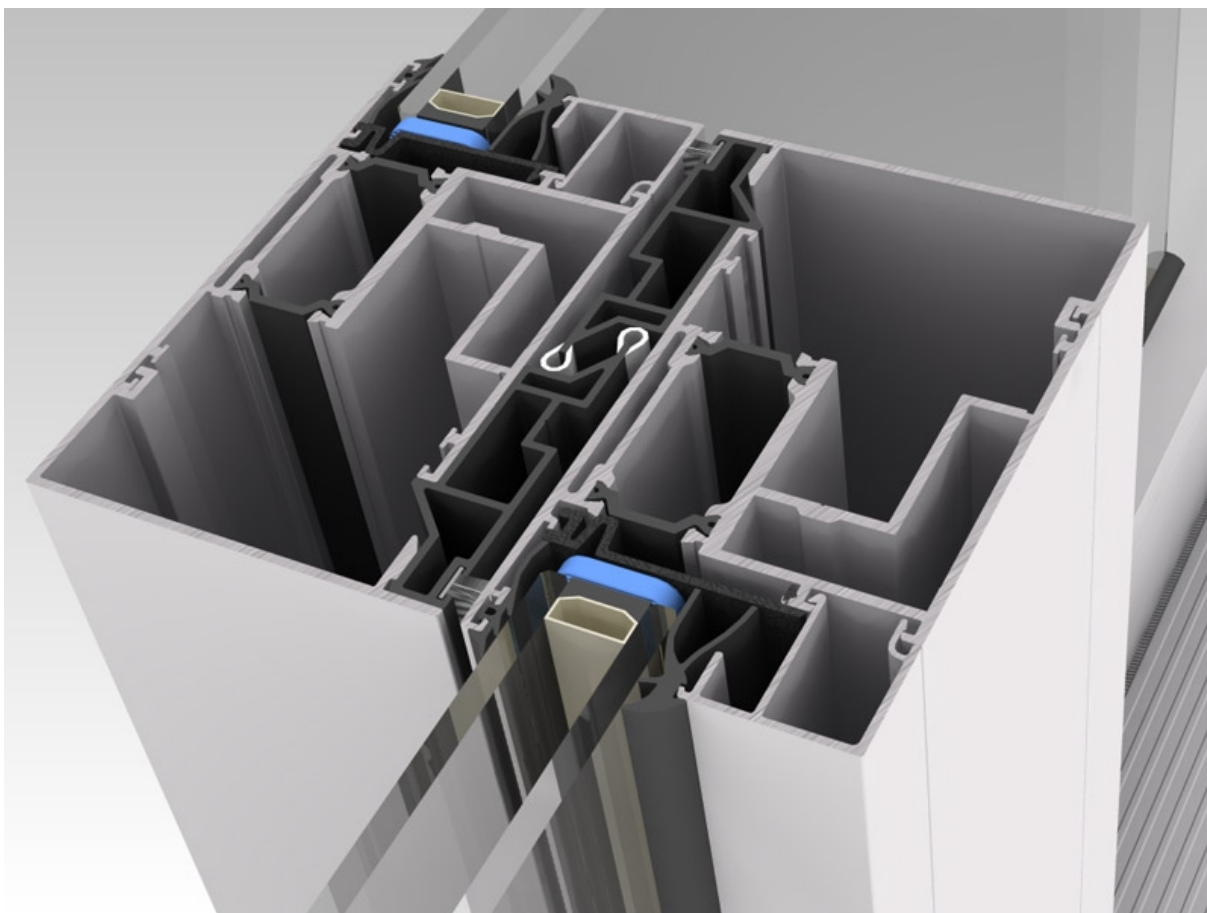


# COUPES TECHNIQUES

---

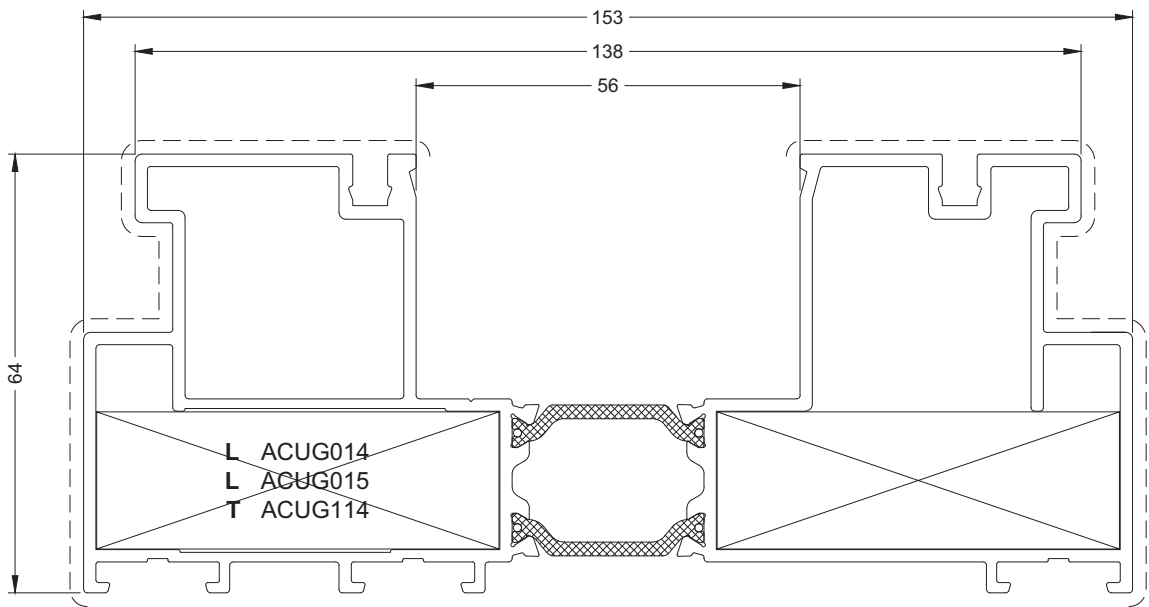
## *ULTRAGLIDE*



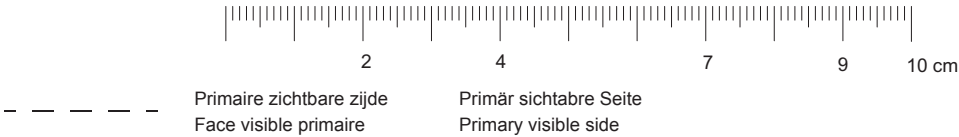
# ULTRAGLIDE

BUITENKADER  
DORMANT FENETRE  
BLENDRAHMEN  
OUTER FRAME

PROFIELEN - PROFILS- PROFILE - PROFILES

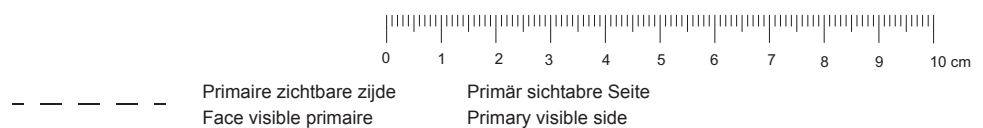
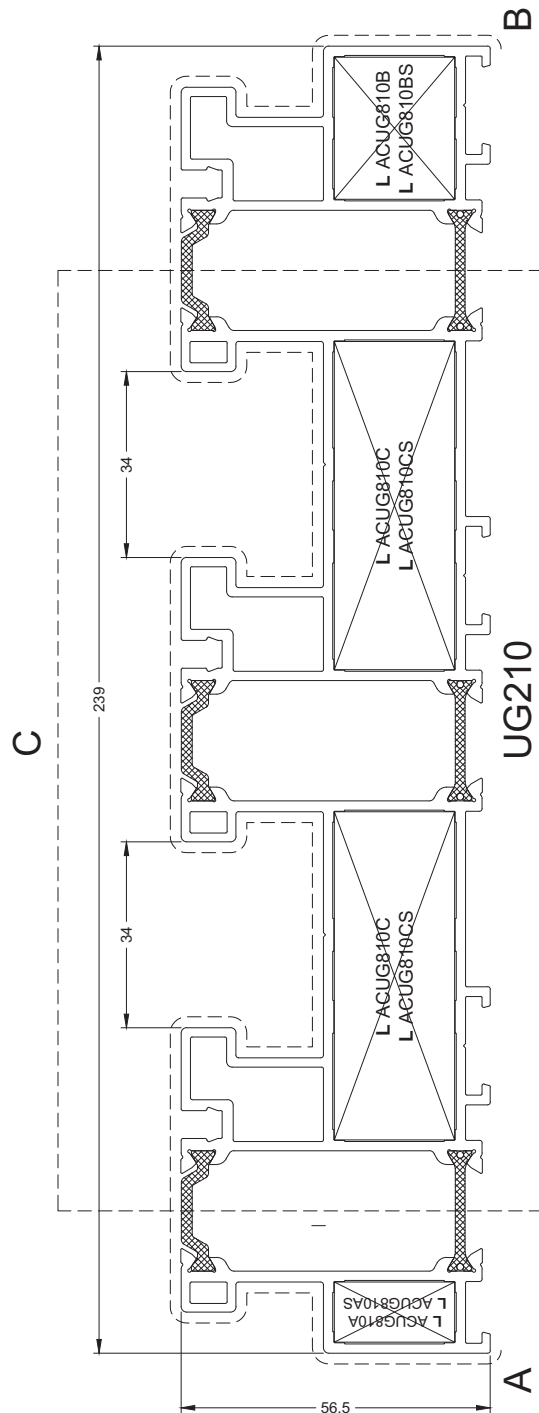


UG010



# ULTRAGLIDE

BUITENKADER  
DORMANT FENETRE  
BLENDRAHMEN  
OUTER FRAME

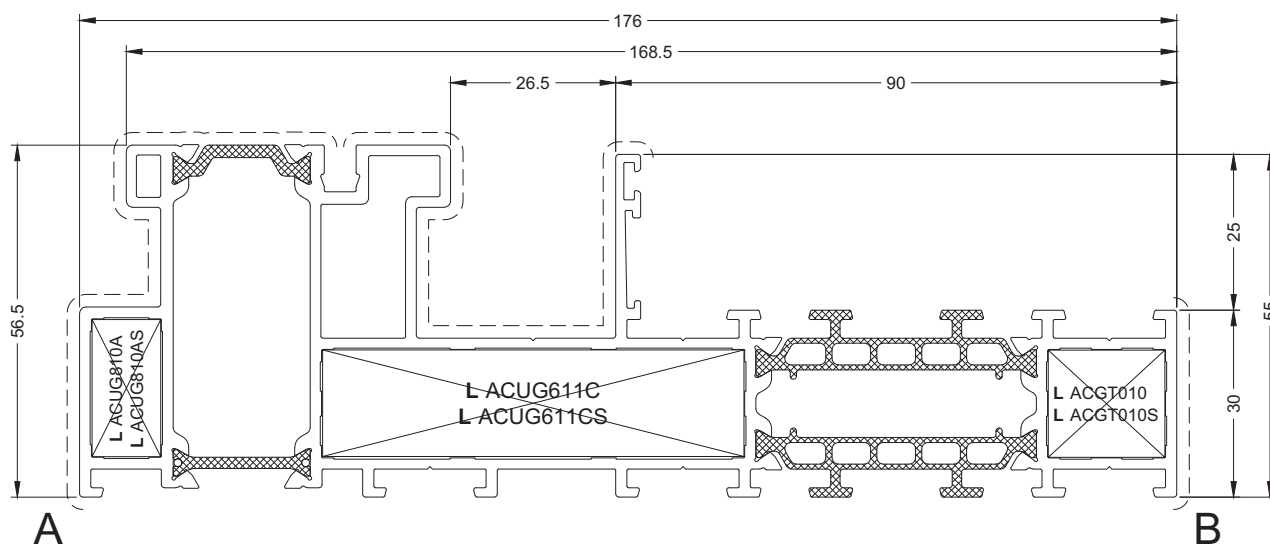


20/2/14

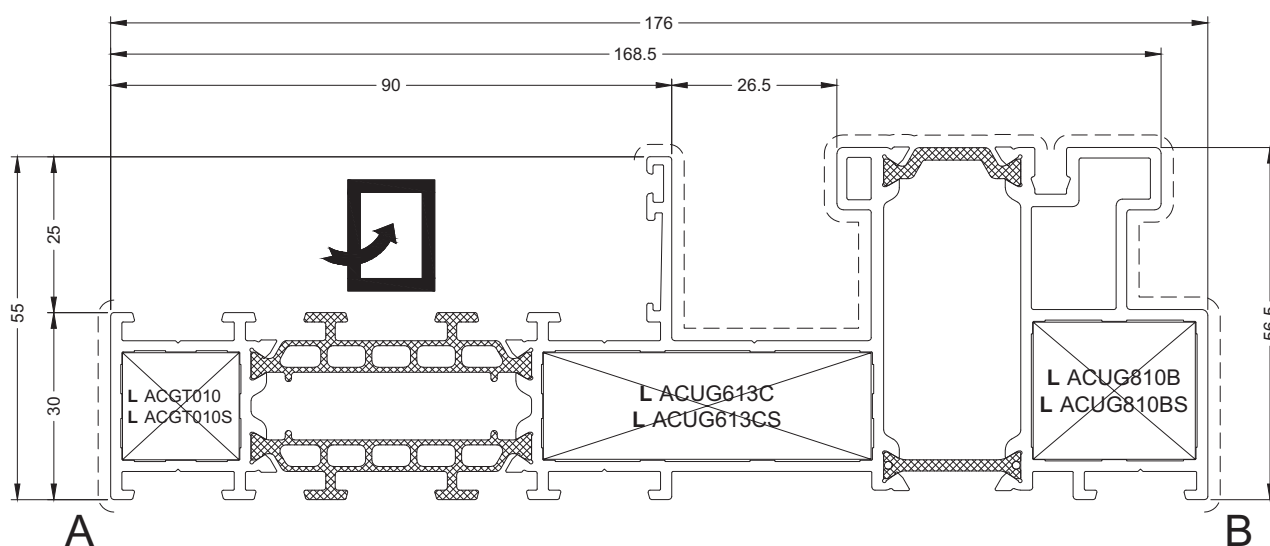
PROFIELEN - PROFILS- PROFILE - PROFILES

# ULTRAGLIDE

BUITENKADER  
DORMANT FENETRE  
BLENDRAHMEN  
OUTER FRAME



UG611



UG613

UG611-UG613



-----

Primaire zichtbare zijde  
Face visible primaire

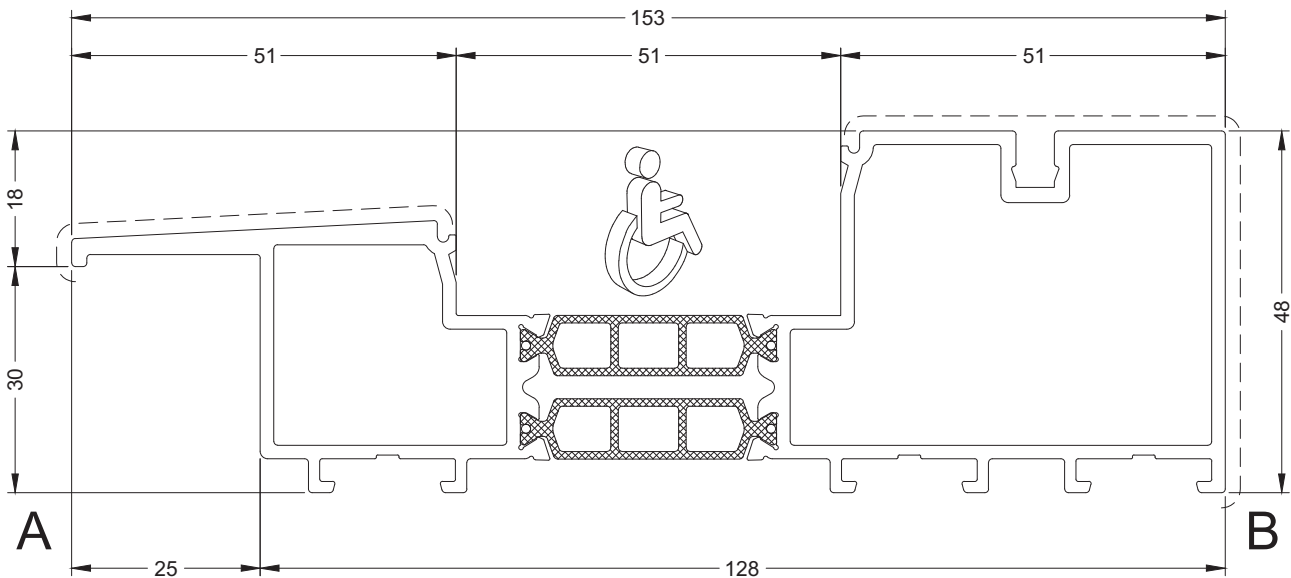
Primär sichtbare Seite  
Primary visible side

20/2/14

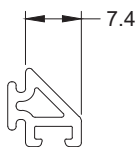
# ULTRAGLIDE

BUITENKADER  
DORMANT FENETRE  
BLENDRAHMEN  
OUTER FRAME

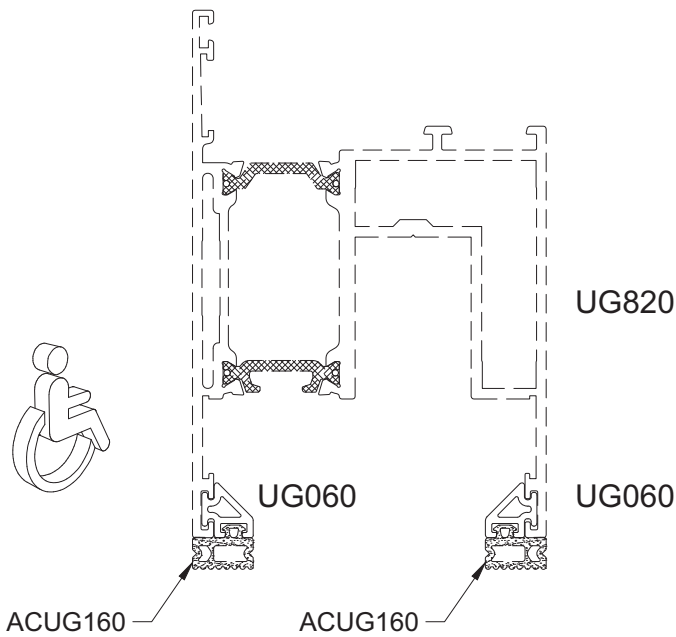
PROFIELEN - PROFILS - PROFILE - PROFILES



UG114



UG060



UG820

UG060

UG060

ACUG160

ACUG160

UG114

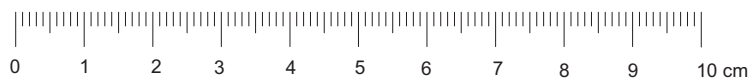
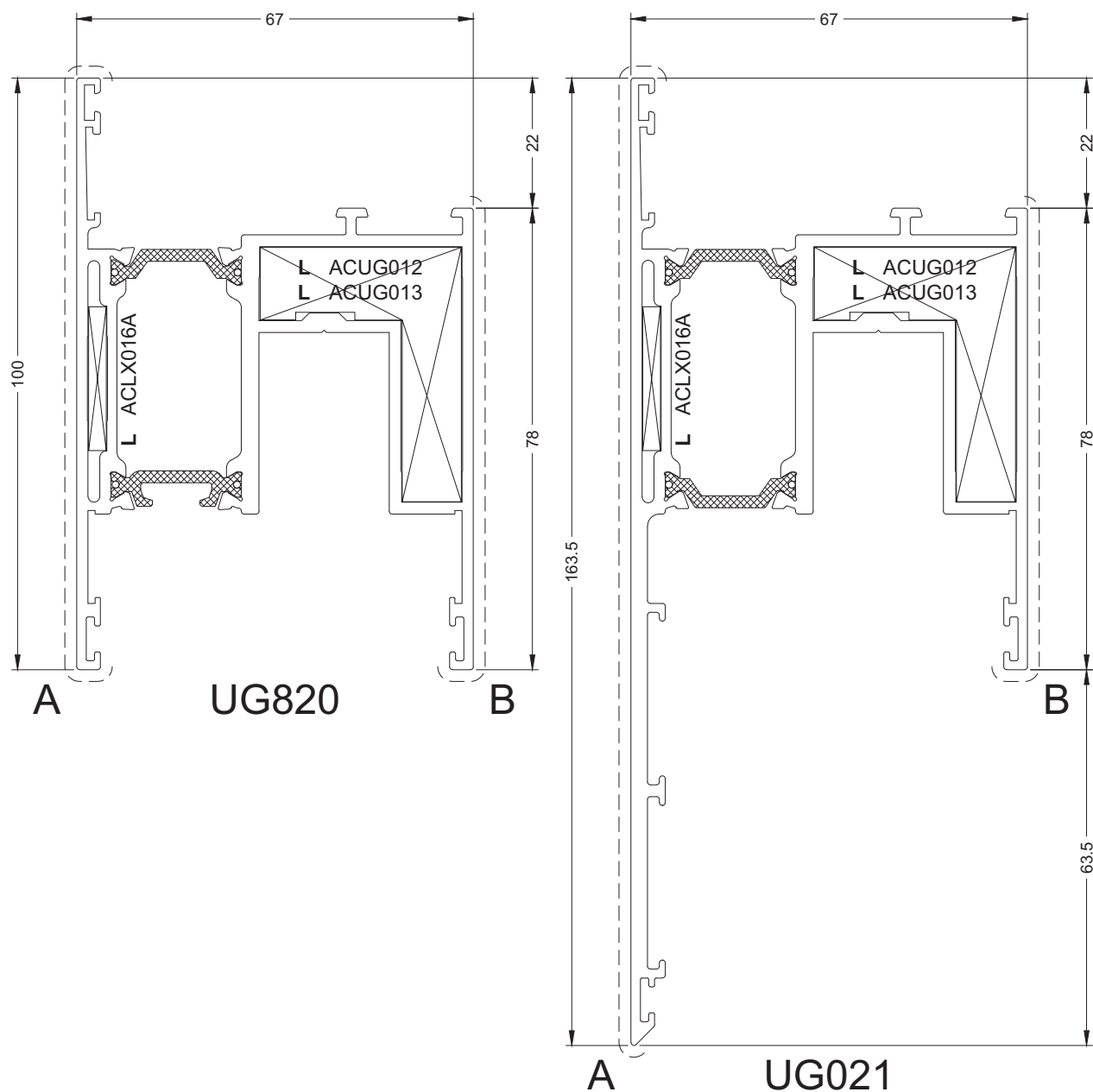
-----

Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

# ULTRAGLIDE

VLEUGEL  
OUVRANTS  
FLUEGEL  
VENTS



UG820-UG021

— — — — —

Primaire zichtbare zijde  
Face visible primaire

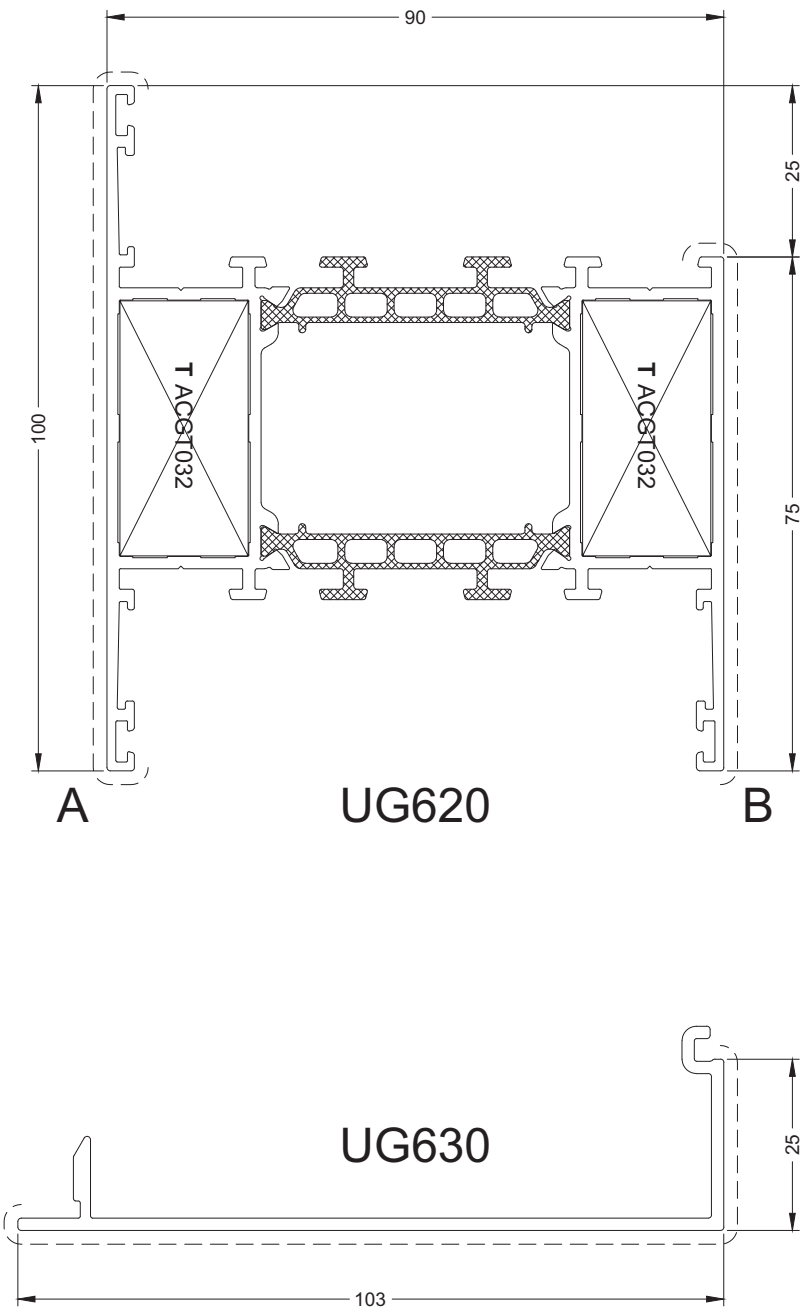
Primär sichtbare Seite  
Primary visible side

20/2/14

# ULTRAGLIDE

MONORAIL VLEUGELS  
MONORAIL OUVRANTS

PROFIELEN - PROFILS- PROFILE - PROFILES



UG620-UG630

-----

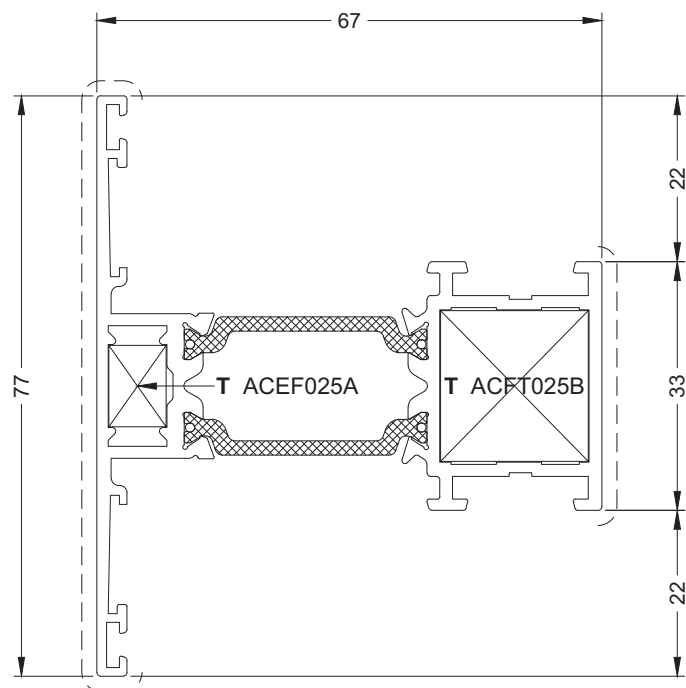
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side



# ULTRAGLIDE - 1 -

T-PROFIELEN  
TRAVERSES  
TRANSOM-MULLIONS  
SPROSSEN



UG025

- - - - -

Primaire zichtbare zijde  
Face visible primaire

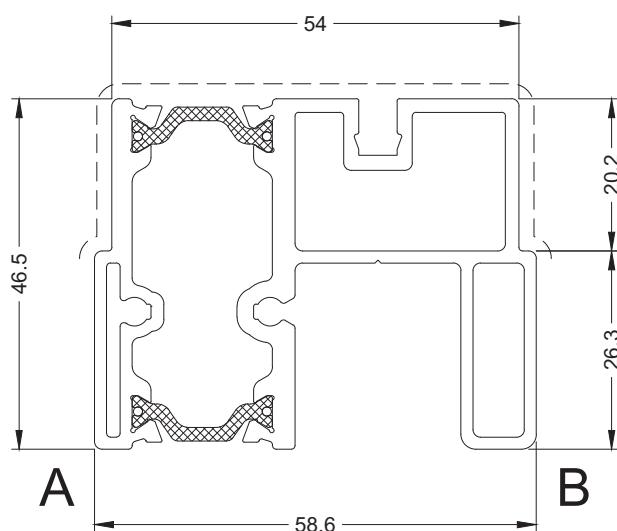
Primär sichtbare Seite  
Primary visible side

20/2/14

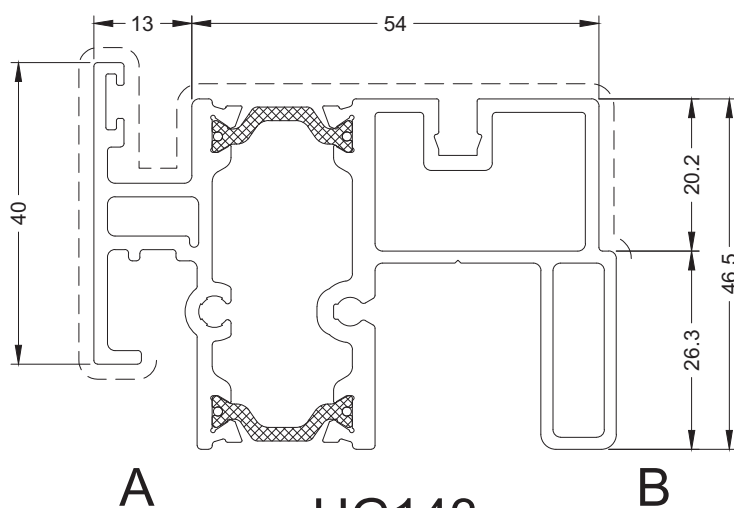


# ULTRAGLIDE - 2 -

MIDDENSTIJL 4-SLAG  
LIAISON CENTRALE 4 VANTAUX  
STULPPROFIL TUERFLUEGEL 4-SCHLAG  
MEETING STYLE 4 DOORS



UG141



UG143

UG141-UG143

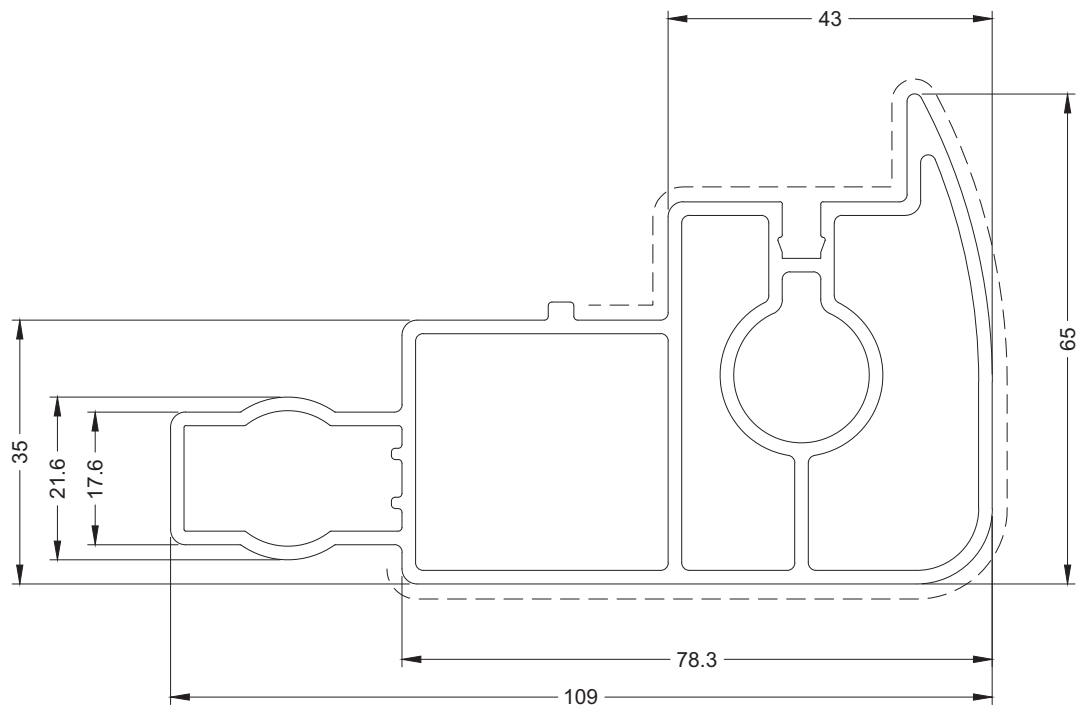


Primaire zichtbare zijde  
Face visible primaire

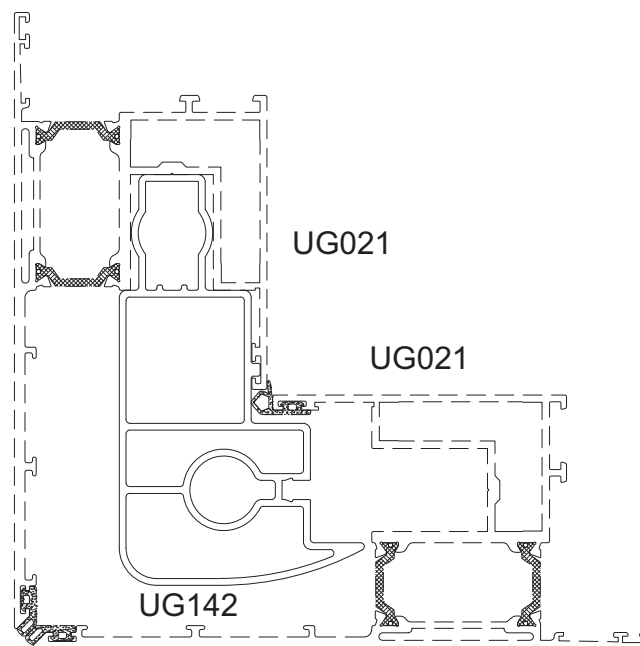
Primär sichtbare Seite  
Primary visible side

20/2/14

MIDDENSTIJL 90°  
LIAISON CENTRALE 90°  
STULPPROFIL 90°  
MEETING STYLE 90°



UG142



UG142



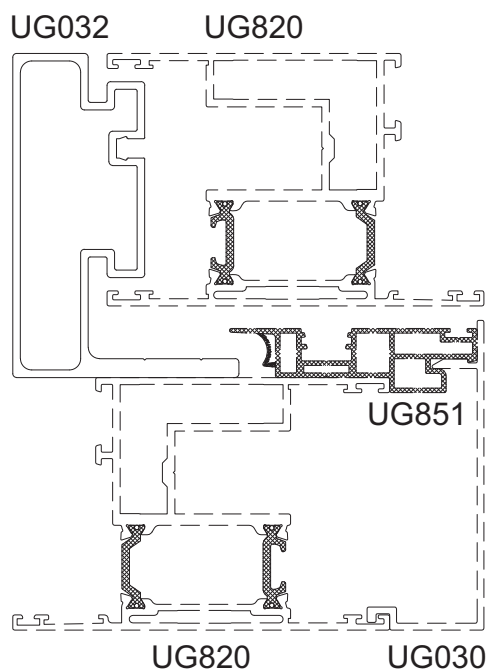
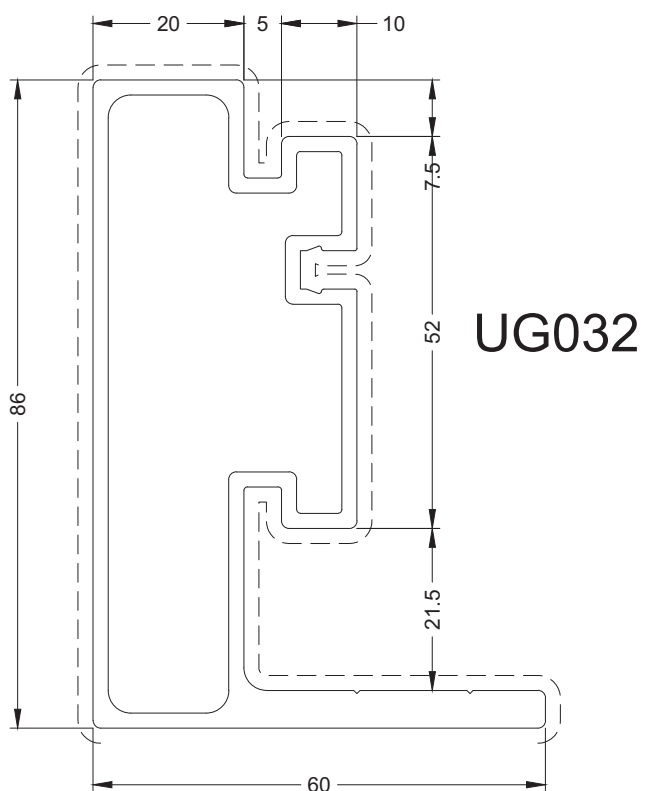
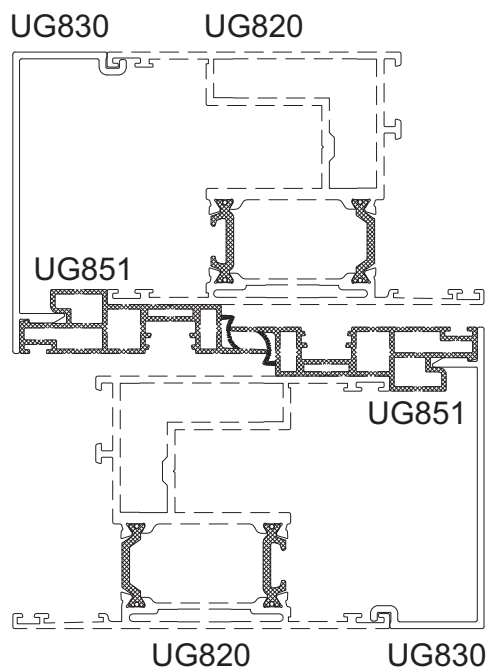
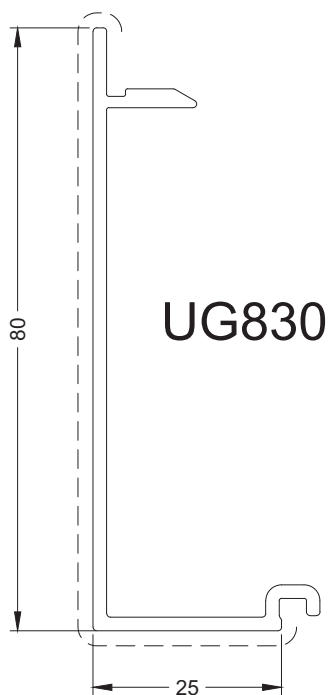
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

