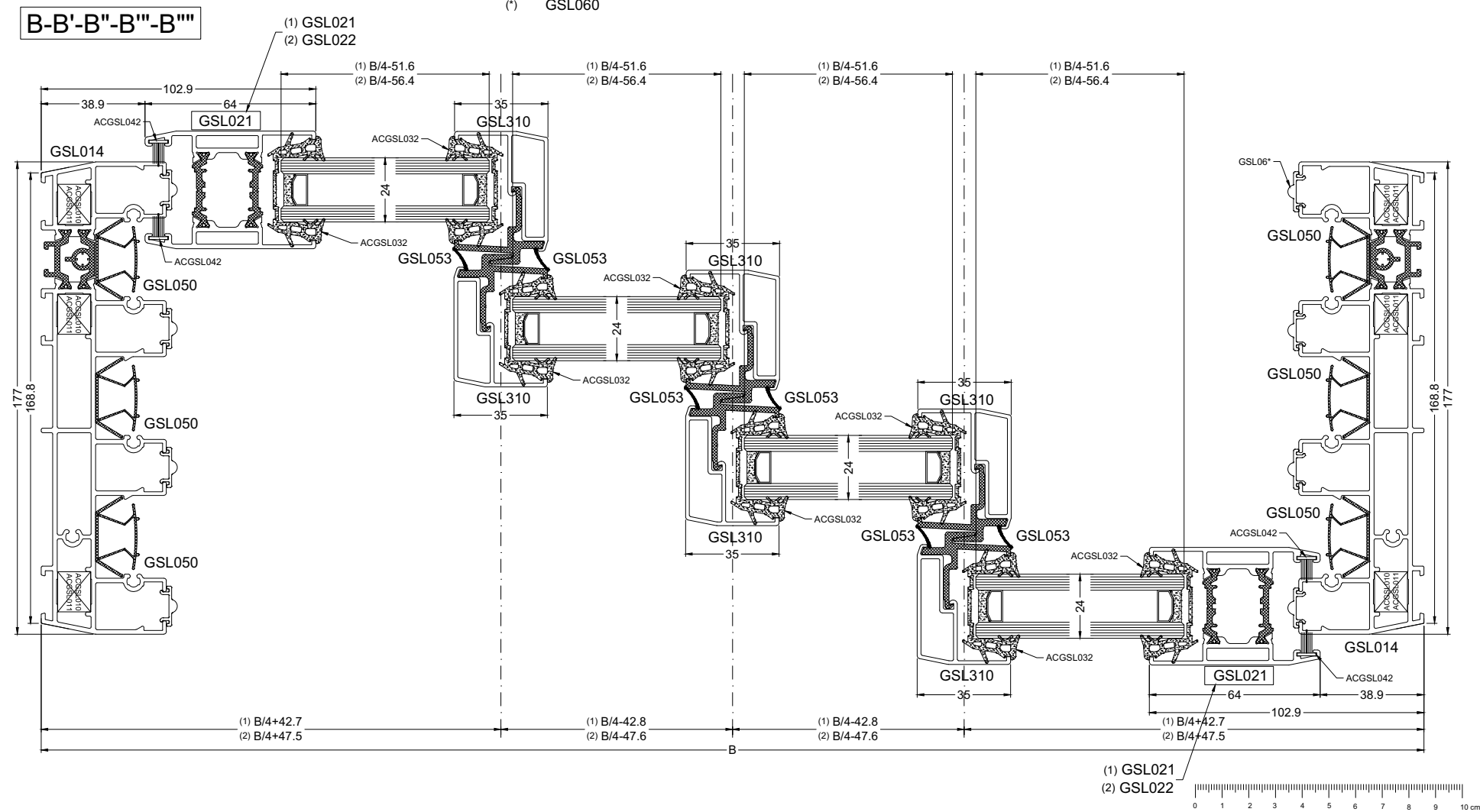
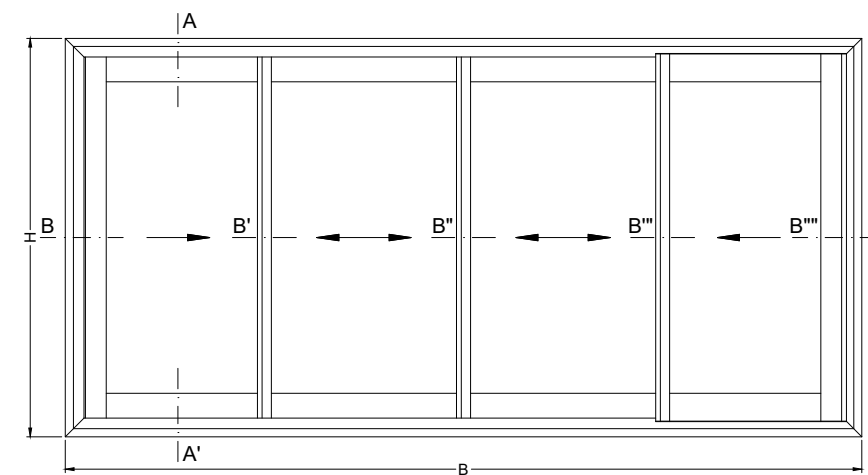
(1) GSL021
(2) GSL022



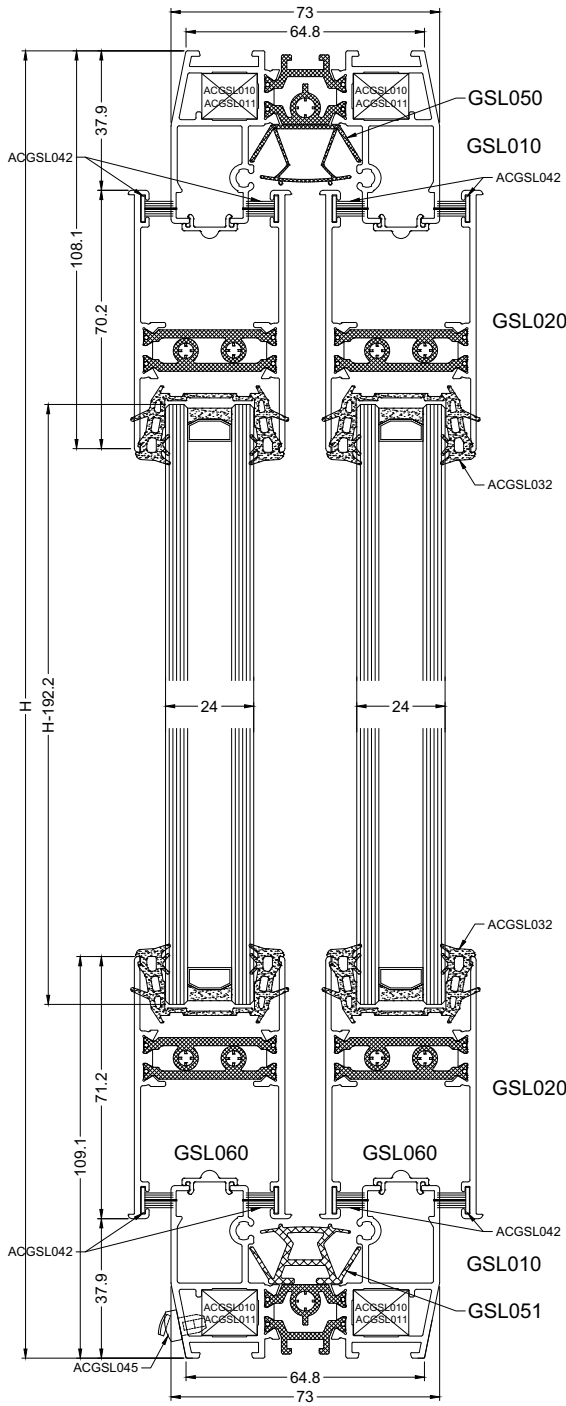
zaag_03

aliplast
member of





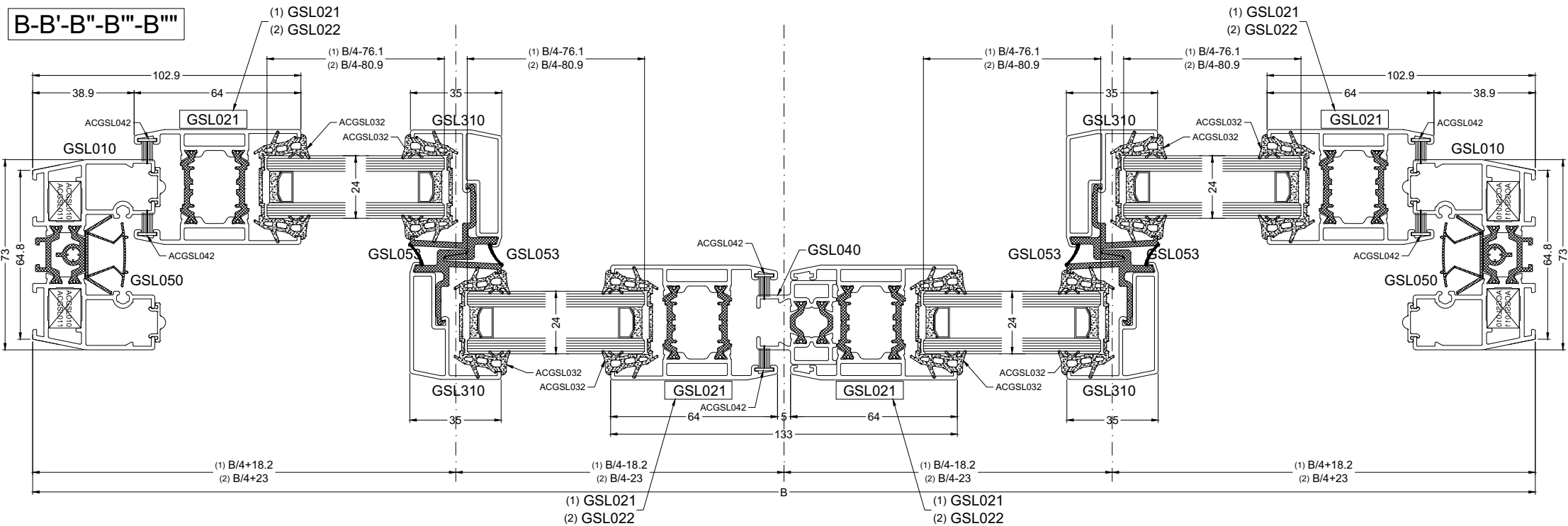
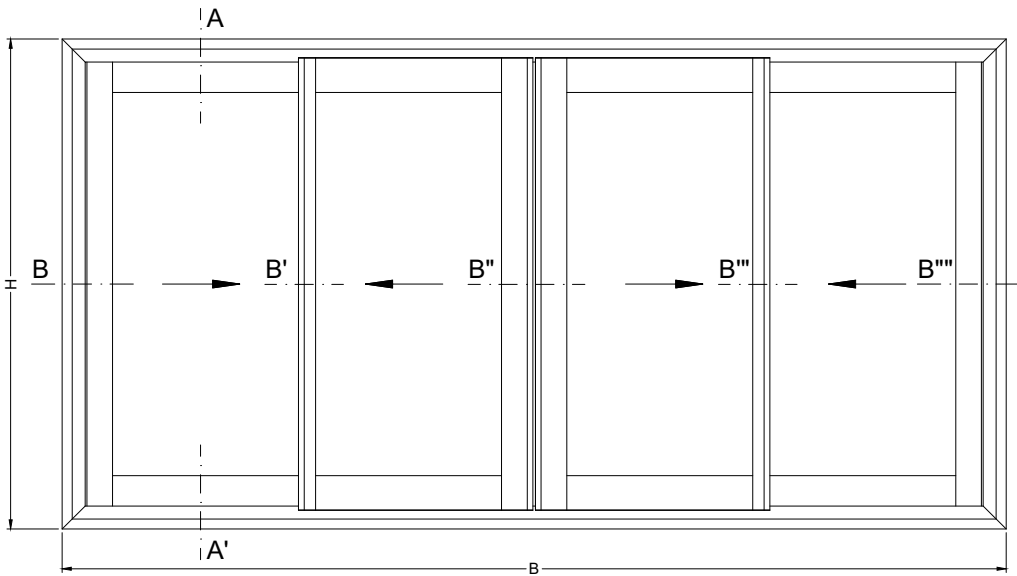
4 VLEUGELIG SCHUIFRAAM - 2RAILS - VERSTEK ONDER 45°
FENETRE COULISSANTE QUATRE VANTAUX - 2 RAILS - COUPE A 45°
SCHIEBEFENSTER 4 FLUGEL - 2 SHIENEN - GEHRUNG BEI 45°
FOURFOLD SLIDING WINDOW - 2 RAILS - CUT UNDER 45°

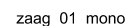


PROFIELEN / PROFILS / PROFILE / PROFILS				
GSL010		2		H
GSL010		2		B
(1) GSL020		8		B/4-62.1
(2) GSL020		8		B/4-72.4
(1) GSL021		2		H-78.2
(2) GSL022		2		H-78.2
GSL310/320		4		H-78.2
GSL040		1		H-134.2
GSL050		1		B-40.4
GSL050		2		H-40.4
GSL051		1		B-40.4
GSL053		4		H-78.2
(*) GSL06*		4		B-93.8
GSL06*		4		H-103

GLASMATEN		
DIMENSIONS DES VITRAGES	4X (1) B/4-76.1	(2) B/4-80.9
GLASSMASSE	H-192.2	H-192.2
GLASS SIZE		

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACGSL010/011	8	
ACGSL045	1	
ACGSL057	4	
ACGSL084	32	
ACGSL020	4	
(1) ACGSL021	2	
(2) ACGSL022	2	
ACGSL040	2	
ACGSL300	4	
ACGSL304	4	
ACGSL305	2	
ACGSL50*	8	
ACGSL030	2	
ACGSL315	4	
(1) ACGSL042	16	B/4-62.1
(2) ACGSL042	16	B/4-66.9
ACGSL042	6	H-78.2
ACGSL03*(G)	8	H-182.2
(1) ACGSL03*(G)	8	B/4-66.1
(2) ACGSL03*(G)	8	B/2-70.9
(*) ACGSL060	2	B-60.3
(*) GSL060		





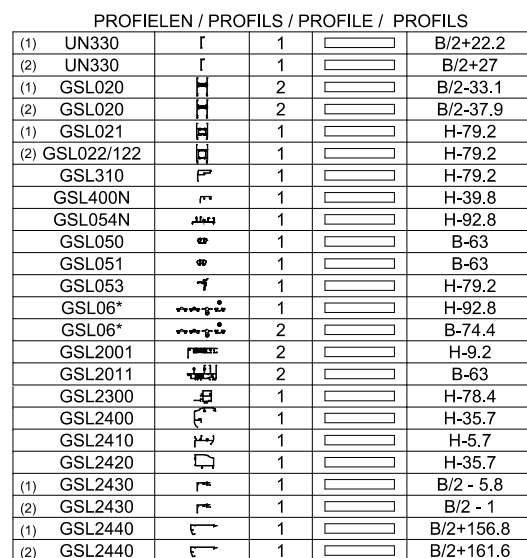
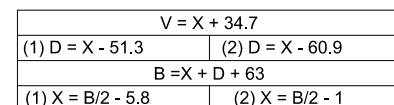
GLASMATEN DIMENSIONS DES VITRAGES GLASMASSE GLASS SIZE	2X	(1) B/2-90.3 H-214.2	(2) B/2-99.9 H-214.2
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ACGSL045		1
	ACGSL057	2
	ACGSL082	16
	ACGSL084	16
	ACGSL020	2
(1)	ACGSL021	2
(2)	ACGSL022	2
	ACGSL002	1
	ACGSL003	1
	ACEF852	1
	ACGSL312	4
	ACGSL304	2
	ACGSL315	2
	ACGSL50*	4
	ACGSL030	2
(1)	ACGSL042	8 B/2-76.3
(2)	ACGSL042	8 B/2-85.9
	ACGSL042	4 H-100.2
	ACGSL042	2 H-115.8
	ACGSL03*(G)	4 H-204.2
(1)	ACGSL03*(G)	4 B/2-80.4
(2)	ACGSL03*(G)	4 B/2-90
(*)	ACGSL060	2 B-92.2
(*)	GSL060	

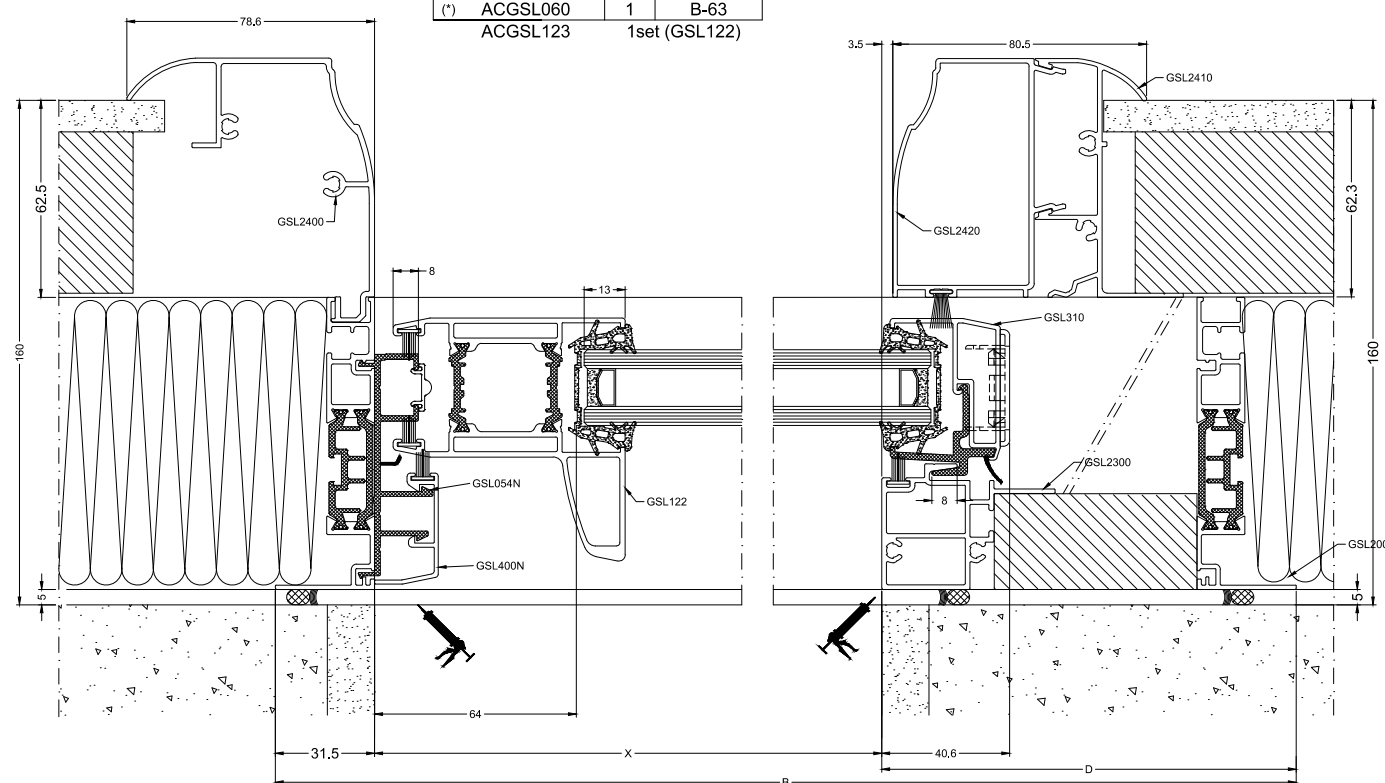
OPTIE / OPTION / OPTION / OPTION	
ACGSL309	2
ACGSL310	2
ACGSI 313	2

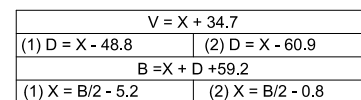


171

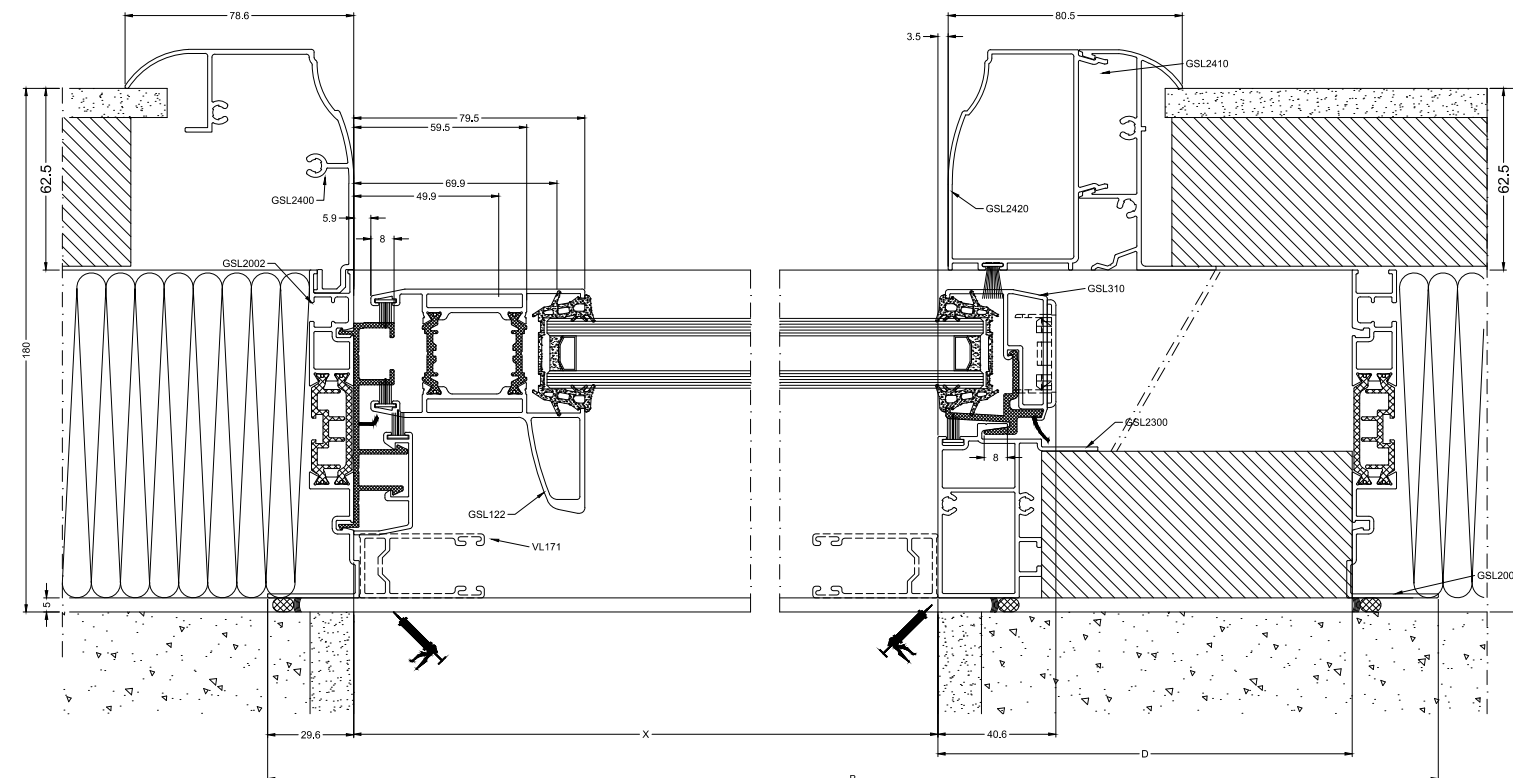
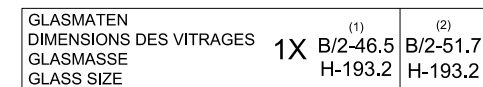


GLASMATEN DIMENSIONS DES VITRAGES GLASMASSE GLASS SIZE	1X	⁽¹⁾ B/2-47.1 H-193.2	⁽²⁾ B/2-51.9 H-193.2
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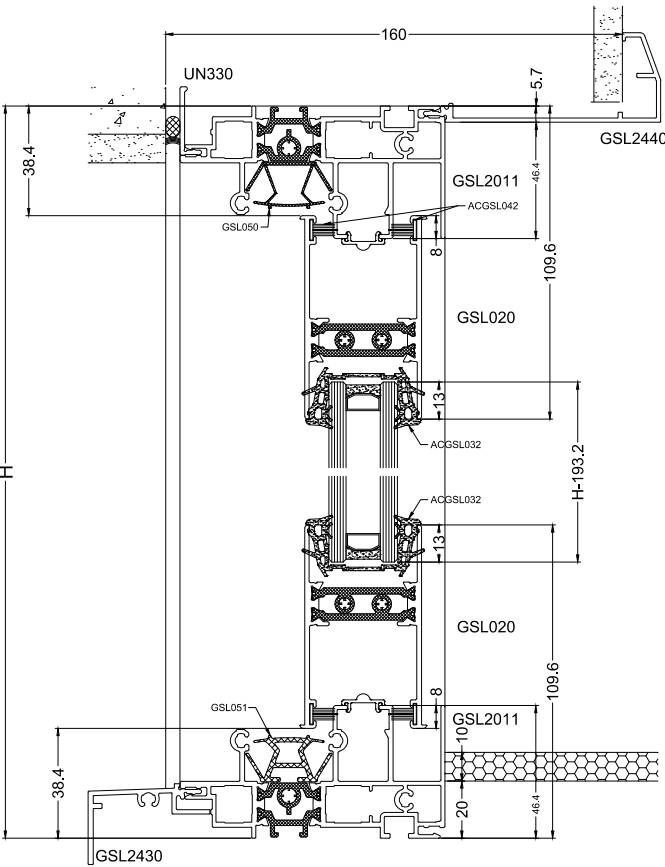




TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES			
	ACGSL045		1
	ACGSL057		2
	ACGSL085		5
	ACGSL084		8
	ACGSL087		18
	ACGSL088		4
	ACGSL005		1set
	ACGSL020		1set
(1)	ACGSL021		1set
(2)	ACGSL022		1set
	ACGSL030		2
	ACGSL031		2
	ACGSL059		1
	ACGSL304		2
	ACGSL305		1
	ACGSL50*		2
	ACGSL315		2
	ACGSL2440		1set
	ACGSL60*		1
	ACGSL606		1set
	ACGSL633		2
	ACGSL634		1set
(1)	ACGSL042	4	B/2-28.9
(2)	ACGSL042	4	B/2-38.5
	ACGSL042	2	H-79.2
	ACGSL042	2	H-78.4
	ACGSL043	1	H-35.7
	ACGSL03*(G)	2	H-183.2
(1)	ACGSL03*(G)	2	B/2-32.9
(2)	ACGSL03*(G)	2	B/2-42.5
(*)	ACGSL060	1	B-63
	ACGSL123	1set	(GSL122)

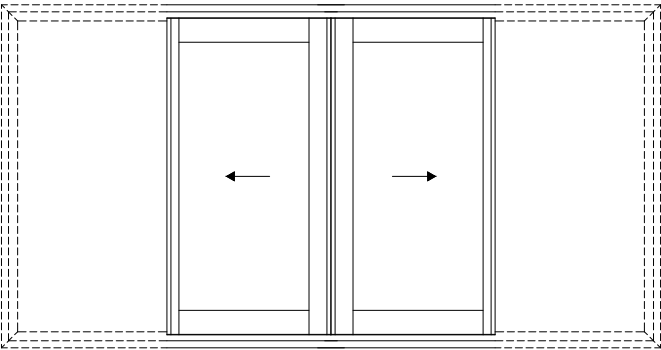


SCHUIFDEUR- 2 VLEUGELIG SCHUIFRAAM - MONORAIL - VERSTEK ONDER 90°
GALANDAGE - FENETRE COULISSANTE 2 VANTAUX - MONORAIL - COUPE A 90°
SCHIEBETUR - SCHIEBEFENSTER 2 FLUGEL - MONORAIL - GEHRUNG BEI 90°
SLIDING DOOR- DOUBLE SLIDING WINDOW - MONORAIL - CUT UNDER 90°



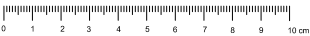
PROFIELEN / PROFILES / PROFILE / PROFILS				
(1)	UN330	1		B/2+72.4
(2)	UN330	1		B/2+82
(1)	GSL020	4		B/4-15.7
(2)	GSL020	4		B/4-20.5
(1)	GSL021	2		H-79.2
(2)	GSL022/122	2		H-79.2
	GSL040	1		H-135.2
	GSL310	2		H-79.2
	GSL050	1		B-63
	GSL051	1		B-63
	GSL053	2		H-79.2
	GSL06*	2		B-74.4
	GSL06*	1		H-135.2
	GSL2001	2		H-9.2
	GSL2011	2		B-63
	GSL2300	2		H-78.4
	GSL2410	2		H-5.7
	GSL2420	2		H-35.7
(1)	GSL2430	1		B/2 + 16.4
(2)	GSL2430	1		B/2 + 26
(1)	GSL2440	1		B/2+184.4
(2)	GSL2440	1		B/2+194

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACGSL040	1set
ACGSL045	1
ACGSL057	4
ACGSL080	H/250
ACGSL081	2
ACGSL085	2
ACGSL084	16
ACGSL087	24
ACGSL088	8
ACGSL005	1set
ACGSL020	2sets
(1) ACGSL021	2sets
(2) ACGSL022	2sets
ACGSL030	6
ACGSL031	6
ACGSL059	2
ACGSL50*	4
ACGSL315	4
ACGSL2440	1set
ACGSL60*	1
ACGSL605	2sets
ACGSL633	2
ACGSL636	1set
(1) ACGSL042	8 B/2
(2) ACGSL042	8 B/2
ACGSL042	4 H-79.2
ACGSL042	2 H-78.4
ACGSL043	2 H
ACGSL03*(G)	2 H-183.2
(1) ACGSL03*(G)	2 B/4-29.3
(2) ACGSL03*(G)	2 B/4-24.5
(*) ACGSL060	1 B-63
ACGSL123	2sets (GSL122)



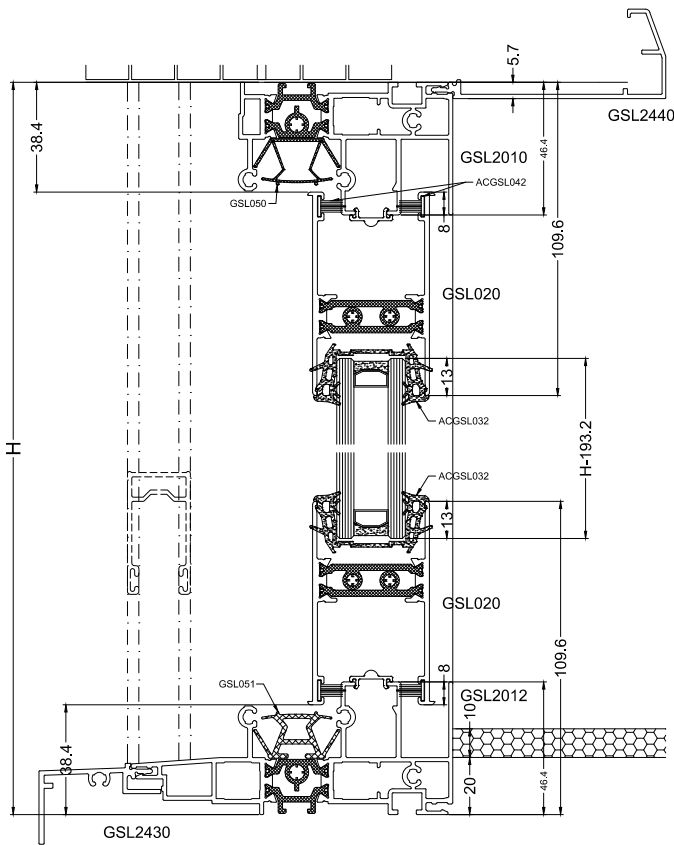
GLASMATEN	(1)	(2)
DIMENSIONS DES VITRAGES	2X B/4-29.7	B/4-34.5
GLASMASSE	H-193.2	H-193.2
GLASS SIZE		

$V = (X/2) + 38.1$	
(1) $V = B/4 + 46.3$	(2) $V = B/4 + 51.1$
(1) $D = X/2 - 47.9$	(2) $D = X/2 - 57.5$
$B = X + 2D + 63$	
(1) $X = B/2 + 16.4$	(2) $X = B/2 + 26$



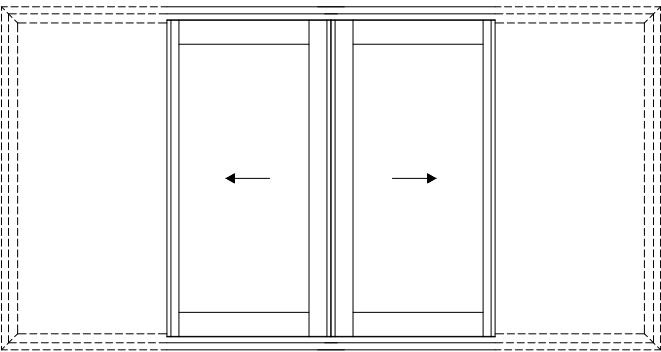
G_zag02A

SCHUIFDEUR- 2 VLEUGELIG SCHUIFRAAM - MONORAIL- VERSTEK ONDER 90° - MET ROLLUIK
GALANDAGE - FENETRE COULISSANTE 2 VANTAUX - MONORAIL - COUPE A 90° - AVEC VOLET ROULANT
SCHIEBETUR - SCHIEBEFENSTER 2 FLUGEL - MONORAIL - GEHRUNG BEI 90° - MIT ROLLADE PROFILE
SLIDING DOOR- DOUBLE SLIDING WINDOW - MONORAIL - CUT UNDER 90°- WITH SHUTTER PROFILES



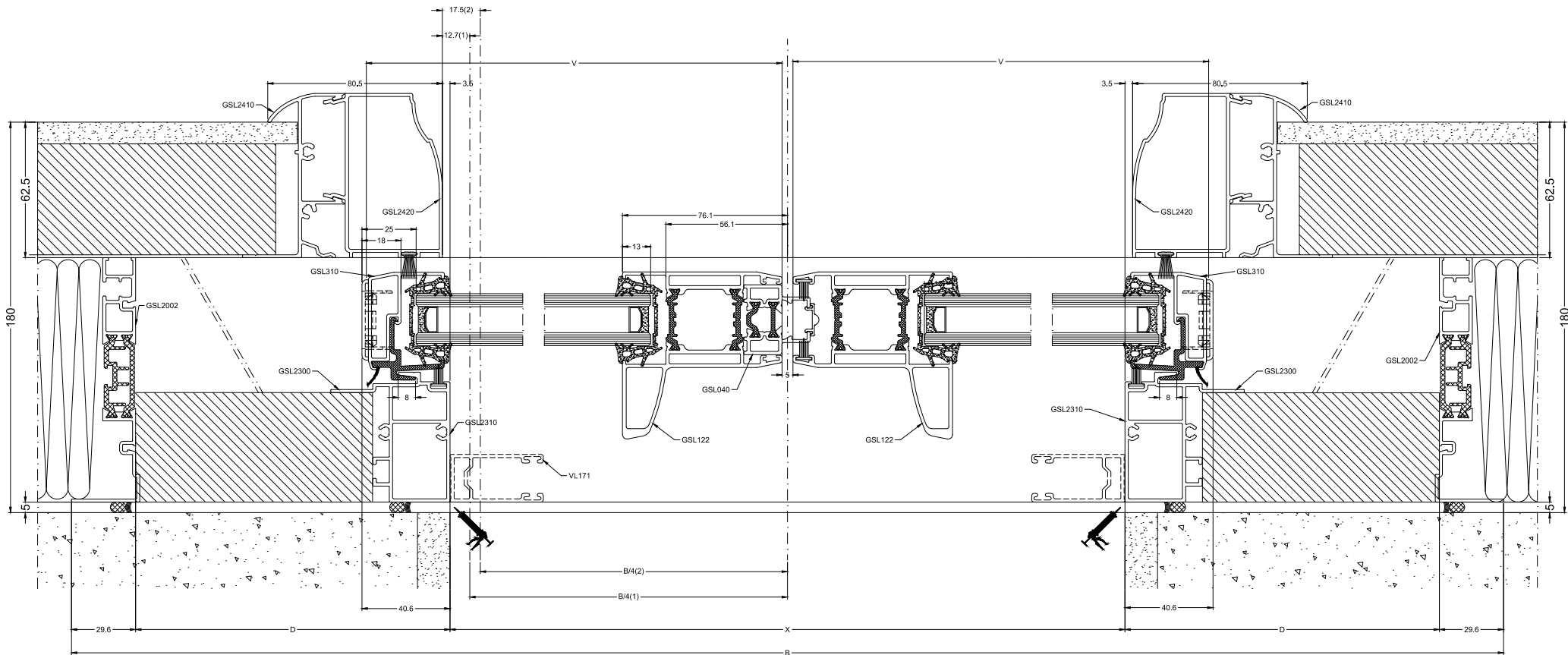
PROFIELEN / PROFILES / PROFILE / PROFILS				
(1)	GSL020		4	B/4-14.8
(2)	GSL020		4	B/4-19.6
(1)	GSL021		2	H-79.2
(2)	GSL022/122		2	H-79.2
	GSL040		1	H-135.2
	GSL310		2	H-79.2
	GSL050		1	B-59.2
	GSL051		1	B-59.2
	GSL053		2	H-79.2
	GSL06*		2	B-78.2
	GSL06*		1	H-135.2
	GSL2002		2	H-9.2
	GSL2010		1	B-59.2
	GSL2012		1	B-59.2
	GSL2310		2	H-78.4
	GSL2410		2	H-5.7
	GSL2420		2	H-35.7
(1)	GSL2430		1	B/2 + 18.3
(2)	GSL2430		1	B/2 + 27.9
(1)	GSL2440		1	B/2+186.3
(2)	GSL2440		1	B/2+195.9

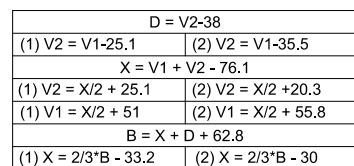
TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACGSL040	1set
ACGSL045	1
ACGSL057	4
ACGSL080	H/250
ACGSL081	2
ACGSL085	4
ACGSL084	16
ACGSL087	20
ACGSL088	8
ACGSL005	1set
ACGSL020	2sets
(1) ACGSL021	2sets
(2) ACGSL022	2sets
ACGSL030	6
ACGSL031	6
ACGSL059	2
ACGSL50*	4
ACGSL315	4
ACGSL2440	1set
ACGSL60*	1
ACGSL606	2sets
ACGSL633	2
ACGSL634	1set
ACGSL042	8 B/2
ACGSL042	4 H
ACGSL043	2 H
ACGSL03*(G)	2 H-183.2
(1) ACGSL03*(G)	2 B/4-28.4
(2) ACGSL03*(G)	2 B/4-23.6
(*) ACGSL060	1 B-59.2
ACGSL123	2sets (GSL122)



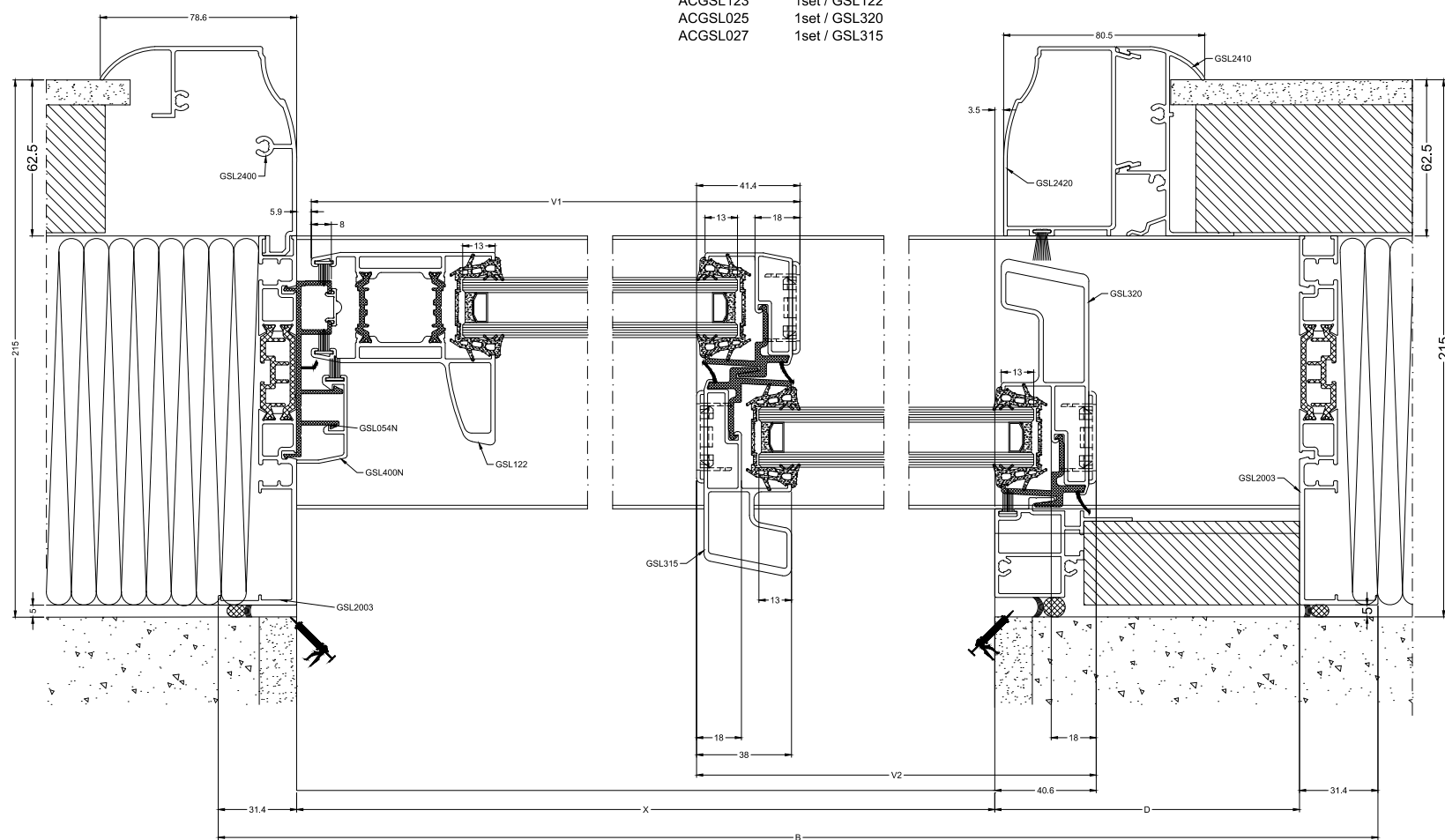
GLASMATEN		
DIMENSIONS DES VITRAGES	2X (1) B/4-28.7	(2) B/4-33.6
GLASSMASSE	H-193.2	H-193.2
GLASS SIZE		

$V = (X/2) + 38.1$	
(1) $V = B/4 + 47.2$	(2) $V = B/4 + 52$
(1) $D = X/2 - 47.9$	(2) $D = X/2 - 57.5$
$B = X + 2D + 59.2$	
(1) $X = B/2 + 18.3$	(2) $X = B/2 + 27.9$

