

# EASYROOF

<b>ERa</b>	
PROFIELOVERZICHT .....	5
APERCU DES PROFILES	
PROFILUEBERSICHT	
PROFILE OVERVIEW	
<b>ERb</b>	
TOEBEHOREN .....	17
ACCESSOIRES	
ZUBEHORTEILE	
ACCESSORIES	
<b>ERc</b>	
STATICA .....	25
STATIQUE	
STATIK	
STATICS	
<b>ERd</b>	
DOORSNEDETEKENINGEN.....	39
SECTION DE NOEUDS	
PROFILKOMBINATIONEN	
SECTION DRAWINGS	
<b>ERe</b>	
ZAAGTABELLEN .....	53
COUPES ET DEBITS	
ZUSCHNITTSTABELLEN	
FABRICATION CHARTS	
<b>ERf</b>	
WERKTEKENINGEN .....	55
DESSINS DE CONSTRUCTION	
KONSTRUKTIONZEICHNUNGEN	
CONSTRUCTION DRAWINGS	

**aliplast**  
*member of*



**CORIALIS**

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 Messung Schwankungen darstellen.

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

# EASYROOF

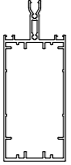
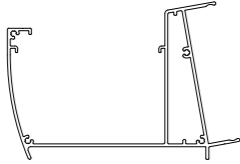



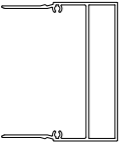
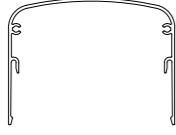

DATUM	PAGINA	OMSCHRIJVING
DATE	PAGE	DESCRIPTION
DATUM	SEITE	BESCHREIBUNG
DATE	PAGE	DESCRIPTION
27/03/2013		EERSTE DRUK PREMIERE EDITION ERSTAUSGABE FIRST EDITION
24/04/2013		DWARSPROFIEL TRAVERSE RIEGELPROFIL TRANSOM
03/07/2013	55	WERKTEKENINGEN DESSINS DE CONSTRUCTION KONSTRUKTIONZEICHNUNGEN CONSTRUCTION DRAWINGS
20/05/2014	25	STATICA STATIQUE STATIK STATICS

WIJZIGINGEN - MODIFICATIONS - ÄNDERUNGEN - CHANGES









# EASYROOF

# EASYROOF

PROFIELEN - PROFILS-PROFILE - PROFILES




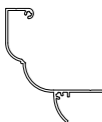
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4)		IY (CM4)		LENGTE LONG. LANGE LENGTH (M)
						WX (CM3)	WY (CM3)	WX (CM3)	WY (CM3)	
ER011		DRAGER CHEVRON DACHSPARREN RAFTER	10	485.5	291.0	43.1	236.3	7.0		
						-----	-----	4.0		
						15.1	29.2	3.0		
ER021		GOOT GOUTTIERE RINNENPROFIL GUTTER	9	913.5	554.0	502.1	217.6	7.0		
						-----	-----	5.5		
						52.0	29.5			
ER022		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE	9	309.0	129.0	0.2	41.6	7.0		
						-----	-----	5.5		
						0.2	6.6			
ER025		MUURPROFIEL RACCORD MURAL MAUERPROFIL WALL SECTION	11	777.0	313.5	20.7	350.1	7.0		
						-----	-----	5.5		
						4.6	29.1			
ER030		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE	12	357.0	105.0	8.8	2.2	7.0		
						-----	-----	4.0		
						3.1	1.1	3.0		
ER171		STEUNPROFIEL PROFILE DE SUPPORT STUETZPROFIL SUPPORTING PROFILE	14	579.2	212.4	55.1	156.1	5.5		
						-----	-----	2.75		
						8.7	28.4			
ER172		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE  (VR171)	14	599.5	257.0	119.9	35.0	5.5		
						-----	-----	2.75		
						21.8	6.3			
CR105		VERHOGINGSPROFIEL PROFILE RELEVEMENT ERHÖHUNG PROFIL RAISING PROFIL  (ER021)	15	263.5	97.0	1.3	13.6	7.0		
						-----	-----	5.0		
						0.5	2.6			

# EASYROOF

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
MC055		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE	16	129.1	59.0	/	/	7.0
UN001		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE	12	44.0	16.5	/	/	7.0
UTL014		L 30 X 30 X 2 (ALU)	13	120.0	64.0	/	/	6.0
UTL033		L 25 X 15 X 2 (ALU)	13	80.0	44.0	/	/	6.0
UTL039		L 15 X 15 X 2 (ALU)	13	60.0	33.0	/	/	6.0
UTL075		U 20 X 20 X 2 (ALU)	13	115.06	63.63	/	/	6.0
VR030		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE  16 MM	12	265.0	91.0	/	/	7.0
VR032		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE  32 MM	12	301.5	91.0	/	/	7.0

# EASYROOF

PROFIELEN - PROFILS-PROFILE - PROFILES

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
VR034		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE  20 MM	12	286.0	91.0	/	/	7.0
VR036		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE  25 MM	12	287.5	91.0	/	/	7.0
VR052		VERHOOGINGSPROFIEL PROFILE RELEVEMENT ERHÖHUNG PROFIL RAISING PROFIL  32 MM	12	117.56	/	/	/	7.0
VR060		RECHTHOEKIGE BUIZEN TUBES RECTANGULAR RECHTECK ROHR RECTANGLE TUBES  (Al) 80X50X3 MM		259.1	/	64.8 ----- 16.2	30.8 ----- 12.4	6.0
VR061		RECHTHOEKIGE BUIZEN TUBES RECTANGULAR RECHTECK ROHR RECTANGLE TUBES  (Fe) 80X50X4 MM		253.1	/	81.7 ----- 20.5	38.5 ----- 20.0	6.0
VR140		CONDENSATIEPROFIEL OBTURATEUR DE PLAQUE ABSCHLUSSPROFIL CONDENSATION PROFILE  16 MM	13	101.0	53.5	/	/	7.0
VR2031		DWARSPROFIEL TRAVERSE RIEGELPROFIL TRANSOM	16	260.0	75.1	/	/	7.0
VR2725		VERHOOGINGSPROFIEL PROFILE RELEVEMENT ERHÖHUNG PROFIL RAISING PROFIL  (ER021)	15	326.0	125.0	8.1 ----- 1.9	12.7 ----- 3.3	7.0

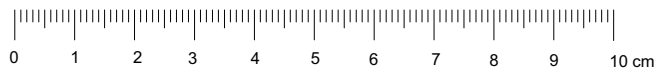
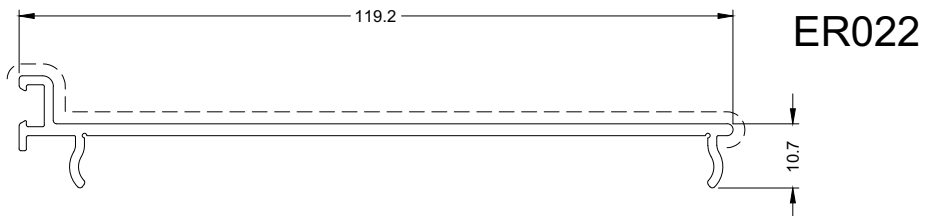
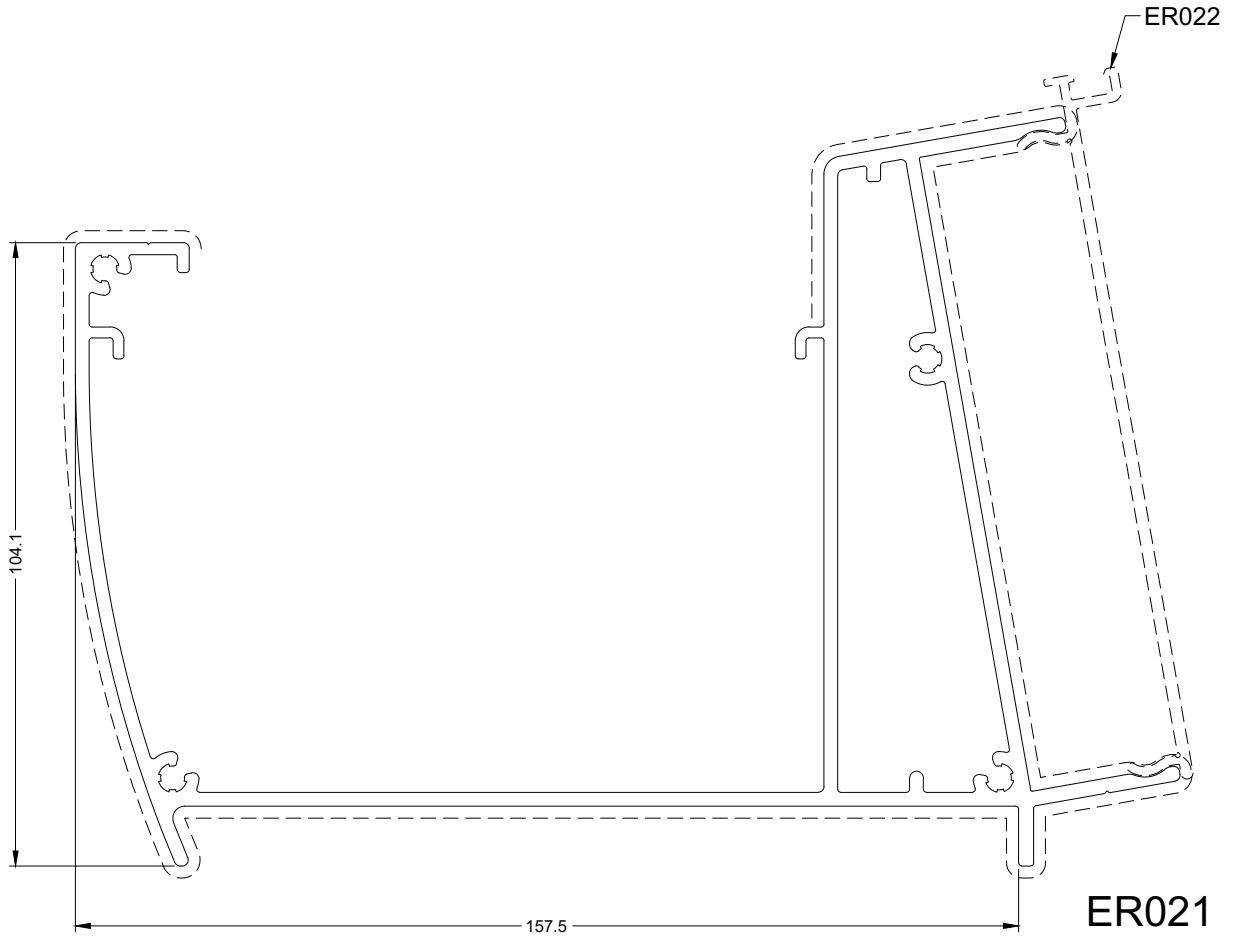
# EASYROOF



# EASYROOF

GOOT  
GOUTTIERE  
RINNENPROFIL  
GUTTER

PROFIELEN - PROFILS - PROFILE - PROFILES



ER021-ER022

**aliplast**  
member of



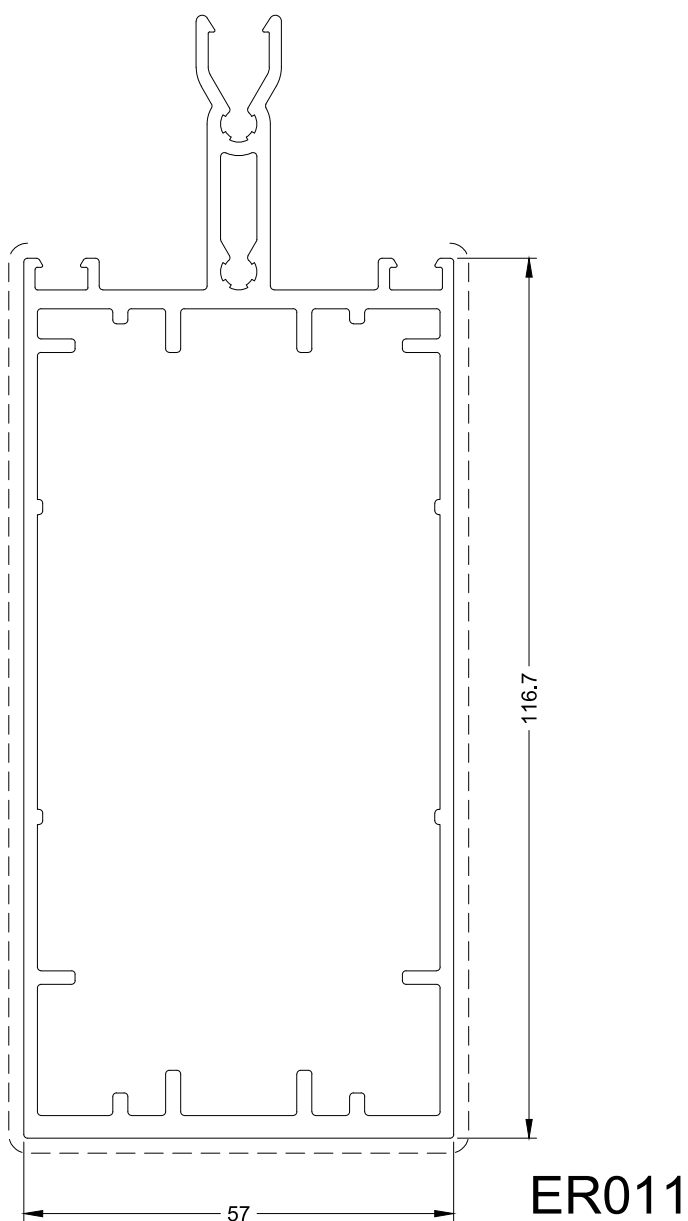
Primaire zichtzijde  
Côté visible primaire

Primäre sichtbare Seite  
Primary visible side

20/5/14

# EASYROOF

DRAGER  
CHEVRON  
DACHSPARREN  
RAFTER



ER011

10

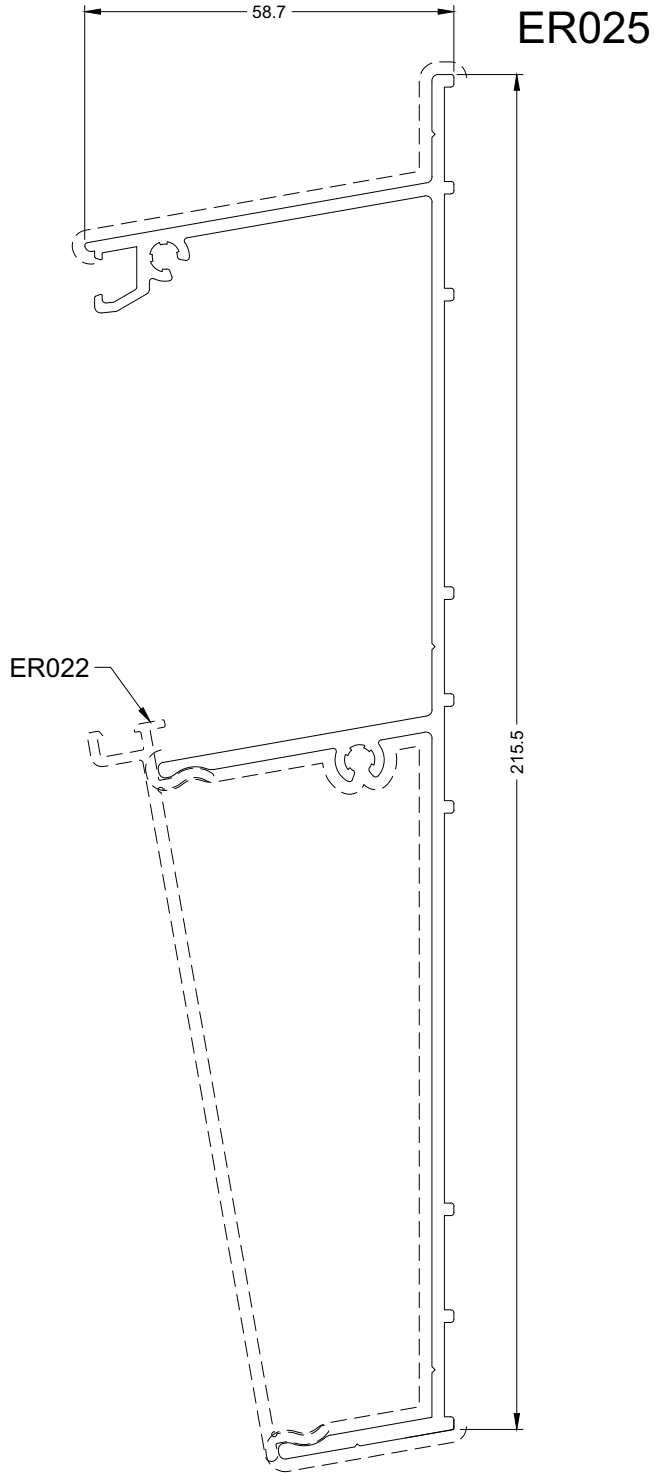
----- Primaire zichtzijde Primäre sichtbare Seite  
Côté visible primaire Primary visible side

20/5/14

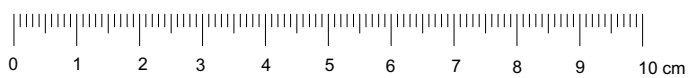
**aliplast**  
member of  
  
**CORIALIS**

# EASYROOF

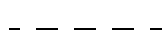
MUURPROFIEL  
RACCORD MURAL  
MAUERPROFIL  
WALL SECTION



PROFIELEN - PROFILS-PROFILE - PROFILES



ER025



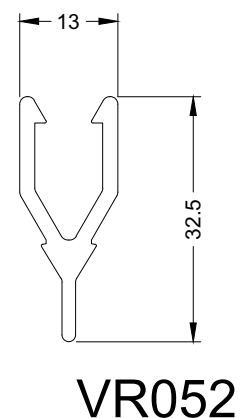
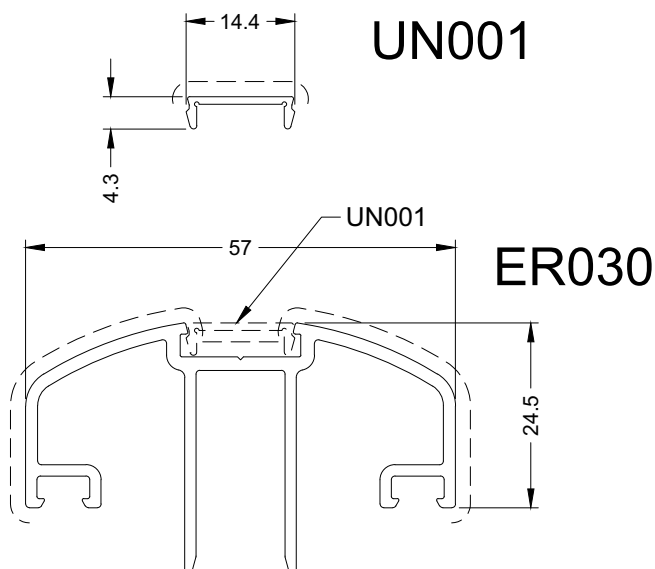
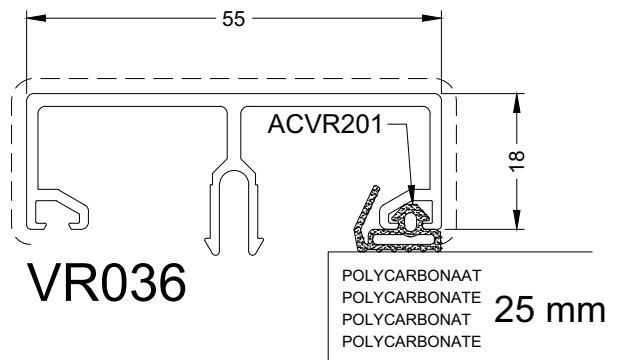
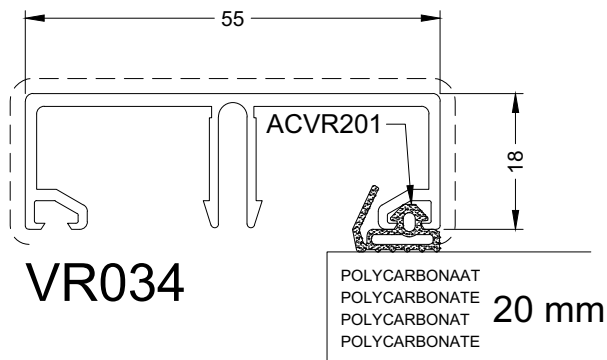
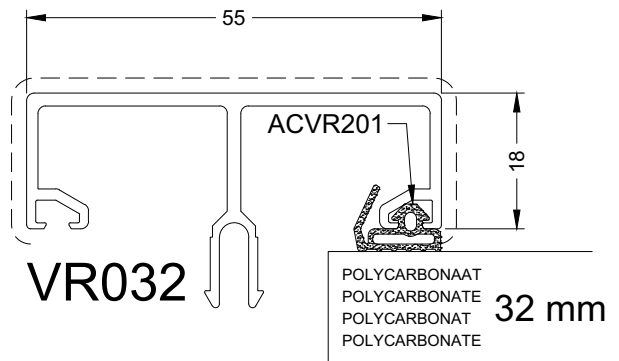
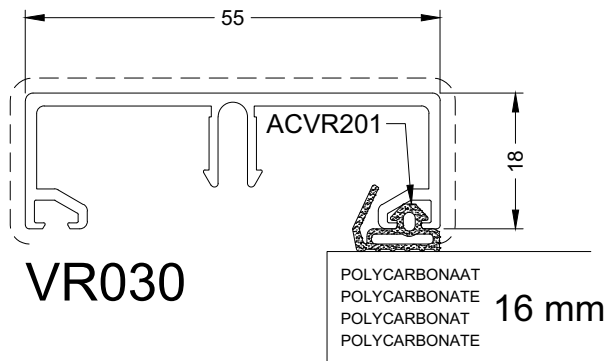
Primaire zichtzijde  
Côté visible primaire

Primäre sichtbare Seite  
Primary visible side

20/5/14

# EASYROOF

AFDEKPROFIEL  
 PROFILE DE RECOUVREMENT  
 ABDECKPROFIL  
 COVERING PROFILE



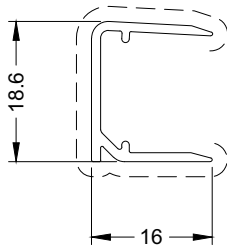
ER030-VR030-ETC



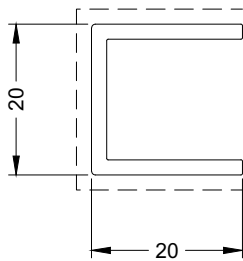
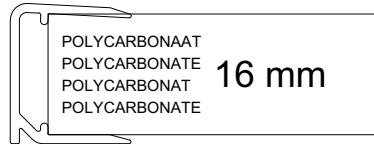
Primaire zichtzijde  
 Côte visible primaire

Primäre sichtbare Seite  
 Primary visible side

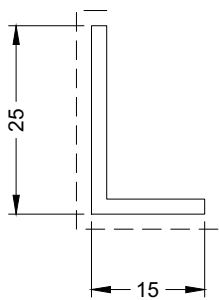
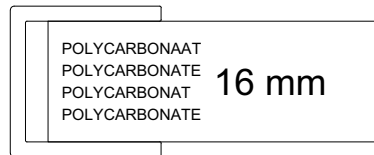
CONDENSATIEPROFIEL  
 OBTURATEUR DE PLAQUE  
 ABSCHLUSSPROFIL  
 CONDENSATION PROFILE



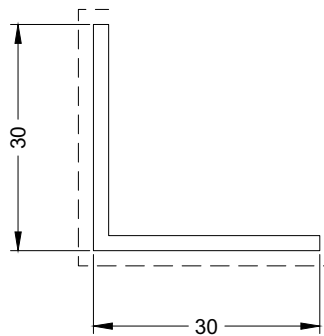
VR140



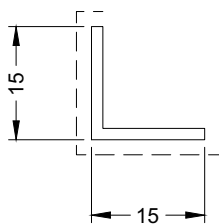
UTL075



UTL033



UTL014



UTL039

VR140-UTL

**aliplast**  
 member of



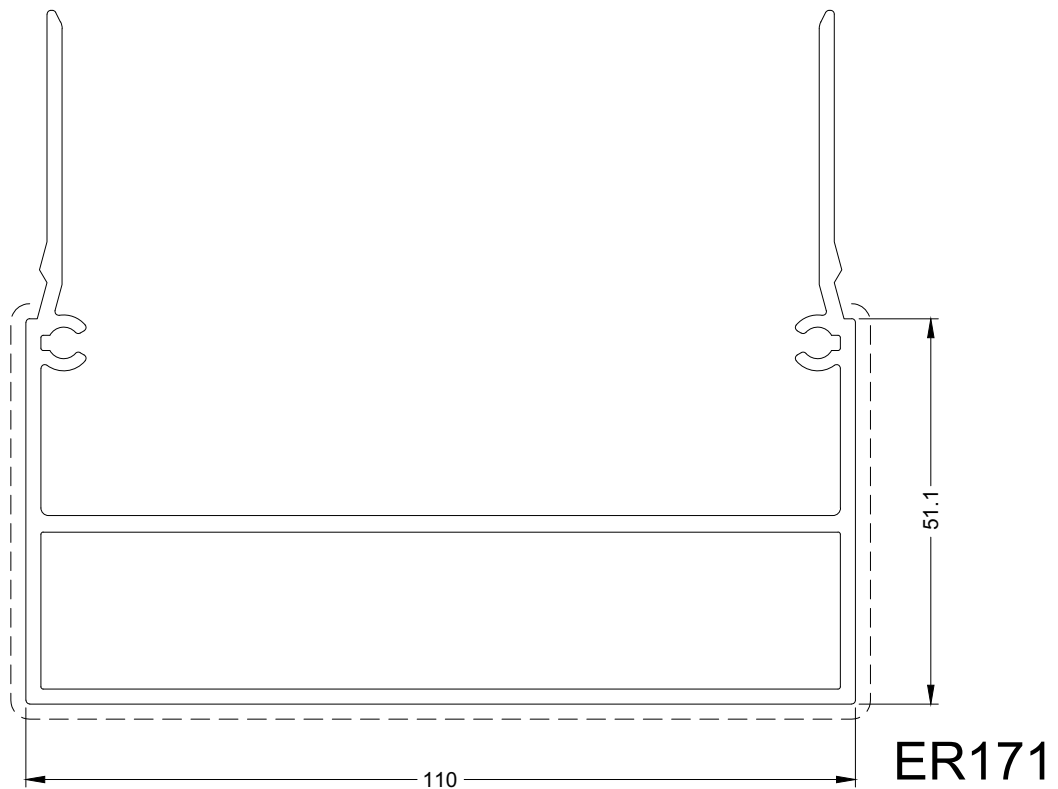
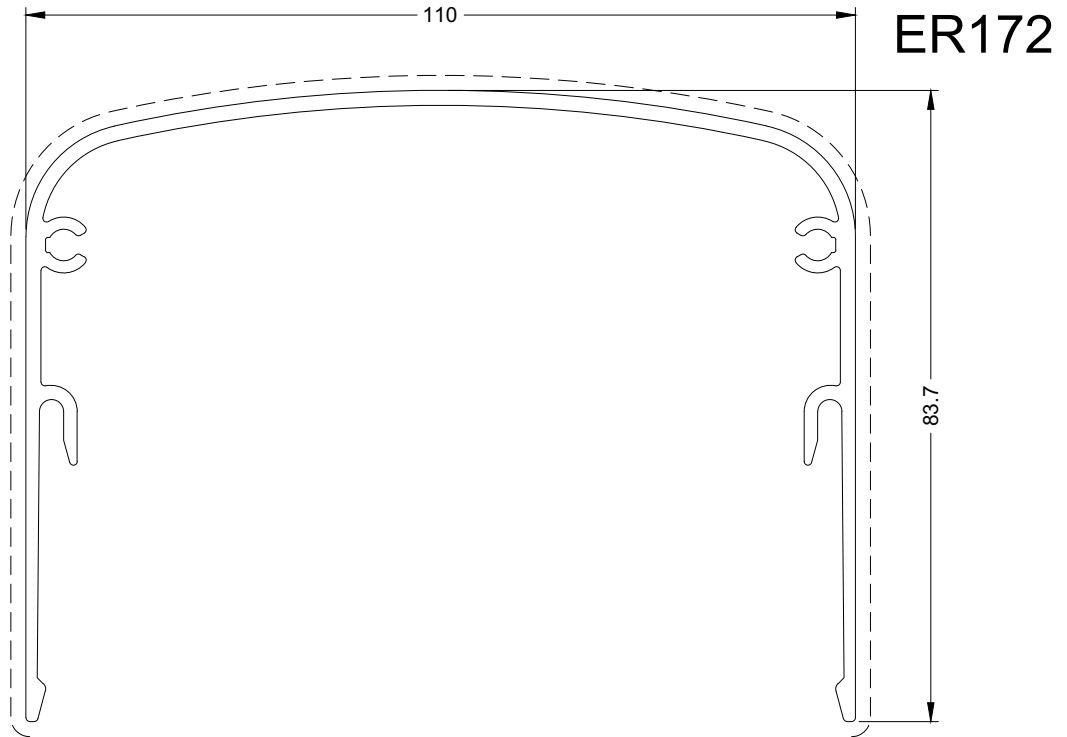
Primaire zichtzijde  
 Côté visible primaire

