

EFa

PROFIELEN	3
PROFILS	
PROFILE	
PROFILES	

EFb

TOEBEHOREN	91
ACCESSOIRES	
ZUBEHORTEILE	
ACCESSORIES	

EFc

DOORSNEDEN	149
COUPES	
SCHNITT	
SECTIONS	

EFd

STATICA	345
STATIQUE	
STATIK	
STATICS	

EFe

ZAAGTABELLEN	349
DEBITS	
ZUSCHNITTSTABELLEN	
FABRICATION CHARTS	

EFf

WERKTEKENINGEN	377
DESSINS DE CONSTRUCTION	
KONSTRUKTIONZEICHNUNGEN	
CONSTRUCTION DRAWINGS	

aliplast
member of



CURIALIS

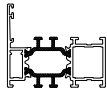
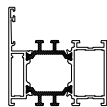
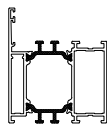
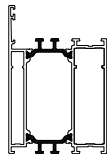
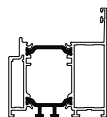
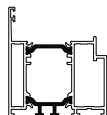
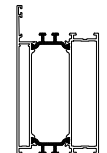
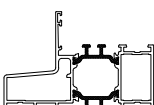
!! OPMERKING-REMARQUE-BEMERKUNG-REMARK!!

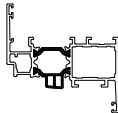
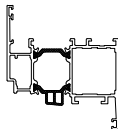
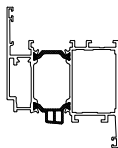
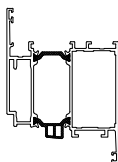
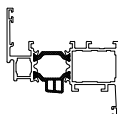
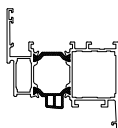
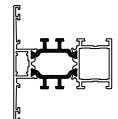
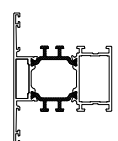
De tekeningen die voorgesteld zijn op schaal 1:1, kunnen kleine maatafwijkingen vertonen, te wijten aan de reproductietechniek van deze kataloog.

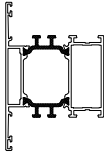
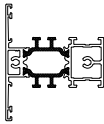
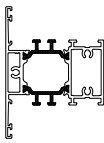
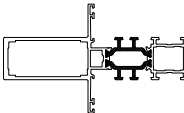
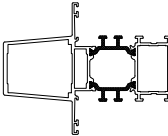
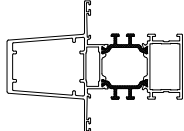
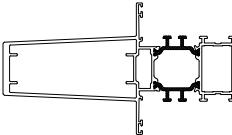
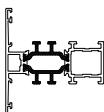
Les dessins représentés à l'échelle 1 peuvent avoir de légères variations dimensionnelles dues aux techniques de reproduction de ce catalogue.

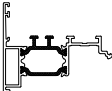
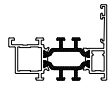
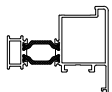
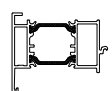
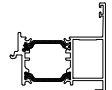

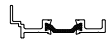

Die Zeichnungen im Maßstab 1:1 können aus technischen Reproduktionsgründen leichte Messungsschwankungen darstellen.




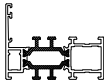
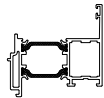
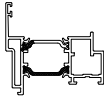
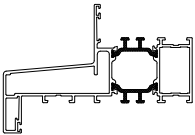
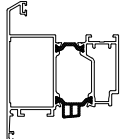
The drawings represented on a scale 1 basis may have light dimensional variations due to the reproduction of the manual.

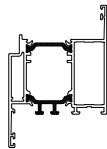
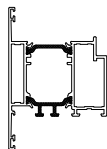
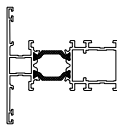
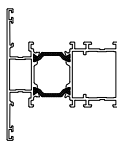
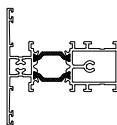
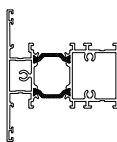
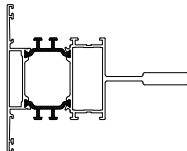
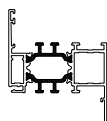
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF010		Buitenkader Dormant Rahmenprofil Outer frame H= 55mm	25	434.2	92.9	25.1 7.1	6.95 1.95	6.5
EF011		Buitenkader Dormant Rahmenprofil Outer frame H= 65mm	26	452.5	112.93	29.52 8.4	12.53 3.1	2.15 3.25 4.35 6.5
EF012		Buitenkader Dormant Rahmenprofil Outer frame H=76mm	26	475.8	134.93	34.14 9.7	21.51 4.7	6.5
EF013		Buitenkader Dormant Rahmenprofil Outer frame H=98mm	27	524	178.9	43.94 12.5	50.44 8.86	6.5
EF014		Deurkozijn naar buiten draaiend Dormant de porte vers l'extérieur Tuer-Rahmen auswärts Fixed section outward H=72mm	31	409.4	135	32.84 9.8	19.02 4.4	7
EF015		Deurkozijn naar binnen draaiend Dormant de portevers l'intérieur Tuer-Rahmen einwärts Fixed section inward H=72mm	32	409.3	136	31.99 10.2	18.82 1.02	7
EF016		Buitenkader Dormant Rahmenprofil Outer frame H=118mm	28	563.1	218.9	52.29 14.84	91.3 13.62	6.5
EF019		Blokkozijn Dormant "bloc" Block Rahmen Block outer frame H=65mm	33	542.4	187.1	62.97 12.3	15.24 3.5	6.5

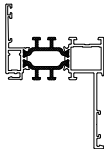
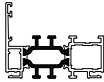
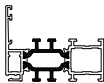
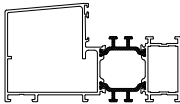
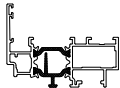


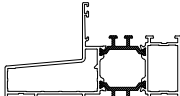
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF020		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=72mm GAP=5mm	38	466.2	112.91	38.28 ----- 9.7	10.42 ----- 2.9	6.5
EF021		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=82mm GAP=5mm	38	479.8	132.9	44.19 ----- 11.02	18.31 ----- 4.24	6.5
EF022		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=93mm GAP=5mm	39	500.1	153.27	52.31 ----- 12.6	29.85 ----- 6.1	2.3 3.5 4.6 7
EF023		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=102mm GAP=5mm	39	519.9	171.27	55.26 ----- 14.6	42.41 ----- 8.3	3.25 6.5
EF025		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=72mm GAP=9mm	40	461.4	113.86	37.81 ----- 9.96	10.39 ----- 2.81	2.15 3.25 4.35 6.5
EF028		Vieugelprofiel met gelijkliggende glaslat Ouvrant avec latte à vitrage parallèle Flügelprofil mit gleichlaufende Glasleiste Window profile with parallel glazing bead H=82mm GAP=19mm	40	484.7	135.6	42.58 ----- 10.62	18.22 ----- 4.22	2.15 3.25 4.35 6.5
EF030		Tussenregel Travers Sprossenprofil Tramson H=77mm	49	497.6	118.71	28.32 ----- 7.44	10.93 ----- 2.84	2.15 3.25 4.35 6.5
EF031		Tussenregel Travers Sprossenprofil Tramson H=87mm	49	516.4	138.71	32.15 ----- 8.64	14.81 ----- 4.09	2.15 3.25 4.35 6.5

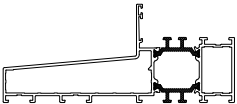
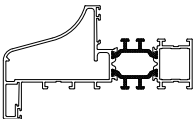
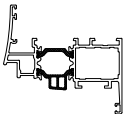
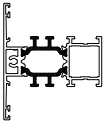
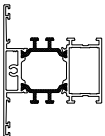
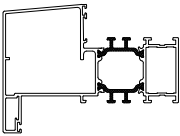


NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF032		Tussenregel Travers Sprossenprofil Tramson H=98mm	50	539	160.71	36.67 ----- 9.95	28.45 ----- 5.81	6.5
EF033		Tussenregel met schroefgaten Travers avec trou de vis Sprossenprofil mit loch für Schraube Tramson with screwhole H=77mm	51	500.8	118.72	32.24 ----- 8.72	10.9 ----- 2.83	6.5
EF034		Tussenregel met schroefgaten Travers avec trou de vis Sprossenprofil mit loch für Schraube Tramson with screwhole H=87mm	51	520.8	138.71	36.39 ----- 9.88	18.51 ----- 4.25	6.5
EF035		Versterkte T renforcé Verstärkte Sprosse Reinforced tramson H=72mm	52	596.2	219	103.36 ----- 15.95	12.79 ----- 3.55	6.5
EF036		Versterkte T T renforcé Verstärkte Sprosse Reinforced tramson H=87/45.5mm	52	598.3	220.67	95.69 ----- 17.21	25.44 ----- 5.85	6.5
EF037		Tussenregel voor blokkozijn Travers pour dormant Sprossenprofil für block Profil Tramson for block outer frame H=87mm	53	615.5	232.01	119.09 ----- 19.4	26.3 ----- 6.05	6.5
EF038		Tussenregel voor blokkozijn Travers pour dormant Sprossenprofil für block Profil Tramson for block outer frame H=87mm	53	686.3	305.83	254.9 ----- 32.59	31.33 ----- 7.2	6.5
EF039		Tussenregel Traverse Sprossenprofil Tramson H=72mm	50	485.5	108.71	25.62 ----- 6.72	8.32 ----- 2.31	2.15 3.25 4.35 6.5



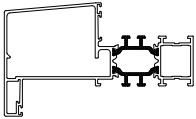
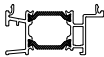

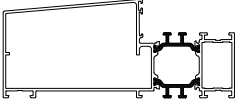

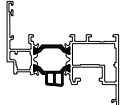
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF040		Stolpprofiel Mauclair Stülpprofil Double casement profile H=59mm	58	399.2	85.24	19.98 4.21	5.91 1.77	3.25 6.5
EF044		Omkeerprofiel Mauclair Umkehrung Reversing rod H=50mm	61	411.5	60.93	19.61 5.24	4.6 1.42	6.5
EF045		Omkeerprofiel wentelraam Mauclair pivotant Umkehrung Schwingflügel Reversing rod pivoting window H=61mm	61	334.6	121.12	22.64 5.63	8.74 2.61	6.5
EF047		Stolpprofiel binnendraaiende deuren Mauclair de porte intérieure Stülpprofil Tür einwärts Double casement profile door inward H=59mm	59	327.9	119.17	21.4 5.7	8.1 2.29	6.5
EF048		Stolpprofiel buitendraaiende deuren Mauclair de porte extérieure Stülpprofil Tür auswärts Double casement profile door outward H=59mm	59	327.8	124.35	20.94 5.7	7.71 2.24	6.5
EF070		Afsluitprofieltje voor EF124 Profil de cloture pour EF124 Abschliessprofil für EF124 Close-up profile EF124 H=32mm	87	144	32.57	0.47 0.32	7.71 2.24	6.5
EF090		Aanslagprofiel voor dorpel Profil de frappe pour seuil Anschlagprofil für Schwelle Rabbet for threshold H=21,5mm	82	215.1	100.33	8.49 2.52	0.3 0.2	6.5
EF091		Dubbele aanslagdorpel Seuil double frappe Türschwelle mit doppeltes anschlag Threshold with double touch H=20mm	82	252	119.56	9.22 3.06	0.36 0.26	6.5

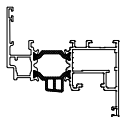
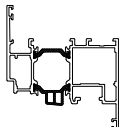
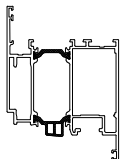
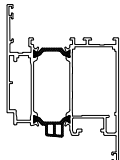
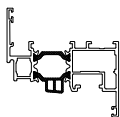
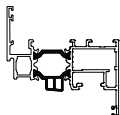
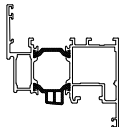
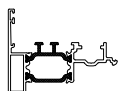
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF094		Verlaagde dorpel Frappe abaissant Gesenkte Türschwelle Lowered threshold H=20mm	83	263.2	148.63	11.2 3.18	0.37 0.26	6.5
EF095		Waterslag Rejet d'eau Wetterschenkel Cornice moulding H=30mm	83	125.9	81.14			6.5
EF096		Dorpelprofiel voor verdoken afwatering Seuil pour drainage caché Sollprofil für verborgen entwässerung Sub cill for hidden drainage H=29.5mm	83	176.2	48.44	2.73 1.15	1.1 0.69	6.5
EF110		Buitenkader Dormant Rahmenprofil Outer frame H=50mm	25	422.1	82.93	22.67 6.42	4.96 1.5	2.15 3.25 4.35 6.5
EF114		Deuraanslagprofiel buitendraaiend Battée porte ouvrant extérieur Türanschlag auswärts Rebated stile outward H=61mm	31	340.3	29.52	24.01 7.25	8.19 2.31	7
EF115		Deuraanslagprofiel binnendraaiend Battée porte ouvrant intérieur Türanschlag einwärts Rebated stile inward H=61mm	32	344.9	97.95	24.15 6.72	8.06 2.26	7
EF119		Langpootblokkozijn Dormant à frappe "bloc" Block Anschlagrahmenprofil Block outer frame H=125mm	33	648.6	198.26	137.58 21.55	25.39 5.29	6.5
EF120		Deurvleugel buitendraaiend Ouvrant de porte extérieur Türflügel aussendrehend Door vent outward H=93mm	46	480.9	158.47	48.56 11.27	34.45 7.38	6.5

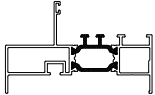
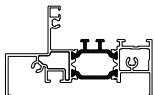
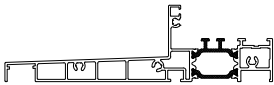
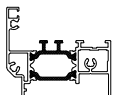
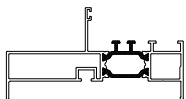
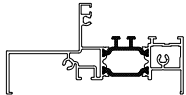
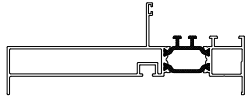
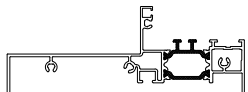
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF124		Deurvleugel binnendraaiend Ouvrant de porte intérieur Türflügel einwärts Door vent inward H=94mm	47	473.6	161.78	37.17 ----- 11.07	25.72 ----- 5.37	7
EF125		Deurvleugel buitendraaiend Ouvrant de porte extérieur Türflügel auswärts Door vent outward H=94mm	47	472.9	161.78	35.36 ----- 9.39	25.59 ----- 5.36	7
EF130		Tussenregel Travers Sprossenprofil Transom H=77mm	54	510.2	118.71	39.29 ----- 9.09	12.57 ----- 3.26	2.15 3.25 4.35 6.5
EF131		Tussenregel Travers Sprossenprofil Transom H=87mm	54	529.6	138.71	44.43 ----- 10.35	20.99 ----- 4.83	6.5
EF133		Tussenregel met schroefgaten Travers avec trou de vis Sprossenprofil mit loch für Schraube Transom with screwhole H=77mm	55	510.2	118.71	41.59 ----- 9.76	12.39 ----- 3.22	6.5
EF134		Tussenregel met schroefgaten Travers avec trou de vis Sprossenprofil mit loch für Schraube Transom with screwhole H=87mm	55	529.6	138.71	47.26 ----- 11.14	21.55 ----- 4.95	6.5
EF135		Tussenregel versterkt Travers renforcée Sprossenprofil versterkt Transom reinforced H=98mm	56	657.7	277.28	144.75 ----- 21.44	28.55 ----- 5.83	6.5
EF200		Buitenkader Dormant Rahmenprofil Outer frame H=77mm	29	497.6	116.98	29.56 ----- 9.05	10.9 ----- 2.83	6.5









NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF201		Buitenkader Dormant Rahmenprofil Outer frame H=95.6mm	29	547.4	76.53	30.7 8.41	21.71 4.1	6.5
EF210		Buitenkader Dormant Rahmenprofil Outer frame H=50mm	30	446.2	74.93	23.08 6.56	5.31 1.58	6.5
EF212		Buitenkader Dormant Rahmenprofil Outer frame H=50mm	30	434.6	78.93	22.78 6.39	5.13 1.54	6.5
EF219		Blokkozijn Dormant "bloc" Block profil Block outer frame H=116mm	34	576.1	159.67	111.78 19	31.02 8.28	6.5
EF244		Vleugel met makelaarfunctie Ouvrant battement réduit Flügel mitt Stollprofilfunktion Vent with double casement function H=55mm	60	432.1	102.6	30.06 7.48	6.55 1.91	6.5
EF245		Aanslagprofiel Battement réduit Anschlagprofil Rabbet H=21.3mm	60	138	109.39	0.94 0.39	0.7 0.37	6.5
EF280		Klipsprofiel voor EF201 Profil de clipage pour EF201 Klips profile für EF201 Clipping profile for EF201 H=76.2mm	89	212.4	89.41	/	/	6.5
EF300		Blokkozijn Dormant "bloc" Block profil Block outer frame D=116mm H=65mm	35	576.4	159.14	88.71 14.13	15.97 3.67	6.5






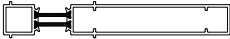
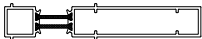
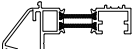
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF301		Blokkozijn Dormant "bloc" Block profil Block outer frame D=153mm H=65mm	35	671.4	193.05	184.92 ----- 22.02	18.46 ----- 4.13	6.5
EF319		Renovatieprofiel Profil renovation Renovierung Profil Renovation profile D=125mm H=75mm	36	614.4	164.35	129.45 ----- 19.24	22.6 ----- 5.79	6.5
EF320		Vleugelprofiel Ouvrant Flügelprofil Window profile H=72mm	48	472.7	118.43	40.8 ----- 9.31	10.45 ----- 2.87	6.5
EF330		Tussenregel Travers Sprossenprofil Transom H=77mm	57	500.5	118.71	29.15 ----- 7.48	10.91 ----- 2.83	6.5
EF331		Tussenregel Travers Sprossenprofil Transom H=87mm	57	519.3	138.71	33.61 ----- 8.70	17.86 ----- 4.10	6.5
EF419		Blokkozijn verdoken afwatering Dormant "bloc" drainage caché Block profil verborgen entwässerung Block outer frame hidden drainage D=116mm H= 85mm	34	609.1	179.95	132.59 ----- 20.67	43.18 ----- 9.92	6.5
EF422		Afdeklíjst Profil couverture Abdeckprofile Coverprofile	88	73.3	/	/	/	7
EF423		Afdeklíjst Profil couverture Abdeckprofile Coverprofile	88	52	/	/	/	7

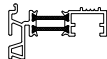

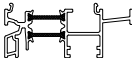
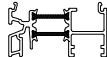
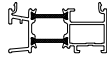



NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB. PERIM. [mm]	MECH. MECH. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF510		Raamprofiel voor inbraakvertraging Profil pour anti effraction Profil für einbruchhemmend Window profile for burglary proof	88	76	/	/	/	6.5
EF515		Deurprofiel voor inbraakvertraging Profil porte pour anti effraction Flügelprofil für einbruchhemmend Door profile for burglary proof	88	46.1	/	/	/	6.5
EF519		Renovatieprofiel Profil renovation Renovierung Profil Renovation profile D= 125mm H=75mm	36	604.5	179.49	142.31 20.39	30.48 7.82	6.5
EF558		Vensterdorpel Seuil Putzwasserprofil Sill member H=29mm	78	312	68.15	14.37 4.15	2.97 1.77	6.5
EF570		Inox lat 3x29 Latte en inox 3x29 Inox latte 3x29 Inox slat 3x29	88	64	/	/	/	2
EF619		Blokkozijn Dormant "bloc" Block profil Block outer frame D=153mm H=65mm	37	647.7	193.57	221.96 28.11	39.53 10.66	6.5
EF657		Dorpelprofiel voor verdoken afwatering Seuil pour drainage caché Sollprofil für verborgen entwässerung Sub cill for hidden drainage H=8,4mm	78	202.2	36.9	7.84 2.2	0.17 0.23	6.5
EF720		Vleugelprofiel voor PVC beslag Ouvrant pour quincaillerie PVC Flügelprofil für PVC Beschlag Window profile for PVC hardware H=72mm GAP=5mm	41	468.1	111.12	37.75 9.61	10.12 2.78	6.5









NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF7209		Vieugelprofiel voor PVC beslag - AXE 9 Ouvrant pour quincailerie - AXE 9 Flügelprofil für PVC Beschlag - AXE 9 Window profile for PVC hardware - AXE 9 H=73mm GAP=5mm	44	473	115.6	38.05 ----- 9.73	10.45 ----- 2.8	6.5
EF721		Vieugelprofiel voor PVC beslag Ouvrant pour quincailerie PVC Flügelprofil für PVC Beschlag Window profile for PVC hardware H=82mm GAP=5mm	41	488.3	131.07	42.9 ----- 11.59	17.36 ----- 4.15	6.5
EF723		Vieugelprofiel voor PVC beslag Ouvrant pour quincailerie PVC Flügelprofil für PVC Beschlag Window profile for PVC hardware H=102mm GAP=5mm	42	534.9	171.27	54.14 ----- 14.22	42.17 ----- 8.19	2.15 3.25 4.35 6.5
EF7239		Vieugelprofiel voor PVC beslag - AXE 9 Ouvrant pour quincailerie PVC - AXE 9 Flügelprofil für PVC Beschlag - AXE 9 Window profile for PVC hardware - AXE 9 H=104mm GAP=5mm	44	543.4	177.1	55.81 ----- 14.74	45.43 ----- 8.68	6.5
EF725		Vieugelprofiel voor PVC beslag Ouvrant pour quincailerie PVC Flügelprofil für PVC Beschlag Window profile for PVC hardware H=72mm GAP=9mm	43	473	113.86	37.25 ----- 9.86	10.1 ----- 2.74	2.15 3.25 4.35 6.5
EF7259		Vieugelprofiel voor PVC beslag - AXE 9 Ouvrant pour quincailerie PVC - AXE 9 Flügelprofil für PVC Beschlag - AXE 9 Window profile for PVC hardware - AXE 9 H=73mm GAP=9mm	45	477.8	118.4	37.67 ----- 9.63	10.43 ----- 2.79	6.5
EF728		Vieugelprofiel voor PVC beslag Ouvrant pour quincailerie PVC Flügelprofil für PVC Beschlag Window profile for PVC hardware H=82mm GAP=19mm	43	493.1	134.81	41.86 ----- 10.44	17.83 ----- 4.13	2.15 3.25 4.35 6.5
EF740		Stolpprofiel voor PVC beslag Mauclair pour quincailerie PVC Stülpprofil für PVC Beschlag Double casement profile for PVC hardware H=59mm	58	409.9	84.55	21.69 ----- 4.73	5.87 ----- 1.73	2.15 3.25 4.35 6.5









NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF810		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso =100mm	62	483.5	136.1	54.07 11.1	7.4 2.03	6.5
EF811		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso =100mm	62	568.3	134.5	58.54 11.88	9.42 2.69	6.5
EF813		Onderdorpel monobloc Seuil monobloc Schwelle Monobloc Threshold monobloc	65	658.6	191.8	223.92 8.52	8.51 2.75	6.5
EF814		Buitenkader monobloc dormant monobloc Rahmenprofil Monobloc Outer frame monobloc	66	434.7	116.2	31.54 8.52	8.51 2.48	6.5
EF820		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso =120mm	63	522.8	156.1	83.43 13.43	9.87 3.18	6.5
EF821		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso =120mm	63	609.4	154.5	80.88 12.52	9.13 2.61	6.5
EF830		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso=160mm	64	603.2	196.1	178.15 20.57	9.45 2.39	6.5
EF831		Monobloc iso Monobloc iso Monobloc iso Monobloc iso iso=160mm	64	727.5	194.5	170.28 18.76	9.22 2.65	6.5









NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MECH. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF2000		Dorpelprofiel Bavette tubulaire Sollprofil Sill profile	67	305.88	125.73	55.42 ----- 9.03	1.65 ----- 1.74	6.5
EF2100		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 100mm	67	170	61.51	2.54 ----- 1.09	0.91 ----- 0.38	6.5
EF2120		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 120mm	67	211	81.51	7.62 ----- 2.17	1.19 ----- 0.44	6.5
EF2140		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 140mm	67	271	101.51	18.01 ----- 3.99	1.21 ----- 0.45	6.5
EF2160		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 160mm	67	310	121.51	30.49 ----- 5.42	1.22 ----- 0.45	6.5
FT053		Koppelprofiel Couplage Kupplung Coupling mullion D=65mm	68	213.3	41.14	15.25 ----- 4.69	1.67 ----- 1.39	6.5
FT054		Koppelprofiel Couplage Kupplung Coupling mullion D= 99mm	68	281.3	95.6	43.3 ----- 8.58	2.65 ----- 2.2	6.5
FT055		Borstelhouder Porte brosse Burstenhalter Brush supporting profile	46	151.9	33.1	/	/	6.5









NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
FT056		Borstelhouder recht Porte brosse droit Burstenhalter gerade Brush supporting profile straight	87	98.1	24.5	/	/	6.5
FT057		Borstelhouder Porte brosse Burstenhalter Brush supporting profile	81	193	44	/	/	1.3 6.5
FT070		Afsluitprofieltje voor EF125 Profil de cloture pour EF125 Abschliessprofil für EF125 Close-up profile EF125	87	133.6	32.6	/	/	1.3 6.5
FT072		Borstelhouder Porte brosse Burstenhalter Brush supporting profile	81	126.5	26.9	/	/	6.5
FT074		Sluitprofiel dorpel FT257 Profil de fermeture pour FT257 Verschluss für FT257 Closing profile for FT257	81	133.8	44.4	/	/	6.5
FT155		Koppelprofiel Couplage Kupplung Coupling mullion D= 149.9mm	68	383.5	217.9	135.1 17.7	4.16 3.46	6.5
FT156		Koppelprofiel Couplage Kupplung Coupling mullion D= 129.9mm	68	343.5	177.9	91.3 13.85	3.59 2.99	6.5
FT257		Vensterdorpelprofiel Seuil Sollprofil Sill member	77	378.5	71.2	27.2 6.19	2.8 1.49	6.5

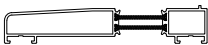







NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
FT357		Vensterdorpelprofiel Seuil Solprofil Sill member	77	351	79.74	20.62 ----- 4.45	3.08 ----- 1.48	6.5
FT422		Afdeklijst Profil couverture Abdeckprofile Coverprofile	88	64.8	/	/	/	6.5
FT457		Vensterdorpelprofiel Seuil Solprofil Sill member	77	466.6	137.9	34.32 ----- 7.19	4.04 ----- 2.24	6.5
FT458		Vensterdorpelprofiel Seuil Solprofil Sill member	78	411.7	83	24.77 ----- 6.74	3.72 ----- 1.87	6.5
FT557		Vensterdorpelprofiel Seuil Solprofil Sill member	78	332.2	93	18.425 ----- 5.54	3.36 ----- 1.88	6.5
FT692		Deurdorpel Seuil de porte Türschwelle Threshold	80	204.5	62.5	/	/	6.5
GL004		GlaslaT Latte à vitrage Glasleiste Glazing bead H=4mm	69	88.6	24.6	/	/	6.5
GL008		Glaslat Latte à vitrage Glasleiste Glazing bead D=8mm H=22mm	69	109.4	29.4	/	/	6.5









NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LONGE LENGTH [m]
GL012		Glaslat Latte à vitrage Glasleiste Glazing bead D=12mm H=22mm	69	117.4	33.4	/	/	6.5
GL014		Glaslat Latte à vitrage Glasleiste Glazing bead D=14mm H=22mm	69	121.3	35.4	/	/	6.5
GL016		Glaslat Latte à vitrage Glasleiste Glazing bead D=16mm H=22mm	69	146.7	37.3	/	/	6.5
GL020		Glaslat Latte à vitrage Glasleiste Glazing bead D=20mm H=22mm	69	151.7	41.6	/	/	6.5
GL023		Glaslat Latte à vitrage Glasleiste Glazing bead D=23mm H=22mm	69	160.2	44.3	/	/	6.5
GL026		Glaslat Latte à vitrage Glasleiste Glazing bead D=26mm H=22mm	69	169.2	47.3	/	/	6.5
GL028		Glaslat Latte à vitrage Glasleiste Glazing bead D=28mm H=22mm	69	183.8	49.2	/	/	6.5
GL030		Glaslat Latte à vitrage Glasleiste Glazing bead D=30mm H=22mm	69	187.8	51.2	/	/	6.5





NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
GL034		Glaslat Latte à vitrage Glasleiste Glazing bead D=34mm H=22mm	69	195.8	55.3	/	/	6.5
GL037		Glaslat Latte à vitrage Glasleiste Glazing bead D=37mm H=22mm	69	201.8	58.3	/	/	6.5
GL039		Glaslat Latte à vitrage Glasleiste Glazing bead D=39mm H=22mm	70	205.8	60.3	/	/	6.5
GL041		Glaslat Latte à vitrage Glasleiste Glazing bead D=41mm H=22mm	70	209.8	62.3	/	/	6.5
GL045		Glaslat Latte à vitrage Glasleiste Glazing bead D=45mm H=22mm	70	217.8	65.3	/	/	6.5
GL048		Glaslat Latte à vitrage Glasleiste Glazing bead D=48mm H=22mm	70	229.9	68.3	/	/	6.5
GL117		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasket notch D=17mm H=22mm	71	161.9	38.6	/	/	6.5
GL126		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasket notch D= 26mm H=22mm	71	180.7	47.6	/	/	6.5





NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
GL130		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=30mm H=22mm	71	191.8	51.6	/	/	6.5
GL216		Glaslat softline Latte à vitrage softline Glasleiste softline Glazing bead softline D=16mm H=22mm	72	140.1	33.6	/	/	6.5
GL230		Glaslat softline Latte à vitrage softline Glasleiste softline Glazing bead softline D=30mm H=22mm	72	182.8	47.6	/	/	6.5
GL312		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=12mm H=22mm	73	123.8	29.9	/	/	6.5
GL317		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=17mm H=22mm	73	155.1	34.9	/	/	6.5
GL320		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=20mm H=22mm	72	158.9	37.9	/	/	6.5
GL323		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=23mm H=22mm	73	165.6	40.9	/	/	6.5
GL326		Glaslat met rubberopname Latte à vitrage avec cage à joint Glasleiste mit gummirille Glazing bead with gasketnotch D=26mm H=22mm	73	174	43.9	/	/	6.5

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LONGE LENGTH [m]
GL504		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=4mm H=22mm	74	96.2	24.6	/	/	6.5
GL512		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=12mm H=22mm	74	90.5	33.6	/	/	6.5
GL512 N		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=12mm H=22mm	74	124.1	33.4	/	/	6.5
GL516		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=16mm H=22mm	74	90.1	37.6	/	/	6.5
GL521		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D= 21mm H=22mm	74	109	43	/	/	6.5
GL526		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=26mm H=22mm	74	111.2	47.6	/	/	6.5
GL530		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=30mm H=22mm	74	131.2	51.6	/	/	6.5
GL534		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=34mm H=22mm	74	137.3	55.6	/	/	6.5

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
IN357		Vensterdorpelprofiel Seuil Sollprofil Sill member	77	379.5		/	/	6.5
UN150		Koppelprofiel couplage Kupplung Coupling mullion	85	64.9	65.5	/	/	6.5
UN380		Druiplijst Goutte Tropf Drip	85	218.9	170.3	/	/	6.5
UN501		Klipsprofiel voor UN511 Clip pour UN511 Abdeckprofil für UN511 Clip profil for UN511	86	135.9	45	/	/	6.5
UN510		Verstevigingsprofiel Profile de renforcement Verstärkungsprofil Reinforcement profil	86	374.5	113.0	12.2 3.8	9.5 4.8	6.5
UN511		Verstevigingsprofiel Profile de renforcement Verstärkungsprofil Reinforcement profil74	86	394.4	113.1	12.9 4.0	11.6 5.1	6.5
UN381		Afwerkprofiel Profil de finition Abschlussprofil finishing profile	85	126.2	14.62	/	/	6.5
UTL080		Afwerkprofiel Profil de finition Abschlussprofil finishing profile	86	139.2	139.2	8.2 4.1	5.1 3.4	6.5

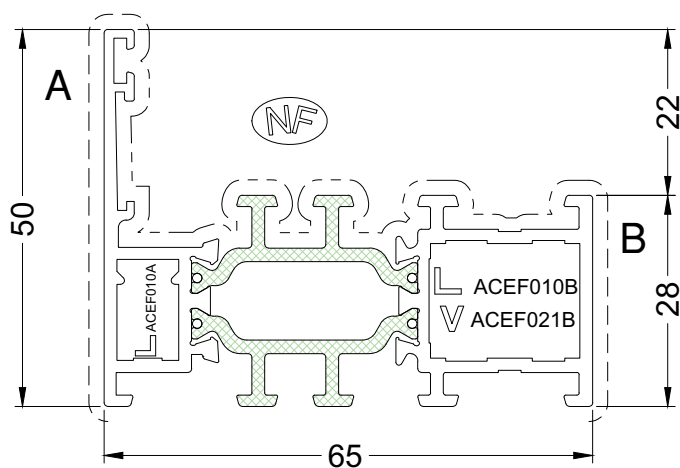
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MECH. MECH. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
VL59		Sluitlat Tringle Schubstang Linkbar	/	48	/	/	/	6
VL60		Sluitlat wentelraam Tringle pivotant Schubstang Schwingflügel Linkbar pivoting window	/	43.7	/	/	/	6
VL70		Rolliuikgeleider Guide à volet Rolladenführung Shutter guide	75	347.4	174.9	/	/	6.5
VL71		Inloop roluikegeleider Entree guide à volet Einlauf Rolladenführung Entrance shutter guide	75	279	111.4	/	/	4.5 6.5
VL72		Waterslag Rejet d'eau Wetterschenkel Cornice moulding	80	99.5	30.6	/	/	6.5
VL73		Waterslag voor deuren Rejet d'eau pour portes Wetterschenkel für Türen Cornice moulding for doors	80	144.6	25	/	/	6.5
VL77		Aansluitprofiel Profile pour chambranle Anschliesprofil Casing profile	84	190.9	190.9	/	/	6.5
VL78		Aansluitprofiel voor plaat Profile pour chambranle pour plaque Anschliesprofil für platte Casing profile for plate H=18mm	84	206.6	206.6	/	/	6.5

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MECH. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
VL92		Borstelhouder Porte brosse Burstenhalter Brush supporting profile	80	130.9	25.2	/	/	6.5
VL170		Dubbele rolluikgeleider Guide à volet double Doppelt Rolladenführung Double shutter guide	76	448	245.1	/	/	6.5
VL171		Rolluikgeleider Guide à volet Rolladenführung Shutter guide	76	227.7	96.8	/	/	6.5
VL172		Rolluik lamel Lamelle pour volet Rolladen Lamelle Shutter Lamella	76	128.9	99.4	/	/	6.5
VL479		Dorpel Seuil Sollprofil Sill member H=45mm	79	162.9	83.0	/	/	6.5
VL480		Dorpel Seuil Sollprofil Sill member H=75mm	79	251.6	115.0	/	/	6.5
VL481		Dorpel Seuil Sollprofil Sill member H=105mm	79	311.8	147.0	/	/	6.5
VL482		Dorpel Seuil Sollprofil Sill member H=135mm	79	365.3	180.1	/	/	6.5

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG LANGE LENGTH [m]
VL483		Dorpel Seuil Sollprofil Sill member H=165mm	79	425.5	209.7	/	/	6.5
VL484		Dorpel Seuil Sollprofil Sill member H=195mm	79	493.4	243.0	/	/	6.5
VL486		Dorpel Seuil Sollprofil Sill member H=250mm	79	600.5	300.5	/	/	6.5
VL487		Dorpel Seuil Sollprofil Sill member H=285mm	79	665.8	331.1	/	/	6.5

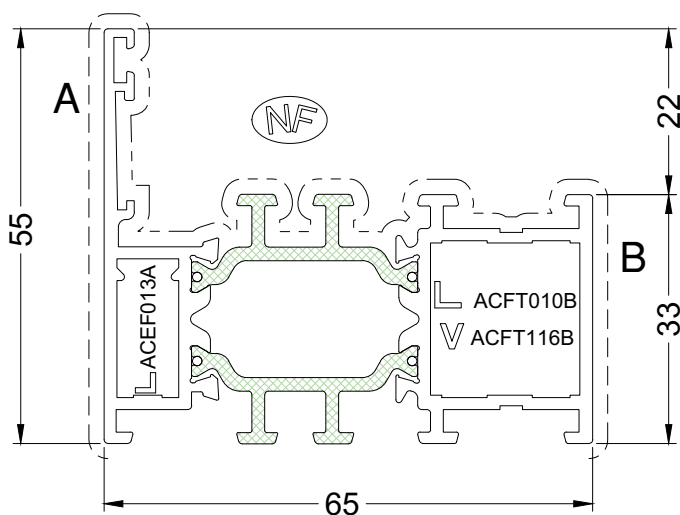
BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF110



$I_x = 22.67 \text{ cm}^4$
 $I_y = 4.96 \text{ cm}^4$
 $W_x = 6.42 \text{ cm}^3$
 $W_y = 1.50 \text{ cm}^3$

EF010



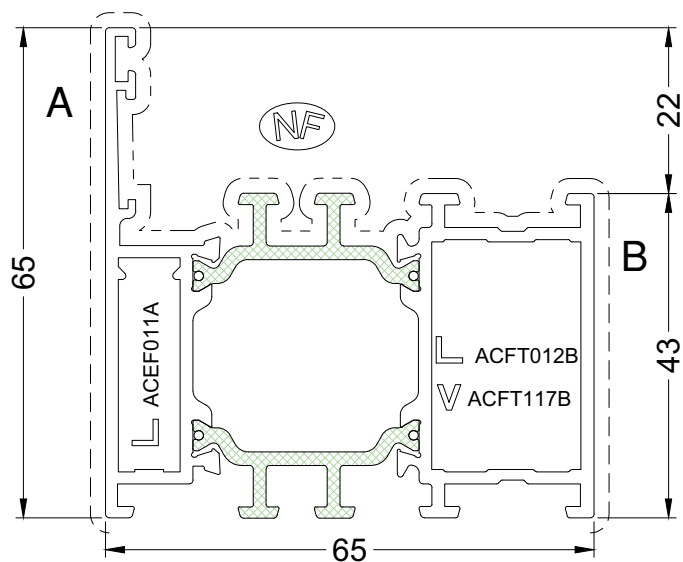
$I_x = 25.10 \text{ cm}^4$
 $I_y = 6.96 \text{ cm}^4$
 $W_x = 7.10 \text{ cm}^3$
 $W_y = 1.95 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa01

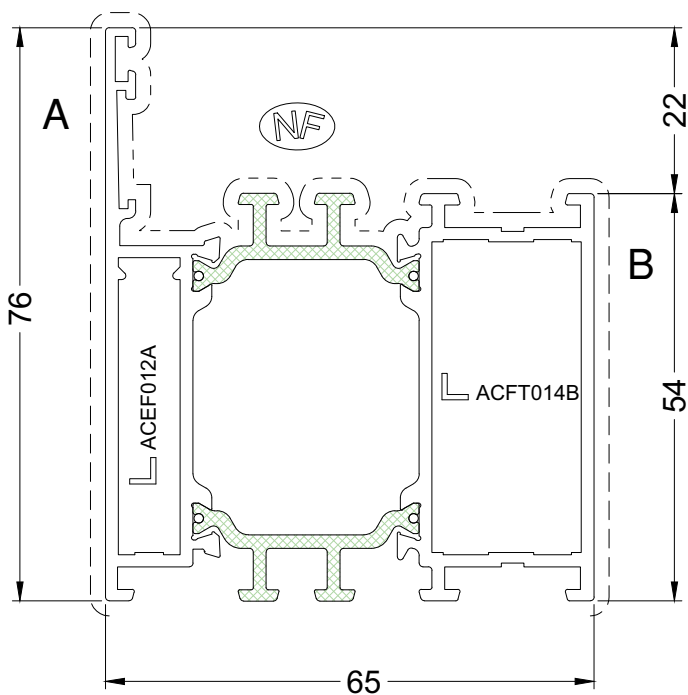
BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF011



$I_x = 29.52 \text{ cm}^4$
 $I_y = 12.53 \text{ cm}^4$
 $W_x = 8.37 \text{ cm}^3$
 $W_y = 3.08 \text{ cm}^3$

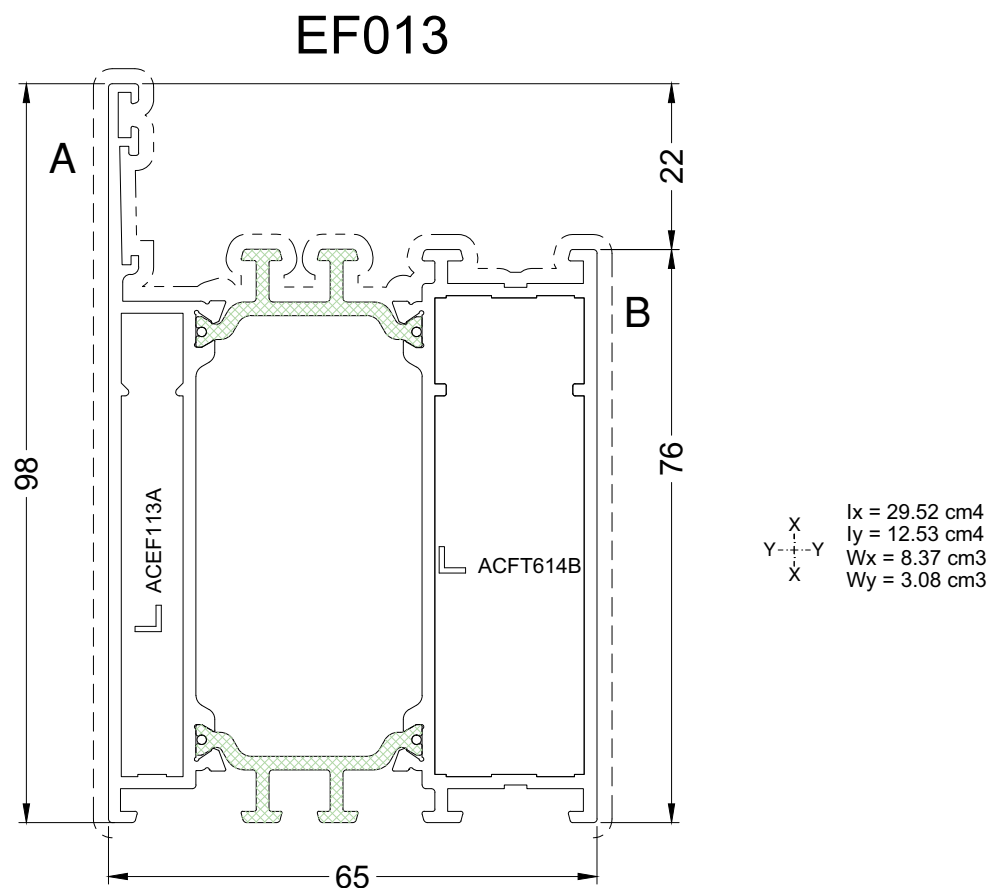
EF012



$I_x = 34.14 \text{ cm}^4$
 $I_y = 21.51 \text{ cm}^4$
 $W_x = 9.66 \text{ cm}^3$
 $W_y = 4.67 \text{ cm}^3$

efa22

BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

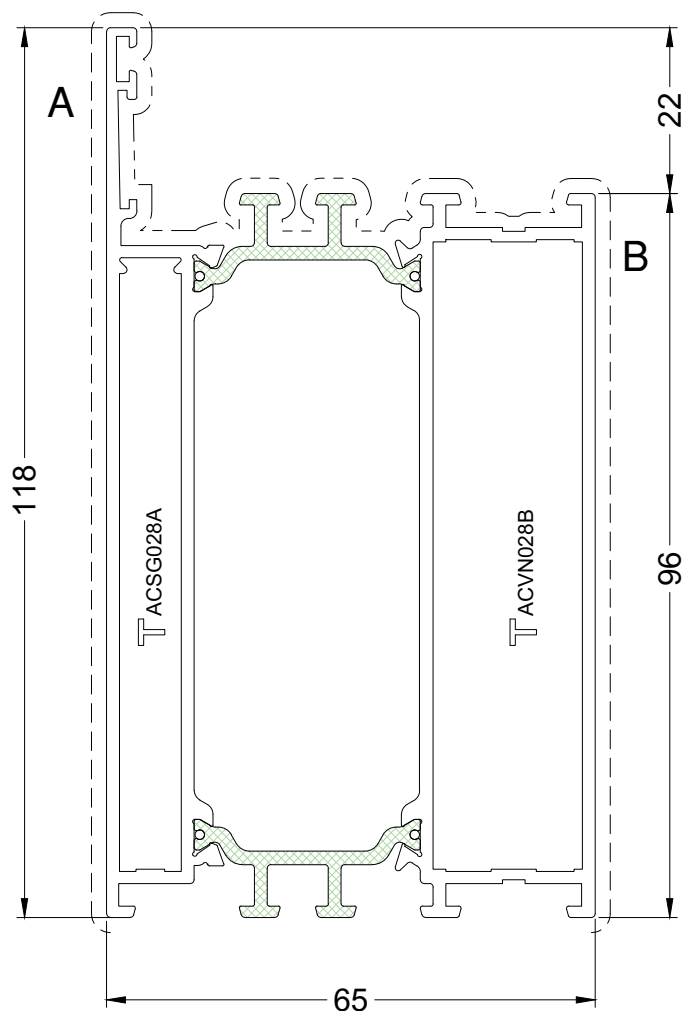


PROFIELEN - PROFILS - PROFILE - PROFILES

efa62

BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF016

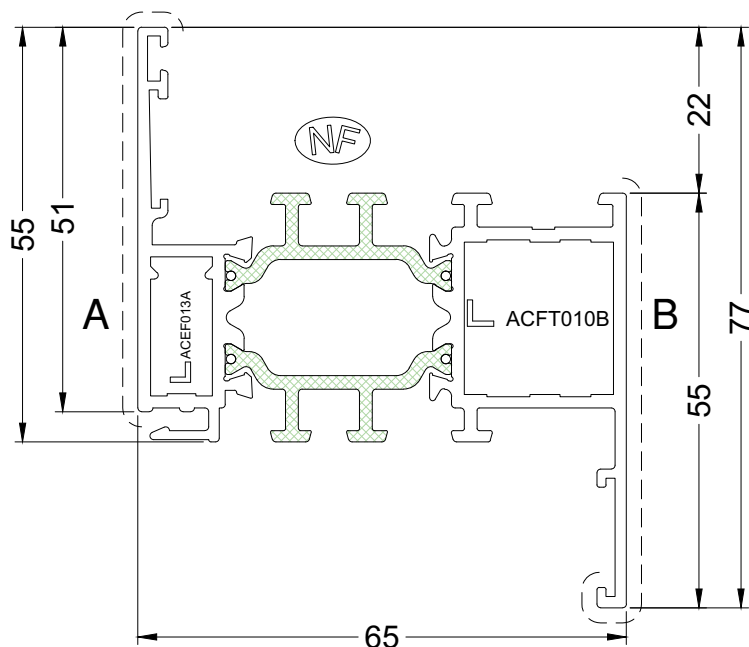


$I_x = 52.29 \text{ cm}^4$
 $I_y = 91.29 \text{ cm}^4$
 $W_x = 14.84 \text{ cm}^3$
 $W_y = 13.6 \text{ cm}^3$

efa63

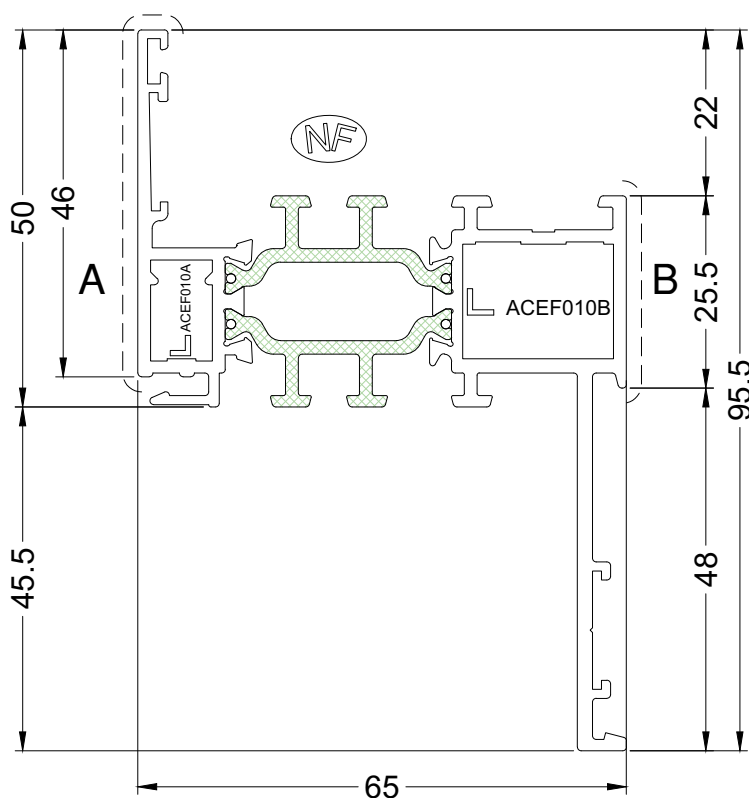
BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF200



$I_x = 29.56 \text{ cm}^4$
 $I_y = 10.90 \text{ cm}^4$
 $W_x = 9.05 \text{ cm}^3$
 $W_y = 2.83 \text{ cm}^3$

EF201



$I_x = 30.70 \text{ cm}^4$
 $I_y = 21.71 \text{ cm}^4$
 $W_x = 8.41 \text{ cm}^3$
 $W_y = 4.10 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa37

25/10/2011

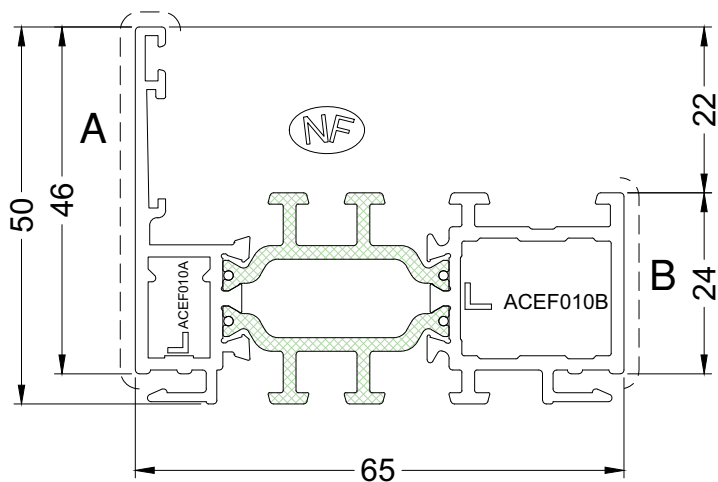
Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

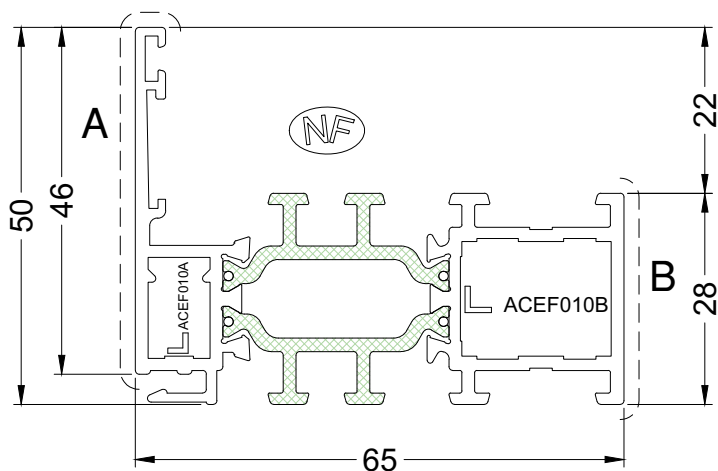
**BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES**

EF210



$I_x = 23.08 \text{ cm}^4$
 $I_y = 5.31 \text{ cm}^4$
 $W_x = 6.56 \text{ cm}^3$
 $W_y = 1.58 \text{ cm}^3$

EF212

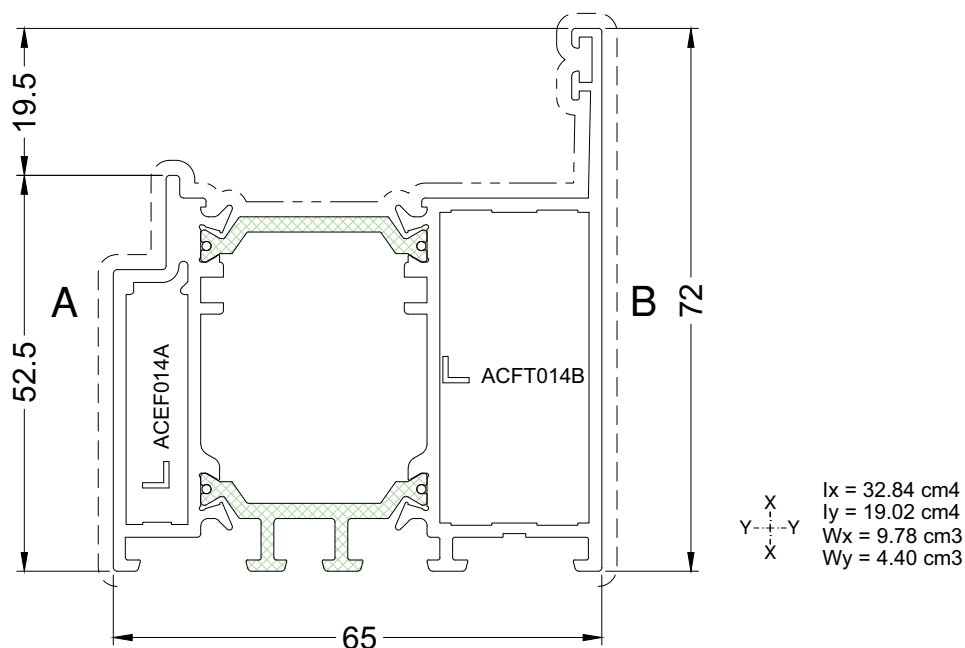


$I_x = 22.78 \text{ cm}^4$
 $I_y = 5.13 \text{ cm}^4$
 $W_x = 6.39 \text{ cm}^3$
 $W_y = 1.54 \text{ cm}^3$

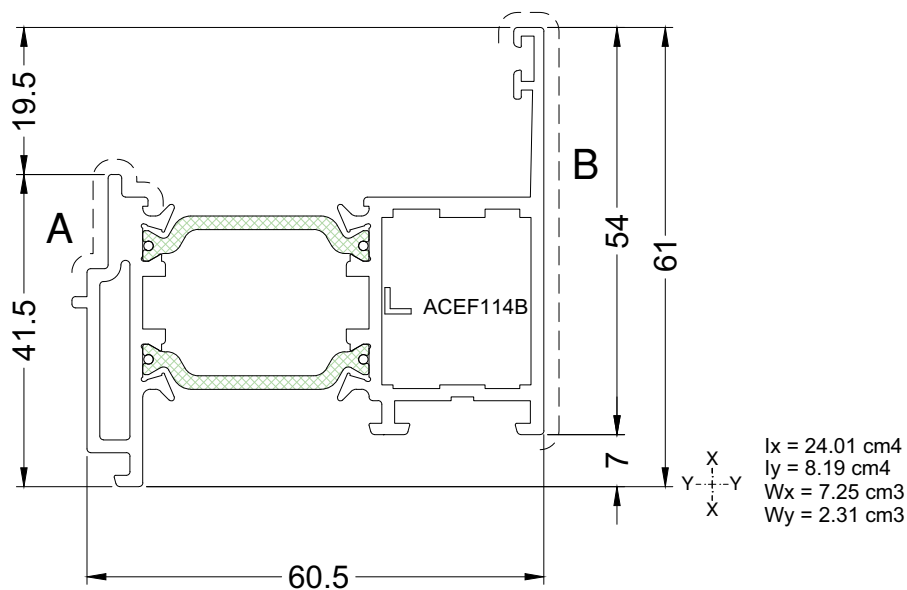
efa36

BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF014



EF114

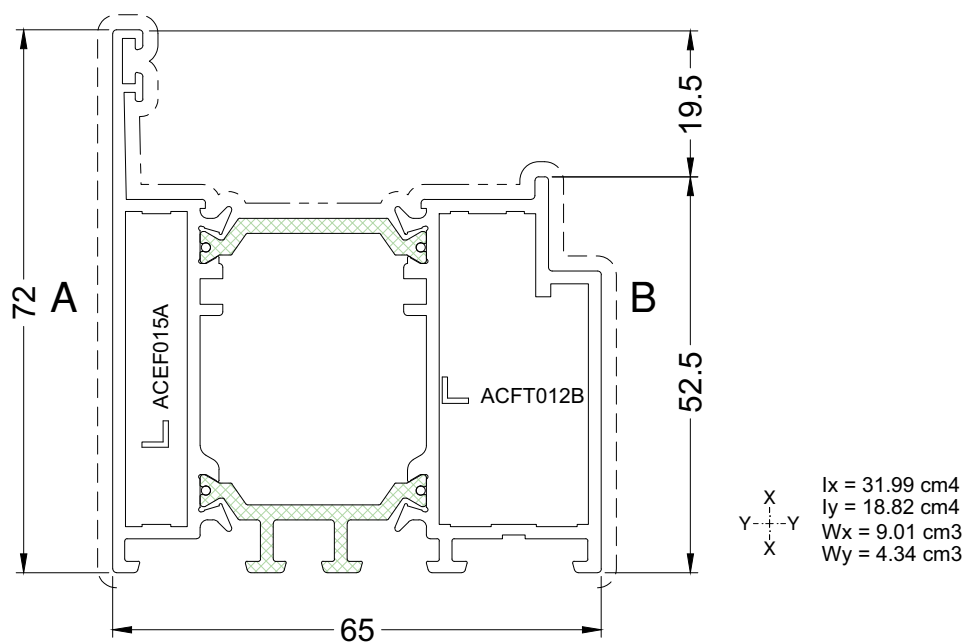


PROFIELEN - PROFILS - PROFILE - PROFILES

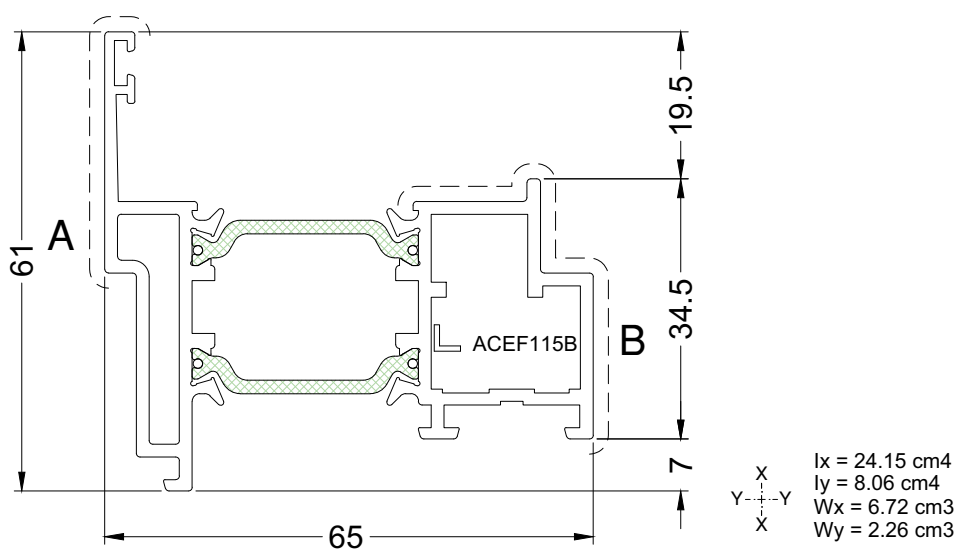
efa02

BUITENKADERS
 PROFILS D'ENCADREMENT
 KADERPROFILE
 OUTER FRAMES

EF015



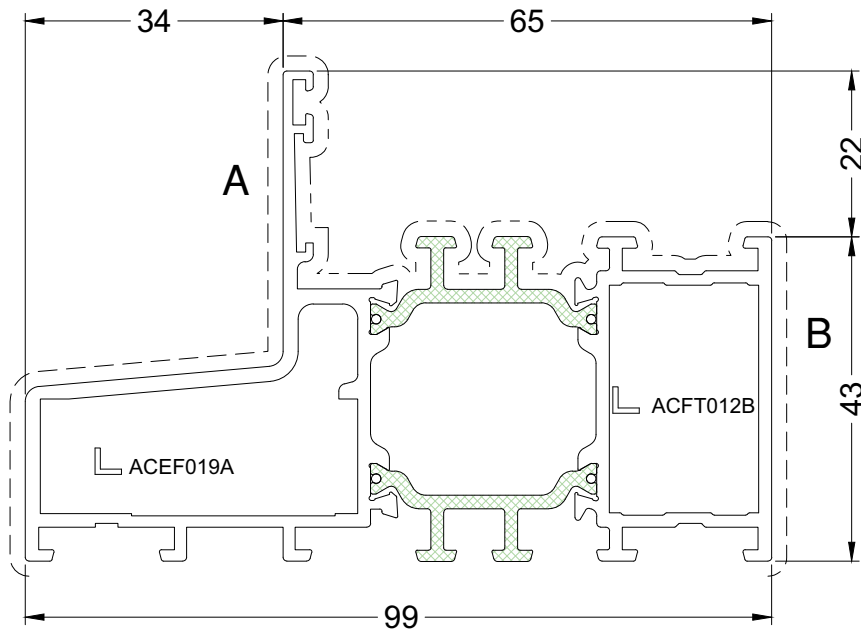
EF115



efa38

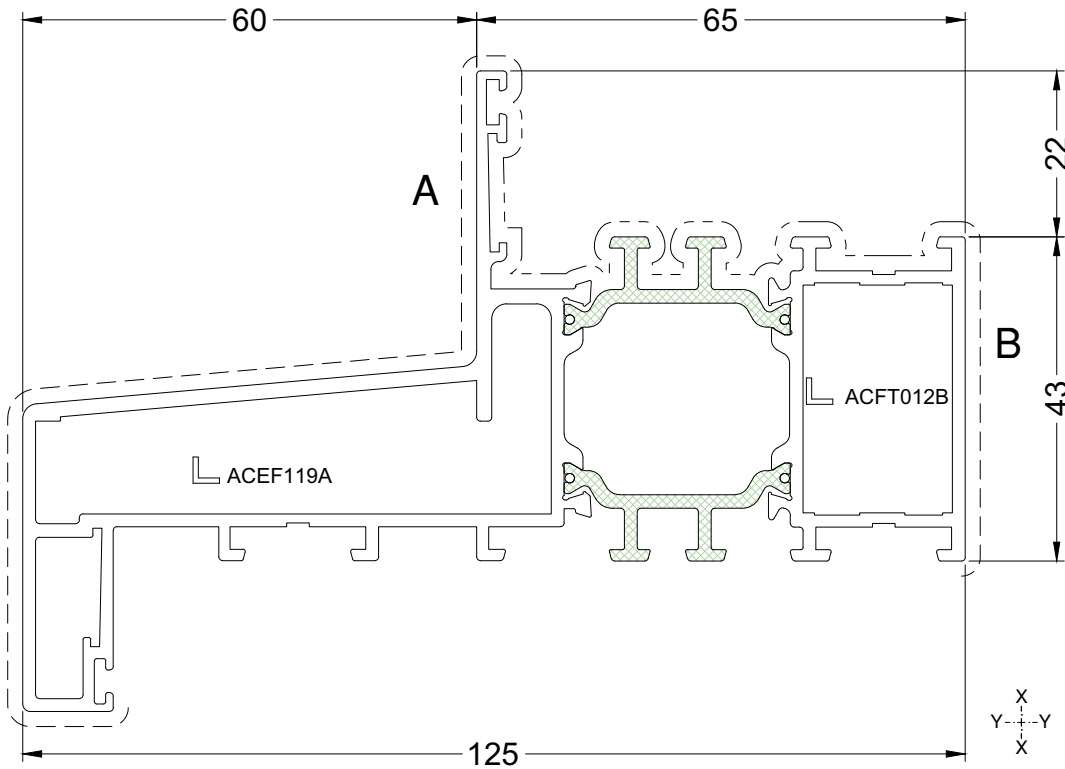
BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF019



$I_x = 62.97 \text{ cm}^4$
 $I_y = 15.24 \text{ cm}^4$
 $W_x = 12.27 \text{ cm}^3$
 $W_y = 3.54 \text{ cm}^3$

EF119



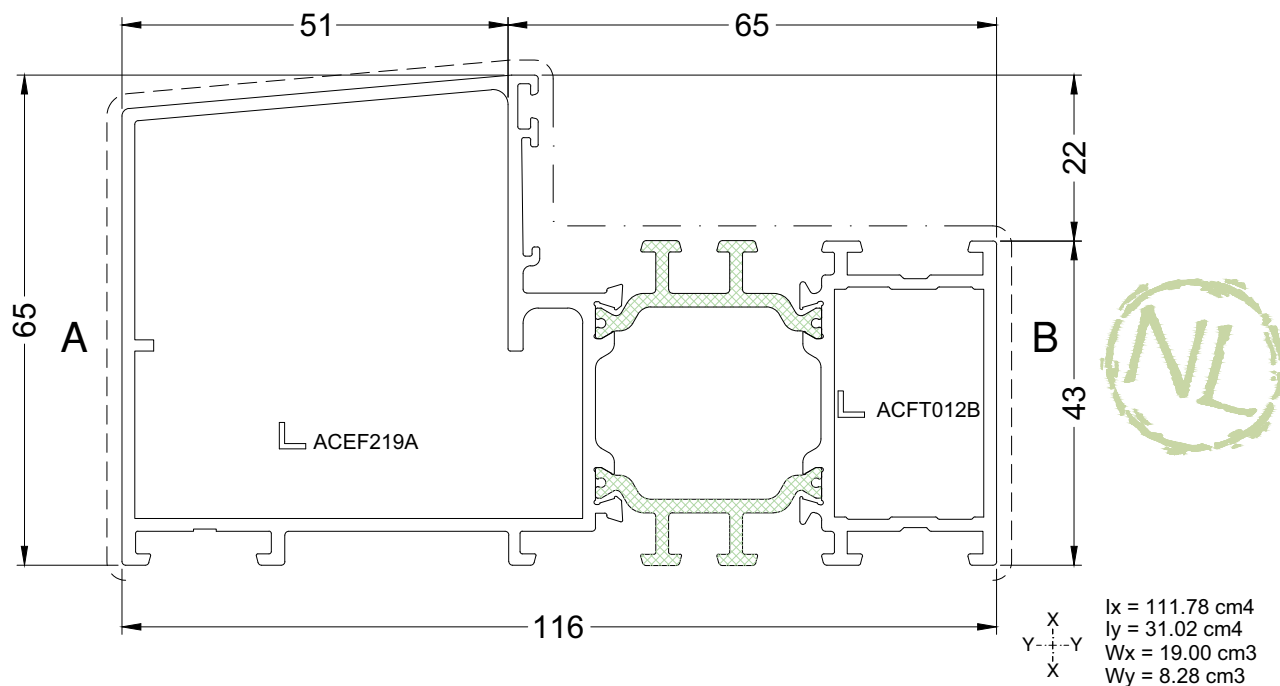
$I_x = 139.11 \text{ cm}^4$
 $I_y = 25.37 \text{ cm}^4$
 $W_x = 21.60 \text{ cm}^3$
 $W_y = 5.30 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

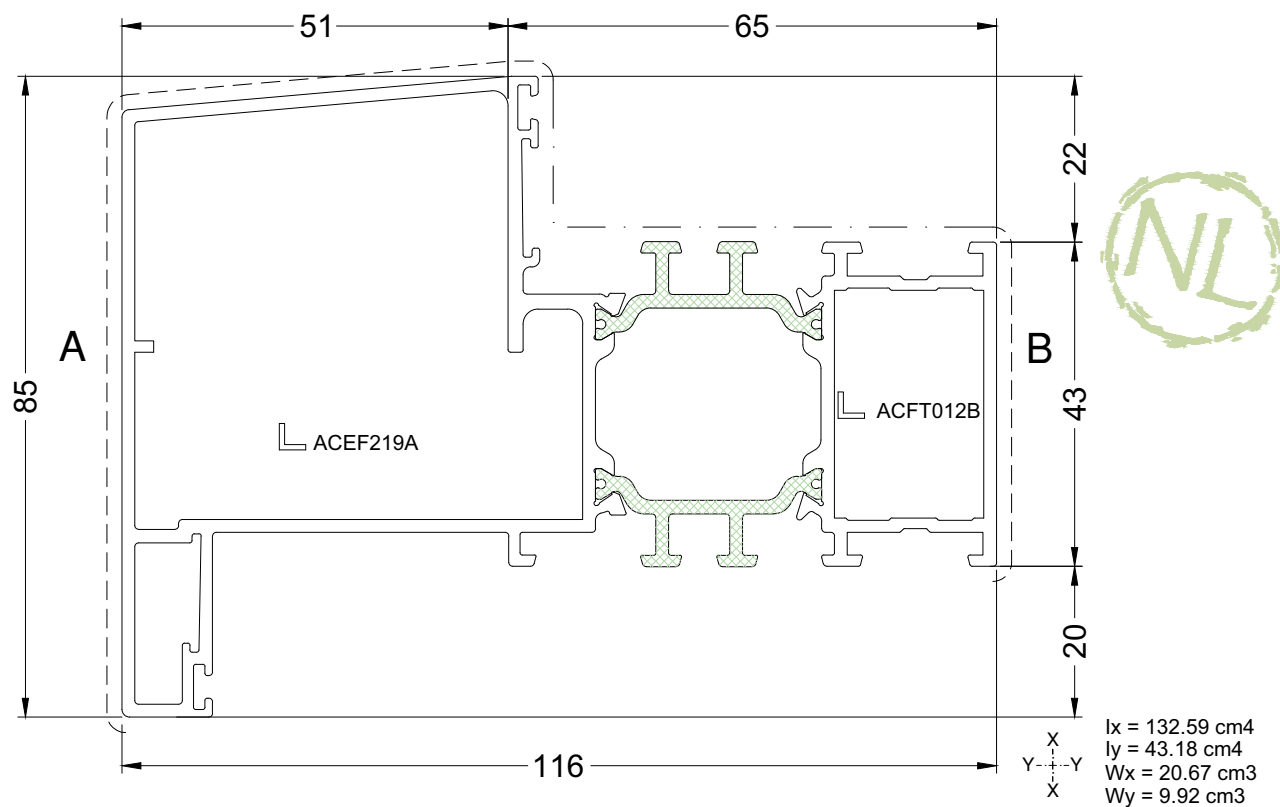
efa20

**BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES**

EF219

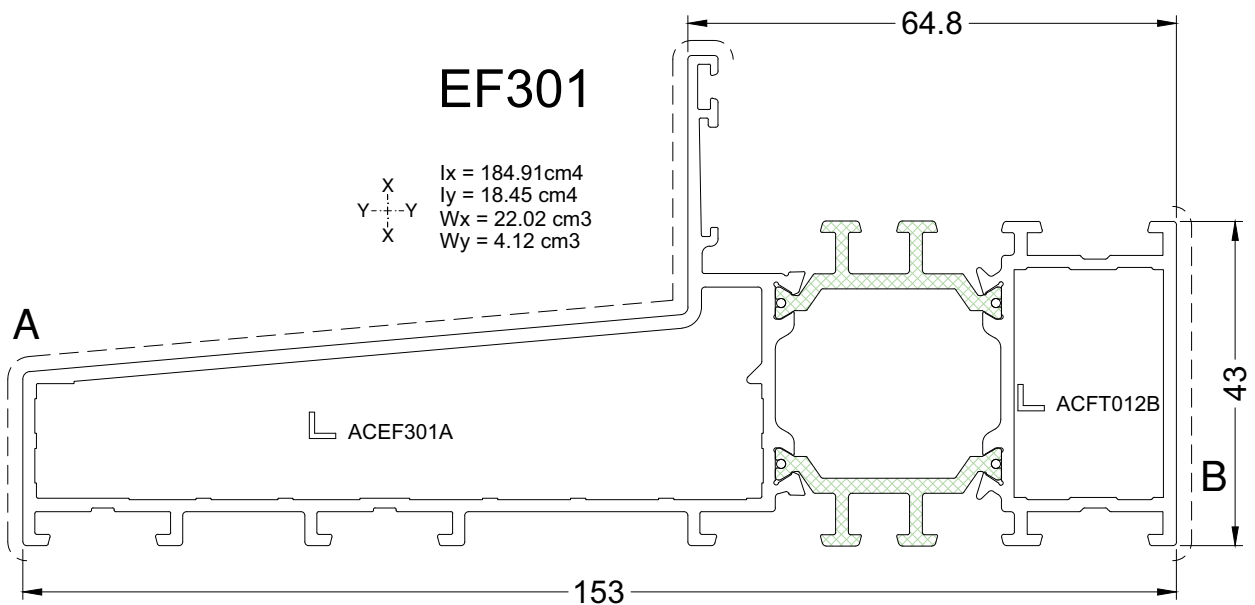
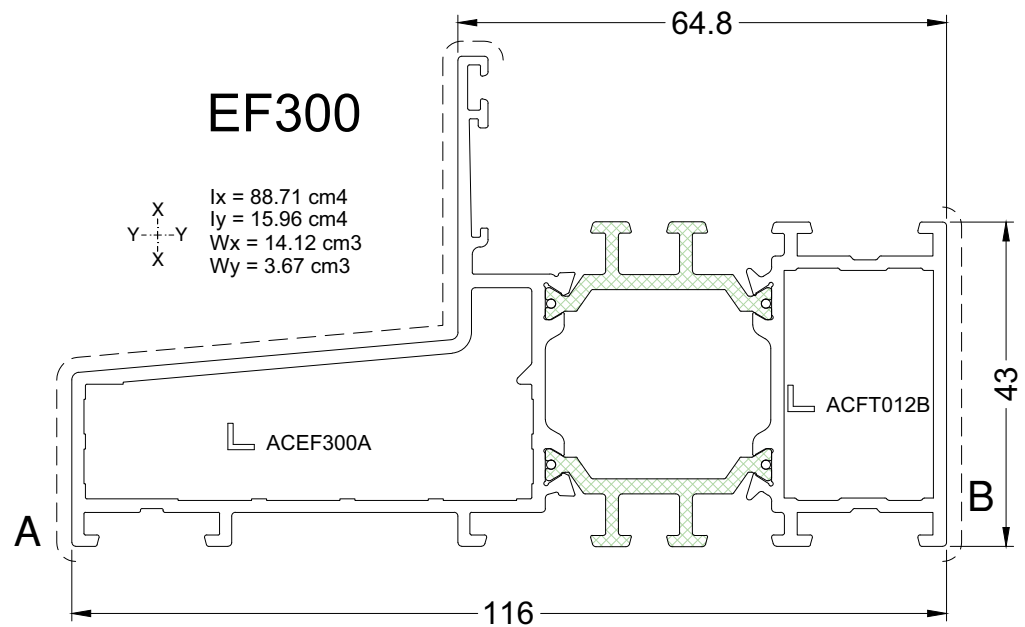


EF419



efa45

**BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES**

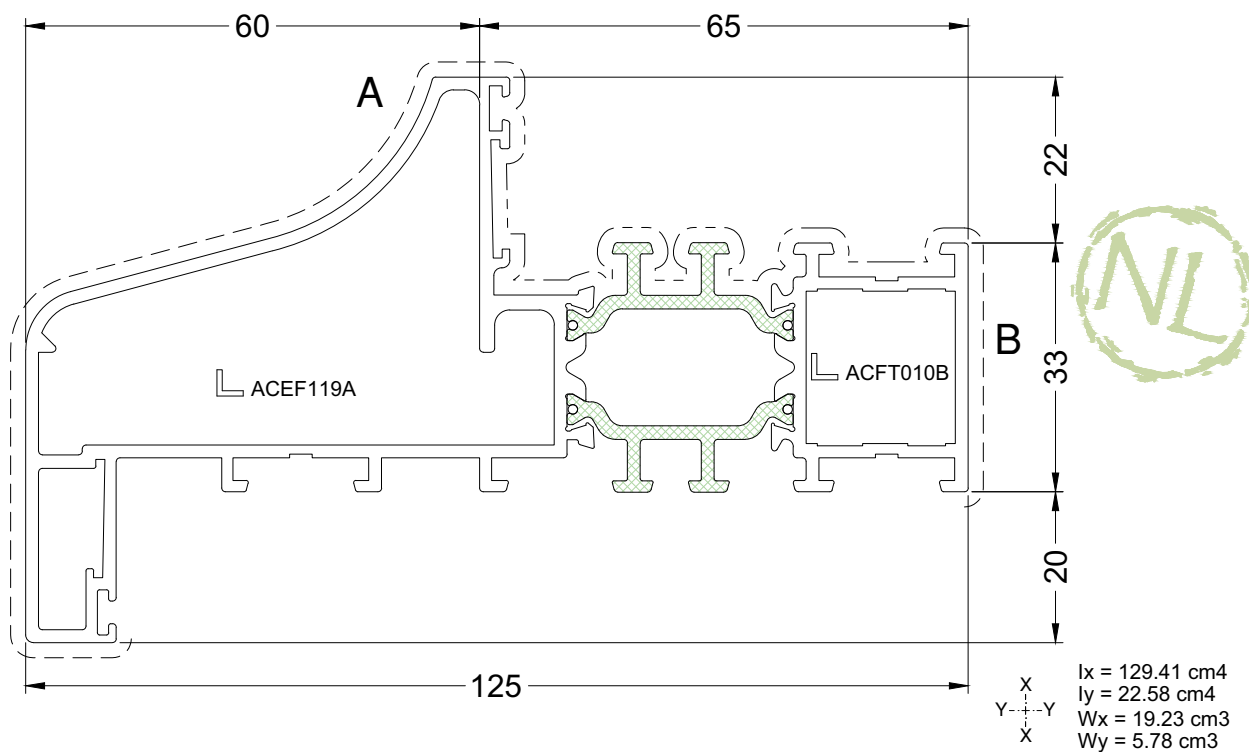


PROFIELEN - PROFILS - PROFILE - PROFILES

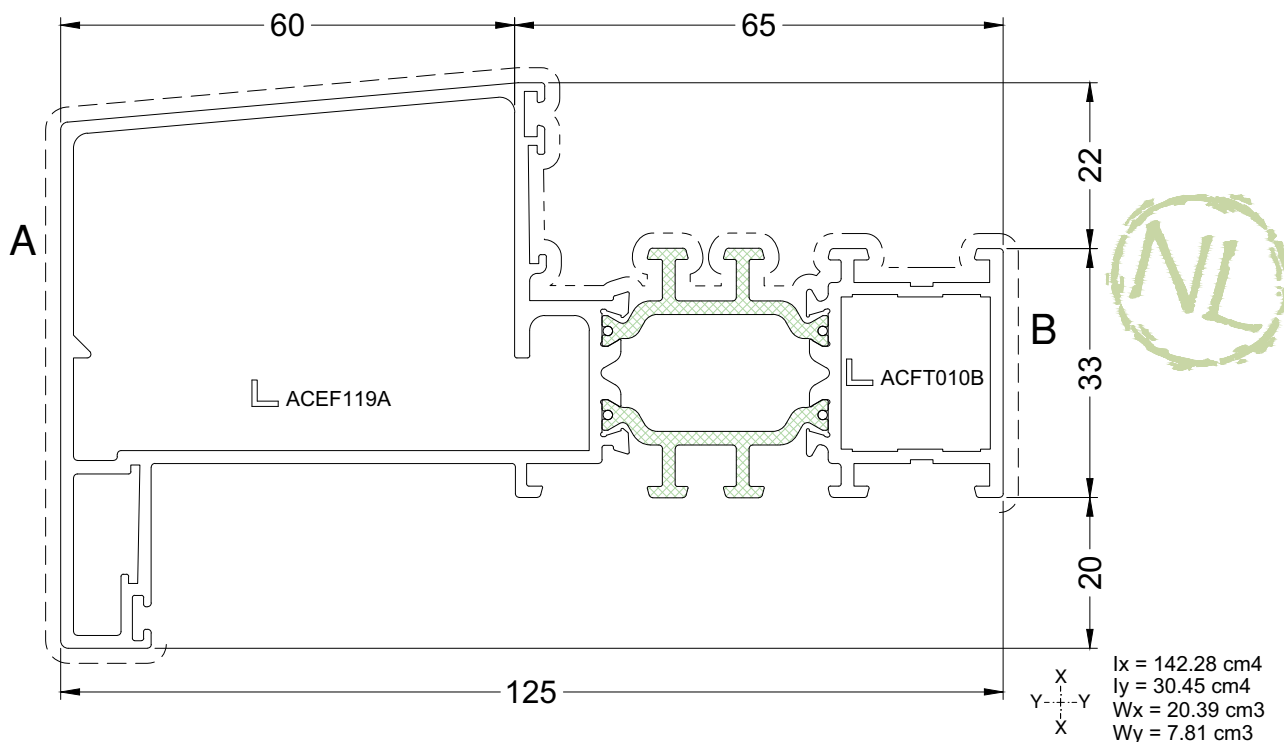
efa50

**BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES**

EF319



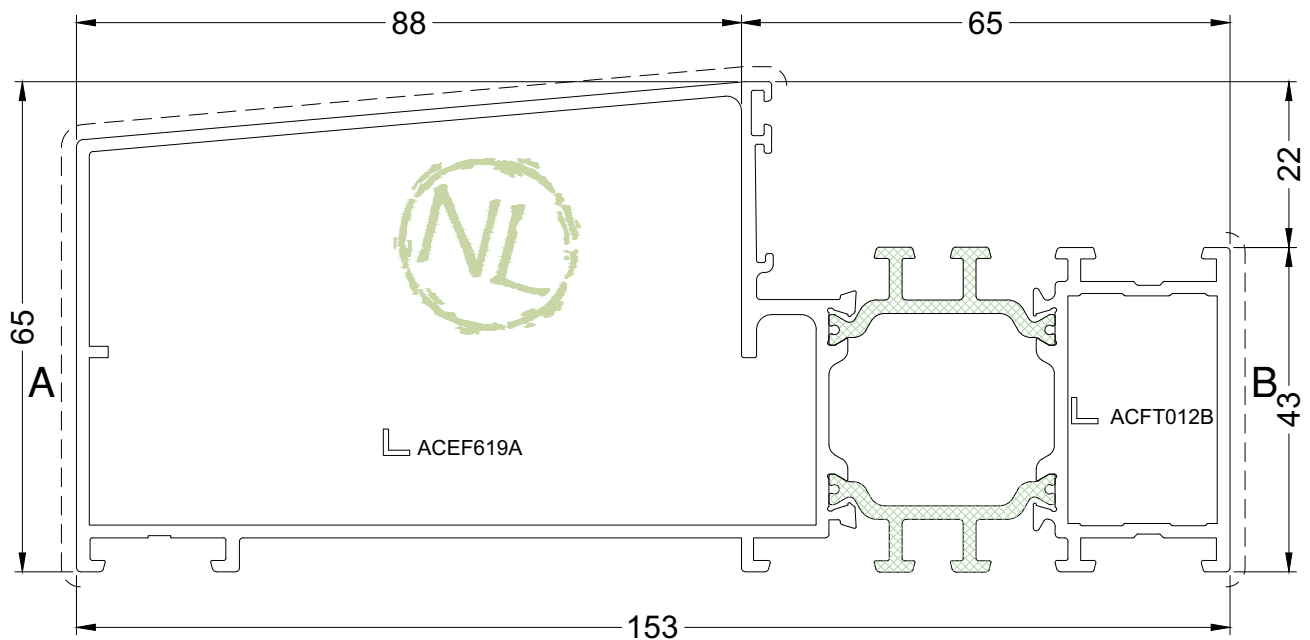
EF519



efa21

BUITENKADERS
PROFILS D'ENCADREMENT
KADERPROFILE
OUTER FRAMES

EF619



$I_x = 221.96 \text{ cm}^4$
 $I_y = 39.53 \text{ cm}^4$
 $W_x = 28.11 \text{ cm}^3$
 $W_y = 10.66 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa46

25/10/2011

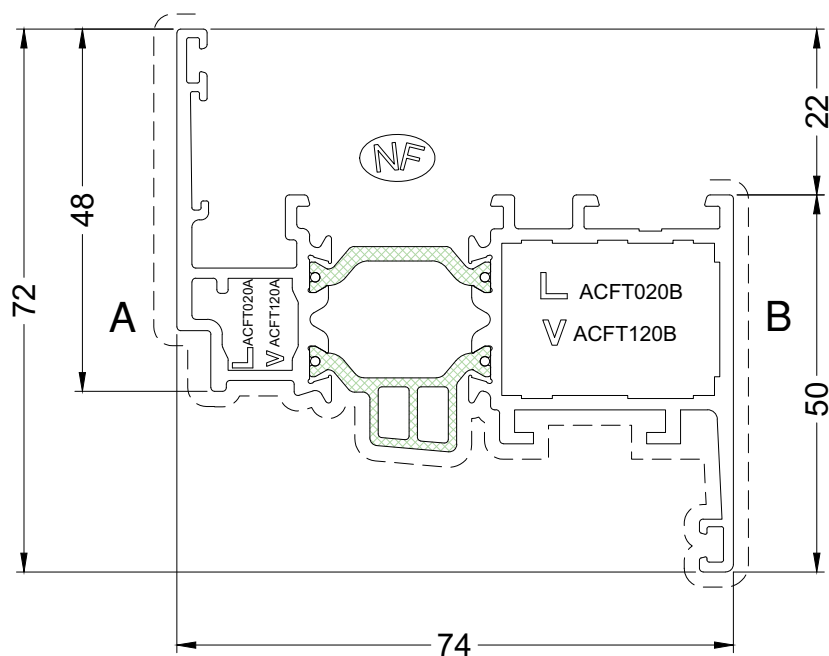
Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

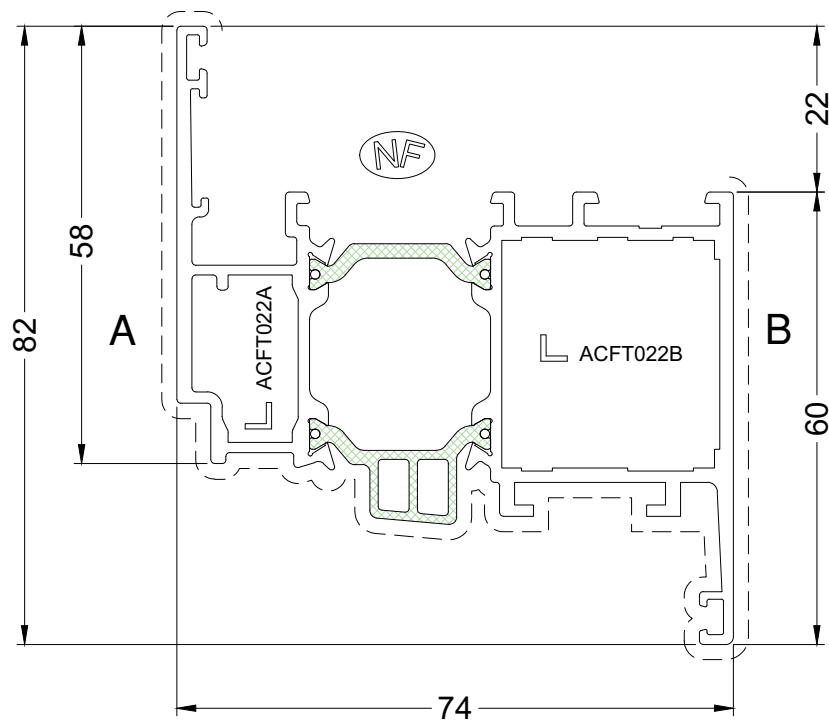
VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

EF020



$I_x = 38.28 \text{ cm}^4$
 $I_y = 10.42 \text{ cm}^4$
 $W_x = 9.74 \text{ cm}^3$
 $W_y = 2.86 \text{ cm}^3$

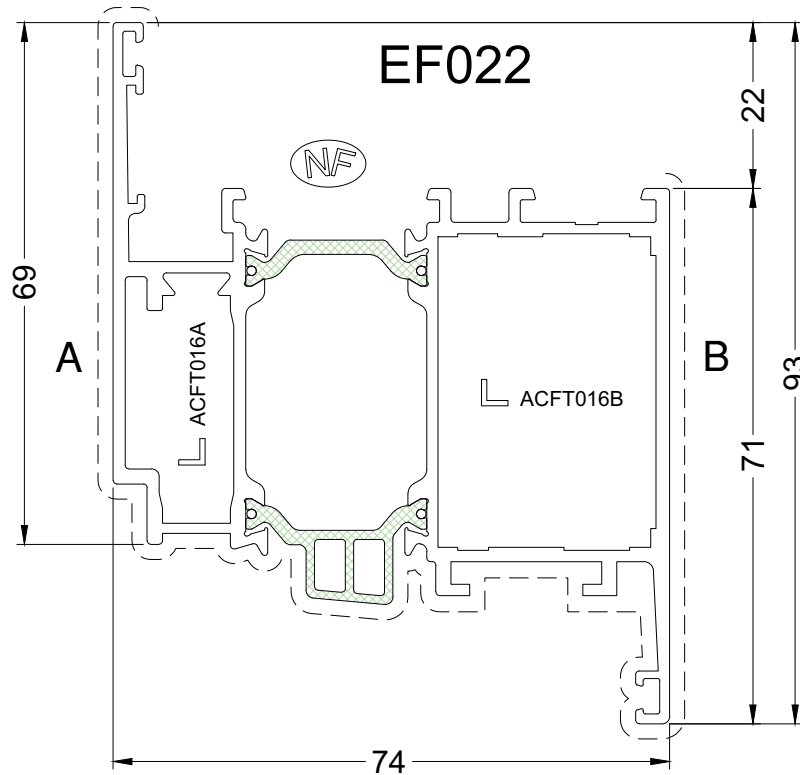
EF021



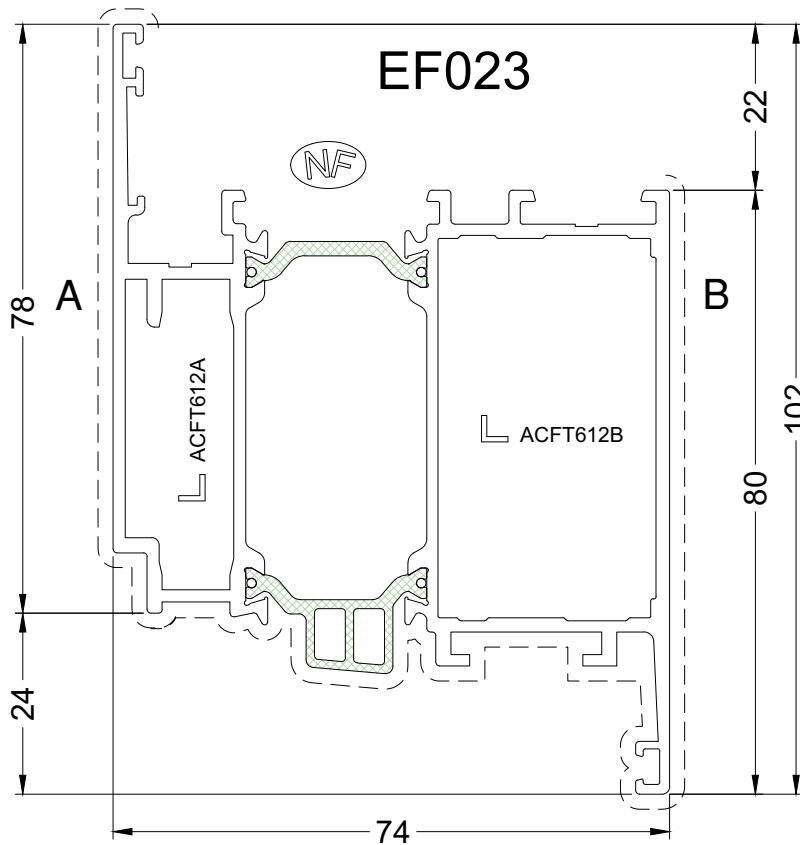
$I_x = 44.01 \text{ cm}^4$
 $I_y = 17.93 \text{ cm}^4$
 $W_x = 11.76 \text{ cm}^3$
 $W_y = 4.28 \text{ cm}^3$

efa03

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES



$I_x = 52.31 \text{ cm}^4$
 $I_y = 29.85 \text{ cm}^4$
 $W_x = 12.58 \text{ cm}^3$
 $W_y = 6.09 \text{ cm}^3$



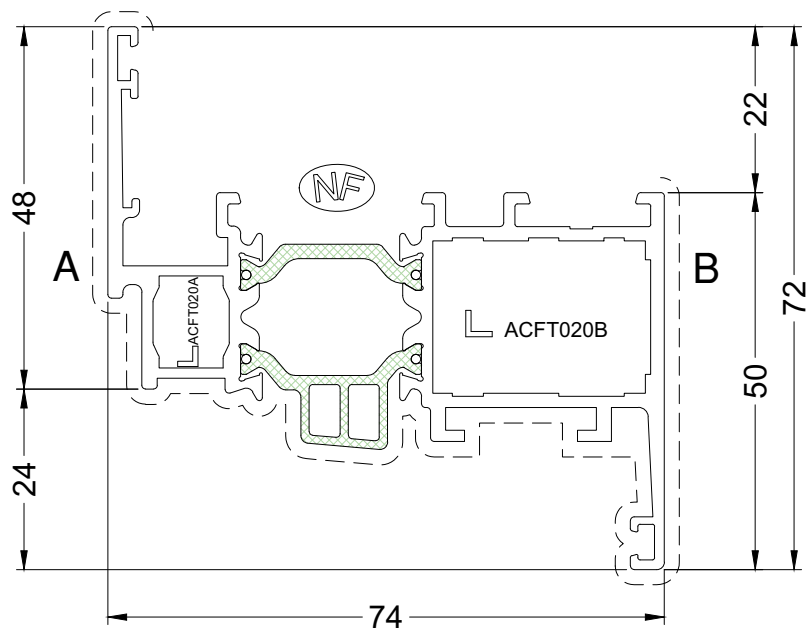
$I_x = 55.26 \text{ cm}^4$
 $I_y = 42.41 \text{ cm}^4$
 $W_x = 14.59 \text{ cm}^3$
 $W_y = 8.25 \text{ cm}^3$

efa04

PROFIELEN - PROFILS - PROFILE - PROFILES

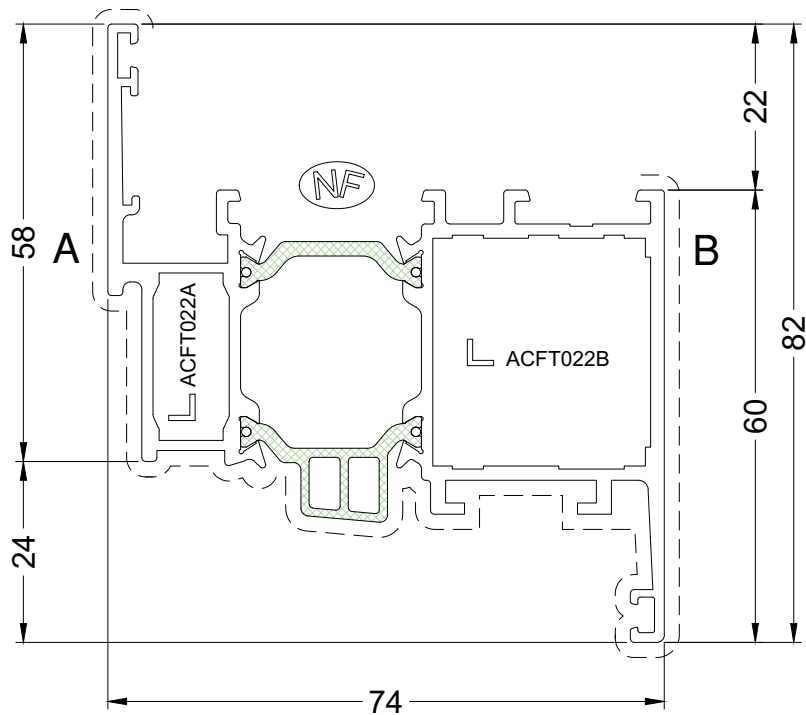
VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

EF025



$I_x = 37.81 \text{ cm}^4$
 $I_y = 10.39 \text{ cm}^4$
 $W_x = 9.96 \text{ cm}^3$
 $W_y = 2.81 \text{ cm}^3$

EF028

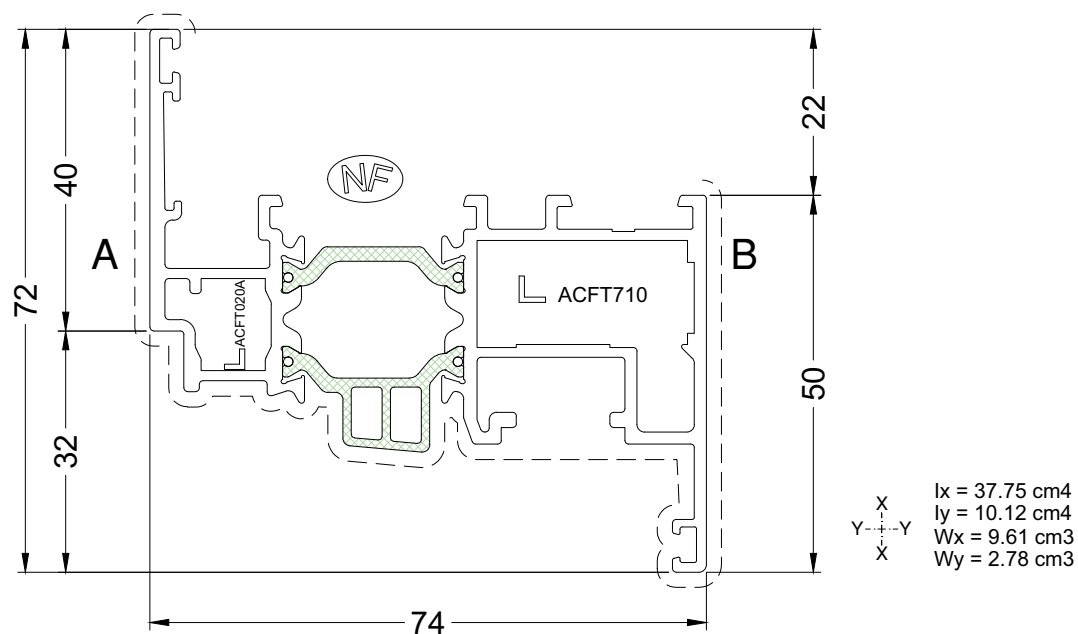


$I_x = 42.56 \text{ cm}^4$
 $I_y = 17.91 \text{ cm}^4$
 $W_x = 11.22 \text{ cm}^3$
 $W_y = 4.29 \text{ cm}^3$

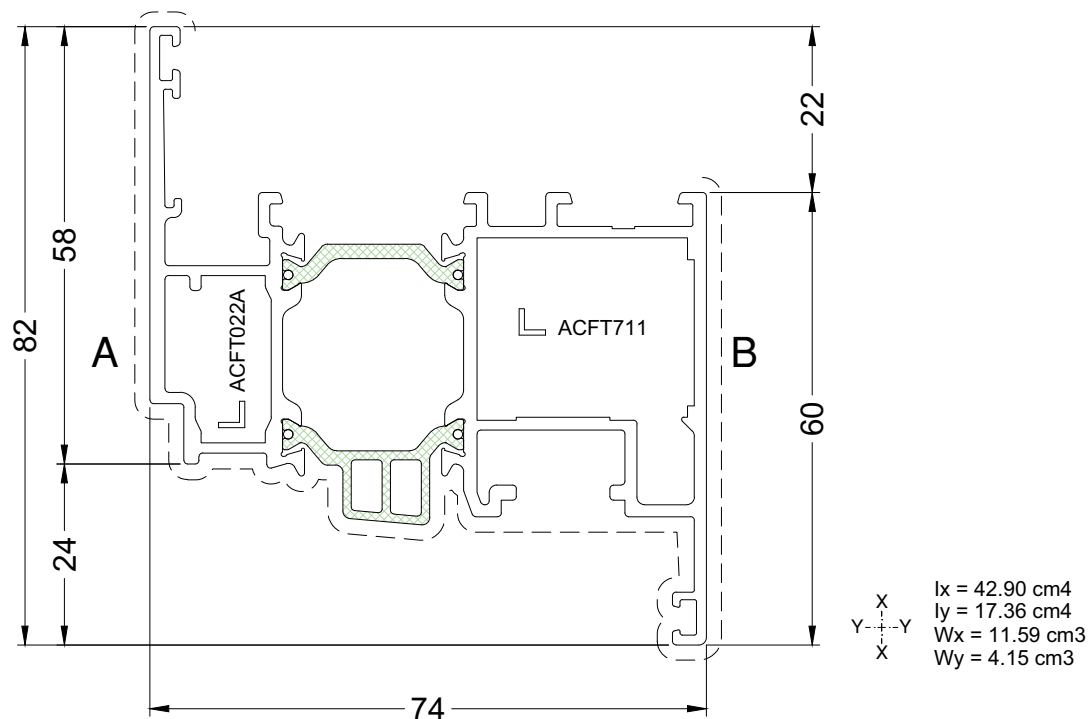
efa05

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

EF720



EF721



PROFIELEN - PROFILS - PROFILE - PROFILES

efa06

25/10/2011

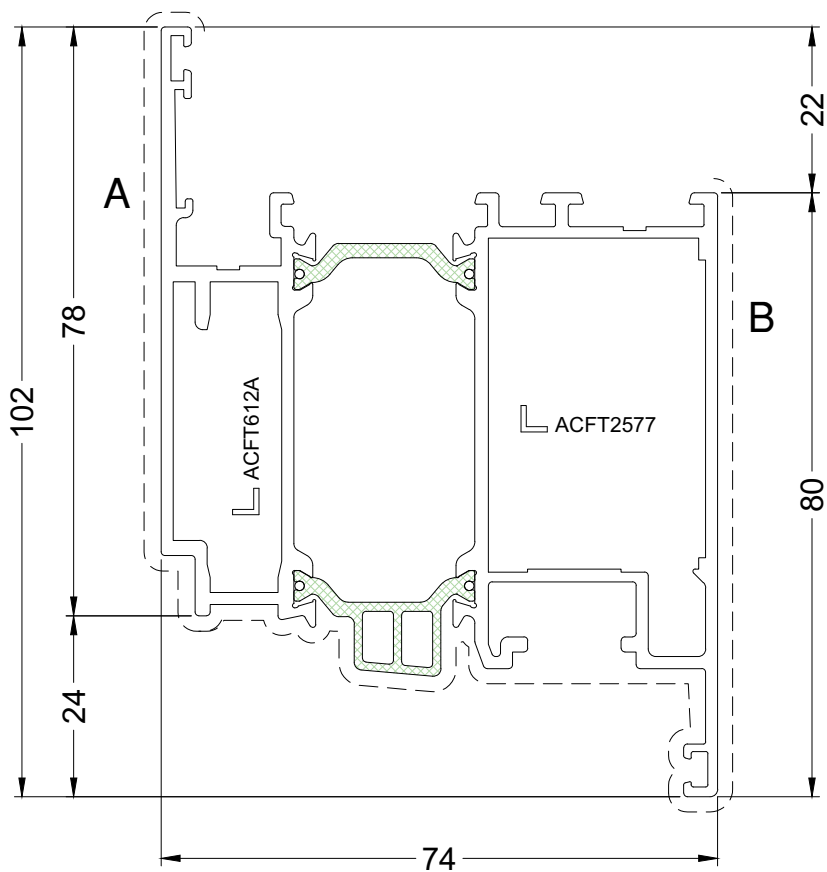
Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

VLEUGELPROFIELEN
 OUVRANTS
 FLUGELPROFILE
 VENT PROFILES

EF723

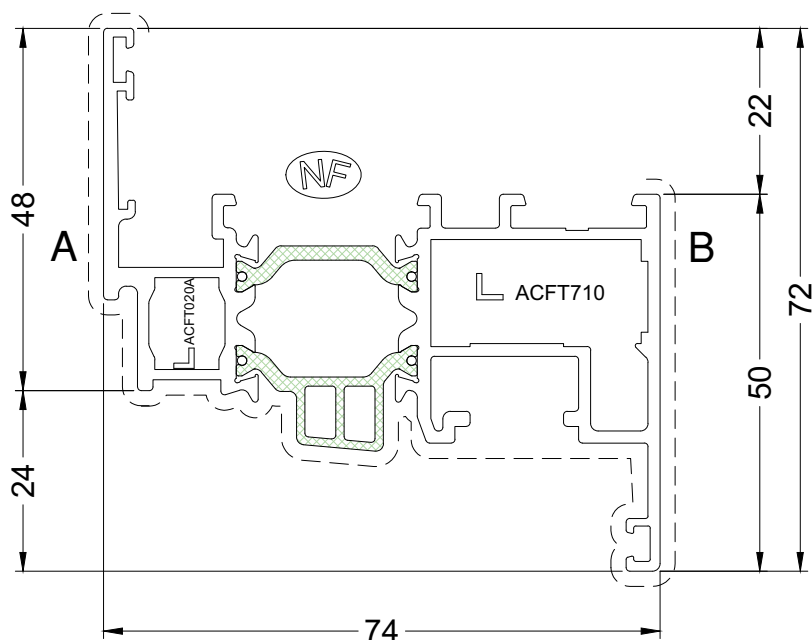


$I_x = 54.14 \text{ cm}^4$
 $I_y = 42.17 \text{ cm}^4$
 $W_x = 14.22 \text{ cm}^3$
 $W_y = 8.19 \text{ cm}^3$

efa23

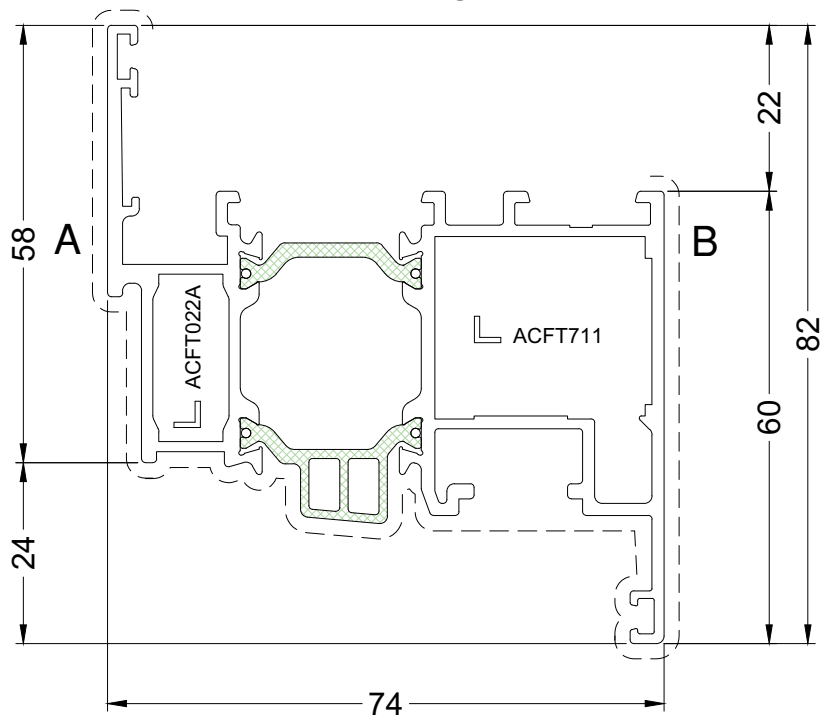
VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

EF725



$I_x = 37.25 \text{ cm}^4$
 $I_y = 10.10 \text{ cm}^4$
 $W_x = 9.86 \text{ cm}^3$
 $W_y = 2.74 \text{ cm}^3$

EF728

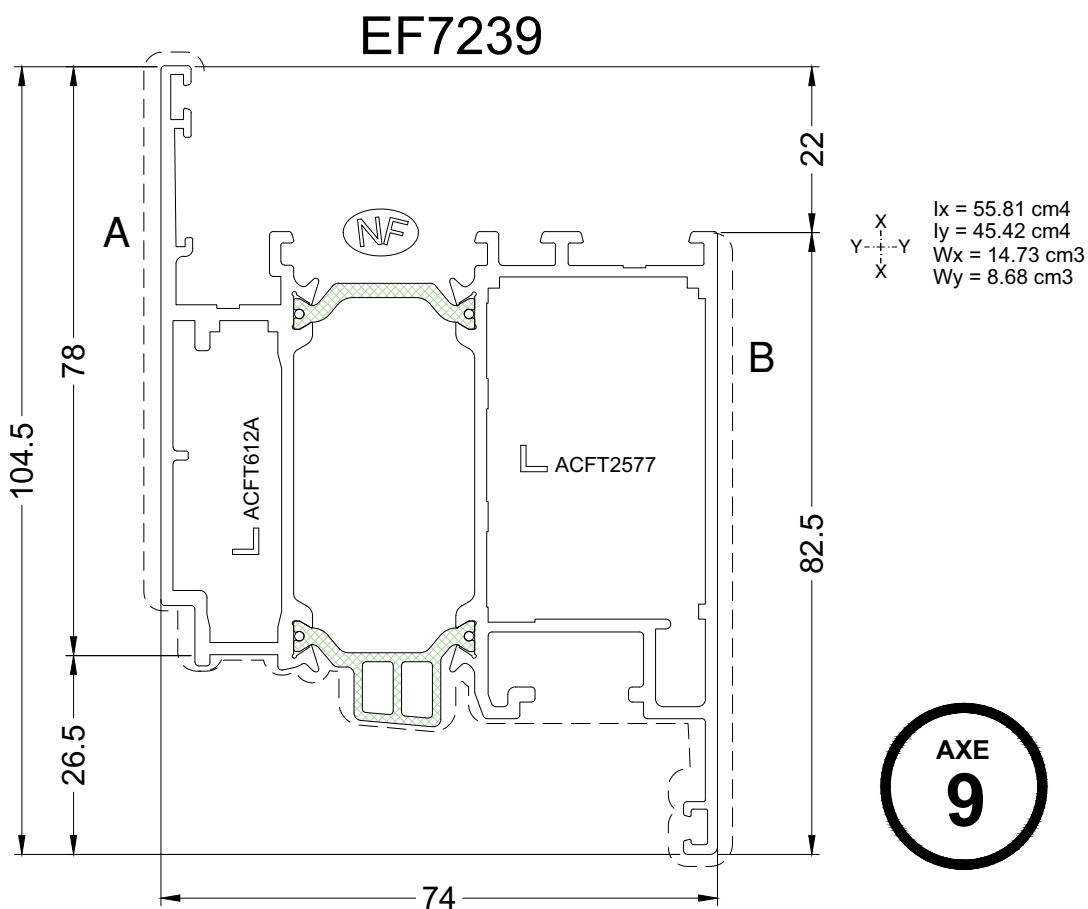
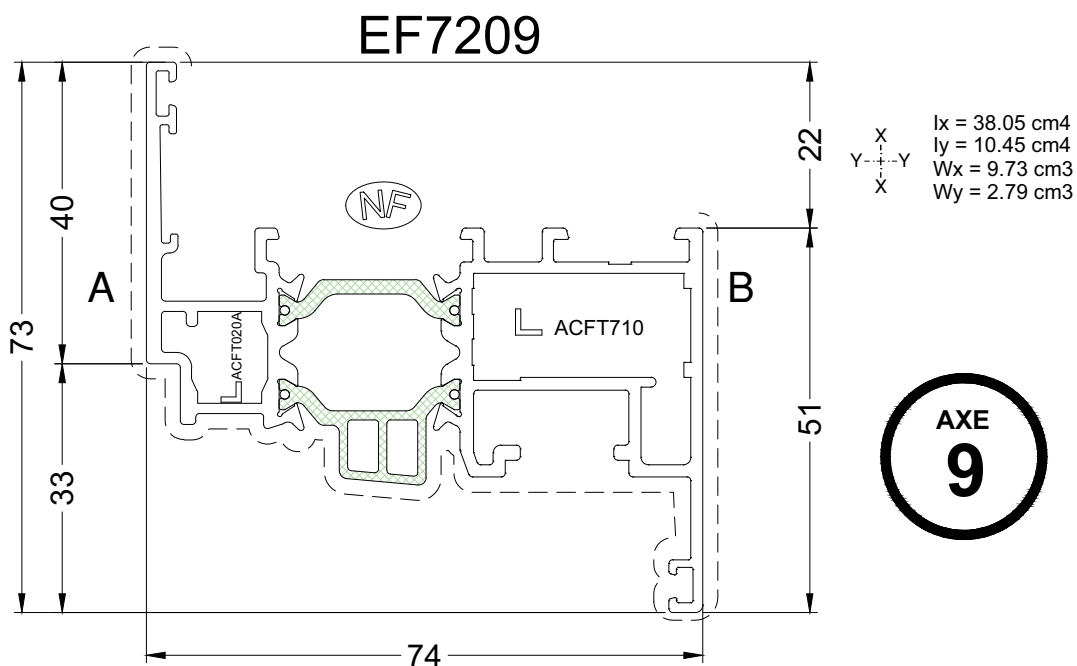


$I_x = 41.86 \text{ cm}^4$
 $I_y = 17.83 \text{ cm}^4$
 $W_x = 10.44 \text{ cm}^3$
 $W_y = 4.13 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

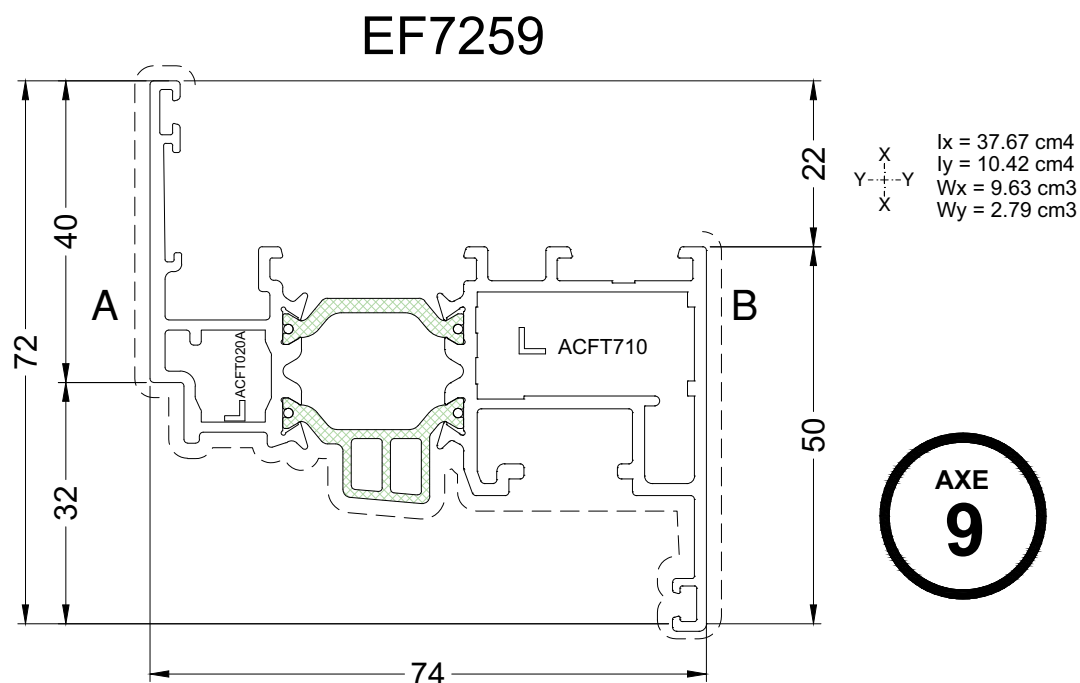
efa07

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES



efa60

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

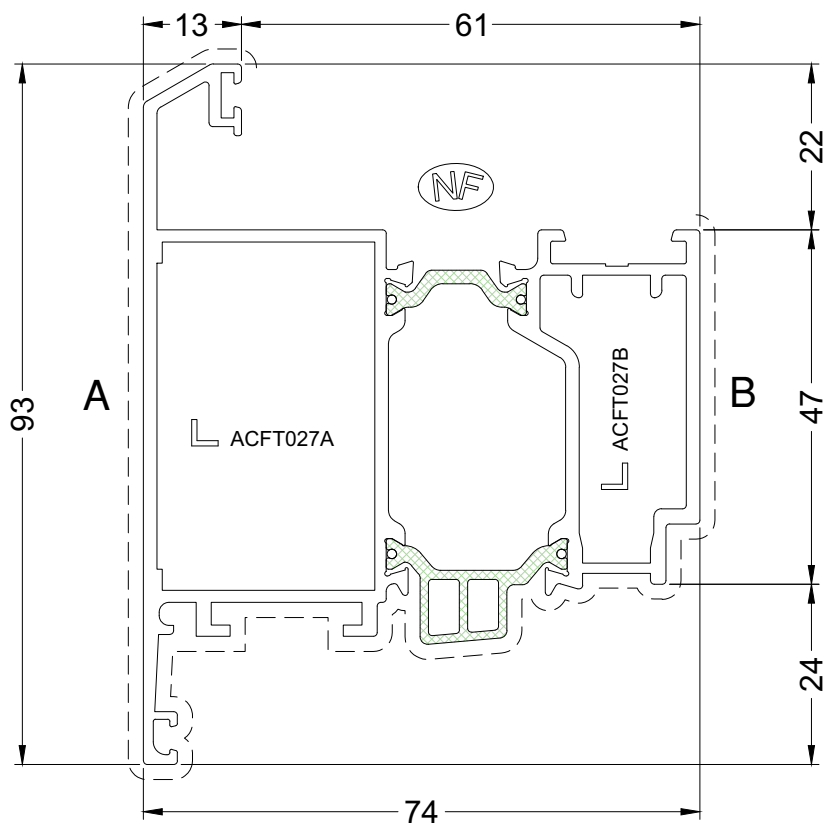


PROFIELEN - PROFILS - PROFILE - PROFILES

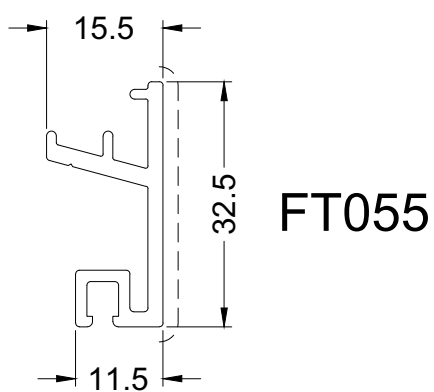
efa61

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

EF120

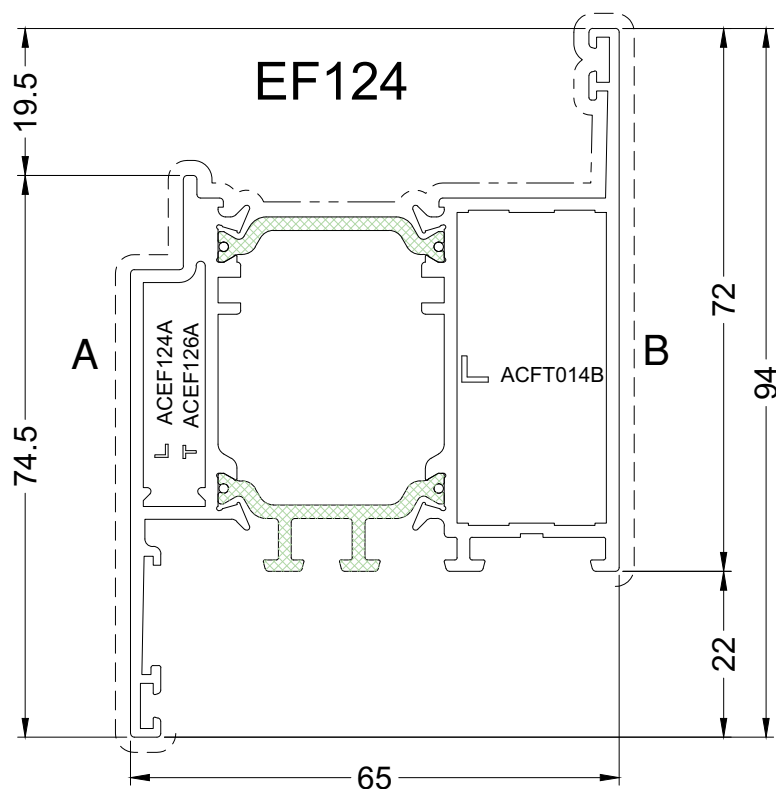


$I_x = 48.56 \text{ cm}^4$
 $I_y = 34.45 \text{ cm}^4$
 $W_x = 11.27 \text{ cm}^3$
 $W_y = 7.38 \text{ cm}^3$

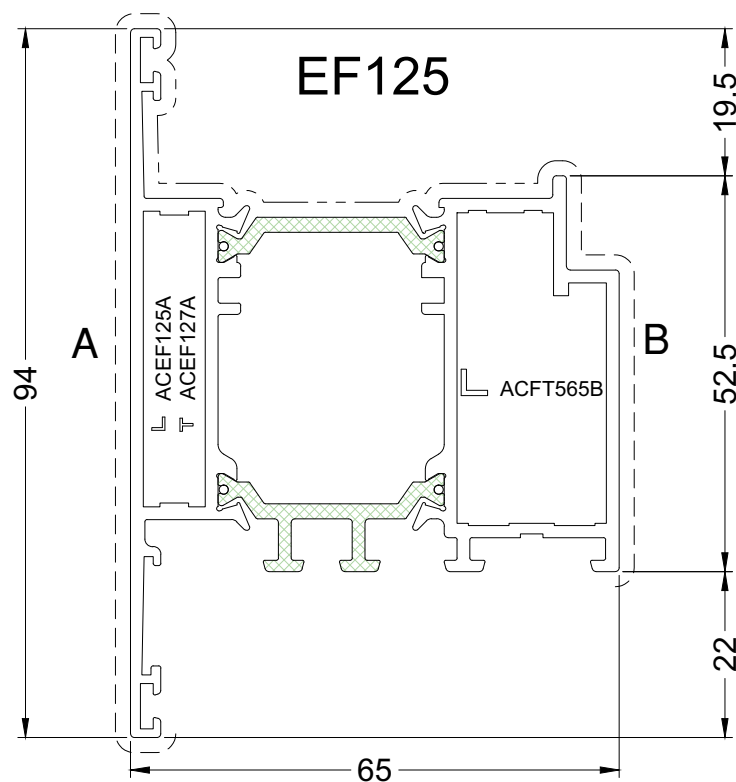


efa08

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES



$I_x = 37.17 \text{ cm}^4$
 $I_y = 25.72 \text{ cm}^4$
 $W_x = 11.07 \text{ cm}^3$
 $W_y = 5.37 \text{ cm}^3$



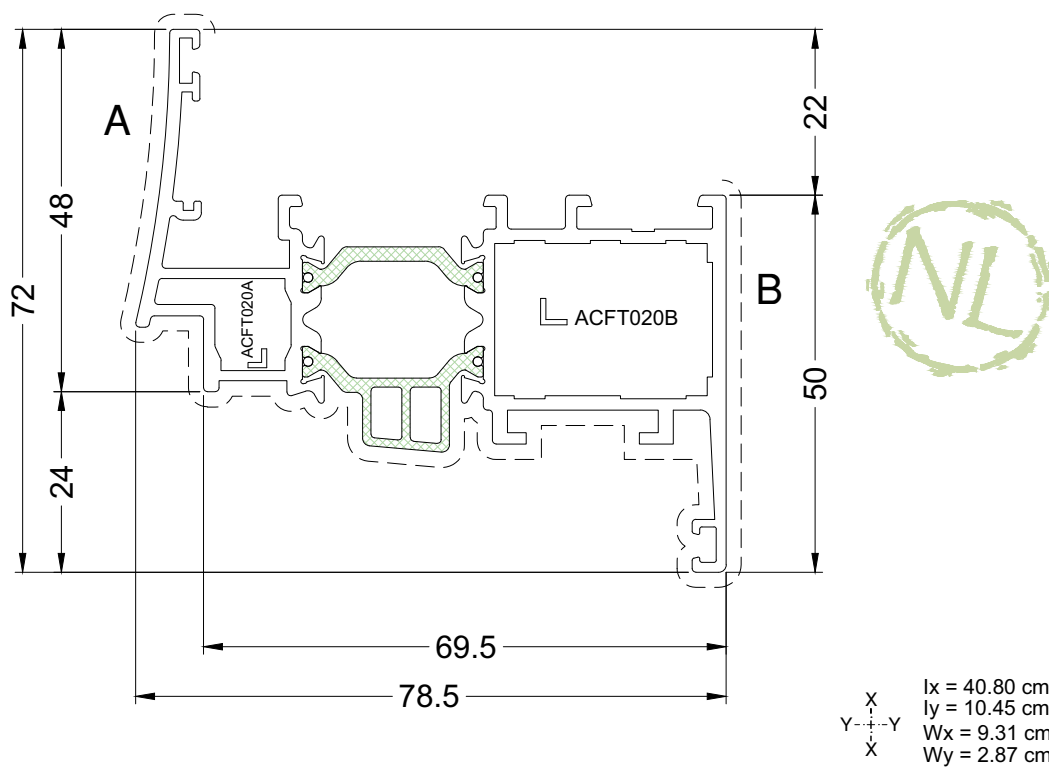
$I_x = 35.36 \text{ cm}^4$
 $I_y = 25.59 \text{ cm}^4$
 $W_x = 9.39 \text{ cm}^3$
 $W_y = 5.36 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa09

VLEUGELPROFIELEN
OUVRANTS
FLUGELPROFILE
VENT PROFILES

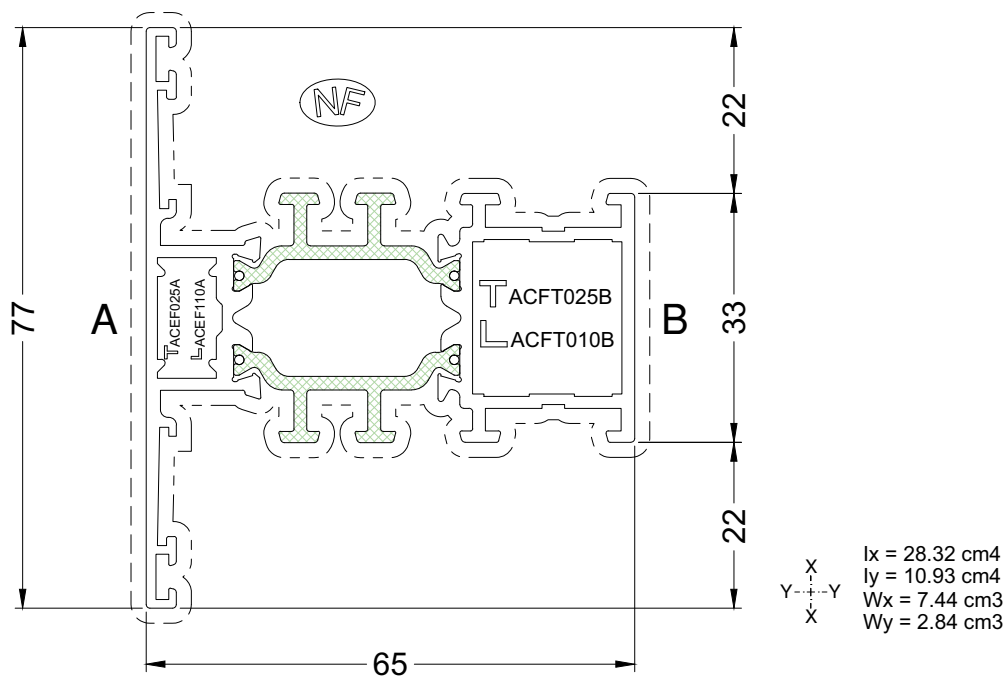
EF320



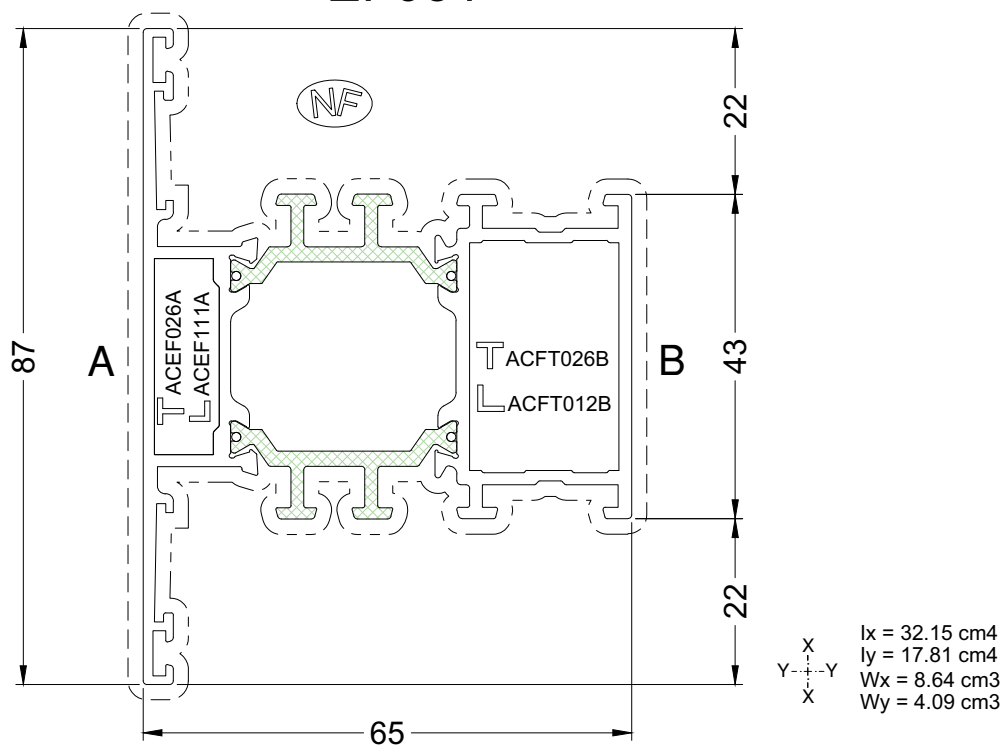
efa24

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

EF030



EF031

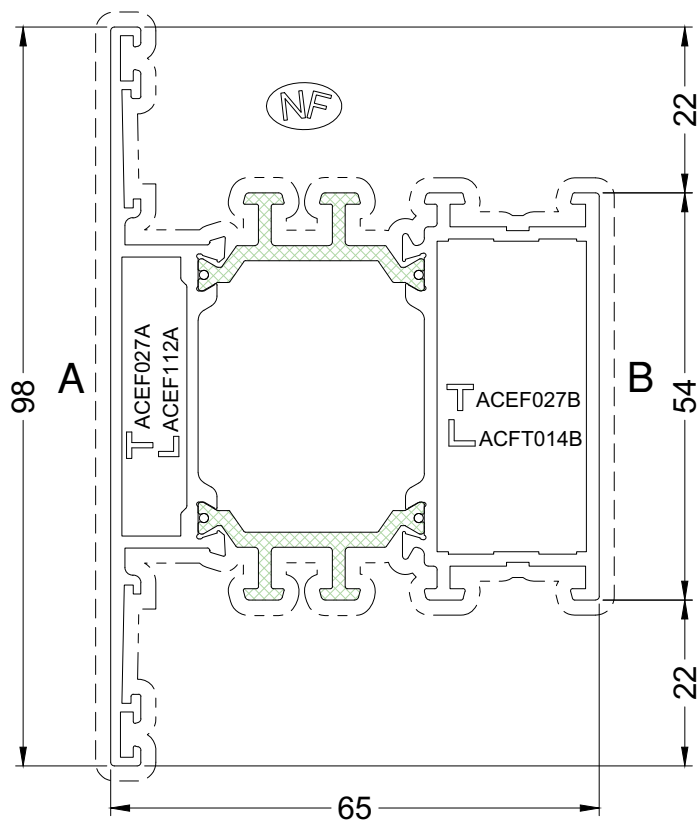


PROFIELEN - PROFILS - PROFILE - PROFILES

efa10

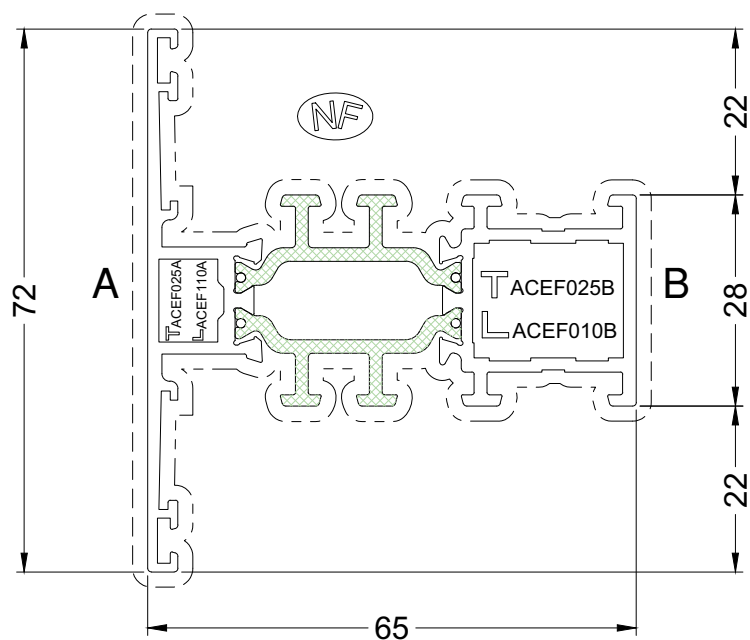
TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

EF032



$I_x = 36.67 \text{ cm}^4$
 $I_y = 28.45 \text{ cm}^4$
 $W_x = 9.95 \text{ cm}^3$
 $W_y = 5.81 \text{ cm}^3$

EF039



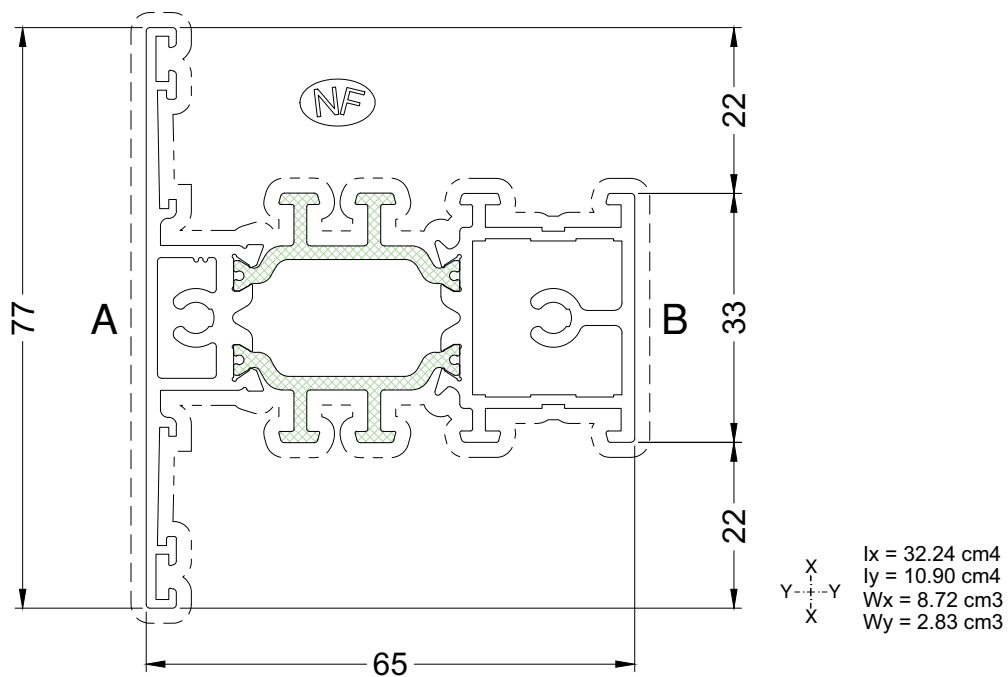
$I_x = 25.62 \text{ cm}^4$
 $I_y = 8.32 \text{ cm}^4$
 $W_x = 6.72 \text{ cm}^3$
 $W_y = 2.31 \text{ cm}^3$



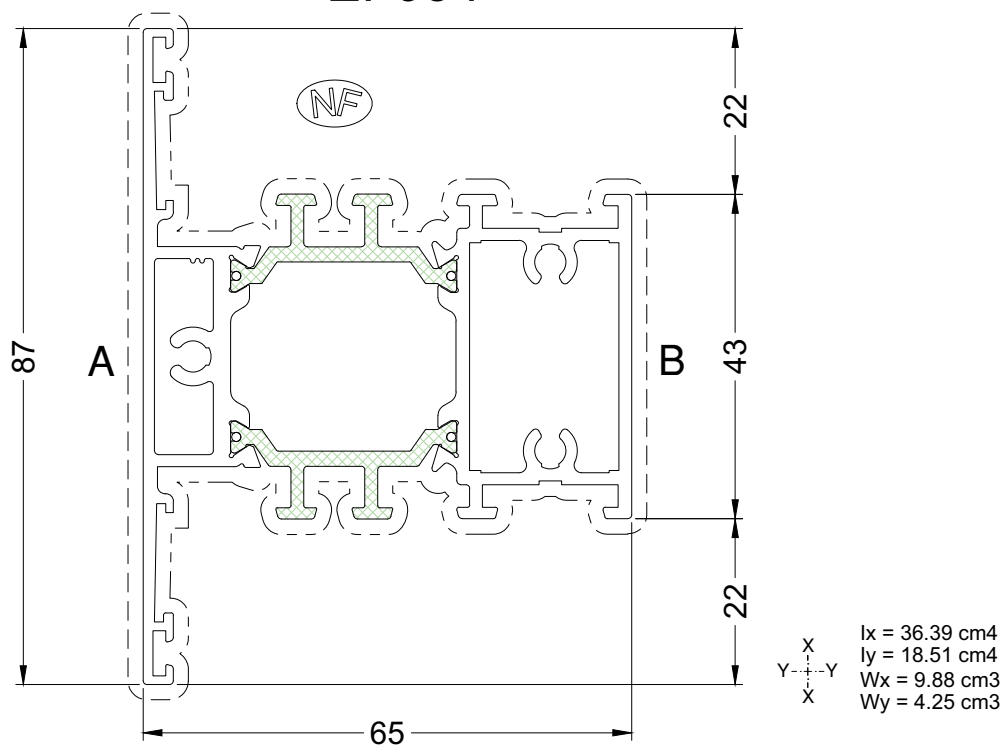
efa11

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

EF033



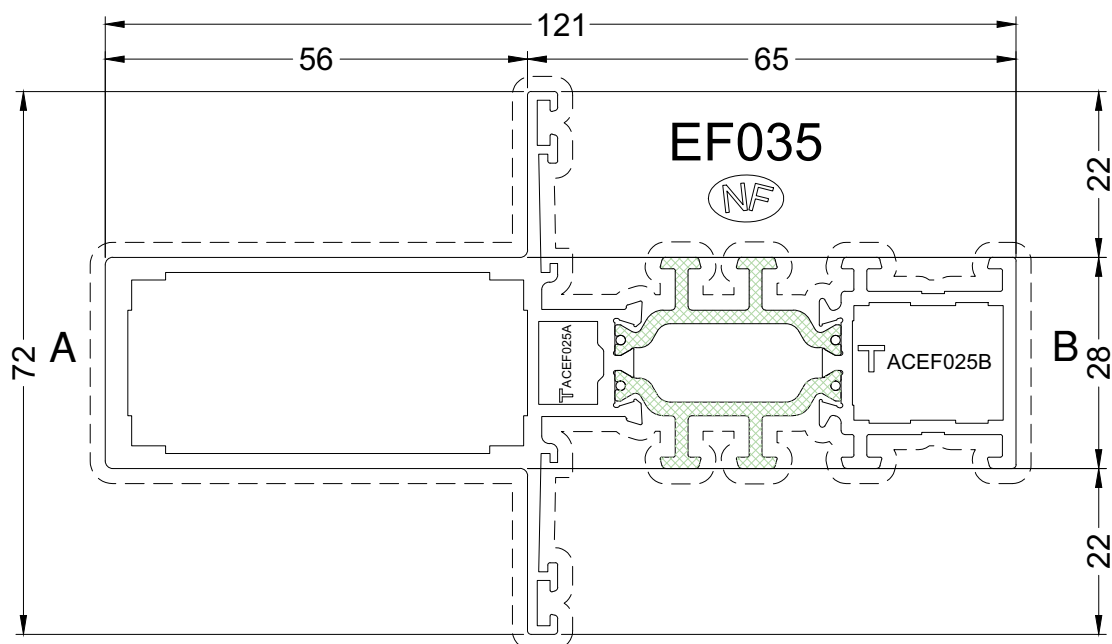
EF034



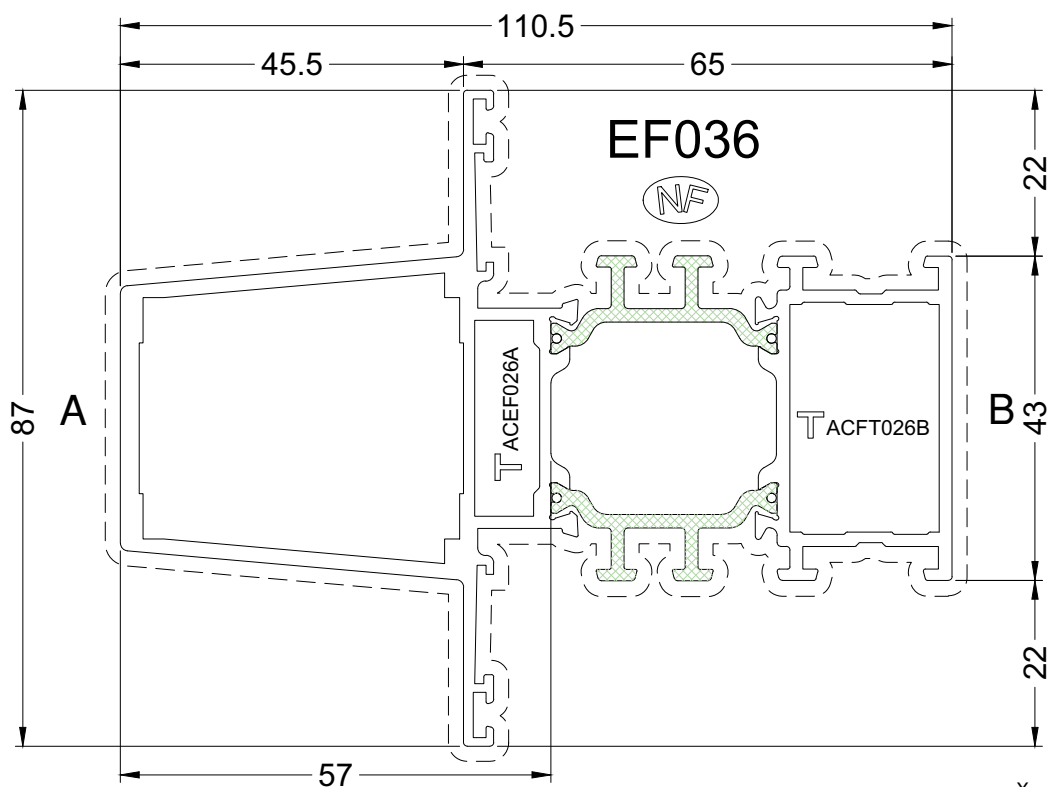
PROFIELEN - PROFILS - PROFILE - PROFILES

efa41

**TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS**



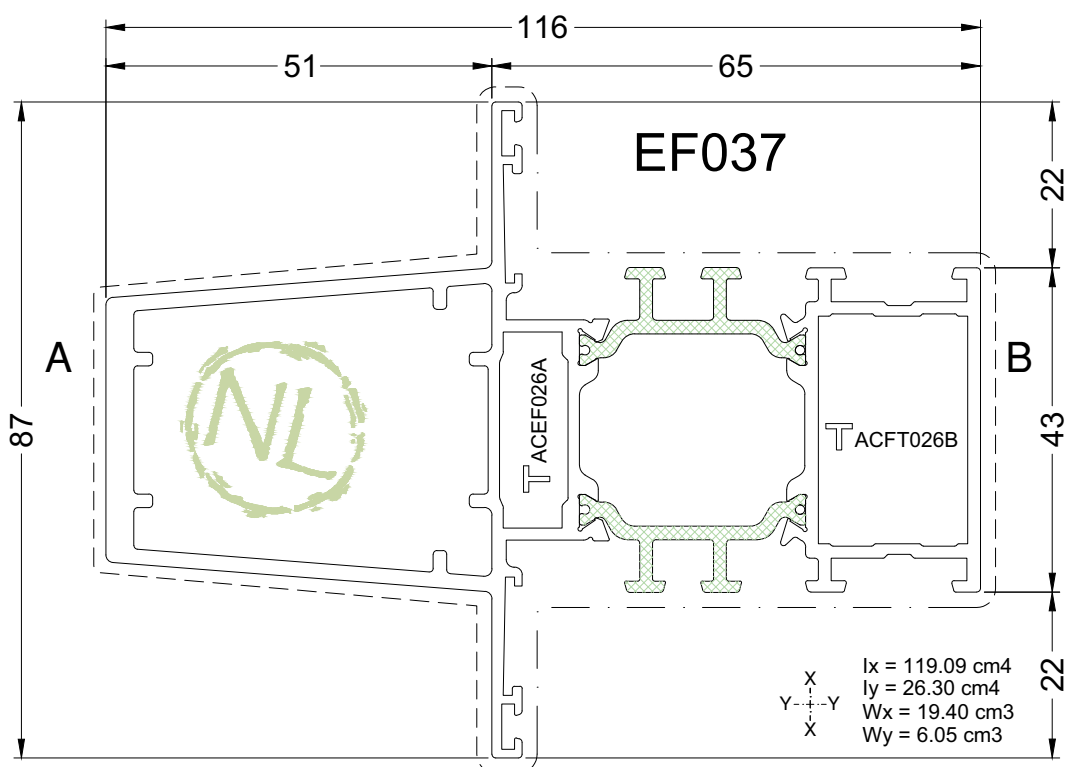
$I_x = 103.36 \text{ cm}^4$
 $I_y = 12.79 \text{ cm}^4$
 $W_x = 15.95 \text{ cm}^3$
 $W_y = 3.55 \text{ cm}^3$



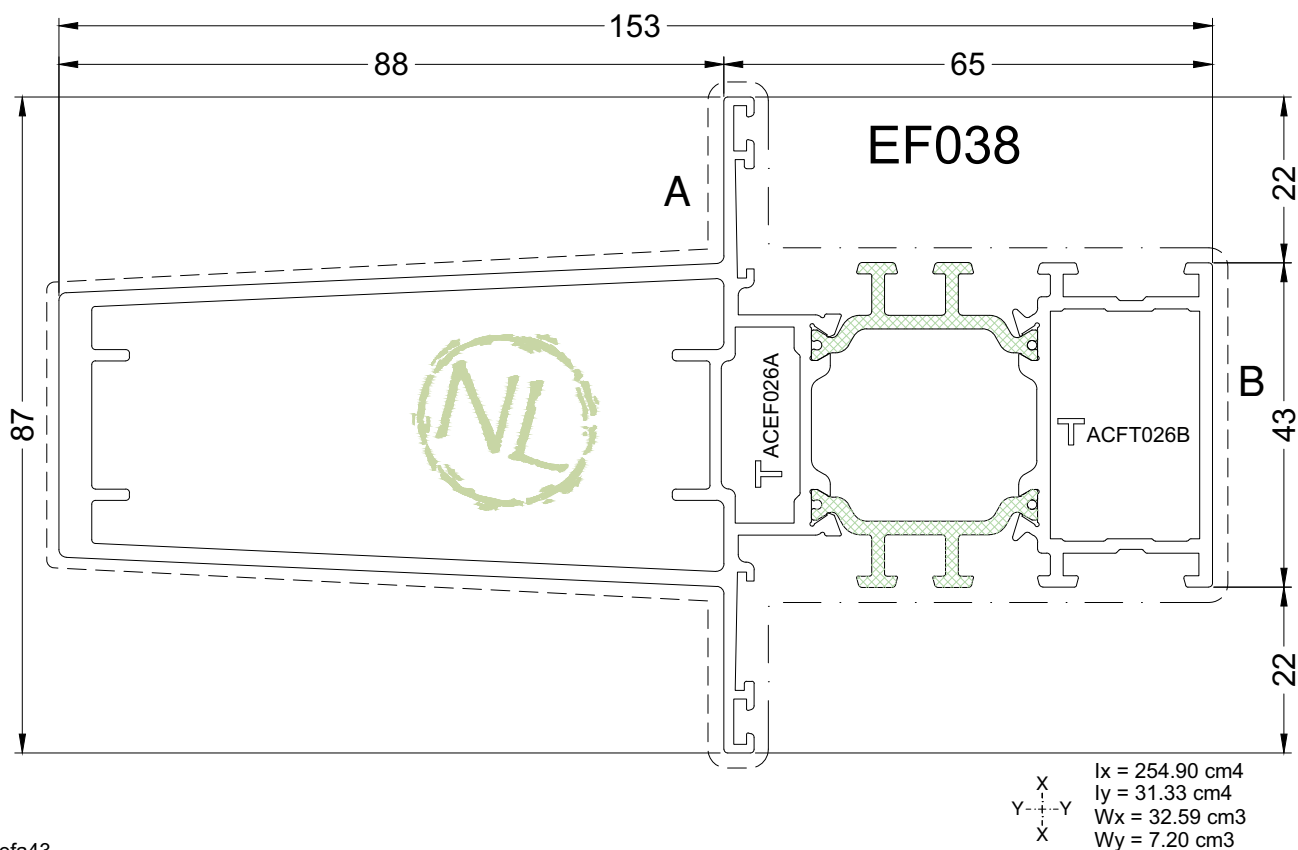
$I_x = 95.69 \text{ cm}^4$
 $I_y = 25.44 \text{ cm}^4$
 $W_x = 17.21 \text{ cm}^3$
 $W_y = 5.85 \text{ cm}^3$

efa29

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS



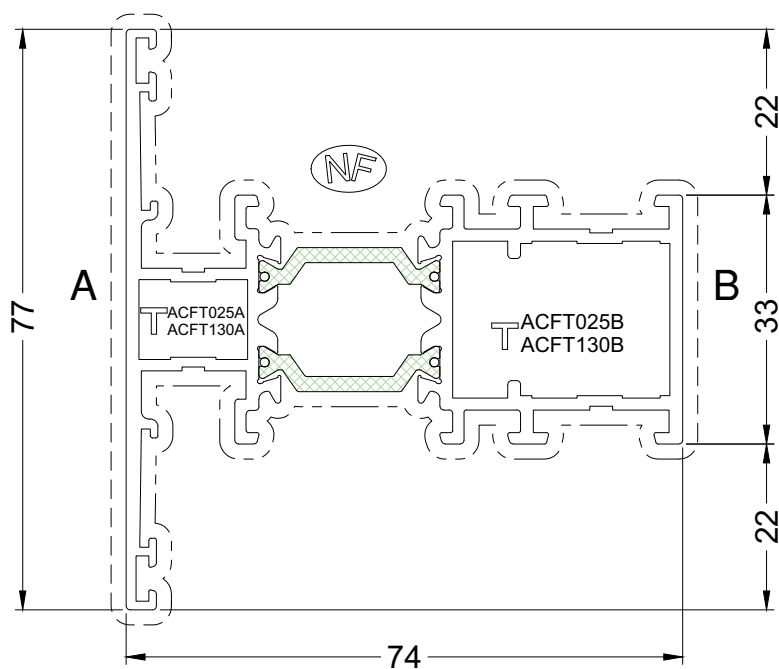
PROFIELEN - PROFILS - PROFILE - PROFILES



efa43

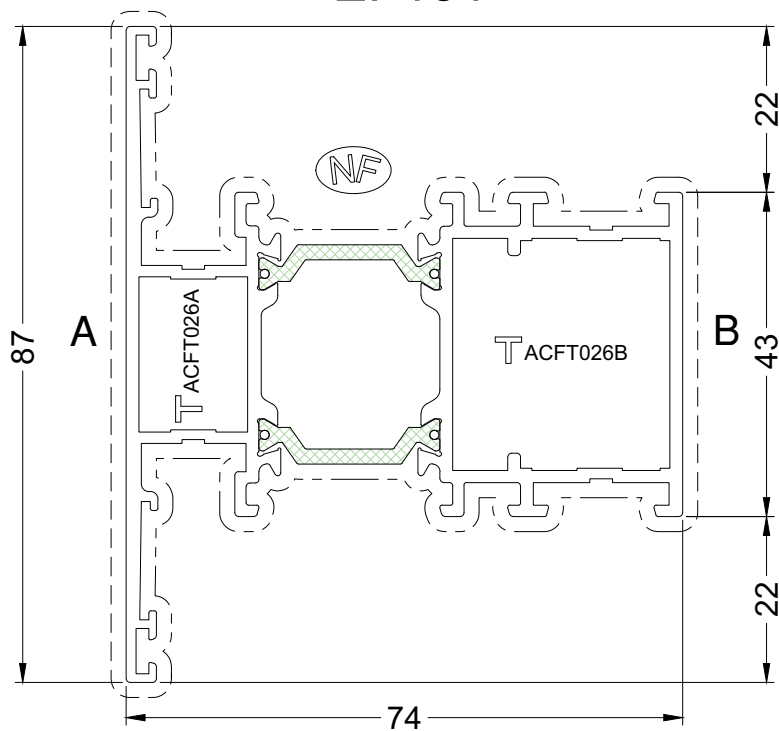
TUSSENREGELS
TRAVERSES
SPROSENPROFILE
TRANSOMS

EF130



$$\begin{array}{c} X \\ Y \cdots Y \\ X \end{array} \quad \begin{array}{l} I_x = 39.29 \text{ cm}^4 \\ I_y = 12.57 \text{ cm}^4 \\ W_x = 9.09 \text{ cm}^3 \\ W_y = 3.26 \text{ cm}^3 \end{array}$$

EF131

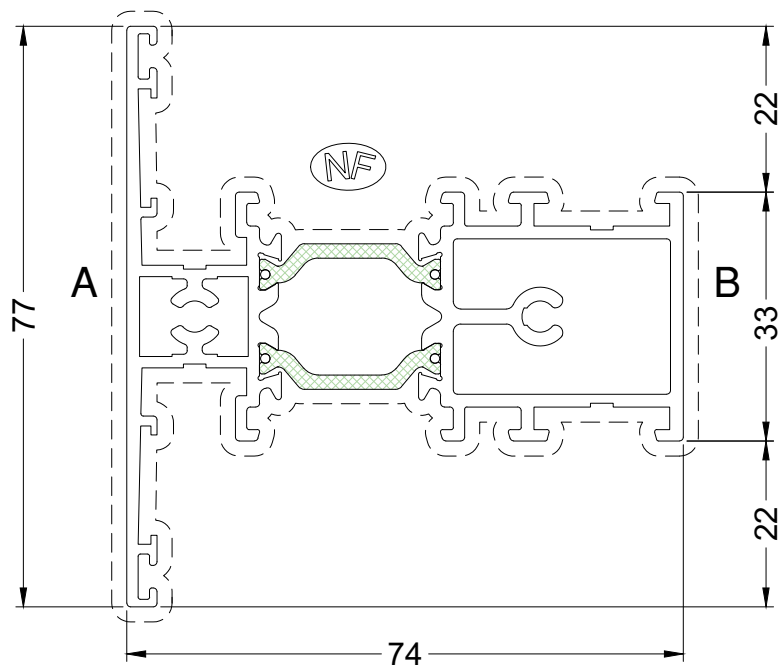


$$\begin{array}{c} X \\ Y \cdots Y \\ X \end{array} \quad \begin{array}{l} I_x = 44.43 \text{ cm}^4 \\ I_y = 20.99 \text{ cm}^4 \\ W_x = 10.35 \text{ cm}^3 \\ W_y = 4.83 \text{ cm}^3 \end{array}$$

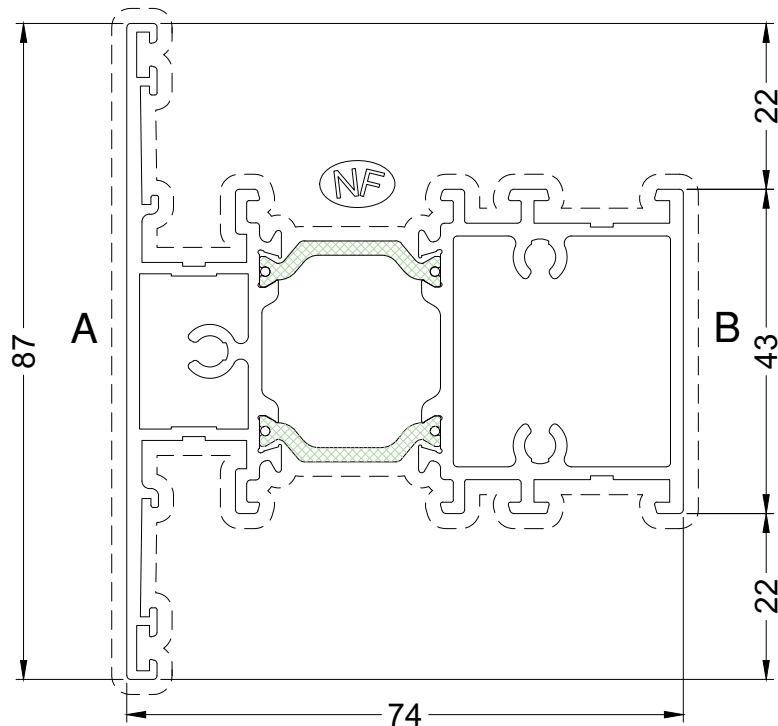
efa12

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

EF133



EF134

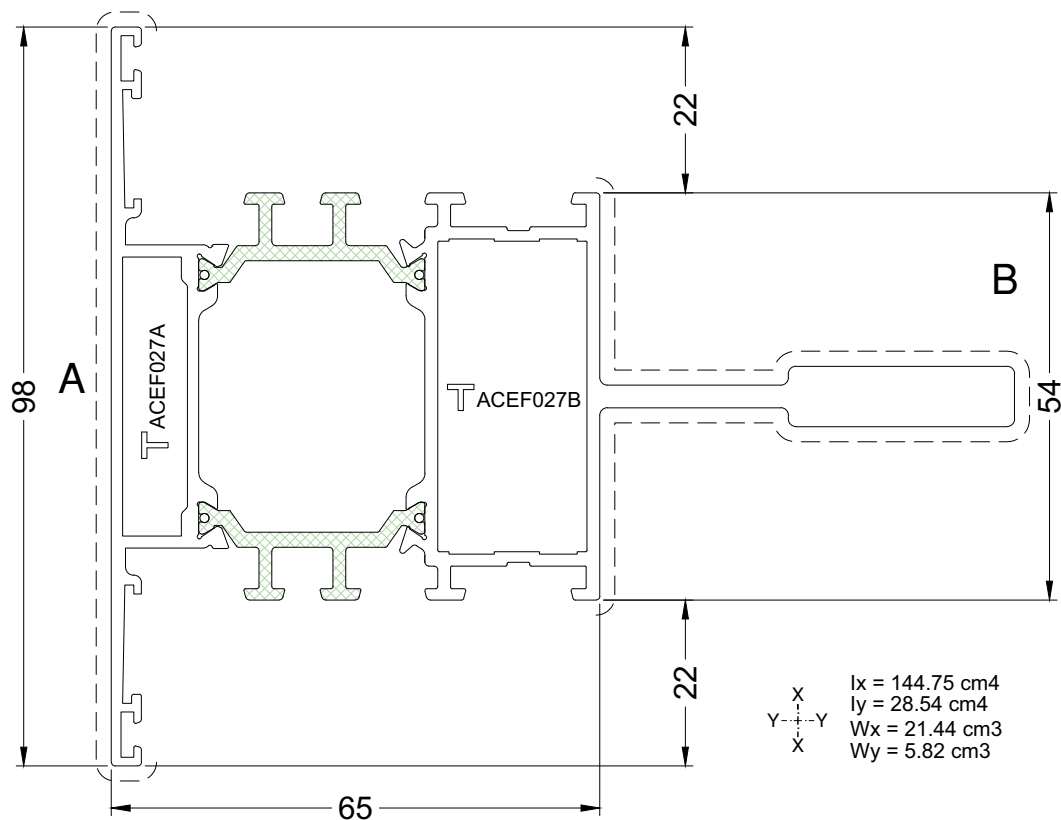


PROFIELEN - PROFILS - PROFILE - PROFILES

efa42

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

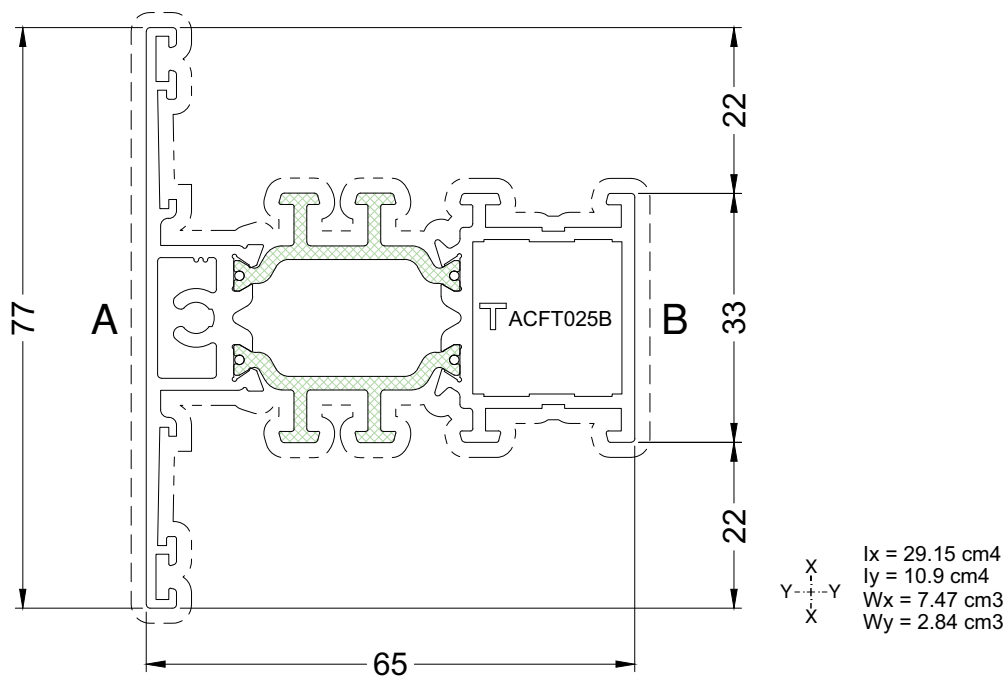
EF135



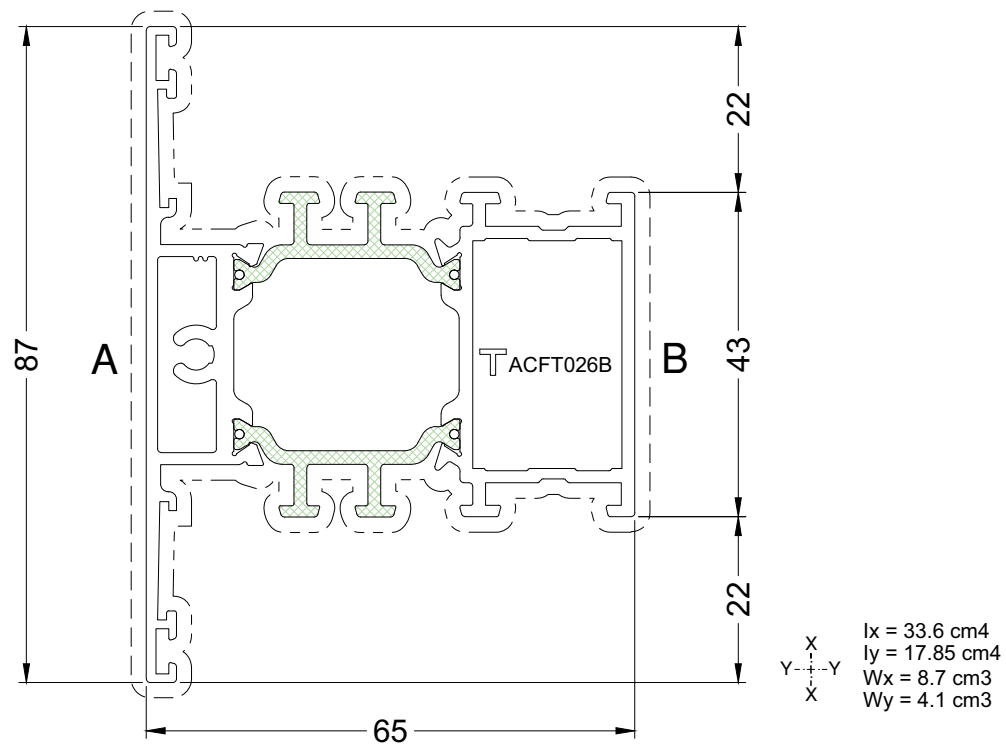
efa66

TUSSENREGELS
TRAVERSES
SPROSSENPROFILE
TRANSOMS

EF330



EF331

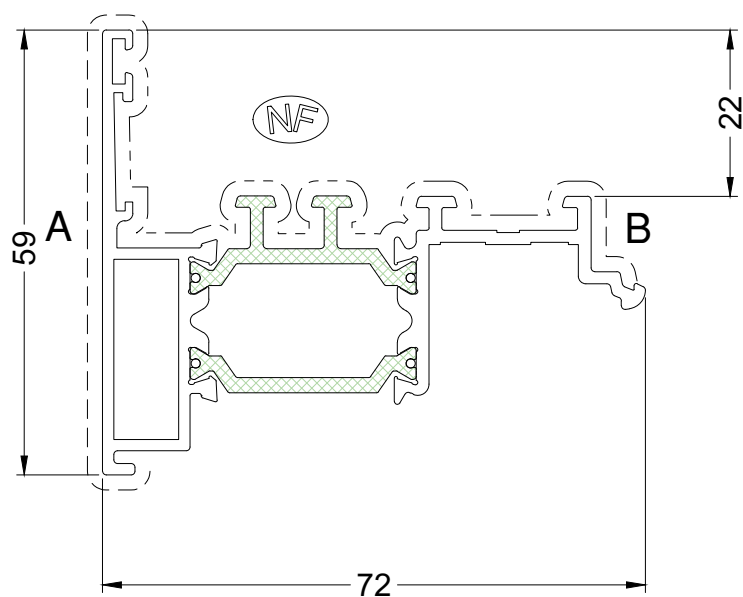


PROFIELEN - PROFILS - PROFILE - PROFILES

efa65

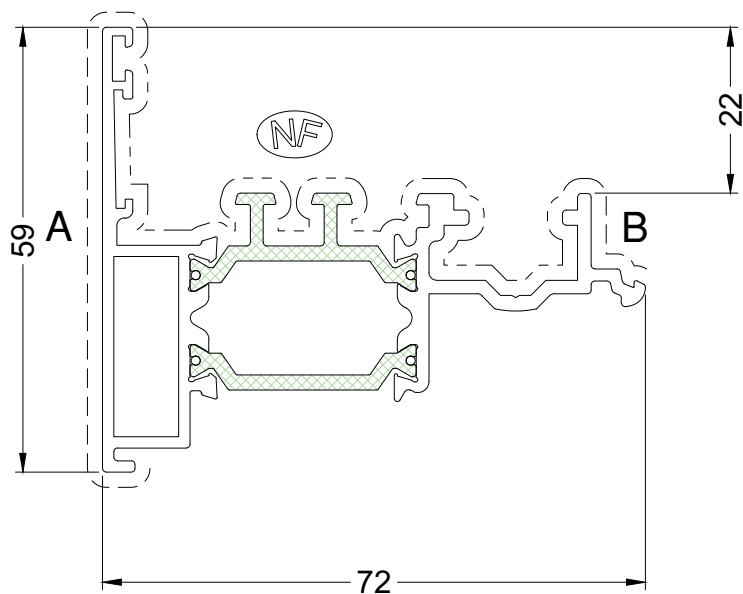
**STOLPPROFIELEN
MAUCLAIRS
STULP PROFILE
DOUBLE CASEMENT PROFILES**

EF040



$I_x = 19.98 \text{ cm}^4$
$I_y = 5.91 \text{ cm}^4$
$W_x = 4.21 \text{ cm}^3$
$W_y = 1.77 \text{ cm}^3$

EF740

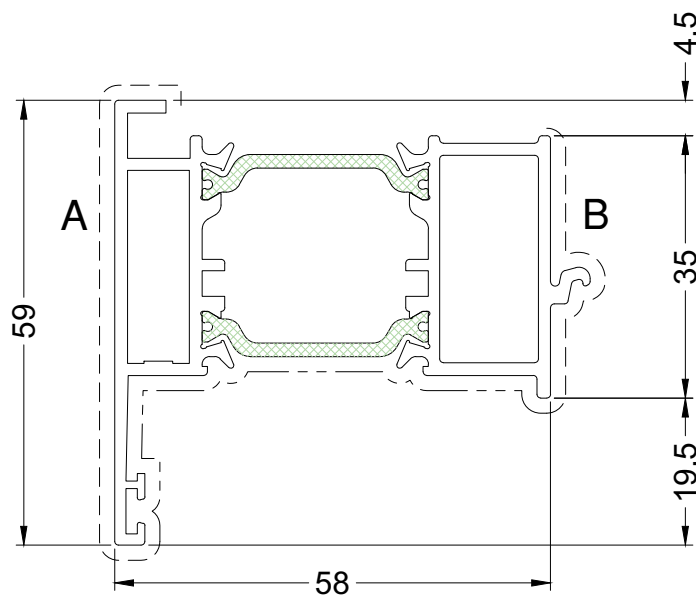


$I_x = 21.69 \text{ cm}^4$
$I_y = 5.87 \text{ cm}^4$
$W_x = 4.73 \text{ cm}^3$
$W_y = 1.73 \text{ cm}^3$

efa13

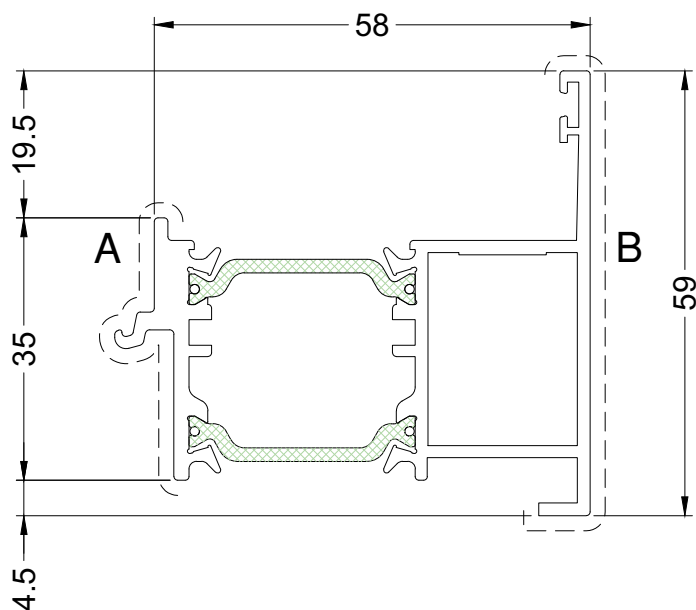
STOLPPROFIELEN
MAUCLAIRS
STULP PROFILE
DOUBLE CASEMENT PROFILES

EF047



X	$I_x = 21.40 \text{ cm}^4$
Y	$I_y = 8.10 \text{ cm}^4$
X	$W_x = 5.70 \text{ cm}^3$
X	$W_y = 2.29 \text{ cm}^3$

EF048



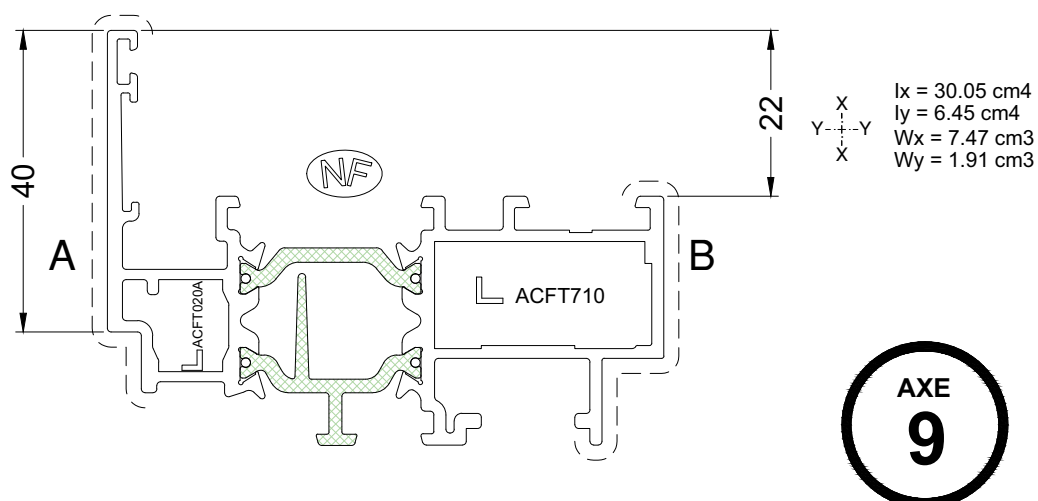
X	$I_x = 20.94 \text{ cm}^4$
Y	$I_y = 7.71 \text{ cm}^4$
X	$W_x = 5.70 \text{ cm}^3$
X	$W_y = 2.24 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

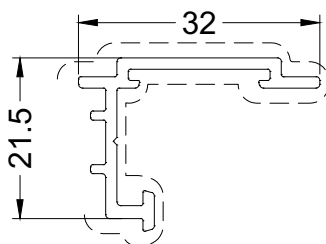
efa14

**STOLPPROFIELEN
MAUCLAIRS
STULP PROFILE
DOUBLE CASEMENT PROFILES**

EF244



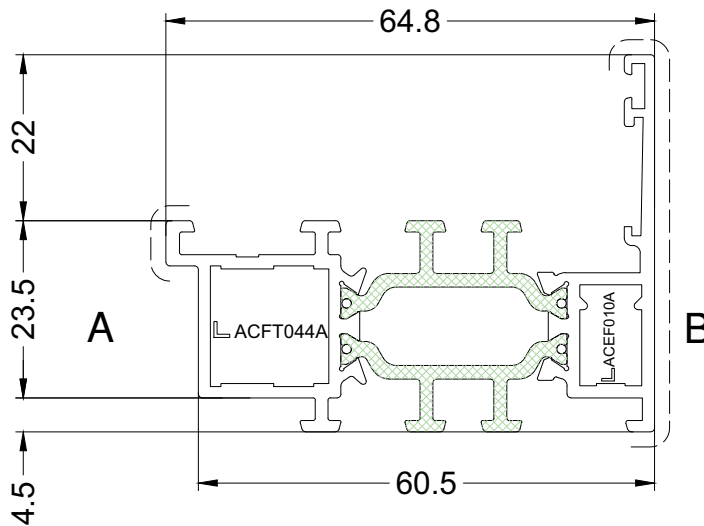
EF245



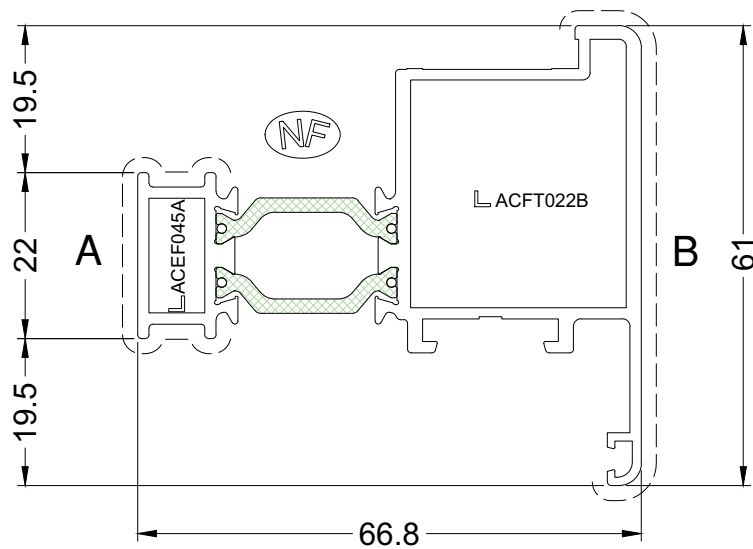
efa64

OMKEERPROFIEL
INVERSEUR
UMKEHRUNG PROFILE
REVERSING ROD

EF044

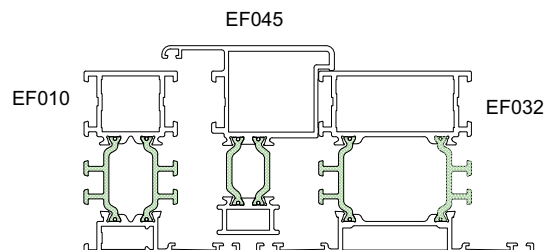


EF045



$I_x = 19.61 \text{ cm}^4$
 $I_y = 4.5975 \text{ cm}^4$
 $W_x = 5.23 \text{ cm}^3$
 $W_y = 1.411 \text{ cm}^3$

$I_x = 22.64 \text{ cm}^4$
 $I_y = 8.74 \text{ cm}^4$
 $W_x = 5.63 \text{ cm}^3$
 $W_y = 2.61 \text{ cm}^3$

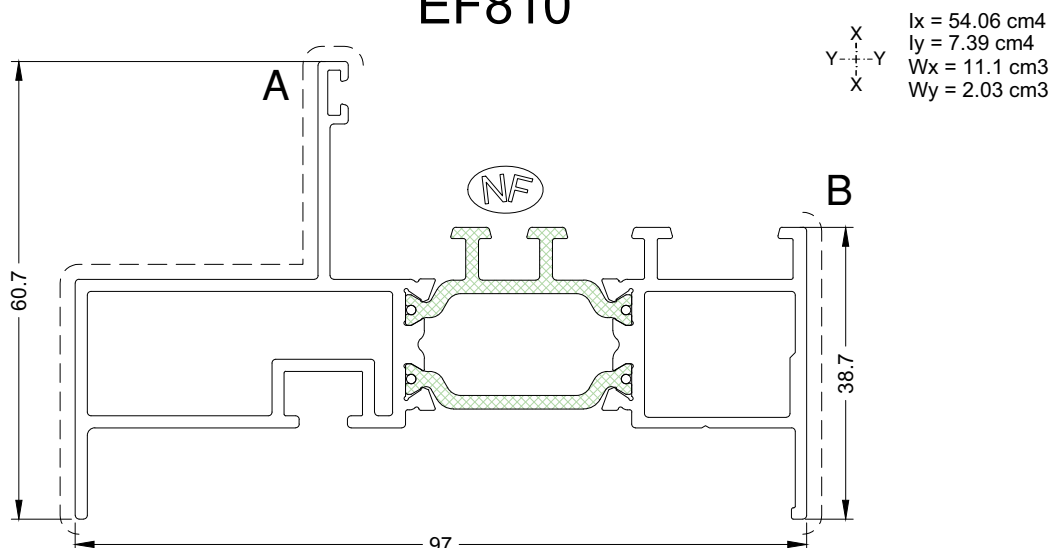


PROFIELEN - PROFILS - PROFILE - PROFILES

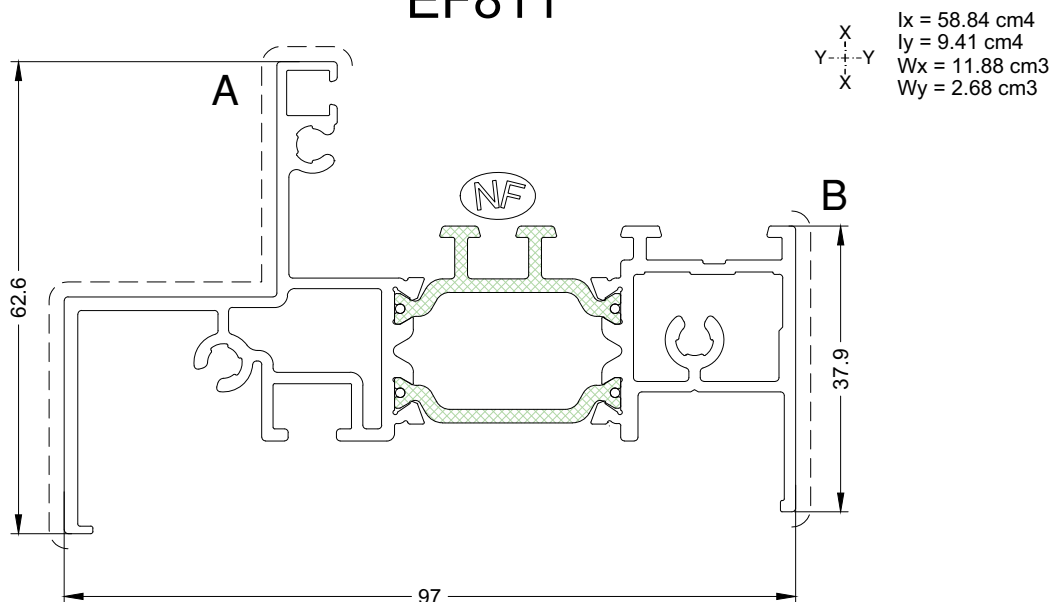
efa35

MONOBLOC
MONOBLOC
MONOBLOC
MONOBLOC

EF810



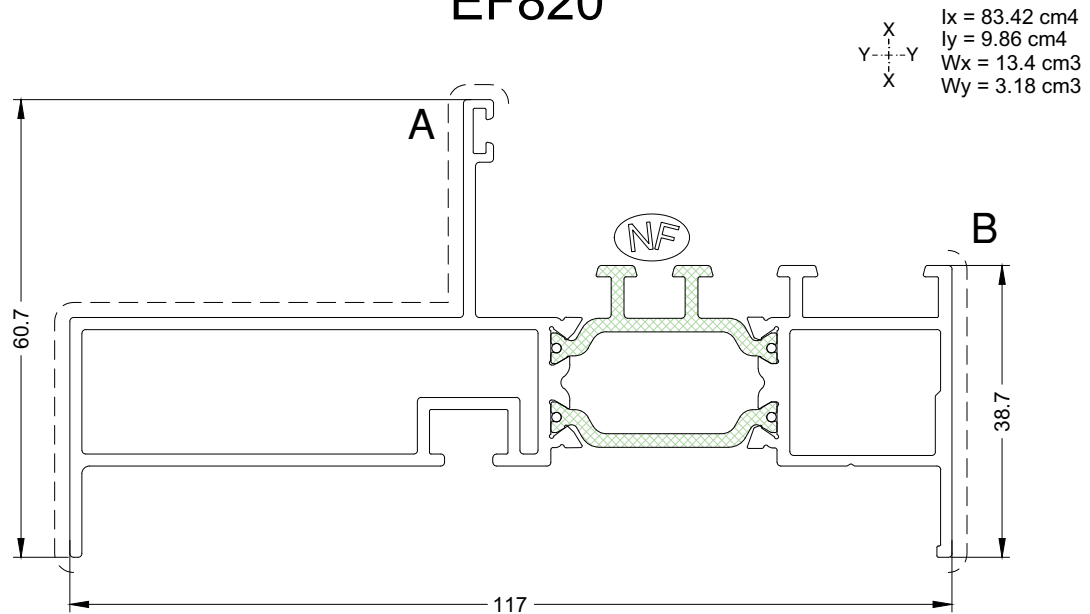
EF811



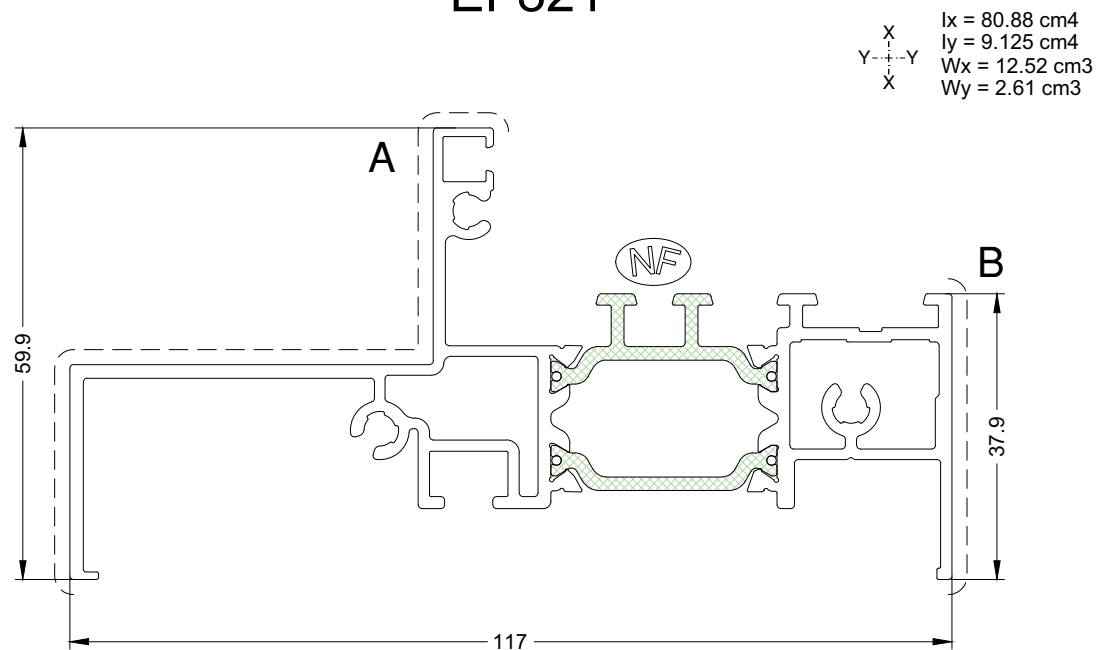
efa51

MONOBLOC
MONOBLOC
MONOBLOC
MONOBLOC

EF820



EF821



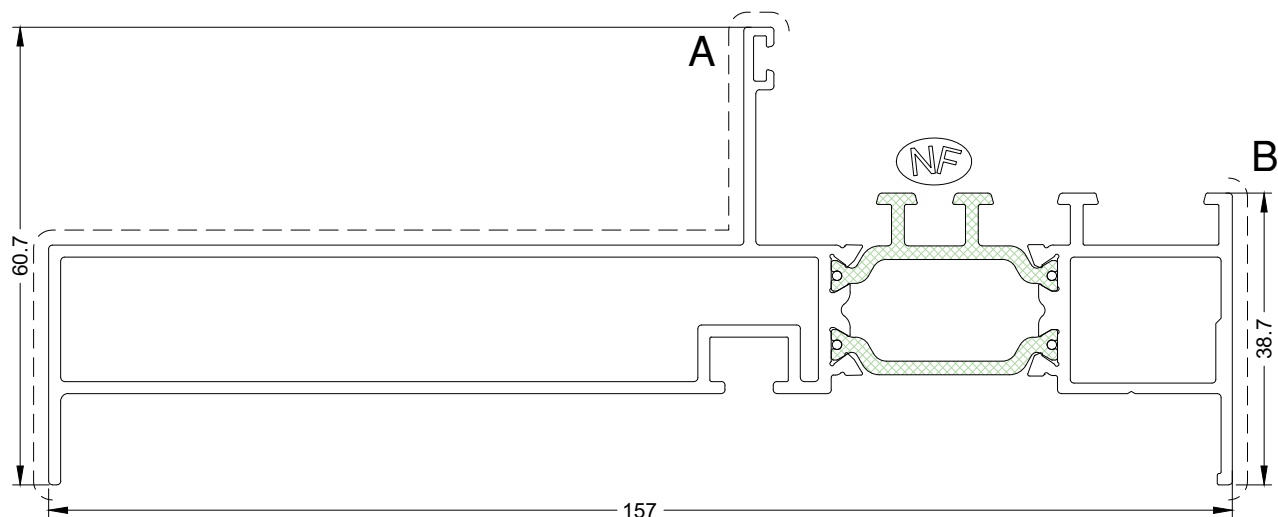
PROFIELEN - PROFILS - PROFILE - PROFILES

efa52

MONOBLOC
MONOBLOC
MONOBLOC
MONOBLOC

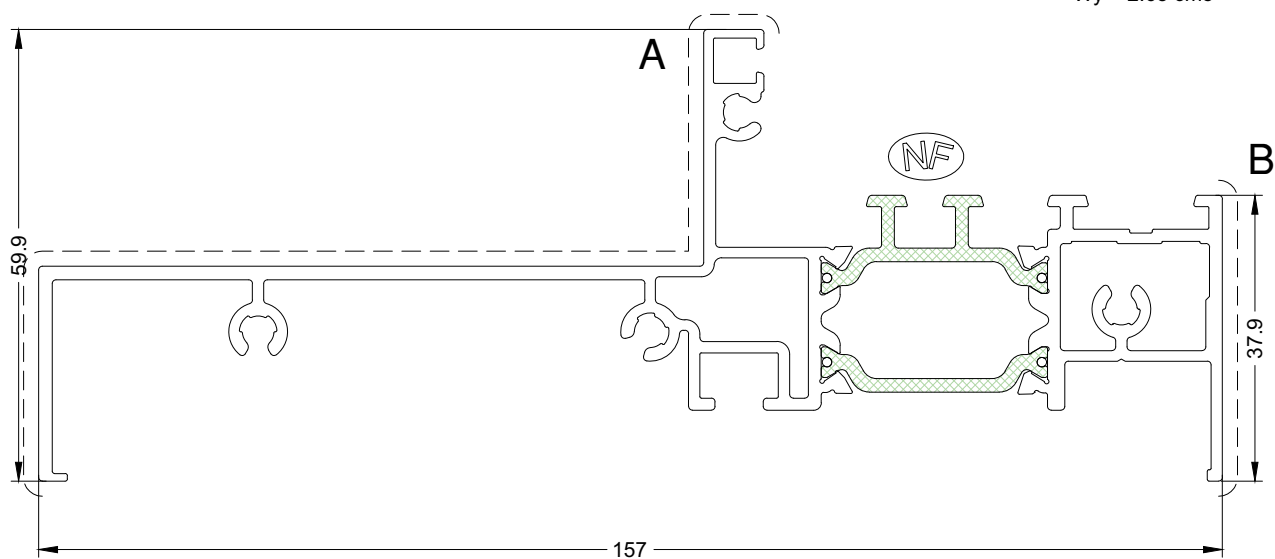
EF830

$I_x = 178.15 \text{ cm}^4$
 $I_y = 9.449 \text{ cm}^4$
 $W_x = 20.57 \text{ cm}^3$
 $W_y = 2.39 \text{ cm}^3$