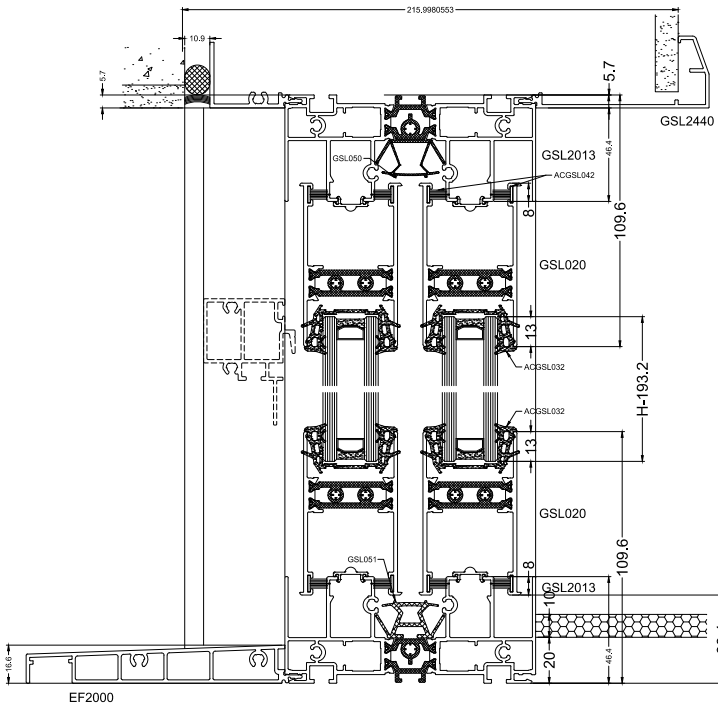




TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES		
	ACGSL045	1
	ACGSL057	4
	ACGSL085	6
	ACGSL084	16
	ACGSL087	20
	ACGSL088	4
	ACGSL006	1set
	ACGSL020	2sets
(1)	ACGSL021	2sets
(2)	ACGSL022	2sets
	ACGSL030	2
	ACGSL031	2
	ACGSL059	1
	ACGSL304	2
	ACGSL305	1
	ACGSL50*	4
	ACGSL315	2
	ACGSL2440	1set
	ACGSL60*	1
	ACGSL630	1set
	ACGSL631	1set
	ACEF852	1set
	ACGSL042	4 B/2
	ACGSL042	3 H
	ACGSL043	1 H
	ACGSL03*(G)	2 H-183.2
(1)	ACGSL03*(G)	4 B/4+13.7
(2)	ACGSL03*(G)	4 B/4+9.6
(*)	ACGSL060	2 B-63
	ACGSL123	1set / GSL122
	ACGSL025	1set / GSL320
	ACGSL027	1set / GSL315

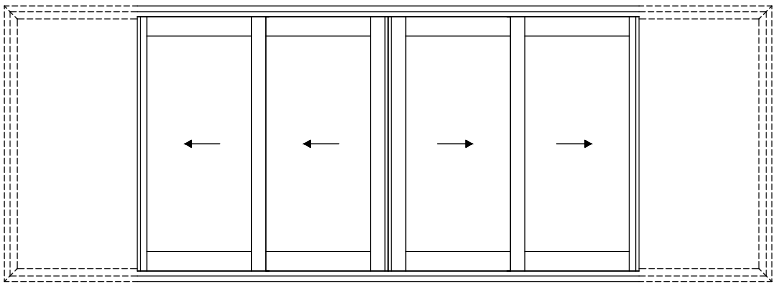


SCHUIFDEUR- 2 VLEUGELIG SCHUIFRAAM - 2 RAILS- VERSTEK ONDER 90° - MET ROLLUIK
GALANDAGE - FENETRE COULISSANTE 2 VANTAUX - 2 RAILS - COUPE A 90° - AVEC VOLET ROULANT
SCHIEBETUR - SCHIEBEFENSTER 2 FLUGEL - 2 SHIENEN - GEHRUNG BEI 90° - MIT ROLLADE PROFILE
SLIDING DOOR- DOUBLE SLIDING WINDOW - 2 RAILS - CUT UNDER 90°- WITH SHUTTER PROFILES



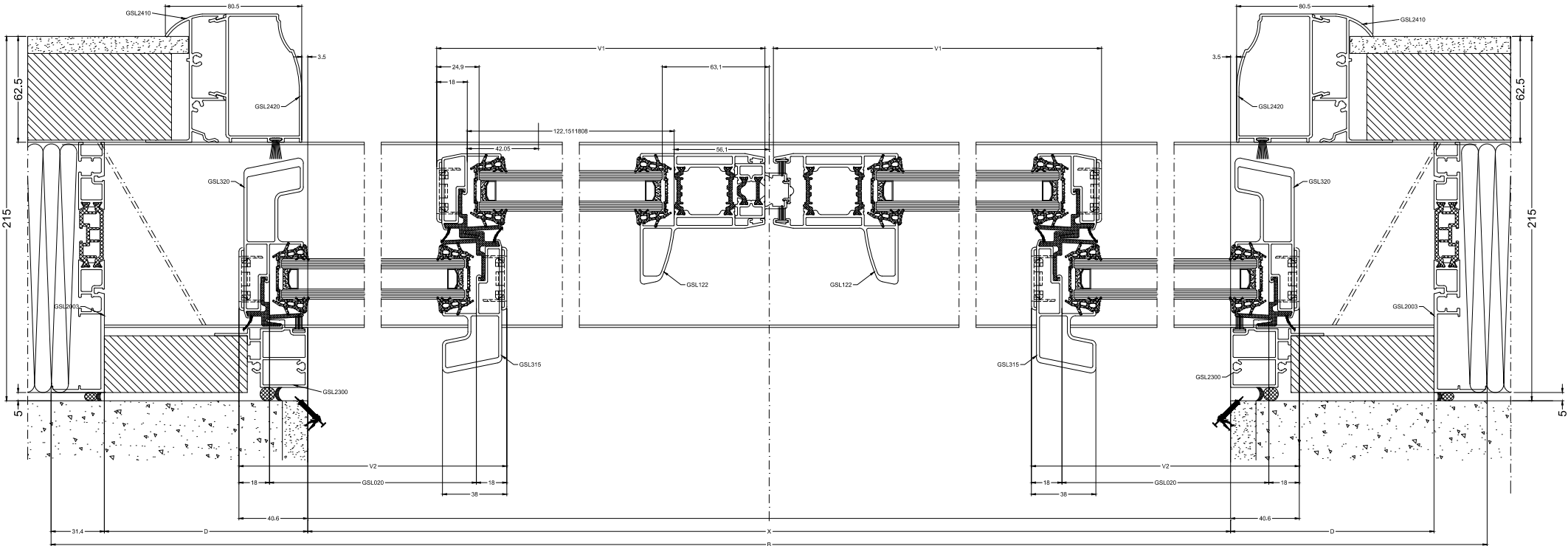
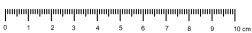
PROFIELEN / PROFILS / PROFILE / PROFILS			
(1) EF2100		1	2/3*B + 29,1
(2) EF2100		1	2/3*B + 35,5
(1) GSL020		8	B/6 + 15,9
(2) GSL020		8	B/6 + 19,1
(1) GSL021		2	H-79,2
(2) GSL022/122		2	H-79,2
GSL310/GSL315/GSL320		6	H-79,2
GSL040		1	H-135,2
GSL050		1	B-63
GSL051		1	B-63
GSL053		4	H-79,2
GSL06*		2	B-74,4
GSL06*		1	H-135,2
GSL2003		2	H-9,2
GSL2013		2	B-63
GSL2300		2	H-24,7
GSL2410		2	H-5,7
GSL2420		2	H-35,7
(1) GSL2440		1	2/3*B + 141,1
(2) GSL2440		1	2/3*B + 147,5
(1) EF2000		1	2/3*B - 26,9
(2) EF2000		1	2/3*B - 20,5

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSOIRES	
ACGSL040	1set
ACGSL045	1
ACGSL057	4
ACGSL085	8
ACGSL080	H/250
ACGSL081	2
ACGSL084	32
ACGSL087	20
ACGSL088	8
ACGSL006	1set
ACGSL020	4sets
(1) ACGSL021	4sets
(2) ACGSL022	4sets
ACGSL030	6
ACGSL031	6
ACGSL059	2
ACGSL304	2
ACGSL305	1
ACGSL50*	8
ACGSL315	4
ACGSL2440	1set
ACGSL60*	1
ACGSL630	1set
ACGSL631	1set
ACEF852	1set
ACGSL042	4 B/2
ACGSL042	4 H
ACGSL043	2 H
ACGSL03*(G)	2 H-183,2
(1) ACGSL03*(G)	4 B/4-13,2
(2) ACGSL03*(G)	4 B/4-18
(*) ACGSL060	2 B-63
ACGSL123	1set / GSL122
ACGSL025	1set / GSL320
ACGSL027	1set / GSL315



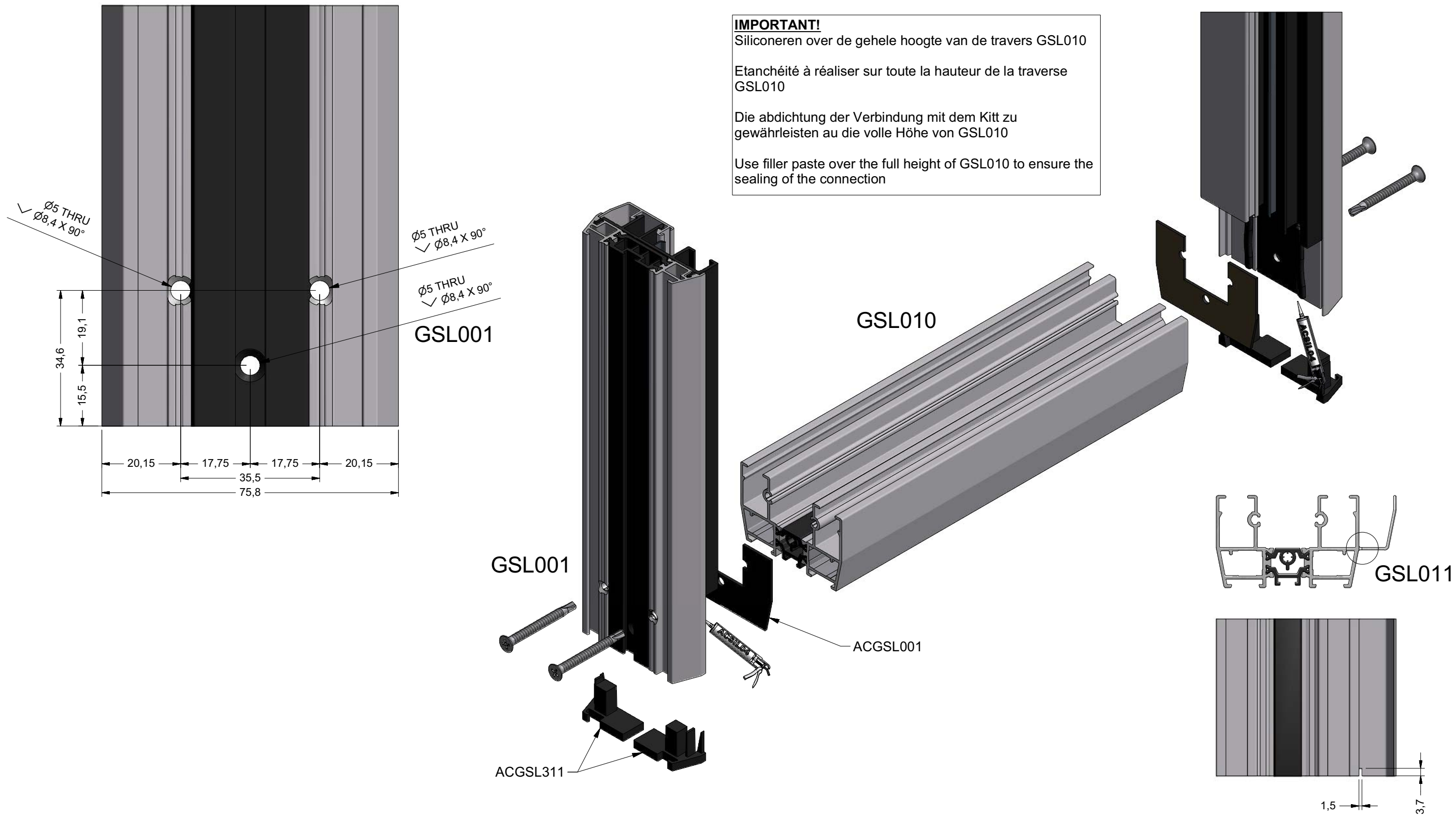
GLASMATEN DIMENSIONS DES VITRAGES GLASMASSE GLASS SIZE	4X B/6 - 29,9 H-193,2	(1) B/6 - 33,1 H-193,2	(2)
---	--------------------------	------------------------------	-----

D = V2-38	
(1) V2 = V1-26	(2) V2 = V1-35,6
X = 2V1 + 2V2 - 159	
(1) V2 = X/4 + 26,7	(2) V2 = X/4 + 21,9
(1) V1 = X/4 + 52,7	(2) V1 = X/4 + 57,5
B = X + 2D + 62,8	
(1) X = 2/3*B - 26,9	(2) X = 2/3*B - 20,5

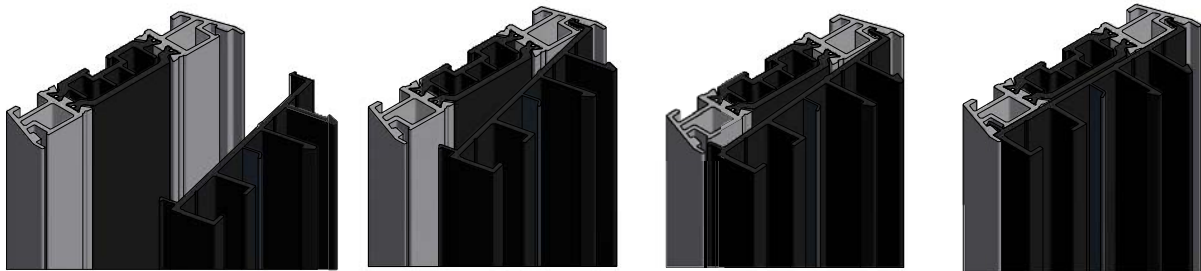


G_zaa04A

MONTAGE KOZIJN STIJL - RECHTE SNEDE
ASSEMBLAGE DORMANT MONTANT - COUPE DROITE
MONTAGE RAHMEN PFOSTEN - GERADER SCHNITT
MONTAGE POST FRAME - STRAIGHT CUT



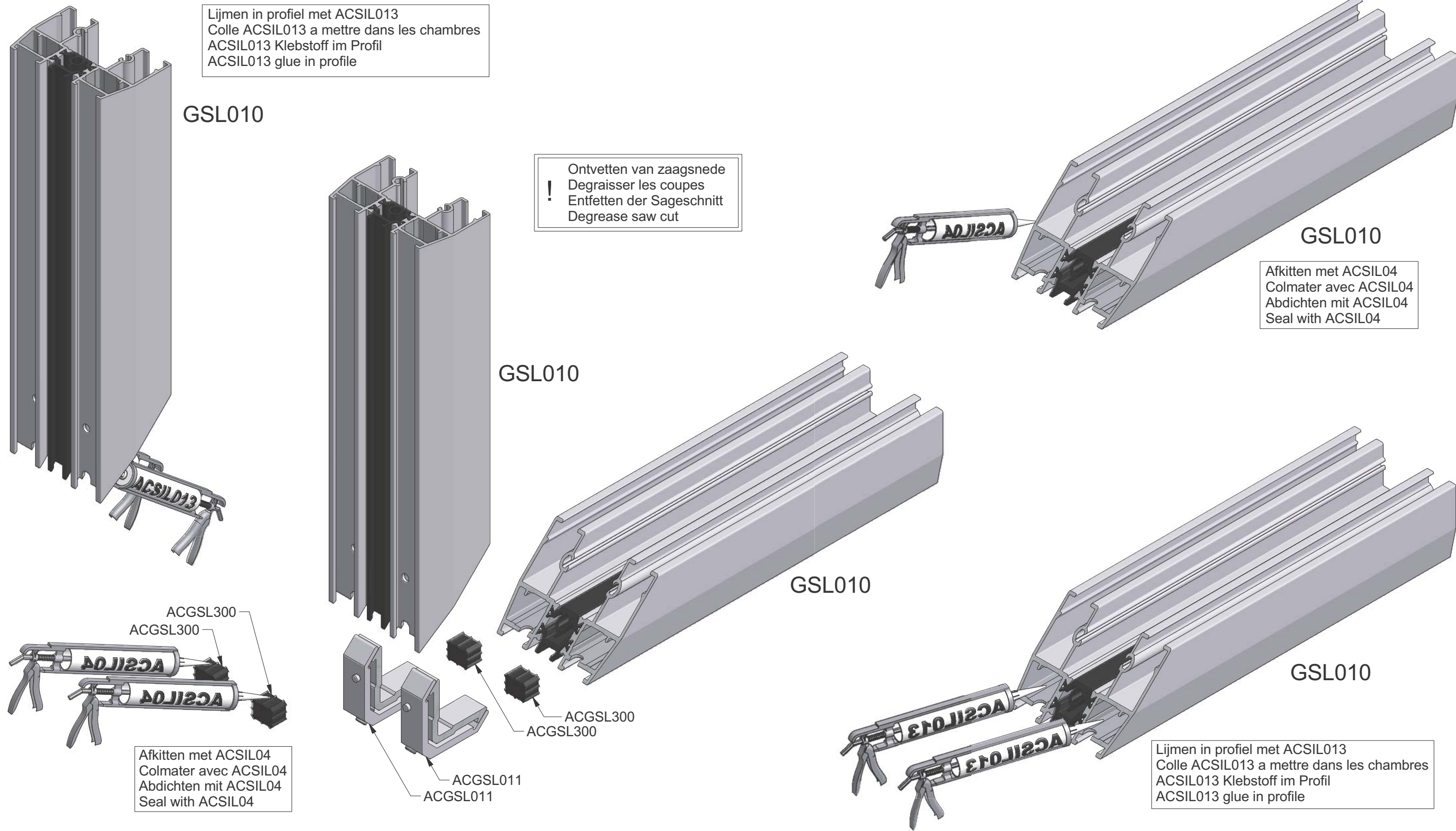
MONTAGE KOZIJN STIJL - RECHTE SNEDE
ASSEMBLAGE DORMANT MONTANT - COUPE DROITE
MONTAGE RAHMEN PFOSTEN - GERADER SCHNITT
MONTAGE POST FRAME - STRAIGHT CUT



MONTAGE GSL054N OP GSL001
ASSEMBLAGE GSL054N OP GSL001
MONTAGE GSL054N AM GSL001
ASSEMBLY GSL054N ON GSL001

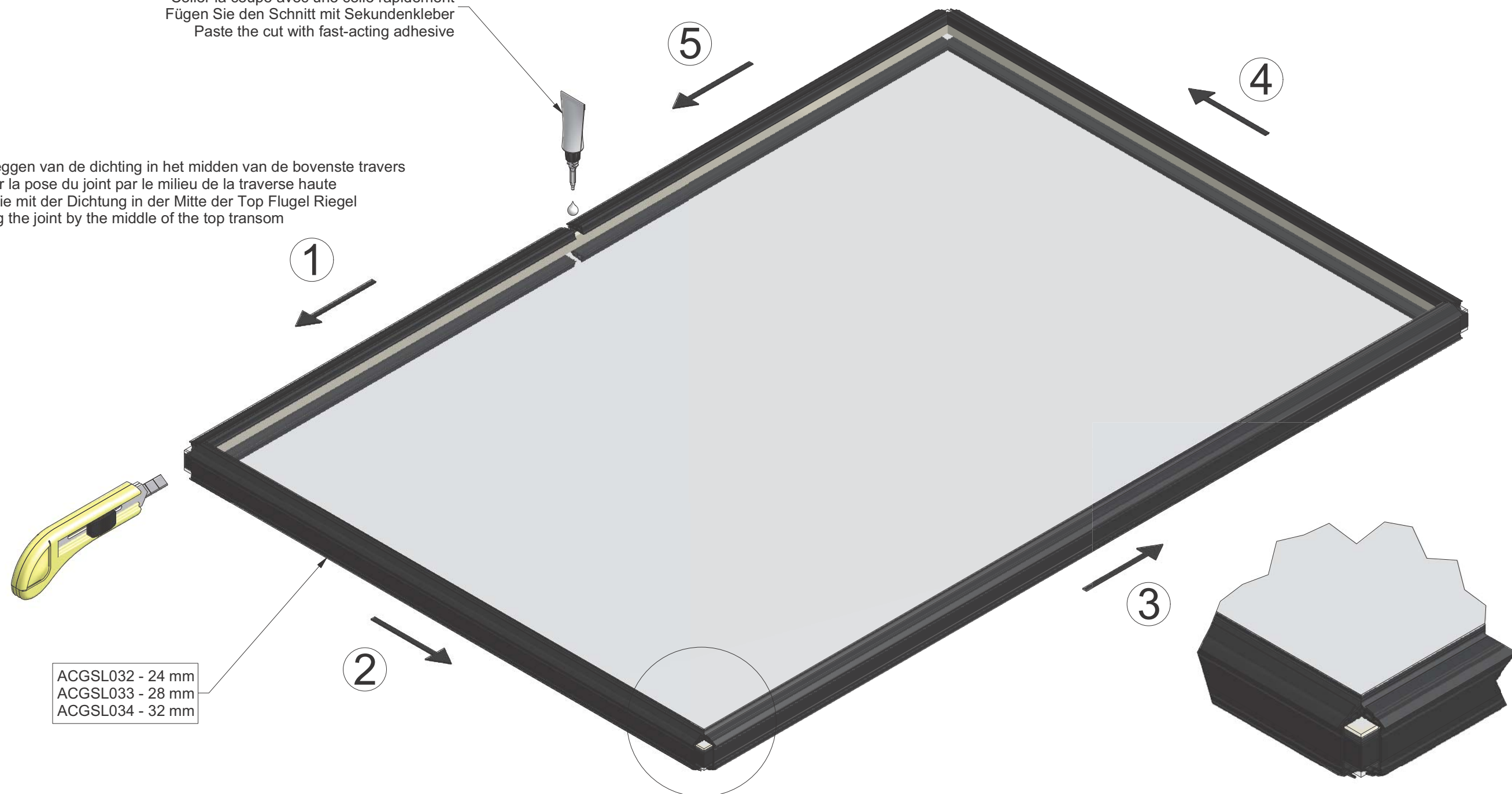


MONTAGE KOZIJN STIJL - VERSTEK ONDER 45°
ASSEMBLAGE DORMANT MONTANT - COUPE A 45°
MONTAGE RAHMEN PFOSTEN - GEHRUNG BEI 45°
MONTAGE POST FRAME - CUT UNDER 45°



Plak de snede met seconde lijm
Coller la coupe avec une colle rapidement
Fügen Sie den Schnitt mit Sekundenkleber
Paste the cut with fast-acting adhesive

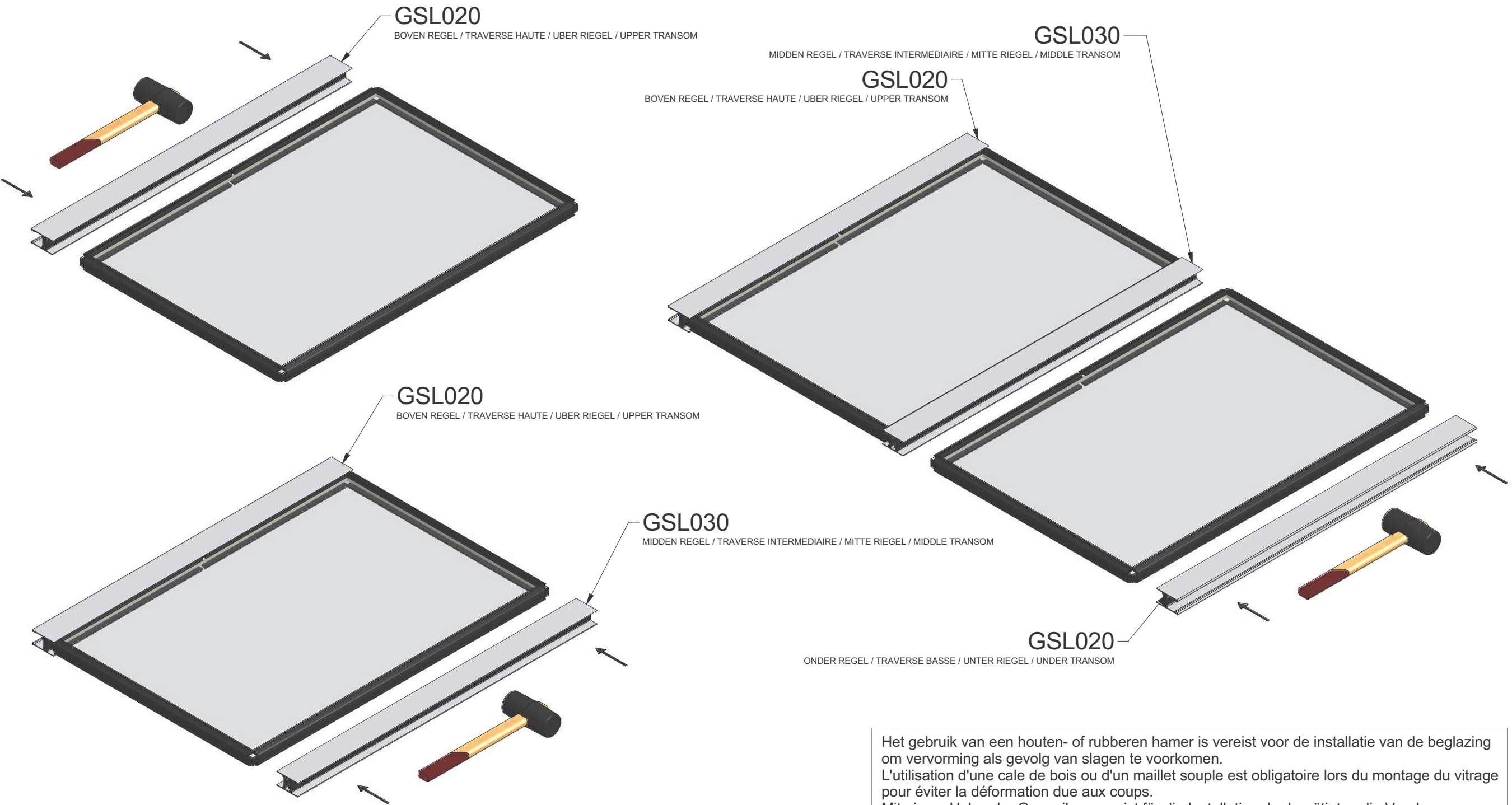
Begin het leggen van de dichting in het midden van de bovenste travers
Commencer la pose du joint par le milieu de la traverse haute
Beginnen Sie mit der Dichtung in der Mitte der Top Flügel Riegel
Begin laying the joint by the middle of the top transom



ACGSL032 - 24 mm
ACGSL033 - 28 mm
ACGSL034 - 32 mm

De dichtingen worden gesneden in de hoeken behalve de zichtbare delen
Les joints doivent être coupés dans les angles sauf dans la partie visible
Die Dichtungen sollten in den Ecken geschnitten werden mit Ausnahme des sichtbaren Teile
The joints should be cut in the corners except the visible parts

MONTAGE VLEUGEL
MONTAGE OUVRANT
MONTAGE FLUGEL
MONTAGE CASEMENT



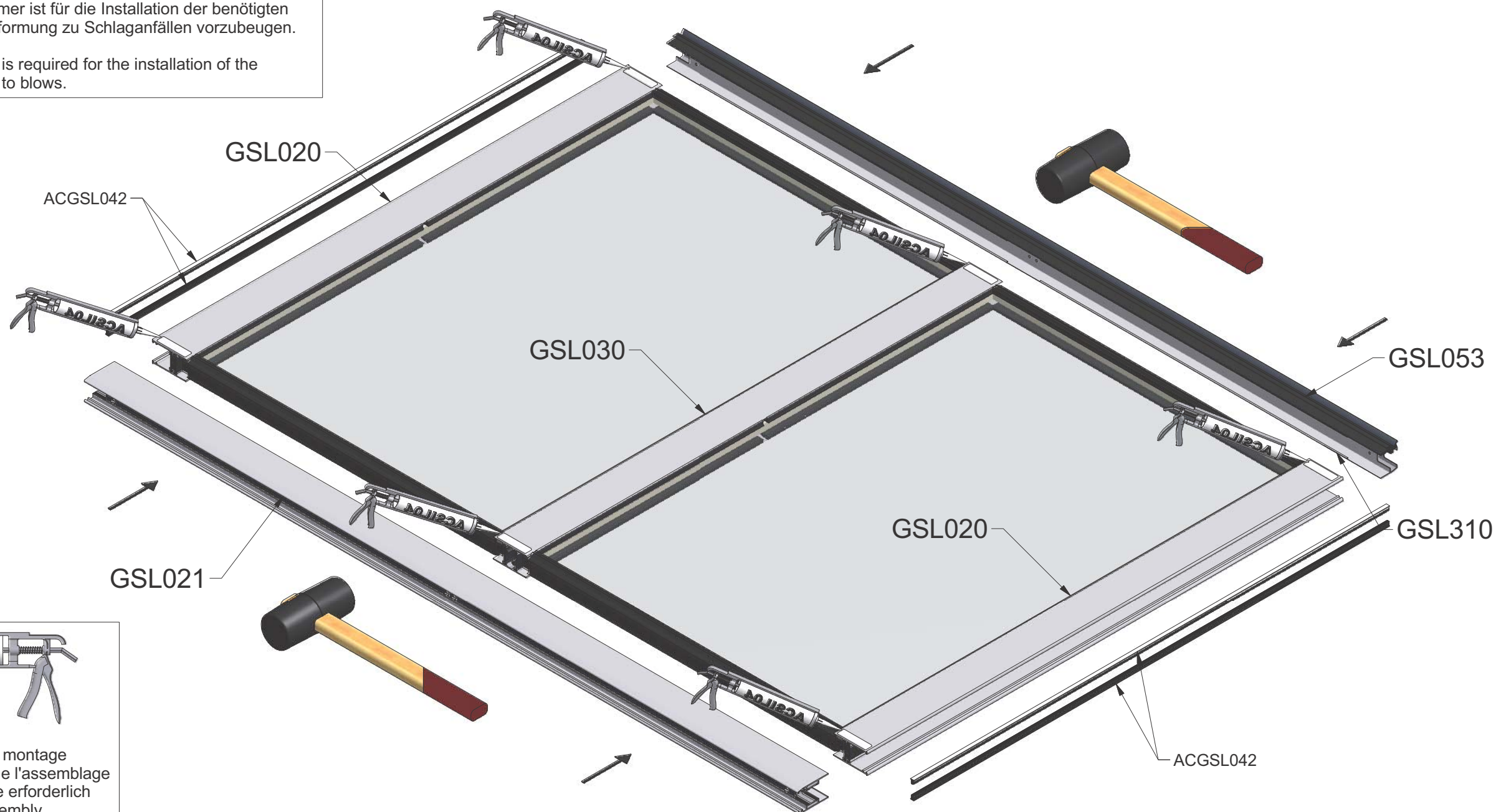
Het gebruik van een houten- of rubberen hamer is vereist voor de installatie van de beglazing om vervorming als gevolg van slagen te voorkomen.
L'utilisation d'une cale de bois ou d'un maillet souple est obligatoire lors du montage du vitrage pour éviter la déformation due aux coups.
Mit einem Holz-oder Gummihammer ist für die Installation der benötigten die Verglasung aufgrund der Verformung zu Schlaganfällen vorzubeugen.
Using a wooden or rubber mallet is required for the installation of the glazing to avoid deformation due to blows.

Het gebruik van een houten- of rubberen hamer is vereist voor de installatie van de beglazing om vervorming als gevolg van slagen te voorkomen.

L'utilisation d'une cale de bois ou d'un maillet souple est obligatoire lors du montage du vitrage pour éviter la déformation due aux coups.

Mit einem Holz-oder Gummihammer ist für die Installation der benötigten die Verglasung aufgrund der Verformung zu Schlaganfällen vorzubeugen.


Using a wooden or rubber mallet is required for the installation of the glazing to avoid deformation due to blows.



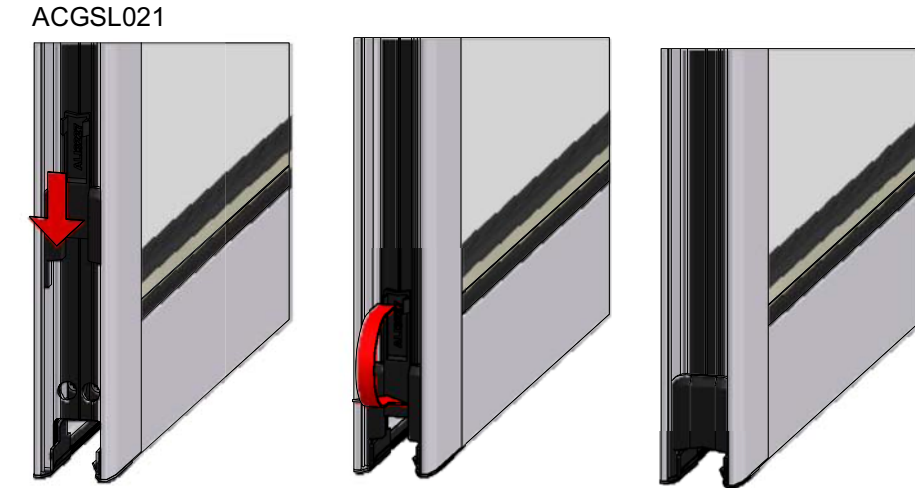
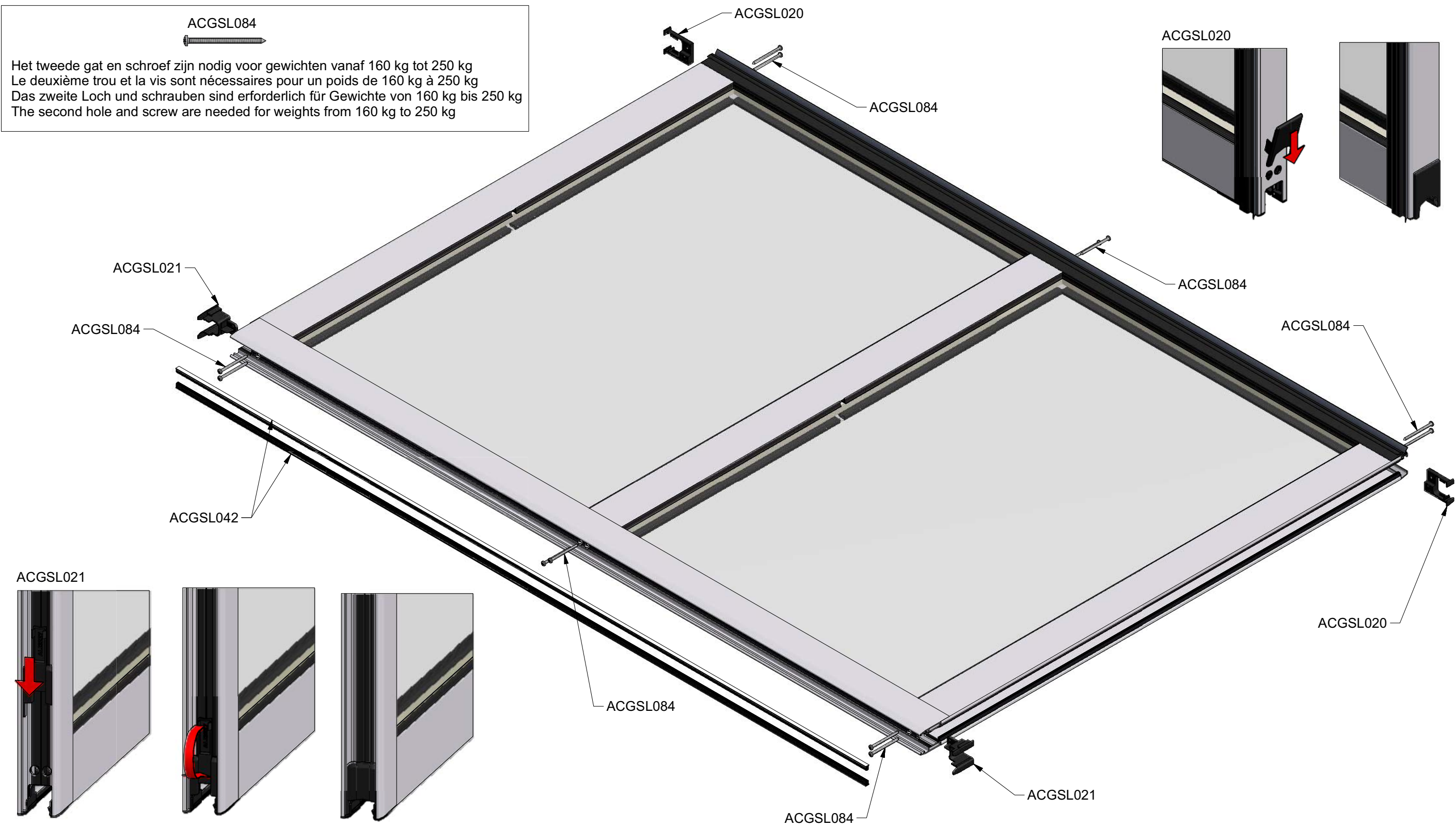
Afdichting vereist tijdens de montage
Etanchéité obligatoire lors de l'assemblage
Abdichtung bei der Montage erforderlich
Sealing required during assembly

MONTAGE VLEUGEL
MONTAGE OUVRANT
MONTAGE FLUGEL
MONTAGE CASEMENT

ACGSL084

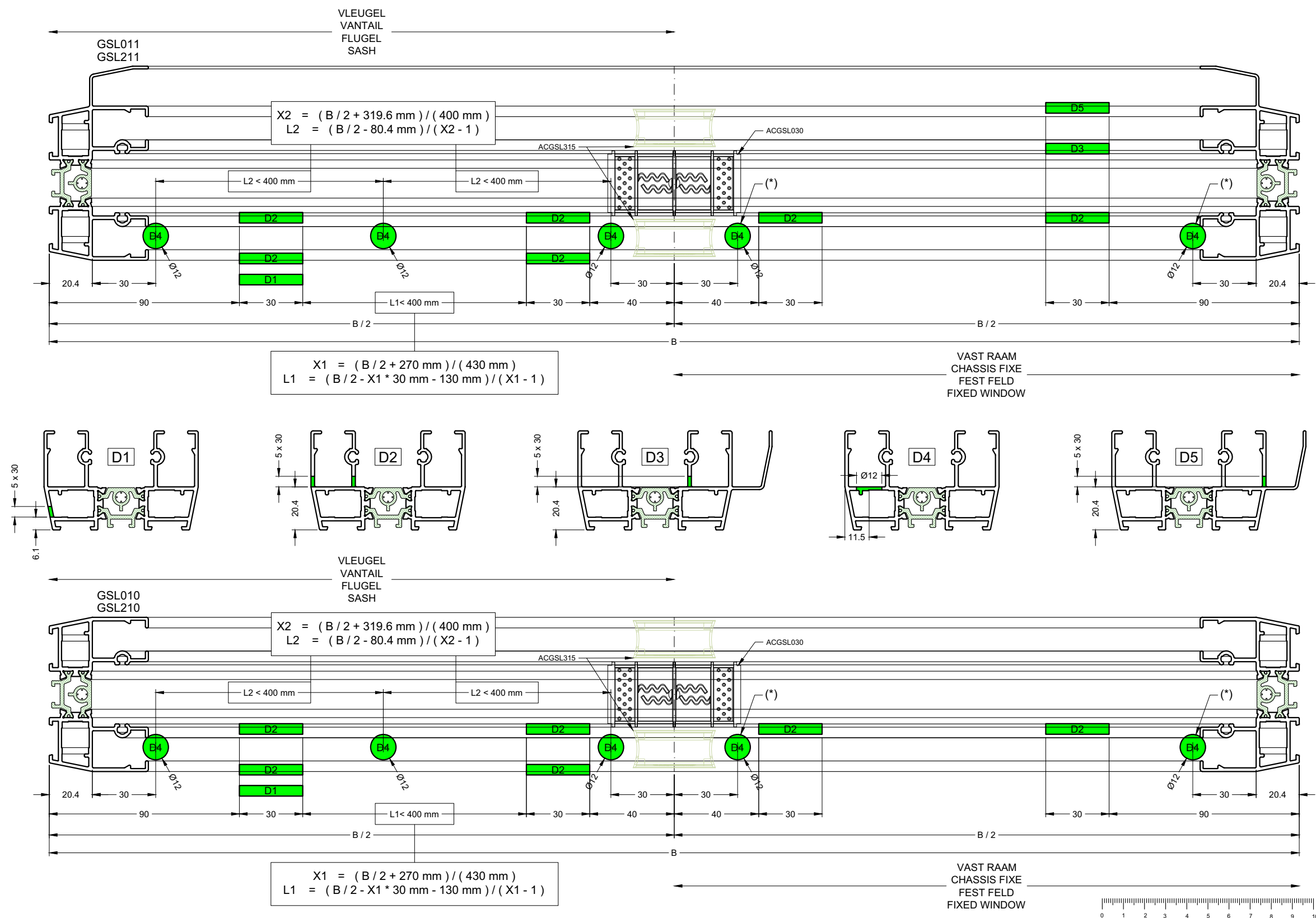
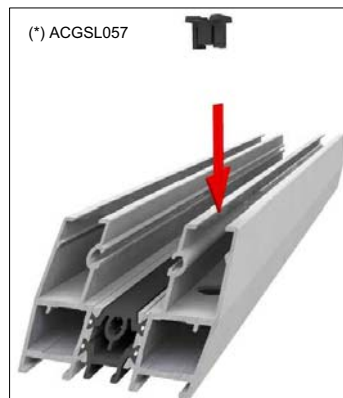


Het tweede gat en schroef zijn nodig voor gewichten vanaf 160 kg tot 250 kg
Le deuxième trou et la vis sont nécessaires pour un poids de 160 kg à 250 kg
Das zweite Loch und schrauben sind erforderlich für Gewichte von 160 kg bis 250 kg
The second hole and screw are needed for weights from 160 kg to 250 kg



MON_VLEUGEL_3.idw

DRAINAGE - 2 RAIL - VERSTEK ONDER 45° - MET PONSMATRIJS
 DRAINAGE - 2 RAIL - COUPE A 45° - AVEC POINCONNAGE
 ENTWASSERUNG - 2 RAIL - GEHRUNG BEI 45° - MIT LOCHWERKZEUG
 DRAINAGE - 2 RAIL - CUT UNDER 45° - WITH PUNCHING TOOL