# ULTRAGLIDE

- 4 -

WISSELPROFIEL  
CHICANE  
WECHSELPROFIL  
MEETING SECTION



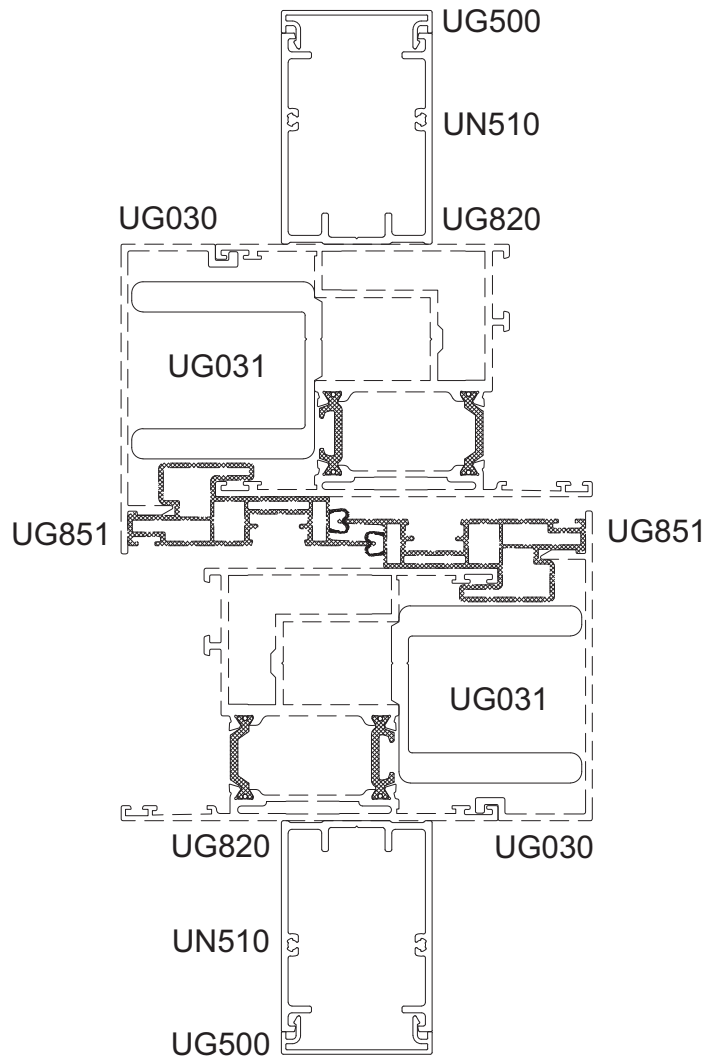
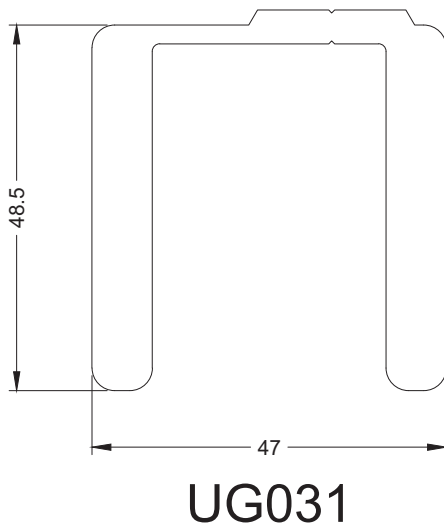
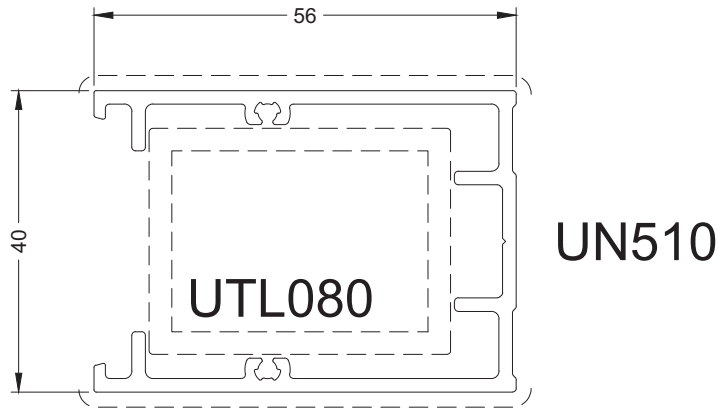
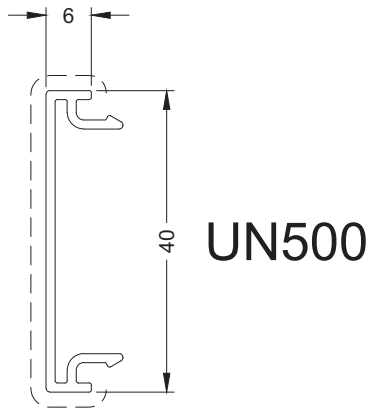
UG830-UG032

-----  
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

20/2/14

VERSTEVIIGINGSPROFIEL  
 PROFILE DE RENFORCEMENT  
 VERSTAERKUNGSPROFIL  
 REINFORCEMENT PROFILE



UG031-UN500-UN510

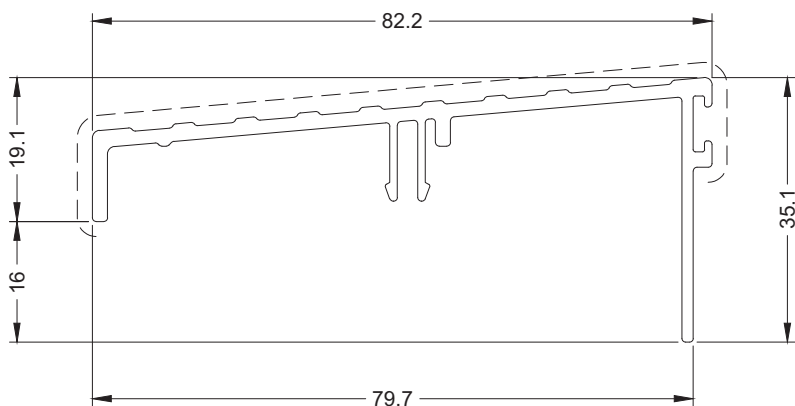


Primaire zichtbare zijde  
 Face visible primaire

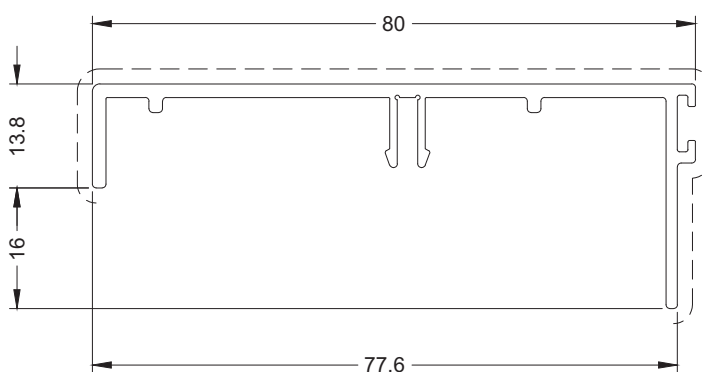
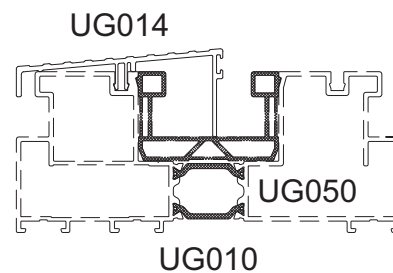
Primär sichtbare Seite  
 Primary visible side

# ULTRAGLIDE - 6 -

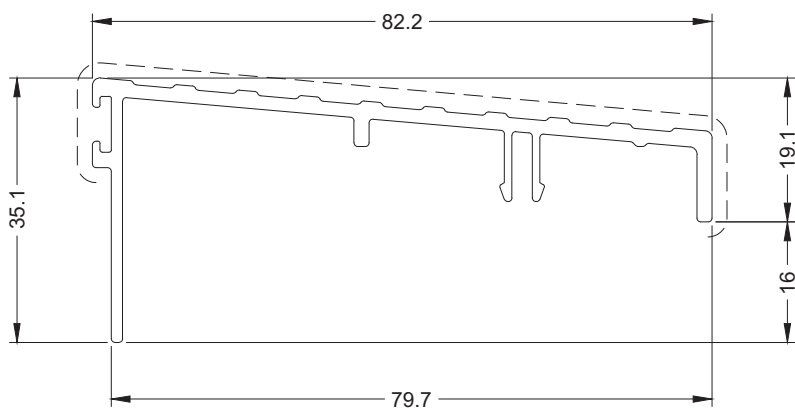
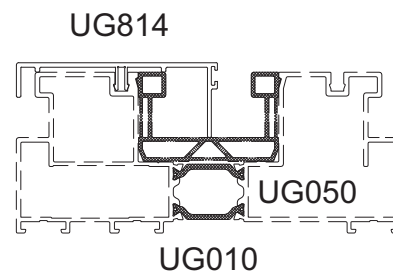
AFDEKPROFIEL BUITENKADER  
 PROFILE DE RECOUVREMENT DORMANT  
 ABDECKPROFIL BLENDRAHMEN  
 COVERING PROFILE OUTER FRAME



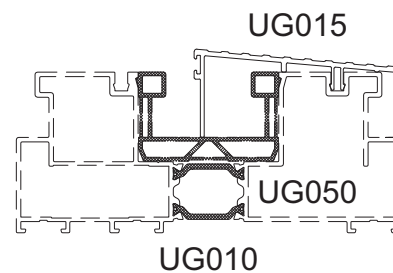
**UG014**



**UG814**



**UG015**



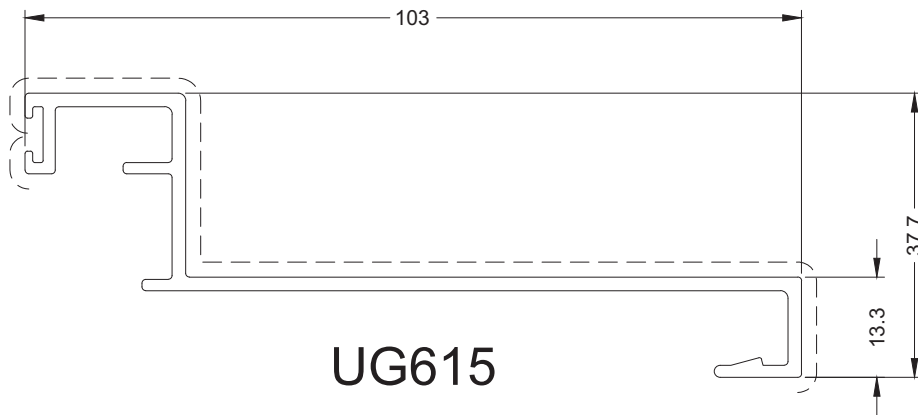
UG014-UG015-UG814

-----

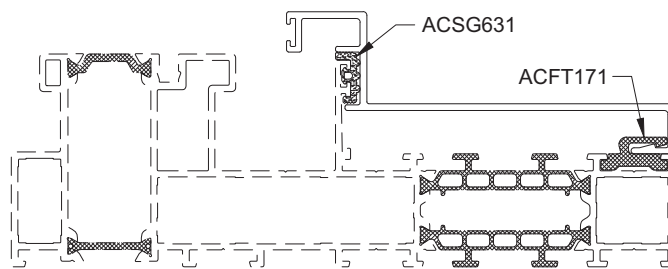
Primaire zichtbare zijde  
 Face visible primaire

Primär sichtbare Seite  
 Primary visible side

AFDEKPROFIEL BUITENKADER  
 PROFILE DE RECOUVREMENT DORMANT  
 ABDECKPROFIL BLENDRAHMEN  
 COVERING PROFILE OUTER FRAME

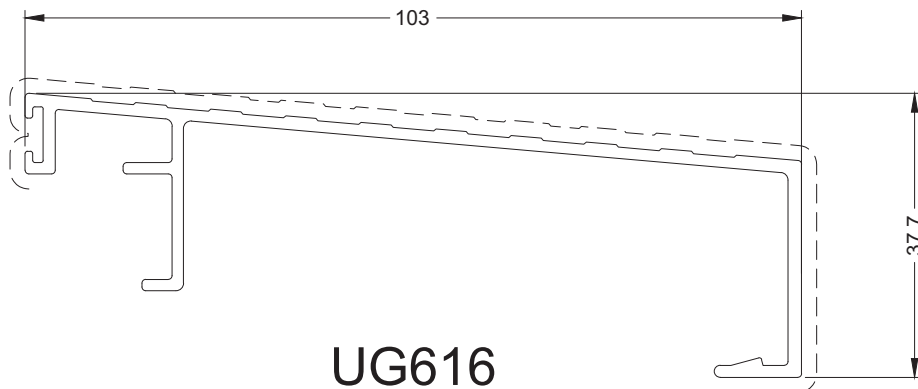


UG615

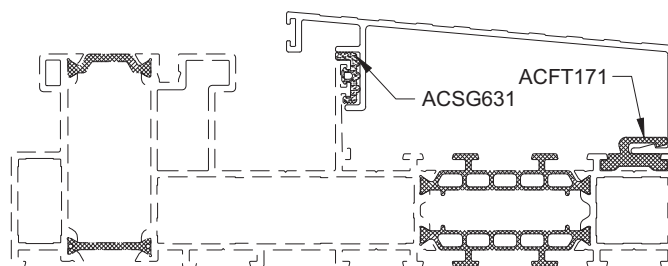


UG615

UG611



UG616



UG616

UG611

UG615-UG616

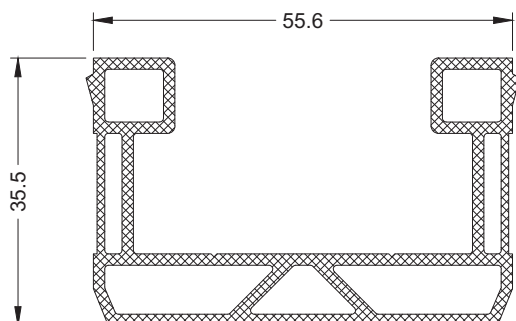


Primaire zichtbare zijde  
 Face visible primaire

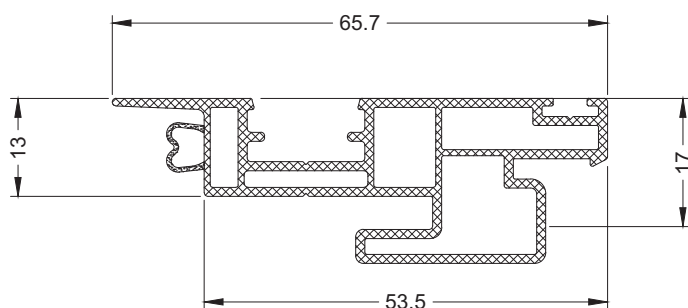
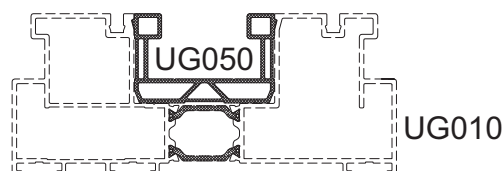
Primär sichtbare Seite  
 Primary visible side

# ULTRAGLIDE - 8 -

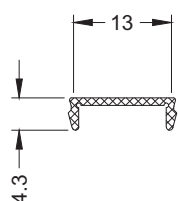
KUNSTSTOF PROFIEL  
KUNSTSTOFFPROFIL  
PROFILE SYNTHETIQUE  
SYNTHETIC PROFILE



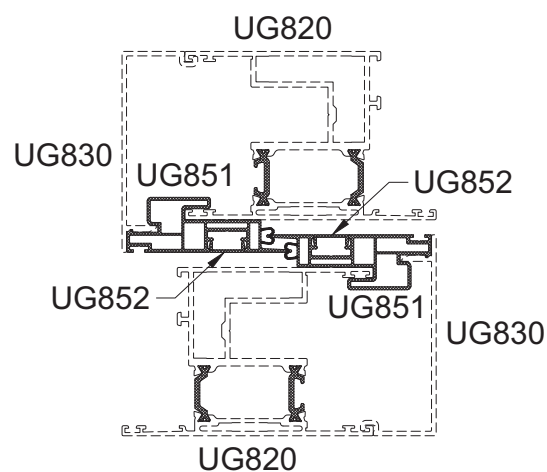
UG050



UG851



UG852



UG050

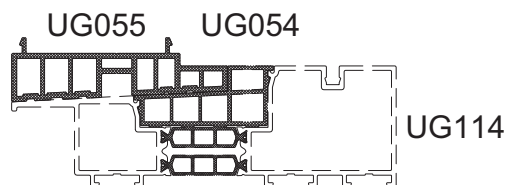
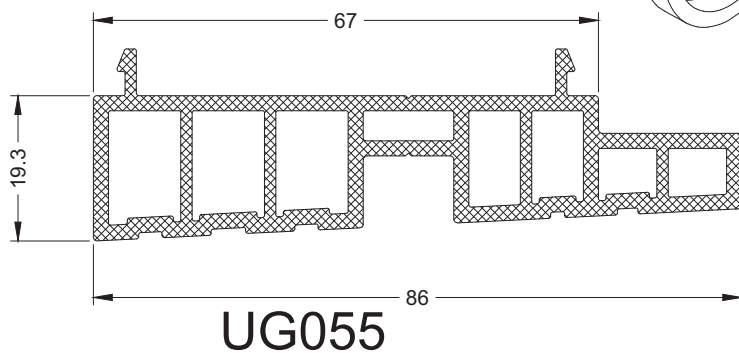
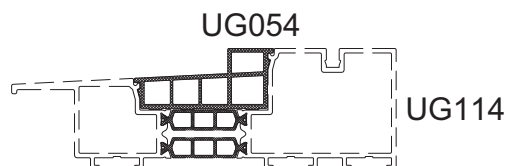
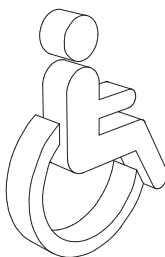
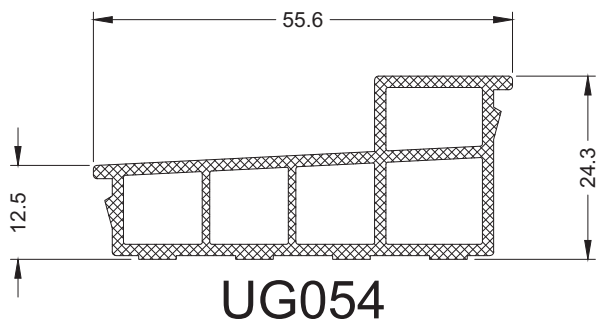
— — — — —

Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

20/2/14

KUNSTSTOF PROFIEL  
KUNSTSTOFFPROFIL  
PROFILE SYNTHETIQUE  
SYNTHETIC PROFILE



PROFIELEN - PROFILS - PROFILE - PROFILES

UG054



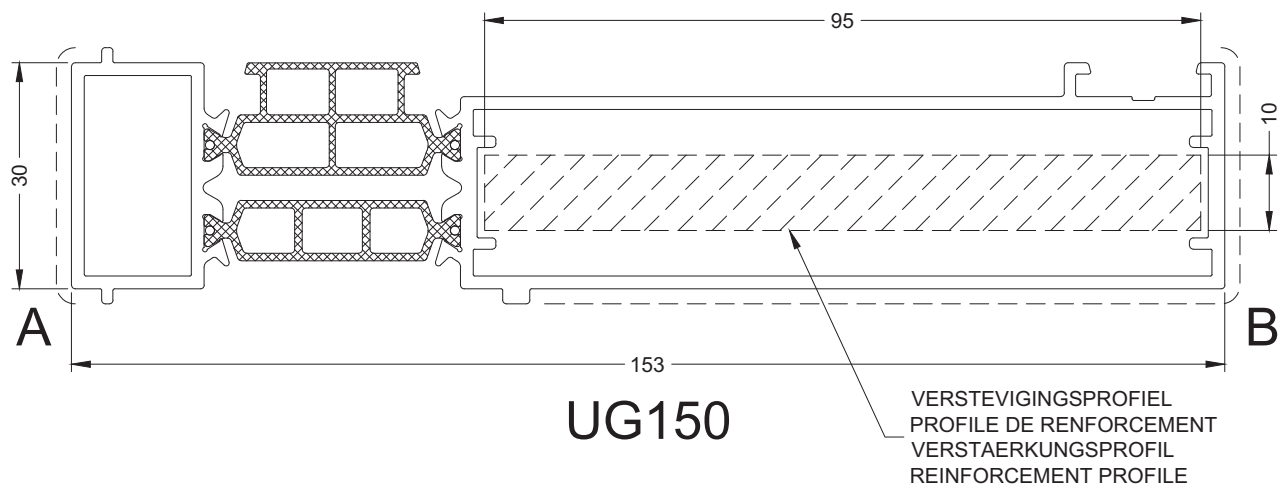
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

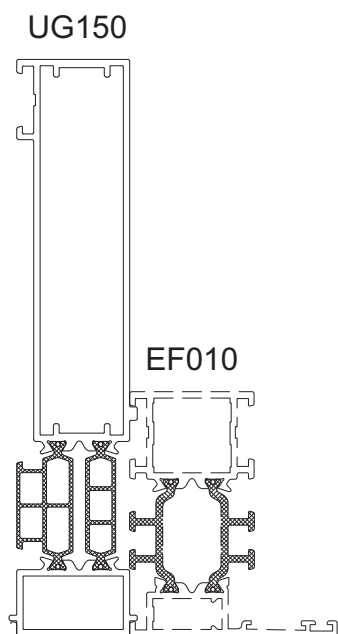


# ULTRAGLIDE - 10 -

KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE



LET OP BIJ BI-COLOR : KLEURZIJDE !  
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !  
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !  
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG150



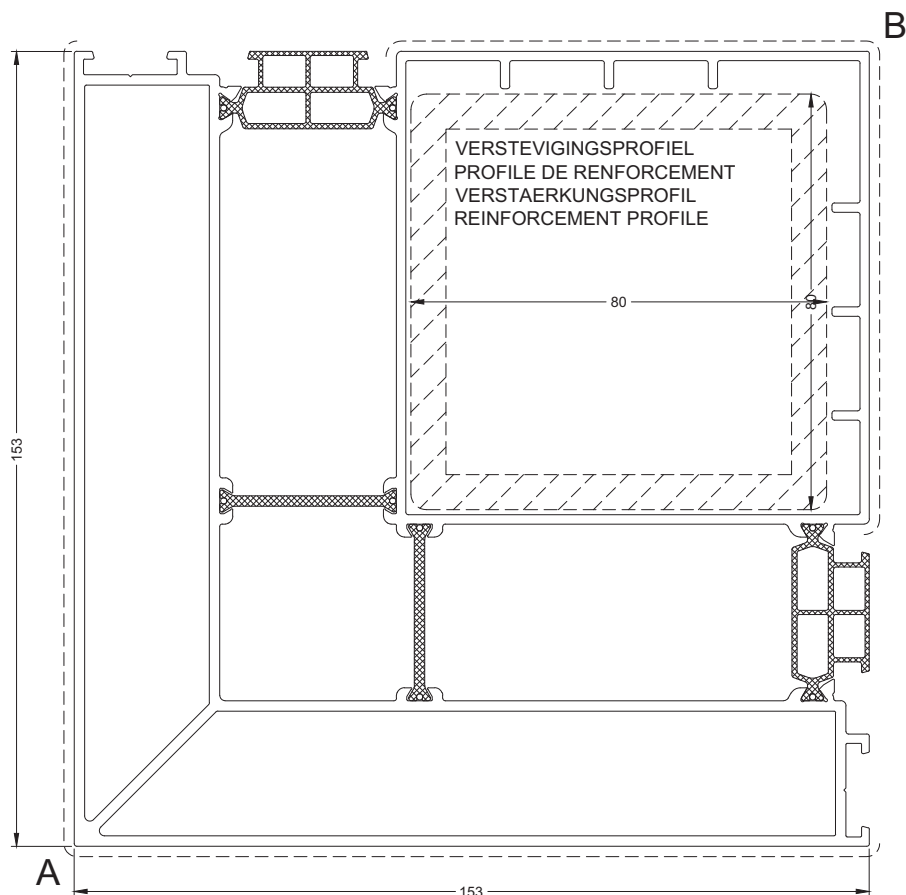
Primaire zichtbare zijde  
 Face visible primaire

Primär sichtbare Seite  
 Primary visible side

20/2/14

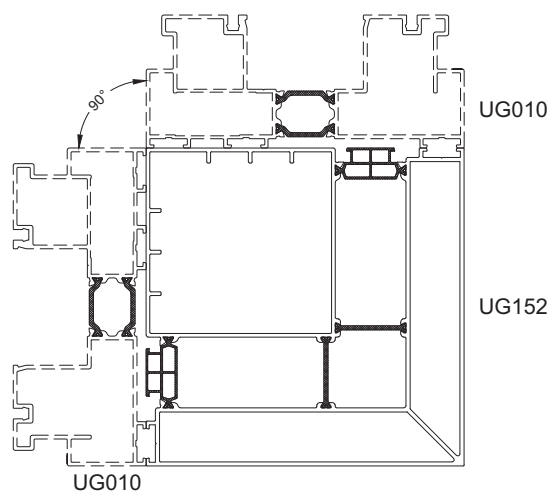
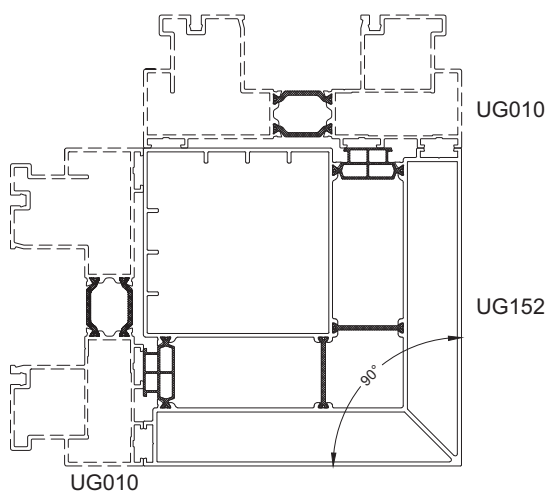
# ULTRAGLIDE - 11-

KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE



UG152

LET OP BIJ BI-COLOR : KLEURZIJDE !  
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !  
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !  
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



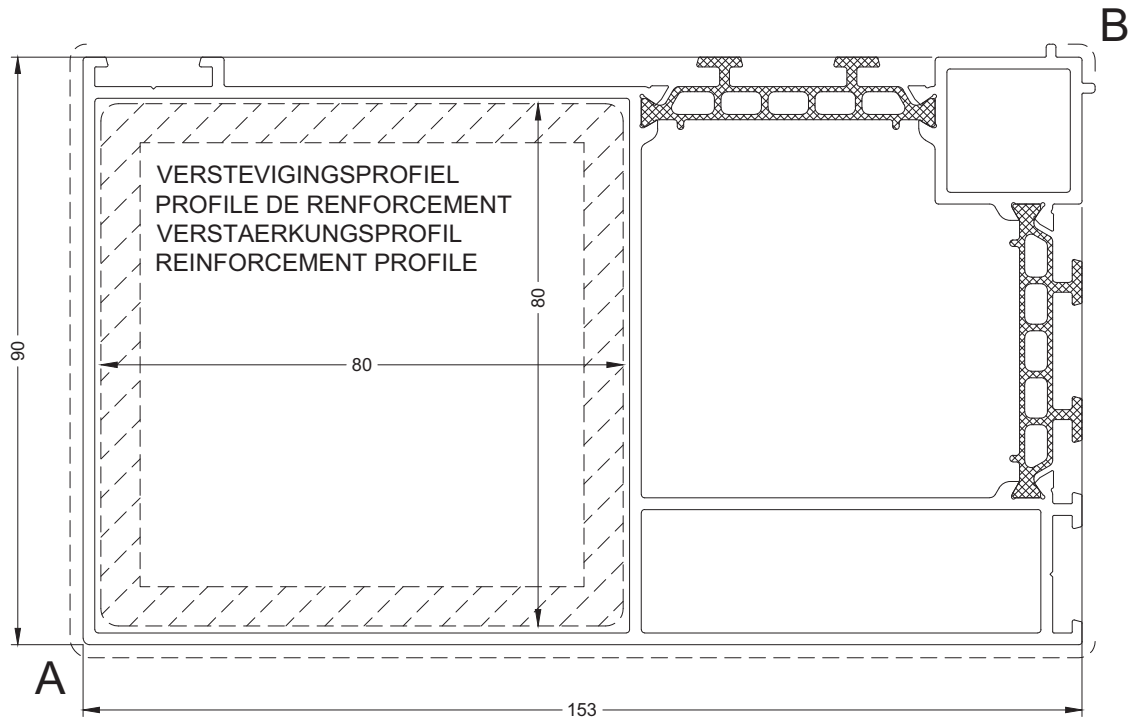
UG152

-----  
 Primaire zichtbare zijde  
 Face visible primaire

-----  
 Primär sichtbare Seite  
 Primary visible side

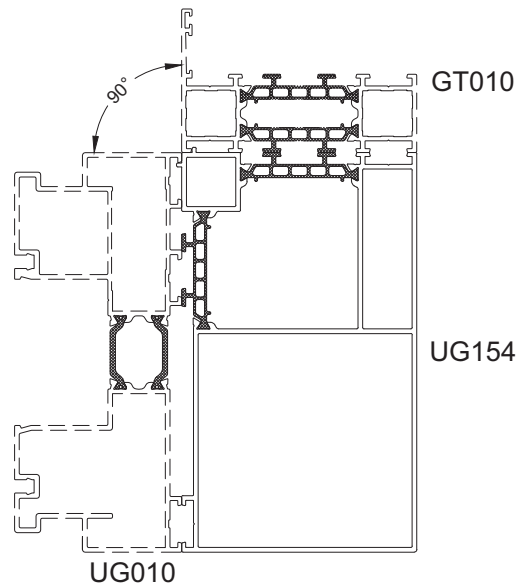
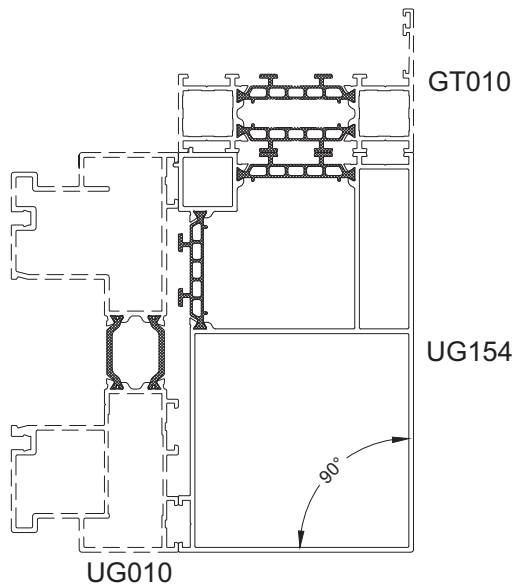


KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE



**UG154**

LET OP BIJ BI-COLOR : KLEURZIJDDE !  
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !  
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !  
 ATTENTION WITH DUAL COLOR : COLOR SIDE !

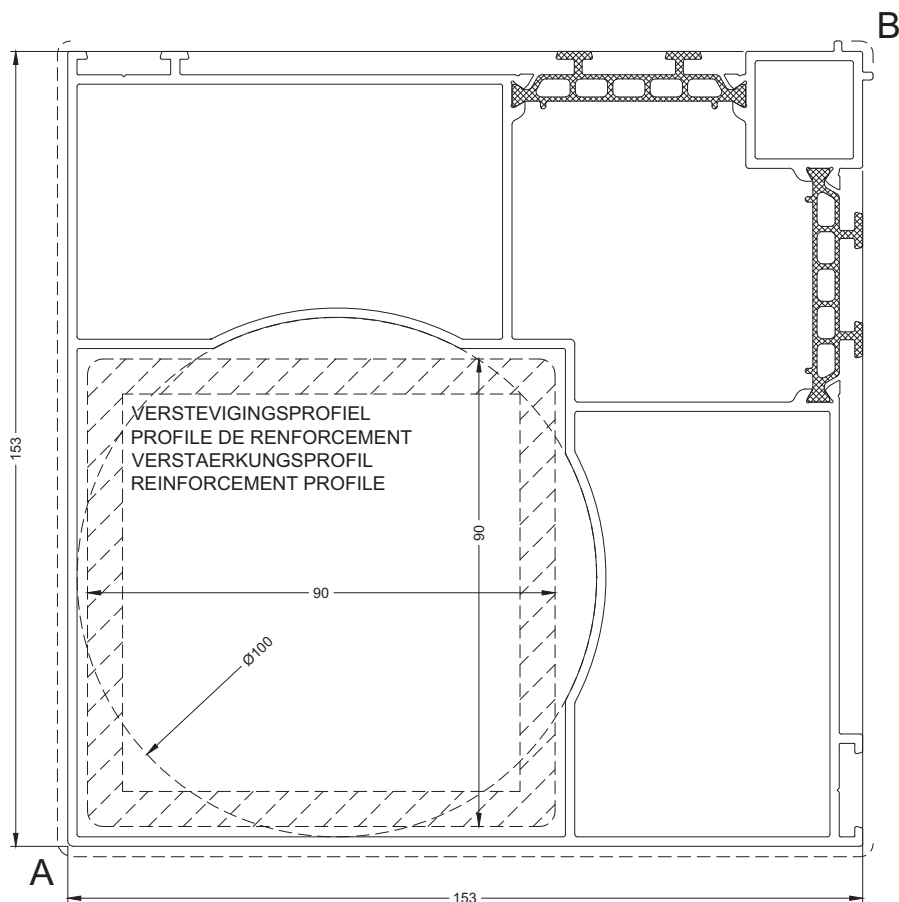


UG154



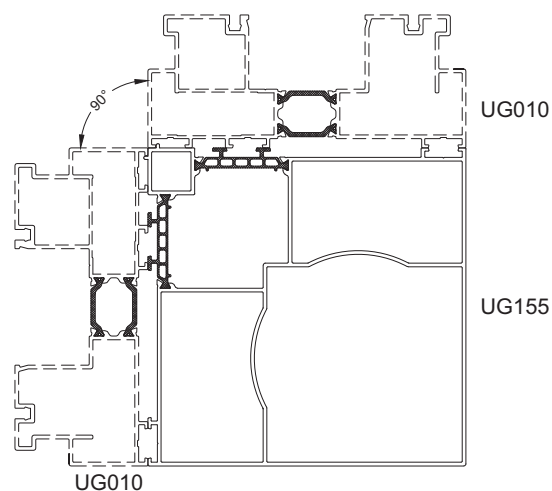
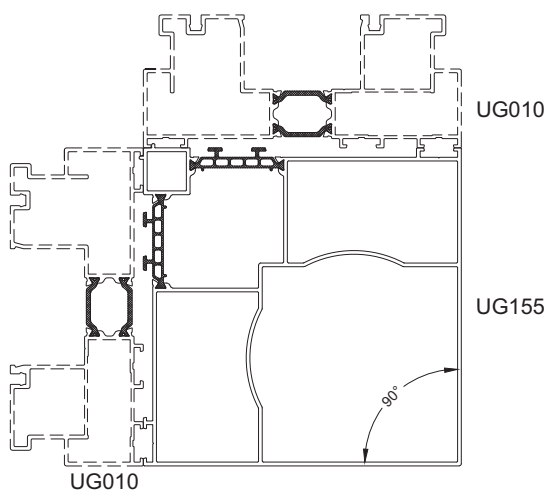
# ULTRAGLIDE - 13 -

KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE



UG155

LET OP BIJ BI-COLOR : KLEURZIJDE !  
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !  
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !  
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG155

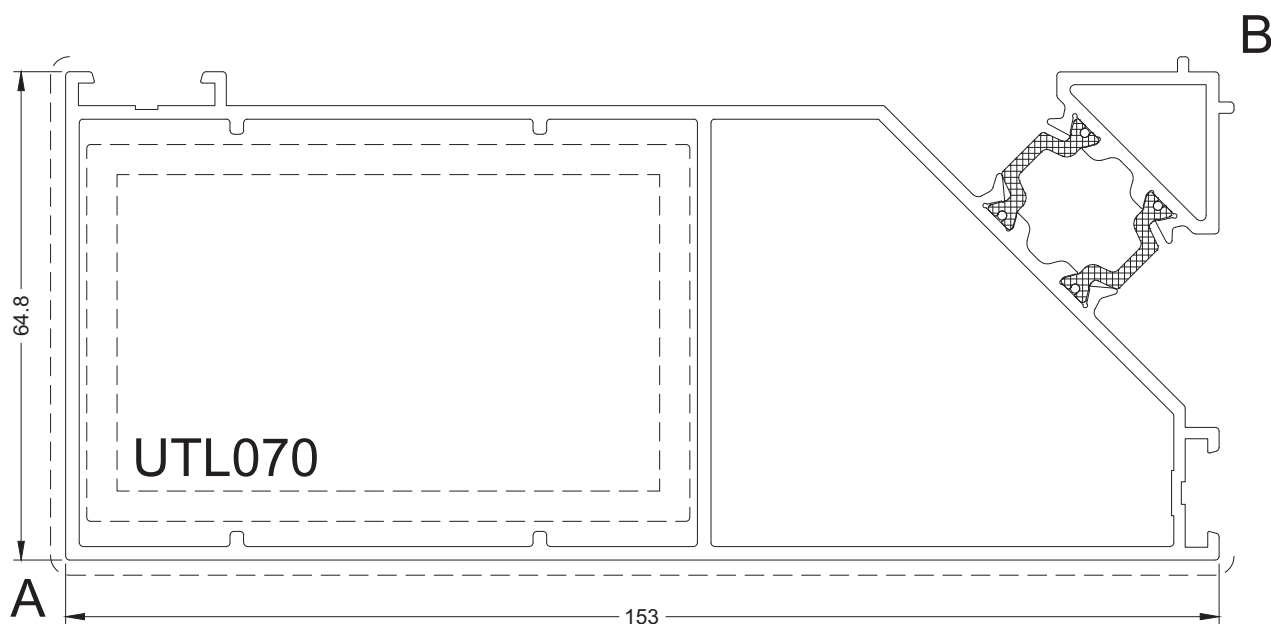
-----  
 Primaire zichtbare zijde  
 Face visible primaire

-----  
 Primär sichtbare Seite  
 Primary visible side



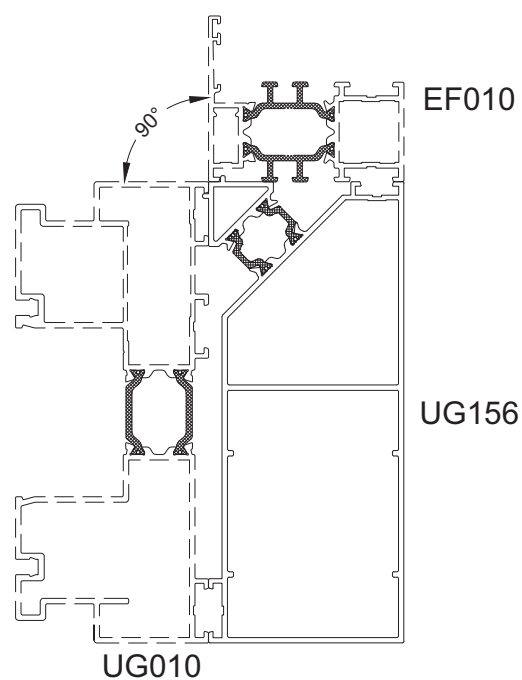
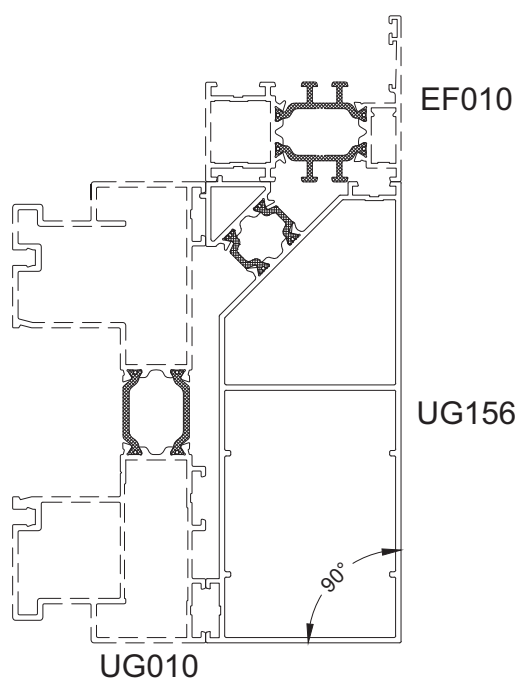
20/2/14

KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE



**UG156**

LET OP BIJ BI-COLOR : KLEURZIJDE !  
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !  
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !  
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



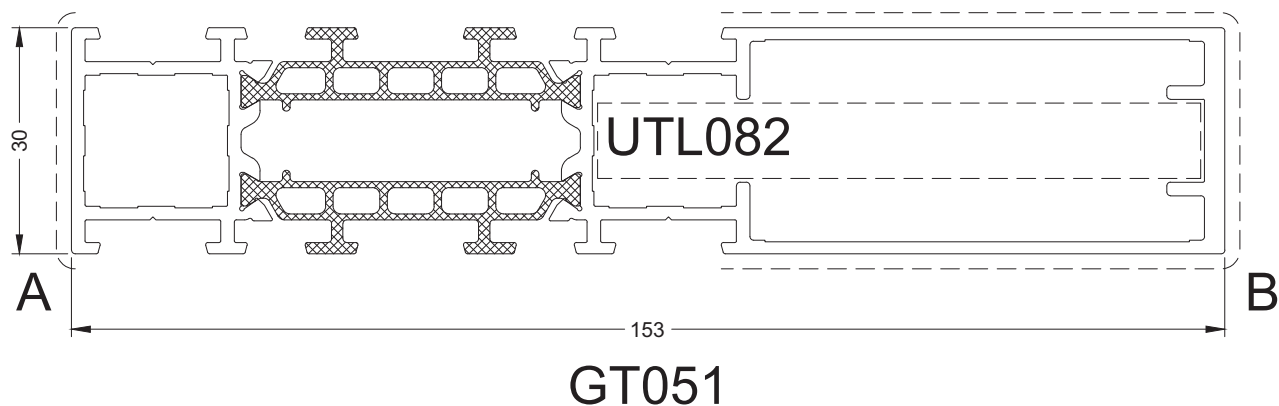
UG156

UG010

UG010

# ULTRAGLIDE - 15 -

KOPPELPROFIEL  
 PROFILE DE RACCORDEMENT  
 KOPPLUNGSPROFIL  
 CONNECTION PROFILE

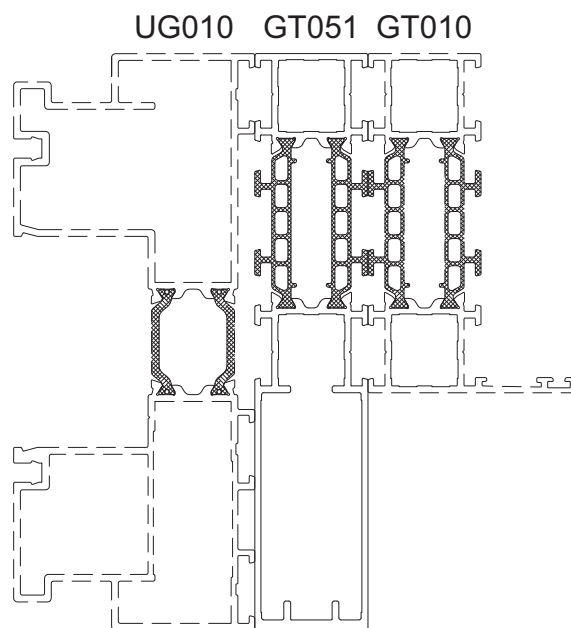


LET OP BIJ BI-COLOR : KLEURZIJDE !

ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !

AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !

ATTENTION WITH DUAL COLOR : COLOR SIDE !



GT051



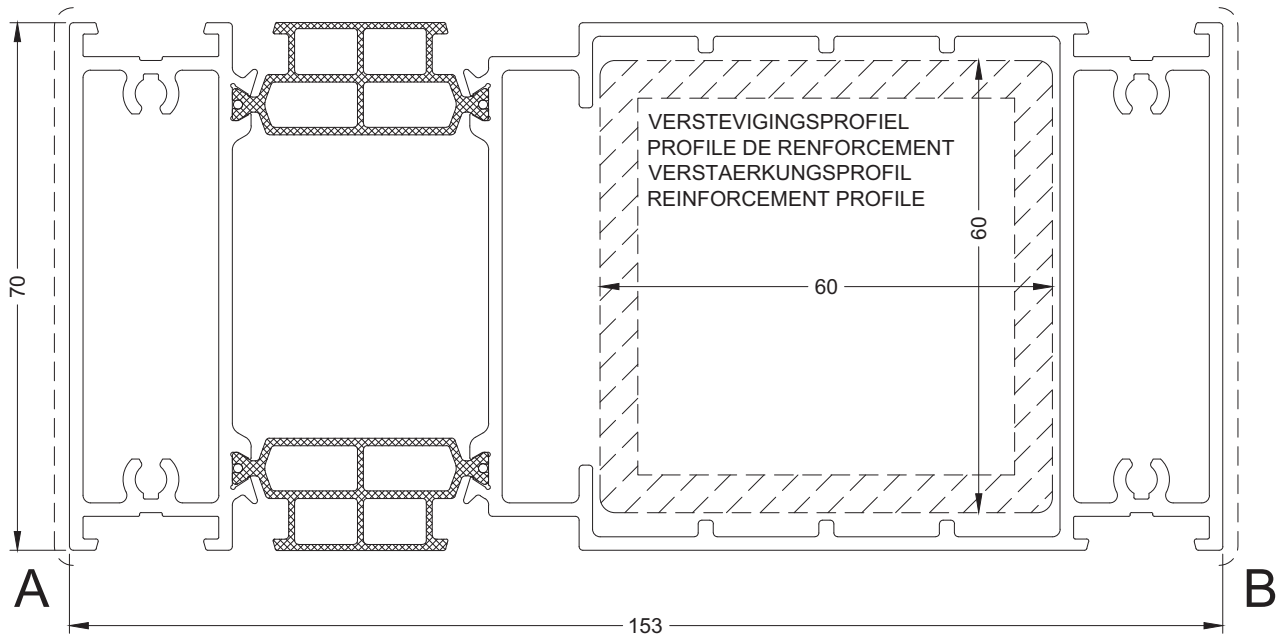
Primaire zichtbare zijde  
 Face visible primaire

Primär sichtbare Seite  
 Primary visible side

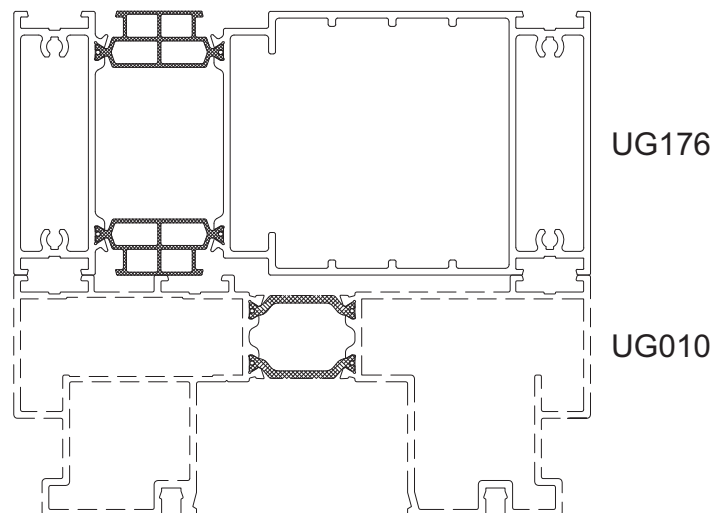
20/2/14

STRUCTUURPROFIEL  
 PROFILE STRUCTUREL  
 STRUKTURPROFIL  
 STRUCTURAL PROFILE

PROFIELEN - PROFILS - PROFILE - PROFILES



UG176



UG176

UG010

UG176

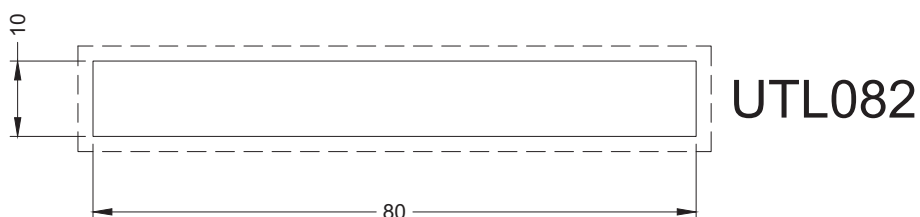
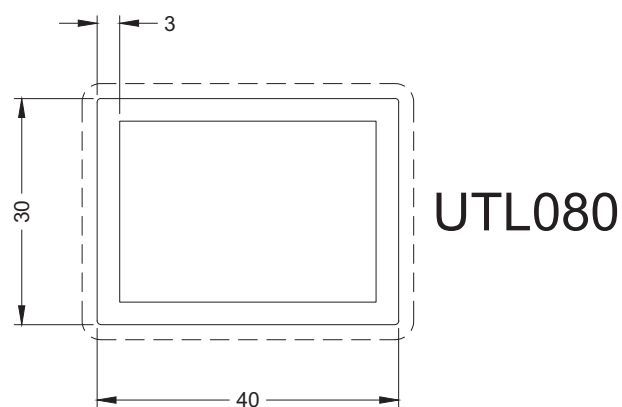
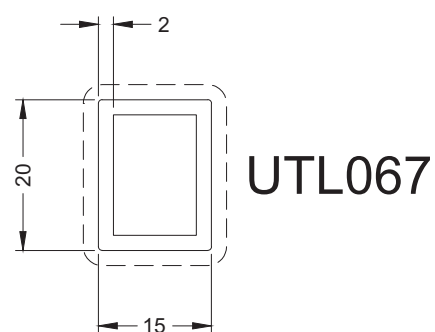
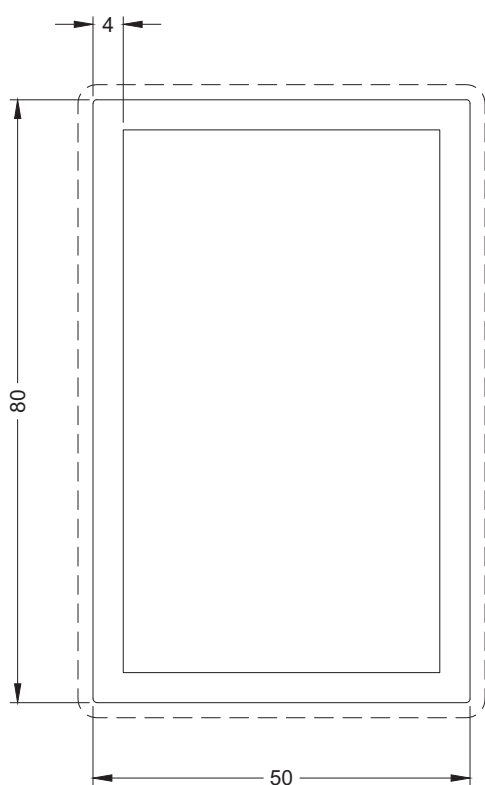
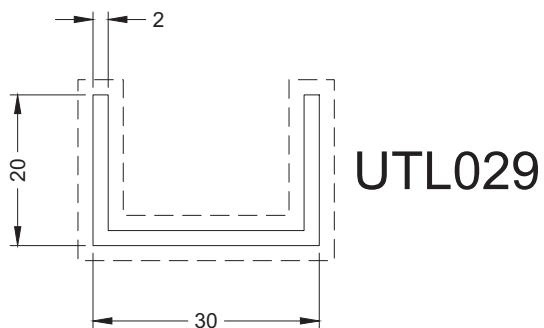


Primaire zichtbare zijde  
 Face visible primaire

Primär sichtbare Seite  
 Primary visible side

# ULTRAGLIDE - 17 -

STANDAARD PROFIEL  
PROFIL STANDARD  
STANDARD-PROFIL  
STANDARD PROFILE



UTL

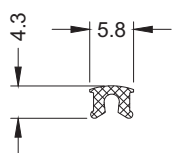


Primaire zichtbare zijde  
Face visible primaire

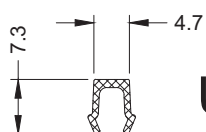
Primär sichtbare Seite  
Primary visible side



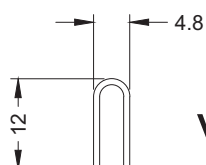
DIVERSE PROFIELEN  
PROFILES DIVERS  
ZUSATZPROFILE  
VARIOUS PROFILES



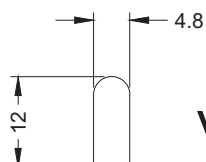
VG52



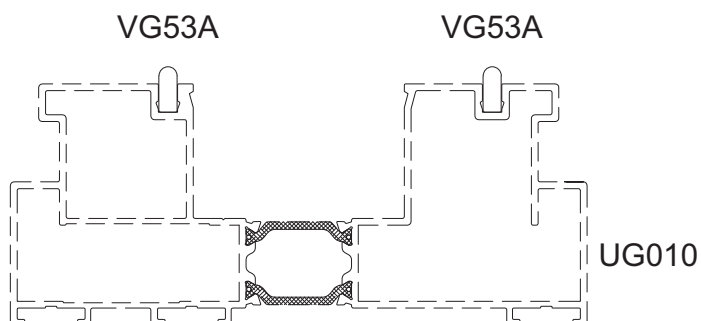
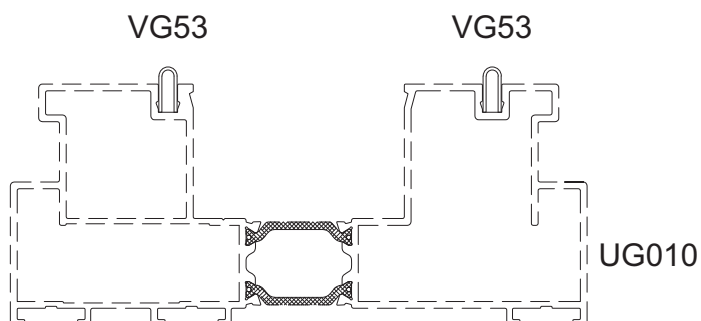
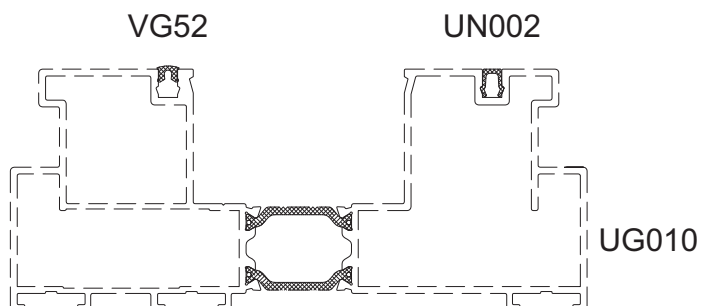
UN002



VG53



VG53A



PROFIELEN - PROFILS-PROFILE - PROFILES

VG52-UN002-VG53

— — — — —

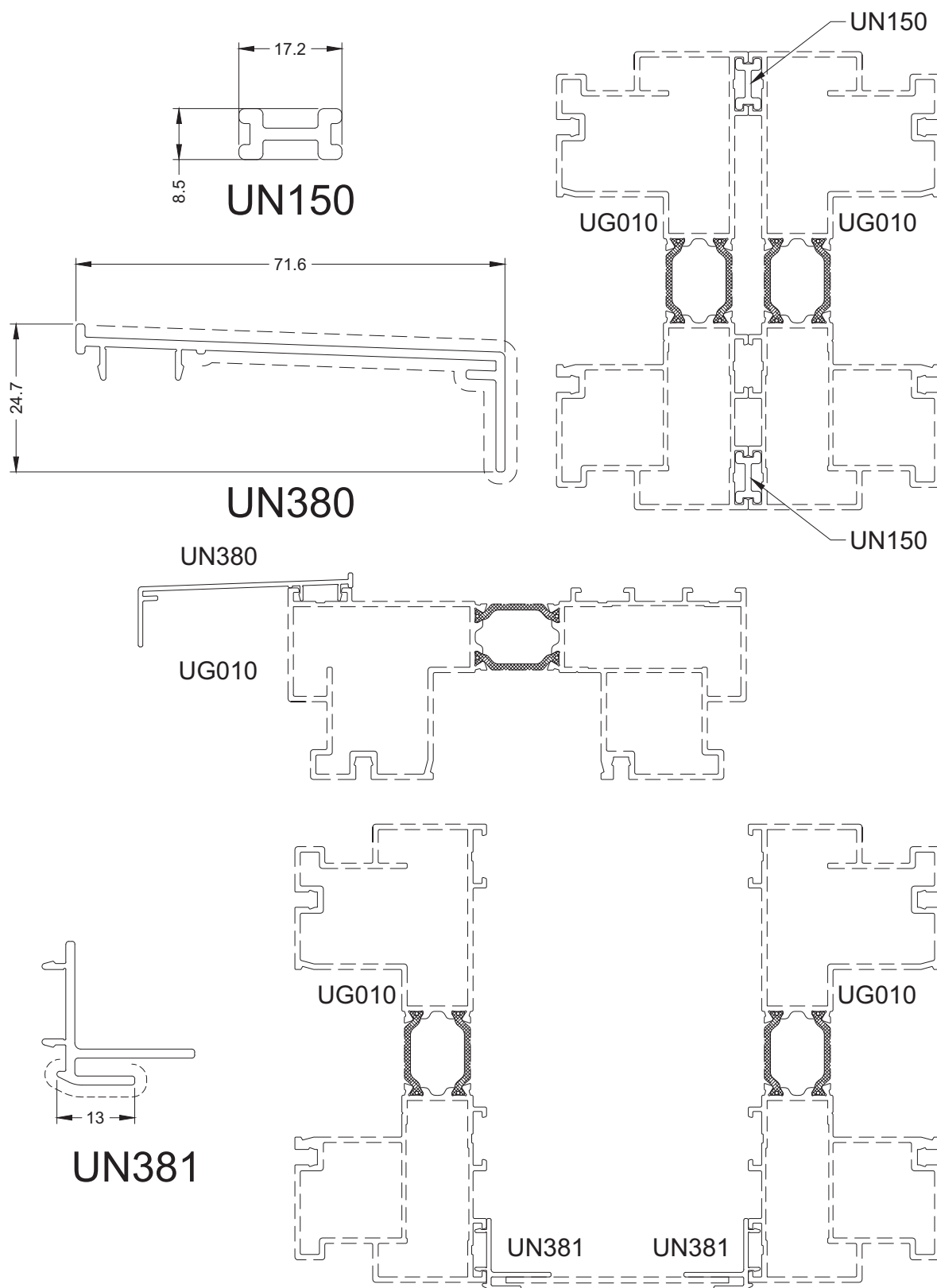
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

20/2/14

# ULTRAGLIDE - 19 -

DIVERSE PROFIELEN  
PROFILES DIVERS  
ZUSATZPROFILE  
VARIOUS PROFILES



UN150-UN380-UN381

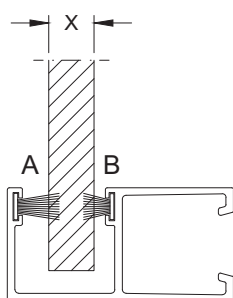
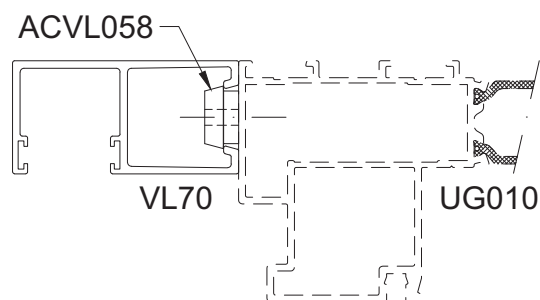
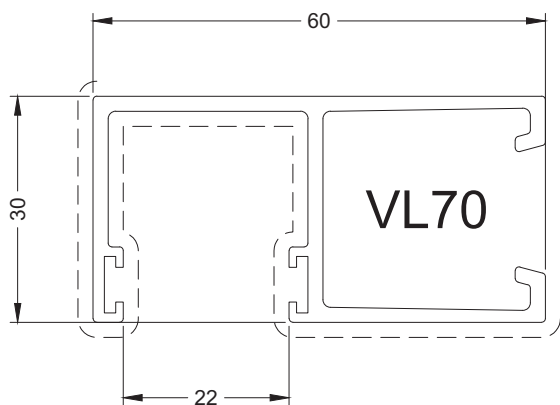
-----

Primaire zichtbare zijde  
Face visible primaire

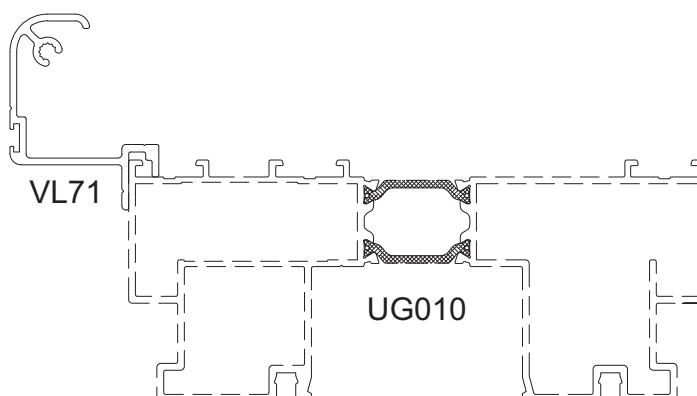
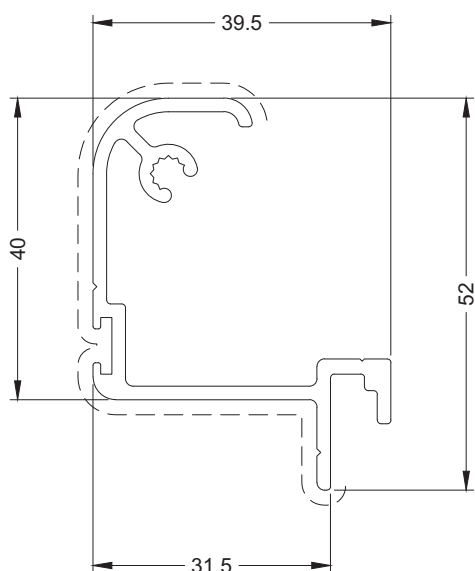
Primär sichtbare Seite  
Primary visible side

# ULTRAGLIDE - 20 -

ROLLUIKPROFIELEN  
PROFILS VOLET  
ROLLADENPROFIL  
SHUTTER PROFILES



X	A	B
6 ⇨ 8	ACSR011	ACSR011
8 ⇨ 12	ACSR011	ACVL033
12 ⇨ 14	ACSR011	ACVG42
14 ⇨ 15	ACVL033	ACVL033
15 ⇨ 17	ACVL033	ACVG42
17 ⇨ 18	ACVG42	ACVG42



**VL71**

VL70-VL71

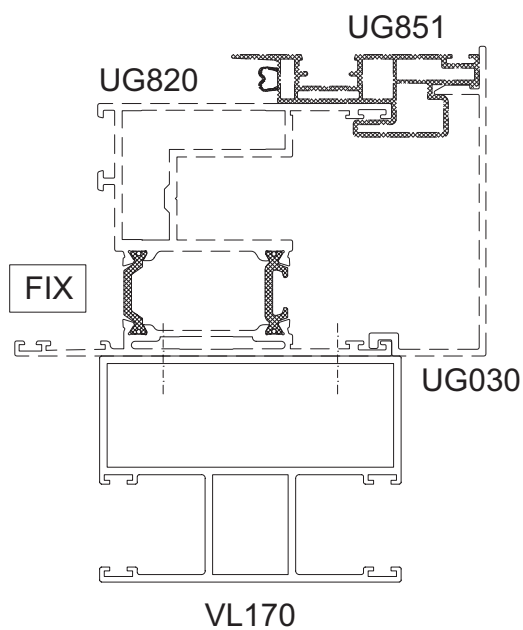
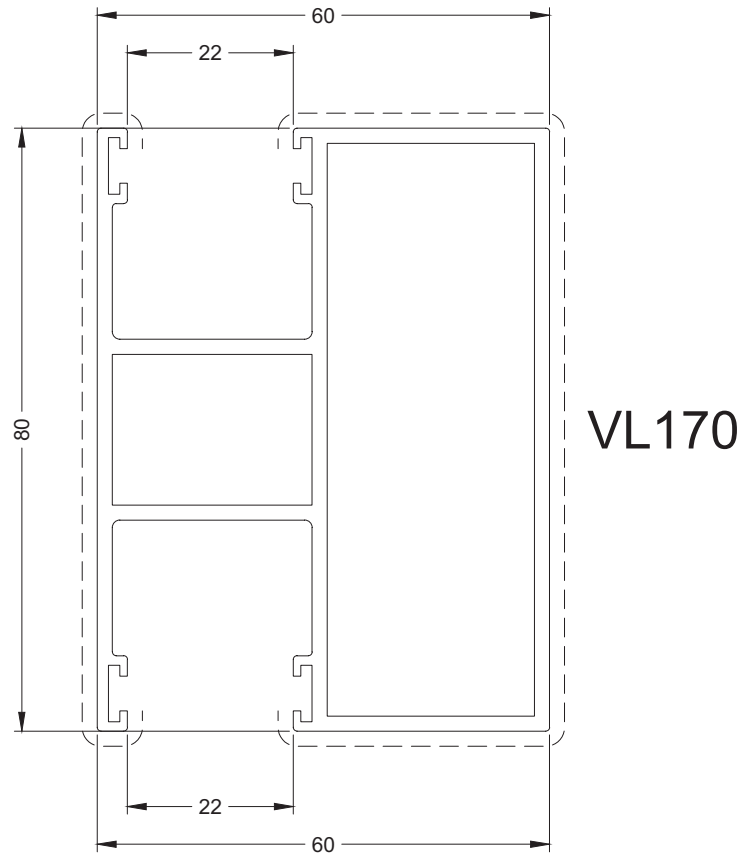


Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

ROLLUIKPROFIELEN  
PROFILS VOLET  
ROLLADENPROFIL  
SHUTTER PROFILES

PROFIELEN - PROFILS - PROFILE - PROFILES



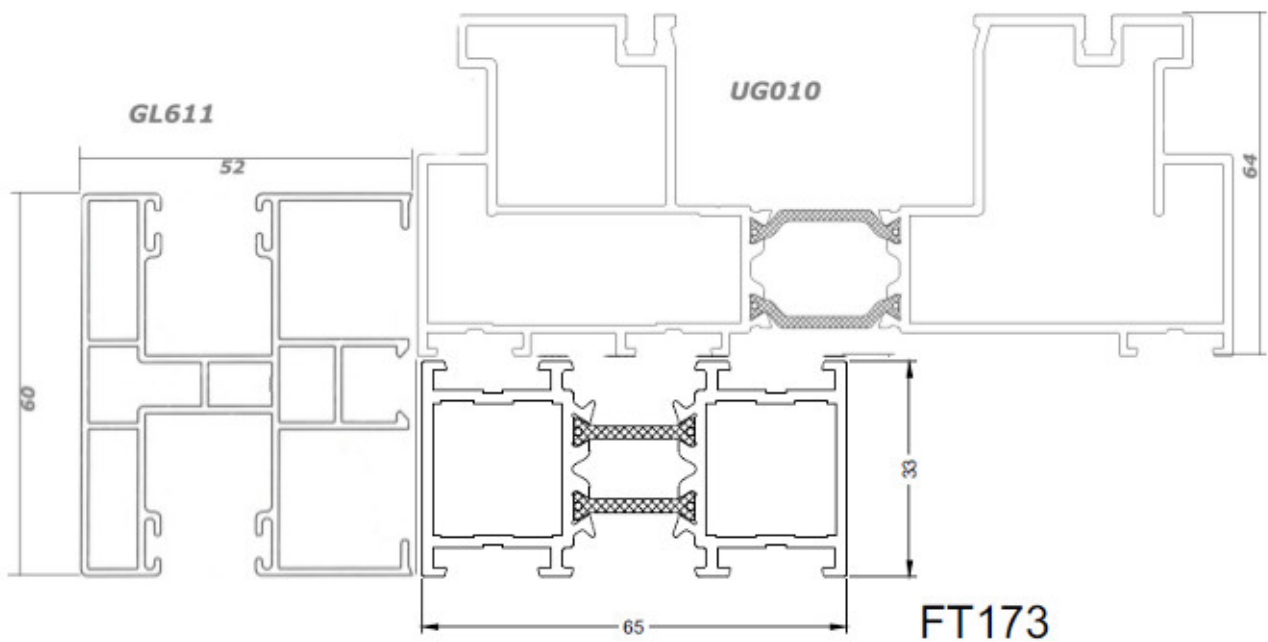
VL170



Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

ROLLUIKPROFIELEN  
PROFILS VOLET  
ROLLADENPROFIL  
SHUTTER PROFILES



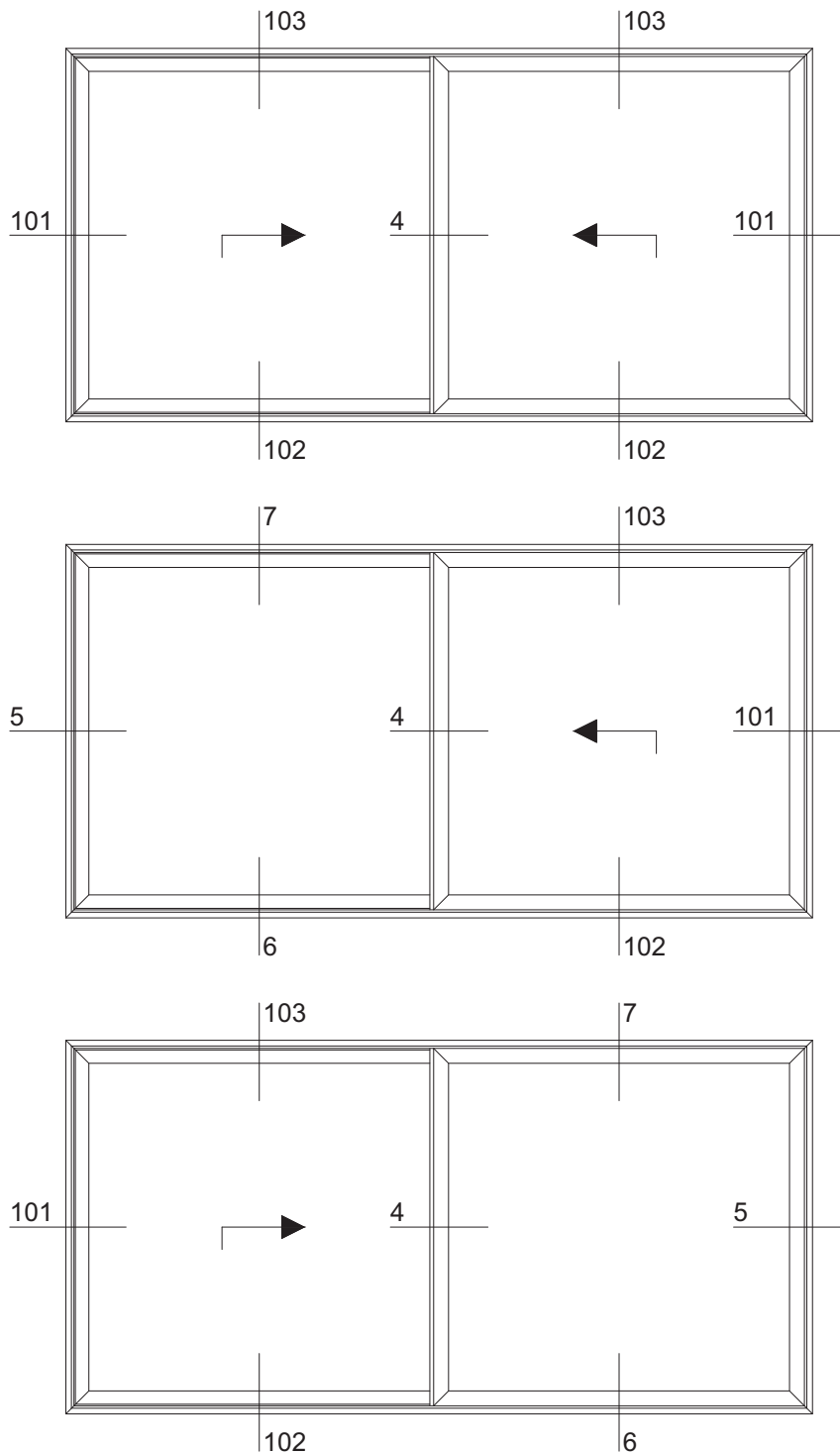
PROFIELEN - PROFILS - PROFILE - PROFILES

— — — — —

Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

## HEFSCHUIF DEUR/ SOULEVEZ-COULISSANT HEBESCHIEBETUER / LIFT AND SLIDING DOOR

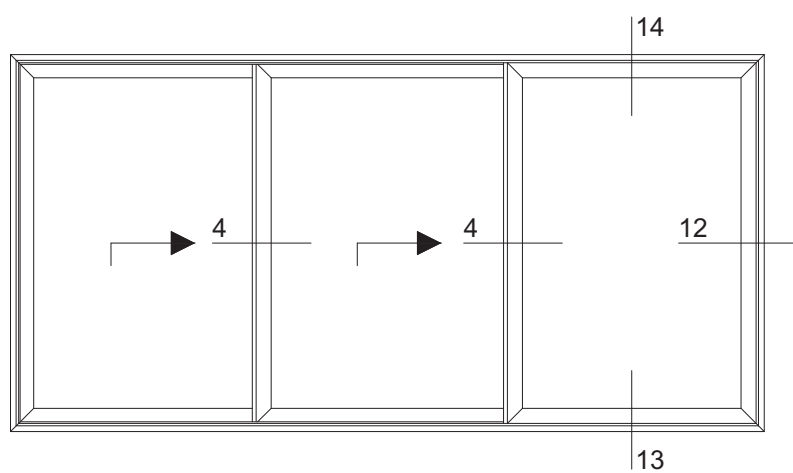
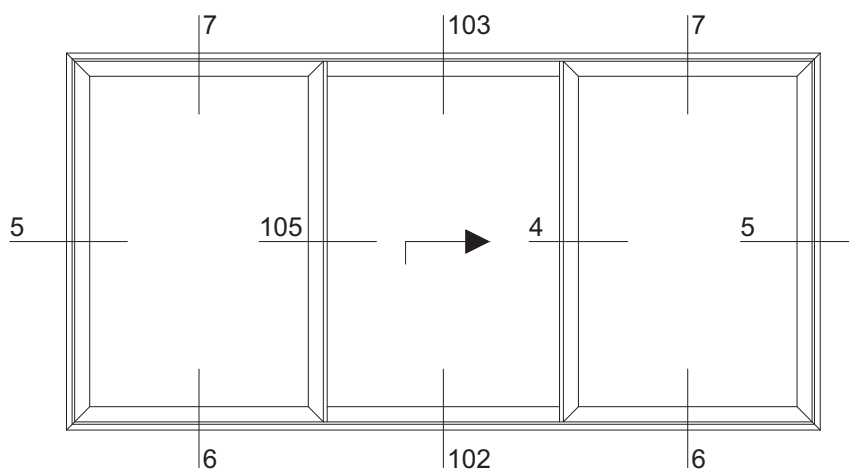
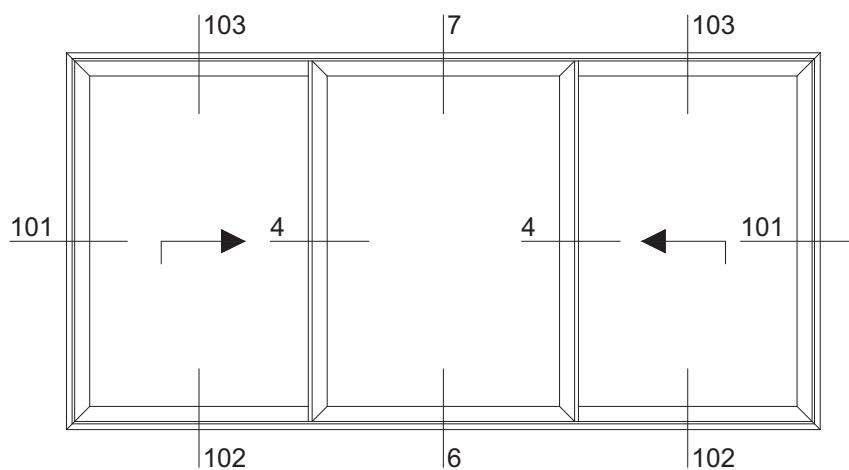


TYPE101

20/2/14

DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

# ULTRAGLIDE - 24 -

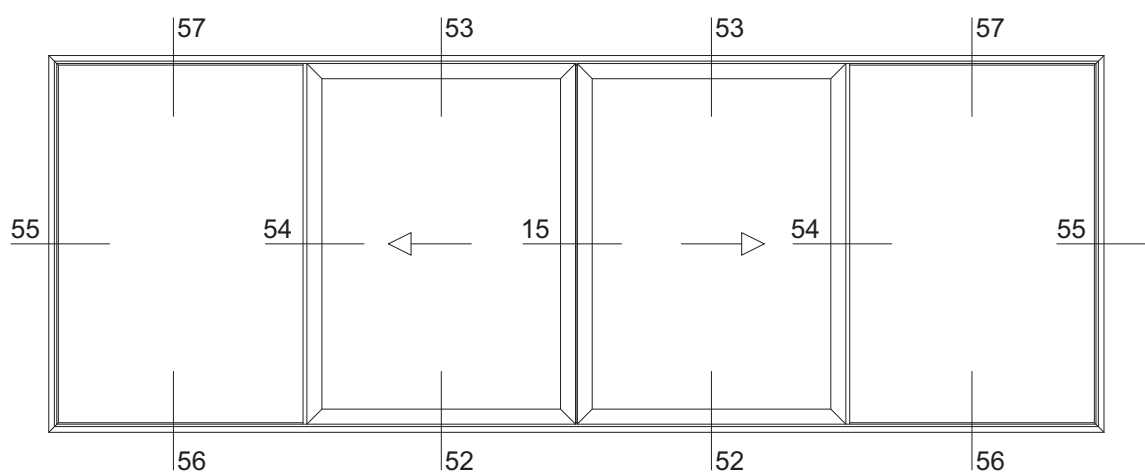
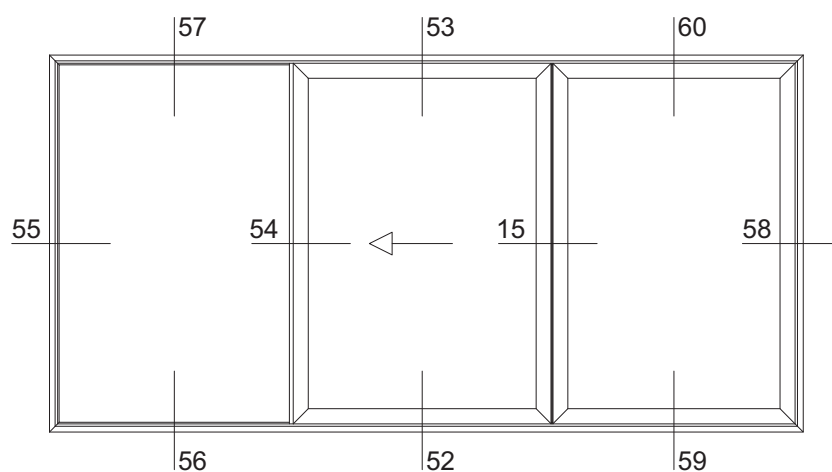
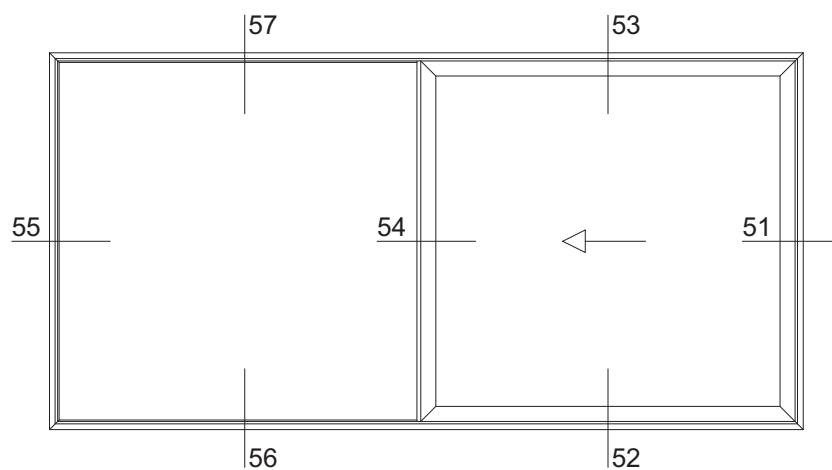


TYPE102

20/2/14

# ULTRAGLIDE - 25 -

MONORAIL / MONORAIL  
MONORAIL / MONORAIL

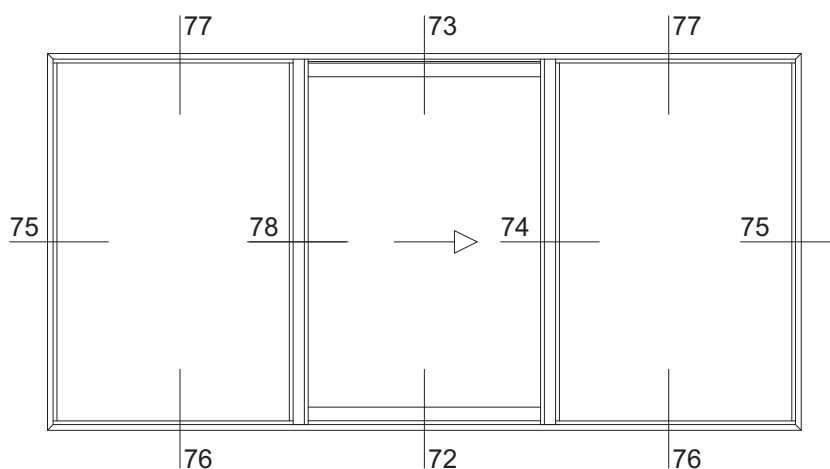
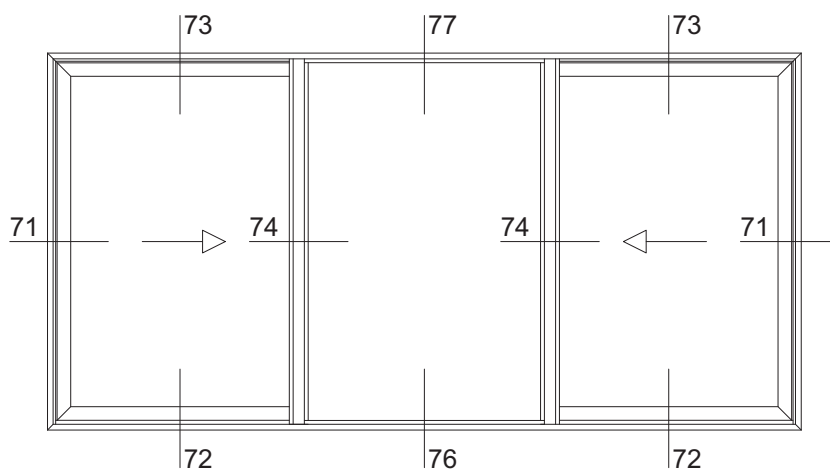
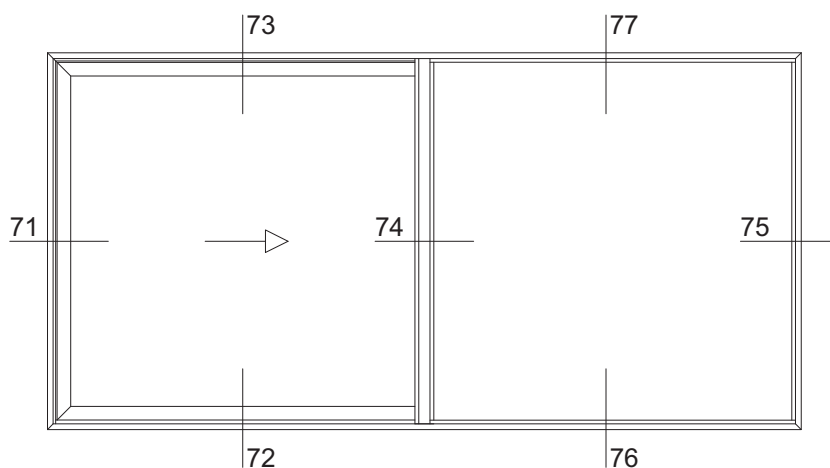