Primäre sichtbare Seite  
 Primary visible side

20/5/14

# EASYROOF

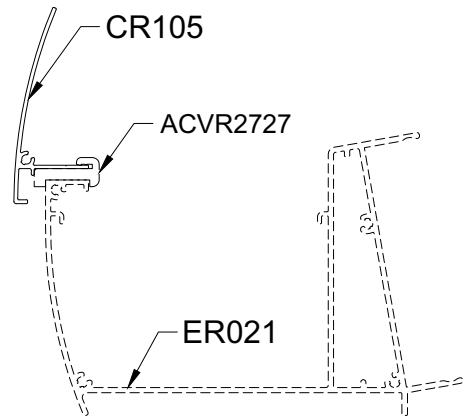
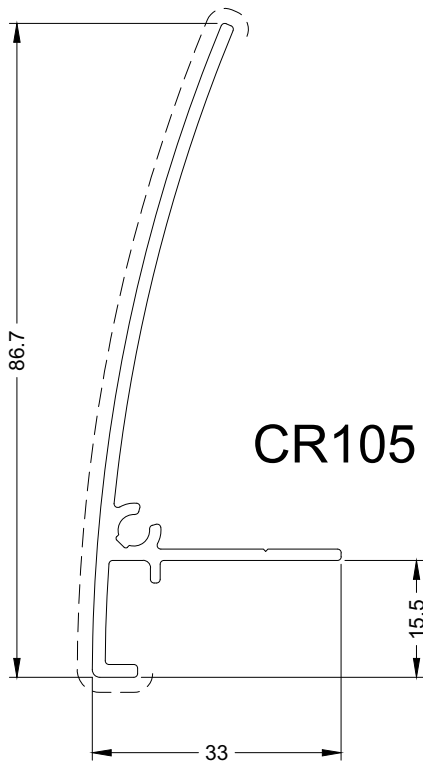
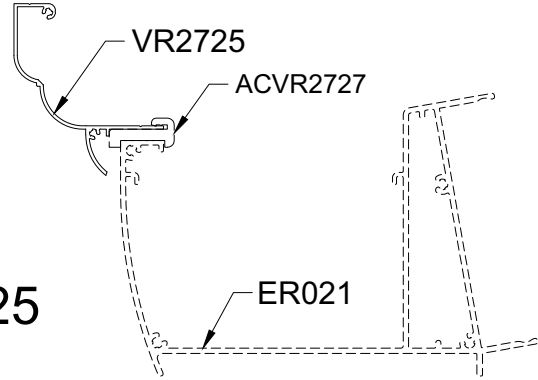
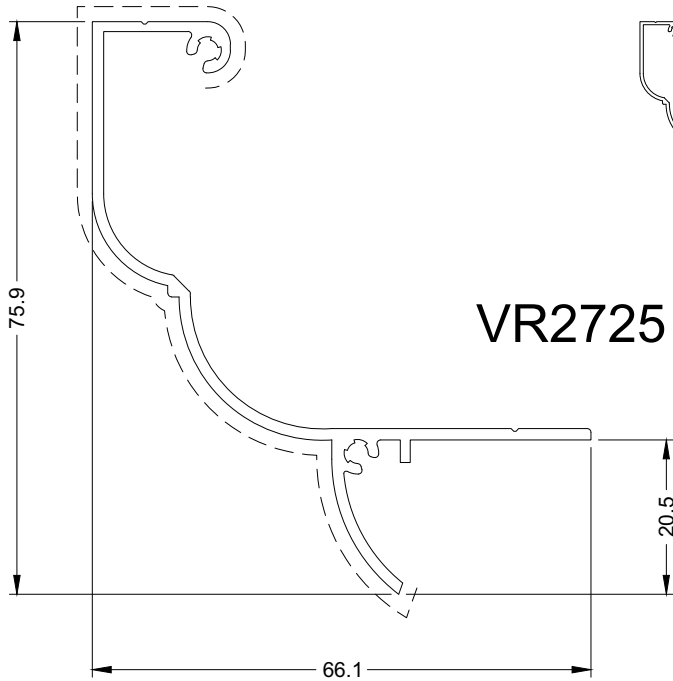
STEUNPROFIEL  
PROFILE DE SUPPORT  
STUETZPROFIL  
SUPPORTING PROFILE



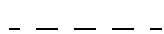
ER171-ER172

----- Primaire zichtzijde      Primäre sichtbare Seite  
Côté visible primaire      Primary visible side

VERHOGINGSPROFIEL  
 PROFILE RELEVEMENT  
 ERHÖHUNG PROFIL  
 RAISING PROFIL



VR2725-CR105



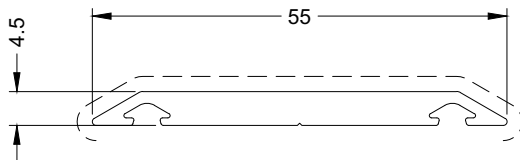
Primaire zichtzijde  
 Côté visible primaire

Primäre sichtbare Seite  
 Primary visible side

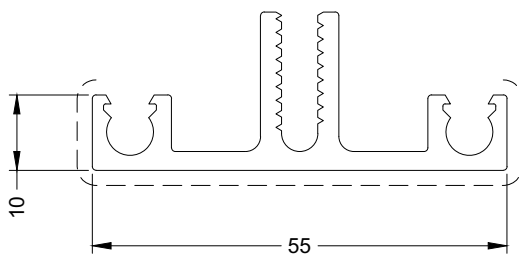
20/5/14

# EASYROOF

DWARSPROFIEL  
TRAVERSE  
RIEGELPROFIL  
TRANSOM



MC055



VR2031

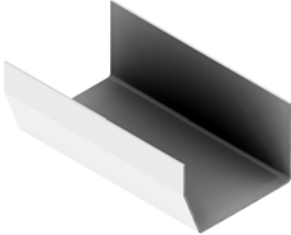
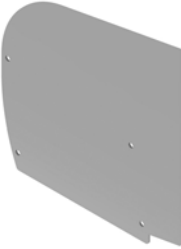
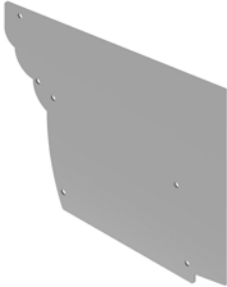


MC055-VR2031








Primaire zichtzijde  
Côté visible primaire

Primäre sichtbare Seite  
Primary visible side



AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACER021</b></p> <p>VERBINDINGSSTUK PIECE DE RACCORDEMENT VERBINDUNGSSTUECK CONNECTION PIECE</p>	ER021	1
	<p><b>ACER100</b></p> <p>AFDEKPLAAT TOLE DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p>	ER021	1
	<p><b>ACER101</b></p> <p>AFDEKPLAAT TOLE DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p>	ER021 VR2725	1
	<p><b>ACER102</b></p> <p>AFDEKPLAAT TOLE DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p>	ER021 CR105	1
	<p><b>ACER125</b></p> <p>AFDEKPLAAT TOLE DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p>	ER025	1



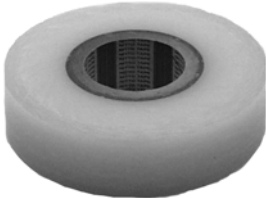
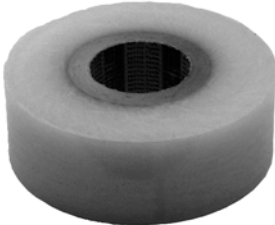
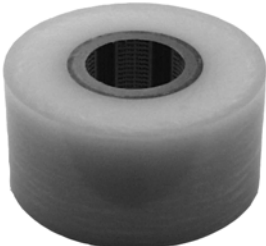
# EASYROOF

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACER130</b></p> <p>AFDEKPLAAT TOLE DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p>	ER011	1
	<p><b>ACMC015</b></p> <p>AFDICHTING LIGGER FLASQUE D'ETANCHEITE CHEVRON ABDICHTUNG SPARREN CLOSER RAFTER</p> <p>13 MM</p>	ER011 ER022 ER030	100M
	<p><b>ACMC016</b></p> <p>AAFDICHTING LIGGER FLASQUE D'ETANCHEITE CHEVRON ABDICHTUNG SPARREN CLOSER RAFTER</p> <p>3 MM</p>	ER011 ER022 ER030	150M
	<p><b>ACMC025</b></p> <p>PEN VOOR REGEL TIGE POUR TRAVERSE STIFT FÜR RIEGEL PIN FOR TRANSOM</p>	VR2030 VR2031	1
	<p><b>ACMC026</b></p> <p>PEN VOOR EINDREGEL TIGE POUR DERNIÈRE TRAVERSE STIFT FÜR ENDRIEGEL PIN FOR ENDING TRANSOM</p>	VR2030 VR2031	1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACMC111</b></p> <p>AFDICHTINGSRING RONDELLE D'ÉTANCHÉITÉ DICHTSCHEIBE SEALING RING</p>	MC055	1
	<p><b>ACMC117</b></p> <p>AFDICHTINGSRING RONDELLE D'ÉTANCHÉITÉ DICHTSCHEIBE SEALING RING</p>	MC055	50M
	<p><b>ACMS02</b></p> <p>AFDICHTING MUURPROFIEL ETANCHEITE PROFILE MURAL ABDICHTUNG MAUERPROFIL SEALING WALL SECTION</p> <p>70 MM</p>	ER025	40M
	<p><b>ACMX09700</b></p> <p>ALU-POLISH</p> <p>OPGEPAST VOOR NATUURSTEEN EN METSEL- WERK ATTENTION POUR PIERRE DE TAILLE ET MAÇON- NERIE ACHTUNG FÜR NATURSTEIN UND MAUERWERK ATTENTION FOR NATURAL STONE AND BRICKLAY- ING</p>		1
	<p><b>ACMX09761</b></p> <p>MAXI-GLOSS</p>		1

# EASYROOF

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACMX09762</b></p> <p>PERIODI-CLEAN</p>		1
	<p><b>ACMX09763</b></p> <p>TEFLON SPRAY</p>		1
	<p><b>ACMX09764</b></p> <p>MAXI-CLEANER</p>		1
	<p><b>ACMX09765</b></p> <p>GLUE-CLEANER</p> <p>KUISMIDDEL VOOR LIJM NETTOYANT POUR COLLE REINIGUNGSMITTEL FÜR KLEBER CLEANER FOR GLUE</p>		1
	<p><b>ACMX09766</b></p> <p>SURFACE ACTIVATOR</p>		1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACMX09770</b></p> <p>ROL ANDYWRAP 100MM ROULEAU ANDYWRAP 100MM ROLLE ANDYWRAP 100MM ROLL ANDYWRAP 100MM</p>		1
	<p><b>ACMX09775</b></p> <p>HOUDER ANDYWRAP MANCHE ANDYWRAP HALTER ANDYWRAP GRIP ANDYWRAP</p>		1
	<p><b>ACMX09801</b></p> <p>BESCHERMTAPE 50MM (500M) TAPE DE PROTECTION 50MM (500M) SCHUTZ KLEBEBAND 50MM (500M) PROTECTIVE TAPE 50MM (500M)</p>		1
	<p><b>ACMX09802</b></p> <p>BESCHERMTAPE 70MM (500M) TAPE DE PROTECTION 70MM (500M) SCHUTZ KLEBEBAND 70MM (500M) PROTECTIVE TAPE 70MM (500M)</p>		1
	<p><b>ACMX09803</b></p> <p>BESCHERMTAPE 100MM (500M) TAPE DE PROTECTION 100MM (500M) SCHUTZ KLEBEBAND 100MM (500M) PROTECTIVE TAPE 100MM (500M)</p>		1

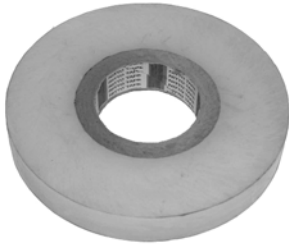
# EASYROOF

AFBEELDING  
IMAGE  
BILD  
PICTURE

OMSCHRIJVING  
DESCRIPTION  
BESCHREIBUNG  
DESCRIPTION

TOEPASSING  
APLPLICATION  
ANWENDUNG  
APPLICATION

VERP.PER  
EMB.PAR  
PACK PR.  
PACK PR.



## ACMX09804

1

BESCHERMTAPE 35MM (500M)  
TAPE DE PROTECTION 35MM (500M)  
SCHUTZ KLEBEBAND 35MM (500M)  
PROTECTIVE TAPE 35MM (500M)



## ACMX09811

1

AFDICHTINGSBAND  
JOINT D'ETANCHEITE  
ABDICHTUNGSBAND  
SEALING TAPE

55 MM



## ACMX09830

1

KLEEFSTOF VOOR EPDM-RUBBERS  
COLLE POUR EPDM-CAOUTCHOUC  
DICHTMASSE + KLEBESTOFF EPDM  
GUM FOR EPDM-RUBBER



## ACSIL04

1



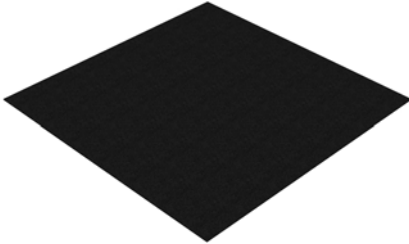


AFDICHTINGSLIJMKIT VOOR VERSTEKNADEN  
JOINT D'ÉTANCHÉITÉ POUR ONGLETS  
LEIM FÜR ABDICHTUNG  
SEALINGGLUE





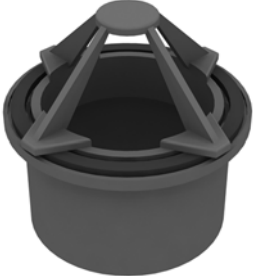
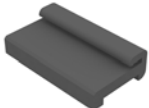
## ACSIL08

1

SILICONENPOMP  
PISTOLET DOSEUR POUR LES TUBES SILICONES  
HANDKARTUSCHENPISTOLE FÜR DIE VERARBEI-  
TUNG  
VON SILIKONE UND LEIME  
SILICONE GUN

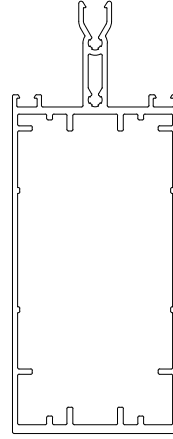
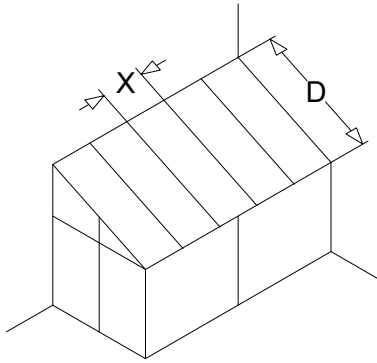
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACSIL013</b></p> <p>LIJM VOOR VERSTEKHOEK COLLE POUR ONGLET KLEBER FÜR GEHRUNG GLUE FOR MITRE</p>		1
	<p><b>ACSIL014</b></p> <p>ANTICORRO - BESCHERMINGSPRODUKT ANTICORRO - PRODUIT DE PROTECTION ANTICORRO - SCHUTZPRODUKT ANTICORRO - PROTECTION PRODUCT</p>		1
	<p><b>ACVR140</b></p> <p>AFDICHTINGSBAND ZELFKLEVEND JOINT D'ETANCHEITE AUTOCOLLANT ABDICHTUNGSBAND SELBSTKLEBEND ADHESIVE SEALING TAPE</p> <p>500 X 500 X 2.5 MM</p>	<p>ACER100 ACER101 ACER102 ACER125</p>	
	<p><b>ACVR171</b></p> <p>VERBINDINGSSTUK PIECE DE RACCORDEMENT VERBINDUNGSSTUECK CONNECTION PIECE</p>	<p>ER021 ER171</p>	<p>1 50</p>
	<p><b>ACVR201</b></p> <p>AFDICHTING LIGGER FLASQUE D'ETANCHEITE CHEVRON ABDICHTUNG SPARREN CLOSER RAFTER</p>	<p>ER011 ER022 ER030</p>	100

# EASYROOF

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p><b>ACVR202Z</b></p> <p>AFDICHTING MUURPROFIEL ETANCHEITE PROFILE MURAL ABDICHTUNG MAUERPROFIL SEALING WALL SECTION</p> <p>57 MM</p>	ER025	25M 50M
	<p><b>ACVR216</b></p> <p>SCHROEF MEY AFDEKKAP VIS AVEC CAPUCHON SCHRAUBE MIT ABDECKKAPPE SCREW WITH FACE CAP</p>	ACER100 ACER101 ACER102 ACER125	100
	<p><b>ACVR2227</b></p> <p>UITLOOP DAKGOOT CREPINE GOUTTIERE REGENABFUEHRABSCHLUSS DACHRINNE CONNECTION PIECE GUTTER DRAINPIPE</p> <p>Ø 80 MM</p>	ER021	1
	<p><b>ACVR2727</b></p> <p>HULPSTUK UITLOOP DAKGOOT ACCESSOIRE CREPINE GOUTTIERE ZUBEHOER REGENABFUEHR DACHRINNE ACCESSORY GUTTER DRAINAGE</p>	ER021 VR2725 CR105	1

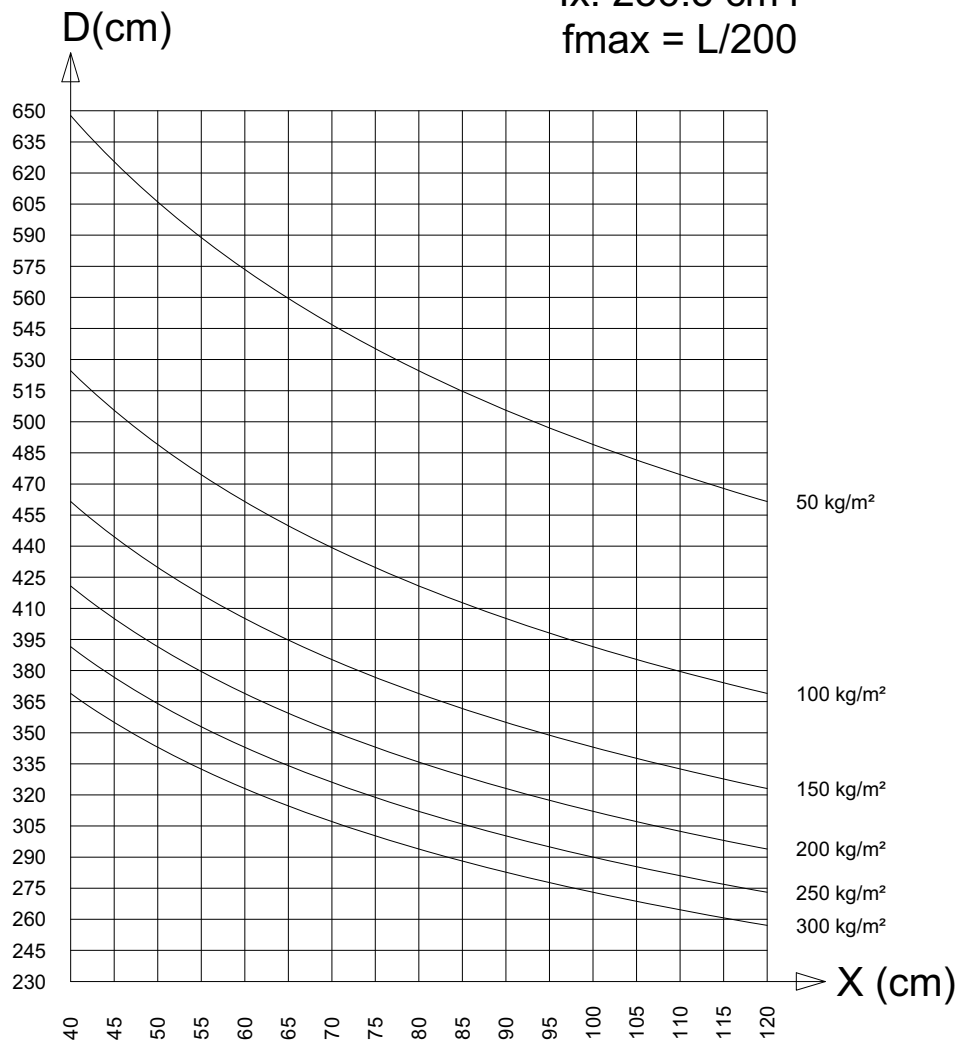


# EASYROOF



ER011

$I_x: 236.3 \text{ cm}^4$   
 $f_{max} = L/200$



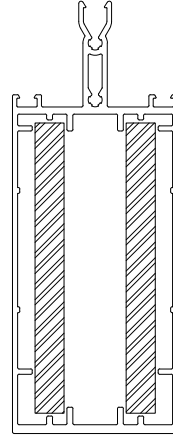
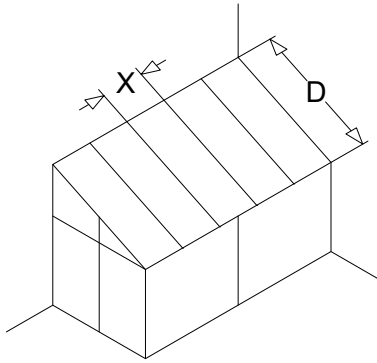
STATICA - STATIQUE - STATIK - STATICS

ER011

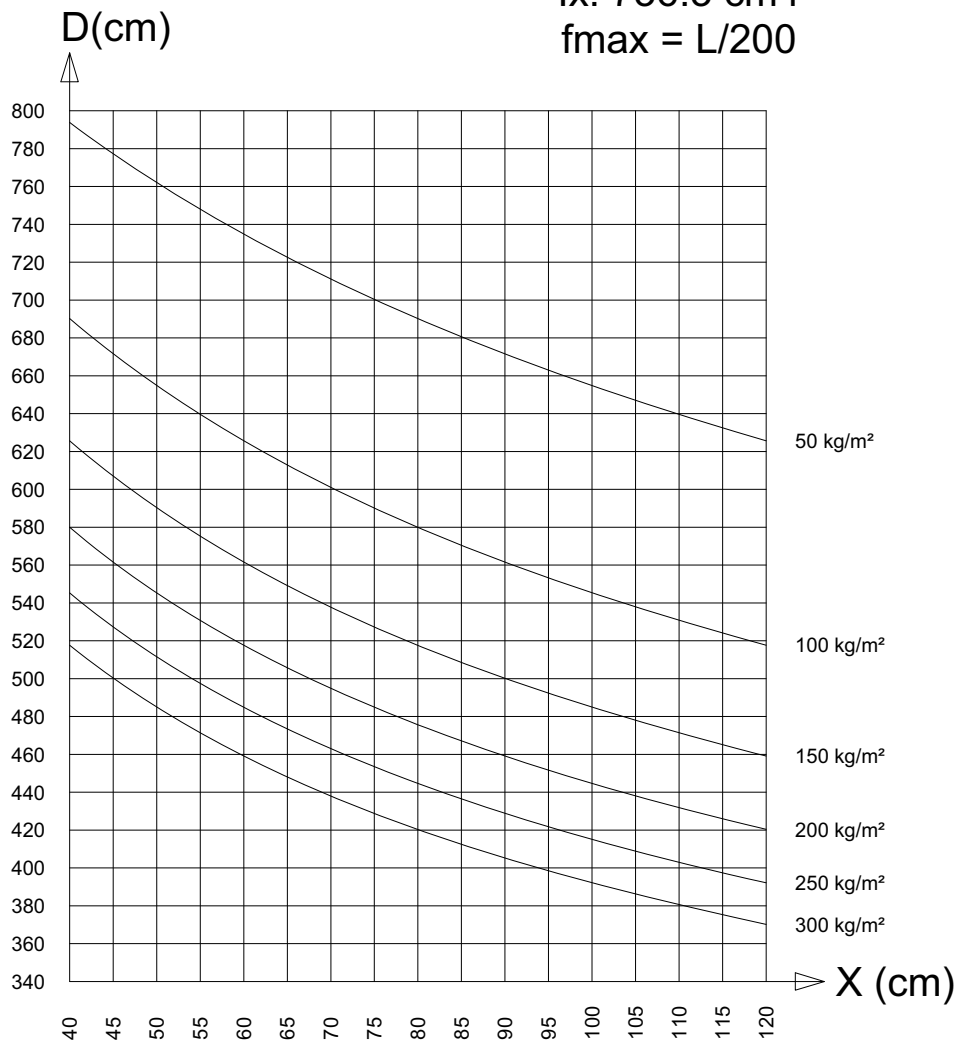


20/5/14

# EASYROOF

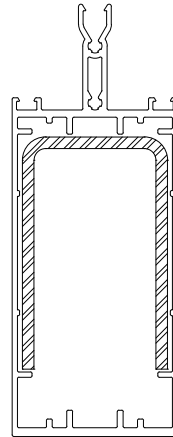
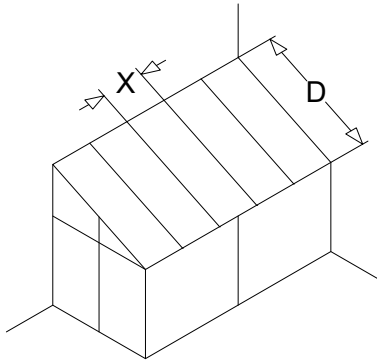


ER011+2 x P100x10 (Fe)  
 $I_x: 736.3 \text{ cm}^4$   
 $f_{max} = L/200$

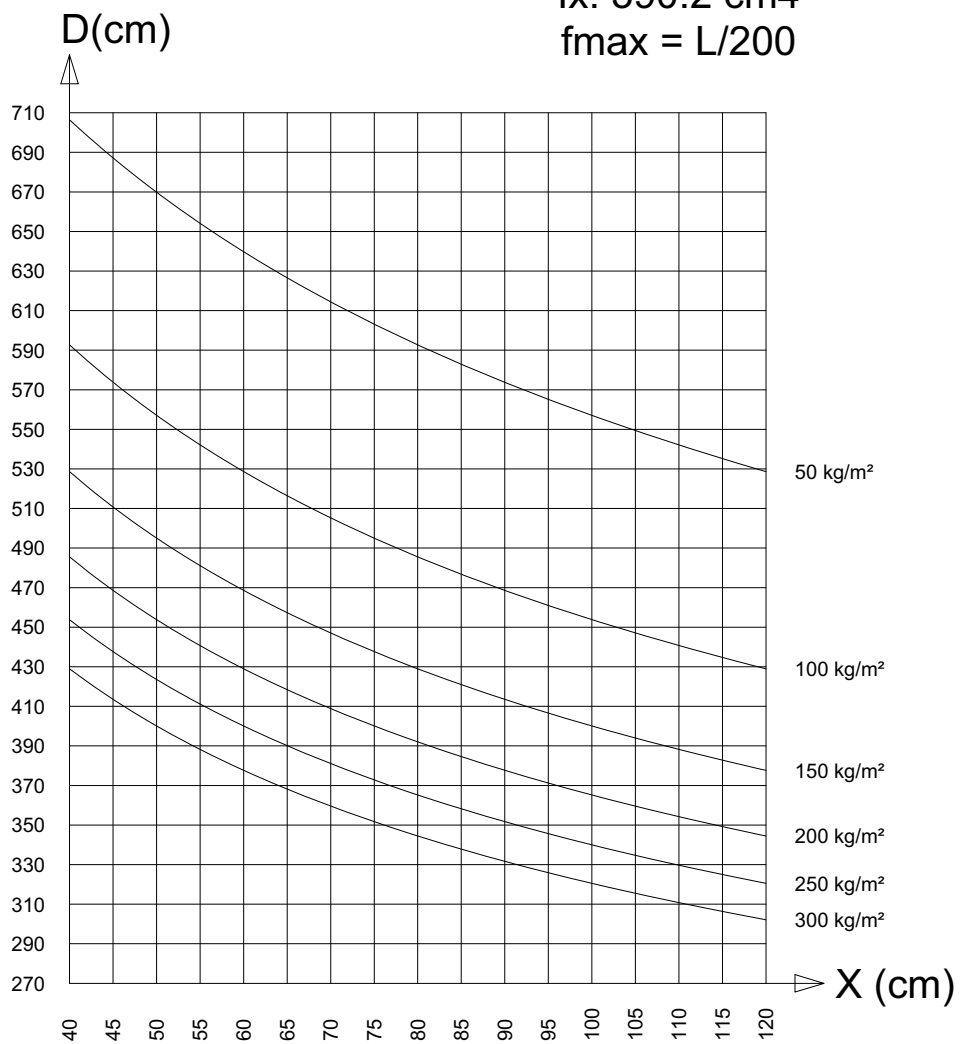


ER011+2P100x10

# EASYROOF



ER011+U80x50x4 (Fe)  
 $I_x: 390.2 \text{ cm}^4$   
 $f_{max} = L/200$



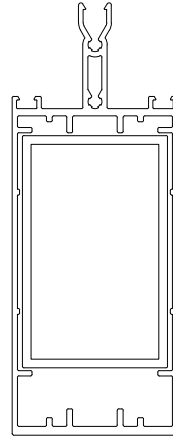
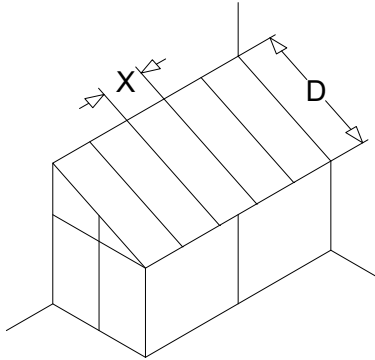
STATICA - STATIQUE - STATIK - STATICS

ER011+U80x50x4

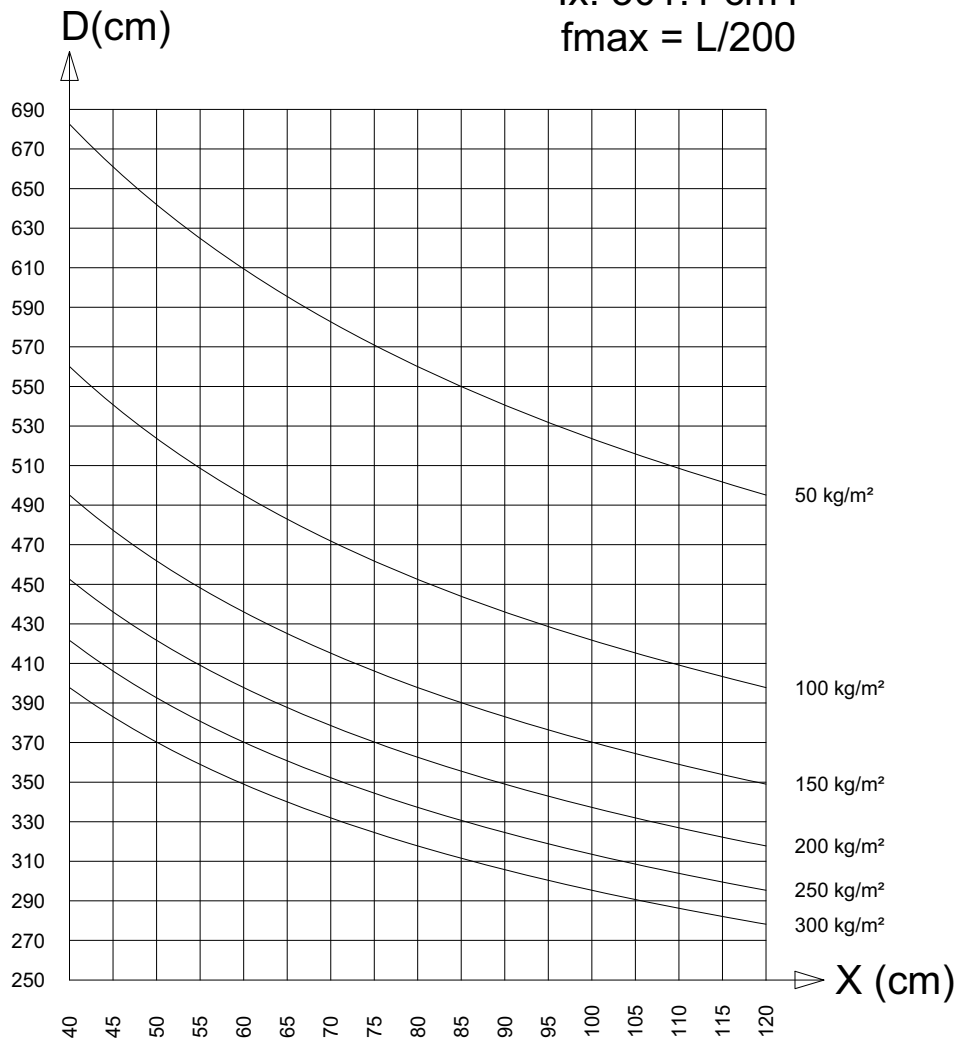


20/5/14

# EASYROOF

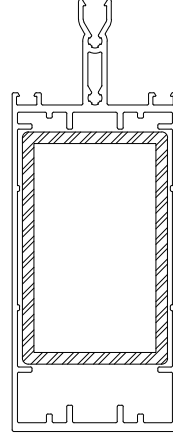
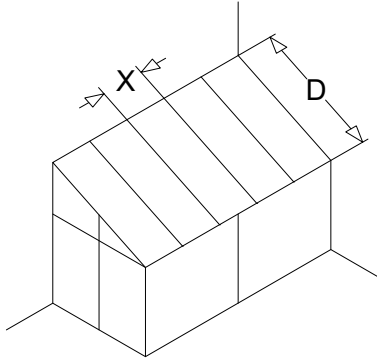