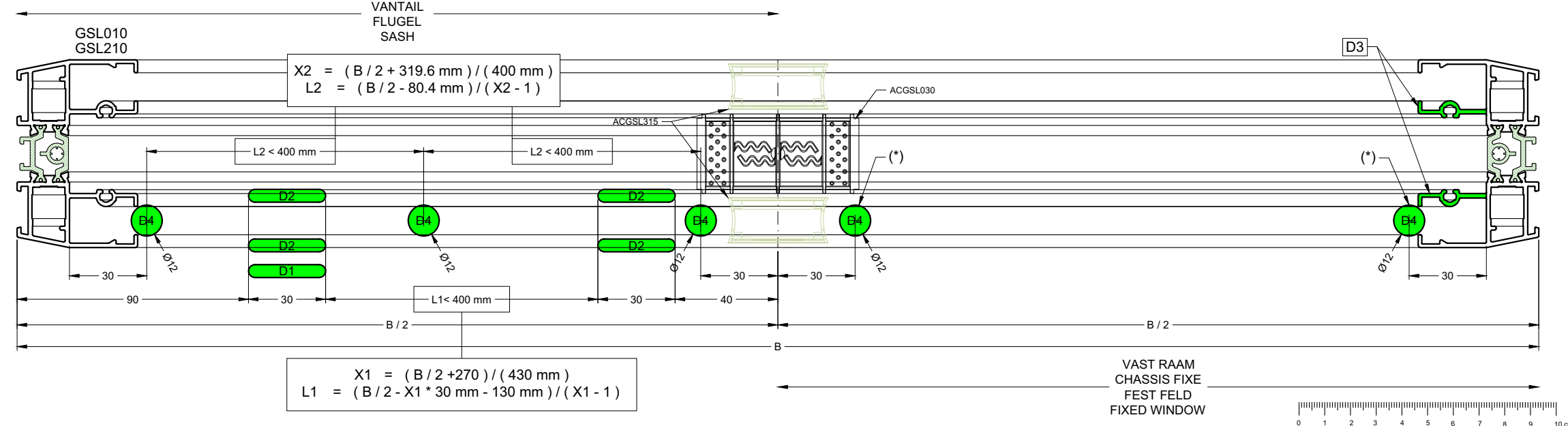
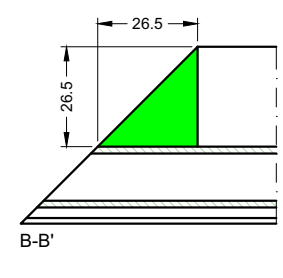
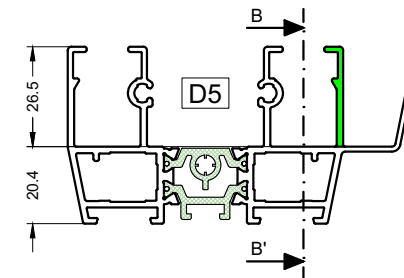
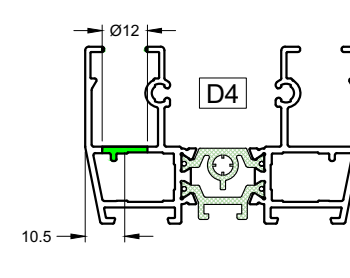
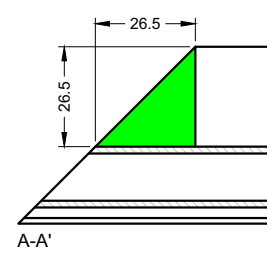
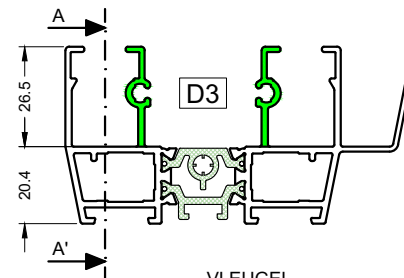
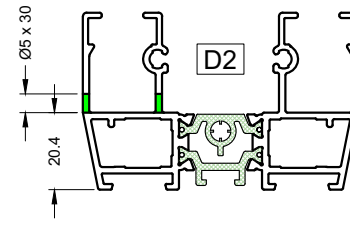
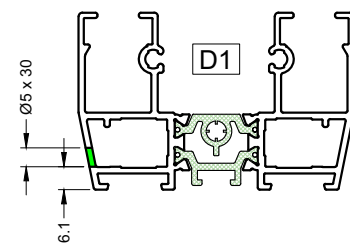
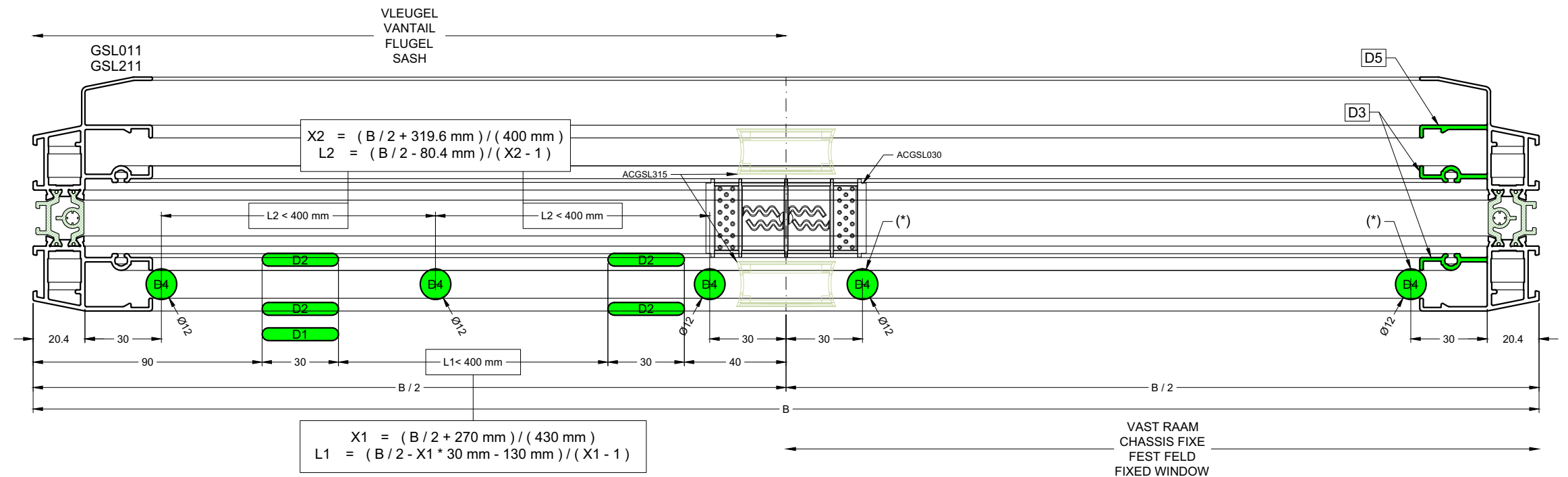
X = Aantal drainage gaten
 Nombre de trous de drainage
 Anzahl der Entwässerungsbohrungen
 Number of drainage holes

L = Afstand tussen drainage gaten
 Distance entre les trous de drainage
 Abstand zwischen Entwässerungsbohrungen
 Distance between drainage holes

B = Raambreedte
 Largeur de la fenêtre
 Fensterbreite
 Window width

DRAINAGE_1_PONS

DRAINAGE - 2 RAIL - VERSTEK ONDER 45° - MET ELECTRONISCHE STURING
 DRAINAGE - 2 RAIL - COUPE A 45° - AVEC COMMANDE NUMERIQUE
 ENTWASSERUNG - 2 RAIL - GEHRUNG BEI 45° - MIT NUMERISCHE STEUERUNG
 DRAINAGE - 2 RAIL - CUT UNDER 45° - WITH NUMERICAL CONTROL



X = Aantal drainage gaten
 Nombre de trous de drainage
 Anzahl der Entwässerungsbohrungen
 Number of drainage holes

L = Afstand tussen drainage gaten
 Distance entre les trous de drainage
 Abstand zwischen Entwässerungsbohrungen
 Distance between drainage holes

B = Raambreedte
 Largeur de la fenêtre
 Fensterbreite
 Window width

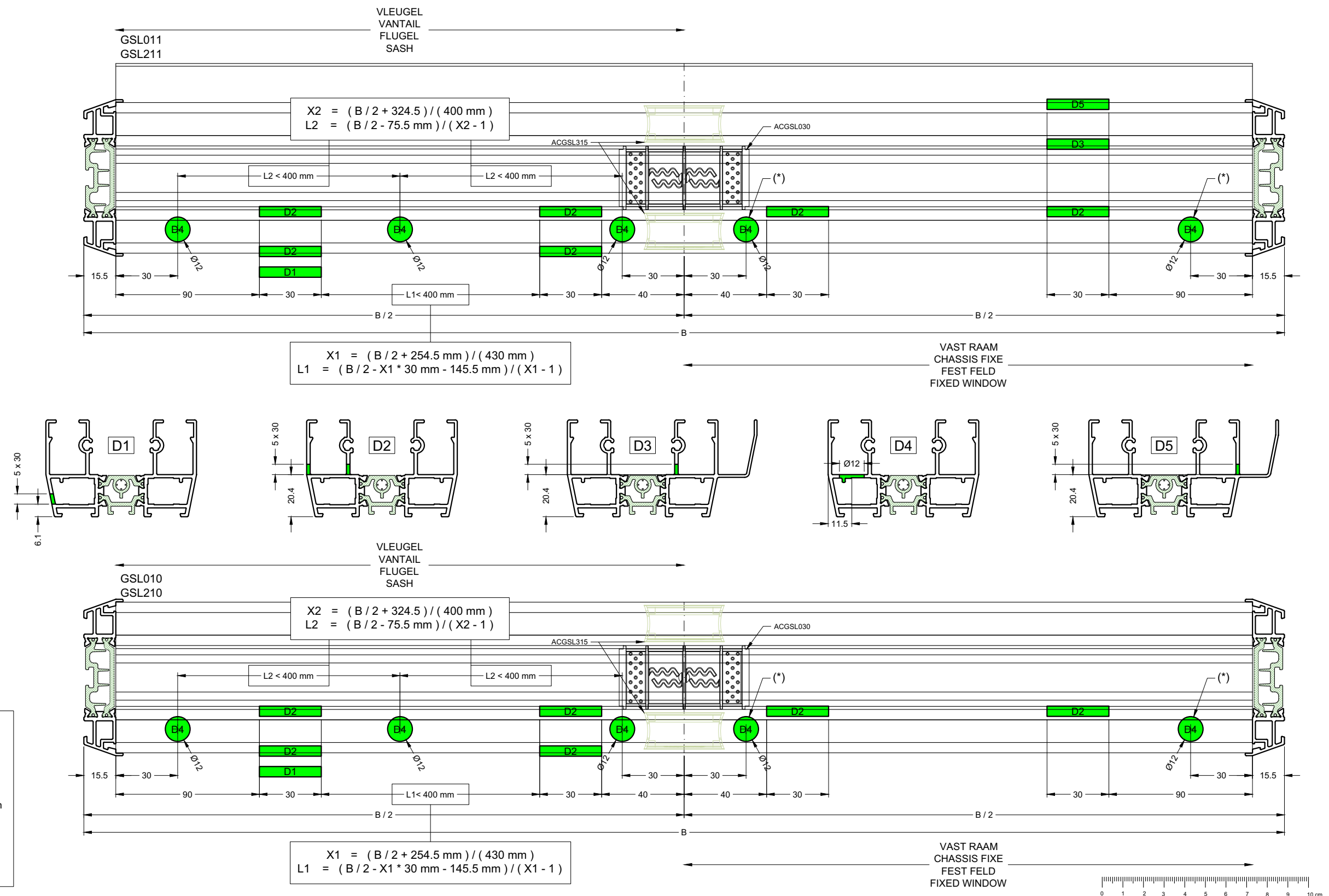
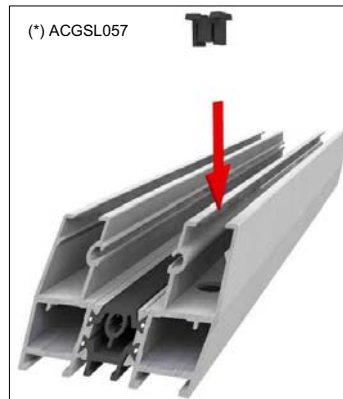
DRAINAGE_1_NC

aliplast
member of



17/4/12

DRAINAGE - 2 RAIL - VERSTEK ONDER 90° - MET PONSMAATRIJS
 DRAINAGE - 2 RAIL - COUPE A 90° - AVEC POINCONNAGE
 ENTWASSERUNG - 2 RAIL - GEHRUNG BEI 90° - MIT LOCHWERKZEUG
 DRAINAGE - 2 RAIL - CUT UNDER 90° - WITH PUNCHING TOOL



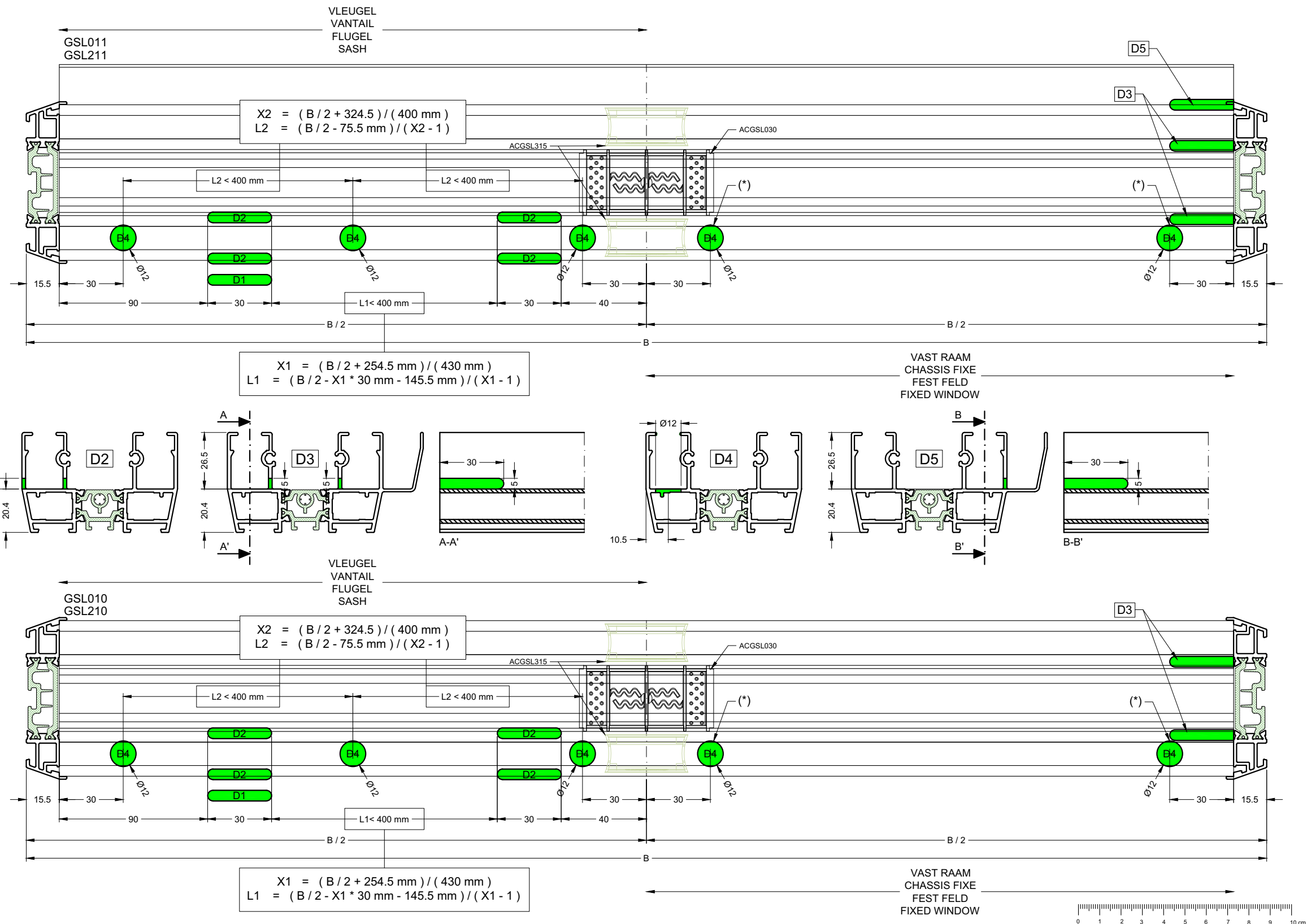
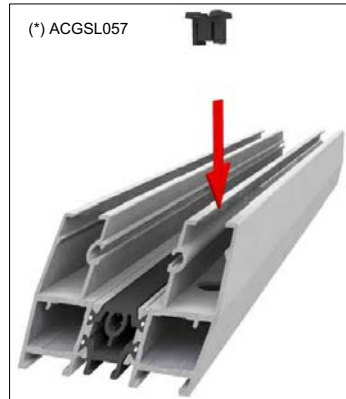
X = Aantal drainage gaten
 Nombre de trous de drainage
 Anzahl der Entwässerungsbohrungen
 Number of drainage holes

L = Afstand tussen drainage gaten
 Distance entre les trous de drainage
 Abstand zwischen Entwässerungsbohrungen
 Distance between drainage holes

B = Raambreedte
 Largeur de la fenêtre
 Fensterbreite
 Window width

DRAINAGE_1_PONS_90

DRAINAGE - 2 RAIL - VERSTEK ONDER 90° - MET ELECTRONISCHE STURING
 DRAINAGE - 2 RAIL - COUPE A 90° - AVEC COMMANDE NUMERIQUE
 ENTWASSERUNG - 2 RAIL - GEHRUNG BEI 90° - MIT NUMERISCHE STEUERUNG
 DRAINAGE - 2 RAIL - CUT UNDER 90° - WITH NUMERICAL CONTROL



X = Aantal drainage gaten
 Nombre de trous de drainage
 Anzahl der Entwässerungsbohrungen
 Number of drainage holes

L = Afstand tussen drainage gaten
 Distance entre les trous de drainage
 Abstand zwischen Entwässerungsbohrungen
 Distance between drainage holes

B = Raambreedte
 Largeur de la fenêtre
 Fensterbreite
 Window width

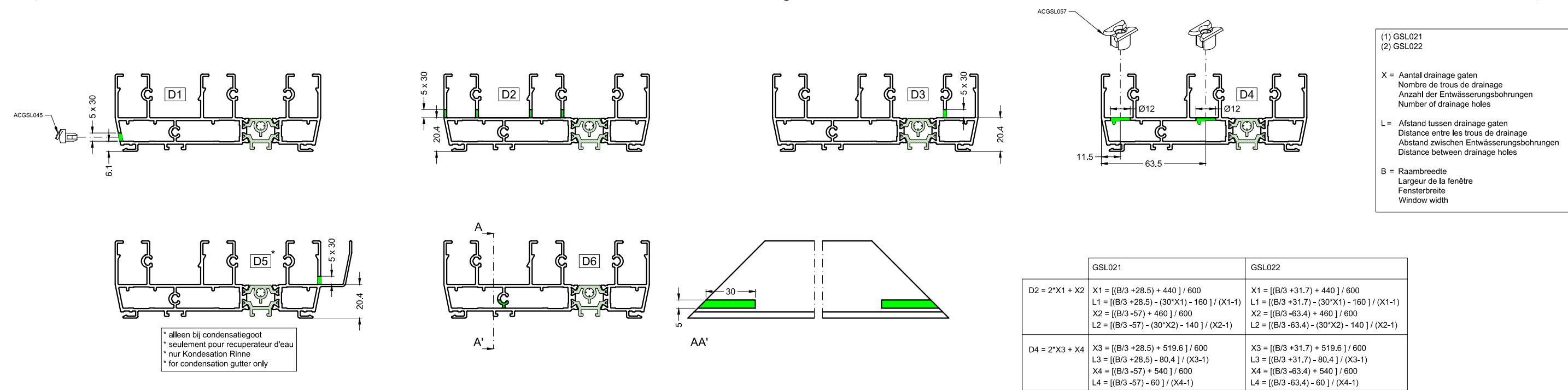
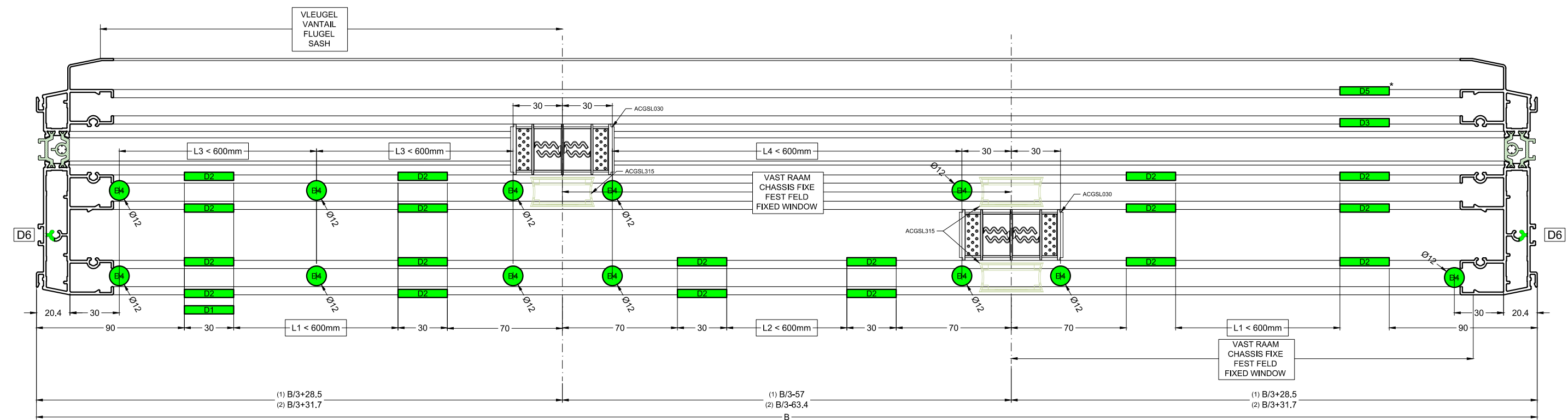
DRAINAGE_1_NC_90

aliplast
member of

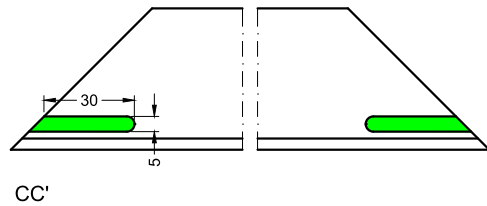
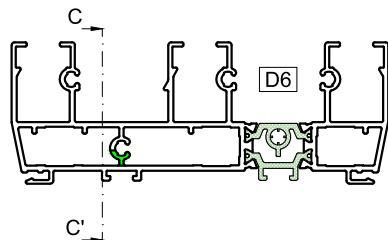
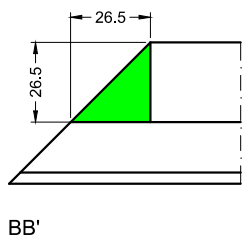
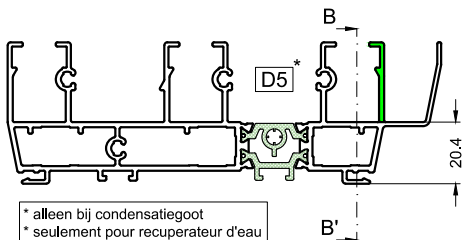
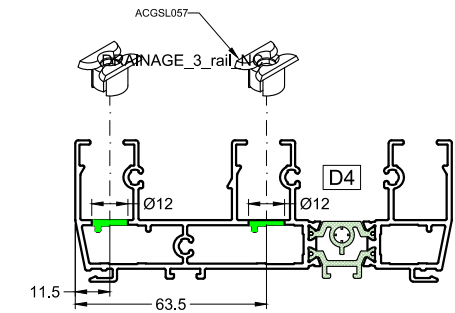
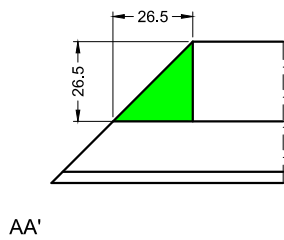
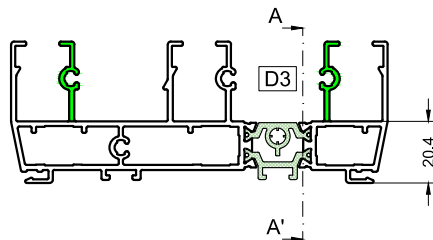
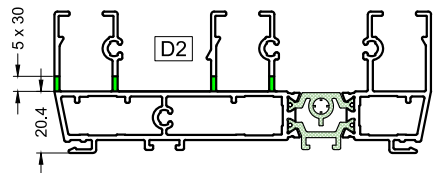
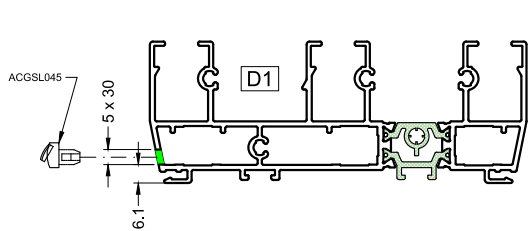
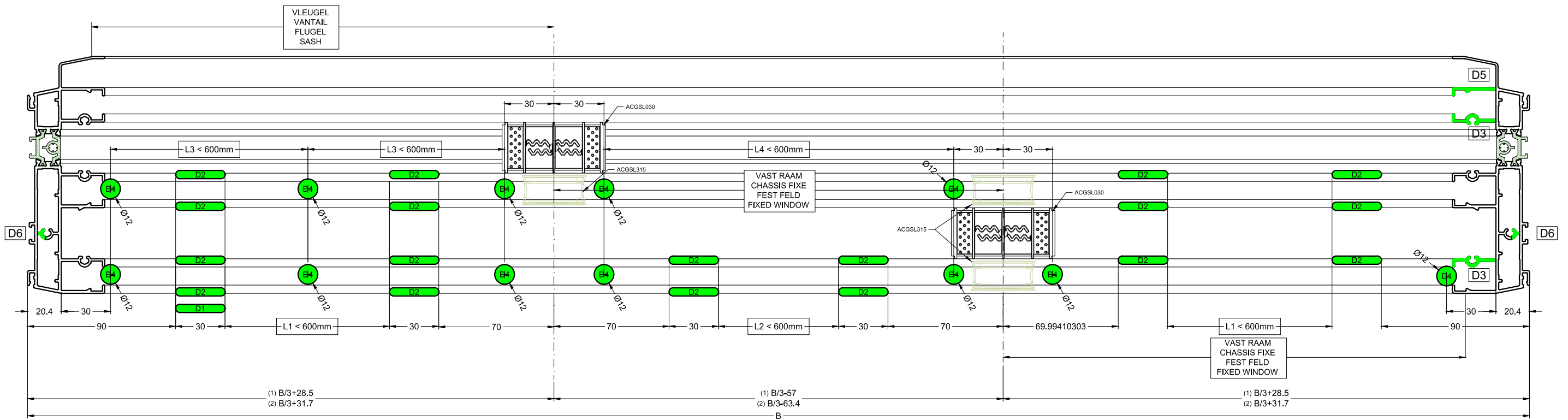
CORIALIS

17/4/12

DRAINAGE - 3 RAIL - VERSTEK ONDER 45° - MET PONSMATRIJS
DRAINAGE - 3 RAIL - COUPE A 45° - AVEC POINCONNAGE
ENTWASSERUNG - 3 RAIL - GEHRUNG BEI 45° - MIT LOCHWERKZEUG
DRAINAGE - 3 RAIL - CUT UNDER 45° - WITH PUNCHING TOOL



DRAINAGE - 3 RAIL - VERSTEK ONDER 45° - MET ELECTRONISCHE STURING
DRAINAGE - 3 RAIL - COUPE A 45° - AVEC COMMANDE NUMERIQUE
ENTWASSERUNG - 3 RAIL - GEHRUNG BEI 45° - MIT NUMERISCHE STEUERUNG
DRAINAGE - 3 RAIL - CUT UNDER 45° - WITH NUMERICAL CONTROL



	GSL021	GSL022
D2 = 2*X1 + X2	$X1 = \lceil (B/3 + 28.5) + 440 \rceil / 600$ $L1 = \lceil (B/3 + 28.5) - (30 \times X1) - 160 \rceil / (X1 - 1)$ $X2 = \lceil (B/3 - 57) + 460 \rceil / 600$ $L2 = \lceil (B/3 - 57) - (30 \times X2) - 140 \rceil / (X2 - 1)$	$X1 = \lceil (B/3 + 31.7) + 440 \rceil / 600$ $L1 = \lceil (B/3 + 31.7) - (30 \times X1) - 160 \rceil / (X1 - 1)$ $X2 = \lceil (B/3 - 63.4) + 460 \rceil / 600$ $L2 = \lceil (B/3 - 63.4) - (30 \times X2) - 140 \rceil / (X2 - 1)$
D4 = 2*X3 + X4	$X3 = \lceil (B/3 + 28.5) + 519.6 \rceil / 600$ $L3 = \lceil (B/3 + 28.5) - 80.4 \rceil / (X3 - 1)$ $X4 = \lceil (B/3 - 57) + 540 \rceil / 600$ $L4 = \lceil (B/3 - 57) - 60 \rceil / (X4 - 1)$	$X3 = \lceil (B/3 + 31.7) + 519.6 \rceil / 600$ $L3 = \lceil (B/3 + 31.7) - 80.4 \rceil / (X3 - 1)$ $X4 = \lceil (B/3 - 63.4) + 540 \rceil / 600$ $L4 = \lceil (B/3 - 63.4) - 60 \rceil / (X4 - 1)$

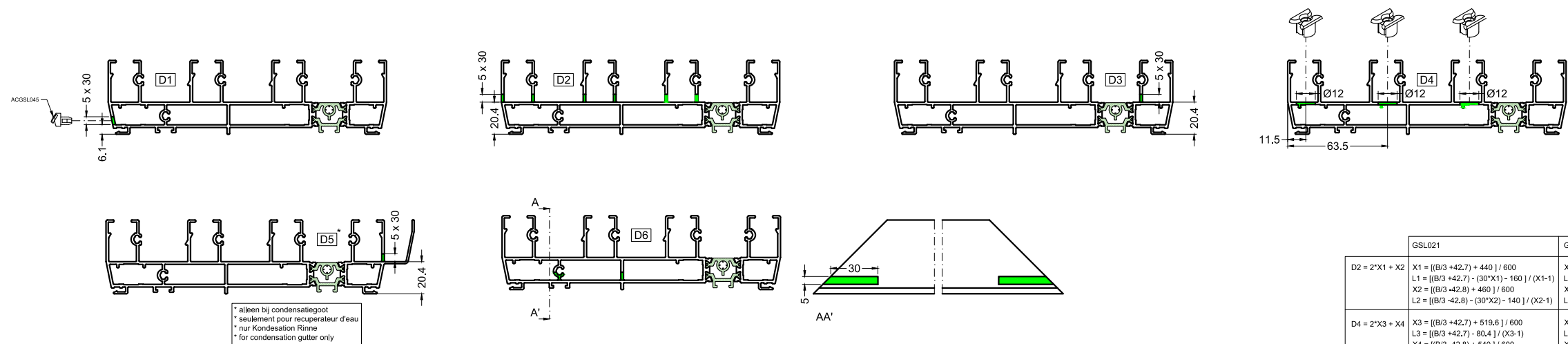
(1) GSL021
(2) GSL022

X = Aantal drainage gaten
Nombre de trous de drainage
Anzahl der Entwässerungsbohrungen
Number of drainage holes

L = Afstand tussen drainage gaten
Distance entre les trous de drainage
Abstand zwischen Entwässerungsbohrungen
Distance between drainage holes

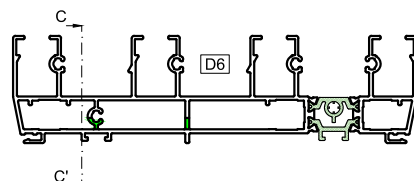
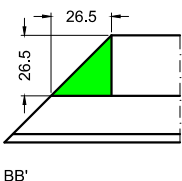
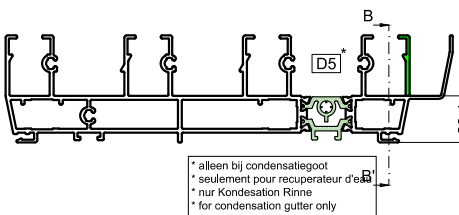
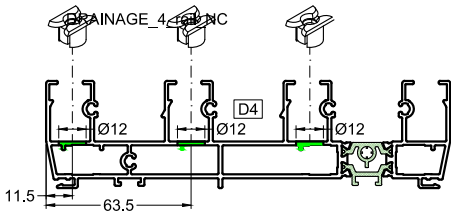
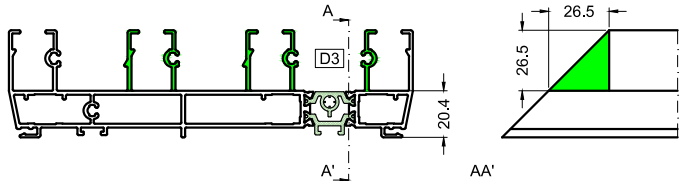
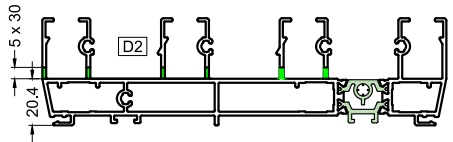
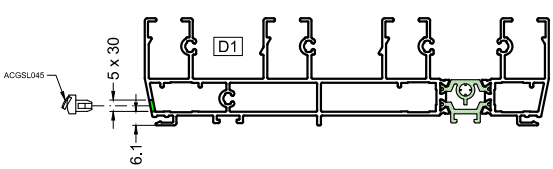
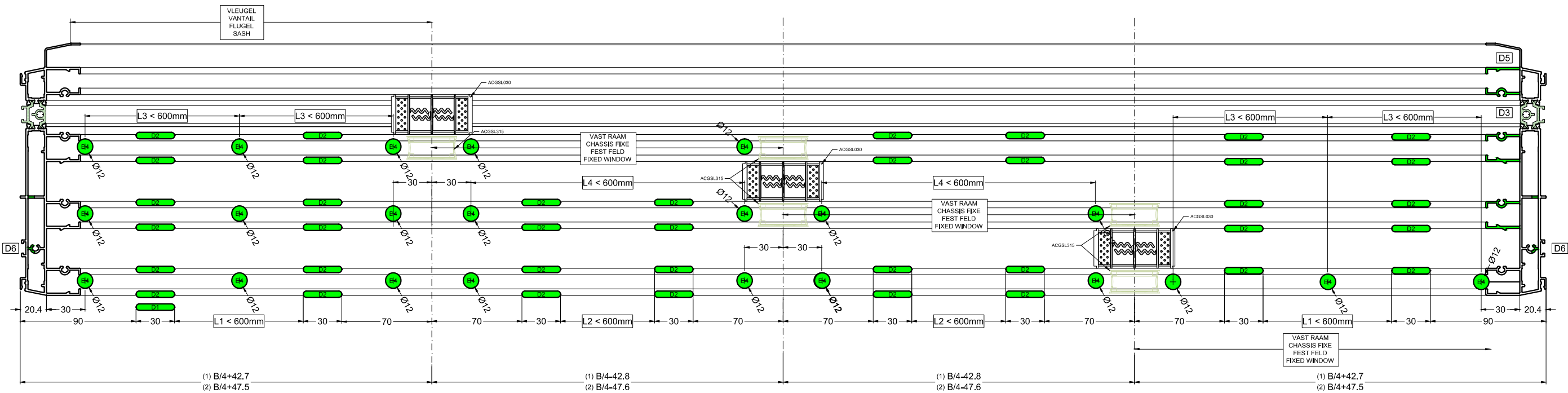
B = Raambreedte
Largeur de la fenêtre
Fensterbreite
Window width

* alleen bij condensatiegoot
* seulement pour récupérateur d'eau
* nur Kondensation Rinne
* for condensation gutter only



	GSL021	GSL022
D2 = 2°X1 + X1	X1 = $\{[B(3+42.7) + 440] / 600$ X2 = $\{[B(3+42.7) \cdot (30 \times 1) - 160] / (X1-1)$ X2 = $\{[B(3+42.8) + 460] / 600$ L2 = $\{[B(3-42.8) \cdot (30 \times 2) - 140] / (X2-1)$	X1 = $\{[B(3+47.5) + 440] / 600$ X1 = $\{[B(3+47.5) \cdot (30 \times 1) - 160] / (X1-1)$ X2 = $\{[B(3+47.6) + 460] / 600$ L2 = $\{[B(3-47.6) \cdot (30 \times 2) - 140] / (X2-1)$
D4 = 2°X3 + X3	X3 = $\{[B(3+42.7) + 519.6] / 600$ X3 = $\{[B(3+42.7) \cdot 80.4] / (X3-1)$ X4 = $\{[B(3-42.8) + 540] / 600$ L4 = $\{[B(3-42.8) \cdot F0.1] / (Y6.1)$	X3 = $\{[B(3+47.5) + 519.6] / 600$ X3 = $\{[B(3+47.5) \cdot 80.4] / (X3-1)$ X4 = $\{[B(3-47.6) + 540] / 600$ L4 = $\{[B(3-47.6) \cdot F0.1] / (Y6.1)$

DRAINAGE - 4 RAIL - VERSTEK ONDER 45° - MET ELECTRONISCHE STURING
DRAINAGE - 4 RAIL - COUPE A 45° - AVEC COMMANDE NUMERIQUE
ENTWASSERUNG - 4 RAIL - GEHRUNG BEI 45° - MIT NUMERISCHE STEUERUNG
DRAINAGE - 4 RAIL - CUT UNDER 45° - WITH NUMERICAL CONTROL



	GSL021	GSL022
D2 = 2*X1 + X2	$X1 = [(B/3 + 42,7) + 440] / 600$ $L1 = [(B/3 + 42,7) - (30*X1) - 160] / (X1-1)$ $X2 = [(B/3 - 42,8) + 460] / 600$ $L2 = [(B/3 - 42,8) - (30*X2) - 140] / (X2-1)$	$X1 = [(B/3 + 47,5) + 440] / 600$ $L1 = [(B/3 + 47,5) - (30*X1) - 160] / (X1-1)$ $X2 = [(B/3 - 47,6) + 460] / 600$ $L2 = [(B/3 - 47,6) - (30*X2) - 140] / (X2-1)$
D4 = 2*X3 + X4	$X3 = [(B/3 + 42,7) + 519,6] / 600$ $L3 = [(B/3 + 42,7) - 80,4] / (X3-1)$ $X4 = [(B/3 - 42,8) + 540] / 600$ $L4 = [(B/3 - 42,8) - 60] / (X4-1)$	$X3 = [(B/3 + 47,5) + 519,6] / 600$ $L3 = [(B/3 + 47,5) - 80,4] / (X3-1)$ $X4 = [(B/3 - 47,6) + 540] / 600$ $L4 = [(B/3 - 47,6) - 60] / (X4-1)$

(1) GSL021
(2) GSL022

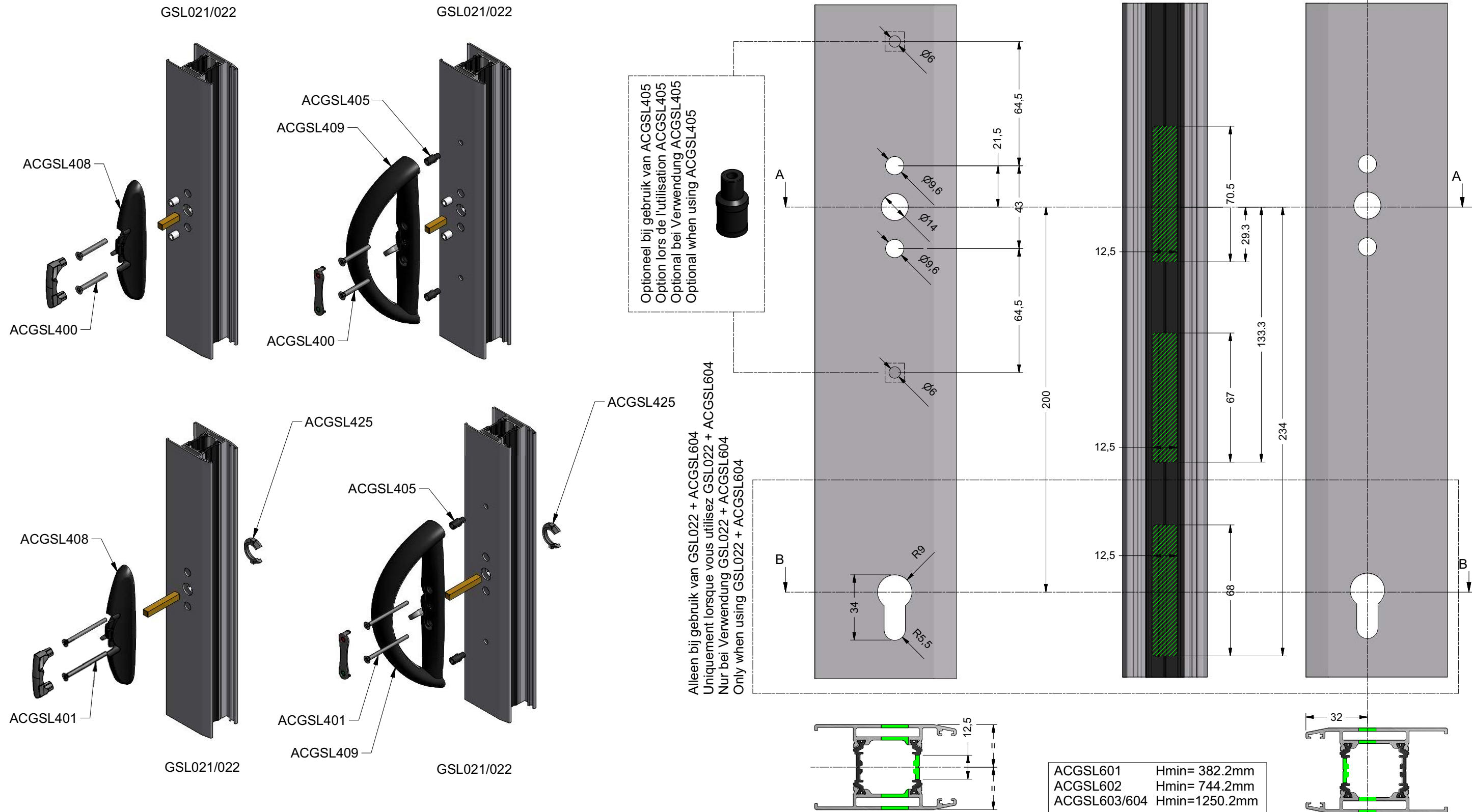
X = Aantal drainage gaten
Nombre de trous de drainage
Anzahl der Entwässerungsbohrungen
Number of drainage holes

L = Afstand tussen drainage gaten
Distance entre les trous de drainage
Abstand zwischen Entwässerungsbohrungen
Distance between drainage holes

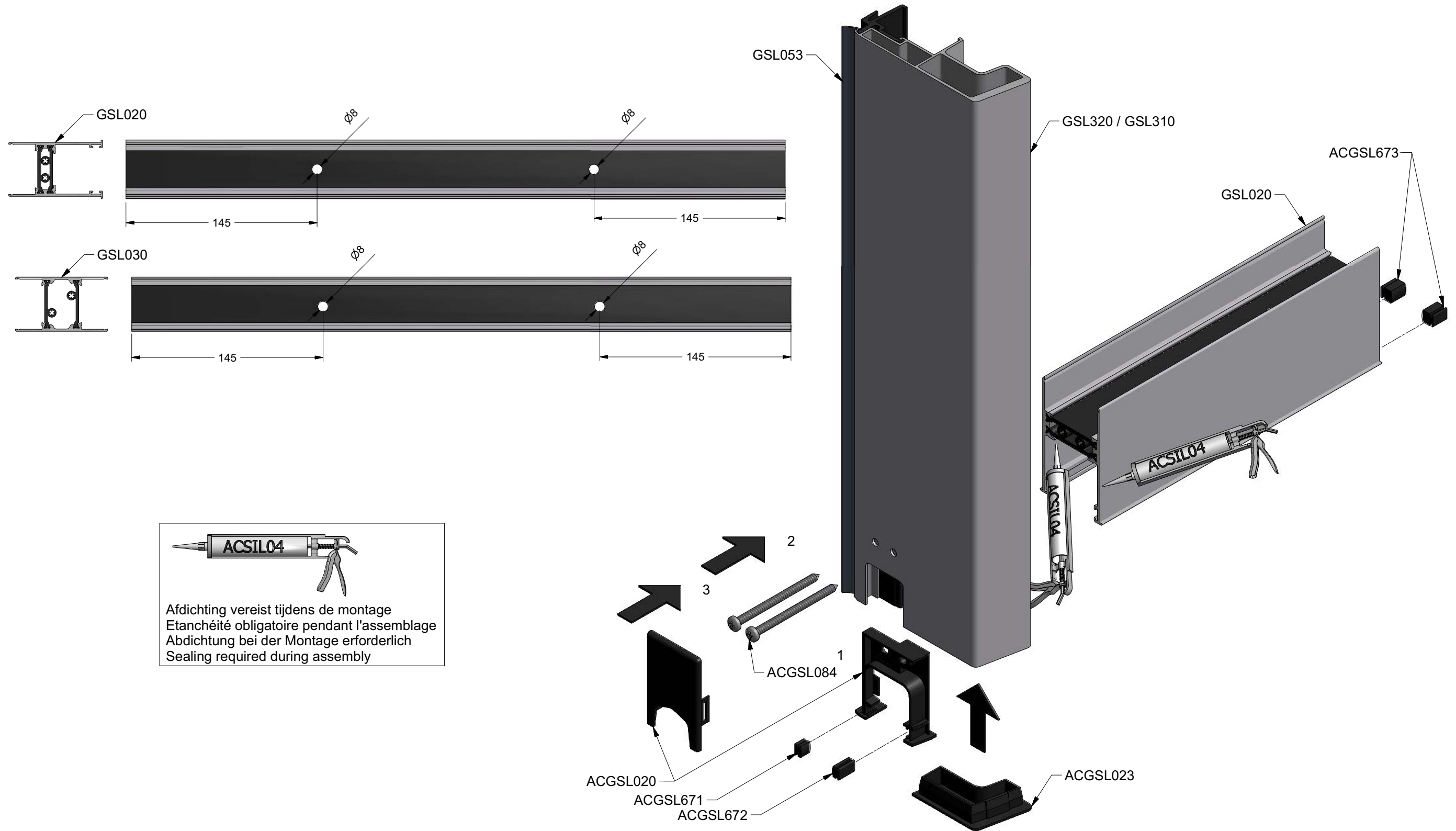
B = Raambreedte
Largeur de la fenêtre
Fensterbreite
Window width