EF831

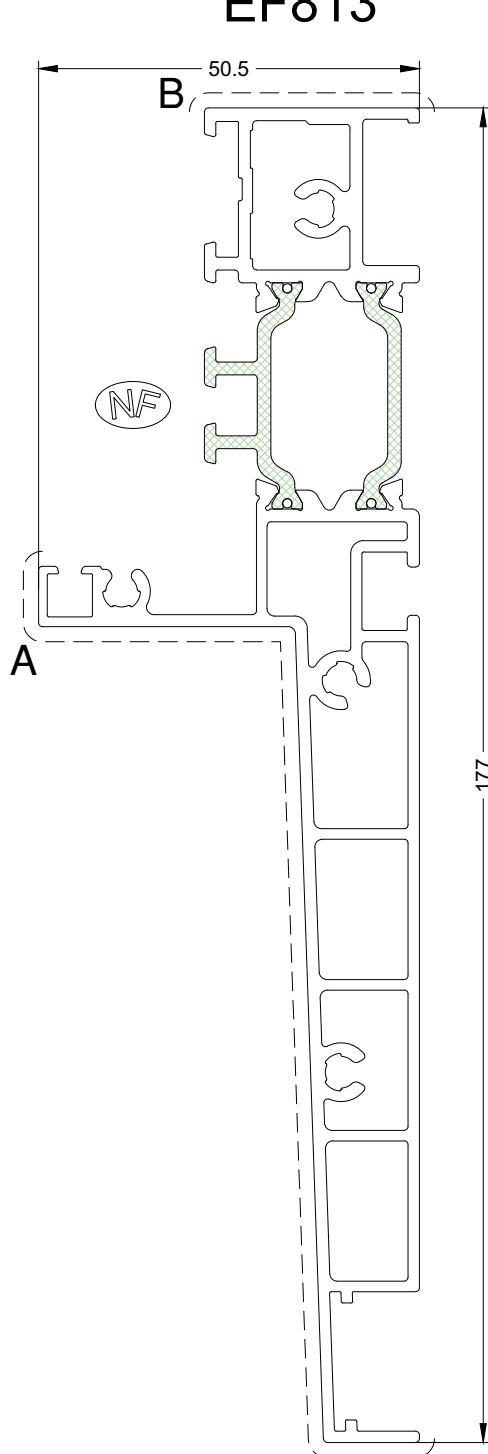
$I_x = 170.28 \text{ cm}^4$
 $I_y = 9.22 \text{ cm}^4$
 $W_x = 18.76 \text{ cm}^3$
 $W_y = 2.65 \text{ cm}^3$



efa53

MONOBLOC
MONOBLOC
MONOBLOC
MONOBLOC

EF813



$I_x = 223.92 \text{ cm}^4$
 $I_y = 10.5 \text{ cm}^4$
 $W_x = 22.5 \text{ cm}^3$
 $W_y = 2.75 \text{ cm}^3$

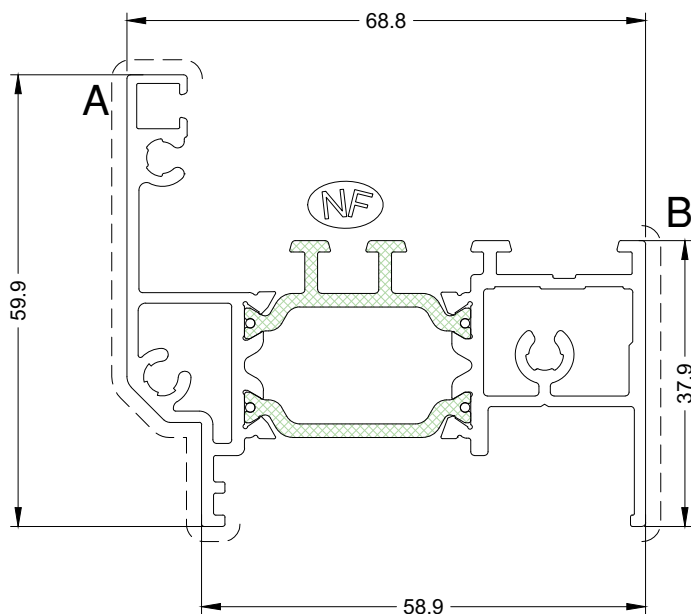
PROFIELEN - PROFILS - PROFILE - PROFILES

efa54

MONOBLOC
MONOBLOC
MONOBLOC
MONOBLOC

EF814

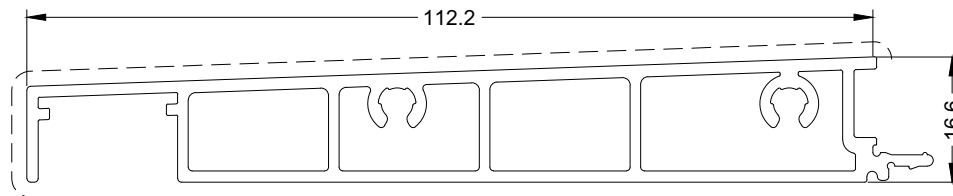
$I_x = 31.55 \text{ cm}^4$
 $I_y = 8.51 \text{ cm}^4$
 $W_x = 8.52 \text{ cm}^3$
 $W_y = 2.48 \text{ cm}^3$



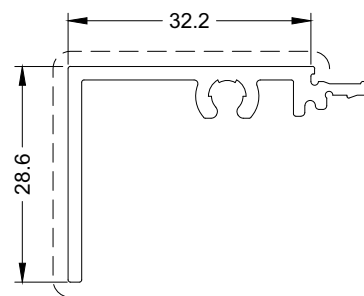
efa55

AFWERKINGSPROFIEL
TAPEE
ZUSATSPROFIL
FINISHING PROFILE

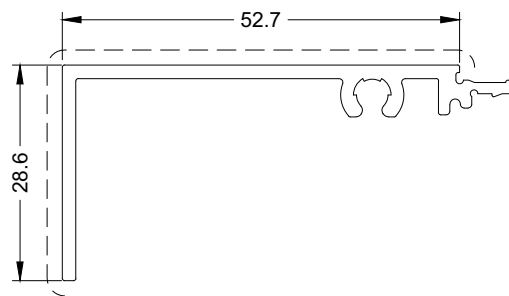
EF2000



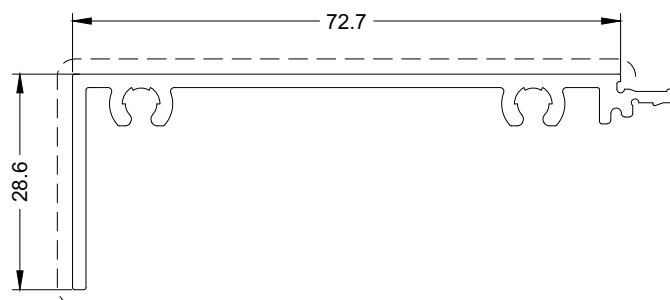
EF2100



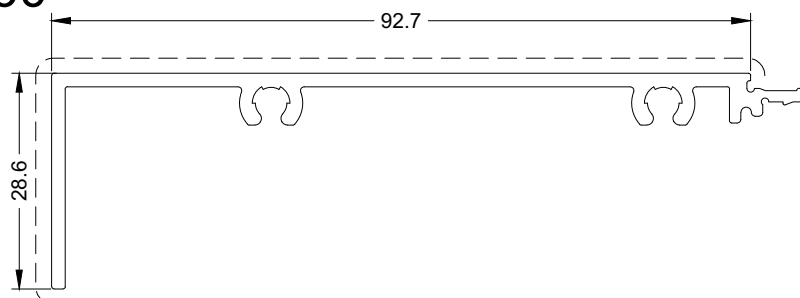
EF2120



EF2140



EF2160

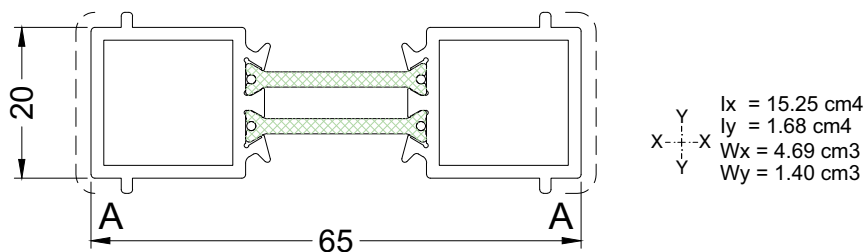


PROFIELEN - PROFILS - PROFILE - PROFILES

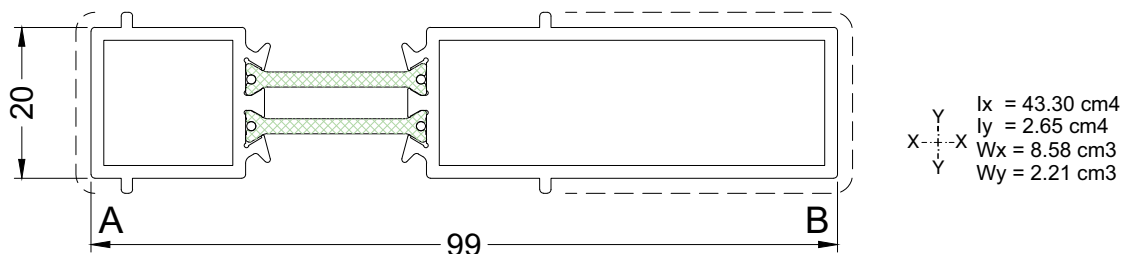
efa56

**KOPPELPROFIELEN
COUPLAGES
KUPPLUNGS
COUPLING MULLION**

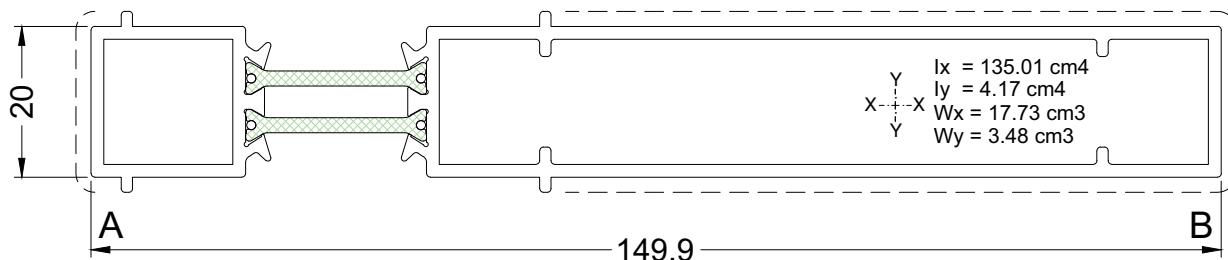
FT053



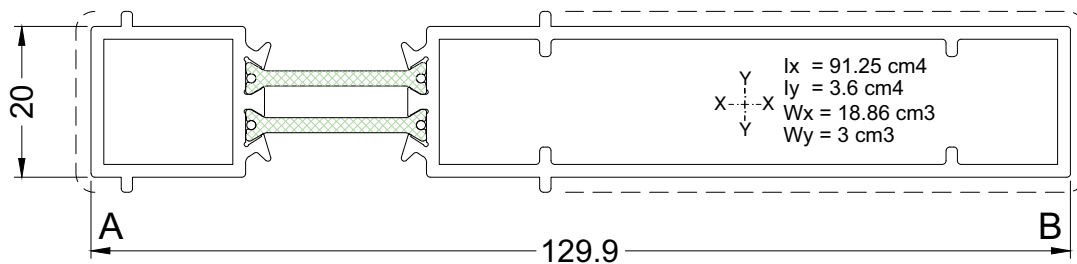
FT054



FT155



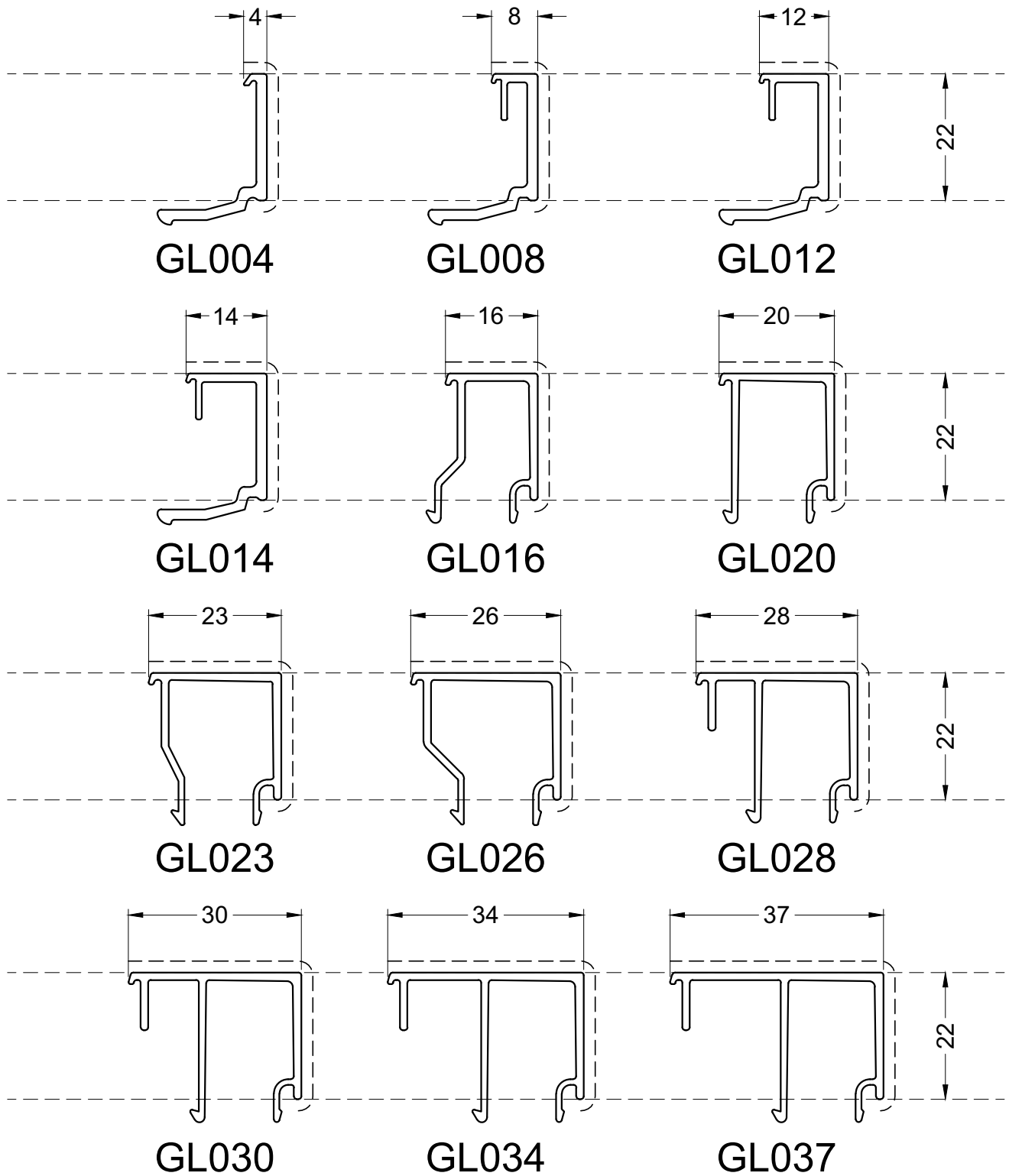
FT156



efa32_new

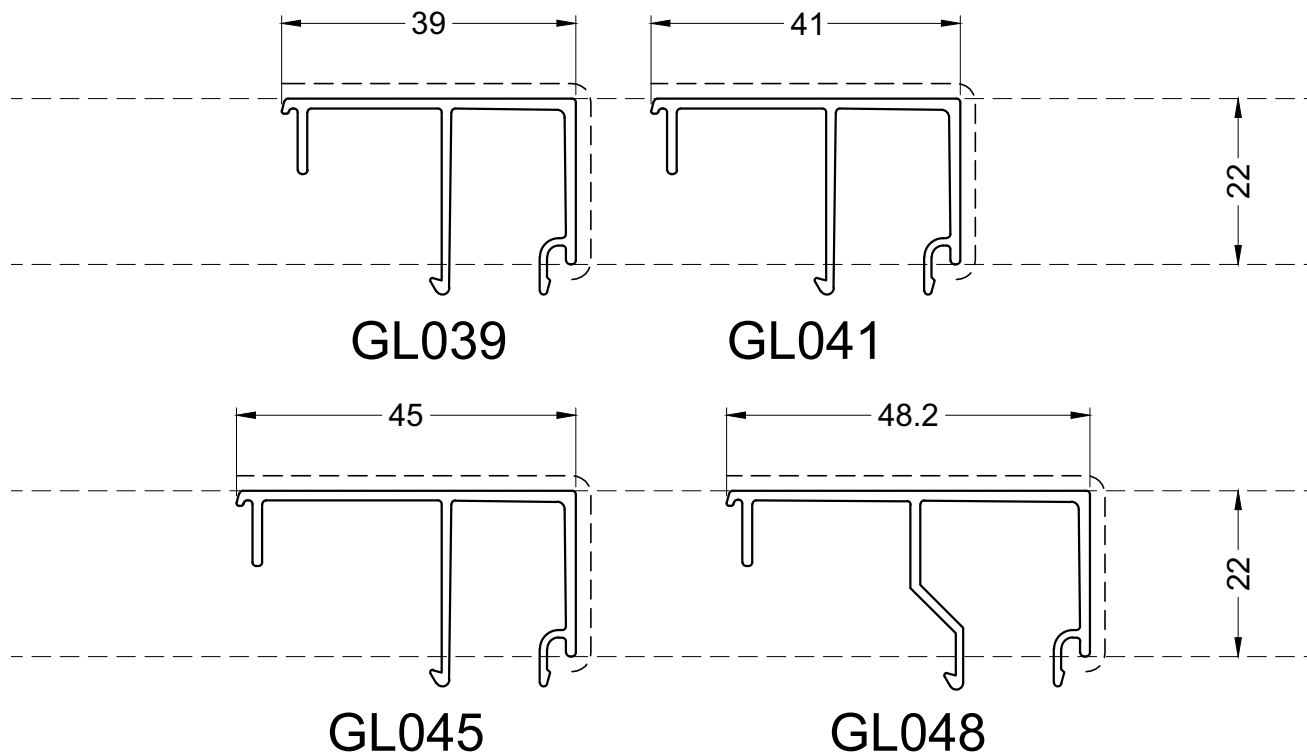
GLASLATTEN
LATTES A VITRAGE
GLASLEISTE
GLAZING BEADS

PROFIELEN - PROFILS - PROFILE - PROFILES



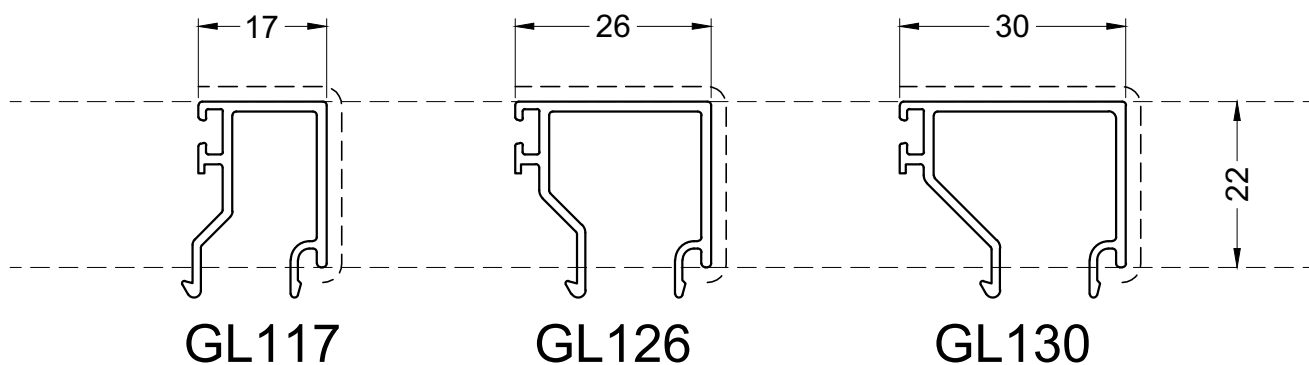
GL_001

**GLASLATTEN
 LATTES A VITRAGE
 GLASLEISTE
 GLAZING BEADS**



GL_002

GLASLATTEN
 LATTES A VITRAGE
 GLASLEISTE
 GLAZING BEADS



PROFIELEN - PROFILS - PROFILE - PROFILES

GL_101

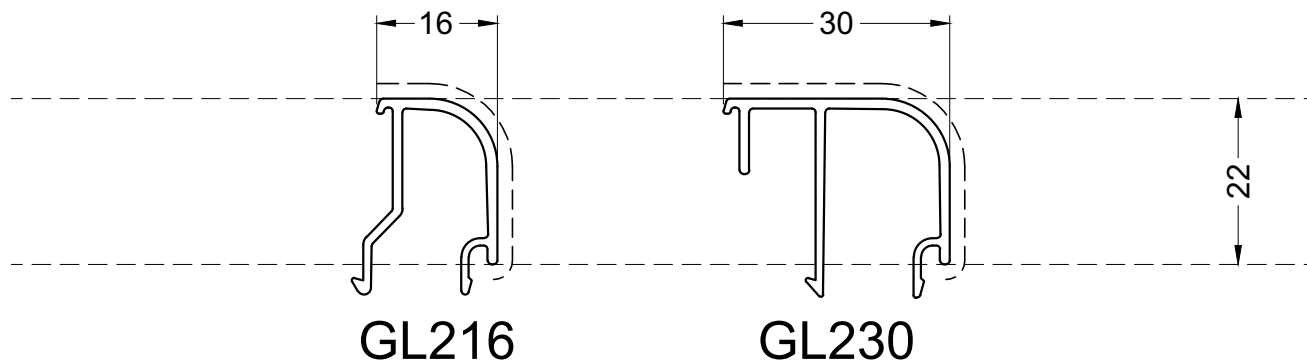
25/10/2011

Primaire zichtbare zijde
 Face visible primaire

Secundaire zichtbare zijde
 Face visible secondaire

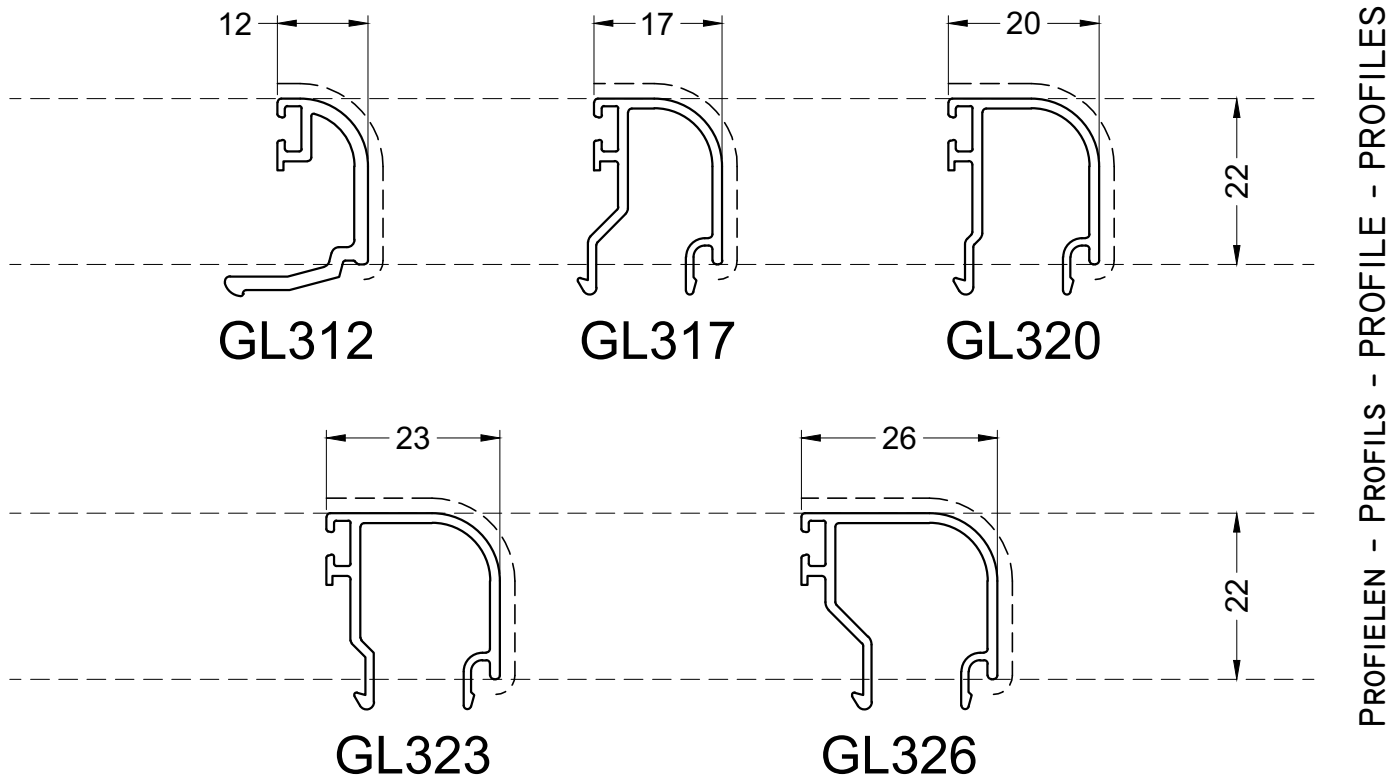
BY ALIPLAST

**GLASLATTEN
 LATTES A VITRAGE
 GLASLEISTE
 GLAZING BEADS**



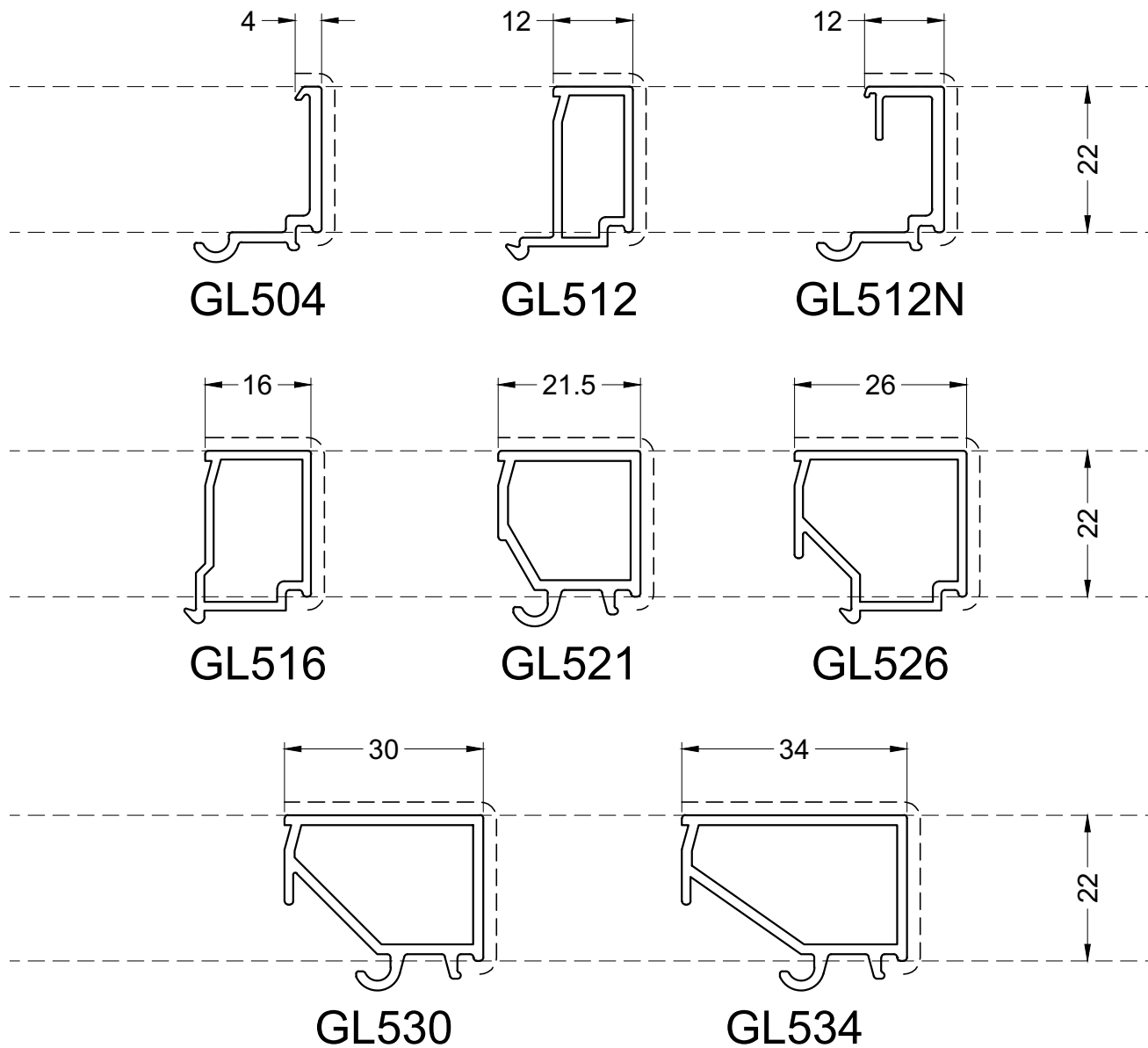
GL_201

GLASLATTEN
LATTES A VITRAGE
GLASLEISTE
GLAZING BEADS



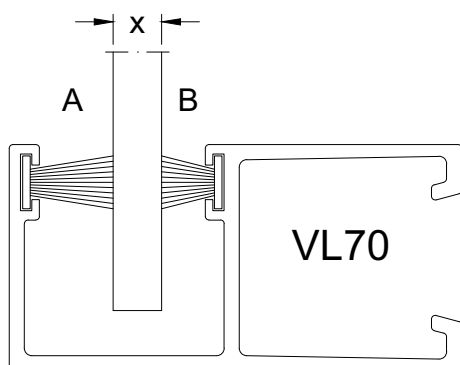
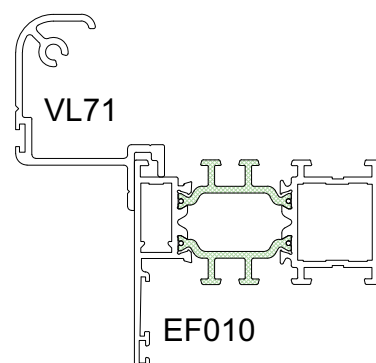
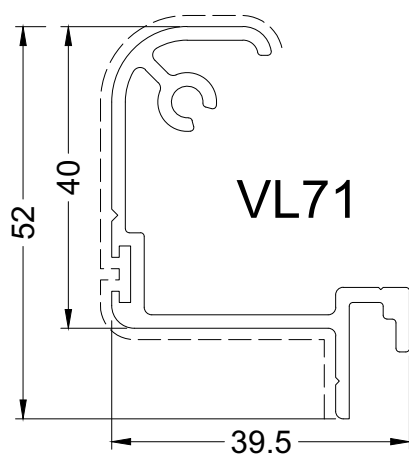
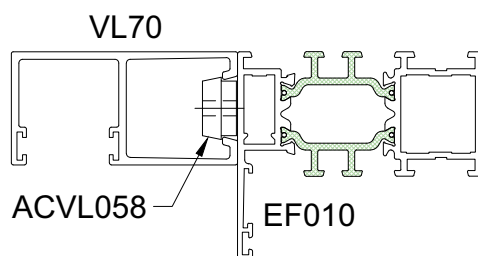
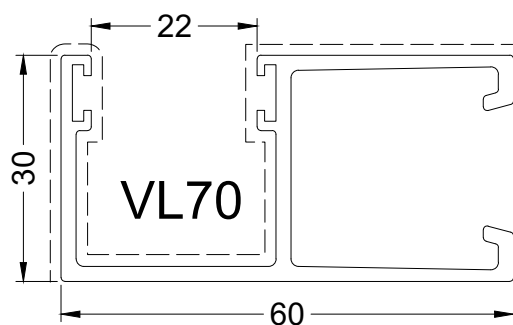
GL_301

**GLASLATTEN
 LATTES A VITRAGE
 GLASLEISTE
 GLAZING BEADS**

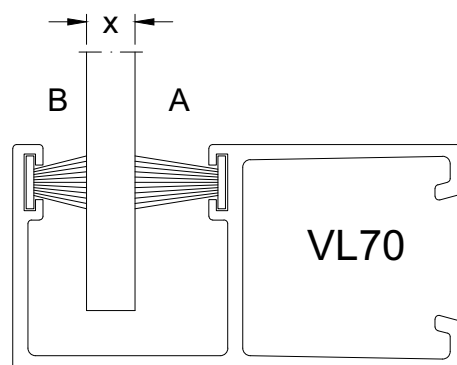


GL_501

ROLLUIKPROFIELEN
STORE PROFILES
ROLLADEN PROFILE
SHUTTER PROFILES



OR



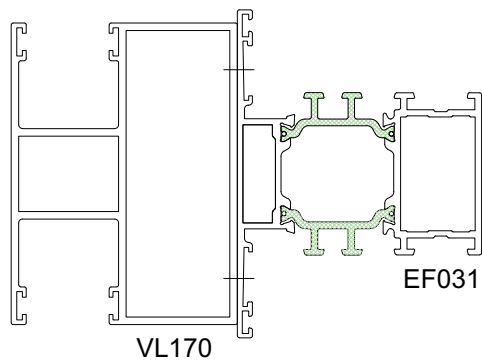
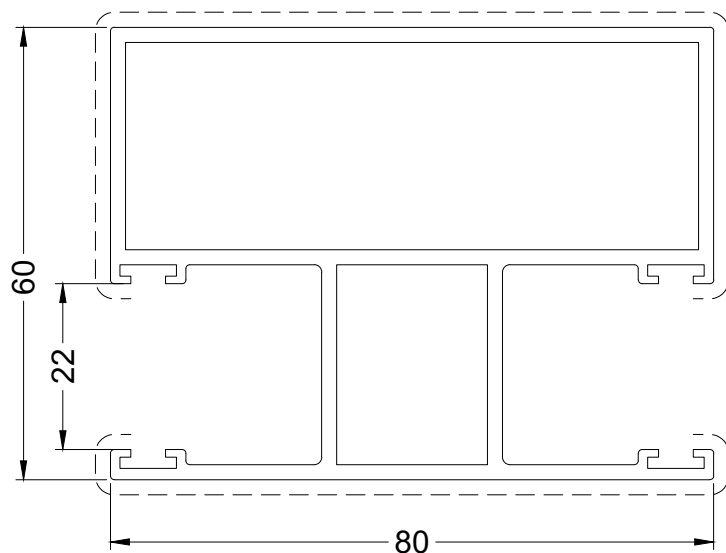
X	A	B
6 → 8	ACSR011	ACSR011
8 → 12	ACSR011	ACVL033
12 → 14	ACSR011	ACVG042
14 → 15	ACVL033	ACVL033
15 → 17	ACVL033	ACVG042
17 → 18	ACVG042	ACVG042

ROLTABEL

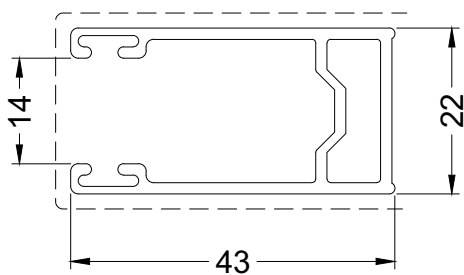
PROFIELEN - PROFILES - PROFILE - PROFILES

**ROLLUIKPROFIELEN
 STORE PROFILES
 ROLLADEN PROFILE
 SHUTTER PROFILES**

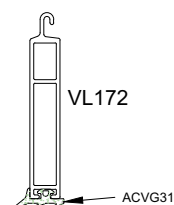
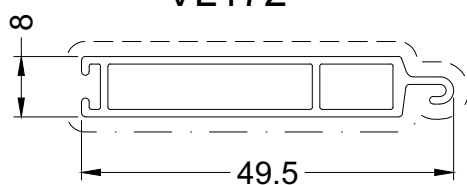
VL170



VL171

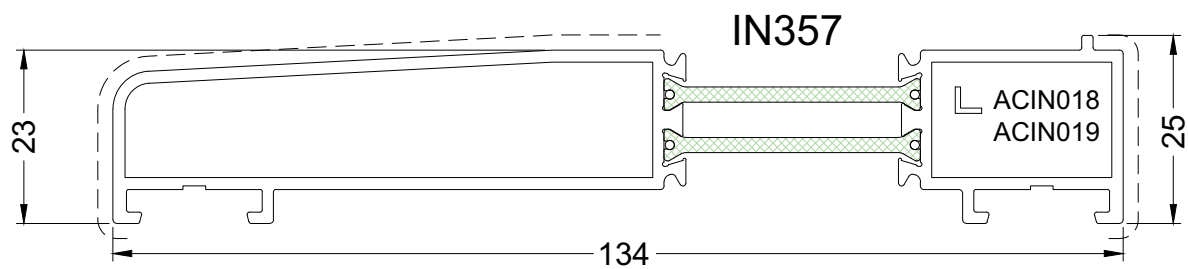
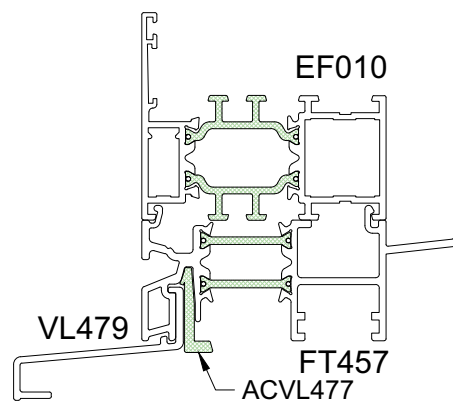
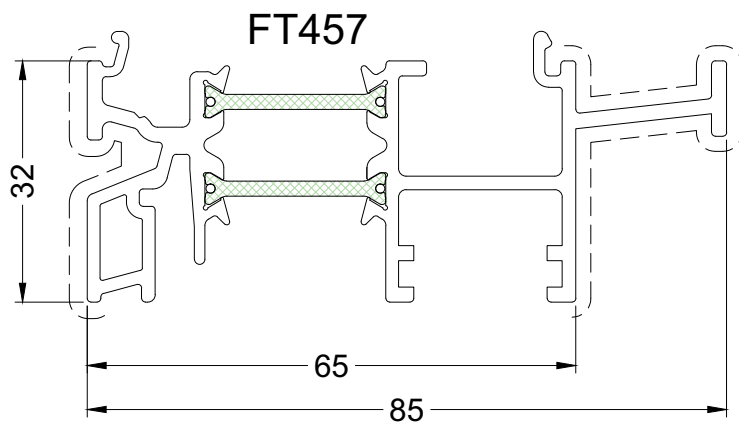
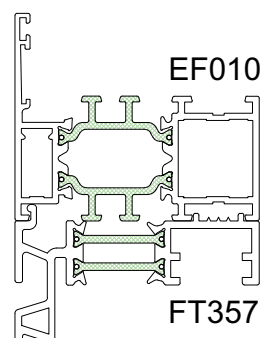
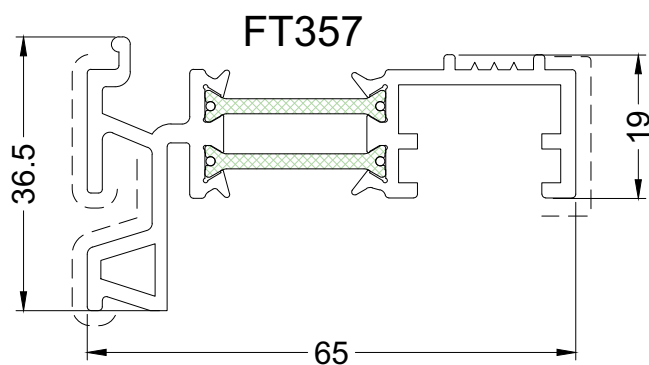
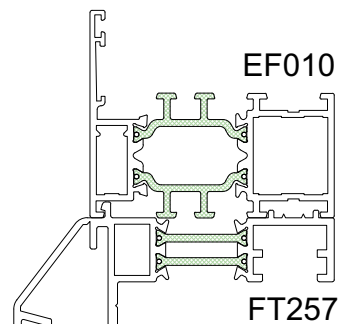
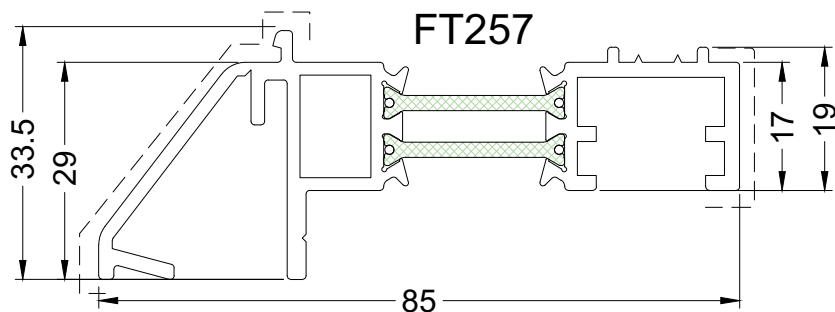


VL172



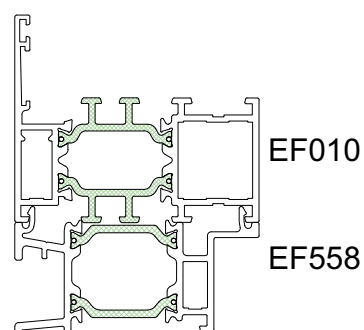
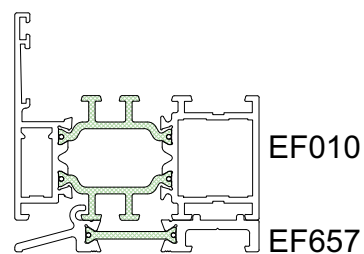
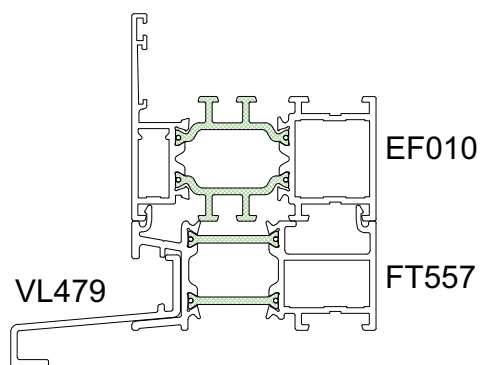
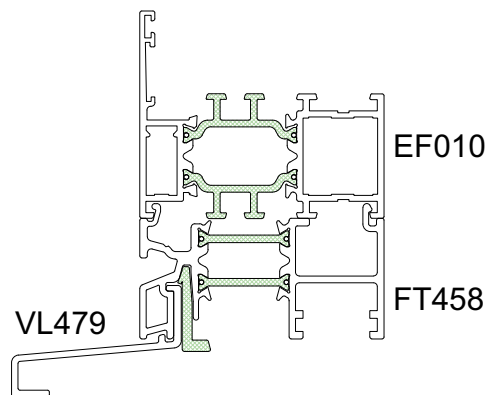
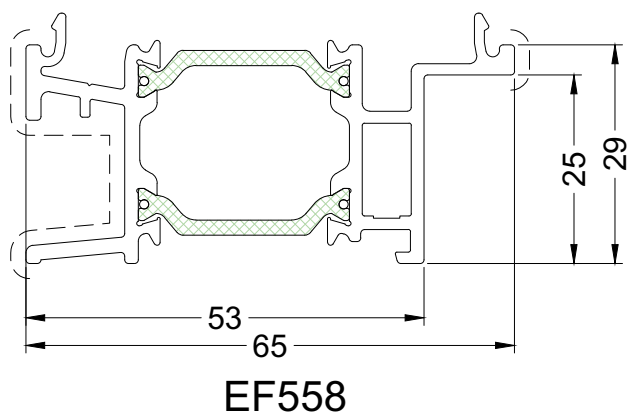
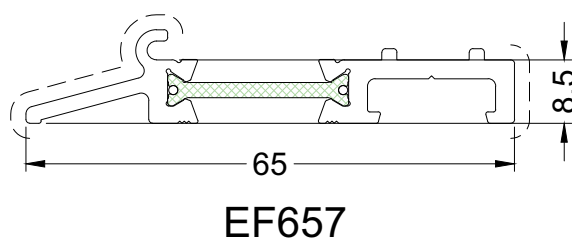
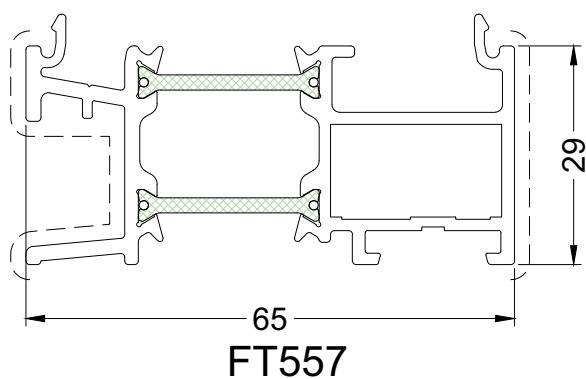
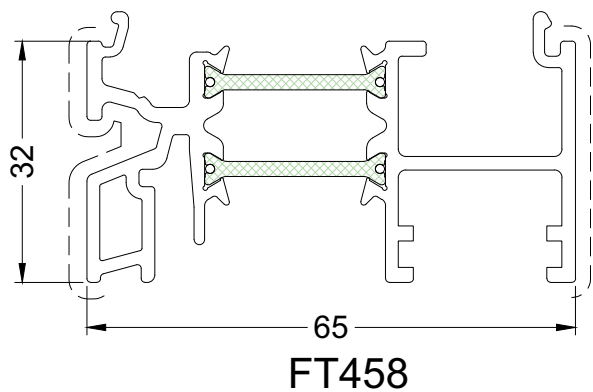
rolprofiel

**DORPELPROFIELEN
SEUILS
SOLLPROFILE
SILL MEMBERS**



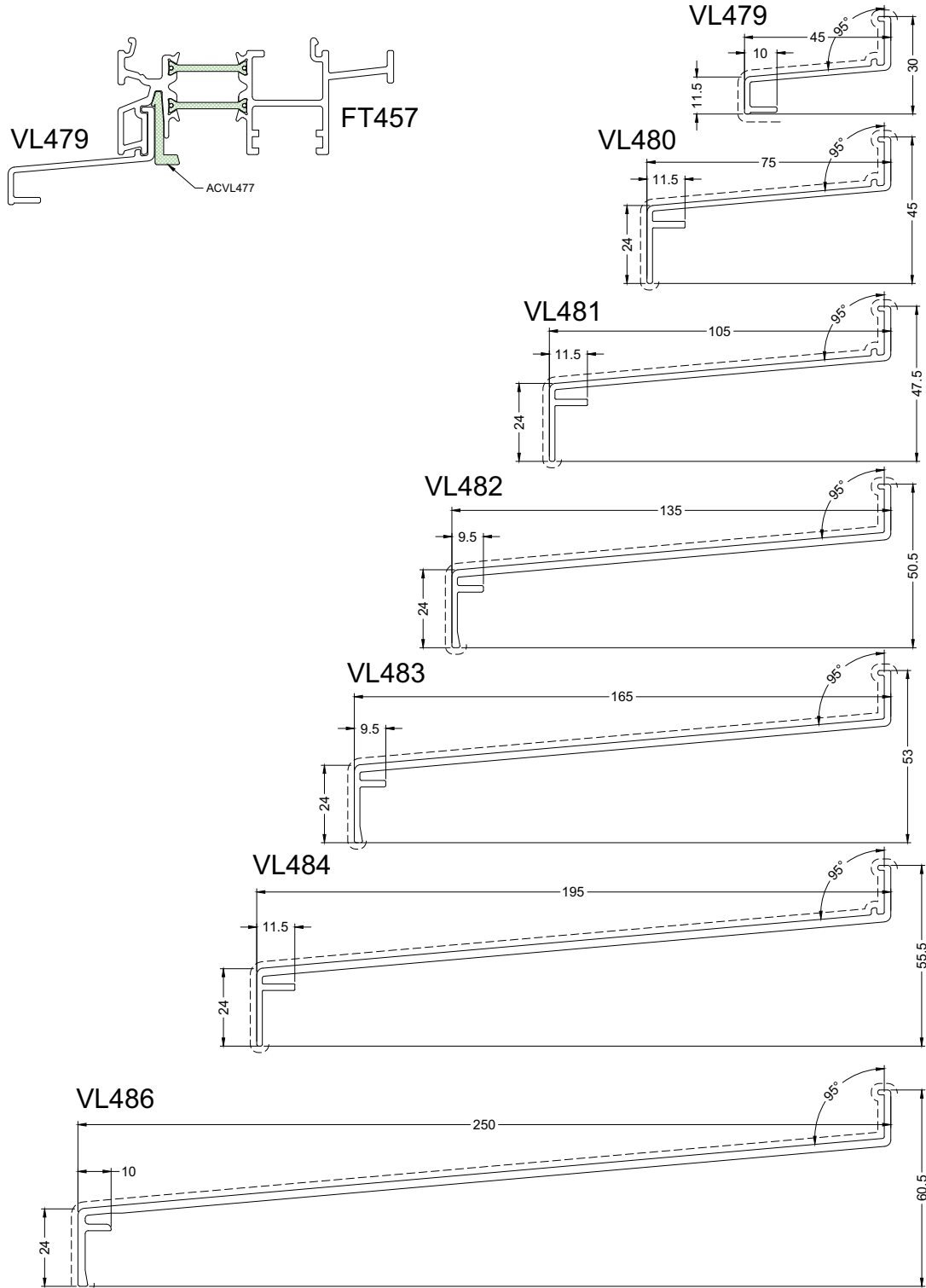
efa31

**DORPELPROFIELEN
 SEUILS
 SOLLPROFILE
 SILL MEMBERS**



efa30

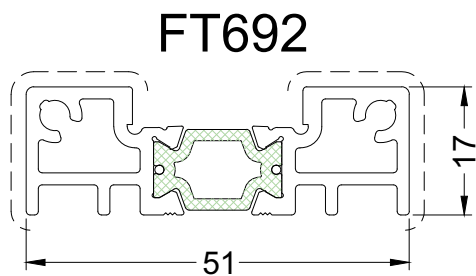
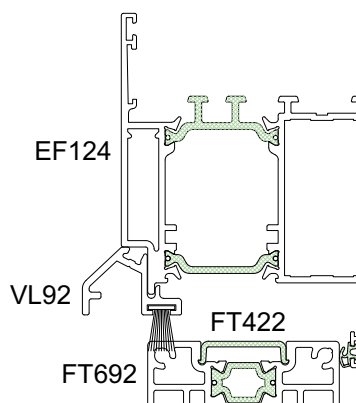
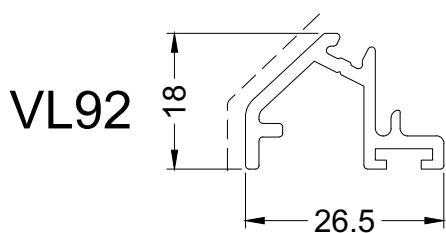
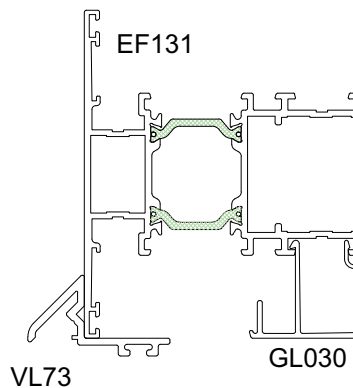
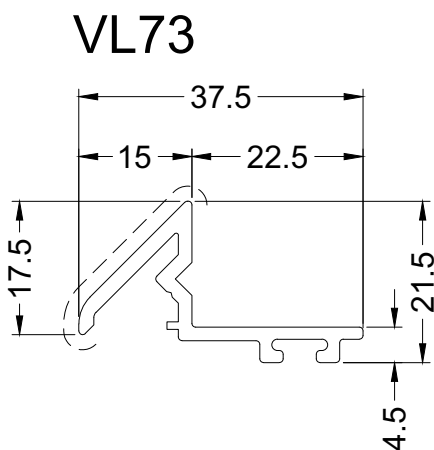
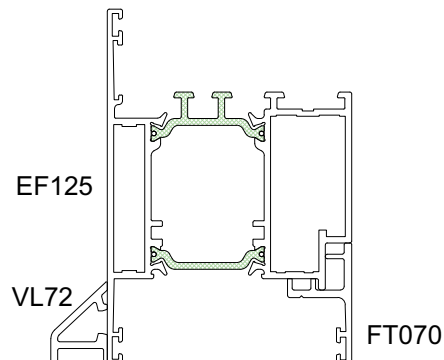
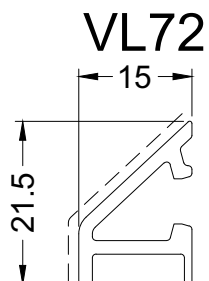
**DORPELPROFIELEN
SEUILS
SOLLPROFILE
SILL MEMBERS**



efa28

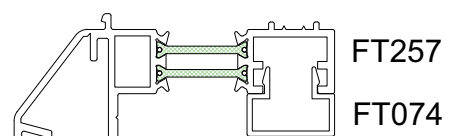
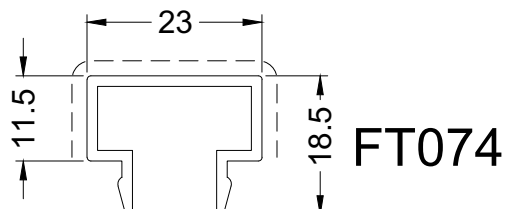
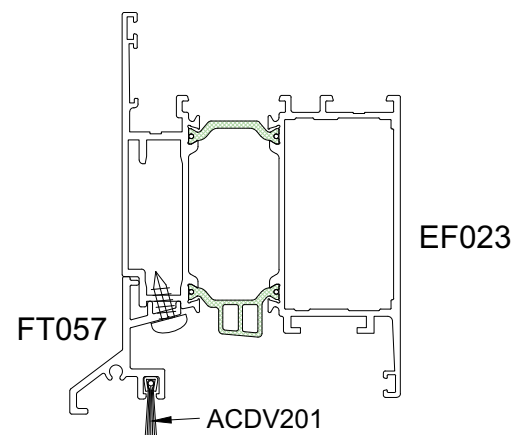
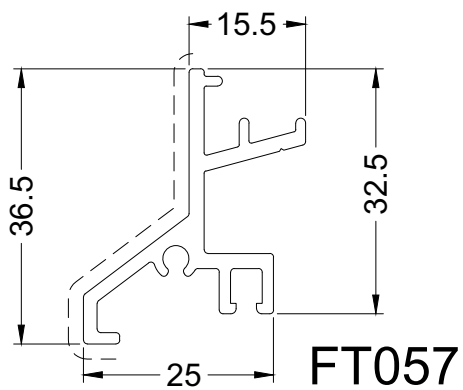
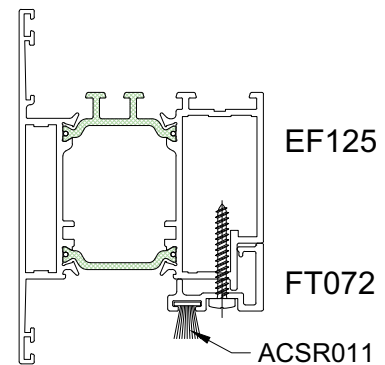
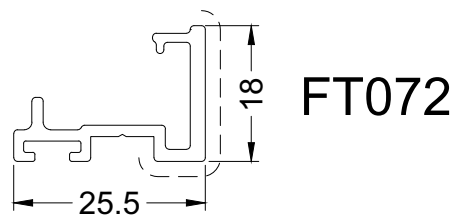
PROFIELEN - PROFILS - PROFILE - PROFILES

**DORPELPROFIELEN
 SEUILS
 SOLLPROFILE
 SILL MEMBERS**



efa25

**DORPELPROFIELEN
SEUILS
SOLLPROFILE
SILL MEMBERS**



PROFIELEN - PROFILS - PROFILE - PROFILES

efa26

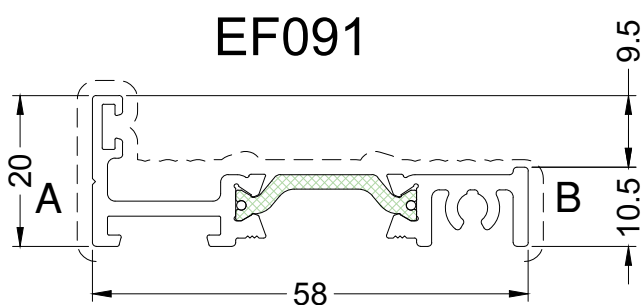
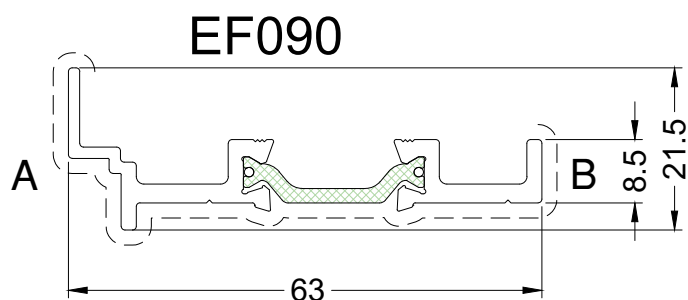
25/10/2011

Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

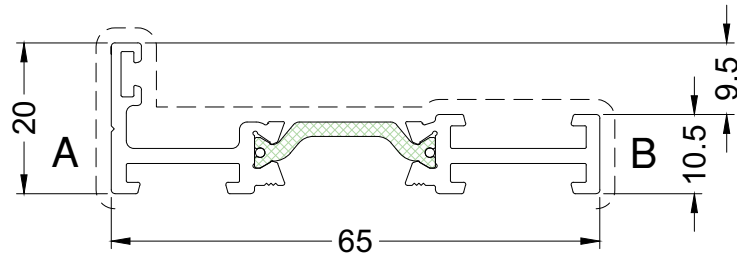
**DORPELPROFIELEN
 SEUILS
 SOLLPROFILE
 SILL MEMBERS**



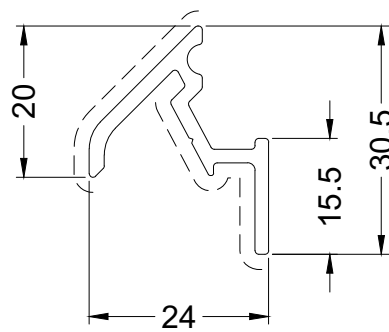
efa40

**DORPELPROFIELEN
SEUILS
SOLLPROFILE
SILL MEMBERS**

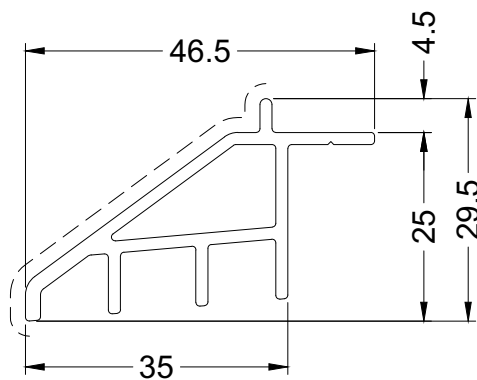
EF094



EF095

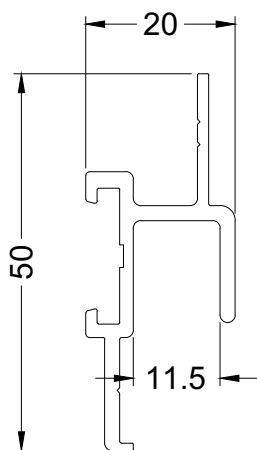


EF096

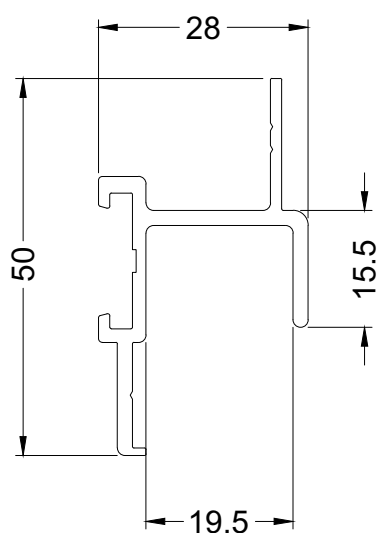
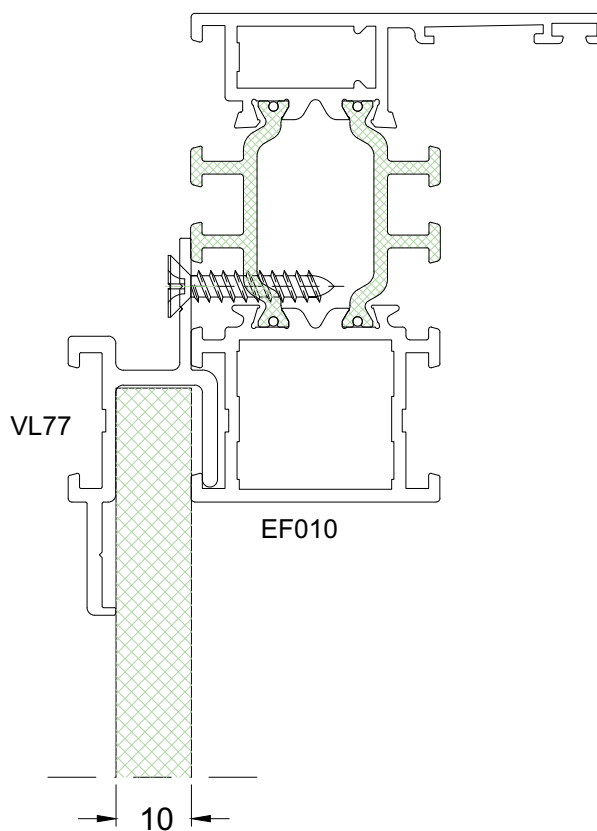


efa44

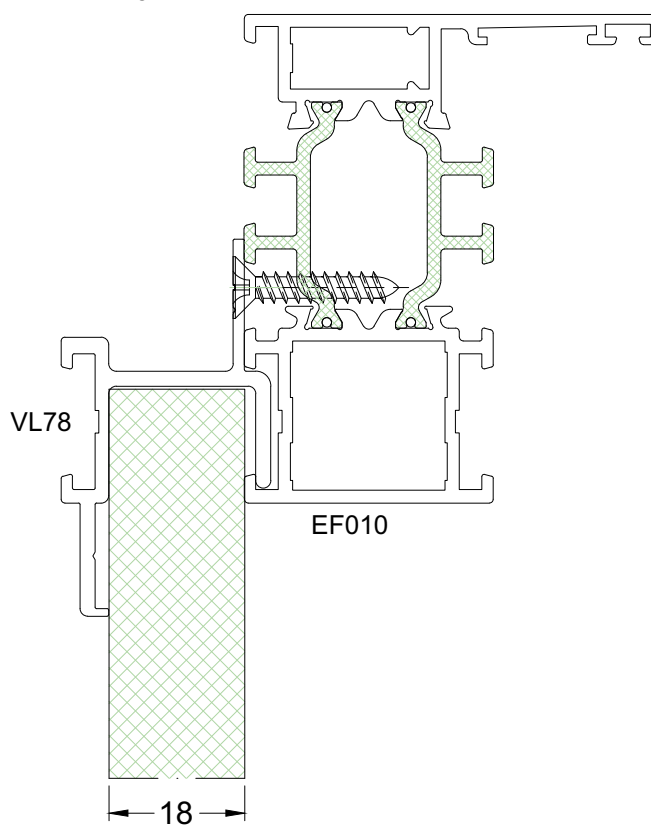
**AANSLUITPROFIELEN
 PROFILS POUR CHAMBRANLES
 ANSCHLIESPROFILE
 CASING PROFILES**



VL77

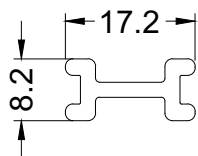


VL78

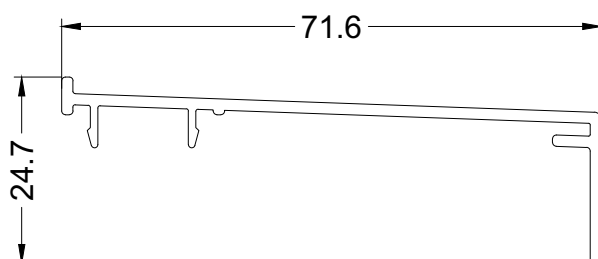
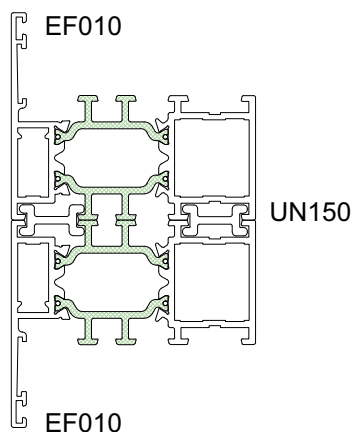


efa34

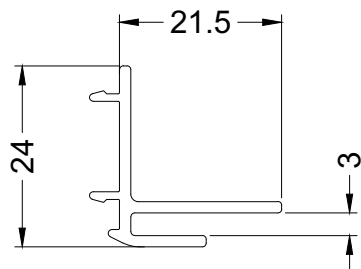
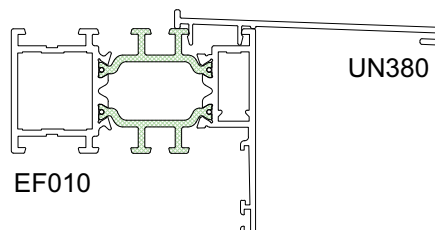
AANSLUITPROFIELEN
PROFILS POUR CHAMBRANLES
ANSCHLIESPROFILE
CASING PROFILES



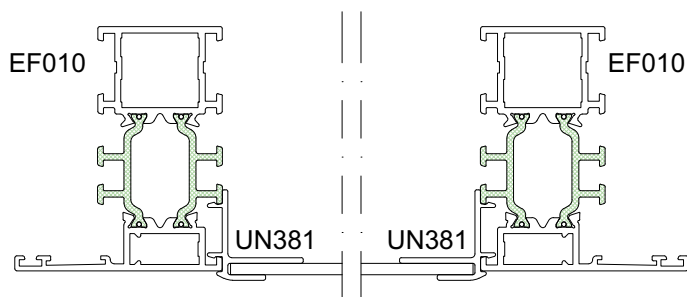
UN150



UN380



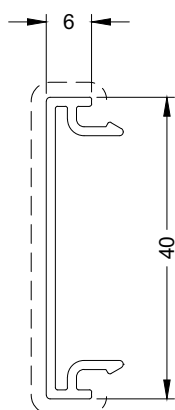
UN381



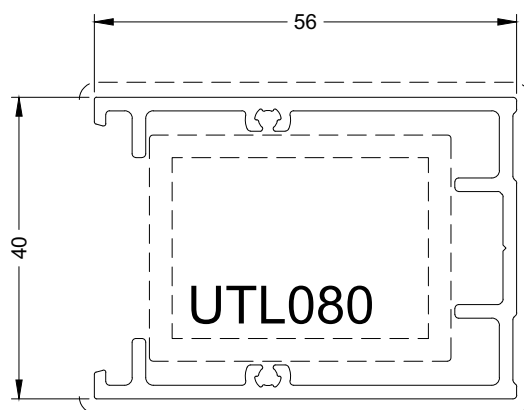
PROFIELEN - PROFILS - PROFILE - PROFILES

efa49

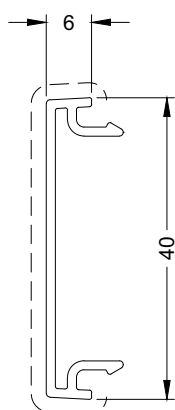
**DIVERSE PROFIELEN
 PROFILS DIVERS
 DIVERS PROFILEN
 VARIED PROFILES**



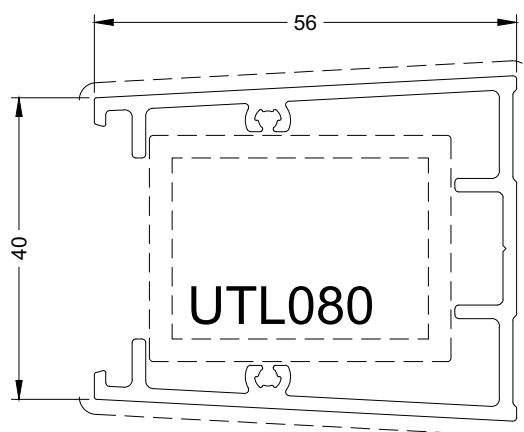
UN500



UN510



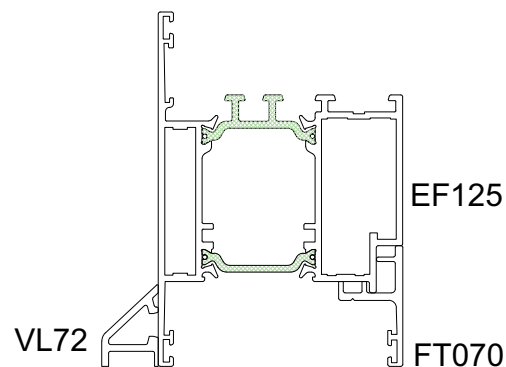
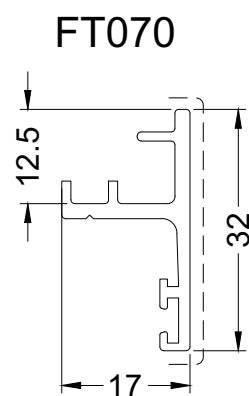
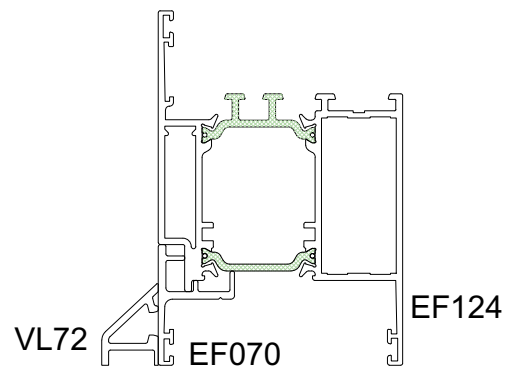
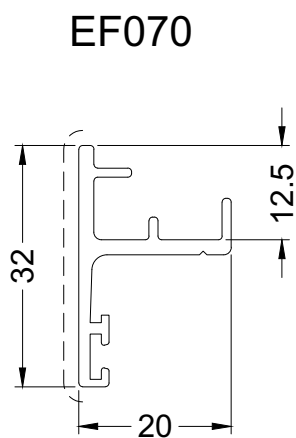
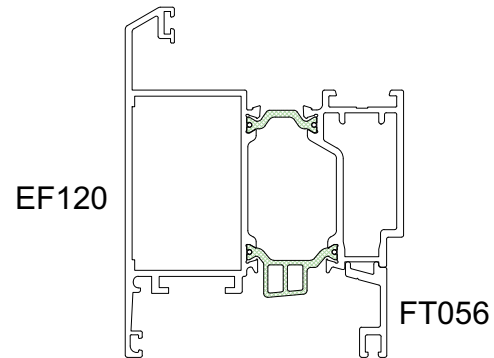
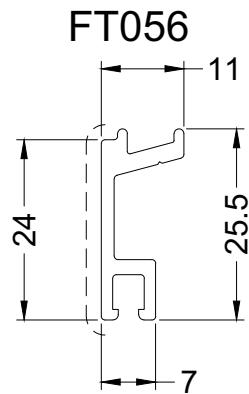
UN501



UN511

UN500

DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILEN
VARIED PROFILES



PROFIELEN - PROFILS - PROFILE - PROFILES

efa27

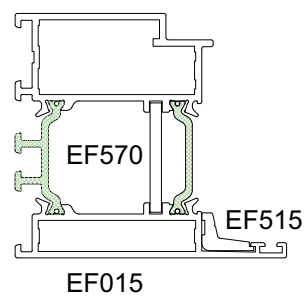
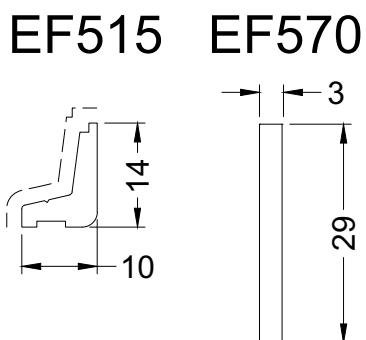
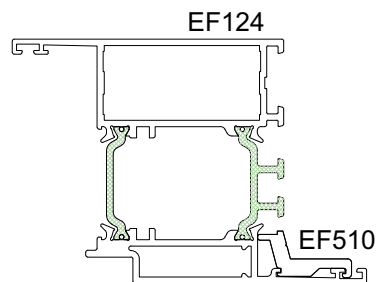
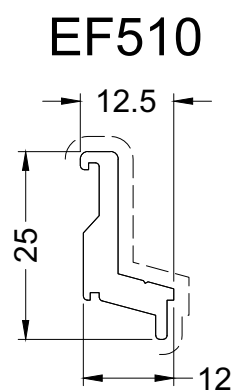
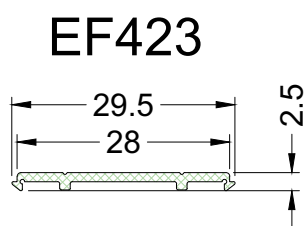
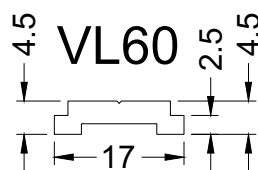
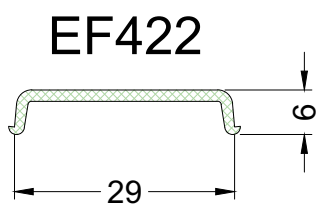
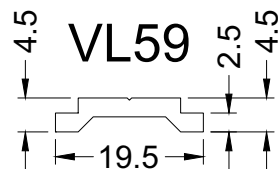
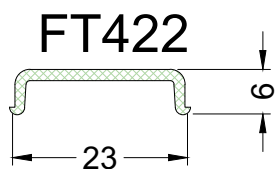
25/10/2011

Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

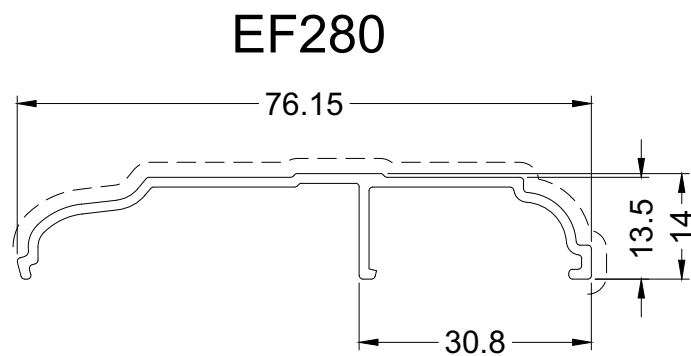
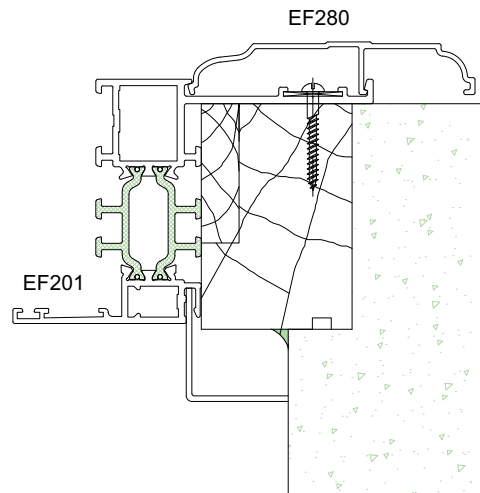
BY ALIPLAST

DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILN
VARIED PROFILES








efa39






DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILEN
VARIED PROFILES










PROFIELEN - PROFILS - PROFILE - PROFILES



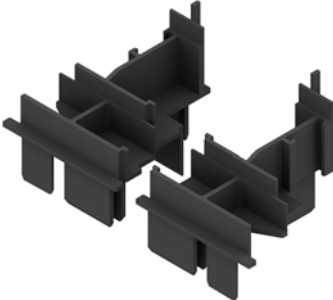
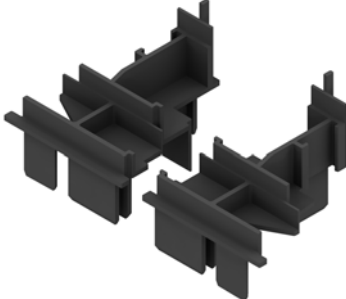
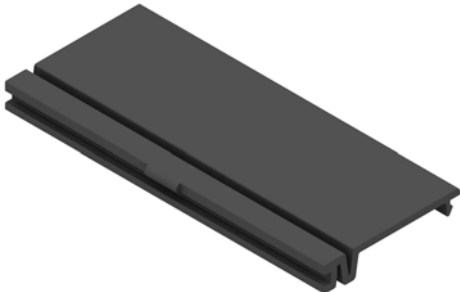
efa48

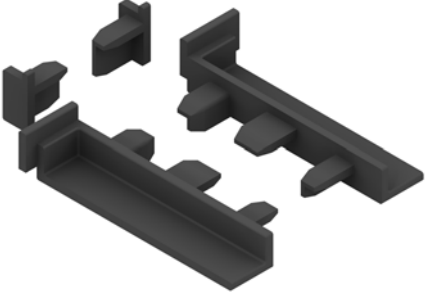




		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF010A-240	EF110 EF201 EF210 EF212	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF010A		1
	ACEF010B-240	EF039 EF110 EF201 EF210 EF212	240
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACEF010B		1
	ACEF011A-240	EF011	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF011A		1
	ACEF012A-240	EF012	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF012A		1
	ACEF013A-240	EF010 EF200	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF013A		1

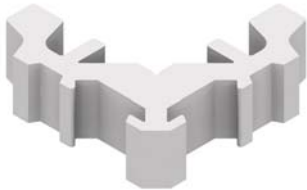




		Toepassing Application Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF014A-240	EF014	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF014A		1
	ACEF015A-240	EF015	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF015A		1
	ACEF019A-240	EF019	240
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACEF019A		1
	ACEF021B	EF110	1
	-Variabele hoek voor binnenste kamer -Clame variable pour chambre intérieur -Verstelbare eckverbinder für innere Kammer -Adjustable bracket for inside chamber		
	ACEF025A-240	EF030 EF039	240
	-T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber		
	ACEF025A		1

		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF025B-240	EF039	240
	-T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber		
	ACEF025B		1
	ACEF026A-240	EF031 EF037 EF038	240
	-T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber		
	ACEF026A		1
	ACEF027A-240	EF032	240
	-T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber		
	ACEF027A		1
	ACEF027B-240	EF032	240
	-T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber		
	ACEF027B		1 24
	ACEF030A		100M
	-Middendichting buiten -Joint centrale extérieure -Mitteldichtung aussen -Central gasket outward		

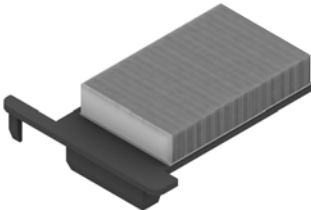
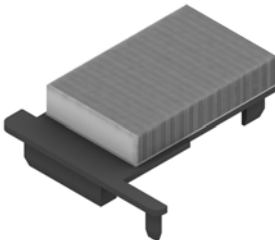

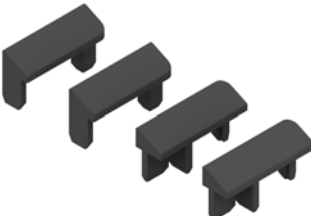

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF030B -Middendichting binnen -Joint centrale intérieure -Mitteldichtung innen -Central gasket inward		100M
	ACEF031A -Hoekstuk voor middendichting buiten -Coin pour joint central extérieure -Eckstück für Mitteldichtung aussen -Corner for central gasket outward	ACEF030A	1
	ACEF039A -Voorgevormde isolerende strip onder beglazing buitenkader -Couvre joint isolant préformé sous vitrage dormant -Nach mass gefertigtes isolation profil unter verglasung rahmenprofil -Preformed insulation strip under glazing outer frame	EF010 EF011 EF012 EF030 EF031 EF032 EF033 ...	450M
	ACEF039B -Voorgevormde isolerende strip onder beglazing vleugel -Couvre joint isolant préformé sous vitrage ouvrant -Nach mass gefertigtes isolation profil unter verglasung flugel -Preformed insulation strip under glazing window profil	EF020 EF021 EF022 EF023 EF025 EF720 EF721 ...	450M
	ACEF043 -Isolatie strip -Isolation barre -Isolation strip -Insulation strip	EF045	100M
	26 X 10		






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF044 -Zelfklevende isolatie strip -Autocollante isolation barre -Selbstklebend isolation strip -Self adhesive insulation strip 20 X10	EF120	100M
	ACEF045A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzzbar für aussere Kammer -Clamping corner for outside chamber	EF045	240
	ACEF045A		1
	ACEF054-50 -Stolpeindstuk 9mm gap (zwart / wit) -Embout maclair 9mm gap (noir / blanc) -Stülpendstück 9mm gap (schwarz / weiss) -Sealing double casement 9mm gap (black / white)	EF040	50
	ACEF054		1
	ACEF055-50 -Stolpeindstuk 5mm gap (zwart / wit) -Embout maclair 5mm gap (noir / blanc) -Stülpendstück 5mm gap (schwarz / weiss) -Sealing double casement 5mm gap (black / white)	EF040	50
	ACEF055		1
	ACEF057-1000 -Glassteun -Support calle de vitrage -Klotz-auflage -Glazing support		1000
	ACEF057		1






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF090 -Eindstuk -Embout -Endstück -End piece	EF090	1
	ACEF091 -Eindstuk -Embout -Endstück -End piece NOT YET AVAILABLE	EF091	1
	ACEFII0A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF030 EF039	240
	ACEFII0A		1
	ACEFIIIA-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF031	240
	ACEFIIIA		1
	ACEFII2A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF032	240
	ACEFII2A		1





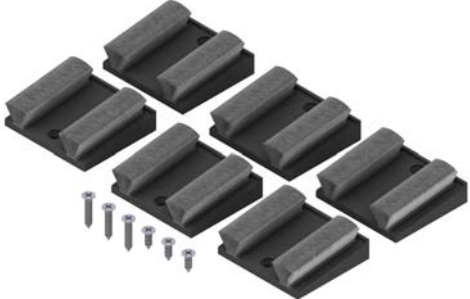
	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEFII4B-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber	EF114 240
	ACEFII4B	1
	ACEFII5B-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber	EF115 240
	ACEFII5B	1
	ACEFII9A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF119 EF319 EF519 240
	ACEFII9A	1
	ACEFI20A -Variabele hoek voor buitenste kamer -Clame variable pour chambre extérieure -Verstelbare Eckverbinder für aussere Kammer -Adjustablebracket for outside chamber	EF010 1
	ACEFI24A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF124 240
	ACEFI24A	1

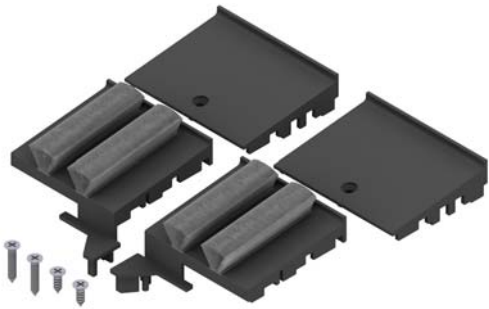


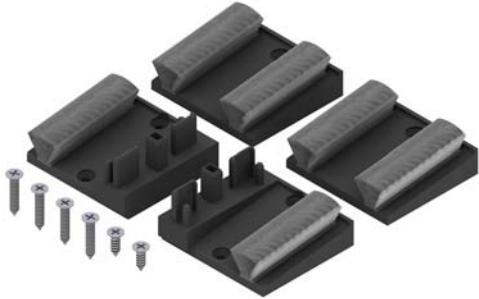
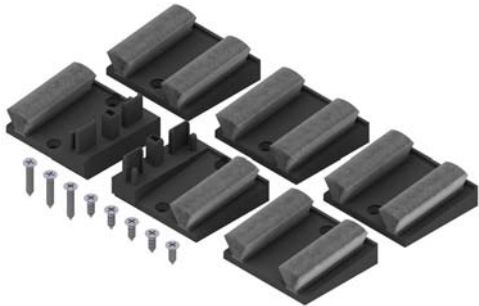
	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEFI25A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF125 240
	ACEFI25A	1
	ACEFI26A-240 -T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-Verbinder für aussere Kammer -Connecting bracket for outside chamber	EF124 240
	ACEFI26A	1
	ACEFI27A-240 -T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-Verbinder für aussere Kammer -Connecting bracket for outside chamber	EF125 240
	ACEFI27A	1
	ACEF200L -Basiset taatsdeur links -Garniture de base gauche pour porte pivot -Grundausrüstung schwingtür links -Basic parts pivot door left	1
	ACEF200R -Basiset taatsdeur rechts -Garniture de base droite pour porte pivot -Grundausrüstung schwingtür rechts -Basic parts pivot door right	1

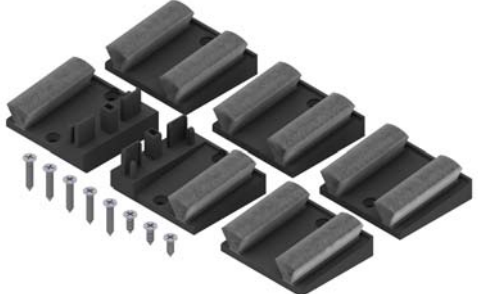



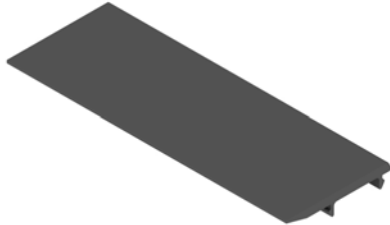
		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF202L -Links eindstuk -Embout gauche -Links endstück -End piece left	EF045	1
	ACEF202R -Rechts eindstuk -Embout droite -Rechts endstück -End piece right	EF045	1
	ACEF203L -Afwerkingsstukjes links -Pieces finition gauche -Verarbeitungsstück links -Finishing pieces left	EF045	1
	ACEF203R -Afwerkingsstukjes rechts -Pieces finition droite -Verarbeitungsstück rechts -Finishing pieces right	EF045	1
	ACEF206 -5 Puntslot -Serrure 5 points -5 punkt Schloss -Lock with 5 points	EF045	1


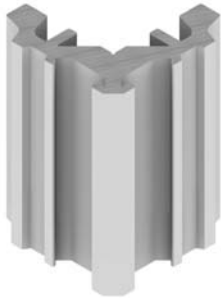

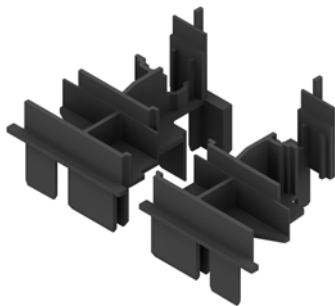
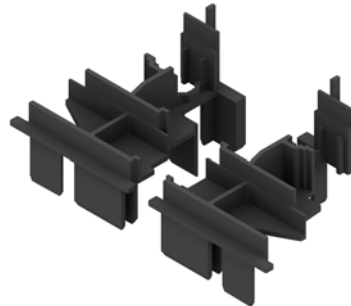
		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF219A -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF219 EF419	1
	ACEF300 -Basis rubber -Base gache -Basis Gummi -Base rubber		25M
	ACEF300A -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF300	1
	ACEF301A -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF301	1
	ACEF401 -Voorgevormde isolerende strip -Couvre joint isolant préformé -Nach mass gefertigtes isolation profil -Preformed insulation strip	EF011 EF019 EF031 EF034 EF036 EF037 EF038 EF119 EF219 EF419 EF619	2M

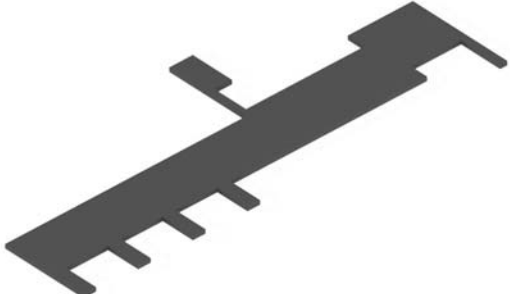
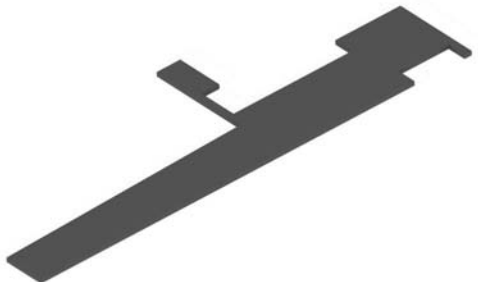

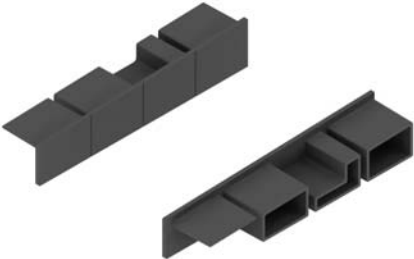

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF402 -Voorgevormde isolerende strip -Couvre joint isolant préformé -Nach mass gefertigtes isolation profil -Preformed insulation strip	EF012 EF032	2M
	ACEF411 -Voorgevormde isolerende strip -Couvre joint isolant préformé -Nach mass gefertigtes isolation profil -Preformed insulation strip	EF021 EF028 EF131 EF134 EF721 EF728	2M
	ACEF412 -Voorgevormde isolerende strip -Couvre joint isolant préformé -Nach mass gefertigtes isolation profil -Preformed insulation strip	EF022	2M
	ACEF430 -Deurgrendel -Verrou porte -Tür Kantriegel -Extended bolt	EF047 EF048 EF124 EF125	1
	ACEF431 -Sluitstuk -Gache -Schliessplatte -Keeper	ACEF430	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF432 -Bodemhuls -Douille de sol -Bodenbuchse -Ground sleeve	ACEF430 ACVL432	1
	ACEF438 -Onderlegstuk -Support -Unterlegplatte -Support	ACEF439	1
	ACEF439 -Verdoken scharnier -Paumelle caché -Verborgen Band -Hidden hinge		1
	ACEF440 -Sluitstukjes voor enkele deur -Pièce d'étanchéité pour porte simple -Türabschluss für 1 Flügel -Closer section for single door	EF014 EF015 EF124 EF125	1
	ACEF441 -Sluitstukjes voor dubbele deur -Pièce d'étanchéité pour porte double -Türabschluss für 2 Flügel -Closer section for double door	EF015 EF124 EF047 EF014 EF125 EF048	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF443 -Sluitstukjes voor enkele deur -Pièce d'étanchéité pour porte simple -Türabschluss für 1 Flügel -Closer section for single door	EF023 FT057	1
	ACEF444 -Sluitstukjes voor enkele deur -Pièce d'étanchéité pour porte simple -Türabschluss für 1 Flügel -Closer section for single door	EF120	1
	ACEF445 -Sluitstukjes voor enkele deur -Pièce d'étanchéité pour porte simple -Türabschluss für 1 Flügel -Closer section for single door	EF014 EF125 FT692	1
	ACEF446 -Sluitstukjes voor enkele deur -Pièce d'étanchéité pour porte simple -Türabschluss für 1 Flügel -Closer section for single door	EF015 EF124 FT692	1
	ACEF447 -Sluitstukjes voor dubbele deur -Pièce d'étanchéité pour porte double -Türabschluss für 2 Flügel -Closer section for double door	EF014 EF125 FT692	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF448	EF015 EF124 FT692	1
	-Sluitstukjes voor dubbele deur -Pièce d'étanchéité pour porte double -Türabschluss für 2 Flügel -Closer section for double door		
	ACEF450	EF047	1
	-Stolpeindstuk (zwart / wit) -Embout mauclair (noir / blanc) -Stülpendstück (schwarz / weiss) -Sealing double casement (black / white)		
	ACEF451	EF048	1
	-Stolpeindstuk (zwart / wit) -Embout mauclair (noir / blanc) -Stülpendstück (schwarz / weiss) -Sealing double casement (black / white)		
	ACEF517	EF124	1
	-Cilinder inbraakwerend 40/45 -Cylindre pour anti effraction 40/45 -Zylinder für einbruchhemmend 40/45 -Cylinder for burglary proof 40/45		
	ACEF557	EF124	1
	-Glassteun inbraakvertragende ramen -Support cale de vitrage pour anti effraction -Klotz-auflage einbruchhemmend -Glazing support burglary proof		

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF570 -Bevestigingsblokje voor slot -Bloc de fixation pour serrure -Befestigungsblock für Schloss -Fixation block for lock		1
	ACEF619A -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF619	1
	ACEF727L/R -Elektrische slotplaat 12 Volt -Gache electrique 12 Volt -Electrische schliessplatte 12 Volt -Electric lockplate 12 Volt	EF014 EF125 EF015 EF124	1
	ACEF754-50 -Stolpeindstuk 9mm gap (zwart / wit) -Embout maclair 9mm gap (noir / blanc) -Stülpendstück 9mm gap (schwarz / weiss) -Sealing double casement 9mm gap (black / white)	EF740	50
	ACEF754		1
	ACEF755-50 -Stolpeindstuk 5mm gap (zwart / wit) -Embout maclair 5mm gap (noir / blanc) -Stülpendstück 5mm gap (schwarz / weiss) -Sealing double casement 5mm gap (black / white)	EF740	50
	ACEF755		1






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF803 - Zelfklevende PE mousse - PE autocollant - Selbstklebend PE - Self-Adhesive PE foam	EF811 EF821 EF831	10
	ACEF804 - Zelfklevende PE mousse - PE autocollant - Selbstklebend PE - Self-Adhesive PE foam	EF813	10
	ACEF850 -Eindstuk -Embout -Endstuck -End piece	EF810 EF820 EF830 EF850 EF860 EF870	1
	ACEF852 -Eindstuk dorpel -Embout seuil -Endstuck unterprofil -End piece underprofile	EF813 EF853	1
	ACEF900 -Pneumatische matrijs monobloc -Poinçonneuse pneumatique monobloc -Stanzwerkzeug monobloc -Punch tool monobloc	EF850 EF860 EF870	1






Toepassing
Application
Anwendung
Application

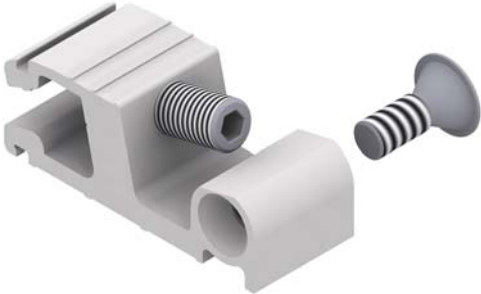




Verp. per
Emb. par
Pack pr.
Pack pr.

	ACEF90I -Pneumatische matrijs -Poinçonneuse pneumatique -Stanzwerkzeug -Punch tool	1
	ACEF950 -Boormal variabele hoek EF010 -Gabarit de perçage pour clame variable pour EF010 -Bohrer Mall für verstellbare Eckerbinder für EF010 -Boring jig for adjustable bracket EF010	EF010 1
	ACDV20I -Borsteldichting onderkant deur -Brosse dessous de porte -Borstendichtung für Türen -Brush fitting under doors	FT057 3M
	ACFAI20 -Deurkruk -Bequille de porte -Türgriff -Doorhandle	1
	ACFAI2I -Bevestigingsblokje -Bloc de fixation -Befestigungsblock -Fixation block	1 ZAKJE SACHET BEUTEL PACK
x10		


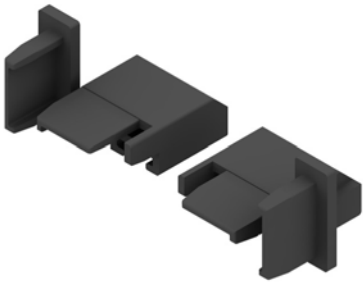



TOEBEHOREN - ACCESSOIRES - ZUBEHÖRTEILE - ACCESSORIES






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT010B-480	EF010 EF030 EF200 EF319 EF519	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT010B		1
	ACFT012B-480	EF011 EF015 EF019 EF031 EF119 EF219 EF419 EF619	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT012B		1
	ACFT014B-480	EF012 EF014 EF032 EF124	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT014B		1
	ACFT016A-480	EF022	480
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACFT016A		1
	ACFT016B-480	EF022	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT016B		1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT020A-480	EF020 EF025 EF320 EF720 EF725	480
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACFT020A		1
	ACFT020B-480	EF020 EF025 EF320	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT020B		1
	ACFT022A-480	EF021 EF028 EF721 EF728	480
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		
	ACFT022A		1
	ACFT022B	EF021 EF028 EF045	480
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT022B		1
	ACFT025A	EF130	1 240 480
	-T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber		






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT025B	EF030	1
	-T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	EF130	240 480
	ACFT026A	EF131	1
	-T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber		240 480
	ACFT026B	EF031	1
	-T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	EF037 EF038 EF131	240 480
	ACFT027A	EF120	1
	-Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber		240
	ACFT027B-240	EF120	1
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		240
	ACFT027B		1






		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT029-5000	EF030 EF031 EF032 EF039 EF130 EF131	5000
	-Versteigingsstukje voor T-verbinder -Pièce renforcement pour assemblage-T -Verstärkung stück für T-verbinder -Strengthening piece for connecting bracket		
	ACVL029		1 5000
	ACFT03IN-6000		6000M
	-Beglazingsrubber buiten 3mm ronddraaiend -Joint de vitrage extérieur 3mm tournant -Glasdichtung aussen 3mm herumdrehend -Glazing gasket outside 3mm rotated		
	ACVG3IN		200m 6000m
	ACFT032N-2400		2400M
	-Beglazingsrubber binnen 3mm ronddraaiend -Joint de vitrage intérieur 3mm tournant -Glasdichtung innen 3mm herumdrehend -Glazing gasket inside 3mm rotated		
	ACVG32N		100m 2400m
	ACFT033N-2400		2400M
	-Beglazingsrubber binnen 4mm ronddraaiend -Joint de vitrage intérieur 4mm tournant -Glasdichtung innen 4mm herumdrehend -Glazing gasket inside 4mm rotated		
	ACVG33N		100m 2400m
	ACFT034N-2400		2400M
	-Beglazingsrubber binnen 5mm ronddraaiend -Joint de vitrage intérieur 5mm tournant -Glasdichtung innen 5mm herumdrehend -Glazing gasket inside 5mm rotated		
	ACVG34N		100m 2400m

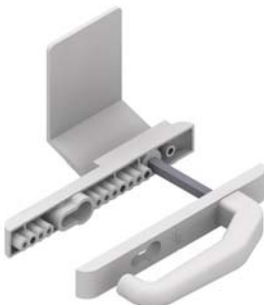


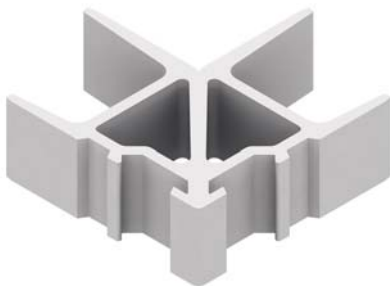

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT044A -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieur -Eckverbinder Stanzbar für aussere kammer -Clamping conrener for outside chamber	EF044 1 480
	ACFT072 -Eindstuk (zwart / wit) -Pièce latérale (noir / blanc) -Abdichtung (schwarz / weiss) -Sealing (black / white)	FT072 1 SET
	ACFT075 -Koppelrubber -Gache couplage -Küplung gummi -Coupling gasket	100M
	ACFTII6B -Variabele hoek voor binnenste kamer -Clame variable pour chambre intérieur -Verstelbare eckverbinder für innere Kammer -Adjustable bracket for inside chamber	EF010 1 24
	ACFTII7B -Variabele hoek voor binnenste kamer -Clame variable pour chambre intérieur -Verstelbare eckverbinder für innere Kammer -Adjustable bracket for inside chamber	EF011 1 24

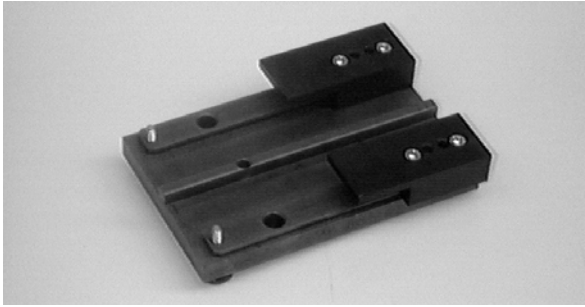
	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFTI20A -Variabele hoek voor buitenste kamer -Clame variable pour chambre extérieur -Verstelbare eckverbinder für aussere Kammer -Adjustable bracket for outside chamber	EF020 1 24
	ACFTI20B -Variabele hoek voor binnenste kamer -Clame variable pour chambre intérieur -Verstelbare eckverbinder für innere Kammer -Adjustable bracket for inside chamber	EF020 1 24
	ACFTI30A -Variabele hoek voor buitenste kamer -Clame variable pour chambre extérieur -Verstelbare eckverbinder für aussere Kammer -Adjustable bracket for outside chamber	EF130 1 48 240
	ACFTI30B -Variabele hoek voor binnenste kamer -Clame variable pour chambre intérieur -Verstelbare eckverbinder für innere Kammer -Adjustable bracket for inside chamber	EF130 1 48 240
	ACFTI3IN-3000 -Aanslagdichting ronddraaiend voor ramen -Joint tournant pour fenêtres -Flügeldichtung herumdrehend für Rahmen -Gasket rotated for windows	3000M
	ACVL03IN	100m 3000m

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFTI32N-3000 -Aanslagdichting ronddraaiend voor deuren -Joint tournant pour portes -Flügeldichtung herumdrehend für Türen -Gasket rotated for doors		3000M
			
	ACVL032N		100m
	ACFTI46 -Automatische tochttafsluiter 710mm -Joint bas de porte automatique 710mm -Automatische Türdichtung 710mm -Self operating threshold 710mm	EF023 EF120	1
	ACFTI47 -Automatische tochttafsluiter 835mm -Joint bas de porte automatique 835mm -Automatische Türdichtung 835mm -Self operating threshold 835mm	EF023 EF120	1
	ACFTI48 -Automatische tochttafsluiter 960mm -Joint bas de porte automatique 960mm -Automatische Türdichtung 960mm -Self operating threshold 960mm	EF023 EF120	1
	ACFTI49 -Automatische tochttafsluiter 1085mm -Joint bas de porte automatique 1085mm -Automatische Türdichtung 1085mm -Self operating threshold 1085mm	EF023 EF120	1

		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFTI50 -Automatische tochtsluiser 1210mm -Joint bas de porte automatique 1210mm -Automatische Türdichtung 1210mm -Self operating threshold 1210mm	EF023 EF120	1
	ACFT340N-2400 -Beglazingsrubber binnen 6mm ronddraaiend -Joint de vitrage intérieur 6mm tournant -Glasdichtung innen 6mm herumdrehend -Glazing gasket inside 6mm rotated		2400M
	ACVG340N		100M
	ACFT401 -Scharnier naar binnendraaiende en naar buitendraaiende deur -Paumelle ouvrant vers l'intérieur et l'extérieur -Türband aussen und innen öffnend -Hinge for inside and outside opening	EF024 EF115 EF025 EF114	1
	ACFT402 -Scharnier naar binnendraaiende en naar buitendraaiende deur -Paumelle ouvrant vers l'intérieur et l'extérieur -Türband aussen und innen öffnend -Hinge for inside and outside opening	EF014 EF125 EF015 EF124	1
	ACFT403 -Boormal voor ACFT402-ACFT404 -Gabarit de perçage pour ACFT402-ACFT404 -Bohrer mall für ACFT402-ACFT404 -Boring jig for ACFT402-ACFT404	EF014 EF125 EF015 EF124	1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
 <p>ACFT404</p> <ul style="list-style-type: none"> -Scharnier 36mm -Paumelle 36mm -Türband 36mm -Hinge 36mm 	EF015	1
 <p>ACFT412</p> <ul style="list-style-type: none"> -Driedelige scharnier -Paumelle 3 lames -Dreiteilige Türband -3 part hinge 	EF015	1
 <p>ACFT512</p> <ul style="list-style-type: none"> -Anti-uithefstuk -Pièce anti-dégondage -Aushebe sperre -Lift-out security 	EF011 EF023 EF120	1
 <p>ACFT521</p> <ul style="list-style-type: none"> -Set krukken voor inbraakvertragend slot -Set poignées anti effraction -Set griffe für einbruchhemmend -Set handles for burglary proof 	EF124 EF125	1
 <p>ACFT522L</p> <ul style="list-style-type: none"> -Set krukken voor inbraakvertragend slot -Set poignées anti effraction -Set griffe für einbruchhemmend -Set handles for burglary proof 	EF124 EF125	1

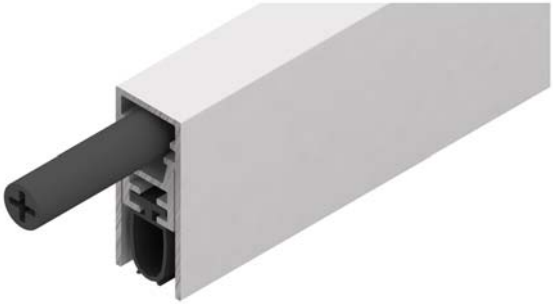
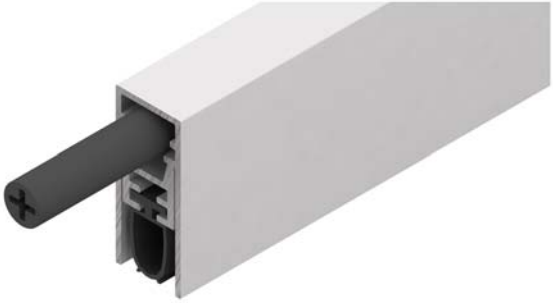
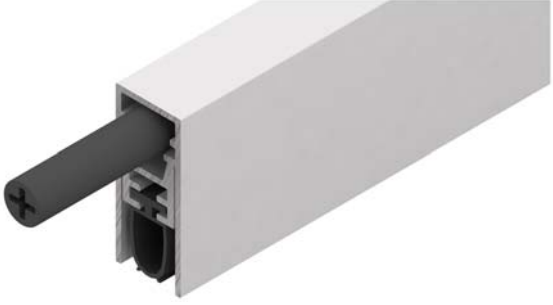


		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT522R -Set krukken voor inbraakvertragend slot -Set poignées anti effraction -Set griffe für einbruchhemmend -Set handles for burglary proof	EF124 EF125	1
	ACFT565B-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber	EF125	240
	ACFT565B		1
	ACFT612A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanbar für aussere Kammer -Clamping corner for outside chamber	EF023 EF723	240
	ACFT612A		1
	ACFT612B-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber	EF023	240
	ACFT612B		1
	ACFT710-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber	EF720 EF725	240
	ACFT710		1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT7II-240	EF721 EF728	240
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber		
	ACFT7II		1
	ACFT906	ACFT120A ACFT120B	1
	-Boormal -Calibre -Bohrschablone -Boring jig set		
	ACFT909	EF030 EF031 EF032 EF039	1
	-Boormal voor T-verbinding -Calibre pour assemblage T -Bohrschablone für T-Verbindung -Boring jet set for connection T		
	ACFT910	EF130 EF131	1
	-Boormal voor T-verbinding -Calibre pour assemblage T -Bohrschablone für T-Verbindung -Boring jet set for connection T		
	ACFT2577-240	EF723	240
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber		
	ACFT2577		1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACGSL082	-Zelfborende schroeven -Vis autofreuse -Selfstschneidendes Gewinde -Selfdrilling screws	100
	ACGSL261	-Muuranker (100mm) -doguet de fixation (100mm) -Verankerung (100mm) -Anchor(100mm)	200
	ACGSL262	-Muuranker (120mm) -doguet de fixation (120mm) -Verankerung (120mm) -Anchor(120mm)	200
	ACGSL263	-Muuranker (140mm) -doguet de fixation (140mm) -Verankerung (140mm) -Anchor(140mm)	200

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACGSL264 -Muuranker (160mm) -doguet de fixation (160m) -Verankerung (160mm) -Anchor(160mm)		200
	ACGSL266 -Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		200
	ACGSL267 -Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		200
	ACGSL268 -Muuranker (120mm of 160mm) -doguet de fixation (120m of 160mm) -Verankerung (120mm of 160mm) -Anchor(120mm of 160mm)		200
	ACGSL269 -Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		200

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACGSL288 -Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		250
	ACGSL289 -Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		250
	ACGSL290 -Muuranker (140mm) -doguet de fixation (140m) -Verankerung (140mm) -Anchor(140mm)		250
	ACGSL291 -Muuranker (160mm) -doguet de fixation (160m) -Verankerung (160mm) -Anchor(160mm)		250
	ACGSL296 -Kramplaat -Clameau -Riegelblech -Crampon		50

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACINI44 -Automatische tochtsafsluiter 700mm -Joint bas de porte automatique 700mm -Automatische Türdichtung 700mm -Self operating threshold 700mm	EF124 EF125	1
	ACINI44 -Automatische tochtsafsluiter 700mm -Joint bas de porte automatique 700mm -Automatische Türdichtung 700mm -Self operating threshold 700mm	EF124 EF125	1
	ACINI44 -Automatische tochtsafsluiter 700mm -Joint bas de porte automatique 700mm -Automatische Türdichtung 700mm -Self operating threshold 700mm	EF124 EF125	1
	ACINI45 -Automatische tochtsafsluiter 800mm -Joint bas de porte automatique 800mm -Automatische Türdichtung 800mm -Self operating threshold 800mm	EF124 EF125	1
	ACINI46 -Automatische tochtsafsluiter 900mm -Joint bas de porte automatique 900mm -Automatische Türdichtung 900mm -Self operating threshold 900mm	EF124 EF125	1

		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACINI47 -Automatische tochtsluiser 1000mm -Joint bas de porte automatique 1000mm -Automatische Türdichtung 1000mm -Self operating threshold 1000mm	EF124 EF125	1
	ACINI48 -Automatische tochtsluiser 1100mm -Joint bas de porte automatique 1100mm -Automatische Türdichtung 1100mm -Self operating threshold 1100mm	EF124 EF125	1
	ACINI49 -Automatische tochtsluiser 1200mm -Joint bas de porte automatique 1200mm -Automatische Türdichtung 1200mm -Self operating threshold 1200mm	EF124 EF125	1
	ACMX102 -Inklembaar deurscharnier -Charnière de porte encastrable -Klembaar Türband -Doorhinge clampable MAX 50KG	EF023 EF120	1
	ACMX103 -Dievenklauw -Crochet de sécurité -Stift einbruchhemmend -Pen for burglary proof	ACMX102	1

Toepassing
Application
Anwendung
Application

Verp. per
Emb. par
Pack pr.
Pack pr.



ACMX208

1

- Veiligheidscilinderplaatje
- Cache cylindre de sécurité
- Sicherheits Zylinder-rosette
- Safetycover for lock

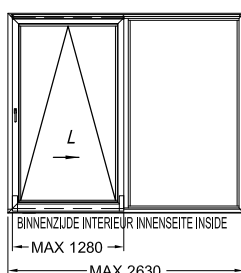


ACMX309

ACFA120

1

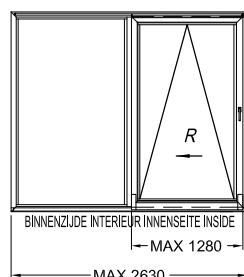
- Stift 130mm
- Goupille 130mm
- Weschelstift 130mm
- Rod 130mm



ACMX64IL

1

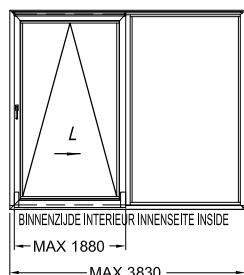
- Kipschuifbeslag 1280/2630 zonder kruk
- Ferrure coulissante a translation 1280/2630 sans poignée
- Kipp-Schiebe Beschlage 1280/2630 ohne Griff
- Tilt and slide fitting 1280/2630 without handle



ACMX64IR

1

- Kipschuifbeslag 1280/2630 zonder kruk
- Ferrure coulissante a translation 1280/2630 sans poignée
- Kipp-Schiebe Beschlage 1280/2630 ohne Griff
- Tilt and slide fitting 1280/2630 without handle



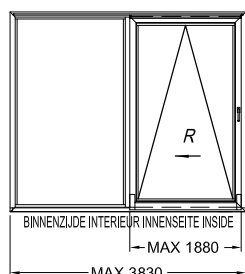
ACMX642L

1

- Kipschuifbeslag 1880/3830 zonder kruk
- Ferrure coulissante a translation 1880/3830 sans poignée
- Kipp-Schiebe Beschlage 1880/3830 ohne Griff
- Tilt and slide fitting 1880/3830 without handle

Toeassing
Application
Anwendung
Application

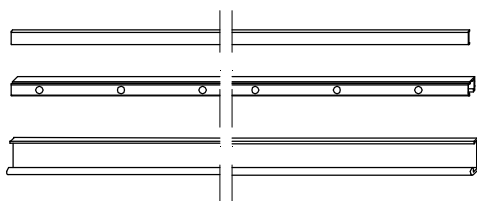
Verp. per
Emb. par
Pack pr.
Pack pr.



ACMX642R

1

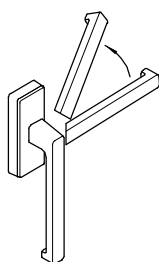
- Kipschuifbeslag 1880/3830 zonder kruk
- Ferrure coulissante a translation 1880/3830 sans poignée
- Kipp-Schiebe Beschlage 1880/3830 ohne Griff
- Tilt and slide fitting 1880/3830 without handle



ACMX643

1

- Kipschuif grotere vaste kader max 6m
- Set rail+guide pour fixe large max 6m
- Satz shiene+Führung breite festfeld max 6m
- Set bottom+guidetrack for large fixed panel max 6m



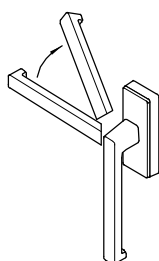
ACMX644L

1

- Kruk links kipschuif
- Cremone gauche pour coulissant à translation
- Getriebe links für Kipp-Schiebe
- Left handle for tilt-slide

ACMX641
ACMX642
ACMX643
ACMX647
ACMX648

L



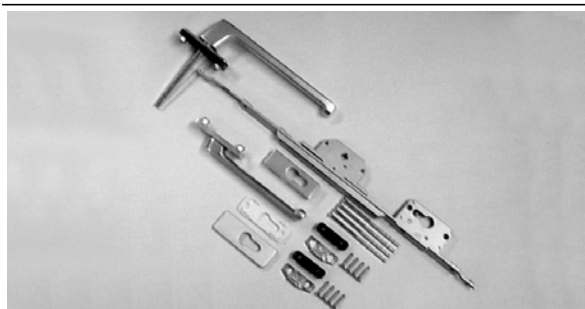
ACMX644R

1

- Kruk rechts kipschuif
- Cremone droite pour coulissant à translation
- Getriebe rechts für Kipp-Schiebe
- Right handle for tilt-slide

ACMX641
ACMX642
ACMX643
ACMX647
ACMX648

R



ACMX646

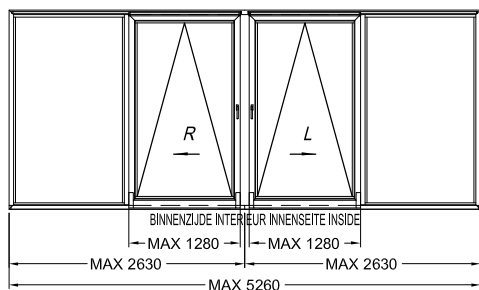
1

- Afsluitbare deurgreep schuifkip
- Poignée verrouillable coulissant à translation
- Griff abschliesbar
- Handle lockable

ACMX641
ACMX642
ACMX643
ACMX647
ACMX648

Toepassing
Application
Anwendung
Application

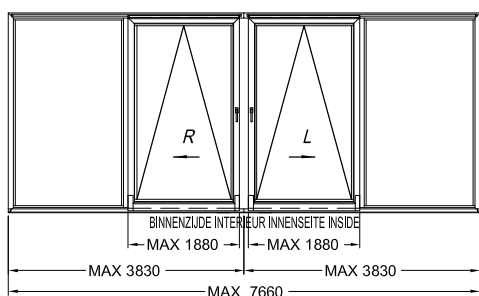
Verp. per
Emb. par
Pack pr.
Pack pr.



ACMX647

1

- Kipschuifbeslag 4-delig 1280/2630 (stolpvl) zonder kruk
- Ferrure coulissante à translation 4-parts 1280/2630 sans poignée
- Kipp-Schiebe Beschläge 4-teilig 1280/2630 ohne Griff-Stulpflügel
- Tilt and slide fitting 4-parts 1280/2630 without handle



ACMX648

1

- Kipschuifbeslag 4-delig 1880/3830 (stolpvl) zonder kruk
- Ferrure coulissante à translation 4-parts 1880/3830 sans poignée
- Kipp-Schiebe Beschläge 4-teilig 1880/3830 ohne Griff-Stulpflügel
- Tilt and slide fitting 4-parts 1880/3830 without handle



ACMX852

48

- Schroef voor T-verbinders
- Vis pour assemblage T
- Schraube für T-Verbinder
- Screw for connecting bracket



ACMX861

1

- DIN965 M5 X 80
- DIN965 M5 X 80
- DIN965 M5 X 80
- DIN965 M5 X 80

x10













ACMX862






1

- DIN965 M5 X 90
- DIN965 M5 X 90
- DIN965 M5 X 90
- DIN965 M5 X 90

x10

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX01601 -Halve cilinder 30 -Demi cylindre 30 -Halbzylinder 30 -Half cylinder 30	EF023 EF124 EF125	1
	ACMX01605 -Halve cilinder 50 -Demi cylindre 50 -Halbzylinder 50 -Half cylinder 50	EF124 EF125	1
	ACMX01614 -Cilinder 30/65 -Cylindre 30/65 -Zylinder 30/65 -Cylinder 30/65	EF023 EF120	1
	ACMX01618 -Cilinder 35/50 -Cylindre 35/50 -Zylinder 35/50 -Cylinder 35/50	EF124 EF125	1
	ACMX01625 -Halve cilinder 65 -Demi cylindre 65 -Halbzylinder 65 -Half cylinder 65	EF120	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX01626	EF124 EF125	1
	-Cilinder inbraakwerend 35/50 -Cylindre pour anti effraction 35/50 -Zylinder für einbruchhemmend 35/50 -Cylinder for burglary proof 35/50		
	ACMX01627	EF023 EF120	1
	-Cilinder inbraakwerend 30/65 -Cylindre pour anti effraction 30/65 -Zylinder für einbruchhemmend 30/65 -Cylinder for burglary proof 30/65		
	ACMX05050	EF014 EF125	1
	-Horizontaal paniekslot Bernini -Serrure anti-panique horizontale Bernini -Horizontales Panikschloss Bernini -Horizontal panic latch Bernini grijs - gris - grau - grey	links of rechts gauche ou droite links oder rechts left or right	
	ACMX05052	EF014 EF125	1
	-Vertikaal paniekslot Bernini -Serrure anti-panique verticale Bernini -Vertikales Panikschloss Bernini -Vertical panic latch Bernini grijs - gris - grau - grey	links of rechts gauche ou droite links oder rechts left or right	
	ACMX05054	ACMX05050 ACMX05052 ACMX05060 ACMX05062	1
	-Kruk antipaniekslot met cilinder -Béquille pour serrure anti-panique avec cylindre -Grif mit Zylinder für Panikschloss -Doorhandle for panic exit device with cylinder grijs - gris - grau - grey	links of rechts gauche ou droite links oder rechts left or right	

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX05060 -Horizontaal paniekslot Cellini -Serrure anti-panique horizontale cellini -Horizontales Panikschloss Cellini -Horizontal panic latch Cellini grijs - gris - grau - grey	EF014 EF125 links of rechts gauche ou droite links oder rechts left or right	1
	ACMX05062 -Vertikaal paniekslot cellini -Serrure anti-panique verticale Cellini -Verticales Panikschloss Cellini -vertical panic latch cellini grijs - gris - grau - grey	EF014 EF125 links of rechts gauche ou droite links oder rechts left or right	1
	ACMX09700 -Alu-polish -Alu-polish -Alu-polish -Alu-polish 750ml		1
	ACMX09761 -Maxi-gloss -Maxi-gloss -Maxi-gloss -Maxi-gloss 500ml		1
	ACMX09762 -Periodi-clean -Periodi-clean -Periodi-clean -Periodi-clean 500ml		1

	Toepassing Application Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX09763 -Teflon spray -Teflon spray -Teflon spray -Teflon spray 400ml	1
	ACMX09764 -Maxi-cleaner -Maxi-cleaner -Maxi-cleaner -Maxi-cleaner 500ml	1
	ACMX09765 -Glue-cleaner -Glue-cleaner -Glue-cleaner -Glue-cleaner 500ml	1
	ACMX09766 -Surface activator -Surface activator -Surface activator -Surface activator 1l	1
	ACMX09767 -Anti-stone opgepast voor natuursteen en metselwerk attention pour pierre de taille et maçonnerie achtung für Naturstein und Mauerwerk attention for natural stone and bricklaying 500ml	1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX09770 -Rol andywrap 100mm -Rouleau andywrap 100mm -Rolle andywrap 100mm -Roll andywrap 100mm	150M
	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

Toepassing
Application
Anwendung
Application

Verp. per
Emb. par
Pack pr.
Pack pr.



ACMX09804

1

- Beschermtape 35mm (500m)
- Tape de protection 35mm (500m)
- Schutz klebeband 35mm (500m)
- Protective tape 35mm (500m)



ACMX09830

1

- Kleefstof voor EPDM-rubbers
- Colle pour EPDM-caoutchouc
- Dichtmasse + klebestoff EPDM gummi
- Gum for EPDM-rubber



ACSIL04

1

- Afdichtingslijmkit voor versteknaden (zwart / wit)
- Joint d'étanchéité pour onglets (noir / blanc)
- Leim für abdichtung (schwarz / weiss)
- Sealingglue (black / white)



ACSIL08

1

- Siliconenpomp
- Pistolet doseur pour les tubes silicones
- Handkartuschenpistole für die verarbeitung von silikon und leime
- Silicone gun


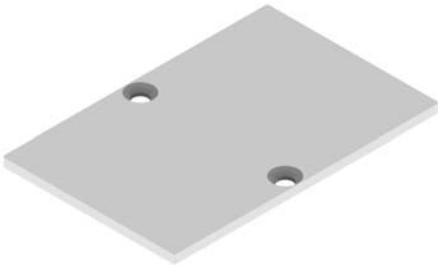
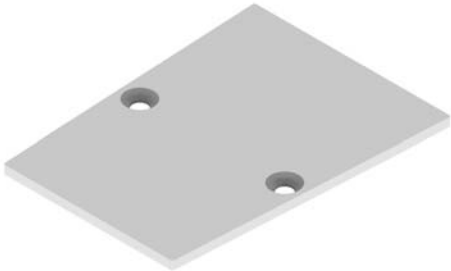




ACSIL013




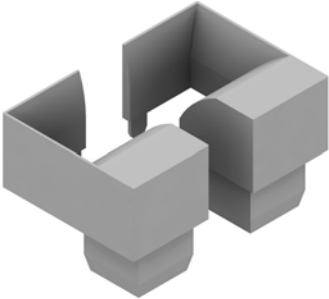

1

- Lijm voor verstekhoek
- Colle pour onglet
- Kleber für gehrung
- Glue for mitre

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACSIL014 -Anticorro - beschermingsproduct -Anticorro - produit de protection -Anticorro - schutzprodukt -Anticorro - protection product 500ml		1
	ACSR011 -Borstel 12mm -Brosse 12mm -Bürste 12mm -Brush 12mm	FT072 VL92	100M
	ACSP906 -Boormal voor variabele hoek buitenkamer -Gabarit pour clame variable -Bohrer Mall für verstellbare Eckverbinder -Boring jig for adjustable bracket	ACFT120A	1
	ACUN020 -Klembaar verstekhoekje -Equerre avec fonction de serrage -Eckverbindung mit sperrfunktion -Alignment corner with locking function		10
	ACUN033 -Binnenbeglazingsdichting -Joint de vitrage interieur -Innenverglasungsdichtung -Inner glazing gasket 3 - 5 mm		100M






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACUN036 -Binnenbeglazingsdichting -Joint de vitrage interieur -Innenverglasungsdichtung -Inner glazing gasket 6 - 8 mm		100M
	ACUN500 -Afdekplaat -Tôles de recouvrement -Abdeckplatte -Cover plate	UN500 UN510	1
	ACUN501 -Afdekplaat -Tôles de recouvrement -Abdeckplatte -Cover plate	UN500 UN511	1
	ACVG32IW -Beglazingsrubber binnen 3mm inbraakwerend -Joint de vitrage intérieur 3mm anti-effraction -Glasdichtung innen 3mm einbruchhemmend -Glazing gasket inside 3mm burglary proof		100M
	ACVG33IW -Beglazingsrubber binnen 4mm inbraakwerend -Joint de vitrage intérieur 4mm anti-effraction -Glasdichtung innen 4mm einbruchhemmend -Glazing gasket inside 4mm burglary proof		100M



		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVG34IW -Beglazingsrubber binnen 5mm inbraakwerend -Joint de vitrage intérieur 5mm anti-effraction -Glasdichtung innen 5mm einbruchhemmend -Glazing gasket inside 5mm burglary proof		100M
	ACVG045-2500 -Afdekkapje waterafvoer (zwart / wit) -Capuchon écoulement d'eau (noir / blanc) -Abdeckkappe entwässerung (schwarz / weiss) -Drain hole cover (black / white)	EF010 EF011 EF110	2500
	ACVG045		1
	ACVG65 -Zeskantsleutel 2.5 mm -Clé à six pans 2.5 mm -Sechskantschlüssel 2.5 mm -T-handle hexagon-key 2.5 mm	ACEF120A ACFT120A	1
	ACVL020B -Verstekhoekje in kunststof -Equerre de jonction en plastique -Eckverstärkung in plastik -Framing square in plastic		1 2000 2500 3000
	ACVL033 -Borsteldichting onderkant deur -Brosse dessous de porte -Burstendichtung für Türen -Brush fitting bottom side doors	VL73	50M

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL058 -Klemstuk -Clip -Befestigungsklotz -Clip	VL70	1
	ACVL059 -Eindkapje (zwart / wit) -Embout (noir / blanc) -Endstück (schwarz / weiss) -Sealing sill member (black / white)	VL72	1 SET
	ACVL061 -Blindklinknagel -Pop rivet -Blindniete -Rivet	VL72	100
	ACVL062 -Inloopstuk rolluikgeleider (zwart / wit) -Entonnoir coulisseau store (noir / blanc) -Inlaufstück für Rolladen (schwarz / weiss) -Enterpiece for shutter (black / white)	VL70	1 SET
	ACVL063 -Aandrukrol voor rolluik -Rouleau renvoi pour store -Andrückrolle für Rolladen -Push roller for shutter	VL71	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL090 L/R -Draaidoos 180° -Pivot 180° -Drehschalenlager 180° -Pivot box 180° Schroeven niet meegeleverd Fourniture sans vis Lieferung ohne schrauben Delivered without screws (Max.:hor.=180Kg Ver.=120Kg)  DIN963 M5x20	EF045	1
	ACVL091 L/R -Draaidoos 180° + bloc. -Pivot 180° + bloc. -Drehschalenlager 180° + spaltl. -Pivot box 180° + ventilation Schroeven niet meegeleverd Fourniture sans vis Lieferung ohne schrauben Delivered without screws (Max.:hor.=180Kg Ver.=120Kg)  DIN963 M5x20	EF045	1
	ACVL092 -Set sluitwerk voor wentelraam -Set verrouillage pour pivotant -Zubehorteile für Swingflügel -Set for pivoting window	EF045	1
	ACVL093 -Afgeronde raamkruk CS -Cremone arrondie FC -Abgerundet handgriff CV -Rounded handle CC Schroeven niet meegeleverd Fourniture sans vis Lieferung ohne schrauben Delivered without screws  DIN7985 M5x30	EF032	1
	ACVL094 -Afgeronde raamkruk CS met cilinder -Cremone arrondie FC avec cylindre -Abgerundet handgriff CV mit Zylinder -Rounded handle CC with cylinder Schroeven niet meegeleverd Fourniture sans vis Lieferung ohne schrauben Delivered without screws  DIN7985 M5x30	EF032	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVLI30 -Muuranker -Doguet de fixation -Verankerung -Anchor		1 100
	ACVLI50 -Zeskantsleutel 4 mm -Clé à six pans 4 mm -Sechskantschlüssel 4 mm -T-handle hexagon-key 4 mm	ACEF025B ACFT116B ACFT120B ACFT026B	1
	ACVLI62 -Boormal -Calibre -Bohrschablone -Boring jig set	ACFT120A	1
	ACVLI63 -Boormal -Calibre -Bohrschablone -Boring jig set	ACFT120B	1
	ACVL23I -Hoek voor aanslagdichting -Pièce de coin pour joint -Eckstück für Dichtung -Corner for gasket		1

		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL279L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL479 FT557	1
L			
	ACVL280L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL480 FT557	1
L			
	ACVL281L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL481 FT557	1
L			
	ACVL282L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL482 FT557	1
L			
	ACVL283L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL483 FT557	1
L			

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL284L/R	VL484 FT557	1
	-Eindstukken -Pièces latérales -Abdichtung -Sealing sill member		
	L		
	ACVL286L/R	VL486 FT557	1
	-Eindstukken -Pièces latérales -Abdichtung -Sealing sill member		
	L		

Toeassing
Application
Anwendung
Application

Verp. per
Emb. par
Pack pr.
Pack pr.

ACVL415

-Driepuntslot met dagschieter
-Serrure 3 points avec pêne lançant
-3 Punkt Schloss mit Falle
-Lock with 3 points

EF014
EF125

1

EF015
EF124

ACVL415

- 1) ACSZ303-5
- 2) ACSZ204-20 (2x)
- 3) ACSZ200-20
- 4) ACSZ399-100 (7x)





ACVL416

- Driepuntslot met rol
- Serrure 3 points avec rouleau
- 3 Punkt Schloss mit Rolle
- Lock with 3 points



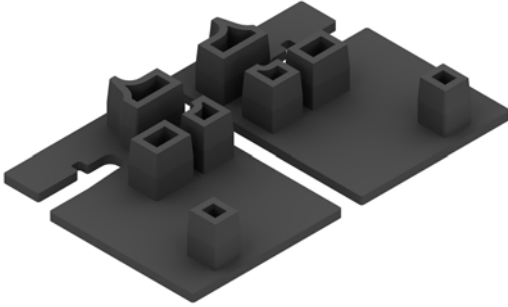

Toepassing
Application
Anwendung
Application






Verp. per
Emb. par
Pack pr.
Pack pr.

EF014
EF125

1

EF015
EF124

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL432 -Deurgrendel -Verrou porte -Türkantriegel -Extended bolt lock	EF023 EF120 EF040	1
	ACVL434 -Sluitstuk voor ACVL432 -Gache pour ACVL432 -Schliessplatte für ACVL432 -Keeper for ACVL432	ACVL432	1
	ACVL457 -Eindstuk voor FT457 en VL479 -> VL486 -Pièces latérale pour FT457 et VL479 -> VL486 -Abdichtung für FT457 und VL479 -> VL486 -Sealing for FT457 and VL479 -> VL486	VL479 VL480 VL481 VL482 VL483 VL484 VL486	1 SET
	ACVL477 -Bevestigingsclips voor FT457 en VL479 -> VL486 -Fixation pour FT457 et VL479 -> VL486 -Zubehorteile für FT457 und VL479 -> VL486 -Access. for FT457 and VL479 -> VL486	FT457 VL479 VL480 VL481 VL482 VL483 VL484 VL486	1
	ACVL479L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL479	1
L			

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL480L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL480	1
L			
	ACVL481L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL481	1
L			
	ACVL482L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL482	1
L			
	ACVL483L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL483	1
L			
	ACVL484L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL484	1
L			

		Toeassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL486L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL486	1
	ACVL635 -Eindstuk -Embout -Endstück -End piece	EF035	1
	ACVL636 -Eindstuk -Embout -Endstück -End piece	EF036	1
	ACVL705 -Veiligheidsslot met pen -Serrure de sécurité à pene -Sicherheitsschloss mit Falle -Security lock with pen	EF023 EF120	1
	ACVL706 -Veiligheidsslot met rol -Serrure de sécurité avec rouleau -Sicherheitsschloss mit Rolle -Security lock with rol	EF023 EF120	1

Toepassing
Application
Anwendung
Application

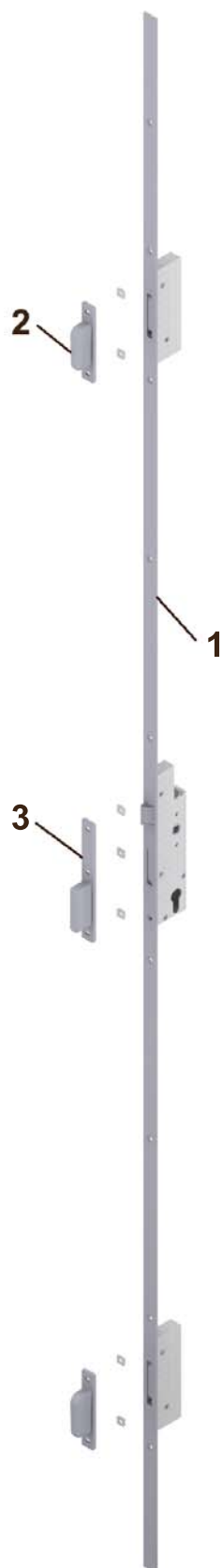
Verp. per
Emb. par
Pack pr.
Pack pr.

ACVL707

-Driepuntslot
-Serrure à 3 points
-Schloss für Dreifachsverriegelung
-Lock with 3 points

EF023
EF120

1



ACVL707

- 1) ACSZ300-5
- 2) ACSZ205-20 (2x)
- 3) ACSZ203-20



ACVL708

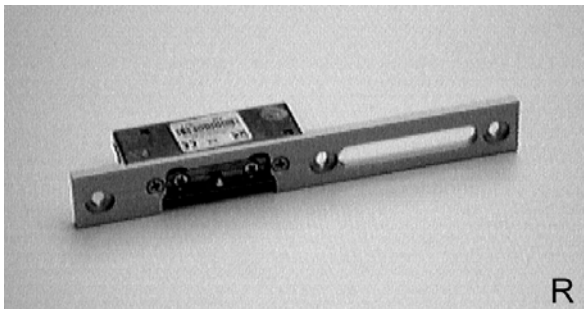
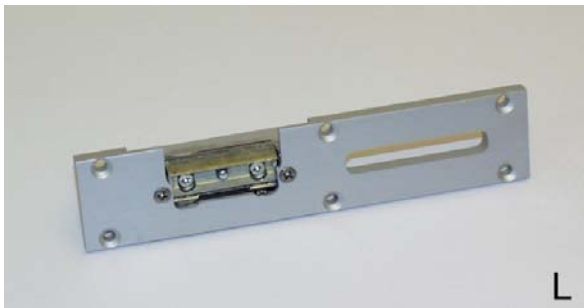
- Driepuntslot met rol
- Serrure à 3 points avec rouleau
- Schloss für Dreifachsverriegelung mit Rolle
- Lock with 3 points and rol

Toeassing
Application
Anwendung
Application

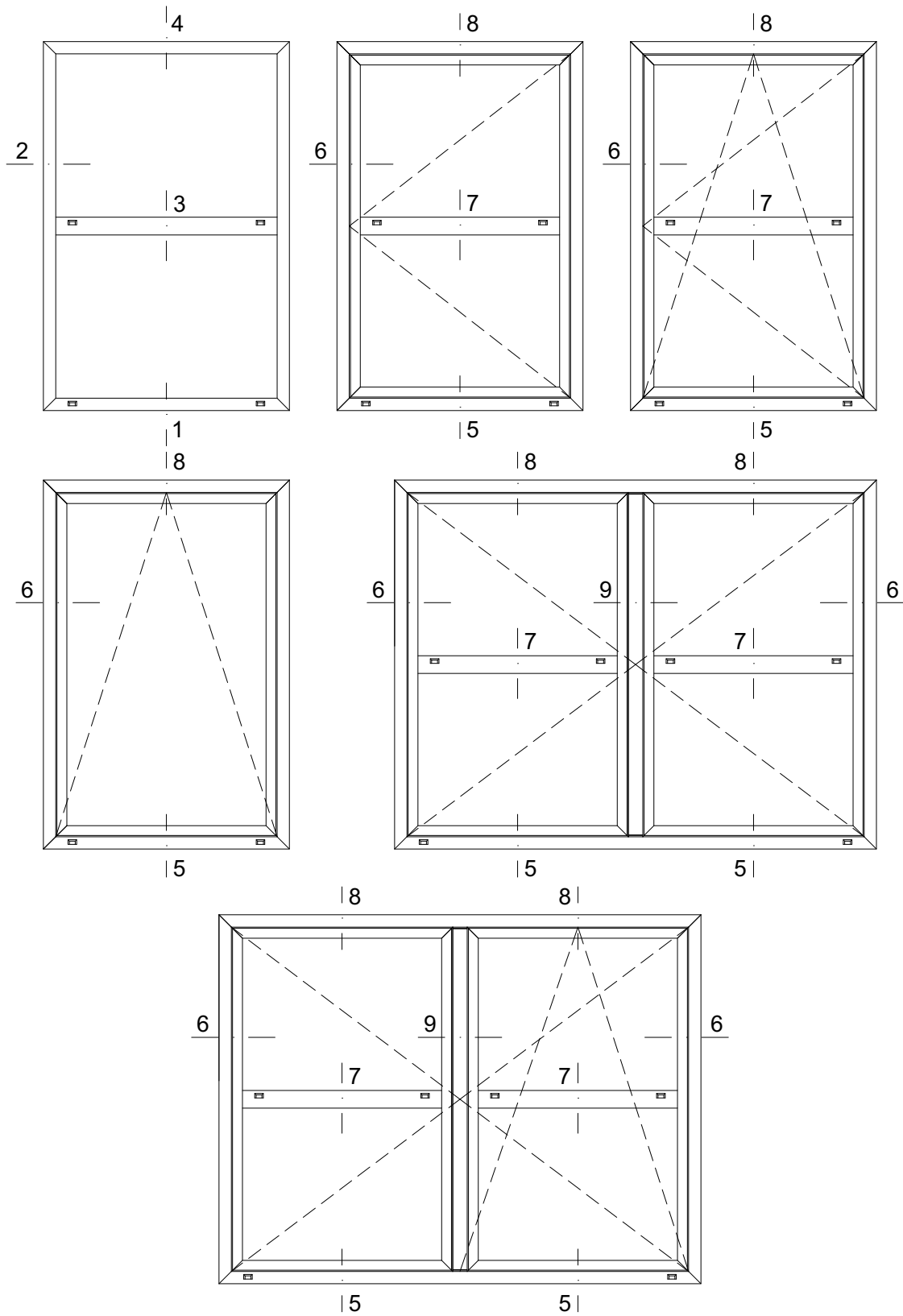
EF023
EF120

Verp. per
Emb. par
Pack pr.
Pack pr.

1

			Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
 <p>R</p>	ACVL725L/R		EF011	1
	-Elektrische slotplaat	12 Volt	EF023	
	-Gache electrique	12 Volt		
	-Electrische schliessplatte	12 Volt		
	-Electric lockplate	12 Volt		
 <p>L</p>	ACVL727L/R		EF014	1
	-Elektrische slotplaat	12 Volt	EF125	
	-Gache electrique	12 Volt		
	-Electrische schliessplatte	12 Volt	EF015	
	-Electric lockplate	12 Volt	EF124	

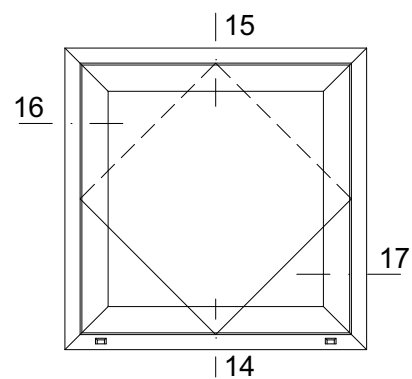
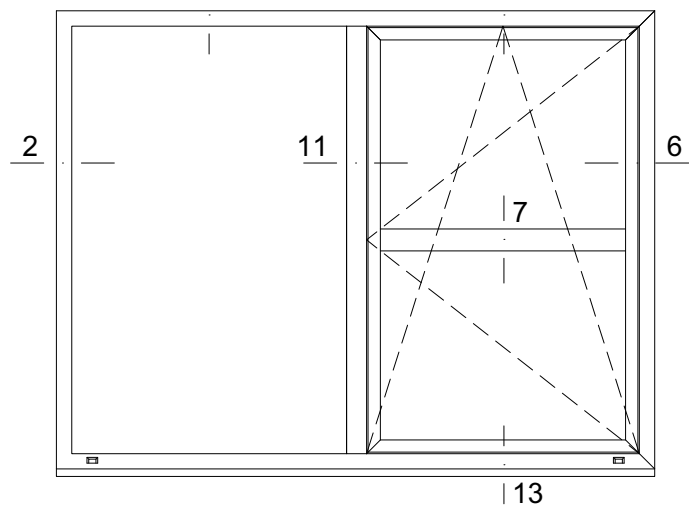
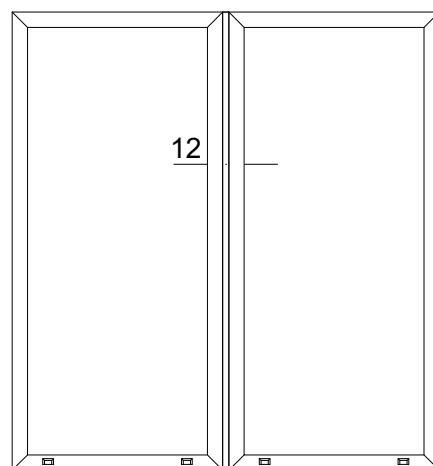
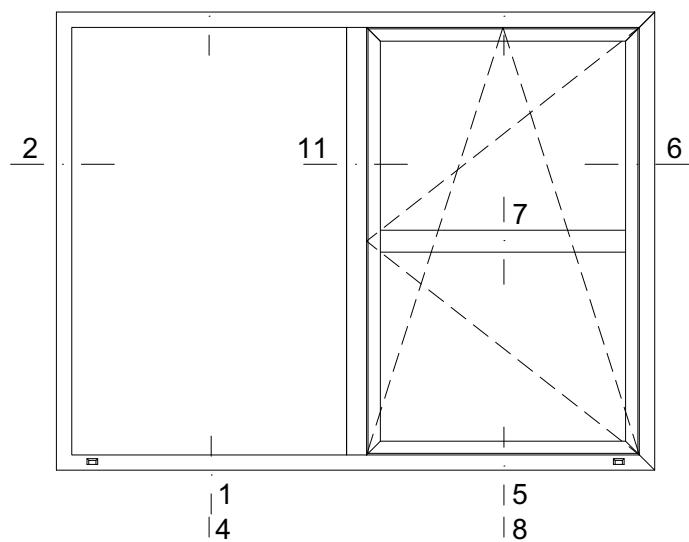
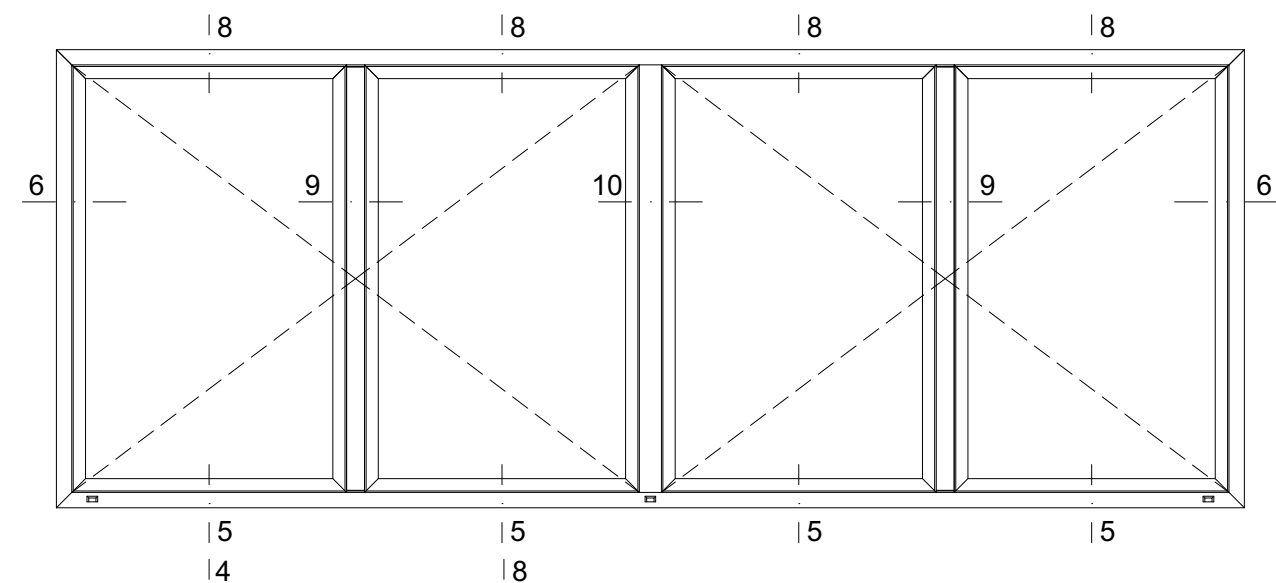
**RAMEN
FENETRES
RAHMEN
WINDOWS**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

type1

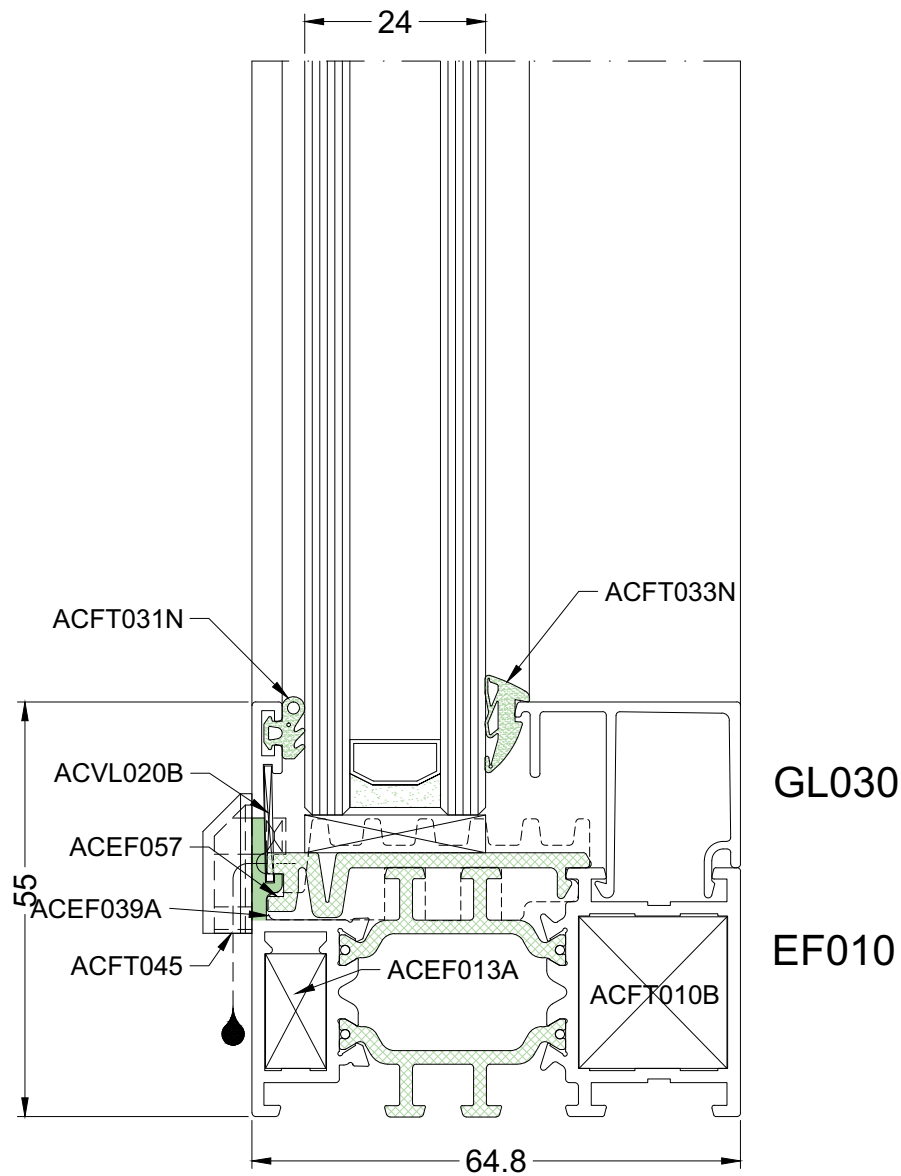
**RAMEN
FENETRES
RAHMEN
WINDOWS**



type2

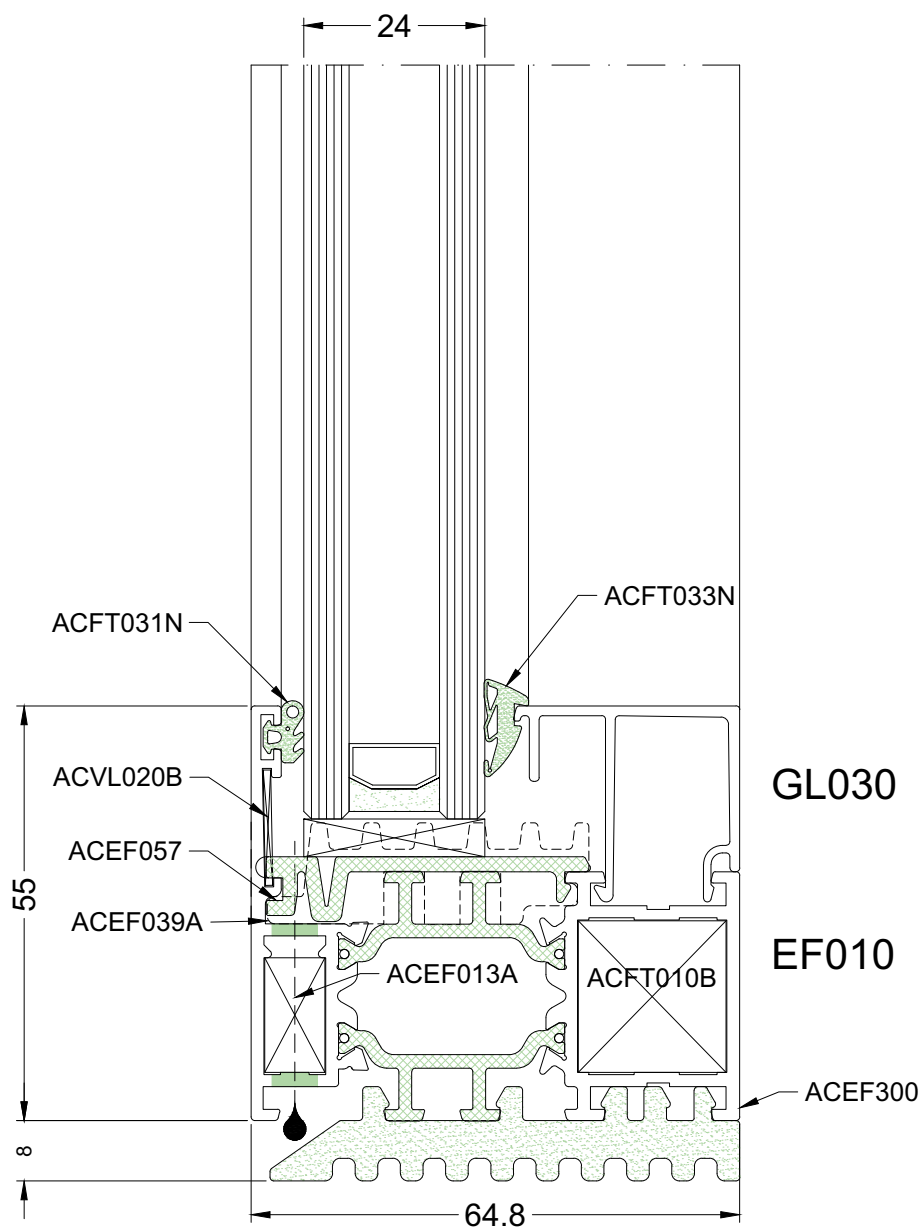
1A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door01

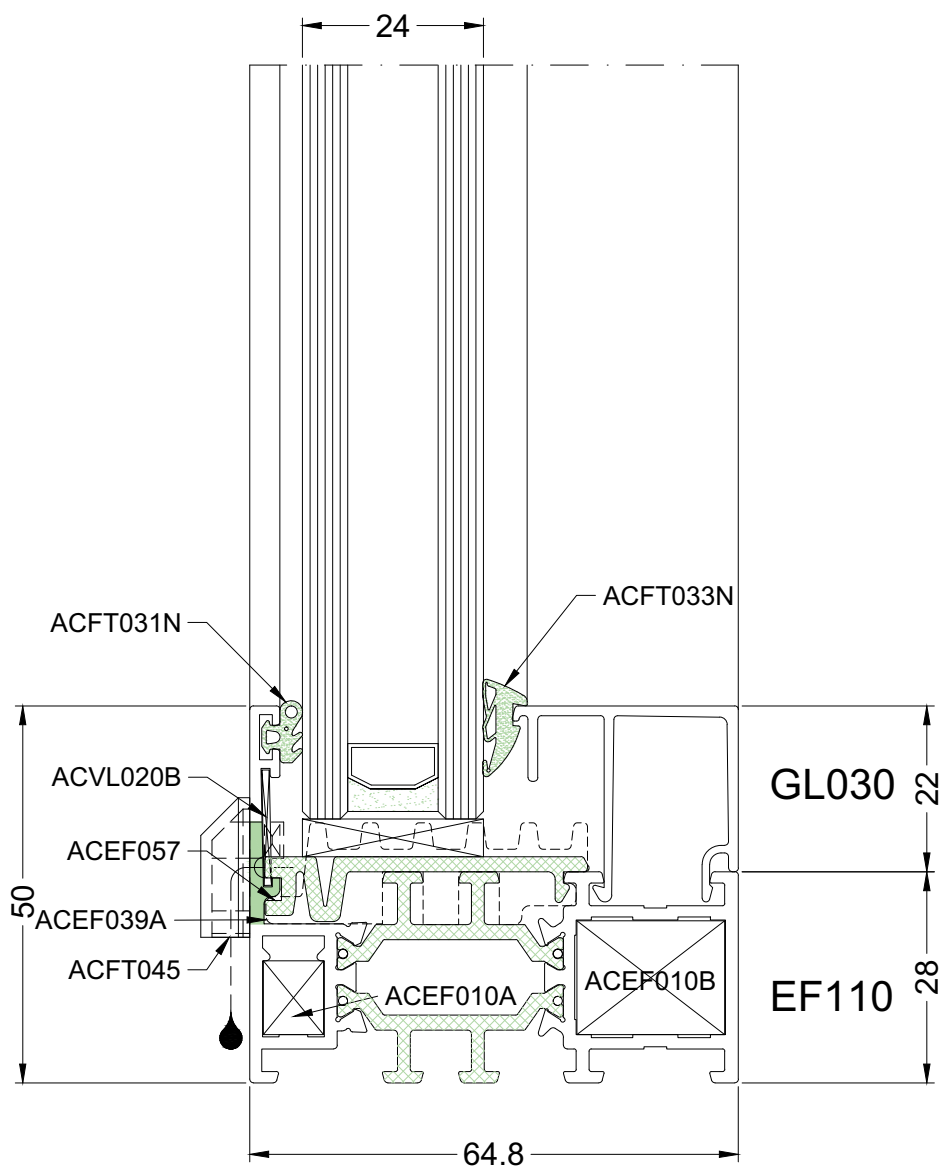
1B



door01f

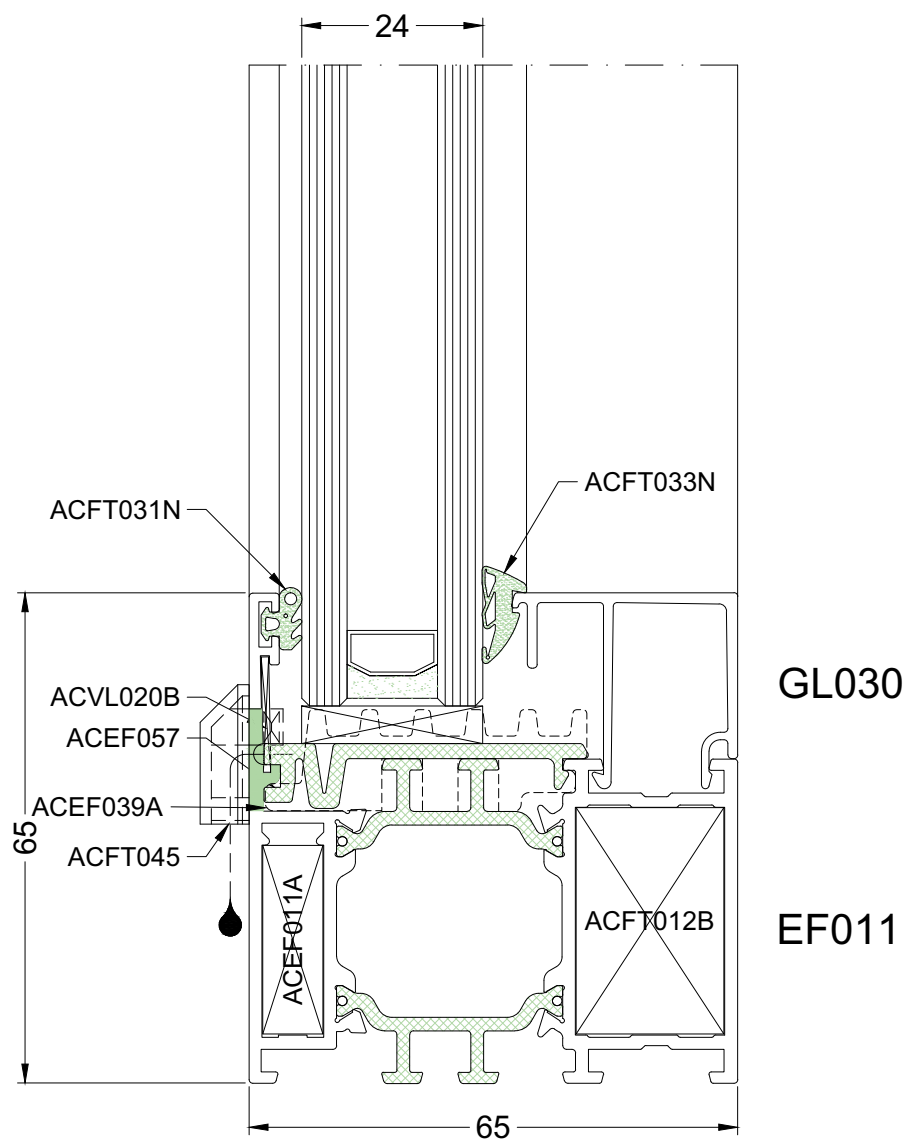
1C

DOORSNEDE - COUPE - SCHNITT - SECTIONS



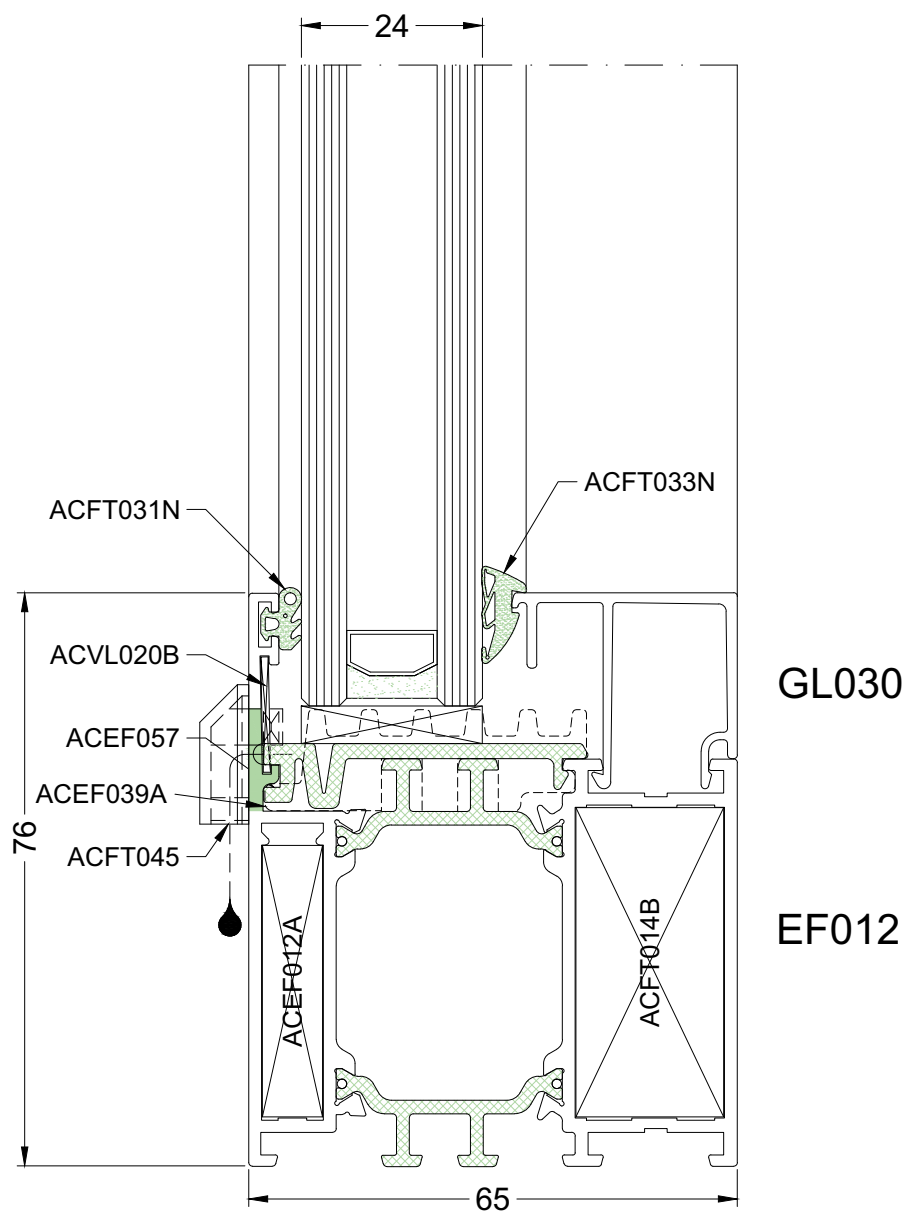
door01i

1D



door01a

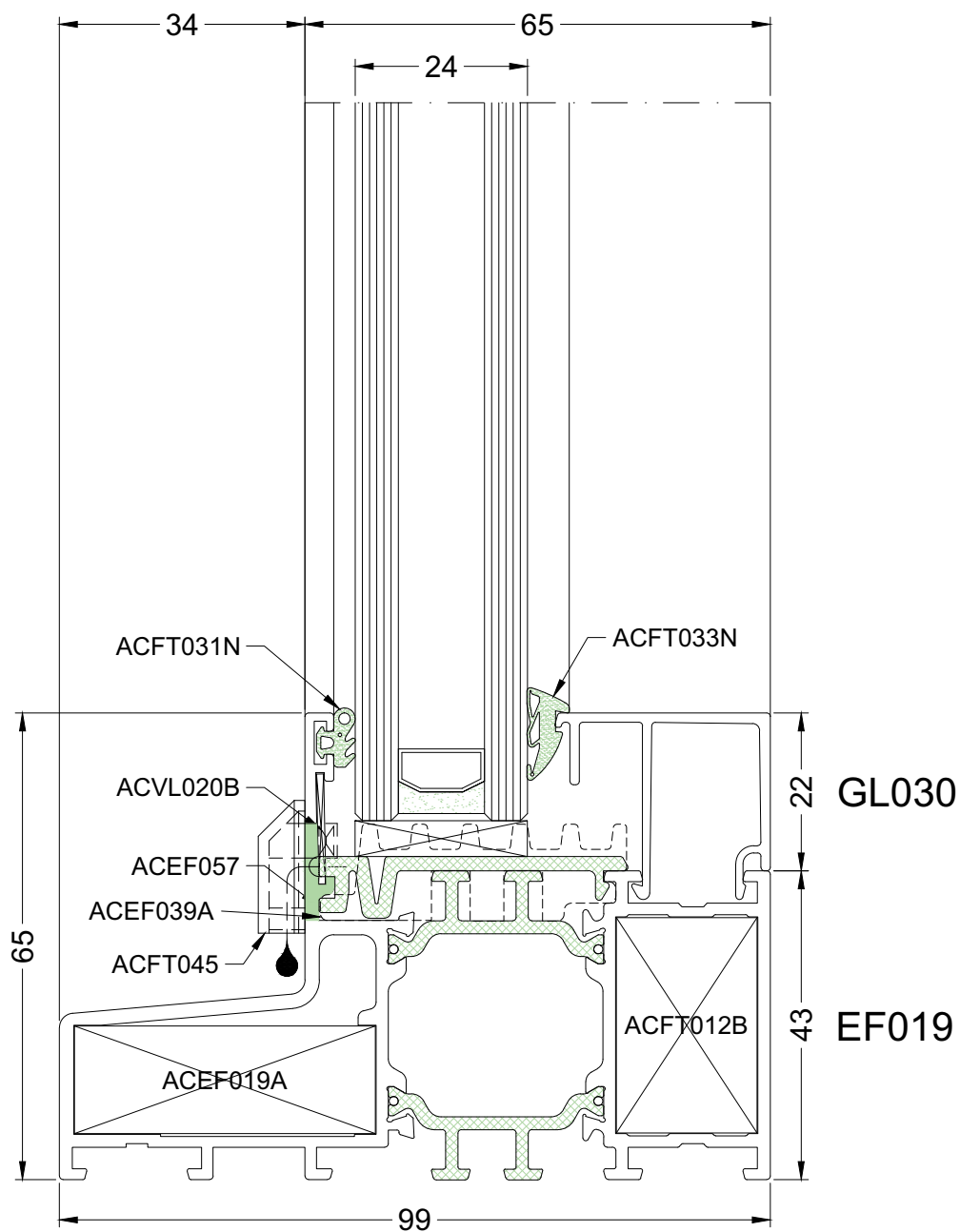
1E



DOORSNEDE - COUPE - SCHNITT - SECTIONS

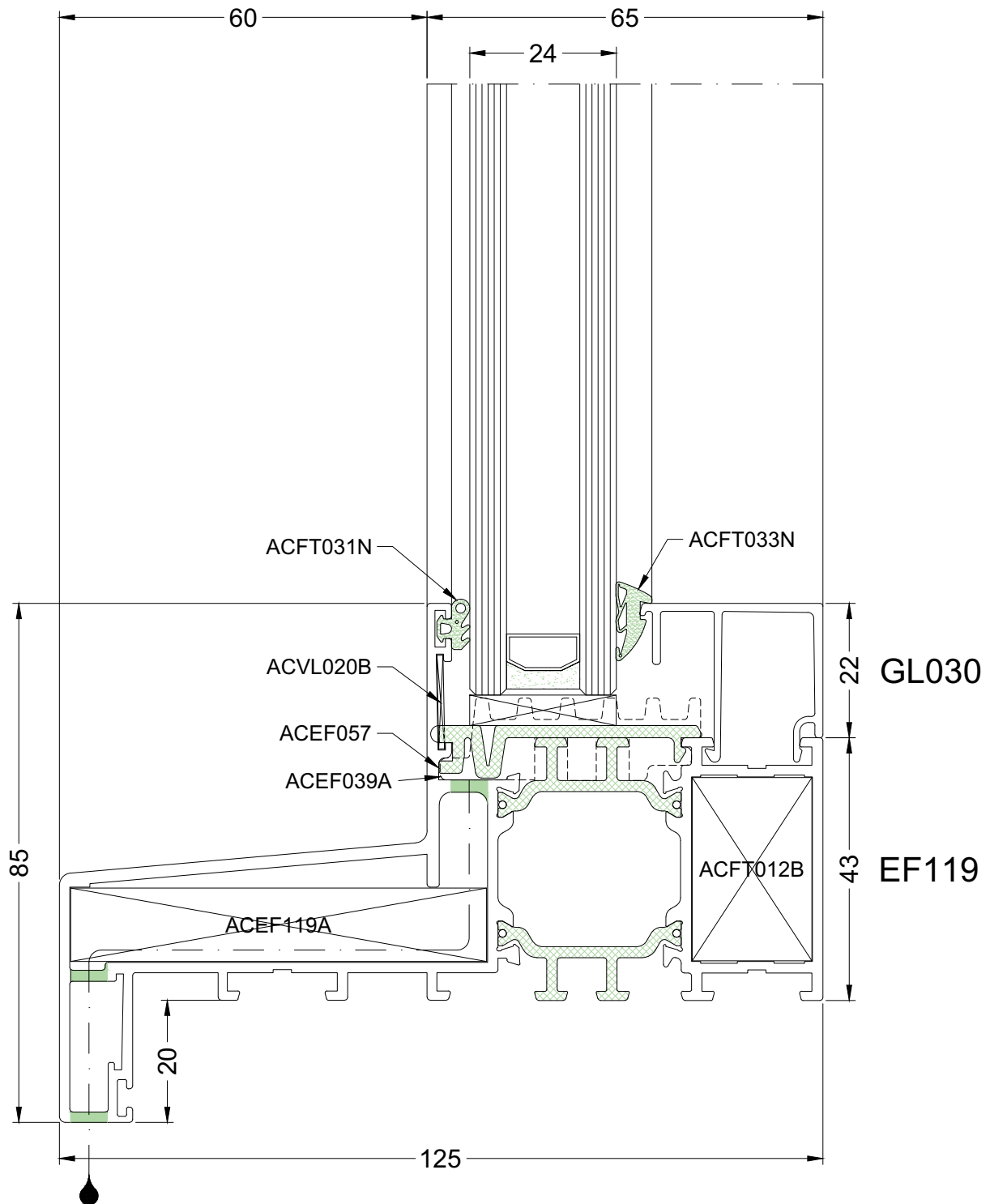
door01b

1F



door01c

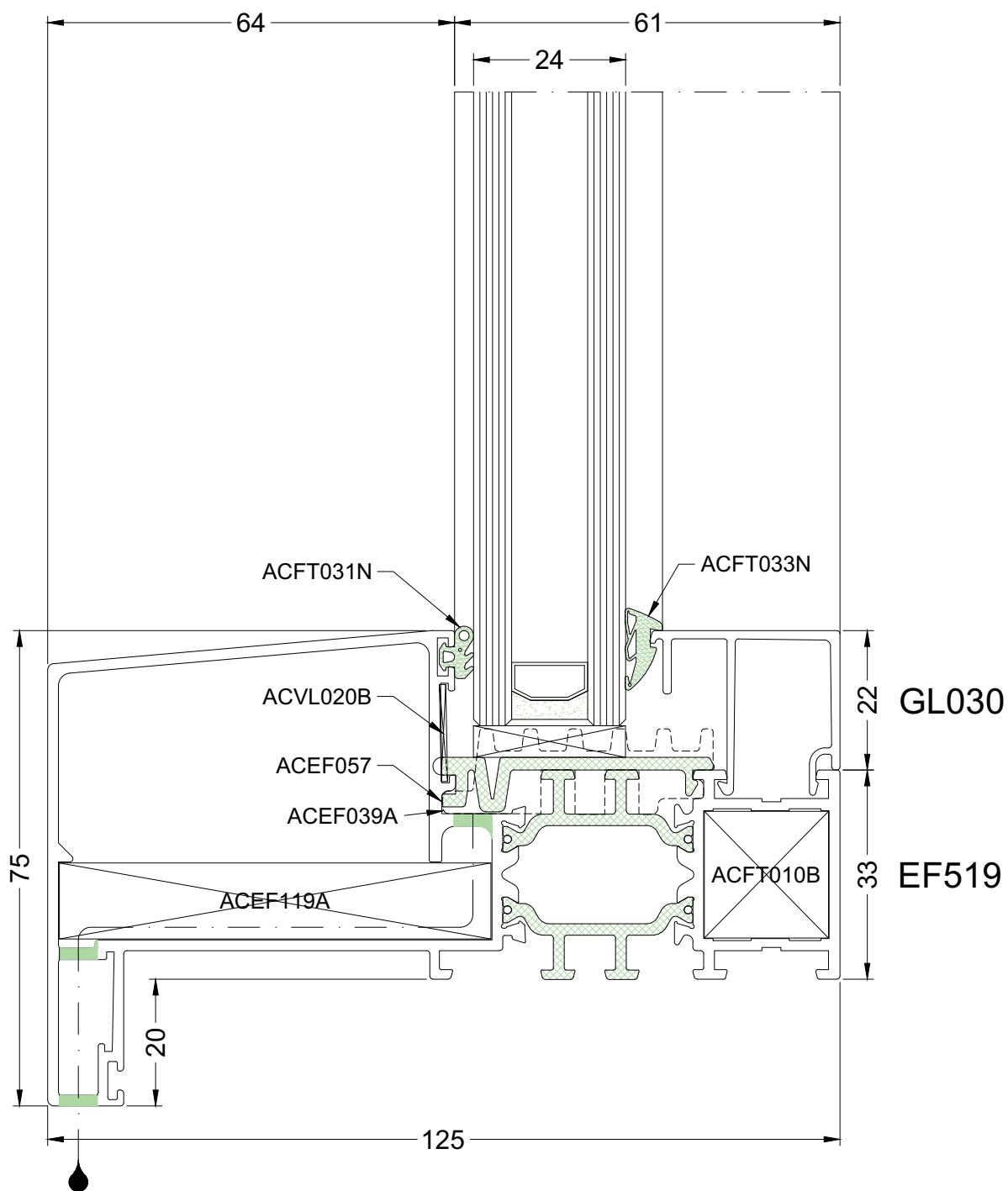
1G



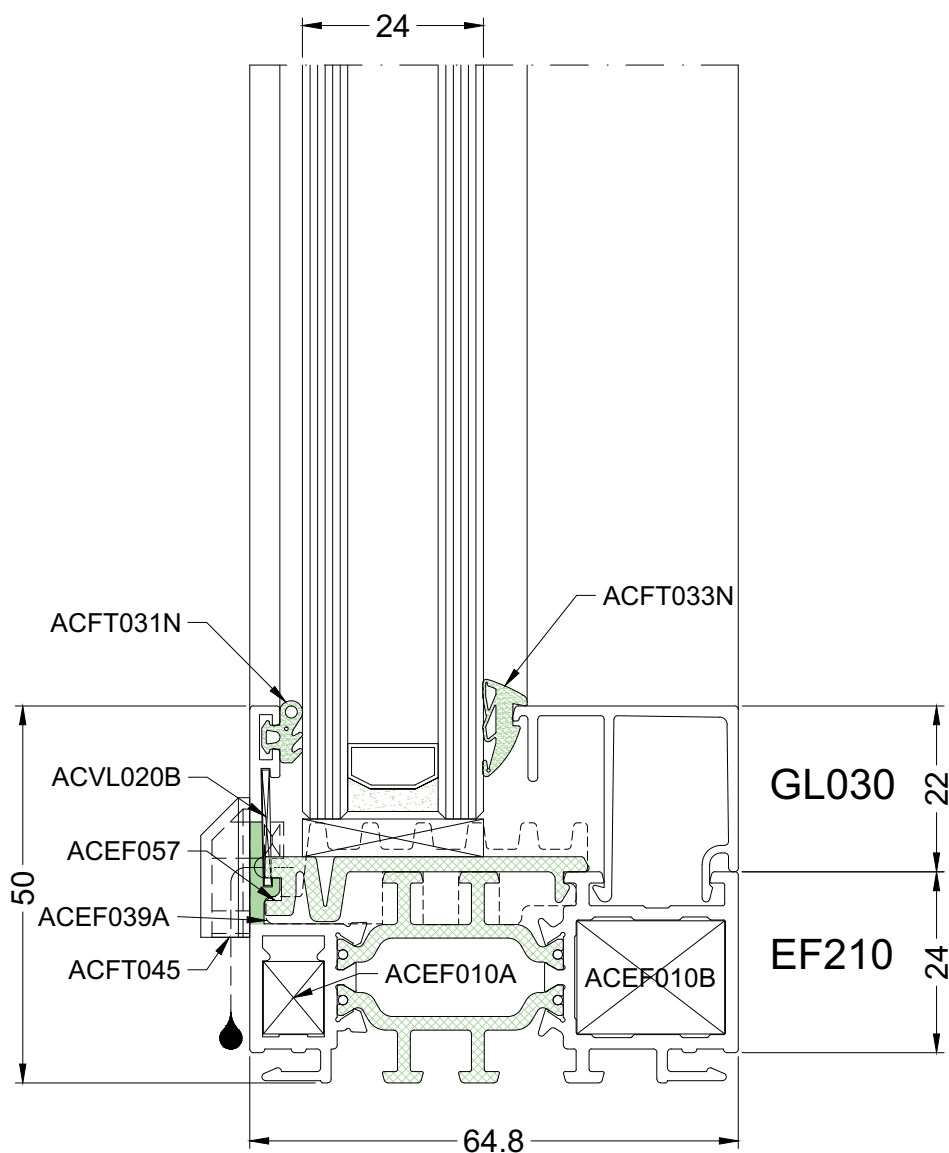
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door01d

