

EFa

PROFIELEN	3
PROFILS	
PROFILE	
PROFILES	

EFb

TOEBEHOREN	39
ACCESSOIRES	
ZUBEHORTEILE	
ACCESSORIES	

EFc

DOORSNEDEN	57
COUPES	
SCHNITT	
SECTIONS	

EFd

STATICA	115
STATIQUE	
STATIK	
STATICS	

EFe

ZAAGTABELLEN	119
DEBITS	
ZUSCHNITTSTABELLEN	
FABRICATION CHARTS	

EFf

WERKTEKENINGEN	125
DESSINS DE CONSTRUCTION	
KONSTRUKTIONZEICHNUNGEN	
CONSTRUCTION DRAWINGS	

aliplast
member of



LUKIHUIS

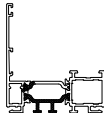
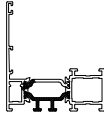
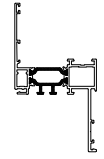
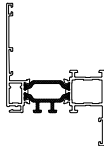
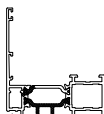
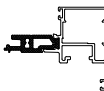
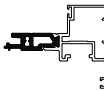
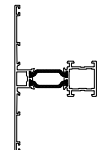
!! OPMERKING-REMARQUE-BEMERKUNG-REMARK!!

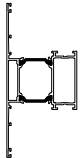
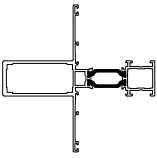
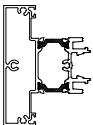
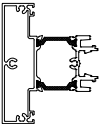

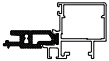


De tekeningen die voorgesteld zijn op schaal 1:1, kunnen kleine maatafwijkingen vertonen, te wijten aan de reproductietechniek van deze kataloog.





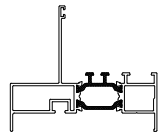
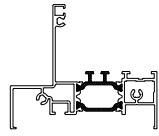
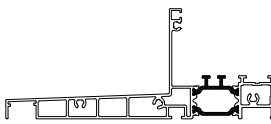
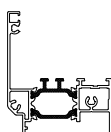
Les dessins représentés à l'échelle 1 peuvent avoir de légères variations dimensionnelles dues aux techniques de reproduction de ce catalogue.

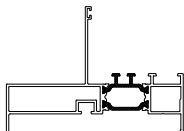
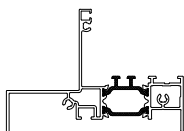
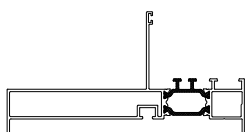
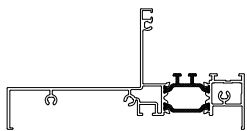
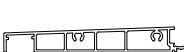


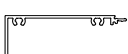
Die Zeichnungen im Maßstab 1:1 können aus technischen Reproduktionsgründen leichte Messungsschwankungen darstellen.



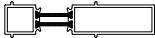





The drawings represented on a scale 1 basis may have light dimensional variations due to the reproduction of the manual.









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]
EF213		Buitenkader verborgen vleugel Dormant ouvrant caché Rahmenprofil verdeckte Flügel Outer frame hidden vent H=68.3mm	13	459.3	97.23	57.22 8.83	26.39 6.92	6.5
EF214		Buitenkader verborgen vleugel Dormant ouvrant caché Rahmenprofil verdeckte Flügel Outer frame hidden vent H=72.3mm	13	436.2	105.2	25.36 6.7	12.39 2.42	6.5
EF215		Buitenkader verborgen vleugel Dormant ouvrant caché Rahmenprofil verdeckte Flügel Outer frame hidden vent H=118mm	14	547.8	98.83	34.89 10.37	32.67 5.36	6.5
EF216		Buitenkader verborgen vleugel Dormant ouvrant caché Rahmenprofil verdeckte Flügel Outer frame hidden vent H=94.3mm	15	503.1	126.9	30.84 7.99	7.99 3.71	6.5
EF217		Buitenkader verborgen vleugel Dormant ouvrant caché Rahmenprofil verdeckte Flügel Outer frame hidden vent H=72.3mm	15	435.2	101.23	30.49 5.42	1.22 0.45	6.5
EF220		Verborgen vleugel Ouvrant caché Verdeckte Flügel Hidden vent H=55mm	16	326.76	91.05	5.91 2.03	6.33 2.03	6.5
EF222		Verborgen vleugel Ouvrant caché Verdeckte Flügel Hidden vent H=55mm	16	338.8	85.1	5.33 2.3	6 1.92	6.5
EF230		Tussenregel verborgen vleugel Travers ouvrant caché Sprossenprofil verdeckte Flügel Transom hidden vent H=117mm	18	509.3	153.3	29.72 7.09	26.67 4.57	6.5






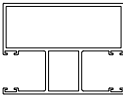


NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. MEC. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
EF232		Tussenregel verborgen vleugel Travers ouvrant caché Sprossenprofiel verdeckte Flügel Transom hidden vent H=143mm	19	562.8	205.3	41.38 10.41	57.43 8.05	6.5
EF235		Tussenregel verborgen vleugel versterkt Travers ouvrant caché renforcée Sprossenprofiel verdeckte Flügel verstrakt Transom hidden vent reinforced H=117mm	20	619.5	263.6	103.35 15.95	31.14 5.34	6.5
EF236		Tussenregel verborgen vleugel Travers ouvrant caché Sprossenprofiel verdeckte Flügel Transom hidden vent H=79.5mm	21	394.7	140.7	21.05 6.17	32.64 6.83	6.5
EF237		Tussenregel verborgen vleugel Travers ouvrant caché Sprossenprofiel verdeckte Flügel Transom hidden vent H=79.5mm	21	406.7	140.7	27.41 7.56	28.64 7.2	6.5
EF238		Clipsprofiel regel Capot travers extérieur Klippeprofiel für Riegel Clips profil for transom H=15.7mm	33	256	75.94	0.5 0.57	5.78 1.69	6.5
EF240		Verborgen vleugel Ouvrant caché Verdeckte Flügel Hidden vent H=36.9mm	17	337.7	76.84	4.13 1.94	3.7 1.89	6.5
EF241		Hulp voor stolpprofiel Aide pour maucclair Hilfe für Stulp Profil Help for double casement profile H=36.9mm	33	281.8	84.74	0.76 0.38	8.53 2.02	6.5
EF242		Verborgen vleugel Ouvrant caché Verdeckte Flügel Hidden vent H=36.9mm	17	324.8	70.8	3.88 1.76	3.46 1.73	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]
EF243		Hulpprofiel gecentreerde greep Profil poignée centrée Profil zentrierte Griff Profile centered Handle H=19.5mm	33	136	98.87	1.2 1.02	4.68 1.98	6.5
EF260		Glaslat PVC Lette à vitrage PVC Glasleiste PVC Glazing bead PVC color = black	33	90.76	/	/	/	6.6
EF261		Glaslat PVC Lette à vitrage PVC Glasleiste PVC Glazing bead PVC color = black	33	99.03	/	/	/	6.6
EF280		Klipsprofiel voor EF201 Profile de clipage pour EF201 Klips profile für EF201 Clipping profile for EF201 H=76.2mm	34	212.4	89.41	/	/	6.5
EF850		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=100mm	22	528.2	158.4	55.01 10.84	16.33 2.89	6.5
EF851		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=100mm	22	612.8	156.8	60.35 12.13	22.25 4.21	6.5
EF853		Onderdorpel monobloc verborgen vleugel Seuil monobloc ouvrant caché Schwelle Monobloc verdeckte Flügel Threshold monobloc hidden vent	25	704.3	214.1	223.73 22.69	24.68 4.24	6.5
EF854		Buiten kader monobloc verborgen vleugel dormant monobloc ouvrant caché Rahmenprofil Monobloc verdeckte Flügel Outer frame monobloc	26	479.9	138.5	35.27 9.82	20.63 4.02	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]
EF860		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=120mm	23	568.1	179.8	83.69 13.48	17.46 3.28	6.5
EF861		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=120mm	23	654	176.8	81.74 12.81	21.7 4.1	6.5
EF870		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=160mm	24	648.1	219.8	177.86 21.06	18.29 3.21	6.5
EF871		Monobloc verborgen vleugel iso Monobloc ouvrant caché iso Monobloc verdeckte Flügel iso Monobloc hidden vent iso iso=160mm	24	772.3	216.8	170.32 19.01	21.89 4.09	6.5
EF2000		Dorpelprofiel Bavette tubulaire Sollprofil Sill profile	27	305.88	125.73	55.42 9.03	1.65 1.74	6.5
EF2100		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 100mm	27	170	61.51	2.54 1.09	0.91 0.38	6.5
EF2120		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 120mm	27	211	81.51	7.62 2.17	1.19 0.44	6.5
EF2140		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 140mm	27	271	101.51	18.01 3.99	1.21 0.45	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]
EF2160		Afwerkingsprofiel Tapée Zusatzprofil Finishing profile iso= 160mm	27	310	121.51	30.49 5.42	1.22 0.45	6.5
FT053		Koppelprofiel Couplage Kupplung Coupling mullion D=65mm	28	213.3	41.14	15.25 4.69	1.67 1.39	6.5
FT054		Koppelprofiel Couplage Kupplung Coupling mullion D= 99mm	28	281.3	95.6	43.3 8.58	2.65 2.2	6.5
FT155		Koppelprofiel Couplage Kupplung Coupling mullion D= 149.9mm	28	383.5	217.9	135.1 17.7	4.16 3.46	6.5
FT156		Koppelprofiel Couplage Kupplung Coupling mullion D= 129.9mm	28	343.5	177.9	91.3 13.85	3.59 2.99	6.5
GL534		Glaslat inbraakvertragende ramen Latte à vitrage pour anti effraction Glasleiste für einbruchhemmend Glazing bead burglary proof D=34mm H=22mm	92	137.3	55.6	/	/	6.5
IN357		Vensterdorpelprofiel Seuil Sollprofil Sill member	95	379.5		/	/	6.5
UN150		Koppelprofiel couplage Kupplung Coupling mullion	103	64.9	65.5	/	/	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]
UN380		Druiplijst Goutte Tropf Drip	103	218.9	170.3	/	/	6.5
UN501		Klipsprofiel voor UN511 Clip pour UN511 Abdeckprofil für UN511 Clip profil for UN511	32	135.9	45	/	/	6.5
UN510		Verstevigingsprofiel Profil de renforcement Verstärkungsprofil Reinforcement profil	32	374.5	113.0	12.2 3.8	9.5 4.8	6.5
UN511		Verstevigingsprofiel Profil de renforcement Verstärkungsprofil Reinforcement profil92	32	394.4	113.1	12.9 4.0	11.6 5.1	6.5
UN381		Afwerkprofiel Profil de finition Abschlussprofil finishing profile	103	126.2	14.62	/	/	6.5
UTL080		Afwerkprofiel Profil de finition Abschlussprofil finishing profile	32	139.2	139.2	8.2 4.1	5.1 3.4	6.5
VL70		Rolluikgeleider Guide à volet Rolladenführung Shutter guide	29	347.4	174.9	/	/	6.5
VL71		Inloop rolluikgeleider Entree guide à volet Einlauf Rolladenführung Entrance shutter guide	29	279	111.4	/	/	4.5 6.5

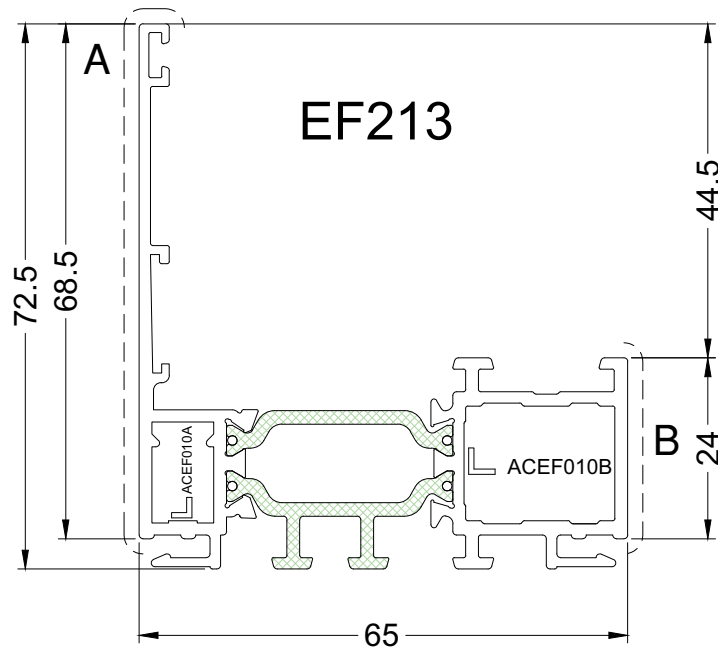
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MECH. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LONGE LENGTH [m]
VL72		Waterslag Rejet d'eau Wetterschenkel Cornice moulding	98	99.5	30.6	/	/	6.5
VL73		Waterslag voor deuren Rejet d'eau pour portes Wetterschenkel für Türen Cornice moulding for doors	98	144.6	25	/	/	6.5
VL77		Aansluitprofiel Profile pour chambranle Anschliesprofil Casing profile	31	190.9	190.9	/	/	6.5
VL78		Aansluitprofiel voor plaat Profile pour chambranle pour plaque Anschliesprofil für platte Casing profile for plate H=18mm	31	206.6	206.6	/	/	6.5
VL92		Borstelhouder Porte brosse Burstenhalter Brush supporting profile	98	130.9	25.2	/	/	6.5
VL170		Dubbele rolluikgeleider Guide à volet double Doppelt Rolladenführung Double shutter guide	30	448	245.1	/	/	6.5
VL171		Rolluikgeleider Guide à volet Rolladenführung Shutter guide	30	227.7	96.8	/	/	6.5
VL172		Rolluik lamel Lamelle pour volet Rolladen Lamelle Shutter Lamella	30	128.9	99.4	/	/	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 LANGE LENGTH [m]
VL479		Dorpel Seuil Sollprofil Sill member H=45mm	97	162.9	83.0	/	/	6.5
VL480		Dorpel Seuil Sollprofil Sill member H=75mm	97	251.6	115.0	/	/	6.5
VL481		Dorpel Seuil Sollprofil Sill member H=105mm	97	311.8	147.0	/	/	6.5
VL482		Dorpel Seuil Sollprofil Sill member H=135mm	97	365.3	180.1	/	/	6.5
VL483		Dorpel Seuil Sollprofil Sill member H=165mm	97	425.5	209.7	/	/	6.5
VL484		Dorpel Seuil Sollprofil Sill member H=195mm	97	493.4	243.0	/	/	6.5
VL486		Dorpel Seuil Sollprofil Sill member H=250mm	97	600.5	300.5	/	/	6.5
VL487		Dorpel Seuil Sollprofil Sill member H=285mm	97	665.8	331.1	/	/	6.5

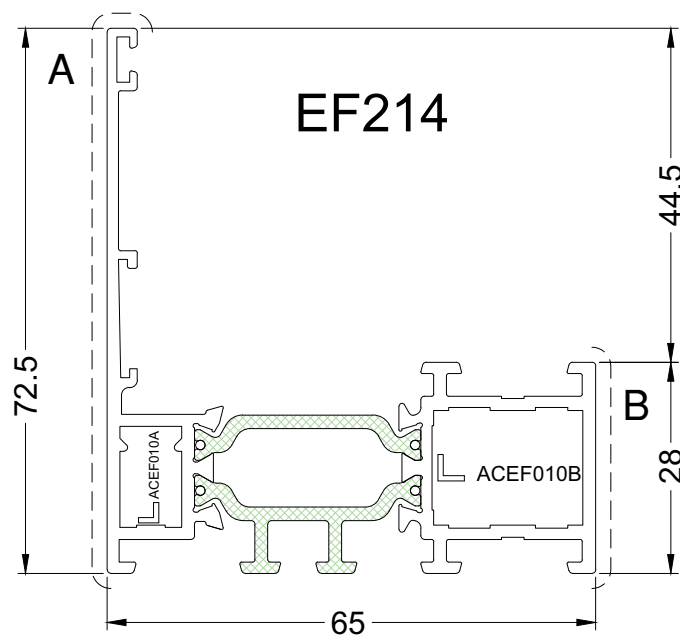
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. [mm]	MECH. MEC. MECH. [mm]	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG LANGE LENGTH [m]
UN330		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=24mm	35	64.2	25.8	/	/	6.5
UN331		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=34mm	35	84.2	35.8	/	/	6.5
UN332		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=44mm	35	104.2	45.8	/	/	6.5
UN333		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=54mm	35	124.2	55.8	/	/	6.5
UN334		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=64mm	35	144.2	65.8	/	/	6.5
UN335		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=94mm	35	204.2	95.8	/	/	6.5
UN340		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=24mm	36	74.9	31.3	/	/	6.5
UN341		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=34mm	36	94.9	41.3	/	/	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]
UN342		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=44mm	36	114.9	51.3	/	/	6.5
UN343		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=54mm	36	134.9	61.3	/	/	6.5
UN344		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=64mm	36	154.9	71.3	/	/	6.5
UN345		Dekprofiel Couvre joint Abdeckprofil Coverprofile H=94mm	36	214.9	101.3	/	/	6.5

BUITENKADERS VERDOKEN VLEUGEL
PROFILS D'ENCADREMENT OUVRANT CACHE
KADERPROFILE VERDECKTE FLUGEL
OUTER FRAMES HIDDEN VENT



$I_x = 57.22 \text{ cm}^4$
 $I_y = 23.39 \text{ cm}^4$
 $W_x = 8.83 \text{ cm}^3$
 $W_y = 6.91 \text{ cm}^3$

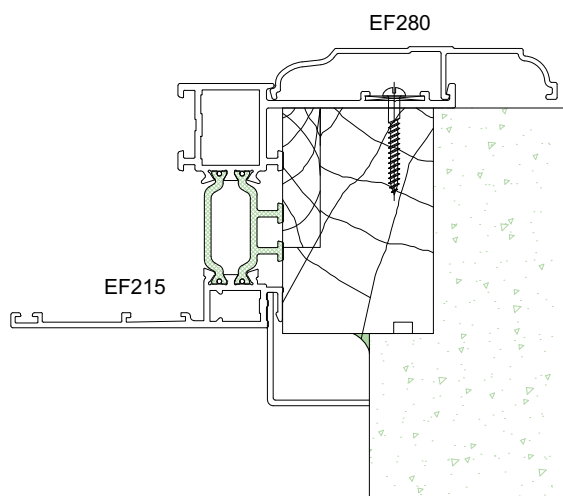
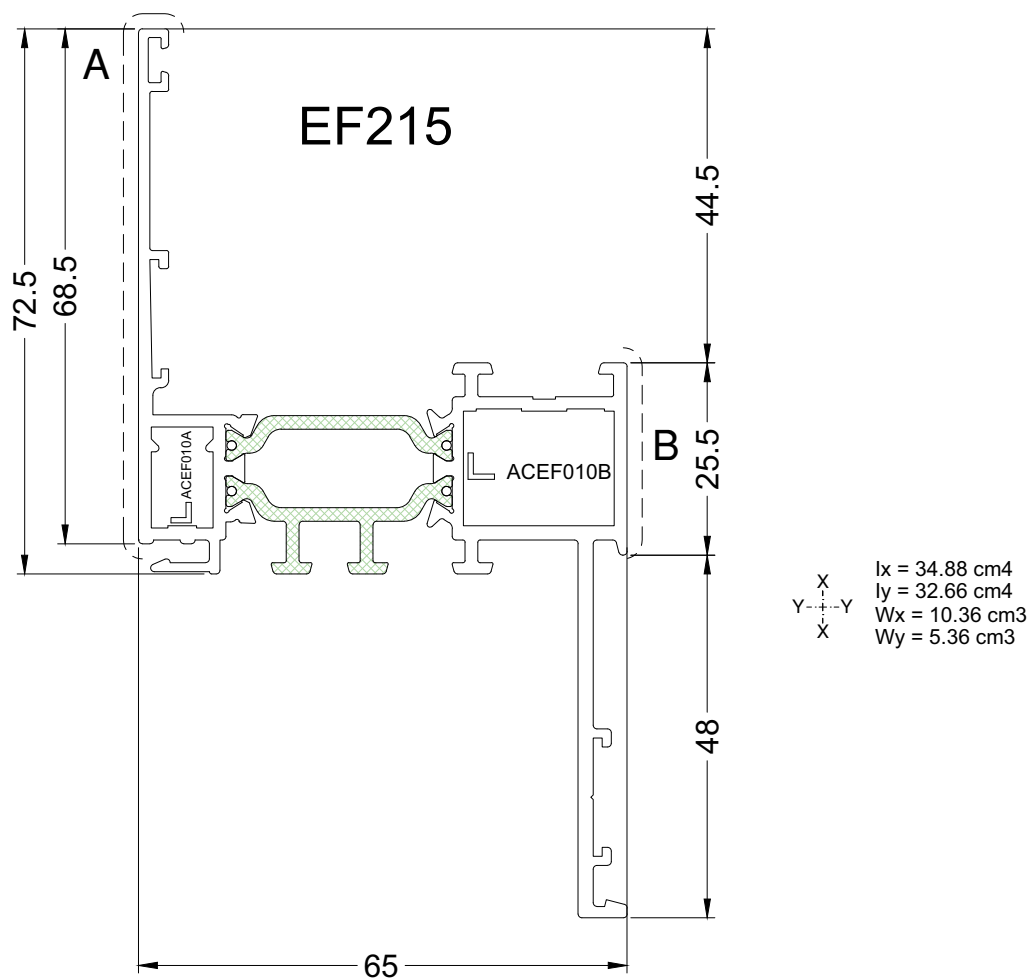


$I_x = 25.35 \text{ cm}^4$
 $I_y = 12.38 \text{ cm}^4$
 $W_x = 6.7 \text{ cm}^3$
 $W_y = 2.42 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

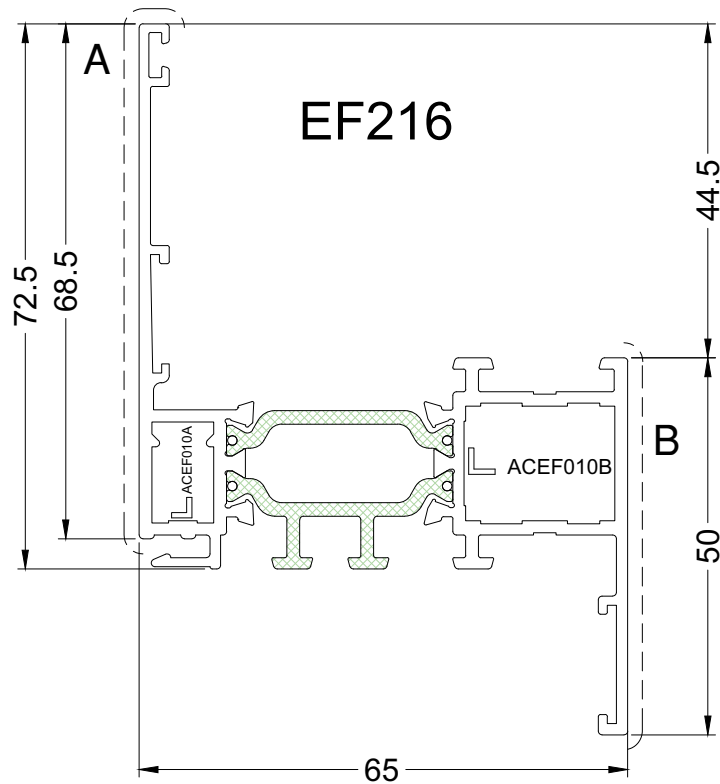
efa101

BUITENKADERS VERDOKEN VLEUGEL
PROFILS D'ENCADREMENT OUVRANT CACHE
KADERPROFILE VERDECKTE FLUGEL
OUTER FRAMES HIDDEN VENT

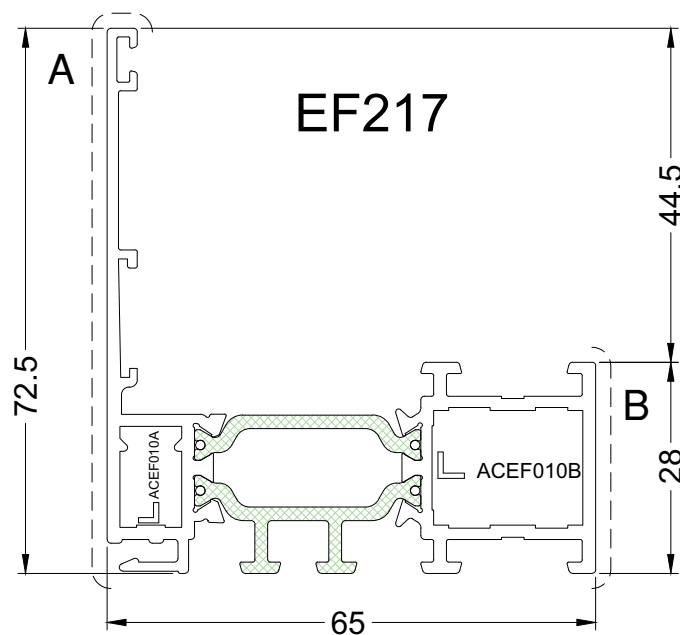


efa102

BUITENKADERS VERDOKEN VLEUGEL
PROFILS D'ENCADREMENT OUVRANT CACHE
KADERPROFILE VERDECKTE FLUGEL
OUTER FRAMES HIDDEN VENT



$I_x = 30.84 \text{ cm}^4$
 $I_y = 18.16 \text{ cm}^4$
 $W_x = 7.99 \text{ cm}^3$
 $W_y = 3.71 \text{ cm}^3$



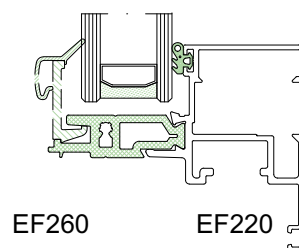
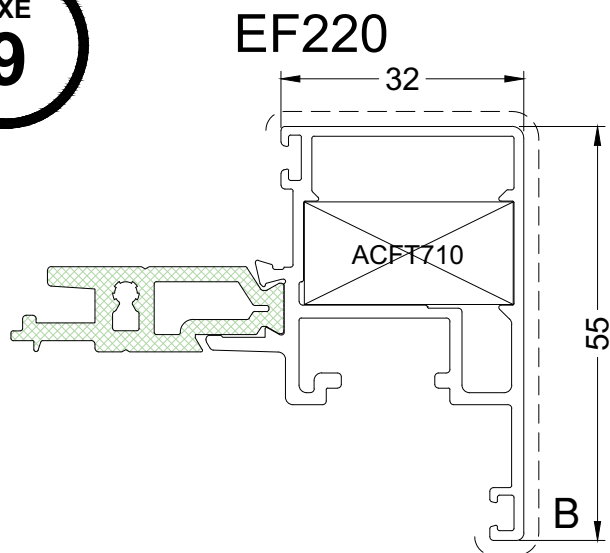
$I_x = 25.45 \text{ cm}^4$
 $I_y = 12.68 \text{ cm}^4$
 $W_x = 6.7 \text{ cm}^3$
 $W_y = 2.46 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa103

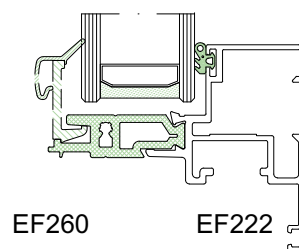
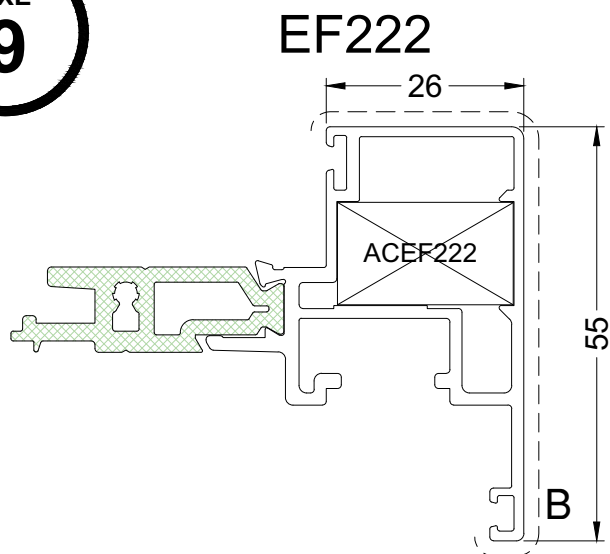
VLEUGELPROFIELEN VERDOKEN VLEUGEL
OUVRANTS OUVRANT CACHE
FLUGELPROFILE VERDECKTE FLUGEL
VENT PROFILES HIDDEN VENT

AXE
9



$I_x = 25.19 \text{ cm}^4$
 $I_y = 7.32 \text{ cm}^4$
 $W_x = 6.02 \text{ cm}^3$
 $W_y = 2.52 \text{ cm}^3$

AXE
9



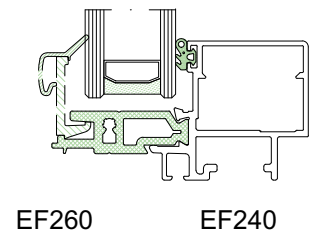
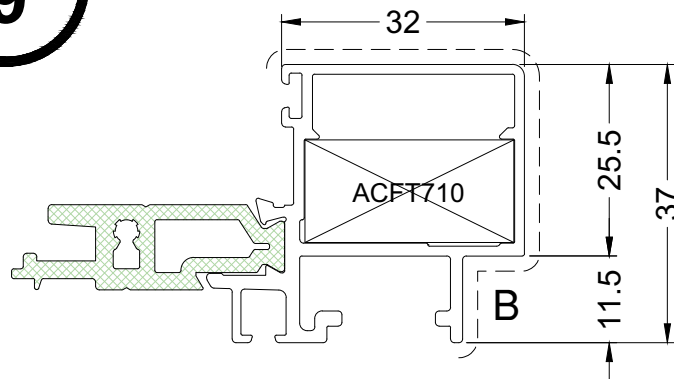
$I_x = 5.91 \text{ cm}^4$
 $I_y = 6.32 \text{ cm}^4$
 $W_x = 2.03 \text{ cm}^3$
 $W_y = 2.02 \text{ cm}^3$

efa108

VLEUGELPROFIELEN VERDOKEN VLEUGEL
OUVRANTS OUVRANT CACHE
FLUGELPROFILE VERDECKTE FLUGEL
VENT PROFILES HIDDEN VENT

AXE
9

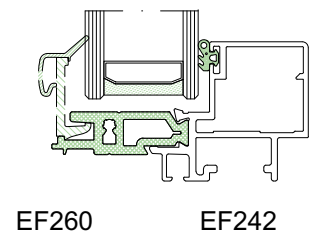
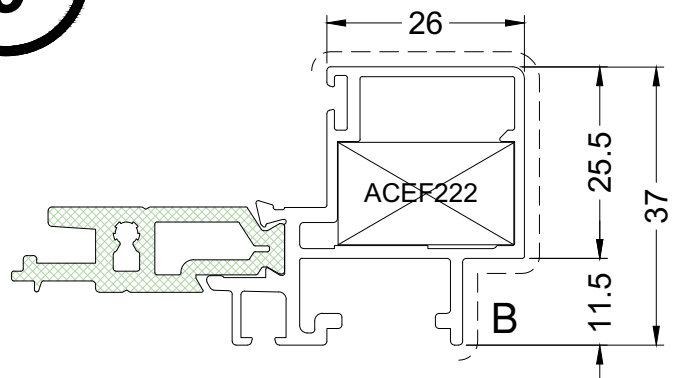
EF240



$I_x = 4.13 \text{ cm}^4$
 $I_y = 3.7 \text{ cm}^4$
 $W_x = 1.94 \text{ cm}^3$
 $W_y = 1.89 \text{ cm}^3$

AXE
9

EF242



$I_x = 3.87 \text{ cm}^4$
 $I_y = 3.45 \text{ cm}^4$
 $W_x = 1.76 \text{ cm}^3$
 $W_y = 1.73 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa109

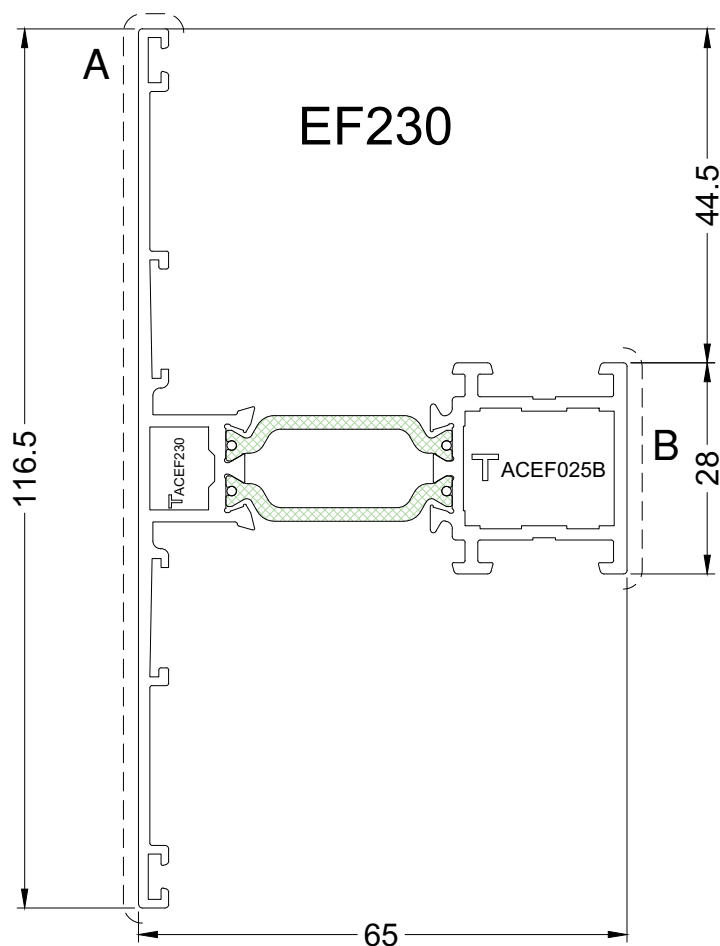
24/10/2011

Primaire zichtbare zijde
Face visible primaire

Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

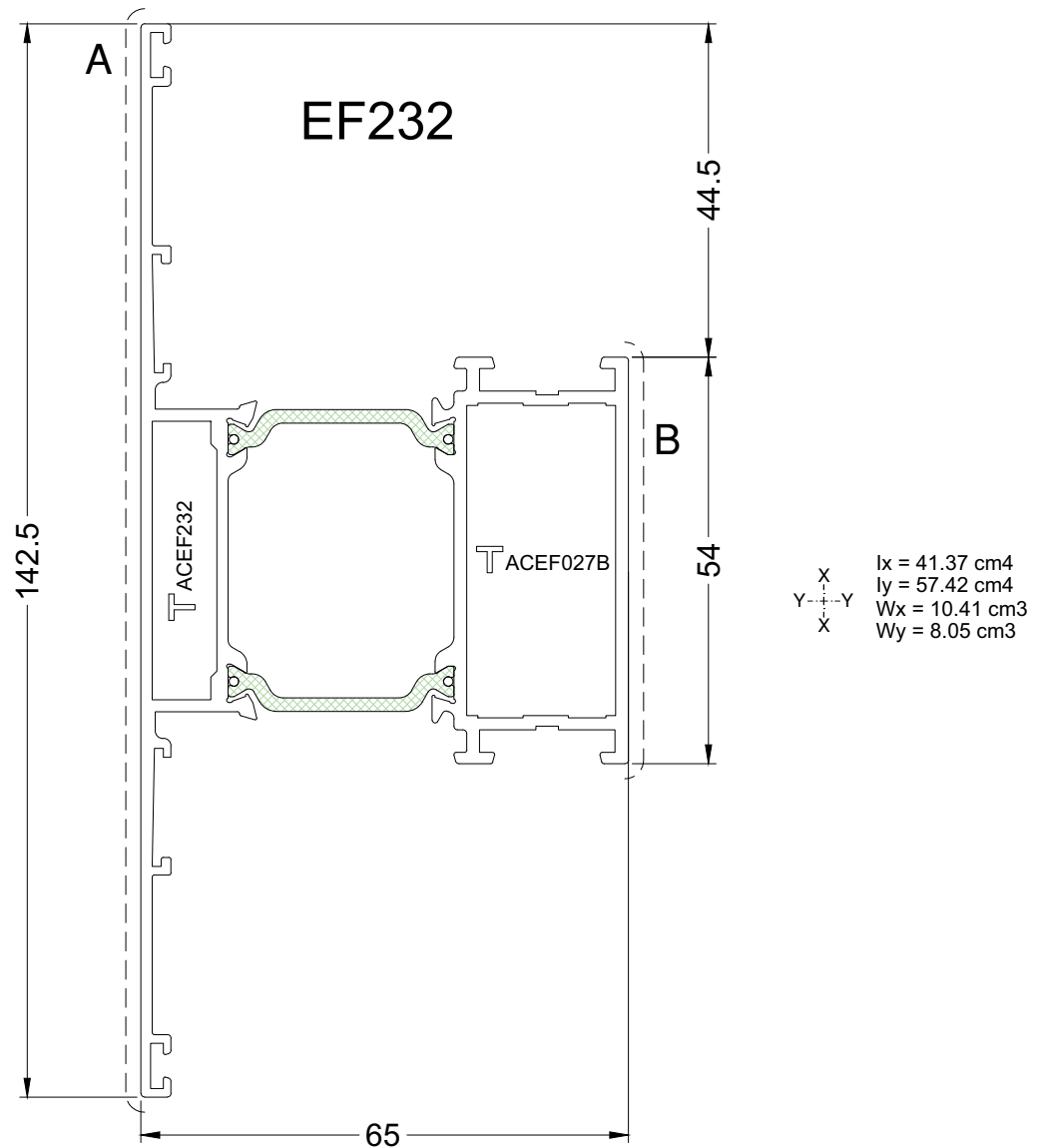
TUSSENREGELS VERDOKEN VLEUGEL
 TRAVERSES OUVRANT CACHE
 SPROSSENPROFILE VERDECKTE FLUGEL
 TRANSOMS HIDDEN VENT



$I_x = 29.72 \text{ cm}^4$
 $I_y = 26.67 \text{ cm}^4$
 $W_x = 7.09 \text{ cm}^3$
 $W_y = 4.57 \text{ cm}^3$

efa104

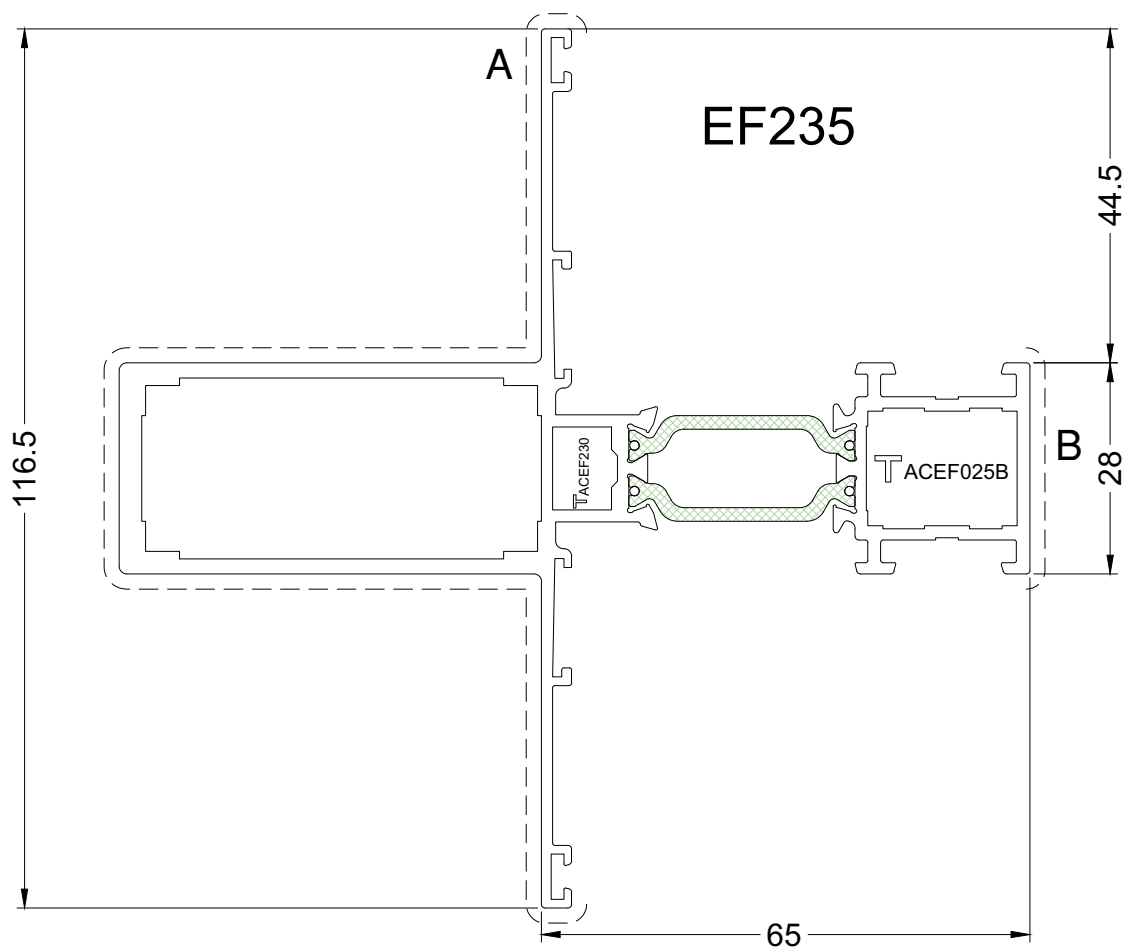
TUSSENREGELS VERDOKEN VLEUGEL
TRAVERSES OUVRANT CACHE
SPROSSENPROFILE VERDECKTE FLUGEL
TRANSOMS HIDDEN VENT



PROFIELEN - PROFILS - PROFILE - PROFILES

efa105

TUSSENREGELS VERDOKEN VLEUGEL
 TRAVERSES OUVRANT CACHE
 SPROSSENPROFIE VERDECKTE FLUGEL
 TRANSOMS HIDDEN VENT

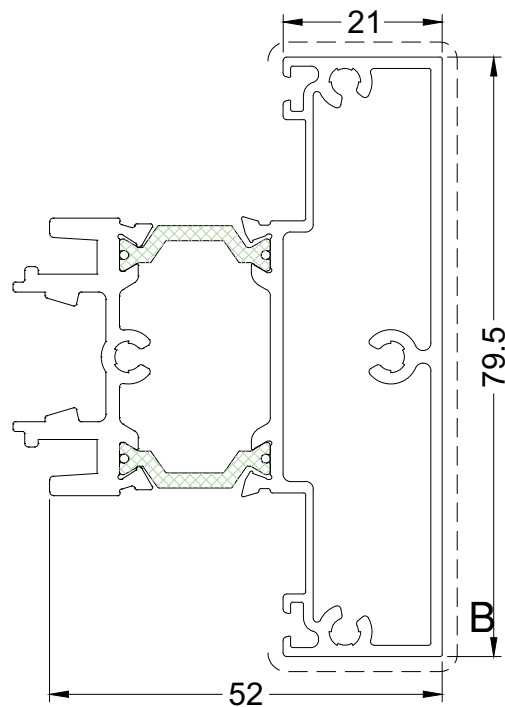


X	$I_x = 29.72 \text{ cm}^4$
Y	$I_y = 26.67 \text{ cm}^4$
X	$W_x = 7.09 \text{ cm}^3$
Y	$W_y = 4.57 \text{ cm}^3$

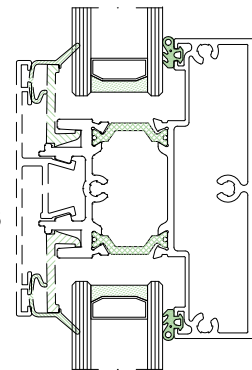
efa106

TUSSENREGELS VERDOKEN VLEUGEL
TRAVERSES OUVRANT CACHE
SPROSSENPROFILE VERDECKTE FLUGEL
TRANSOMS HIDDEN VENT

EF236



EF238

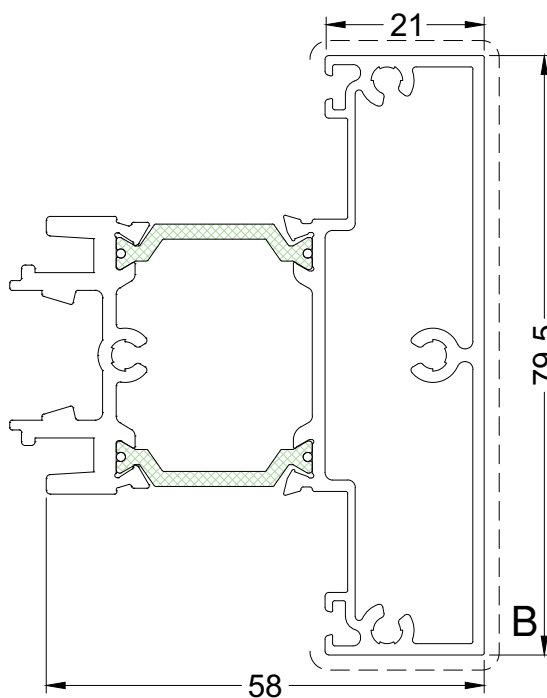


EF236

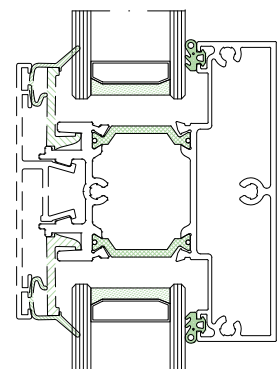
$I_x = 21.05 \text{ cm}^4$
 $I_y = 32.64 \text{ cm}^4$
 $W_x = 6.17 \text{ cm}^3$
 $W_y = 6.83 \text{ cm}^3$

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

EF237



EF238



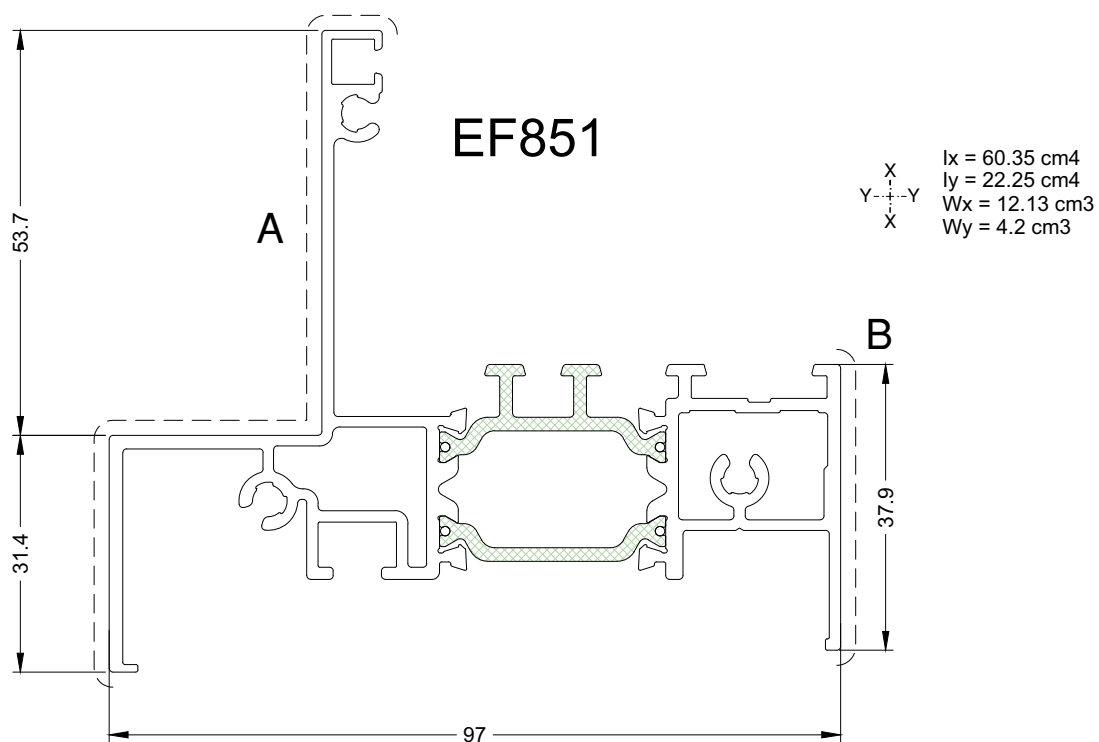
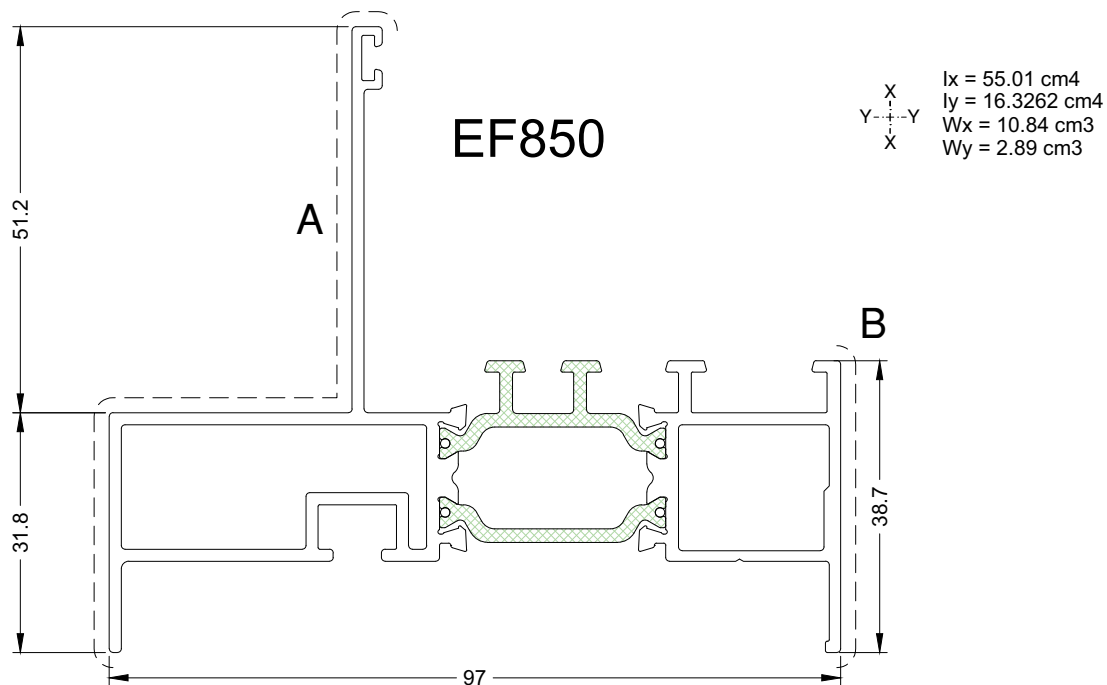
EF237

$I_x = 27.41 \text{ cm}^4$
 $I_y = 28.64 \text{ cm}^4$
 $W_x = 7.56 \text{ cm}^3$
 $W_y = 7.2 \text{ cm}^3$

efa110

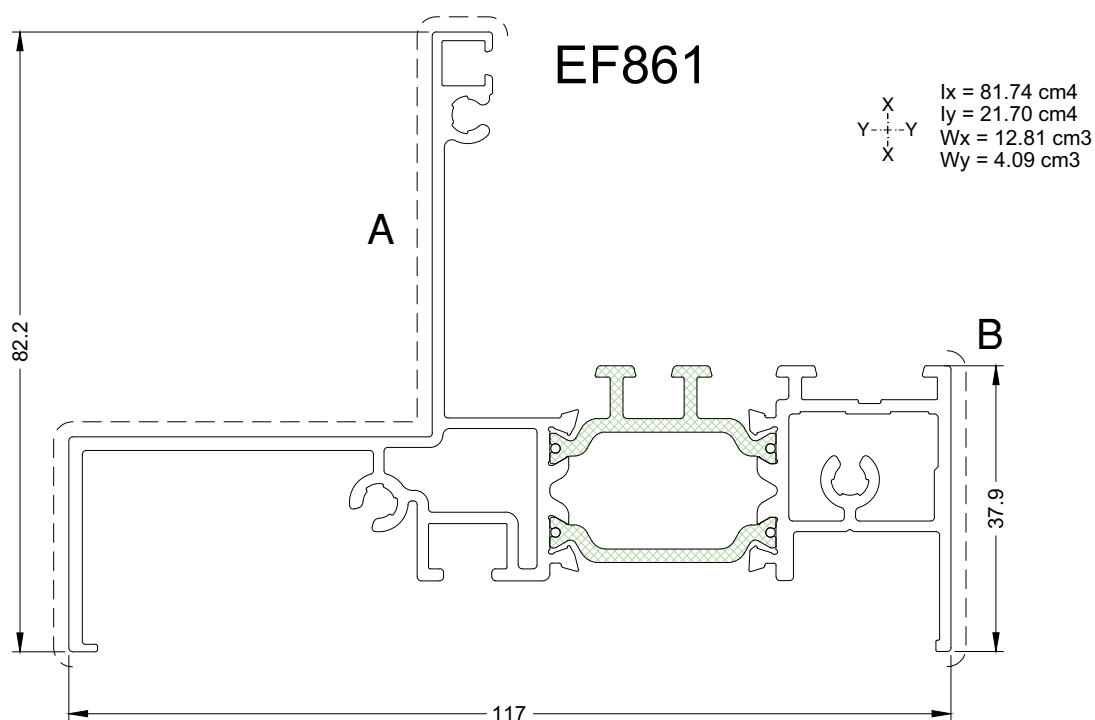
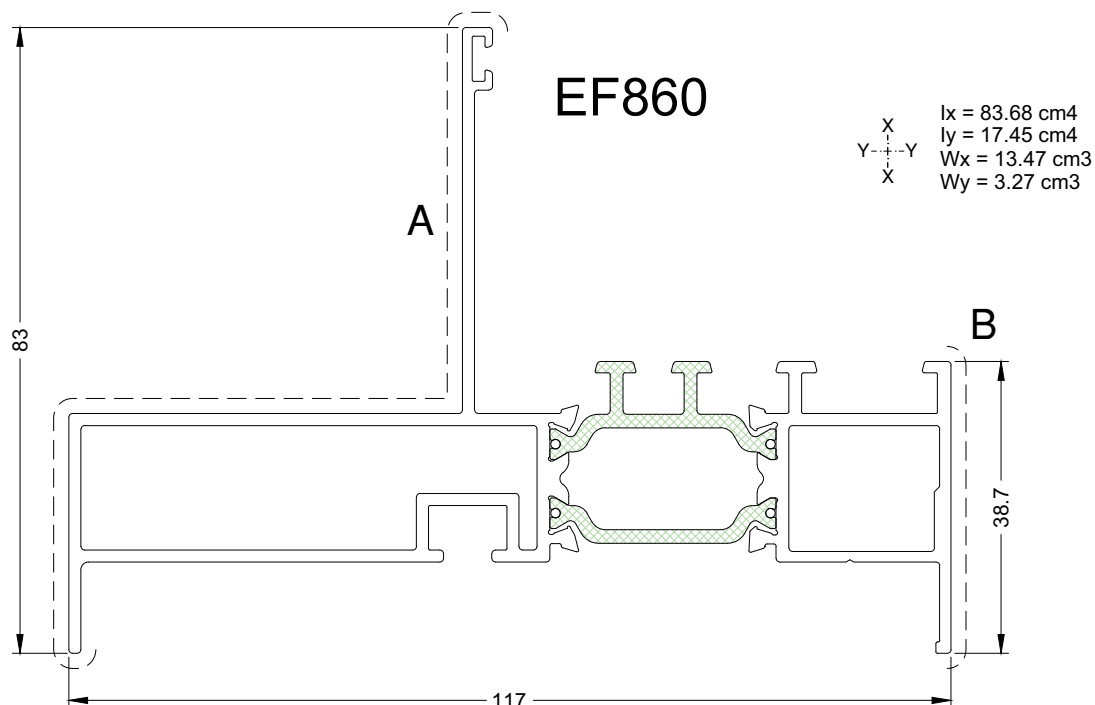
PROFIELEN - PROFILS - PROFILE - PROFILES

MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECKTE FLUGEL
MONOBLOC HIDDEN VENT



efa201

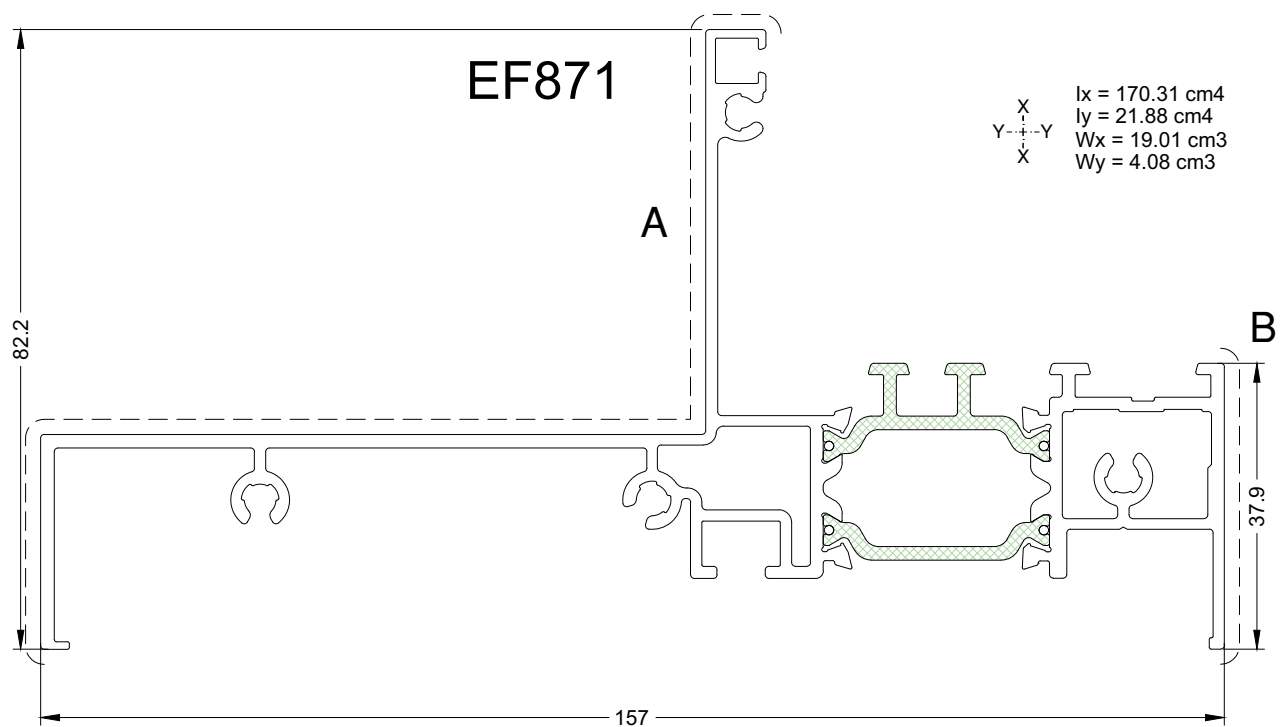
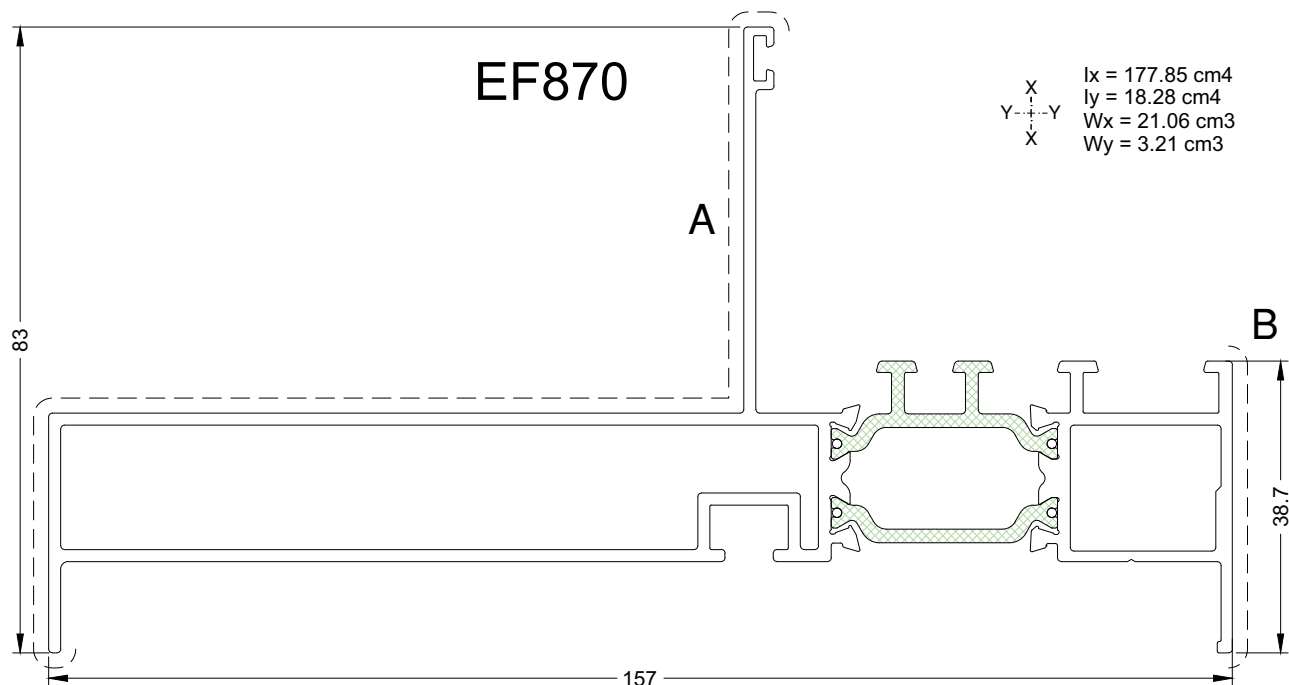
MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECKTE FLUGEL
MONOBLOC HIDDEN VENT



