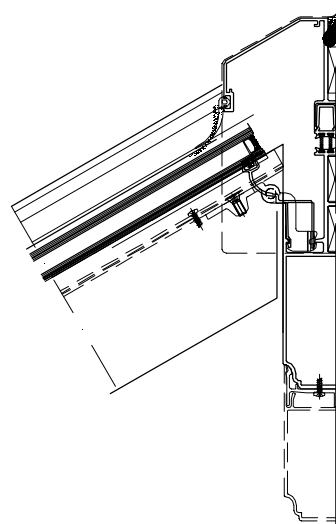


victorian plus

VERANDA
VERANDA
WINTERGARTEN
CONSERVATORY



VT+a	PROFIELEN _____ P. 17 PROFILS PROFILE PROFILES
VT+b	TOEBEHOREN _____ P. 45 ACCESSOIRES ZUBEHORTEILE ACCESSORIES
VT+c	STATICA _____ P. 81 STATIQUE STATIK STATICS
VT+d	DOORSNEDEN _____ P. 101 COUPES SCHNITT SECTIONS
VT+e	WERKTEKENINGEN _____ P. 135 DESSINS DE CONSTRUCTION KONSTRUKTIONZEICHNUNGEN CONSTRUCTION DRAWINGS

AFKORTINGEN / ABBREVIATIONS / ABKURZUNGEN / ABBREVIATIONS

BR = BRUT - BRUT - ROH - BRUT

AN = GEANODISEERD - ANODISE - ELOXIERT - ANODISED

AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M

KL = STANDAARDKLEUREN - COULEURS STANDARDS - BASIS FARBEN - BASIC COLORS

GS = SPECIAAL GEMOFFELD - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR

Z = ZWART - NOIR - SCHWARZ - BLACK

W = WIT - BLANC - WEISS - WHITE

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

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.

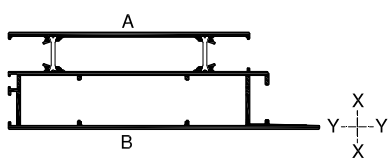
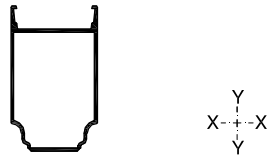
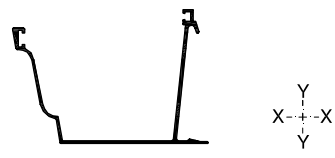
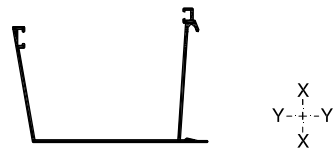
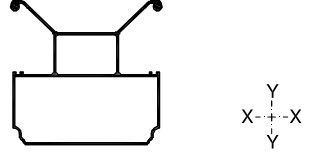
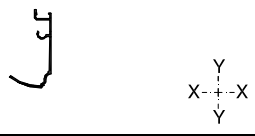

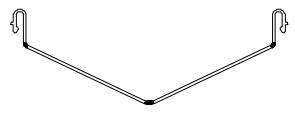

DAKLIGGERS	P. 17
CHEVRONS TRAGERS ROOF BEAMS	
ZIJLIGGERS	P. 19
CHEVRONS LATERAL SEITENTRAGERS ROOFS BEAM SIDE	
RINGBALKEN	P. 20
POUTRES D'ANNEAU RINGBALKEN RINGBEAMS	
MUURPROFIELEN	P. 23
PROFILSMURAL MAUERPROFIELEN WALL PROFILES	
HOEKPROFIELEN	P. 24
POTEAUS D'ANGLE ECKPROFIELEN CORNER PROFILES	
GOTEN	P. 26
GOUTTIERES DRACHNINNEN HEAD GUTTERSS	
STEUNPROFIELEN	P. 29
PROFILES DE SUPPORT STÜTZEPROFIELEN SUPPORT PROFILES	
NOKPROFIELEN	P. 30
FAITIERS FIRSTPFETTEN RIDGEPROFILES	
POLYCARBONAATPROFIELEN	P. 31
PROFILS POLYCARBONATE FALZLEISTENPROFIELEN POLYCARBONATE PROFILES	
DEKPROFIELEN	P. 32
PROFILS COUVERTURE ABDECKPROFIELEN COVERPROFILES	
VERHOOGPROFIELEN	P. 33
PROFILES DE REHAUSSEMENT ERHOHUNGPROFIELEN RAISE PROFILES	

KLIPSPROFIELEN	P. 34
PROFILES DE CLIPAGE KLIPS PROFIELEN CLIPPING PROFILES	
ALU KLIPS	P. 35
CLIPS EN ALU ALU KLIPSE ALU GLAZING CAPS	
PVC KLIPS	P. 36
CLIPS EN PVC PVC KLIPSE PVC GLAZING CAPS	
DRAAGPROFIELEN VOOR KAP	P. 37
SUPPORTS CAPOT TRAGERS FÜR KAPPE SUPPORTS FOR COVER	
KAPPEN	P. 38
CAPOTS SCHLAG CAPS	
VERSTEVIGINGSPROFIELEN	P. 39
PROFILS DE RENFORCEMENT VERSTAERKUNGSPROFIELEN REINFORCING PROFILES	
GORDIJNRAILS	P. 40
GLISSIERES VORHANGSCHIENEN CURTAIN RAILS	
DIVERSE PROFIELEN	P. 41
PROFILS DIVERS DIVERS PROFIELEN VARIED PROFILES	

VERANDA VICTORIAN _____ P. 101
VERANDA VICTORIAN
WINTERGARTEN VICTORIAN
CONSERVATORY VICTORIAN

VERANDA STEELLOOK + VICTORIAN _____ P. 129
VERANDA STEELLOOK + VICTORIAN
WINTERGARTEN STEELLOOK + VICTORIAN
CONSERVATORY STEELLOOK + VICTORIAN

ONTWATERING VOOR VT123 _____	P. 135
DRAINAGE DU PROFIL VT123 ENTWASSERUNG FOR PROFIL VT123 DRAINING FOR PROFILE VT123	
BOORMAL ACVT901 VOOR LIGGERS VT111-VT011-VT511-VT611 _____	P. 136
CALIBRE ACVT901 POUR CHEVRONS VT111-VT011-VT511-VT611 BOHRSCABLONE ACVT901 FUR TRAGER VT111-VT011-VT511-VT611 BORING JIGSET ACVT901 FOR ROOF BEAMS VT111-VT011-VT511-VT611	
BOORMAL ACVT914 VOOR VT091 - VT092 _____	P. 137
CALIBRA ACVT914 POUR VT091 - VT092 BOHRSCABLONE ACVT914 FUR VT091 - VT092 BORING JIG SET ACVT914 FOR VT091 - VT092	
MONTAGE VT010 - VL50 _____	P. 138
MONTAGE VT010 - VL50 MONTAGE VT010 - VL50 MONTAGE VT010 - VL50	
MONTAGE TREKKER _____	P. 139
MONTAGE TIRANT MONTAGE BRACKET MONTAGE BRACKET	
MONTAGE ACVT071 _____	P. 140
MONTAGE ACVT071 MONTAGE ACVT071 MONTAGE ACVT071	
OVERZICHT KOPPELSTUKKEN GOOT VT020 _____	P. 141
BORDEREAU RACCORD GOUTTIERE VT020 UBERSICHT VERBINDUNGSTELLEN DACHRINNE VT020 OVERVIEW COUPLING GUTTER VT020	

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MEC. mm	lx (cm4)	ly (cm4)	LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)							
VT010		20	605.1	317	228.34 24.64	41.04 15.42	6.5	1	X	X	X	X	X
VT011		17	326.1	250	54.52 11.01	29.33 10.29	7	2	X	X	X	X	
VT020		26	749.9	261	118.36 17.34	258.52 28.37	7	1	X	X	X	X	
VT021		27	774.5	253.4	123.70 17.07	300.17 35.90	7	1	X	X	X	X	
VT030		28	860.6	324.5	537.05 66.35	618.15 73.58	4.6 6.5	1	X	X	X	X	
VT031		41	407.3	162.5	50.05 8.75	8.48 2.04	6.5	1	X	X	X	X	
VT032		33	168.5	45.5	-	-	6.5	4	X	X	X	X	
VT050	 PVC	41	-	-	-	-	6.5	-					
VT052		38	214.7	109	-	-	7	2	X	X	X	X	

BR = BRUT - BRUT - ROH - BRUT
AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

A = BUITEN - EXTERIEUR - AUSSEN - OUTSIDE
B = BINNEN - INTERIEUR - INNEN - INSIDE

PROFIELEN - PROFILS - PROFILE - PROFILES


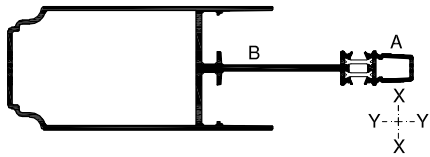
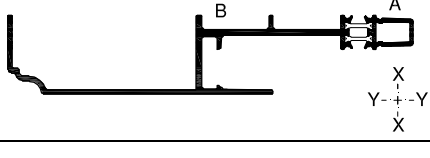
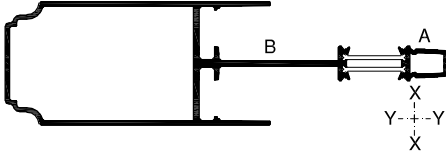
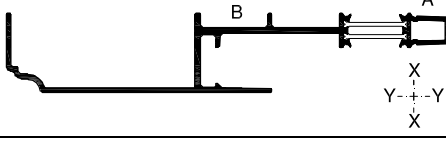
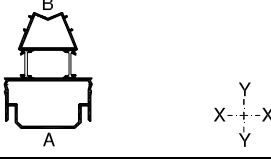
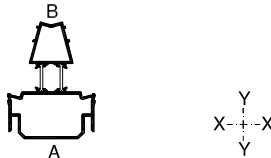
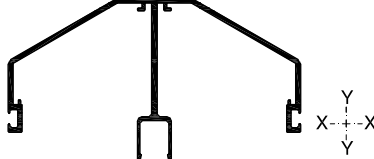
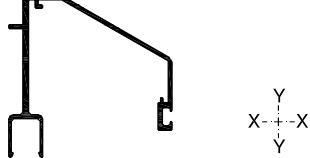
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MECH. MEC. mm	Ix (cm4)		Iy (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)	Wx (cm3)	Wy (cm3)							
VT056		35	237.3	83	-	-	-	-	7	6	X	X	X	X	
VT060		41	270.8	31	-	-	-	-	6.5	2	X	X	X	X	
VT061		33	322.2	53	-	-	-	-	6.5	2	X	X	X	X	
VT062		33	76.9	21	-	-	-	-	6.5	10	X	X	X	X	
VT070		42	145.6	-	-	-	-	-	6.5	2	X	X	X	X	
VT072		42	47.5	-	-	-	-	-	6	4	X	X	X	X	
VT073		42	86.6	-	-	-	-	-	6.5	6	X	X	X	X	
VT075		39	309.7	-	85.29	12.40	20.68	4.77	7	-	X				
VT080		24	411.2	38	52.05	40.47	11.82	10.97	5.4	1	X	X	X	X	X

BR = BRUT - BRUT - ROH - BRUT
 AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

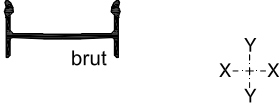

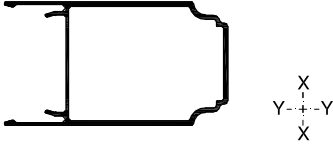
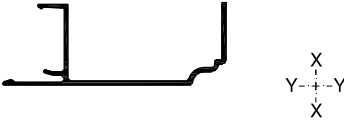
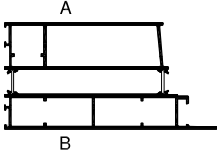
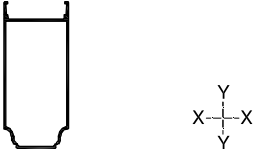

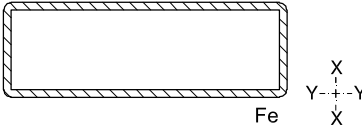
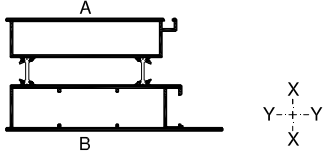
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MECH. MEC. mm	lx (cm4)	ly (cm4)	LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)							
VT081		38	653.8	303	-	-	5.4	1	X	X	X	X	
VT082		24	424.4	27	47.43 10.12	35.03 9.48	5.4	1	X	X	X	X	X
VT083		37	266.2	-	-	-	5.4	2	X	X	X	X	
VT084		37	-	-	-	-	6.5	2	X				
VT085		38	318.2	162.2	-	-	6.5	2	X	X	X	X	
VT091		29	349.9	152	-	-	4	2	X	X	X	X	
VT092		29	349.1	149	-	-	4	2	X	X	X	X	
VT110		21	623.3	296	257.41 26.71	66.55 19.23	6.5	1	X	X	X	X	X
VT111		17	276	192	22.99 6.46	22.37 7.85	7	2	X	X	X	X	

BR = BRUT - BRUT - ROH - BRUT
 AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

A = BUITEN - EXTERIEUR - AUSSEN - OUTSIDE
 B = BINNEN - INTERIEUR - INNEN - INSIDE

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MECH. MEC. mm	Ix (cm4)		Iy (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)	Wx (cm3)	Wy (cm3)							
VT123		41	304.2	117	-	-	-	-	7	2	X	X	X	X	
VT140		30	795.8	333	500.26	67.79	43.23	20.86	3.25 6.5	1	X	X	X	X	X
VT141		23	739.8	175	380.59	20.83	34.11	9.99	3.25 6.5	1	X	X	X	X	X
VT143		30	823	333	562.25	67.79	42.29	20.86	6.5	1	X	X	X	X	X
VT144		23	779.6	175	435.37	20.83	36.4	9.99	6.5	1	X	X	X	X	X
VT180		25	417	112	65.78	38.55	12.01	10.46	5.4	1	X	X	X	X	X
VT182		25	437.9	105	64.14	34.49	11.24	9.33	5.4	1	X	X	X	X	X
VT240		34	809.5	280	55.72	222.75	10.73	28.79	3.25 6.5	1	X	X	X	X	
VT241		34	542.6	142	35.41	58.40	7.27	11.34	3.25 6.5	2	X	X	X	X	

BR = BRUT - BRUT - ROH - BRUT
 AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB. PERIM. mm	MECH. MEC. MECH. MEC. mm	lx (cm4)		ly (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)	Wx (cm3)	Wy (cm3)							
VT340		34	236.9	-	1.36	15.22	0.84	4.96	7	2	X				
VT341		34	166.4	-	0.84	3.33	0.49	1.37	7	2	X				
VT440		33	461	293	98.97	52.68	15.11	16.21	7	1	X	X	X	X	
VT441		33	441.7	157	64.46	9.35	10.07	3.04	7	2	X	X	X	X	
VT510		22	716.9	355	238.2	614.8	41.9	52.6	6.5	1	X	X	X	X	X
VT511		17	395.1	306	141.31	39.11	21.53	13.72	7	1	X	X	X	X	
VT611		18	515.1	431	440.83	63.39	43.95	22.01	7	1	X	X	X	X	
VT612		39	393.1	-	396.56	67.78	52.87	27.11	6	-	X				
VT910		20	571.2	342	184.68	84.55	22.32	20.98	6.5	1	X	X	X	X	X

BR = BRUT - BRUT - ROH - BRUT

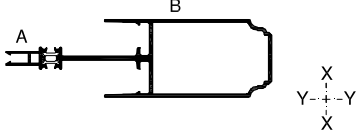



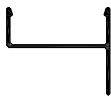




AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED

KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS


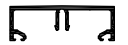
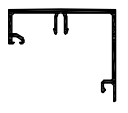

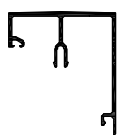
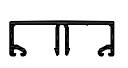
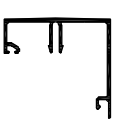


GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR

M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

A = BUITEN - EXTERIEUR - AUSSEN - OUTSIDE
B = BINNEN - INTERIEUR - INNEN - INSIDE

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MECH. mm	Ix (cm4)		Iy (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)	Wx (cm3)	Wy (cm3)							
VT940		30	840.4	675	517.7	67.71	41.88	20.83	6.5	1	X	X	X	X	X
VT960		41	178.8	63	-	-	-	-	6.5	5	X	X	X	X	
DK052N		32	170.4	96	-	-	-	-	4.6 7	4	X	X	X	X	
DK053		32	190.4	97.5	-	-	-	-	7	4	X	X	X	X	
DK054		32	240	146	-	-	-	-	7	2	X	X	X	X	
DK154		32	-	-	-	-	-	-	7	-					
MC050		38	206.3	102	-	-	-	-	7	6	X	X	X	X	
MC055		42	129.1	59	-	-	-	-	2.3 3.5 7	2	X	X	X	X	
MC150		42	185.3	185	-	-	-	-	7	2	X				

BR = BRUT - BRUT - ROH - BRUT
 AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MEC. mm	lx (cm4)		ly (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)									
MC152		42	186	-	-	-	-	-	7	2	X	X			
VR030		35	268	99	-	-	-	-	7	2	X	X	X	X	
VR031		35	331.6	131	-	-	-	-	7	2	X	X	X	X	
VR032		35	304.8	99	-	-	-	-	7	2	X	X	X	X	
VR033		35	400	147	-	-	-	-	7	2	X	X	X	X	
VR034		35	286.1	90	-	-	-	-	7	2	X	X	X	X	
VR035		35	360.3	127.53	-	-	-	-	7	2	X	X	X	X	
VR040		31	130	40	-	-	-	-	7	10	X	X	X	X	
VR041		31	161.6	56	-	-	-	-	7	6	X	X	X	X	

BR = BRUT - BRUT - ROH - BRUT

AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED

KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS

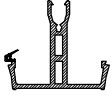
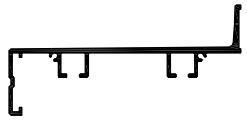



GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR

M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

A = BUITEN - EXTERIEUR - AUSSEN - OUTSIDE
B = BINNEN - INTERIEUR - INNEN - INSIDE

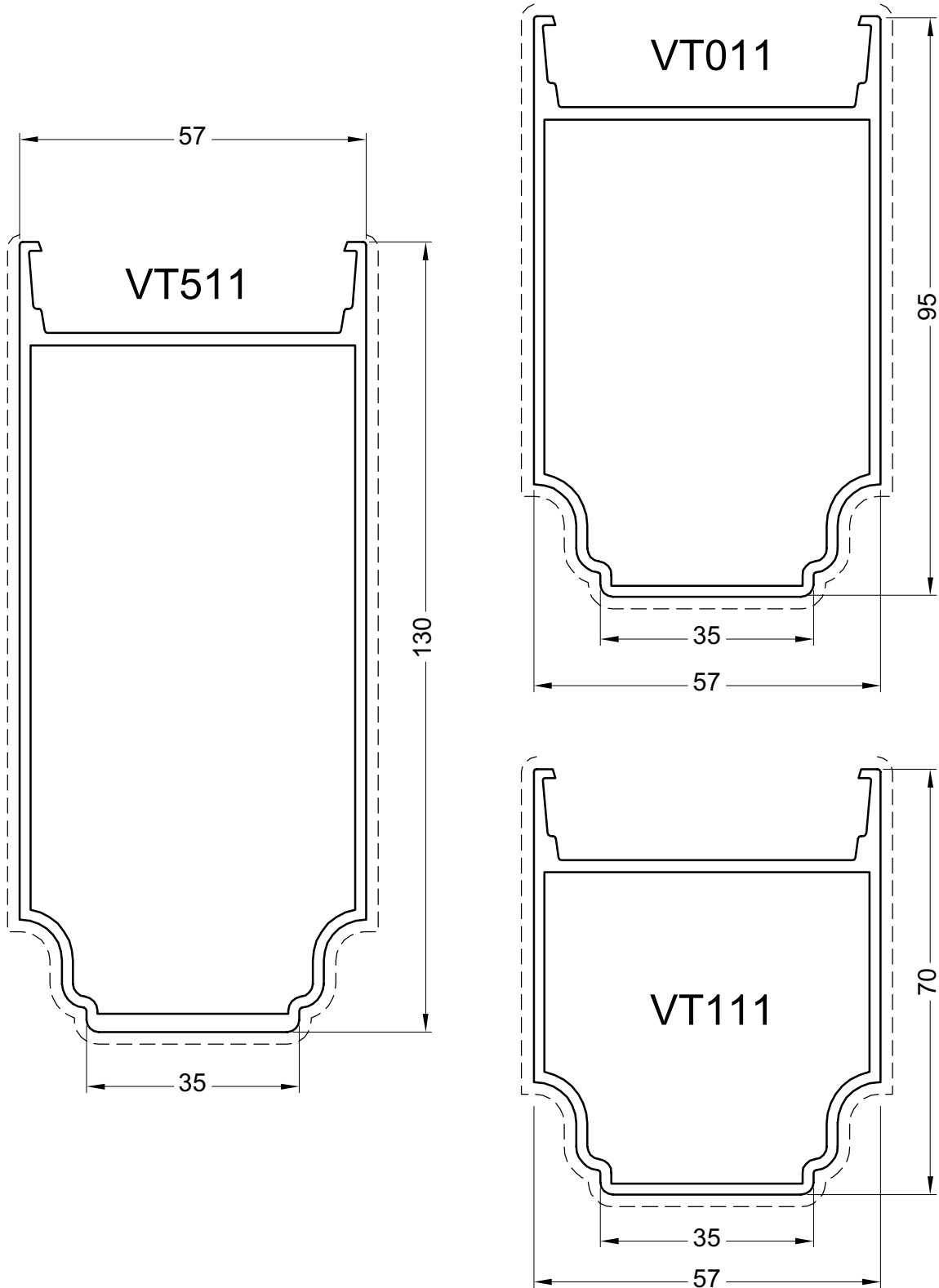
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. PERIM. mm	MECH. MEC. MECH. MEC. mm	Ix (cm4)		Iy (cm4)		LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)	Wx (cm3)	Wy (cm3)							
VR042		42	93.7	48.87	-	-	-	-	6	10	X	X	X	X	
VR043		31	151	73.4	-	-	-	-	7	10	X	X	X	X	
VR125		30	451.3	138	-	-	-	-	7	2	X	X	X	X	
VR126		34	133.4	-	-	-	-	-	7	-	X				
VR212		19	424	212	91.86	49.46	16.68	15.04	6.5	1	X	X	X	X	X
VR214		36	-	-	-	-	-	-	7	-					
VR512		19	495.6	350	64.46	9.35	10.07	3.04	7	1	X	X	X	X	X
VR514		36	-	-	-	-	-	-	7	-					
VR515		36	-	-	-	-	-	-	7	-					

BR = BRUT - BRUT - ROH - BRUT
 AN = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 M1 = BICOLOR - BICOLOR - BICOLOR - BICOLOR

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	BLAD PAGE SEITE PAGE	OMTREK PERIM. UMRIB PERIM. mm	MECH. MEC. MECH. MEC. mm	lx (cm4)	ly (cm4)	LENGTE LONG. LANGE LENGTH	VERP. PER EMB. PAR PACK PR.	BR	AN	KL	GS	M1
					Wx (cm3)	Wy (cm3)							
VR515A	 PVC	36	-	-	-	-	7	-					
VR910	 X-Y-X	40	521	494	-	-	7	2	X	X	X	X	
VR912		40	386.4	361	-	-	7	2	X	X	X	X	
VR2030		42	287	75	-	-	2.3 3.5 4.6 7	2	X	X	X	X	
UTL010		42	118.7	118.7	-	-	6	10	X	X	X	X	

DAKLIGGERS
CHEVRONS
TRAGERS
ROOFBEAMS

PROFIELEN - PROFILS- PROFILE - PROFILES



Blada1

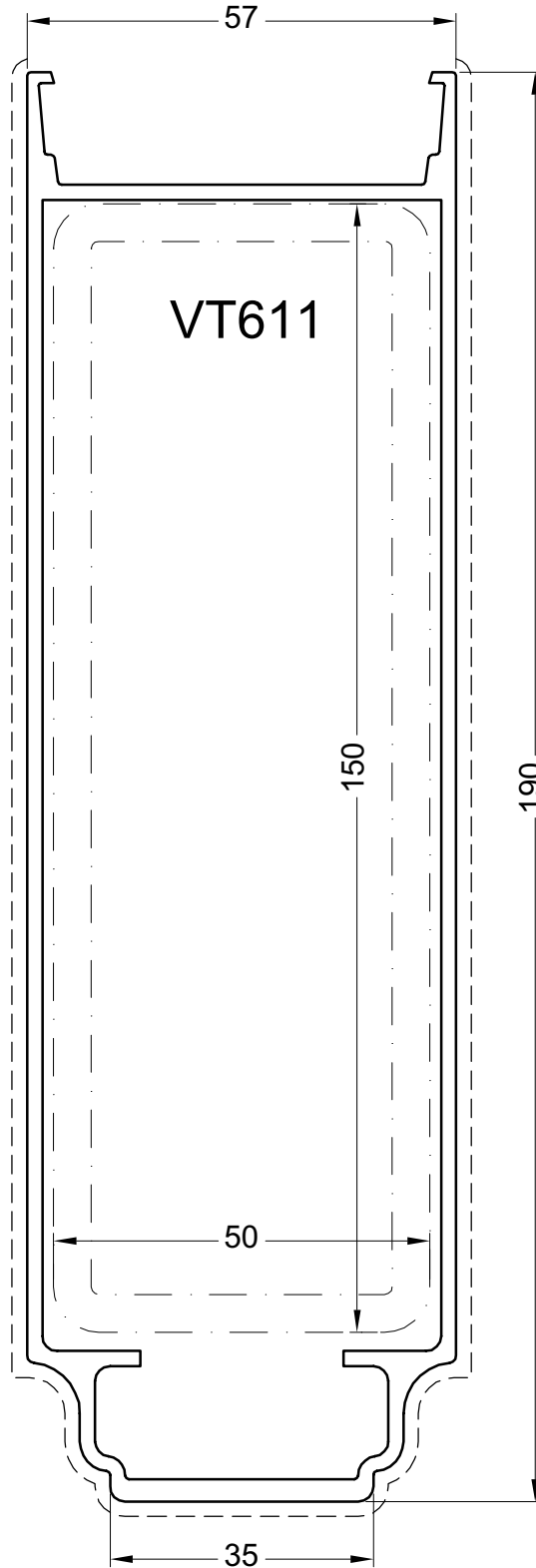
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

DAKLIGGERS
CHEVRONS
TRAGERS
ROOFBEAMS

PROFIELEN - PROFILS - PROFILE - PROFILES



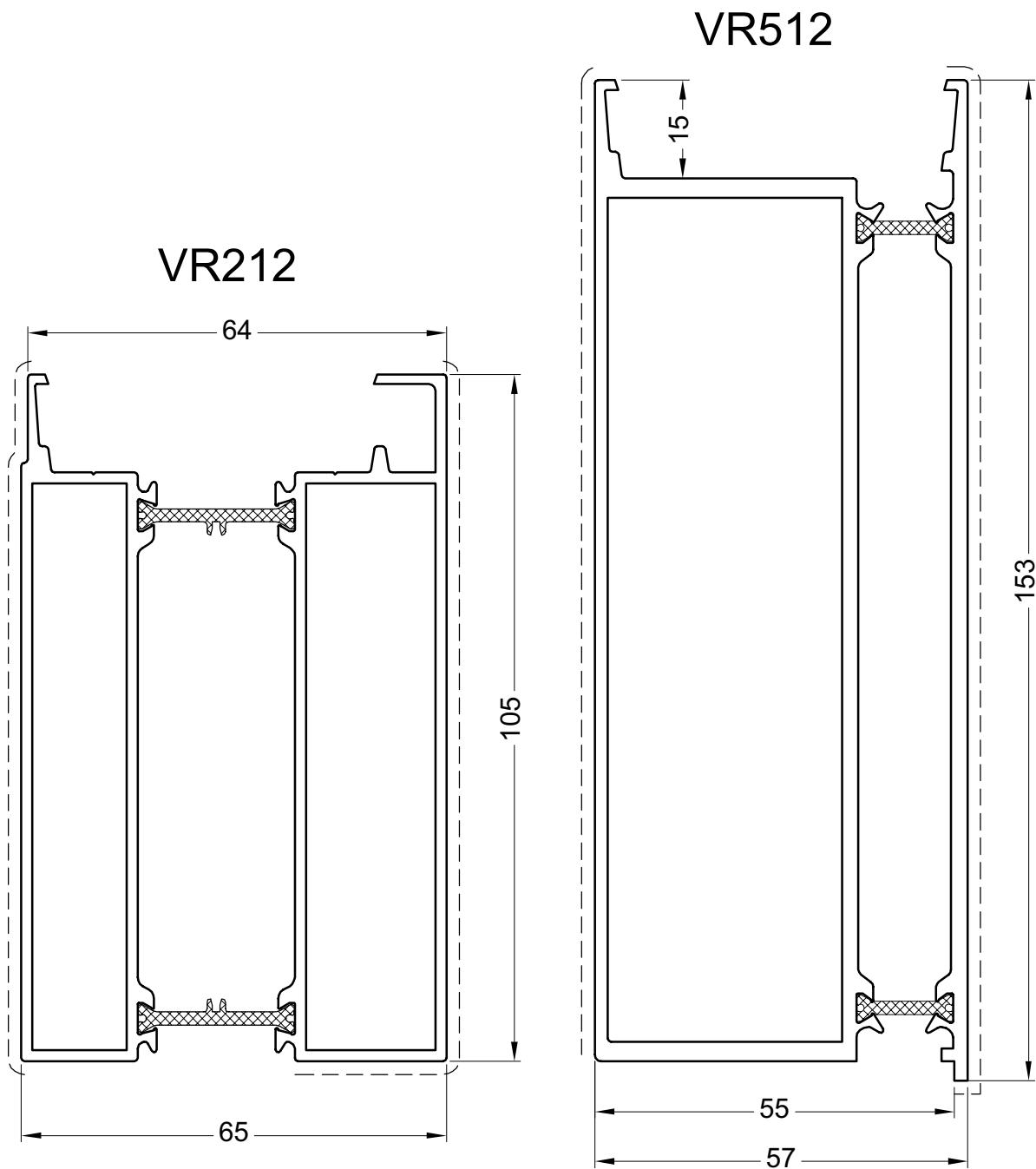
BLADA2

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

ZIJLIGGERS
CHEVRONS LATÉRALE
SEITENTRAGERS
ROOFBEAMS SIDE

PROFIELEN - PROFILS- PROFILE - PROFILES



BLADA4

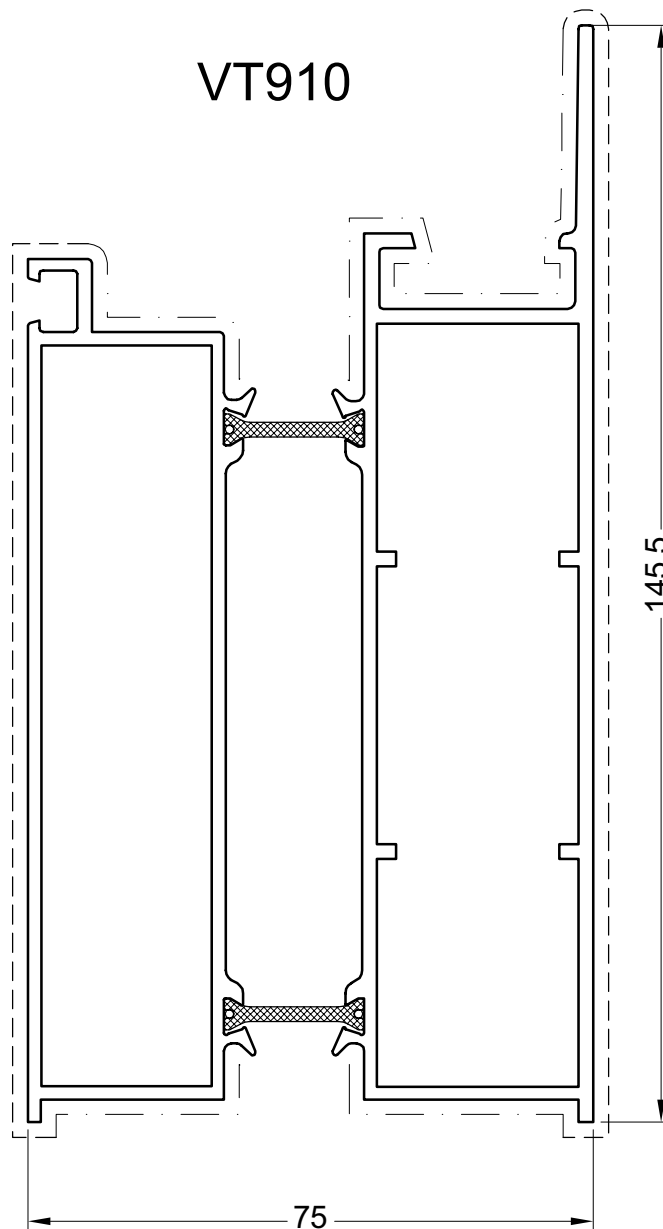
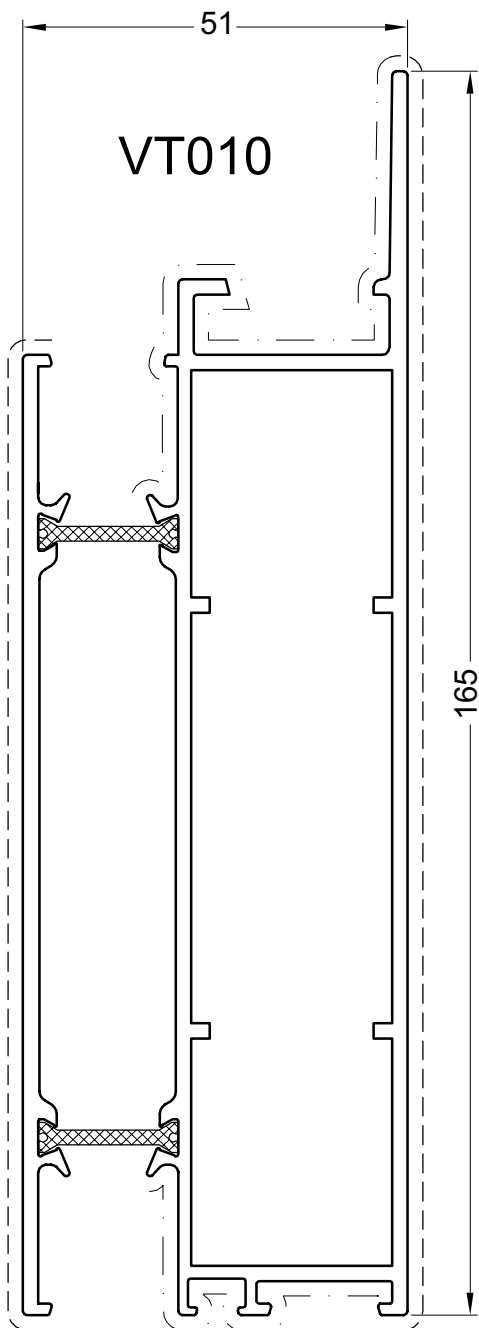
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

RINGBALKEN
POUTRES D'ANNEAU
RINGBALKEN
RINGBEAMS

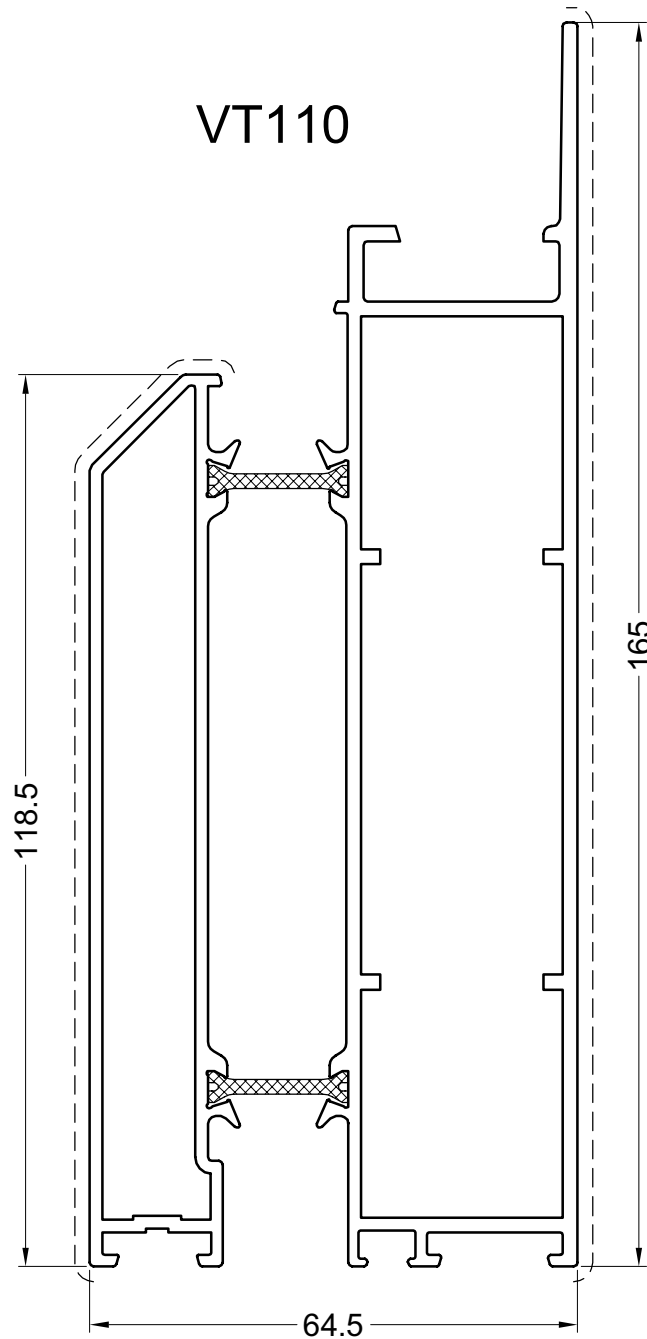
PROFIELEN - PROFILS- PROFILE - PROFILES



BLADA3

RINGBALKEN
POUTRES D'ANNEAU
RINGBALKEN
RINGBEAMS

PROFIELEN - PROFILS- PROFILE - PROFILES



blada17

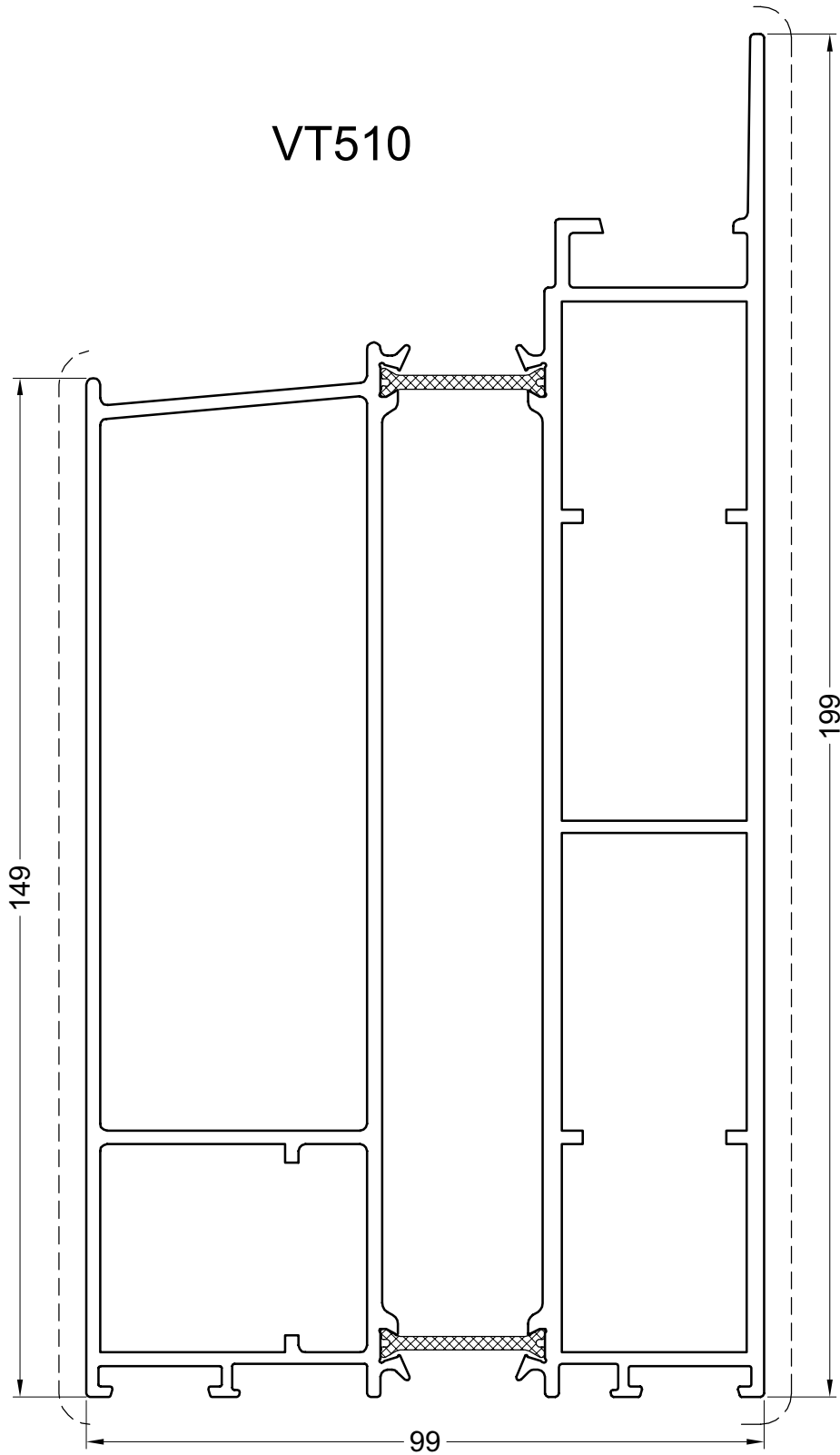
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

RINGBALKEN
POUTRES D'ANNEAU
RINGBALKEN
RINGBEAMS

PROFIELEN - PROFILS - PROFILE - PROFILES



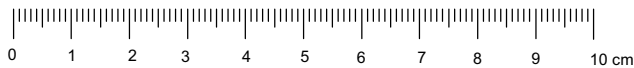
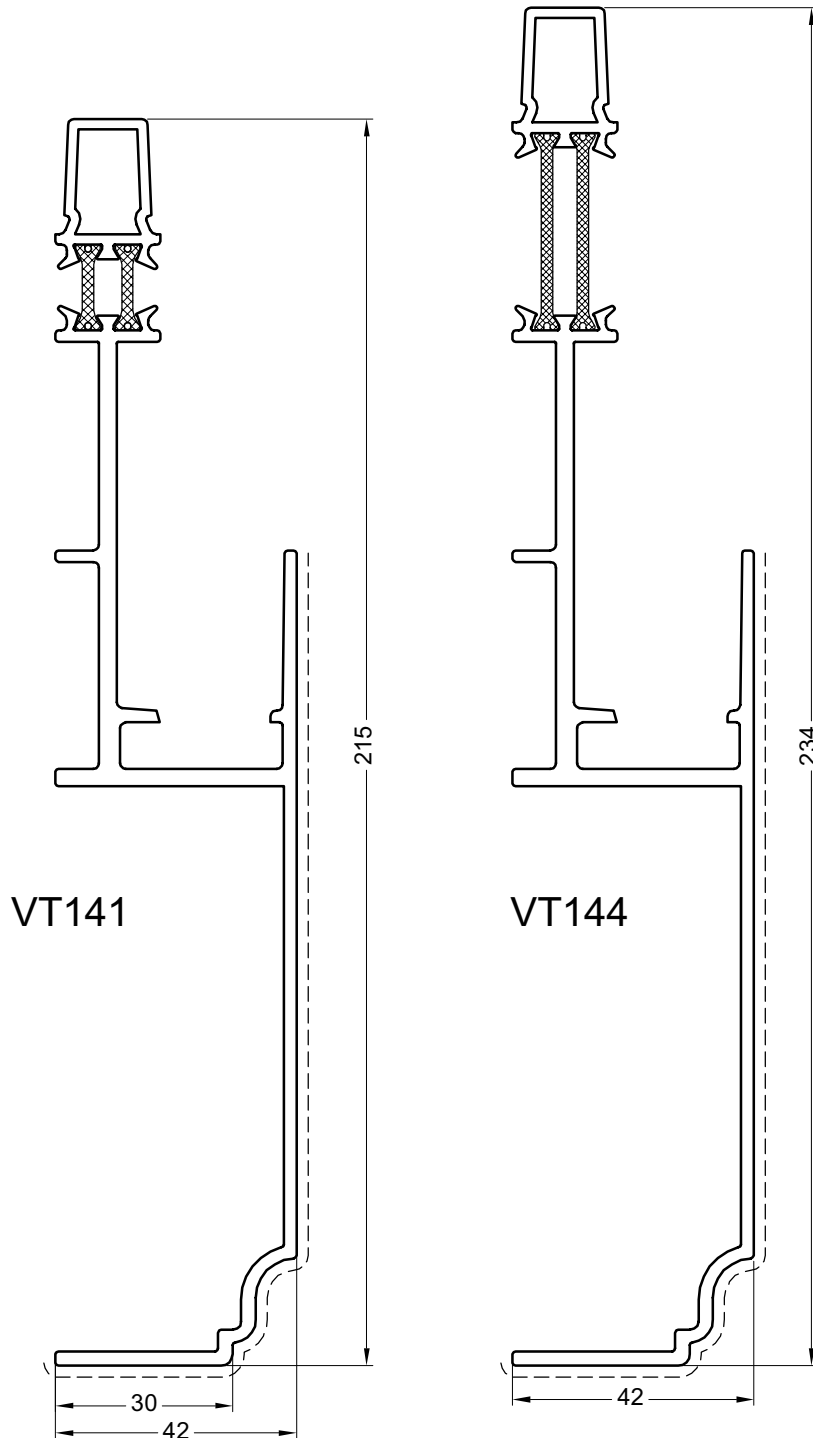
blada17b

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

MUURPROFIELEN
PROFILS MURAL
MAUERPROFIELEN
WALL PROFILES

PROFIELEN - PROFILS- PROFILE - PROFILES



blada9

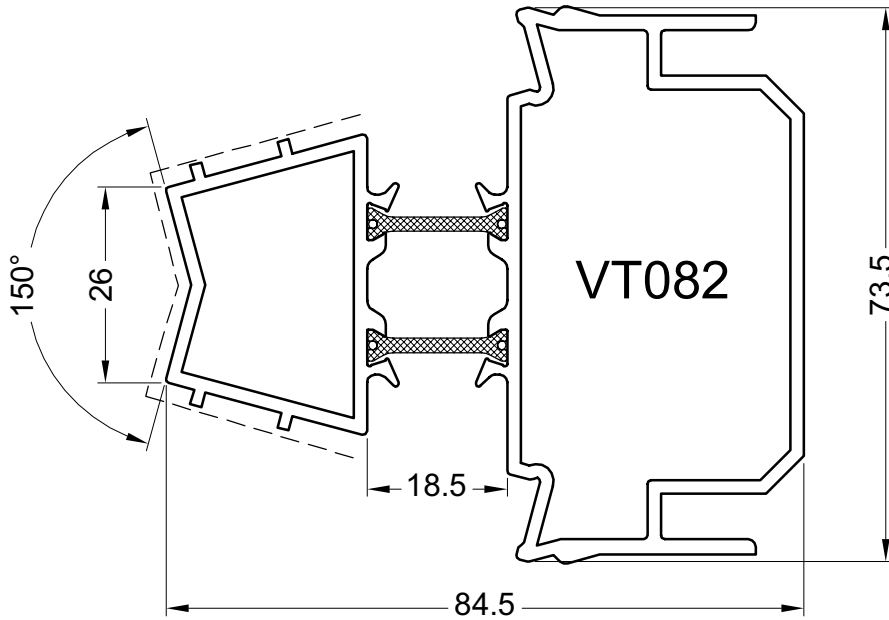
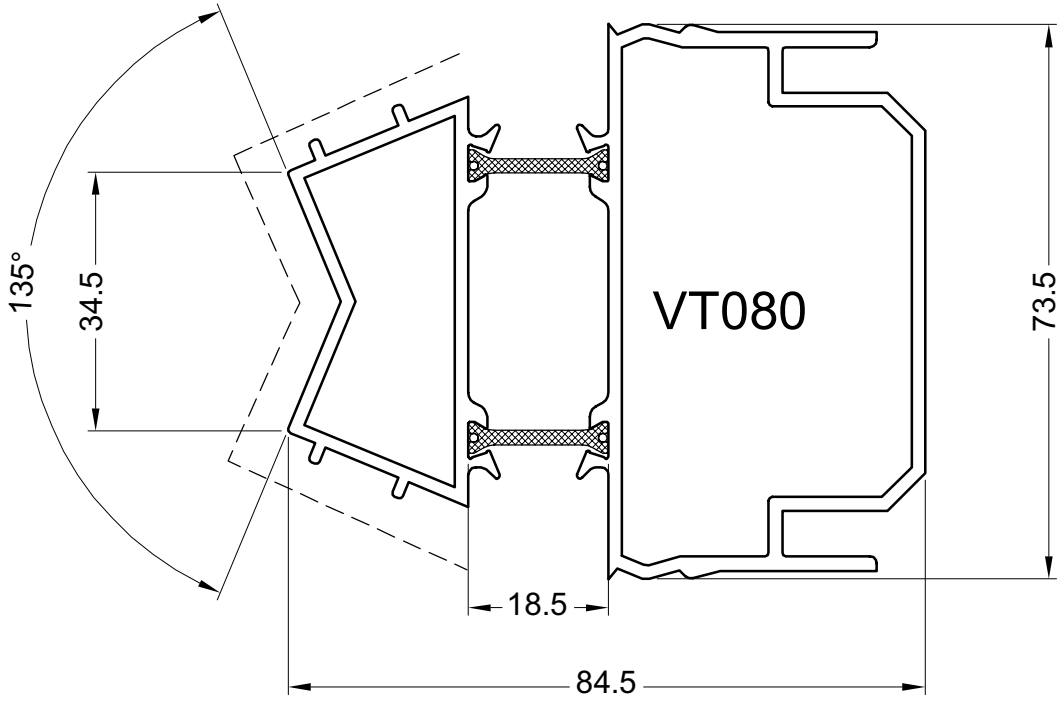
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

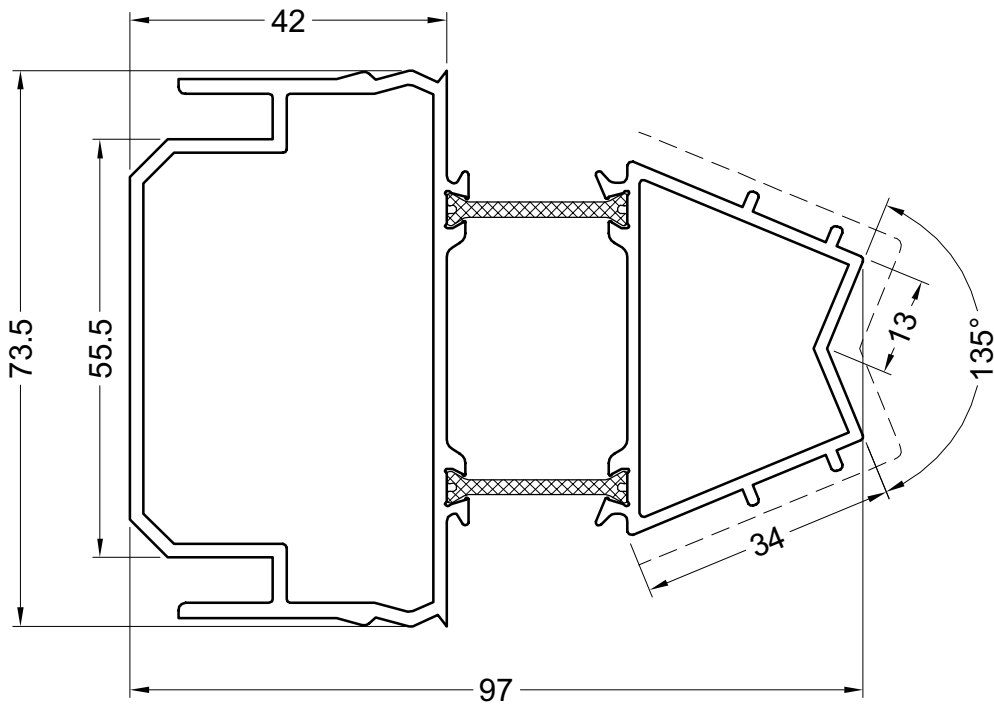
HOEKPROFIELEN
POTEAUS D'ANGLE
ECKPROFIELEN
CORNER PROFILES

PROFIELEN - PROFILS - PROFILE - PROFILES

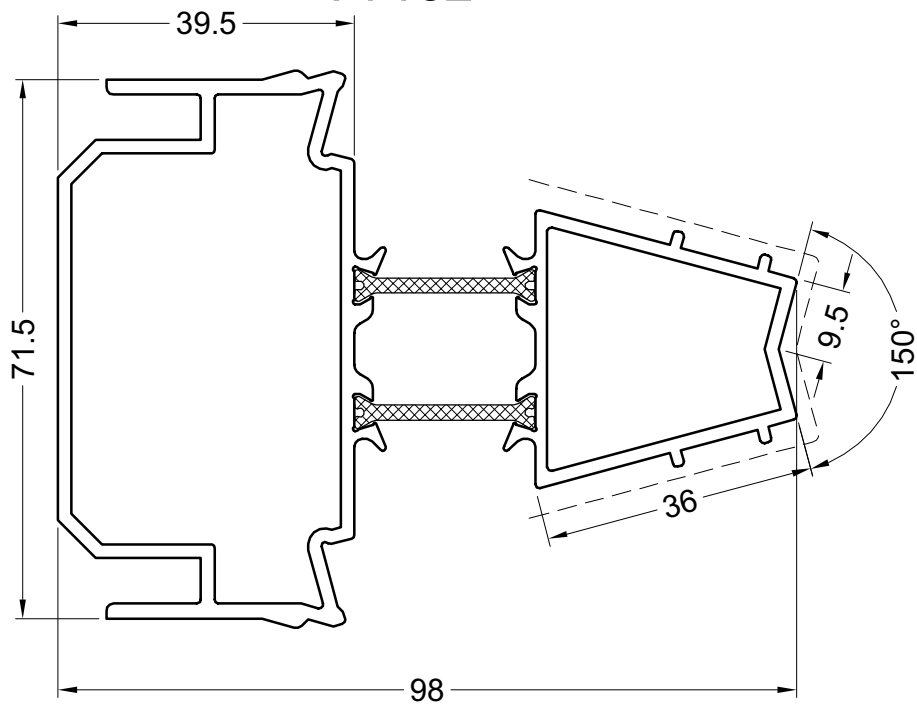


BLADA12

VT180



VT182



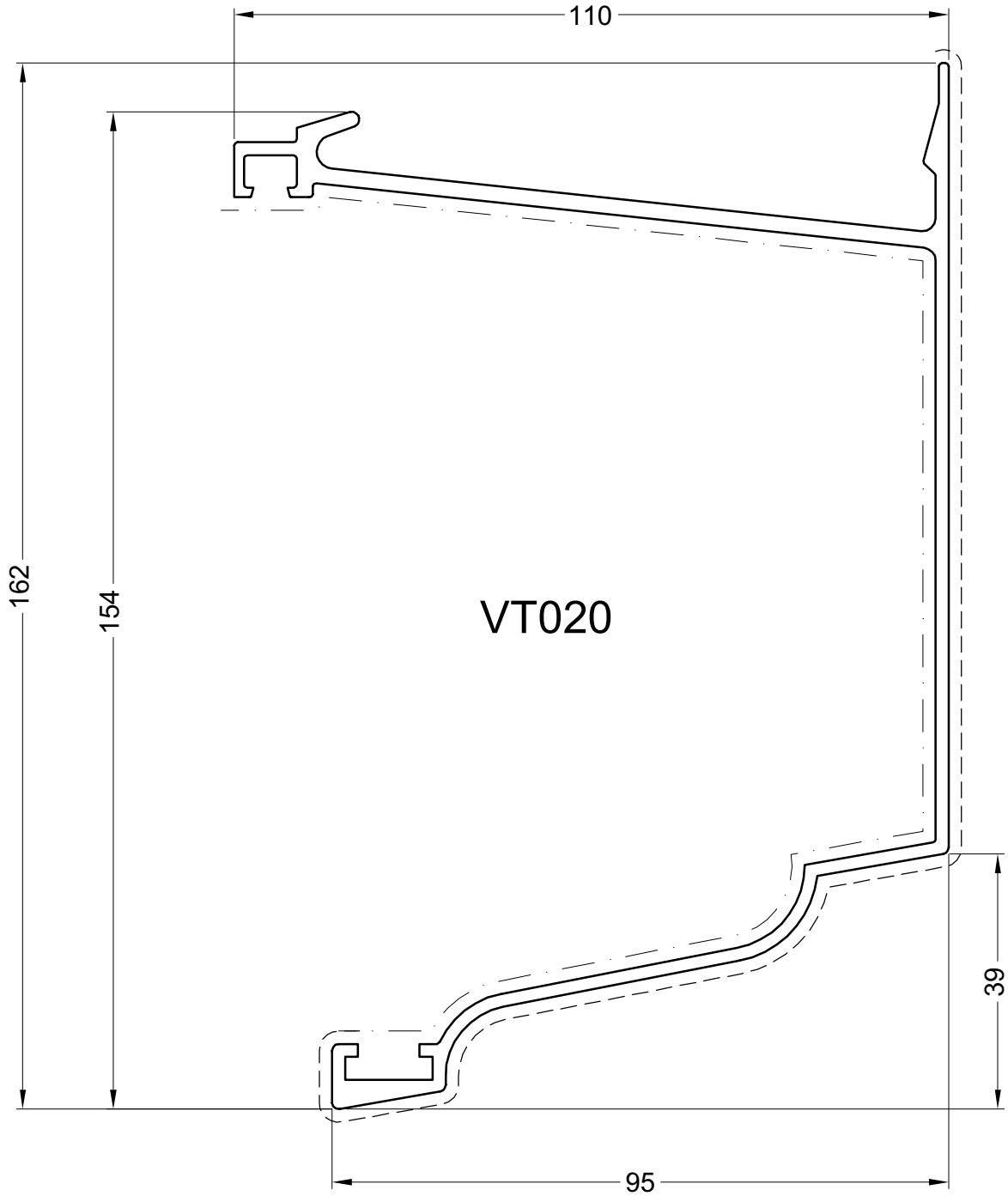
blada12b

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

GOTEN
GOUTTIERES
RINNES
GUTTERS

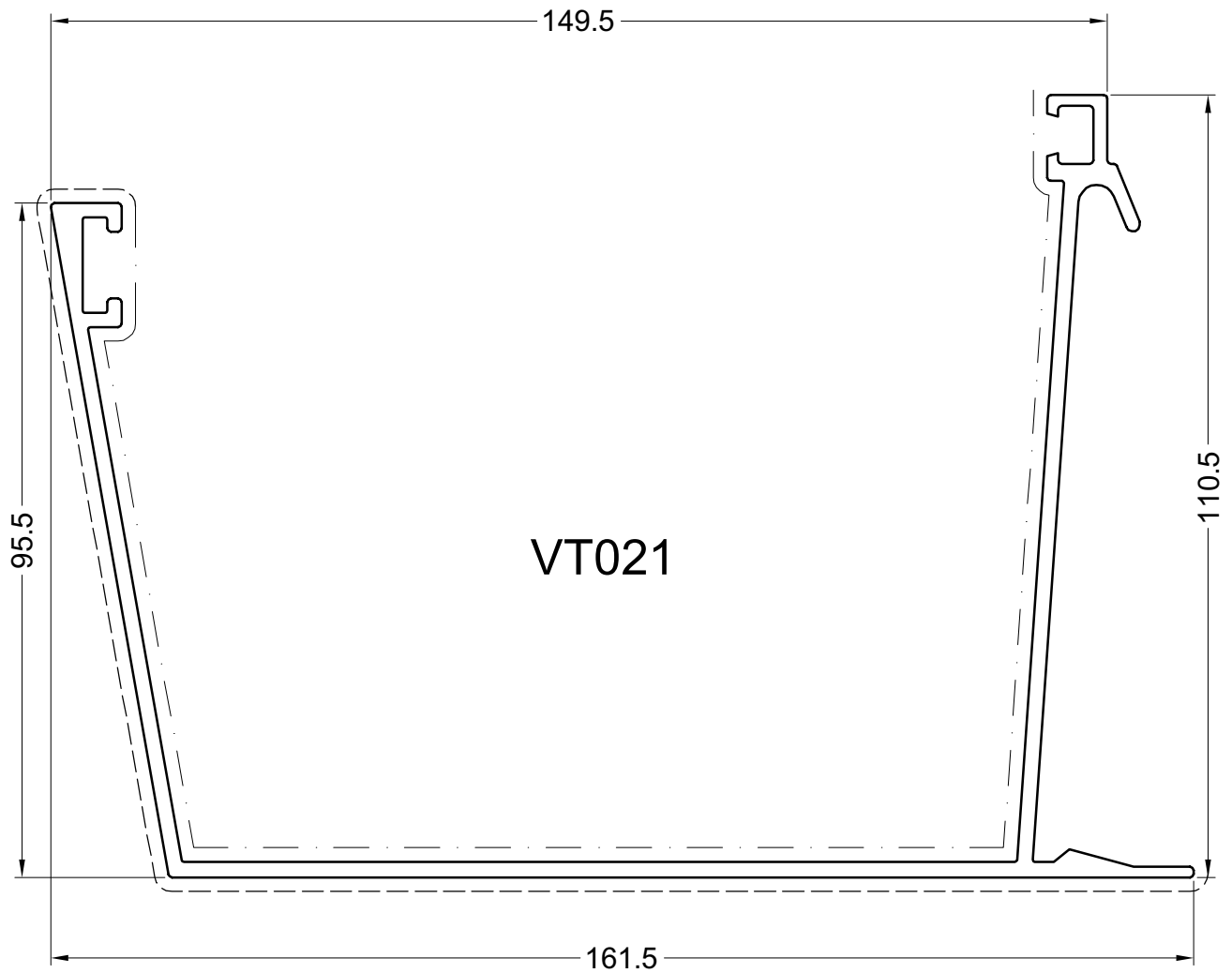
PROFIELEN - PROFILS- PROFILE - PROFILES



BLADA5

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side



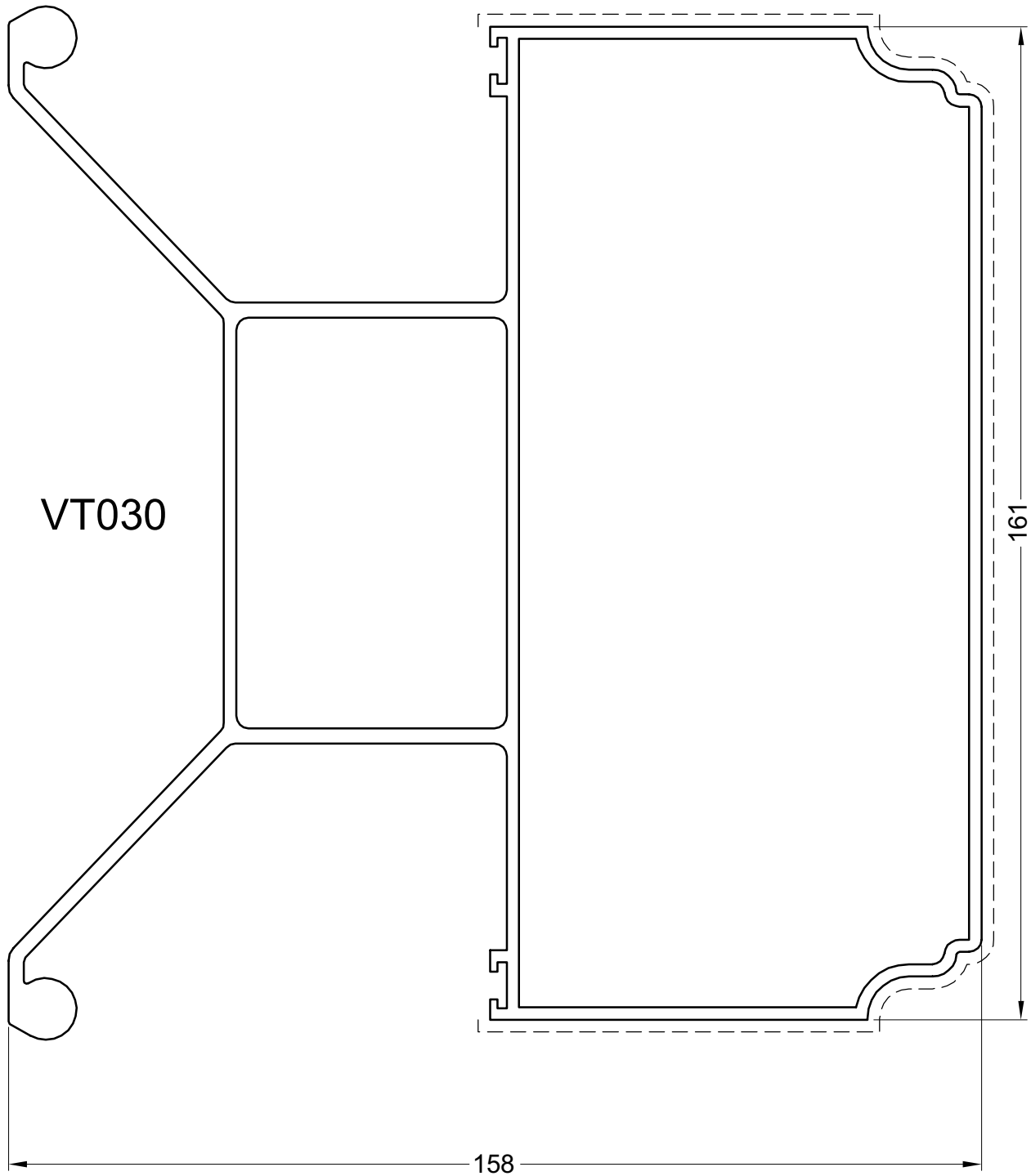
blada19

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

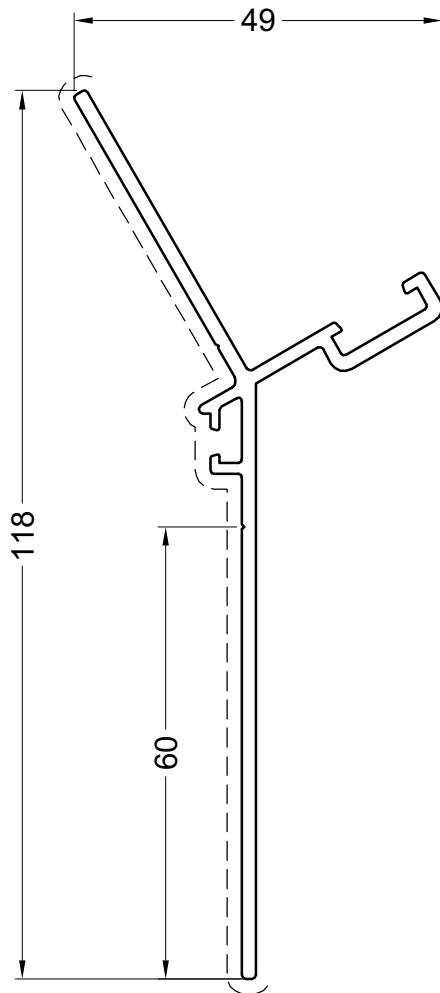
21/8/07

27

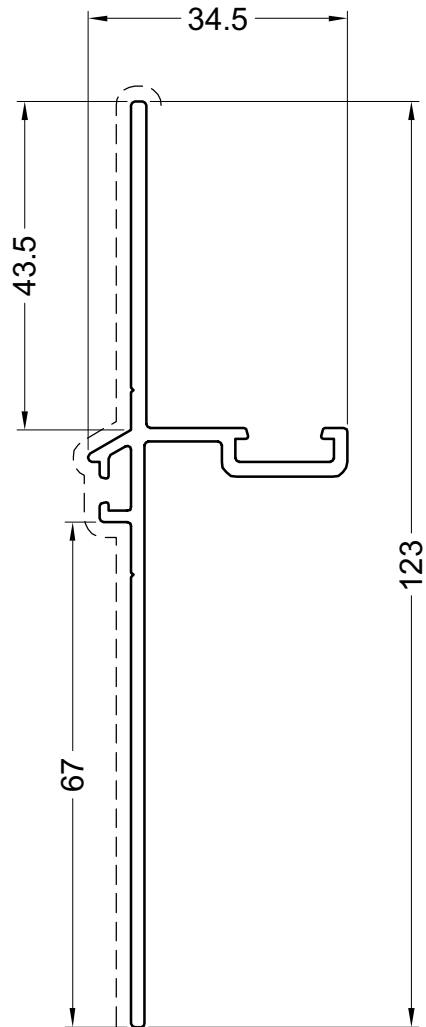


BLADA6

VT091



VT092



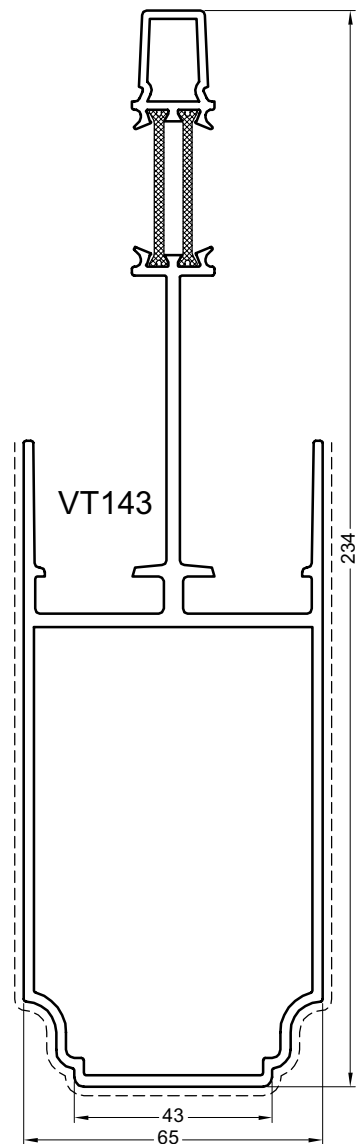
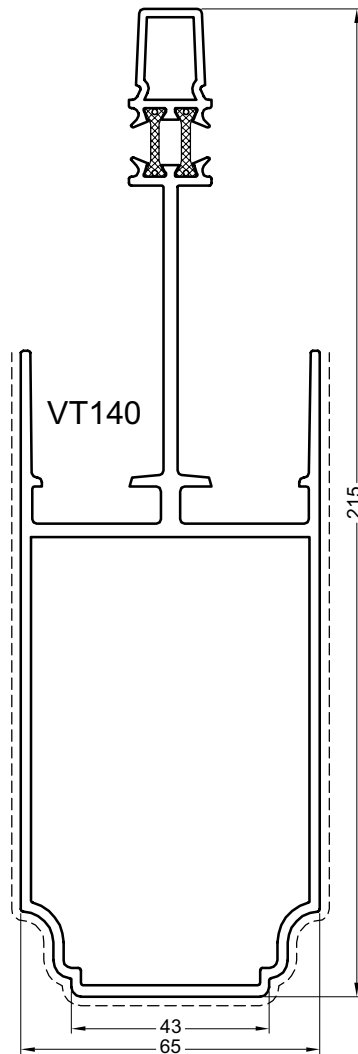
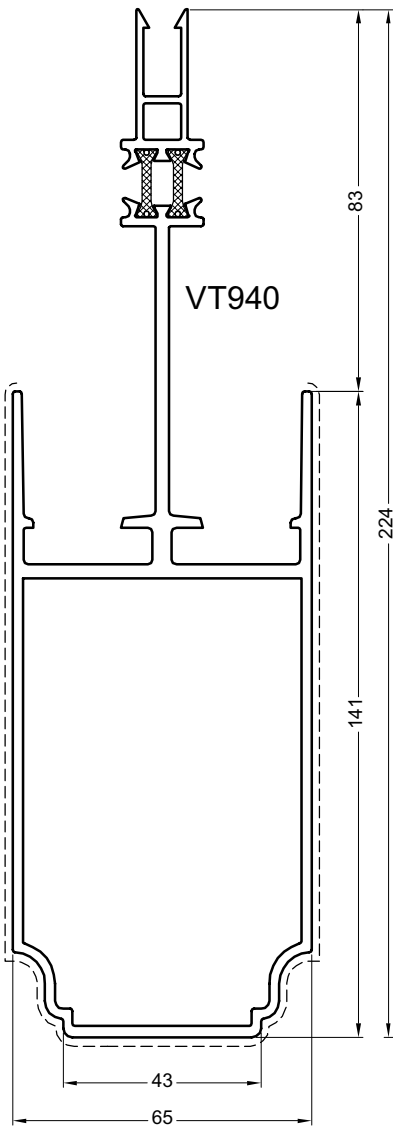
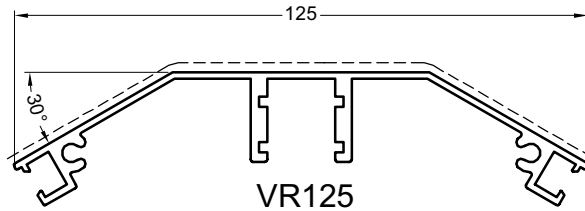
blada18

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

NOKPROFIELEN
FAITIERS
FIRSTPFETTEN
RIGDE PROFILES

PROFIELEN - PROFILS - PROFILE - PROFILES



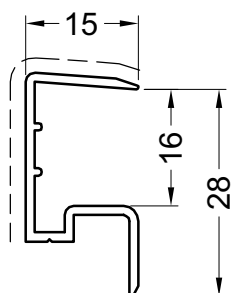
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

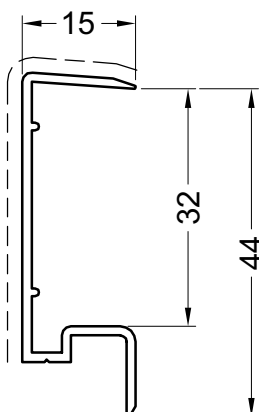
POLYCARBONAATPROFIELEN
PROFILS POLYCARBONATE
FALZLEISTENPROFIELEN
POLYCARBONATES PROFILES

PROFIELEN - PROFILS- PROFILE - PROFILES

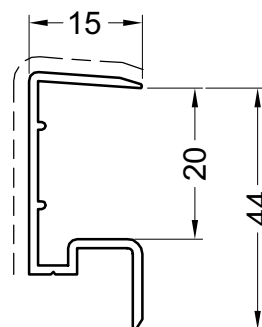
VR040



VR041



VR043



blada14b

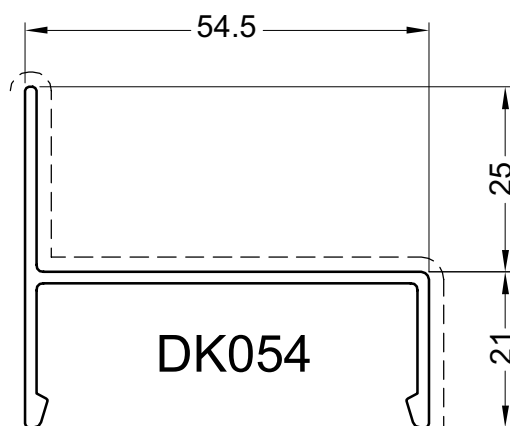
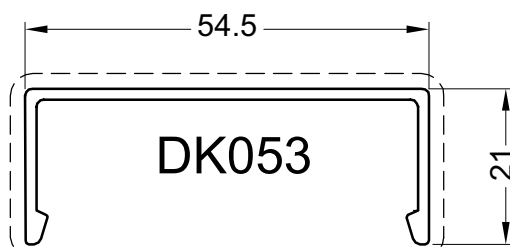
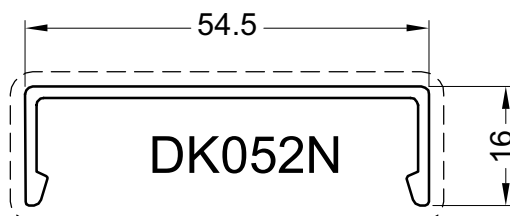
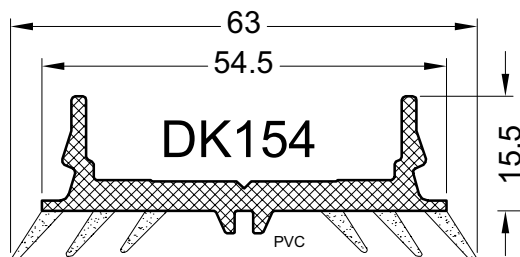
Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