1H

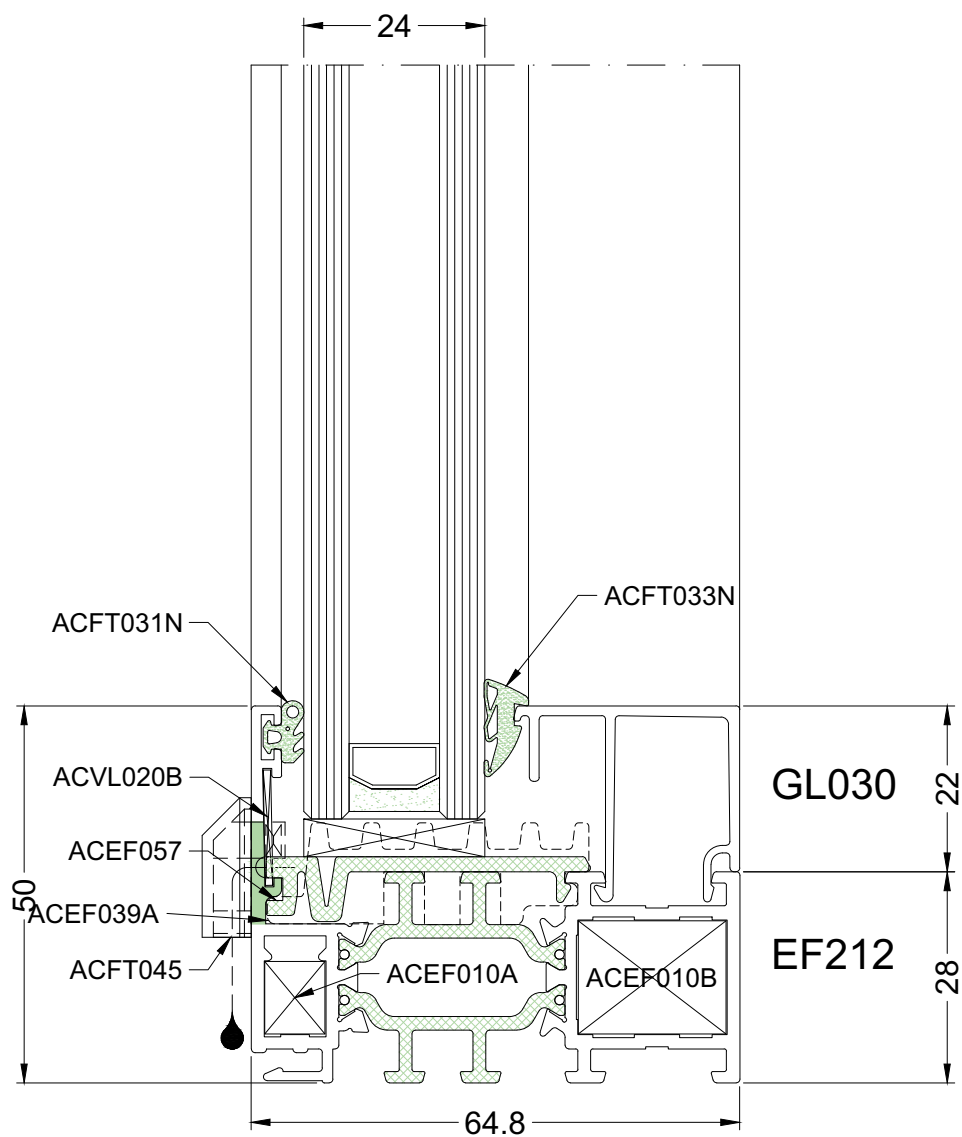


door01e



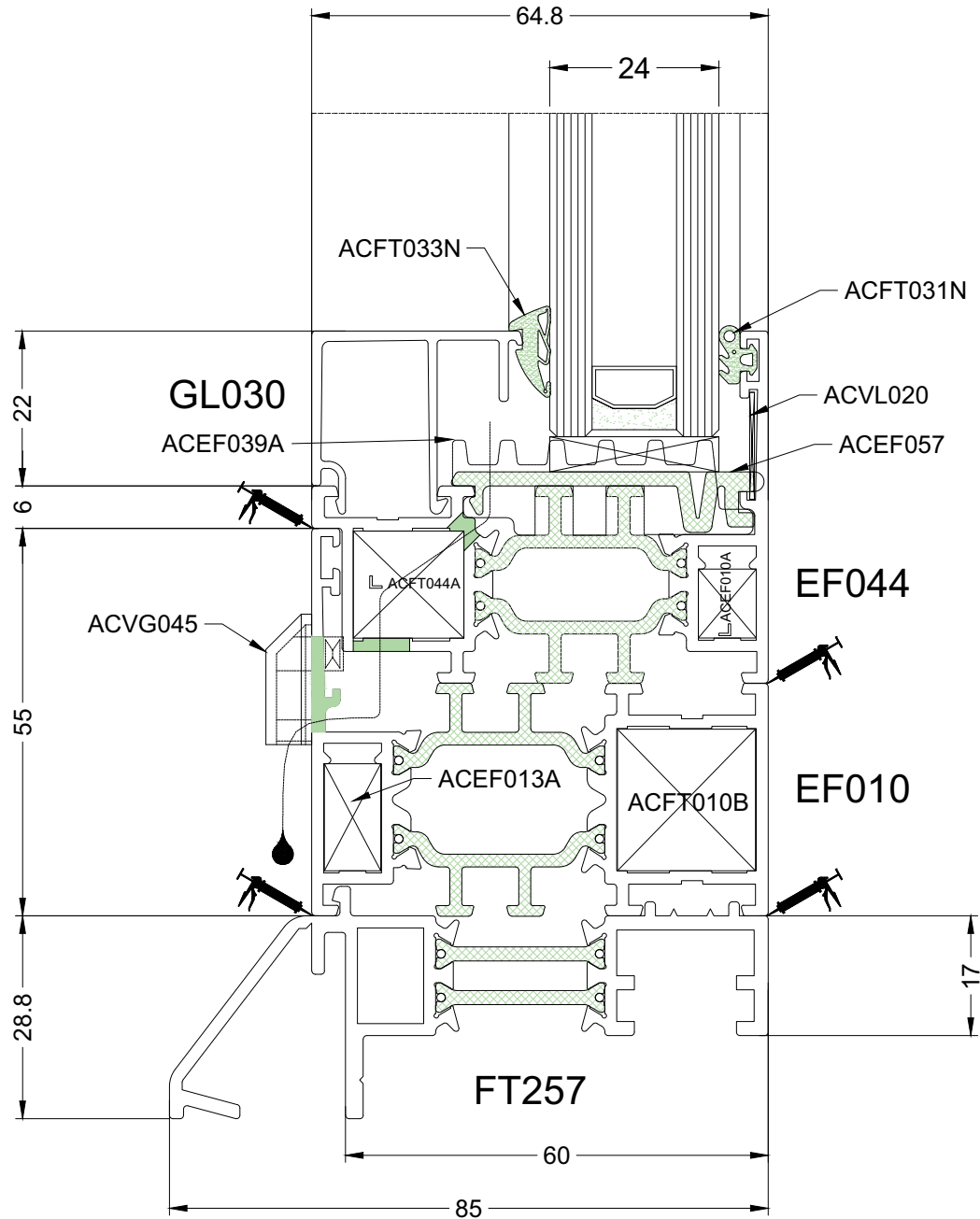
door01g

1J



door01h

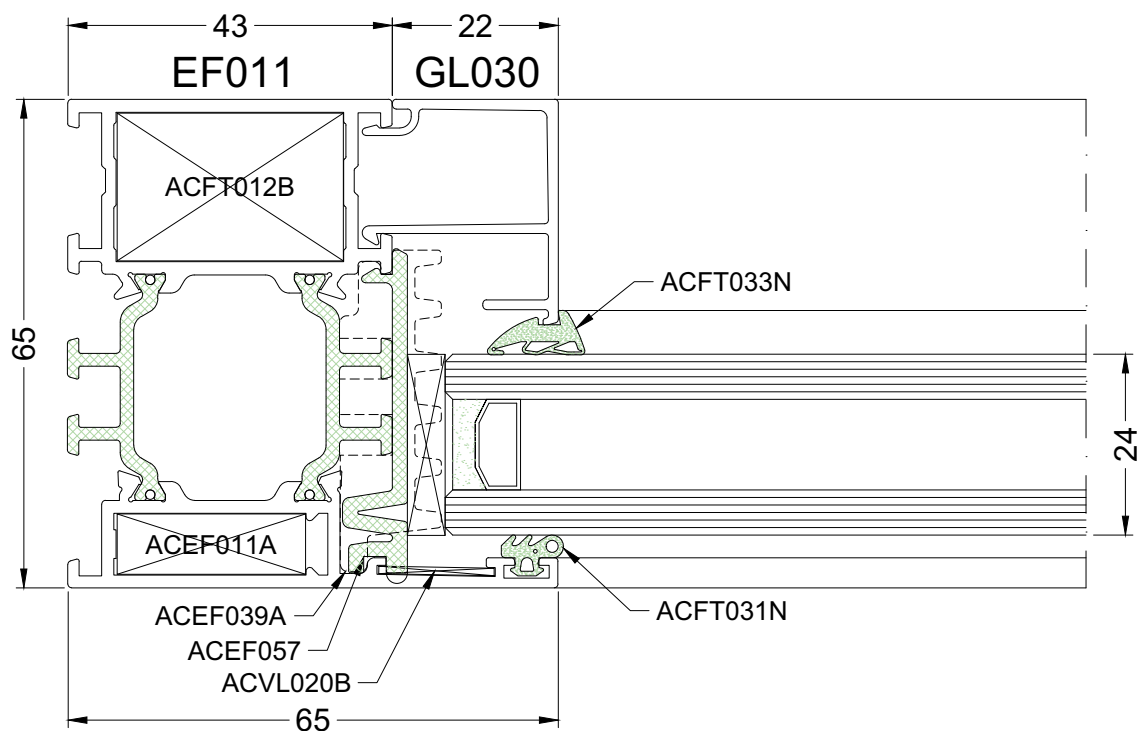
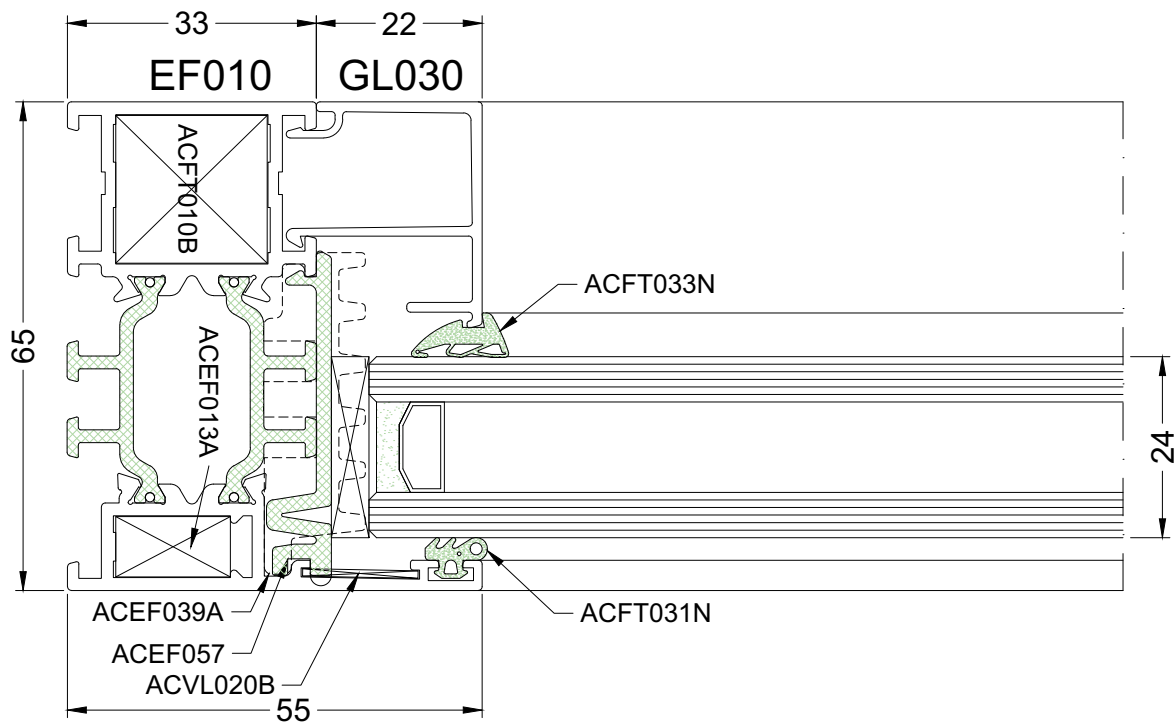
1K



DOORSNEDE - COUPE - SCHNITT - SECTIONS

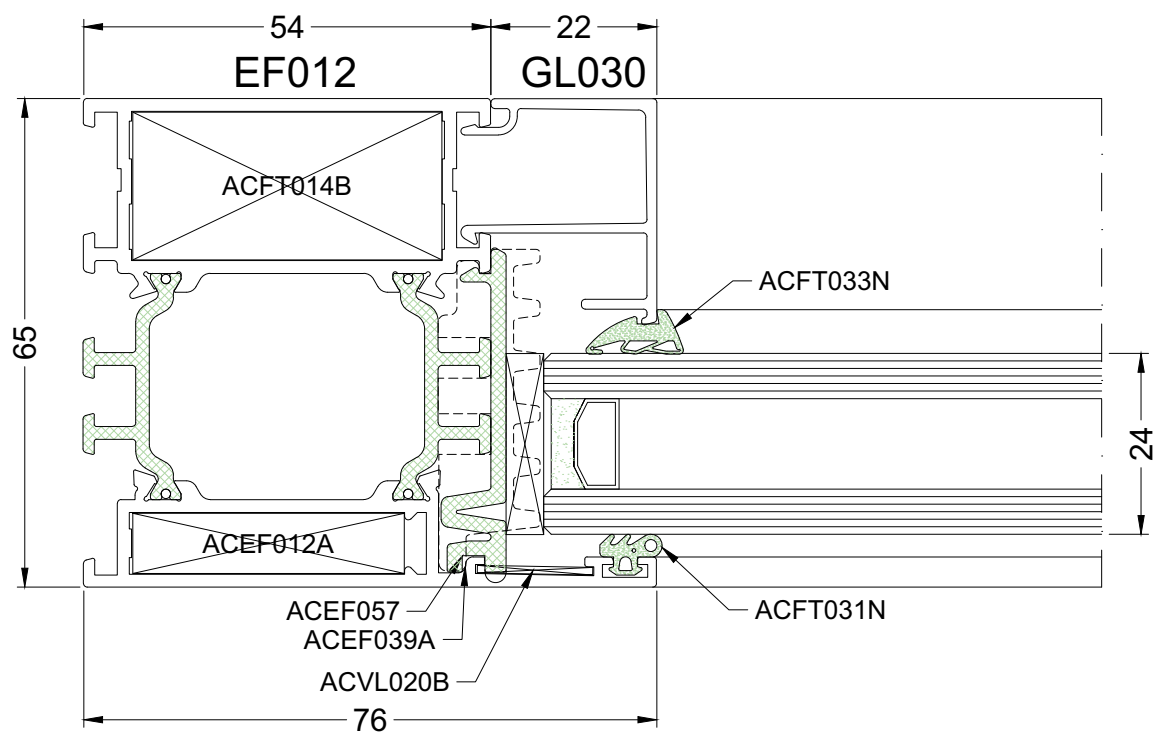
door01j

2A



door02

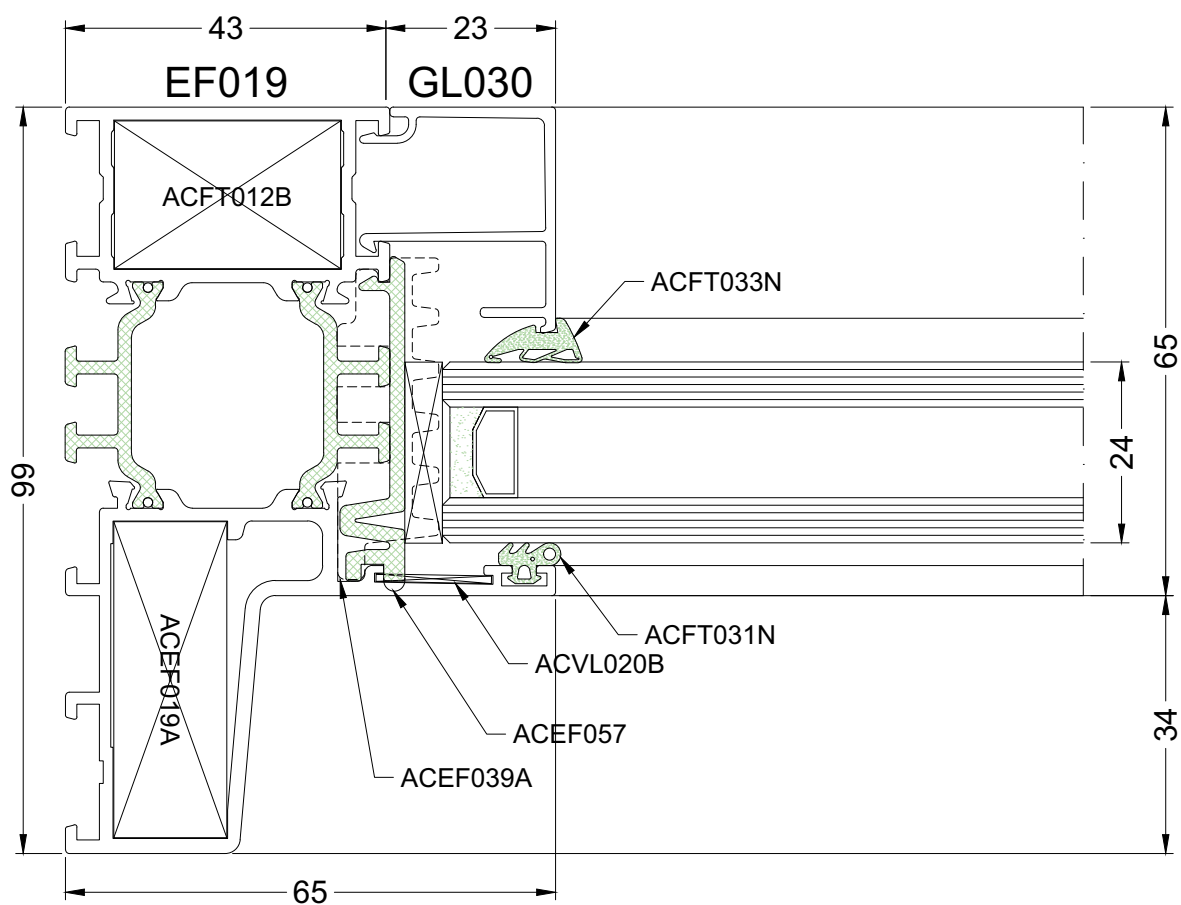
2B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

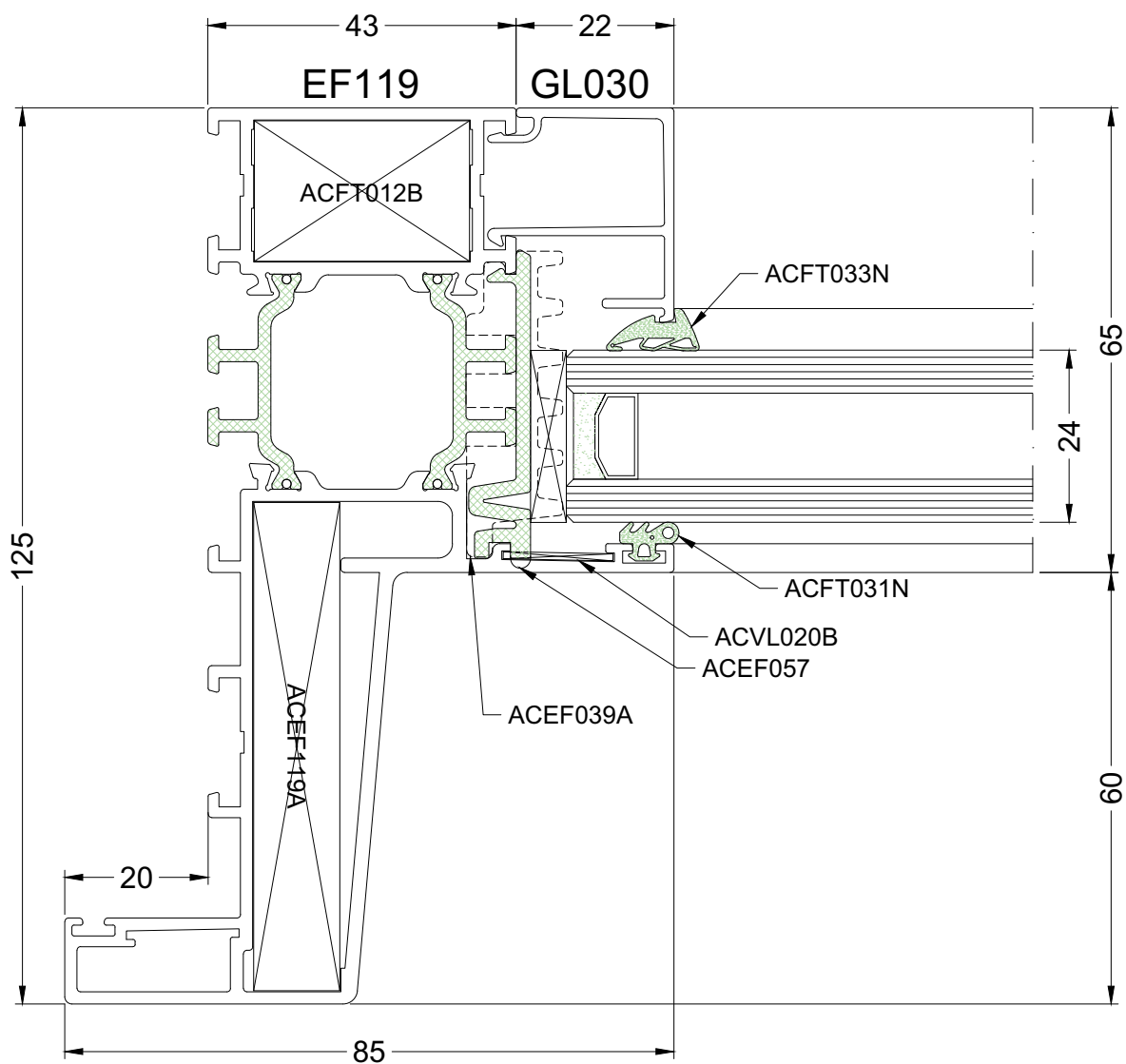
door02a

2C



door02b

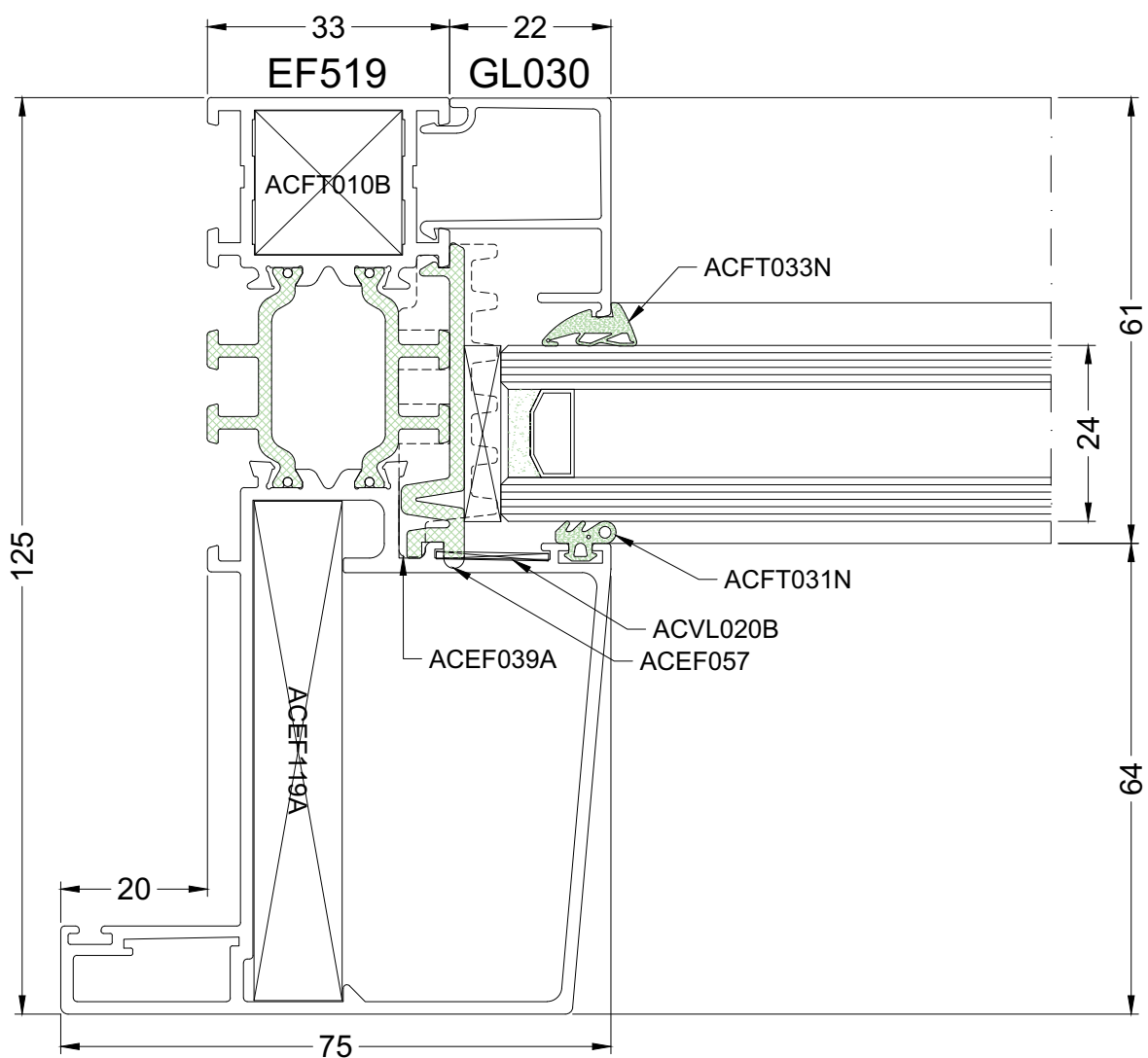
2D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

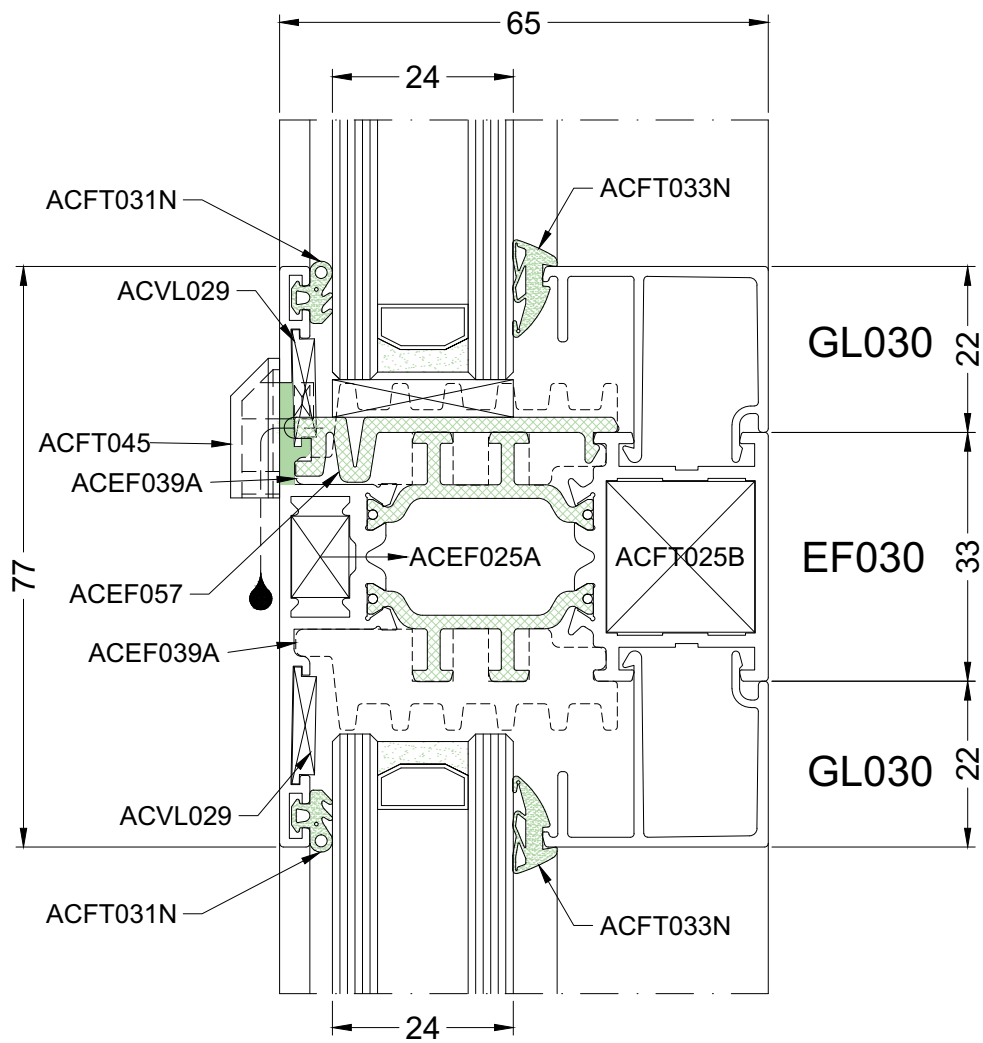
door02c

2E



door02d

3A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

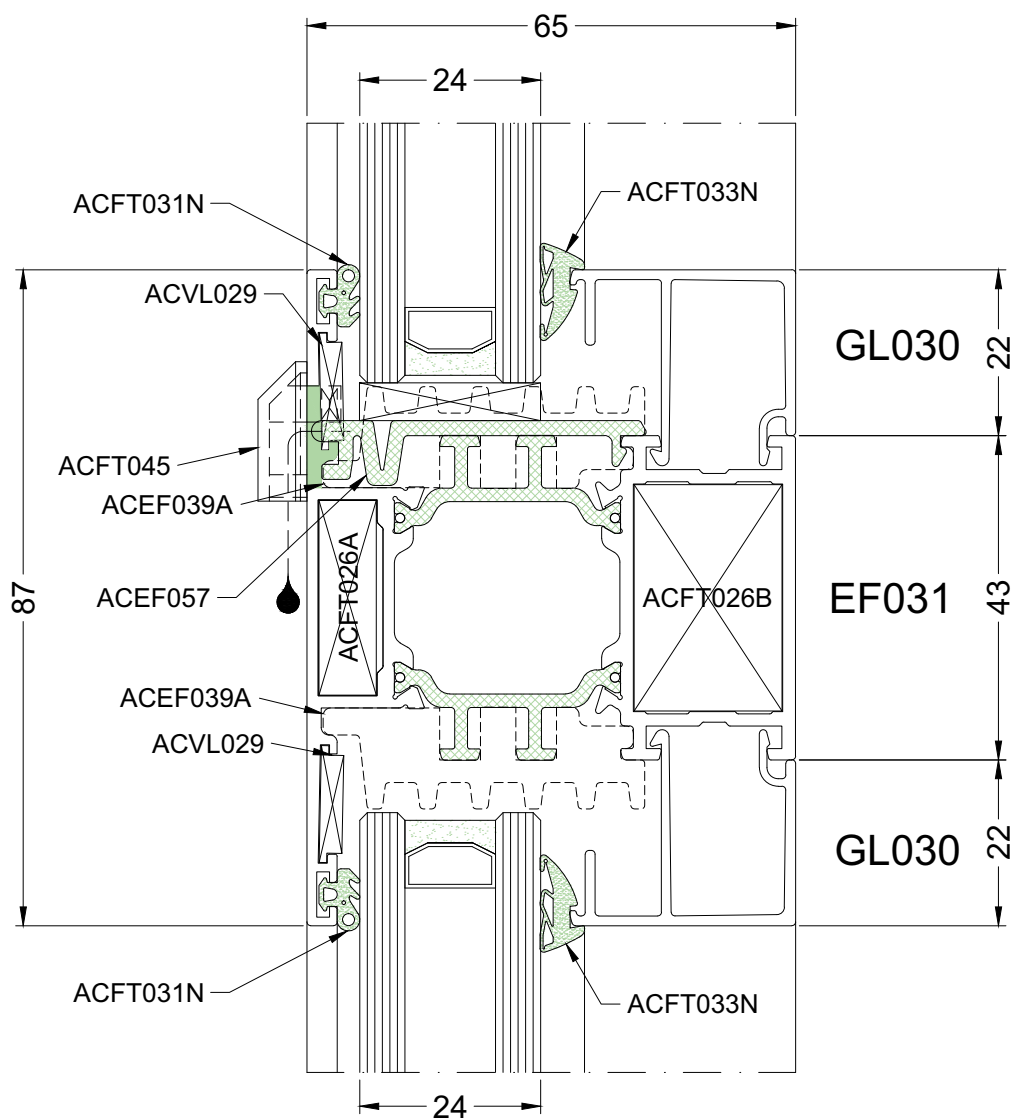
door03

25/10/2011

BY ALIPLAST

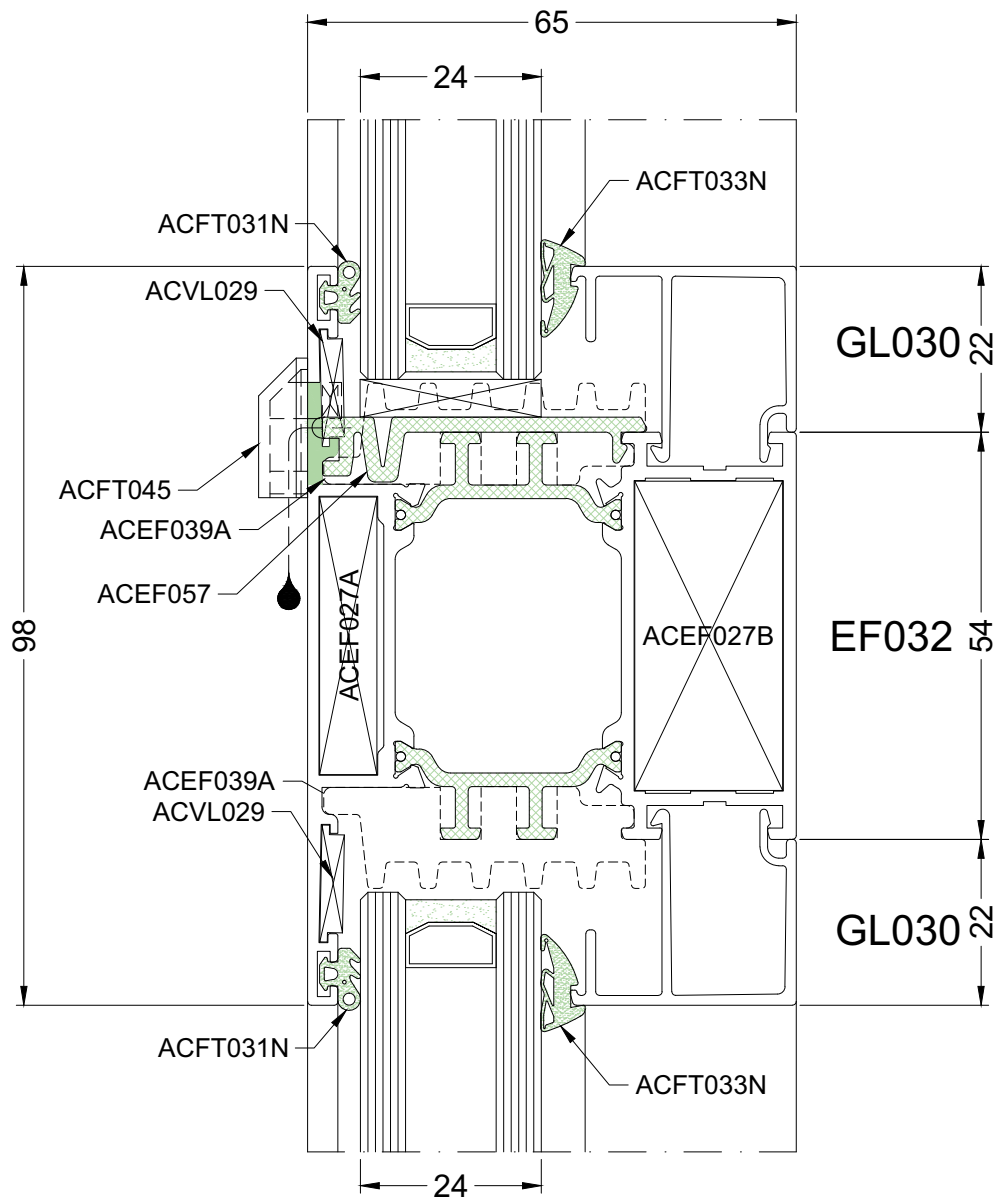
167

3B



door03a

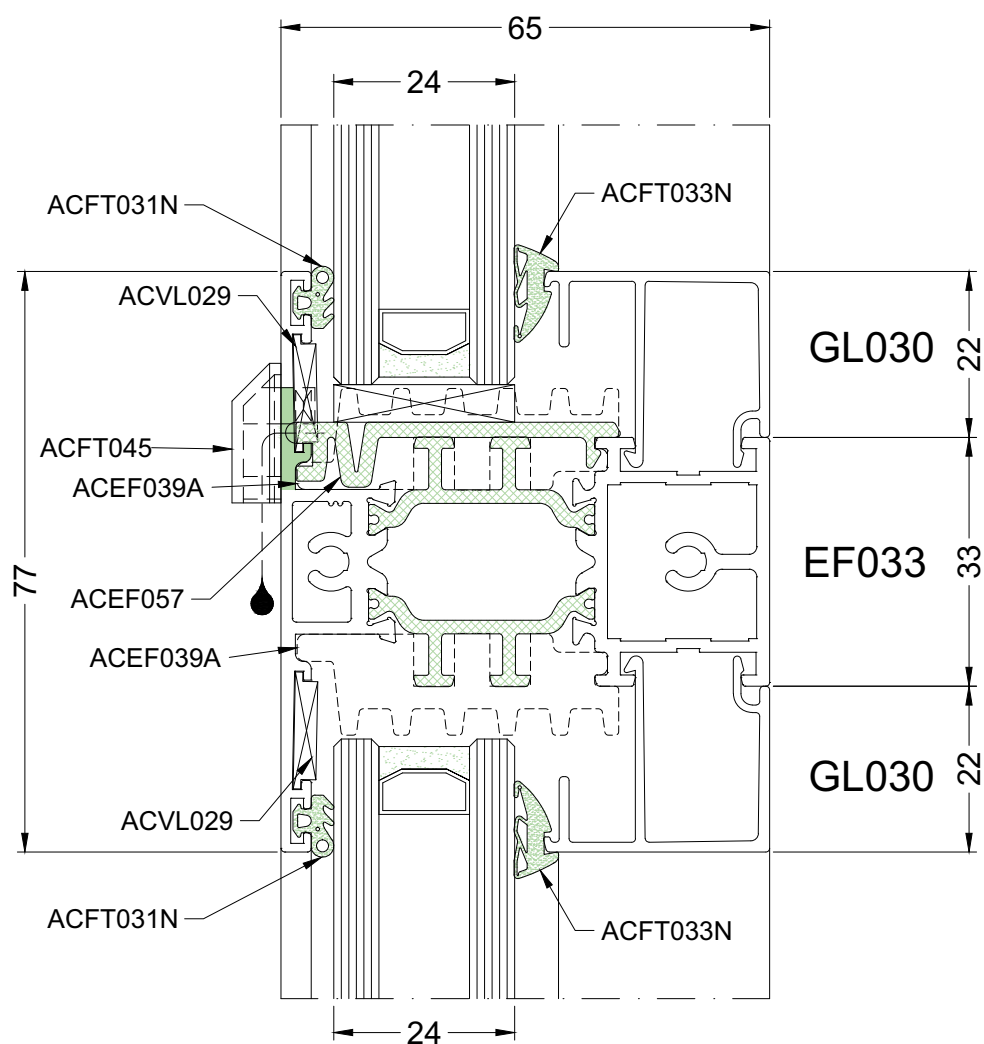
3C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

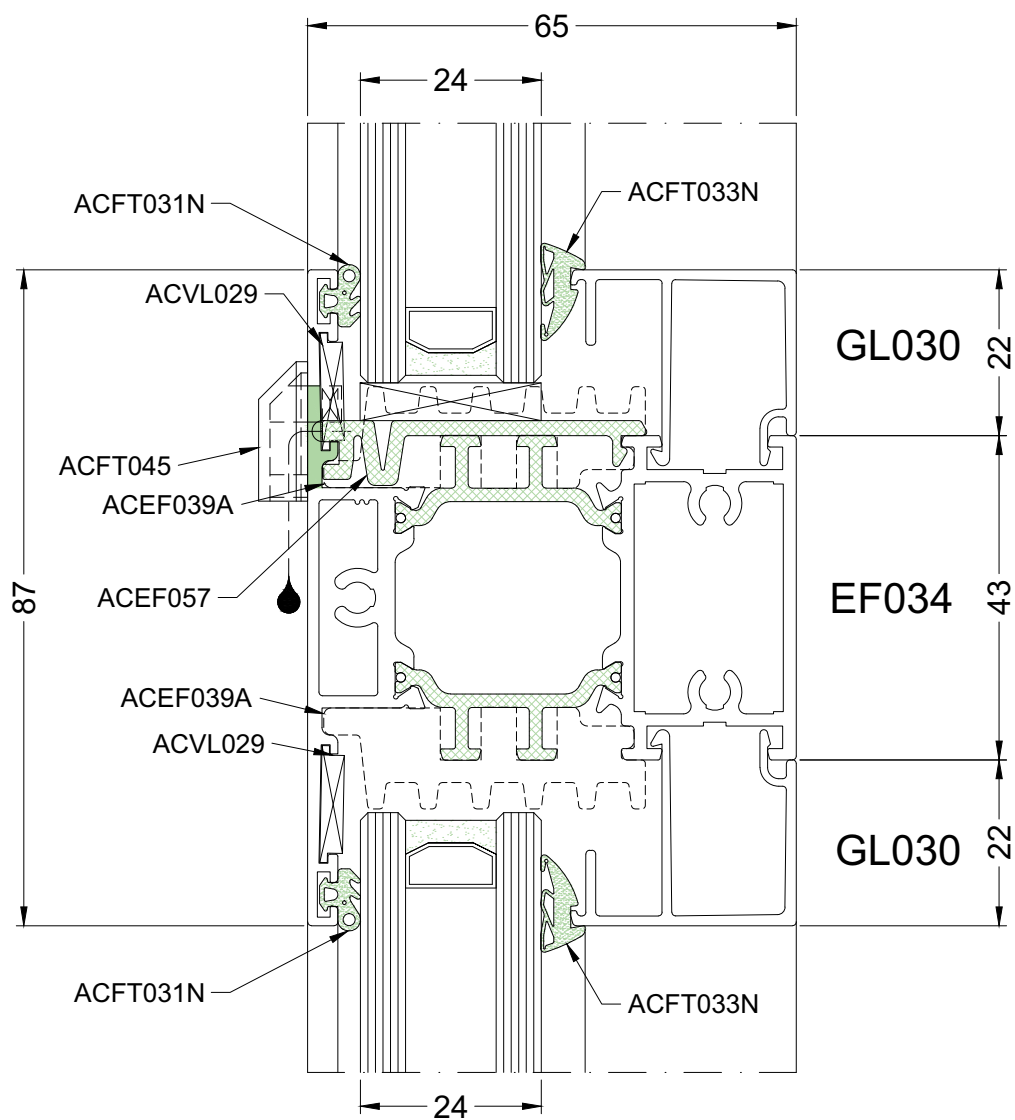
door03b

3D



door03c

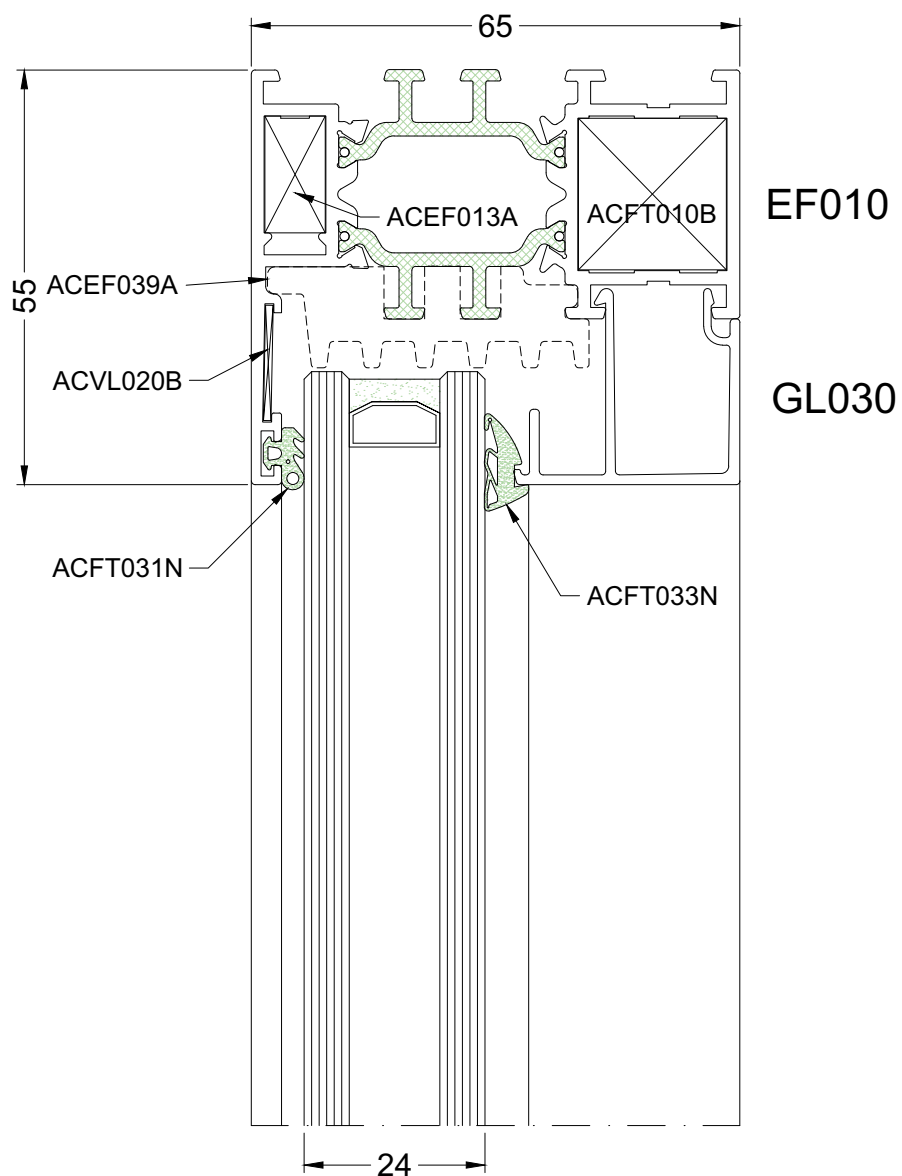
3E



DOORSNEDE - COUPE - SCHNITT - SECTIONS

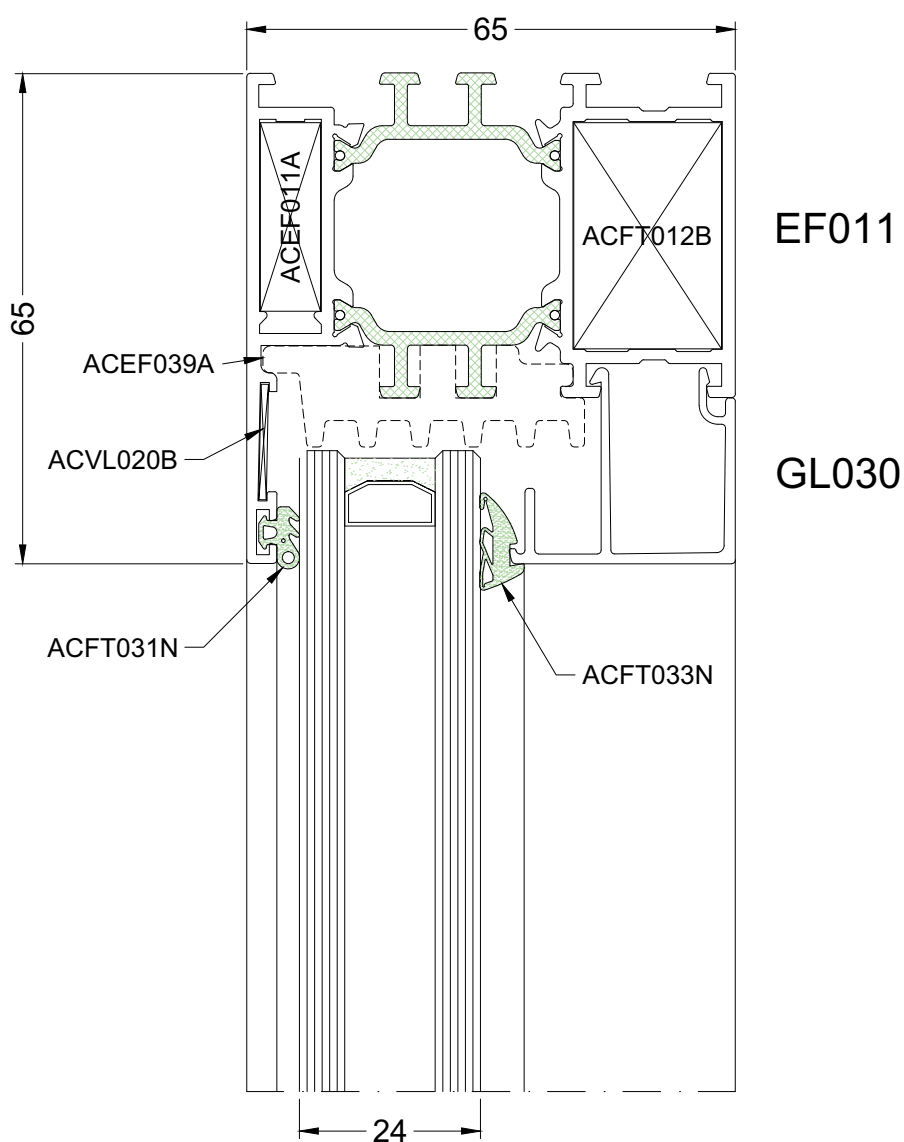
door03d

4A



door04

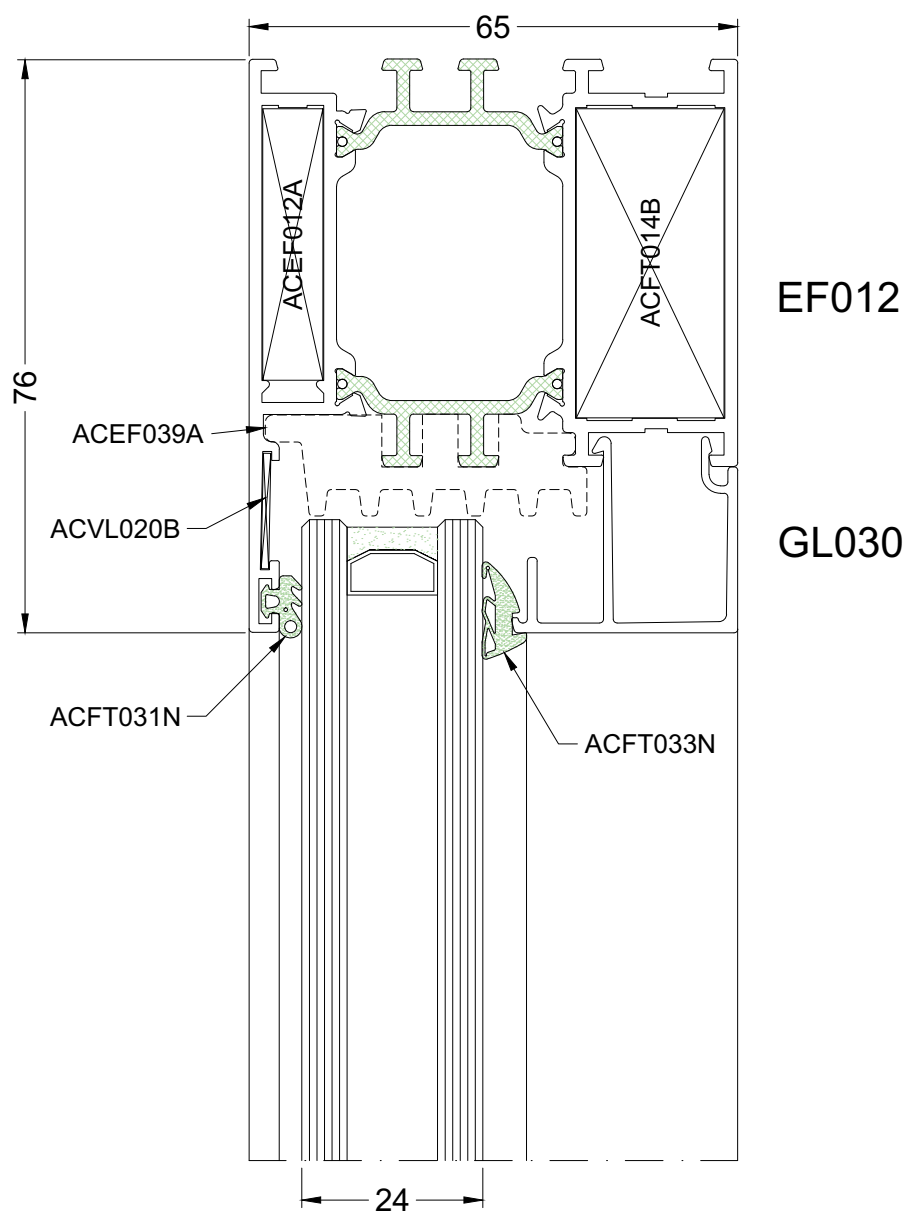
4B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

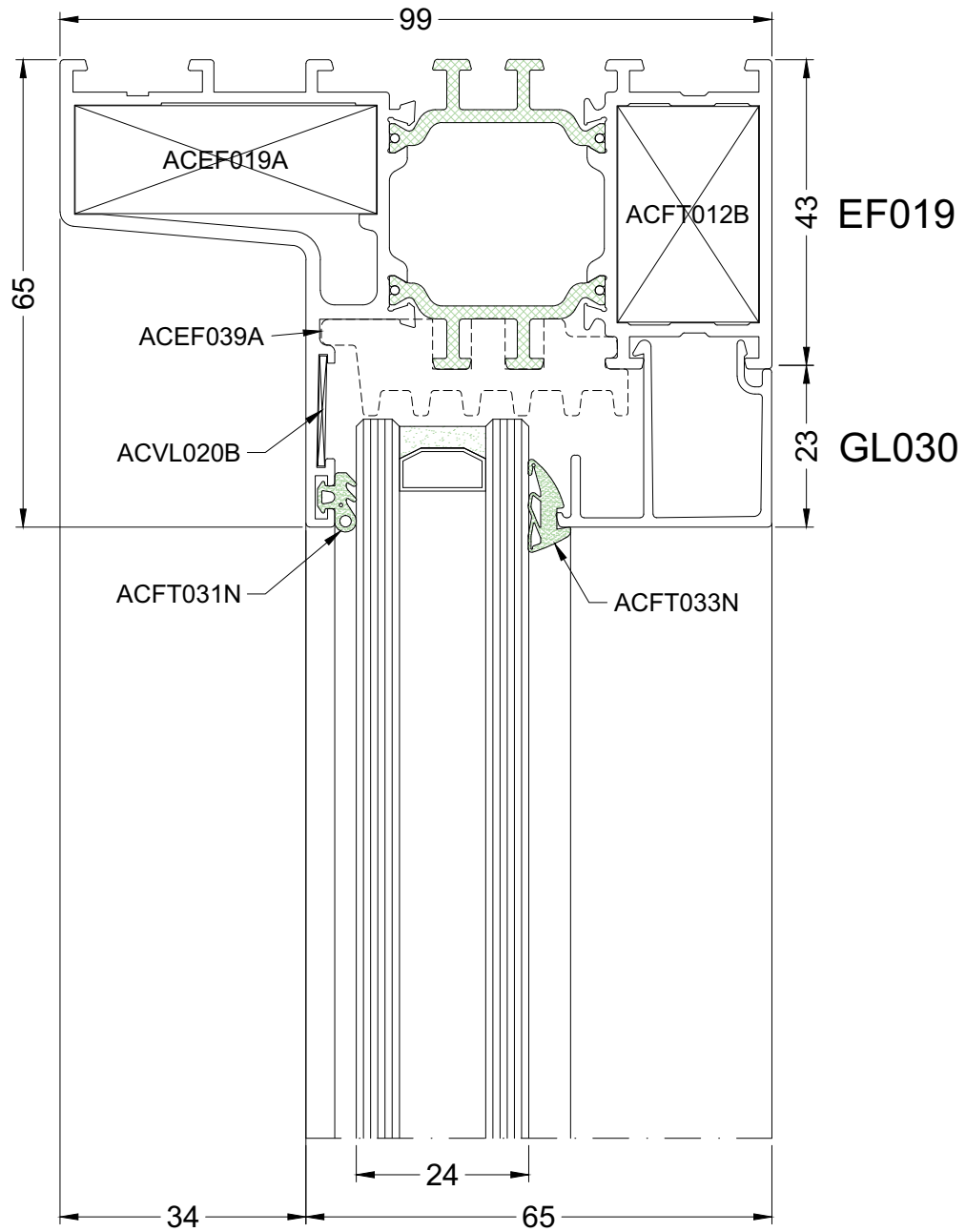
door04a

4C



door04b

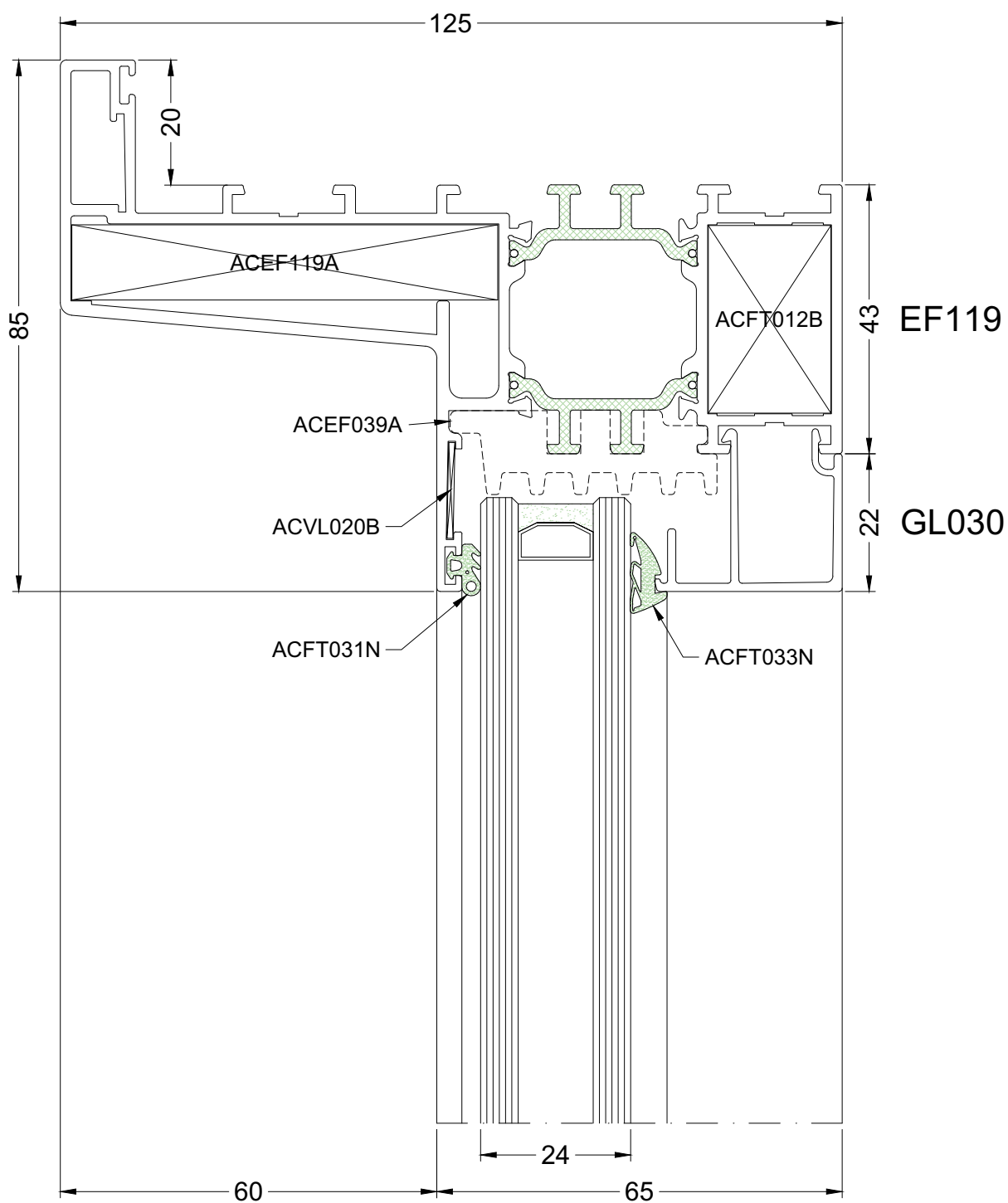
4D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

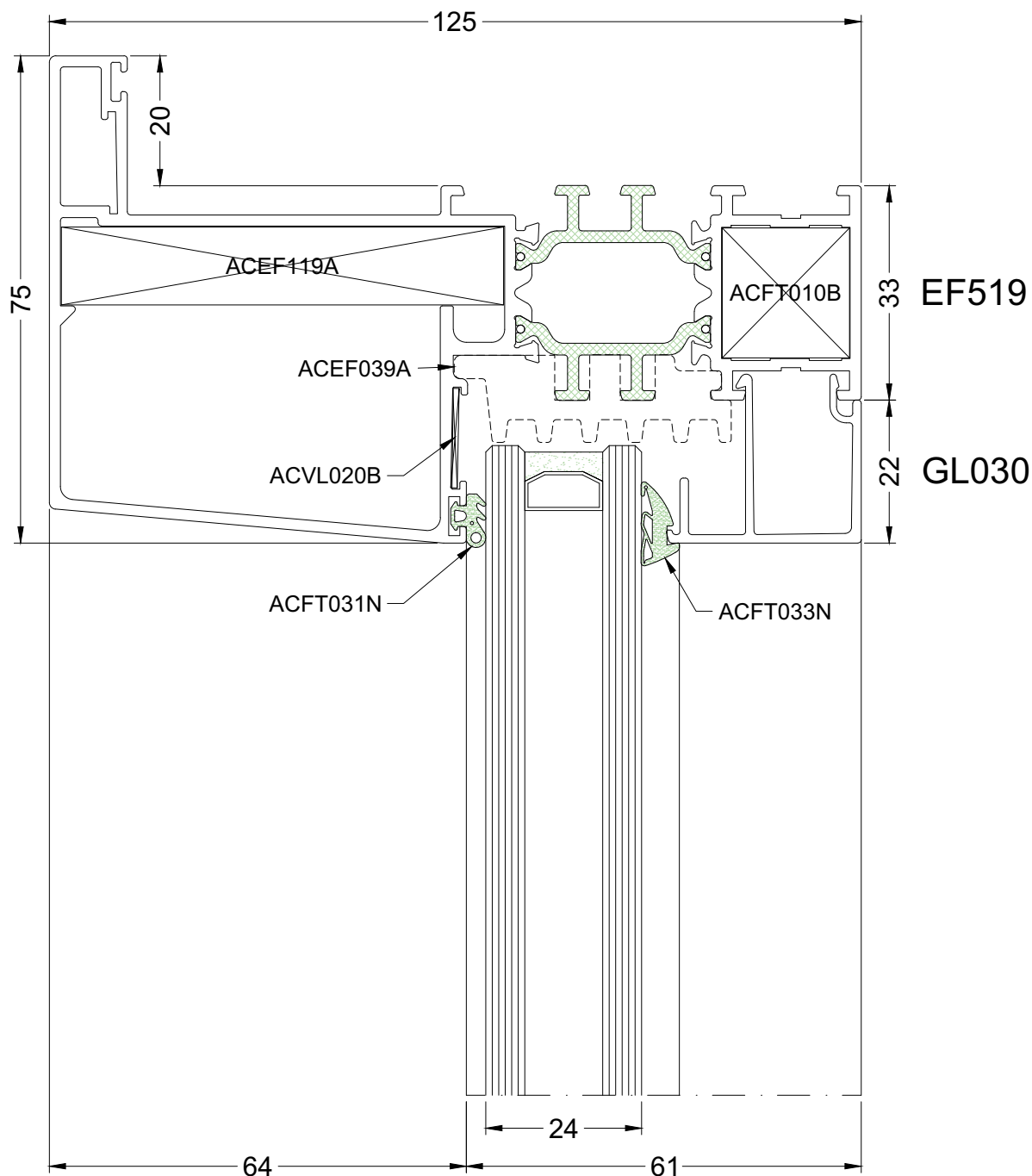
door04c

4E



door04d

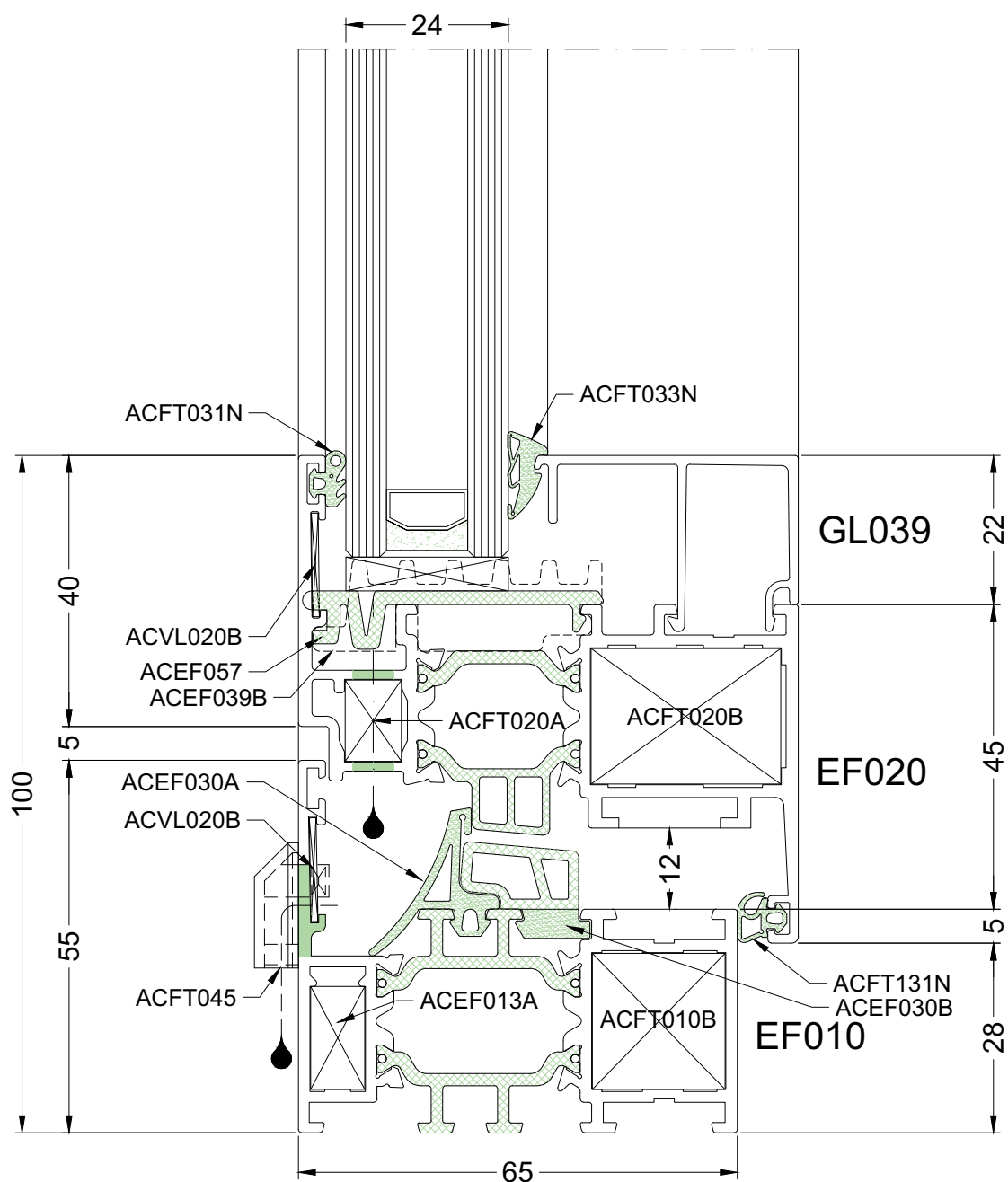
4F



DOORSNEDE - COUPE - SCHNITT - SECTIONS

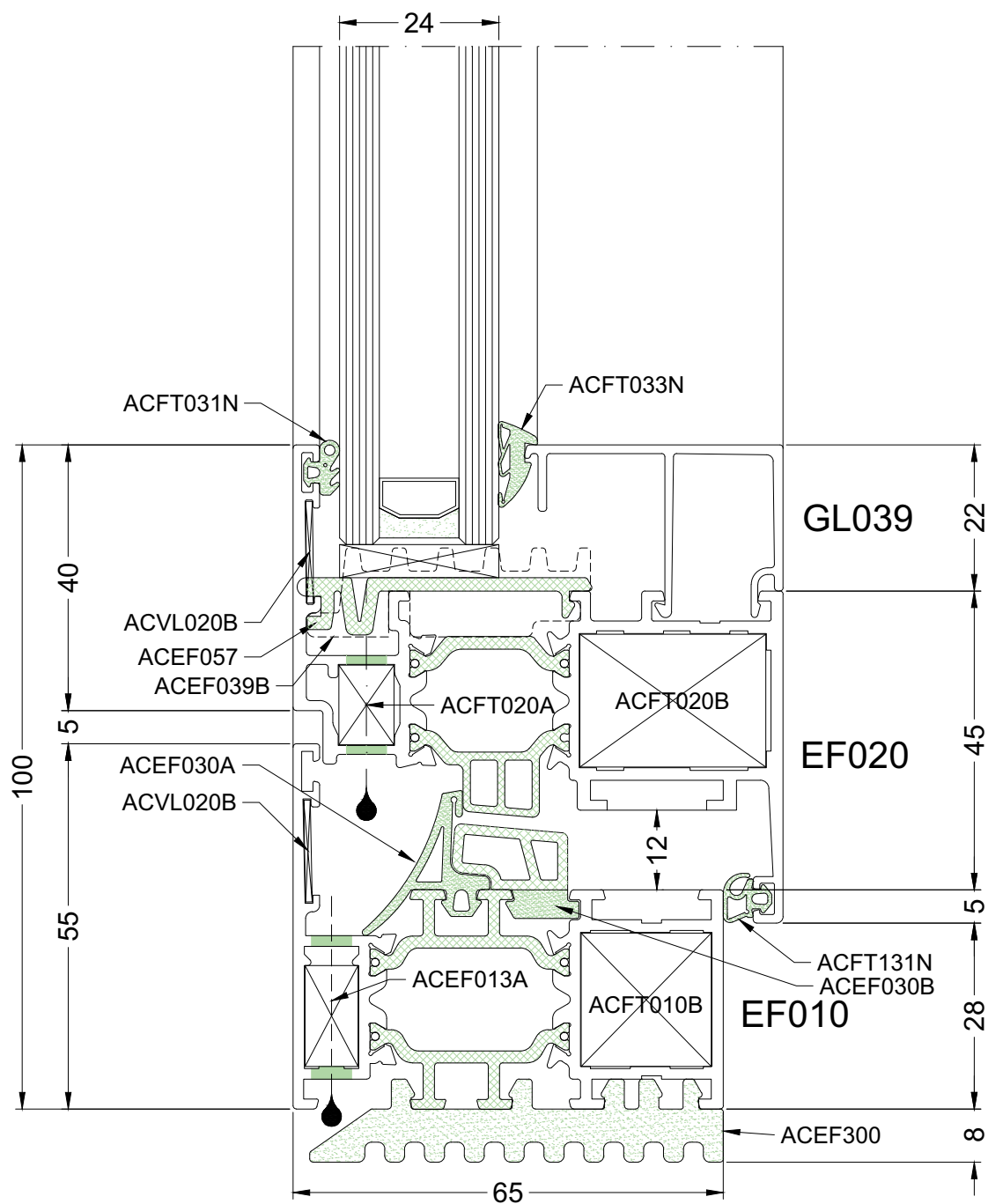
door04e

5A



door05

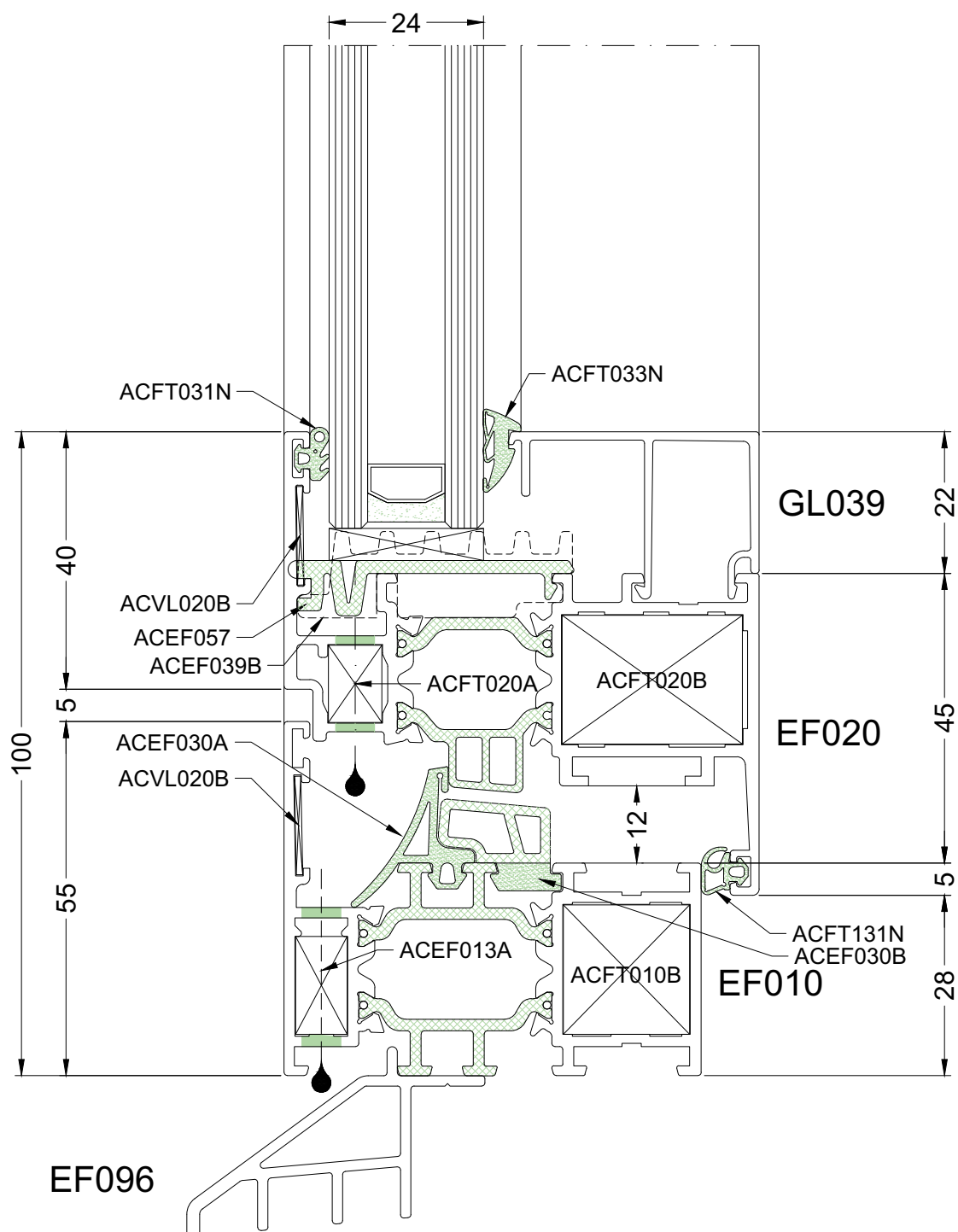
5B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

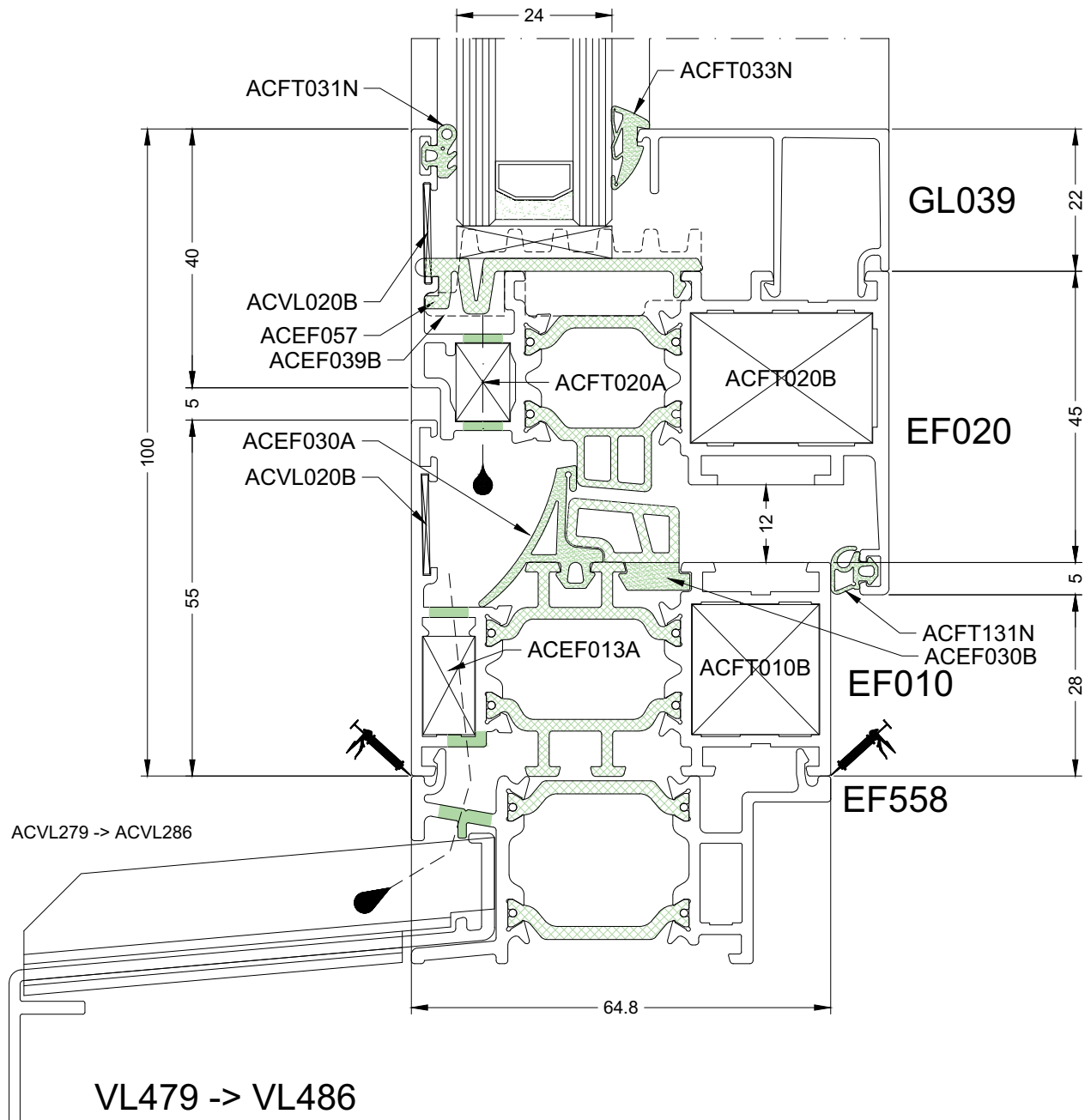
door05g

5C



door05h

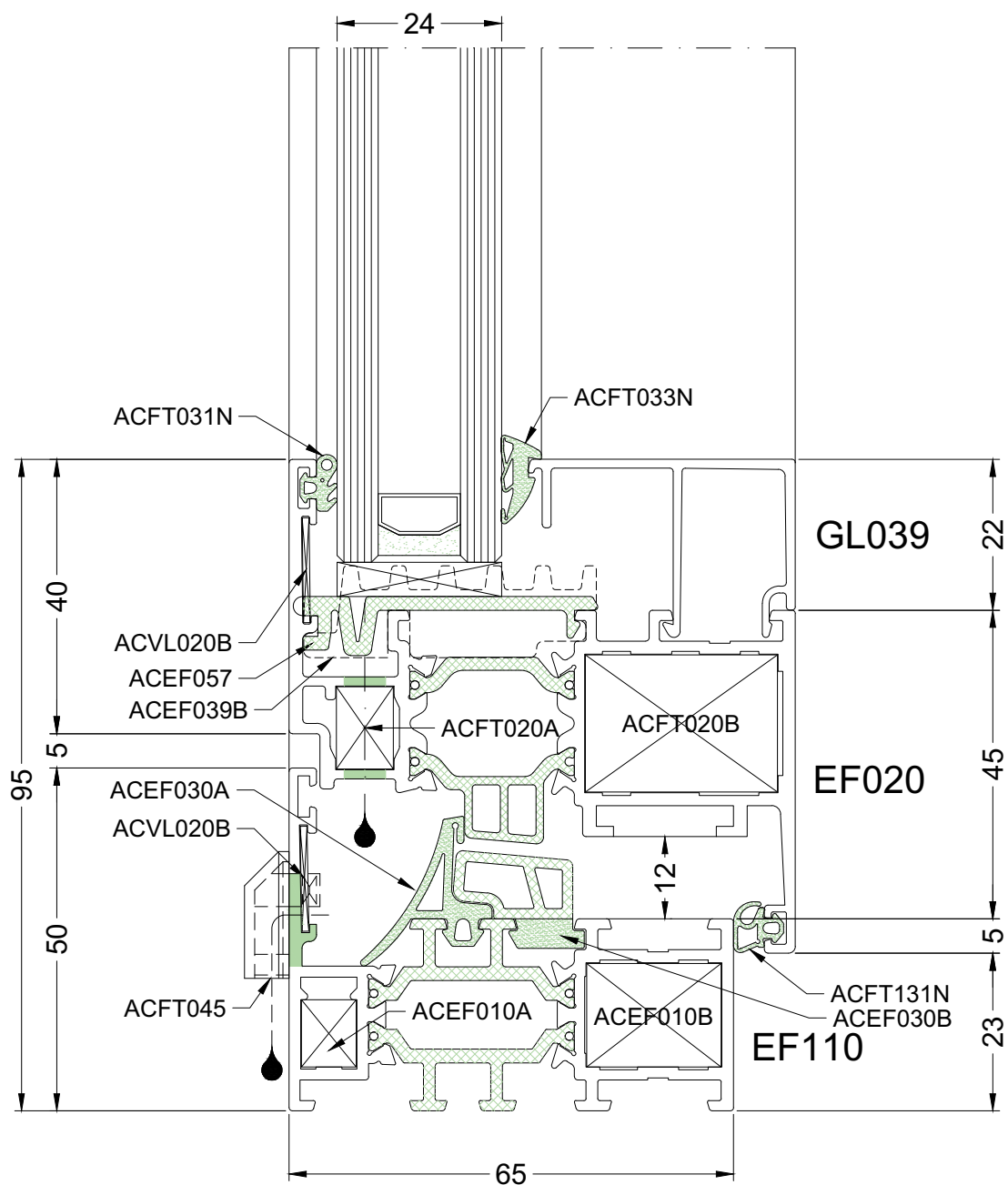
5D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

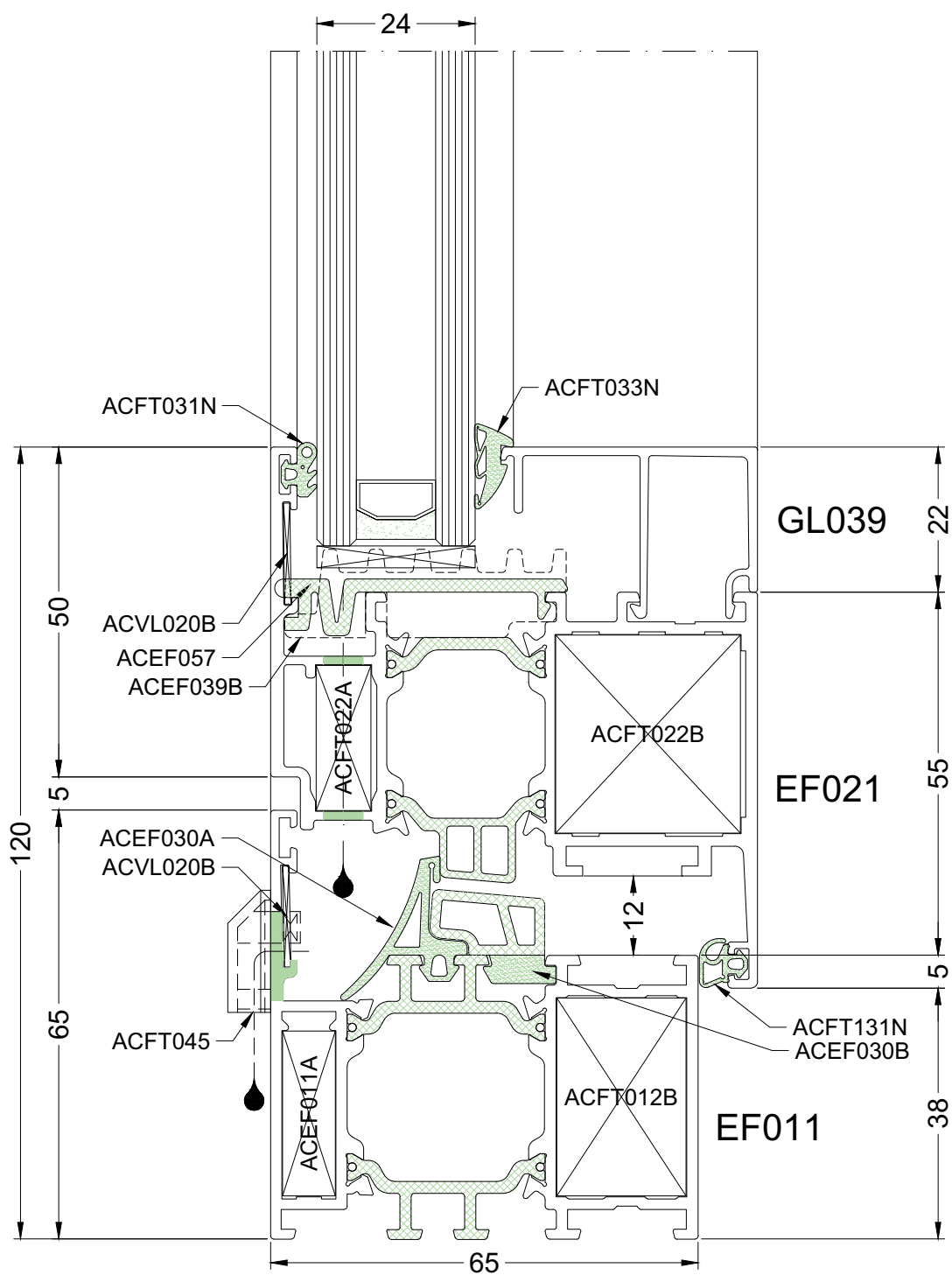
door05I

5E



door05k

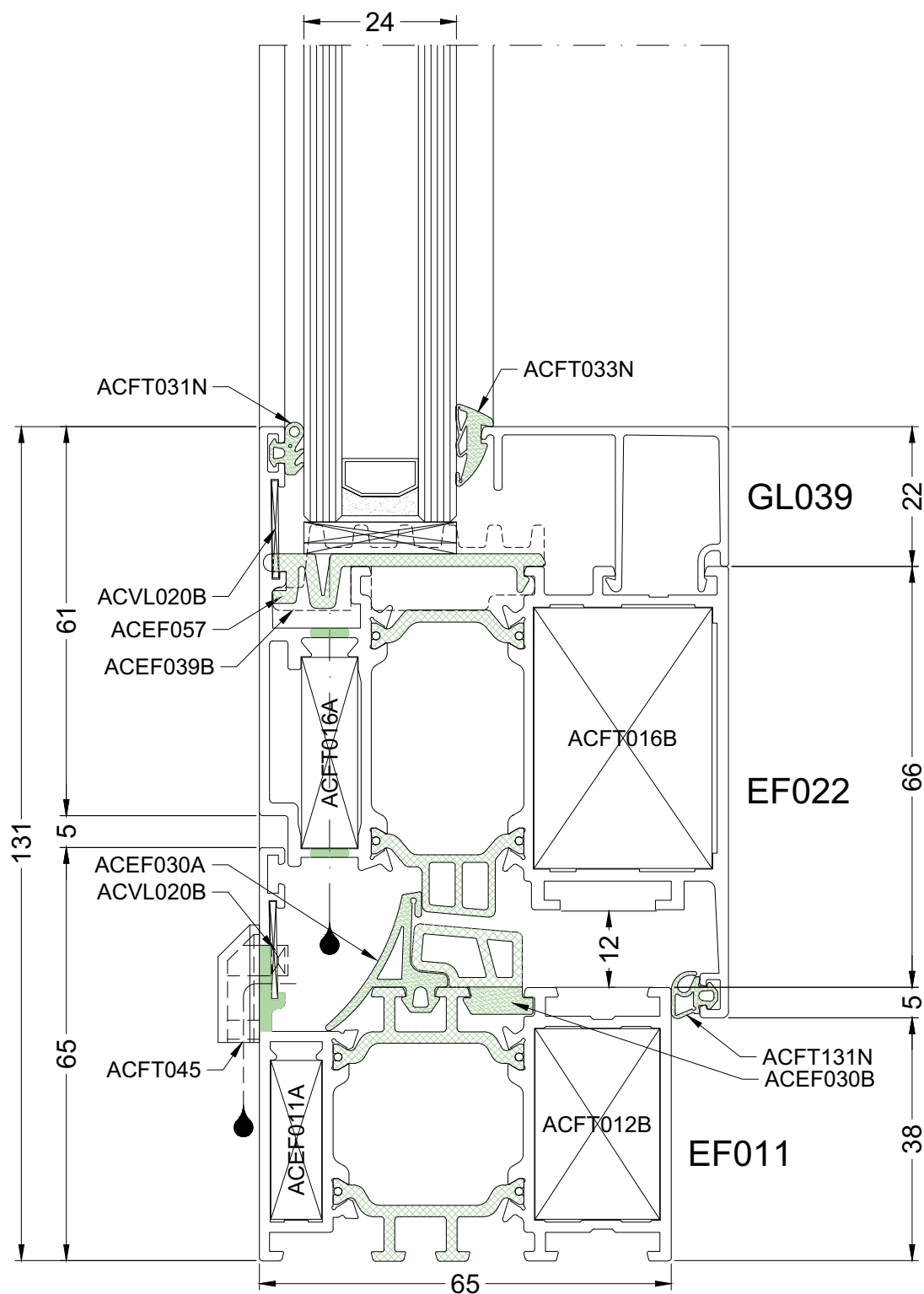
5F



DOORSNEDE - COUPE - SCHNITT - SECTIONS

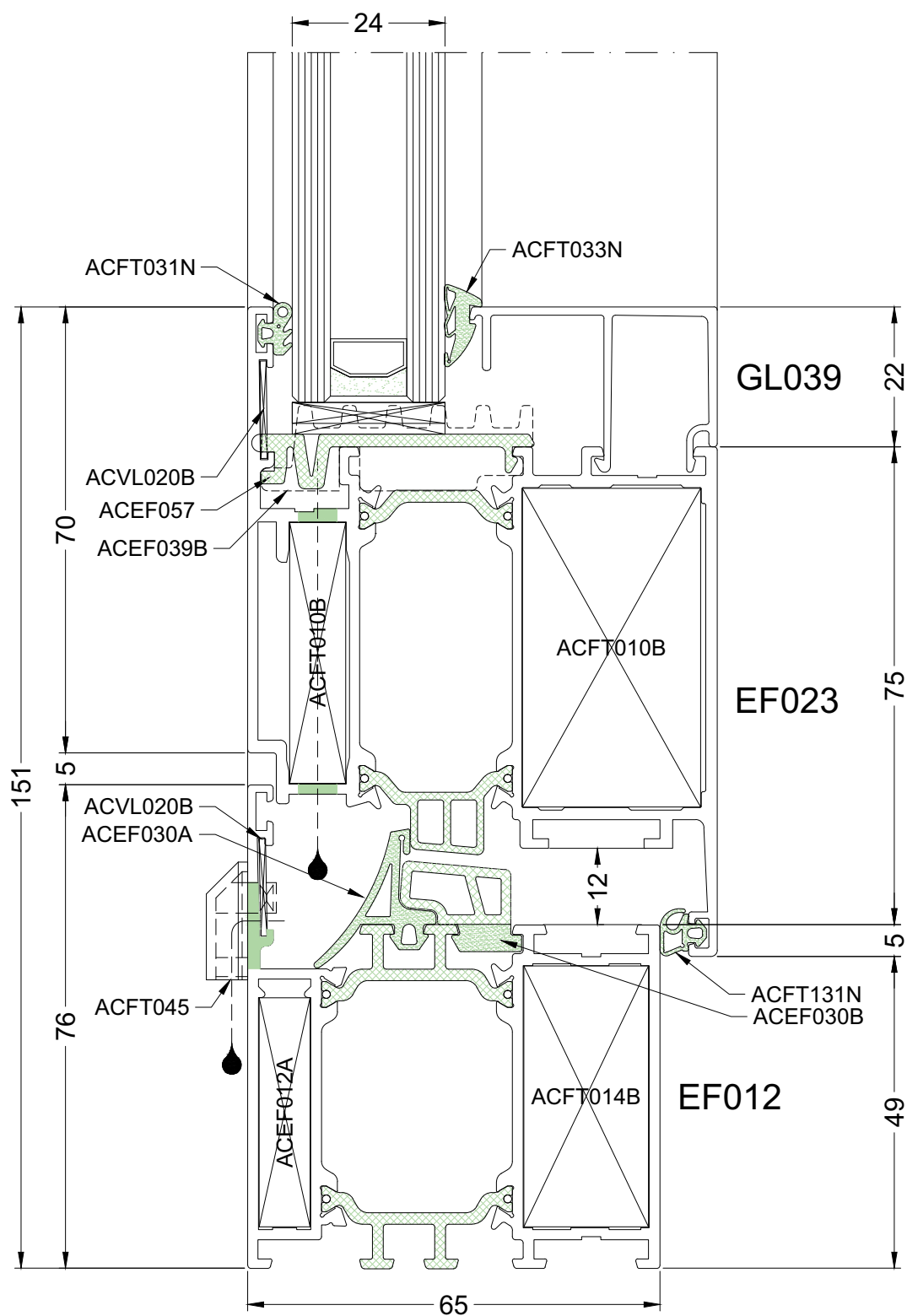
door05a

5G



door05b

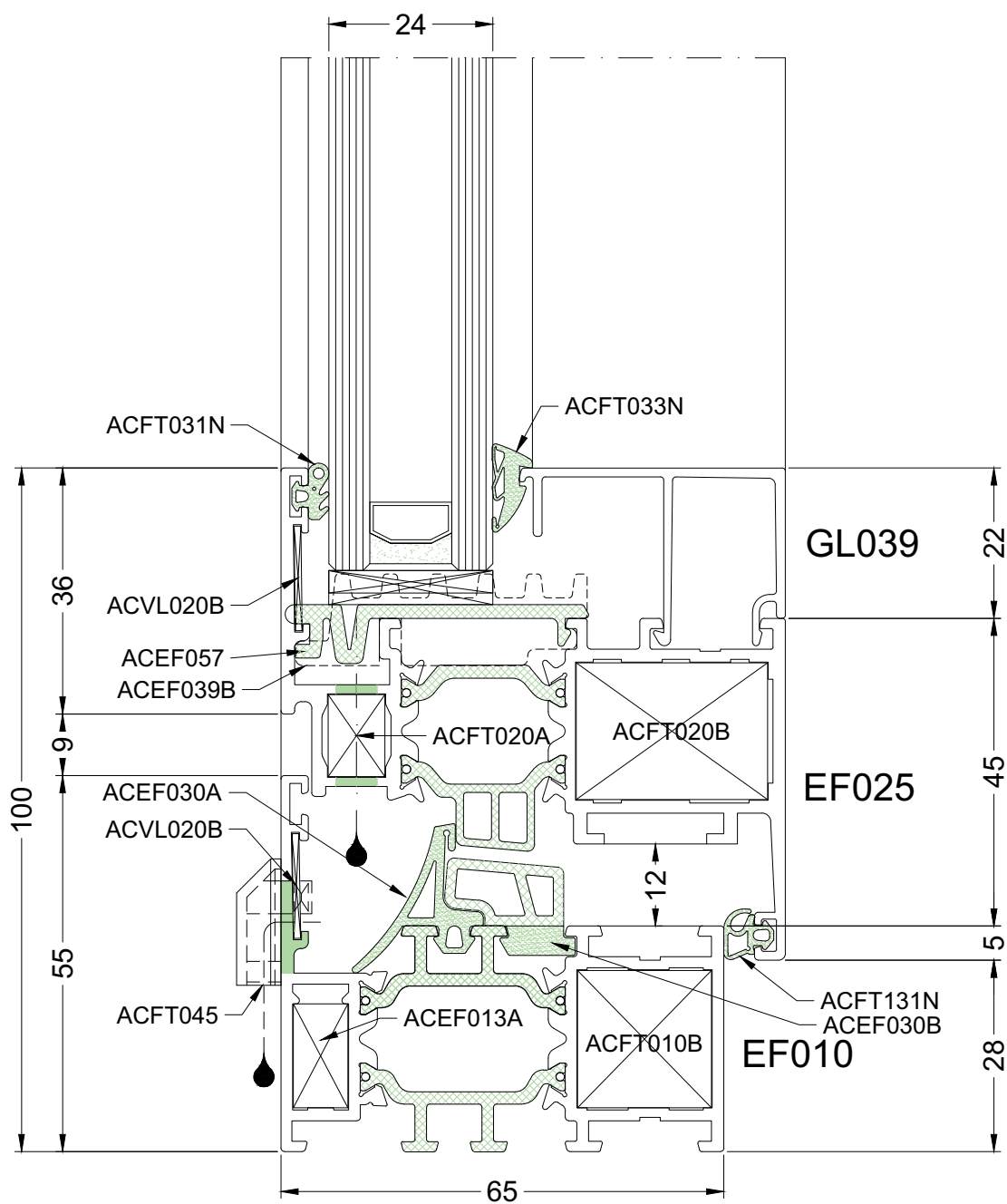
5H



DOORSNEDE - COUPE - SCHNITT - SECTIONS

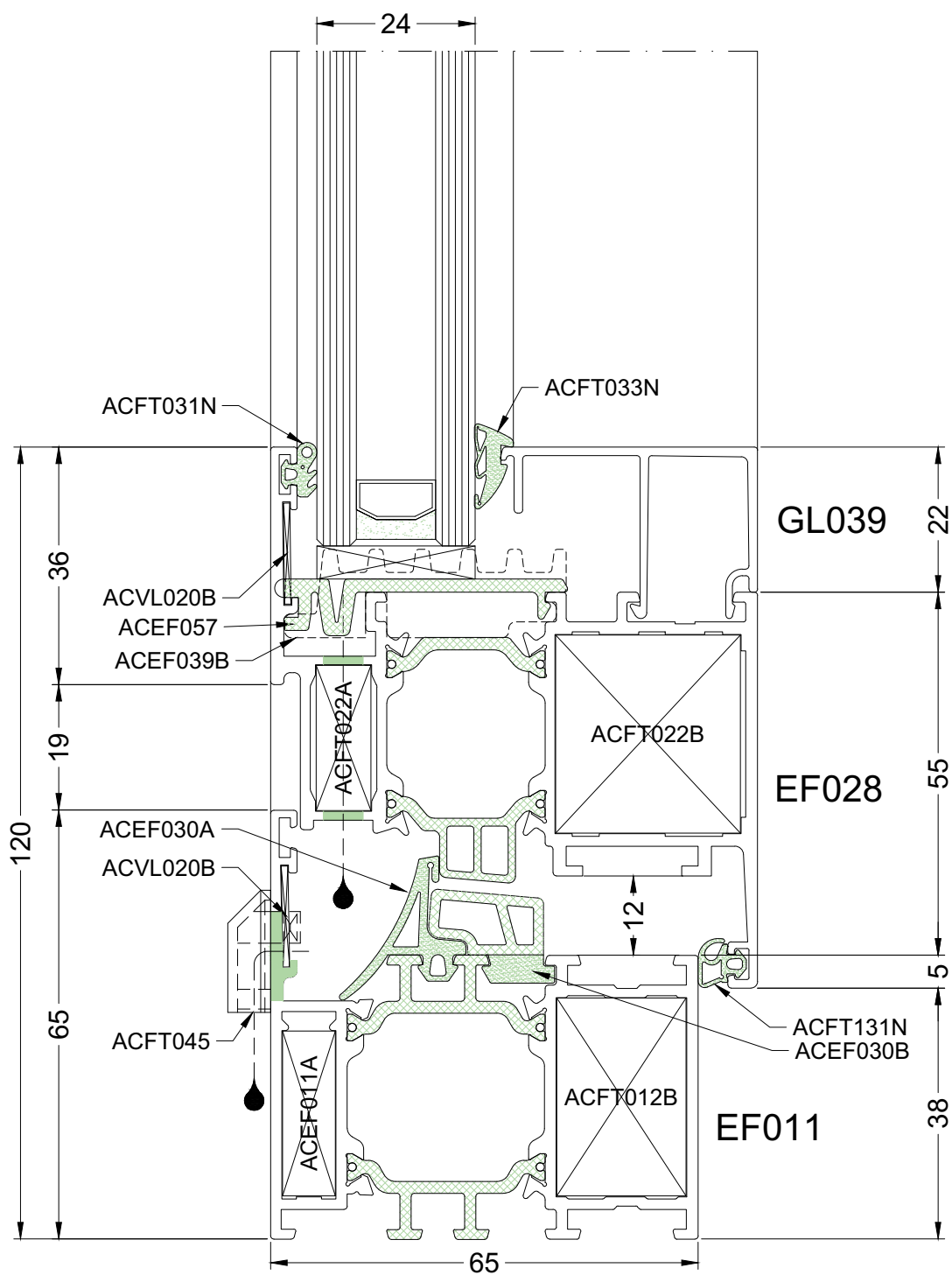
door05c

5I



door05d

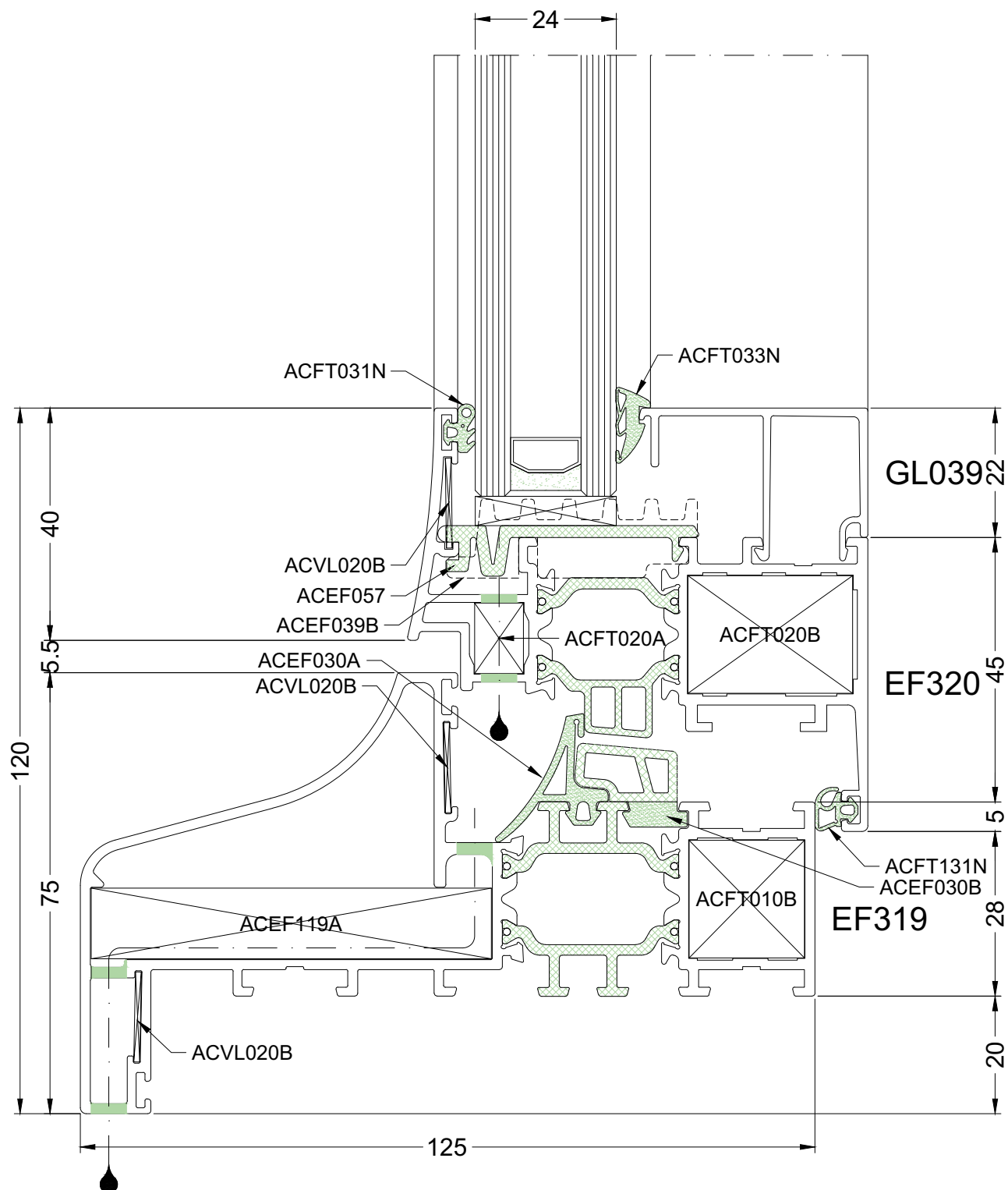
5J



DOORSNEDE - COUPE - SCHNITT - SECTIONS

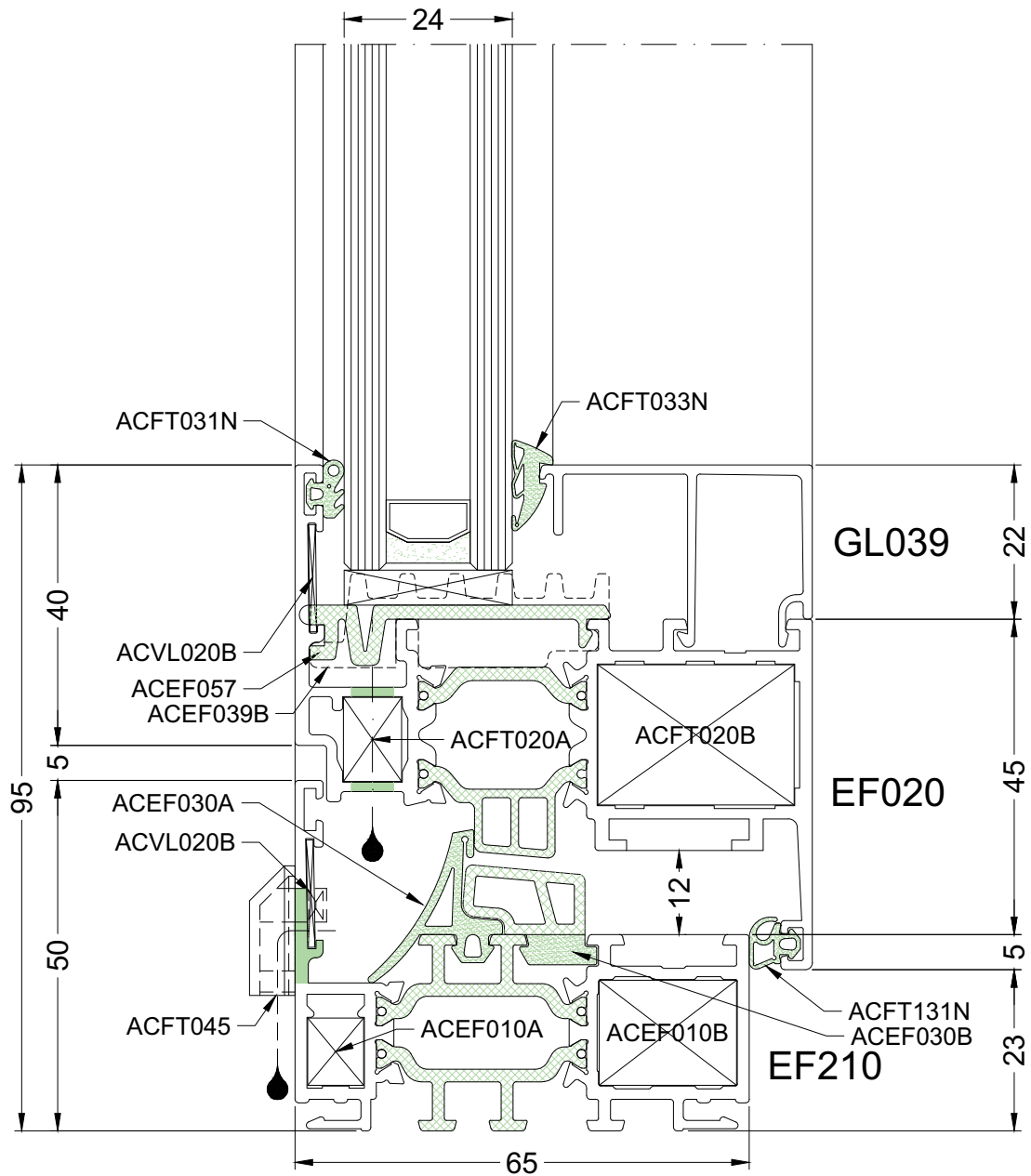
door05e

5K



door05f

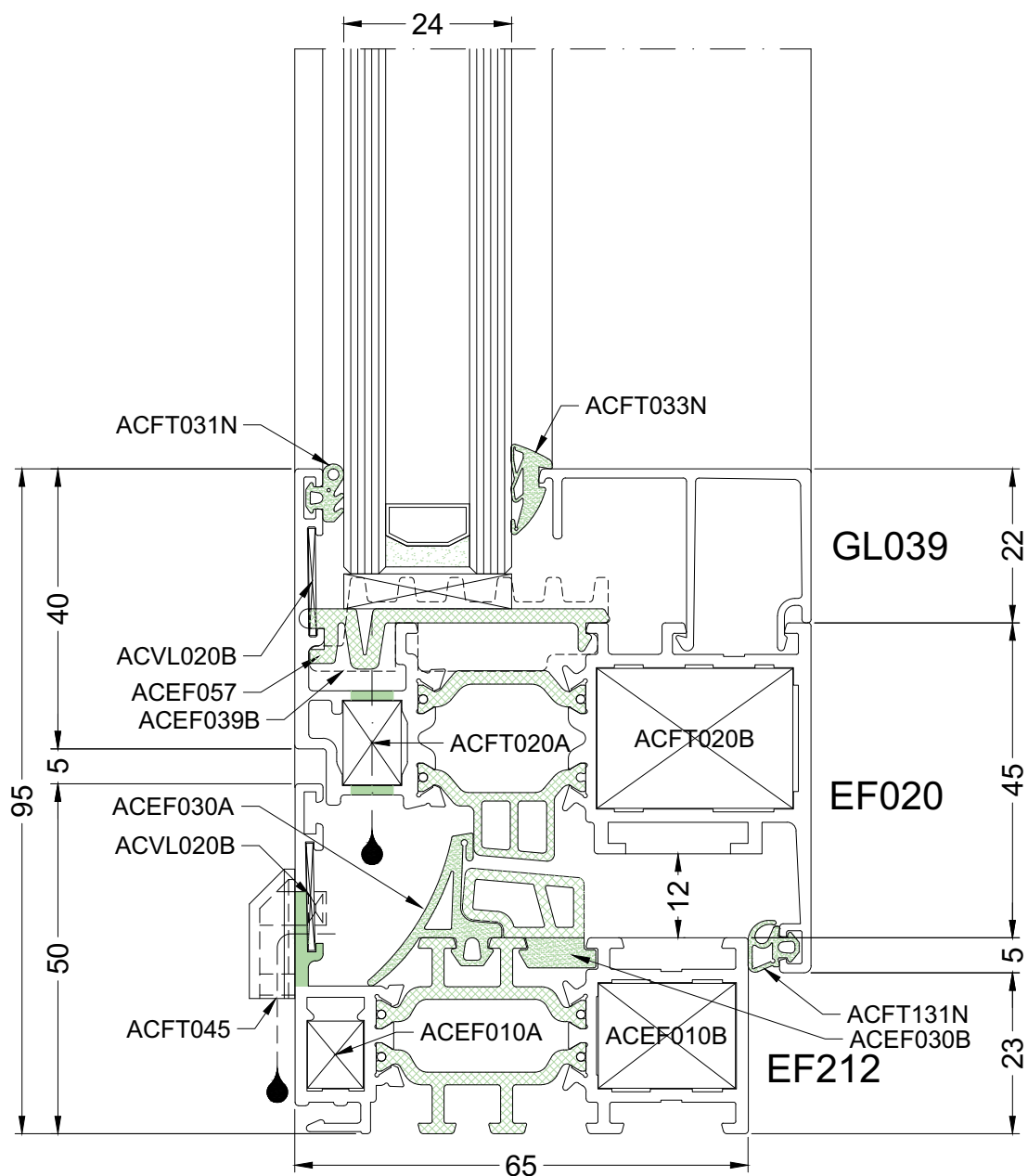
5L



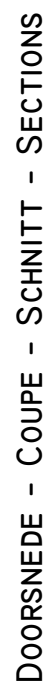
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door05i

5M



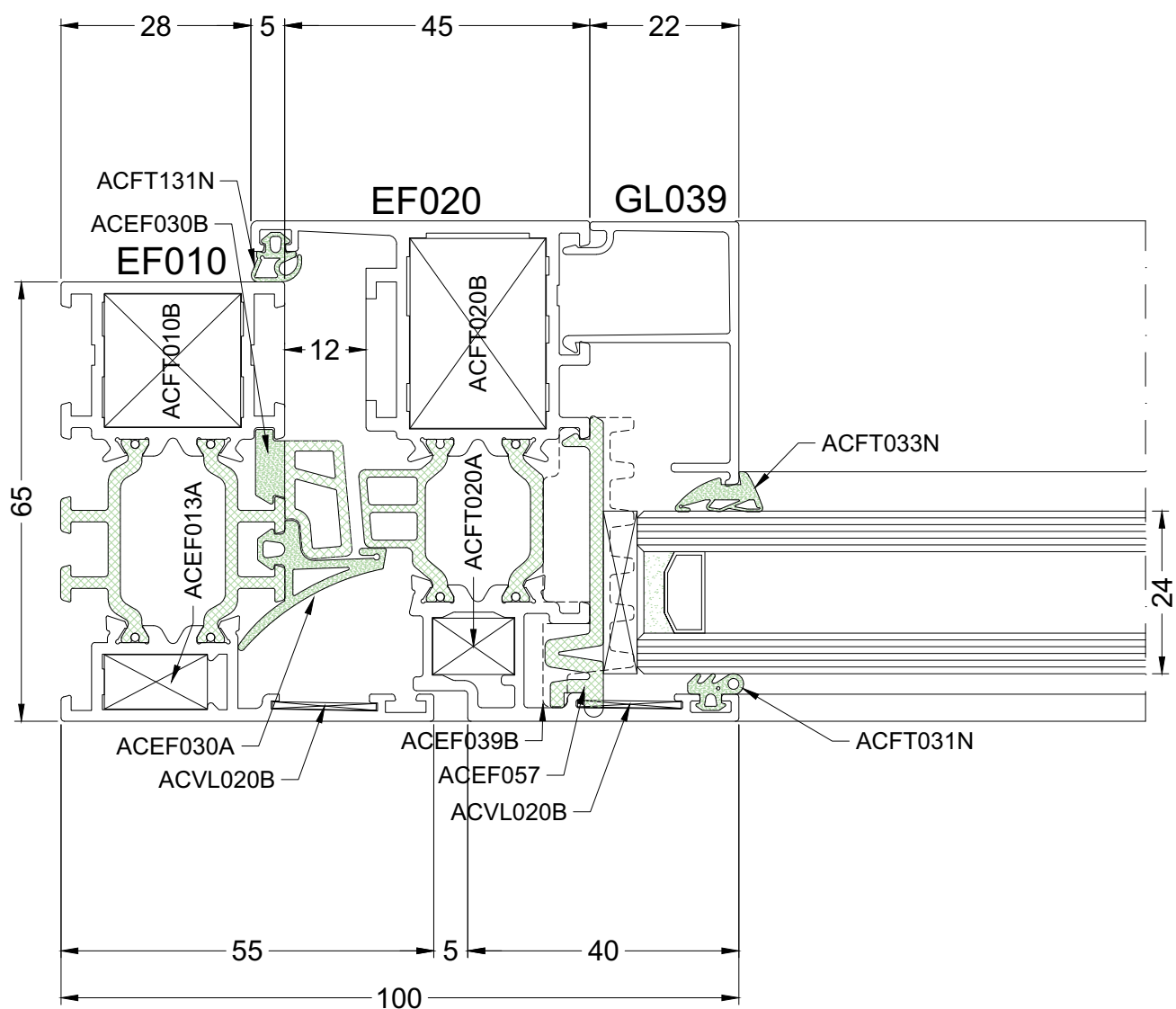
door05j



EF094

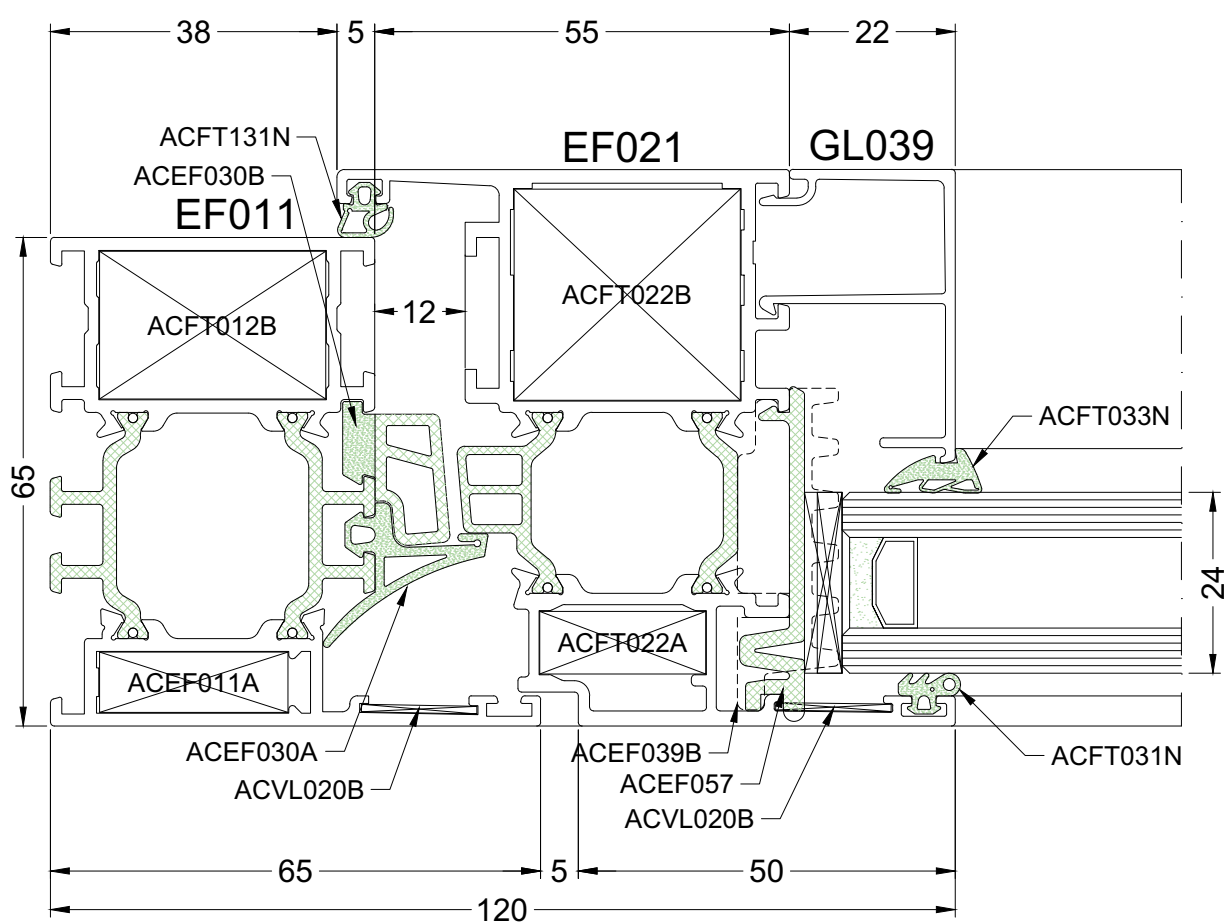
191

6A



door06

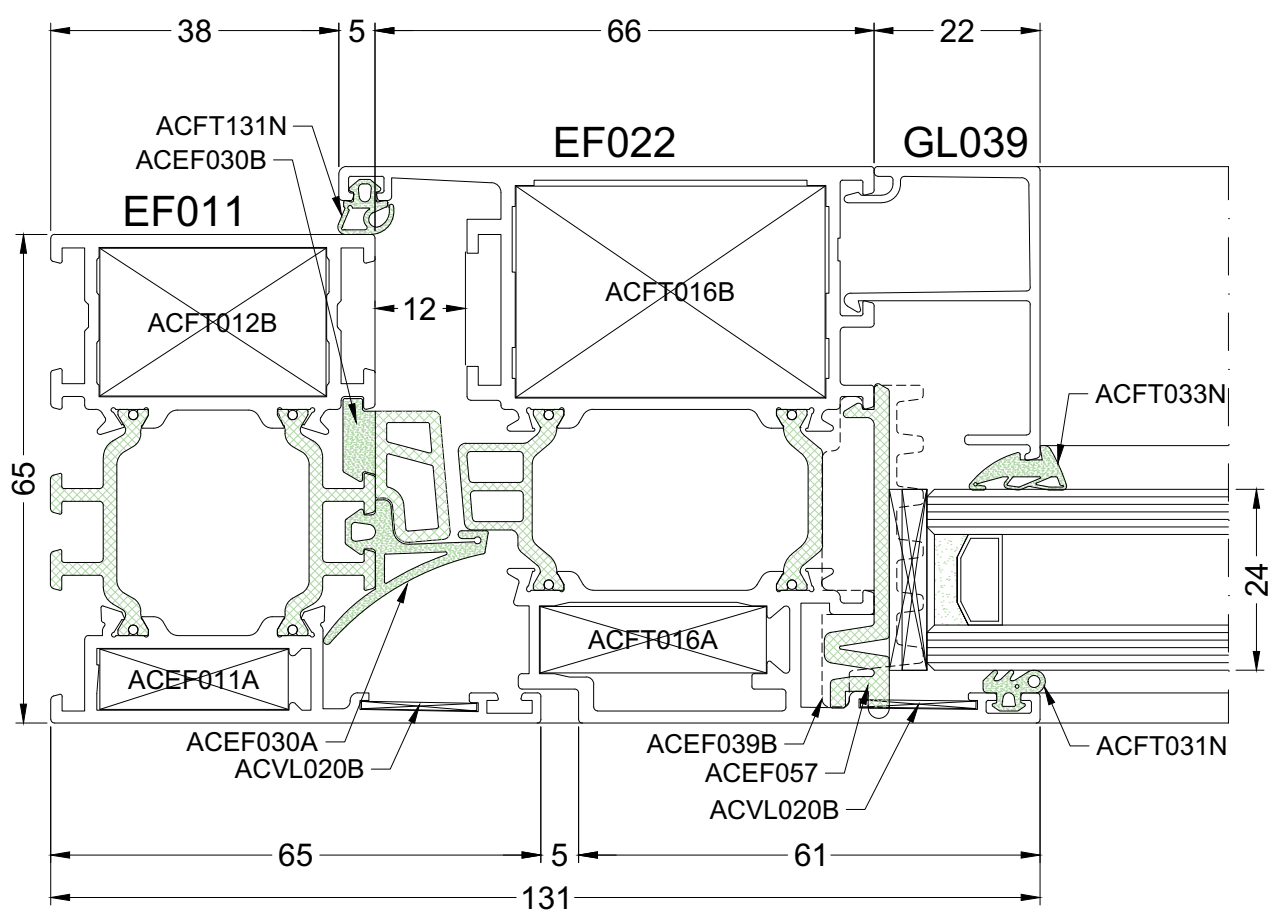
6B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

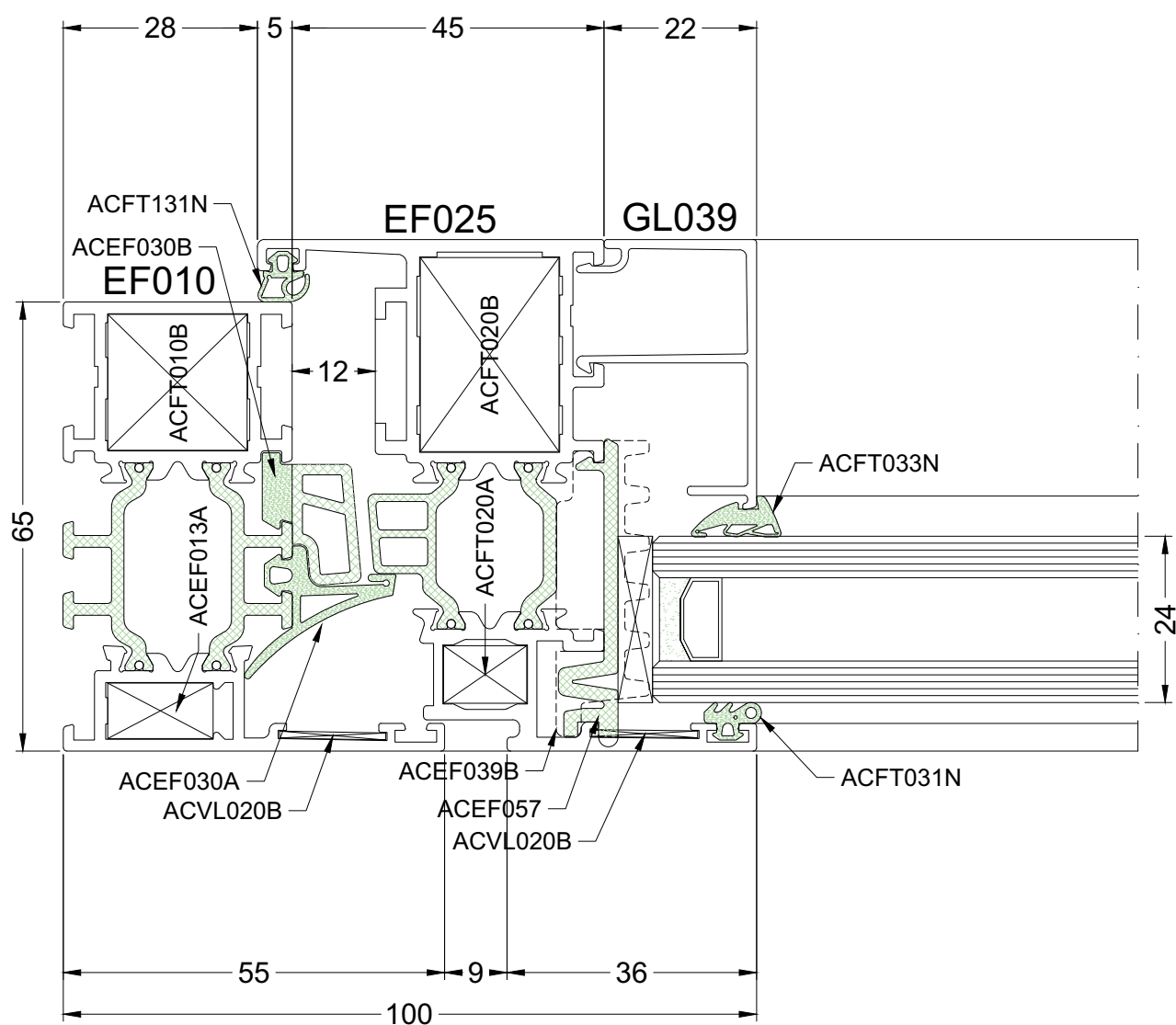
door06a

6C



door06b

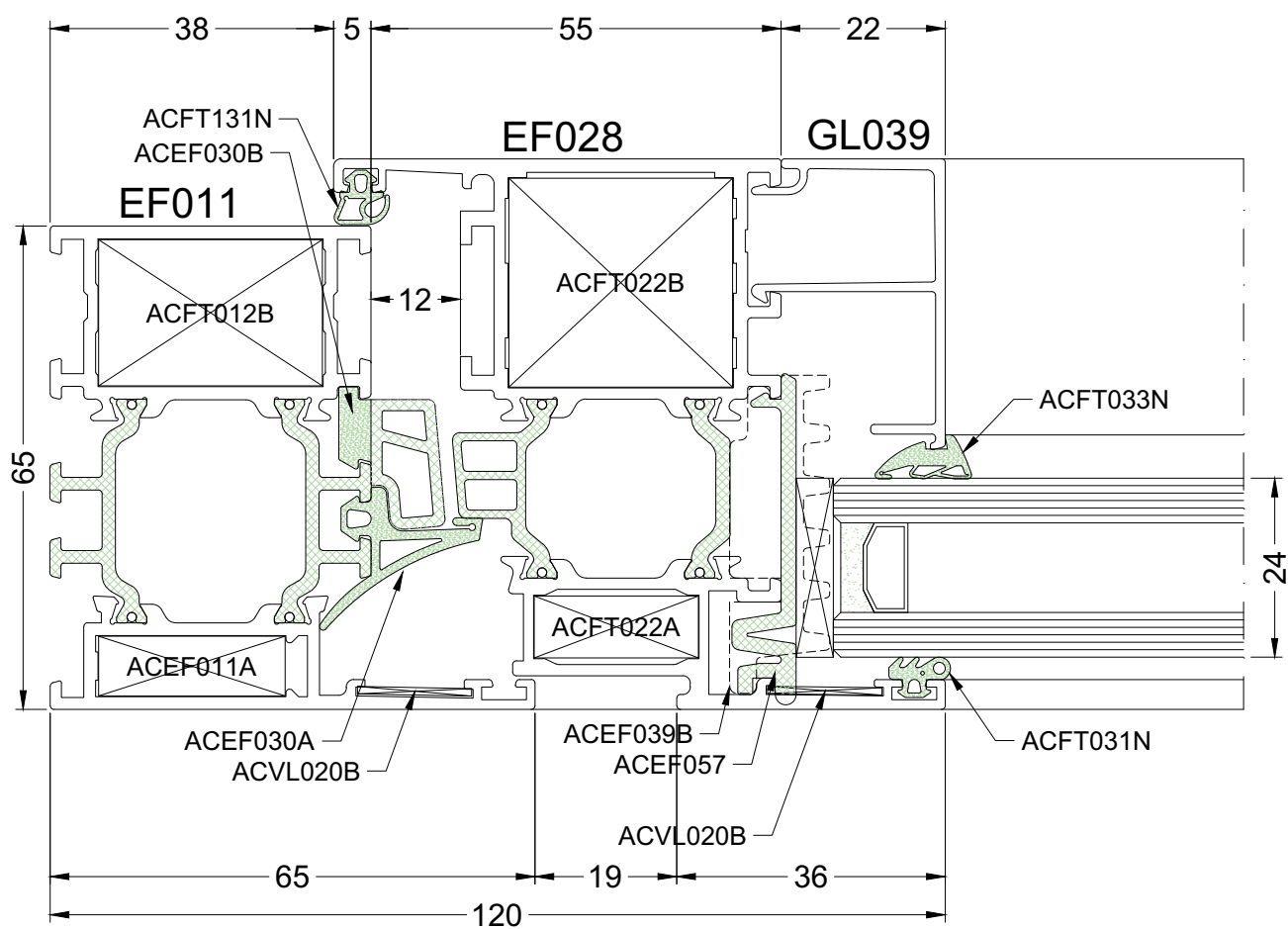
6D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

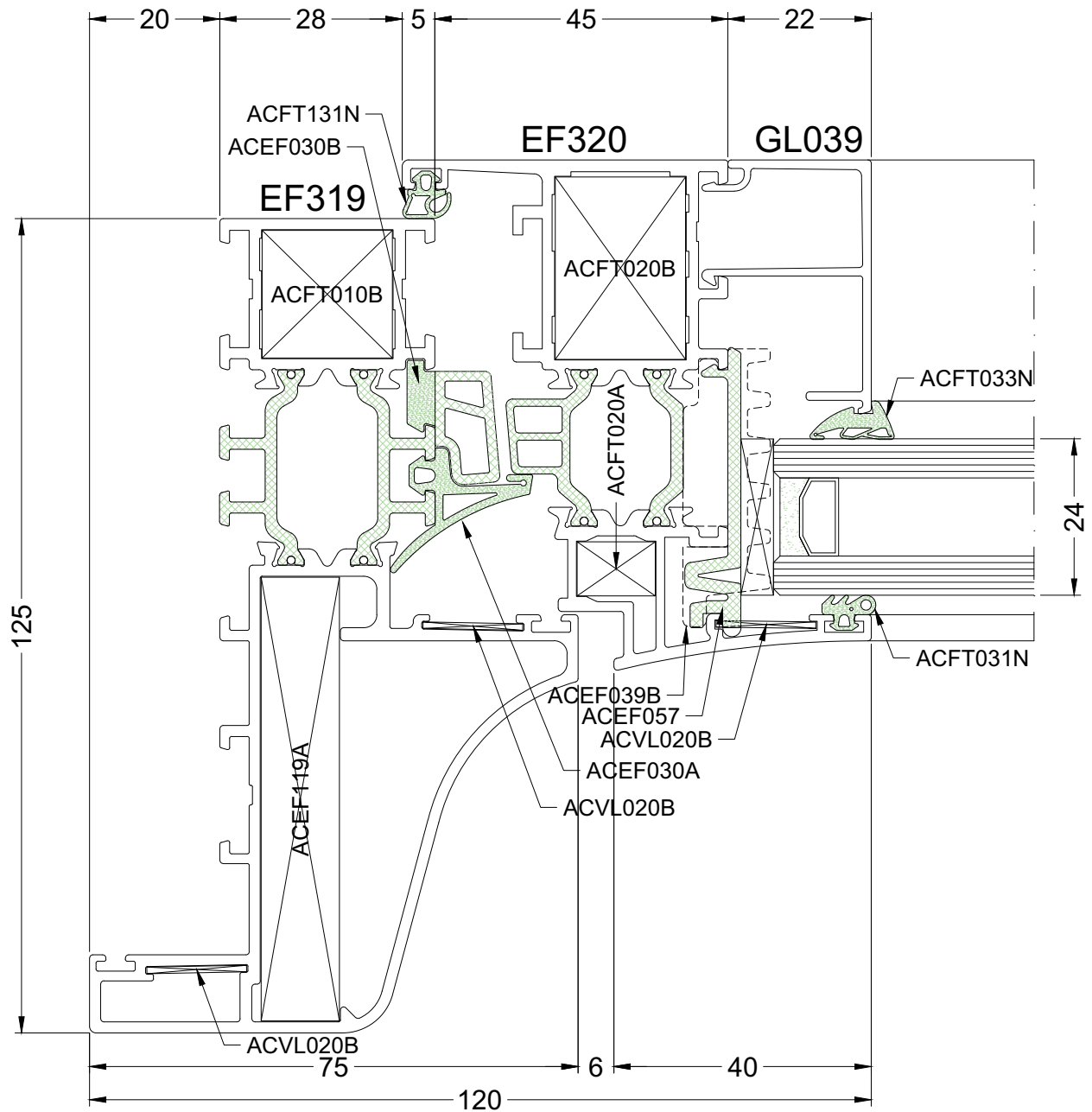
door06c

6E



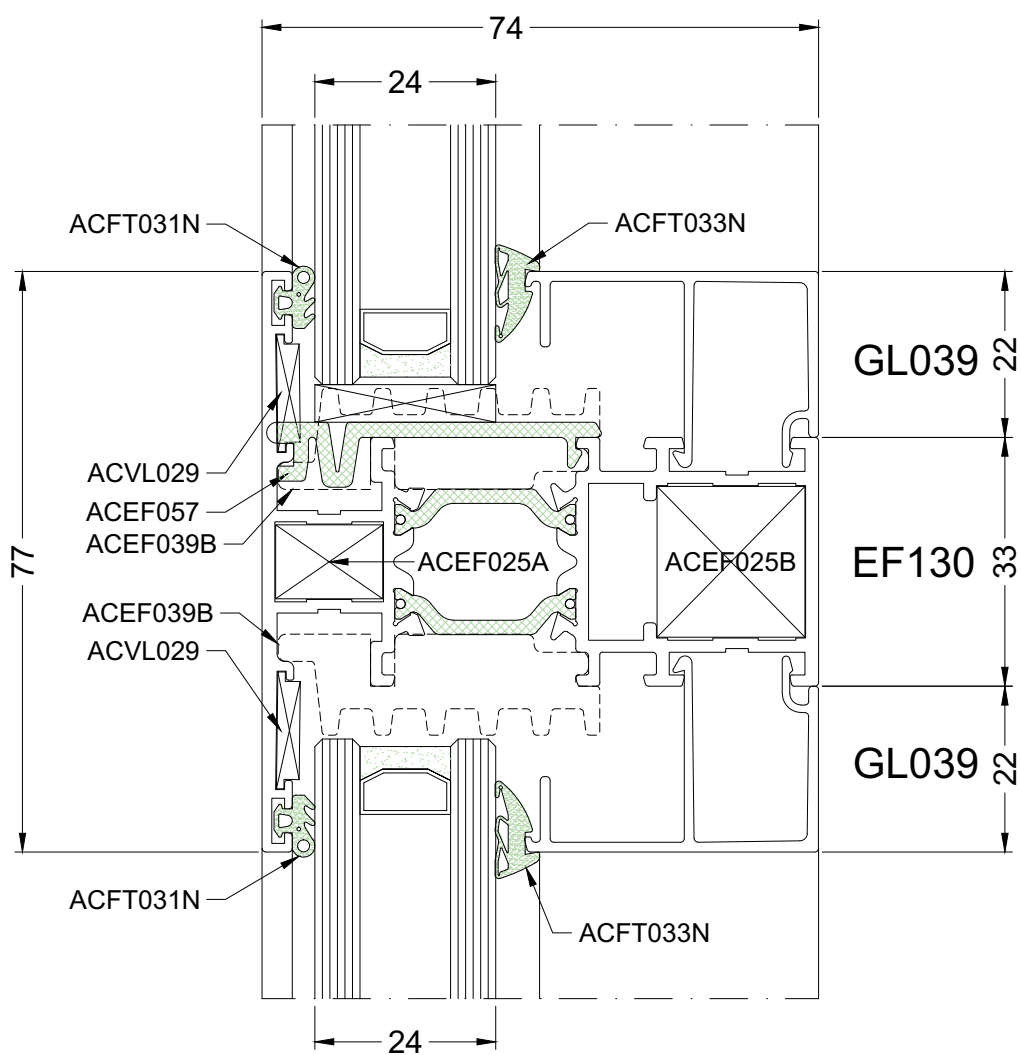
door06d

6F



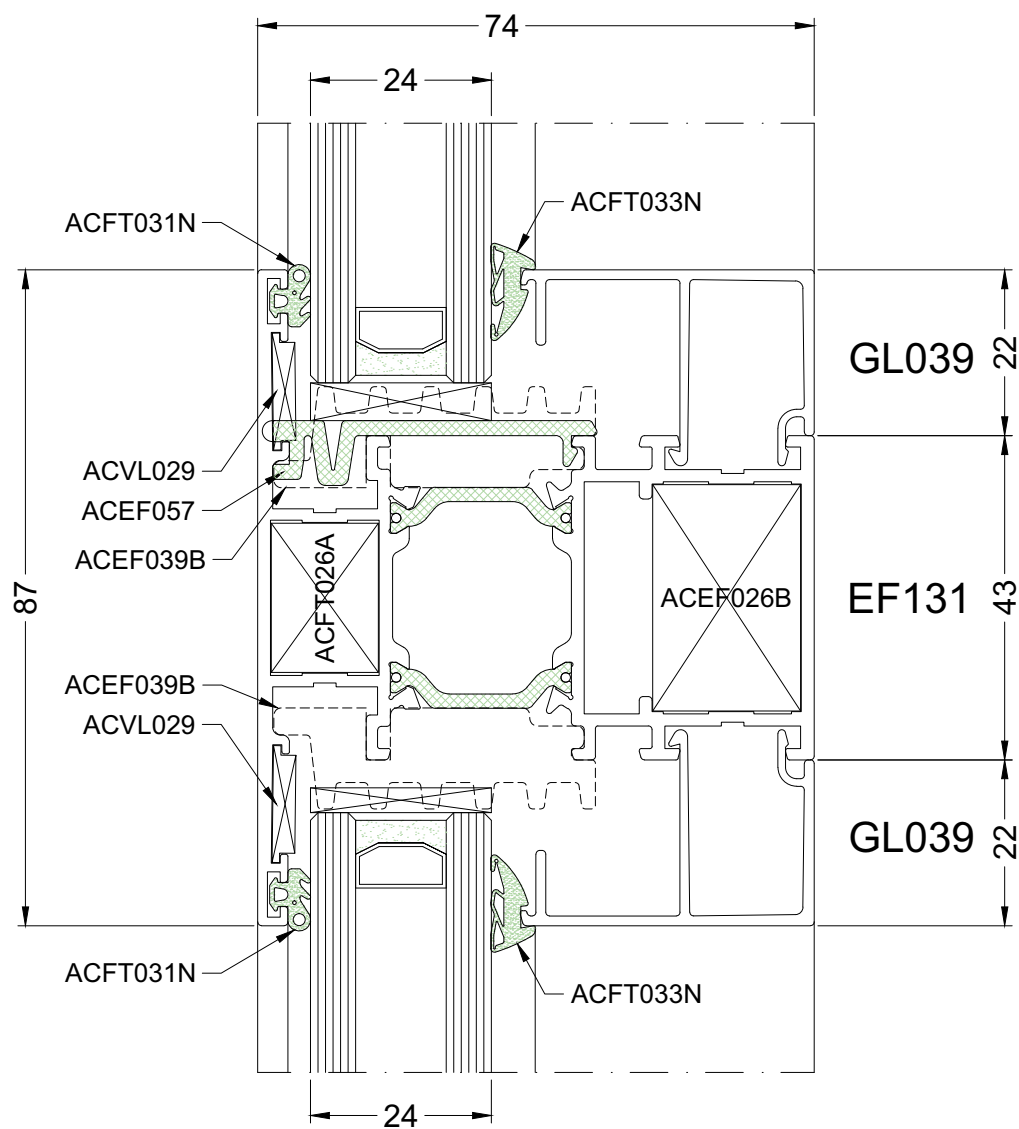
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door06e



door07

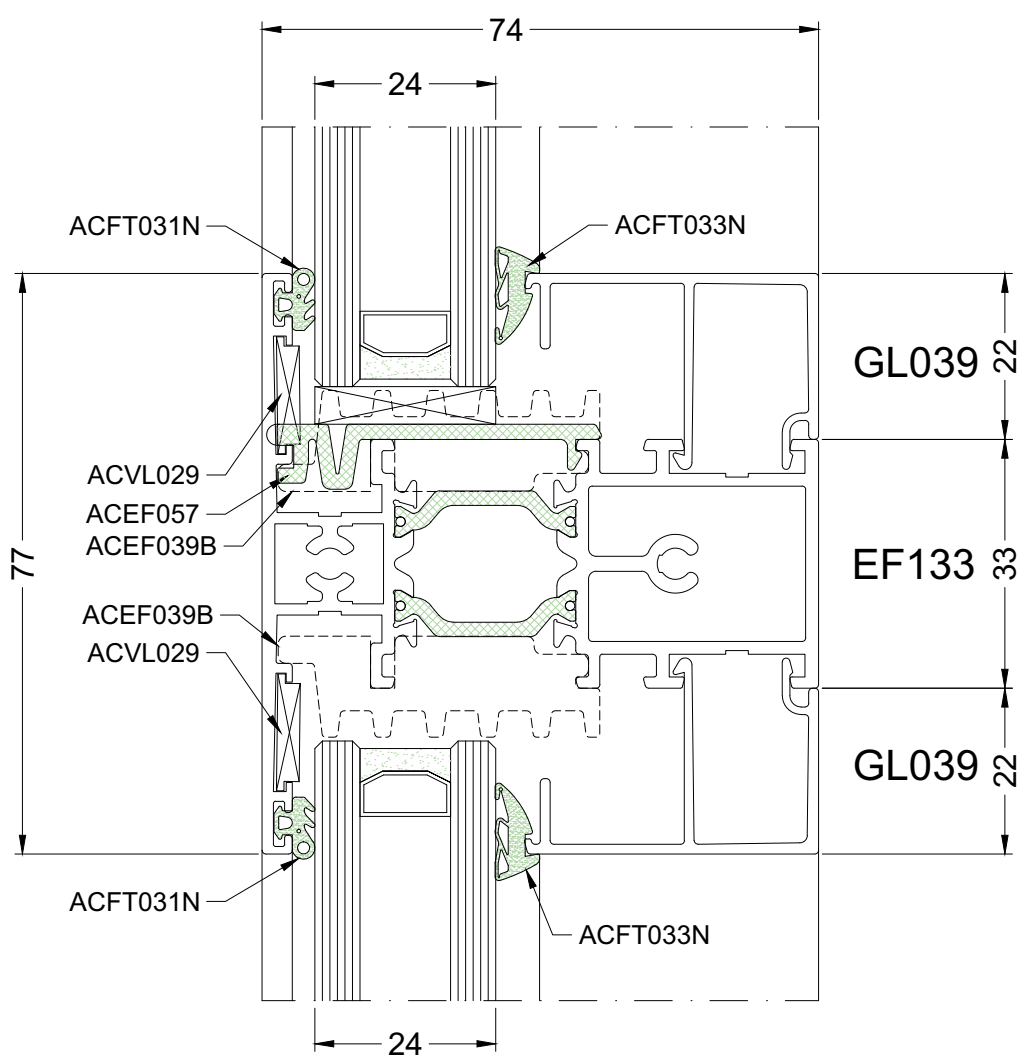
7B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

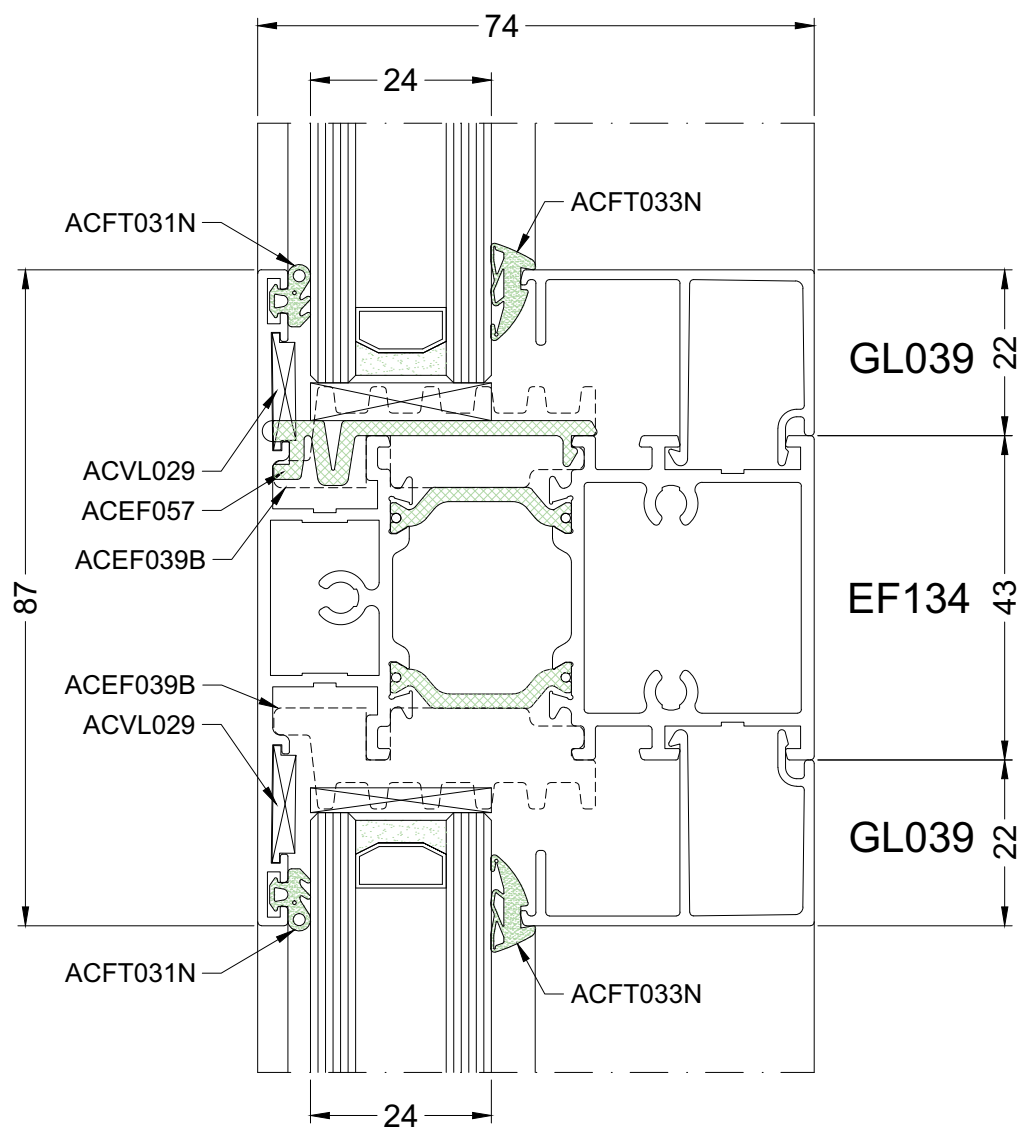
door07a

7C



door07b

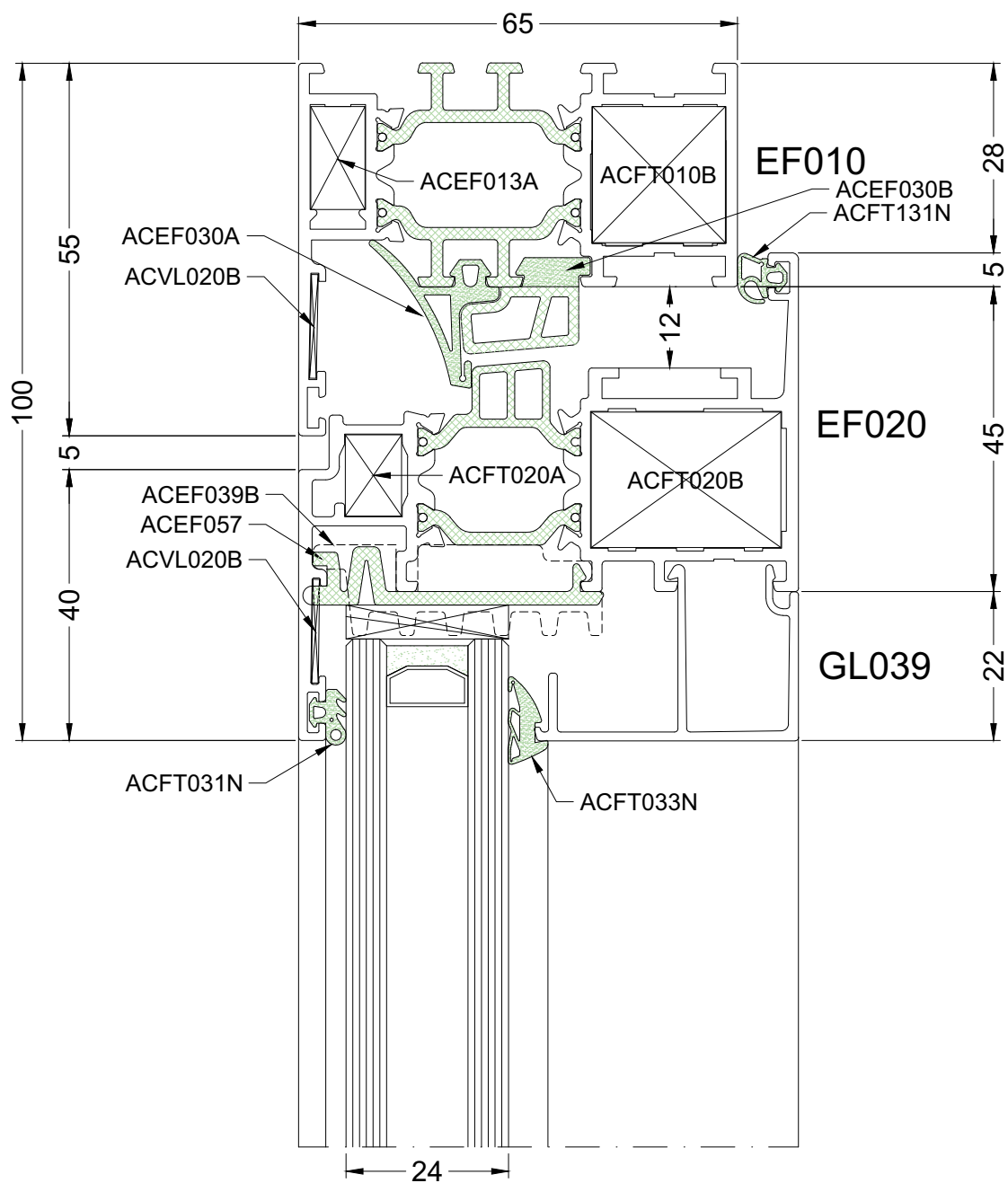
7D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

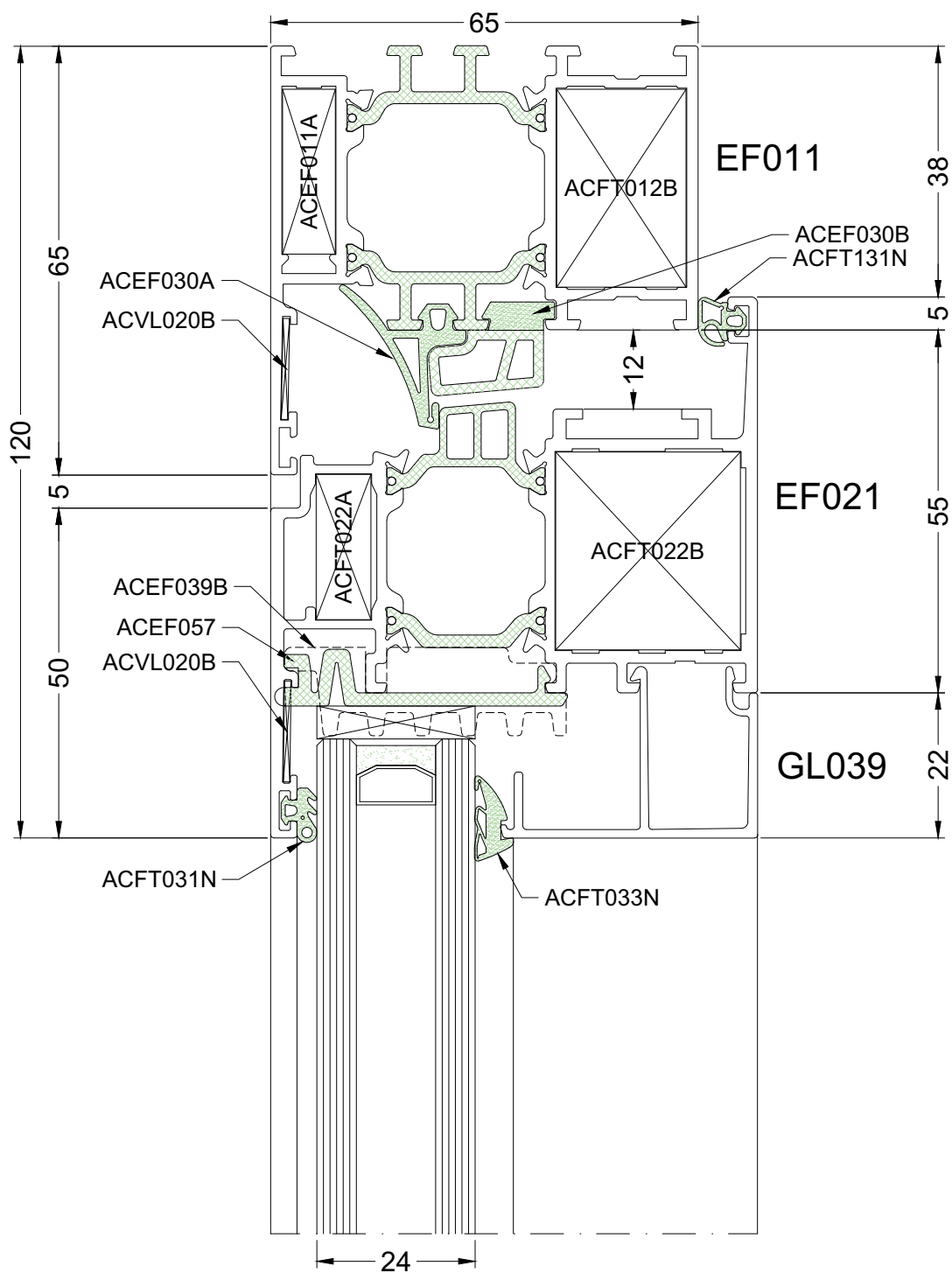
door07d

8A



door08

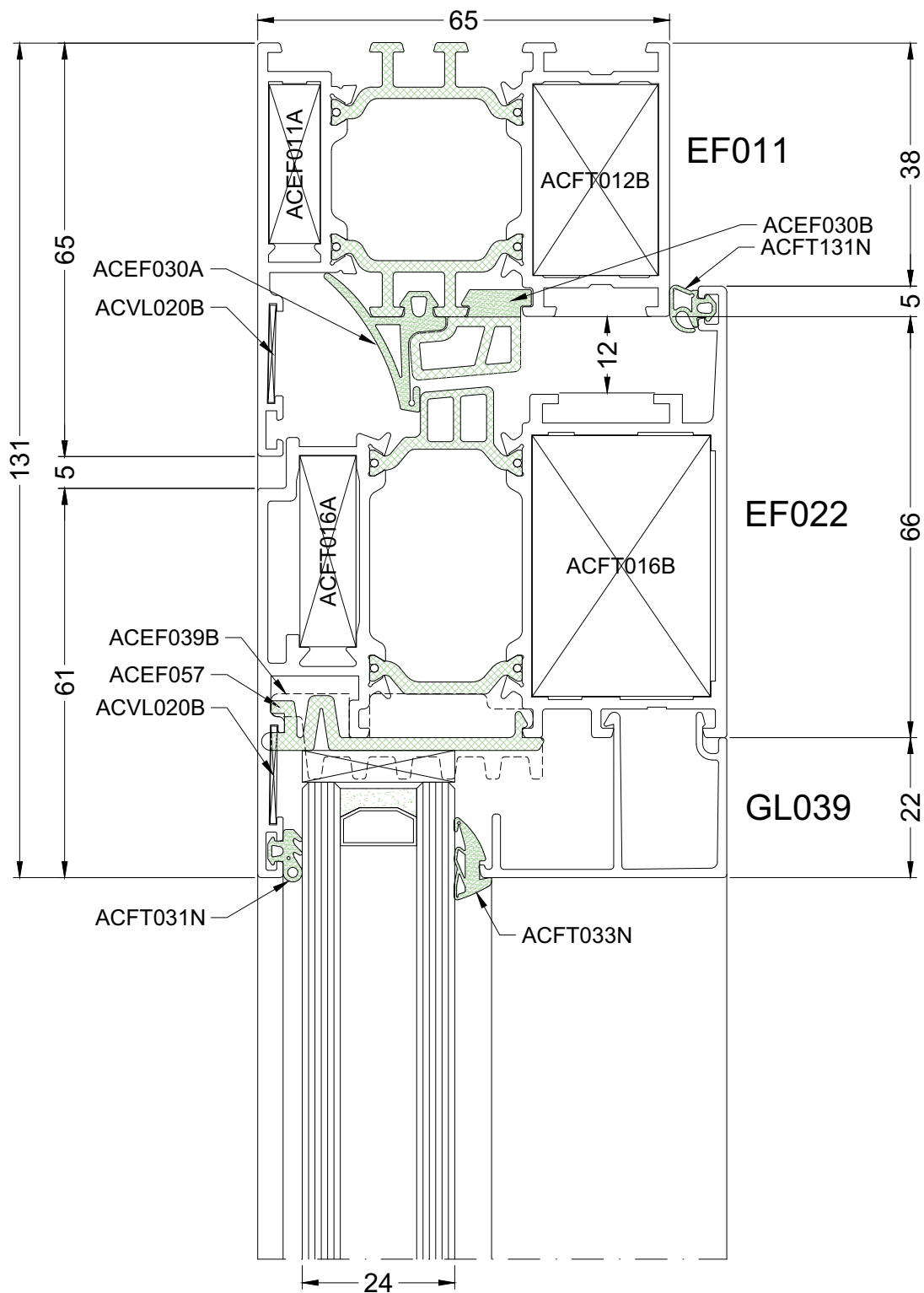
8B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

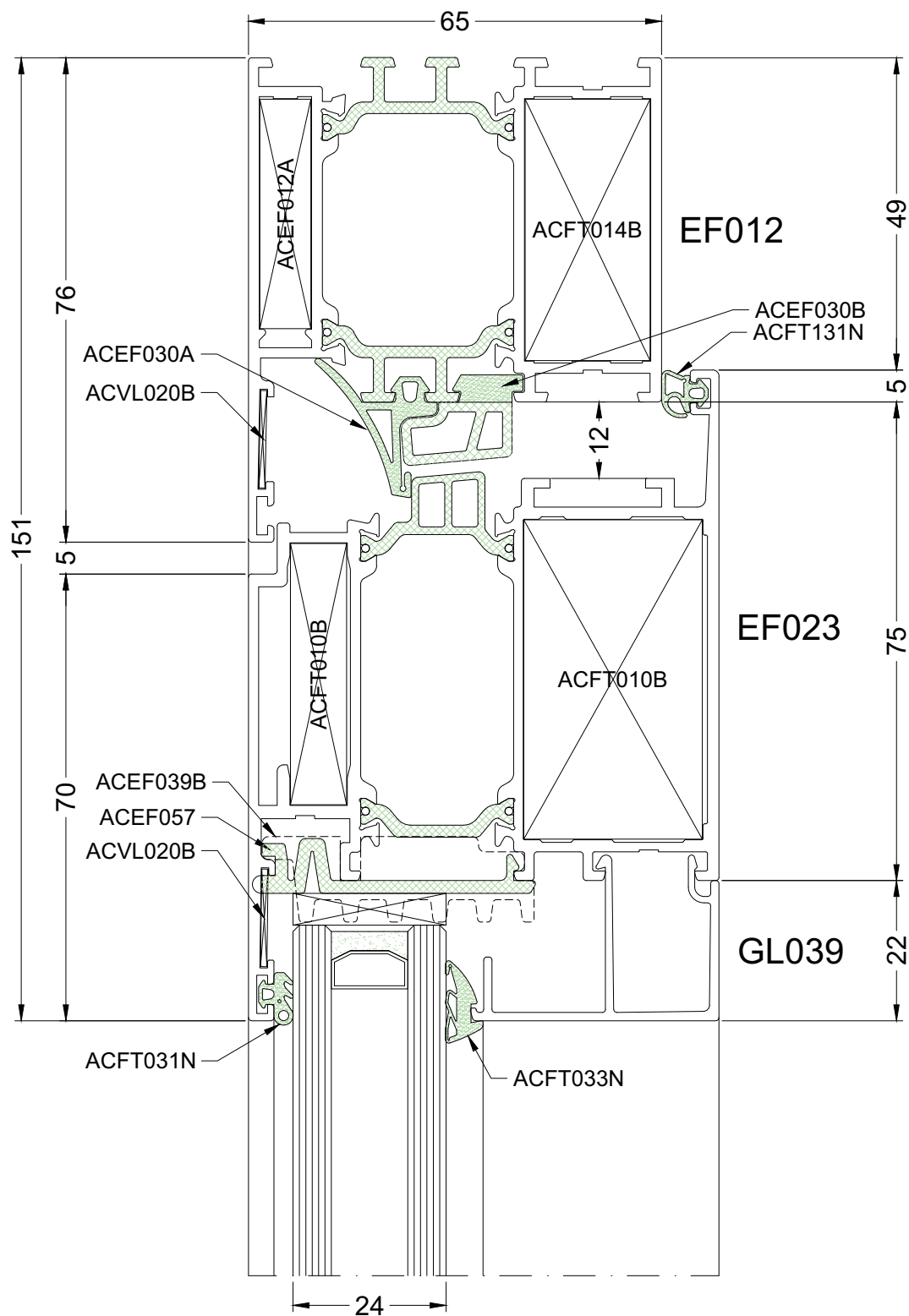
door08a

8C



door08b

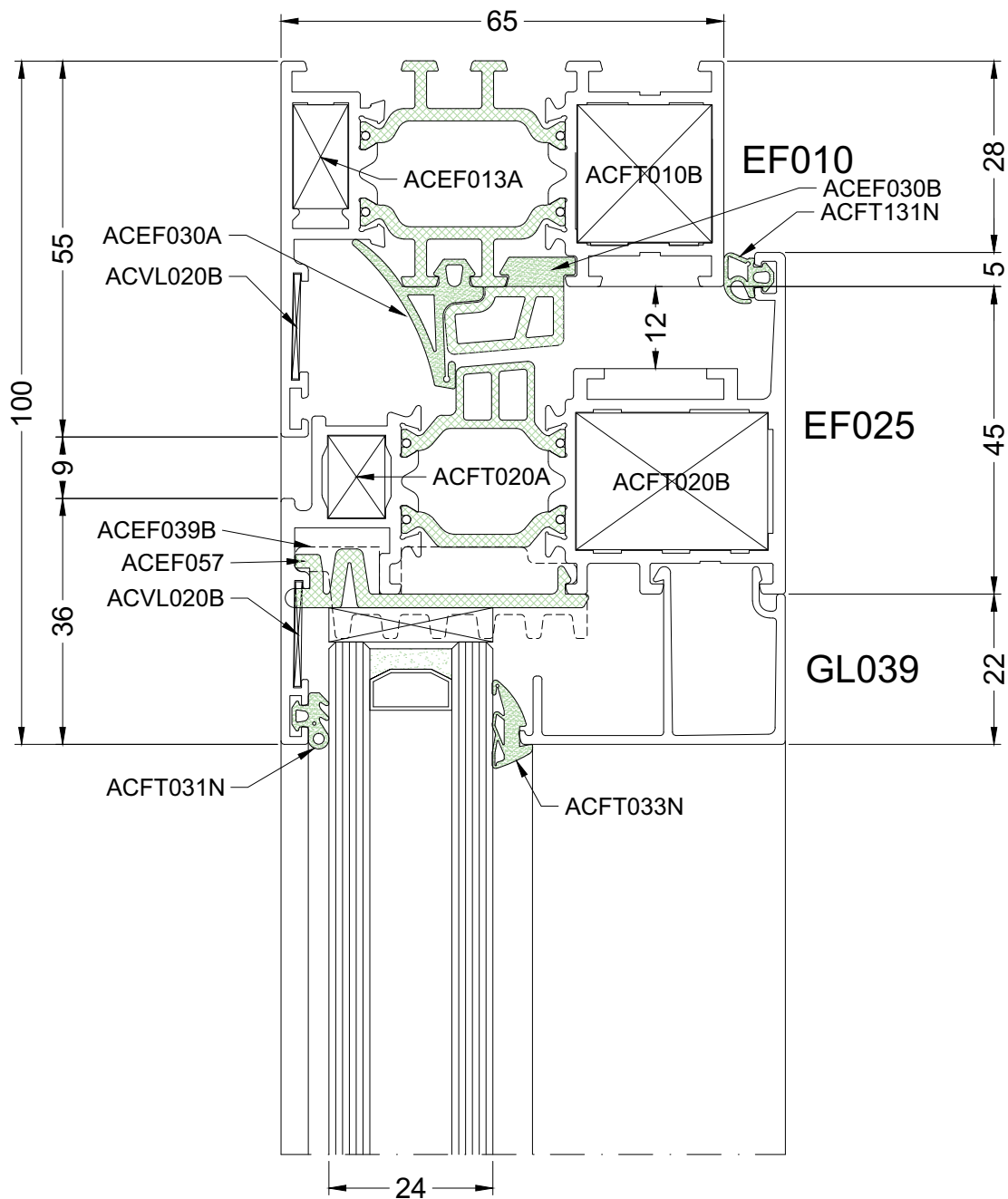
8D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

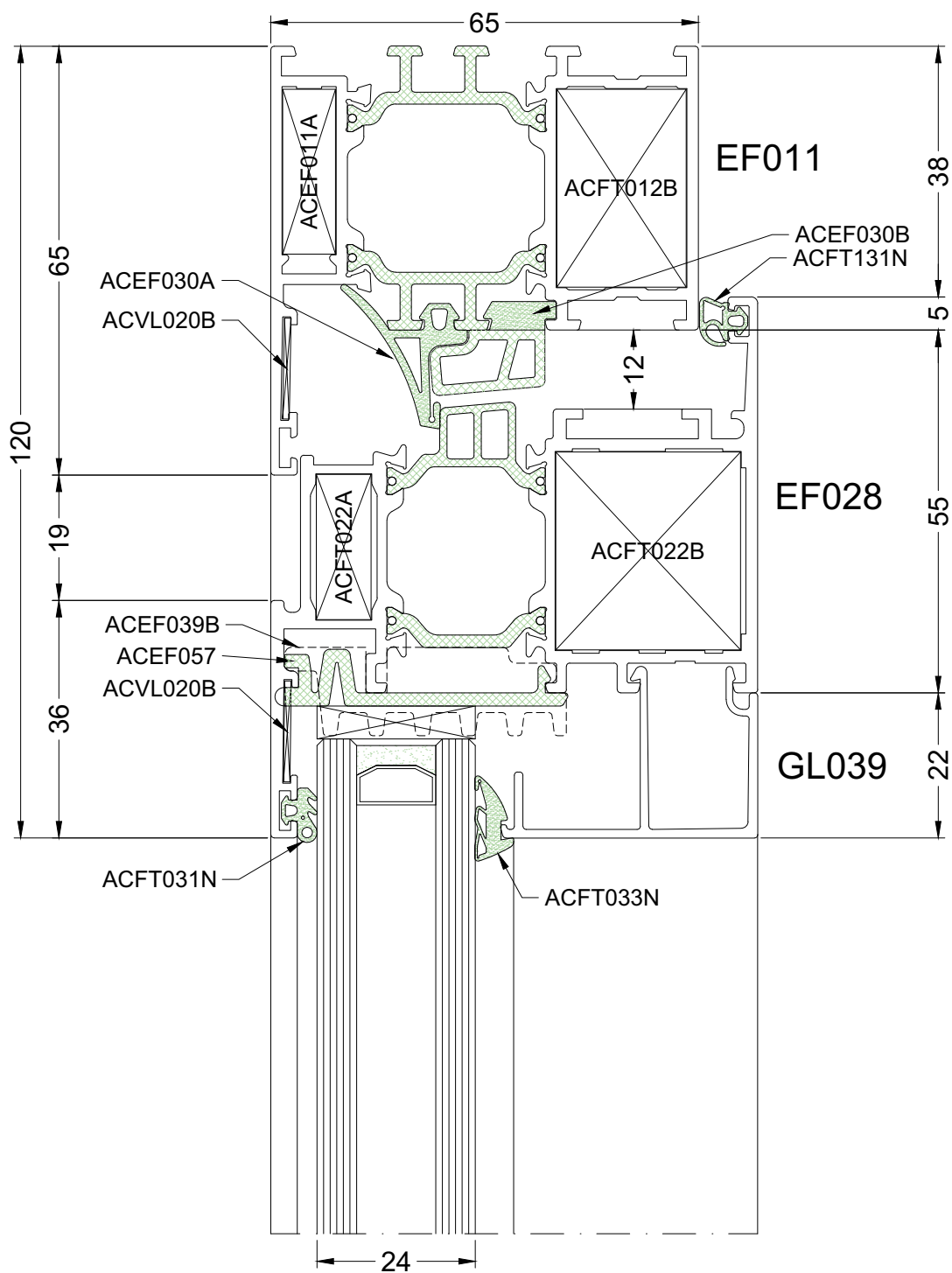
door08c

8E



door08d

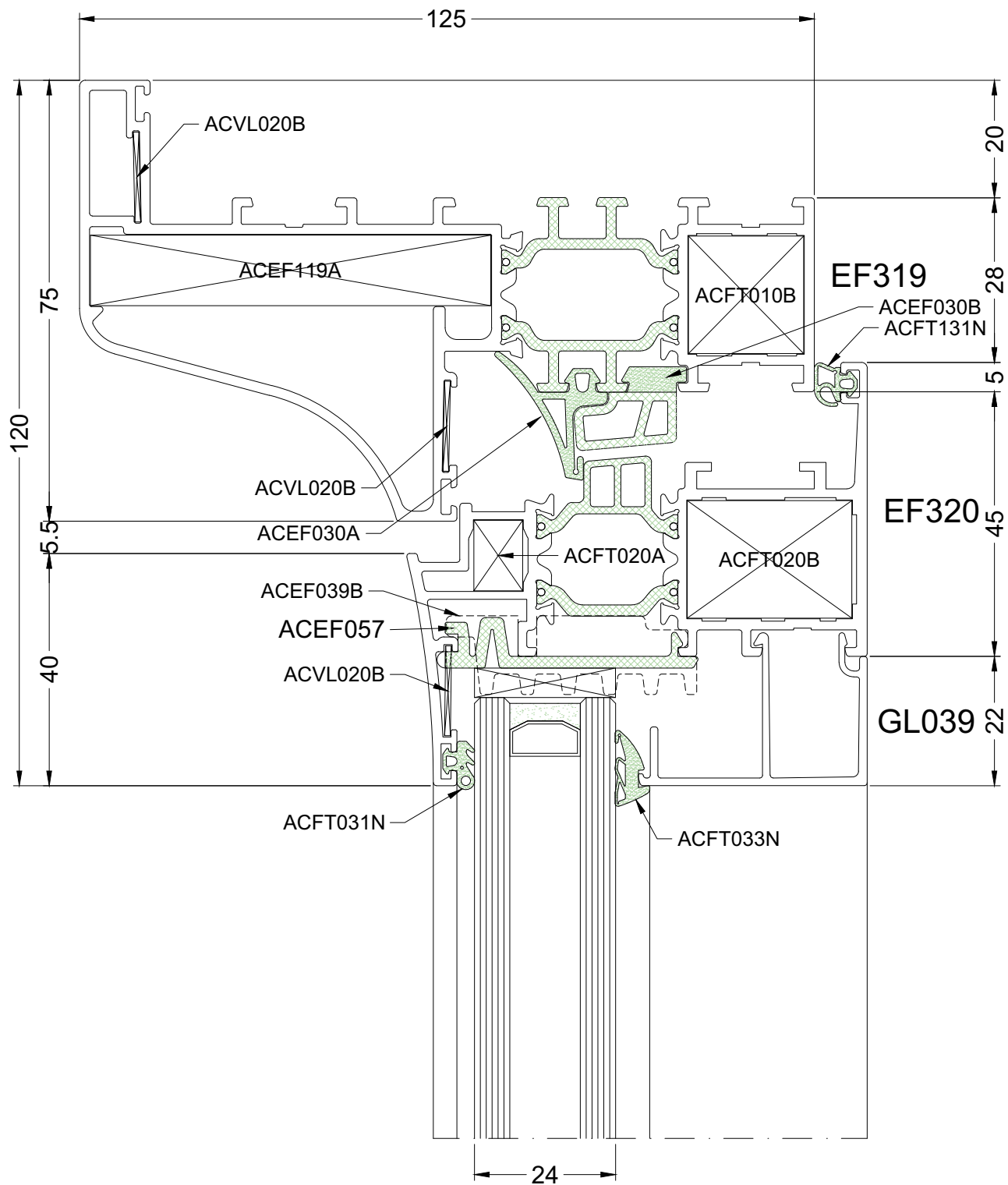
8F



DOORSNEDE - COUPE - SCHNITT - SECTIONS

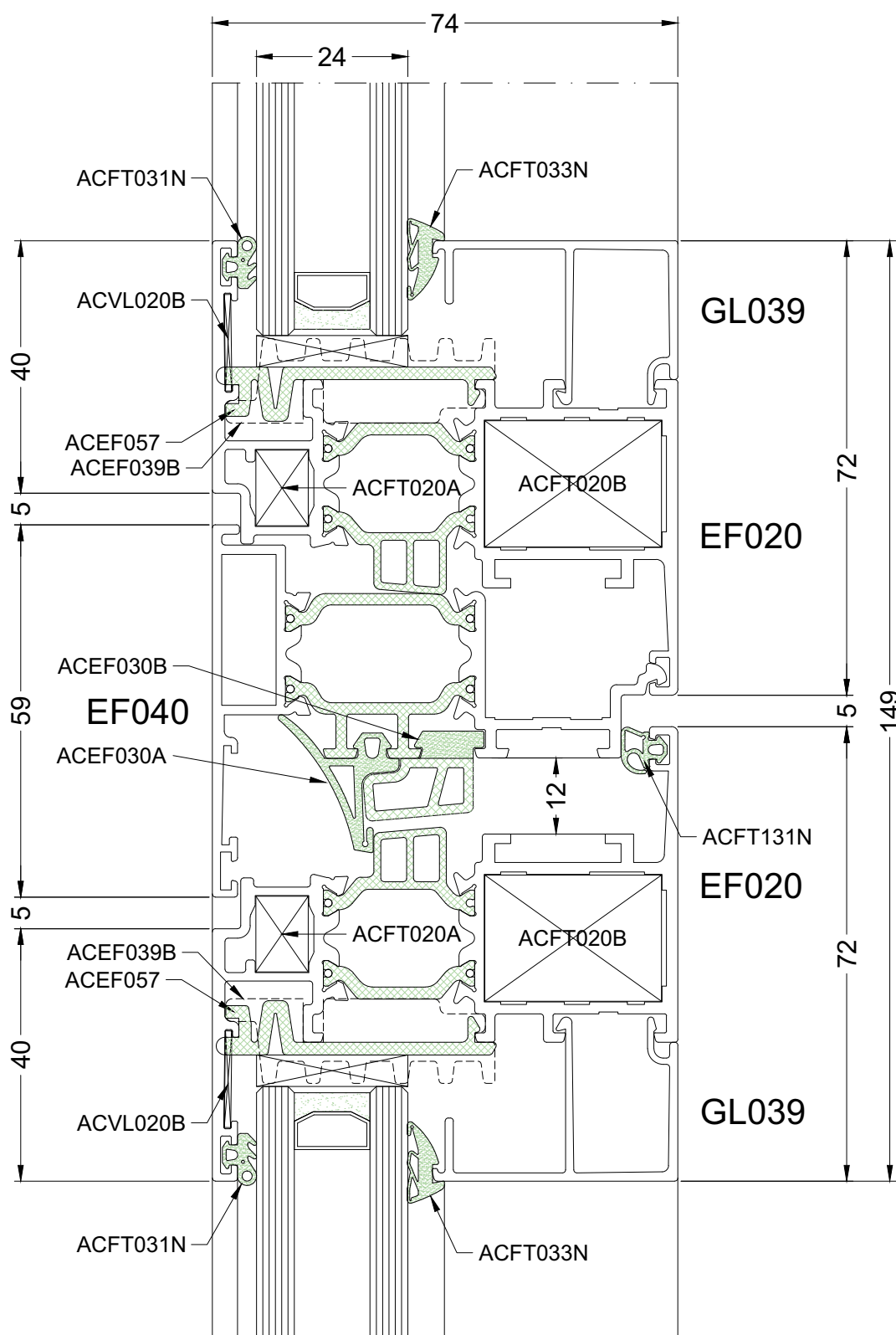
door08e

8G



door08f

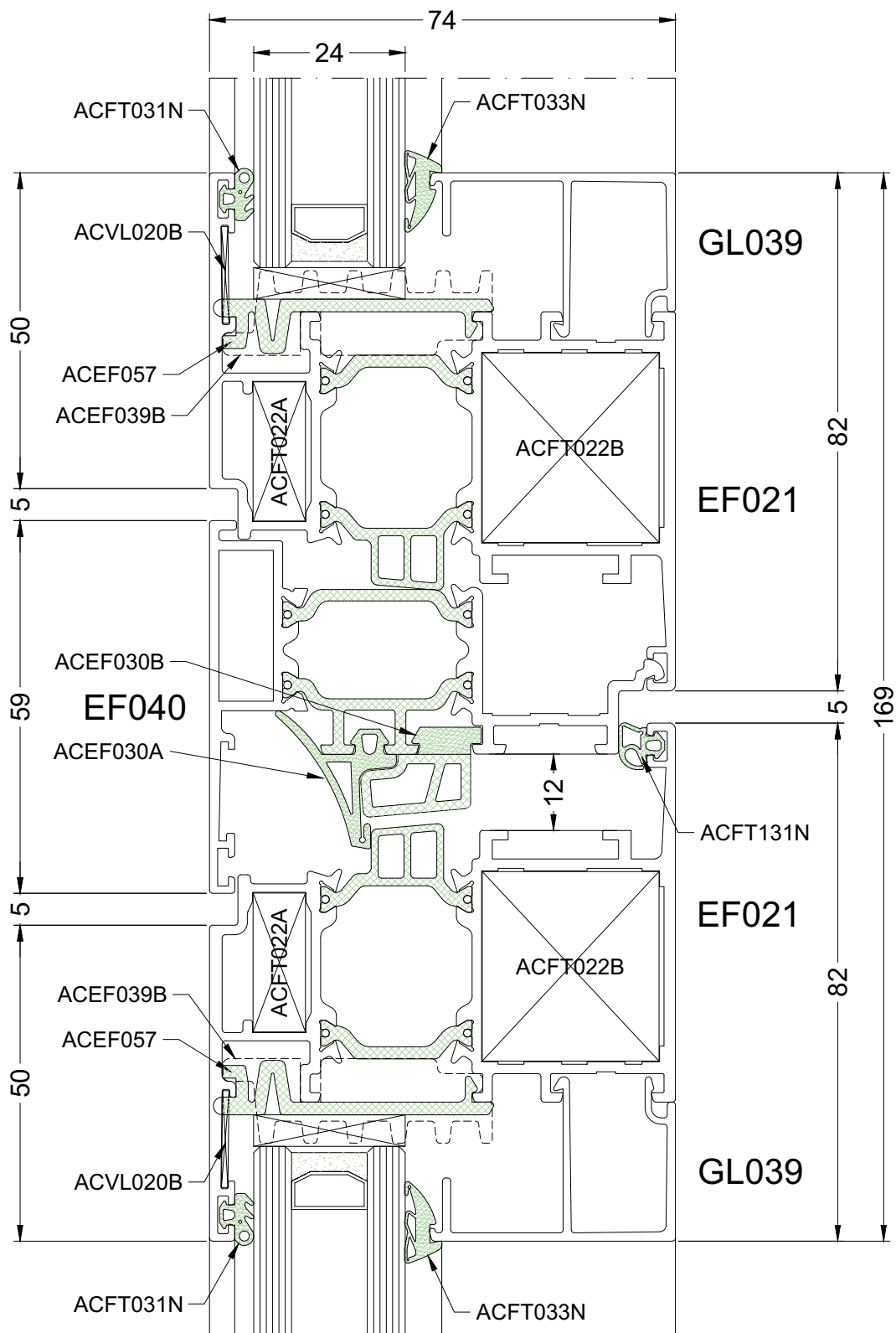
9A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