ER011+VR060  
 $I_x: 301.1 \text{ cm}^4$   
 $f_{max} = L/200$

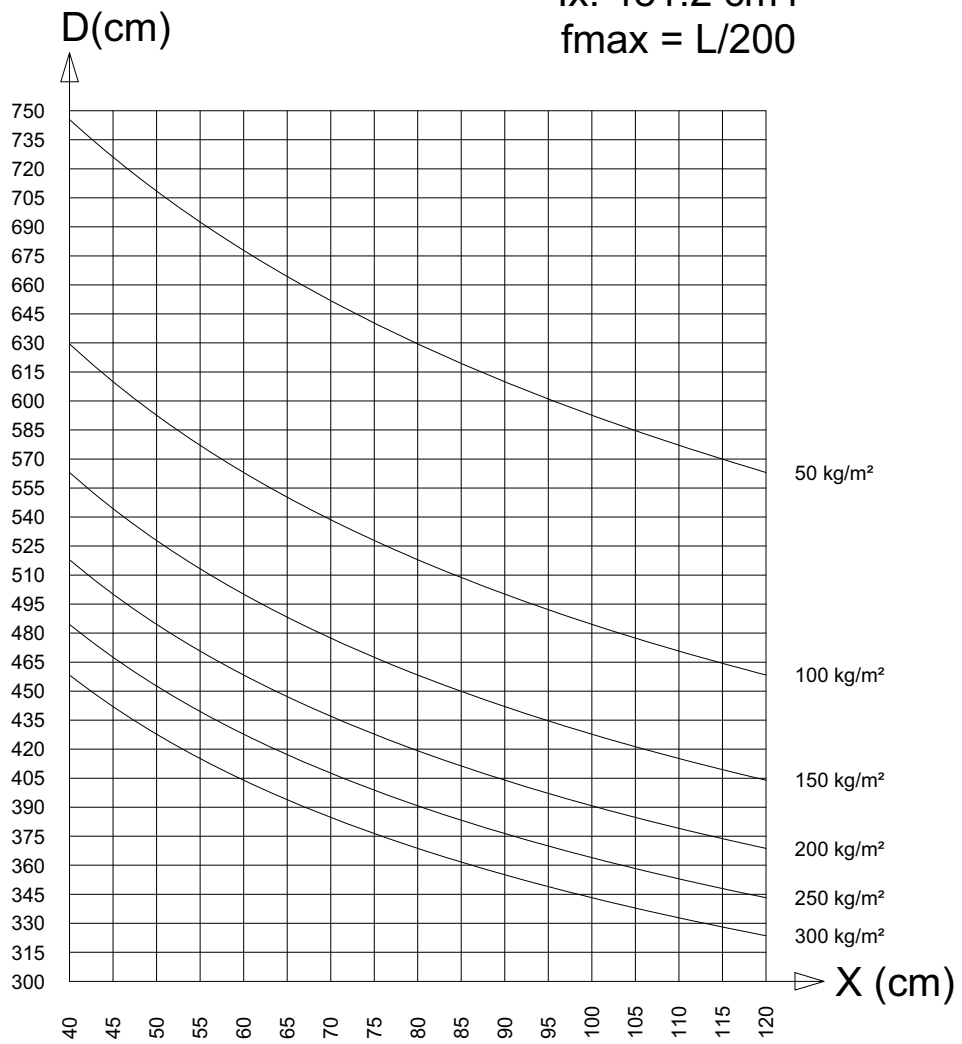


ER011+VR060

# EASYROOF



ER011+VR061  
 $I_x: 481.2 \text{ cm}^4$   
 $f_{max} = L/200$



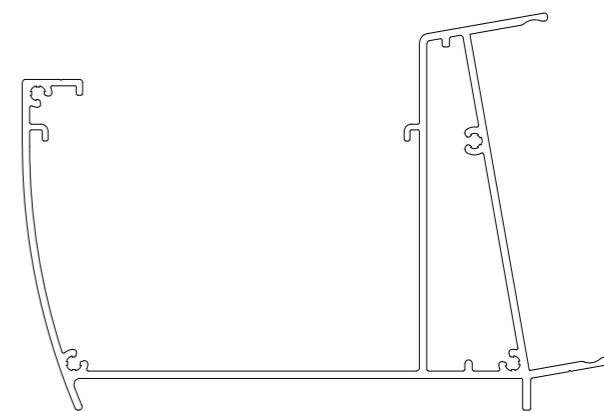
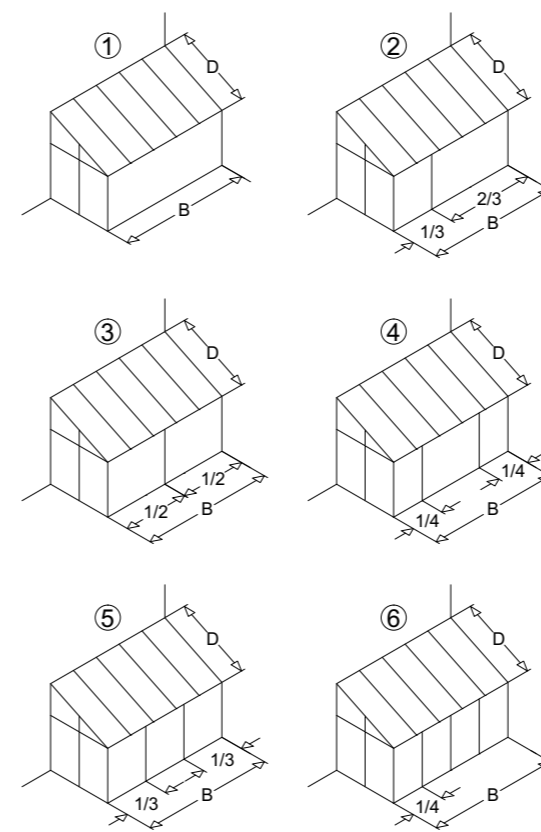
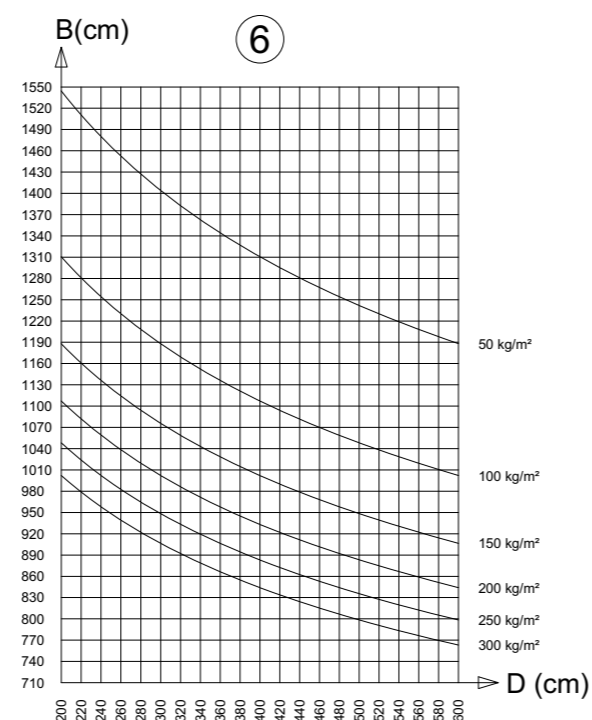
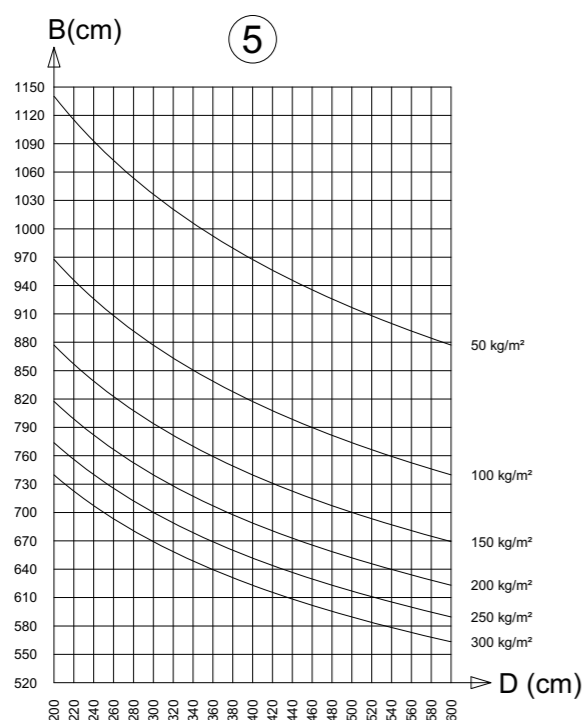
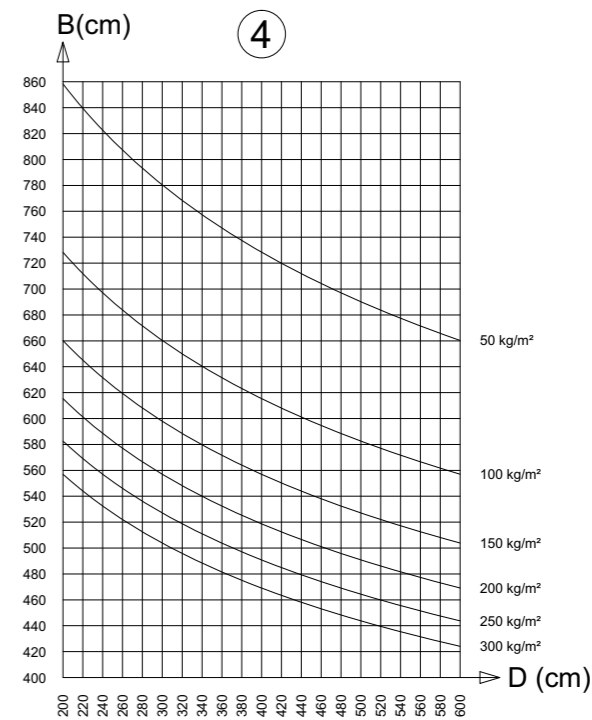
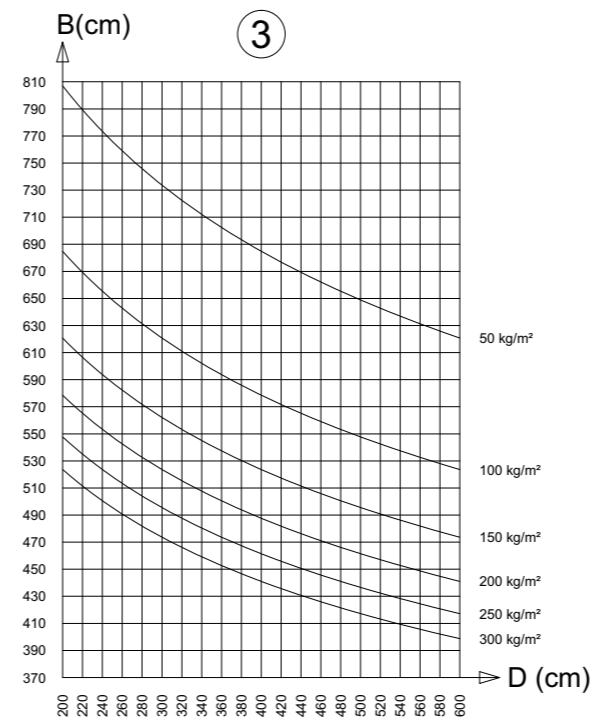
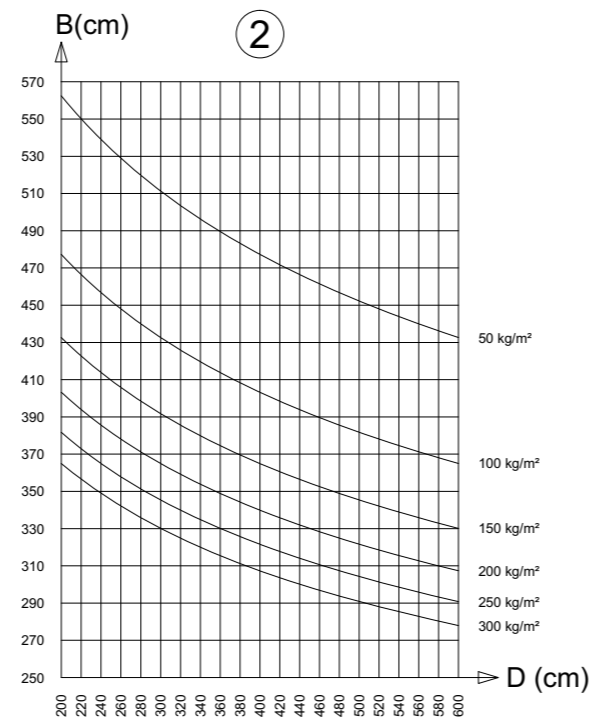
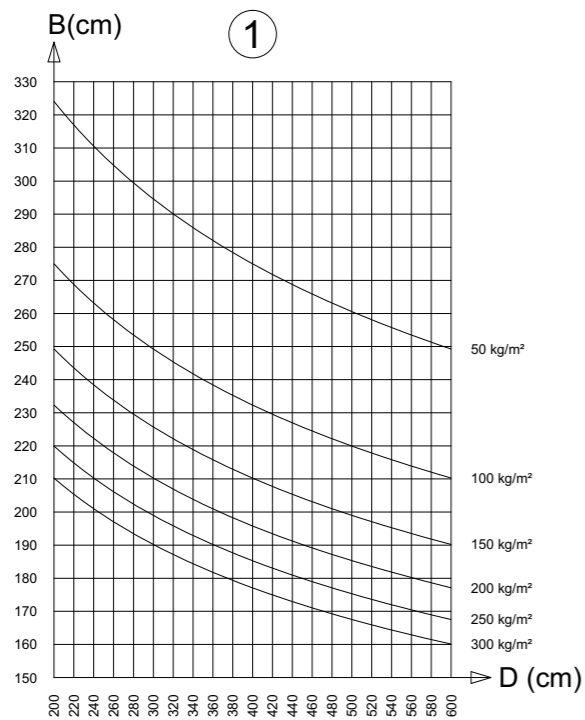
STATICA - STATIQUE - STATIK - STATICS

ER011+VR061



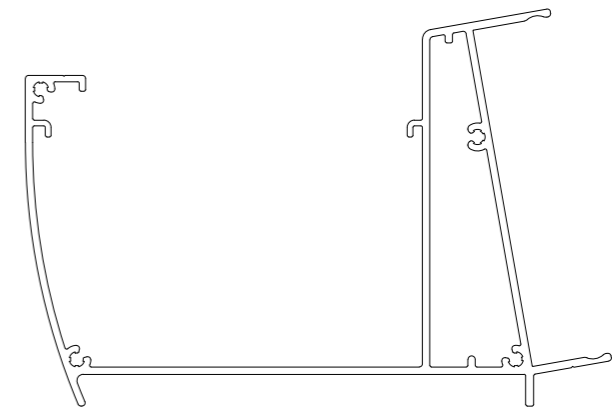
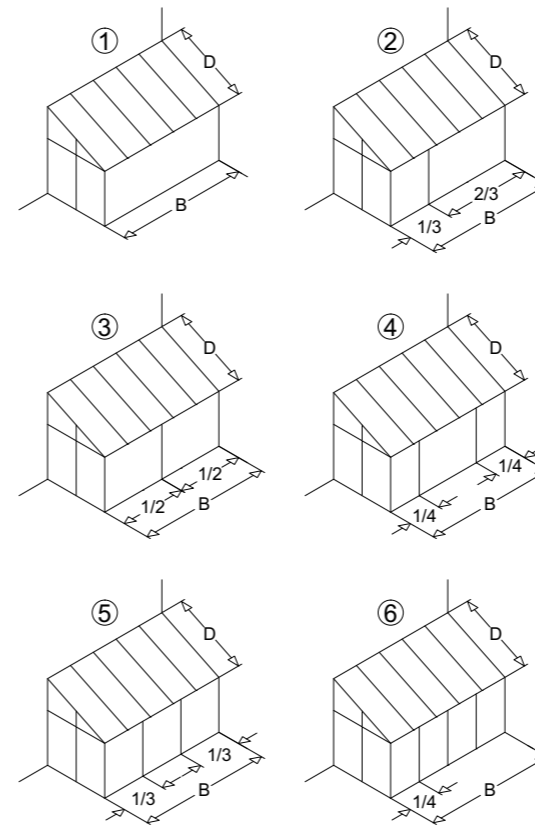
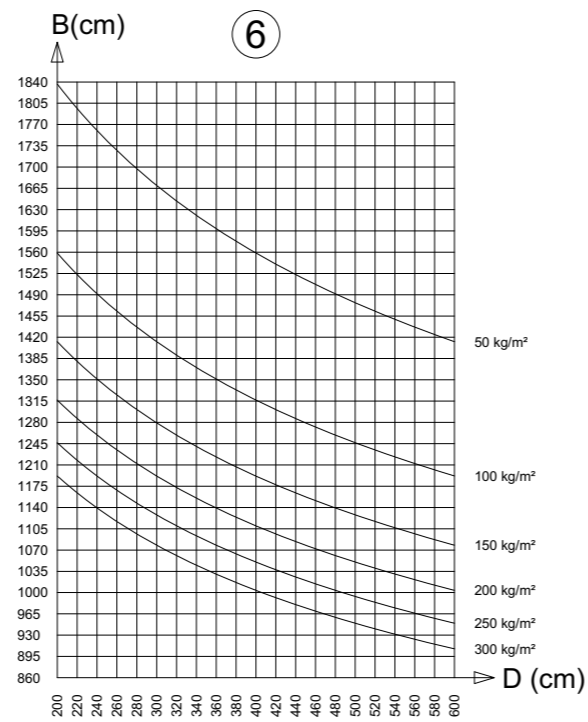
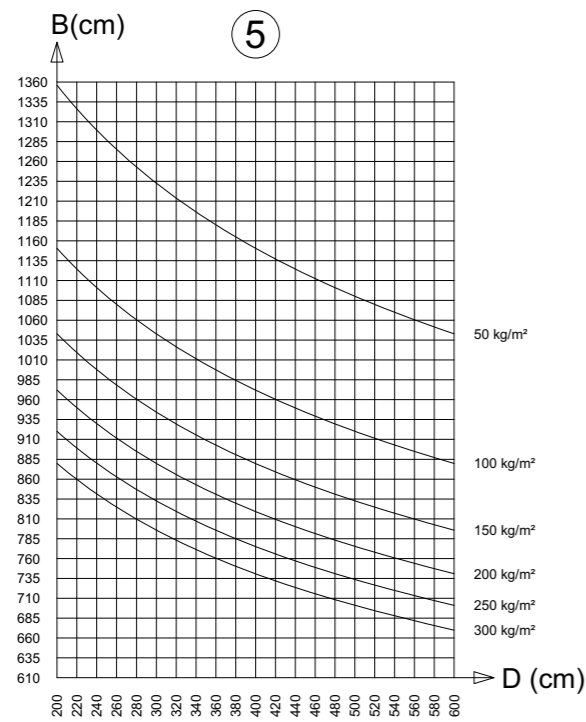
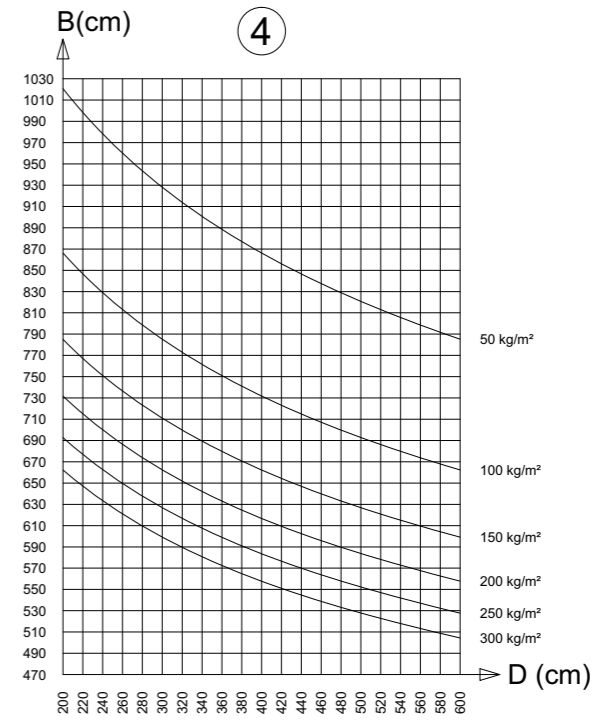
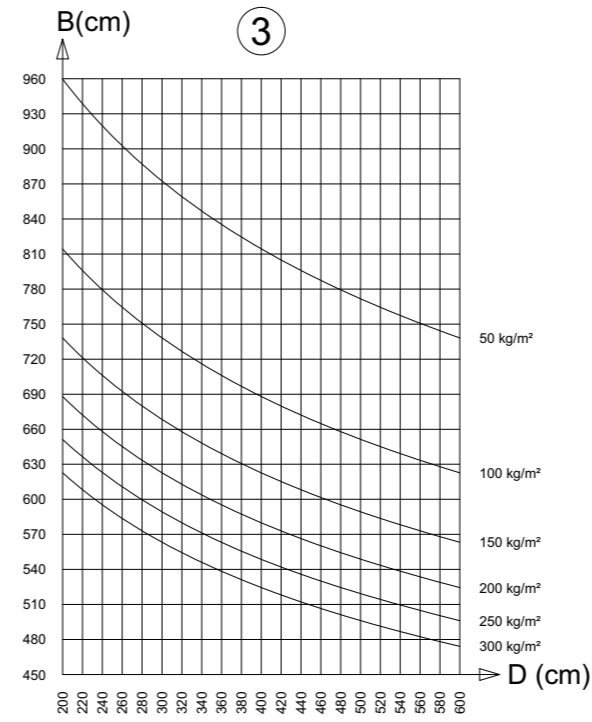
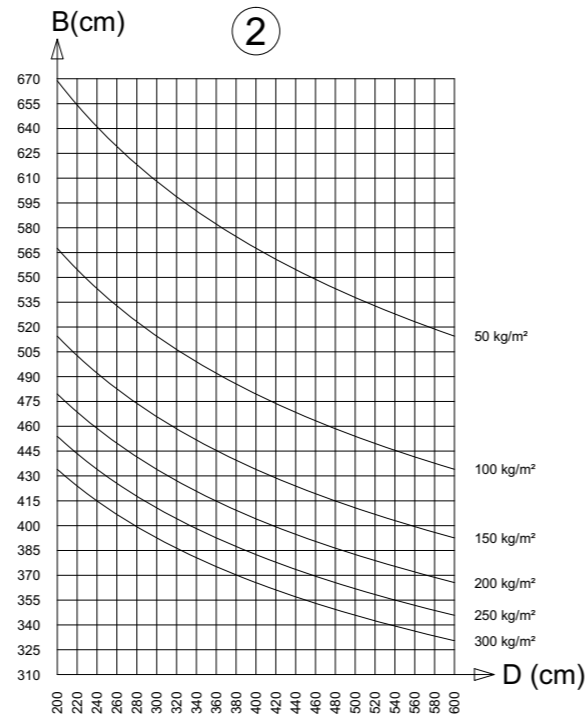
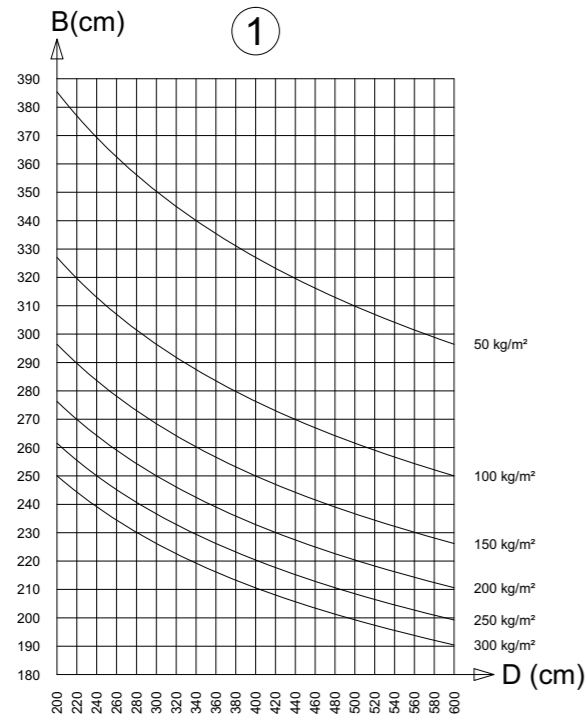
20/5/14

# EASYROOF



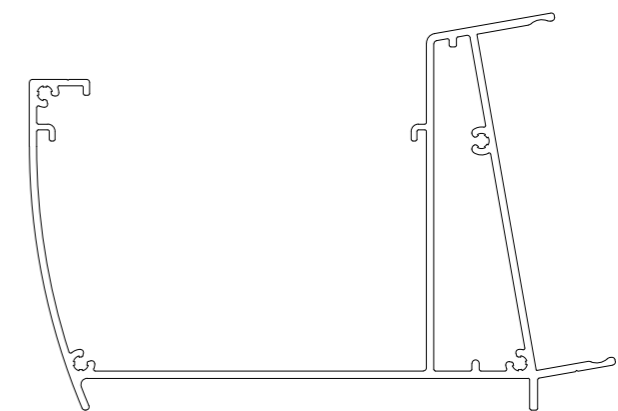
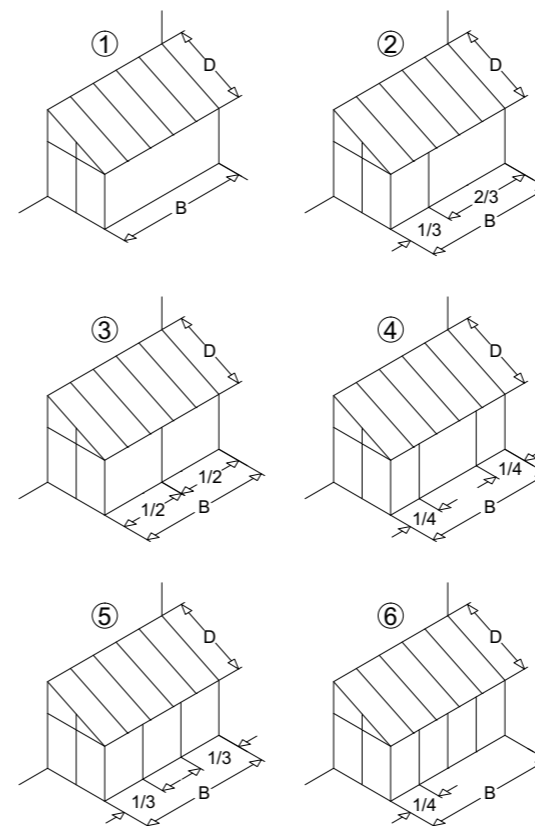
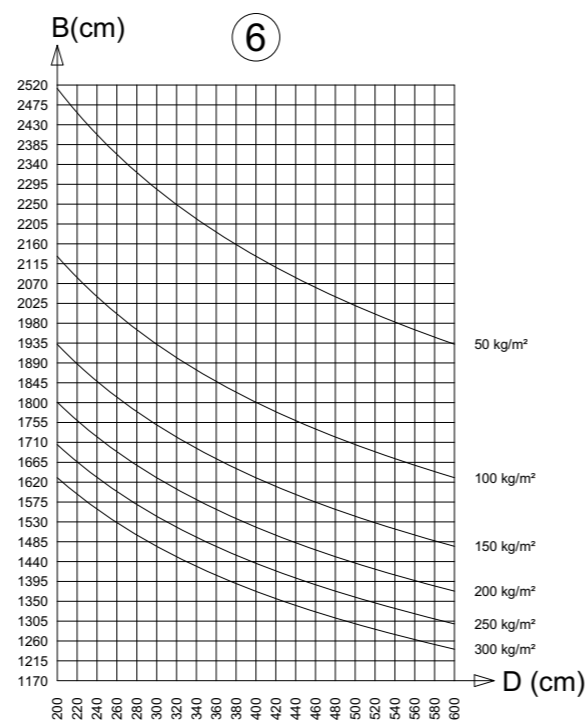
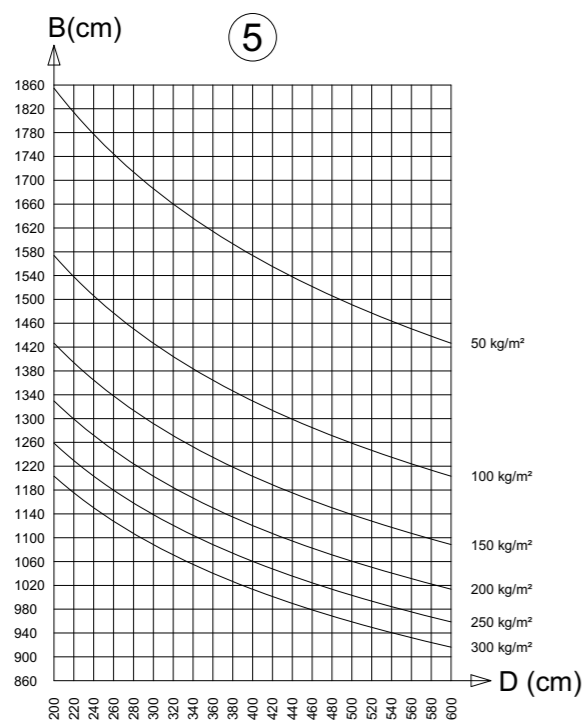
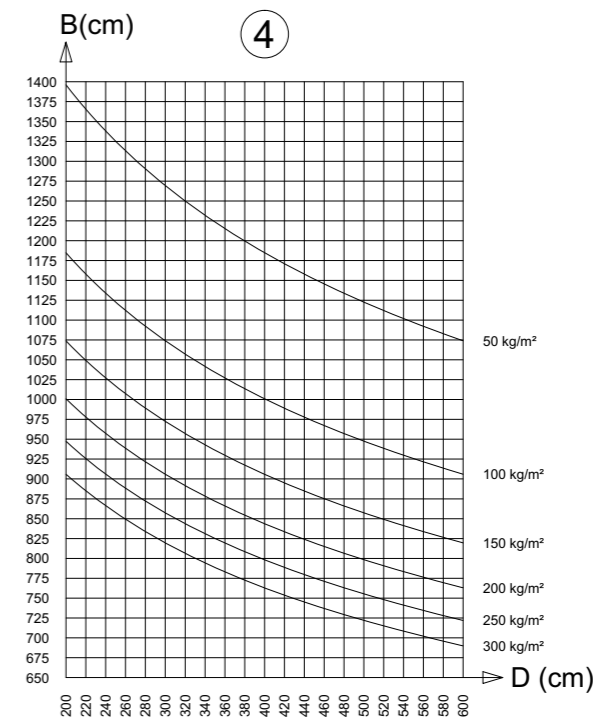
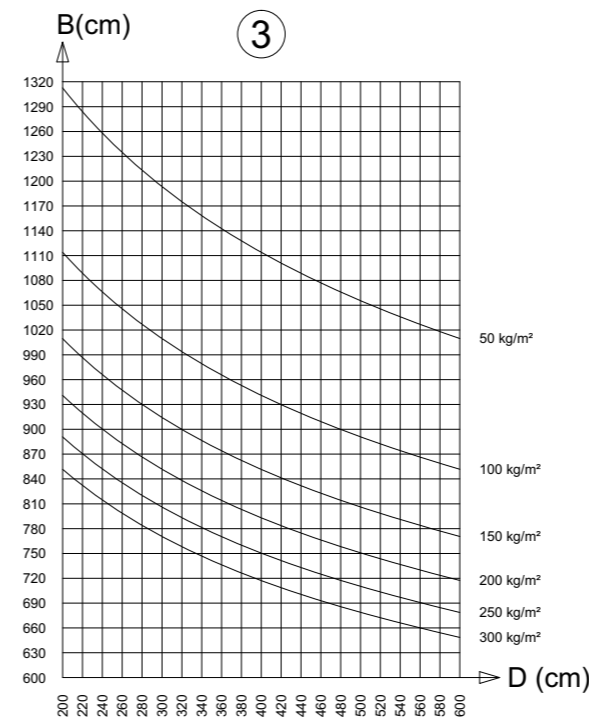
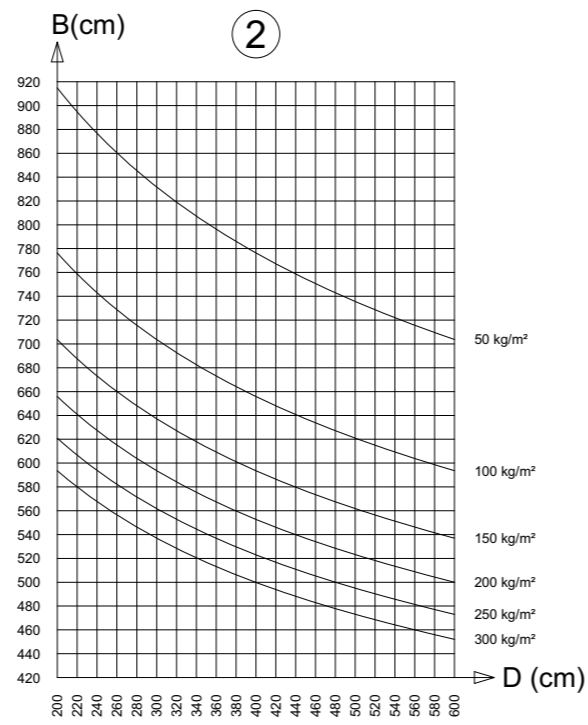
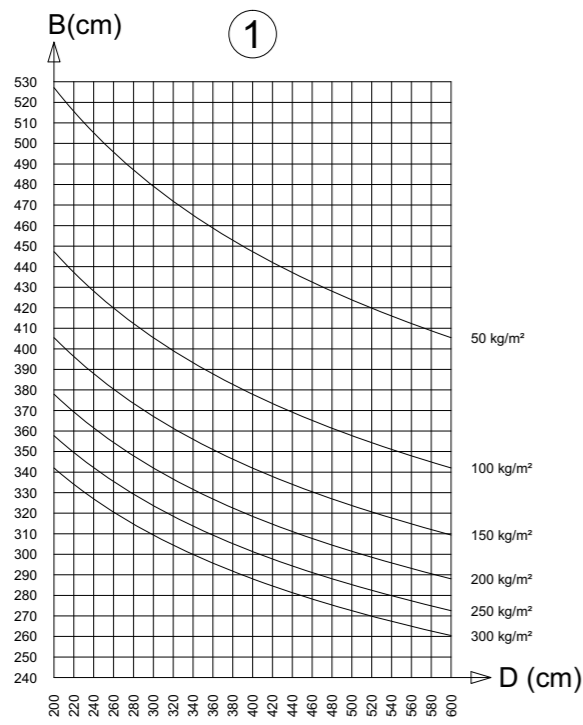
**ER021**  
Ix: 217.6 cm<sup>4</sup>  
fmax: 5 mm