PROFIELEN - PROFILS - PROFILE - PROFILES

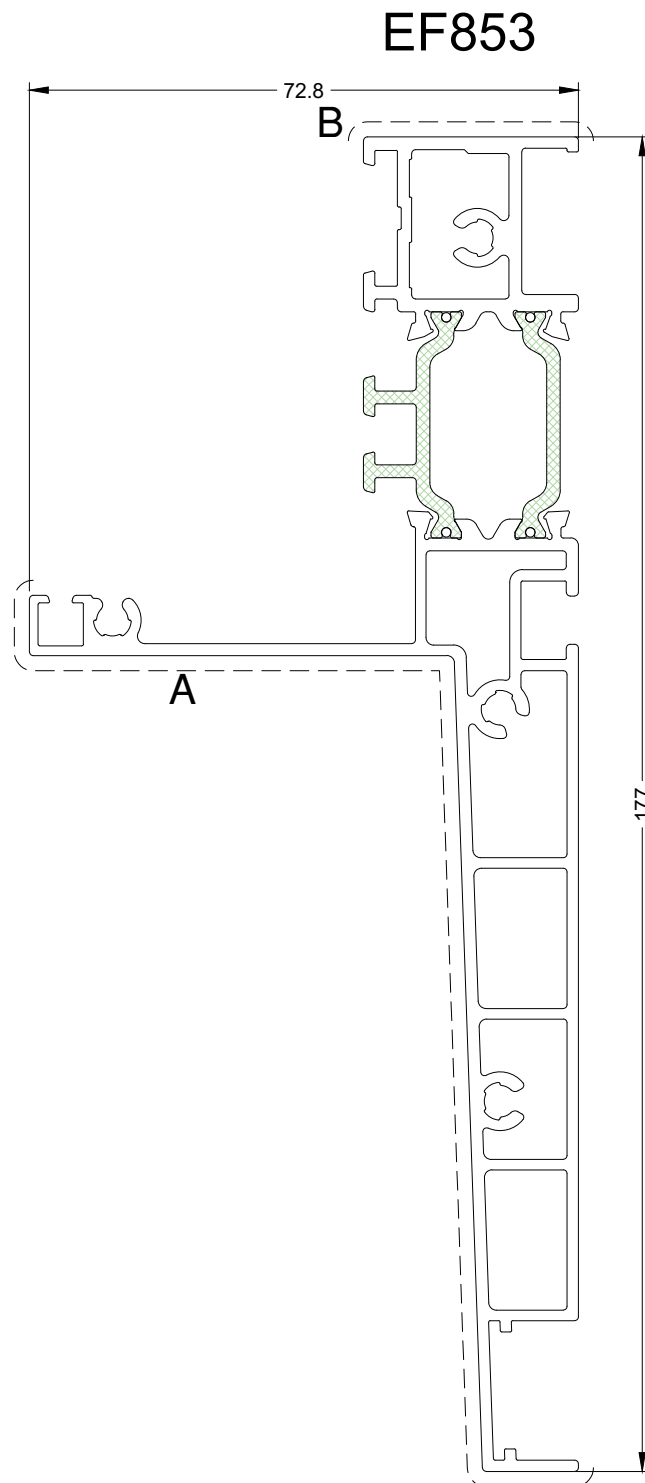
efa202

MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECKTE FLUGEL
MONOBLOC HIDDEN VENT



efa203

MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECKTE FLUGEL
MONOBLOC HIDDEN VENT



$I_x = 223.72 \text{ cm}^4$
 $I_y = 24.68 \text{ cm}^4$
 $W_x = 22.7 \text{ cm}^3$
 $W_y = 4.23 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

efa204

24/10/2011

Primaire zichtbare zijde
Face visible primaire

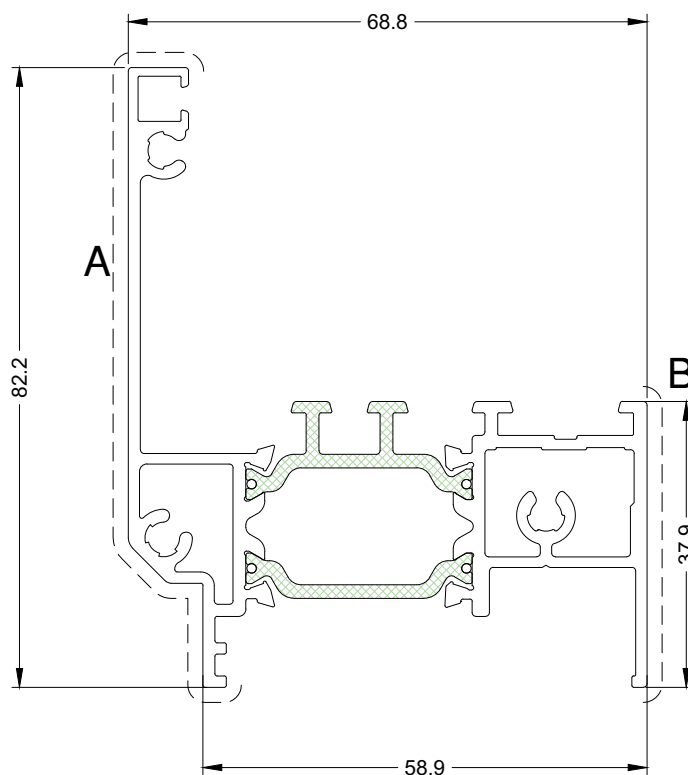
Secundaire zichtbare zijde
Face visible secondaire

BY ALIPLAST

MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECKTE FLUGEL
MONOBLOC HIDDEN VENT

EF854

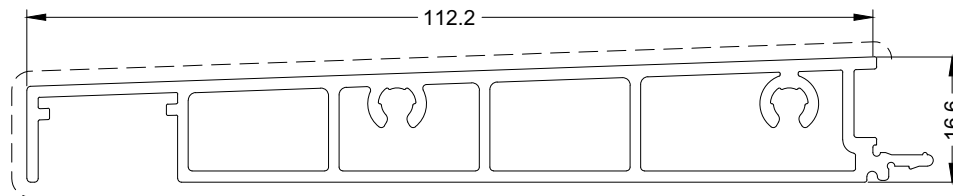
$I_x = 35.27 \text{ cm}^4$
 $I_y = 20.63 \text{ cm}^4$
 $W_x = 9.82 \text{ cm}^3$
 $W_y = 4.02 \text{ cm}^3$



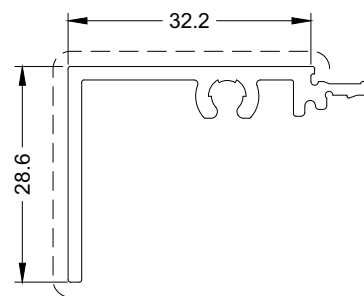
efa205

AFWERKINGSPROFIEL
TAPEE
ZUSATSPROFIL
FINISHING PROFILE

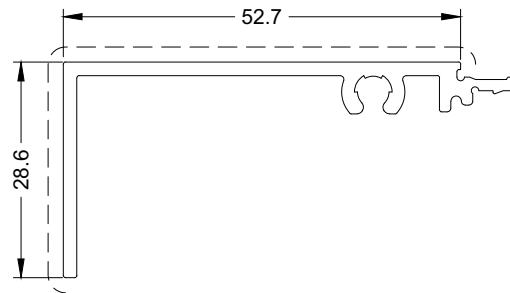
EF2000



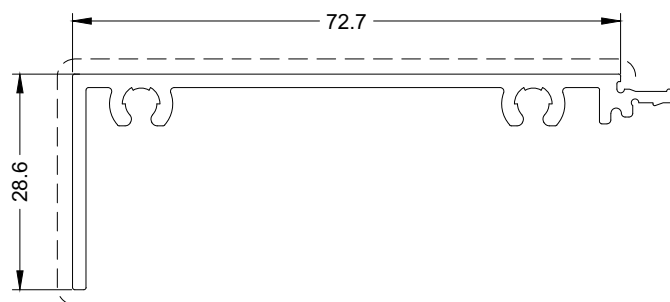
EF2100



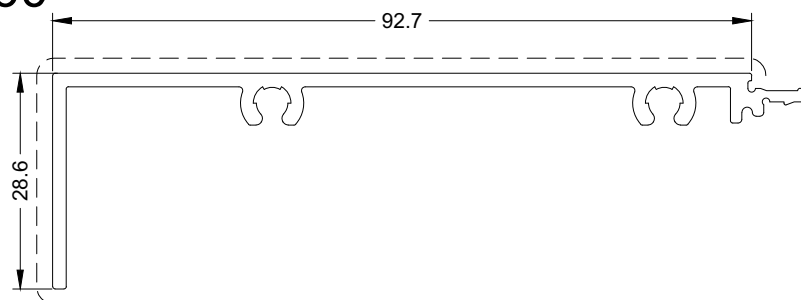
EF2120



EF2140



EF2160

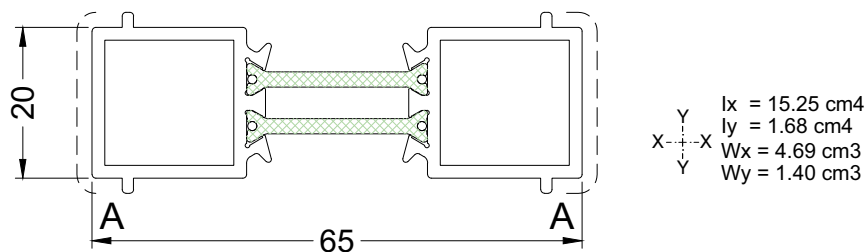


PROFIELEN - PROFILS - PROFILE - PROFILES

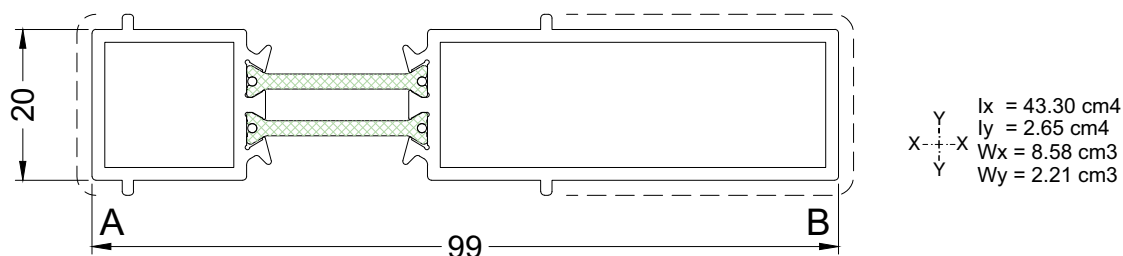
efa56

KOPPELPROFIELEN
 COUPLAGES
 KUPPLUNGS
 COUPLING MULLION

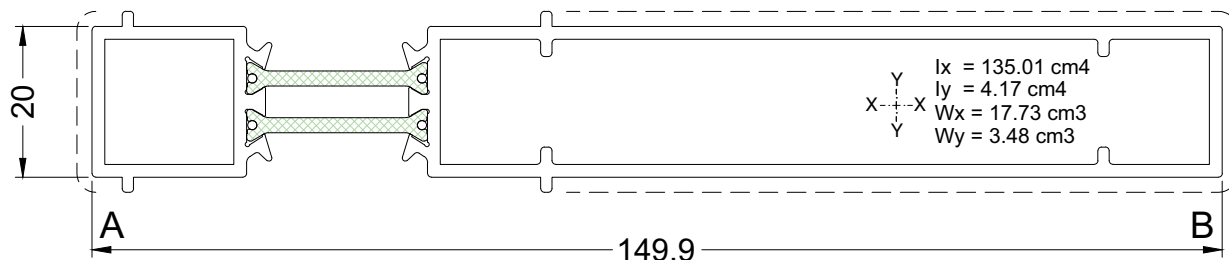
FT053



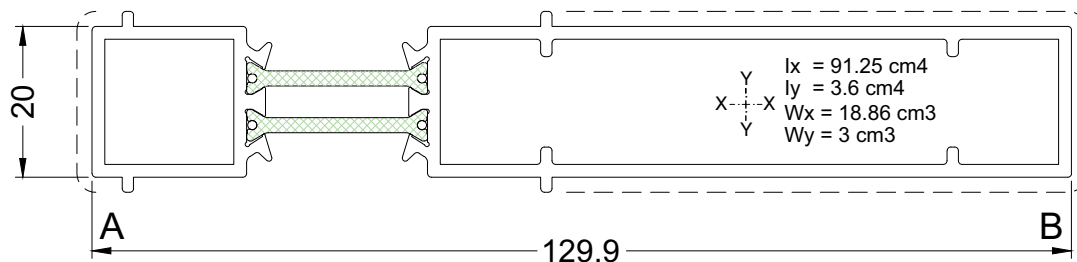
FT054



FT155

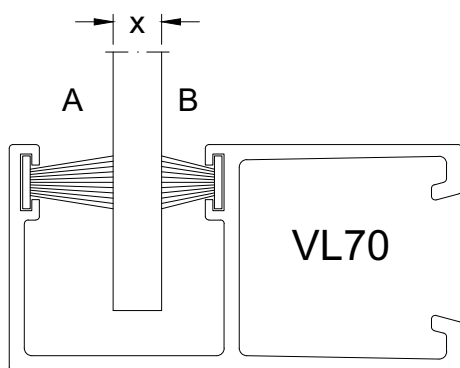
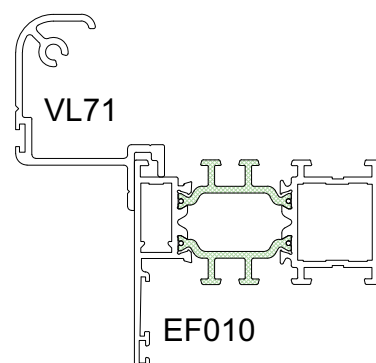
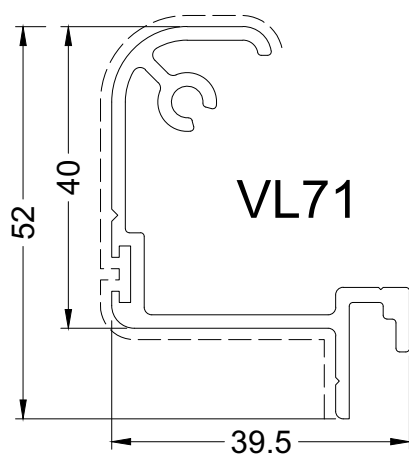
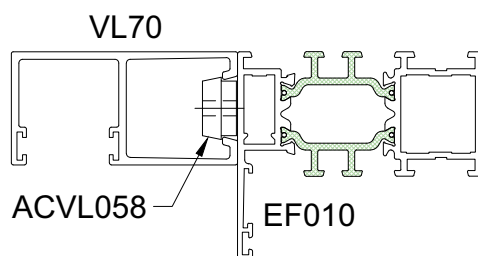
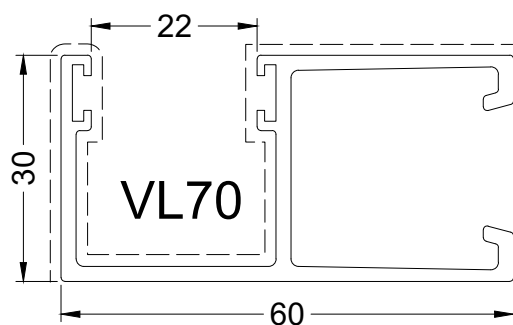


FT156

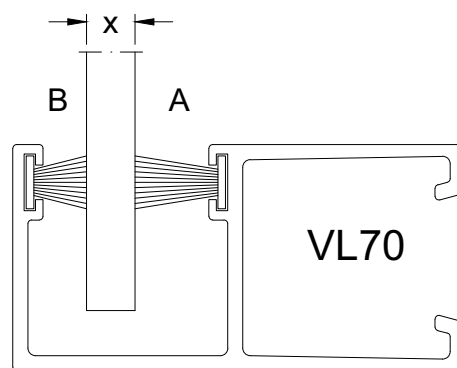


efa32_new

ROLLUIKPROFIELEN
STORE PROFILES
ROLLADEN PROFILE
SHUTTER PROFILES



OR

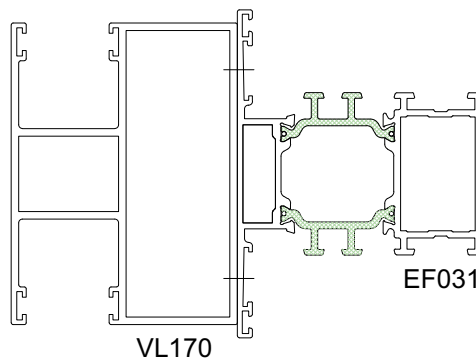
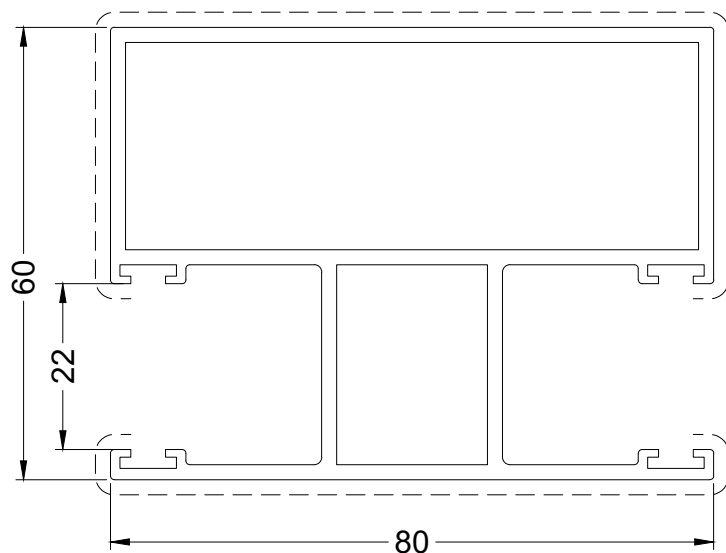


X		A	B
6	→ 8	ACSR011	ACSR011
8	→ 12	ACSR011	ACVL033
12	→ 14	ACSR011	ACVG042
14	→ 15	ACVL033	ACVL033
15	→ 17	ACVL033	ACVG042
17	→ 18	ACVG042	ACVG042

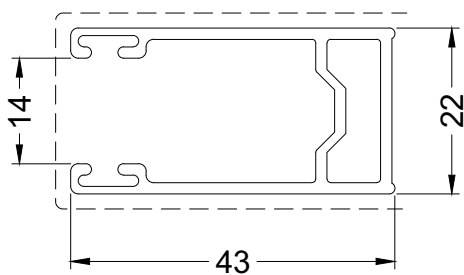
ROLTABEL

ROLLUIKPROFIELEN
 STORE PROFILES
 ROLLADEN PROFILE
 SHUTTER PROFILES

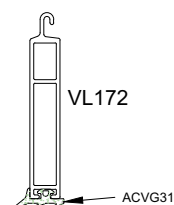
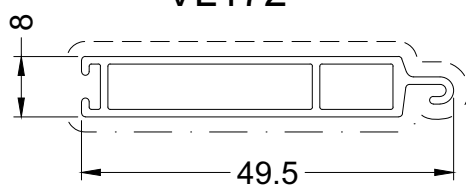
VL170



VL171

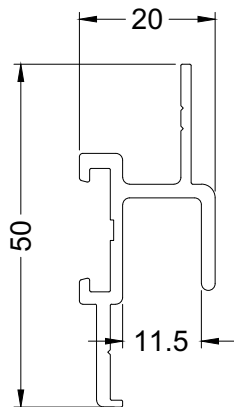


VL172

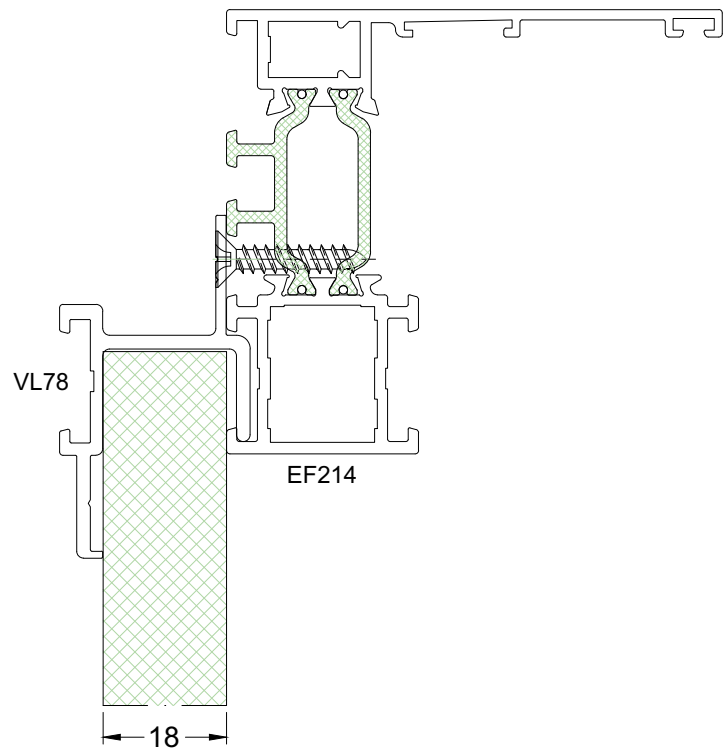
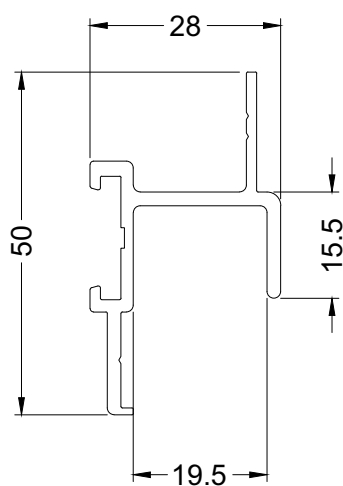
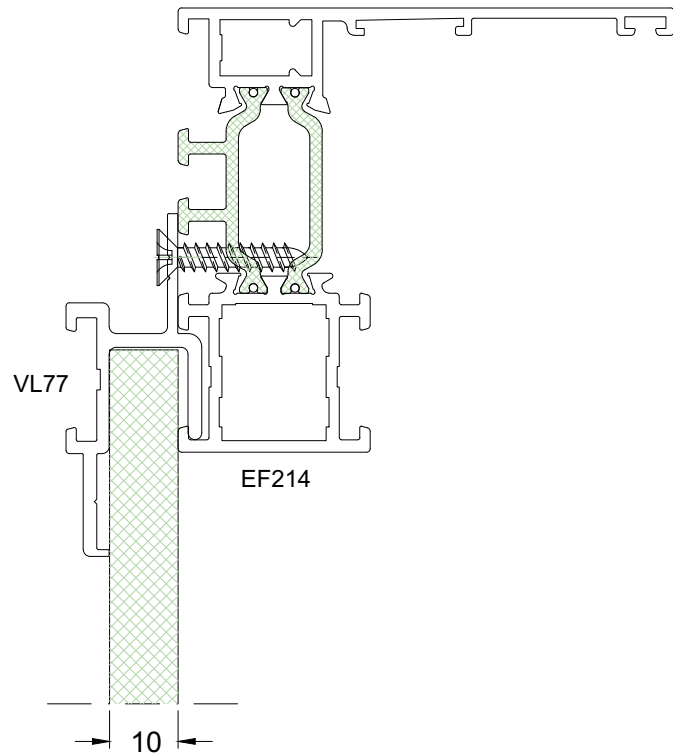


rolprofiel

AANSLUITPROFIELEN
PROFILS POUR CHAMBRANLES
ANSCHLIESPROFILE
CASING PROFILES



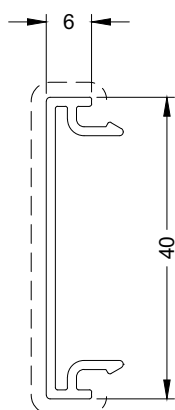
VL77



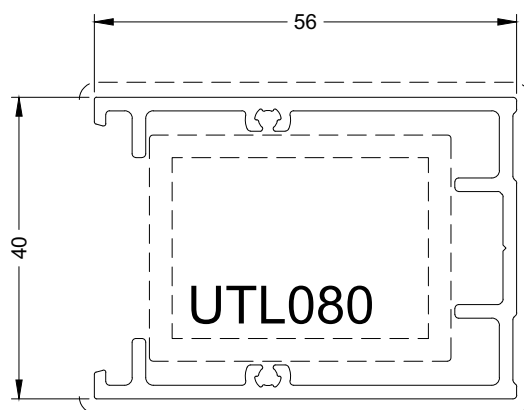
PROFIELEN - PROFILS - PROFILE - PROFILES

efa207

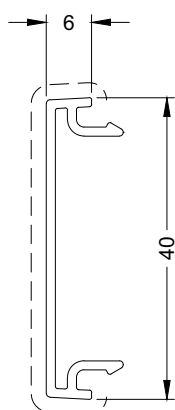
DIVERSE PROFIELEN
 PROFILS DIVERS
 DIVERS PROFILLEN
 VARIED PROFILES



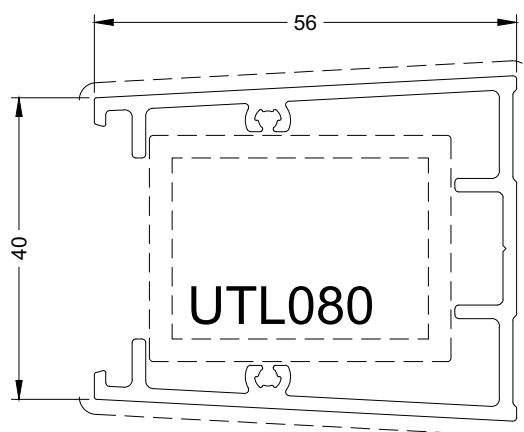
UN500



UN510



UN501

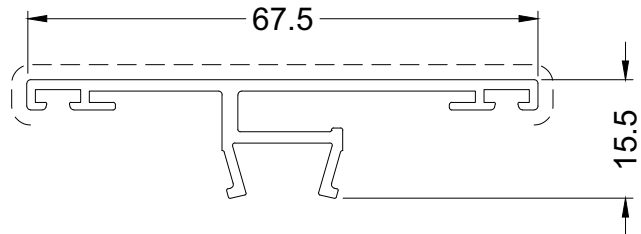


UN511

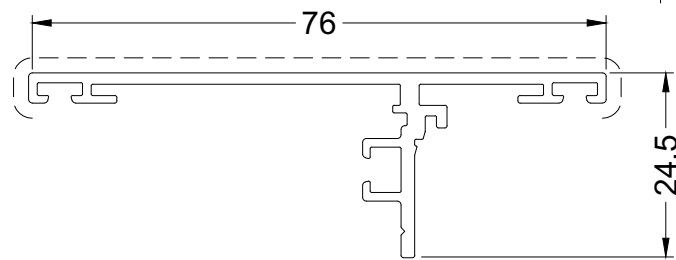
UN500

DIVERSE PROFIELEN VERDOKEN VLEUGEL
PROFILS DIVERS OUVRANT CACHE
DIVERS PROFILS VERDECKT FLUGEL
VARIED PROFILES HIDDEN VENT

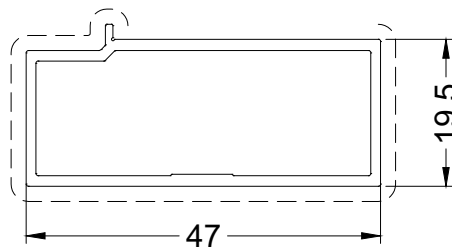
EF238



EF241

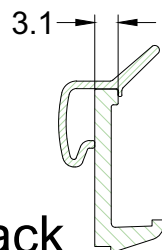


EF243



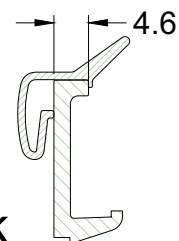
EF260

color: black

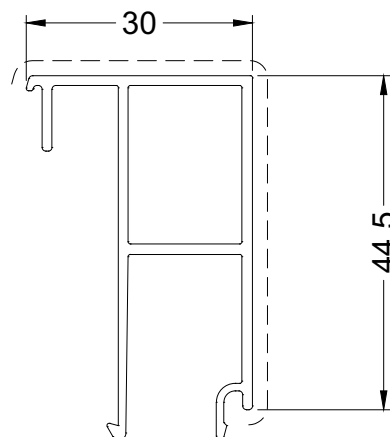


EF261

color: black



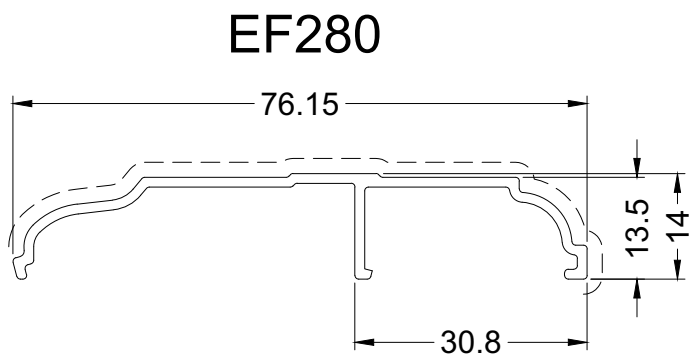
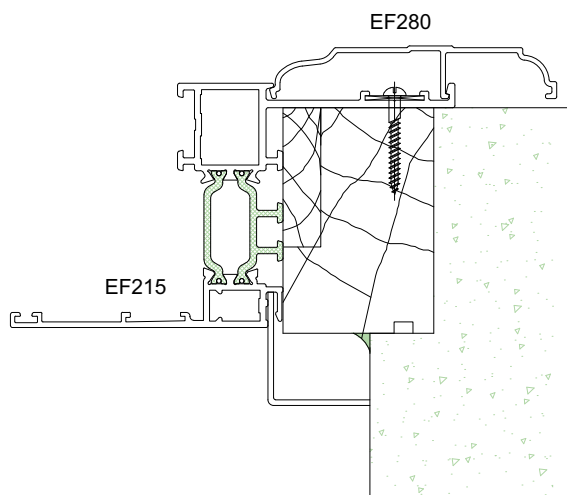
EF299



PROFIELEN - PROFILS - PROFILE - PROFILES

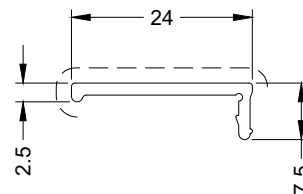
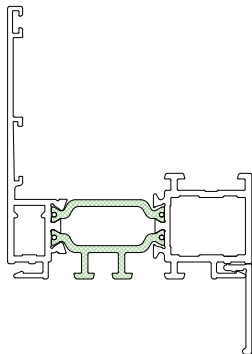
efa107

DIVERSE PROFIELEN
 PROFILS DIVERS
 DIVERS PROFILEN
 VARIED PROFILES

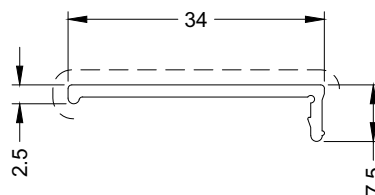


efa206

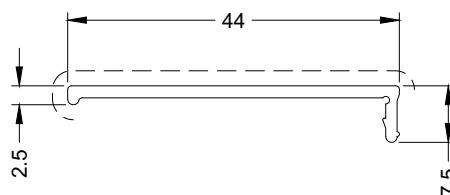
DEKPROFIEL
COUVRE JOINT
ABDECKPROFILE
COVERPROFILE



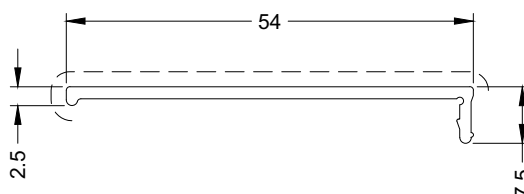
UN330



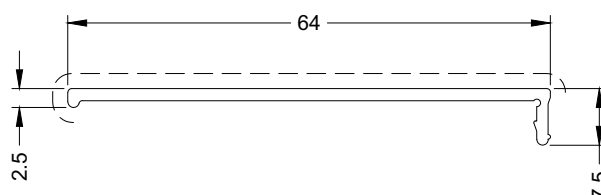
UN331



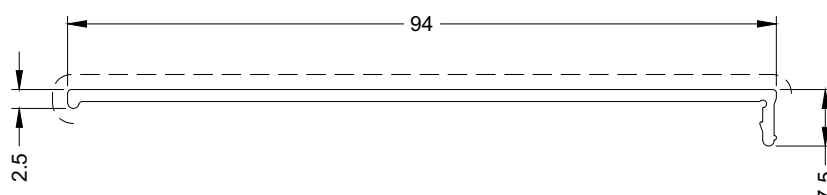
UN332



UN333



UN334

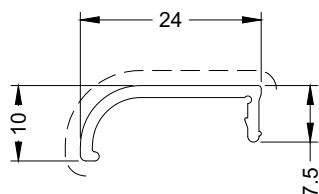
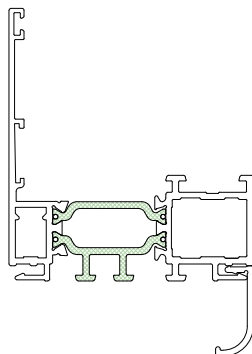


UN335

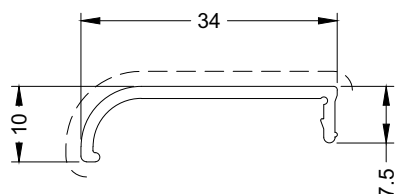
PROFIELEN - PROFILS - PROFILE - PROFILES

efa_tapee1

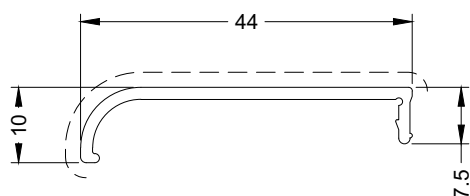
DEKPROFIEL
 COUVRE JOINT
 ABDECKPROFILE
 COVERPROFILE



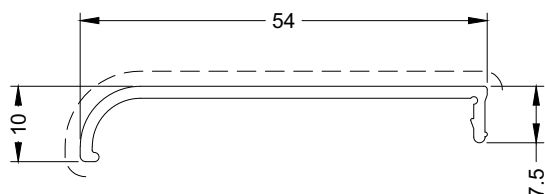
UN340



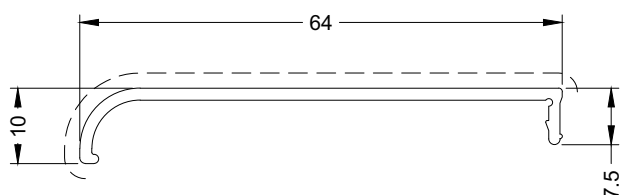
UN341



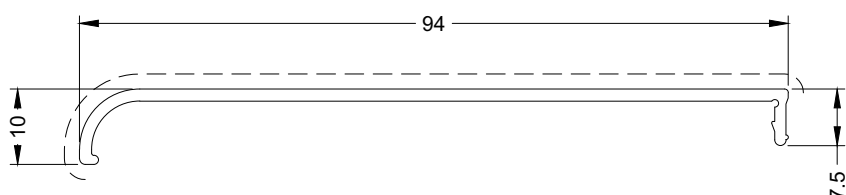
UN342



UN343



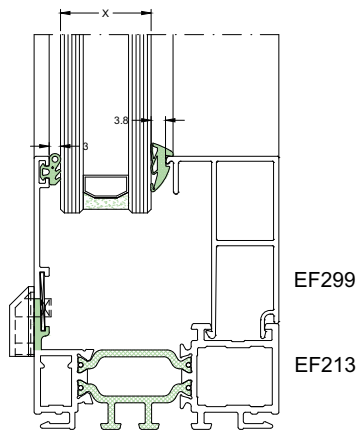
UN344



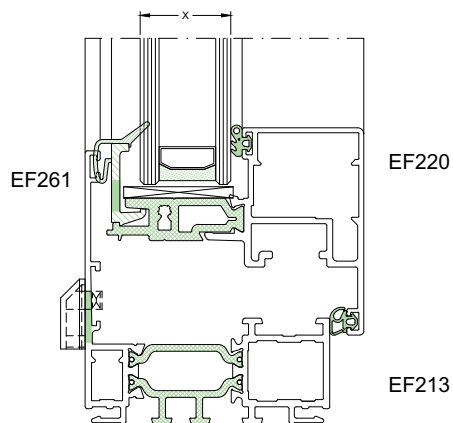
UN345

efa_tapee2

**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
21	ACVG131N	ACFT340N
22	ACFT031N	ACFT340N
23	ACFT031N	ACFT034N
24	ACFT031N	ACFT033N
25	ACFT031N	ACFT032N
26	ACVG231N	ACFT032N

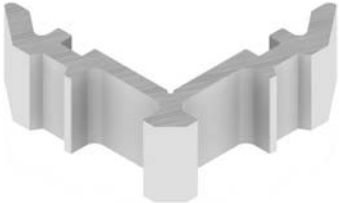


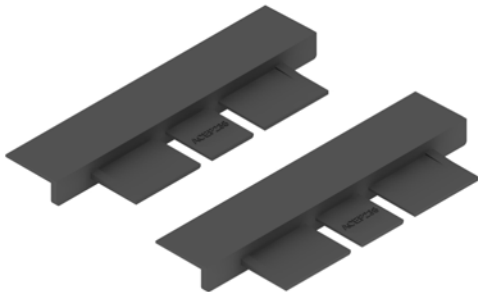



GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNGINNEN GASKET INSIDE	VLEUGEL OUVRANT FLÜGEL VENT
21	EF261	ACGT061	EF220
22	EF260	ACGT061	EF220
23	EF261	ACVG131N	EF220
24	EF261	ACFT031N	EF220
25	EF260	ACFT031N	EF220
25	EF261	ACVG231N	EF220
26	EF260	ACVG231N	EF220
27	EF261	ACGT061	EF222
28	EF260	ACGT061	EF222
29	EF261	ACVG131N	EF222
30	EF261	ACFT031N	EF222
31	EF260	ACVG131N	EF222
32	EF260	ACFT031N	EF222


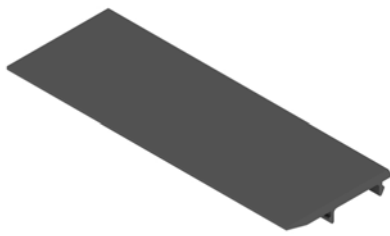
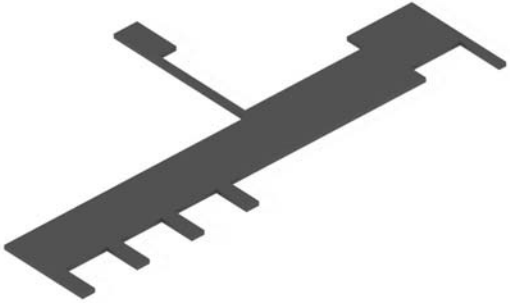
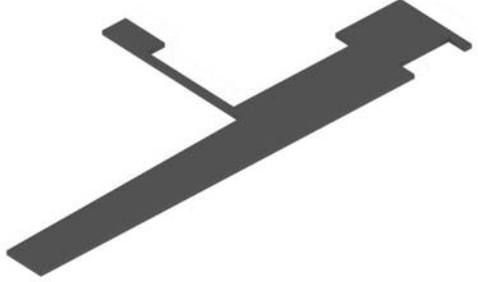

PROFIELEN - PROFILS - PROFILE - PROFILES

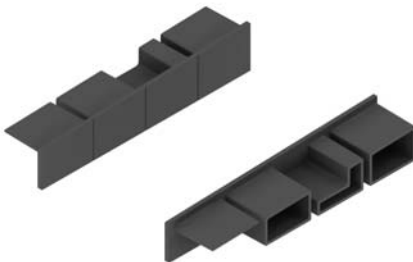


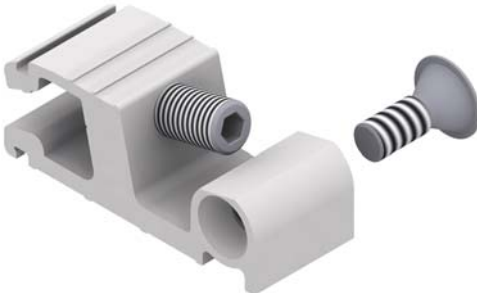

glastabelIOC

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF010A-240 -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanzbar für aussere Kammer -Clamping corner for outside chamber	EF110 EF201 EF210 EF212 240
	ACEF010A	1
	ACEF010B-240 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber	EF039 EF110 EF201 EF210 EF212 240
	ACEF010B	1
	ACEF025B-240 -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	EF039 240
	ACEF025B	1
	ACEF027B-240 -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	EF032 240
	ACEF027B	1 24
	ACEF220 -Stolpeindstuk -Embout maclair -Stulpendstück -Sealing double casement	EF240 EF242 1






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF222 -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber	EF222	1
	ACEF230 - T-verbinding voor buitenste kamer - Assemblage T pour chambre extérieur - T-verbinder für aussere Kammer - Connecting bracket for outside chamber	EF230 EF235	1
	ACEF232 - T-verbinding voor buitenste kamer - Assemblage T pour chambre extérieur - T-verbinder für aussere Kammer - Connecting bracket for outside chamber	EF232	1
	ACEF238 - Eindstuk voor EF238 - Embout pour EF238 - Endstück für EF238 - End piece for EF238 NOT YET AVAILABLE!	EF238	1
	ACEF241 -Stolpeindstuk -Embout mauclair -Stulpendstück -Sealing double casement	EF240 EF240	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF245 - Eindstuk voor EF245 - Embout pour EF245 - Endstück für EF245 - End piece for EF245	EF245	1
	ACEF252 - Schroef voor PVC - Vis pour PVC - Schraube für PVC - Screw for PVC	EF241	200
	ACEF253 - Glassteun verborgen vleugel - Cale de vitrage ouvrant caché - Klotz-auflage verdeckte Flügel - Glazing support hidden vent	EF220 EF222	1
	ACEF254 - Schroef voor PVC - Vis pour PVC - Schraube für PVC - Screw for PVC	EF220 EF222	100
	ACEF255 - Schroef voor EF236 - Vis pour EF236 - Schraube für EF236 - Screw for EF236	EF236 EF237	100

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF257 - Glassteun vast raam verdoken vleugel - Support de vitrage châssis fixe ouvrant caché - fest feld - Glass support fixed window hidden vent en étude	EF236 EF237	100
	ACEF557 -Glassteun inbraakvertragende ramen -Support cale de vitrage pour anti effraction -Klotz-auflage einbruchhemmend -Glazing support burglary proof	EF124	1
	ACEF801 - Zelfklevende PE mousse (zwart of wit) - PE autocollant (noir ou blanc) - Selbstklebend PE (schwarz oder weiß) - Self-Adhesive PE foam (black or white)	EF851 EF861 EF871	10
	ACEF802 - Zelfklevende PE mousse (zwart of wit) - PE autocollant (noir ou blanc) - Selbstklebend PE (schwarz oder weiß) - Self-Adhesive PE foam (black or white)	EF853	10
	ACEF850 -Eindstuk -Embout -Endstück -End piece	EF810 EF820 EF830 EF850 EF860 EF870	1






		Toepassings Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACEF852	EF813 EF853	1
	<ul style="list-style-type: none"> -Eindstuk dorpel -Embout seuil -Endstück unterprofil -End piece underprofile 		
	ACEF900	EF850 EF860 EF870	1
	<ul style="list-style-type: none"> -Pneumatische matrijs monobloc -Poinçonneuse pneumatique monobloc -Stanzwerkzeug monobloc -Punch tool monobloc 		
	ACEF901		1
	<ul style="list-style-type: none"> -Pneumatische matrijs -Poinçonneuse pneumatique -Stanzwerkzeug -Punch tool 		
	ACFT025B	EF030 EF130	1 240 480
	<ul style="list-style-type: none"> -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber 		
	ACFT027B-240	EF120	240
	<ul style="list-style-type: none"> -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber 		
	ACFT027B		1






		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT029-5000	EF030 EF031 EF032 EF039 EF130 EF131	5000
	-Verstevigingsstukje 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
	ACFT075		100M
	-Koppelrubber -Gache couplage -Küplung gummi -Coupling gasket		
	ACFTI3IN-3000		3000M
	-Aanslagdichting ronddraaiend voor ramen -Joint tournant pour fenêtres -Flügeldichtung herumdrehend für Rahmen -Gasket rotated for windows		
	ACVL03IN		100m 3000m
	ACFTI32N-3000		3000M
	-Aanslagdichting ronddraaiend voor deuren -Joint tournant pour portes -Flügeldichtung herumdrehend für Türen -Gasket rotated for doors		
	ACVL032N		100m

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACFT710-240	EF720 EF725	240
	-Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber		
	ACFT710		1
	ACGSL082		100
	-Zelfborende schroeven -Vis autofreuse -Selfstschneidendes Gewinde -Selfdrilling screws		
	ACGSL261		200
	-Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		
	ACGSL262		200
	-Muuranker (120mm) -doguet de fixation (120m) -Verankerung (120mm) -Anchor(120mm)		
	ACGSL263		200
	-Muuranker (140mm) -doguet de fixation (140m) -Verankerung (140mm) -Anchor(140mm)		

		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

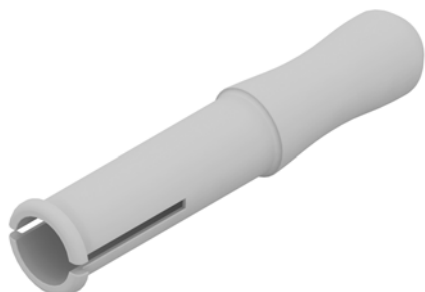
		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACGSL288		250
	-Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		
	ACGSL289		250
	-Muuranker (100mm) -doguet de fixation (100m) -Verankerung (100mm) -Anchor(100mm)		
	ACGSL290		250
	-Muuranker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

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACGT06I -Beglazingsrubber buiten 6mm -Joint de vitrage extérieur 6mm -Glasdichtung aussen 6mm -Glazing gasket outside 6mm	75M
	ACMX09700 -Alu-polish -Alu-polish -Alu-polish -Alu-polish 750ml	1
	ACMX0976I -Maxi-gloss -Maxi-gloss -Maxi-gloss -Maxi-gloss 500ml	1
	ACMX09762 -Periodi-clean -Periodi-clean -Periodi-clean -Periodi-clean 500ml	1
	ACMX09763 -Teflon spray -Teflon spray -Teflon spray -Teflon spray 400ml	1

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

Toepassing
Application
Anwendung
Application

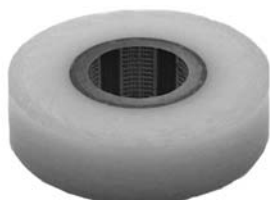
Verp. per
Emb. par
Pack pr.
Pack pr.



ACMX09775

1

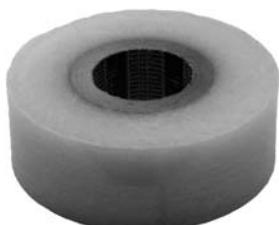
- Houder andywrap
- Manche andywrap
- Halter andywrap
- Grip andywrap



ACMX09801

1

- Beschermtape 50mm (500m)
- Tape de protection 50mm (500m)
- Schutz klebeband 50mm (500m)
- Protective tape 50mm (500m)



ACMX09802

1

- Beschermtape 70mm (500m)
- Tape de protection 70mm (500m)
- Schutz klebeband 70mm (500m)
- Protective tape 70mm (500m)



ACMX09803

1

- Beschermtape 100mm (500m)
- Tape de protection 100mm (500m)
- Schutz klebeband 100mm (500m)
- Protective tape 100mm (500m)



ACMX09804

1

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

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACMX09830 -Kleefstof voor EPDM-rubbers -Colle pour EPDM-caoutchouc -Dichtmasse + klebstoff EPDM gummi -Gum for EPDM-rubber	1
	ACSIL04 -Afdichtingslijmkit voor versteknaden (zwart / wit) -Joint d'étanchéité pour onglets (noir / blanc) -Leim für abdichtung (schwarz / weiss) -Sealingglue (black / white)	1
	ACSIL08 -Siliconenpomp -Pistolet doseur pour les tubes silicones -Handkartuschenpistole für die verarbeitung von silikon und leime -Silicone gun	1
	ACSIL013 -Lijm voor verstekhoek -Colle pour onglet -Kleber für gehrung -Glue for mitre	1
	ACSIL014 -Anticorro - beschermingsproduct -Anticorro - produit de protection -Anticorro - schutzprodukt -Anticorro - protection product 500ml	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACUN020 -Kiembaar verstekhoekje -Equerre avec fonction de serrage -Eckverbindung mit sperrfunktion -Alignement corner with locking function		10
	ACUN500 -Afdekplaat -Tôles de recouvrement -Abdeckplatte -Cover plate	UN500 UN510	1
	ACUN501 -Afdekplaat -Tôles de recouvrement -Abdeckplatte -Cover plate	UN500 UN511	1
	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

Toepassing
Application
Anwendung
Application

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

ACVGI3IN

100M



- Beglazingsrubber buiten 4mm ronddraaiend
- Joint de vitrage extérieur 4mm tournant
- Glasdichtung aussen 4mm herumdrehend
- Glazing gasket outside 4mm rotated

ACVG23IN

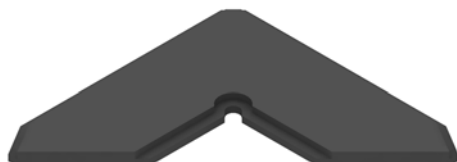
200M



- Beglazingsrubber buiten 2mm ronddraaiend
- Joint de vitrage extérieur 2mm tournant
- Glasdichtung aussen 2mm herumdrehend
- Glazing gasket outside 2mm rotated

ACVL020B

1
2000
2500
3000



- Verstekhoekje in kunststof
- Equerre de jonction en plastique
- Eckverstärkung in plastik
- Framing square in plastic

ACVL063

VL71

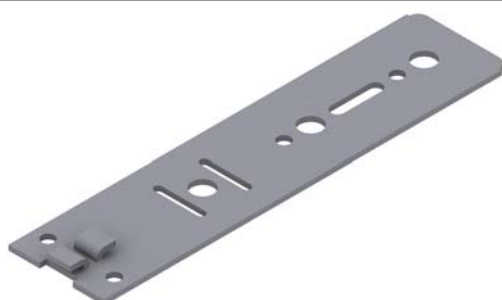
1







- Aandrukrol voor rolluik
- Rouleau renvoi pour store
- Andrückrolle für Rolladen
- Push roller for shutter






ACVLI30




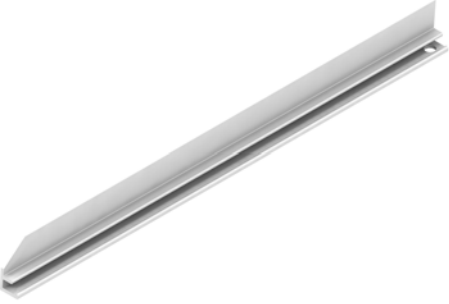

1
100

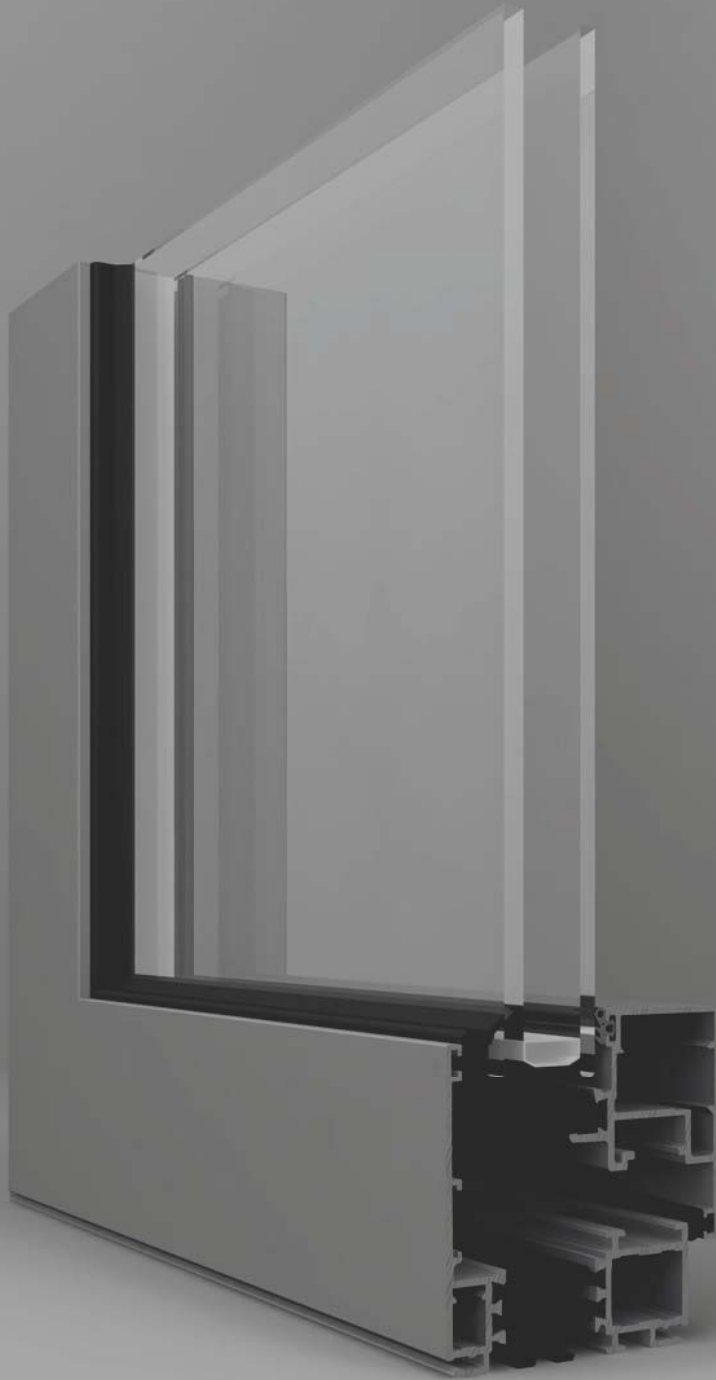


- Muuranker
- Doguet de fixation
- Verankerung
- Anchor

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL150 -Zeskantsleutel 4 mm -Clé à six pans 4 mm -Sechskantschlüssel 4 mm -T-handle hexagon-key 4 mm	ACEF025B ACFT116B ACFT120B ACFT026B	1
	ACVL280L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL480 FT557	1
	ACVL281L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL481 FT557	1
	ACVL282L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL482 FT557	1
	ACVL283L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL483 FT557	1

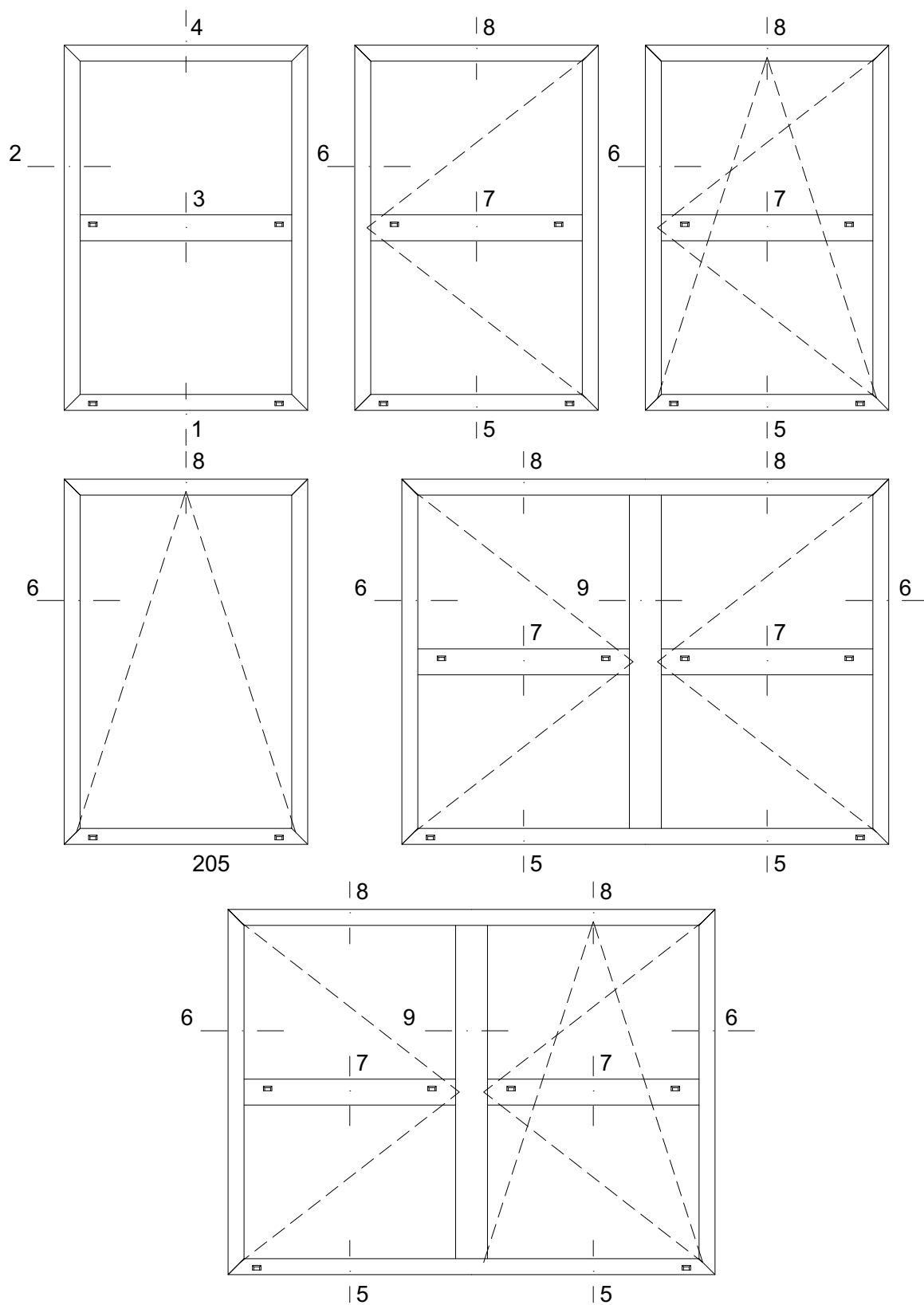
		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	ACVL284L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL484 FT557	1
L			
	ACVL286L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL486 FT557	1
L			
	ACVL479L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL479	1
L			
	ACVL480L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL480	1
L			
	ACVL481L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL481	1
L			

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	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			
	ACVL486L/R -Eindstukken -Pièces latérales -Abdichtung -Sealing sill member	VL486	1
L			
	ACVL635 -Eindstuk -Embout -Endstück -End piece	EF035	1