DEKPROFIELEN
PROFILS COUVERTURE
ABDECKPROFIELEN
COVERPROFILES

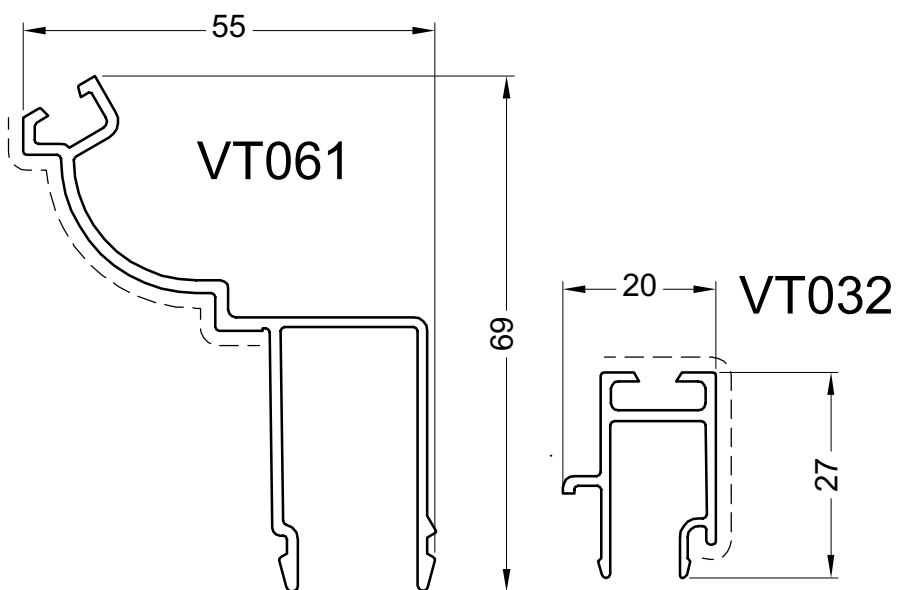
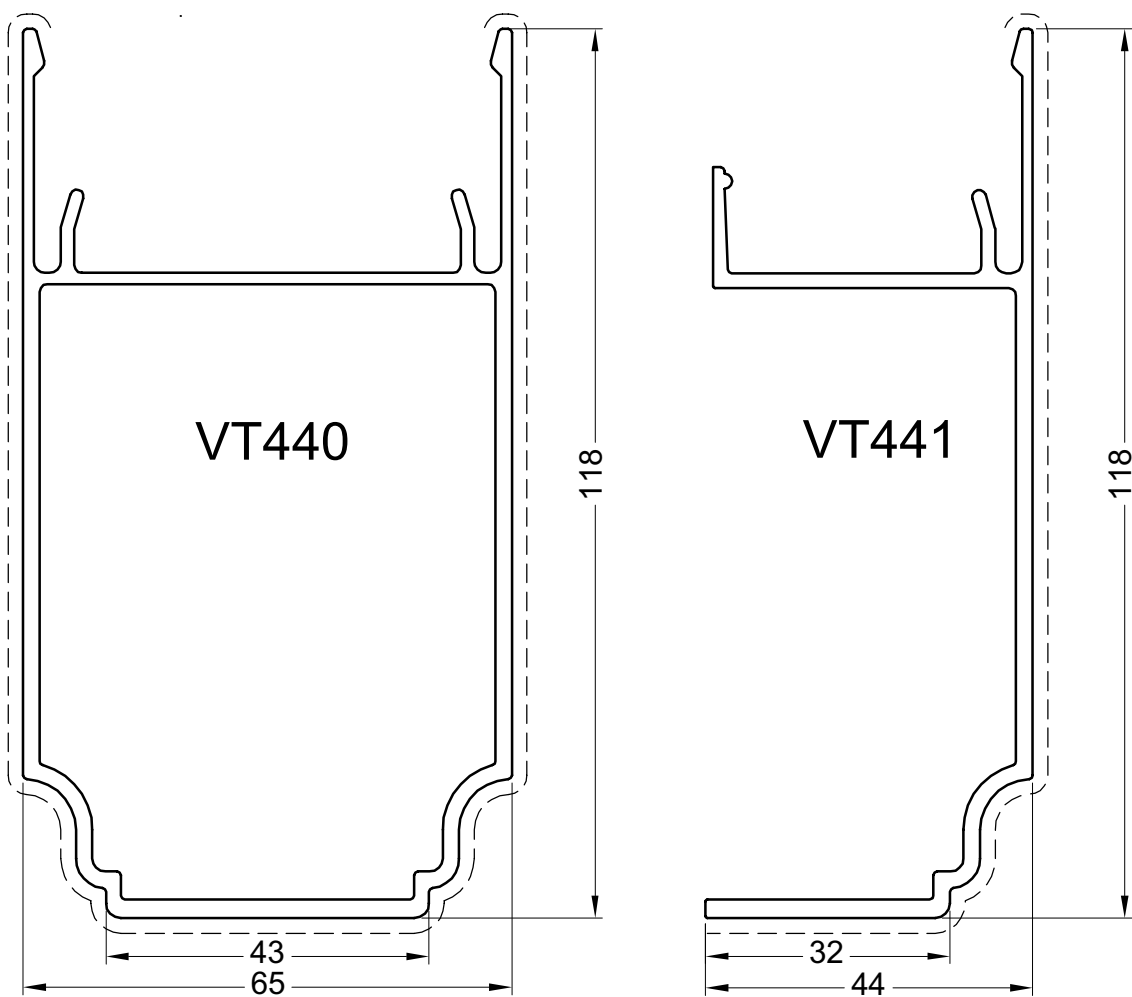
PROFIELEN - PROFILS- PROFILE - PROFILES



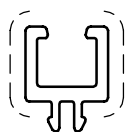
BLADA14

VERHOOGPROFIELEN
PROFILS DE REHAUSSEMENT
ERHOHUNGPROFILIEN
RAISE PROFILES

PROFIELEN - PROFILS- PROFILE - PROFILES



VT062



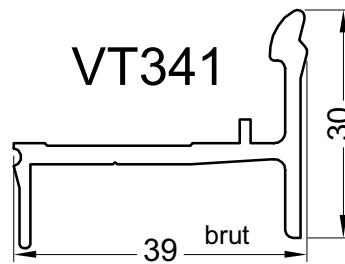
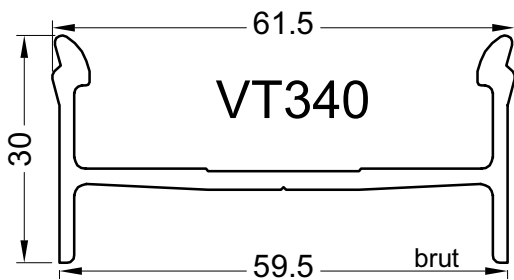
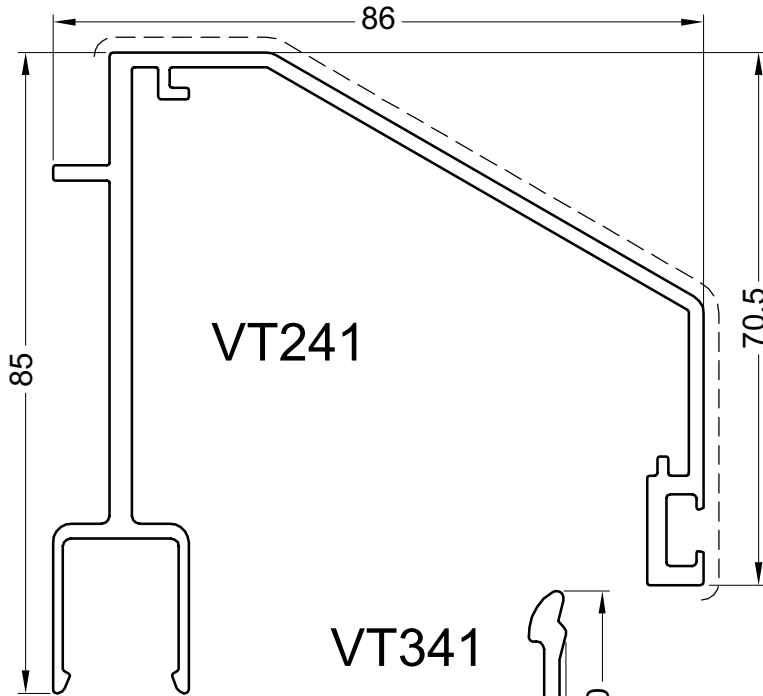
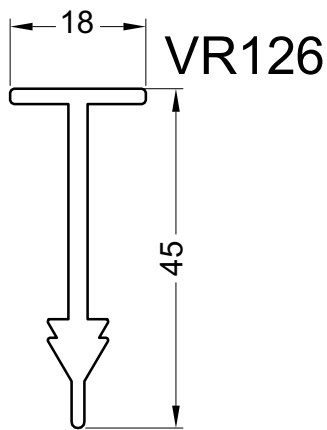
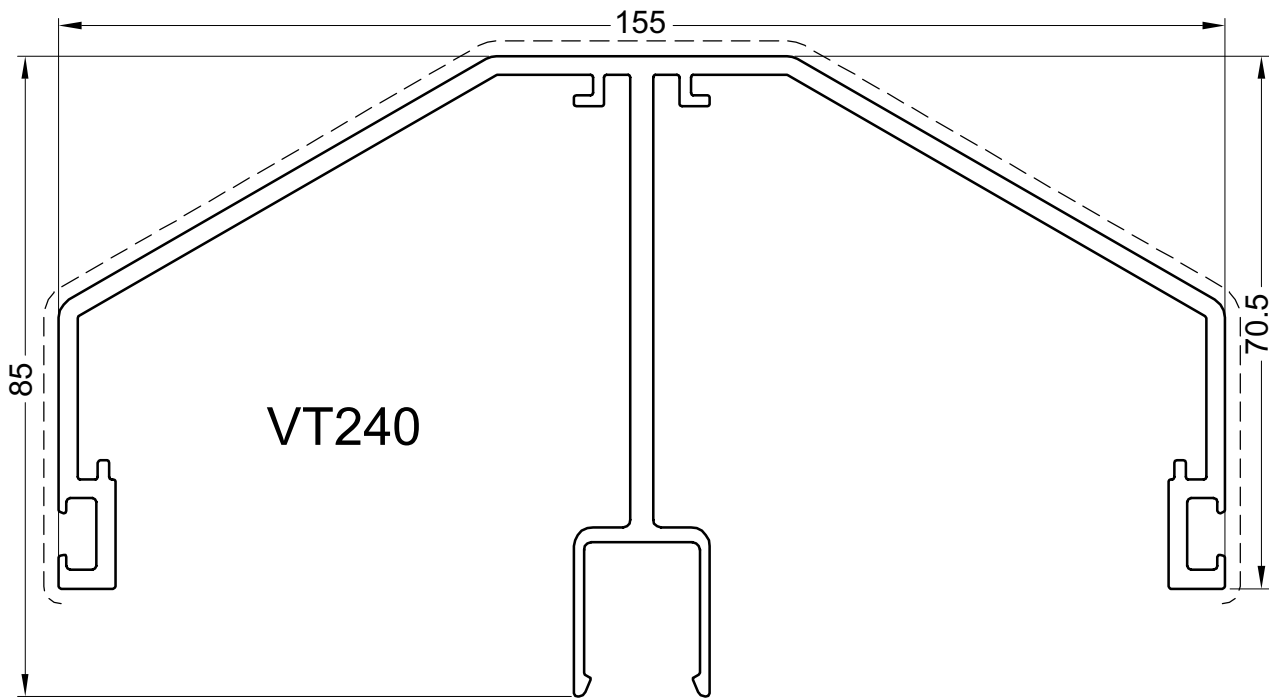
blada7

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

KLIPSPROFIELEN
PROFILES DE CLIPAGE
KLIPS PROFIELEN
CLIPPING PROFILES

PROFIELEN - PROFILS - PROFILE - PROFILES



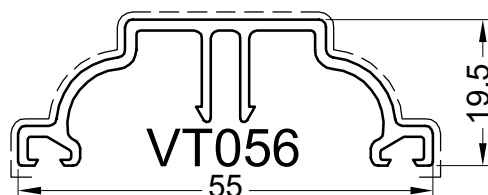
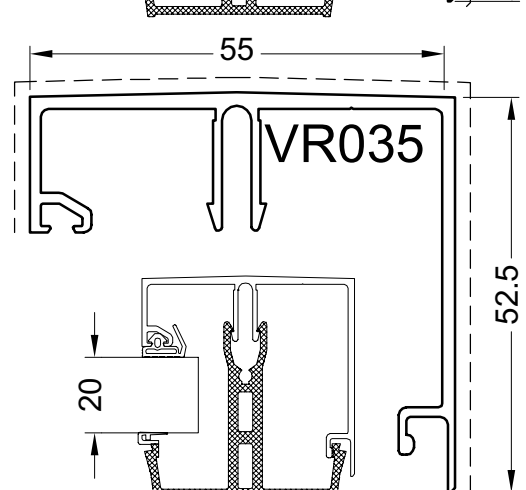
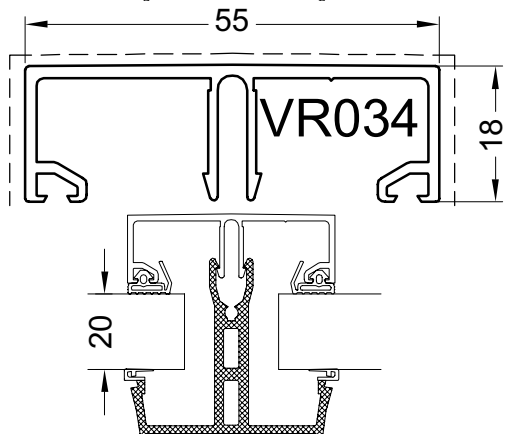
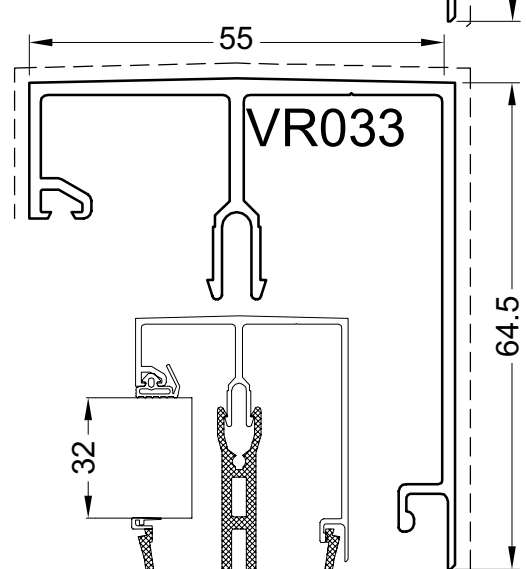
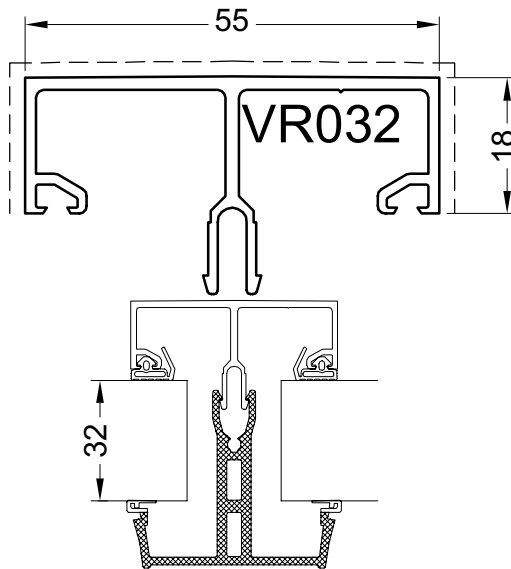
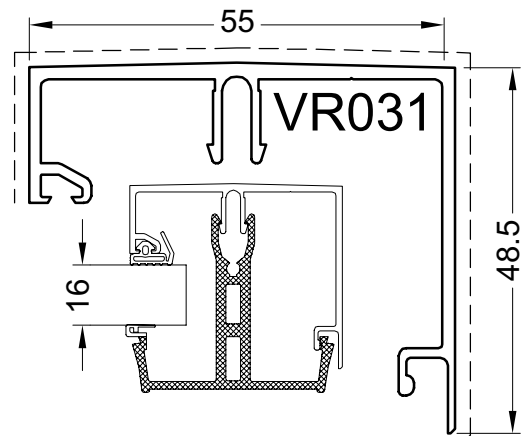
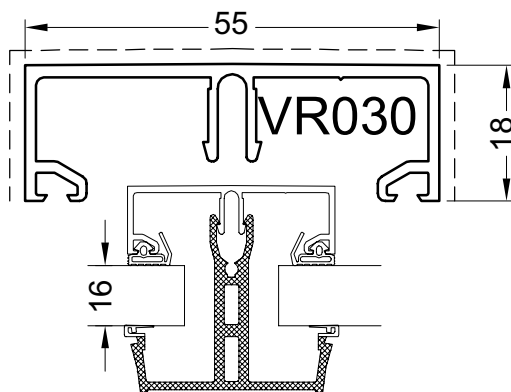
blada10

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

ALU KLIPS
CLIPS EN ALU
ALU KLIPSE
ALU GLAZING CAPS

PROFIELEN - PROFILS- PROFILE - PROFILES



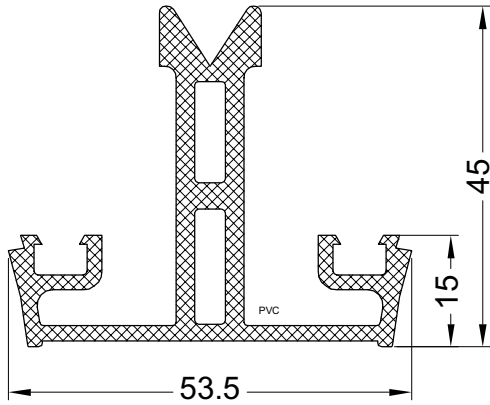
BLADA13

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

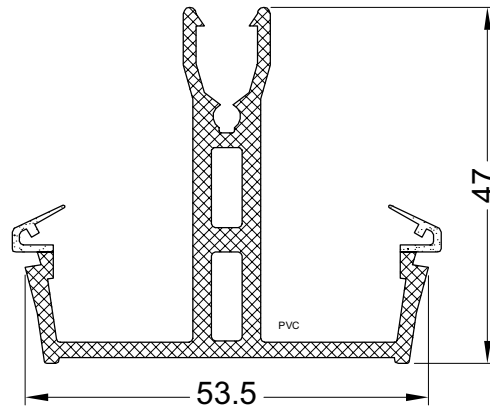
Secundaire zichtbare zijde
Face visible secondaire
Secundär sichtbare Seite
Secondary visible side

PVC CLIPS
CLIPS EN PVC
PVC KLIPSE
PVC GLAZING CLIPS

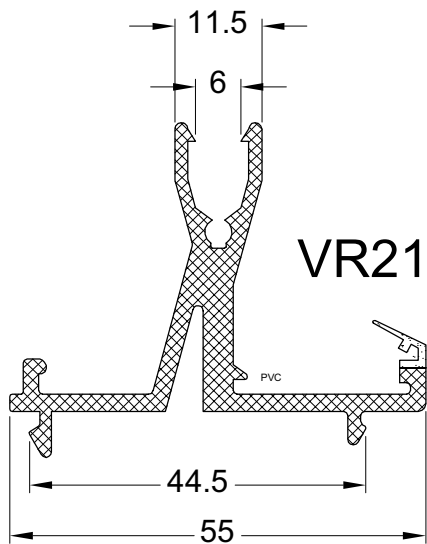
PROFIELEN - PROFILS- PROFILE - PROFILES



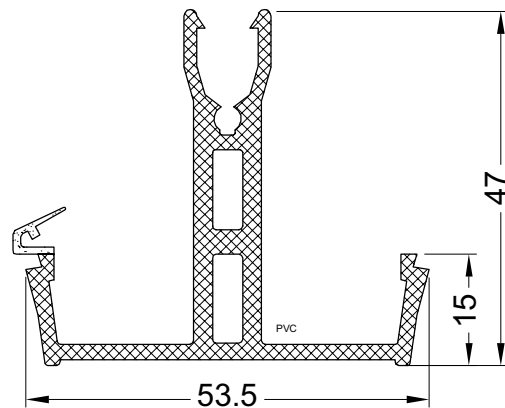
VR514



VR515



VR214

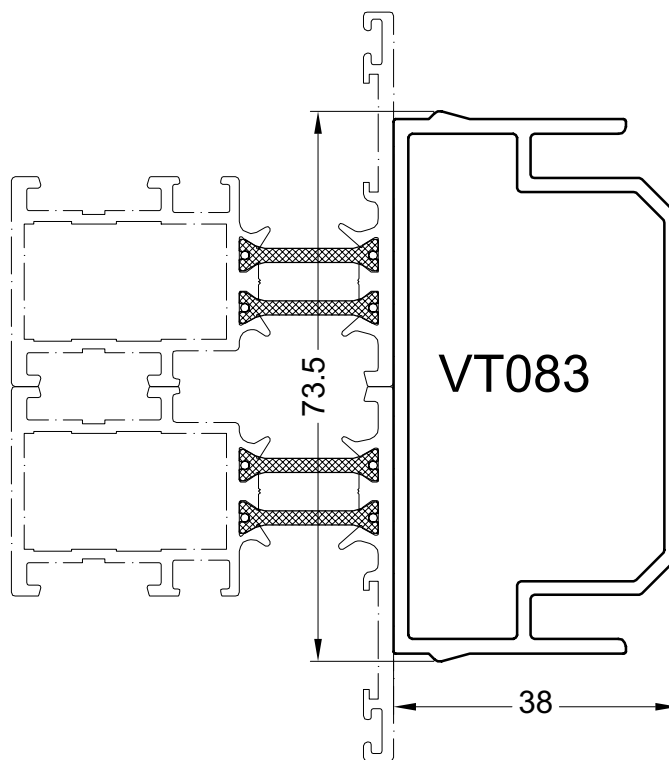
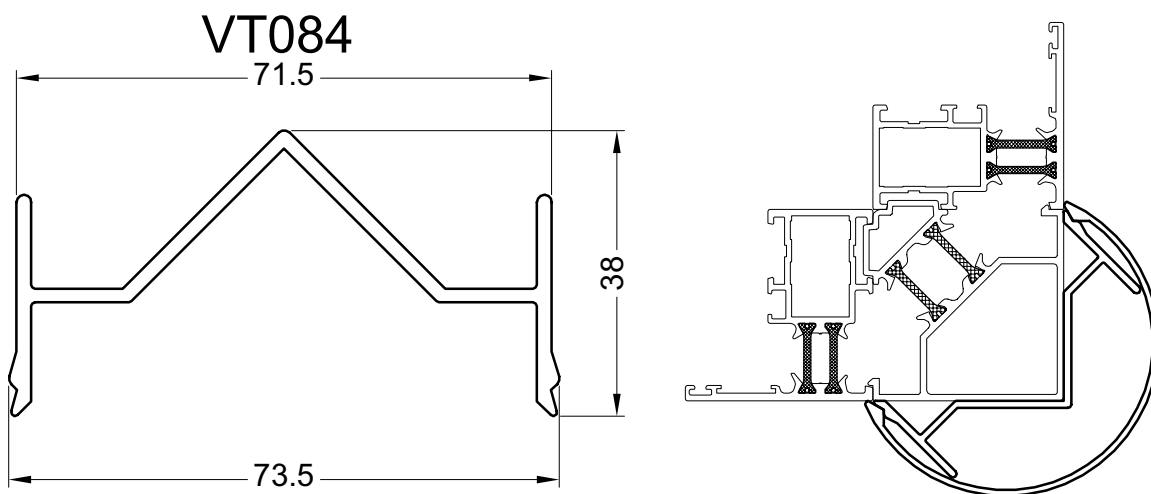


VR515A

BLADA15

DRAAGPROFIELEN VOOR KAP
SUPPORTS CAPOT
TRAGERS FÜR KAPPE
SUPPORTS FOR COVER

PROFIELEN - PROFILS- PROFILE - PROFILES



BLADA12A

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

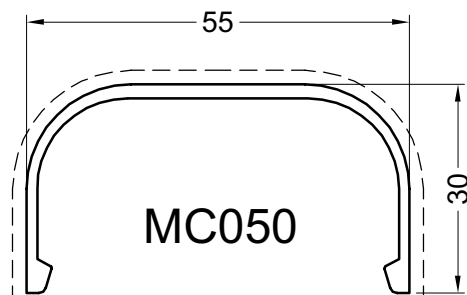
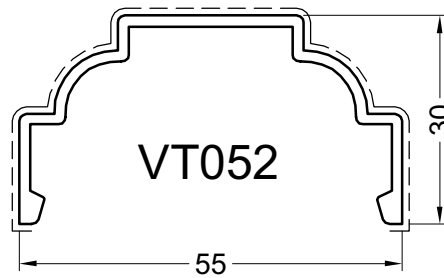
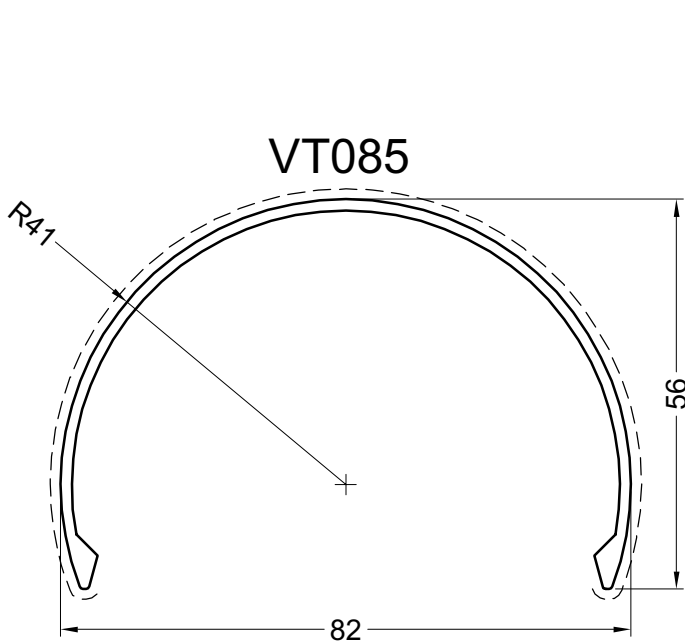
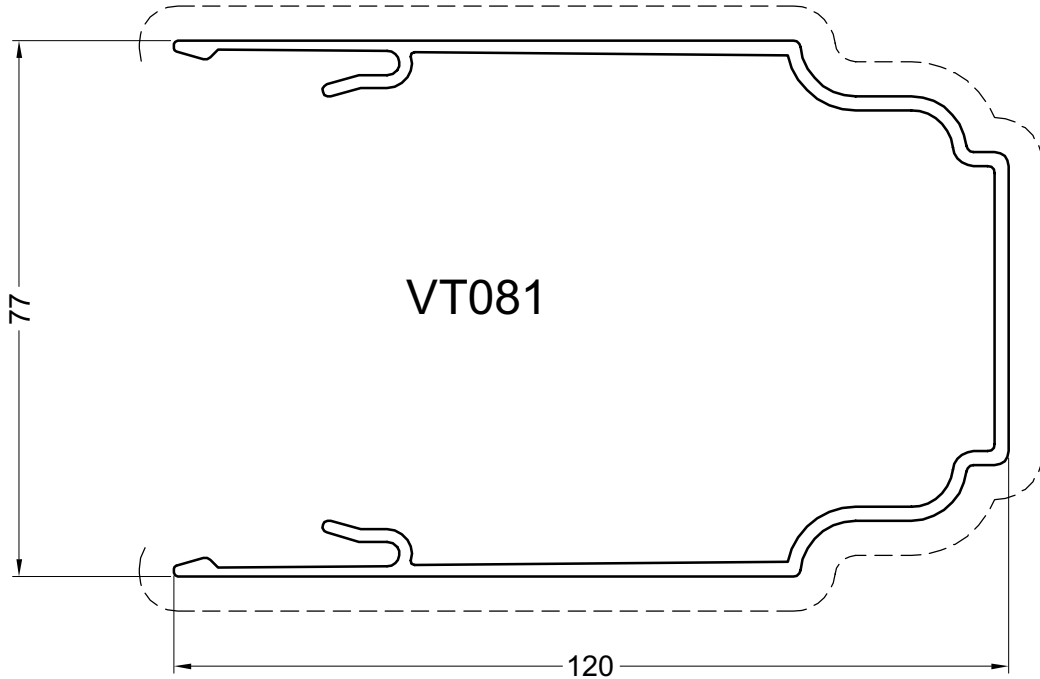
Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

21/8/07

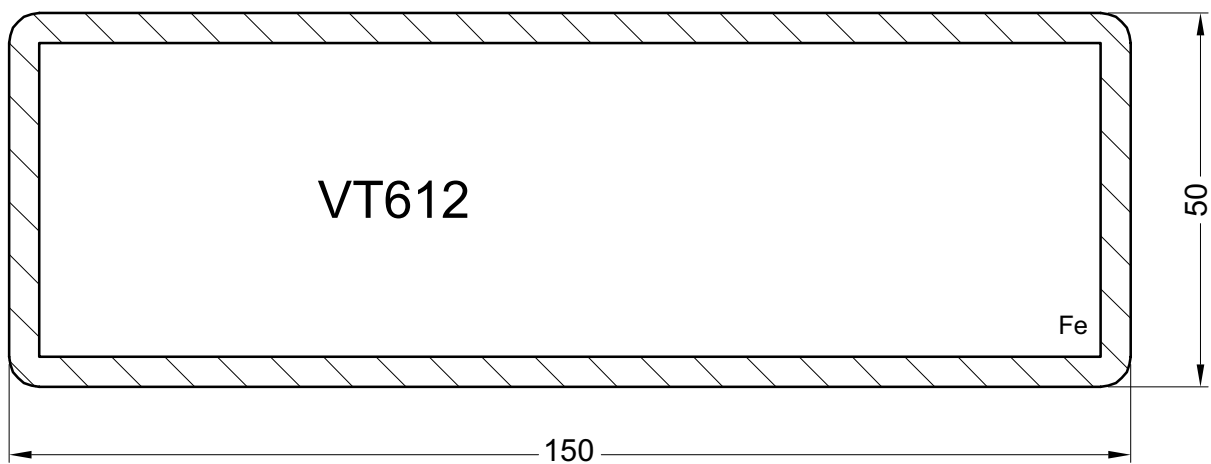
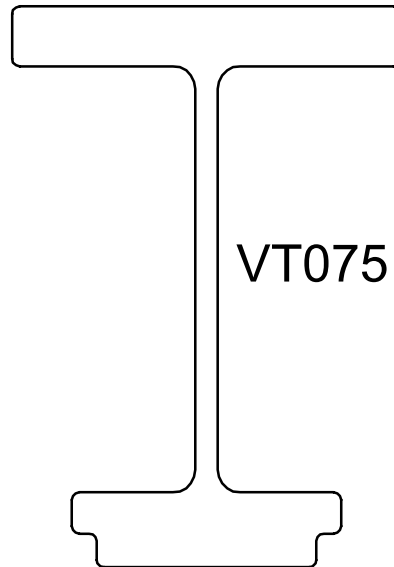
37

KAPPEN
CAPOTS
SCHLAG
CAPS

PROFIELEN - PROFILS - PROFILE - PROFILES



blada20



blada21

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

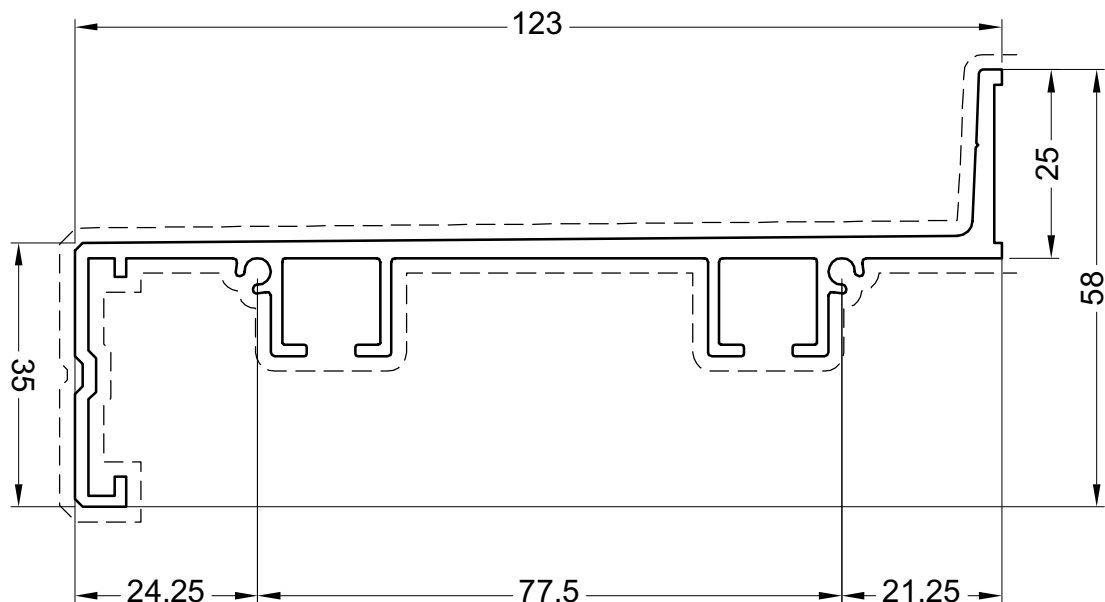
21/8/07

39

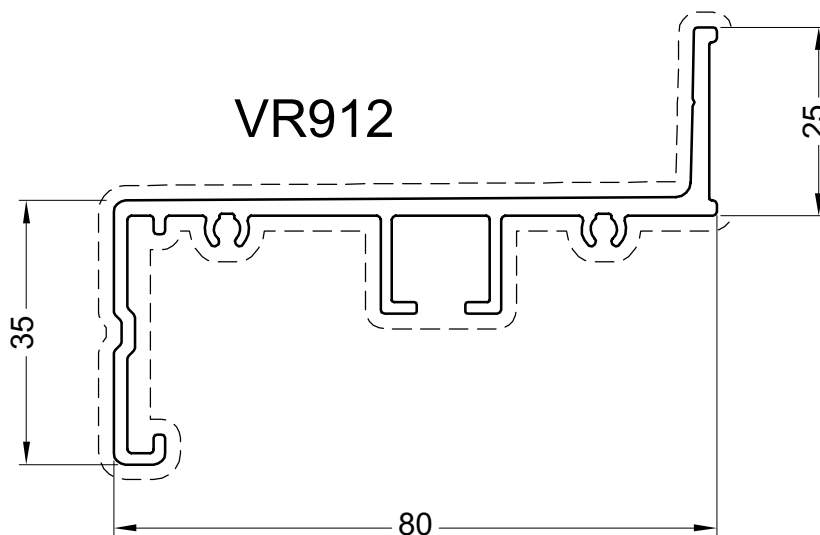
GORDIJNRAILS
GLISSIERES
VORHANGSCHIENEN
CURTAIN-RAILS

PROFIELEN - PROFILS- PROFILE - PROFILES

VR910



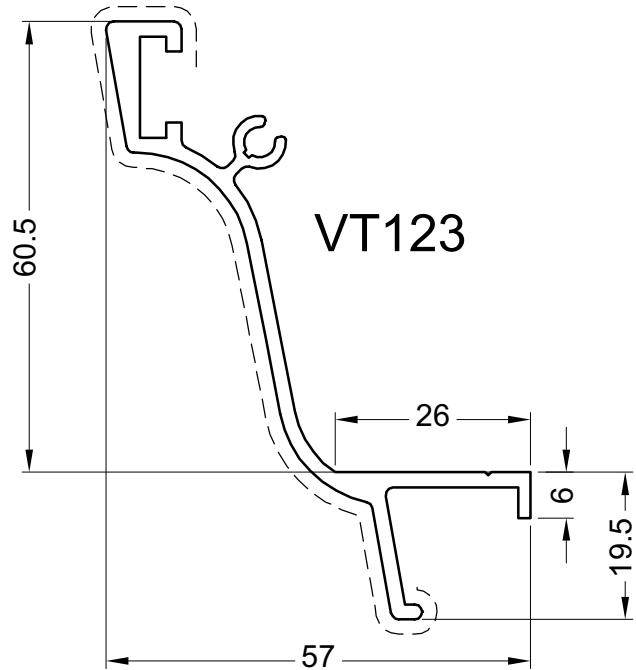
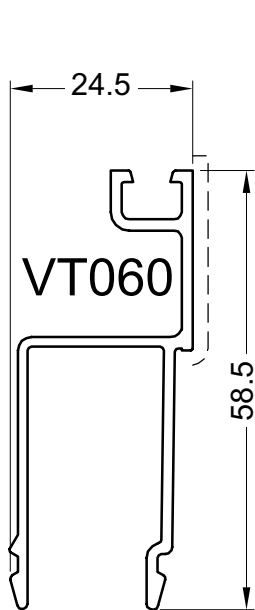
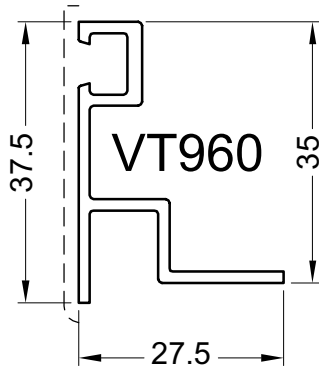
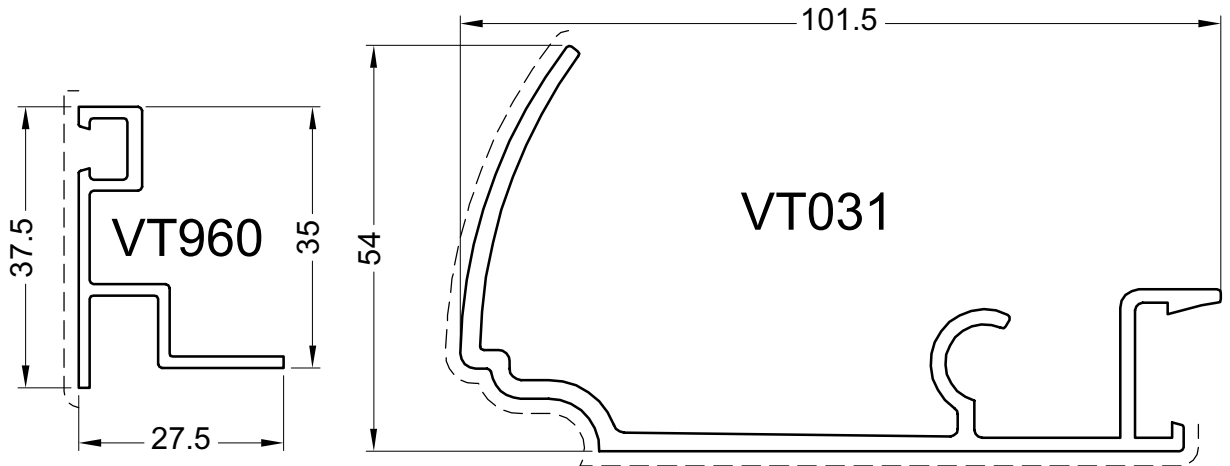
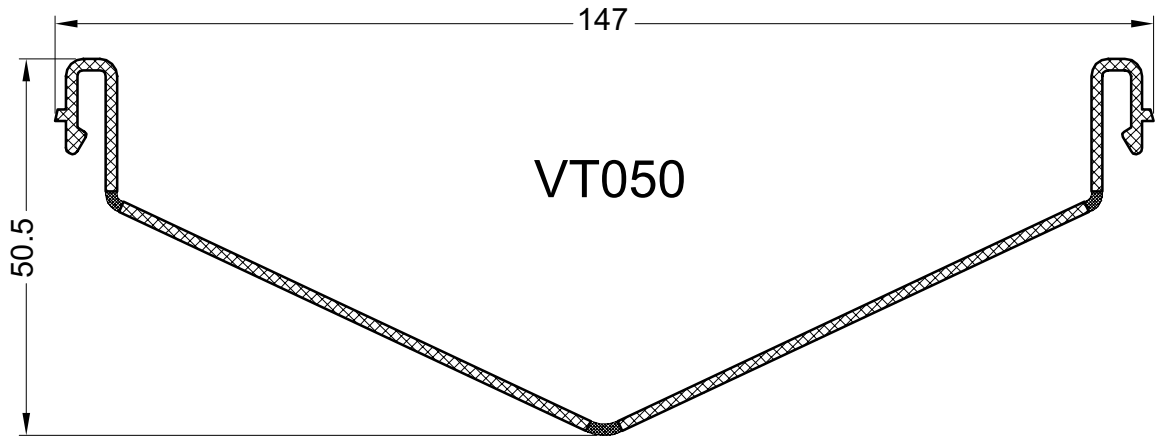
VR912



BLADA16

DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILN
VARIED PROFILES

PROFIELEN - PROFILS- PROFILE - PROFILES



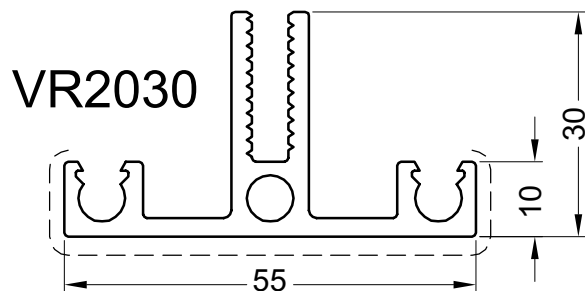
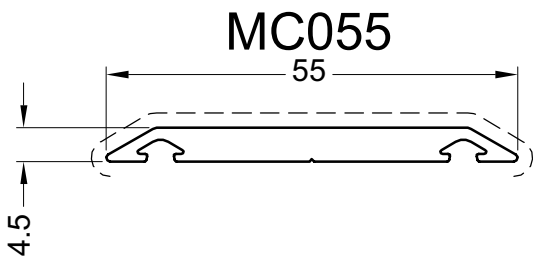
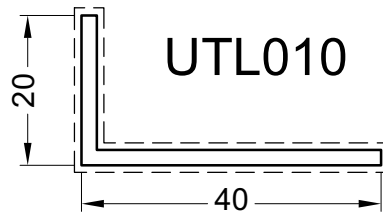
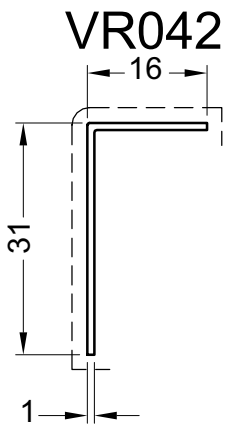
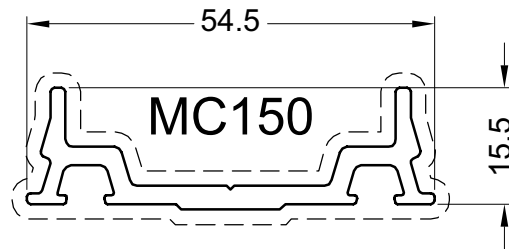
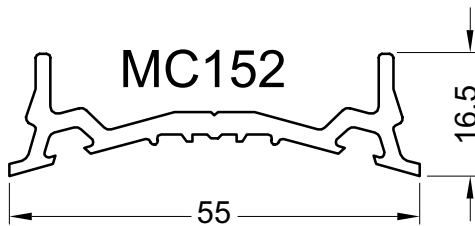
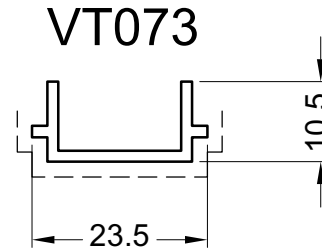
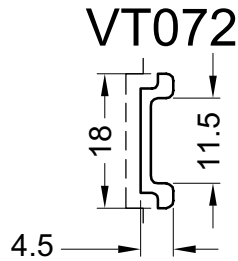
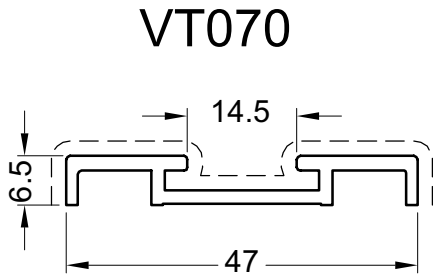
blada11

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

DIVERSE PROFIELEN
PROFILS DIVERS
DIVERS PROFILLEN
VARIED PROFILES

PROFIELEN - PROFILS - PROFILE - PROFILES



blada11b

Primaire zichtbare zijde
Face visible primaire
Primär sichtbare Seite
Primary visible side

Secundaire zichtbare zijde
Face visible secondaire
Secondär sichtbare Seite
Secondary visible side

**BESTELFORMULIER - BORDEAU DE COMMANDE
ANTRAGS FORMULAR - ORDER FORM**

KLANT-CLIENT :

REF. :

AANTAL-NOMBRE :

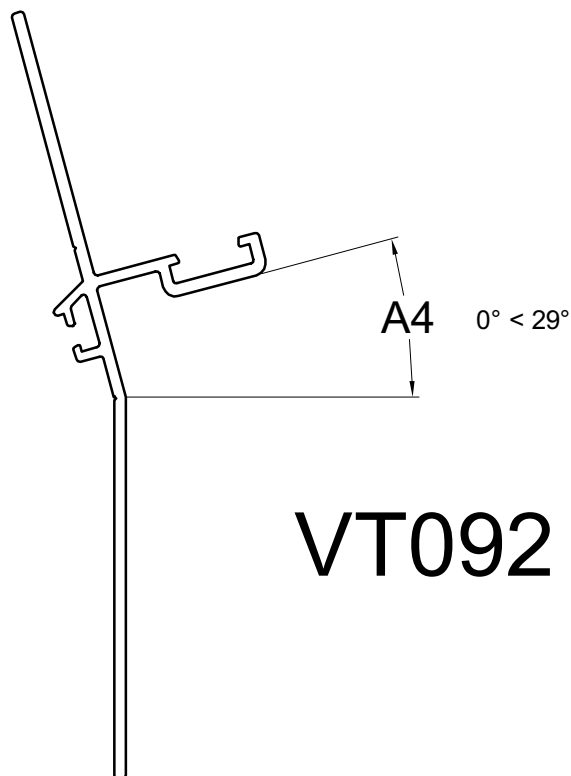
KLEUR-COULEUR :

Dakhelling: hoek A4

Pente: angle A4

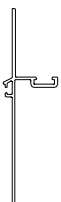
=°

min 0° < max 29°



VT092

Hoek A4 standaard : 0°
Angle A4 standard : 0°



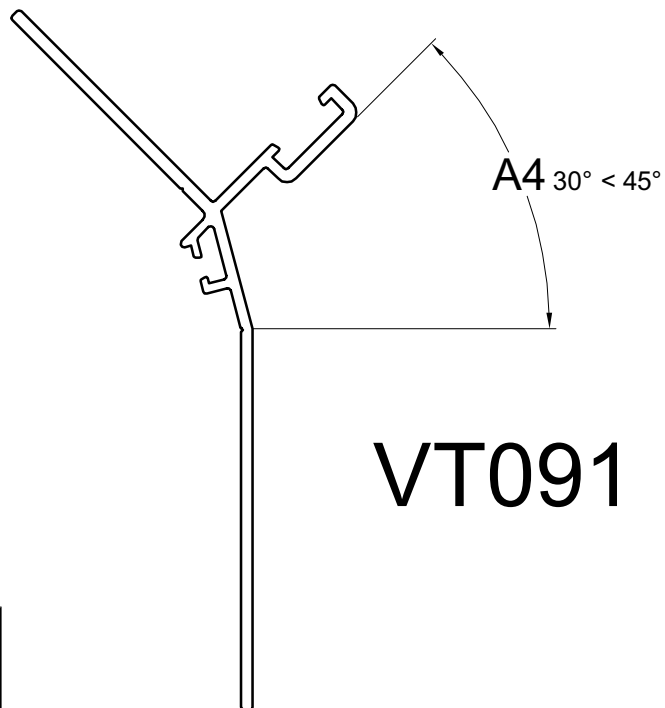
bestel1

BESTELFORMULIER - BORDEAU DE COMMANDE ANTRAGS FORMULAR - ORDER FORM

KLANT-CLIENT :
REF. :
AANTAL-NOMBRE :
KLEUR-COULEUR :

Dakhelling: hoek A4
Pente: angle A4
= °

min 30° < max 45°

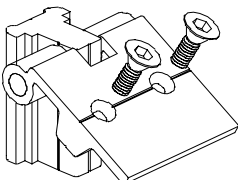
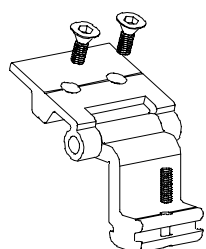
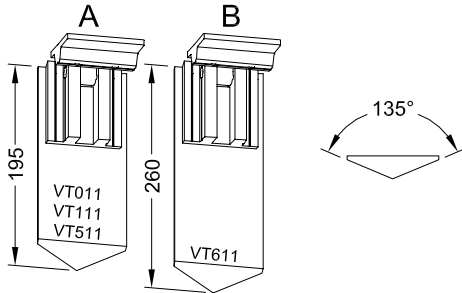
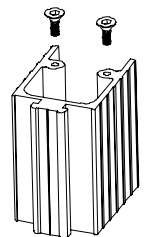
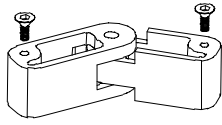


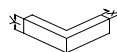
VT091

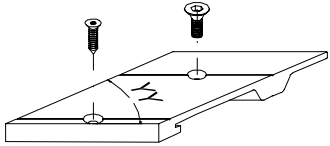
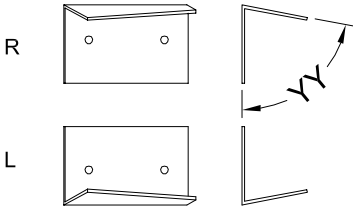
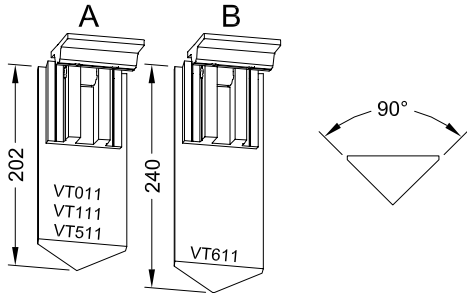
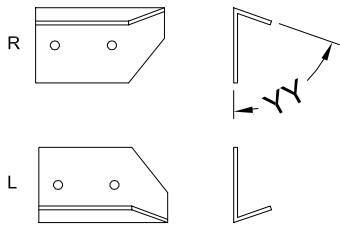
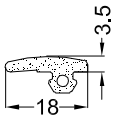
Hoek A4 standaard : 30°
Angle A4 standard : 30°

A small technical drawing of the roof bracket, showing the standard 30 degree angle between the roof slope and the vertical support.

bestel2

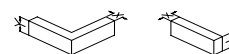
	Verp. per Emb. par Pack pr.	Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	1	Stuk Pièce Stück Piece	VT011 VT111 ACVT030 ACVT032 ACVT033 ACVT034 ACVT035	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
	1	Stuk Pièce Stück Piece	VT011 VT111 VT040 VT041 VT511 VT611	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
	1	Stuk Pièce Stück Piece	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
	1	Stuk Pièce Stück Piece	VT140 VT940 ACVT032 ACVT033 ACVT035	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
	1	Stuk Pièce Stück Piece	VT010	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																

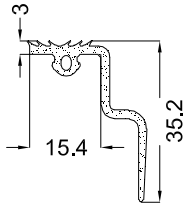
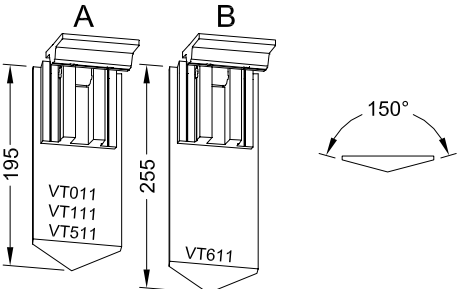
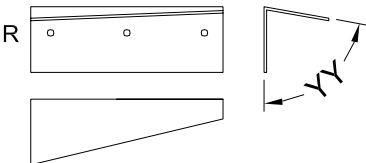
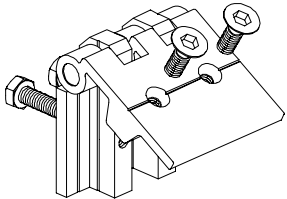
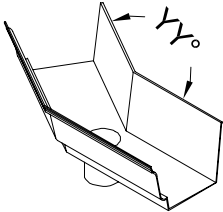


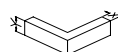
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVT006 L/R YY</p> <p>-Verbinding ligger-kielgoot -Fixation chevron-noue -Verbinder Träger-Valley -Bracket rafter-valley</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT011 VT111 VT030	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT007 L/R YY</p> <p>-Bevestiging ligger op noordboom 135° -Fixation chevron sur arretier 135° -Verbinding Träger auf Gratsparren 135° -Bracket roof beam on hip-rafter 135°</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT008A ACVT008B</p> <p>-Variabele bevestiging ligger op VT010 onder 90° -Fixation variable VT010 dans angle 90° -Variabele Verbinding mit VT010 in 90° Ecke -Variable bracket with VT010 in 90° angle</p>	1	Stuk Pièce Stück Pièce	VT010 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT009 L/R YY</p> <p>-Bevestiging ligger op noordboom 90° -Fixation chevron sur arretier 90° -Verbinding Träger auf Gratsparren 90° -Bracket roof beam on hip-rafter 90°</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT011</p> <p>-Rubber voor VT061 -Gache pour VT061 -Abdichtungsgummi für VT061 -Gasket for VT061</p>	100	m	VT061	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

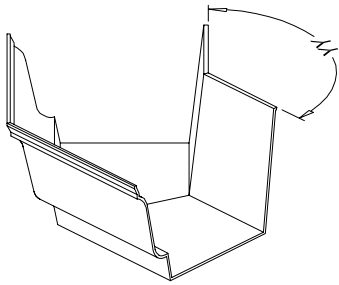
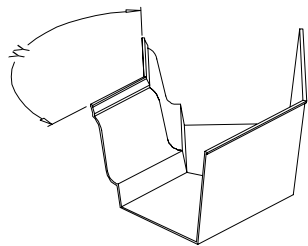
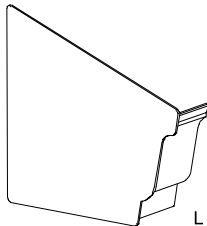
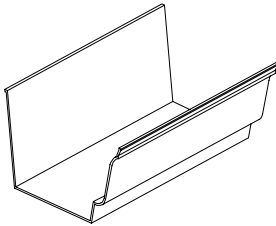
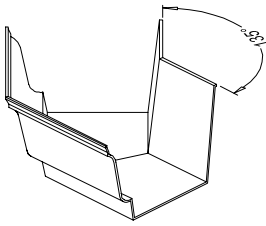
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





	Verp. per Emb. par Pack pr. Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
 <p>ACVT012 -Rubber voor VT032 -Gache pour VT032 -Abdichtungsgummi für VT032 -Gasket for VT032</p>	50	m	VT032	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACVT0013A ACVT0013B -Variabele bevestiging ligger op VT010 onder 150° -Fixation variable VT010 dans angle 150° -Variabele Verbindung mit VT010 in 150° Ecke -Variable bracket with VT010 in 150° angle</p>	1	Stuk Pièce Stück Piece	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT014 L/R YY -Bevestiging VT111-VT011 onder 150° -Fixation VT111-VT011 à 150° -Verbindung VT111-VT011 in 150° Ecke -Bracket VT111-VT011 for 150° angle</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Piece	VT011 VT111 VT511	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACVT015 -Bevestiging liggers VT -Fixation variable -Variabele Verbindung -Variable bracket</p>	1	Stuk Pièce Stück Piece	ACVT031	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACVT017 YY -Koppelstuk goot met uitloop diam. 50mm -Raccord gouttière avec sortie diam. 50mm -Verbindungsteil Dachrinne mit Auflauf diam. 50mm -Coupling gutter with socket diam. 50mm</p>	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																

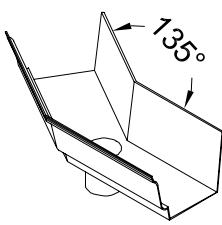
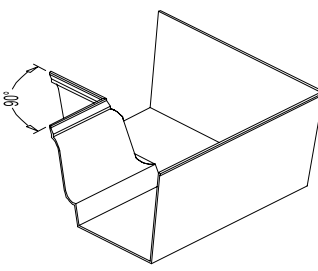
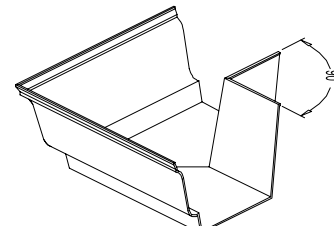
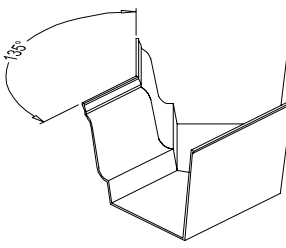
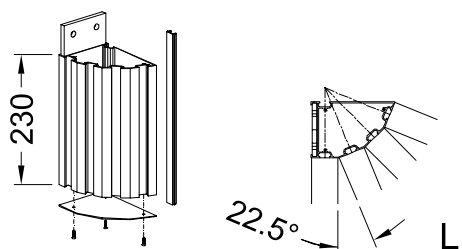



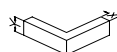
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVT018 YY</p> <p>-Koppelstuk goot (var. buitenhoek) -Raccord gouttière (angle var. ext.) -Verbindungsteil Dachrinne (aussen Ecke var.) -Coupling gutter (outside angle var.)</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT019 YY</p> <p>-Koppelstuk goot (var. binnenhoek) -Raccord gouttière (angle var. int.) -Verbindungsteil Dachrinne (innen Ecke var.) -Coupling gutter (inside angle var.)</p> <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT021 L/R</p> <p>-Eindstuk goot -Fermeture latérale pour gouttière -Endkap für Dachrinne -Gutter side plate</p>	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X																
AN	X																
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT023</p> <p>-Koppelstuk goot VT020 (L=200mm) -Raccord gouttière pour VT020 (L=200mm) -Kupplung für VT020 (L=200mm) -Union gutter VT020 (L=200mm)</p>	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT025</p> <p>-Koppelstuk goot 135° -Raccord gouttière 135° -Kupplung Dachrinne 135° -Union gutter 135°</p>	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

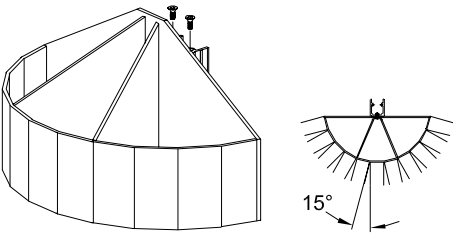
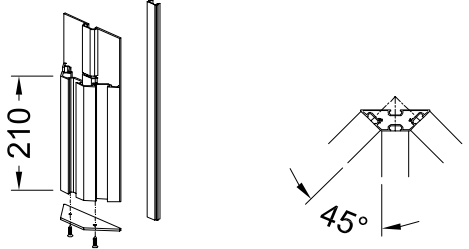
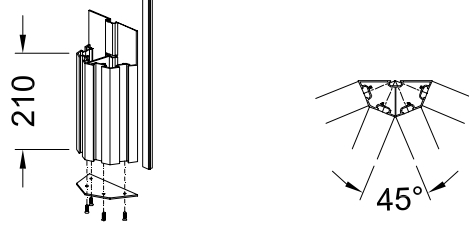
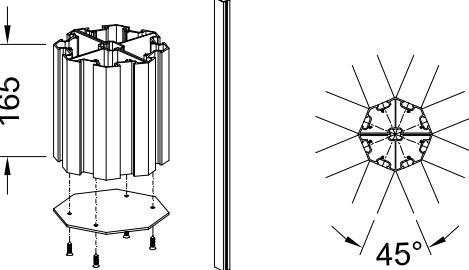
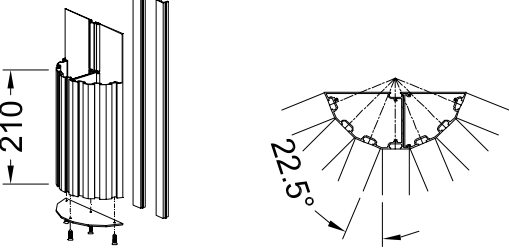
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT026 -Koppelstuk goot 135° met afvoer (buitenhoek) diam. 50mm -Raccord gouttière 135° avec descente (angle ext.) diam. 50mm -Verbindungsteil Dachrinne 135° mit Auflauf (ausen Ecke) diam. 50mm -Coupling gutter 135° with outlet (angle outside) diam. 50mm	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT027 -Koppelstuk goot 90° (binnenhoek) -Raccord gouttière 90° (angle int.) -Verbindungsteil Dachrinne 90° (innen Ecke) -Coupling gutter 90° (inside angle)	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT028 -Koppelstuk goot 90° (buitenhoek) -Raccord gouttière 90° (angle ext.) -Verbindungsteil Dachrinne 90° (ausen Ecke) -Coupling gutter 90° (outside angle)	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT029 -Koppelstuk goot 135° (binnenhoek) -Raccord gouttière 135° (angle int.) -Verbindungsteil Dachrinne 135° (innen Ecke) -Coupling gutter 135° (inside angle)	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
 <p>230</p> <p>22.5°</p> <p>L</p>	ACVT030 L/R -"Hip box" 90° - 4 liggers -"Hip box" 90° - 4 travers -"Hip box" 90° - 4 Träger -"Hip box" 90° - 4 beams  ACVT001	1	Stuk Pièce Stück Piece	VT011 VT111 VT511	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	

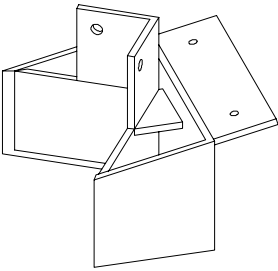
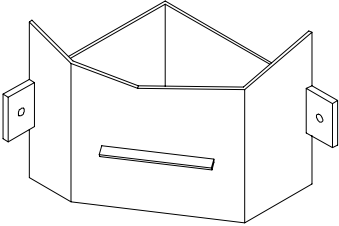
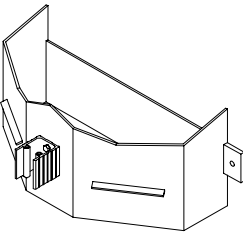
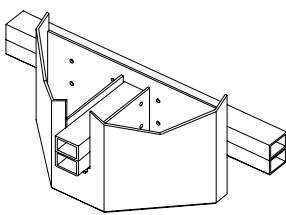
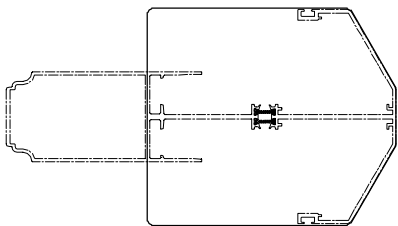


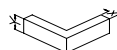
	Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unit Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																

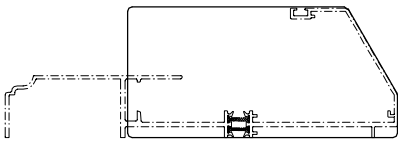
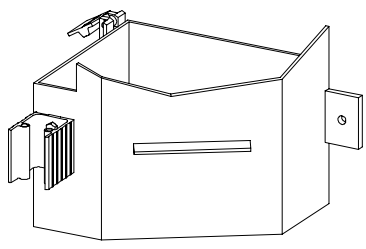
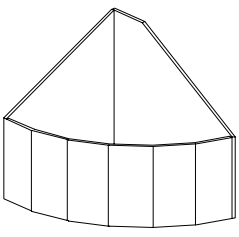
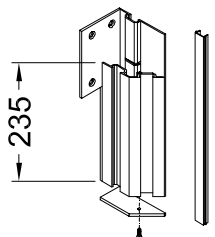
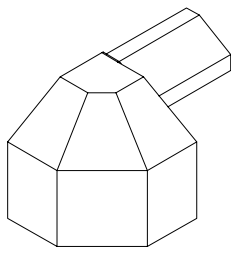
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





	Verp. per Emb. par Pack pr. Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
 <p>ACVT036 YY</p> <ul style="list-style-type: none"> -Bevestiging VT030-VT010 onder 90° -Fixation VT030-VT010 à 90° -Kupplung VT030-VT010 unter 90° -Bracket VT030-VT010 with 90° angle <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT010 VT030	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X															
AN	X															
KL	X															
GS	X															
Z																
W																
 <p>ACVT037 YY</p> <ul style="list-style-type: none"> -Bovenkant kielgoot 90° -Fixation sup. noue simple 90° -Befestigung oben 90° -Bracket top side valley 90° <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT030 VT141	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT038 YY</p> <ul style="list-style-type: none"> -Bovenkant dubbele kielgoot 180° -Fixation sup. noue double 180° -Befestigung oben dubbel 180° -Bracket top side double valley 180° <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT030 VT140 VT141 VT940	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT039 YY</p> <ul style="list-style-type: none"> -Bovenkant dubbele kielgoot 180° -Fixation sup. noue double 180° -Befestigung oben dubbel 180° -Bracket top side double valley 180° <p>op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Pièce	VT030 VT140 VT141 VT940	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT040</p> <ul style="list-style-type: none"> -Afdeekplaat zijkant nok -Fermeture latérale faitière -Endkappe für Dachfirst -Side plate for ridge 	1	Stuk Pièce Stück Pièce	VT140 VT940	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X															
AN	X															
KL	X															
GS	X															
Z																
W																

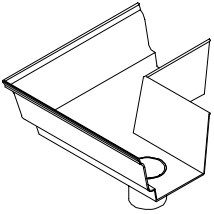
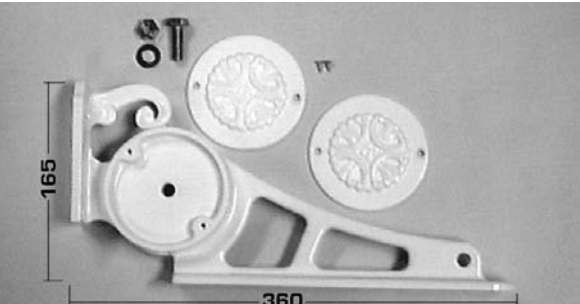
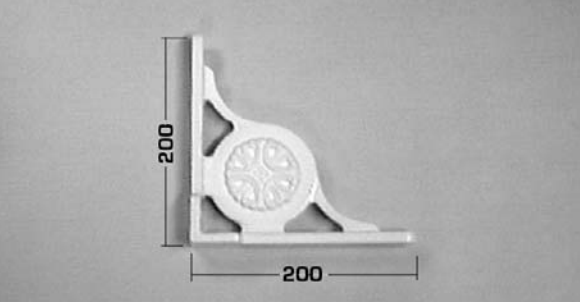
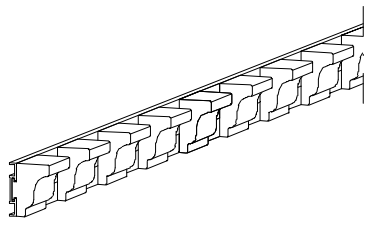
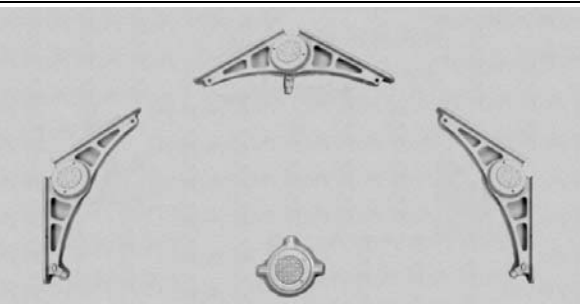


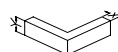
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT041 -Afdekplaat zijkant muurprofiel -Fermeture latérale profil mural -Endkappe für Wandprofil -Side plate for wall profile	1	Stuk Pièce Stück Pièce	VT141	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X																
AN	X																
KL	X																
GS	X																
Z																	
W																	
 R	ACVT042 L/R -Bovenkant kielgoot 90° -Fixation sup. noue simple 90° -Befestigung oben 90° -Bracket top side valley 90° op bestelling, sur commande auf Bestellung, on demand	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 L	ACVT043 -"Hip box" 90° - 6 liggers -"Hip box" 90° - 6 travers -"Hip box" 90° - 6 Träger -"Hip box" 90° - 6 beams op bestelling, sur commande auf Bestellung, on demand	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 L	ACVT044 L/R -"Hip box" 90° - 2 liggers -"Hip box" 90° - 2 travers -"Hip box" 90° - 2 Träger -"Hip box" 90° - 2 beams	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 L	ACVT045 L/R -Dekkap voor ACVT044 -Capot pour ACVT044 -Kappe für ACVT044 -Hood for ACVT044	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	

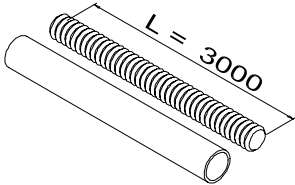

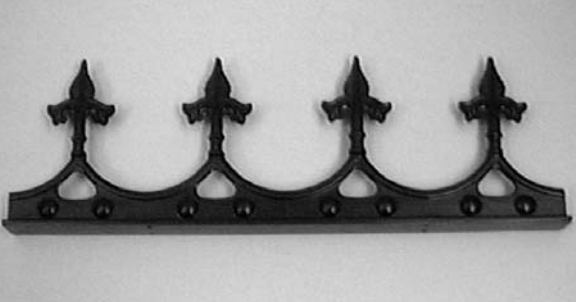

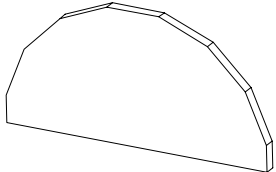
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION

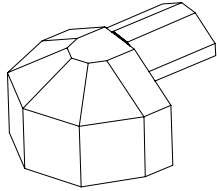
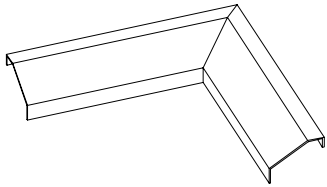
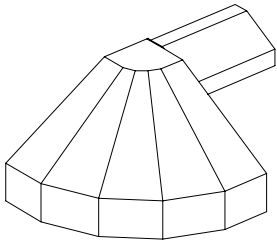
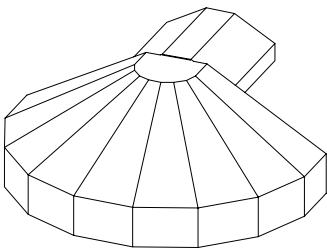
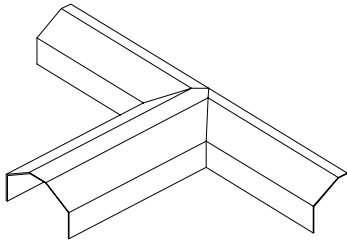


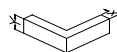
		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
 <p style="text-align: right;">ACVT046 L/R</p> <ul style="list-style-type: none"> -Koppelstuk goot 90° met afvoer (buitenhoek) diam. 50mm -Raccord gouttière 90° avec descente (angle ext.) diam. 50mm -Verbindungsteil Dachrinne 90° mit Auflauf (aussen Ecke) diam. 50mm -Coupling gutter 90° with outlet (outside angle) diam. 50mm 	L	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL		GS		Z		W	
BR	X																
AN																	
KL																	
GS																	
Z																	
W																	
 <p style="text-align: center;">ACVT068</p> <ul style="list-style-type: none"> -1/4 side bracket -1/4 side bracket -1/4 side bracket -1/4 side bracket 		1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 <p style="text-align: center;">ACVT069</p> <ul style="list-style-type: none"> -90° angle bracket -90° angle bracket -90° angle bracket -90° angle bracket 		1	Stuk Pièce Stück Piece	IP010	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 <p style="text-align: center;">ACVT070</p> <ul style="list-style-type: none"> -Victoriaanse sierlijst (L=3000mm) -Profil ornamental (L=3000mm) -Zierprofil (L=3000mm) -Ornamental profil (L=3000mm) 		1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 <p style="text-align: center;">ACVT071</p> <ul style="list-style-type: none"> -"Tie bar assembly" 90°-140° -"Tie bar assembly" 90°-140° -"Tie bar assembly" 90°-140° -"Tie bar assembly" 90°-140° 		1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	

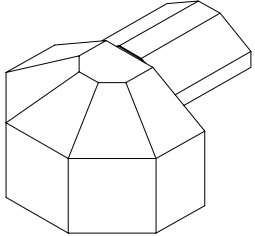
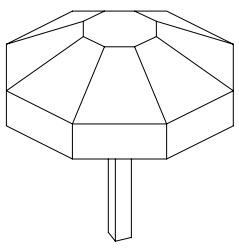
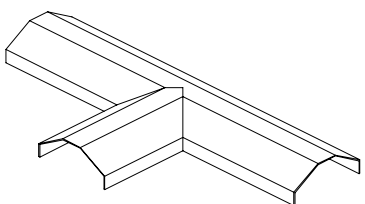
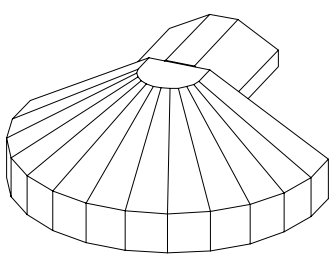
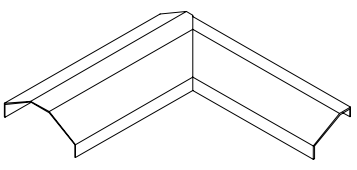


		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT072 -Draadstang M10 + alu buisje (L=3000mm) -Tige filetée M10 + tube alu (L=3000mm) -Gewinde Stange M10 + al Rohr (L=3000mm) -Tie rod M10 + alu cover (L=3000mm)	1	Stuk Pièce Stück Pièce	ACVT071 ACVT714 ACVT715 ACVT716 ACVT718	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT073 -Verbindingsstuk voor draadstang M10 -Pièce de jonction pour tige filetée M10 -Verbindungsstück für Gewinde Stange M10 -Connector for tie rod M10	1	Stuk Pièce Stück Pièce	ACVT071	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT074 -Victoriaanse kam (L=600mm H=200mm) -Crête Victorienne (L=600mm H=200mm) -Grat Victorian (L=600mm H=200mm) -Victorian roof crest (L=600mm H=200mm)	1	Stuk Pièce Stück Pièce	VT240 VR125	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT075 -Eindstuk Victoriaanse kam -Pièce terminale pour crête Victorienne -Endstück für Grat Victorian -End piece for Victorian roof crest L=111mm H=315mm	1	Stuk Pièce Stück Pièce	VT240 VR125	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT076 -Kleefbare afwerkingsplaat voor glas -Rosace autocollante -Zelbstklebendes Rosette -Adhesive finishing plate	1	Stuk Pièce Stück Pièce	UTL024	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X																
AN	X																
KL	X																
GS	X																
Z																	
W																	





	Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
 <p>ACVT077 -Dekkap voor 4 liggers -Capot pour 4 chevrons -Kappe für 4 Träger -Hood for 4 beams</p>	1	Stuk Pièce Stück Piece	ACVT033 VT240	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT078 -Dekkap voor muurprofiel (90°) -Capot pour profil mural (90°) -Kappe für Mauerprofil (90°) -Hood for wall profile (90°)</p>	1	Stuk Pièce Stück Piece	VT241	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT079 L/R YY -Halve dekkap voor 5 liggers -Capot demi pour 5 chevrons -Halbe Kappe für 5 Träger -Half hood for 5 beams</p> <p style="text-align: right;">L</p> <p style="text-align: center;">op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Piece	ACVT030 VT240	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT080 YY -Dekkap voor 9 liggers -Capot pour 9 chevrons -Kappe für 9 Träger -Hood for 9 beams</p> <p style="text-align: center;">op bestelling, sur commande auf Bestellung, on demand</p>	1	Stuk Pièce Stück Piece	ACVT035 VT240	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT081 -Dekkap -Capot -Kappe -Hood</p>	1	Stuk Pièce Stück Piece	VT240 VT241	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																

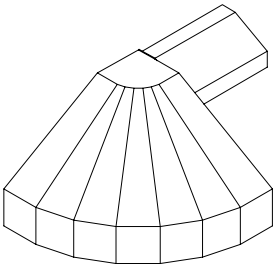
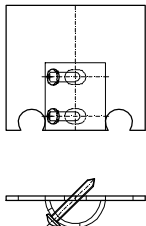
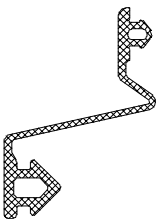
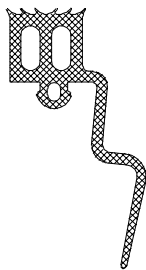
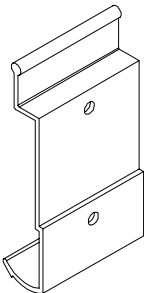


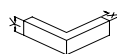
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT082 -Dekkap voor 3 liggers -Capot pour 3 chevrons -Kappe für 3 Träger -Hood for 3 beams	1	Stuk Pièce Stück Piece	ACVT032	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT083 -Dekkap 360° 8 liggers -Capot 360° 8 chevrons -Kappe 360° 8 Träger -Hood 360° 8 beams	1	Stuk Pièce Stück Piece	ACVT034	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT084 -Dekkap dubbele kielgoot -Capot pour double noue -Kappe für doppelt Dachkehle -Hood for double channel profile	1	Stuk Pièce Stück Piece	VT240	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT085YY -Dekkap voor 11 liggers -Capot pour 11 chevrons -Kappe für 11 Träger -Hood for 11 beams op bestelling, sur commande auf Bestellung, on demand	1	Stuk Pièce Stück Piece	VT240	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
 R	ACVT086 L/R -Dekkap voor ACVT042 -Capot pour ACVT042 -Kappe für ACVT042 -Hood for ACVT042	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	

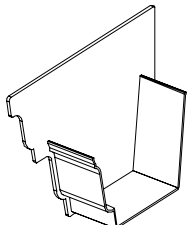
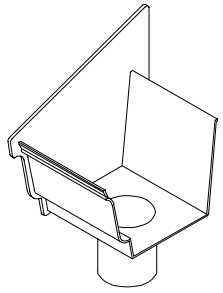
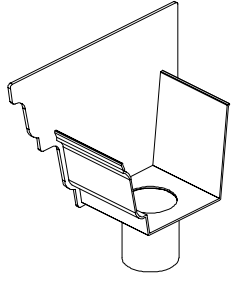
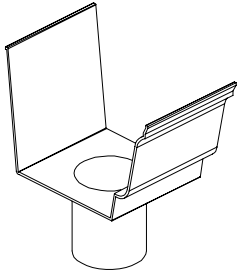
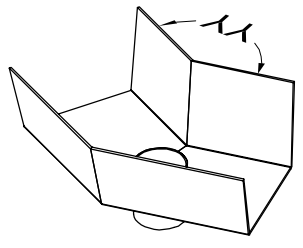
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT087 L/R YY -Dekkap voor ACVT043 -Capot pour ACVT043 -Kappe für ACVT043 -Hood for ACVT043	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT100 -Stootblokje glas met kielgoot -Arrêt de vitrage pour noue -Abschluss Klotz Verglasung -Glass panel stop valley	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR		AN		KL	X	GS		Z	X	W	X
BR																	
AN																	
KL	X																
GS																	
Z	X																
W	X																
	ACVT110 -Rubber -Gache -Abdichtungsgummi -Gasket	50	m	VT020 VT091 VT092	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	ACVT112 -Rubber -Gache -Abdichtungsgummi -Gasket	50	m	VT032	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	ACVT120 -Bevestiging voor goot -Fixation pour gouttière -Befestigung für Dachrinne -Bracket for gutter	1	Stuk Pièce Stück Piece	VT020 VT021	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL		GS		Z		W	
BR	X																
AN																	
KL																	
GS																	
Z																	
W																	

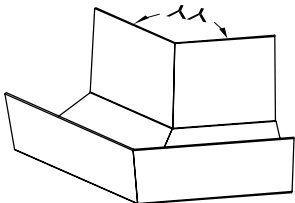
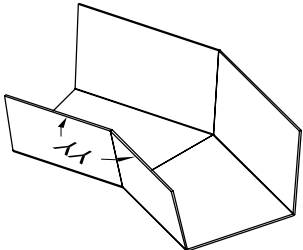
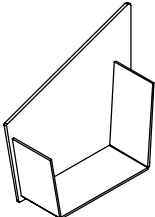
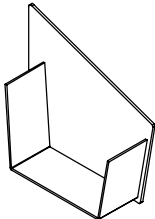
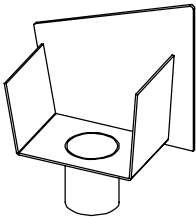


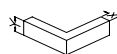
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT121 L/R -Eindstuk goot -Fermeture latérale pour gouttière -Endkappe für Dachrinne -Gutter side plate	1	Stuk Pièce Stück Piece	VT020 VT123	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT122 L/R -Eindstuk goot met uitloop diam. 50mm -Embout avec sortie diam. 50mm -Endstück mit Auflauf diam. 50mm -Outlet with stop end and socket diam. 50mm	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT123 L/R -Eindstuk goot -Embout avec sortie -Endstück mit Auflauf -Outlet with stop end and socket	1	Stuk Pièce Stück Piece	VT020 VT123	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT124 -Uitloop goot VT020 diam. 50mm -Raccord VT020 avec descente diam. 50mm -Kupplung VT020 mit Auflauf diam. 50mm -Outlet gutter VT020 diam. 50mm	1	Stuk Pièce Stück Piece	VT020	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT217YY -Koppelstuk goot met uitloop diam. 50mm -Raccord gouttière avec sortie diam. 50mm -Kupplung mit auflauf diam. 50mm -Union gutter with socket diam. 50mm YY = variabel/variable	1	Stuk Pièce Stück Piece	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