# EASYROOF



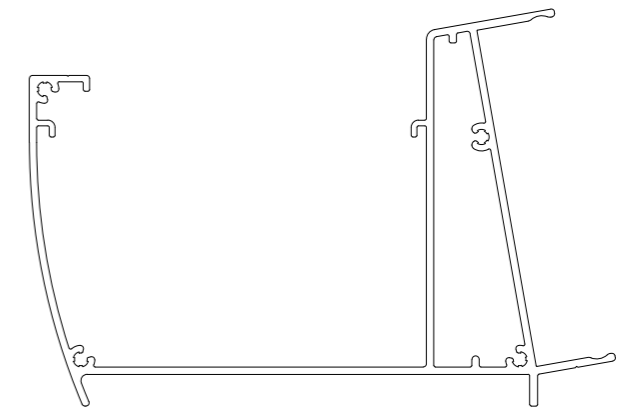
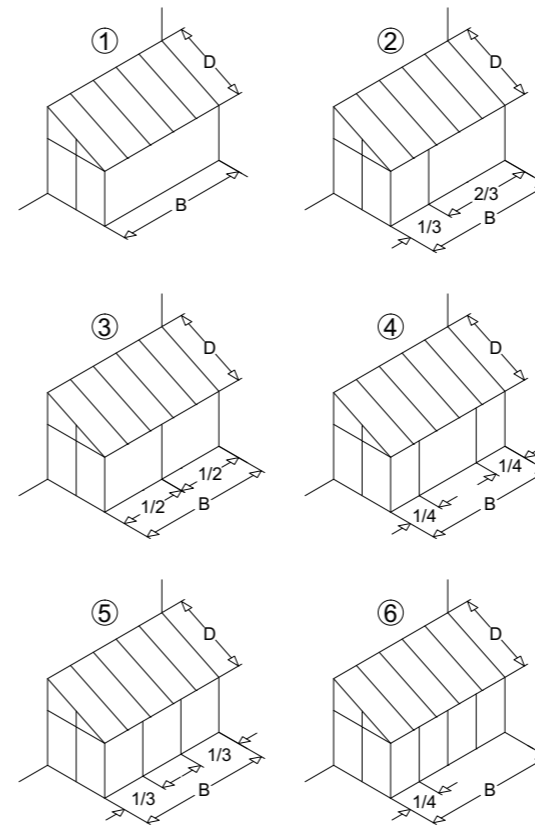
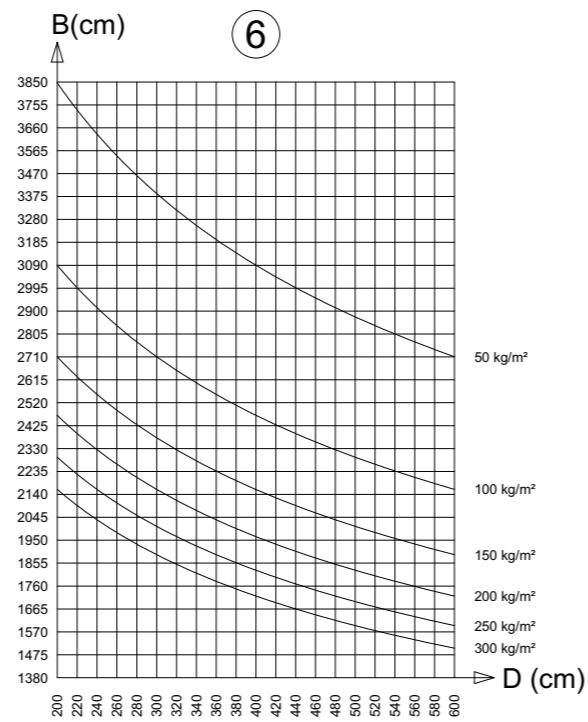
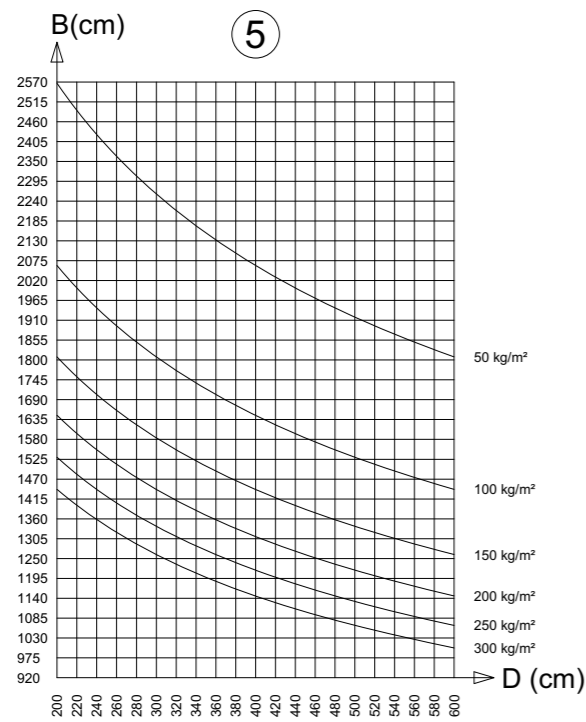
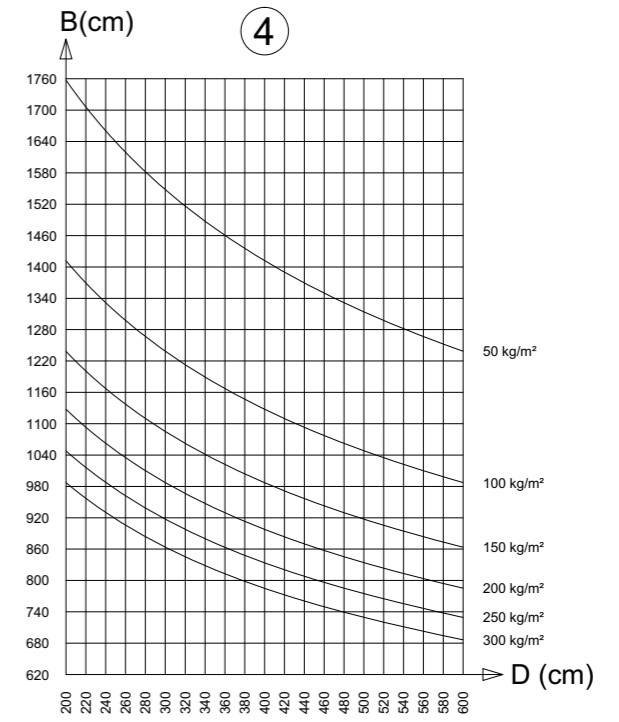
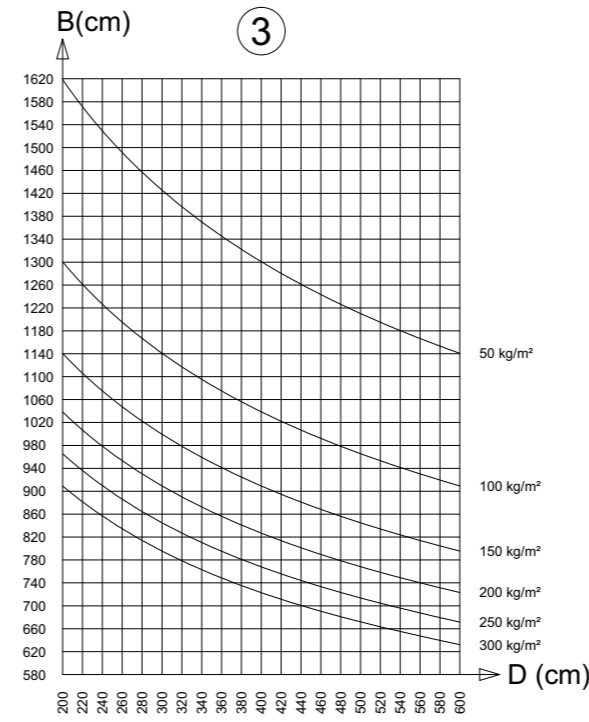
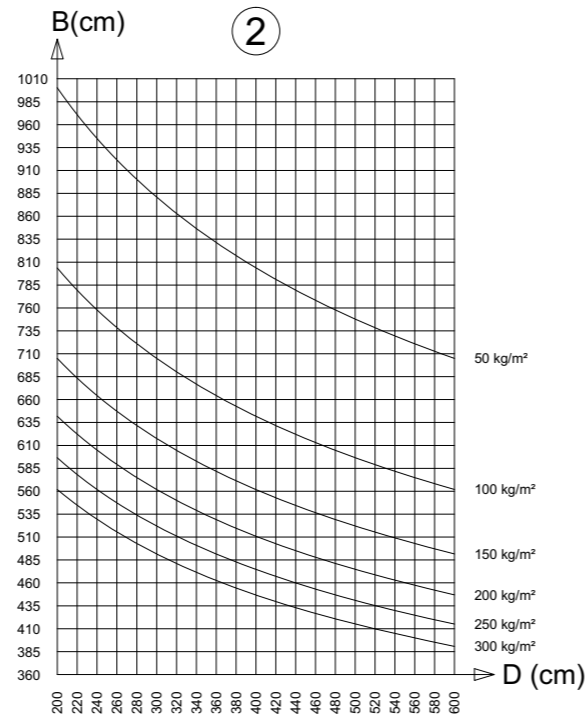
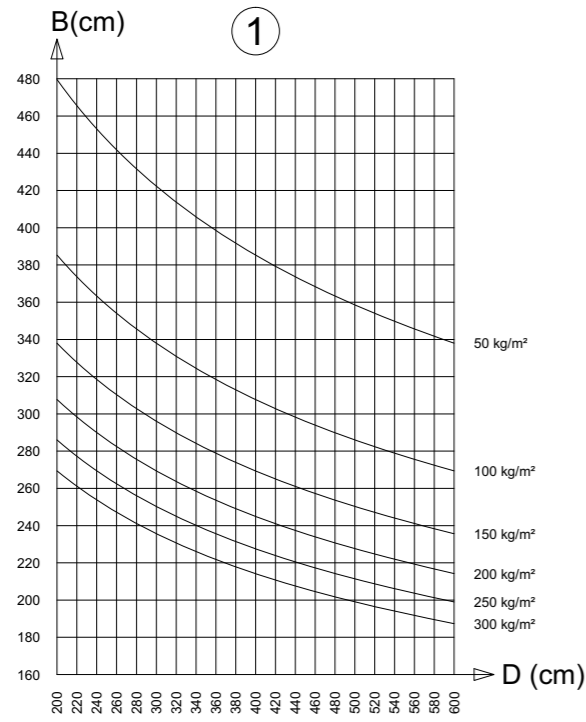
ER021  
 $I_x: 217.6 \text{ cm}^4$   
 $f_{max}: 10 \text{ mm}$



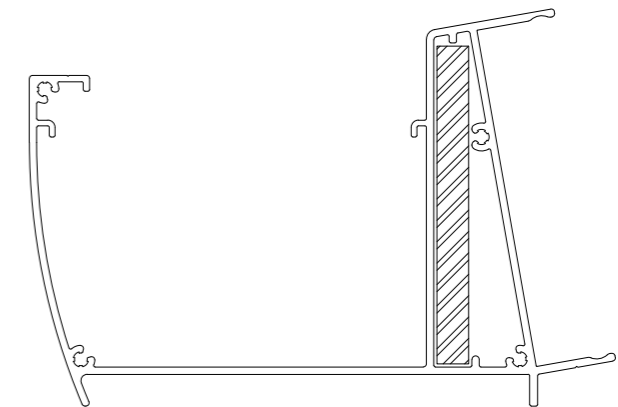
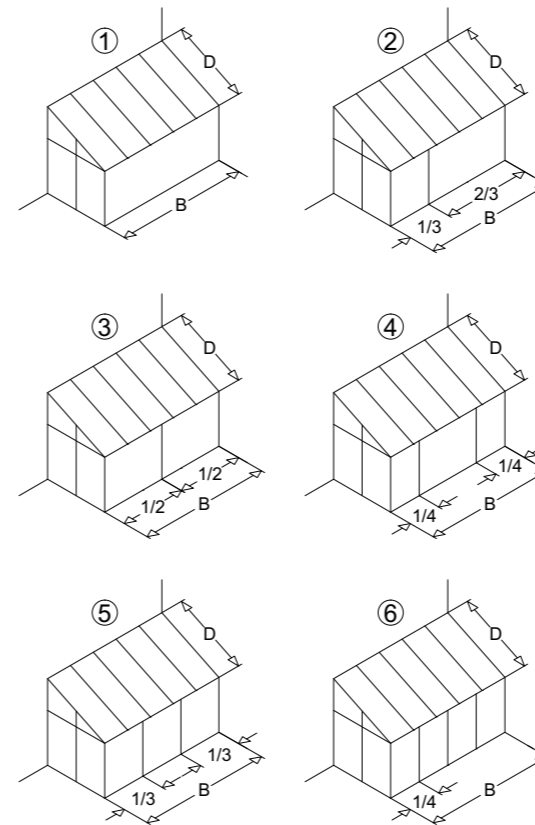
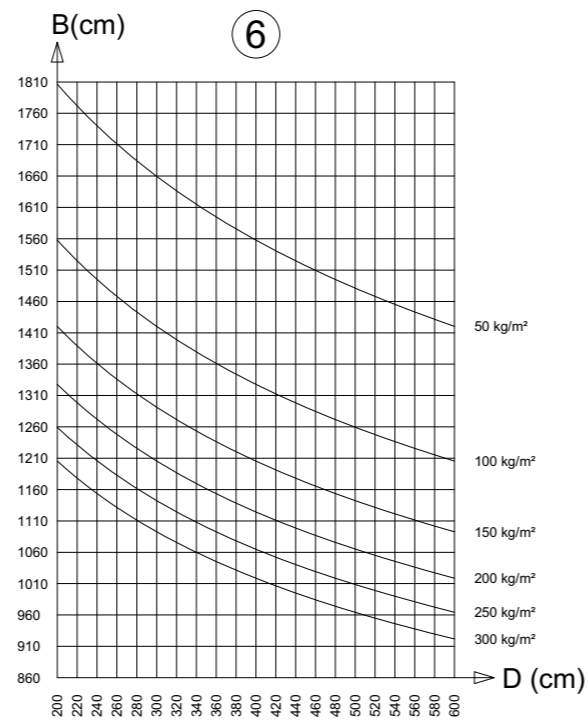
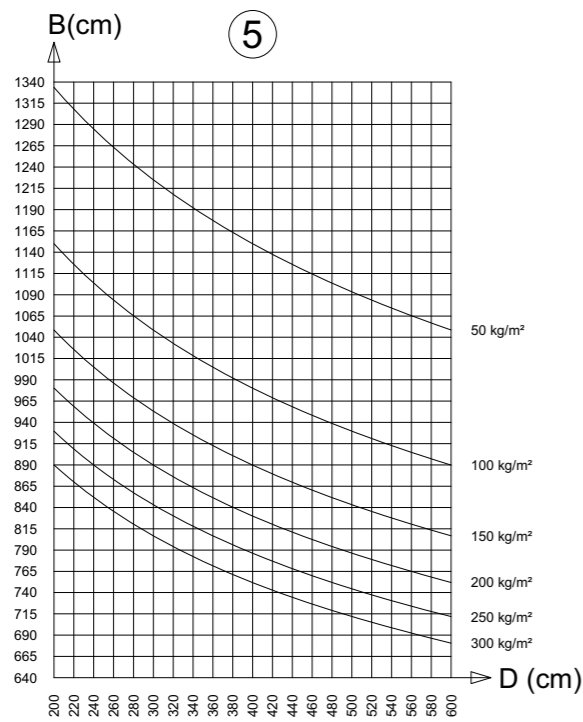
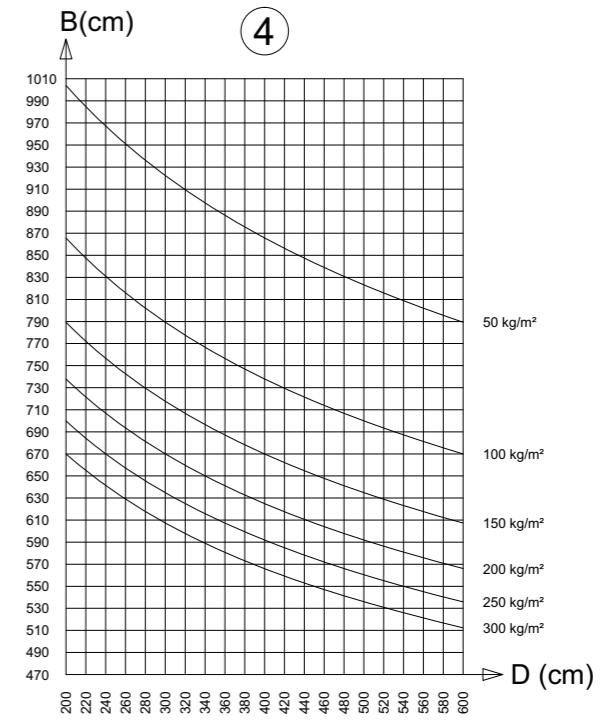
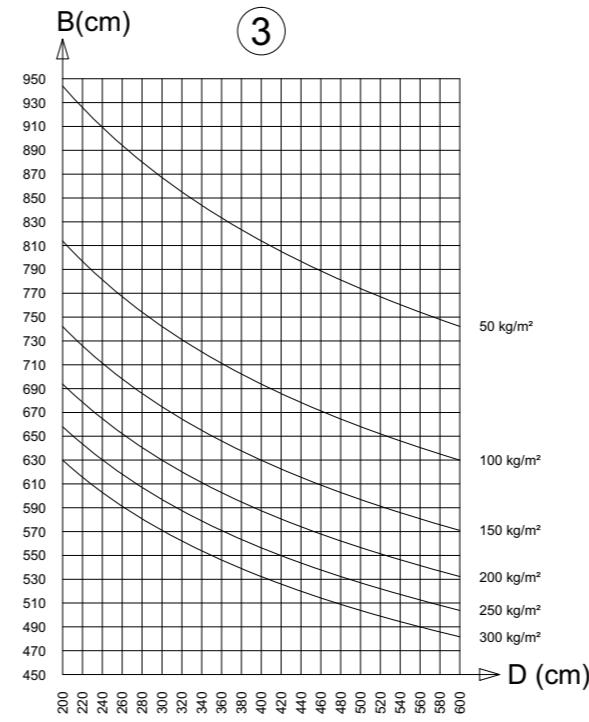
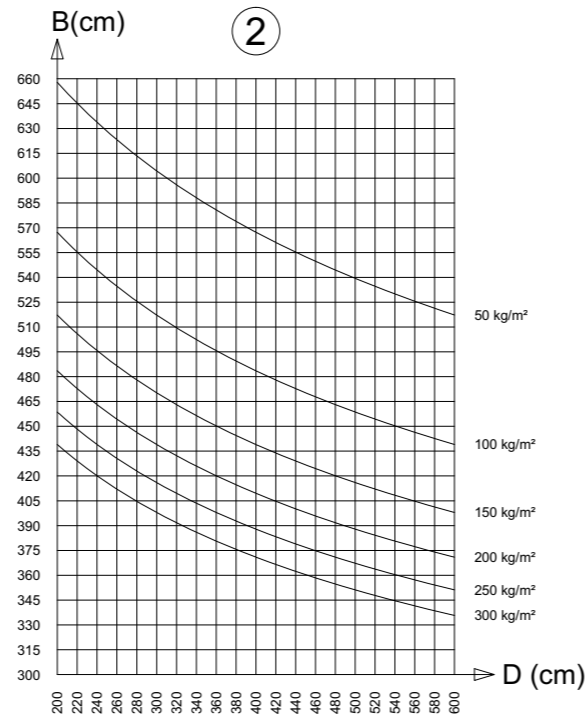
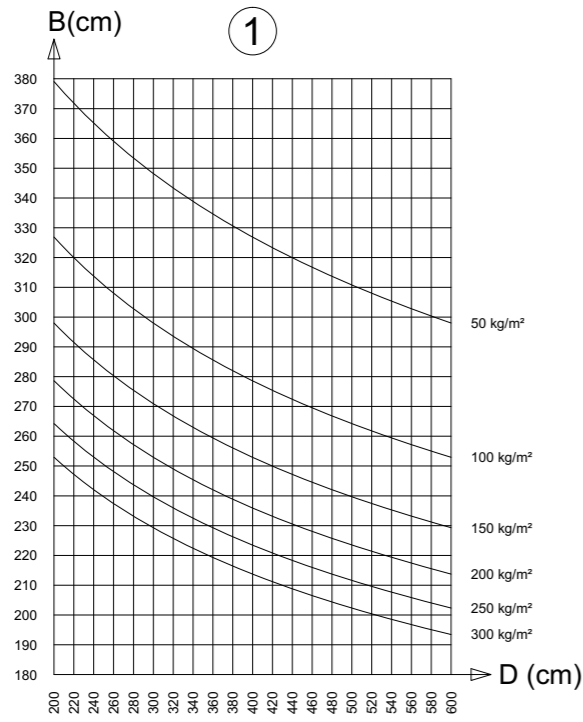