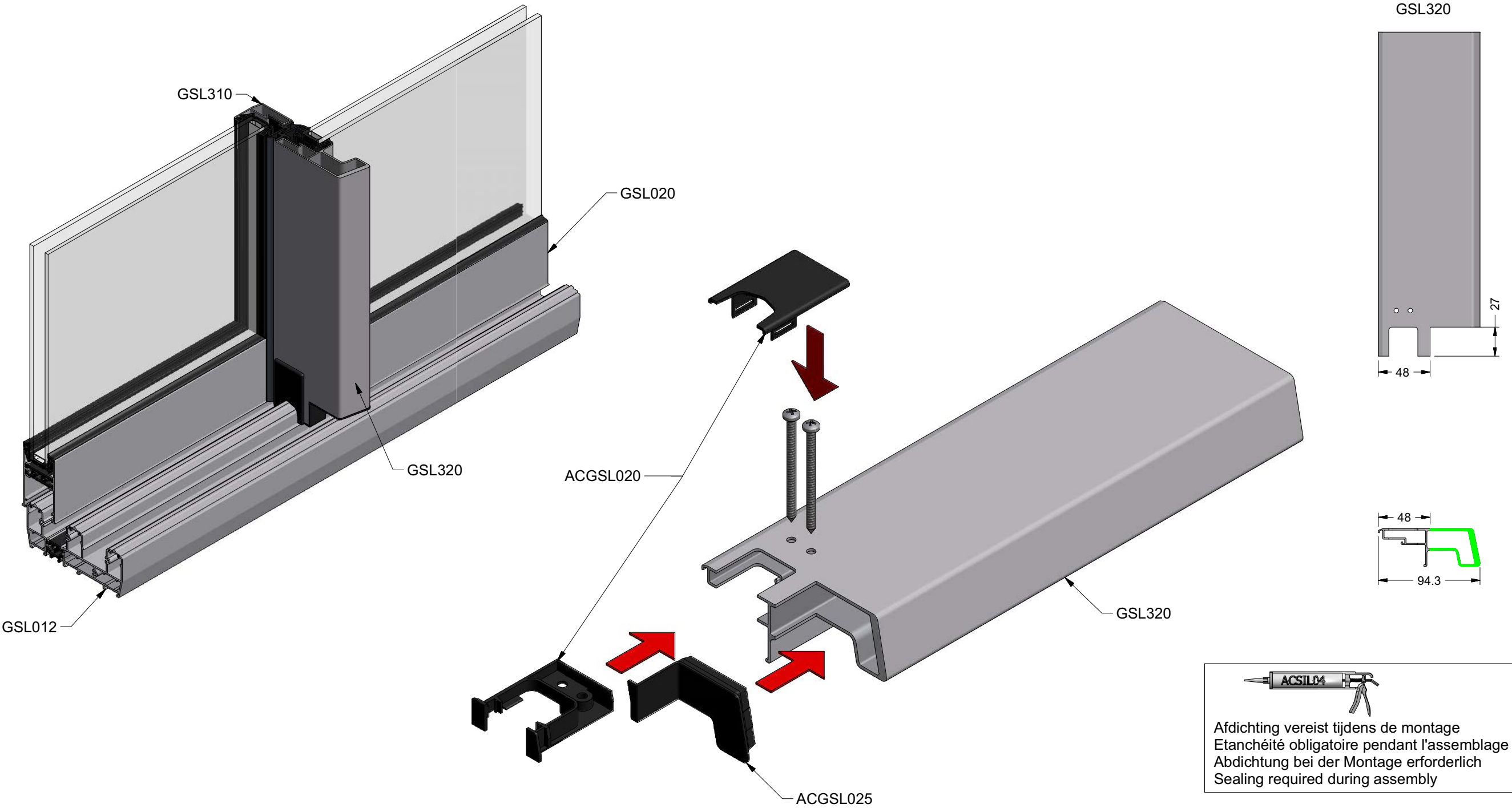
UITSPARING VOOR SLOT EN HANDGREEP
ENTAILLE POUR SERRURE ET POIGNEE
EINBAU FÜR SCHLOSS UND HANDGRIFF
EMBEDDING FOR LOCK AND HANDLE



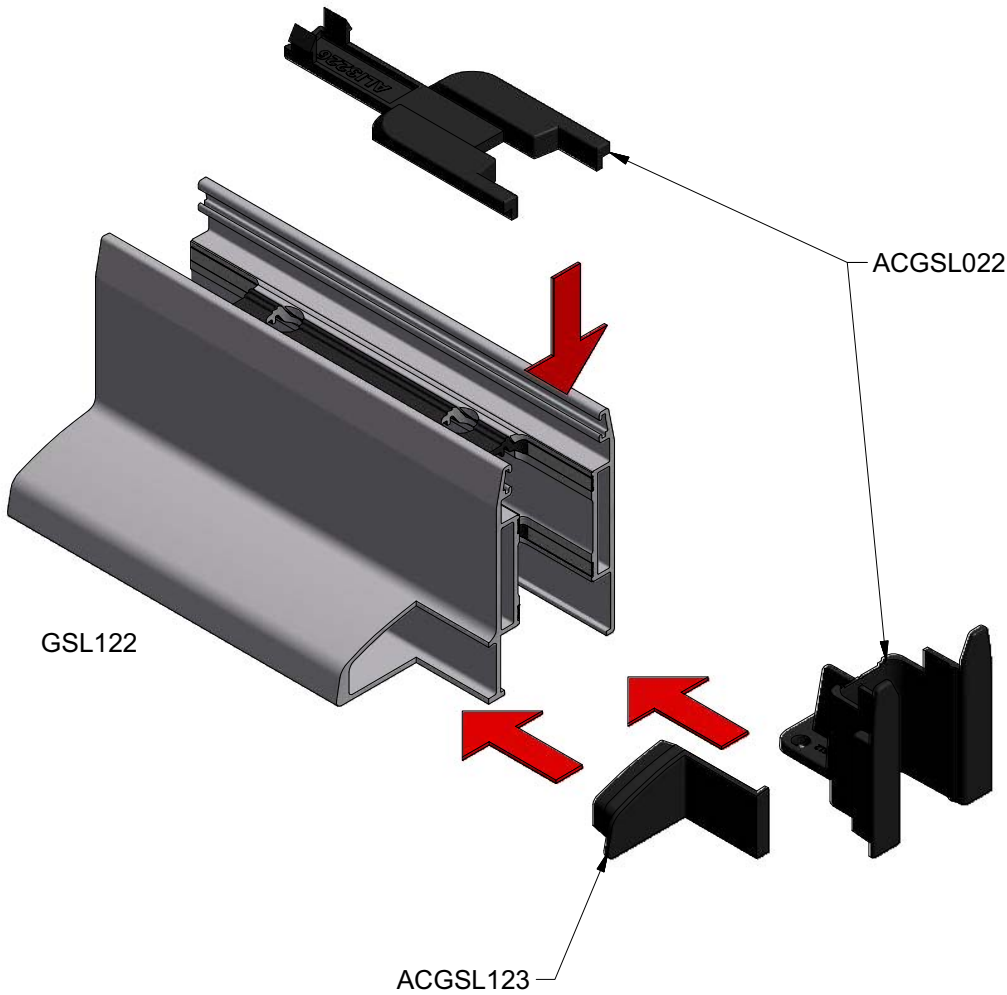
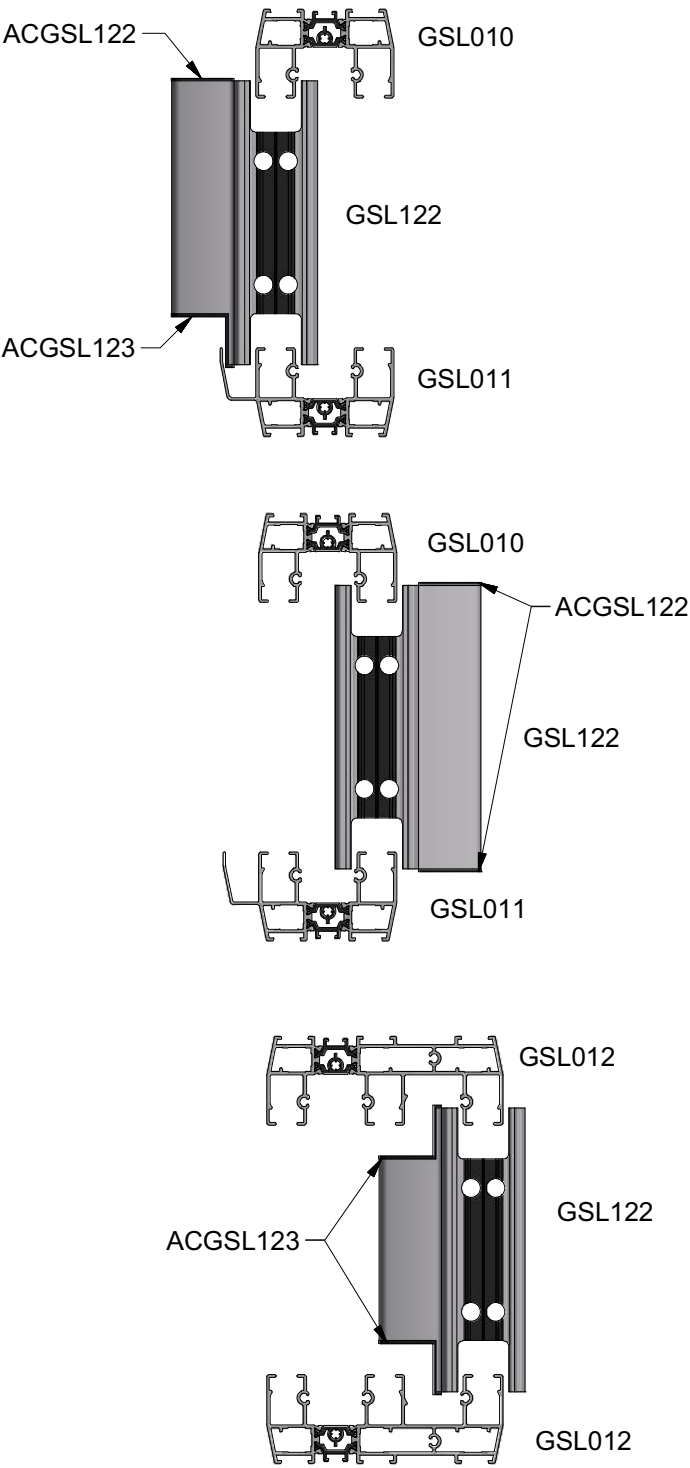
MONTAGE_CHRONOS.idw



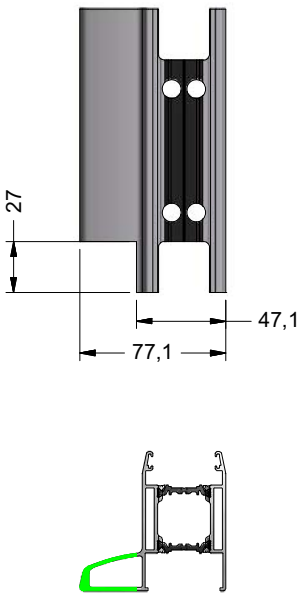
MONTAGE ACGSL025
MONTAGE ACGSL025
MONTAGE ACGSL025
MONTAGE ACGSL025




MONTAGE ACGSL122- ACGSL123
MONTAGE ACGSL122- ACGSL123
MONTAGE ACGSL122- ACGSL123
MONTAGE ACGSL122- ACGSL123



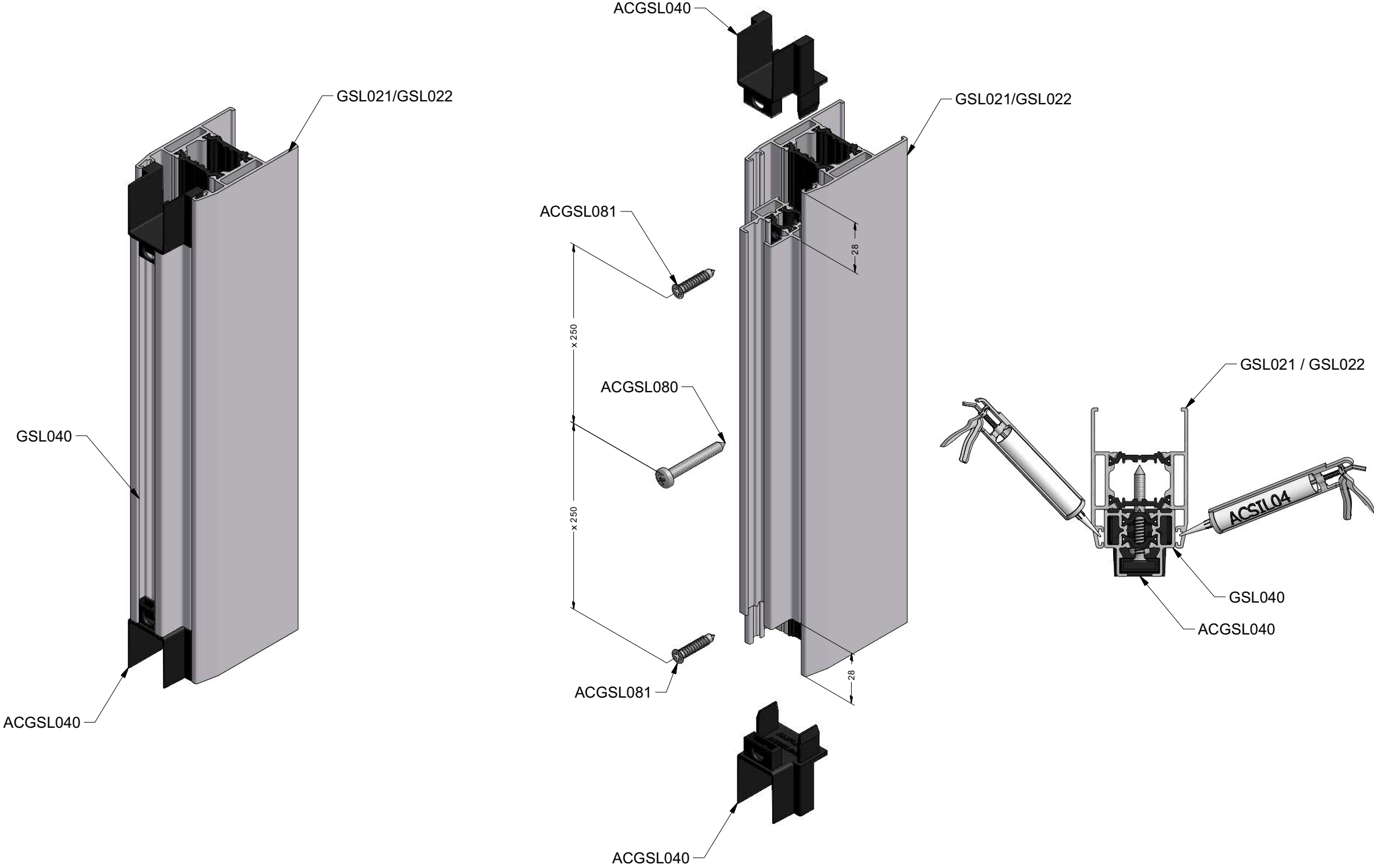
UITWERKING VOOR ACGSL123
FRAISAGE POUR ACGSL123
EINBAU FÜR ACGSL123
EMBEDDING FOR ACGSL123





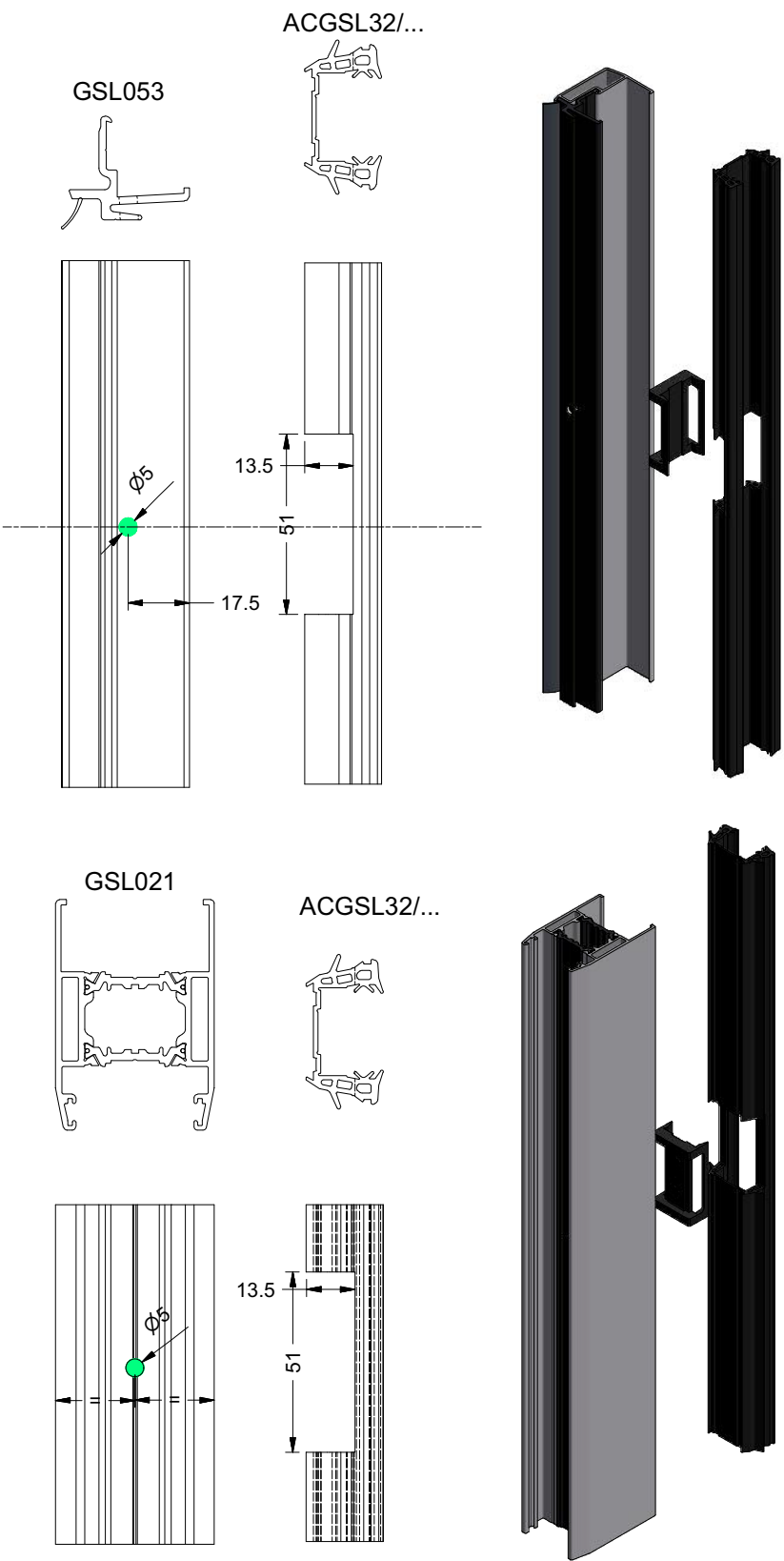
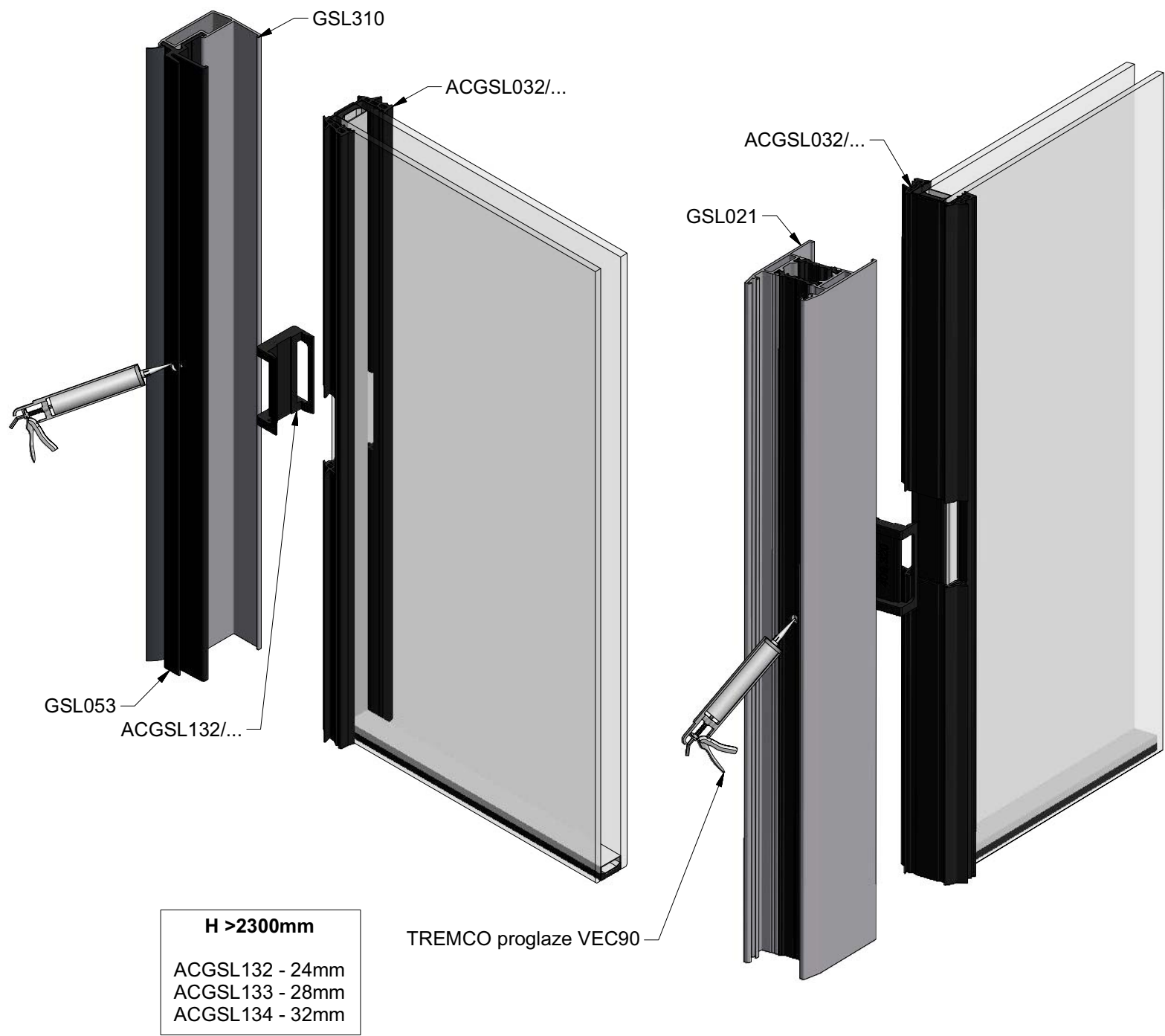
Afdichting vereist tijdens de montage
Etanchéité obligatoire pendant l'assemblage
Afdichtung bei der Montage erforderlich
Sealing required during assembly

MONTAGE ACGSL040
MONTAGE ACGSL040
MONTAGE ACGSL040
MONTAGE ACGSL040

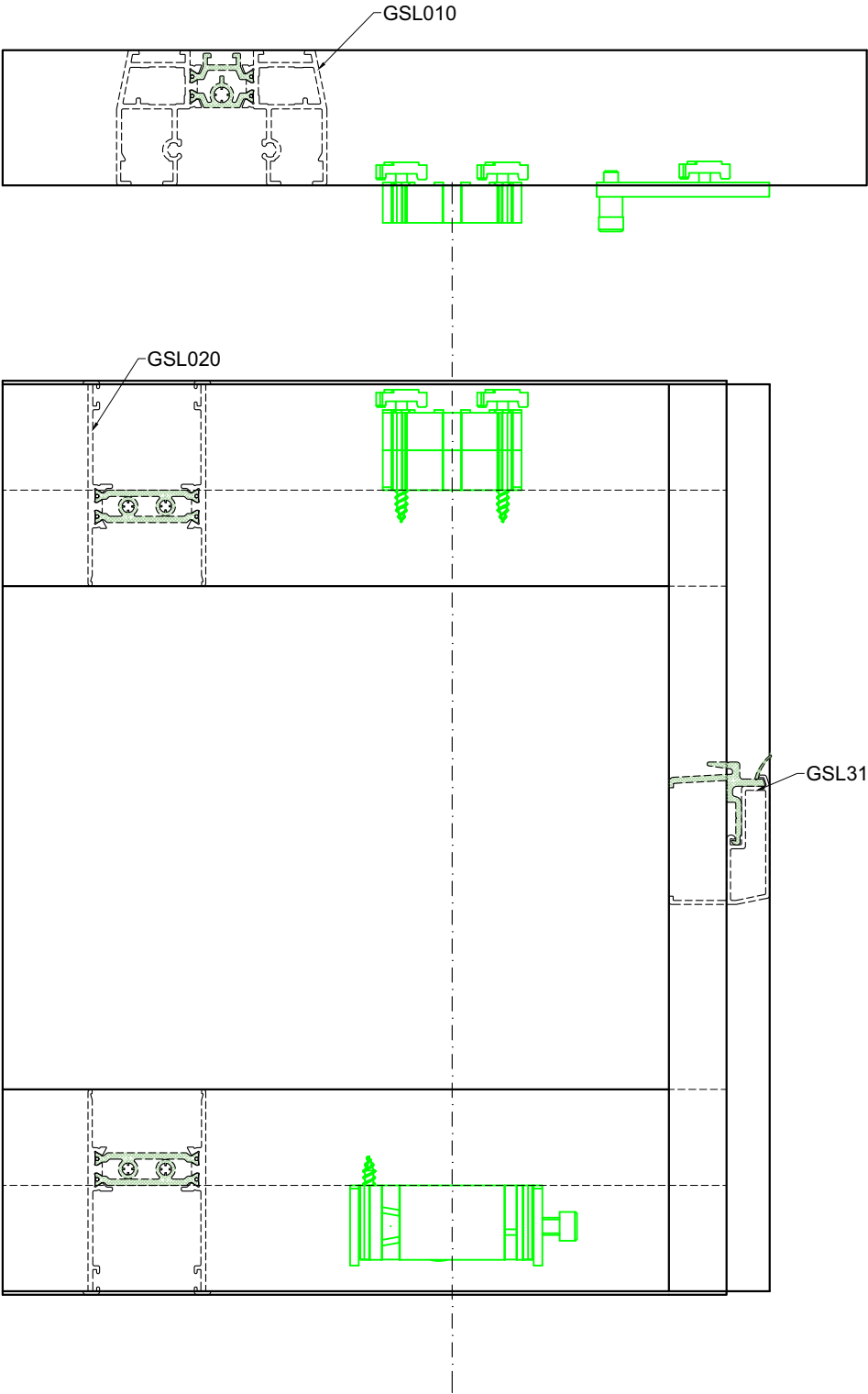
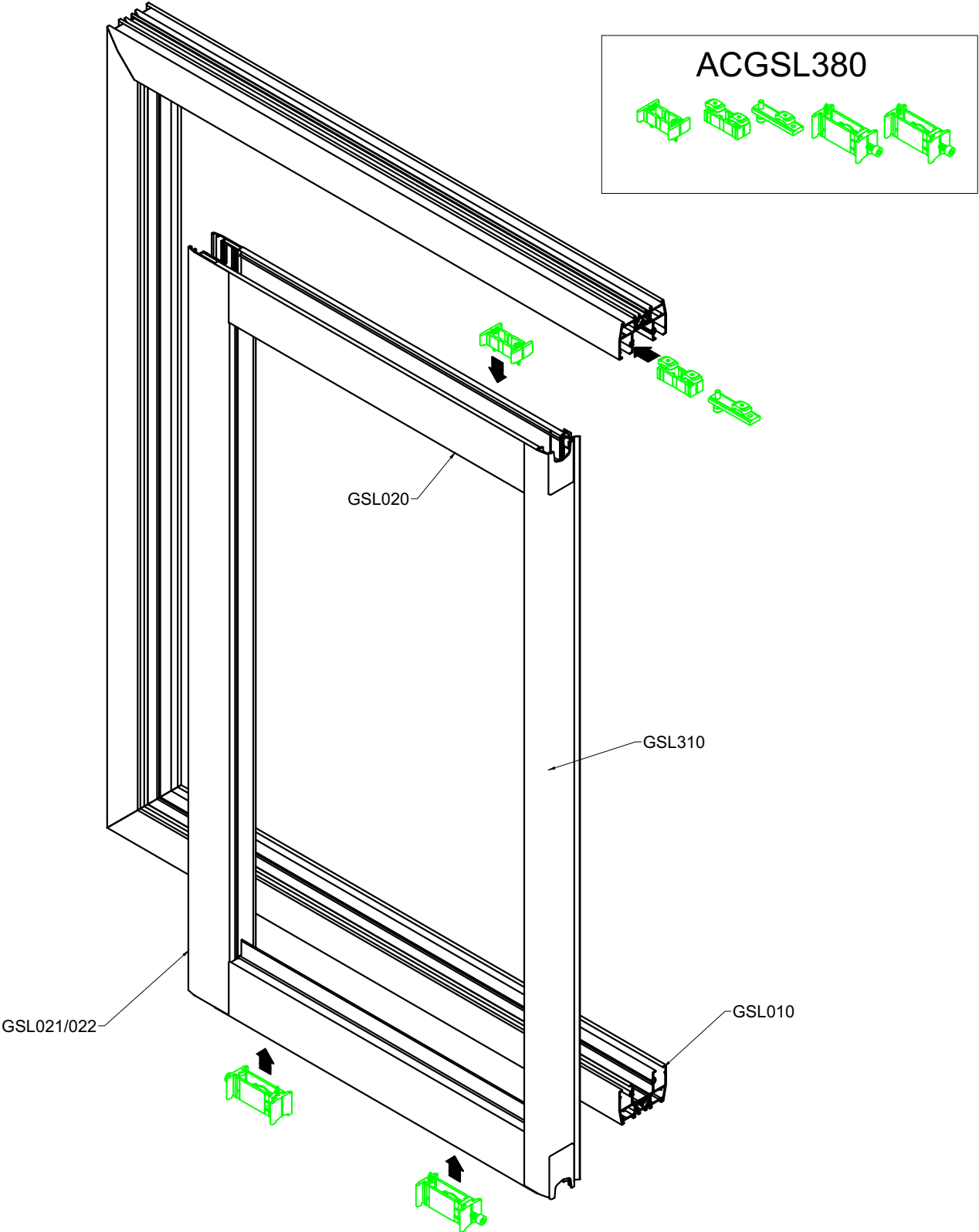


mon_acgsl040.idw

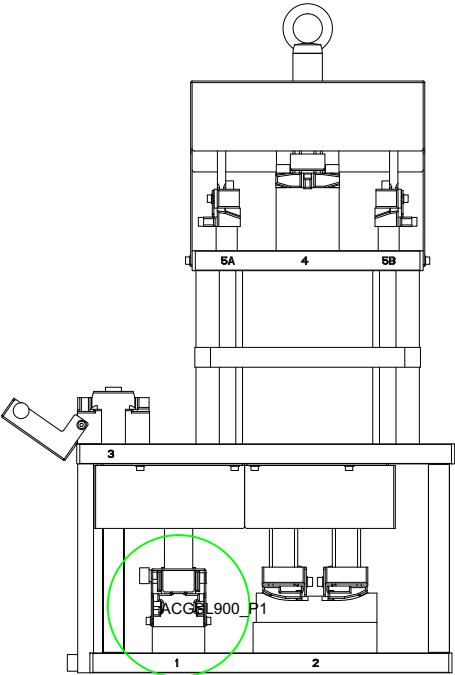
MONTAGE ACGSL132-ACGSL133-ACGSL134
MONTAGE ACGSL132-ACGSL133-ACGSL134
MONTAGE ACGSL132-ACGSL133-ACGSL134
MONTAGE ACGSL132-ACGSL133-ACGSL134



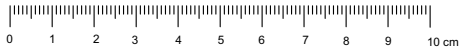
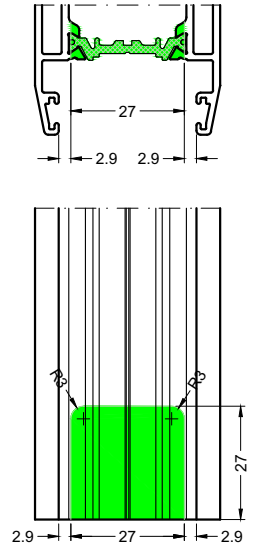
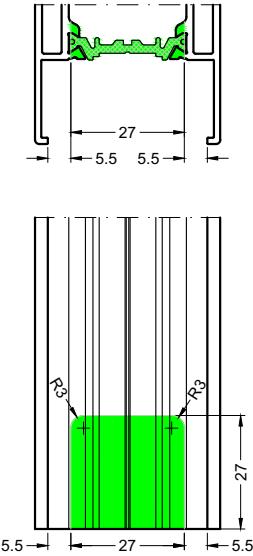
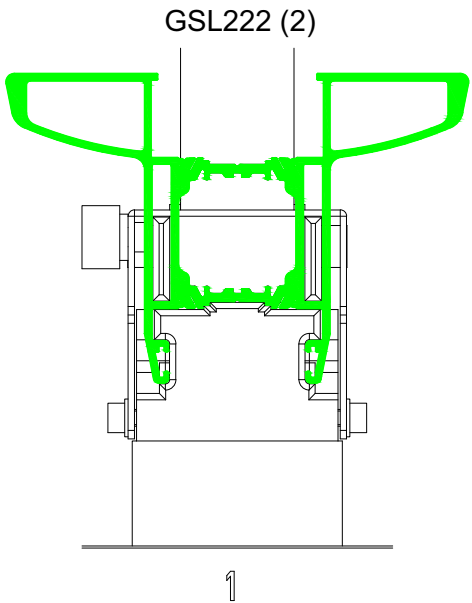
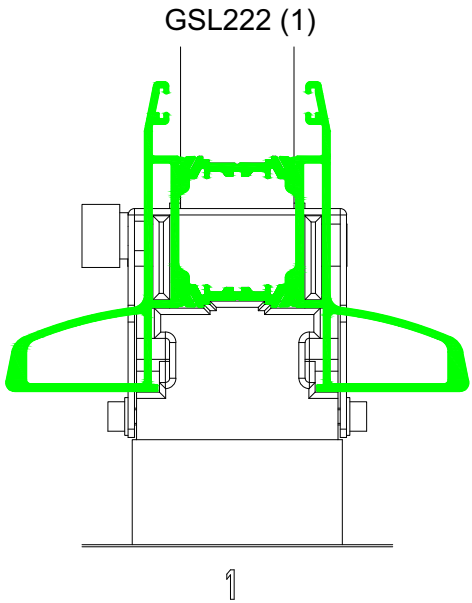
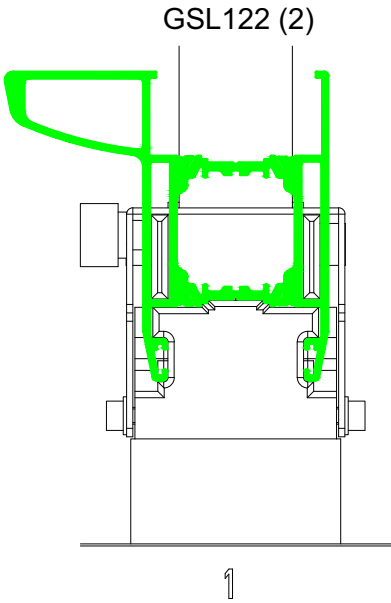
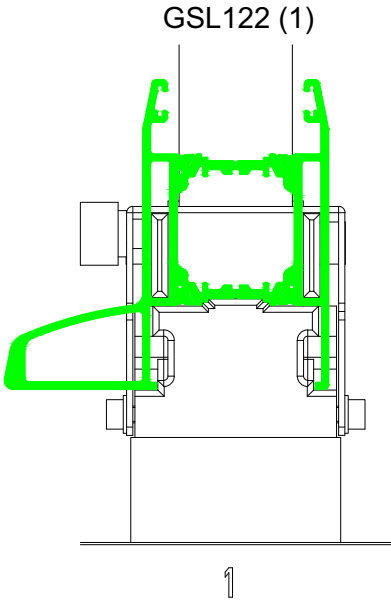
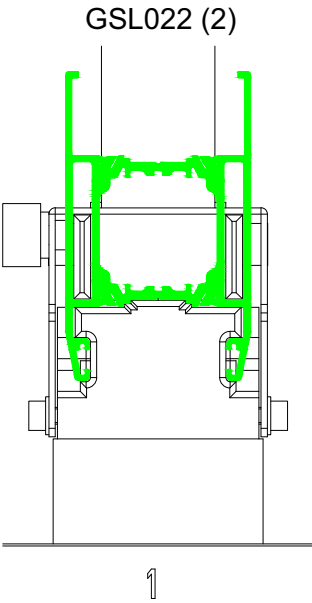
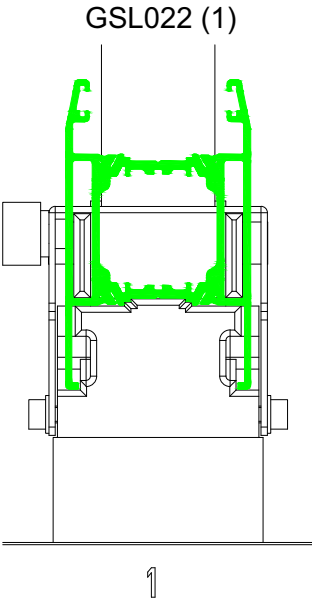
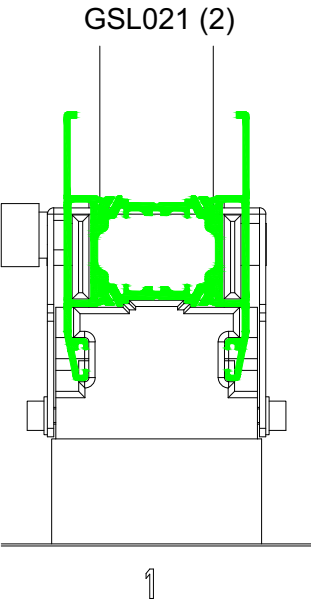
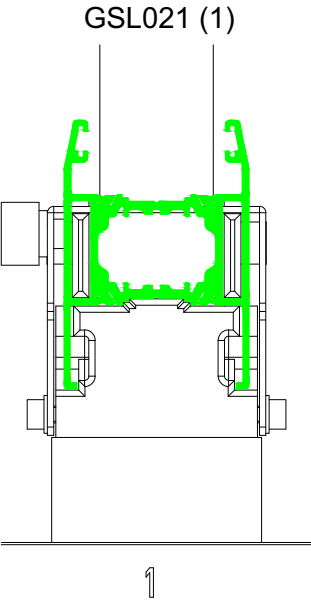
MONTAGE ACGSL380
MONTAGE ACGSL380
MONTAGE ACGSL380
MONTAGE ACGSL380

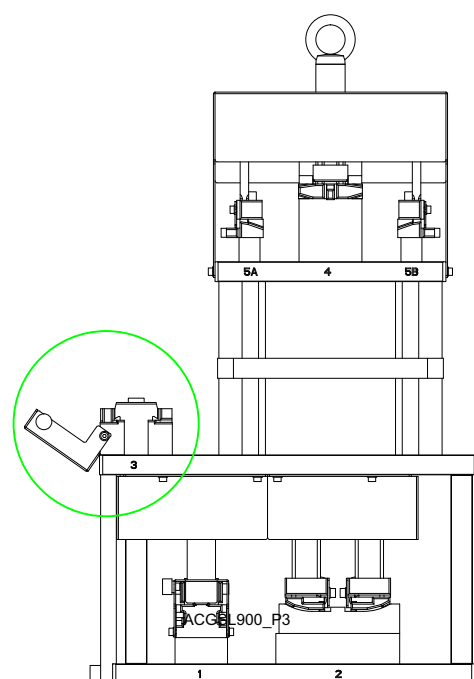
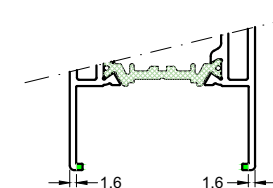
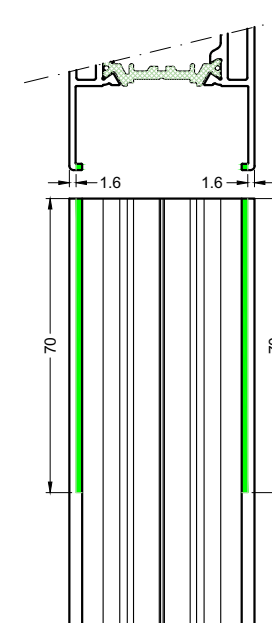
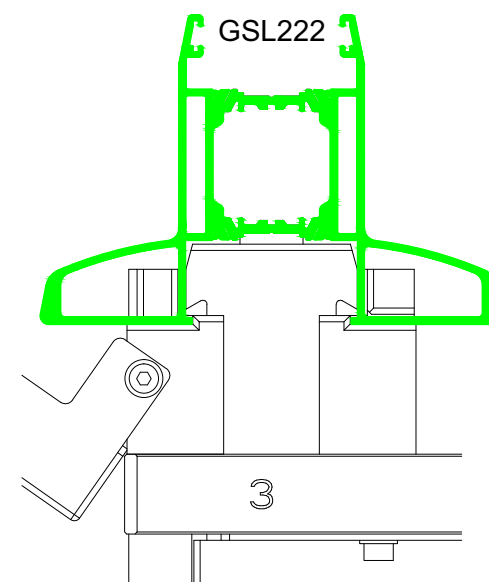
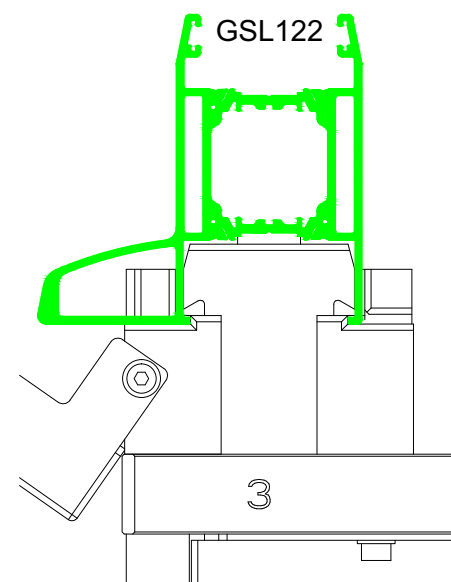
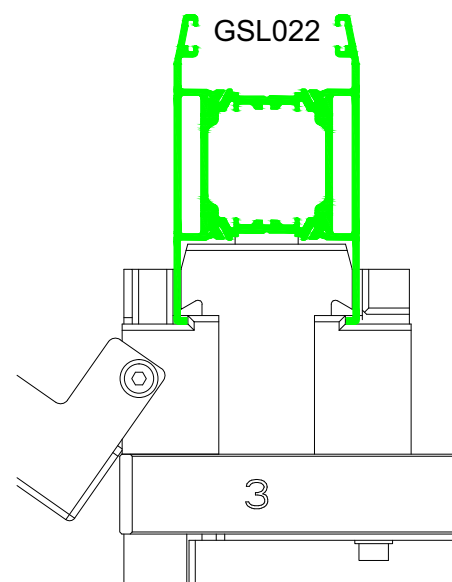
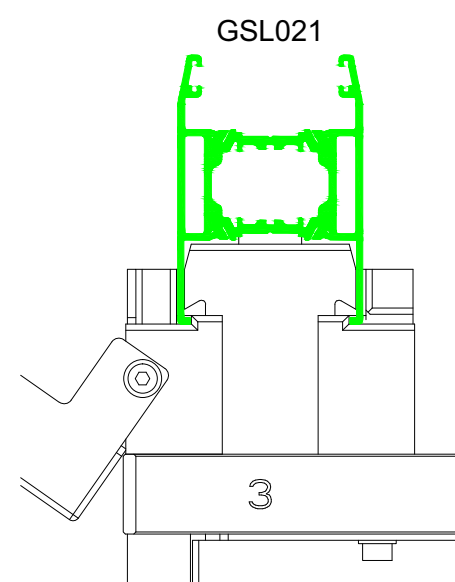


Pneumatische matrijs ACGSL900 - POST 1
Poinconneuse pneumatique ACGSL900 - POSTE 1
Stanzwerkzeug ACGSL900 - POST 1
Punch tool ACGSL900 - POST 1