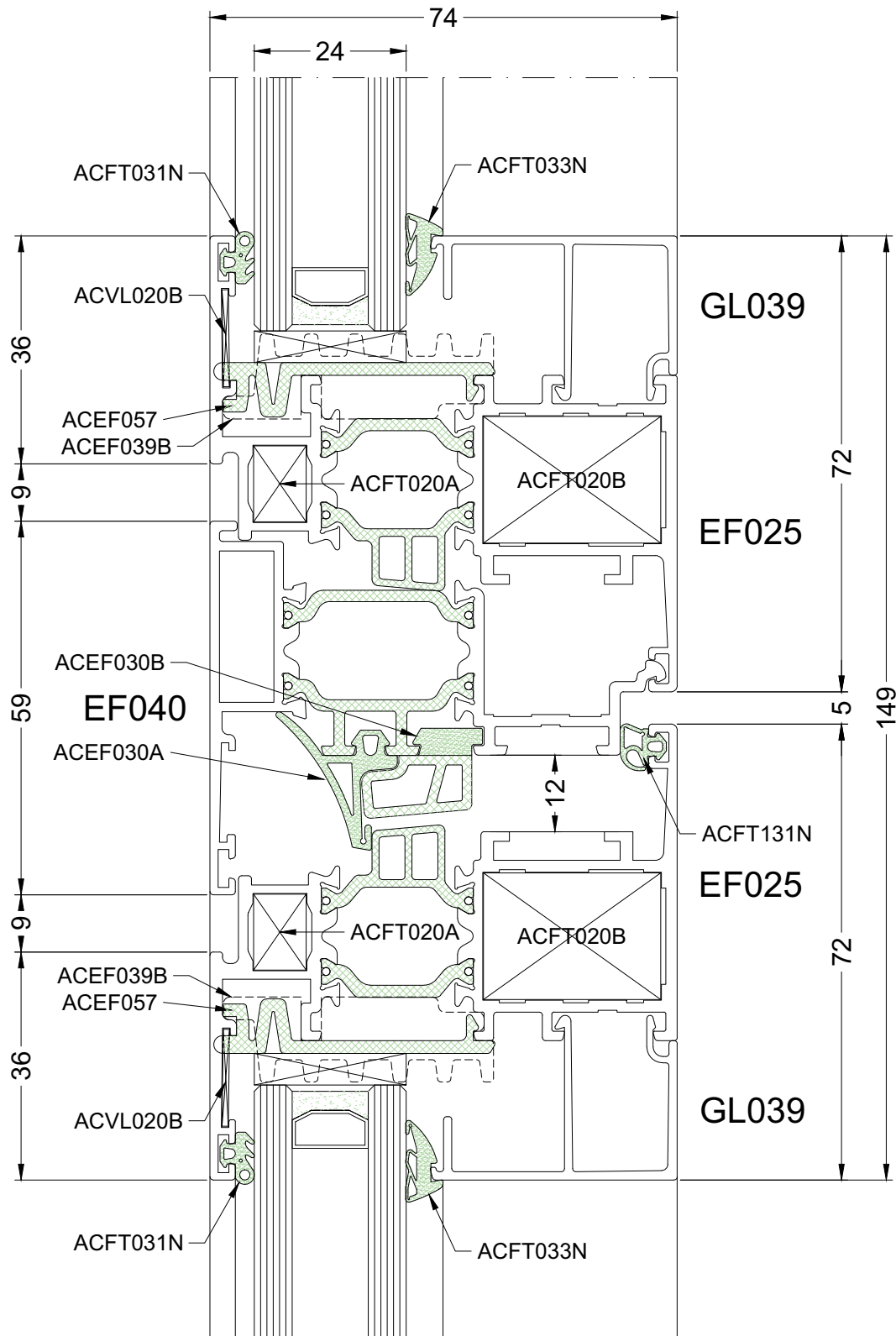
door09

9B



door09a

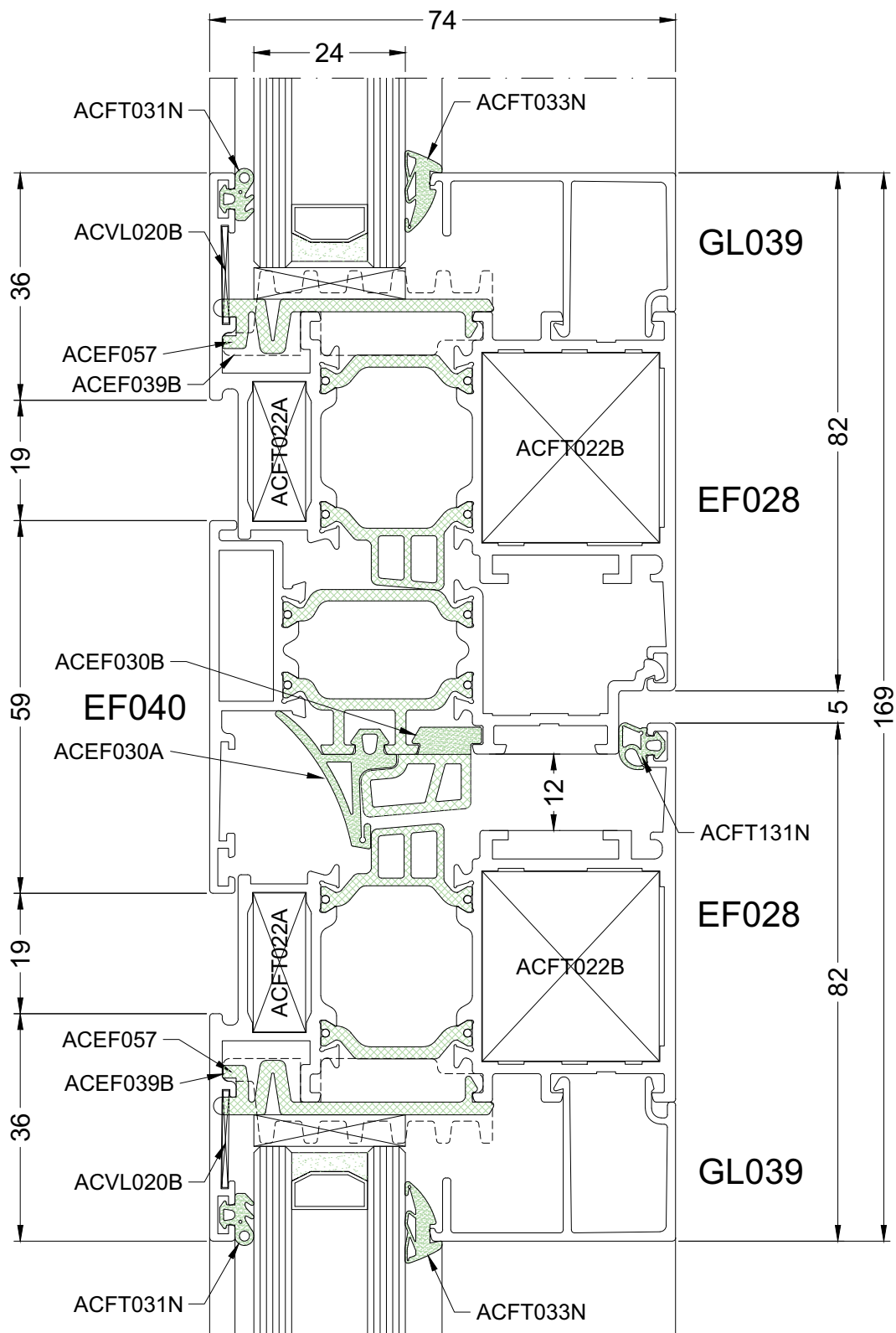
9C



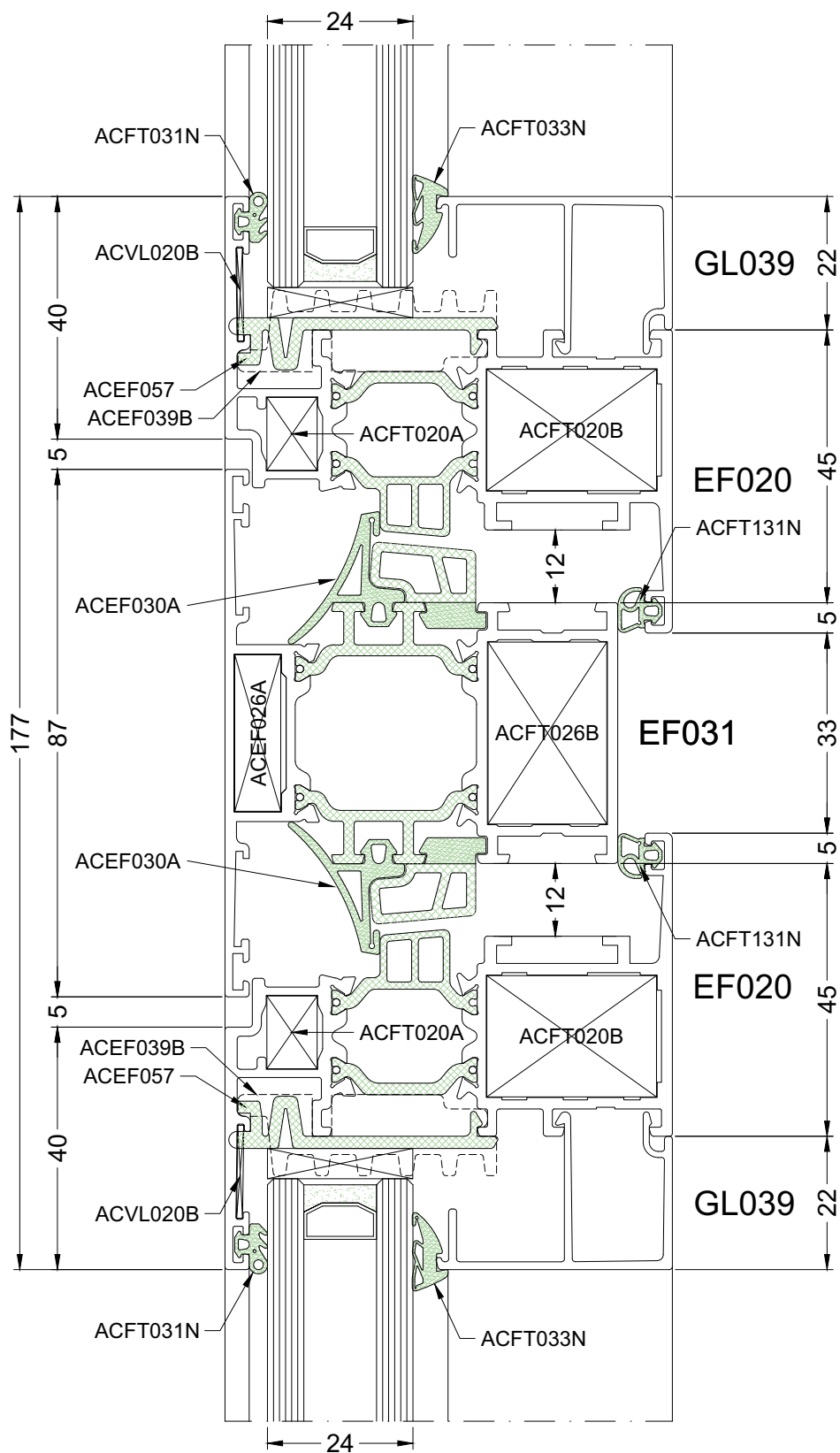
DOORSNEDE - COUPE - SCHNITT - SECTIONS

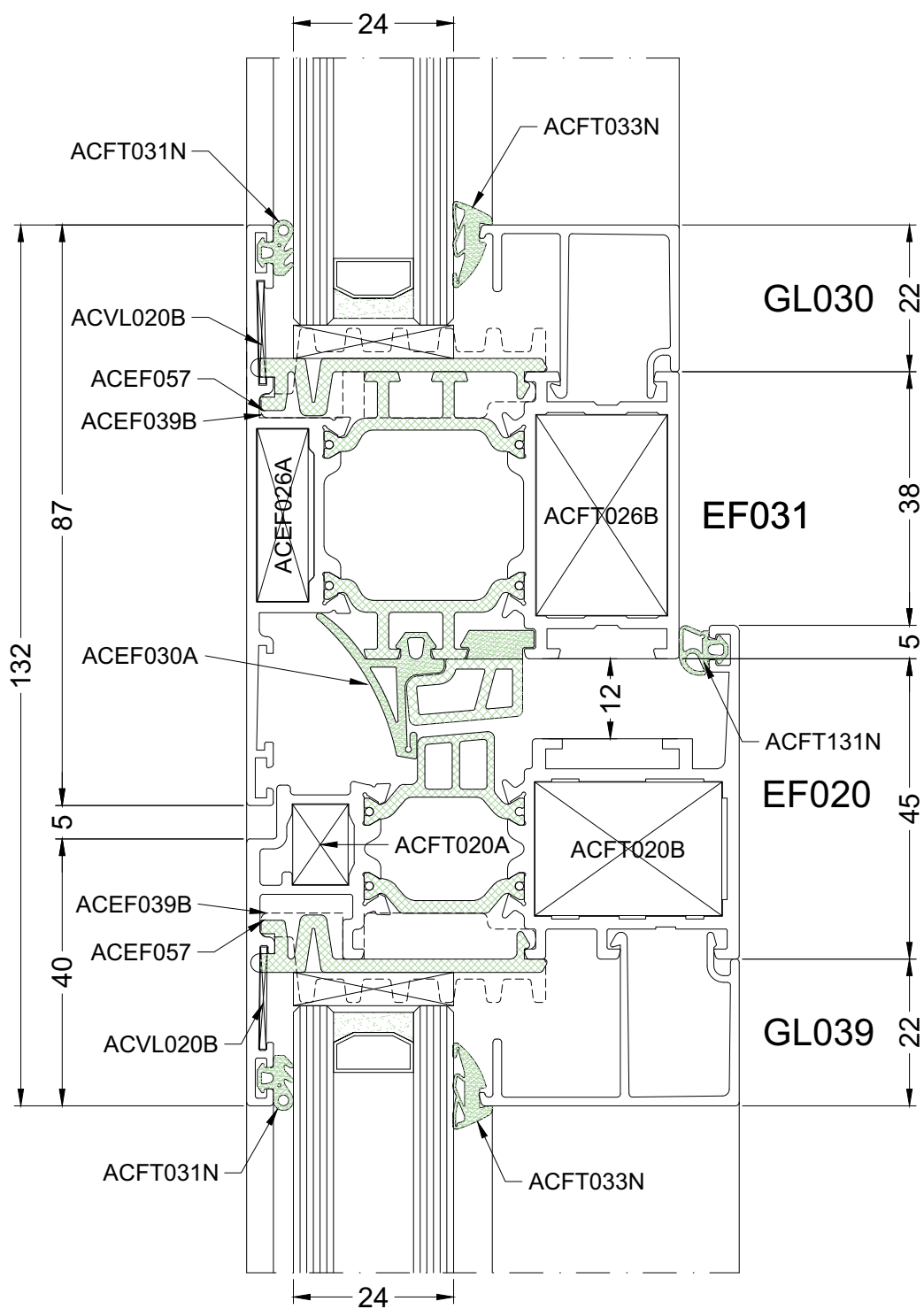
door09b

9D



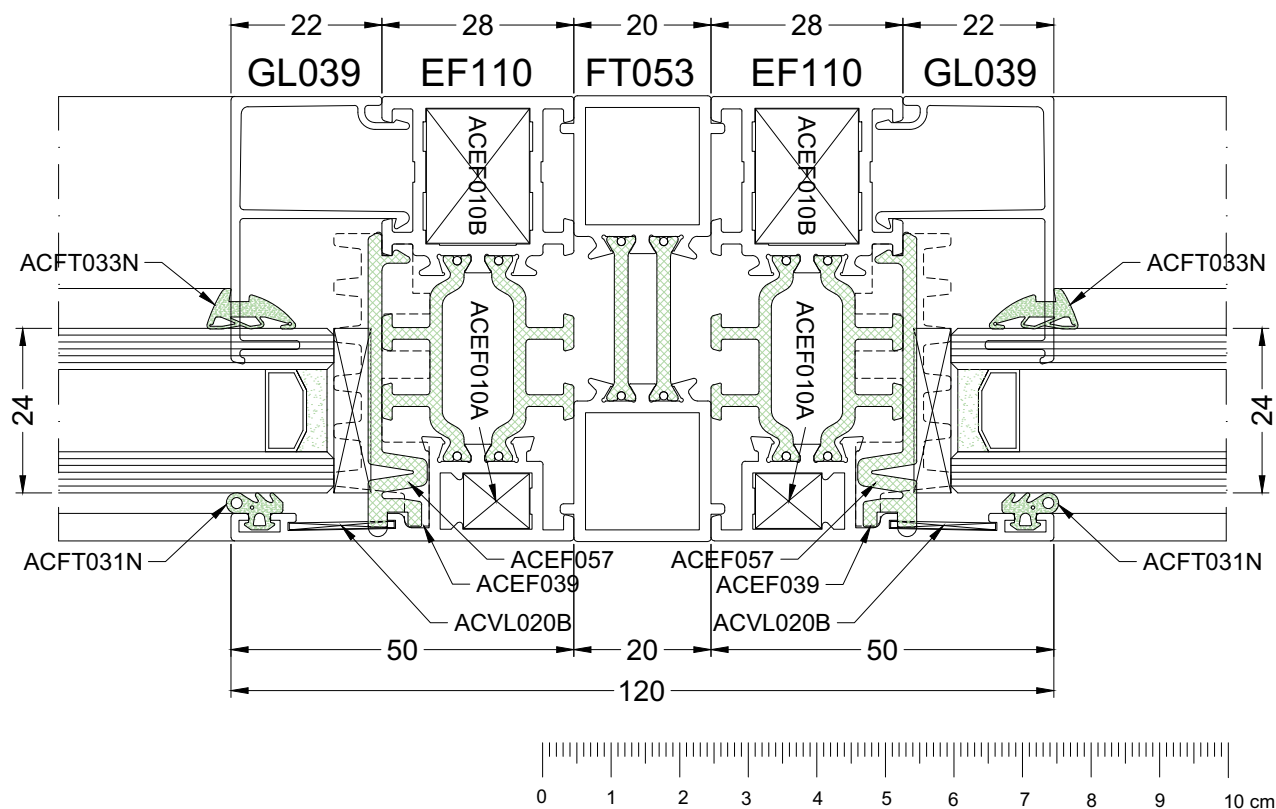
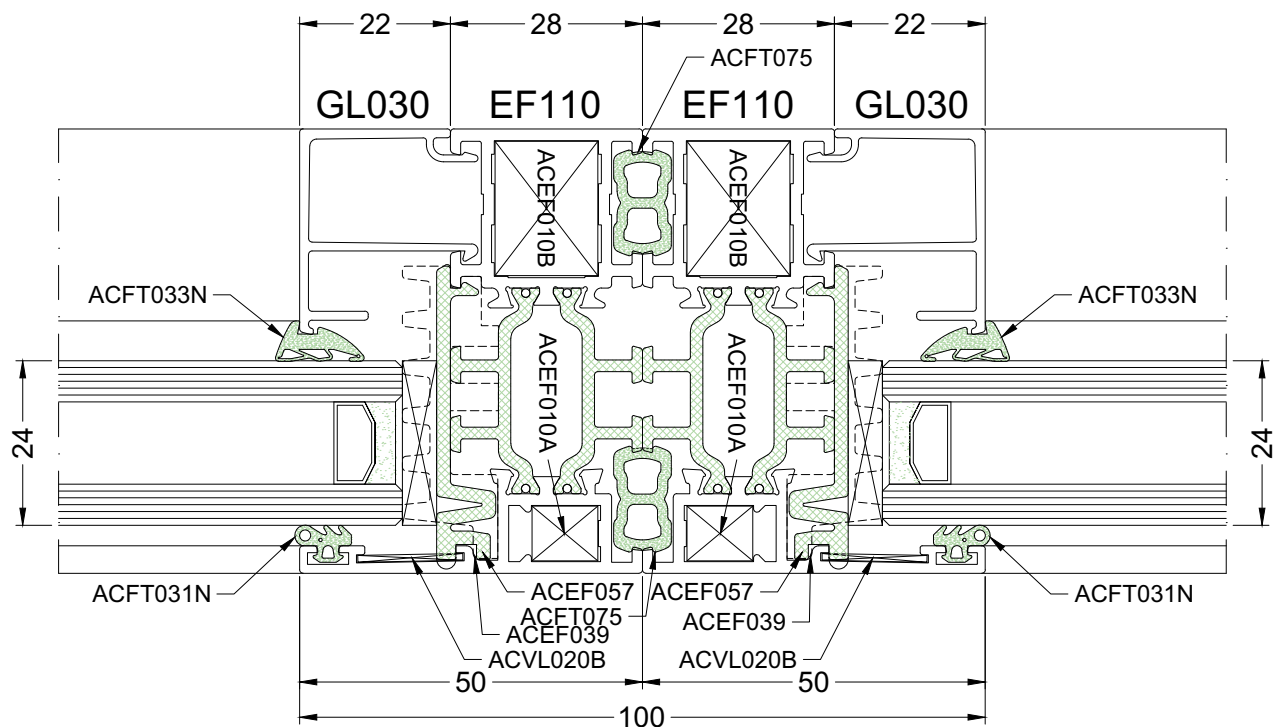
door09c





door11

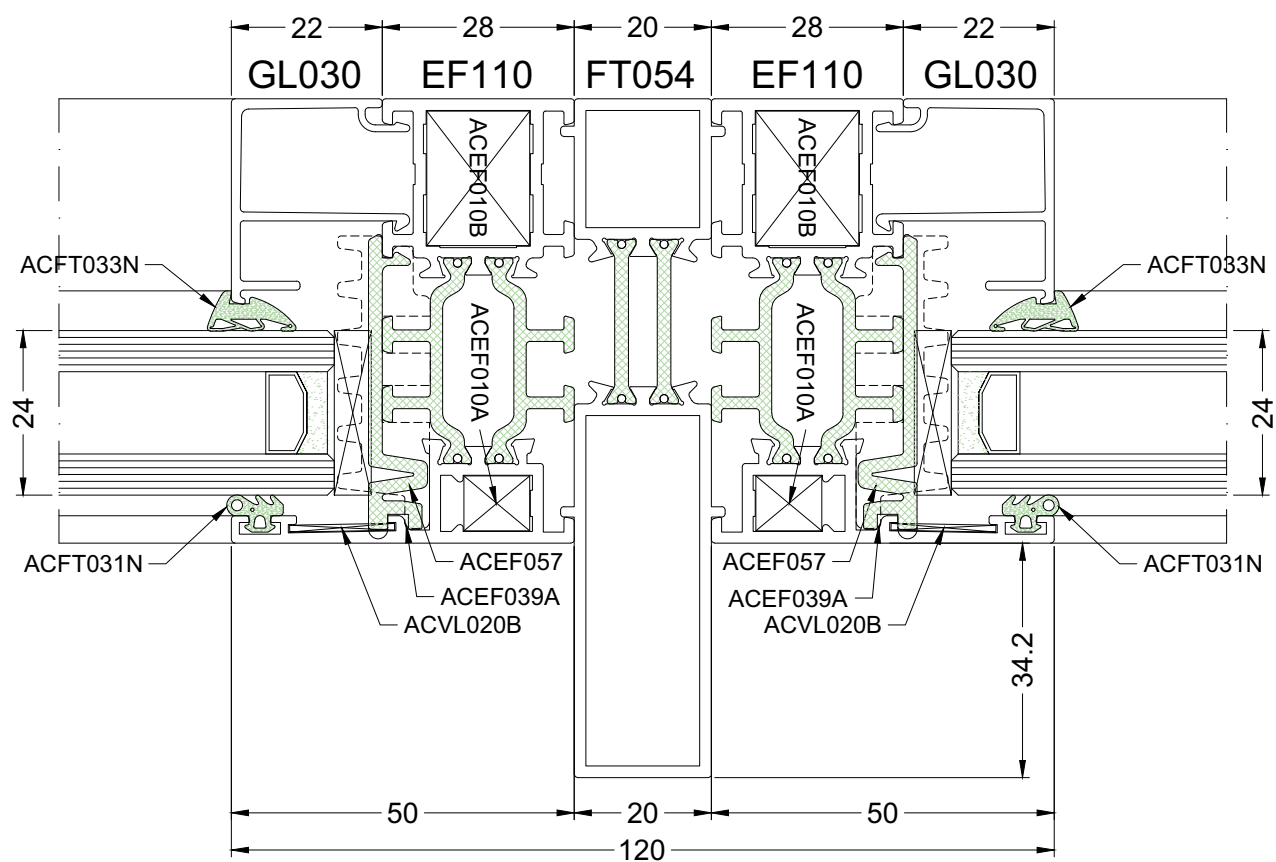
12A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

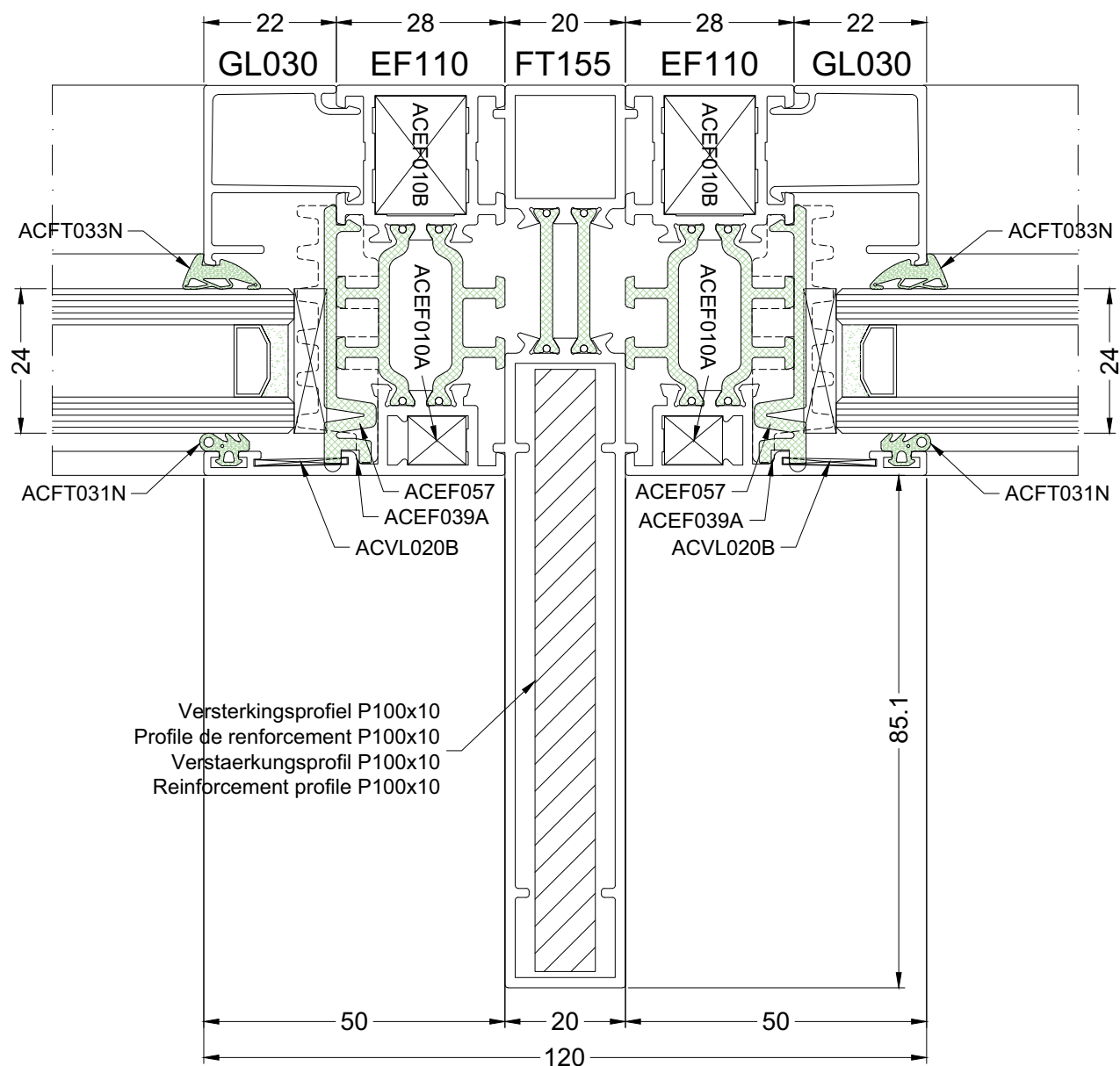
door12

12B



door12a

12C

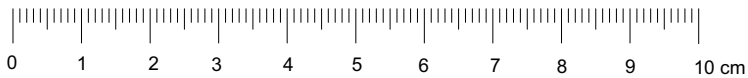
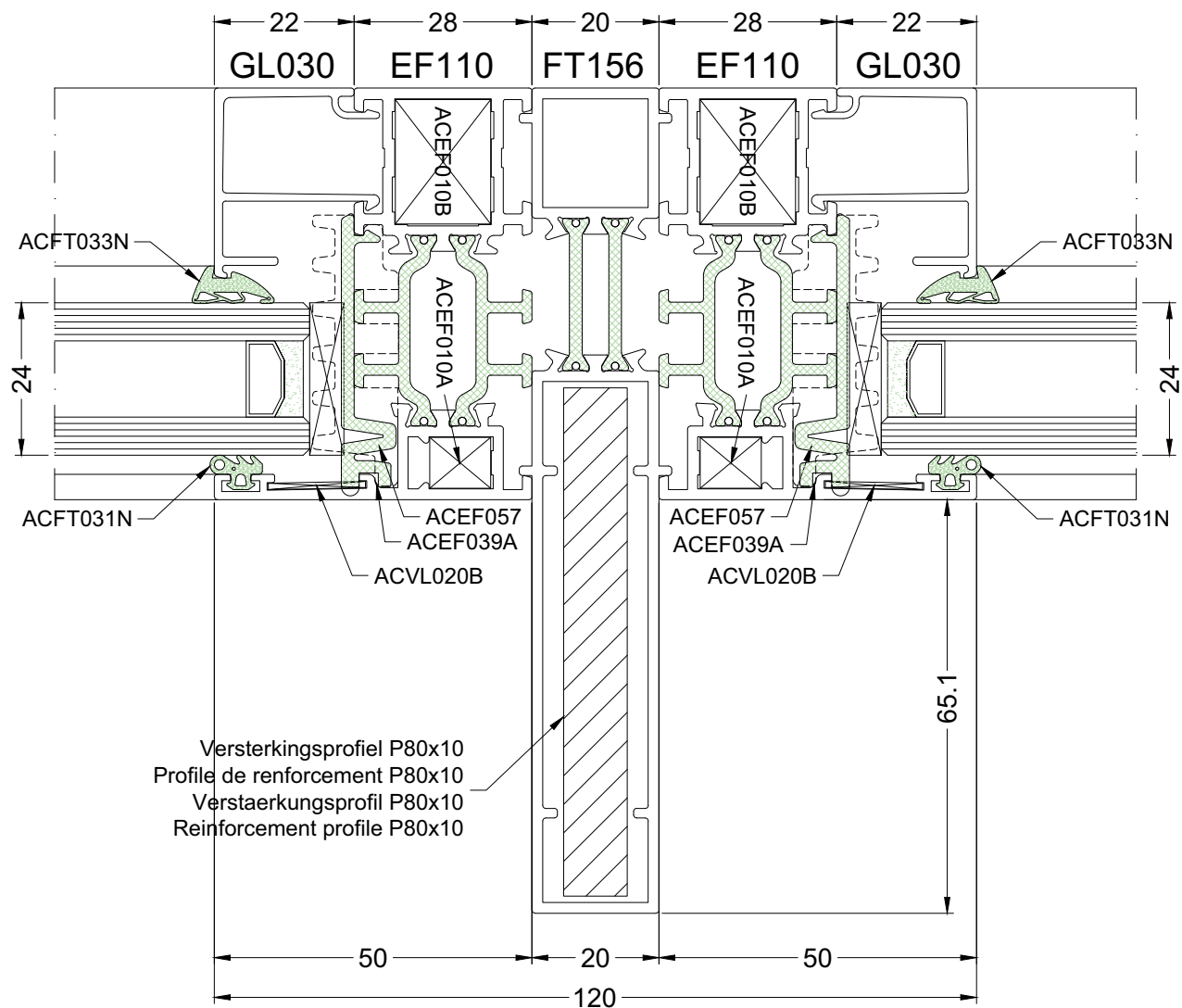


DOORSNEDE - COUPE - SCHNITT - SECTIONS



door12b

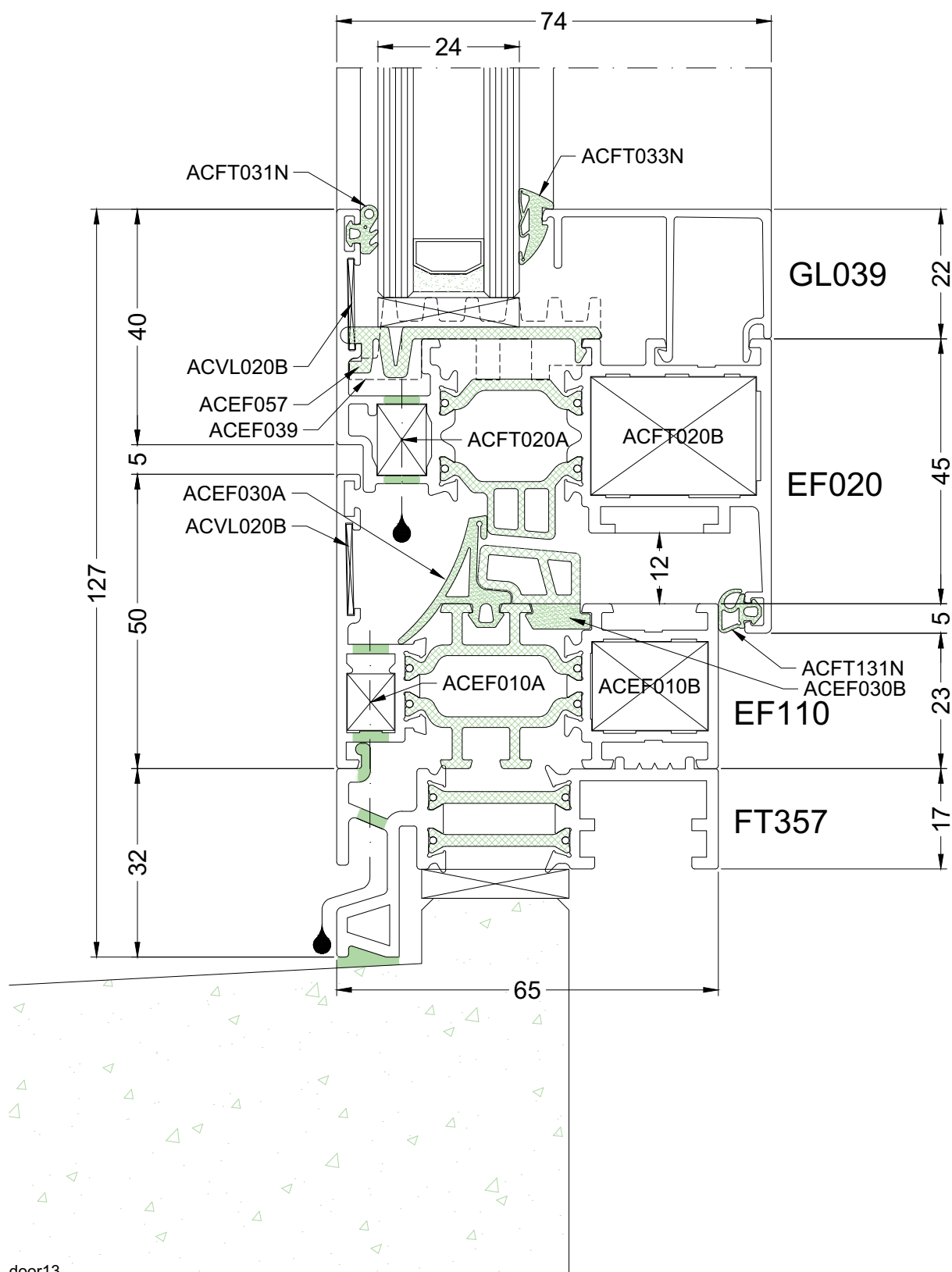
12D



door12c

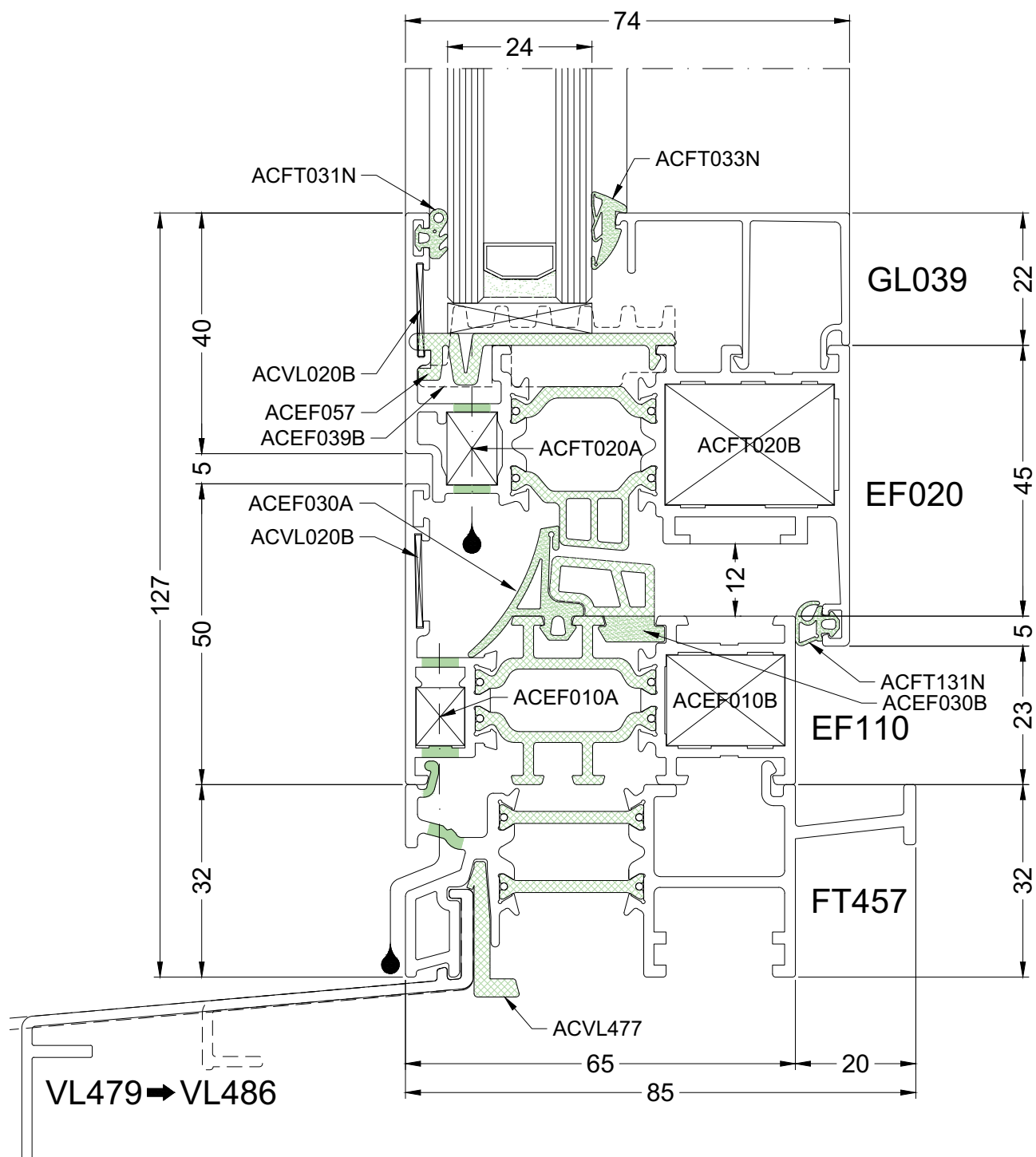
13A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



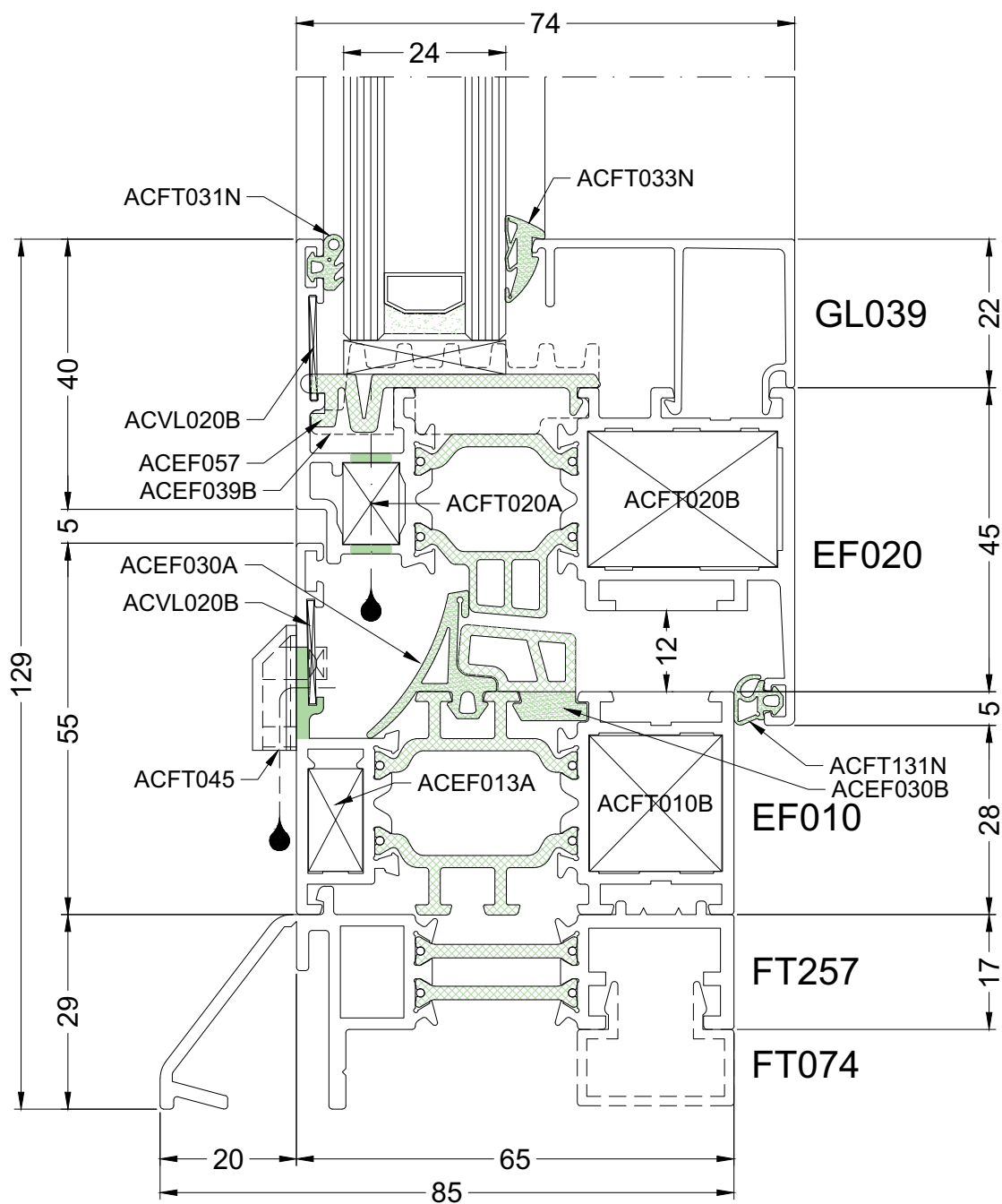
door13

13B



door13a

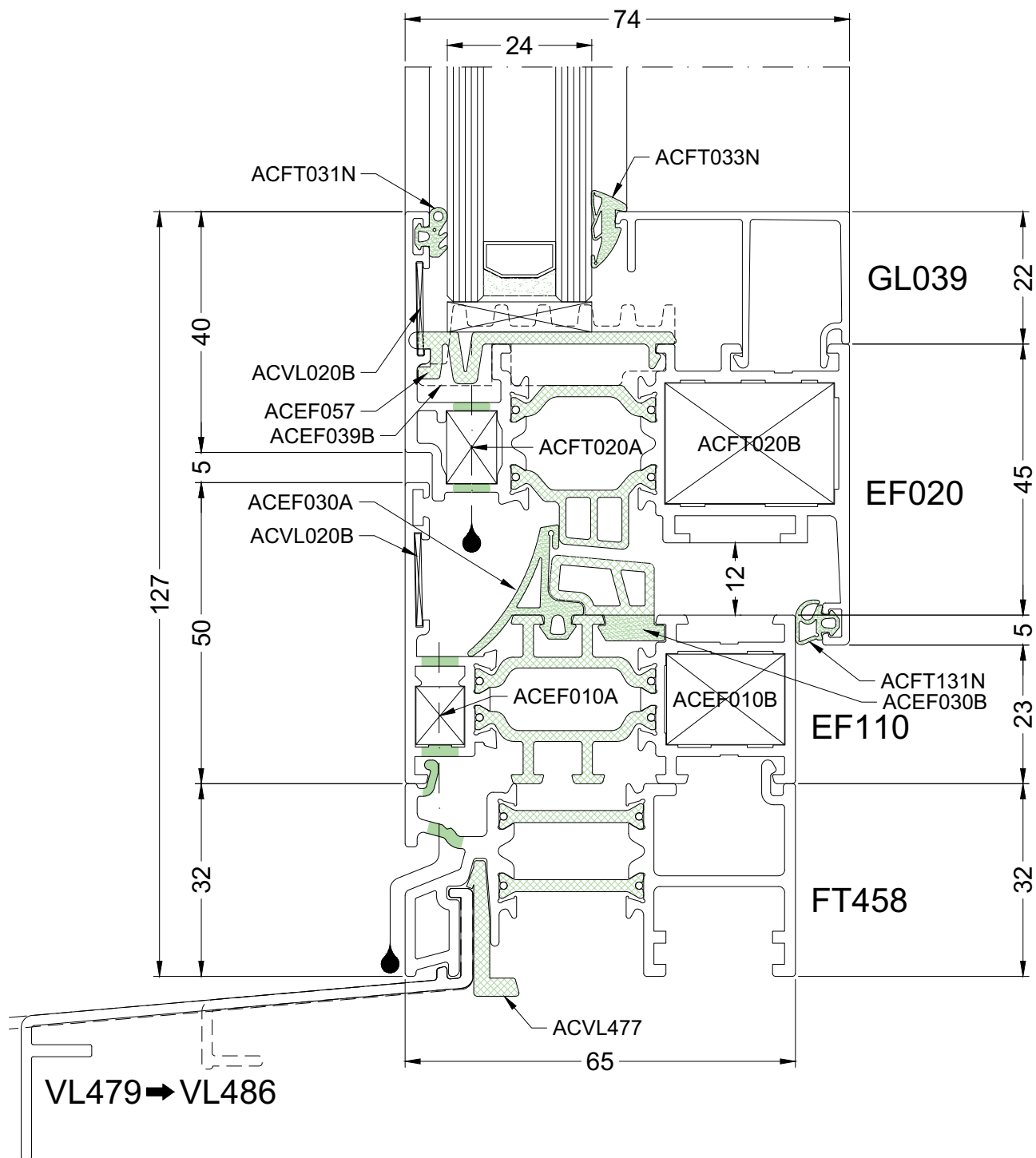
13C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door13b

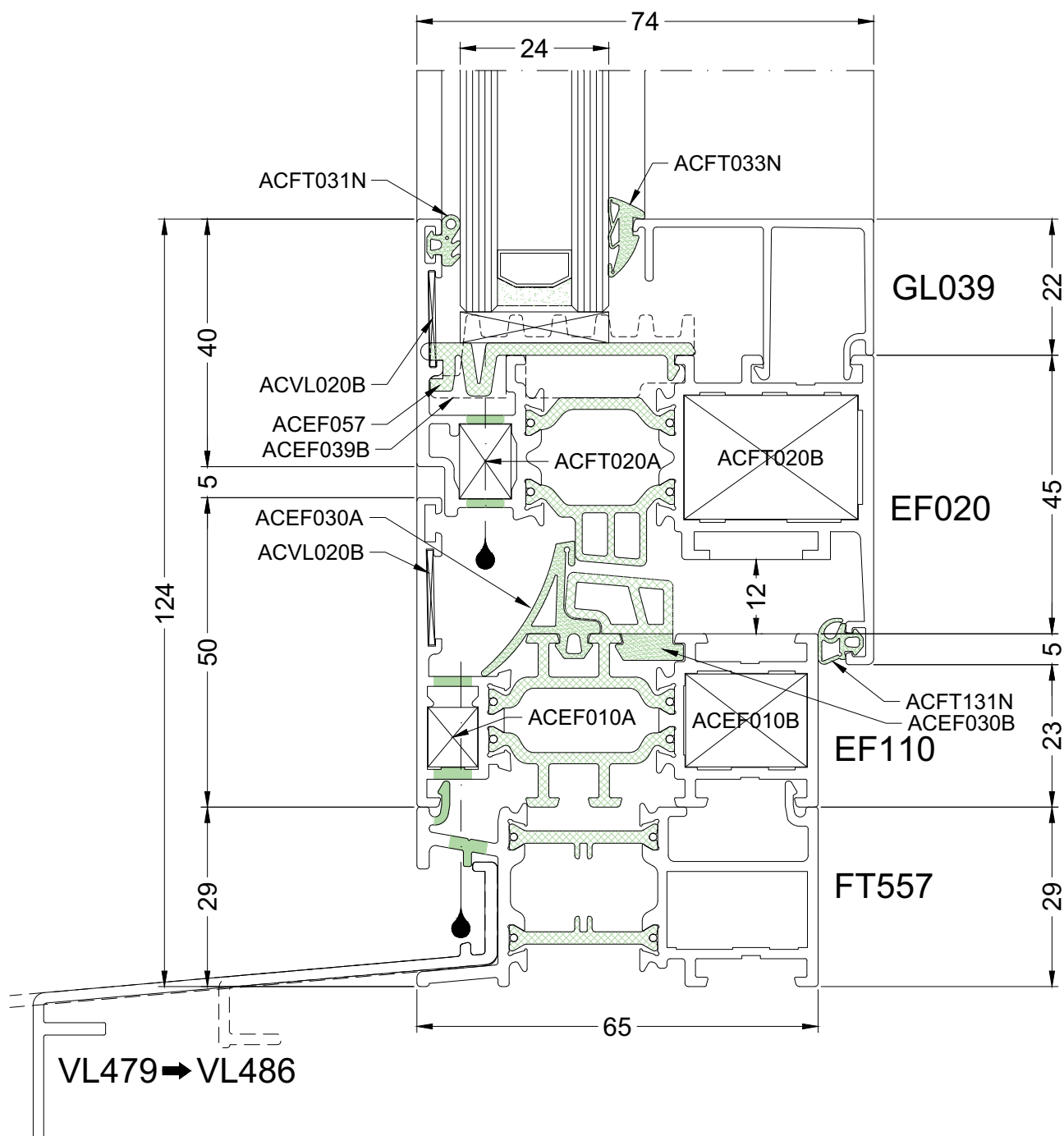
13D



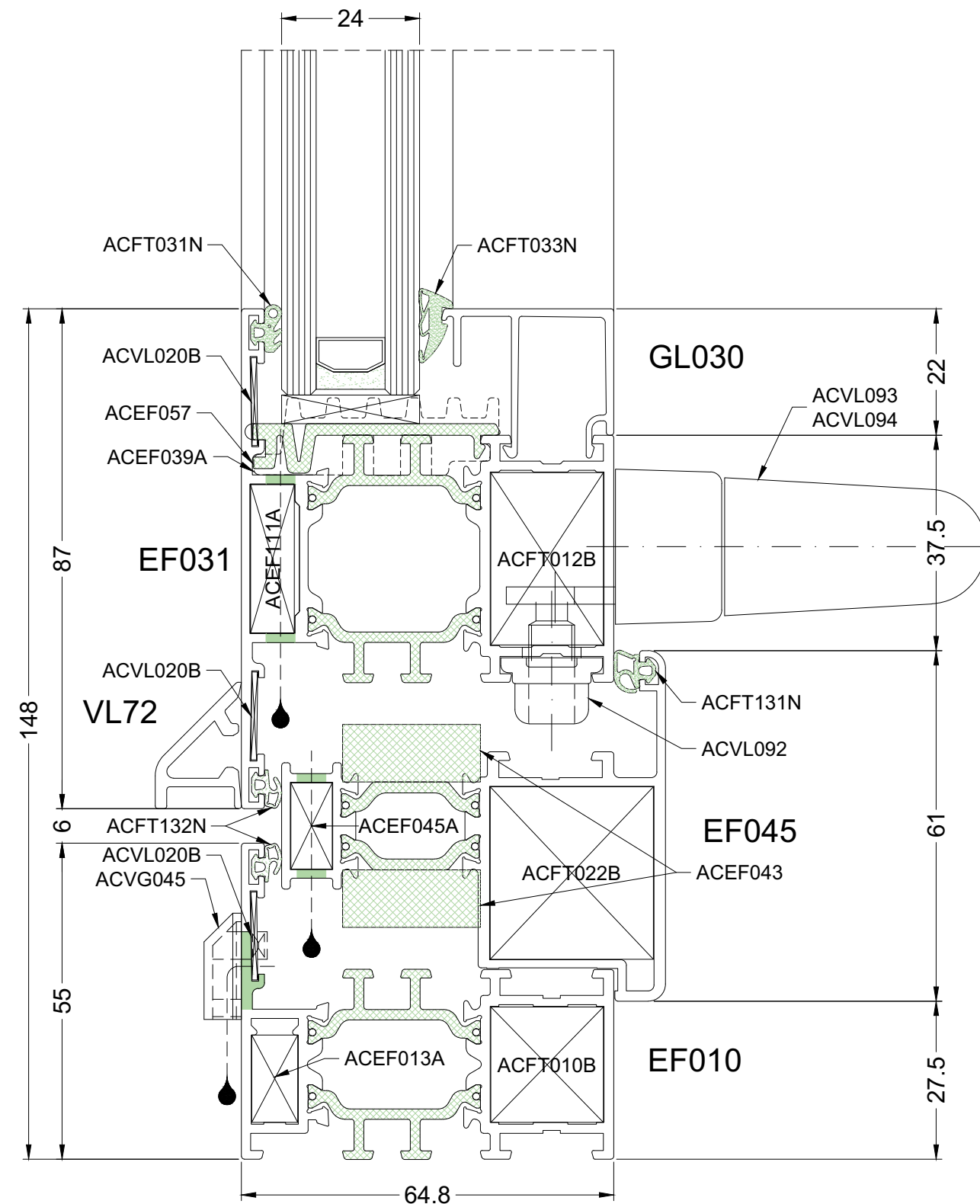
door13c

13E

DOORSNEDE - COUPE - SCHNITT - SECTIONS

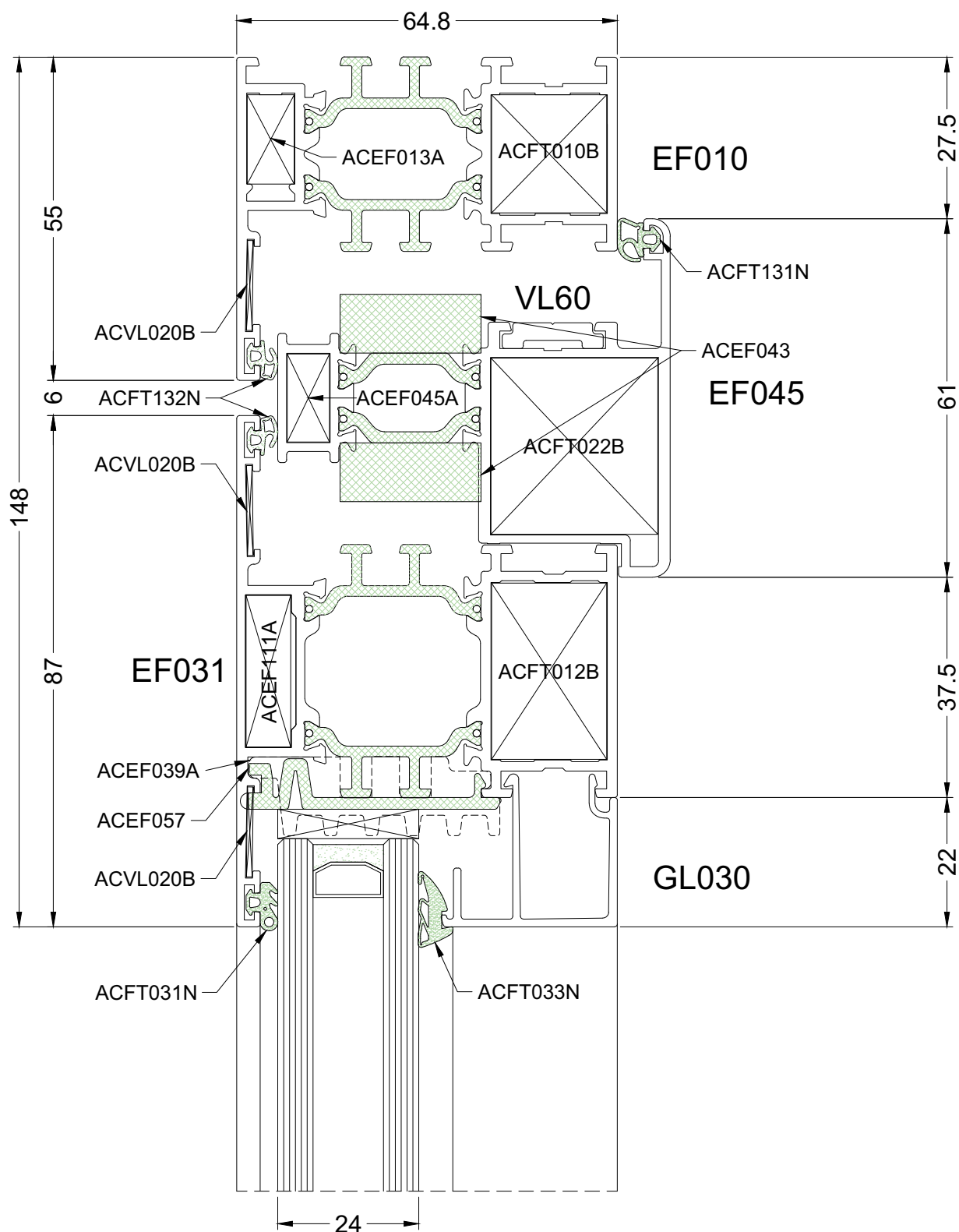


door13d



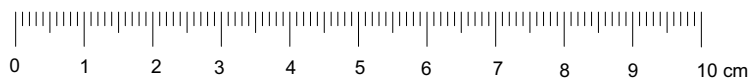
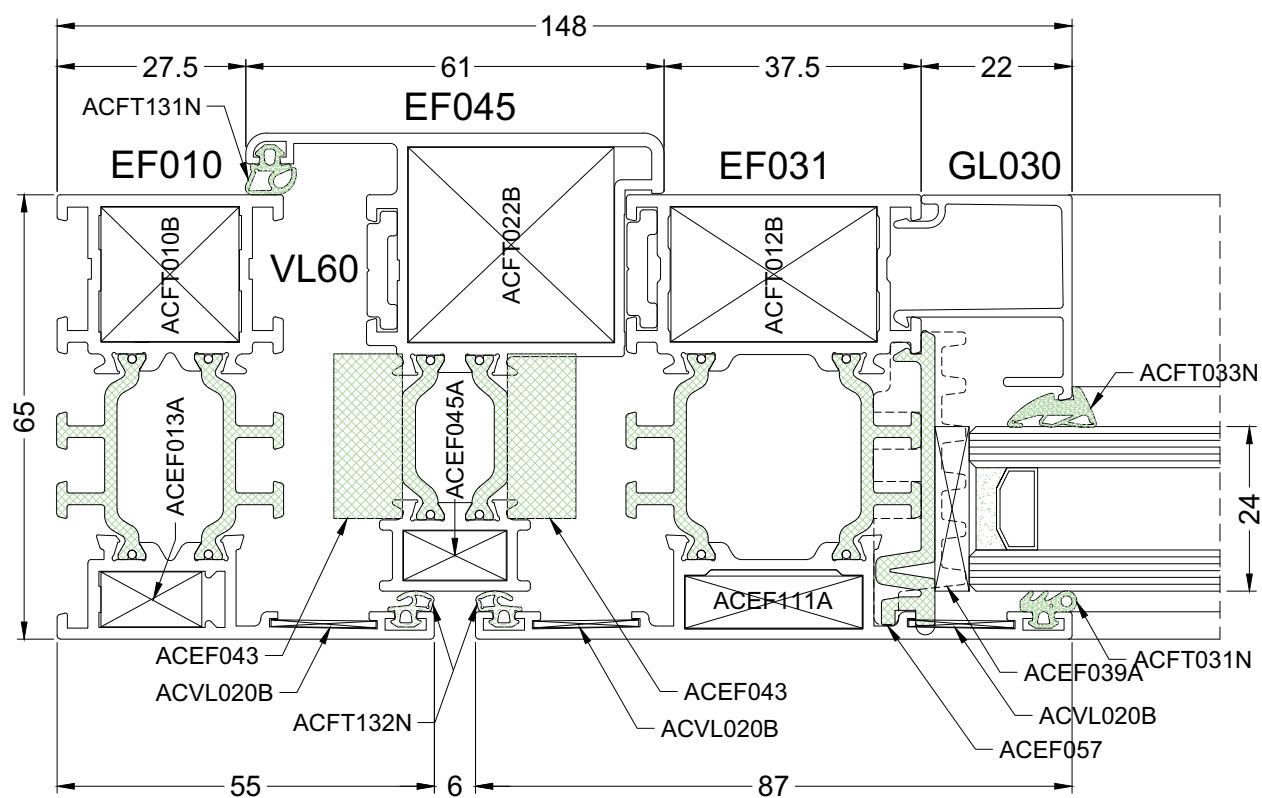
door14

15



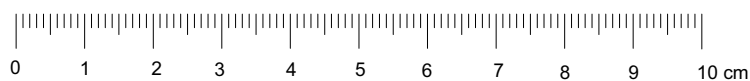
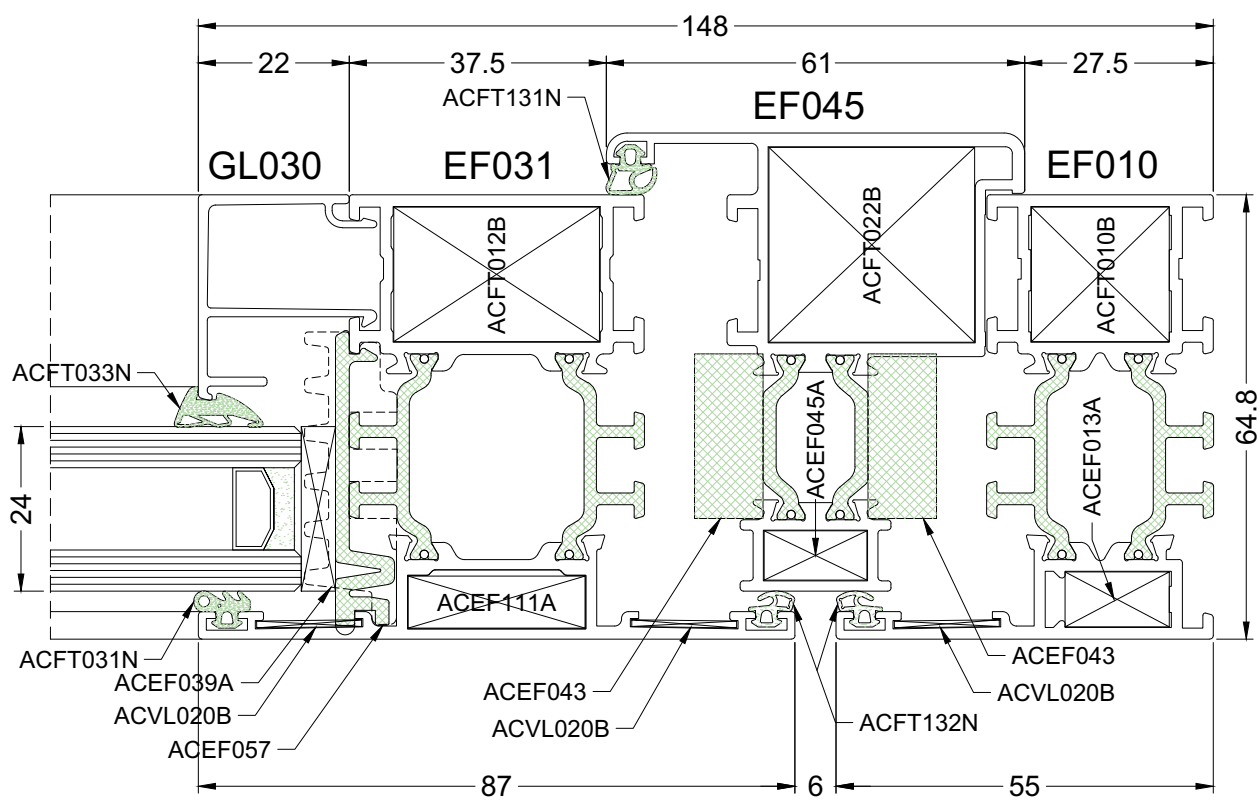
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door15



door16

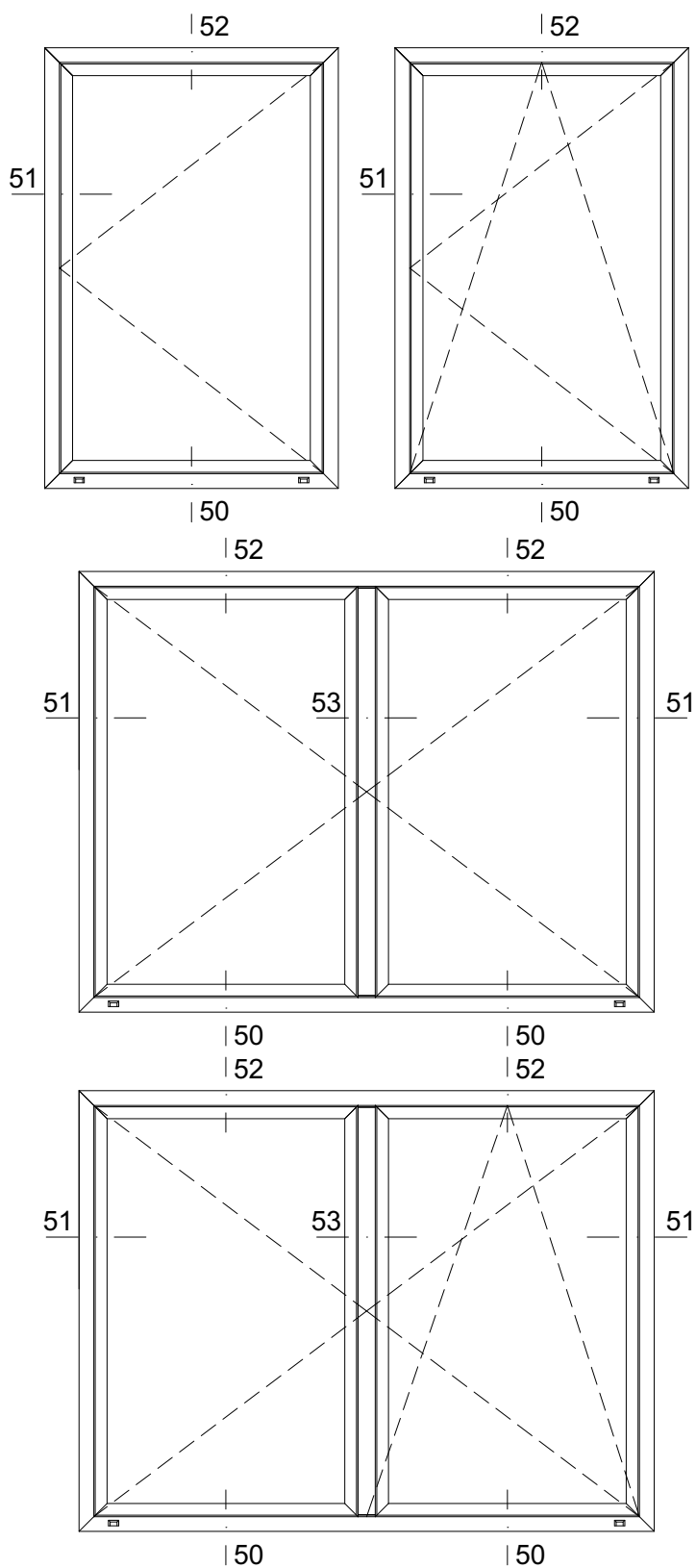
17



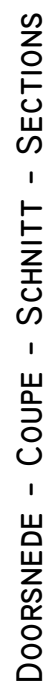
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door17

RAMEN VOOR PVC BESLAG
FENETRES POUR QUINCAILLERIE PVC
RAHMEN FÜR PVC BESCHLAGE
WINDOWS FOR PVC HARDWARE

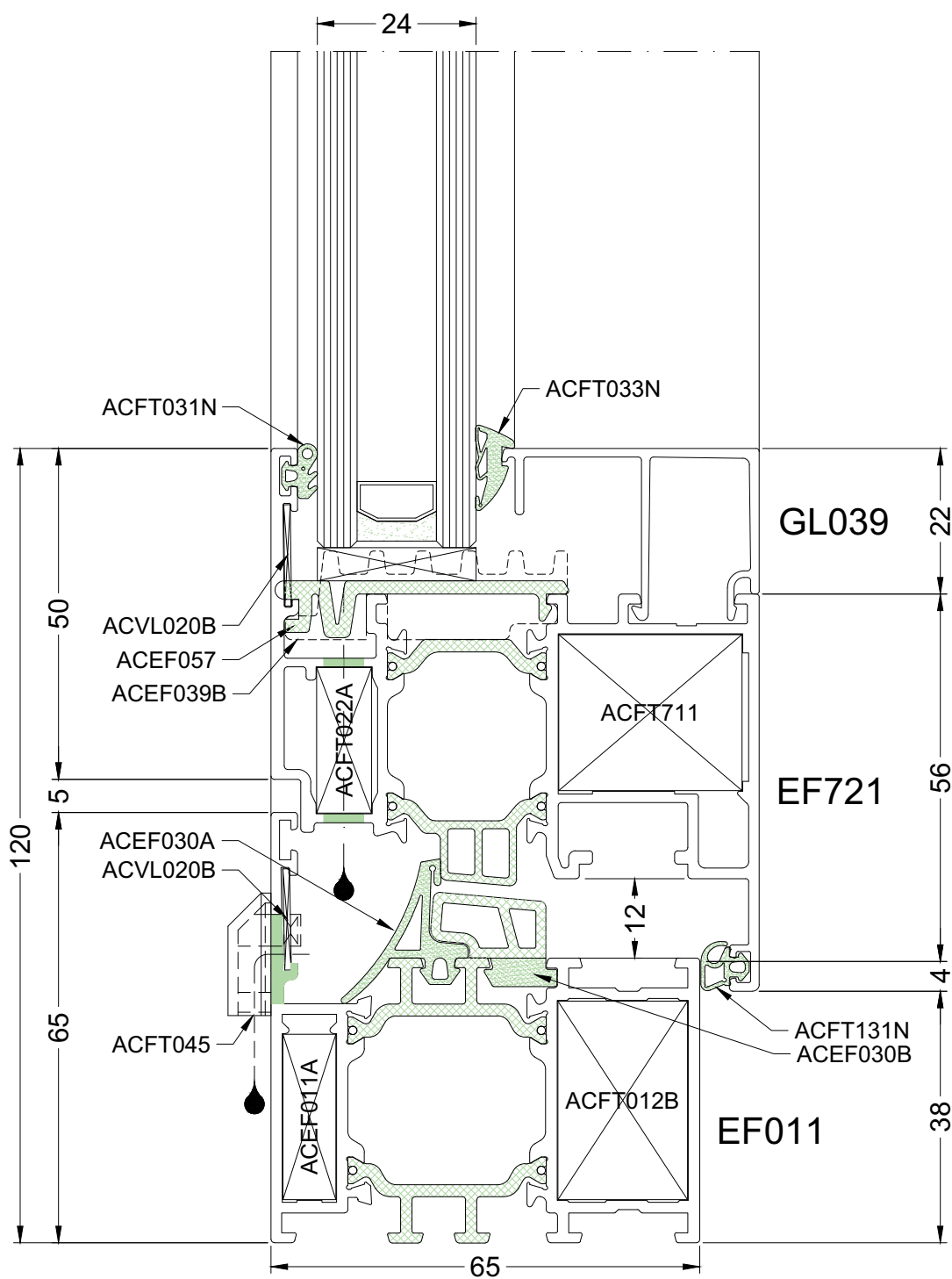


type5



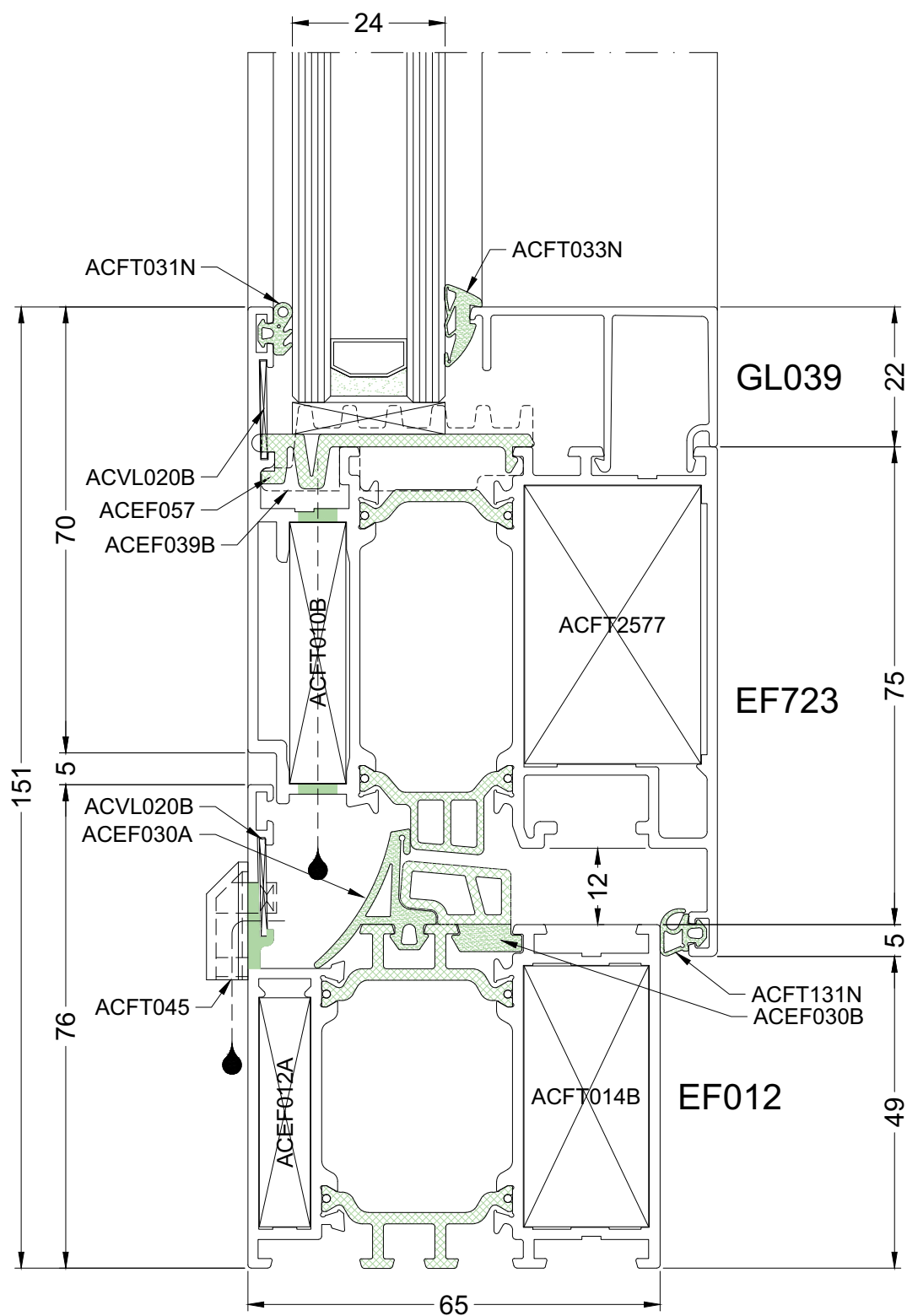
229

50B



door50a

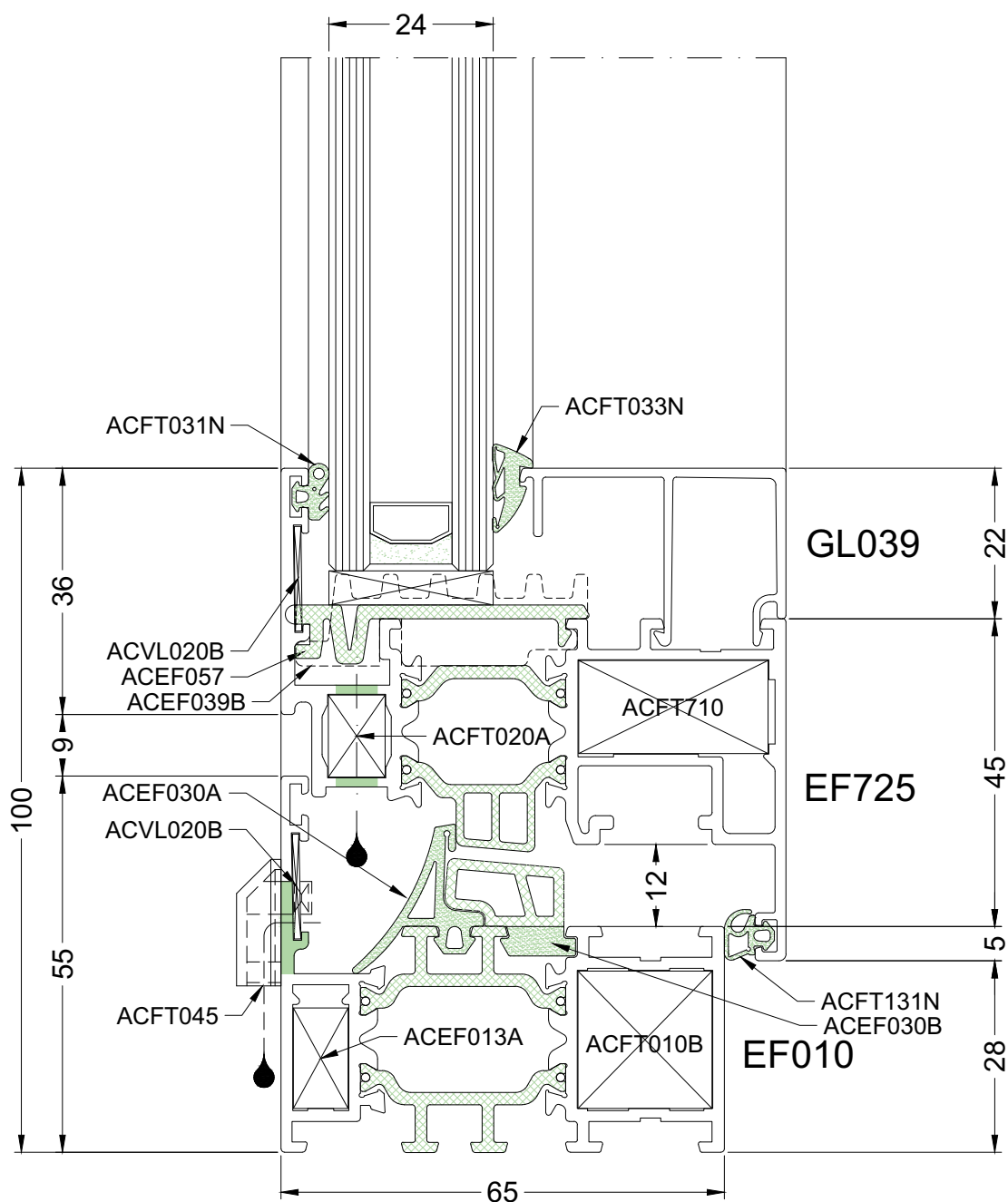
50C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

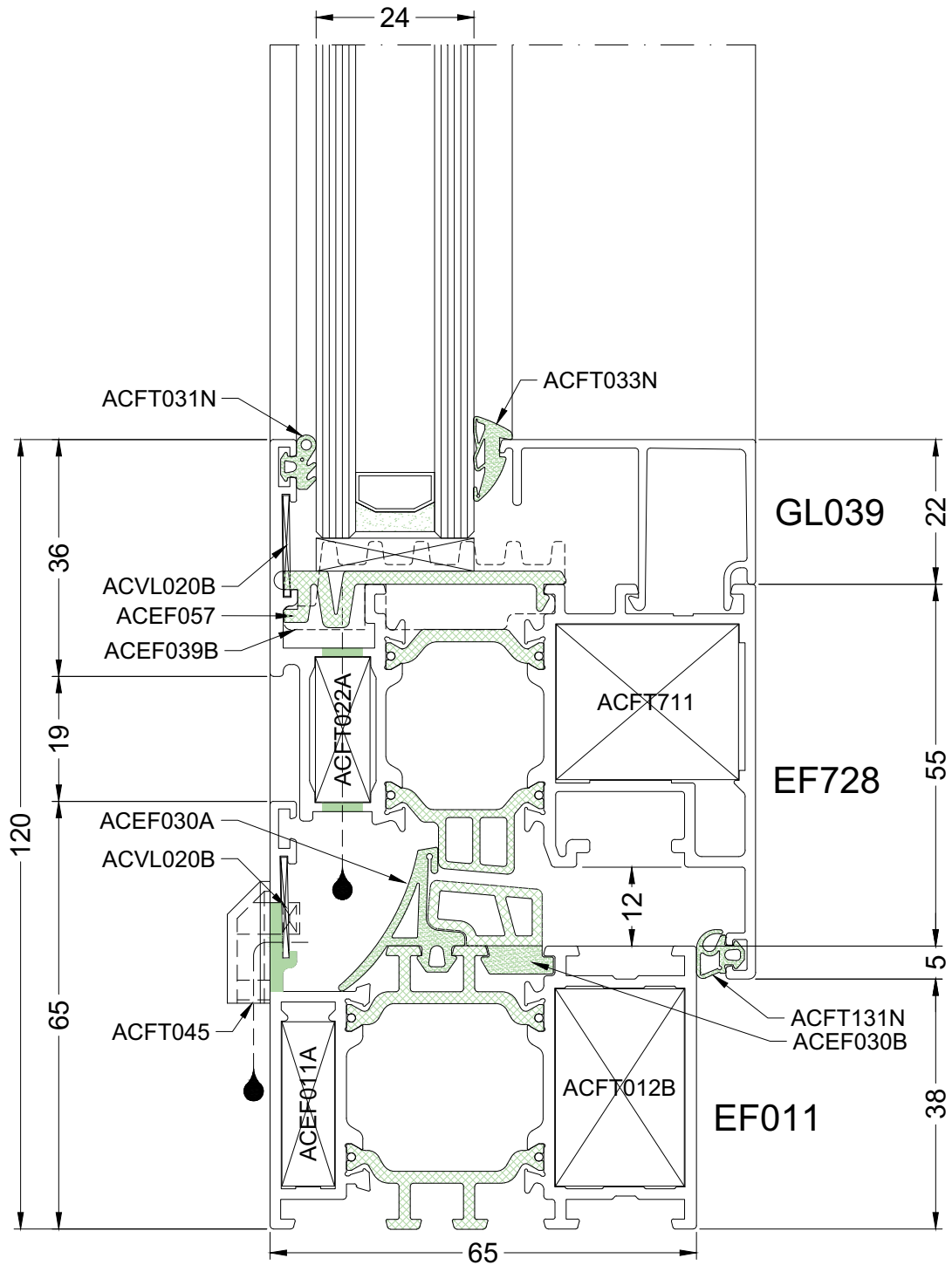
door50b

50D



door50c

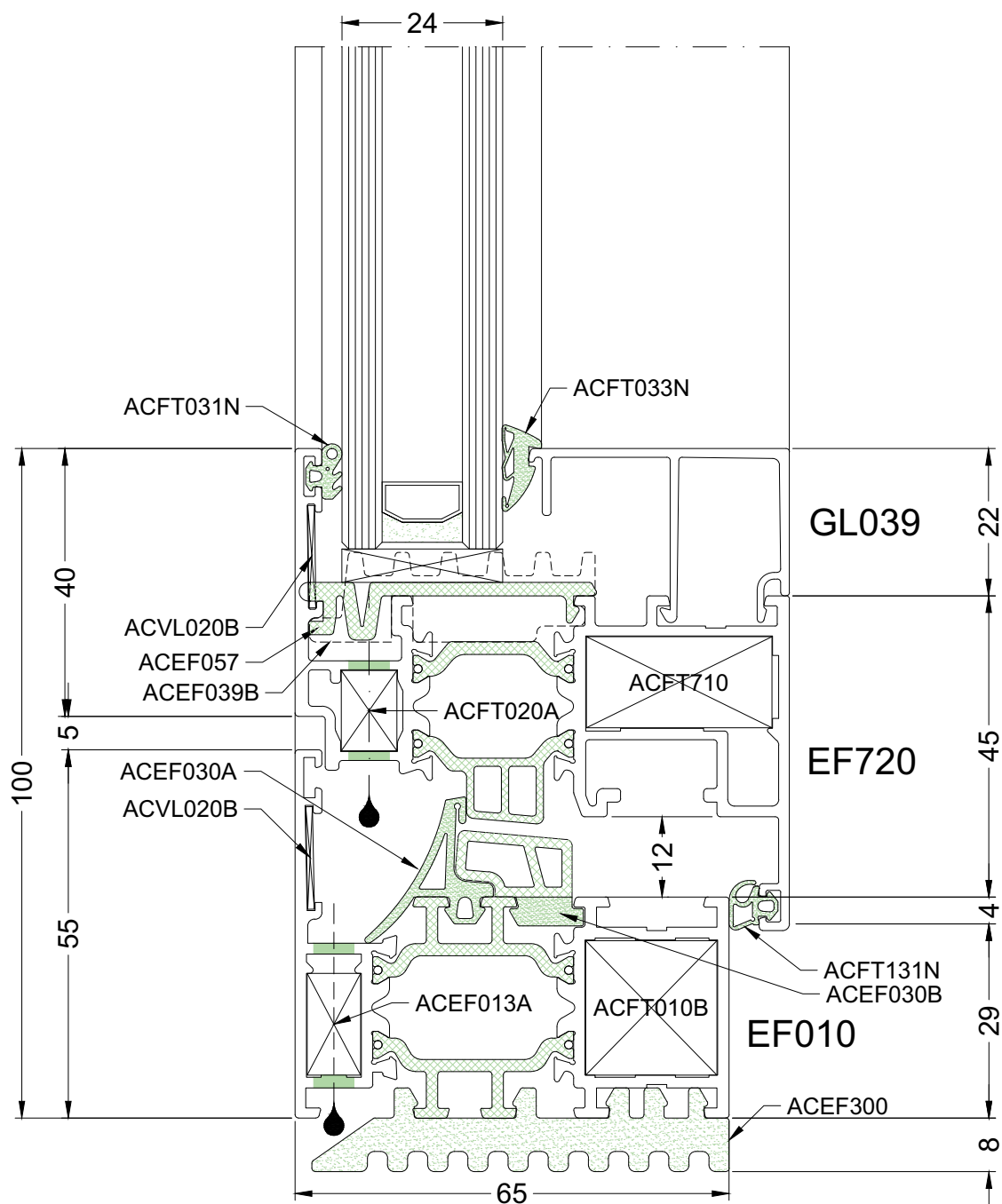
50E



DOORSNEDE - COUPE - SCHNITT - SECTIONS

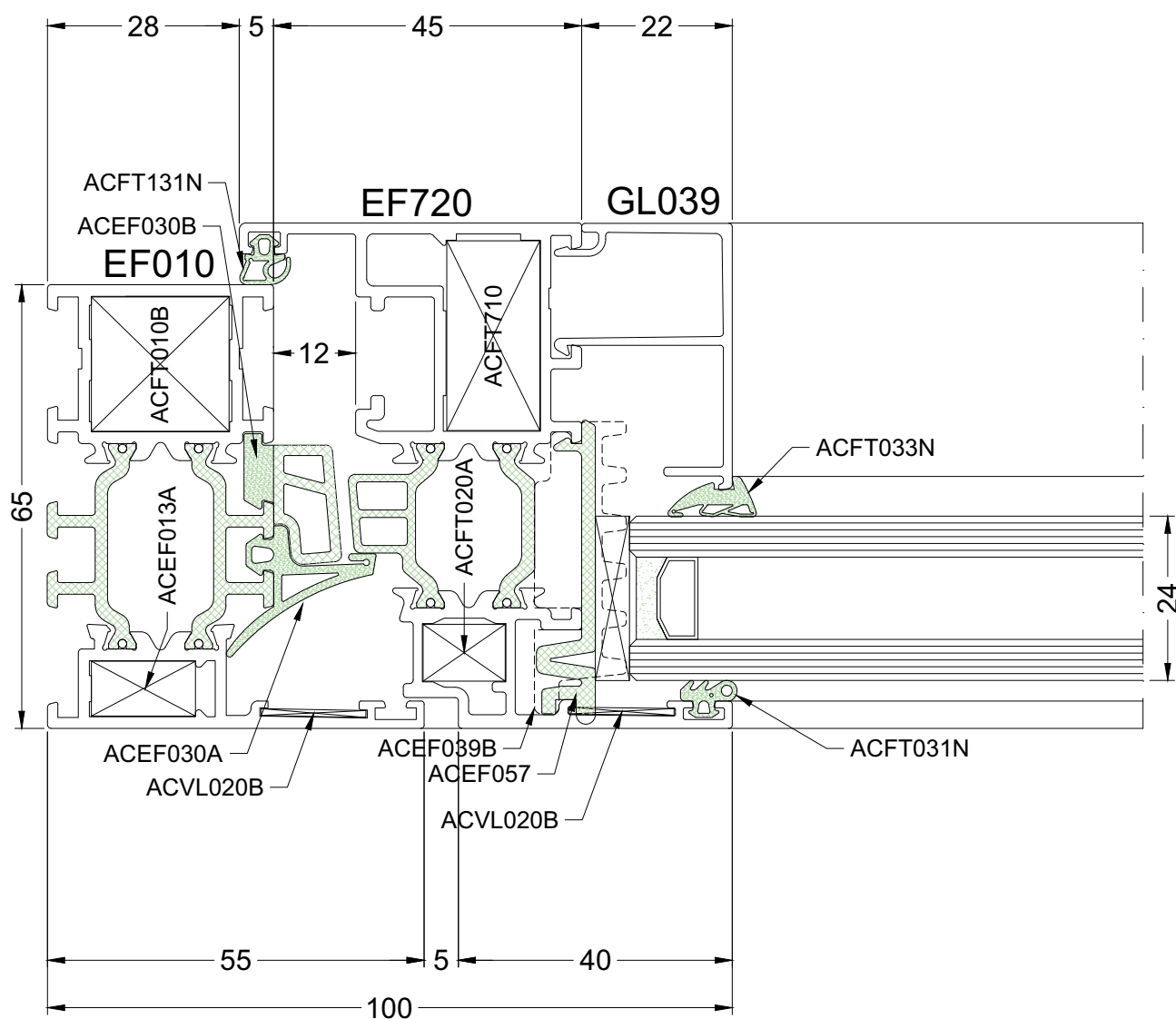
door50d

50F



door50e

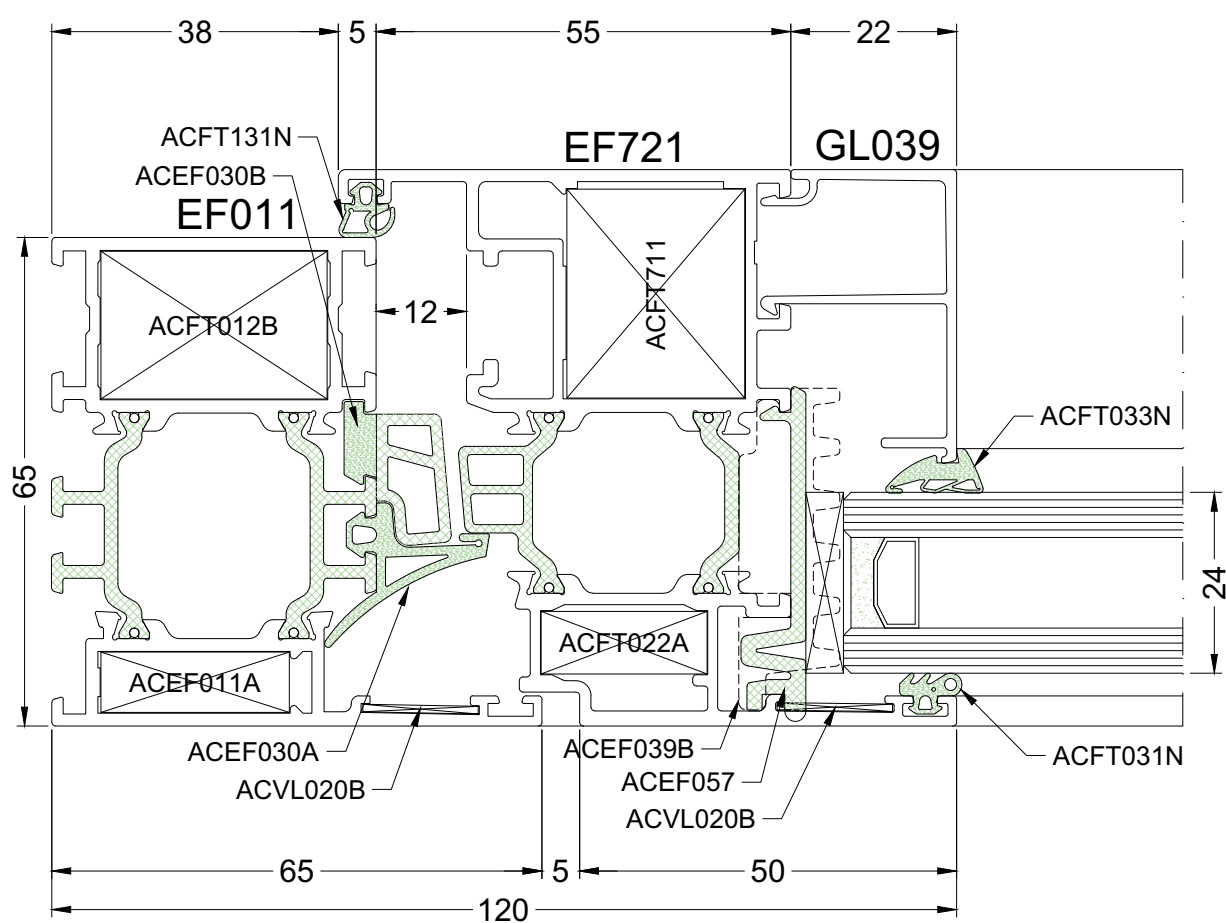
51A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

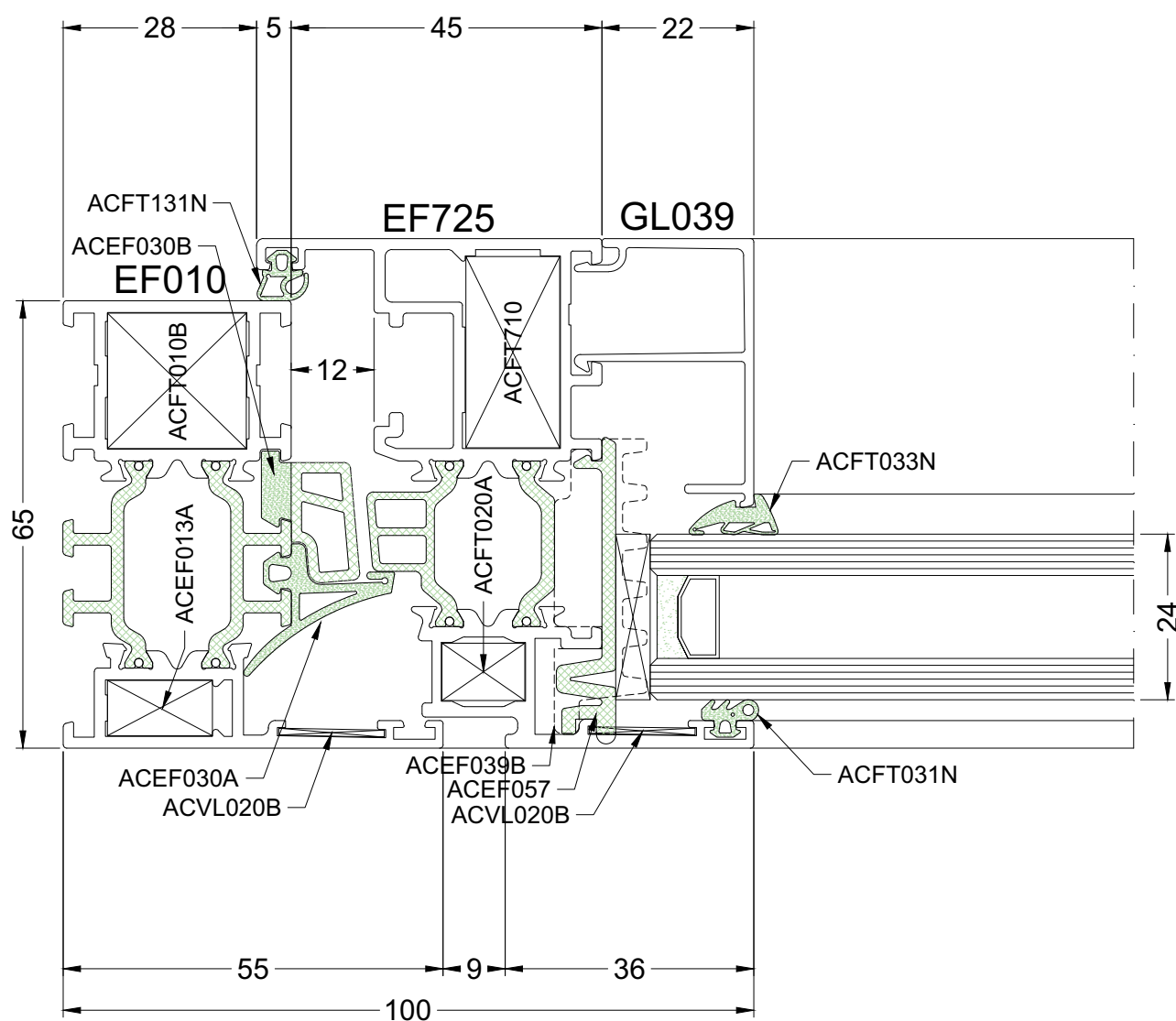
door51

51B



door51a

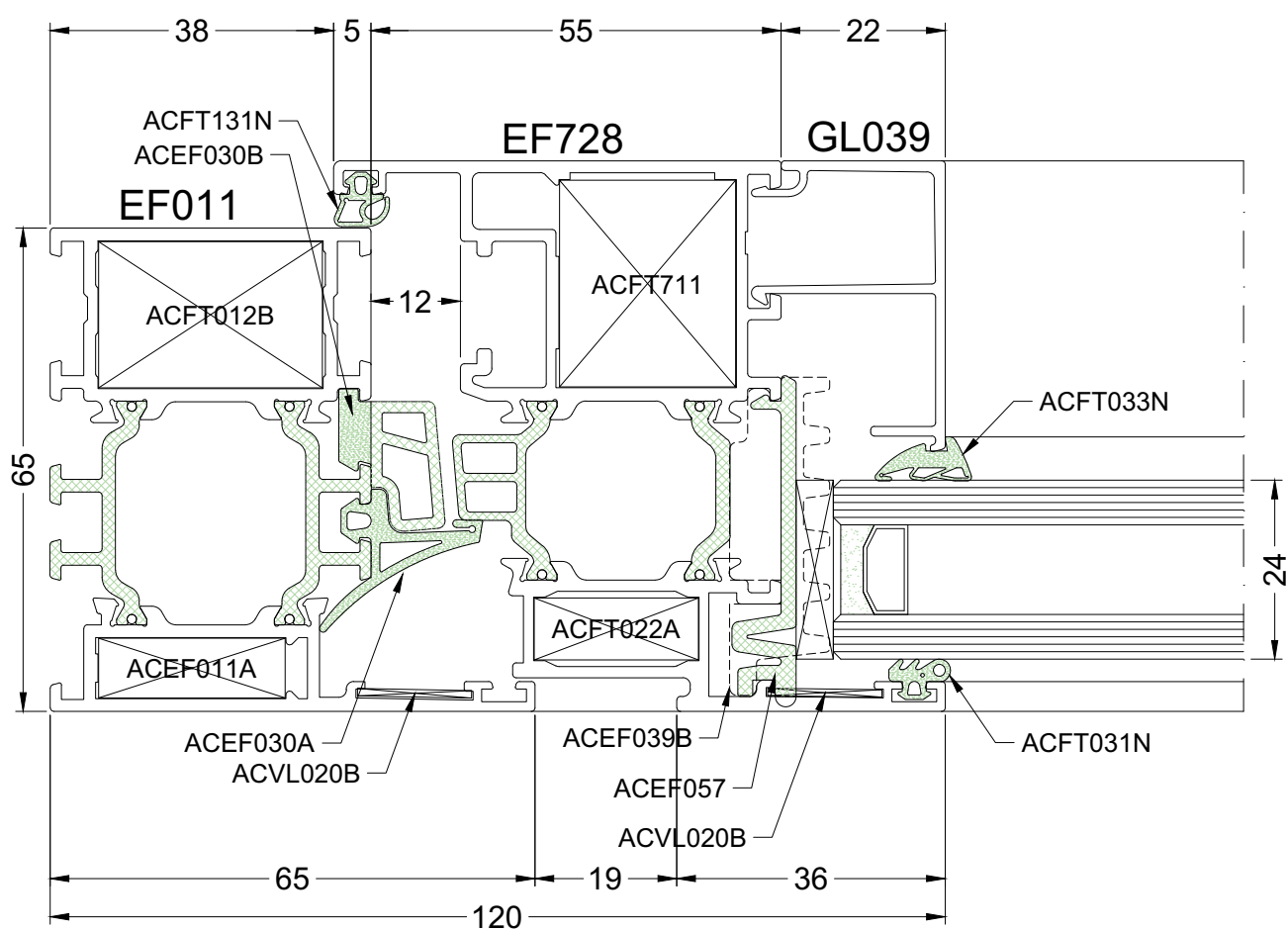
51C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

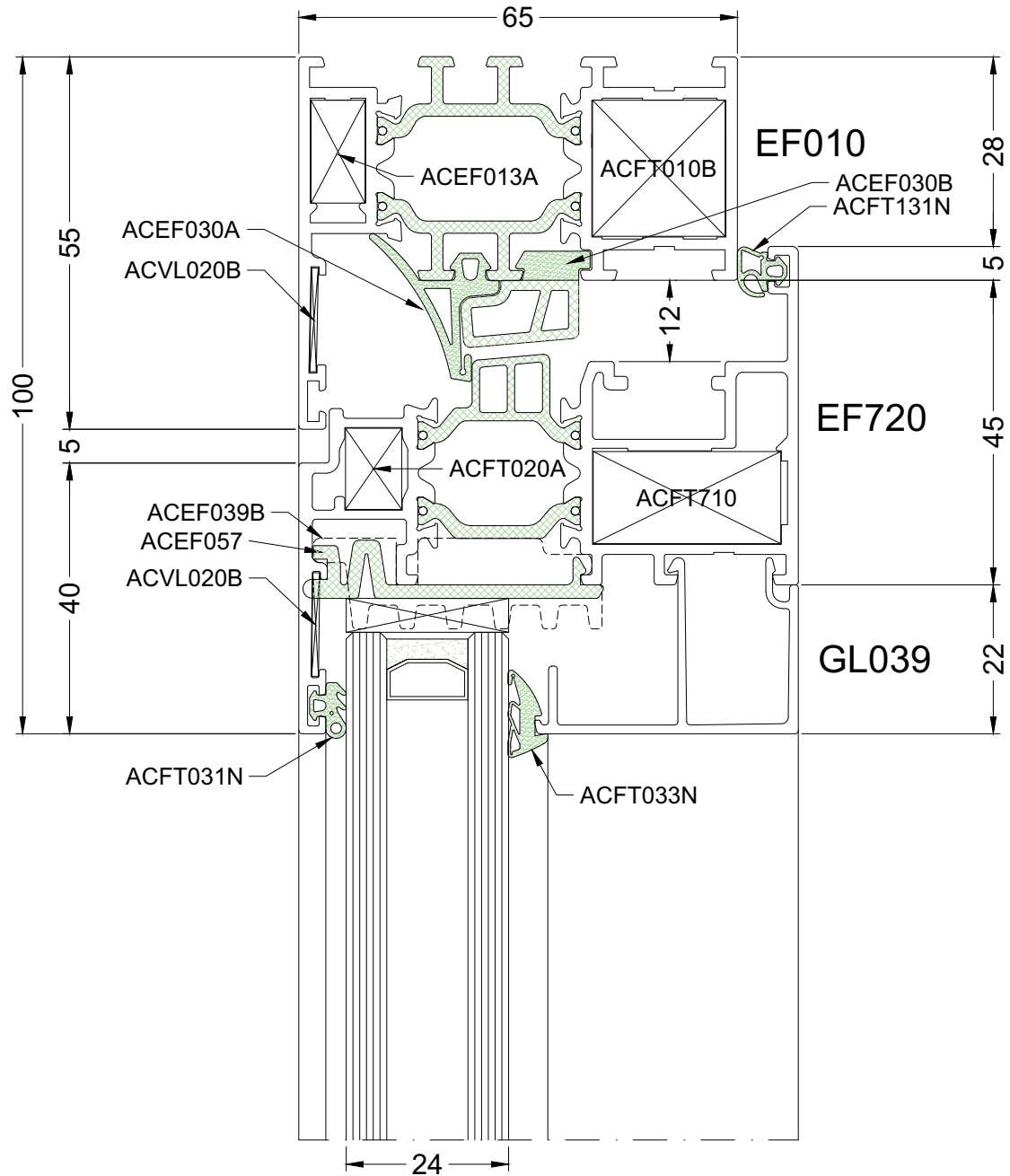
door51c

51D



door51d

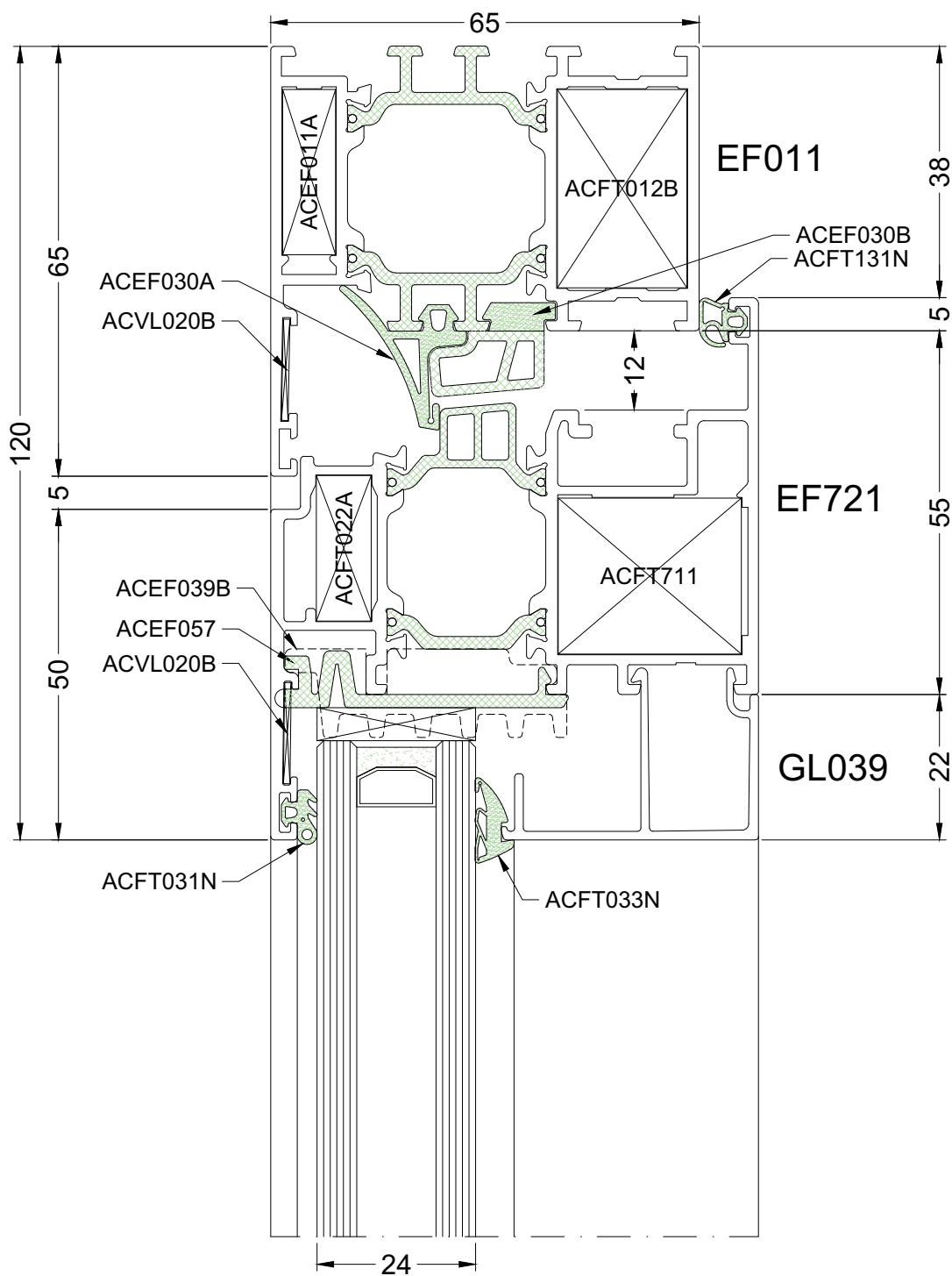
52A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

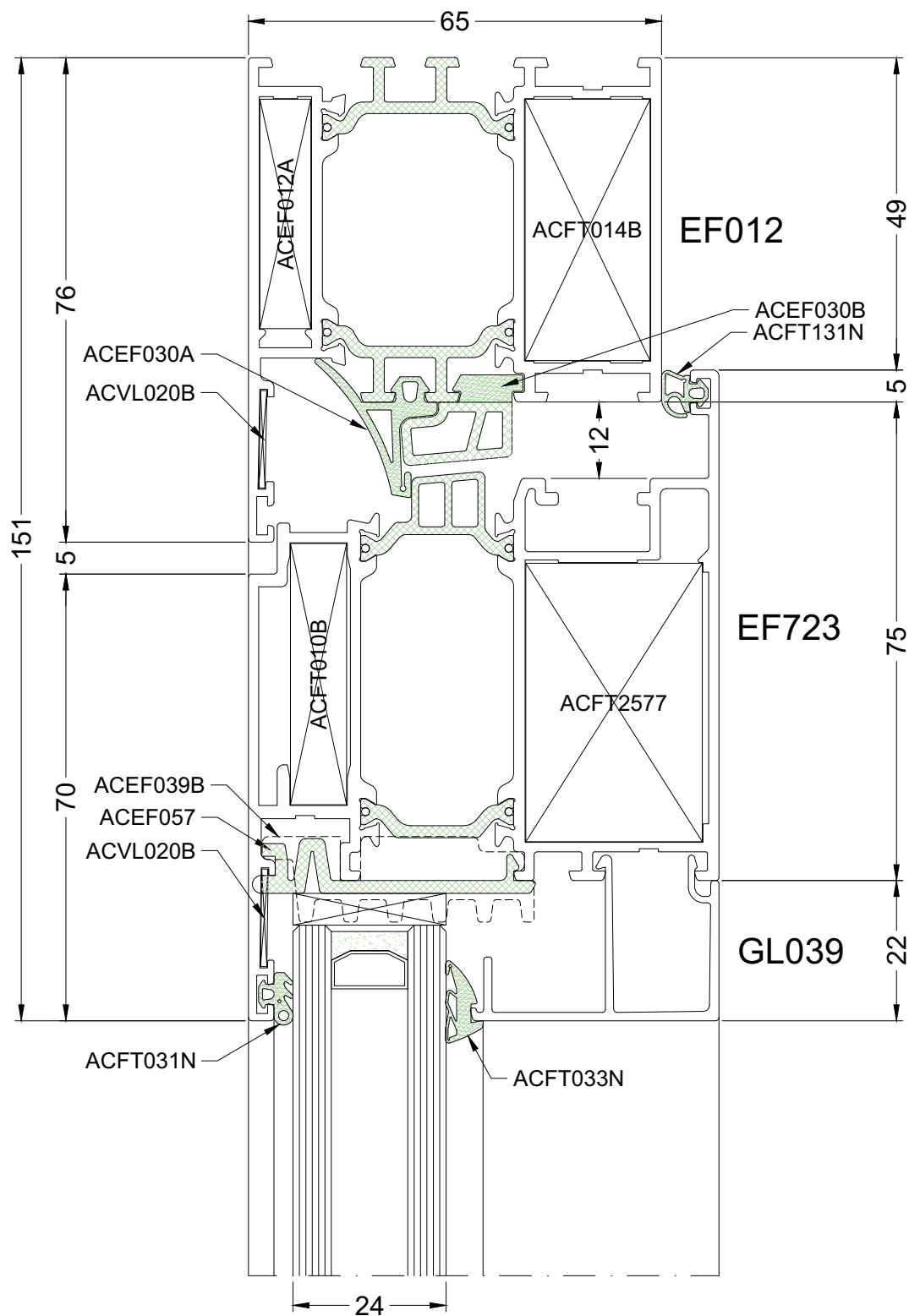
door52

52B



door52a

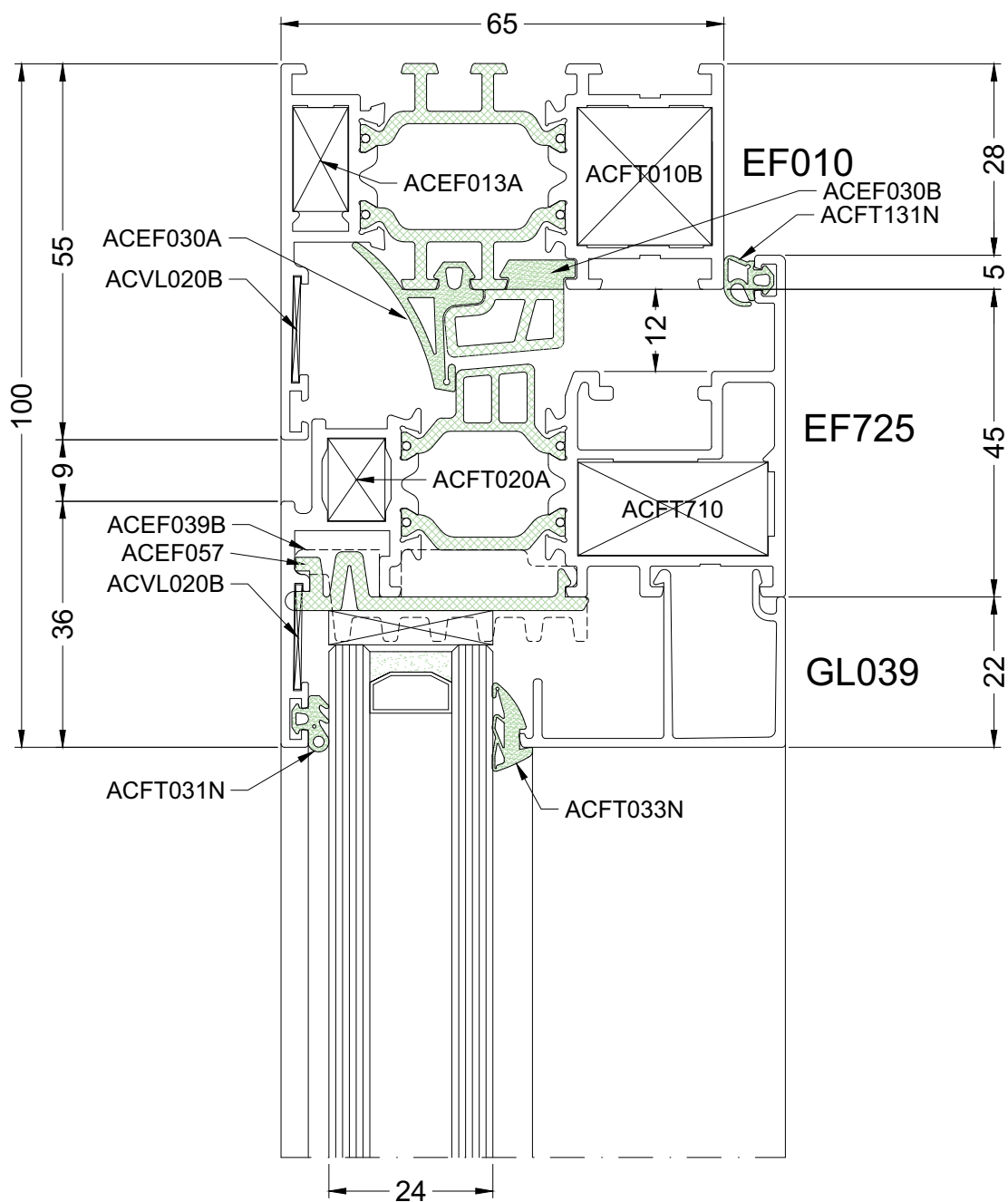
52C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

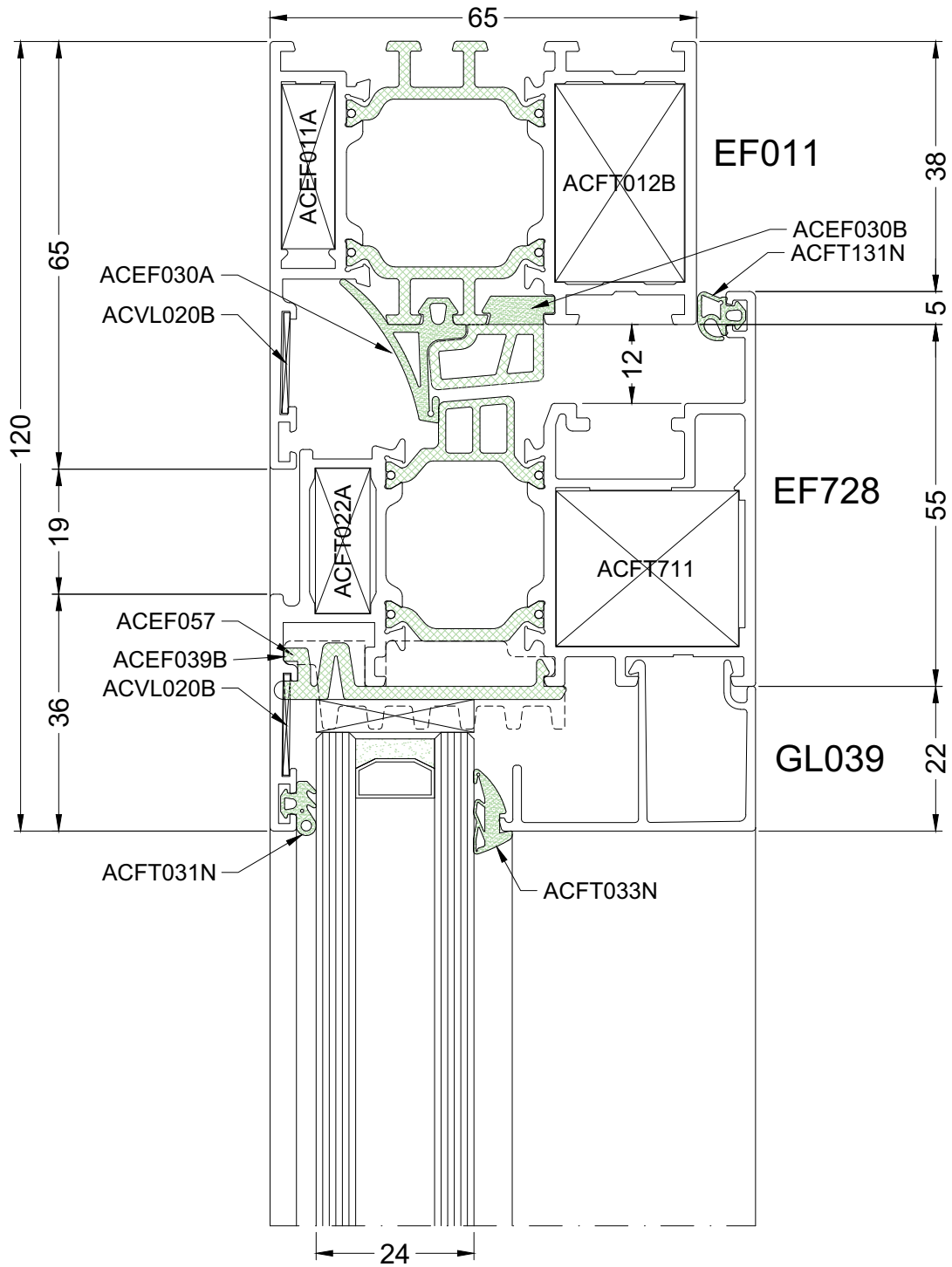
door52b

52D



door52c

52E

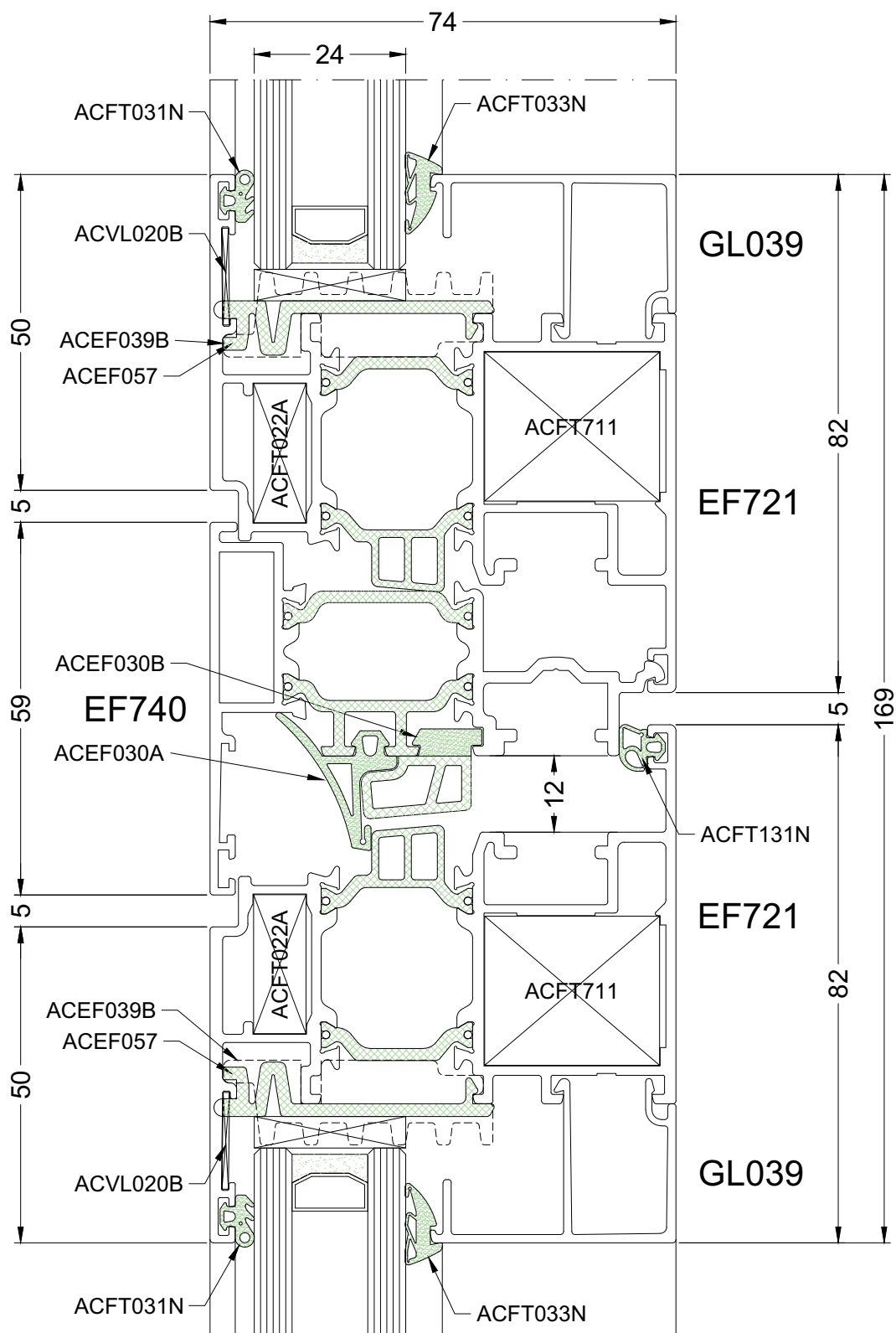


DOORSNEDE - COUPE - SCHNITT - SECTIONS

door52d



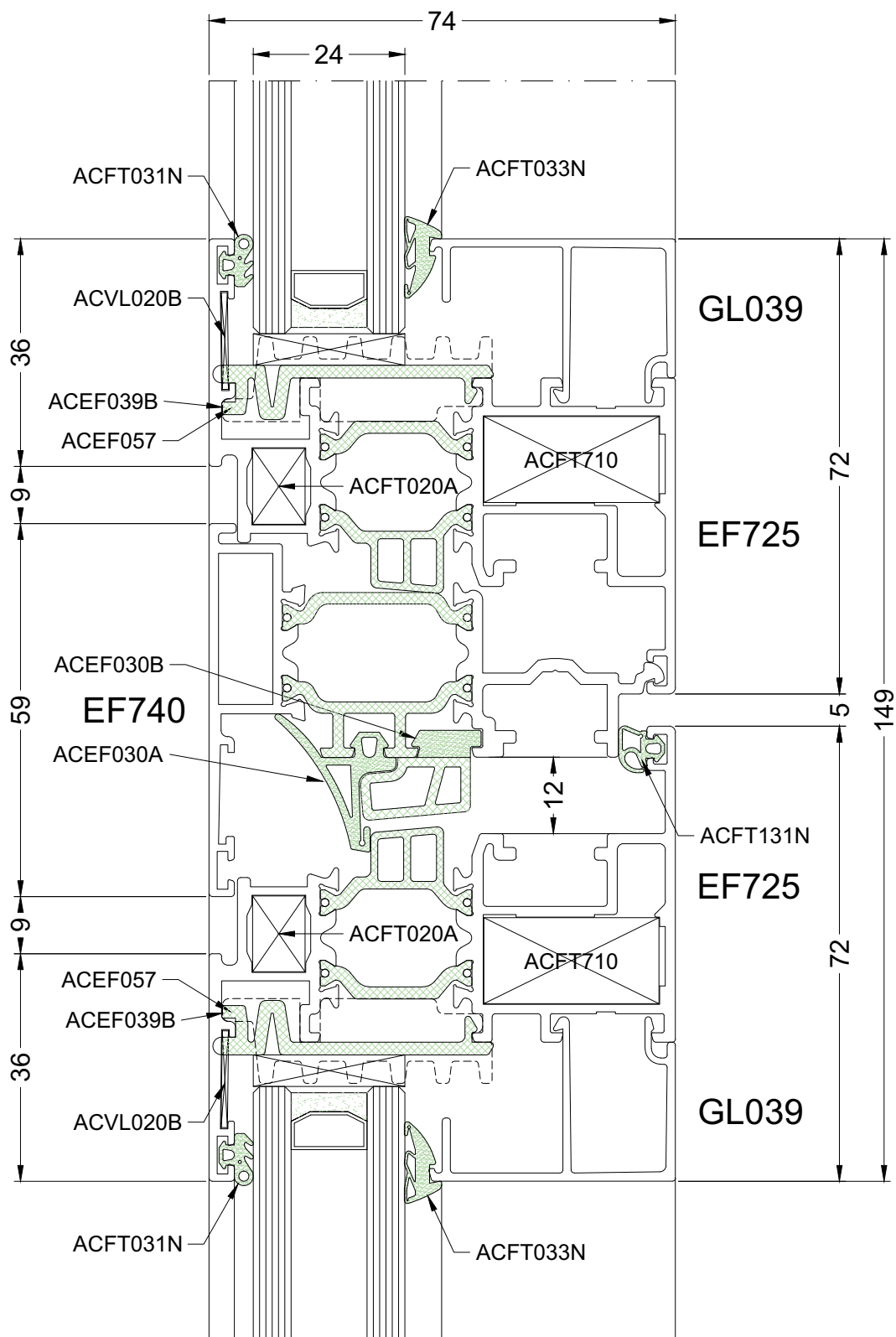
53B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

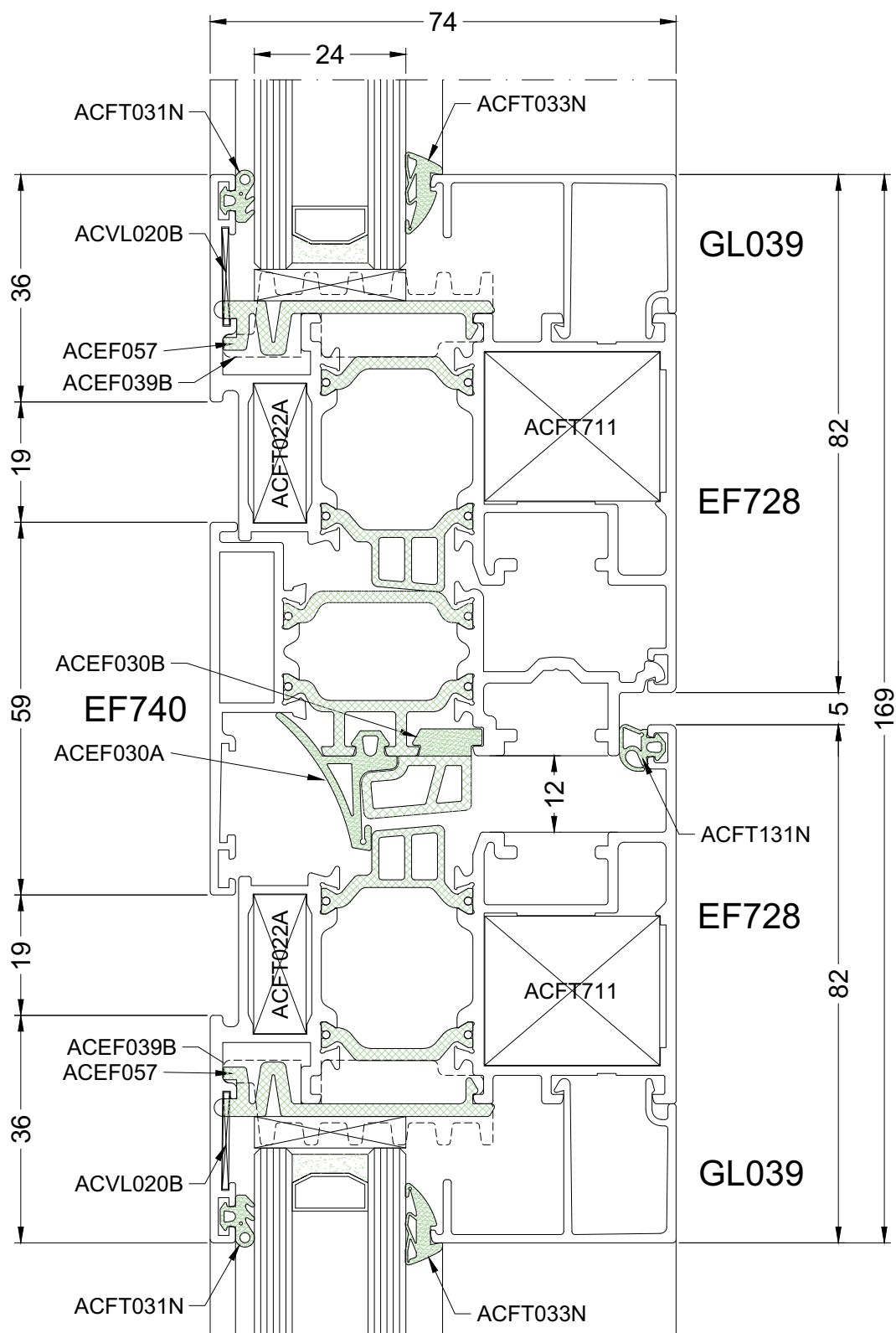
door53a

53C



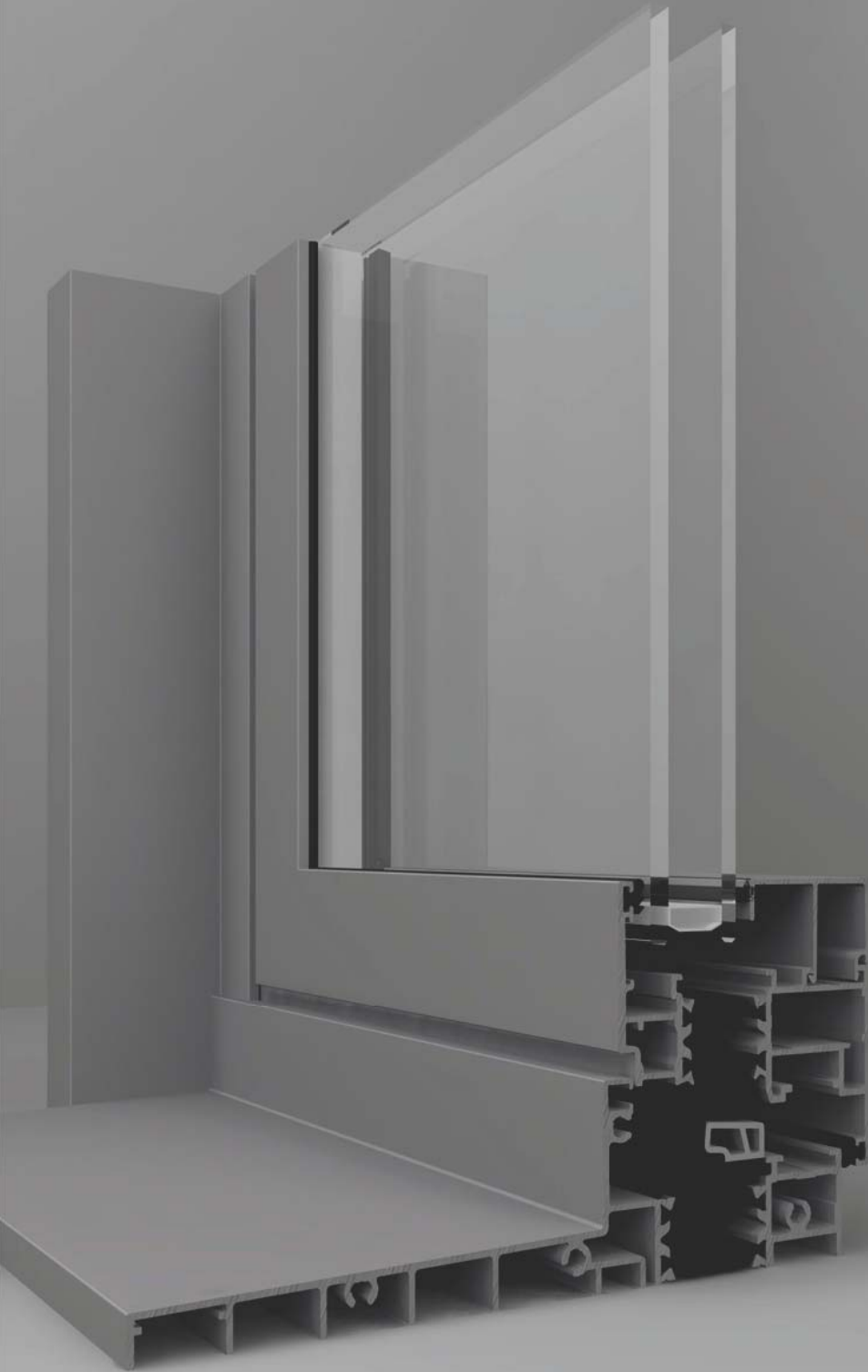
door53b

53D



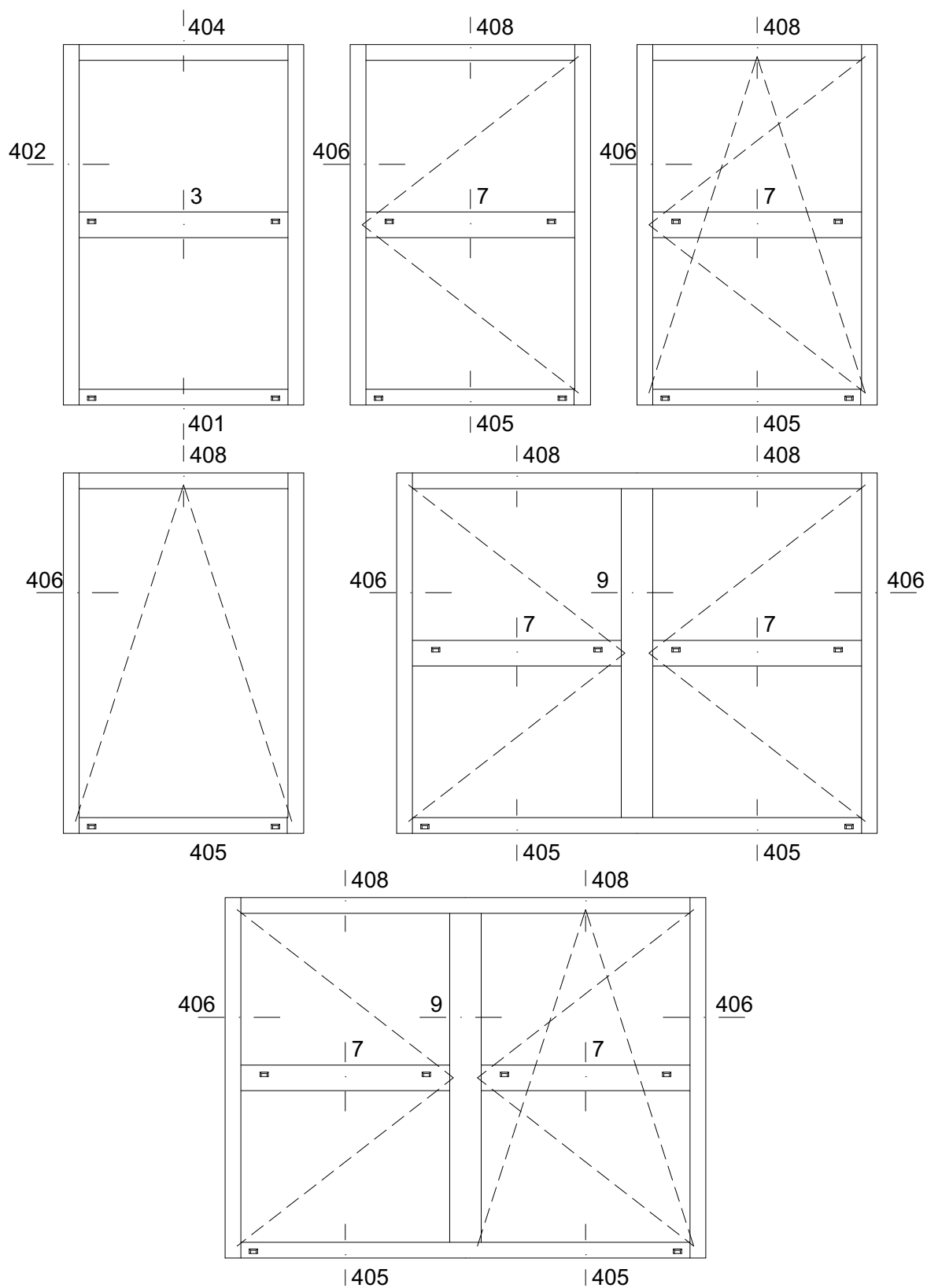
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door53c



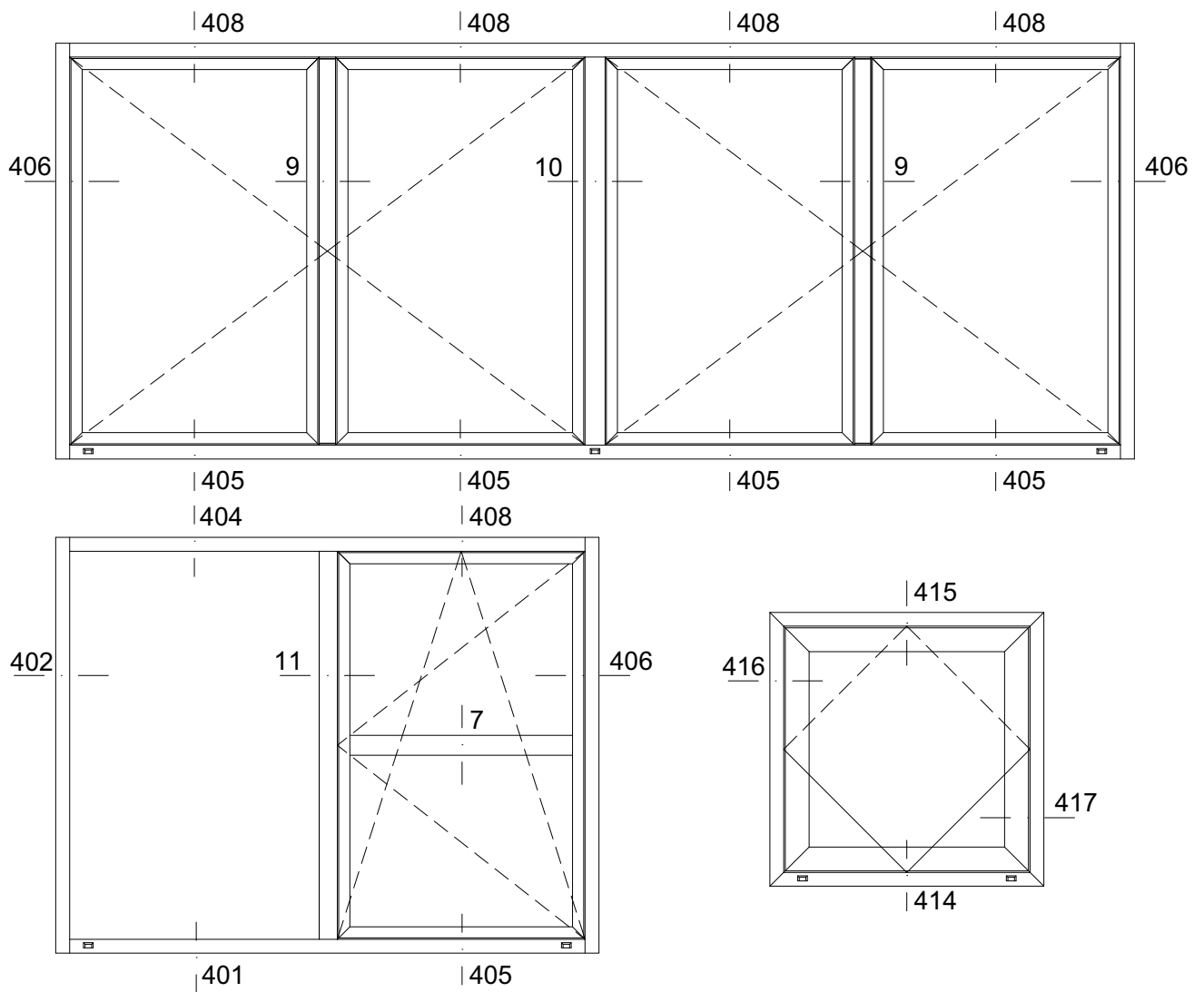
MONOBLOC STANDAARD
MONOBLOC STANDARD
MONOBLOC STANDARD
MONOBLOC STANDARD

RAMEN - MONOBLOC
FENETRES - MONOBLOC
RAHMEN - MONOBLOC
WINDOWS - MONOBLOC



type401

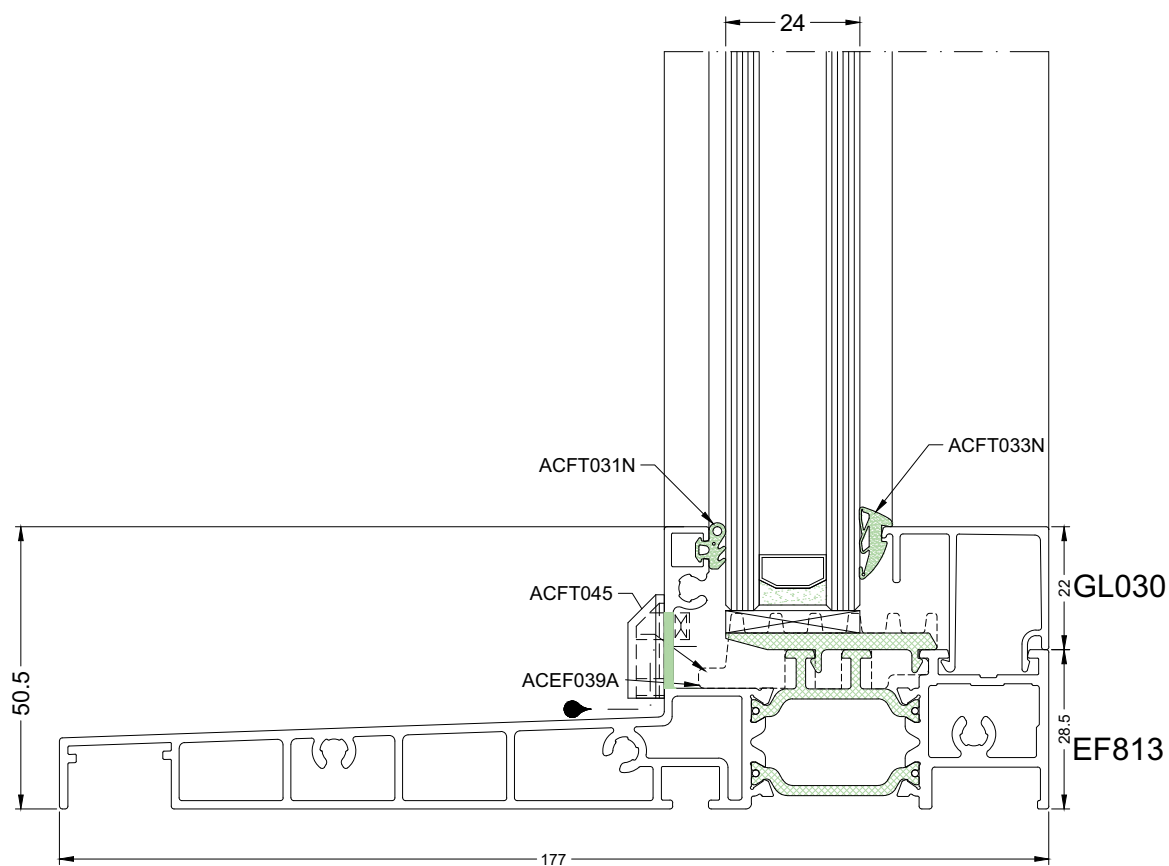
RAMEN - MONOBLOC
FENETRES - MONOBLOC
RAHMEN - MONOBLOC
WINDOWS - MONOBLOC



DOORSNEDE - COUPE - SCHNITT - SECTIONS

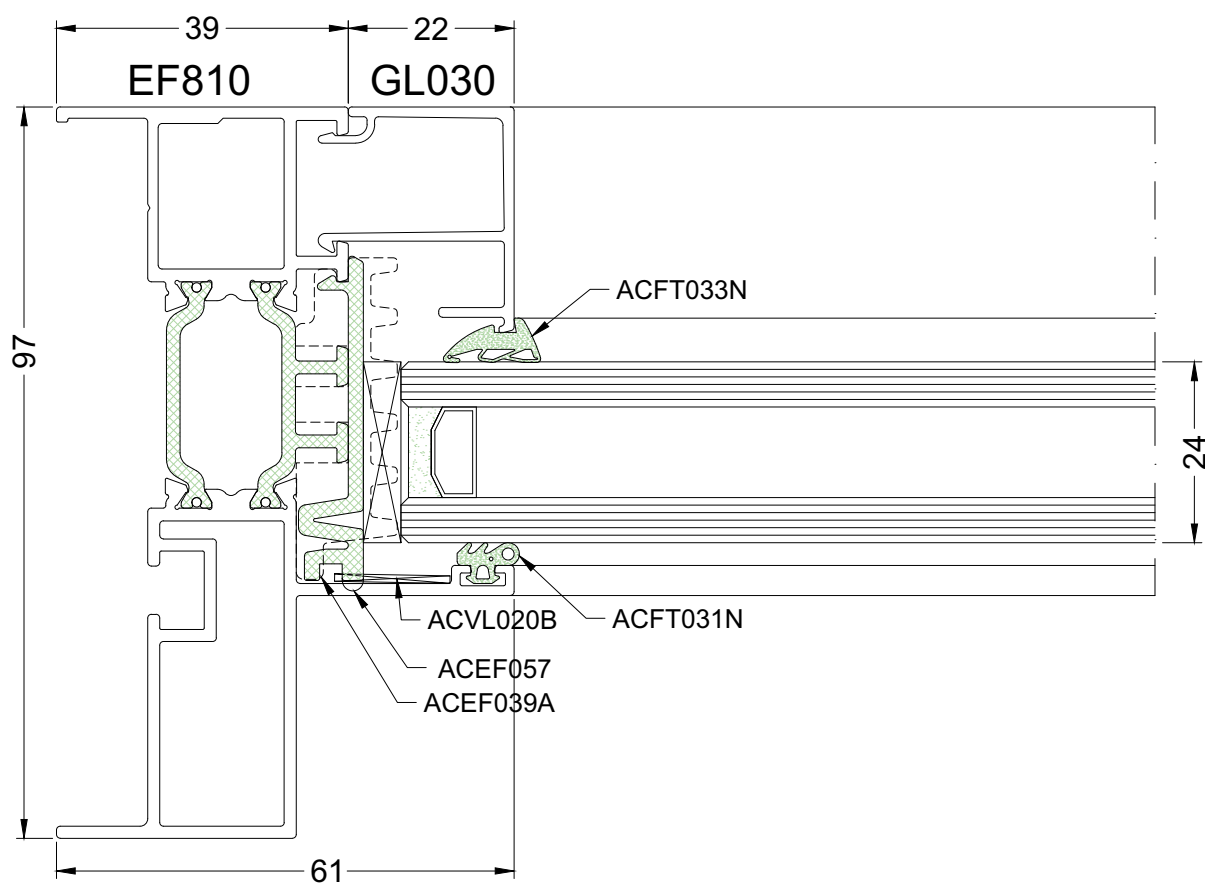
type402

401



door401a

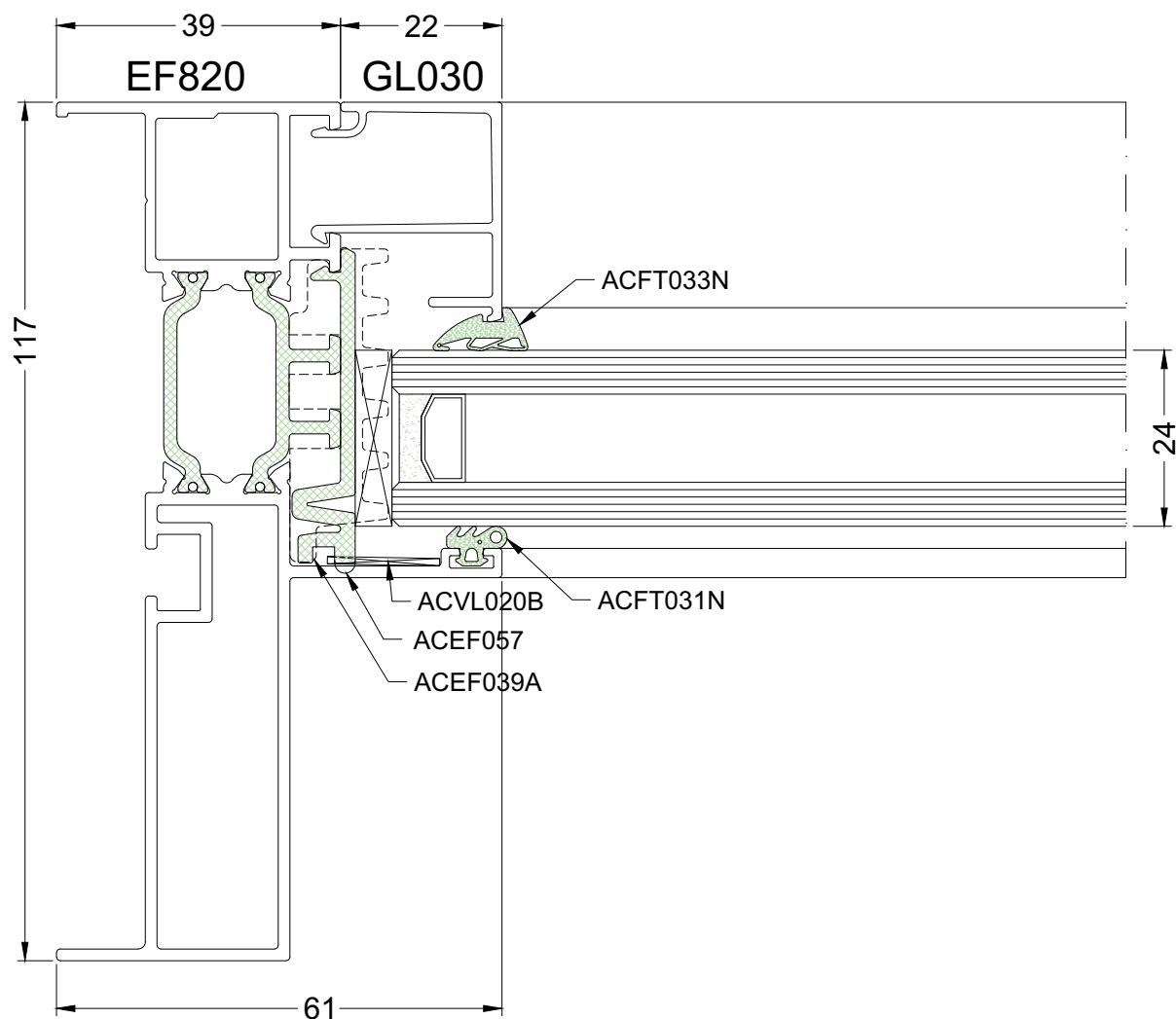
402A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

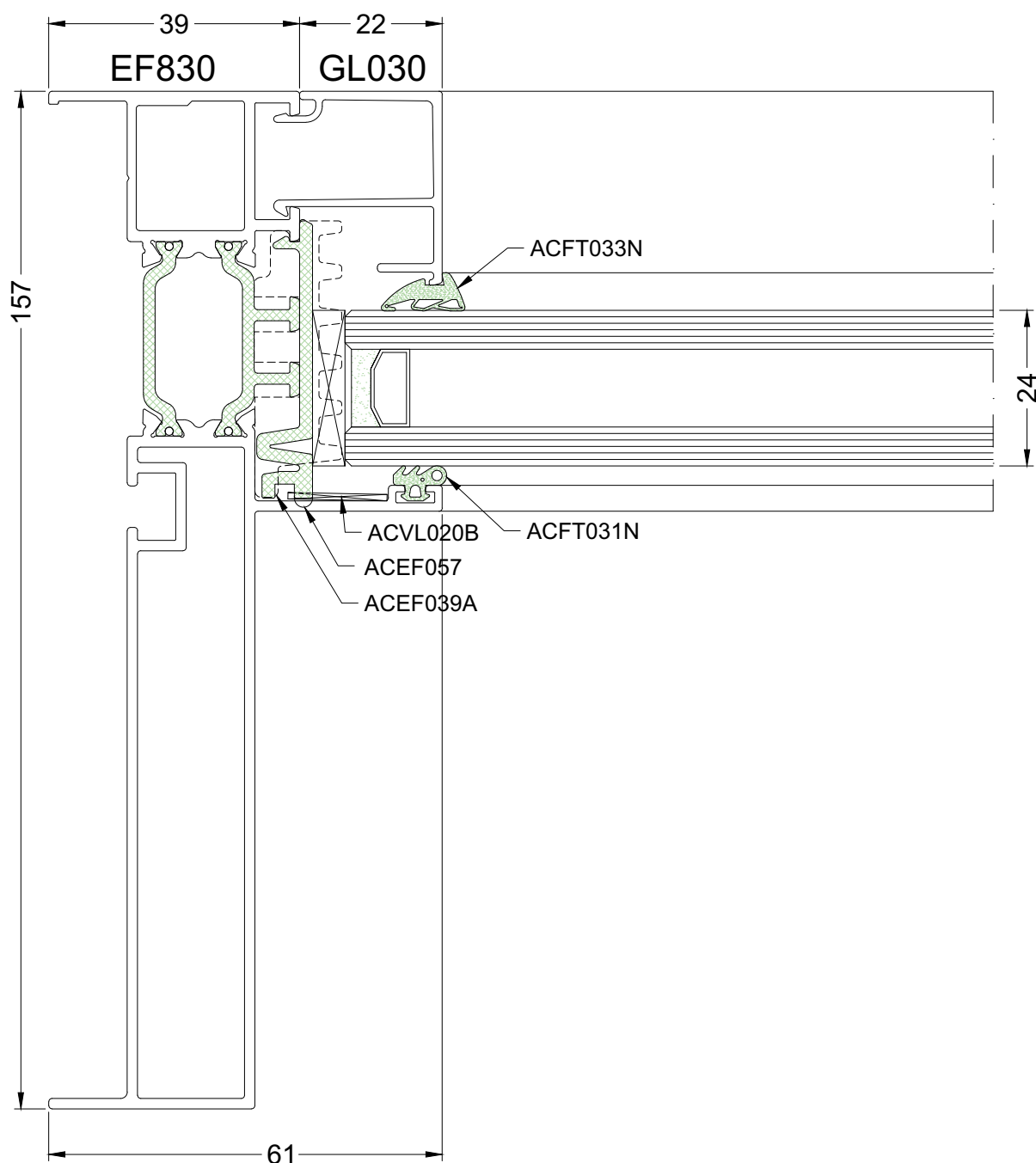
door402a

402B



door402b

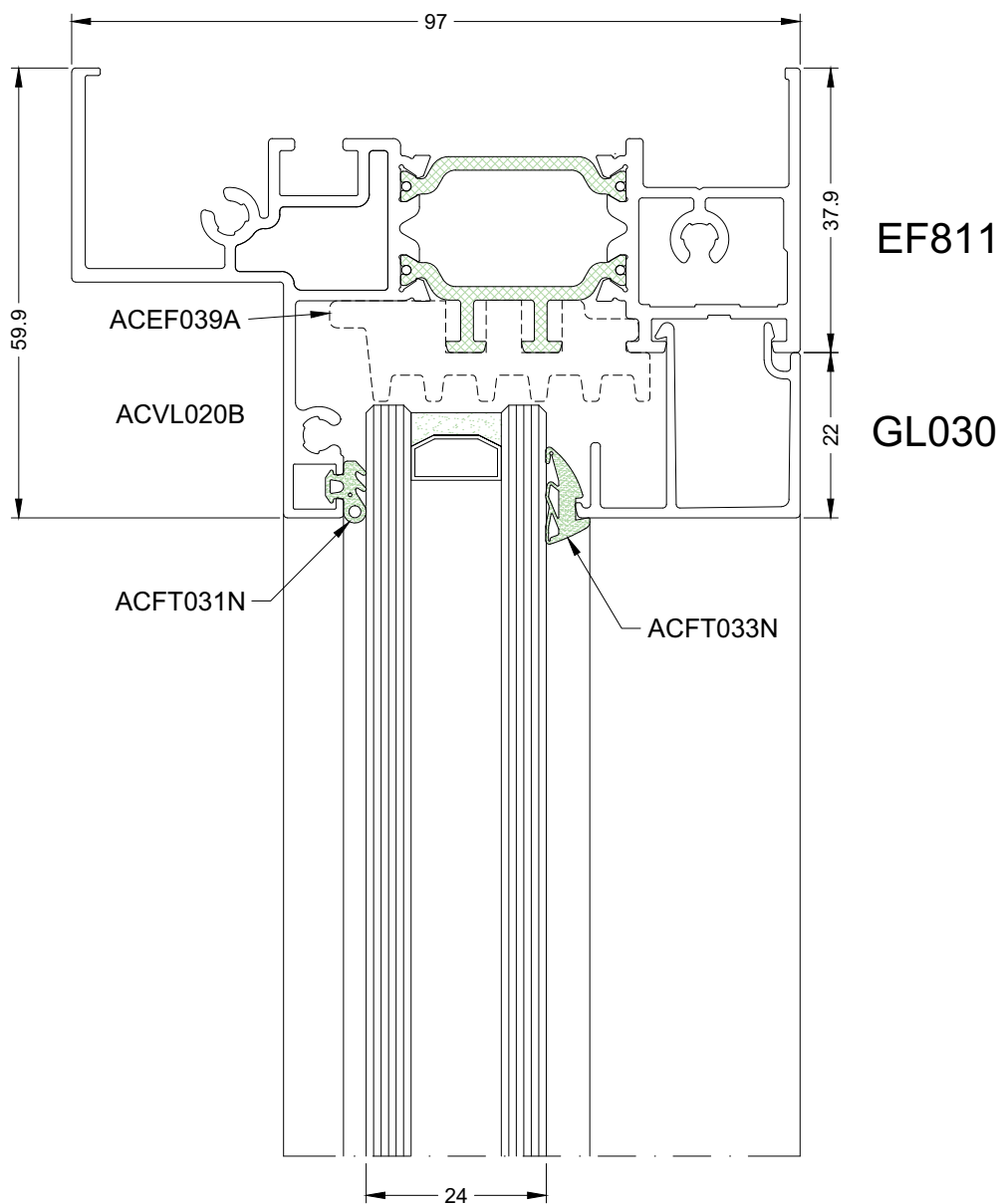
402C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

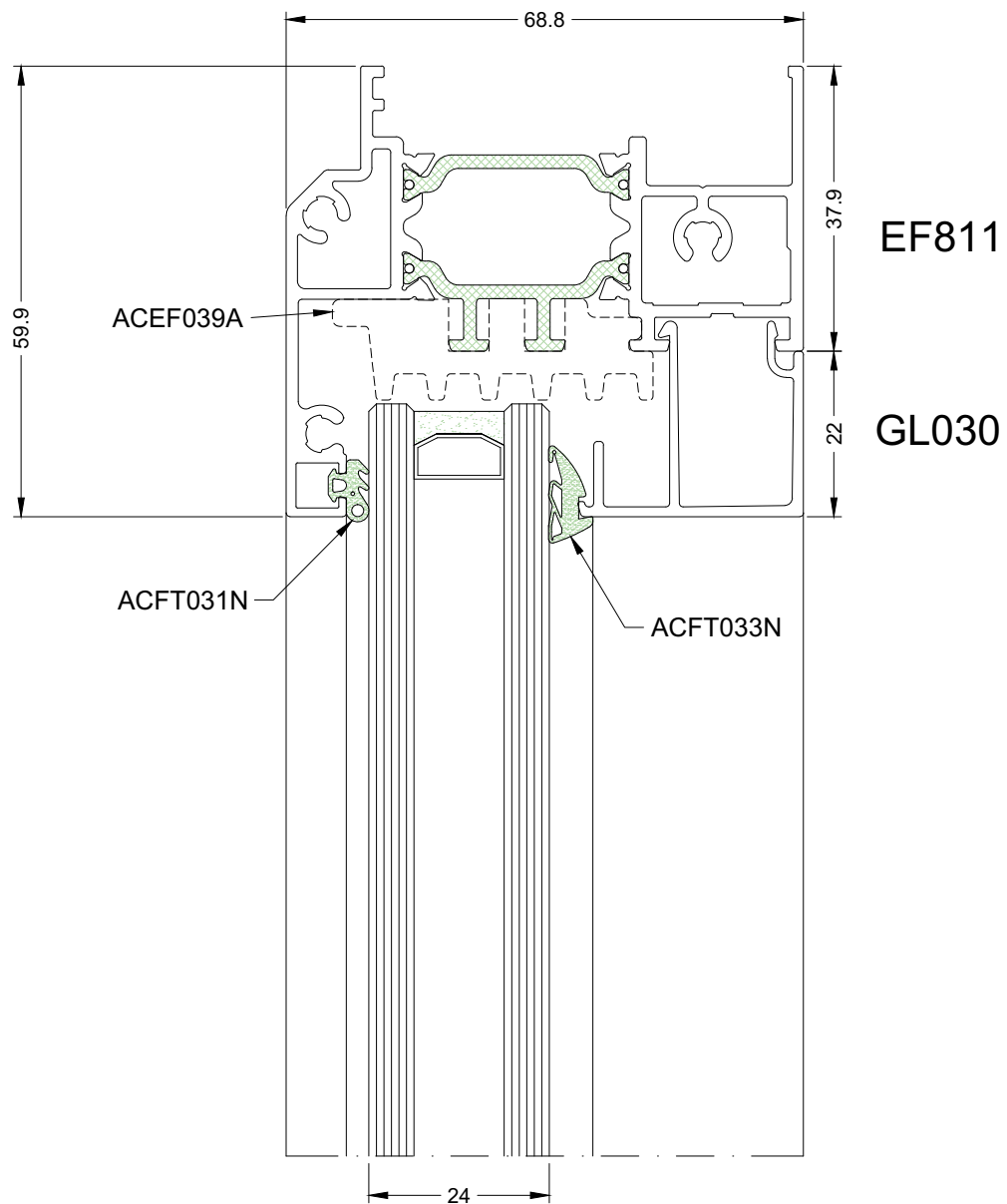
door402c

404A



door404a

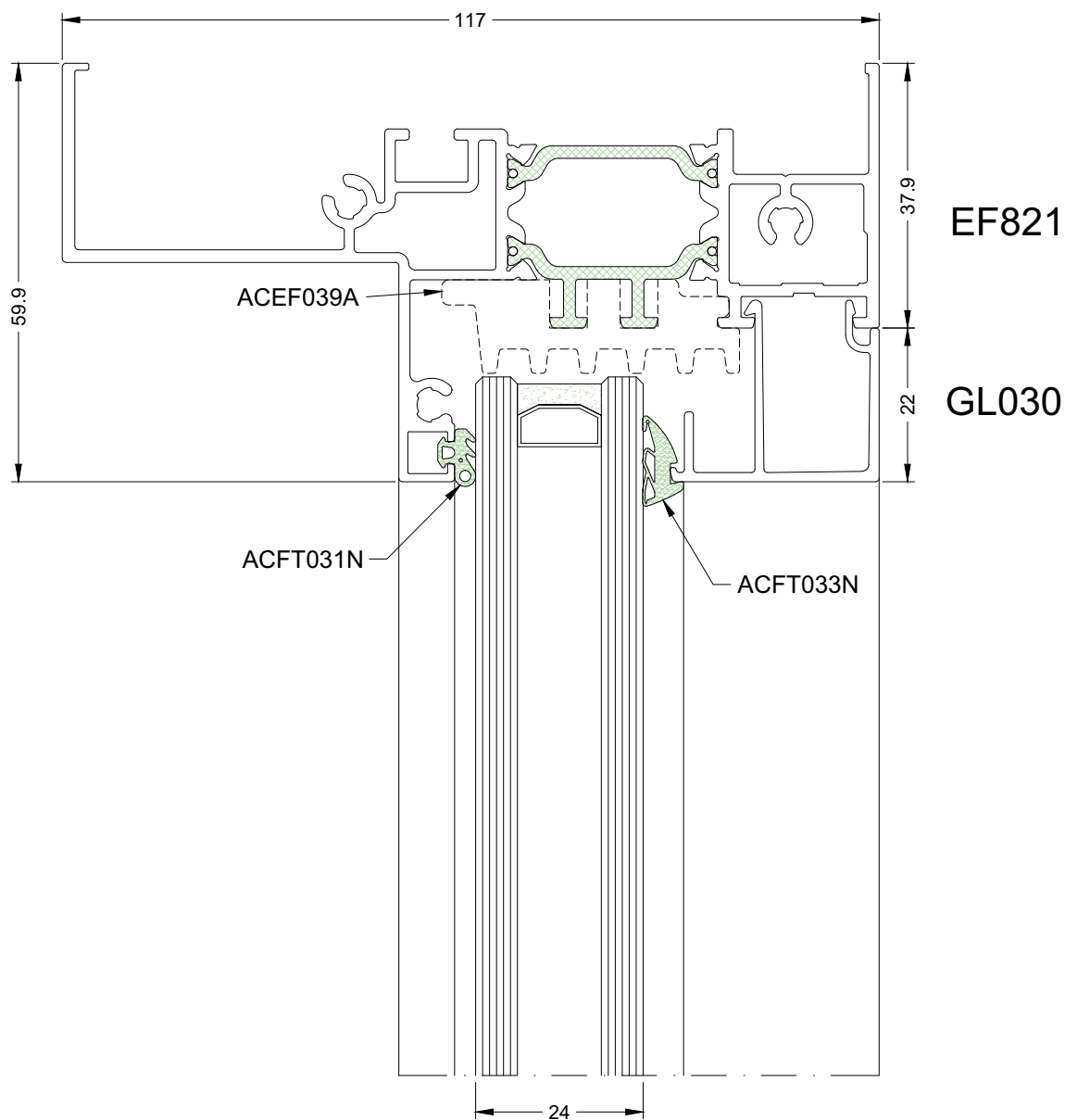
404B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

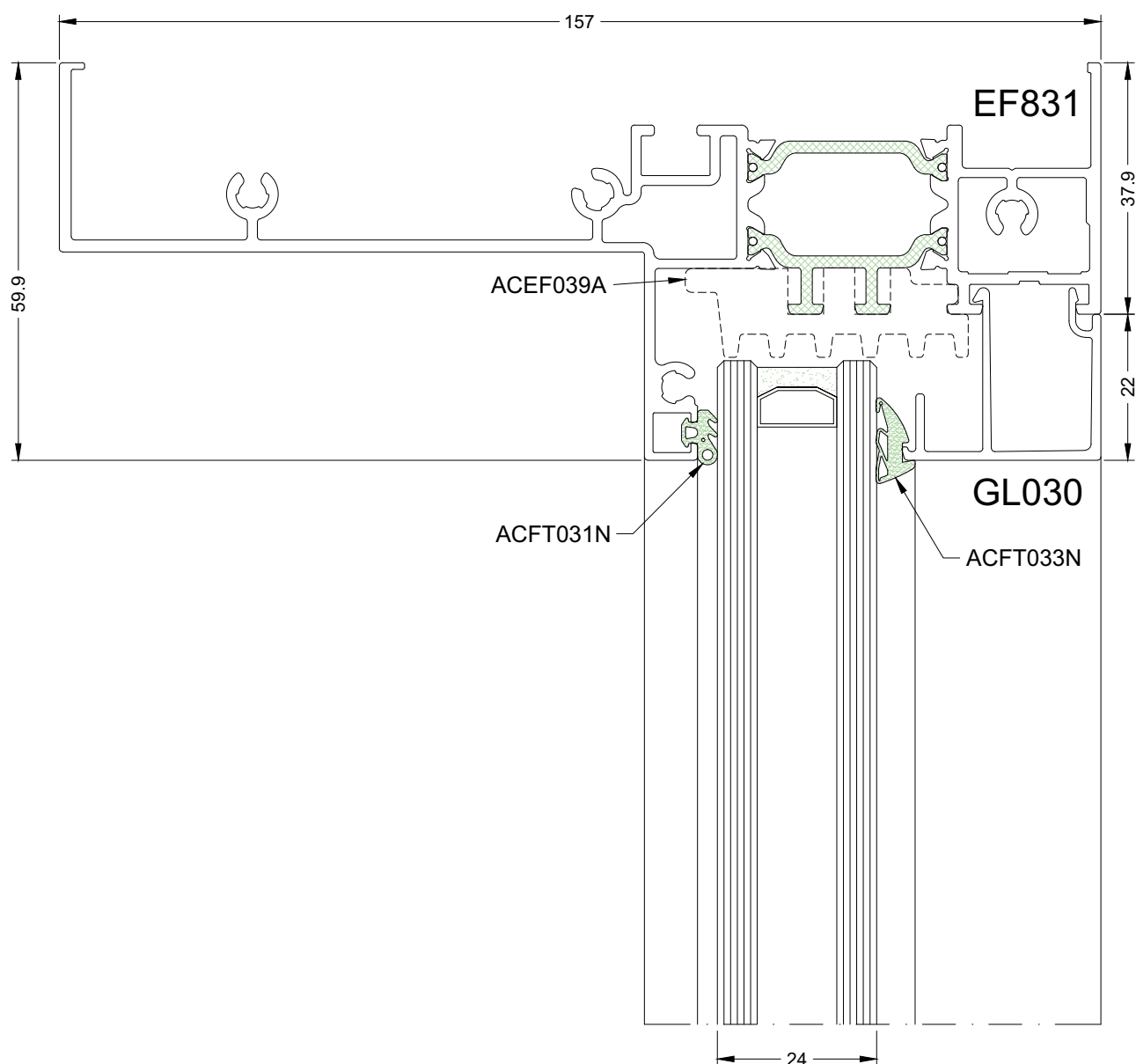
door404b

404C



door404c

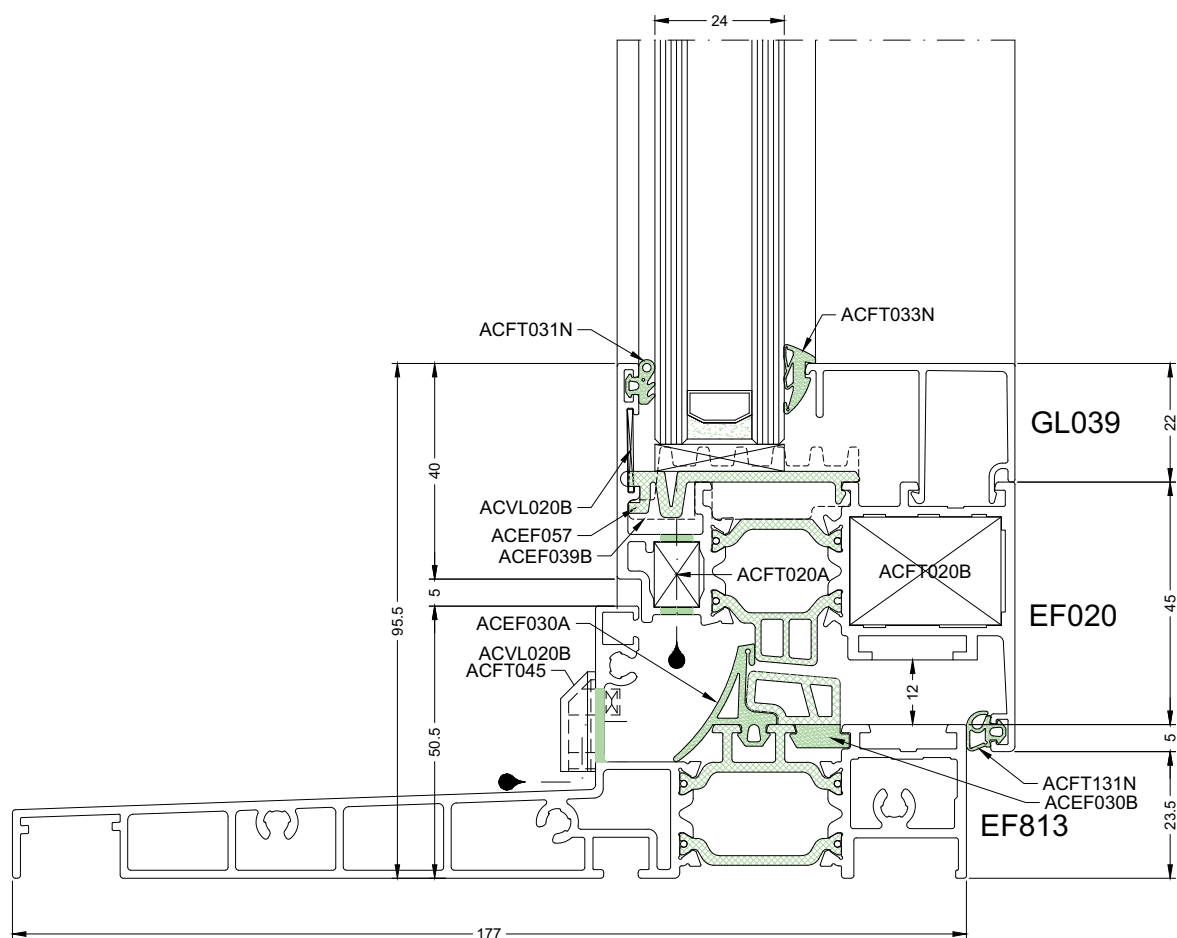
404D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

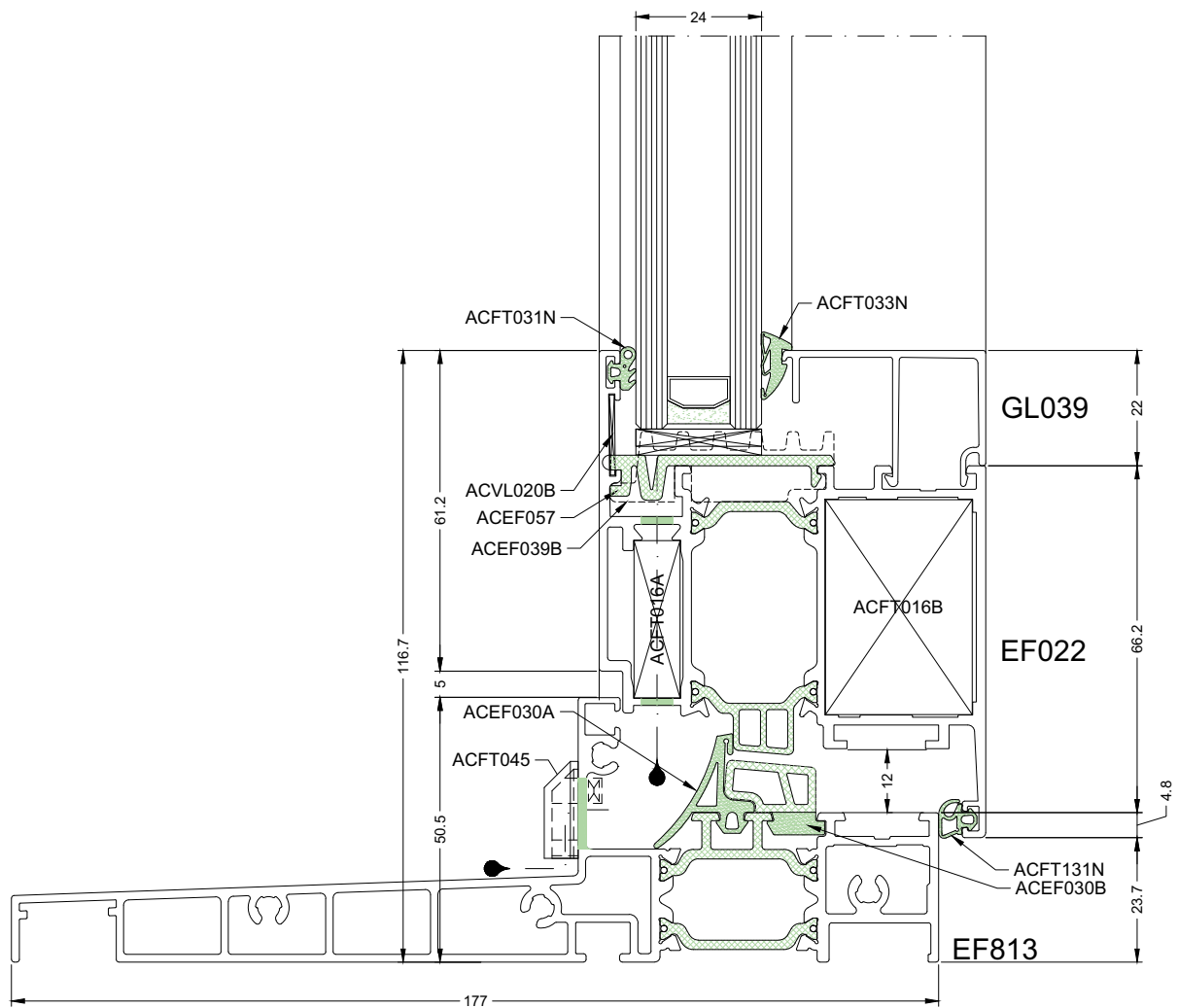
door404d

405A



door405a

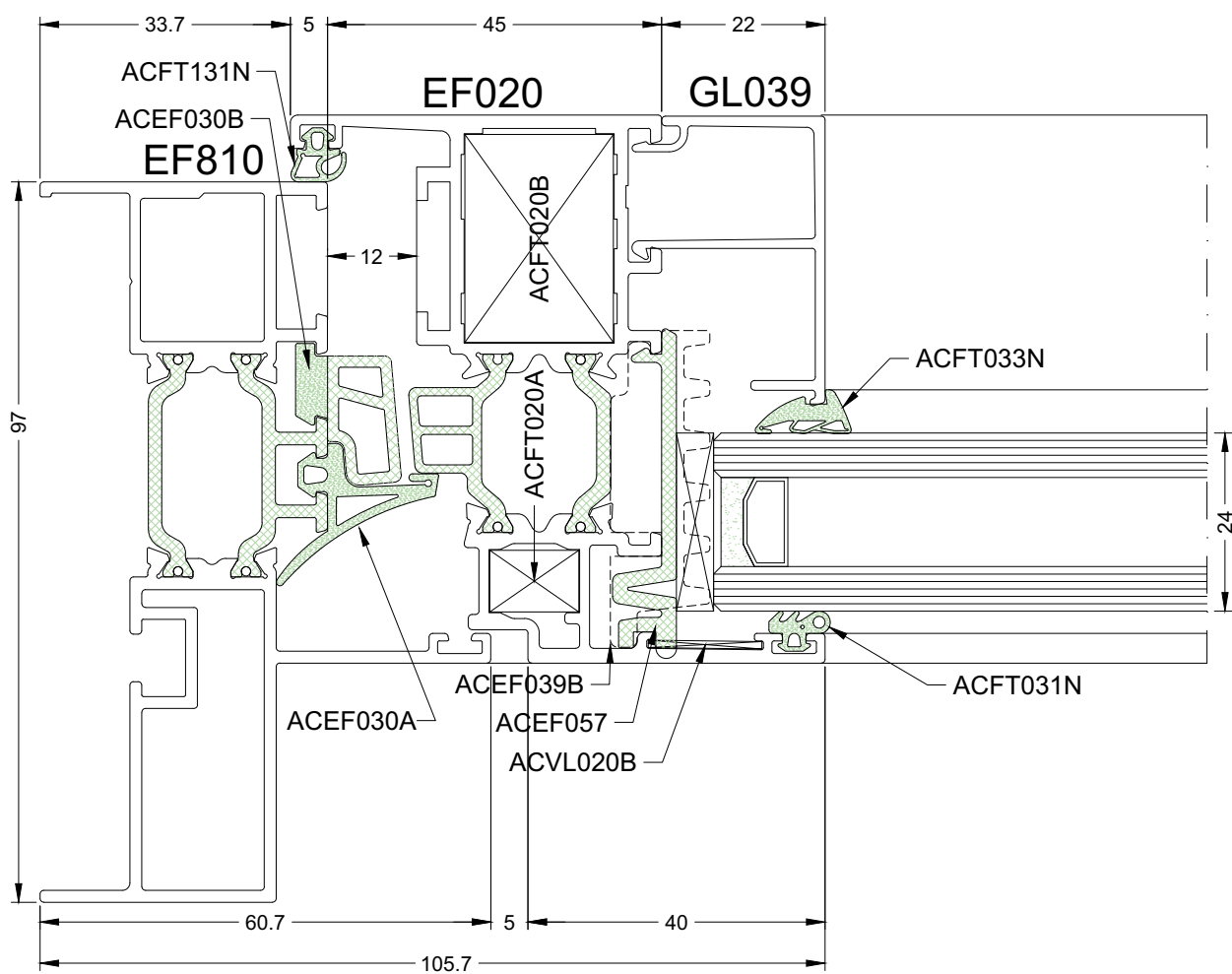
405B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

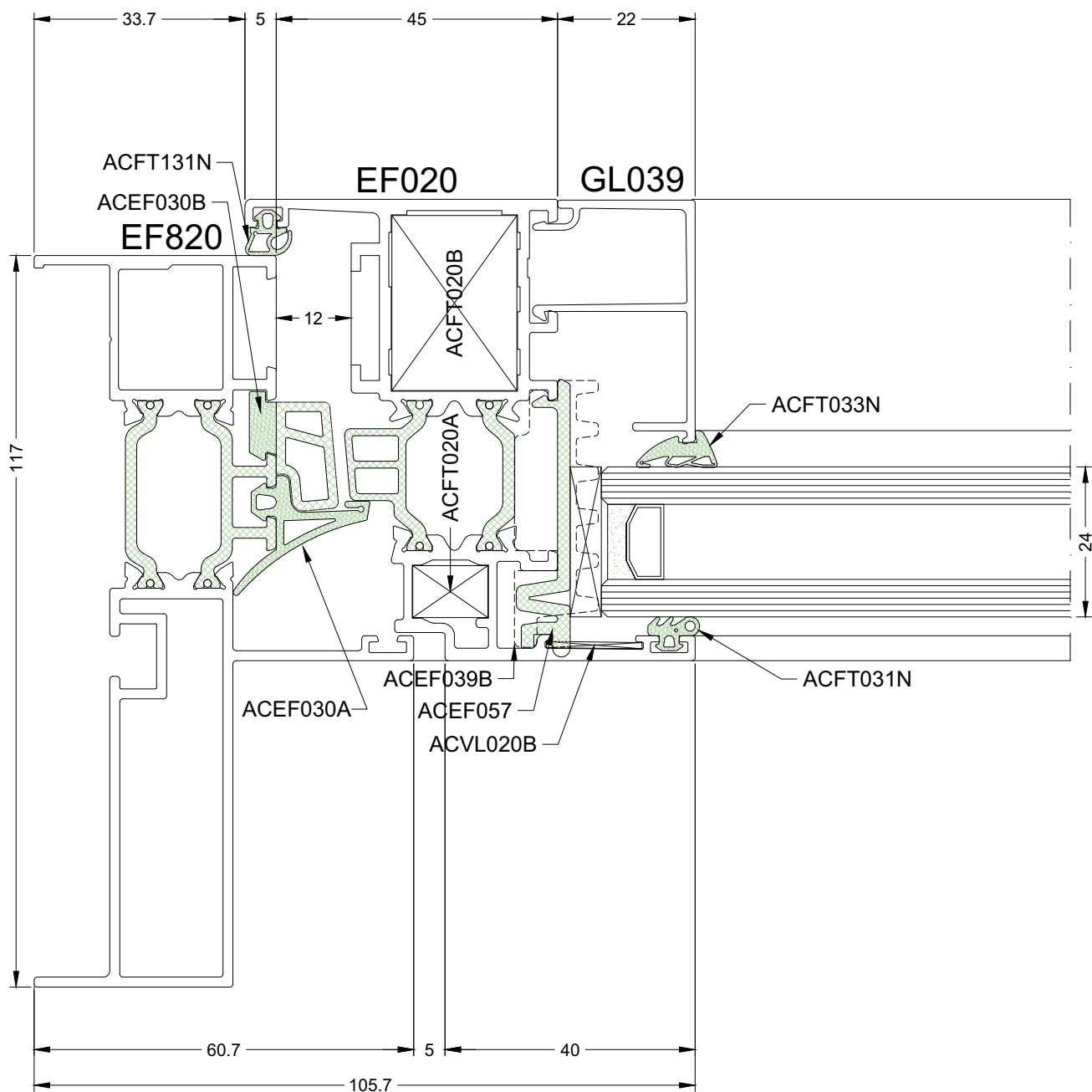
door405b

406A



door406a

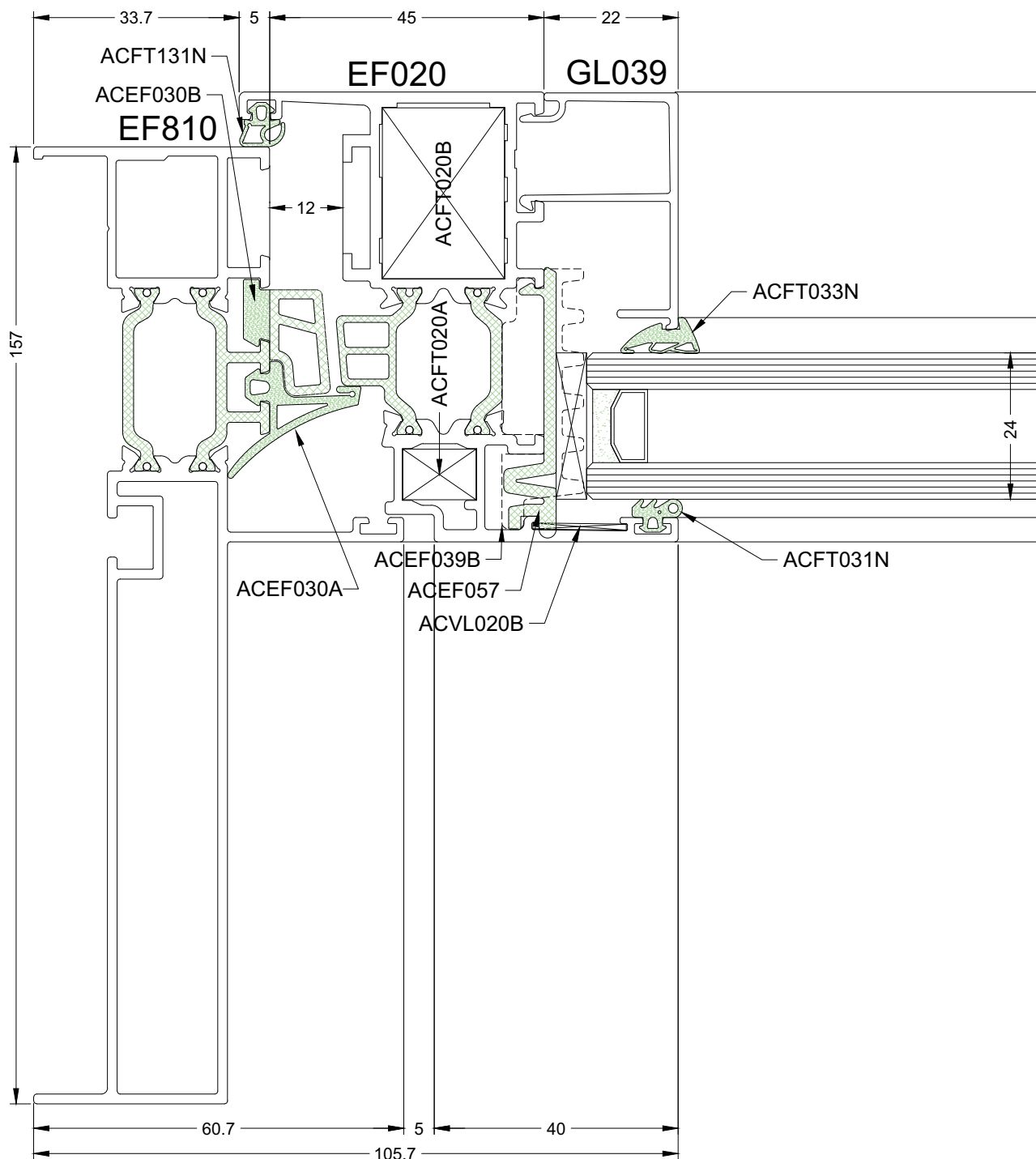
406B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