**ER021**  
 $I_x: 217.6 \text{ cm}^4$   
 $f_{max}: 35 \text{ mm}$

# EASYROOF

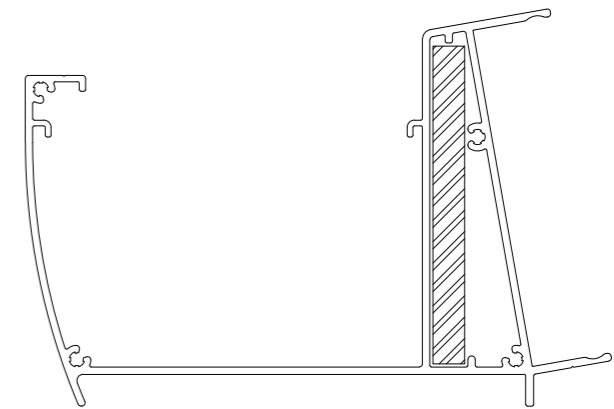
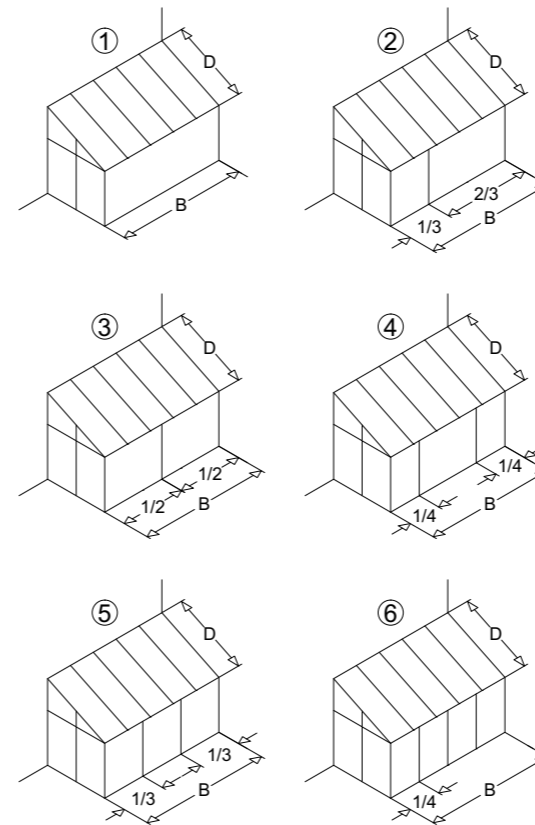
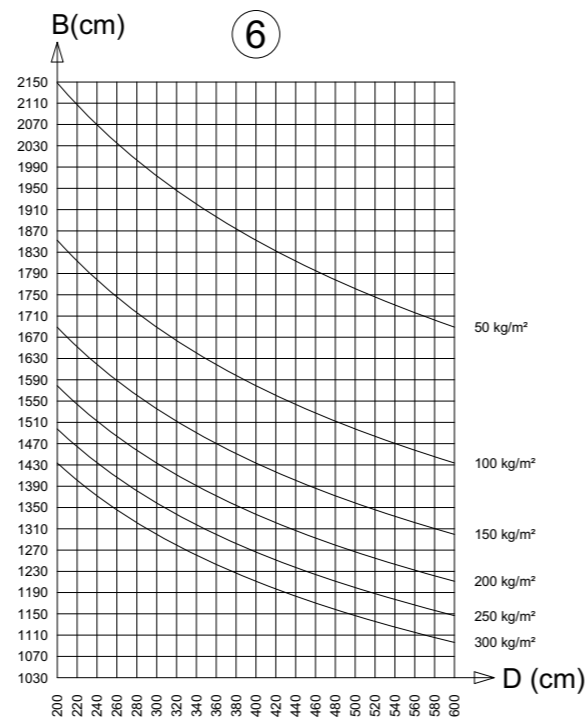
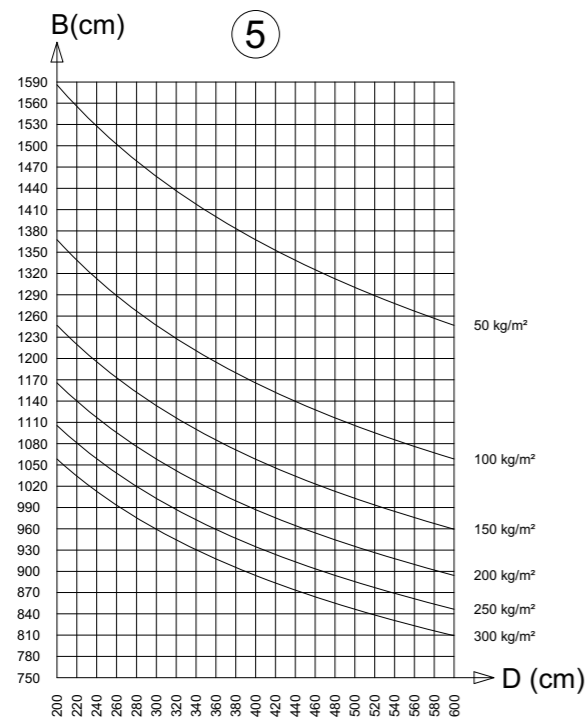
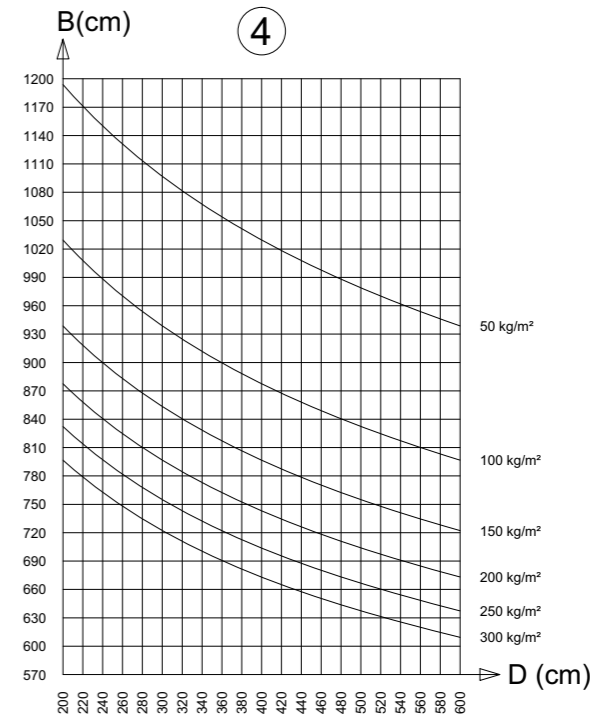
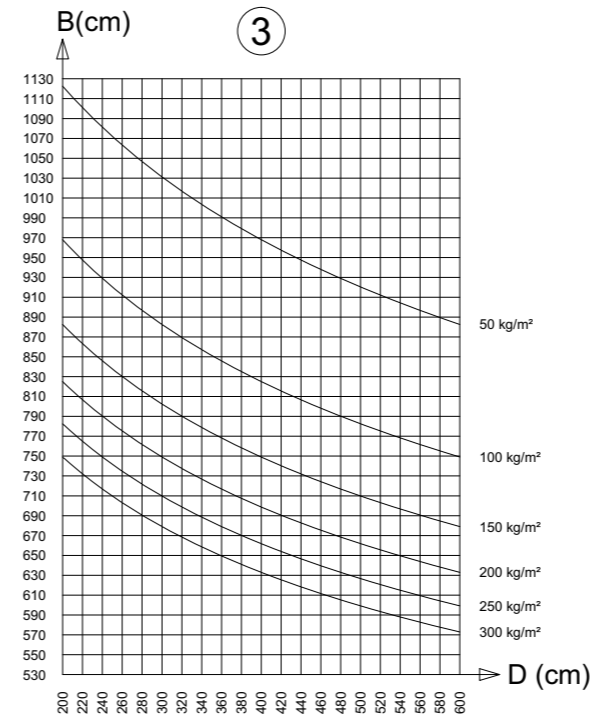
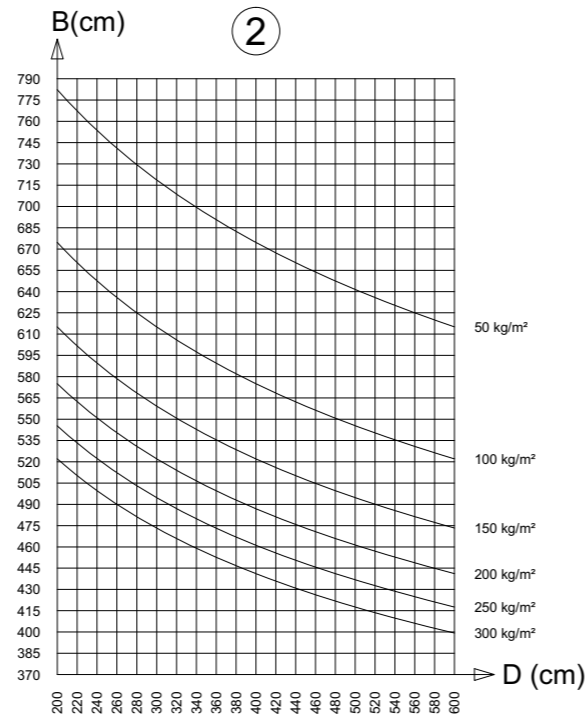
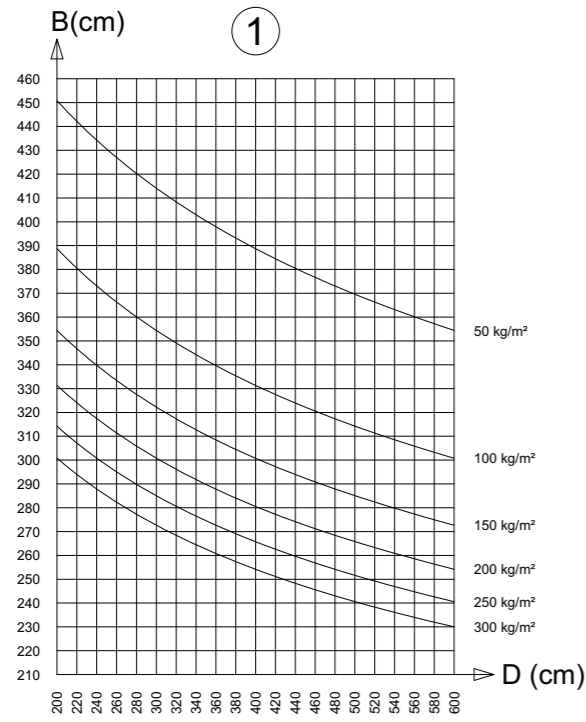


**ER021**  
 $I_x: 217.6 \text{ cm}^4$   
 $f_{max}: L/200$

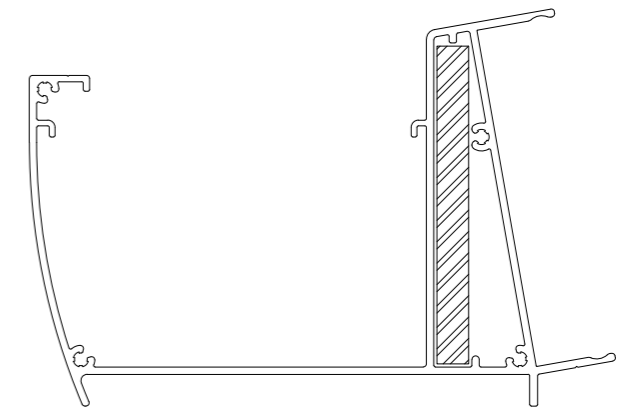
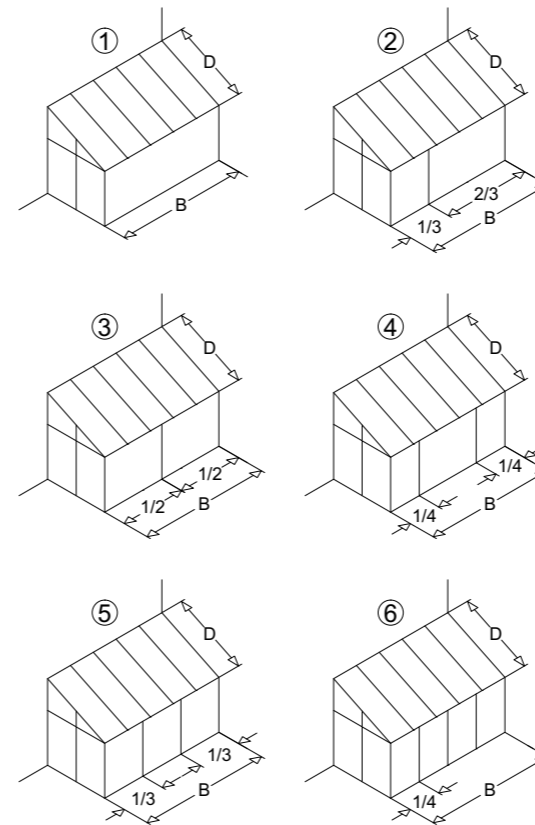
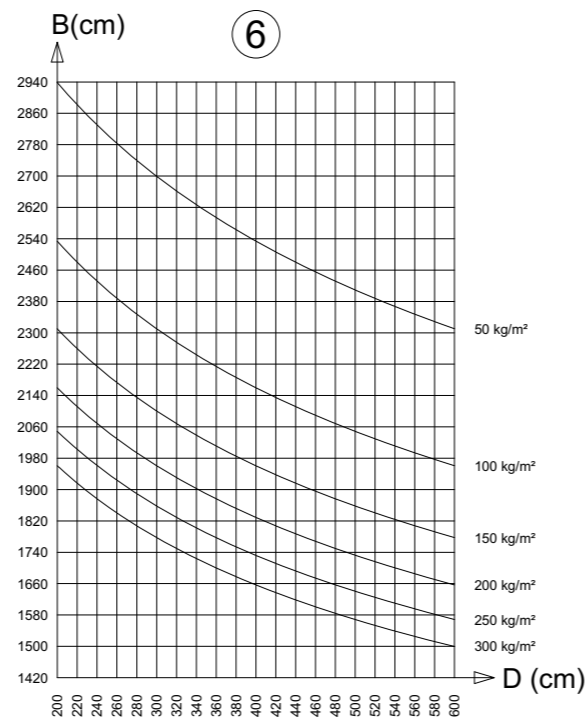
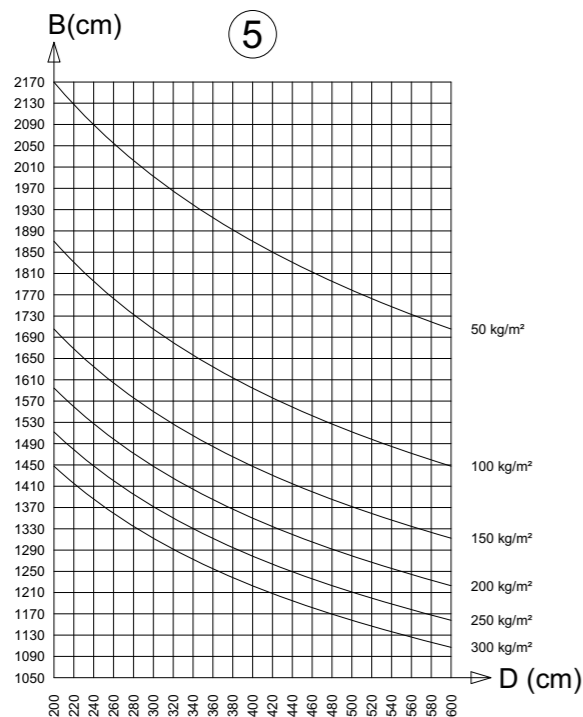
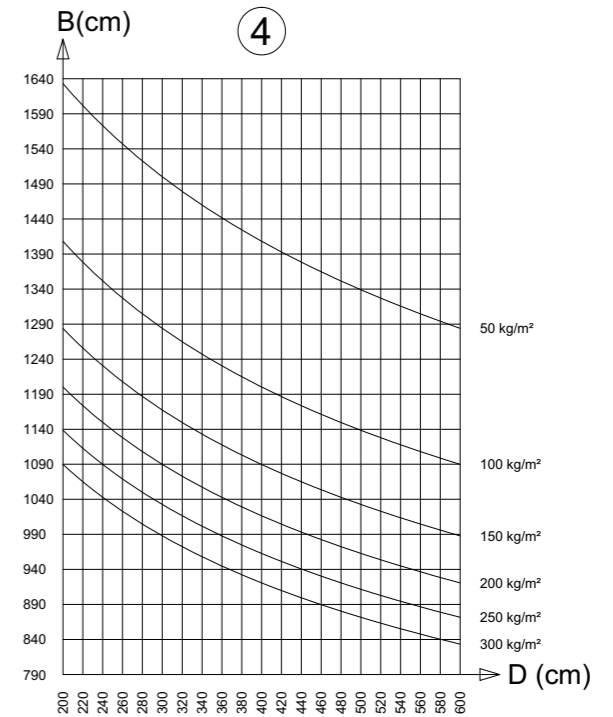
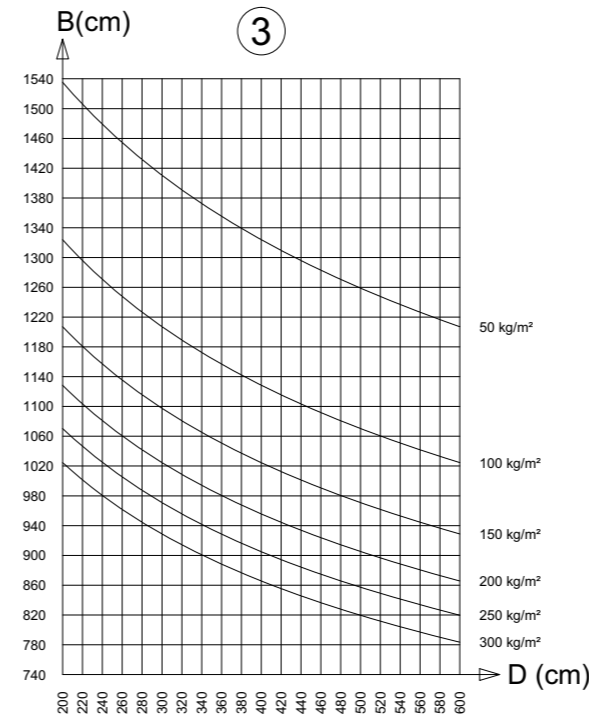
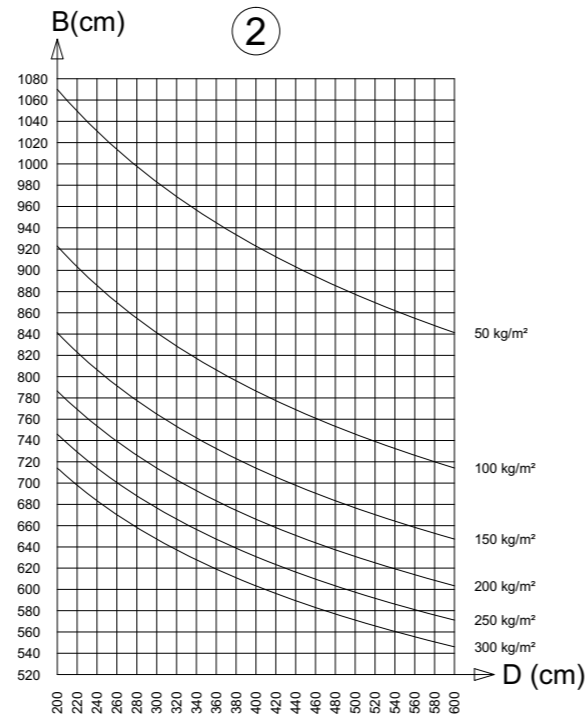
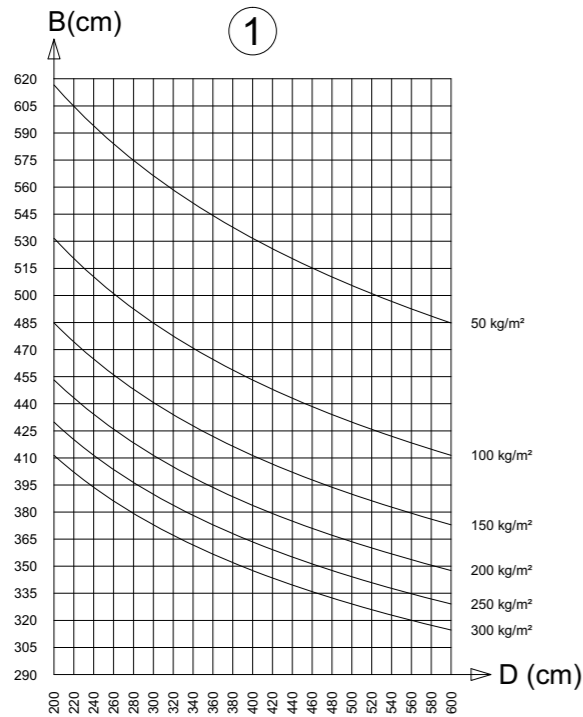


ER021 + P100x10 (Fe)  
 $I_x: 467.6 \text{ cm}^4$   
 $f_{max}: 5 \text{ mm}$

# EASYROOF

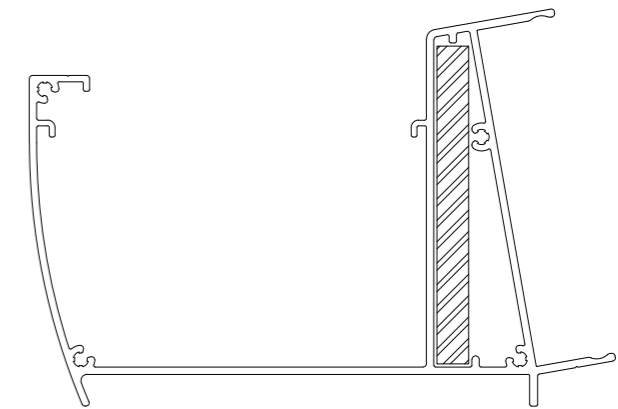
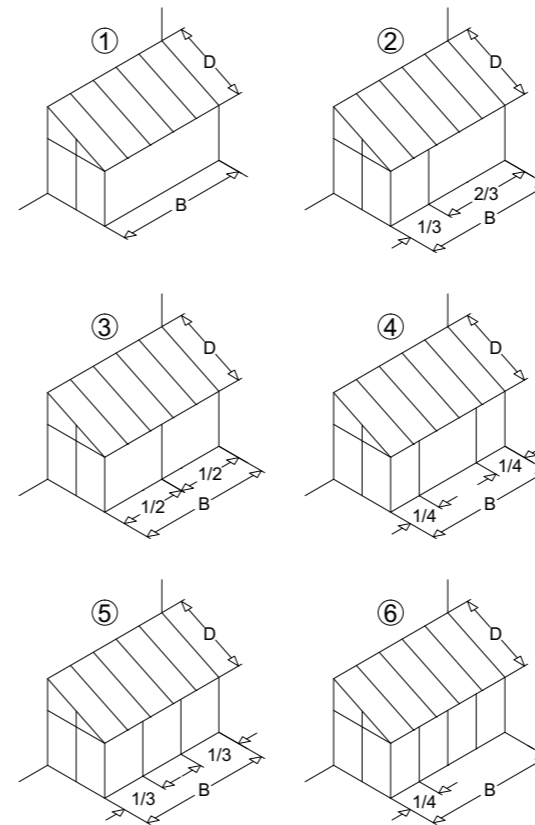
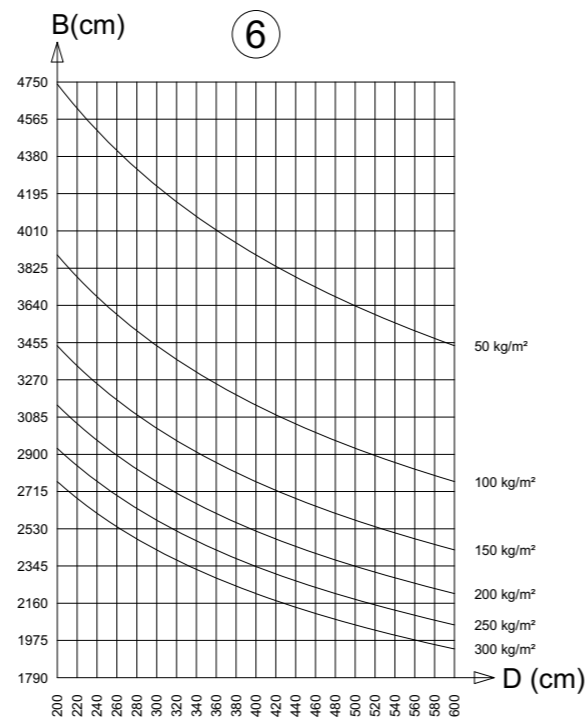
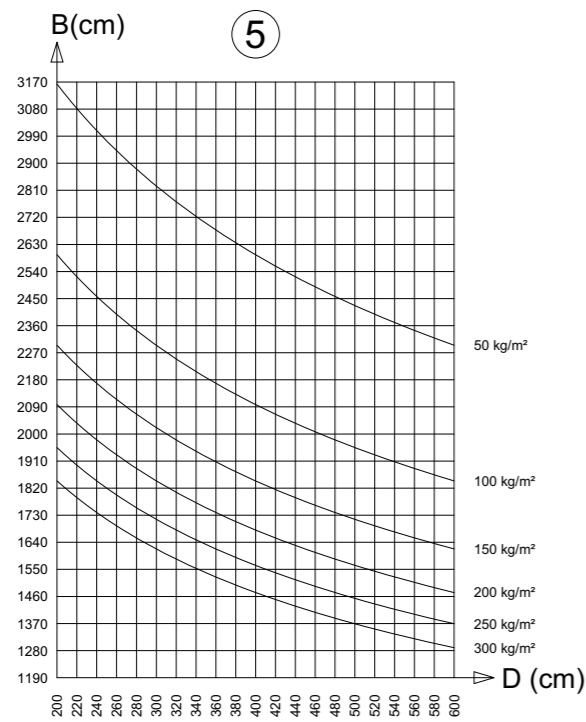
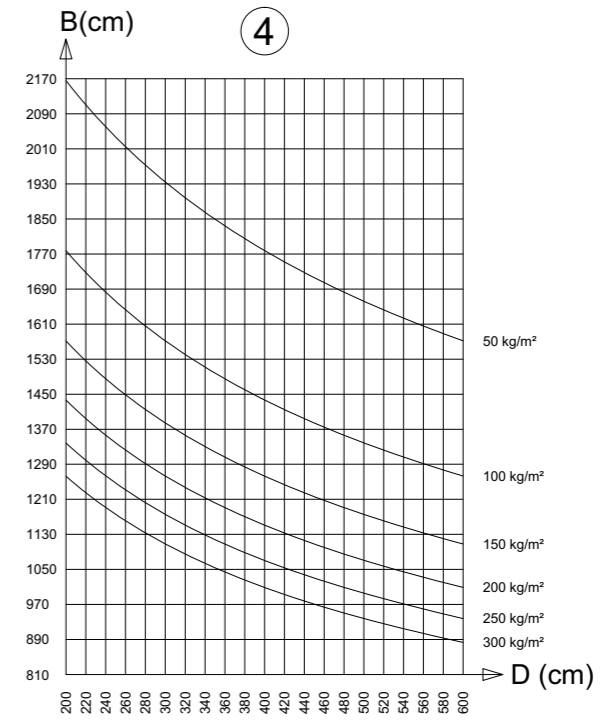
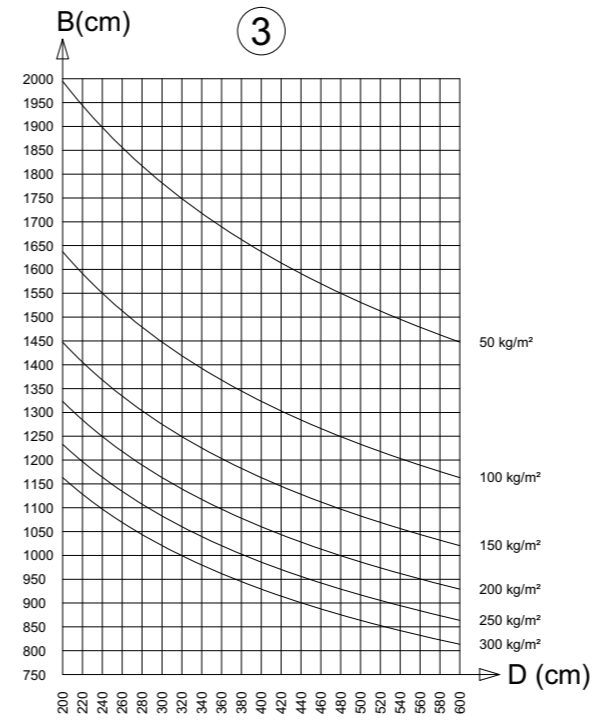
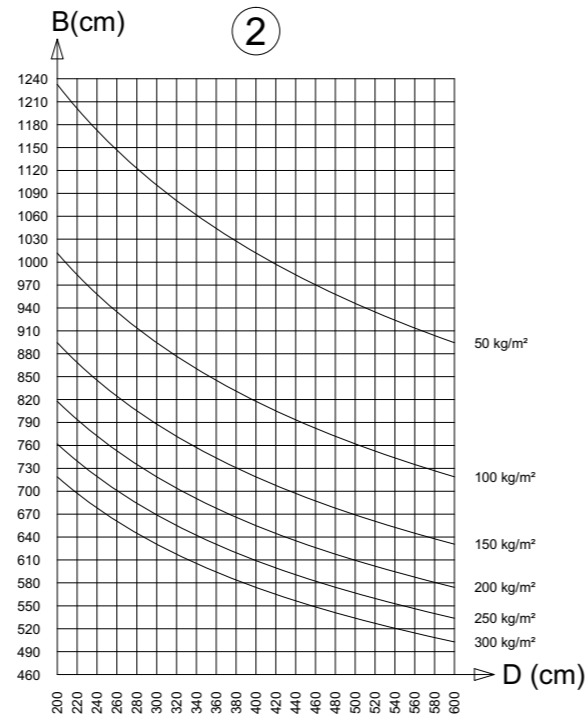
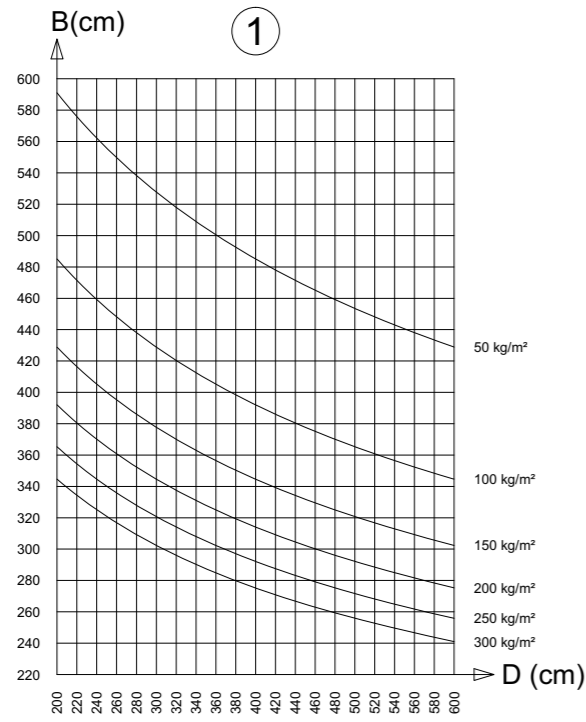


ER021 + P100x10 (Fe)  
 $I_x: 467.6 \text{ cm}^4$   
 $f_{max}: 10 \text{ mm}$

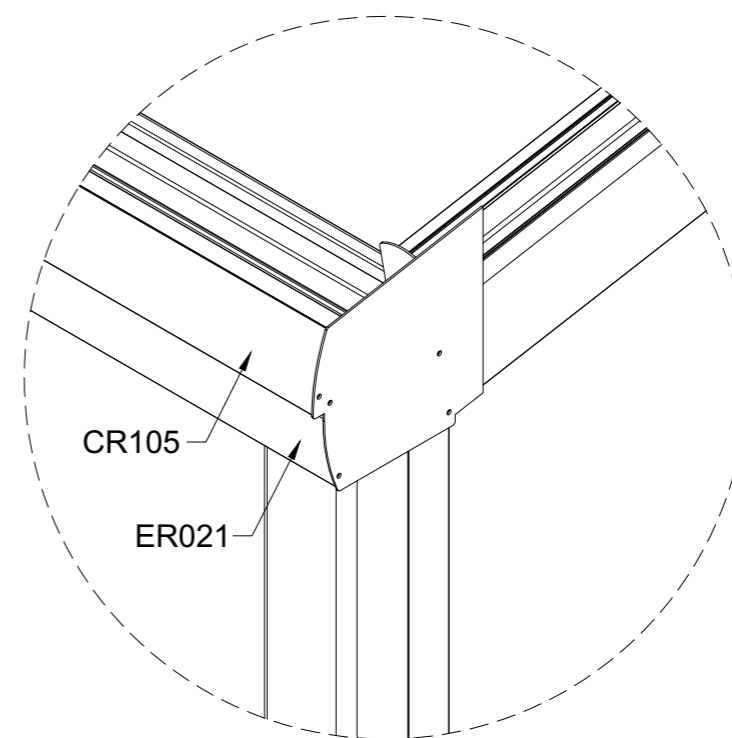
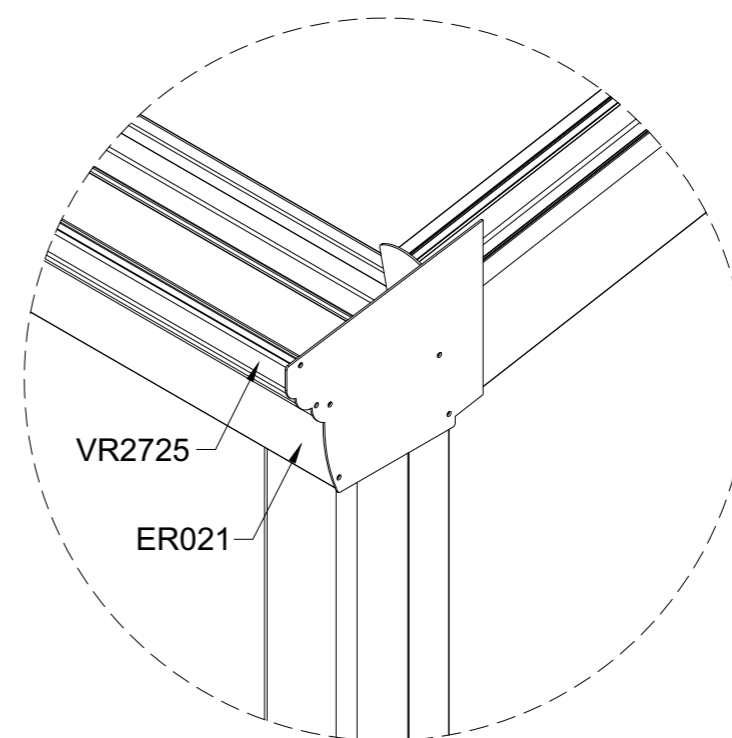
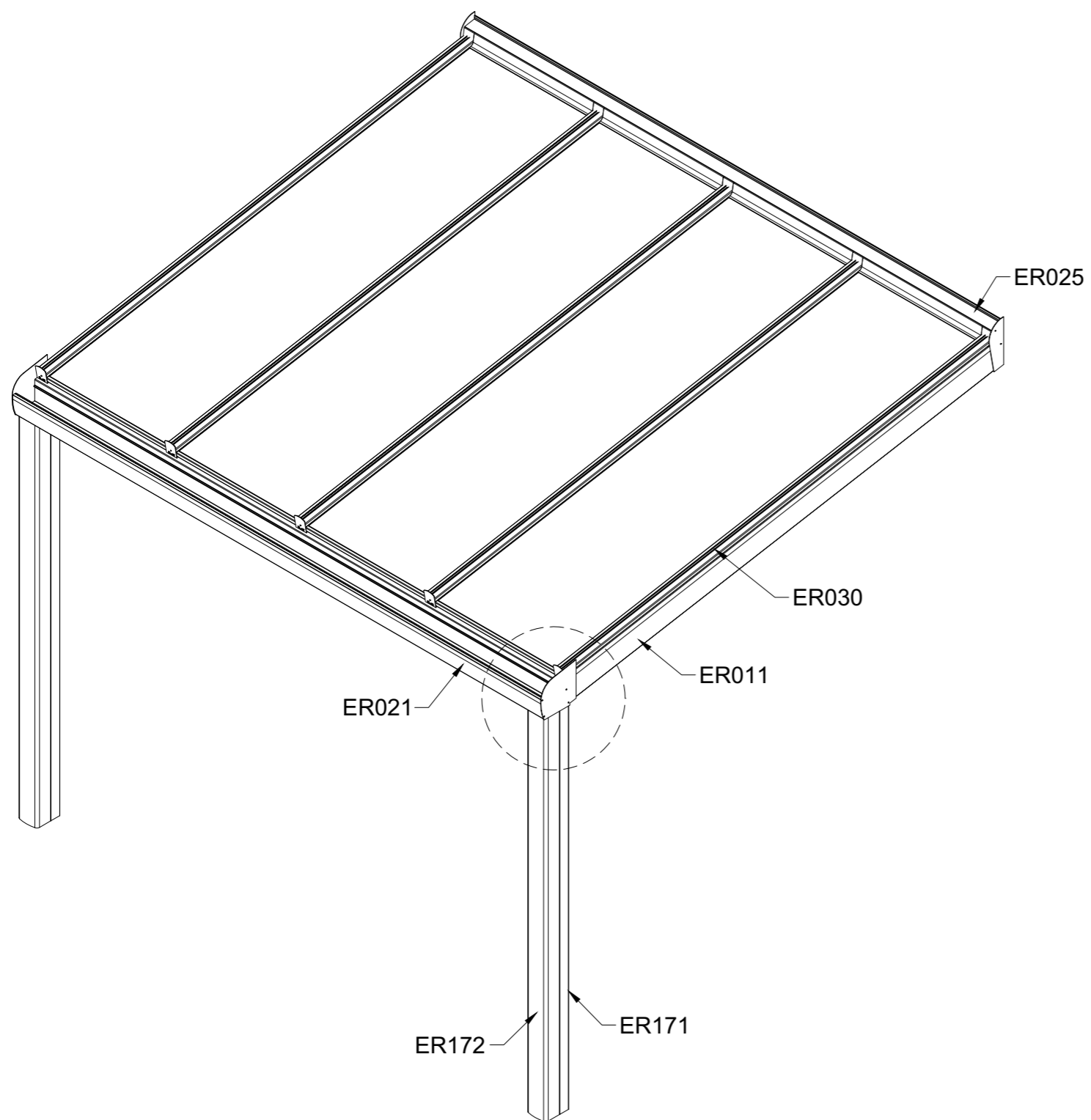