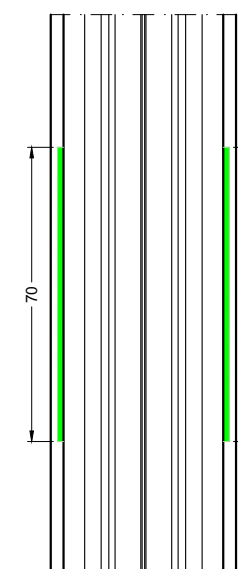
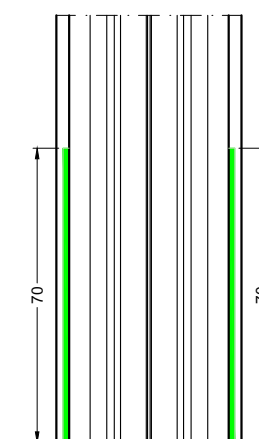
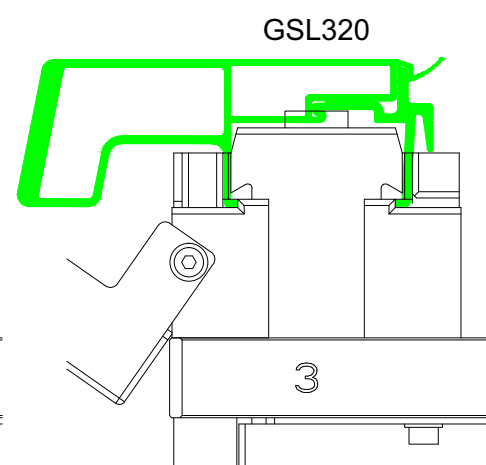
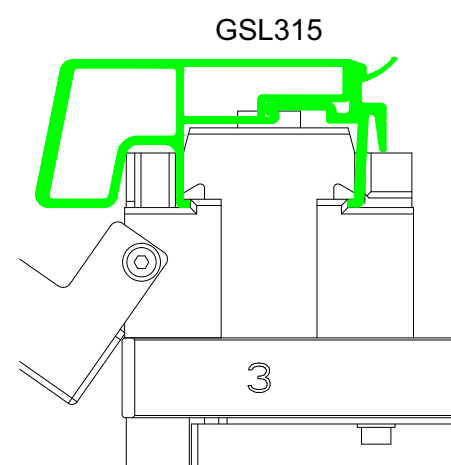
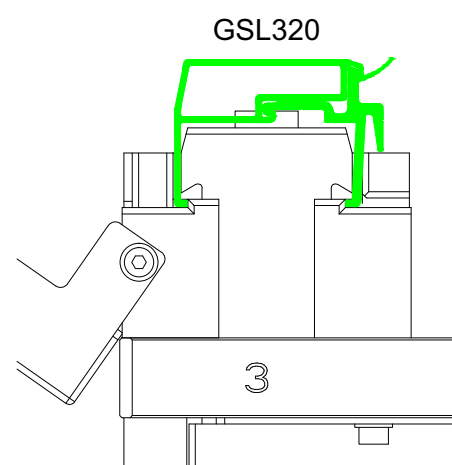


ACGSL900

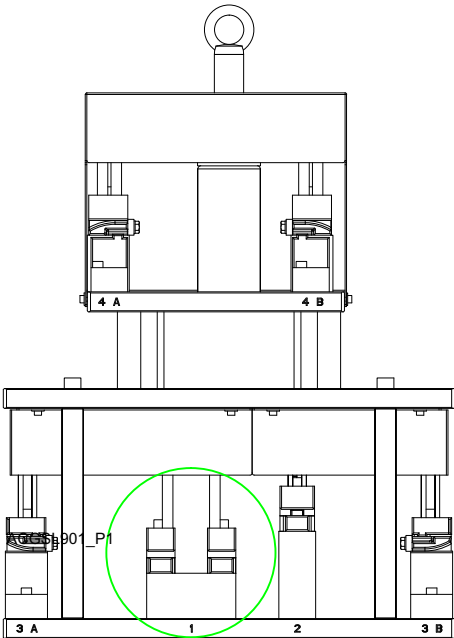




ACGSL900

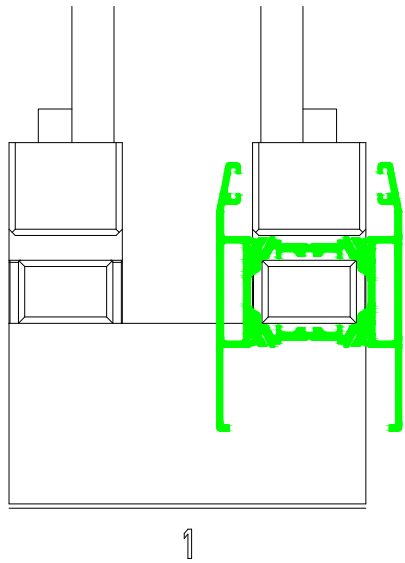


Pneumatische matrijs ACGSL901 - POST 1
Poinconneuse pneumatique ACGSL901 - POSTE 1
Stanzwerkzeug ACGSL901 - POST 1
Punch tool ACGSL901 - POST 1

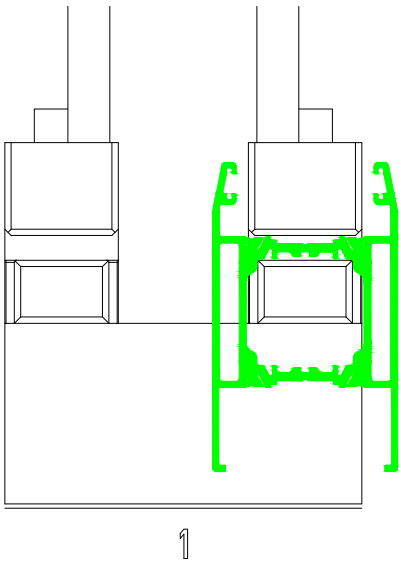


ACGSL901

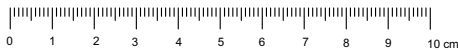
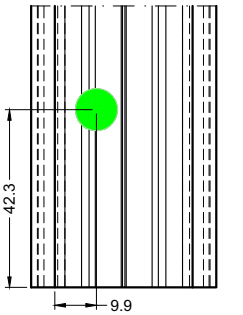
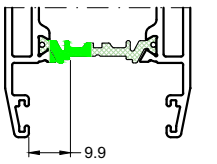
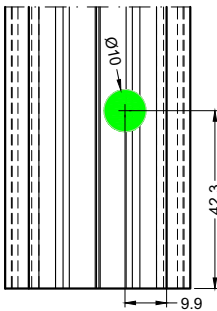
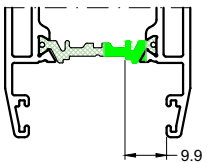
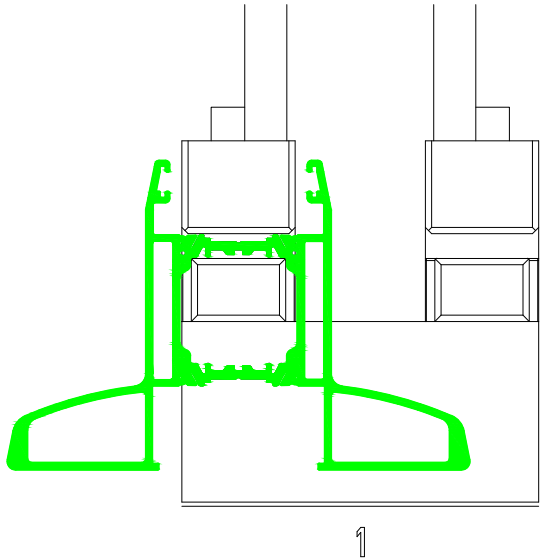
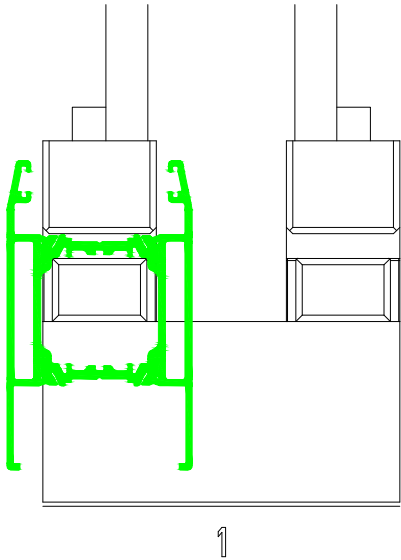
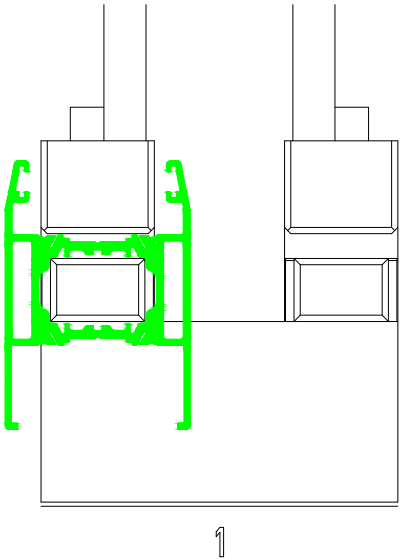
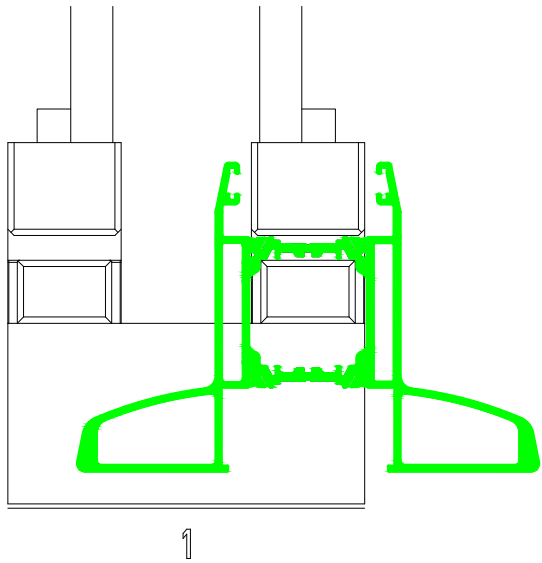
GSL021



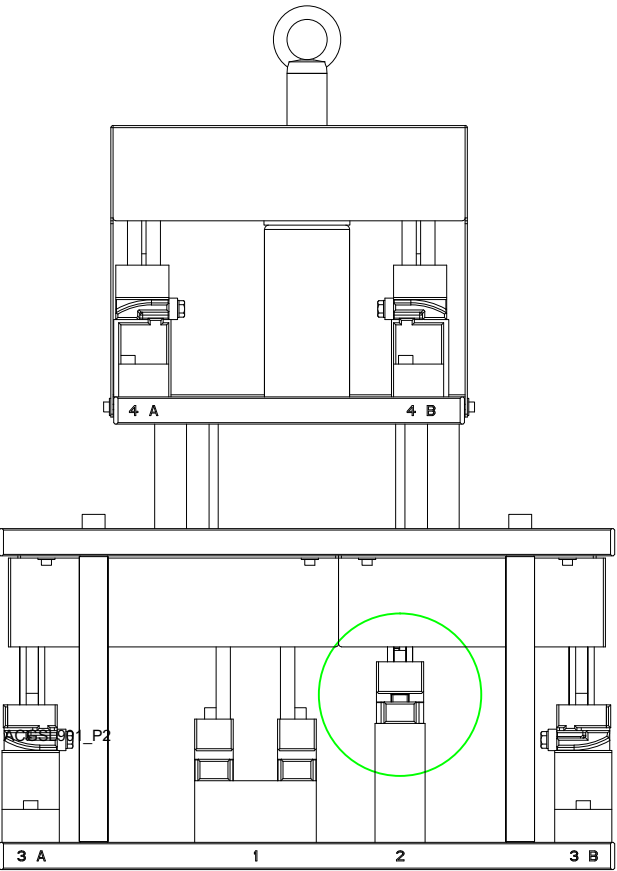
GSL022



GSL122/GSL222

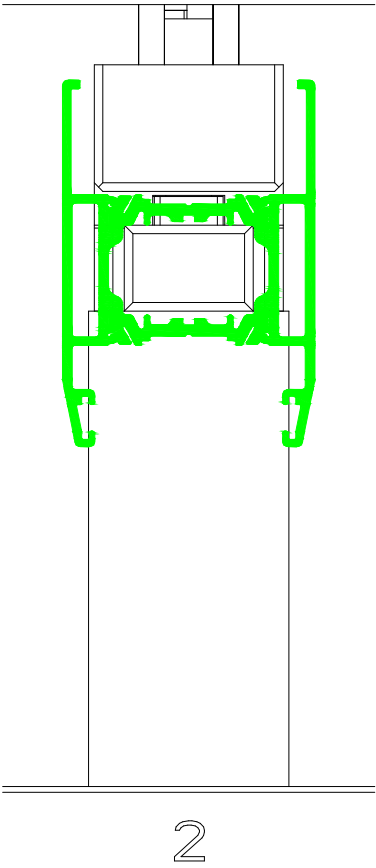


Pneumatische matrijs ACGSL901 - POST 2
Poinconneuse pneumatique ACGSL901 - POSTE 2
Stanzwerkzeug ACGSL901 - POST 2
Punch tool ACGSL901 - POST 2

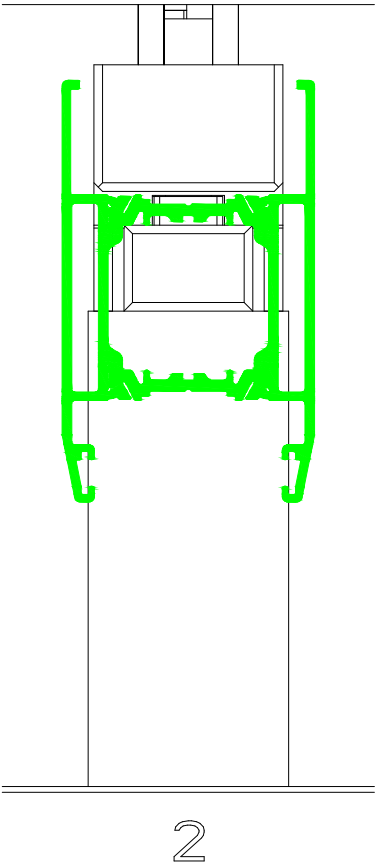


ACGSL901

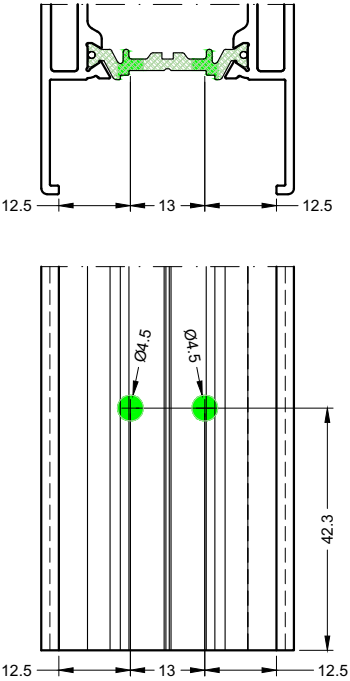
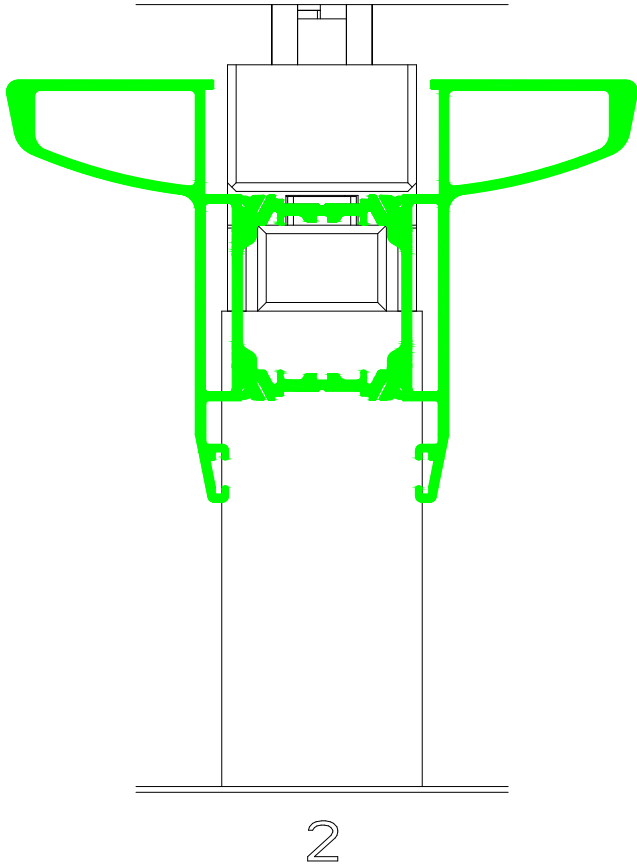
GSL021



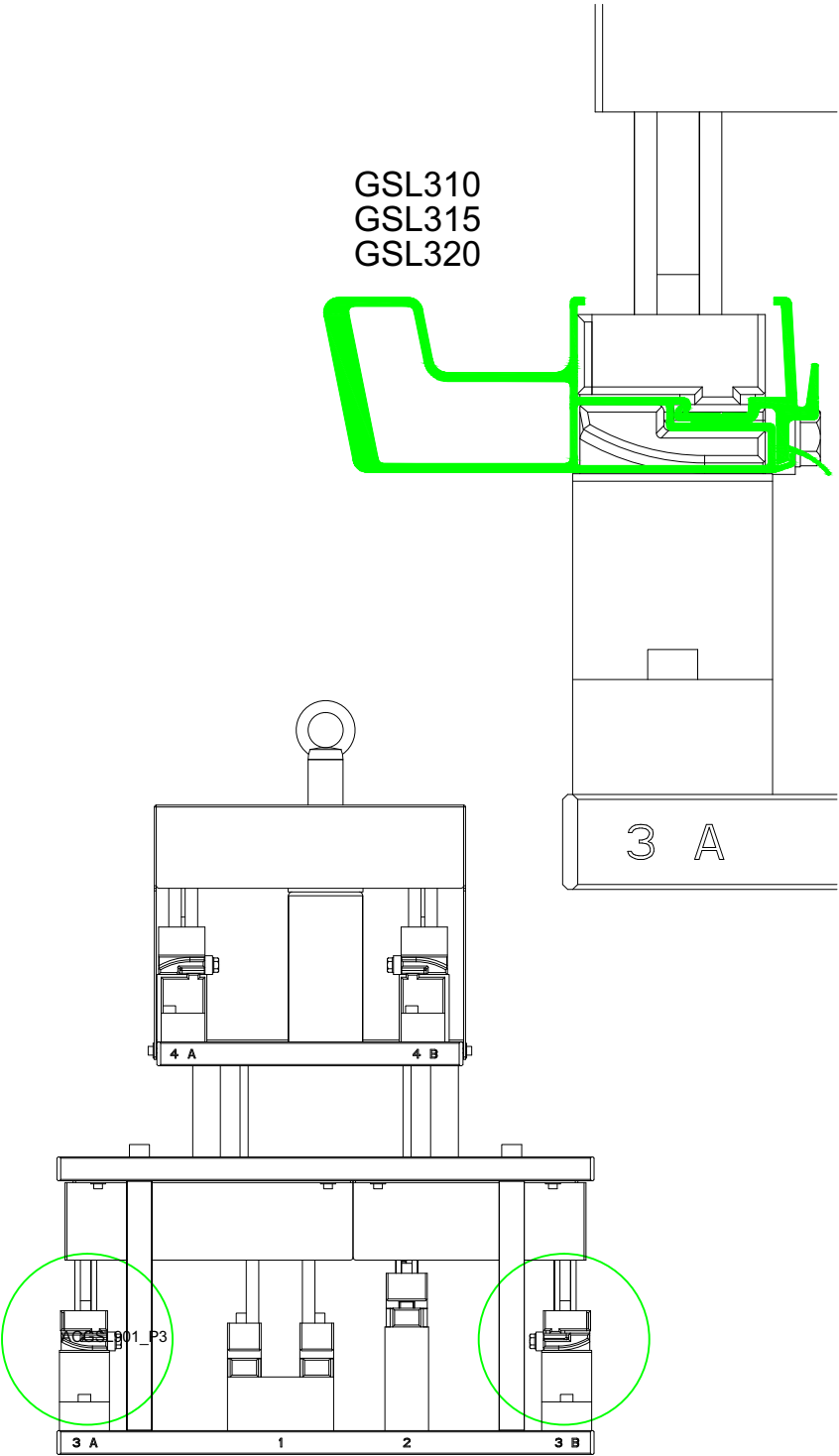
GSL022



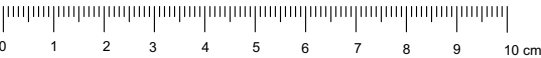
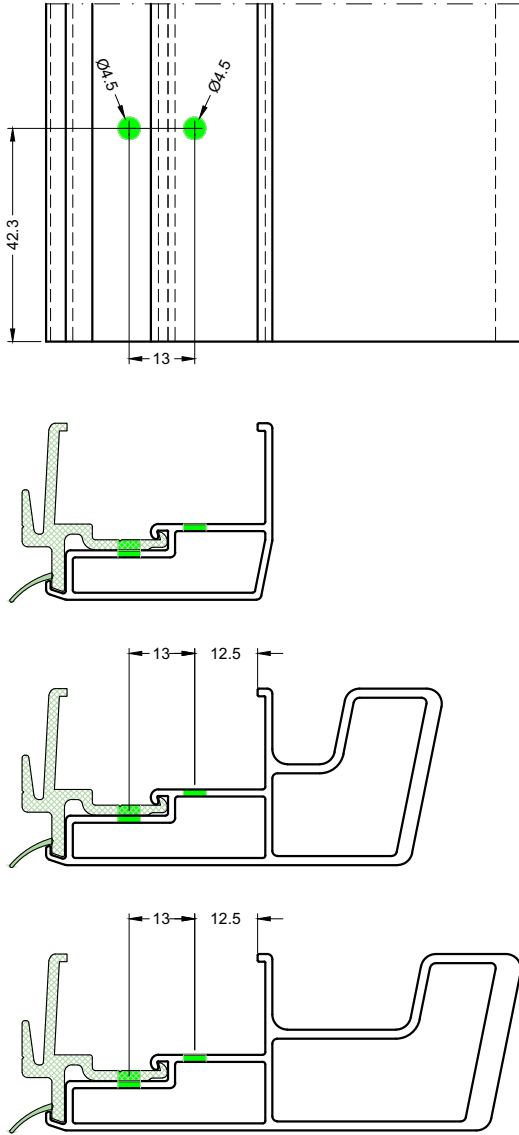
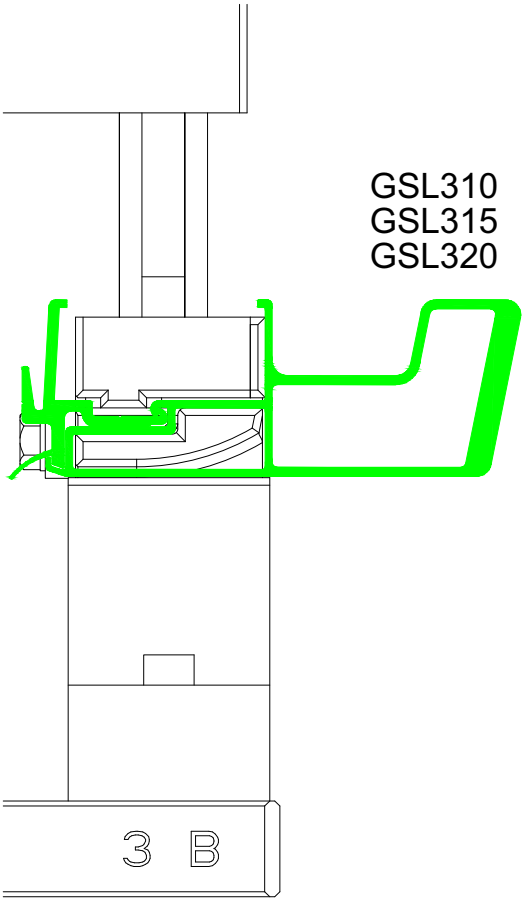
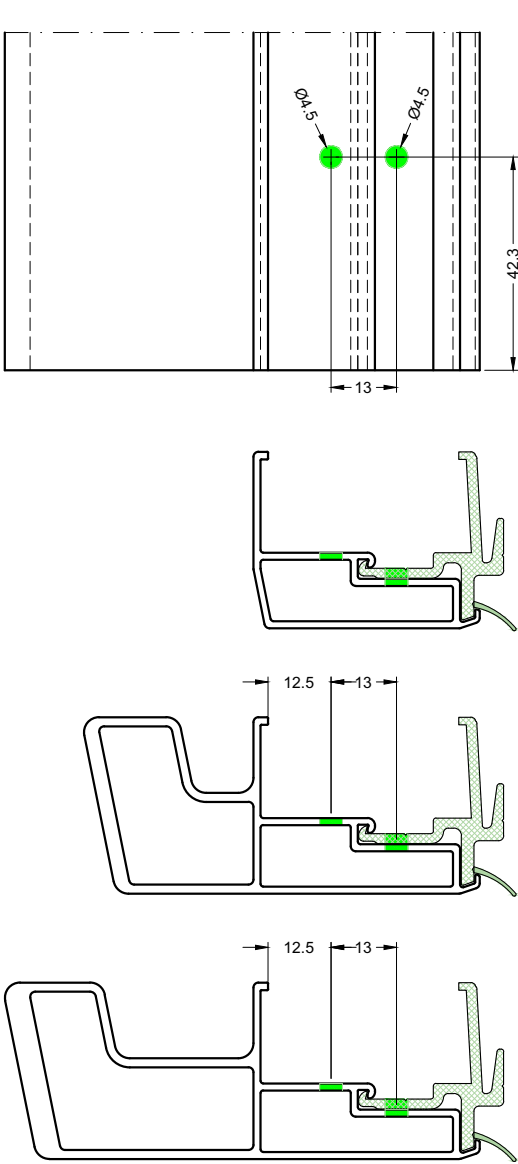
GSL122/GSL222



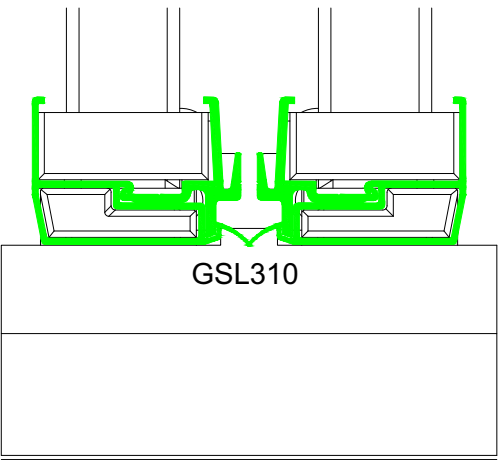
Pneumatische matrijs ACGSL901 - POST 3
Poinçonneuse pneumatique ACGSL901 - POSTE 3
Stanzwerkzeug ACGSL901 - POST 3
Punch tool ACGSL901 - POST 3



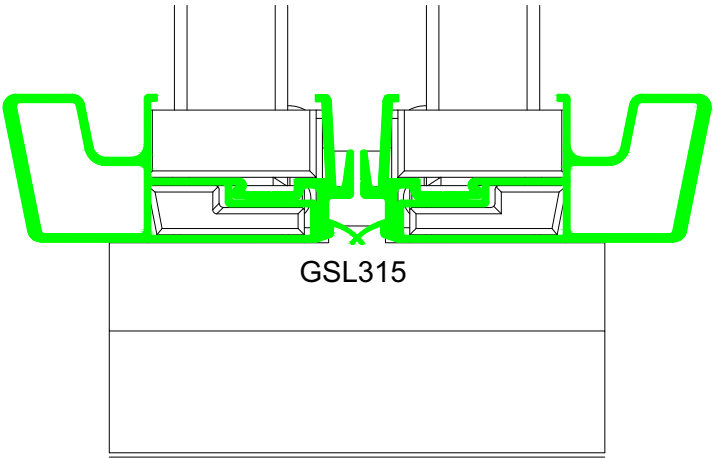
ACGSL901



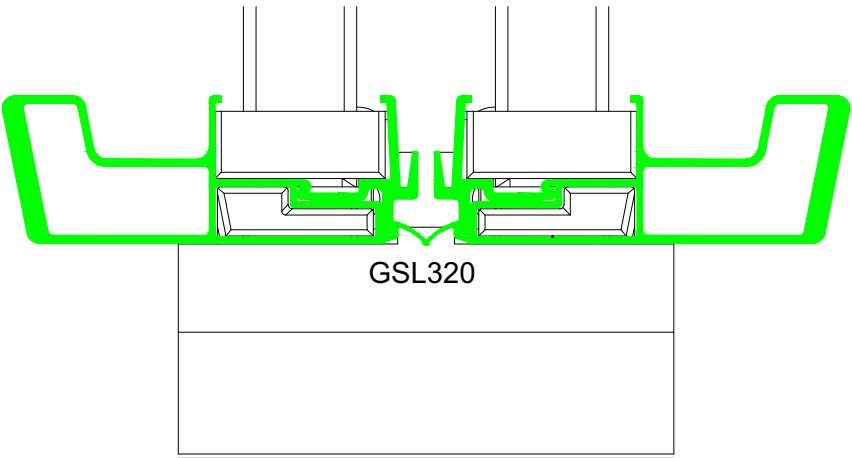
Pneumatische matrijs ACGSL902 - POST 1
Poinçonneuse pneumatique ACGSL902 - POSTE 1
Stanzwerkzeug ACGSL902 - POST 1
Punch tool ACGSL902 - POST 1



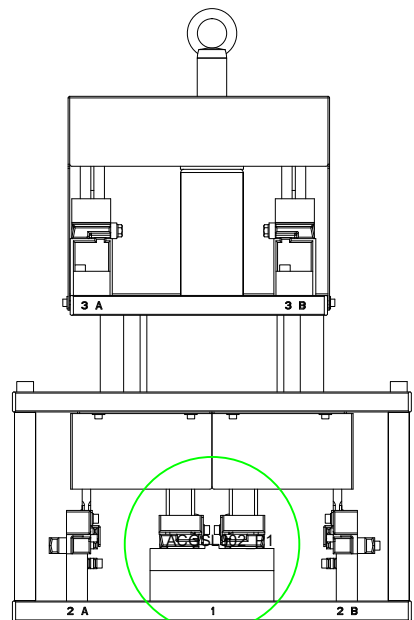
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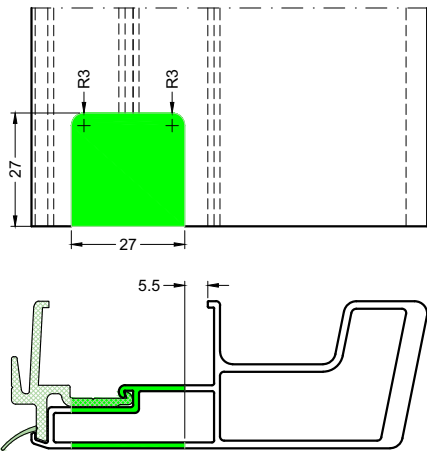
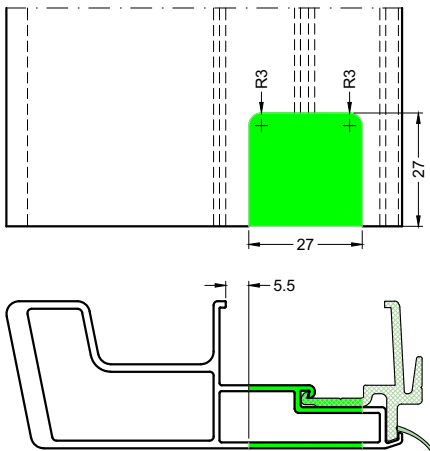
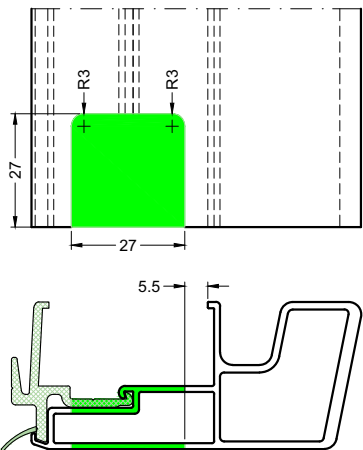
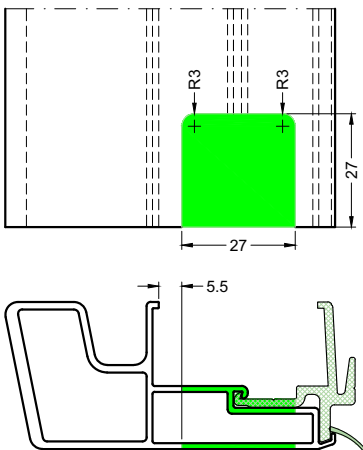
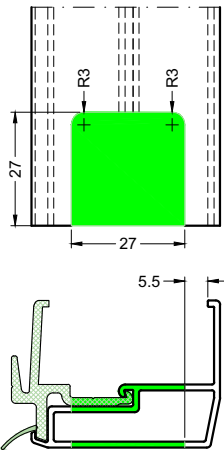
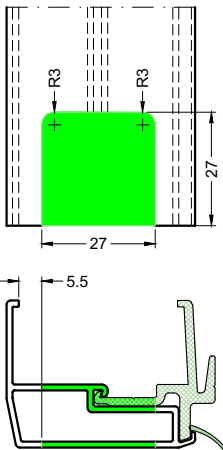
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1

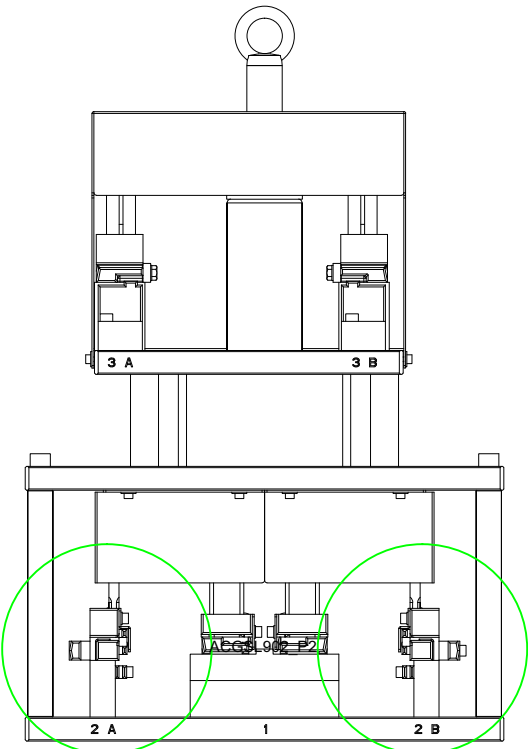
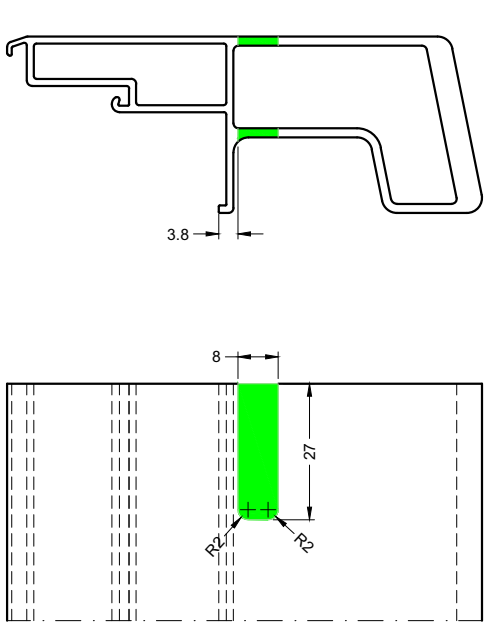
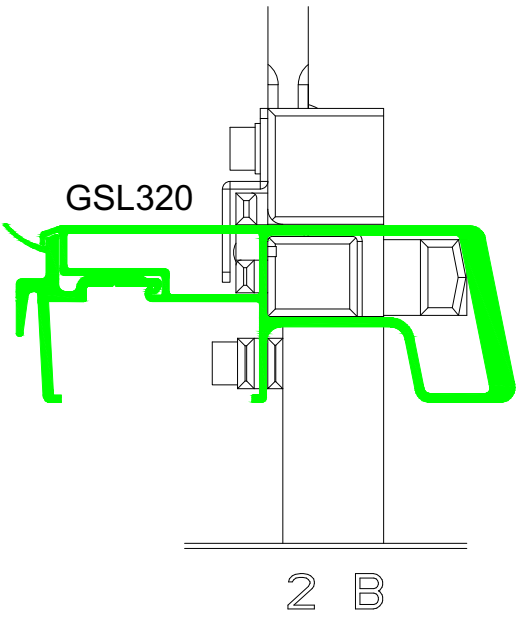
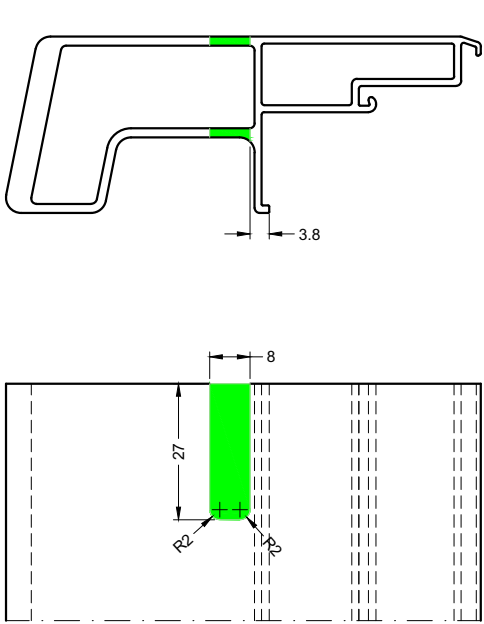
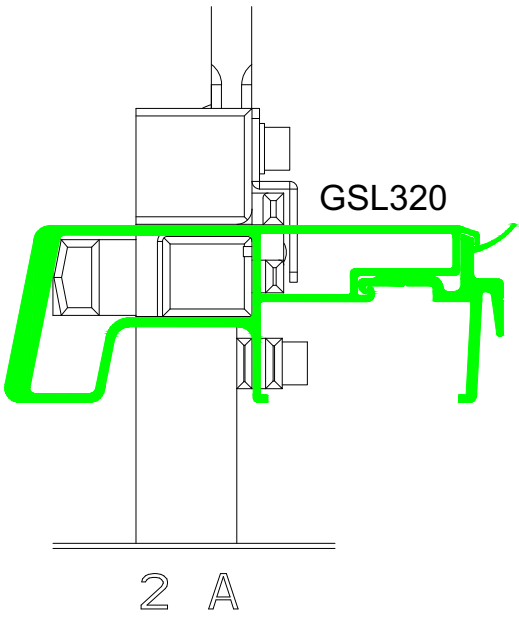


ACGSL902

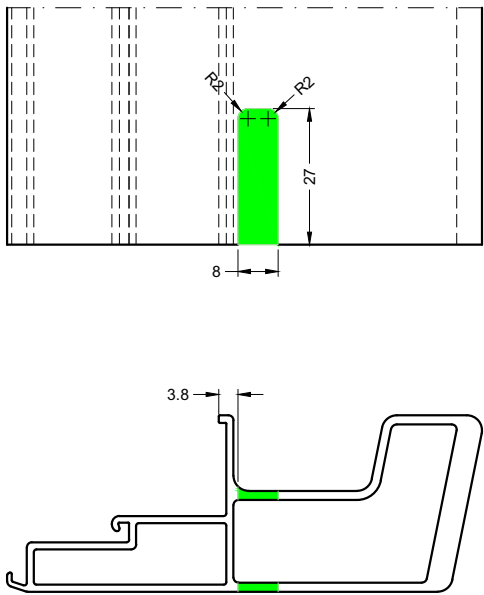
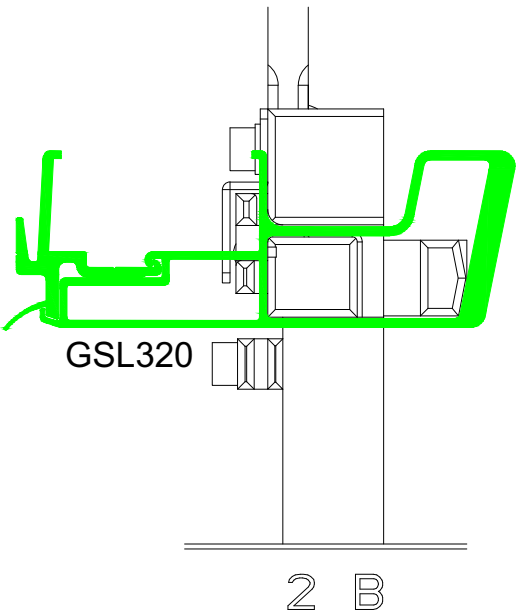
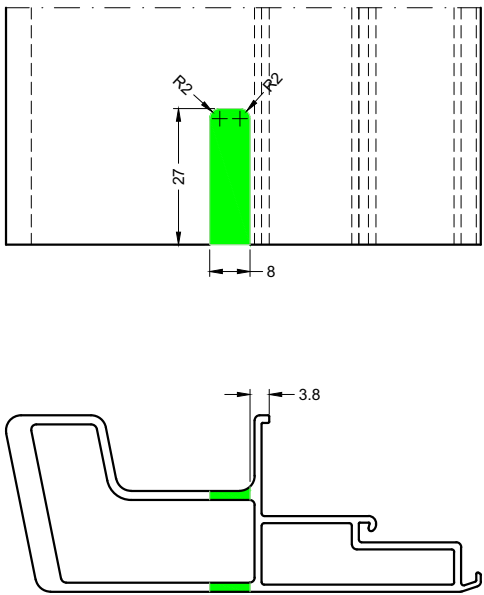
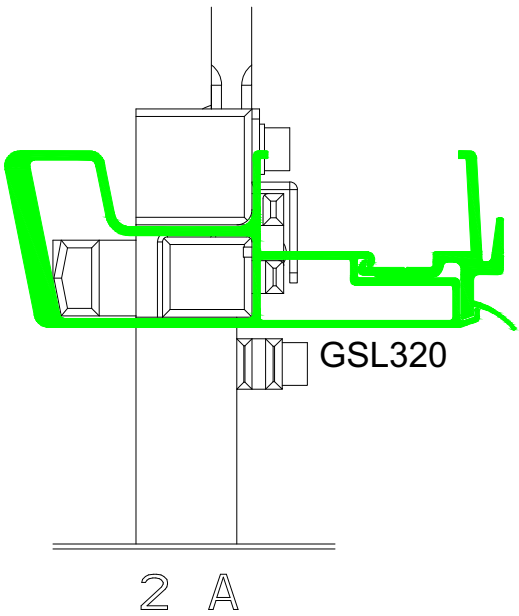