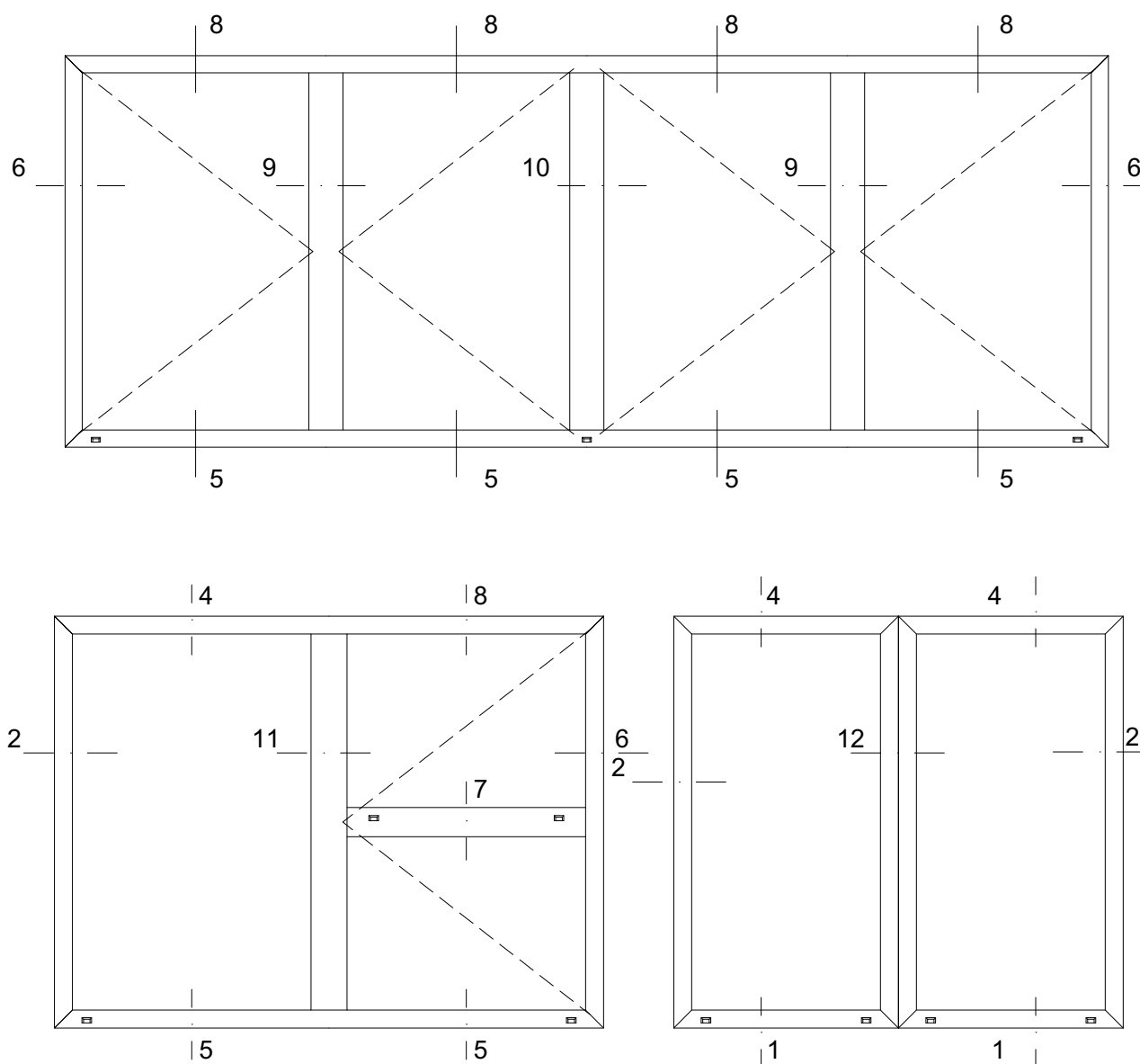
VERDOKEN VLEUGEL
OUVRANT CACHE
VERDECHTE FLUGEL
HIDDEN VENT

**RAMEN MET VERDOKEN VLEUGEL
FENETRES AVEC OUVRANT CACHE
RAHMEN MIT VERDECKTE FLUGEL
WINDOWS WITH HIDDEN VENT**



type201

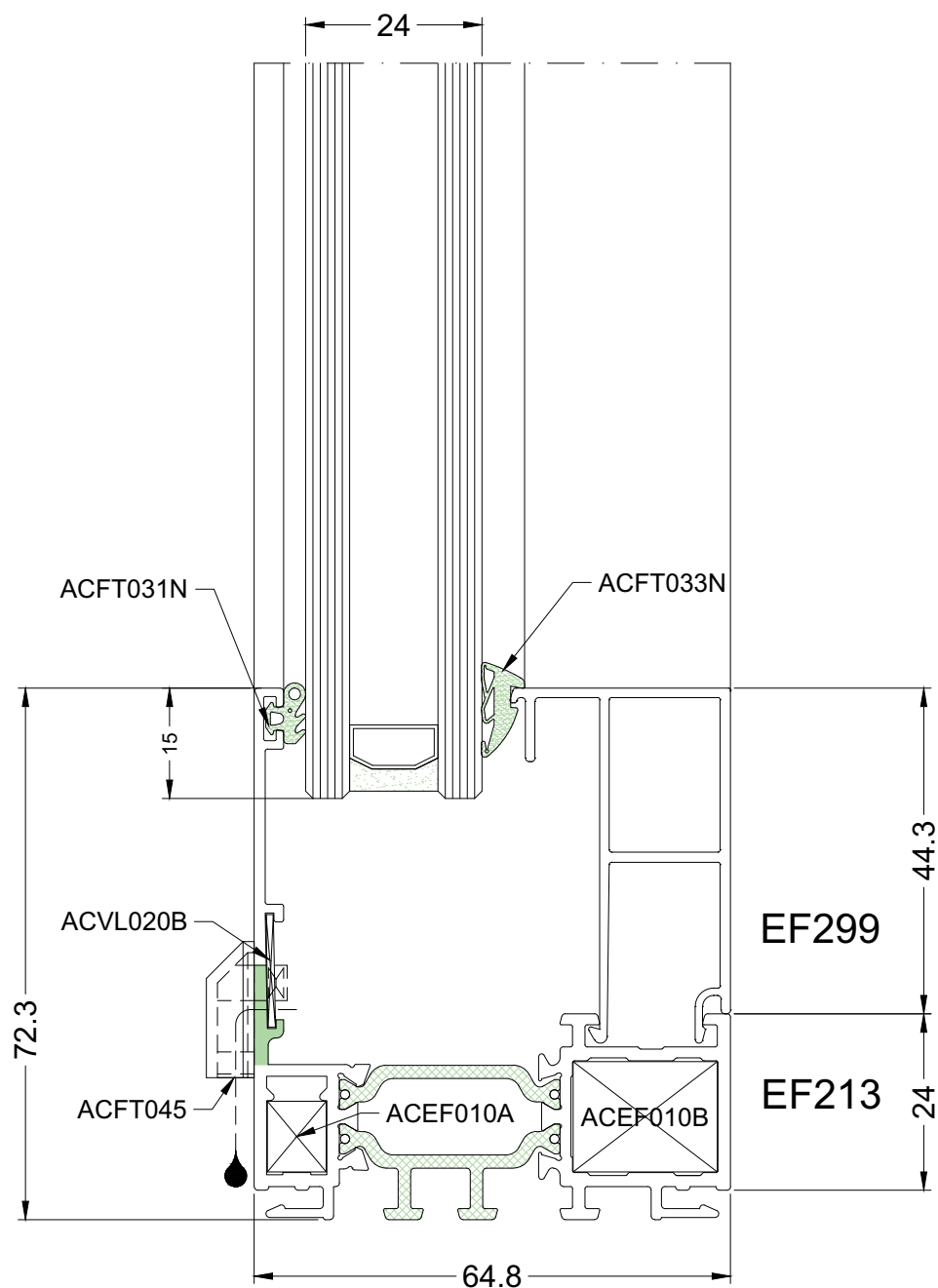
**RAMEN MET VERDOKEN VLEUGEL
FENETRES AVEC OUVRANT CACHE
RAHMEN MIT VERDECKTE FLUGEL
WINDOWS WITH HIDDEN VENT**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

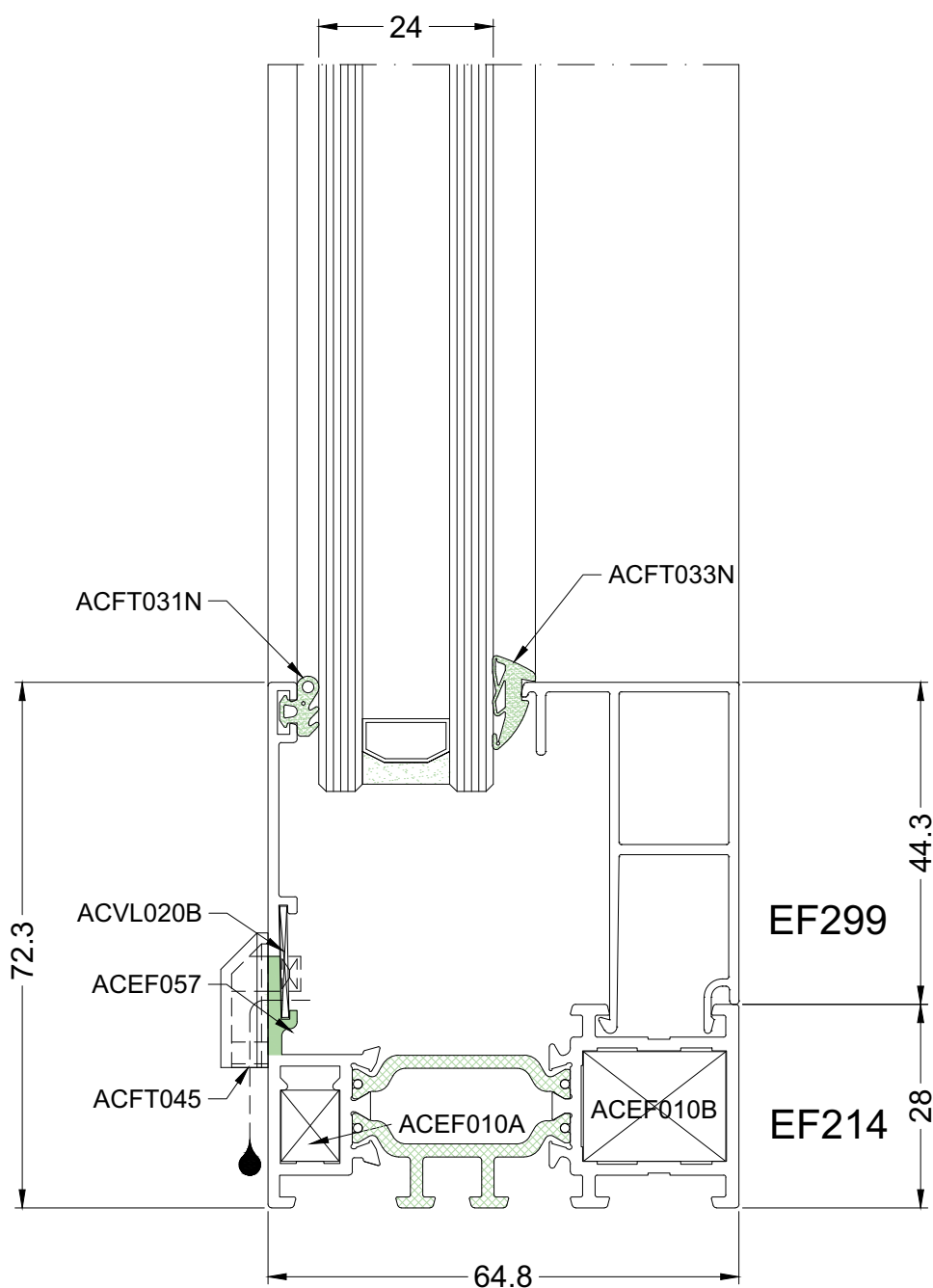
type202

1A



door201a

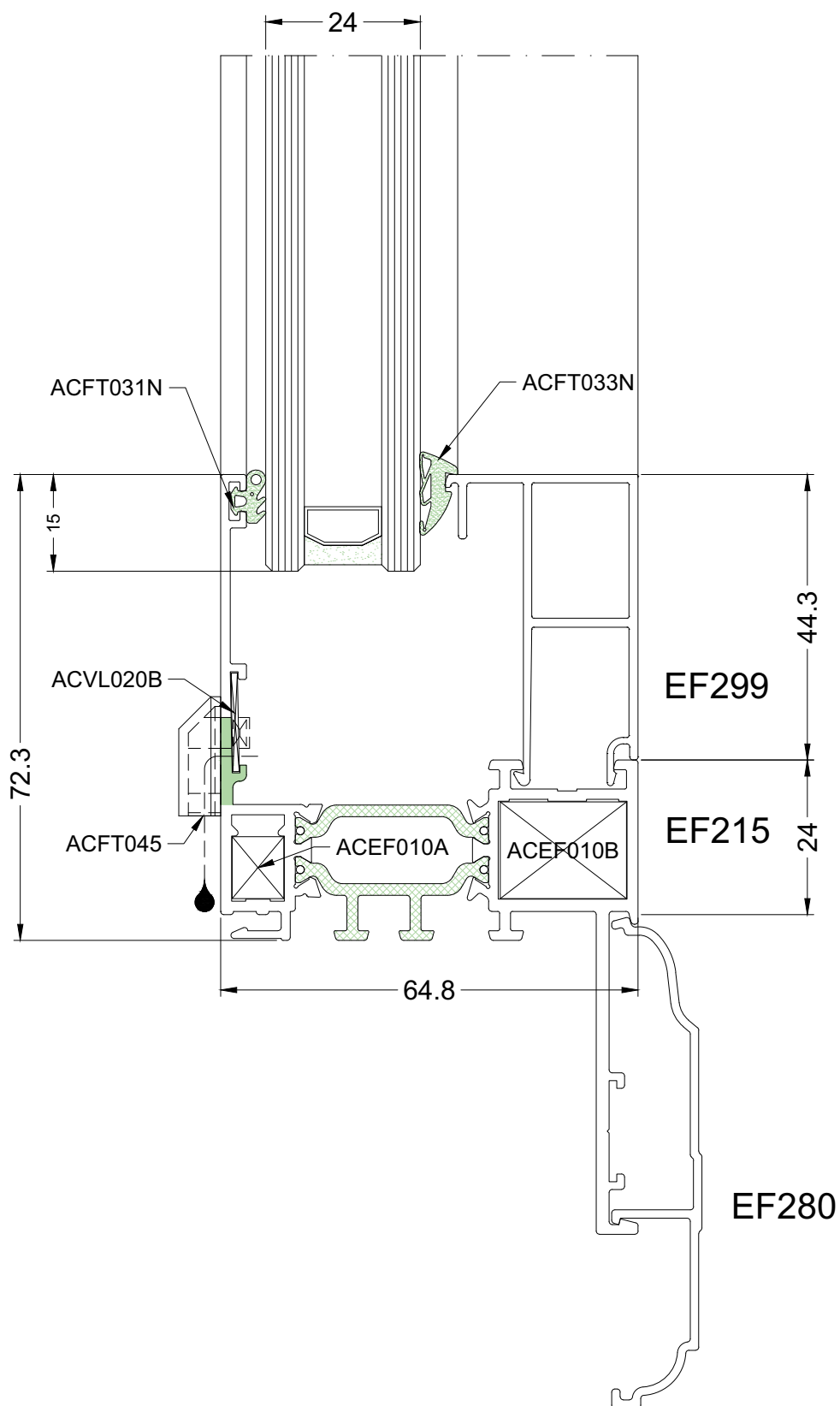
1B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

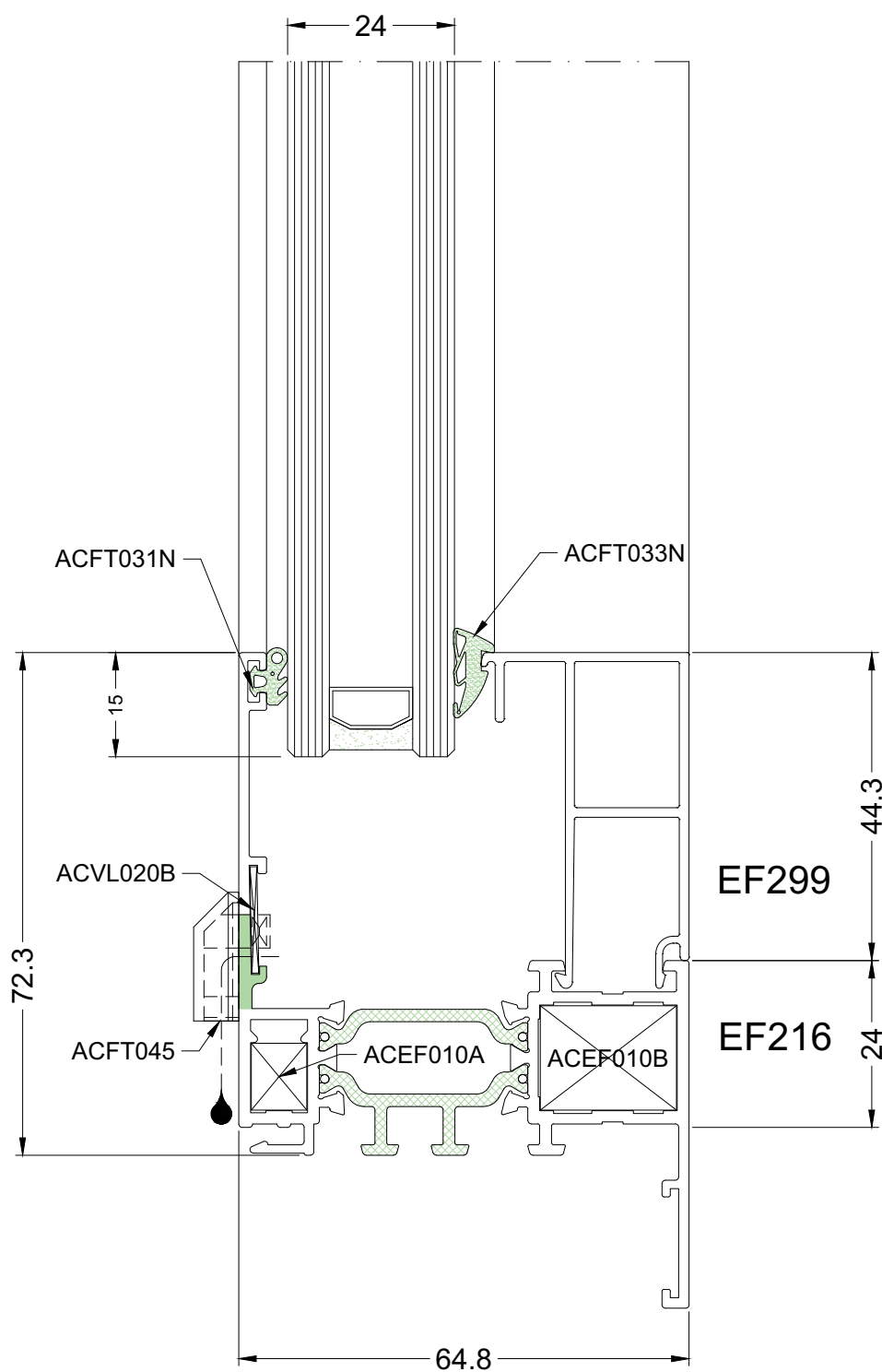
door201b

1C



door201c

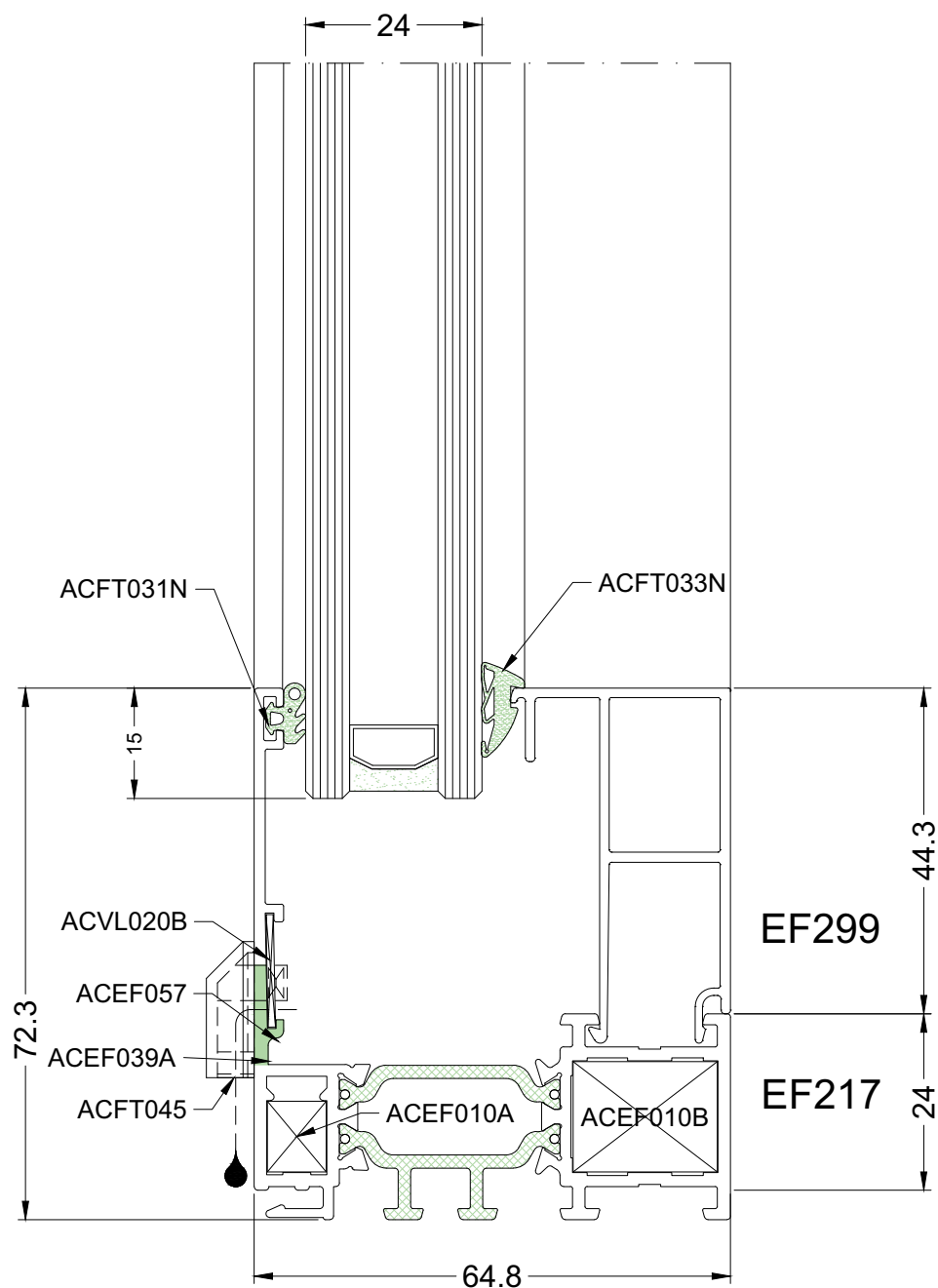
1D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door201d

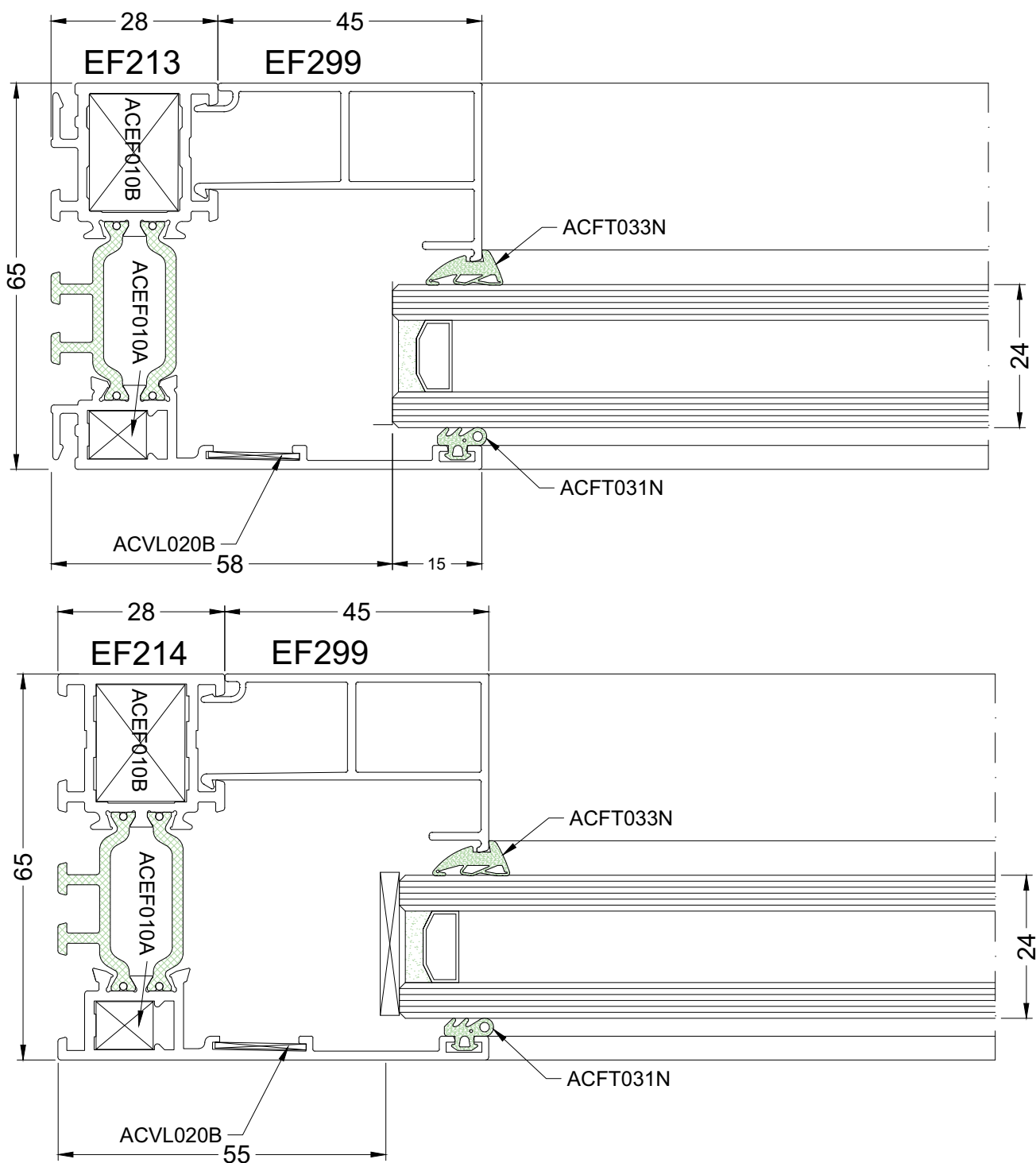
1E



door201e

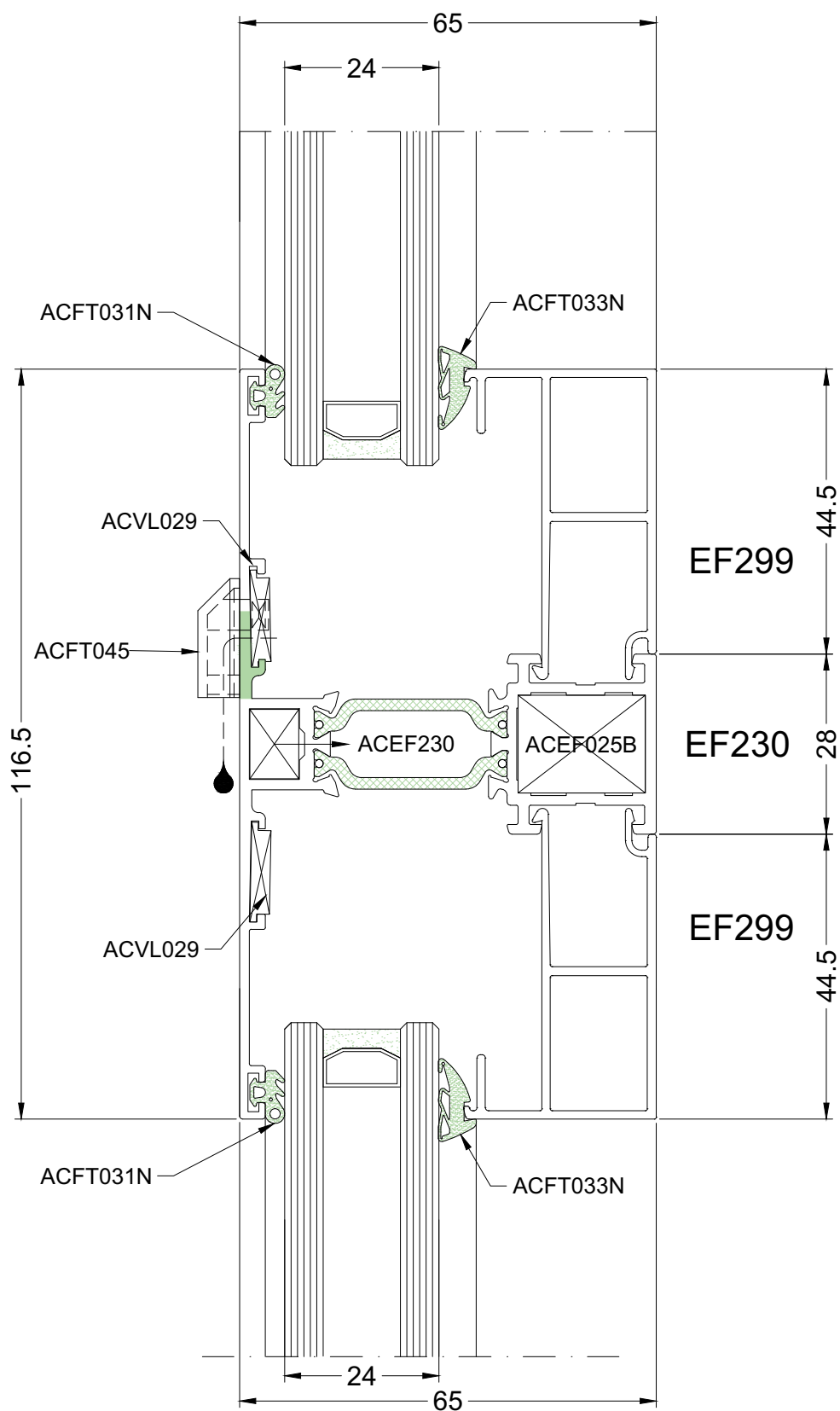
2

DOORSNEDE - COUPE - SCHNITT - SECTIONS



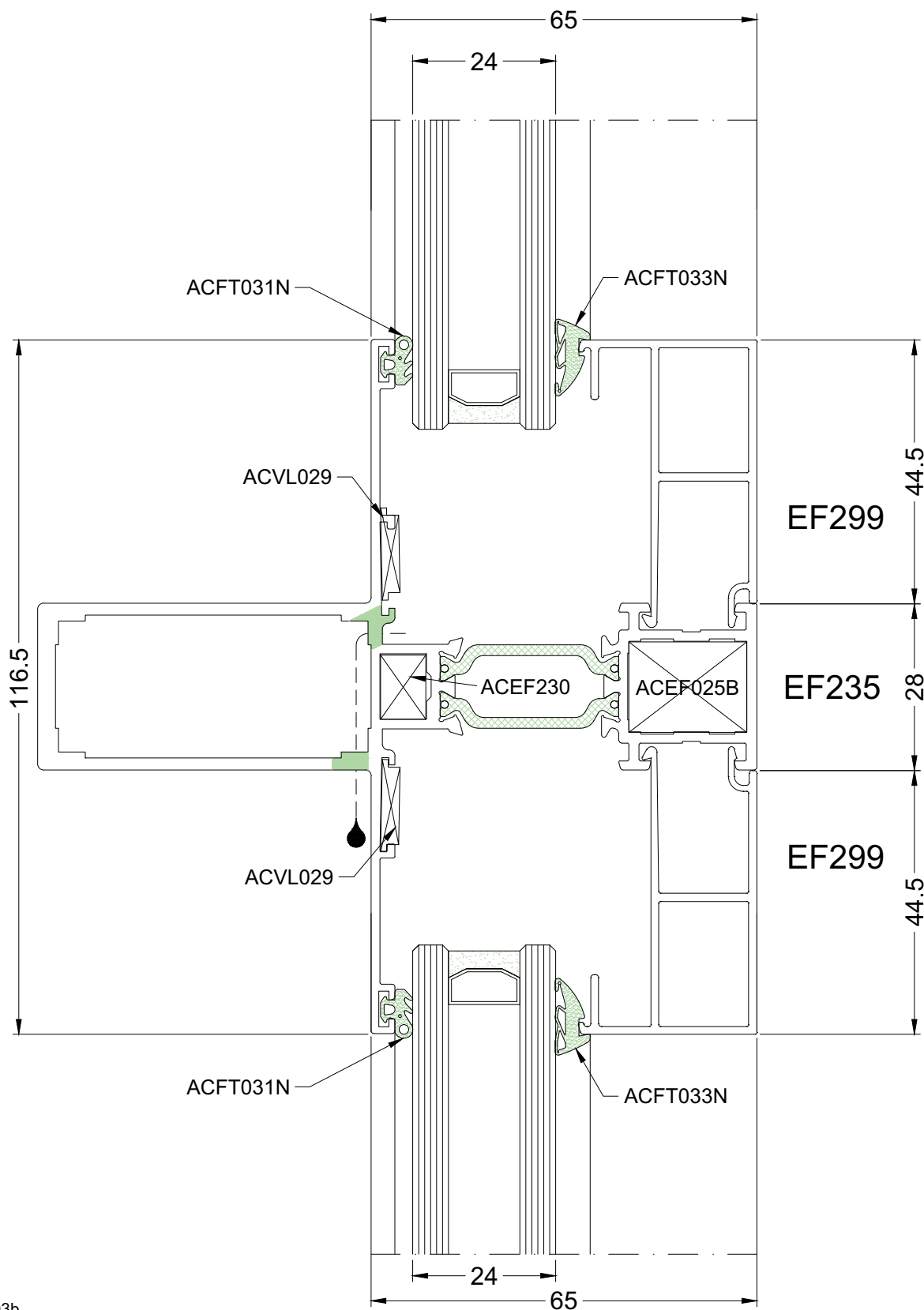
door202a

3A



door203a

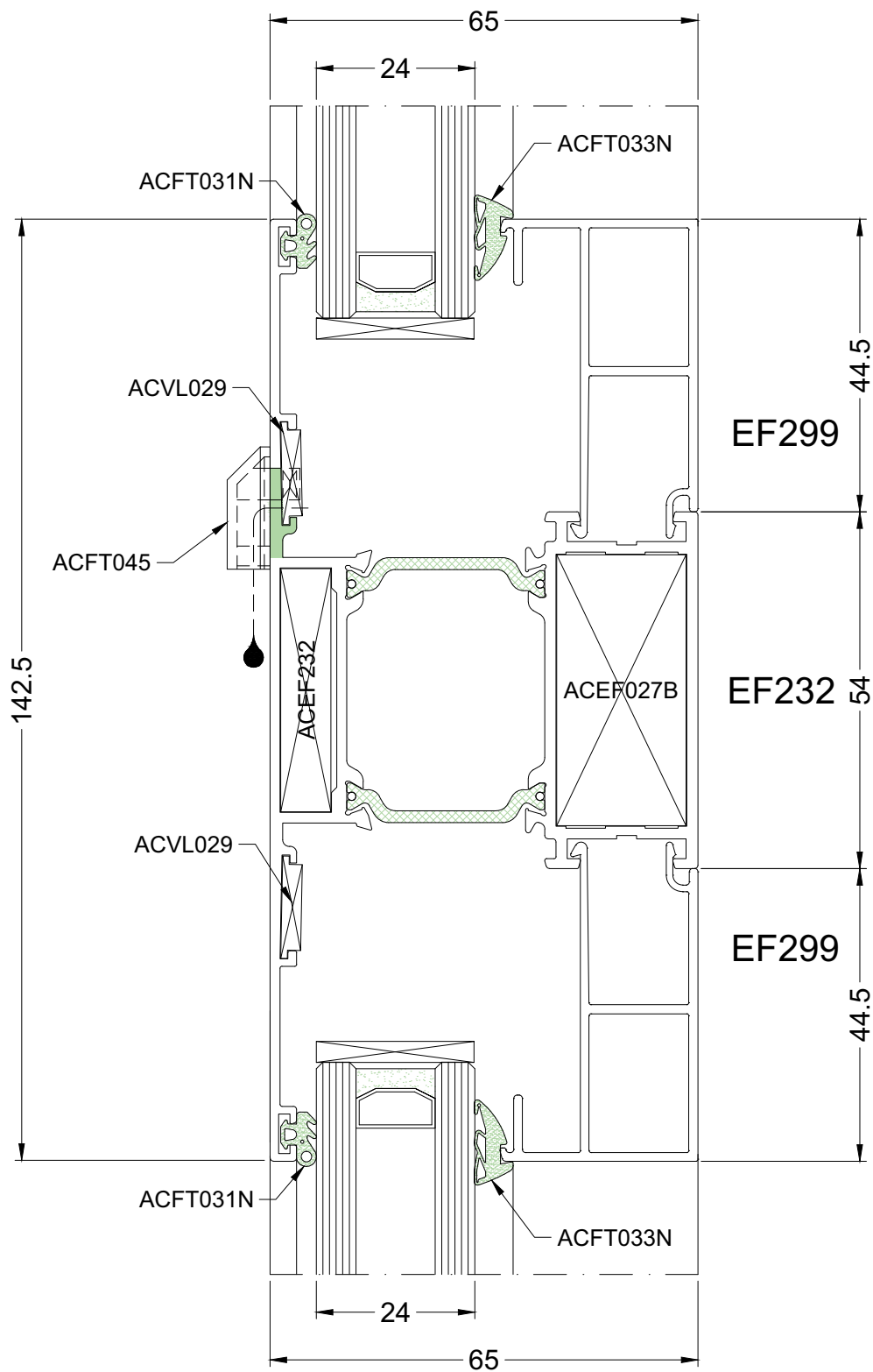
3B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

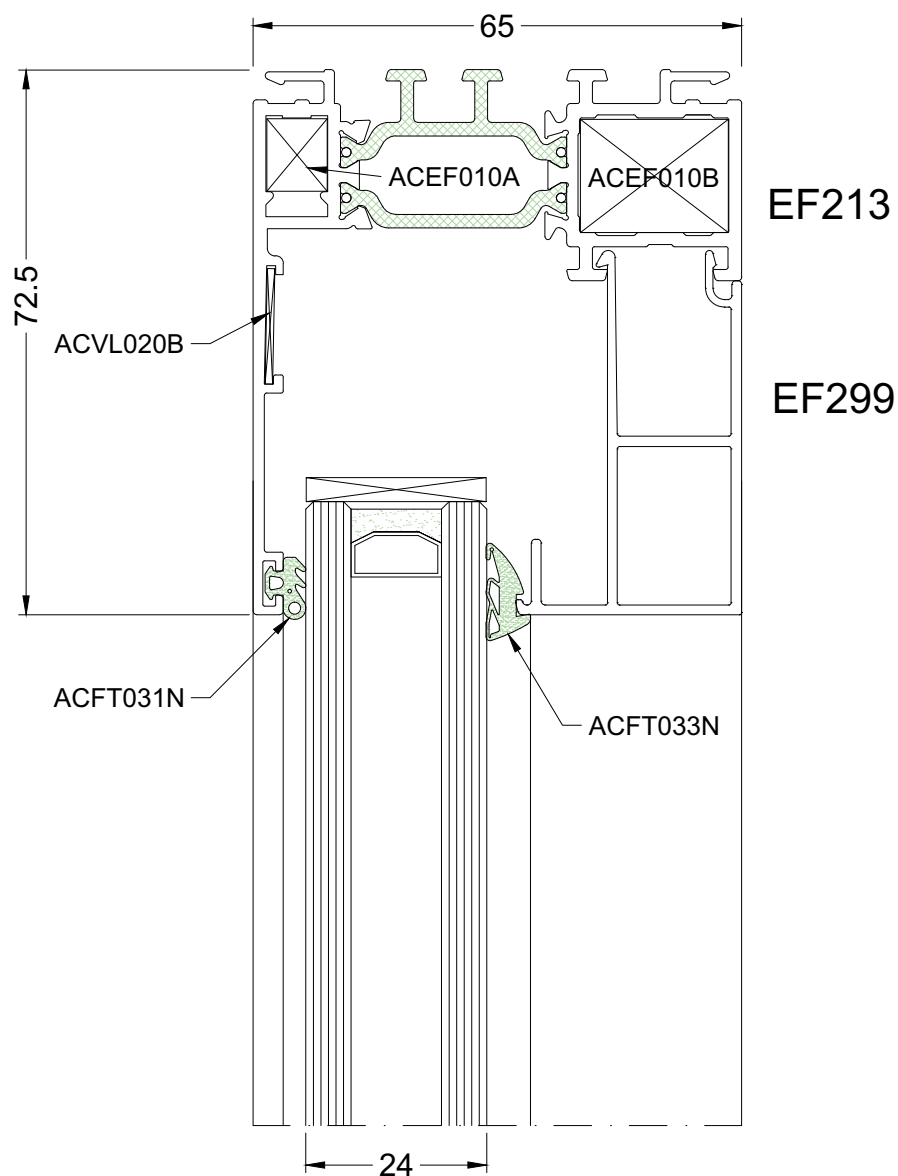
door203b

3C



door203c

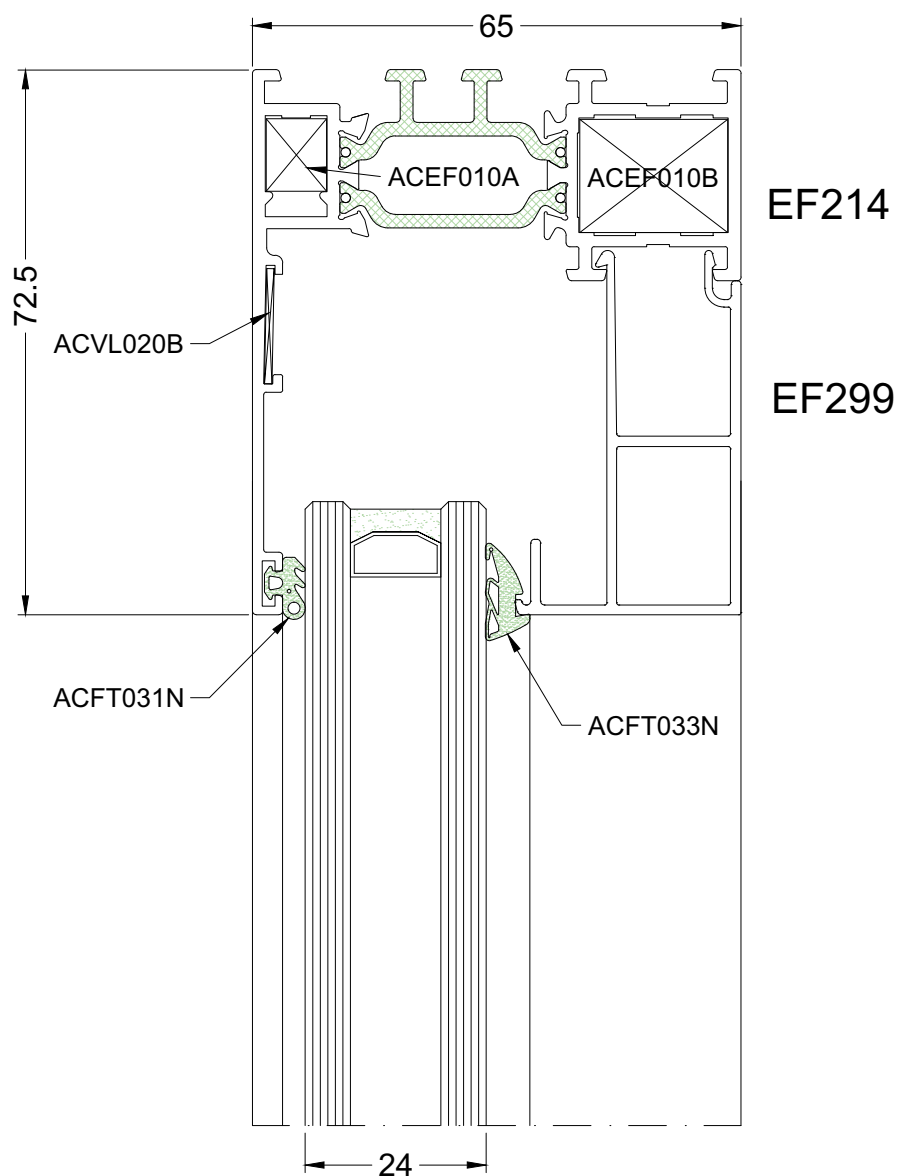
4A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

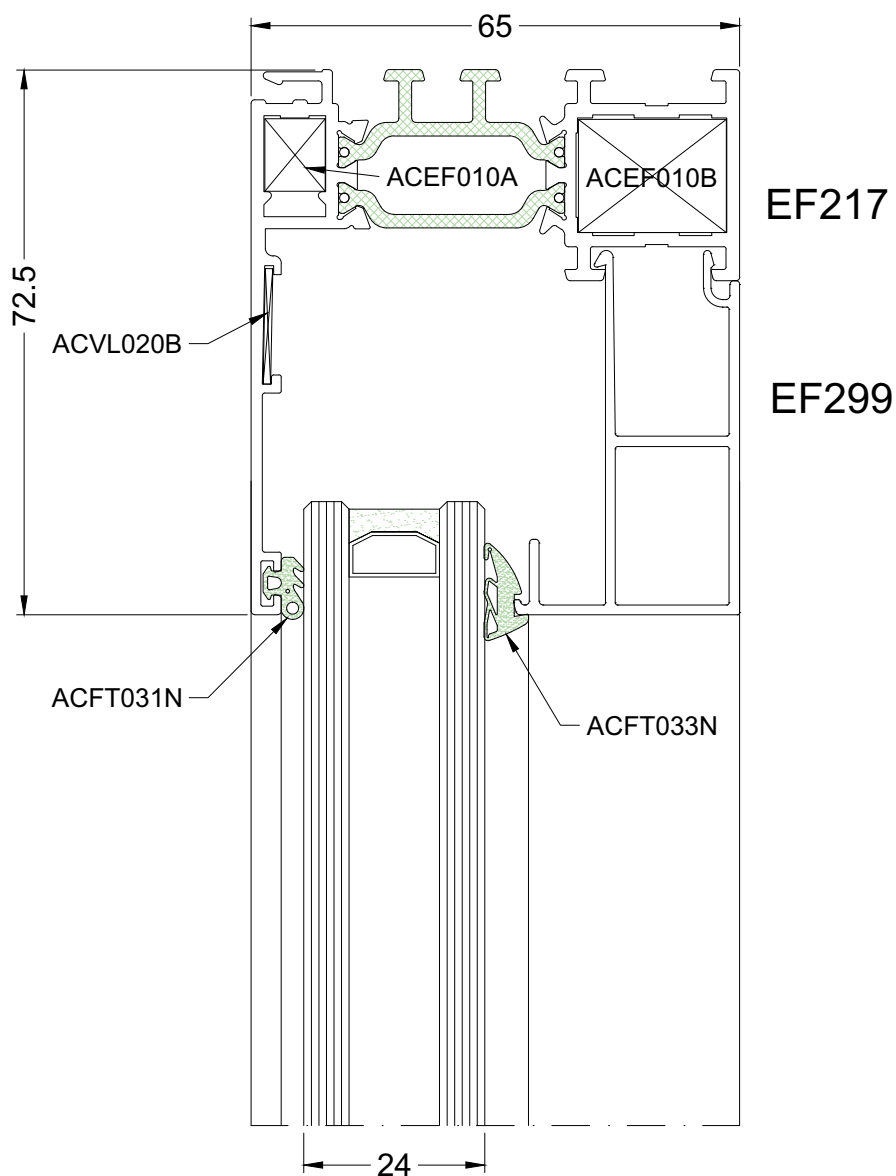
door204a

4B



door204b

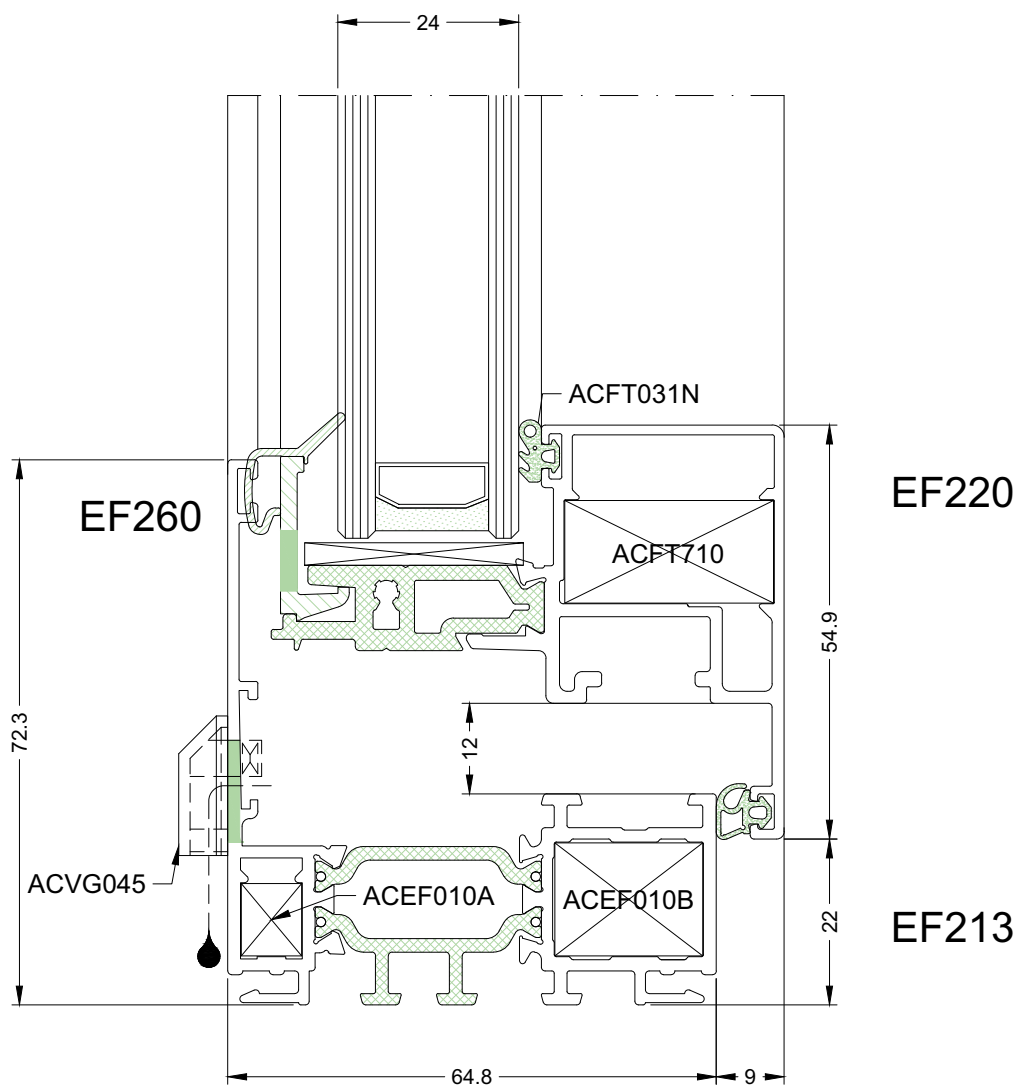
4C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door204c

5A

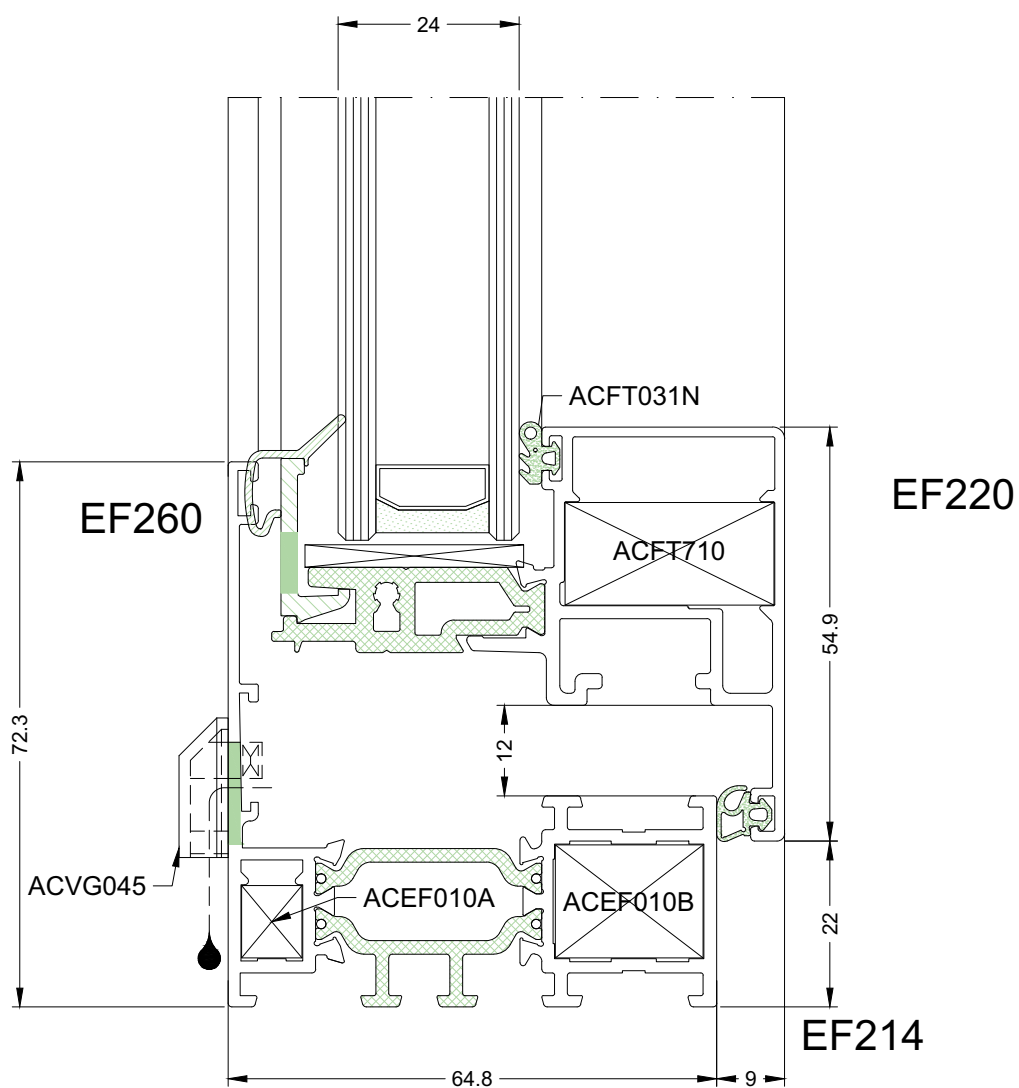


door205a

5B

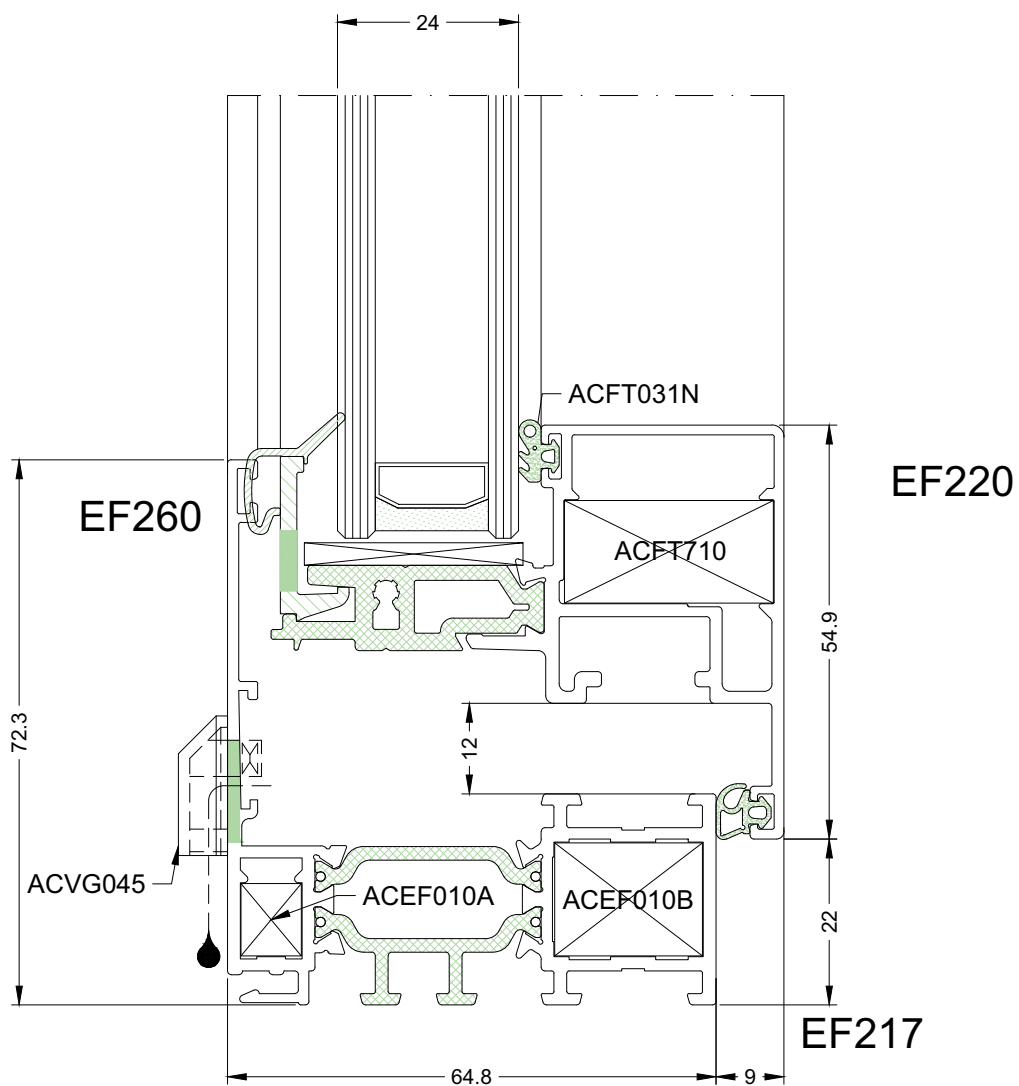


DOORSNEDE - COUPE - SCHNITT - SECTIONS



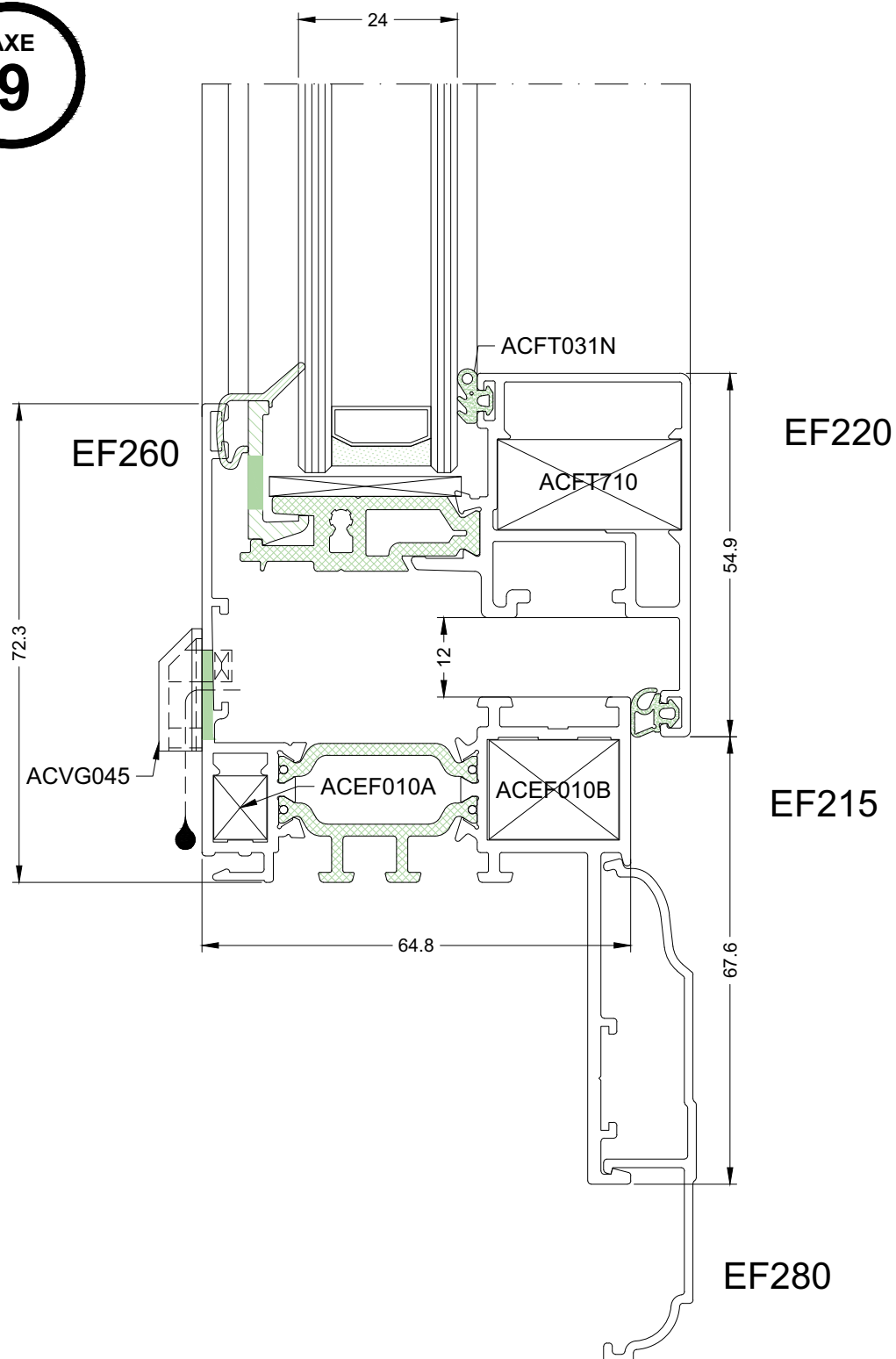
door205b

5C



door205c

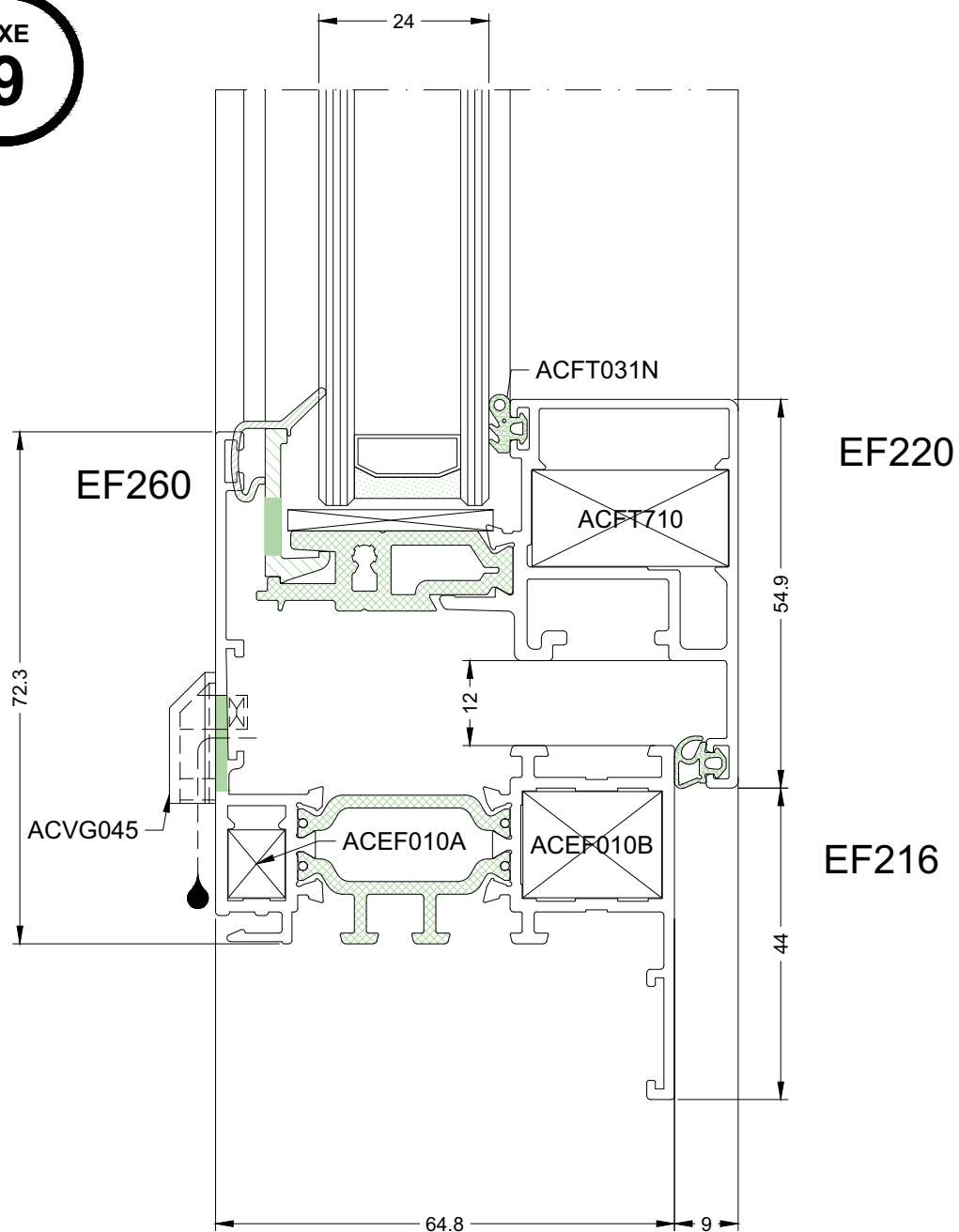
5D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