TYPE51

20/2/14



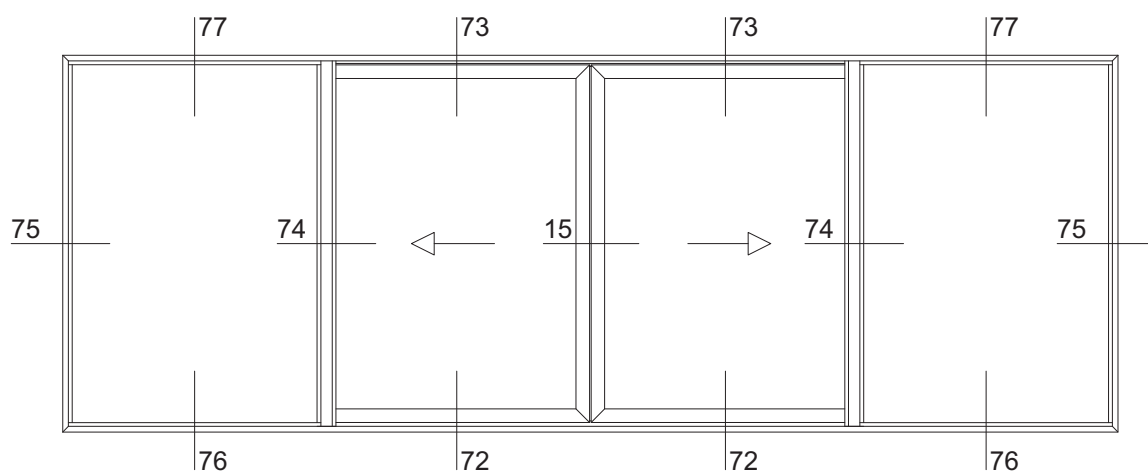
**MONORAIL BUITENBEGLAZING**  
**MONORAIL VITRAGE EXTERIEUR**  
**MONORAIL AUSSENVERGLASUNG**  
**MONORAIL OUTER GLAZING**



TYPE71

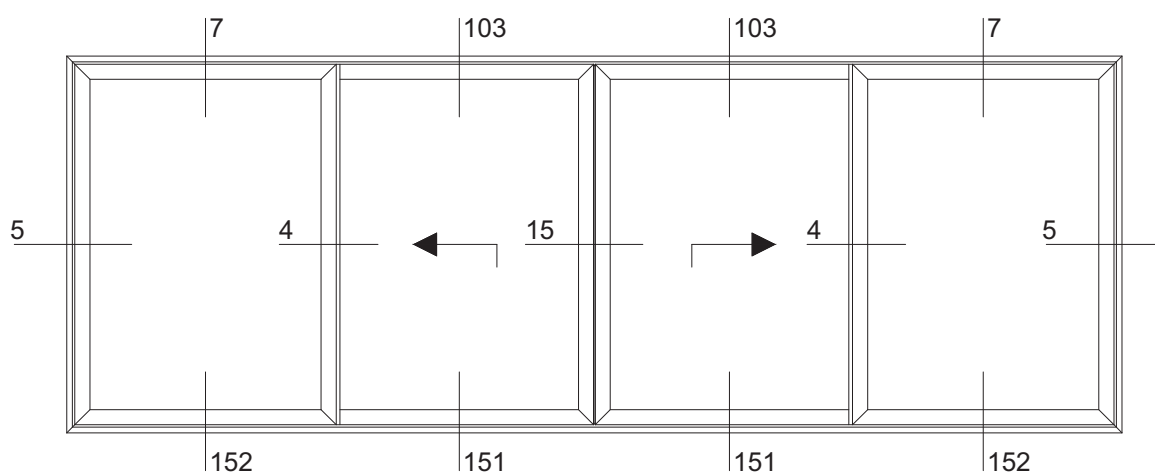
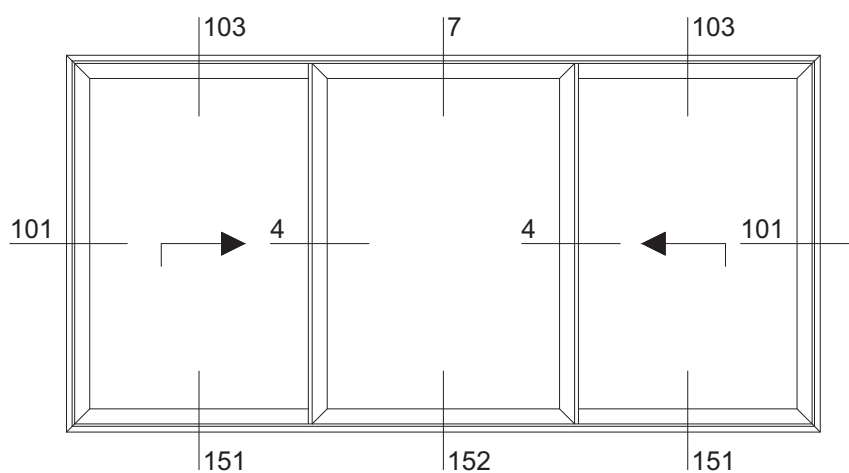
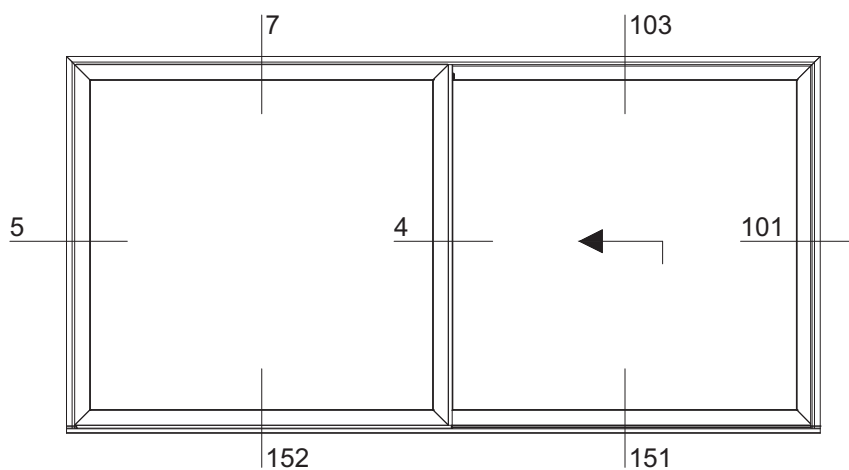
# ULTRAGLIDE - 27 -

MONORAIL BUITENBEGLAZING  
MONORAIL VITRAGE EXTERIEUR  
MONORAIL AUSSENVERGLASUNG  
MONORAIL OUTER GLAZING



TYPE72

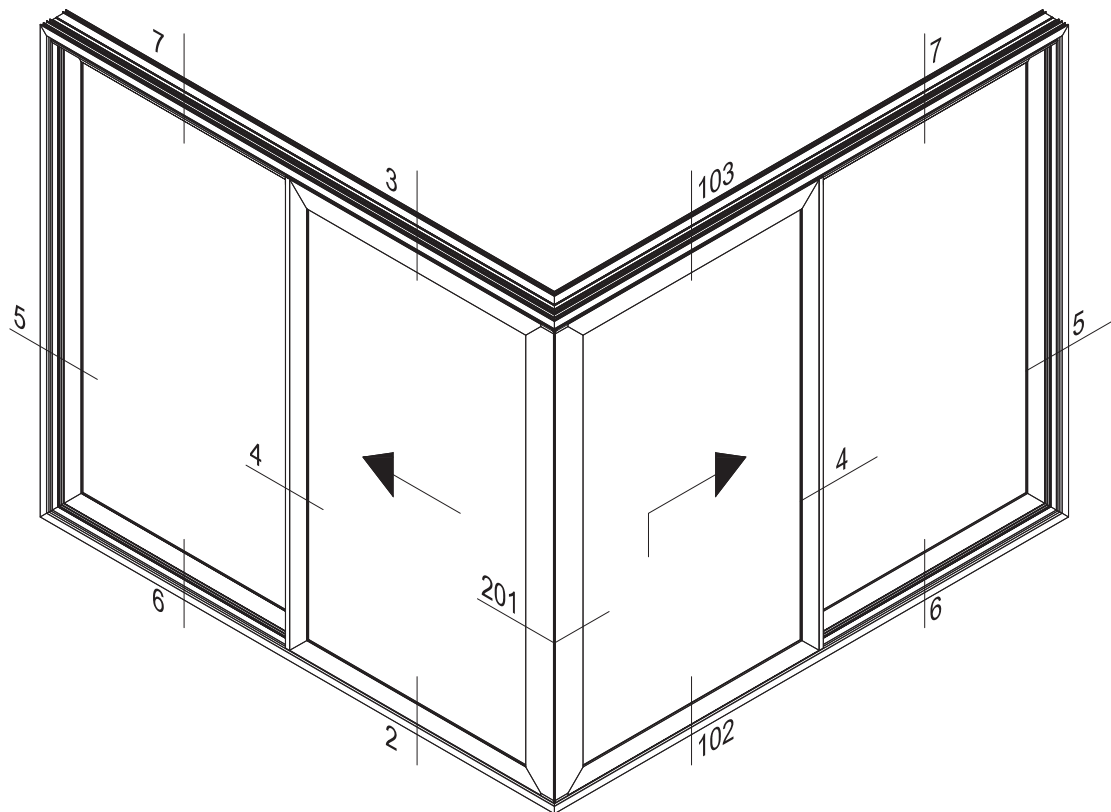
## VLAKKE BODEM / FOND PLAT FLACHER BODEN / FLAT BOTTOM



TYPE151

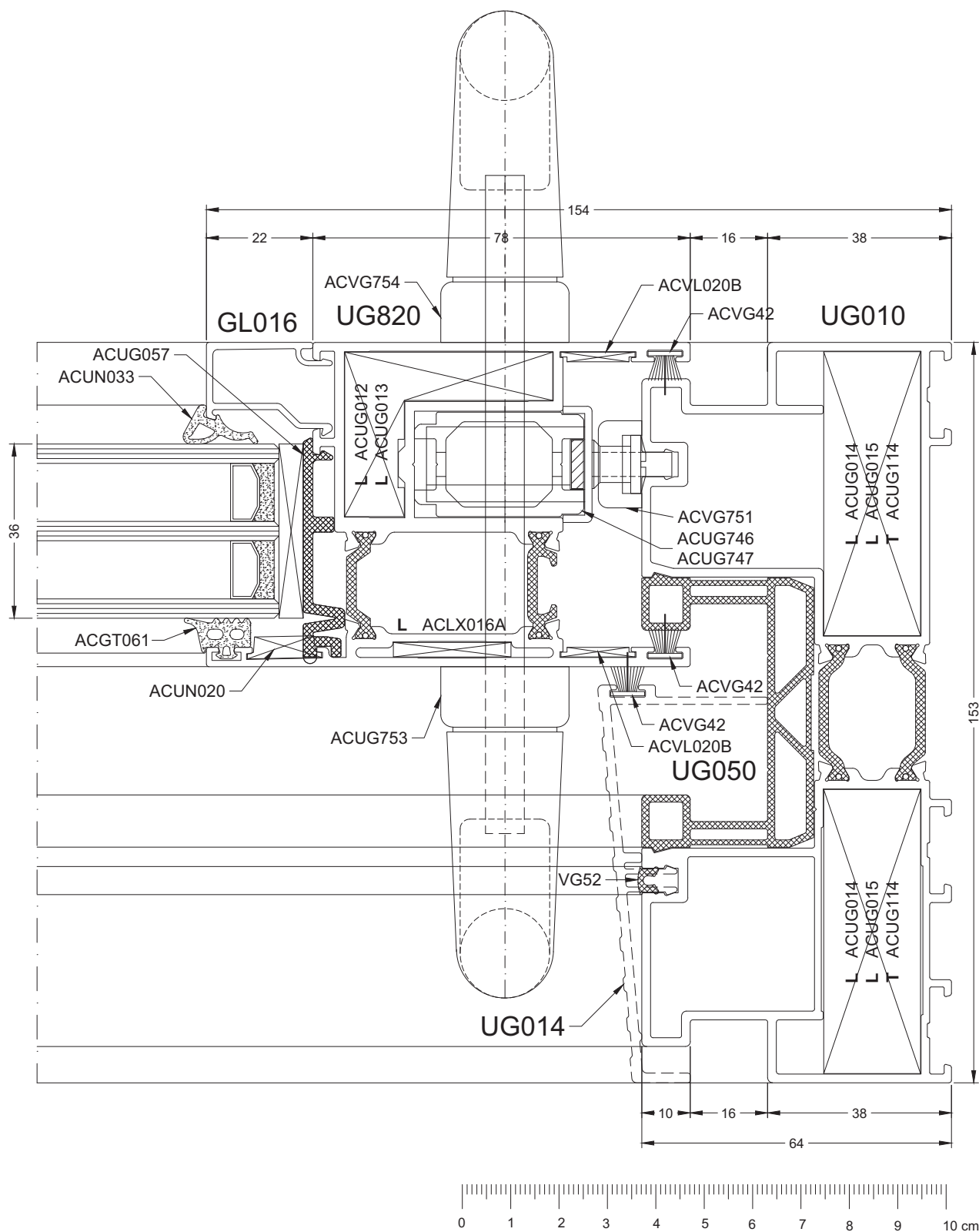
## HOEKOPSTELLING 90° / SOLUTION D'ANGLE 90°

## ECKKLOSUNG 90° / CORNER SOLUTION 90°



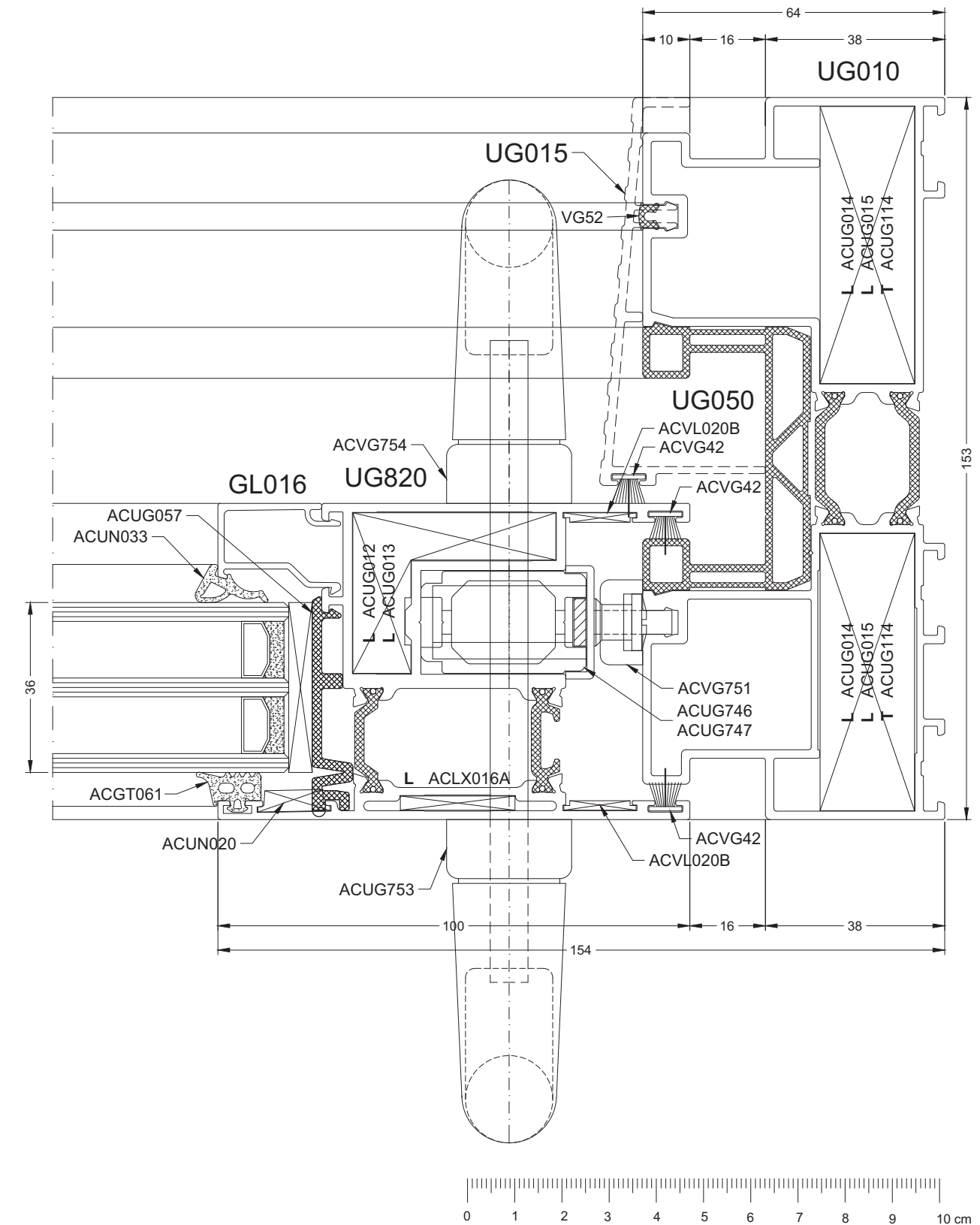
TYPE201

20/2/14



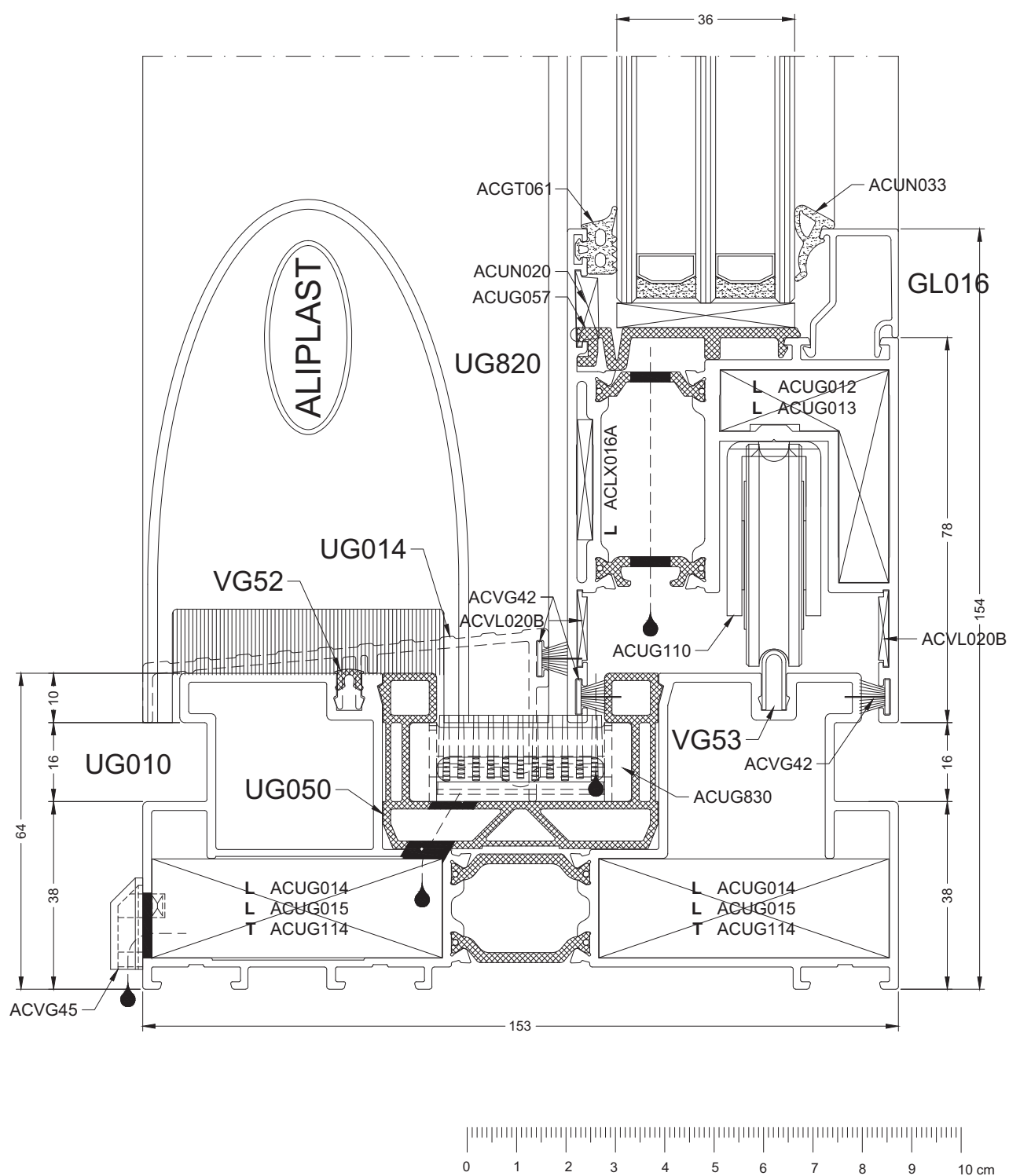
(SIDE)UG010-UG820(IN)

1

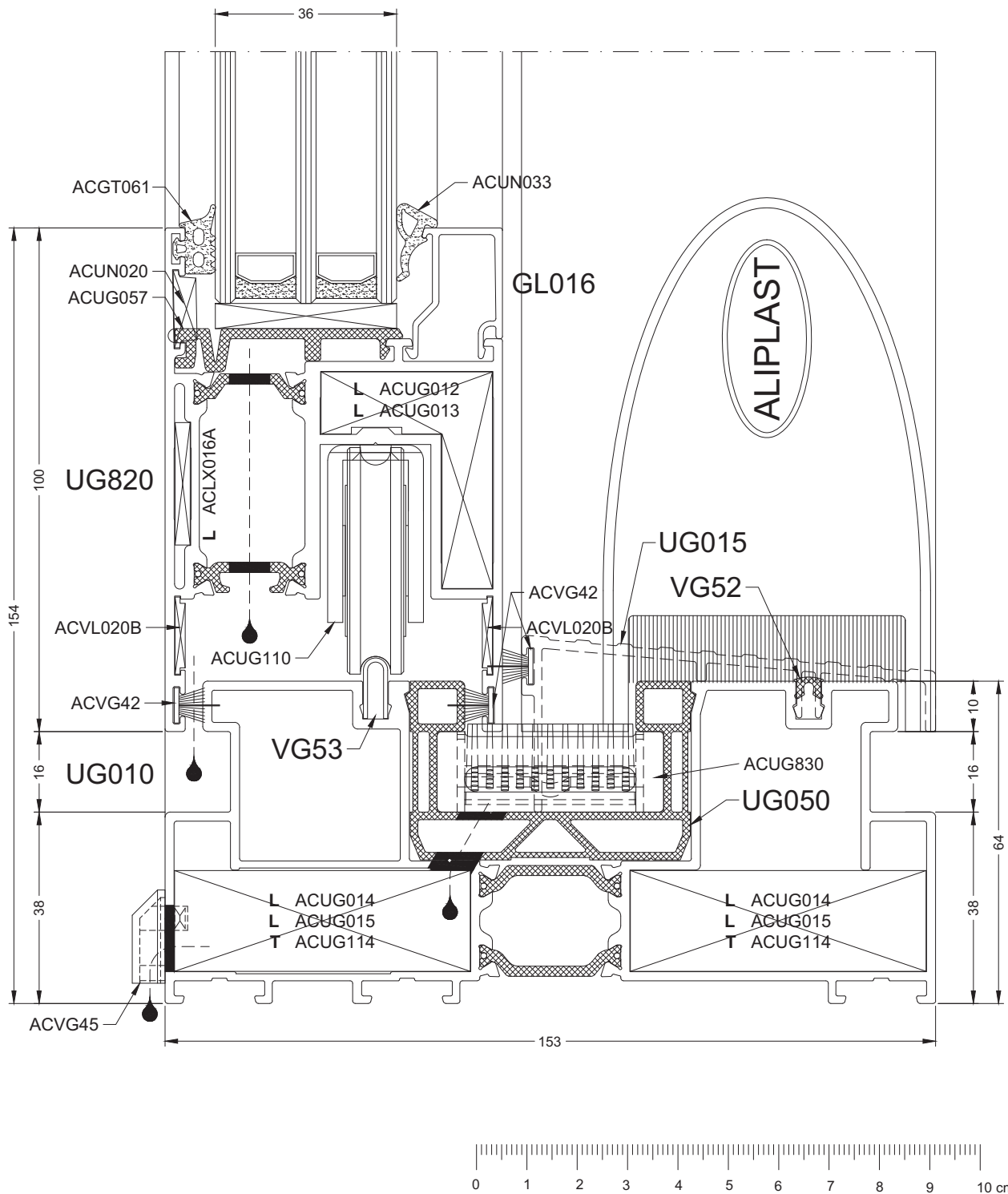


(SIDE)UG010-UG820(OUT)

DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

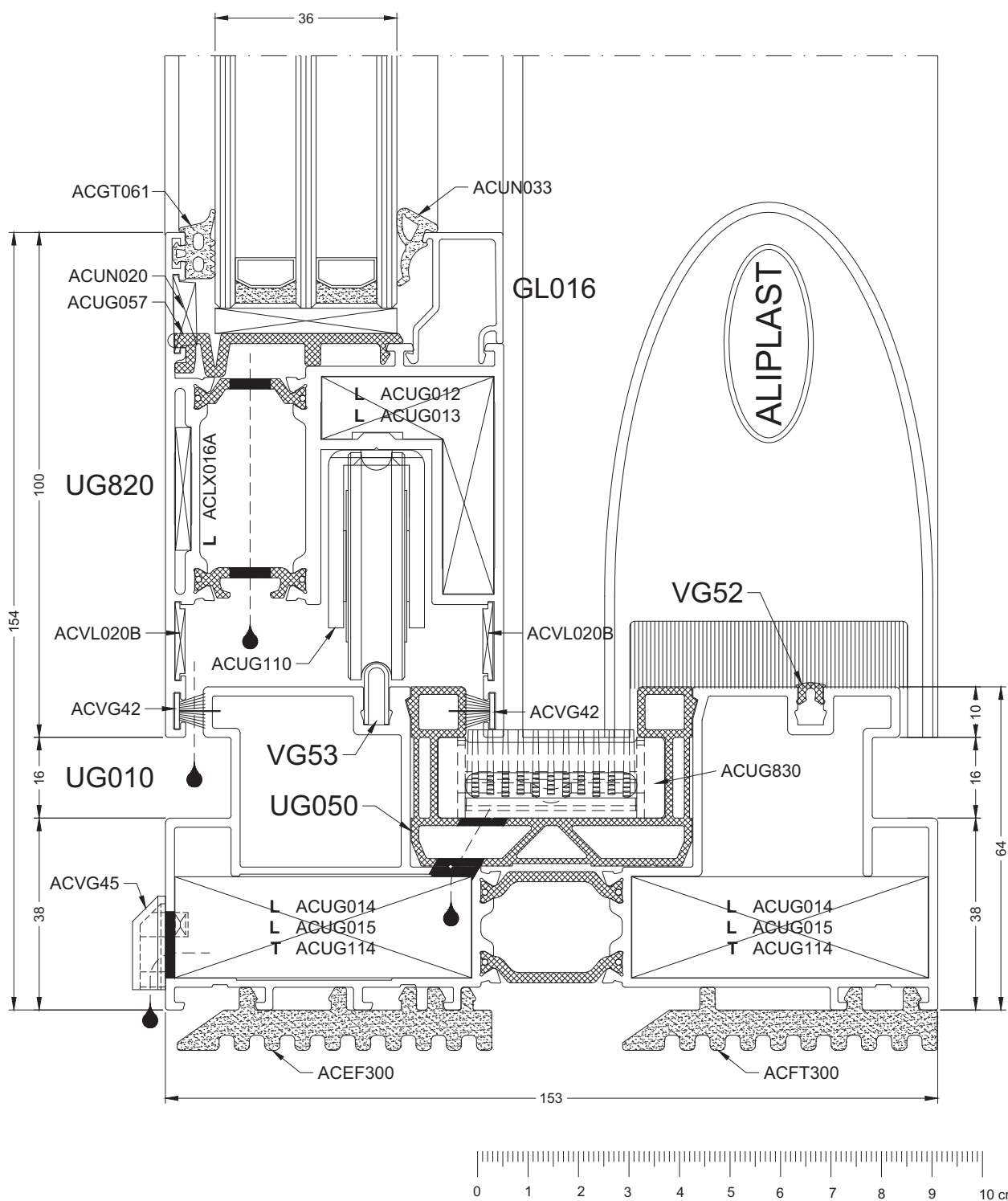


(BOTTOM)UG010-UG820(IN)



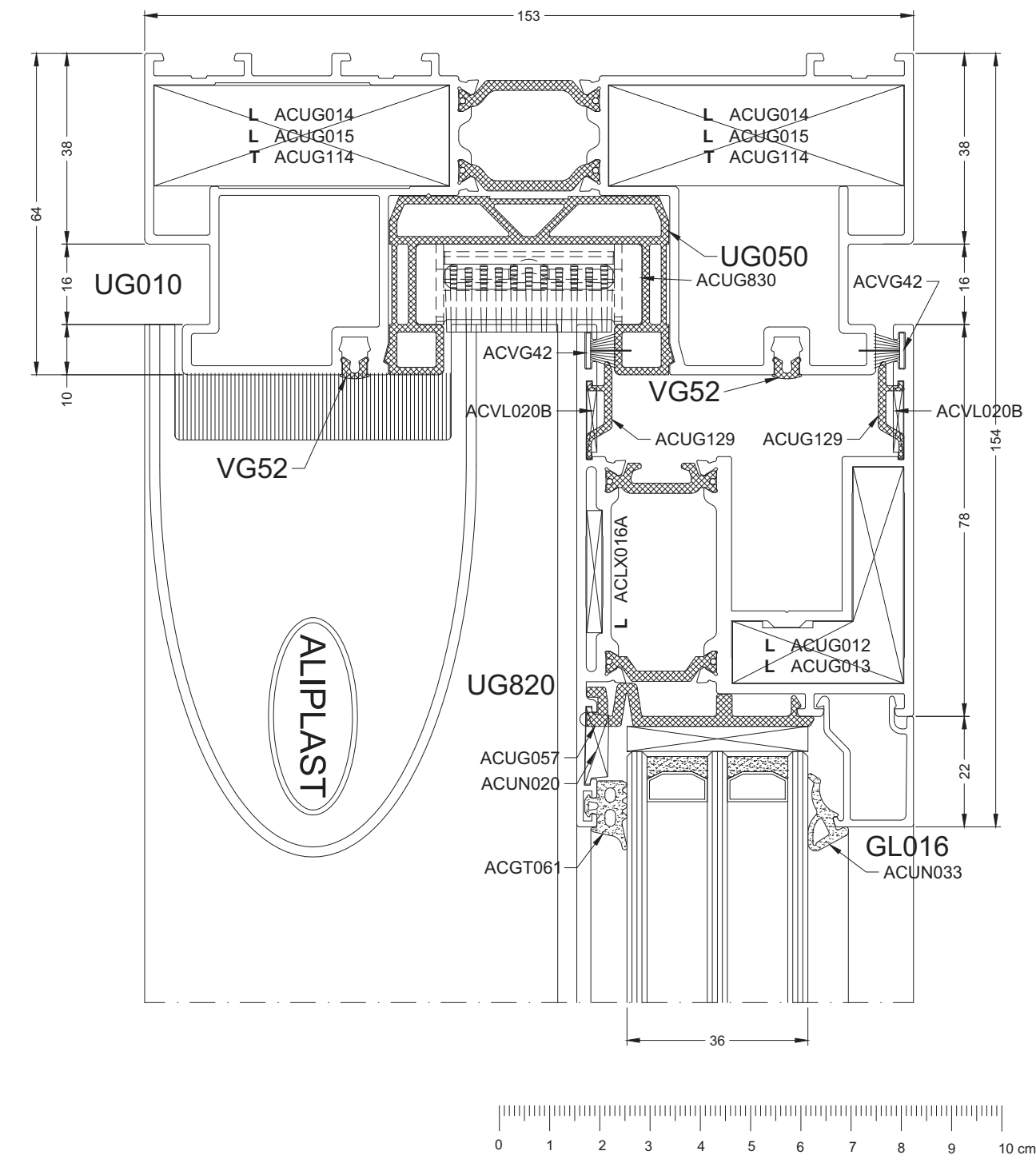
(BOTTOM)UG010-UG820(OUT)

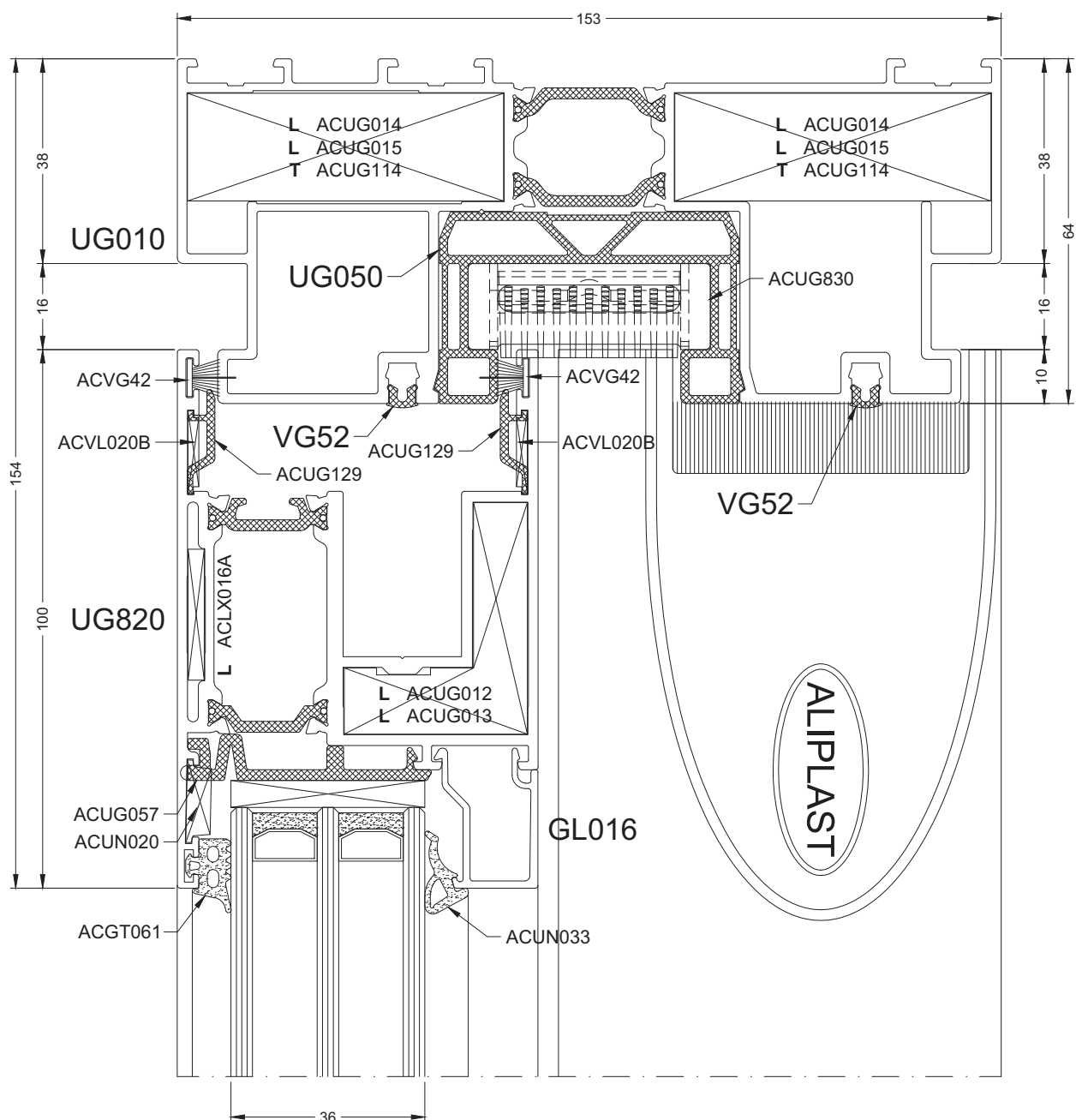




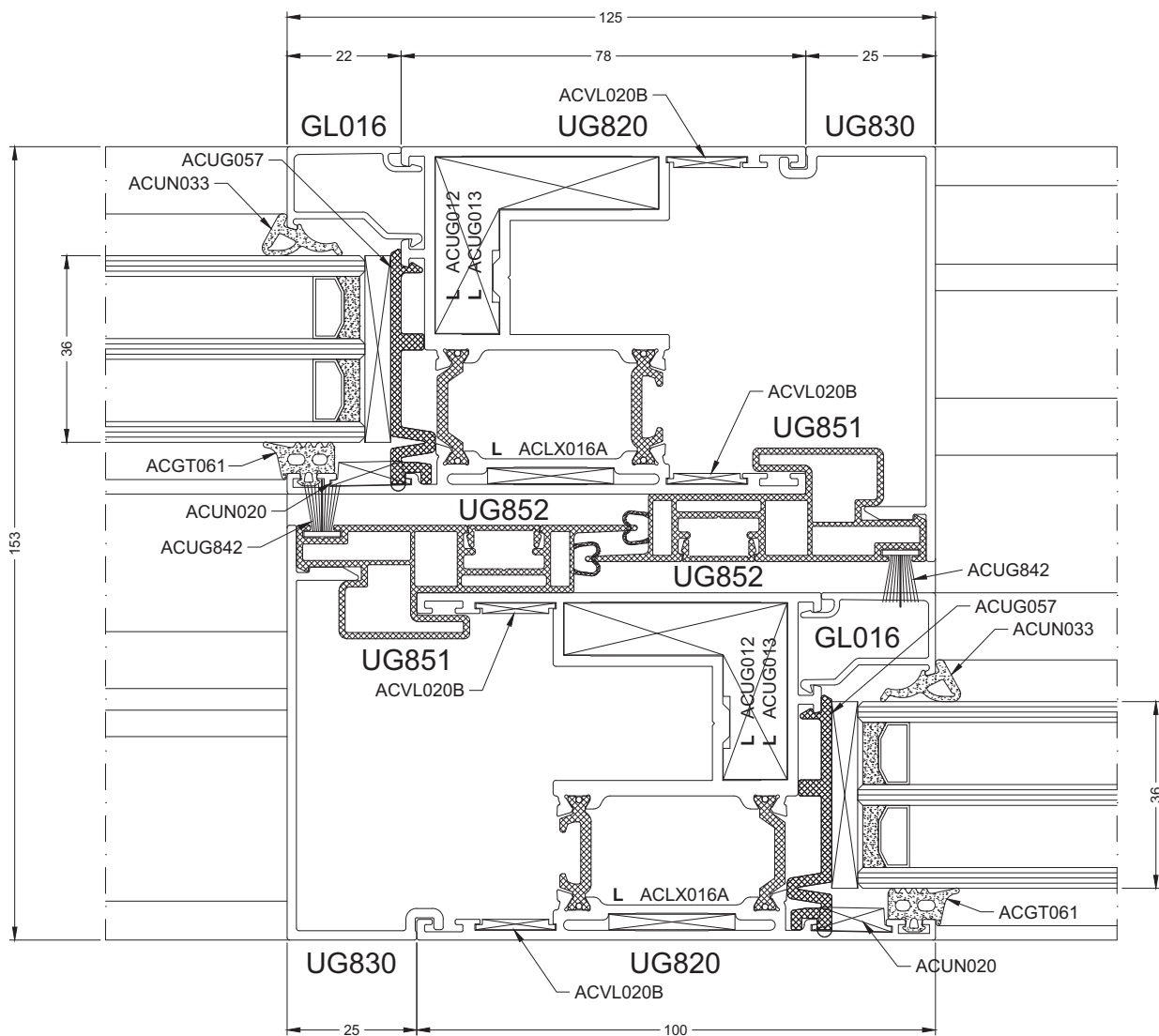
(BOTTOM)UG010-UG820(OUT)(ACXX300)