0 1 2 3 4 5 6 7 8 9 10 cm

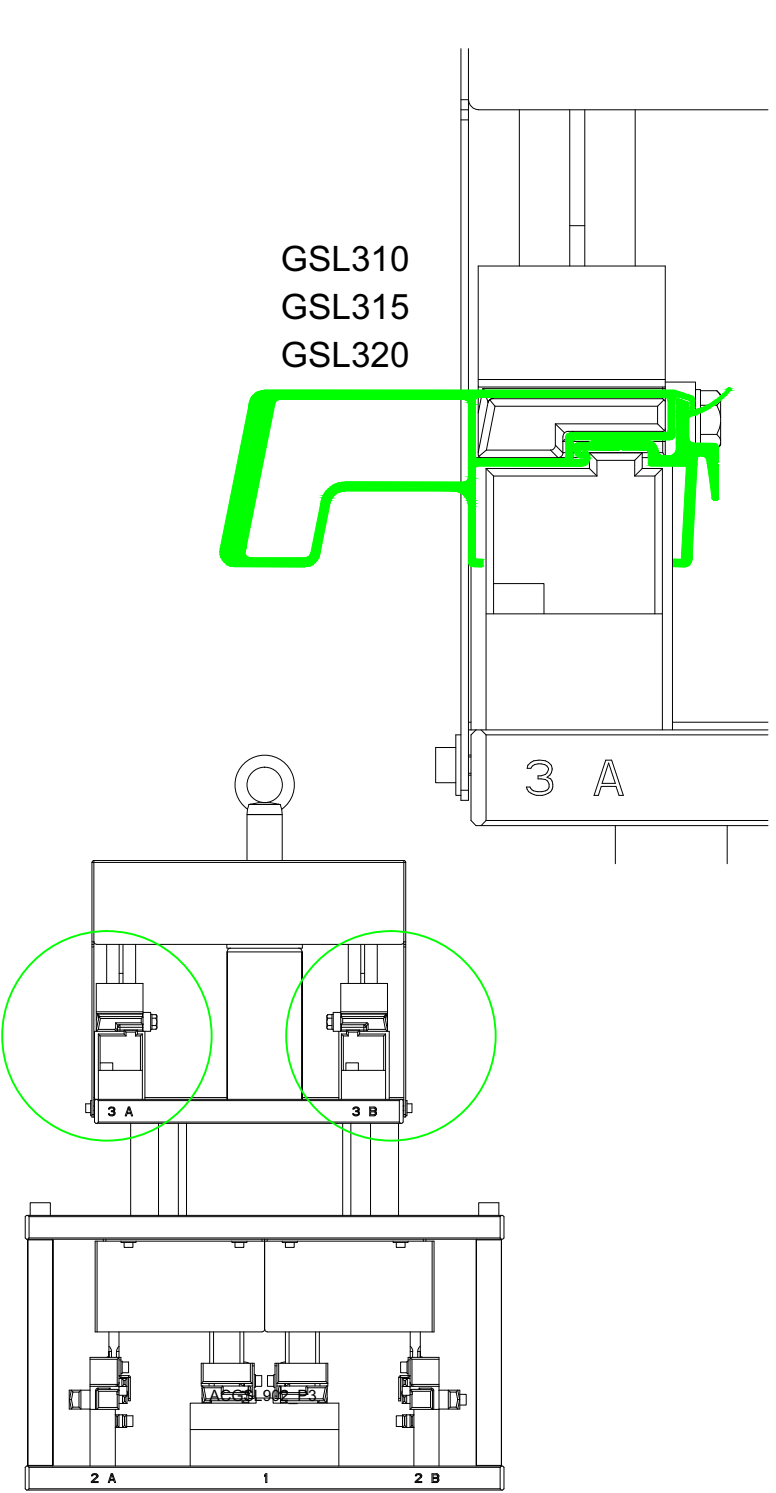
Pneumatische matrijs ACGSL902 - POST 2
Poinconneuse pneumatique ACGSL902 - POSTE 2
Stanzwerkzeug ACGSL902 - POST 2
Punch tool ACGSL902 - POST 2



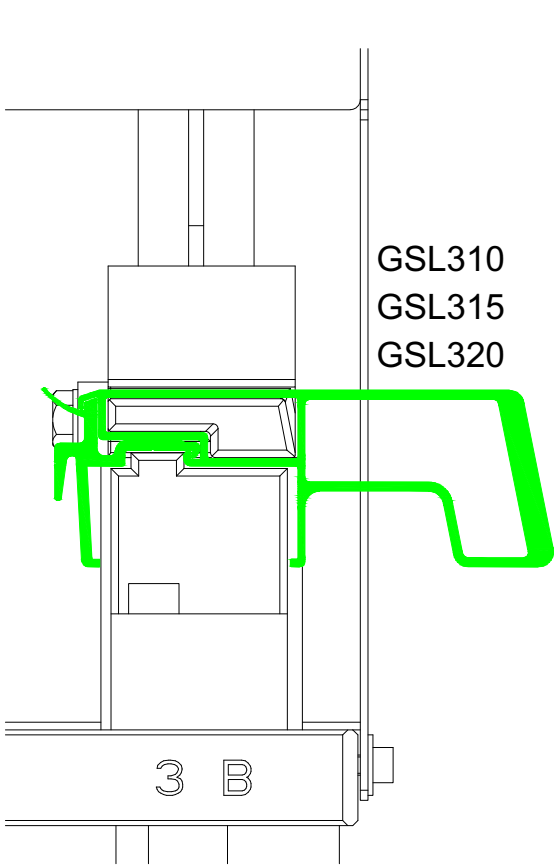
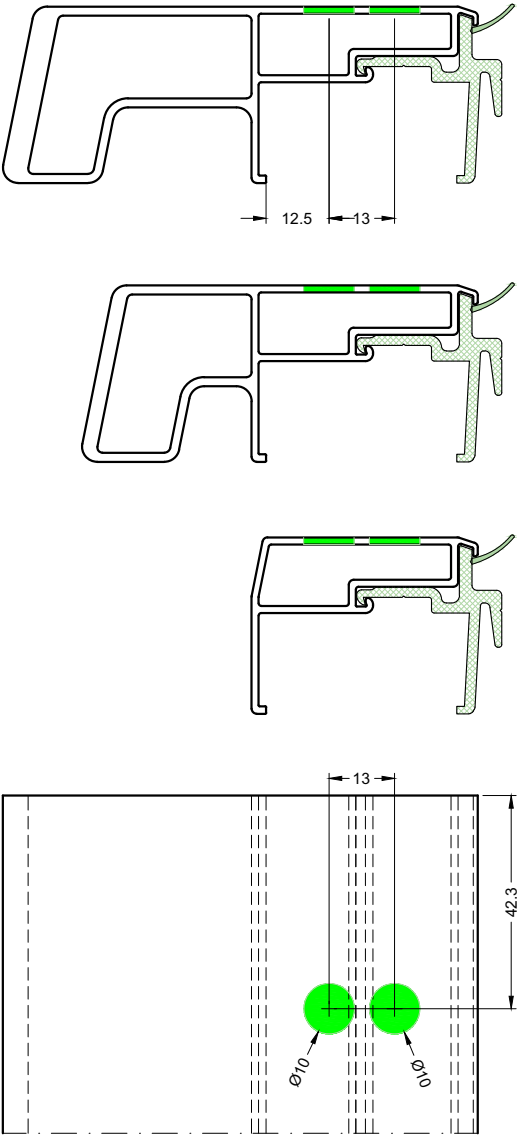
ACGSL902



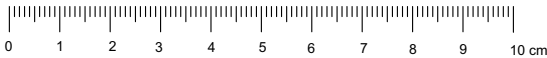
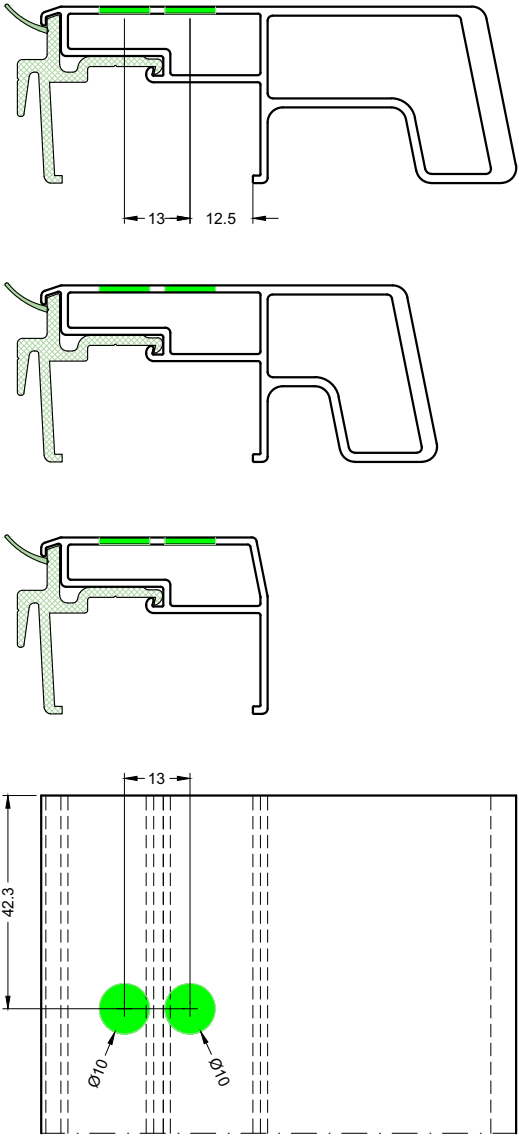
Pneumatische matrijs ACGSL902 - POST 3
Poinconneuse pneumatique ACGSL902 - POSTE 3
Stanzwerkzeug ACGSL902 - POST 3
Punch tool ACGSL902 - POST 3

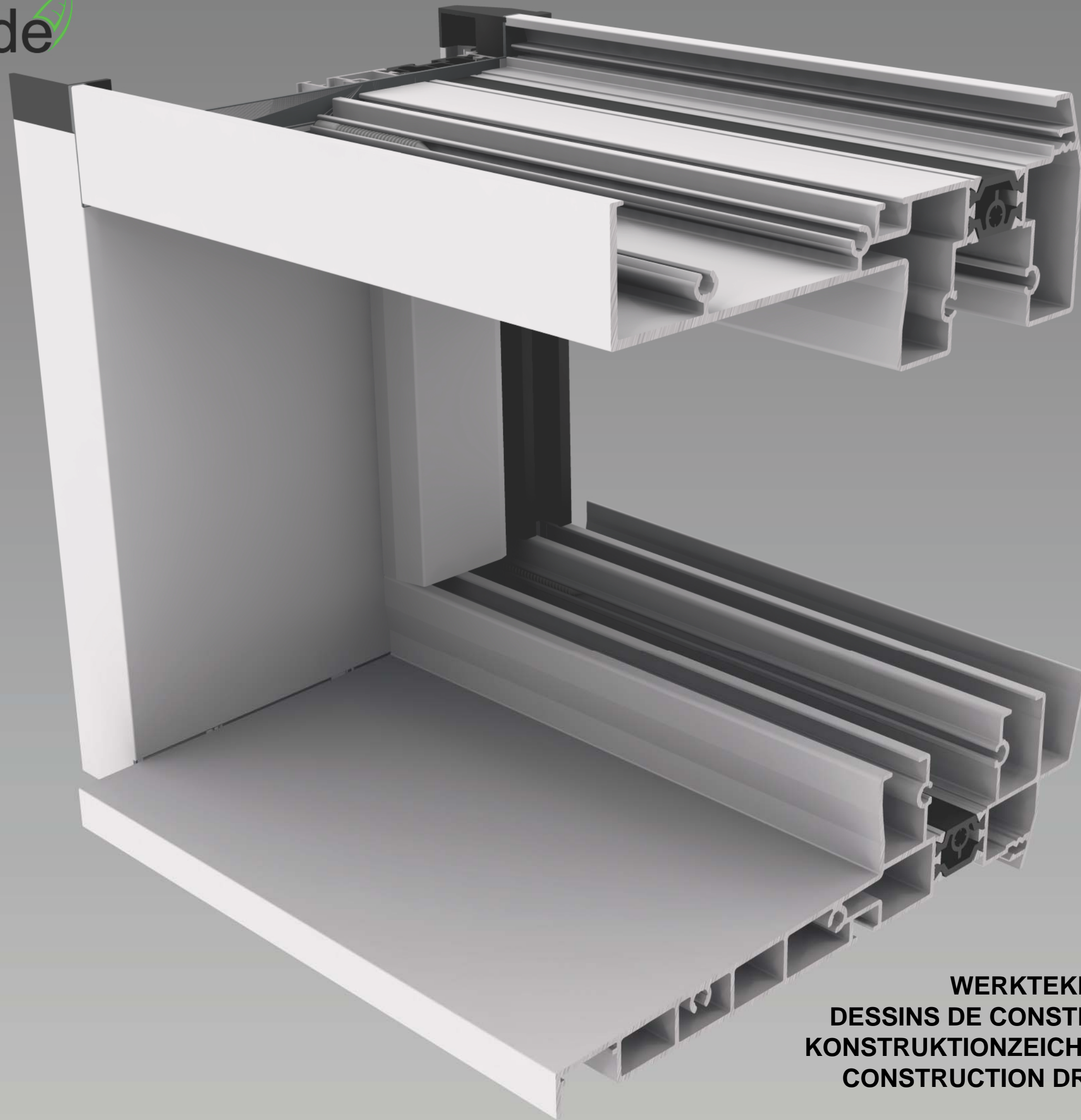


ACGSL902



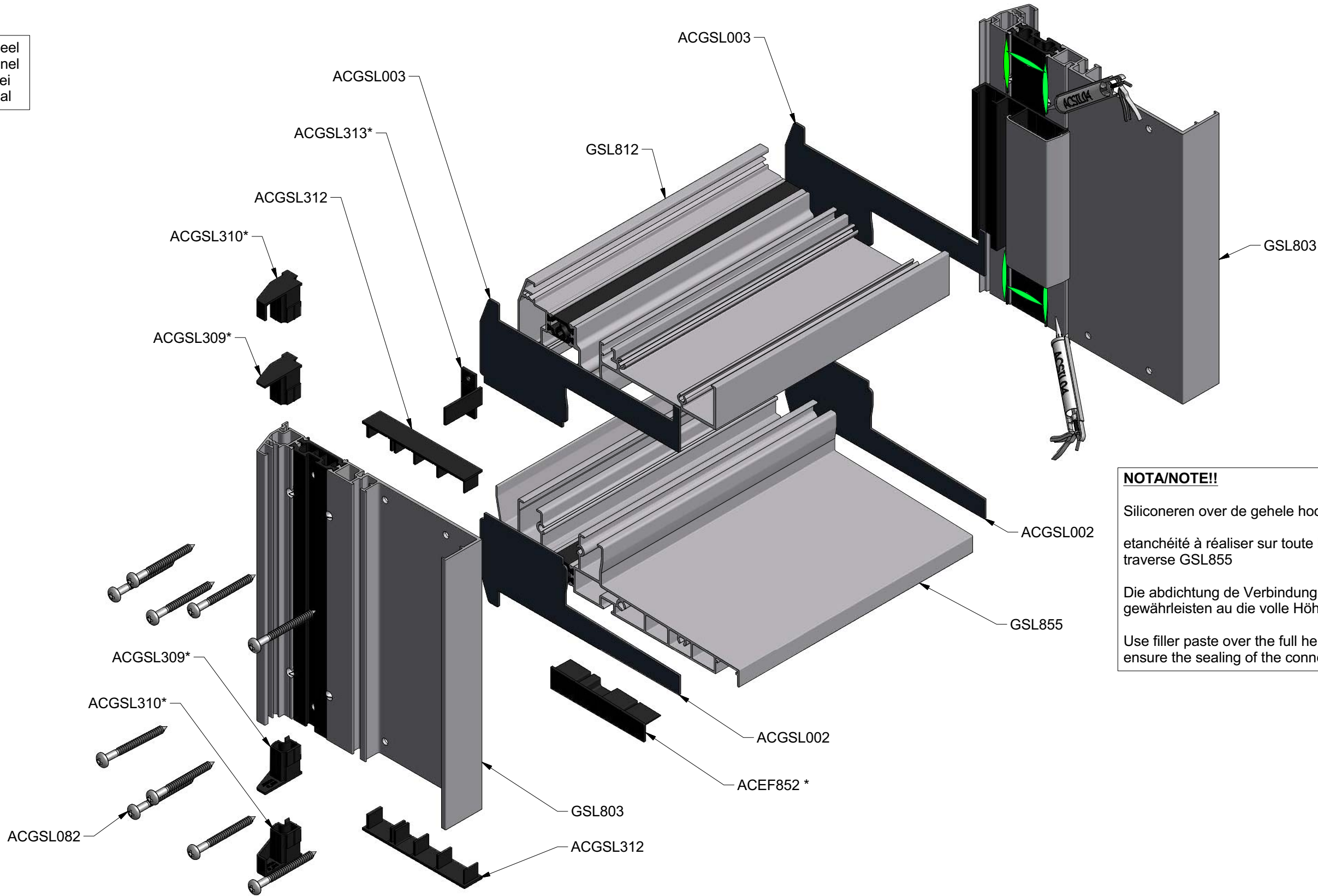
GSL310
GSL315
GSL320





**WERKTEKENINGEN MONOBLOCS
DESSINS DE CONSTRUCTION MONOBLOCS
KONSTRUKTIONZEICHNUNGEN MONOBLOCS
CONSTRUCTION DRAWINGS MONOBLOCS**

* = optioneel
* = optionnel
* = wahlfrei
* = optional



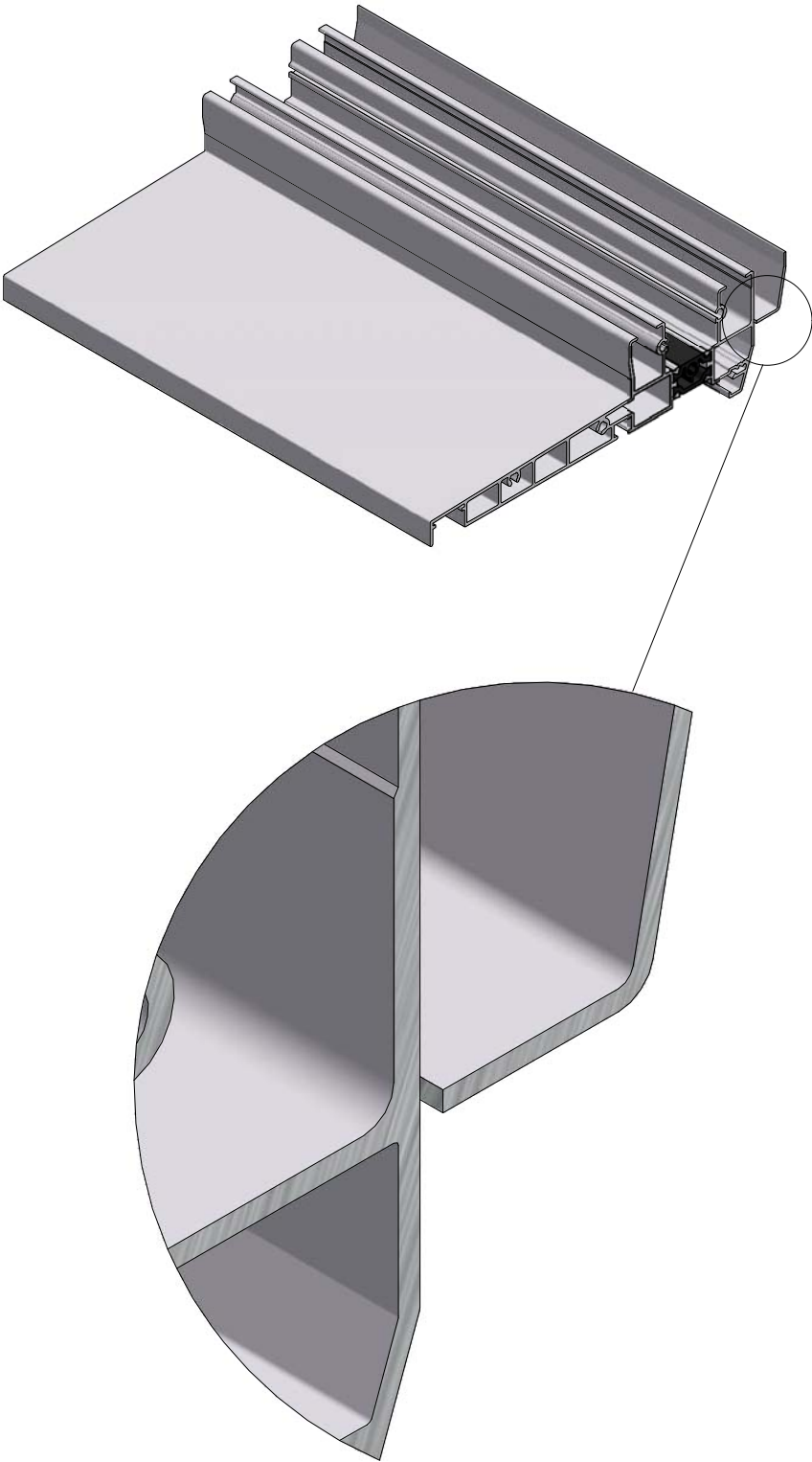
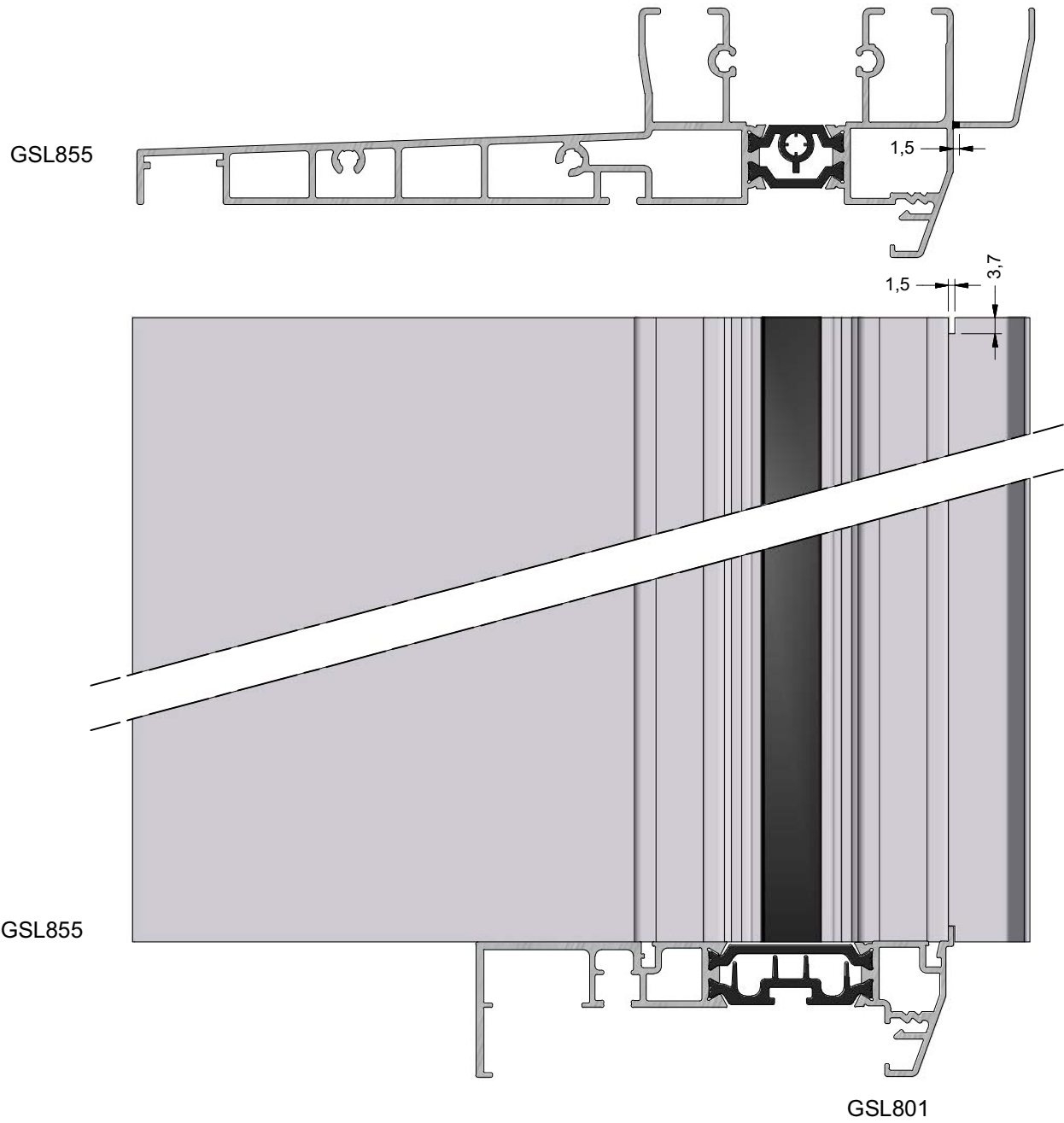
NOTA/NOTE!!

Siliconeren over de gehele hoogte van GSL855
etanchéité à réaliser sur toute la hauteur de la traverse GSL855

Die abdichtung de Verbindung mit dem Kitt zu gewährleisten au die volle Höhe van GSL855

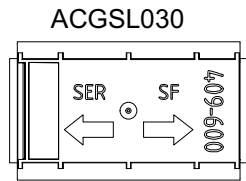
Use filler paste over the full height of GSL855 to ensure the sealing of the connection

Uitwerking condensatiegoot GSL855
Passage recuperateur d'eau GSL855
Einbau Kondensation Rinne GSL855
Embedding condensation gutter GSL855





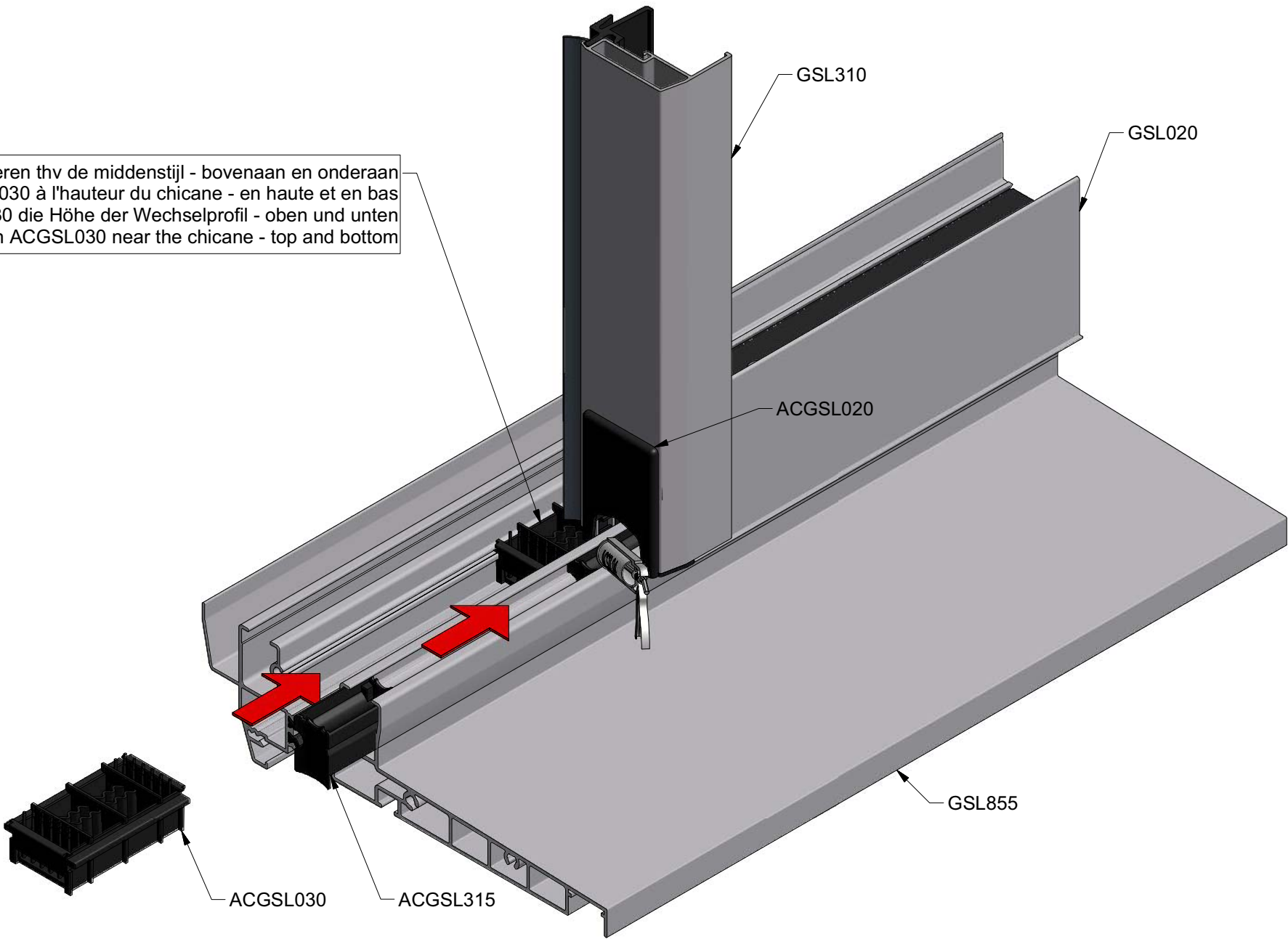
MONTAGE ACGSL030 & ACGSL315
MONTAGE ACGSL030 & ACGSL315
MONTAGE ACGSL030 & ACGSL315
MONTAGE ACGSL030 & ACGSL315



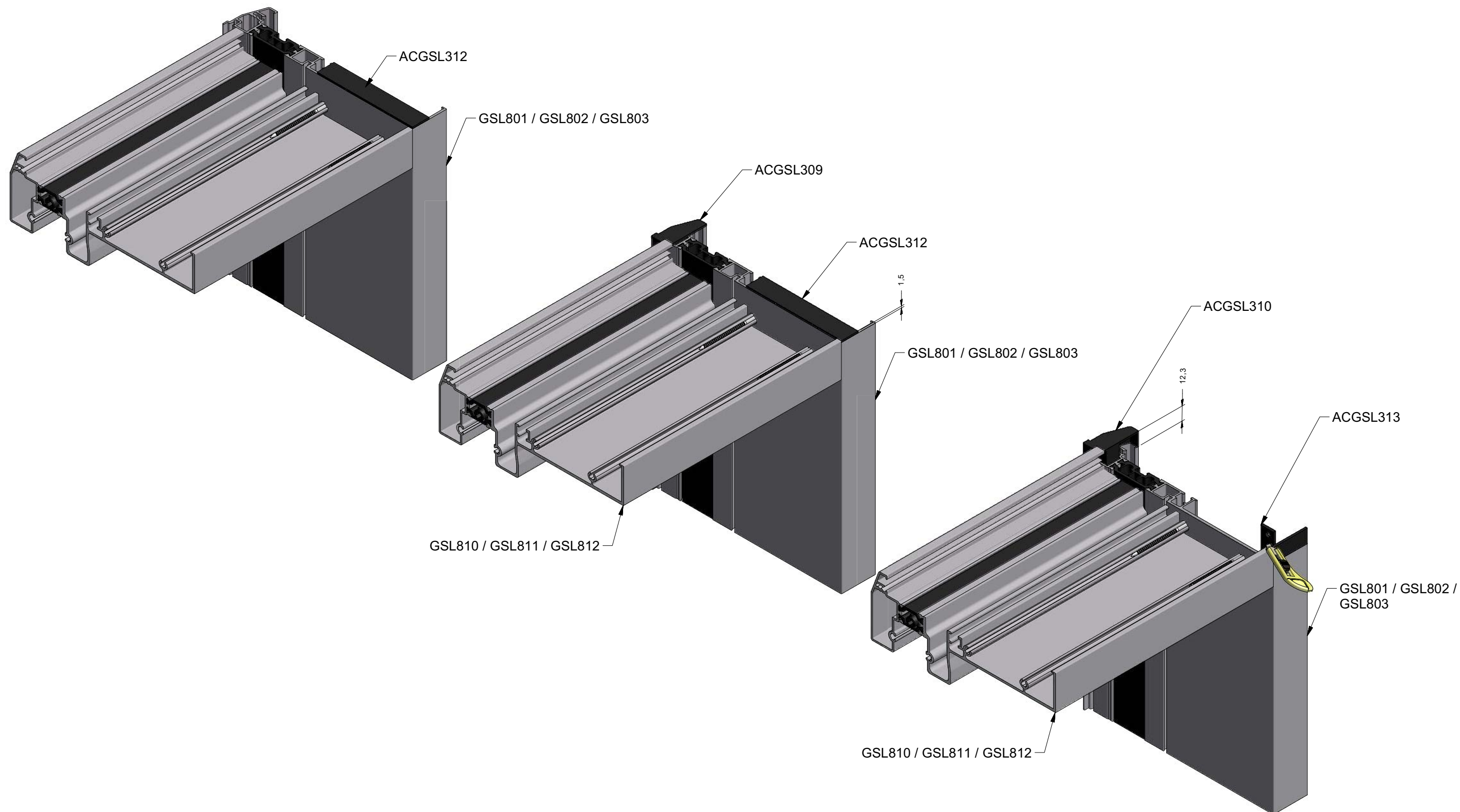
ACGSL030 positioneren thv de middenstijl - bovenaan en onderaan
Positionez ACGSL030 à l'hauteur du chicane - en haute et en bas
Positionierung ACGSL030 die Höhe der Wechselprofil - oben und unten
Position ACGSL030 near the chicane - top and bottom

SER
Positioneer in de richting van de schuivende vleugel
Côté vantail de service
Position in der gleichen Richtung wie die gleitende Flügel
Position in same direction as the sliding vent

SF
Positioneer in de richting van de vaste vleugel
Côté vantail semi fix
Position in der gleichen Richtung wie die feste Flügel
Position in same direction as the fixed vent

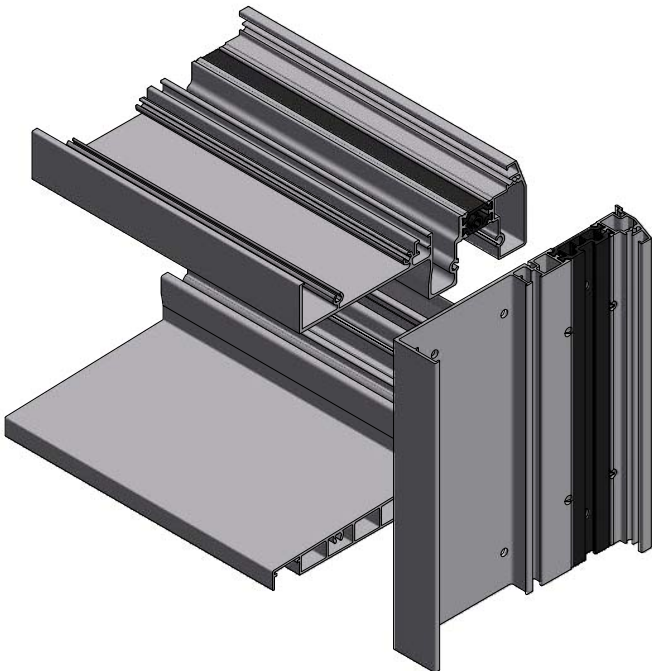


MONTAGE ZONDER EINDSTUK - ACGSL309 - ACGSL310
 MONTAGE SANS BOUCHON - ACGSL309 - ACGSL310
 MONTAGE OHNE ENDSTÜCK - ACGSL309 - ACGSL310
 MONTAGE WITHOUT ENDPiece - ACGSL309 - ACGSL310

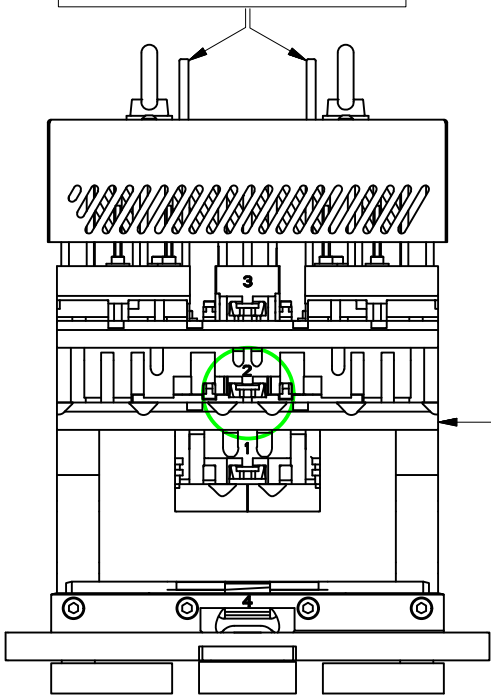


mon_gsl803.idw

Pneumatische matrix ACGSL906 - POST 2 -zonder eindstuk
Poinçonneuse pneumatique ACGSL906 - POSTE 2 - sans bouchon
Stanzwerkzeug ACGSL906 - POST 2 - Ohne Endstück
Punch tool ACGSL906 - POST 2 - Without end piece



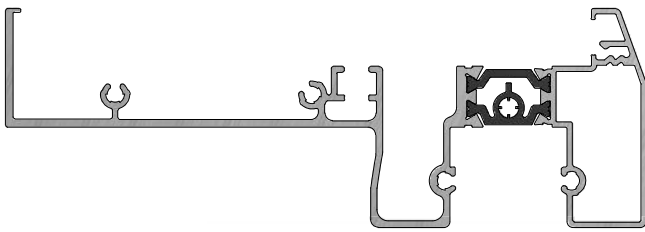
GSL801 positie/position A
GSL802 positie/position B
GSL803 positie/position C



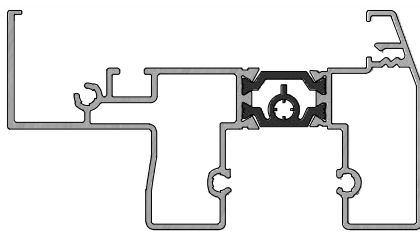
ACGSL906
post 2

Selecteer achteraan ACGSL906 de positie 26.2 mm door de stop te positioneren
Sélectionner à l'arrière de ACGSL906 la butée 26.2 mm et bloquer la position.
Wählen Sie auf der Ruchseite des ACGSL906 die Position 26.2 mm, indem der Anschlag in der richtigen Position
Select on the back of ACGSL906 the position 26.2 mm by putting the stop in the right position

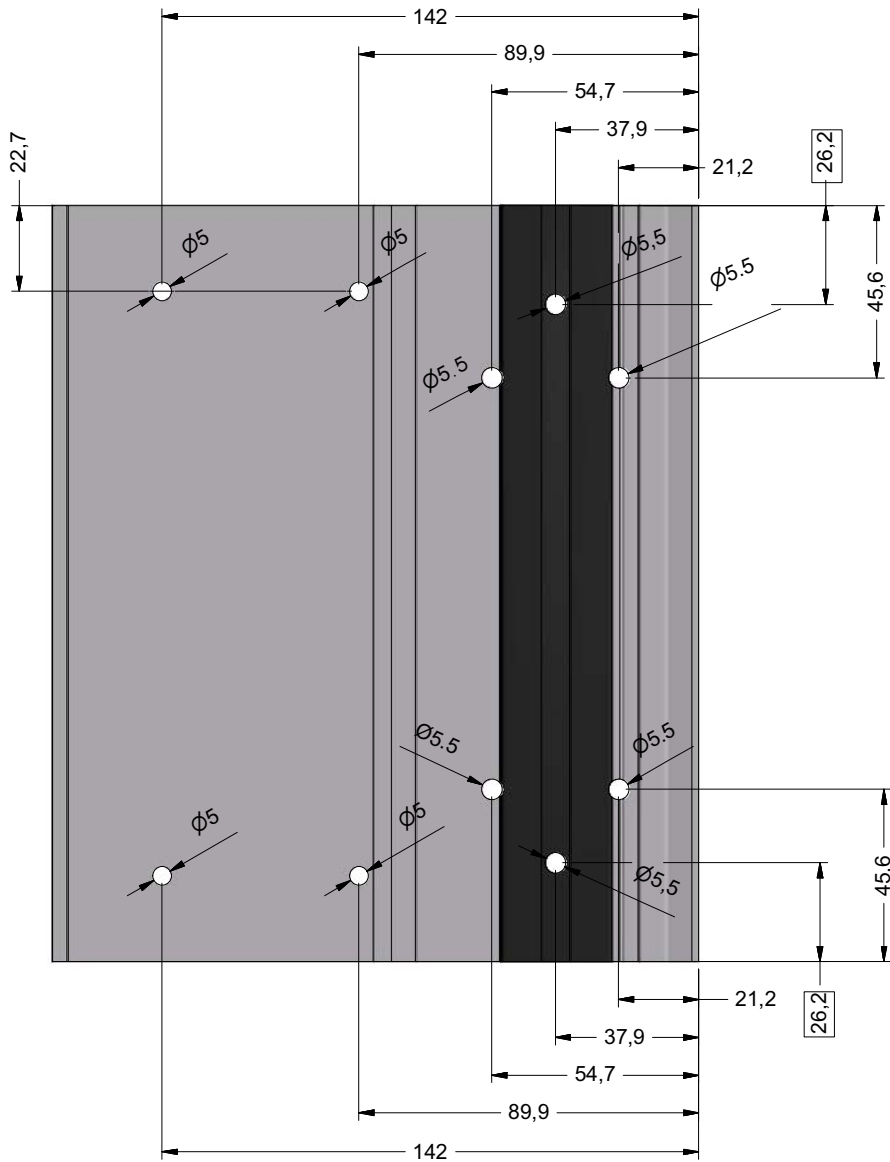
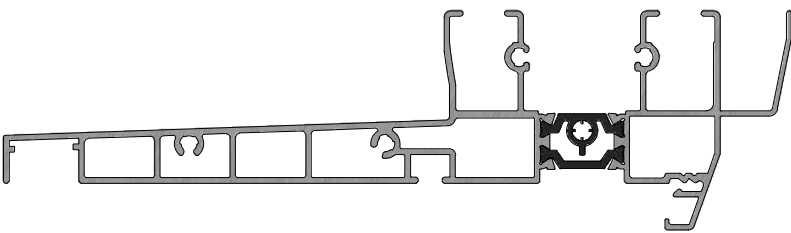
GSL812



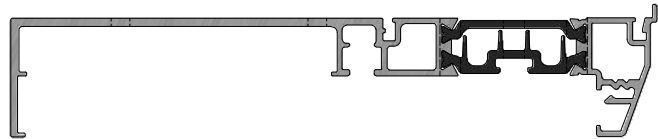
GSL810



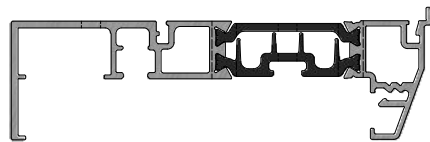
GSL855



GSL803



GSL801

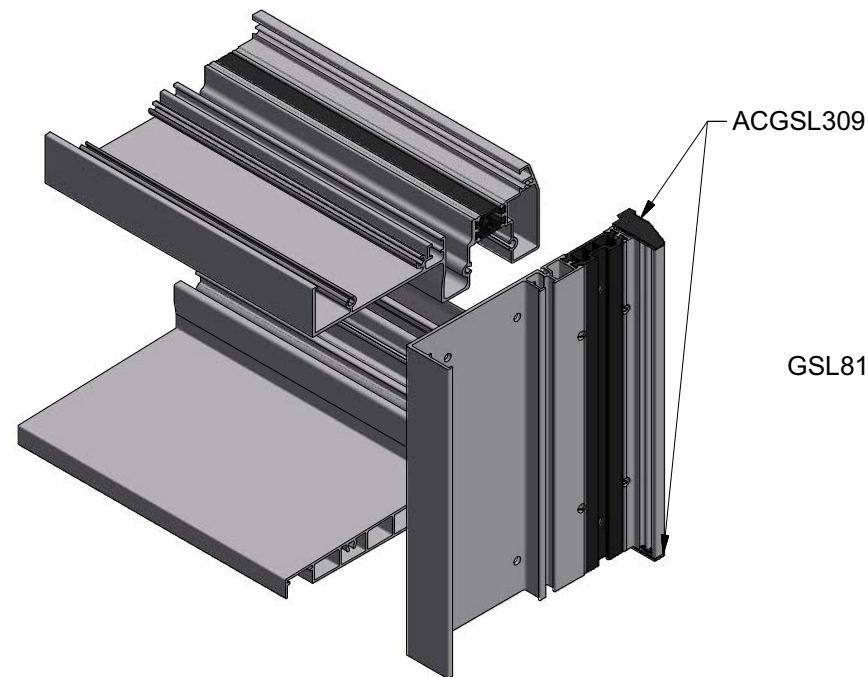


Pneumatische matrijs ACGSL906 - POST 2 - met ACGSL309

Poinçonneuse pneumatique ACGSL906 - POSTE 2 - avec ACGSL309

Stanzwerkzeug ACGSL906 - POST 2 - mit ACGSL309

Punch tool ACGSL906 - POST 2 - With ACGSL309



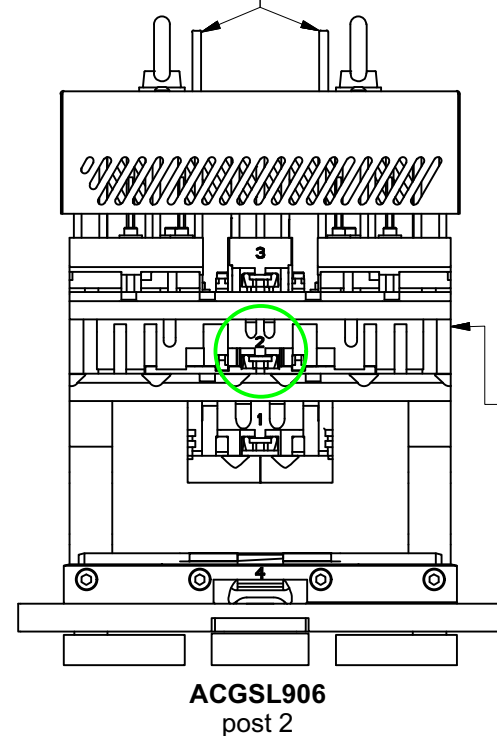
ACGSL309

GSL812

GSL810

GSL855

GSL801 positie/position A
GSL802 positie/position B
GSL803 positie/position C



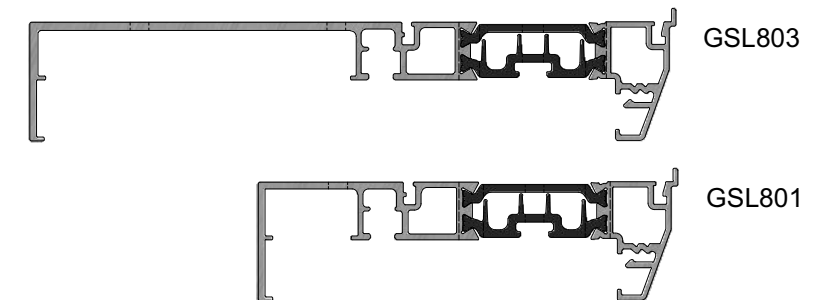
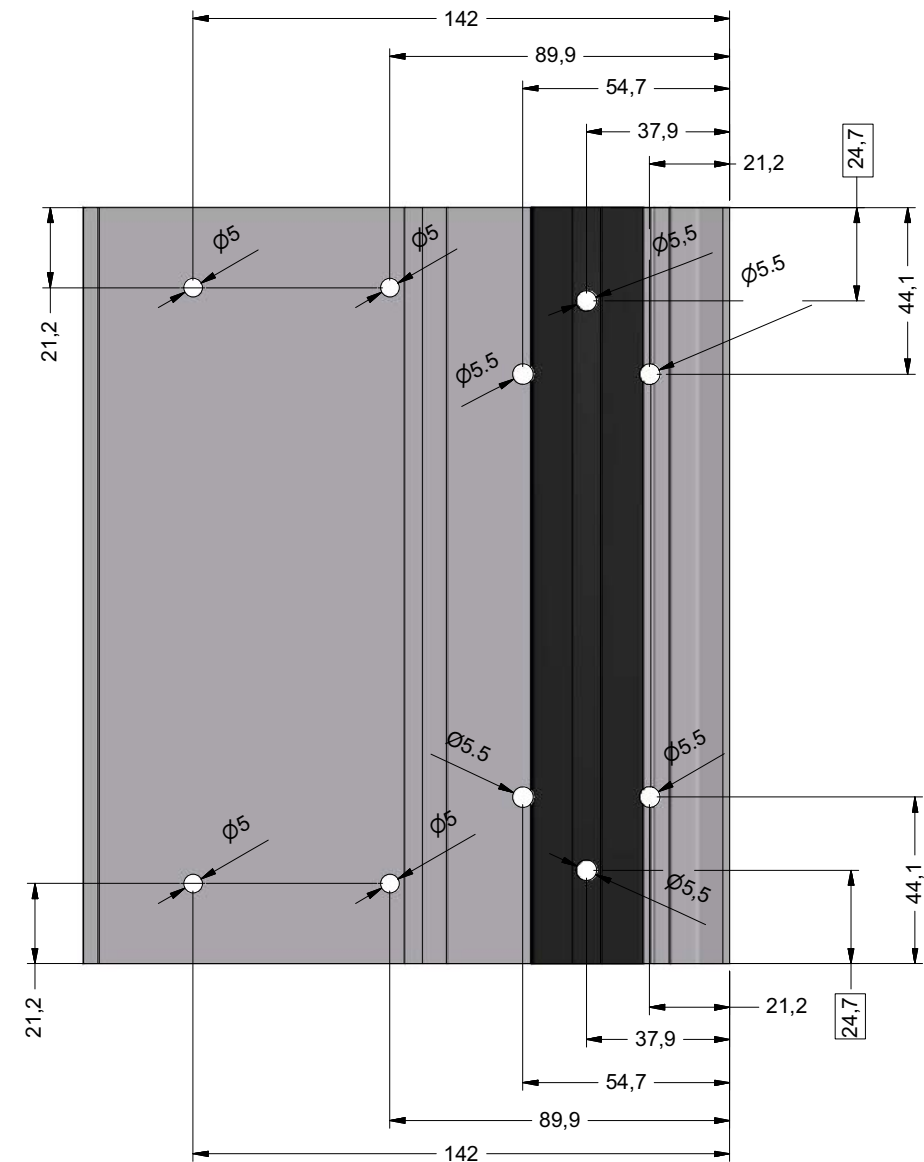
ACGSL906
post 2

Selecteer achteraan ACGSL906 de positie 24.7mm door de stop te positioneren

Sélectionner à l' arrière de ACGSL906 la butée 24.7mm et bloquer la position

Wählen Sie auf der Ruchseite des ACGSL906 die Position 24.7mm, indem der Anschlag in der richtigen Position.