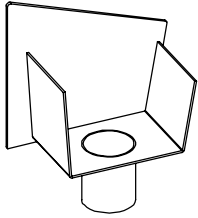
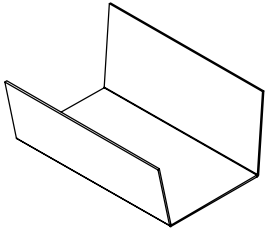
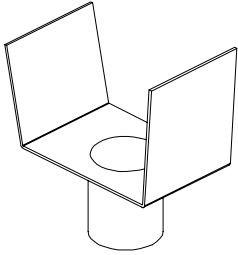
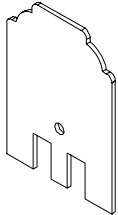
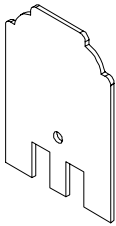
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVT218YY</p> <ul style="list-style-type: none"> -Koppelstuk goot -Raccord gouttière -Kupplung -Union gutter <p>YY = variabel/variable</p>	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT219YY</p> <ul style="list-style-type: none"> -Koppelstuk goot -Raccord gouttière -Kupplung -Union gutter <p>YY = variabel/variable</p>	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT221L</p> <ul style="list-style-type: none"> -Eindstuk goot links -Fermeture laterale pour gouttière gauche -Endkap für dachrinne links -Gutter sideplate left 	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL	X	GS		Z		W	
BR																	
AN																	
KL	X																
GS																	
Z																	
W																	
	<p>ACVT221R</p> <ul style="list-style-type: none"> -Eindstuk goot rechts -Fermeture laterale pour gouttière droit -Endkap für dachrinne rechts -Gutter sideplate right 	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL	X	GS		Z		W	
BR																	
AN																	
KL	X																
GS																	
Z																	
W																	
	<p>ACVT222L</p> <ul style="list-style-type: none"> -Eindstuk goot met uitloop links -Embout avec sortie gauche -Endstuk mit auflauf links -Outlet with stopend and socket left 	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL	X	GS		Z		W	
BR																	
AN																	
KL	X																
GS																	
Z																	
W																	

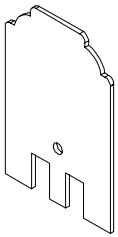

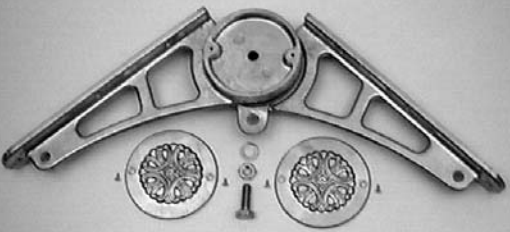
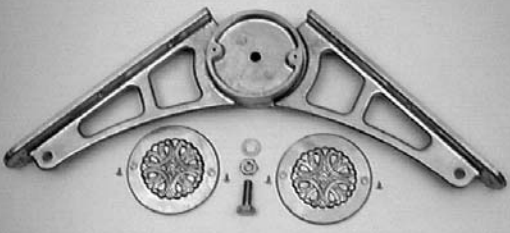



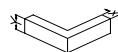
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT222R -Eindstuk goot met uitloop rechts -Embout avec sortie droit -Endstück mit auflauf rechts -Outlet with stopend and socket right	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL	X	GS		Z		W	
BR																	
AN																	
KL	X																
GS																	
Z																	
W																	
	ACVT223 -Koppelstuk goot -Raccord gouttière -Kupplung -Union gutter	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT224 -Koppelstuk goot -Raccord gouttière -Kupplung -Union gutter	1	Stuk Pièce Stück Pièce	VT021	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACVT317 -Eindstuk voor beglazing van 24mm -Embout pour vitrage de 24mm -Endstück für 24mm Verglasung -End piece for 24mm glazing	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z	X	W	X
BR	X																
AN	X																
KL	X																
GS	X																
Z	X																
W	X																
	ACVT318 -Eindstuk voor beglazing van 27mm -Embout pour vitrage de 27mm -Endstück für 27mm Verglasung -End piece for 27mm glazing	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z	X	W	X
BR	X																
AN	X																
KL	X																
GS	X																
Z	X																
W	X																



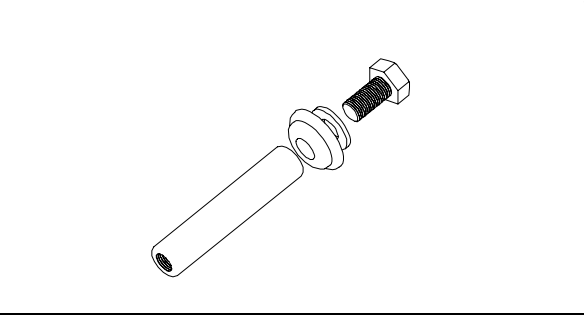
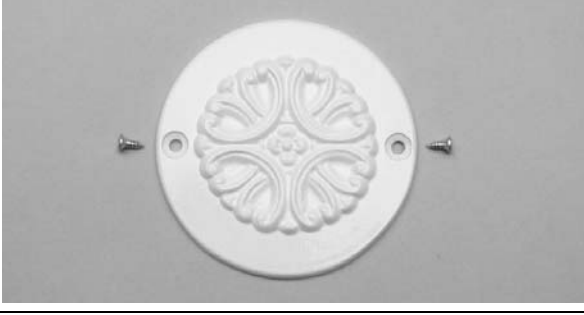

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVT319</p> <ul style="list-style-type: none"> -Eindstuk voor beglazing van 32mm -Embout pour vitrage de 32mm -Endstück für 32mm Verglasung -End piece for 32mm glazing 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z	X	W	X
BR	X																
AN	X																
KL	X																
GS	X																
Z	X																
W	X																
	<p>ACVT515</p> <ul style="list-style-type: none"> -Stootblokje beglazing -Arrêt de vitrage -Abschlussklotze für verglasung -Glaspanel stop 	1	Stuk Pièce Stück Piece	VR514 VR515 VR515A VT052	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR		AN		KL		GS		Z	X	W	X
BR																	
AN																	
KL																	
GS																	
Z	X																
W	X																
	<p>ACVT711</p> <ul style="list-style-type: none"> -Apex side bracket -Apex side bracket -Apex side bracket -Apex side bracket 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT712</p> <ul style="list-style-type: none"> -Side application bracket -Side application bracket -Side application bracket -Side application bracket 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT713</p> <ul style="list-style-type: none"> -Tie rod end clevis -Tie rod end clevis -Tie rod end clevis -Tie rod end clevis 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	




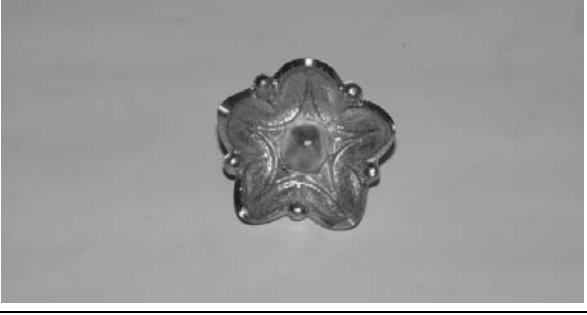
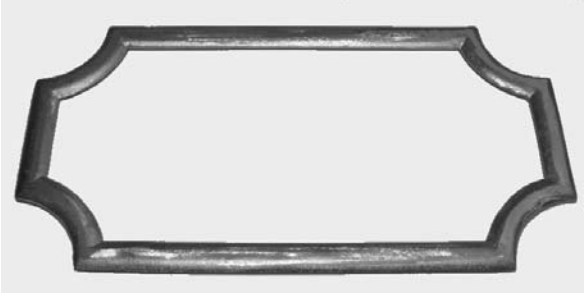


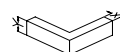
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVT714 -Tie bar centre boss -Tie bar centre boss -Tie bar centre boss -Tie bar centre boss	1	Stuk Pièce Stück Piece	ACVT072	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT715 -90° fixing lug -90° fixing lug -90° fixing lug -90° fixing lug	1	Stuk Pièce Stück Piece	ACVT072	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT716 -Koppelstuk tie bar met nok -Pièce de jonction pour "tie bar" et faitage -Verbindung für "tie bar" und Firtbalken -Connection piece for tie bar and ridge	1	Stuk Pièce Stück Piece	ACVT072	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT717 -Cover disk tudor rose -Cover disk tudor rose -Cover disk tudor rose -Cover disk tudor rose	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	ACVT718 -4 way tie bar centre boss -4 way tie bar centre boss -4 way tie bar centre boss -4 way tie bar centre boss	1	Stuk Pièce Stück Piece	ACVT072	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	

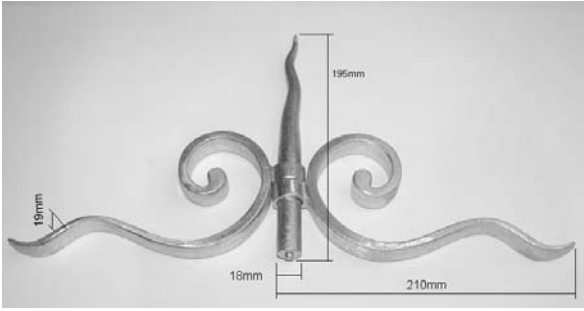

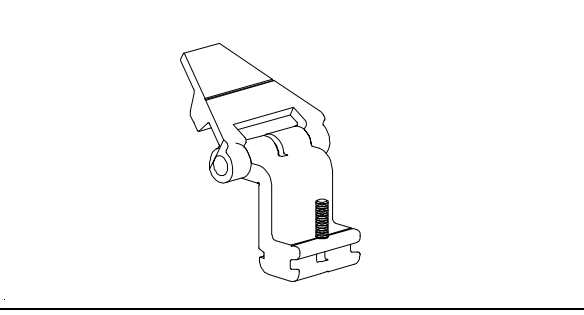
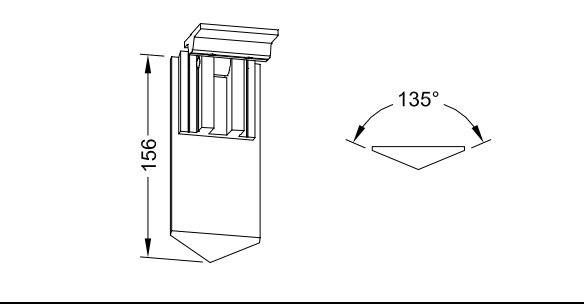
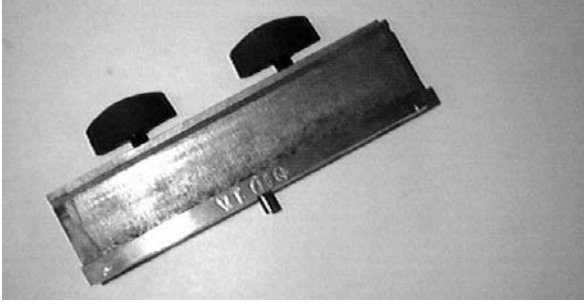
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





	Verp. per Emb. par Pack pr.	Einheid Unit	Toepassing Application	Kleur Couleur Farbe Color												
 <p>ACVT719 -Tie bar centre boss -Tie bar centre boss -Tie bar centre boss -Tie bar centre boss</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT730 -Bloem diam 38mm dikte 5mm -Fleur diam 38mm épaisseur 5mm -Blume diam 38mm dicke 5mm -Flower diam 38mm thickness 5mm</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT731 -Bloem diam 55mm dikte 10mm -Fleur diam 55mm épaisseur 10mm -Blume diam 55mm dicke 10mm -Flower diam 55mm thickness 10mm</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT732 -Bloem diam 55mm d 30mm diepte 20mm -Fleur diam 55mm é 30mm profondeur 20mm -Blume diam 55mm d 30mm tiefe 20mm -Flower diam 55mm t 30mm depth 20mm</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT735 -Rechthoek half rond 25X6 hoeken afgerond -Rectangle demi-rond 25X6 angles arrondis -Rechteck halbrund 25X6 Eck abgerundet -Rectangle half-round 25X6 round angle</p> <p>460mm X 240mm</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																

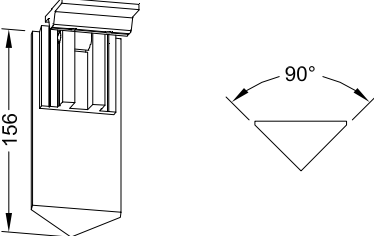
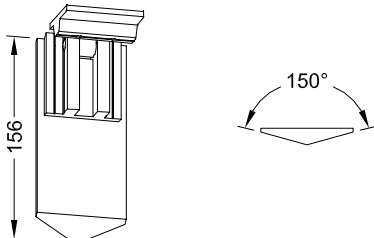
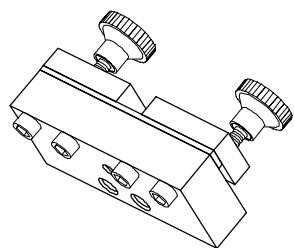
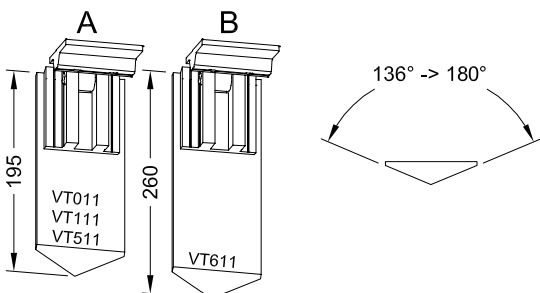
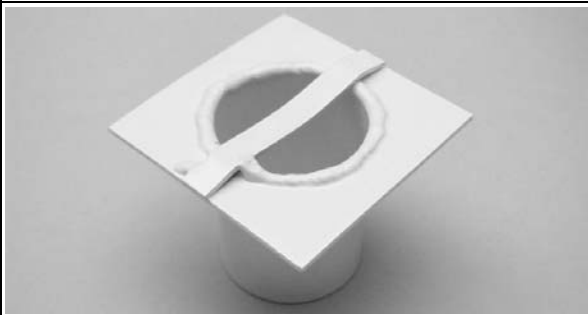


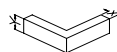
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVT740</p> <p>-Deco geheel: 2 scharnierende krullen met vlam -Ens decoratif articulé de 2 volutés avec flamme -Dekorativ ganz: 2 gelenkig Locke mit Flamme -Decorative total: 2 hinged curls with flame</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT901</p> <p>-Boormal -Calibre -Bohrschablone -Boring jig set</p>	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT902</p> <p>-Variabele bevestiging voor ligger VT -Fixation variable pour chevron VT -Variabel Befestigungsstück für Sparre VT -Variable bracket for VT</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVT903</p> <p>-Variabele bevestiging ligger op VT910 onder 135° -Fixation variable VT910 dans angle 135° -Variabele Verbindung in 135° Ecke -Variable bracket in 135° angle</p>	1	Stuk Pièce Stück Pièce	VT910	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVT905</p> <p>-Boormal -Calibre -Bohrschablone -Boring jig set</p>	1	Stuk Pièce Stück Pièce	VT010 VT110 VT910	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

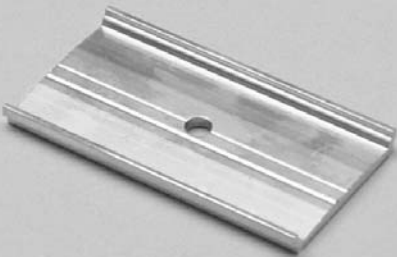

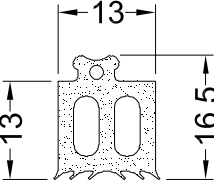
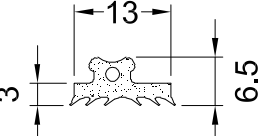
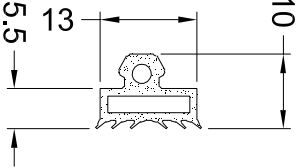
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





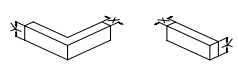
	Verp. per Emb. par Pack pr.	Einheid Unit	Toepassing Application	Kleur Couleur												
 <p>ACVT908</p> <ul style="list-style-type: none"> -Variabele bevestiging ligger op VT910 onder 90° -Fixation variable VT910 dans angle 90° -Variabele Verbinding in 90° Ecke -Variable bracket in 90° angle 	1	Stuk Pièce Stück Pièce	VT910	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT913</p> <ul style="list-style-type: none"> -Variabele bevestiging ligger op VT910 onder 150° -Fixation variable VT910 dans angle 150° -Variabele Verbinding in 150° Ecke -Variable bracket in 150° angle 	1	Stuk Pièce Stück Pièce	VT910	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACVT914</p> <ul style="list-style-type: none"> -Boormal -Calibre -Bohrschablone -Boring jigset <p>A ACVT918 B</p>	1	Stuk Pièce Stück Pièce	VT091 VT092	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACVT918A ACVT918B</p> <ul style="list-style-type: none"> -Variabele bevestiging ligger op VT010 136° -> 180° -Fixation variable VT10 dans angle 136° -> 180° -Variabele Verbinding in 136° -> 180° Ecke -Variable bracket in 136° -> 180° angle 	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X															
AN																
KL	X															
GS	X															
Z																
W																
 <p>ACAPS018</p> <ul style="list-style-type: none"> -Waterafvoer diam. 50mm -Pièce d'écoulement d'eau diam. 50mm -Entwasserungsstück diam. 50mm -Pièce for water decharge diam. 50mm 	1	Stuk Pièce Stück Pièce	VT020	<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z		W	
BR	X															
AN	X															
KL	X															
GS	X															
Z																
W																

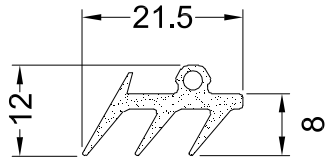


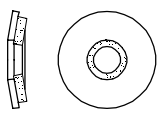
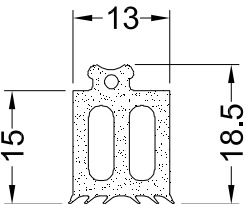


		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACDK066 -Aandrukplaatje dakprofielen -Plaque de serrage prof. toiture -Andruckplatte Dachprofile -Packer alu for roof profiles	1	Stuk Pièce Stück Pièce	DK154	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACDR052 -Inox schroef 4.8x50 DIN7981 -Vis en inox 4.8x50 DIN7981 -Inox Schraube 4.8x50 DIN7981 -Stainless steel screw 4.8x50 DIN7981	200	Stuks Pièces Stücke Pièces	ACDK066	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMC015 -Beglazingsrubber stijl -Joint montant -Dichtung für Pfosten -Sealing for mullion	100	m	VR514	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	ACMC016 -Beglazingsrubber regel -Joint de vitrage -Dichtung für Riegel -Sealing for transom	150	m	VR514	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	ACMC017 -Rubber -Gache -Abdichtungsgummi -Gasket	100	m	VR565	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



	Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
 <p>ACMC019 -Beglazingsrubber -Joint -Dichtung für Drückleiste -Sealing</p>	50	m	MC152	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																
AN																
KL																
GS																
Z	X															
W																
 <p>ACMC025 -Pen voor regel -Tige pour traverse -Stift für Riegel -Pin for transom</p>	1	Stuk Pièce Stück Pièce	MC055	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACMC110 -Schroef DIN7981 14x45 -Vis DIN7981 14x45 -Schraube DIN7981 14x45 -Screw DIN7981 14x45</p>	100	Stuks Pièces Stücke Pièces	MC055	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACMC111 -Afdichtingsring -Rondelle d'étanchéité -Dichtscheibe -Sealing ring</p>	100	Stuks Pièces Stücke Pièces	MC055	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																
AN																
KL																
GS																
Z																
W																
 <p>ACMC115 -Beglazingsrubber stijl -Joint montant -Dichtung für Pfosten -Sealing for mullion</p>	100	m	VR565	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																
AN																
KL																
GS																
Z	X															
W																

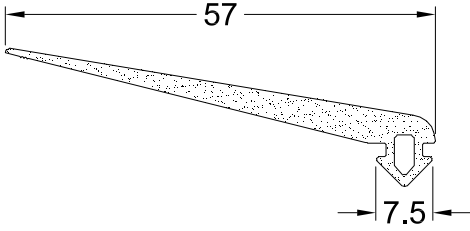
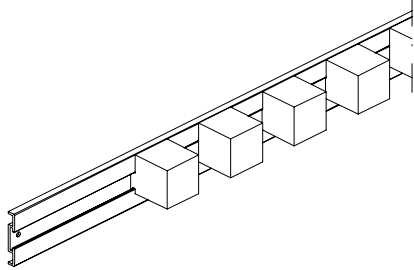


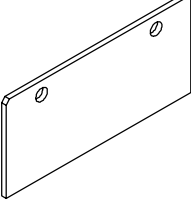


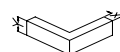
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACMC117</p> <p>-Beglazingsrubber -Joint -Fuge -Joint</p>	50	m	MC055	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	<p>ACMC150</p> <p>-Beglazingsrubber -Joint -Fuge -Joint</p>	100	m	MC150	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	<p>ACSR012A</p> <p>-Borstel 7mm -Brosse 7mm -Bürste 7mm -Brush 7mm</p>	100	m	VT030	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACVR201</p> <p>-Dichtingsstrip -Joint d'étanchéité -Abdichtungsgummi -Seal strip</p>	100	m	VT030	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	<p>ACVR201A</p> <p>-Dichtingsstrip -Joint d'étanchéité -Abdichtungsgummi -Sealstrip</p>	100	m	VT030 VR514	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	


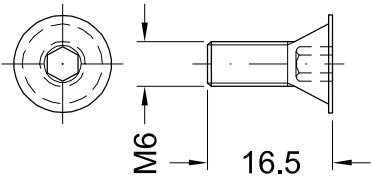

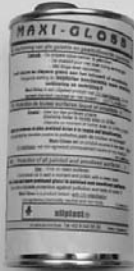

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION





		Verp. per Emb. par Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACVR202</p> <ul style="list-style-type: none"> -Dichtingsstrip muuraansluiting -Joint d'étanchéité murale -Abdichtungsgummi Mauer -Ridge seal strip wall 	50	m	VT240 VT241	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR		AN		KL		GS		Z	X	W	X
BR																	
AN																	
KL																	
GS																	
Z	X																
W	X																
	<p>ACVR425</p> <ul style="list-style-type: none"> -Qubic finish "dentil" (H=50mm B=3000mm) -Qubic finish "dentil" (H=50mm B=3000mm) -Qubic finish "dentil" (H=50mm B=3000mm) -Qubic finish "dentil" (H=50mm B=3000mm) 	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL	X	GS	X	Z		W	
BR	X																
AN																	
KL	X																
GS	X																
Z																	
W																	
	<p>ACVR519</p> <ul style="list-style-type: none"> -Spot 220V - incl lamp 50W -Spot 220V - incl lampe 50W -Spotlight 220V - inkl lampe 50W -Spotlight 220V - incl lamp 50W <p>Boor-Trou-Loch-Hole = diam. 30mm</p>	1	Stuk Pièce Stück Pièce	VT011 VT111 VT511 VT611	<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table> <p>CHROOM</p>	BR		AN		KL		GS		Z	X	W	X
BR																	
AN																	
KL																	
GS																	
Z	X																
W	X																
	<p>ACVR910</p> <ul style="list-style-type: none"> -Eindplaat voor gordijnrail -Plaque pour glissière -Endstück vorhängschiene -End plate curtain rail 	1 10	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z	X	W	X
BR	X																
AN	X																
KL	X																
GS	X																
Z	X																
W	X																
	<p>ACVR912</p> <ul style="list-style-type: none"> -Eindplaat voor gordijnrail enkel -Plaque pour glissière simple -Endstück vorhängschiene einzeln -End plate curtain rail single 	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td>X</td></tr> <tr><td>KL</td><td>X</td></tr> <tr><td>GS</td><td>X</td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR	X	AN	X	KL	X	GS	X	Z	X	W	X
BR	X																
AN	X																
KL	X																
GS	X																
Z	X																
W	X																








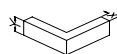
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACVR916 -Nylon glijder -Glissière en nylon -Nylon gleiter -Nylon glider	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR		AN		KL		GS		Z		W	X
BR																	
AN																	
KL																	
GS																	
Z																	
W	X																
	ACMX852 -Schroef voor T-verbinders -Vis pour assemblage T -Schraube für T-Verbinder -Screw for connecting bracket	48	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09700 -Alu-polish -Alu-polish -Alu-polish -Alu-polish 750ml	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09761 -Maxi-gloss -Maxi-gloss -Maxi-gloss -Maxi-gloss 500ml	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09762 -Periodi-clean -Periodi-clean -Periodi-clean -Periodi-clean 500ml	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

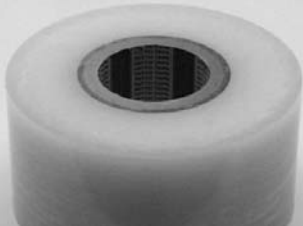
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACMX09763</p> <p>-Teflon spray -Teflon spray -Teflon spray -Teflon spray</p> <p>400ml</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09764</p> <p>-Maxi-cleaner -Maxi-cleaner -Maxi-cleaner -Maxi-cleaner</p> <p>500ml</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09765</p> <p>-Glue-cleaner -Glue-cleaner -Glue-cleaner -Glue-cleaner</p> <p>500ml</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09766</p> <p>-Surface Activator -Surface Activator -Surface Activator -Surface Activator</p> <p>1l</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09767</p> <p>-Anti-stone</p> <p>opgepast voor natuursteen en metselwerk attention pour pierre de taille et maçonnerie achtung für Naturstein und Mauerwerk attention for natural stone and bricklaying</p> <p>500ml</p>	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	



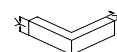
		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	ACMX09770 -Rol andywrap 100mm -Rouleau andywrap 100mm -Rolle andywrap 100mm -Roll andywrap 100mm	150	m		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09775 -Houder andywrap -Manche andywrap -Halter andywrap -Grip andywrap	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09801 -Beschermtape 50mm (500m) -Tape de protection 50mm (500m) -Schutz Klebeband 50mm (500m) -Protective tape 50mm (500m)	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09802 -Beschermtape 70mm (500m) -Tape de protection 70mm (500m) -Schutz Klebeband 70mm (500m) -Protective tape 70mm (500m)	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	ACMX09803 -Beschermtape 100mm (500m) -Tape de protection 100mm (500m) -Schutz Klebeband 100mm (500m) -Protective tape 100mm (500m)	1	Stuk Pièce Stück Pièce		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

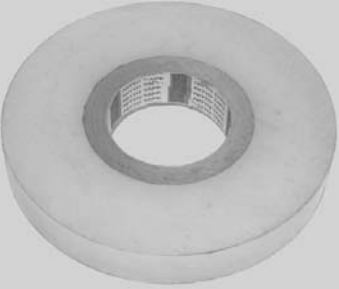




BR = BRUT - BRUT - ROH - BRUT
AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
Z = ZWART - NOIR - SCHWARZ - BLACK
W = WIT - BLANC - WEISS - WHITE





GEREEDSCHAP - OUTILLAGE
WERKZEUG - TOOL

BEVESTIGING - FIXATION
BEFESTIGUNG - FIXATION





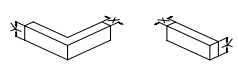
		Verp. per Emb. par Pack pr.	Einheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACMX09804</p> <ul style="list-style-type: none"> -Beschermtape 35mm (500m) -Tape de protection 35mm (500m) -Schutz Klebeband 35mm (500m) -Protective tape 35mm (500m) 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09811</p> <ul style="list-style-type: none"> -Afdichtingstape B=55mm -Ruban adhésif d'étanchéité L=55mm -Abdichtungsband B=55mm -Sealing tape W=55mm 	20	m		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACMX09830</p> <ul style="list-style-type: none"> -Kleefstof voor EPDM-rubbers -Colle pour EPDM-caoutchouc -Dichtmasse+Klebstoff EPDM Gummi -Gum for EPDM rubber 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z	X	W	
BR																	
AN																	
KL																	
GS																	
Z	X																
W																	
	<p>ACSIL04</p> <ul style="list-style-type: none"> -Afdichtingslijmkit voor versteknaden -Joint d'étanchéité pour onglets -Leim für Abdichtung -Sealing glue 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td>X</td></tr> <tr><td>W</td><td>X</td></tr> </table>	BR		AN		KL		GS		Z	X	W	X
BR																	
AN																	
KL																	
GS																	
Z	X																
W	X																
	<p>ACSIL08</p> <ul style="list-style-type: none"> -Siliconenpomp -Pistolet doseur pour les tubes silicones -Handkartuschenpistole für die Verarbeitung von Silikone und Leime -Silicon gun 	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td>X</td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR	X	AN		KL		GS		Z		W	
BR	X																
AN																	
KL																	
GS																	
Z																	
W																	



		Verp. per Emb. par Pack pr. Pack pr.	Eenheid Unité Einheit Unit	Toepassing Application Anwendung Application	Kleur Couleur Farbe Color												
	<p>ACSIL013</p> <p>-Lijm voor verstekhoek -Colle pour onglet -Klebe für Gehrung -Glue for mitre</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	
	<p>ACSIL014</p> <p>-Anticorro-beschermingsproduct -Anticorro-produit de protection -Anticorro-Schutzprodukt -Anticorro-protection product</p> <p>500ml</p>	1	Stuk Pièce Stück Piece		<table border="1"> <tr><td>BR</td><td></td></tr> <tr><td>AN</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>GS</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>W</td><td></td></tr> </table>	BR		AN		KL		GS		Z		W	
BR																	
AN																	
KL																	
GS																	
Z																	
W																	

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

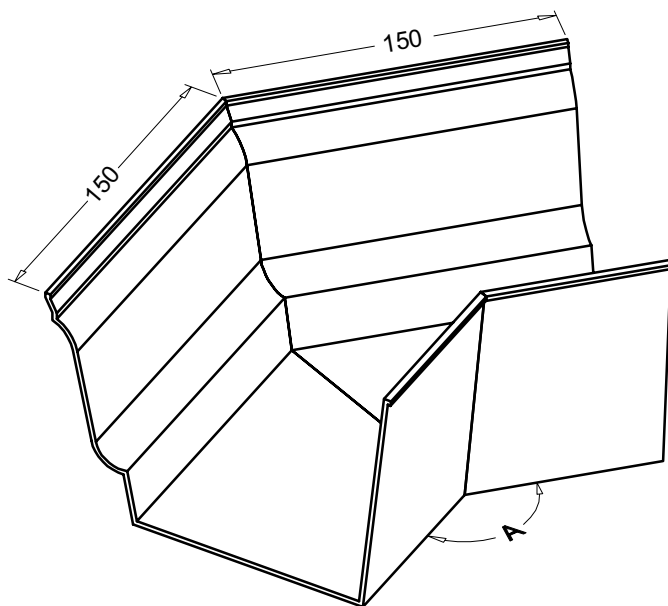
 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



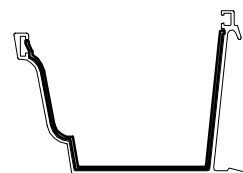
**ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION**

ACVT018	KOPPELSTUK GOOT JONCTION GOUTTIERE KUPPLUNGSBUGEL DRACHRINE CLUTCH COVER GUTTER	VT020	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF.: _____	KLANT / CLIENT / KUNDE / CUSTOMER _____ _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____	

BUITENHOEK



VT020



	AANTAL NOMBRE ANZALH NUMBER
A = ____	
A = ____	
A = ____	
A = ____	

acv018gy

BR = BRUT - BRUT - ROH - BRUT
AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
Z = ZWART - NOIR - SCHWARZ - BLACK
W = WIT - BLANC - WEISS - WHITE



GEREEDSCHAP - OUTILLAGE
WERKZEUG - TOOL

BEVESTIGING - FIXATION
BEFESTIGUNG - FIXATION



21/8/07

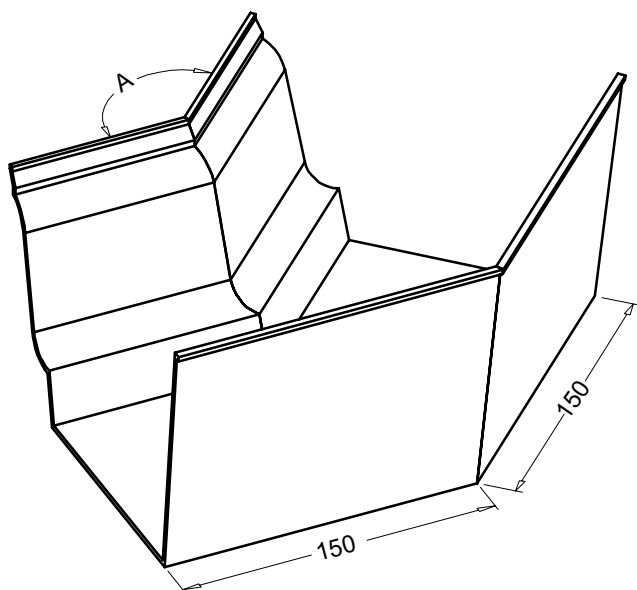
ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION

ACVT019	KOPPELSTUK GOOT JUNCTION GOUTTIERE KUPPLUNGSBUGEL DRACHRINE CLUTCH COVER GUTTER	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF. : _____	VT020 KLANT / CLIENT / KUNDE / CUSTOMER _____ _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____

VT020





BINNENHOEK



	AANTAL NOMBRE ANZALH NUMBER
A = ____	
A = ____	
A = ____	
A = ____	

acvt019y

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

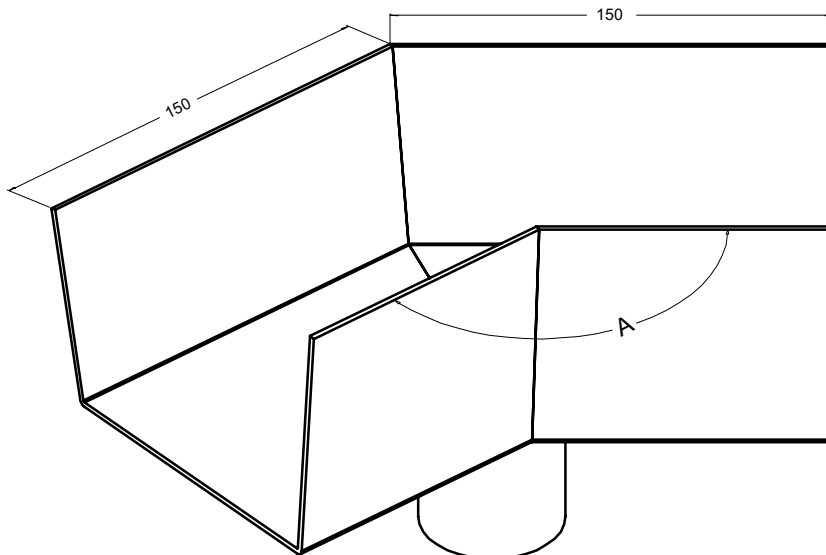
 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



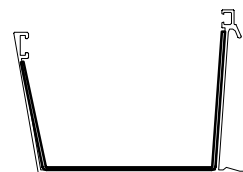
ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION

ACVT217	KOPPELSTUK GOOT JONCTION GOUTTIERE KUPPLUNGSBUGEL DRACHRINE CLUTCH COVER GUTTER	VT021	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF.: _____	KLANT / CLIENT / KUNDE / CUSTOMER _____ _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____	

BUITENHOEK



VT021



	AANTAL NOMBRE ANZALH NUMBER
A = ____	
A = ____	
A = ____	
A = ____	

acv217yy

BR = BRUT - BRUT - ROH - BRUT
AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
Z = ZWART - NOIR - SCHWARZ - BLACK
W = WIT - BLANC - WEISS - WHITE



GEREEDSCHAP - OUTILLAGE
WERKZEUG - TOOL

BEVESTIGING - FIXATION
BEFESTIGUNG - FIXATION



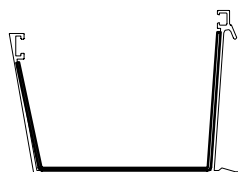
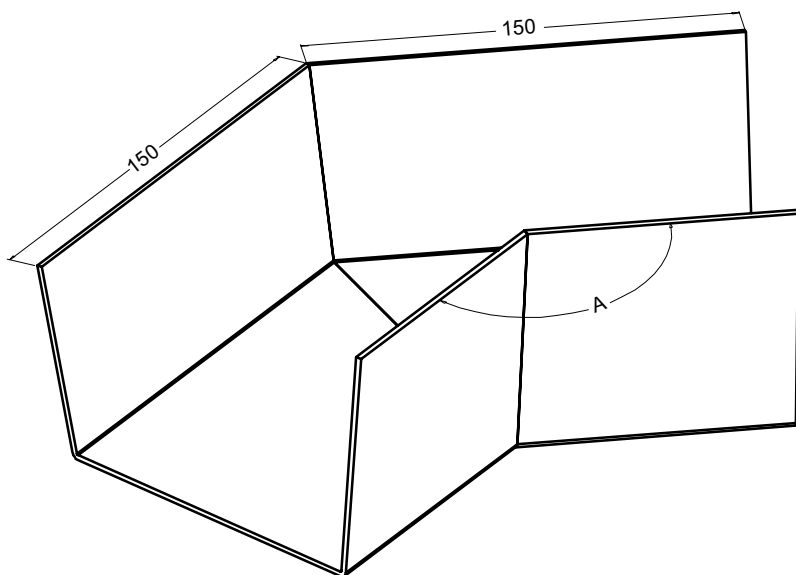
21/8/07

ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION

ACVT218	KOPPELSTUK GOOT JONCTION GOUTTIERE KUPPLUNGSBUGEL DRACHRINE CLUTCH COVER GUTTER VT021	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF. : _____	KLANT / CLIENT / KUNDE / CUSTOMER _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____

BUITENHOEK



VT021



	AANTAL NOMBRE ANZALH NUMBER
A = ____	
A = ____	
A = ____	
A = ____	

acr218y

BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
WERKZEUG - TOOL
 BEVESTIGING - FIXATION
BEFESTIGUNG - FIXATION

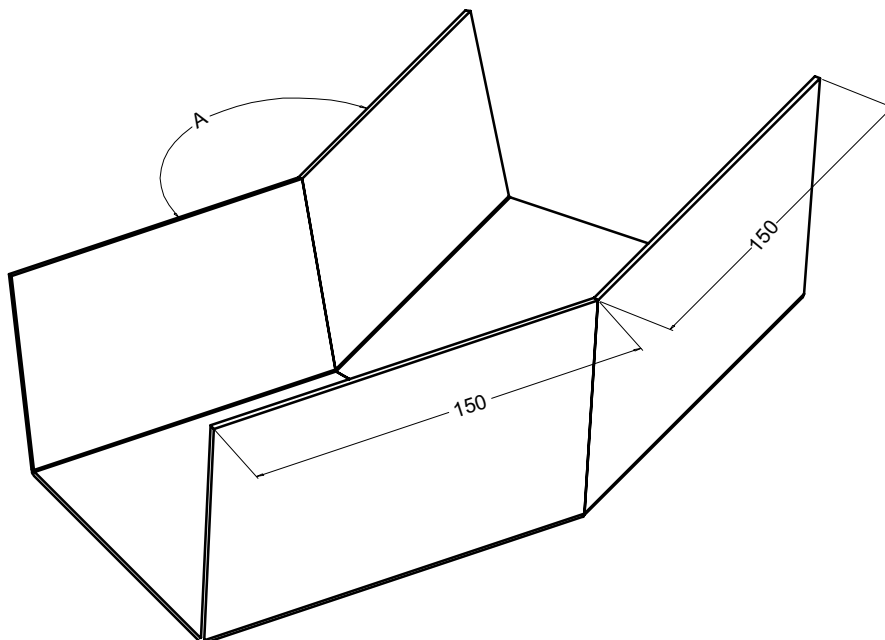


ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION

ACVT219	KOPPELSTUK GOOT JONCTION GOUTTIERE KUPPLUNGSBUGEL DRACHRINE CLUTCH COVER GUTTER	VT021	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF. : _____	KLANT / CLIENT / KUNDE / CUSTOMER _____ _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____	

BINNENHOEK

VT021



	AANTAL NOMBRE ANZALH NUMBER
A = ____	
A = ____	
A = ____	
A = ____	

acv219ty

BR = BRUT - BRUT - ROH - BRUT
AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
Z = ZWART - NOIR - SCHWARZ - BLACK
W = WIT - BLANC - WEISS - WHITE



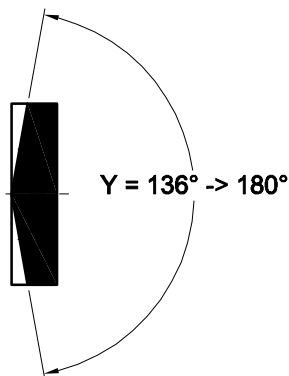
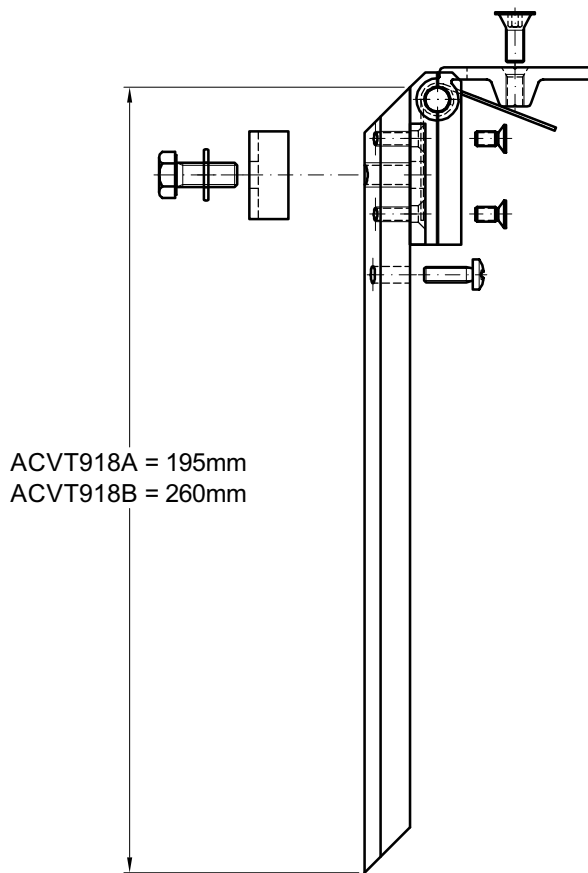
GEREEDSCHAP - OUTILLAGE
WERKZEUG - TOOL

BEVESTIGING - FIXATION
BEFESTIGUNG - FIXATION



ALGEMENE INFORMATIE
INFORMATION GENERALE
ALGEMEINE INFORMATION
GENERAL INFORMATION



ACVT918 <input type="text" value="....."/>	BEVESTIGING LIGGER 136°-180° FIXATION VARIABLE 136°-180° VARIABLE VERBINDUNG 136°-180° VARIABLE BRACKET 136°-180°	BESTELFORMULIER BORDEREAU DE COMMANDE ORDER DOCUMENT AUFTRAG FORMULAR
DATE : _____ REF. : _____	KLANT / CLIENT / KUNDE / CUSTOMER _____ _____ _____	P.O. : _____ ORDERNR. : _____ LEVERANCIER : _____ DATUM LEV. : _____



	AANTAL NOMBRE ANZALH NUMBER
Y = ____	
Y = ____	
Y = ____	
Y = ____	

acv918

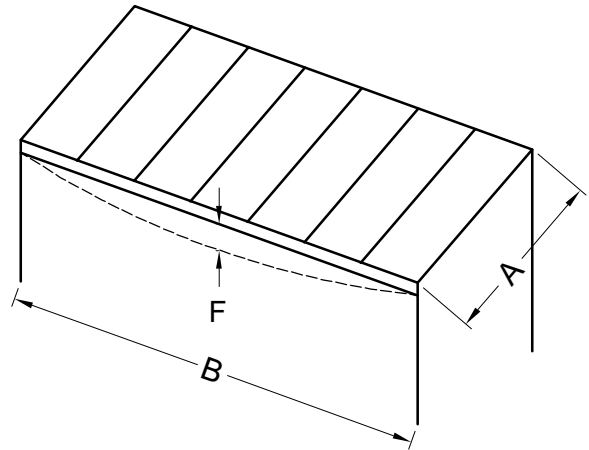
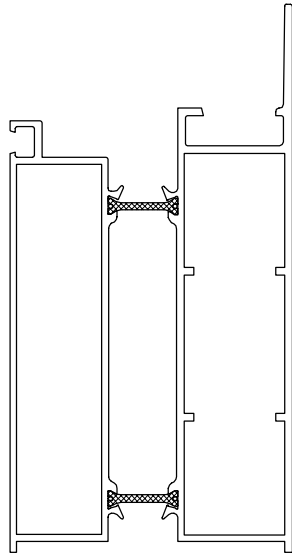
BR = BRUT - BRUT - ROH - BRUT
 AN (X) = ANODISATIE - ANODISE - ELOXIERT - ANODISED
 AN (■) = GELAKT - LAQUE - LACKIERT - LACQUERED -- RAL9006M
 KL = STANDAARDKLEUREN - COULEUR STANDARD - BASIS FARBEN - BASIC COLORS
 GS = GEMOFFELD SPECIAAL - LAQUE SPECIAL - SPECIALFARBE - SPECIAL COLOR
 Z = ZWART - NOIR - SCHWARZ - BLACK
 W = WIT - BLANC - WEISS - WHITE

 GEREEDSCHAP - OUTILLAGE
 WERKZEUG - TOOL
 BEVESTIGING - FIXATION
 BEFESTIGUNG - FIXATION



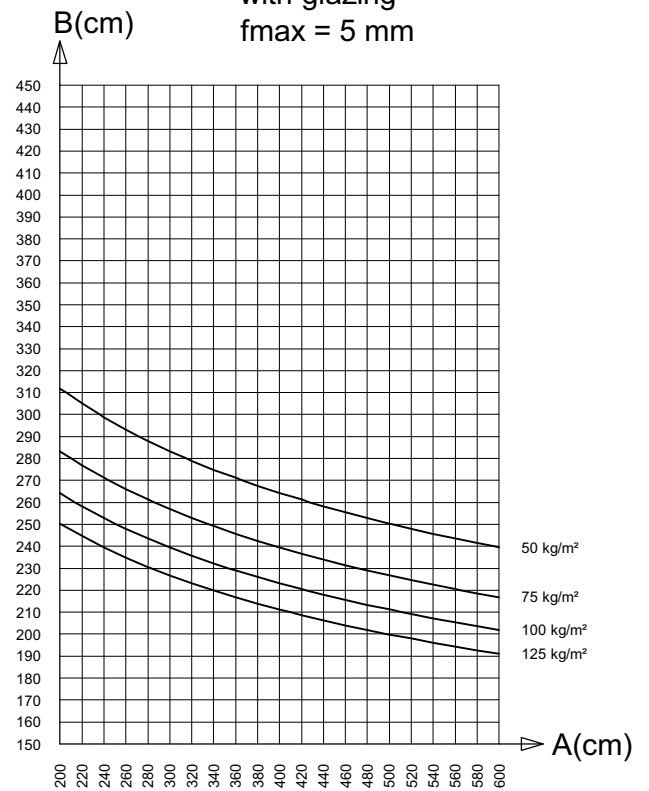
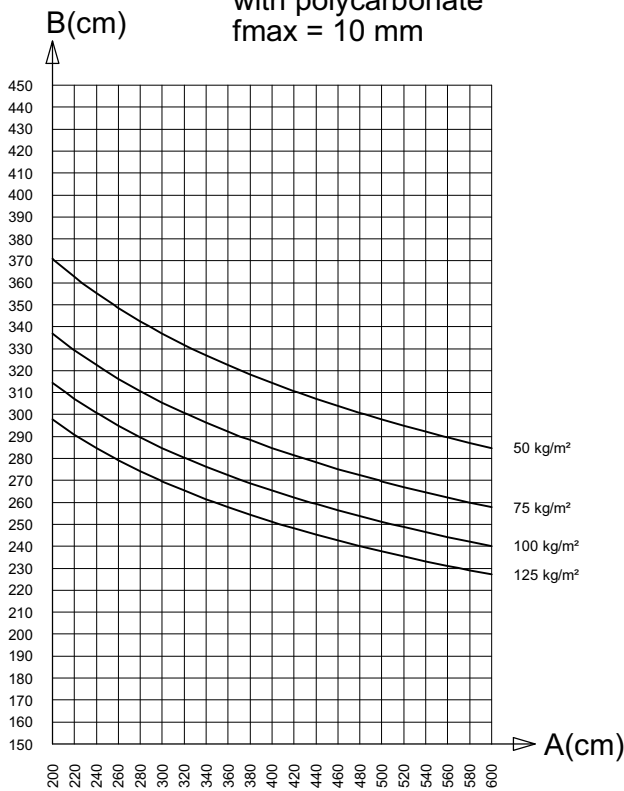
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT910
 $I_{xx} = 184.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = 10 \text{ mm}$

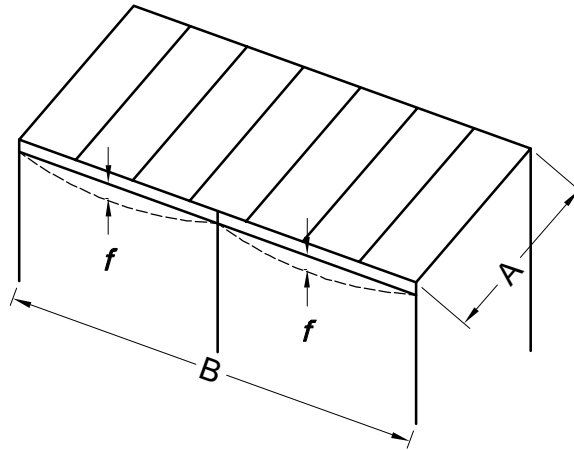
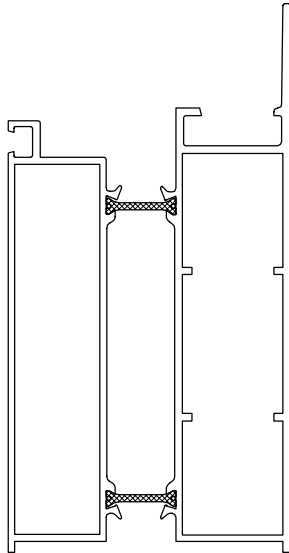
met glas
avec vitrage
mit verglasung
with glazing
 $f_{max} = 5 \text{ mm}$



static01

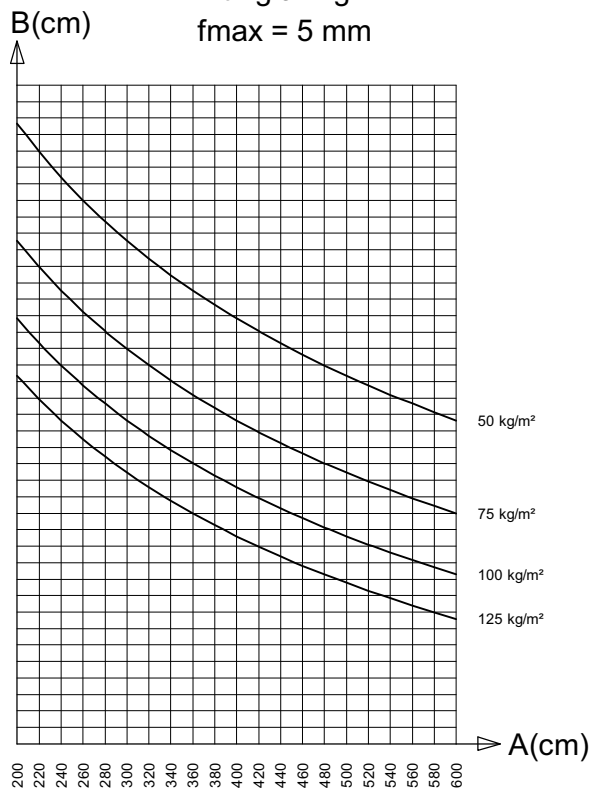
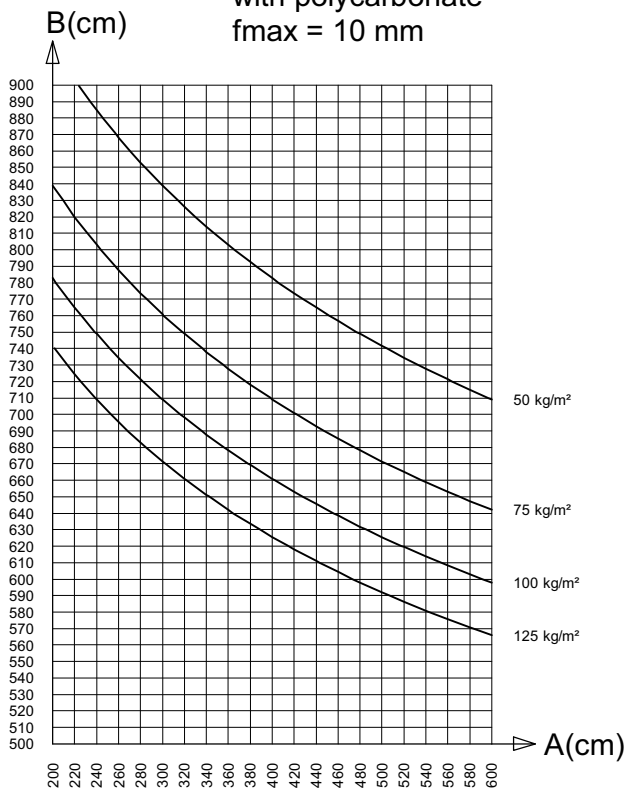
VT910
I_{xx} = 184.7 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm

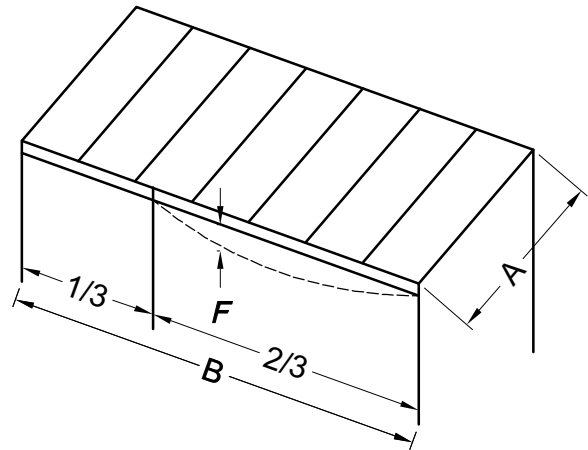
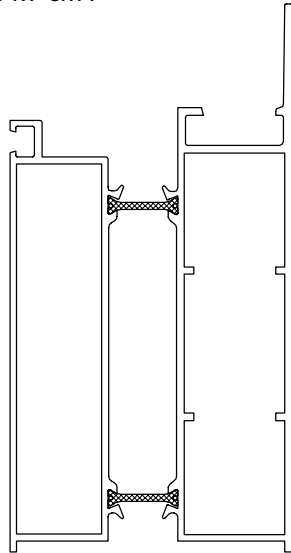


static02

STATICA - STATIQUE - STATIK - STATICS

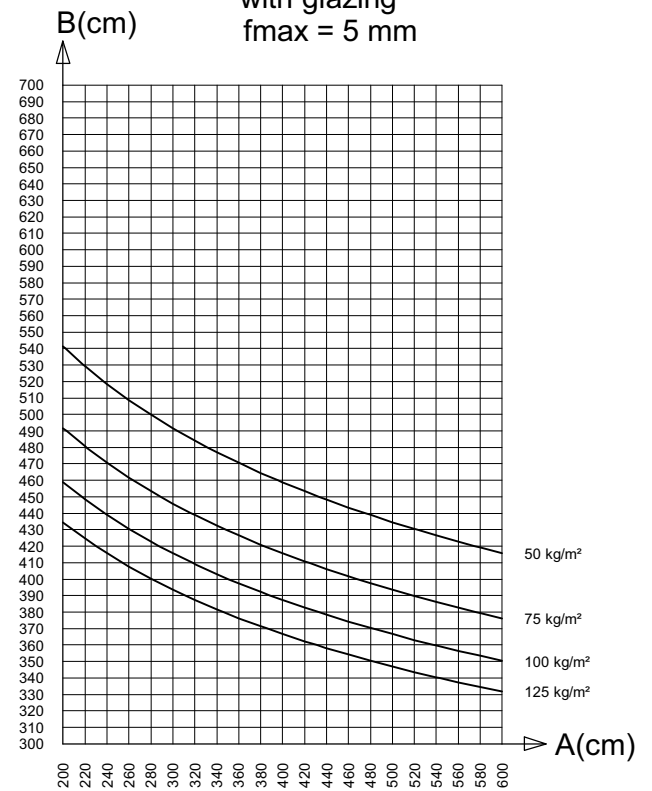
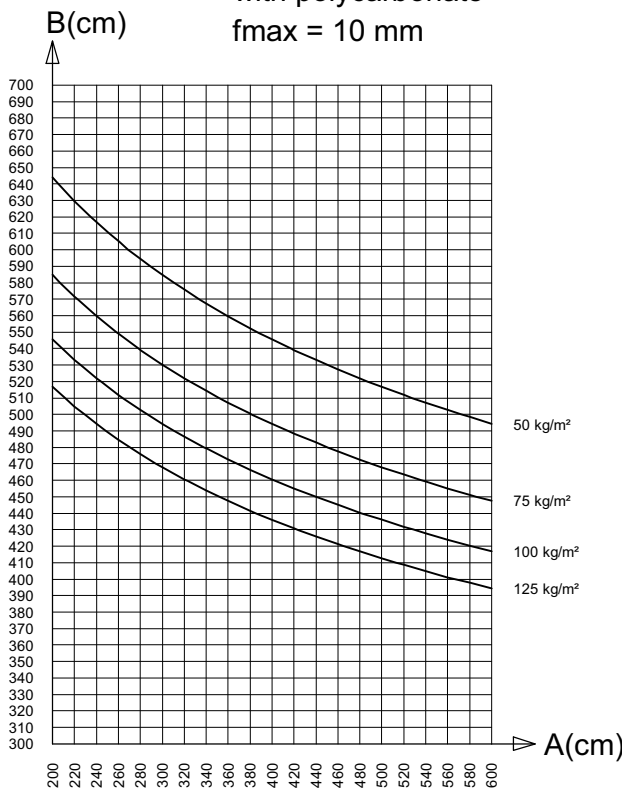
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT910
 $I_{xx} = 184.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = 10 \text{ mm}$

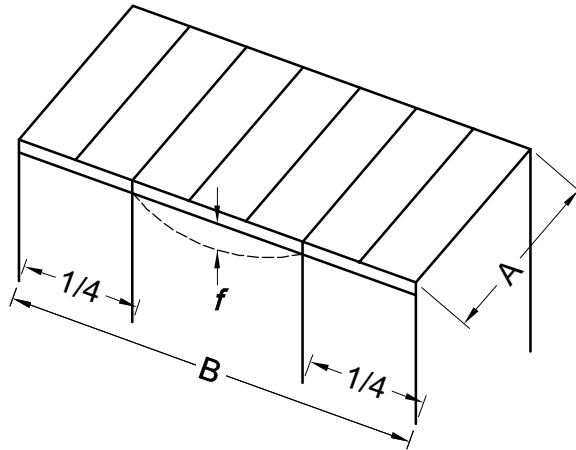
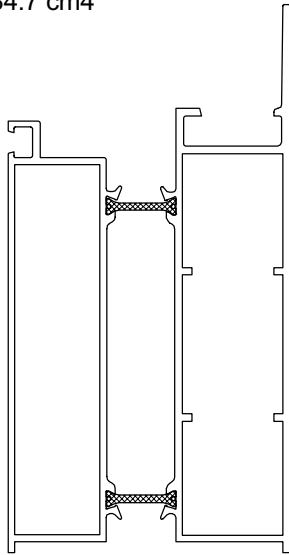
met glas
avec vitrage
mit verglasung
with glazing
 $f_{max} = 5 \text{ mm}$



static03

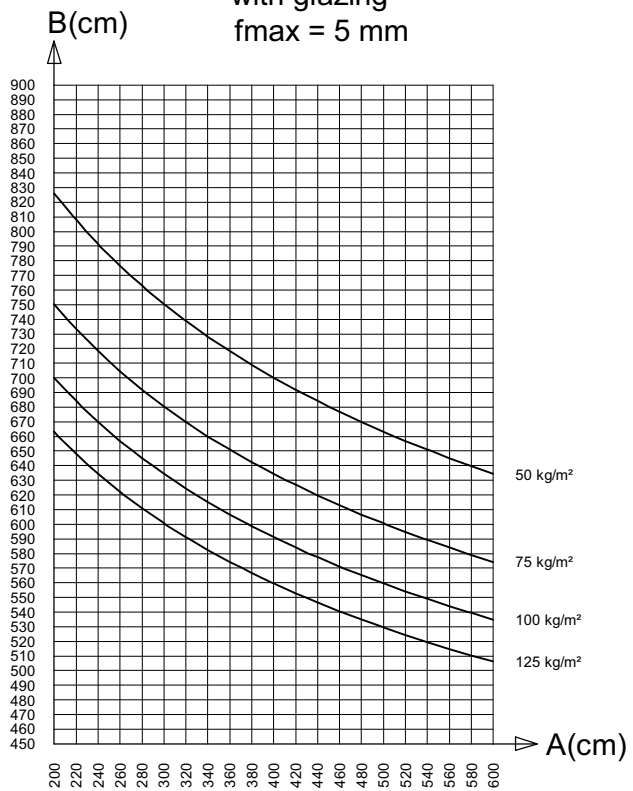
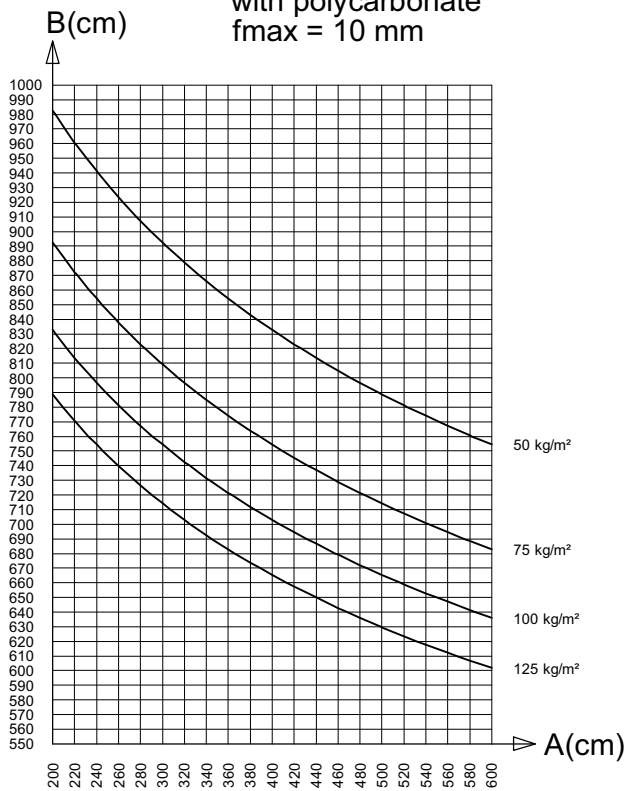
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT910
 $I_{xx} = 184.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = 10 \text{ mm}$

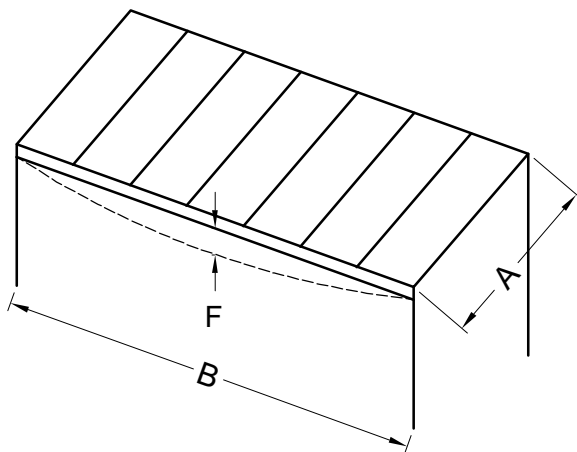
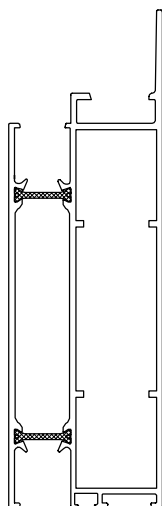
met glas
avec vitrage
mit verglasung
with glazing
 $f_{max} = 5 \text{ mm}$



static04

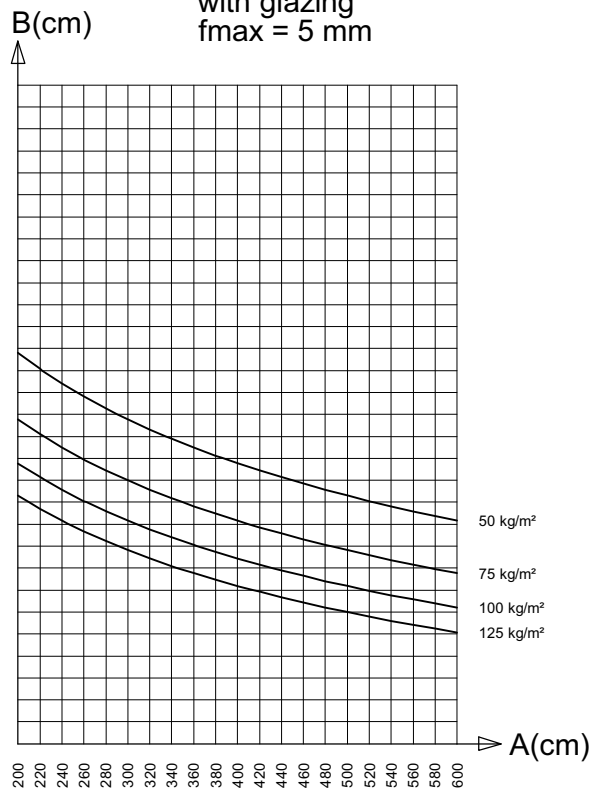
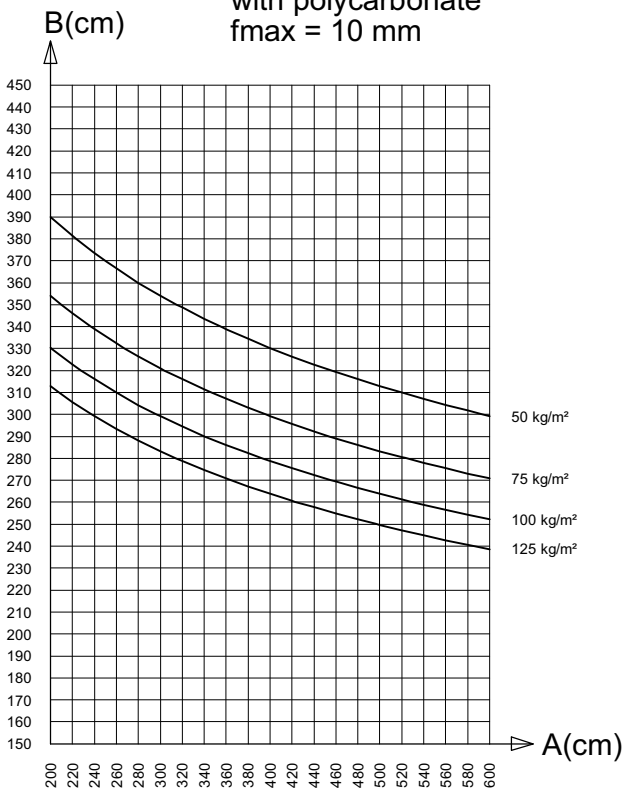
VT010
I_{xx} = 224.6 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

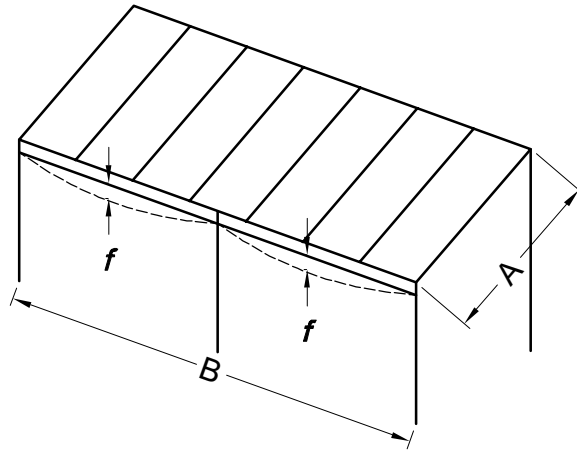
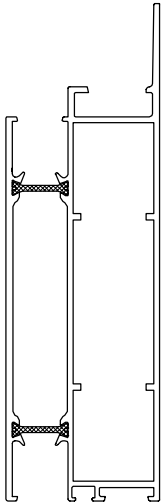
met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm



static05

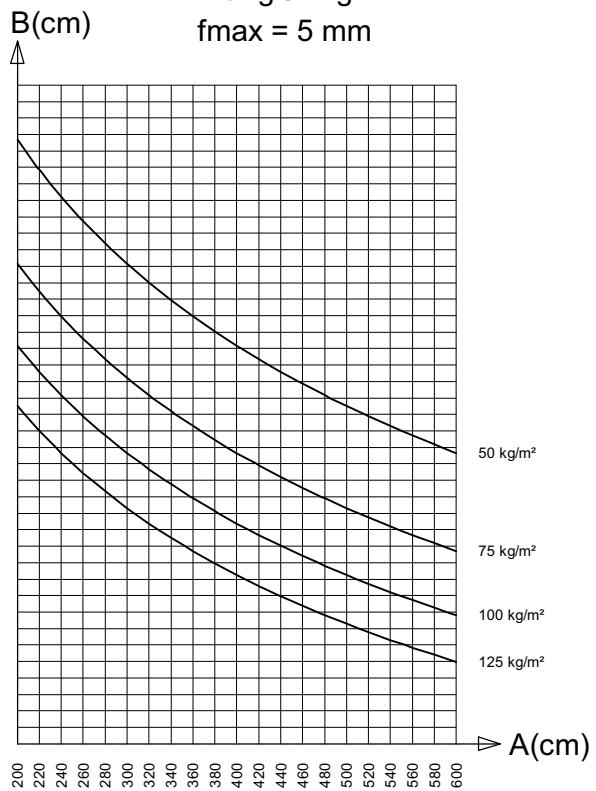
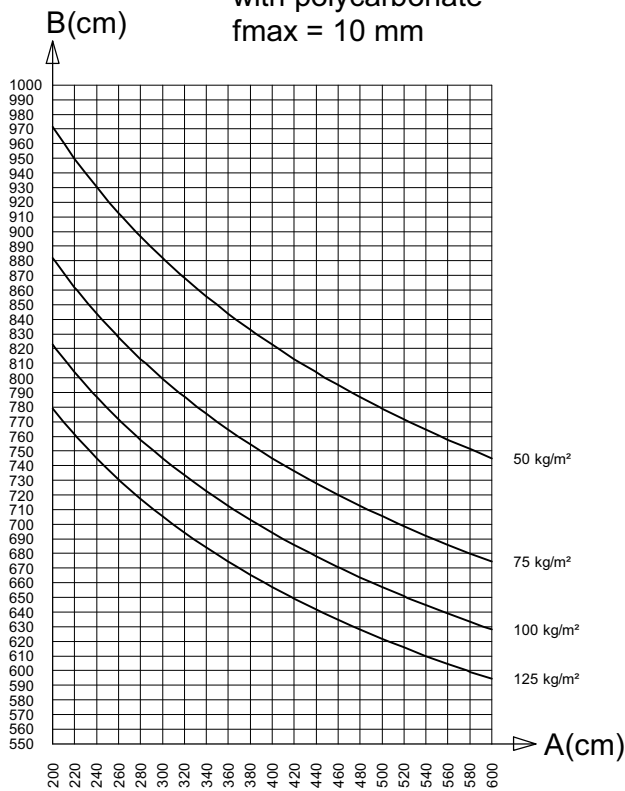
VT010
I_{xx} = 224.6 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

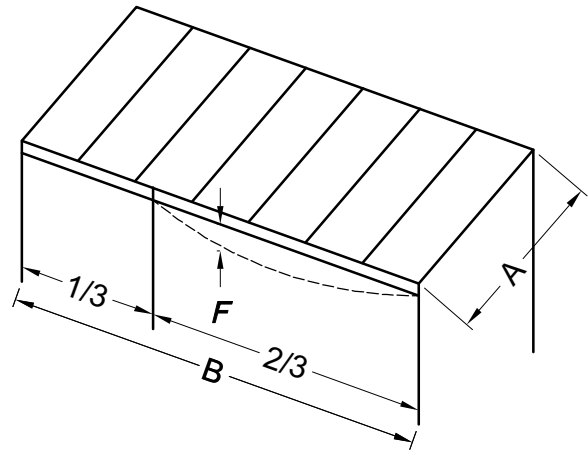
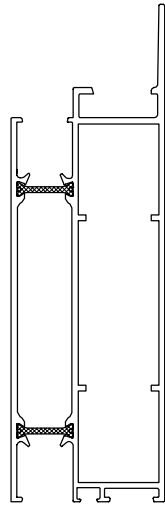
met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm



static06

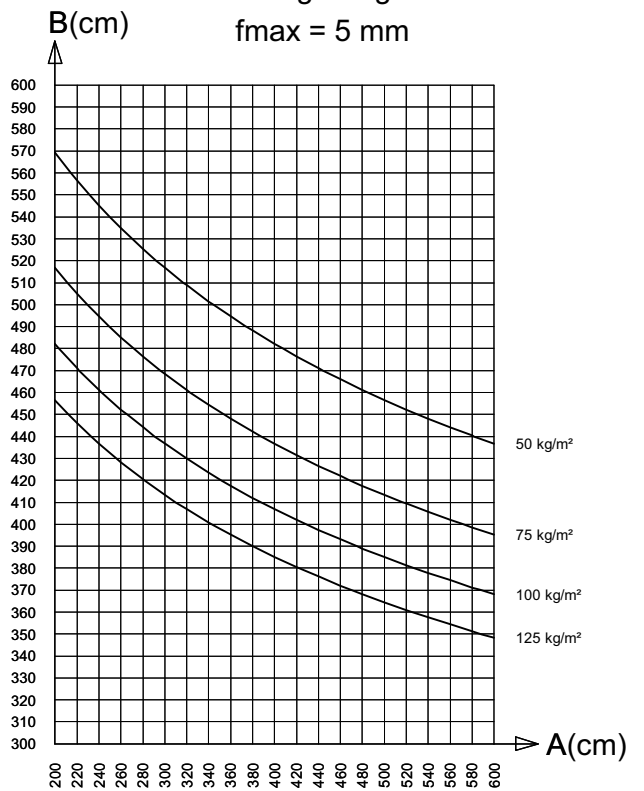
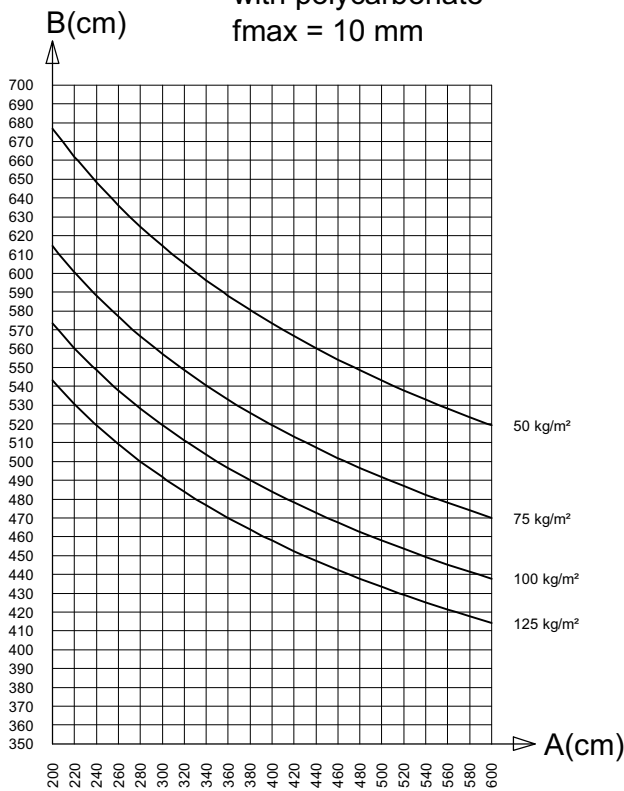
VT010
I_{xx} = 224.6 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

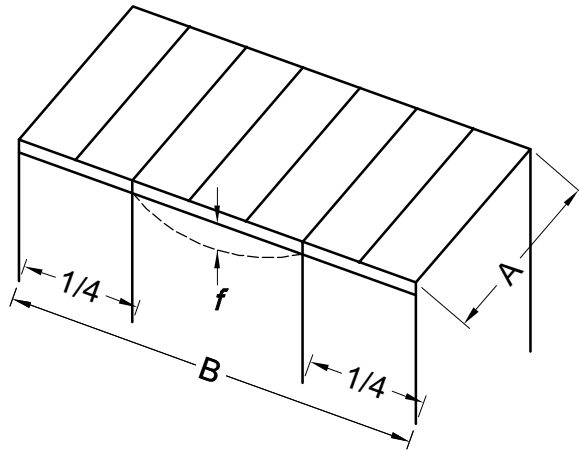
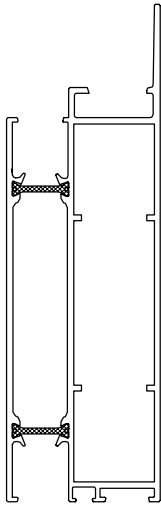
met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm



static07

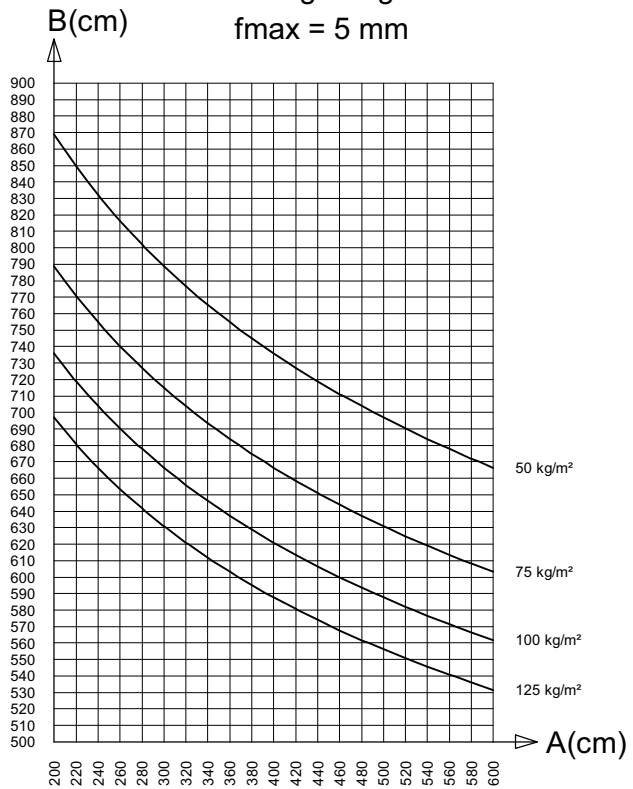
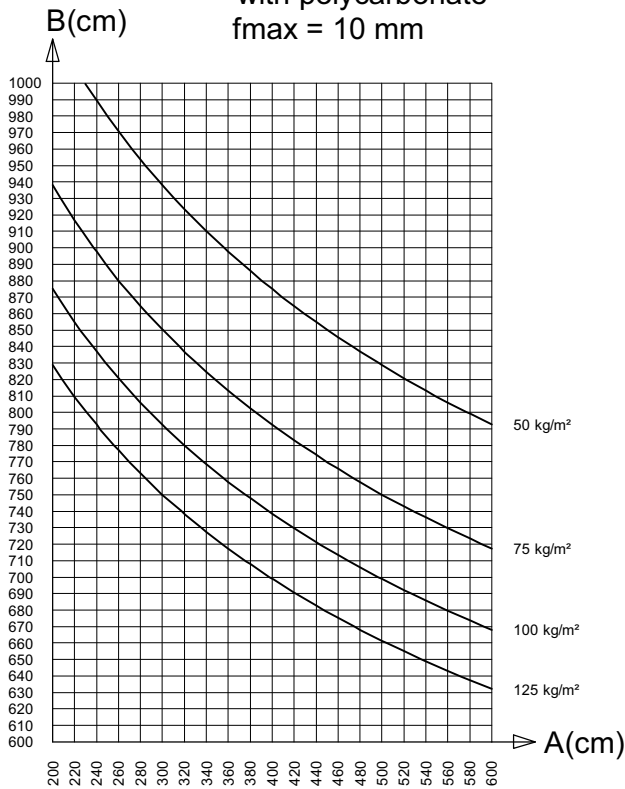
VT010
I_{xx} = 224.6 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