ER021 + P100x10 (Fe)  
 $I_x: 467.6 \text{ cm}^4$   
 $f_{max}: 35 \text{ mm}$

# EASYROOF

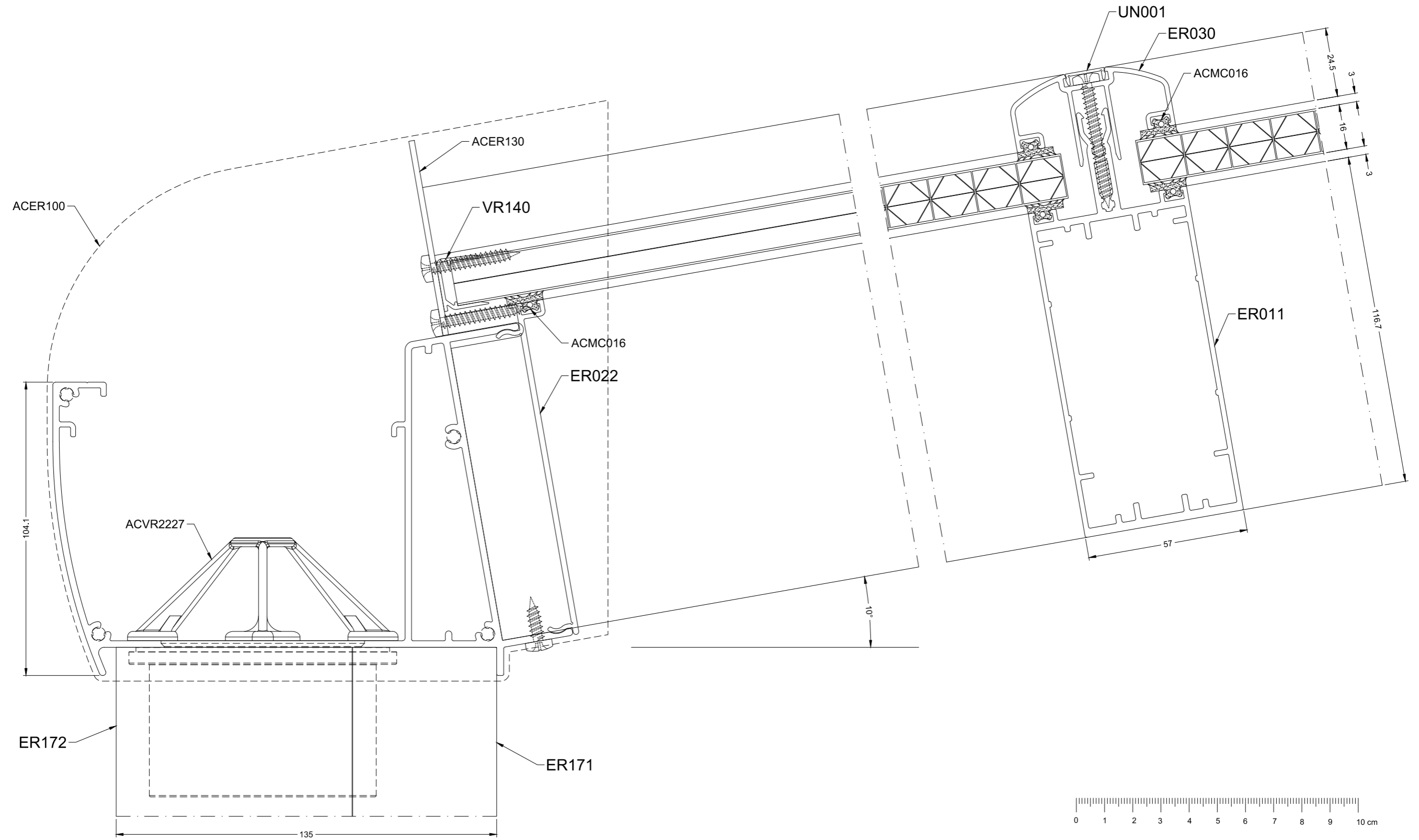


ER021 + P100x10 (Fe)  
 $I_x: 467.6 \text{ cm}^4$   
 $f_{max}: L/200$



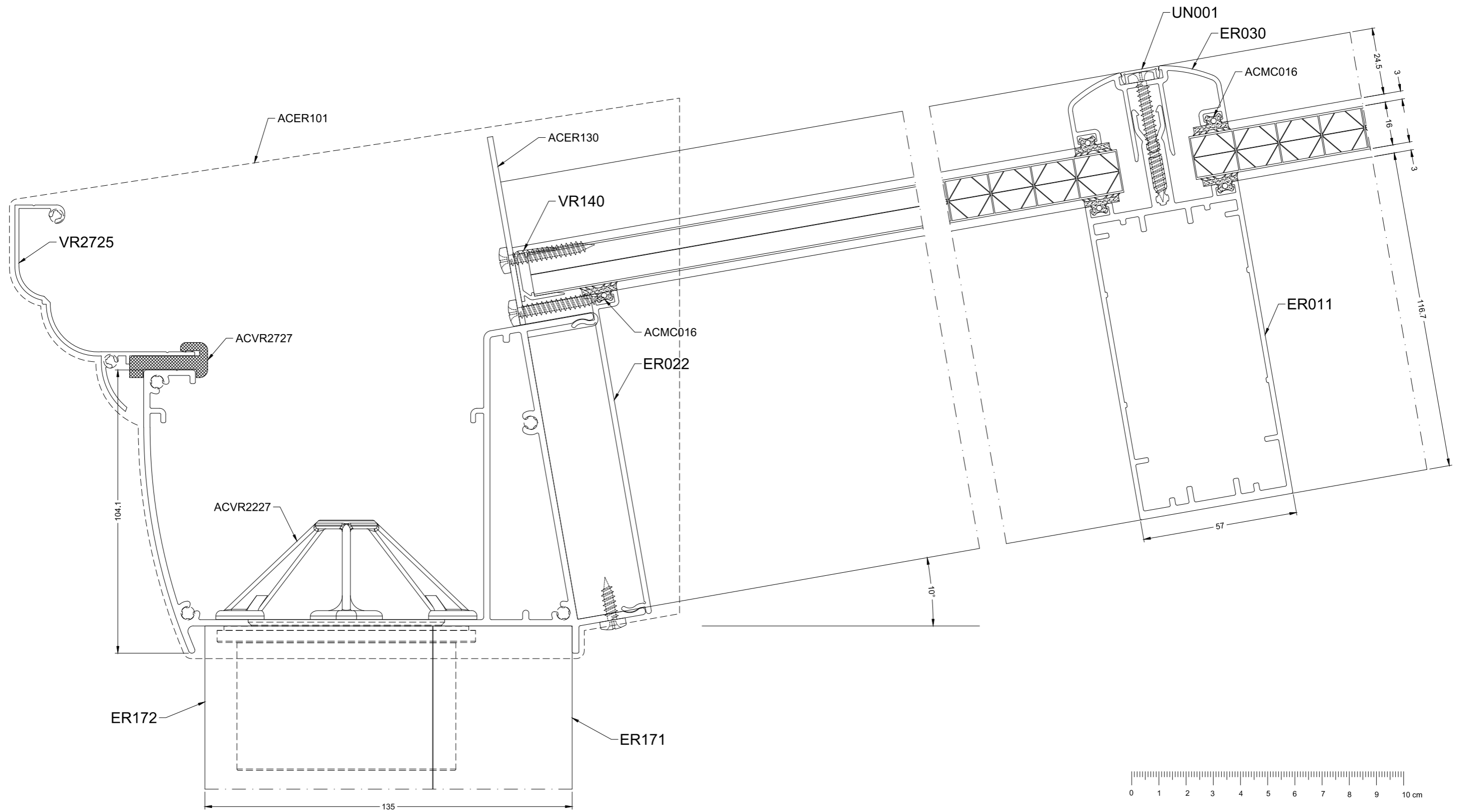
# EASYROOF

GOTEN  
GOUTTIERES  
RINNENPROFILE  
GUTTERS



ER021\_001



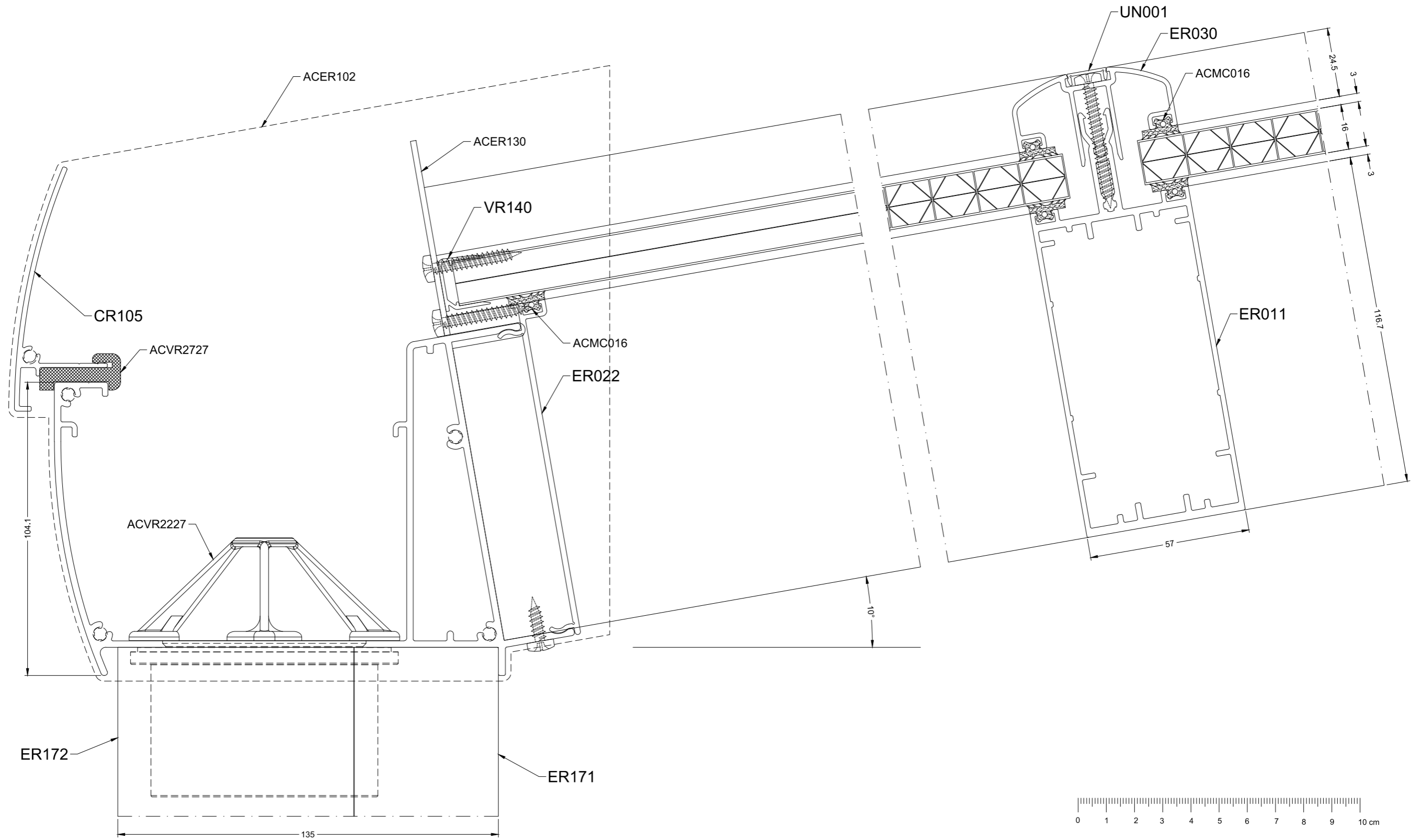


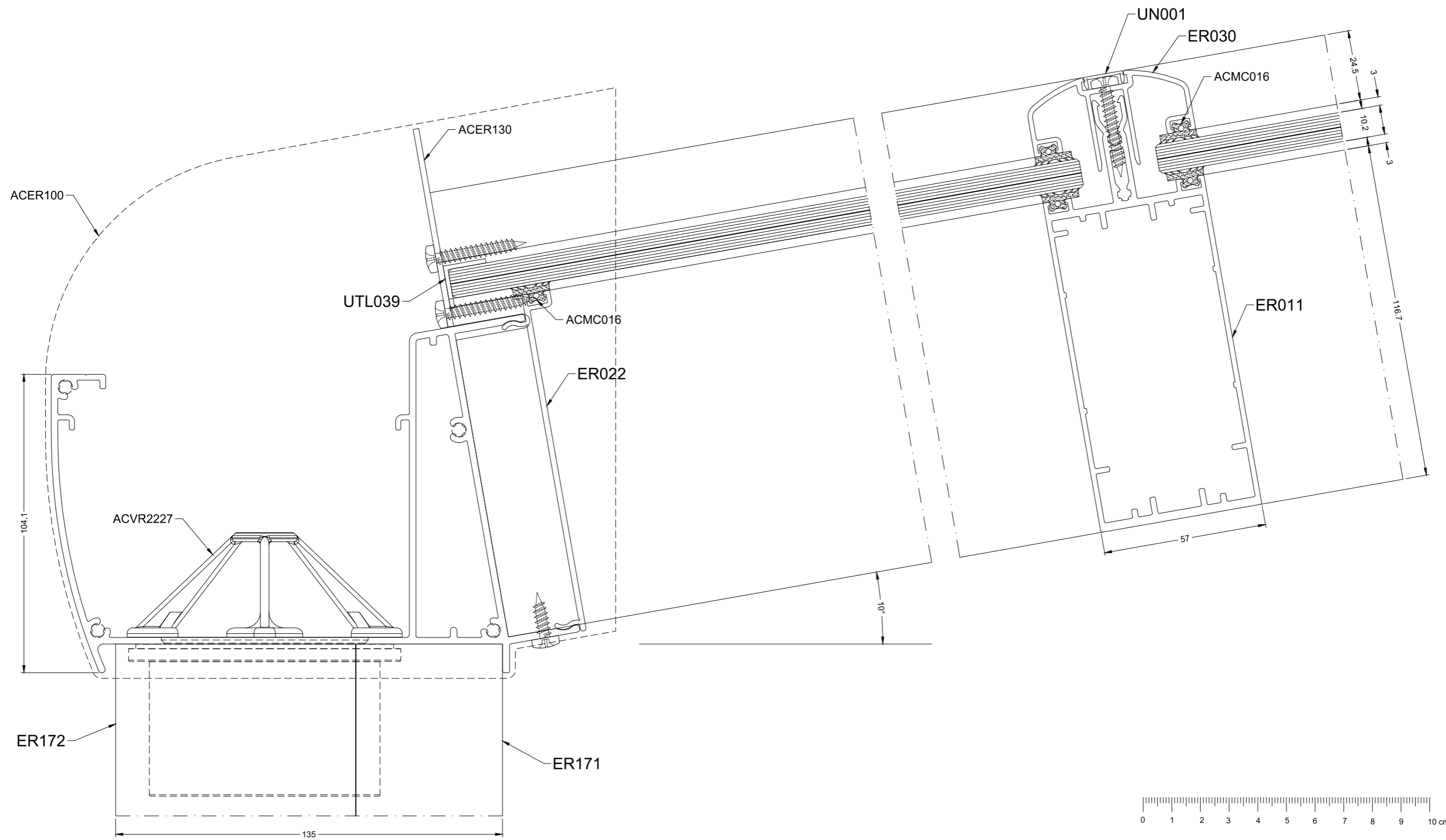
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

ER021\_002



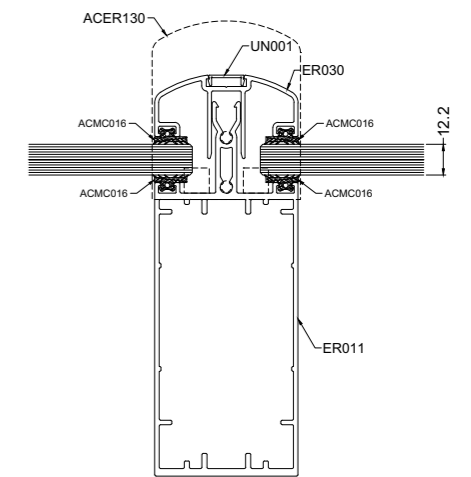
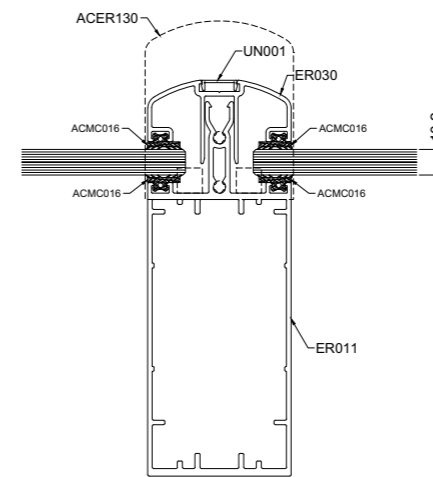
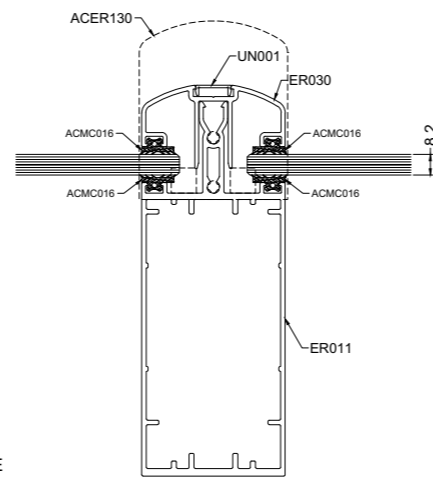
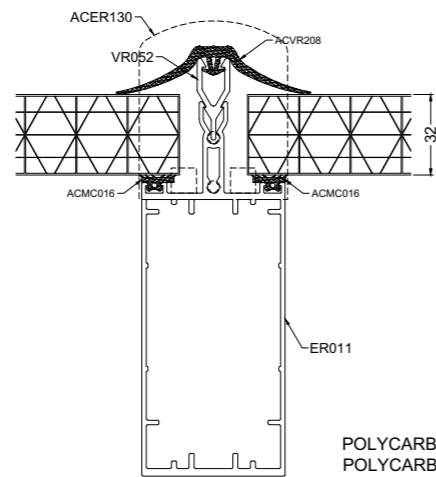
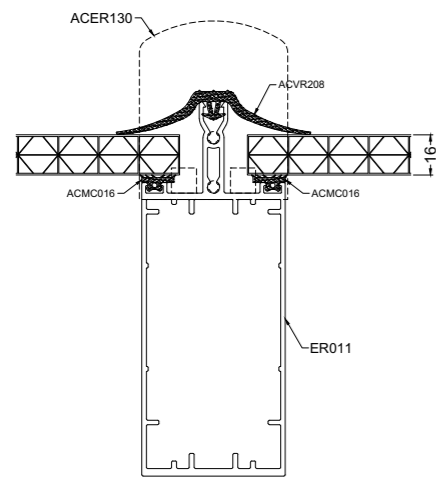
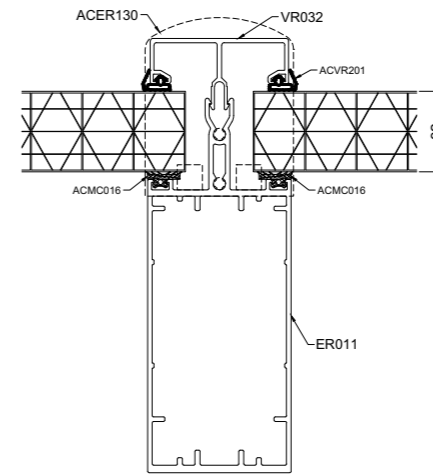
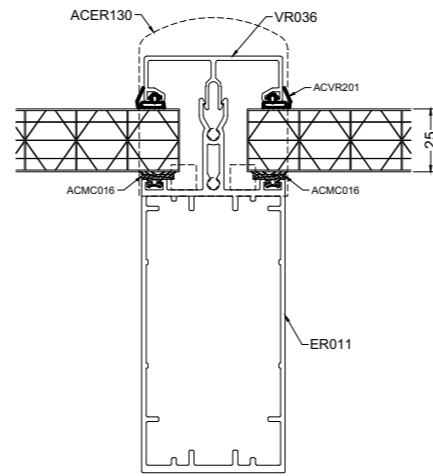
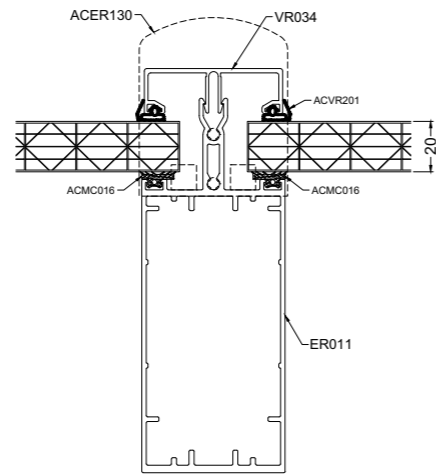
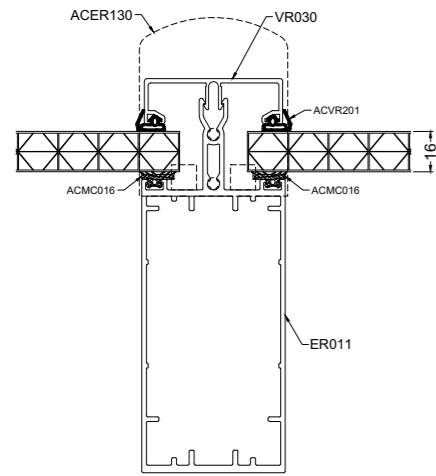
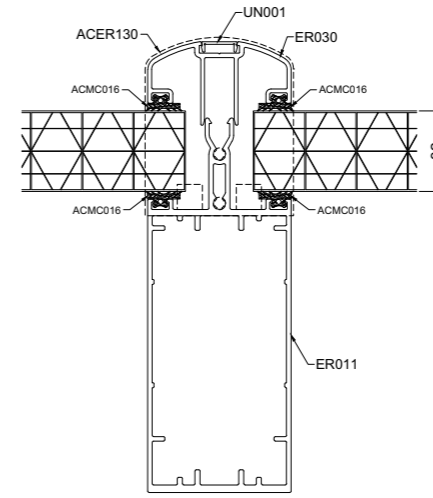
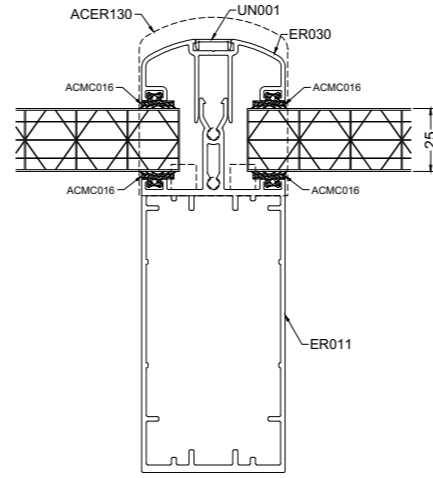
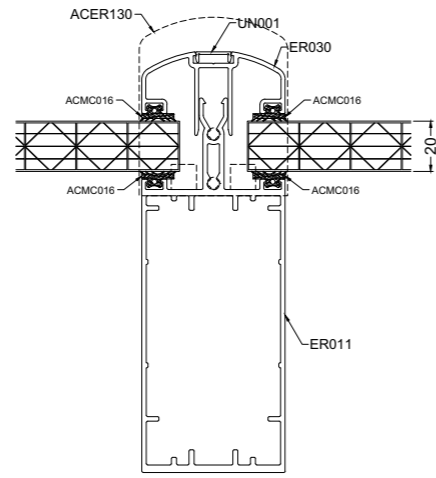
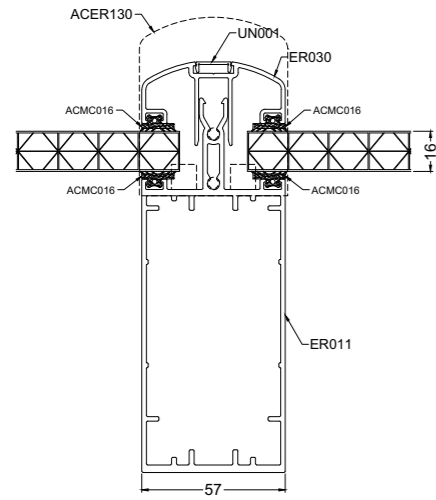
20/5/14