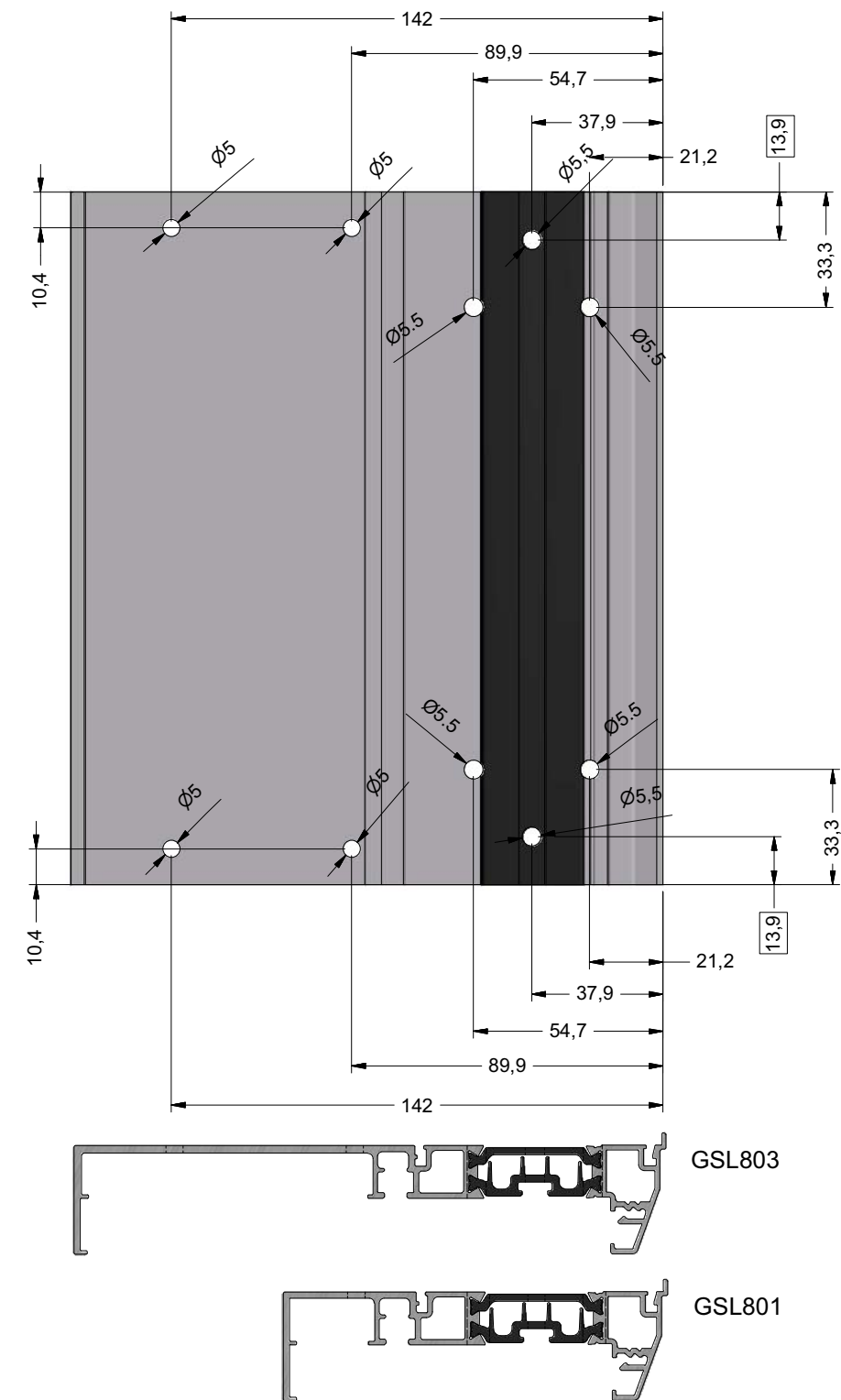
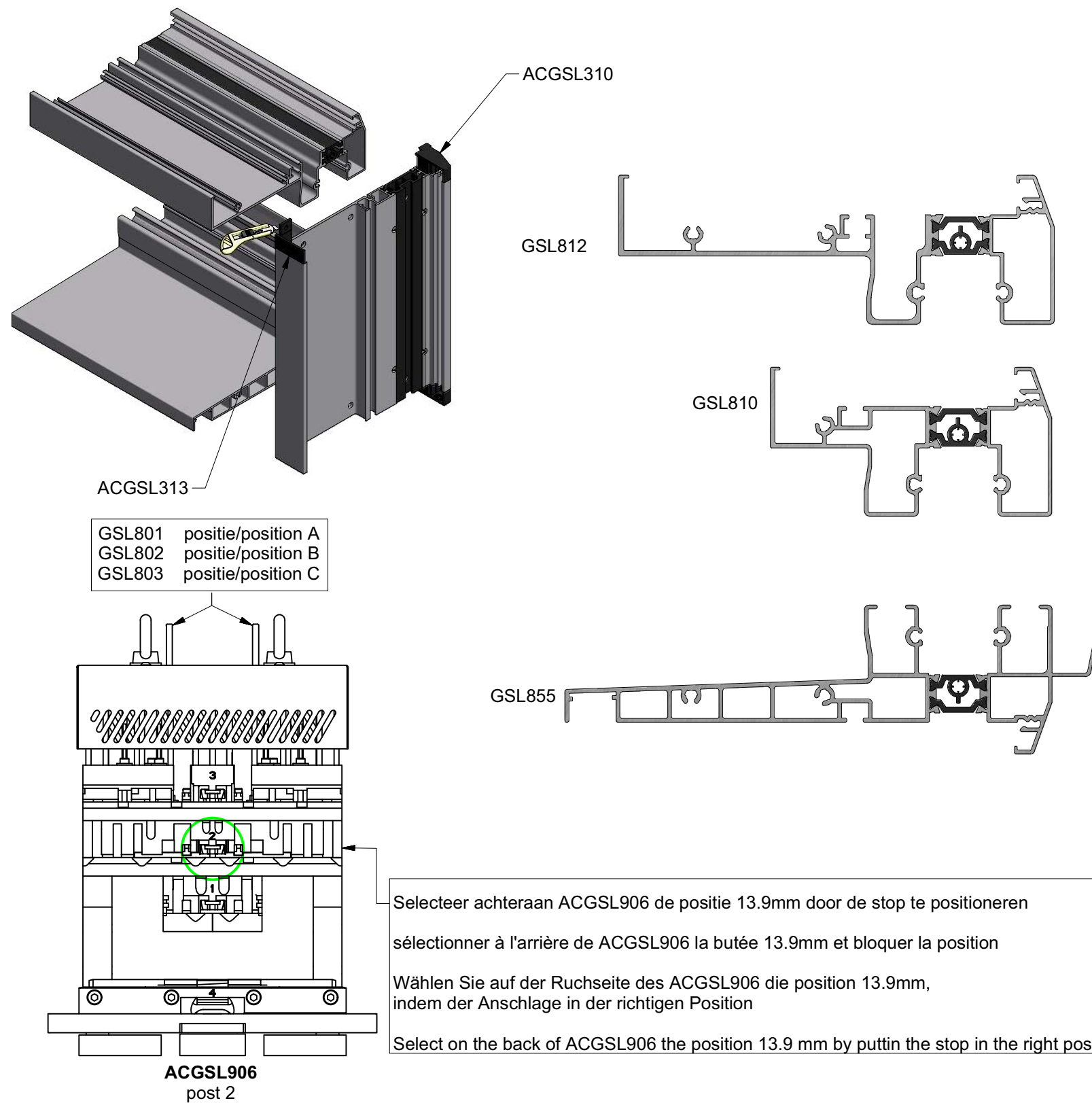
Select on the back of ACGSL906 the position 24.7mm by putting the stop in the right position



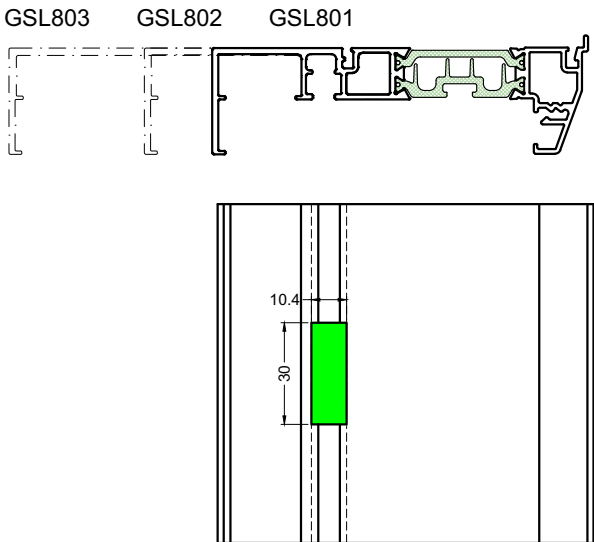
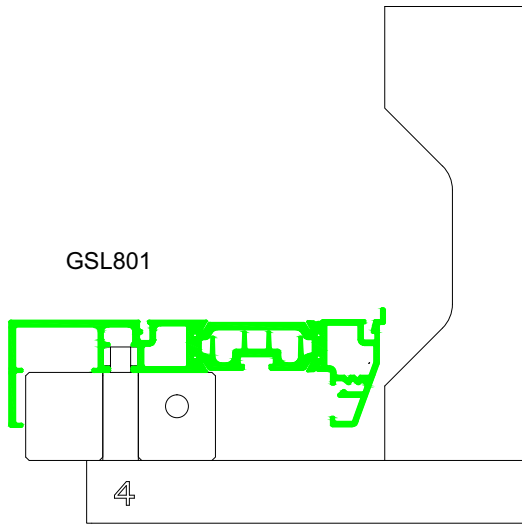
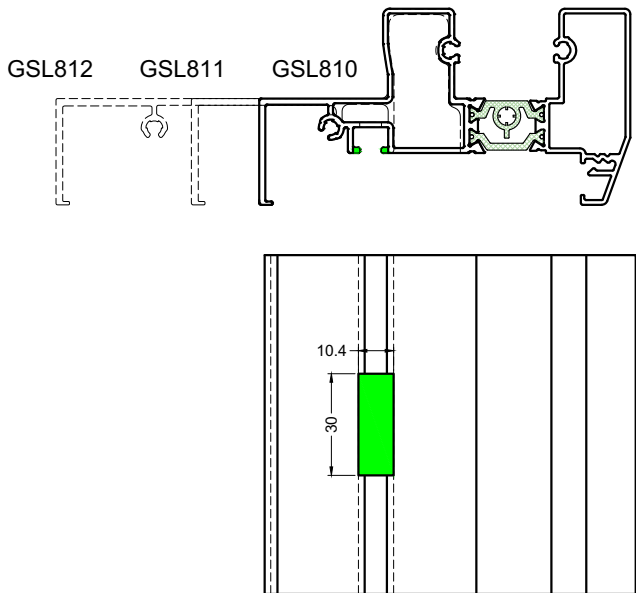
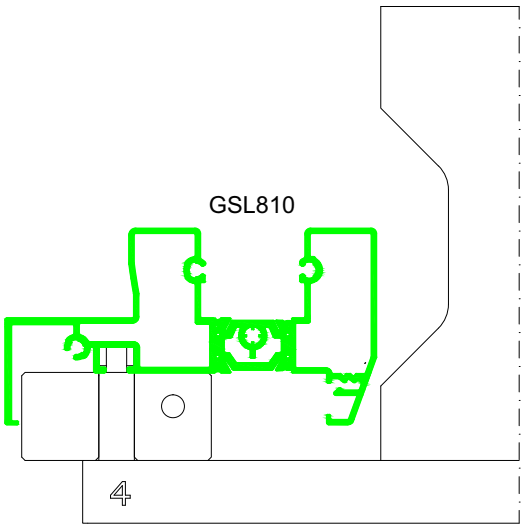
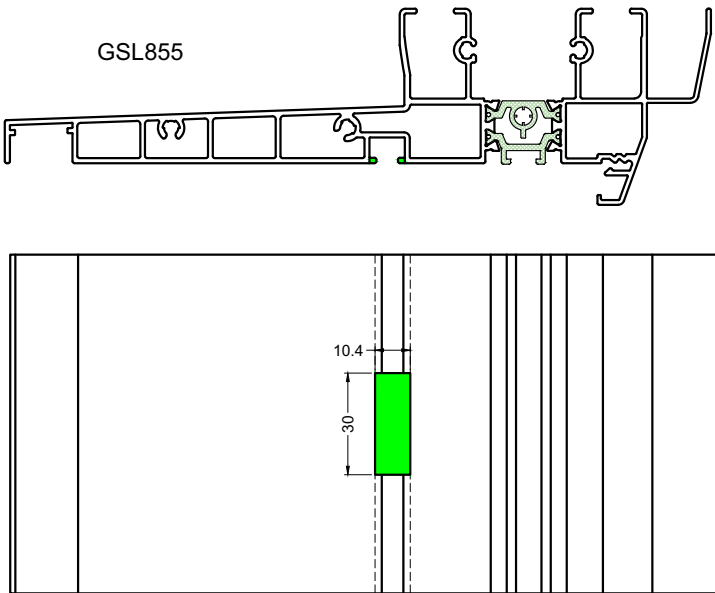
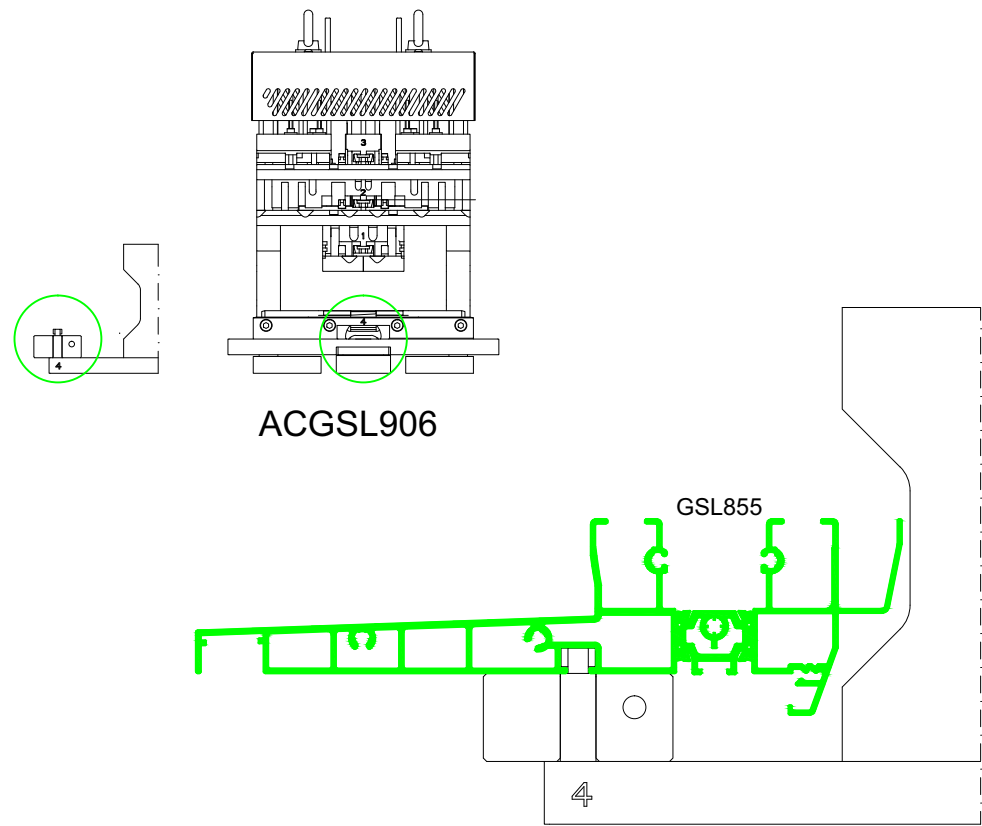
GSL803

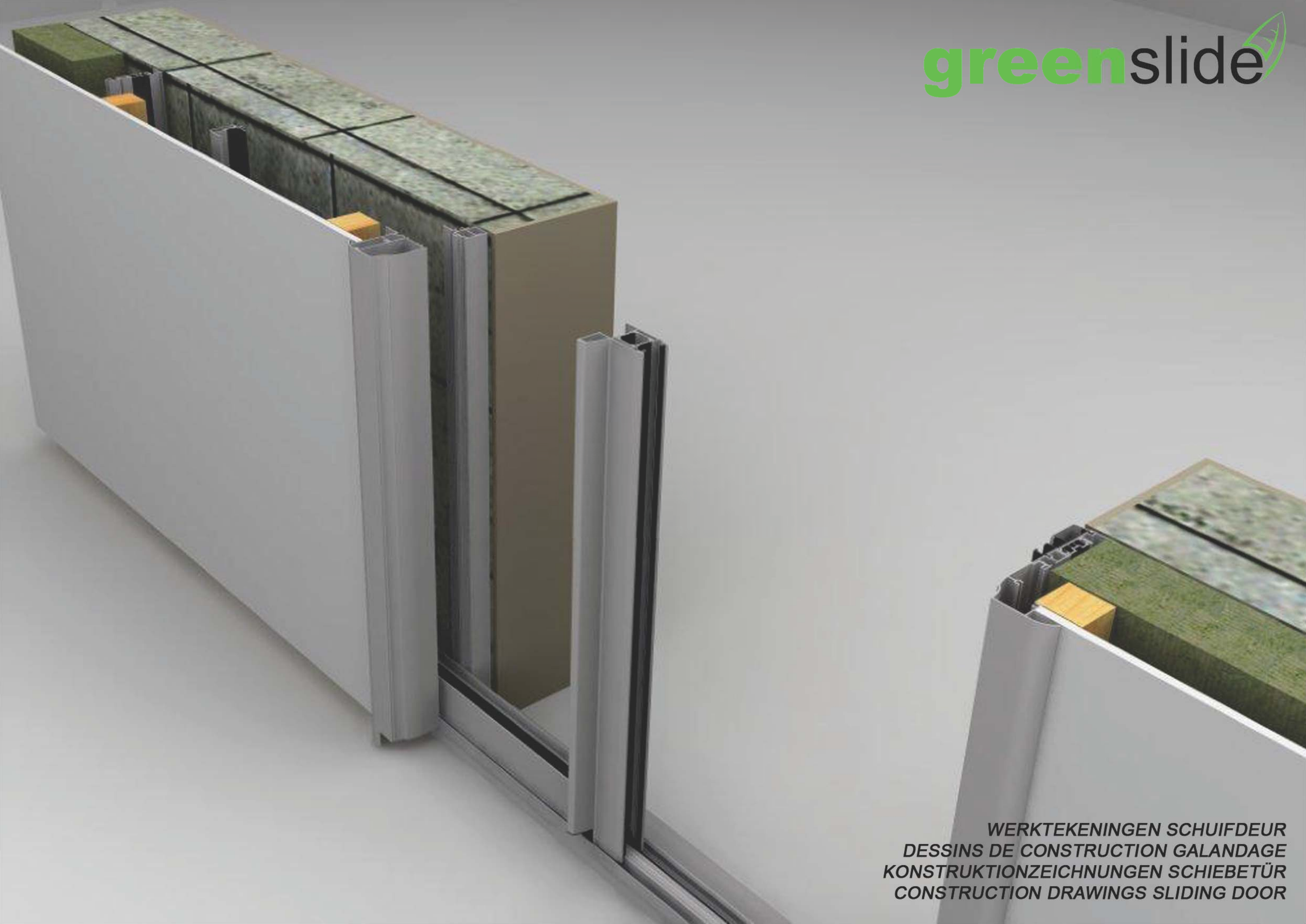
GSL801

Pneumatische matrijs ACGSL906 - POST 2 - met ACGSL310
Poinconneuse pneumatique ACGSL906 - POSTE 2 - avec ACGSL310
Stanzwerkzeug ACGSL906 - POST 2 - mit ACGSL310
Punch tool ACGSL906 - POST 2 - With ACGSL310



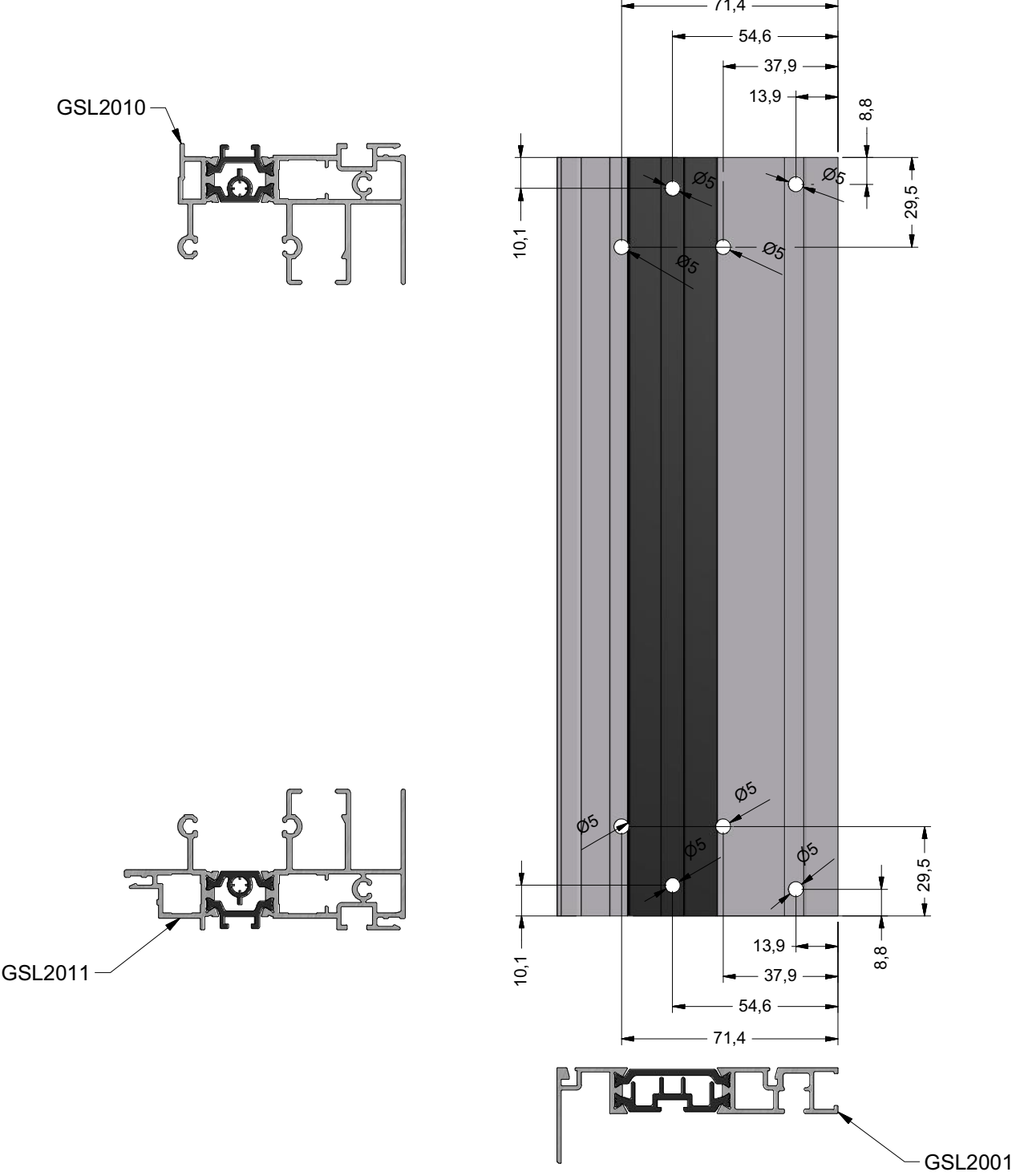
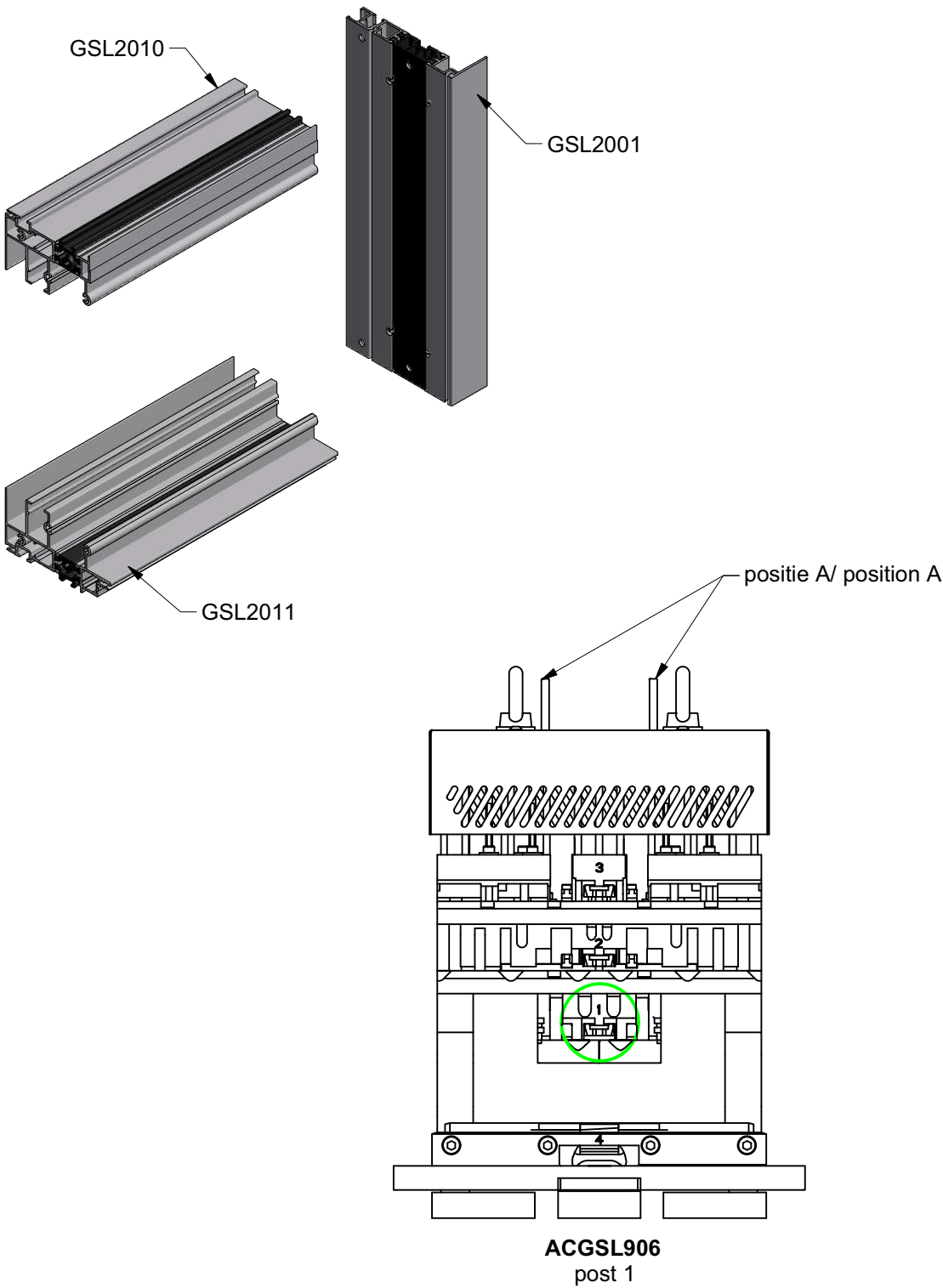
Pneumatische matrijs ACGSL906 - POST 4
Poinçonneuse pneumatique ACGSL906 - POSTE 4
Stanzwerkzeug ACGSL906 - POST 4
Punch tool ACGSL906 - POST 4



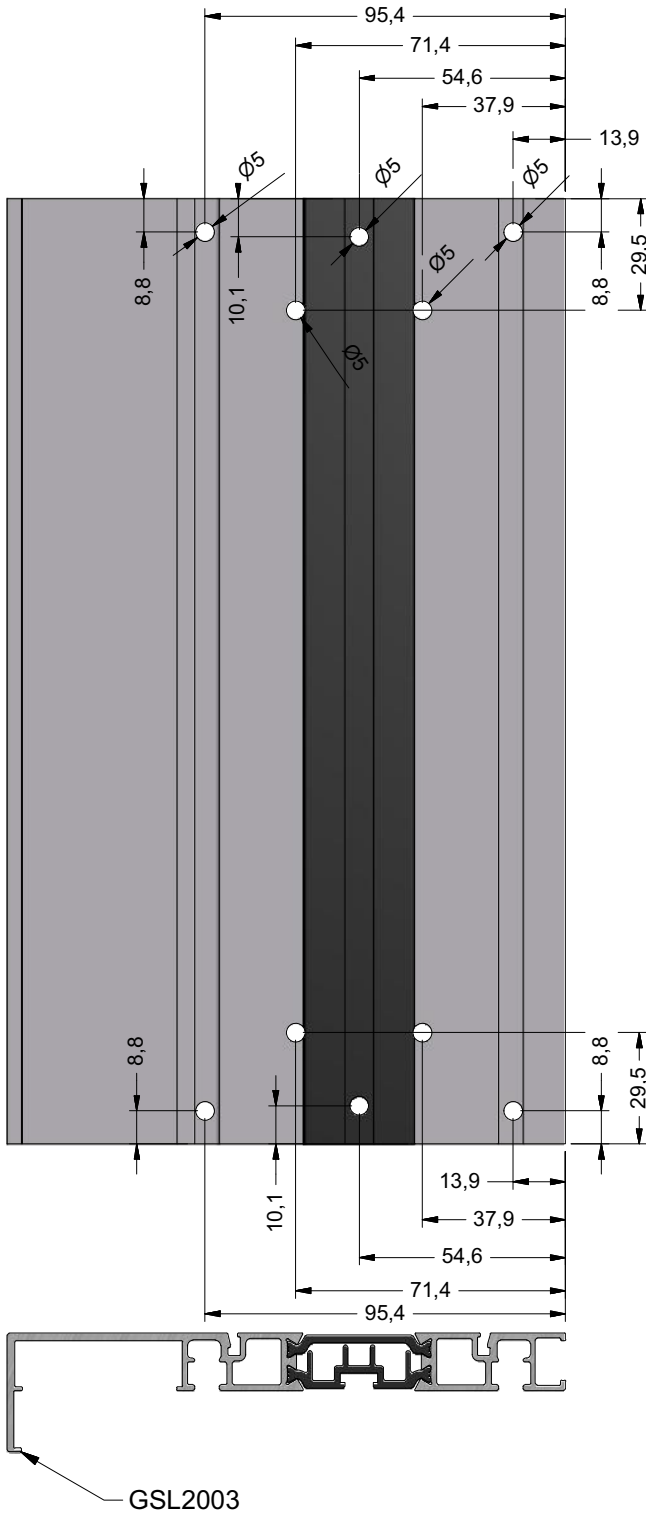
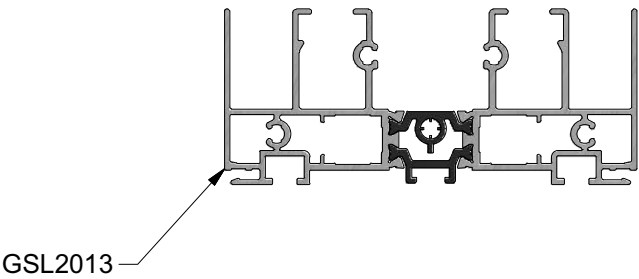
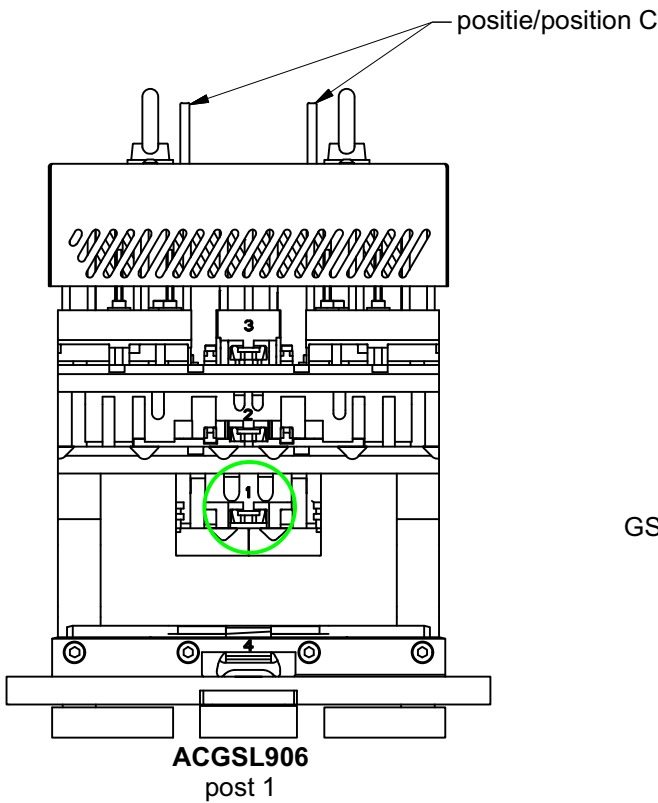
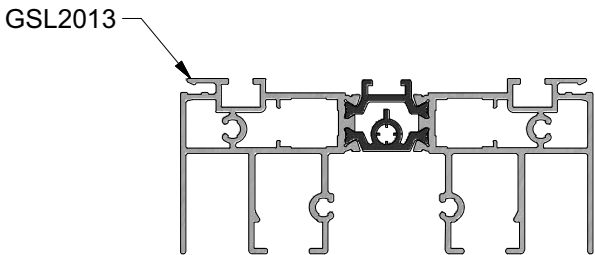
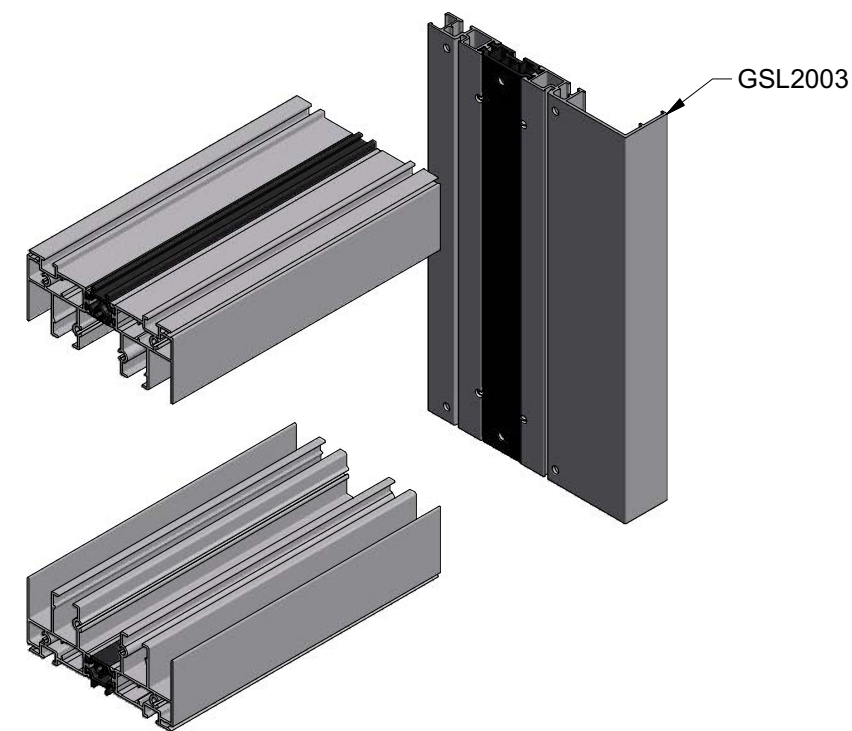


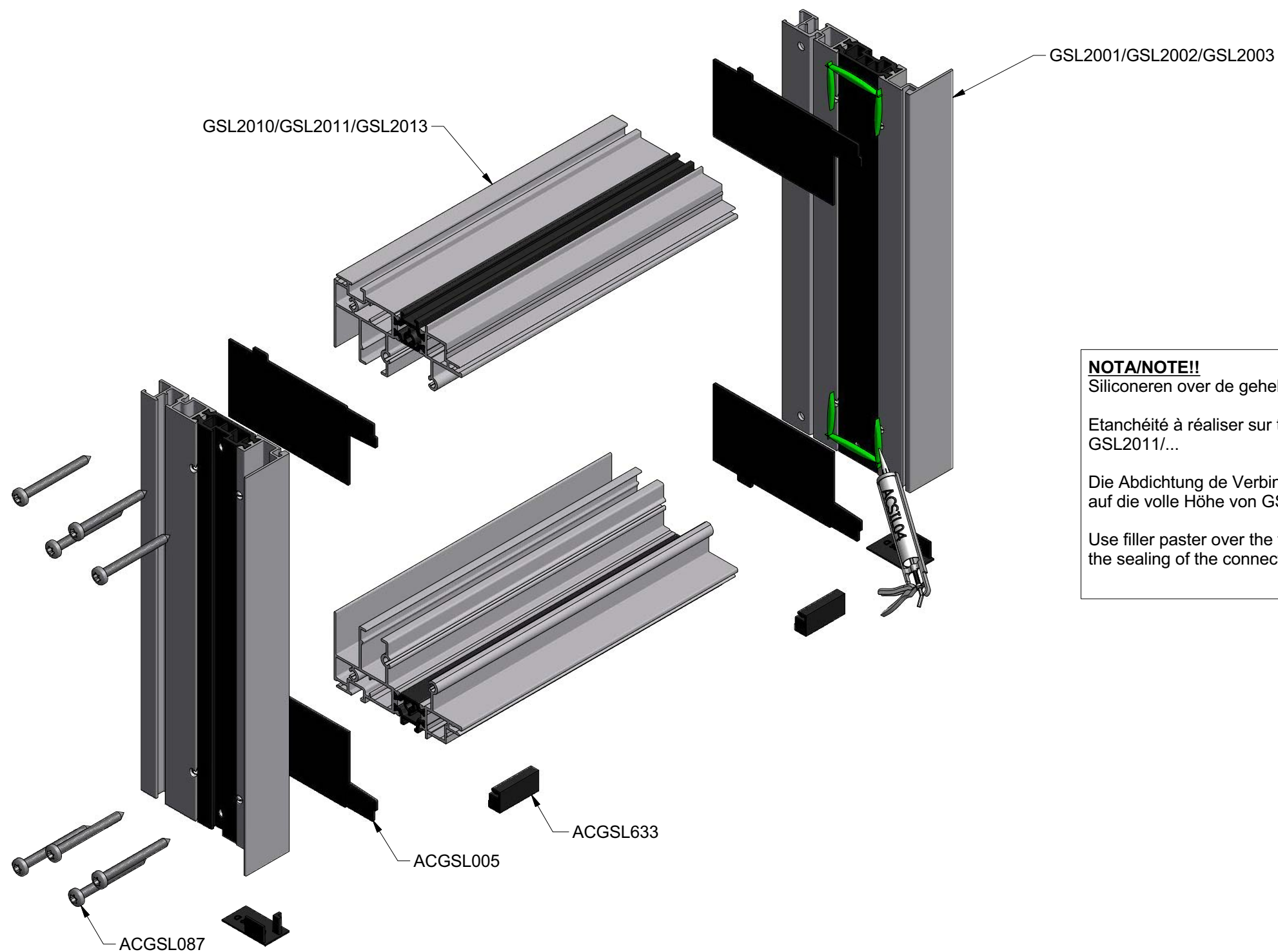
WERKTEKENINGEN SCHUIFDEUR
DESSINS DE CONSTRUCTION GALANDAGE
KONSTRUKTIONZEICHNUNGEN SCHIEBETÜR
CONSTRUCTION DRAWINGS SLIDING DOOR

PNEUMATISCHE MATRIJS ACGSL906 - POST 1
POINCONNEUSE PNEUMATIQUE ACGSL906- POST 1
STANZWERKZEUG ACGSL906 - POST 1
PUNCH TOOL ACGSL906 - POST 1



PNEUMATISCHE MATRIJS ACGSL906 - POST 1
POINCONNEUSE PNEUMATIQUE ACGSL906- POST 1
STANZWERKZEUG ACGSL906 - POST 1
PUNCH TOOL ACGSL906 - POST 1





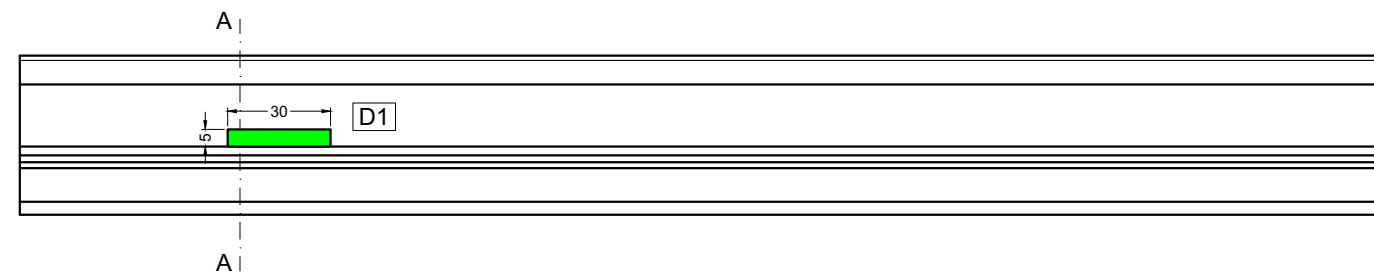
NOTA/NOTE!!