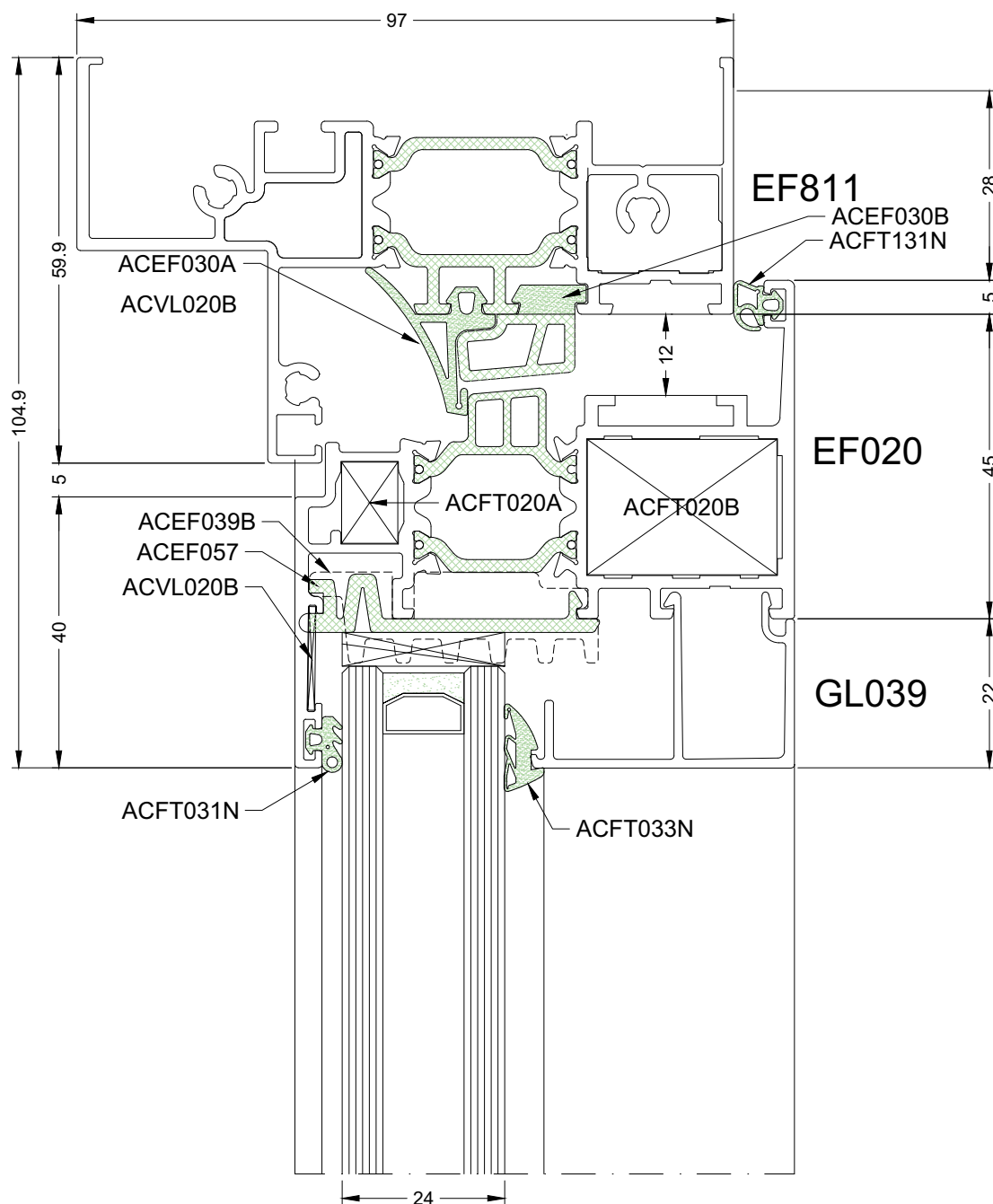
door406b

406C



door406c

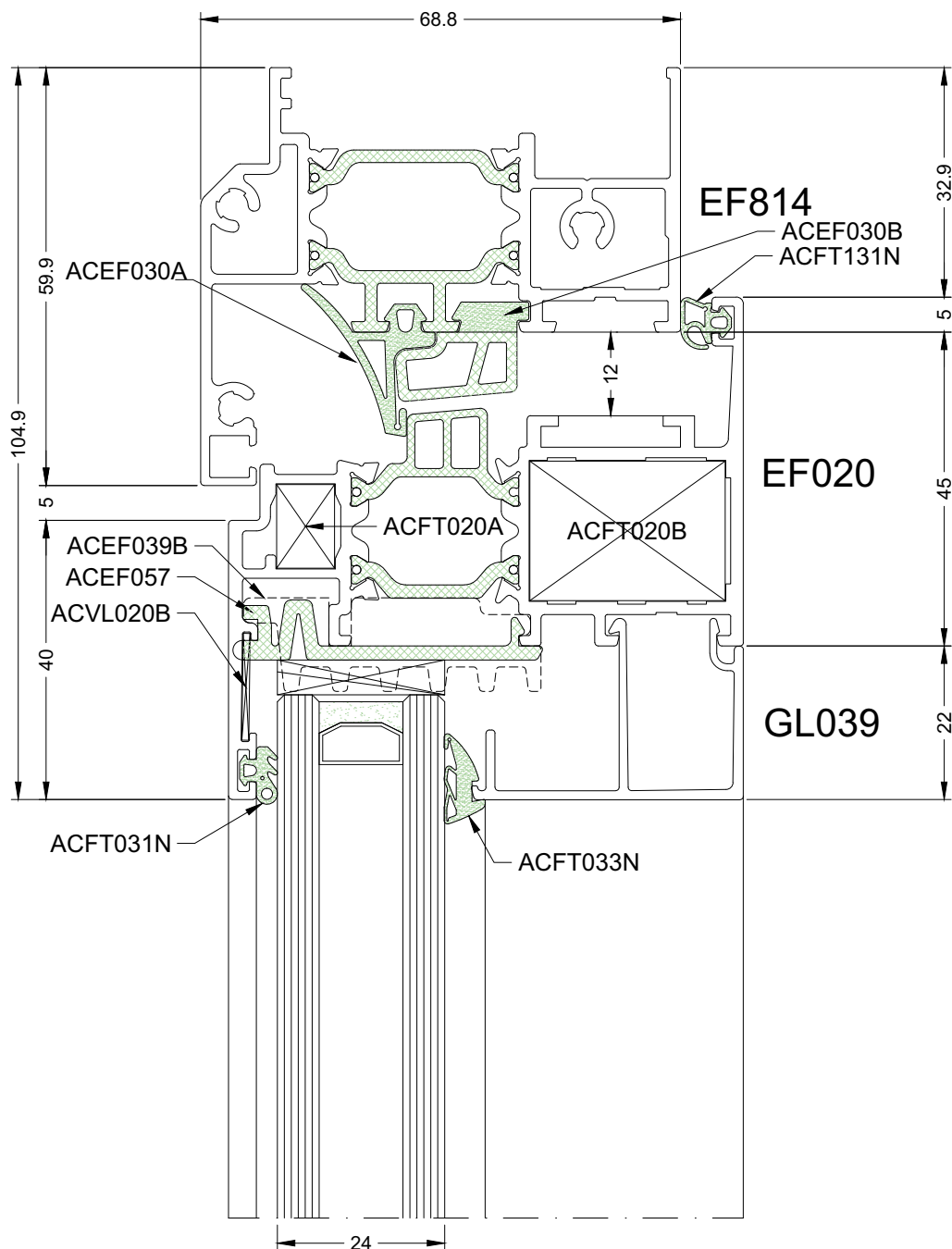
408A



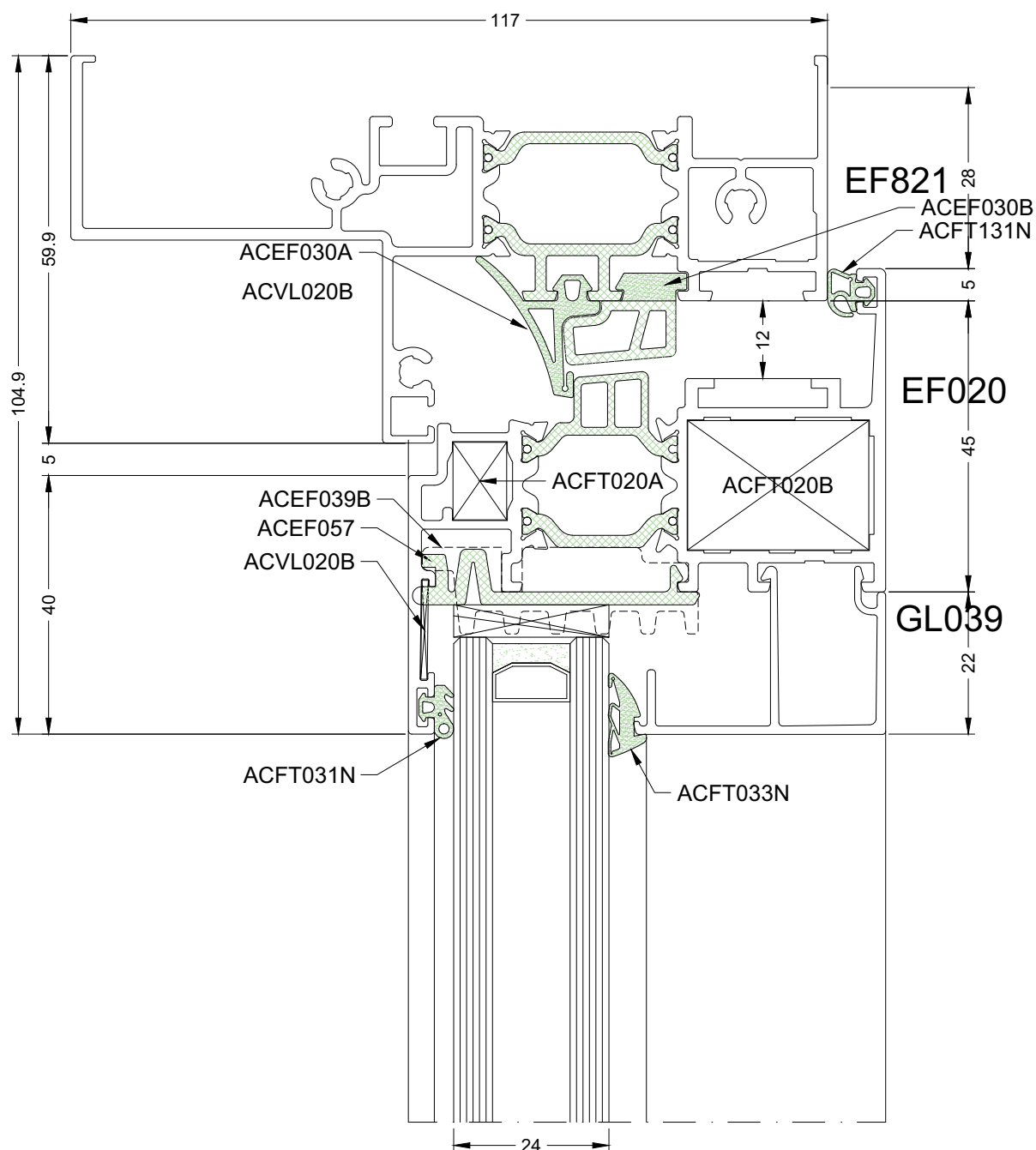
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door408a

408B



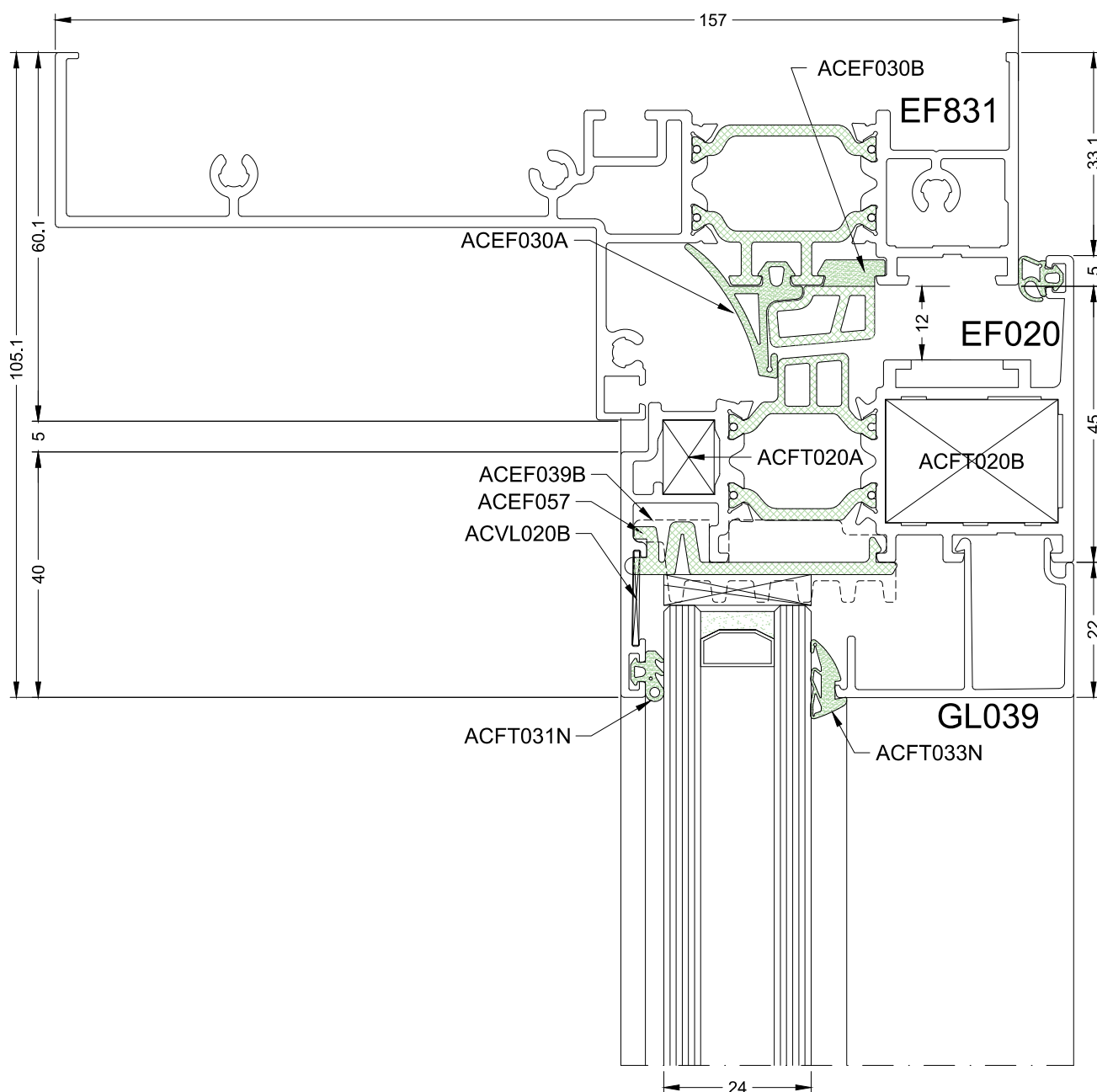
door408b



DOORSNEDE - COUPE - SCHNITT - SECTIONS

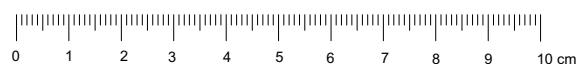
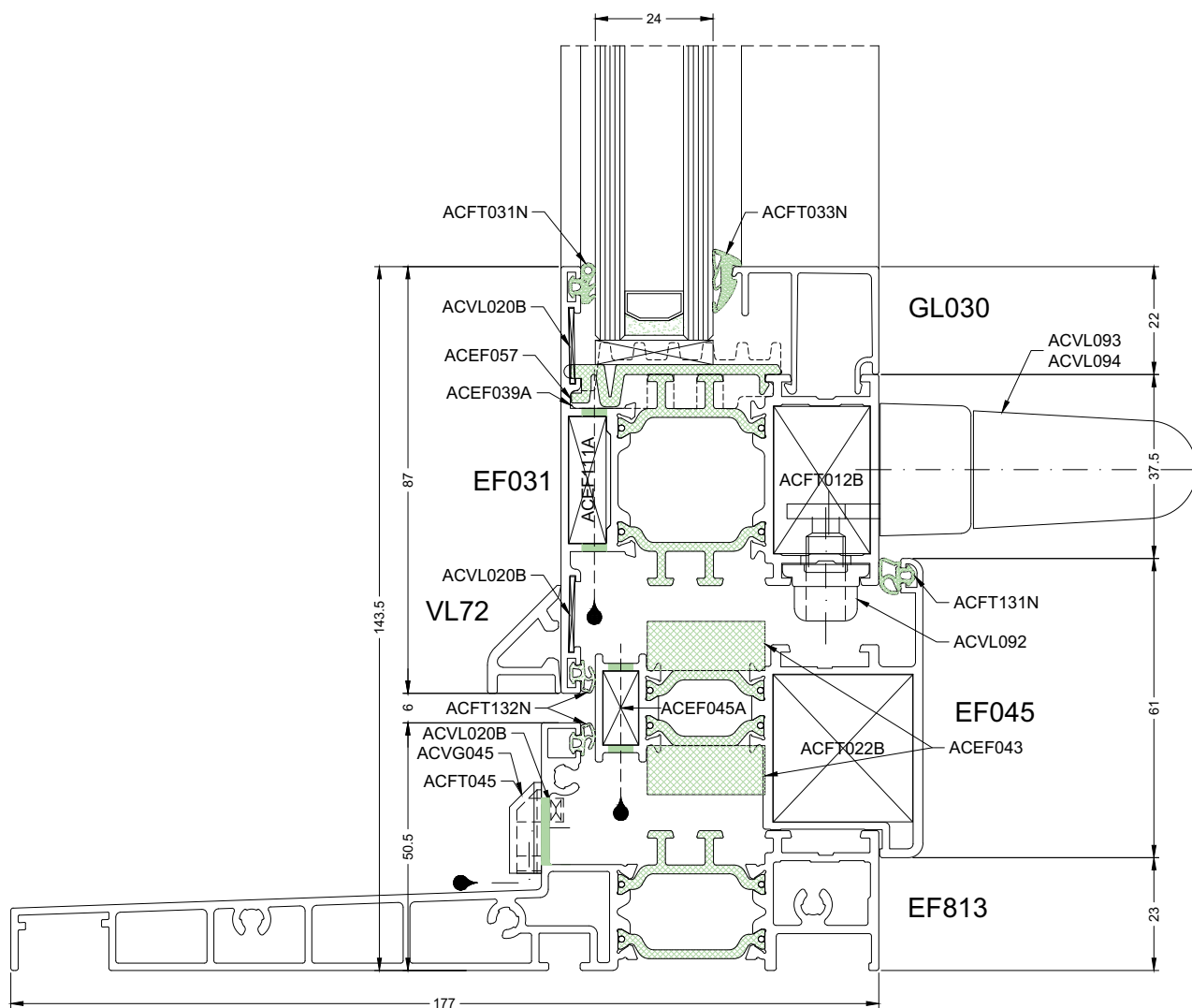
door408c

408D



door408d

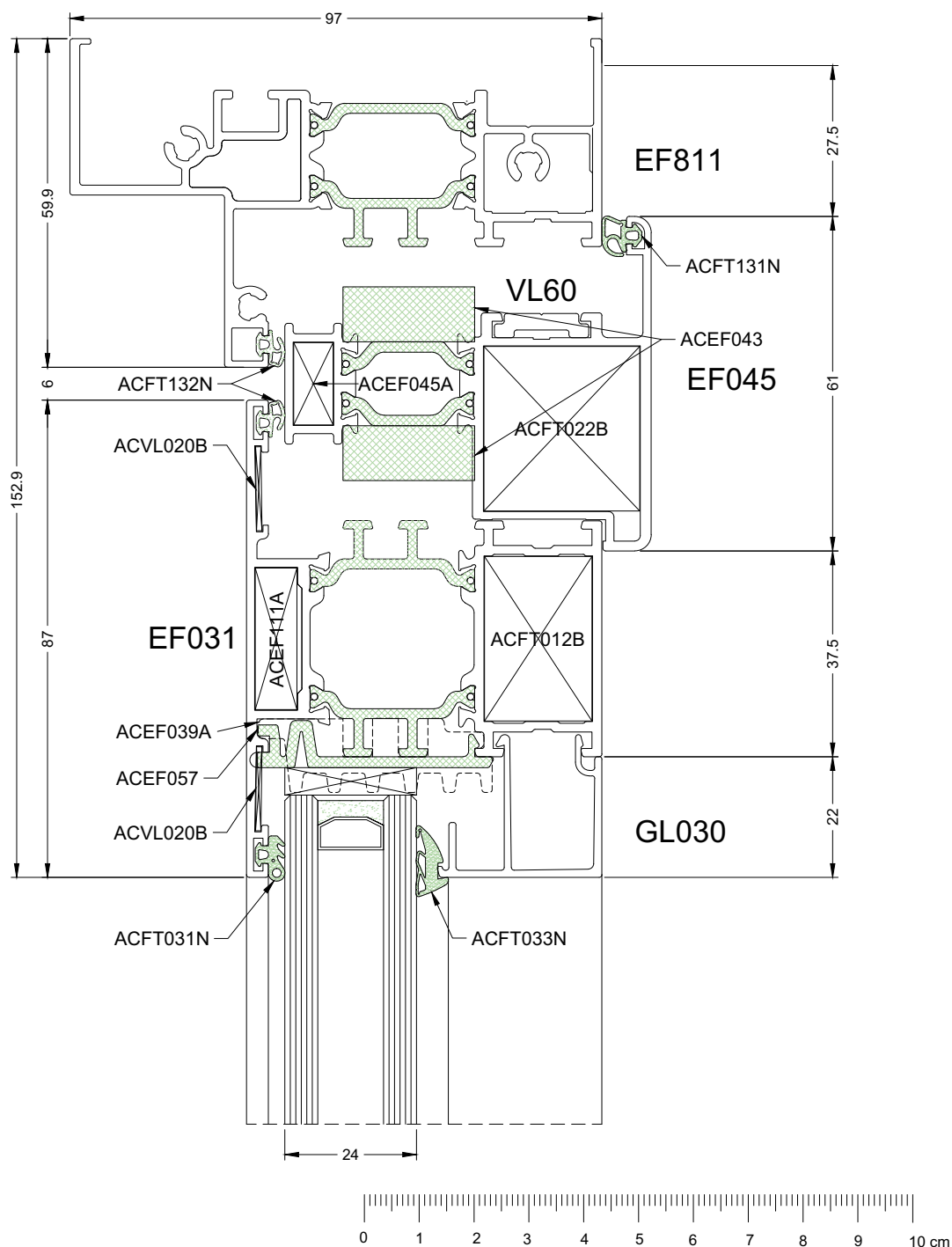
414



DOORSNEDE - COUPE - SCHNITT - SECTIONS

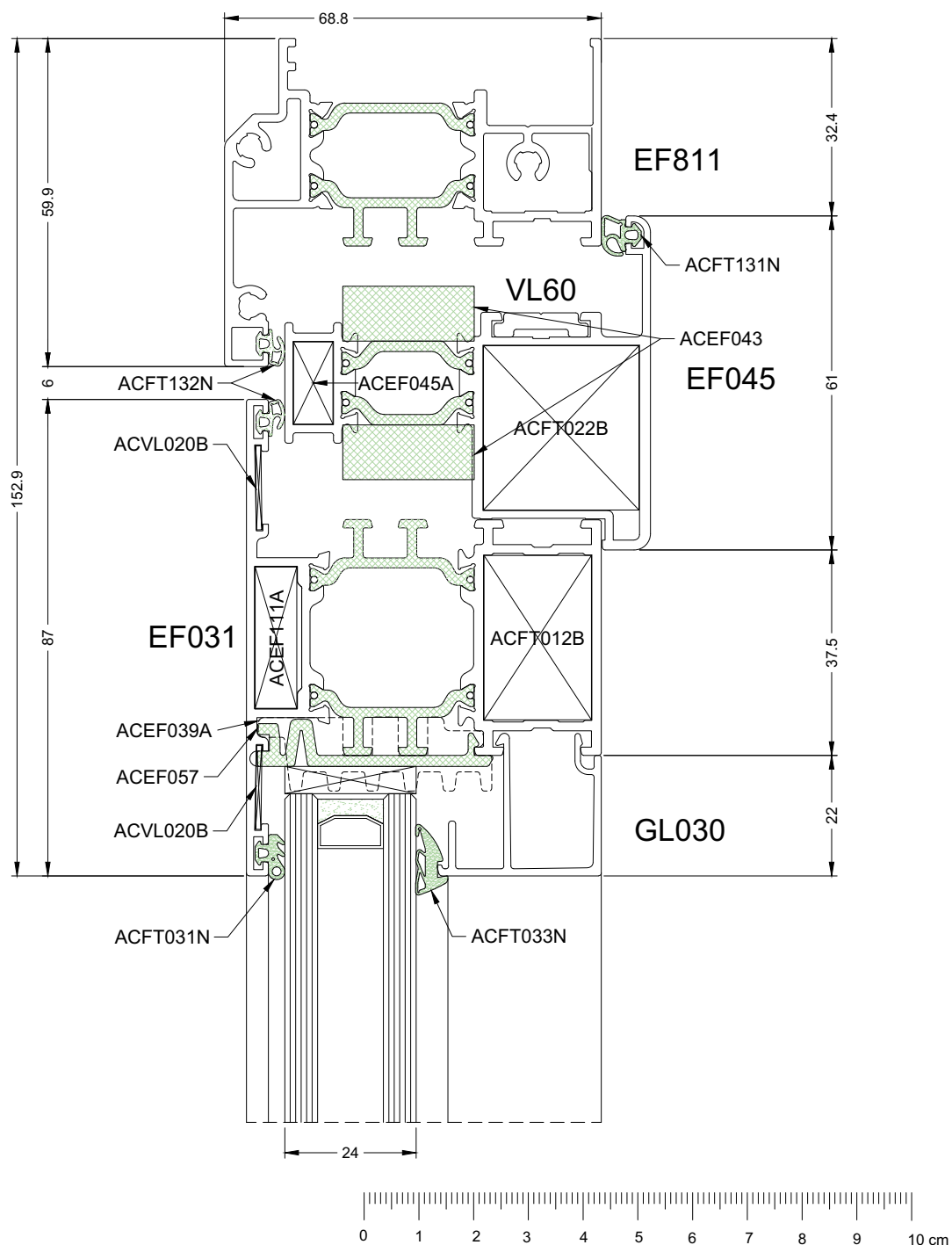
door414

415A



door415a

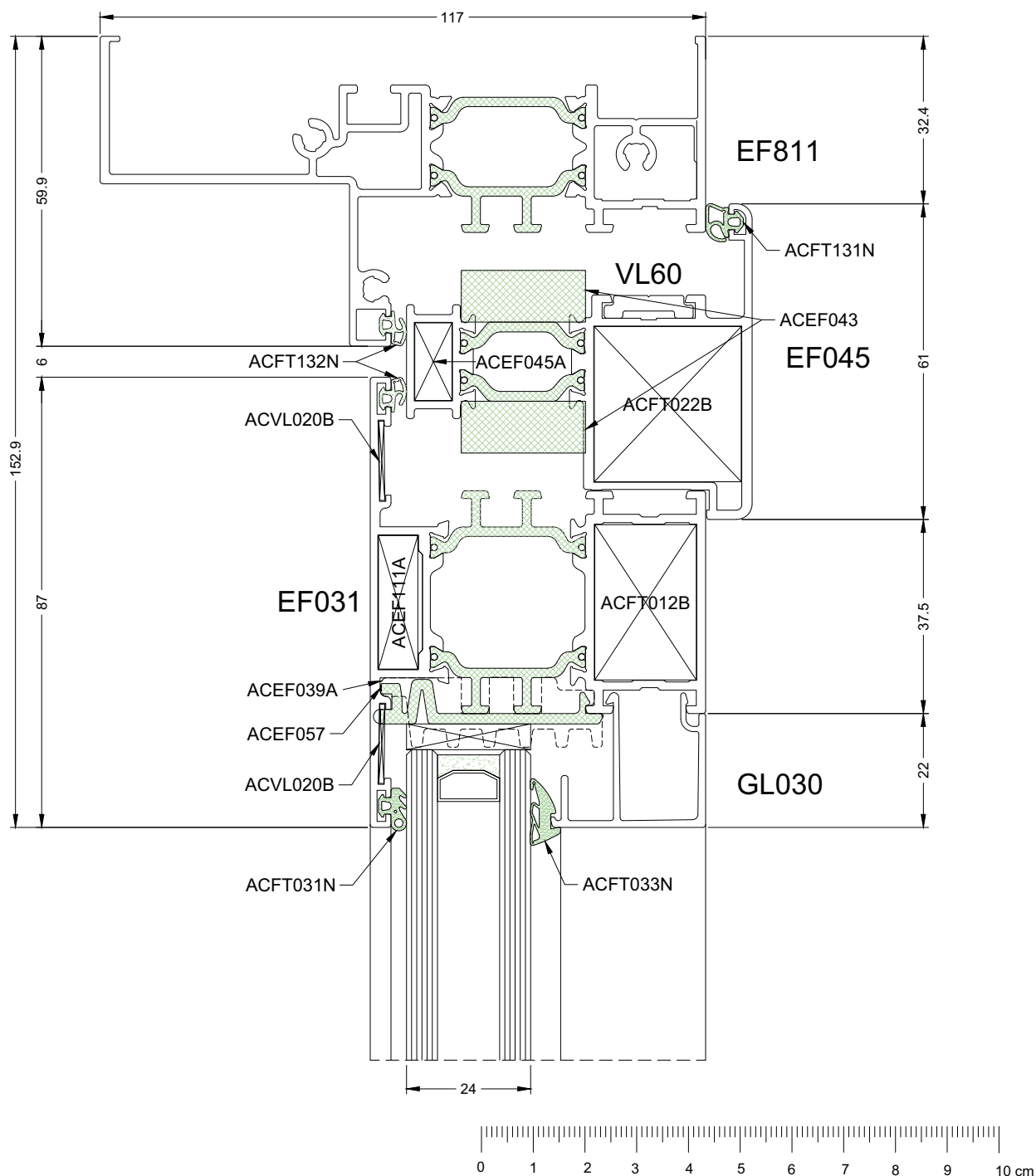
414B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door415b

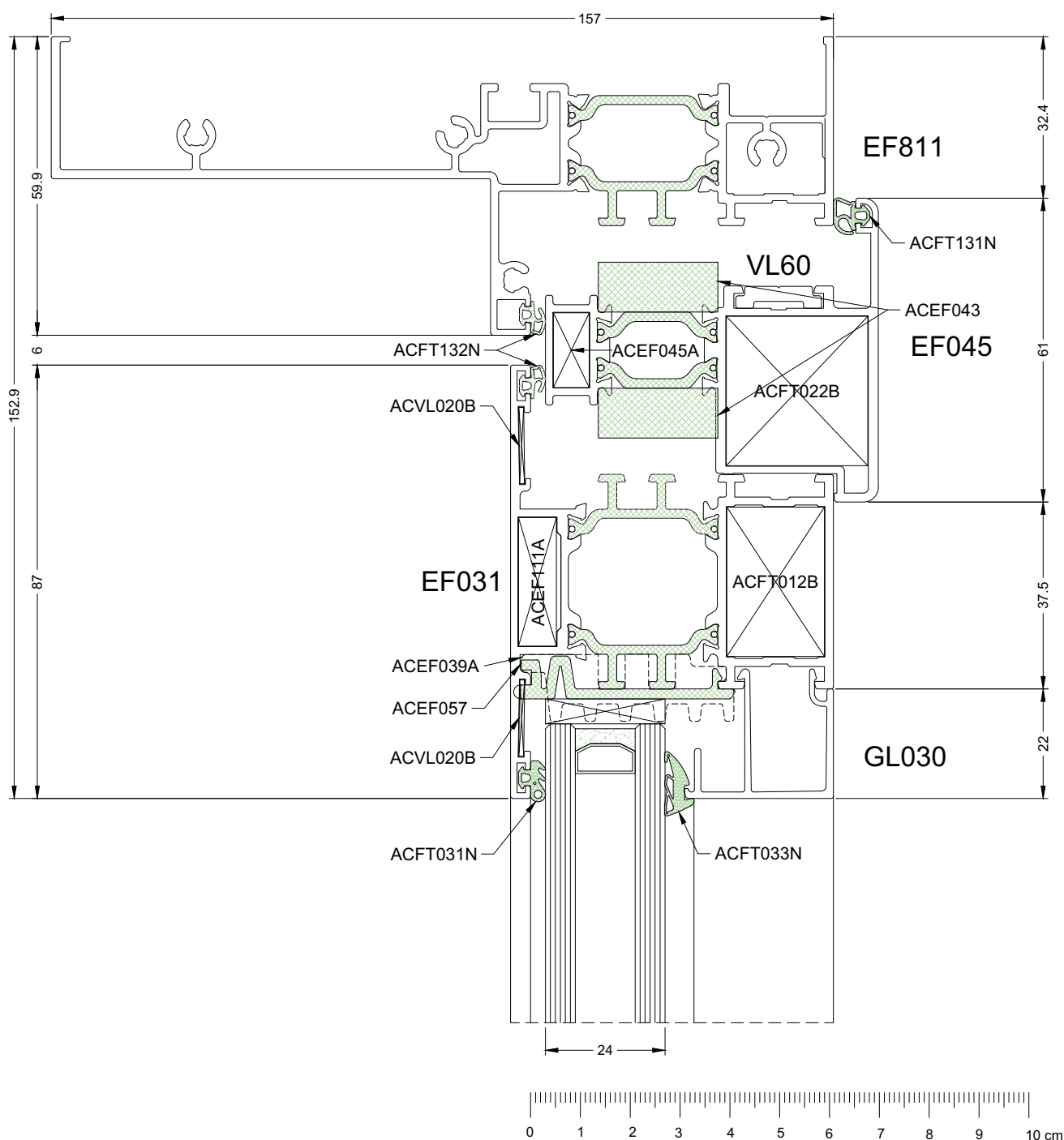
415C



door415c

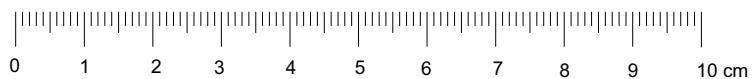
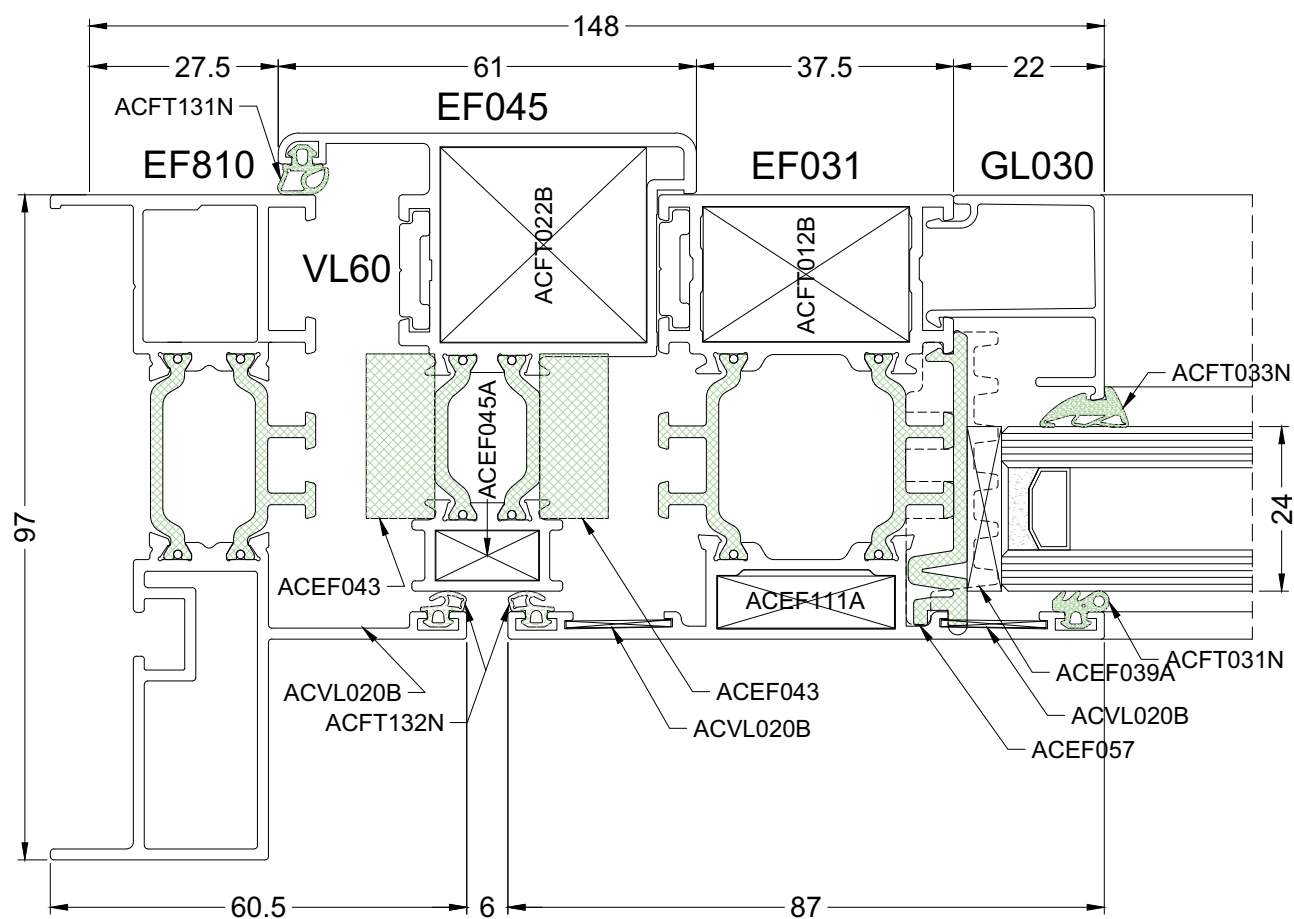
415D

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door415d

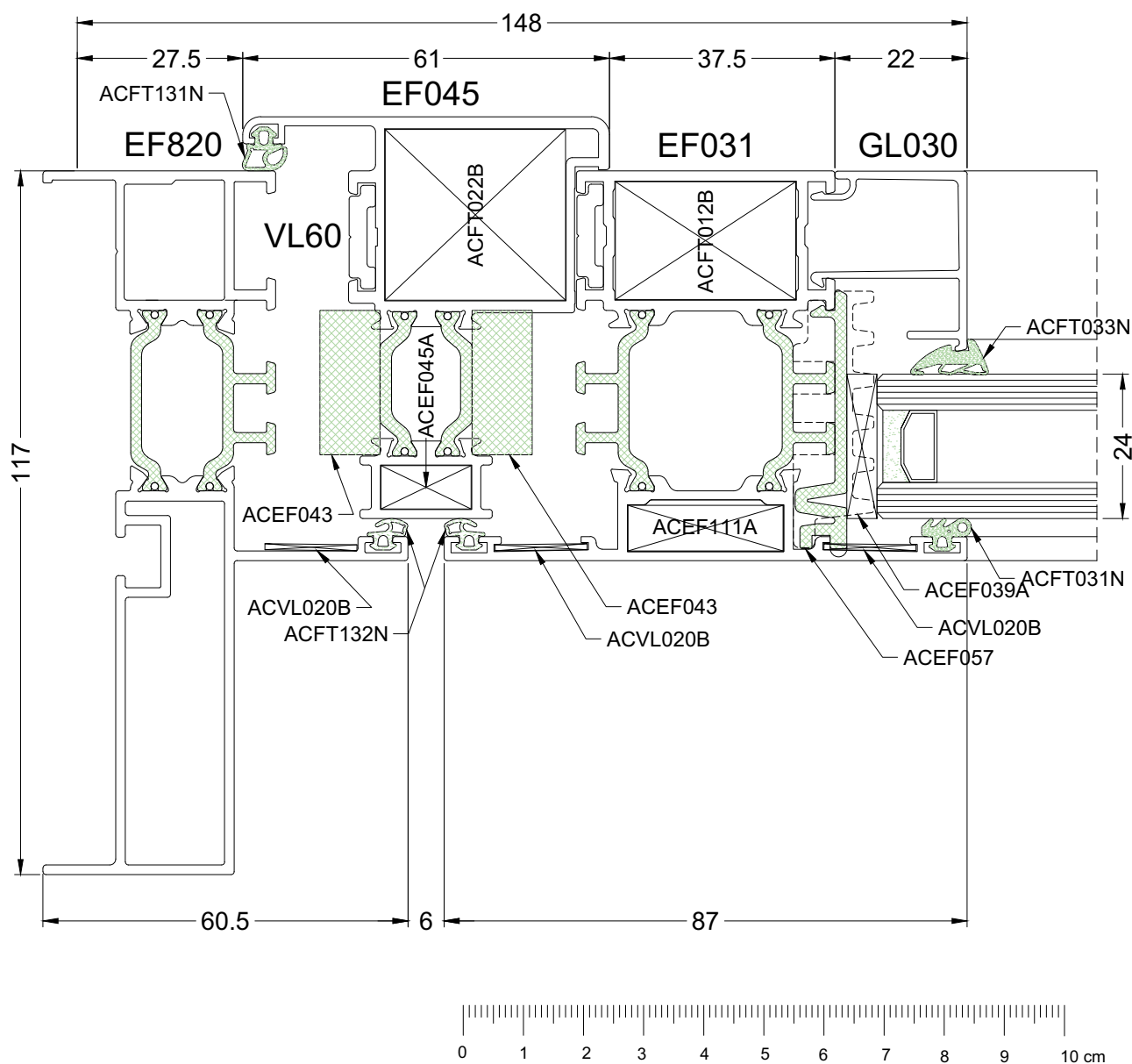
416A



door416a

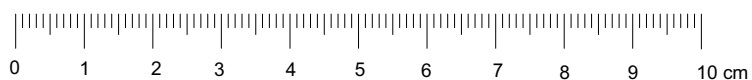
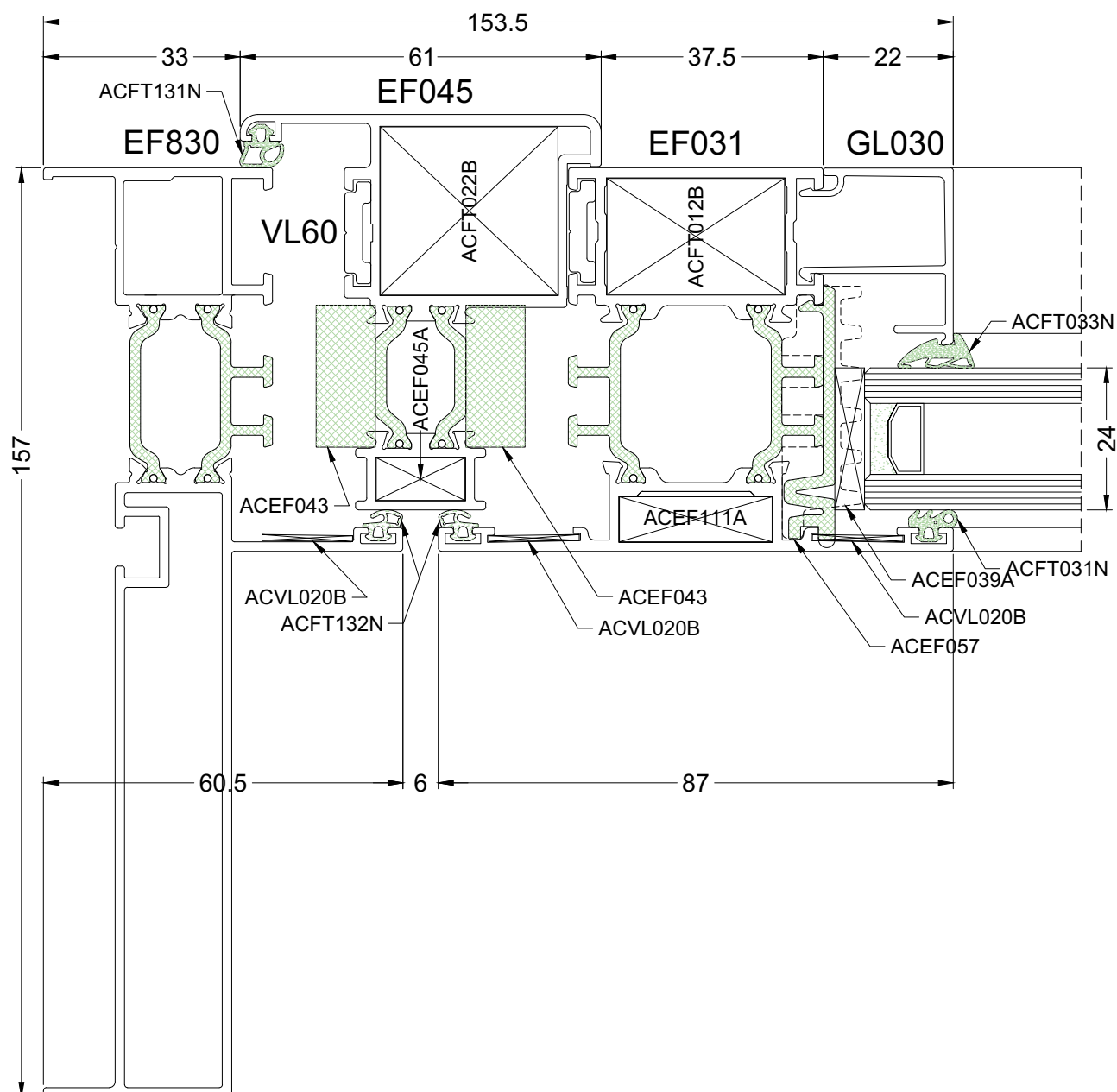
416B

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door416b

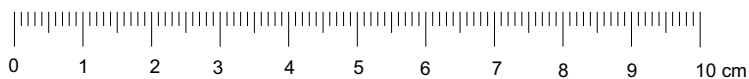
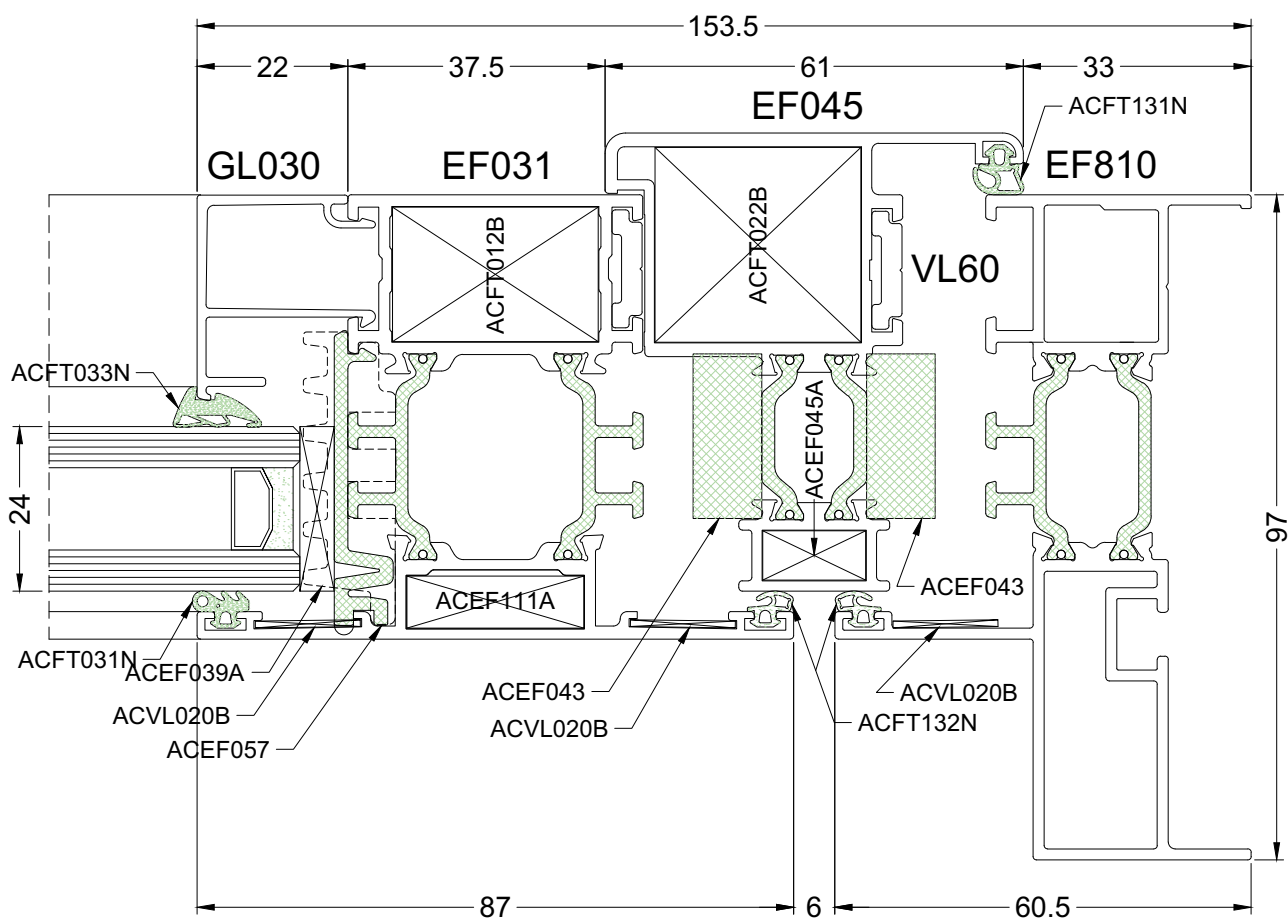
416C



door416c

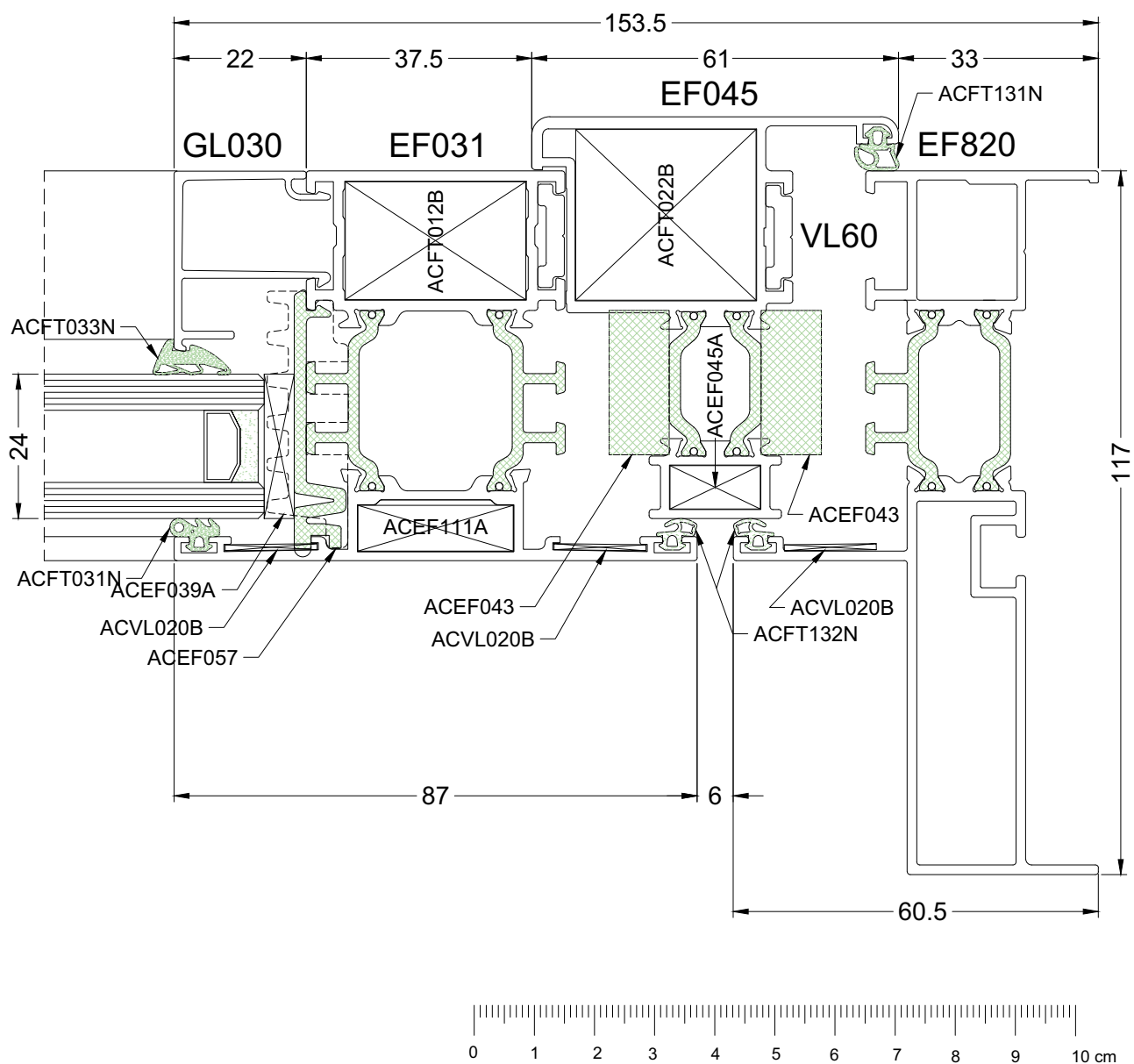
417A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



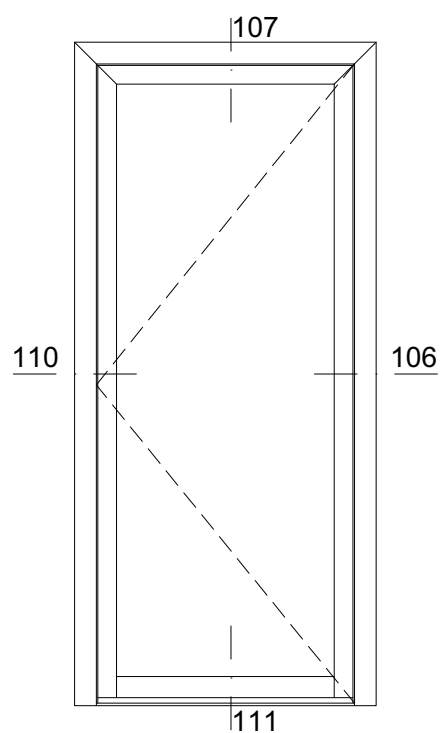
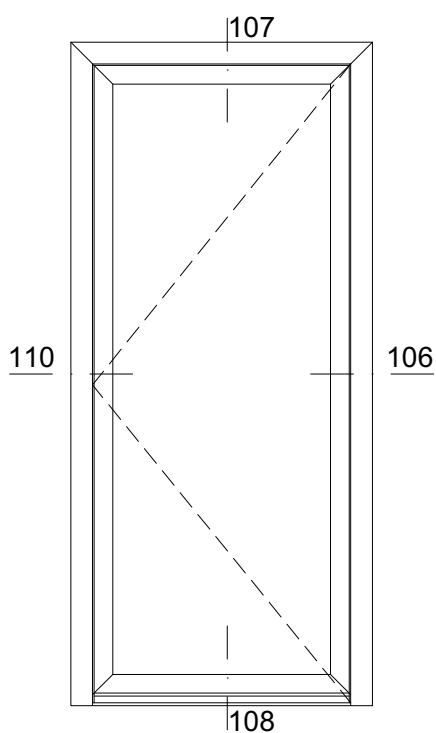
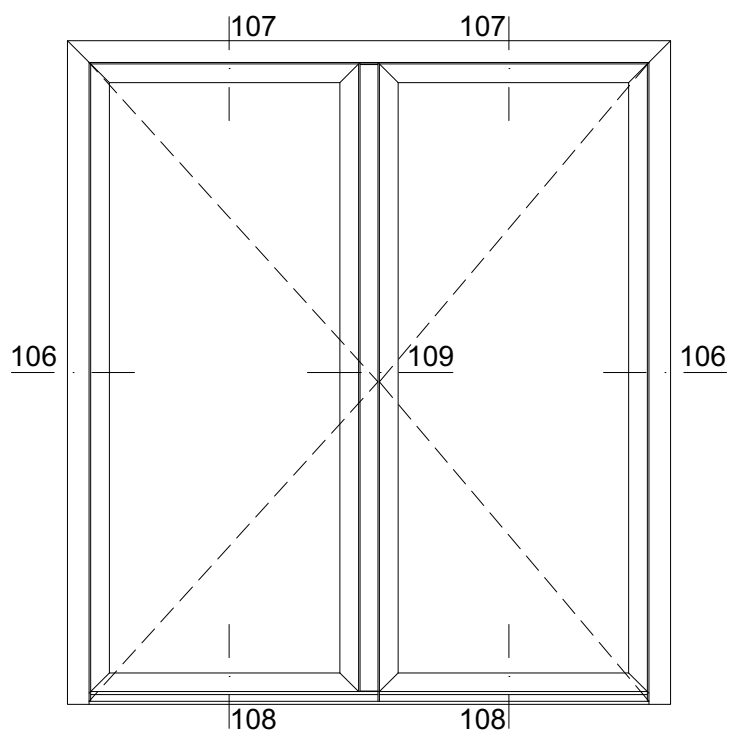
door417a

417B



door417b

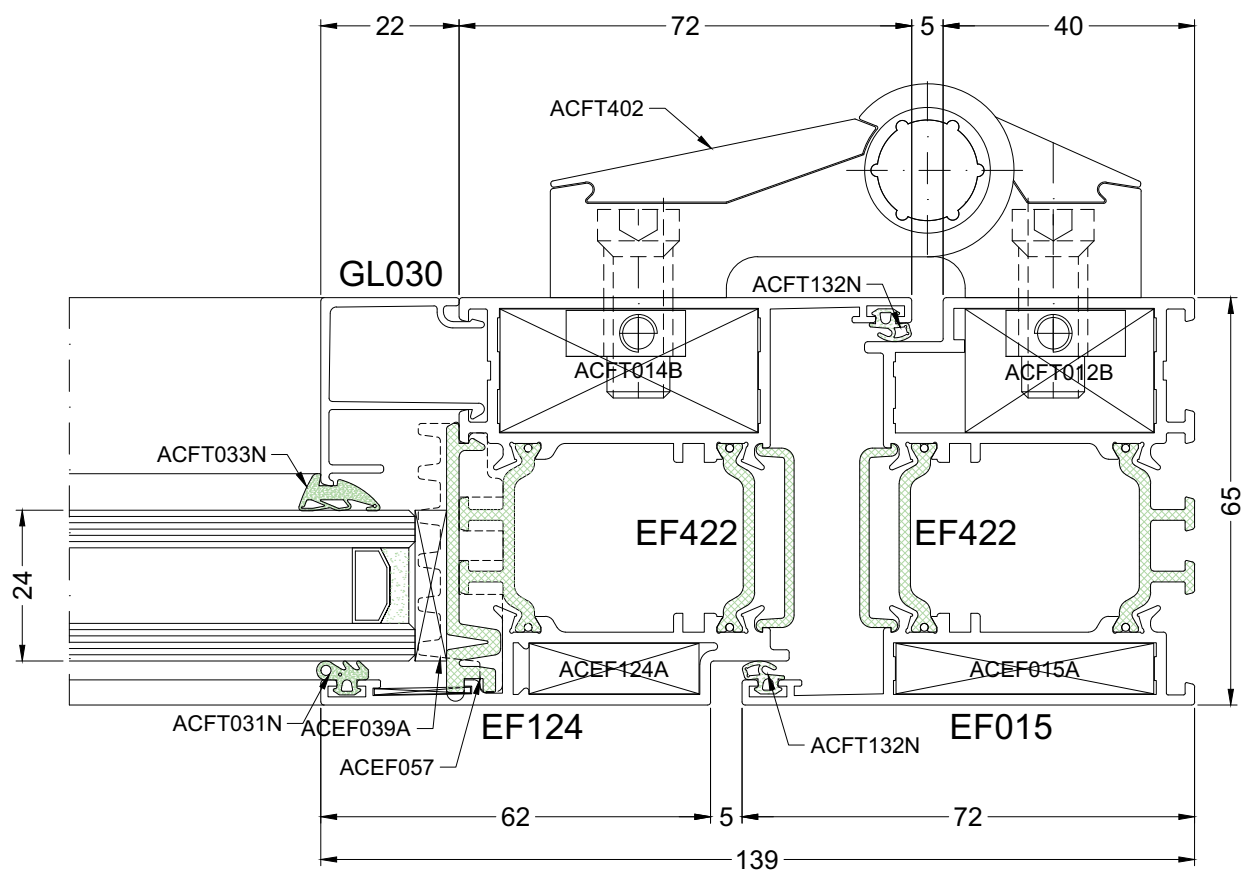
**VLAKKE BINNENDRAAIENDE DEUR
PORTE PLANE OUVRANT INTERIEUR
FLACH TUR NACH INNEN OFFNEND
INSIDE OPENING FLAT DOOR**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

type11

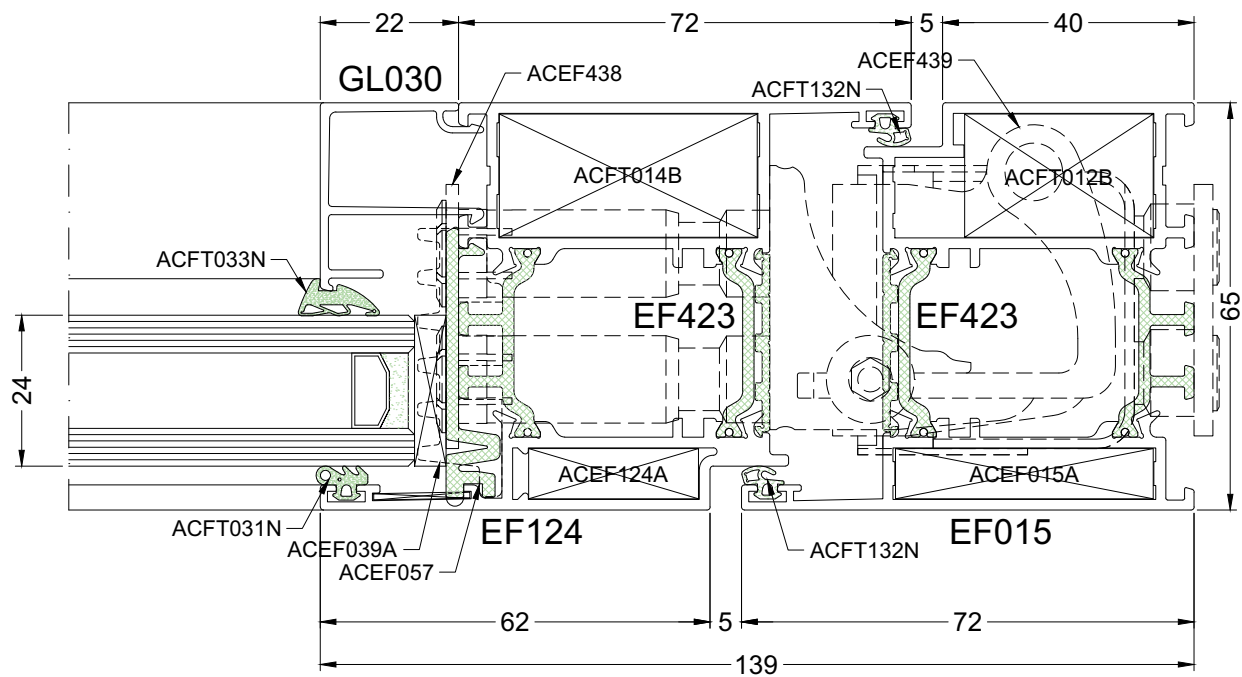
106A



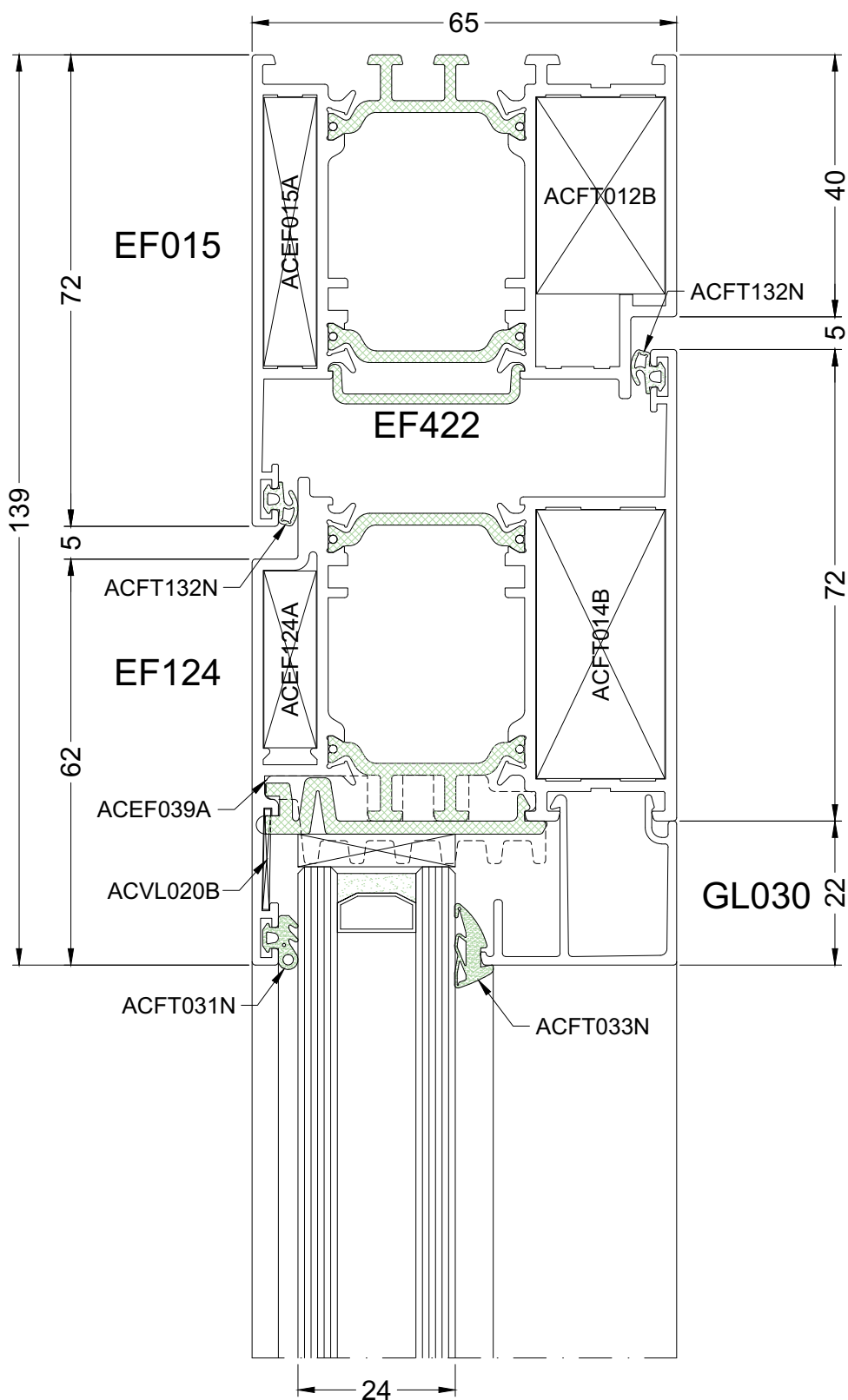
door106

106B

DOORSNEDE - COUPE - SCHNITT - SECTIONS

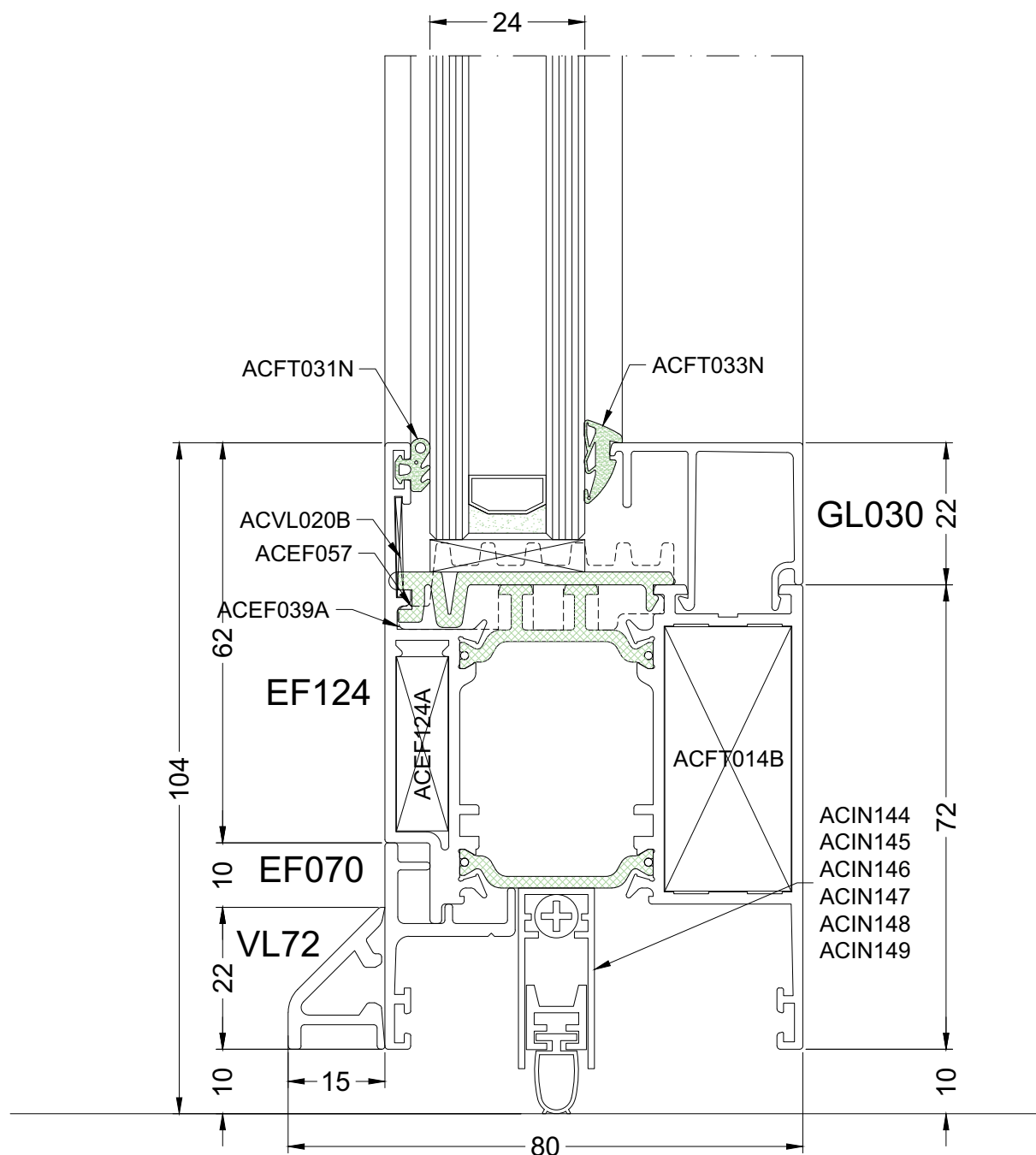


door106a



door107

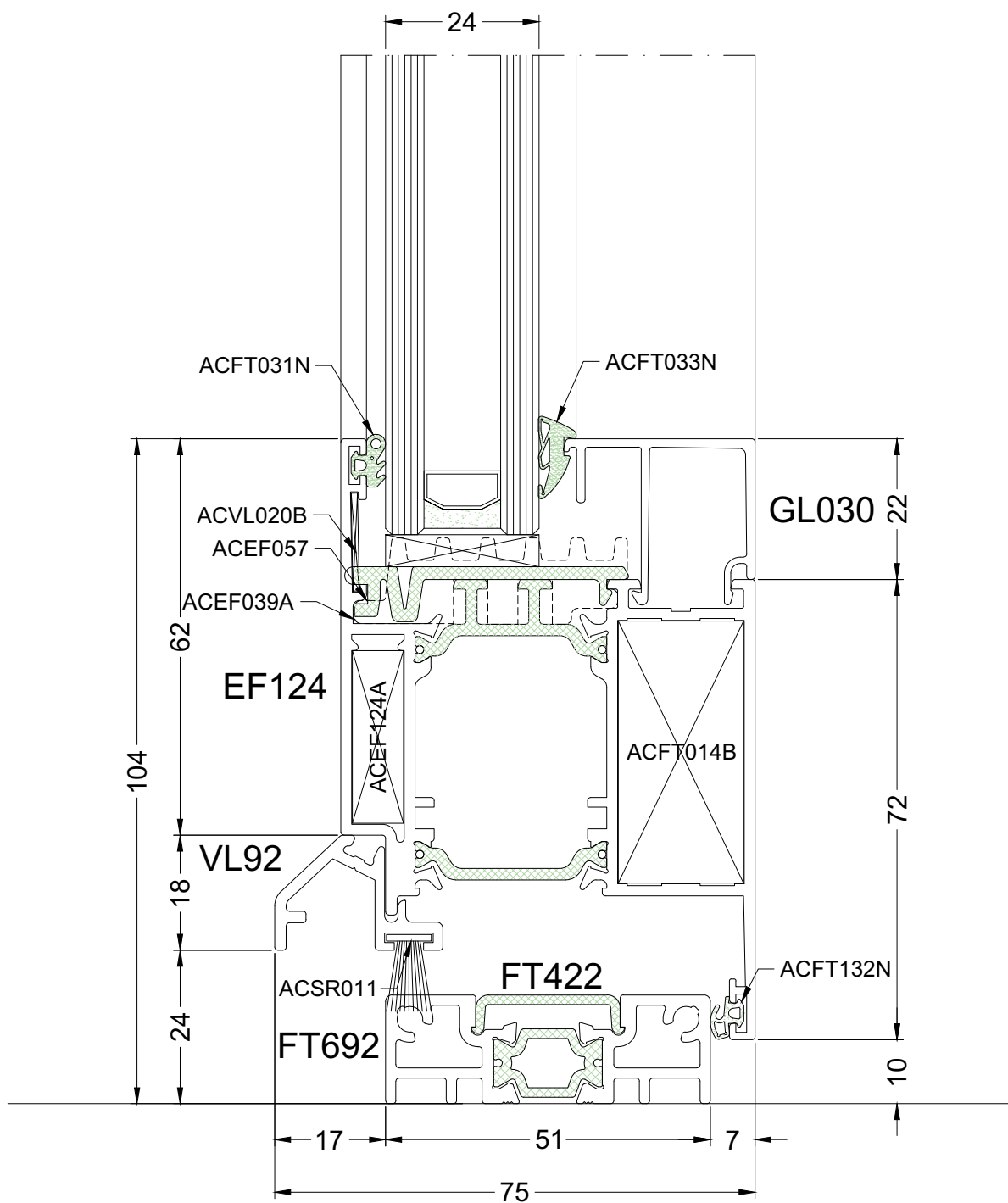
108A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

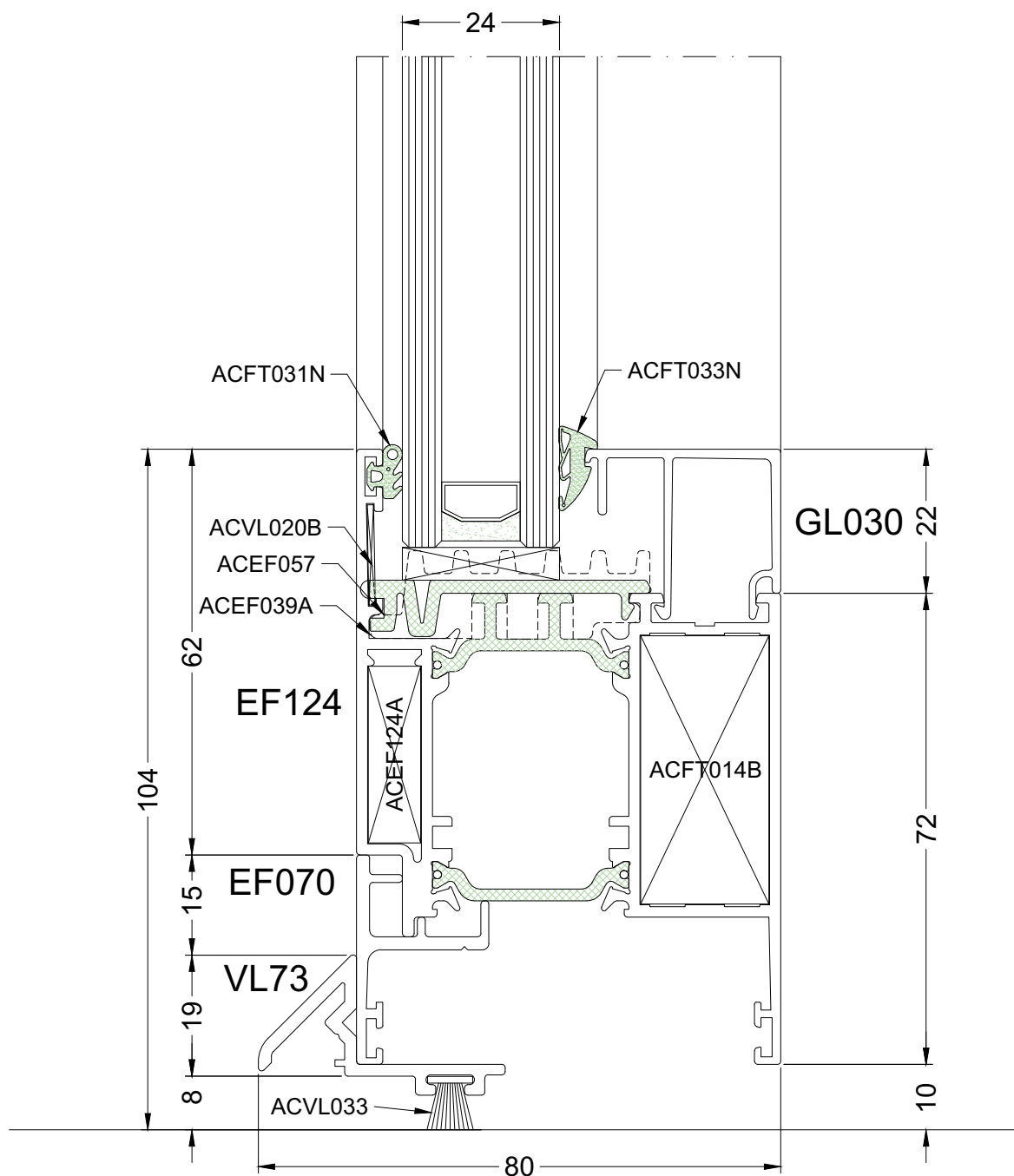
door108

108B



door108a

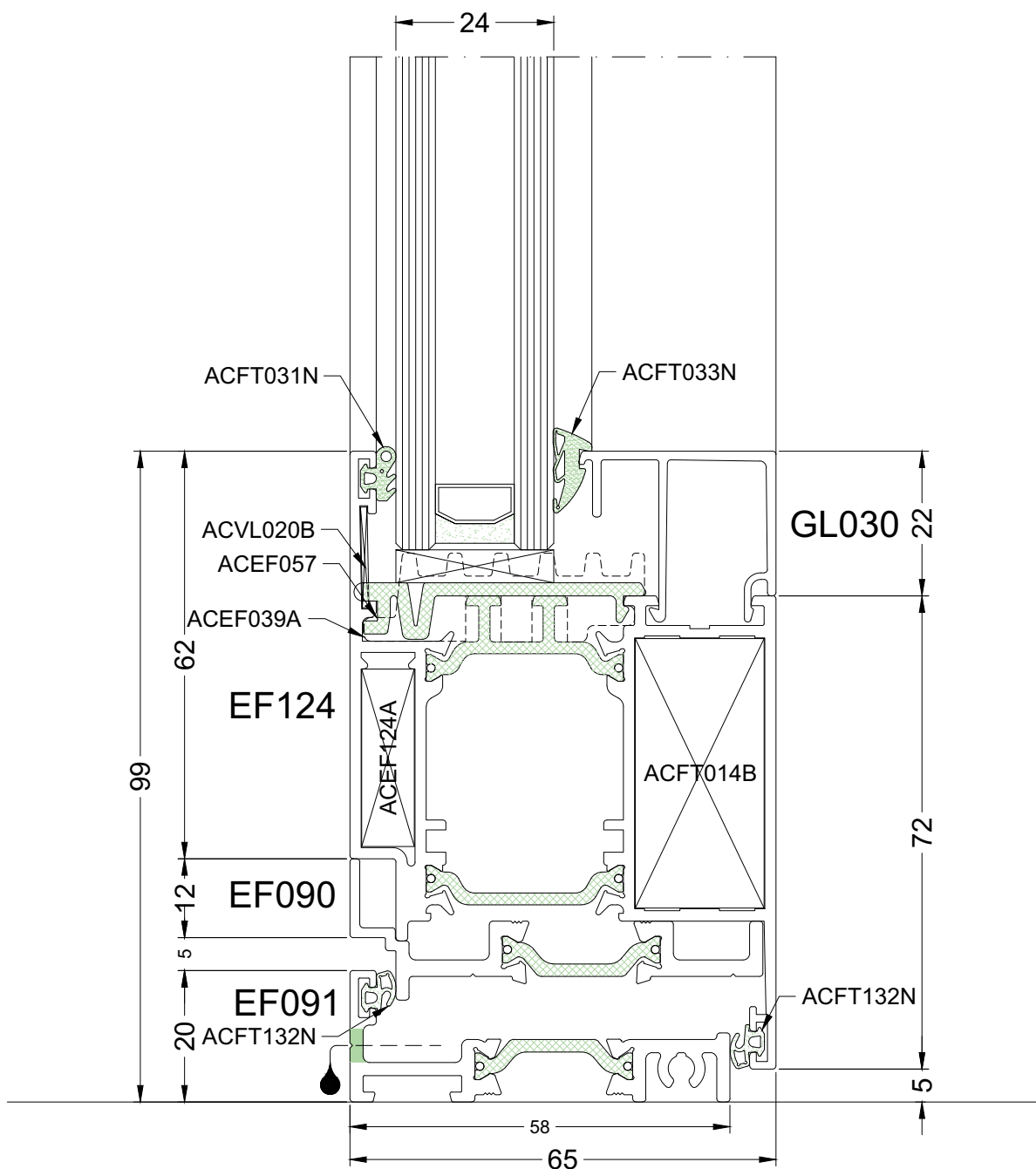
108C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

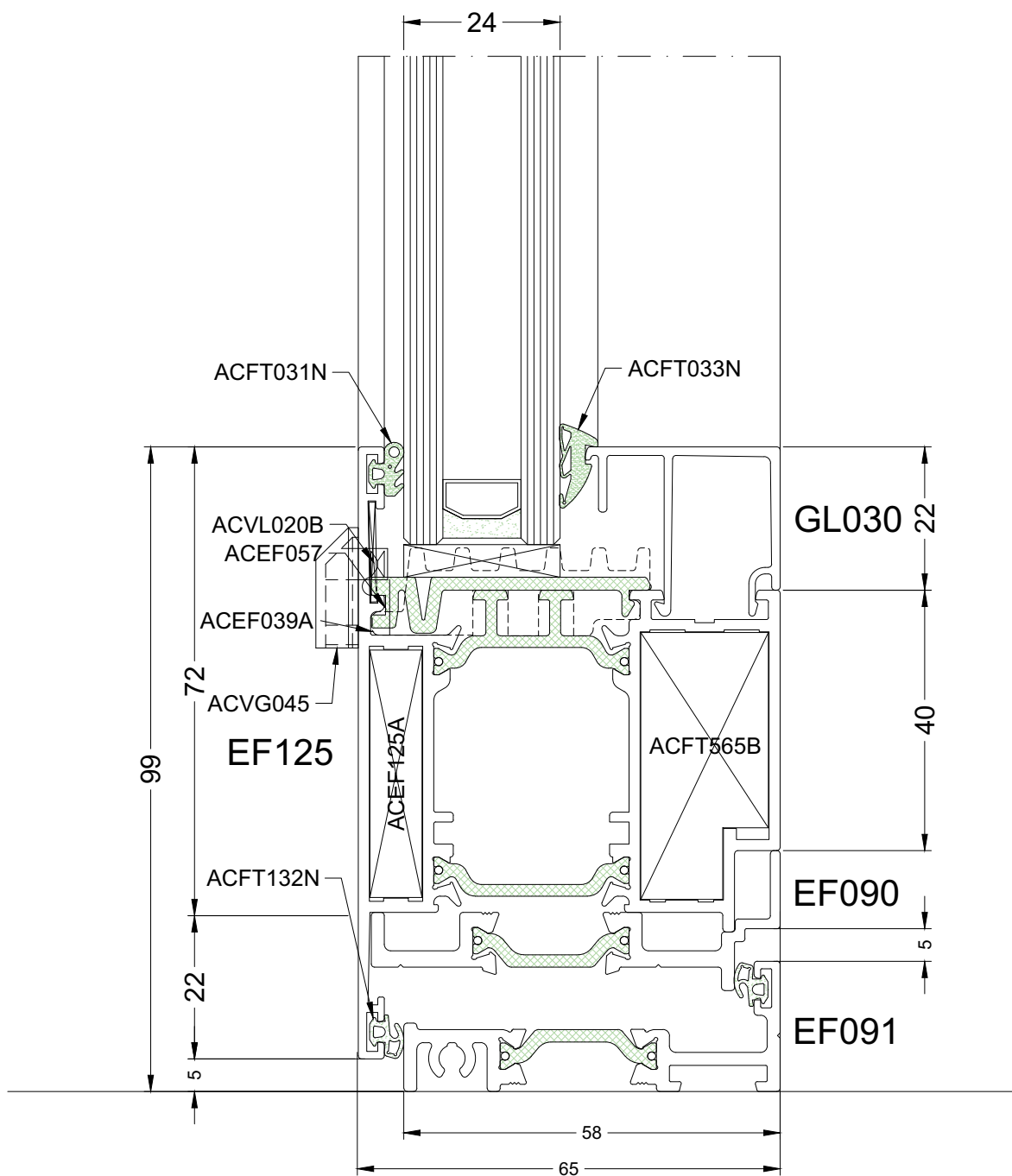
door108b

108D



door108c

108E



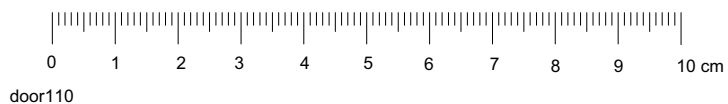
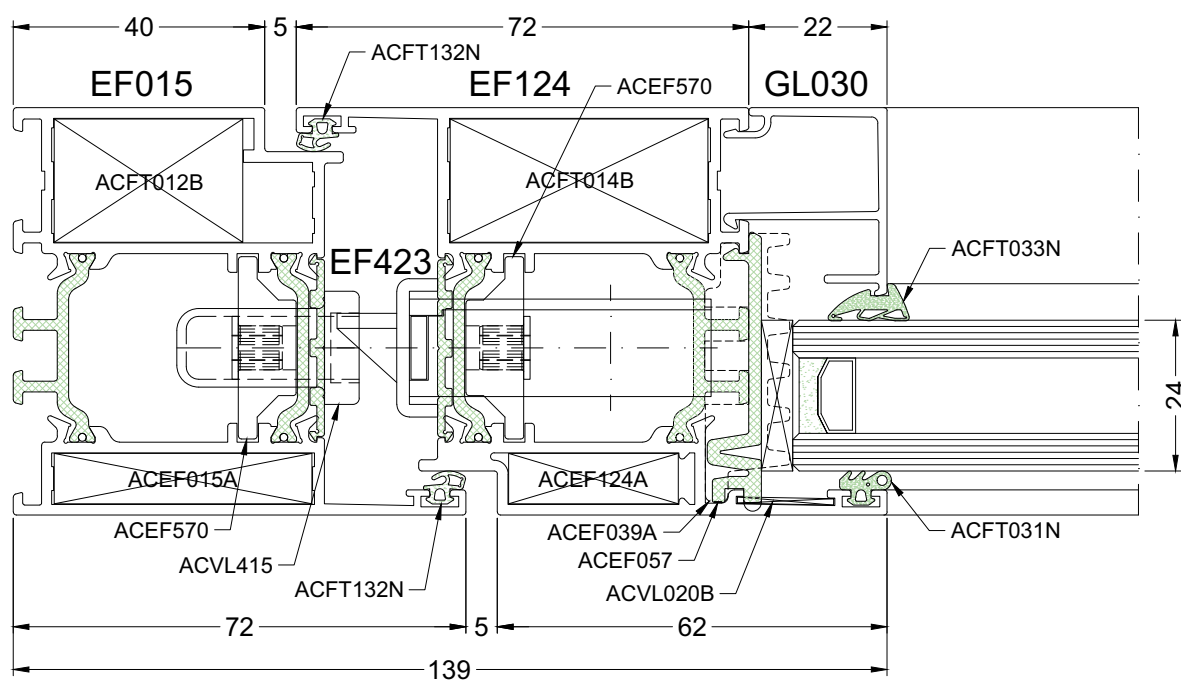
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door115c

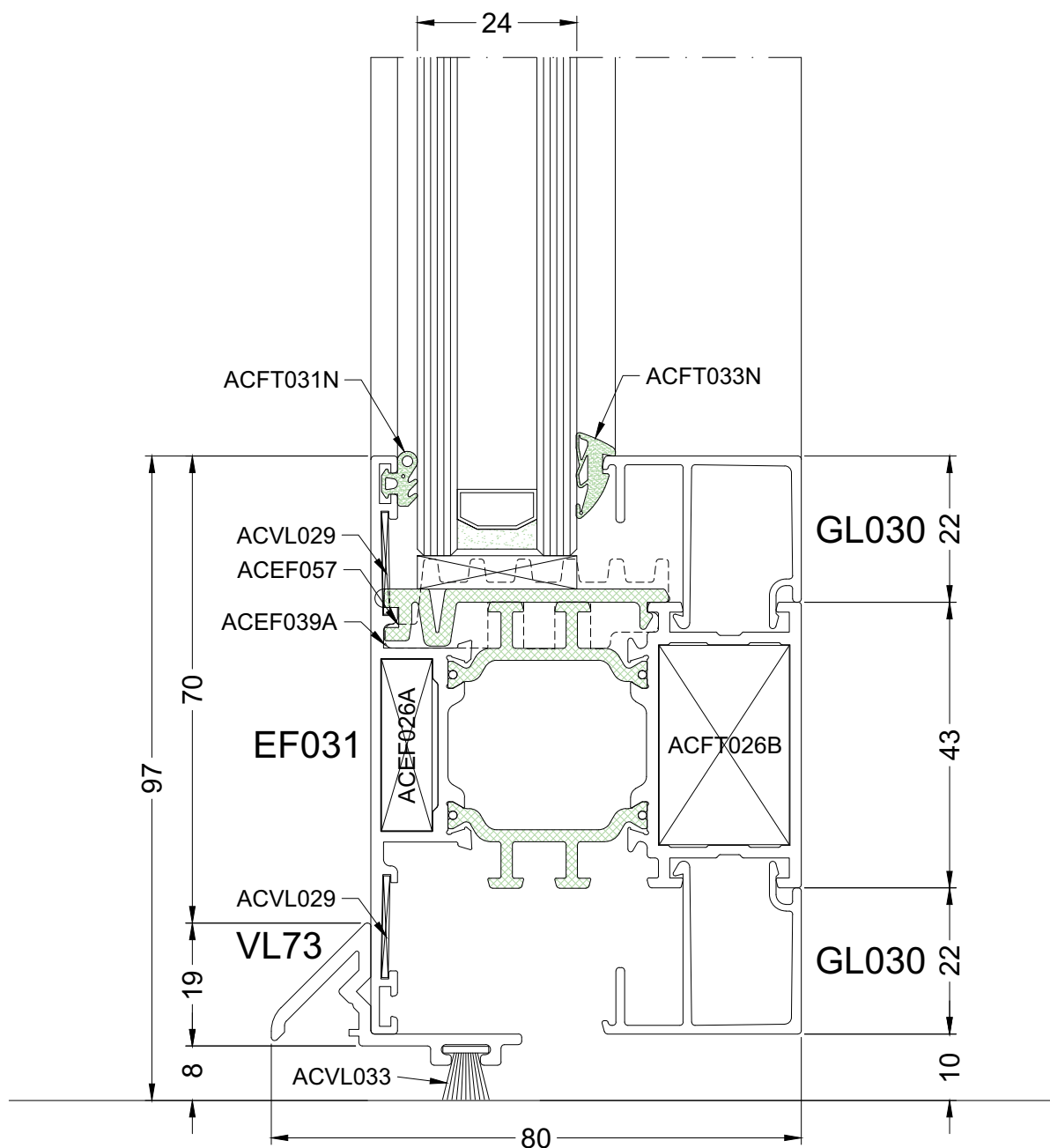


110

DOORSNEDE - COUPE - SCHNITT - SECTIONS

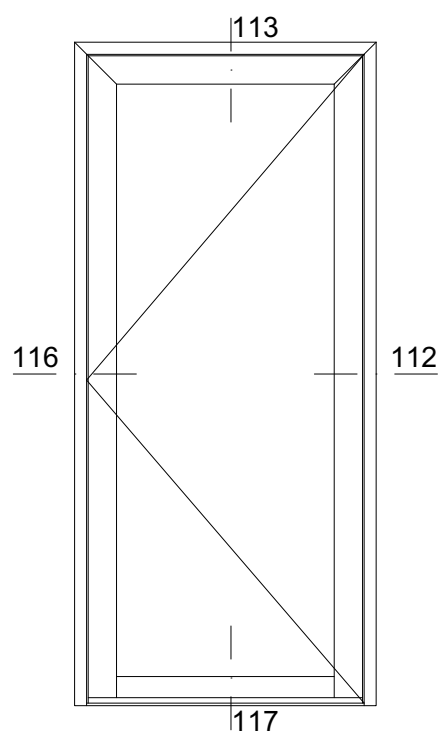
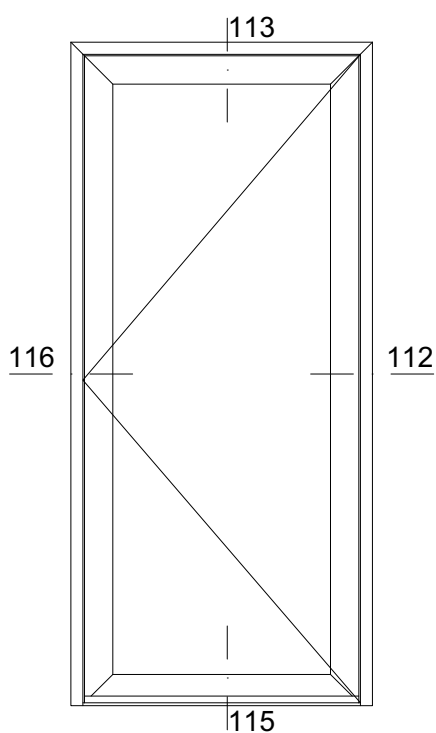
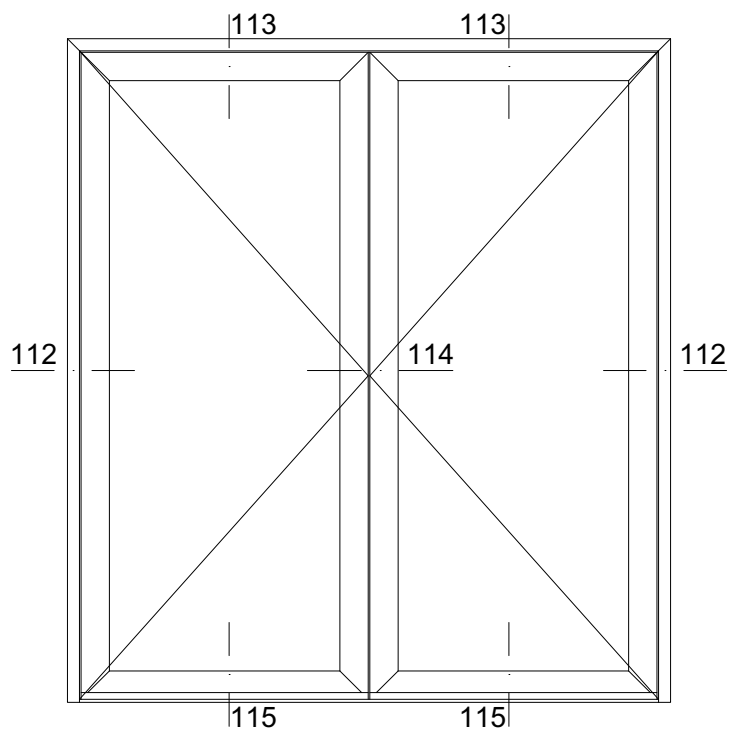


111



door111

**VLAKKE BUITENDRAAIENDE DEUR
PORTE PLANE OUVRANT EXTERIEUR
FLACH TUR NACH AUSSEN OFFNEND
OUTSIDE OPENING FLAT DOOR**

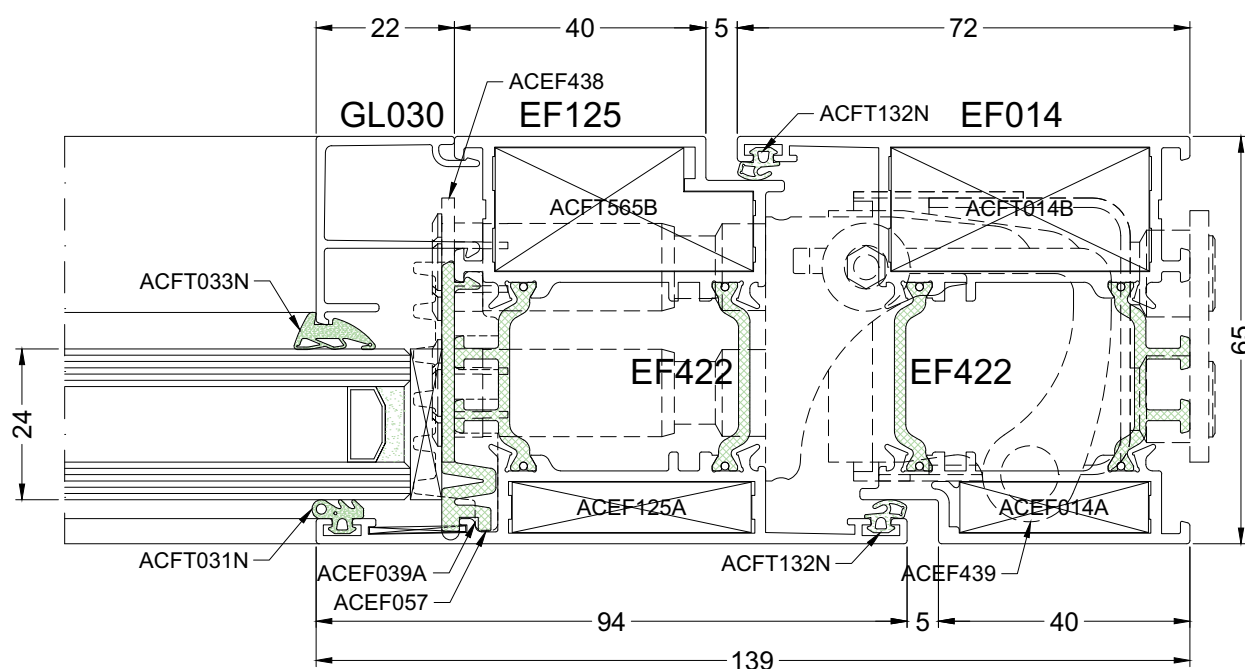


DOORSNEDE - COUPE - SCHNITT - SECTIONS

type12



112B

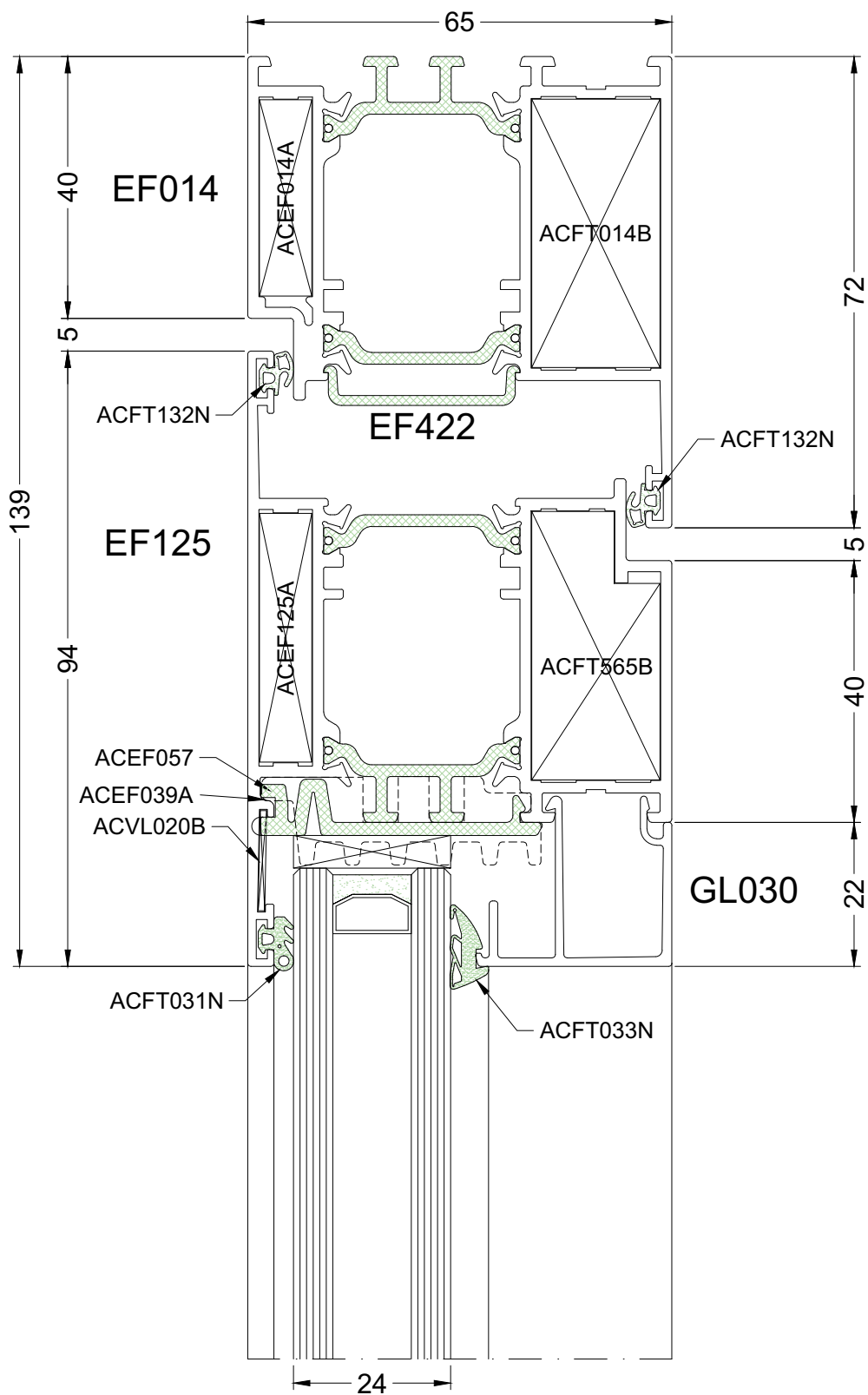


DOORSNEDE - COUPE - SCHNITT - SECTIONS



door112a

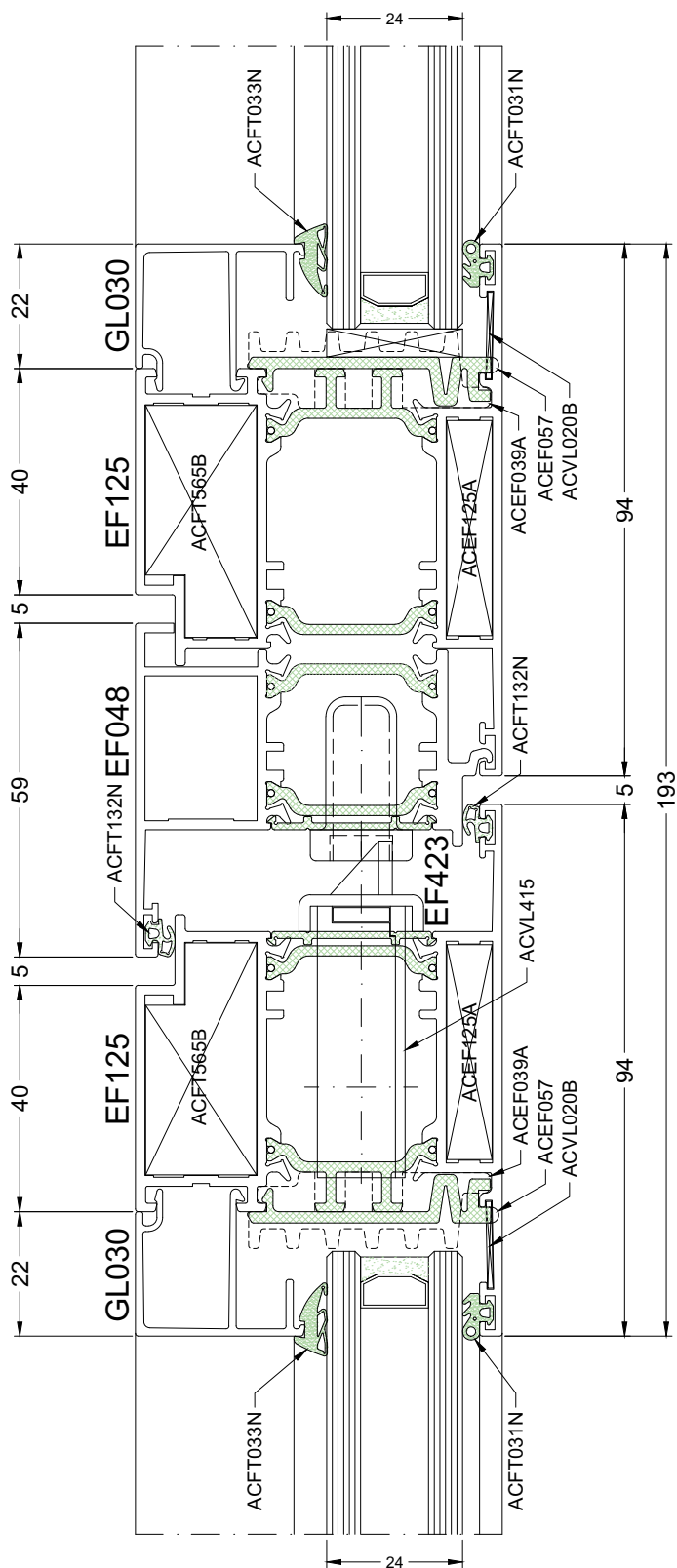
113



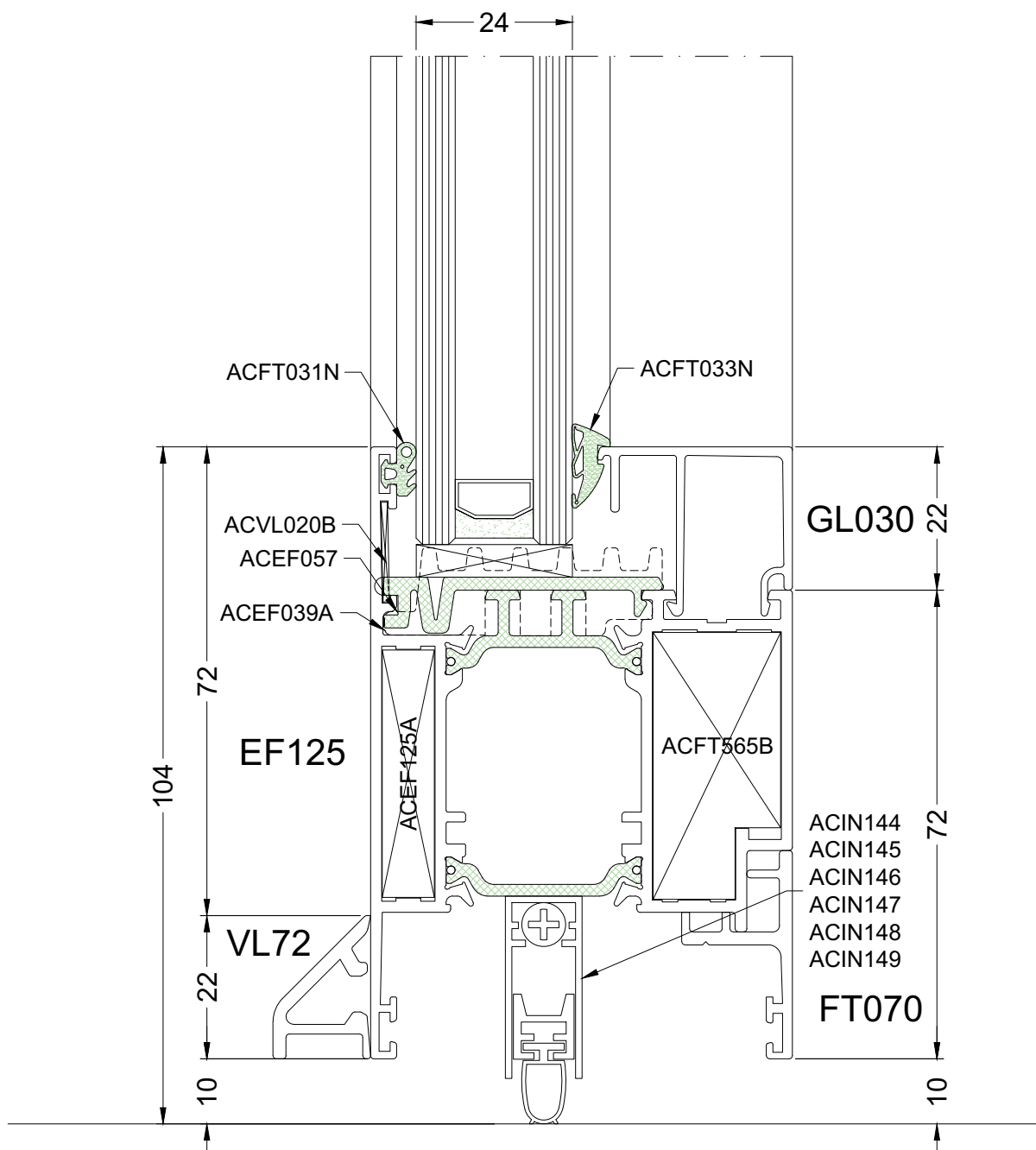
door113



door114

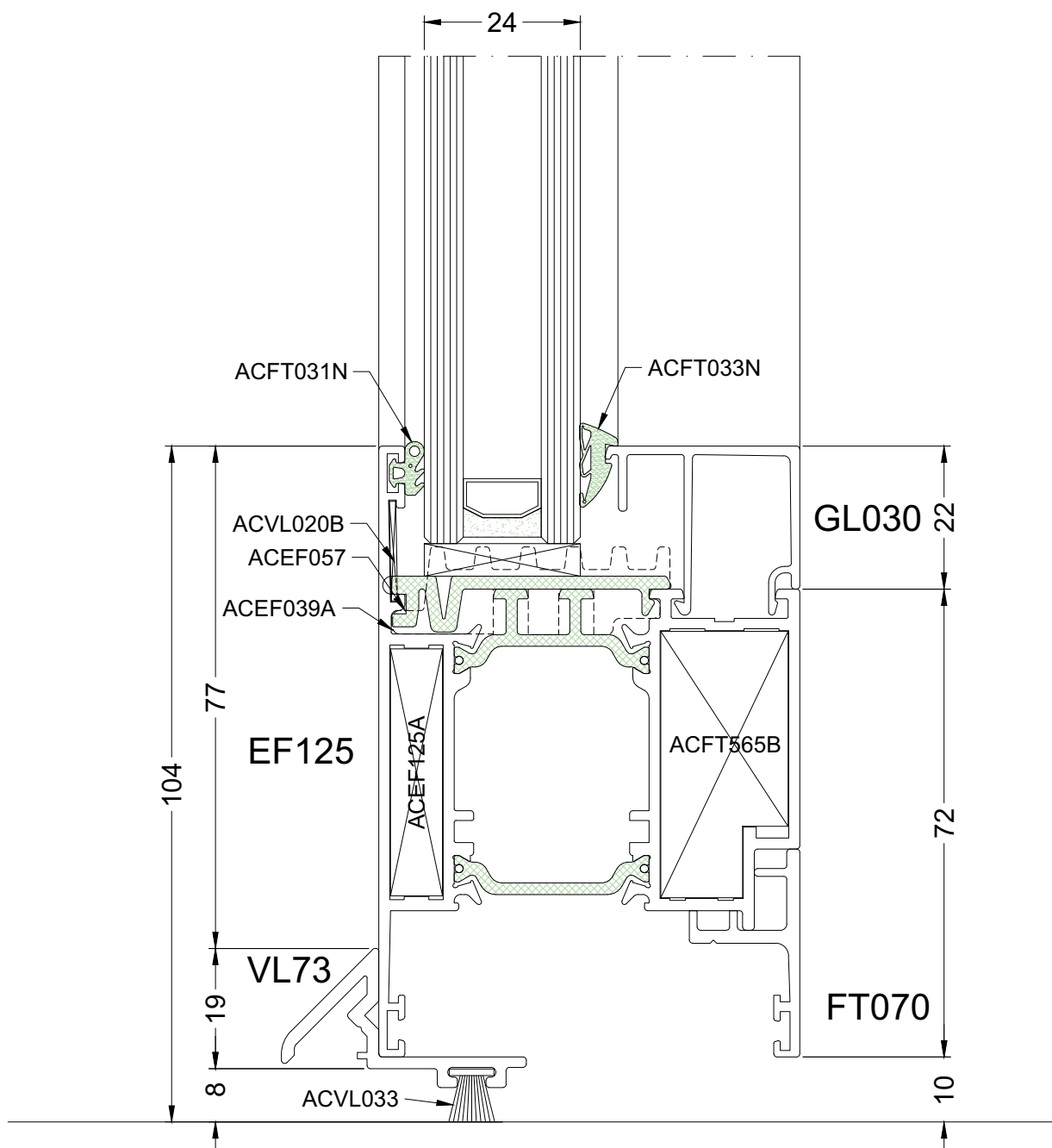


115A



door115

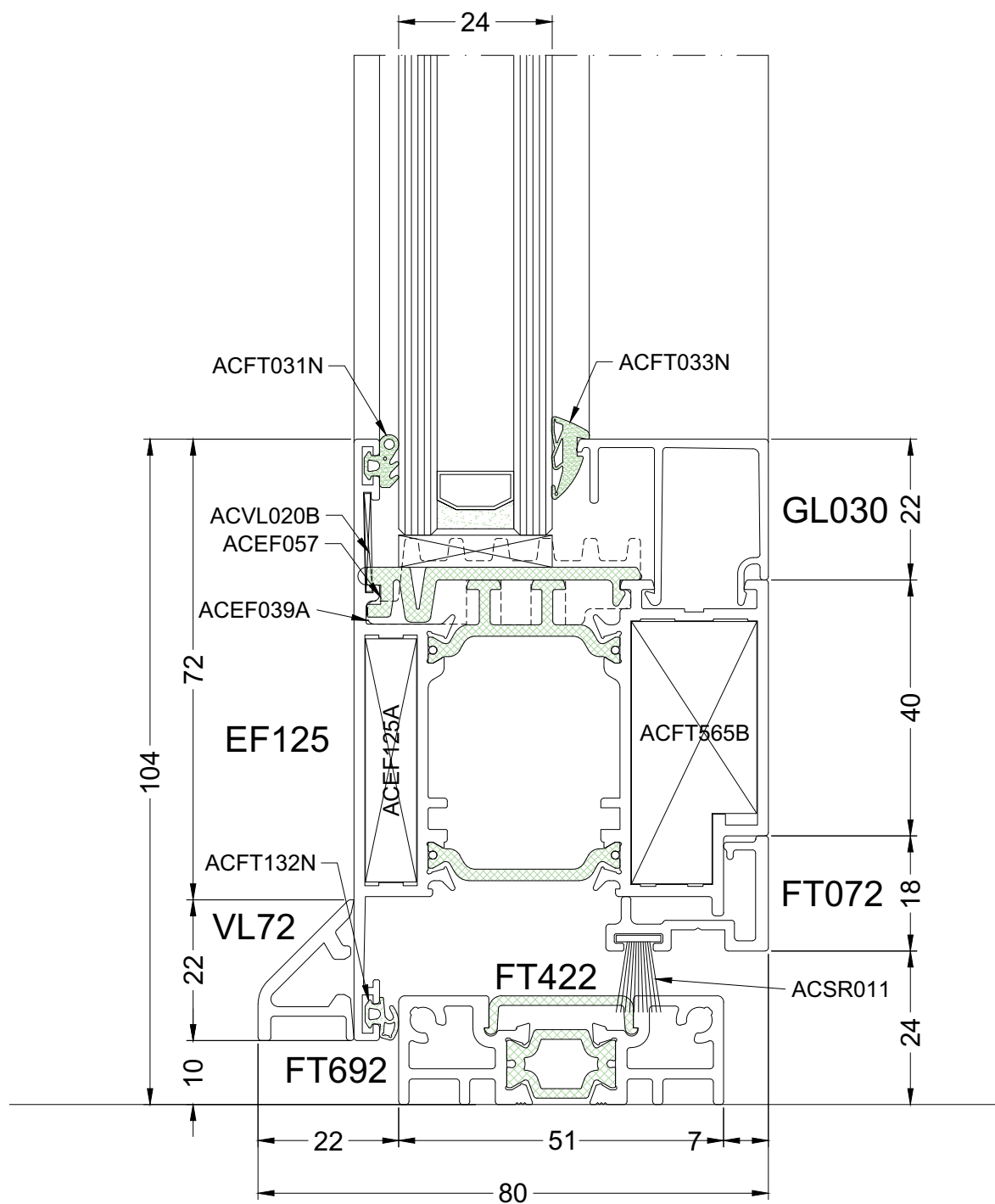
115B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door115a

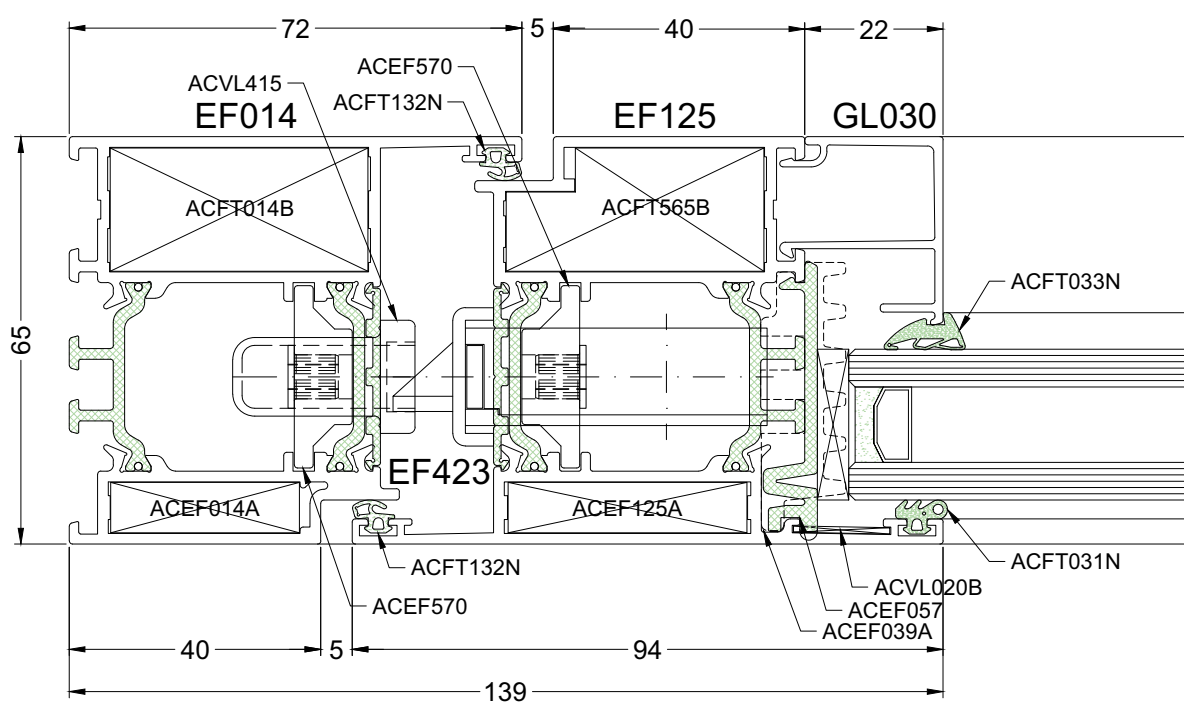
115C



door115b

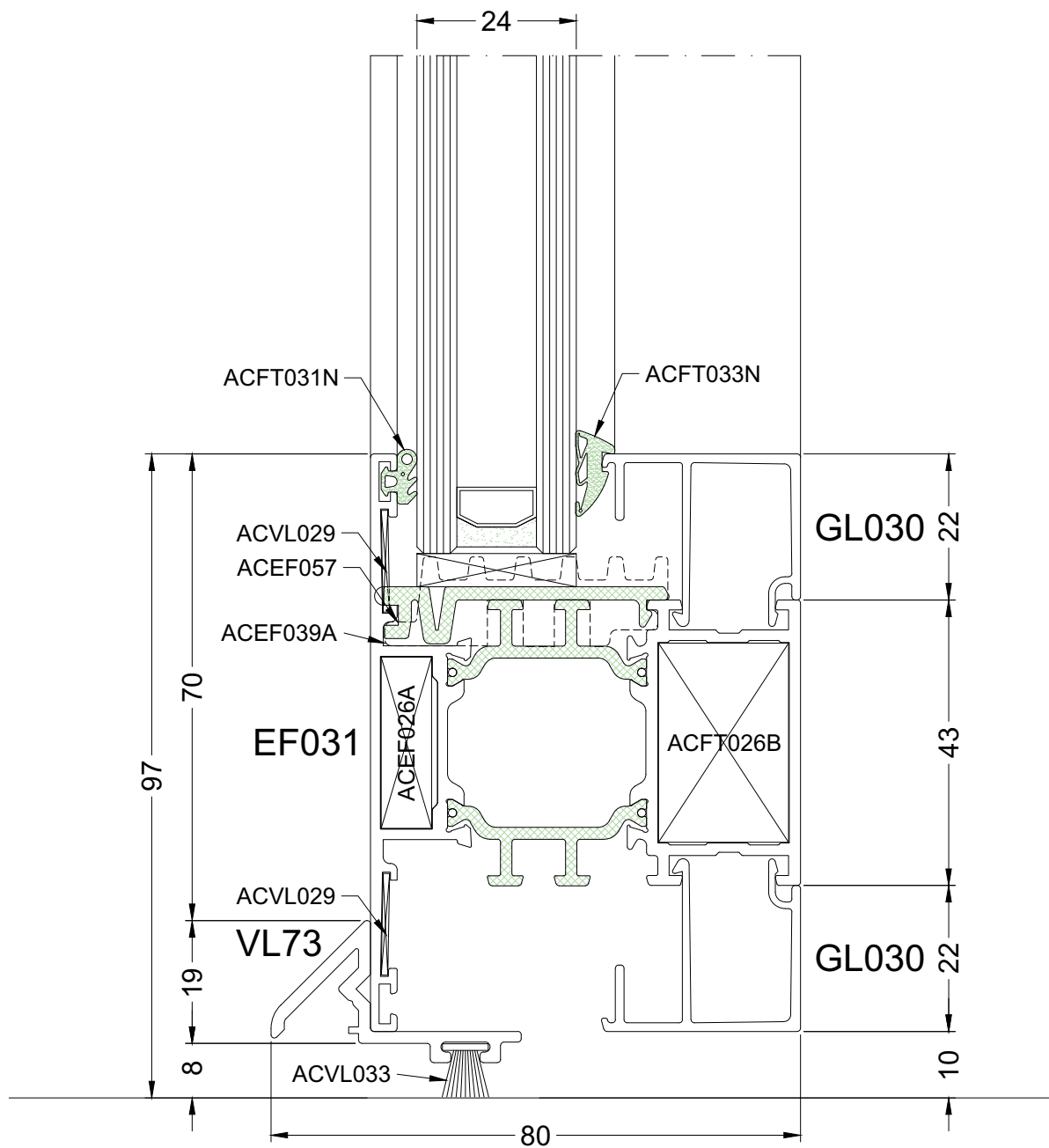
116

DOORSNEDE - COUPE - SCHNITT - SECTIONS



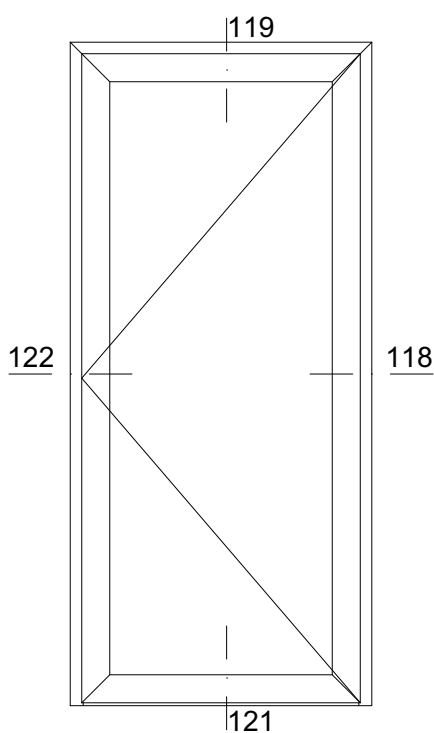
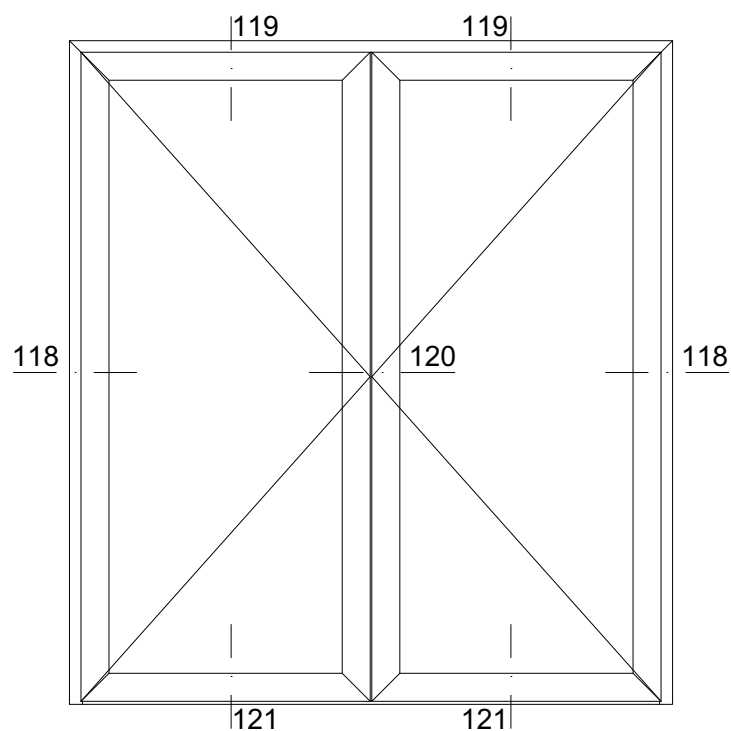
door116

117



door117

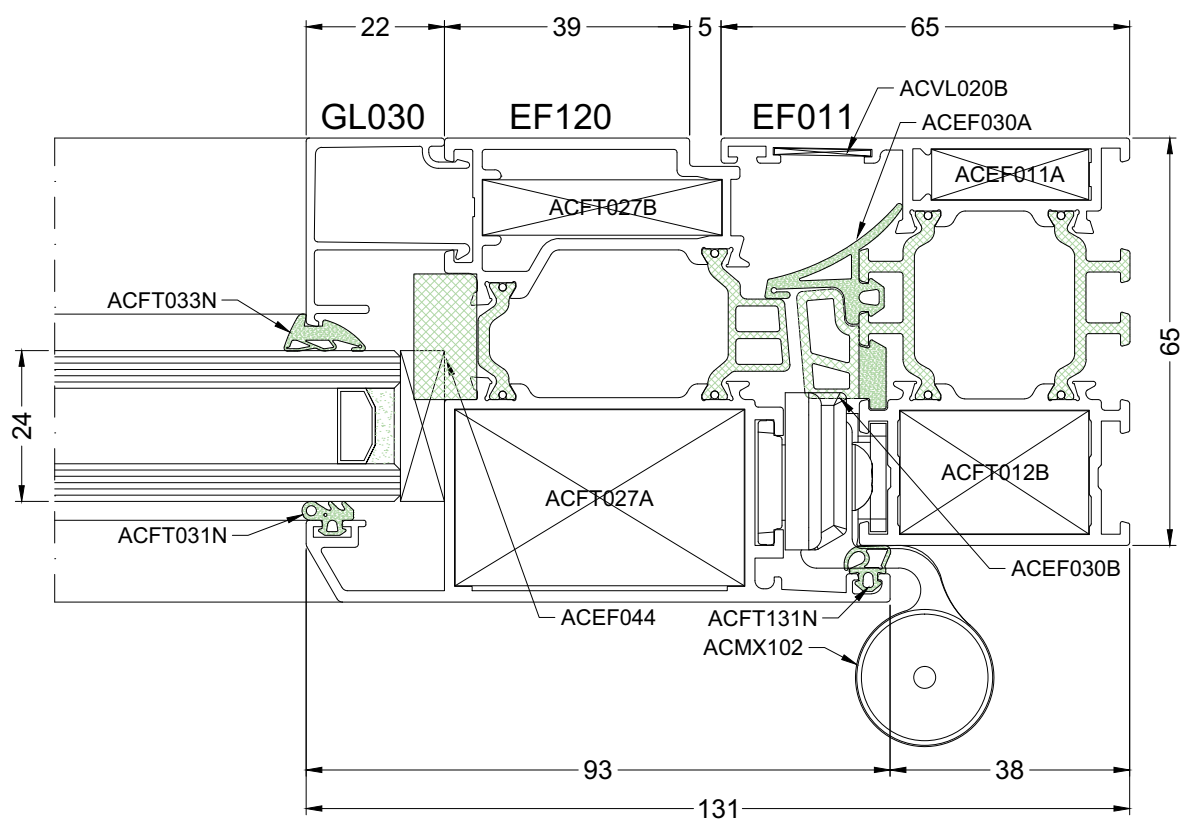
OPDEKDEUR MET EF120
PORTE A FRAPPE AVEC EF120
ANSCHLAG TUR MIT EF120
TOUCH DOOR WITH EF120



DOORSNEDE - COUPE - SCHNITT - SECTIONS

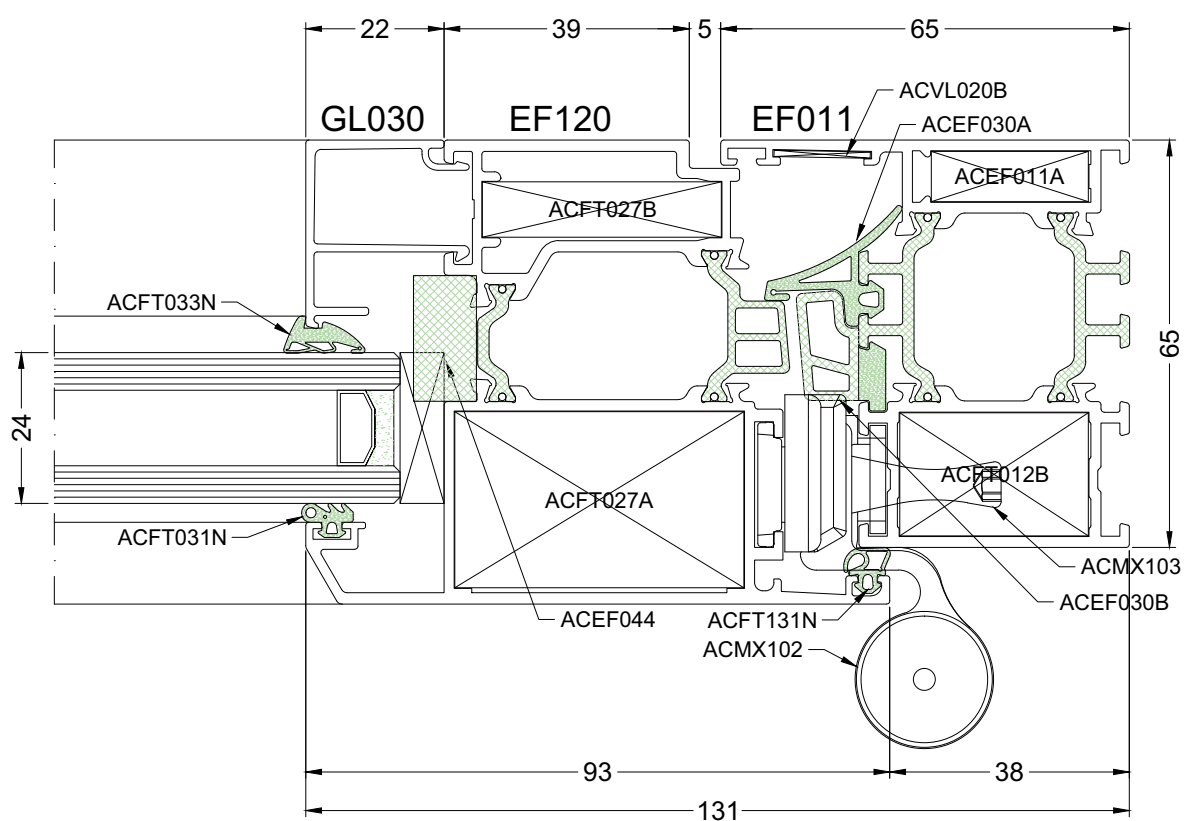
type13

118A



door118

118B

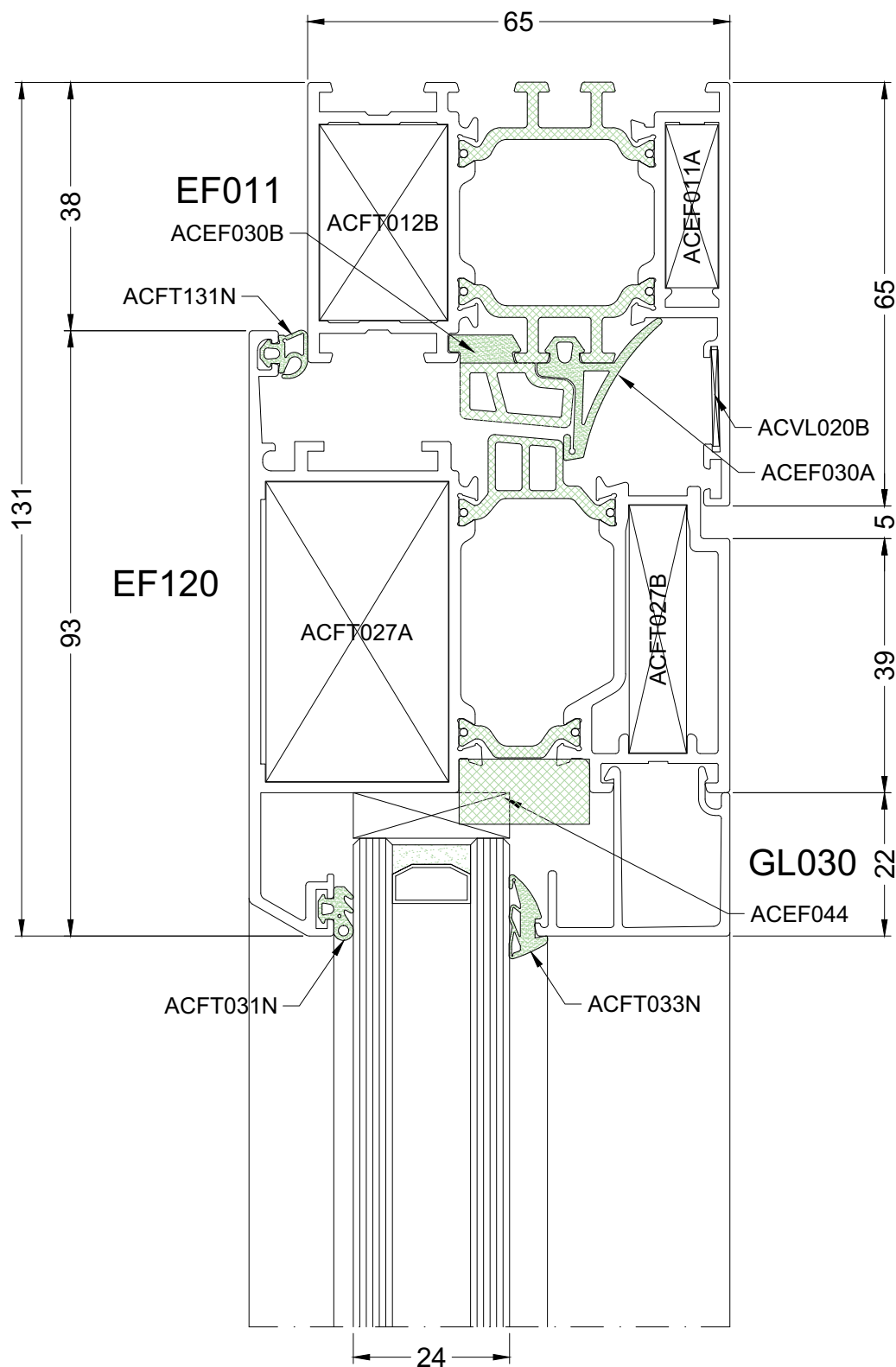


DOORSNEDE - COUPE - SCHNITT - SECTIONS



door118a

119

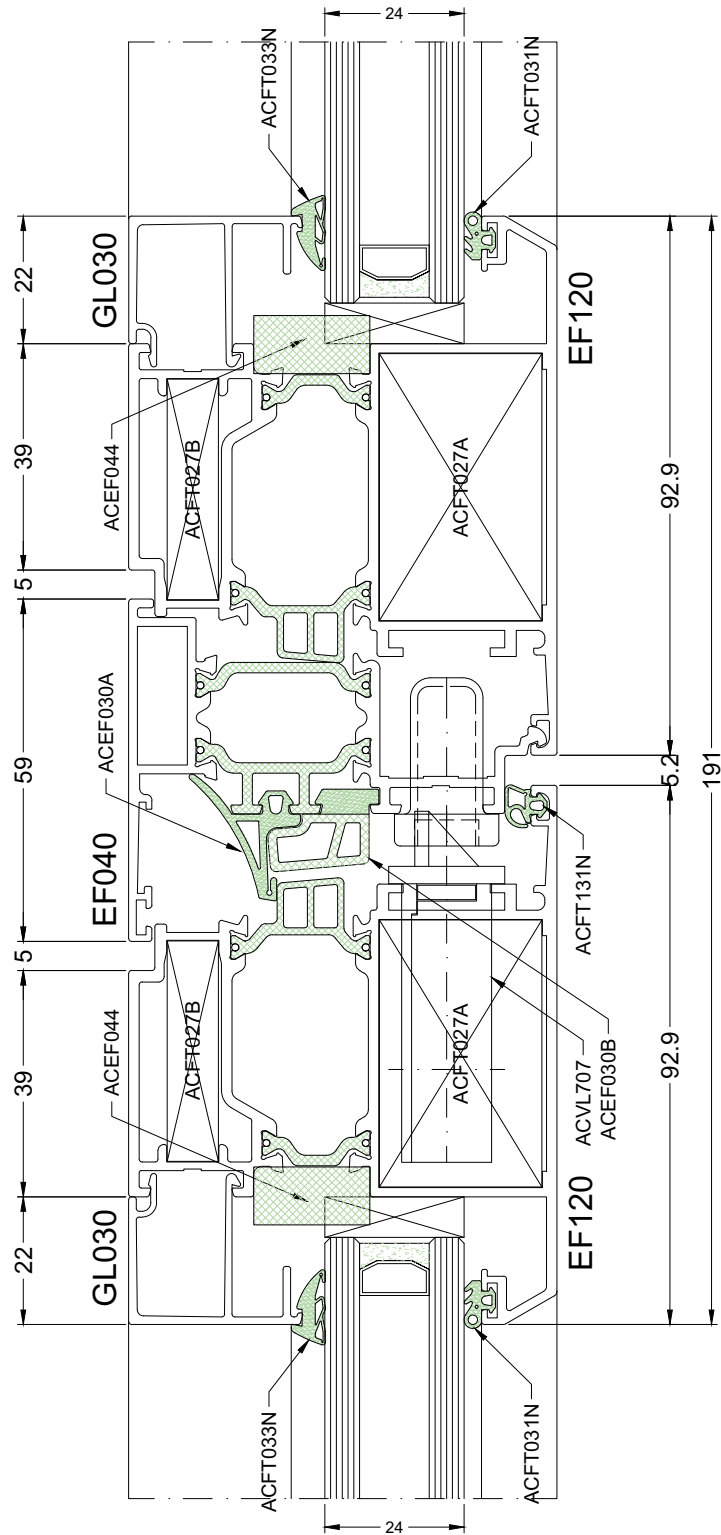


door119

120

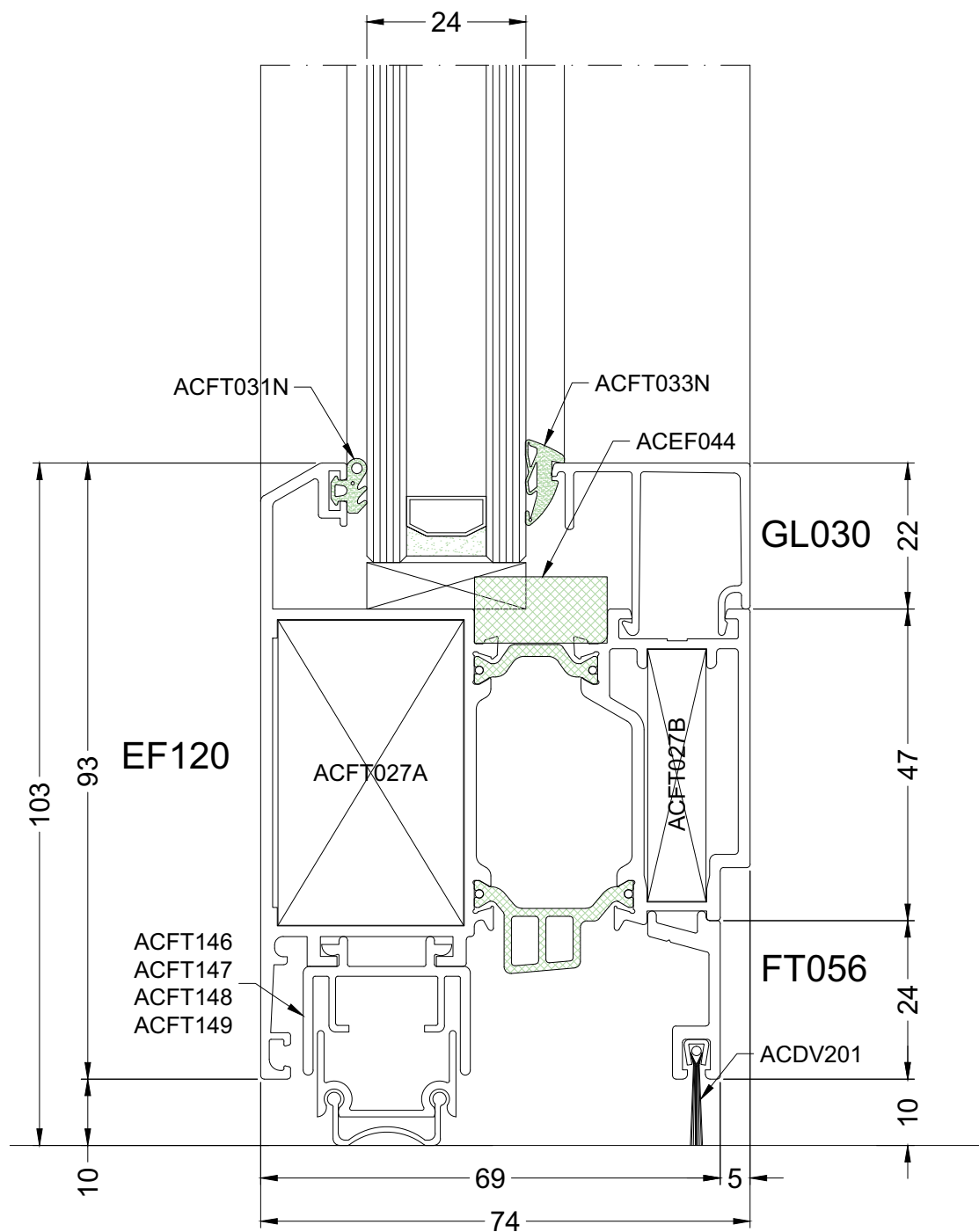


door120



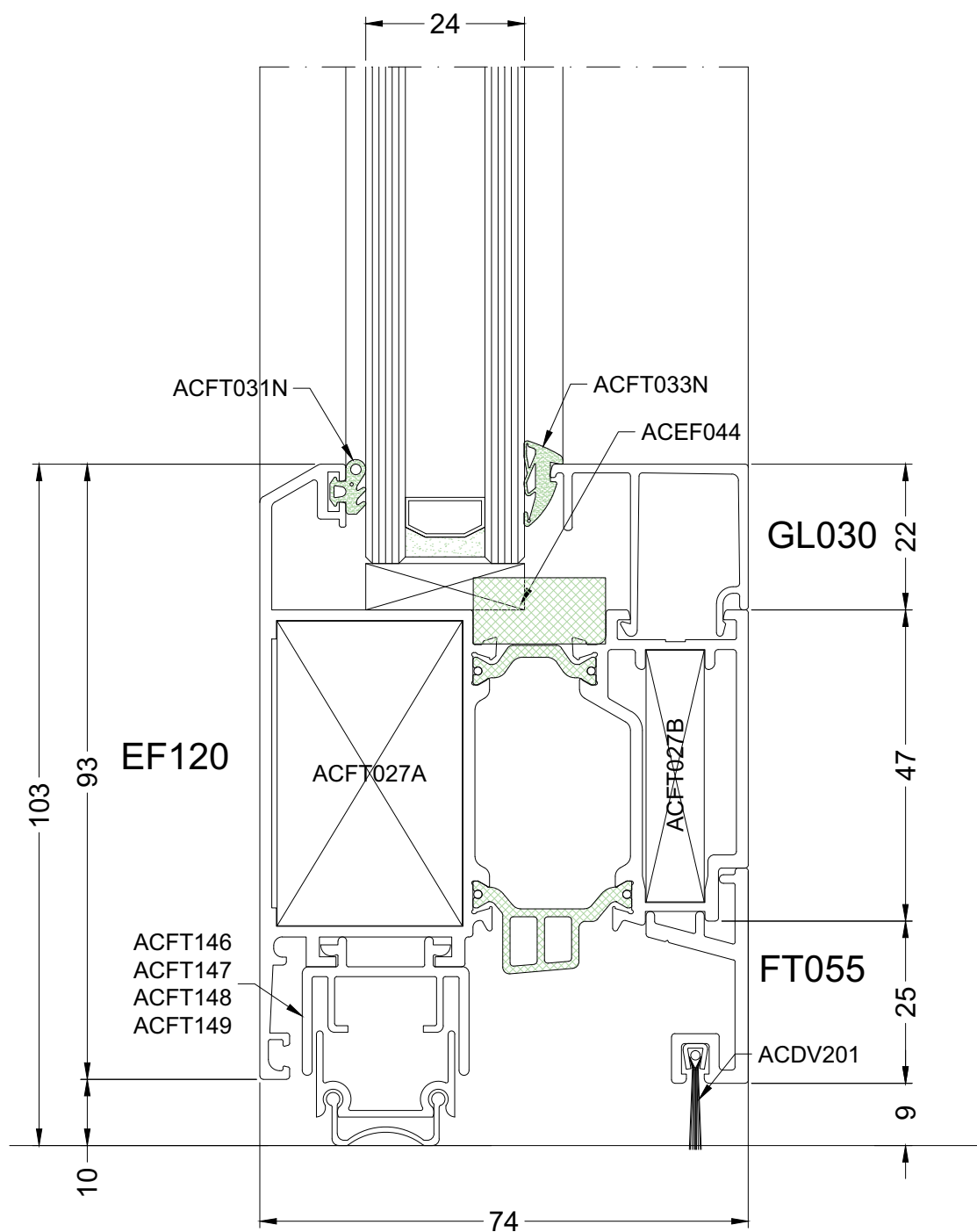
DOORSNEDE - COUPE - SCHNITT - SECTIONS

121A



door121

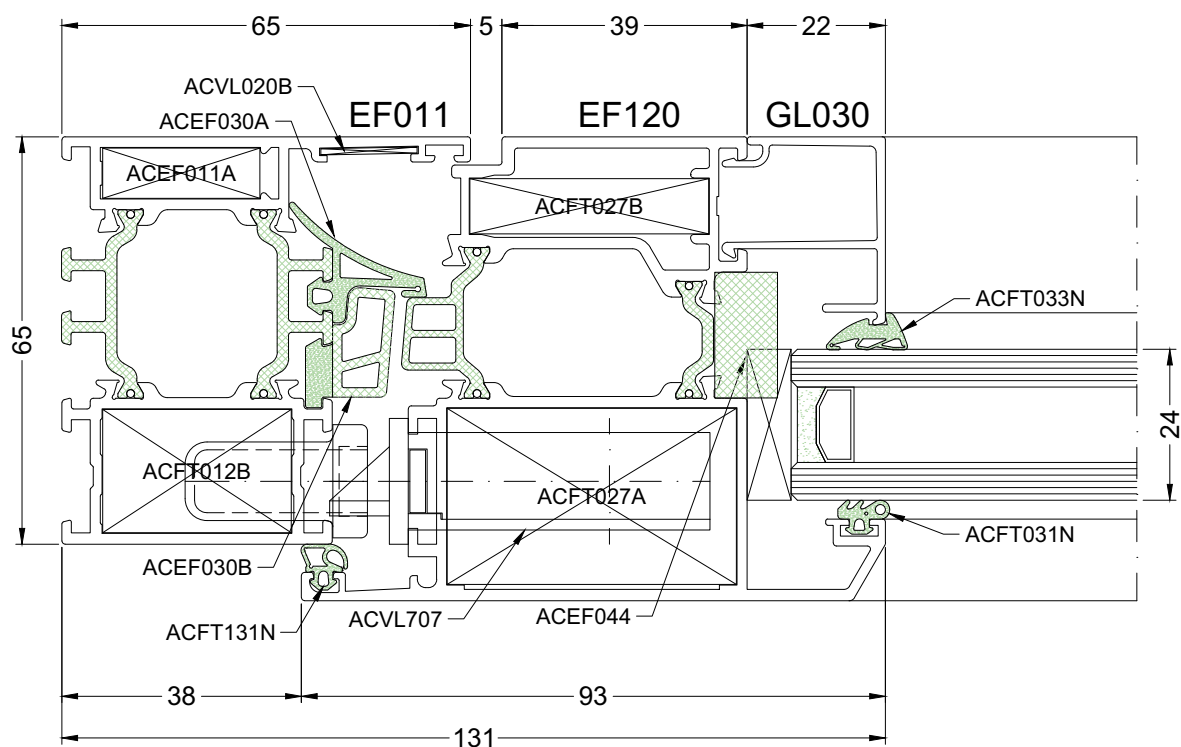
121B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

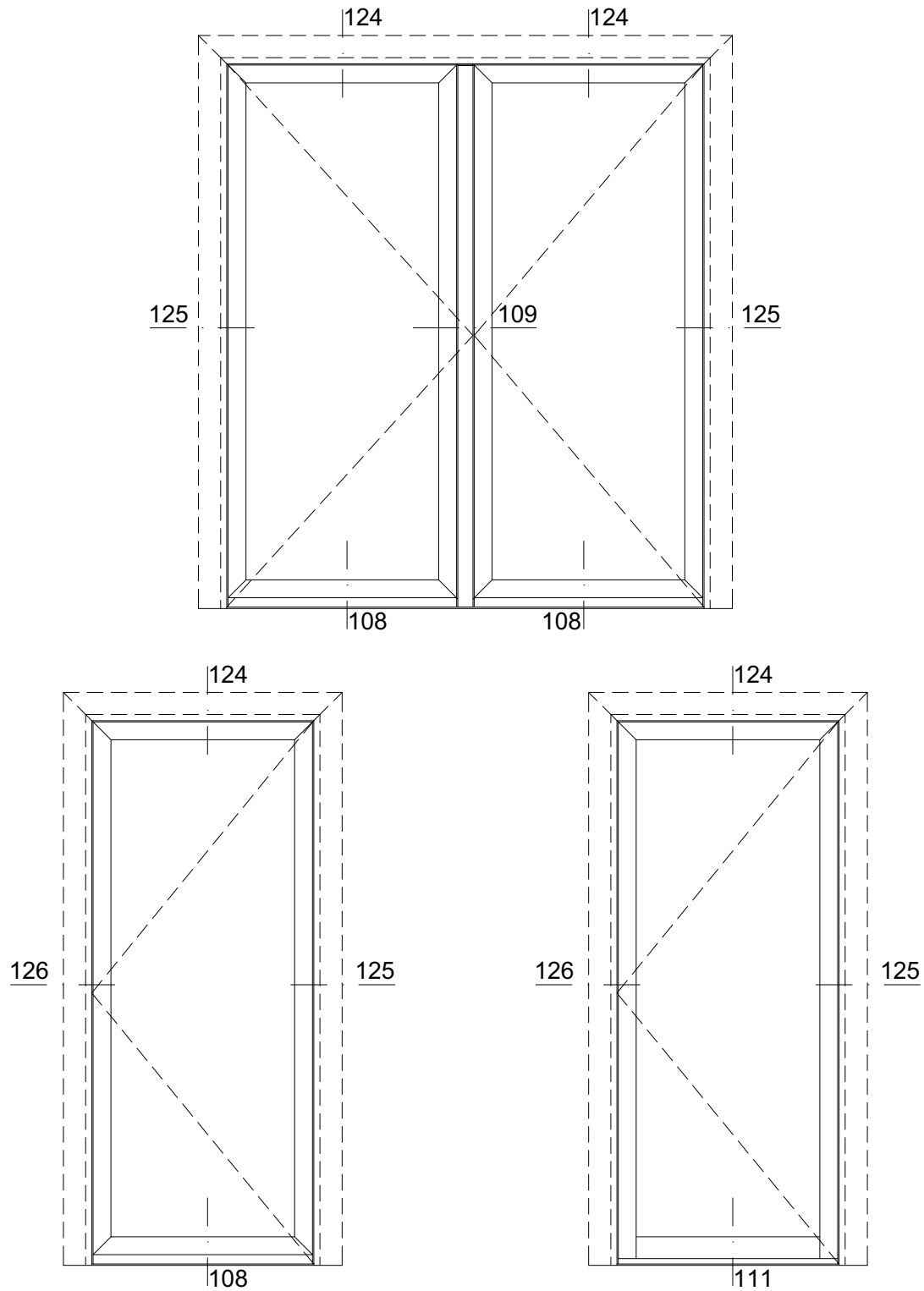
door121a

122



door122

VLAKKE BINNENDRAAIENDE DEUR MET EF115
PORTE PLANE OUVRANT INTERIEUR AVEC EF115
FLACH TUR NACH INNEN OFFNEND MIT EF115
INSIDE OPENING FLAT DOOR WITH EF115

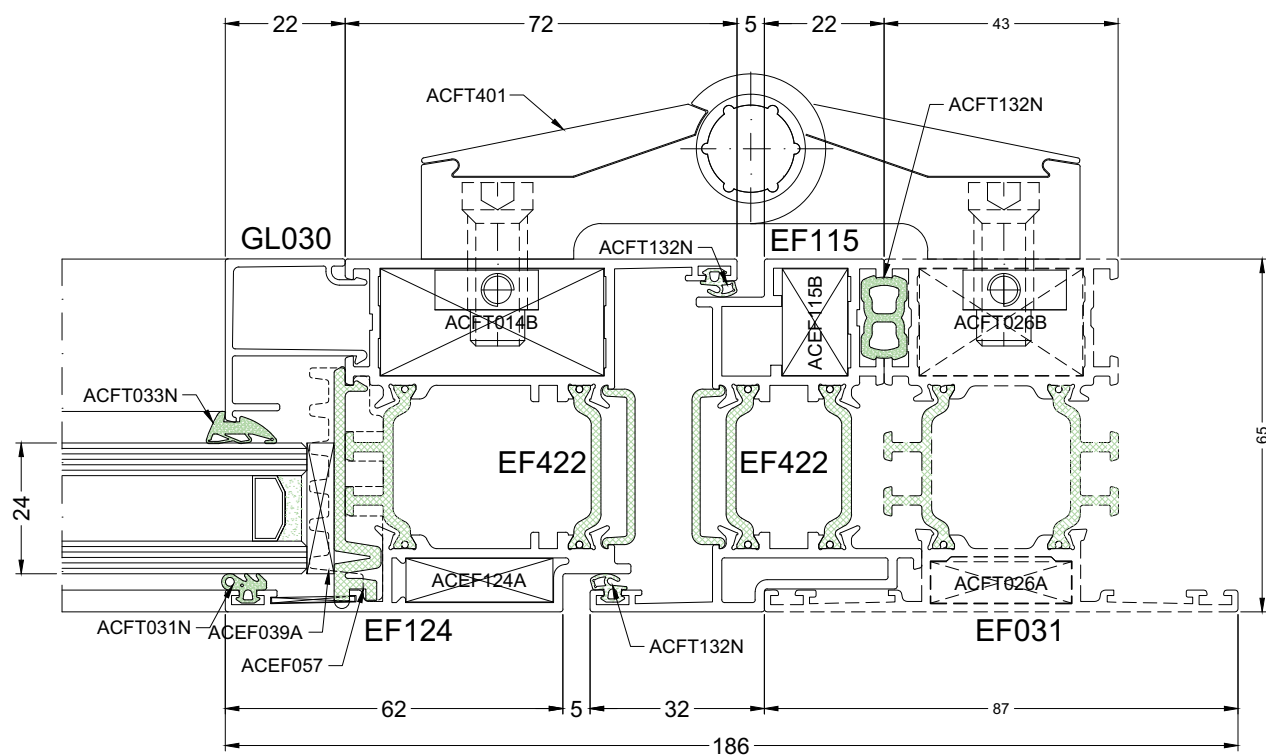


DOORSNEDE - COUPE - SCHNITT - SECTIONS

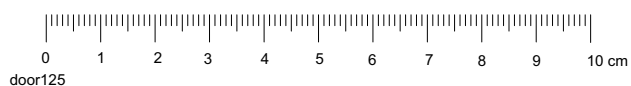
type16



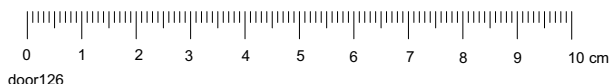
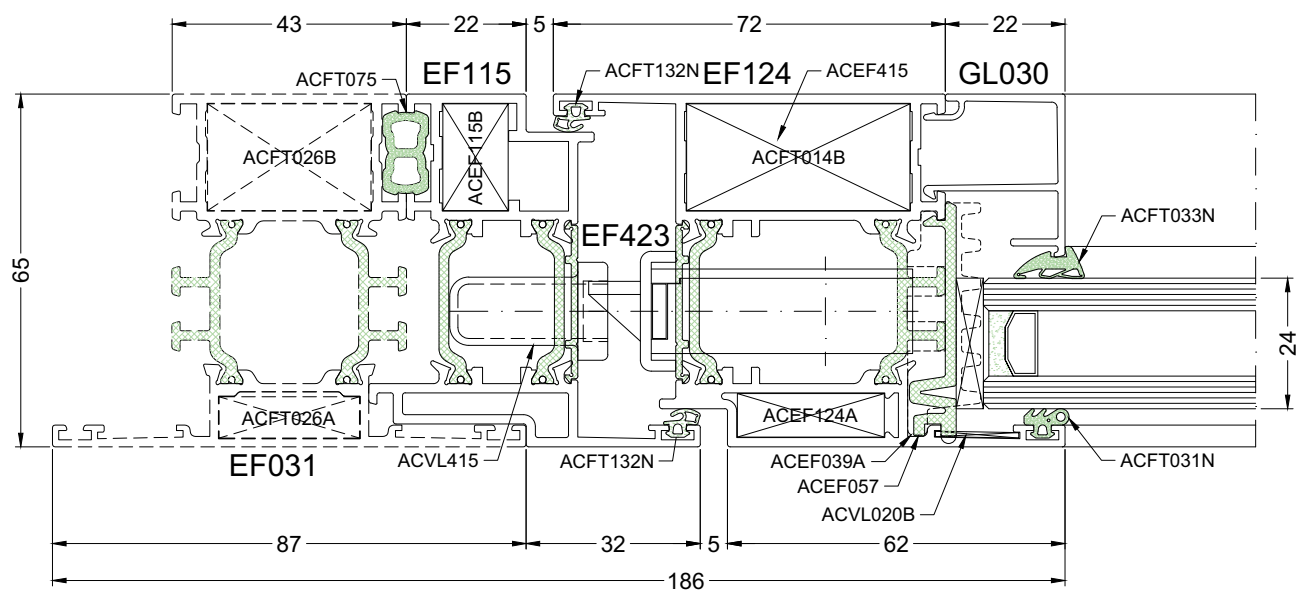
125



DOORSNEDE - COUPE - SCHNITT - SECTIONS

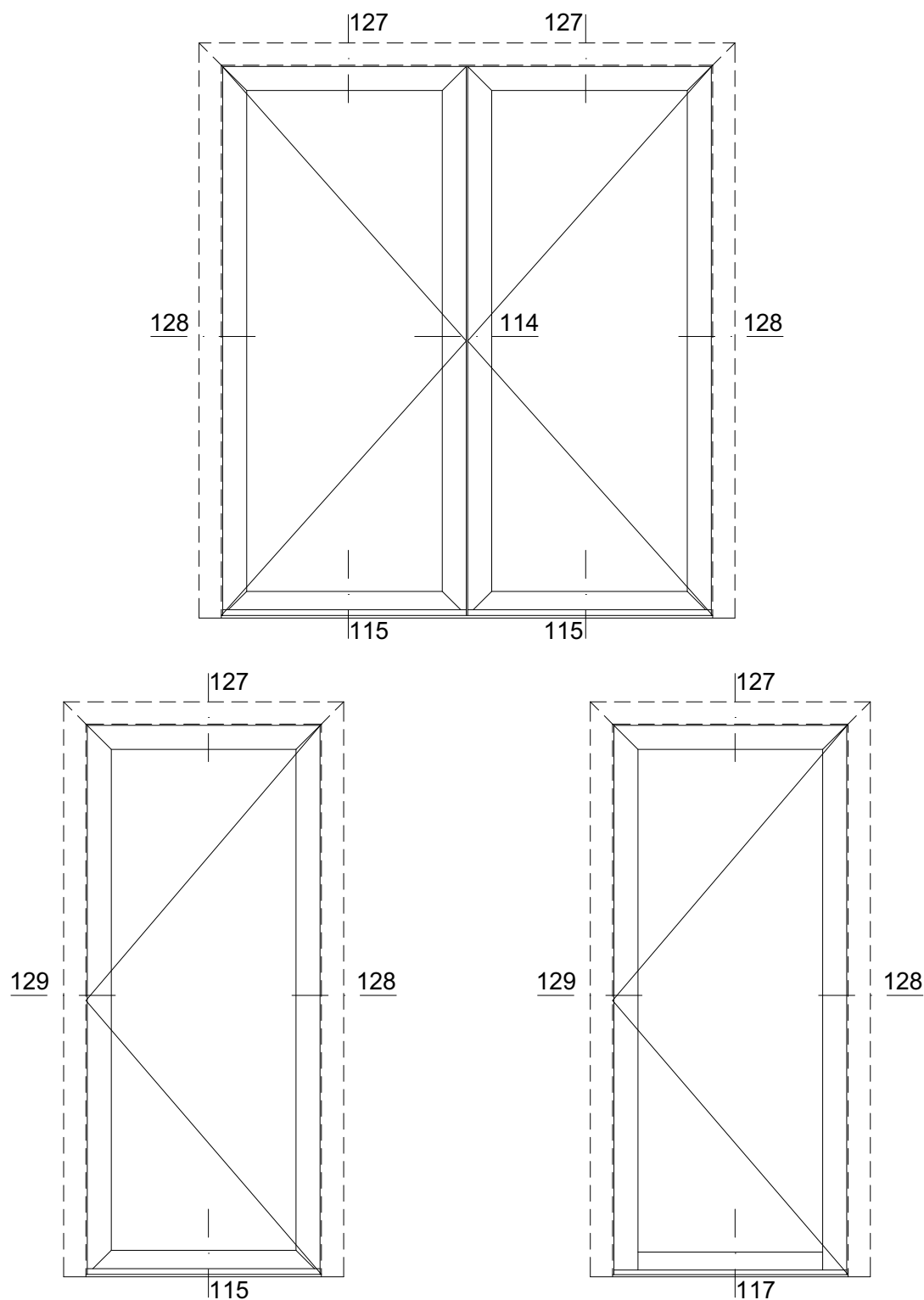


126



door126

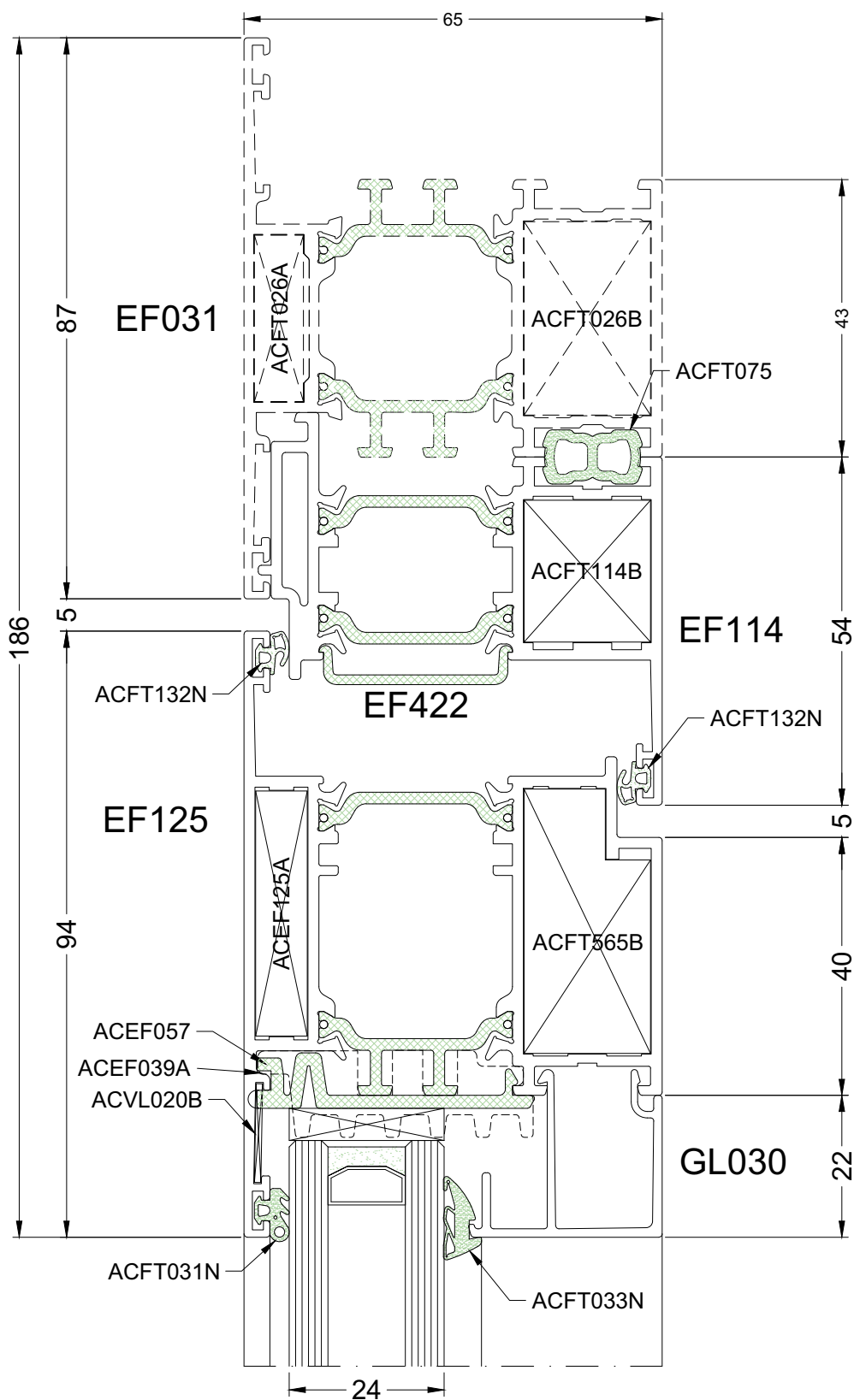
VLAKKE BUITENDRAAIENDE DEUR MET EF114
PORTE PLANE OUVRANT EXTERIEUR AVEC EF114
FLACH TUR NACH AUSSEN OFFNEND MIT EF114
OUTSIDE OPENING FLAT DOOR WITH EF114



DOORSNEDE - COUPE - SCHNITT - SECTIONS

type17

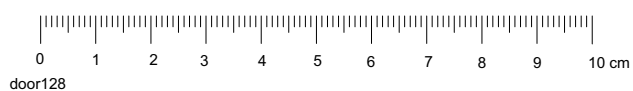
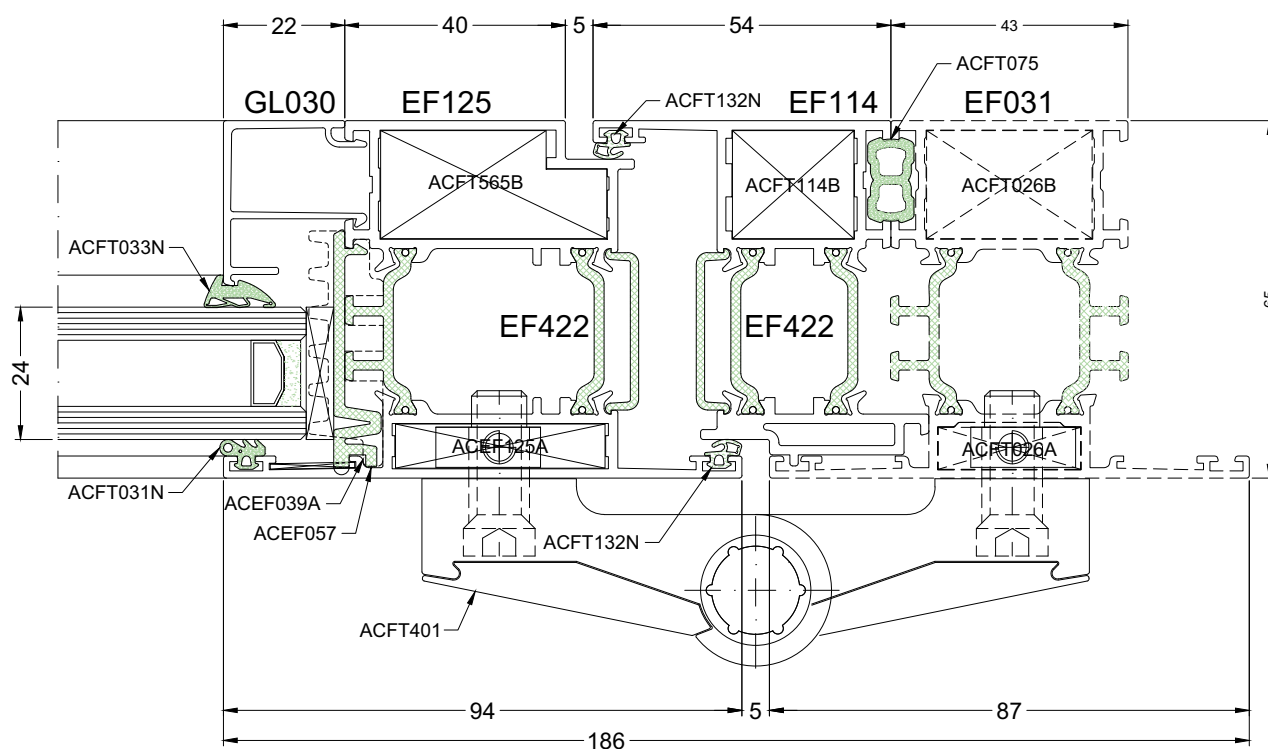
127



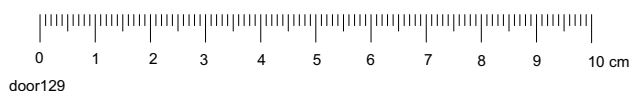
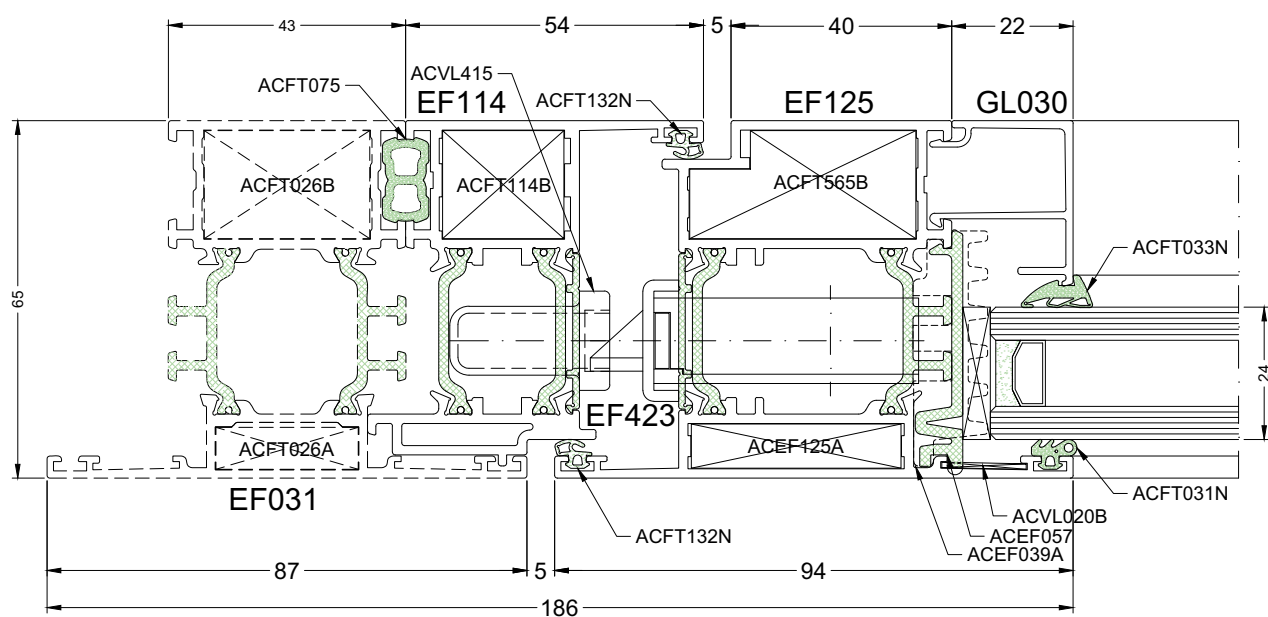
door127

128

DOORSNEDE - COUPE - SCHNITT - SECTIONS

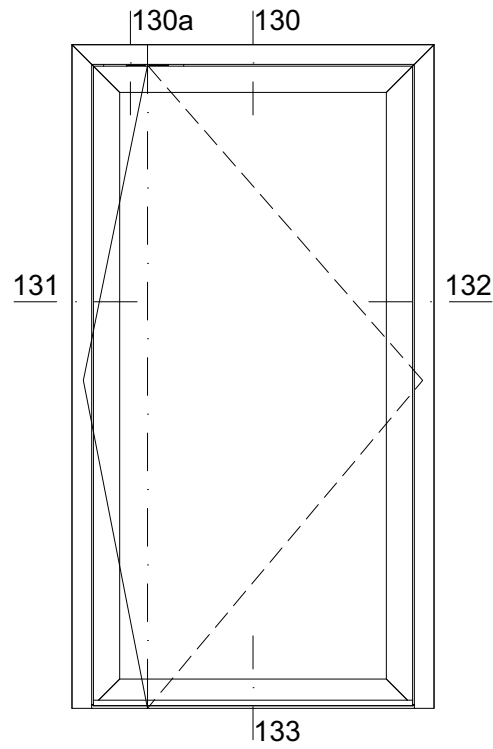


129



door129

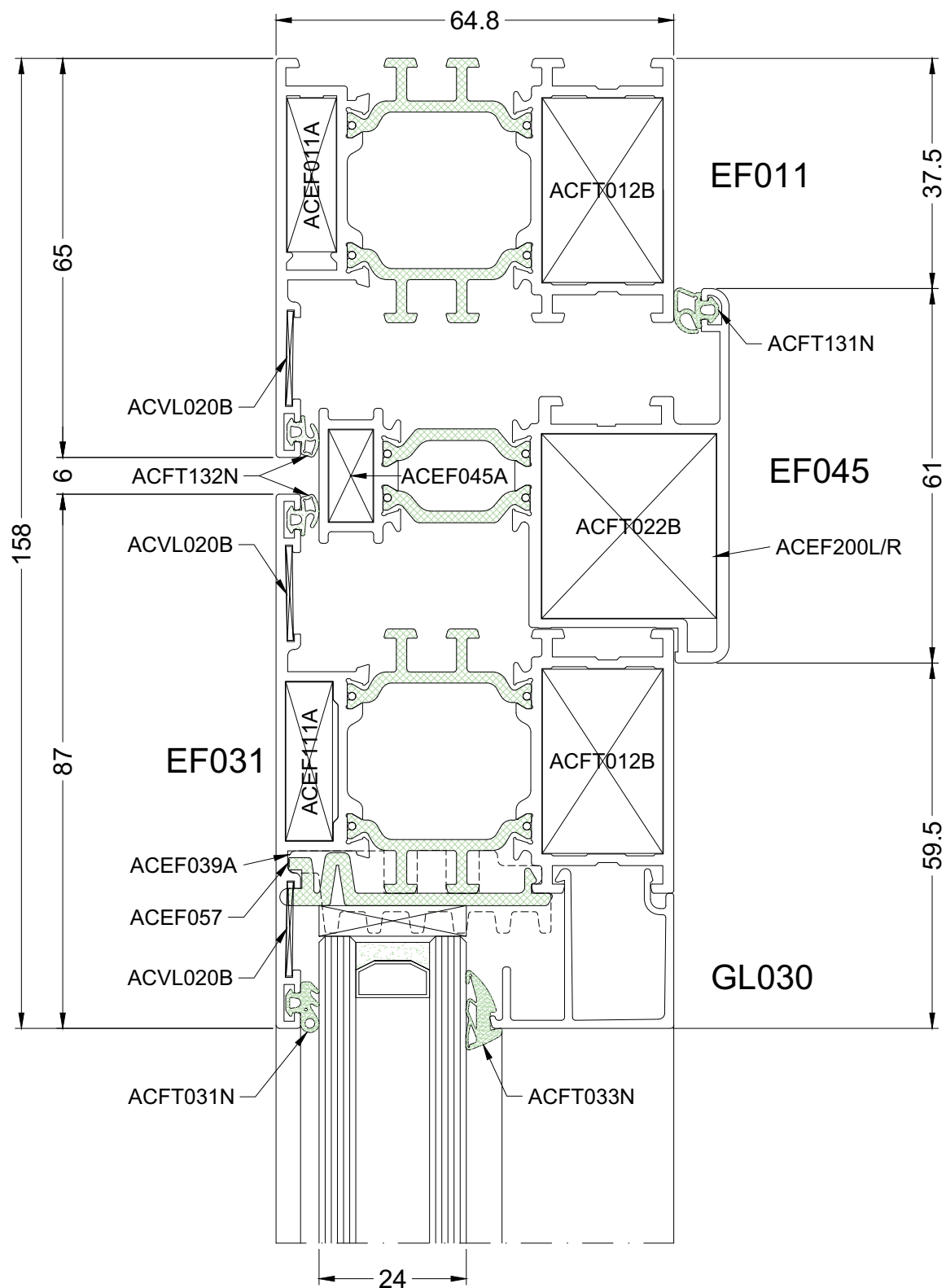
TAATSDEUR
PORTE PIVOT
SCHWINGTUR
PIVOT DOOR



DOORSNEDE - COUPE - SCHNITT - SECTIONS

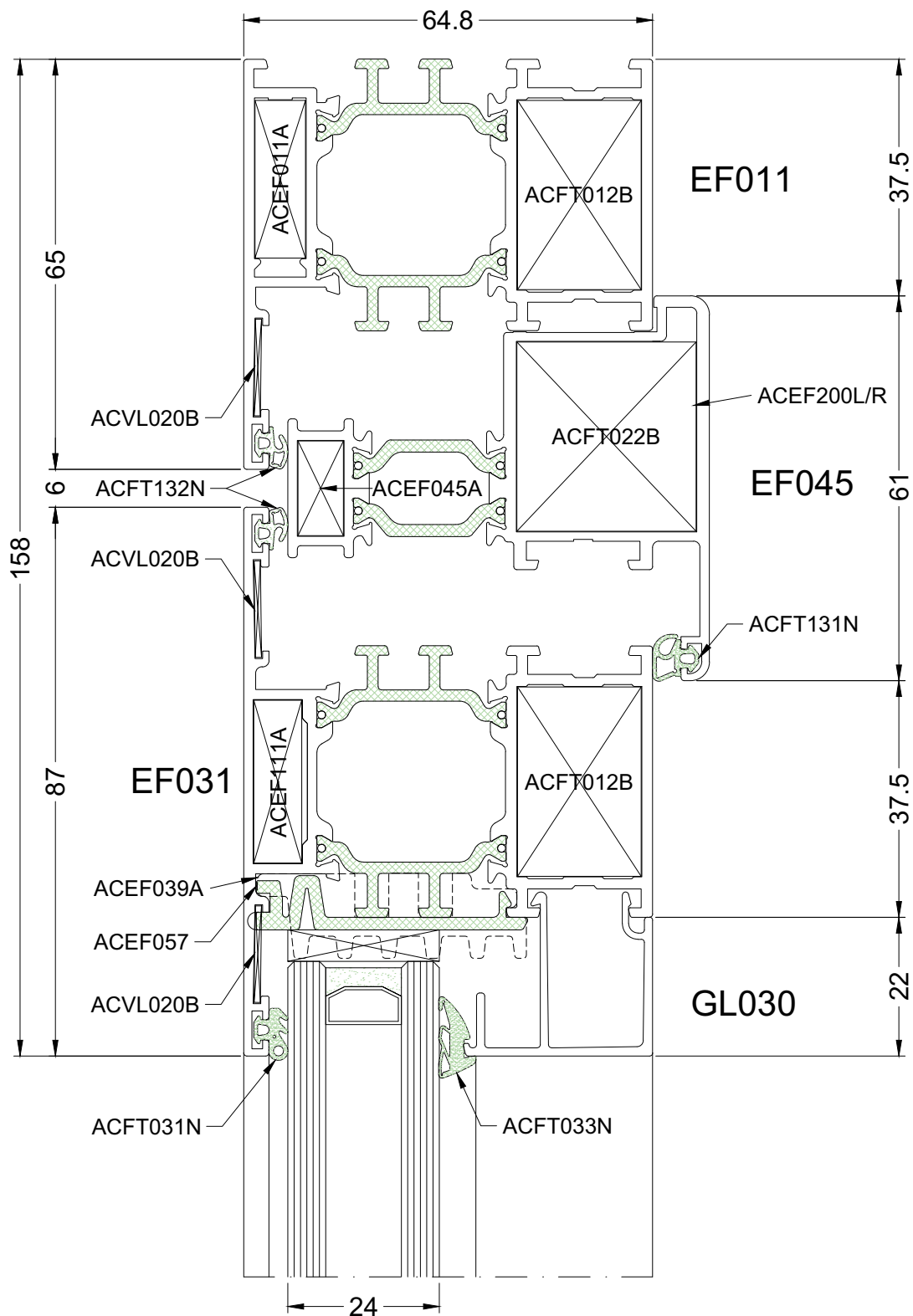
type14

130A



door130

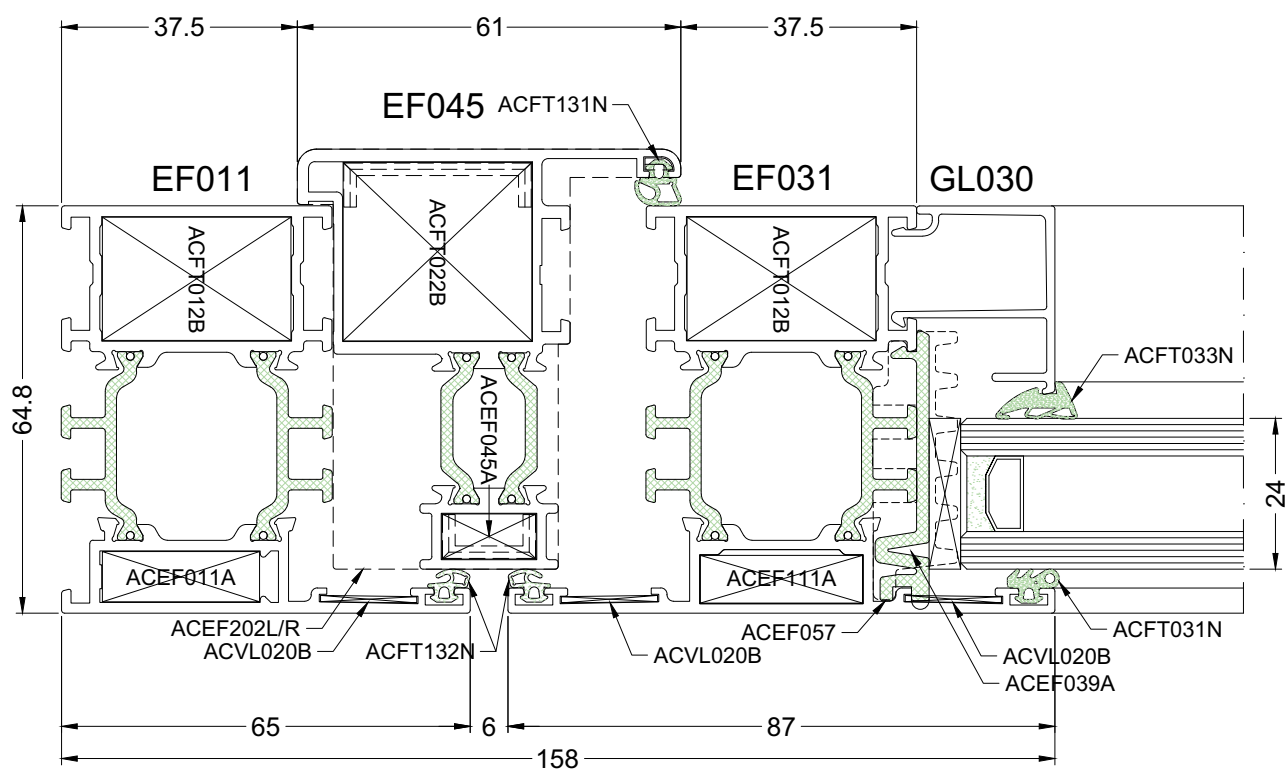
130B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