# EASYROOF

DRAGERS  
CHEVRONS  
DACHSPARREN  
RAFTERS

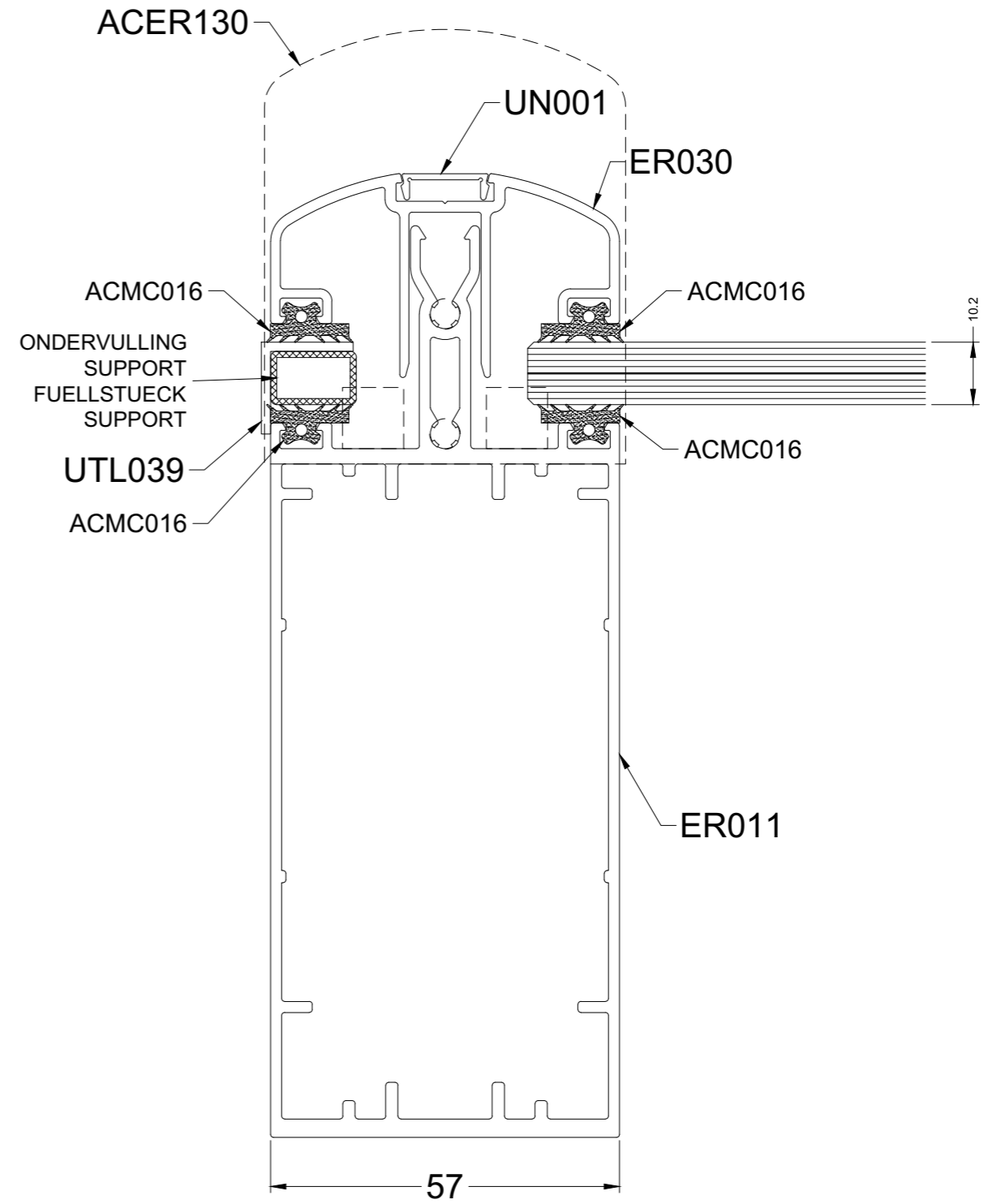
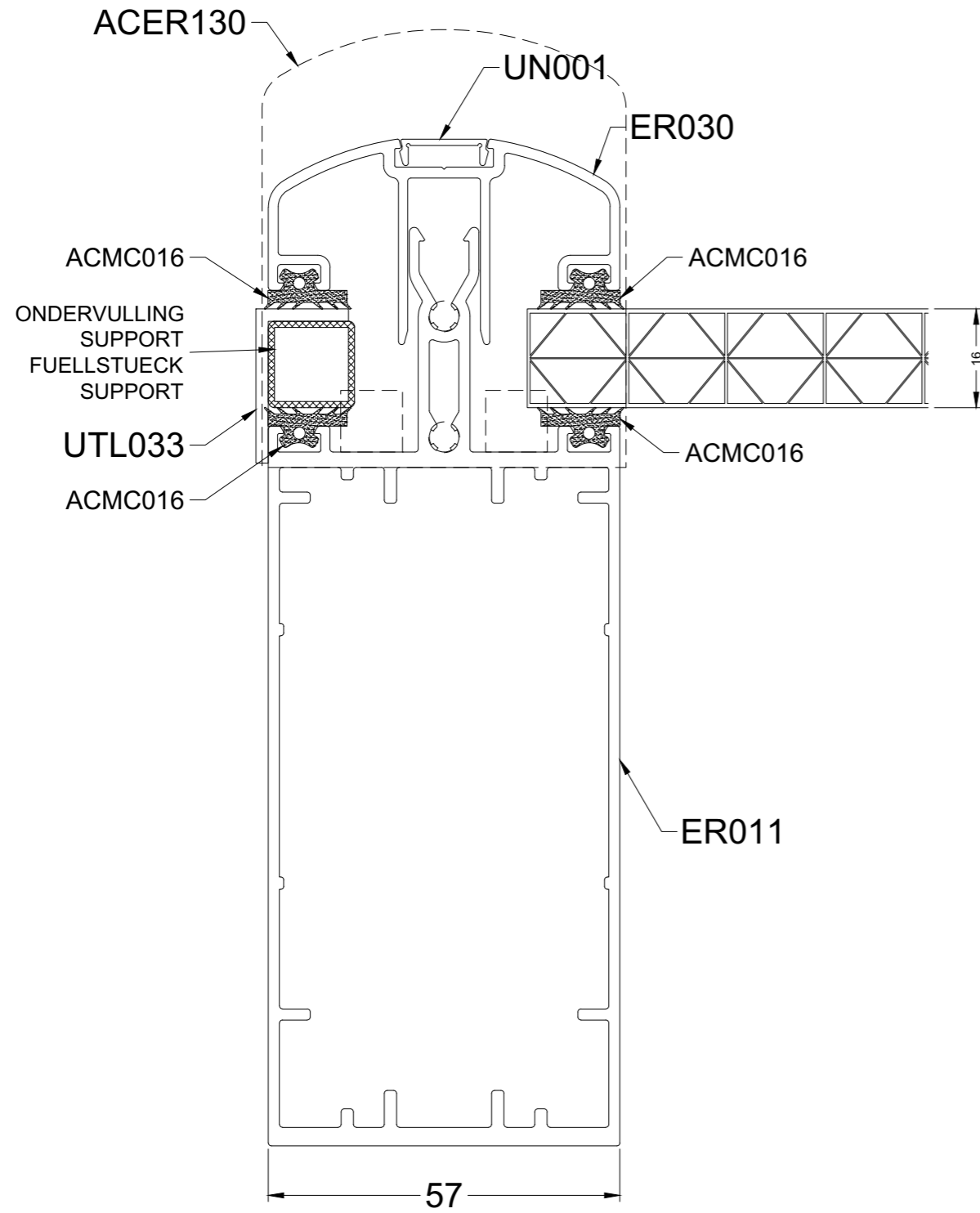


POLYCARBONAAT  
POLYCARBONATE  
POLYCARBONAT  
POLYCARBONATE

GLAS  
VERRE  
GLAS  
GLASS

ER011\_001

ZIJKANT DRAGERS  
 PROFILES DE RIVE  
 SEITENSPARREN  
 EDGE SECTIONS

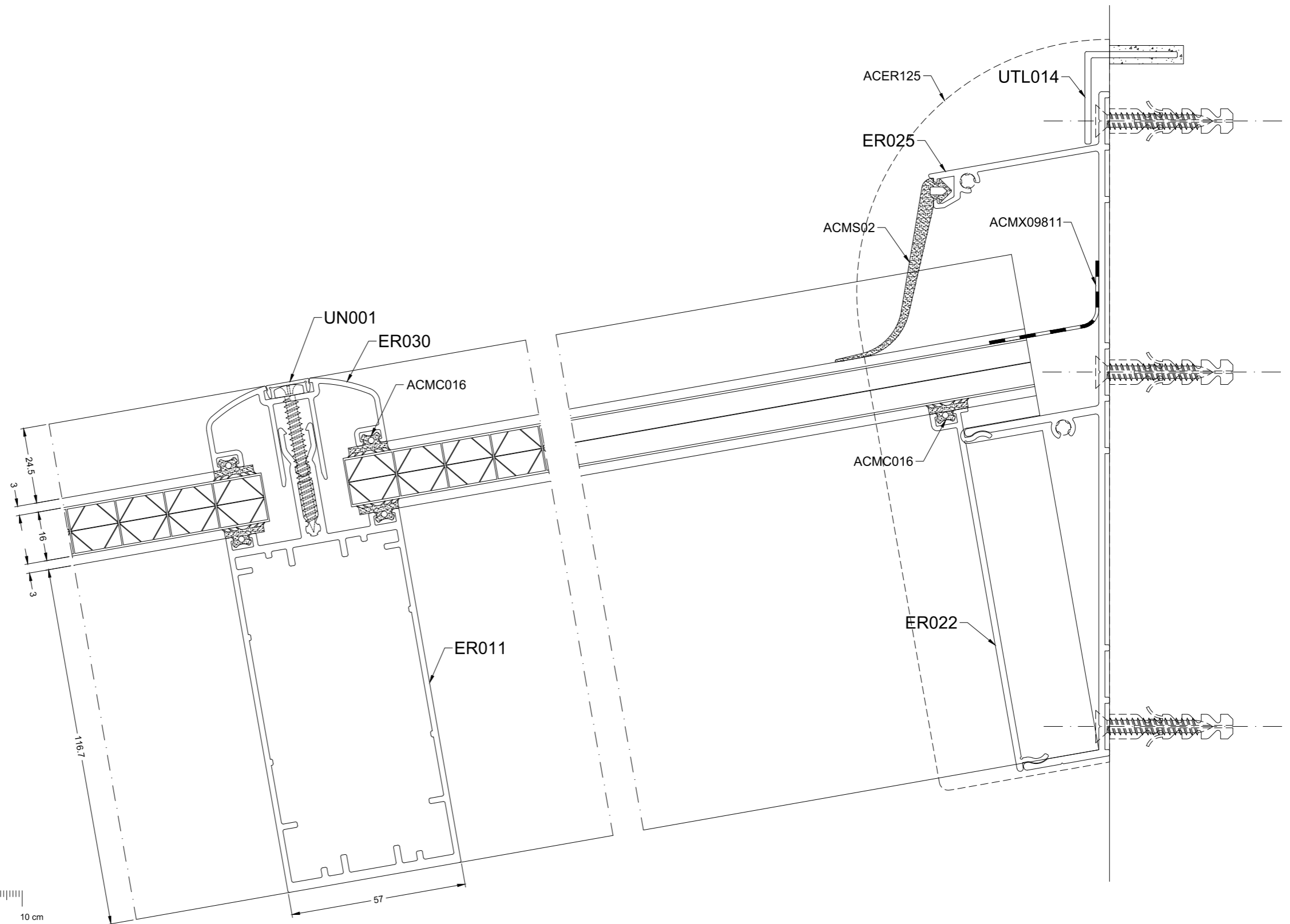


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIE - SECTION DRAWINGS

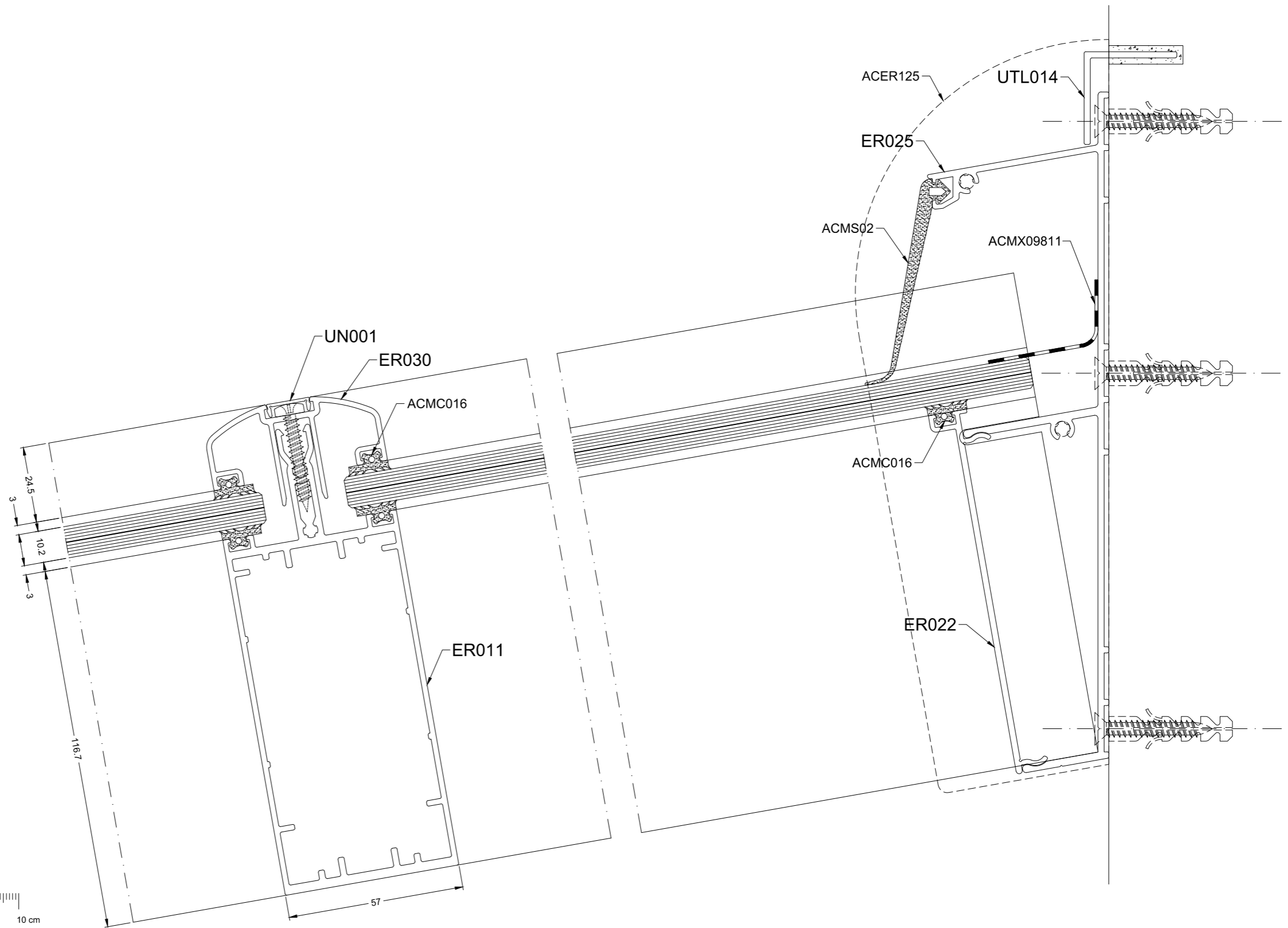
ER011\_002

# EASYROOF

MUURPROFIELEN  
PROFILES MUREAUX  
WANDANSCHLUSSPROFILE  
WALL SECTIONS



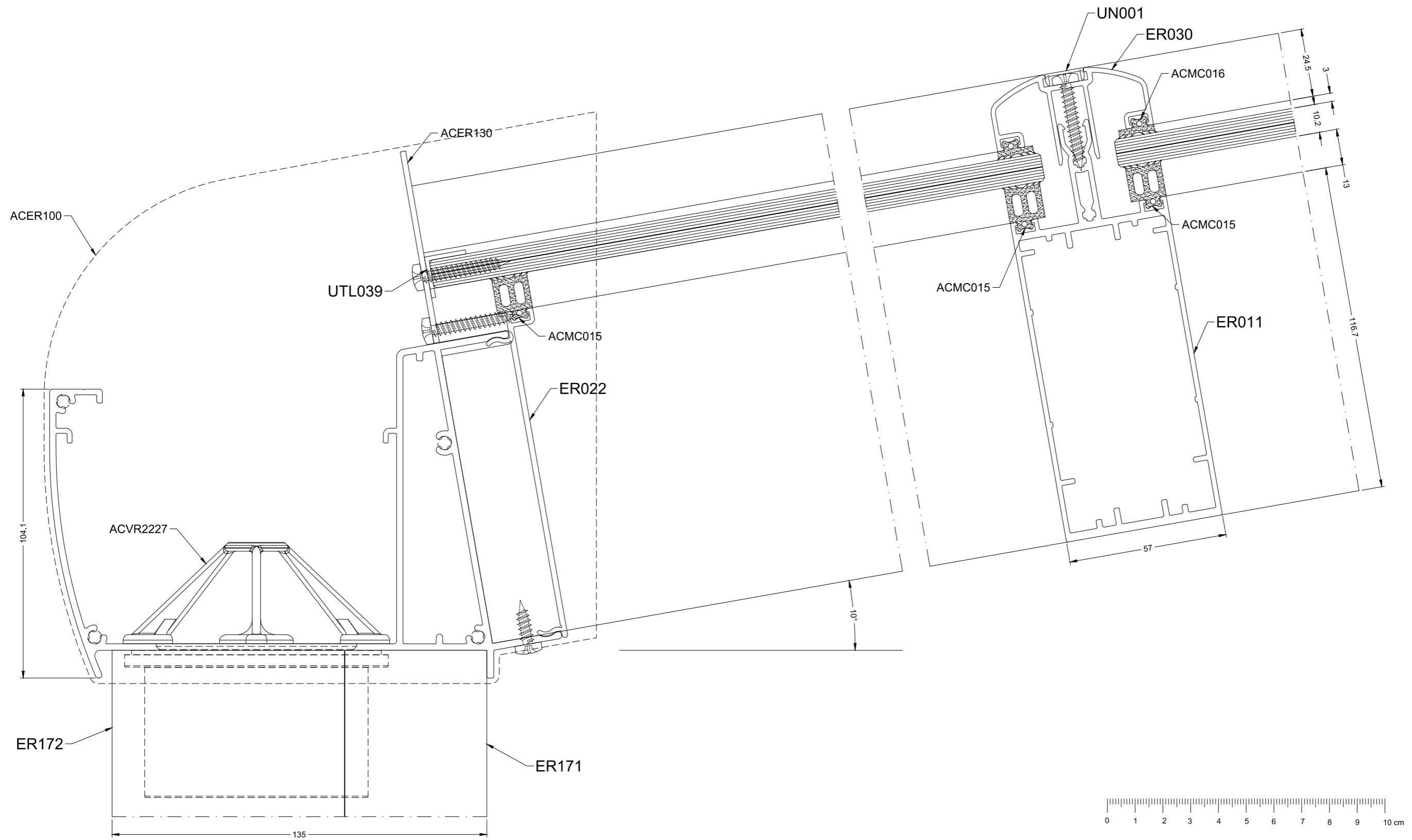
ER025\_001



ER025\_002

# EASYROOF

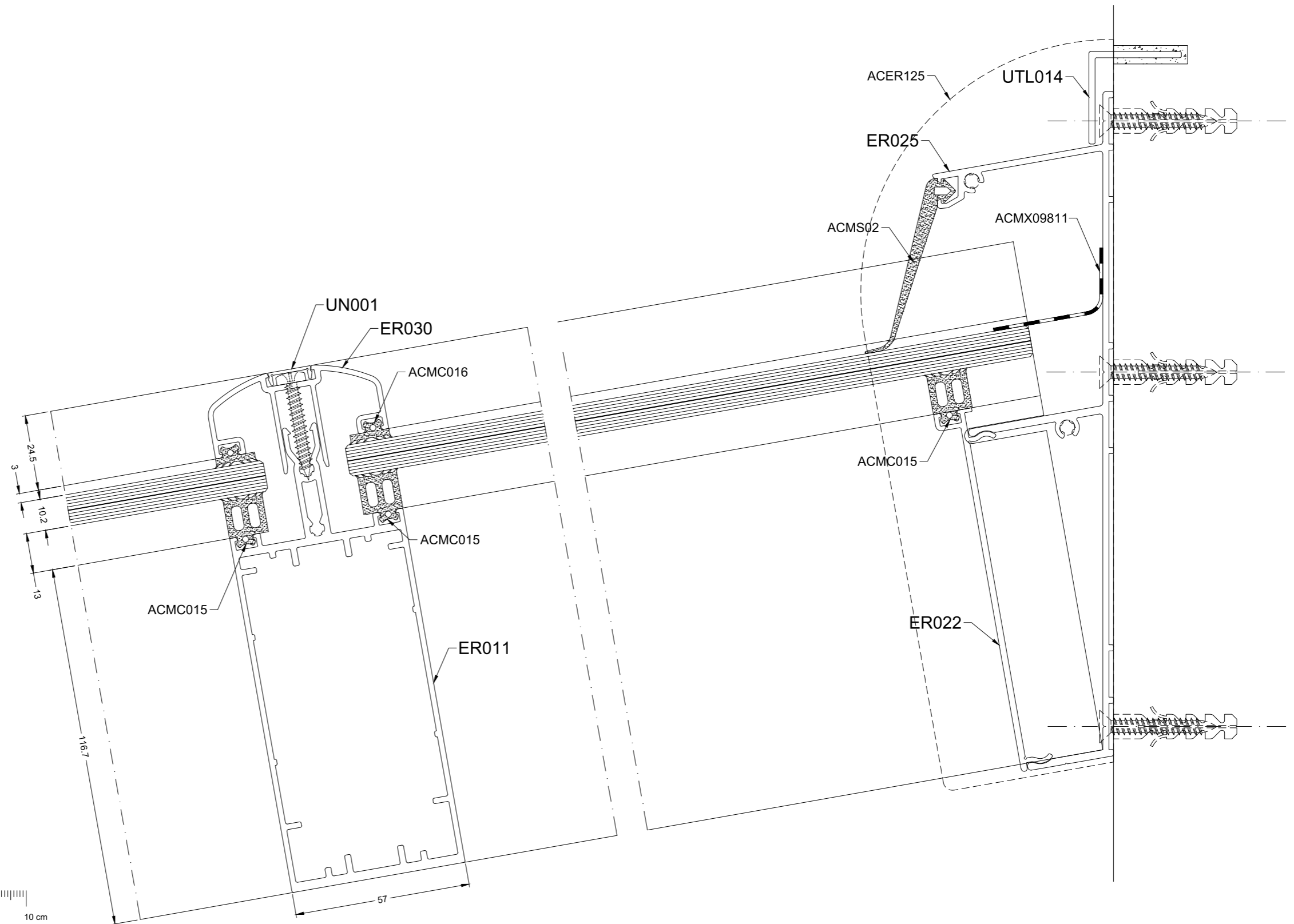
DWARSPROFIEL  
TRAVERSE  
RIEGELPROFIL  
TRANSOM



ER021\_014



DWARSPROFIEL  
TRAVERSE  
RIEGELPROFIL  
TRANSOM



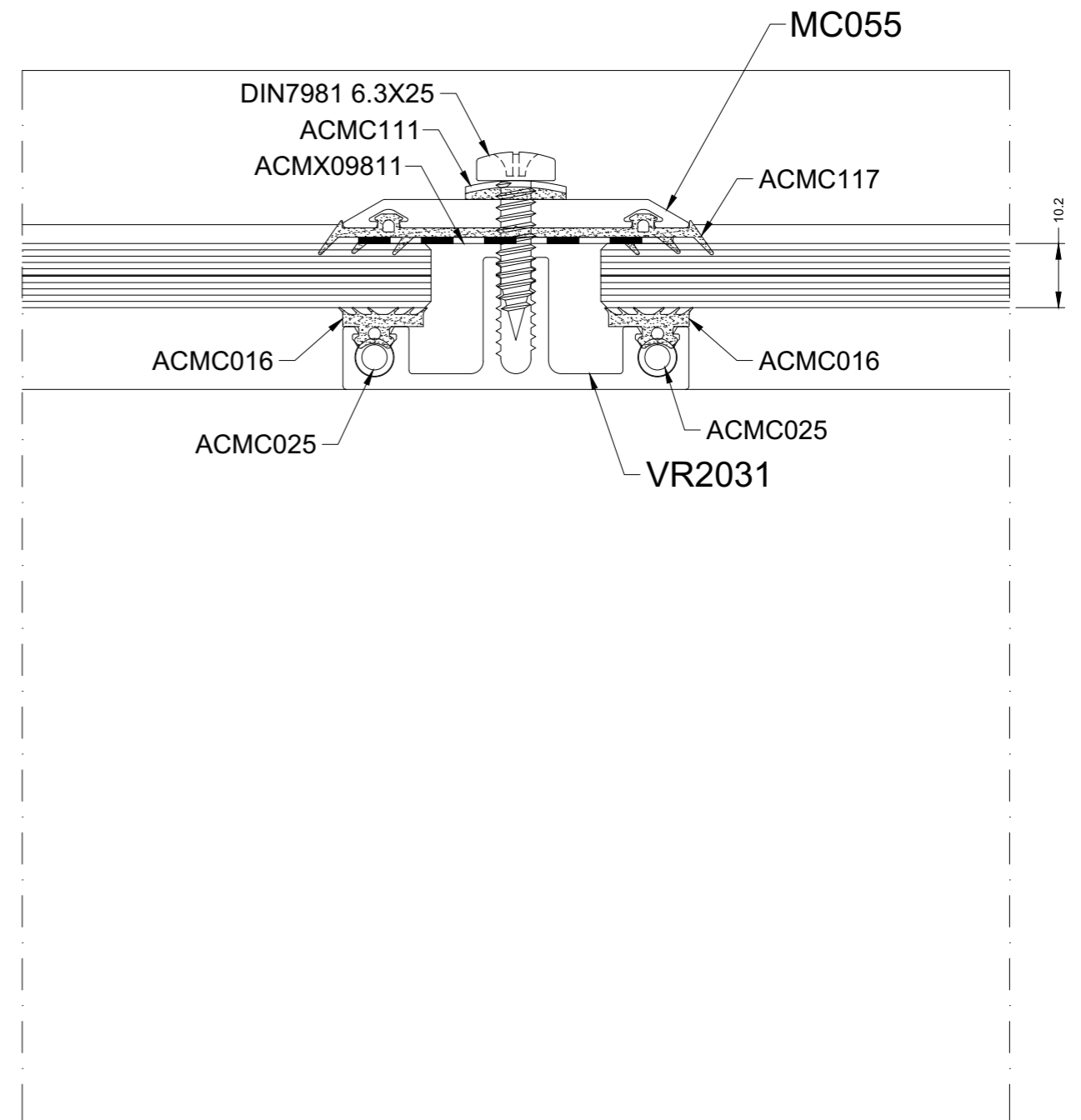
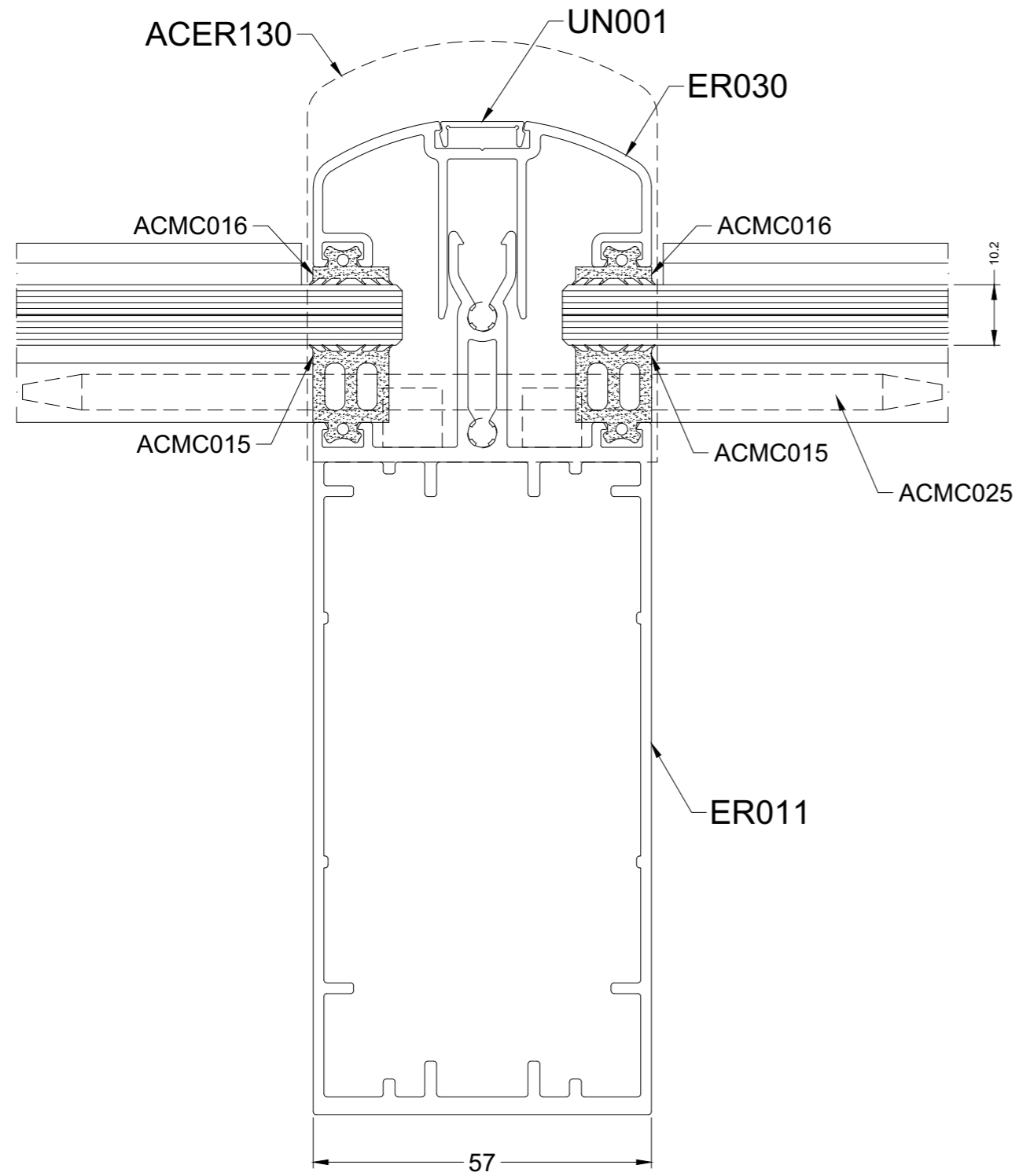
ER025\_012