3



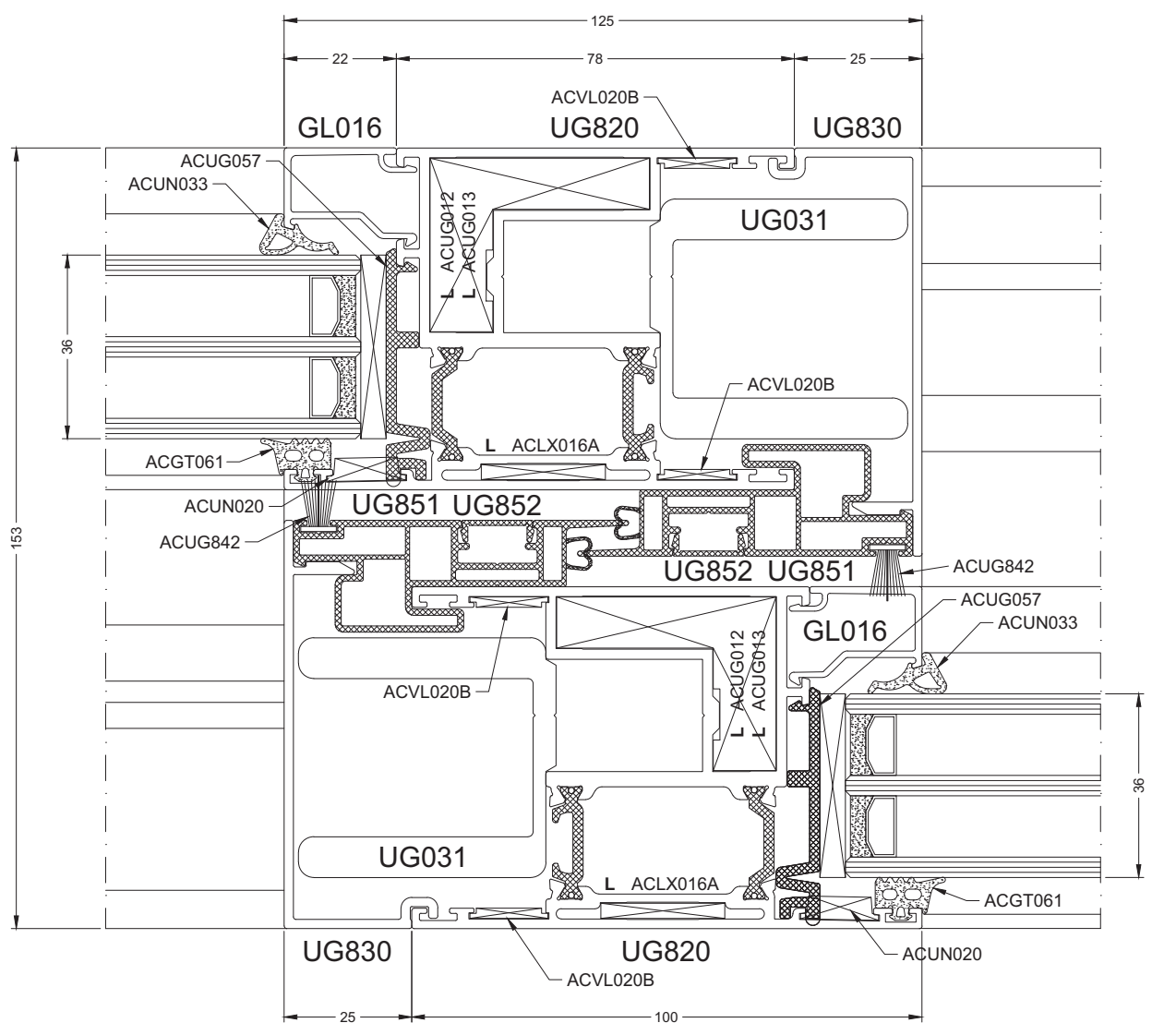


(TOP)UG010-UG820(OUT)

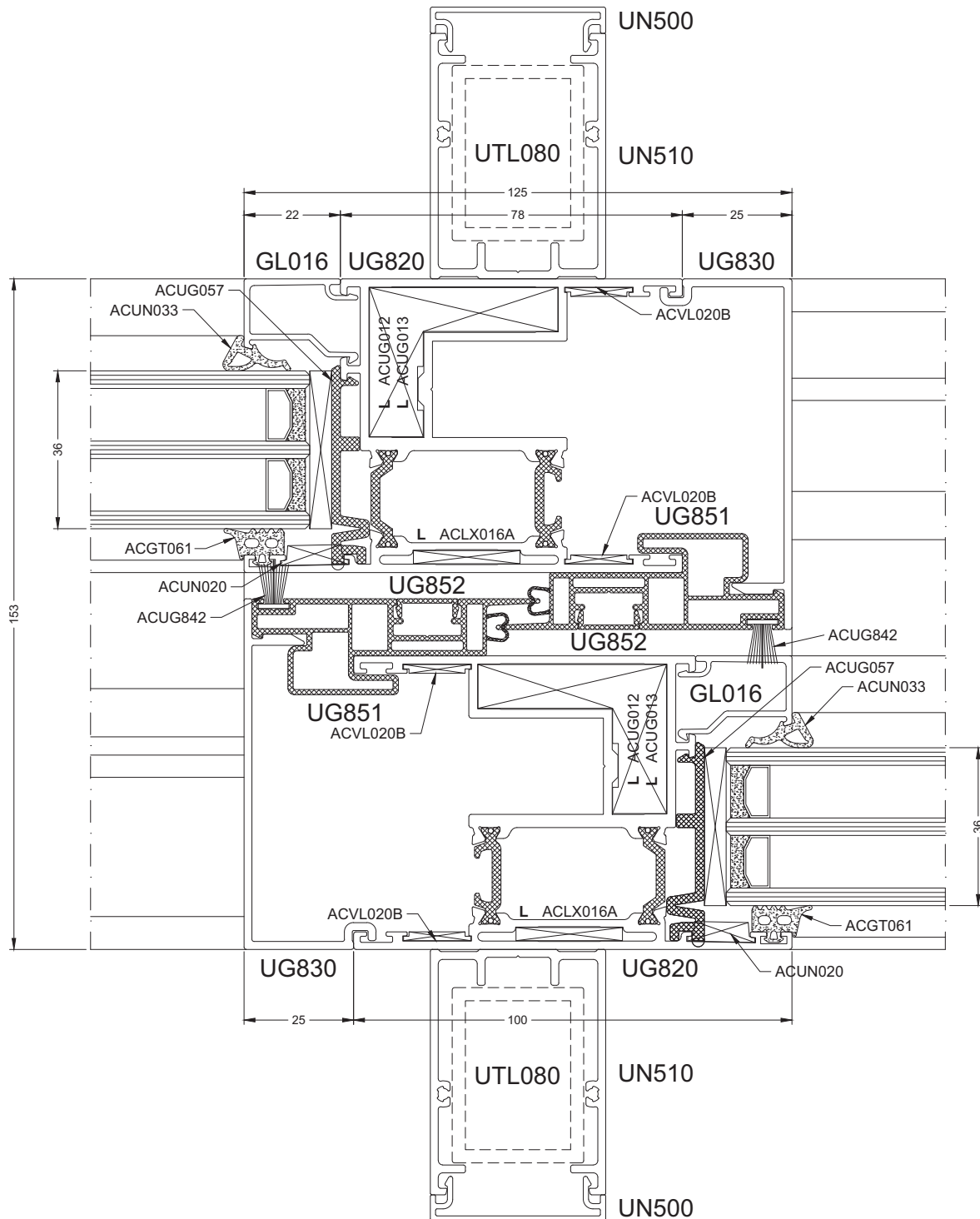


(UG830)UG820-UG820(UG830)



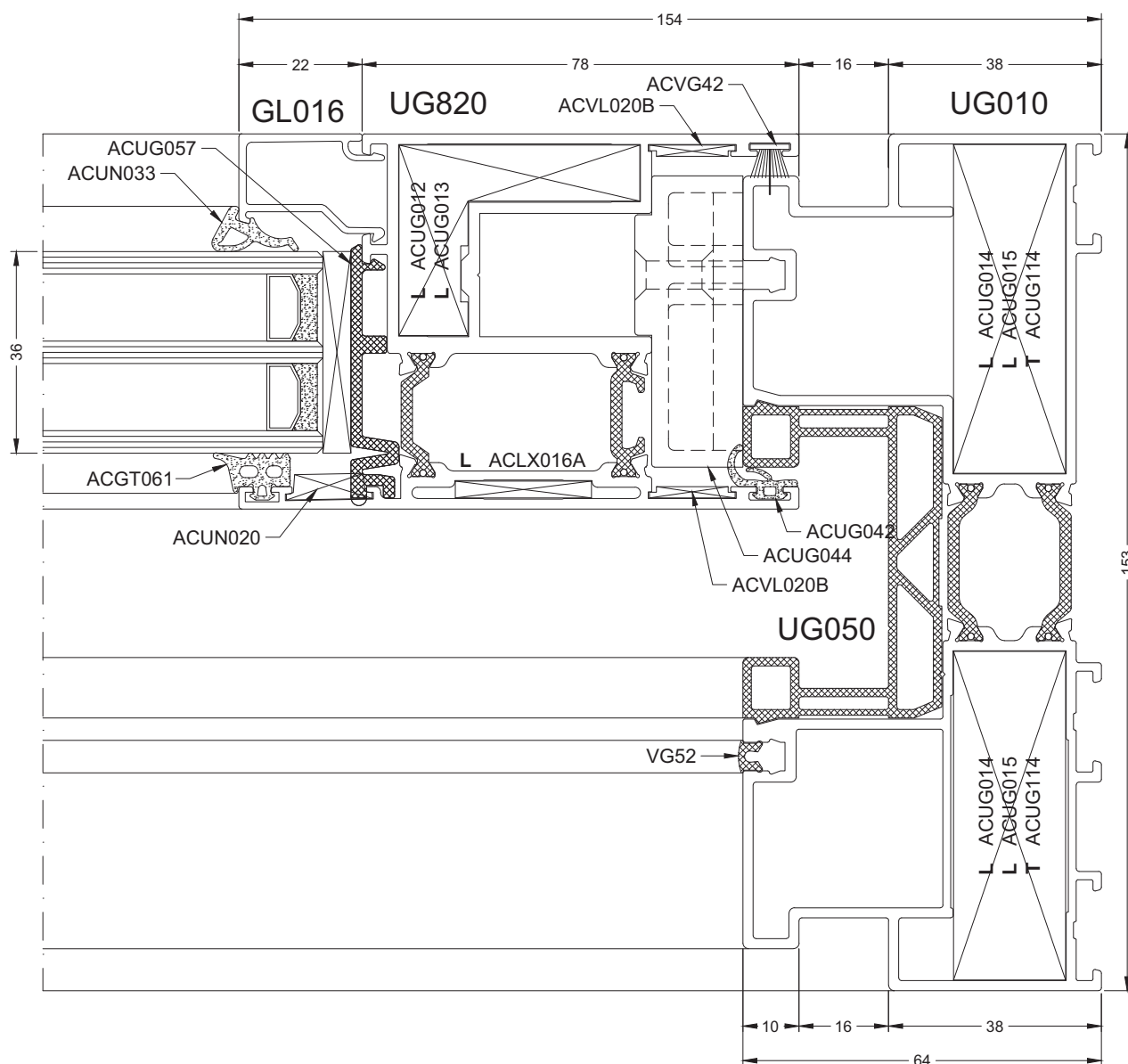


(UG830+UG031)UG820-UG820(UG830+UG031)



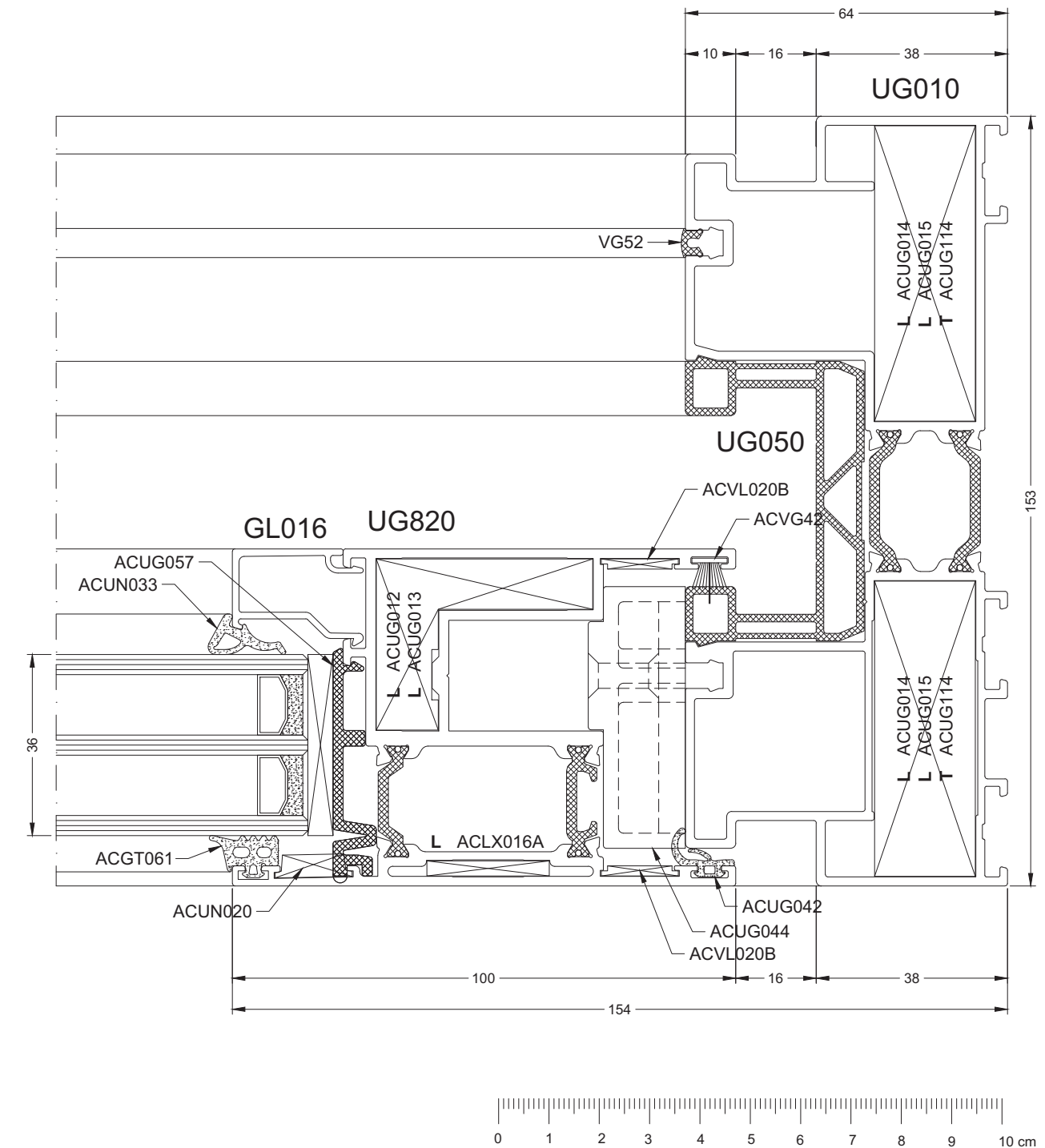
(UG830+UN510)UG820-UG820(UG830+UN510)





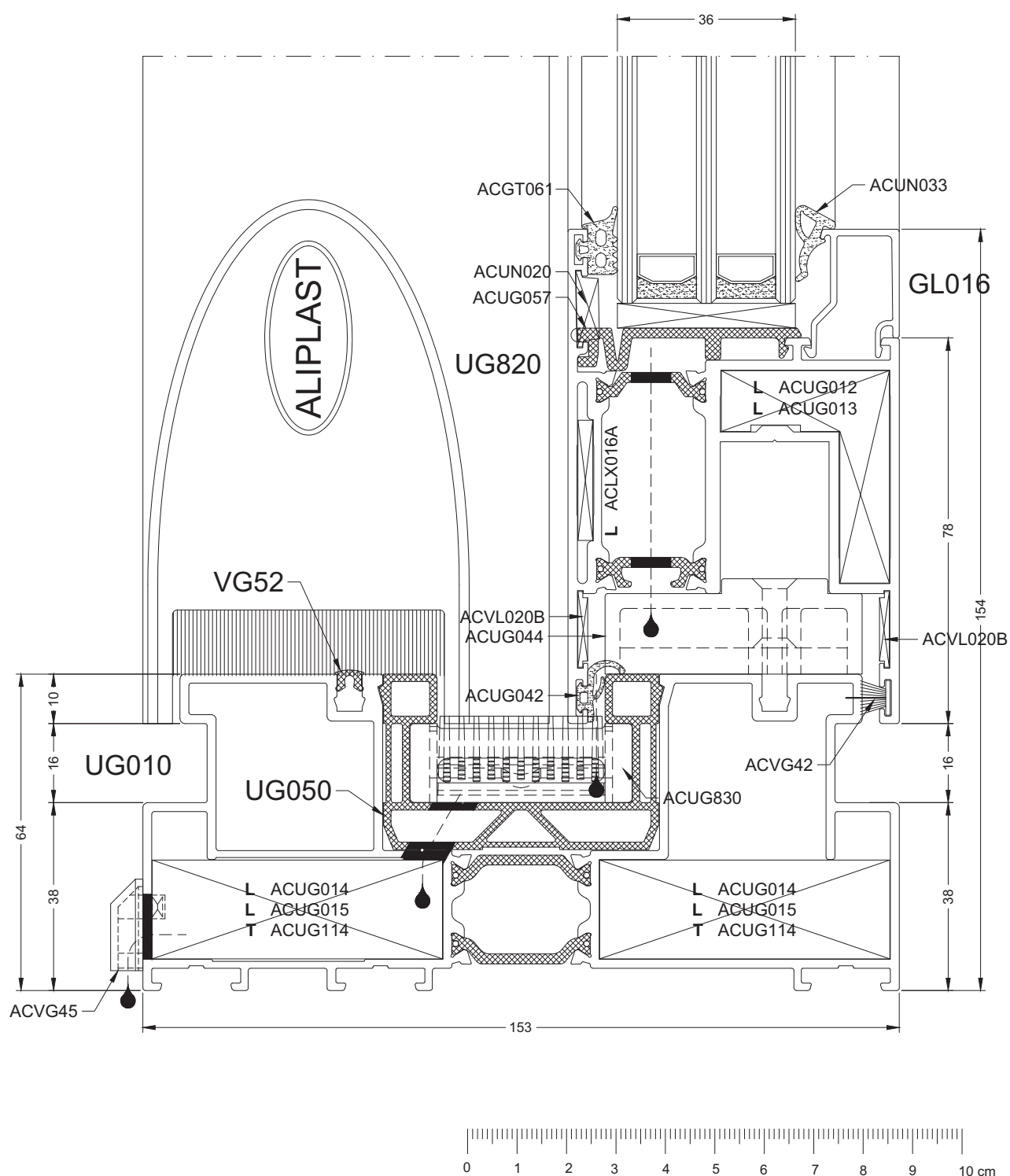
(SIDE)UG010-UG820(IN)(FIX)



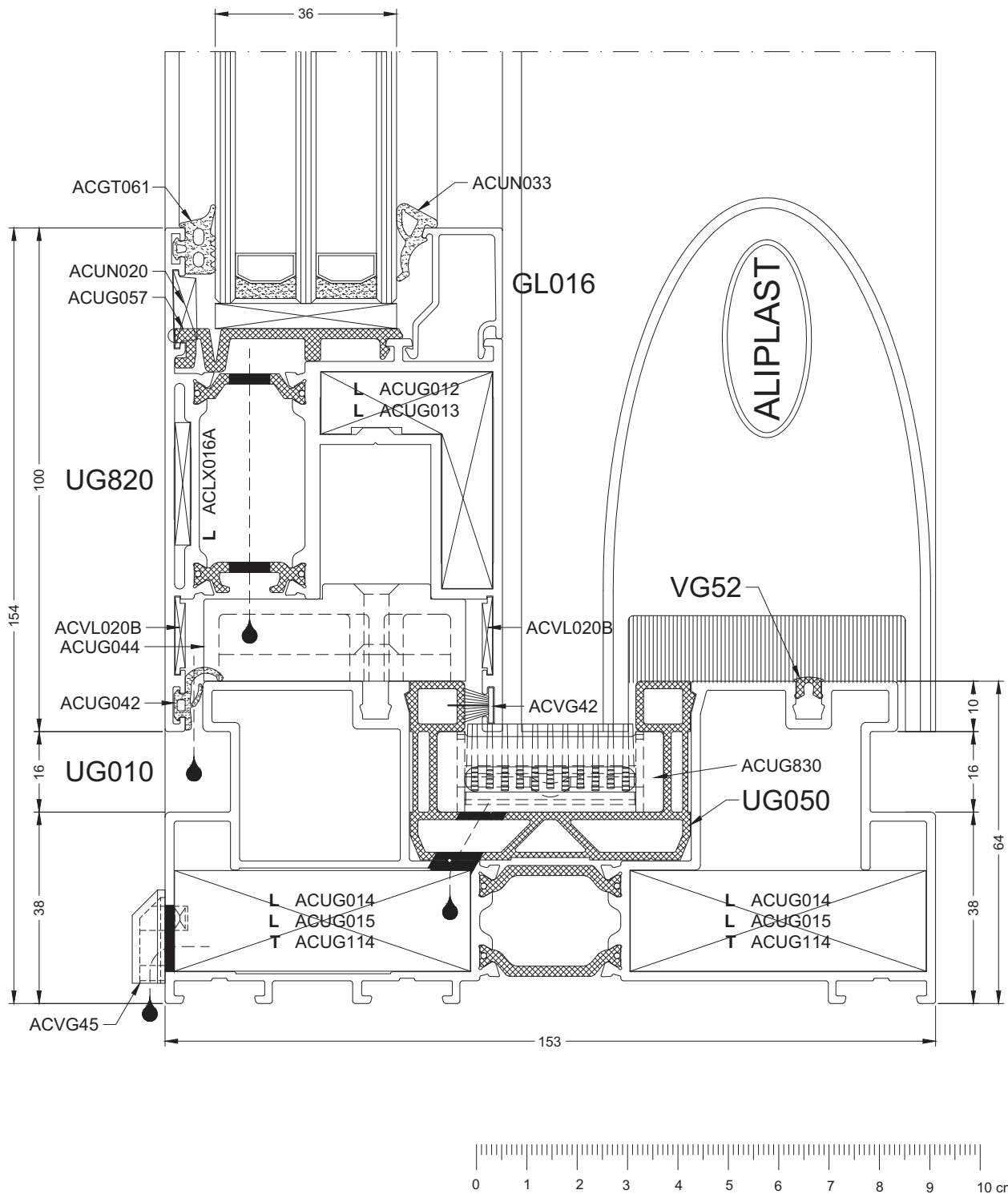


(SIDE)UG010-UG820(OUT)(FIX)

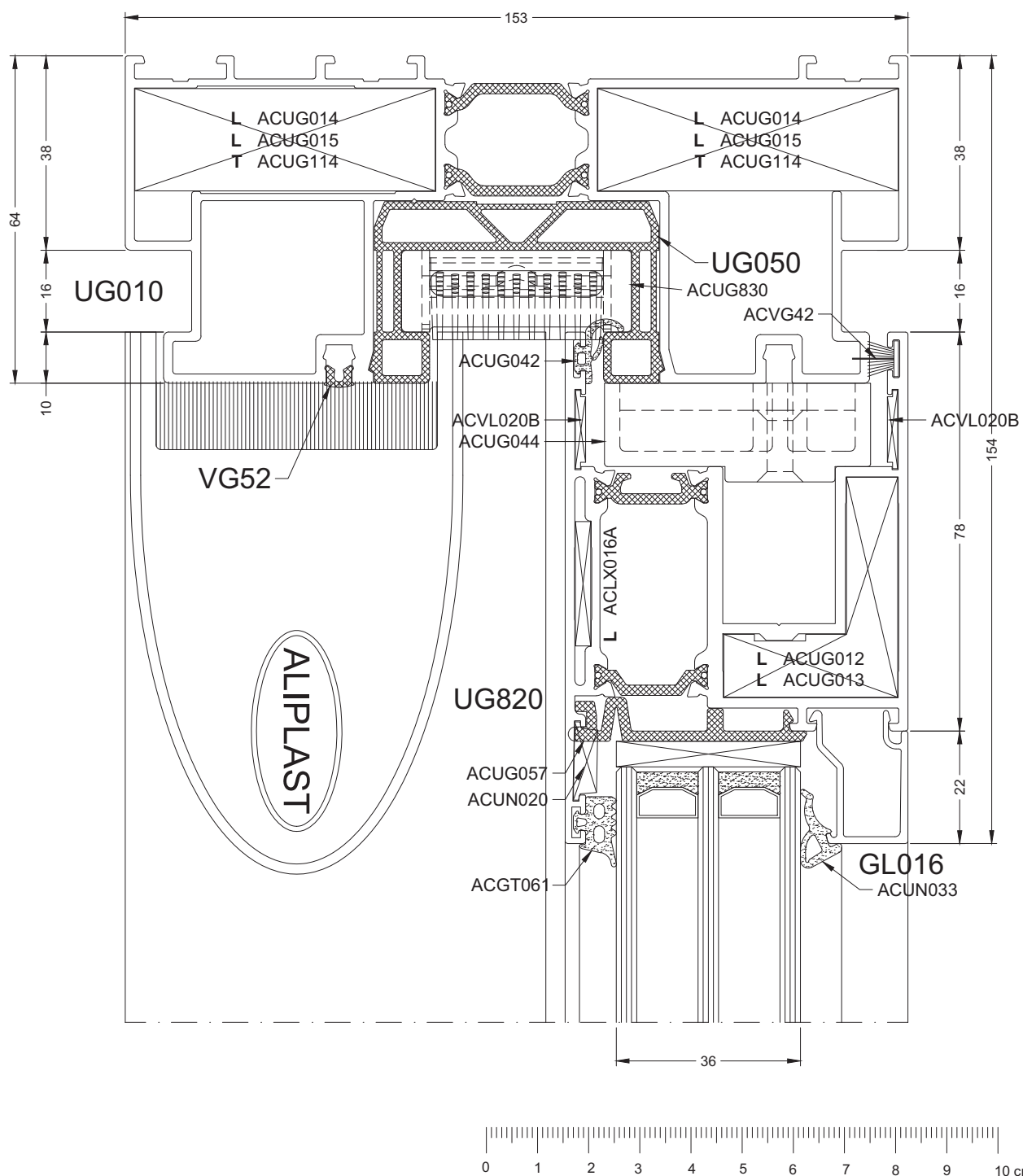




(BOTTOM)UG010-UG820(IN)(FIX)

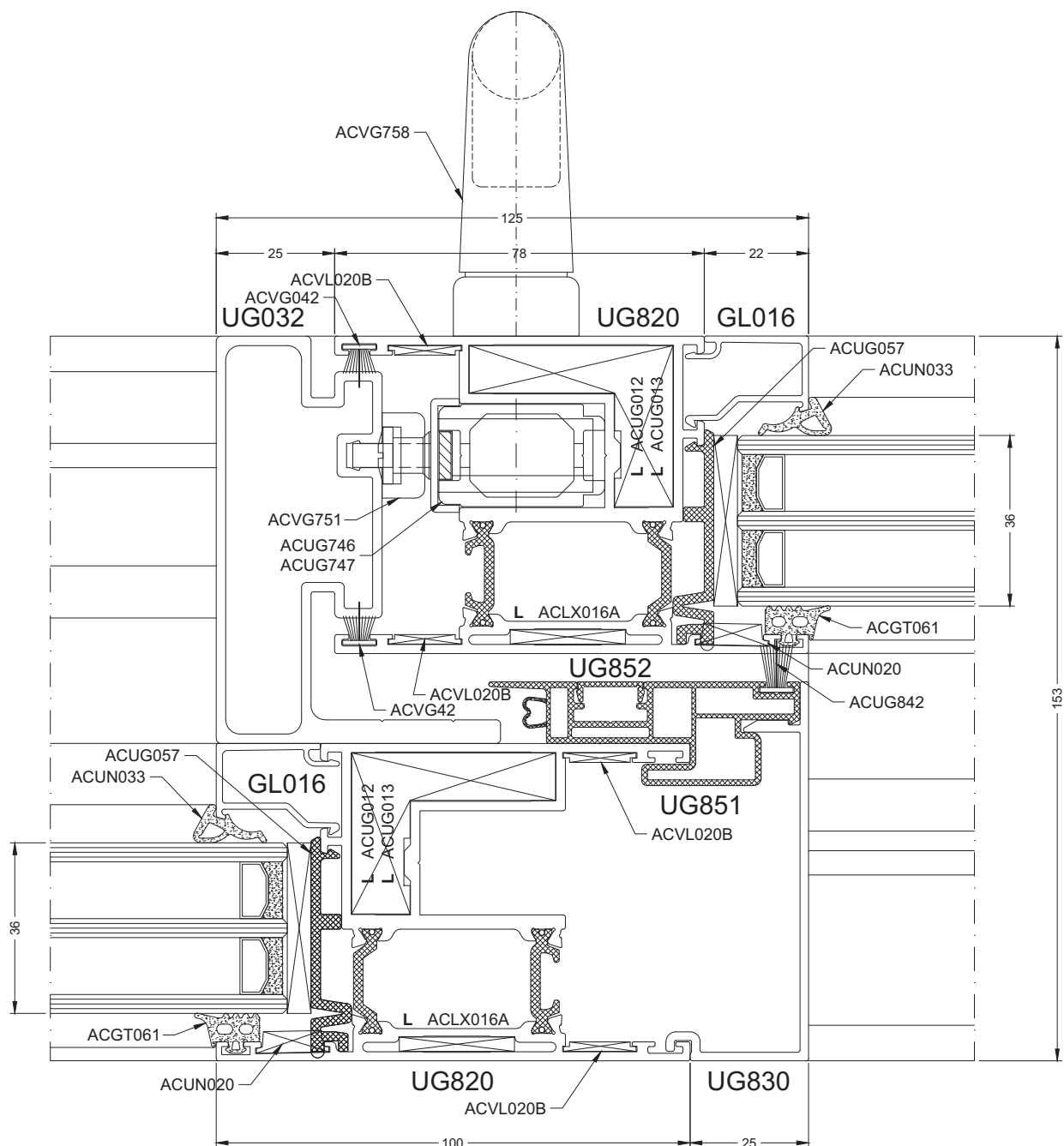


(BOTTOM)UG010-UG820(OUT)(FIX)

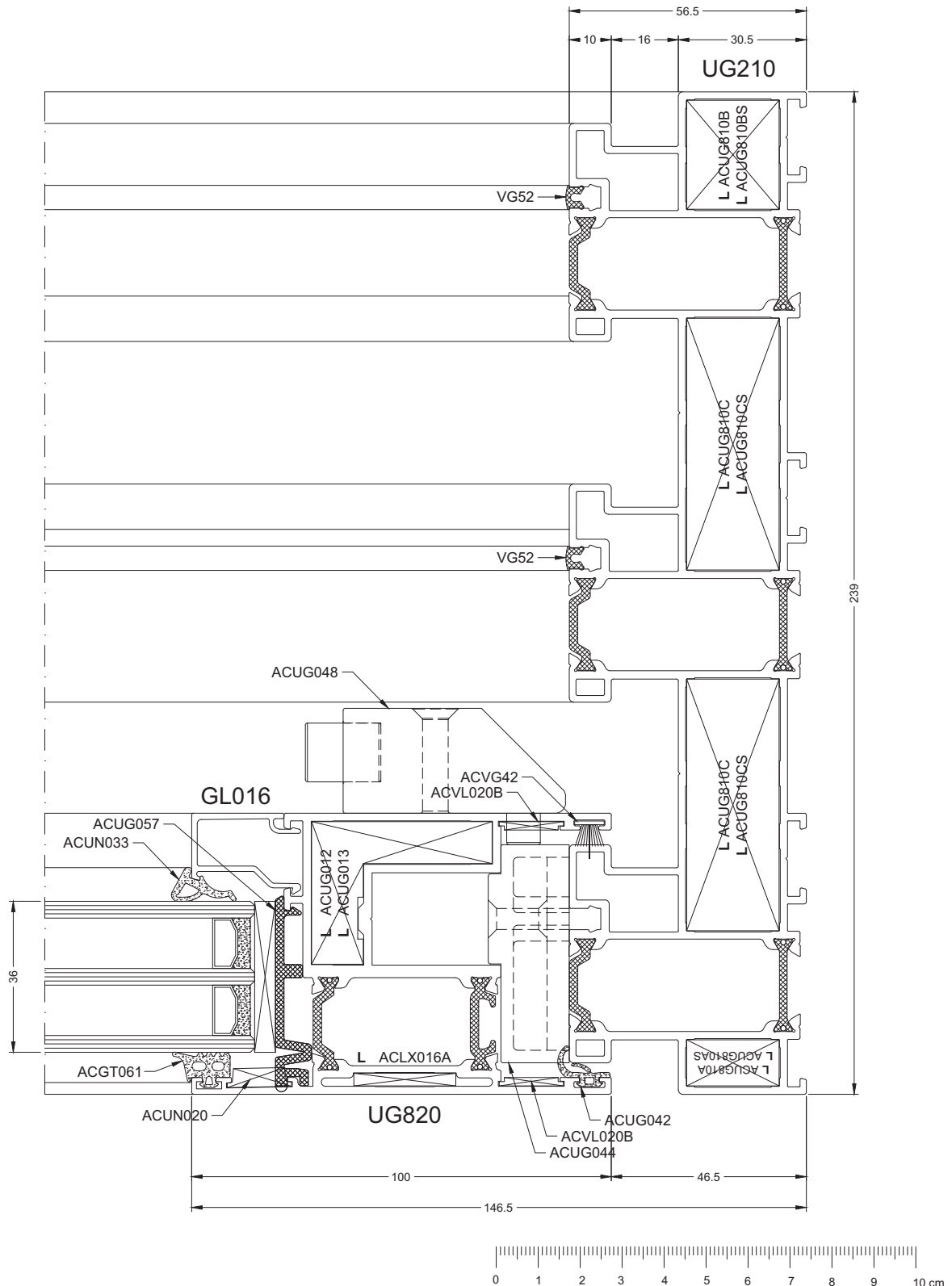


(TOP)UG010-UG820(IN)(FIX)

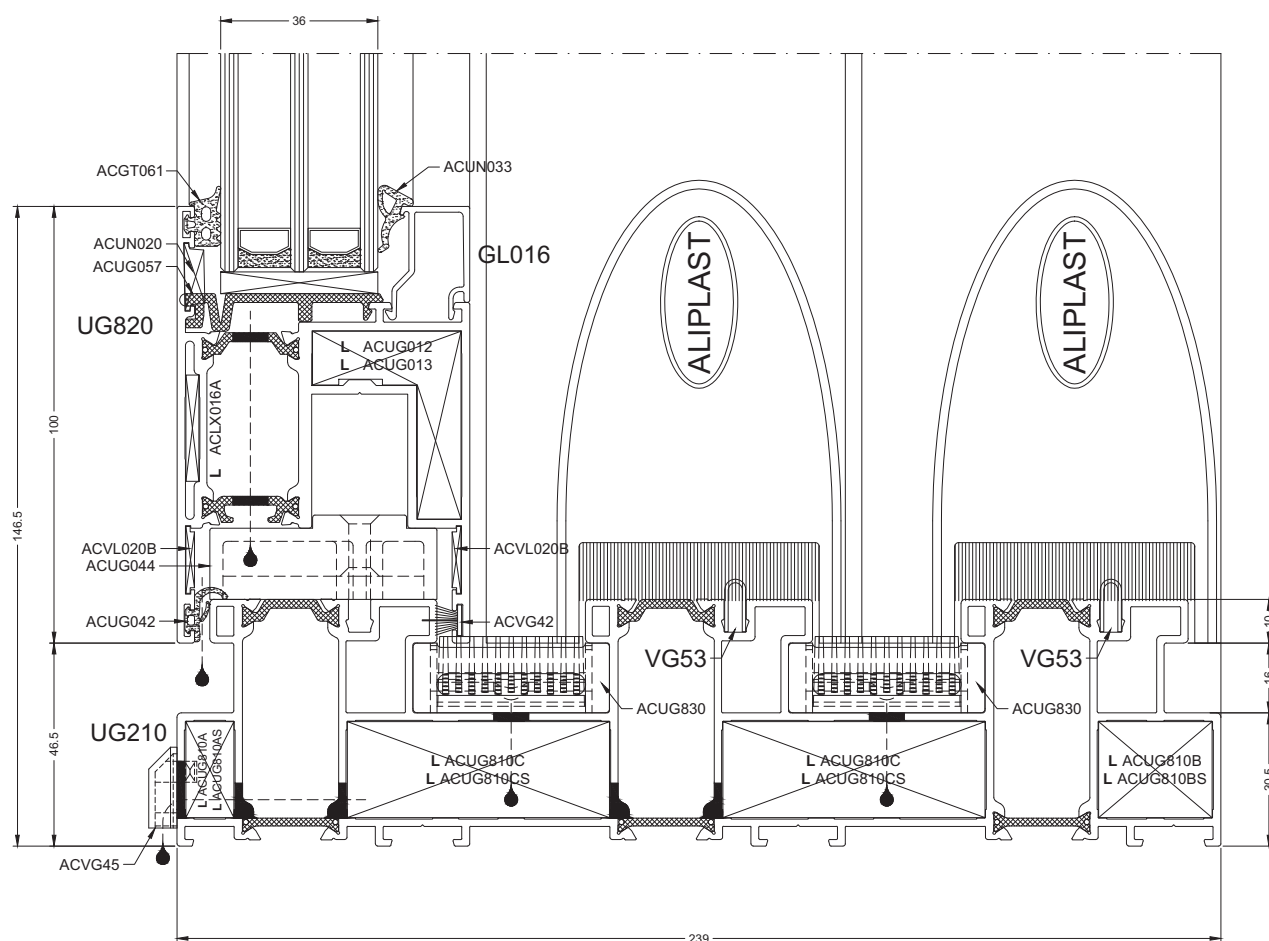




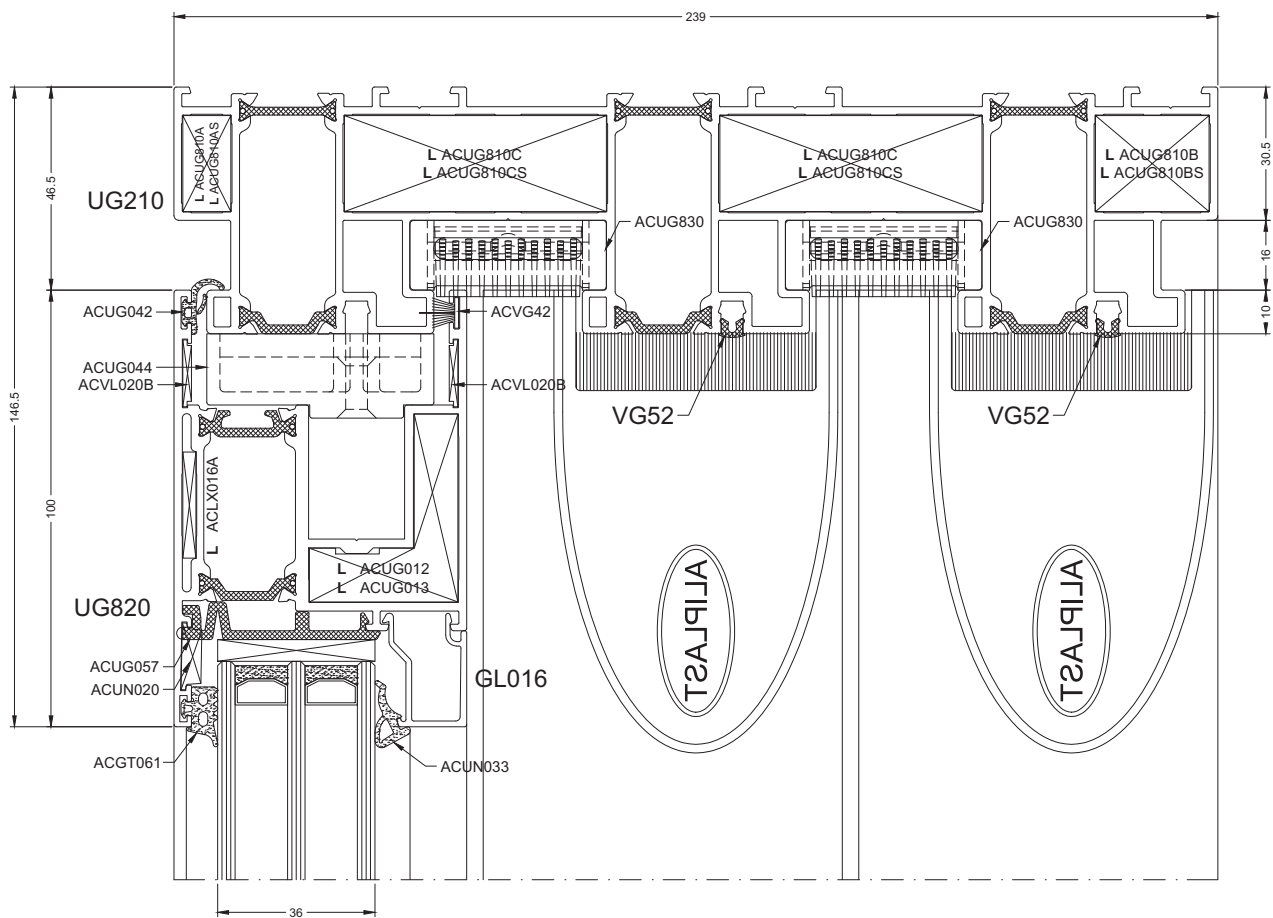
(UG032)UG820-UG820(UG830)