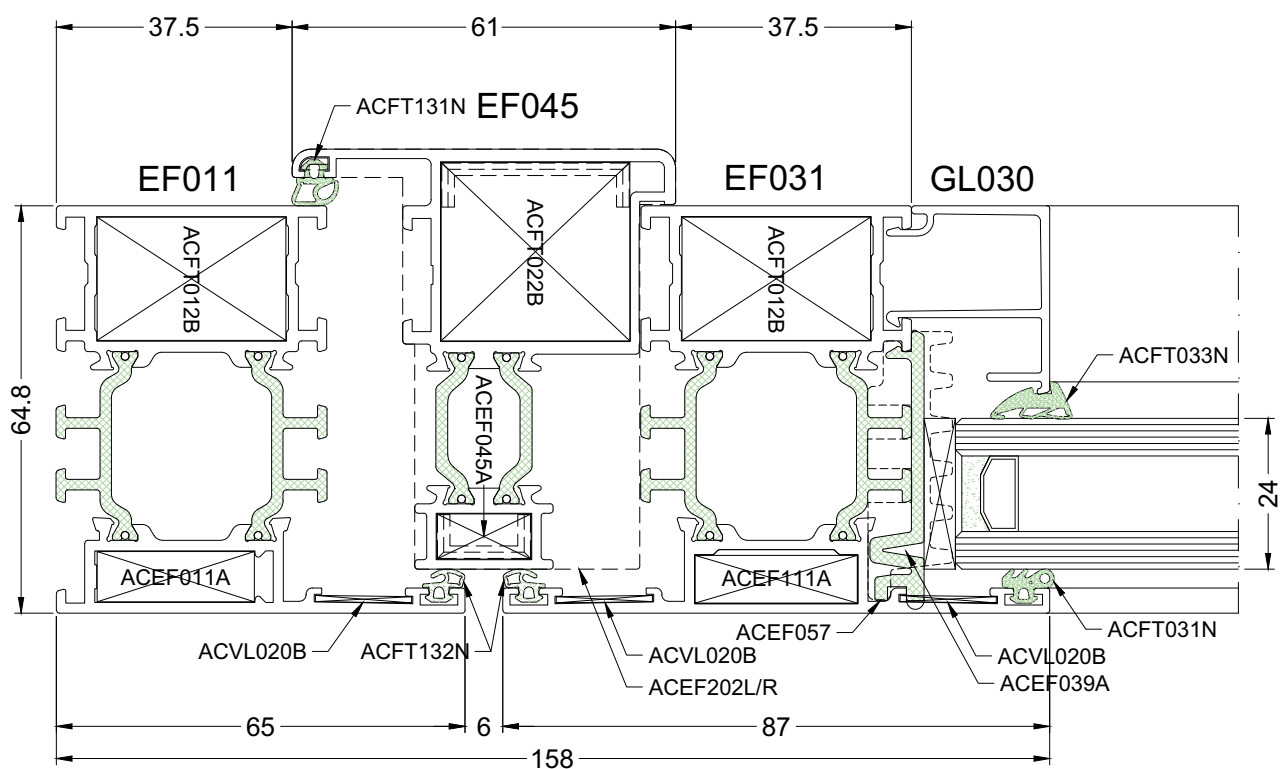
door130a

131



door131

132



DOORSNEDE - COUPE - SCHNITT - SECTIONS

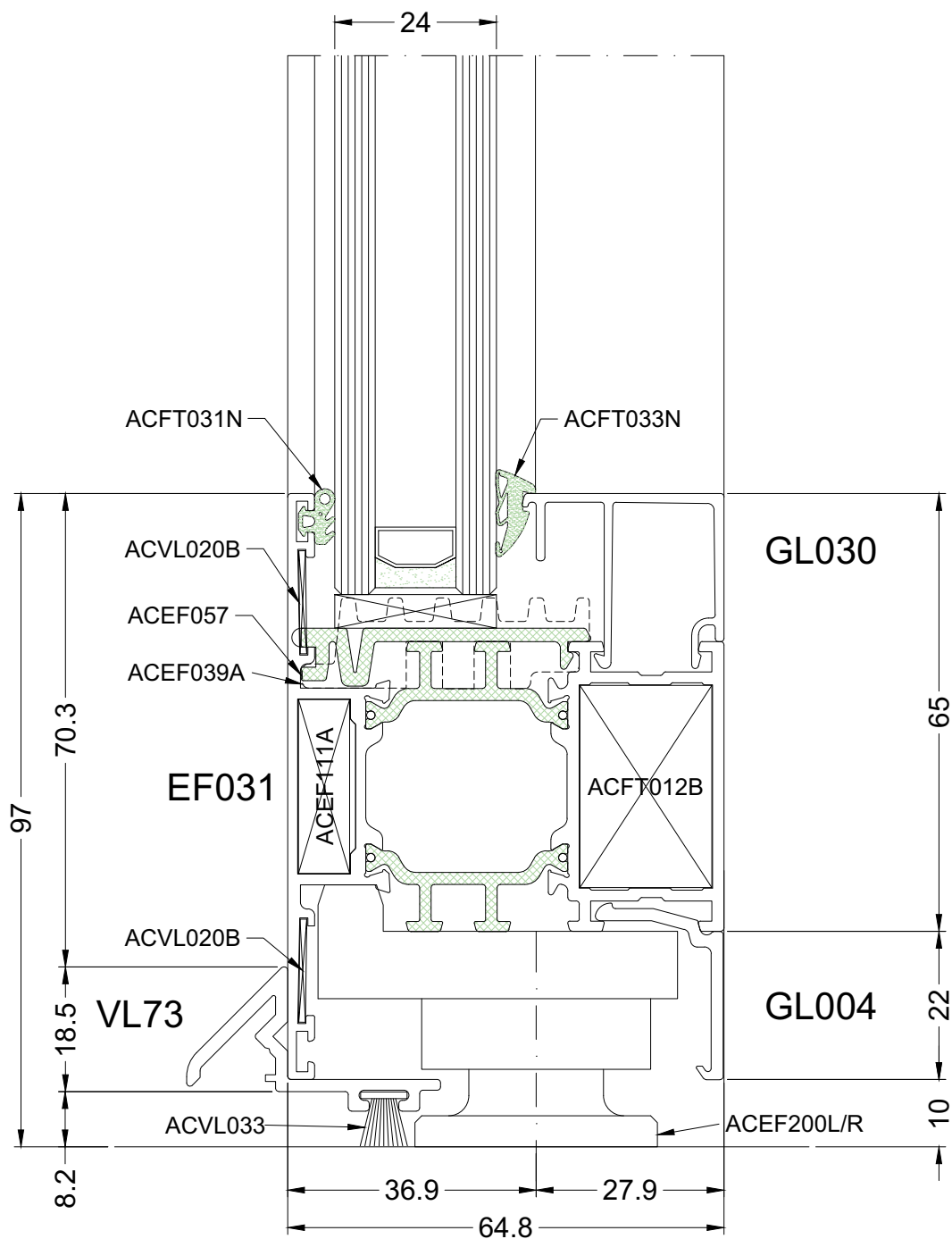
door132

25/10/2011

BY ALIPLAST

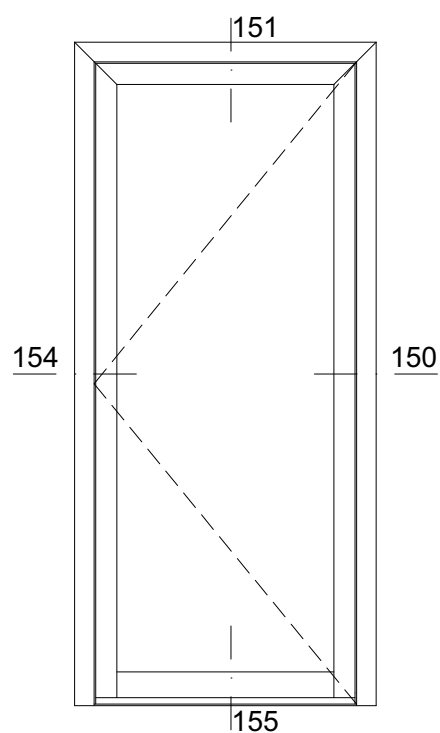
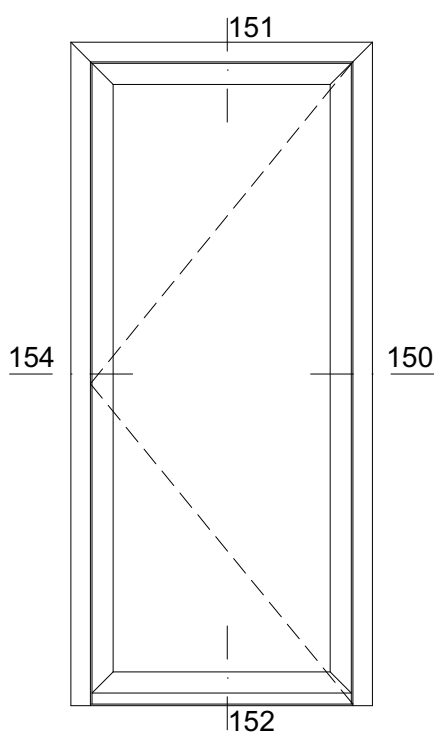
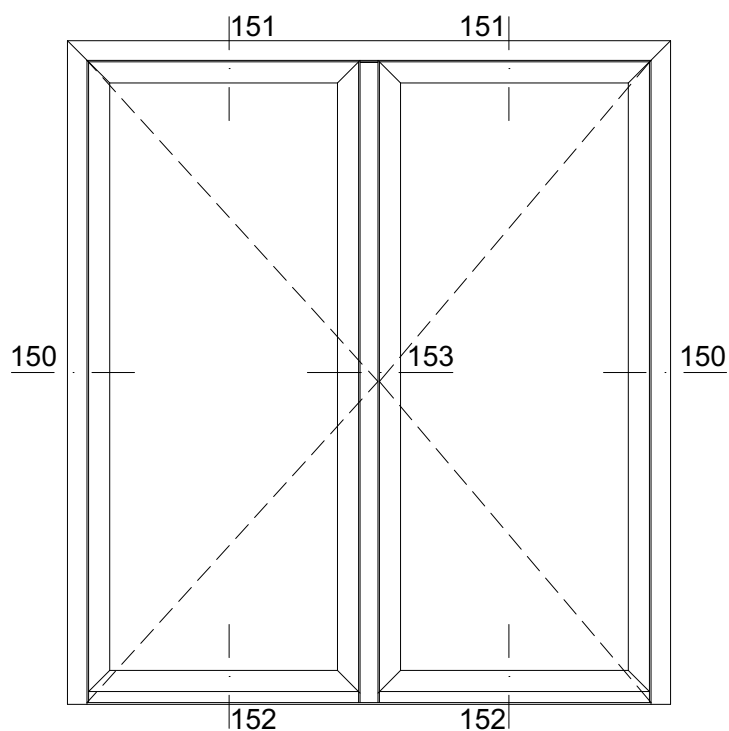
323

133



door133

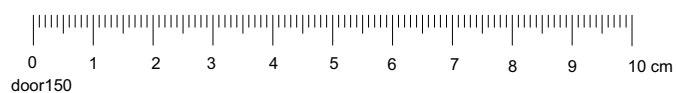
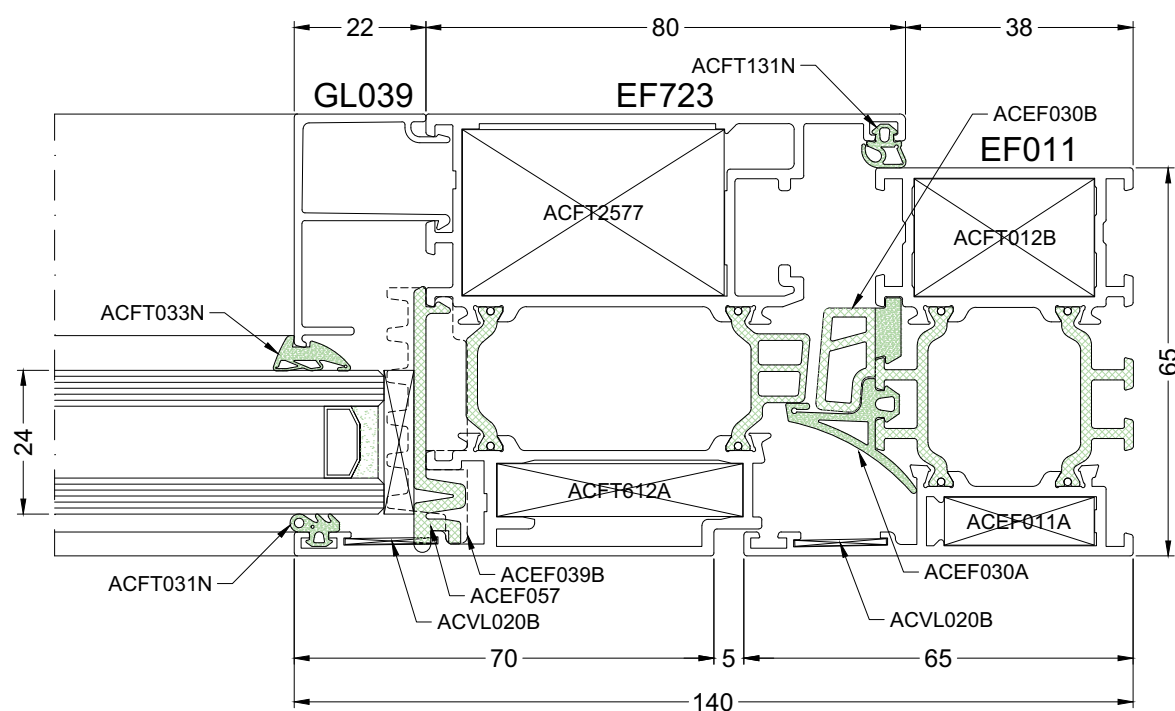
**OPDEK DEUREN VOOR PVC BESLAG
PORTES A FRAPPE POUR QUINCAILLERIE PVC
ANSCHLAG TUREN FUR PVC BESCHLAGE
TOUCH DOORS FOR PVC HARDWARE**



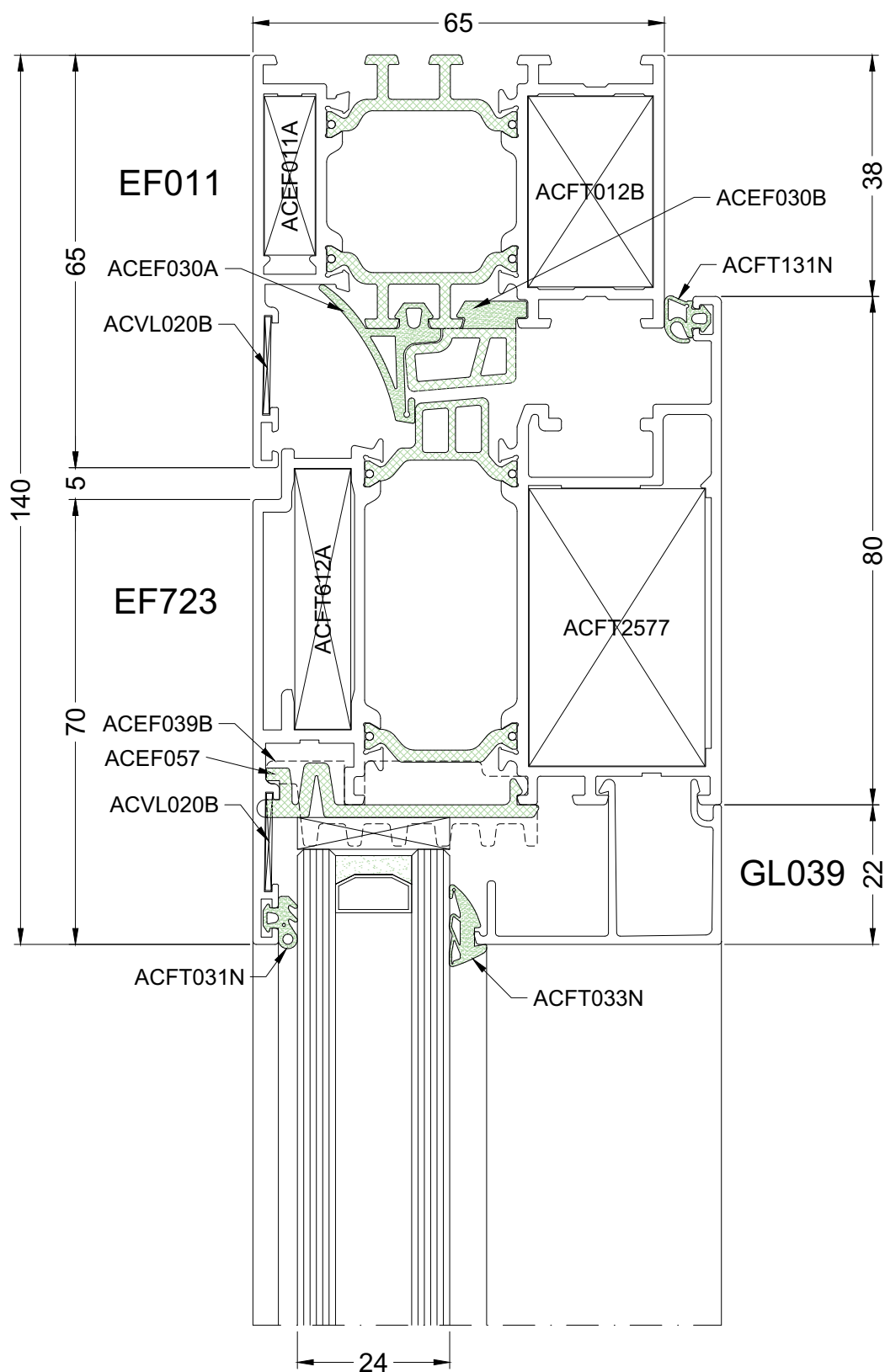
DOORSNEDE - COUPE - SCHNITT - SECTIONS

type15

150



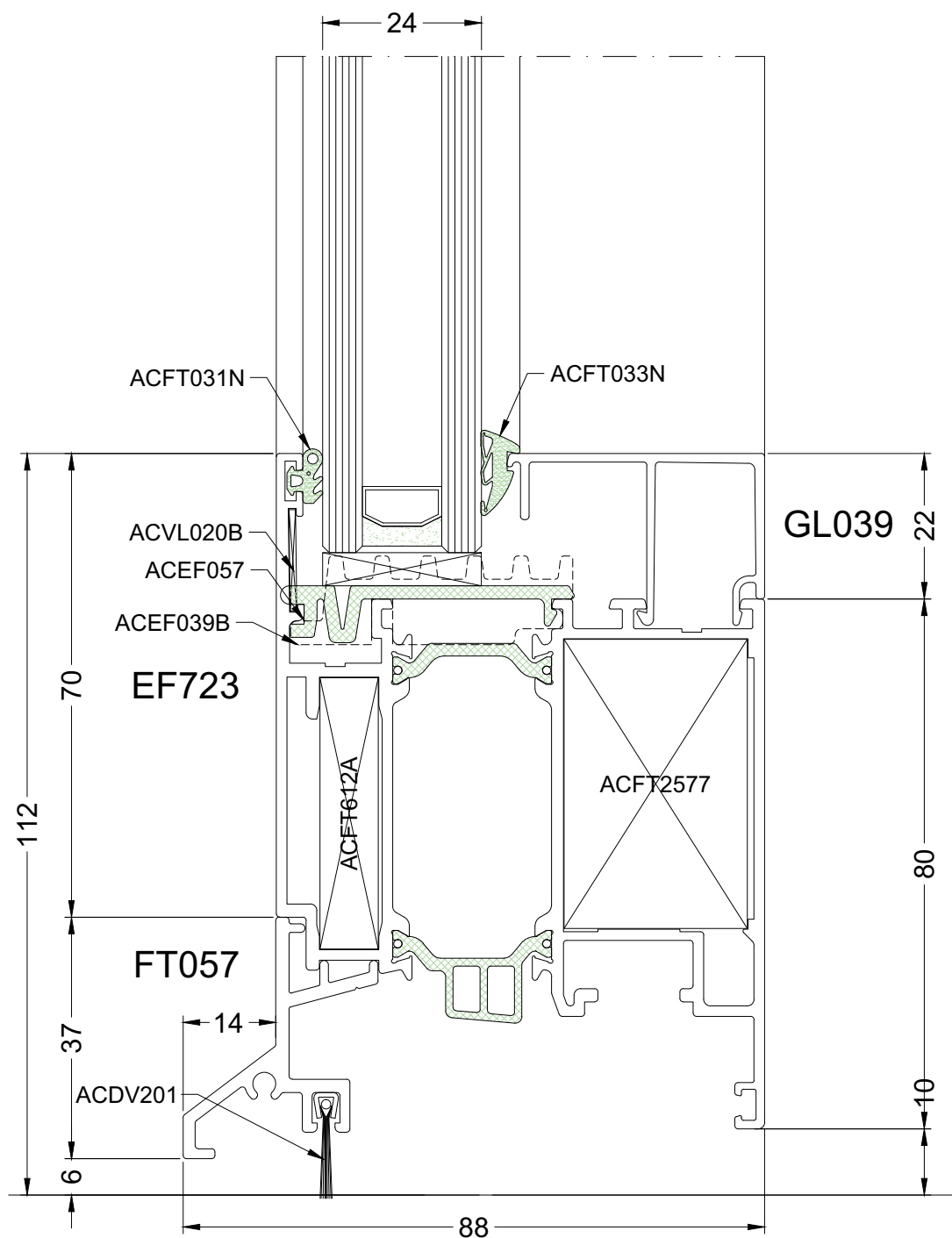
151



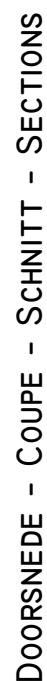
DOORSNEDE - COUPE - SCHNITT - SECTIONS

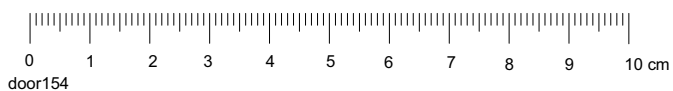
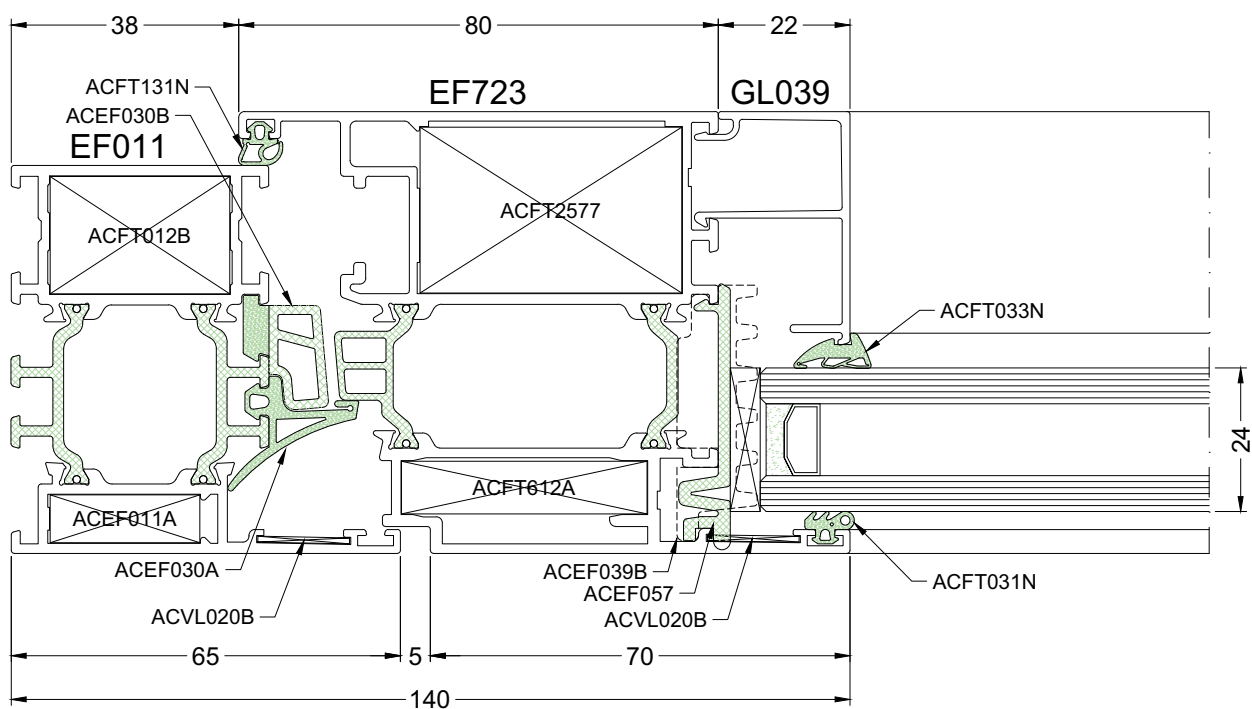
door151

152

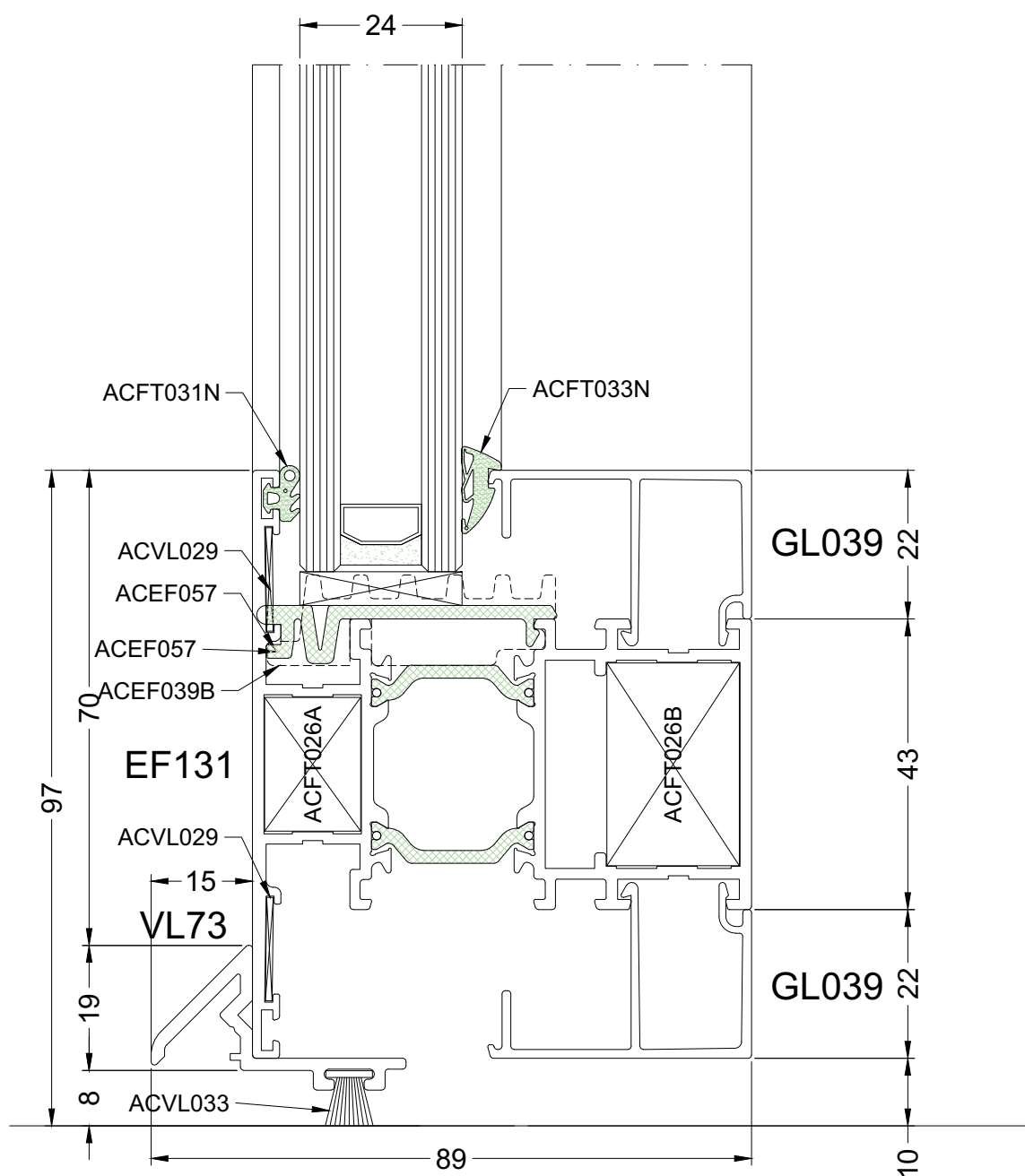


door152





155

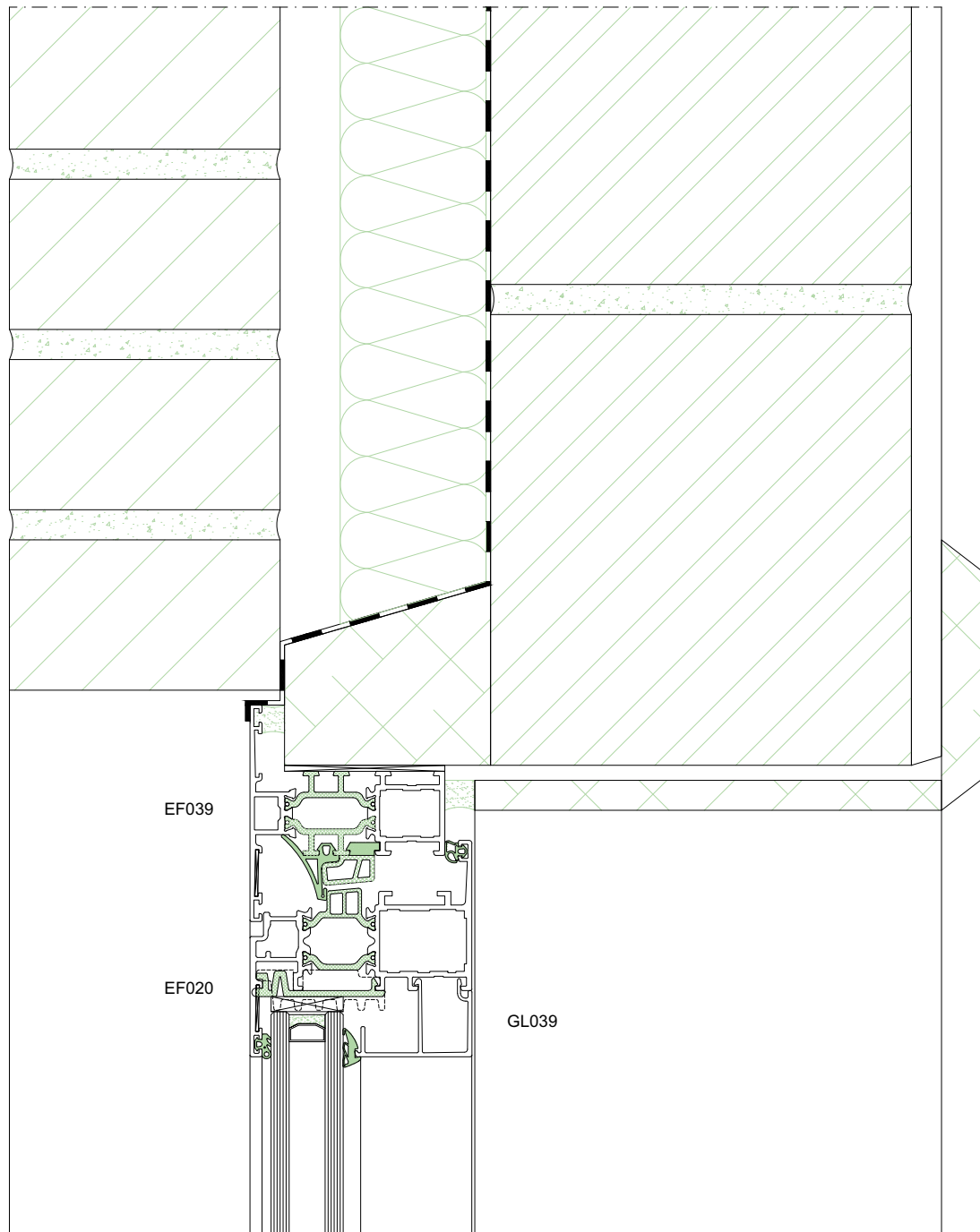


DOORSNEDE - COUPE - SCHNITT - SECTIONS

door155

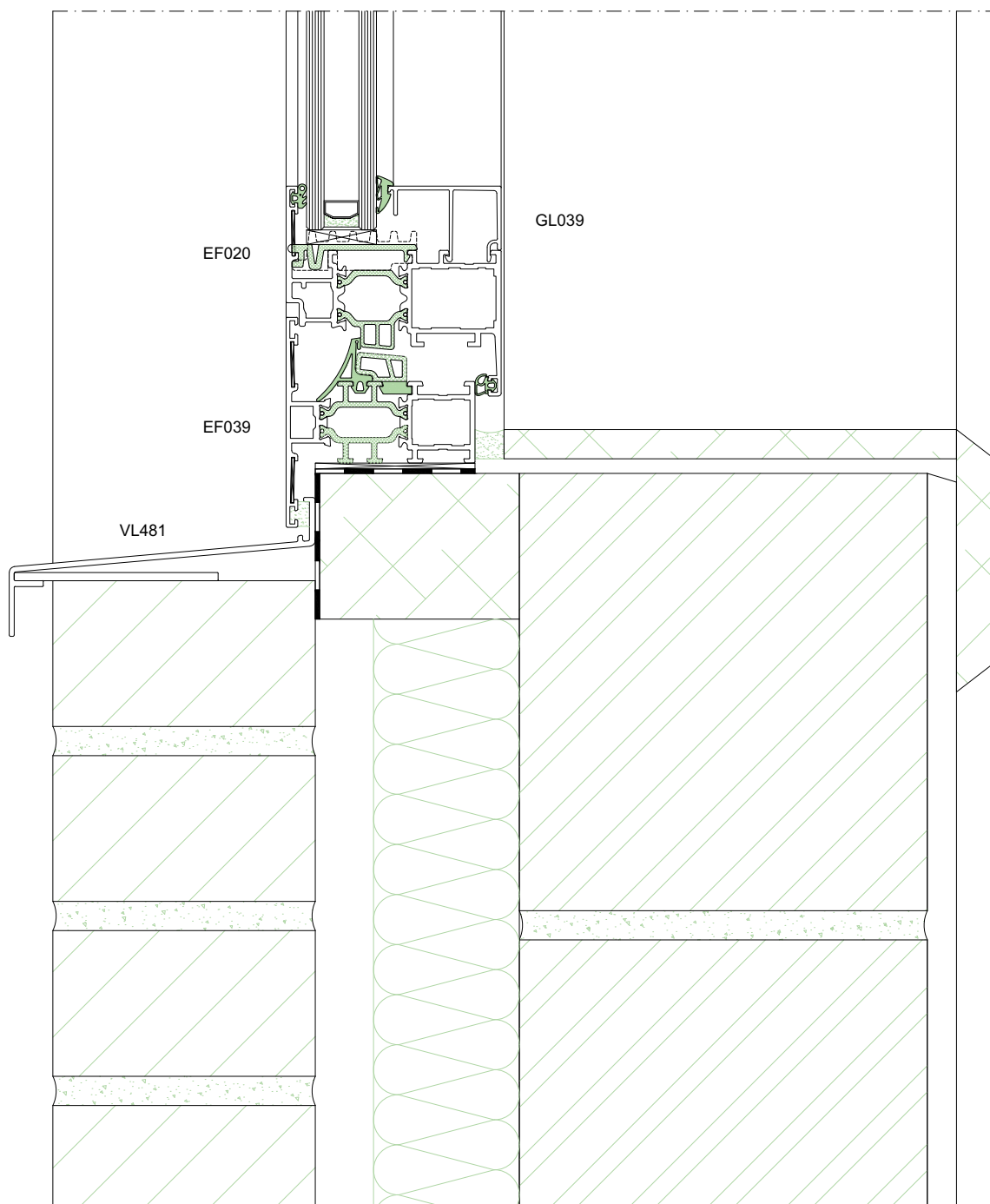
**MUURAANSLUITINGEN
RACCORD MACONNERIE
BAUANSCHLUSS
BUILDING CONNECTION**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



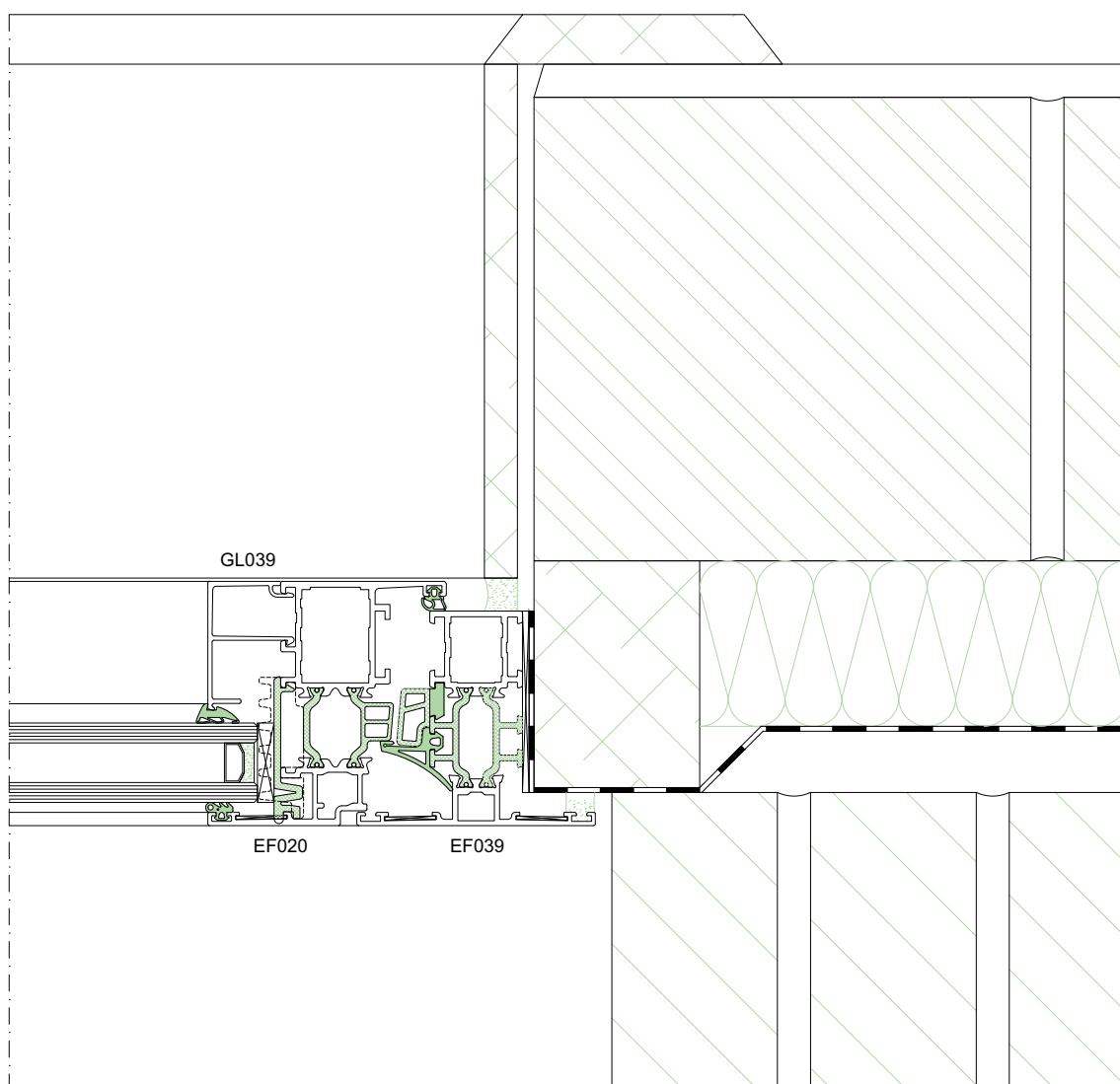
bouwaans1

**MUURAANSLUITINGEN
RACCORD MACONNERIE
BAUANSCHLUSS
BUILDING CONNECTION**



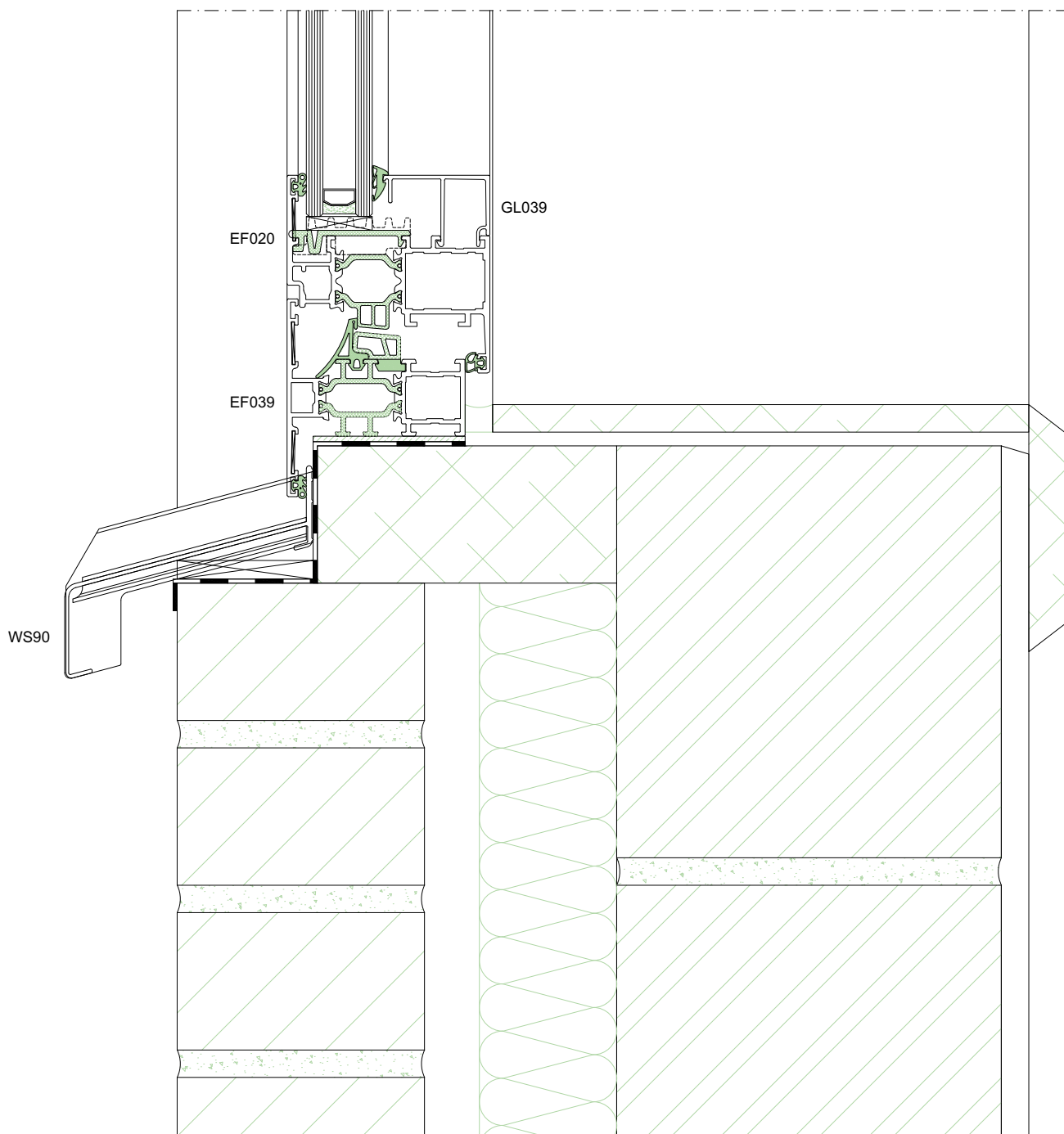
**MUURAANSLUITINGEN
RACCORD MAÇONNERIE
BAUANSCHLUSS
BUILDING CONNECTION**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



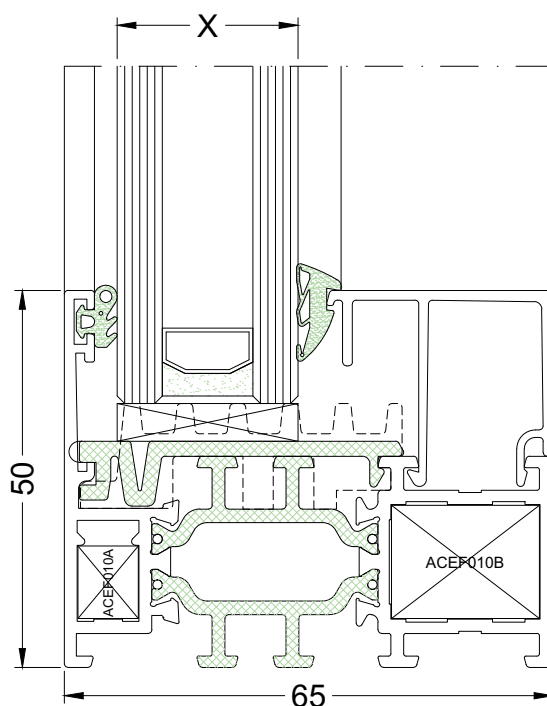
bouwaansl3

**MUURAANSLUITINGEN
 RACCORD MACONNERIE
 BAUANSCHLUSS
 BUILDING CONNECTION**



bouwaans4

**GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
4	ACFT031N	ACFT340N	GL048
5	ACFT031N	ACFT034N	GL048
6	ACFT031N	ACFT033N	GL048
7	ACFT031N	ACFT032N	GL048
8	ACFT031N	ACFT034N	GL045
9	ACFT031N	ACFT033N	GL045
10	ACFT031N	ACFT032N	GL045
11	ACFT031N	ACFT340N	GL041
12	ACFT031N	ACFT034N	GL041
13	ACFT031N	ACFT033N	GL041
14	ACFT031N	ACFT032N	GL041

glastabel1

GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
15	ACFT031N	ACFT033N	GL039
16	ACFT031N	ACFT032N	GL039
17	ACFT031N	ACFT033N	GL037
18	ACFT031N	ACFT032N	GL037
19	ACFT031N	ACFT034N	GL034
20	ACFT031N	ACFT033N	GL034
21	ACFT031N	ACFT032N	GL034
22	ACFT031N	ACFT340N	GL030
23	ACFT031N	ACFT034N	GL030
24	ACFT031N	ACFT033N	GL030
25	ACFT031N	ACFT032N	GL030
26	ACFT031N	ACFT033N	GL028
27	ACFT031N	ACFT032N	GL028
28	ACFT031N	ACFT033N	GL026
29	ACFT031N	ACFT032N	GL026
30	ACFT031N	ACFT034N	GL023
31	ACFT031N	ACFT033N	GL023
32	ACFT031N	ACFT032N	GL023
33	ACFT031N	ACFT034N	GL020
34	ACFT031N	ACFT033N	GL020
35	ACFT031N	ACFT032N	GL020
36	ACFT031N	ACFT340N	GL016
37	ACFT031N	ACFT034N	GL016

glastabel2

GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNGINNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
38	ACFT031N	ACFT033N	GL016
39	ACFT031N	ACFT032N	GL016
40	ACFT031N	ACFT033N	GL014
41	ACFT031N	ACFT032N	GL014
42	ACFT031N	ACFT033N	GL012
43	ACFT031N	ACFT032N	GL012
44	ACFT031N	ACFT340N	GL008
45	ACFT031N	ACFT034N	GL008
46	ACFT031N	ACFT033N	GL008
47	ACFT031N	ACFT032N	GL008
48	ACFT031N	ACFT340N	GL004
49	ACFT031N	ACFT034N	GL004
50	ACFT031N	ACFT033N	GL004
51	ACFT031N	ACFT032N	GL004

DOORSNEDE - COUPE - SCHNITT - SECTIONS

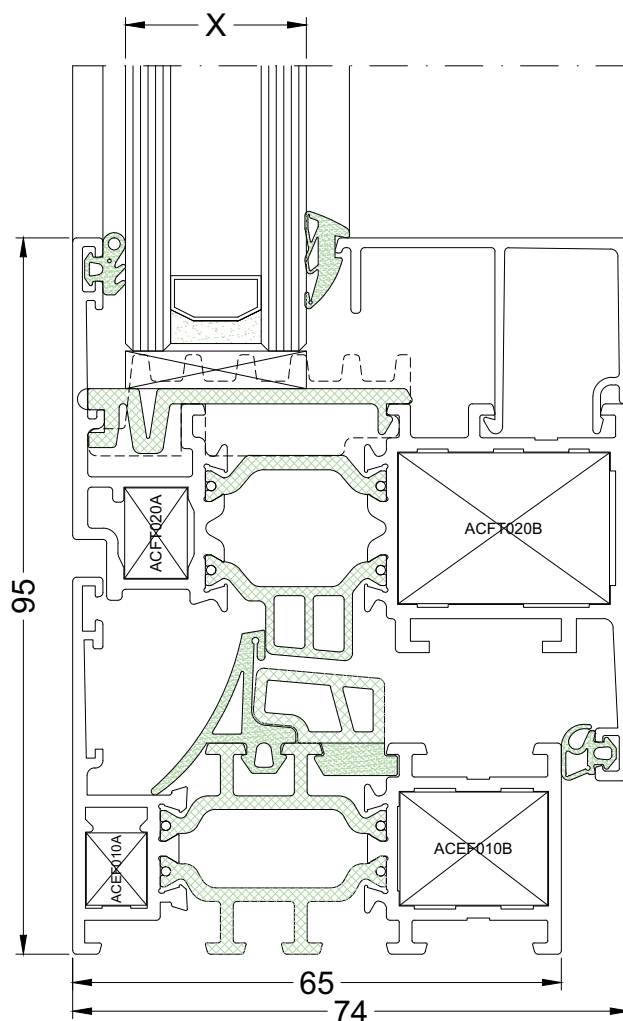
glastabel3

GLASTABEL INBRAAKWEREND
TABLE DE VITRAGE ANTI-EFFRACTION
BEGLAZUNG TABELLEN EINBRUCHHEMMEND
GLAZING TABLES BURGLARY PROOF

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
19	ACFT031N	ACVG34IW	GL534
20	ACFT031N	ACVG33IW	GL534
21	ACFT031N	ACVG32IW	GL534
23	ACFT031N	ACVG34IW	GL530
24	ACFT031N	ACVG33IW	GL530
25	ACFT031N	ACVG32IW	GL530
27	ACFT031N	ACVG34IW	GL526
28	ACFT031N	ACVG33IW	GL526
29	ACFT031N	ACVG32IW	GL526
32	ACFT031N	ACVG34IW	GL521
33	ACFT031N	ACVG33IW	GL521
34	ACFT031N	ACVG032IW	GL521
37	ACFT031N	ACVG034IW	GL516
38	ACFT031N	ACVG033IW	GL516
39	ACFT031N	ACVG032IW	GL516
41	ACFT031N	ACVG034IW	GL512
42	ACFT031N	ACVG033IW	GL512
43	ACFT031N	ACVG032IW	GL512
49	ACFT031N	ACVG034IW	GL504
50	ACFT031N	ACVG033IW	GL504
51	ACFT031N	ACVG032IW	GL504

glastabel1IW

**GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES**



GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNGINNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
13	ACFT031N	ACFT340N	GL048
14	ACFT031N	ACFT034N	GL048
15	ACFT031N	ACFT033N	GL048
16	ACFT031N	ACFT032N	GL048
17	ACFT031N	ACFT034N	GL045
18	ACFT031N	ACFT033N	GL045

glastabel4

DOORSNEDE - COUPE - SCHNITT - SECTIONS

GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
19	ACFT031N	ACFT032N	GL045
20	ACFT031N	ACFT340N	GL041
21	ACFT031N	ACFT034N	GL041
22	ACFT031N	ACFT033N	GL041
23	ACFT031N	ACFT032N	GL041
24	ACFT031N	ACFT033N	GL039
25	ACFT031N	ACFT032N	GL039
26	ACFT031N	ACFT033N	GL037
27	ACFT031N	ACFT032N	GL037
28	ACFT031N	ACFT034N	GL034
29	ACFT031N	ACFT033N	GL034
30	ACFT031N	ACFT032N	GL034
31	ACFT031N	ACFT340N	GL030
32	ACFT031N	ACFT034N	GL030
33	ACFT031N	ACFT033N	GL030
34	ACFT031N	ACFT032N	GL030
35	ACFT031N	ACFT033N	GL028
36	ACFT031N	ACFT032N	GL028
37	ACFT031N	ACFT033N	GL026
38	ACFT031N	ACFT032N	GL026
39	ACFT031N	ACFT034N	GL023
40	ACFT031N	ACFT033N	GL023
41	ACFT031N	ACFT032N	GL023

glastabel5

**GLASTABEL
TABLE DE VITRAGE
BEGLAZUNG TABELLEN
GLAZING TABLES**

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
42	ACFT031N	ACFT034N	GL020
43	ACFT031N	ACFT033N	GL020
44	ACFT031N	ACFT032N	GL020
45	ACFT031N	ACFT034N	GL016
46	ACFT031N	ACFT033N	GL016
47	ACFT031N	ACFT032N	GL016
48	ACFT031N	ACFT033N	GL014
49	ACFT031N	ACFT032N	GL014
50	ACFT031N	ACFT033N	GL012
51	ACFT031N	ACFT032N	GL012
52	ACFT031N	ACFT034N	GL008
53	ACFT031N	ACFT033N	GL008
54	ACFT031N	ACFT032N	GL008
55	ACFT031N	ACFT034N	GL004
56	ACFT031N	ACFT033N	GL004
57	ACFT031N	ACFT032N	GL004
58	ACFT031N	ACFT034N	GL004
59	ACFT031N	ACFT033N	GL004
60	ACFT031N	ACFT032N	GL004

DOORSNEDE - COUPE - SCHNITT - SECTIONS

glastabel6

GLASTABEL INBRAAKWEREND
TABLE DE VITRAGE ANTI-EFFRACTION
BEGLAZUNG TABELLEN EINBRUCHHEMMEND
GLAZING TABLES BURGLARY PROOF

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNG INNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING BEAD
28	ACFT031N	ACVG34IW	GL534
29	ACFT031N	ACVG33IW	GL534
30	ACFT031N	ACVG32IW	GL534
32	ACFT031N	ACVG34IW	GL530
33	ACFT031N	ACVG33IW	GL530
34	ACFT031N	ACVG32IW	GL530
36	ACFT031N	ACVG34IW	GL526
37	ACFT031N	ACVG33IW	GL526
38	ACFT031N	ACVG32IW	GL526
41	ACFT031N	ACVG34IW	GL521
42	ACFT031N	ACVG33IW	GL521
43	ACFT031N	ACVG032IW	GL521
46	ACFT031N	ACVG034IW	GL516
47	ACFT031N	ACVG033IW	GL516
48	ACFT031N	ACVG032IW	GL516
50	ACFT031N	ACVG034IW	GL512
51	ACFT031N	ACVG033IW	GL512
52	ACFT031N	ACVG032IW	GL512
58	ACFT031N	ACVG034IW	GL504
59	ACFT031N	ACVG033IW	GL504
60	ACFT031N	ACVG032IW	GL504

glastabel2IW

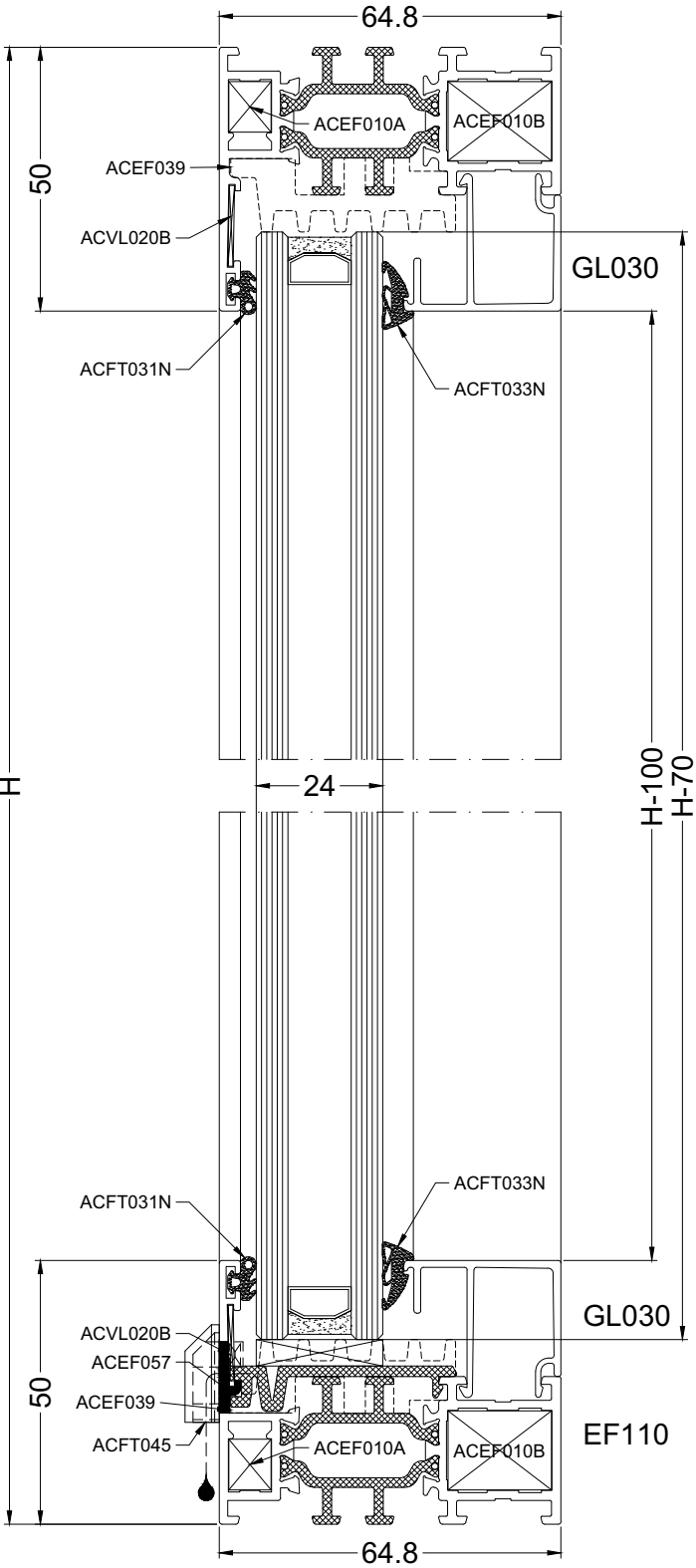
		VLEUGELBREEDTE / LARGEUR VANTAIL / FLUGEL BREITE / SASH WIDTH (a of/ou/oder/or b) [cm]																									
		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300
VLEUGELHOOGTE / HAUTEUR VANTAIL / FLUGEL HOHE / SASH HEIGHT (L) [cm]	100	1.0	1.1	1.2	1.3	1.3	1.3																				
	110	1.3	1.5	1.6	1.8	1.9	1.9	1.9																			
	120	1.7	1.9	2.2	2.4	2.5	2.6	2.7	2.7																		
	130	2.1	2.5	2.8	3.1	3.3	3.5	3.6	3.7	3.7																	
	140	2.7	3.1	3.5	3.9	4.2	4.5	4.7	4.9	5.0	5.0																
	150	3.3	3.9	4.4	4.9	5.3	5.7	6.0	6.2	6.4	6.5	6.6															
	160	4.0	4.7	5.4	6.0	6.5	7.0	7.5	7.8	8.1	8.3	8.4	8.5														
	170	4.8	5.7	6.5	7.3	8.0	8.6	9.2	9.7	10.1	10.4	10.6	10.7	10.8													
	180	5.7	6.8	7.8	8.7	9.6	10.4	11.1	11.7	12.3	12.7	13.1	13.3	13.5	13.5												
	190	6.8	8.0	9.2	10.3	11.4	12.3	13.2	14.1	14.8	15.4	15.9	16.3	16.6	16.7	16.8											
	200	7.9	9.3	10.8	12.1	13.4	14.6	15.7	16.7	17.6	18.4	19.0	19.6	20.0	20.4	20.6	20.6										
	210	9.1	10.9	12.5	14.1	15.6	17.0	18.3	19.6	20.7	21.7	22.6	23.3	23.9	24.4	24.8	25.0	25.1									
	220	10.5	12.5	14.4	16.3	18.0	19.7	21.3	22.8	24.1	25.3	26.4	27.4	28.2	28.9	29.5	29.9	30.1	30.2								
	230	12.0	14.3	16.5	18.7	20.7	22.7	24.5	26.3	27.9	29.4	30.7	32.0	33.0	33.9	34.7	35.3	35.7	35.9	36.0							
	240	13.7	16.3	18.8	21.3	23.7	25.9	28.1	30.1	32.0	33.8	35.5	36.9	38.3	39.4	40.4	41.2	41.9	42.3	42.6	42.7						
	250	15.5	18.5	21.3	24.1	26.9	29.5	32.0	34.3	36.6	38.7	40.6	42.4	44.0	45.4	46.7	47.8	48.7	49.4	49.9	50.2	50.3					
	260	17.4	20.8	24.1	27.2	30.3	33.3	36.2	38.9	41.5	43.9	46.2	48.3	50.2	52.0	53.6	54.9	56.1	57.1	57.8	58.4	58.7	58.8				
	270	19.6	23.3	27.0	30.6	34.1	37.5	40.7	43.8	46.8	49.6	52.3	54.7	57.0	59.1	61.0	62.7	64.2	65.5	66.5	67.3	67.9	68.3	68.4			
	280	21.8	26.0	30.2	34.2	38.1	41.9	45.6	49.2	52.5	55.8	58.8	61.7	64.4	66.9	69.1	71.2	73.0	74.6	76.0	77.1	77.9	78.6	79.0	79.1		
	290	24.4	29.1	33.8	38.3	42.8	47.1	51.2	55.3	59.1	62.8	66.3	69.7	72.8	75.7	78.4	80.8	83.1	85.0	86.8	88.2	89.5	90.4	91.1	91.5	91.6	
	300	28.0	33.4	38.7	44.0	49.1	54.1	58.9	63.6	68.1	72.4	76.5	80.5	84.2	87.6	90.9	93.9	96.6	99.1	101.2	103.2	104.8	106.1	107.2	107.9	108.4	108.5
	310	31.9	38.1	44.2	50.2	56.1	61.8	67.4	72.8	78.0	83.0	87.8	92.4	96.8	100.9	104.7	108.3	111.6	114.7	117.4	119.8	121.9	123.7	125.2	126.4	127.2	127.7
	320	36.3	43.3	50.3	57.1	63.8	70.4	76.7	83.0	89.0	94.8	100.3	105.7	110.8	115.6	120.1	124.4	128.3	132.0	135.3	138.3	141.0	143.3	145.3	146.9	148.2	149.1
	330	41.0	49.0	56.9	64.7	72.3	79.8	87.0	94.1	101.0	107.7	114.1	120.3	126.1	131.8	137.1	142.1	146.8	151.1	155.1	158.8	162.1	165.0	167.6	169.8	171.6	173.0
	340	46.3	55.3	64.2	73.0	81.6	90.1	98.3	106.4	114.2	121.9	129.2	136.3	143.1	149.6	155.7	161.6	167.1	172.2	177.0	181.4	185.4	189.0	192.2	195.1	197.4	199.4
	350	52.0	62.1	72.2	82.0	91.8	101.3	110.7	119.8	128.7	137.4	145.7	153.8	161.6	169.1	176.2	182.9	189.4	195.4	201.0	206.2	211.1	215.4	219.4	222.9	226.0	228.6
	360	58.2	69.6	80.8	91.9	102.9	113.6	124.2	134.5	144.5	154.3	163.8	173.0	181.9	190.4	198.5	206.3	213.7	220.7	227.3	233.5	239.2	244.4	249.2	253.5	257.3	260.7
	370	64.9	77.7	90.3	102.7	114.9	127.0	138.8	150.4	161.7	172.7	183.5	193.9	203.9	213.6	222.9	231.8	240.4	248.4	256.1	263.2	269.9	276.1	281.8	287.0	291.7	295.9
	380	72.3	86.5	100.5	114.4	128.0	141.5	154.7	167.7	180.4	192.8	204.8	216.6	227.9	238.9	249.5	259.6	269.3	278.6	287.4	295.6	303.4	310.7	317.5	323.7	329.3	334.4
	390	80.2	96.0	111.6	127.0	142.2	157.2	172.0	186.4	200.6	214.5	228.0	241.2	253.9	266.3	278.2	289.7	300.8	311.3	321.4	330.9	339.9	348.3	356.2	363.5	370.3	376.4
	400	88.8	106.2	123.5	140.6	157.5	174.2	190.6	206.7	222.5	238.0	253.1	267.8	282.1	296.0	309.4	322.4	334.8	346.8	358.2	369.1	379.4	389.2	398.3	406.9	414.8	422.0
	410	98.0	117.3	136.4	155.3	174.0	192.5	210.7	228.5	246.1	263.3	280.1	296.5	312.5	328.0	343.1	357.6	371.7	385.2	398.1	410.5	422.3	433.4	443.9	453.8	463.0	471.5
	420	108.0	129.2	150.3	171.2	191.8	212.2	232.3	252.1	271.5	290.6	309.2	327.5	345.3	362.6	379.4	395.7	411.4	426.6	441.2	455.2	468.5	481.2	493.2	504.6	515.2	525.1
	430	118.6	142.0	165.2	188.2	210.9	233.4	255.6	277.4	298.8	319.9	340.6	360.8	380.5	399.7	418.5	436.6	454.2	471.2	487.6	503.3	518.4	532.7	546.4	559.3	571.5	583.0
	440	130.1	155.8	181.2	206.5	231.4	256.1	280.5	304.5	328.2	351.4	374.2	396.5	418.4	439.7	460.4	480.6	500.2	519.2	537.4	555.1	572.0	588.2	603.6	618.3	632.2	645.3
	450	142.4	170.5	198.3	226.0	253.4	280.5	307.2	333.6	359.6	385.1	410.2	434.9	458.9	482.5	505.5	527.8	549.5	570.6	591.0	610.7	629.6	647.8	665.1	681.7	697.5	712.4
	460	155.5	186.2	216.7	246.9	276.9	306.5	335.8	364.7	393.2	421.3	448.8	475.9	502.4	528.3	553.7	578.4	602.4	625.7	648.4	670.2	691.3	711.6	731.1	749.8	767.5	784.4
	470	169.5	202.9	236.2	269.2	301.9	334.3	366.3	397.9	429.1	459.8	490.0	519.7	548.8	577.3	605.2	632.4	658.9	684.7	709.7	734.0	757.4	780.0	801.8	822.6	842.6	861.6
	480	184.4	220.8	257.0	293.0	328.6	363.9	398.9	433.4	467.4	501.0	534.0	566.5	598.3	629.6	660.2	690.1	719.3	747.7	775.3	802.1	828.0	853.1	877.3	900.5	922.8	944.1
	490	200.3	239.9	279.2	318.3	357.1	395.5	433.5	471.1	508.2	544.8	580.8	616.3	651.1	685.3	718.8	751.6	783.6	814.8	845.2	874.8	903.4	931.1	957.9	983.7	1008.5	1032.3
	500	217.2	260.1	302.8	345.3	387.4	429.1	470.4	511.2	551.6	591.4	630.7	669.3	707.3	744.6	781.2	817.1	852.1	886.3	919.7	952.2	983.7	1014.3	1043.9	1072.4	1099.9	1126.4
	510	235.1	281.6	327.9	373.9	419.5	464.7	509.5	553.9	597.7	641.0	683.6	725.7	767.0	807.7	847.6	886.7	925.0	962.4	998.9	1034.5	1069.1	1102.8	1135.3	1166.9	1197.3	1226.6
	520	254.1	304.4	354.5	404.2	453.6	502.6	551.1	599.1	646.6	693.5	739.8	785.5	830.4	874.6	918.0	960.6	1002.4	1043.2	1083.1	1122.0	1159.9	1196.8	1232.6	1267.3	1300.8	1333.2
	530	274.3	328.6	382.6	436.4	489.7	542.6	595.1	647.1	698.4	749.2	799.4	848.9	897.6	945.6	992.7	1039.0	1084.4	1128.9	1172.4	1214.9	1256.3	1296.6	1335.9	1373.9	1410.8	1446.4
	540	295.6	354.2	412.5	470.4	527.9	585.1	641.7	697.8	753.3	808.3	862.5	916.0	968.8	1020.8	1071.9	1122.1	1171.4	1219.7	1267.0	1313.3	1358.5	1402.5	1445.4	1487.0	1527.4	1566.5
	550	318.1	381.2	444.0	506.4	568.4	629.9	691.0	751.5	811.4	870.7	929.2	987.0	1044.1	1100.3	1155.6	1210.0	1263.4	1315.9	1367.2	1417.5	1466.6	1514.6	1561.3	1606.8	1651.0	1693.8
	560	342.0	409.8	477.3	544.4	611.1	677.3	743.0	808.2	872.7	936.6	999.7	1062.1	1123.7	1184.3	1244.1	1302.9	1360.8	1417.5	1473.2	1527.7	1581.1	1633.2	1684.0	1733.6	1781.8	1828.6
	570	367.1	439.9	512.4	584.5	656.2	727.3	798.0	868.0	937.5	1006.2	1074.2	1141.3	1207.7	1273.1	1337.6	1401.1	1463.5	1524.9	1585.1	1644.1	1702.0	1758.5	1813.7			

		VLEUGELBREEDTE / LARGEUR VANTAIL / FLUGEL BREITE / SASH WIDTH (a of/ou/oder/or b) [cm]																											
		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300		
VLEUGELHOOGTE / HAUTEUR VANTAIL / FLUGEL HOHE / SASH HEIGHT (L) [cm]	100	1.2	1.3	1.5	1.6	1.6	1.7																						
	110	1.6	1.8	2.0	2.2	2.3	2.4	2.4																					
	120	2.1	2.4	2.7	2.9	3.1	3.3	3.4	3.4																				
	130	2.6	3.1	3.5	3.8	4.1	4.3	4.5	4.6	4.6																			
	140	3.3	3.9	4.4	4.9	5.3	5.6	5.9	6.1	6.2	6.2																		
	150	4.1	4.8	5.5	6.1	6.6	7.1	7.5	7.8	8.0	8.1	8.2																	
	160	5.0	5.9	6.7	7.5	8.2	8.8	9.3	9.8	10.1	10.4	10.5	10.6																
	170	6.0	7.1	8.1	9.1	9.9	10.7	11.4	12.1	12.6	13.0	13.2	13.4	13.5															
	180	7.1	8.5	9.7	10.9	11.9	12.9	13.8	14.6	15.3	15.9	16.3	16.7	16.9	16.9														
	190	8.4	10.0	11.5	12.9	14.2	15.4	16.5	17.6	18.4	19.2	19.8	20.3	20.7	20.9	21.0													
	200	9.8	11.7	13.4	15.1	16.7	18.2	19.6	20.8	21.9	22.9	23.8	24.5	25.0	25.4	25.7	25.8												
	210	11.4	13.6	15.6	17.6	19.5	21.2	22.9	24.4	25.8	27.1	28.2	29.1	29.9	30.5	31.0	31.2	31.3											
	220	13.1	15.6	18.0	20.3	22.5	24.6	26.6	28.4	30.1	31.7	33.0	34.3	35.3	36.2	36.8	37.3	37.6	37.7										
	230	15.0	17.9	20.7	23.3	25.9	28.3	30.7	32.8	34.9	36.7	38.4	39.9	41.3	42.4	43.3	44.1	44.6	44.9	45.0									
	240	17.1	20.4	23.5	26.6	29.6	32.4	35.1	37.6	40.0	42.3	44.3	46.2	47.8	49.3	50.5	51.5	52.3	52.9	53.3	53.4								
	250	19.4	23.1	26.7	30.2	33.6	36.8	39.9	42.9	45.7	48.3	50.7	53.0	55.0	56.8	58.4	59.7	60.8	61.7	62.3	62.7	62.8							
	260	21.8	26.0	30.1	34.0	37.9	41.6	45.2	48.6	51.8	54.9	57.7	60.4	62.8	65.0	67.0	68.7	70.1	71.3	72.3	73.0	73.4	73.5						
	270	24.4	29.1	33.7	38.2	42.6	46.8	50.9	54.8	58.5	62.0	65.3	68.4	71.3	73.9	76.3	78.4	80.3	81.8	83.1	84.1	84.9	85.3	85.5					
	280	27.3	32.5	37.7	42.7	47.6	52.4	57.0	61.4	65.7	69.7	73.5	77.1	80.5	83.6	86.4	88.9	91.2	93.2	94.9	96.3	97.4	98.2	98.7	98.8				
	290	30.5	36.4	42.2	47.9	53.4	58.8	64.0	69.1	73.9	78.5	82.9	87.1	91.0	94.6	98.0	101.0	103.8	106.3	108.4	110.3	111.8	113.0	113.8	114.3	114.5			
	300	35.0	41.8	48.4	55.0	61.3	67.6	73.6	79.5	85.1	90.5	95.7	100.6	105.2	109.5	113.6	117.3	120.7	123.8	126.5	128.9	131.0	132.7	134.0	134.9	135.5	135.7		
	310	39.9	47.6	55.3	62.8	70.1	77.3	84.2	91.0	97.5	103.8	109.8	115.5	121.0	126.1	130.9	135.4	139.5	143.3	146.7	149.8	152.4	154.6	156.5	157.9	159.0	159.6		
	320	45.3	54.1	62.8	71.4	79.8	87.9	95.9	103.7	111.2	118.4	125.4	132.1	138.4	144.5	150.1	155.5	160.4	165.0	169.1	172.9	176.2	179.1	181.6	183.7	185.2	186.4		
	330	51.3	61.3	71.1	80.8	90.4	99.7	108.8	117.7	126.3	134.6	142.6	150.3	157.7	164.7	171.3	177.6	183.4	188.9	193.9	198.5	202.6	206.3	209.5	212.2	214.4	216.2		
	340	57.8	69.1	80.2	91.2	102.0	112.6	122.9	133.0	142.8	152.3	161.5	170.3	178.8	186.9	194.6	202.0	208.8	215.3	221.2	226.7	231.8	236.3	240.3	243.8	246.8	249.2		
	350	64.9	77.6	90.2	102.5	114.7	126.7	138.3	149.8	160.9	171.7	182.2	192.3	202.0	211.3	220.2	228.7	236.7	244.2	251.3	257.8	263.8	269.3	274.2	278.6	282.5	285.7		
	360	72.7	86.9	101.0	114.9	128.6	142.0	155.2	168.1	180.6	192.9	204.7	216.2	227.3	238.0	248.2	257.9	267.2	275.9	284.1	291.8	299.0	305.5	311.5	316.9	321.7	325.8		
	370	81.2	97.1	112.8	128.3	143.7	158.7	173.5	188.0	202.1	215.9	229.3	242.3	254.9	267.0	278.7	289.8	300.4	310.5	320.1	329.0	337.4	345.1	352.3	358.8	364.7	369.9		
	380	90.3	108.1	125.6	142.9	160.0	176.9	193.4	209.6	225.5	241.0	256.0	270.7	284.9	298.6	311.8	324.5	336.6	348.2	359.2	369.5	379.3	388.4	396.8	404.6	411.6	418.0		
	390	100.2	119.9	139.4	158.7	177.7	196.5	214.9	233.0	250.8	268.1	285.0	301.4	317.4	332.9	347.8	362.2	376.0	389.1	401.7	413.6	424.9	435.4	445.3	454.4	462.8	470.4		
	400	111.0	132.8	154.4	175.8	196.9	217.7	238.2	258.4	278.1	297.4	316.3	334.7	352.6	370.0	386.7	403.0	418.5	433.5	447.8	461.4	474.3	486.5	497.9	508.6	518.4	527.5		
	410	122.5	146.6	170.5	194.2	217.5	240.6	263.3	285.7	307.6	329.1	350.1	370.6	390.6	410.0	428.8	447.0	464.6	481.5	497.7	513.1	527.8	541.8	554.9	567.2	578.7	589.4		
	420	134.9	161.5	187.9	214.0	239.8	265.3	290.4	315.1	339.4	363.2	386.5	409.3	431.6	453.2	474.2	494.6	514.3	533.2	551.5	568.9	585.6	601.5	616.5	630.7	644.0	656.4		
	430	148.3	177.5	206.5	235.2	263.7	291.7	319.4	346.7	373.5	399.9	425.7	451.0	475.6	499.7	523.1	545.8	567.8	589.0	609.5	629.1	647.9	665.9	683.0	699.2	714.4	728.7		
	440	162.6	194.7	226.5	258.1	289.3	320.1	350.6	380.6	410.2	439.2	467.7	495.7	522.9	549.6	575.5	600.8	625.2	648.9	671.8	693.8	715.0	735.2	754.5	772.9	790.3	806.6		
	450	177.9	213.1	247.9	282.5	316.7	350.6	384.0	417.0	449.5	481.4	512.8	543.6	573.7	603.1	631.8	659.8	686.9	713.2	738.7	763.3	787.0	809.7	831.4	852.1	871.8	890.5		
	460	194.3	232.7	270.8	308.6	346.1	383.1	419.7	455.9	491.5	526.6	561.0	594.8	628.0	660.4	692.1	722.9	753.0	782.2	810.4	837.8	864.2	889.5	913.9	937.2	959.4	980.5		
	470	211.8	253.7	295.2	336.5	377.4	417.9	457.9	497.4	536.4	574.8	612.5	649.6	686.0	721.6	756.5	790.5	823.6	855.9	887.1	917.5	946.8	975.0	1002.2	1028.3	1053.2	1076.9		
	480	230.5	276.0	321.3	366.2	410.8	454.9	498.6	541.7	584.2	626.2	667.5	708.1	747.9	787.0	825.2	862.6	899.1	934.6	969.1	1002.6	1035.0	1066.4	1096.6	1125.7	1153.5	1180.1		
	490	250.3	299.8	349.0	397.9	446.4	494.4	541.9	588.8	635.2	681.0	726.0	770.4	813.9	856.6	898.5	939.5	979.5	1018.5	1056.5	1093.4	1129.2	1163.9	1197.4	1229.6	1260.7	1290.4		
	500	271.4	325.1	378.5	431.6	484.2	536.3	588.0	639.0	689.5	739.3	788.3	836.6	884.1	930.8	976.5	1021.3	1065.1	1107.9	1149.6	1190.2	1229.6	1267.8	1304.8	1340.5	1374.9	1408.0		
	510	293.9	352.0	409.9	467.3	524.3	580.9	636.9	692.3	747.1	801.2	854.5	907.1	958.8	1009.6	1059.5	1108.4	1156.2	1203.0	1248.6	1293.1	1336.4	1378.4	1419.2	1458.6	1496.6	1533.2		
	520	317.6	380.5	443.1	505.3	567.0	628.2	688.8	748.9	808.2	866.9	924.8	981.8	1038.0	1093.2	1147.5	1200.8	1252.9	1304.0	1353.9	1402.5	1449.9	1496.0	1540.7	1584.1	1626.0	1666.5		
	530	342.8	410.7	478.3	545.4	612.1	678.3	743.9	808.8	873.0	936.5	999.2	1061.1	1122.0	1182.0	1240.9	1298.8	1355.5	1411.1	1465.5	1518.6	1570.4	1620.8	1669.8	1717.4	1763.5	1808.0		
	540	369.5	442.7	515.6	588.0	659.9	731.3	802.1	872.3	941.7	1010.3	1078.1	1145.0	1211.0	1275.9	1339.8	1402.6	1464.2	1524.7	1583.8	1641.6	1698.1	1753.1	1806.7	1858.7	1909.2	1958.2		
	550	397.7	476.5	554.9	633.0	710.5	787.4	863.7	939.4	1014.2	1088.3	1161.5	1233.8	1305.1	1375.3	1444.5	1512.5	1579.3	1644.8	1709.0	1771.9	1833.3	1893.2	1951.6	2008.5	2063.7	2117.3		
	560	427.4	512.2	596.6	680.5	763.8	846.6	928.8	1010.2	1090.9	1170.7	1249.7	1327.6	1404.6	1480.4	1555.1	1628.7	1700.9	1771.9	1841.5	1909.6	1976.3	2041.5	2105.0	2167.0	2227.2	2285.7		
	570	458.8	549.9	640.5	730.6	820.2	909.2	997.5	1085.0	1171.8	1257.7	1342.																	

		VLEUGELBREEDTE / LARGEUR VANTAIL / FLUGEL BREITE / SASH WIDTH (a of/ou/oder/or b) [cm]																									
		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300
VLEUGELHOOGTE / HAUTEUR VANTAIL / FLUGEL HOHE / SASH HEIGHT (L) [cm]	100	1.6	1.8	2.0	2.1	2.2	2.2																				
	110	2.1	2.4	2.7	2.9	3.1	3.2	3.2																			
	120	2.7	3.2	3.6	3.9	4.2	4.3	4.5	4.5																		
	130	3.5	4.1	4.6	5.1	5.5	5.8	6.0	6.1	6.2																	
	140	4.4	5.2	5.9	6.5	7.0	7.5	7.8	8.1	8.2	8.3																
	150	5.5	6.4	7.3	8.1	8.8	9.4	10.0	10.4	10.7	10.8	10.9															
	160	6.6	7.8	8.9	10.0	10.9	11.7	12.4	13.0	13.5	13.8	14.0	14.1														
	170	8.0	9.4	10.8	12.1	13.2	14.3	15.2	16.1	16.7	17.3	17.6	17.9	17.9													
	180	9.5	11.3	12.9	14.5	15.9	17.2	18.4	19.5	20.4	21.2	21.8	22.2	22.5	22.5												
	190	11.2	13.3	15.3	17.1	18.9	20.5	22.0	23.4	24.6	25.6	26.4	27.1	27.6	27.9	28.0											
	200	13.1	15.5	17.9	20.1	22.2	24.2	26.1	27.7	29.2	30.6	31.7	32.6	33.4	33.9	34.2	34.3										
	210	15.2	18.1	20.8	23.4	25.9	28.3	30.5	32.6	34.4	36.1	37.6	38.8	39.9	40.7	41.3	41.6	41.7									
	220	17.5	20.8	24.0	27.1	30.0	32.8	35.4	37.9	40.2	42.2	44.0	45.7	47.0	48.2	49.1	49.7	50.1	50.2								
	230	20.0	23.8	27.5	31.1	34.5	37.8	40.9	43.8	46.5	48.9	51.2	53.2	55.0	56.5	57.8	58.7	59.5	59.9	60.0							
	240	22.8	27.1	31.4	35.5	39.4	43.2	46.8	50.2	53.4	56.3	59.1	61.5	63.7	65.7	67.3	68.7	69.8	70.5	71.0	71.1						
	250	25.8	30.7	35.5	40.2	44.7	49.1	53.2	57.2	60.9	64.4	67.6	70.6	73.3	75.7	77.8	79.6	81.1	82.3	83.1	83.6	83.8					
	260	29.0	34.6	40.1	45.4	50.5	55.5	60.2	64.8	69.1	73.2	77.0	80.5	83.7	86.6	89.3	91.5	93.5	95.1	96.3	97.3	97.8	98.0				
	270	32.6	38.8	45.0	50.9	56.8	62.4	67.8	73.0	78.0	82.7	87.1	91.2	95.0	98.5	101.7	104.5	107.0	109.1	110.8	112.2	113.2	113.7	113.9			
	280	36.3	43.3	50.2	56.9	63.5	69.8	76.0	81.9	87.5	92.9	98.0	102.8	107.3	111.4	115.2	118.6	121.6	124.3	126.6	128.4	129.9	130.9	131.6	131.8		
	290	40.7	48.5	56.3	63.8	71.2	78.4	85.4	92.1	98.5	104.7	110.5	116.1	121.3	126.1	130.6	134.7	138.4	141.7	144.6	147.0	149.1	150.6	151.8	152.4	152.7	
	300	46.6	55.7	64.5	73.3	81.8	90.1	98.1	105.9	113.4	120.7	127.5	134.1	140.2	146.0	151.4	156.4	160.9	165.1	168.7	171.9	174.6	176.9	178.6	179.9	180.6	180.9
	310	53.2	63.5	73.7	83.7	93.4	103.0	112.3	121.3	130.0	138.4	146.4	154.0	161.3	168.1	174.5	180.5	186.0	191.1	195.6	199.7	203.2	206.2	208.6	210.6	212.0	212.8
	320	60.4	72.2	83.8	95.2	106.3	117.2	127.9	138.2	148.2	157.9	167.2	176.1	184.6	192.6	200.2	207.3	213.8	219.9	225.5	230.5	234.9	238.8	242.1	244.9	247.0	248.5
	330	68.4	81.7	94.8	107.8	120.5	132.9	145.0	156.9	168.3	179.4	190.1	200.4	210.2	219.6	228.4	236.8	244.6	251.8	258.5	264.6	270.1	275.0	279.3	282.9	285.9	288.2
	340	77.1	92.1	107.0	121.6	136.0	150.1	163.9	177.3	190.4	203.1	215.3	227.1	238.4	249.2	259.5	269.3	278.4	287.0	295.0	302.3	309.0	315.0	320.4	325.1	329.0	332.3
	350	86.6	103.5	120.2	136.7	152.9	168.9	184.4	199.7	214.5	228.9	242.9	256.3	269.3	281.7	293.6	304.9	315.6	325.6	335.0	343.7	351.7	359.0	365.6	371.5	376.6	380.9
	360	96.9	115.9	134.7	153.2	171.4	189.3	206.9	224.1	240.8	257.1	273.0	288.3	303.1	317.3	330.9	343.9	356.2	367.9	378.8	389.1	398.6	407.3	415.3	422.5	428.9	434.4
	370	108.2	129.4	150.4	171.1	191.5	211.6	231.3	250.6	269.5	287.9	305.7	323.1	339.8	356.0	371.5	386.4	400.6	414.0	426.7	438.7	449.8	460.2	469.7	478.4	486.2	493.1
	380	120.4	144.1	167.4	190.6	213.4	235.8	257.8	279.5	300.6	321.3	341.4	360.9	379.8	398.1	415.7	432.6	448.8	464.3	478.9	492.7	505.7	517.8	529.1	539.4	548.8	557.3
	390	133.6	159.9	185.9	211.6	237.0	262.0	286.6	310.7	334.3	357.4	380.0	401.9	423.2	443.8	463.7	482.9	501.3	518.8	535.6	551.5	566.5	580.5	593.7	605.9	617.1	627.2
	400	147.9	177.0	205.8	234.4	262.5	290.3	317.6	344.5	370.8	396.6	421.7	446.3	470.1	493.3	515.6	537.3	558.0	578.0	597.0	615.2	632.4	648.6	663.8	678.1	691.2	703.3
	410	163.3	195.5	227.3	258.9	290.0	320.8	351.1	380.9	410.1	438.8	466.8	494.1	520.8	546.7	571.8	596.0	619.4	641.9	663.5	684.1	703.7	722.3	739.9	756.3	771.6	785.8
	420	179.9	215.3	250.5	285.3	319.7	353.7	387.1	420.1	452.5	484.3	515.4	545.8	575.4	604.3	632.3	659.4	685.7	711.0	735.3	758.6	780.8	802.0	822.0	840.9	858.6	875.1
	430	197.7	236.7	275.3	313.6	351.5	389.0	425.9	462.3	498.0	533.2	567.6	601.3	634.2	666.2	697.4	727.7	757.0	785.3	812.6	838.8	863.9	887.8	910.6	932.2	952.5	971.6
	440	216.8	259.6	302.0	344.1	385.7	426.8	467.5	507.5	546.9	585.6	623.6	660.9	697.2	732.8	767.4	801.0	833.6	865.2	895.7	925.1	953.3	980.3	1006.0	1030.5	1053.7	1075.5
	450	237.2	284.1	330.5	376.6	422.3	467.4	512.0	556.0	599.3	641.9	683.7	724.7	764.9	804.1	842.4	879.7	915.9	951.0	984.9	1017.7	1049.3	1079.6	1108.5	1136.2	1162.4	1187.3
	460	259.1	310.3	361.1	411.5	461.4	510.8	559.6	607.8	655.3	702.1	748.0	793.1	837.3	880.5	922.7	963.9	1003.9	1042.9	1080.6	1117.0	1152.2	1186.0	1218.5	1249.6	1279.2	1307.3
	470	282.4	338.2	393.6	448.6	503.2	557.1	610.5	663.2	715.1	766.3	816.7	866.1	914.7	962.2	1008.6	1054.0	1098.1	1141.1	1182.8	1223.3	1262.3	1300.0	1336.2	1371.0	1404.2	1435.9
	480	307.3	368.0	428.4	488.3	547.7	606.5	664.7	722.2	779.0	834.9	890.0	944.1	997.2	1049.3	1100.3	1150.1	1198.7	1246.1	1292.1	1336.8	1380.0	1421.8	1462.1	1500.9	1538.0	1573.5
	490	333.8	399.8	465.4	530.5	595.1	659.1	722.5	785.1	847.0	907.9	968.0	1027.1	1085.2	1142.2	1198.0	1252.6	1306.0	1358.0	1408.7	1457.9	1505.6	1551.9	1596.5	1639.5	1680.9	1720.5
	500	361.9	433.5	504.7	575.4	645.6	715.1	783.9	852.0	919.3	985.7	1051.1	1115.5	1178.8	1241.0	1302.0	1361.8	1420.2	1477.2	1532.8	1586.9	1639.5	1690.4	1739.7	1787.4	1833.2	1877.3
	510	391.8	469.3	546.5	623.1	699.1	774.5	849.2	923.1	996.1	1068.2	1139.3	1209.4	1278.3	1346.1	1412.6	1477.8	1541.6	1604.0	1664.8	1724.2	1781.9	1837.9	1892.2	1944.7	1995.5	2044.3
	520	423.5	507.4	590.8	673.7	755.9	837.6	918.4	998.5	1077.6	1155.8	1233.0	1309.1	1384.0	1457.6	1530.0	1601.0	1670.6	1738.6	1805.1	1870.0	1933.2	1994.6	2054.3	2112.1	2168.0	2221.9
	530	457.1	547.6	637.7	727.2	816.1	904.4	991.8	1078.4	1164.0	1248.7	1332.3	1414.8	1496.0	1575.9	1654.5	1731.7	1807.4	1881.5	1954.0	2024.8	2093.8	2161.0	2226.4	2289.8	2351.3	2410.6
	540	492.6	590.3	687.4	784.0	879.9	975.1	1069.5	1163.0	1255.5	1347.1	1437.5	1526.7	1614.6	1701.2	1786.4	1870.1	1952.3	2032.9	2111.7	2188.8	2264.1	2337.5	2408.9	2478.3	2545.6	2610.9
	550	530.2	635.3	739.9	843.9	947.3	1049.9	1151.6	1252.5	1352.3	1451.1	1548.7	1645.0	1740.1	1833.8	1926.0	2016.7	2105.7	2193.1	2278.7	2362.5	2444.4	2524.3	2602.2	2678.0	2751.6	2823.0
	560	569.9	682.9	795.4	907.3	1018.4	1128.8	1238.4	1347.0	1454.5	1561.0	1666.2	1770.1	1872.7	1973.9	2073.5	2171.5	2267.9	2362.5	2455.3	2546.2	2635.1	2721.9	2806.7	2889.3	2969.6	3047.6
	570	611.8																									

		VLEUGELBREEDTE / LARGEUR VANTAIL / FLUGEL BREITE / SASH WIDTH (a of/ou/oder/or b) [cm]																											
		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300		
VLEUGELHOOGTE / HAUTEUR VANTAIL / FLUGEL HOHE / SASH HEIGHT (L) [cm]	100	2.7	3.1	3.4	3.6	3.8	3.8																						
	110	3.6	4.2	4.7	5.0	5.3	5.5	5.5																					
	120	4.8	5.5	6.2	6.8	7.2	7.6	7.8	7.8																				
	130	6.1	7.1	8.0	8.8	9.5	10.1	10.4	10.7	10.8																			
	140	7.7	9.0	10.2	11.3	12.2	13.0	13.6	14.1	14.4	14.5																		
	150	9.5	11.2	12.7	14.1	15.4	16.5	17.4	18.1	18.6	18.9	19.0																	
	160	11.6	13.7	15.6	17.4	19.0	20.4	21.7	22.7	23.6	24.1	24.5	24.6																
	170	13.9	16.5	18.9	21.1	23.1	25.0	26.6	28.1	29.2	30.2	30.8	31.2	31.4															
	180	16.6	19.7	22.5	25.3	27.8	30.1	32.2	34.1	35.7	37.0	38.1	38.8	39.3	39.4														
	190	19.6	23.2	26.7	30.0	33.0	35.9	38.5	40.9	43.0	44.8	46.2	47.4	48.2	48.8	48.9													
	200	22.9	27.2	31.3	35.2	38.9	42.4	45.6	48.5	51.1	53.4	55.4	57.1	58.4	59.3	59.9	60.0												
	210	26.6	31.6	36.4	41.0	45.4	49.5	53.4	56.9	60.2	63.1	65.7	67.9	69.7	71.1	72.2	72.8	73.0											
	220	30.6	36.4	42.0	47.4	52.5	57.4	62.0	66.3	70.2	73.8	77.0	79.9	82.3	84.3	85.9	87.0	87.7	87.9										
	230	35.0	41.7	48.1	54.4	60.3	66.1	71.5	76.5	81.3	85.6	89.6	93.1	96.2	98.9	101.1	102.8	104.0	104.7	105.0									
	240	39.8	47.4	54.8	62.0	68.9	75.5	81.8	87.8	93.4	98.5	103.3	107.6	111.5	114.9	117.8	120.2	122.0	123.4	124.2	124.5								
	250	45.1	53.7	62.1	70.3	78.2	85.8	93.1	100.0	106.5	112.6	118.3	123.5	128.2	132.4	136.1	139.3	141.9	143.9	145.4	146.2	146.5							
	260	50.8	60.5	70.1	79.3	88.3	97.0	105.4	113.3	120.9	128.0	134.6	140.8	146.5	151.6	156.2	160.2	163.6	166.4	168.6	170.2	171.1	171.4						
	270	56.9	67.9	78.6	89.1	99.3	109.1	118.6	127.7	136.4	144.6	152.3	159.6	166.3	172.4	177.9	182.9	187.2	190.9	193.9	196.3	198.0	199.0	199.3					
	280	63.5	75.8	87.9	99.6	111.1	122.2	132.9	143.3	153.2	162.6	171.5	179.8	187.7	194.9	201.5	207.5	212.8	217.5	221.4	224.7	227.2	229.1	230.2	230.5				
	290	71.1	84.9	98.4	111.7	124.6	137.2	149.4	161.1	172.4	183.2	193.4	203.1	212.2	220.7	228.5	235.7	242.2	247.9	253.0	257.3	260.8	263.6	265.5	266.7	267.1			
	300	81.5	97.4	112.9	128.2	143.1	157.6	171.7	185.4	198.5	211.1	223.1	234.6	245.4	255.5	264.9	273.7	281.6	288.8	295.2	300.8	305.5	309.5	312.5	314.7	316.0	316.5		
	310	93.0	111.1	128.9	146.4	163.5	180.2	196.5	212.2	227.4	242.1	256.1	269.5	282.2	294.2	305.4	315.9	325.5	334.3	342.3	349.4	355.5	360.8	365.1	368.5	370.9	372.3		
	320	105.7	126.3	146.5	166.5	186.0	205.1	223.8	241.9	259.4	276.3	292.5	308.1	322.9	337.0	350.2	362.7	374.2	384.8	394.6	403.3	411.1	417.9	423.7	428.5	432.2	434.8		
	330	119.6	142.9	165.9	188.6	210.8	232.5	253.8	274.5	294.5	314.0	332.7	350.6	367.8	384.2	399.7	414.3	428.0	440.7	452.4	463.1	472.7	481.3	488.7	495.1	500.3	504.4		
	340	134.8	161.2	187.2	212.8	237.9	262.6	286.7	310.3	333.1	355.3	376.7	397.4	417.2	436.1	454.1	471.2	487.2	502.2	516.1	529.0	540.7	551.3	560.6	568.8	575.7	581.5		
	350	151.5	181.1	210.4	239.2	267.6	295.5	322.7	349.4	375.3	400.6	425.0	448.6	471.2	493.0	513.8	533.5	552.2	569.8	586.2	601.4	615.5	628.3	639.8	650.1	659.0	666.6		
	360	169.6	202.8	235.6	268.1	300.0	331.3	362.0	392.1	421.4	450.0	477.7	504.5	530.3	555.2	579.0	601.7	623.3	643.7	662.9	680.9	697.5	712.8	726.8	739.3	750.5	760.2		
	370	189.3	226.4	263.2	299.4	335.1	370.3	404.8	438.6	471.6	503.7	535.0	565.3	594.7	623.0	650.1	676.1	700.9	724.5	746.7	767.6	787.2	805.3	821.9	837.1	850.8	862.9		
	380	210.7	252.1	293.0	333.4	373.3	412.6	451.2	489.0	526.0	562.2	597.3	631.5	664.6	696.7	727.5	757.1	785.4	812.4	838.0	862.2	884.9	906.2	925.8	943.9	960.4	975.2		
	390	233.8	279.8	325.3	370.3	414.7	458.4	501.4	543.7	585.0	625.5	664.9	703.3	740.5	776.6	811.4	845.0	877.2	907.9	937.2	965.0	991.3	1015.9	1038.9	1060.2	1079.8	1097.6		
	400	258.8	309.7	360.2	410.1	459.4	507.9	555.8	602.8	648.8	693.9	738.0	780.9	822.7	863.2	902.3	940.2	976.5	1011.4	1044.8	1076.5	1106.6	1135.0	1161.7	1186.6	1209.6	1230.8		
	410	285.8	342.0	397.8	453.0	507.5	561.4	614.4	666.5	717.7	767.8	816.9	864.7	911.3	956.6	1000.5	1043.0	1084.0	1123.4	1161.1	1197.2	1231.5	1264.0	1294.7	1323.5	1350.3	1375.2		
420	314.8	376.8	438.3	499.2	559.4	618.9	677.5	735.1	791.8	847.4	901.8	955.0	1006.9	1057.4	1106.4	1154.0	1199.9	1244.2	1286.7	1327.5	1366.4	1403.4	1438.5	1471.5	1502.5	1531.5			
430	346.0	414.1	481.8	548.8	615.1	680.6	745.3	808.9	871.5	933.0	993.2	1052.2	1109.7	1165.8	1220.4	1273.4	1324.7	1374.2	1422.0	1467.9	1511.8	1553.7	1593.6	1631.3	1666.9	1700.2			
440	379.4	454.2	528.4	602.1	674.9	746.9	818.0	888.1	957.1	1024.8	1091.3	1156.5	1220.1	1282.3	1342.8	1401.7	1458.8	1514.1	1567.5	1618.9	1668.2	1715.4	1760.5	1803.3	1843.9	1882.1			
450	415.1	497.1	578.4	659.1	738.9	817.9	895.9	972.9	1048.7	1123.3	1196.5	1268.2	1338.5	1407.2	1474.2	1539.4	1602.7	1664.2	1723.6	1781.0	1836.2	1889.2	1939.9	1988.3	2034.2	2077.7			
460	453.4	542.9	631.8	720.0	807.4	893.9	979.3	1063.6	1146.7	1228.6	1309.0	1387.9	1465.2	1540.9	1614.7	1686.8	1756.9	1825.0	1890.9	1954.7	2016.3	2075.5	2132.3	2186.7	2238.5	2287.7			
470	494.2	591.8	688.8	785.1	880.5	974.9	1068.3	1160.5	1251.5	1341.0	1429.2	1515.7	1600.6	1683.7	1765.0	1844.4	1921.7	1996.9	2069.9	2140.7	2209.0	2275.0	2338.4	2399.2	2457.3	2512.8			
480	537.7	644.0	749.6	854.5	958.4	1061.4	1163.2	1263.9	1363.2	1461.0	1557.4	1652.1	1745.1	1836.2	1925.5	2012.7	2097.7	2180.6	2261.2	2339.3	2415.0	2488.2	2558.7	2626.5	2692				

VAST RAAM
CHASSIS FIXE
FEST FELD
FIXED WINDOW



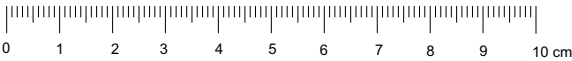
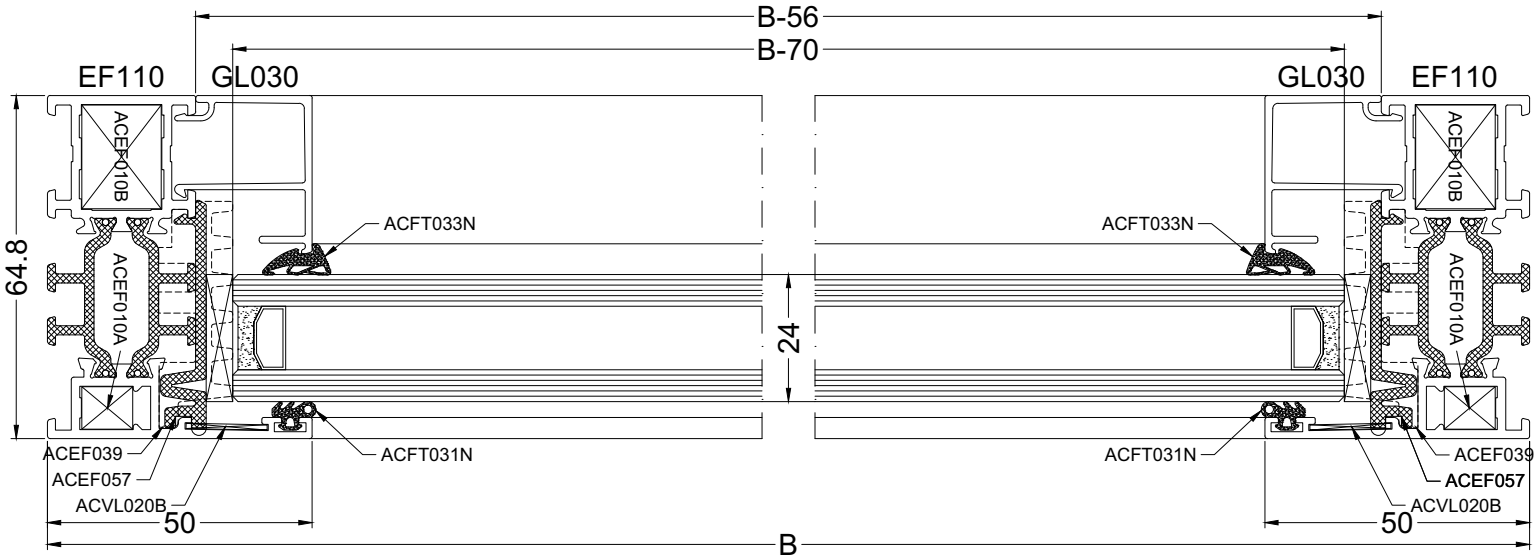
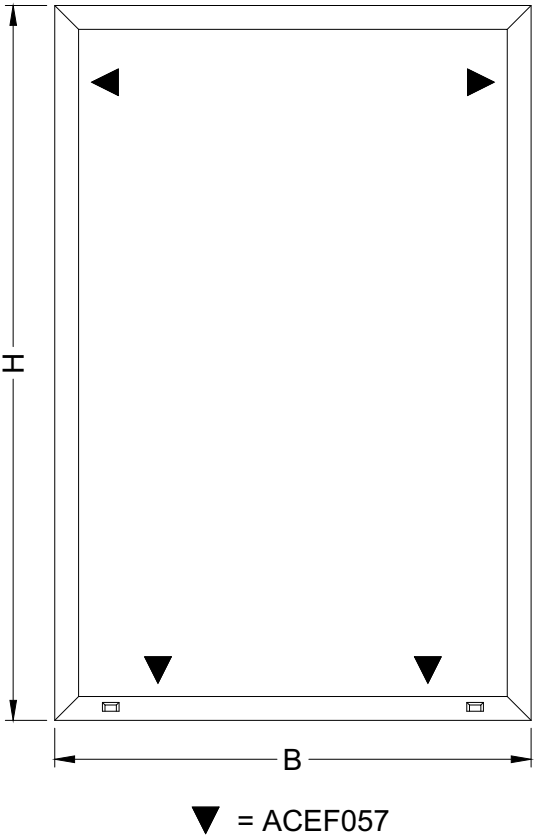
PROFIELEN / PROFILES / PROFILES / PROFILS

EF110		2		B
EF110		2		H
GL*		2		B-56
GL*		2		H-100

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

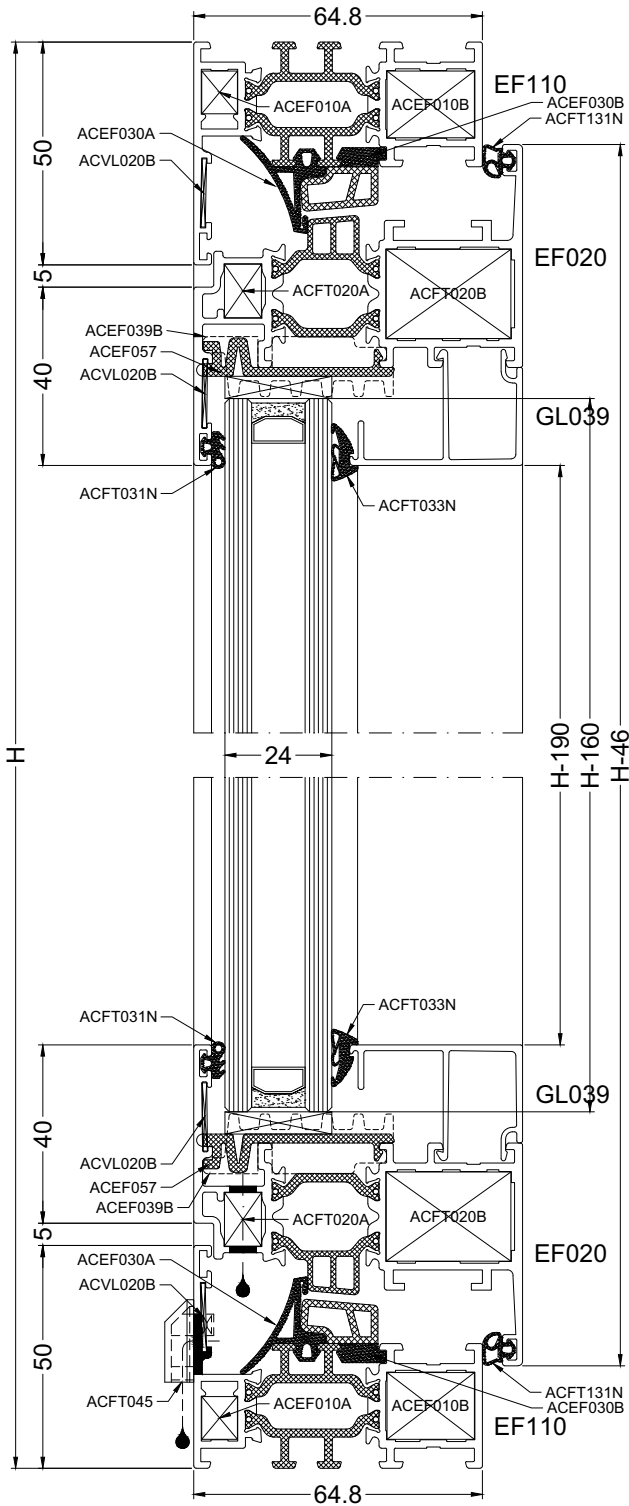
ACEF010A	4
ACEF010B	4
ACVL020B	4
ACEF057	4
ACFT045	2
ACFT031N	2B+2H-320
ACFT033N	2B+2H-320
ACEF039	2B+2H-160

GLASMATEN DIMENSIONS DES VITRAGES GLASSMASSE GLASS SIZE	B-70 H-70
--	--------------



zaag1

ENKEL OPENDRAAIEND RAAM
OUVRANT A LA FRANCAISE
DREHFLUGEL
CASEMENT WINDOW

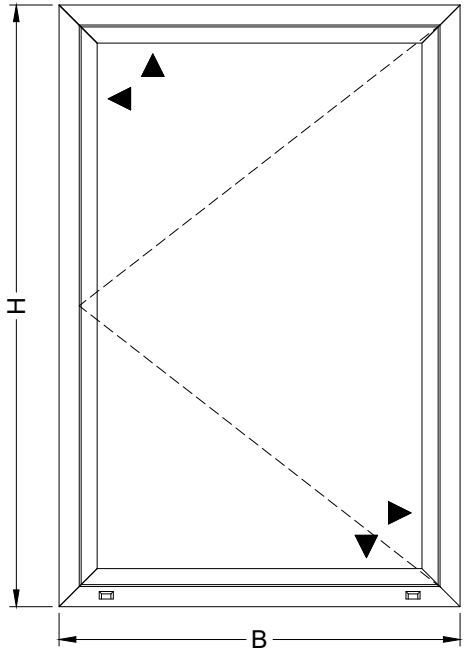


PROFIELEN / PROFILES / PROFILES / PROFILS				
EF110		2		B
EF110		2		H
EF020		2		B-46
EF020		2		H-46
GL*		2		B-146
GL*		2		H-190

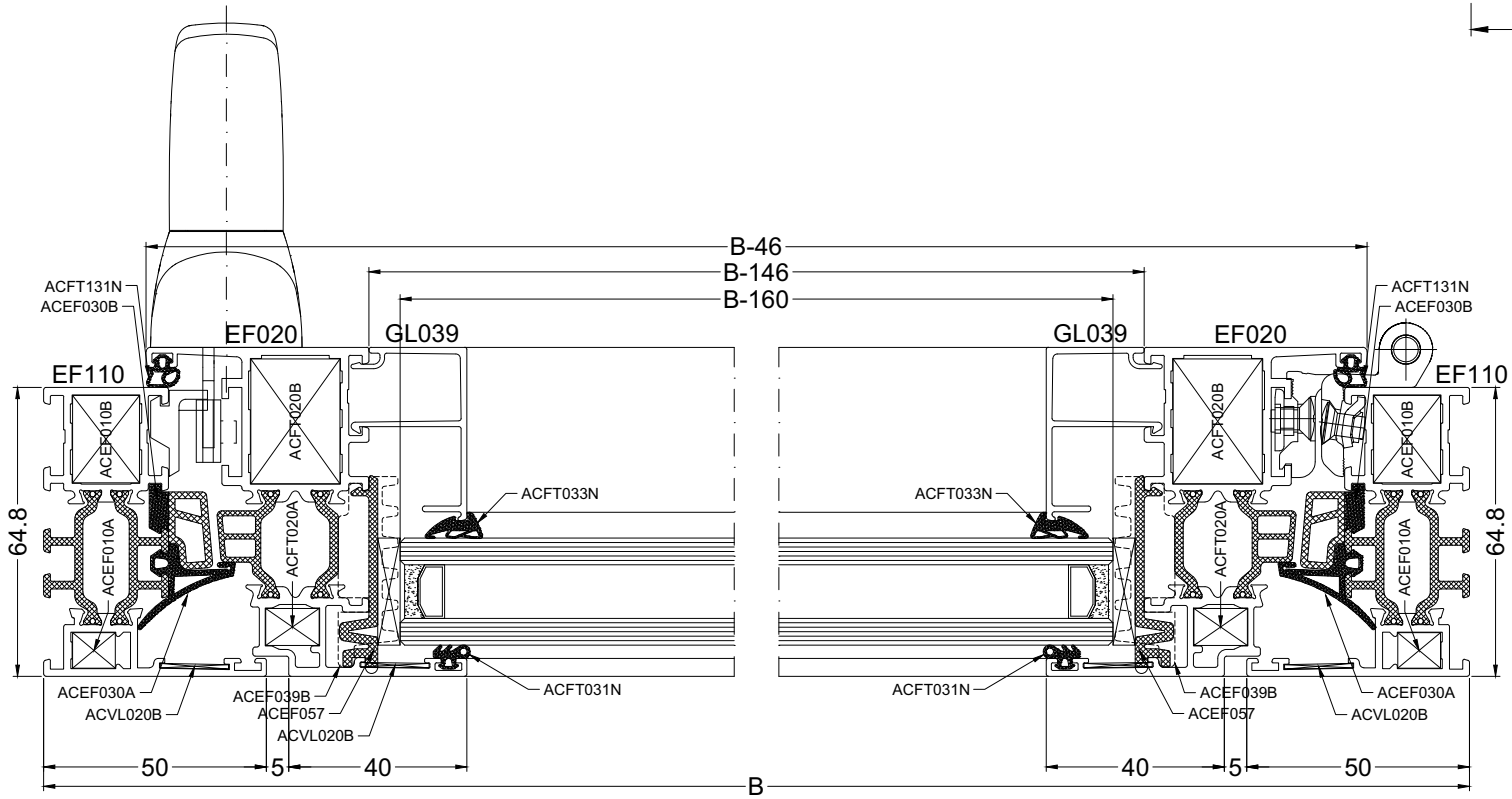
GLASMATEN	B-160 H-160
DIMENSIONS DES VITRAGES	
GLASSMASSE	
GLASS SIZE	

TOEBEHOREN / ACCESSOIRES
ZUBEHORTEILE / ACCESSORIES

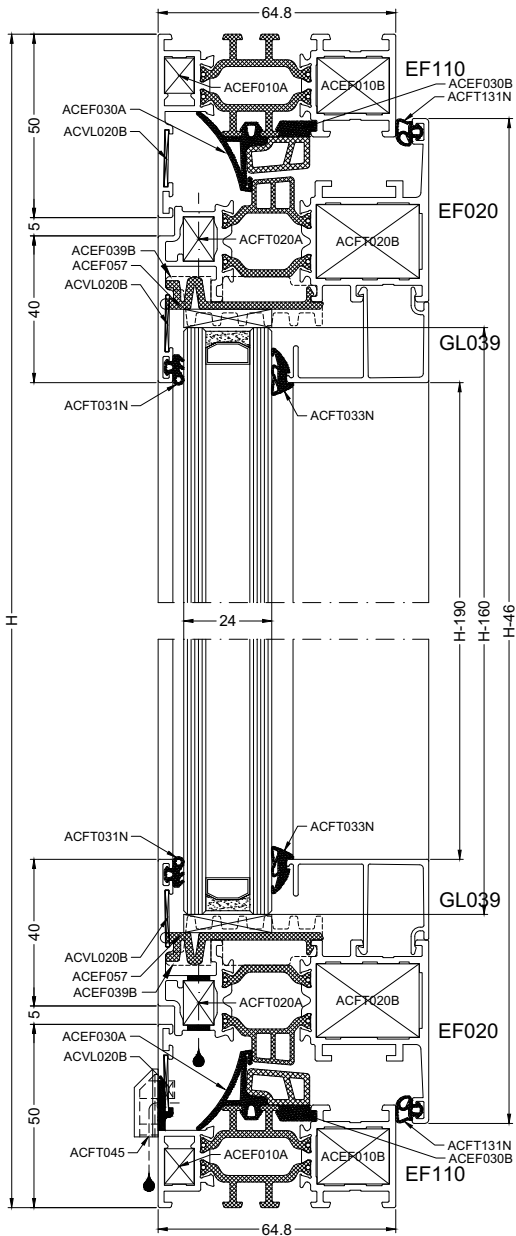
ACEF010A	4
ACEF010B	4
ACFT020A	4
ACFT020B	4
ACVL020B	8
ACEF057	4
ACFT045	2
ACFT031N	2B+2H-640
ACFT033N	2B+2H-640
ACEF039B	2B+2H-280
ACEF030A	2B+2H-160
ACEF030B	2B+2H-160
ACFT131N	2B+2H-160



▼ = ACEF057



STOLPRAAM
DOUBLE OUVRANT A LA FRANCAISE
STULPFENSTER
DOUBLE CASEMENT WINDOW

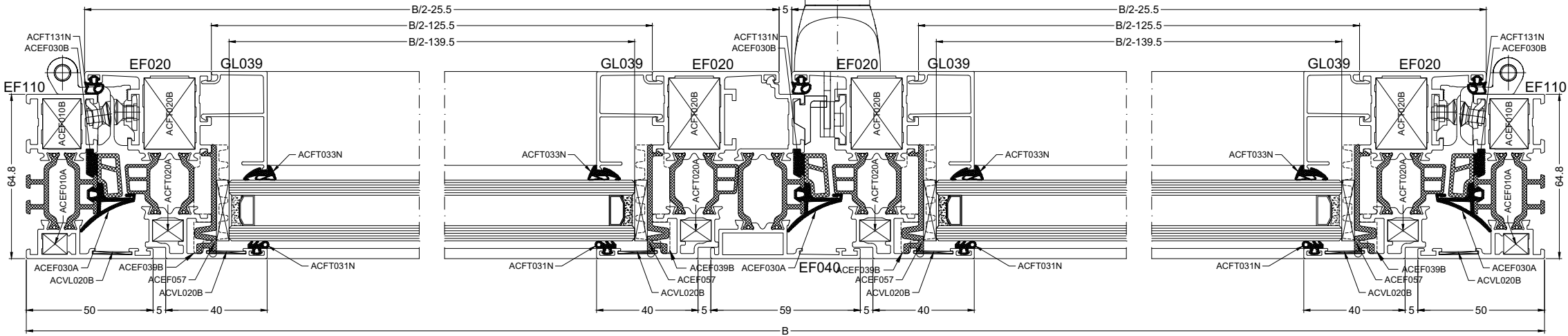
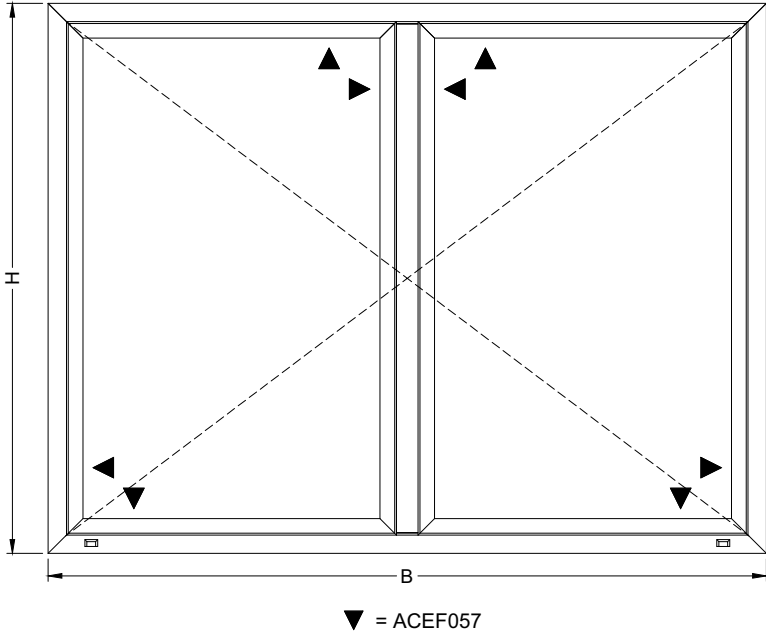


PROFIELEN / PROFILES / PROFILS / PROFILS				
EF110		2		B
EF110		2		H
EF020		4		B/2-25.5
EF020		4		H-46
EF040		1		H-114
GL*		4		B/2-125.5
GL*		4		H-190

GLASMATEN
DIMENSIONS DES VITRAGES
GLASSMASSE
GLASS SIZE

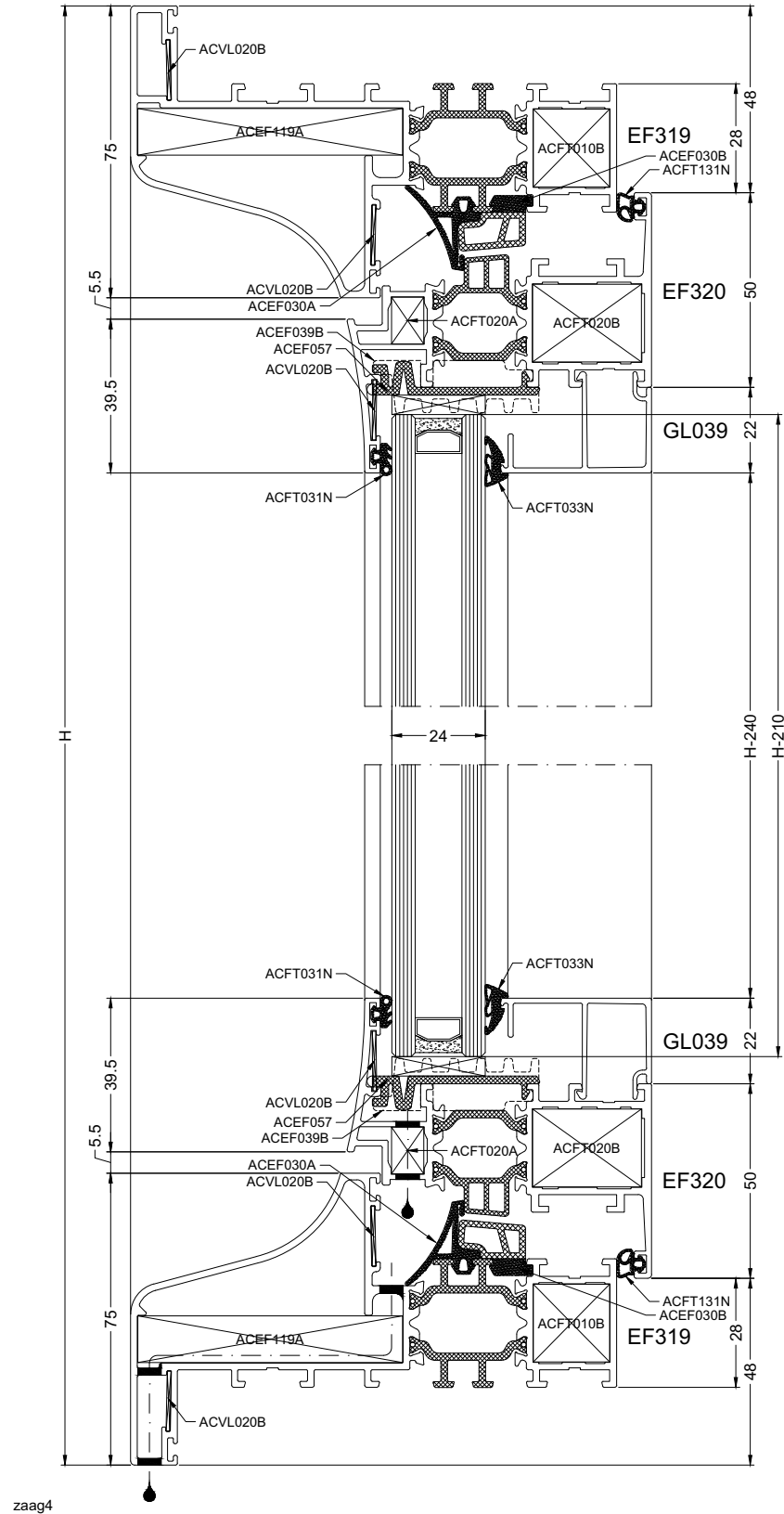
2 x B/2-139.5
H-160

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF010A	4
ACEF010B	4
ACFT020A	8
ACFT020B	8
ACVL020B	12
ACEF057	8
ACFT045	2
ACEF055	1
ACFT031N	2B+4H-1250
ACFT033N	2B+4H-1250
ACEF039B	2B+4H-950
ACEF030A	2B+3H-200
ACEF030B	2B+3H-200
ACFT131N	2B+3H-230



zaag3

DRAAIKIP RAAM
CHASSIS OSCILLO-BATTANT
DREH-KIPPFENSTER
TILT AND TURN WINDOW



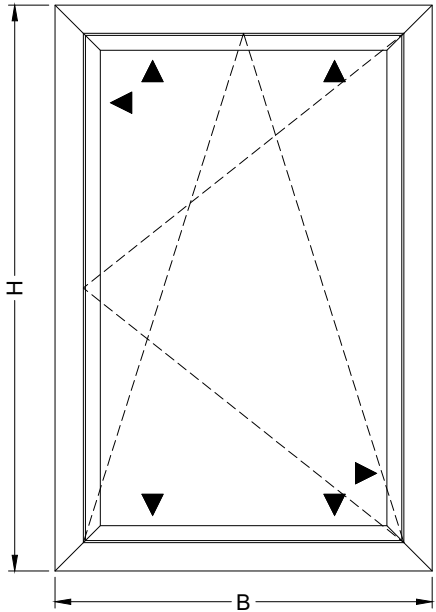
PROFIELEN / PROFILES / PROFILS / PROFILS

EF319		2		B
EF319		2		H
EF320		2		B-96
EF320		2		H-96
GL*		2		B-196
GL*		2		H-240

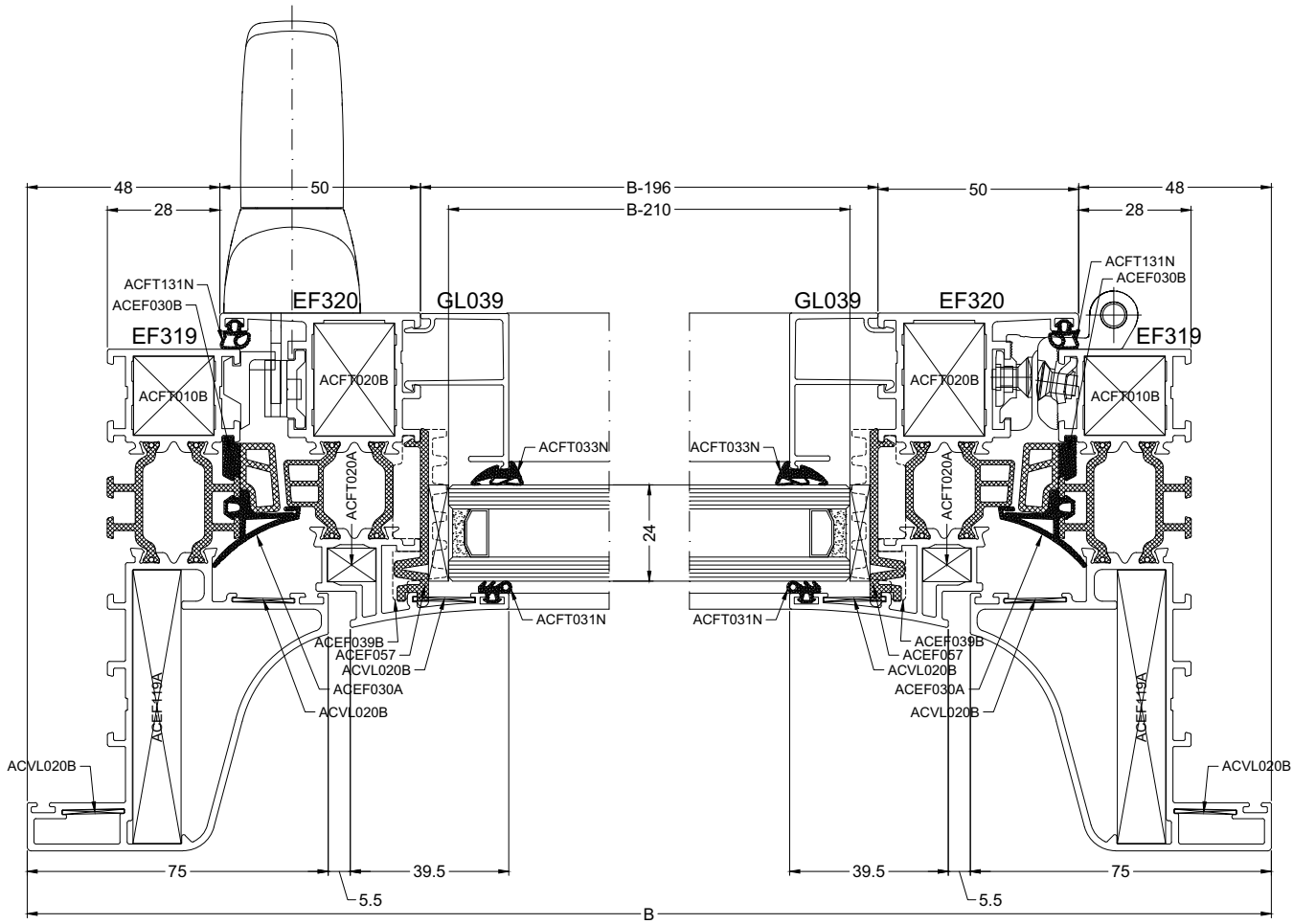
GLASMATEN	
DIMENSIONS DES VITRAGES	B-210
GLASMASSE	H-210
GLASS SIZE	

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

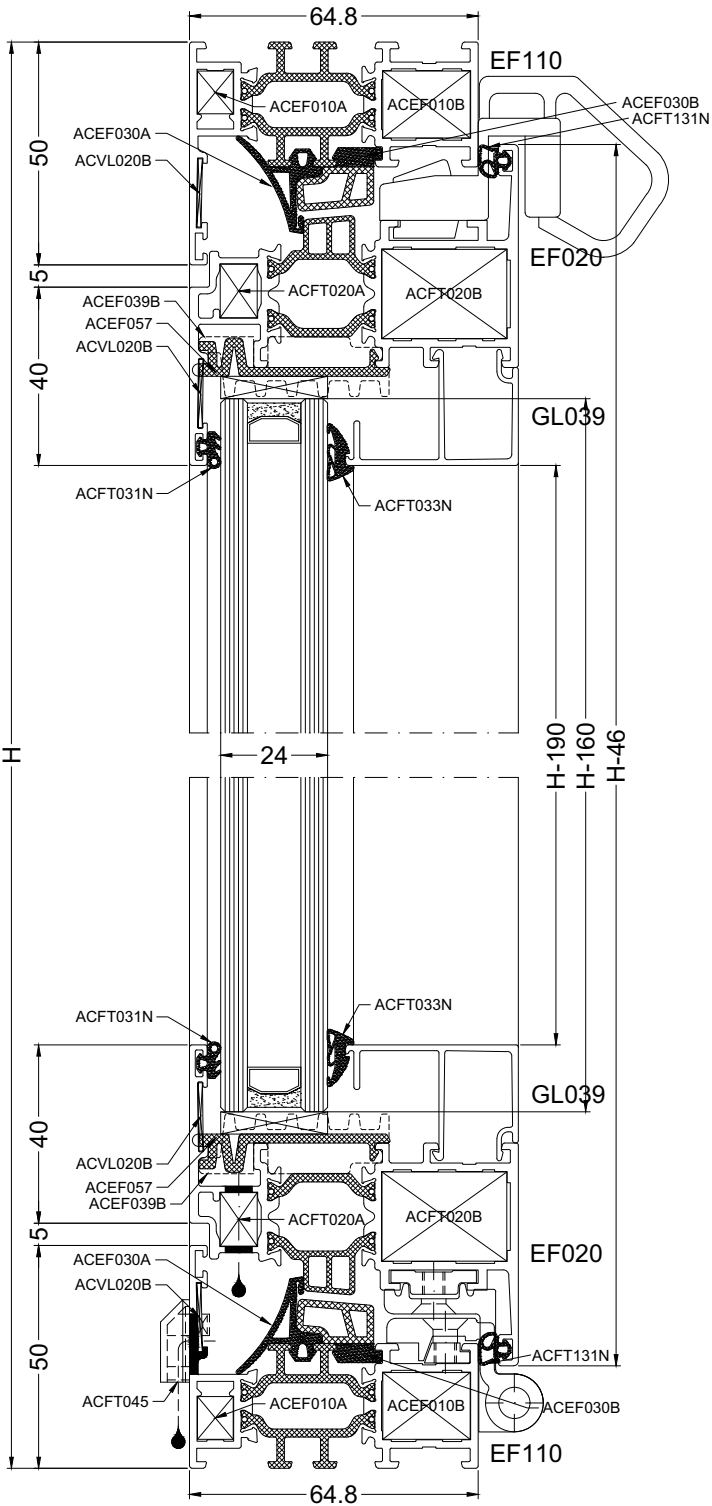
ACEF119A	4
ACFT010B	4
ACFT020A	4
ACFT020B	4
ACVL020B	12
ACEF057	6
ACFT031N	2B+2H-800
ACFT033N	2B+2H-800
ACEF039B	2B+2H-800
ACEF030A	2B+2H-320
ACEF030B	2B+2H-320
ACFT131N	2B+2H-320



▼ = ACEF057



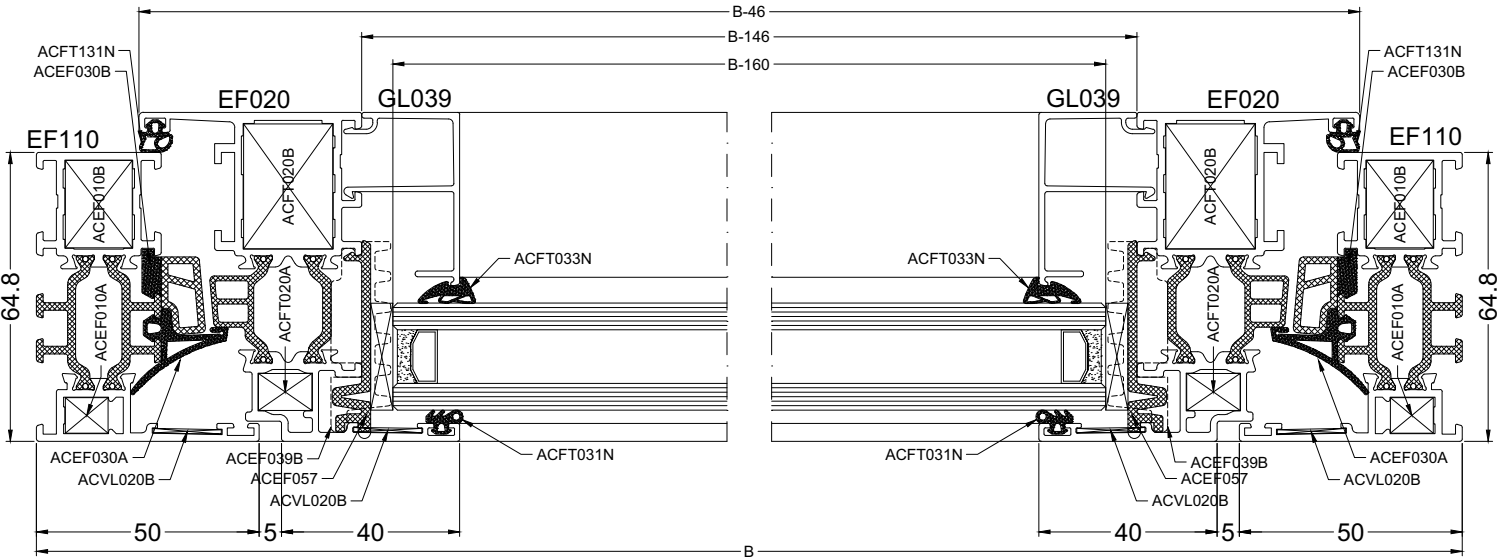
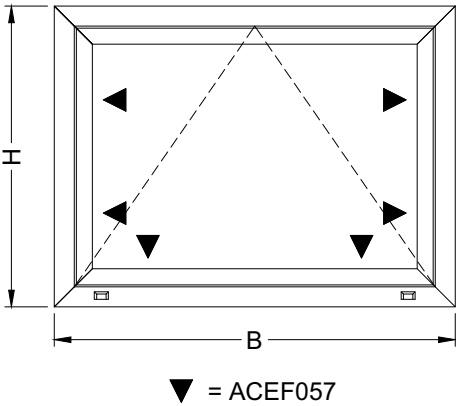
KIPRAAM
FENETRE BASCULANTE
KIPPFENSTER
TILT WINDOW



PROFIELEN / PROFILES / PROFILS / PROFILS				
EF110		2		B
EF110		2		H
EF020		2		B-46
EF020		2		H-46
GL*		2		B-146
GL*		2		H-190

GLASMATEN	B-160
DIMENSIONS DES VITRAGES	
GLASSMASSE	
GLASS SIZE	H-160

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF010A	4
ACEF010B	4
ACFT020A	4
ACFT020B	4
ACVL020B	8
ACEF057	6
ACFT045	2
ACFT031N	2B+2H-640
ACFT033N	2B+2H-640
ACEF039B	2B+2H-480
ACEF030A	2B+2H-160
ACEF030B	2B+2H-160
ACFT131N	2B+2H-160



ZAAGTABELLEN - TABLES DE SCIAGES - ZUSCHNITT-TABELLEN - SAWING TABLES

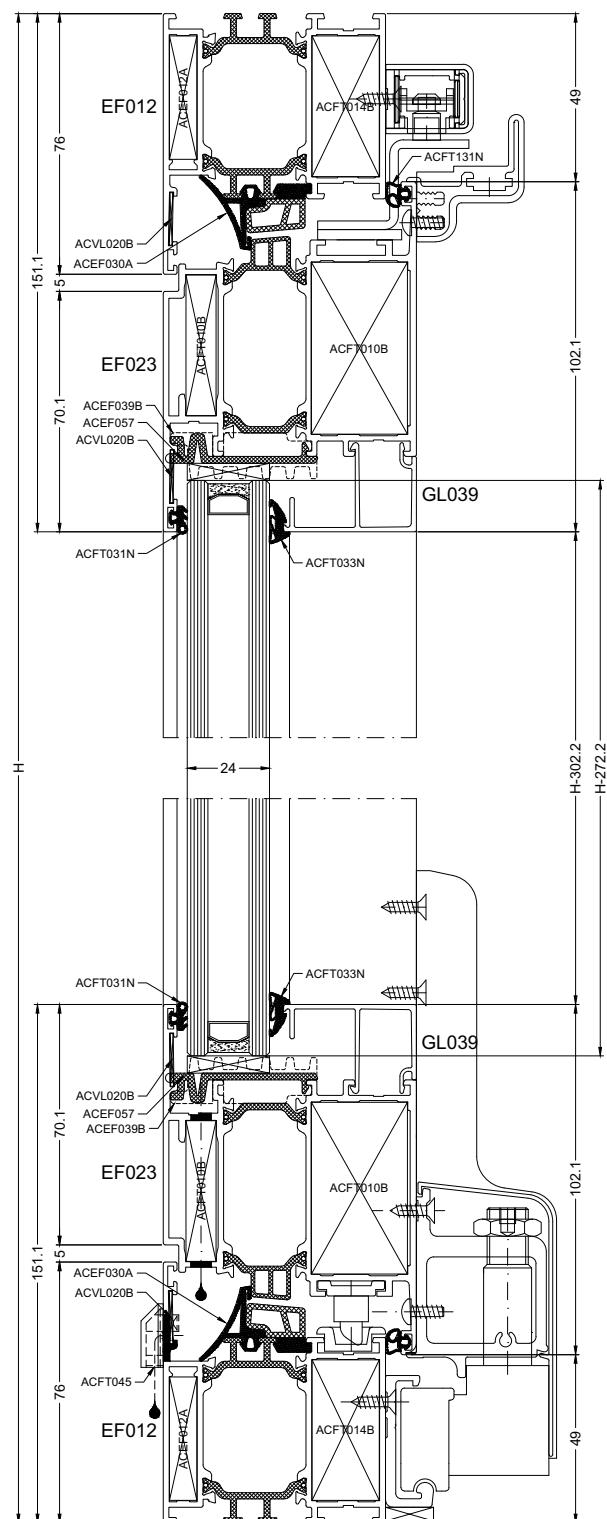






















GLASMATEN / DIMENSIONS / DES VITRAGES /
GLASSMASSE / GLASS SIZE

VLEUGELGEWICHT	MAX 150 KG
POIDS VANTAIL	
FLUGELGEWICHT	
SASH WEIGHT	

AFMETINGEN AFMESSUNG		DIMENSION DIMENSION
<1280mm	1281mm>1880mm	
<2630mm	2631mm>3830mm	3831mm>6000mm
ACMX641L/RXX	ACMX642L/RXX	+ ACMX643XX
ACMX644L XX - ACMX644R XX		
(ACMX646AN)		



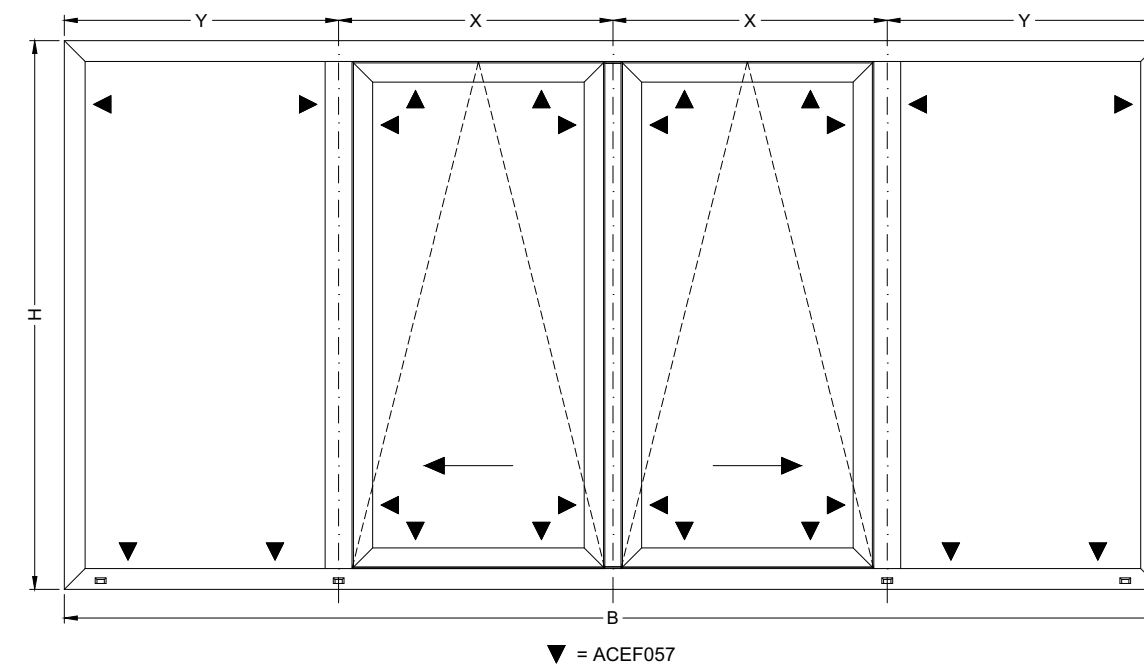


PROFIELEN / PROFILES / PROFILES / PROFILES				
EF012		2		B
EF012		2		H
EF032		2		H-108
EF023		4		X-24.5
EF023		4		H-98
EF040		1		H-166
GL*		4		Y-81
GL*		4		X-184.7
GL*		4		H-152
GL*		4		H-302.2

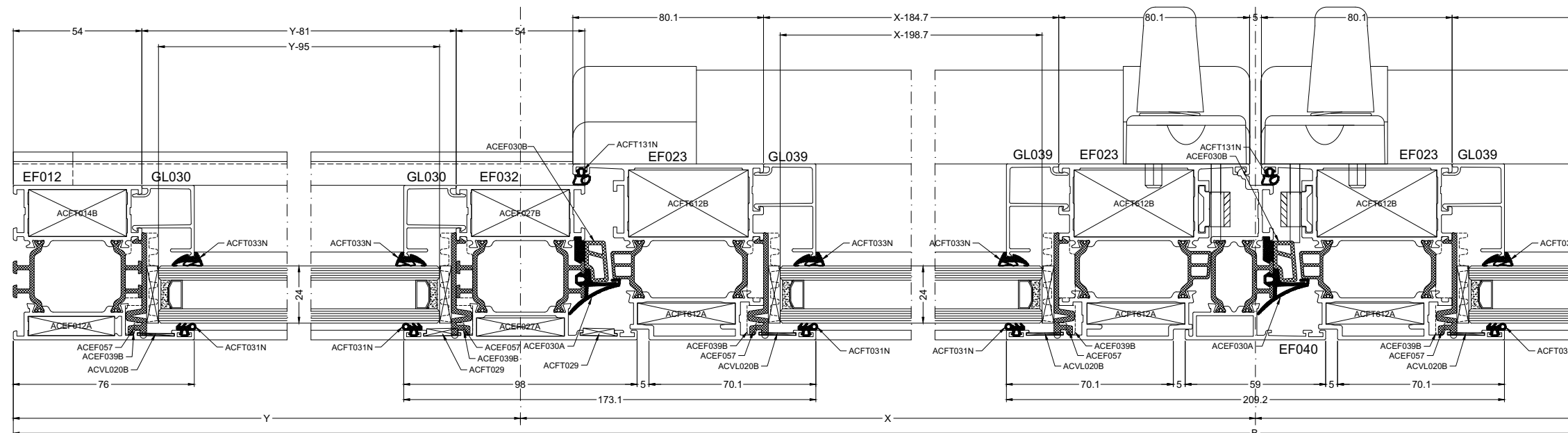
GLASMATEN / DIMENSIONS / DES VITRAGES / GLASMASSE / GLASS SIZE	
VLEUGEL VANTAIL FLUGEL SASH	X-198.7 H-272.2
VAST FIXE FEST FIXED	Y-95 H-122

VLEUGELGEWICHT POIDS VANTAIL FLUGELGEWICHT SASH WEIGHT	MAX 150 KG
---	------------

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF012A	4
ACFT014B	4
ACFT612A	8
ACFT612B	8
ACEF027A	4
ACEF027B	4
ACVL020B	12
ACFT029	8
ACEF057	24
ACFT045	4
ACEF055	1
ACFT031N	8H+4X+2Y-2880
ACFT033N	8H+4X+2Y-2880
ACEF039B	2B+4H+4X-2180
ACEF030A	3H+4X-420
ACEF030B	3H+4X-420
ACFT131N	3H+4X-400



SASH WEIGHT				AFMETINGEN ABMESSUNG		DIMENSION DIMENSION	
VLEUGELBREEDTE	LARGEUR VANTAIL	BREITE FLUGEL	WIDTH SASH	<1280mm	1281mm>1880mm		
VASTE KADER	FIXE	FEST	FIXED				
KIPSCHUIFBESLAG	FERRURE COULISSANTE A TRANS	KIPP-SCHIEBE BESCHLAGE	TILT AND SLIDE FITTING	ACMX647 XX	ACMX648 XX		
HANDGREEP ENKEL	POIGNEE	GRIFF	HANDLE	ACMX644L XX - ACMX644R XX			
HANDGREEP AFSLUITBAAR	POIGNEE VERROUILLABLE	GRIFF ABSCHLIESBAR	HANDLE LOCKABLE	2x (ACMX646AN)			



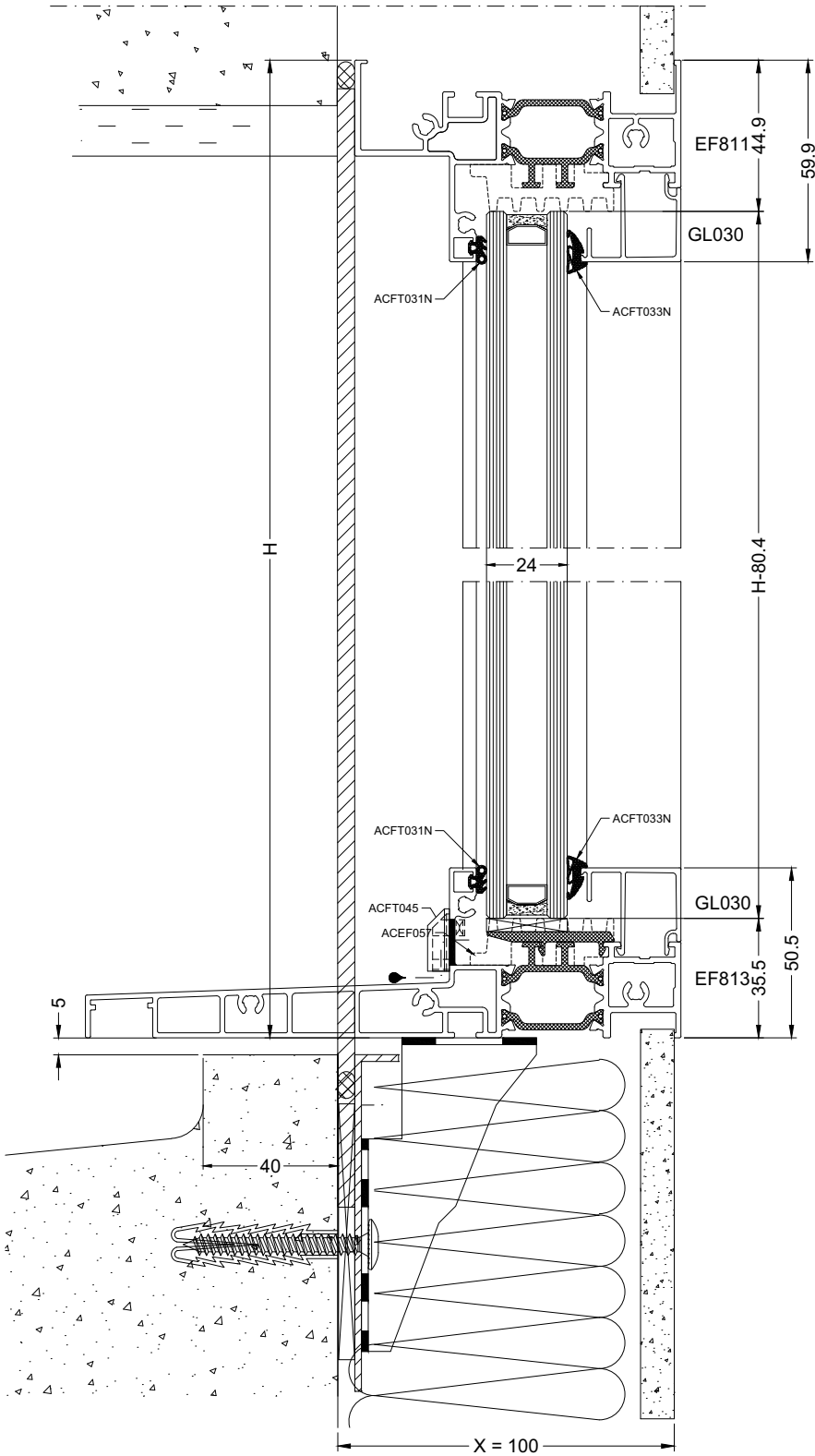


GLASMATEN	
DIMENSIONS DES VITRAGES	B-256
GLASMASSE	H-256
GLASS SIZE	

ACEF010A	4
ACEF010B	4
ACEF045A	4
ACFT022B	4
ACEF111A	4
ACFT012B	4
ACVL020B	12
ACEF057	8
ACFT045	2
ACFT031N	2B+2H-1050
ACFT033N	2B+2H-1050
ACEF039	4B+4H-1750
ACEF043	4B+4H-750
ACFT131N	2B+2H-180
ACFT132N	4B+4H-800
ACVL090	1
ACVL091	1
ACVL092	1
ACVL093/094	1
ACVL059	1



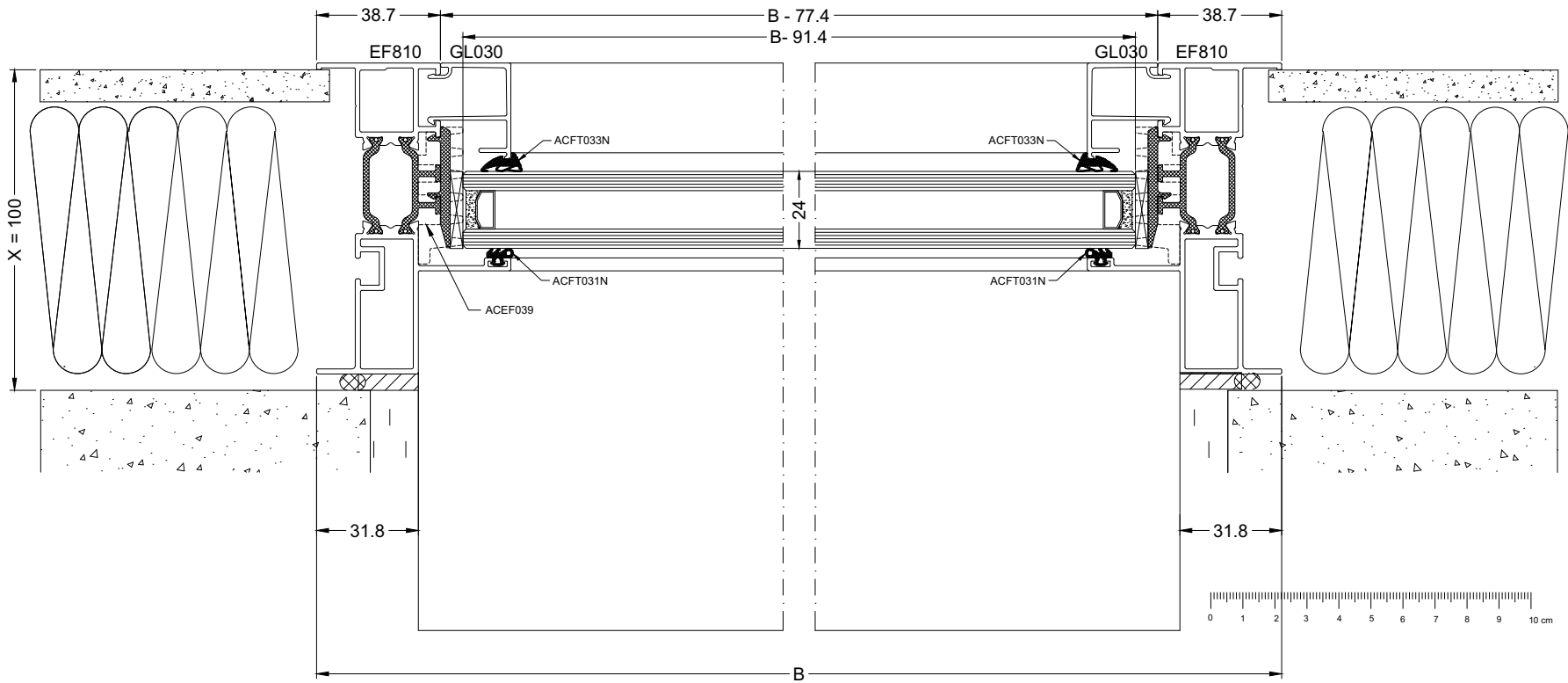
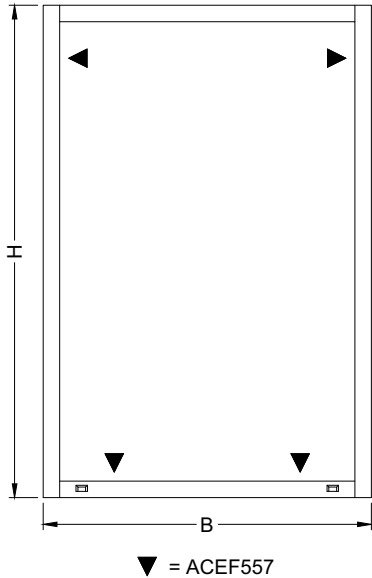
VAST RAAM - MONOBLOC
CHASSIS FIXE - MONOBLOC
FEST FELD - MONOBLOC
FIXED WINDOW - MONOBLOC



PROFIELEN / PROFILES / PROFILS / PROFILES				
EF813		1		B-63.6
EF811		1		B-63.6
EF810		2		H
GL*		2		B-77.4
GL*		2		H-110.4

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACEF803	2/10	
ACEF804	2/10	
ACEF557	4	
ACFT045	2	
ACFT031N	2B+2H-320	
ACFT033N	2B+2H-320	
ACEF039	2B+2H-160	
ACGSL082	12/100	+ 4/100 (X=160mm)

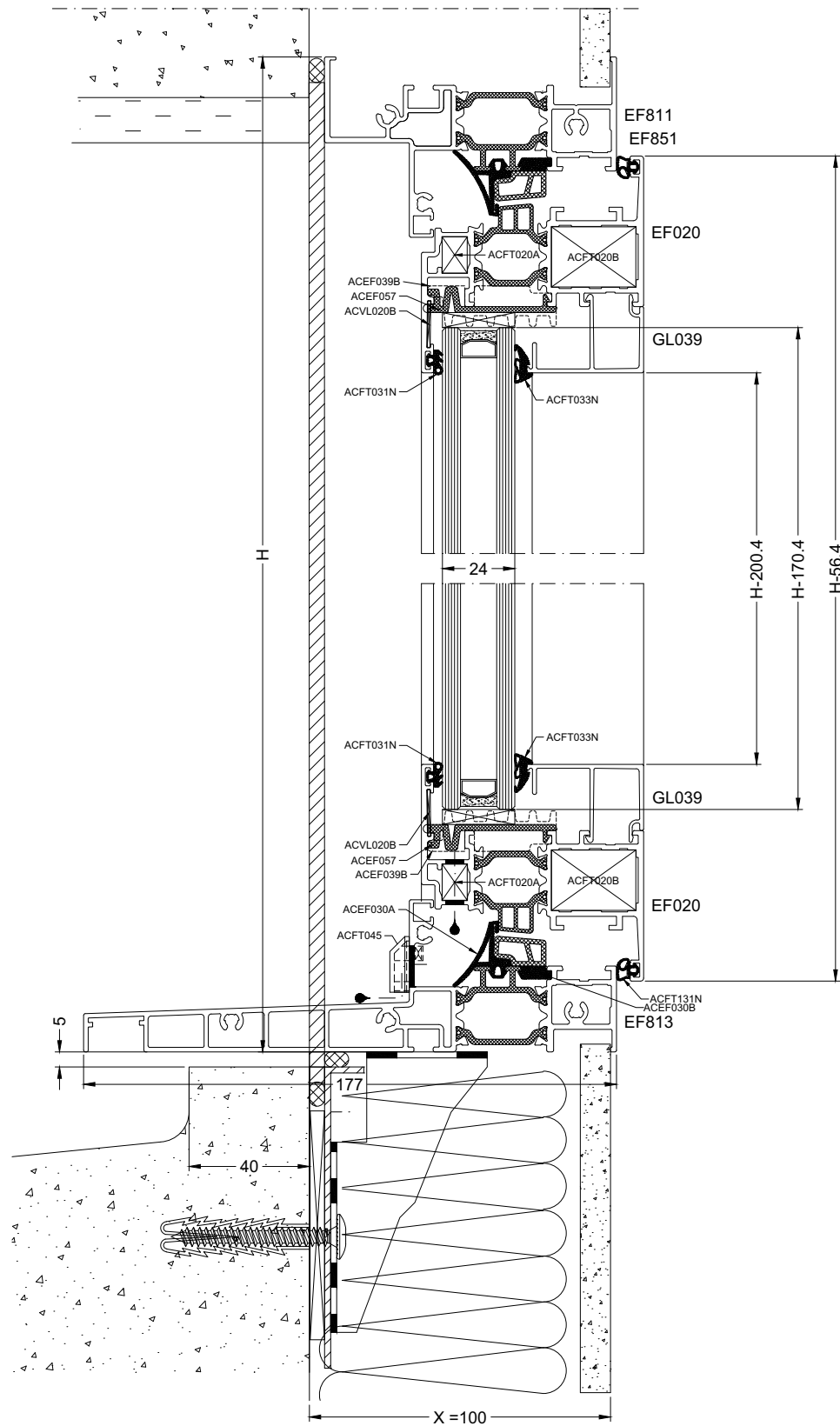
GLASMATEN DIMENSIONS DES VITRAGES	B-91.4
GLASMASSE GLASS SIZE	H-80.4



ZAAGTABELLEN - TABLES DE SCIAGES - ZUSCHNITT-TABELLEN - SAWING TABLES

MONO_zraag1

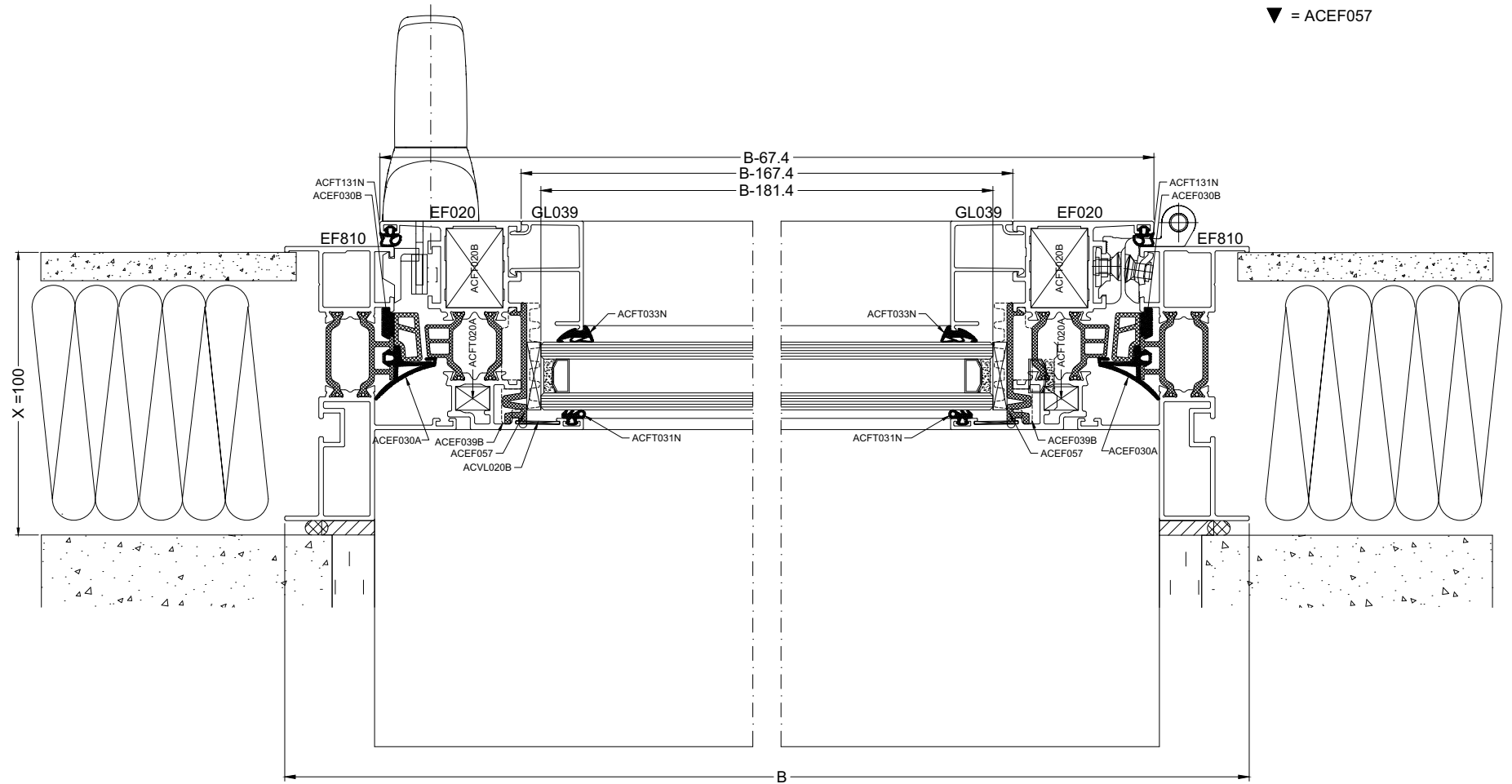
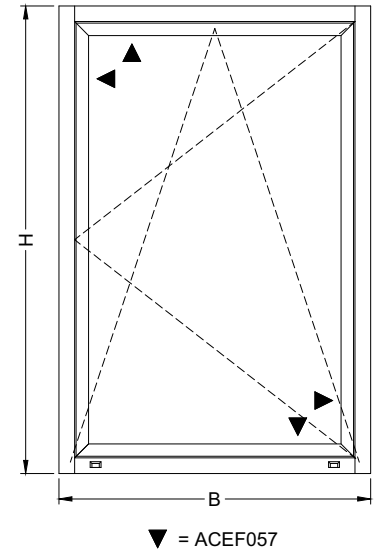
DRAAIKIP RAAM - MONOBLOC
CHASSIS OSCILLO-BATTANT - MONOBLOC
DREH-KIPPFENSTER - MONOBLOC
TILT AND TURN WINDOW - MONOBLOC



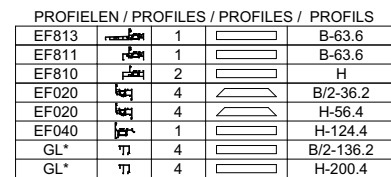
PROFIELEN / PROFILES / PROFILES / PROFILS				
EF813		1		B-63.6
EF811		1		B-63.6
EF810		2		H
EF020		2		B-67.4
EF020		2		H-56.4
GL*		2		B-167.4
GL*		2		H-200.4
GLASMATEN DIMENSIONS DES VITRAGES				
GLASSMASSE				
GLASS SIZE				
				B-181.4
				H-170.4

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF803	2/10
ACEF804	2/10
ACEF850	4
ACEF852	1
ACFT020A	4
ACFT020B	4
ACVL020B	4
ACEF057	4
ACFT045	2
ACFT031N	2B+2H-640
ACFT033N	2B+2H-640
ACEF039B	2B+2H-280
ACEF030A	2B+2H-160
ACEF030B	2B+2H-160
ACFT131N	2B+2H-100
ACGSL082	12/100

+ 4/100 (X=160mm)

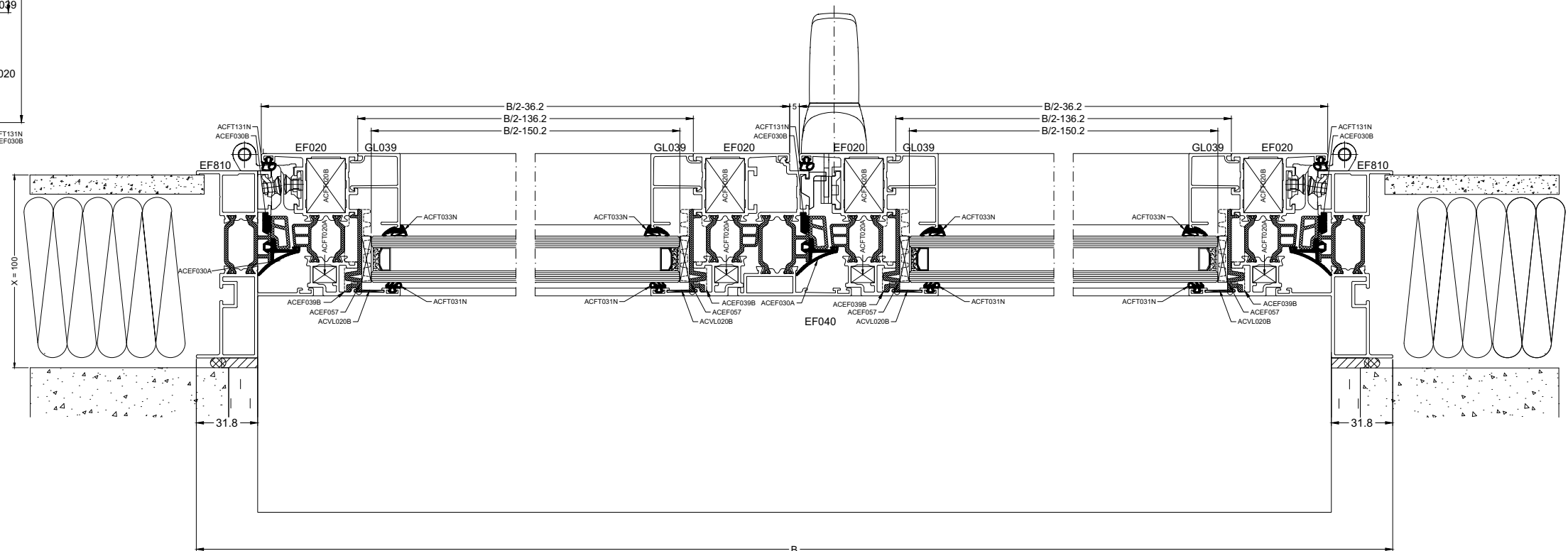
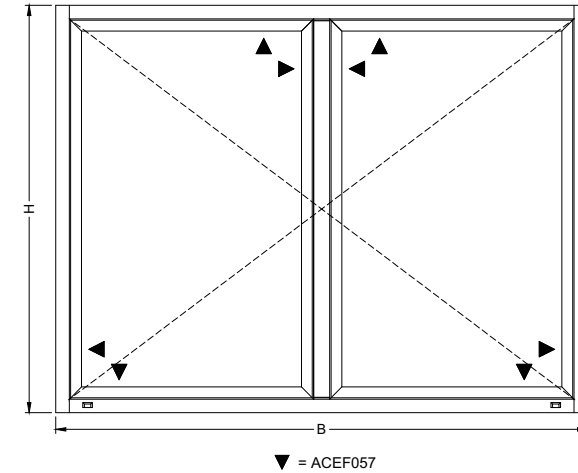


MONO_zraag2

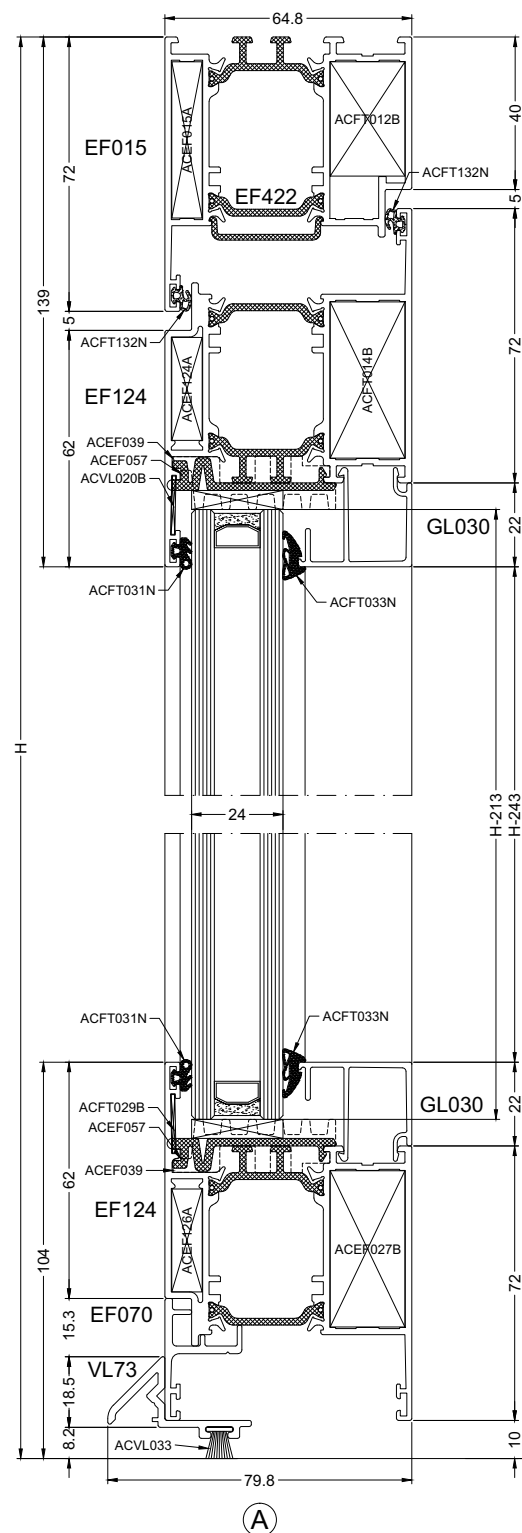


GLASMATEN	2 x	B/2-150.2
DIMENSIONS DES VITRAGES		
GLASMASSE		H-170.4
GLASS SIZE		

ACEF803	2/10
ACEF804	2/10
ACFT020A	8
ACFT020B	8
ACVL020B	8
ACEF057	8
ACFT045	2
ACEF055	1
ACFT031N	2B+4H-1250
ACFT033N	2B+4H-1250
ACEF039B	2B+4H-950
ACEF030A	2B+3H-200
ACEF030B	2B+3H-200
ACFT131N	2B+3H-230
ACGS082	12/100



ENKELE DEUR NAAR BINNEN DRAAIEND MET EF015 EN EF124
PORTE SIMPLE OUVRANT INTERIEUR AVEC EF015 ET EF124
FLACH TUR NACH INNEN OFFNEND MIT EF015 UND EF124
SINGLE INSIDE OPENING DOOR WITH EF015 AND EF124



PROFIELN / PROFILES / PROFILES / PROFILES				
EF015		1		H
EF015		1		B
EF015		1		H
EF124		2		H-55
EF124		1		B-90
EF124		1		B-234
EF070		1		B-278
EF422		1		H-108
EF422		1		H-138
EF422		1		B-95
EF423		1		H-89
EF423		1		H-138
GL*		2		B-234
GL*		2		H-243

A	VL73	1		B-129
	ACVL033	1		B-129
B	VL72	1		B-164
	ACVL059	1		
	ACIN14*	1		B-135

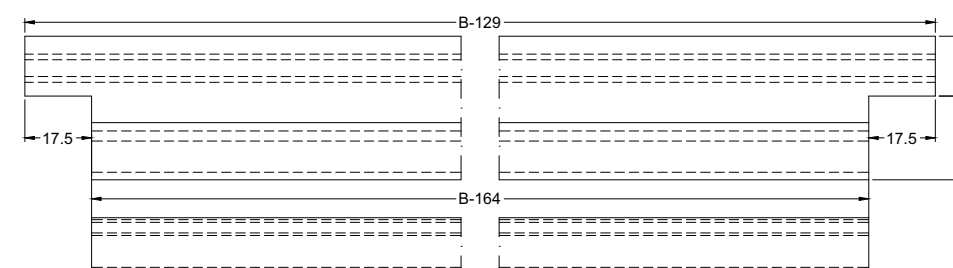
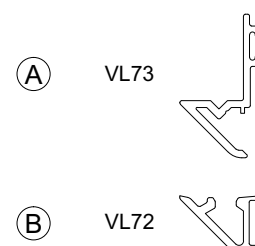
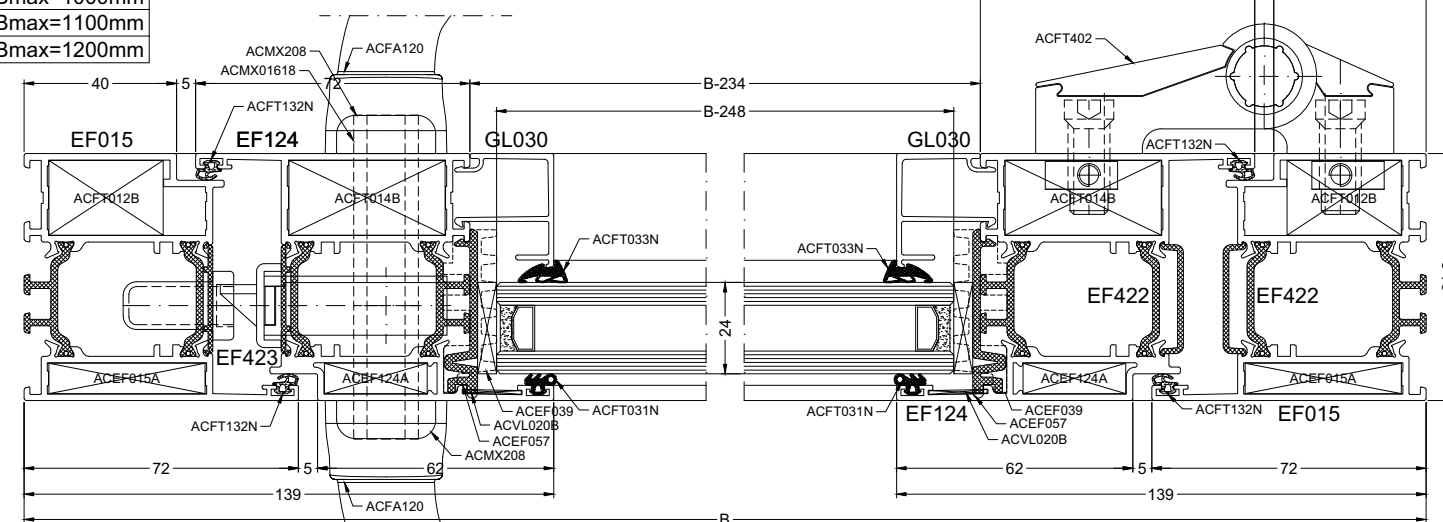
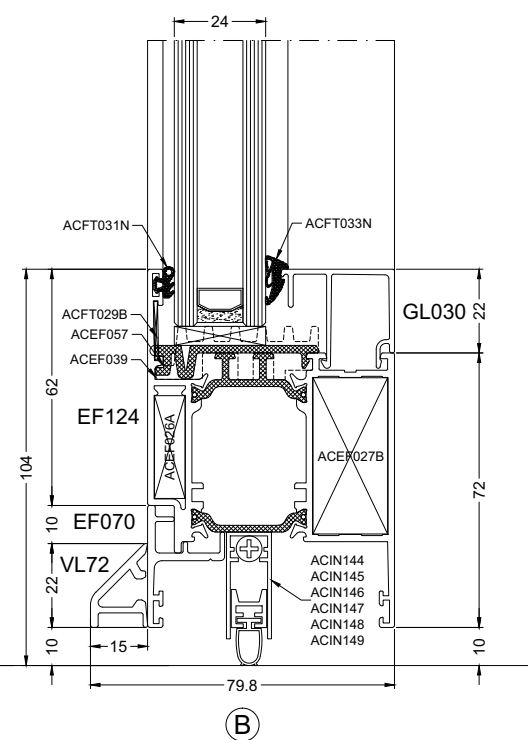
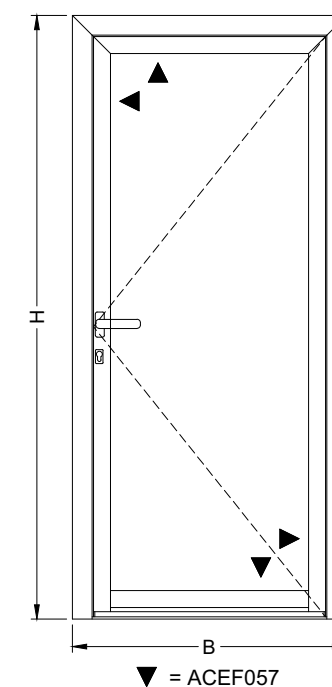
AUTOMATISCHE TOCHTAFSLUITER / JOINT BAS DE PORTE AUTOMATIQUE
AUTOMATISCHE TURDICHTUNG / SELF OPERATING THRESHOLD

ACIN144	Bmin=600mm	Bmax=700mm
ACIN145	Bmin=701mm	Bmax=800mm
ACIN146	Bmin=801mm	Bmax=900mm
ACIN147	Bmin=901mm	Bmax=1000mm
ACIN148	Bmin=1001mm	Bmax=1100mm
ACIN149	Bmin=1101mm	Bmax=1200mm

GLASMATEN	B-248
DIMENSIONS DES VITRAGES	
GLASSMASSE	H-213
GLASS SIZE	

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

ACEF015A	2
ACFT012B	2
ACEF124A	2
ACFT014B	2
ACEF126A	2
ACEF027B	2
ACVL020B	2
ACFT029B	2
ACEF057	4
ACFT045	2
ACEF440	1
ACFA120	2
ACFA121	0.2
ACMX208	2
ACMX01618	1
ACVL415	1
ACMX309	1
ACMX862	0.2
ACFT402	3
ACFT031N	2B+2H-950
ACFT033N	2B+2H-950
ACEF039	4B+4H-1620
ACFT132N	2B+4H-370



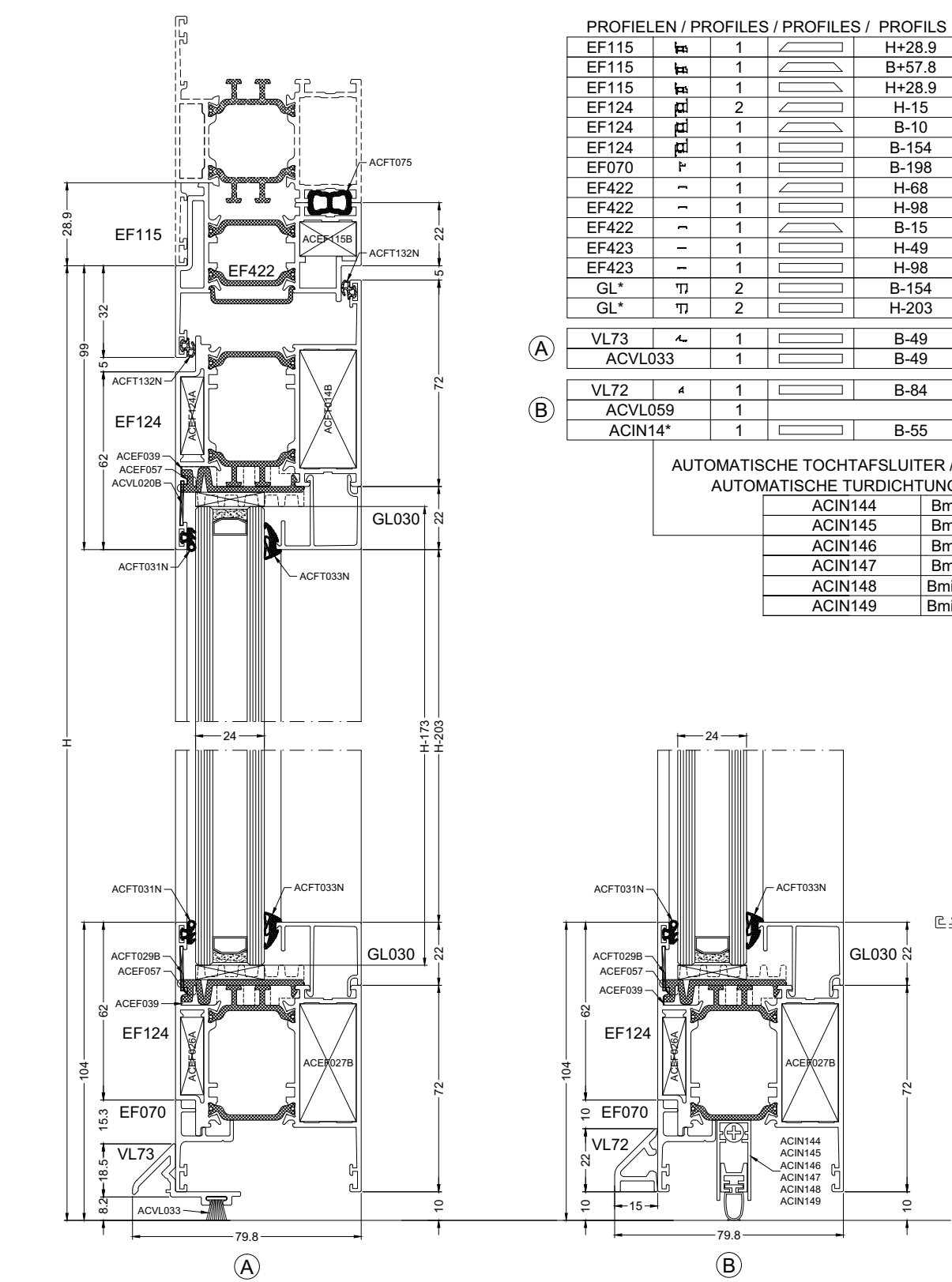


GLASMATEN	
DIMENSIONS DES VITRAGES	B-248
GLASMASSE	H-213
GLASS SIZE	

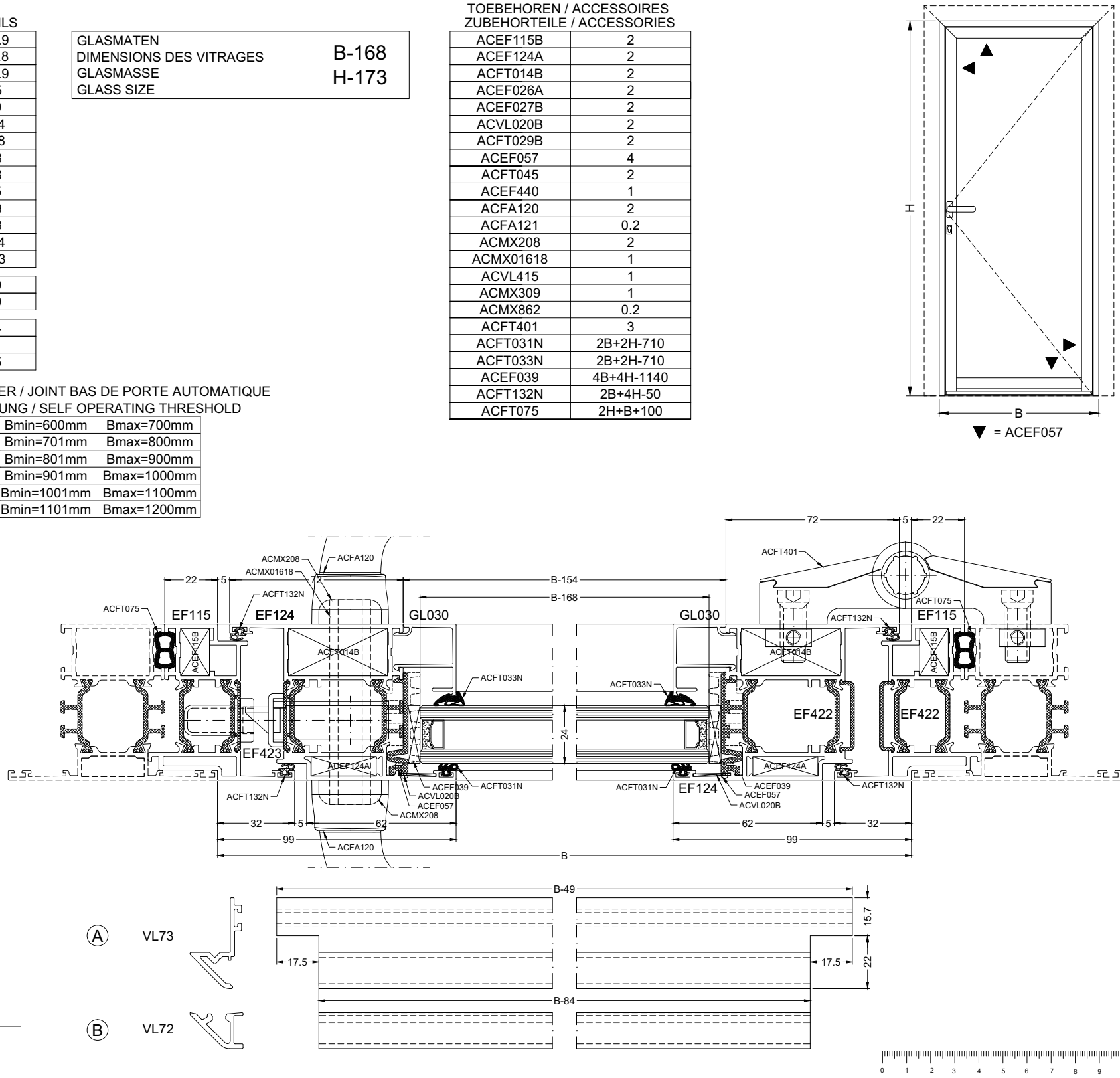
▼ = ACEF057



ENKELE DEUR NAAR BINNEN DRAAIEND MET EF115 EN EF124
PORTE SIMPLE OUVRANT INTERIEUR AVEC EF115 ET EF124
FLACH TUR NACH INNEN OFFNEND MIT EF115 UND EF124
SINGLE INSIDE OPENING DOOR WITH EF115 AND EF124



zaagd12

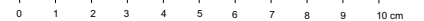


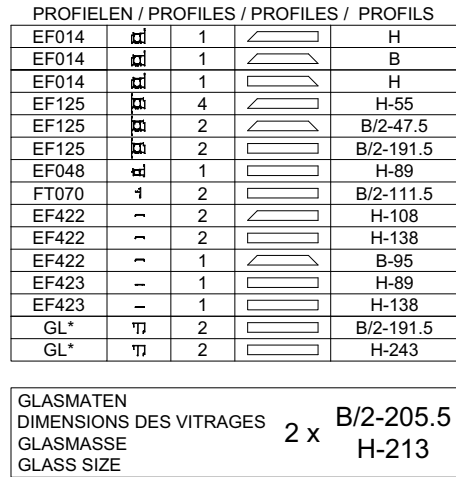
ZAAGTABELLEN - TABLES DE SCIAGES - ZUSCHNITT-TABELLEN - SAWING TABLES



GLASMATEN	2 x	B/2-205.5 H-208
DIMENSIONS DES VITRAGES		
GLASMASSE		
GLASS SIZE		

Technical drawing of a double-glazed window. The drawing shows a cross-section of the window frame and the glass panes. The width is labeled 'B' and the height is labeled 'H'. The window is divided into two panes by a central vertical mullion. Dashed lines represent the diagonal bracing. Arrows indicate the direction of the bracing. A small detail 'G' is shown on the central mullion. The legend indicates that the symbol ▼ represents the code ACEF057.