20/5/14

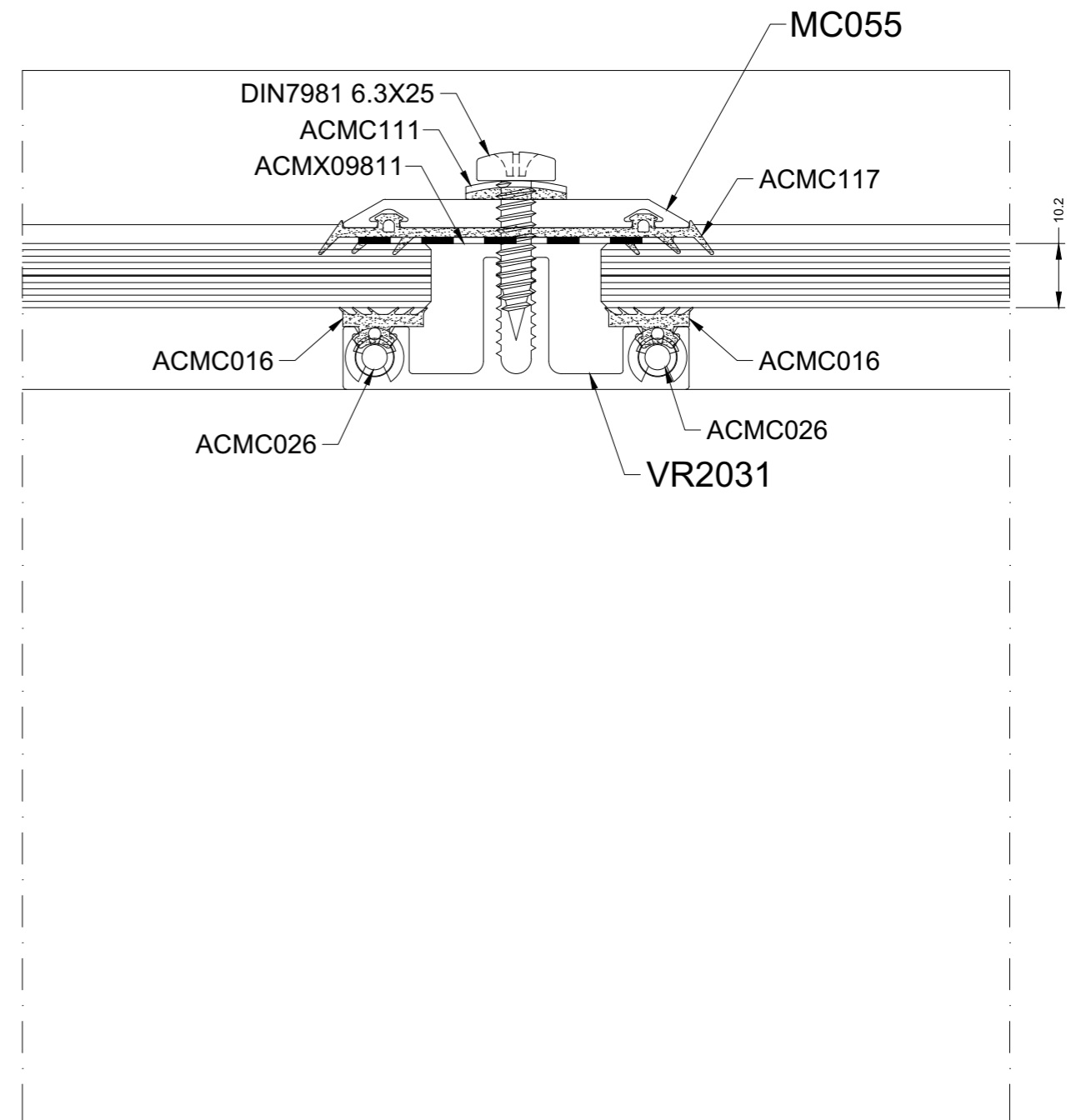
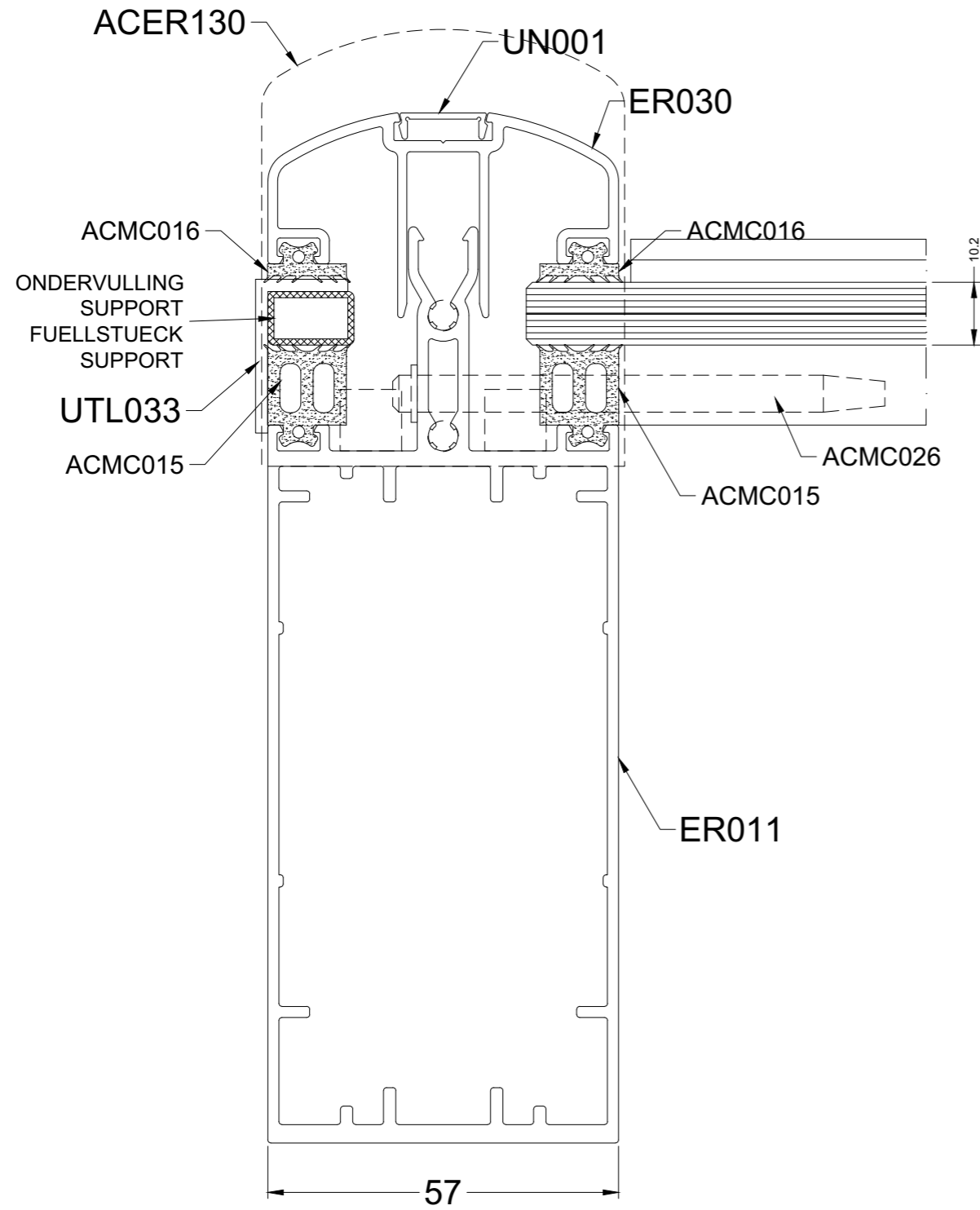
# EASYROOF

DWARSPROFIEL  
TRAVERSE  
RIEGELPROFIL  
TRANSOM



ER011\_011

DWARSPROFIEL  
 TRAVERSE  
 RIEGELPROFIL  
 TRANSOM

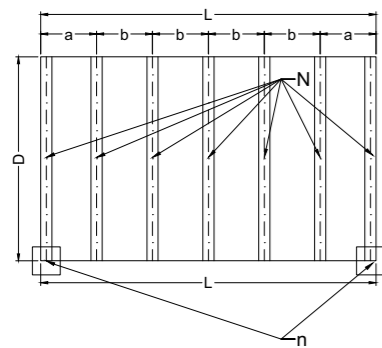


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIE - SECTION DRAWINGS

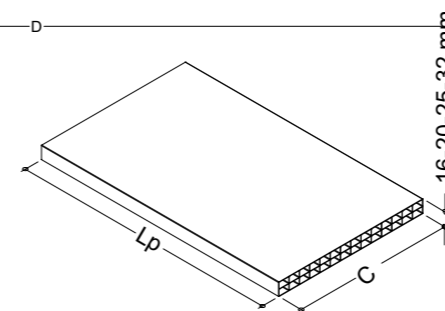
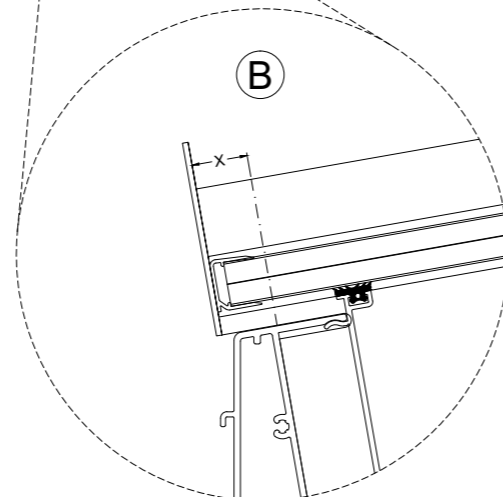
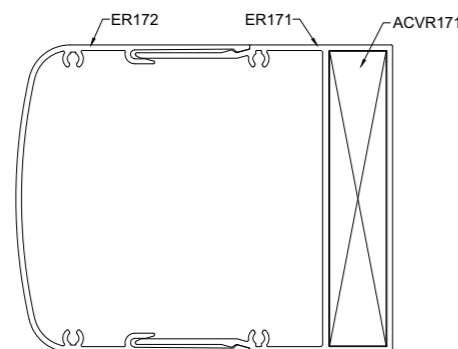
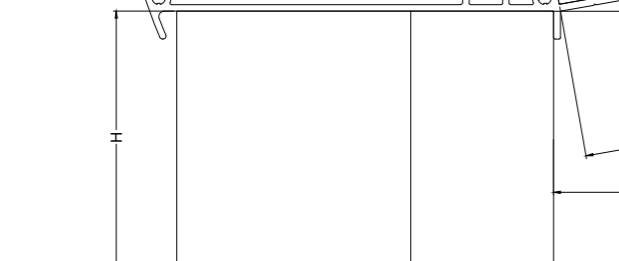
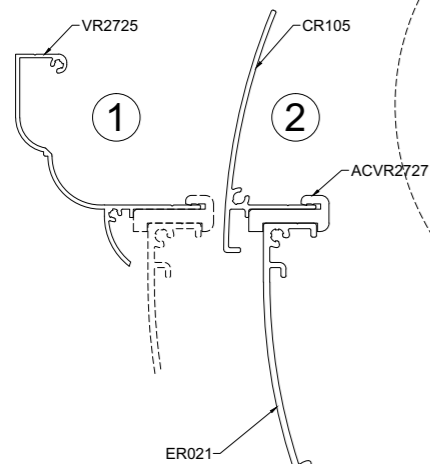
ER011\_012



POLYCARBONAAT  
POLYCARBONATE  
POLYCARBONAT  
POLYCARBONATE



L	
D	
N	
n	
b	$(L - 57) / (N - 1)$
a	$b + (57 / 2)$
A	$(D - 6) / \cos(10^\circ)$



Lp	N-1	A-5	(A)
Lp	N-1	A+X-5	(B)
c	N-1	b-27	

PROFIELEN / PROFILES / PROFILS / PROFILS

ER021		1		L	
ER025		1		L	
ER022		2x(N-1)		b-57	
VR140		2x(N-1)		b-57	
ER011		N		A	(A)
ER011		N		A+X	(B)
ER030		N		A	(A)
ER030		N		A+X	(B)
ER171		n		H	
ER172		n		H	
UTL014		1		L	
UTL033		2		A	(A)
UTL033		2		A+X	(B)

OPTIONEEL / OPTIONNEL / FAKULTATIV / OPTIONAL

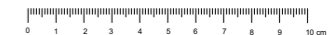
VR2725		1		L	(1)
ACER100	ACER101			2	
ACVR2727				L/300	

CR105		1		L	(2)
ACER100	ACER102			2	
ACVR2727				L/300	

UN001		N		A	(A)
UN001		N		A+X	(B)

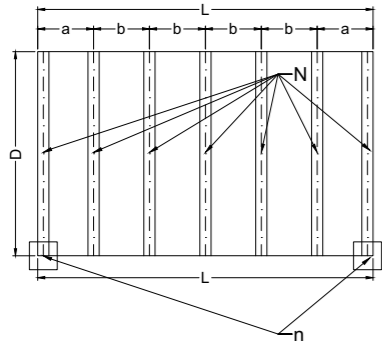
TOEBEHOREN / ACCESSOIRES  
ZUBEHÖRTEILE / ACCESSORIES

ACER100	2		(!!)
ACER125	2		
ACMC016	2xN	A	(A)
ACMC016	2xN	A+X	(B)
ACMC016	2x(N-1)	b-57	
ACMX09811	1	L	
ACMS02	1	L	
ACVR171	n		
ACER130	N		

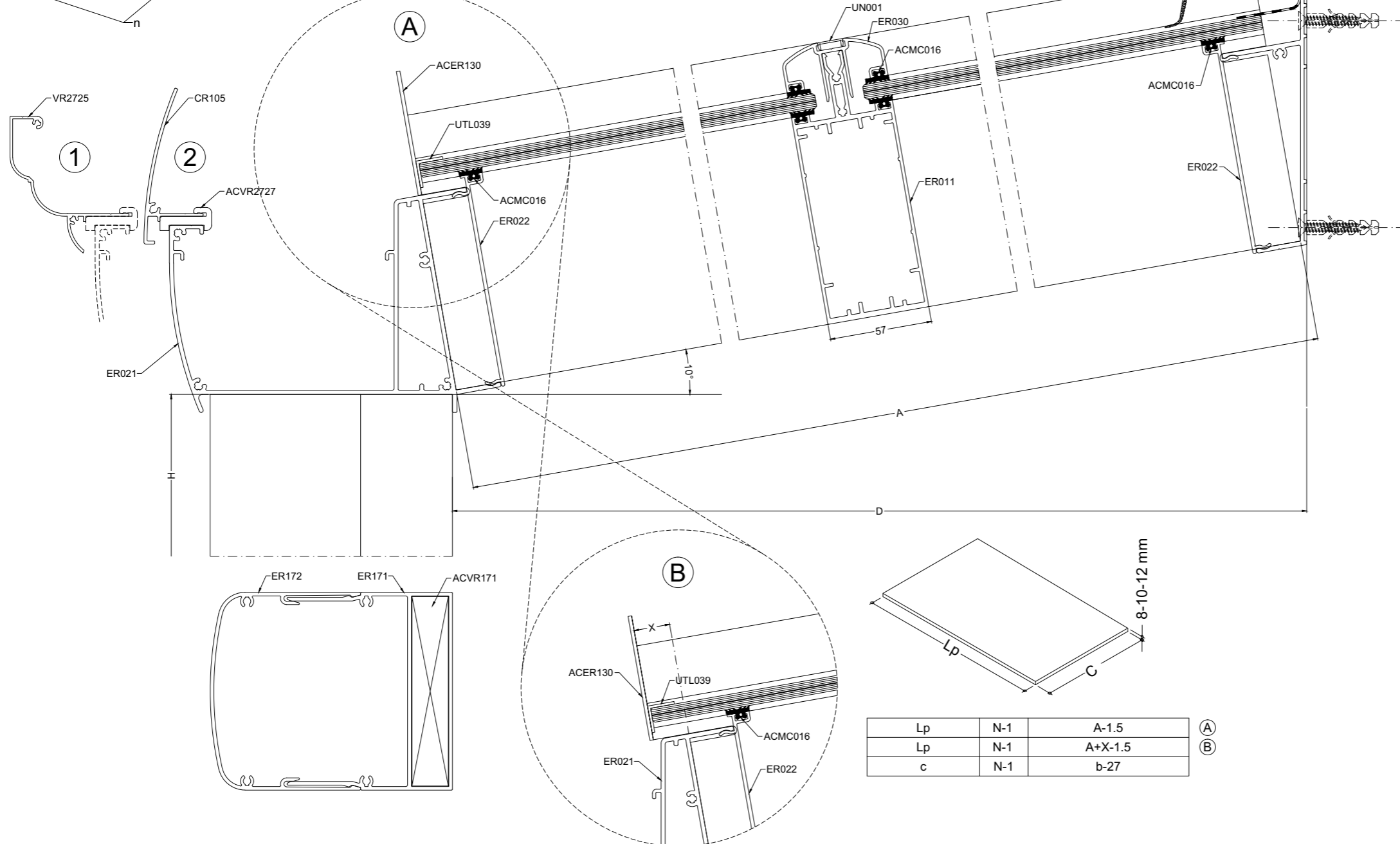


# EASYROOF

GLAS  
VERRE  
GLAS  
GLASS



L	
D	
N	
n	
b	$(L - 57) / (N - 1)$
a	$b + (57 / 2)$
A	$(D - 6) / \cos(10^\circ)$



## PROFIELEN / PROFILES / PROFILS / PROFILS

ER021		1		L	
ER025		1		L	
ER022		2x(N-1)		b-57	
UTL039		2x(N-1)		b-57	
ER011		N		A	(A)
ER011		N		A+X	(B)
ER030		N		A	(A)
ER030		N		A+X	(B)
ER171		n		H	
ER172		n		H	
UTL014		1		L	
UTL039		2		A	(A)
UTL039		2		A+X	(B)

## OPTIONEEL / OPTIONNEL / FAKULTATIV / OPTIONAL

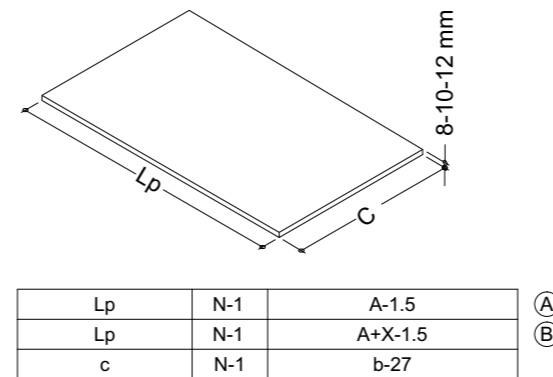
VR2725		1		L	(1)
ACER100	ACER101			2	
ACVR2727				L/300	

CR105		1		L	(2)
ACER100	ACER102			2	
ACVR2727				L/300	

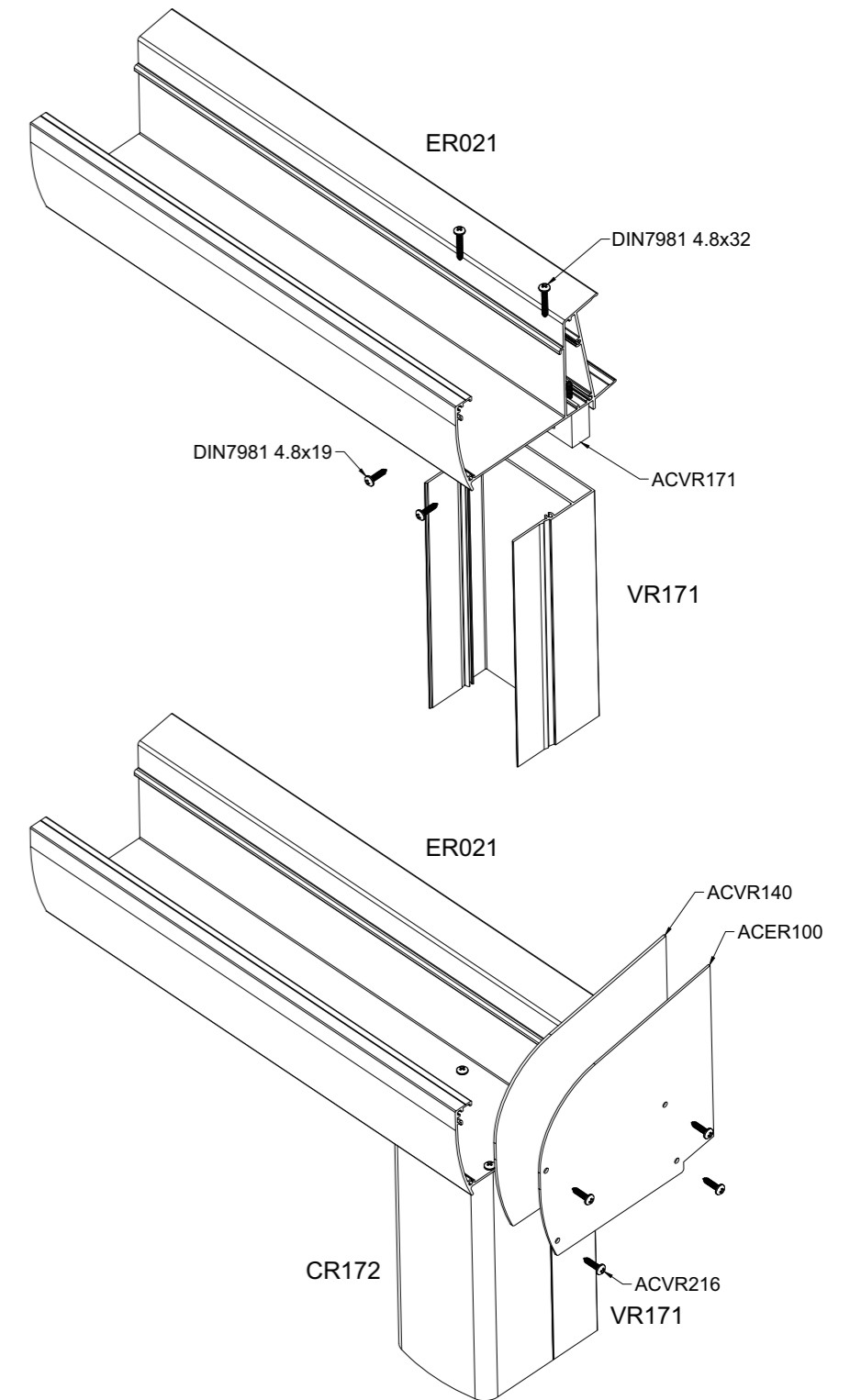
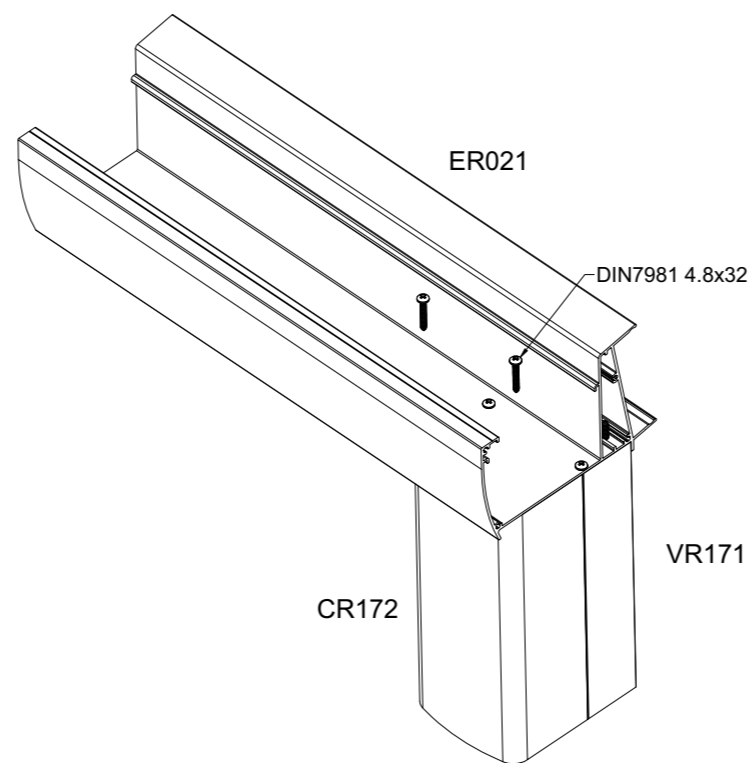
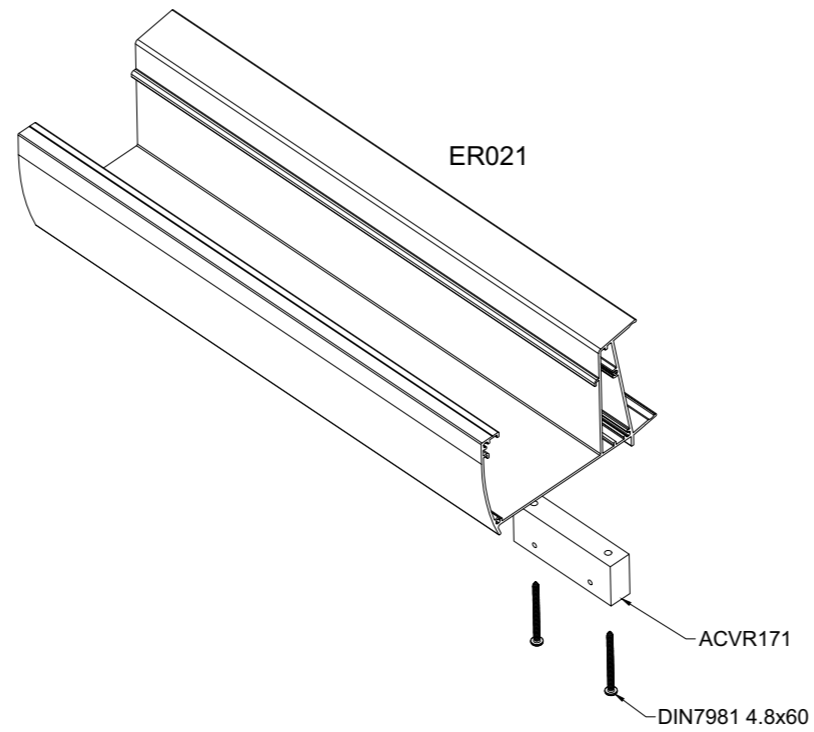
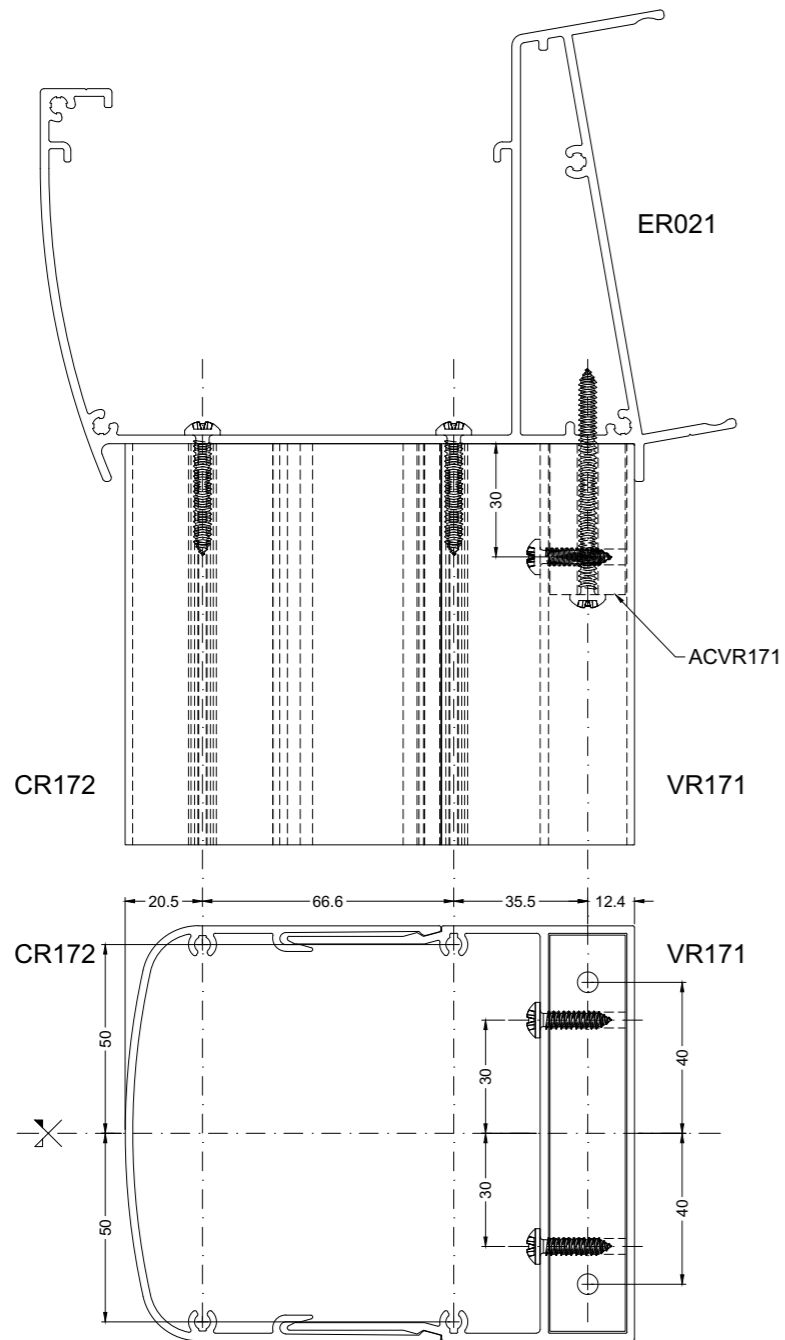
UN001	-	N		A	(A)
UN001	-	N		A+X	(B)

## TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACER100	2				(!!)
ACER125	2				
ACMC016	2xN		A		(A)
ACMC016	2xN		A+X		(B)
ACMC016	2x(N-1)		b-57		
ACMX09811	1		L		
ACMS02	1		L		
ACVR171	n				
ACER130	N				



MONTAGE ACVR171 & AFDEKPLAAT  
 MONTAGE ACVR171 & TOLE DE RECOUVREMENT  
 MONTAGE ACVR171 & ABDECKPLATTE  
 ASSEMBLY ACVR171 & COVER PLATE

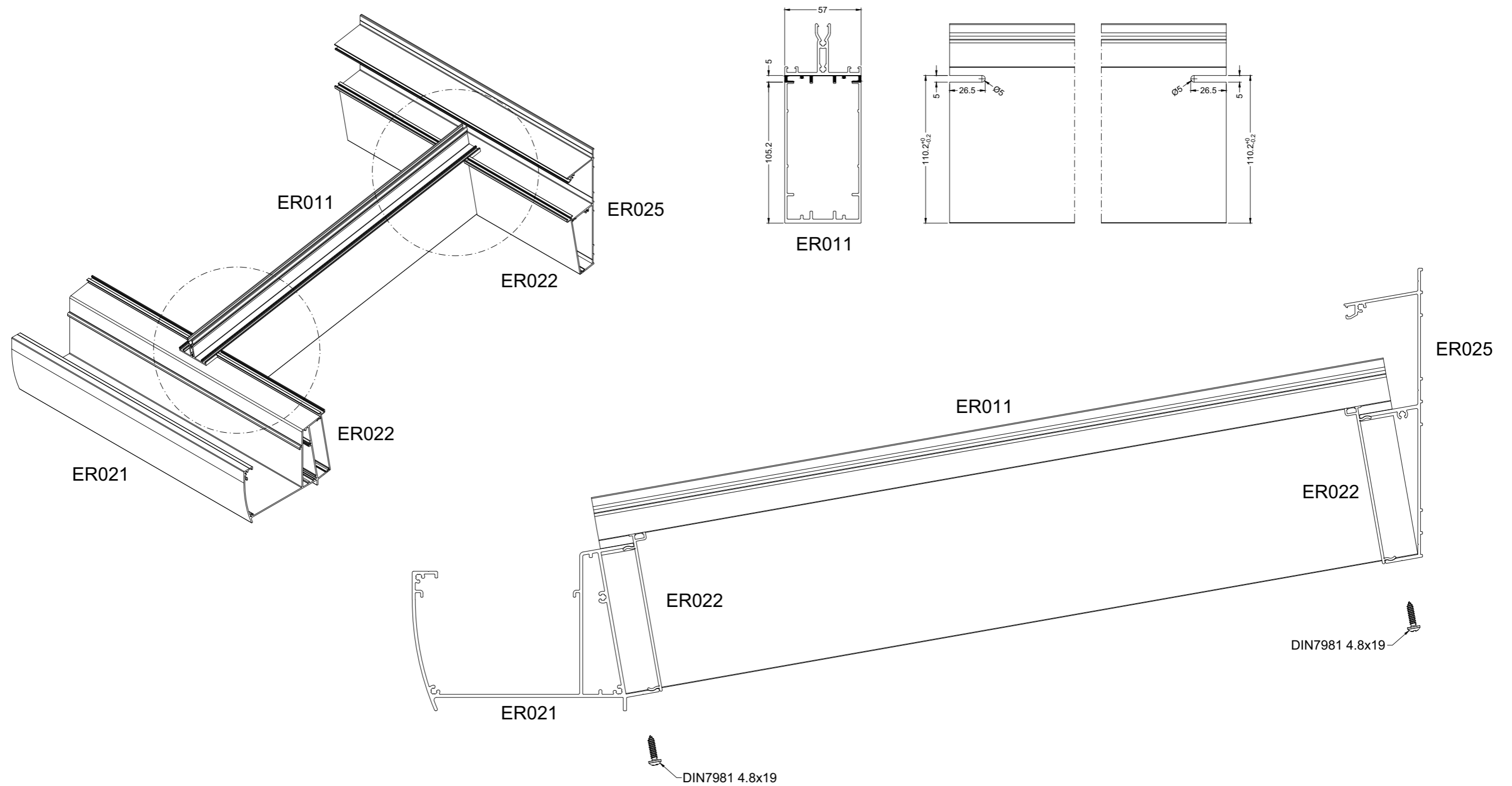


MONTAGE\_ACVR171\_COVERPLATE



# EASYROOF

UITFREZING ER011  
FRAISAGE ER011  
AUSFRAESUNG ER011  
MILLING ER011



MONTAGE\_ER011