Siliconeren over de gehele hoogte van GSL2011/...

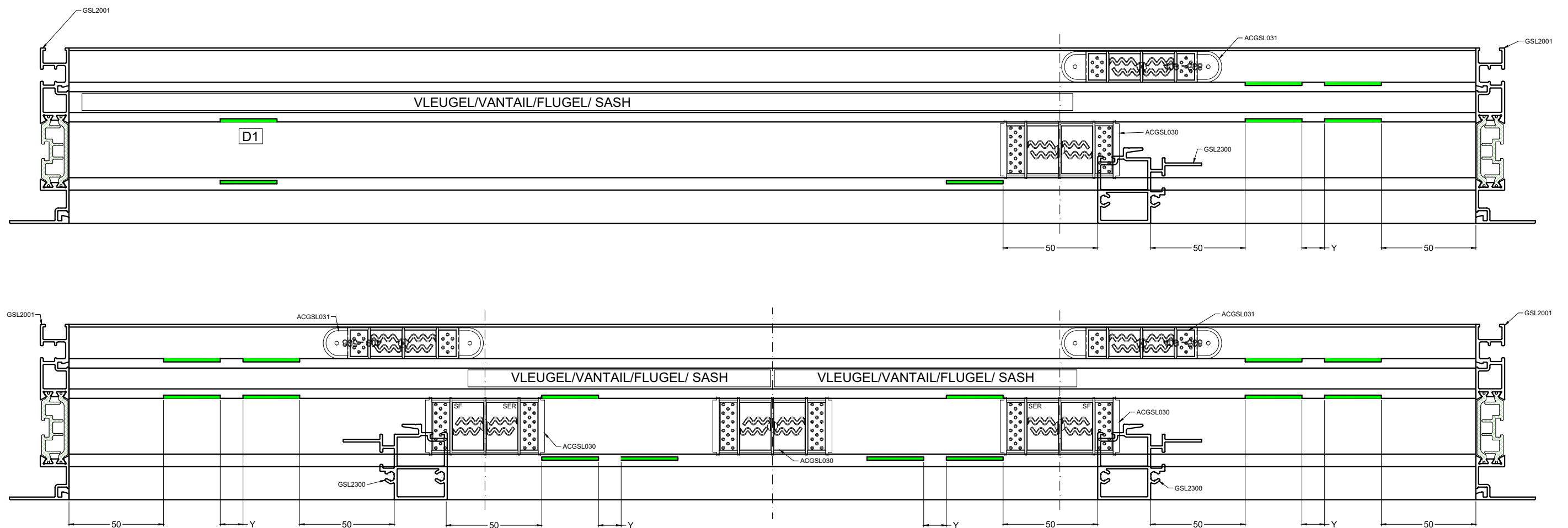
Etanchéité à réaliser sur toute la hauteur de la traverse
GSL2011/...

Die Abdichtung de Verbindung mit dem kitt zu gewährleisten
auf die volle Höhe von GSL2011/...

Use filler paster over the full height of GSL2011/... to ensure
the sealing of the connection

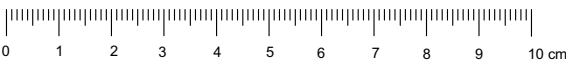
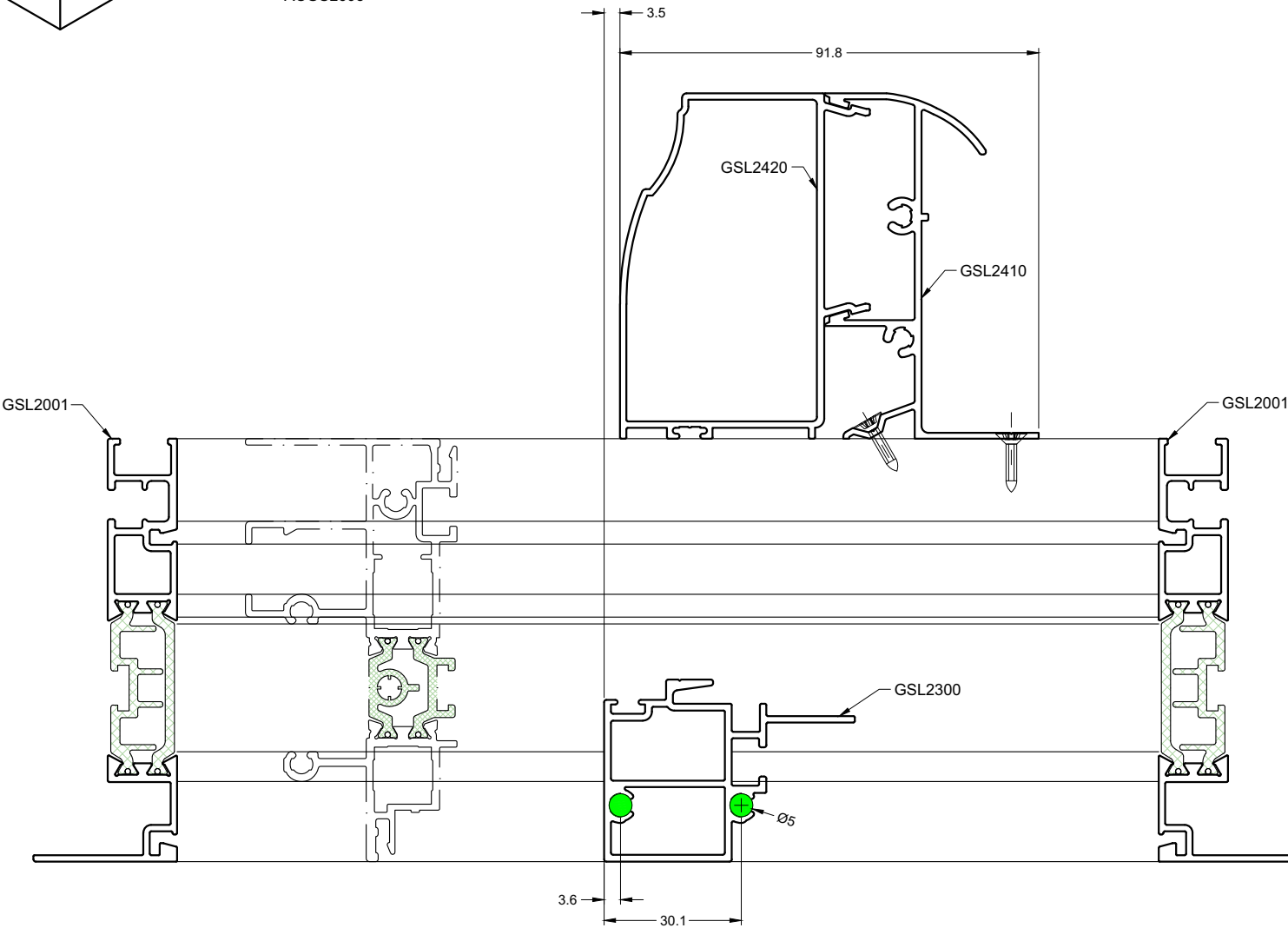
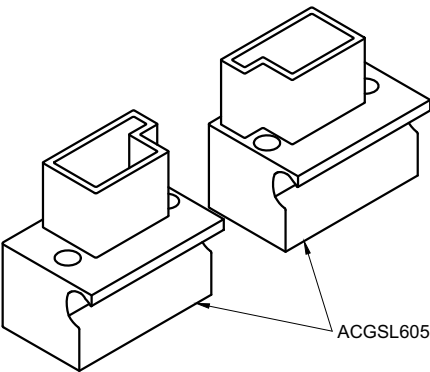
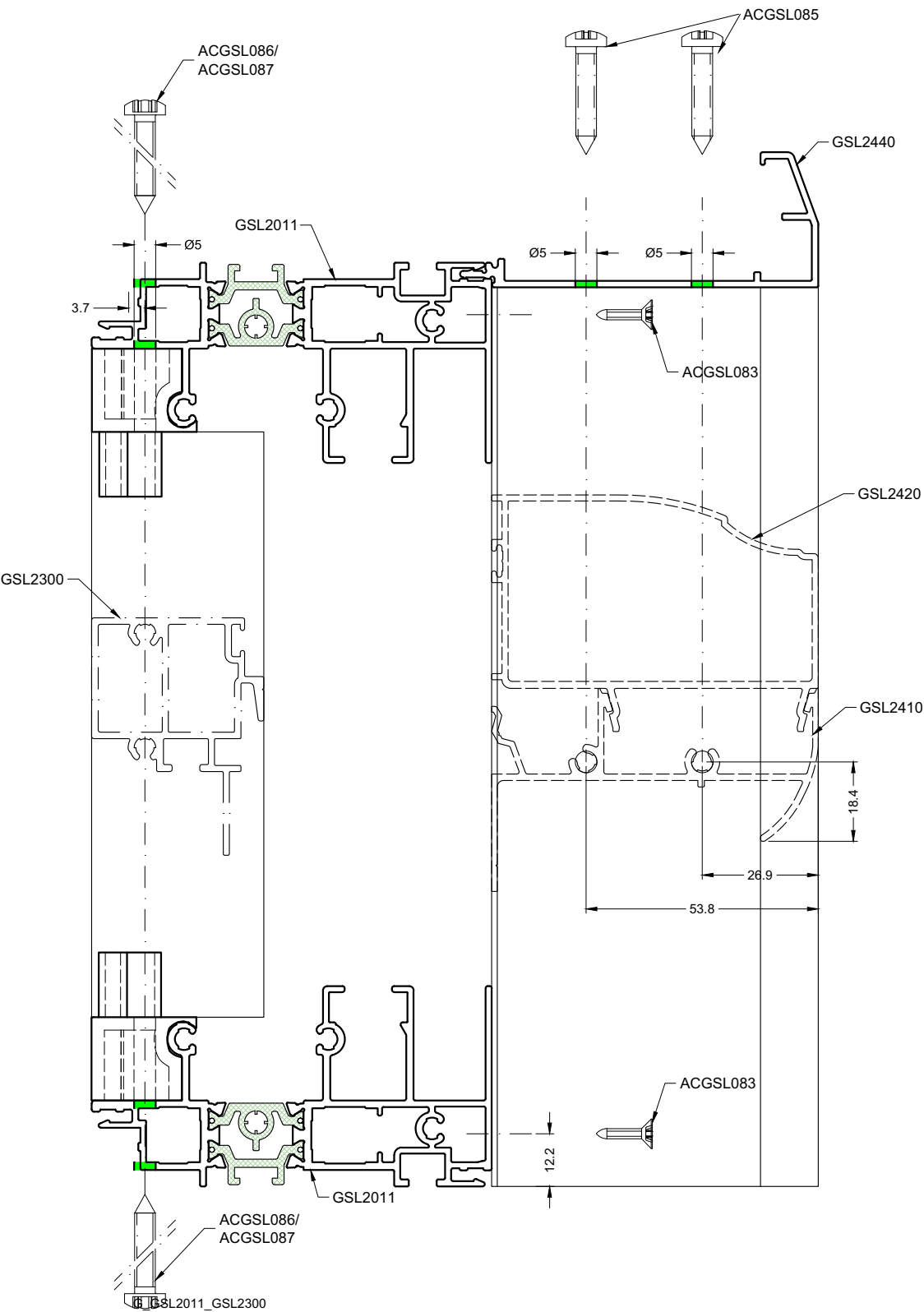


EXTRA DRAINAGE PER 500mm
DRAINAGE SUPPLEMENTAIRE CHAQUE 500mm
EXTRA ENTWASSERUNG PER 500mm
EXTRA DRAINAGE EVERY 500mm

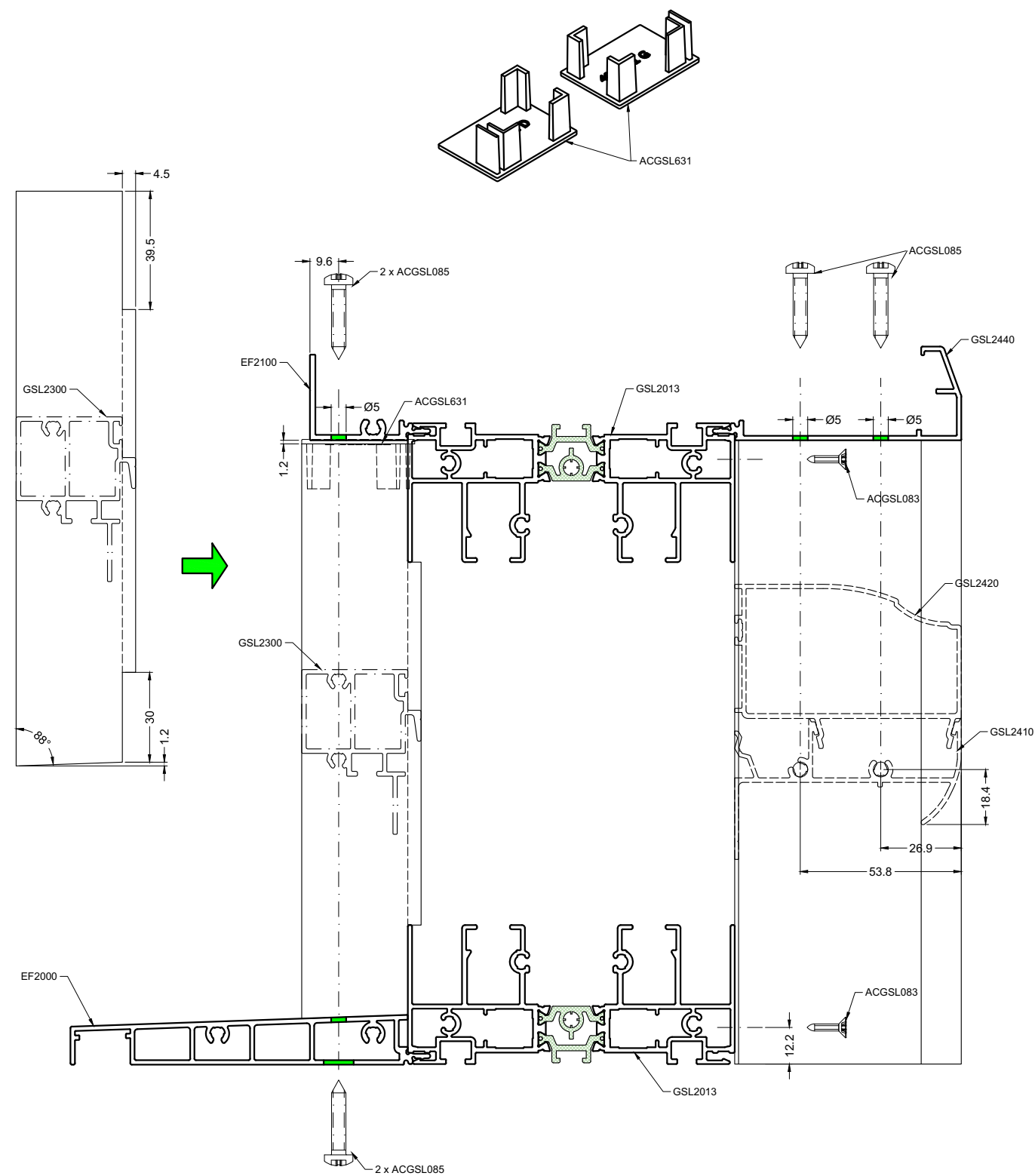




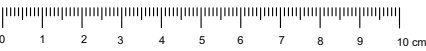
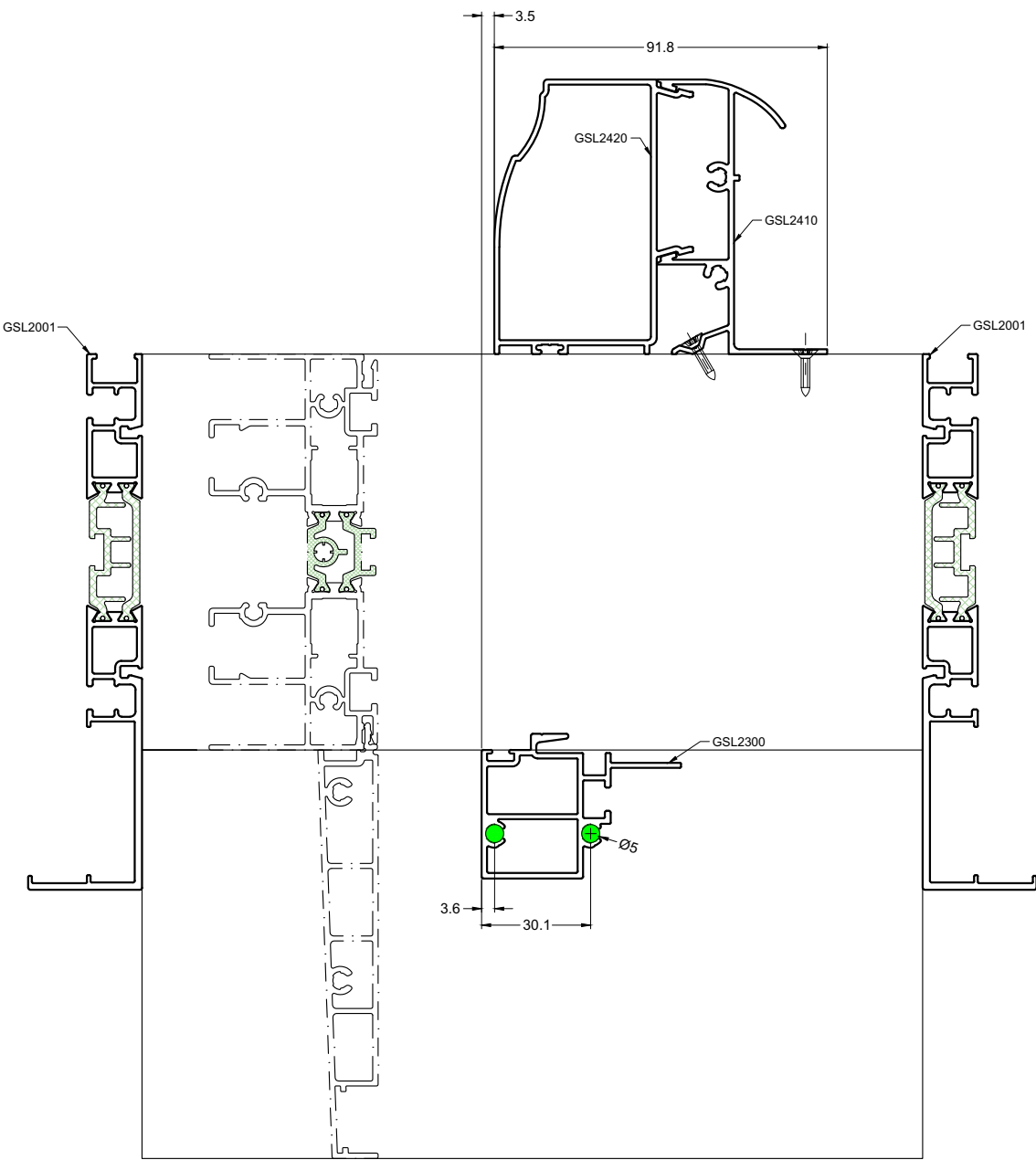
MONTAGE GSL2011- GSL2300
MONTAGE GSL2011- GSL2300
MONTAGE GSL2011- GSL2300
MONTAGE GSL2011- GSL2300



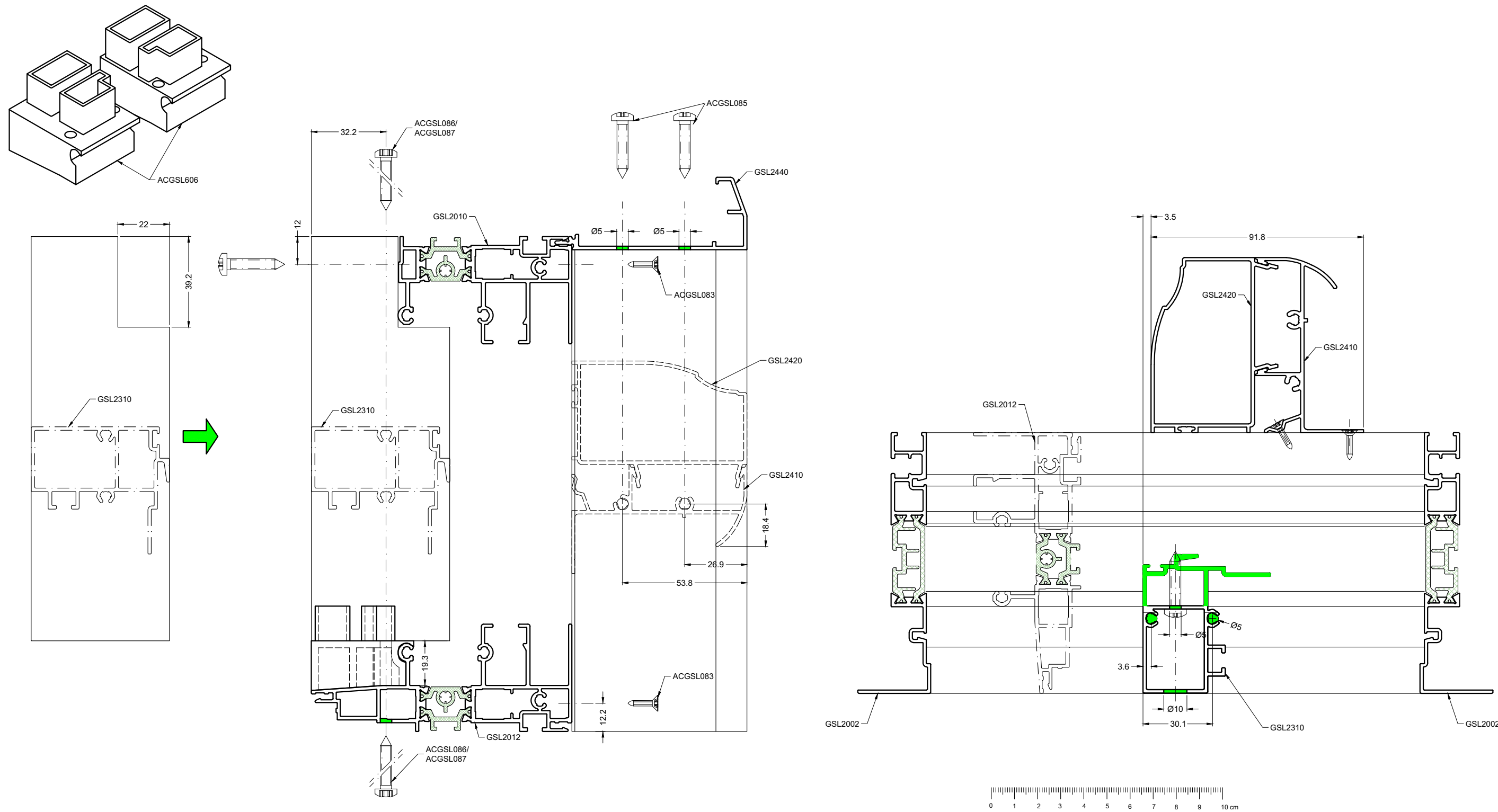
MONTAGE GSL2013 - GSL2300
MONTAGE GSL2013 - GSL2300
MONTAGE GSL2013 - GSL2300
MONTAGE GSL2013 - GSL2300

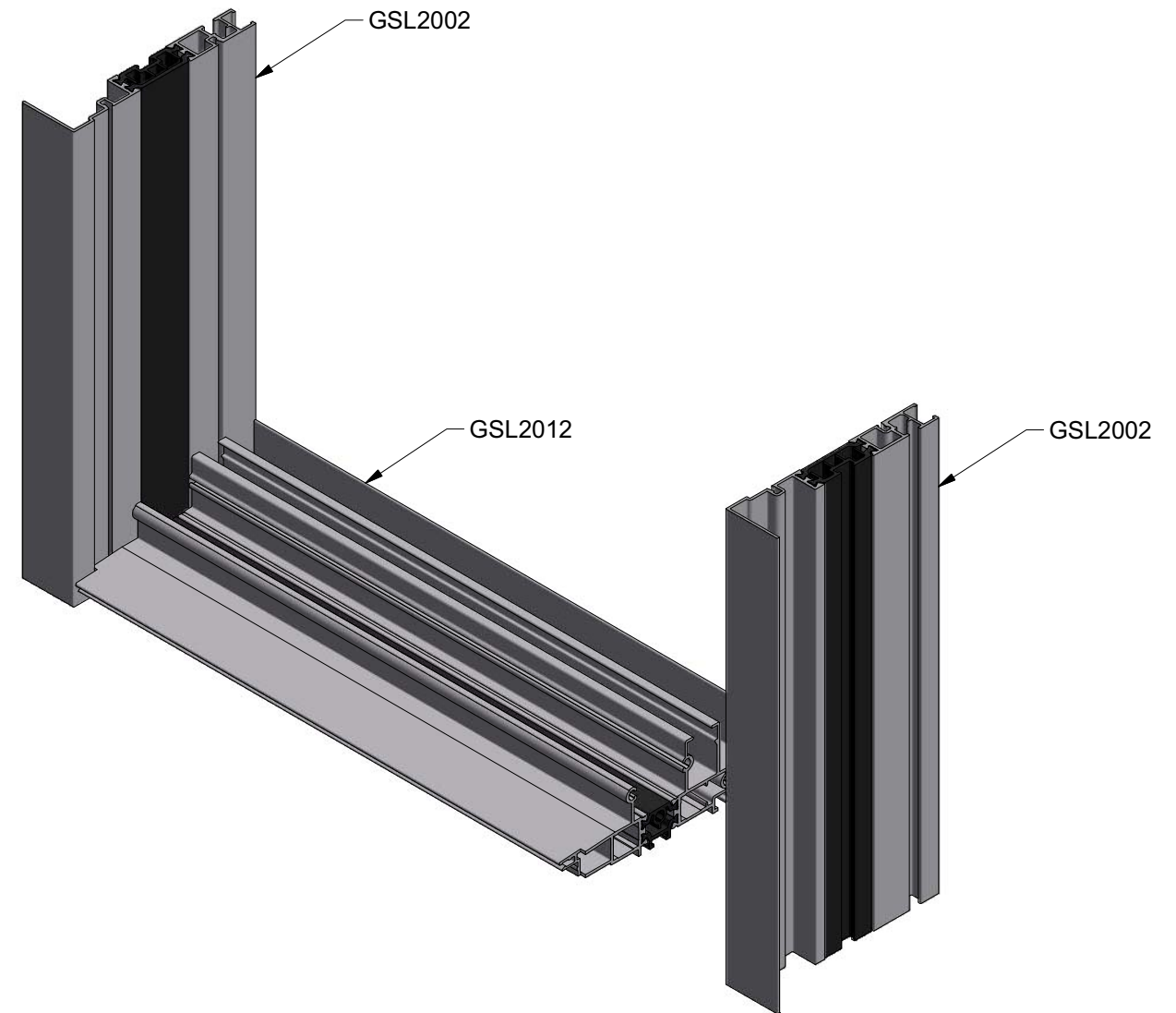
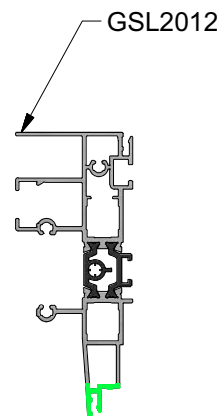


G_GSL2013_GSL2300

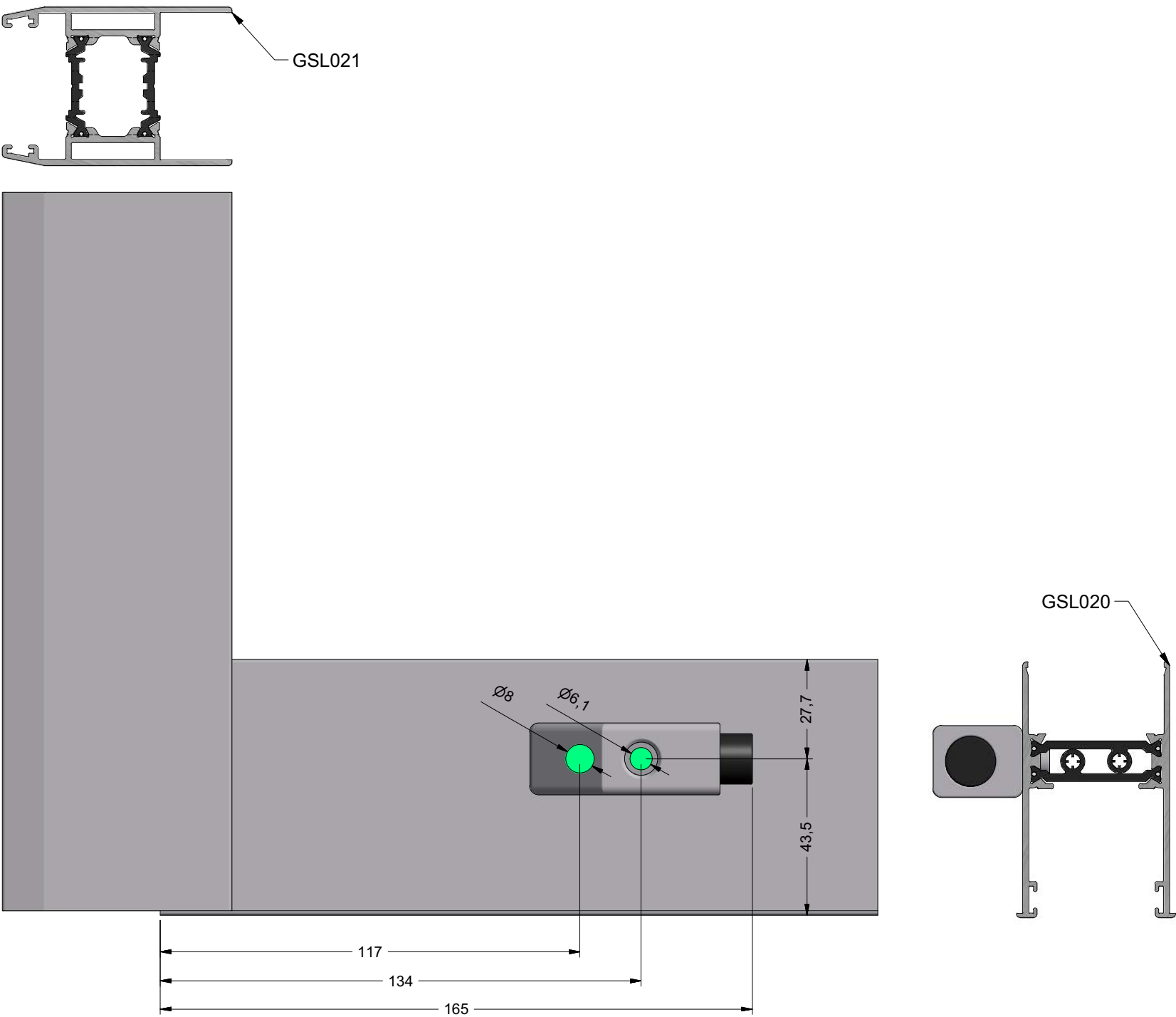


MONTAGE GSL2012 - GSL2010 - GSL2300 MET ROLLUIK
MONTAGE GSL2012 - GSL2010 - GSL2300 AVEC VOILET ROULANT
MONTAGE GSL2012 - GSL2010 - GSL2300 MIT ROLLADE PROFIL
MONTAGE GSL2012 - GSL2010 - GSL2300 WITH SHUTTER PROFILES

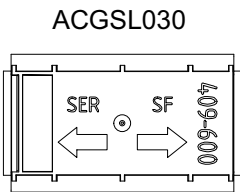




MONTAGE STOOTBUFFER ACUN348
MONTAGE BUTEE ACUN348
MONTAGE STOPPER ACUN348
MONTAGE BUFFER ACUN348

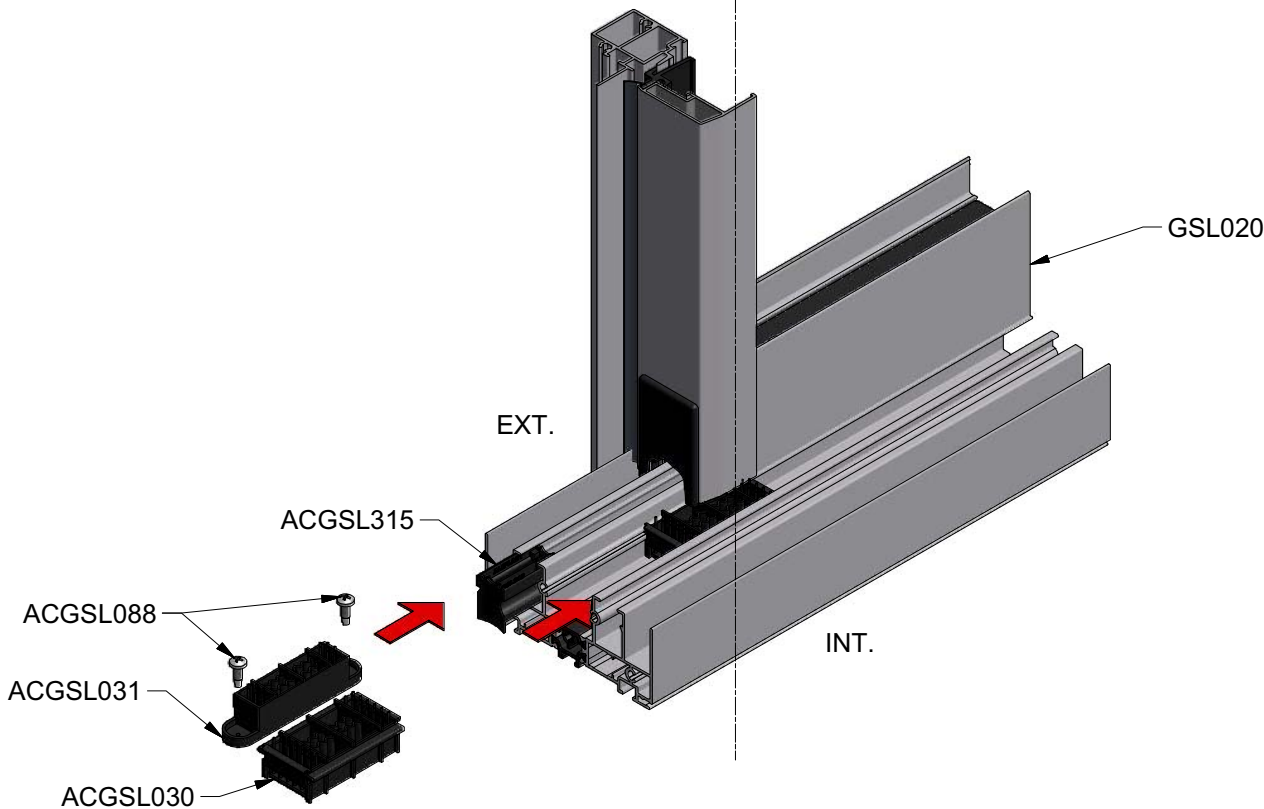
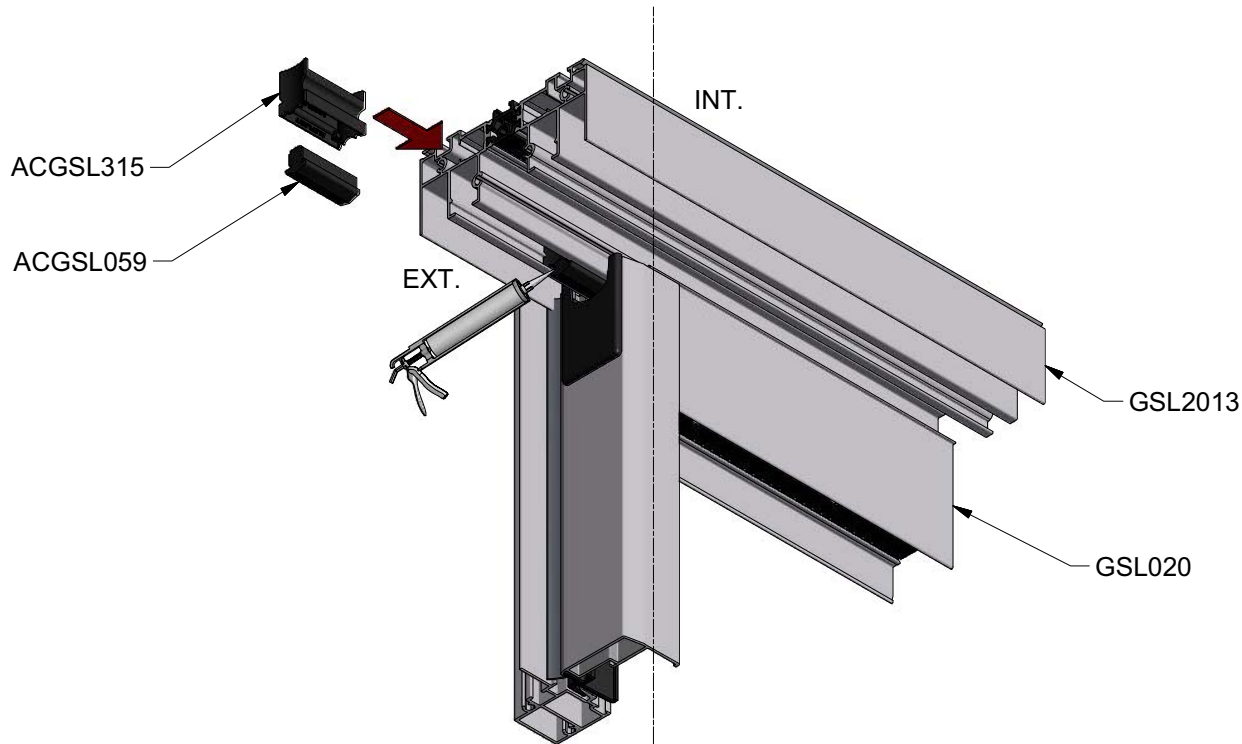
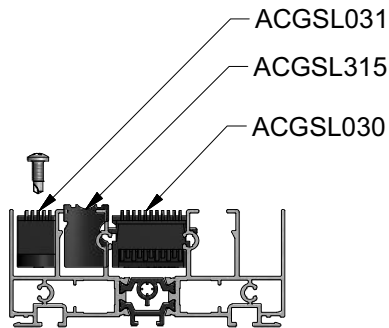


MONTAGE ACGSL030 - ACGSL031 - ACGSL059 VOOR SCHUIFRAAM
MONTAGE ACGSL030 - ACGSL031 - ACGSL059 POUR GALANDAGE
MONTAGE ACGSL030 - ACGSL031 _ ACGSL059 FÜR SCHIEBETÜR
MONTAGE ACGSL030 - ACGSL031 - ACGSL059 FOR SLIDING DOOR

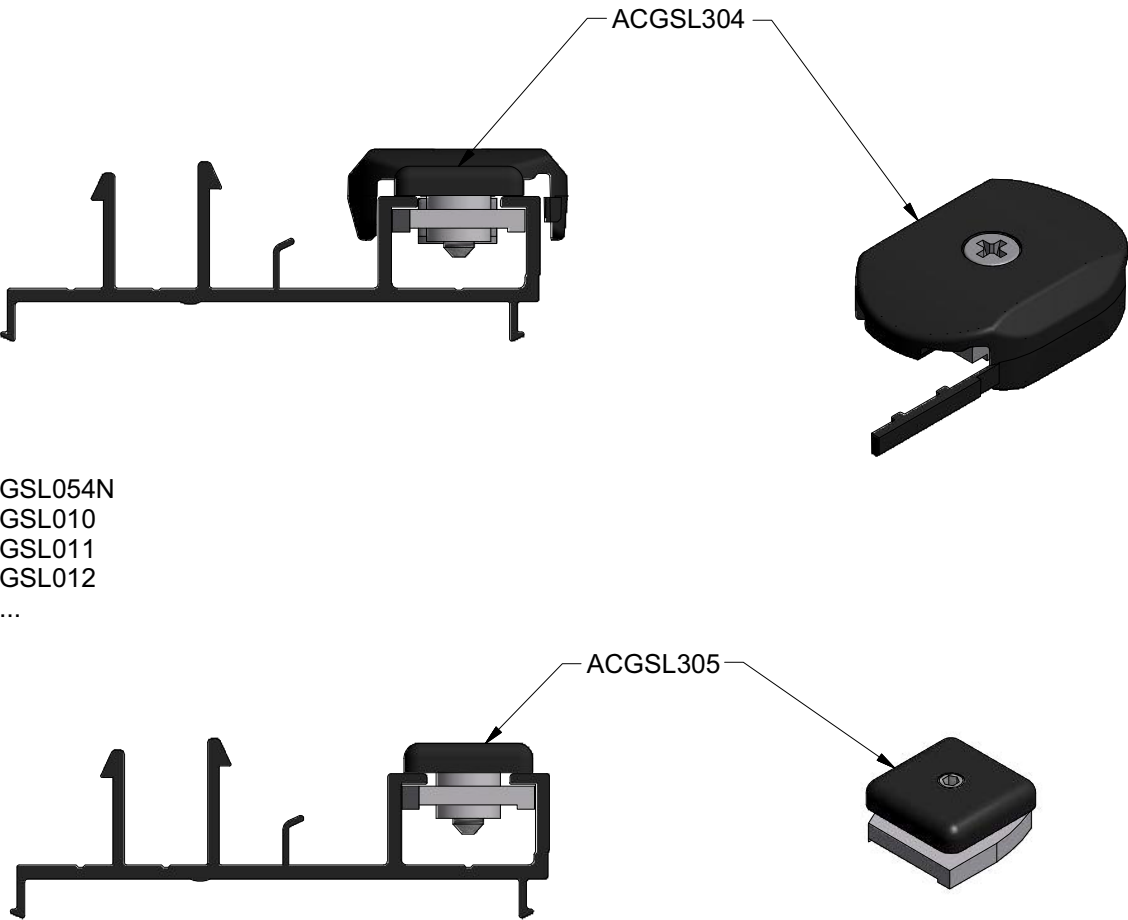


SER
Postioneer in de richting van de schuivende vleugel
Cote vantail de service
Position in der gleichen Richtung wie die gleitende Flügel
Position in same direction as the sliding vent

SF
Postioneer in de richting van de vaste vleugel
Cote vantail semi fix
Position in der gleichen Richtung wie die feste Flügel
Position in same direction as the fixed vent



MONTAGE ACGSL304 - ACGSL305
MONTAGE ACGSL304 - ACGSL305
MONTAGE ACGSL304 - ACGSL305
MONTAGE ACGSL304 - ACGSL305



GSL054N
GSL010
GSL011
GSL012
...