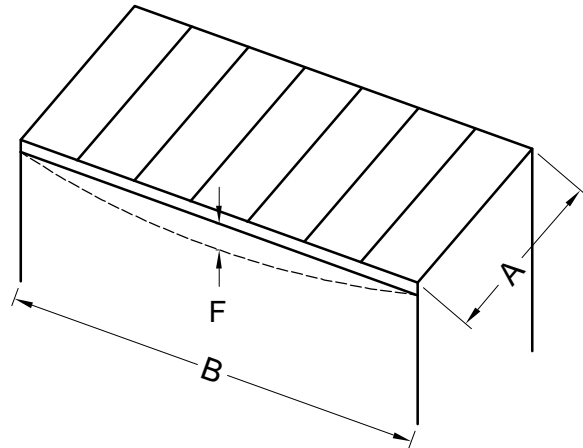
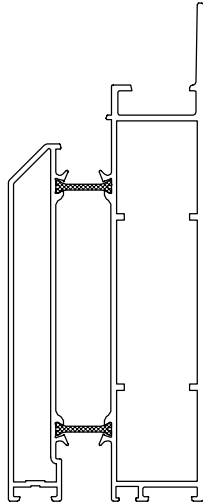
met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm



static08

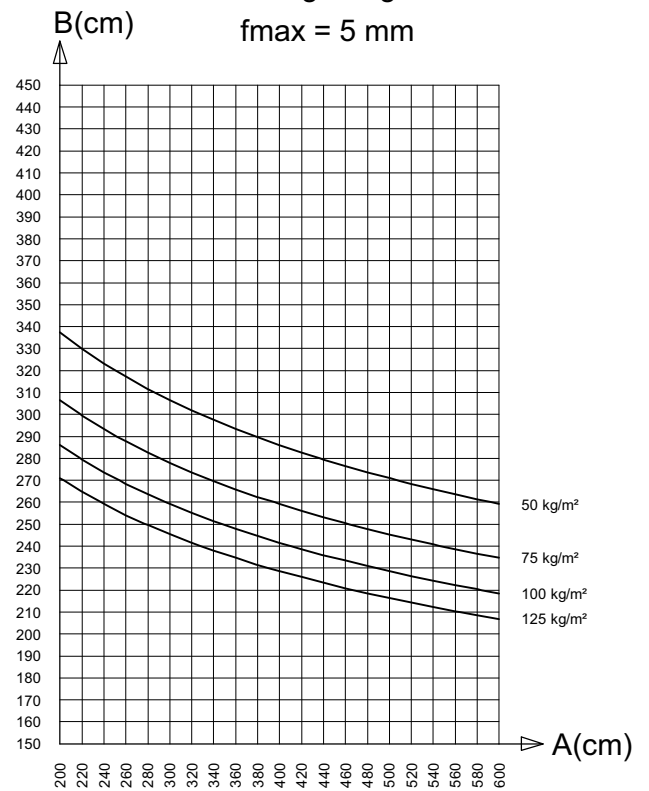
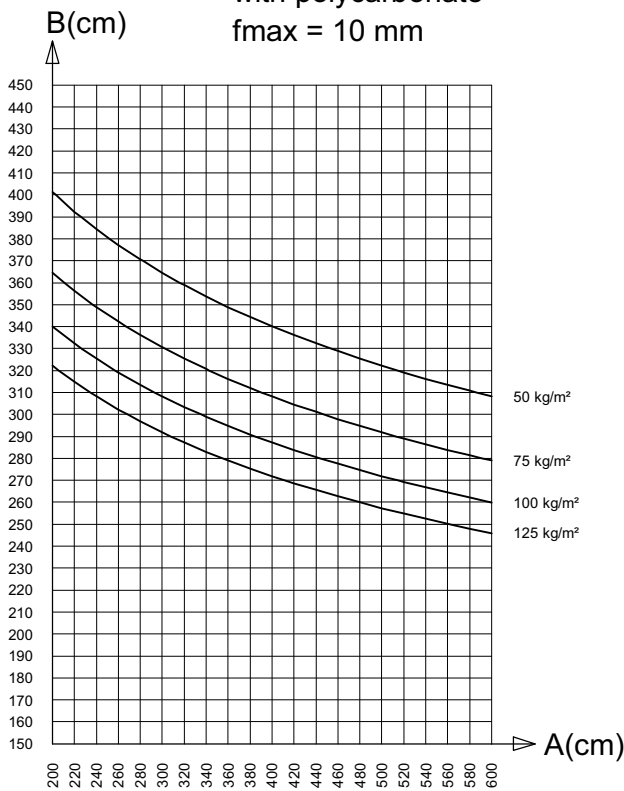
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT110
 $I_{xx} = 253.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = 10 \text{ mm}$

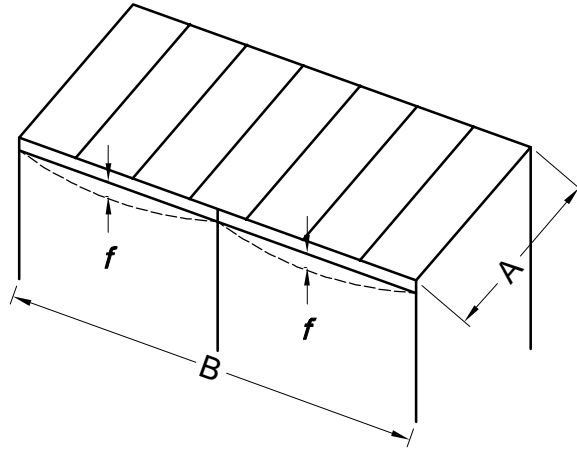
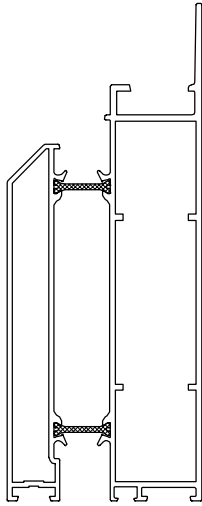
met glas
avec vitrage
mit verglasung
with glazing
 $f_{max} = 5 \text{ mm}$



static09

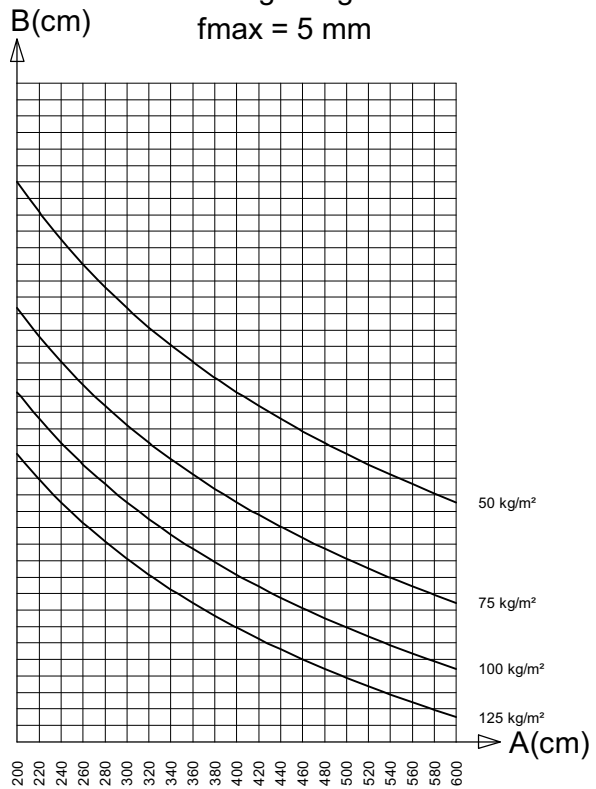
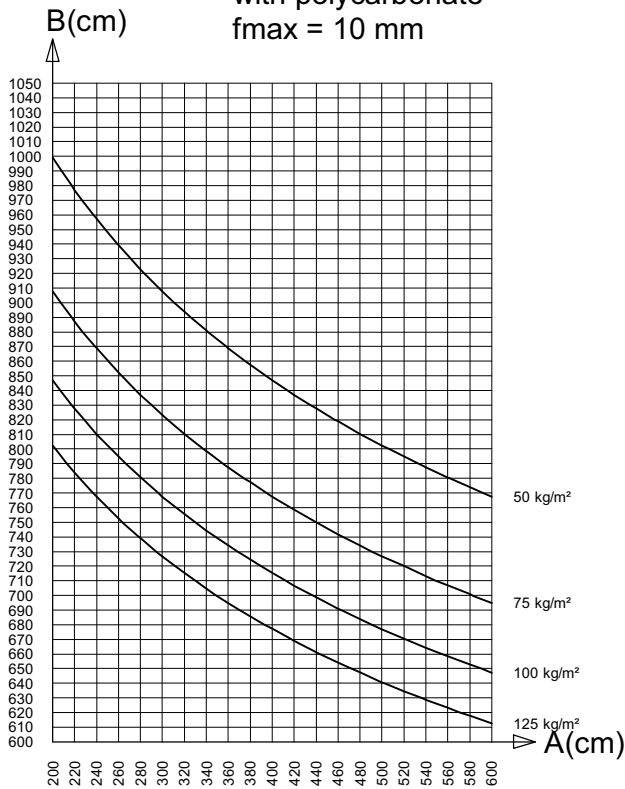
VT110
I_{xx} = 253.7 cm⁴

Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = 10 mm

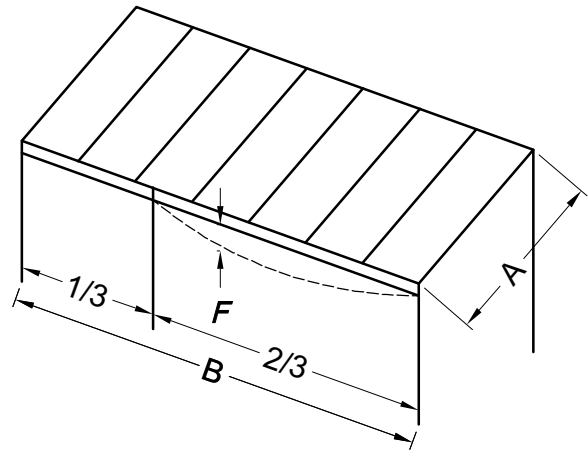
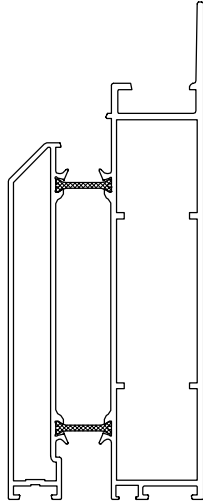
met glas
avec vitrage
mit verglasung
with glazing
f_{max} = 5 mm



static10

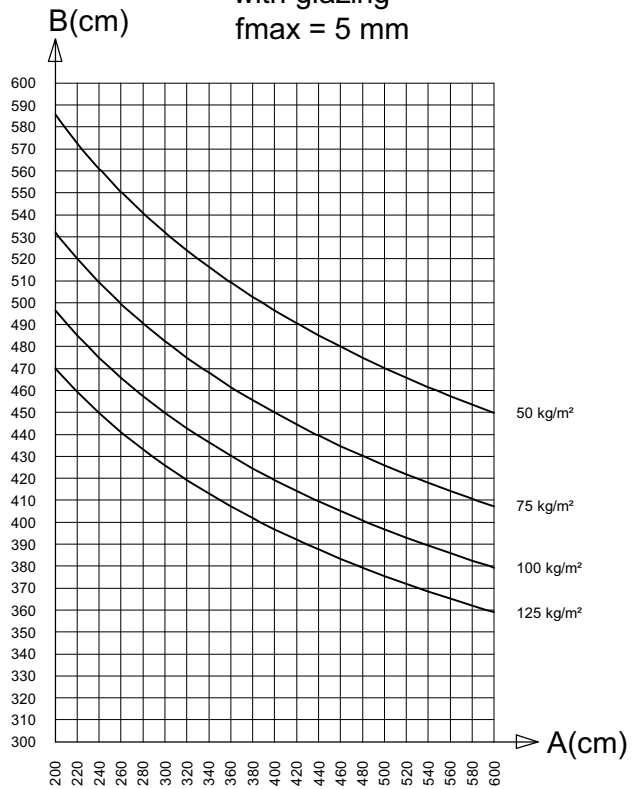
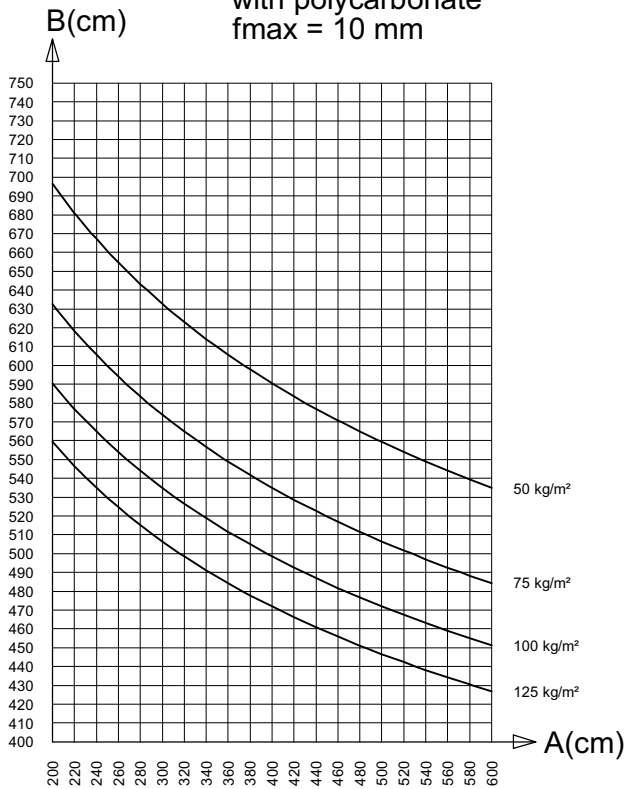
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT110
 $I_{xx} = 253.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = 10 \text{ mm}$

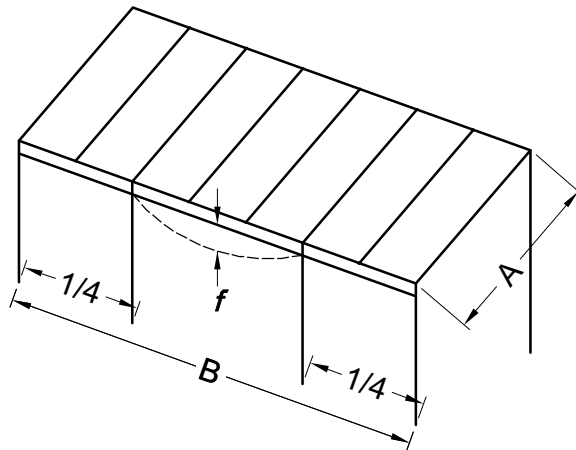
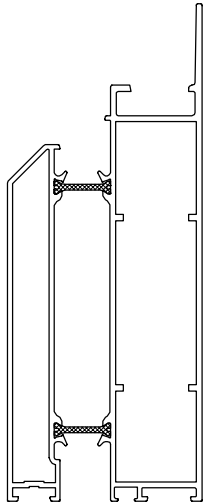
met glas
avec vitrage
mit verglasung
with glazing
 $f_{max} = 5 \text{ mm}$



static11

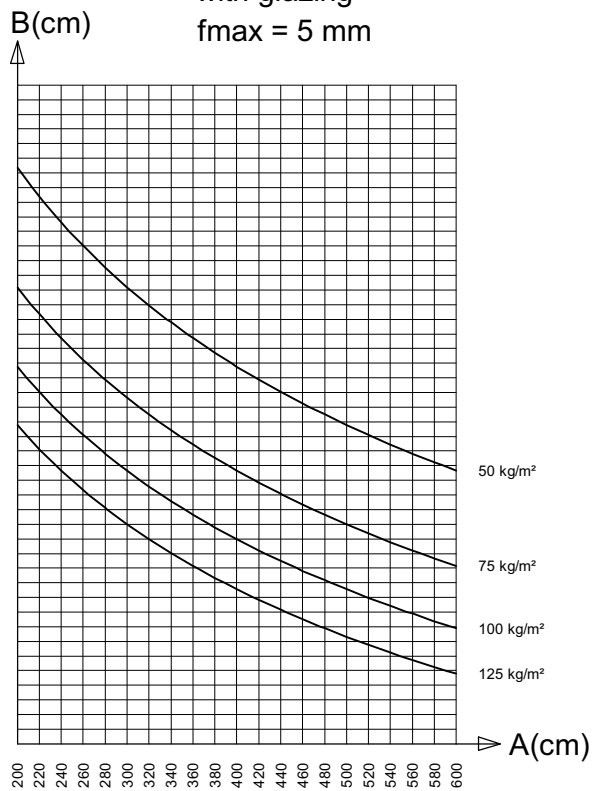
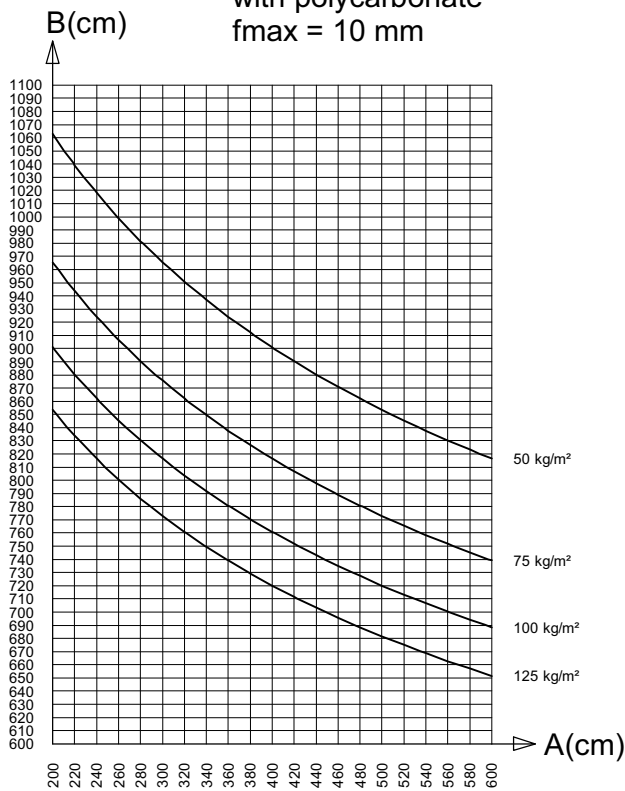
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung

VT110
 $I_{xx} = 253.7 \text{ cm}^4$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{\text{max}} = 10 \text{ mm}$

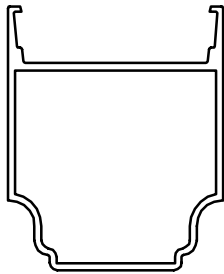
met glas
avec vitrage
mit verglasung
with glazing
 $f_{\text{max}} = 5 \text{ mm}$



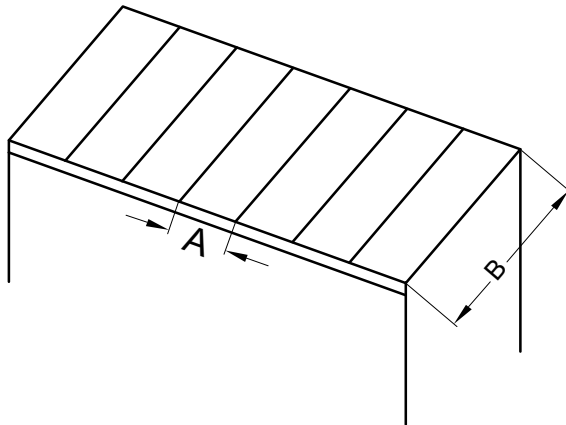
static12

STATICA - STATIQUE - STATIK - STATICS

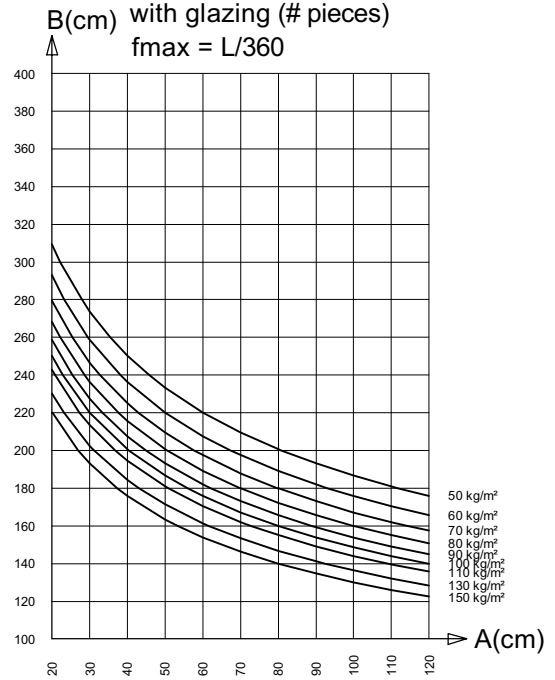
VT111
lxx = 23 cm4



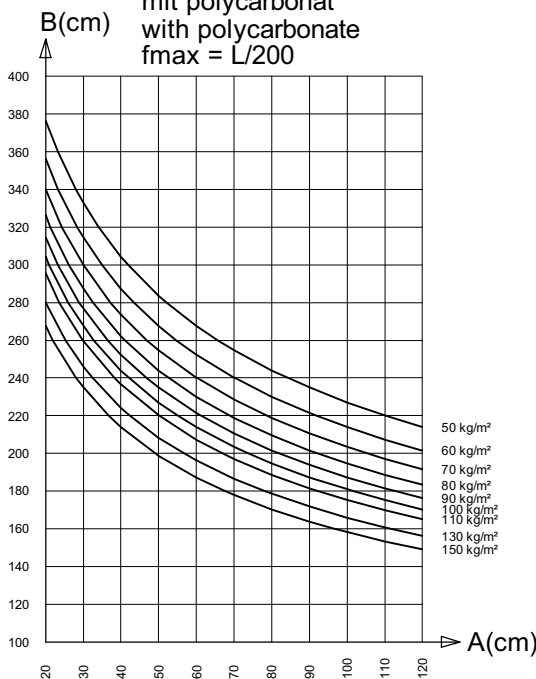
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



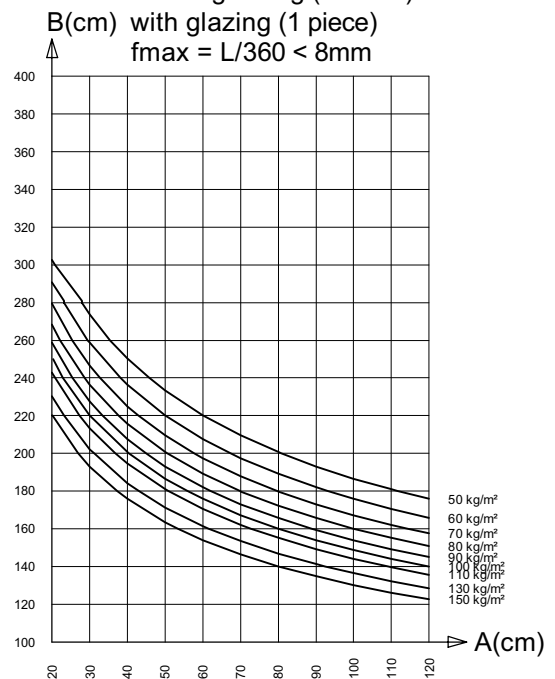
met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stücken)
with glazing (# pieces)
fmax = L/360



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
fmax = L/200

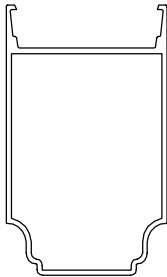


met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
fmax = L/360 < 8mm

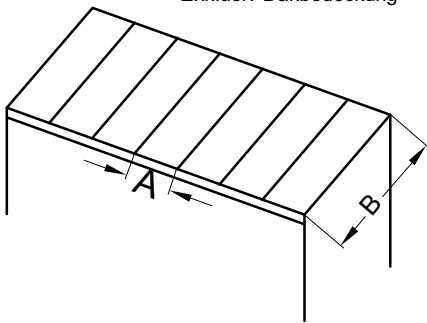


vt0stl11

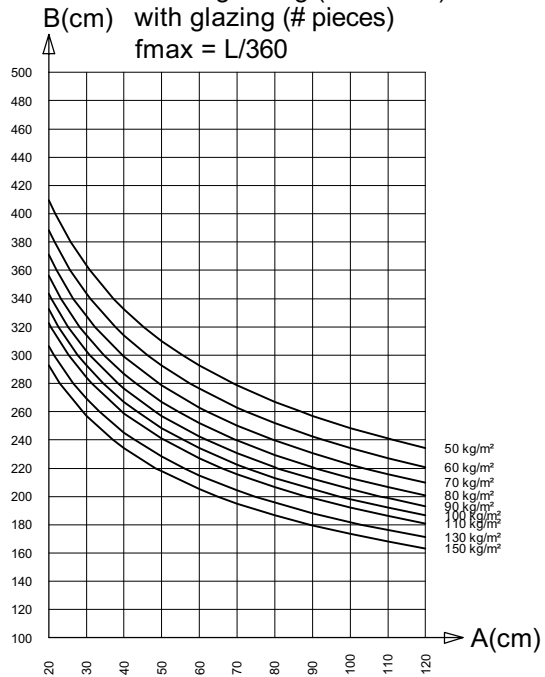
VT011
lxx = 54.50 cm4



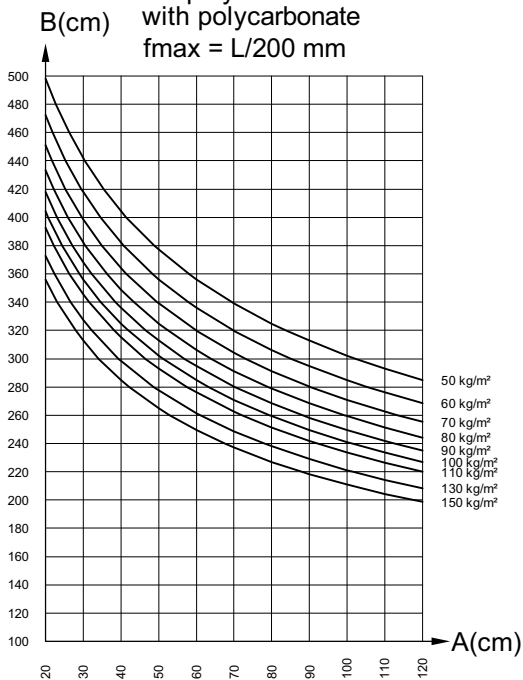
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



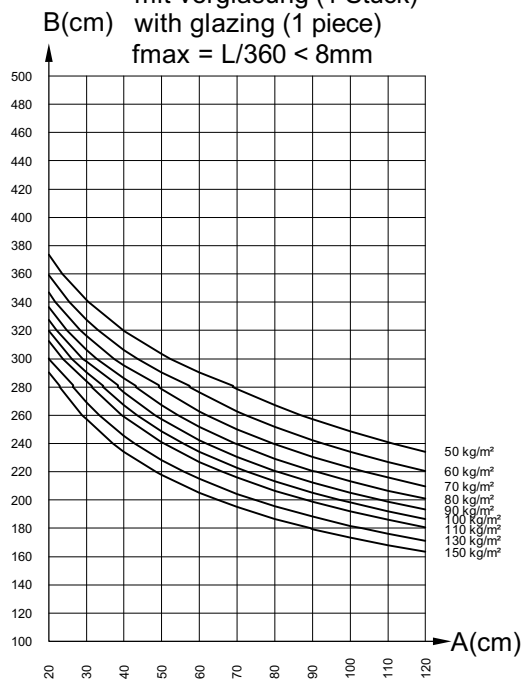
met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stück)
with glazing (# pieces)
fmax = L/360



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
fmax = L/200 mm



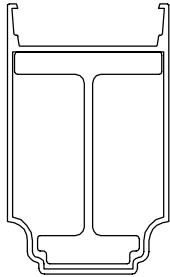
met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
fmax = L/360 < 8mm



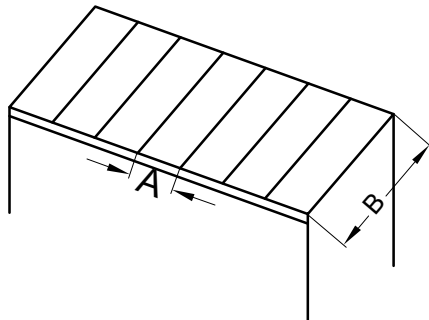
VT0STL12

STATICA - STATIQUE - STATIK - STATICS

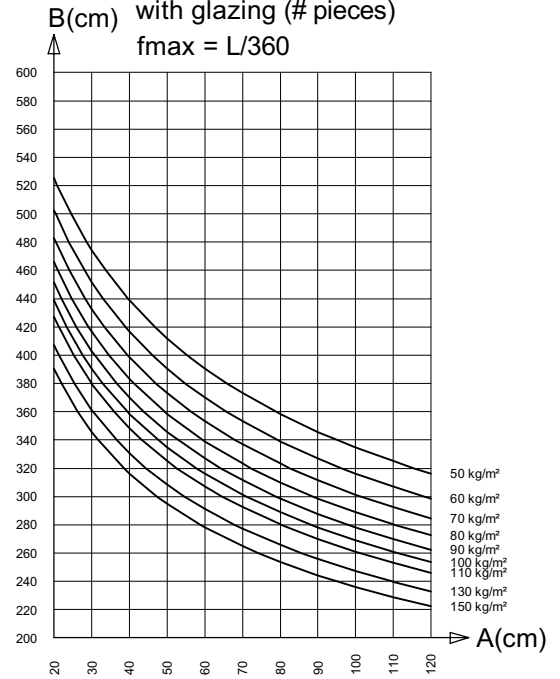
VT011 + VT075
I_{xx} = 54.50 + 85.3 = 139.8 cm⁴



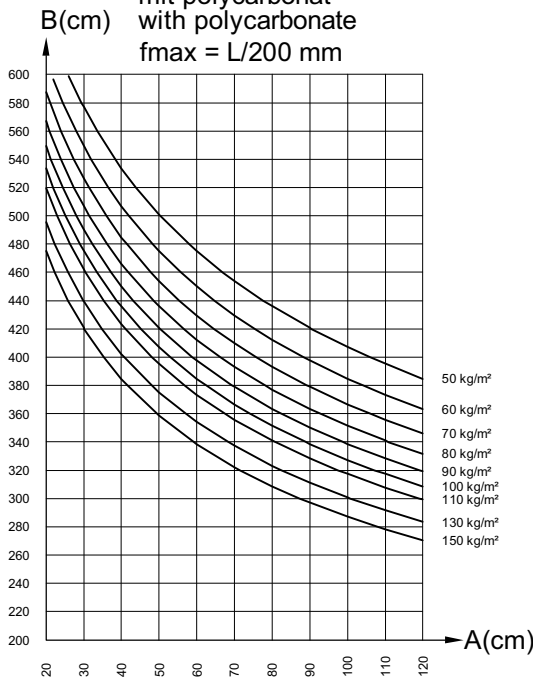
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



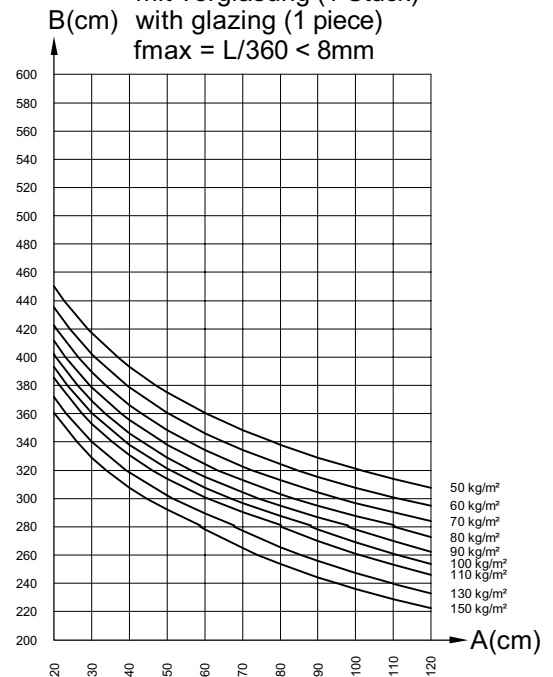
met glas (# stukken)
avec vitrage(# pièces)
mit verglasung (# Stück)
with glazing (# pieces)
f_{max} = L/360



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = L/200 mm

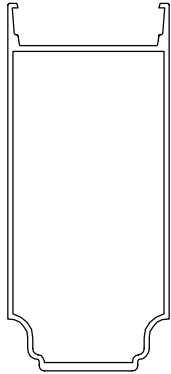


met glas (1 stuk)
avec vitrage(1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
f_{max} = L/360 < 8mm

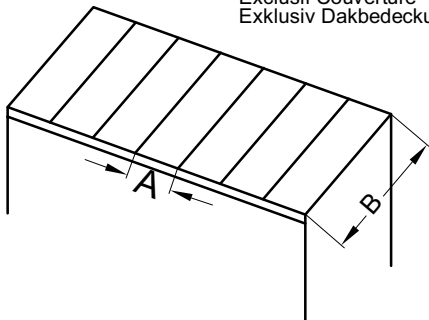


VT0STL13

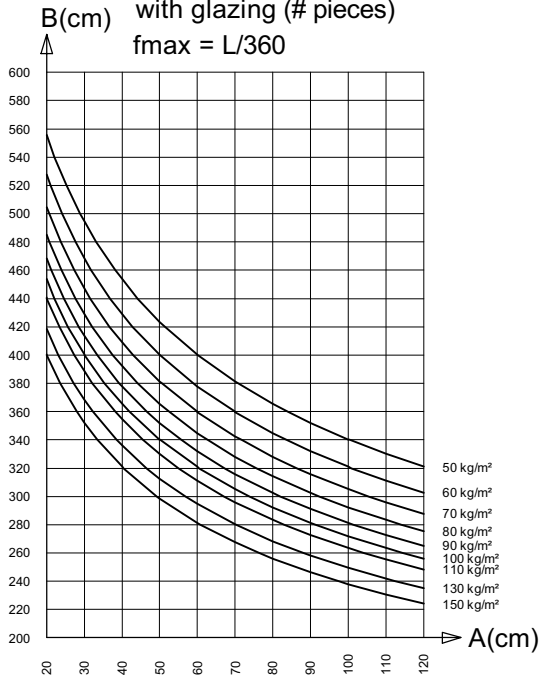
VT511
lxx = 141.28 cm4



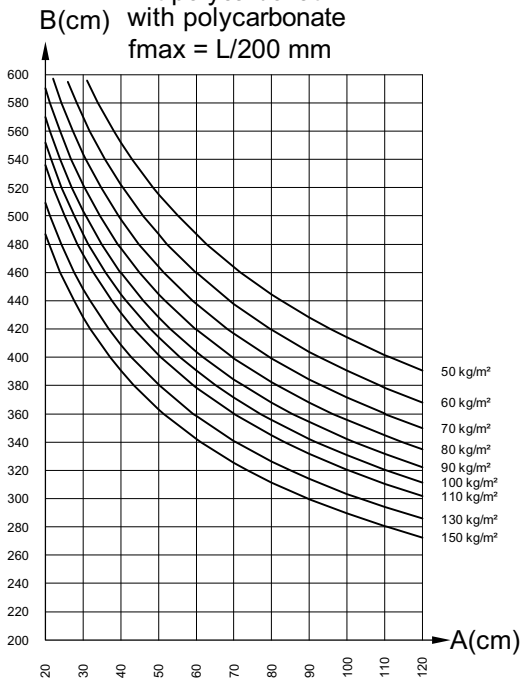
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



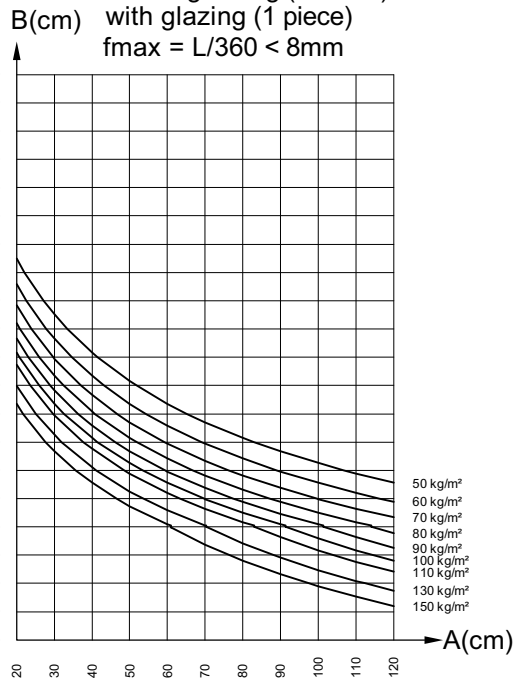
met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stücken)
with glazing (# pieces)
fmax = L/360



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
fmax = L/200 mm



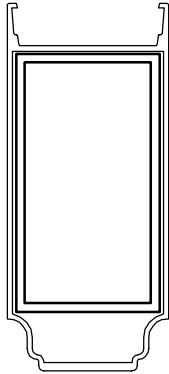
met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
fmax = L/360 < 8mm



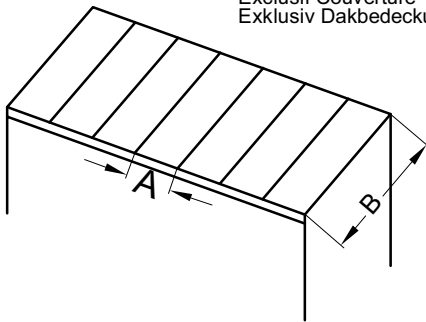
VT0STL14

STATICA - STATIQUE - STATIK - STATICS

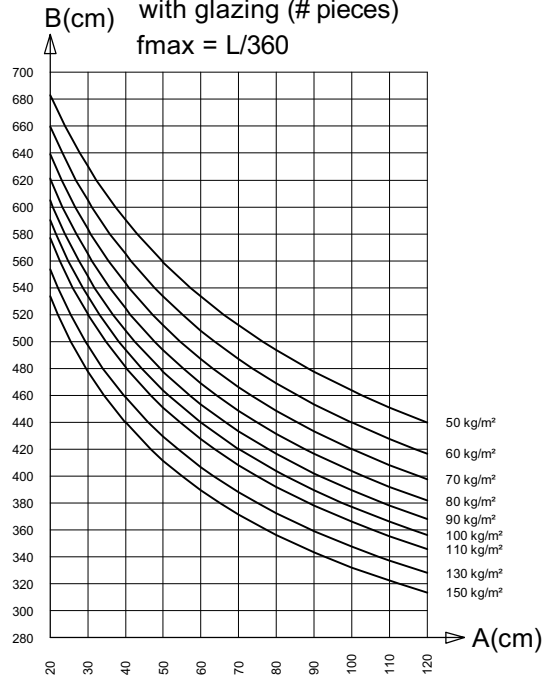
VT511 + ACIER 90X50X3
lxx = 400.58 cm4



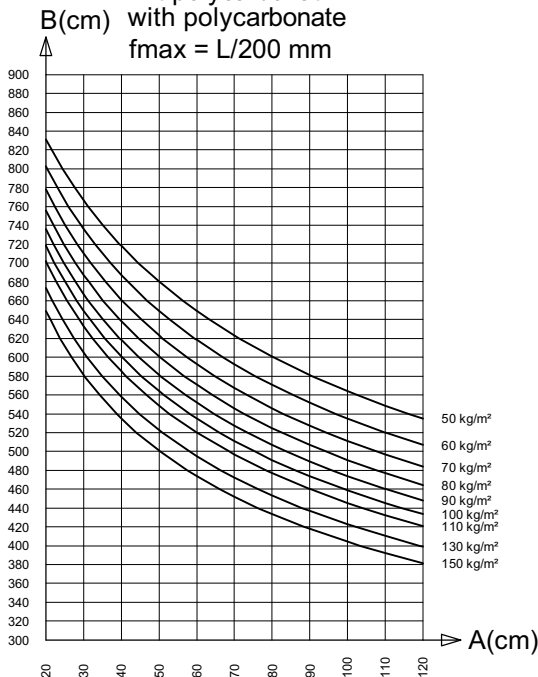
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stücken)
with glazing (# pieces)
fmax = L/360

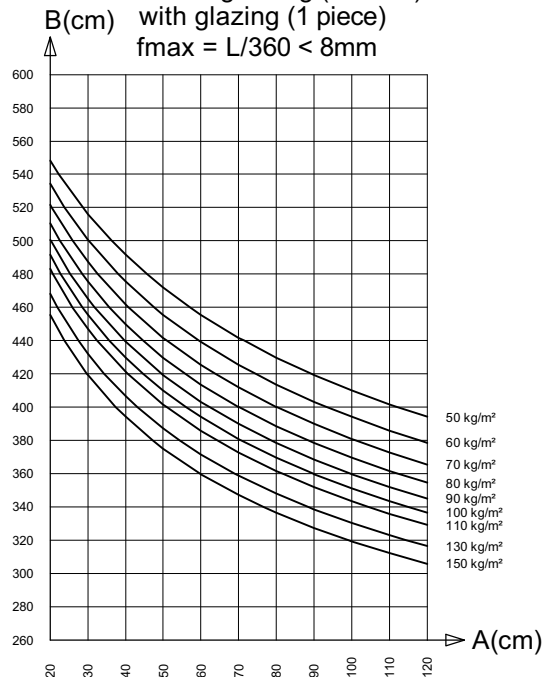


met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
fmax = L/200 mm



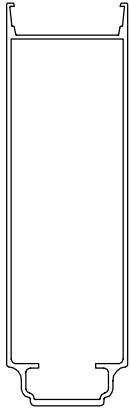
VT511renforcé

met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
fmax = L/360 < 8mm

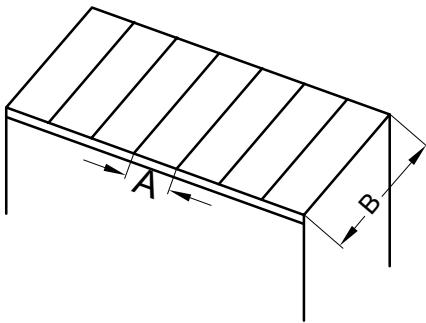


STATICA - STATIQUE - STATIK - STATICS

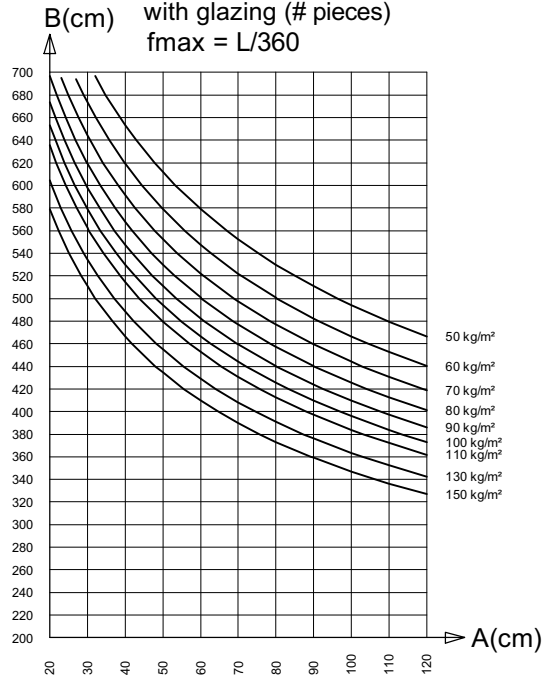
VT611
I_{xx} = 440 cm⁴



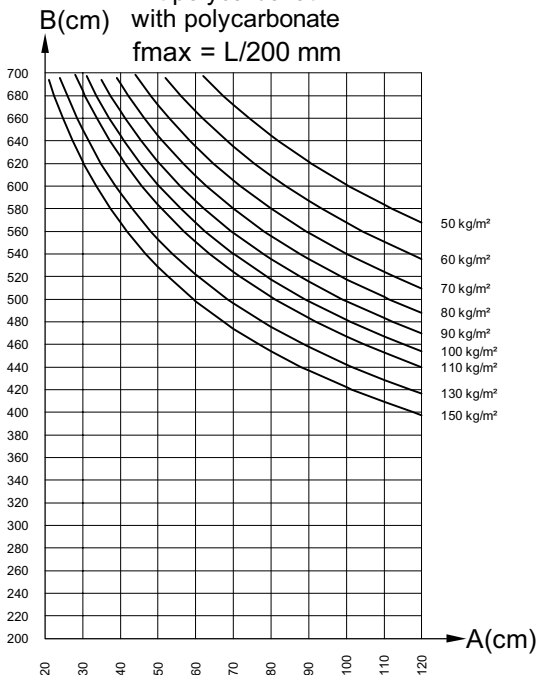
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



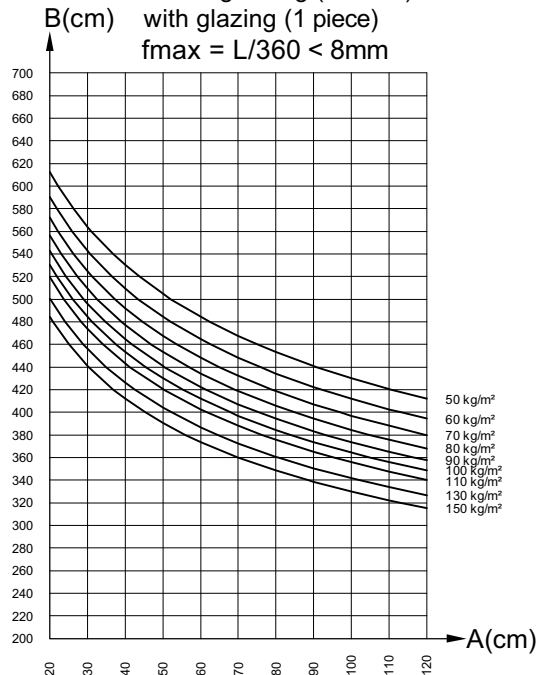
met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stücken)
with glazing (# pieces)
f_{max} = L/360



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
f_{max} = L/200 mm



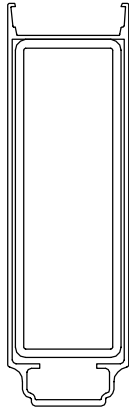
met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
f_{max} = L/360 < 8mm



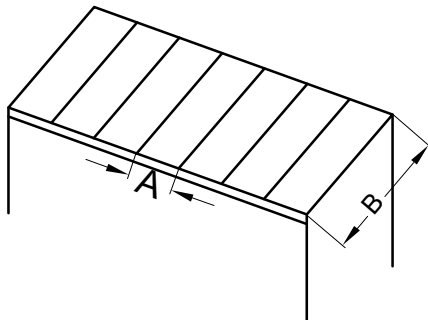
VT0STL21

STATICA - STATIQUE - STATIK - STATICS

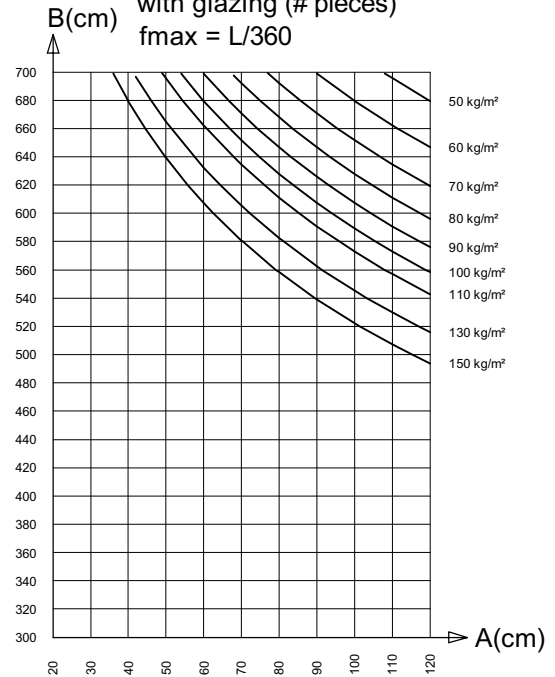
VT611 + VT612
 $I_{xx} = 1619.3 \text{ cm}^4$



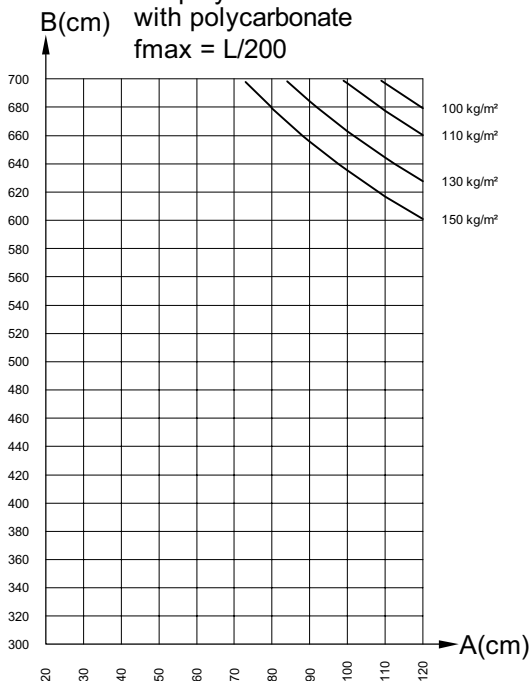
Exclusief Dakbedekking
Exclusive Roofing
Exclusif Couverture
Exklusiv Dakbedeckung



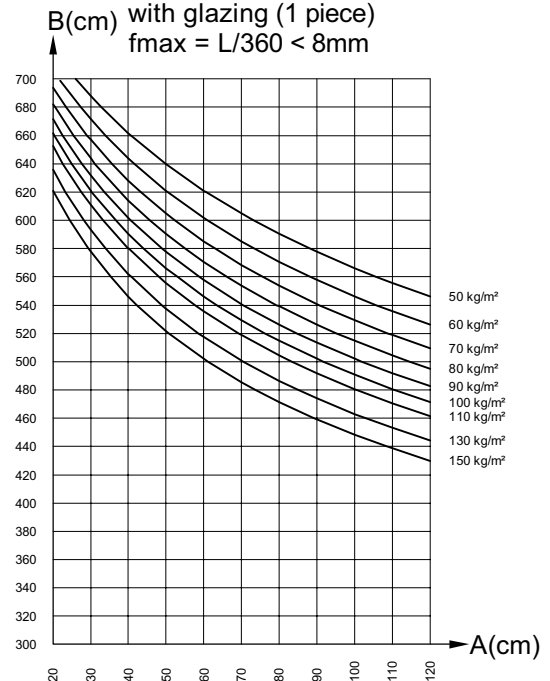
met glas (# stukken)
avec vitrage (# pièces)
mit verglasung (# Stücken)
with glazing (# pieces)
 $f_{max} = L/360$



met polycarbonaat
avec polycarbonate
mit polycarbonat
with polycarbonate
 $f_{max} = L/200$



met glas (1 stuk)
avec vitrage (1 pièce)
mit verglasung (1 Stück)
with glazing (1 piece)
 $f_{max} = L/360 < 8\text{mm}$

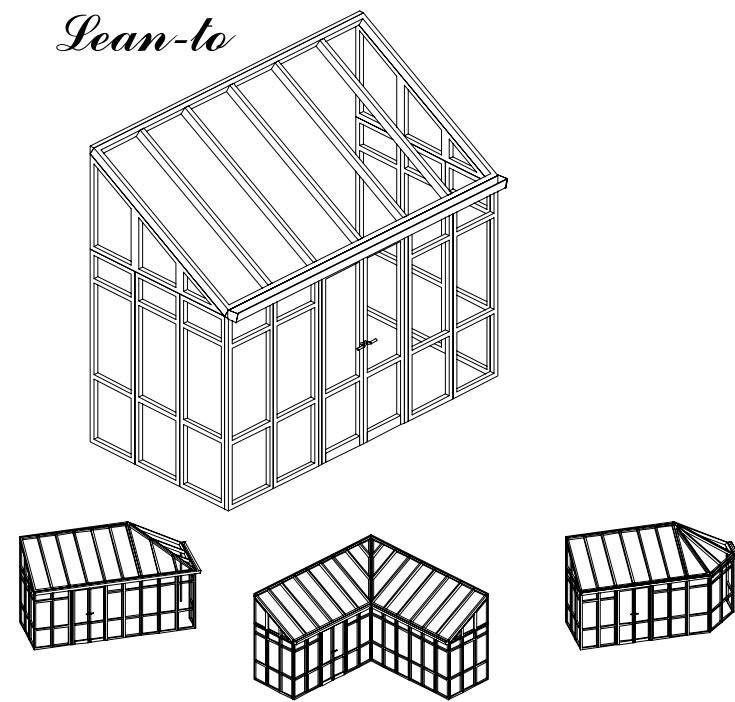


VT0STL22

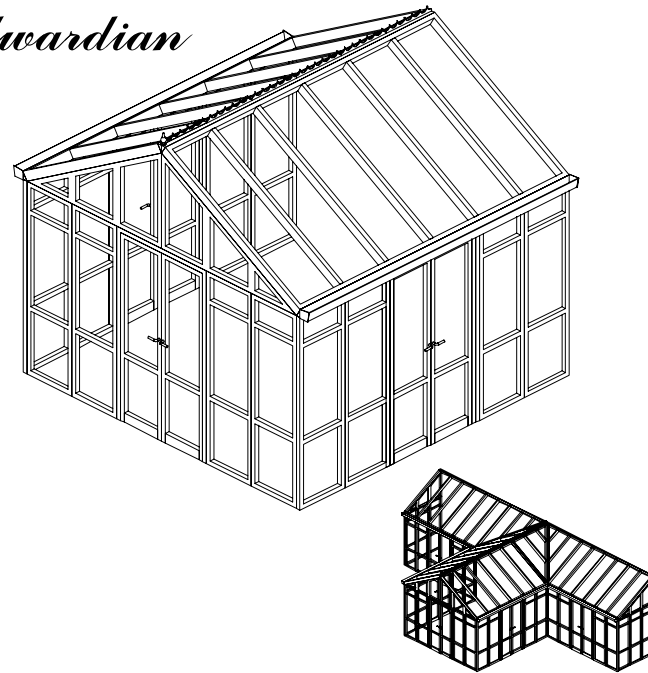
VERANDA VICTORIAN
VERANDA VICTORIAN
WINTERGARTEN VICTORIAN
CONSERVATORY VICTORIAN

DOORSNEDE - COUPE - SCHNITT - SECTION

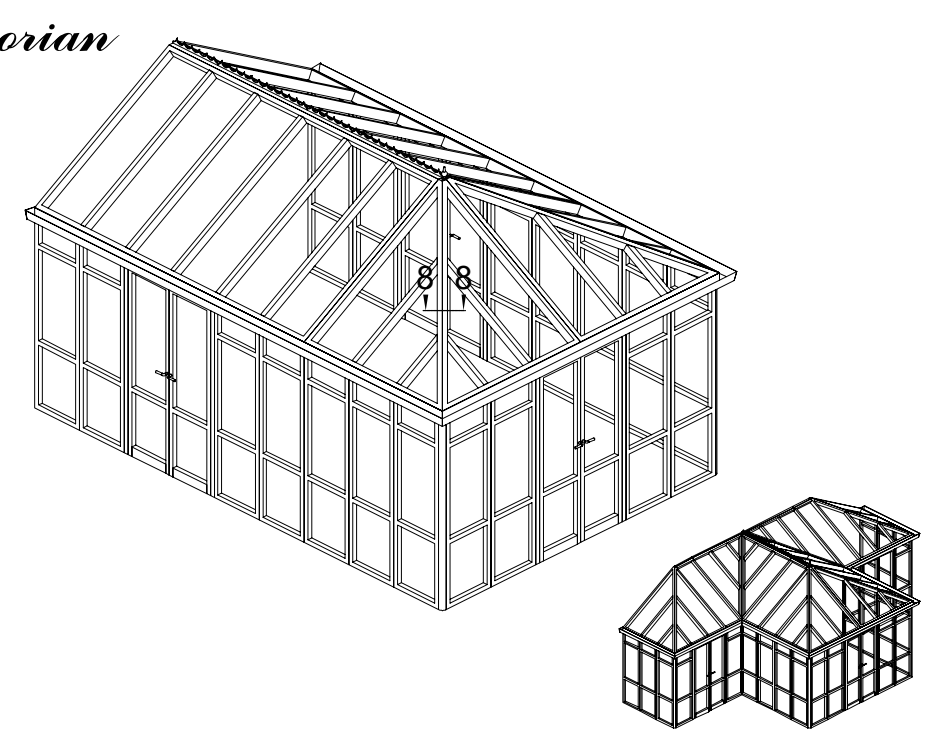
Lean-to



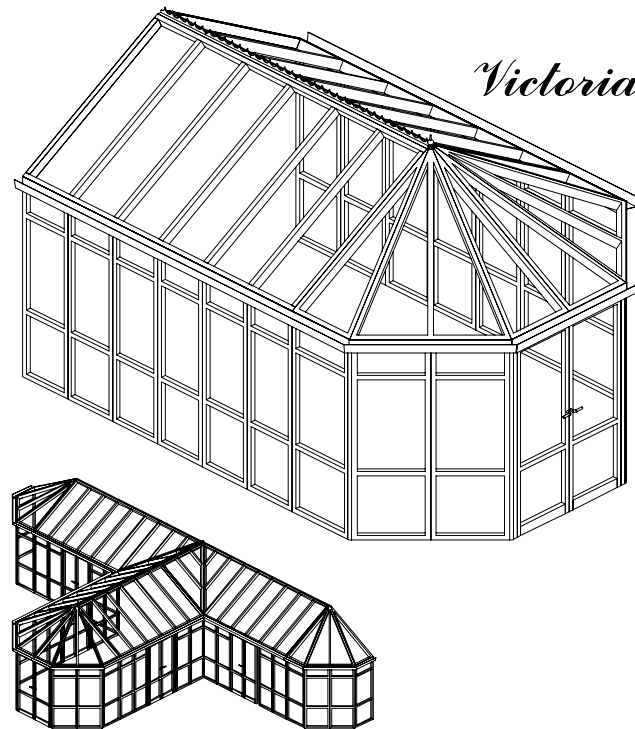
Edwardian



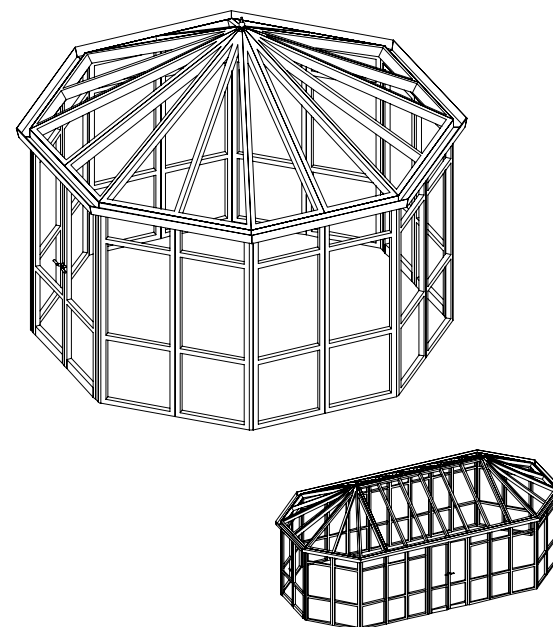
Gregorian



Victorian



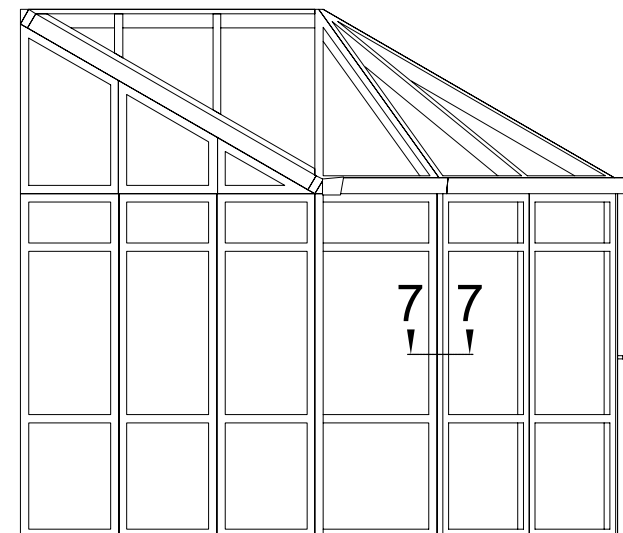
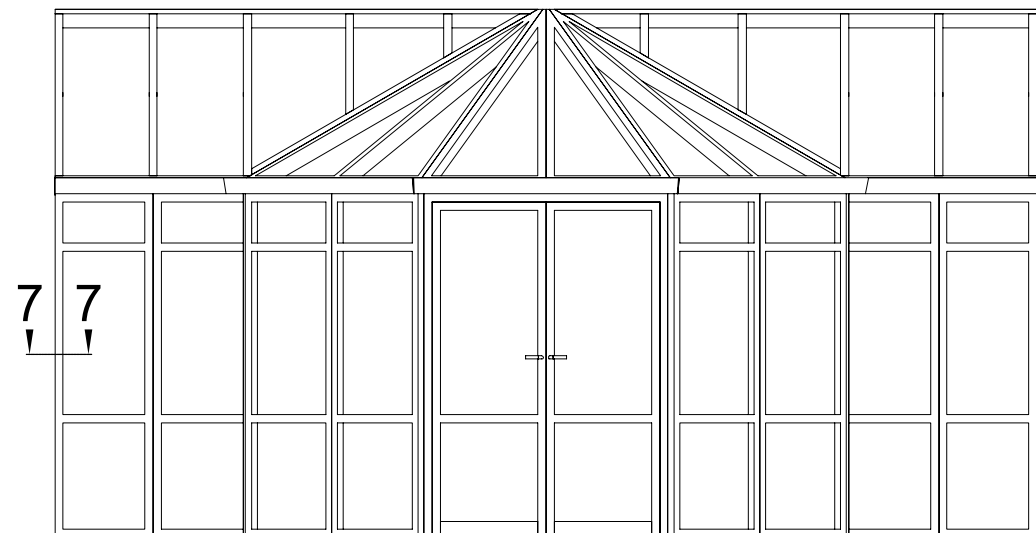
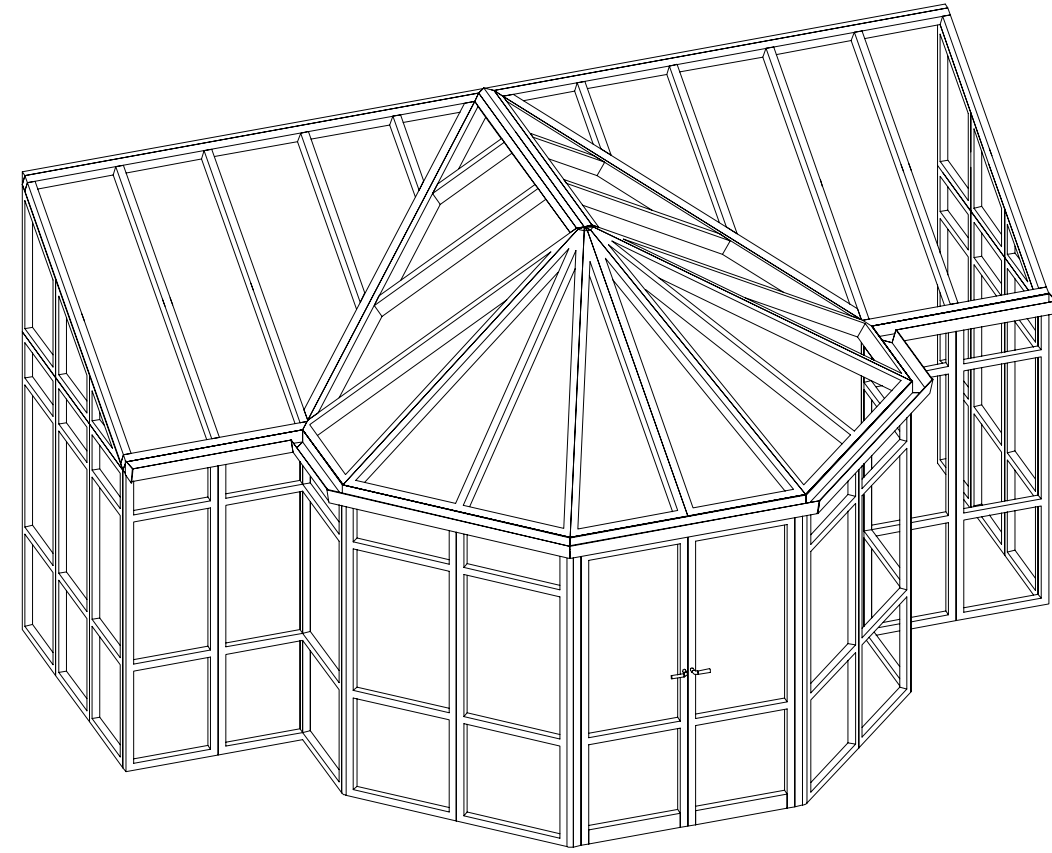
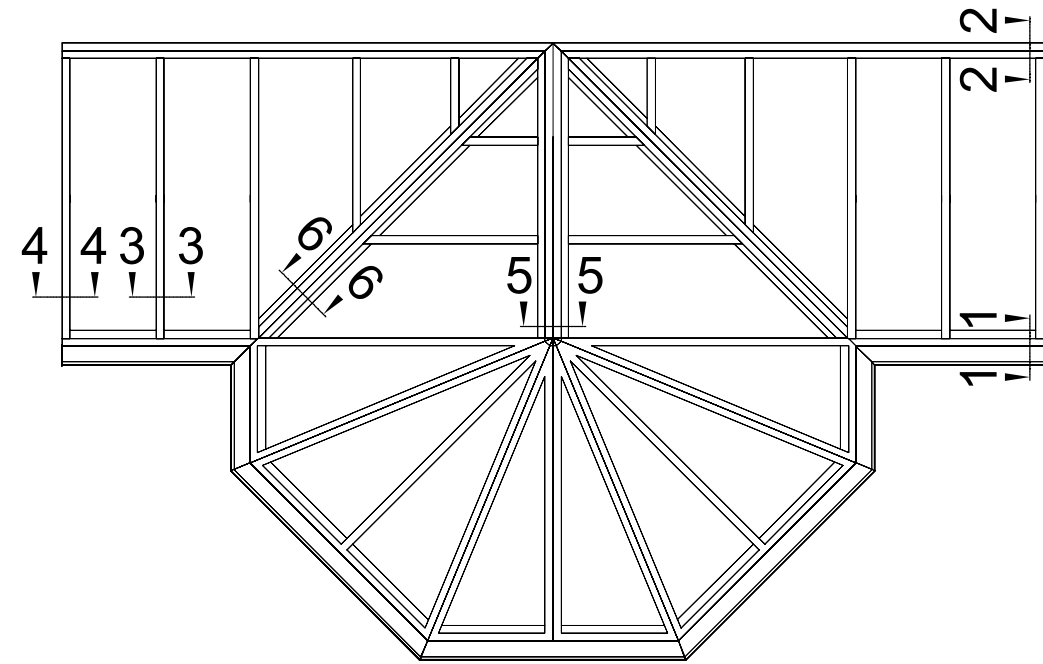
Kiosk



type3

VERANDA VICTORIAN
VERANDA VICTORIAN
WINTERGARTEN VICTORIAN
CONSERVATORY VICTORIAN

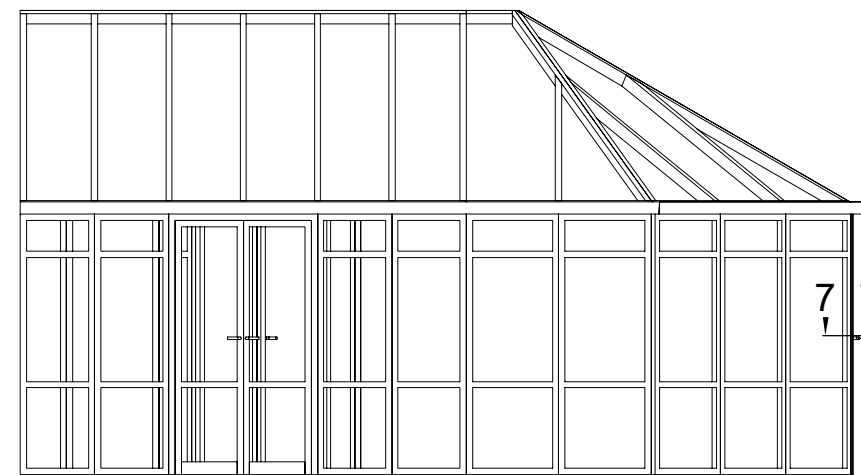
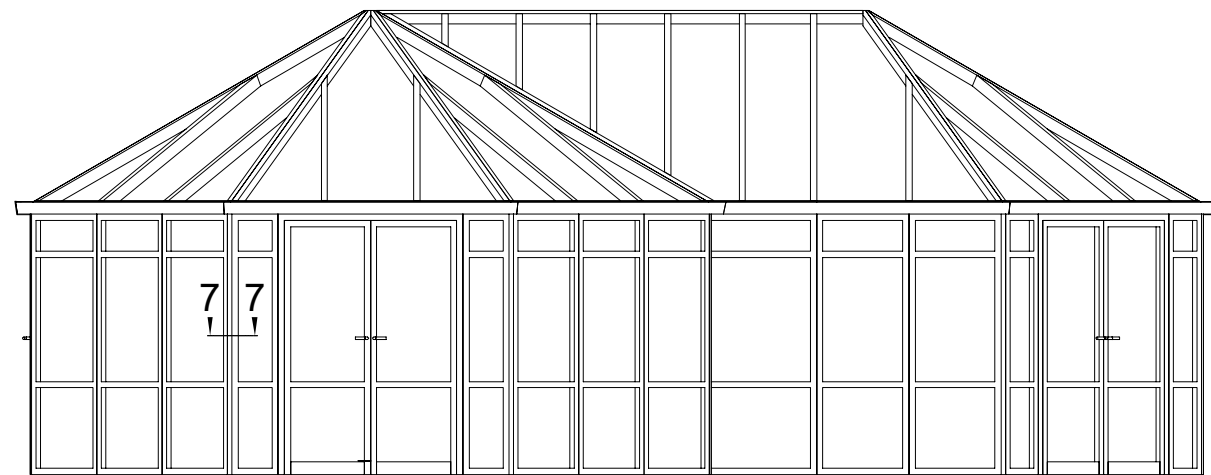
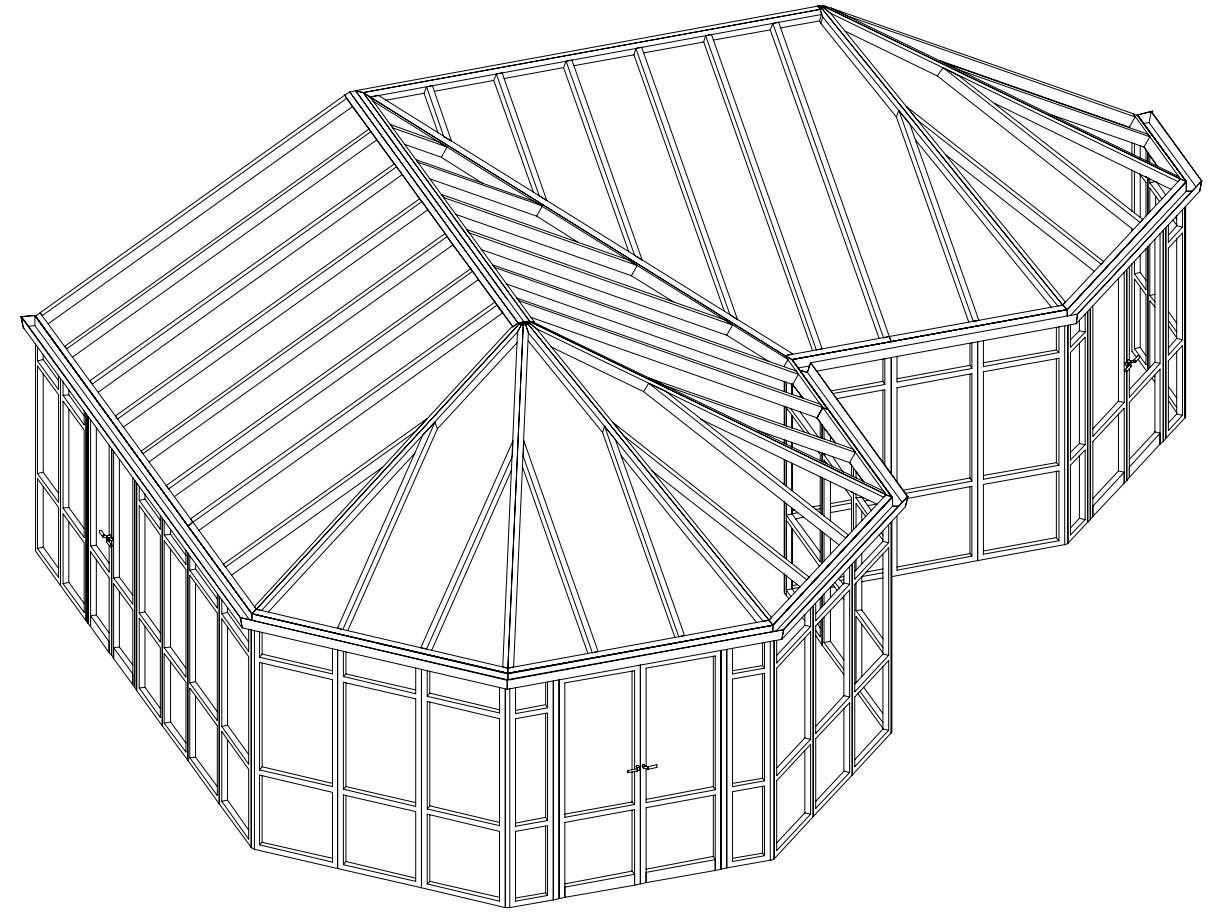
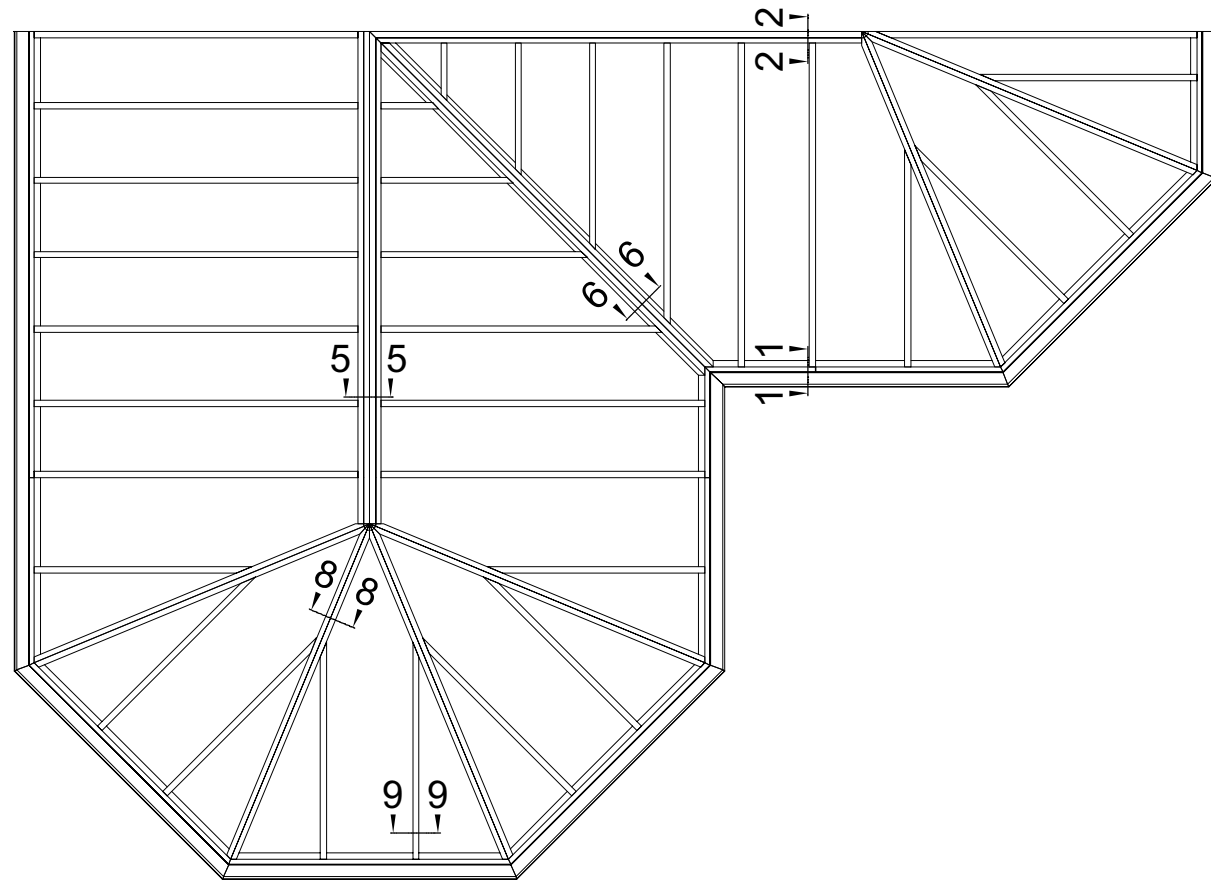
DOORSNEDE - COUPE - SCHNITT - SECTION



type1

VERANDA VICTORIAN
VERANDA VICTORIAN
WINTERGARTEN VICTORIAN
CONSERVATORY VICTORIAN

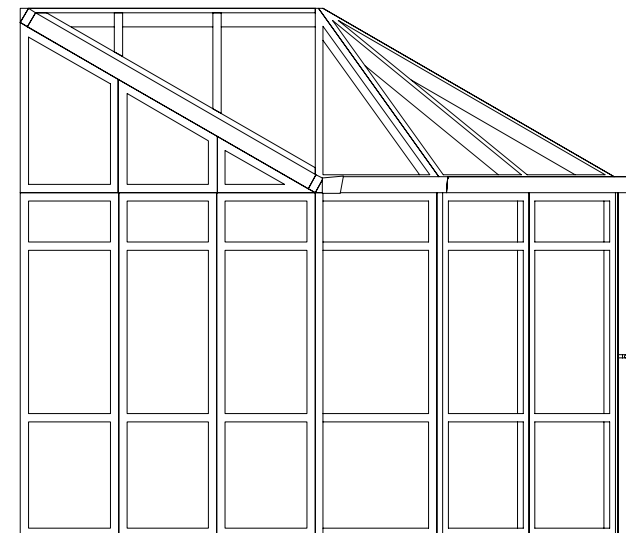
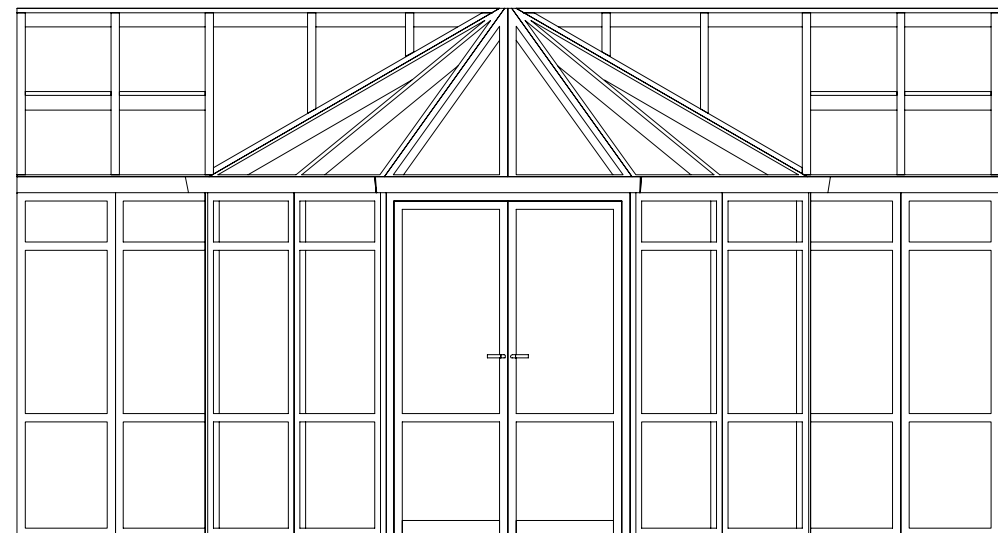
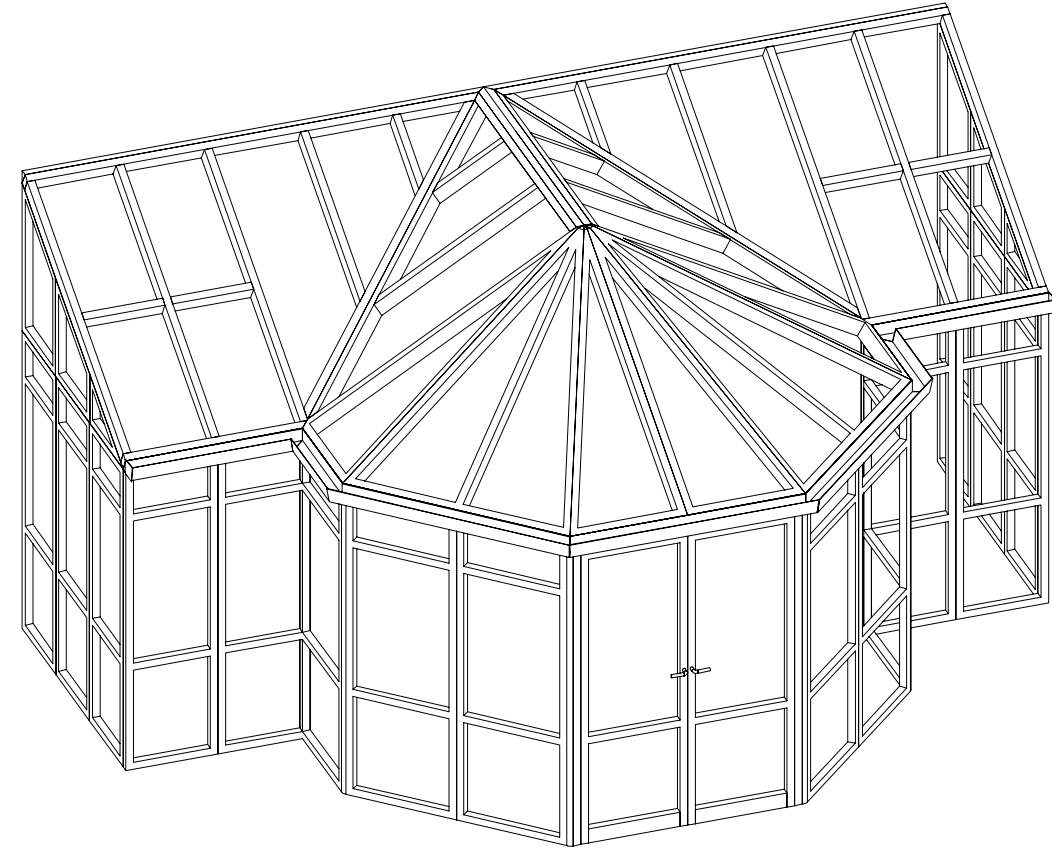
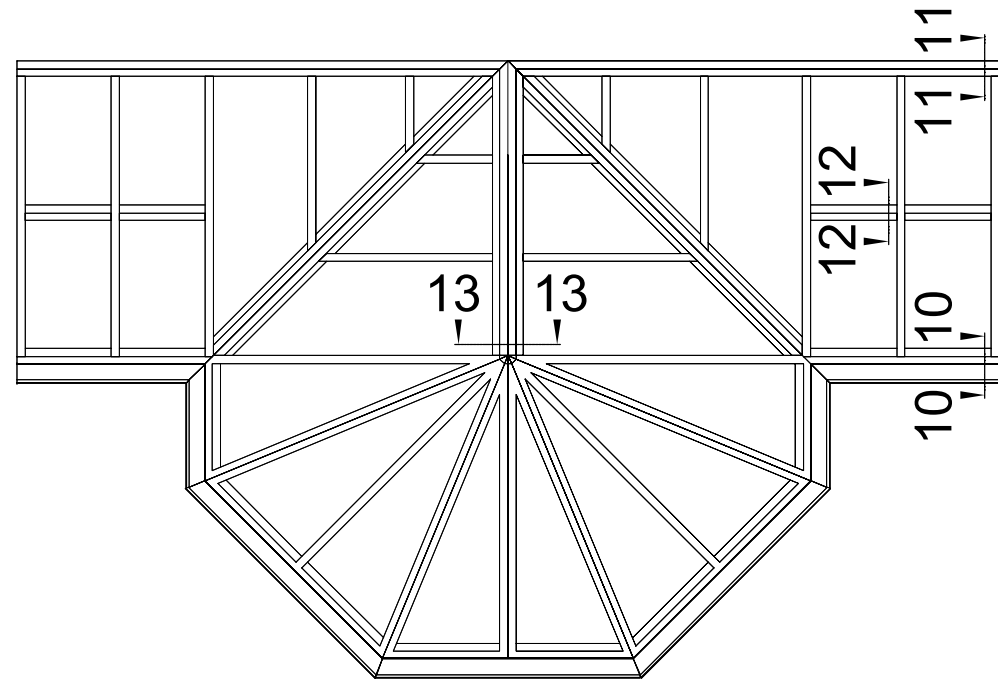
DOORSNEDE - COUPE - SCHNITT - SECTION