(SIDE)UG210-UG820(OUT)(FIX)

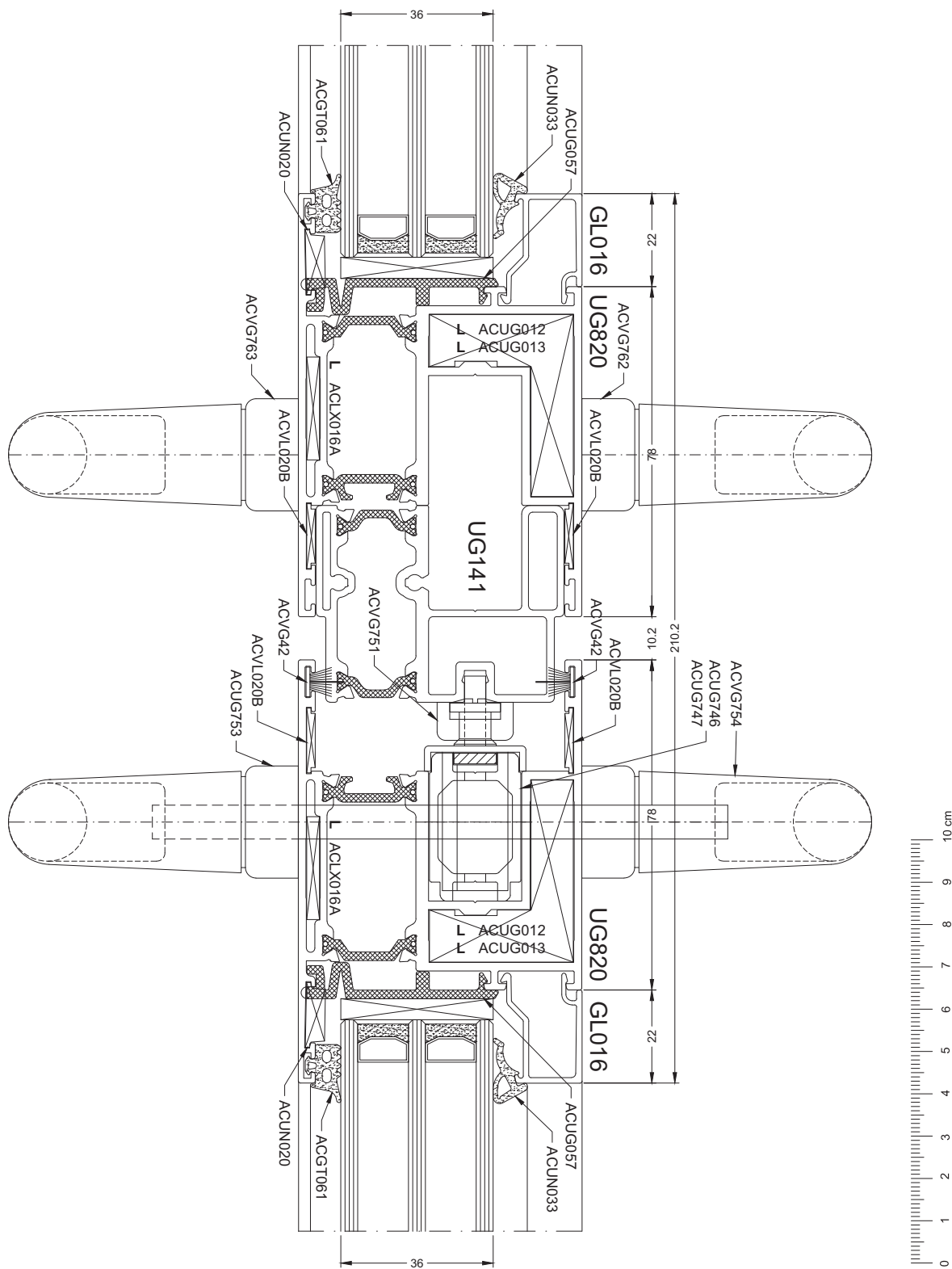


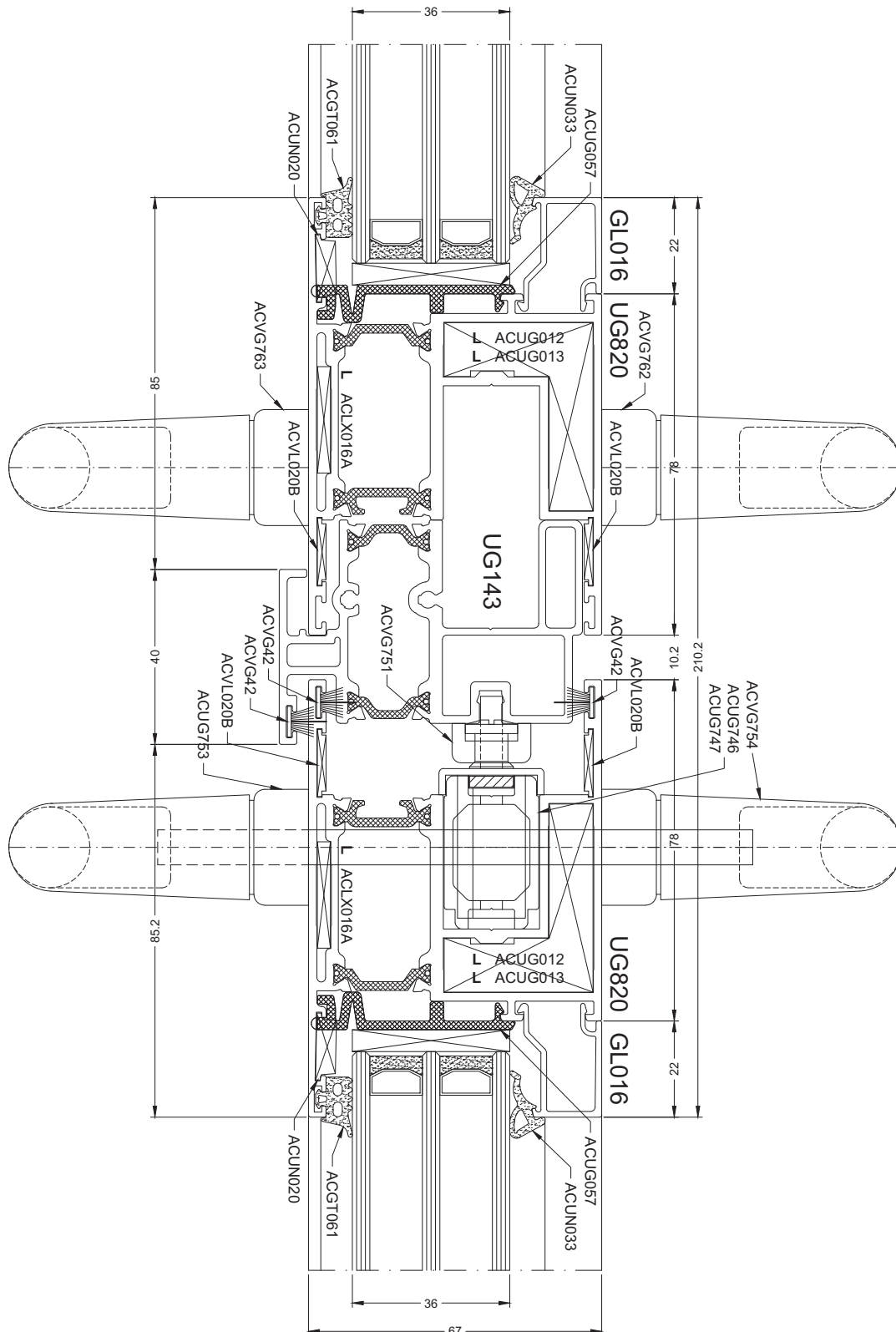
(BOTTOM)UG210-UG820(OUT)(FIX)



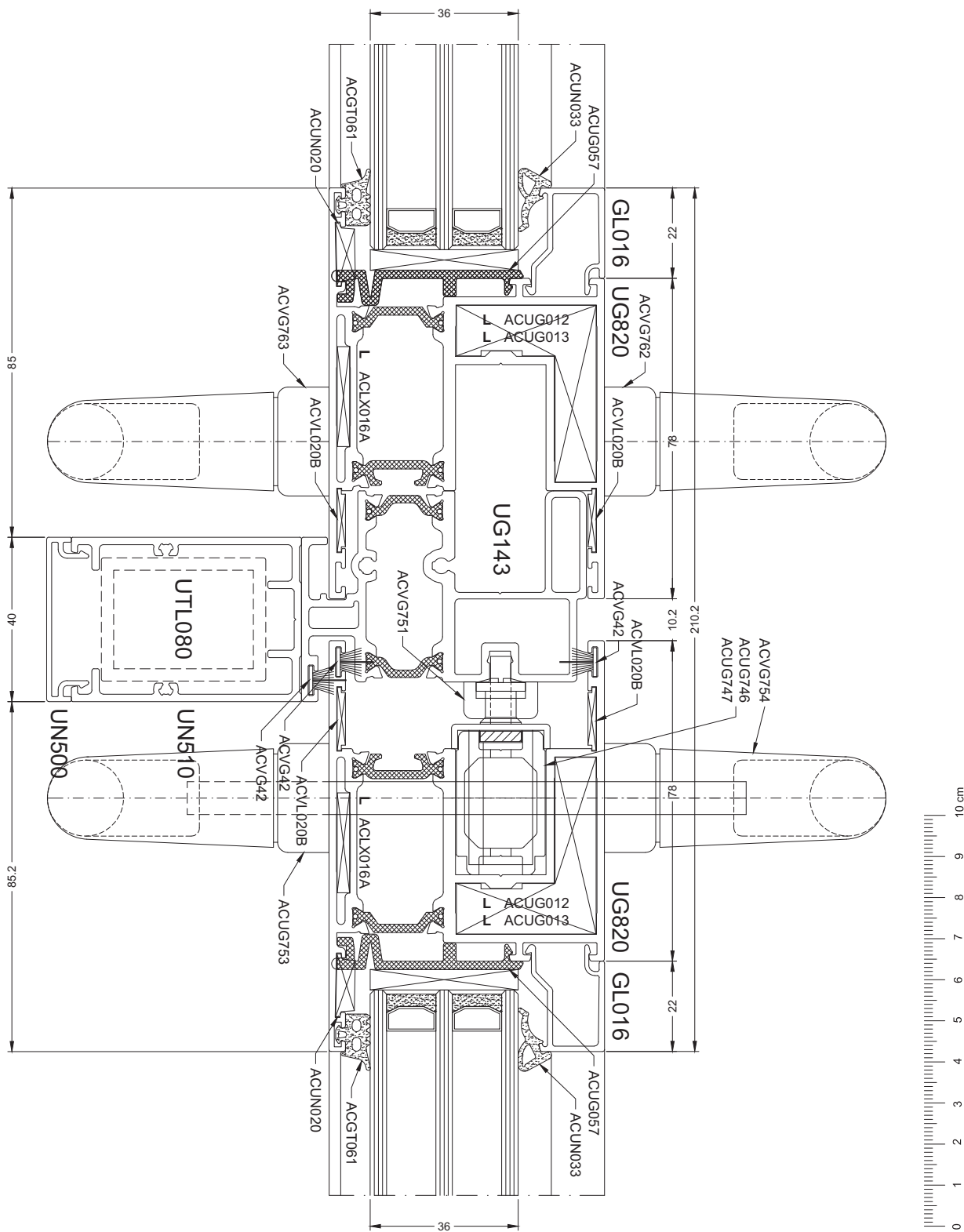
(TOP)UG210-UG820(OUT)(FIX)





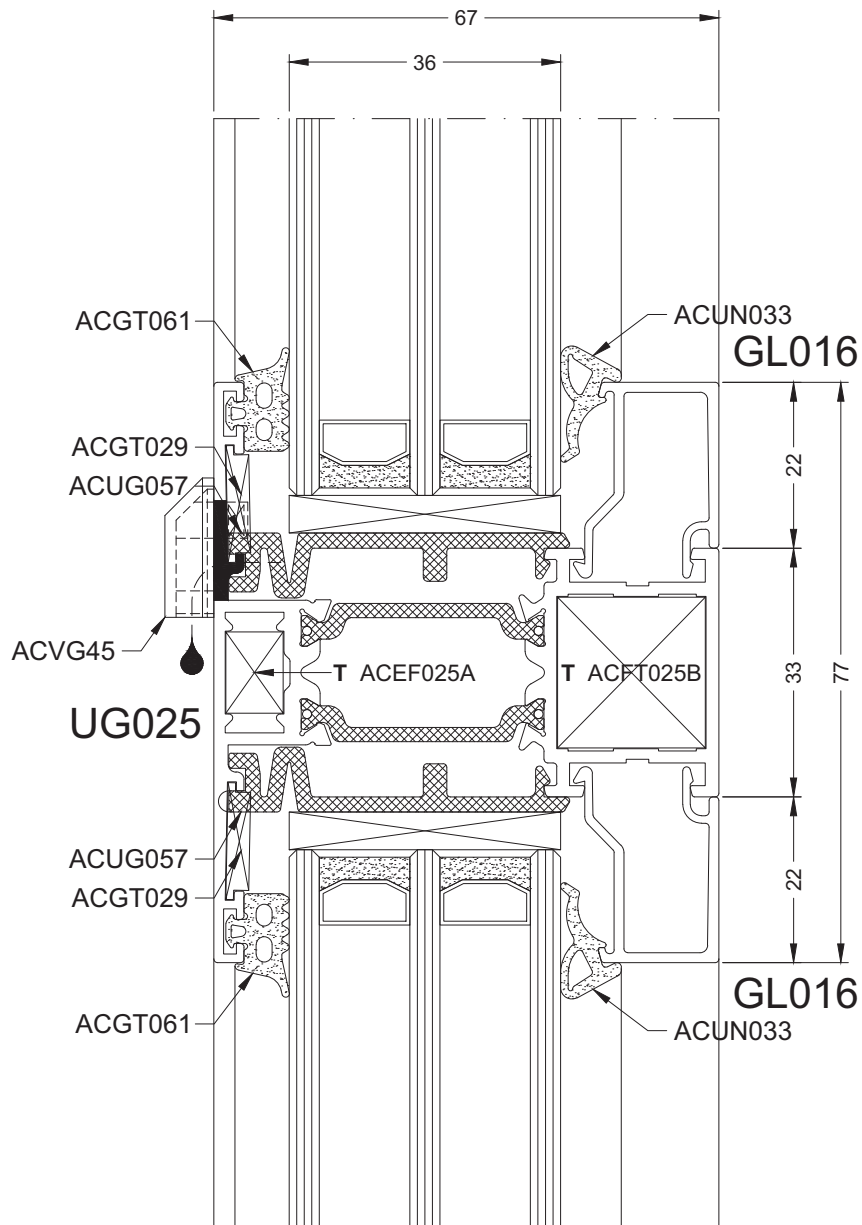


20/2/14



UG820-UG143(UN510)-UG820

16

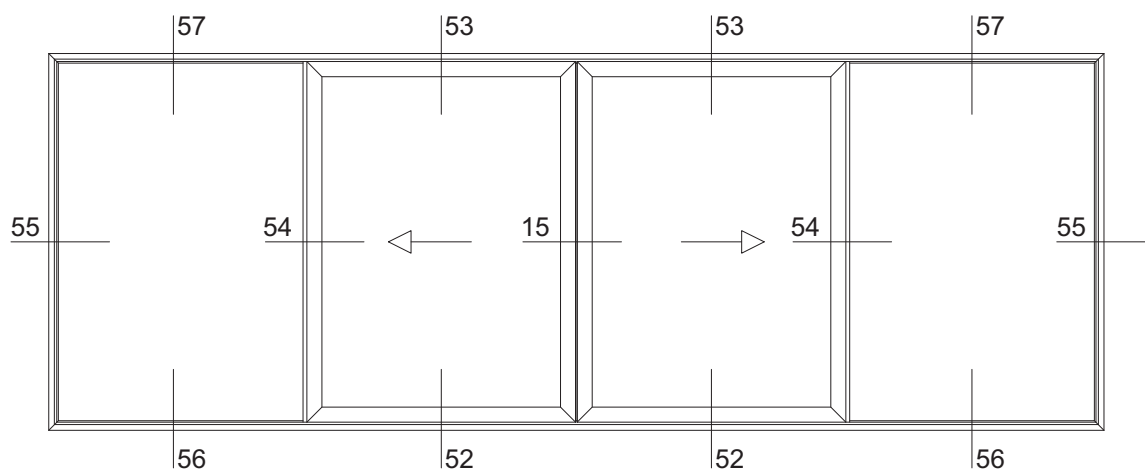
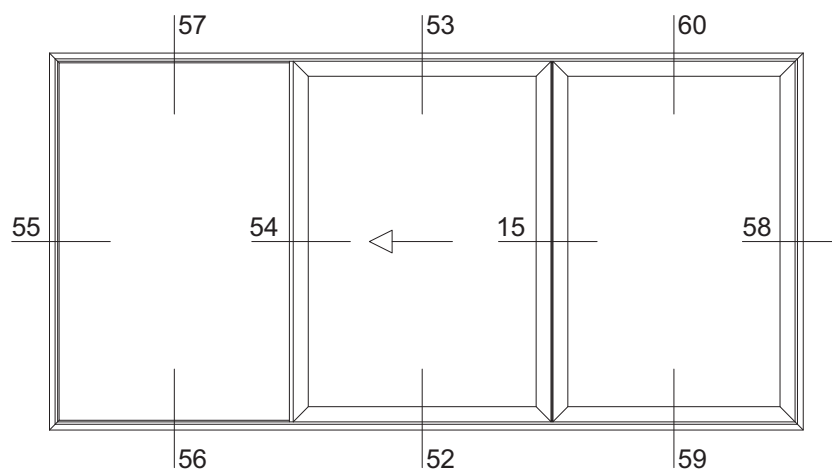
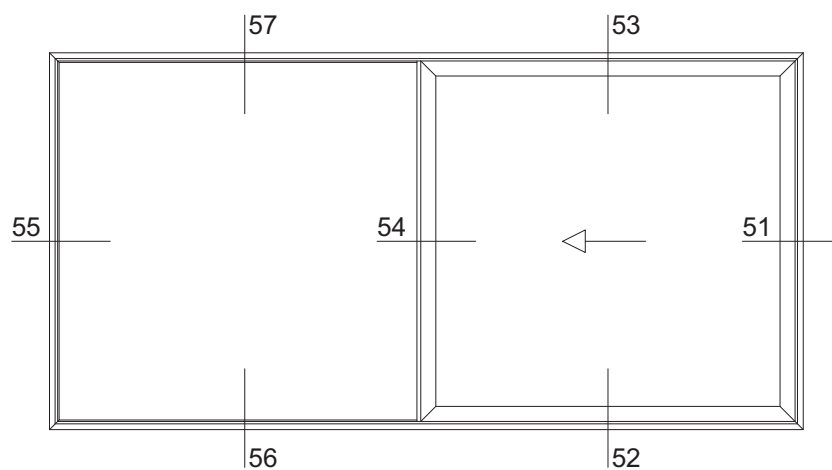


UG025

20/2/14

# ULTRAGLIDE - 54 -

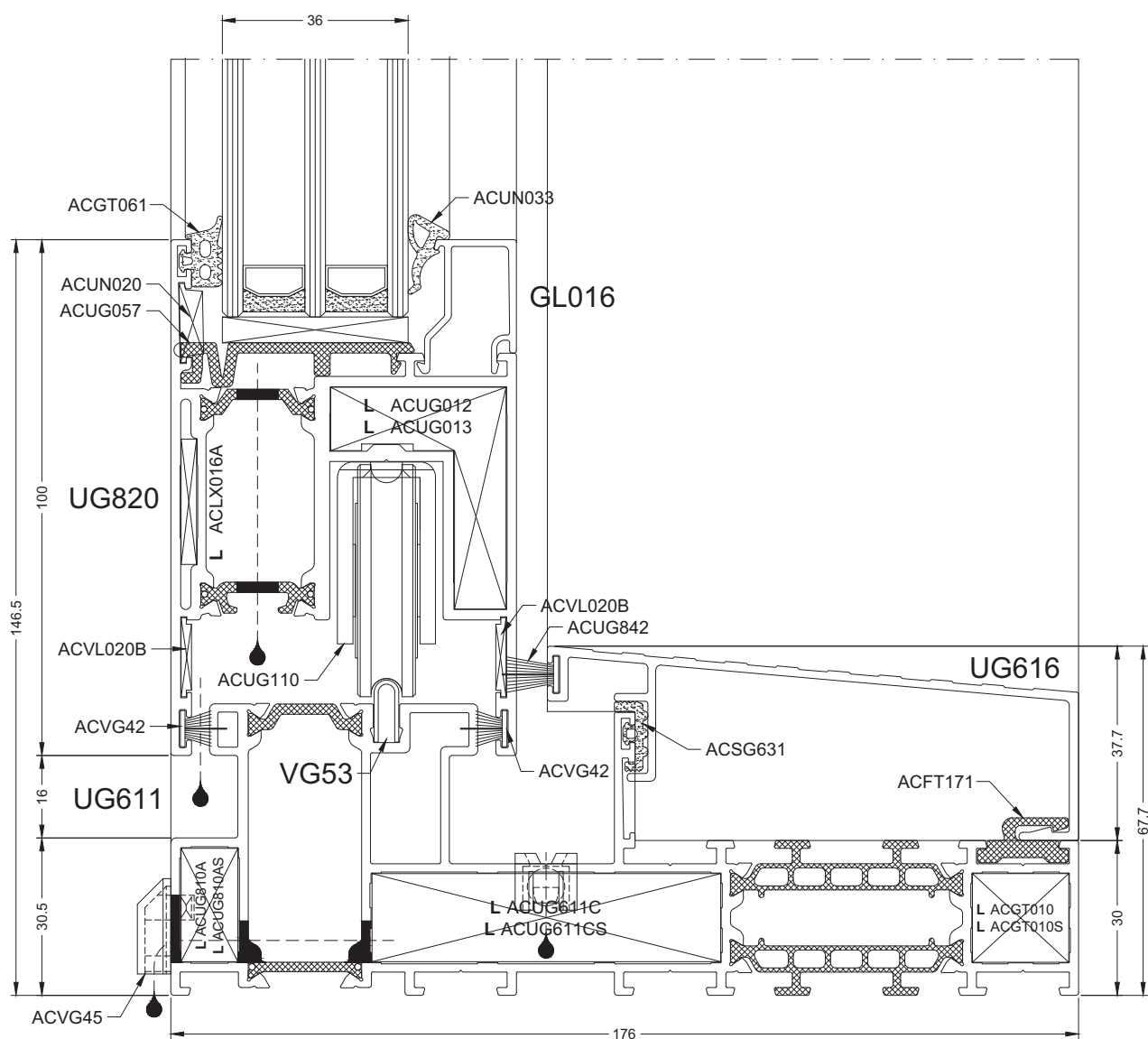
MONORAIL / MONORAIL  
MONORAIL / MONORAIL



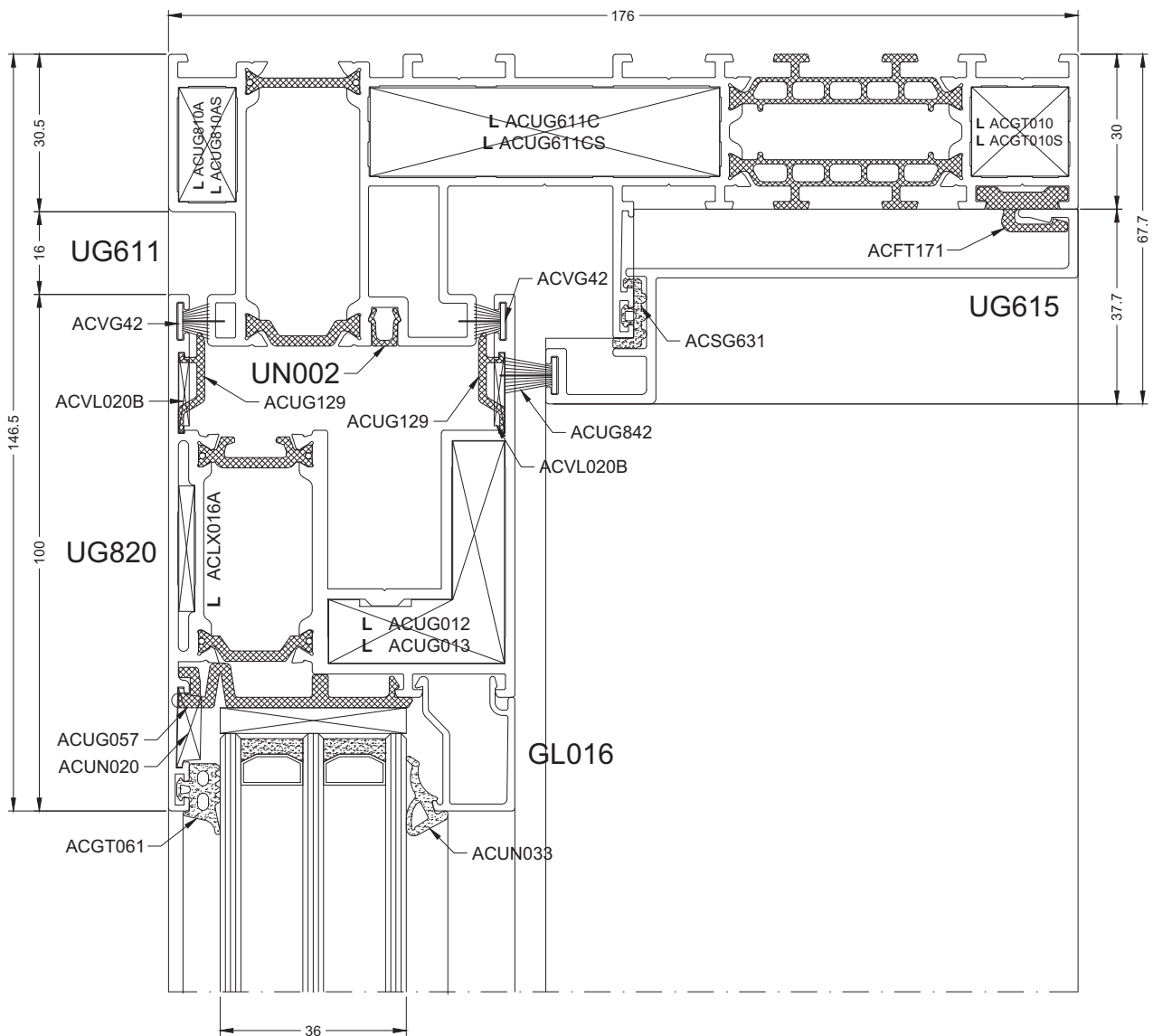
TYPE51

20/2/14





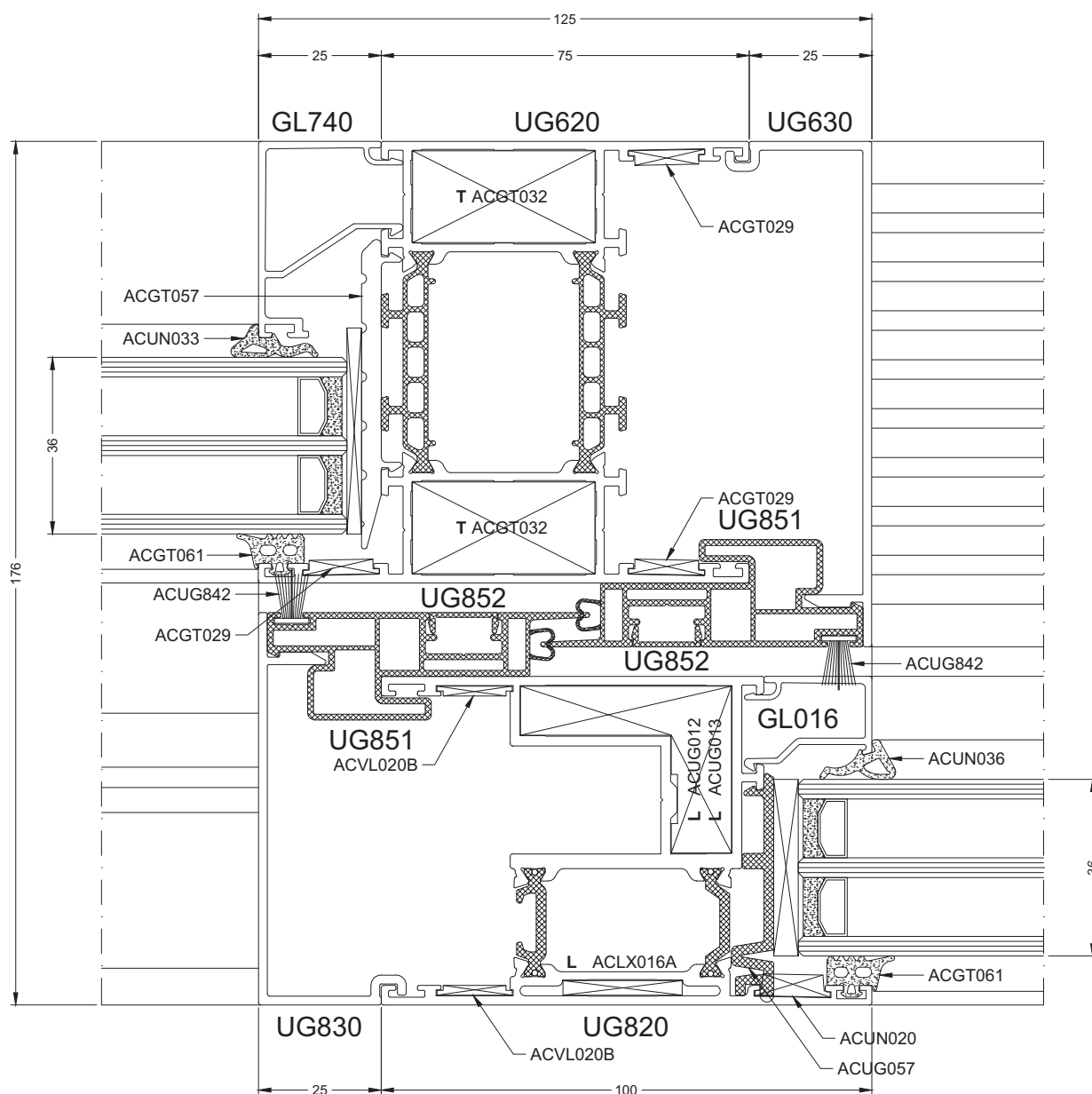
(BOTTOM)UG611-UG820(OUT)



(TOP)UG611-UG820(OUT)

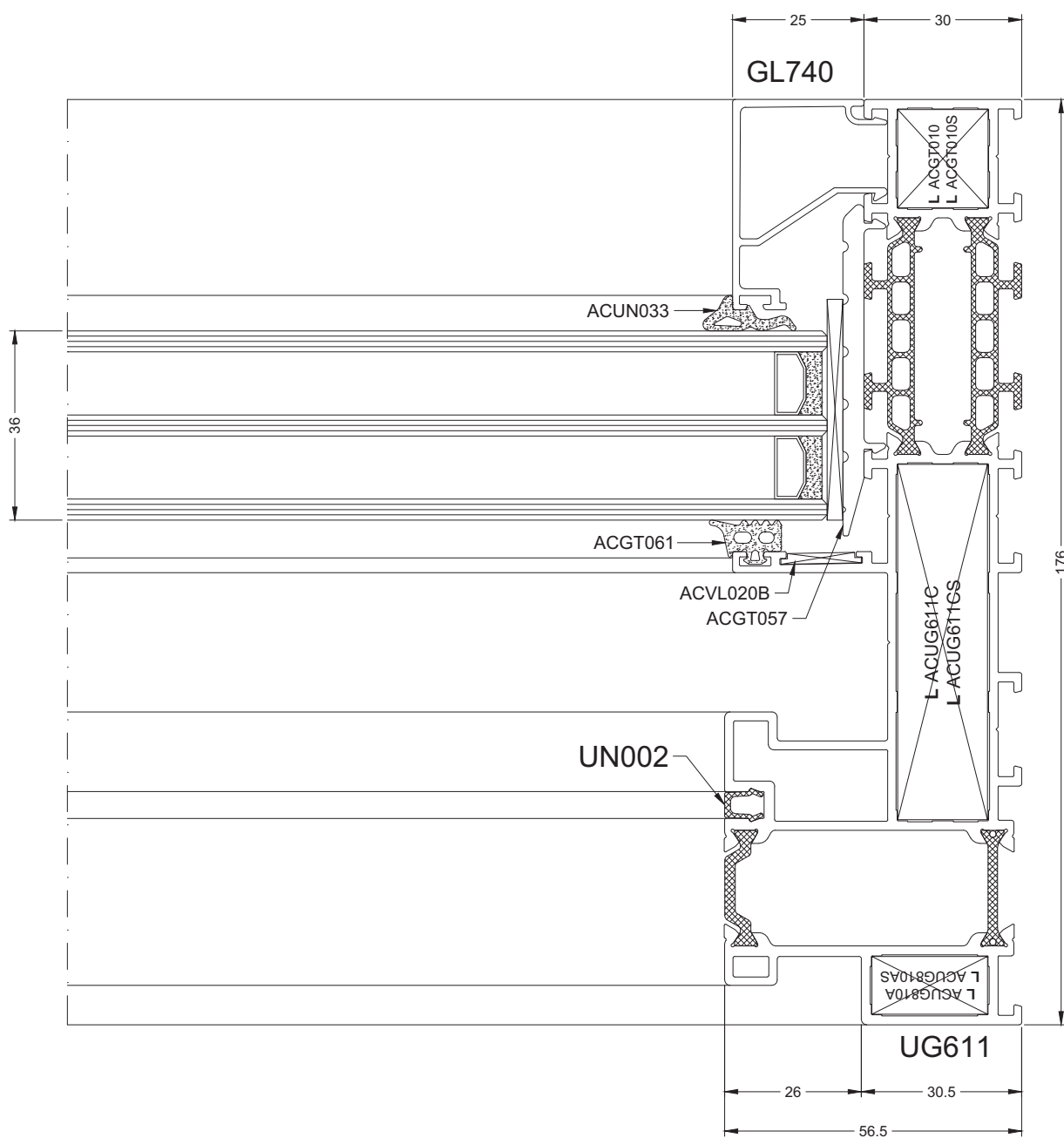






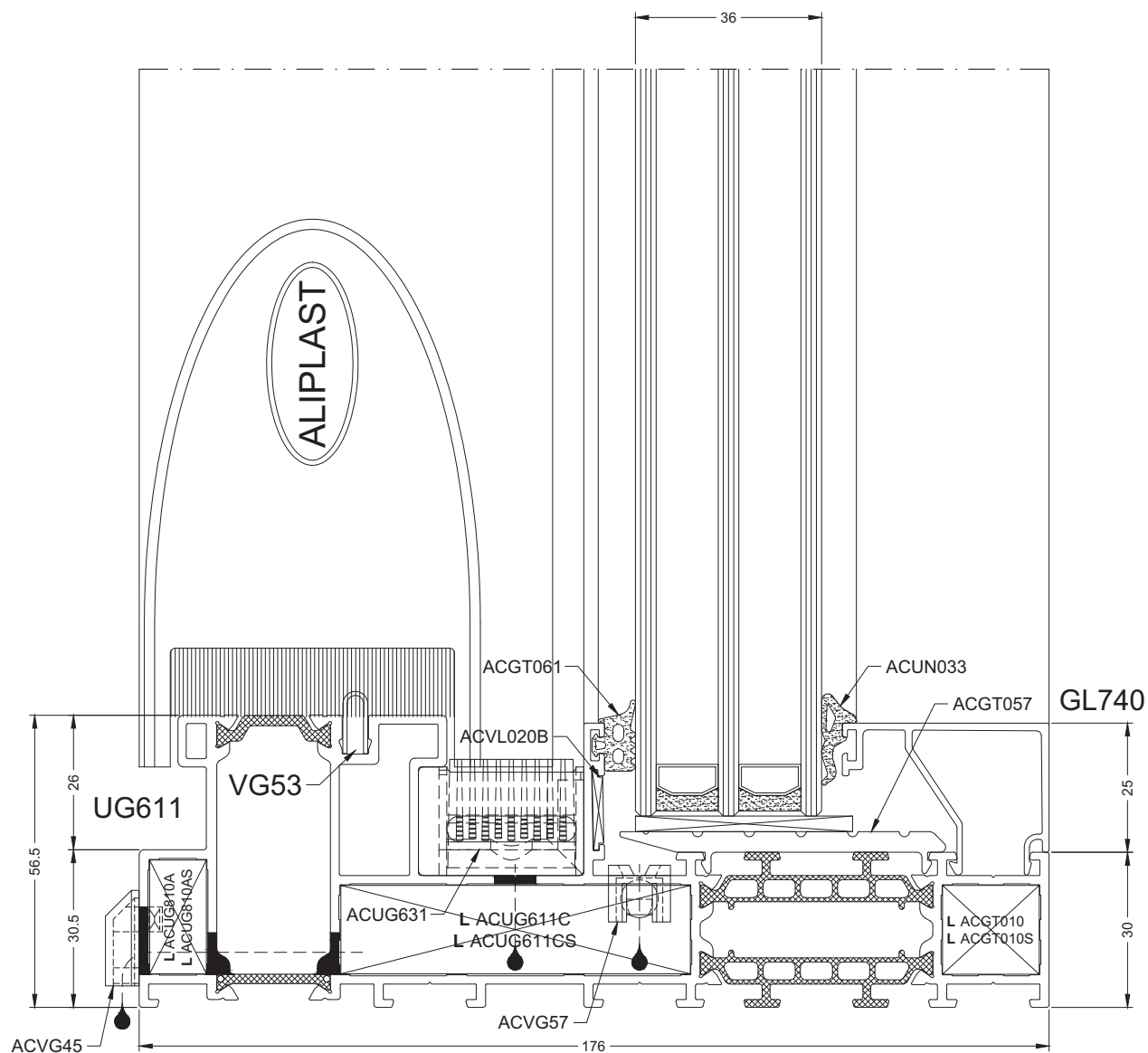
(UG630)UG620-UG820(UG830)