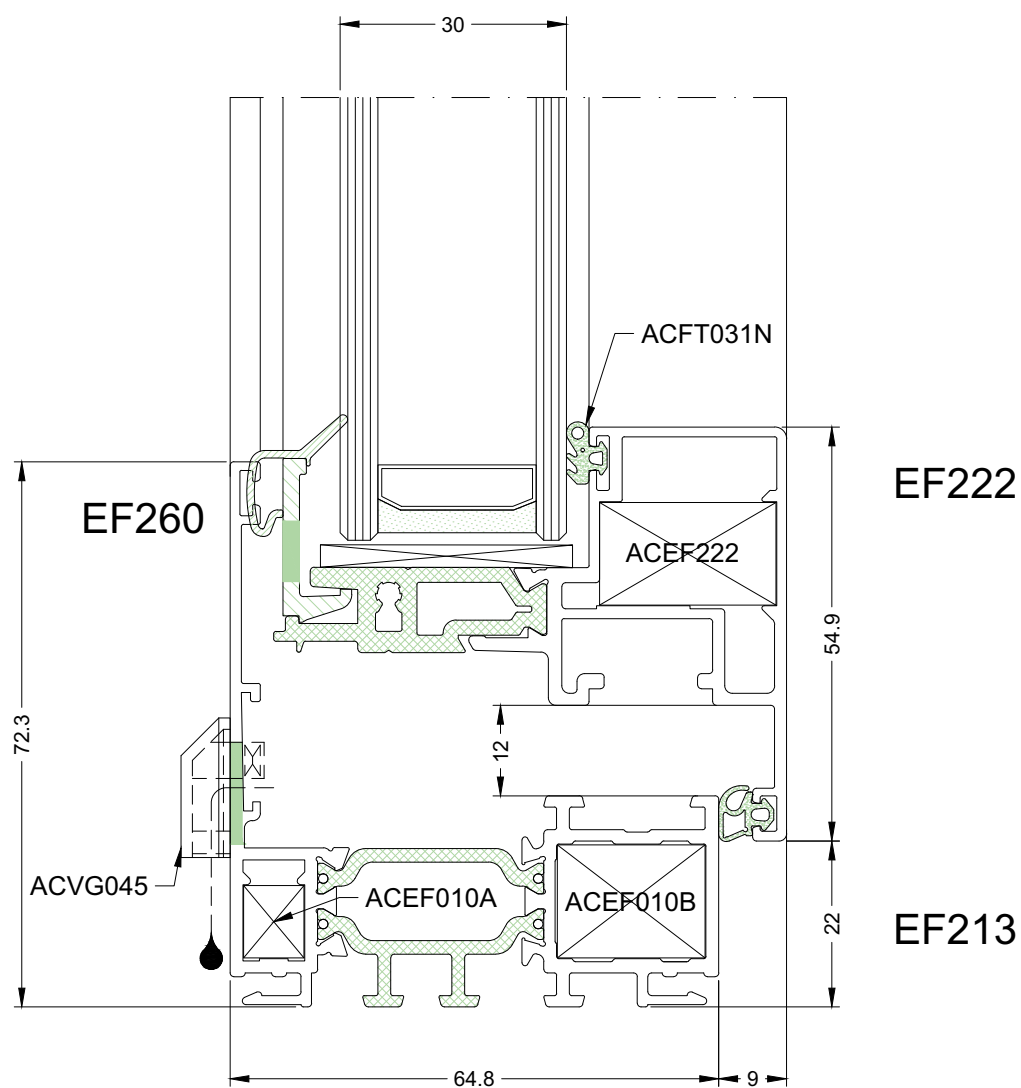
door205d

5E



door205e

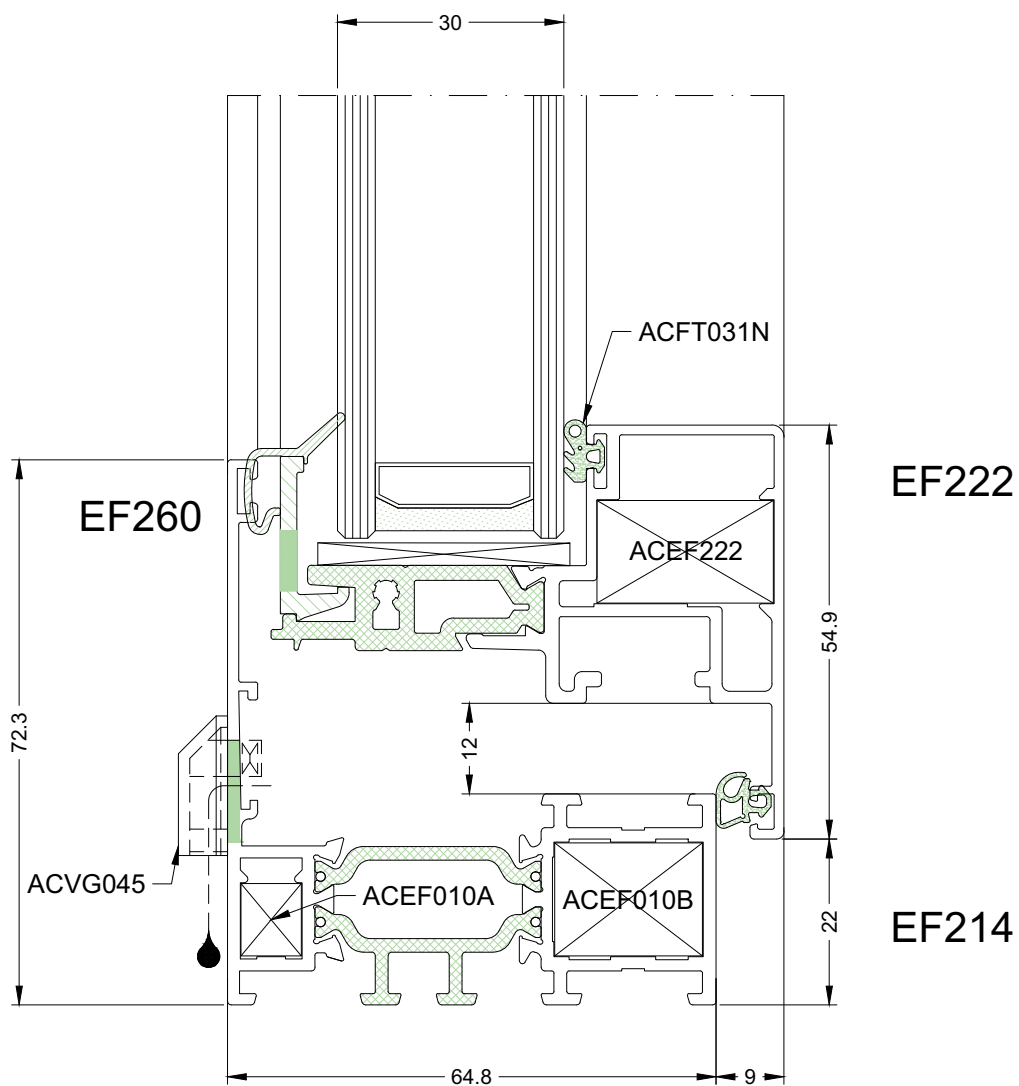
5F



DOORSNEDE - COUPE - SCHNITT - SECTIONS

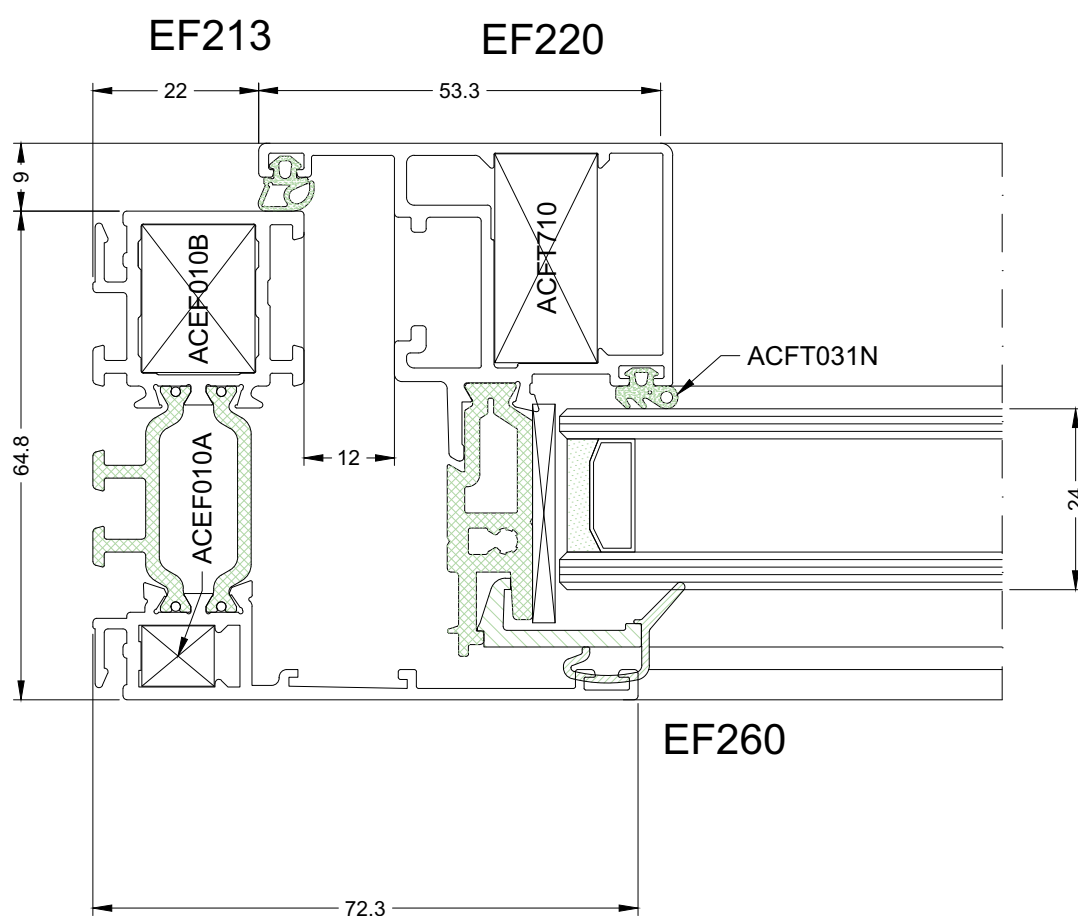
door205f

5G



door205g

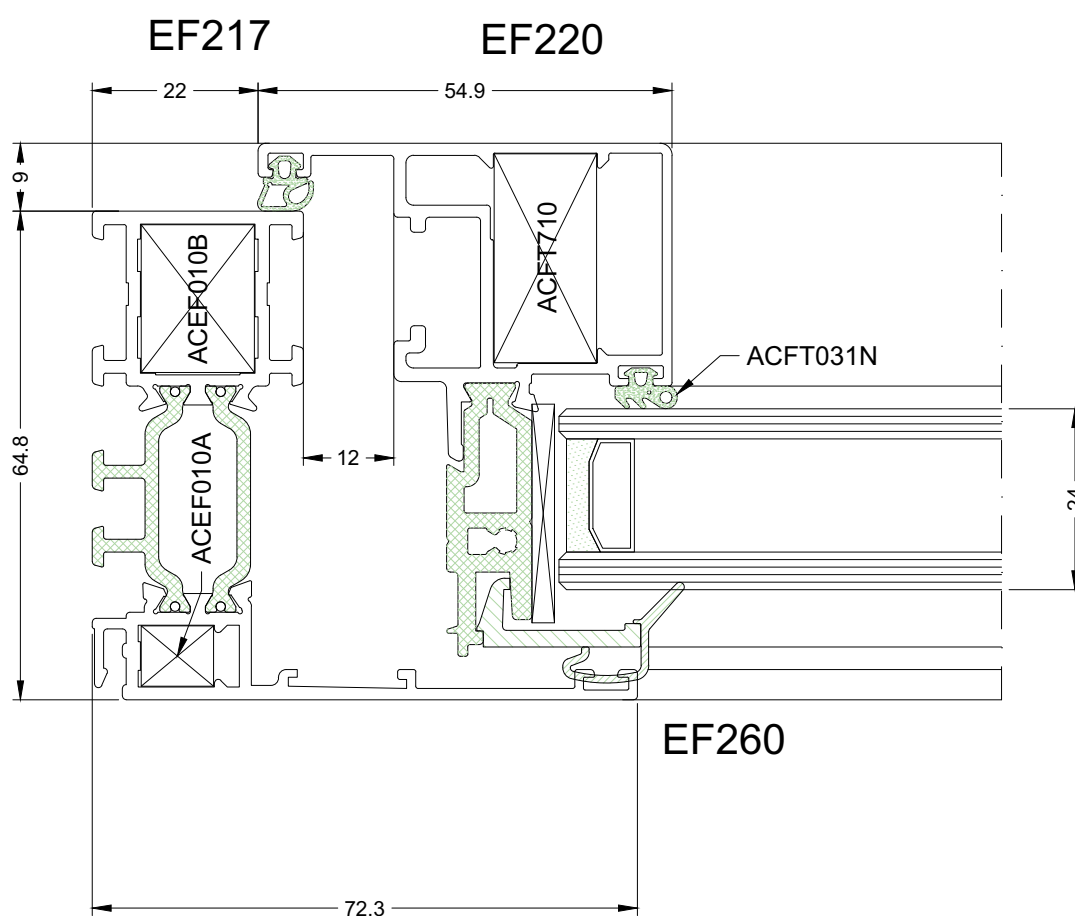
6A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

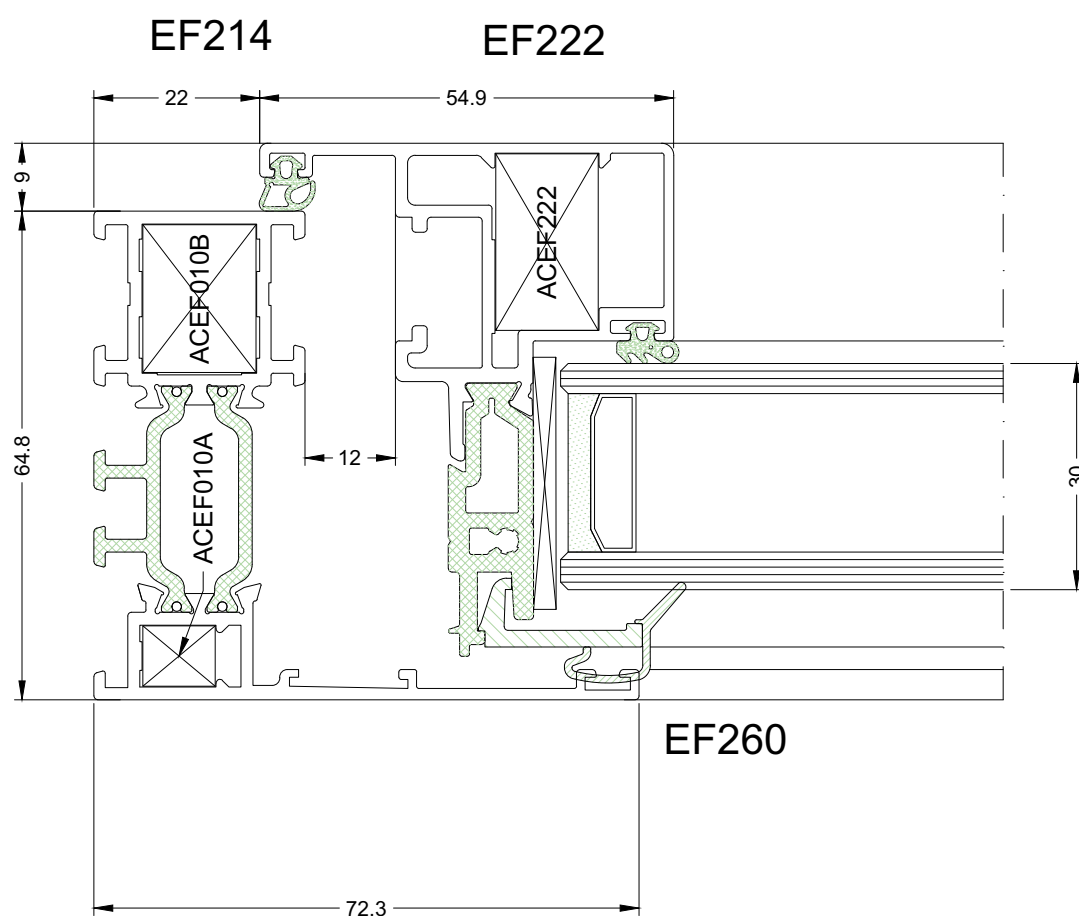
door206a

6B



door206b

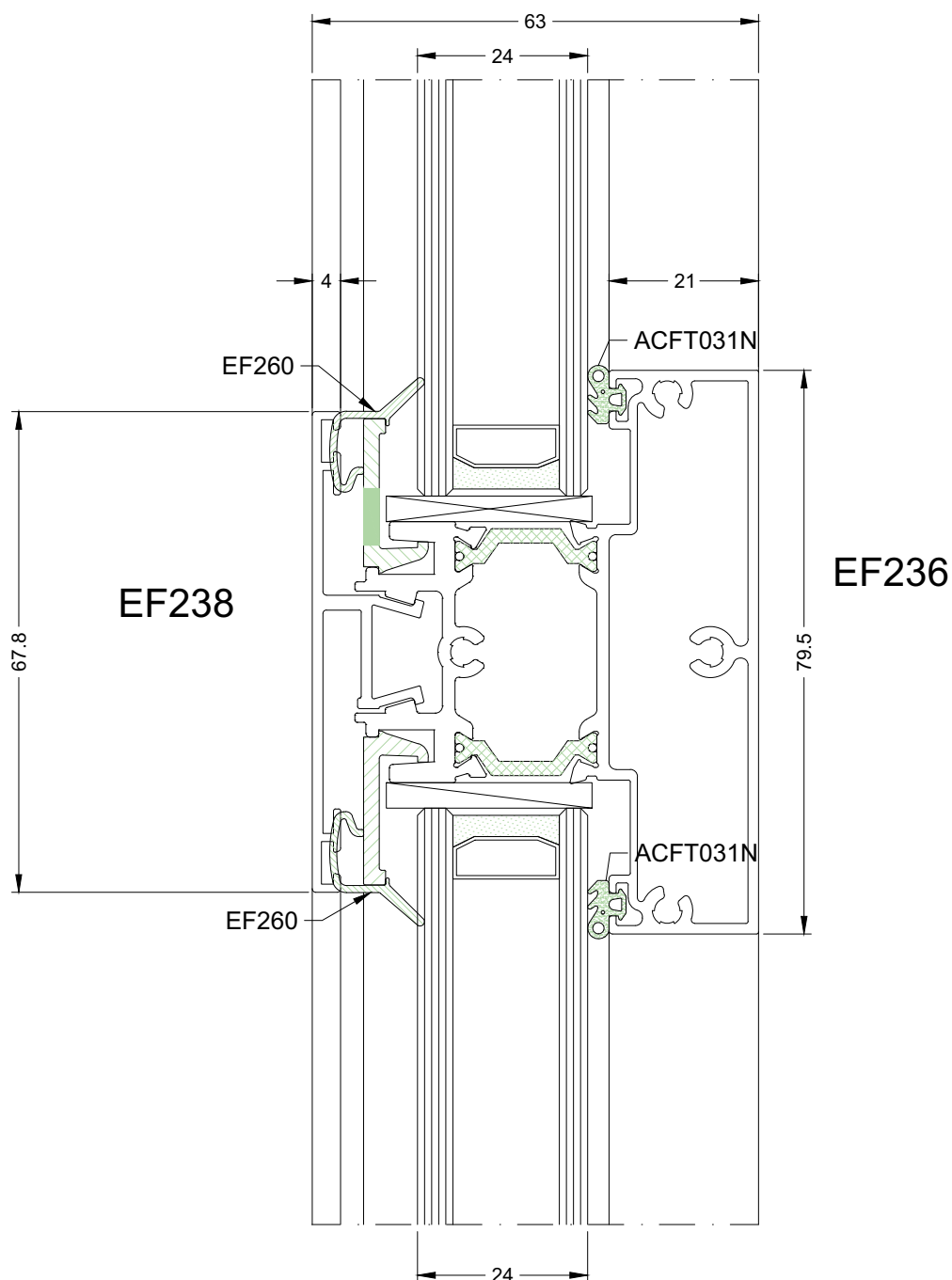
6C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

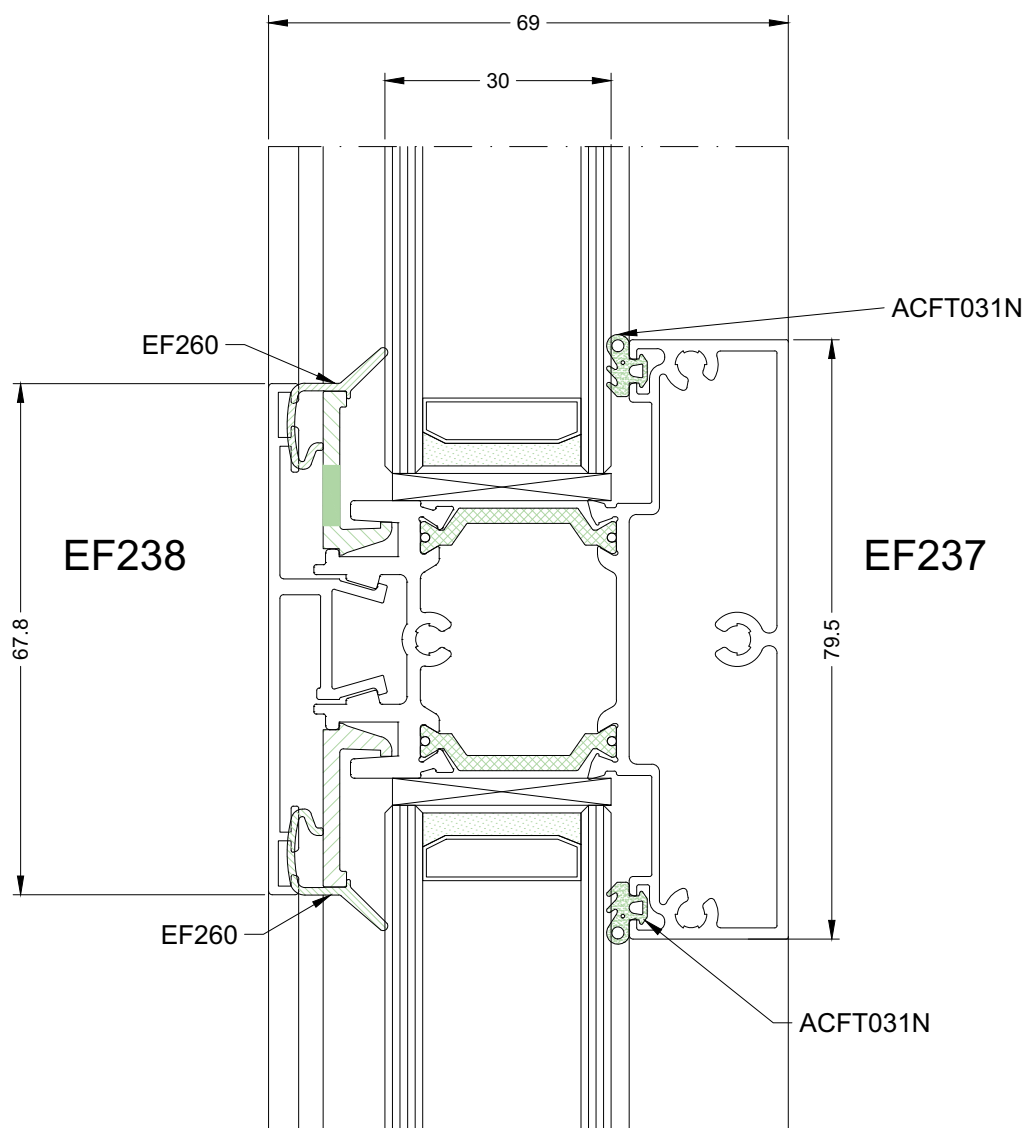
door206c

7A



door207a

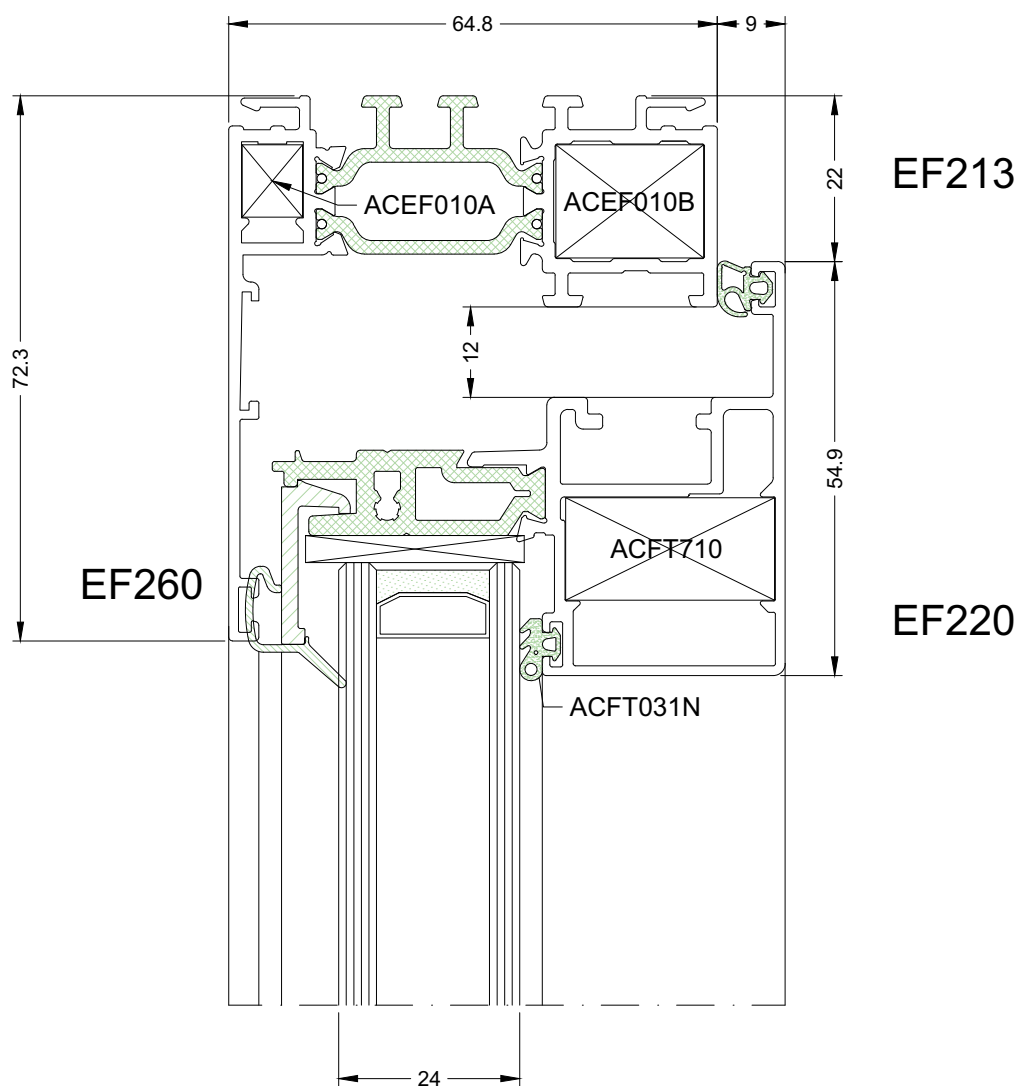
7B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

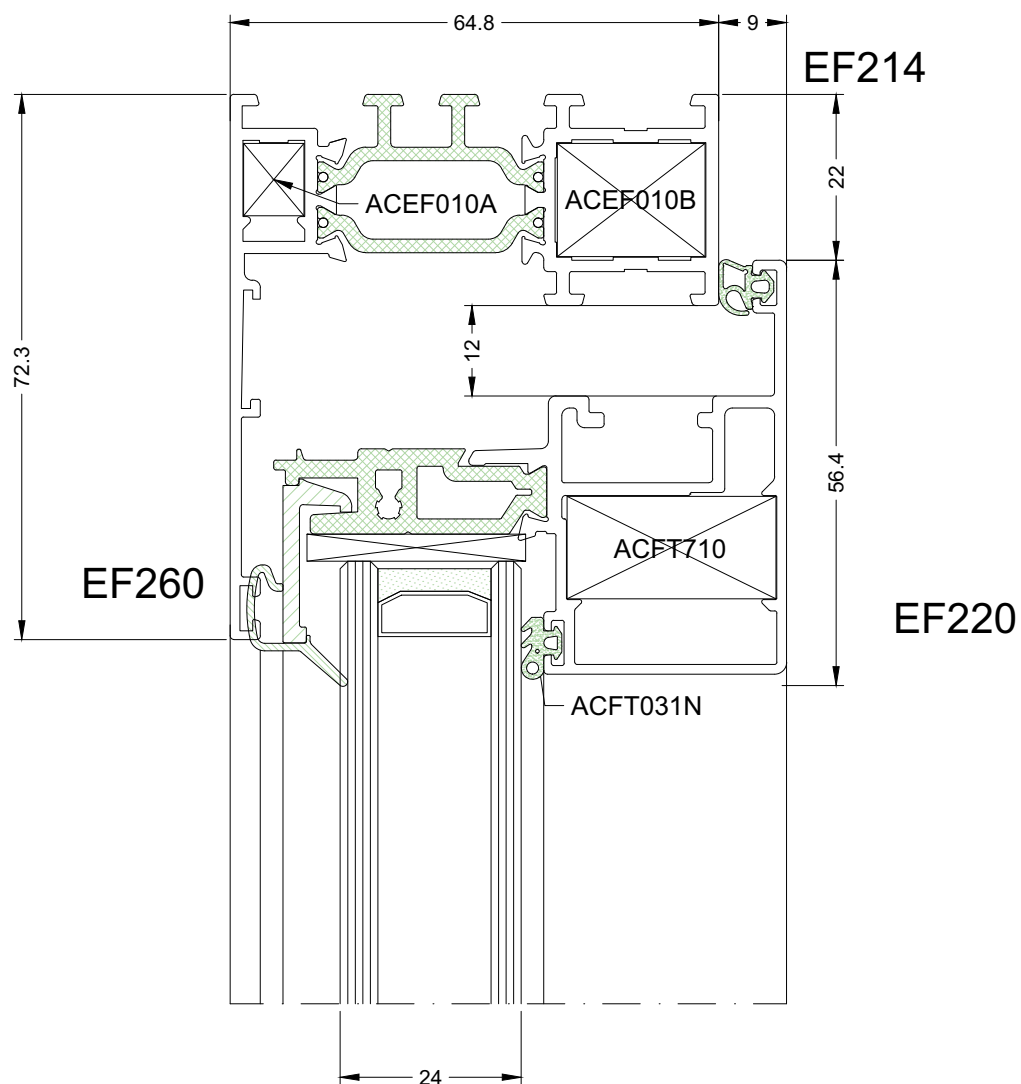
door207b

8A



door208a

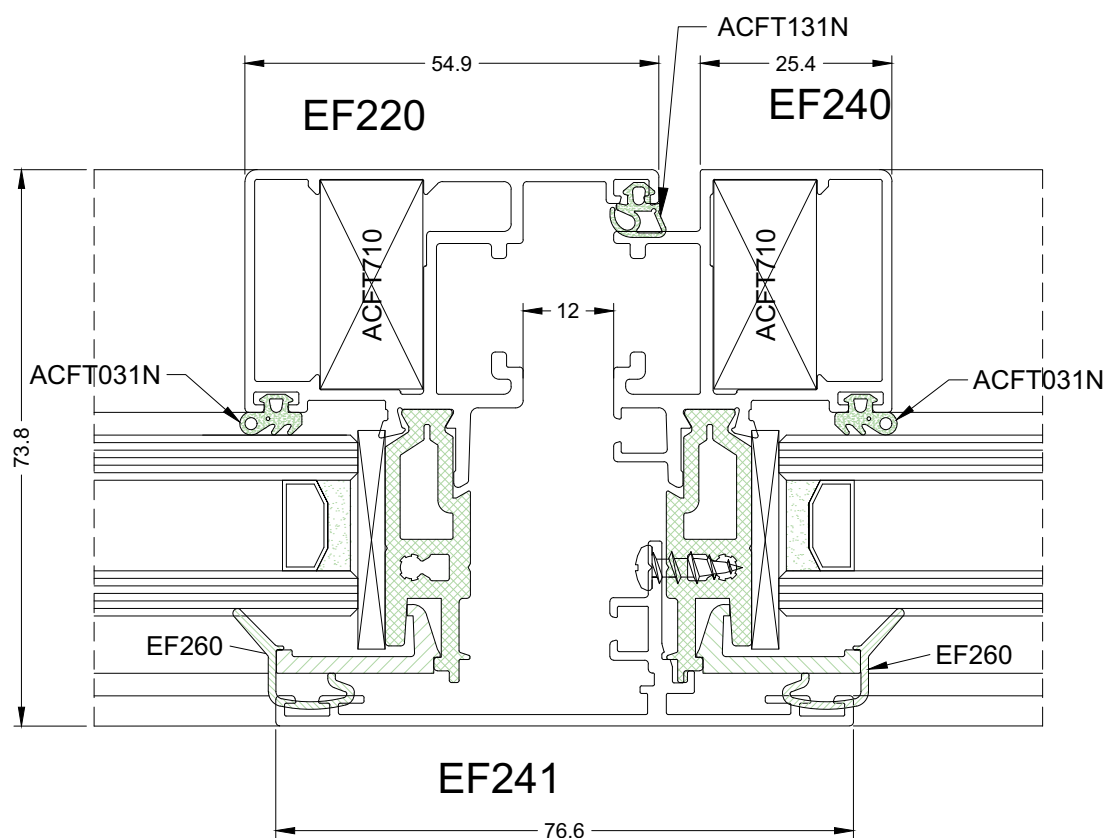
8B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

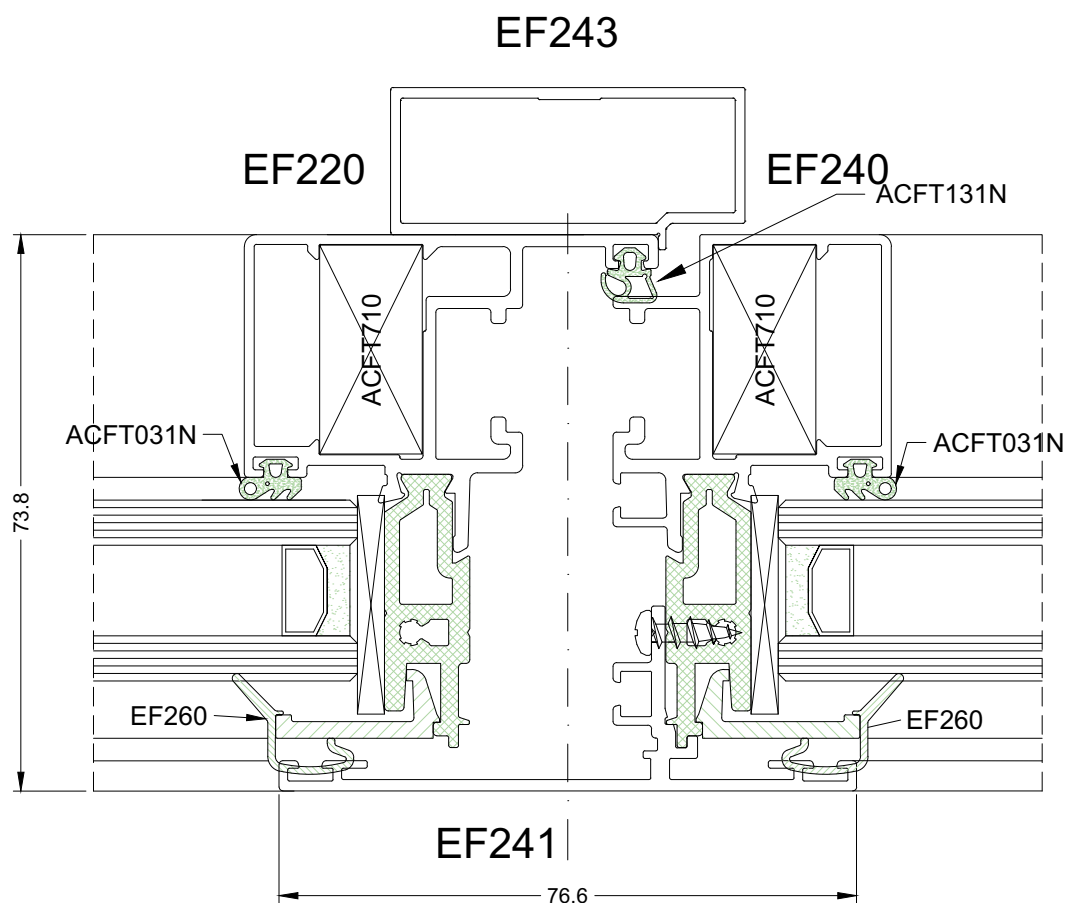
door208b

9A



door209a

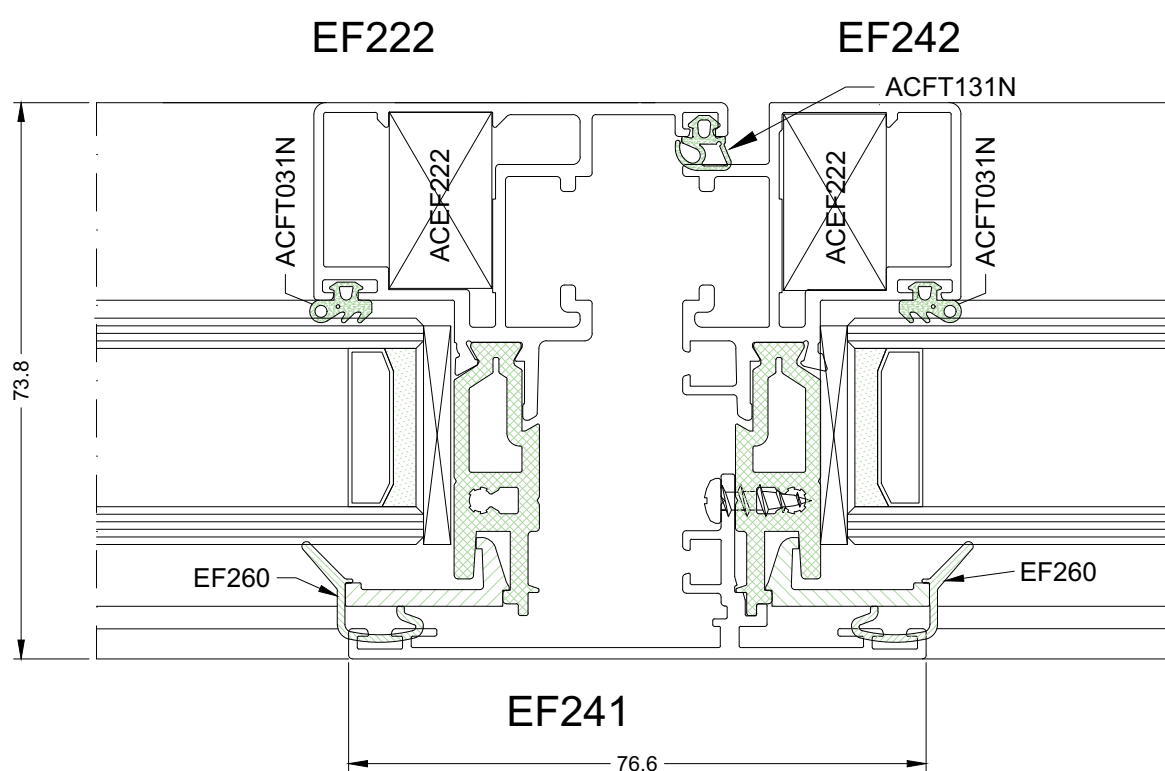
9B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

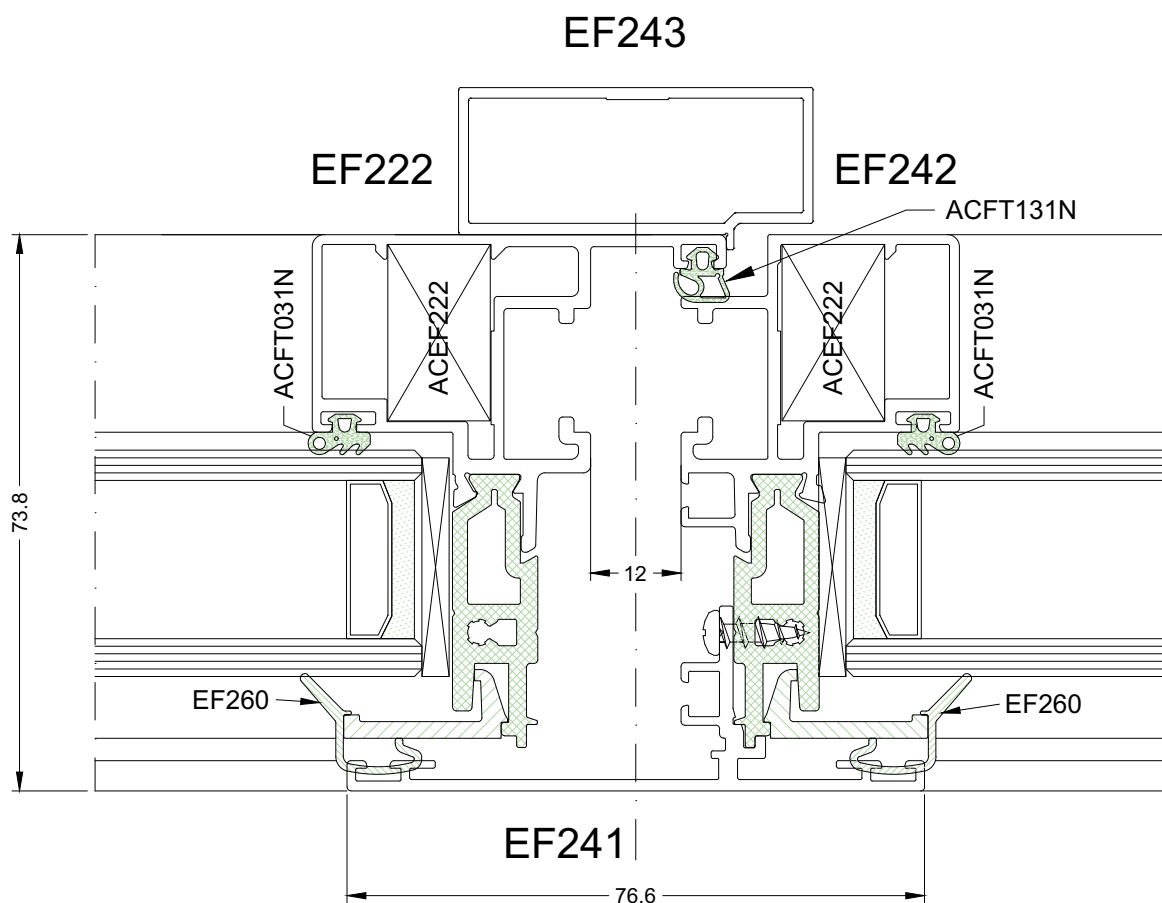
door209b

9C



door209c

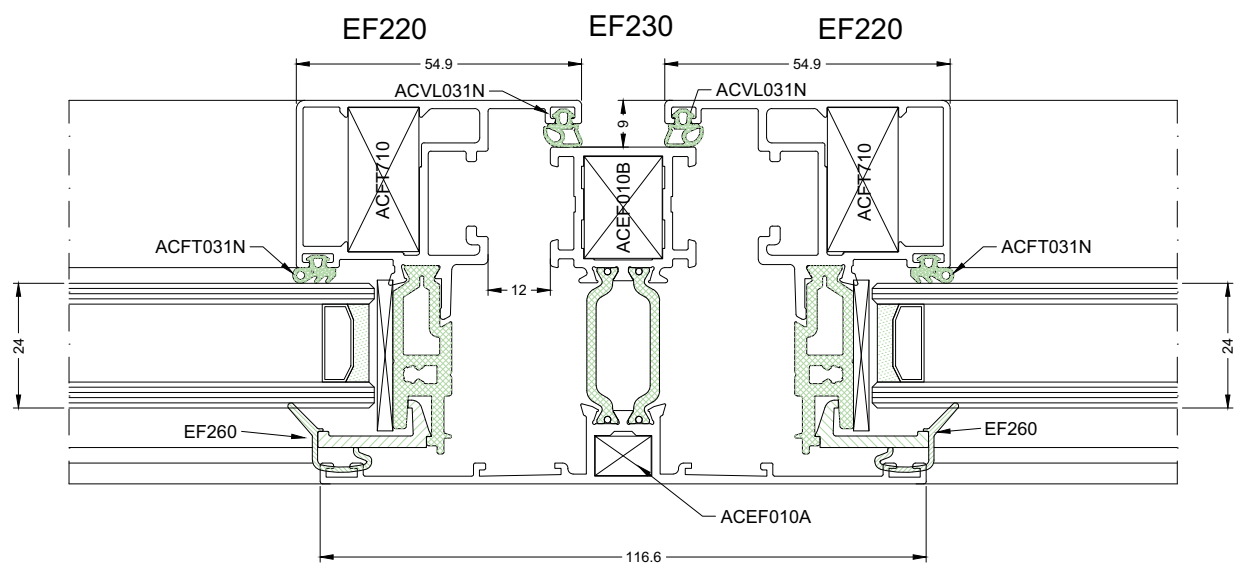
9D



DOORSNEDE - COUPE - SCHNITT - SECTIONS

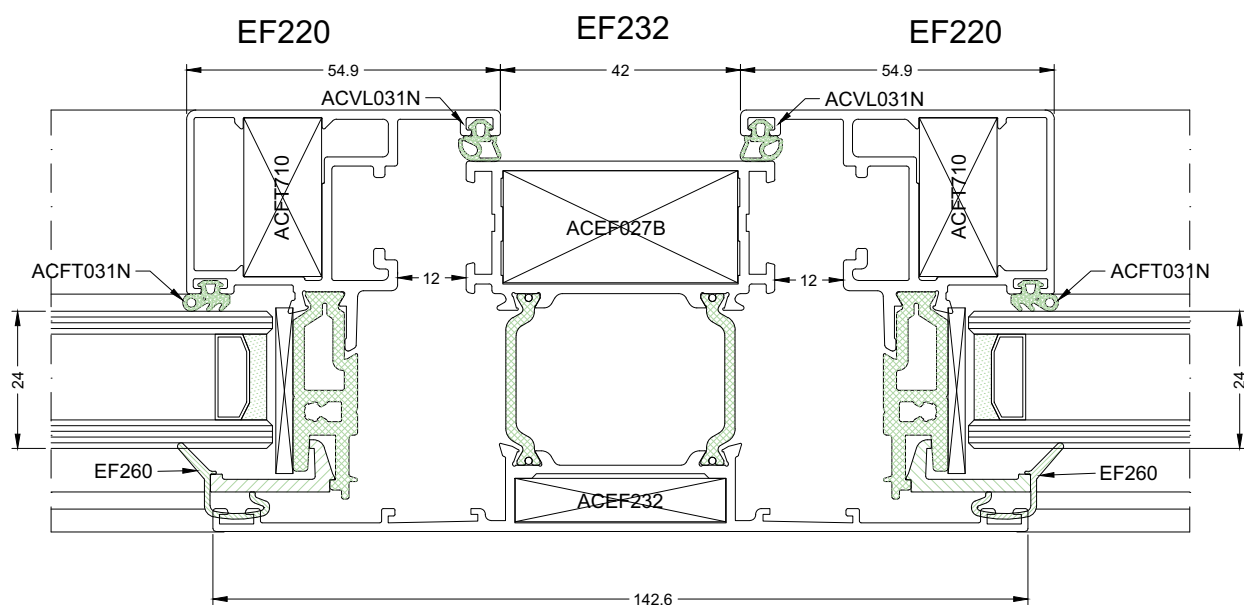
door209d

10A



door210a

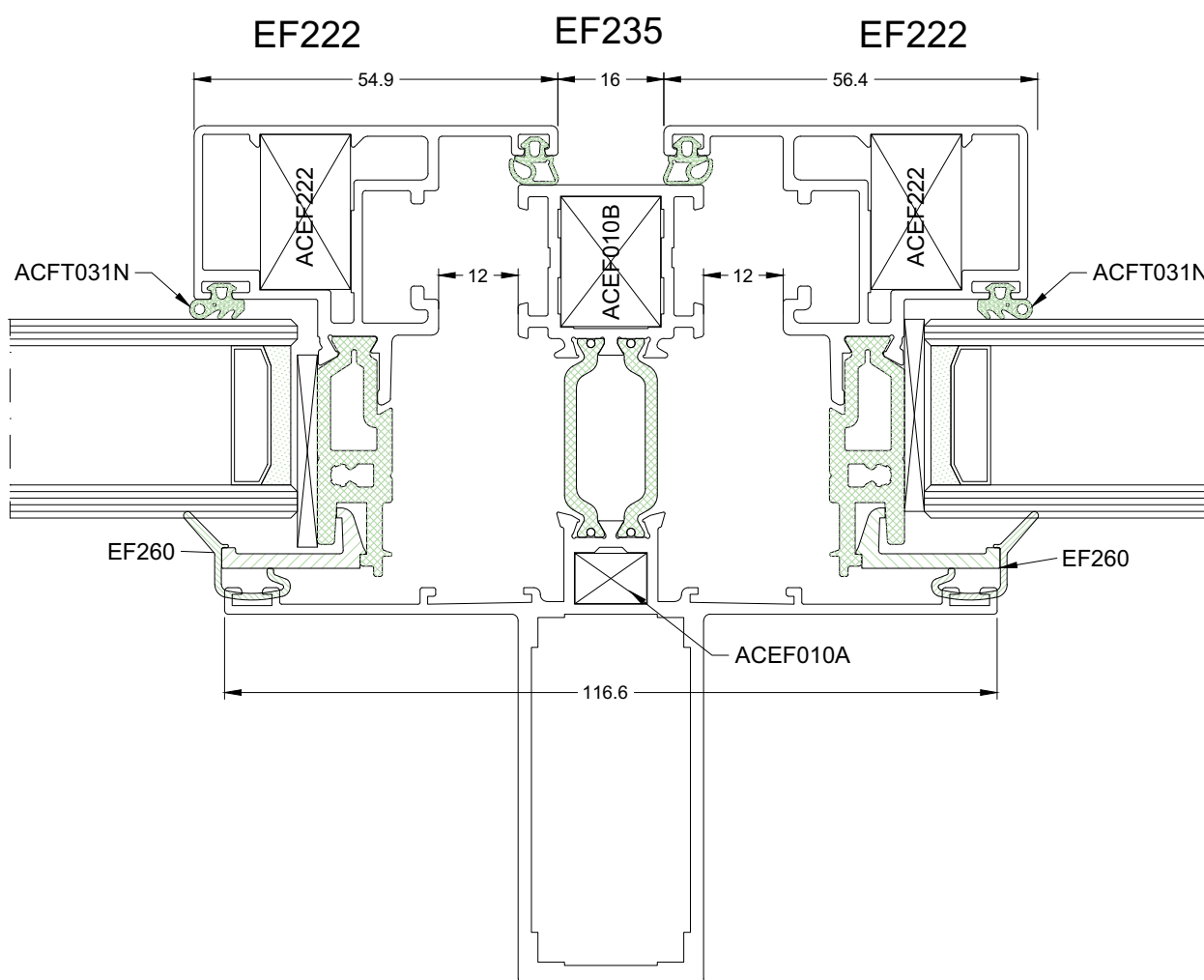
10B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door210b

10C

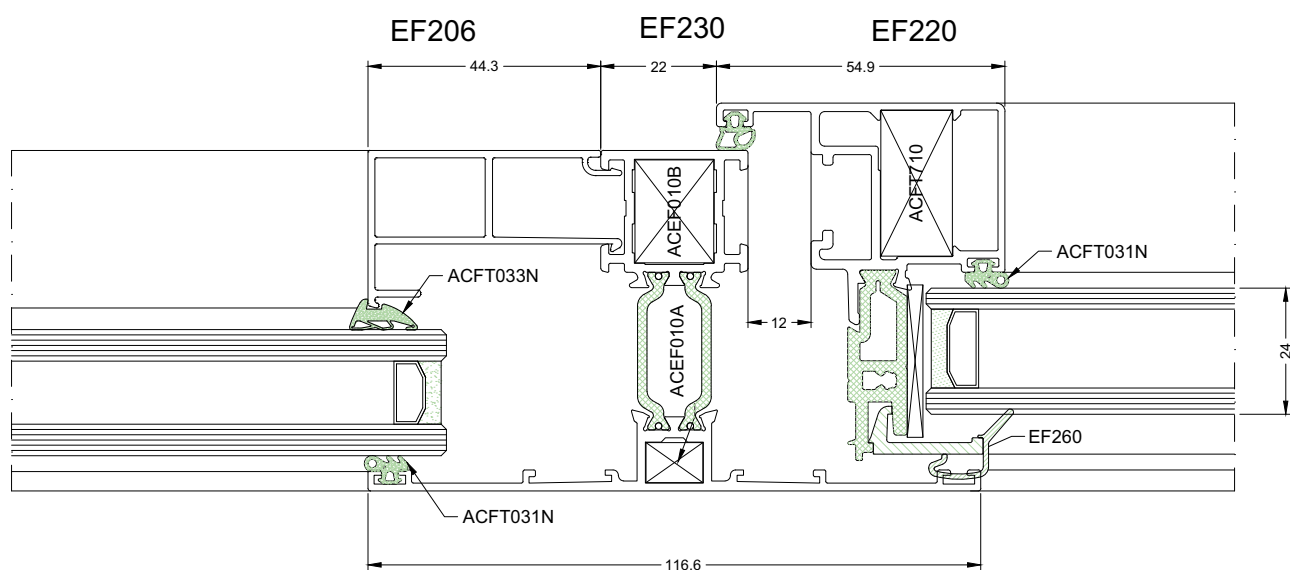


door210c

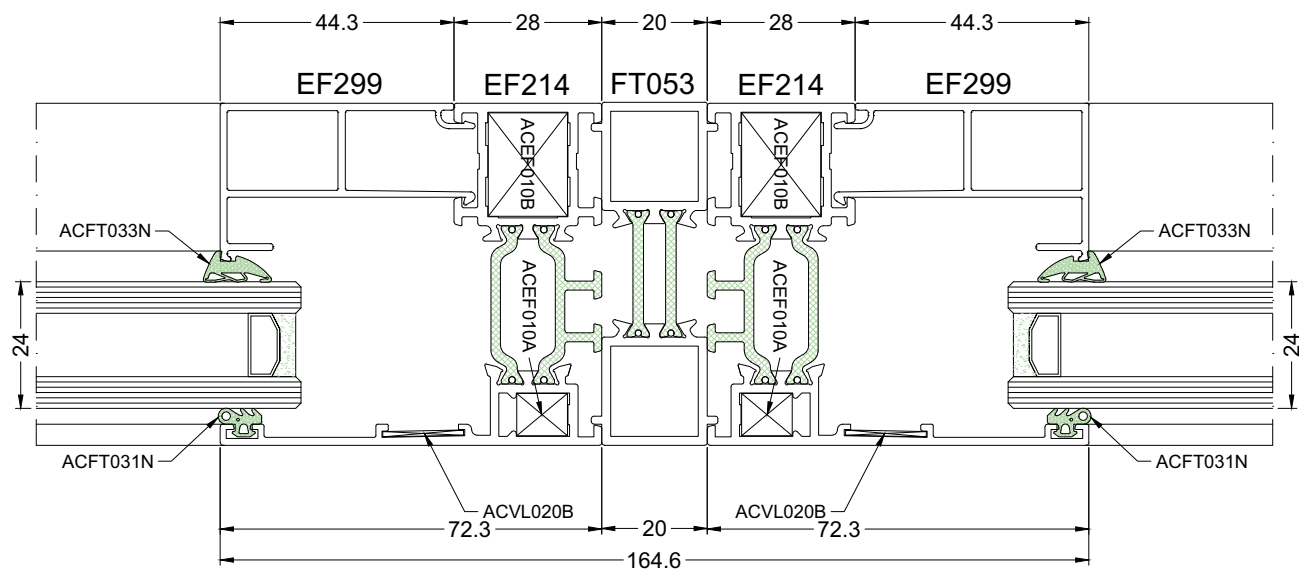
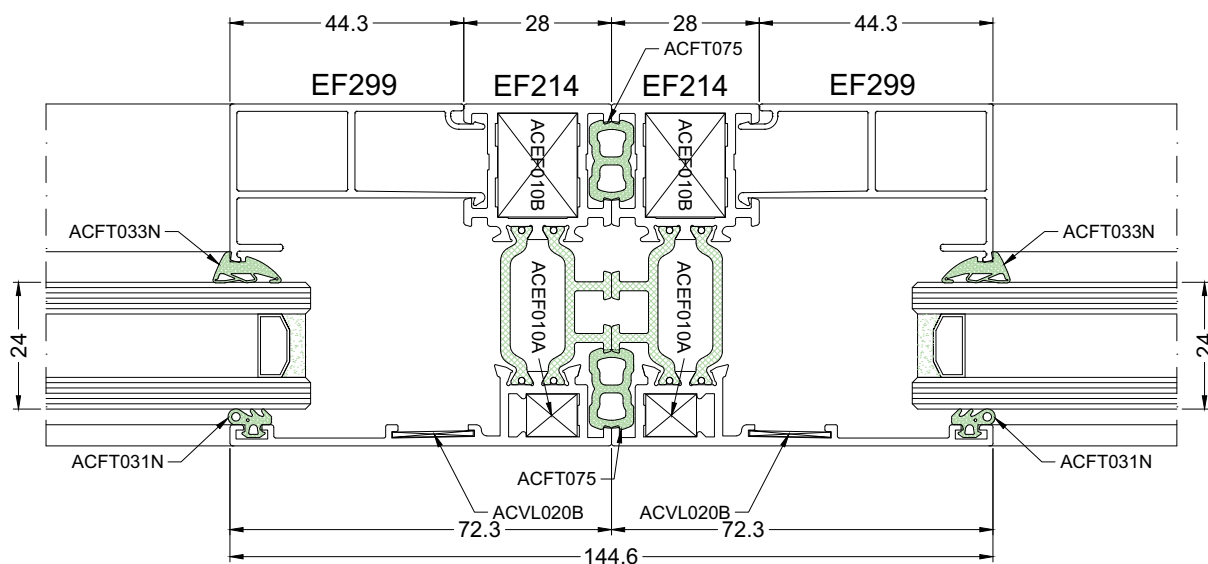
11