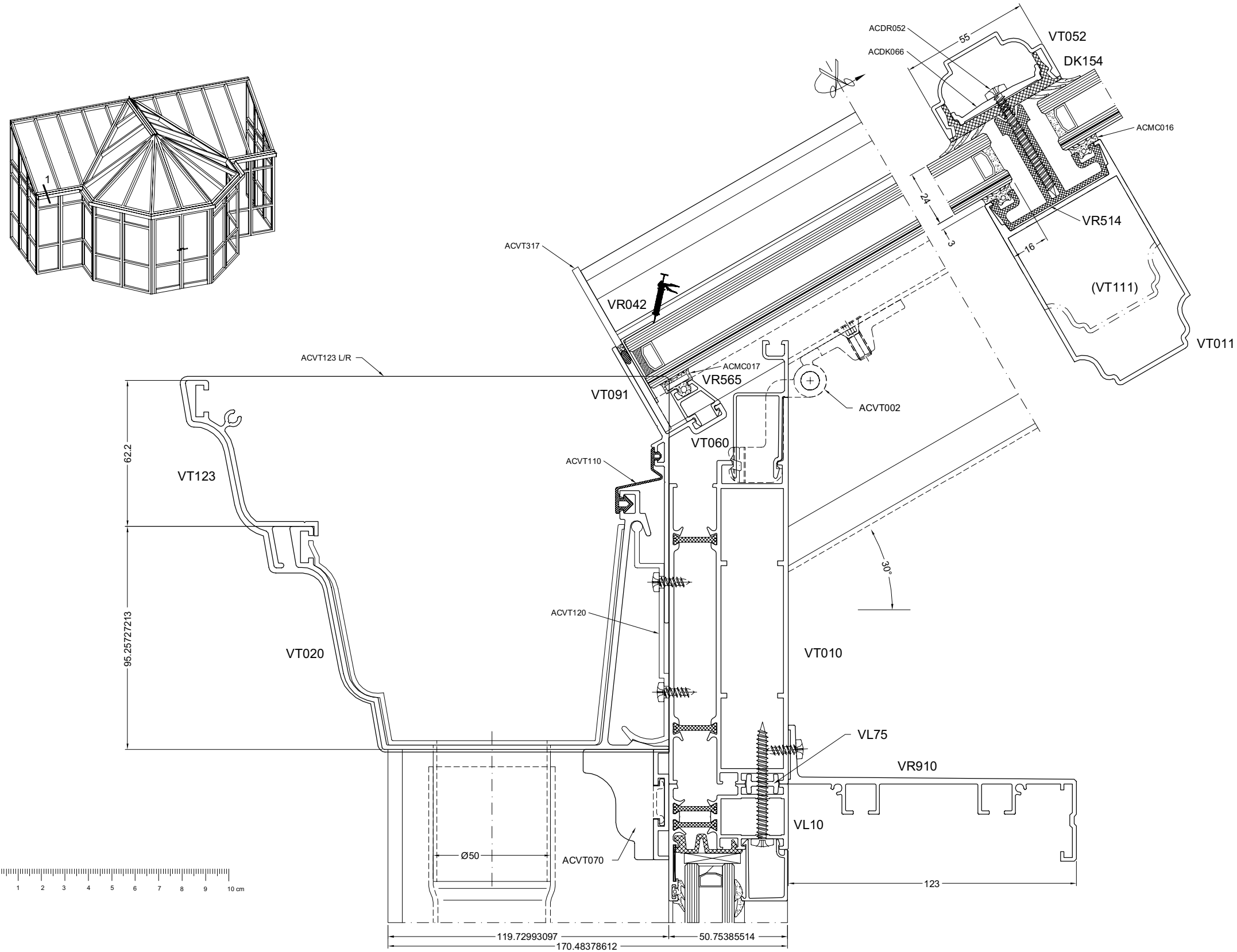
type2

VERANDA VICTORIAN
VERANDA VICTORIAN
WINTERGARTEN VICTORIAN
CONSERVATORY VICTORIAN

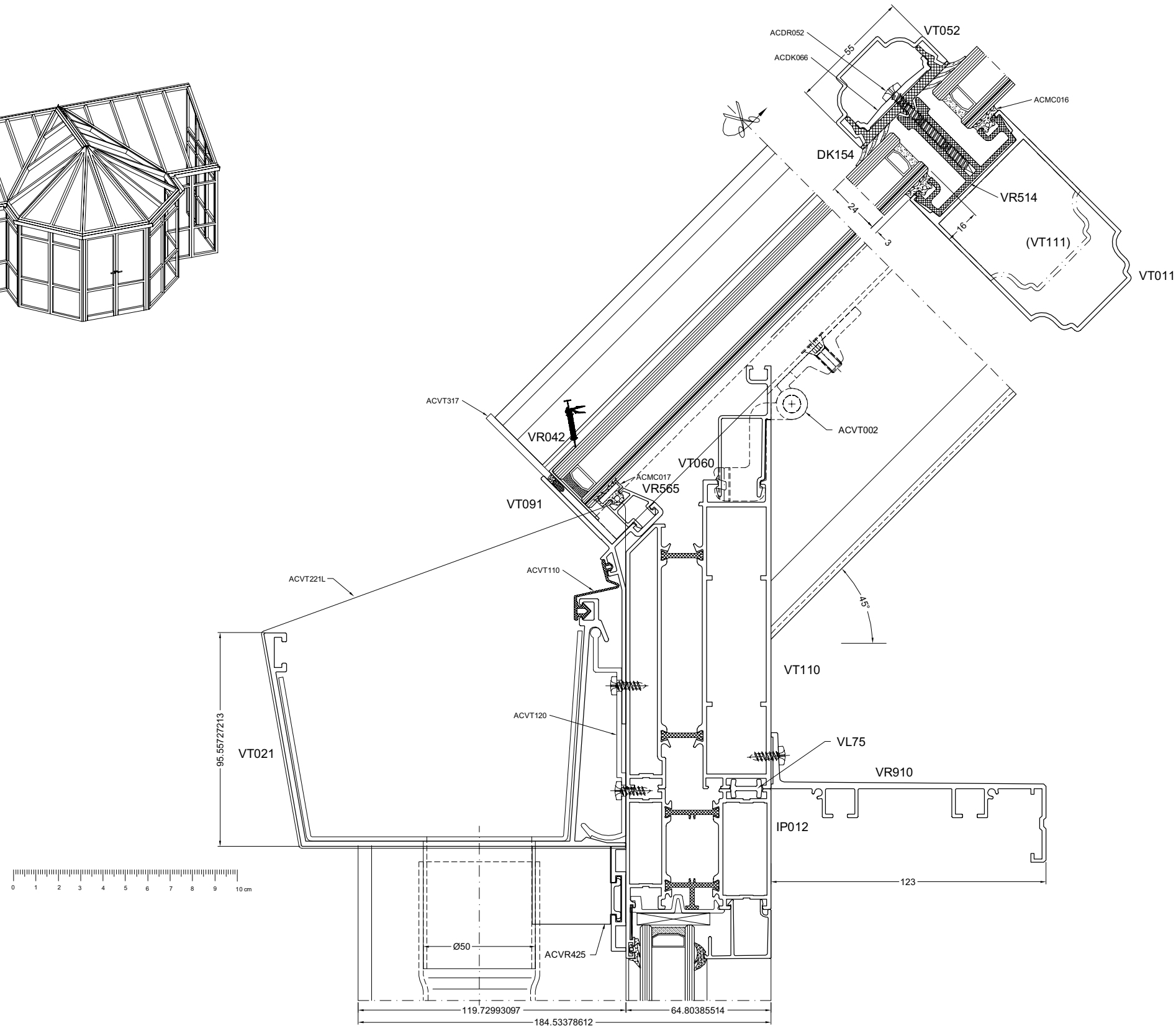
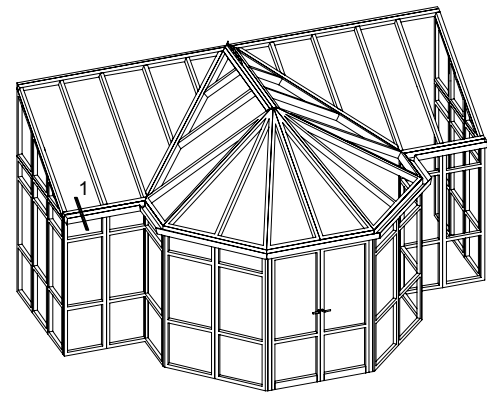
DOORSNEDE - COUPE - SCHNITT - SECTION



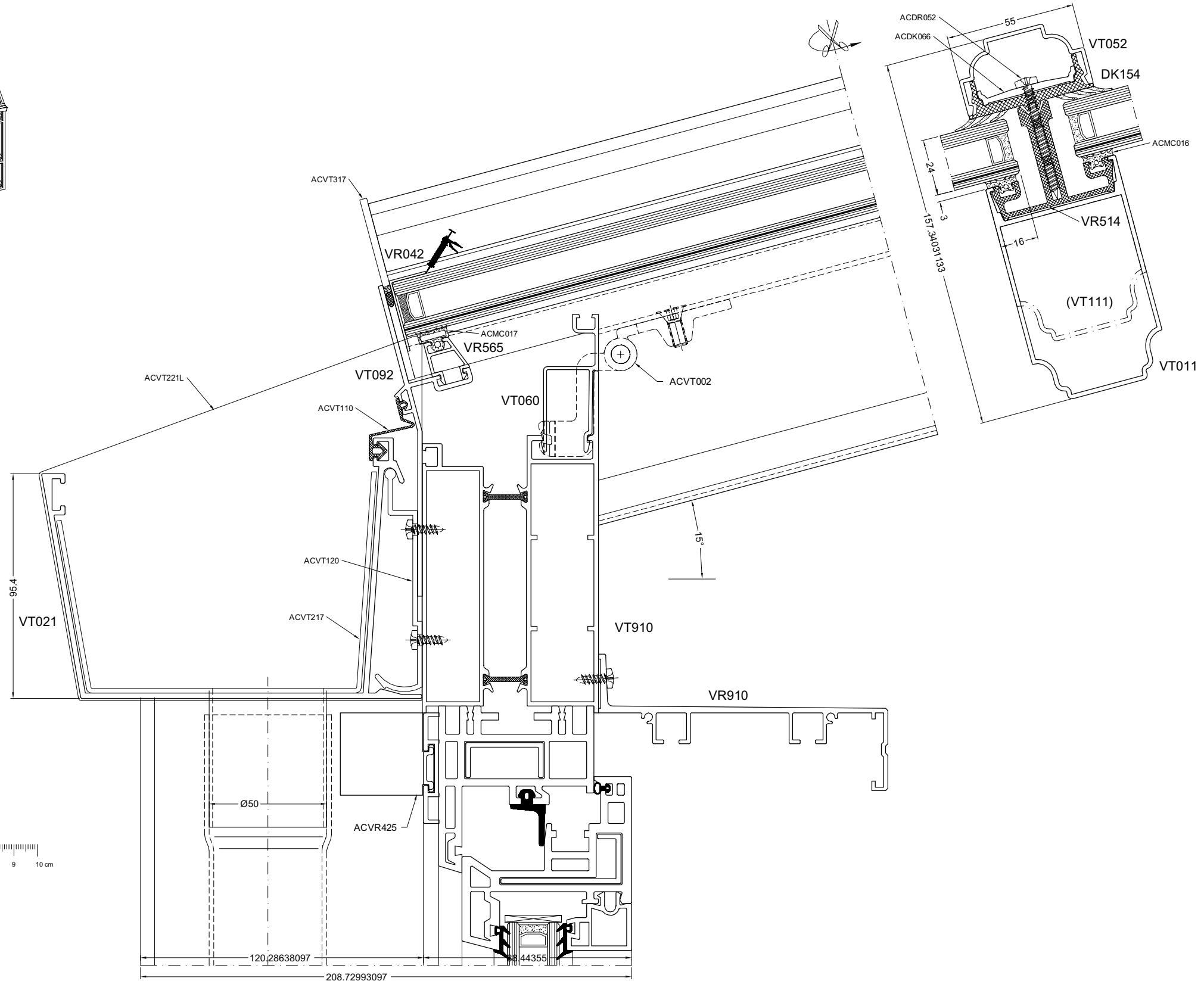
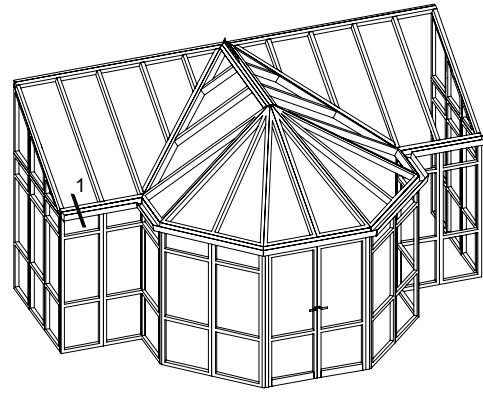
type4



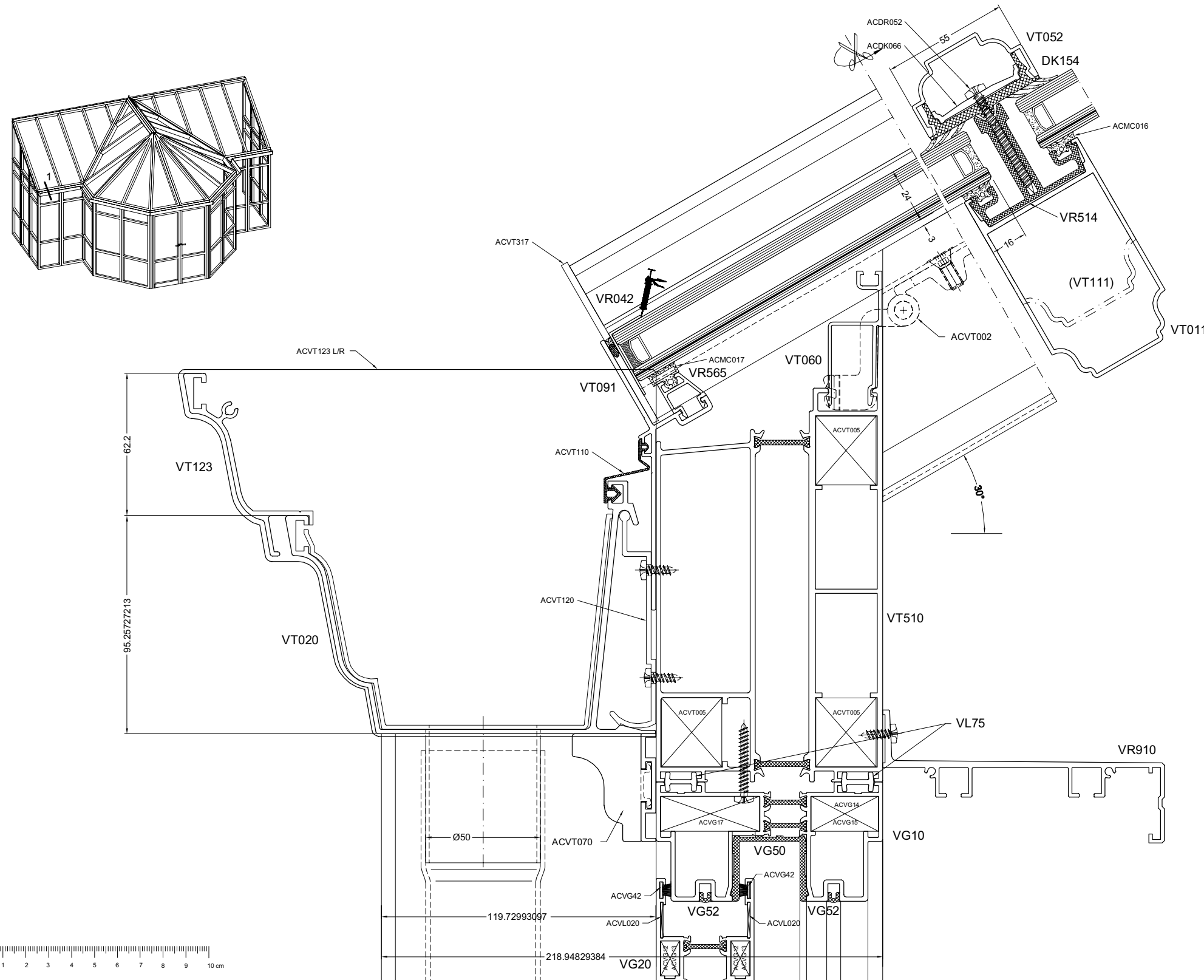
door1a



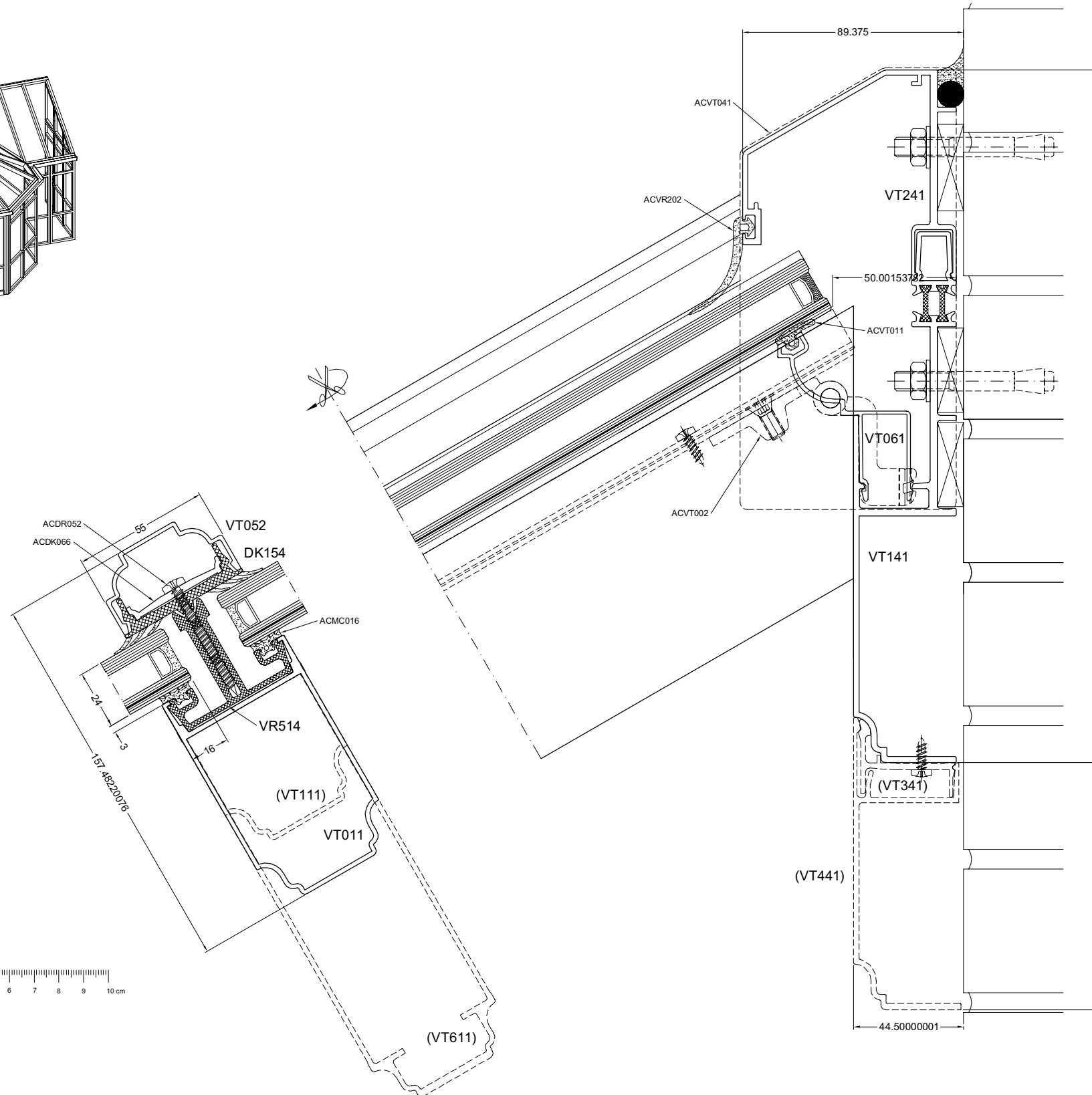
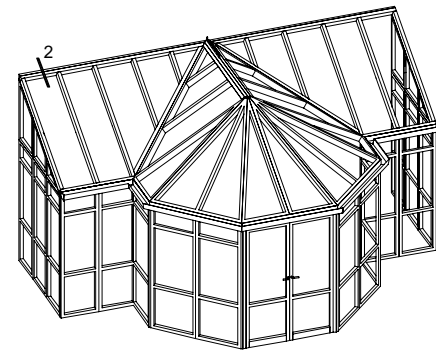
door1b



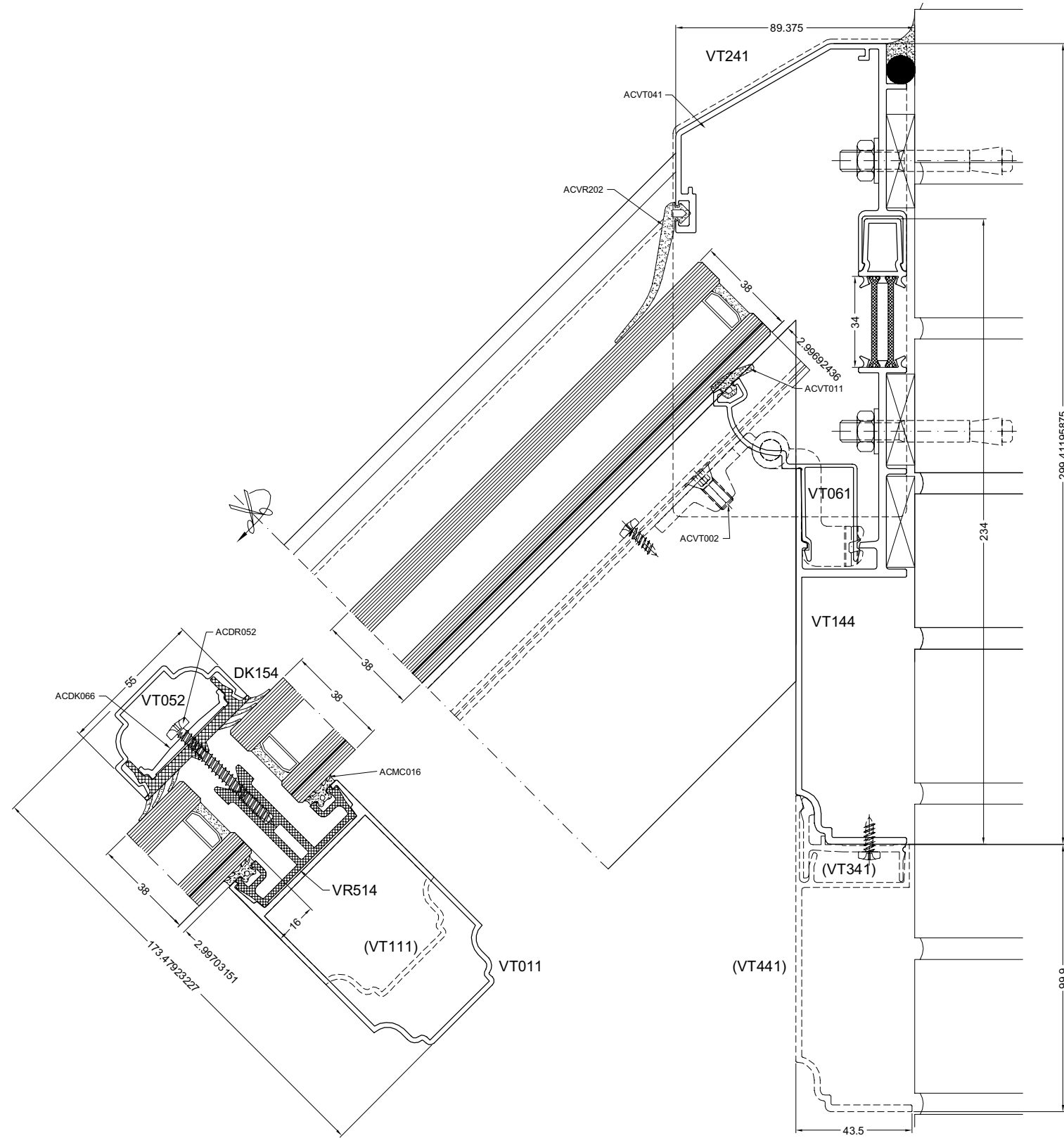
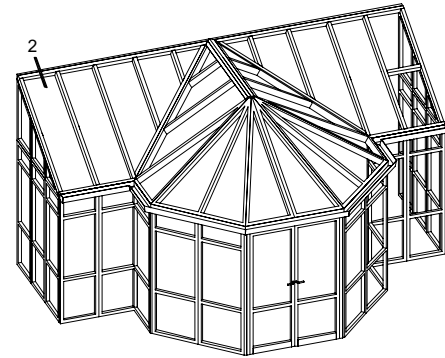
door1c



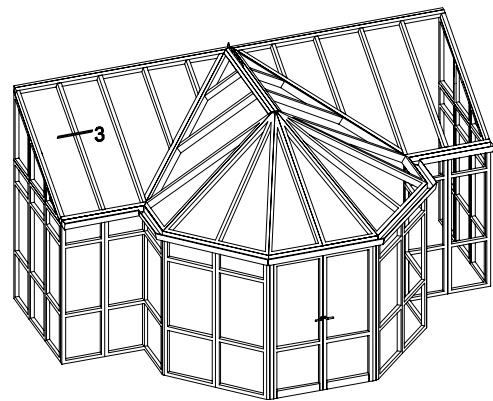
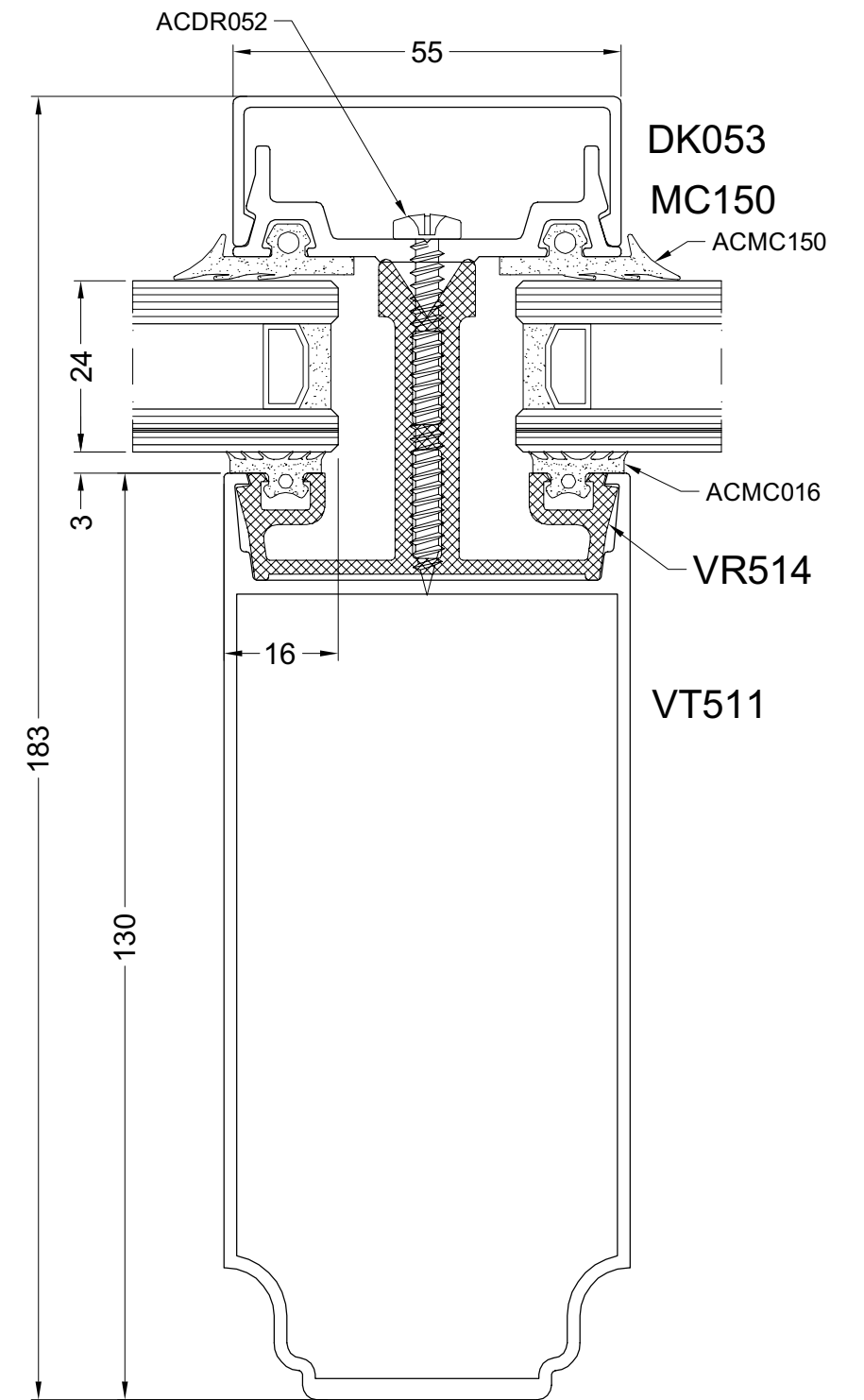
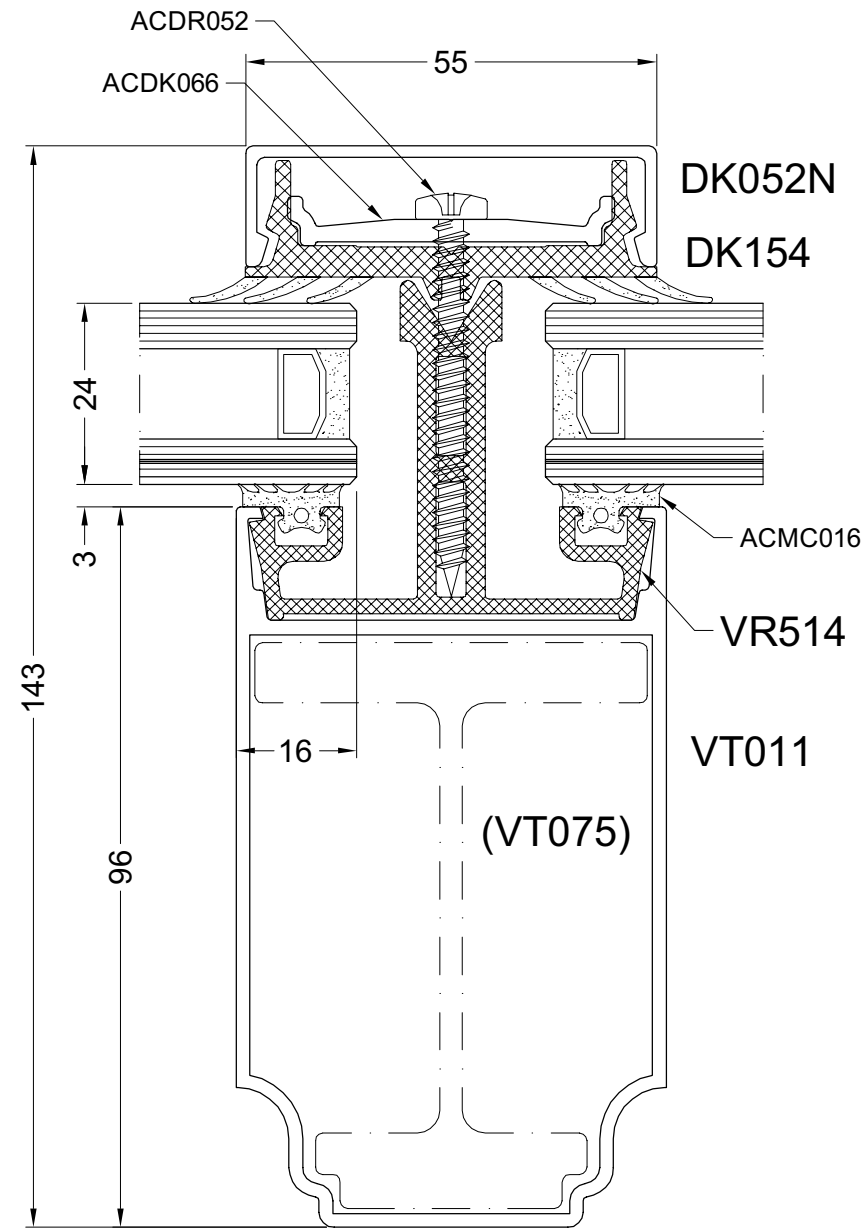
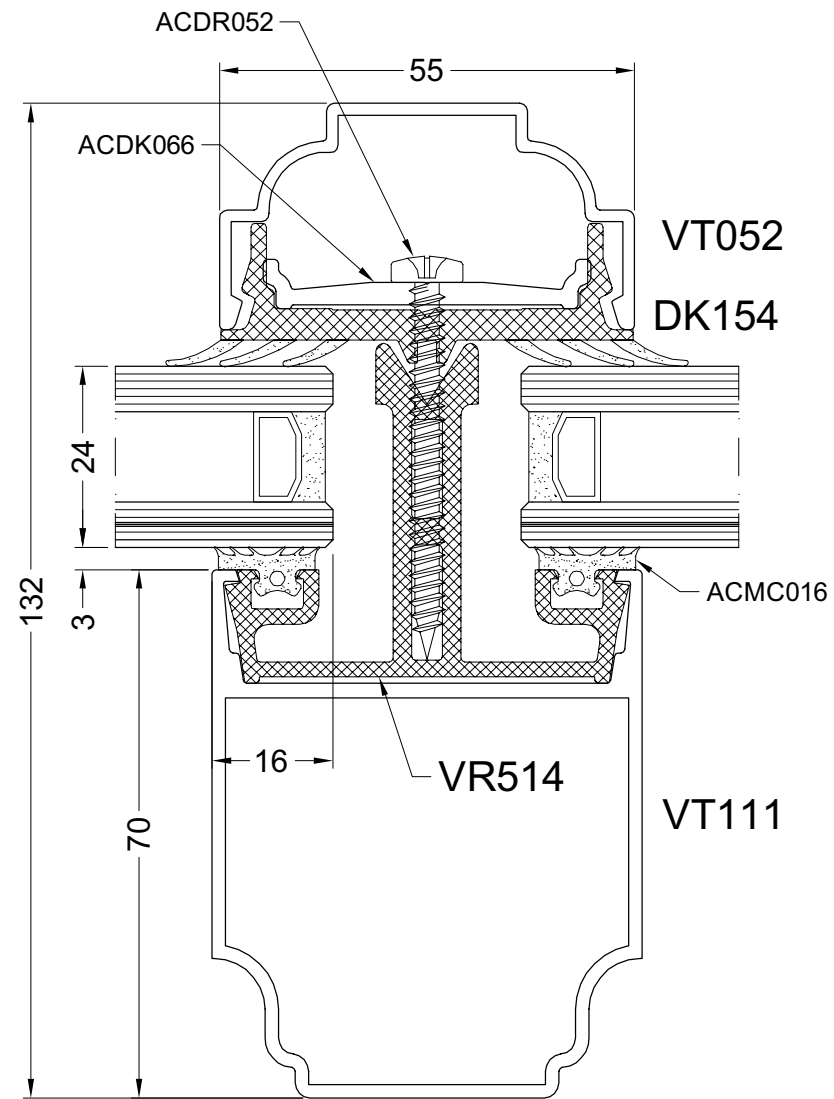
door1d



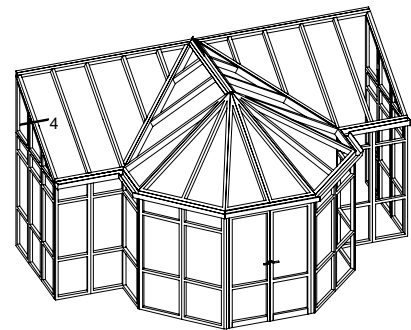
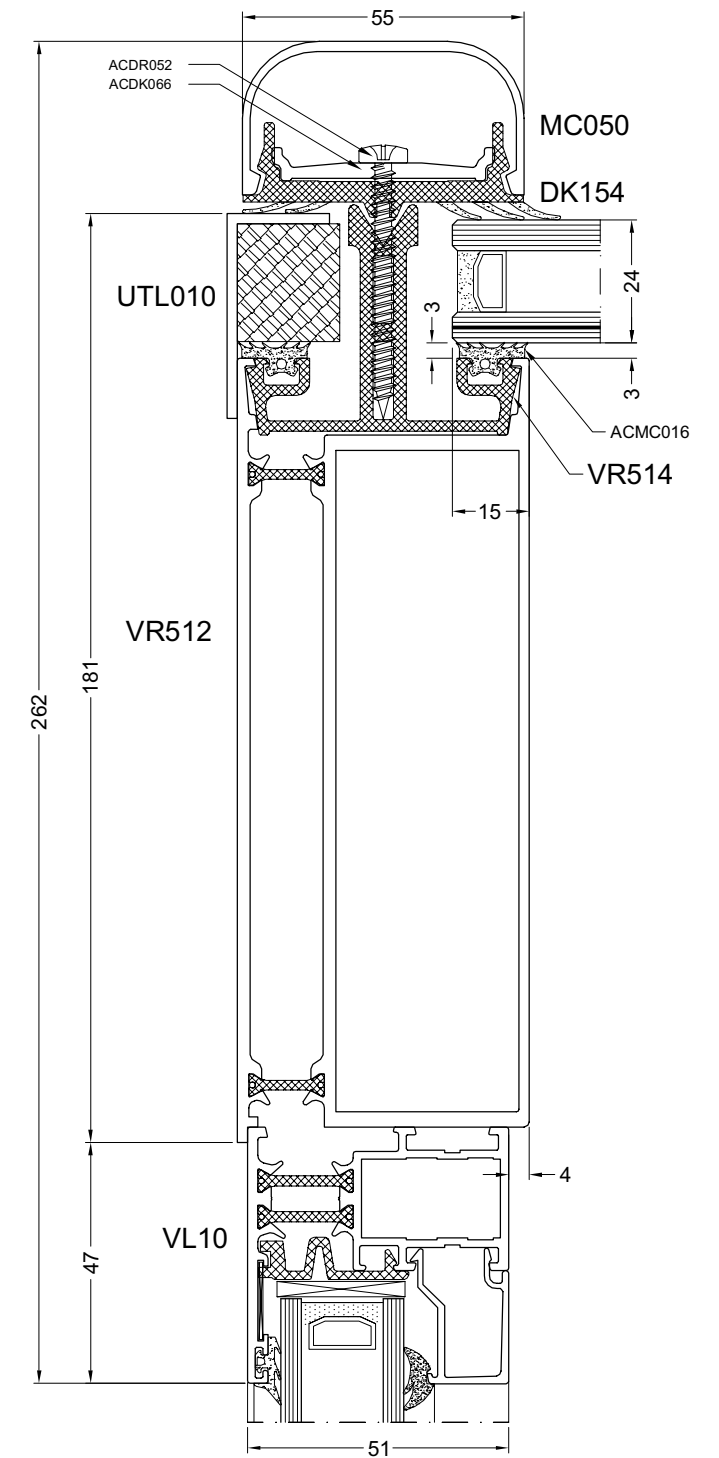
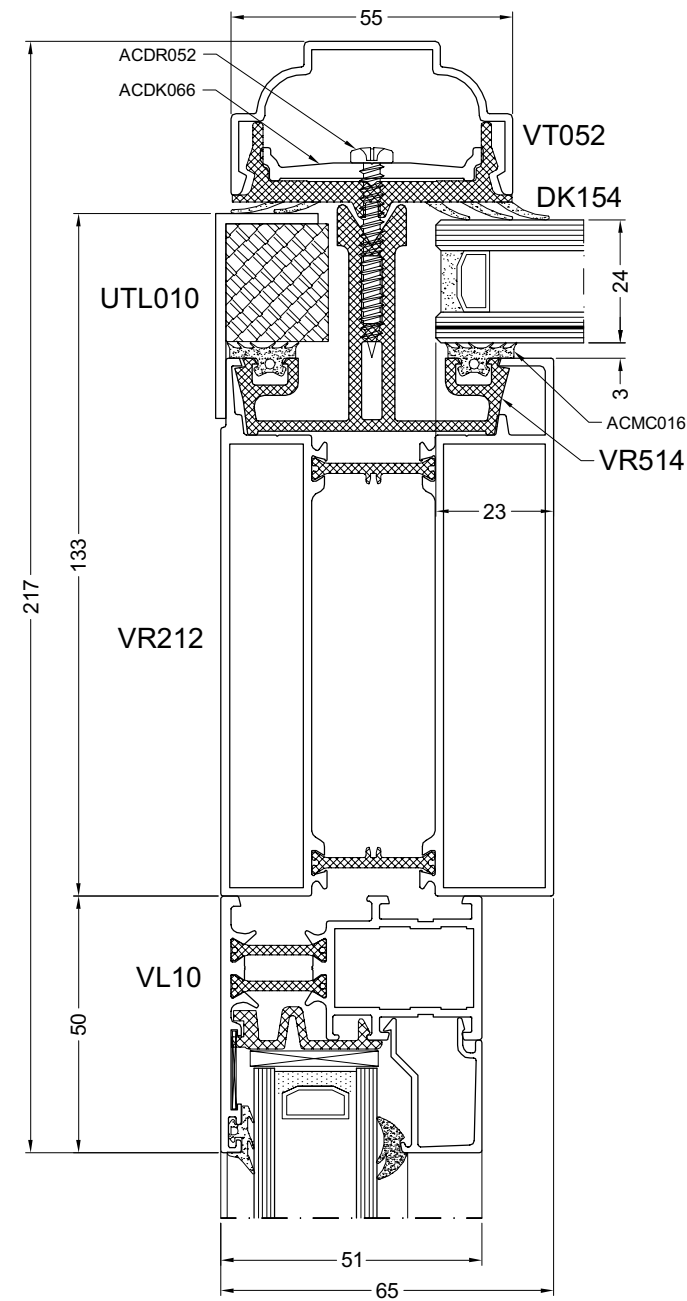
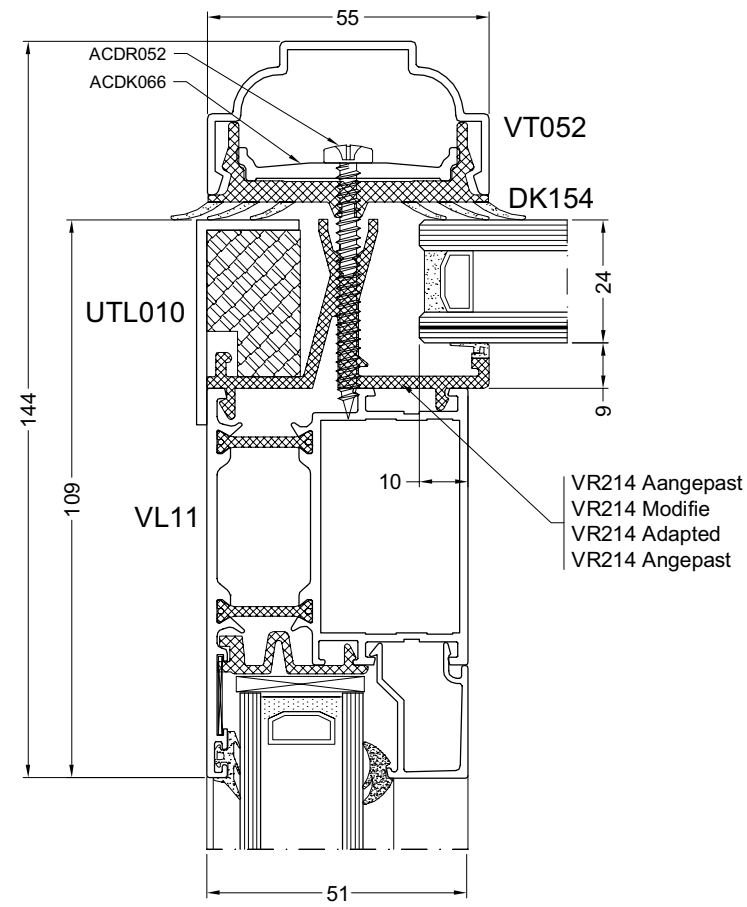
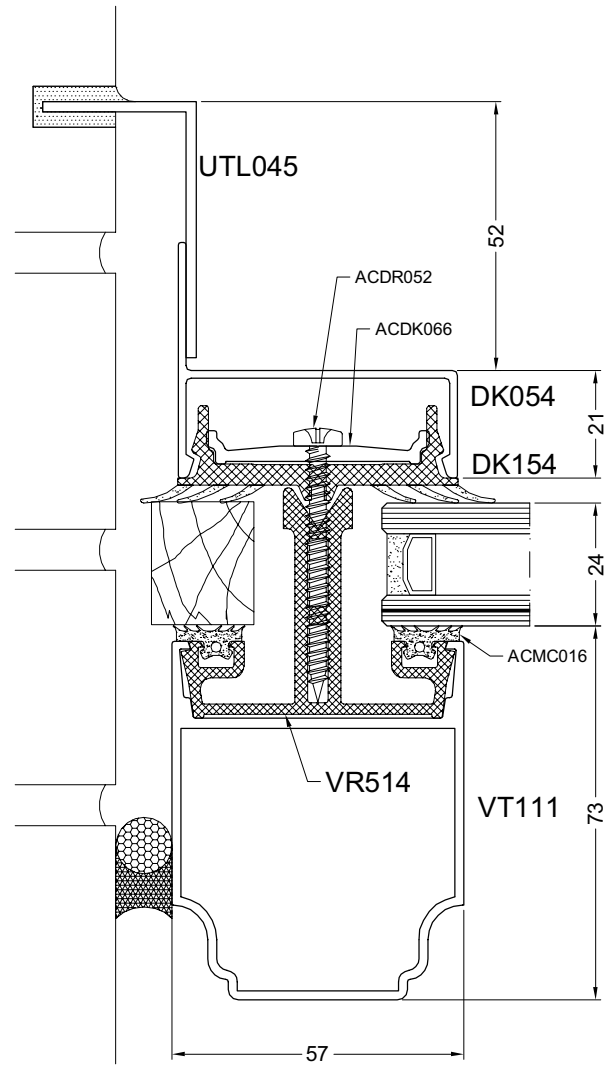
door2

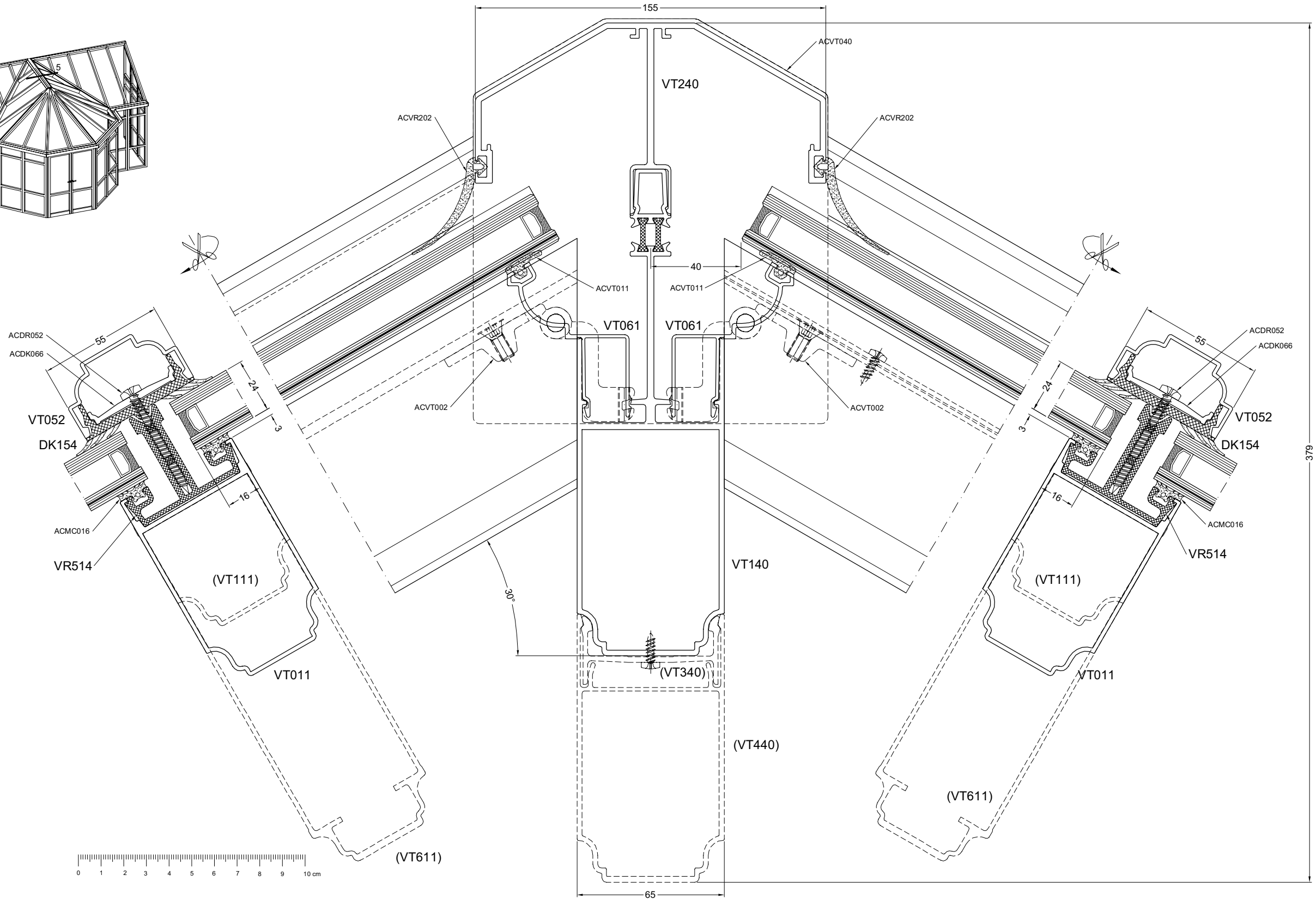
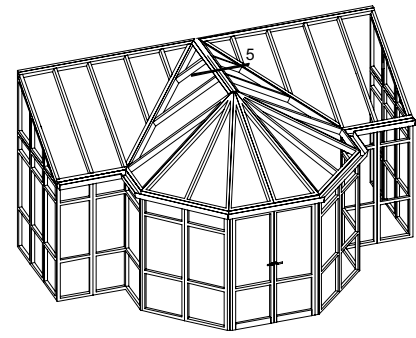


door2b

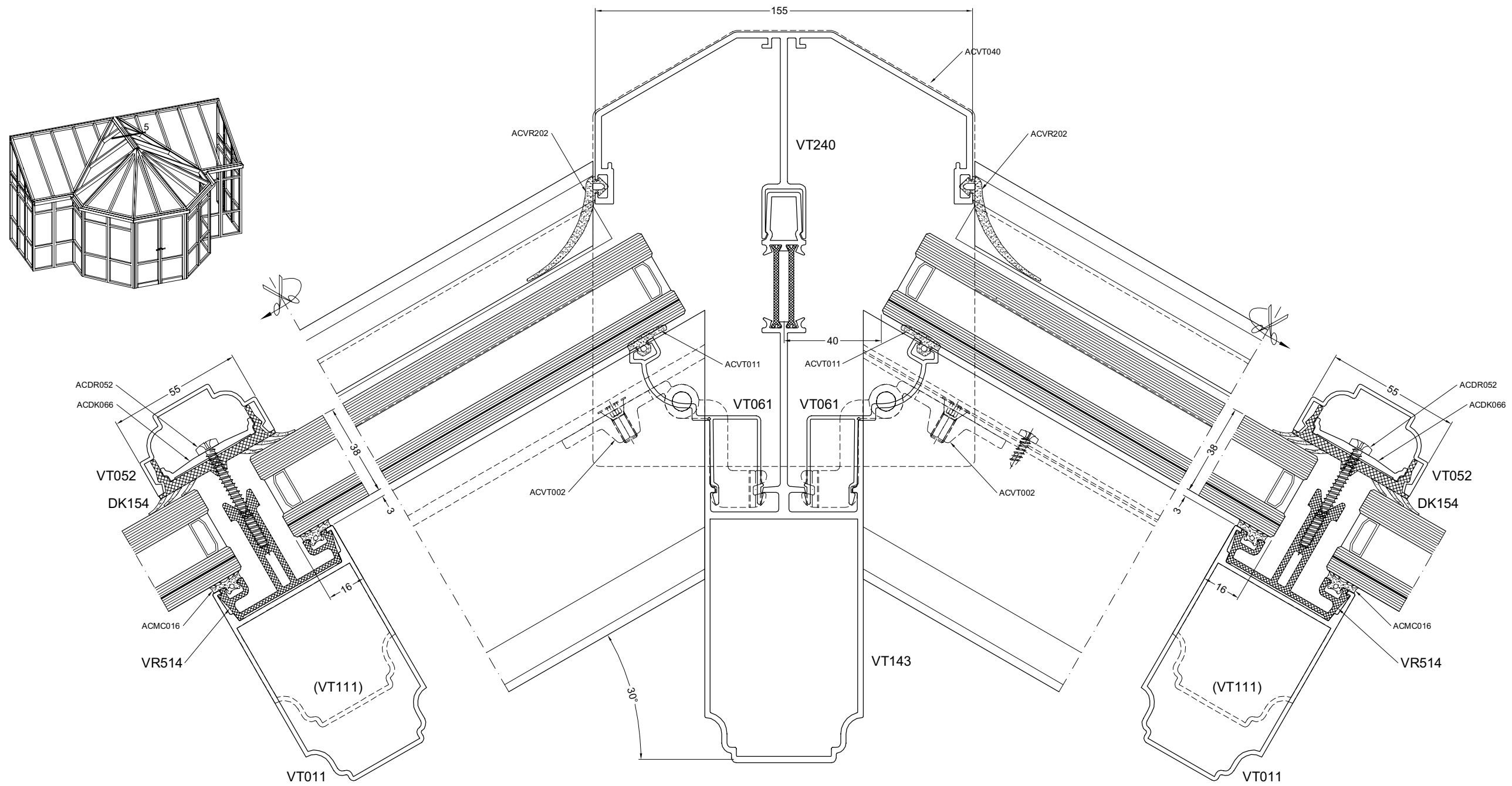


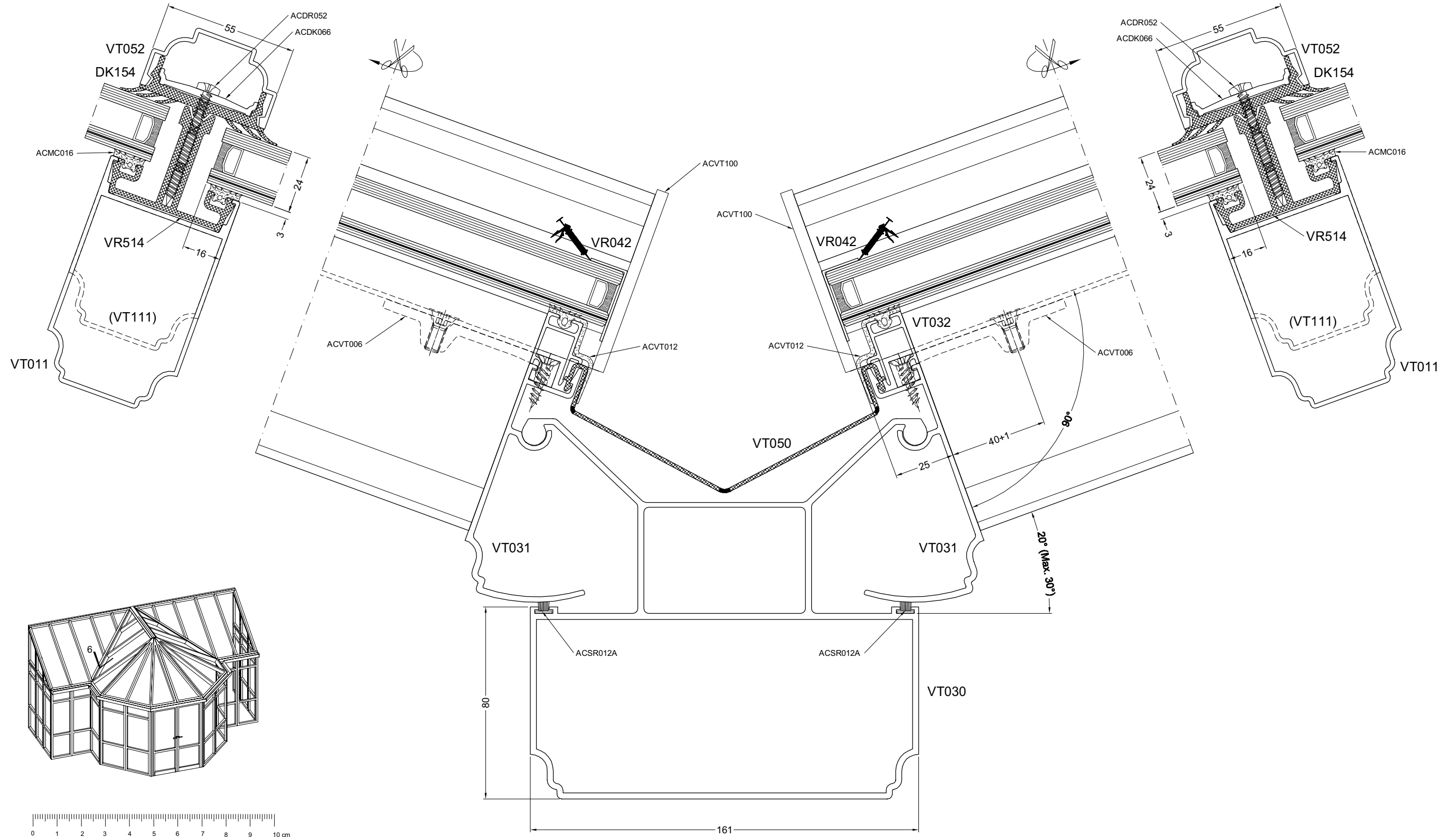
door3



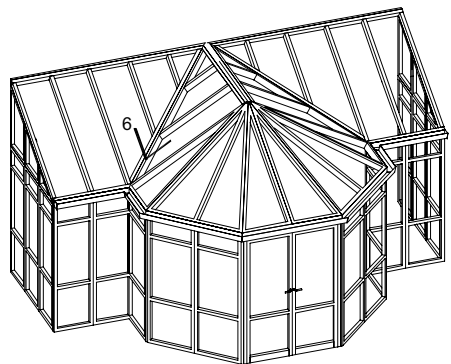
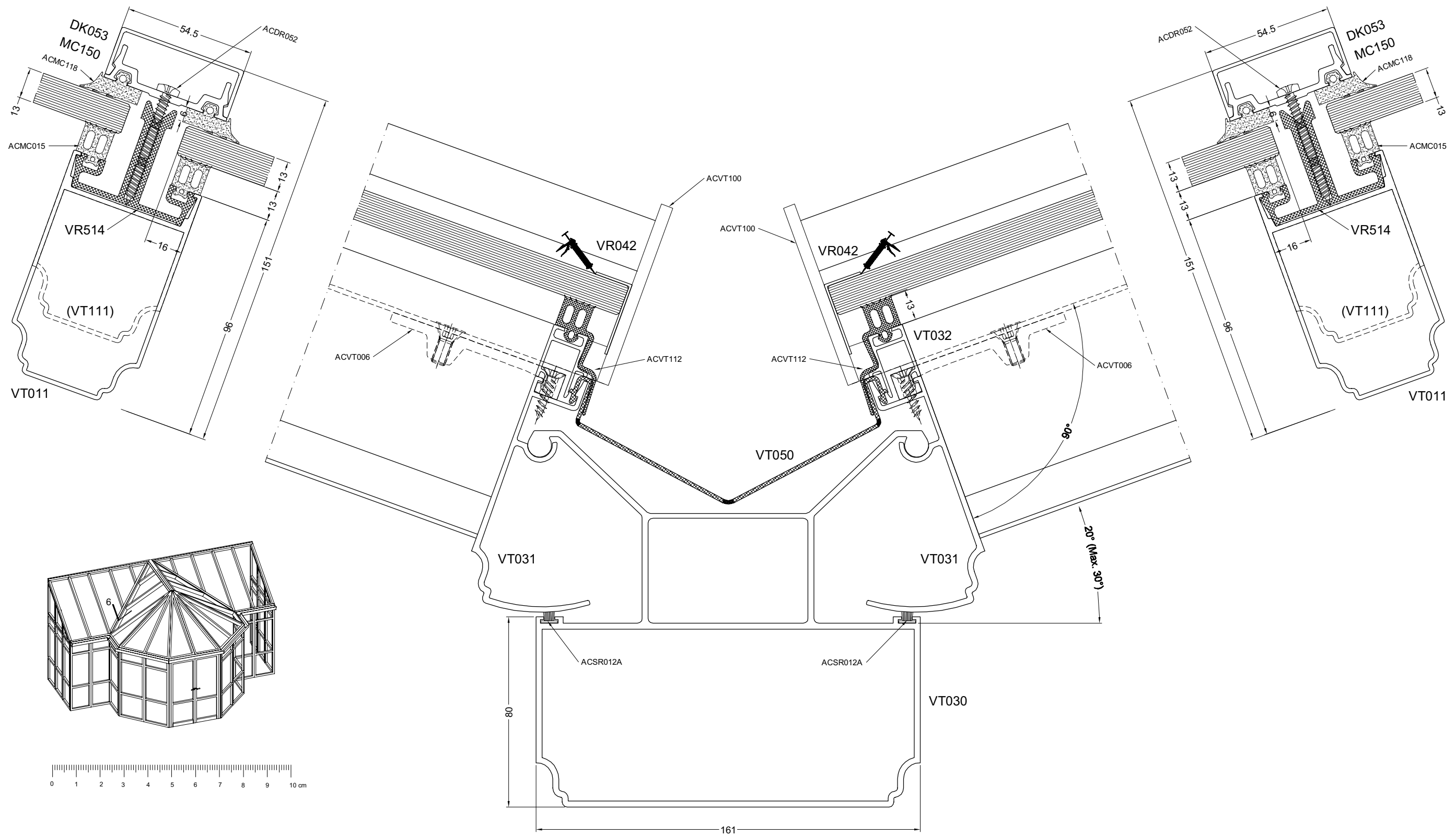


door5





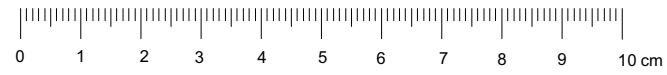
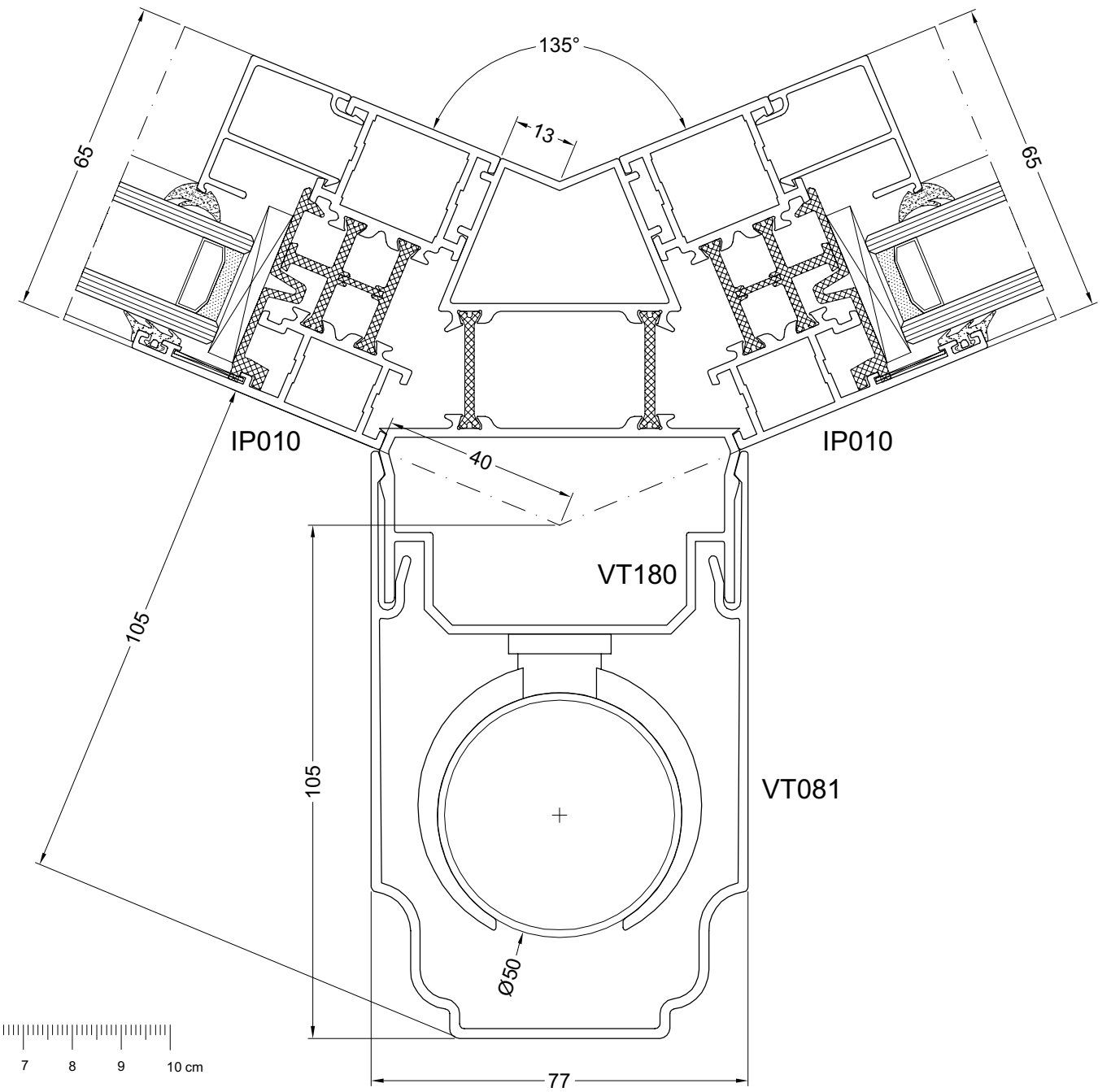
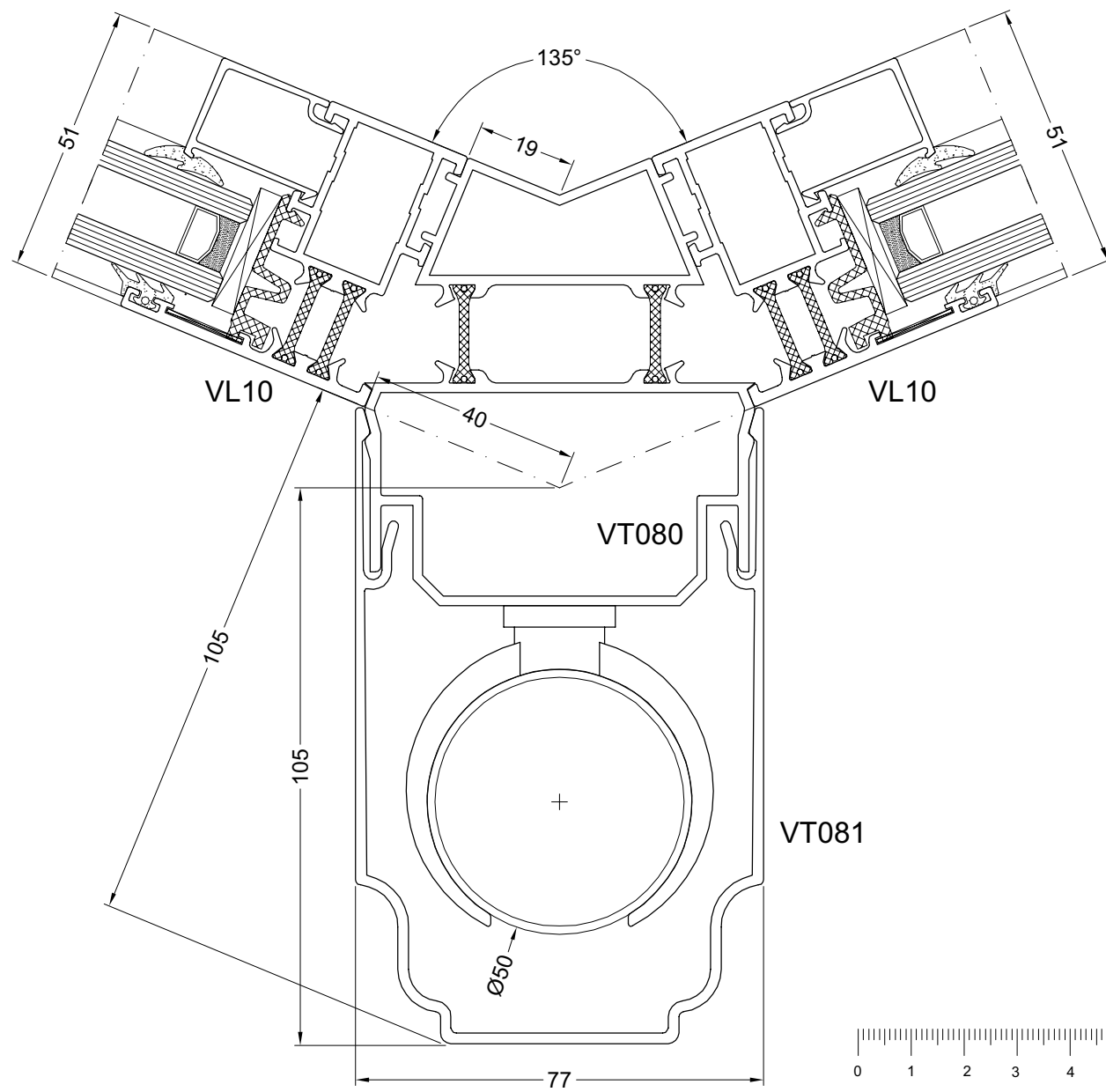
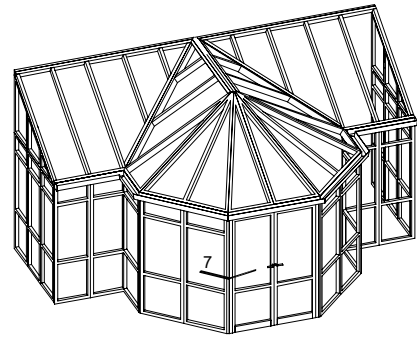
door6