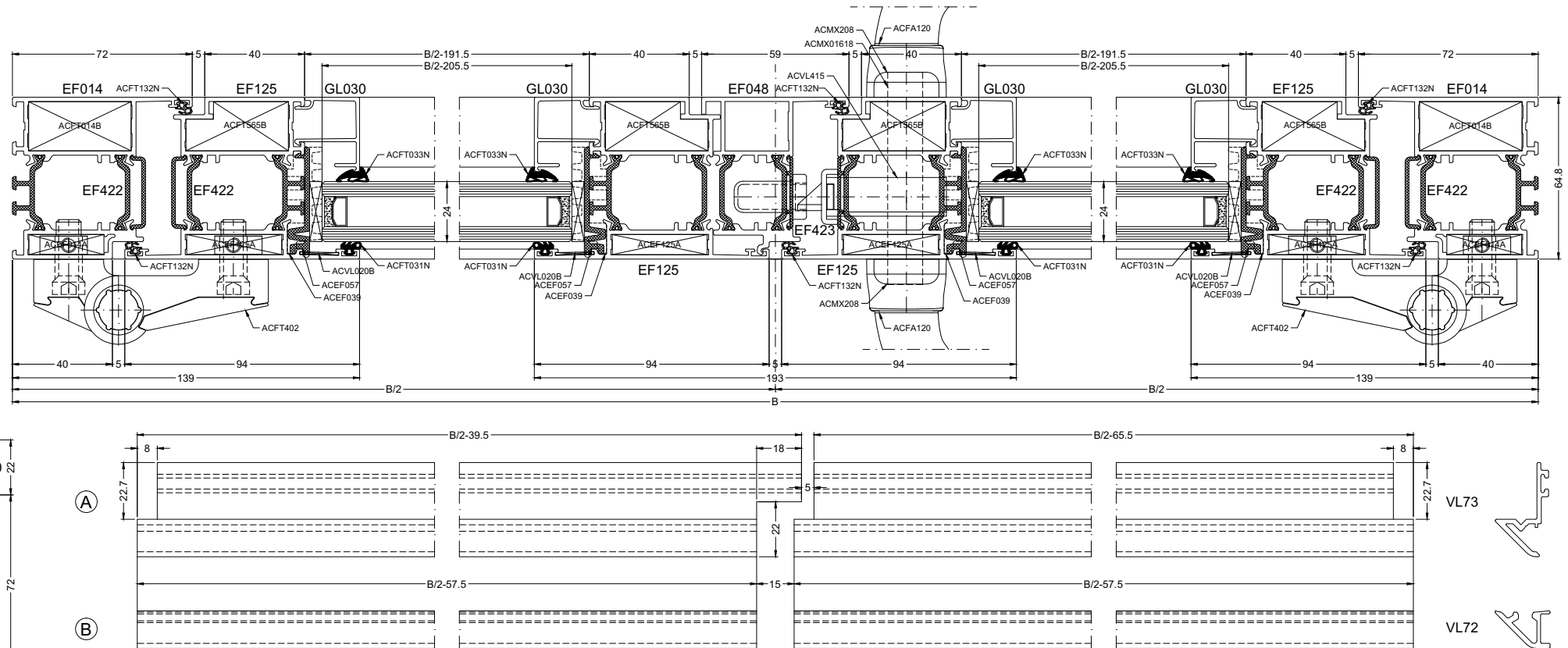
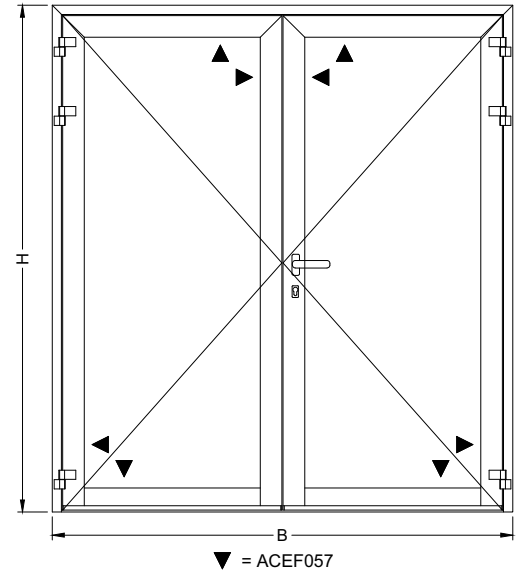


(A)	VL73	↙	1	<input type="text"/>	B/2-39.5
	VL73	↙	1	<input type="text"/>	B/2-57.5
(B)	ACVL033		1	<input type="text"/>	B/2-47.5
	ACVL033		1	<input type="text"/>	B/2-73.5
	VL72	↖	1	<input type="text"/>	B/2-57.5
	ACVL059		2	<input type="text"/>	
	ACIN14*		1	<input type="text"/>	B/2-60.5
	ACIN14*		1	<input type="text"/>	B/2-92.5

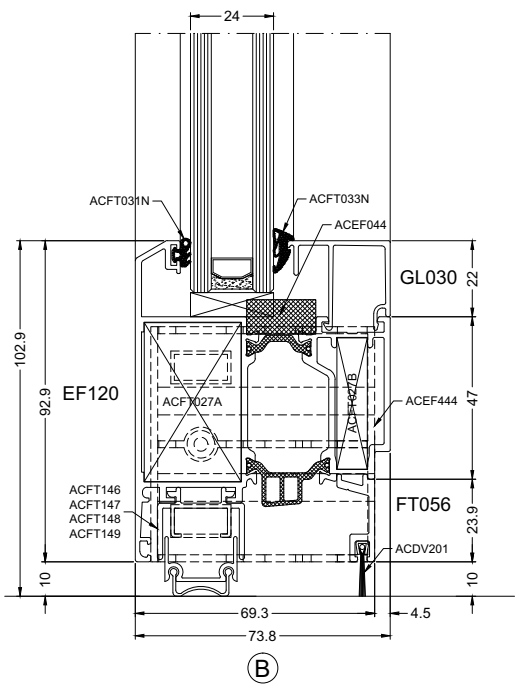
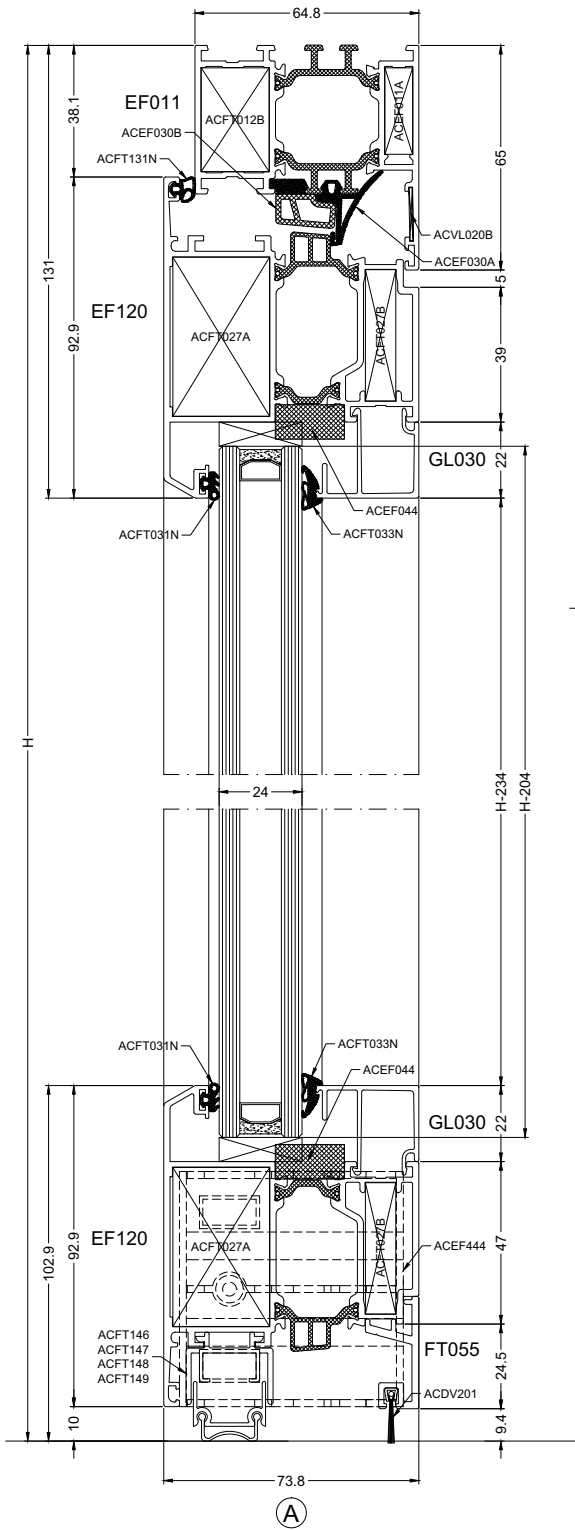
AUTOMATISCHE TOCHTAFSLUITER / JOINT BAS DE PORTE AUTOMATIQUE
AUTOMATISCHE TURDICHTUNG / SELF OPERATING THRESHOLD

ACIN144	Bmin=600mm	Bmax=700mm
ACIN145	Bmin=701mm	Bmax=800mm
ACIN146	Bmin=801mm	Bmax=900mm
ACIN147	Bmin=901mm	Bmax=1000mm
ACIN148	Bmin=1001mm	Bmax=1100mm
ACIN149	Bmin=1101mm	Bmax=1200mm

ACEF014A	2
ACFT014B	2
ACEF125A	4
ACFT565B	4
ACEF027A	4
ACEF026B	4
ACVL020B	4
ACFT029B	4
ACEF057	8
ACEF451	1
ACEF441	1
ACFA120	2
ACFA121	0.2
ACMX208	2
ACMX01618	1
ACVL415	1
ACEF430	2
ACEF431	1
ACEF432	1
ACMX309	1
ACMX861	0.2
ACFT402	6
ACFT031N	B+2H-870
ACFT033N	B+2H-870
ACEF039	2B+4H-1480
ACFT132N	2B+6H-540



DUBBELE DEUR NAAR BUITEN DRAAIEND MET EF120
PORTE DOUBLE OUVRANT EXTERIEUR AVEC EF120
DOPPELT ANSCHLAGTUR NACH AUSSEN OFFNEND MIT EF120
DOUBLE OUTSIDE OPENING DOOR WITH EF120



PROFIELEN / PROFILES / PROFILS / PROFILS				
EF011		1		H
EF011		1		B
EF011		1		H
EF120		4		B/2-40.7
EF120		4		H-48
EF040		1		H-82
GL*		4		B/2-182.5
GL*		4		H-234

(A)	FT055		2		B/2-104.5
(B)	FT056		2		B/2-91.5

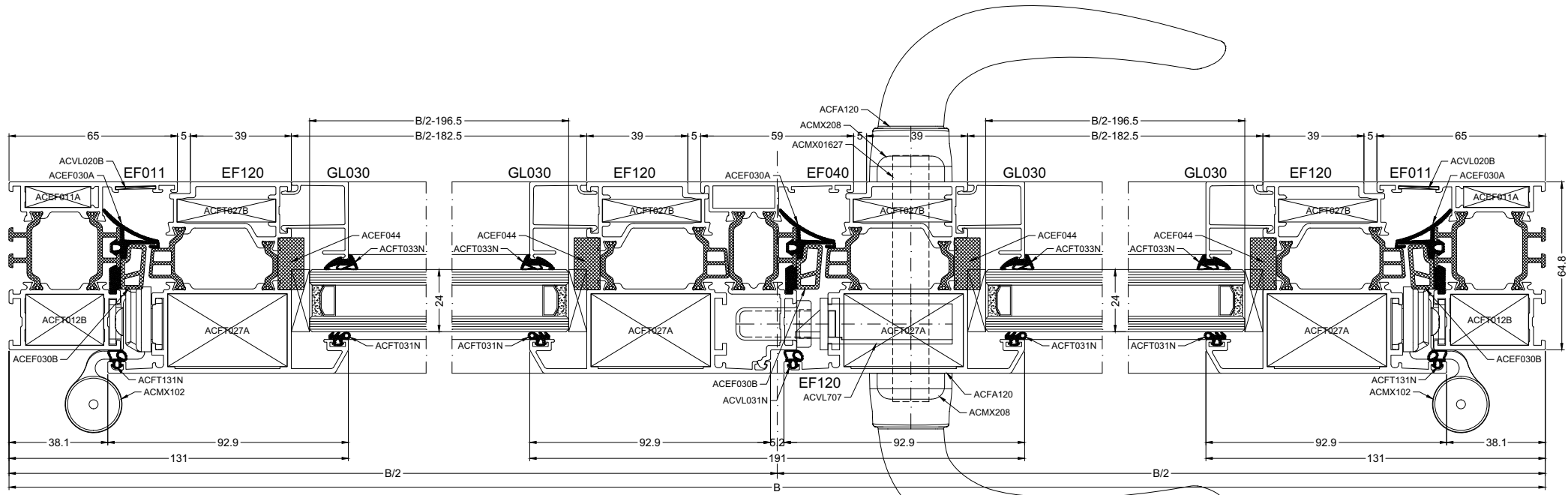
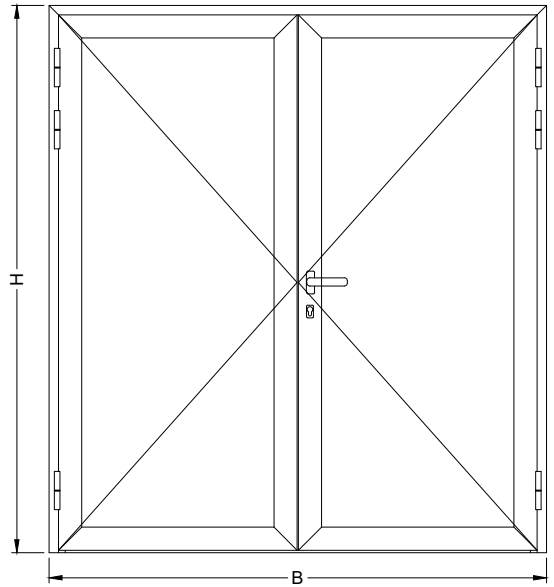
AUTOMATISCHE TOCHTAFSLUITER / JOINT BAS DE PORTE AUTOMATIQUE
AUTOMATISCHE TURDICHTUNG / SELF OPERATING THRESHOLD

ACFT146/147/148/149	1	B/2-48
ACFT146/147/148/149	1	B/2-75
ACFT146	Bmin=560mm	Bmax=710mm
ACFT147	Bmin=685mm	Bmax=835mm
ACFT148	Bmin=810mm	Bmax=960mm
ACFT149	Bmin=935mm	Bmax=1085mm

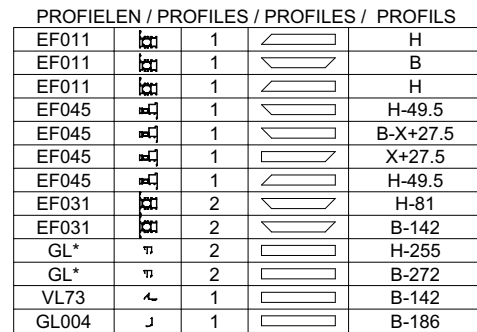
GLASMATEN
DIMENSIONS DES VITRAGES
GLASSMASSE
GLASS SIZE
2 x B/2-196.5
H-204

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

ACEF011A	2
ACFT012B	2
ACFT027A	8
ACFT027B	8
ACVL020B	2
ACFT045	4
ACEF444	2
ACEF055	1
ACFA120	2
ACFA121	0.2
ACMX208	2
ACMX01627	1
ACVL707	1
ACVL432	2
ACVL434	1
ACEF432	1
ACMX309	1
ACMX862	0.2
ACMX102	6
ACFT031N	2B+4H-1680
ACFT033N	2B+4H-1680
ACEF044	2B+2H-750
ACEF030A	B+3H-180
ACEF030B	B+3H-180
ACFT131N	B+3H-180
ACDV201	B/2-62.5
ACDV201	B/2-91.5



zaagd11

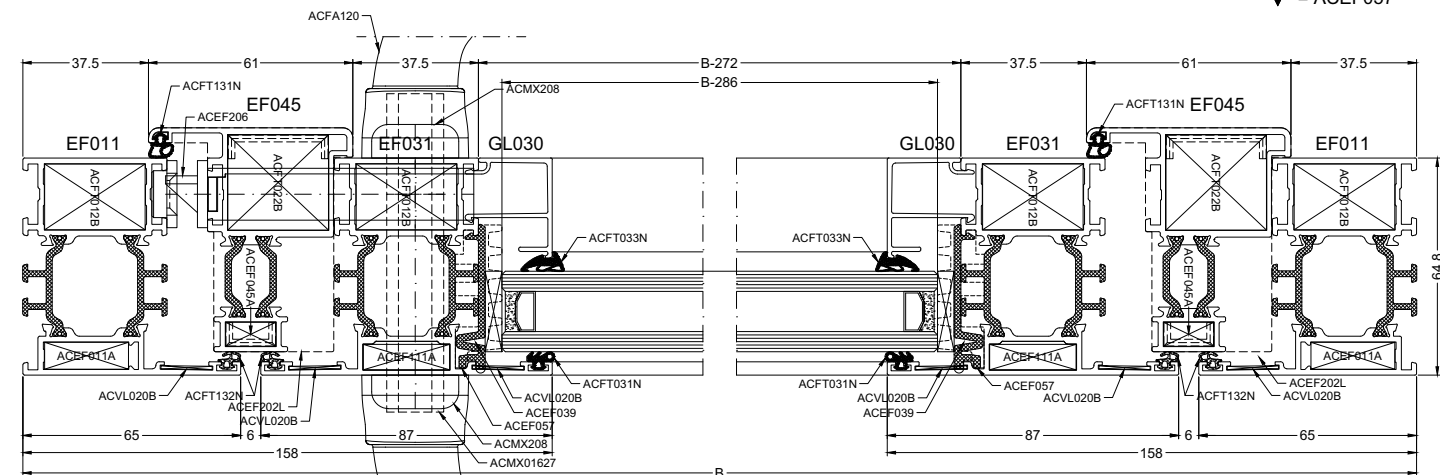
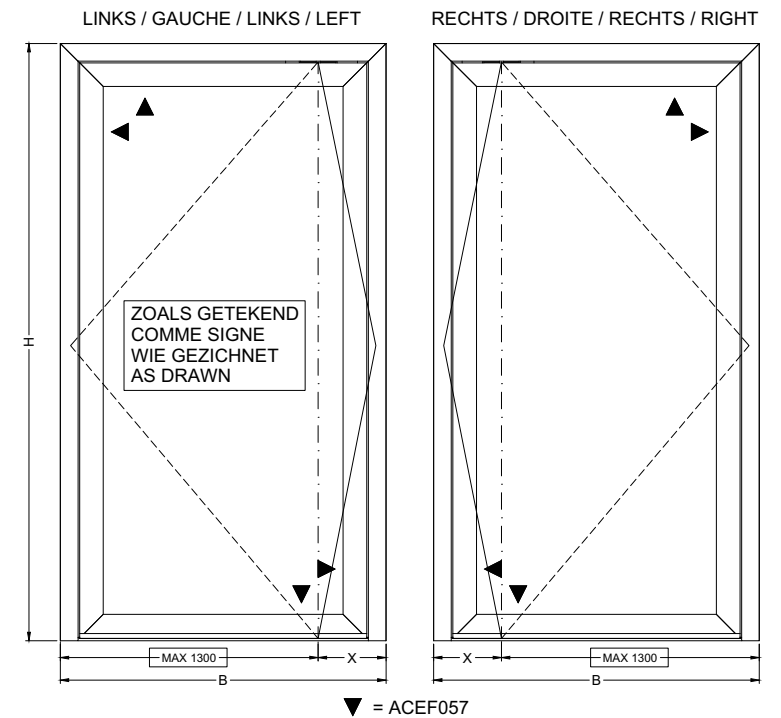


GLASMATEN	
DIMENSIONS DES VITRAGES	B-286
GLASMASSE	H-225
GLASS SIZE	

H min = 2000 mm B min = 1200 mm
H max = 2500 mm B max = 1500 mm

VLEUGELGEWICHT	MAX 110 KG
POIDS VANTAIL	
FLUGELGEWICHT	
SASH WEIGHT	

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF011A	2
ACFT012B	2
ACEF045A	2
ACFT022B	2
ACEF111A	4
ACFT012B	4
ACVL020B	10
ACEF057	4
ACFT131N	2H+B-40
ACFT132N	4H+2B-540
ACFT031N	2B+2H-1200
ACFT033N	2B+2H-1200
ACVL033	B-174.8
ACEF200L/R	1
ACEF202L/R	2
ACEF203L/R	1
ACEF206	1
ACMX309	1
ACMX01627	1
ACFA120	2
ACFA121	0.2
ACMX208	2

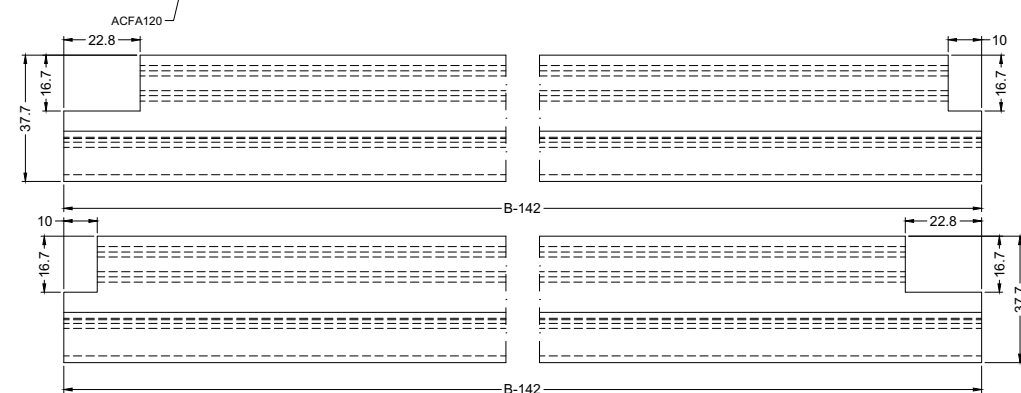
$$X > 310$$


LINKS
GAUCHE
LINKS
LEFT

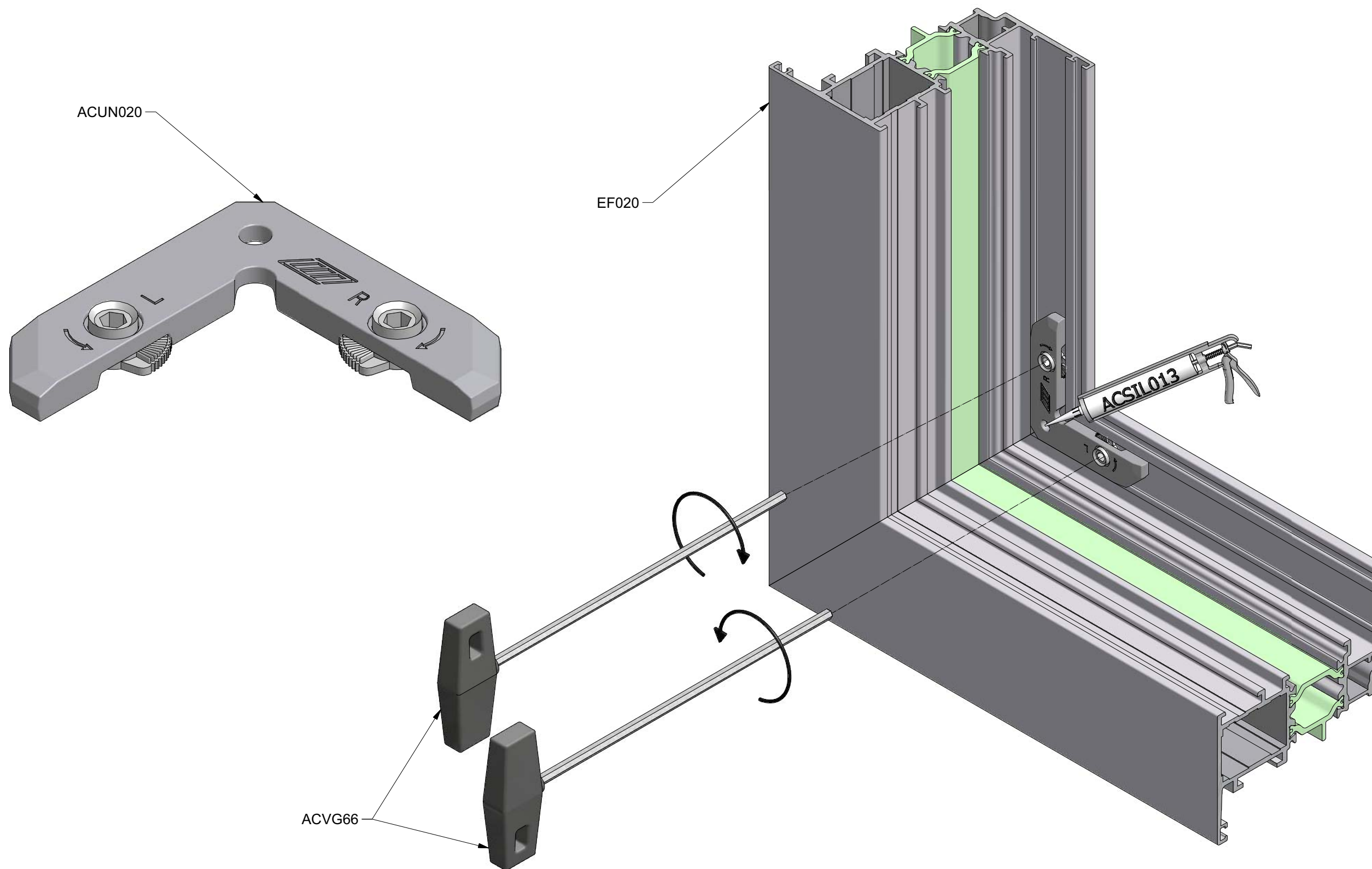
VL73

RECHTS
DROITE
RECHTS
RIGHT

VL73

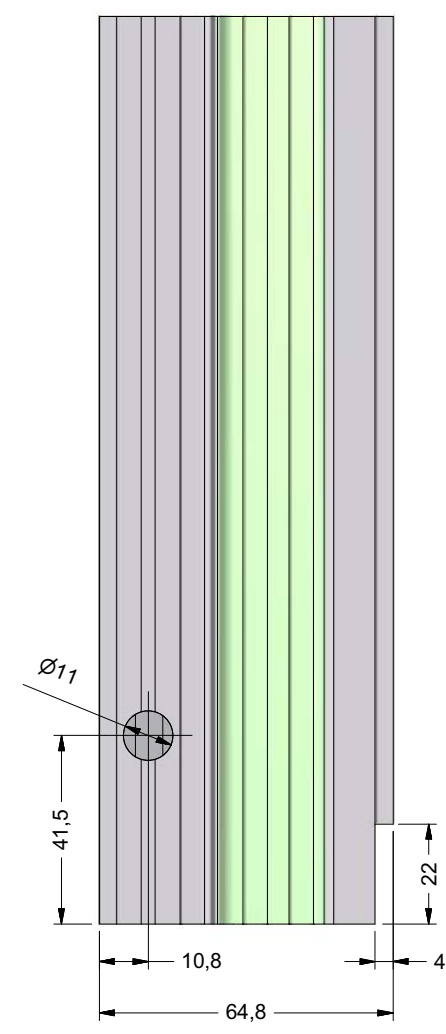
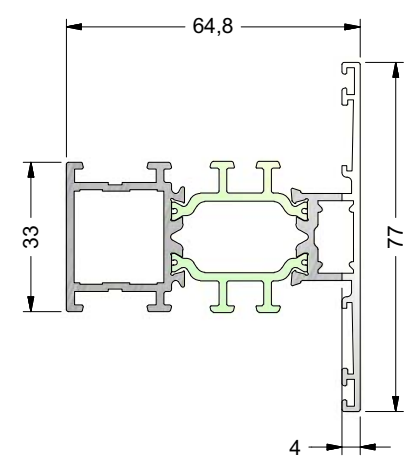
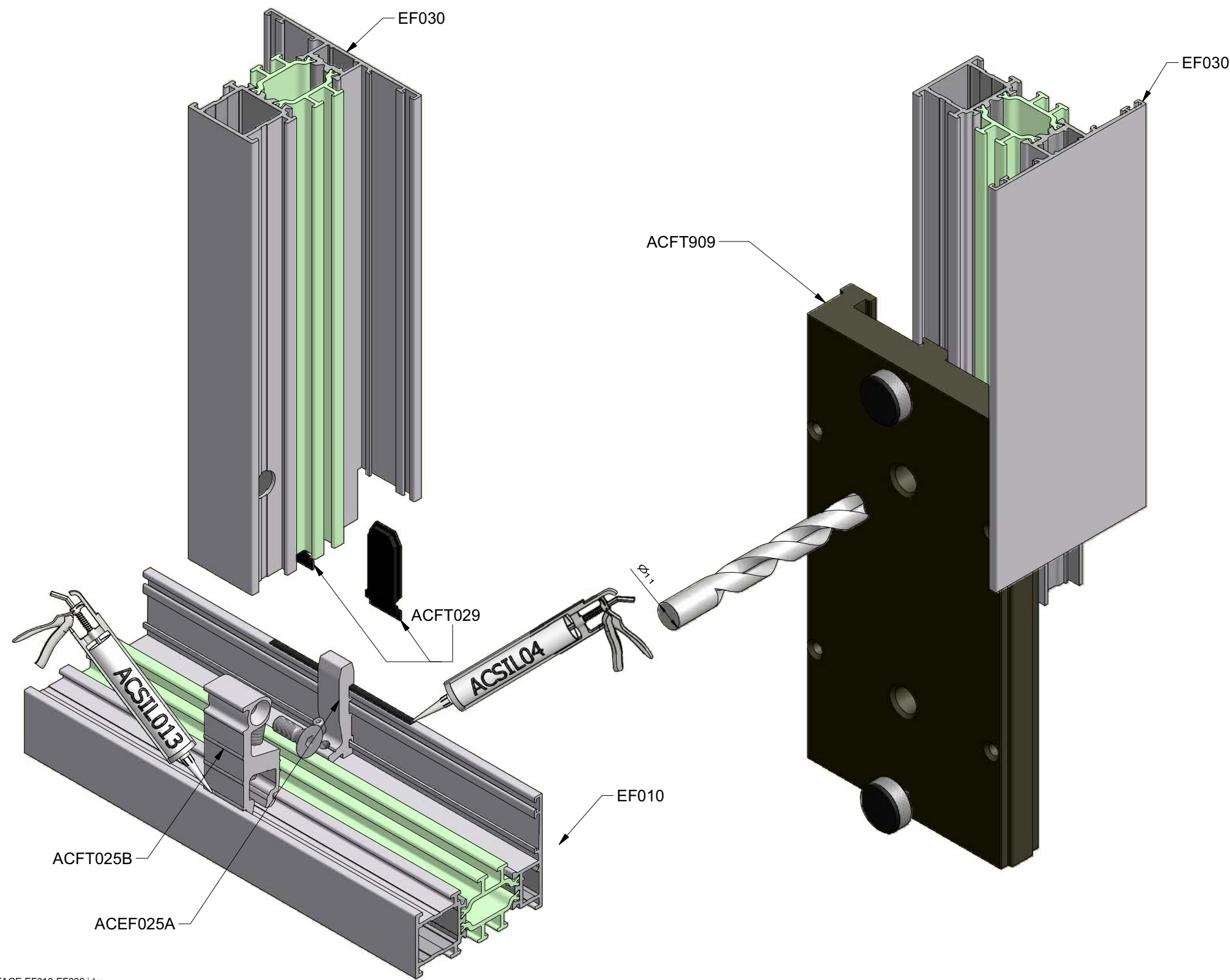


MONTAGE ACFT120
MONTAGE ACFT120
MONTAGE ACFT120
MONTAGE ACFT120



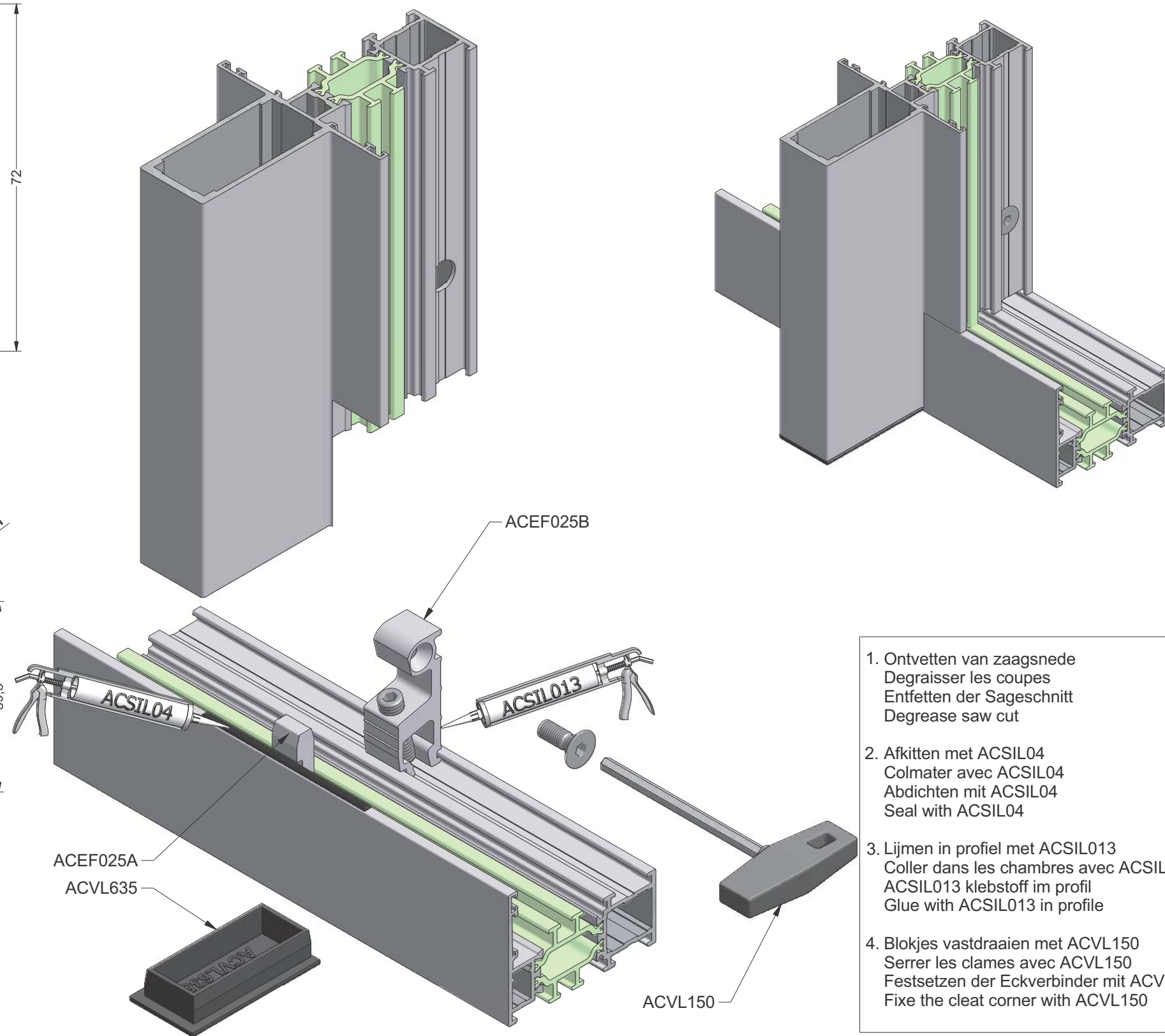
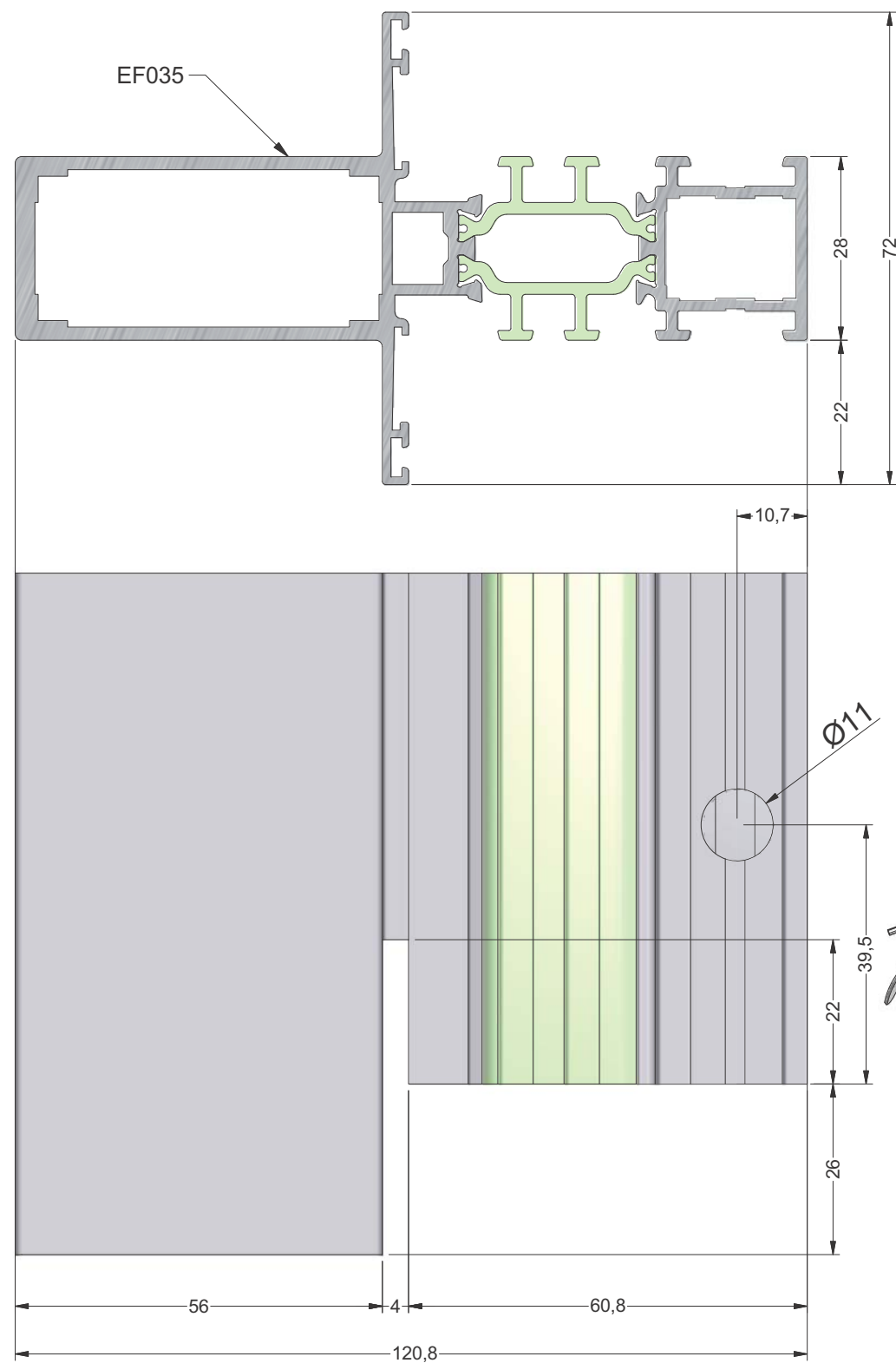
MONTAGE ACUN020.idw

MONTAGE EF010 - EF030
MONTAGE EF010 - EF030
ZUSAMMENBAU EF010 - EF030
ASSEMBLY EF010 - EF030



MONTAGE EF010-EF030.idw

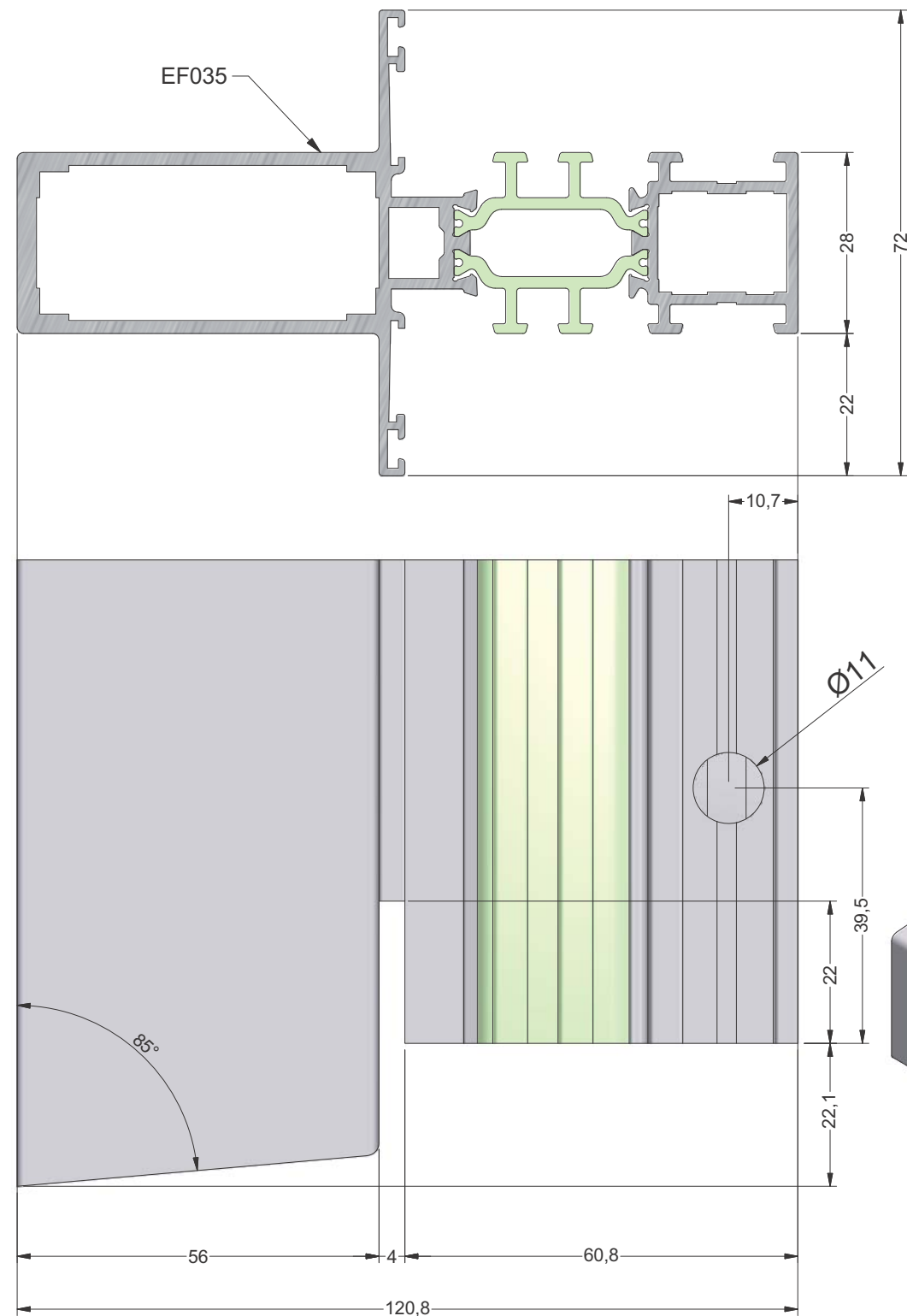
MONTAGE EF035 - EF010
MONTAGE EF035 - EF010
MONTAGE EF035 - EF010
MONTAGE EF035 - EF010



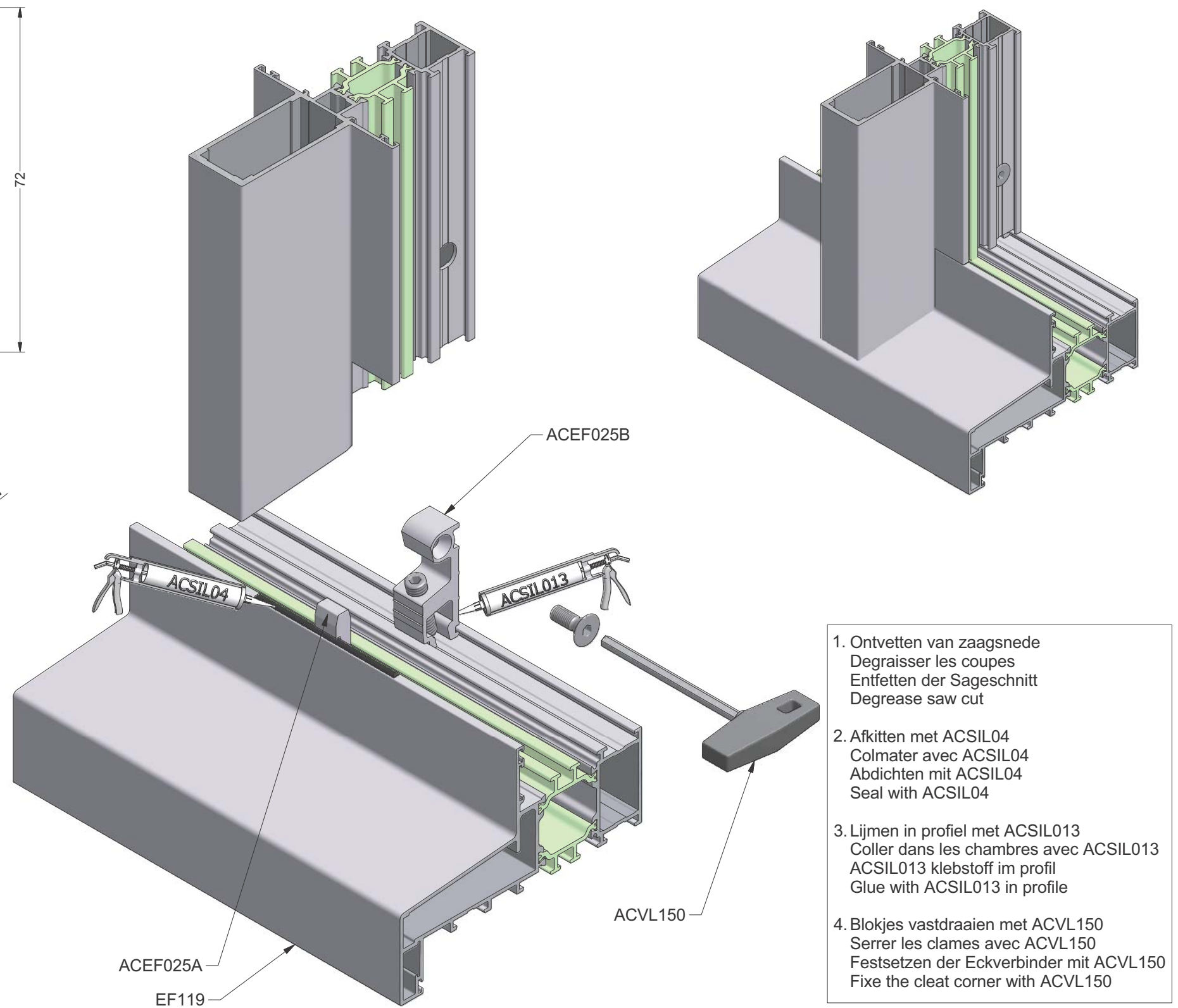
1. Ontvetten van zaagsnede
Dégraisser les coupes
Entfetten der Sageschnitt
Degrease saw cut
2. Afkitten met ACSIL04
Colmater avec ACSIL04
Abdichten mit ACSIL04
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013
Coller dans les chambres avec ACSIL013
ACSIL013 klebstoff im profil
Glue with ACSIL013 in profile
4. Blokjes vastdraaien met ACVL150
Serrer les clames avec ACVL150
Festsetzen der Eckverbinder mit ACVL150
Fixe the cleat corner with ACVL150

MONTAGE EF035 - EF010.idw

MONTAGE EF035 - EF119
MONTAGE EF035 - EF119
MONTAGE EF035 - EF119
MONTAGE EF035 - EF119

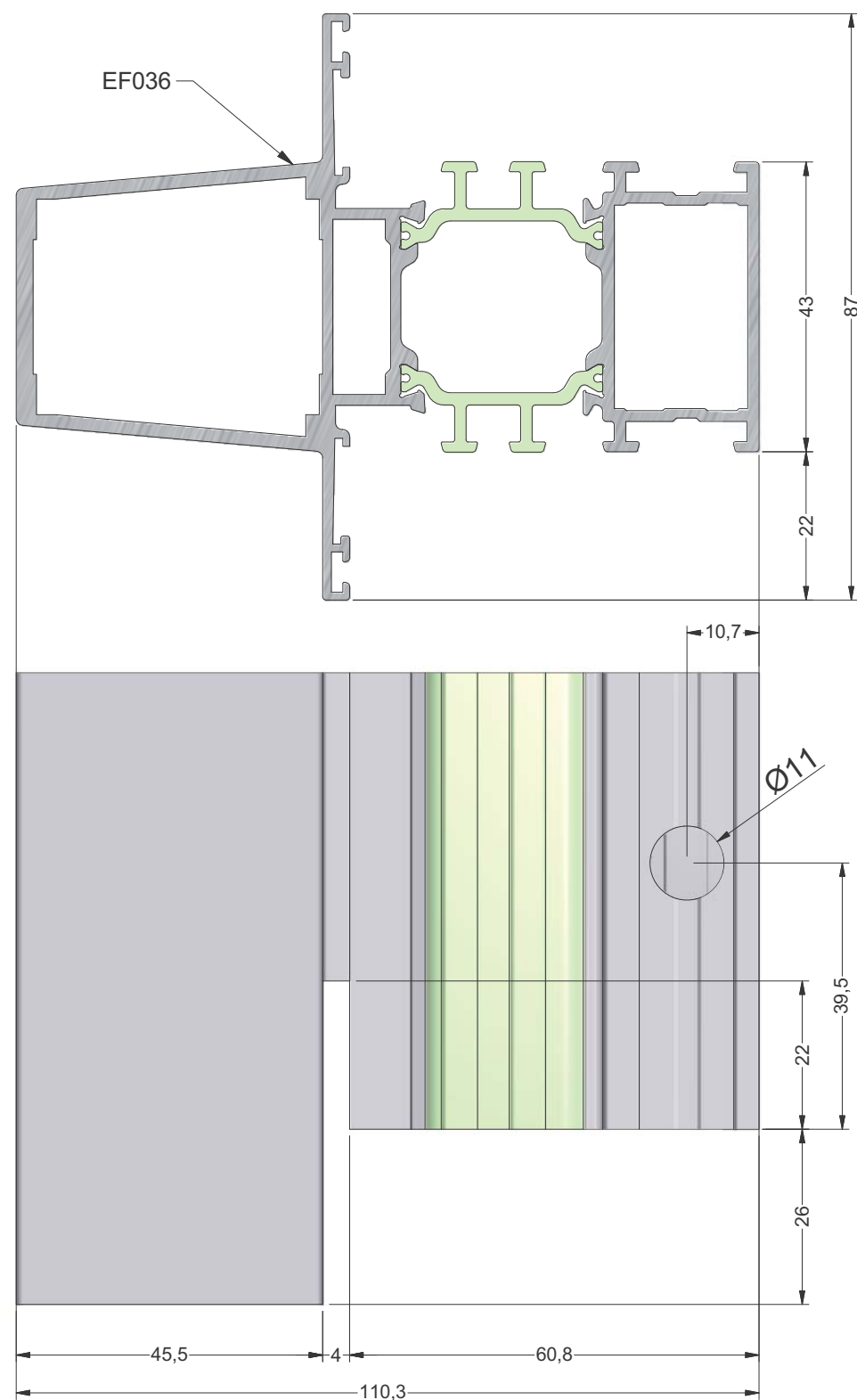


MONTAGE EF035 - EF119.idw

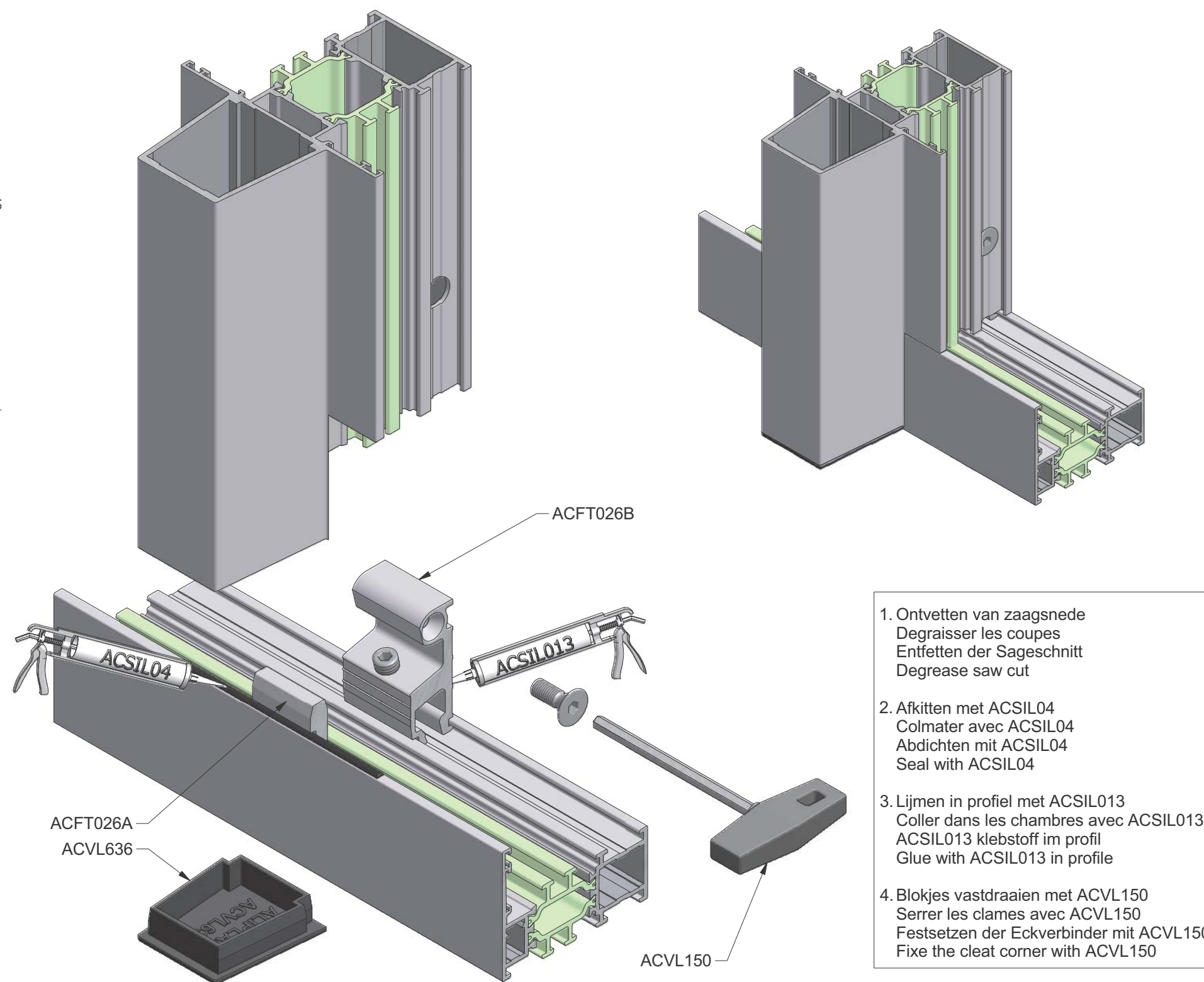


1. Ontvetten van zaagsnede
Degraisser les coupes
Entfetten der Sageschnitt
Degrease saw cut
2. Afkitten met ACSIL04
Colmater avec ACSIL04
Abdichten mit ACSIL04
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013
Coller dans les chambres avec ACSIL013
ACSIL013 klebstoff im profil
Glue with ACSIL013 in profile
4. Blokjes vastdraaien met ACVL150
Serrer les clames avec ACVL150
Festsetzen der Eckverbinder mit ACVL150
Fixe the cleat corner with ACVL150

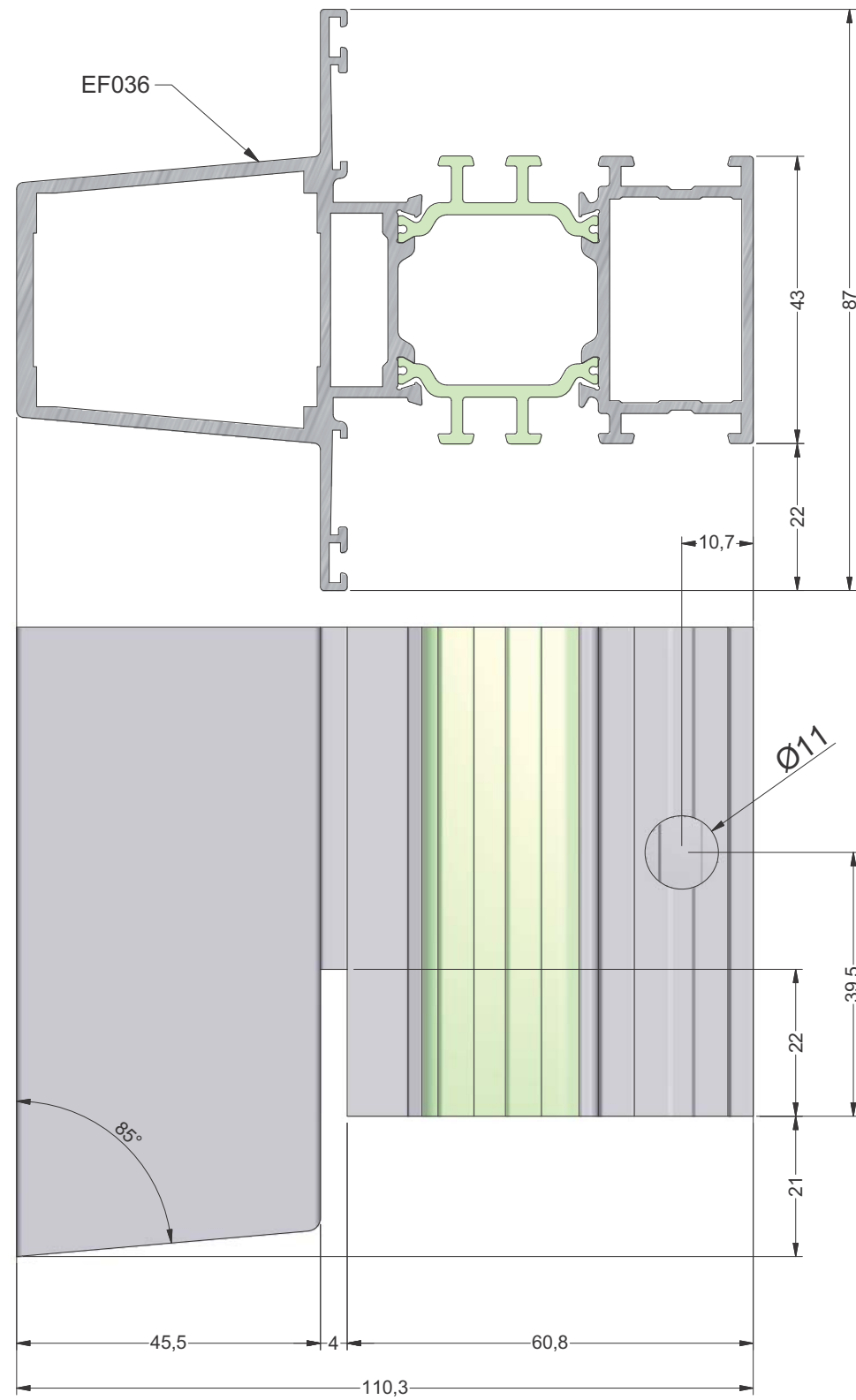
MONTAGE EF036 - EF010
MONTAGE EF036 - EF010
MONTAGE EF036 - EF010
MONTAGE EF036 - EF010



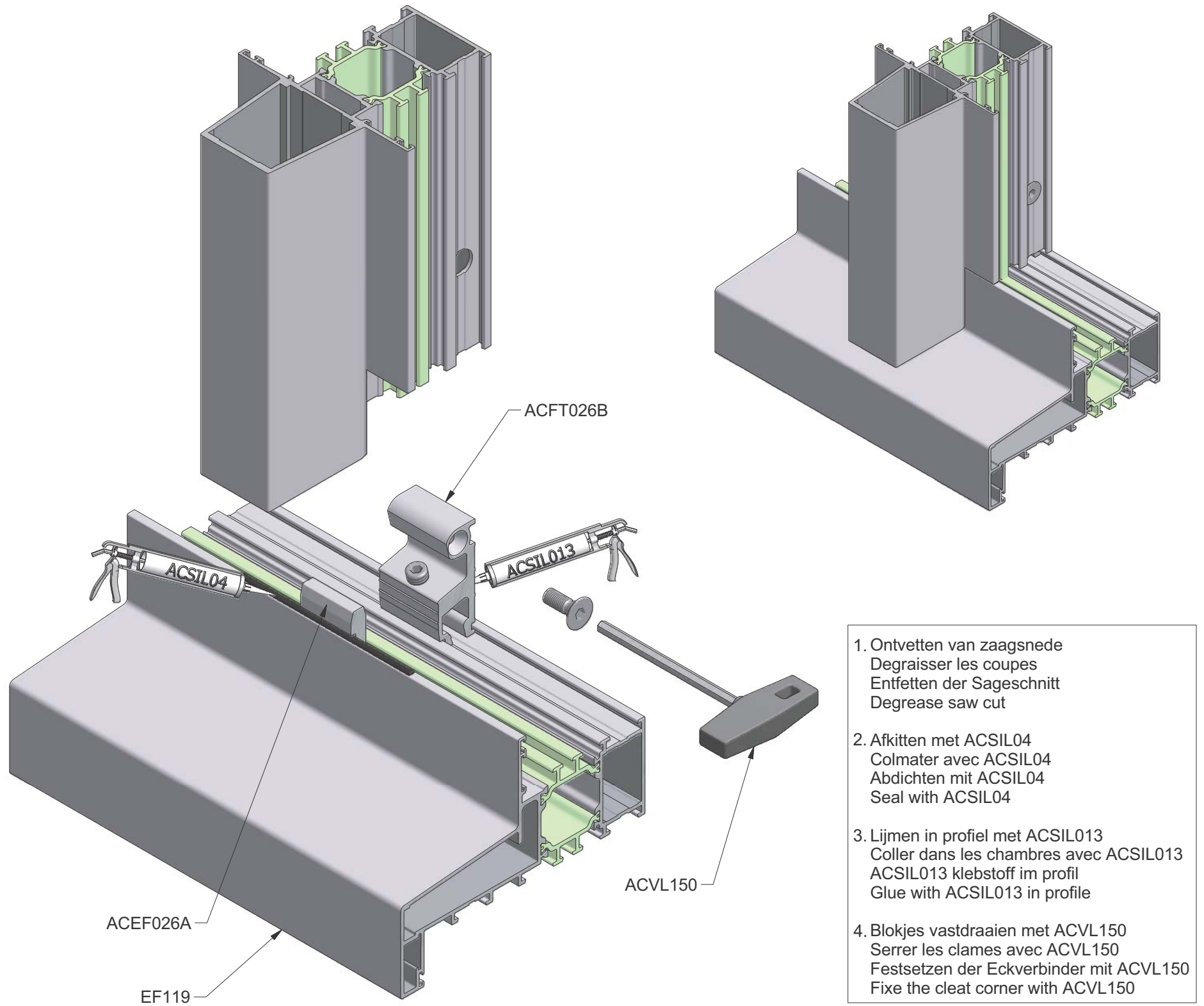
MONTAGE EF036 - EF010.idw



MONTAGE EF036 - EF119
MONTAGE EF036 - EF119
MONTAGE EF036 - EF119
MONTAGE EF036 - EF119

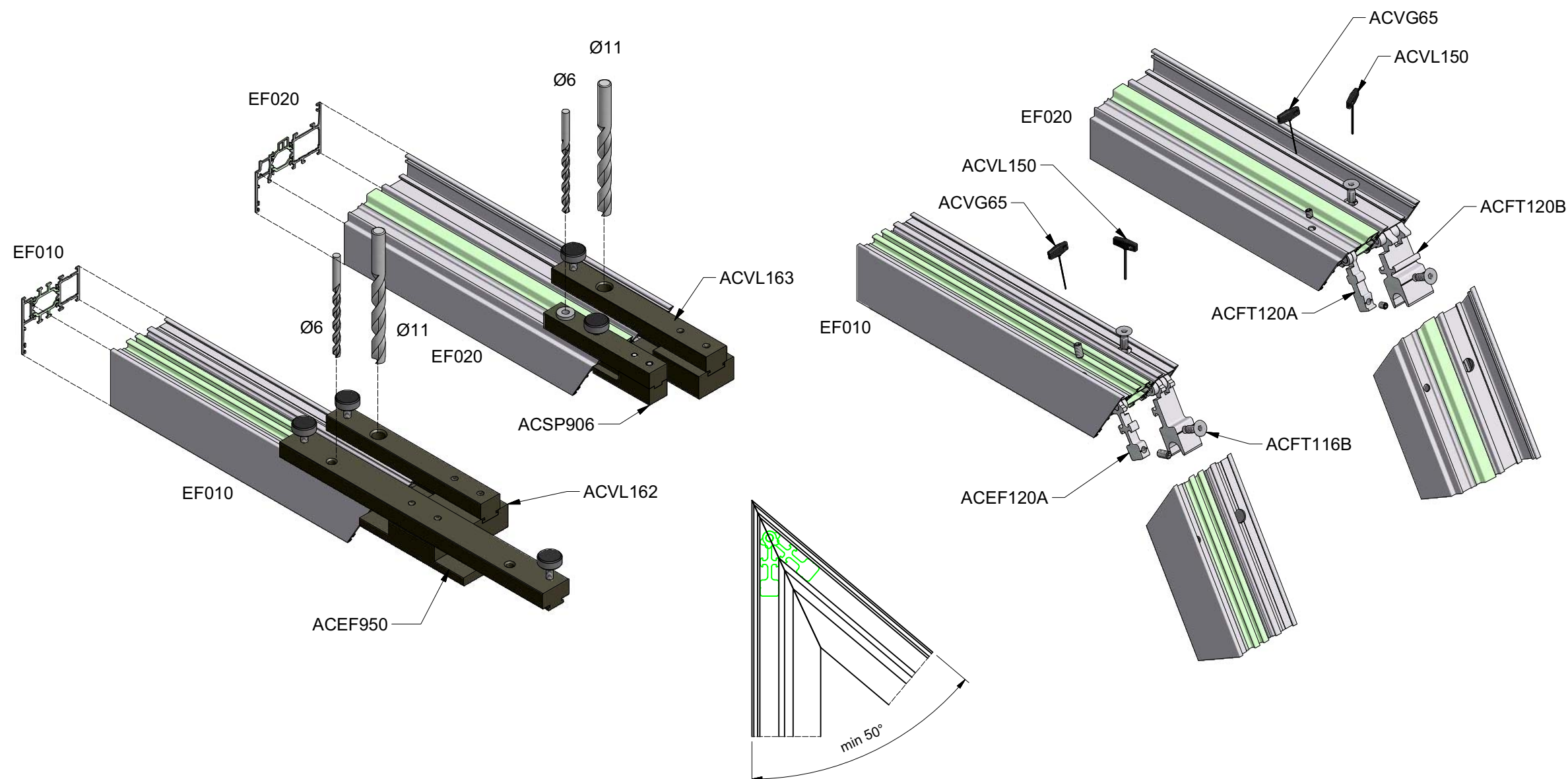


MONTAGE EF036 - EF119.idw



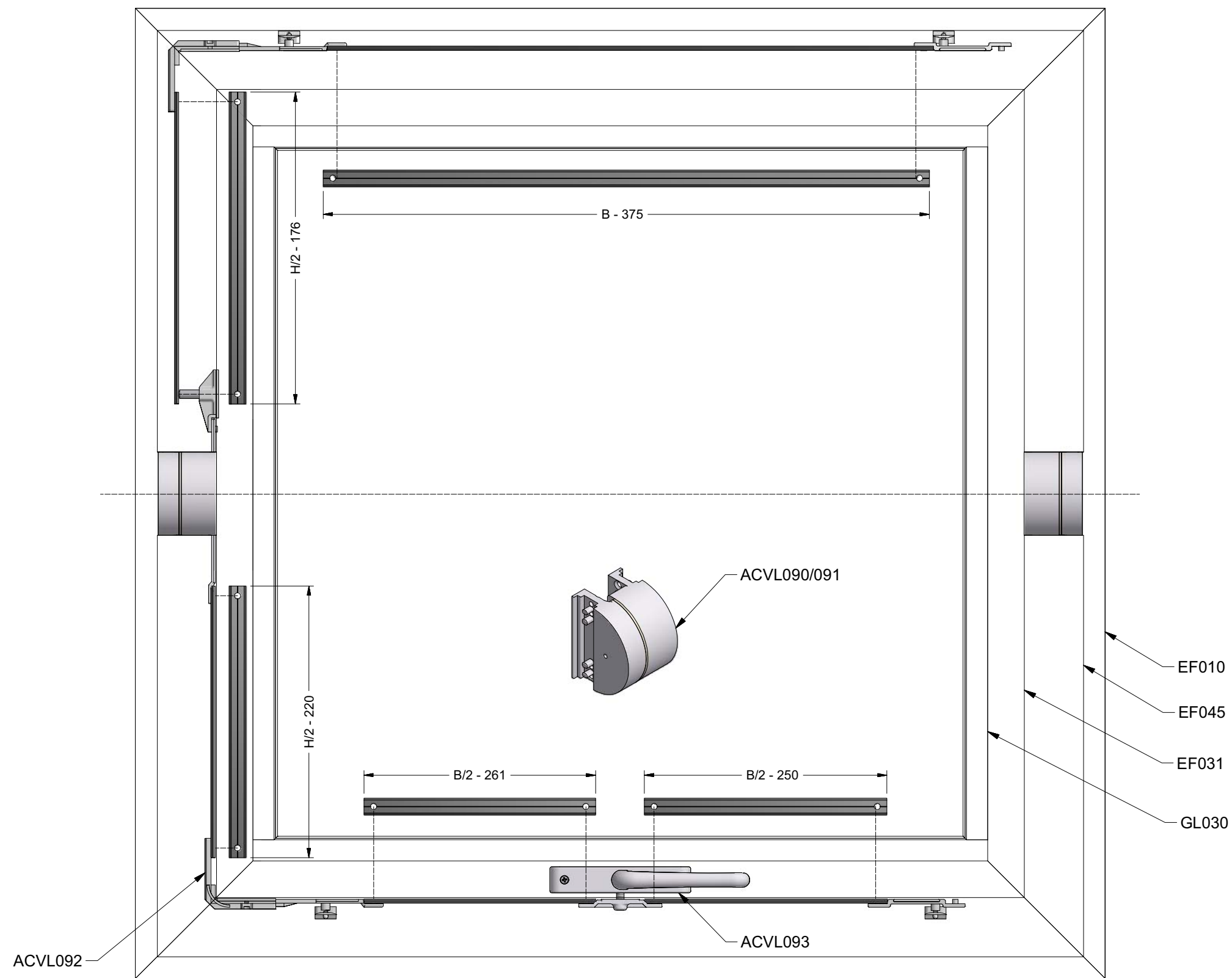
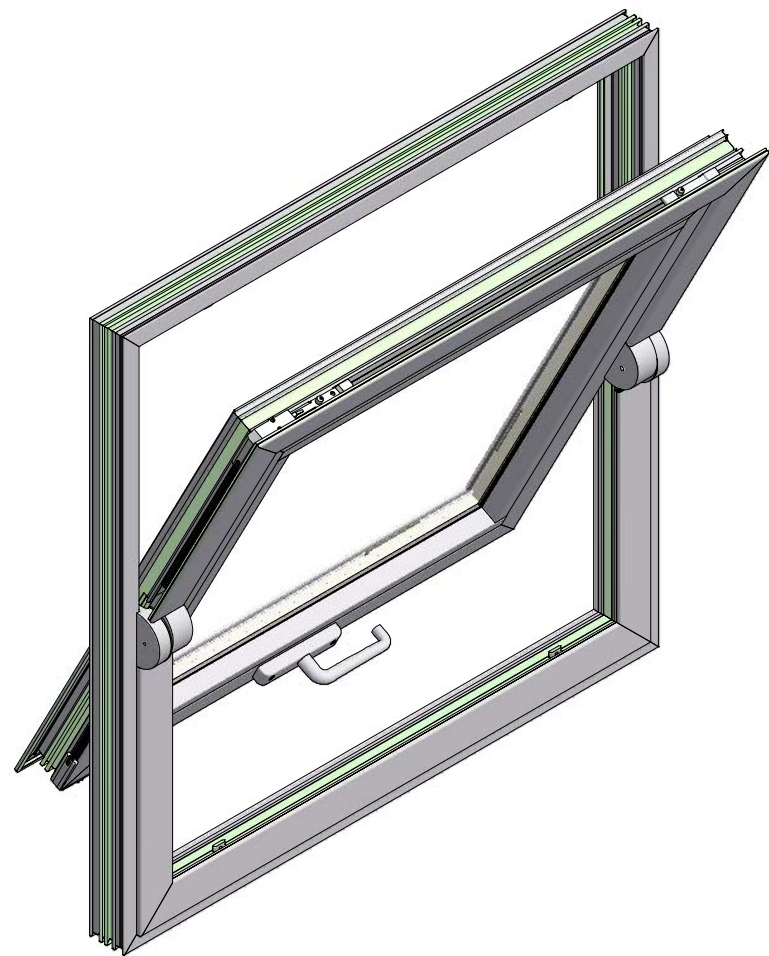
1. Ontvetten van zaagsnede
Degraisser les coupes
Entfetten der Sageschnitt
Degrease saw cut
2. Afkitten met ACSIL04
Colmater avec ACSIL04
Abdichten mit ACSIL04
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013
Coller dans les chambres avec ACSIL013
ACSIL013 klebstoff im profil
Glue with ACSIL013 in profile
4. Blokjes vastdraaien met ACVL150
Serrer les clames avec ACVL150
Festsetzen der Eckverbinder mit ACVL150
Fixe the cleat corner with ACVL150

BOORMALLEN ACEF950 + ACVL162 EN ACSP906 + ACVL163 VOOR EF010 EN EF020
CALIBRES ACEF950 + ACVL162 EN ACSP906 + ACVL163 POUR EF010 ET EF020
BOHRER MALL ACEF950 + ACVL162 EN ACSP906 + ACVL163 FÜR EF010 UND EF020
BORING JIGG ACEF950 + ACVL162 EN ACSP906 + ACVL163 FOR EF010 AND EF020



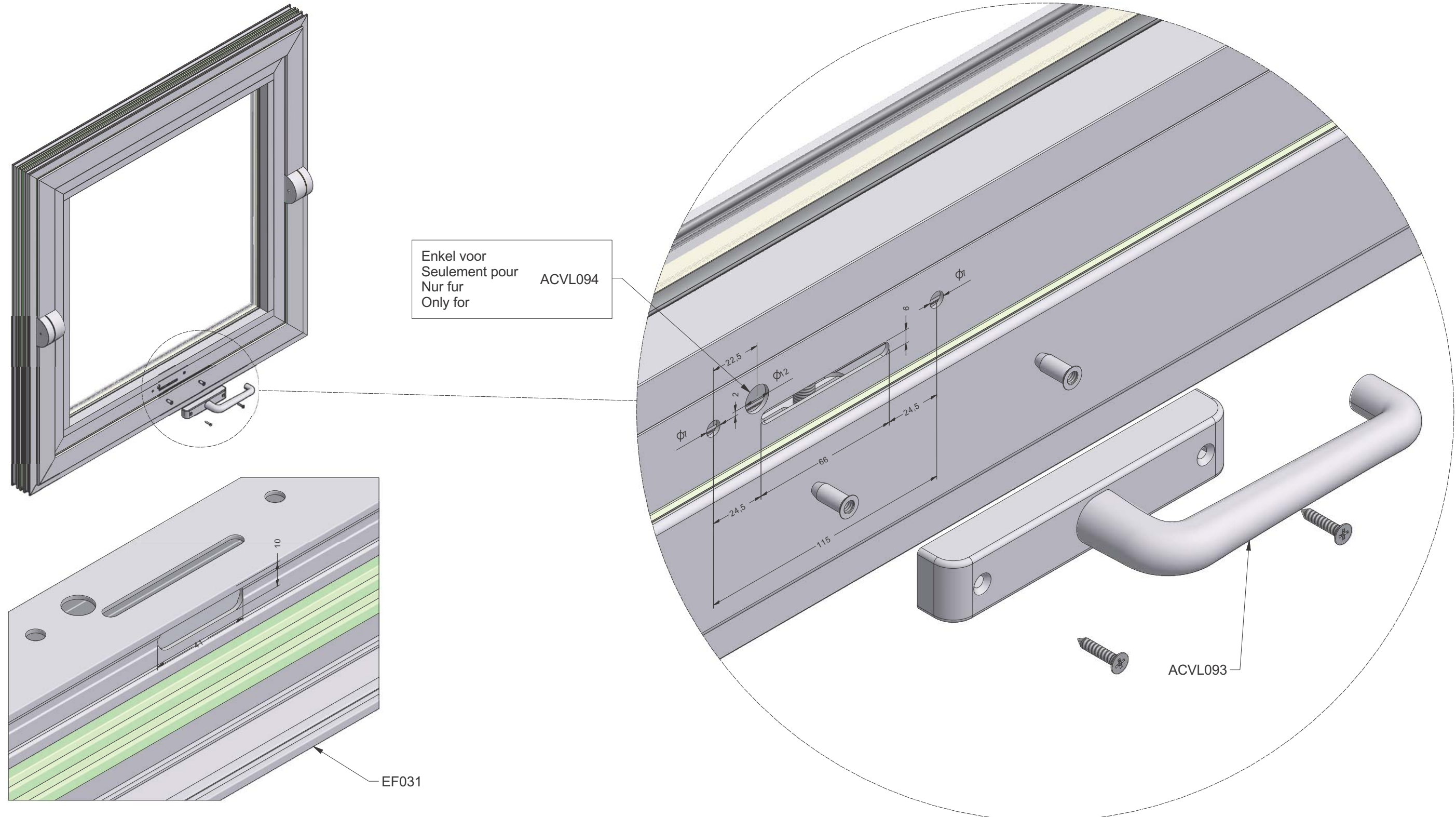
trapeziumraam.idw

MONTAGE TUIMELRAAM
MONTAGE FENETRE BASCULANTE
MONTAGE SCHWINGFLUGEL
MONTAGE PIVOTED WINDOW



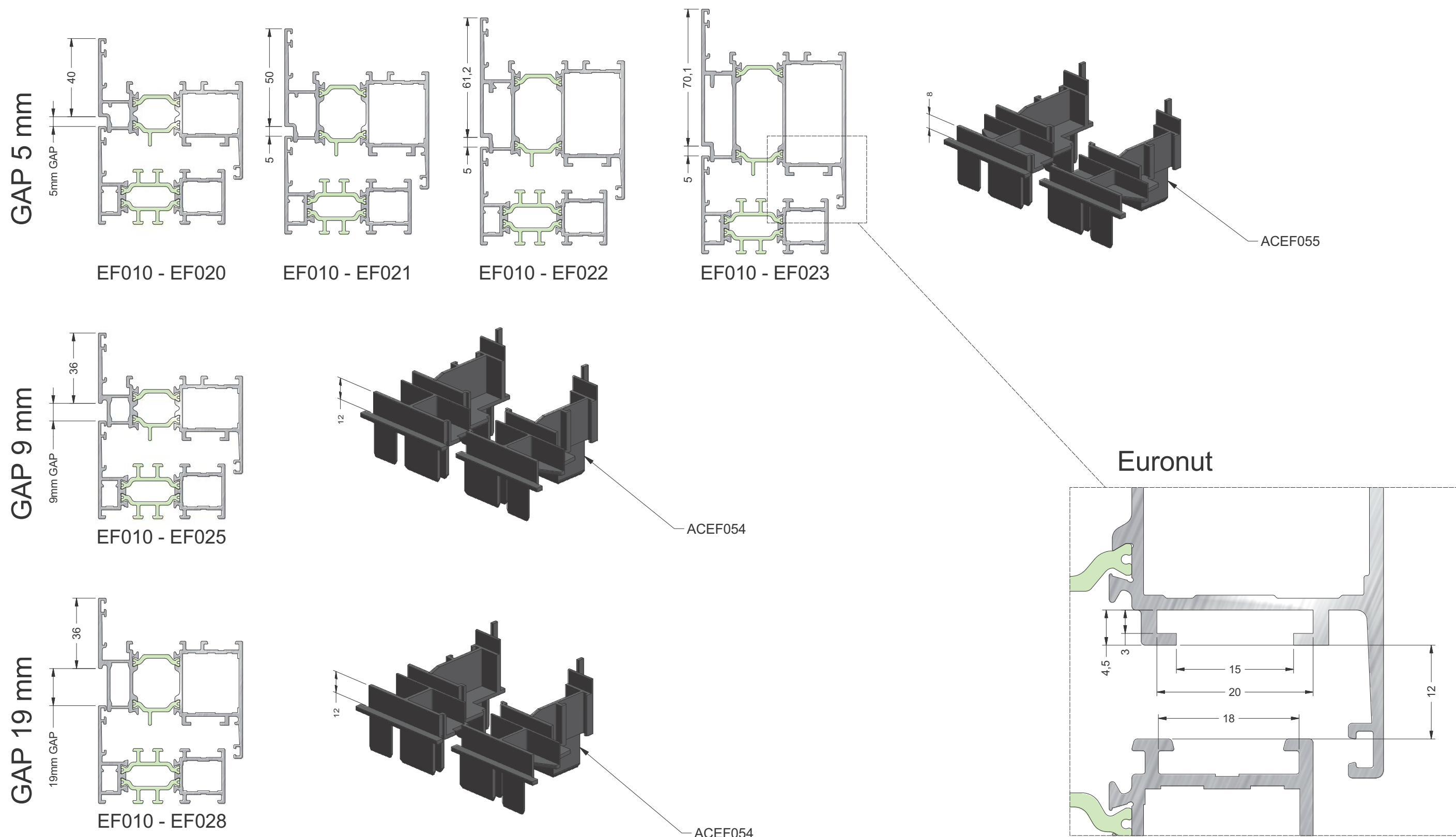
Tuimelraam1.idw

MONTAGE TUIMELRAAM
MONTAGE FENETRE BASCULANTE
MONTAGE SCHWINGFLUGEL
MONTAGE PIVOTED WINDOW



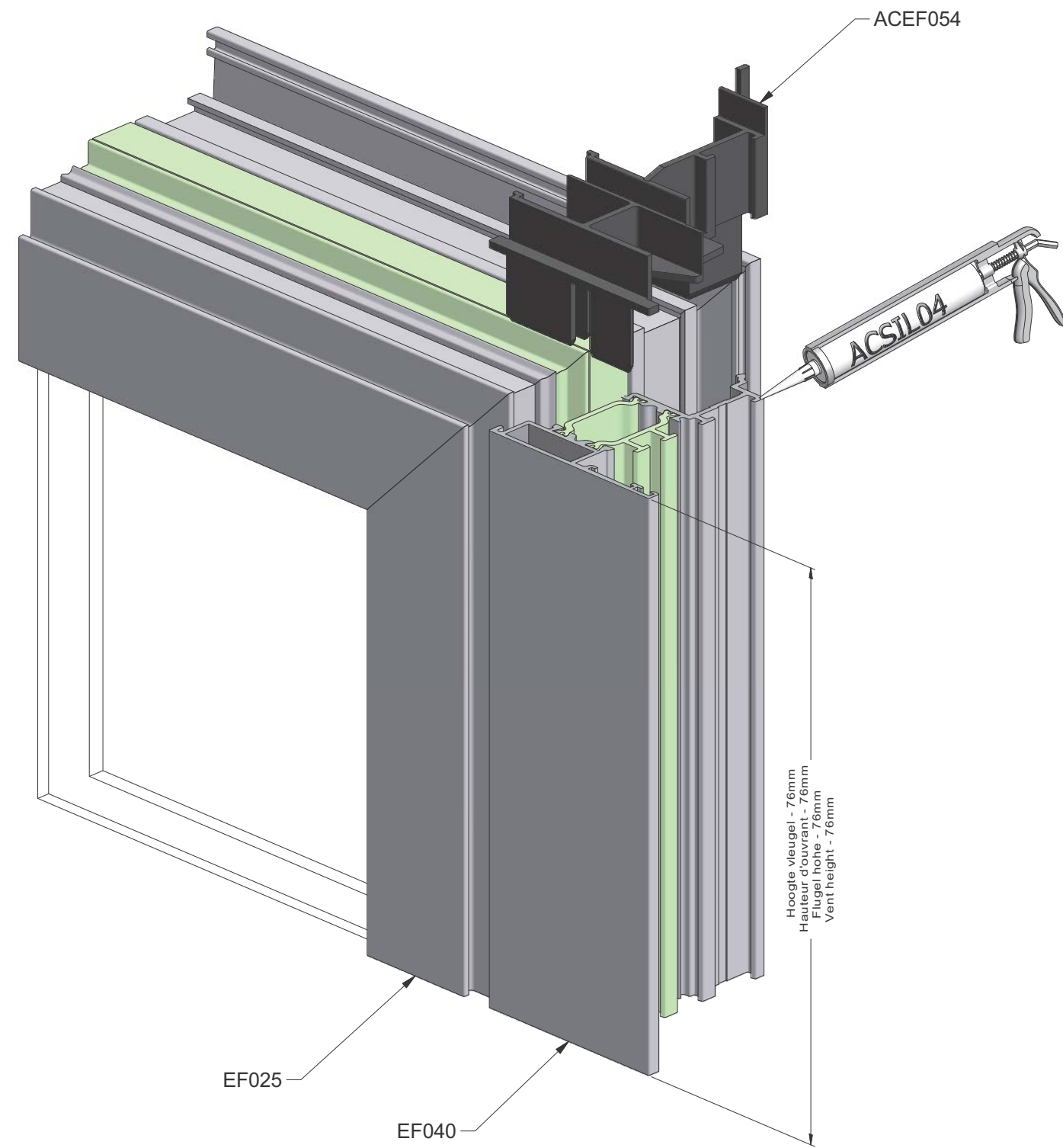
Tuimelraam3.idw

OVERZICHT EURONUT GROEF
RECAPITULATION EURONUT RAINURE
ÜBERSICHT EURONUT RILLE
SURVEY EURONUT GROOVE

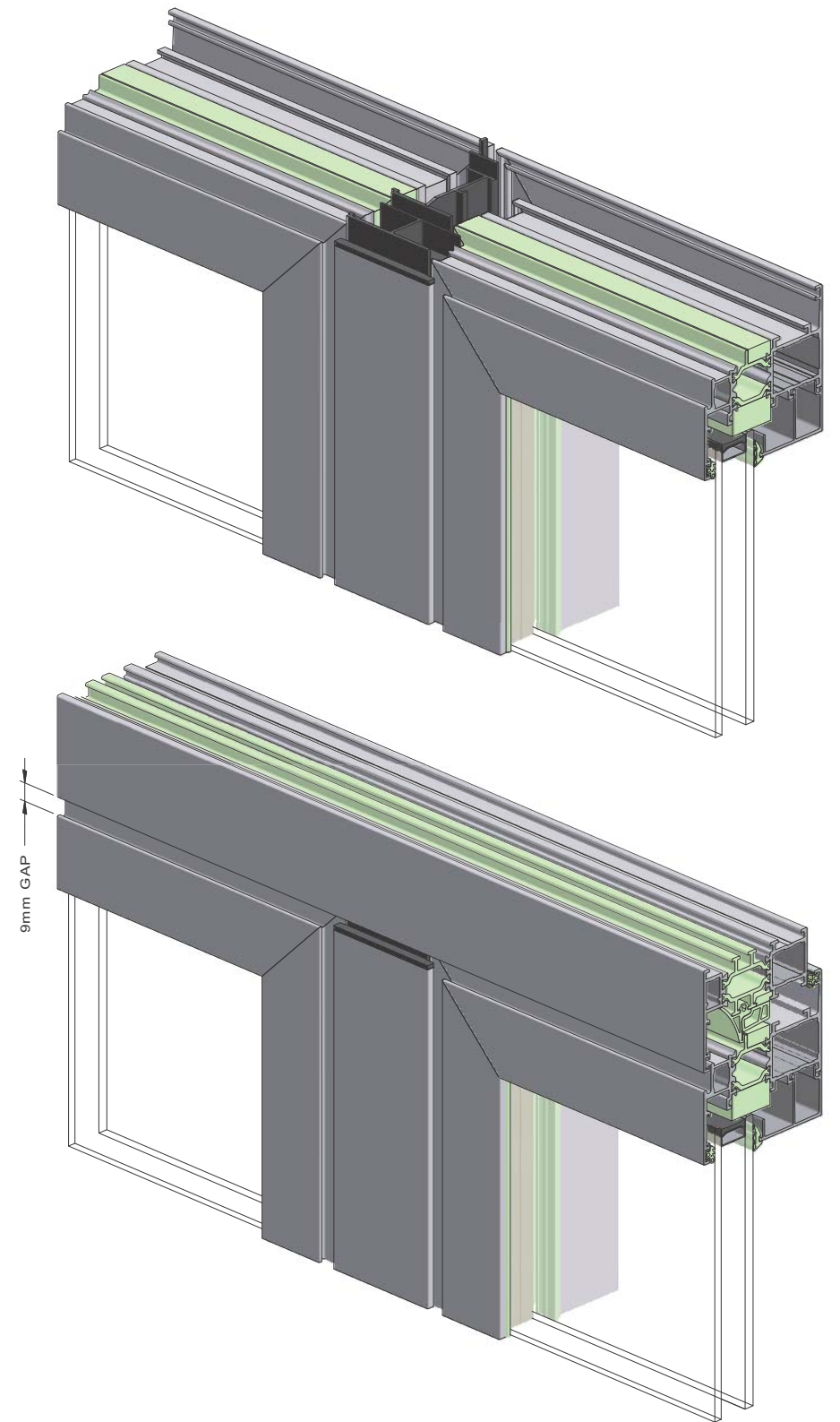


OVERZICHT EURONUT GAP'S.idw

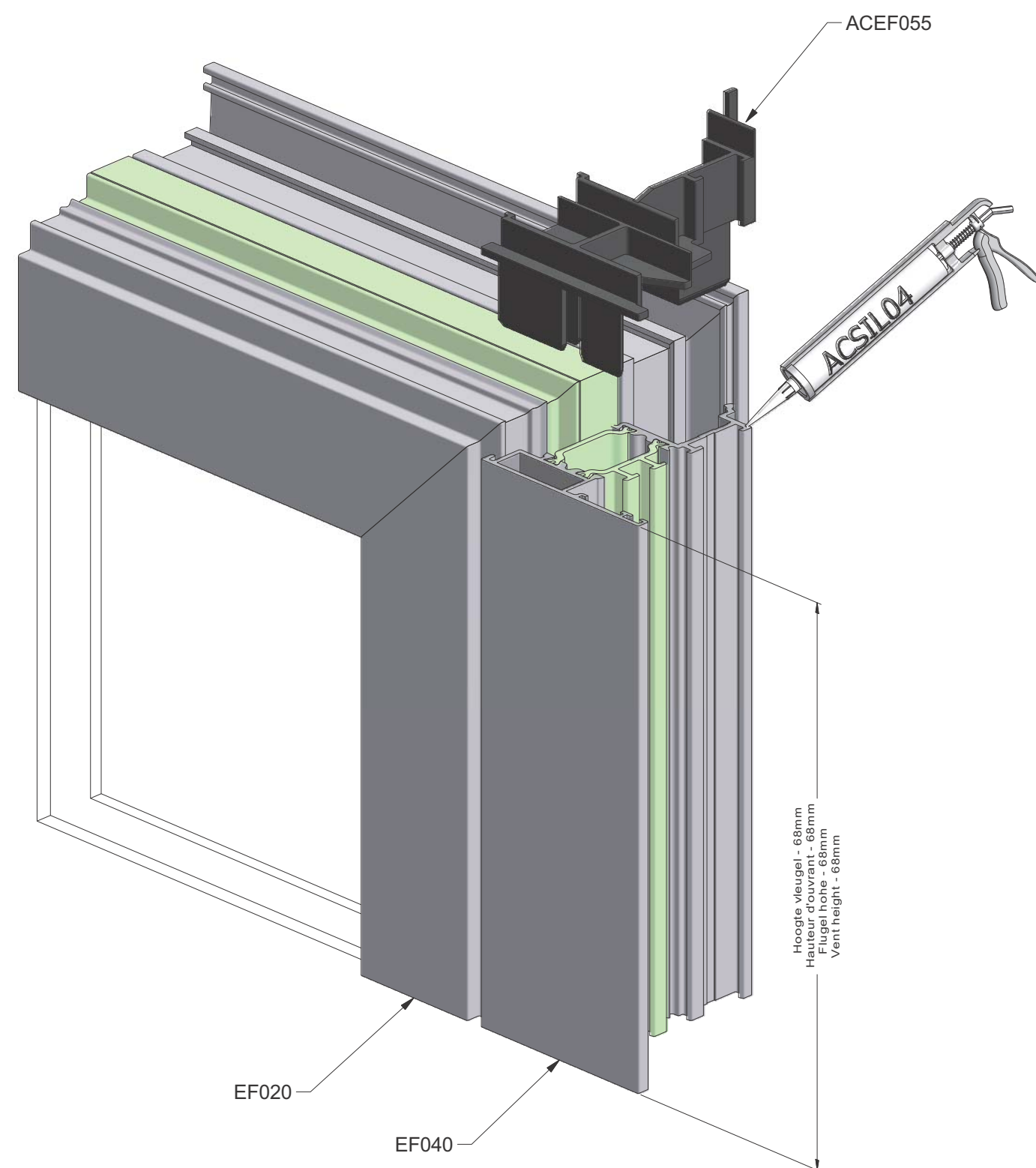
MONTAGE ACEF054 - GAP 9MM - EURONUT GROEF
MONTAGE ACEF054 - GAP 9MM - EURONUT RAINURE
ZUSAMMENBAU ACEF054 - GAP 9MM - EURONUT RILLE
ASSEMBLY ACEF054 - GAP 9MM - EURONUT GROOVE



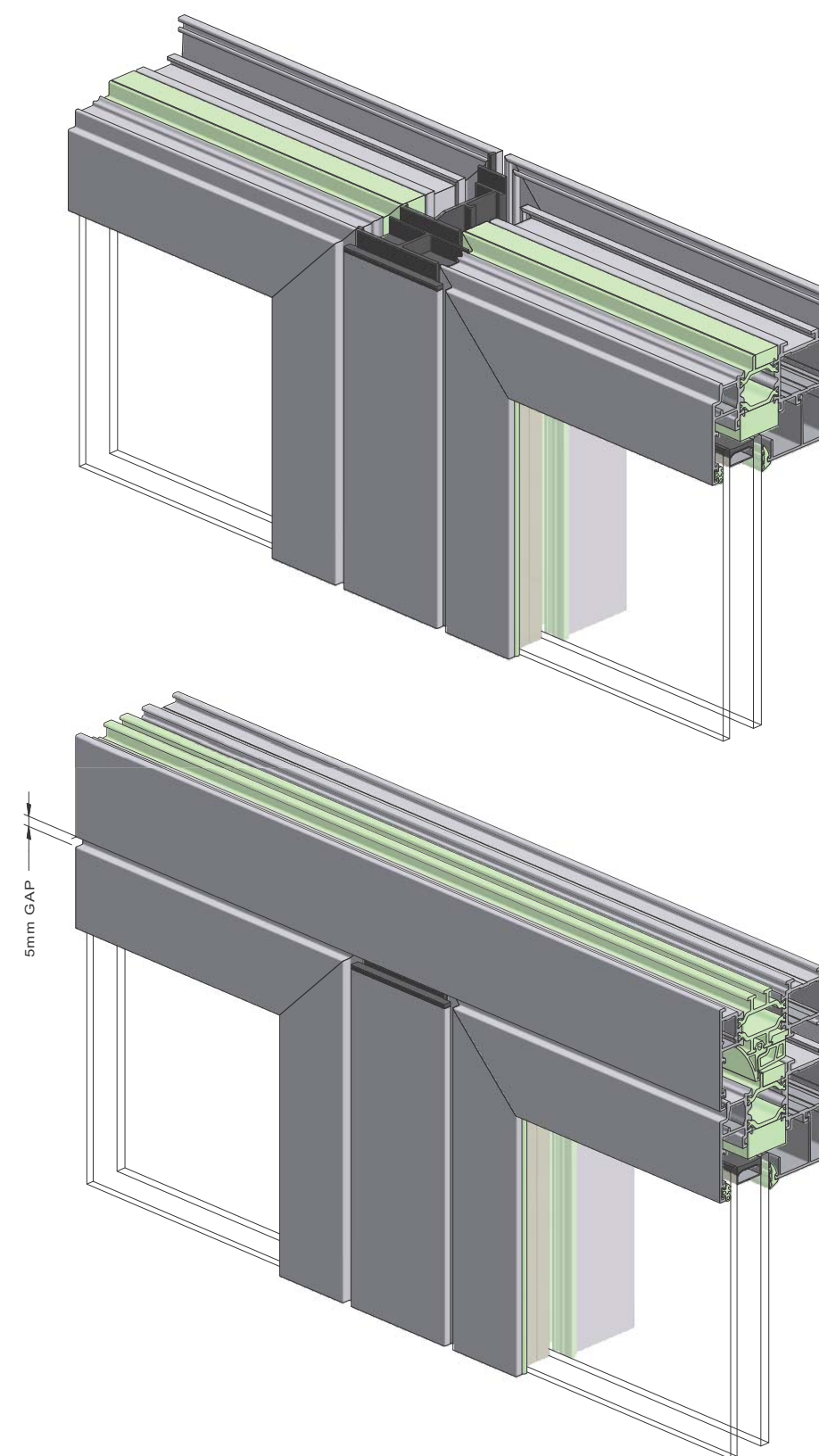
MONTAGE ACEF054.idw



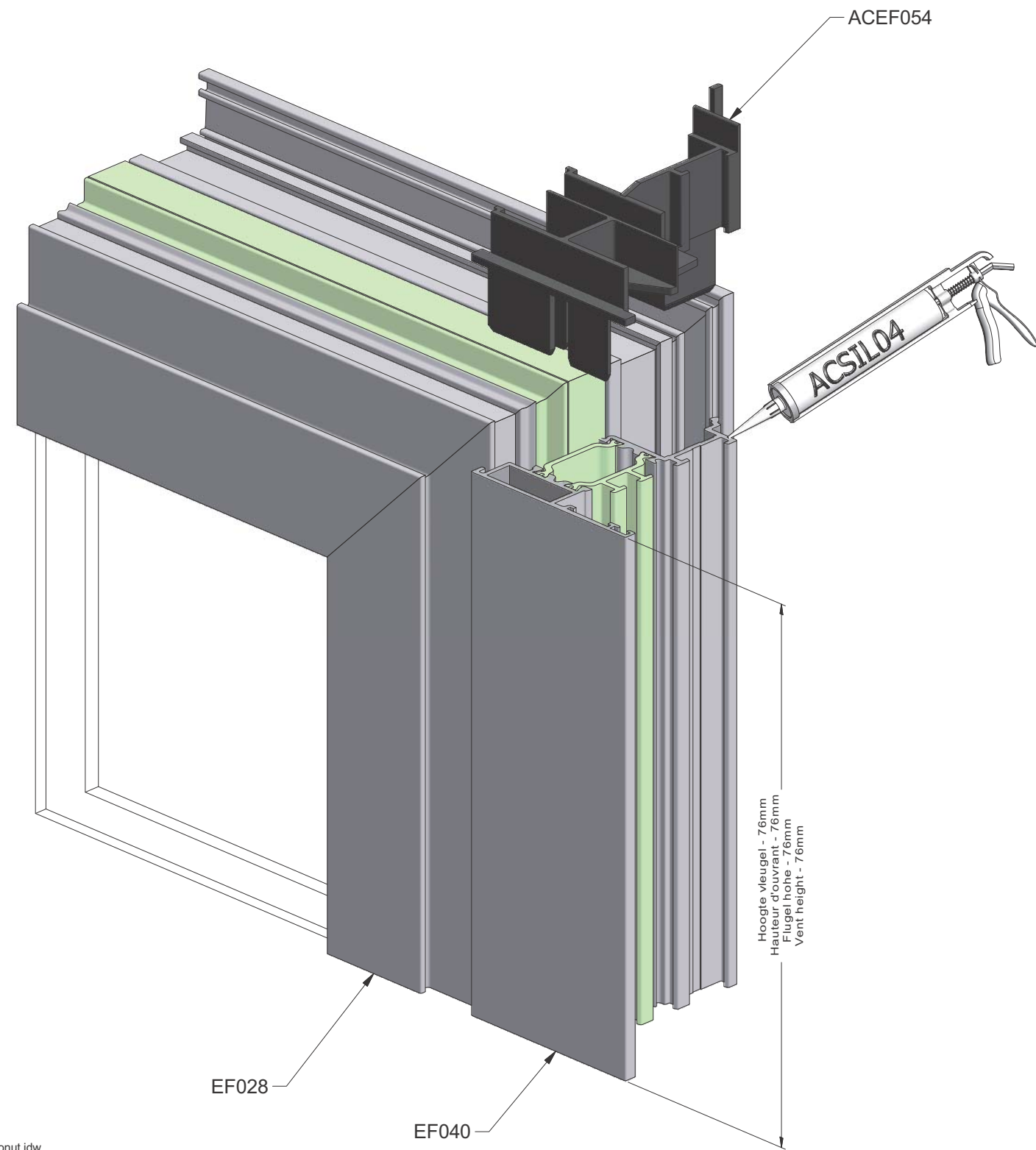
MONTAGE ACEF055 - GAP 5MM - EURONUT GROEF
MONTAGE ACEF055 - GAP 5MM - EURONUT RAINURE
ZUSAMMENBAU ACEF055 - GAP 5MM - EURONUT RILLE
ASSEMBLY ACEF055 - GAP 5MM - EURONUT GROOVE



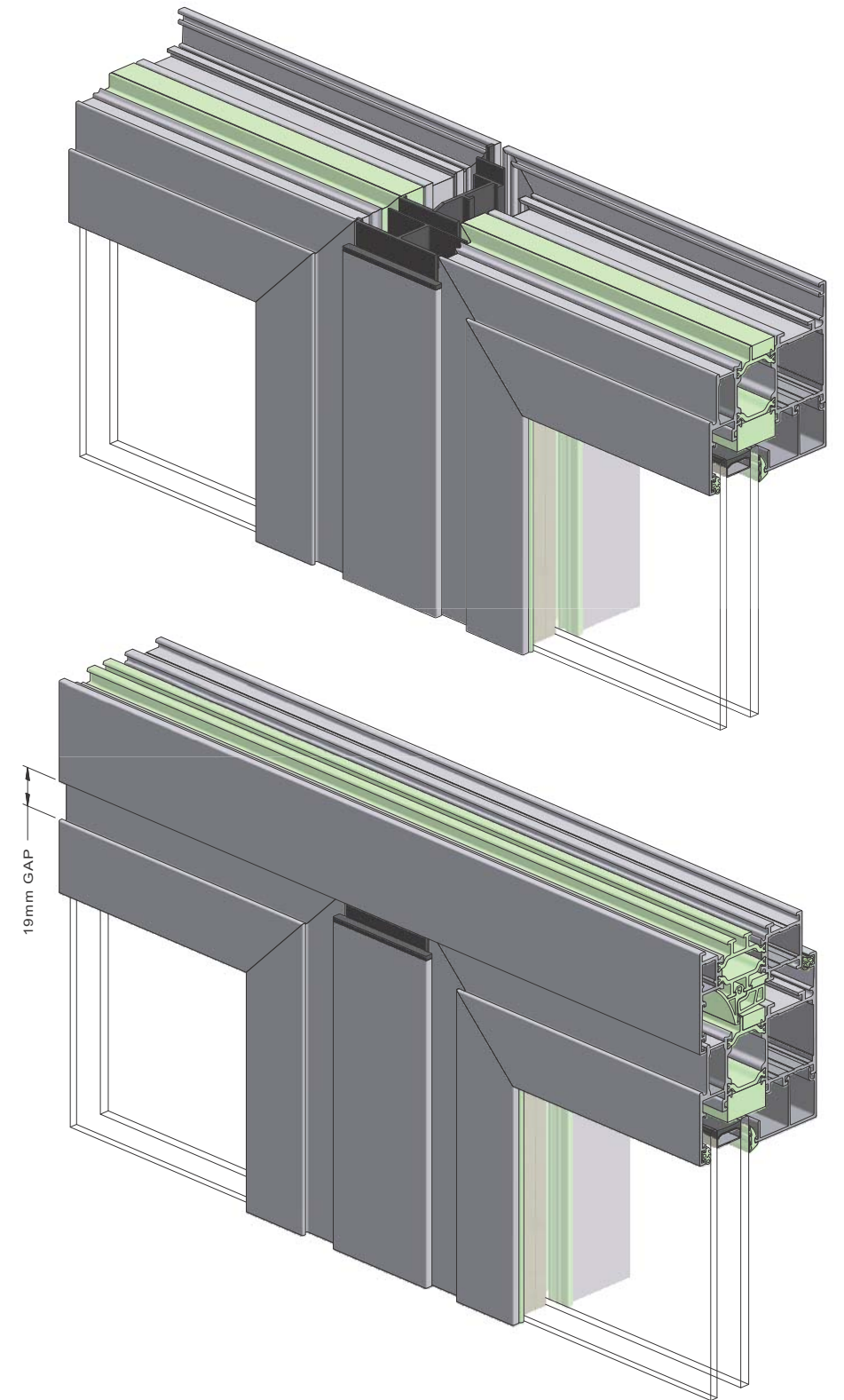
MONTAGE ACEF055.idw



MONTAGE ACEF054 - GAP 19MM - EURONUT GROEF
MONTAGE ACEF054 - GAP 19MM - EURONUT RAINURE
ZUSAMMENBAU ACEF054 - GAP 19MM - EURONUT RILLE
ASSEMBLY ACEF054 - GAP 19MM - EURONUT GROOVE

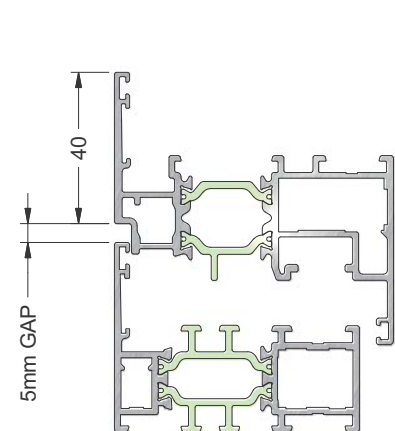


Montage 19mm gap euronut.idw

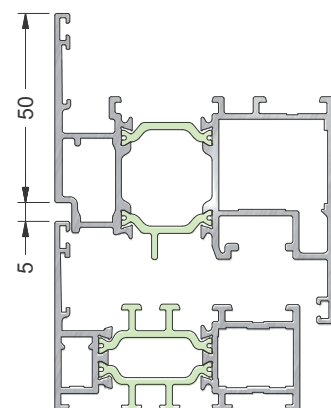


OVERZICHT PVC GROEF
RECAPITULATION PVC RAINURE
ÜBERSICHT PVC RILLE
SURVEY PVC GROOVE

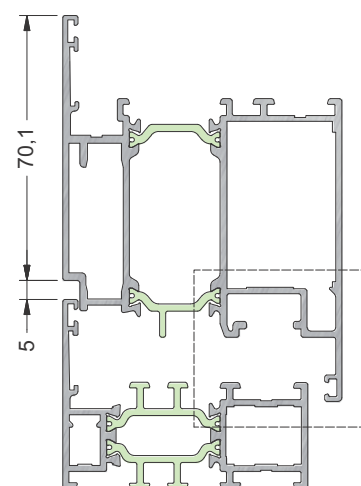
GAP 5 mm



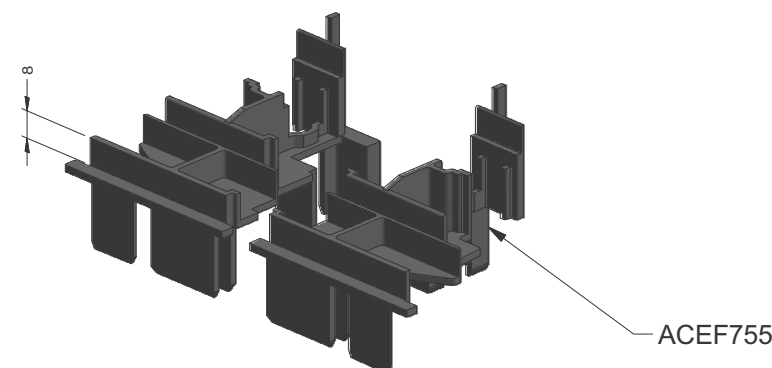
EF010 - EF720



EF010 - EF721

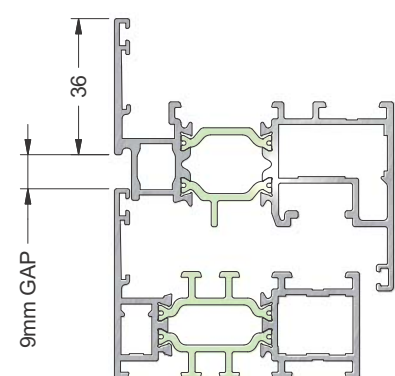


EF010 - EF723

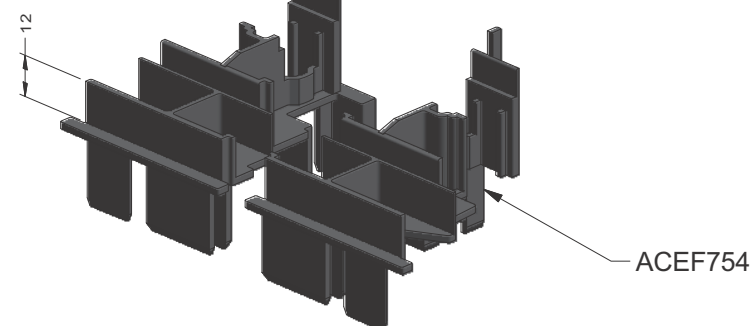


ACEF755

GAP 9 mm

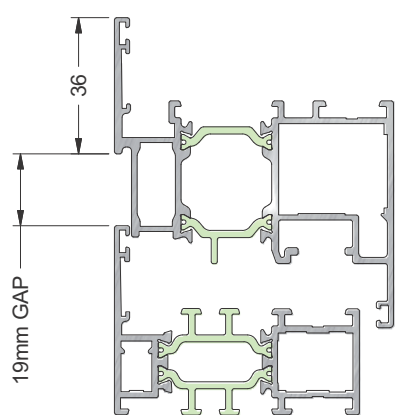


EF010 - EF725

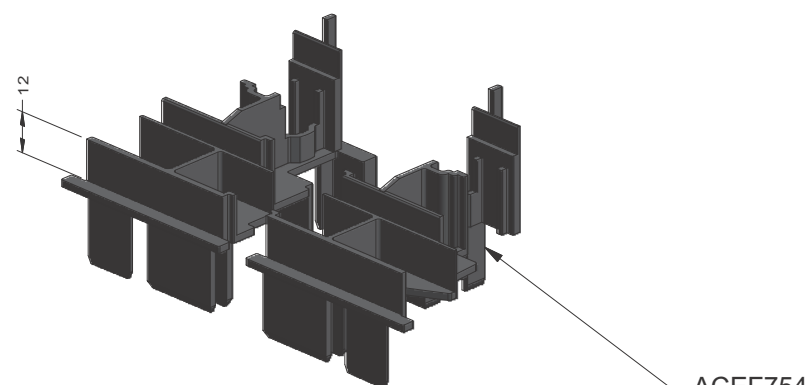


ACEF754

GAP 19 mm

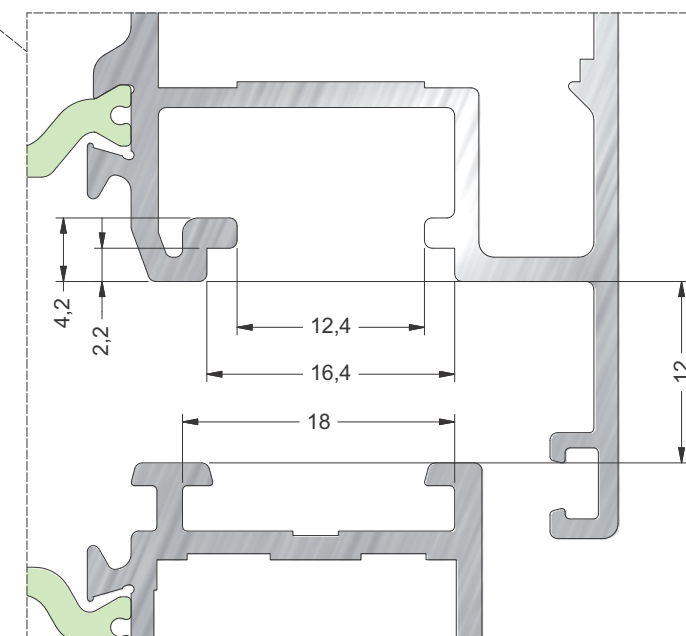


EF010 - EF728



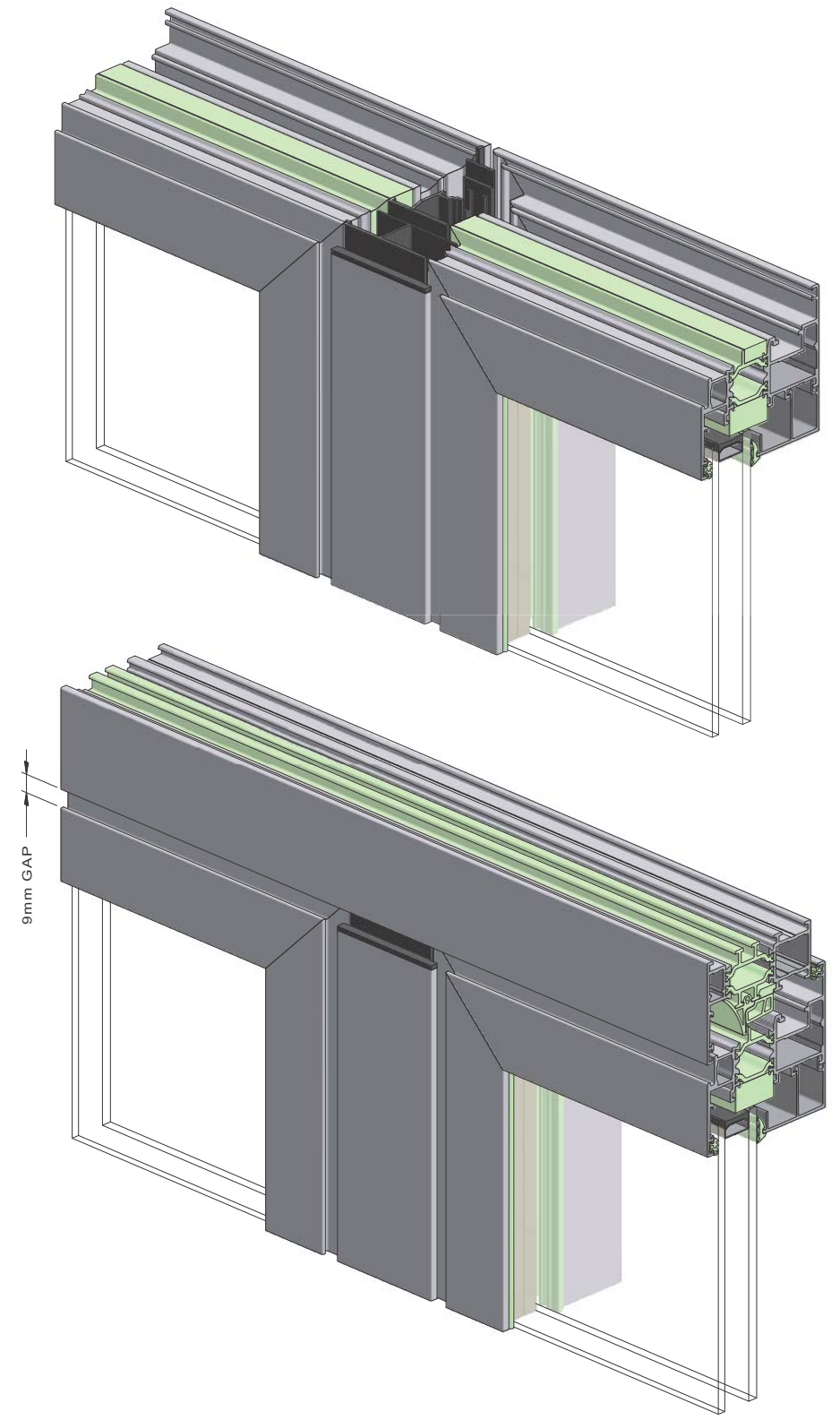
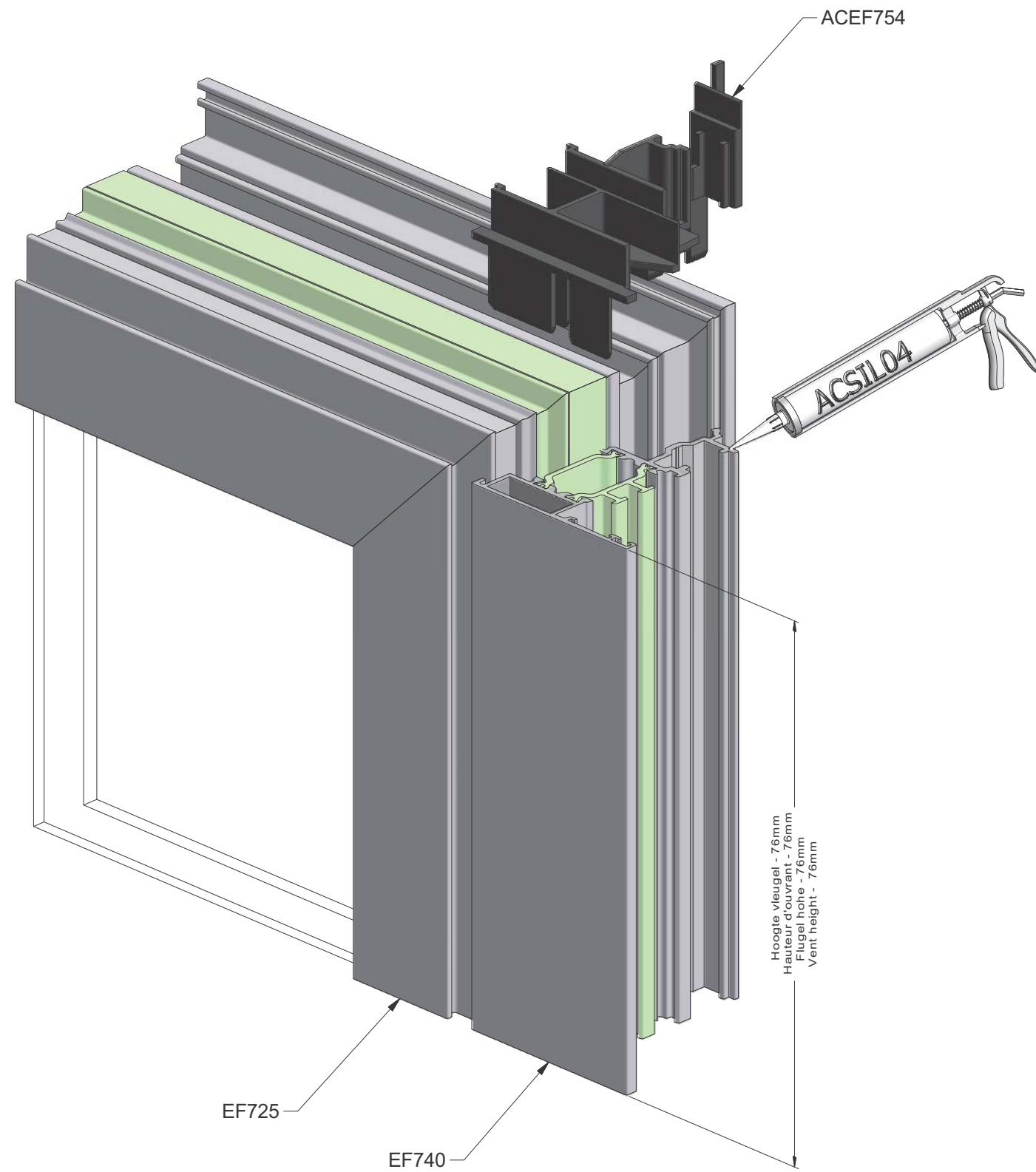
ACEF754

PVC



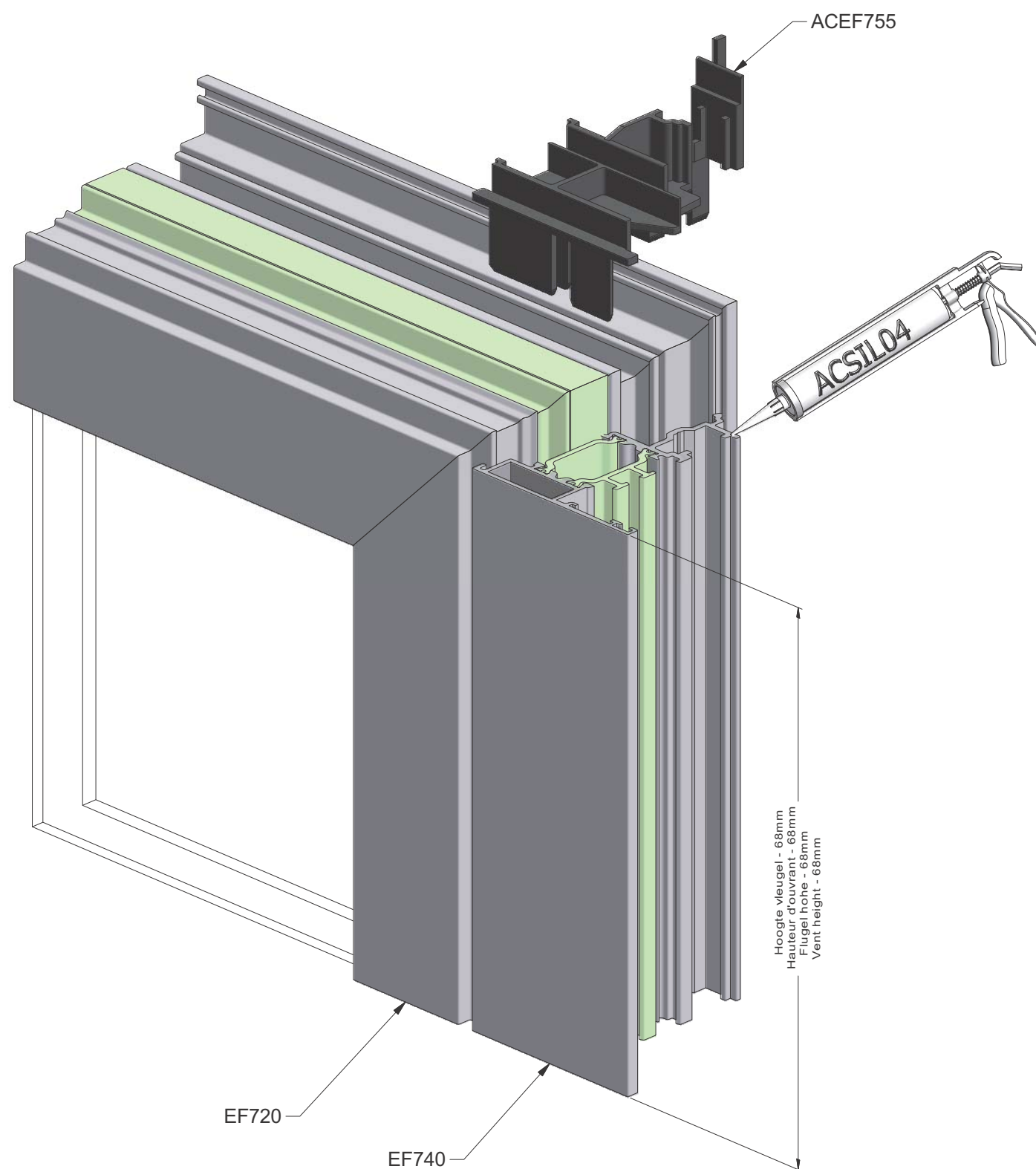
OVERZICHT PVC GAP'S.idw

MONTAGE ACEF754 - GAP 9MM - PVC GROEF
MONTAGE ACEF754 - GAP 9MM - PVC RAINURE
ZUSAMMENBAU ACEF754 - GAP 9MM - PVC RILLE
ASSEMBLY ACEF754 - GAP 9MM - PVC GROOVE

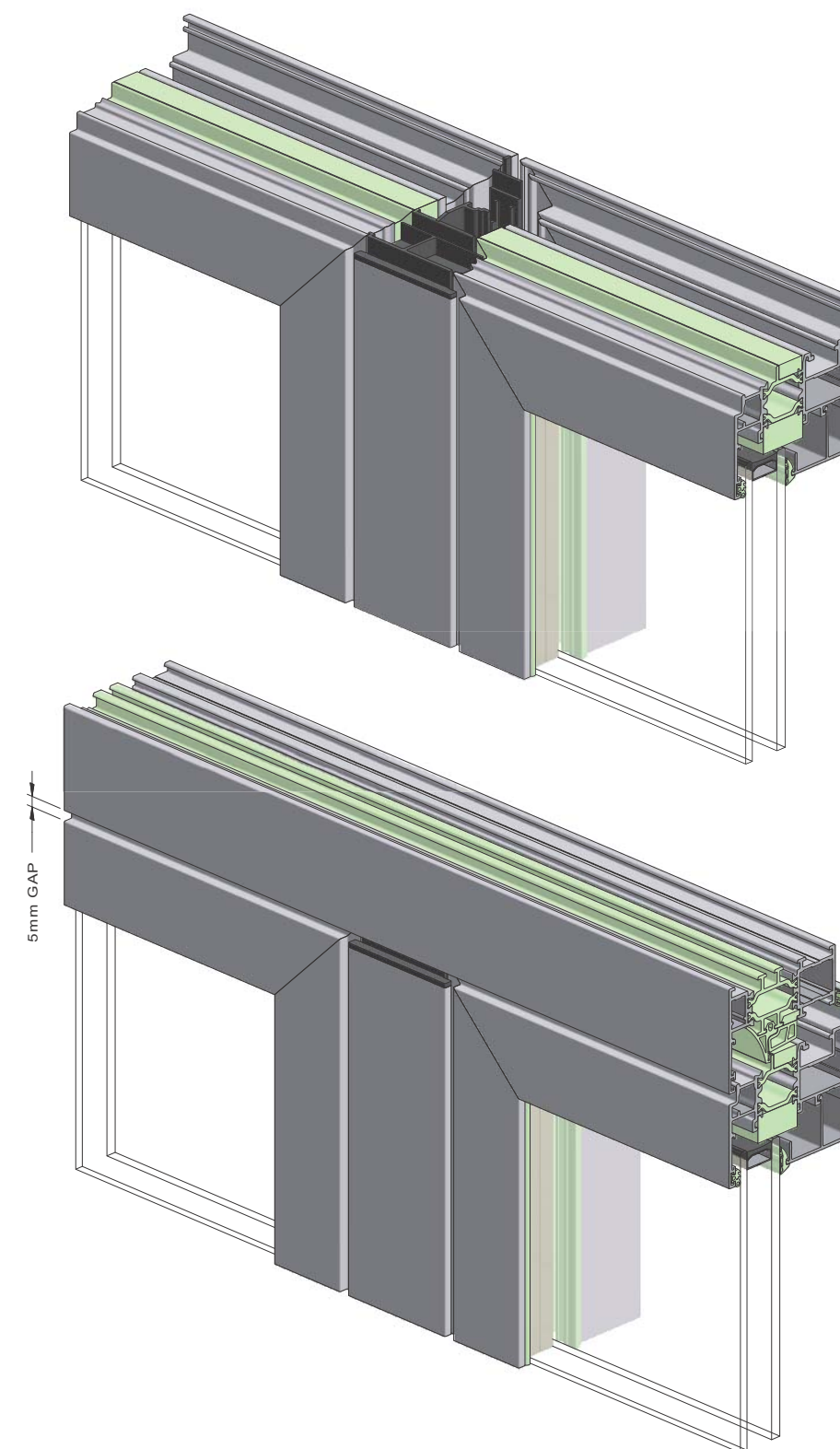


MONTAGE ACEF754.idw

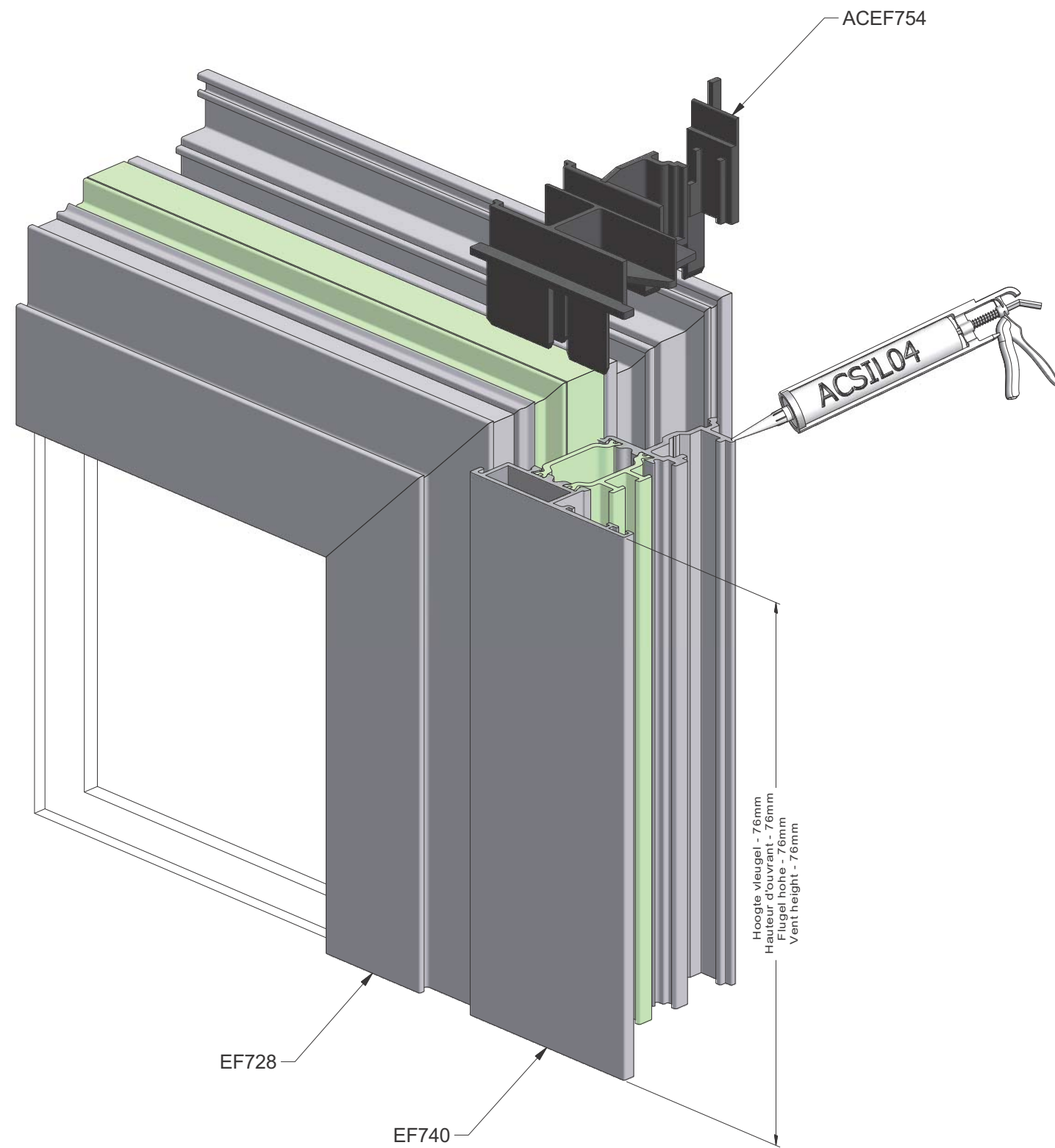
MONTAGE ACEF755 - GAP 5MM - PVC GROEF
MONTAGE ACEF755 - GAP 5MM - PVC RAINURE
ZUSAMMENBAU ACEF755 - GAP 5MM - PVC RILLE
ASSEMBLY ACEF755 - GAP 5MM - PVC GROOVE



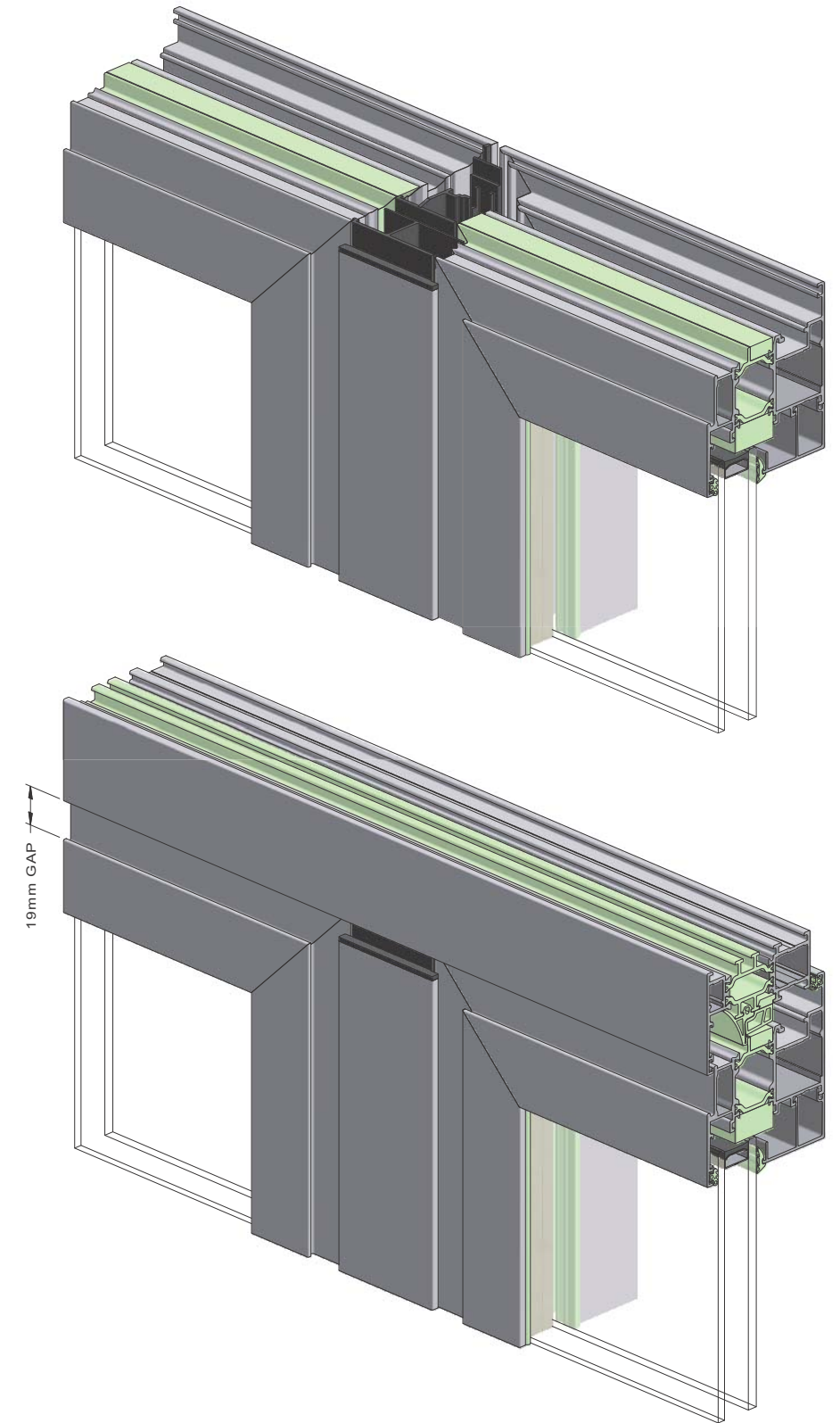
Montage ACEF755.idw



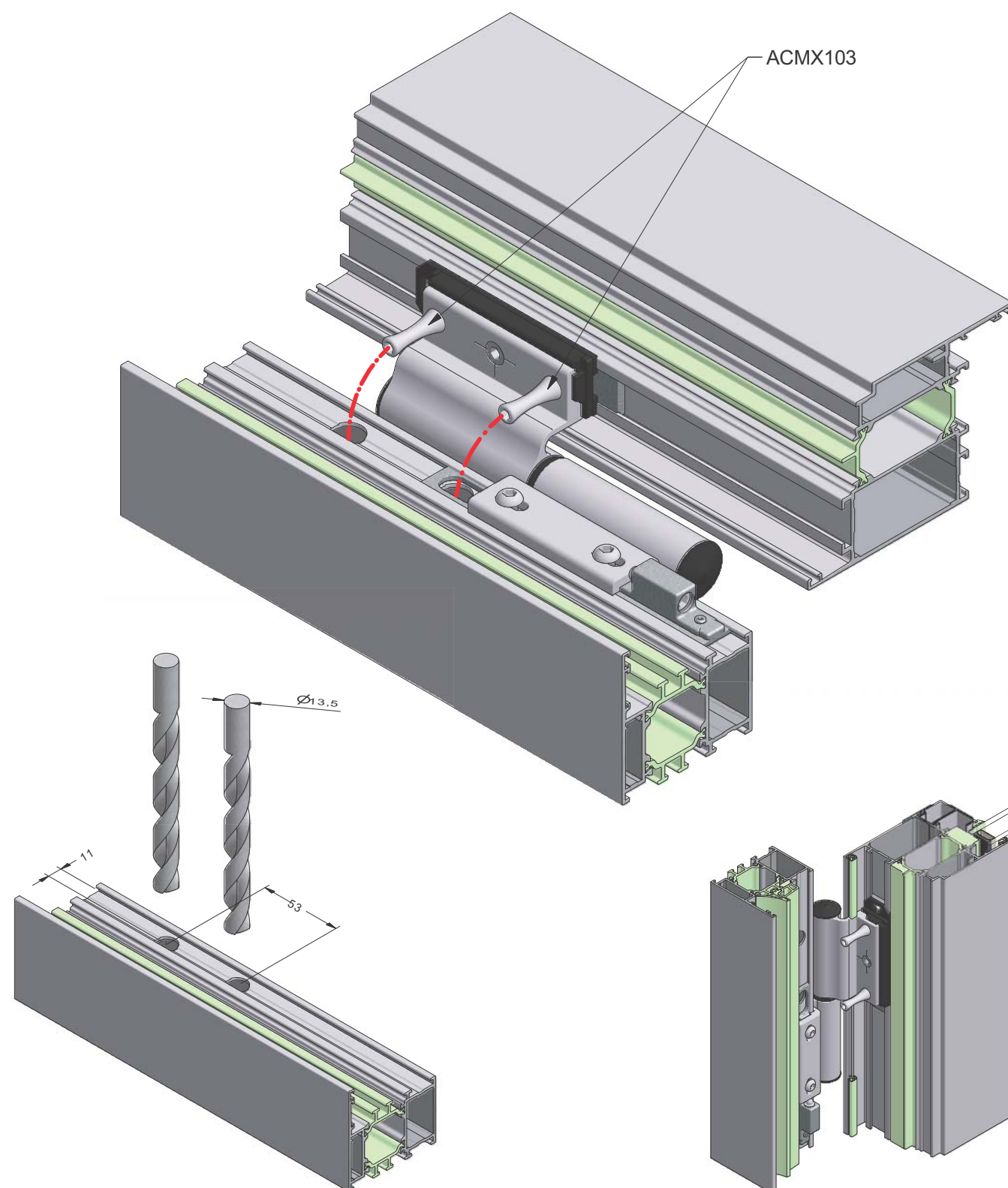
MONTAGE ACEF754 - GAP 19MM - PVC GROEF
MONTAGE ACEF754 - GAP 19MM - PVC RAINURE
ZUSAMMENBAU ACEF754 - GAP 19MM - PVC RILLE
ASSEMBLY ACEF754 - GAP 19MM - PVC GROOVE



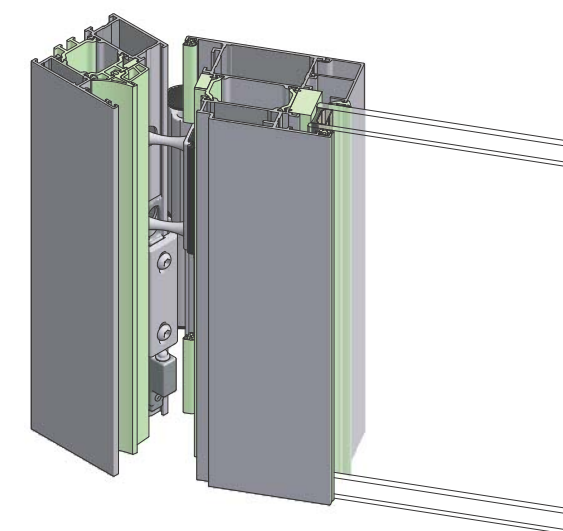
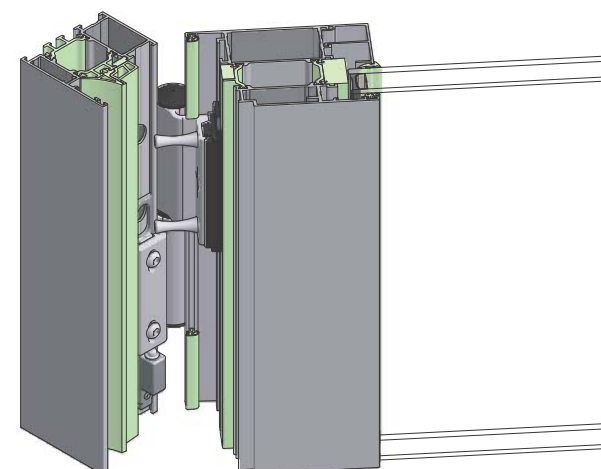
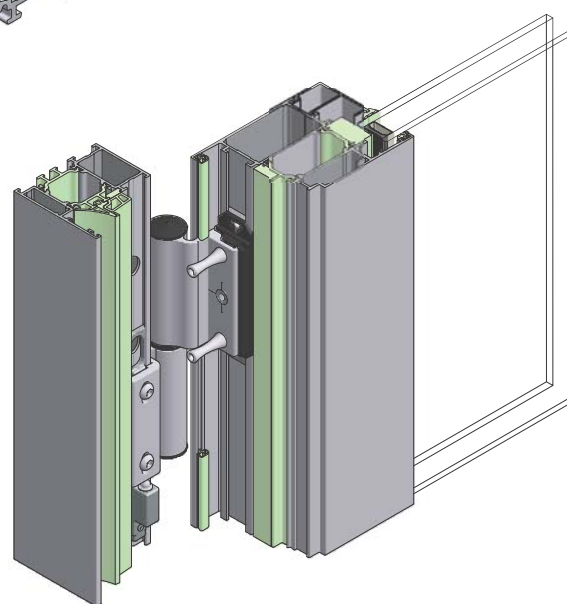
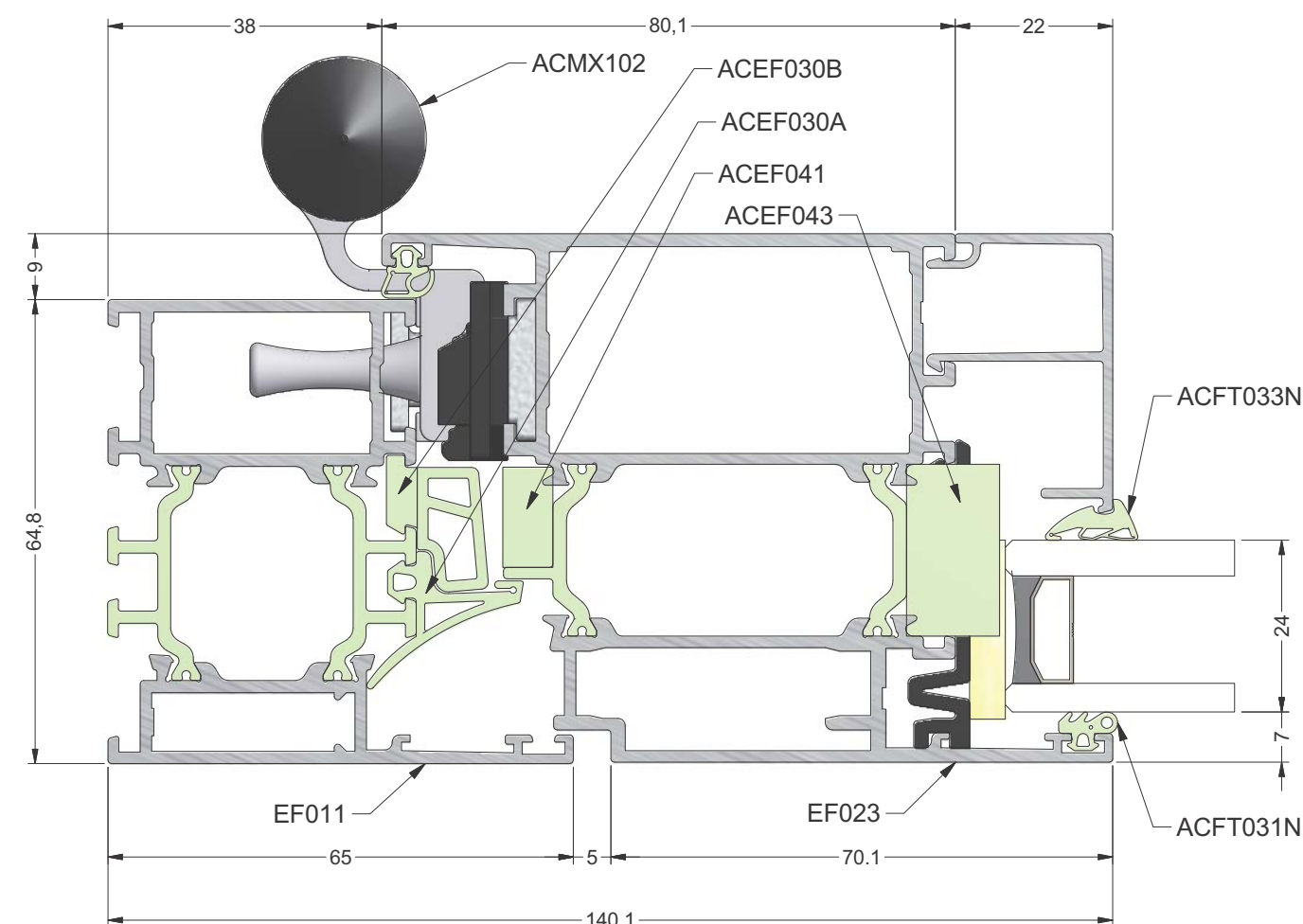
Montage 19mm gap PVC.idw



MONTAGE DIEVENKLAUW
MONTAGE CROCHET DE SECURITE
MONTAGE STIFT EINBRUCHHEMMEND
MONTAGE PEN FOR BURGLARY PROOF

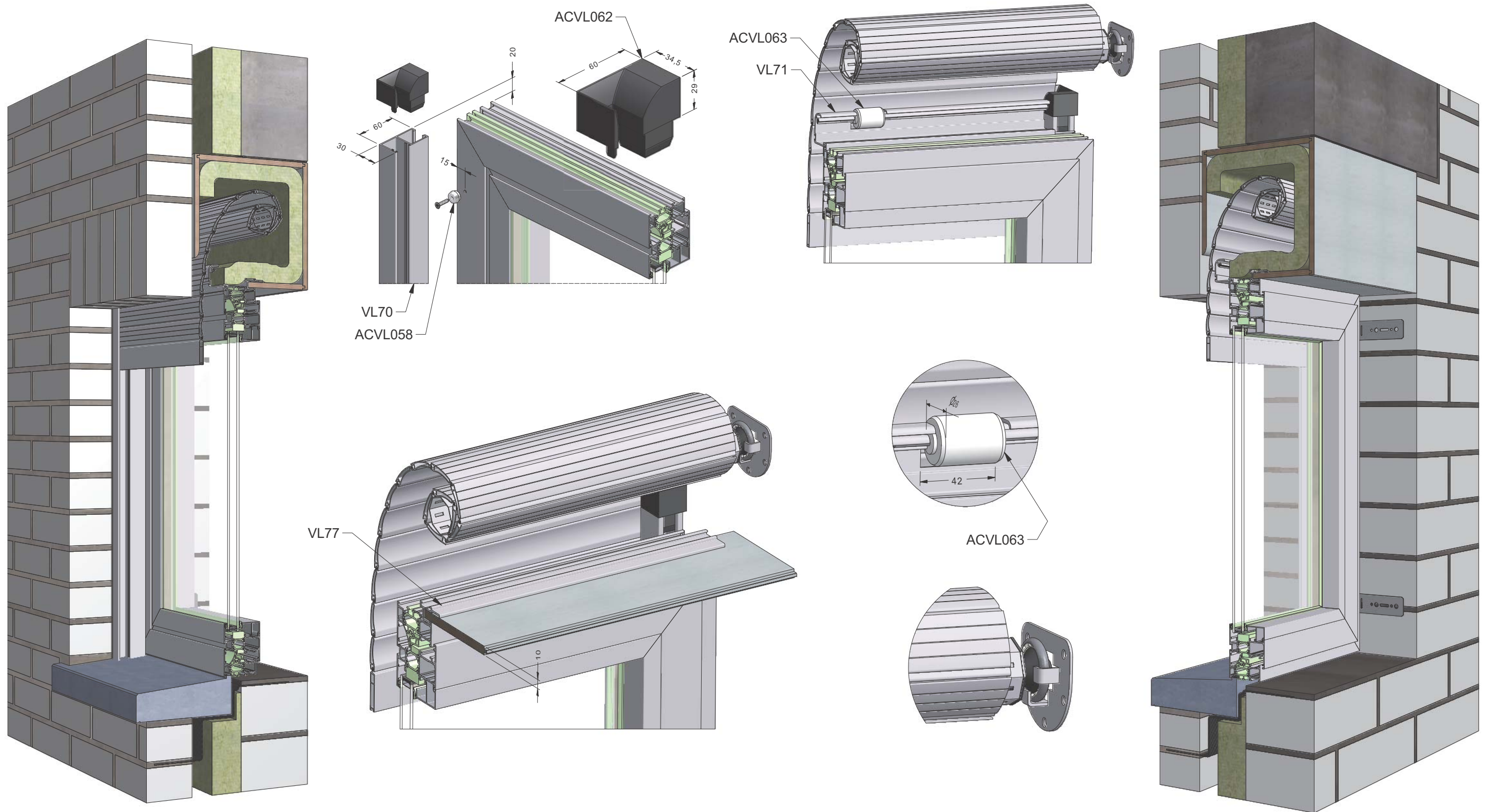


MONTAGE DIEVENKLAUW.idw



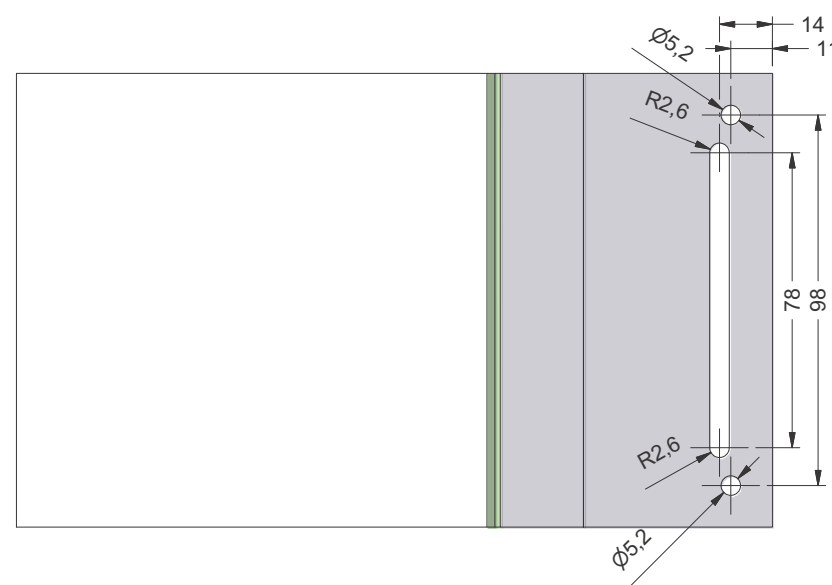
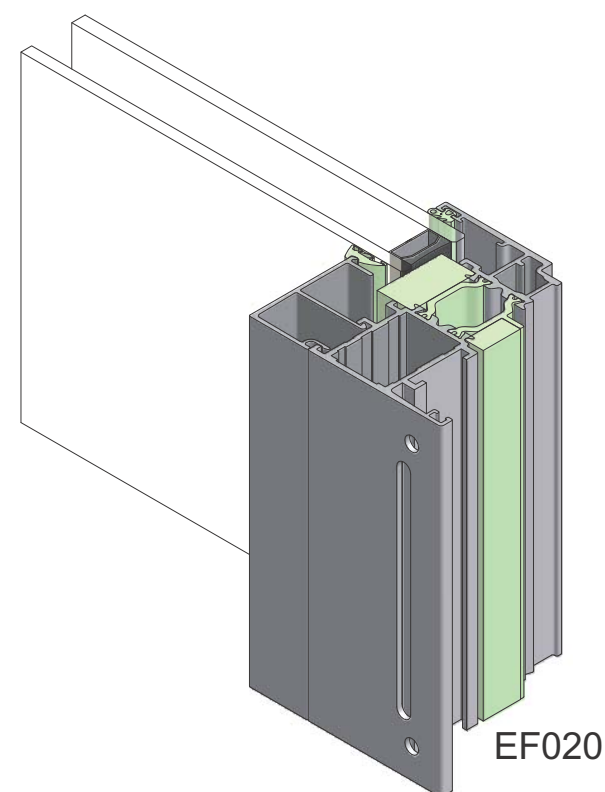
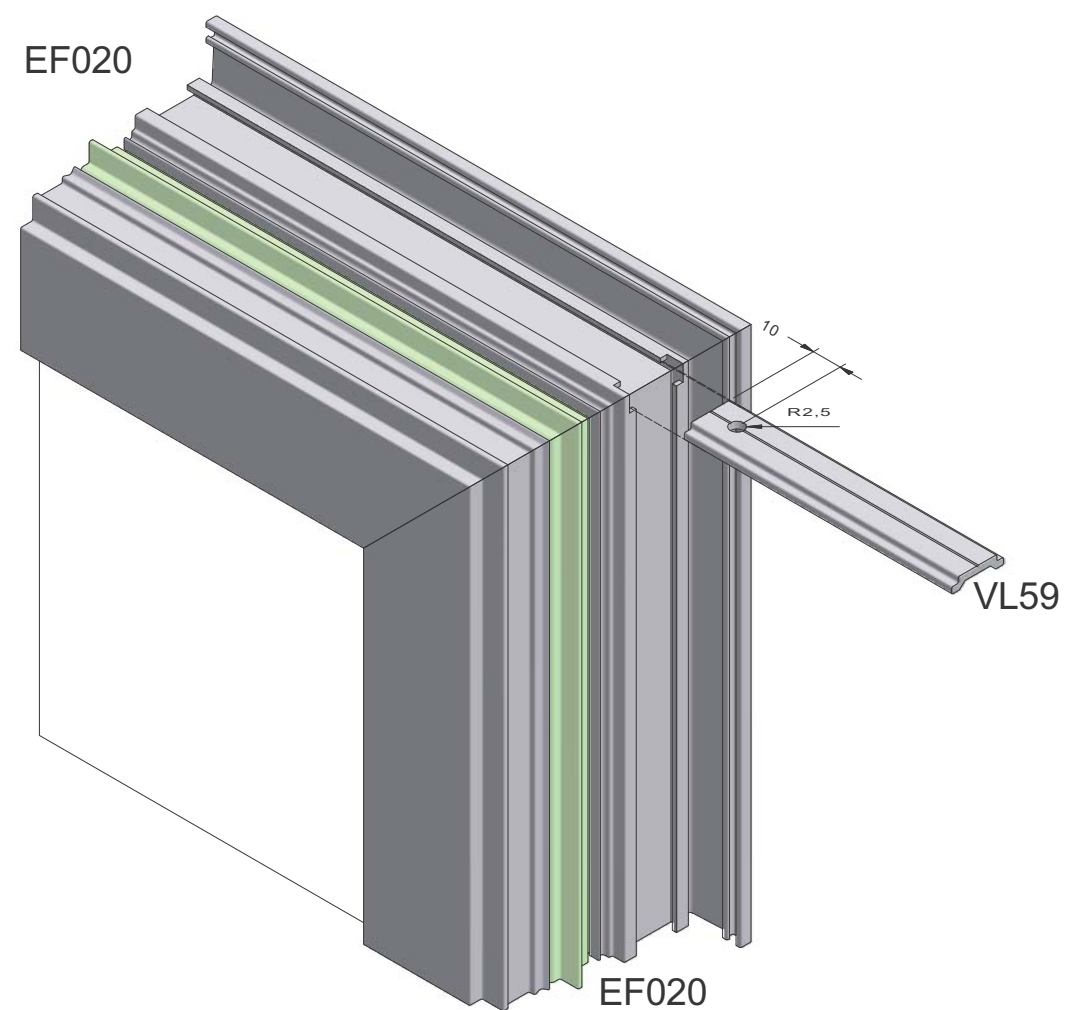
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

ROLLUIK AANSLUITINGEN
RACCORD STORE PROFILES
ANSCHLUSS ROLLADE PROFILE
CONNECTION SHUTTER PROFILES

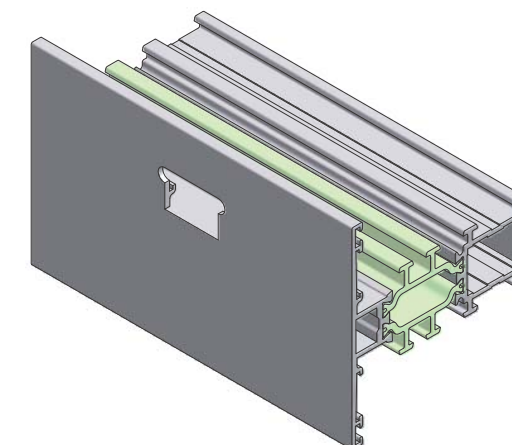


ROLLUIK AANSLUITING.idw

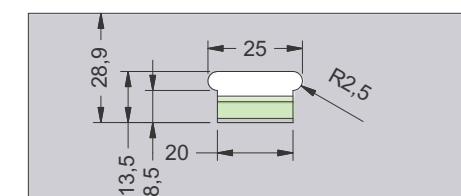
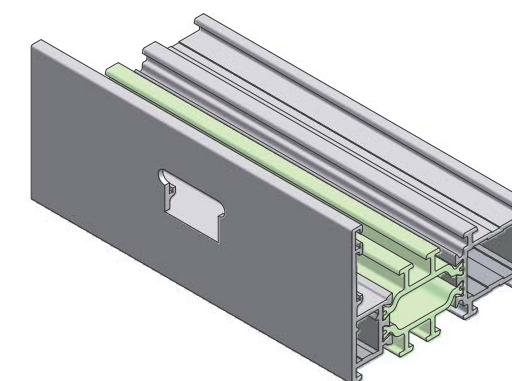
UITSPARING VOOR KRUUK - UITSPARING VOOR WATERAFVOER
ENTAILLE POUR CREMONE - ENTAILLE POUR DRAINAGE
AUSSPARUNG FÜR GETRIEBE - AUSSPARUNG FÜR WASSERABSLUSS
MACHINING FOR HANDLES - MACHINING FOR DRAINAGE



EF030-EF031-EF032

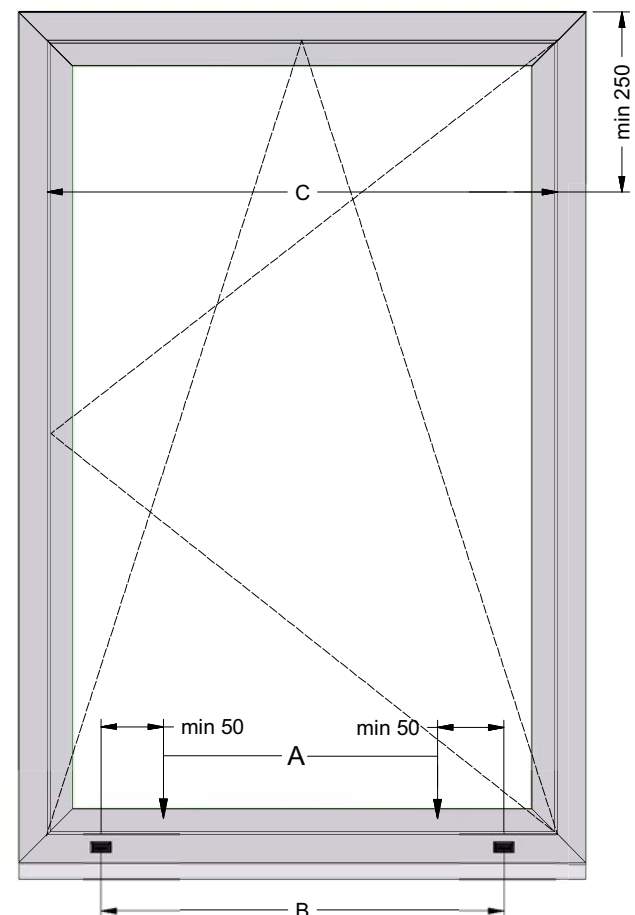


EF010-EF011-EF012

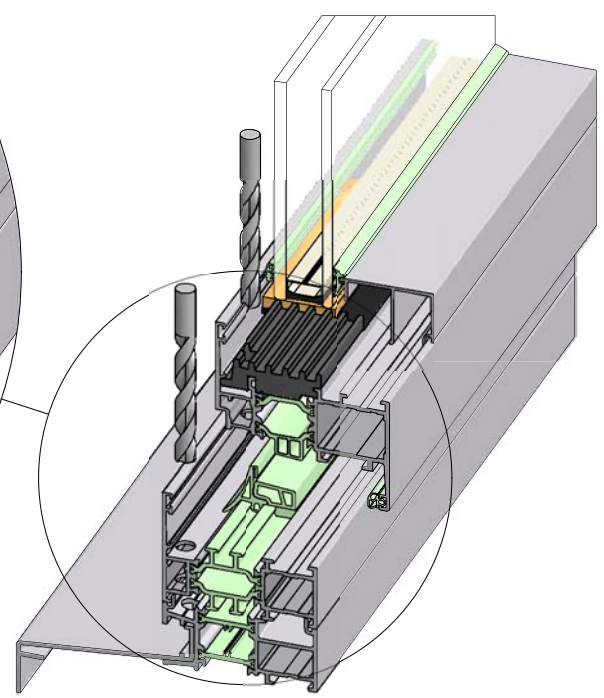
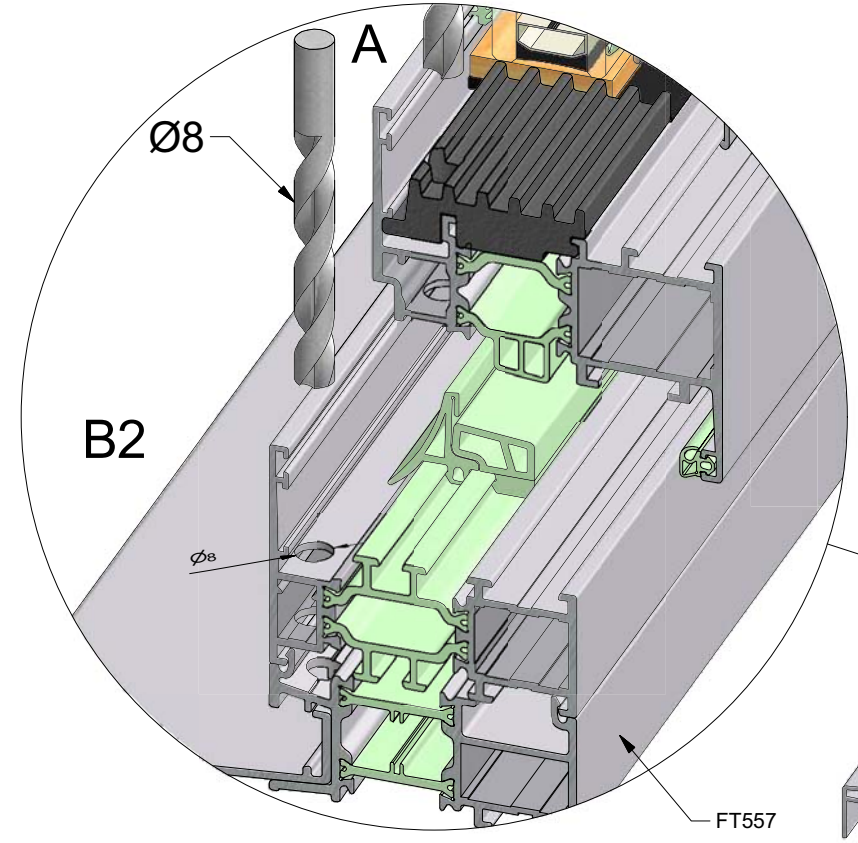
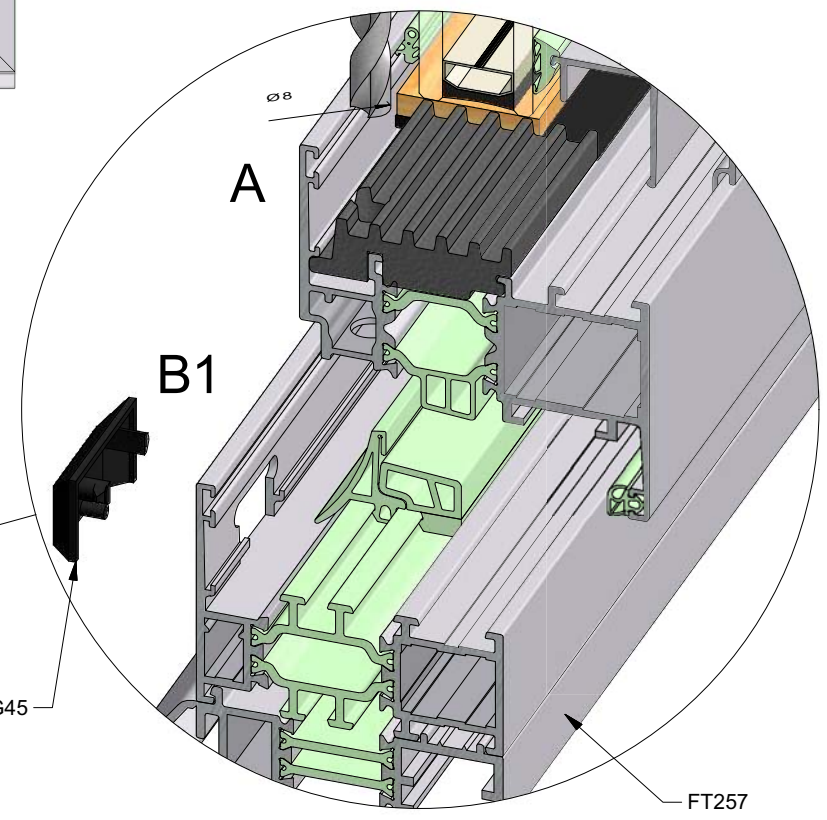
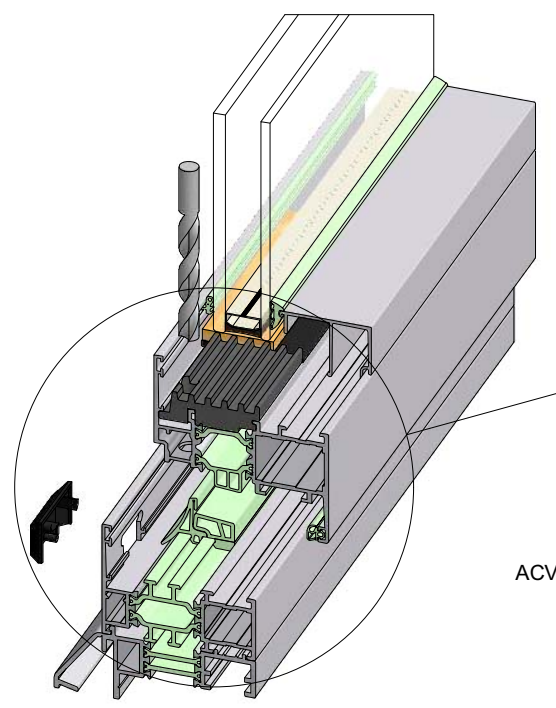
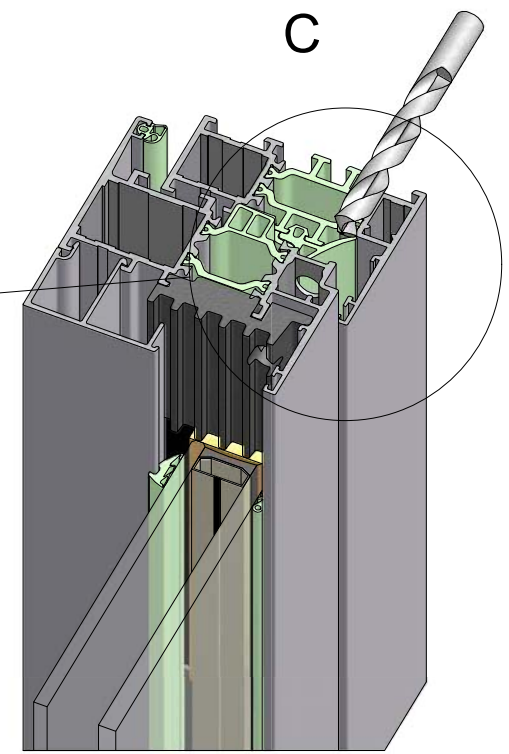
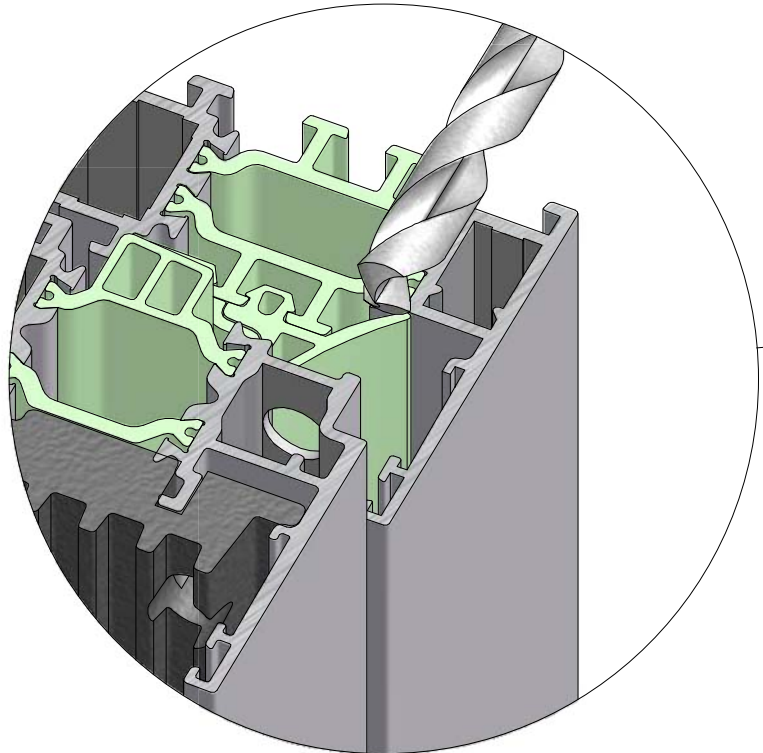
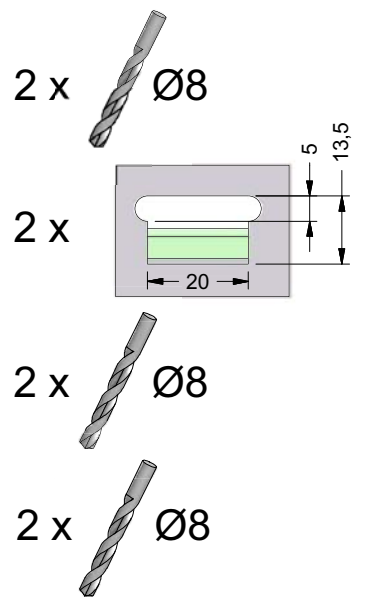


Uitsparingen voor KRUUK - WATERAFVOER.idw

ONTLUCHTING EN ONTWATERING
VENTILATION ET DRAINAGE
ENTLÜFTUNG UND ENTWASSERUNG
VENTILATION AND DRAINING



- A** Ontwatering vleugel
Drainage ouvrant
Dränage Flügel
Drainage vent
- B1** Ontwatering kozijn
Drainage dormant
Dränage Rahmen
Drainage frame
- B2** Ontwatering kozijn
Drainage dormant
Dränage Rahmen
Drainage frame
- C** Glassponning ontluuchting
Ventilation feuillure
Entlüftung glas schlitz
Ventilation glazing groove



Ontluchting en ontwatering.idw

ACVG45

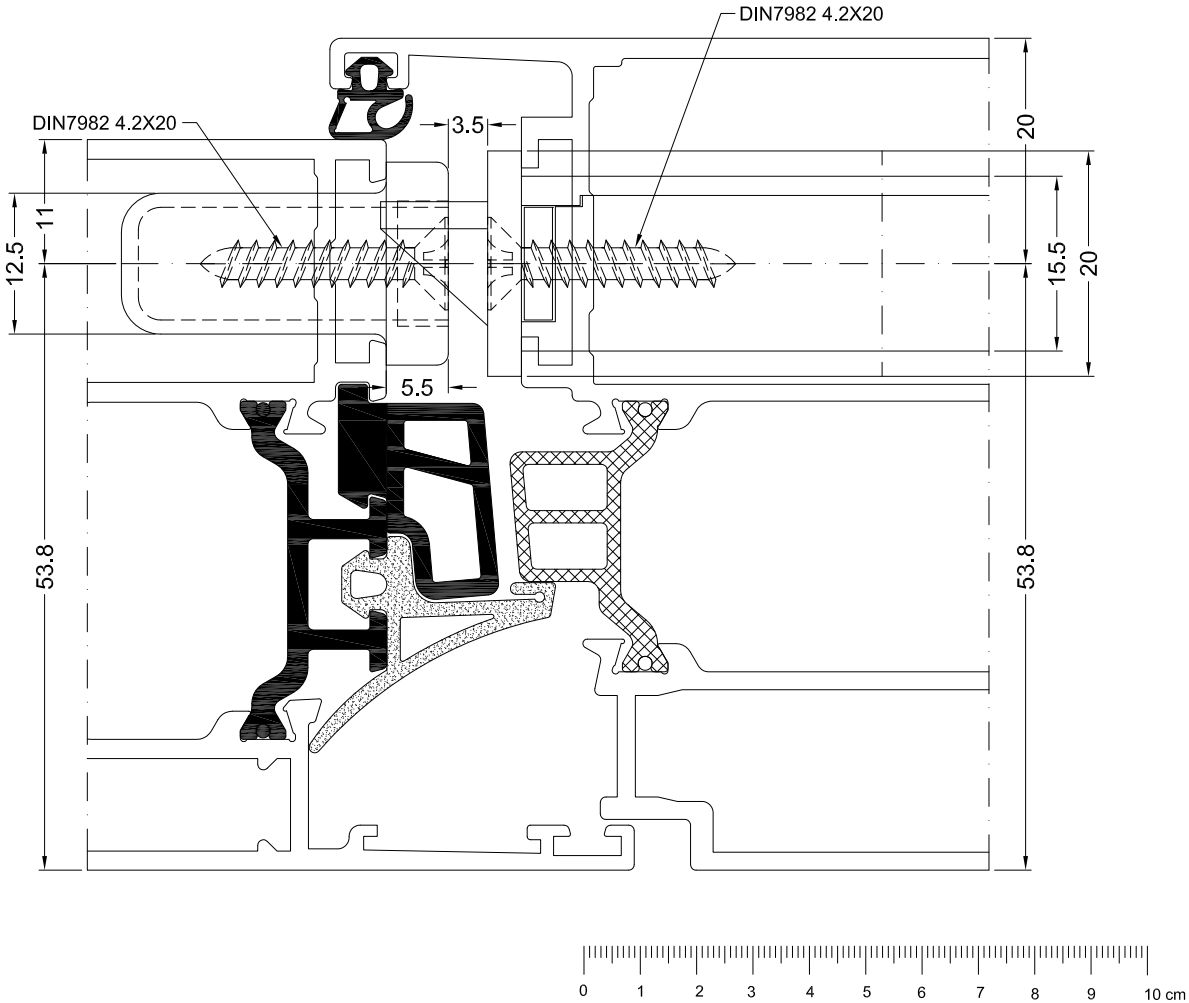
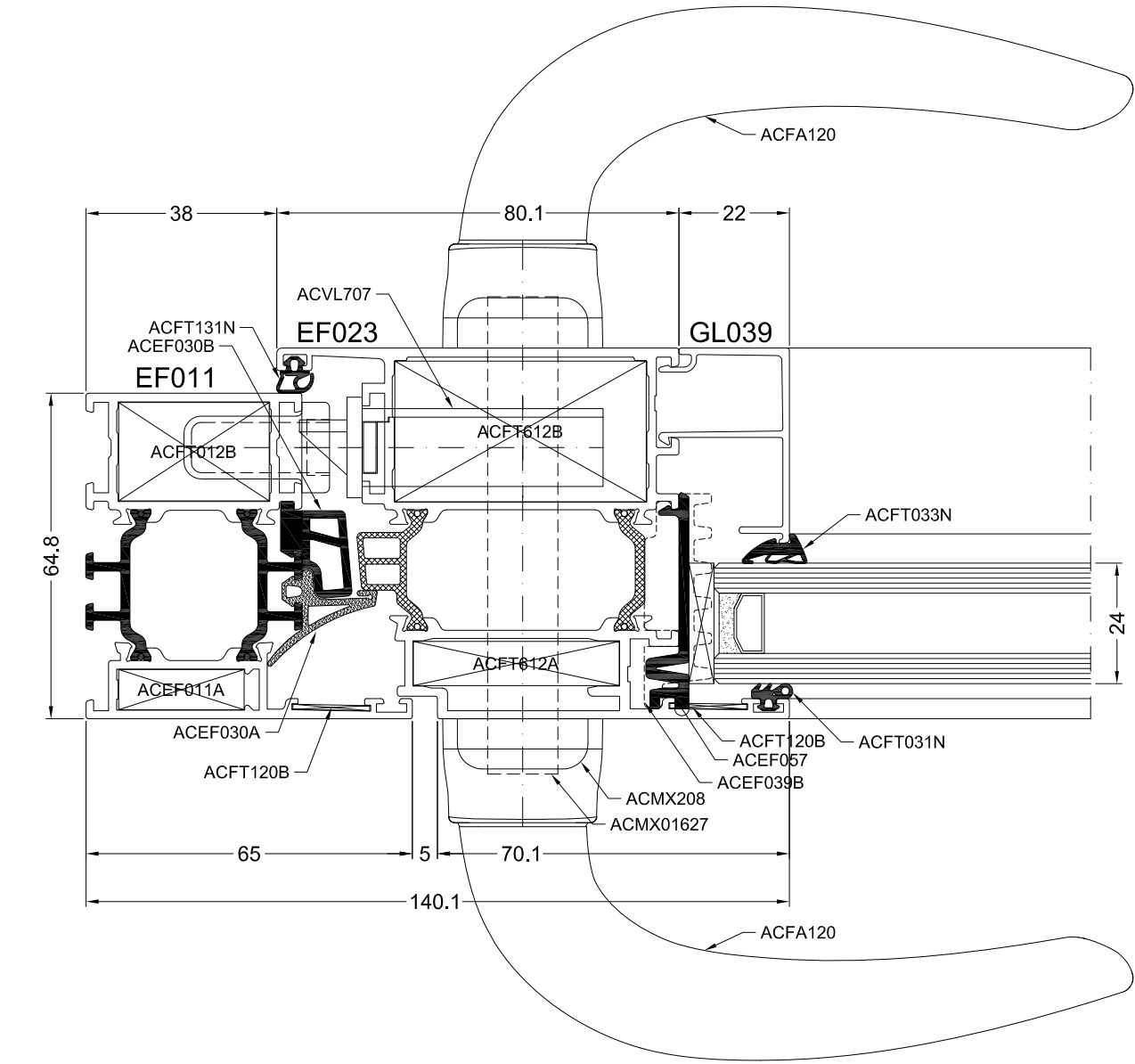
FT257

FT557

MONTAGE SLOT IN EF023
MONTAGE SERRURE POUR EF023
AUFSTELLEN SCHLOSS FÜR EF023
ASSEMBLY LOCK FOR EF023

Cilinderplaatje / Cache cylindre Zylinder-rosette / Cover for cylinder	Cilinder / Cylindre Zylinder / Cylinder	$\frac{1}{2}$ Cilinder / $\frac{1}{2}$ Cylindre $\frac{1}{2}$ Zylinder / $\frac{1}{2}$ Cylinder	Cilinder inbraakwerend Cylinder pour anti effraction Zylinder für einbruchhemmend Cylinder for burglary proof
2 x ACMX208	ACMX01614	ACMX01601	ACMX01627

Penslot / Serrure à pène Schloss mit Falle / Lock with pen		Rolslot / Serrure à rouleau Schloss mit rolle / Lock with roll	
1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point	1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point
ACVL705	ACVL707	ACVL706	ACVL708