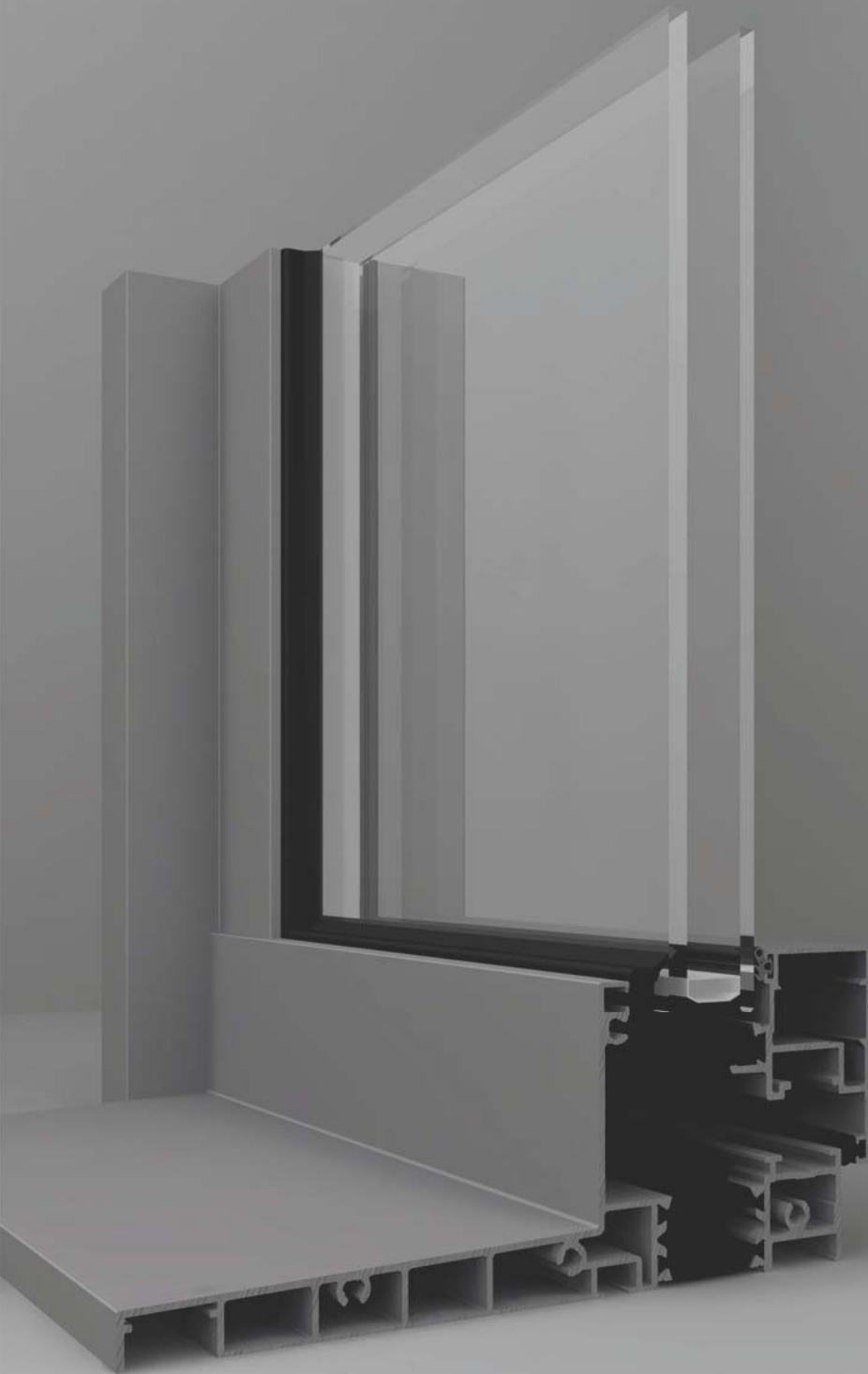


DOORSNEDE - COUPE - SCHNITT - SECTIONS



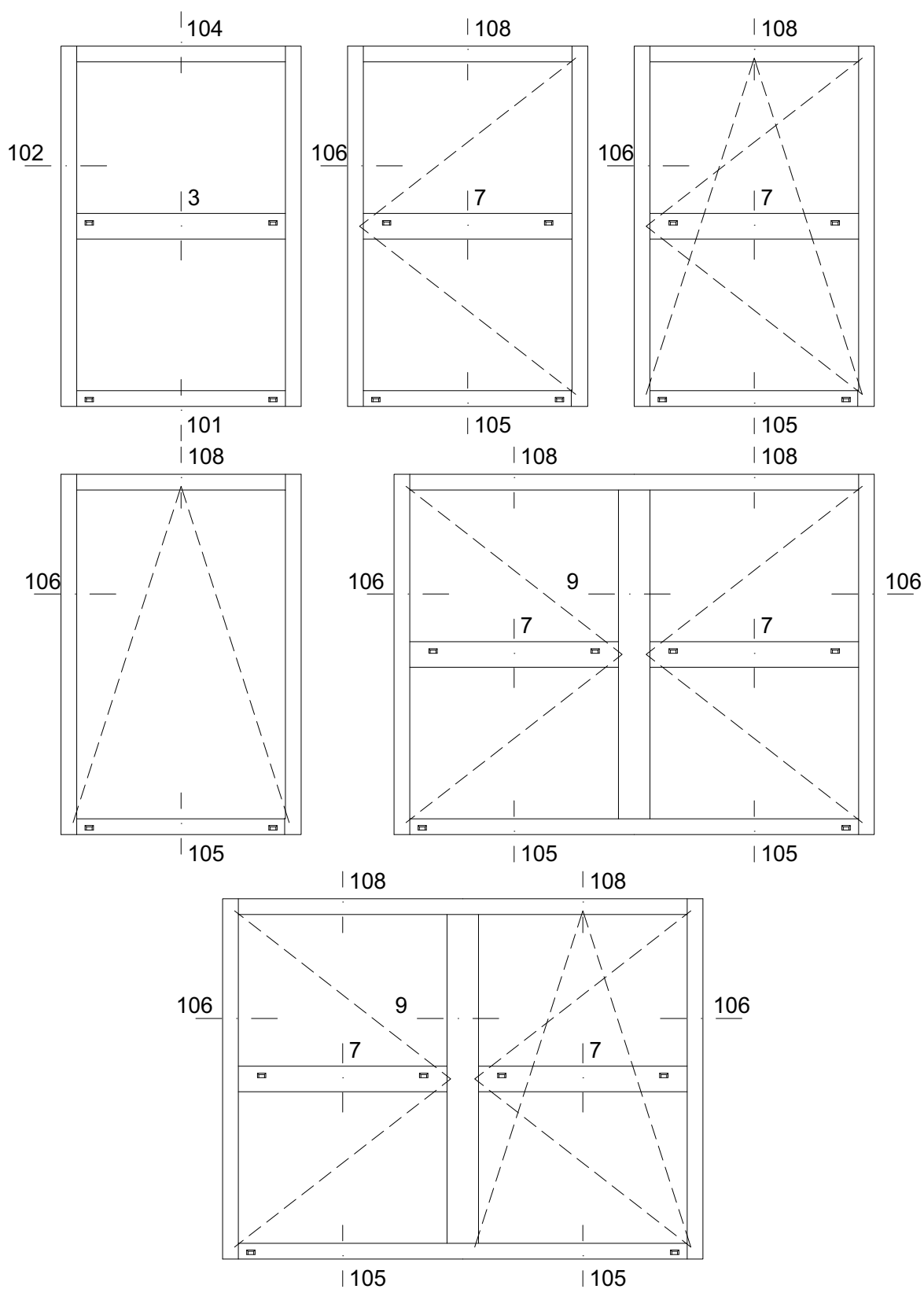
door211





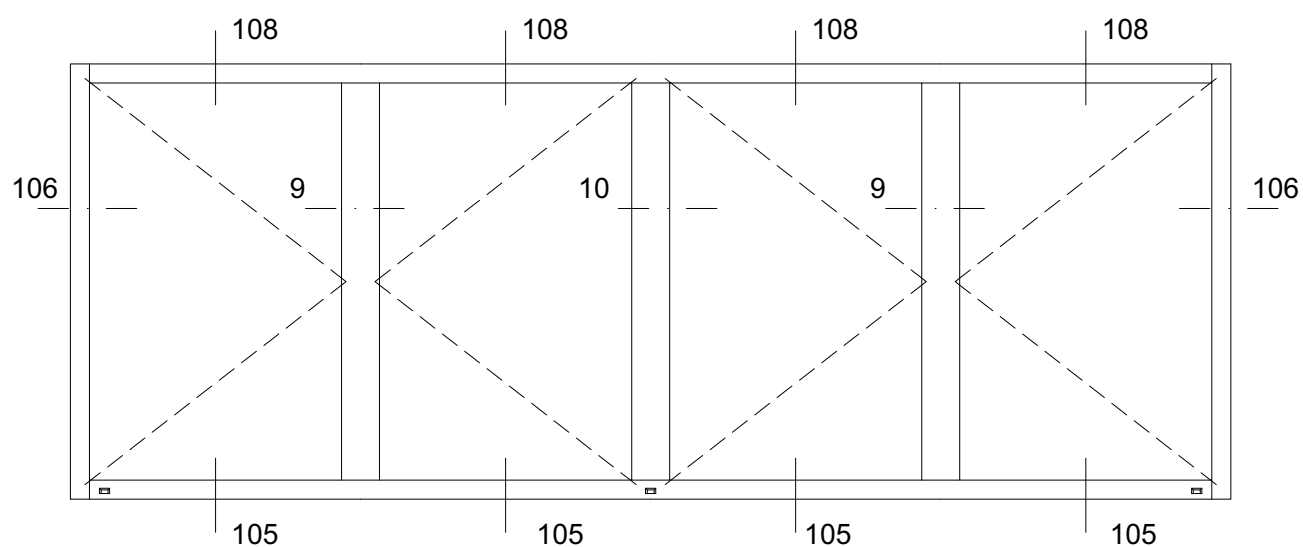
MONOBLOC VERDOKEN VLEUGEL
MONOBLOC OUVRANT CACHE
MONOBLOC VERDECHTE FLUGEL
MONOBLOC HIDDEN VENT

RAMEN MET VERDOKEN VLEUGEL - MONOBLOC
FENETRES AVEC OUVRANT CACHE- MONOBLOC
RAHMEN MIT VERDECKTE FLUGEL- MONOBLOC
WINDOWS WITH HIDDEN VENT- MONOBLOC

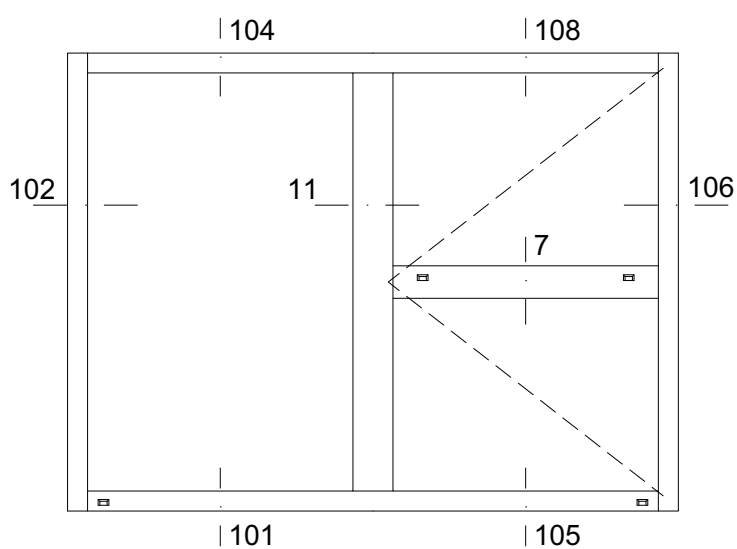


type301

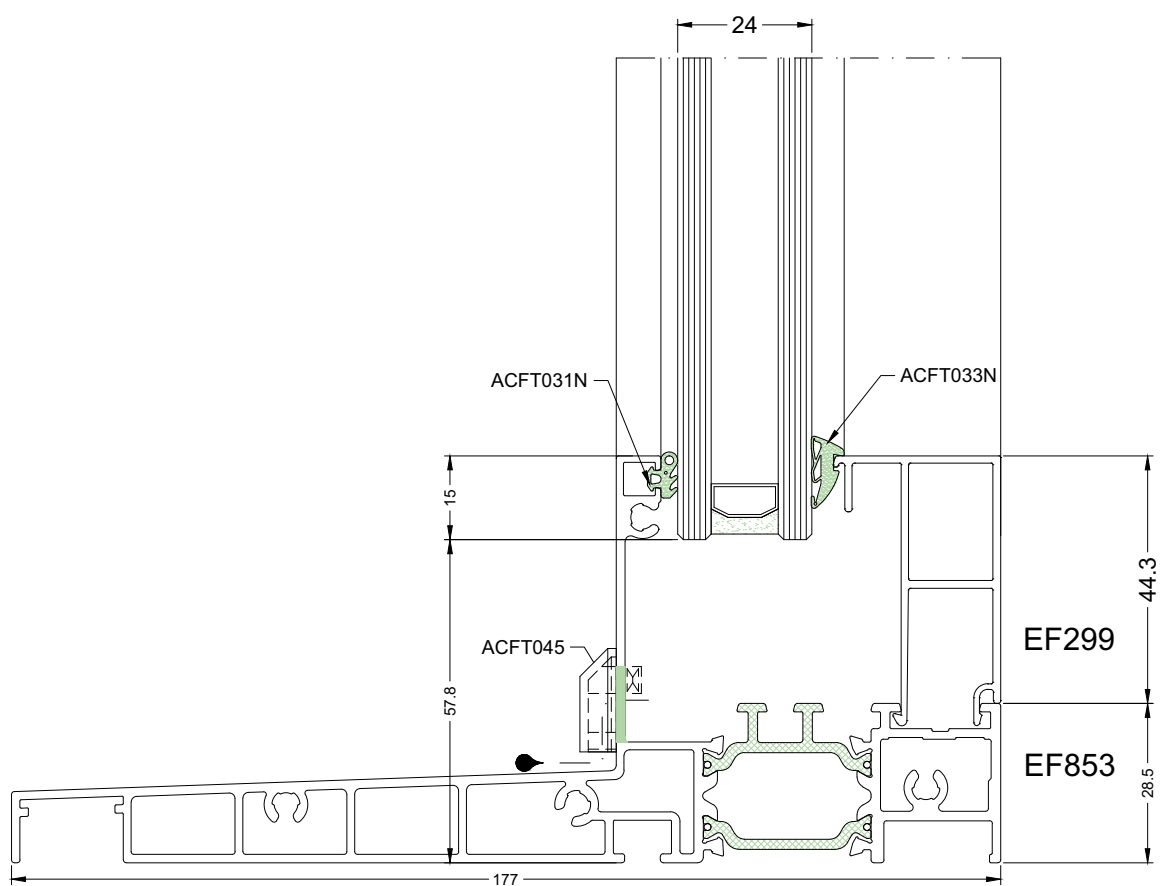
RAMEN MET VERDOKEN VLEUGEL - MONOBLOC
FENETRES AVEC OUVRANT CACHE- MONOBLOC
RAHMEN MIT VERDECKTE FLUGEL- MONOBLOC
WINDOWS WITH HIDDEN VENT- MONOBLOC



DOORSNEDE - COUPE - SCHNITT - SECTIONS

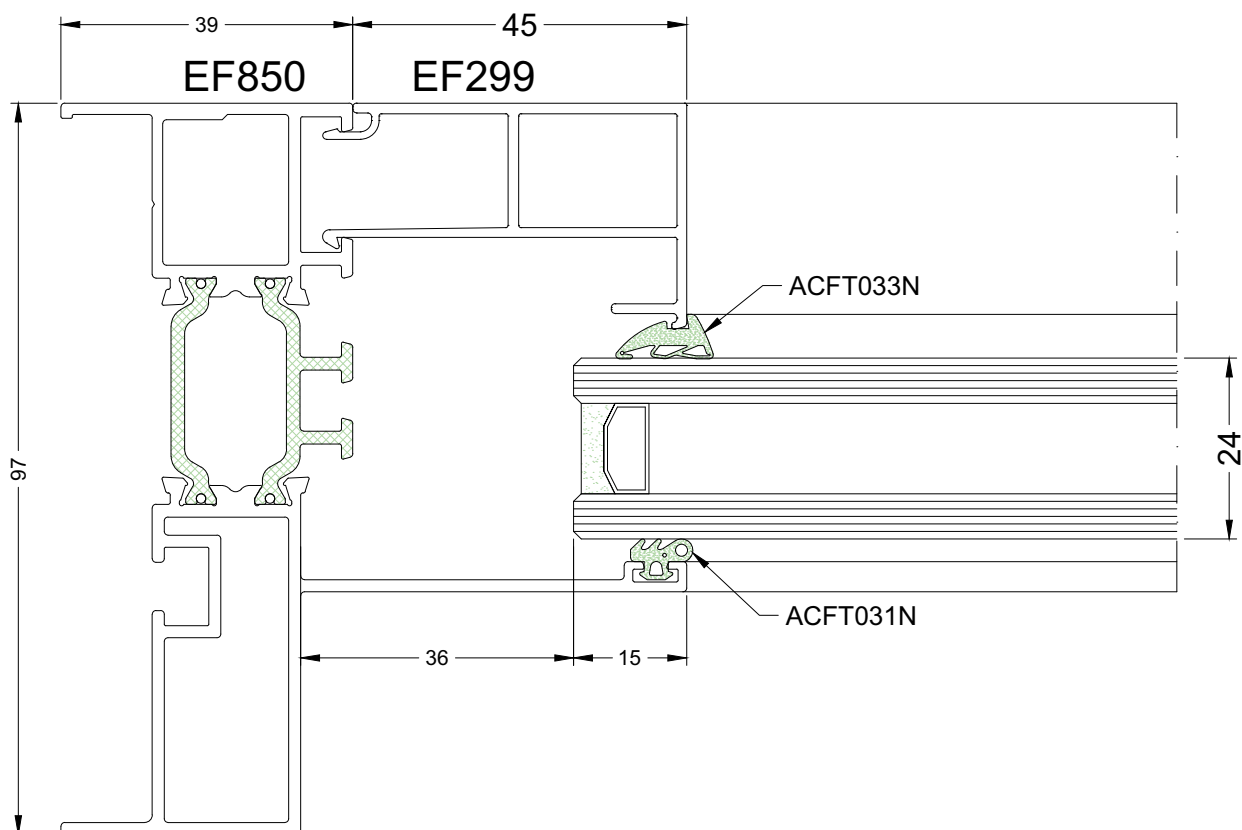


type302



door301

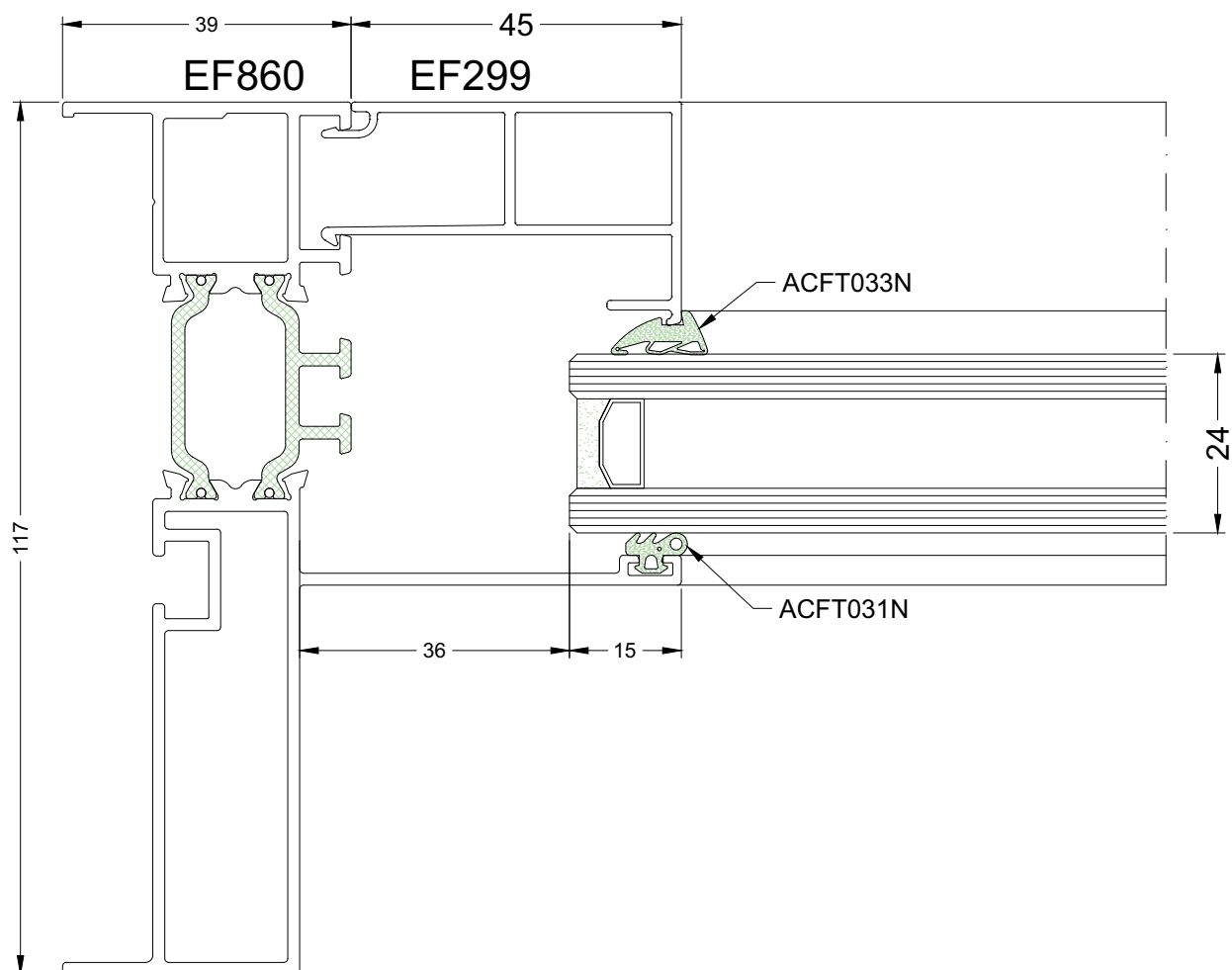
102A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

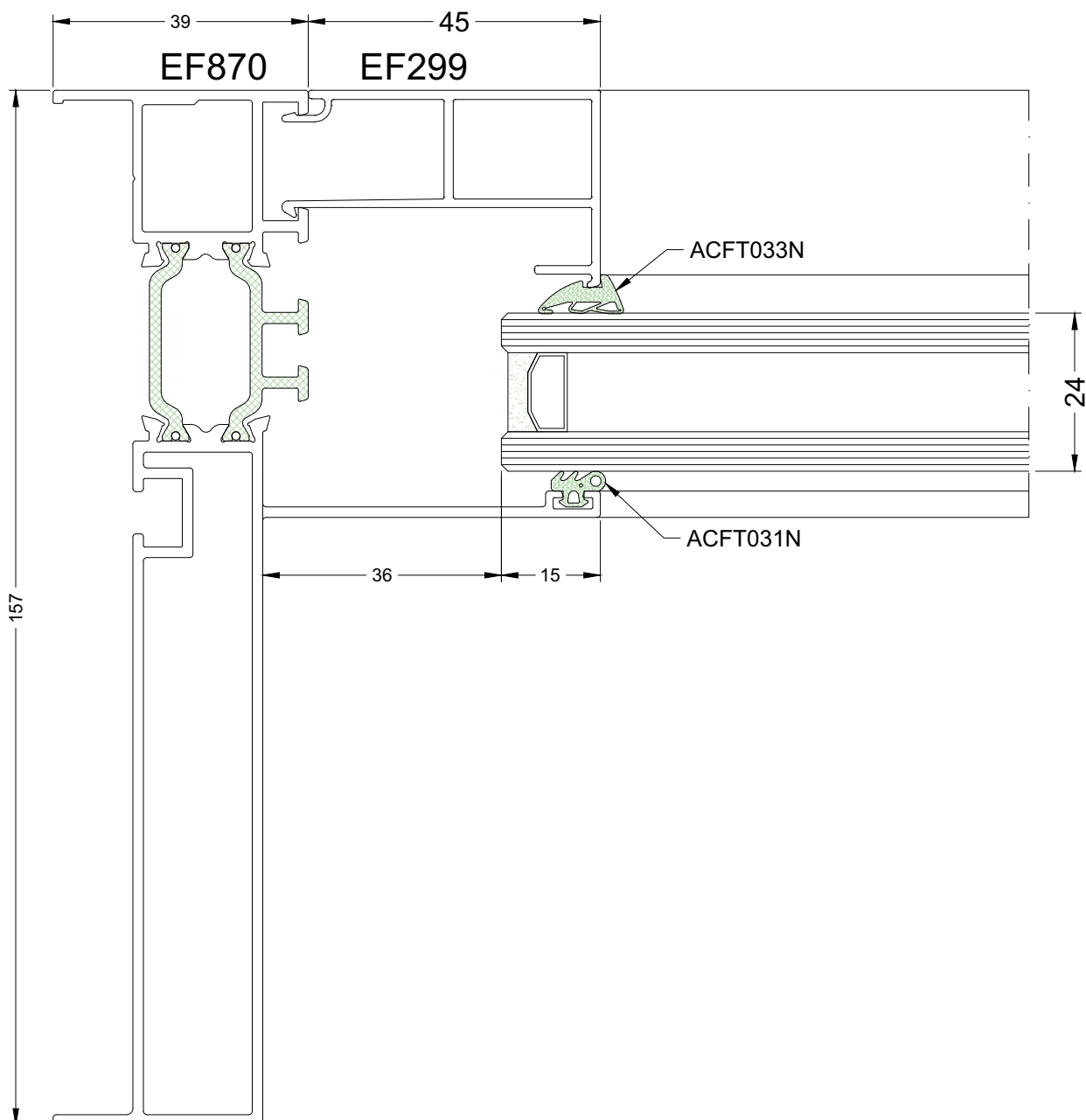
door302a

102B



door302b

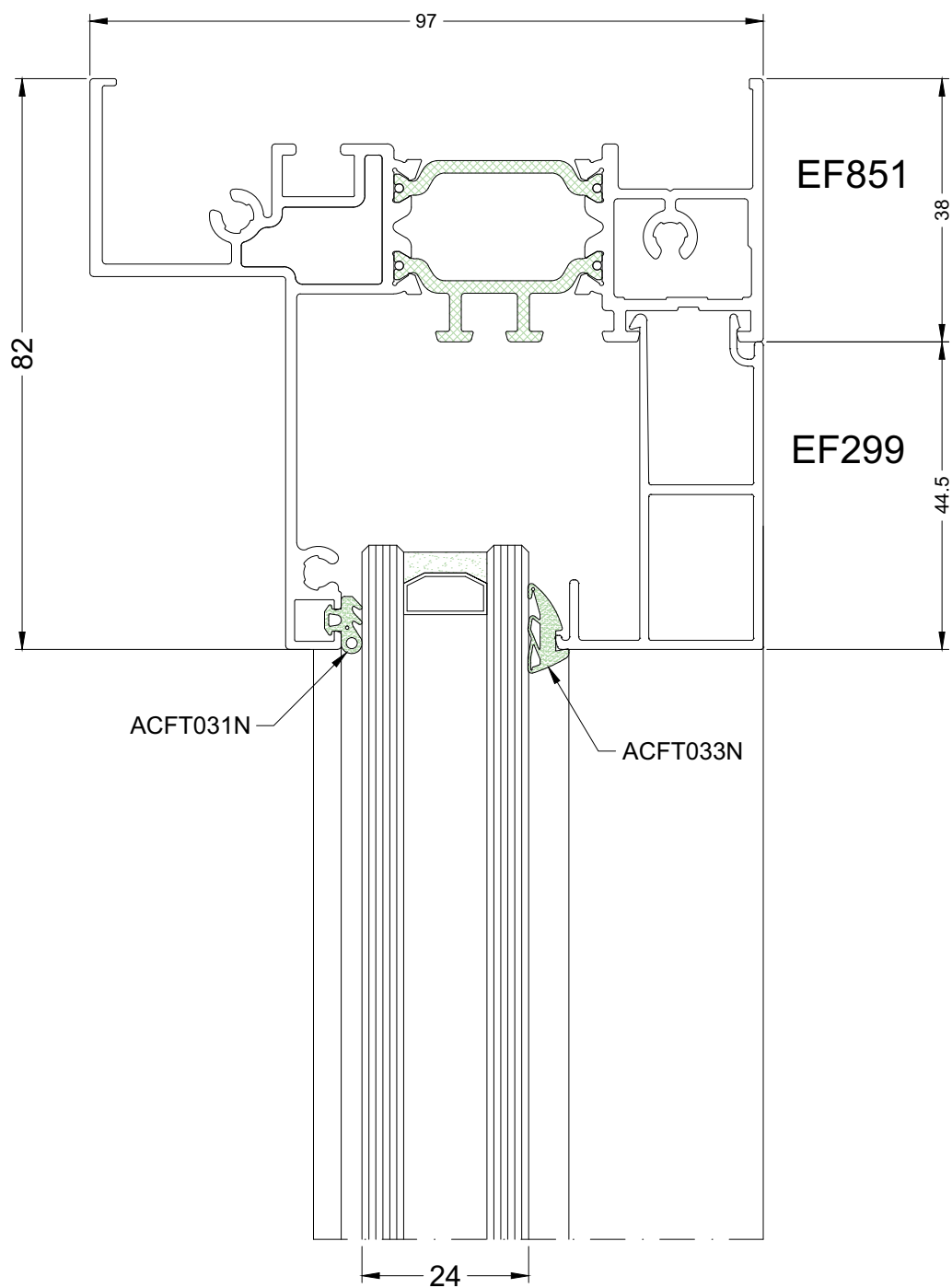
102C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

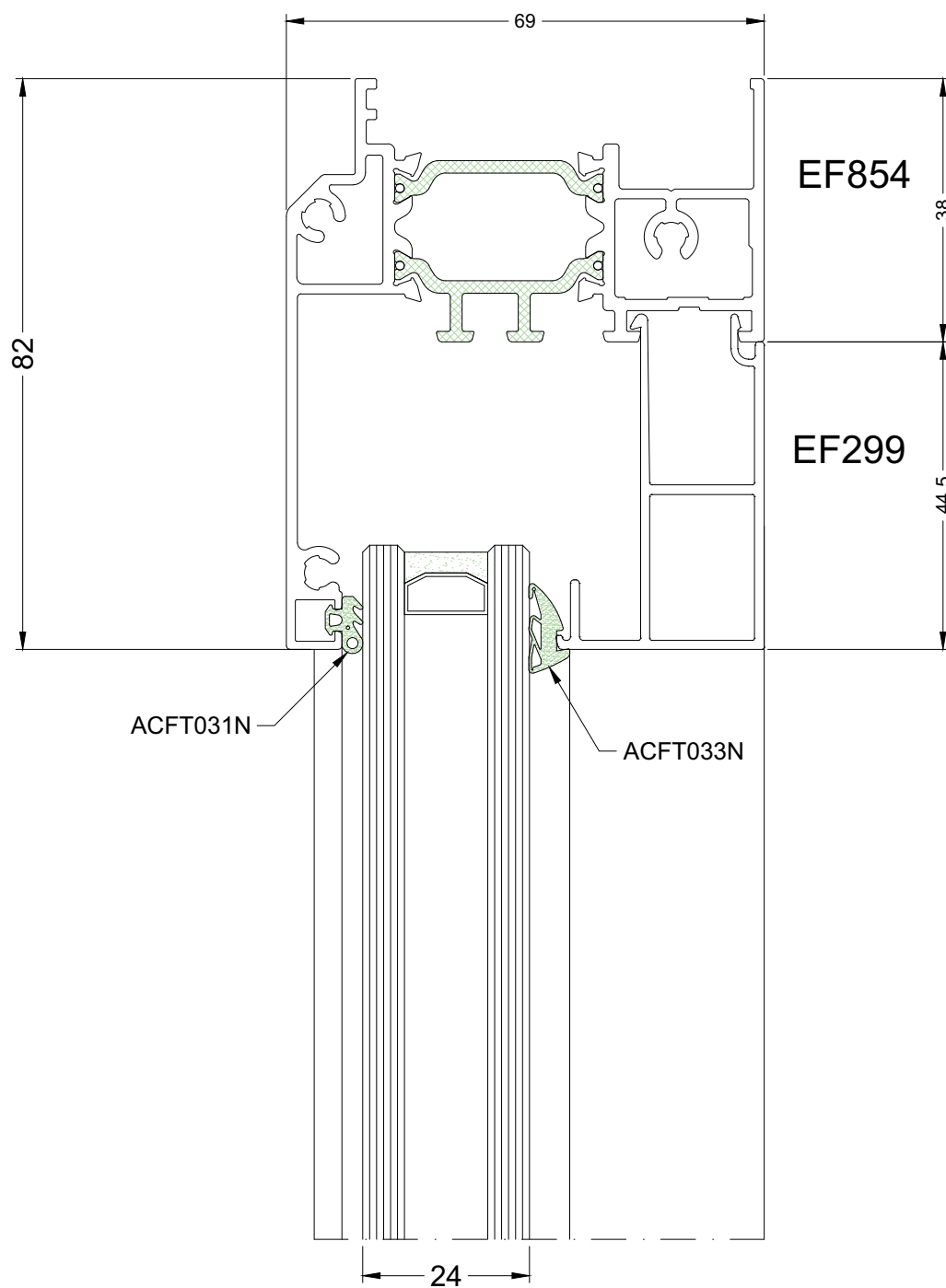
door302c

104A



door304a

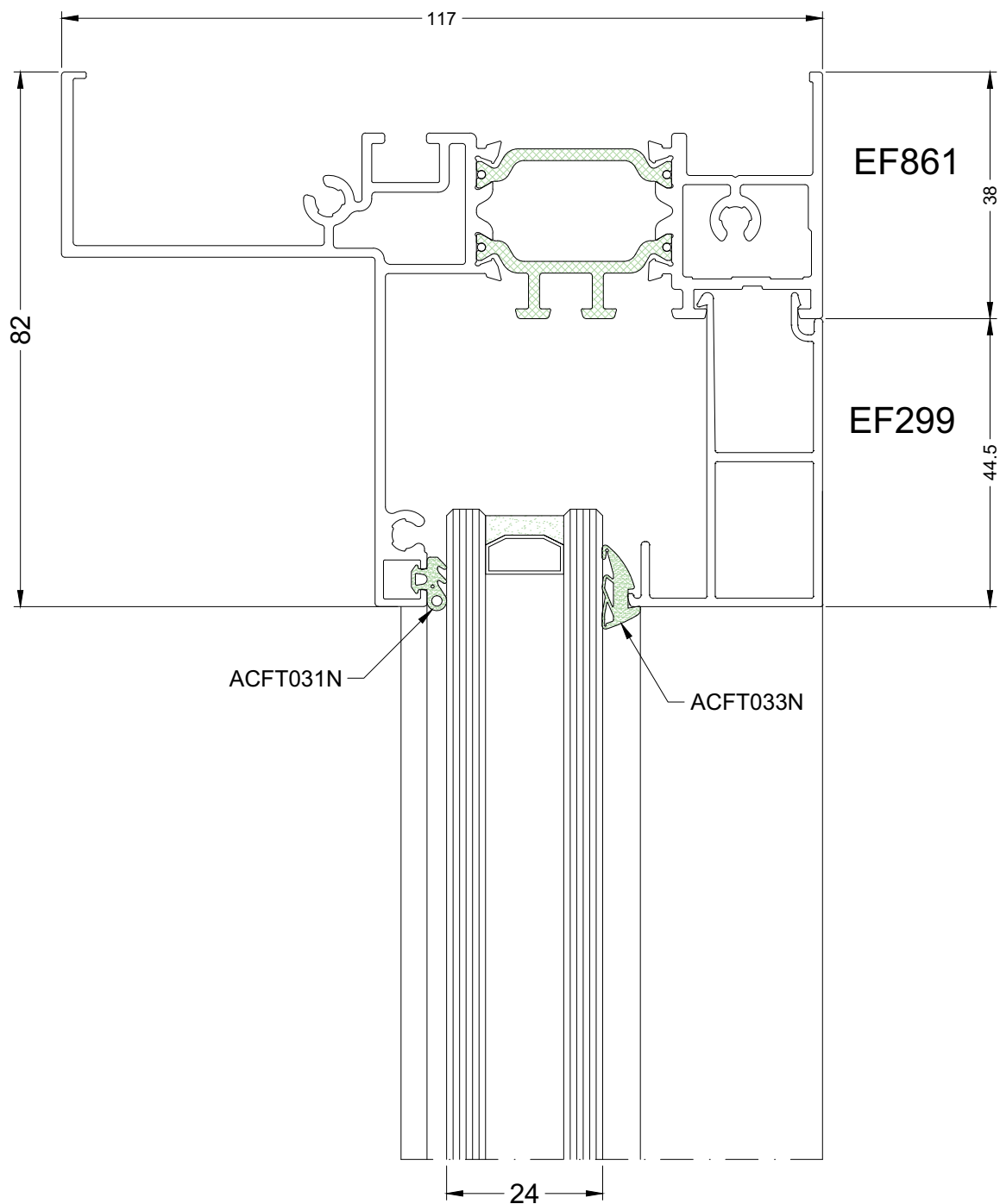
104B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door304b

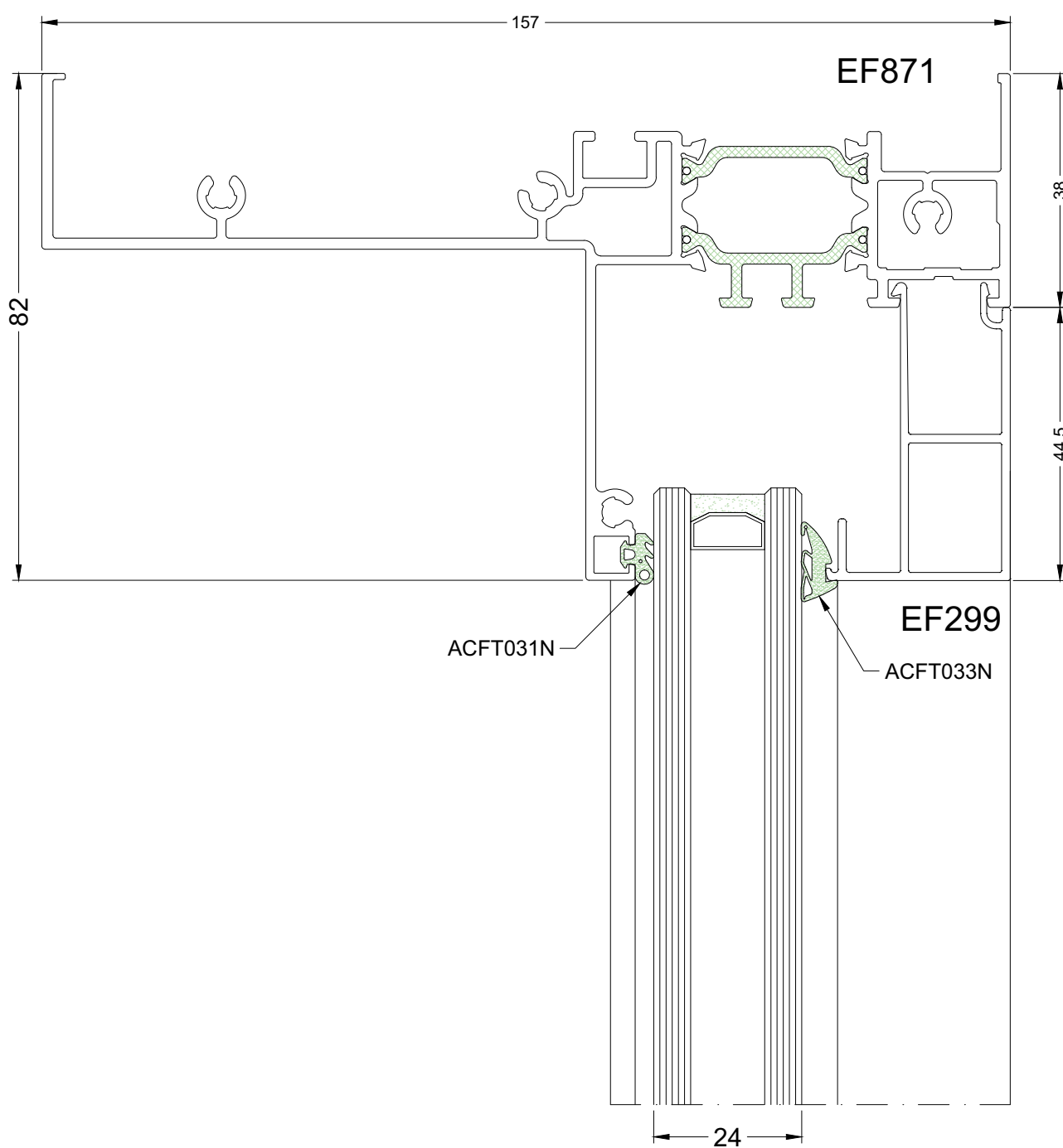
104C



door304c

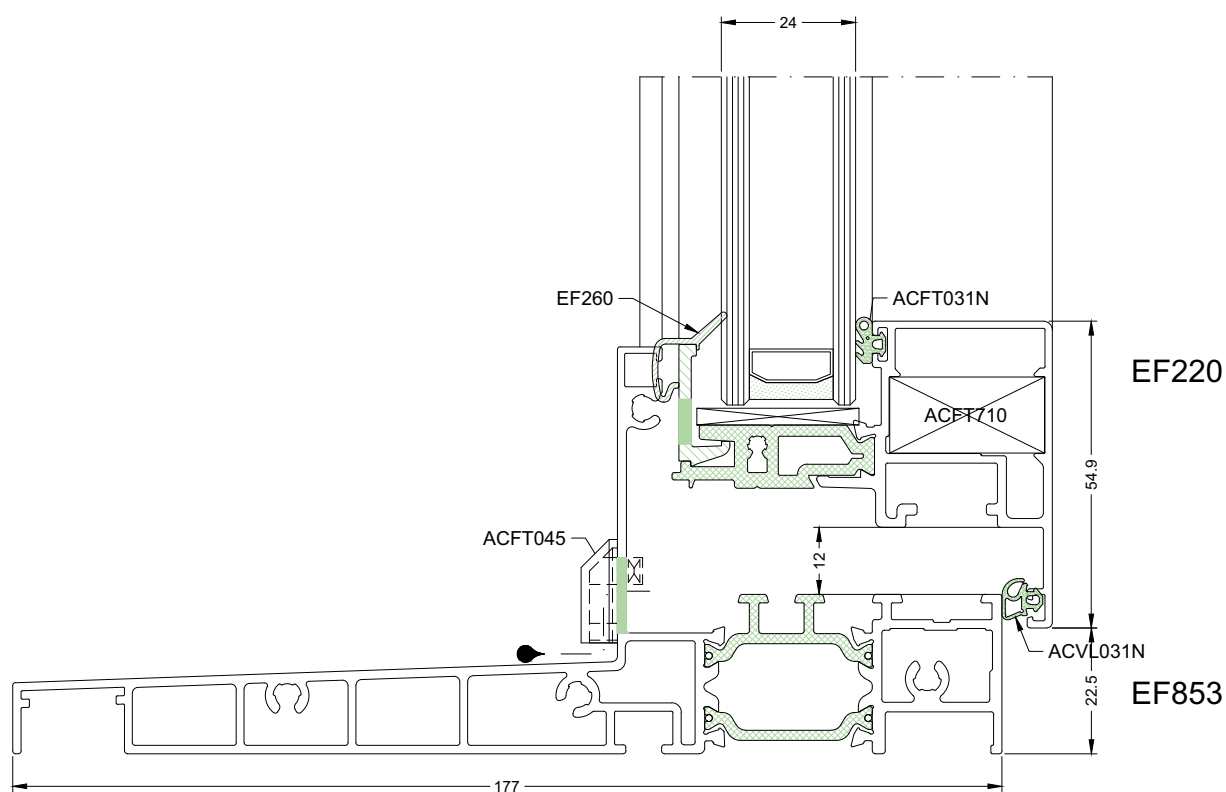
104D

DOORSNEDE - COUPE - SCHNITT - SECTIONS



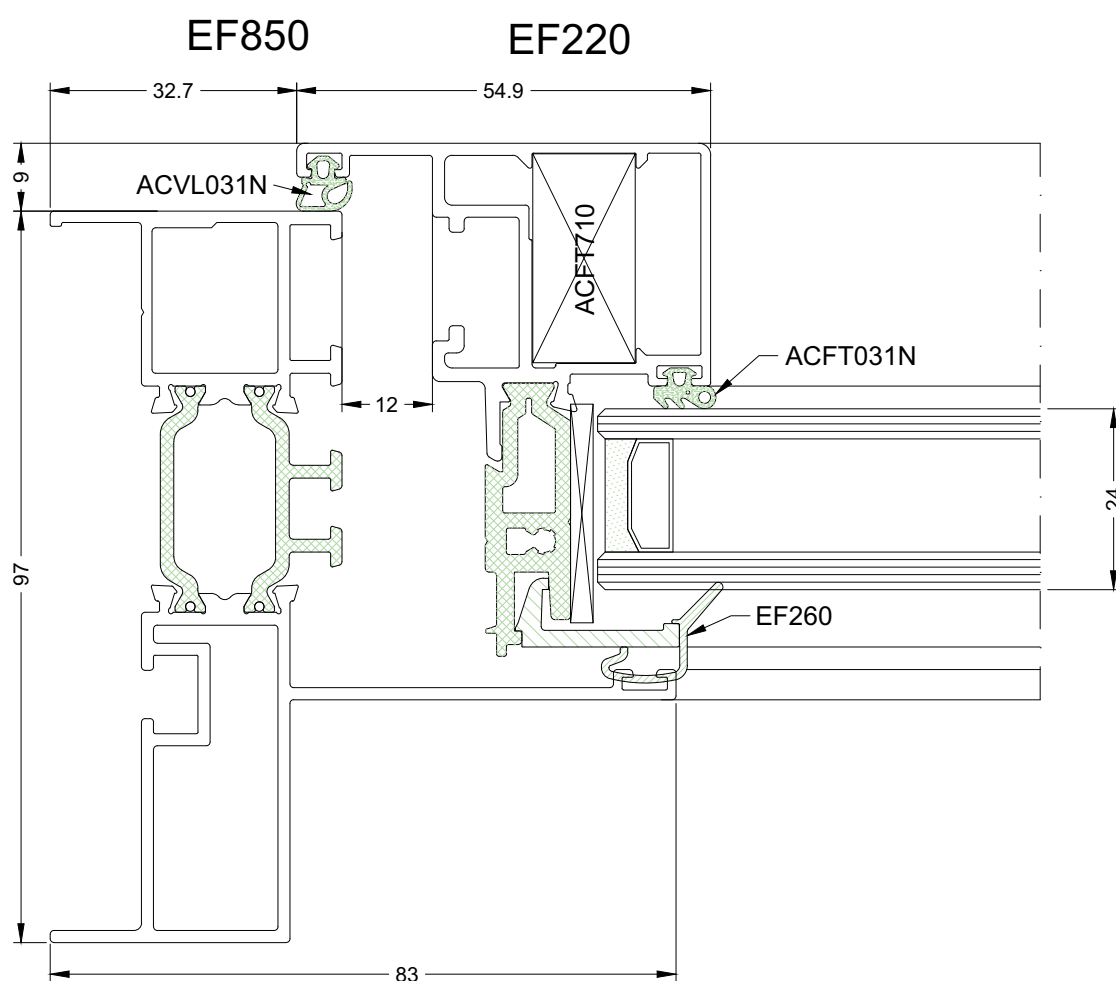
door304d

105



door305a

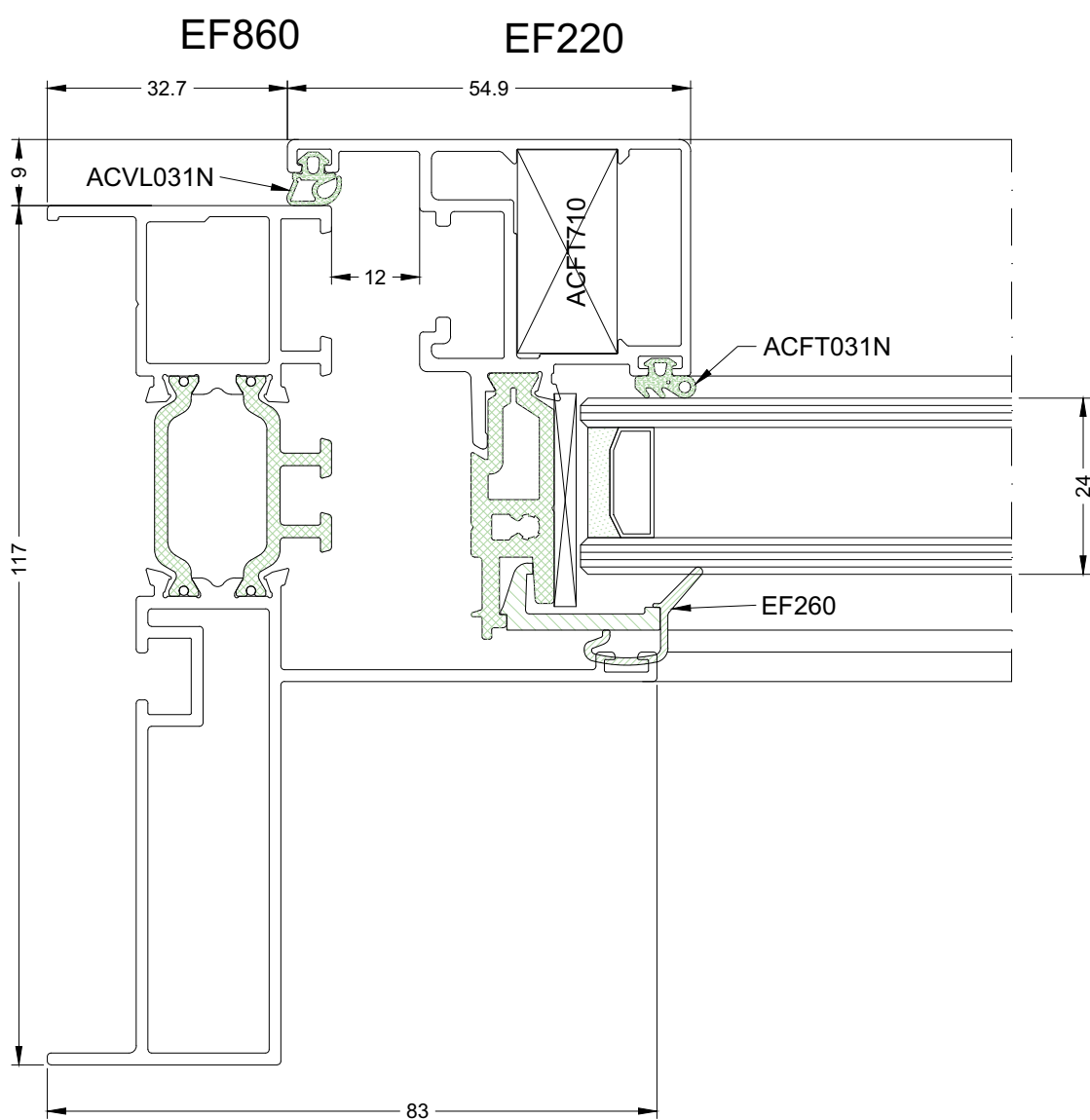
106A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

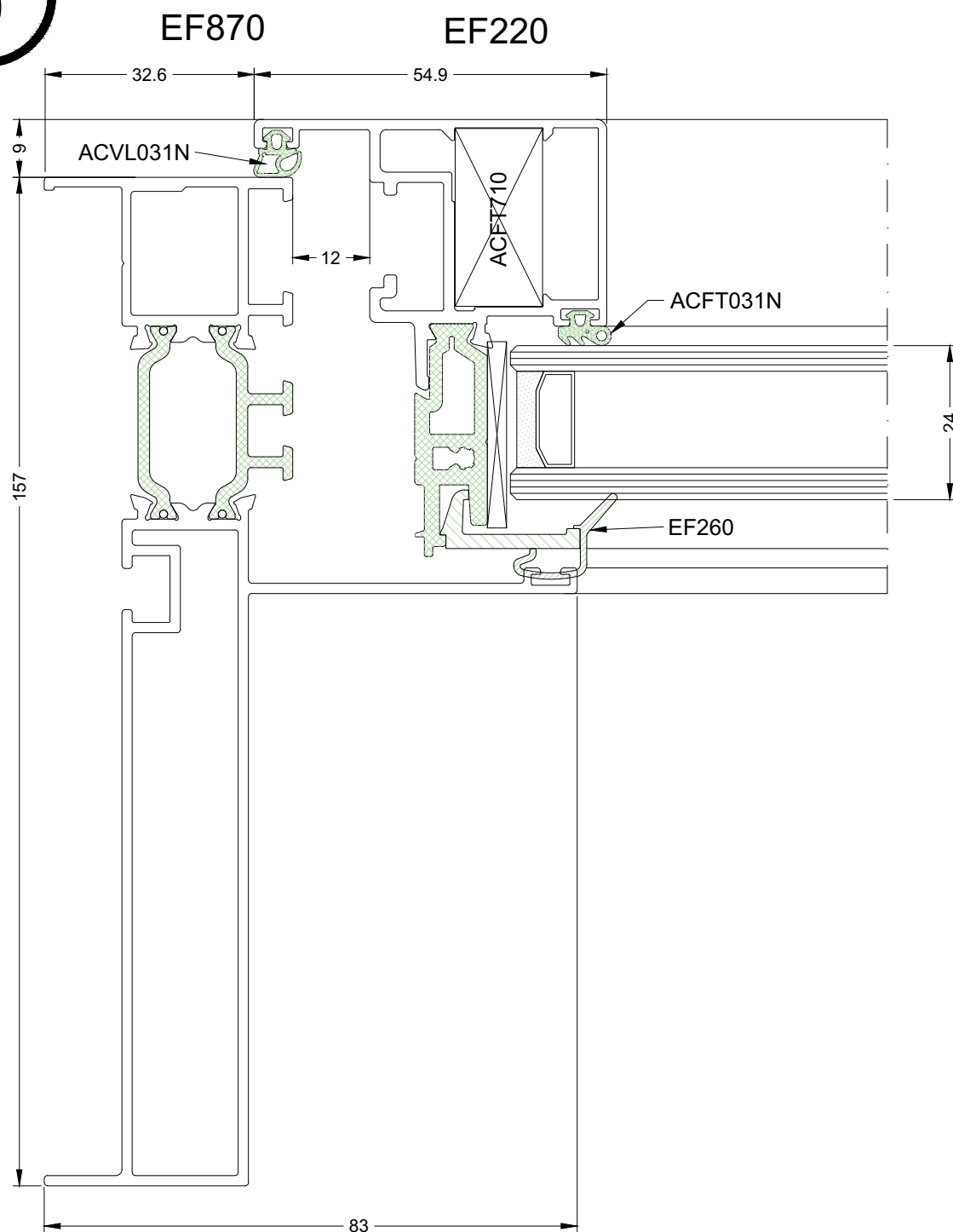
door306a

106B



door306b

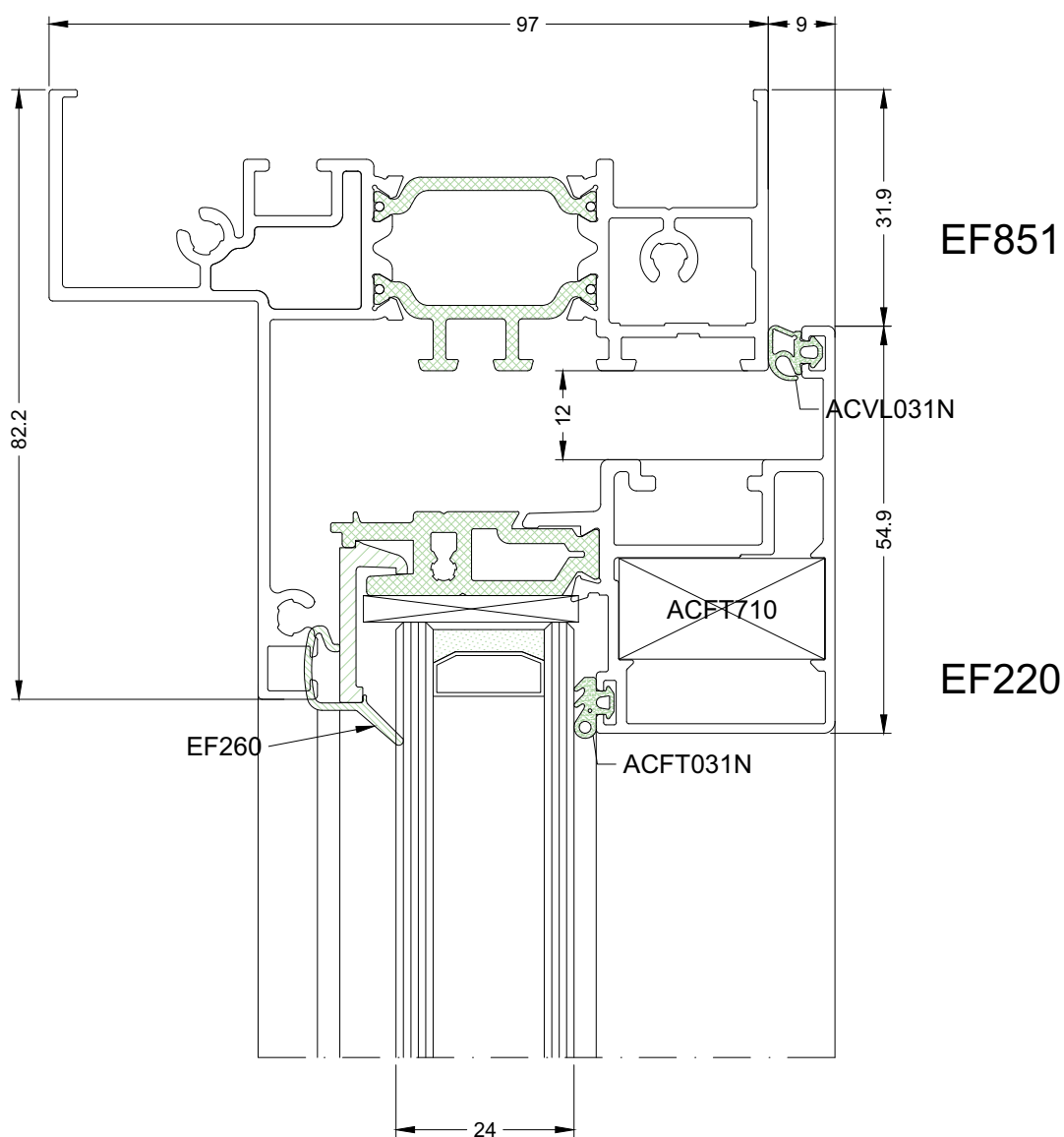
106C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