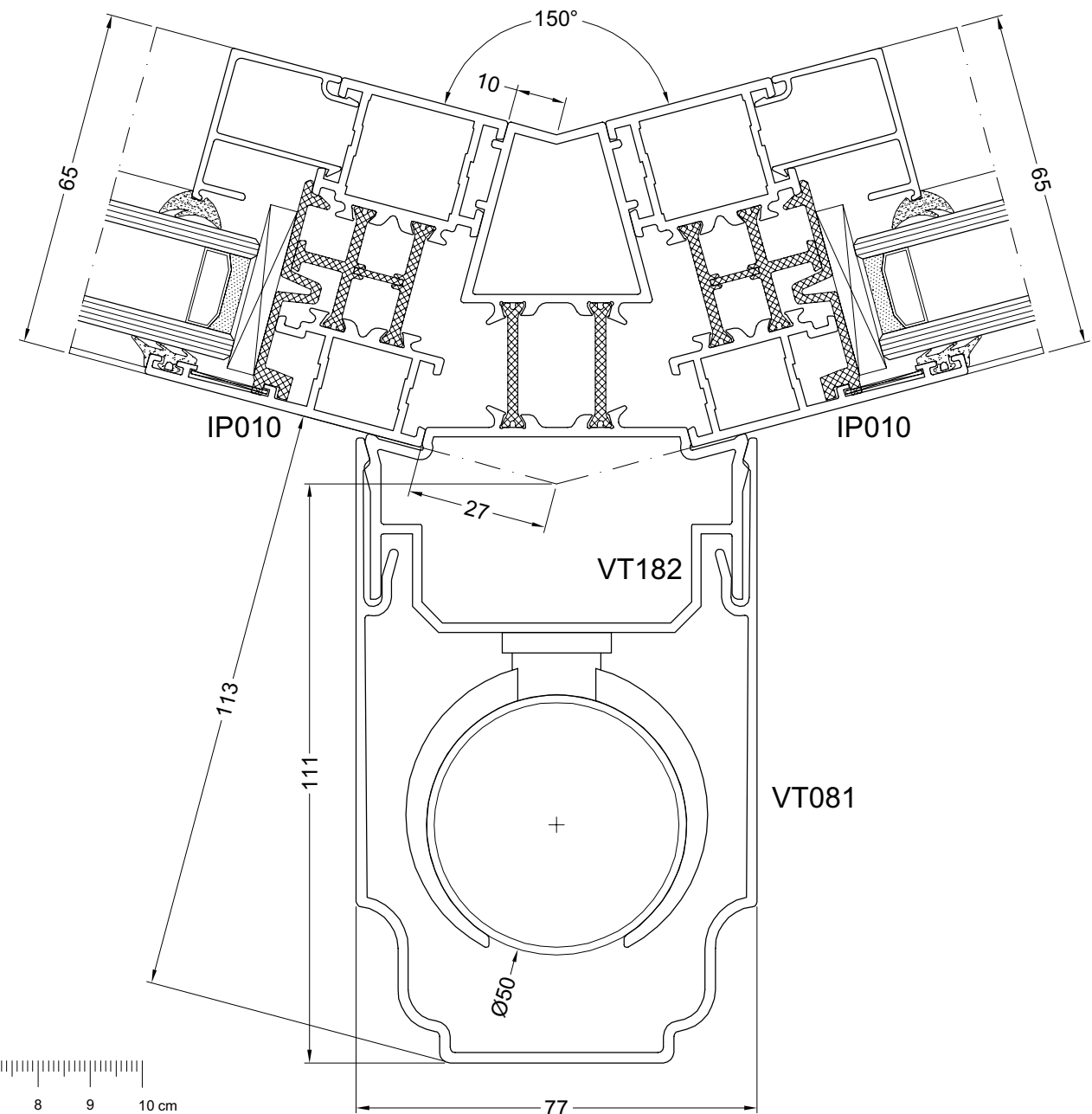
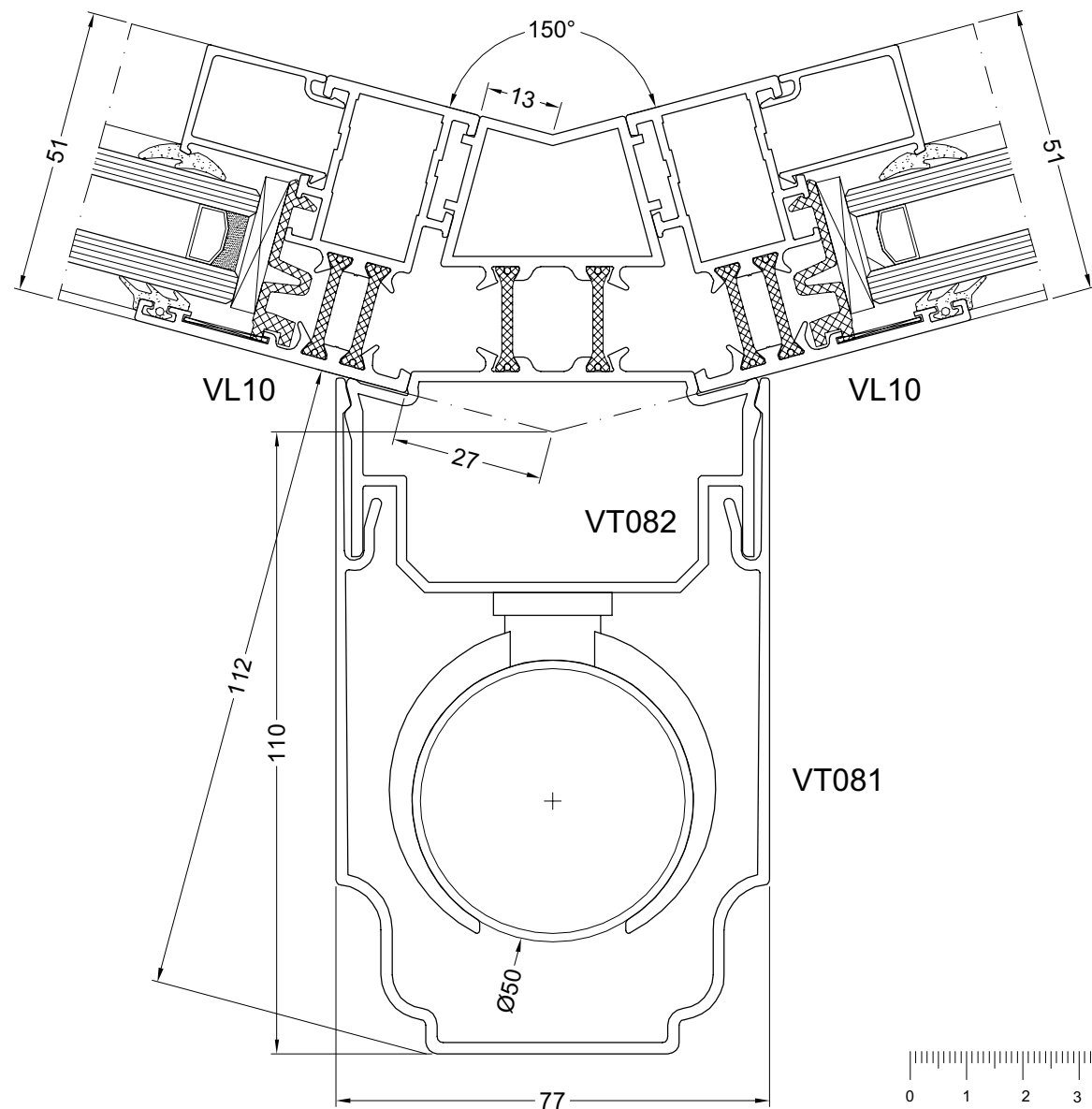
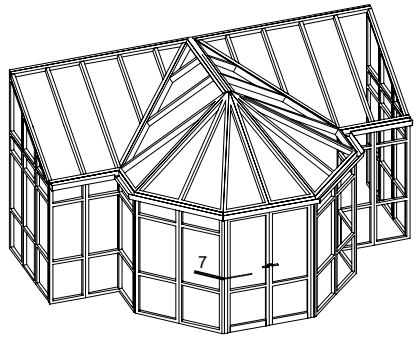
door6b

7A

DOORSNEDE - COUPE - SCHNITT - SECTION



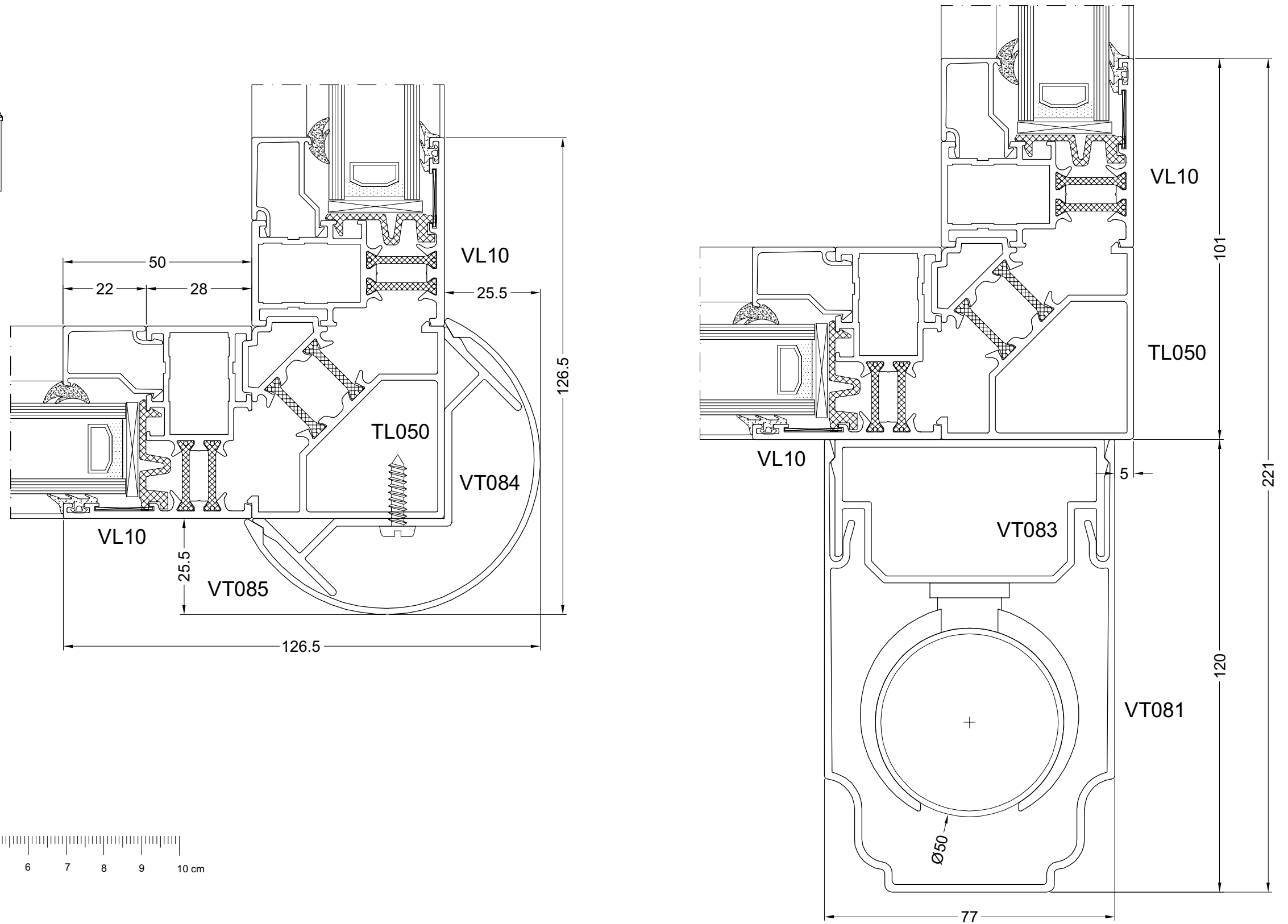
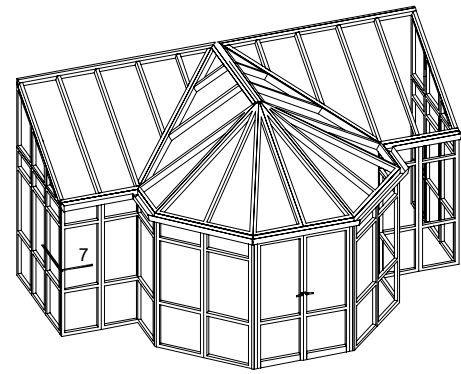
door7a



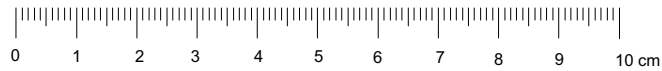
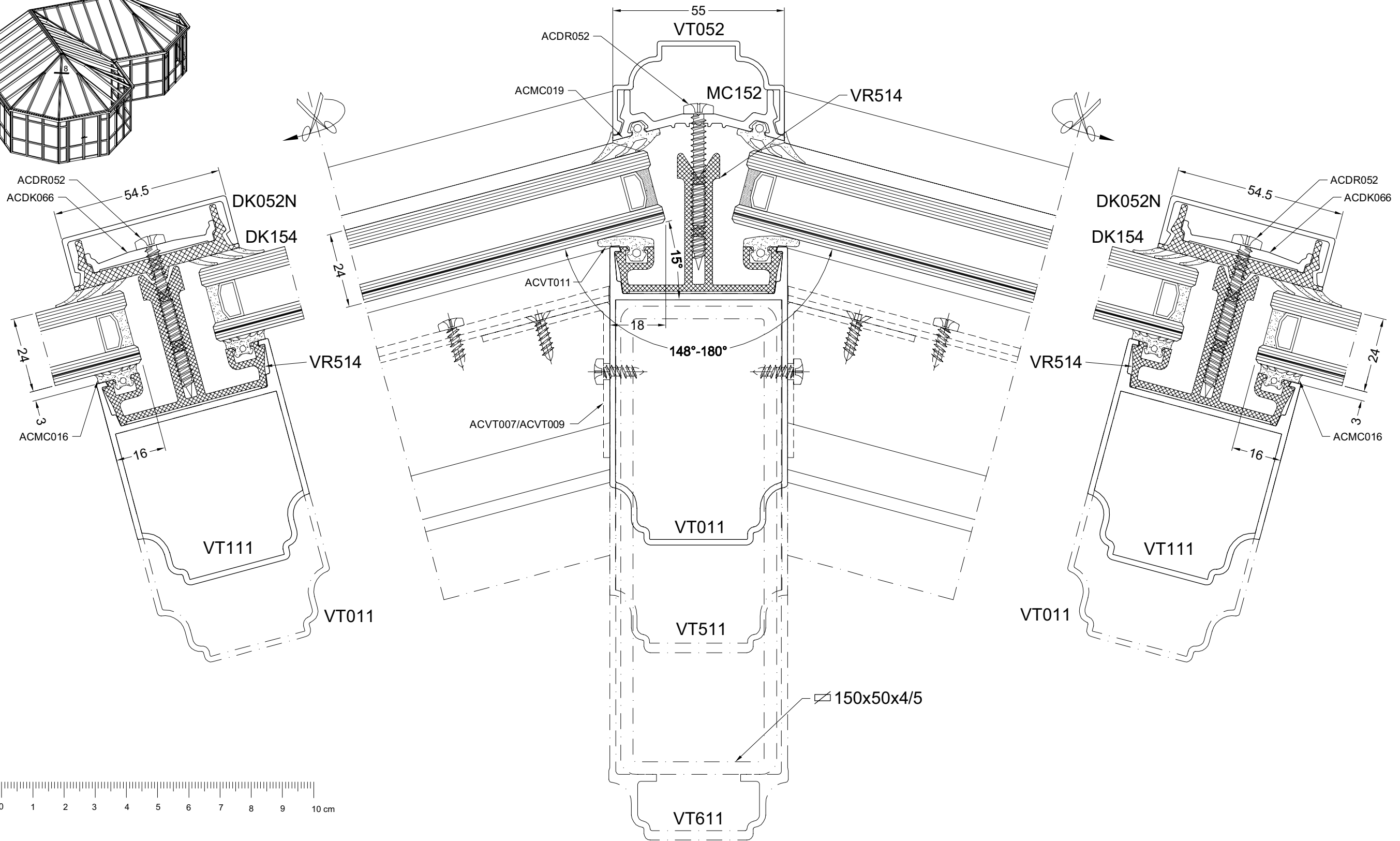
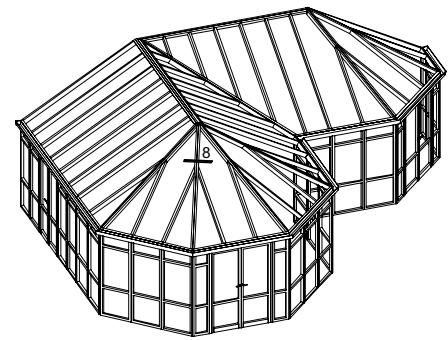
door7b

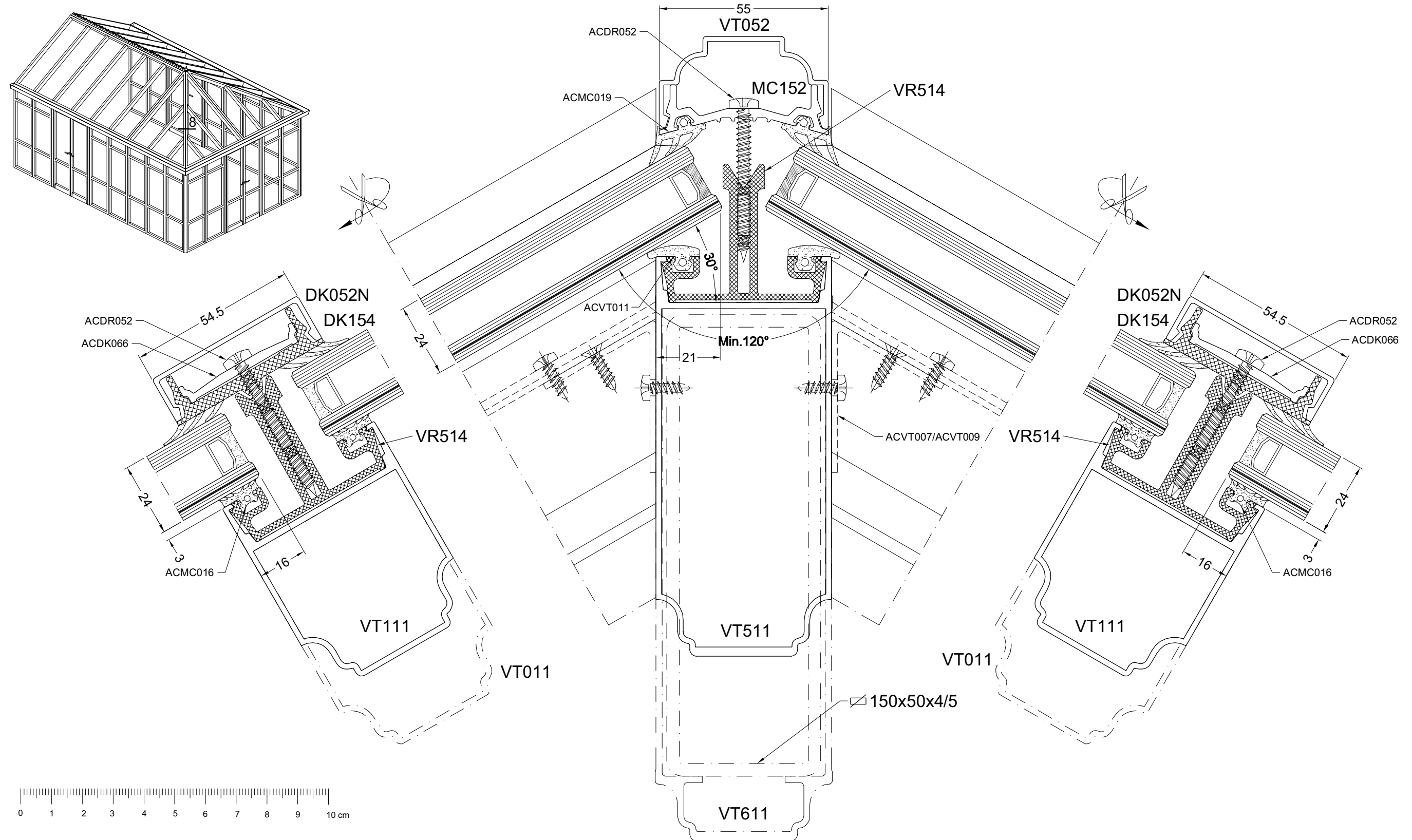
7C

DOORSNEDE - COUPE - SCHNITT - SECTION

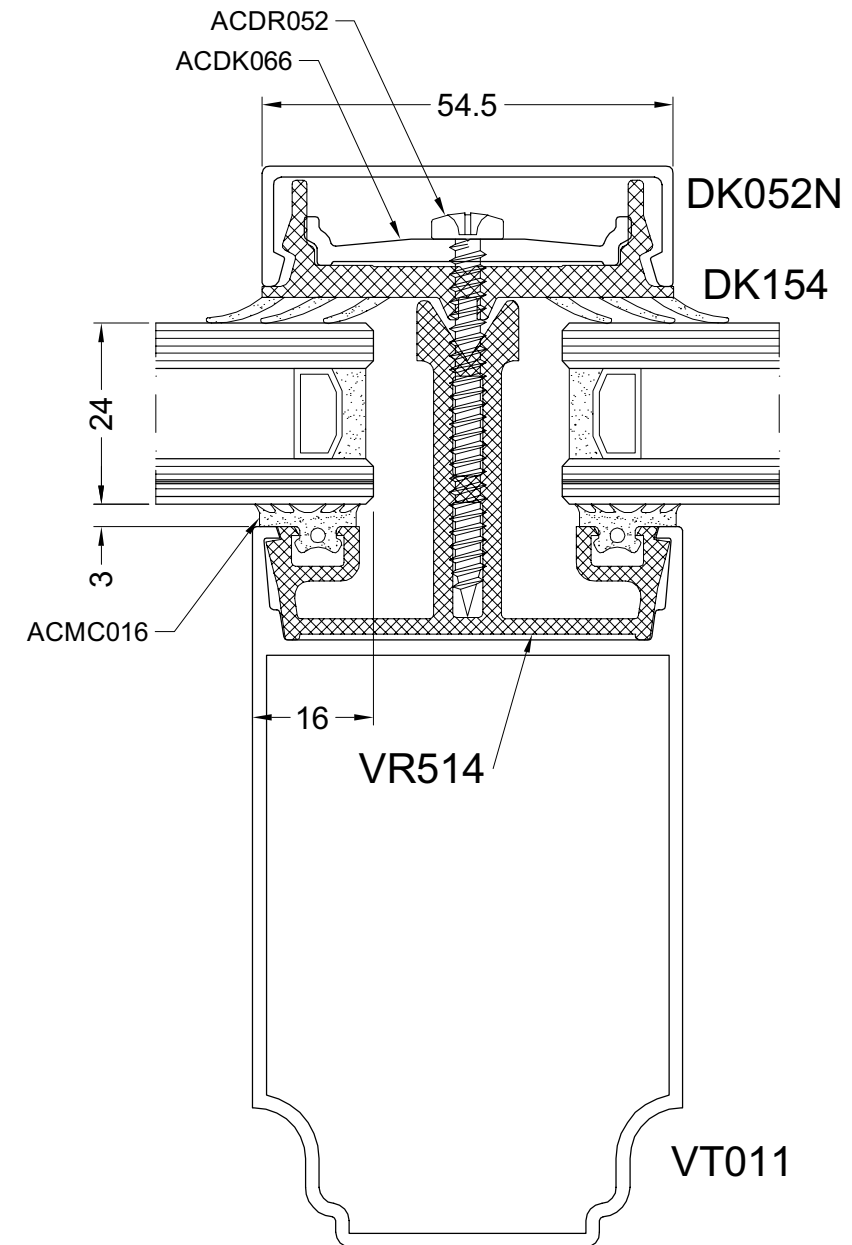
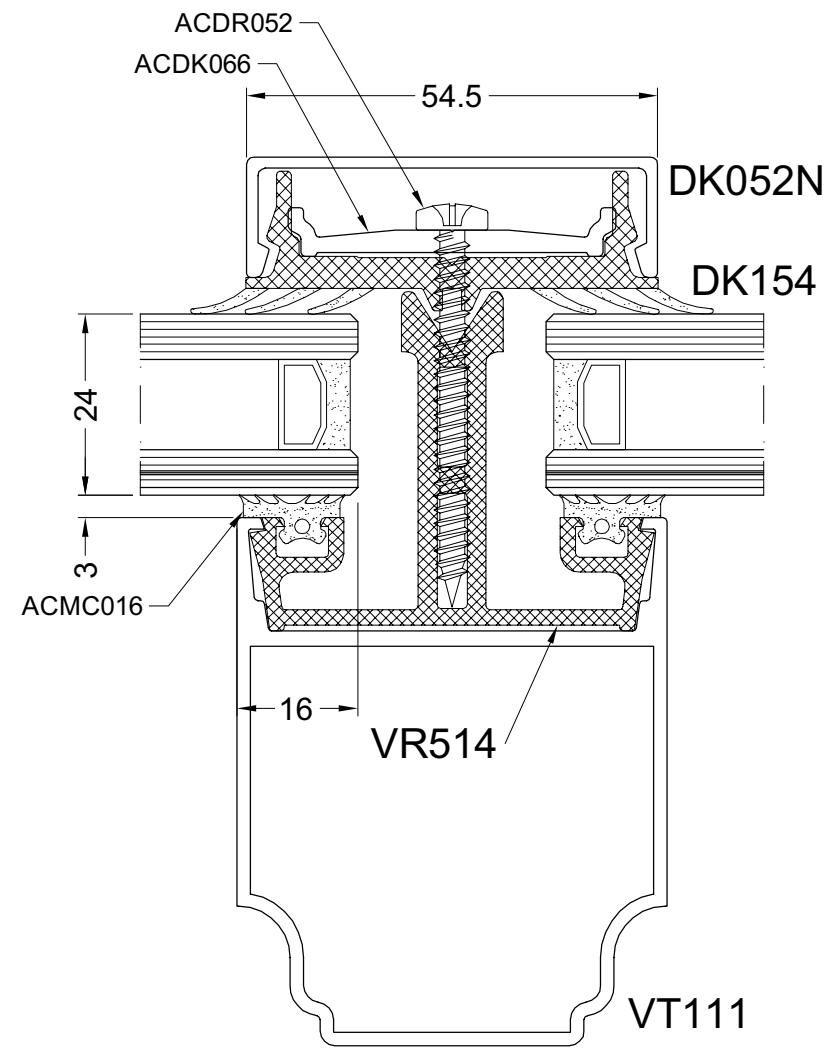
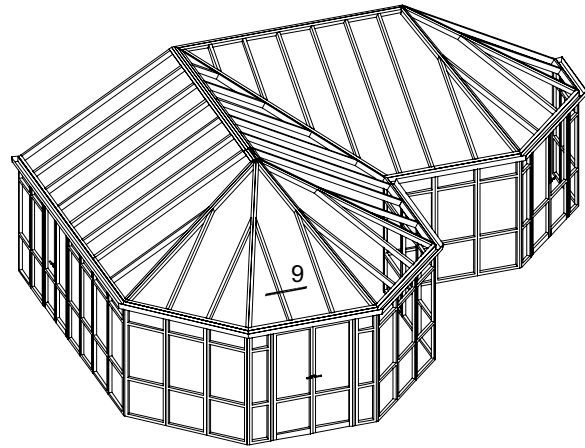


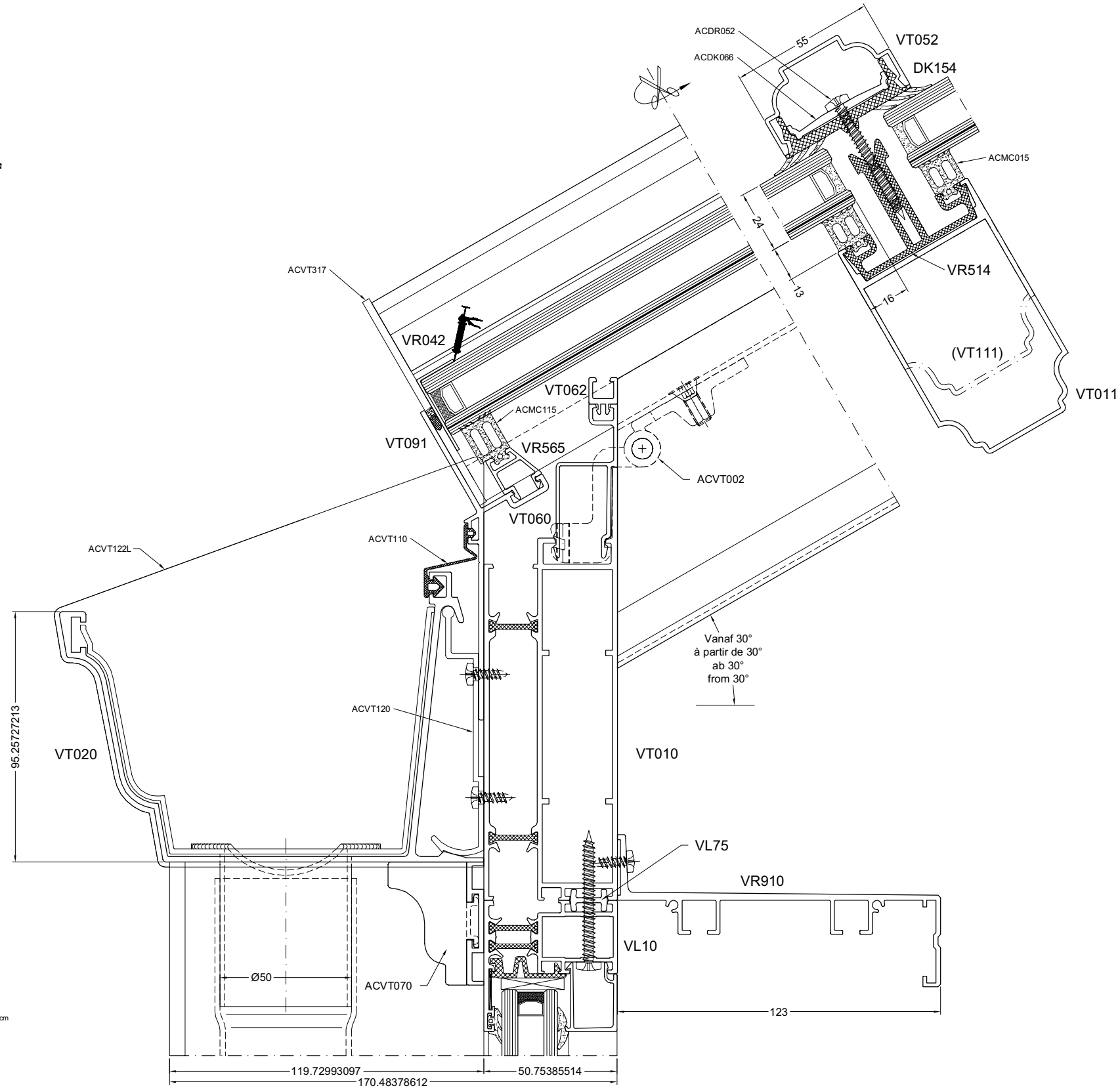
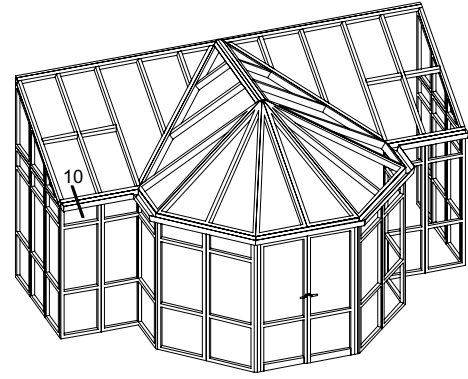
door7c



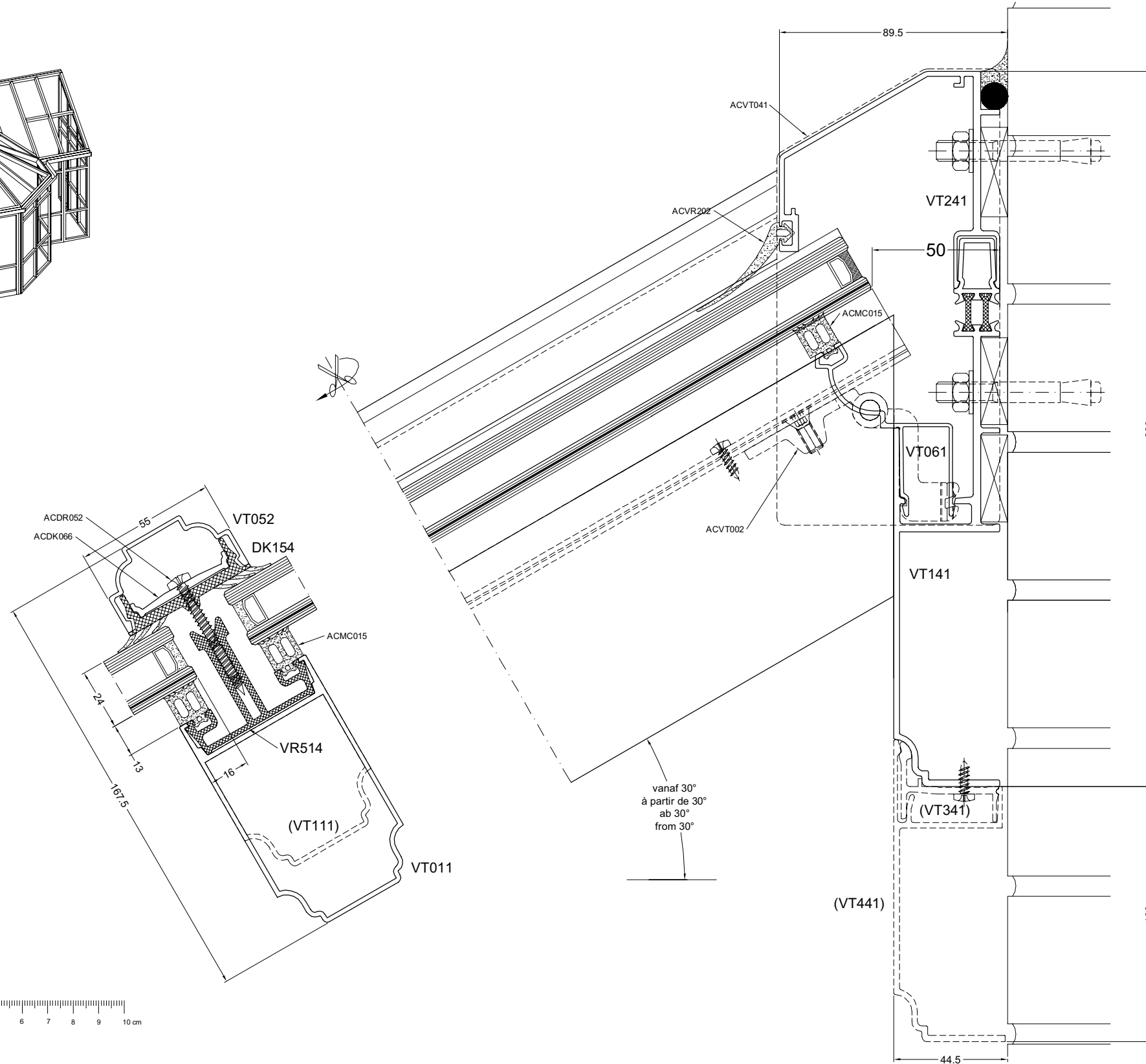
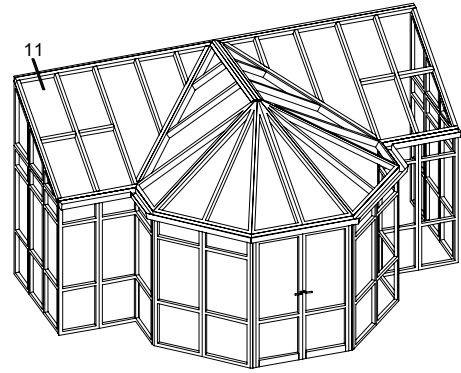


door8b



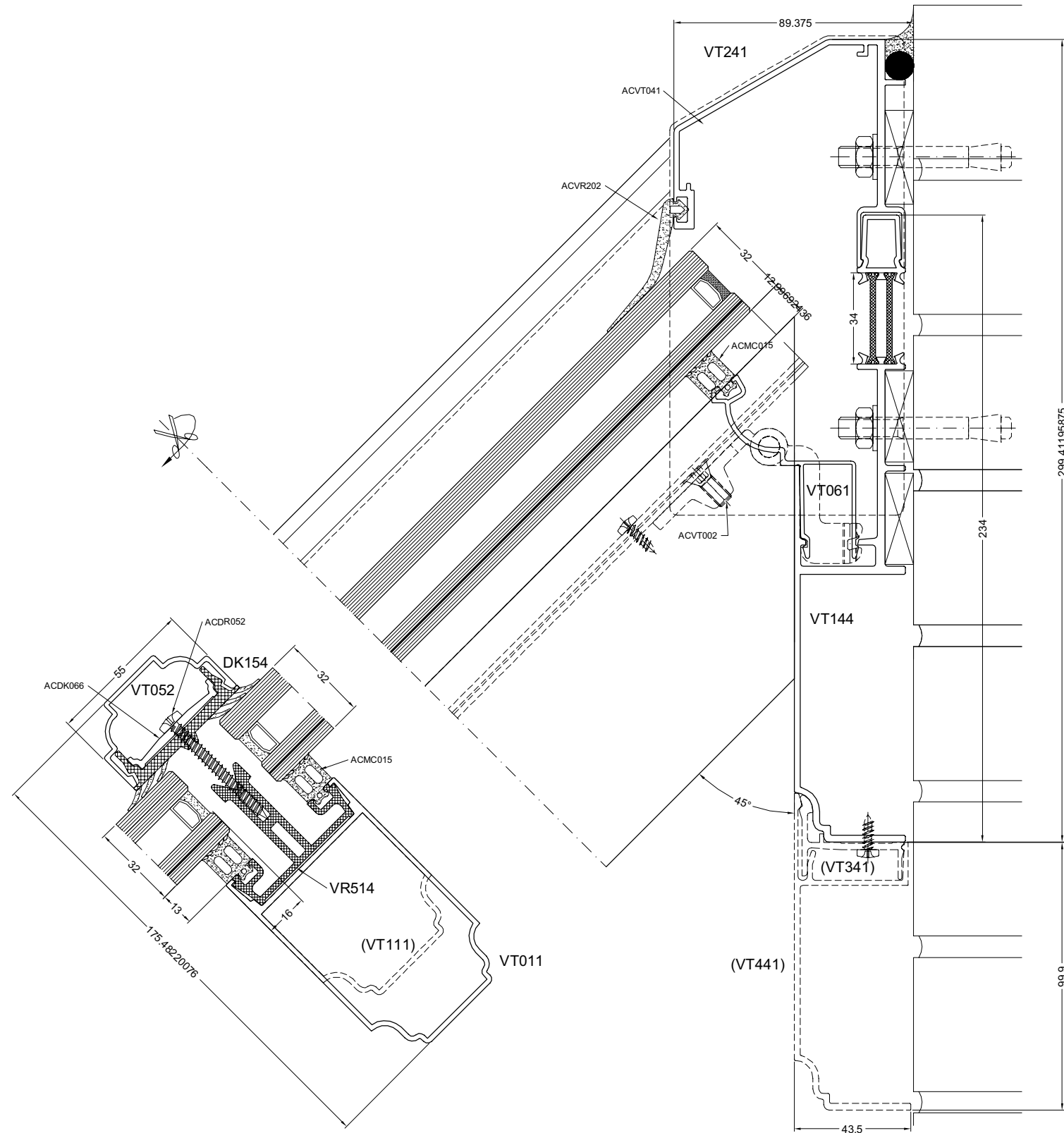
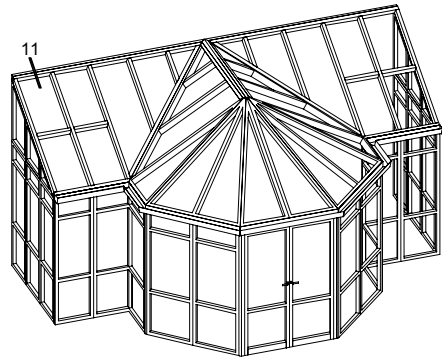


door10

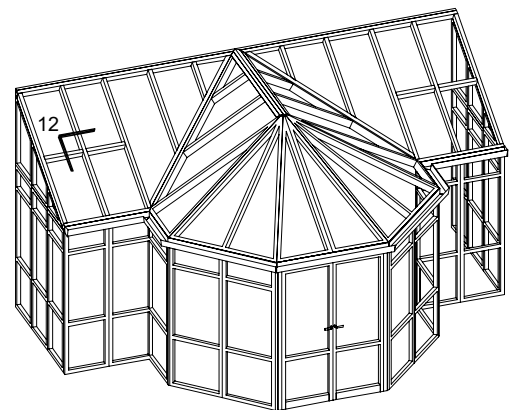
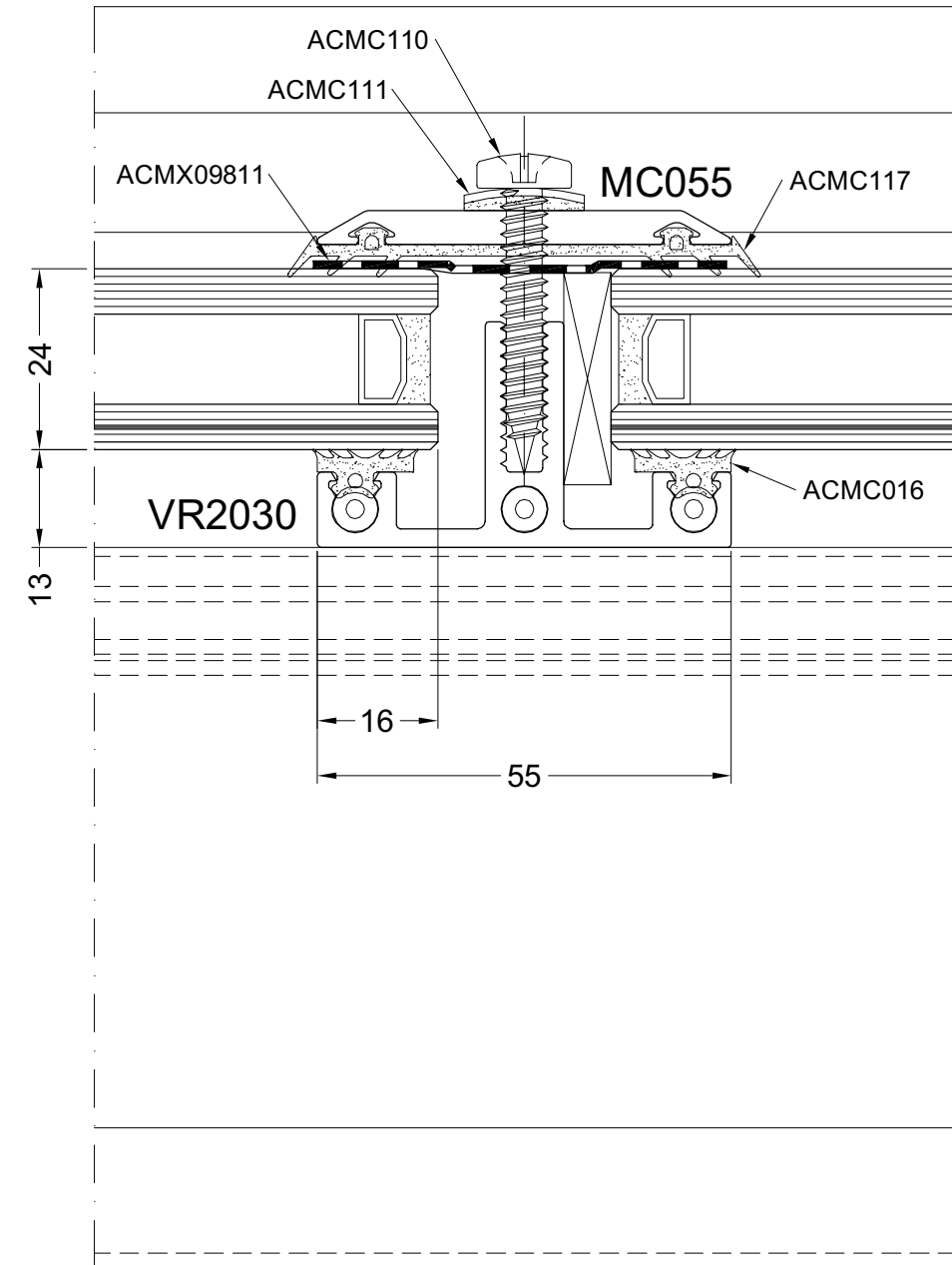
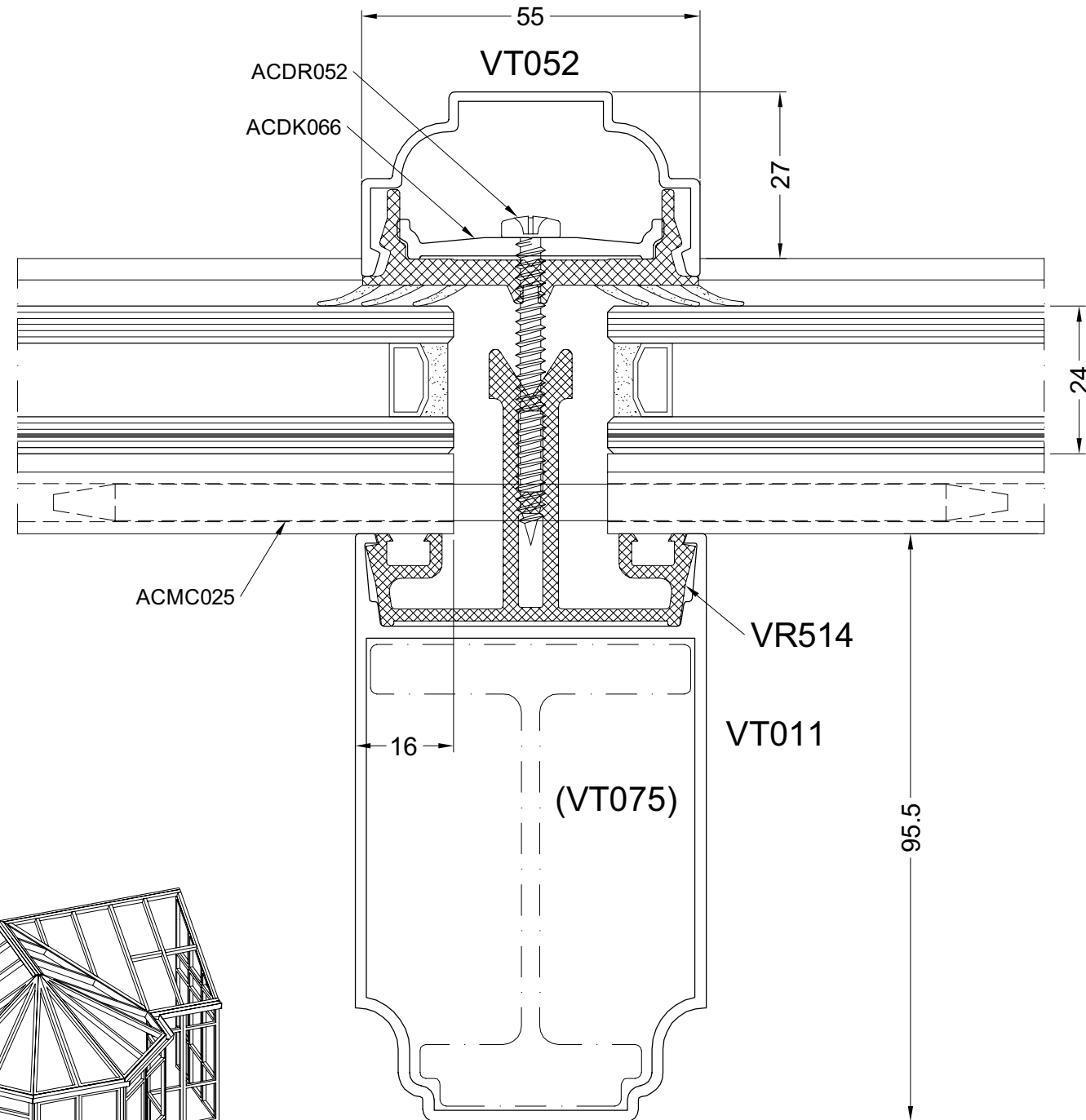


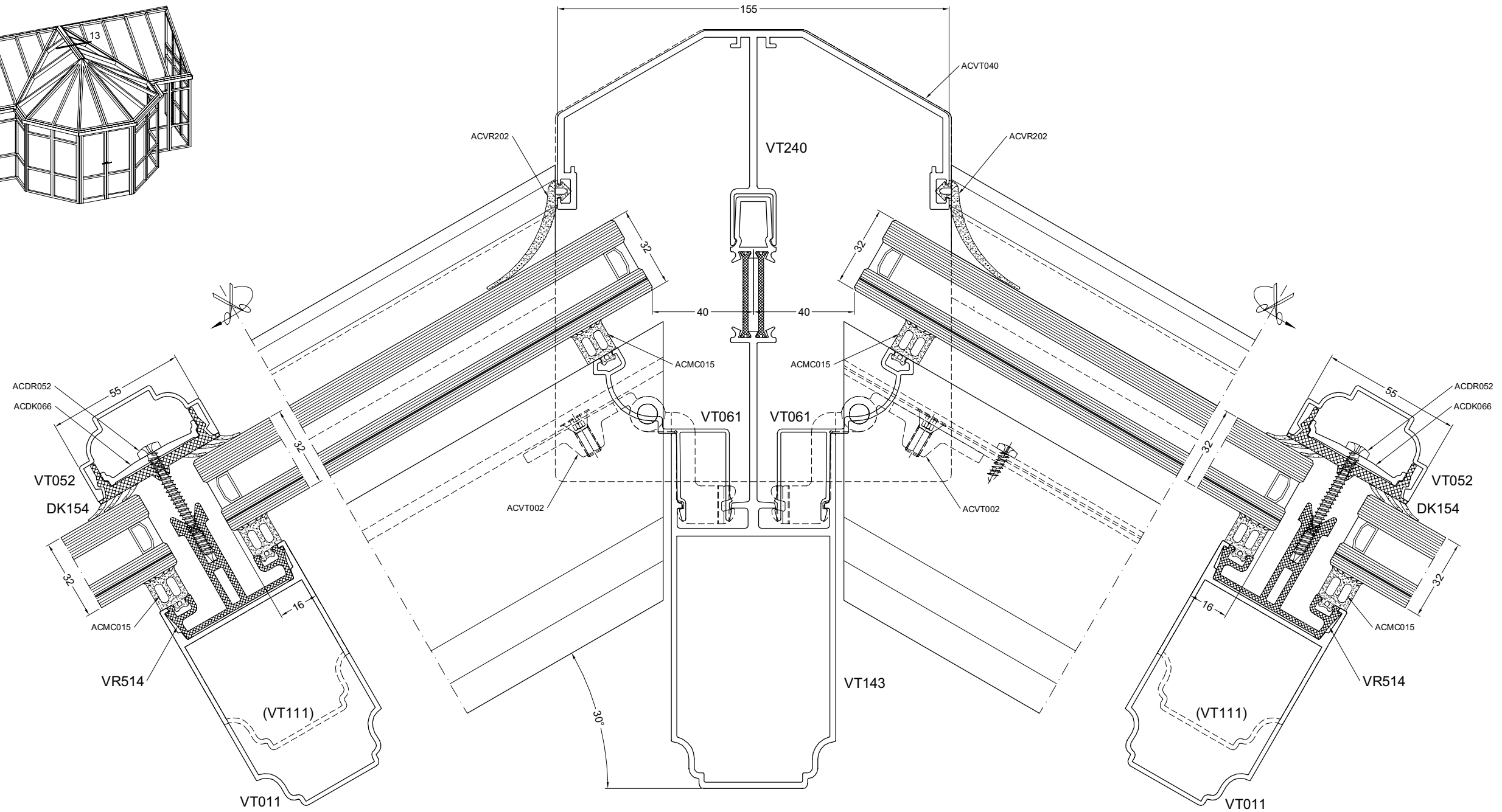
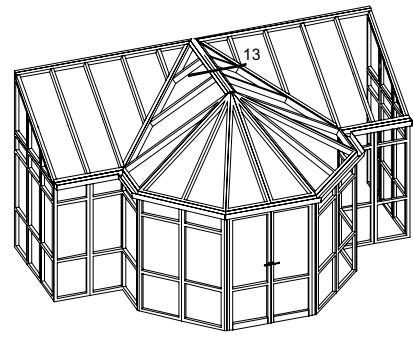
11B

DOORSNEDE - COUPE - SCHNITT - SECTION

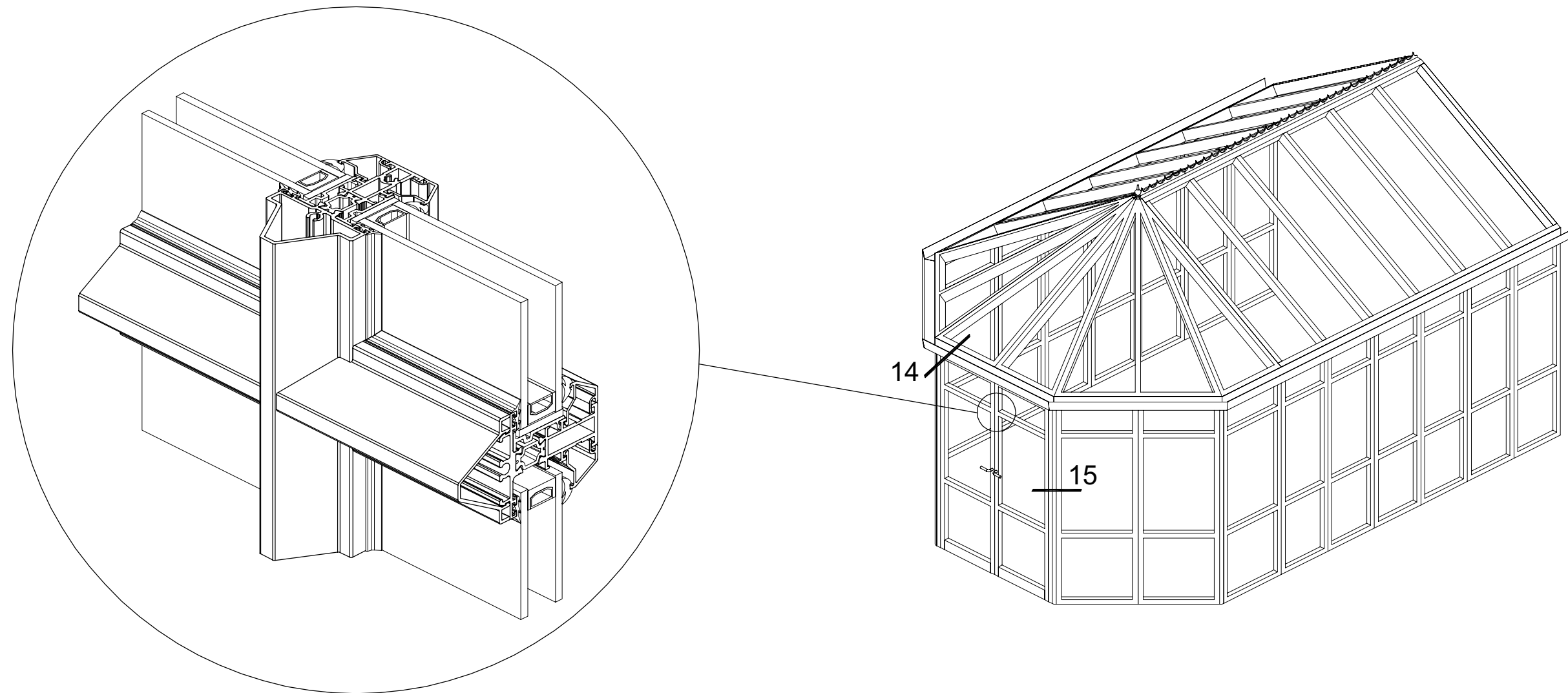


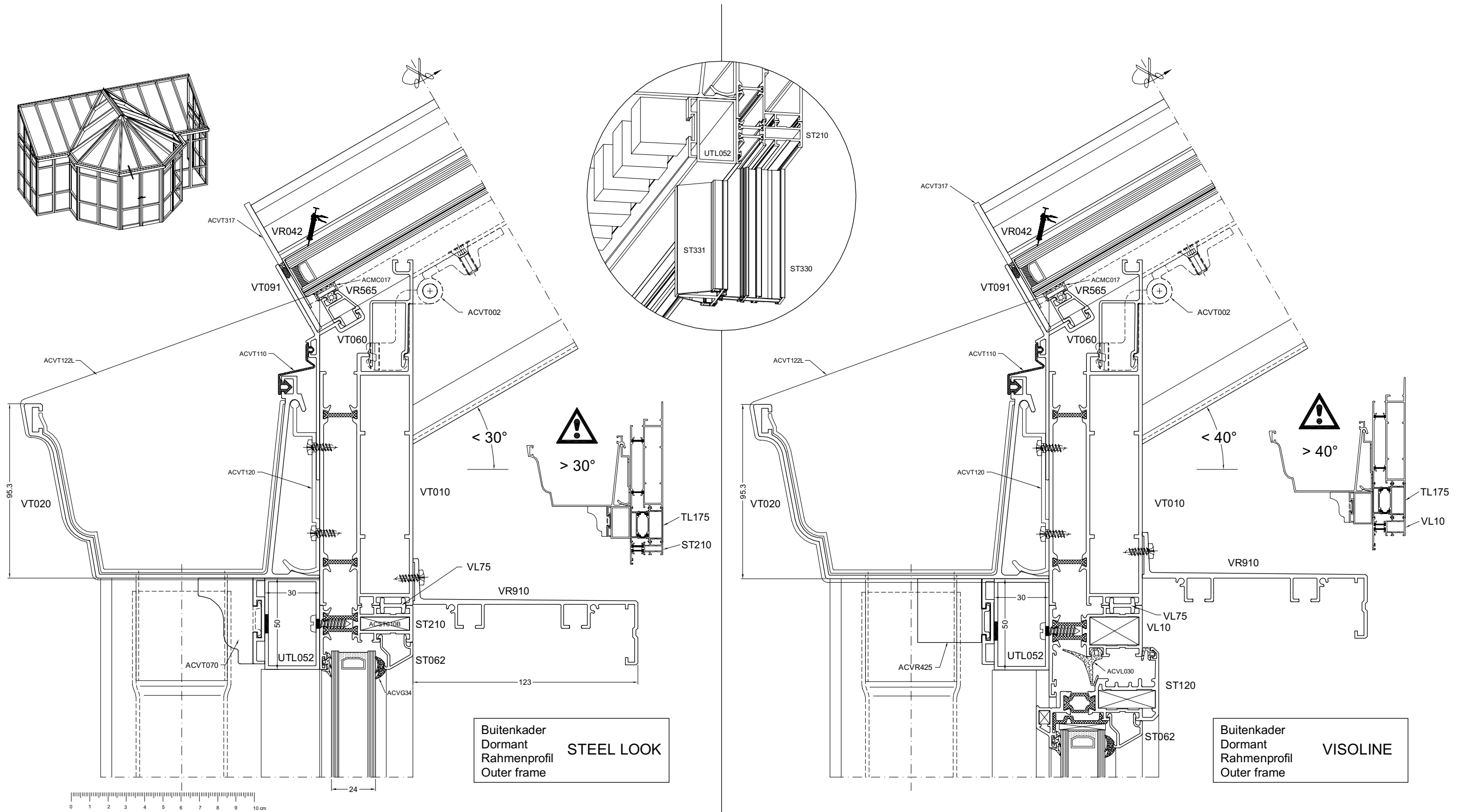
door11b





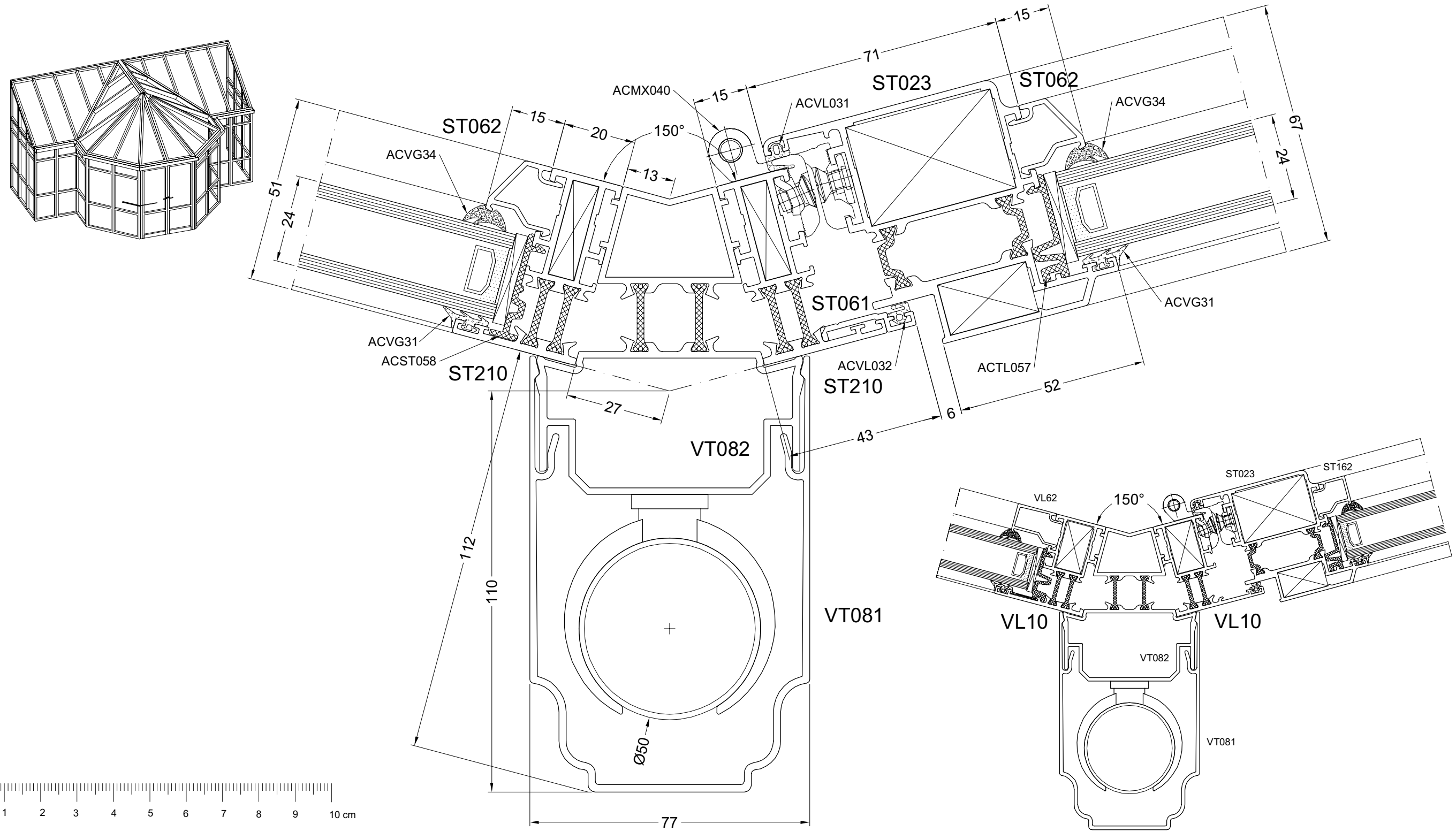
STEEL LOOK + VICTORIAN

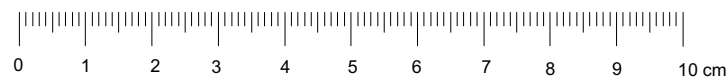
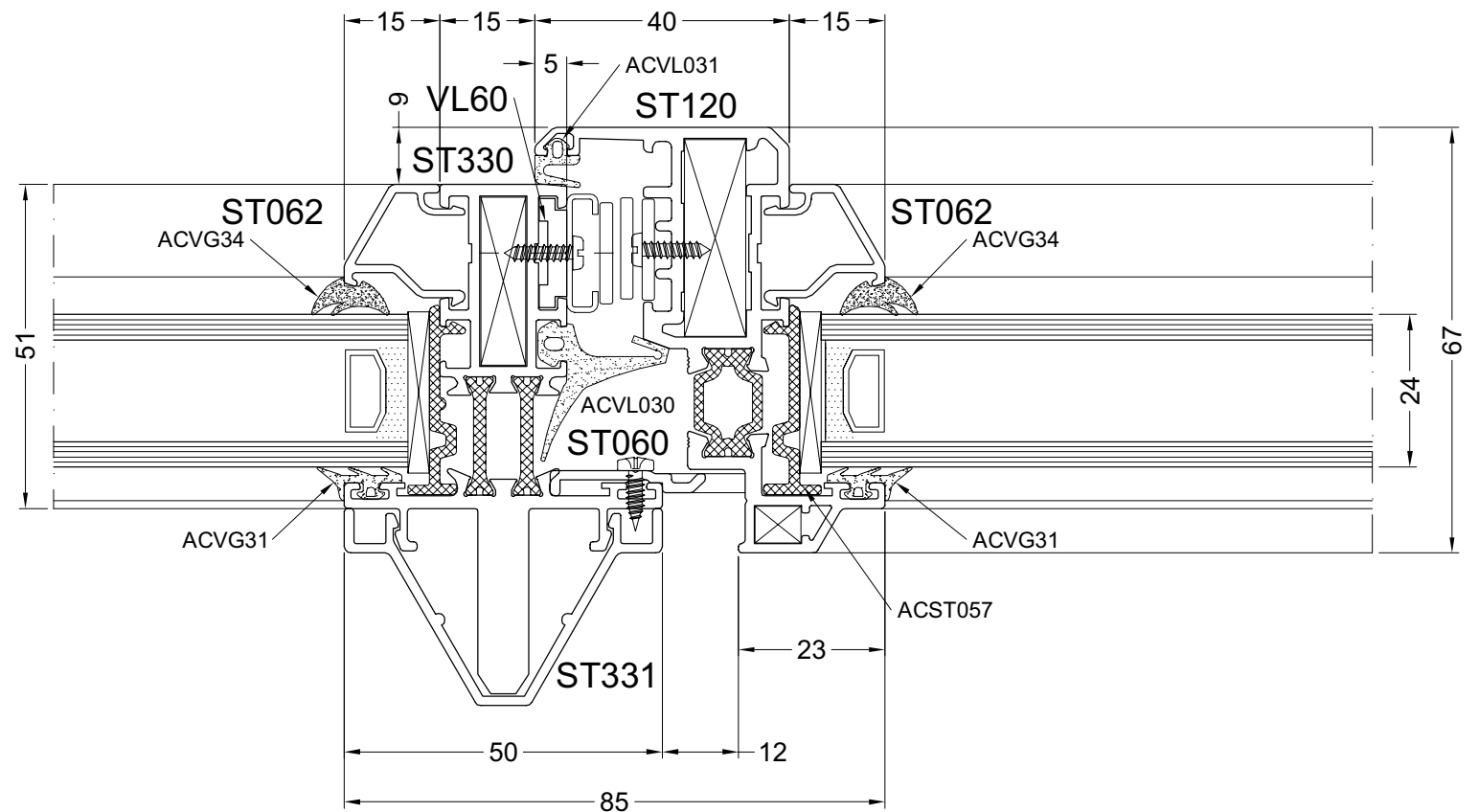
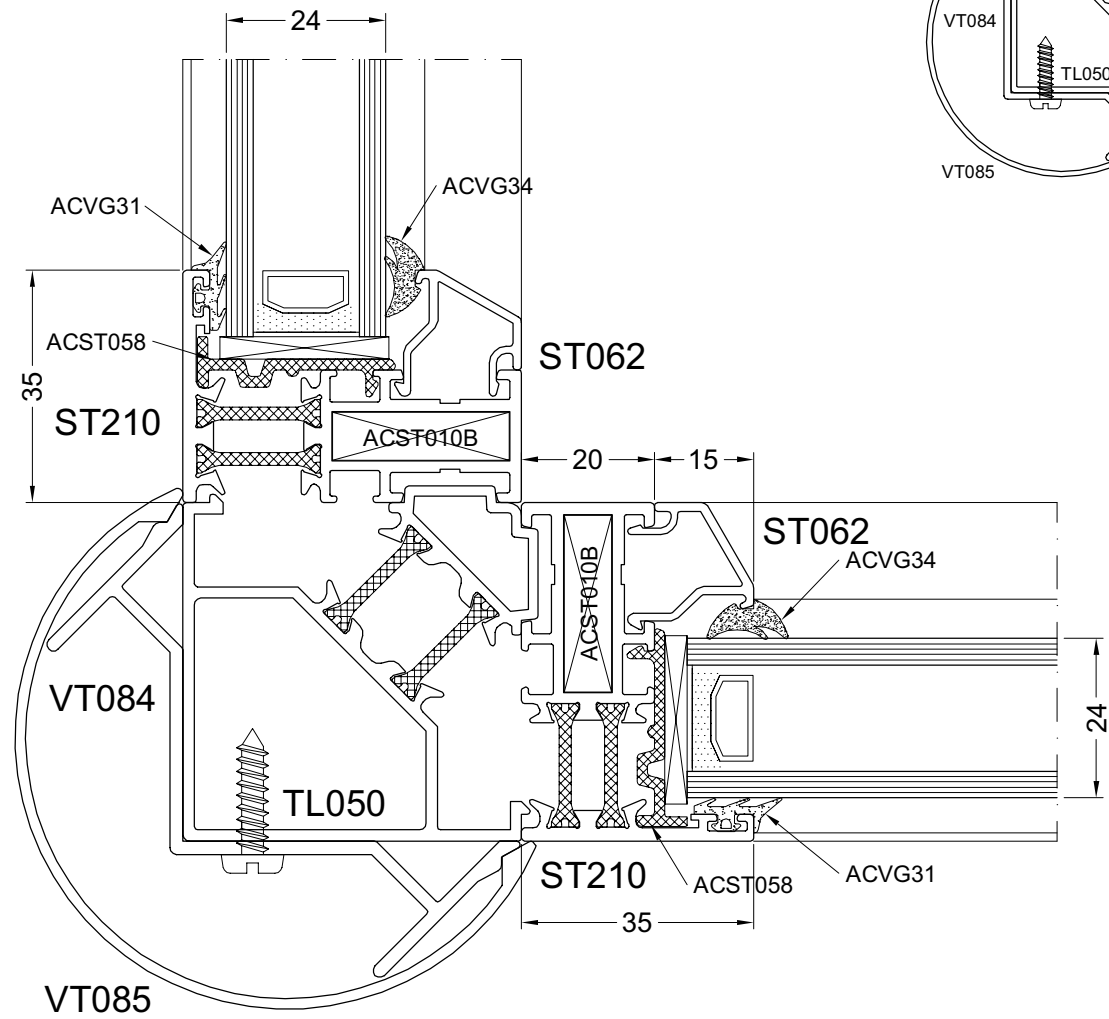
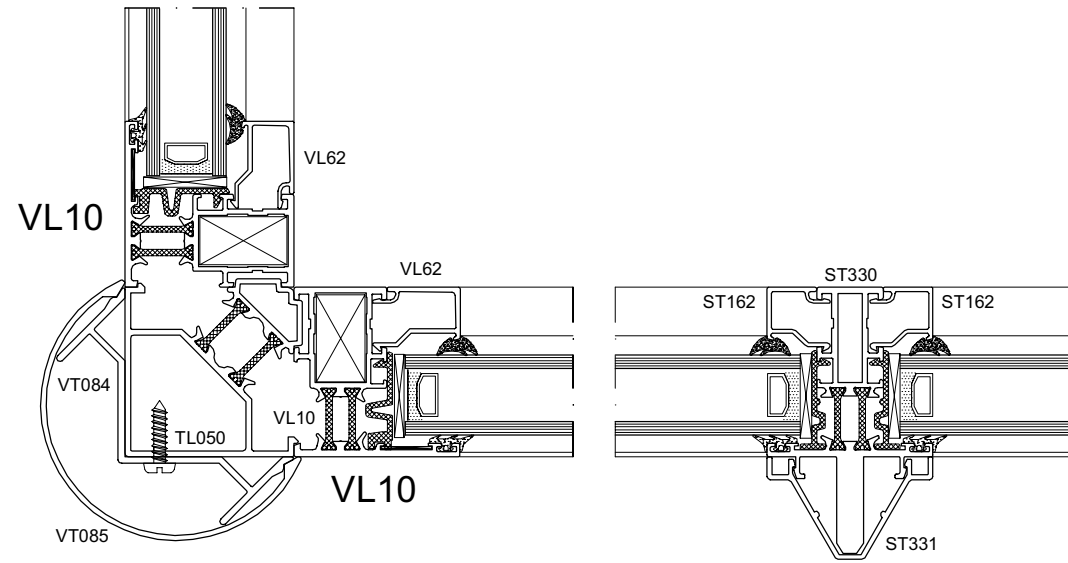
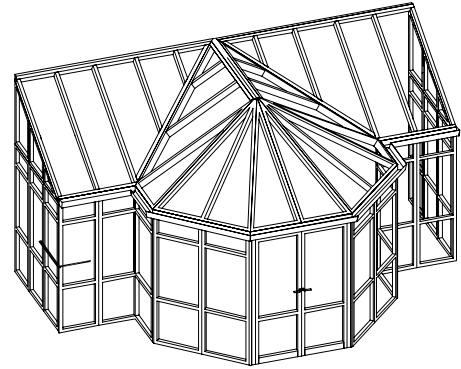




Buitenkader
Dormant
Rahmenprofil
Outer frame
STEEL LOOK

Buitenkader
Dormant
Rahmenprofil
Outer frame
VISOLINE

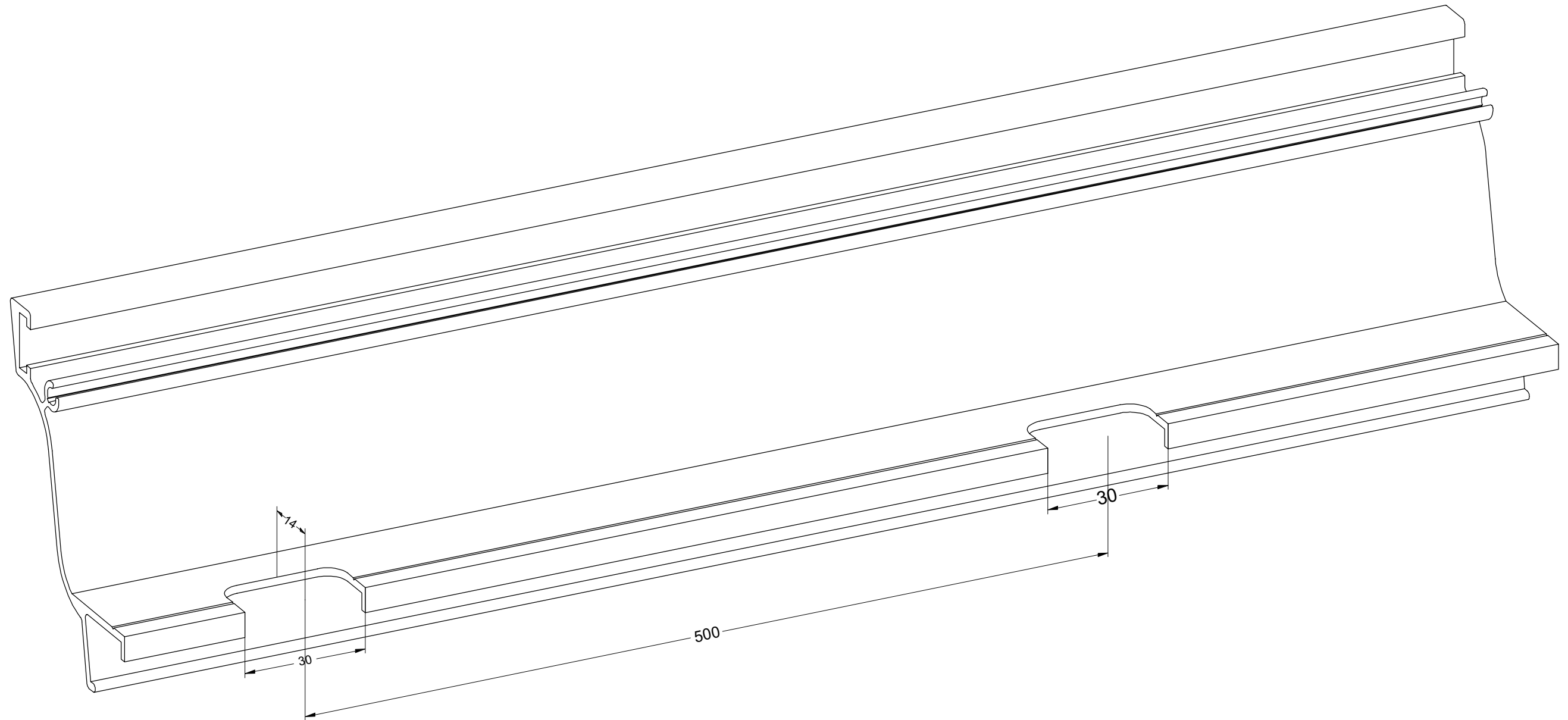




door16c

ONTWATERING VOOR VT123
DRAINAGE DU PROFIL VT123
ENTWASSERUNG FÜR PROFIL VT123
DRAINING FOR PROFILE VT123

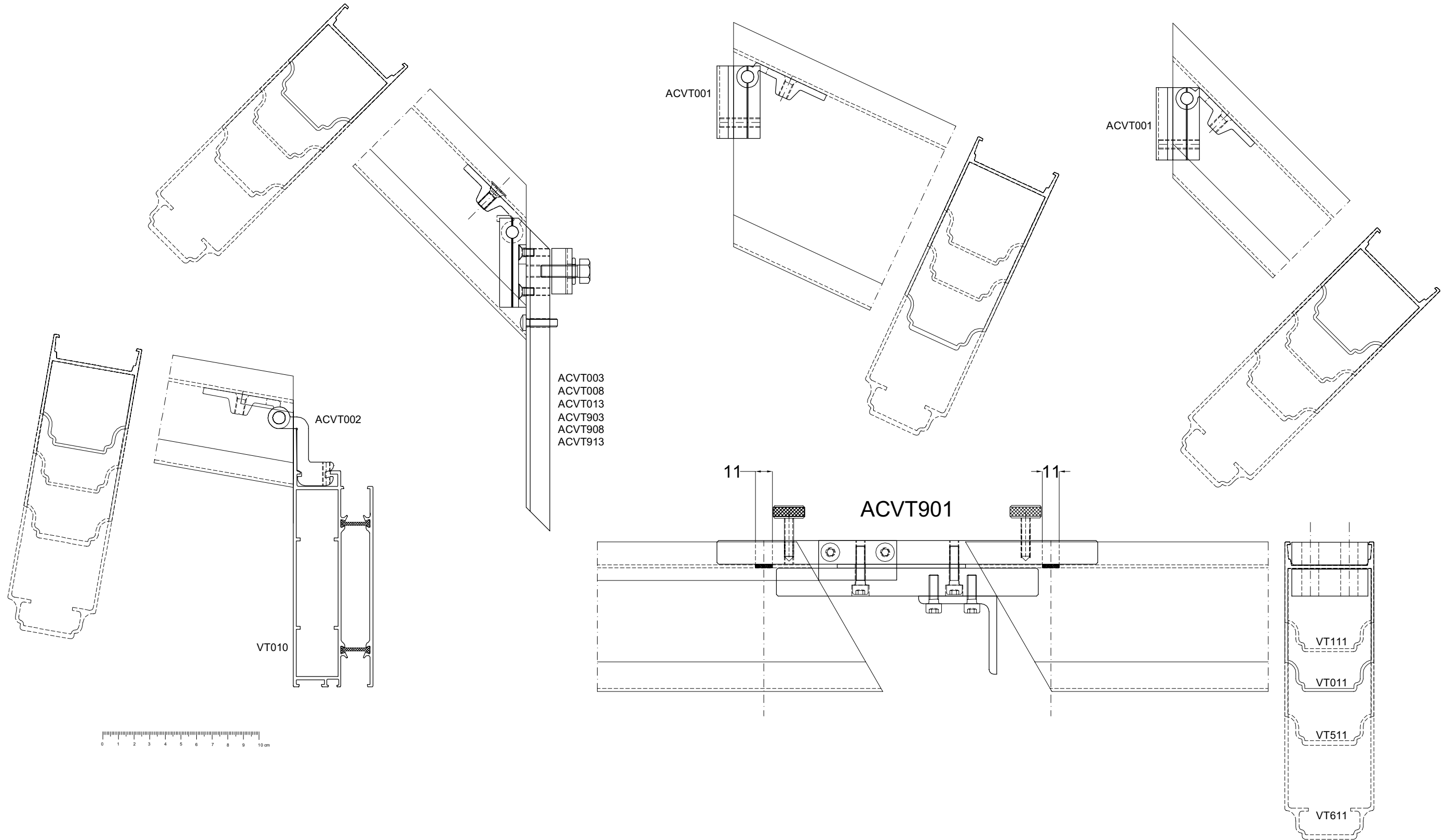
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



ontwater

BOORMAL ACVT901 VOOR LIGGERS VT111-VT011-VT511-VT611
CALIBRE ACVT901 POUR CHEVRONS VT111-VT011-VT511-VT611
BOHRSCABLONE ACVT901 FÜR TRAGER VT111-VT011-VT511-VT611
BORING JIGSET ACVT901 FOR ROOF BEAMS VT111-VT011-VT511-VT611