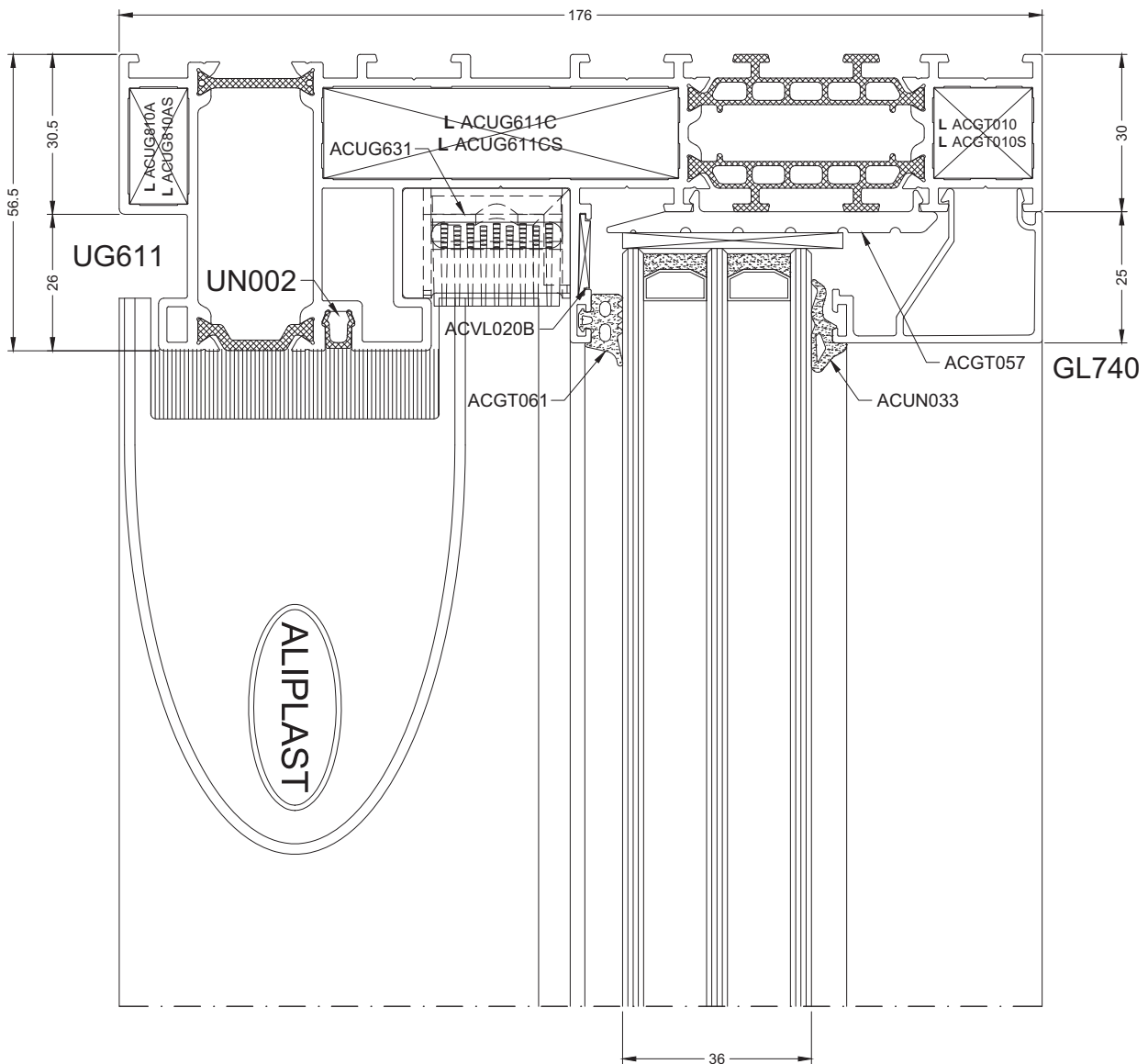


(SIDE)UG611(IN)(FIX)



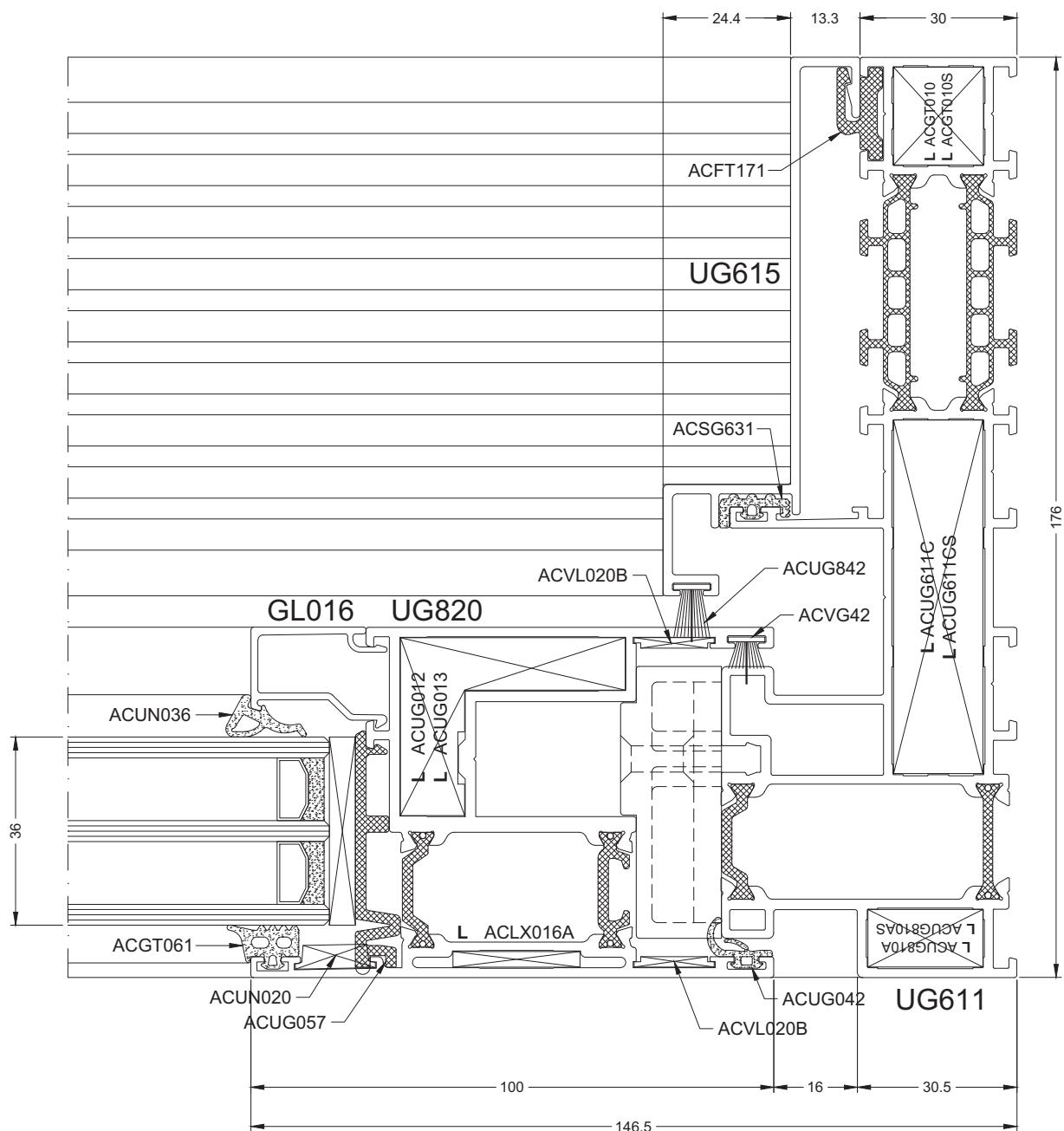


(BOTTOM)UG611(IN)(FIX)



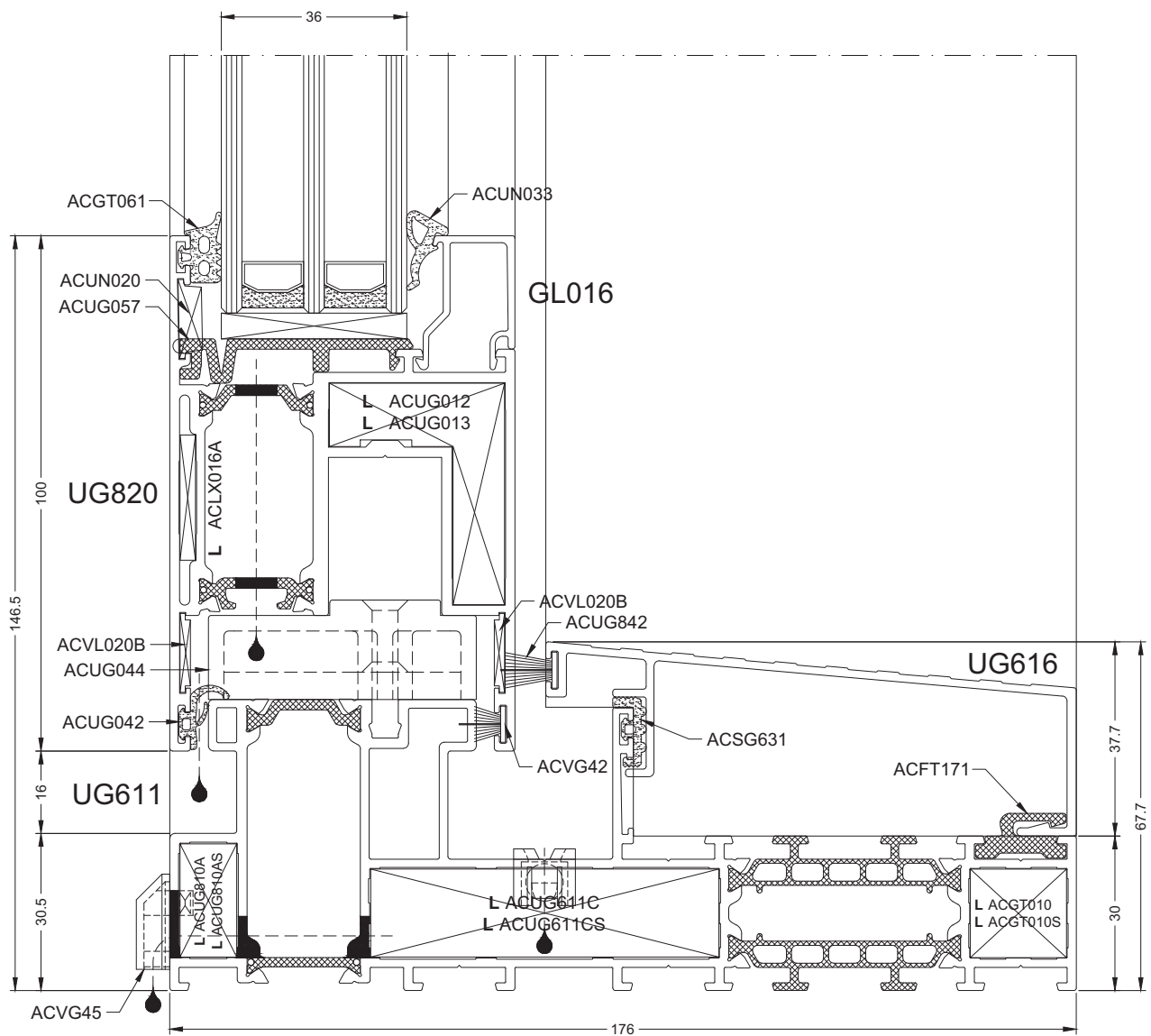
(TOP)UG611(IN)(FIX)





(SIDE)UG611-UG820(OUT)(FIX)

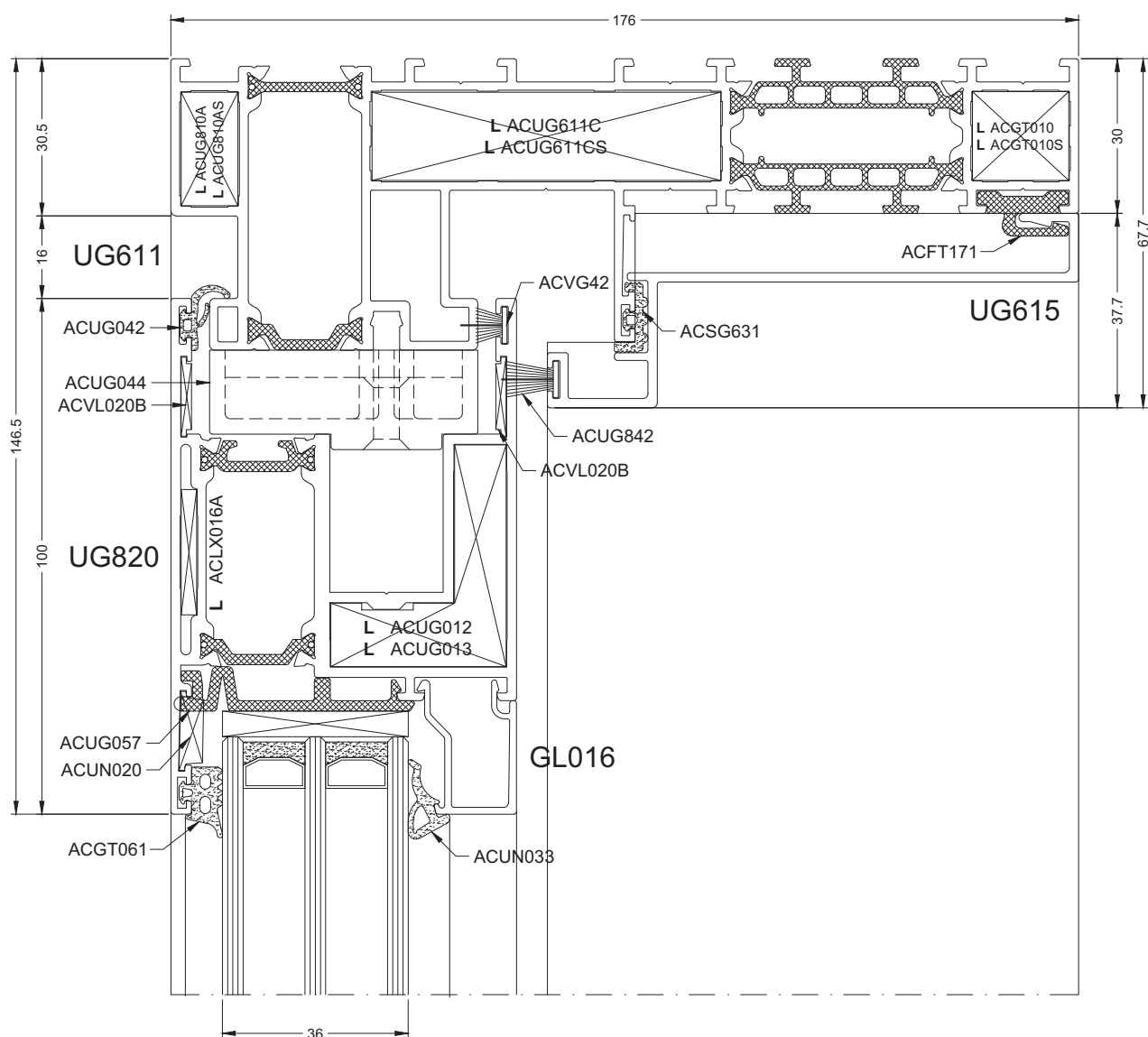




(BOTTOM)UG611-UG820(OUT)(FIX)



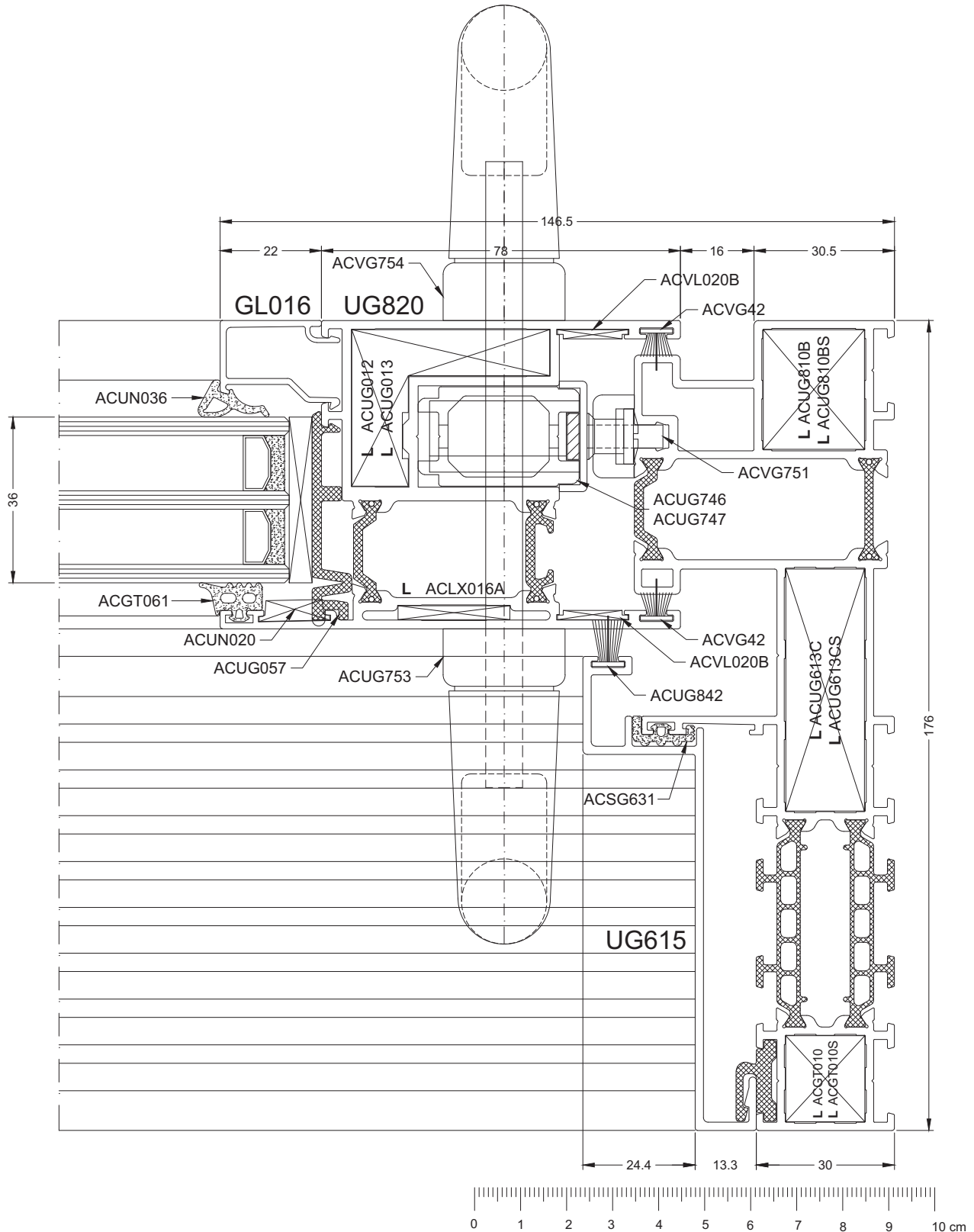
60



(TOP)UG611-UG820(OUT)(FIX)

20/2/14

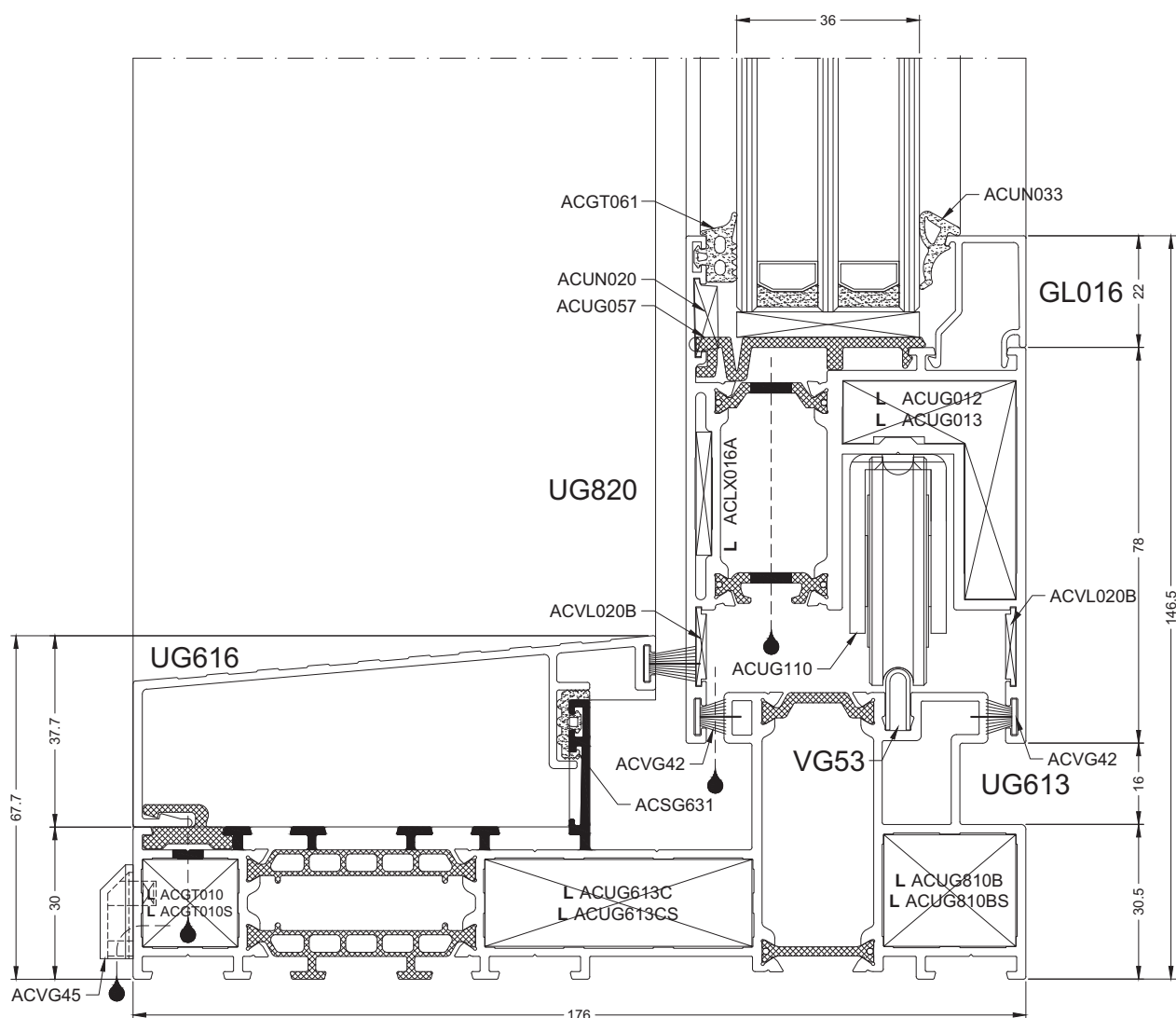
71



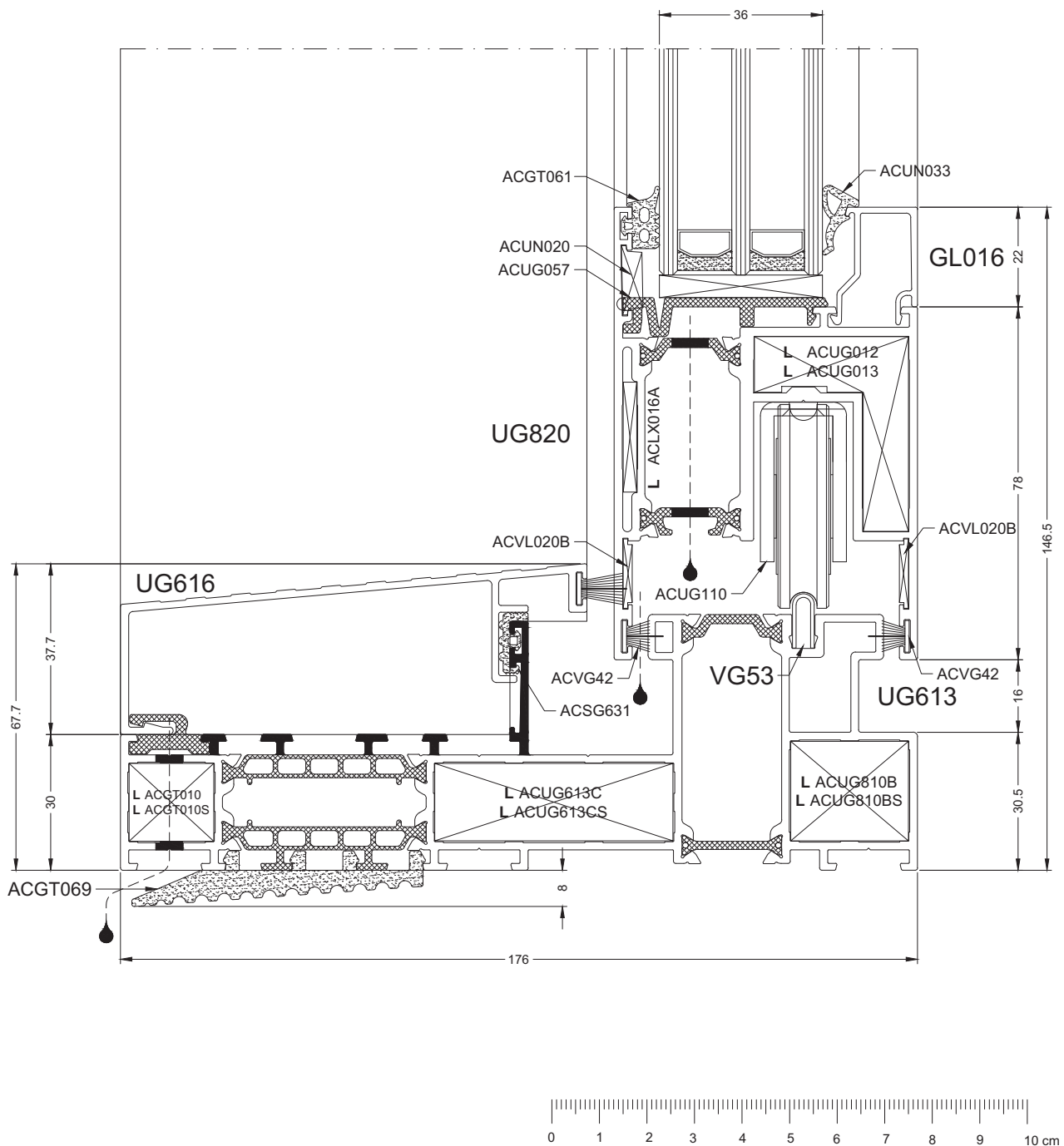
(SIDE)UG613-UG820(IN)

DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

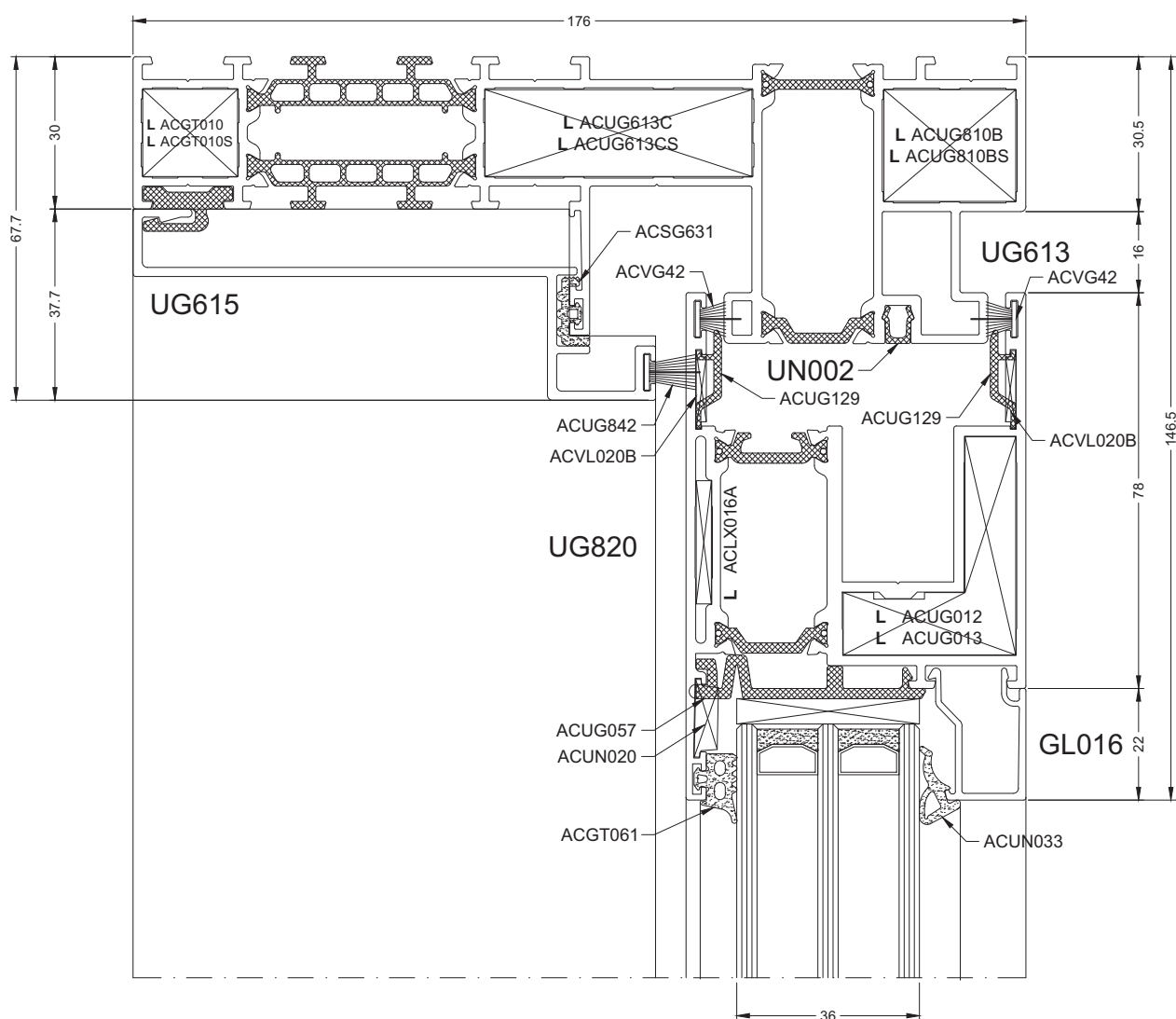




(BOTTOM)UG613-UG820(OUT)

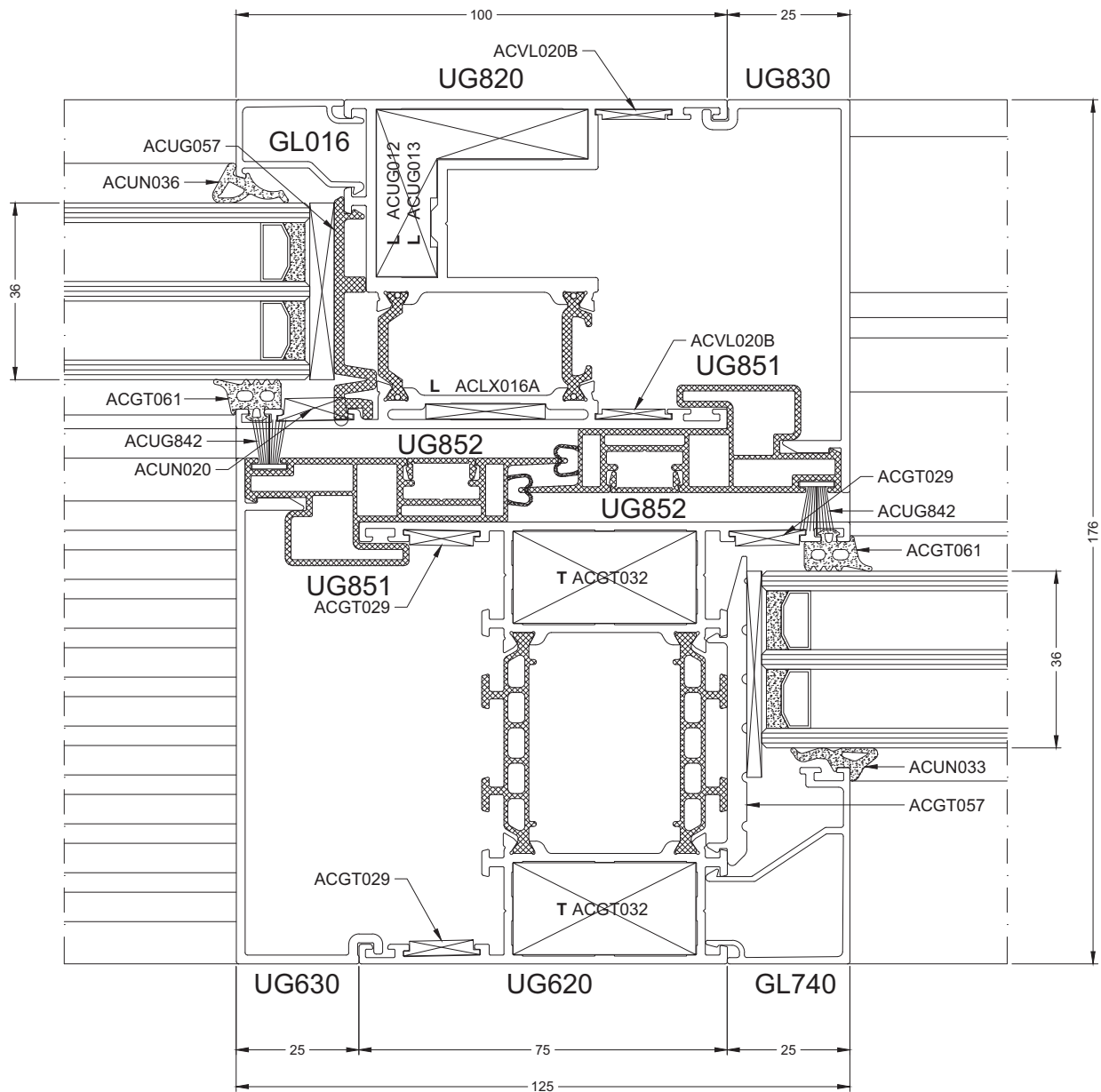


(BOTTOM)UG613(ACGT069)-UG820(OUT)

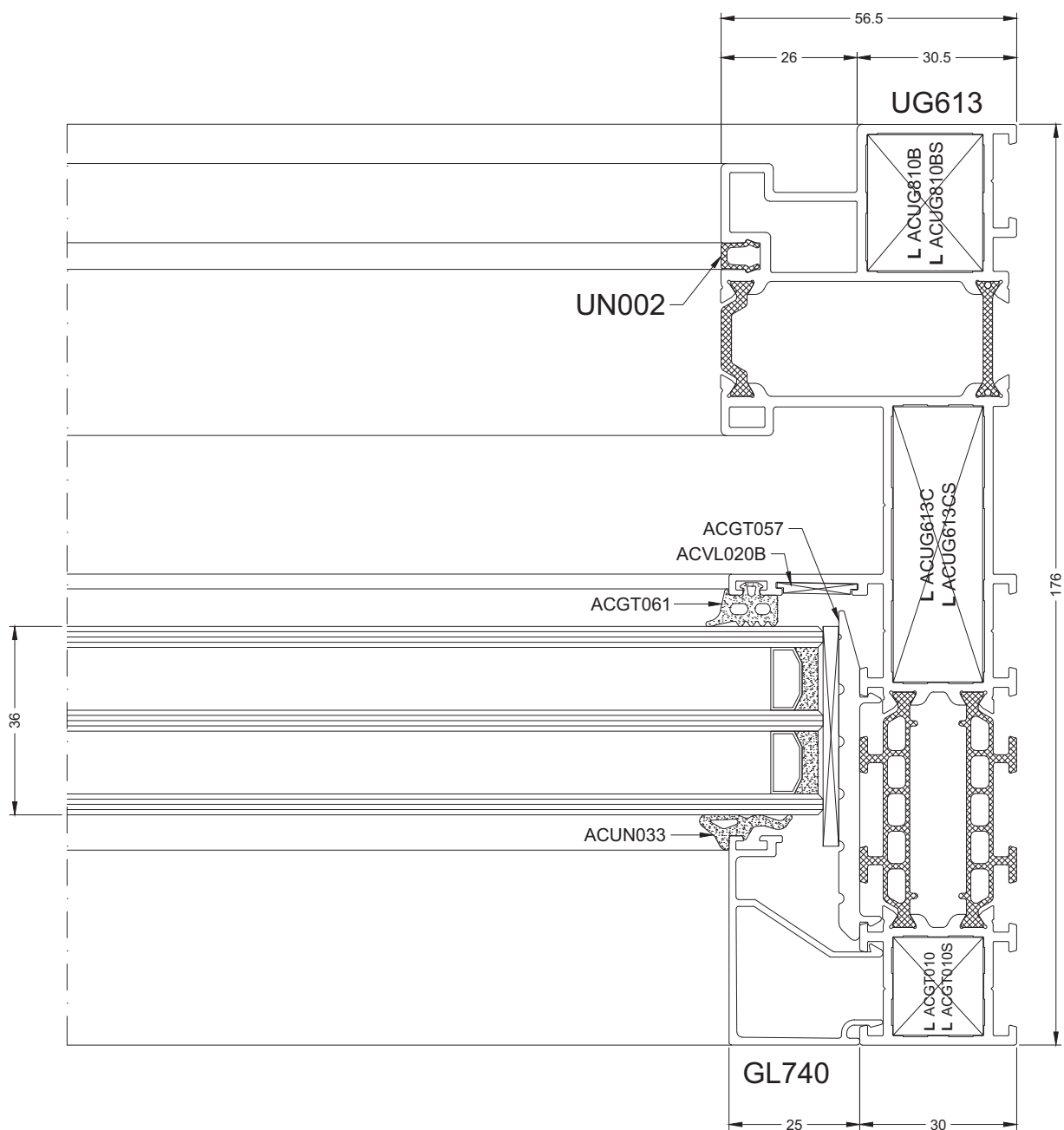


(TOP)UG613-UG820(IN)



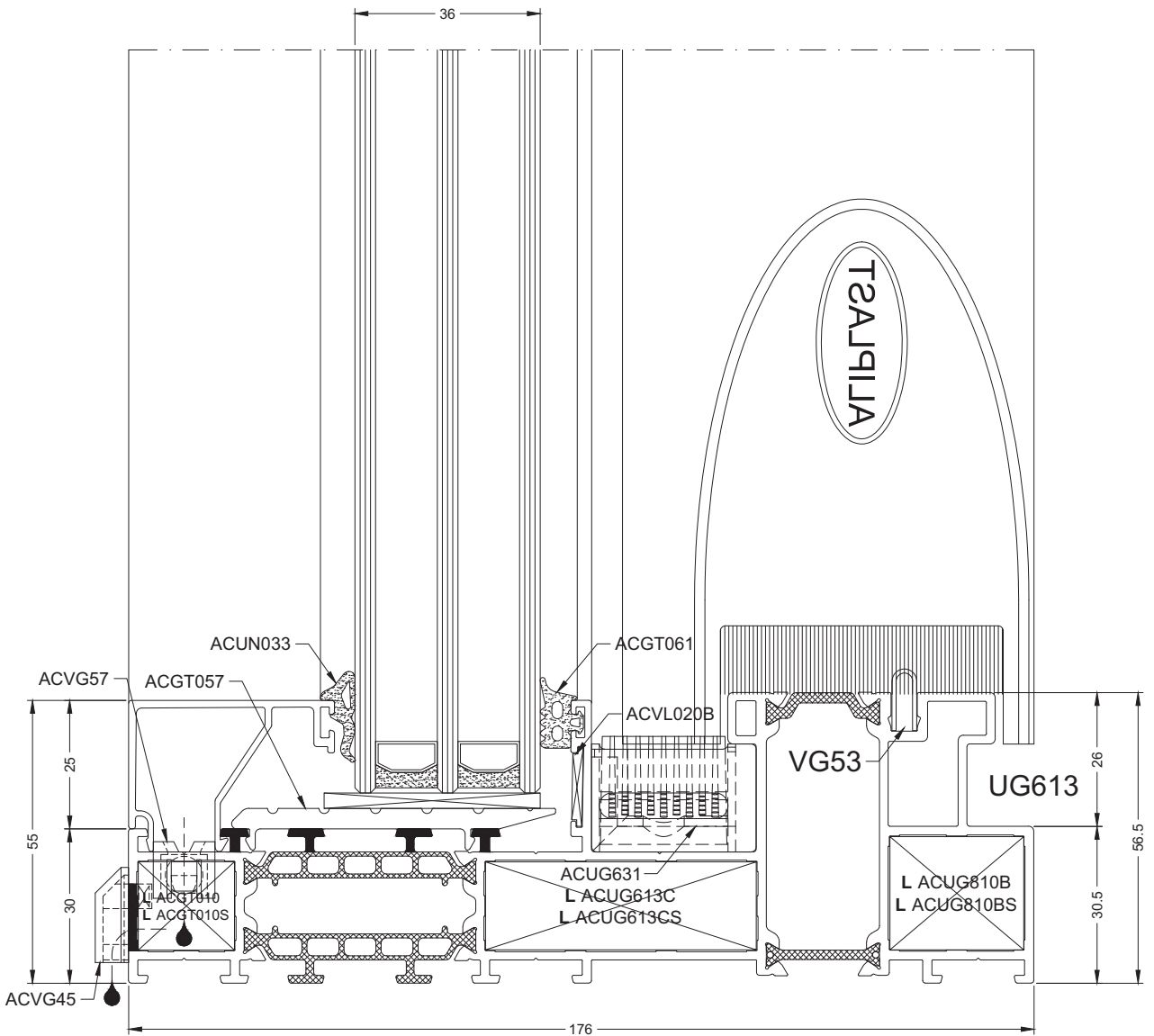


(UG830)UG820-UG620(UG630)