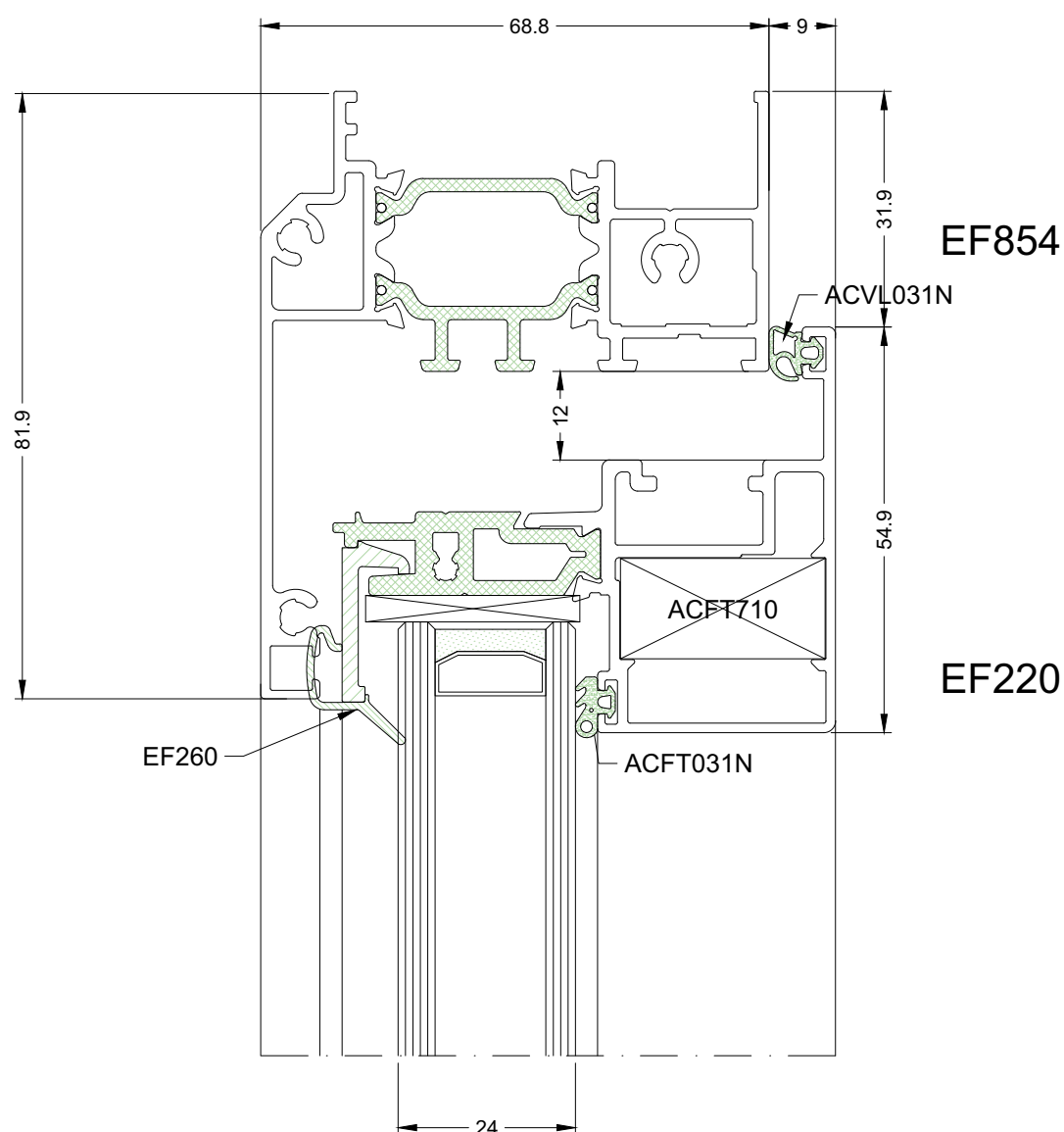
door306c

108A



door308a

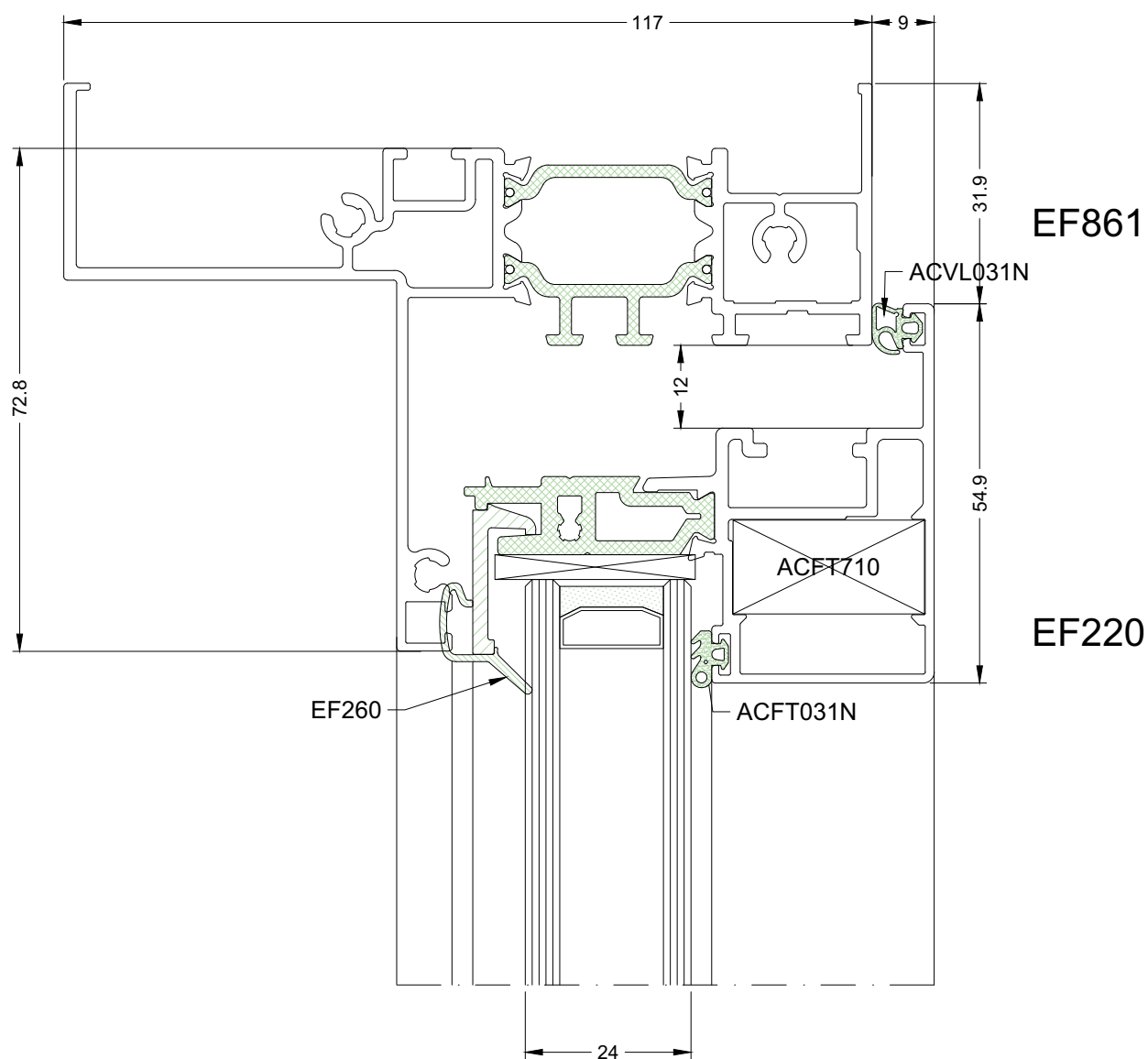
108B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

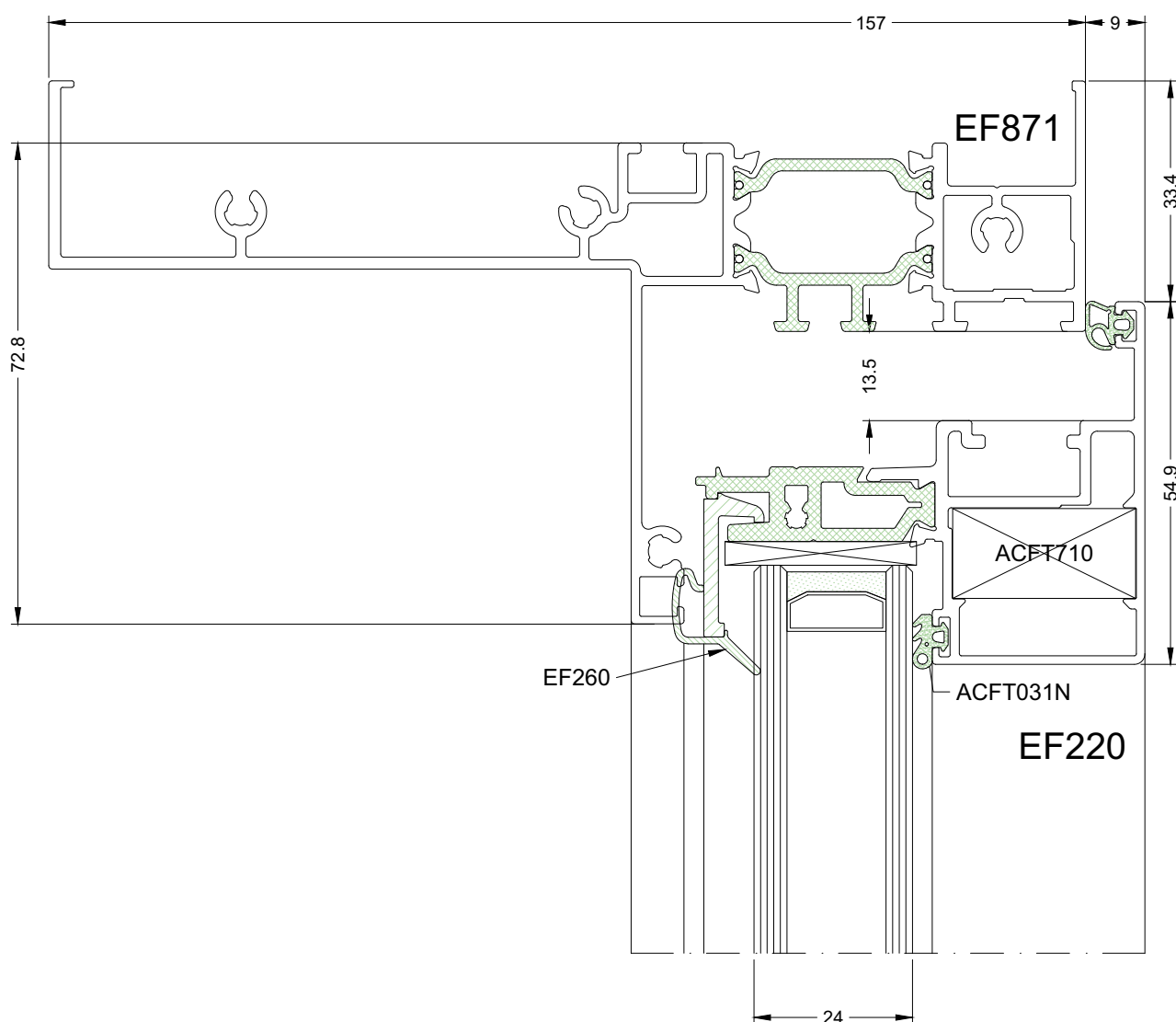
door308b

108C



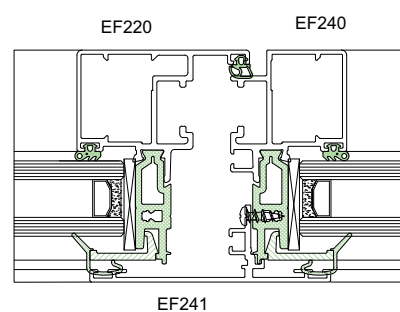
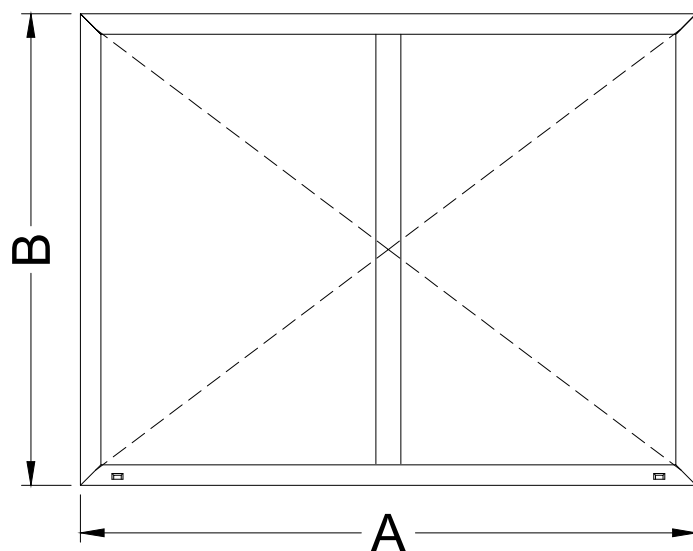
door308c

108D

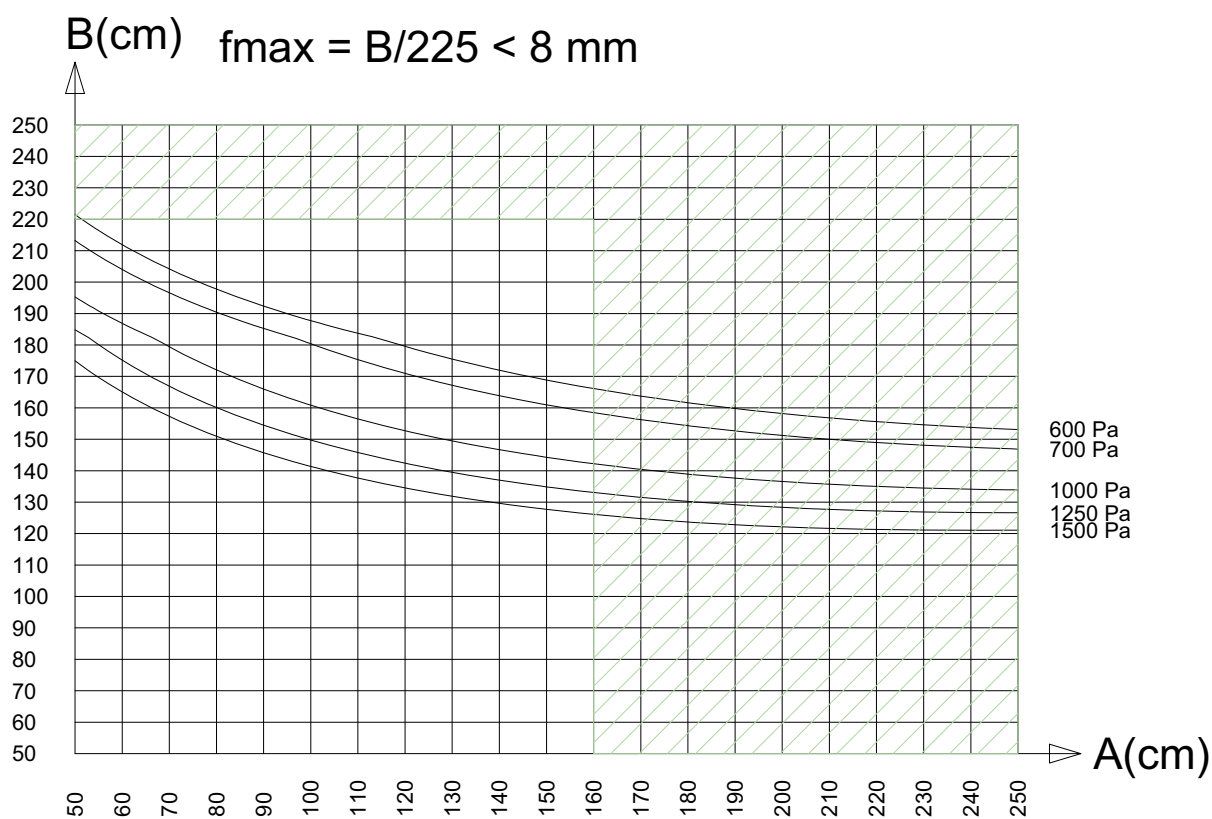


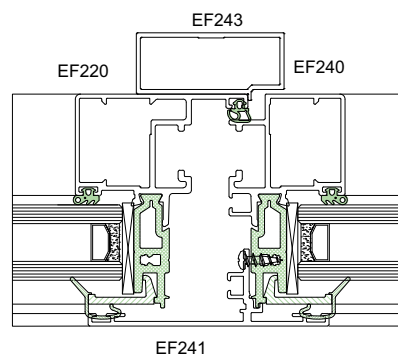
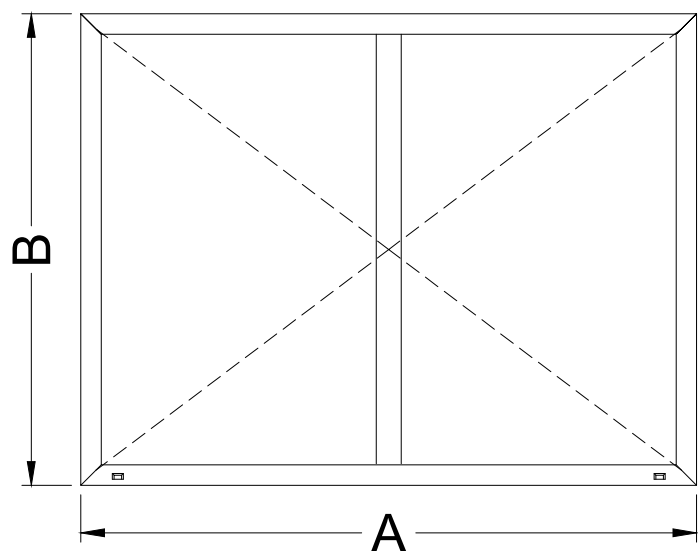
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door308d

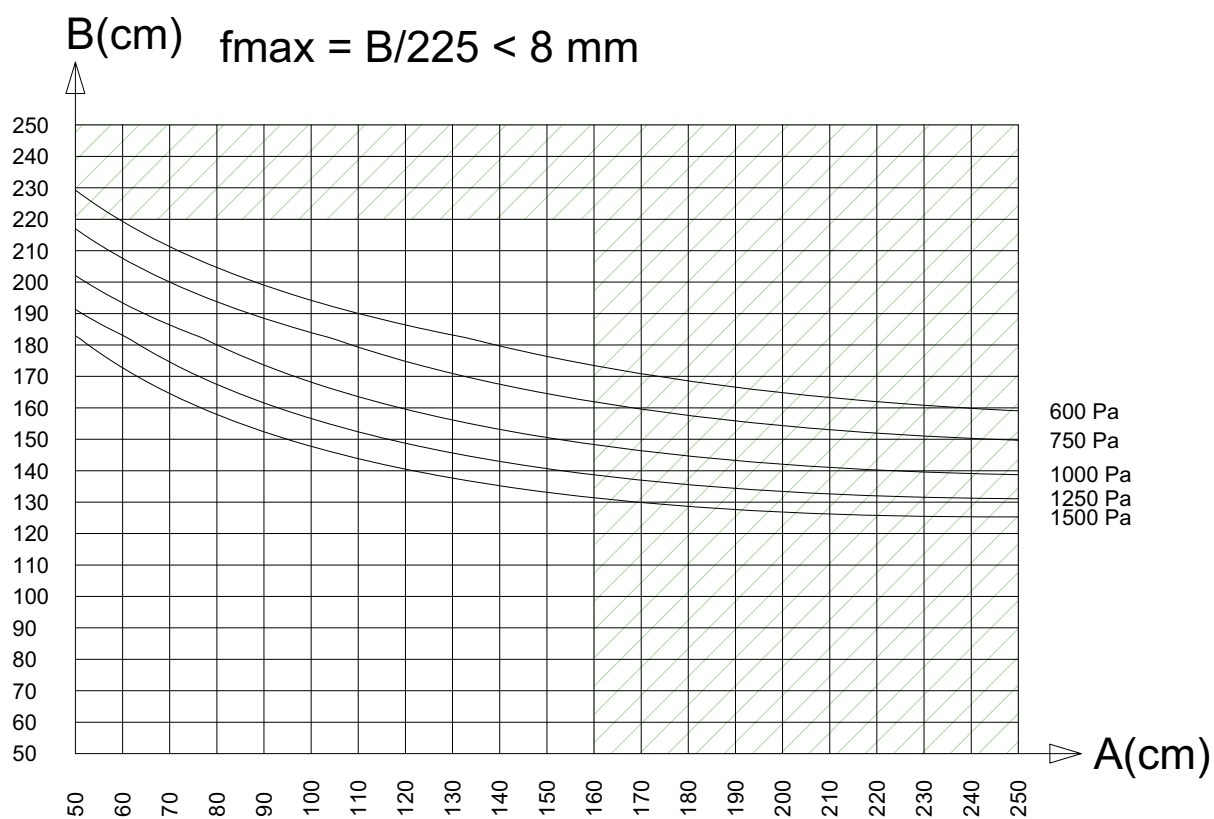


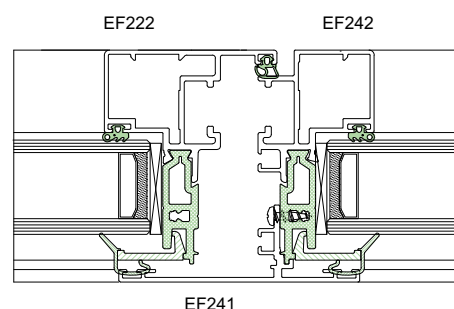
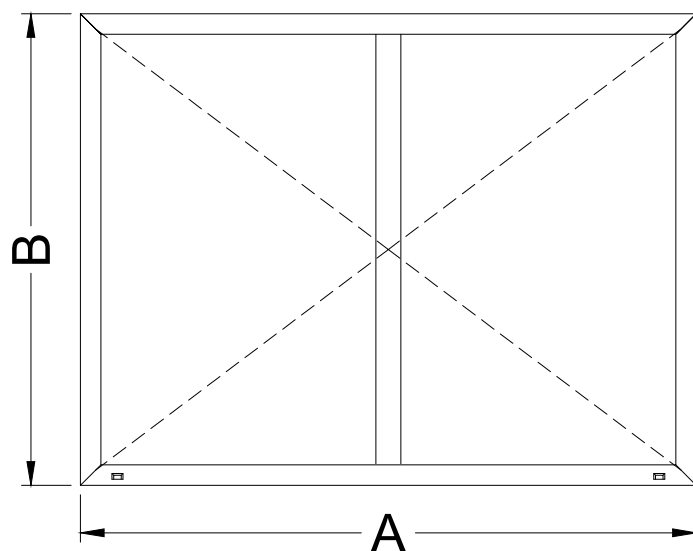
$I_{xx} = 8.0275 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$
 $A_{max} = 1.6 \text{ m}$
 $B_{max} = 2.2 \text{ m}$



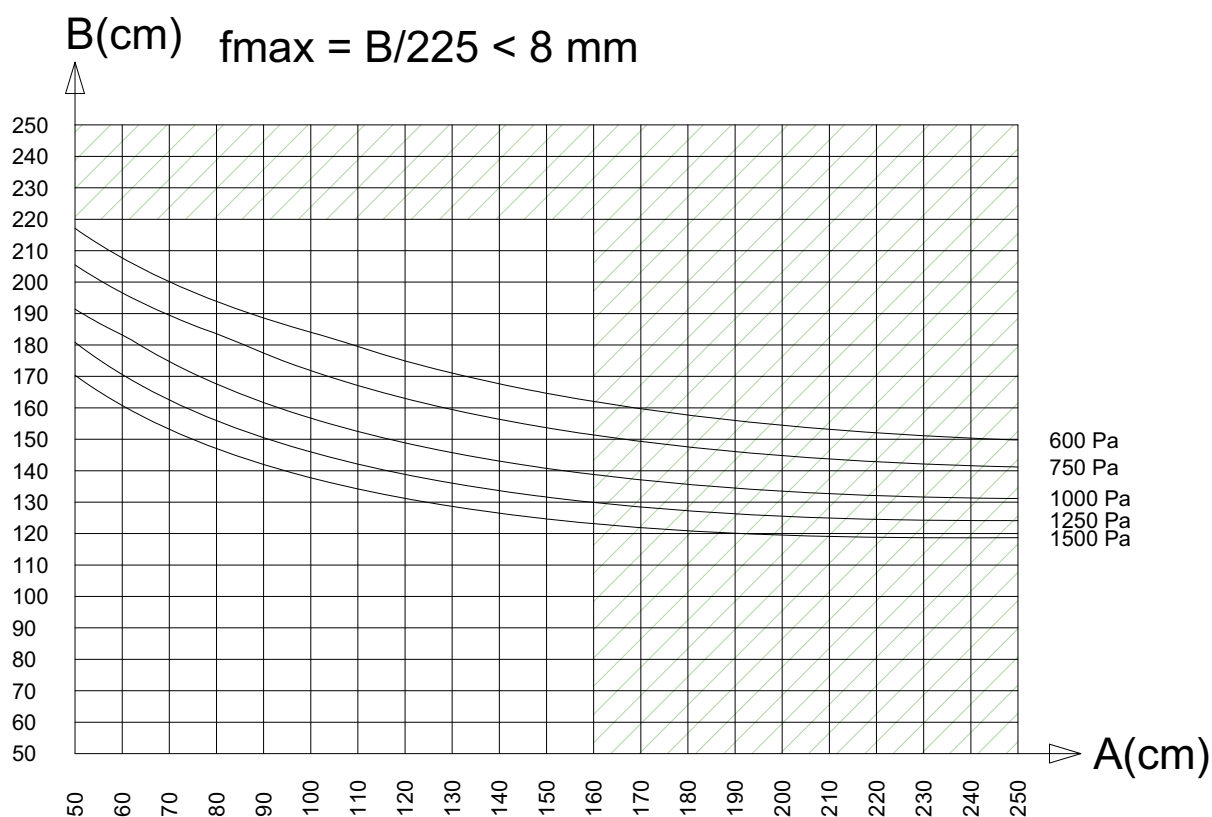


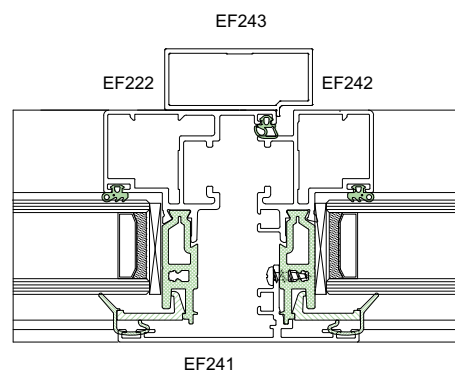
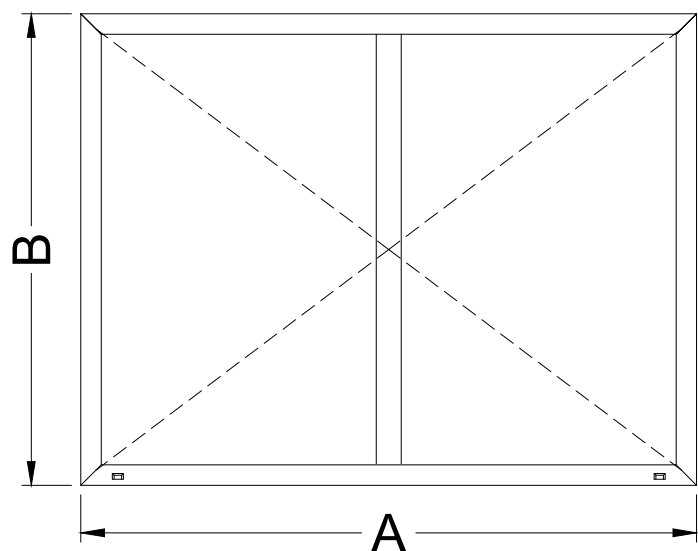
$I_{xx} = 9.2275 \text{ cm}^4$
 $f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$
 $A_{\max} = 1.6 \text{ m}$
 $B_{\max} = 2.2 \text{ m}$



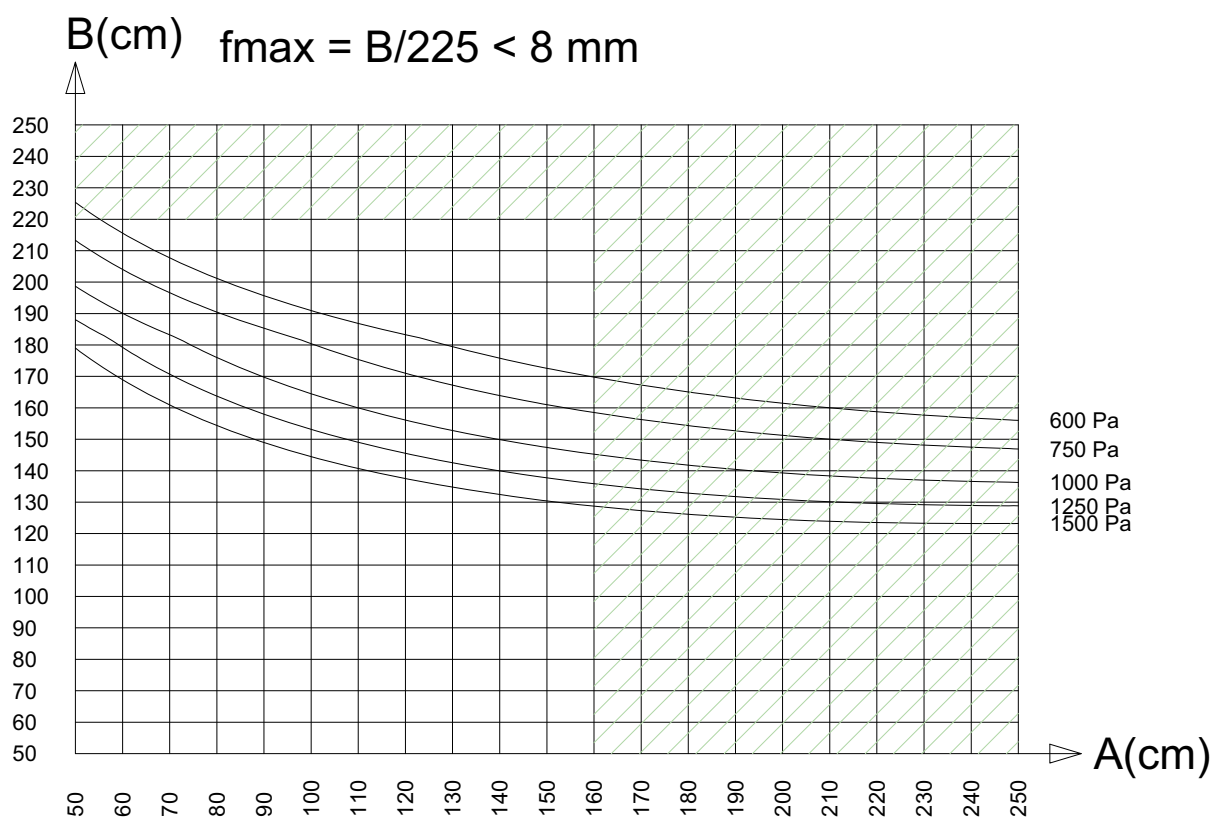


$I_{xx} = 7.4 \text{ cm}^4$
 $f_{\max} = B/225 \text{ \& } B < 8 \text{ mm}$
 $A_{\max} = 1.6 \text{ m}$
 $B_{\max} = 2.2 \text{ m}$

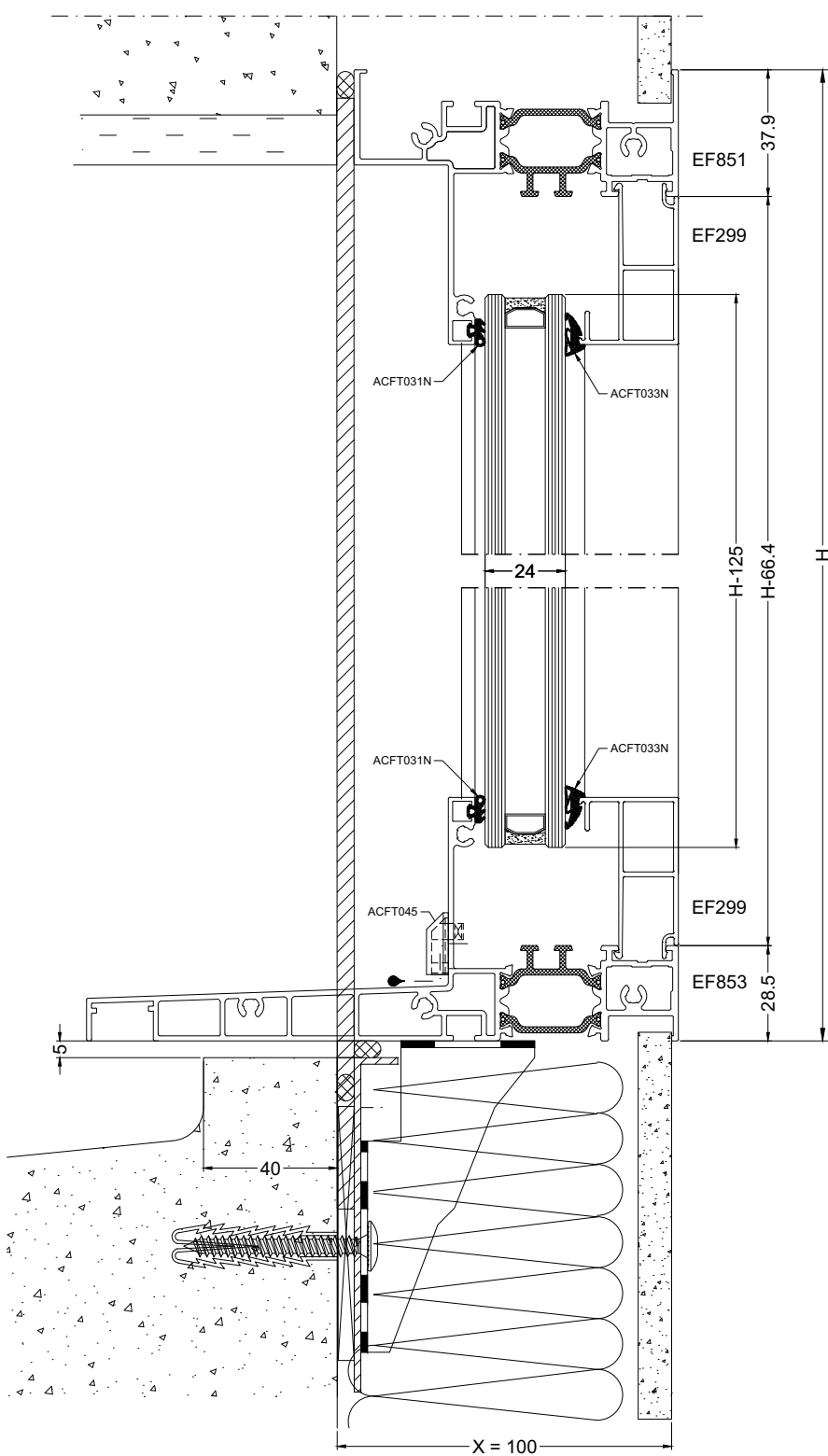




$I_{xx} = 8.6075 \text{ cm}^4$
 $f_{max} = B/225 \text{ \& } B < 8 \text{ mm}$
 $A_{max} = 1.6 \text{ m}$
 $B_{max} = 2.2 \text{ m}$



VAST RAAM VERDOKEN VLEUGEL - MONOBLOC
CHASSIS FIXE OUVRANT CACHE - MONOBLOC
FEST FELD VERDECKTE FLÜGEL - MONOBLOC
FIXED WINDOW HIDDEN VENT - MONOBLOC

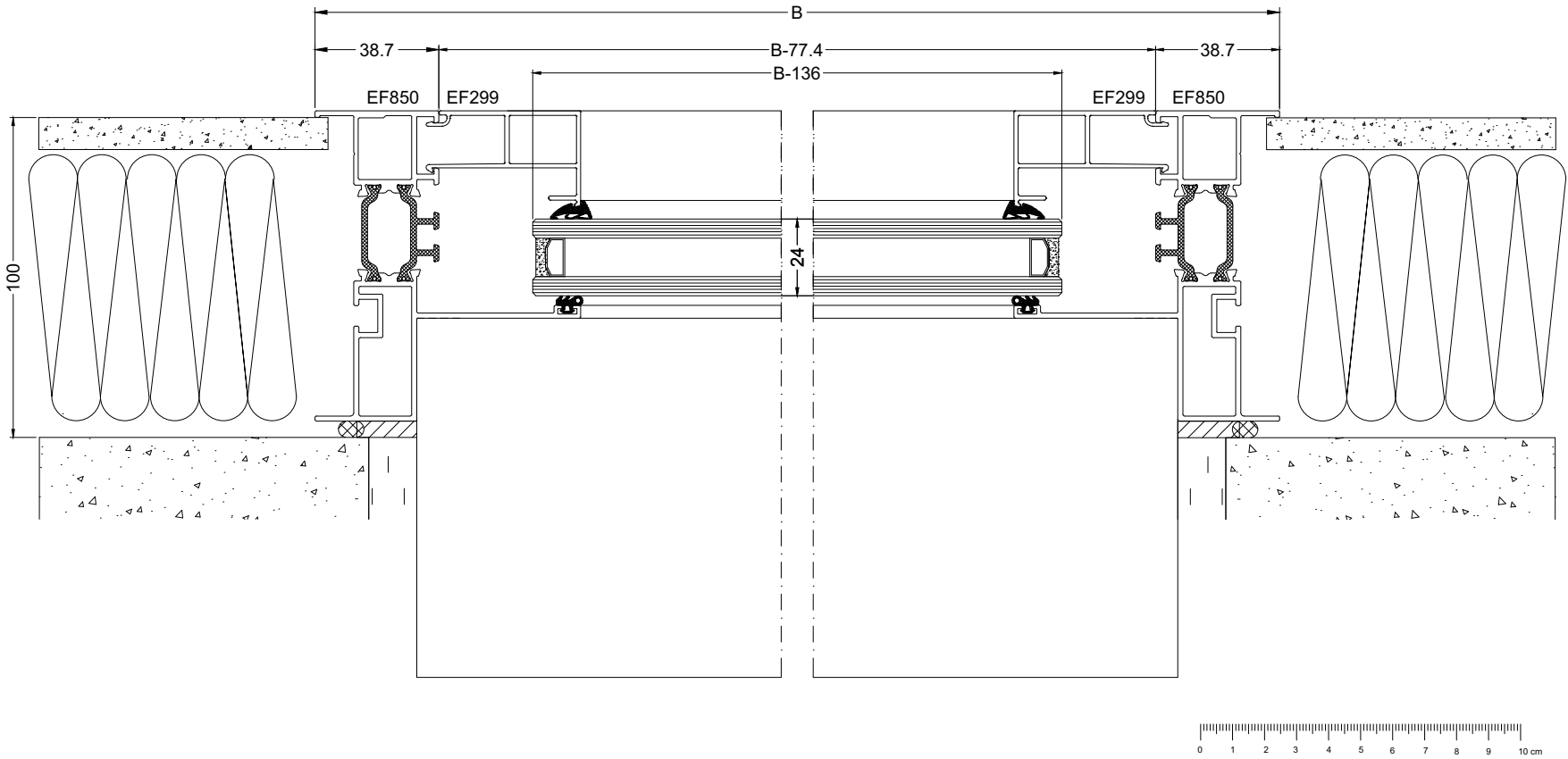
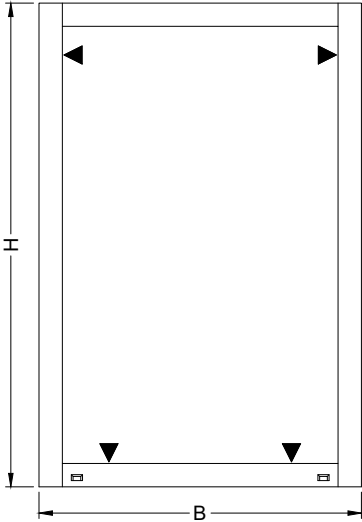


PROFIELEN / PROFILES / PROFILS / PROFILS				
EF853		1		B-63.6
EF851		1		B-63.6
EF850		2		H
EF299		2		H-155
EF299		2		B-77.4

GLASMATEN	B-136
DIMENSIONS DES VITRAGES	
GLASMASSE	H-125
GLASS SIZE	

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACFT045	2
ACEF801	2/10
ACEF802	2/10
ACEF850	4
ACEF852	1
ACEF257	4
ACFT852	1
ACFT031N	2B+2H-200
ACFT033N	2B+2H-200
ACGSL082	12/100

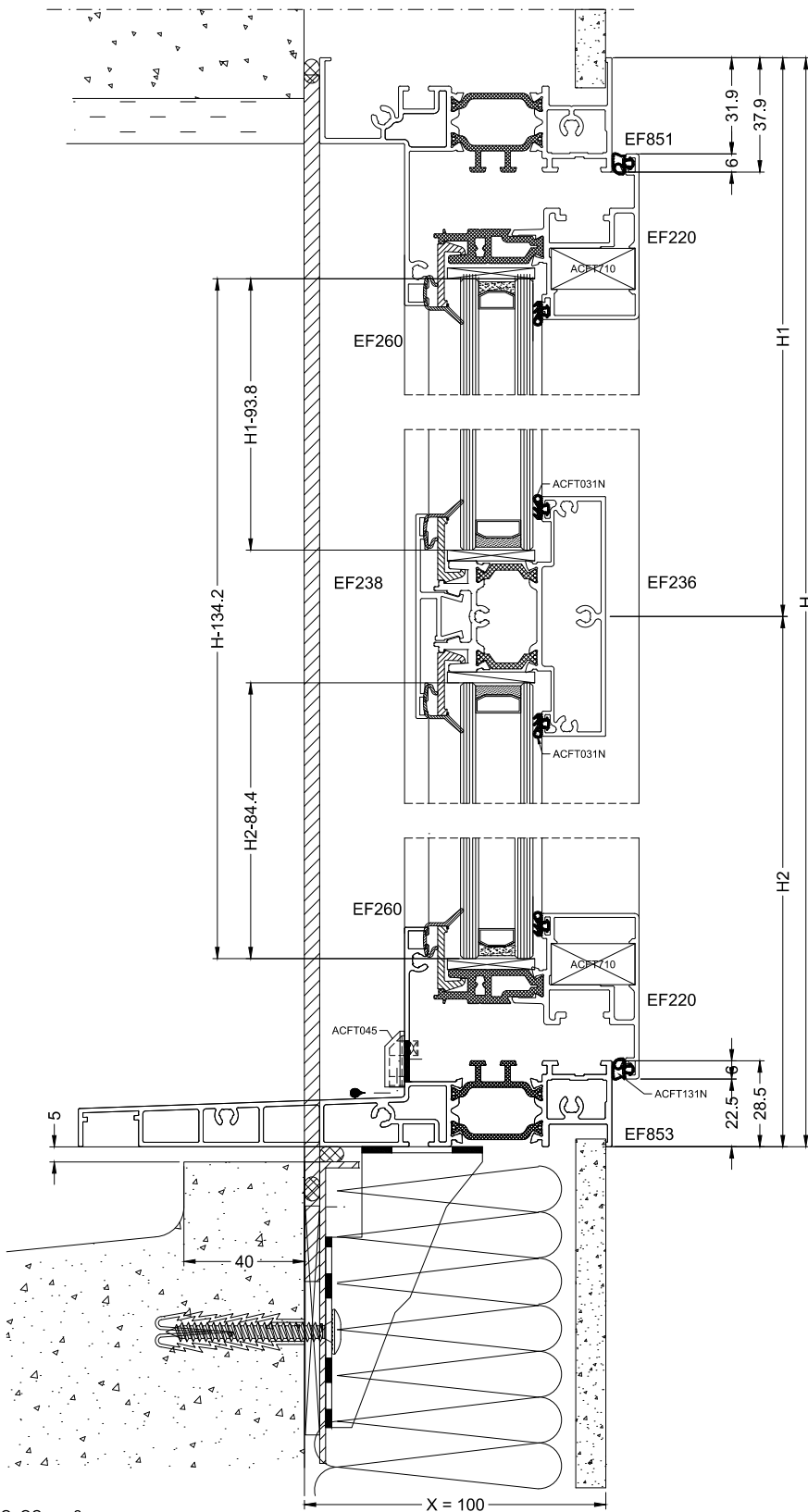
+ 4/100 (X=160mm)



MONO_OCzaag1

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

DRAAIKIP RAAM VERDOKEN VLEUGEL - MONOBLOC - EF220
CHASSIS OSCILLO-BATTANT OUVRANT CACHE - MONOBLOC - EF220
DREH-KIPPFENSTER VERDÉCKTE FLÜGEL - MONOBLOC - EF220
TILT AND TURN WINDOW HIDDEN VENT - MONOBLOC- EF220



MONO_OCzaag2

PROFIELEN / PROFILES / PROFILS				
EF853		1		B-63.6
EF851		1		B-63.6
EF850		2		H
EF220		2		B-65.4
EF220		2		H-54.4

EF260		2		B-123.4
EF260		2		H-112.4

GLASMATEN
DIMENSIONS DES VITRAGES B-145.2
GLASMASSE H-134.2
GLASS SIZE

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACEF801	2/10
ACEF802	2/10
ACFT710	4
ACFT045	2
ACFT031N	B+H-280
ACFT131N	B+H-80
ACEF253	4
ACEF254	4
ACEF850	4
ACEF852	1
ACGSL082	12/100 + 4/100 (X=160mm)

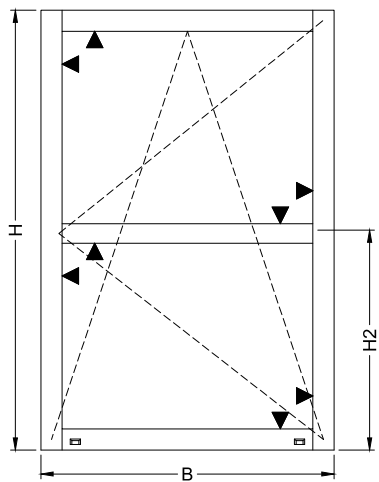
Optie/option/option/option

EF236		1		B-138
-------	--	---	--	-------

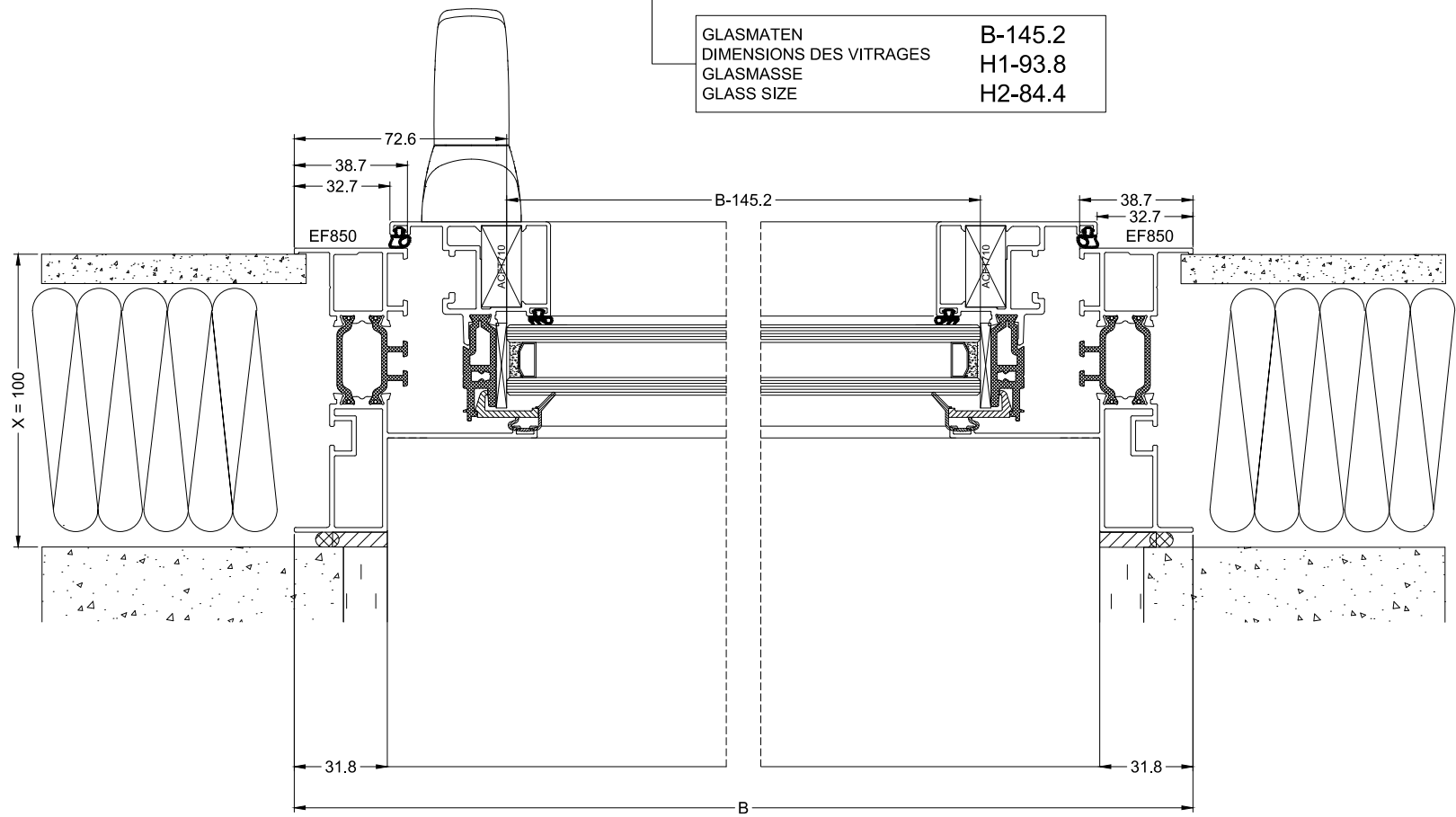
EF238		1		B-183.2
EF260		4		B-123.4
EF260		2		H1-72.1
EF260		2		H2-62.6

ACEF238	2
ACEF255	8
ACFT031N	+2B
ACEF252	+4

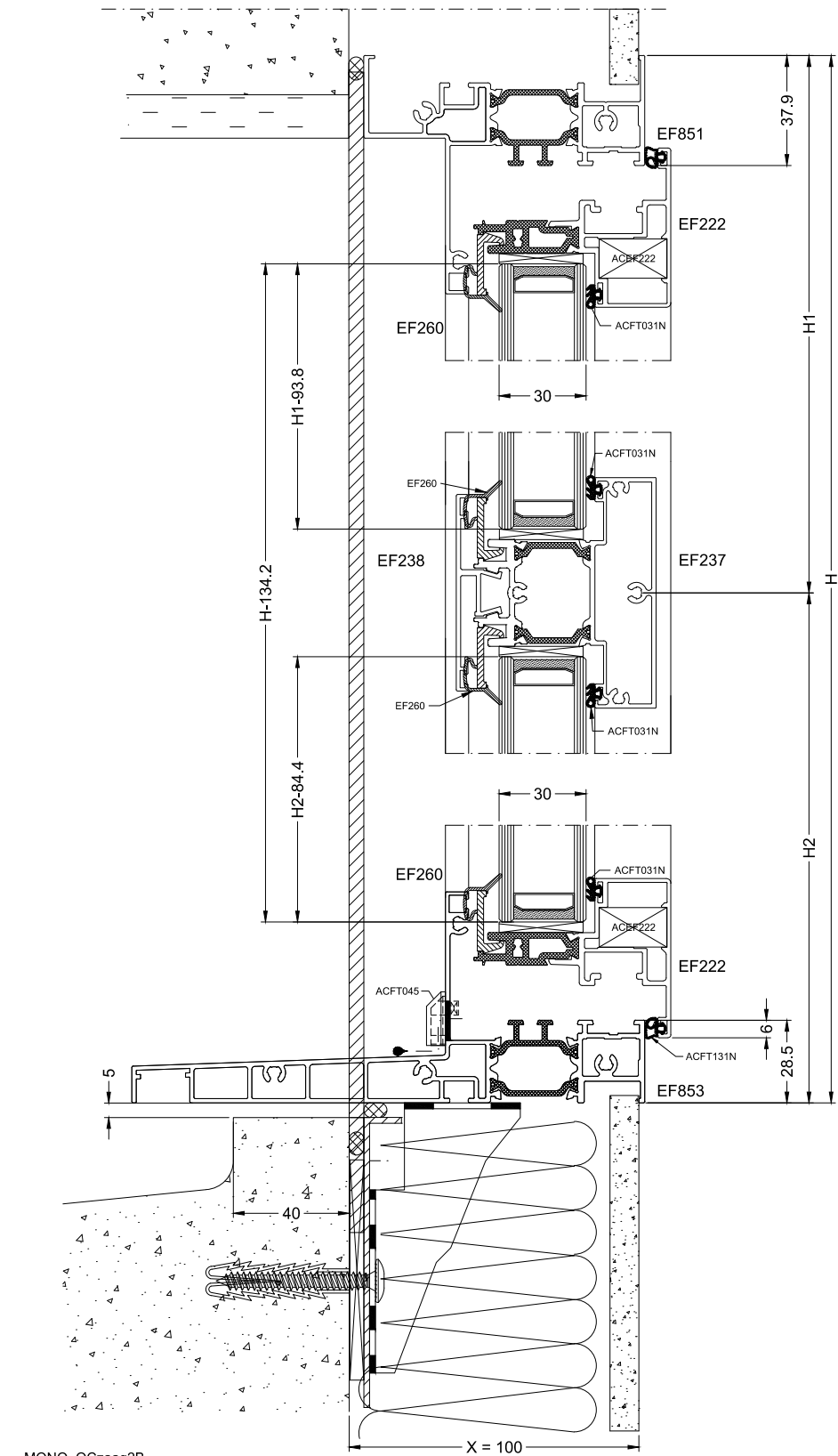
GLASMATEN
DIMENSIONS DES VITRAGES B-145.2
GLASMASSE H1-93.8
GLASS SIZE H2-84.4



AXE
9



DRAAIKIP RAAM VERDOKEN VLEUGEL - MONOBLOC - EF222
CHASSIS OSCILLO-BATTANT OUVRANT CACHE - MONOBLOC - EF222
DREH-KIPPFENSTER VERDÉCKTE FLÜGEL - MONOBLOC - EF222
TILT AND TURN WINDOW HIDDEN VENT - MONOBLOC- EF222



PROFIELEN / PROFILES / PROFILES / PROFILS				
EF853		1		B-63.6
EF851		1		B-63.6
EF850		2		H
EF222		2		B-65.4
EF222		2		H-54.4

EF260		2		B-123.4
EF260		2		H-112.4

GLASMATEN	B-145.2
DIMENSIONS DES VITRAGES	H-134.2
GLASMASSE	
GLASS SIZE	

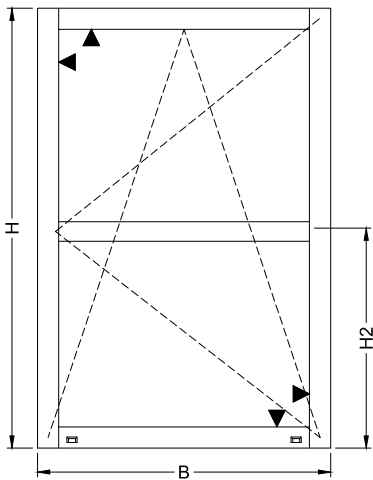
TOEBEHOREN / ACCESSOIRES		
ZUBEHÖRTEILE / ACCESSORIES		
ACEF801	2/10	
ACEF802	2/10	
ACEF222	4	
ACFT045	2	
ACFT031N	B+H-280	
ACFT131N	B+H-80	
ACEF253	4	
ACEF254	4	
ACEF850	4	
ACEF852	1	
ACGSL082	12/100	+ 4/100 (X=160mm)

Optie/option/option/option				
EF237		1		B-138

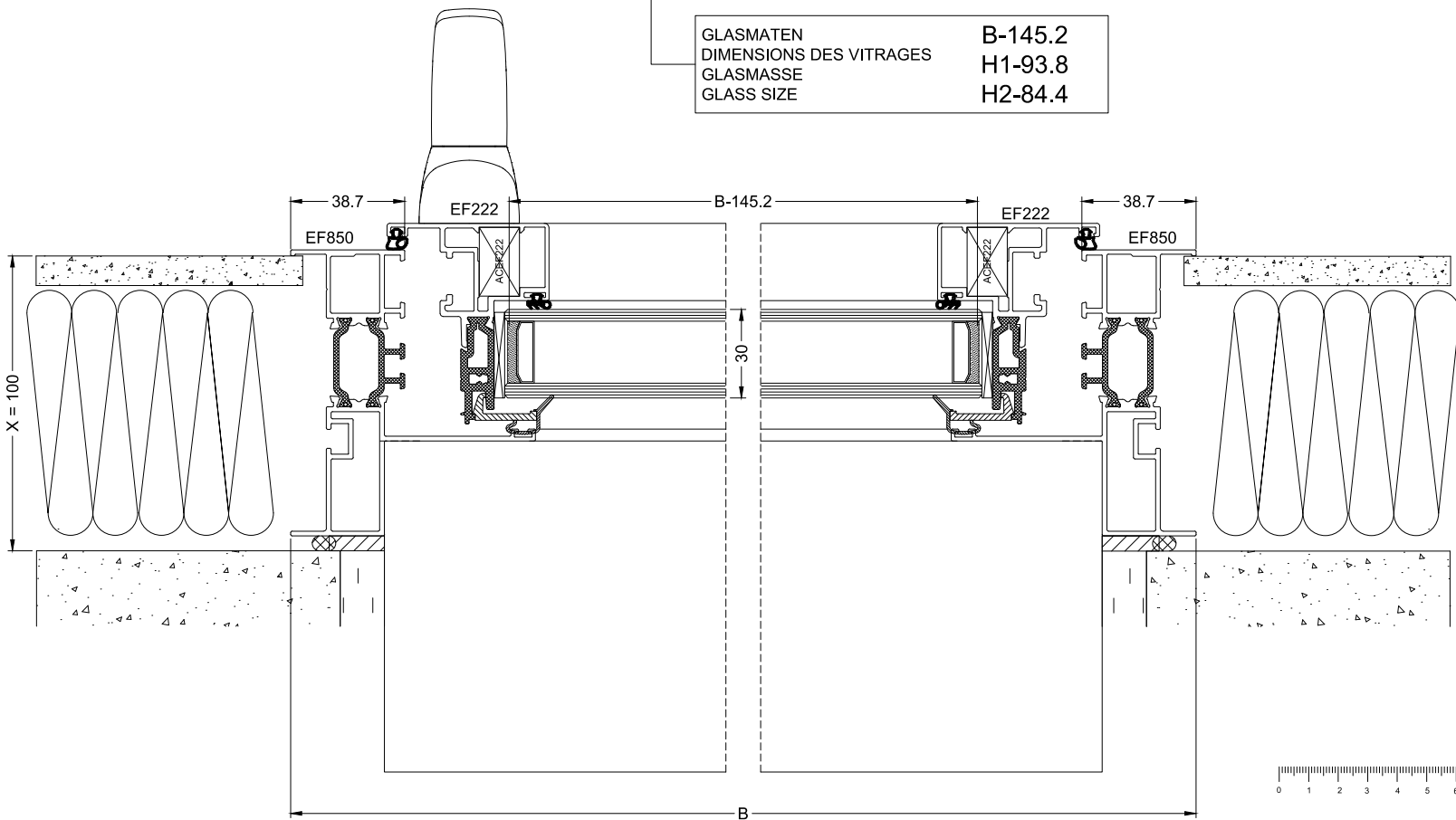
EF238		1		B-183.2
EF260		4		B-123.4
EF260		2		H1-72.1
EF260		2		H2-62.6