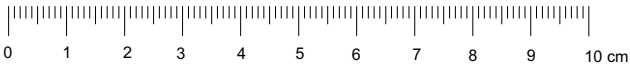
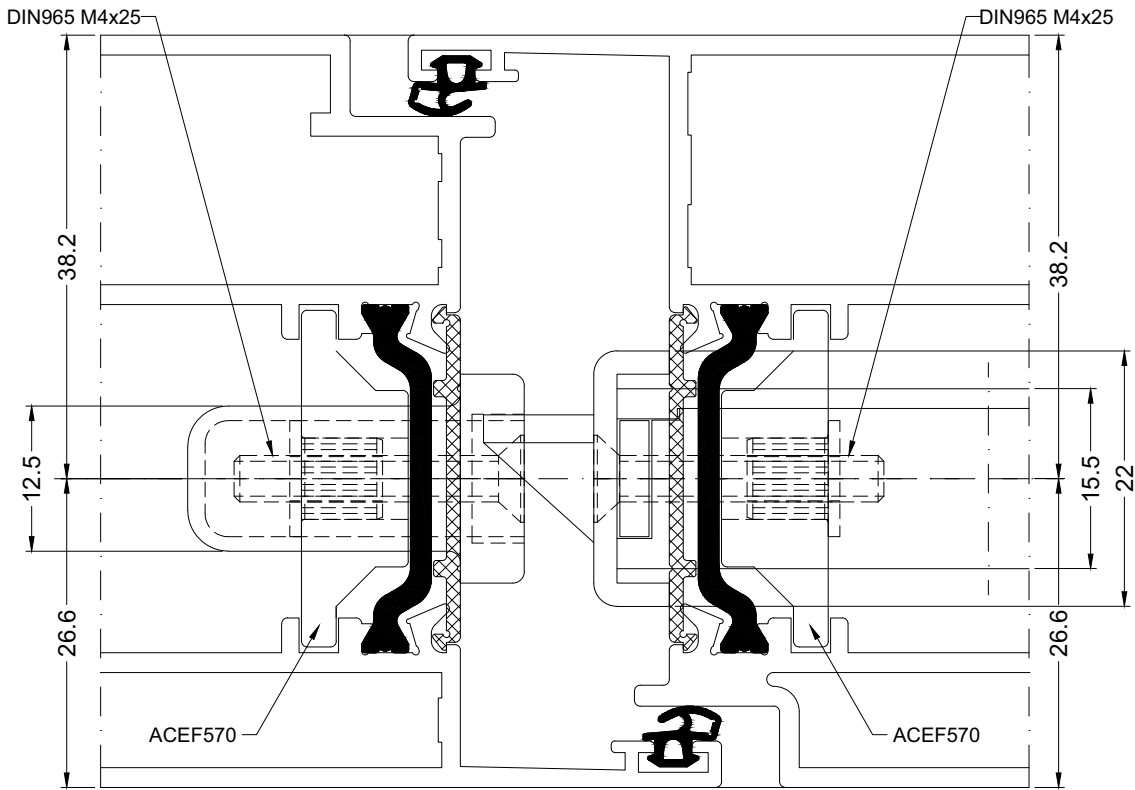
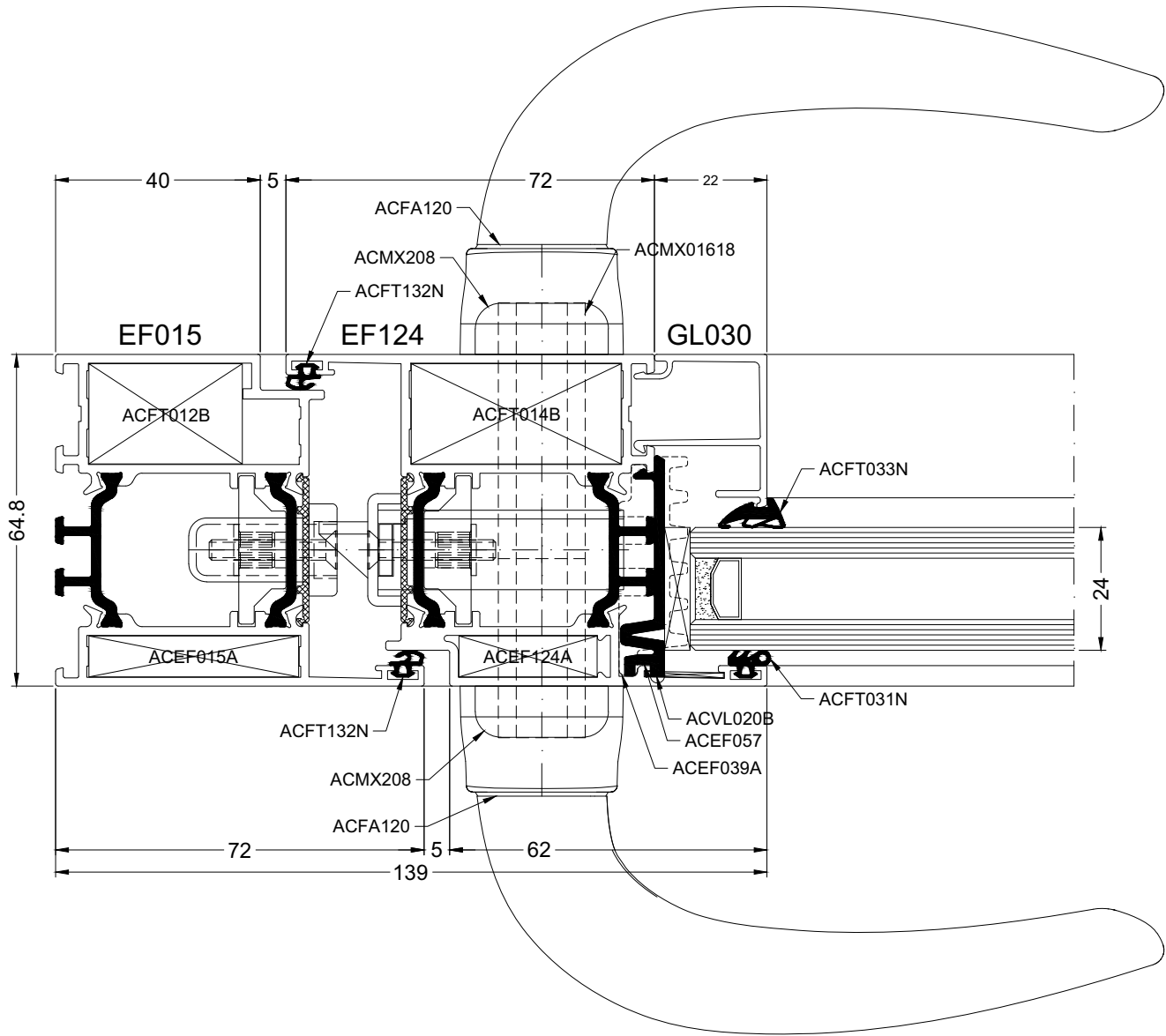


MON23

MONTAGE SLOT IN EF015 - EF124
MONTAGE SERRURE POUR EF015 - EF124
AUFSTELLEN SCHLOSS FÜR EF015 - EF124
ASSEMBLY LOCK FOR EF015 - EF124

Cilinderplaatje / Cache cylindre Zylinder-rosette / Cover for cylinder	Cilinder / Cylindre Zylinder / Cylinder	$\frac{1}{2}$ Cilinder / $\frac{1}{2}$ Cylindre $\frac{1}{2}$ Zylinder / $\frac{1}{2}$ Cylinder	Cilinder inbraakwerend Cylinder pour anti effraction Zylinder für einbruchhemmend Cylinder for burglary proof
2 x ACMX208	ACMX01618	ACMX01605	ACMX01626

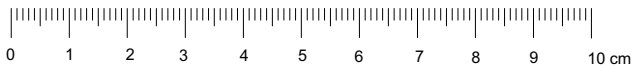
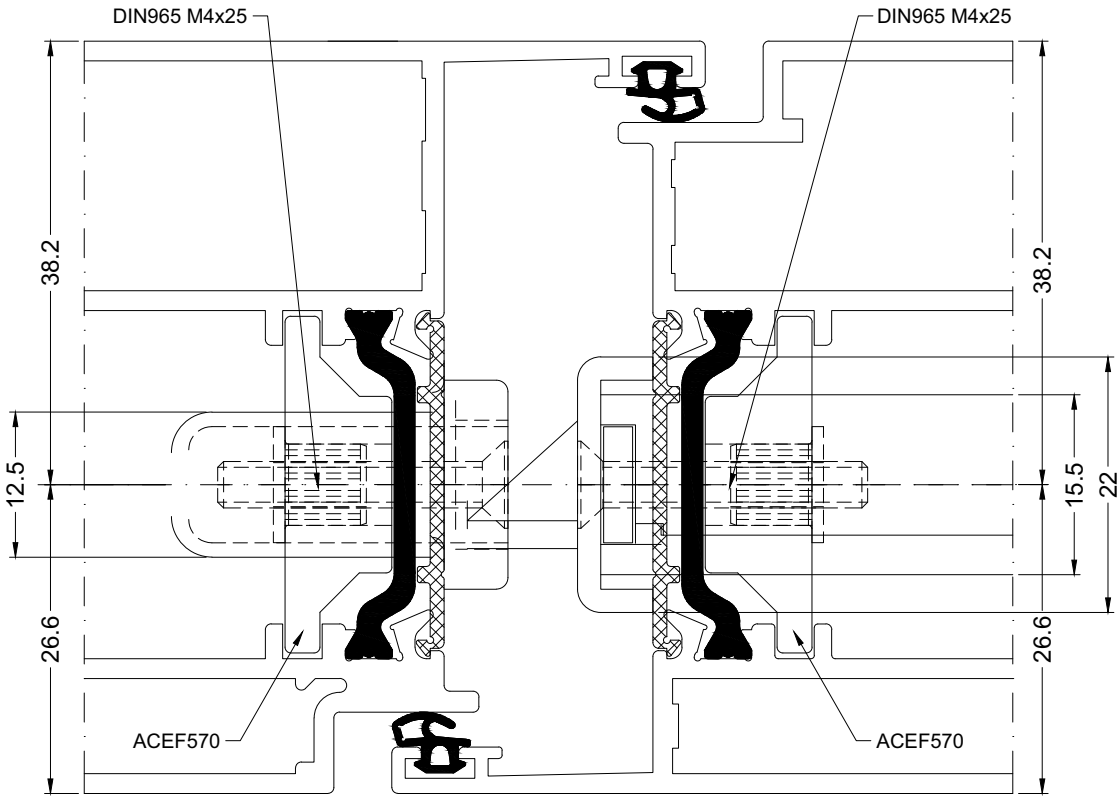
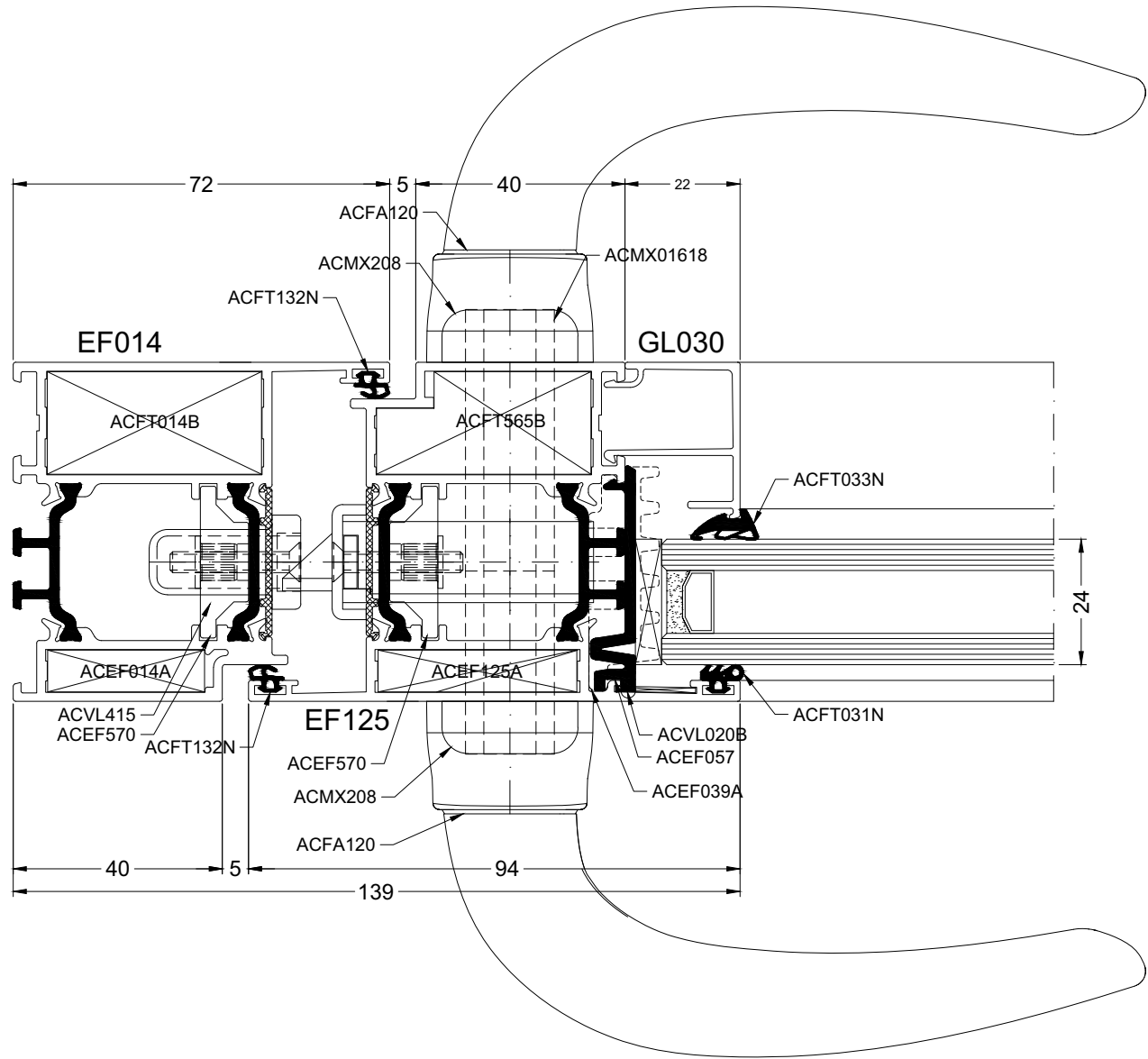
Penslot / Serrure à pène Schloss mit Falle / Lock with pen		Rolslot / Serrure à rouleau Schloss mit rolle / Lock with roll	
1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point	1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point
ACFT720	ACVL415	ACFT721	ACVL416



MONTAGE SLOT IN EF014 - EF125
MONTAGE SERRURE POUR EF014 - EF125
AUFSTELLEN SCHLOSS FÜR EF014 - EF125
ASSEMBLY LOCK FOR EF014 - EF125

Cilinderplaatje / Cache cylindre Zylinder-rosette / Cover for cylinder	Cilinder / Cylindre Zylinder / Cylinder	$\frac{1}{2}$ Cilinder / $\frac{1}{2}$ Cylindre $\frac{1}{2}$ Zylinder / $\frac{1}{2}$ Cylinder	Cilinder inbraakwerend Cylinder pour anti effraction Zylinder für einbruchhemmend Cylinder for burglary proof
2 x ACMX208	ACMX01618	ACMX01605	ACMX01626

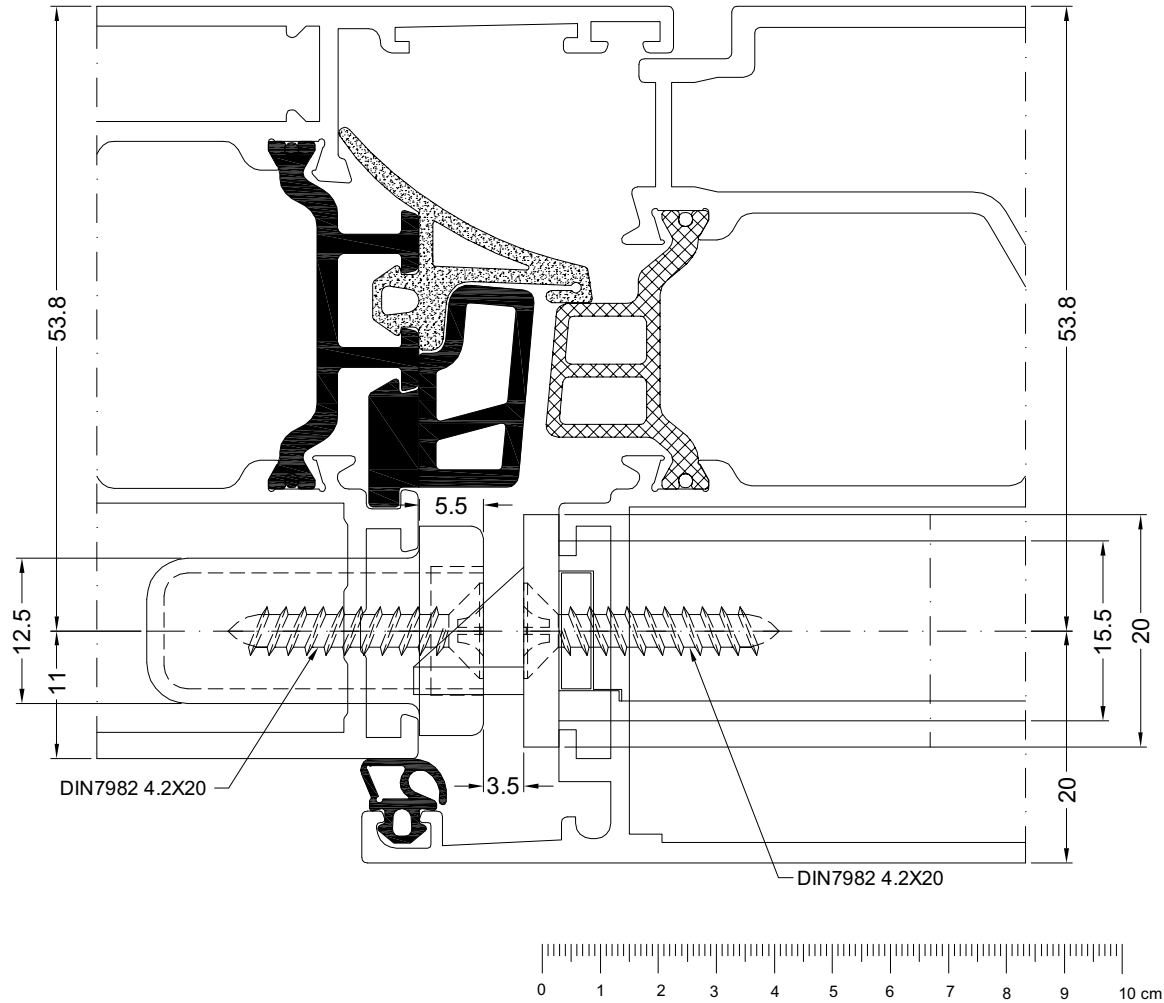
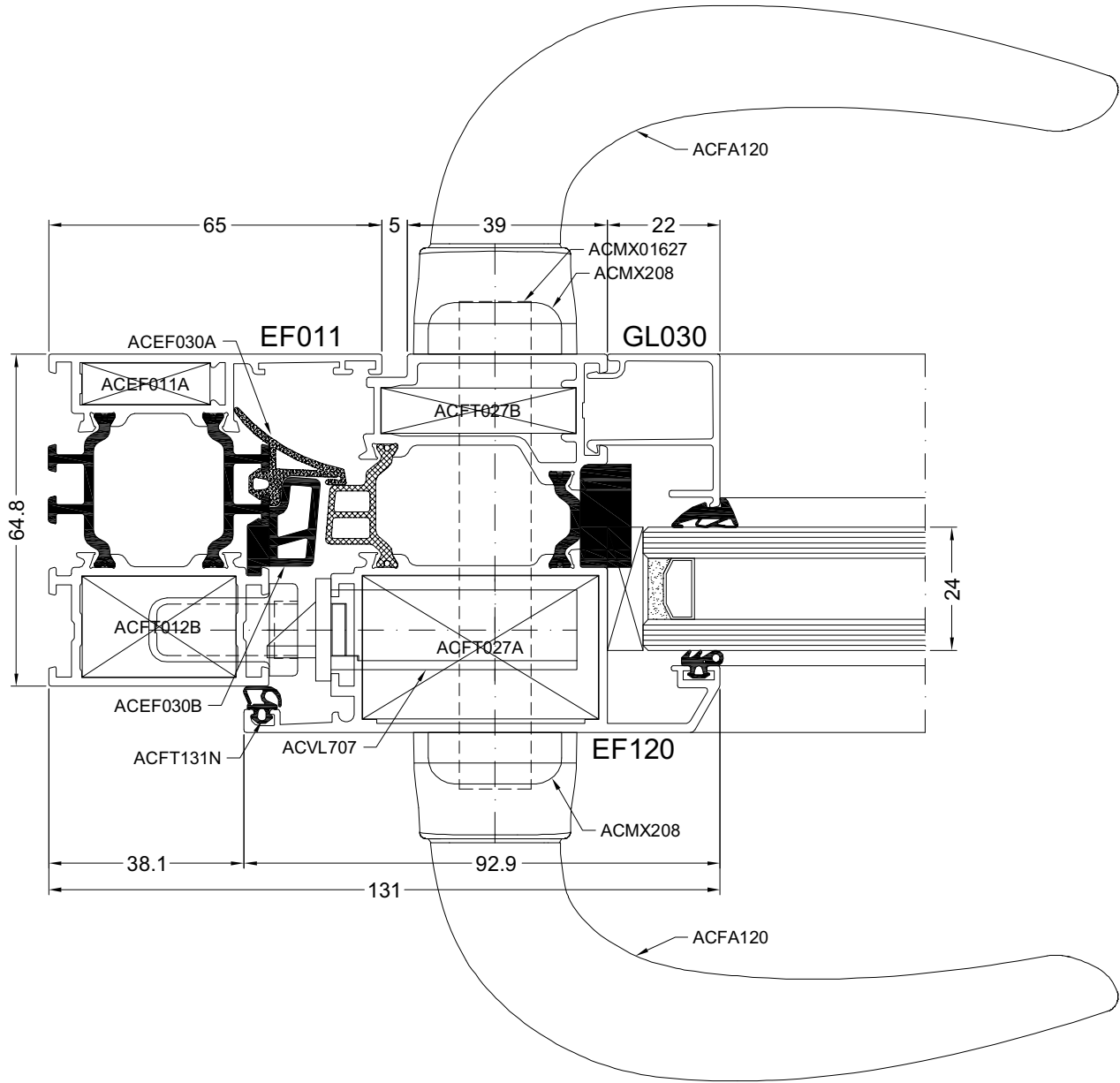
Penslot / Serrure à pène Schloss mit Falle / Lock with pen		Rolslot / Serrure à rouleau Schloss mit rolle / Lock with roll	
1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point	1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point
ACFT720	ACVL415	ACFT721	ACVL416



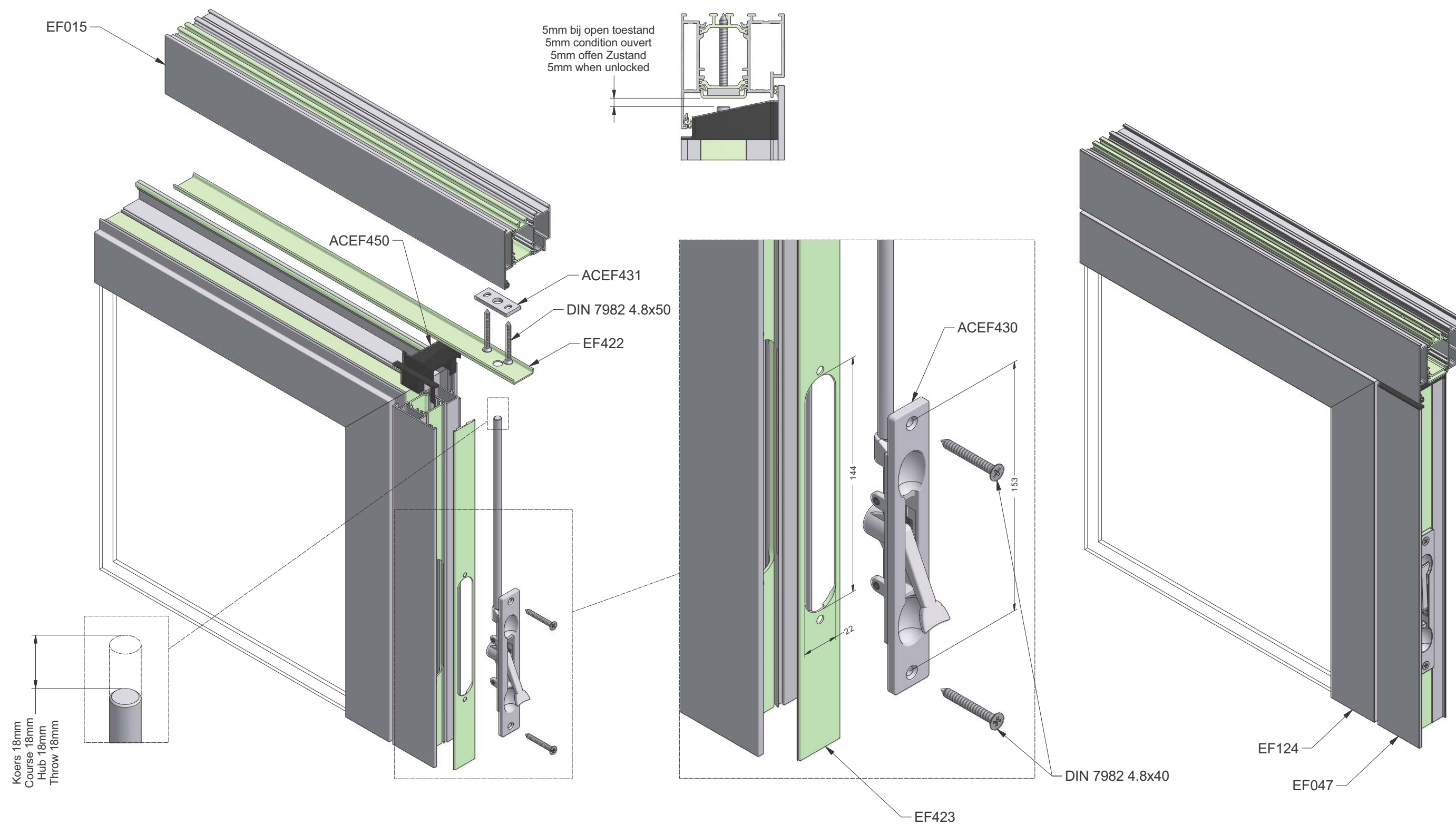
MONTAGE SLOT IN EF120
MONTAGE SERRURE POUR EF120
AUFSTELLEN SCHLOSS FÜR EF120
ASSEMBLY LOCK FOR EF120

Cilinderplaatje / Cache cylindre Zylinder-rosette / Cover for cylinder	Cilinder / Cylindre Zylinder / Cylinder	$\frac{1}{2}$ Cilinder / $\frac{1}{2}$ Cylindre $\frac{1}{2}$ Zylinder / $\frac{1}{2}$ Cylinder	Cilinder inbraakwerend Cylinder pour anti effraction Zylinder für einbruchhemmend Cylinder for burglary proof
2 x ACMX208	ACMX01614	ACMX01625	ACMX01627

Penslot / Serrure à pène Schloss mit Falle / Lock with pen		Rolslot / Serrure à rouleau Schloss mit rolle / Lock with roll	
1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point	1-punt 1-point 1-Punkt 1-Point	3-punt 3-point 3-Punkt 3-Point
ACVL705	ACVL707	ACVL706	ACVL708

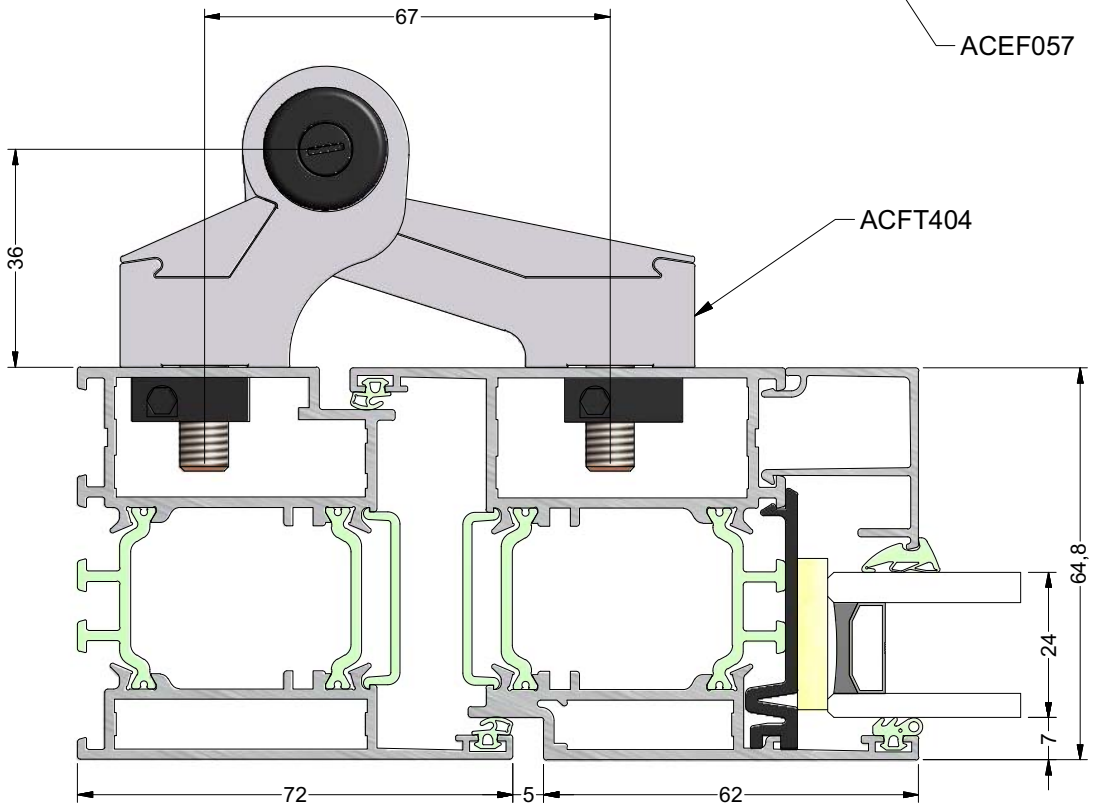
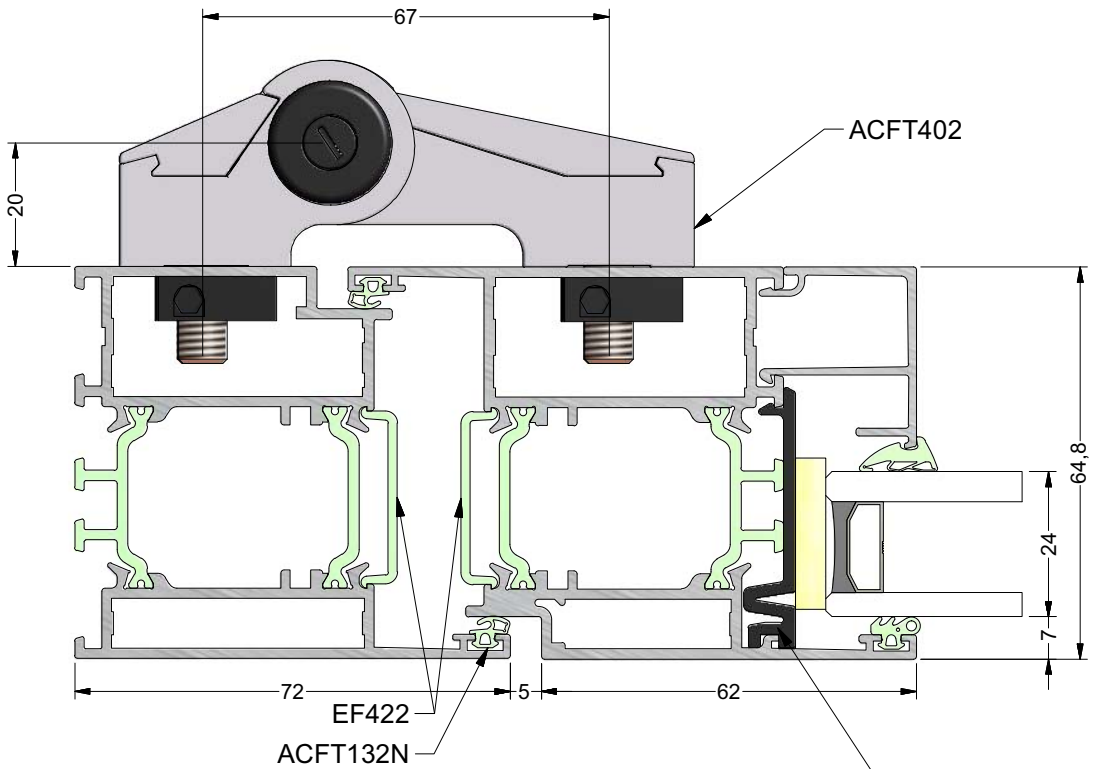
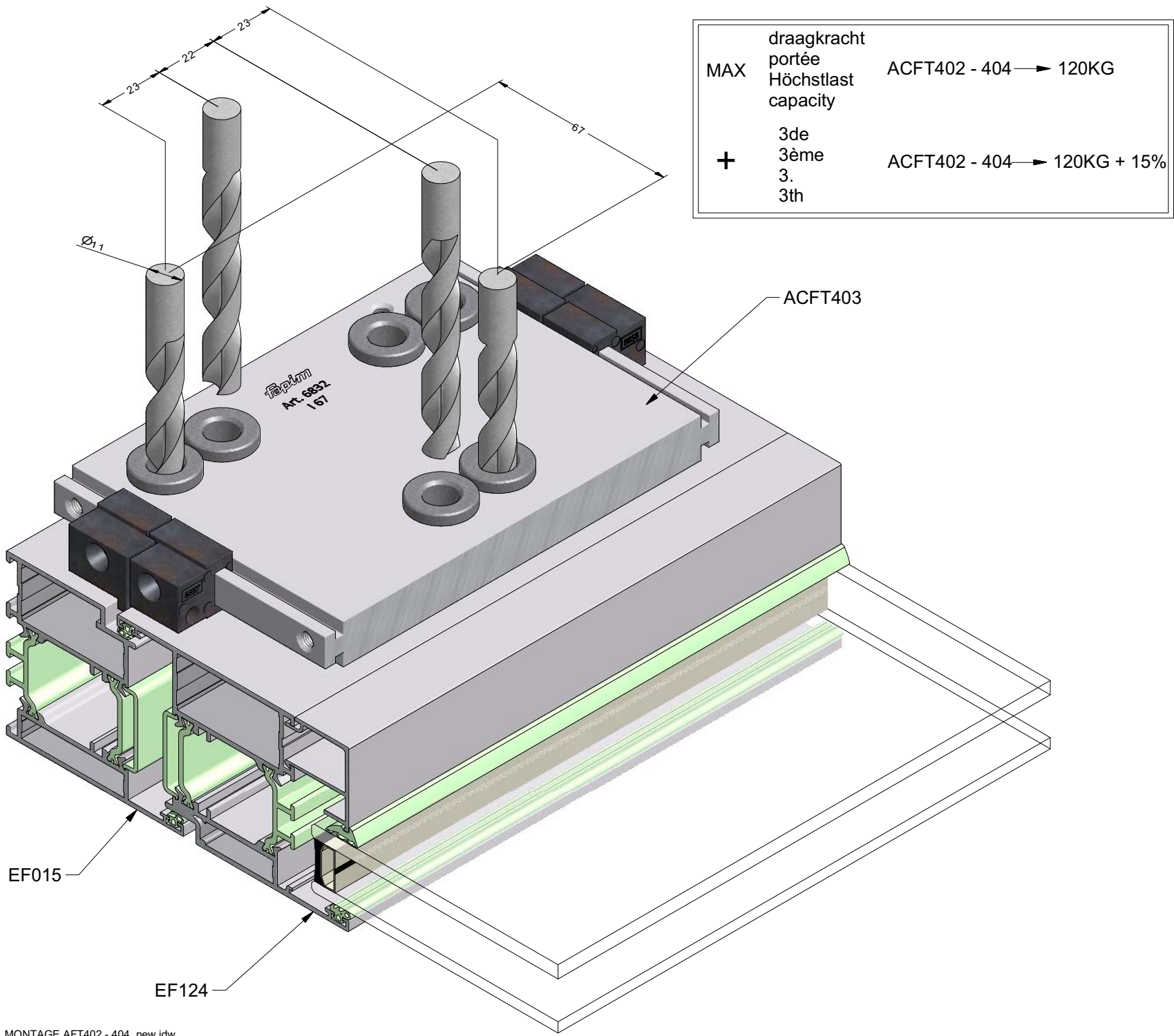


MONTAGE ACEF430
MONTAGE ACEF430
ZUSAMMENBAU ACEF430
ASSEMBLY ACEF430



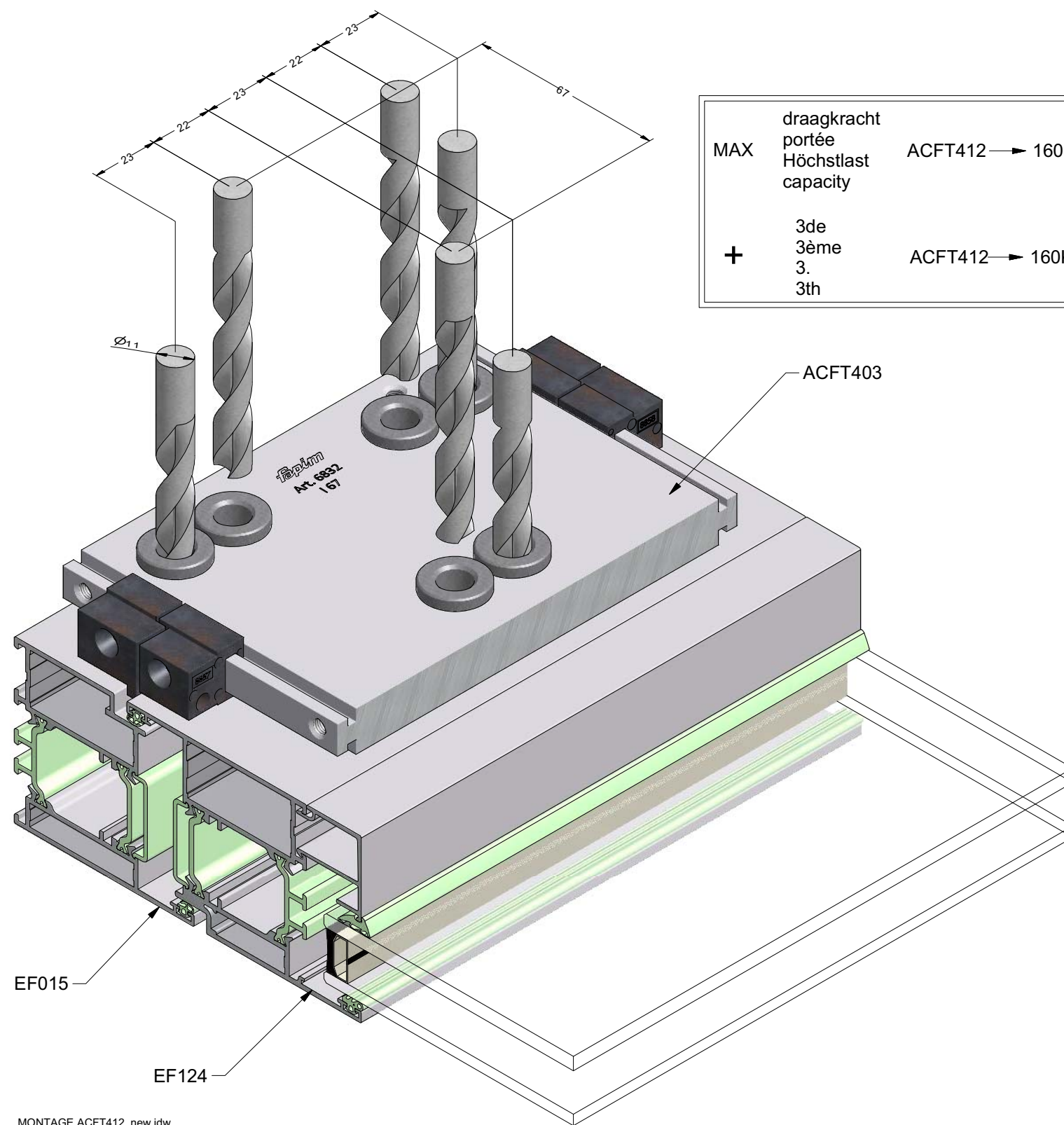
MONTAGE ACEF430.idw

MONTAGE ACFT402, ACFT404
MONTAGE ACFT402, ACFT404
MONTAGE ACFT402, ACFT404
MONTAGE ACFT402, ACFT404

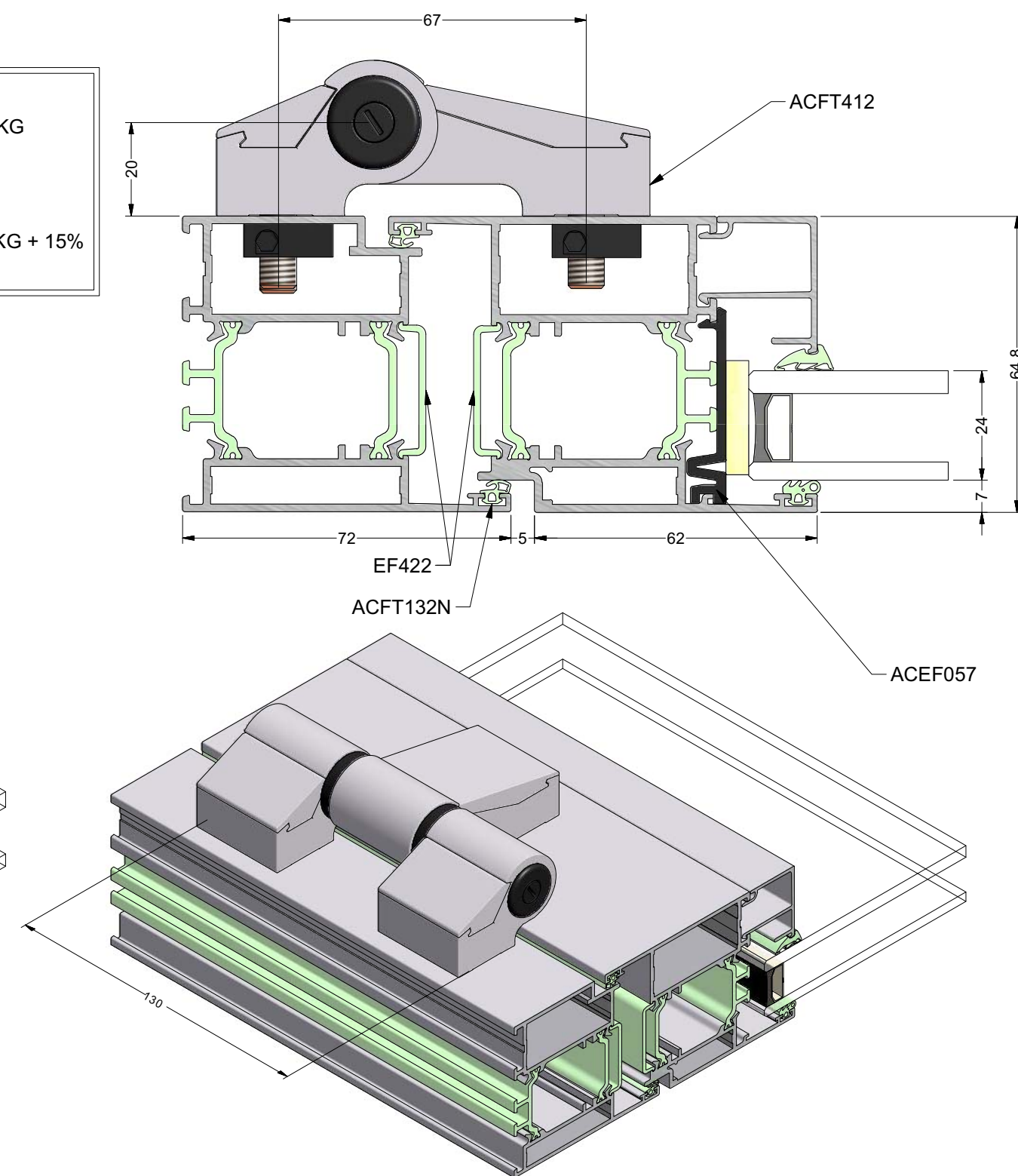


MONTAGE AFT402 - 404_new.idw

MONTAGE ACFT412
MONTAGE ACFT412
MONTAGE ACFT412
MONTAGE ACFT412

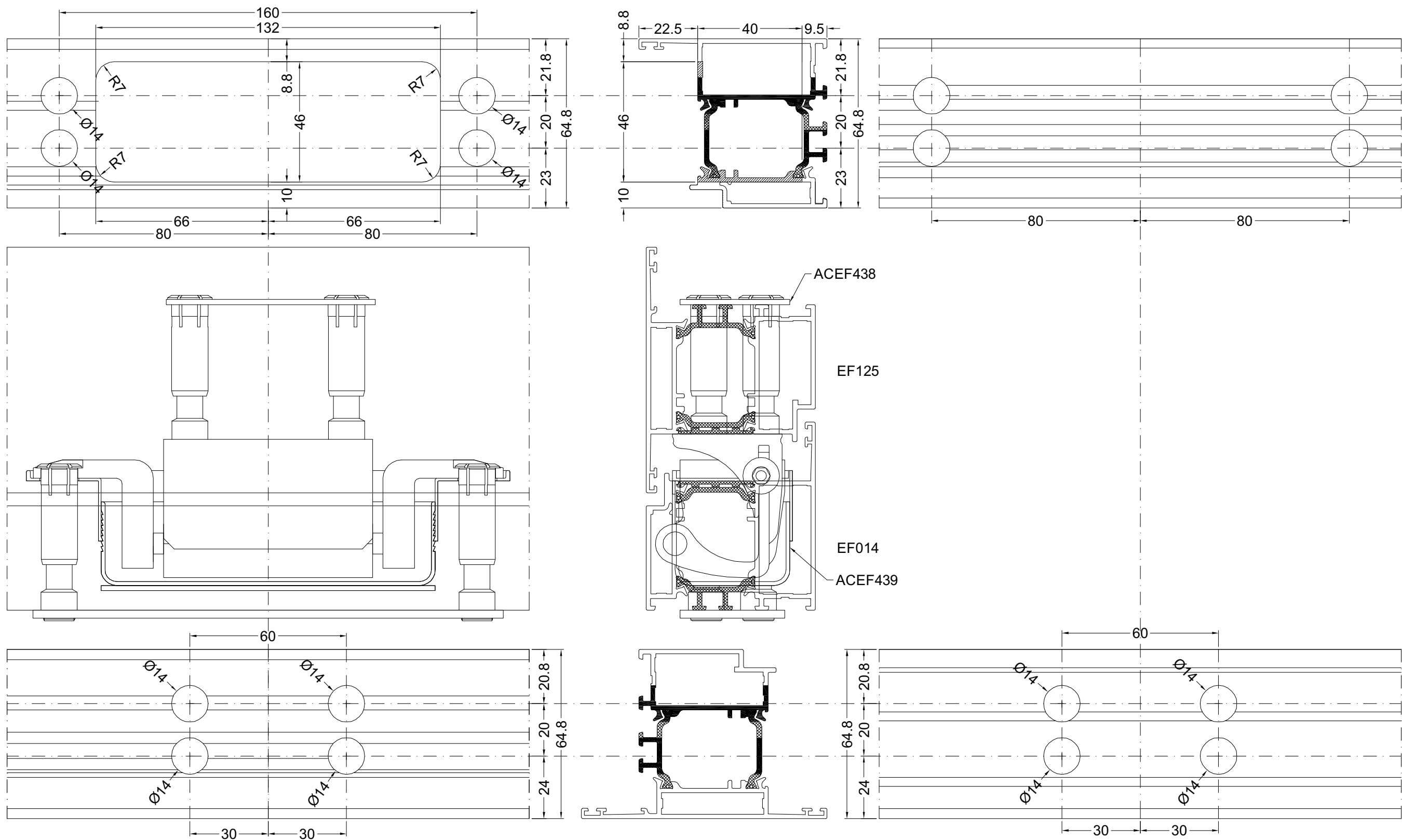


MAX	draagkracht portée Höchstlast capacity	ACFT412 → 160KG
+	3de 3ème 3. 3th	ACFT412 → 160KG + 15%



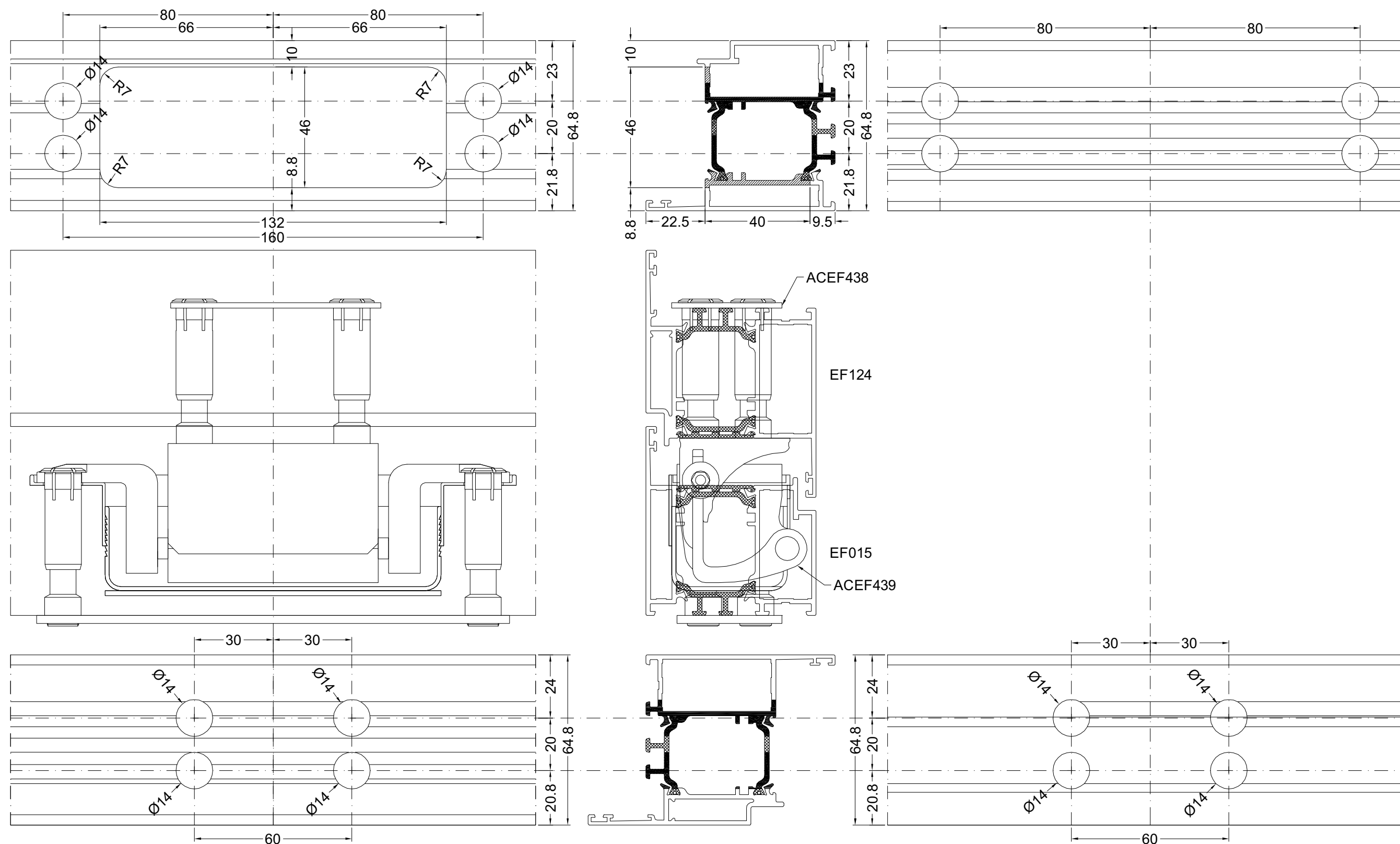
MONTAGE ACFT412_new.idw

BEWERKING ACEF439 (EF014 - EF125)
OPERATION ACEF439 (EF014 - EF125)
OPERATION ACEF439 (EF014 - EF125)
OPERATION ACEF439 (EF014 - EF125)



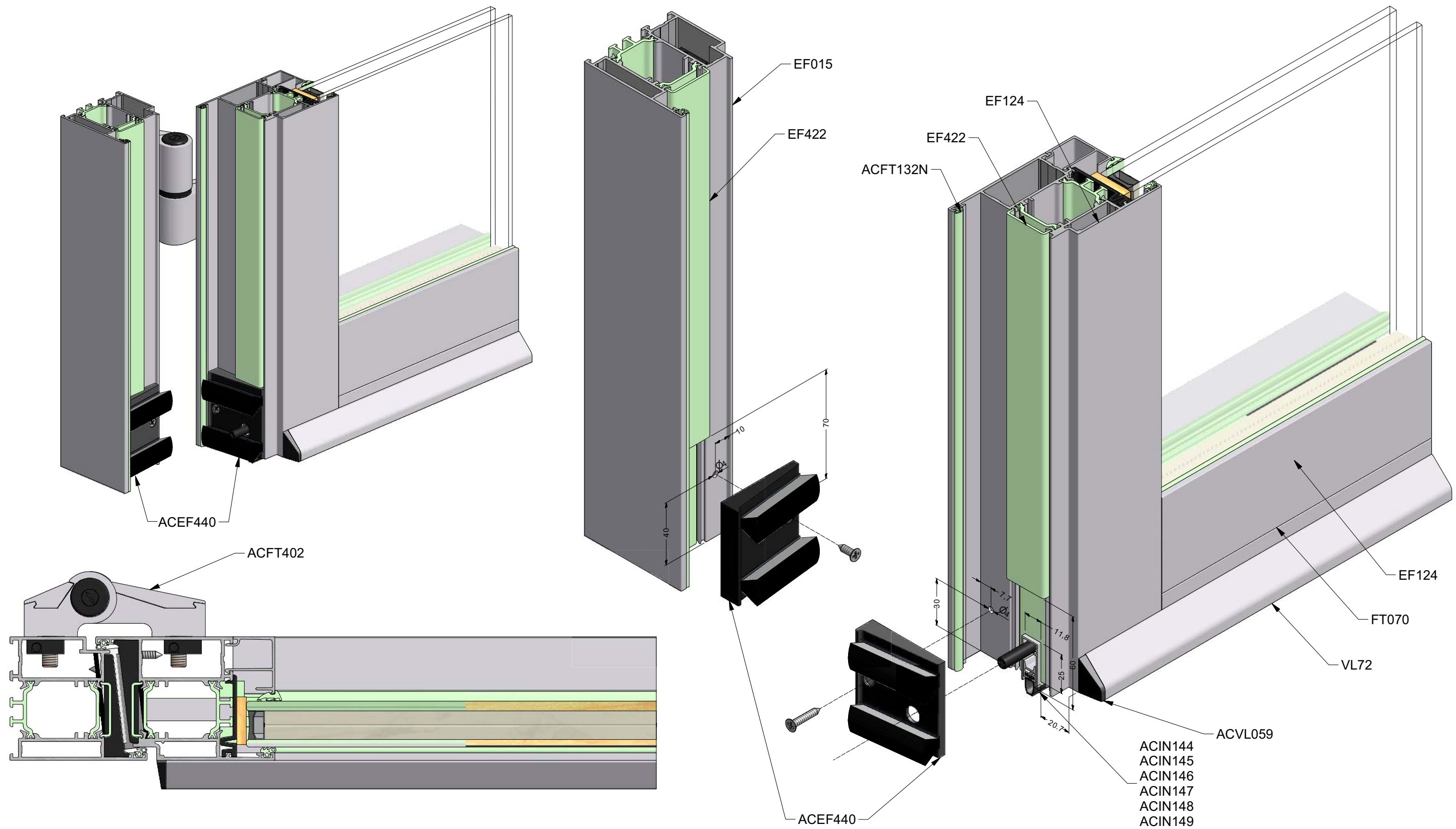
BEWERKINGEN_ACEF439_EF014-EF125

BEWERKING ACEF439 (EF015 - EF124)
OPERATION ACEF439 (EF015 - EF124)
OPERATION ACEF439 (EF015 - EF124)
OPERATION ACEF439 (EF015 - EF124)



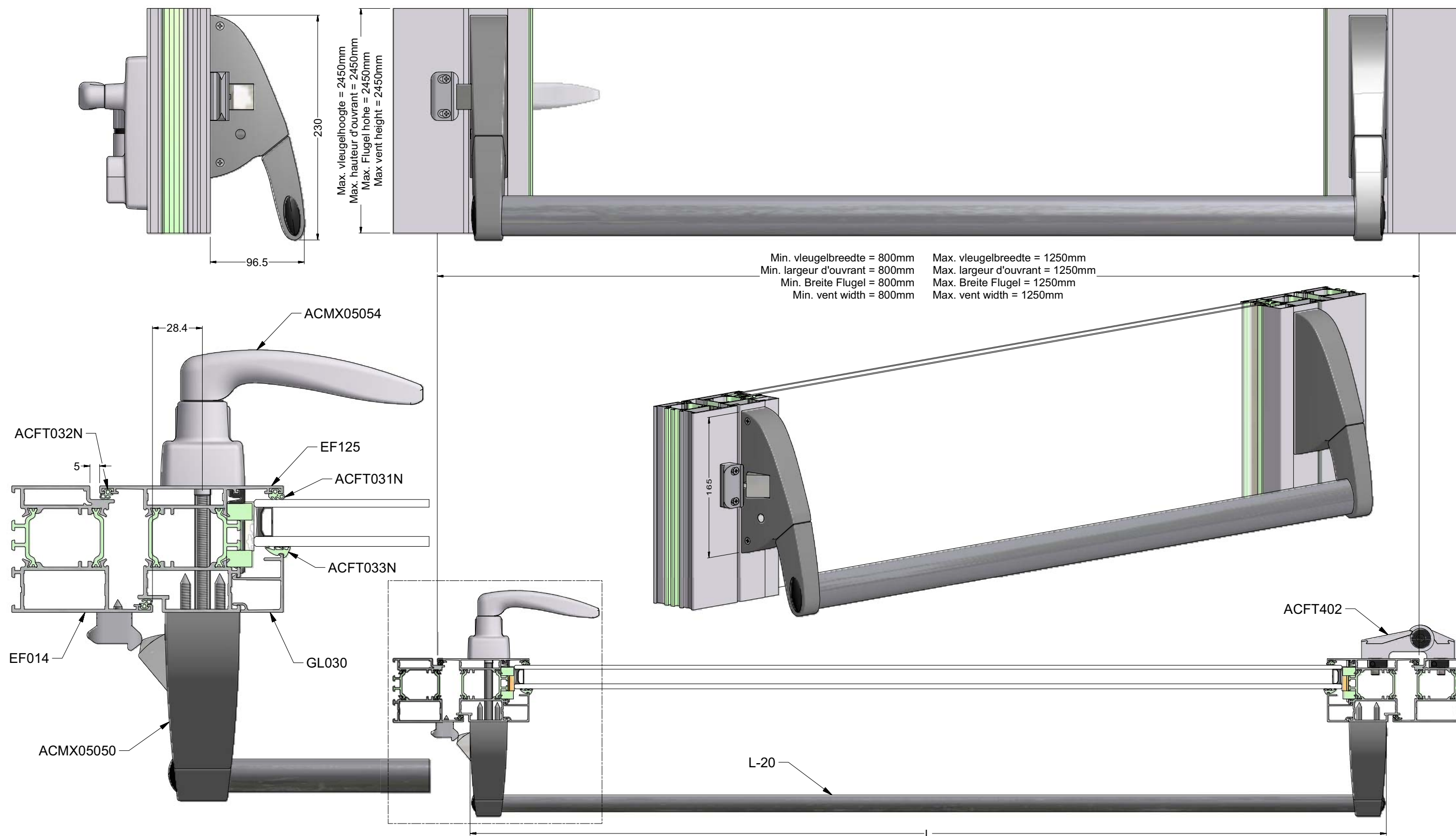
BEWERKINGEN_ACEF439_EF015-EF124

MONTAGE ACEF440
MONTAGE ACEF440
MONTAGE ACEF440
MONTAGE ACEF440



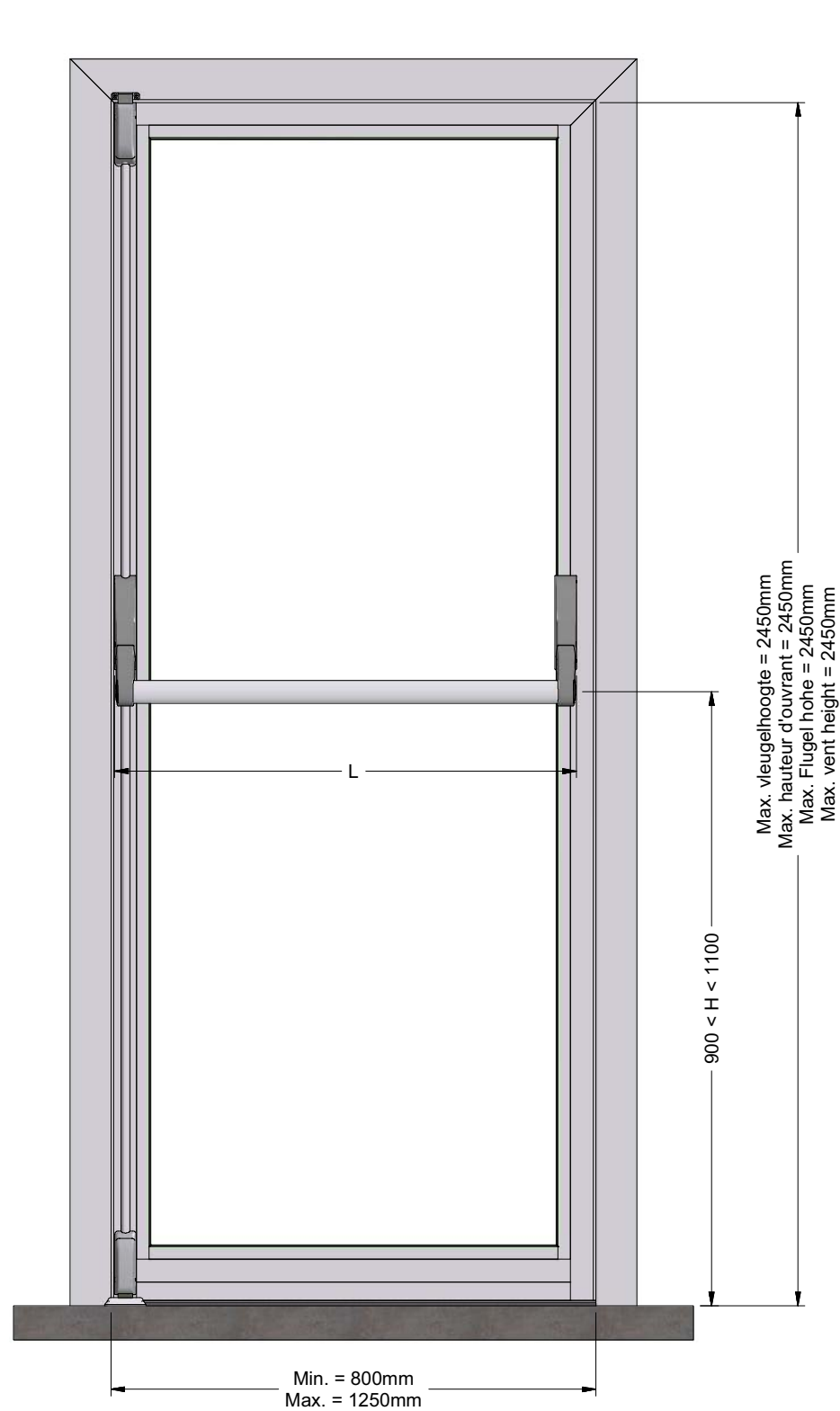
MONTAGE ACEF440.idw

MONTAGE HORIZONTAAL PANIEKSLOT ACMX05050
MONTAGE SERRURE ANTI-PANIQUE HORIZONTALE ACMX05050
MONTAGE HORIZONTAL PANIK SCHLOSS ACMX05050
MONTAGE HORIZONTAL PANIC LATCH ACMX05050

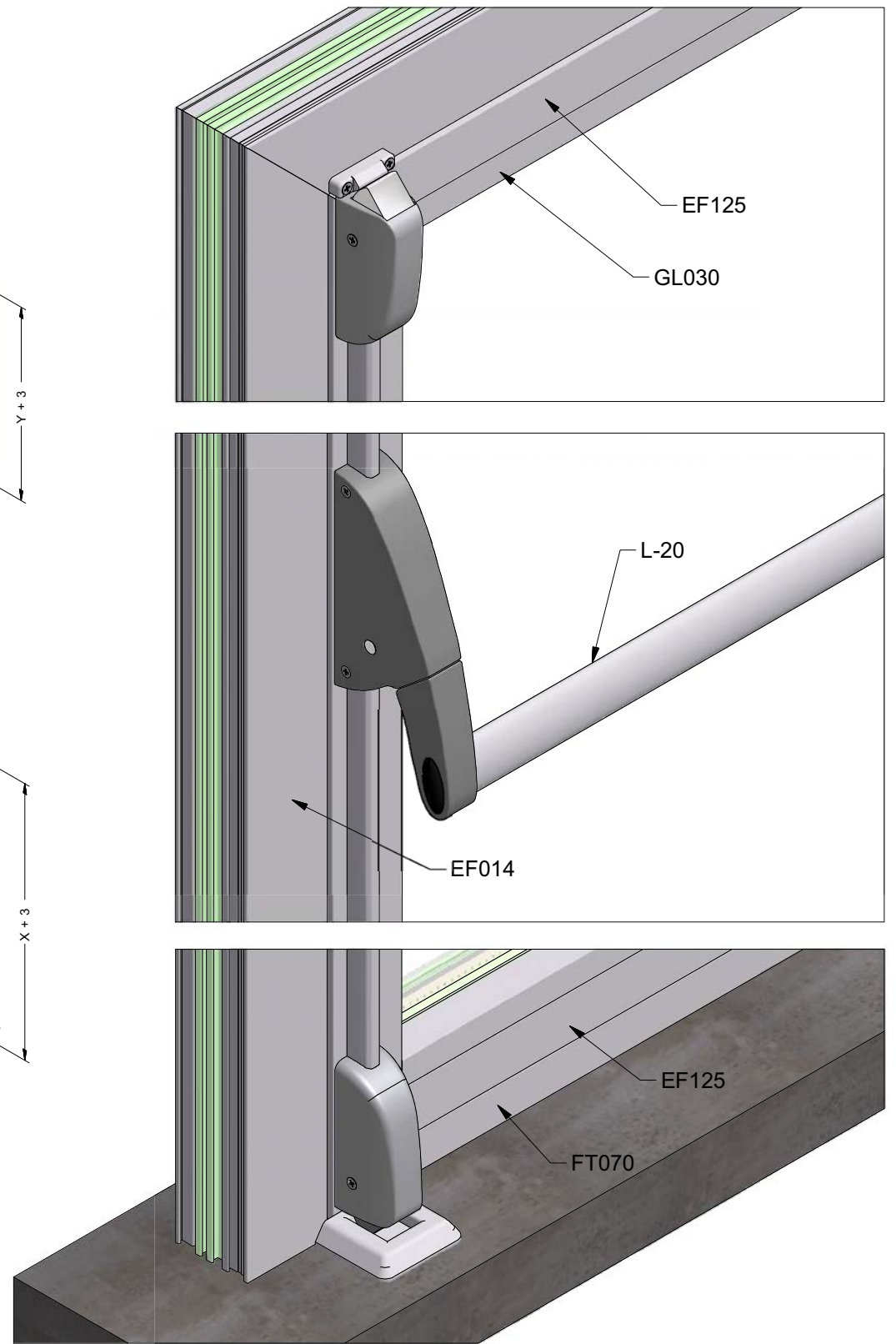
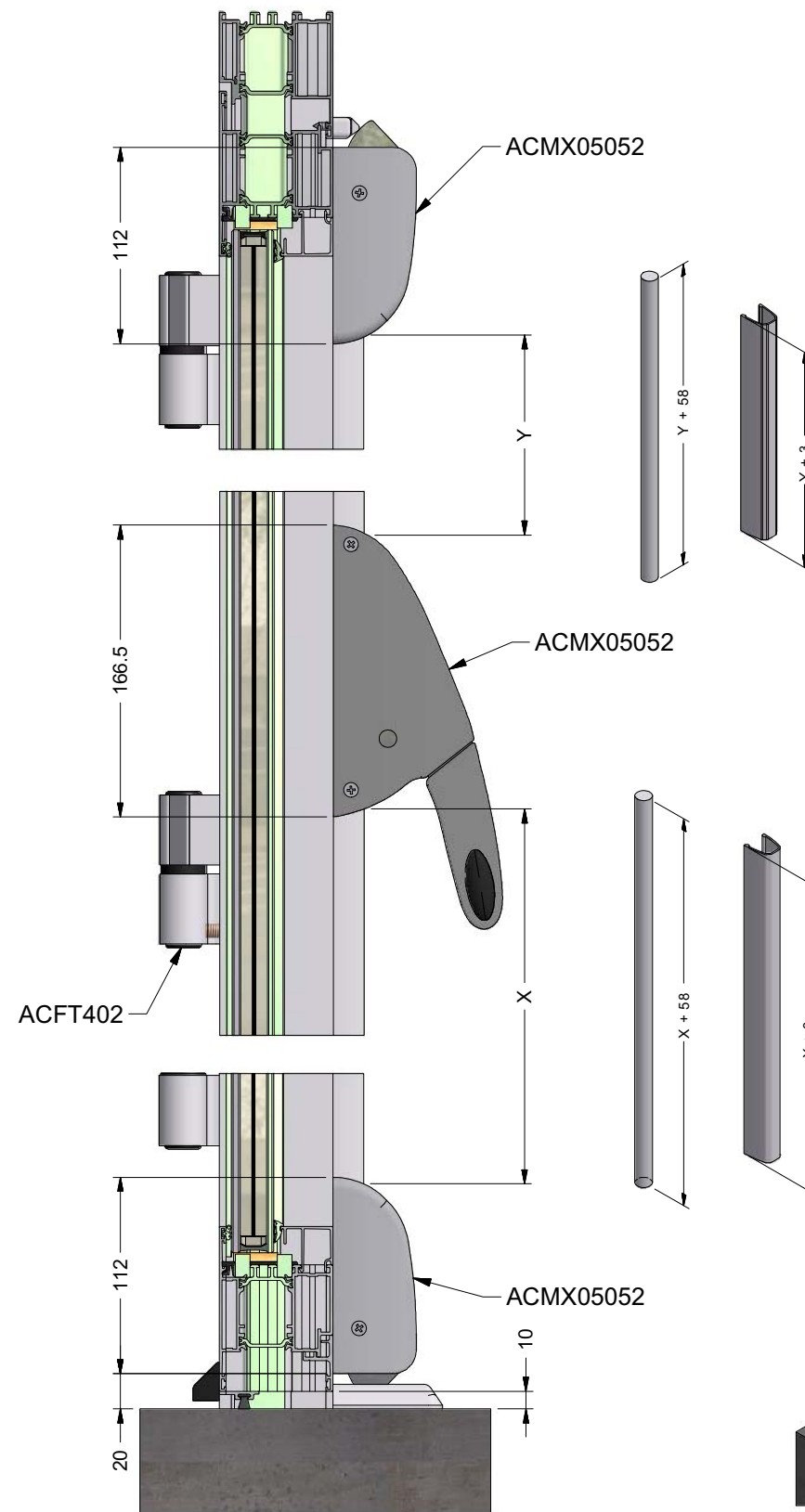


Montage ACMX05050.idw

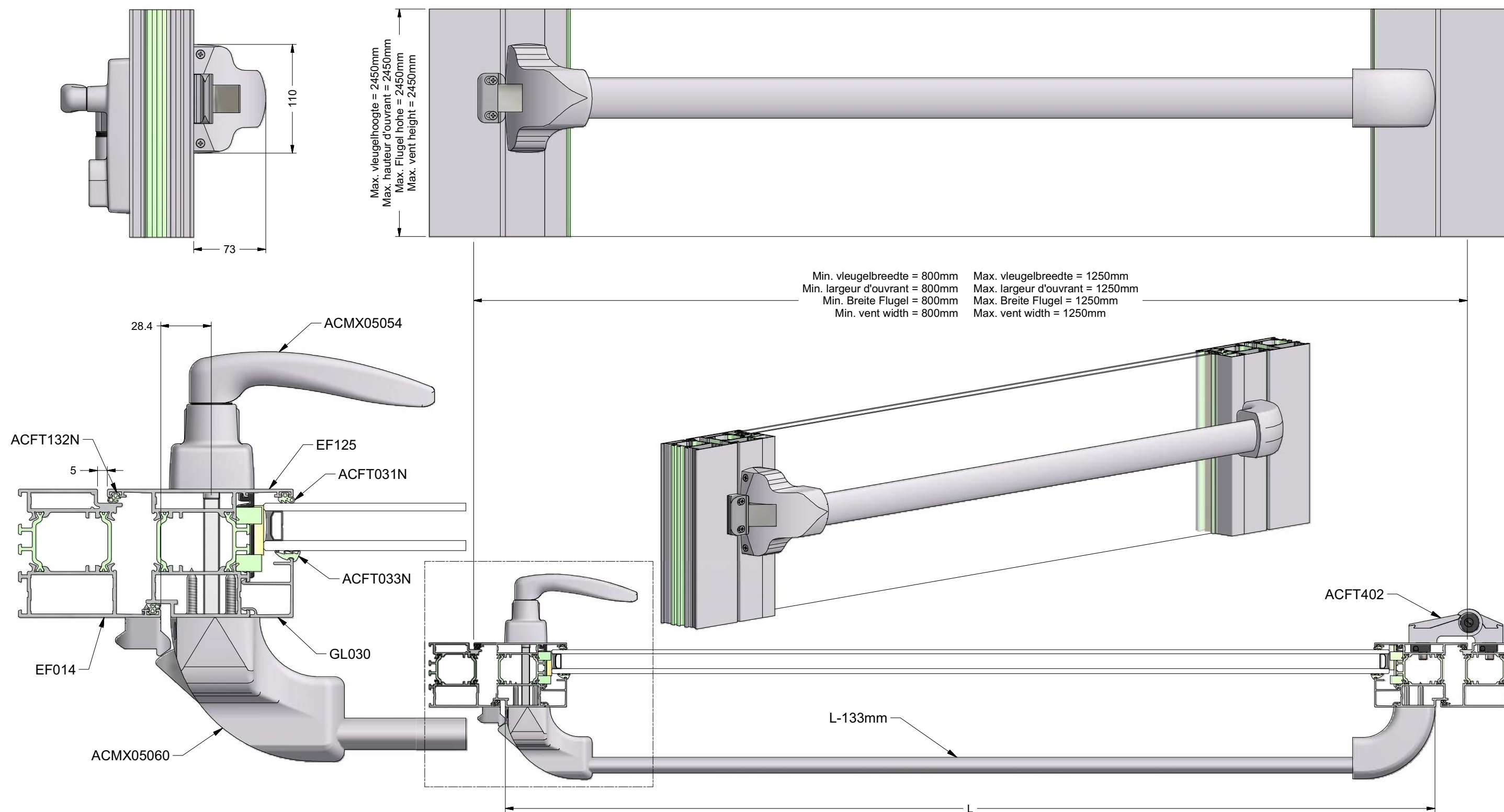
MONTAGE VERTIKAAL PANIEKSLOT ACMX05052
MONTAGE SERRURE ANTI-PANIQUE VERTICALE ACMX05052
MONTAGE VERTIKAL PANIK SCHLOSS ACMX05052
MONTAGE VERTICAL PANIC LATCH ACMX05052



Montage ACMX05052.idw



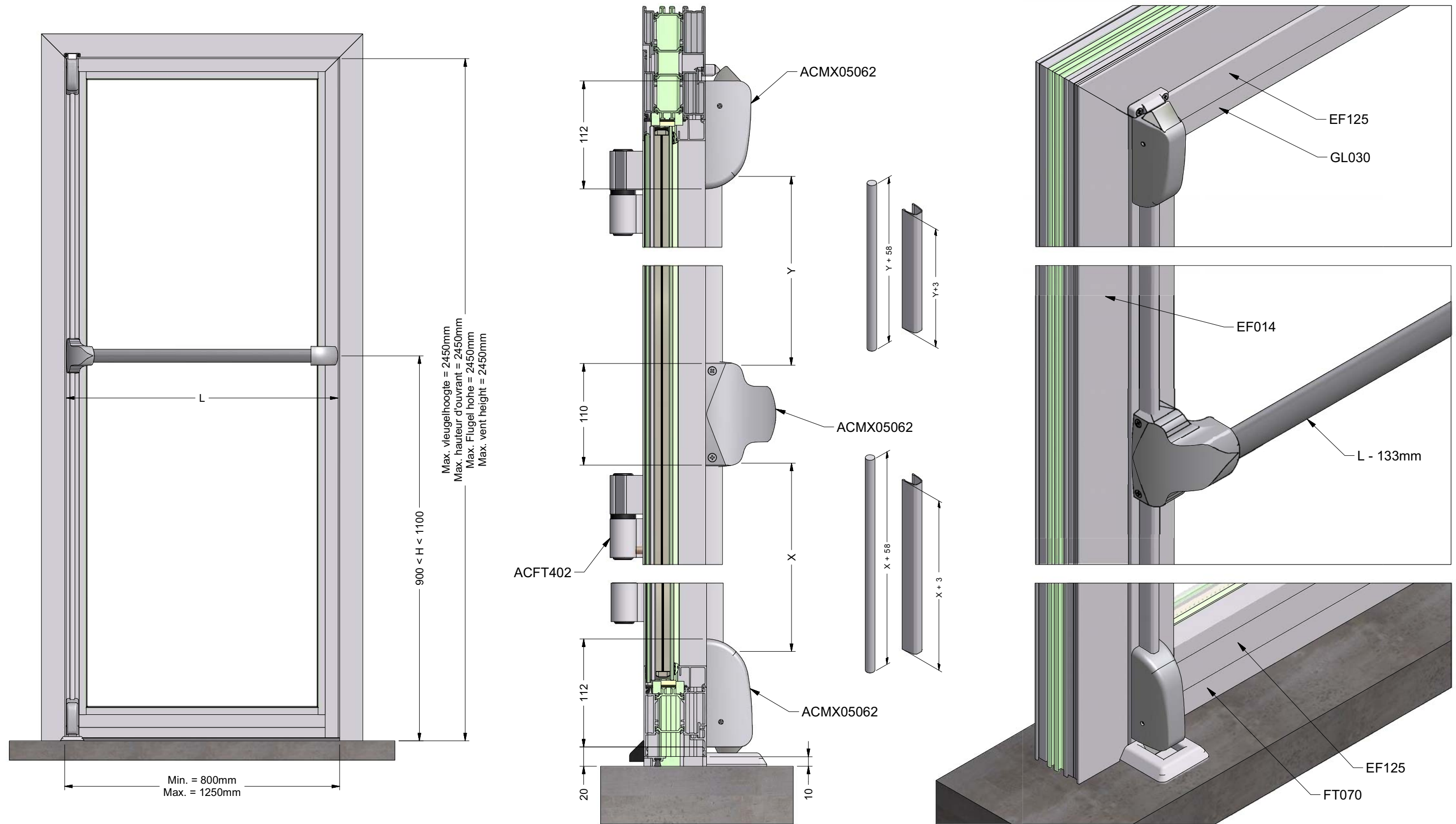
MONTAGE HORIZONTAAL PANIEKSLOT ACMX05060
MONTAGE SERRURE ANTI-PANIQUE HORIZONTALE ACMX05060
MONTAGE HORIZONTAL PANIK SCHLOSS ACMX05060
MONTAGE HORIZONTAL PANIC LATCH ACMX05060



Montage ACMX05060.idw

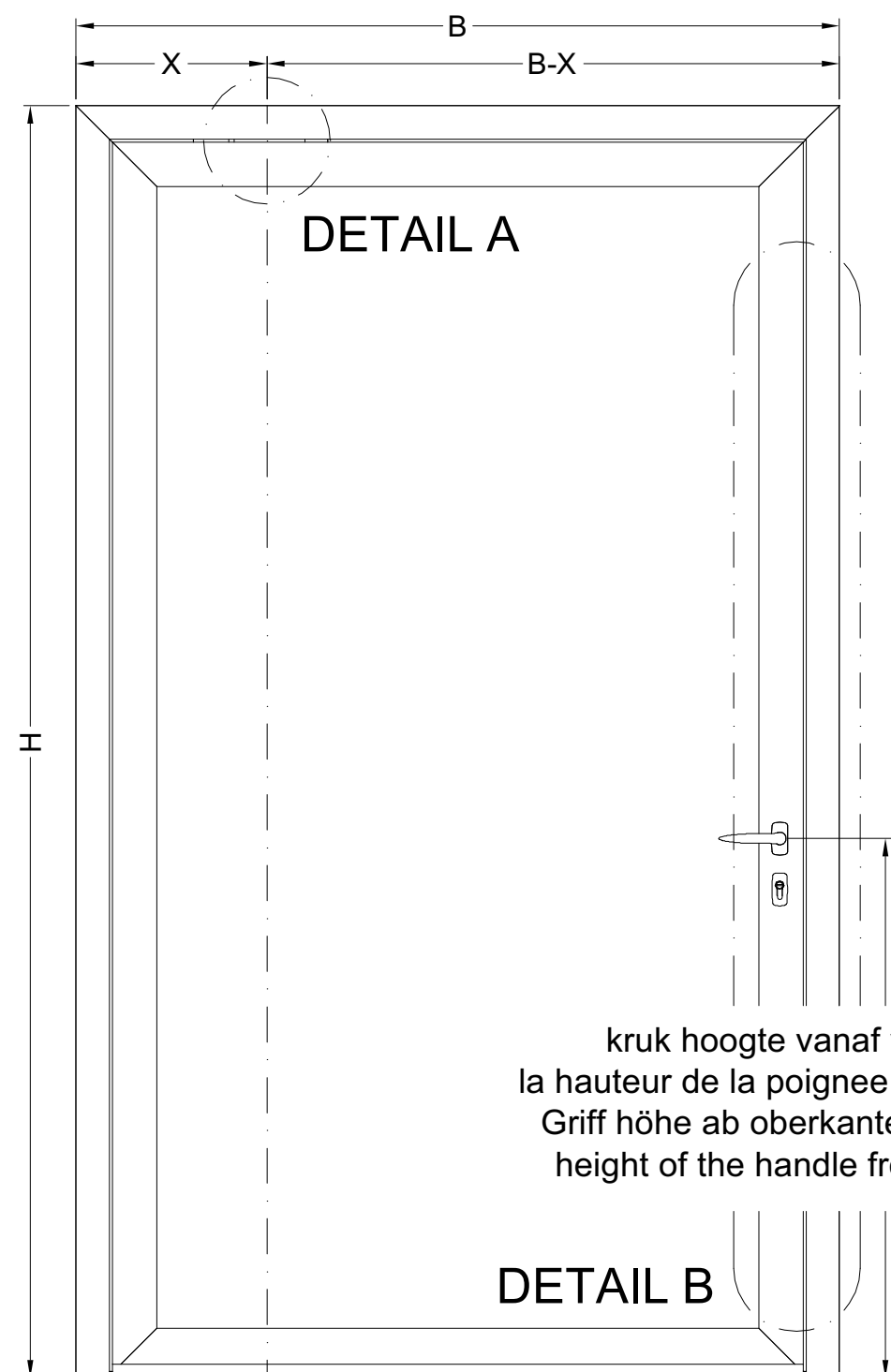
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

MONTAGE VERTIKAAL PANIEKSLOT ACMX05062
MONTAGE SERRURE ANTI-PANIQUE VERTICALE ACMX05062
MONTAGE VERTIKAL PANIK SCHLOSS ACMX05062
MONTAGE VERTICAL PANIC LATCH ACMX05062



Montage ACMX05062.idw

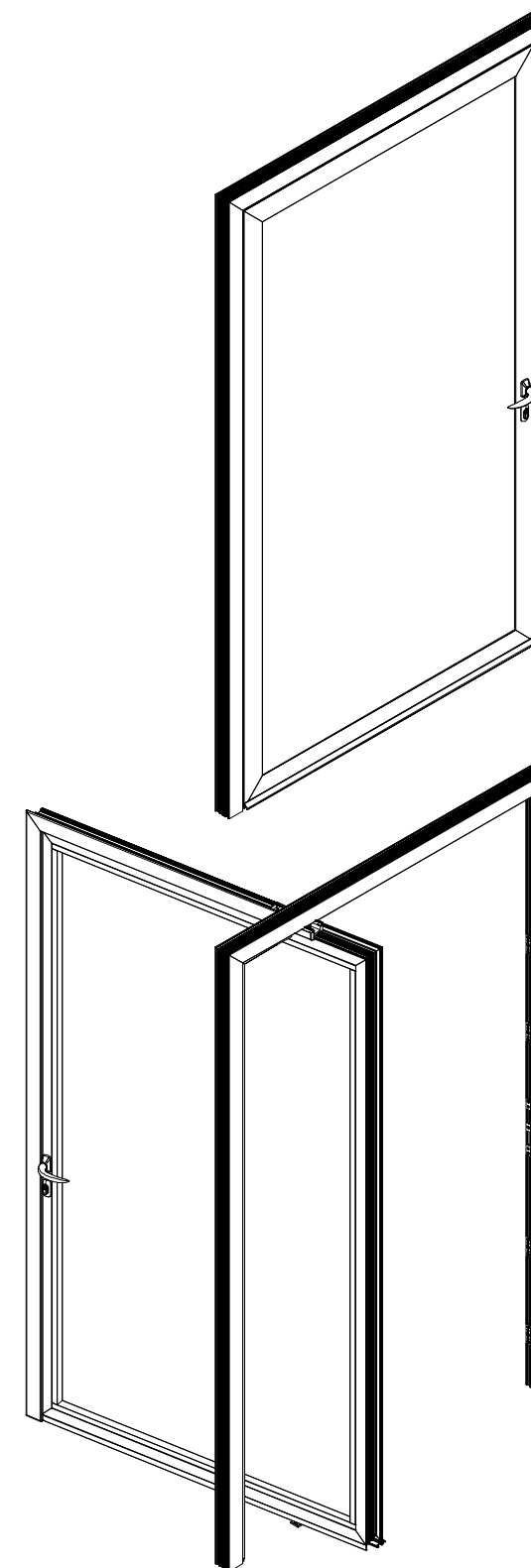
OVERZICHT TAATSDEUR
RECAPITULATION PORTE PIVOT
ÜBERSICHT SCHWINGTUR
SURVEY PIVOT DOOR



kruk hoogte vanaf vloerpas 1060mm
la hauteur de la poignée a partir du sol 1060mm
Griff höhe ab oberkante fuss Boden 1060mm
height of the handle from the floor 1060mm

DETAIL B

RECHTS / DROITE / RECHTS / RIGHT

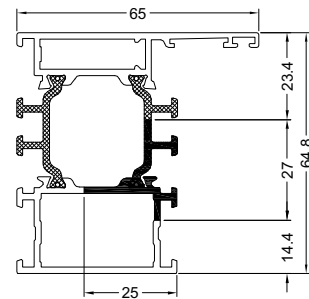


OVERZICHT_TAATSDEUR

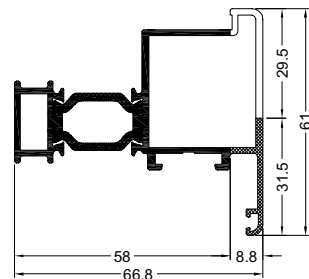
BEWERKINGEN TAATSDEUR
OPERATION PORTE PIVOT
OPERATION SCHWINGTUR
OPERATION PIVOT DOOR

RECHTS / DROITE / RECHTS / RIGHT

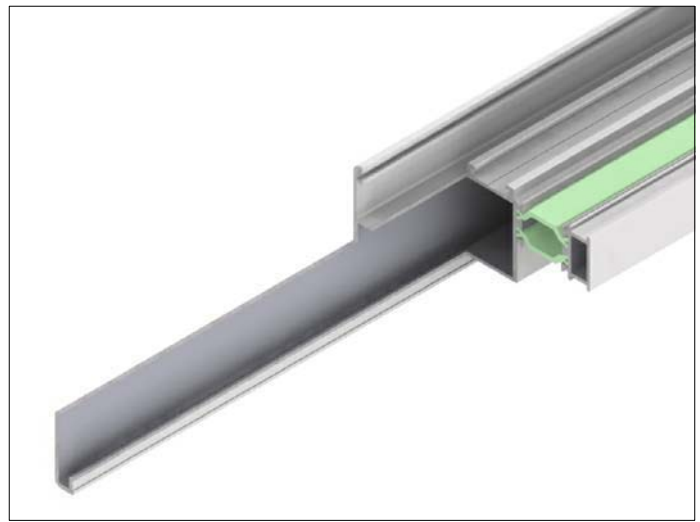
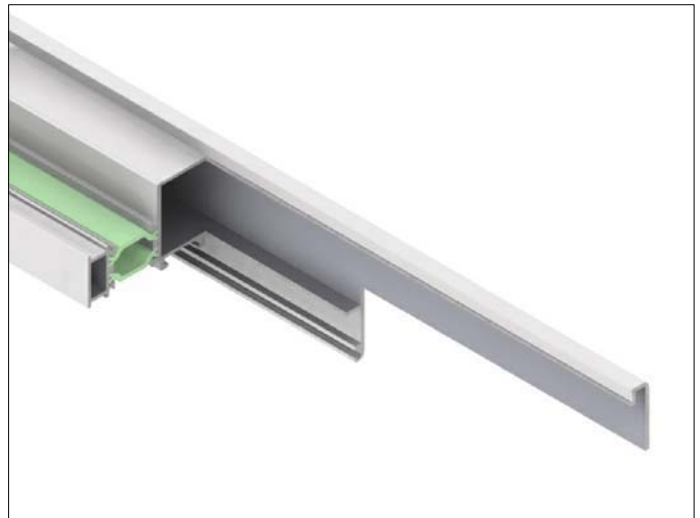
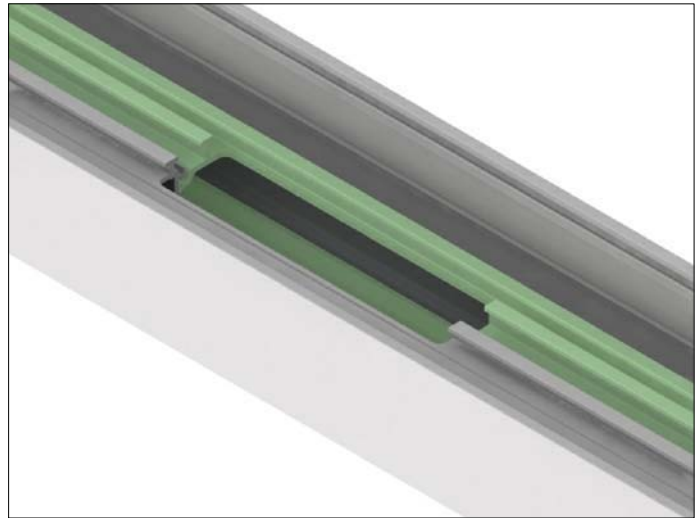
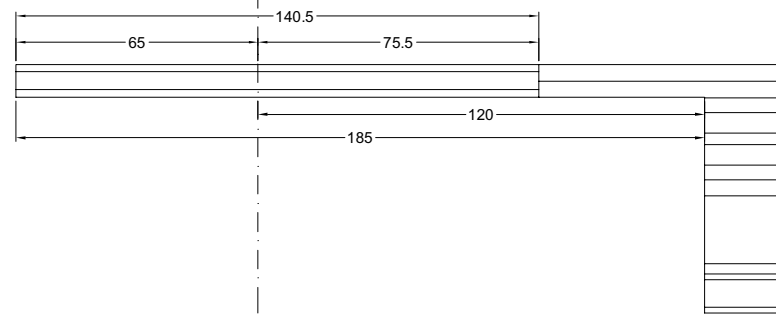
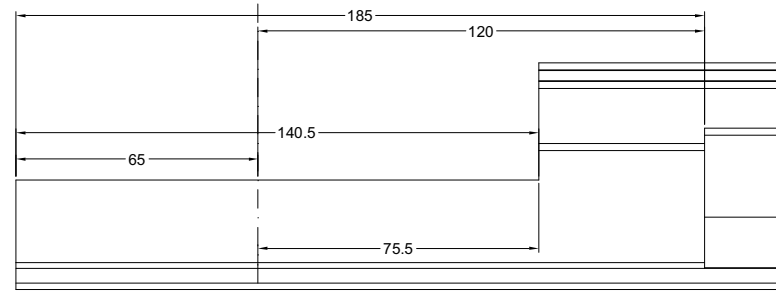
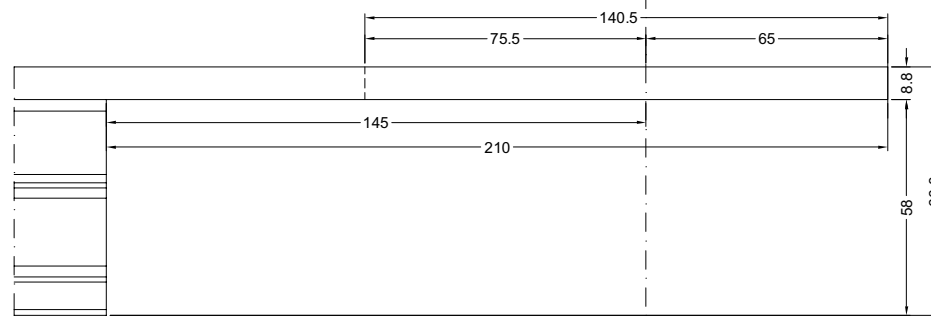
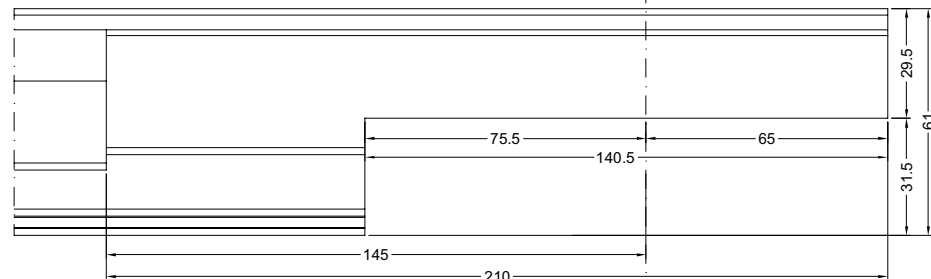
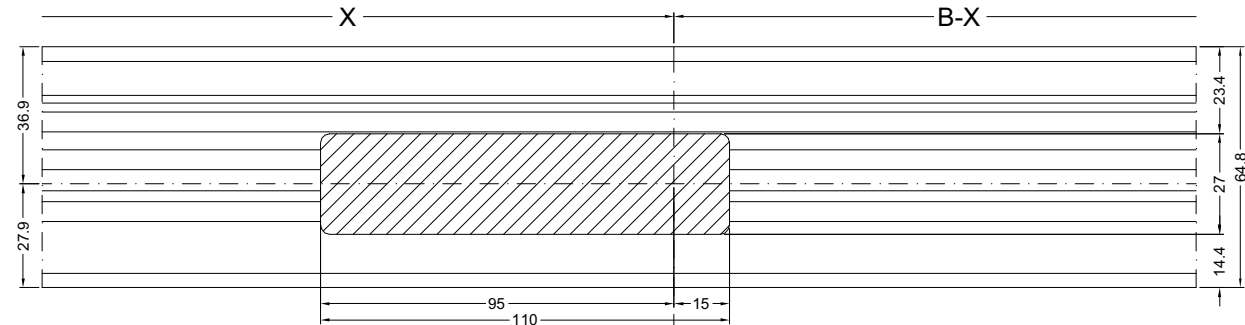
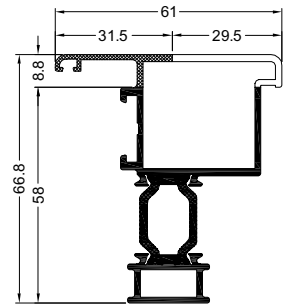
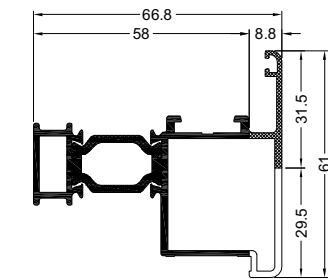
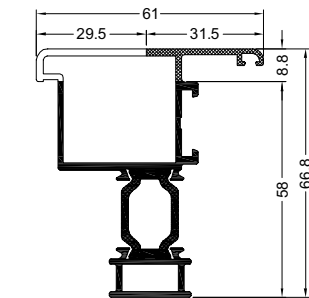
EF011



EF045
(EF011)

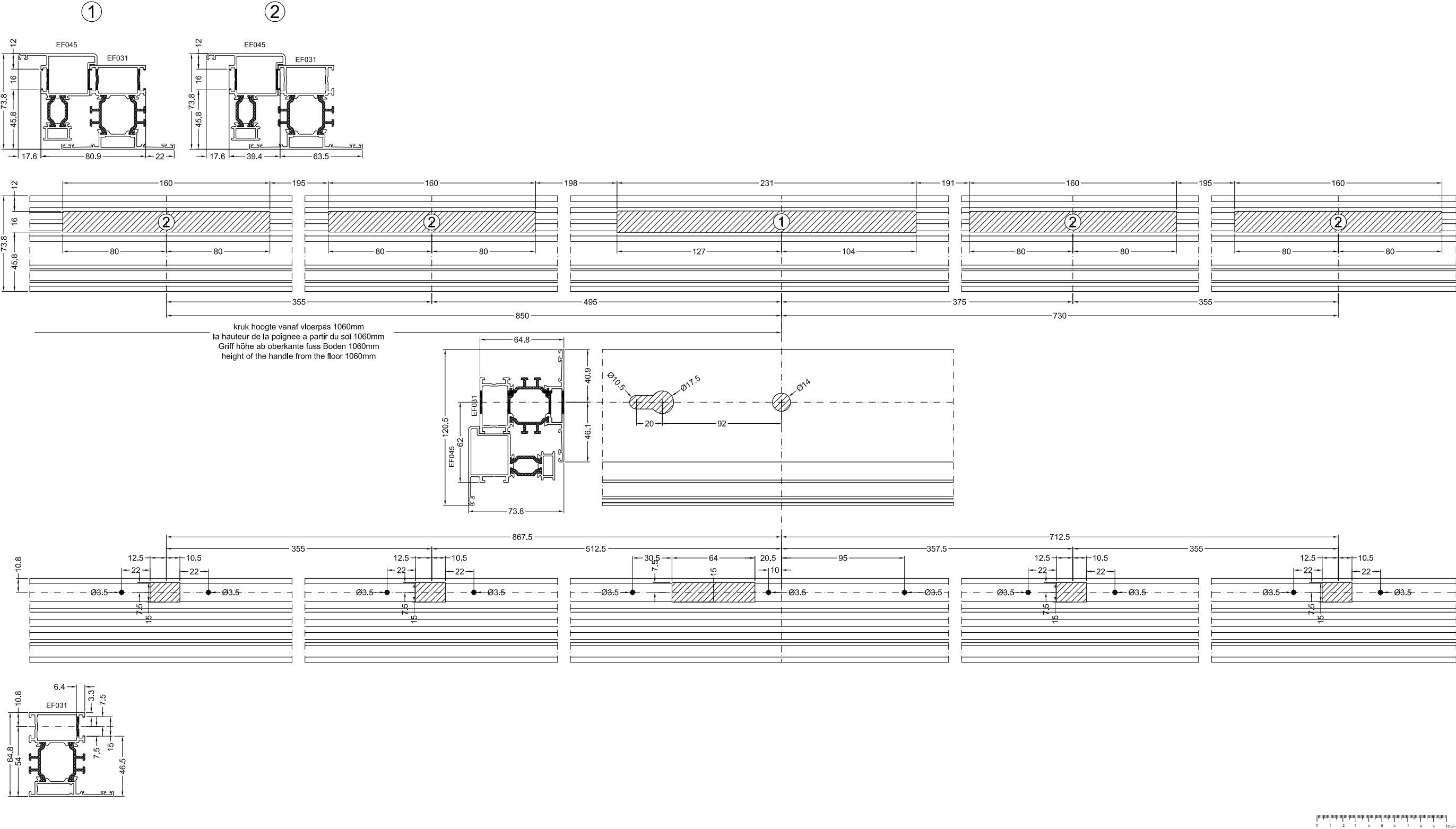


EF045
(EF031)

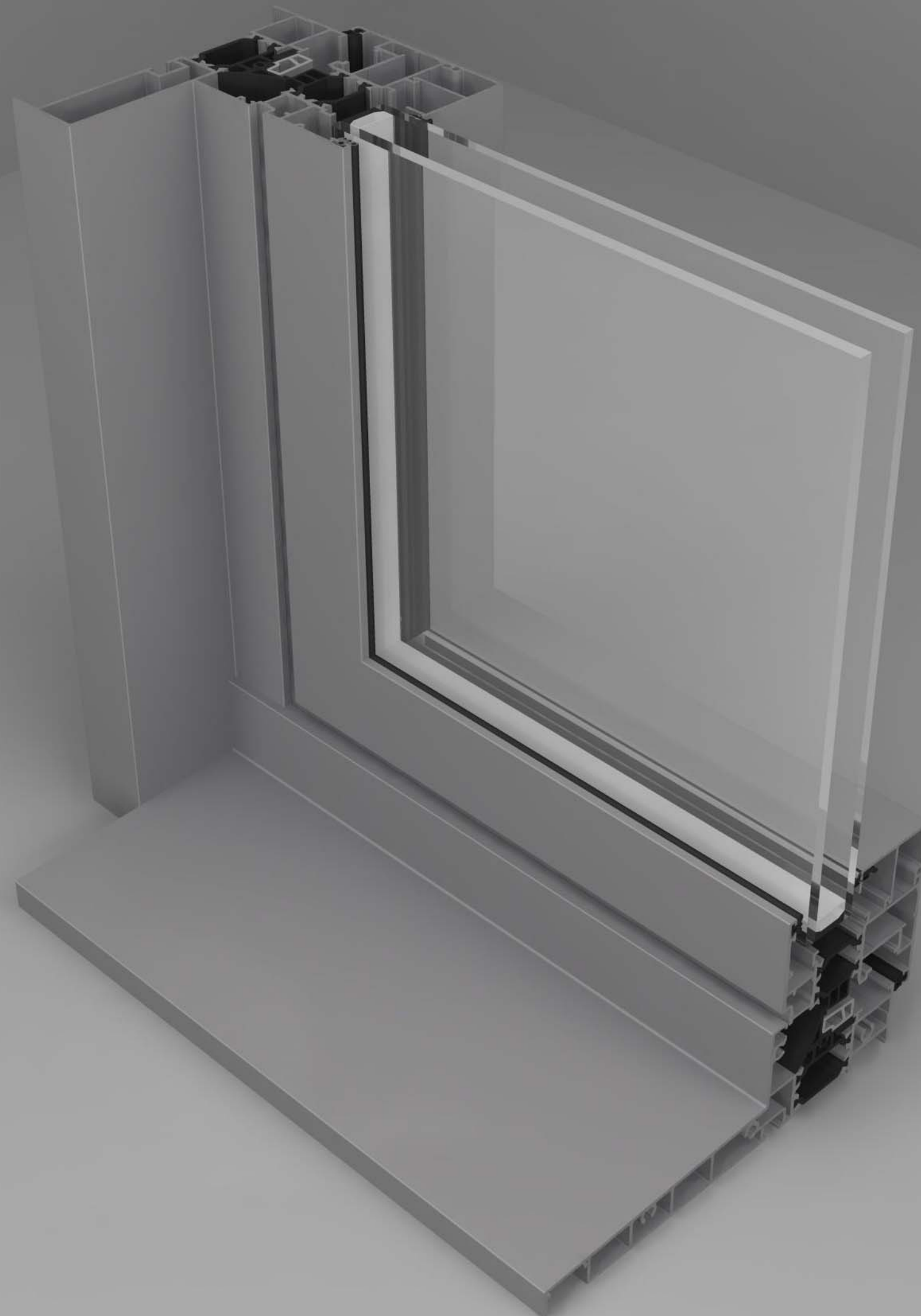


BEWERKINGEN_DETAIL_A

BEWERKINGEN TAATSDEUR
OPERATION PORTE PIVOT
OPERATION SCHWINGTUR
OPERATION PIVOT DOOR

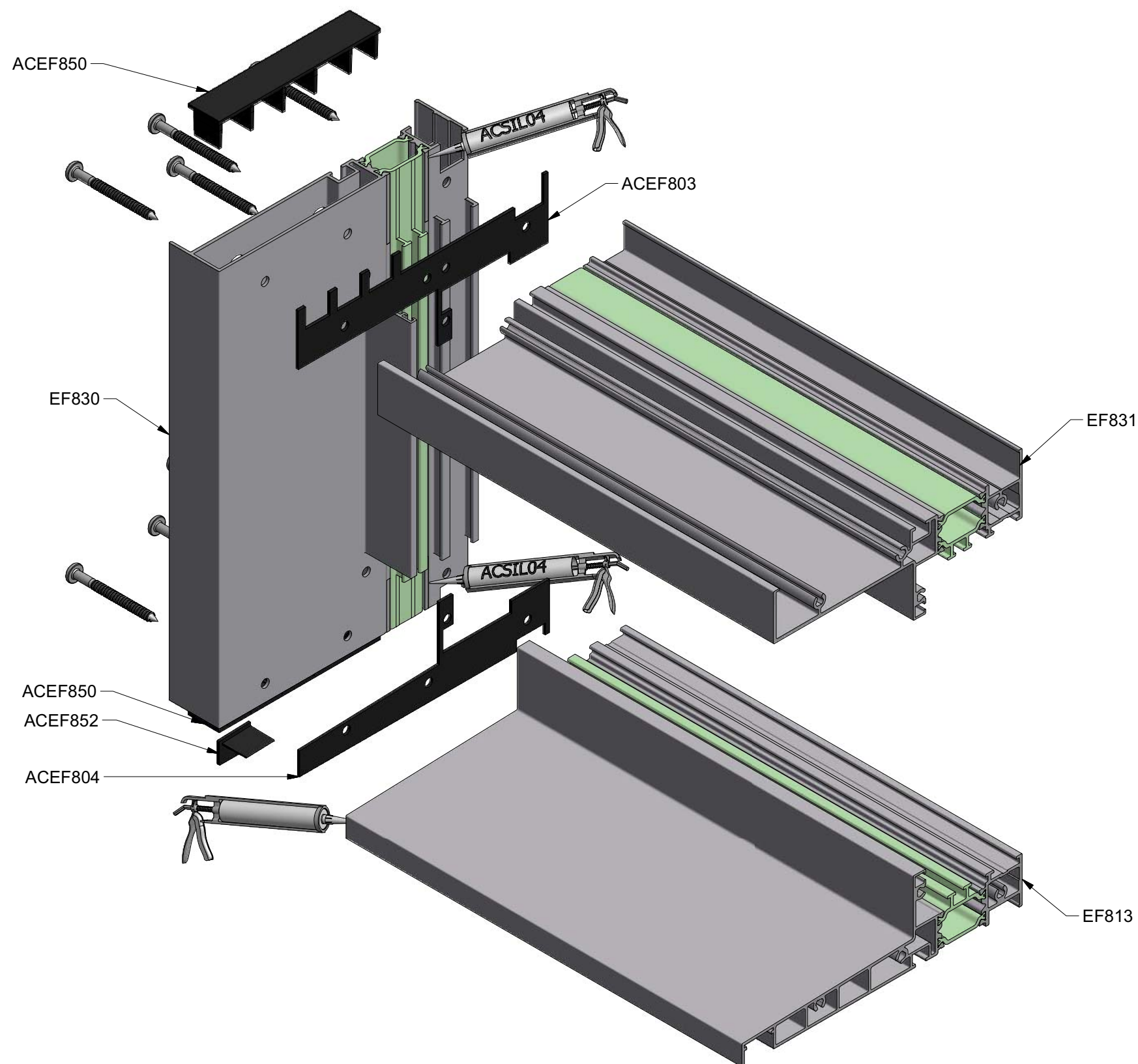


BEWERKINGEN_DETAIL_B



MONOBLOC STANDAARD
MONOBLOC STANDARD
MONOBLOC STANDARD
MONOBLOC STANDARD

WATERDICHTHEID MONOBLOC
ECHANTEITE MONOBLOC
WASSERDICHTIGKEIT MONOBLOC
WATERPROOFNESS MONOBLOC



NOTA/NOTE!!

Siliconeren over de gehele hoogte van EF813/EF831

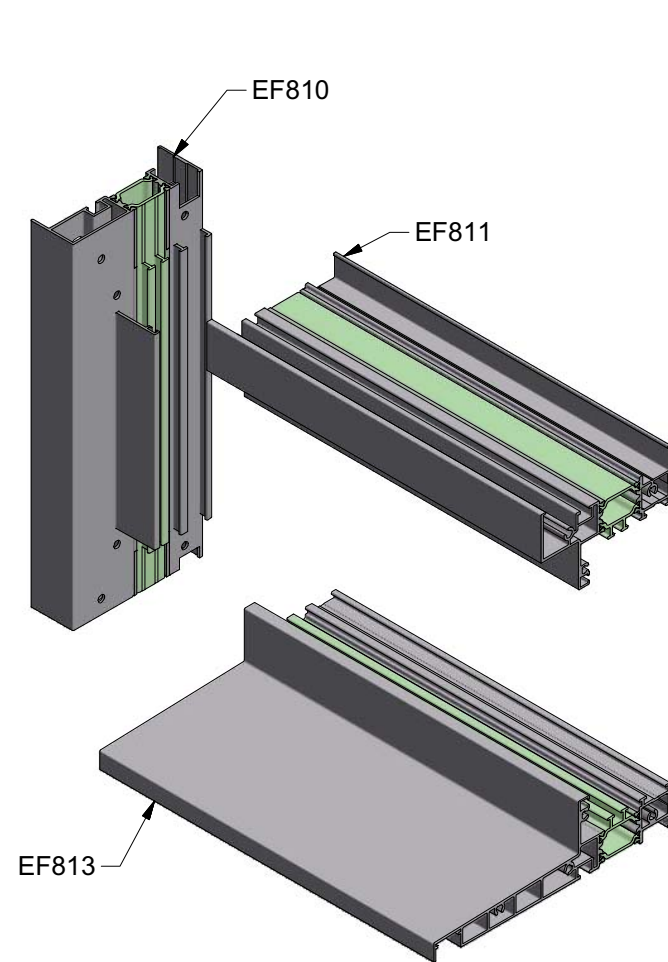
étanchéité à réaliser sur toute la hauteur de la traverse EF813/EF831

Die abdichtung de Verbindung mit dem Kitt zu gewährleisten an die volle Höhe van EF813/EF831

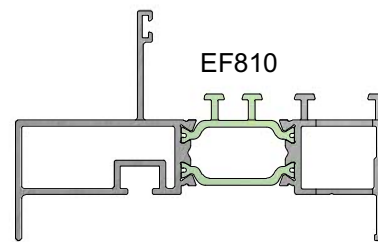
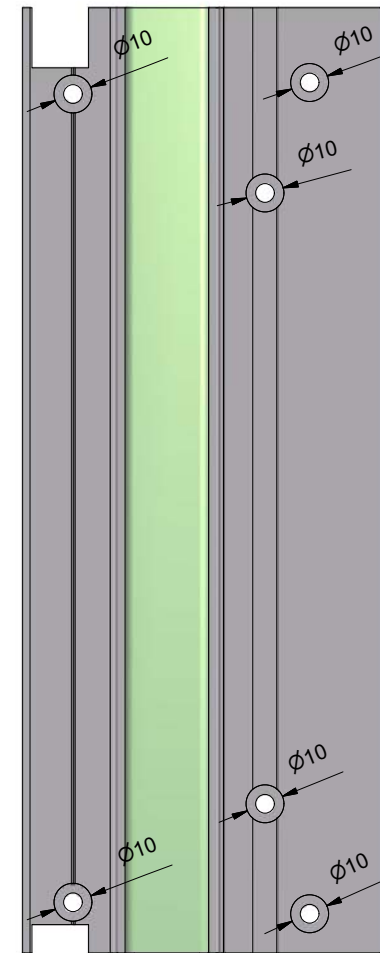
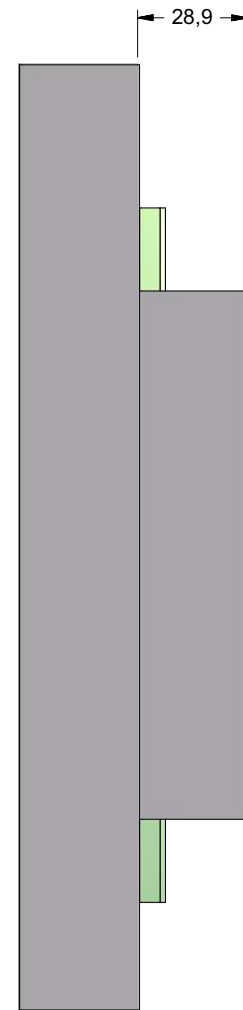
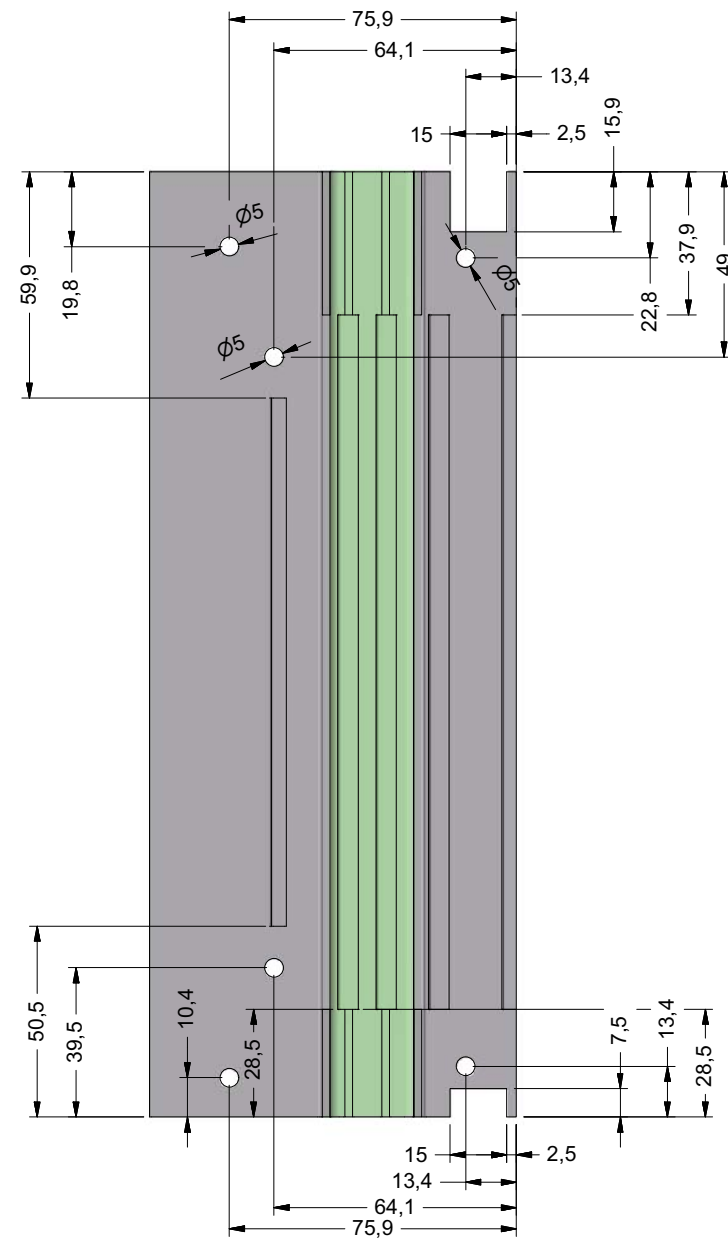
Use filler paste over the full height of EF813/EF831 to ensure the sealing of the connection

étanchéité mono.idw

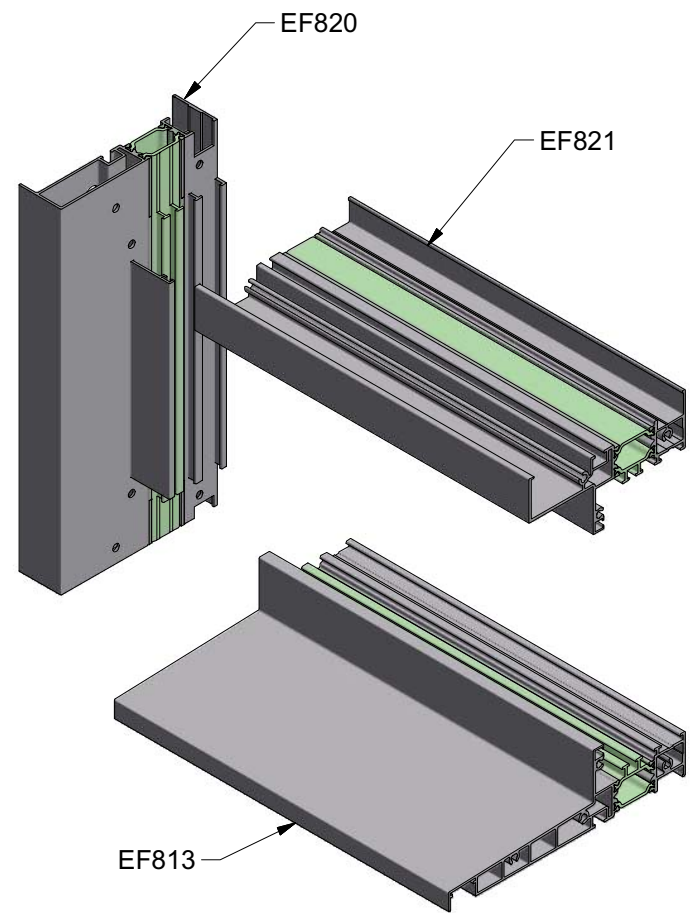
BEWERKING - ISOLATIEDIKTE 120MM - ZONDER ROLLUIK
OPERATION - DOUBLAGE 120MM - SANS VOLET ROULANT
OPERATION - ISOLIERUNG 120MM - ÖHNE ROLLADE PROFILE
OPERATION - ISOLATION 120MM - WITHOUT SHUTTER PROFILES



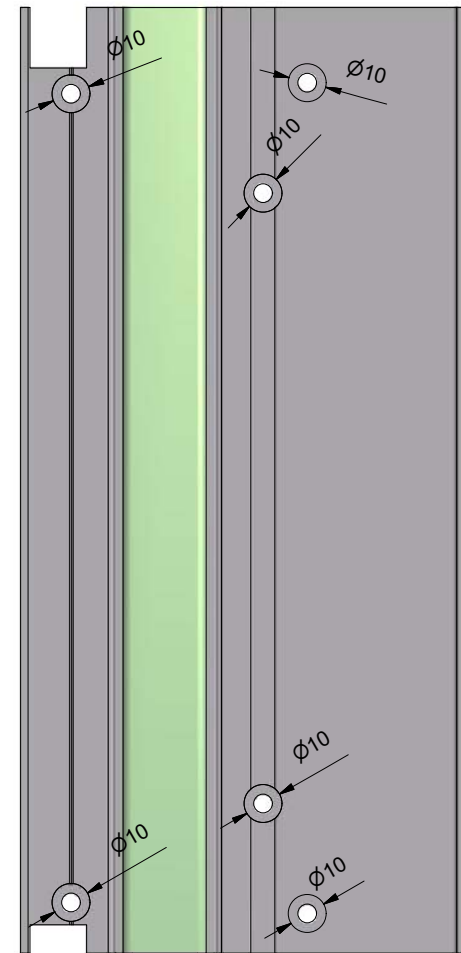
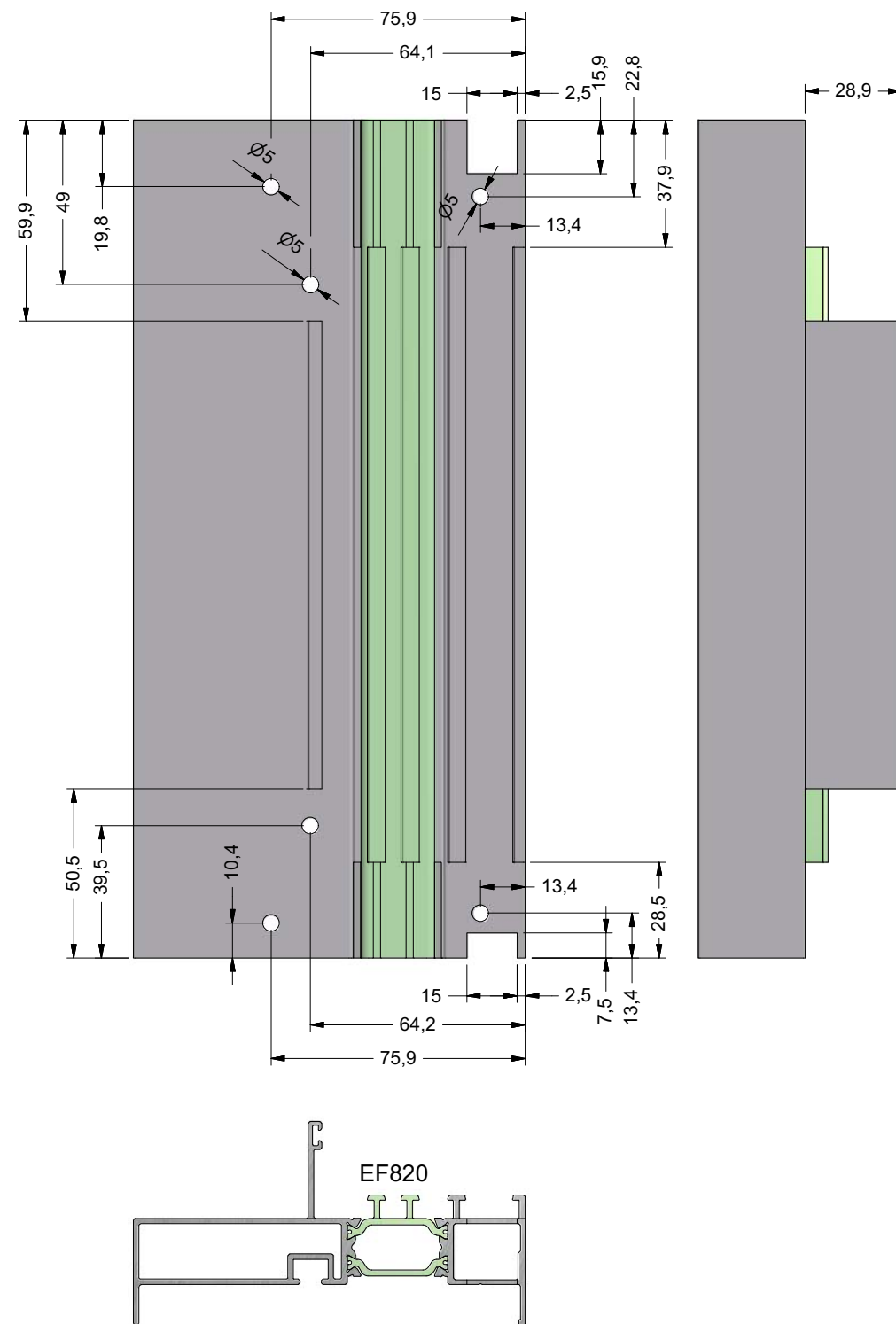
ACEF900
TYPE 1 / TYPOLOGIE 1
MONOBLOC ZONDER ROLLUIK
MONOBLOC SANS VOLET ROULANT
MONOBLOC ÖHNE ROLLADE PROFILE
MONOBLOC WITHOUT SHUTTER PROFILES



BEWERKING - ISOLATIEDIKTE 120MM - ZONDER ROLLUIK
 OPERATION - DOUBLAGE 120MM - SANS VOLET ROULANT
 OPERATION - ISOLIERUNG 120MM - ÖHNE ROLLADE PROFILE
 OPERATION - ISOLATION 120MM - WITHOUT SHUTTER PROFILES



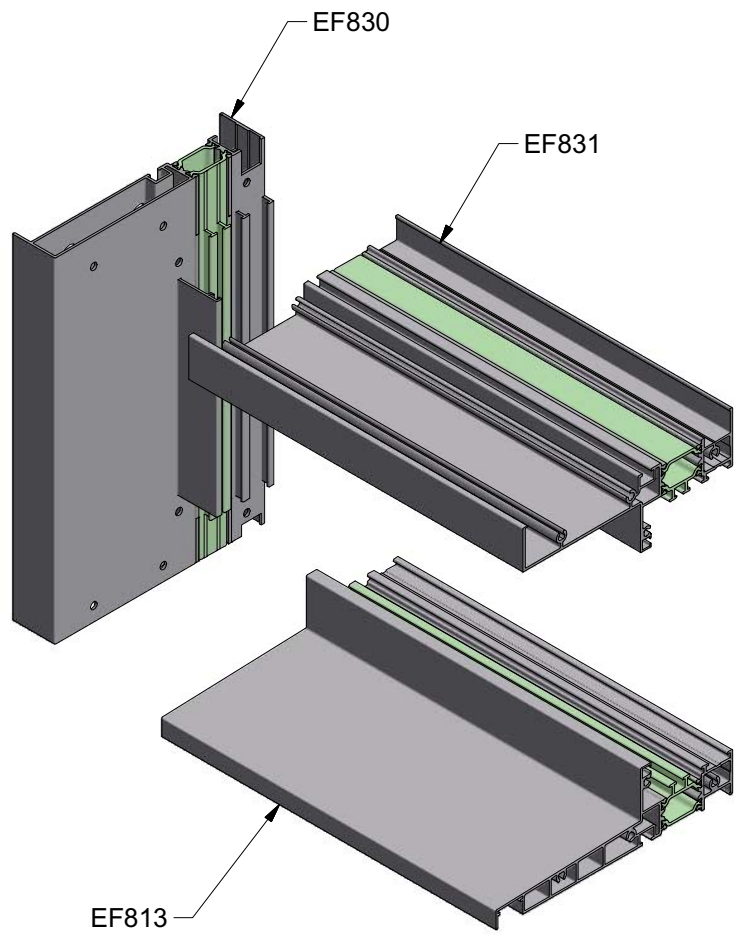
ACEF900
 TYPE 1 / TYPOLOGIE 1
 MONOBLOC ZONDER ROLLUIK
 MONOBLOC SANS VOLET ROULANT
 MONOBLOC ÖHNE ROLLADE PROFILE
 MONOBLOC WITHOUT SHUTTER PROFILES



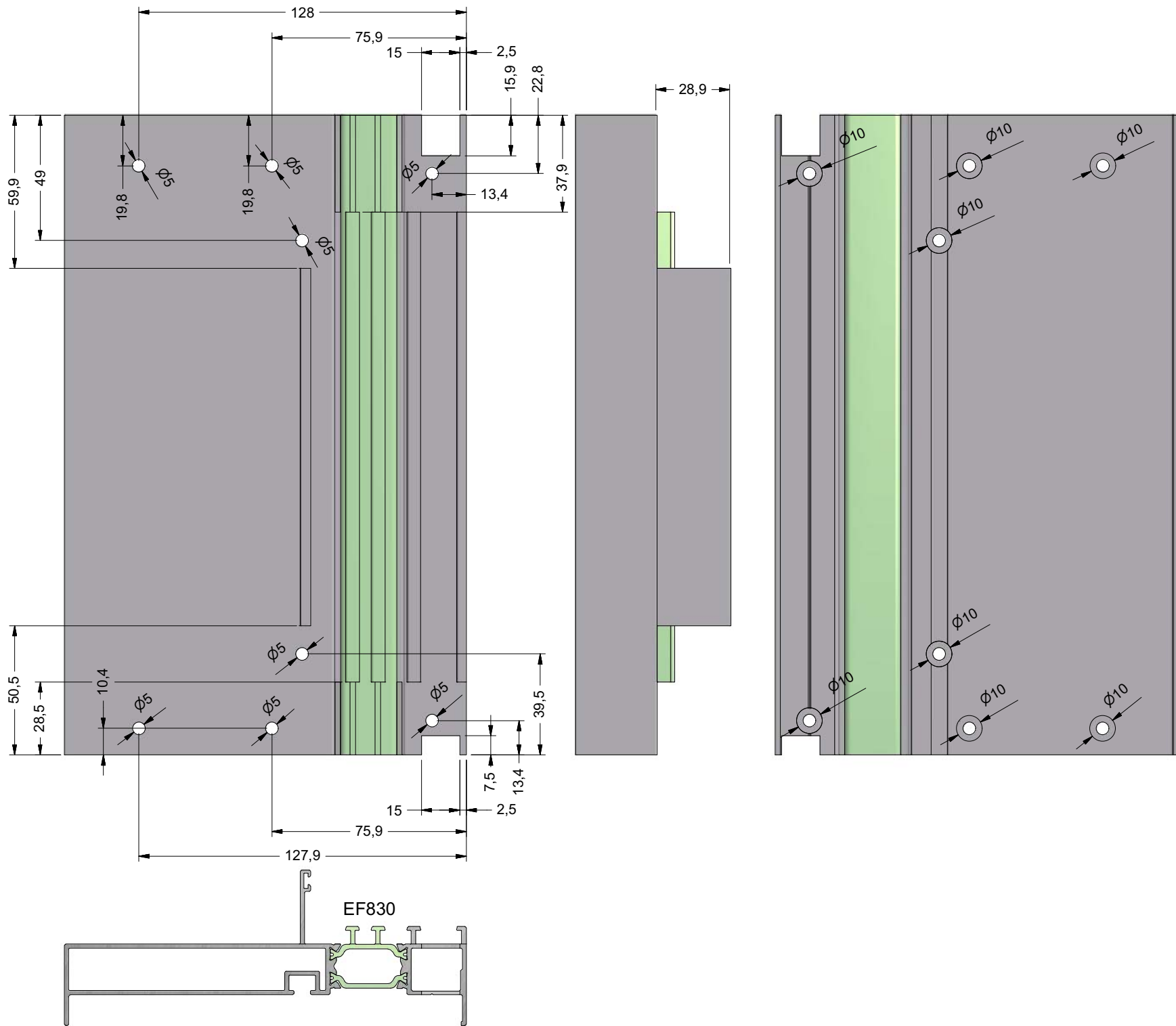
EF820

uitwerking mono120.idw

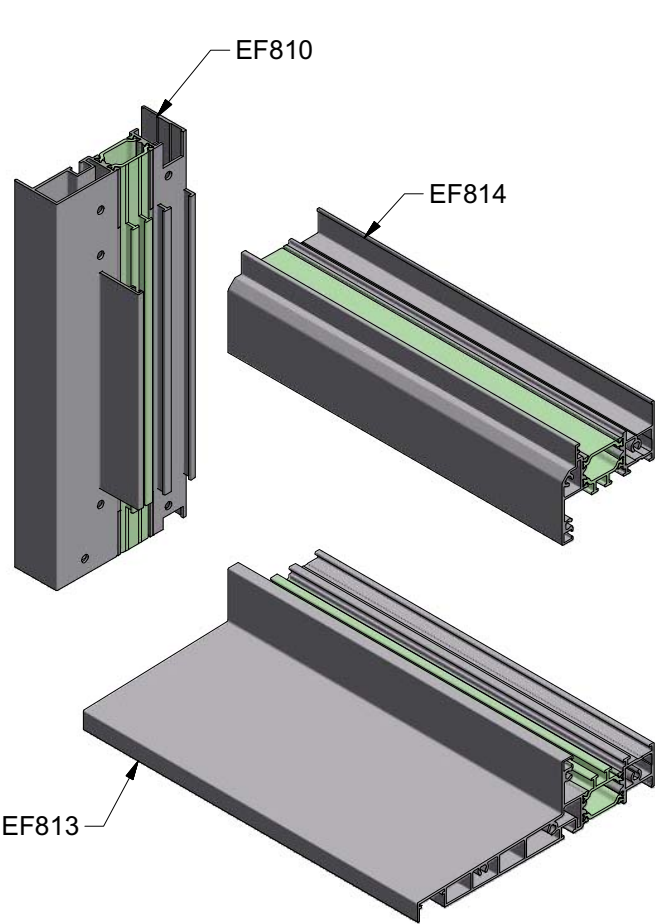
BEWERKING - ISOLATIEDIKTE 160MM - ZONDER ROLLUIK
 OPERATION - DOUBLAGE 160MM - SANS VOLET ROULANT
 OPERATION - ISOLIERUNG 160MM - ÖHNE ROLLADE PROFILE
 OPERATION - ISOLATION 160MM - WITHOUTSHUTTER PROFILES



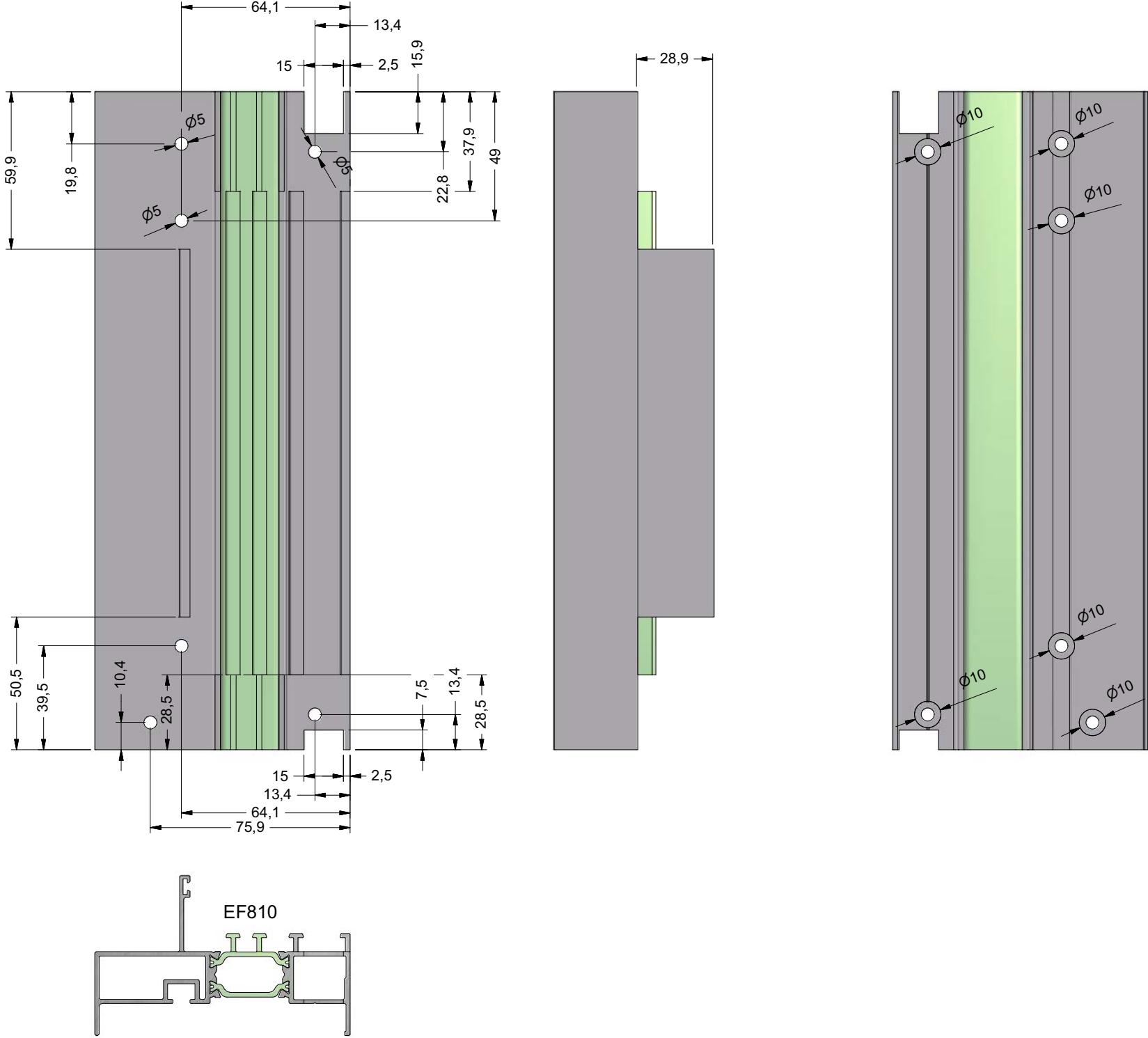
ACEF900
 TYPE 1 / TYPOLOGIE 1
 MONOBLOC ZONDER ROLLUIK
 MONOBLOC SANS VOLET ROULANT
 MONOBLOC ÖHNE ROLLADE PROFILE
 MONOBLOC WITHOUT SHUTTER PROFILES



BEWERKING - ISOLATIEDIKTE 100MM - MET ROLLUIK
OPERATION - DOUBLAGE 100MM - AVEC VOLET ROULANT
OPERATION - ISOLIERUNG 100MM - MITT ROLLADE PROFILE
OPERATION - ISOLATION 100MM - WITHSHUTTER PROFILES

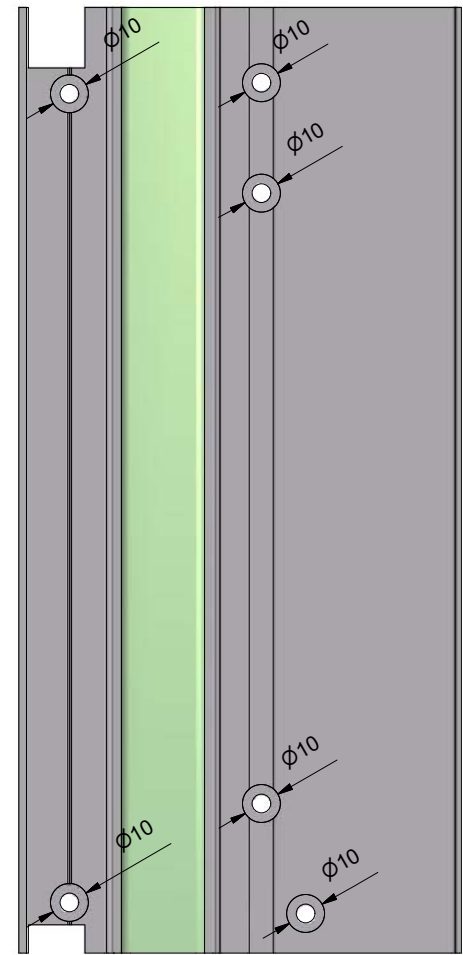
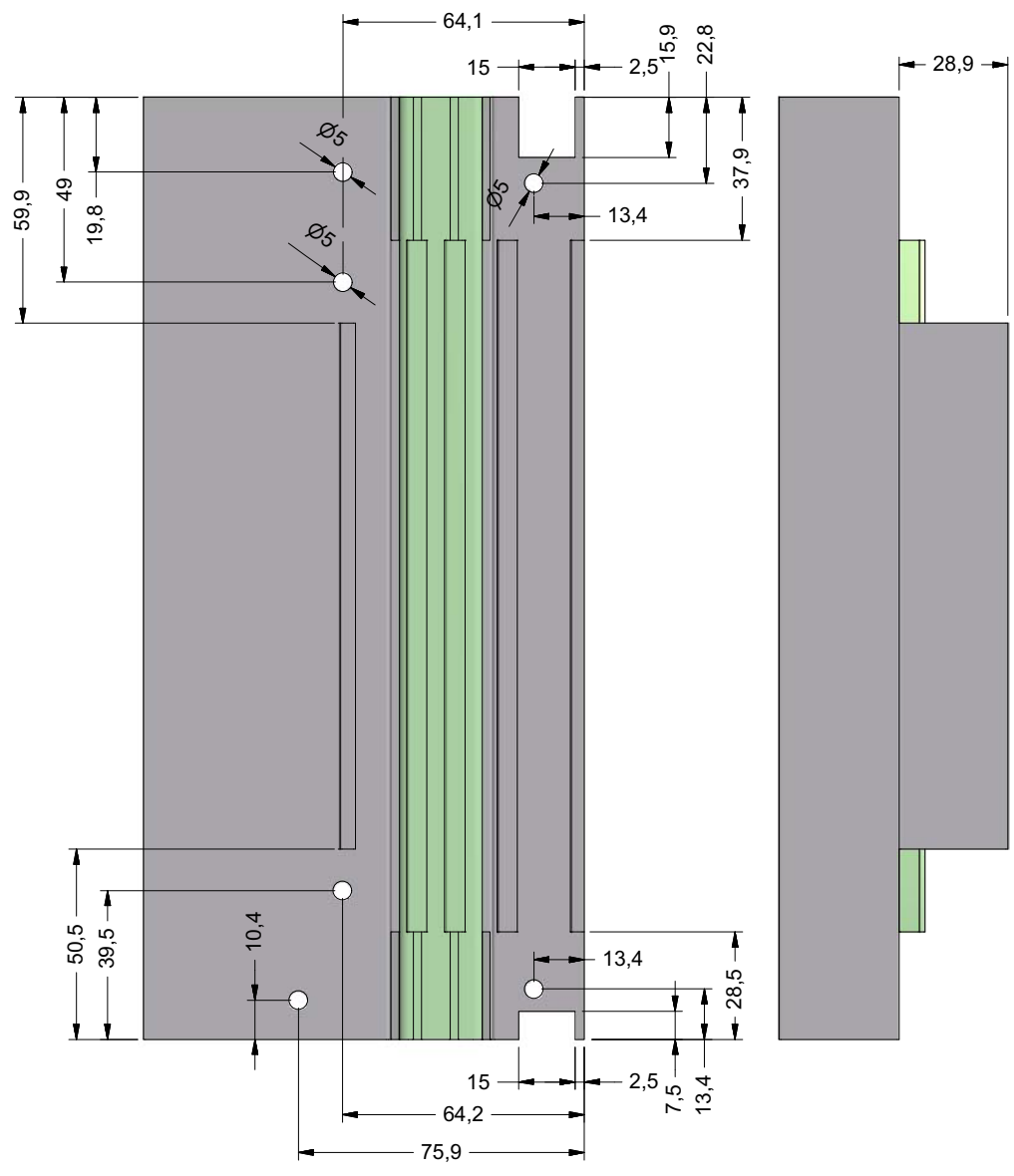
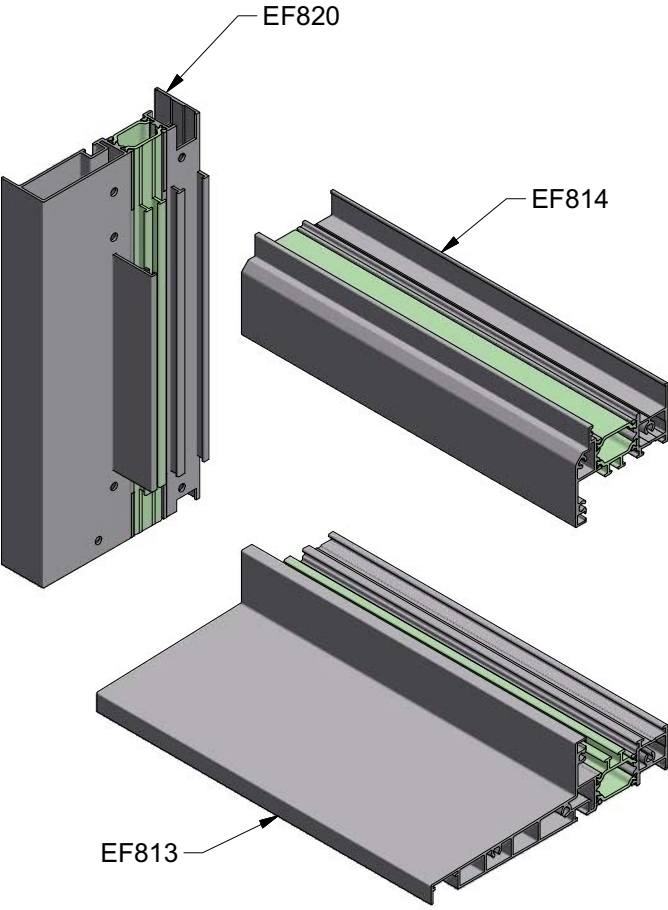


ACEF900
TYPE 3 / TYPOLOGIE 3
MONOBLOC MET ROLLUIK
MONOBLOC AVEC VOLET ROULANT
MONOBLOC MITT ROLLADE PROFILE
MONOBLOC WITH SHUTTER PROFILES

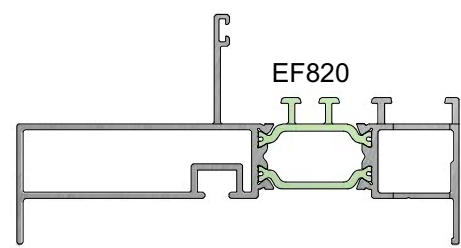


mono100_CVR.idw

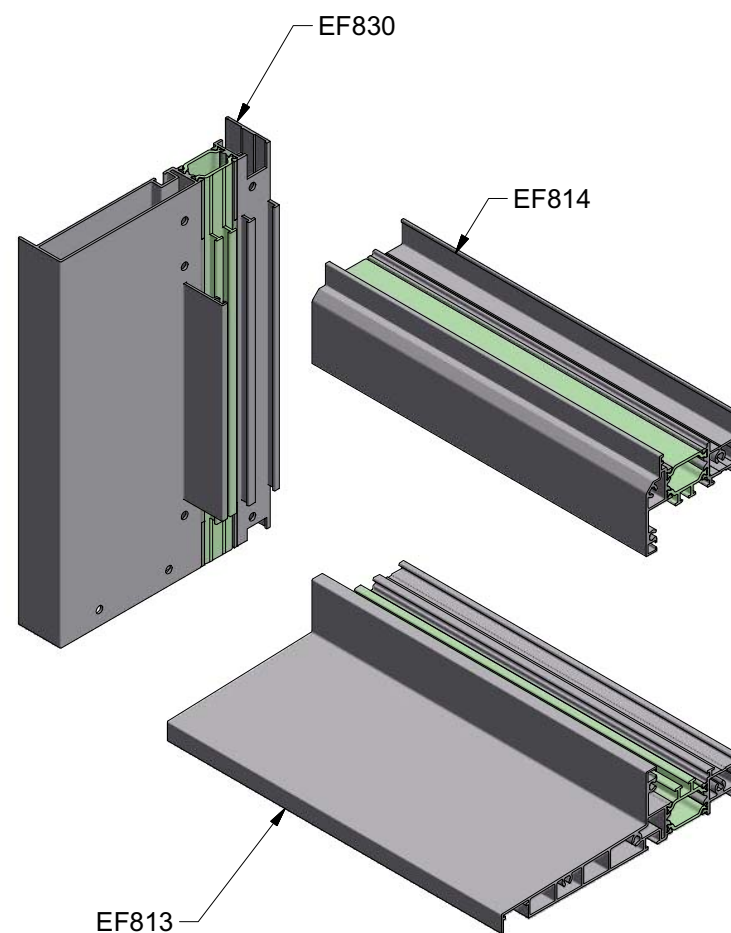
BEWERKING - ISOLATIEDIKTE 120MM - MET ROLLUIK
OPERATION - DOUBLAGE 120MM - AVEC VOLET ROULANT
OPERATION - ISOLIERUNG 120MM - MITT ROLLADE PROFILE
OPERATION - ISOLATION 120MM - WITHSHUTTER PROFILES



ACEF900
TYPE 3 / TYPOLOGIE 3
MONOBLOC MET ROLLUIK
MONOBLOC AVEC VOLET ROULANT
MONOBLOC MITT ROLLADE PROFILE
MONOBLOC WITH SHUTTER PROFILES

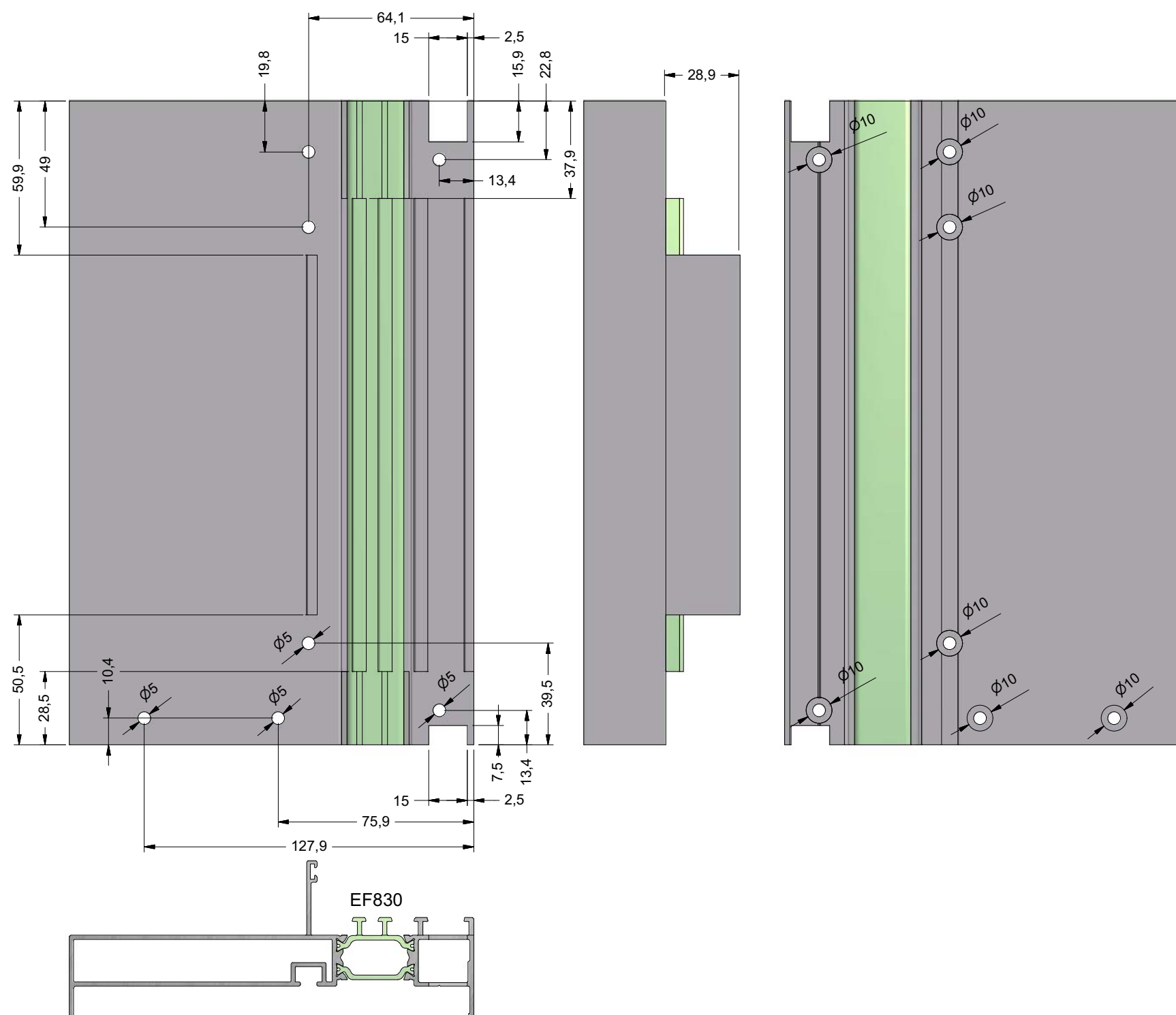


BEWERKING - ISOLATIEDIKTE 160MM - MET ROLLUIK
OPERATION - DOUBLAGE 160MM - AVEC VOLET ROULANT
OPERATION - ISOLIERUNG 160MM - MITT ROLLADE PROFILE
OPERATION - ISOLATION 160MM - WITHSHUTTER PROFILES



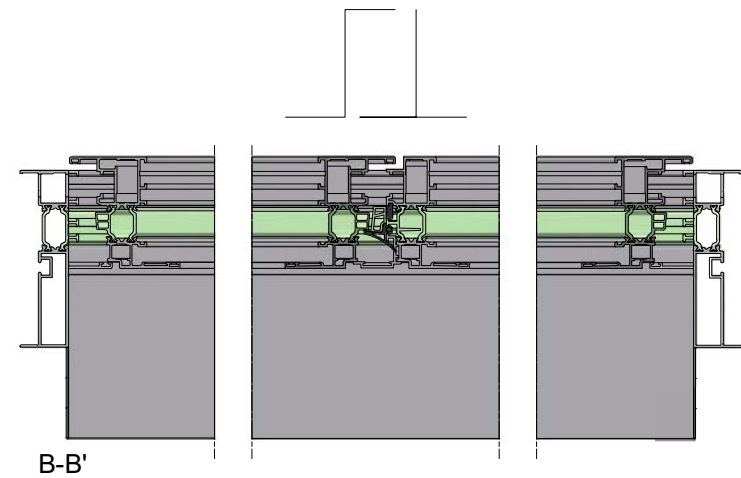
ACEF900

TYPE 3 / TYPOLOGIE 3
MONOBLOC MET ROLLUIK
MONOBLOC AVEC VOLET ROULANT
MONOBLOC MITT ROLLADE PROFILE
MONOBLOC WITH SHUTTER PROFILES

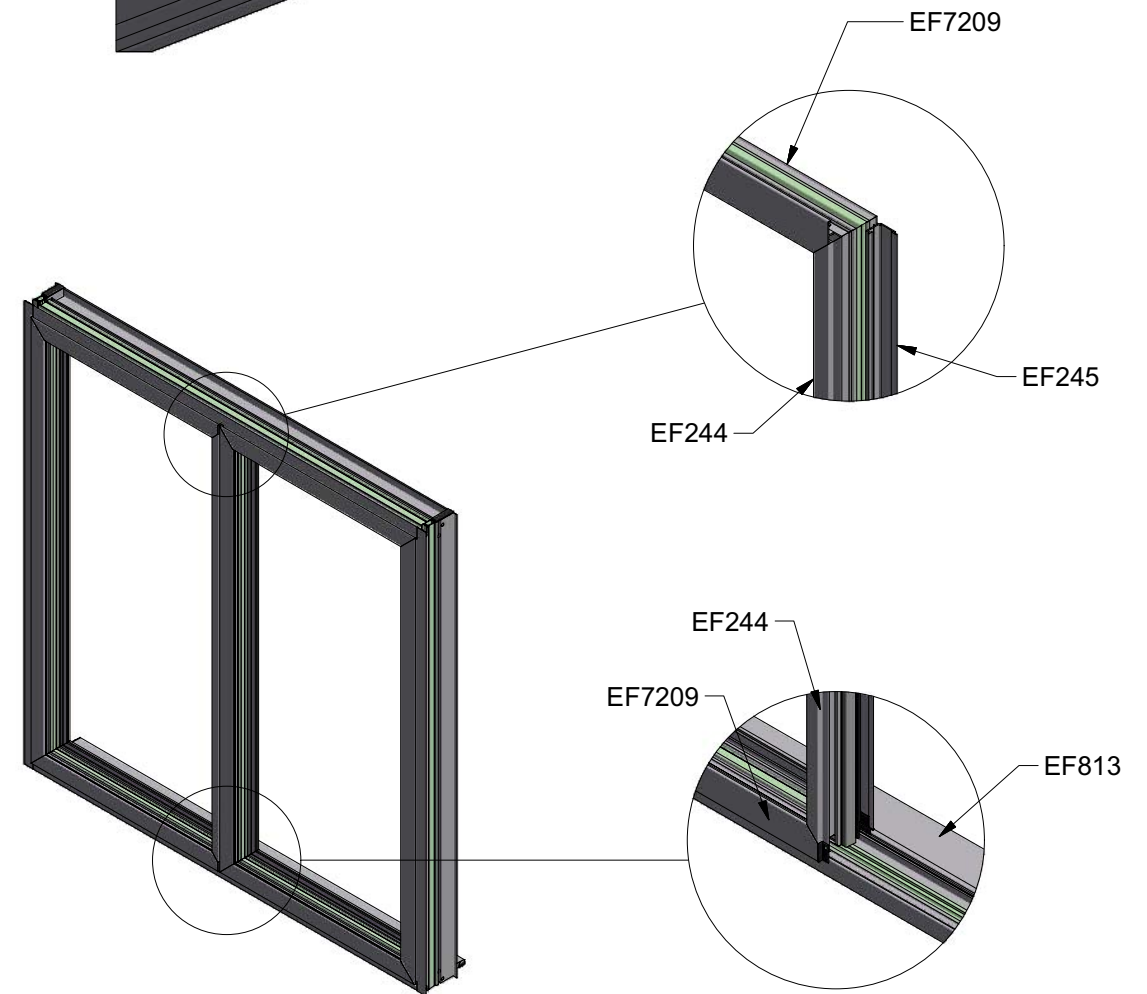
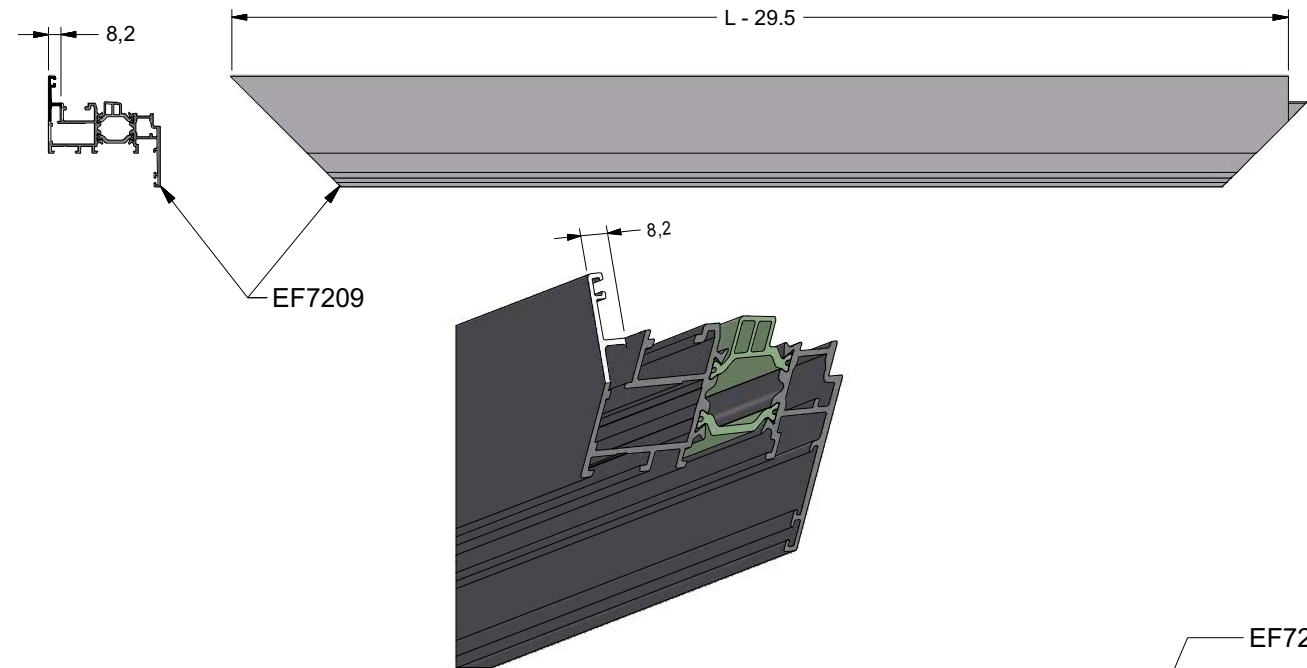
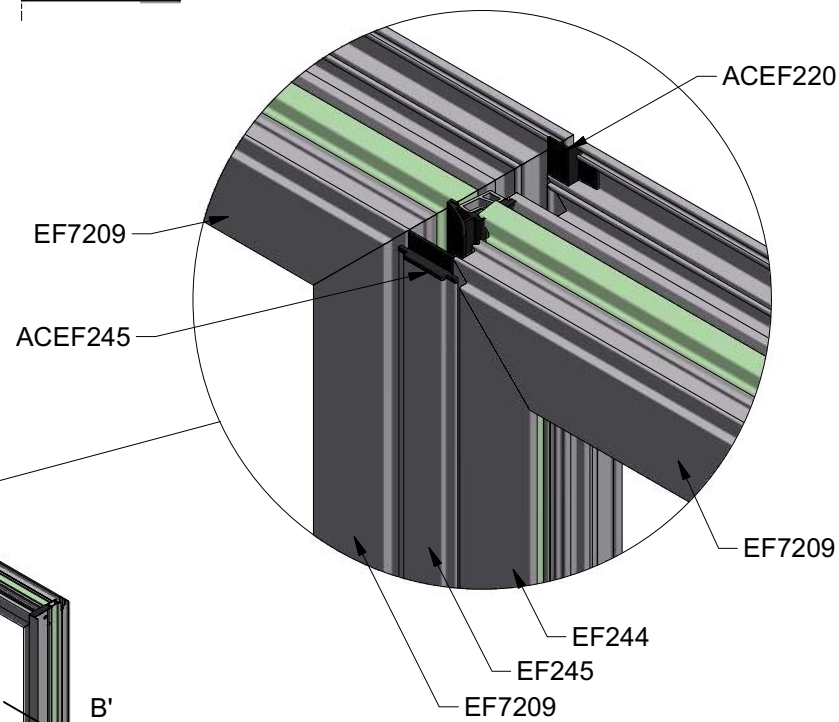
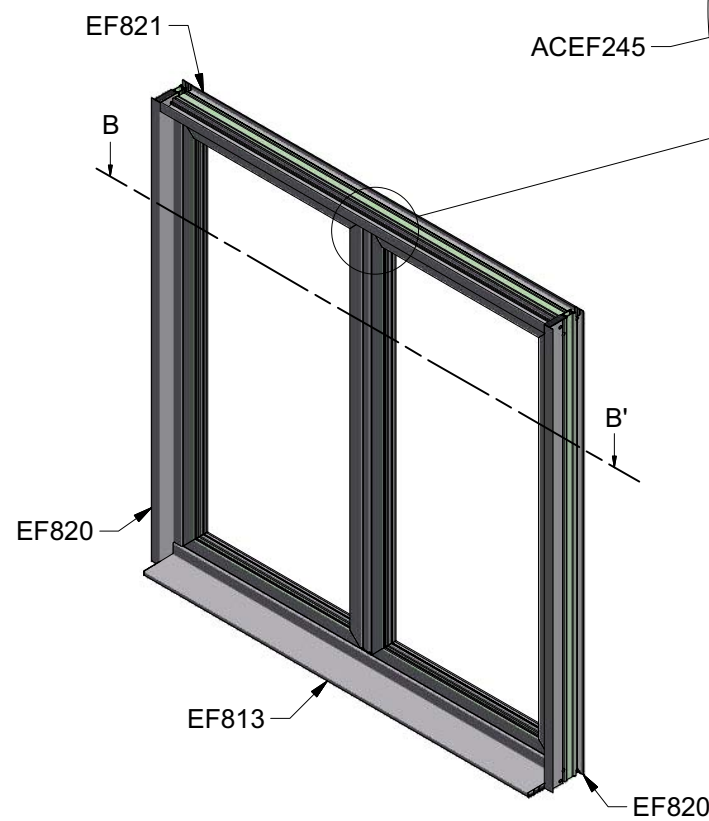


mono160_CVR.idw

MONTAGE - ZT RAAM
MONTAGE - FENÊTRE ZT
MONTAGE - ZT FENSTER
MONTAGE - ZT WINDOW

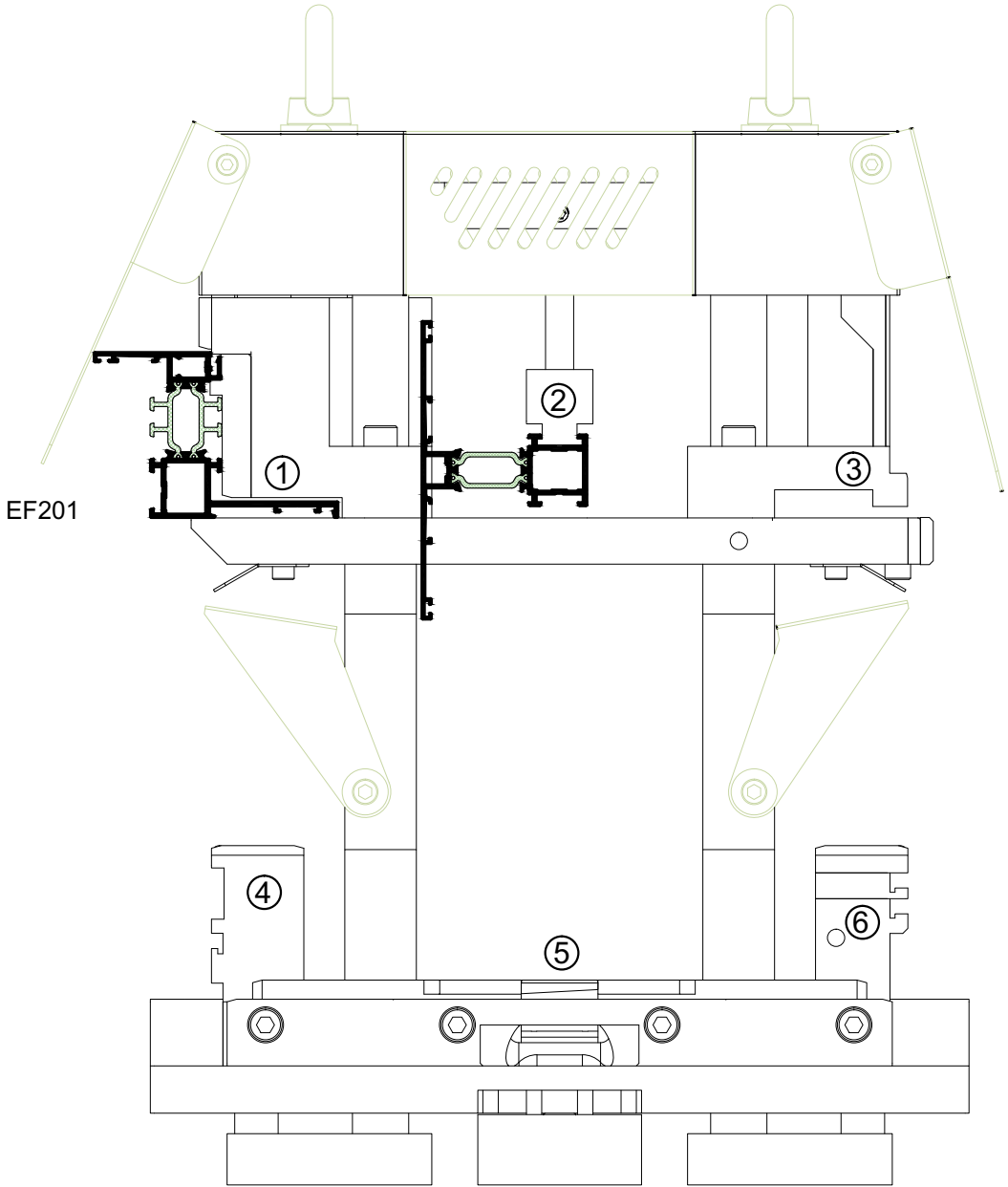


B-B'

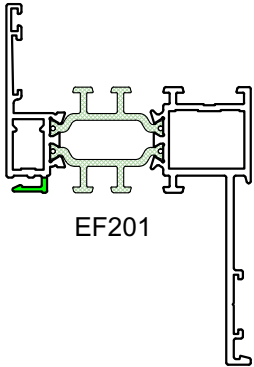
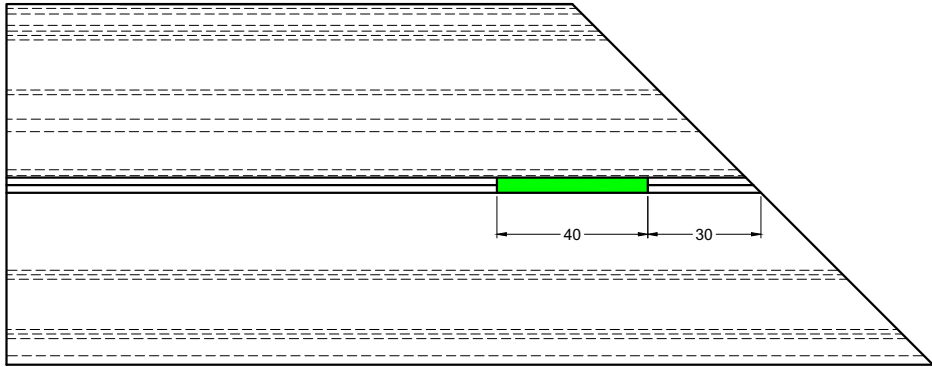


bat_reduit.idw

PNEUMATISCHE MATRIJS ACEF901 - POST 1 & 2
POINCONNEUSE PNEUMATIQUE ACEF901 - POSTE 1 & 2
STANZWERKZEUG ACEF901 - POST 1 & 2
PUNCH TOOL ACEF901 - POST 1 & 2

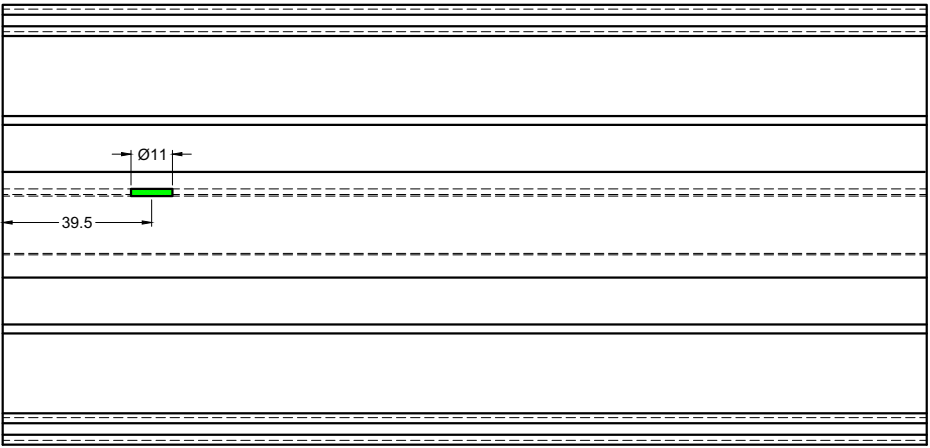
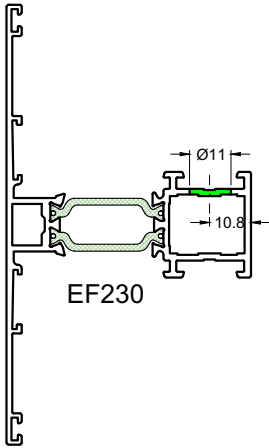


POST 1



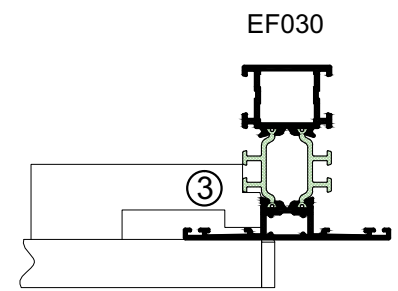
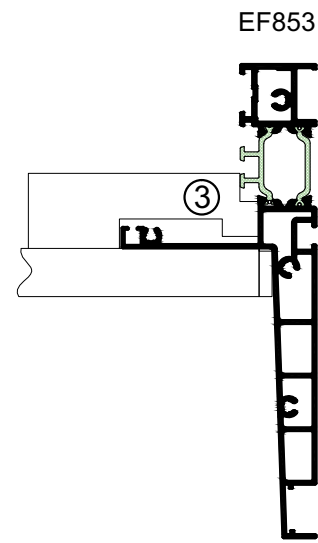
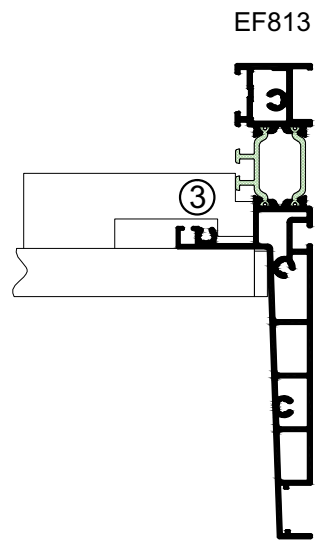
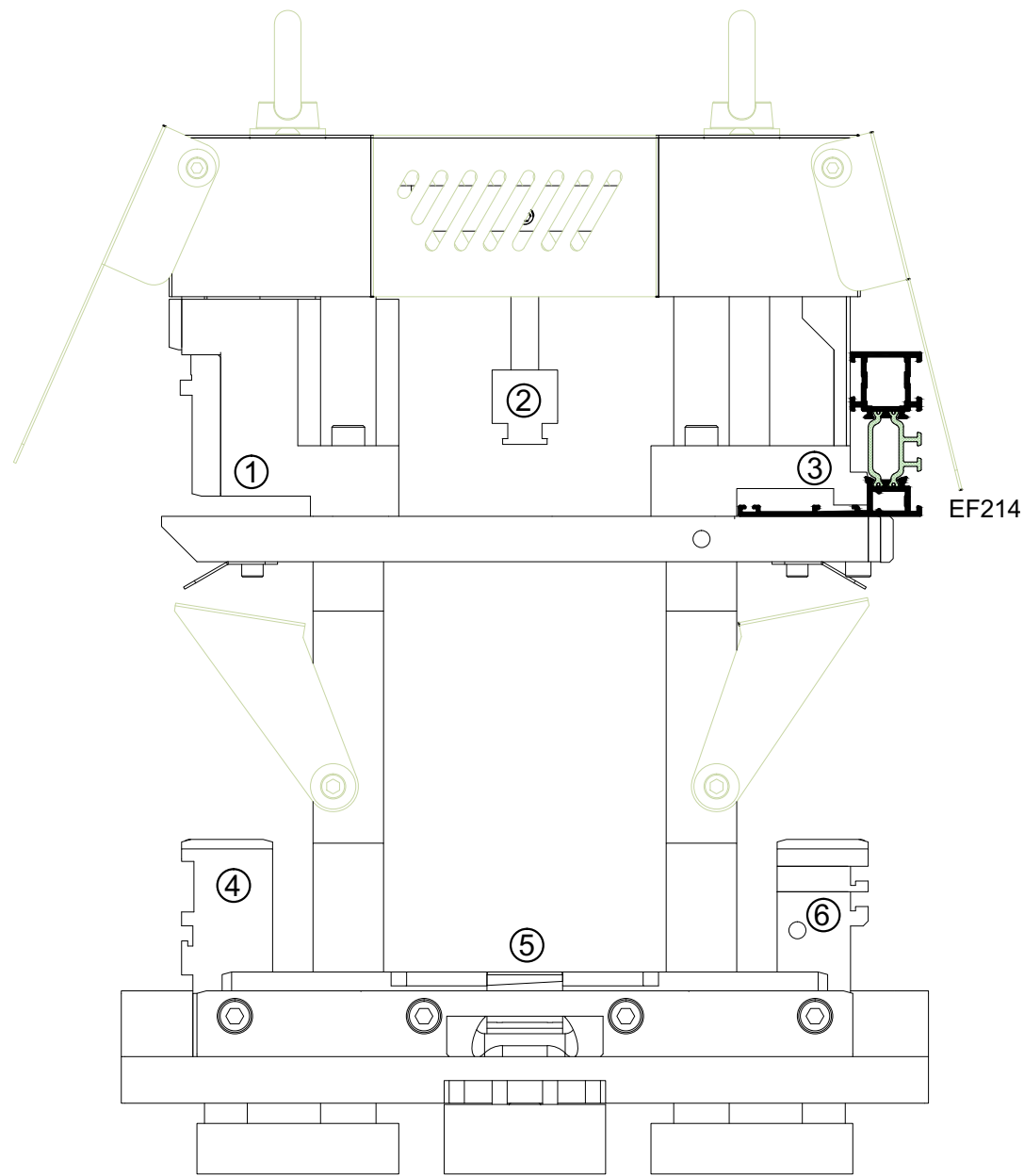
EF200
EF210
EF212
EF213
EF215
EF216
EF217

POST 2

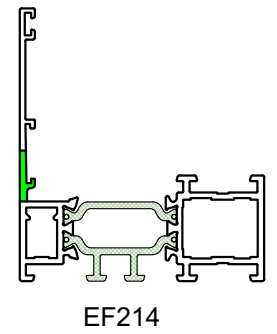
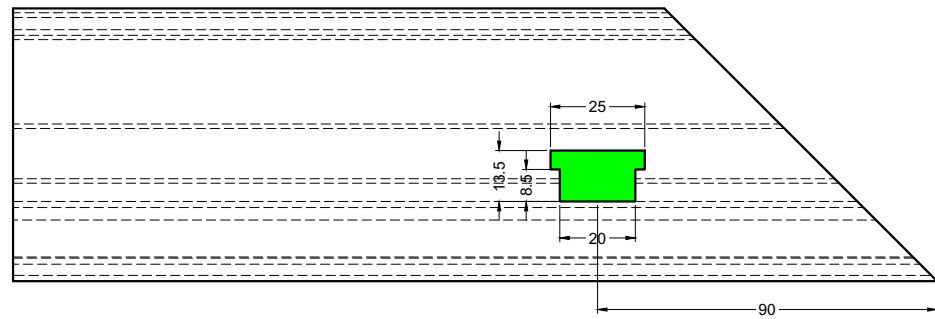


EF030
EF031
EF032
EF035
EF036
EF037
EF038
...

PNEUMATISCHE MATRIJS ACEF901 - POST 3
POINCONNEUSE PNEUMATIQUE ACEF901 - POSTE 3
STANZWERKZEUG ACEF901 - POST 3
PUNCH TOOL ACEF901 - POST 3

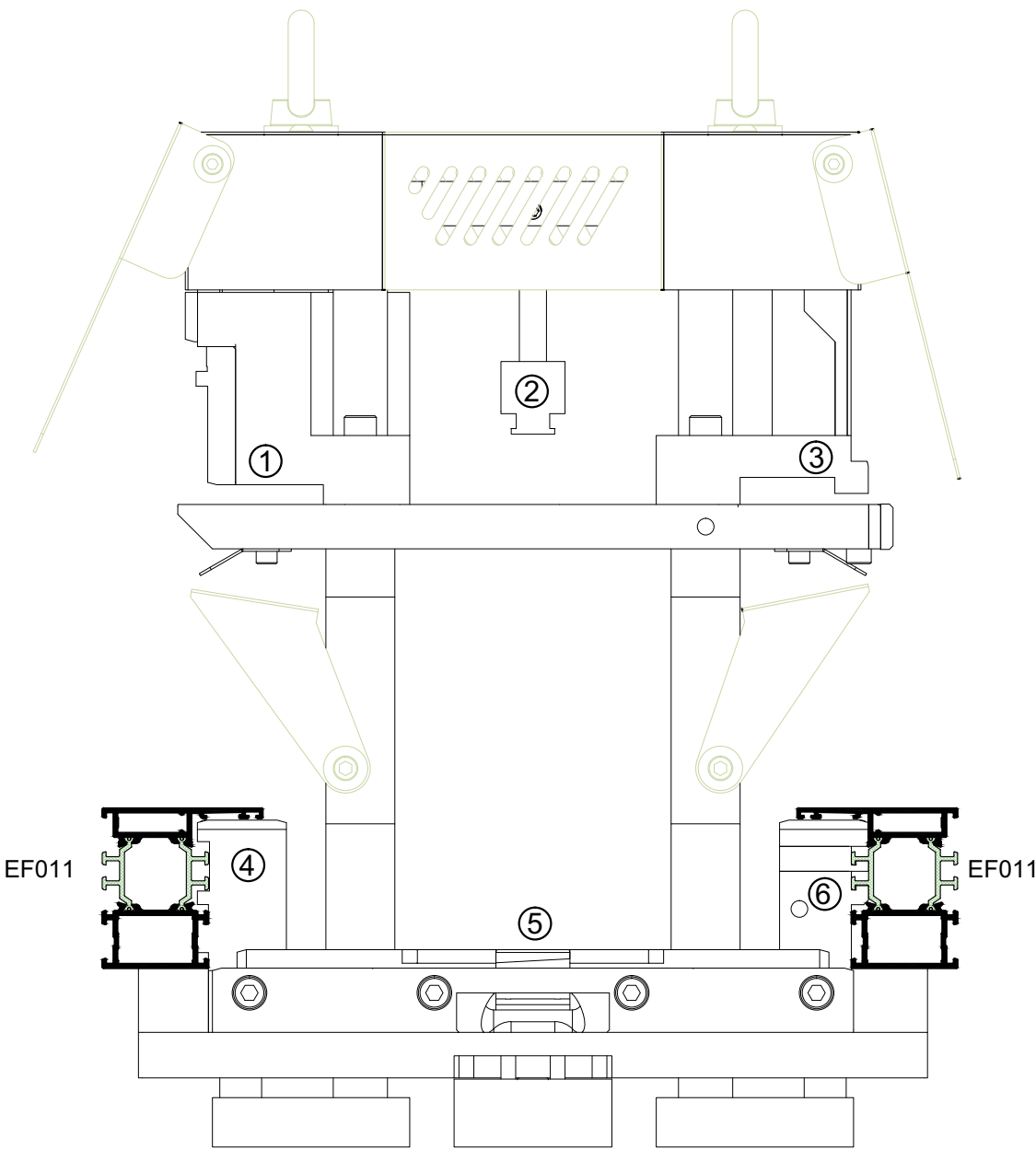


POST 3

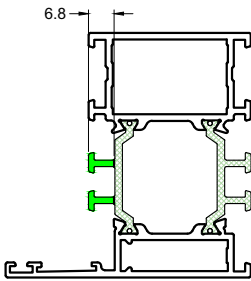
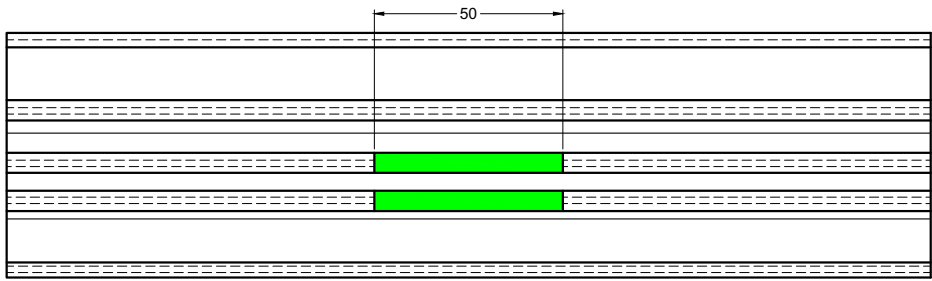


EF010
EF011
EF201
EF210
EF213
EF217
EF215
...

PNEUMATISCHE MATRIJS ACEF901 - POST 6 & 4
POINCONNEUSE PNEUMATIQUE ACEF901 - POSTE 6 & 4
STANZWERKZEUG ACEF901 - POST 6 & 4
PUNCH TOOL ACEF901 - POST 6 & 4

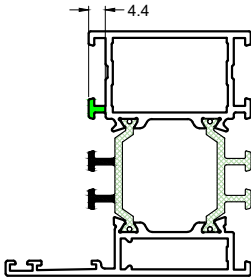
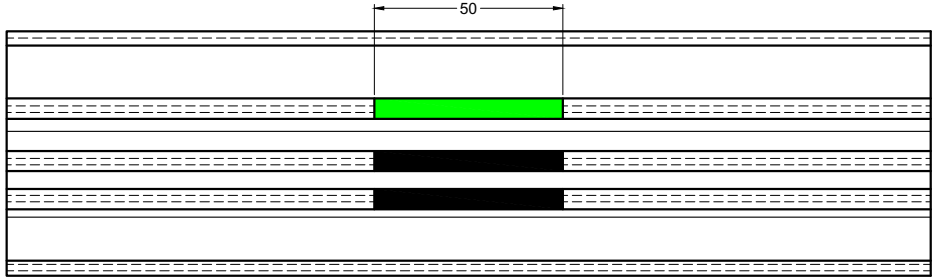


POST 6



nota/note:
Eerst bewerking POST 6, daarna bewerking POST 4
Usinage POSTE 6 avant usinage POSTE 4
Bearbeitung POST 6 vor bearbeitung POST 4
Operation POST 6 before operation POST 4

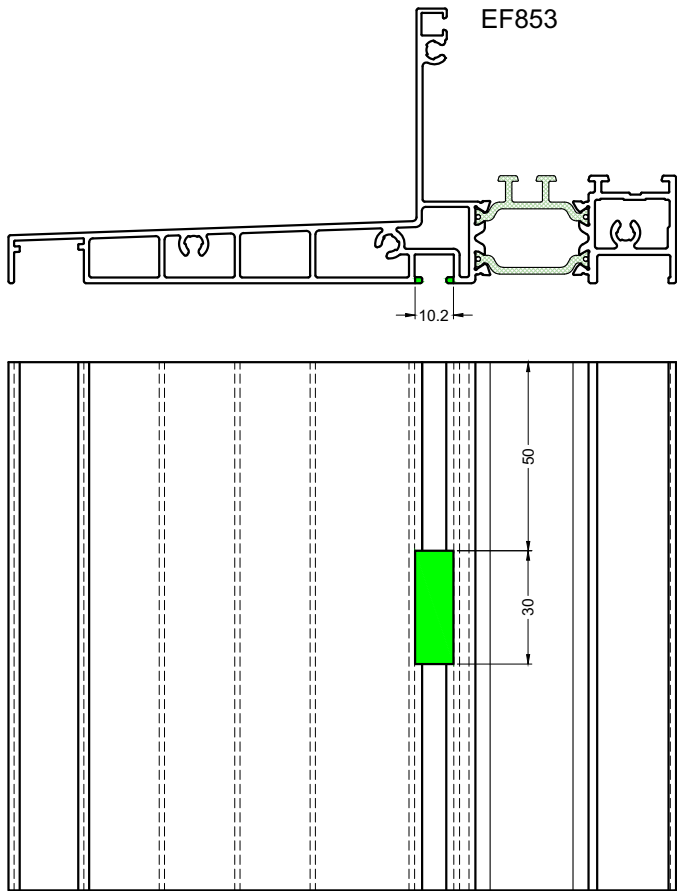
POST 4



EF010
EF011
EF201
EF210
EF813
EF853
EF020
...

PNEUMATISCHE MATRIJS ACEF901 - POST 5
 POINCONNEUSE PNEUMATIQUE ACEF901 - POSTE 5
 STANZWERKZEUG ACEF901 - POST 5
 PUNCH TOOL ACEF901 - POST 5

POST 5



- | | |
|-------|-------|
| EF853 | EF813 |
| EF850 | EF810 |
| EF851 | EF811 |
| EF860 | EF820 |
| EF861 | EF821 |
| EF870 | EF830 |
| EF871 | EF831 |