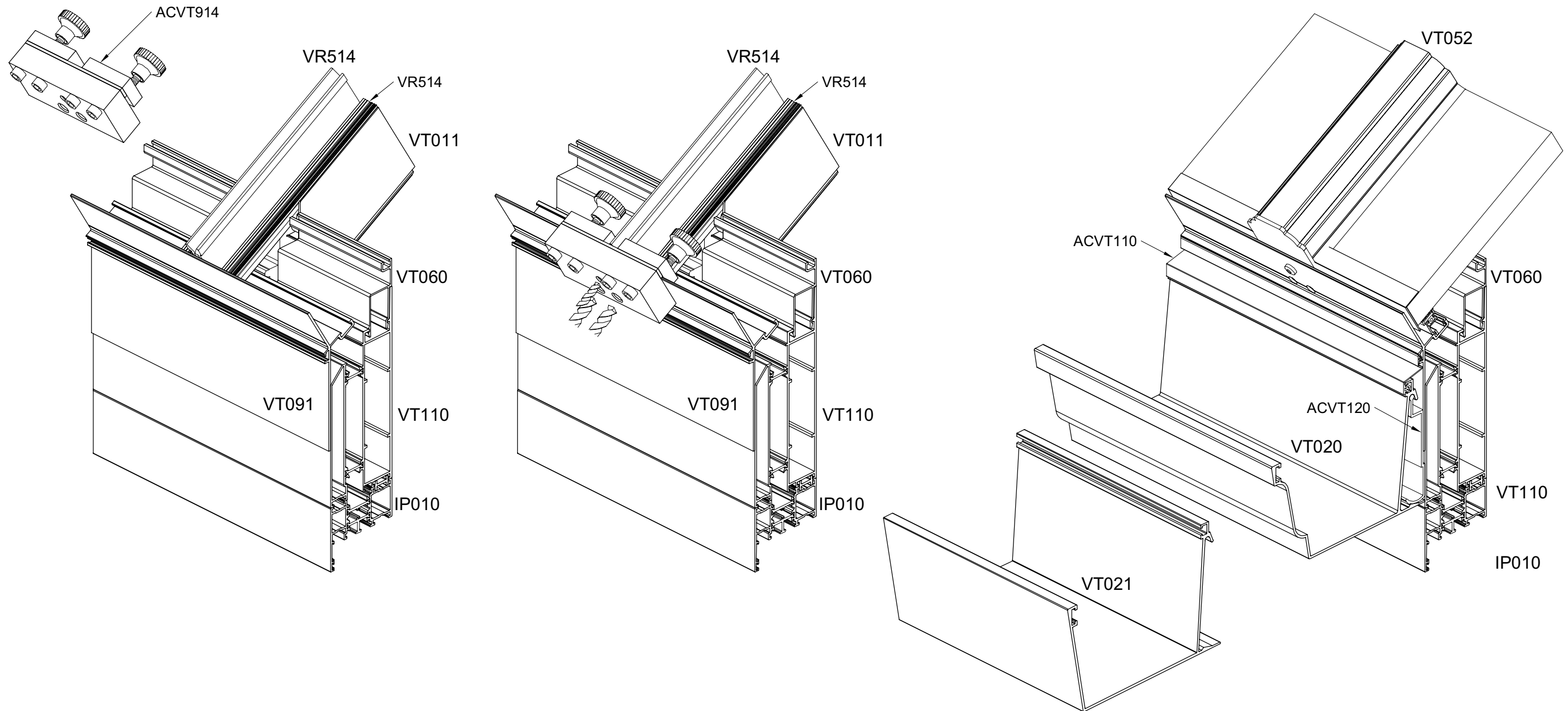
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



Acvt901

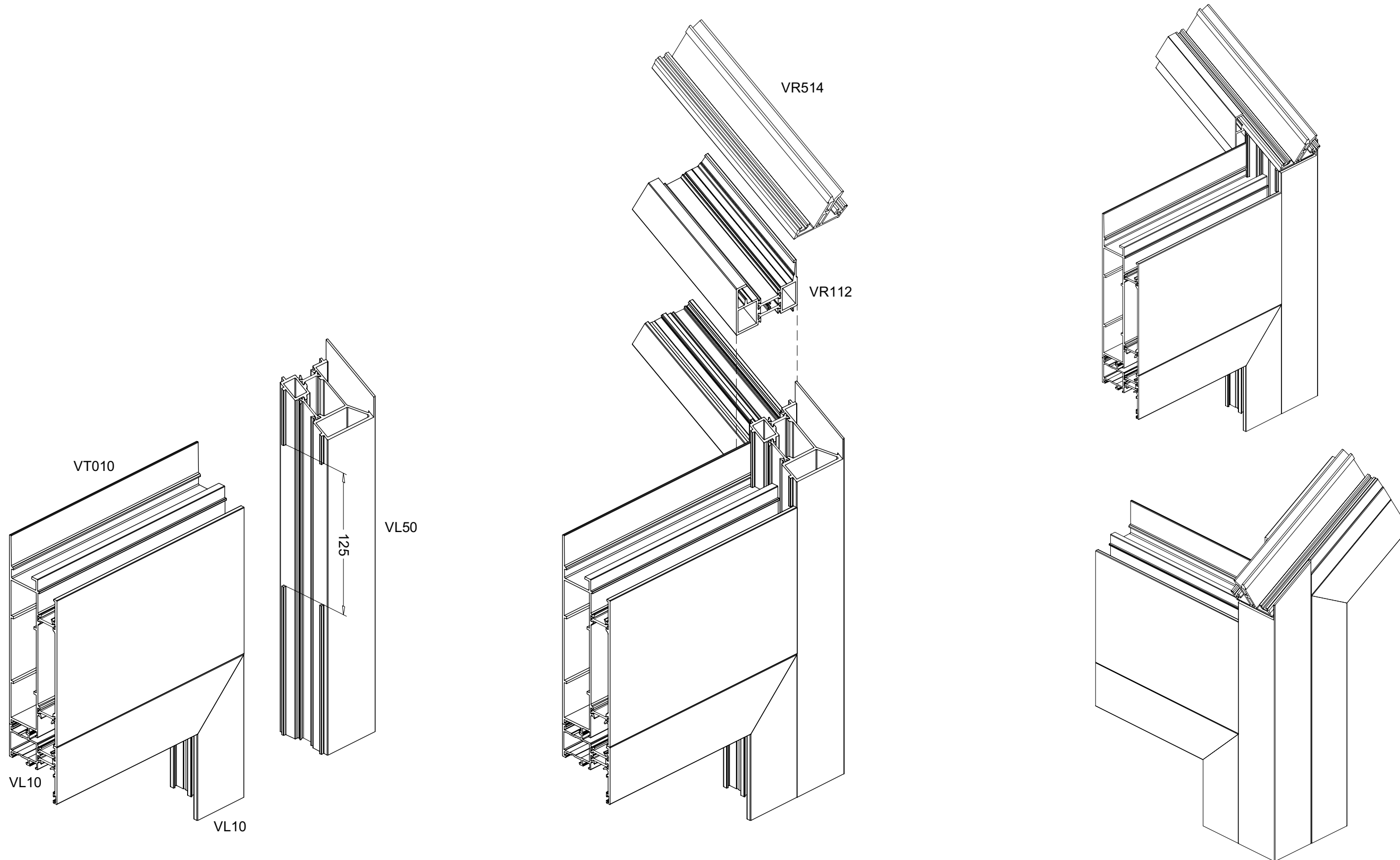
BOORMAL ACVT914 VOOR VT091-VT092
CALIBRE ACVT914 POUR VT091-VT092
BOHRSCABLONE ACVT914 FÜR VT091-VT092
BORING JIG SET ACVT914 FOR VT091-VT092

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



MONTAGE VT010 - VL50
MONTAGE VT010 - VL50
MONTAGE VT010 - VL50
ASSEMBLY VT010 - VL50

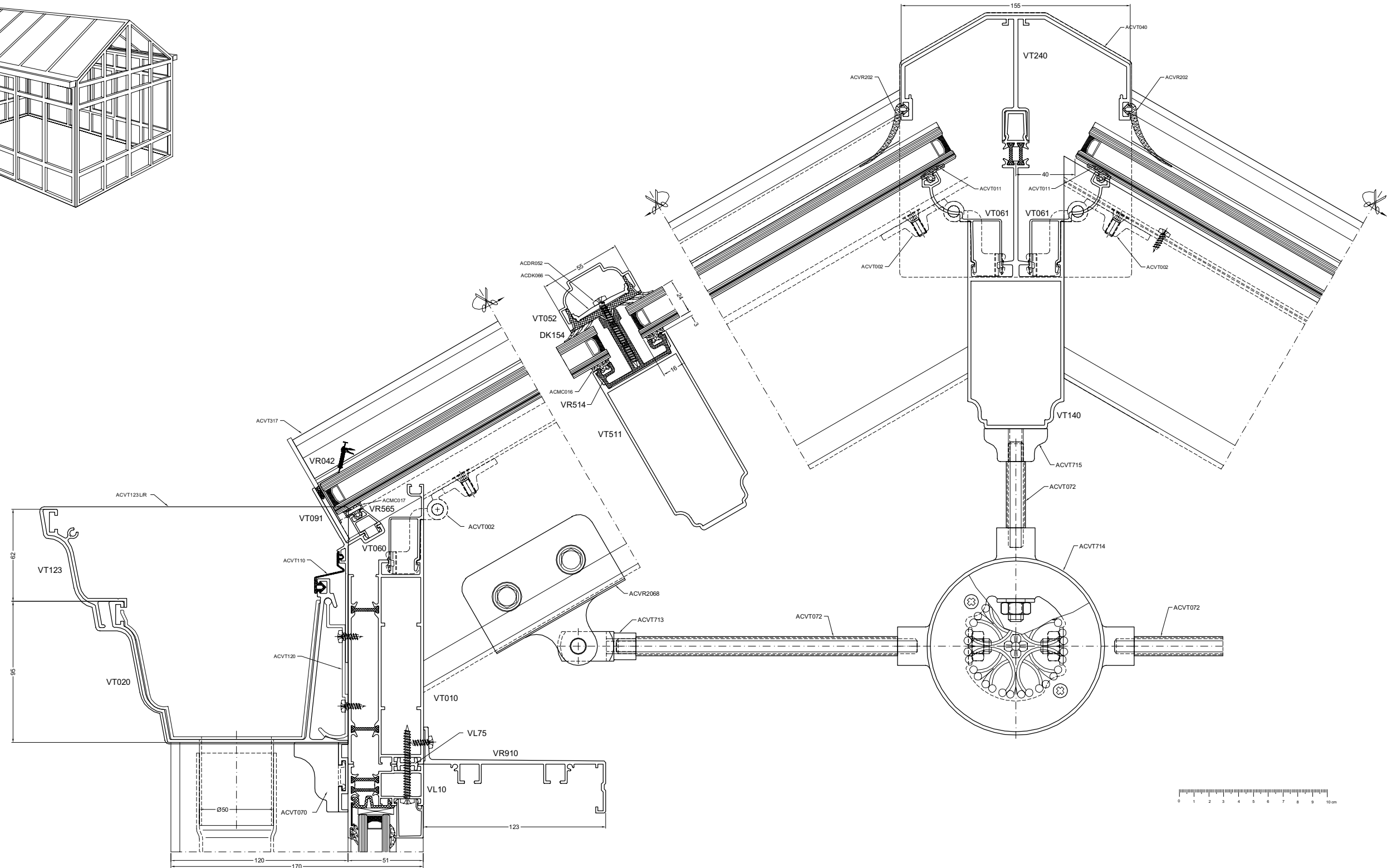
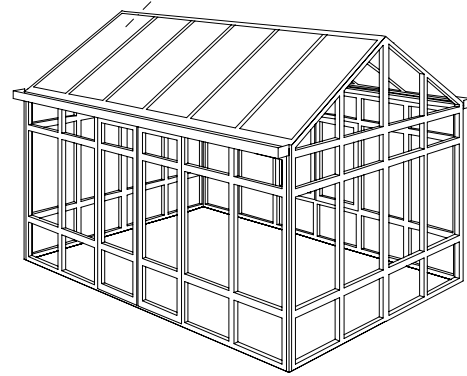
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



VL50_goot

MONTAGE TREKKER
MONTAGE TIRANT
MONTAGE BRACKET
MONTAGE BRACKET

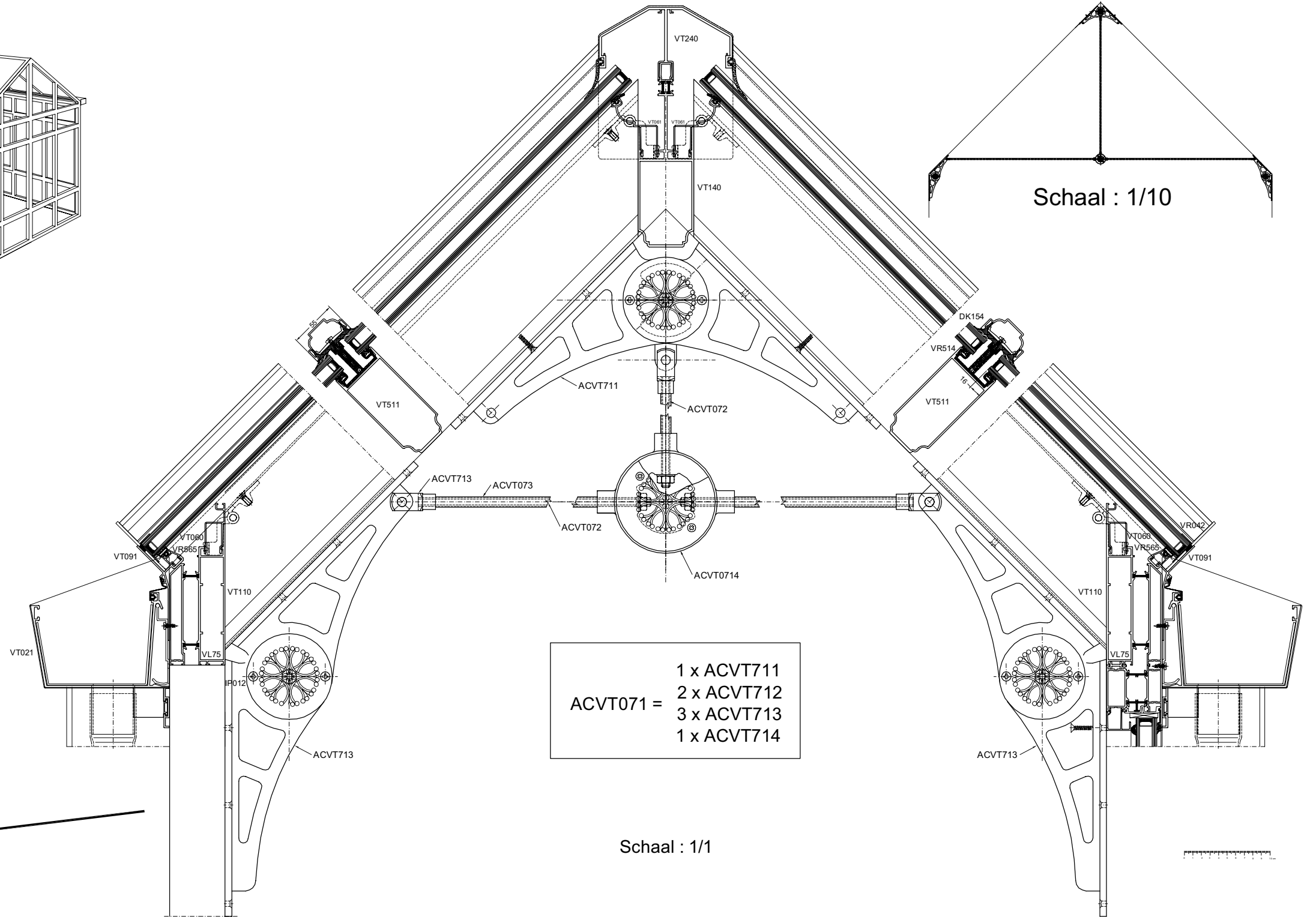
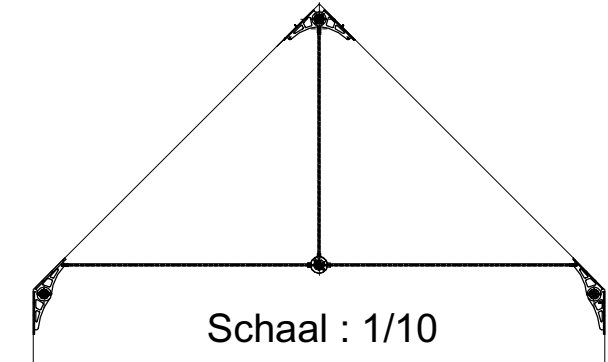
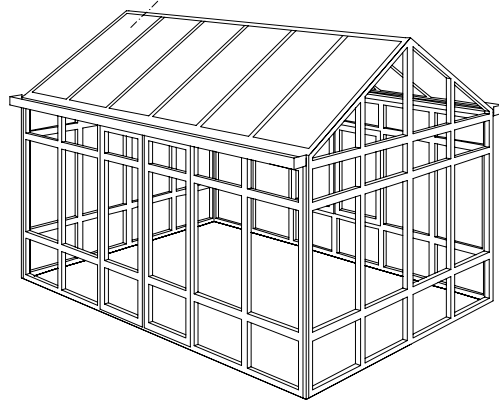
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



ACVT714

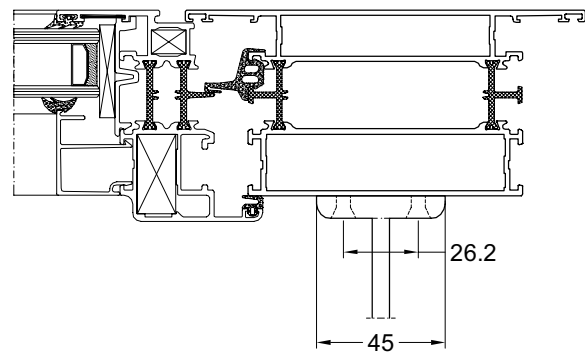
MONTAGE ACVT071
MONTAGE ACVT071
MONTAGE ACVT071
MONTAGE ACVT071

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



ACVT071 =
1 x ACVT711
2 x ACVT712
3 x ACVT713
1 x ACVT714

Schaal : 1/1

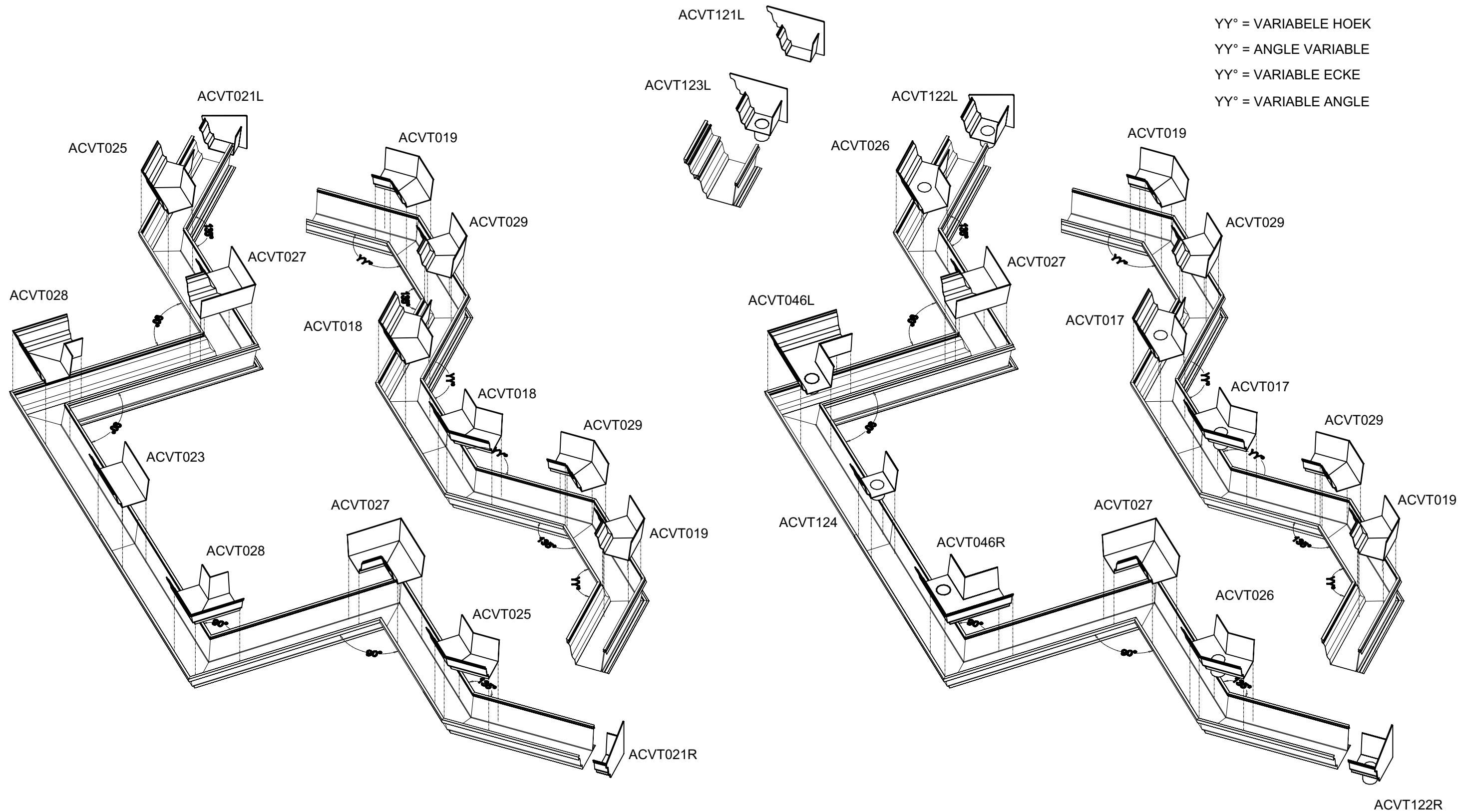


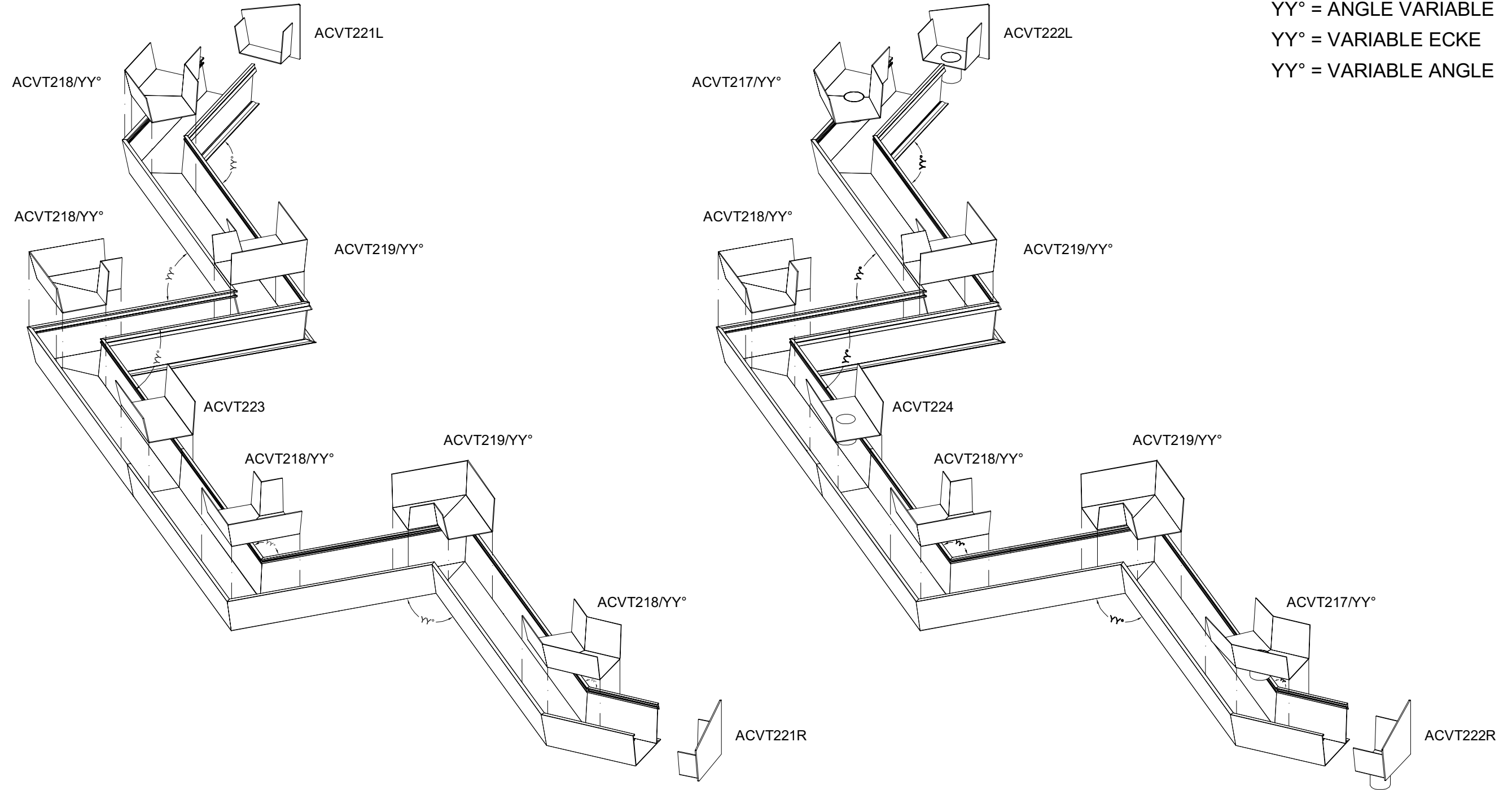
Schaal : 2/1

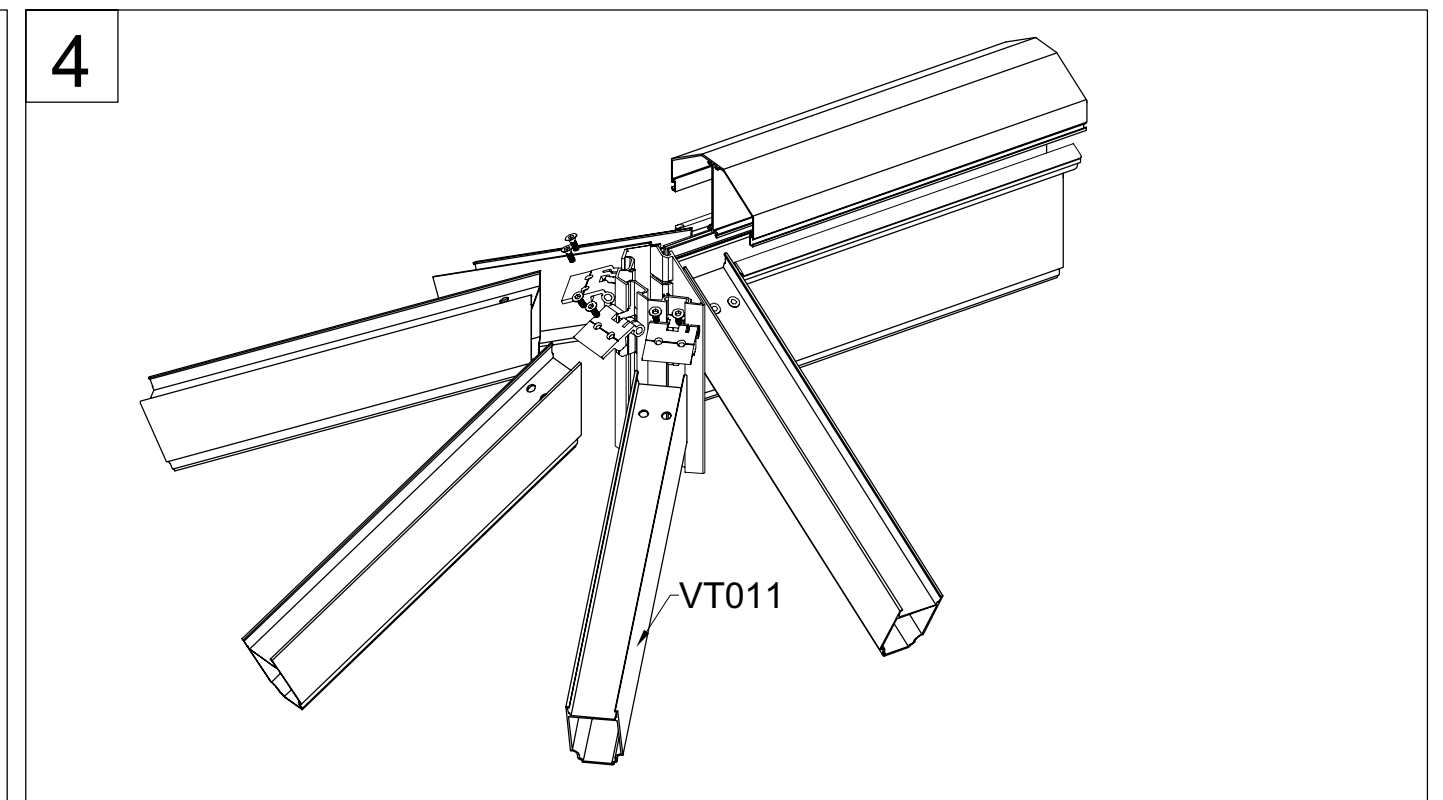
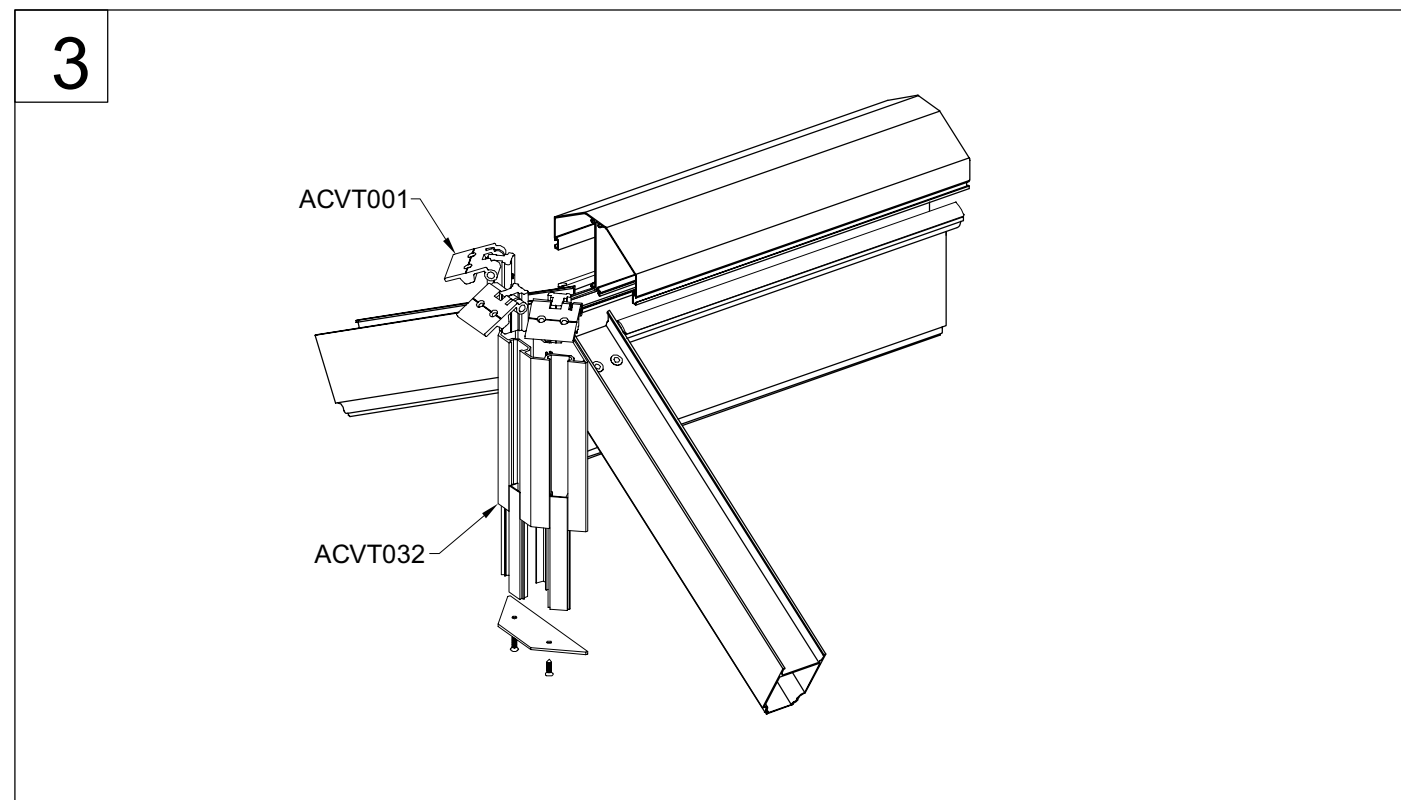
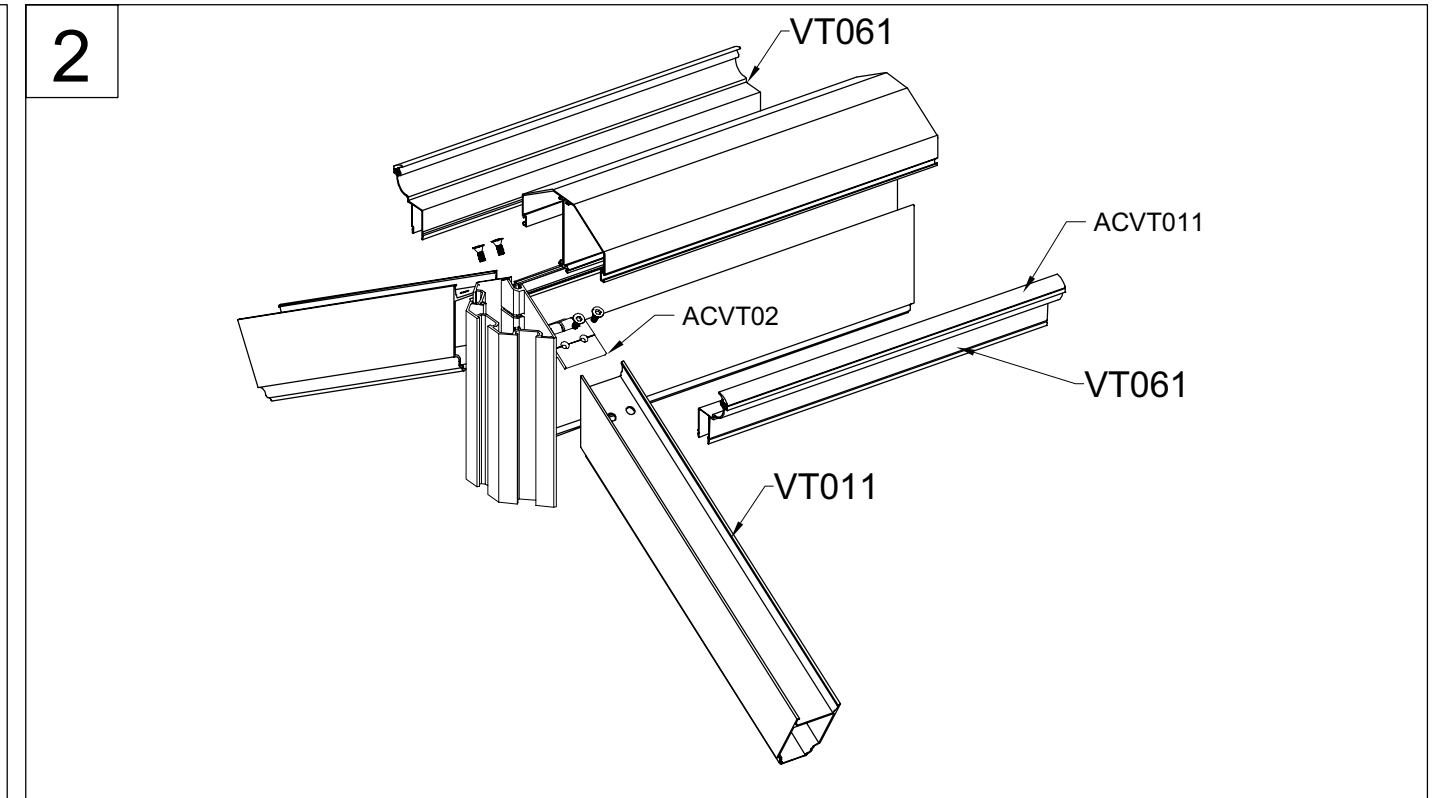
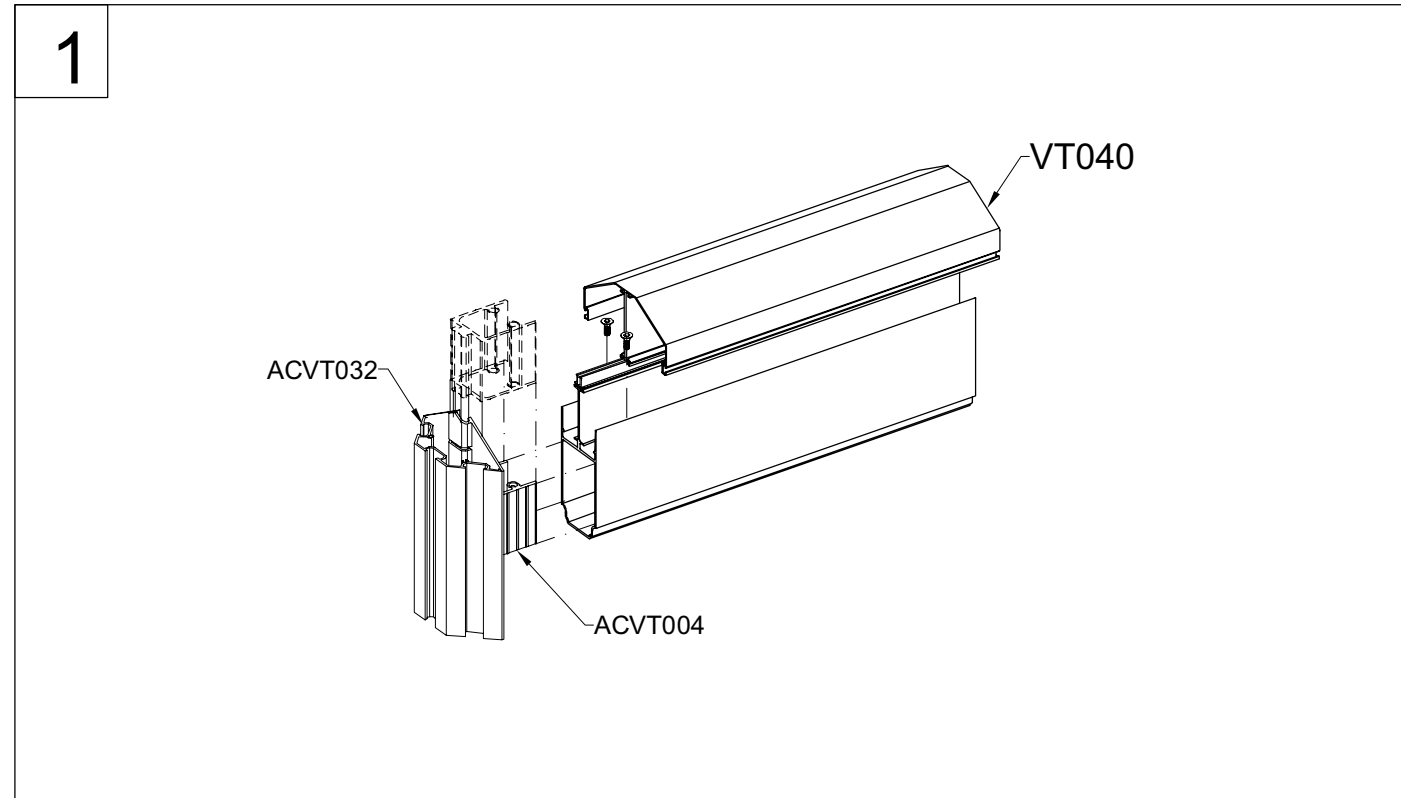
ACVT071

OVERZICHT KOPPELSTUKKEN GOOT VT020
BORDEREAU RACCORD GOUTTIERE VT020
UBERSICHT VERBINDUNGSSTELLEN DACHRINNE VT020
OVERVIEW COUPLING GUTTER VT020

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

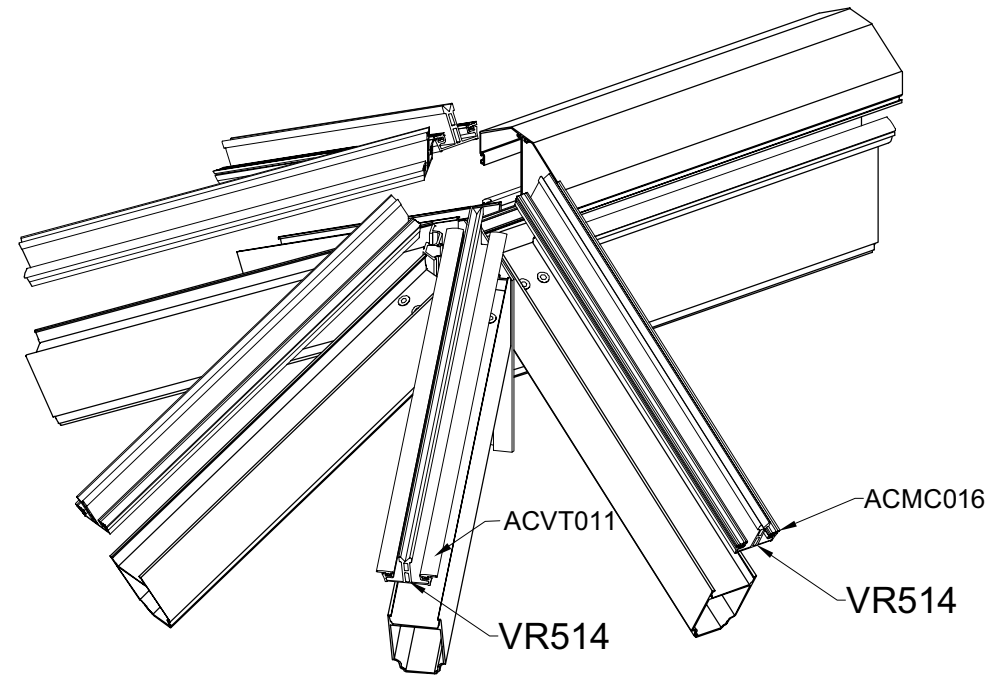




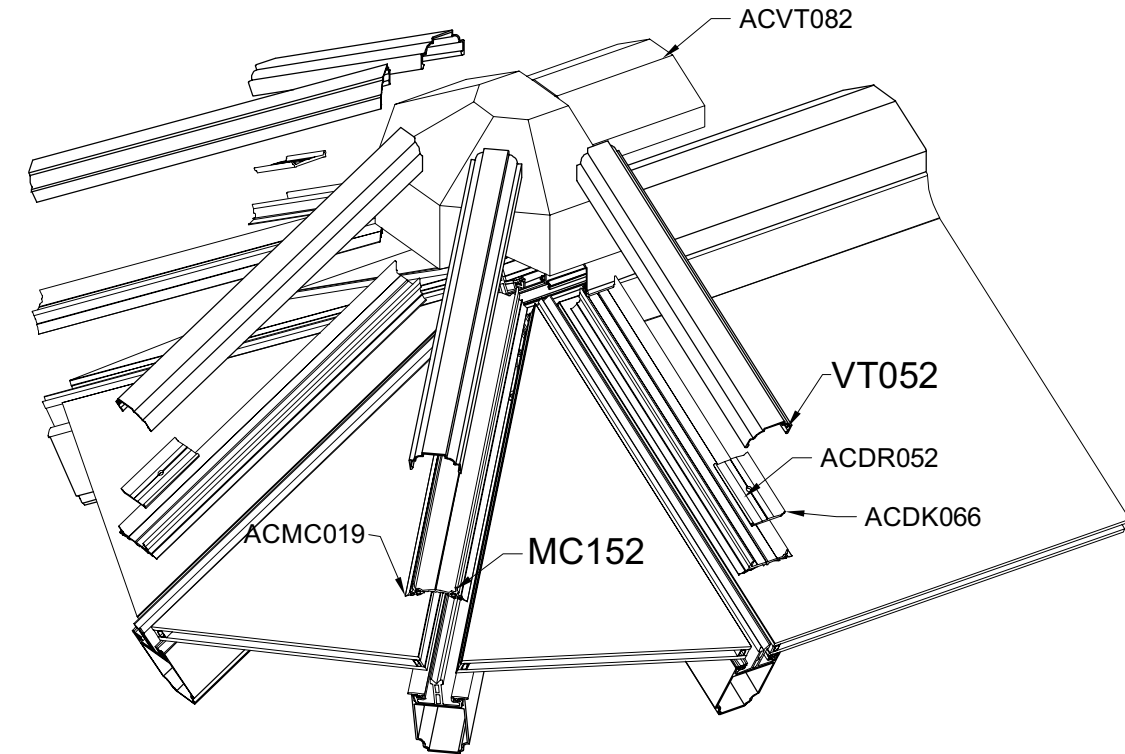


nok311

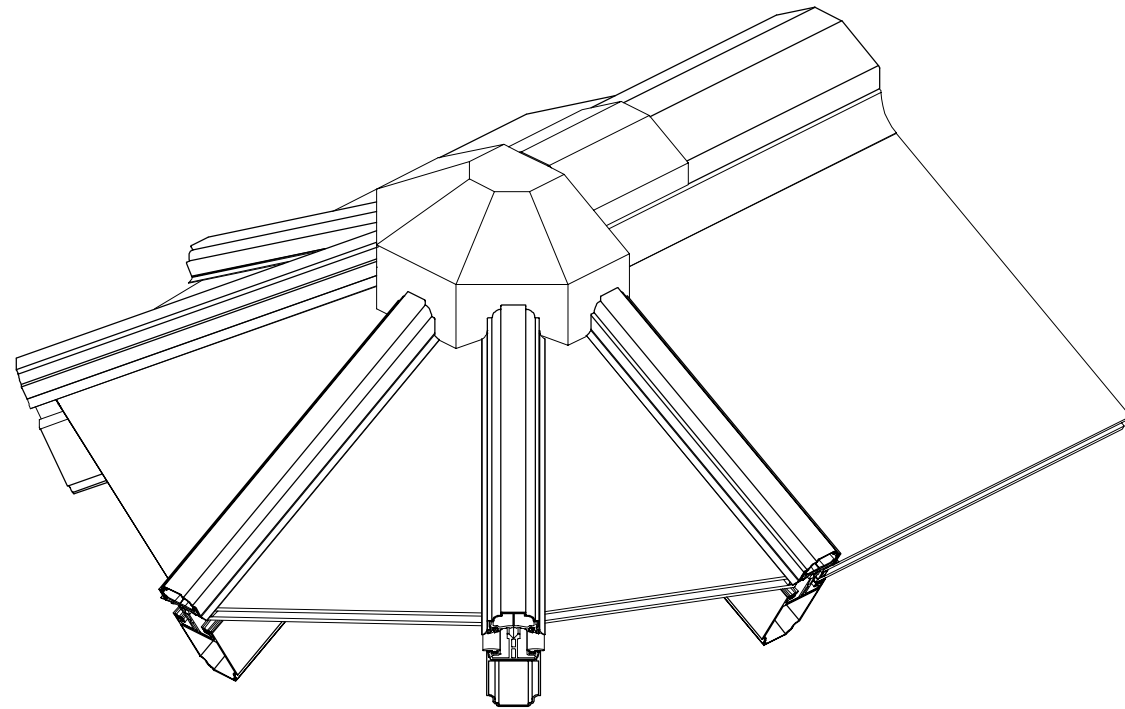
5

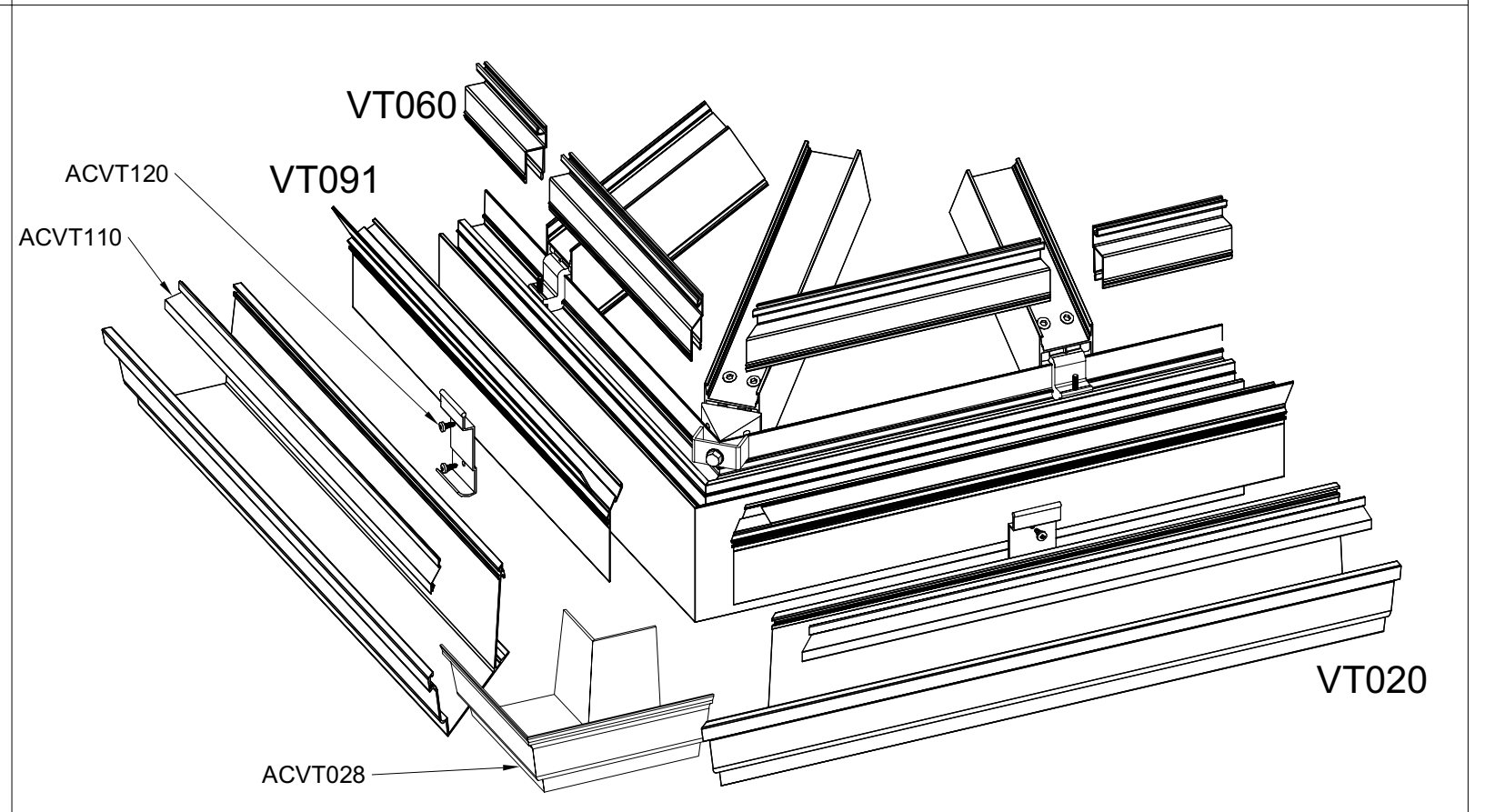
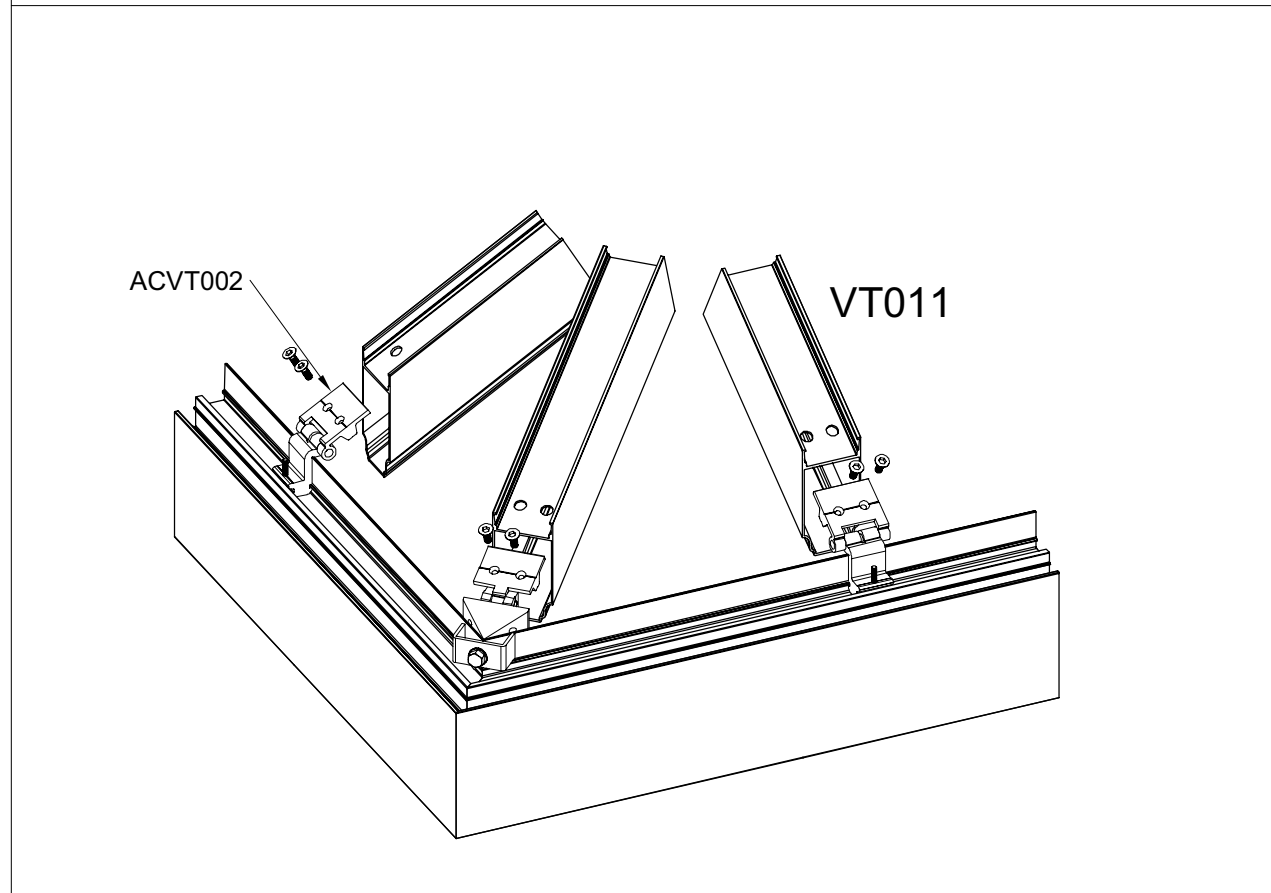
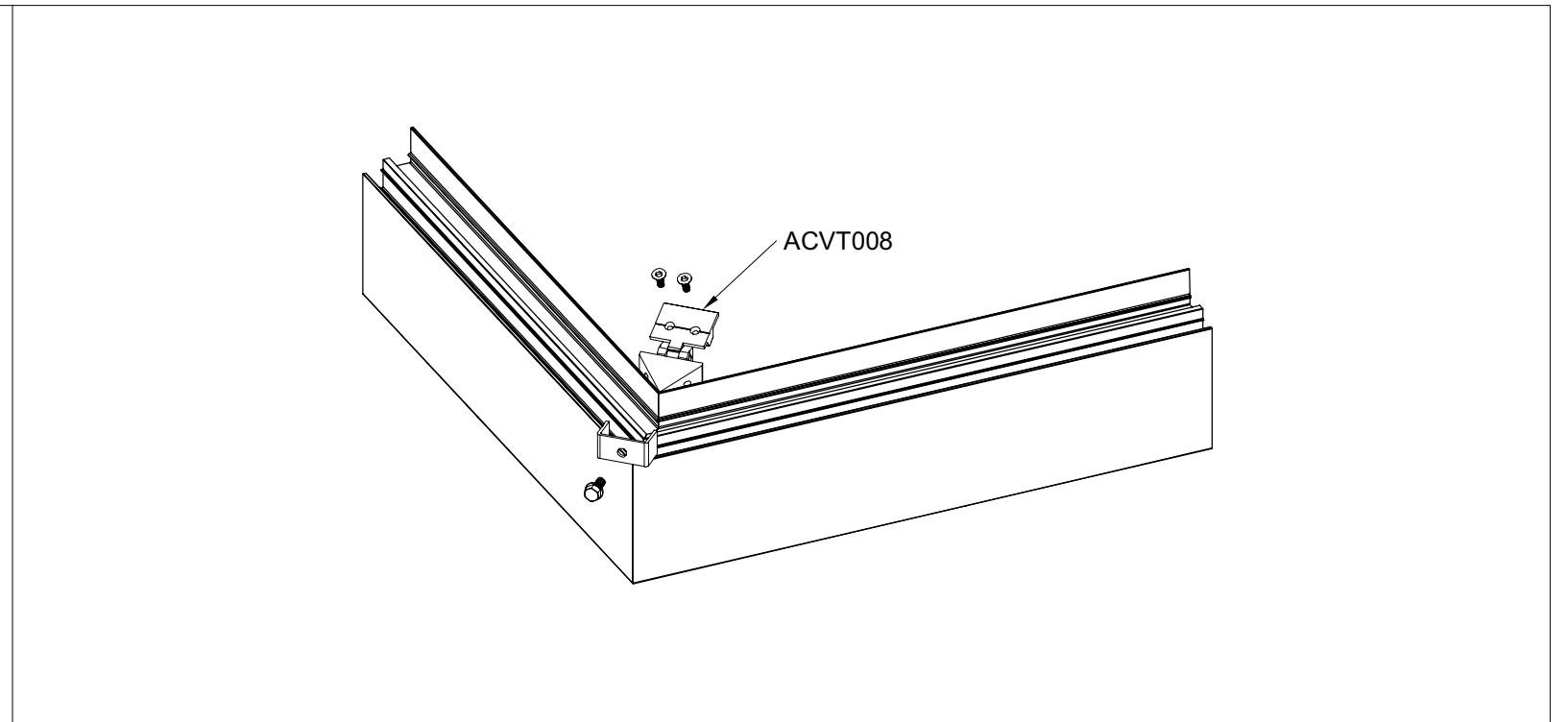
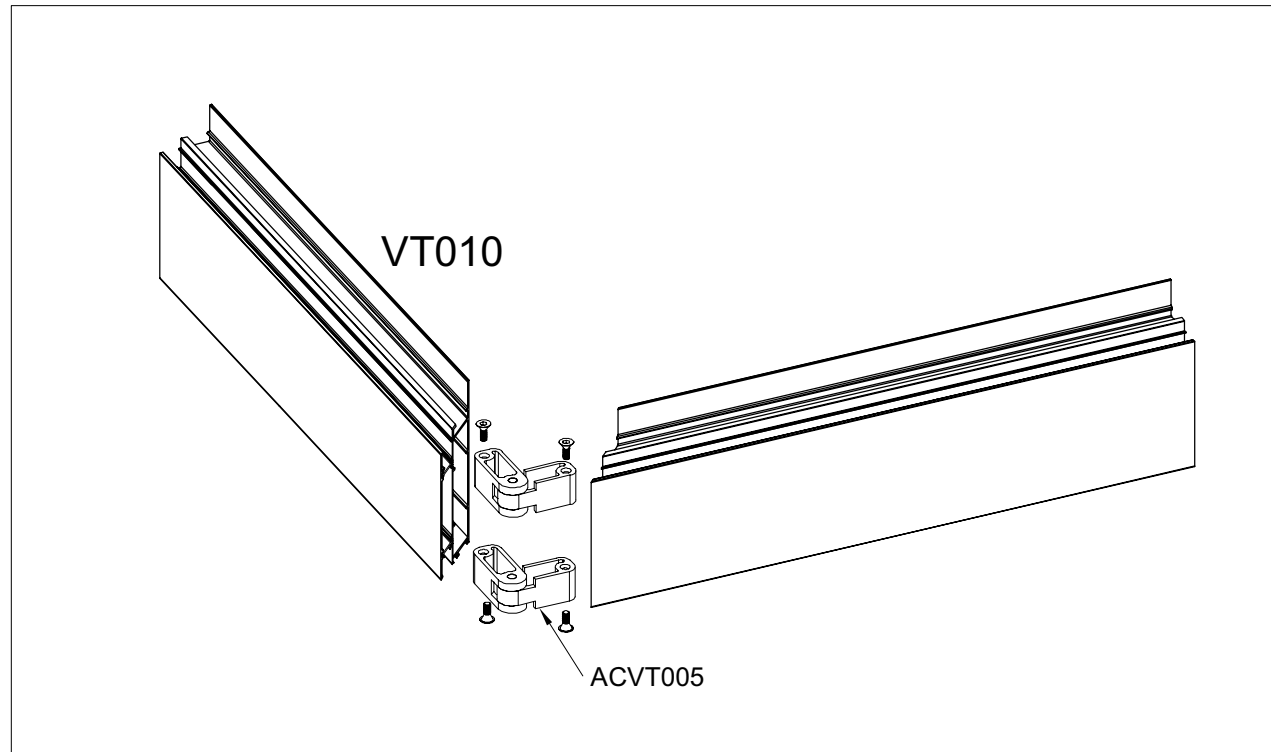


6

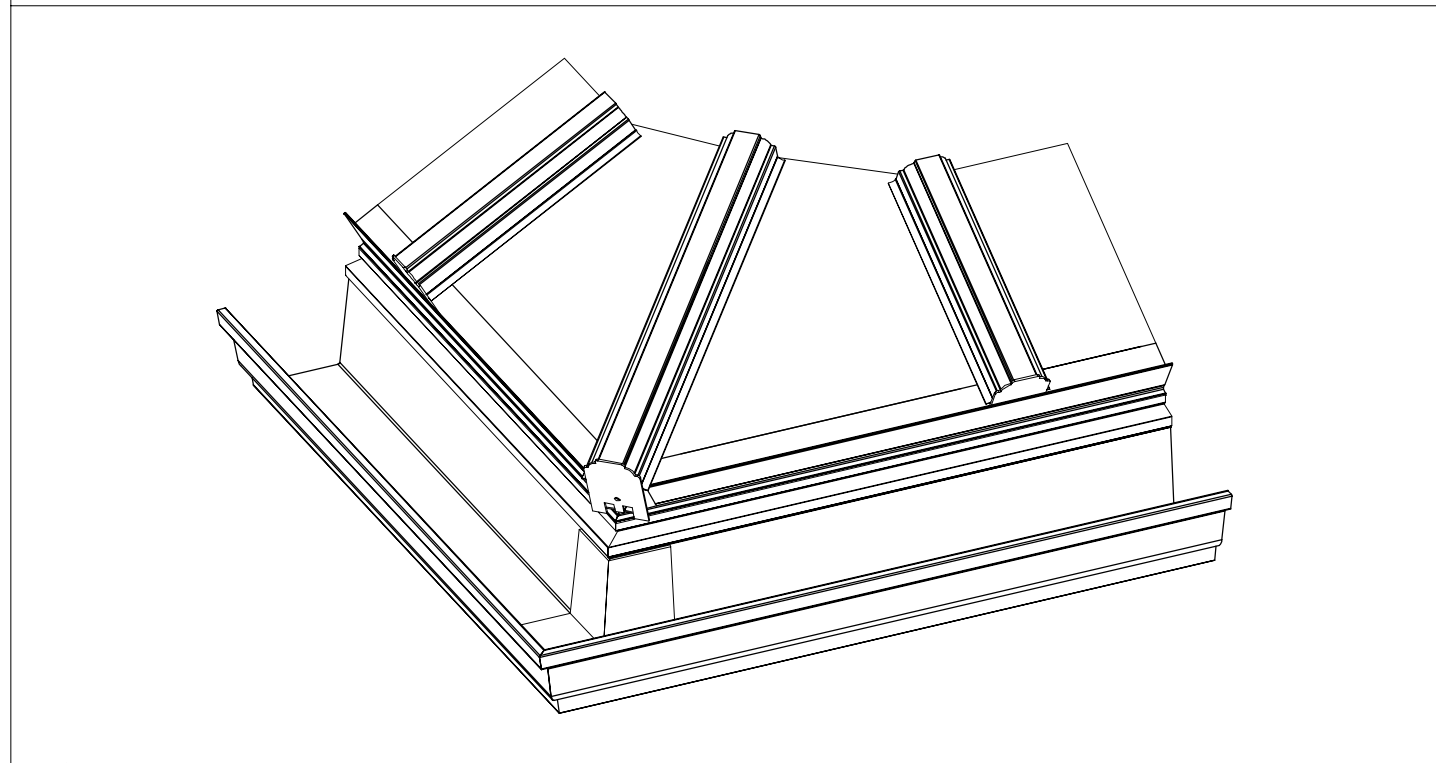
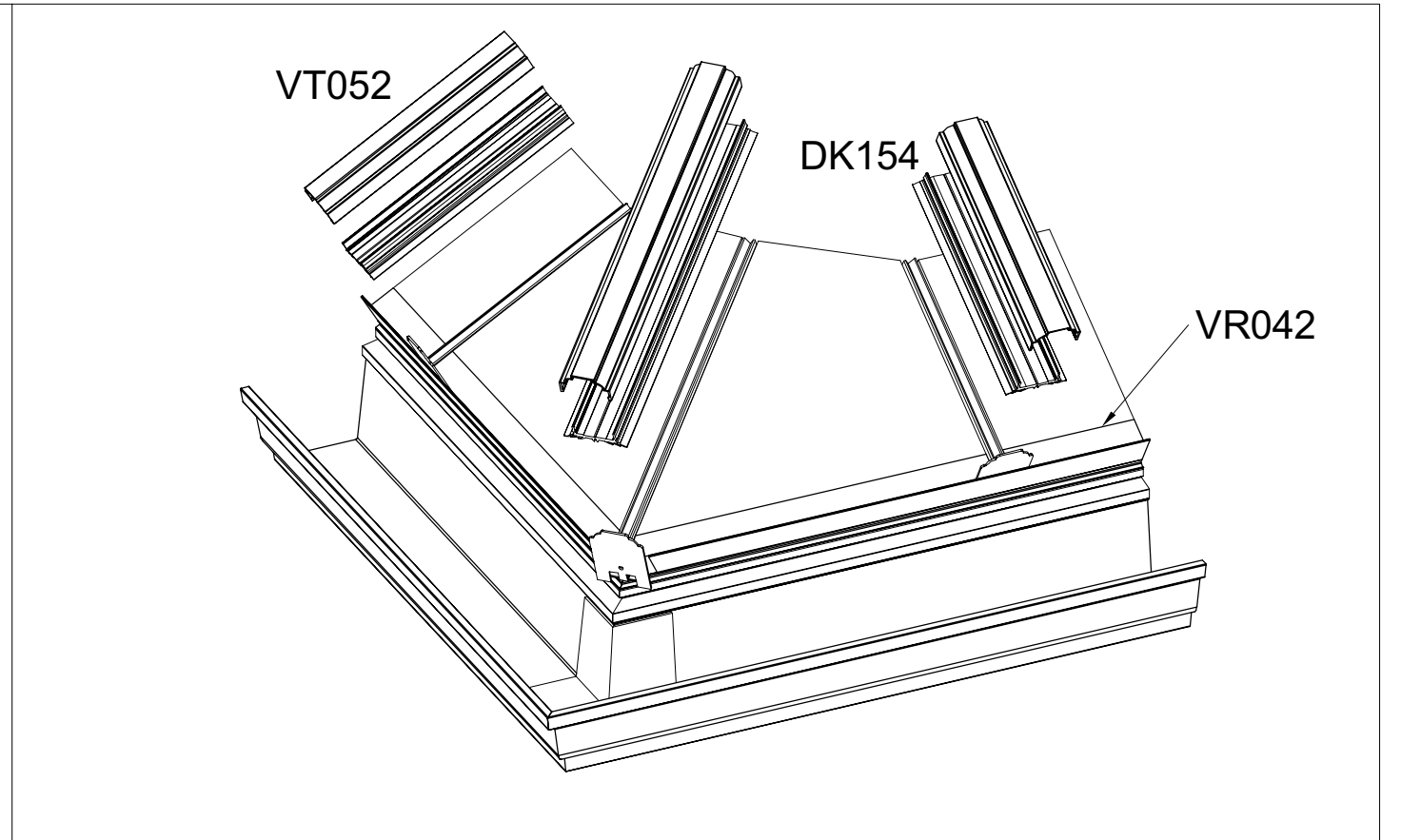
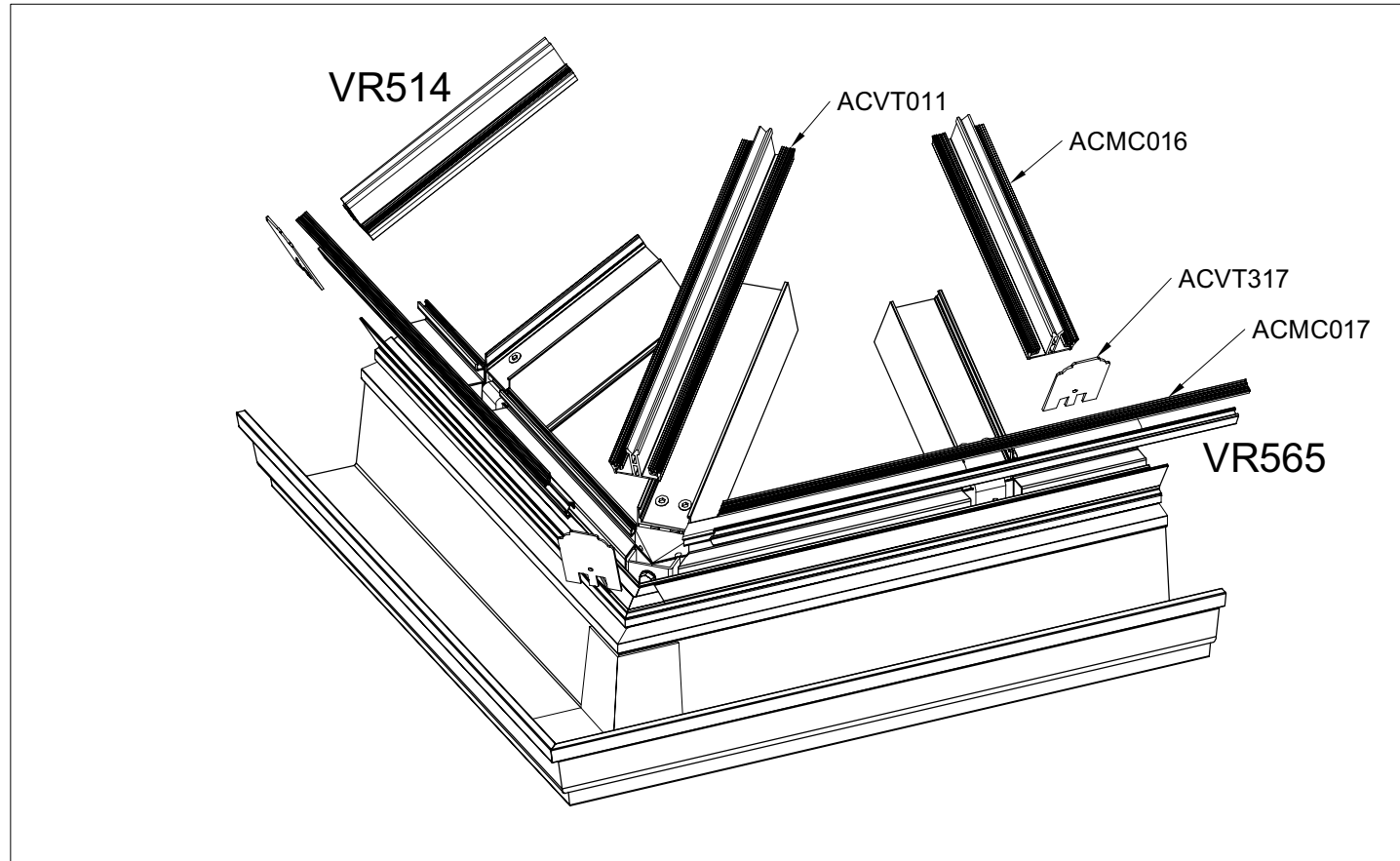


7

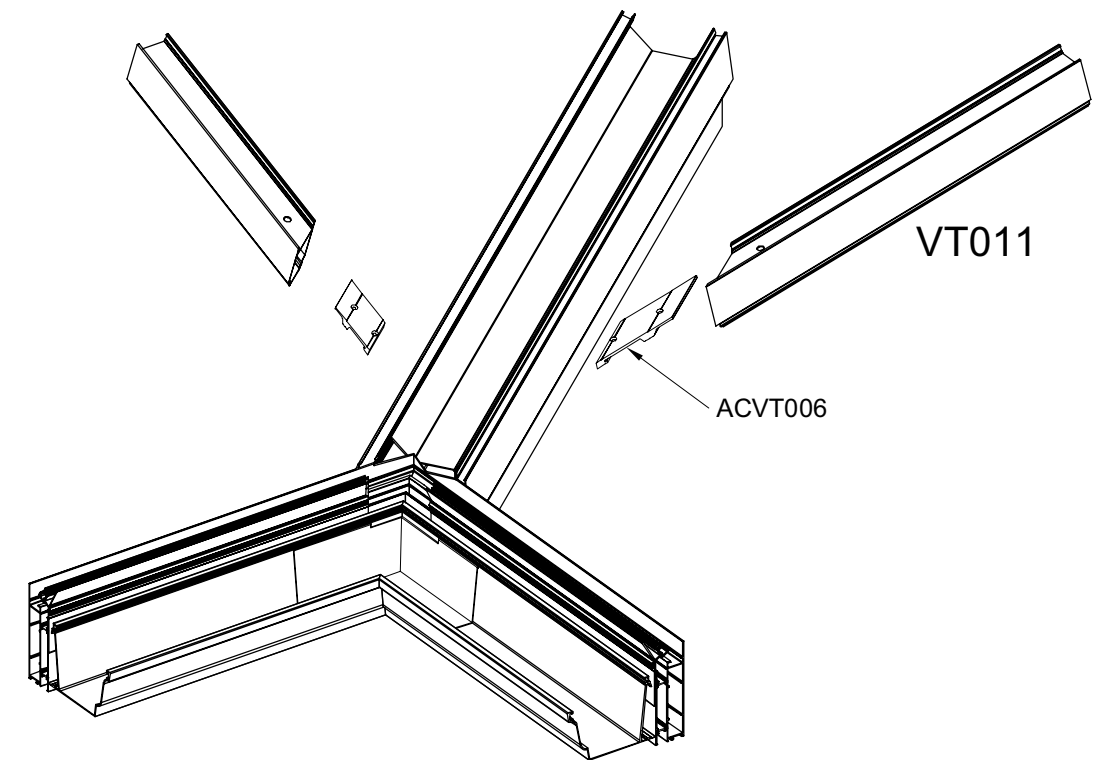
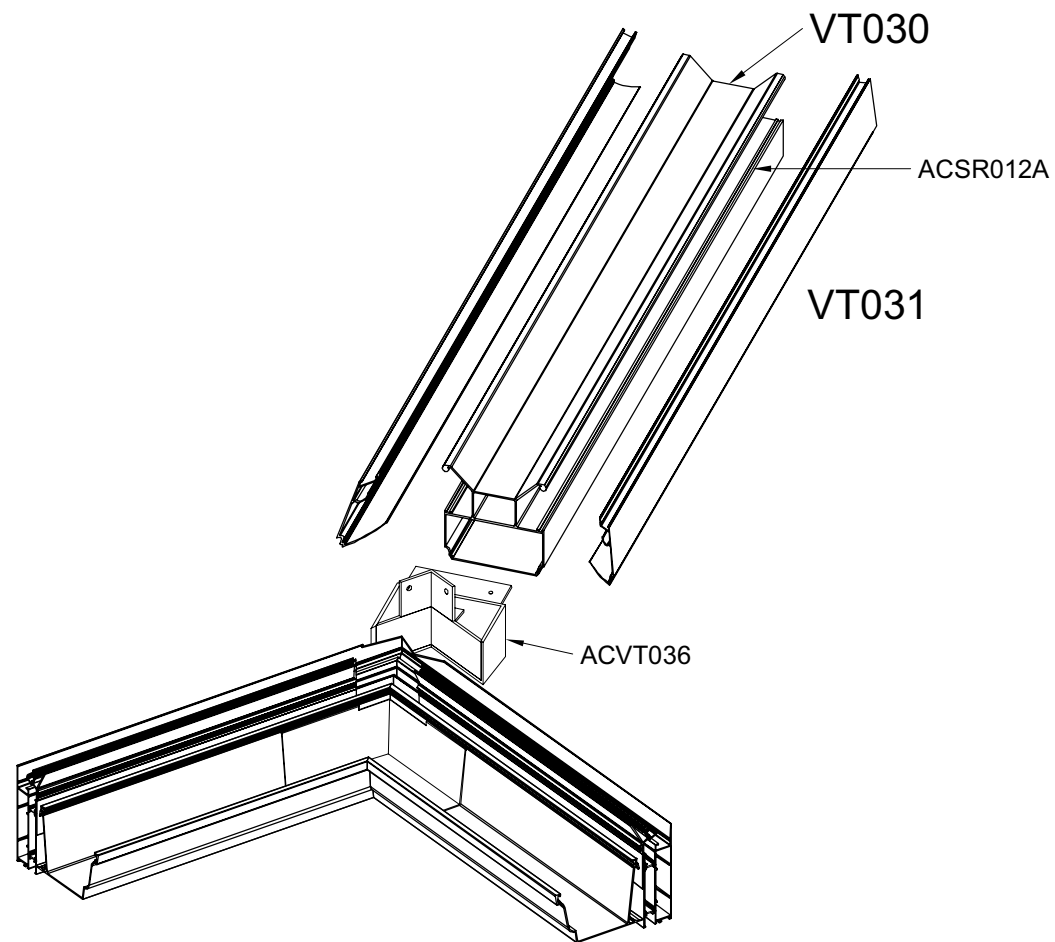
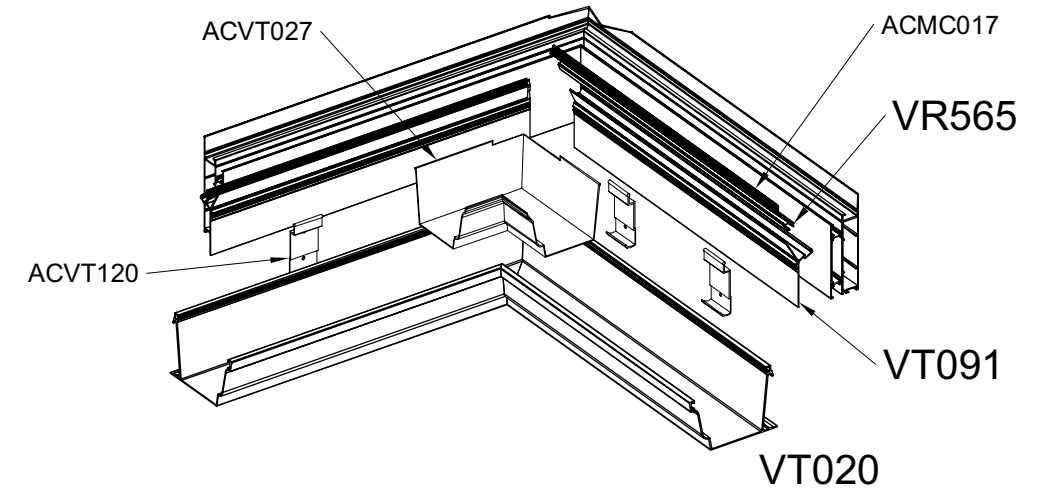
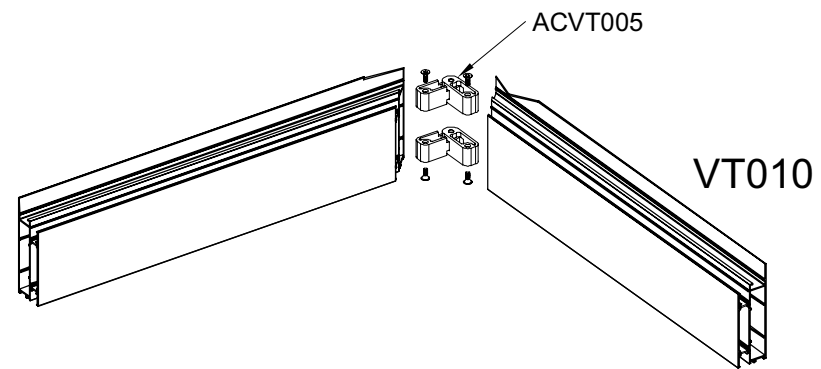