ACEF238	2
ACEF255	8
ACFT031N	+2B
ACEF253	+4

GLASMATEN	B-145.2
DIMENSIONS DES VITRAGES	H1-93.8
GLASMASSE	H2-84.4
GLASS SIZE	



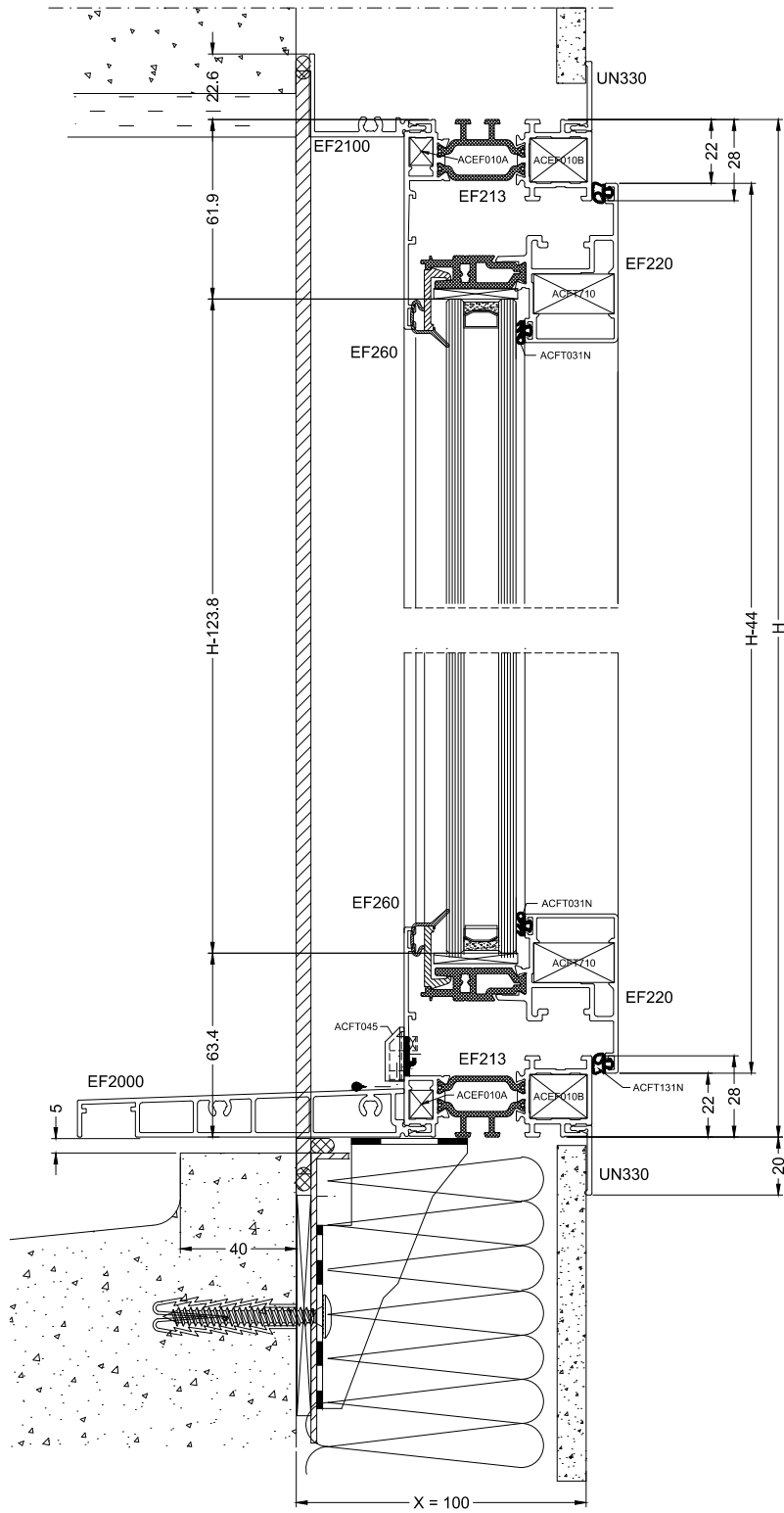
AXE
9



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

MONO_OCzaag2B

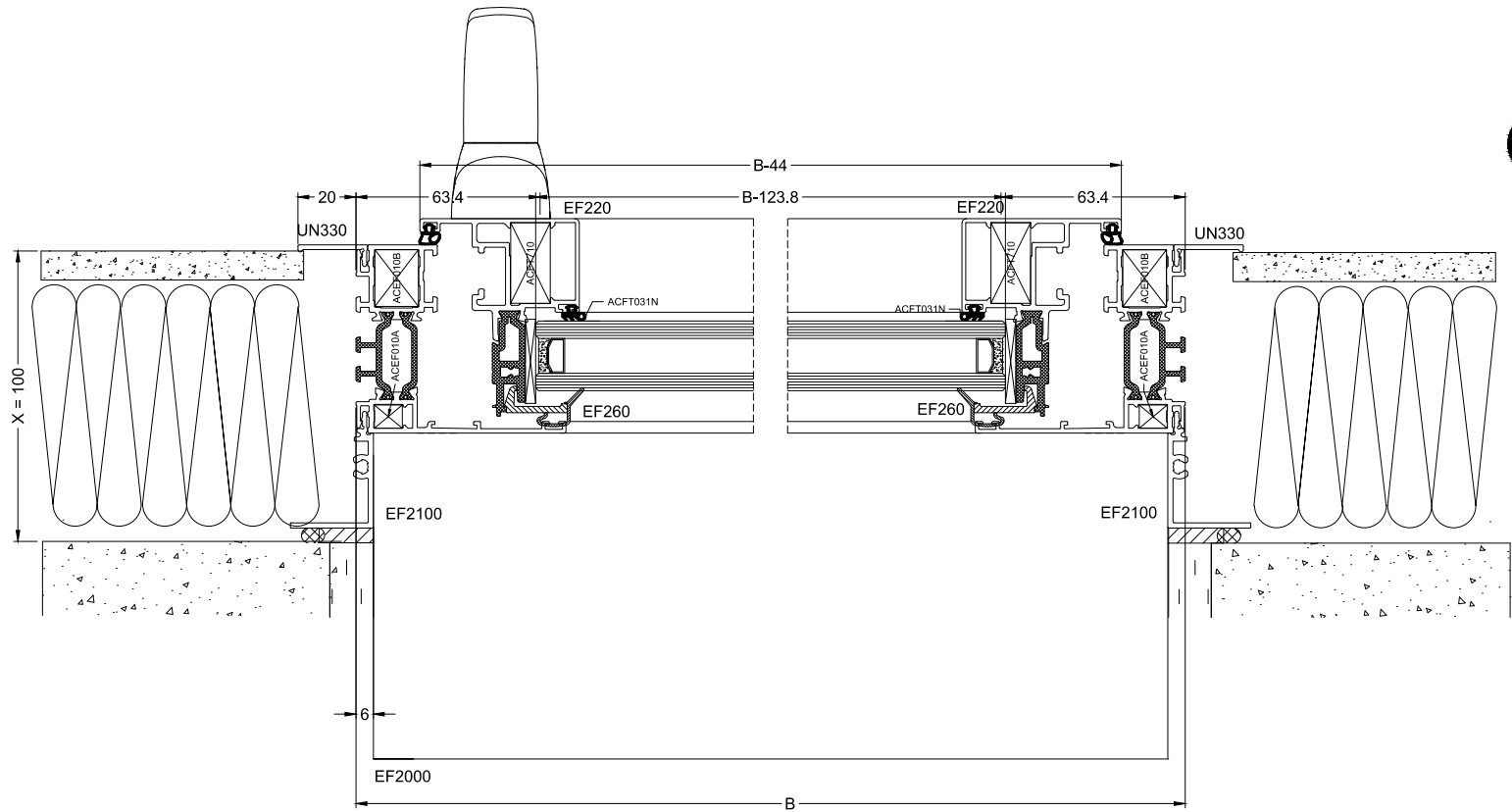
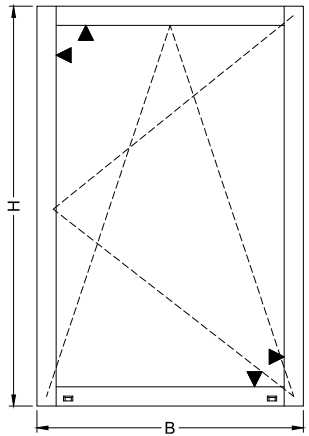
DRAAIKIP RAAM VERDOKEN VLEUGEL - AFWERKINGSPROFIEL - EF2000
CHASSIS OSCILLO-BATTANT OUVRANT CACHE - TAPEE - EF2000
DREH-KIPPFENSTER VERDÉCKTE FLÜGEL - ZUSATSPROFIL - EF2000
TILT AND TURN WINDOW HIDDEN VENT - FINISHING PROFILE - EF2000



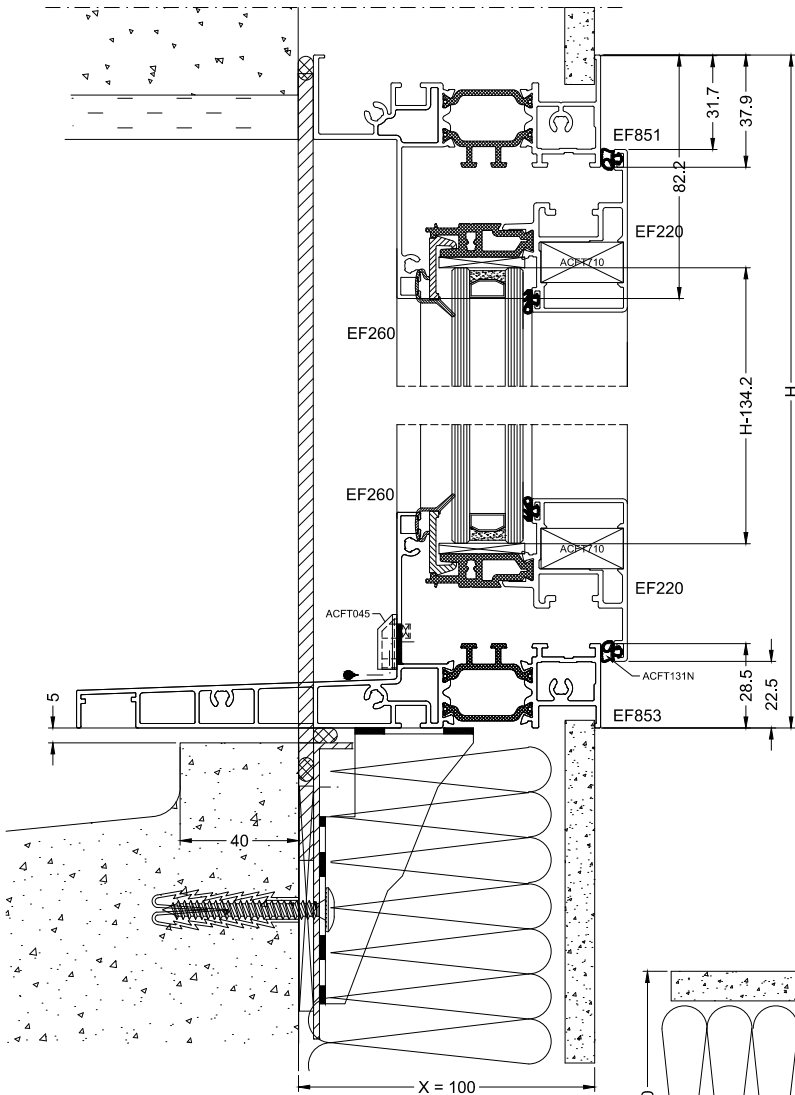
PROFIELEN / PROFILES / PROFILS				
EF213	2		B	
EF213	2		H	
EF2000	2		B-12	
EF2100	2		H+22.6	
EF2100	1		B-12	
UN330	2		B+40	
UN330	2		H+40	
EF220	2		B-44	
EF220	2		H-44	
EF260	2		B-102	
EF260	2		H-102	

GLASMATEN	B-123.8
DIMENSIONS DES VITRAGES	
GLASSMASSE	H-123.8
GLASS SIZE	

TOEBEHOREN / ACCESSOIRES		
ZUBEHOORTEILE / ACCESSORIES		
ACEF801	2/10	+ 4/100 (X=160mm)
ACEF802	2/10	
ACEF852	1	
ACFT710	4	
ACFT045	2	
ACFT031N	B+H-280	
ACFT131N	B+H-80	
ACEF253	4	
ACEF254	4	
ACGSL082	4/100	



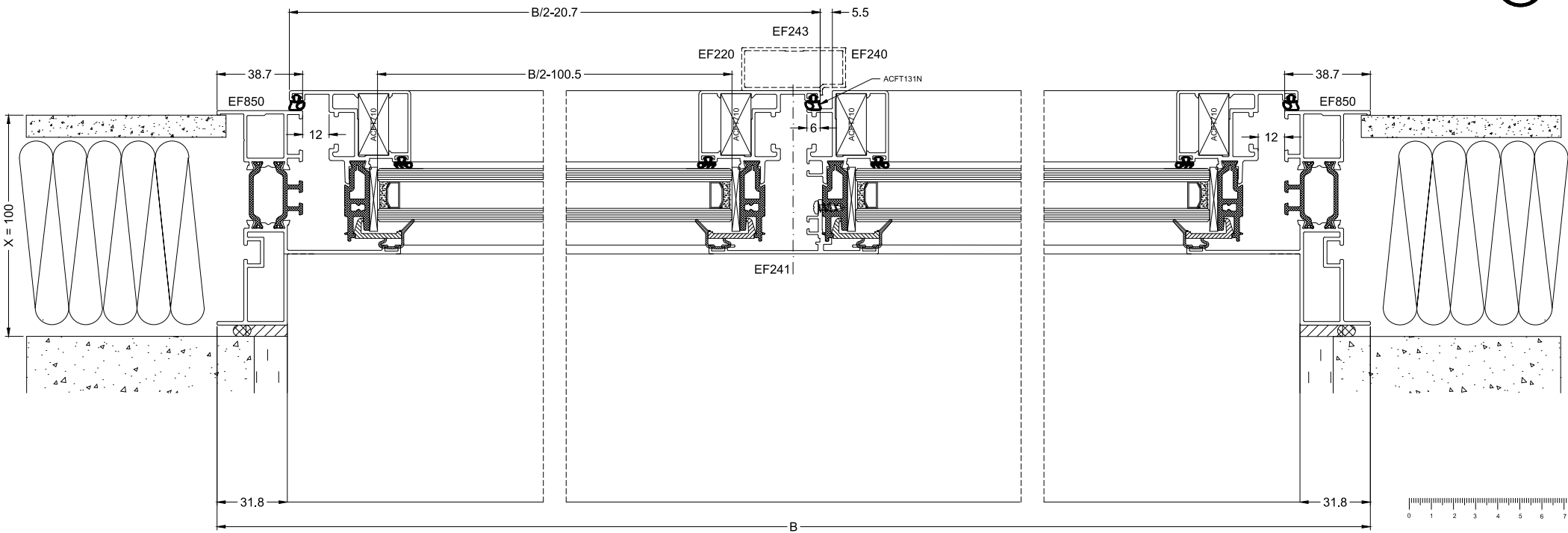
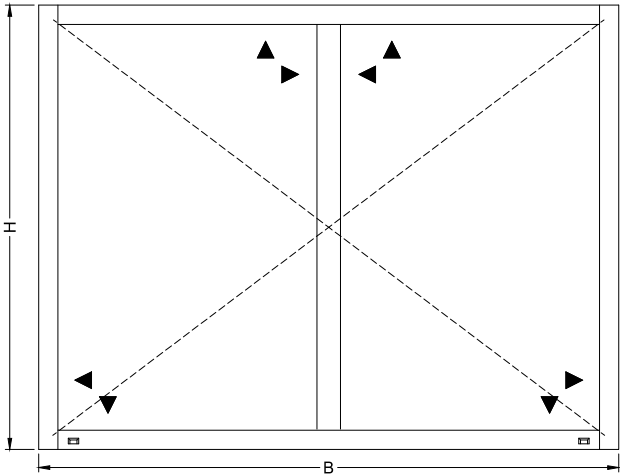
TOLPRAAM VERDOKEN VLEUGEL - MONOBLOC
DOUBLE OUVRANT OUVRANT CACHE - MONOBLOC
STULPFENSTER VERDECKTE FLÜGEL - MONOBLOC
DOUBLE CASEMENT WINDOW HIDDEN VENT - MONOBLOC



PROFIELEN / PROFILES / PROFILS / PROFILS				
EF853		1		B-63.6
EF851		1		B-63.6
EF850		2		H
EF220		4		B/2-20.7
EF220		3		H-54.2
EF240		1		H-90.4
EF241		1		H-160
EF260		2		B/2-78.5
EF260		2		H-112.4
optie/option/option/option				
EF243		1		H-60.4

GLASMATEN	B/2-100.5 H-134.2
DIMENSIONS DES VITRAGES	
GLASSMASSE	
GLASS SIZE	

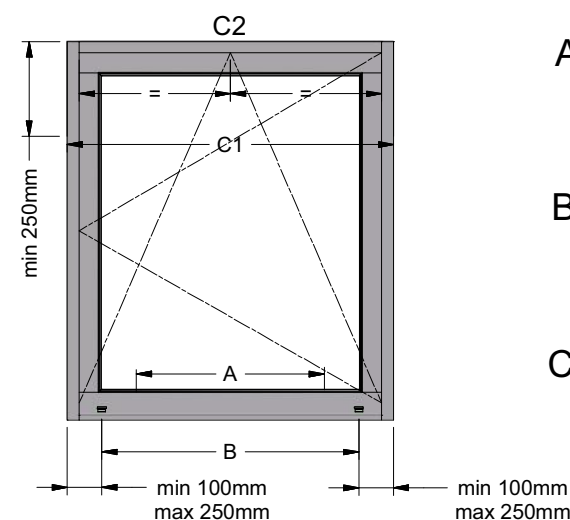
TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACEF801	2/10	
ACEF802	2/10	
ACFT710	8	
ACFT045	2	
ACFT031N	B+H-280	
ACFT131N	B+H-80	
ACEF253	4	
ACEF254	4	
ACEF850	4	
ACEF852	1	
ACGSL082	12/100	+ 4/100 (X=160mm)
optie/option/option/option		
ACEF243	1	



AXE
9

MONO_OCzaag3

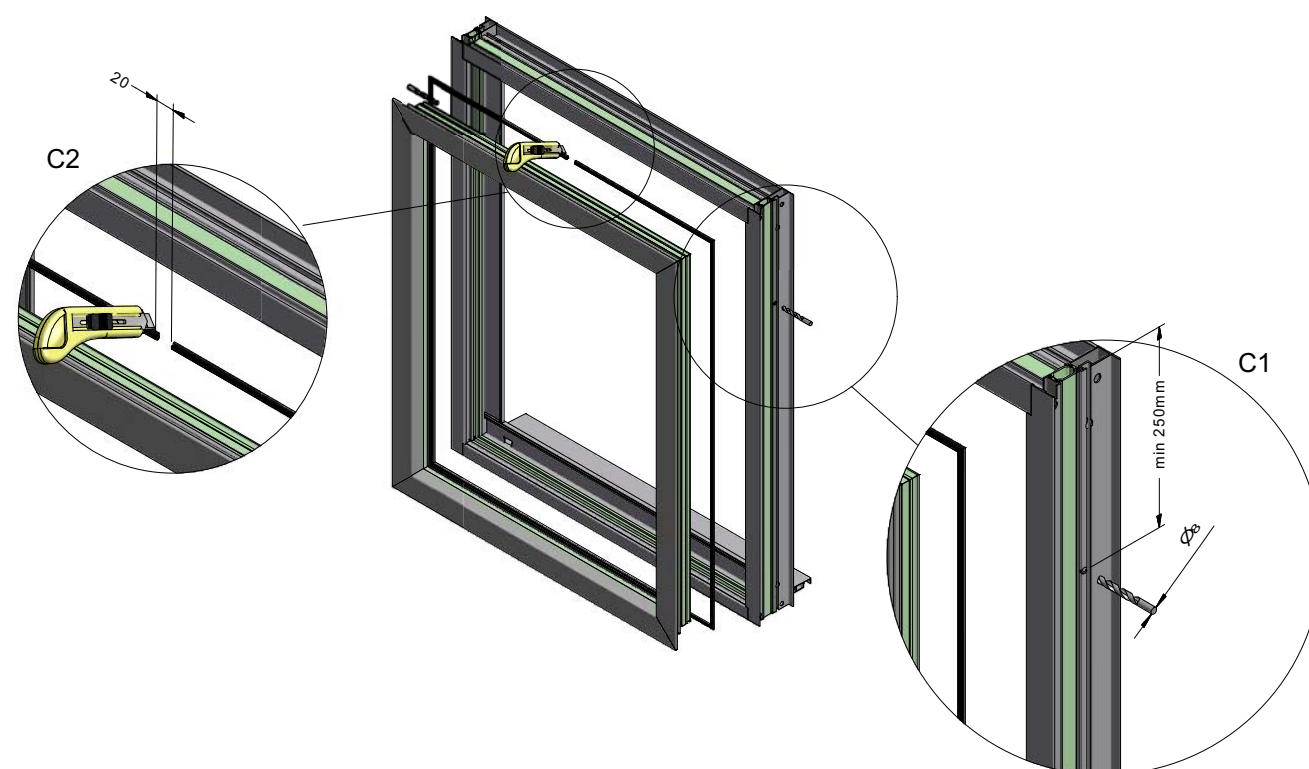
ONTLUCHTING EN ONTWATERING
VENTILATION ET DRAINAGE
ENTLUFTUNG UND ENTWASSERUNG
VENTILATION AND DRAINING



- A** Ontwatering vleugel
Drainage ouvrant
Dränage Flügel
Drainage vent
- B** Ontwatering kozijn / T-stijl
Drainage dormant / travers
Dränage Rahmen / Sprossenprofil
Drainage frame / transom
- C1/C2** Glassponning ontluchting
Ventilation feuillure
Entlftung glas schlitz
Ventilation glazing groove

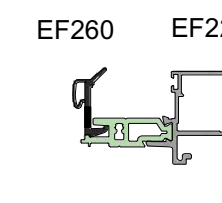
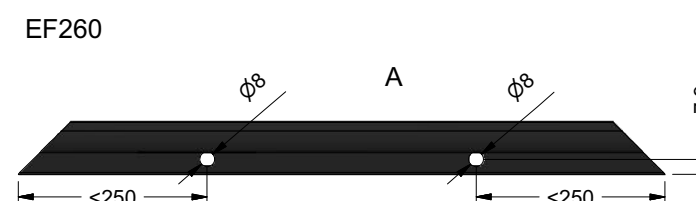
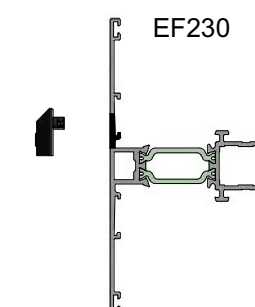
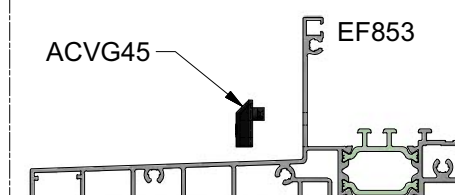
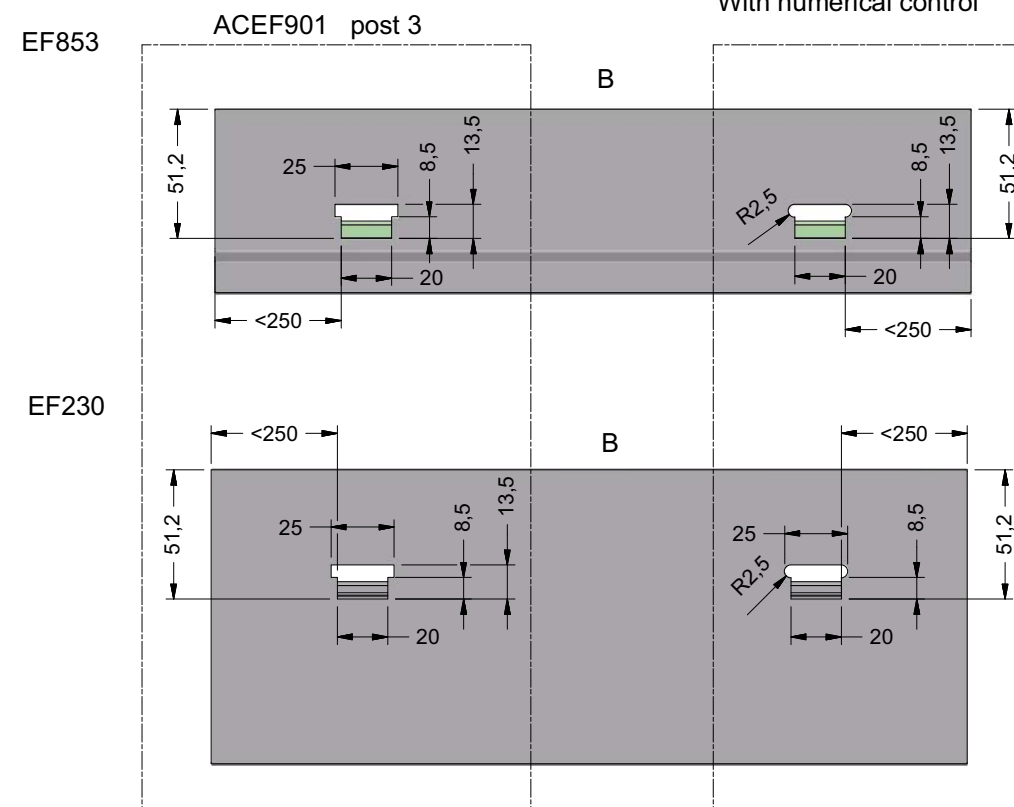
B > 1000mm

Extra ontwatering/ 500mm
Drainage supplémentaire / 500mm
Extra Dränage/ 500mm
Extra drainage/500mm



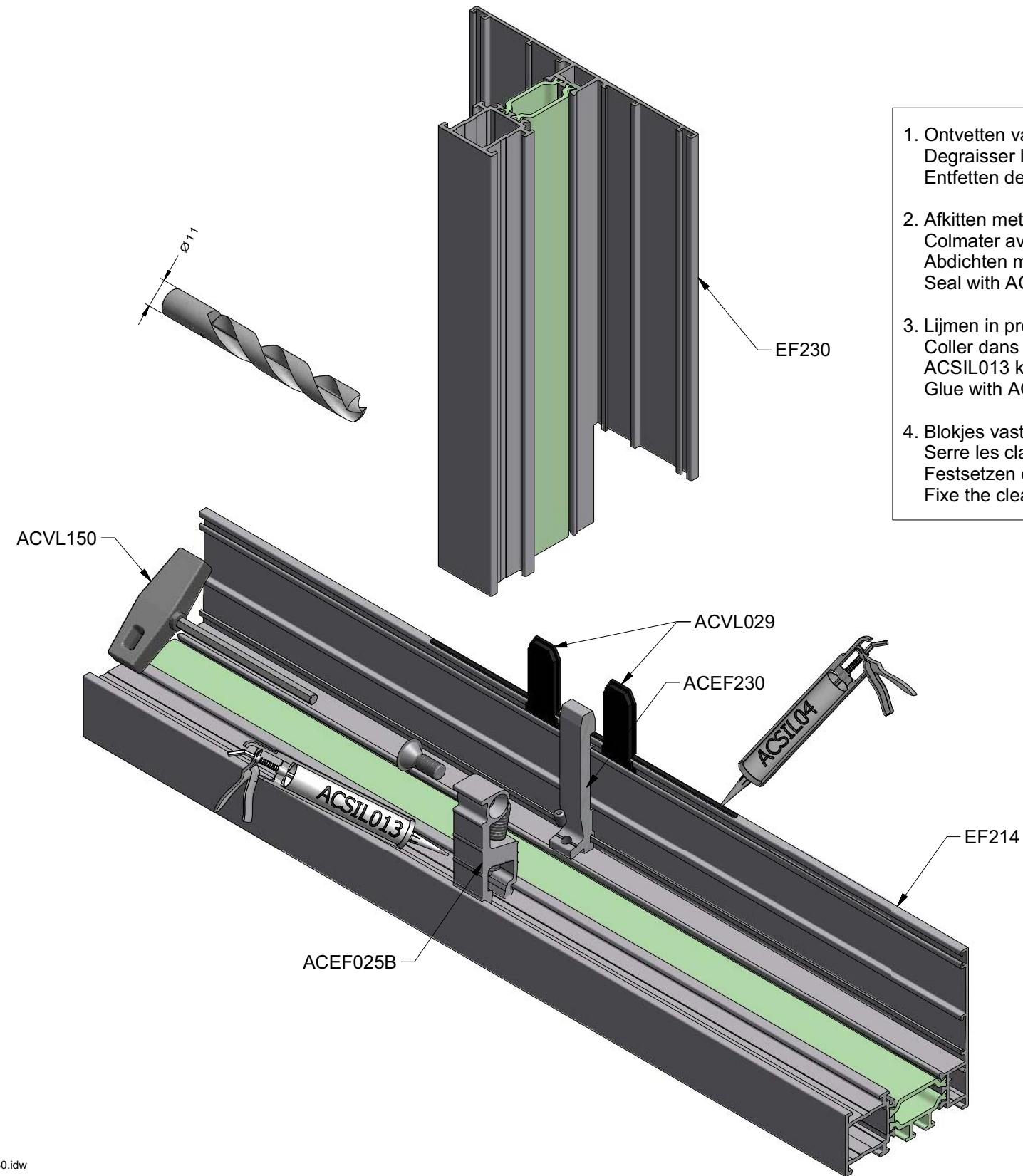
EF853 ACEF901 post 3

Met electronische sturing
Avec commande numerique
Mit numerische Steuerung
With numerical control

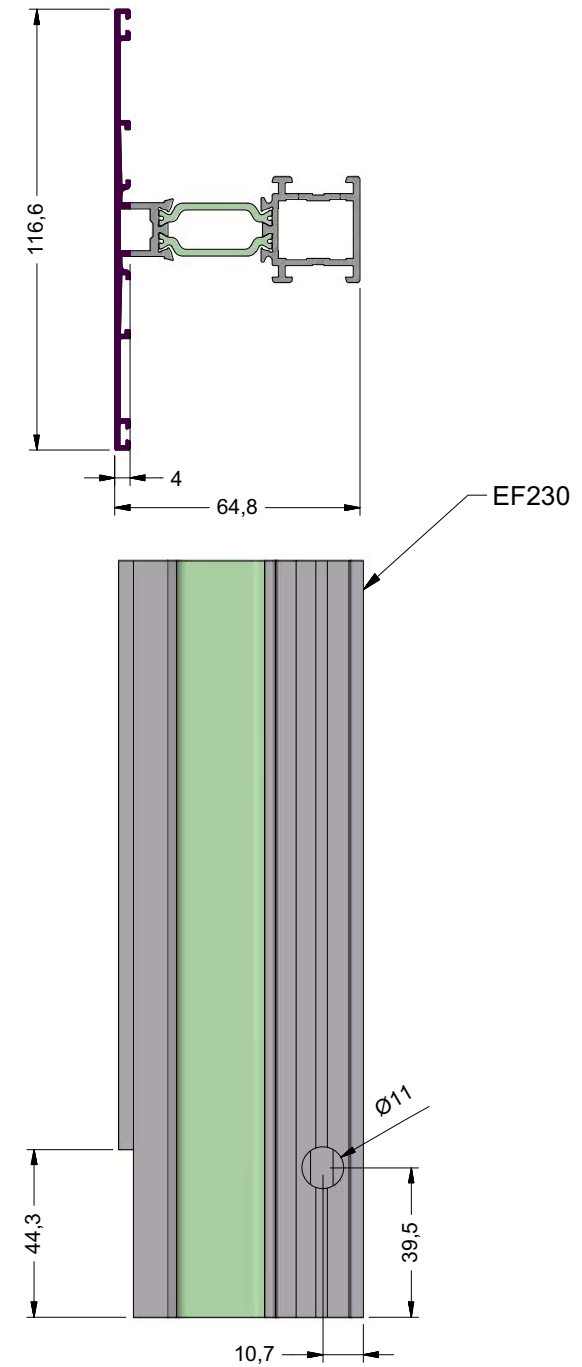


drainageOC.idw

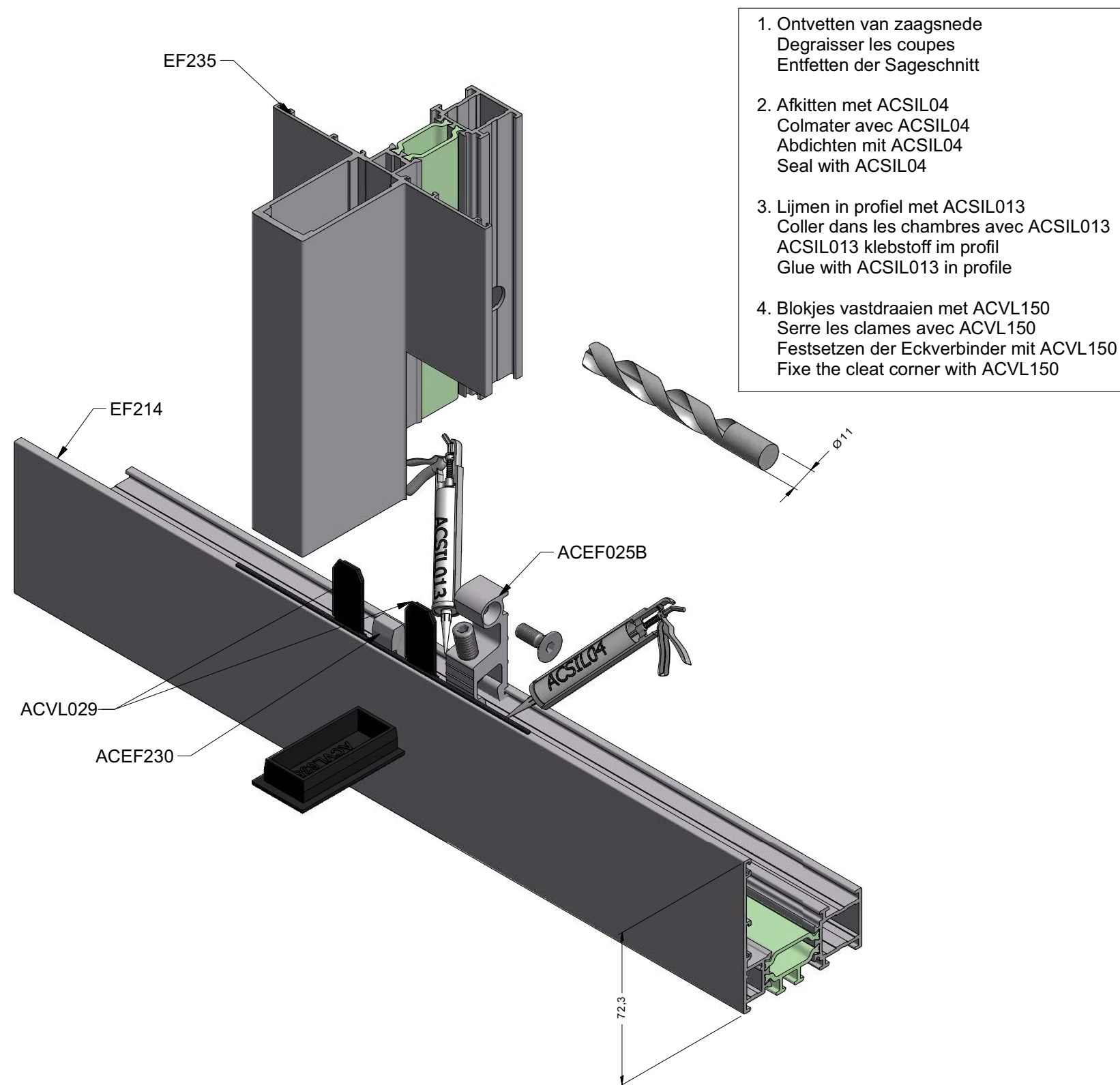
MONTAGE EF214 - EF230
MONTAGE EF214 - EF230
ZUSAMMENBAU EF214 - EF230
ASSEMBLY EF214 - EF230



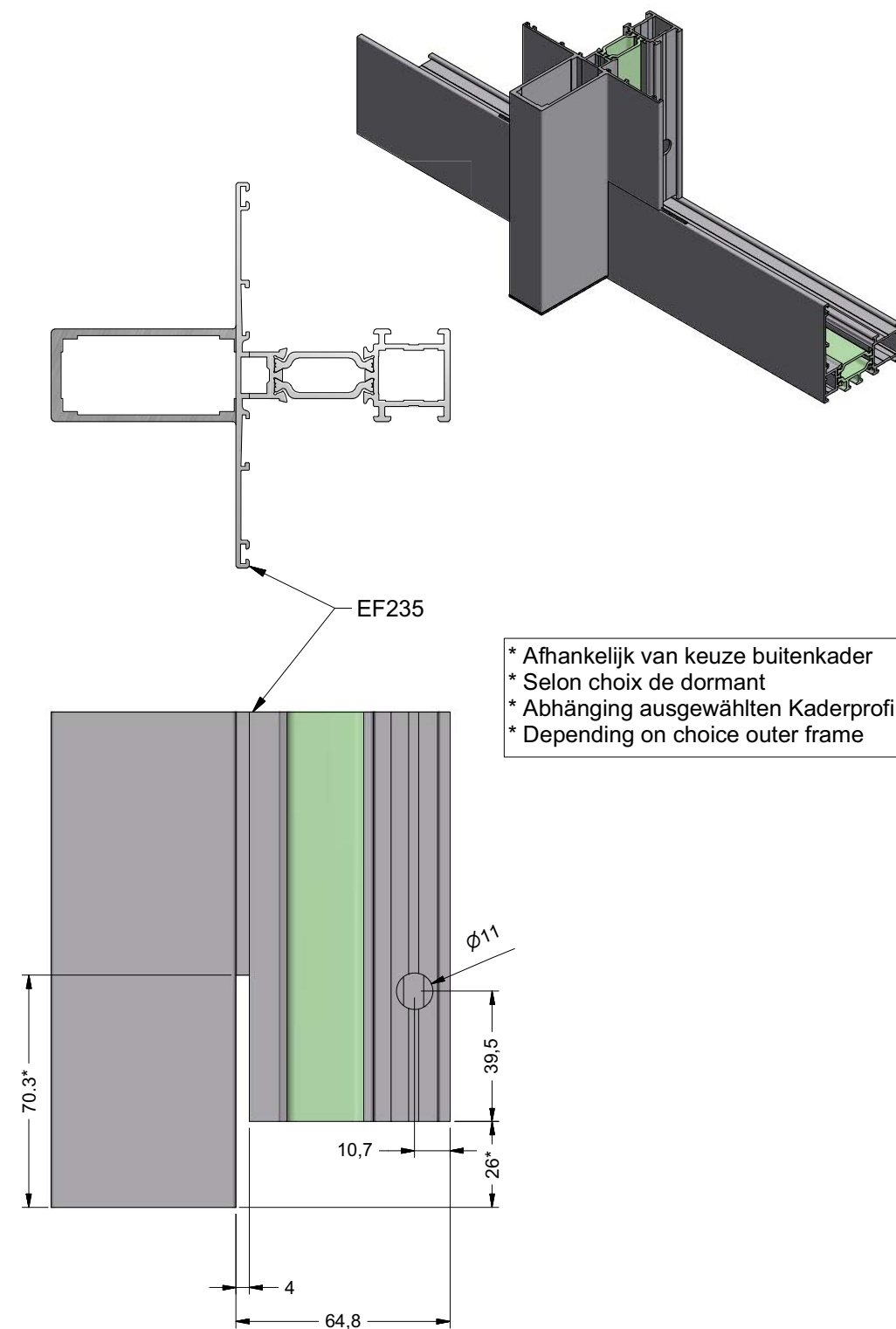
1. Ontvetten van zaagsnede
Degraisser les coupes
Entfetten der Sageschnitt
2. Afkitten met ACSIL04
Colmater avec ACSIL04
Abdichten mit ACSIL04
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013
Coller dans les chambres avec ACSIL013
ACSIL013 klebstoff im profil
Glue with ACSIL013 in profile
4. Blokjes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



MONTAGE EF214 - EF235
MONTAGE EF214 - EF235
ZUSAMMENBAU EF214 - EF235
ASSEMBLY EF214 - EF235

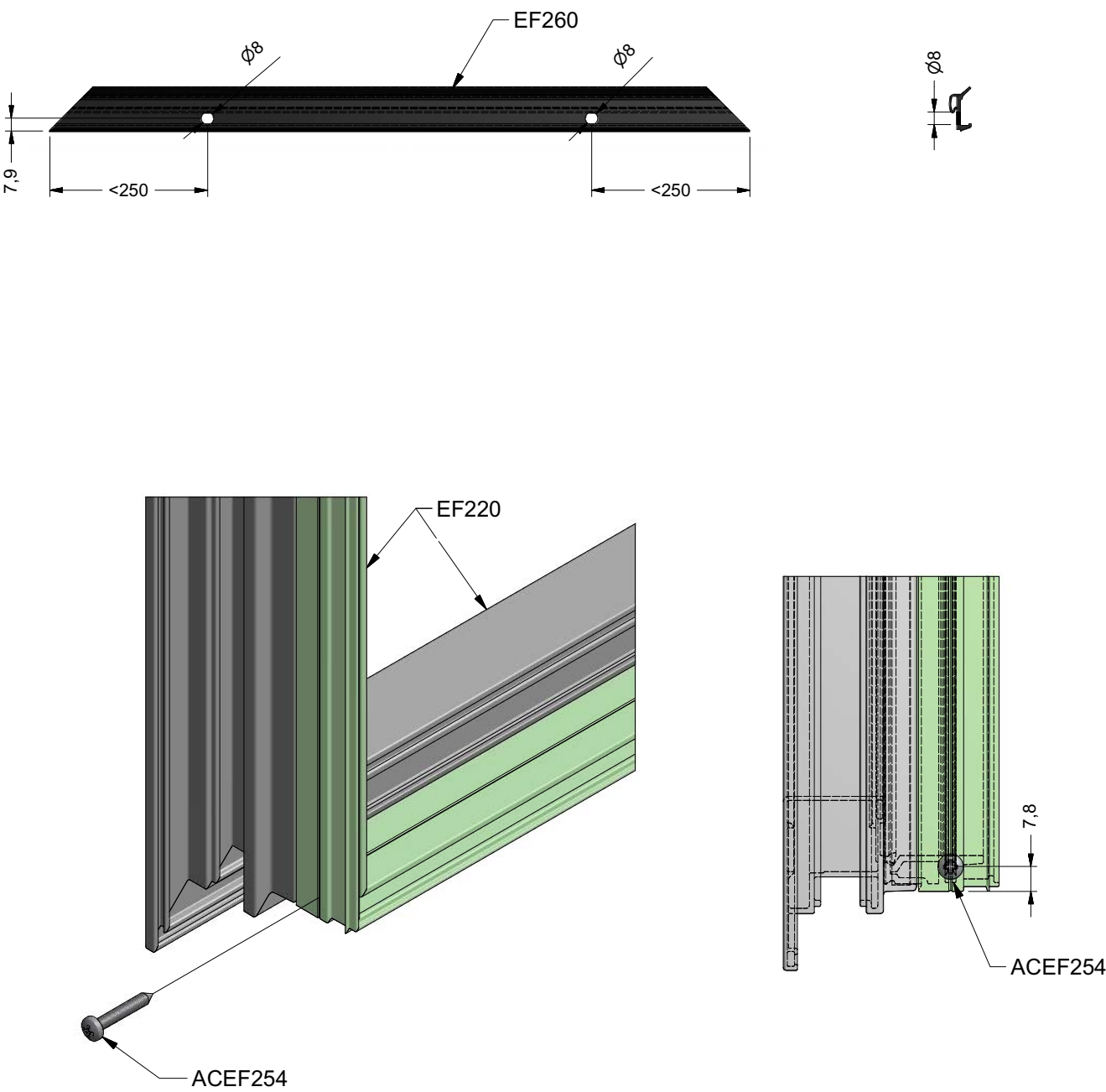
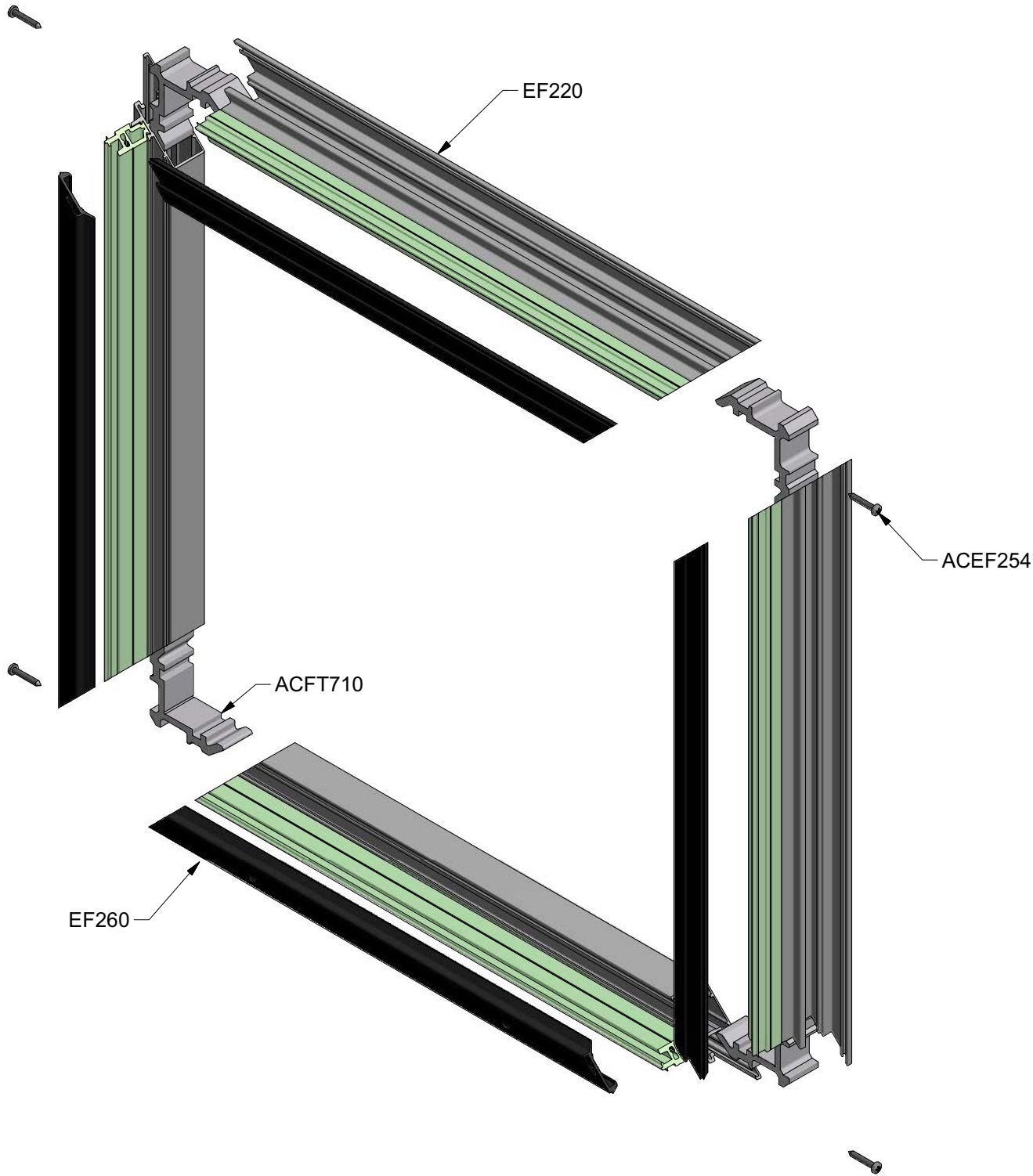


1. Ontvetten van zaagsnede
Degraisser les coupes
Entfetten der Sageschnitt
2. Afkitten met ACSIL04
Colmater avec ACSIL04
Abdichten mit ACSIL04
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013
Coller dans les chambres avec ACSIL013
ACSIL013 klebstoff im profil
Glue with ACSIL013 in profile
4. Blokjes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



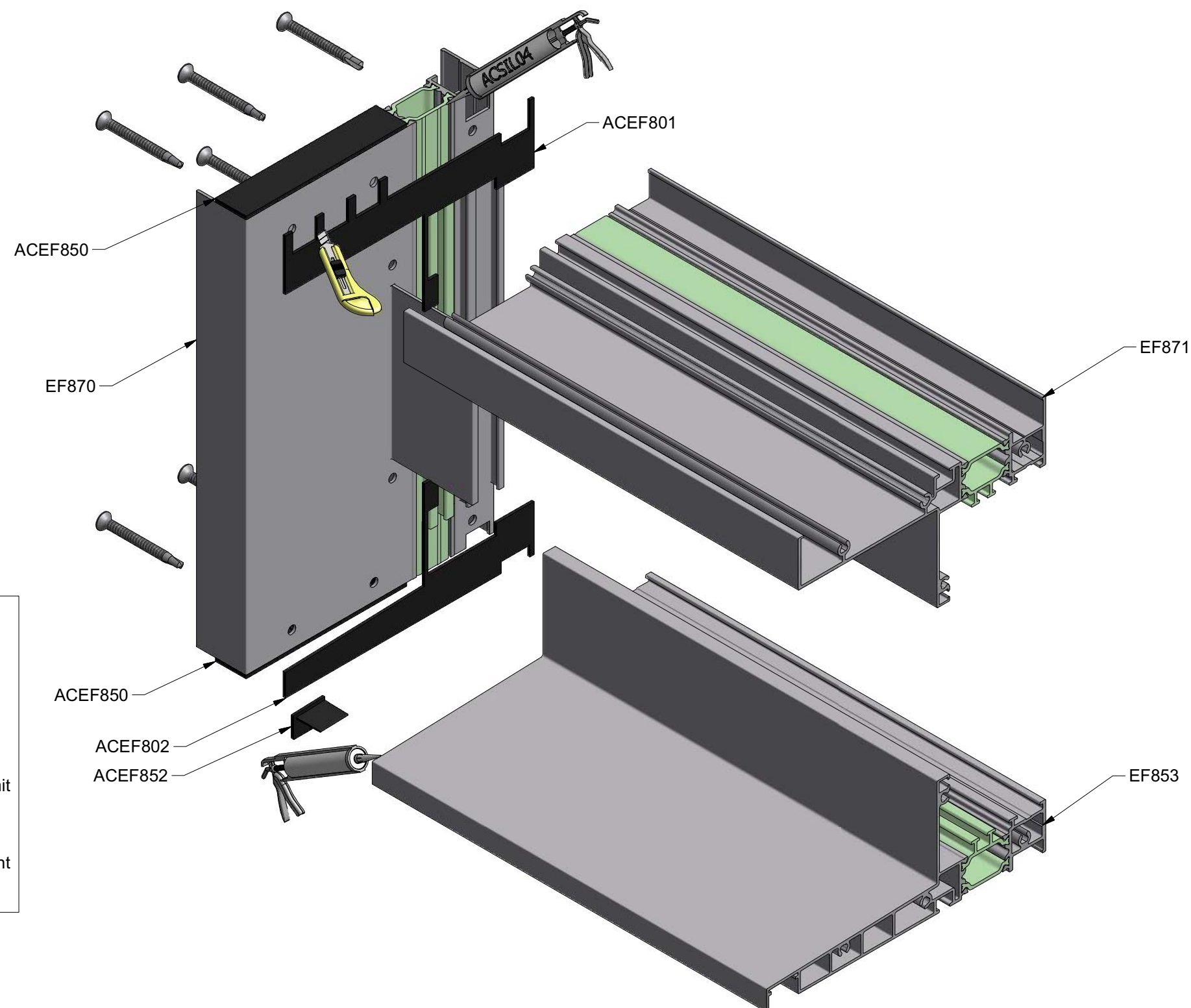
montage_EF235.idw

MONTAGE EF220 & EF222
 MONTAGE EF220 & EF222
 ZUSAMMENBAU EF220 & EF222
 ASSEMBLY EF220 & EF222



mon_EF220.idw

WATERDICHTHEID MONOBLOC VERDOKEN VLEUGEL
ECHANTEITE MONOBLOC OUVRANT CACHE
WASSERDICHTIGKEIT MONOBLOC VERDÉCKTE FLÜGEL
WATERPROOFNESS MONOBLOC HIDDEN VENT



NOTA/NOTE!!

Siliconeren over de gehele hoogte van EF853/EF871

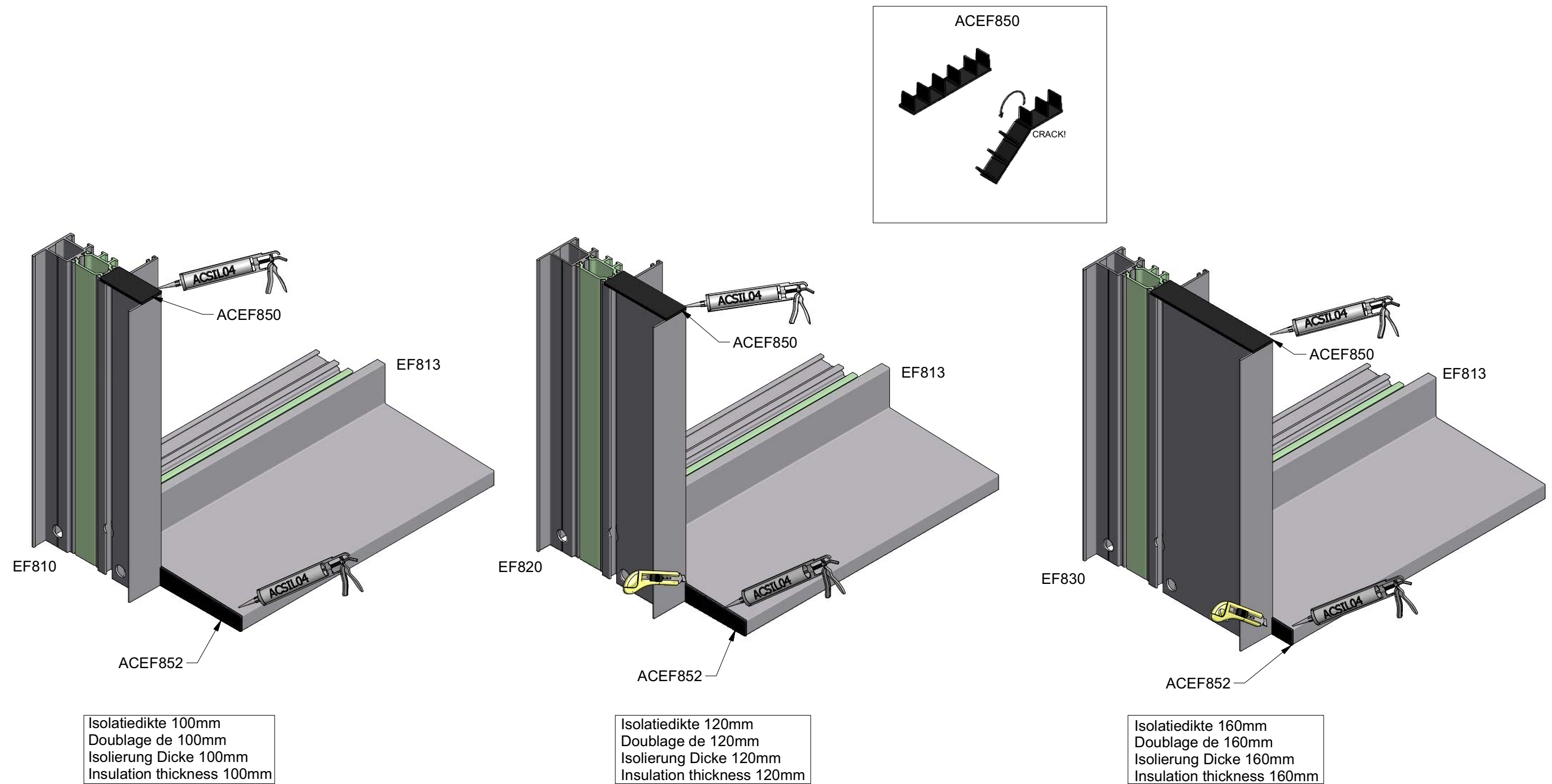
étanchéité à réaliser sur toute la hauteur de la traverse EF853/EF871

Die abdichtung de Verbindung mit dem Kitt zu gewährleisten an die volle Höhe van EF853/EF871

Use filler paste over the full height of EF853/EF871 to ensure the sealing of the connection

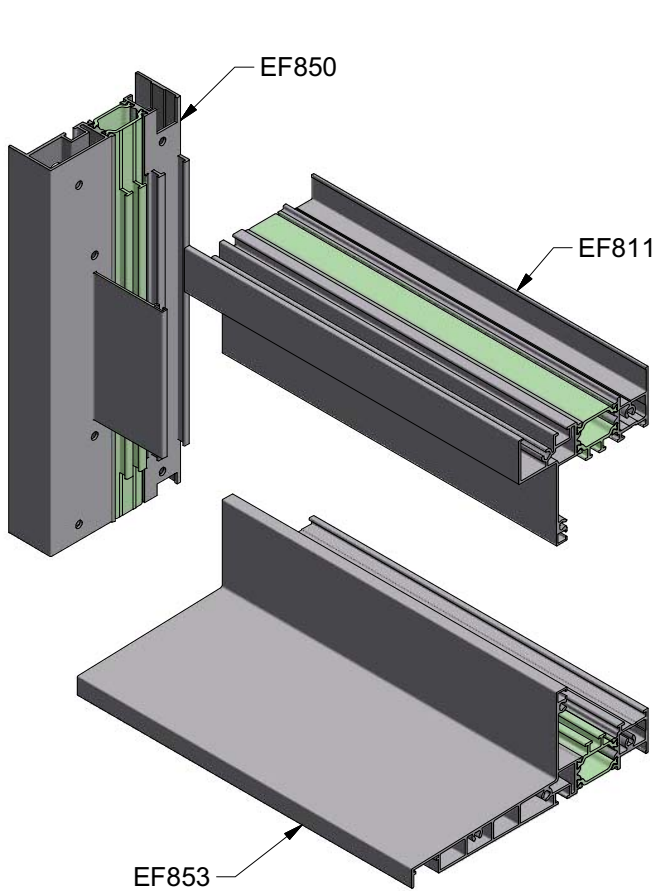
water_mono_oc.idw

MONTAGE ACEF850 -ACEF852
MONTAGE ACEF850 -ACEF852
ZUSAMMENBAU ACEF850 -ACEF852
ASSEMBLY ACEF850 -ACEF852



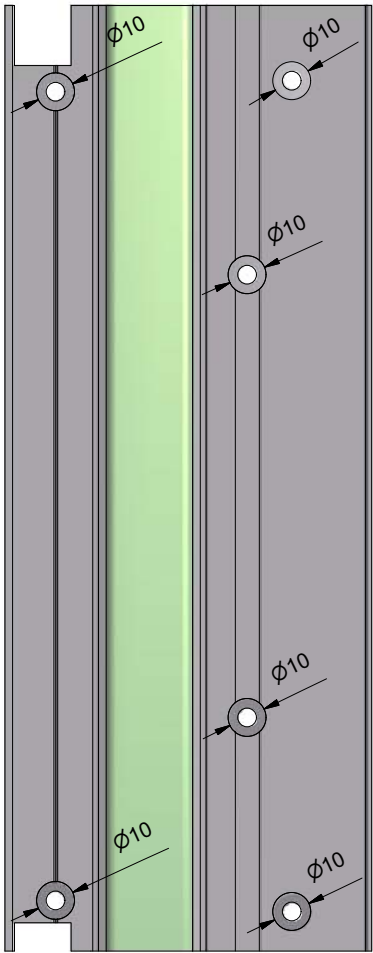
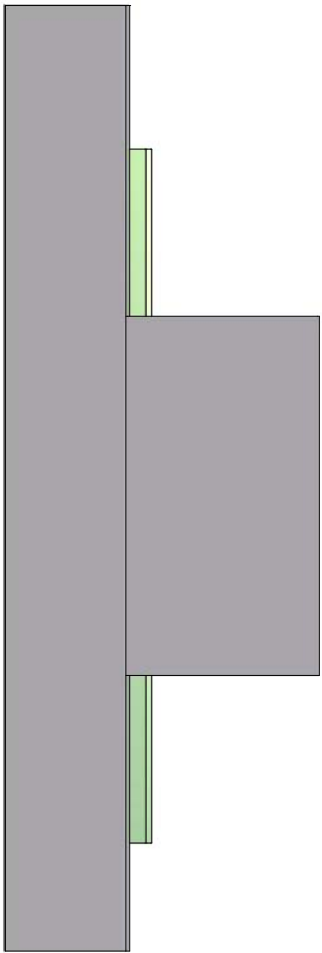
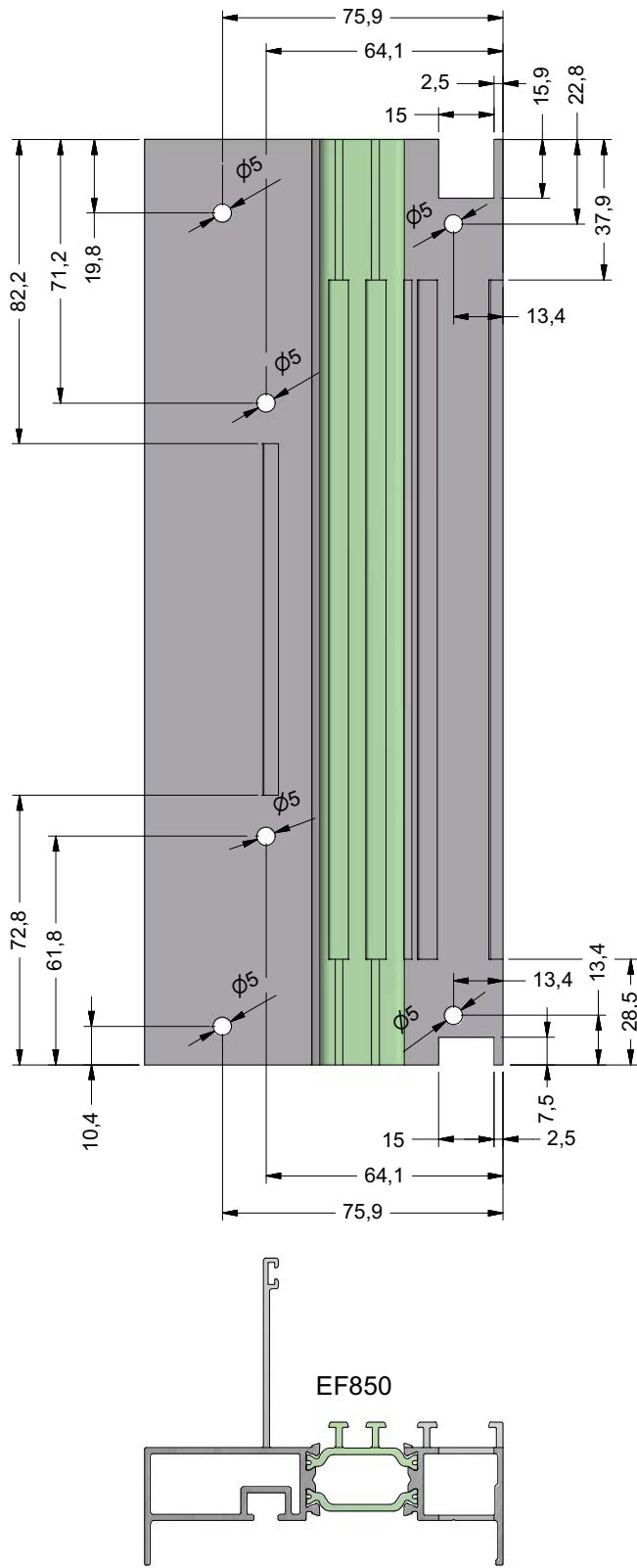
MONO_montage ACEF852.idw

BEWERKING - ISOLATIEDIKTE 100MM - ZONDER ROLLUIK
OPERATION - DOUBLAGE 100MM - SANS VOLET ROULANT
OPERATION - ISOLIERUNG 100MM - ÖHNE ROLLADE PROFILE
OPERATION - ISOLATION 100MM - WITHOUT SHUTTER PROFILES

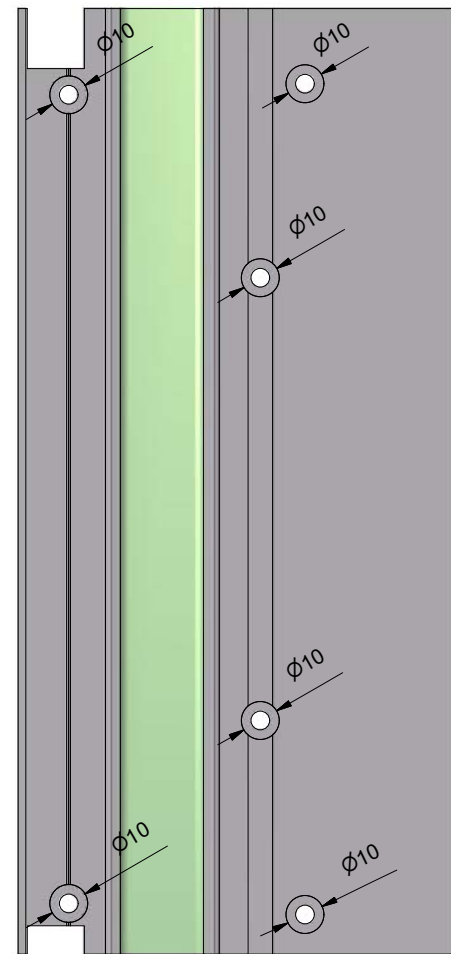
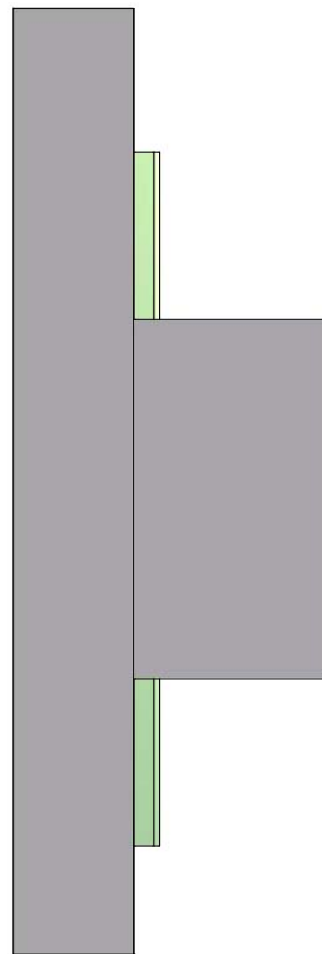
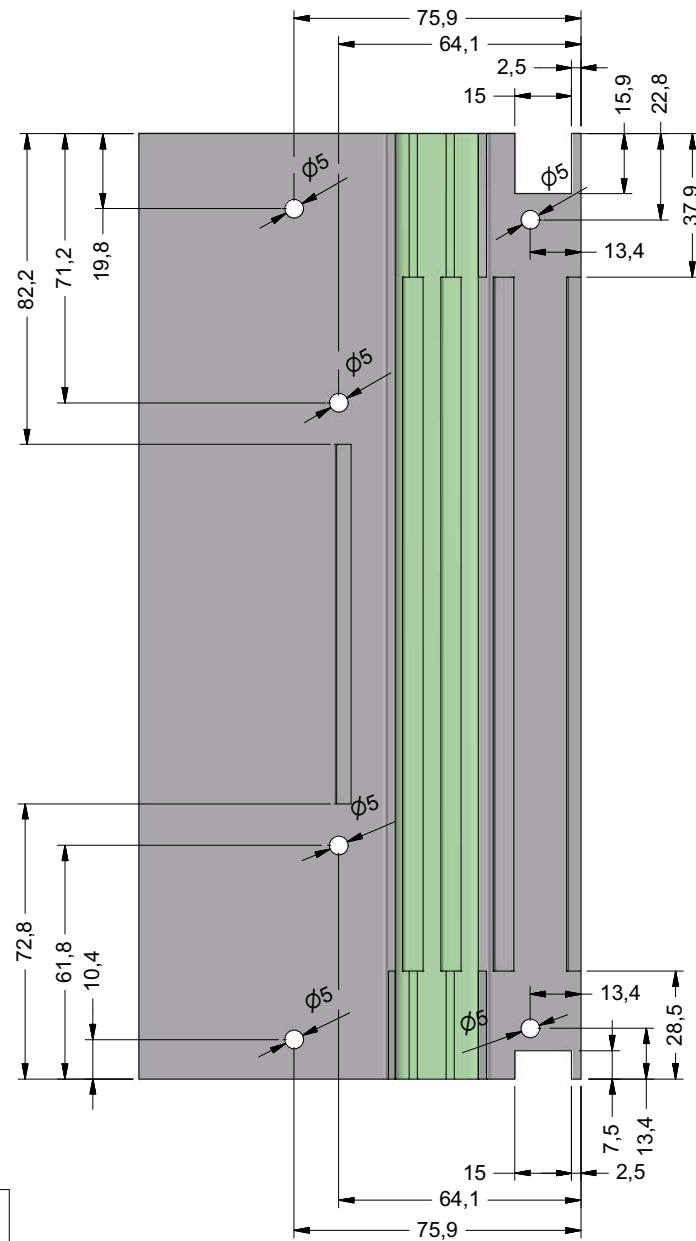
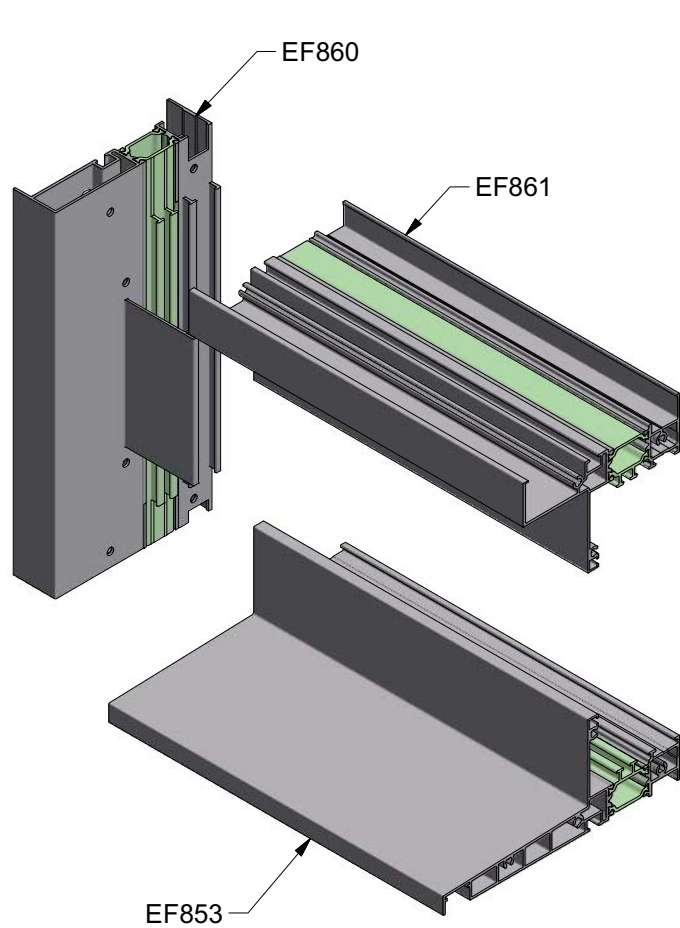


ACEF900

TYPE 2 / TYPOLOGIE 2
MONOBLOC VERDOKEN VLEUGEL ZONDER ROLLUIK
MONOBLOC OUVRANT CACHE SANS VOLET ROULANT
MONOBLOC VERDÉCKTE FLÜGEL ÖHNE ROLLADE PROFILE
MONOBLOC HIDDEN VENT WITHOUT SHUTTER PROFILES



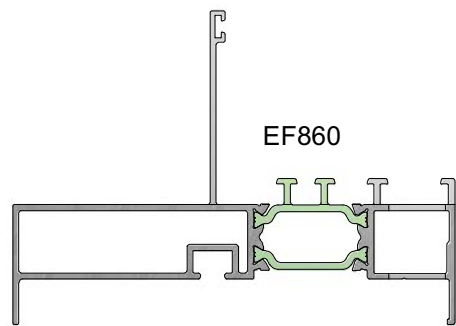
BEWERKING - ISOLATIEDIKTE 120MM - ZONDER ROLLUIK
 OPERATION - DOUBLAGE 120MM - SANS VOLET ROULANT
 OPERATION - ISOLIERUNG 120MM - ÖHNE ROLLADE PROFILE
 OPERATION - ISOLATION 120MM - WITHOUT SHUTTER PROFILES



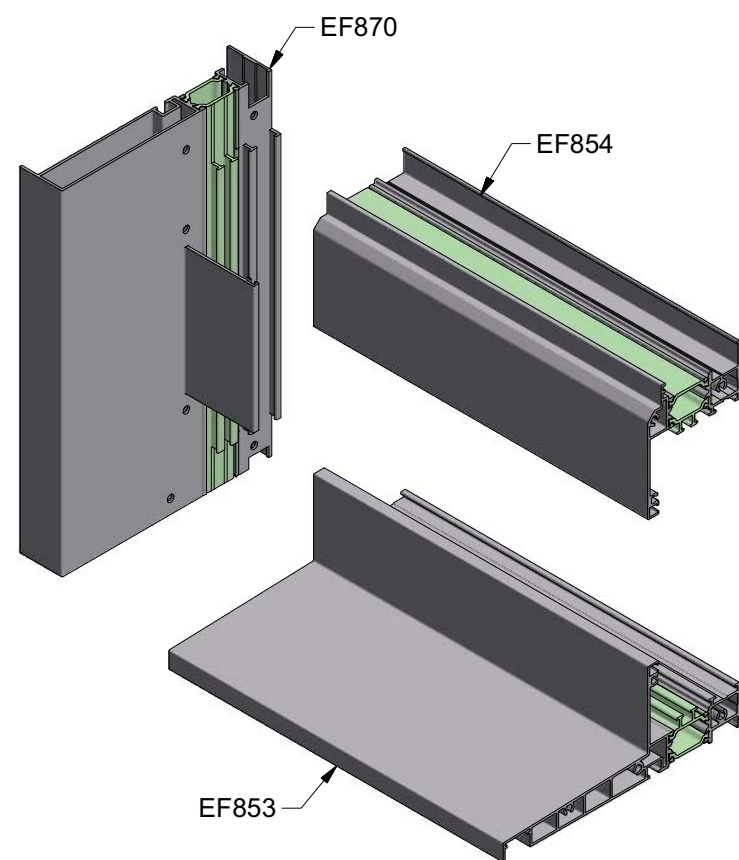
ACEF900

TYPE 2 / TYPOLOGIE 2

MONOBLOC VERDOKEN VLEUGEL ZONDER ROLLUIK
 MONOBLOC OUVRANT CACHE SANS VOLET ROULANT
 MONOBLOC VERDÉCKTE FLUGEL ÖHNE ROLLADE PROFILE
 MONOBLOC HIDDEN VENT WITHOUT SHUTTER PROFILES



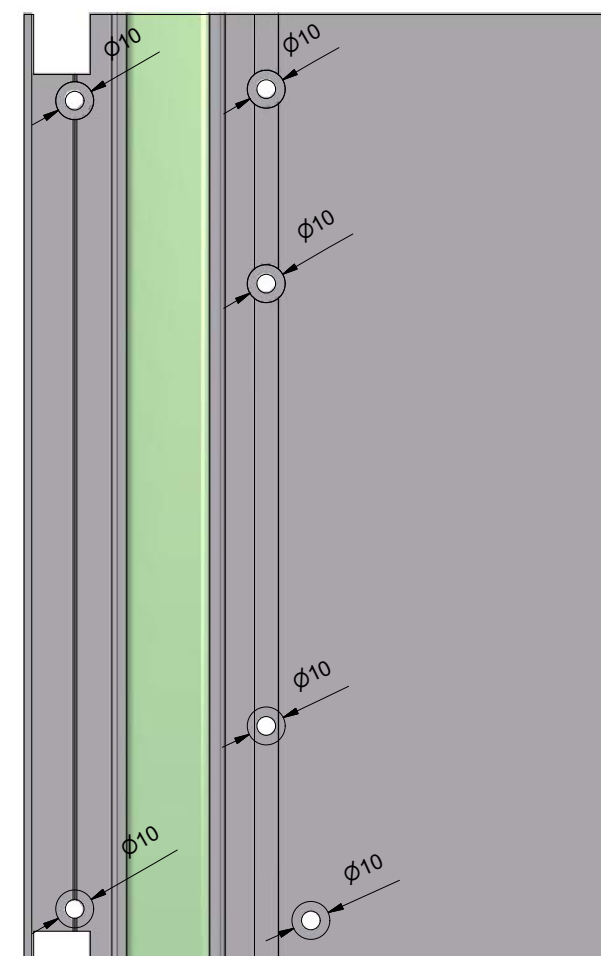
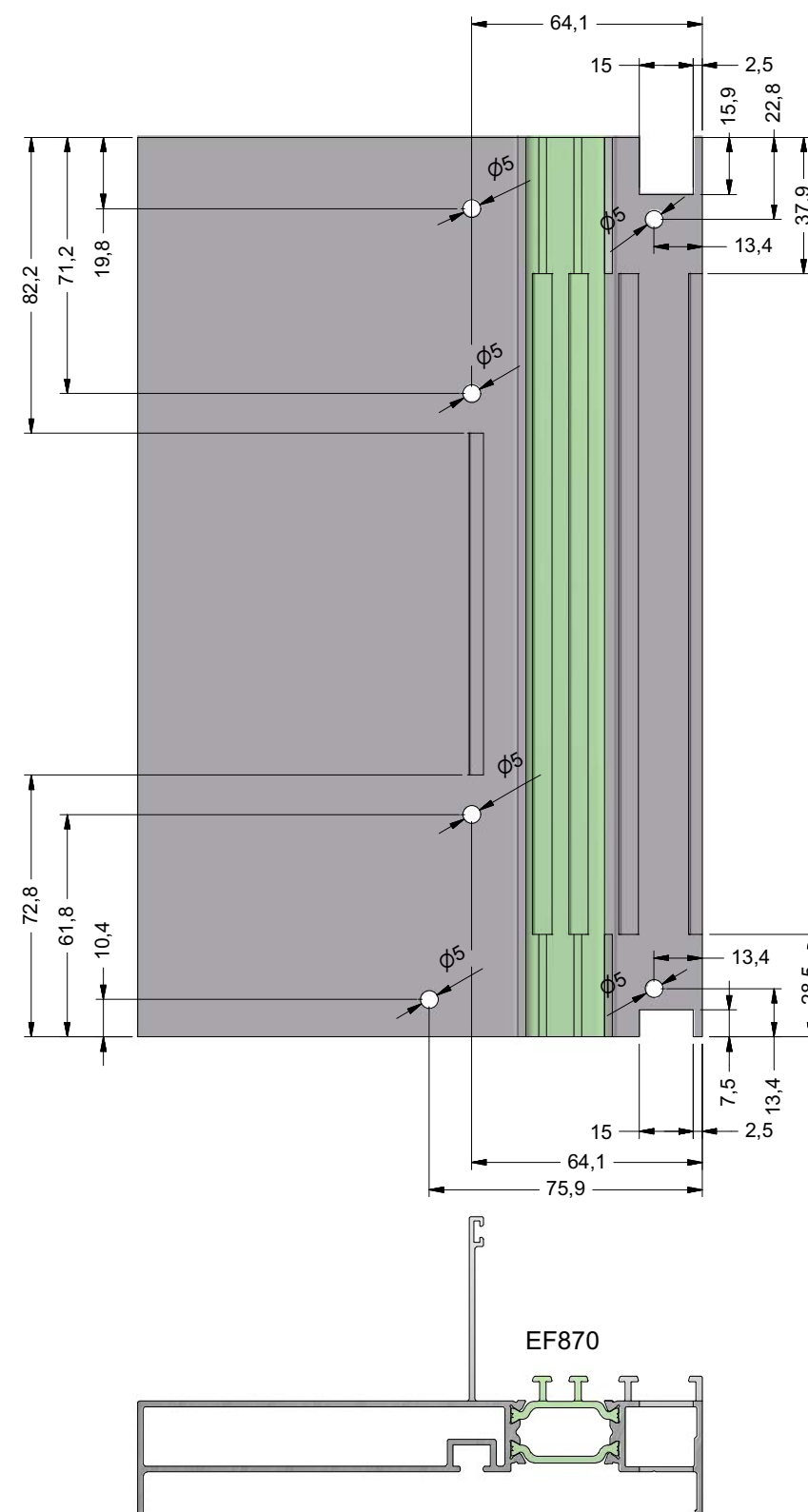
BEWERKING - ISOLATIEDIKTE 160MM - ZONDER ROLLUIK
OPERATION - DOUBLAGE 160MM - SANS VOLET ROULANT
OPERATION - ISOLIERUNG 160MM - ÖHNE ROLLADE PROFILE
OPERATION - ISOLATION 160MM - WITHOUTSHUTTER PROFILES



ACEF900

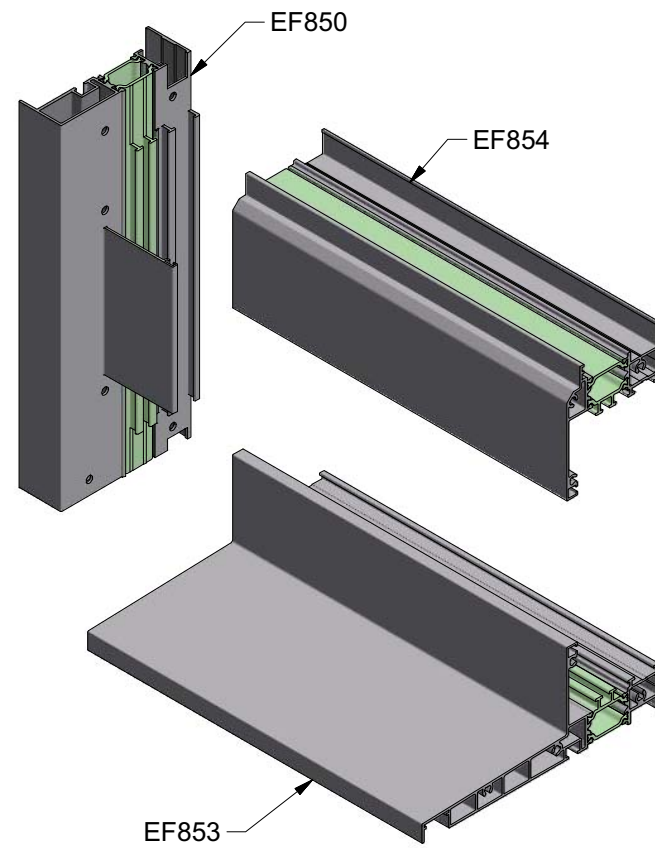
TYPE 4 / TYPOLOGIE 4

MONOBLOC VERDOKEN VLEUGEL MET ROLLUIK
MONOBLOC OUVRANT CACHE AVEC VOLET ROULANT
MONOBLOC VERDECKTE FLUGEL MITT ROLLADE PROFILE
MONOBLOC HIDDEN WITH VENT WITH SHUTTER PROFILE



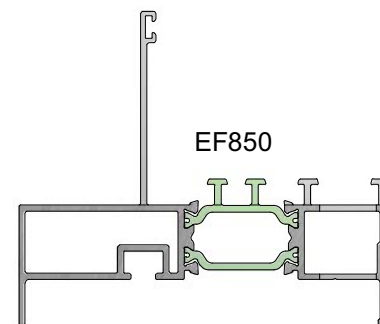
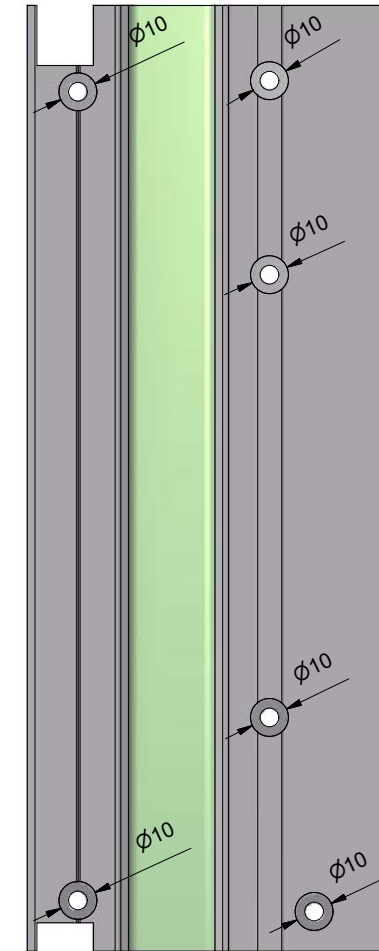
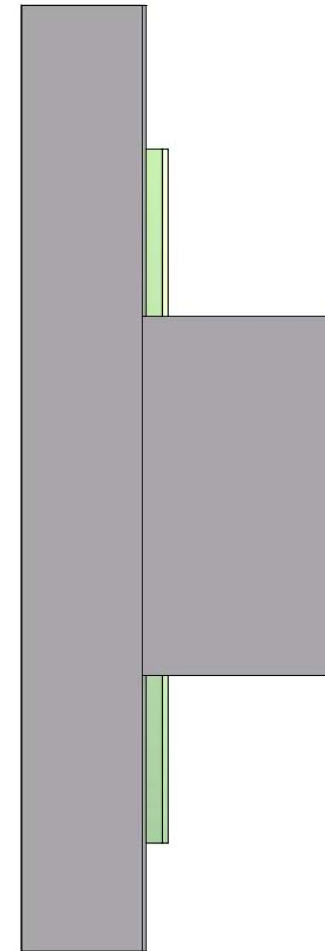
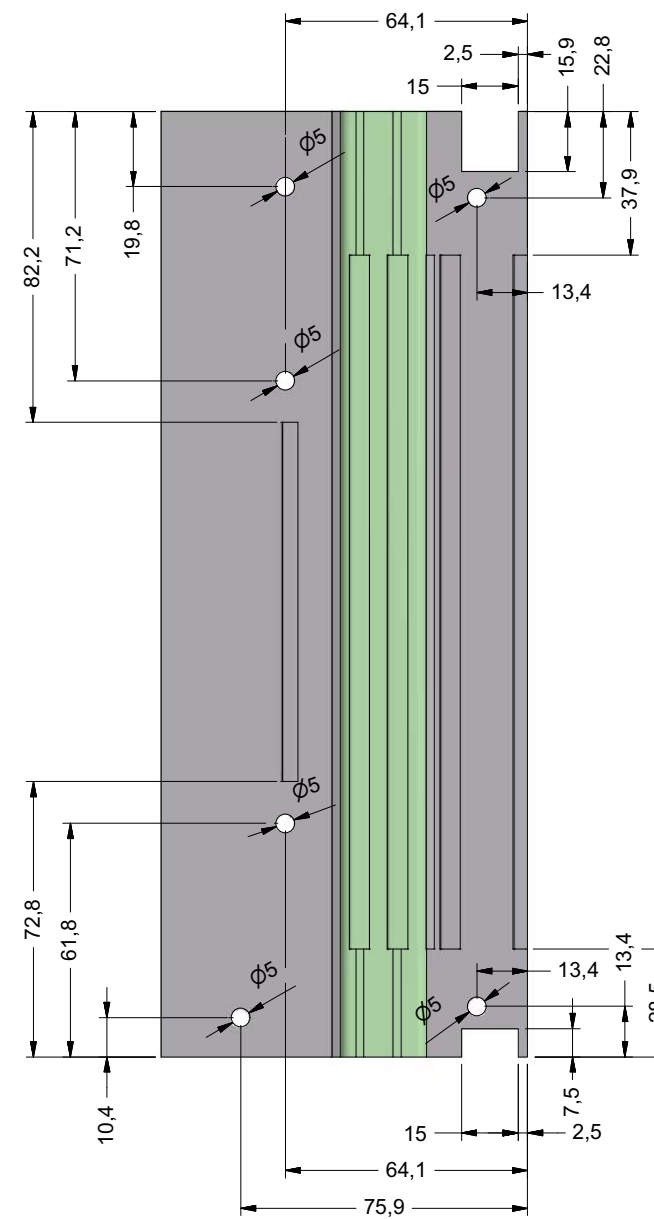
MONO OC 160_CVR.idw

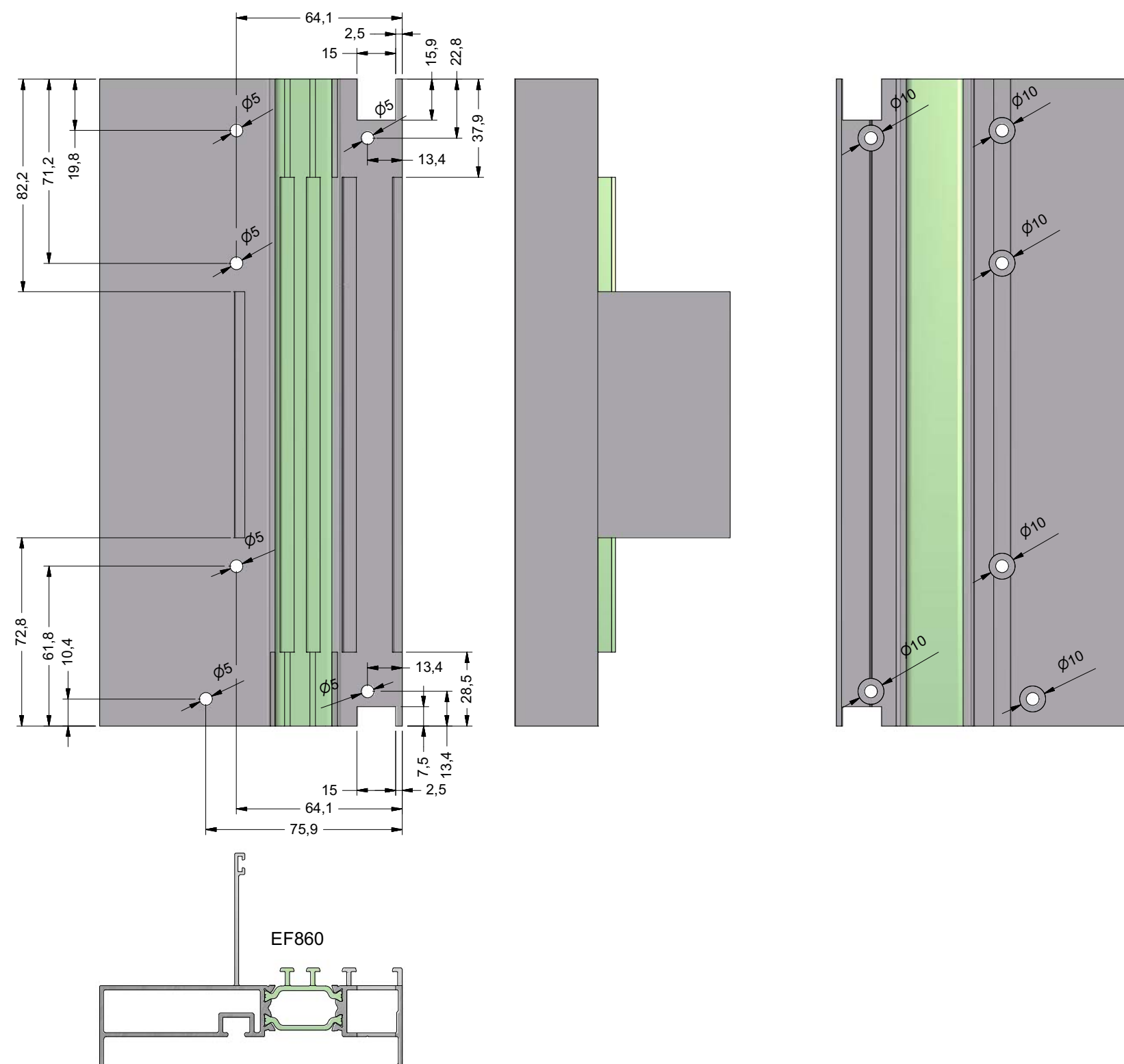
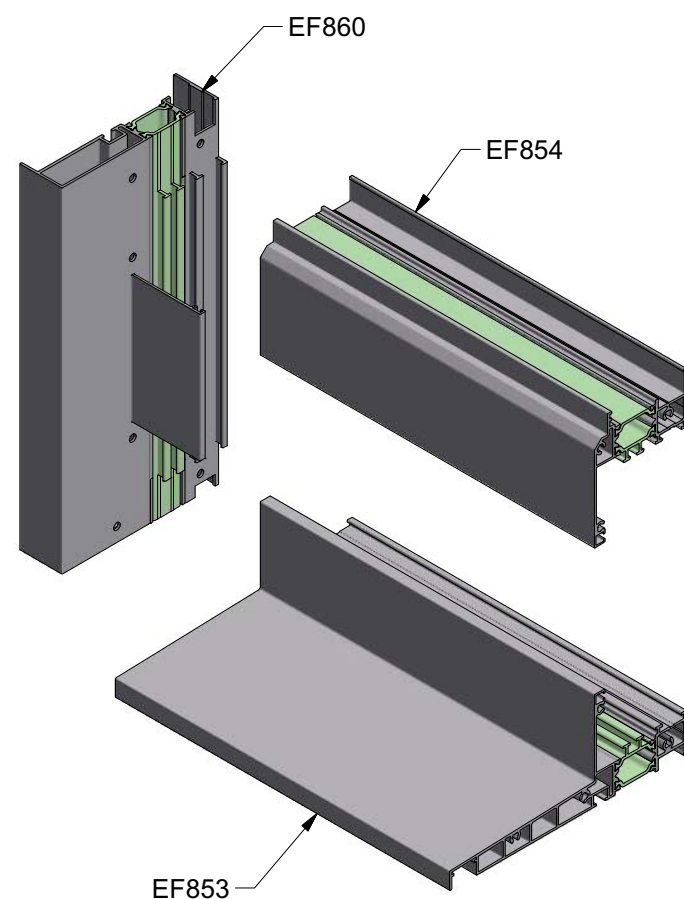
BEWERKING - ISOLATIEDIKTE 100MM - MET ROLLUIK
 OPERATION - DOUBLAGE 100MM - AVEC VOLET ROULANT
 OPERATION - ISOLIERUNG 100MM - MITT ROLLADE PROFILE
 OPERATION - ISOLATION 100MM - WITHSHUTTER PROFILES



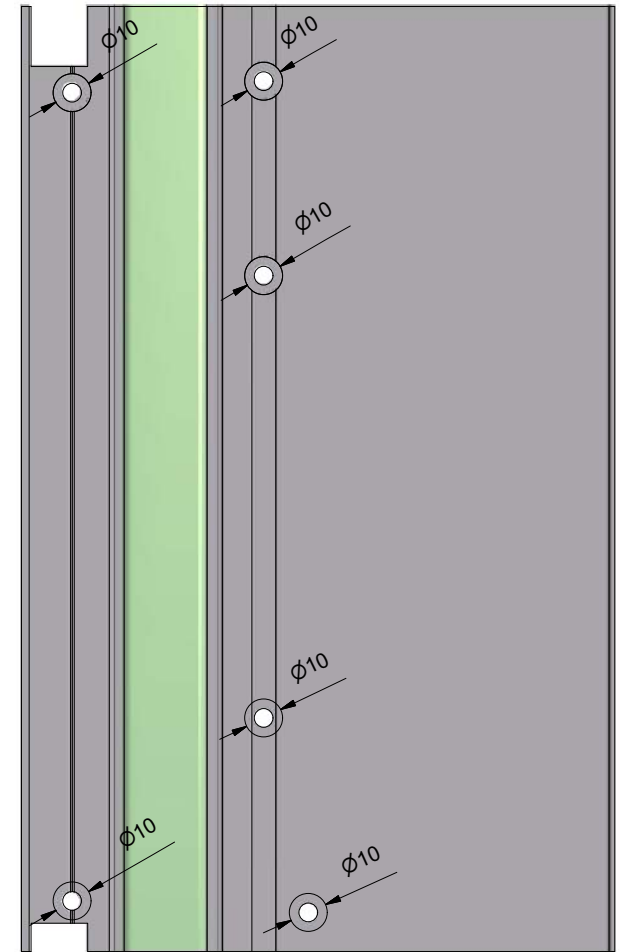
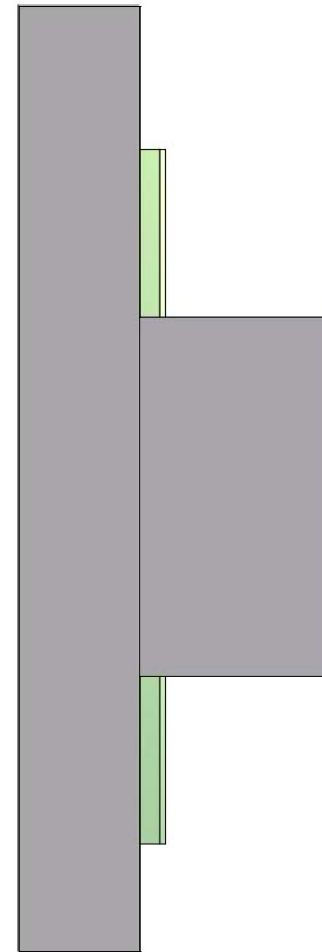
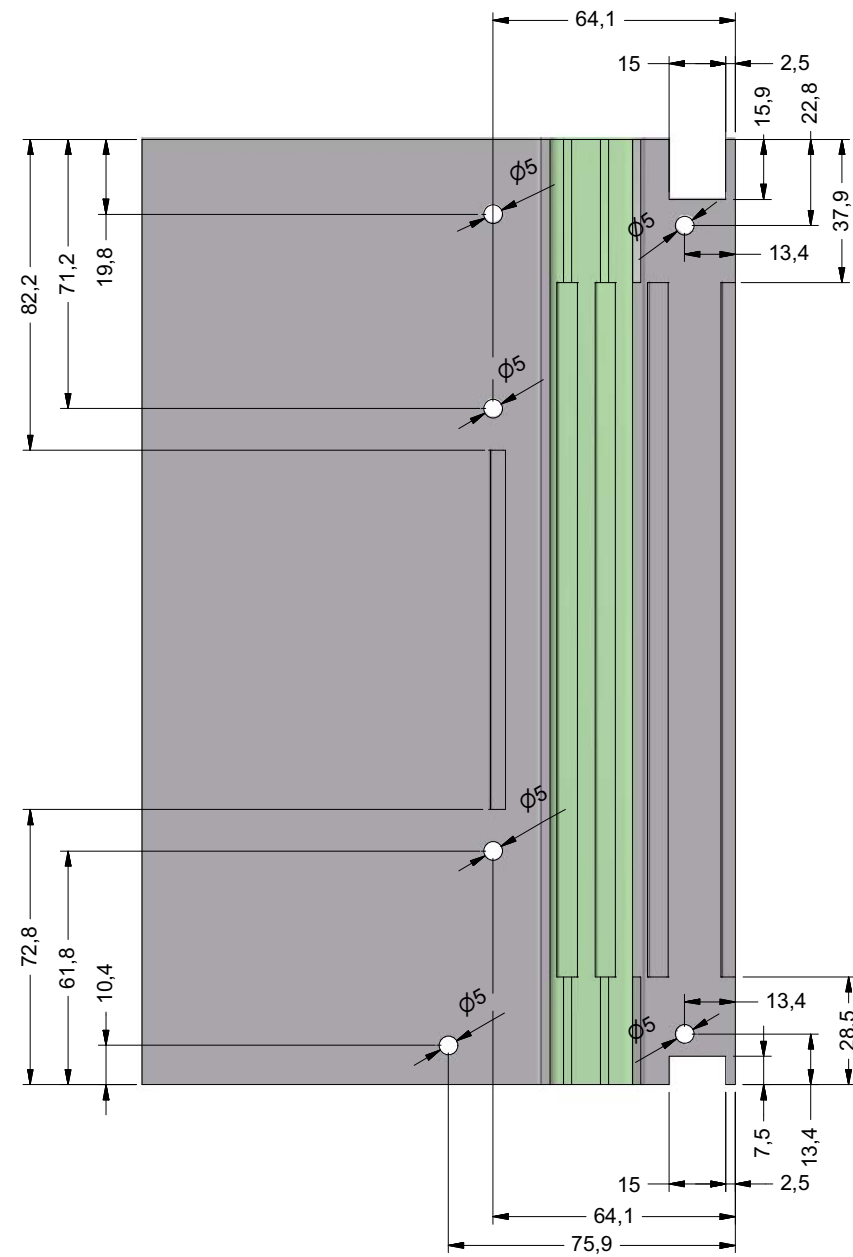
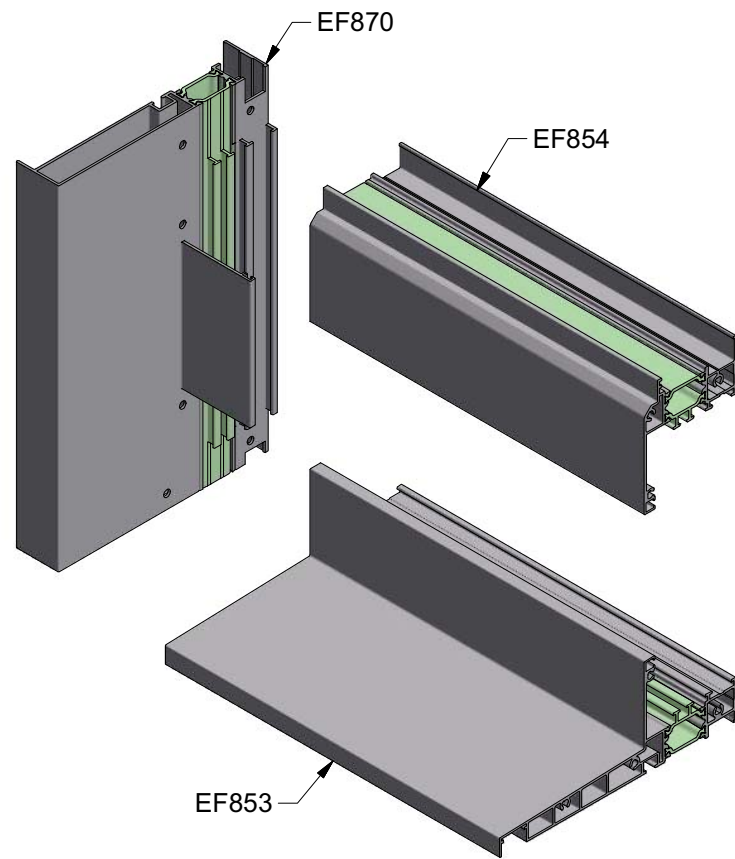
ACEF900

TYPE 4 / TYPOLOGIE 4
MONOBLOC VERDOKEN VLEUGEL MET ROLLUIK
MONOBLOC OUVRANT CACHE AVEC VOLET ROULANT
MONOBLOC VERDECKTE FLUGEL MITT ROLLADE PROFIL
MONOBLOC HIDDEN WITH VENT WITH SHUTTER PROFILE





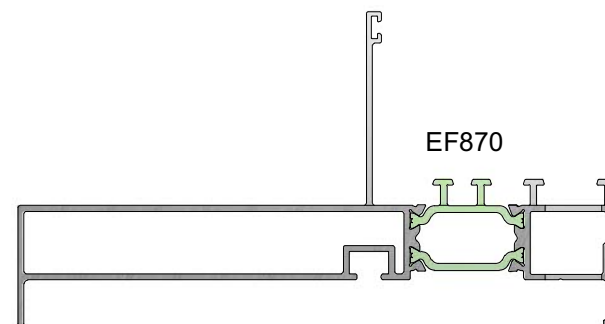
BEWERKING - ISOLATIEDIKTE 160MM - MET ROLLUIK
 OPERATION - DOUBLAGE 160MM - AVEC VOLET ROULANT
 OPERATION - ISOLIERUNG 160MM - MITT ROLLADE PROFILE
 OPERATION - ISOLATION 160MM - WITHSHUTTER PROFILES



ACEF900

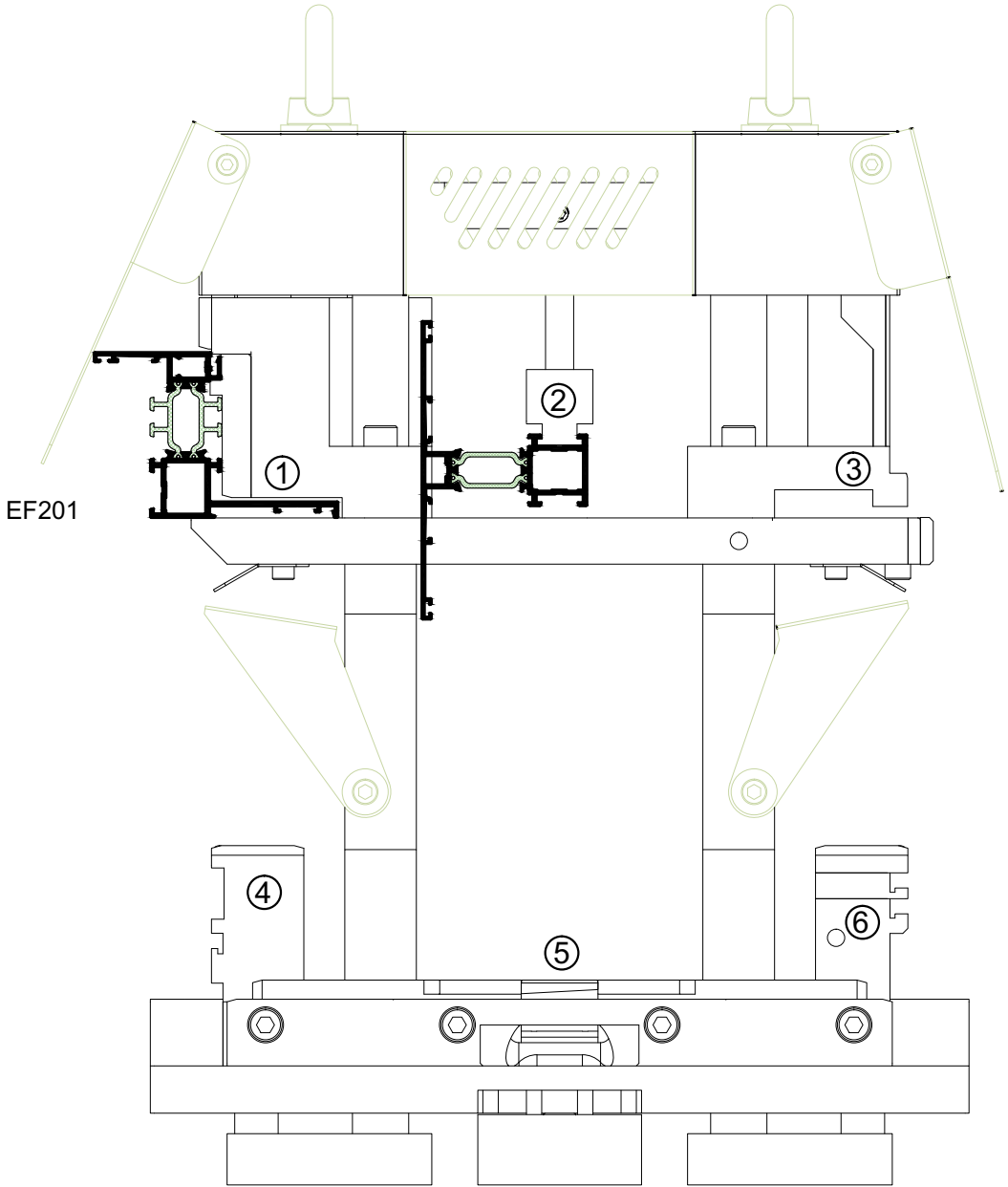
TYPE 4 / TYPOLOGIE 4

MONOBLOC VERDOKEN VLEUGEL MET ROLLUIK
 MONOBLOC OUVRANT CACHE AVEC VOLET ROULANT
 MONOBLOC VERDÛCKTE FLUGEL MITT ROLLADE PROFILE
 MONOBLOC HIDDEN WITH VENT WITH SHUTTER PROFILE

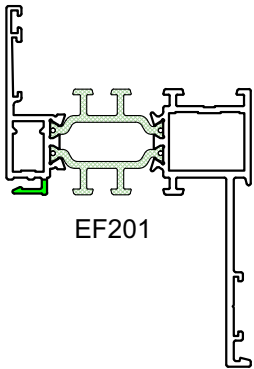
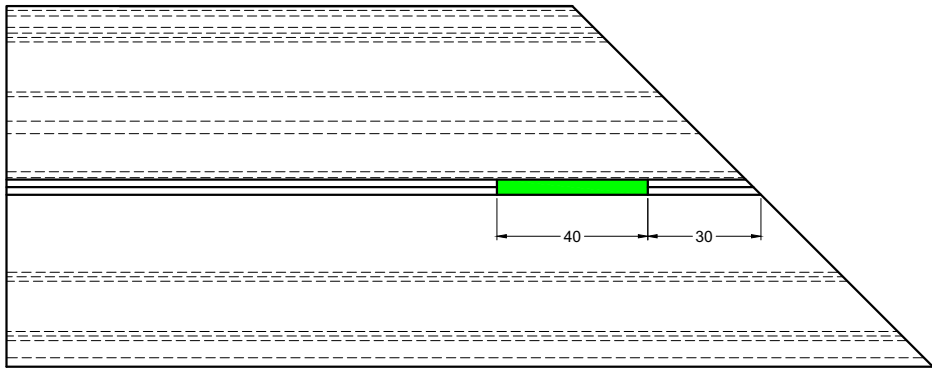


MONO OC 160_CVR.idw

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

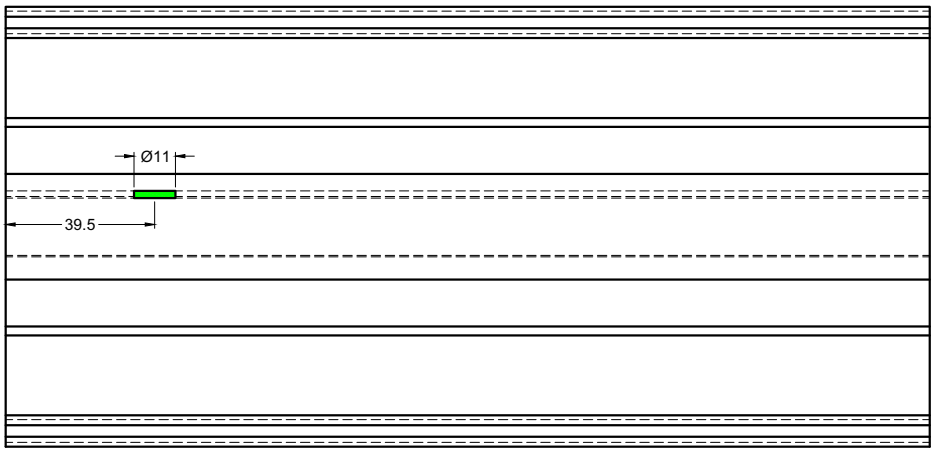
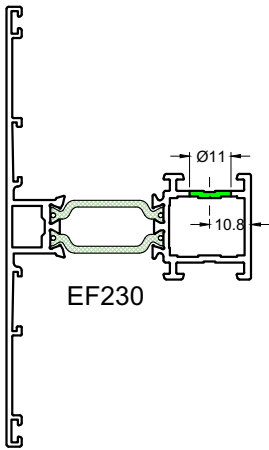


POST 1



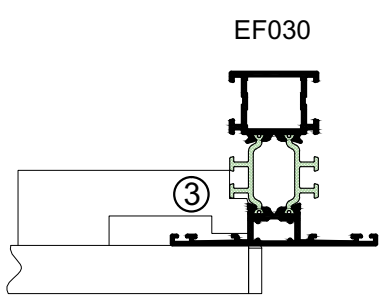
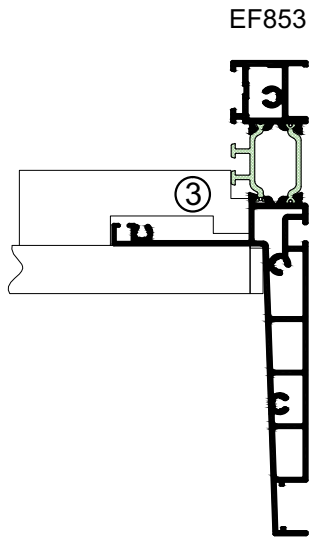
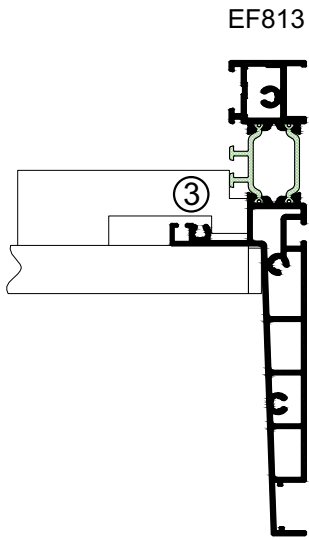
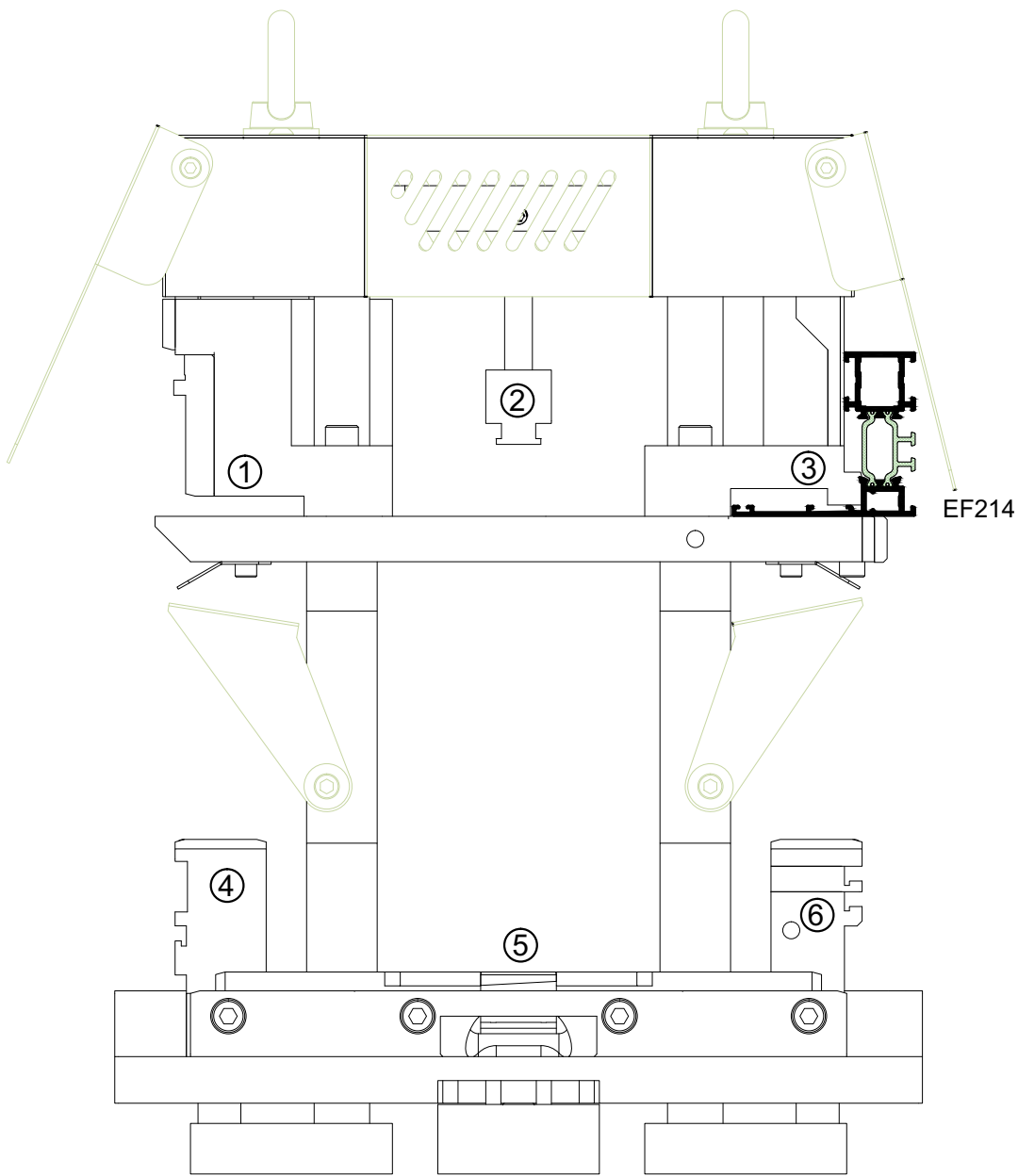
- EF200
- EF210
- EF212
- EF213
- EF215
- EF216
- EF217

POST 2

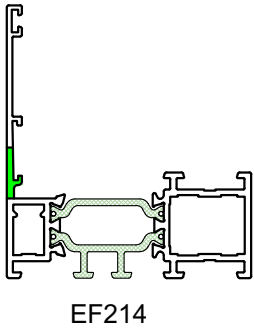
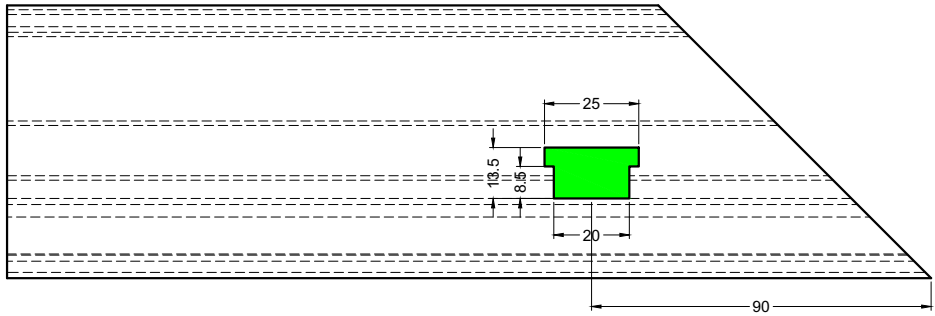


- EF030
- EF031
- EF032
- EF035
- EF036
- EF037
- EF038
- ...

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

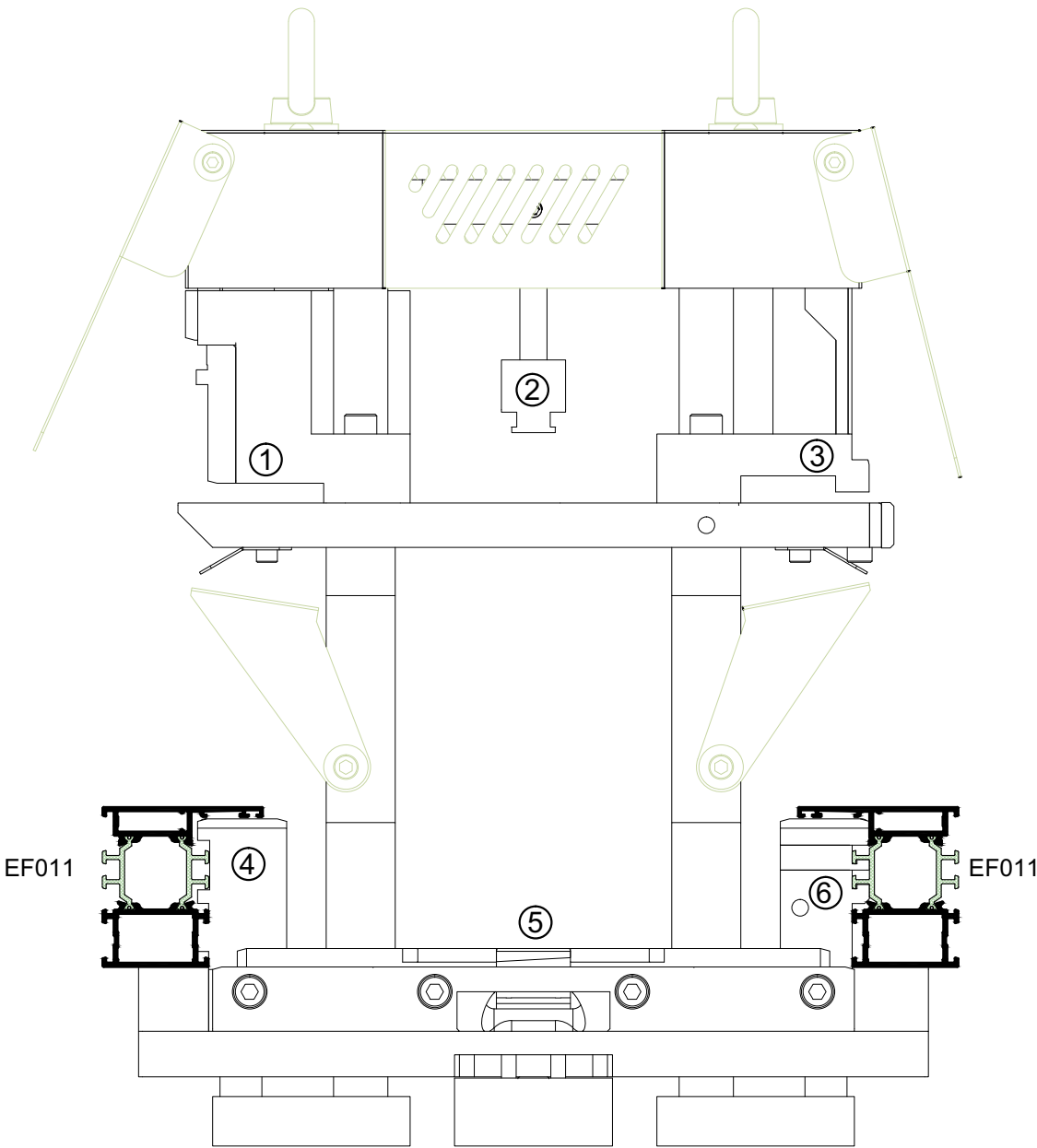


POST 3

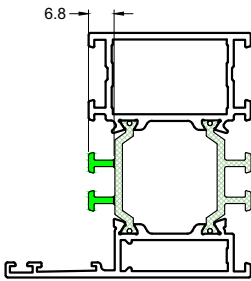
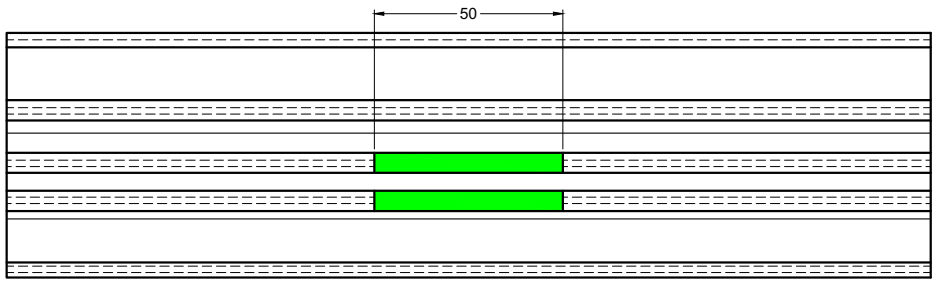


- EF010
- EF011
- EF201
- EF210
- EF213
- EF217
- EF215
- ...

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

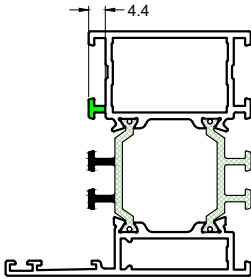
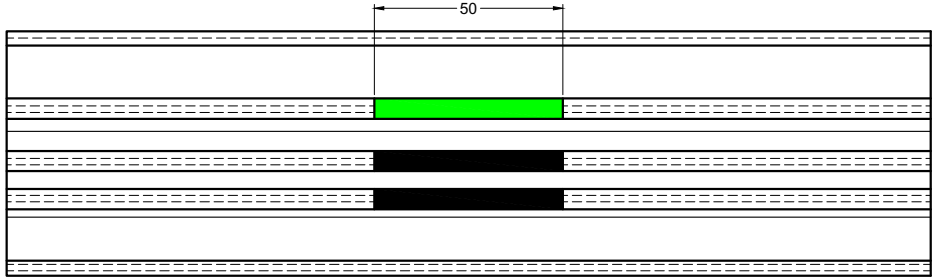


POST 6



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

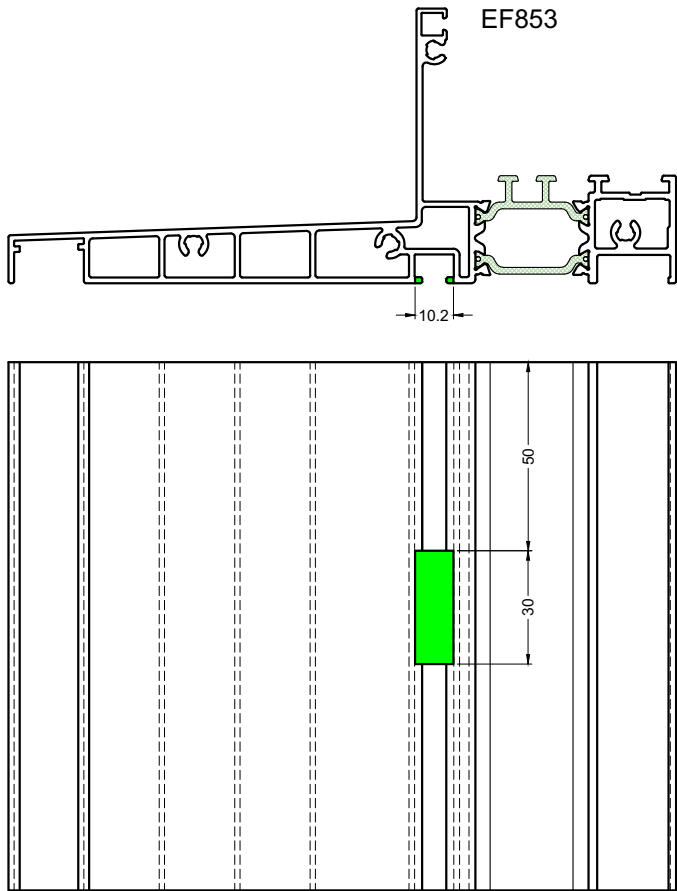
POST 4



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 |