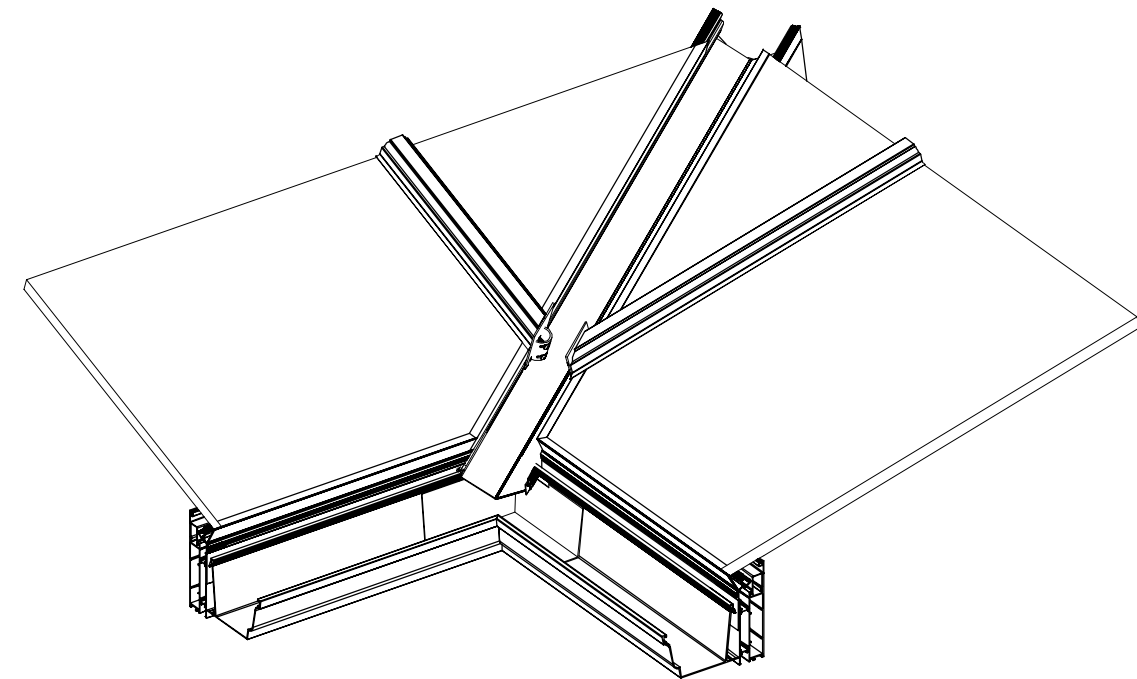
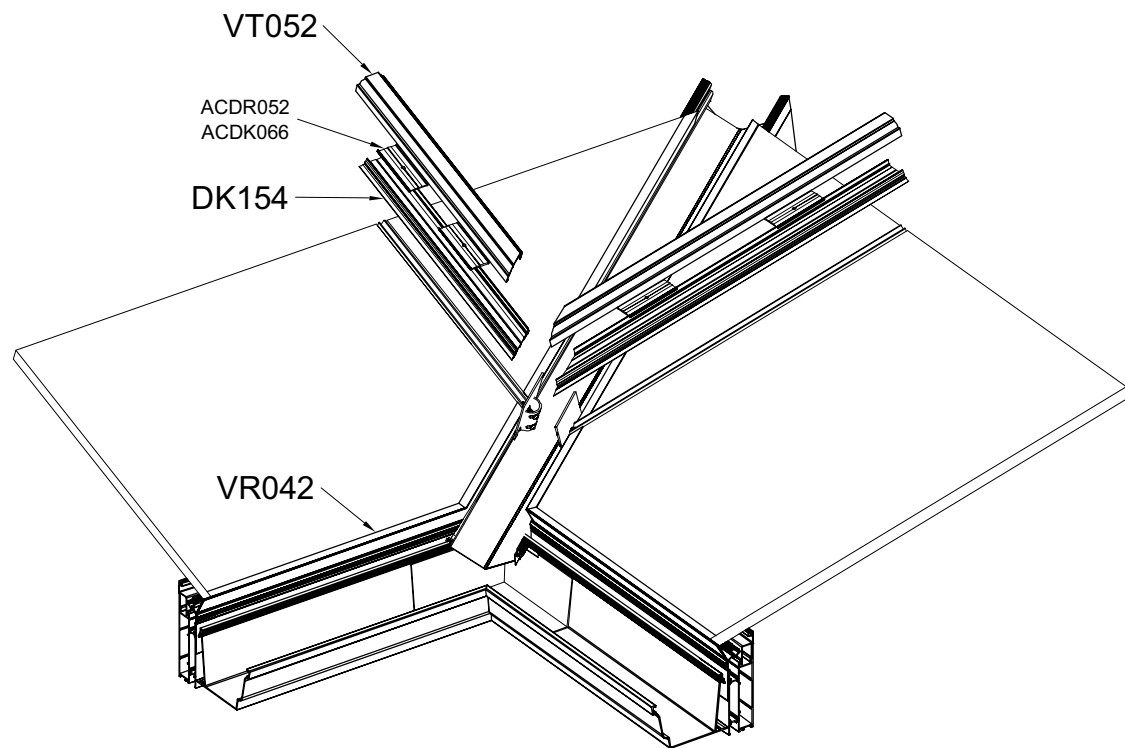
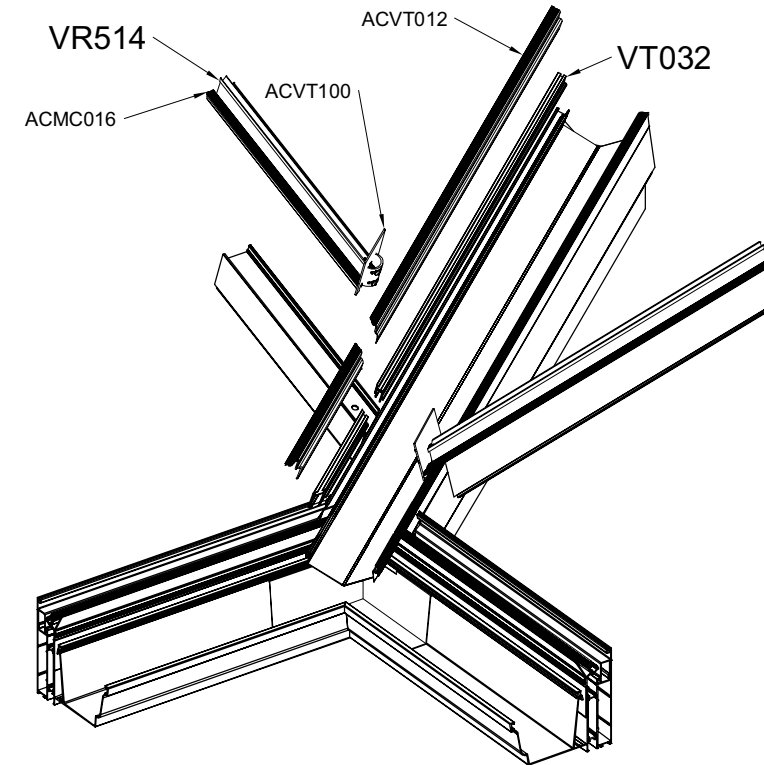
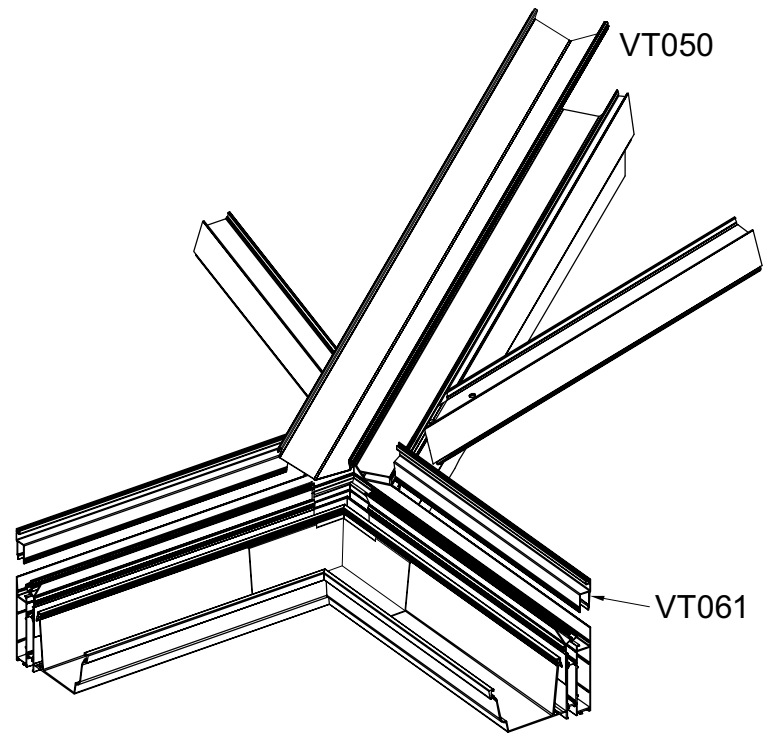


gootexp1



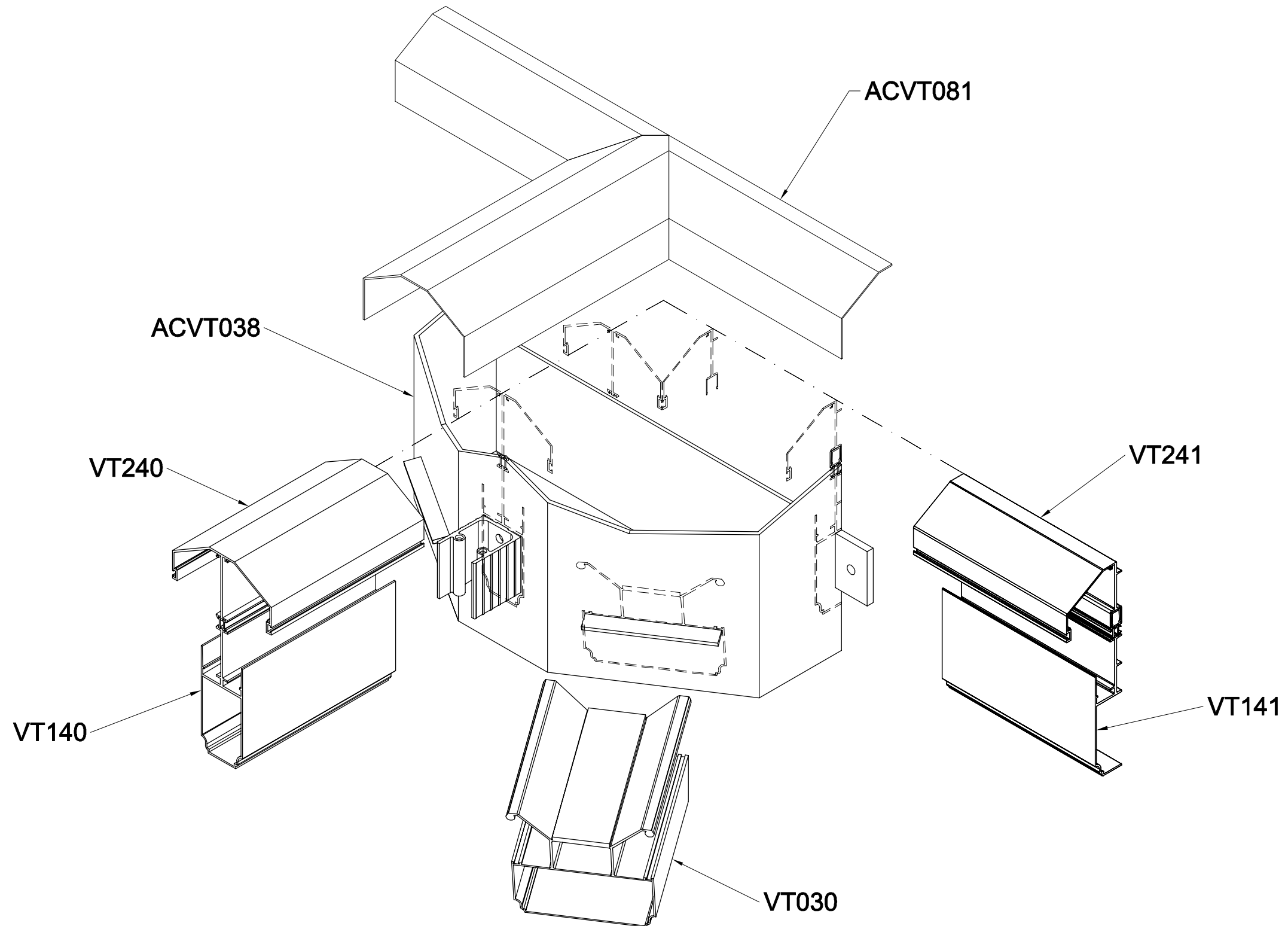
gootexpl2



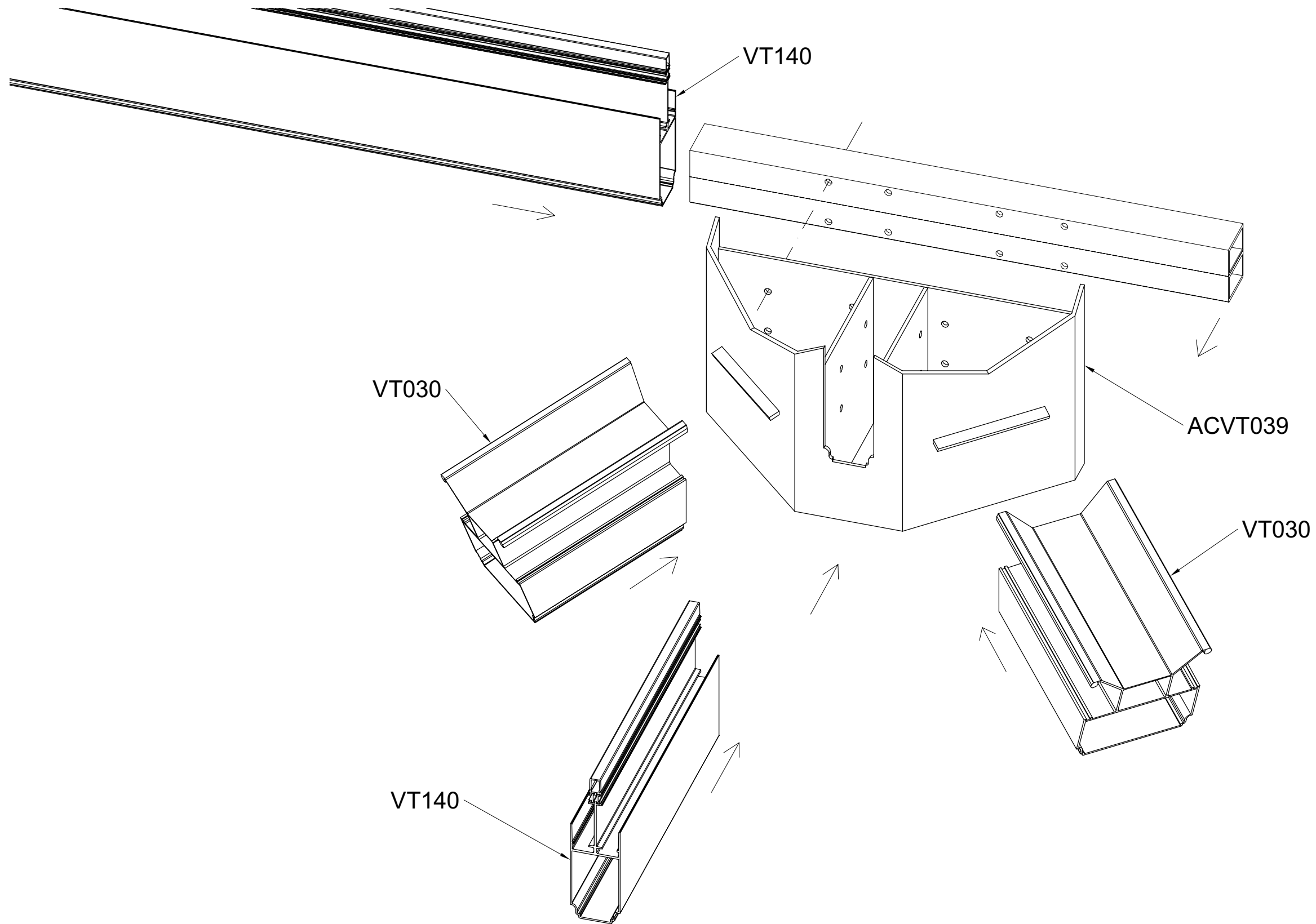


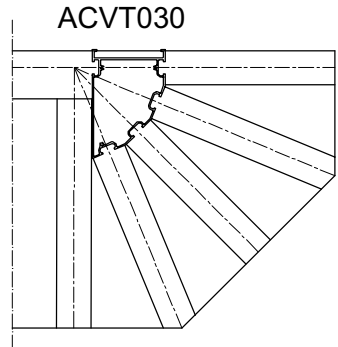
MONTAGE ACVT038
MONTAGE ACVT038
MONTAGE ACVT038
ASSEMBLY ACVT038

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



acv038





$$X = \text{ARCTAN} \frac{H-305}{B-111.5}$$

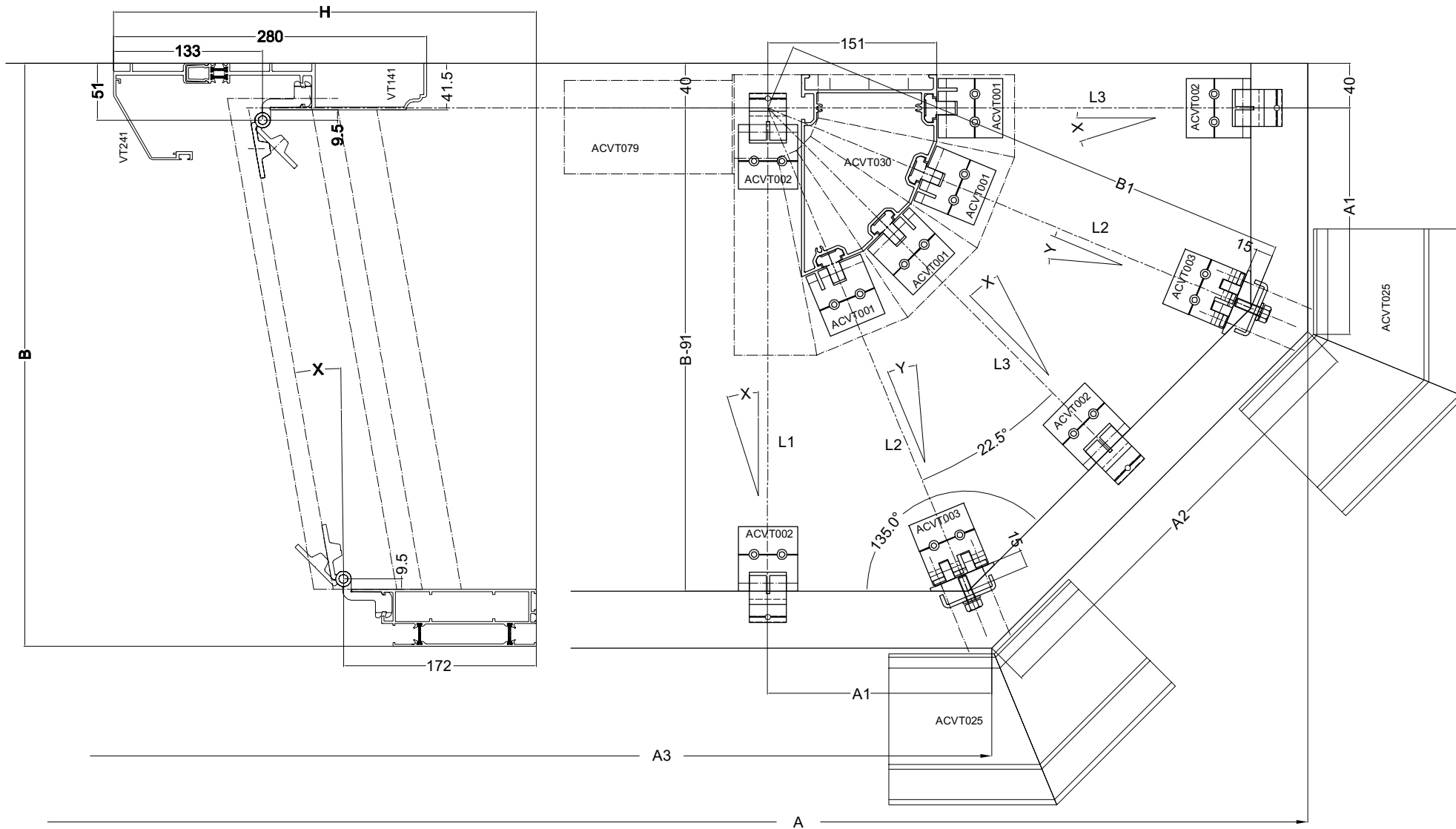
$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 22.5^\circ)$$

$$B1 = \frac{B-91}{\text{COS} 22.5^\circ}$$

$$A1 = (B-40) \times \text{TAN} 22.5^\circ$$

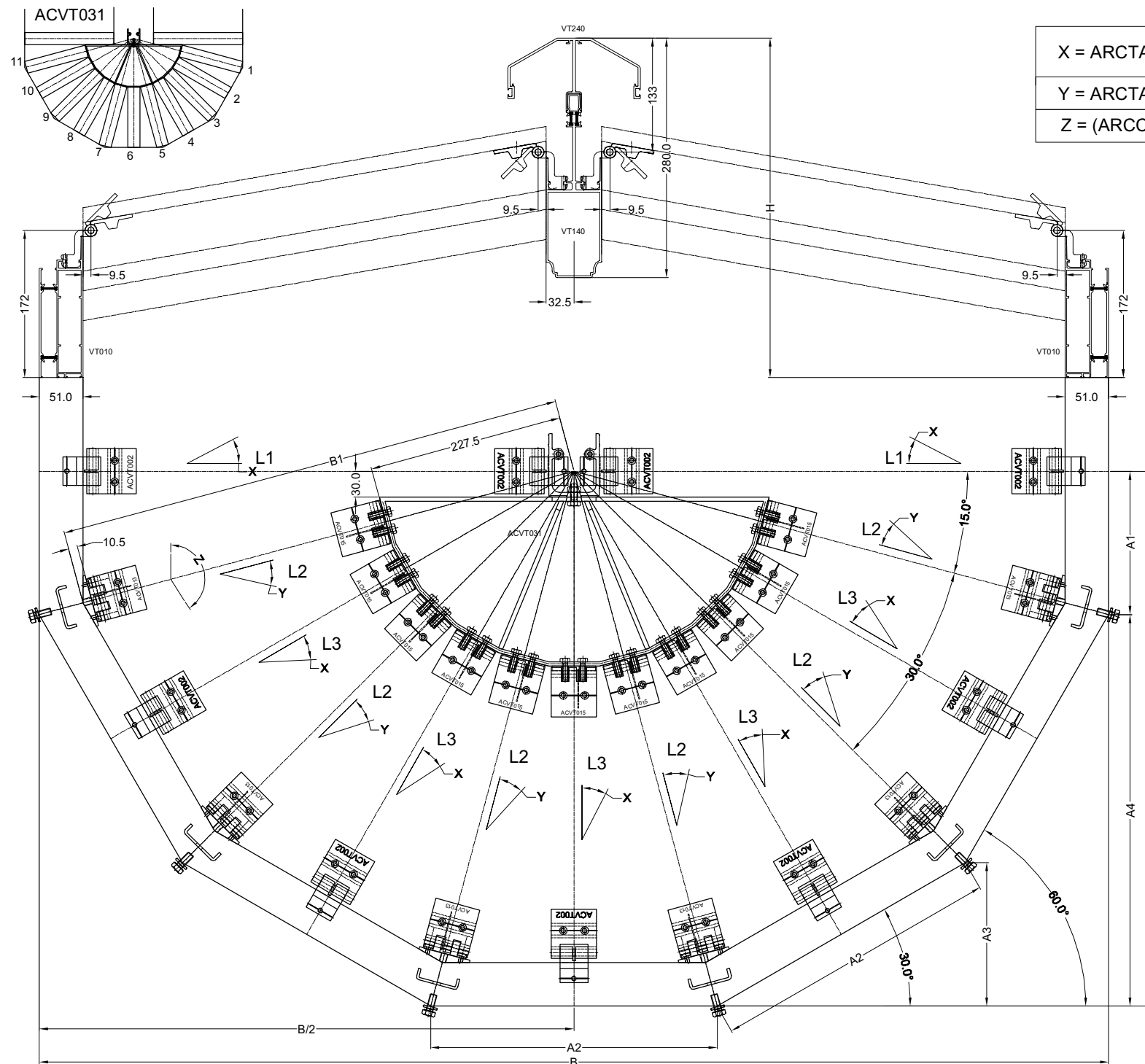
$$A2 = A1 \times 2$$

$$A3 = A - (A2 \times \text{COS} 45^\circ)$$



VT111		
$L1 = \frac{B-92.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$		
$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$		
$L3 = \frac{B-242}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$		
VT011		
$L1 = \frac{B-92.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$		
$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$		
$L3 = \frac{B-242}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$		
VT511		
$L1 = \frac{B-92.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$		
$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$		
$L3 = \frac{B-242}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$		
VT611		
$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$		
$L3 = \frac{B-242}{\text{COS} (X)} + (\text{TAN} (X) \times 190)$		

bacvt030a



$$X = \text{ARCTAN} \frac{H-305}{(B/2)-102.5}$$

$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 15^\circ)$$

$$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 15^\circ)) \times 2$$

$$B1 = \frac{(B/2)-51}{\text{COS} 15^\circ}$$

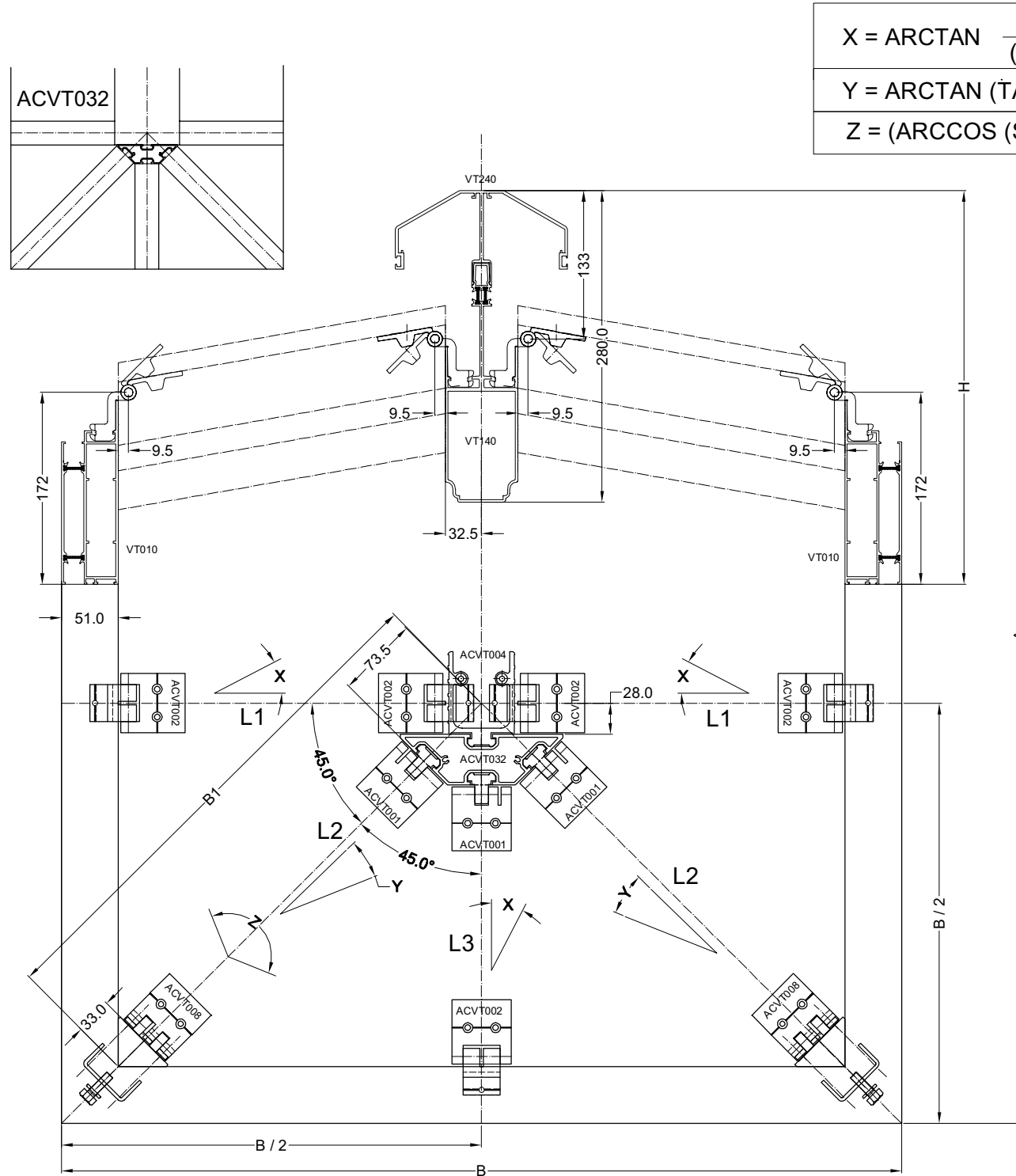
$$A1 = (B/2) \times \text{TAN}(15^\circ)$$

$$A2 = 2 \times A1$$

$$A3 = A2 \times \text{SIN}(30^\circ)$$

$$A4 = B/2 - A1$$

VT111	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
	$L2 = \frac{B1-238}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$	
	$L3 = \frac{(B/2)-278.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
VT011	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
	$L2 = \frac{B1-238}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$	
	$L3 = \frac{(B/2)-278.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
VT511	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	
	$L2 = \frac{B1-238}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$	
	$L3 = \frac{(B/2)-278.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	
VT611	$L2 = \frac{B1-238}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$	
	$L3 = \frac{(B/2)-278.5}{\text{COS} (X)} + (\text{TAN} (X) \times 190)$	



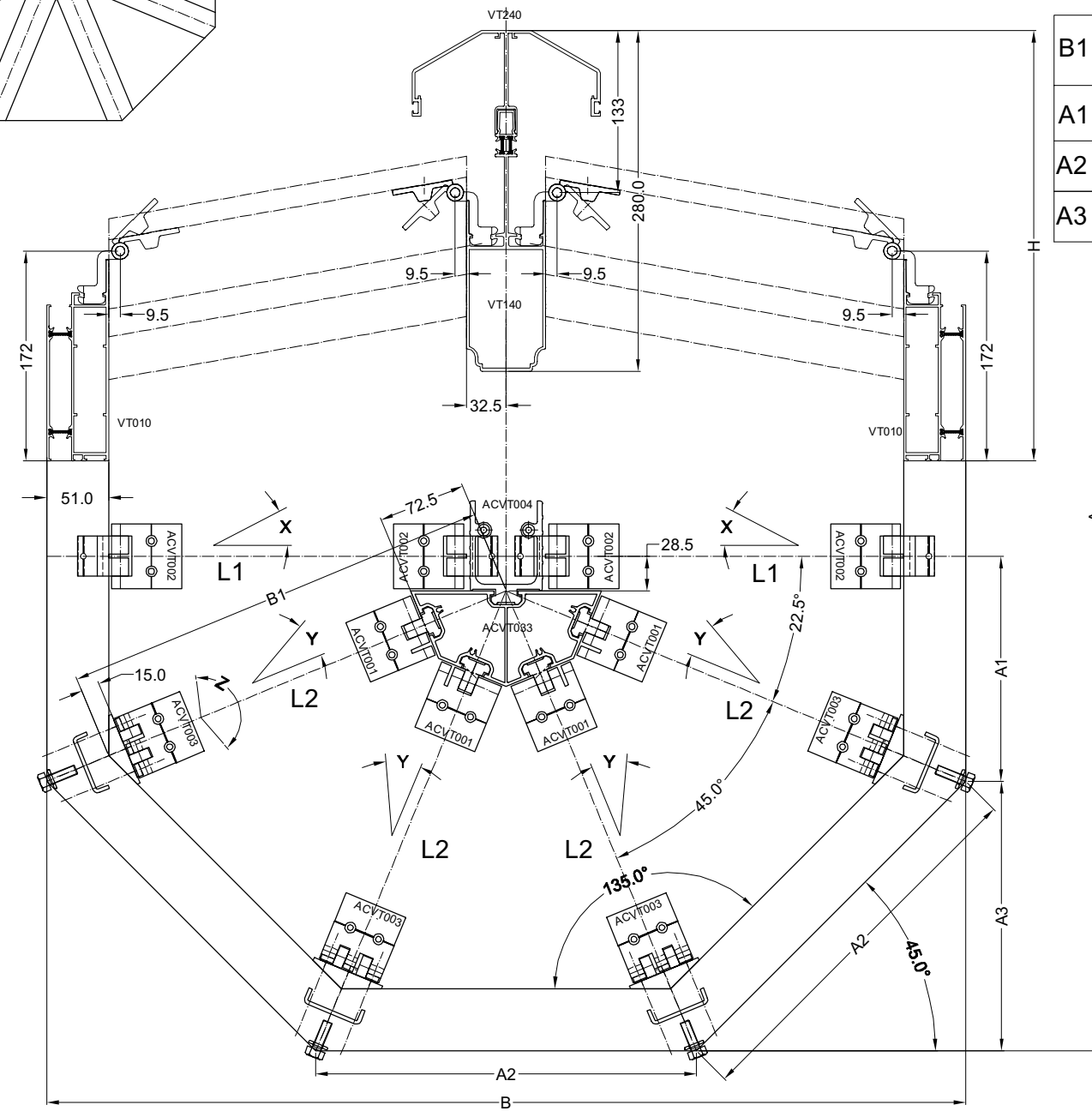
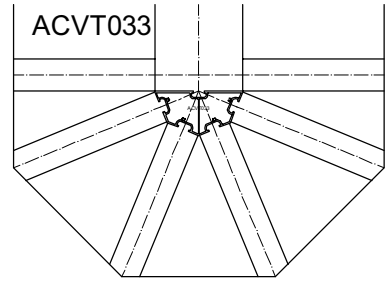
$$X = \text{ARCTAN} \frac{H-305}{(B/2)-102.5}$$

$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 45^\circ)$$

$$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 45^\circ)) \times 2$$

$$B1 = \frac{(B/2)-51}{\text{COS} 45^\circ}$$

VT111	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
	$L2 = \frac{B1-106.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$	
	$L3 = \frac{(B/2)-124.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
VT011	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
	$L2 = \frac{B1-106.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$	
	$L3 = \frac{(B/2)-124.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
VT511	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	
	$L2 = \frac{B1-106.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$	
	$L3 = \frac{(B/2)-124.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	
VT611	$L2 = \frac{B1-106.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$	
	$L3 = \frac{(B/2)-124.5}{\text{COS} (X)} + (\text{TAN} (X) \times 190)$	

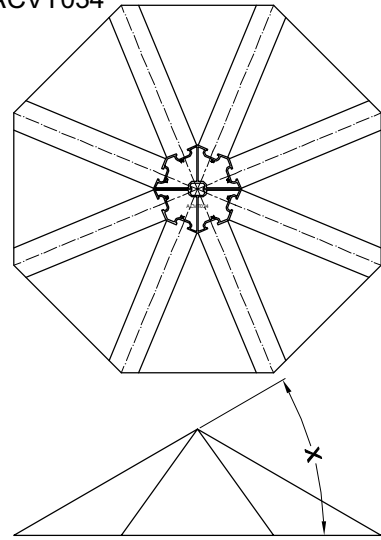


$X = \text{ARCTAN} \frac{H-305}{(B/2)-102.5}$
$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 22.5^\circ)$
$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 22.5^\circ)) \times 2$

$B1 = \frac{(B/2)-51}{\text{COS} 22.5^\circ}$
$A1 = ((A2/2)+28.5)$
$A2 = 2 \times ((B/2) \times \text{TAN} 22.5^\circ)$
$A3 = A2 \times \text{COS} 45^\circ$

VT111	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
	$L2 = \frac{B1-87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$	
VT011	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
	$L2 = \frac{B1-87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$	
VT511	$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	
	$L2 = \frac{B1-87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$	
VT611	$L2 = \frac{B1-87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$	

ACVT034



$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 22.5^\circ)$$

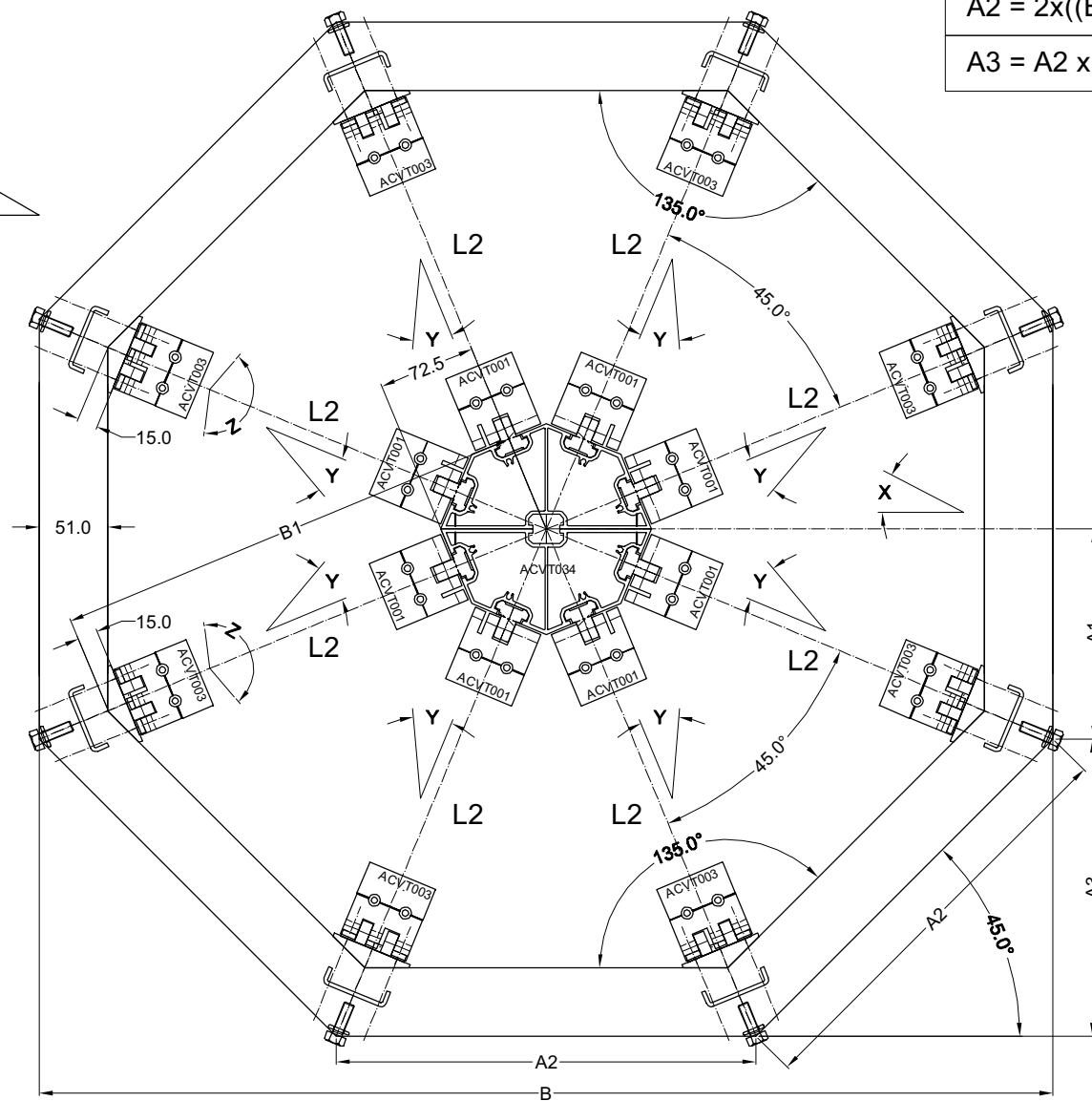
$$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 22.5^\circ)) \times 2$$

$$B1 = \frac{(B/2) - 51}{\text{COS} 22.5^\circ}$$

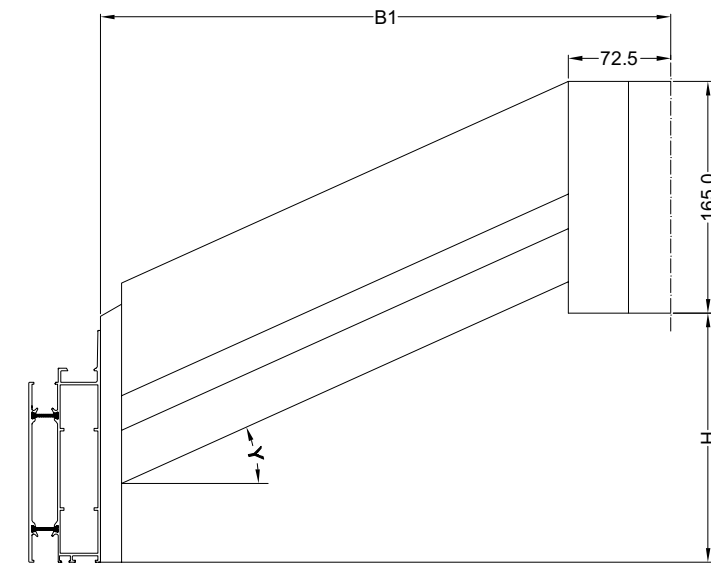
$$A1 = A2/2$$

$$A2 = 2 \times ((B/2) \times \text{TAN} 22.5^\circ)$$

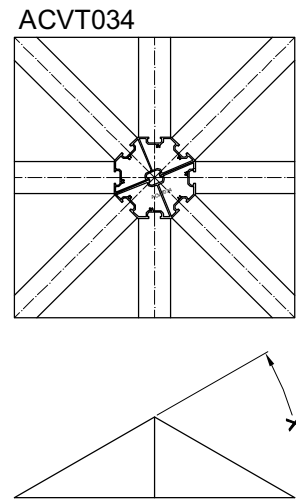
$$A3 = A2 \times \text{COS} 45^\circ$$



VT111	$L2 = \frac{B1 - 87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$	
VT011	$L2 = \frac{B1 - 87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$	
VT511	$L2 = \frac{B1 - 87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$	
VT611	$L2 = \frac{B1 - 87.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$	



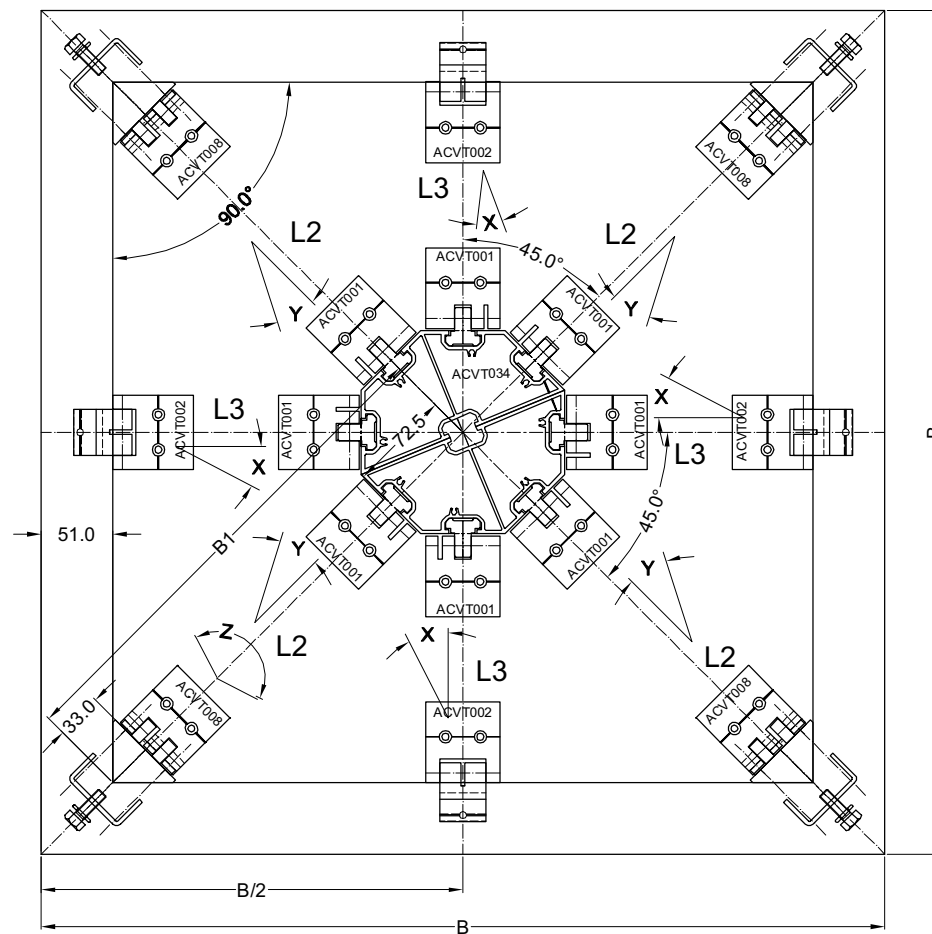
$$H = ((B1 - 105.5) \times \text{TAN} (Y)) + \frac{27.7}{\text{COS} Y} + (9.1 \times \text{TAN} (Y)) + 7$$



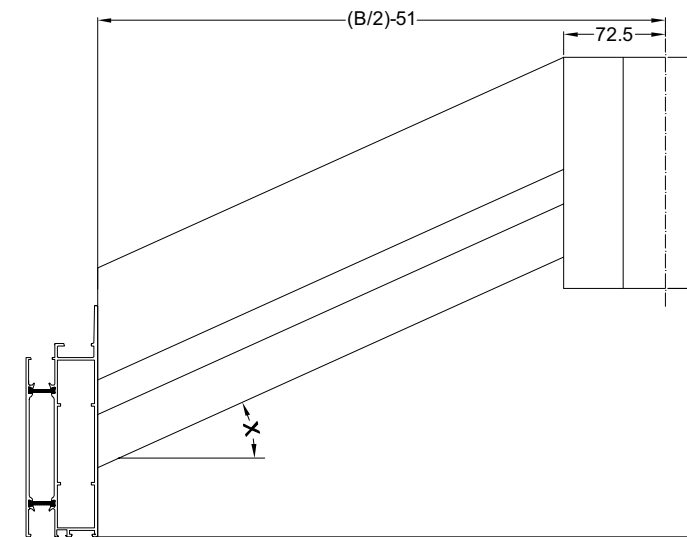
$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 45^\circ)$$

$$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 45^\circ)) \times 2$$

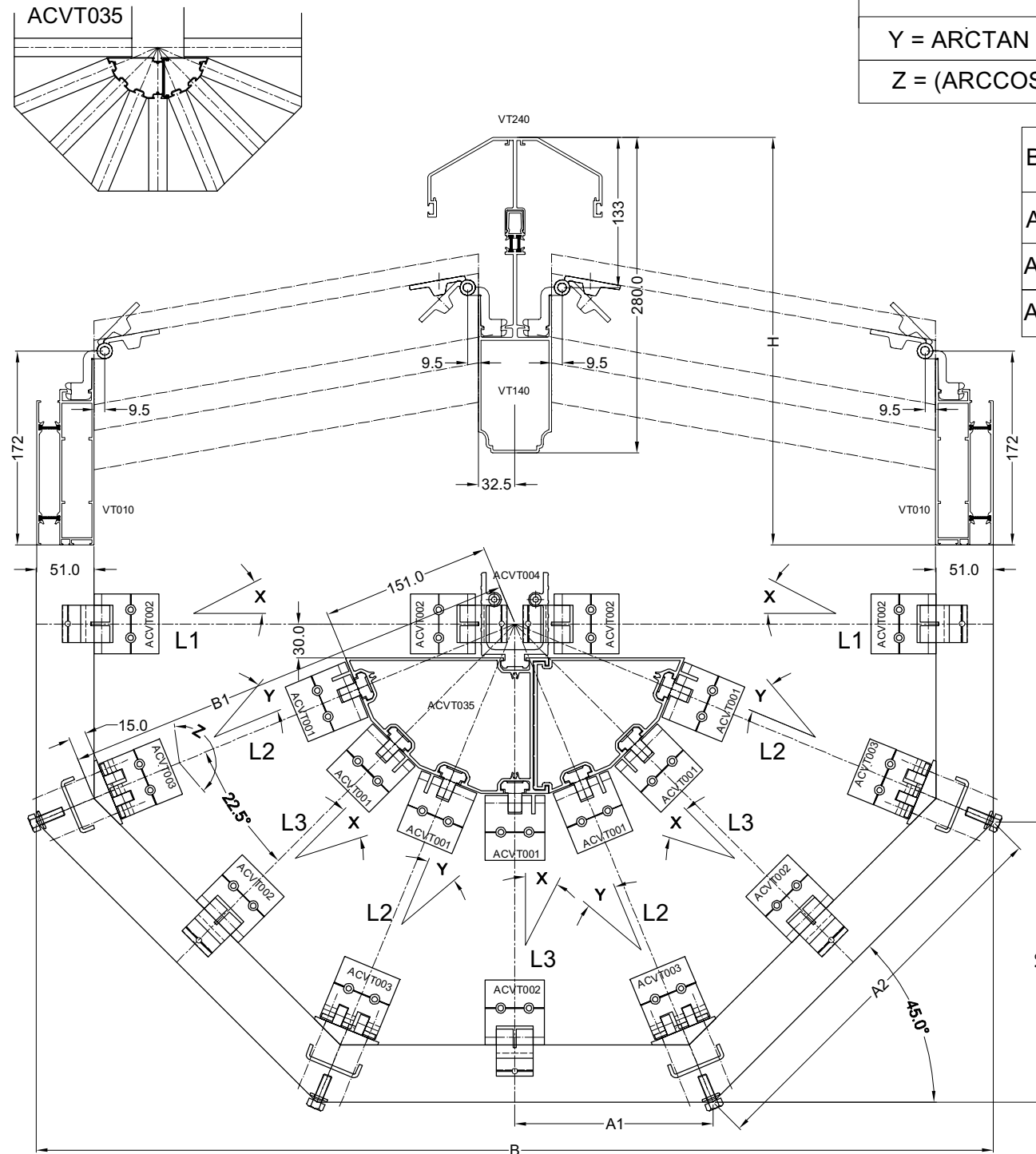
$$B1 = \frac{(B/2) - 51}{\text{COS} 45^\circ}$$



VT111	$L2 = \frac{B1 - 105.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$	
	$L3 = \frac{(B/2) - 123.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$	
VT011	$L2 = \frac{B1 - 105.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$	
	$L3 = \frac{(B/2) - 123.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$	
VT511	$L2 = \frac{B1 - 105.5}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$	
	$L3 = \frac{(B/2) - 123.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$	



$$H = 7 + \frac{27.7}{\text{COS} X} + (((B/2) - 132.6) \times \text{TAN} X)$$



$$X = \text{ARCTAN} \frac{H-305}{(B/2)-102.5}$$

$$Y = \text{ARCTAN} (\text{TAN} (X) \times \text{COS} 22.5^\circ)$$

$$Z = (\text{ARCCOS} (\text{SIN} (X) \times \text{SIN} 22.5^\circ)) \times 2$$

$$B1 = \frac{(B/2)-51}{\text{COS} 22.5^\circ}$$

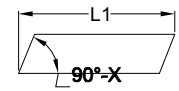
$$A1 = ((A2/2))$$

$$A2 = 2 \times ((B/2) \times \text{TAN} 22.5^\circ)$$

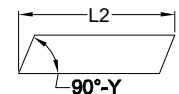
$$A3 = A2 \times \text{COS} 45^\circ$$

VT111

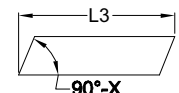
$$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$$



$$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 70)$$

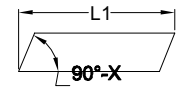


$$L3 = \frac{(B/2)-202}{\text{COS} (X)} + (\text{TAN} (X) \times 70)$$

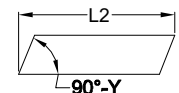


VT011

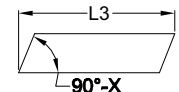
$$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$$



$$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 95.5)$$

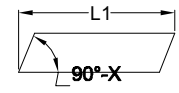


$$L3 = \frac{(B/2)-202}{\text{COS} (X)} + (\text{TAN} (X) \times 95.5)$$

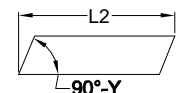


VT511

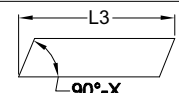
$$L1 = \frac{(B/2)-83.5}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$$



$$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 130)$$

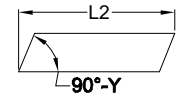


$$L3 = \frac{(B/2)-202}{\text{COS} (X)} + (\text{TAN} (X) \times 130)$$

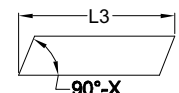


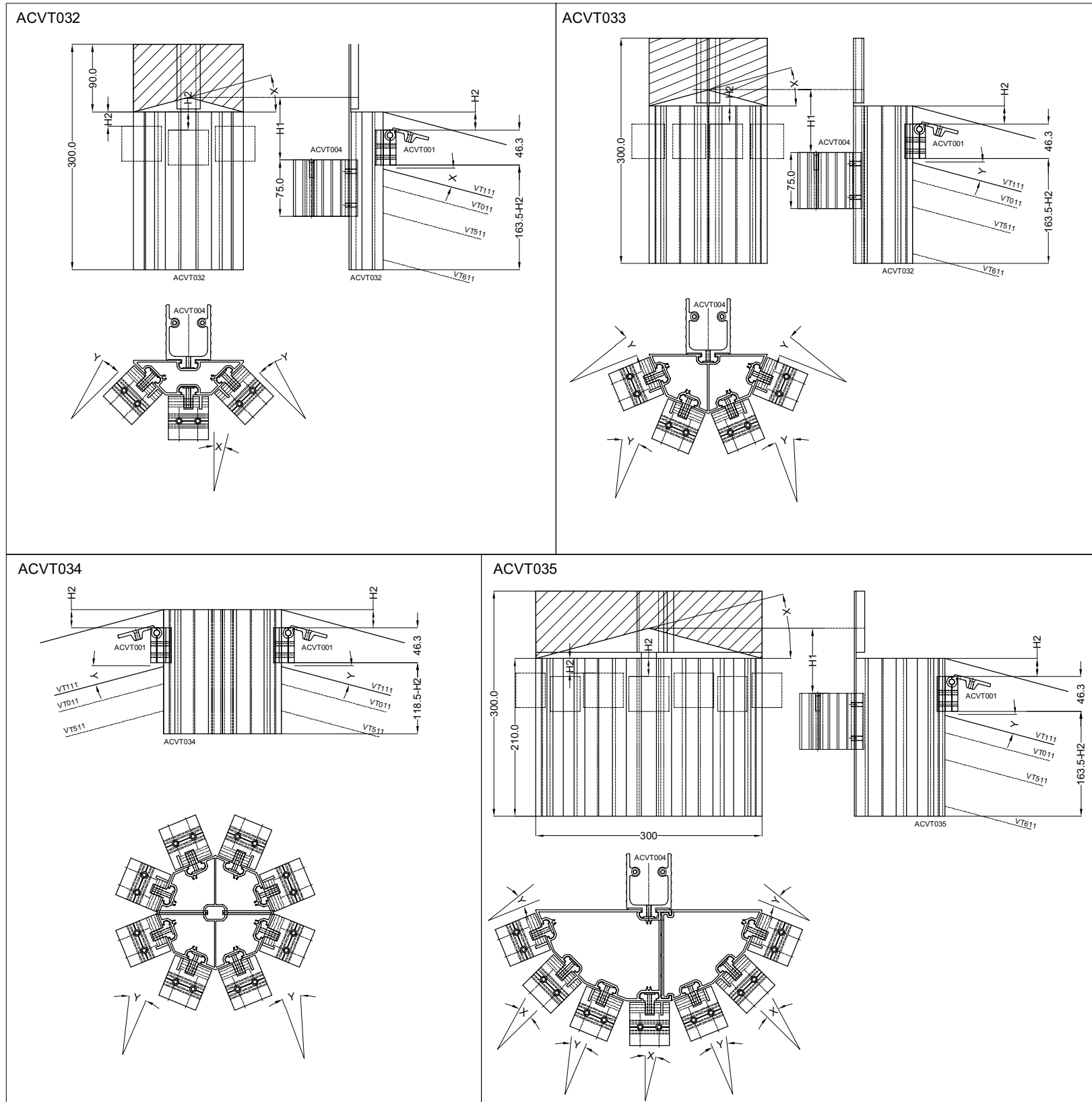
VT611

$$L2 = \frac{B1-166}{\text{COS} (Y)} + (\text{TAN} (Y) \times 190)$$



$$L3 = \frac{(B/2)-202}{\text{COS} (X)} + (\text{TAN} (X) \times 190)$$



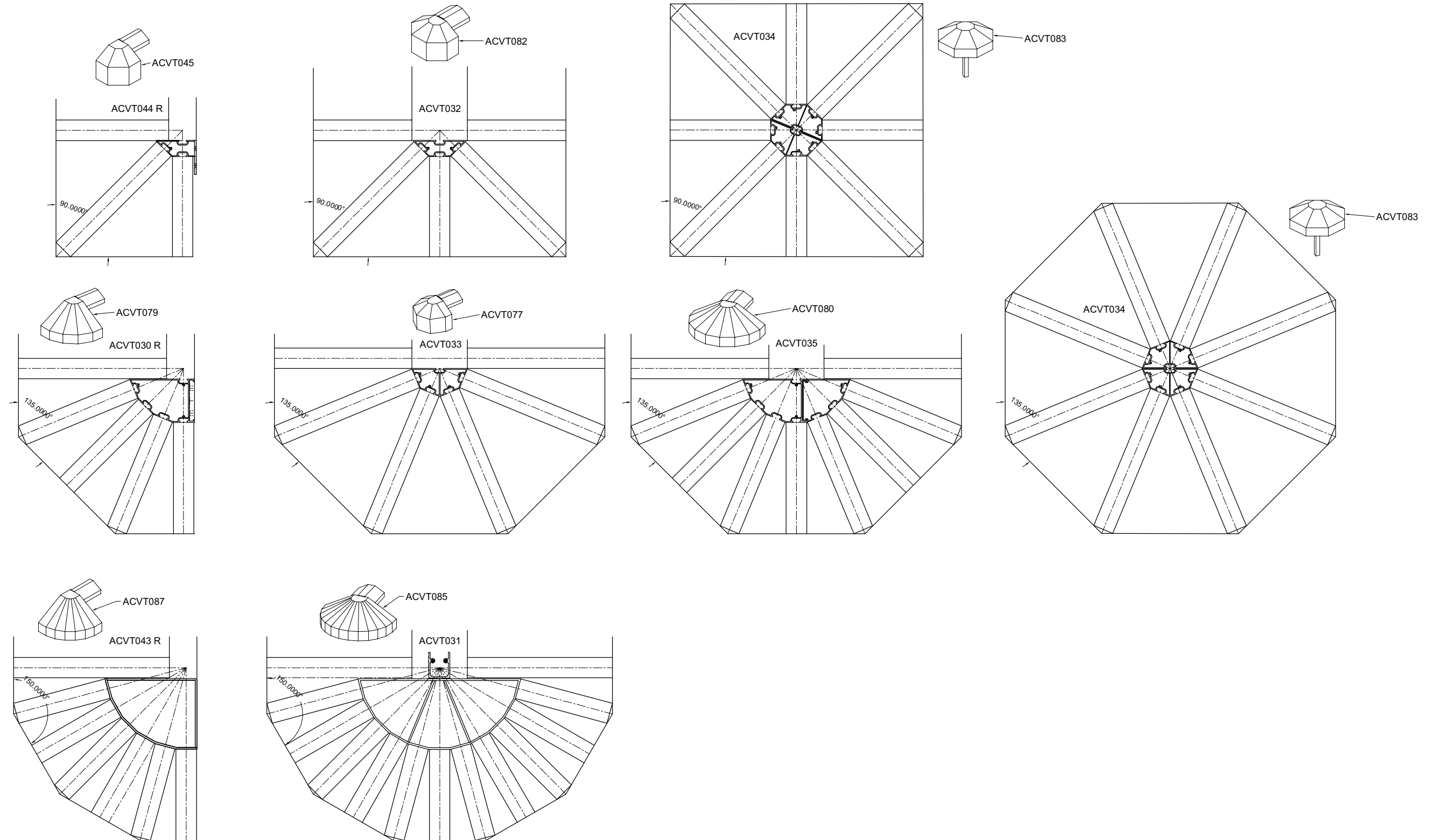


$$H1 = 47.6 + \frac{27.7}{\cos(X)} + (42 \times \tan(X))$$

$$H2 = \frac{27.7}{\cos(X)} + (9.1 \times \tan(X)) - 7$$

X(°)Y(°)	ACVT004 (H1)	ACVT001 (H2)	X(°)Y(°)	ACVT004 (H1)	ACVT001 (H2)
10	83,1	22,5	28	101,3	29,0
10,5	83,6	22,7	28,5	101,9	29,2
11	84,0	22,8	29	102,6	29,5
11,5	84,4	22,9	29,5	103,2	29,7
12	84,8	23,0	30	103,8	30,0
12,5	85,3	23,2	30,5	104,5	30,3
13	85,7	23,3	31	105,2	30,6
13,5	86,2	23,5	31,5	105,8	30,8
14	86,6	23,6	32	106,5	31,1
14,5	87,1	23,8	32,5	107,2	31,4
15	87,5	23,9	33	107,9	31,7
15,5	88,0	24,1	33,5	108,6	32,0
16	88,5	24,2	34	109,3	32,3
16,5	88,9	24,4	34,5	110,1	32,6
17	89,4	24,5	35	110,8	32,9
17,5	89,9	24,7	35,5	111,6	33,3
18	90,4	24,9	36	112,4	33,6
18,5	90,9	25,0	36,5	113,1	33,9
19	91,4	25,2	37	113,9	34,3
19,5	91,9	25,4	37,5	114,7	34,6
20	92,4	25,6	38	115,6	35,0
20,5	92,9	25,8	38,5	116,4	35,4
21	93,4	25,9	39	117,3	35,8
21,5	93,9	26,1	39,5	118,1	36,1
22	94,4	26,3	40	119,0	36,5
22,5	95,0	26,5	40,5	119,9	36,9
23	95,5	26,7	41	120,8	37,3
23,5	96,1	26,9	41,5	121,7	37,8
24	96,6	27,2	42	122,7	38,2
24,5	97,2	27,4	42,5	123,7	38,6
25	97,7	27,6	43	124,6	39,1
25,5	98,3	27,8	43,5	125,6	39,5
26	98,9	28,0	44	126,7	40,0
26,5	99,5	28,3	44,5	127,7	40,5
27	100,1	28,5	45	128,8	41,0

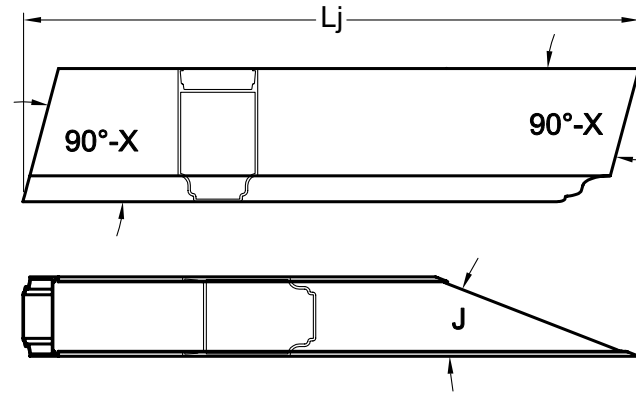
bacvt004



SAMEN

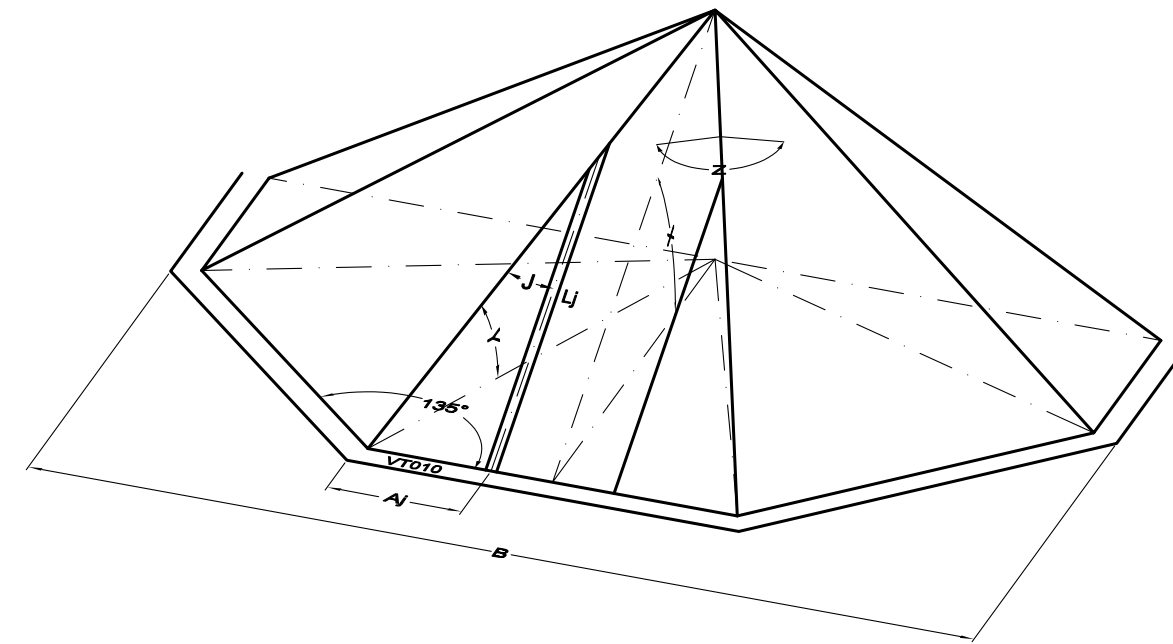
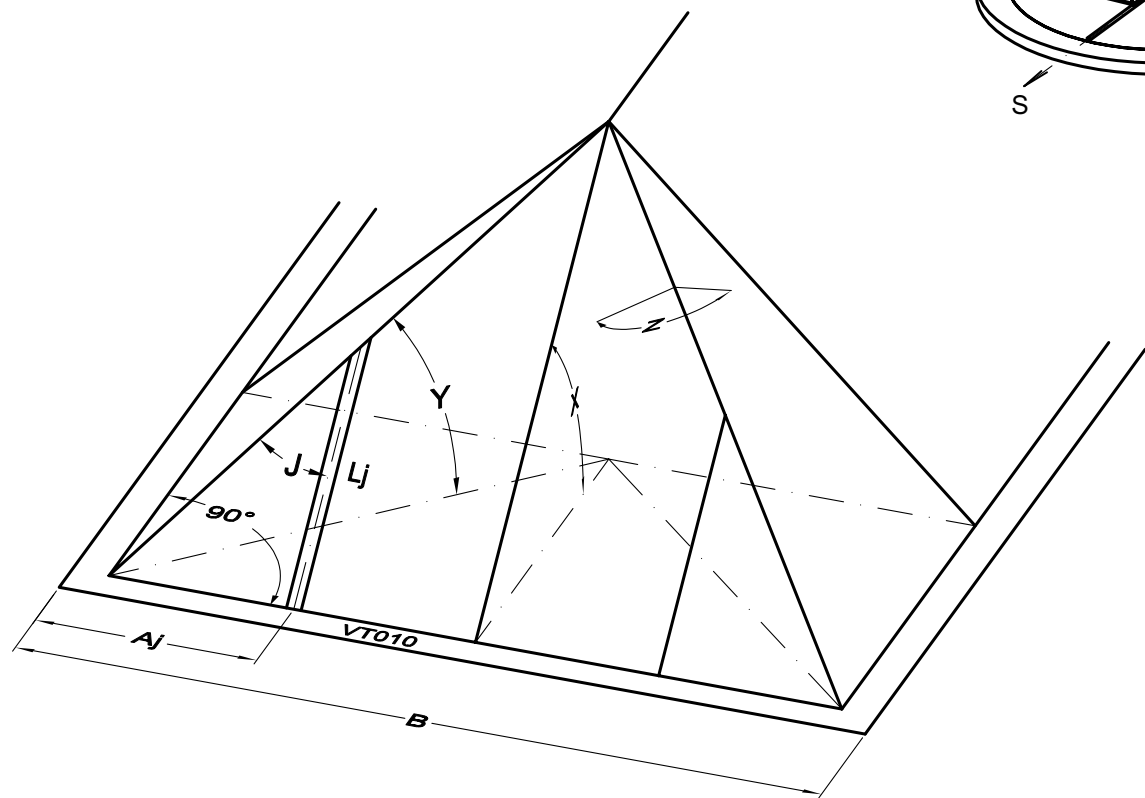
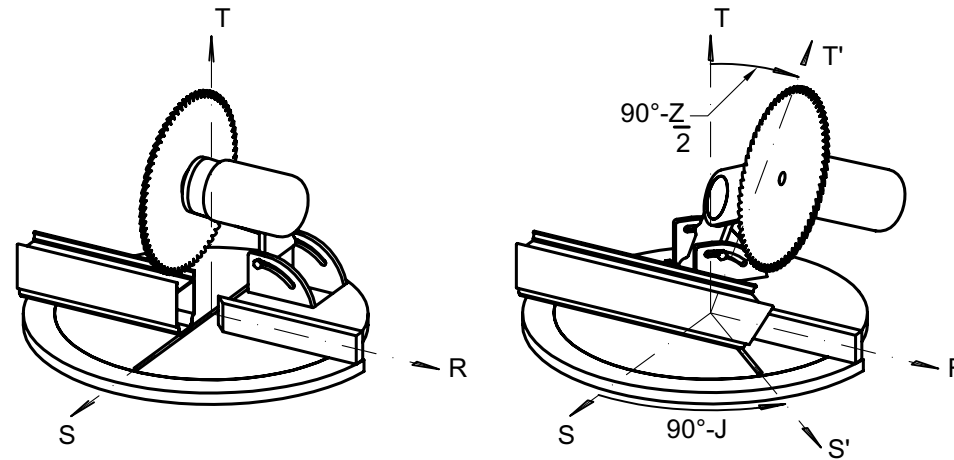
$$J = \text{ARCTAN} (\text{TAN} (45^\circ) \times \text{COS} (X))$$

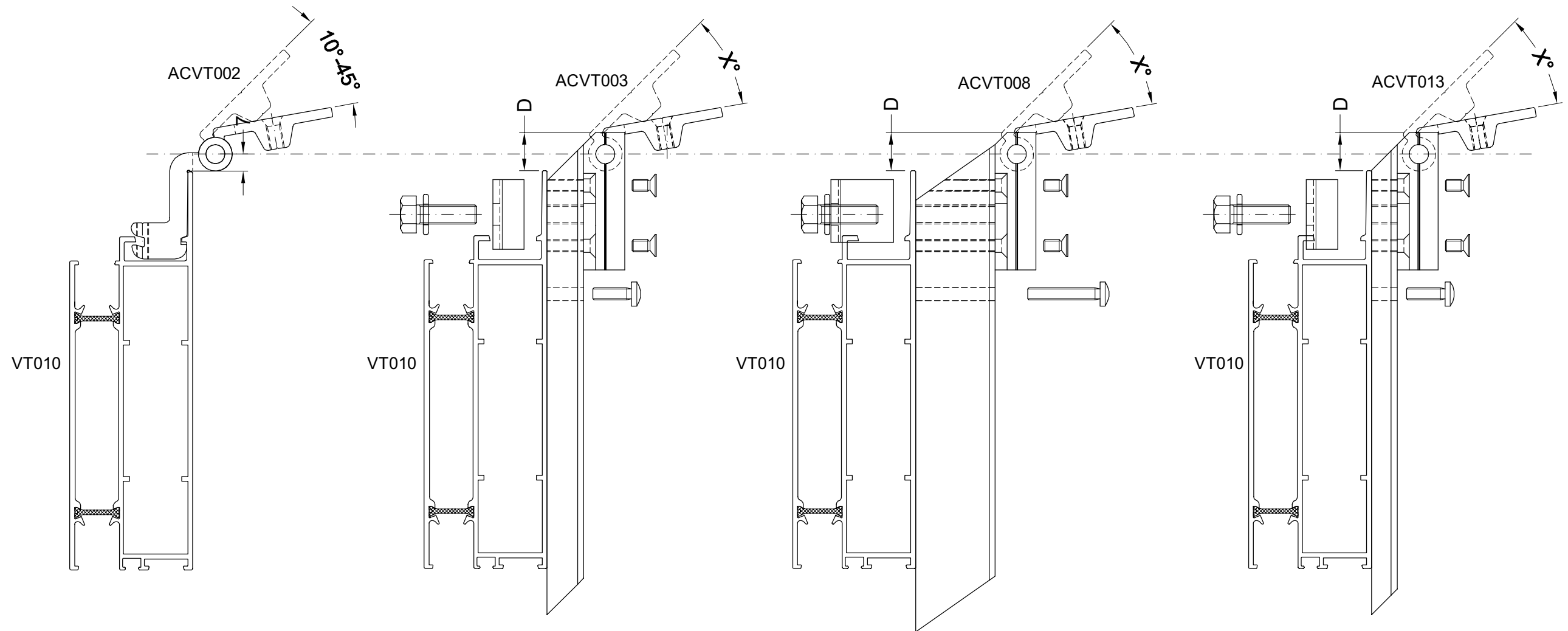
VT011
$L_j = \frac{A_j - 62.8}{\text{TAN} (J)} + (\text{TAN} (X) \times 95.5)$
VT111
$L_j = \frac{A_j - 62.8}{\text{TAN} (J)} + (\text{TAN} (X) \times 70)$



$$J = \text{ARCTAN} (\text{TAN} (22.5^\circ) \times \text{COS} (X))$$

VT011
$L_j = \frac{A_j - 23.5}{\text{TAN} (J)} + (\text{TAN} (X) \times 95.5)$
VT111
$L_j = \frac{A_j - 23.5}{\text{TAN} (J)} + (\text{TAN} (X) \times 70)$





X (°)	D
5°	16,2
10°	16,4
15°	16,7
20°	17,0
25°	17,3
30°	17,7
35°	18,2
40°	18,8
45°	19,5

X (°)	D
5°	16,1
10°	16,2
15°	16,5
20°	16,9
25°	17,5
30°	18,2
35°	19,0
40°	20,1
45°	21,4

X (°)	D
5°	16,2
10°	16,4
15°	16,7
20°	16,9
25°	17,2
30°	17,6
35°	18,0
40°	18,4
45°	18,9



HKVT010

	VT111	VT011	VT511	VT611
<p>ACVT002</p> <ul style="list-style-type: none"> ACVT030 ACVT032 ACVT033 ACVT035 	10°-45°	10°-45°	10°-45°	<p>10°-19°</p> <p>10°-25°</p>
<p>ACVT002</p> <p>ACVT003</p> <p>ACVT008</p> <p>ACVT034</p>	10°-45°	10°-45°	10°-38°	-
<p>ACVT003</p> <p>ACVT008</p> <p>ACVT013</p> <ul style="list-style-type: none"> ACVT030 ACVT032 ACVT033 ACVT035 	10°-45°	10°-45°	10°-45°	10°-19°

HOEK