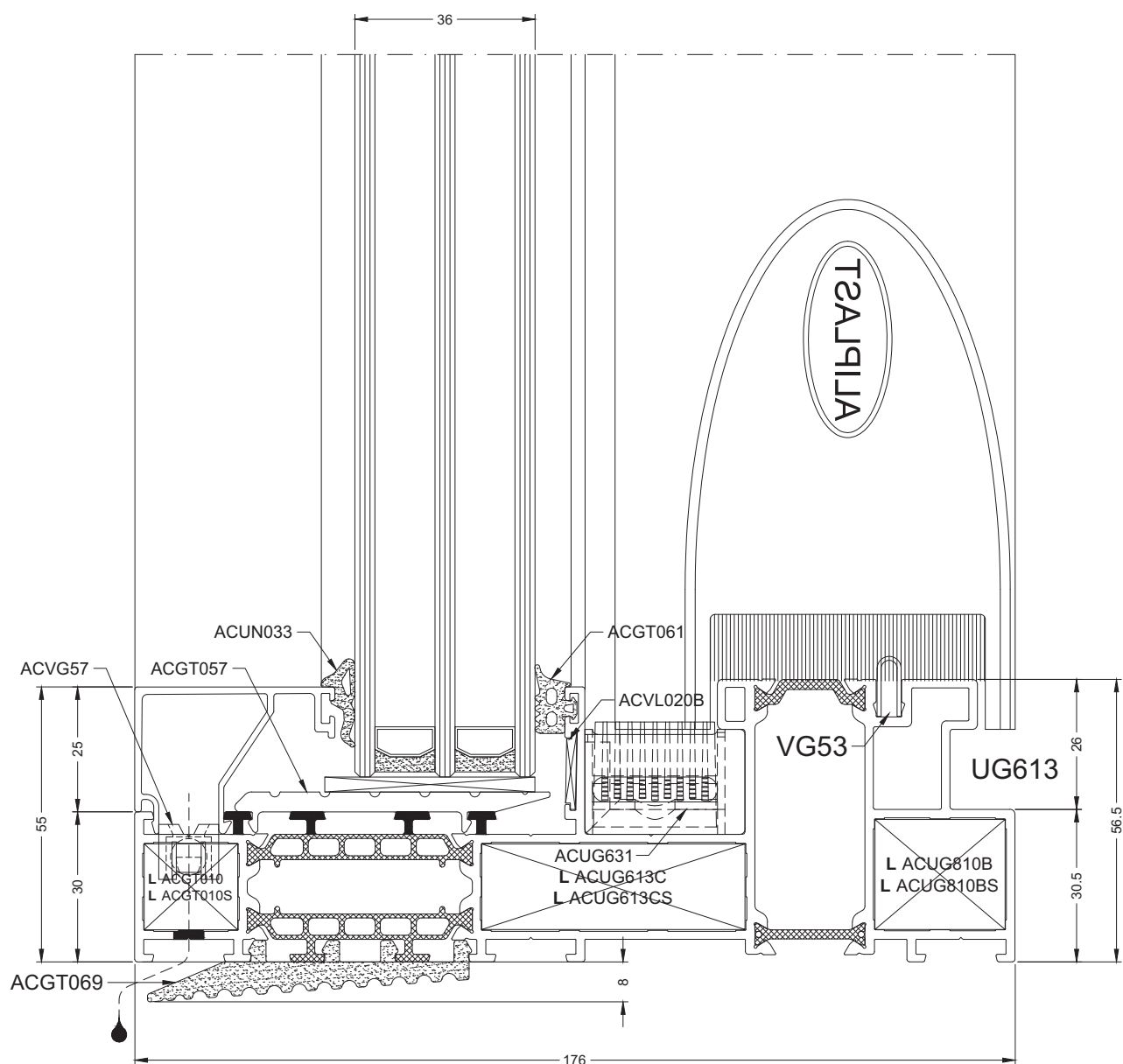
(SIDE)UG613(OUT)(FIX)



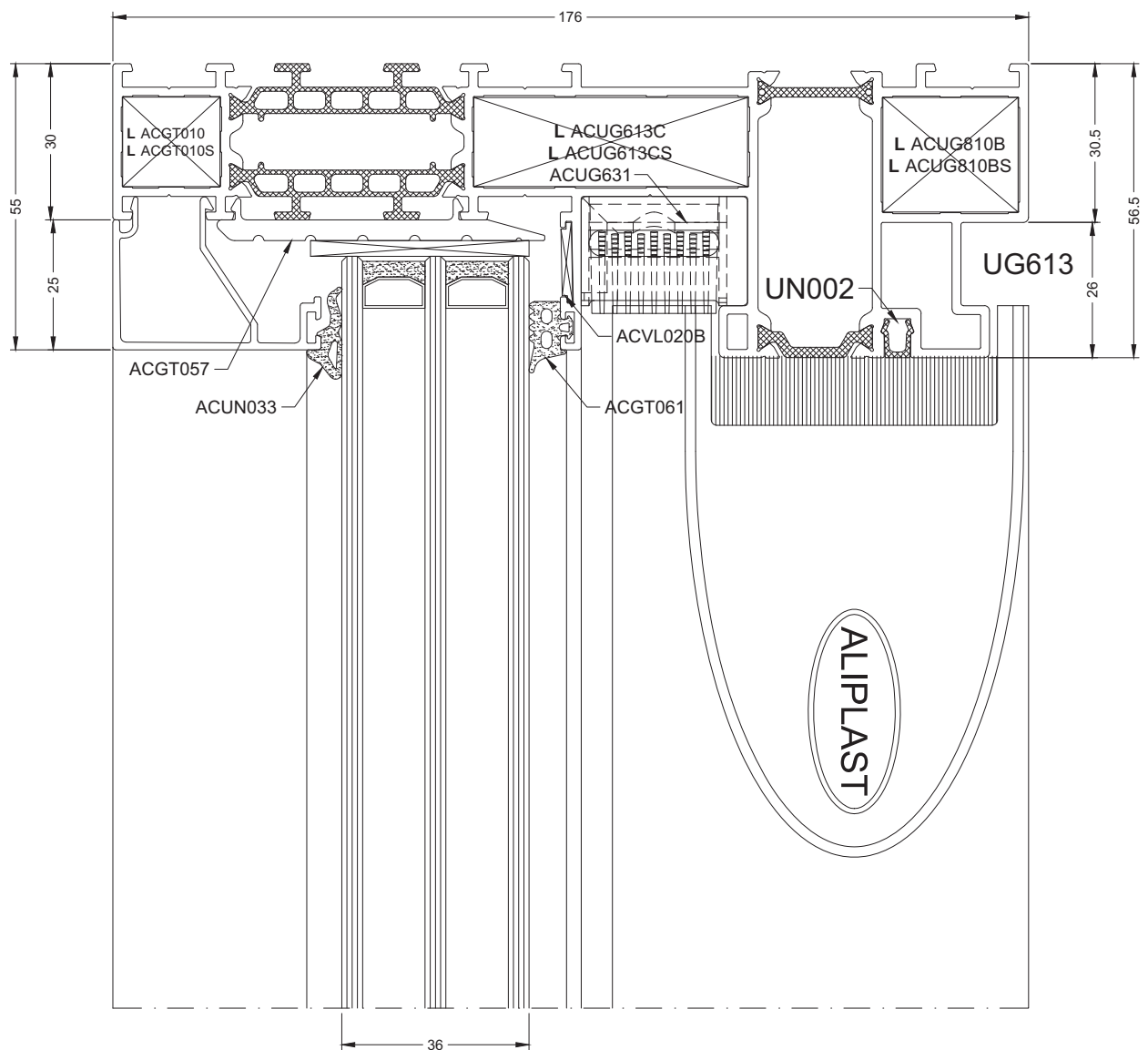


(BOTTOM)UG613(OUT)(FIX)





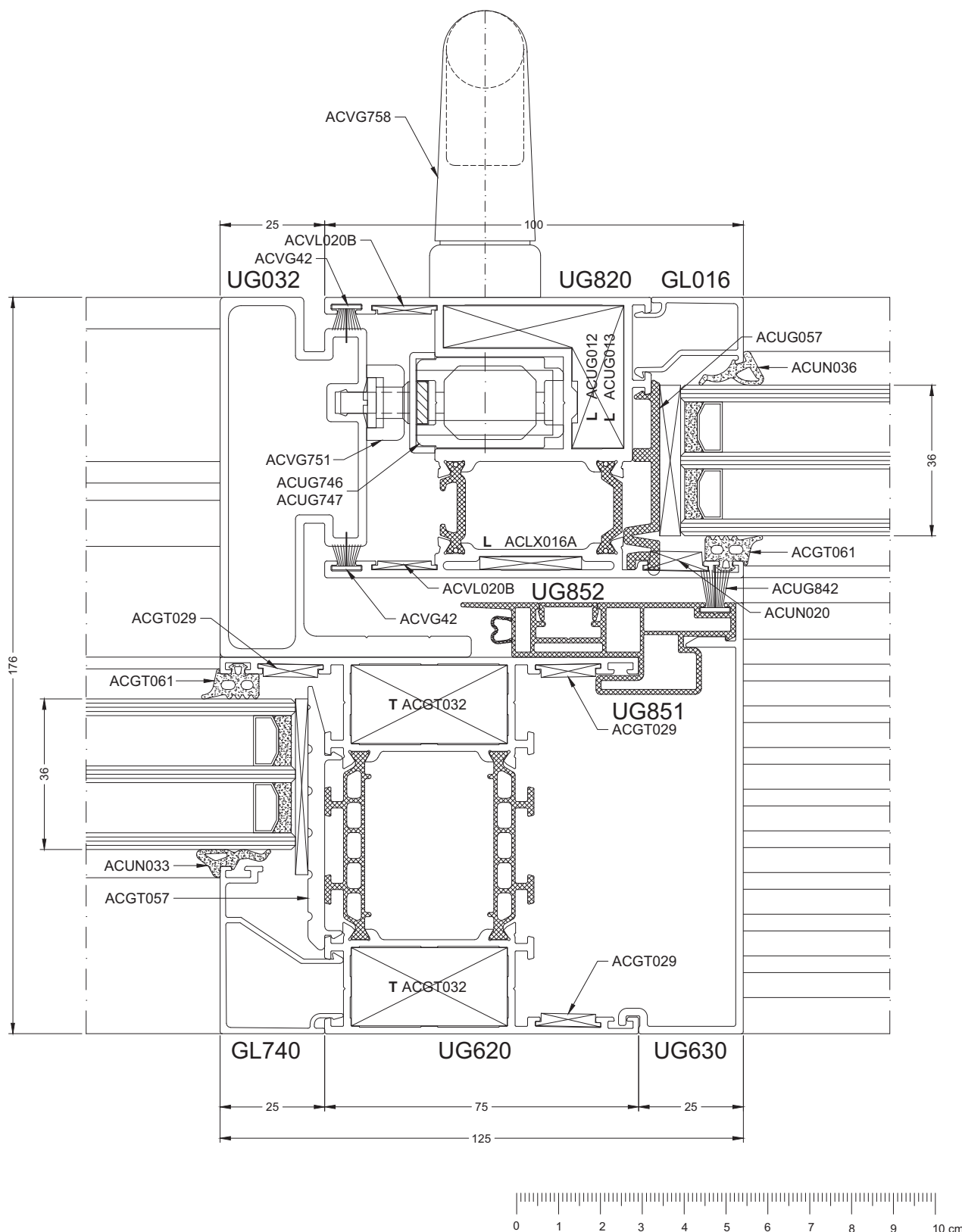
(BOTTOM)UG613(ACGT069)(OUT)(FIX)



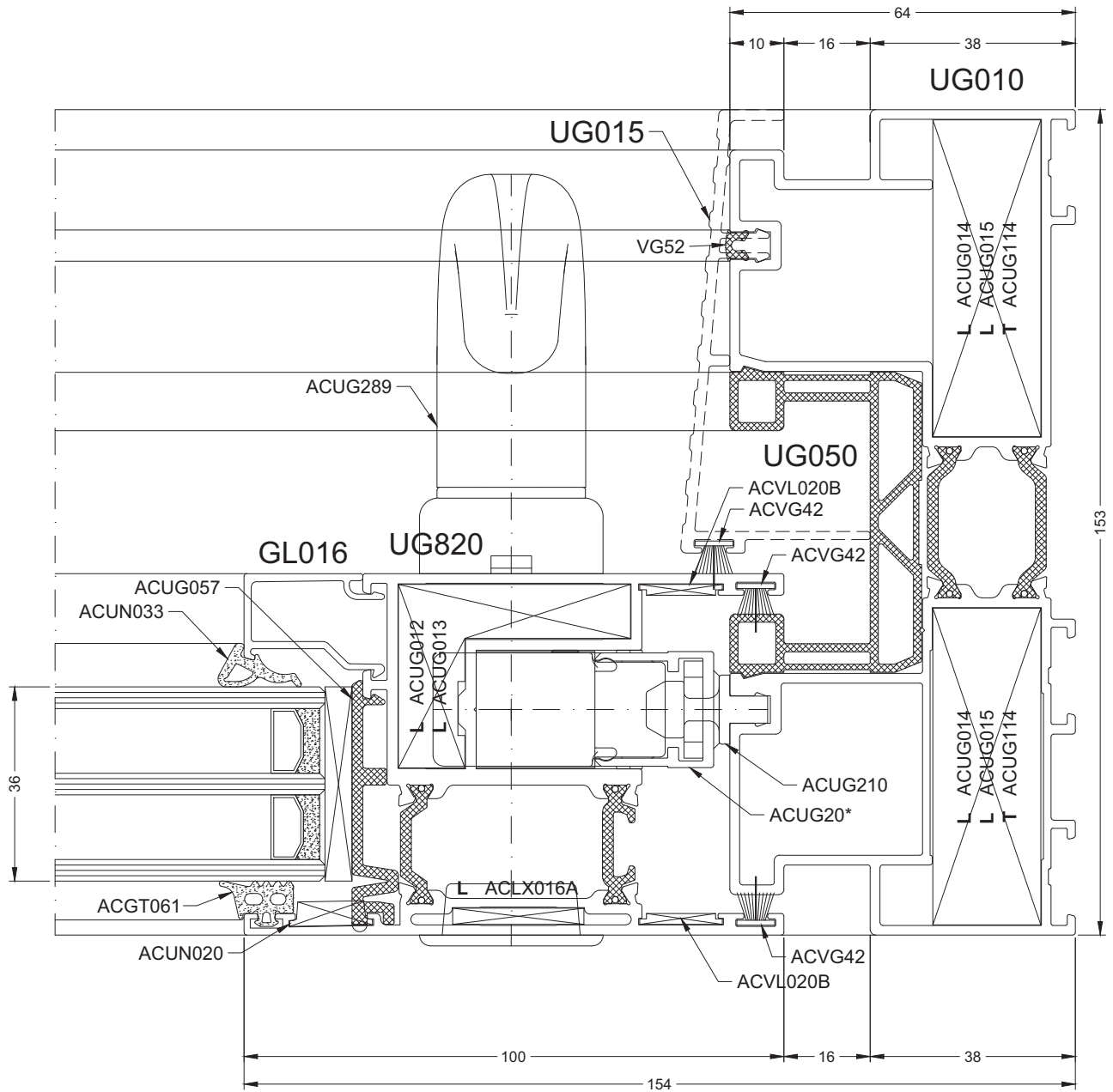
(TOP)UG613(OUT)(FIX)



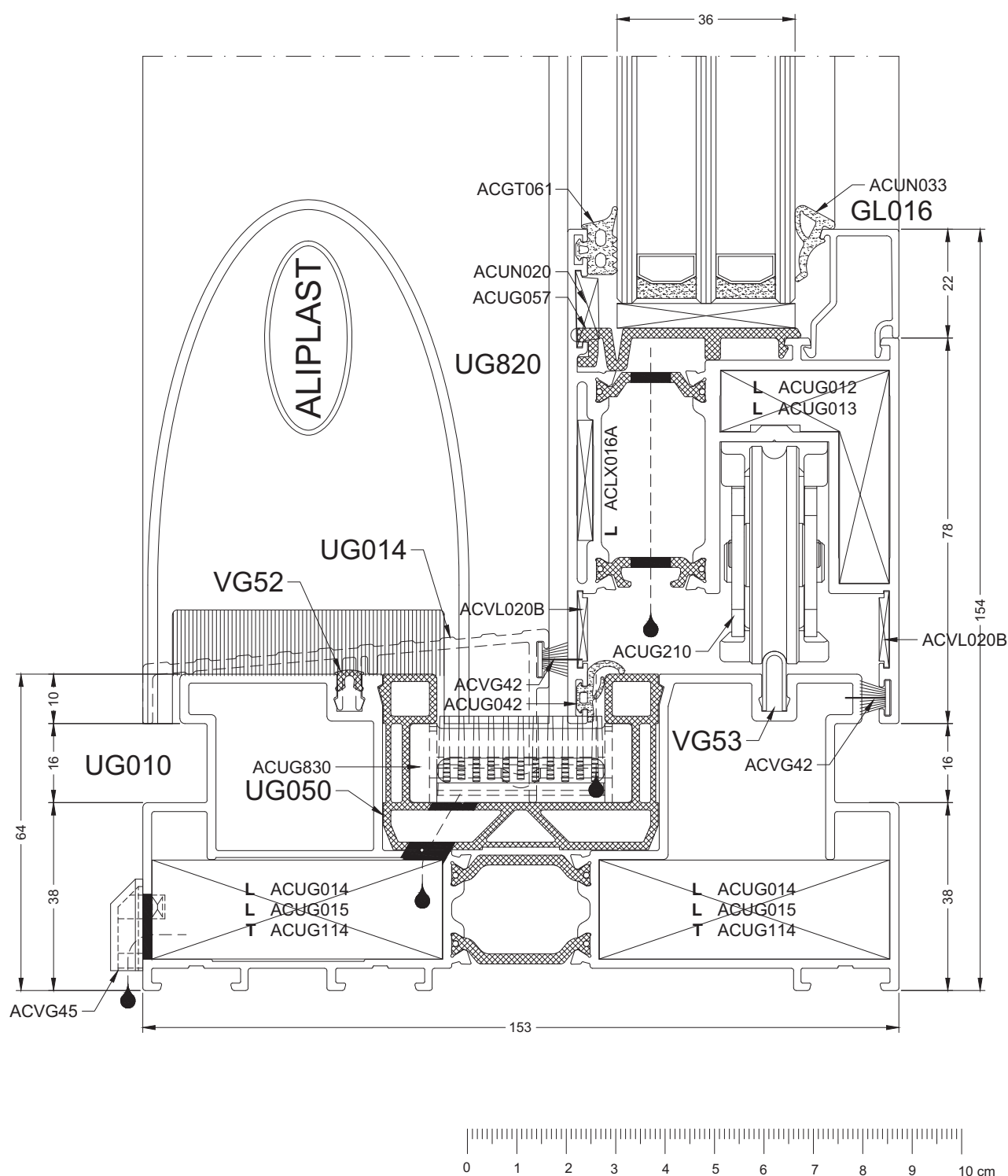




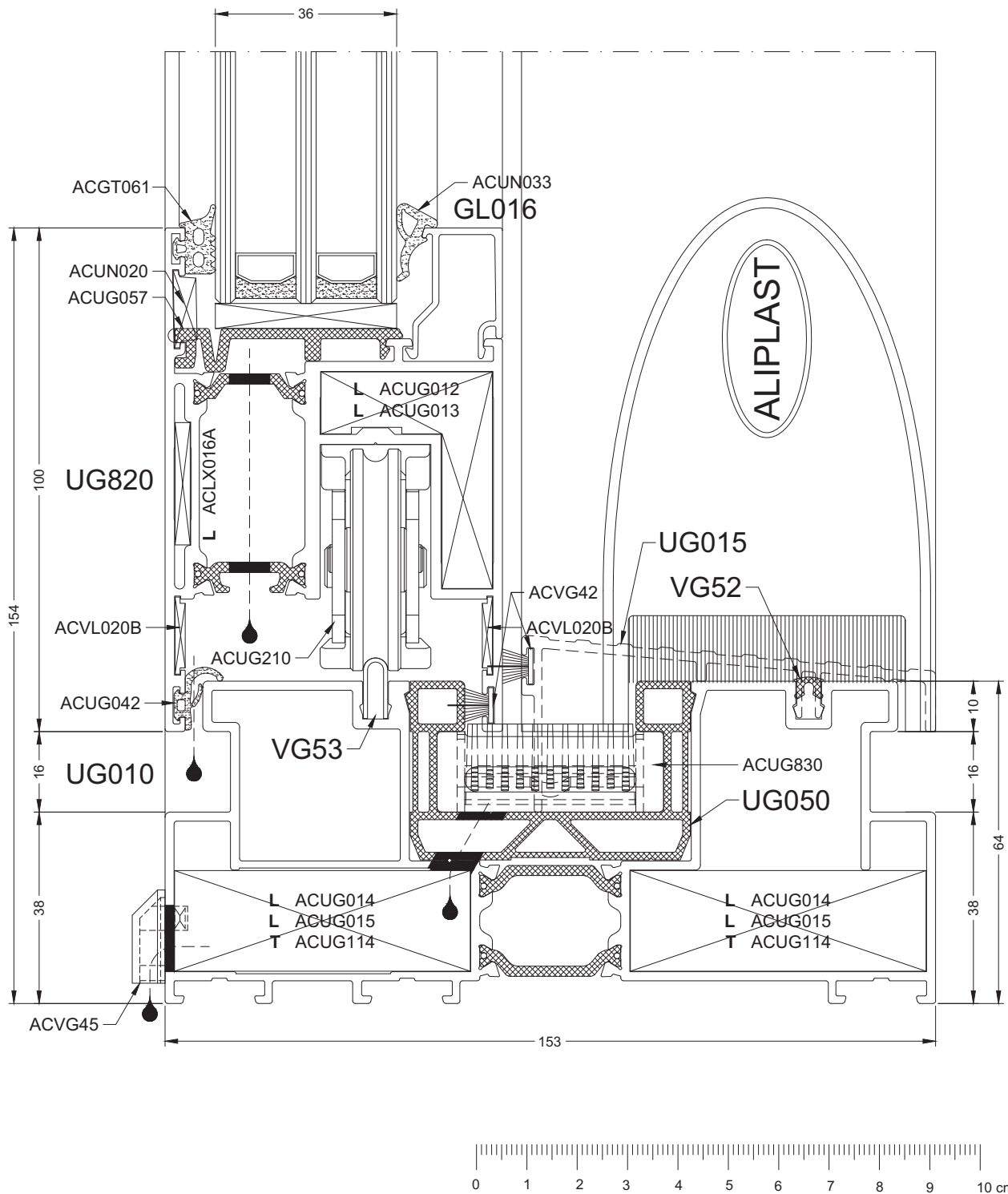
(UG032)UG820-UG620(UG630)



(SIDE)UG010-UG820(OUT)(LS)

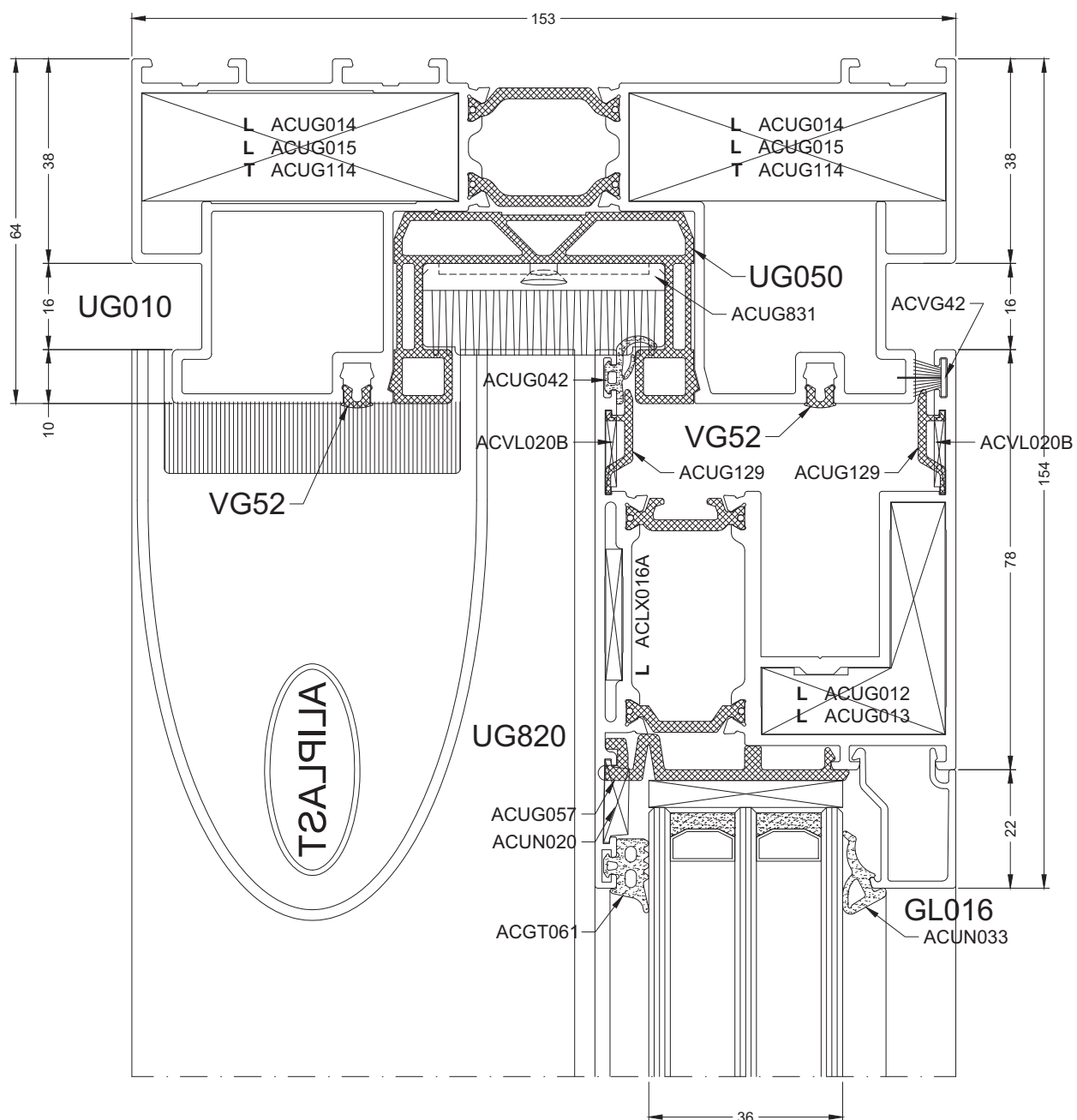


(BOTTOM)UG010-UG820(IN)(LS)



(BOTTOM)UG010-UG820(OUT)(LS)

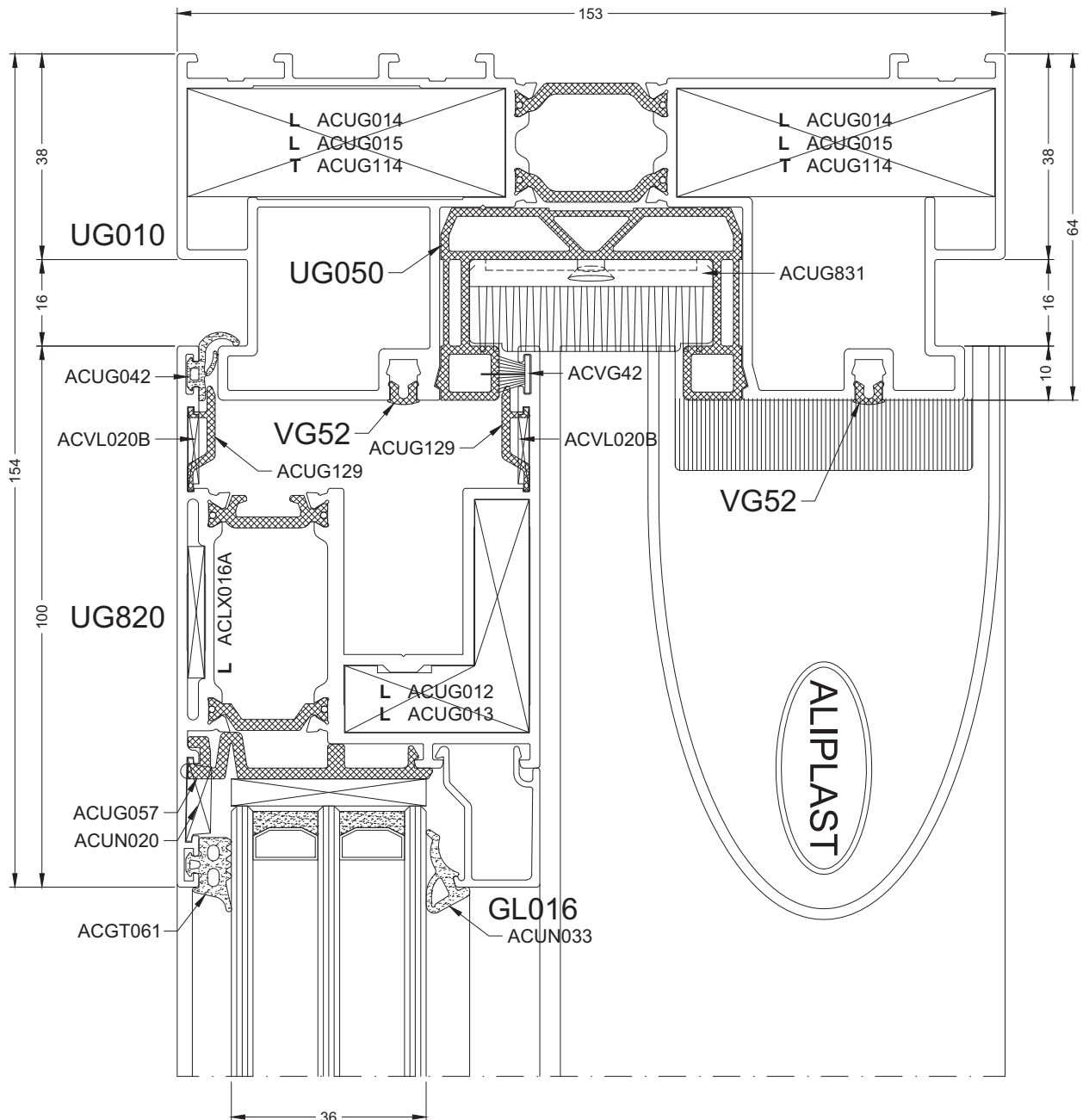
103



(TOP)UG010-UG820(IN)(LS)

20/2/14

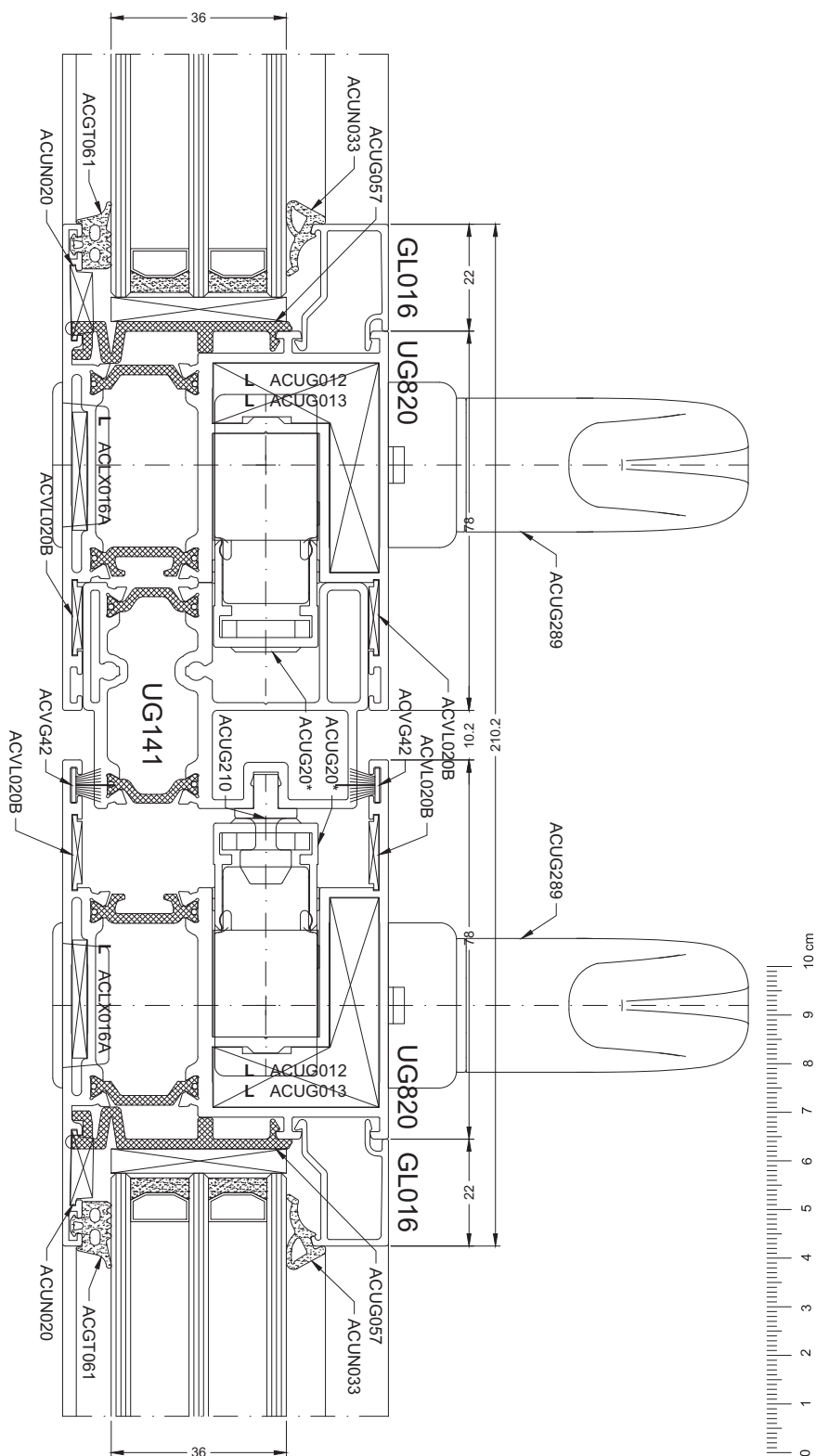
103

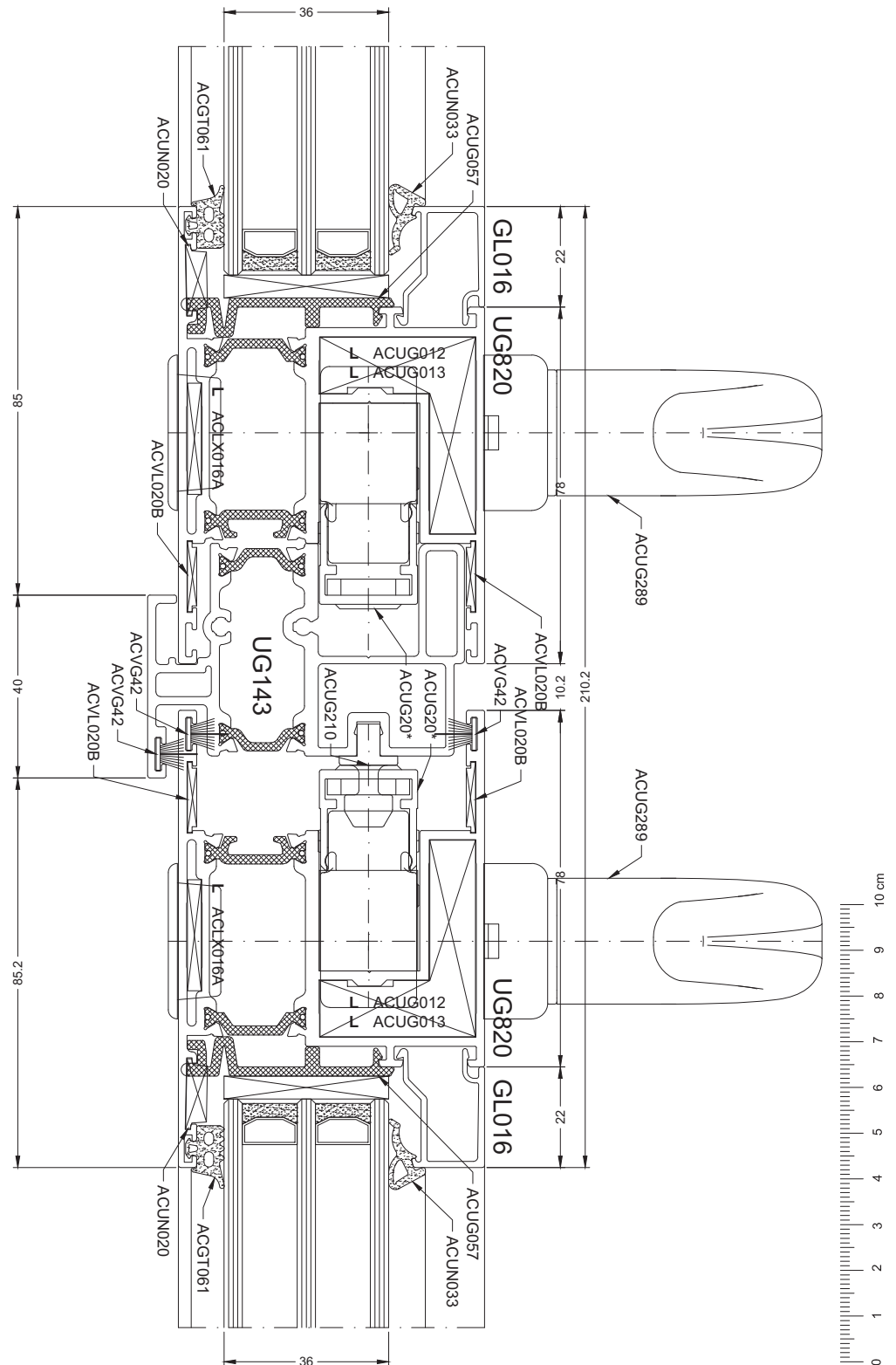


(TOP)UG010-UG820(OUT)(LS)

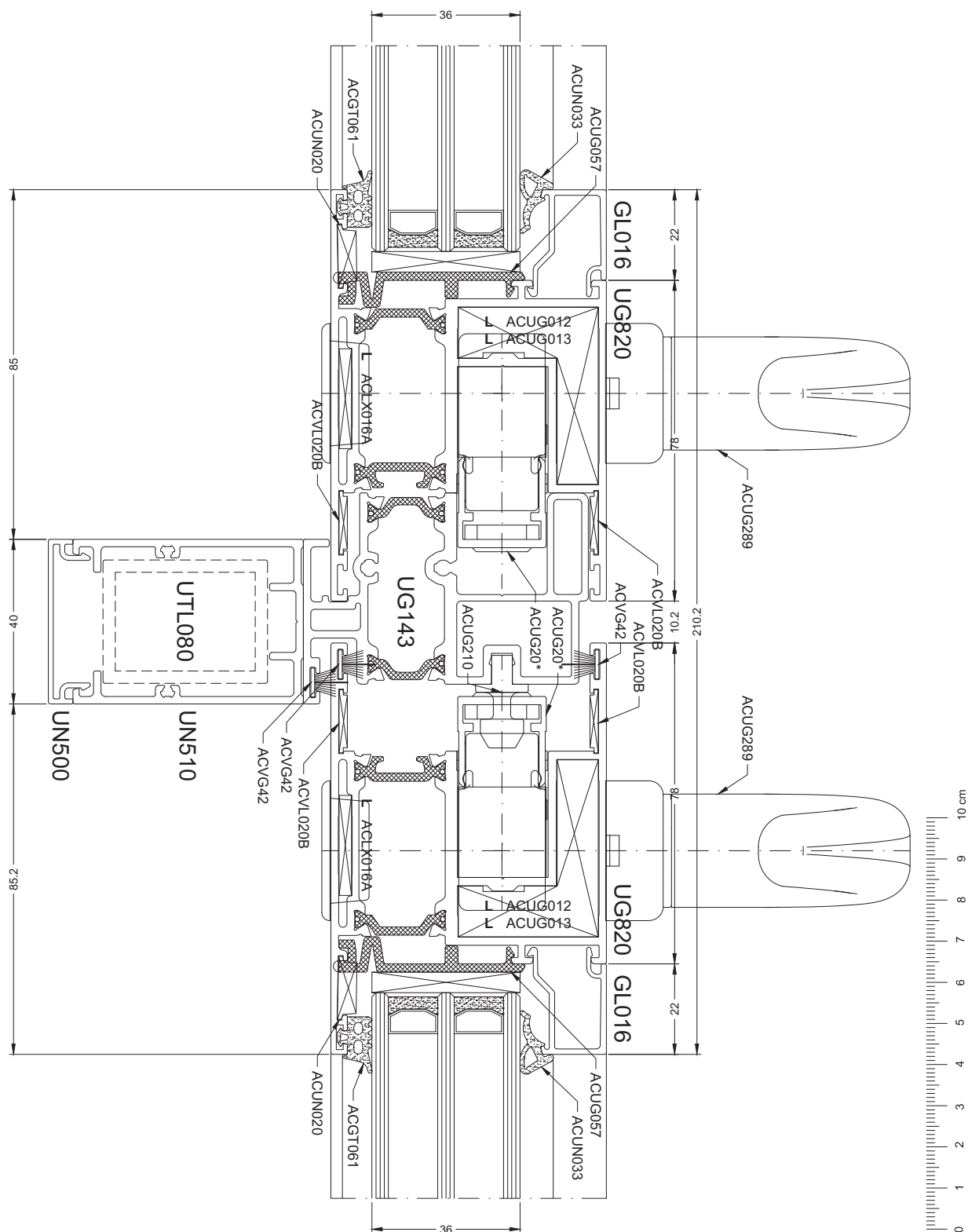
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

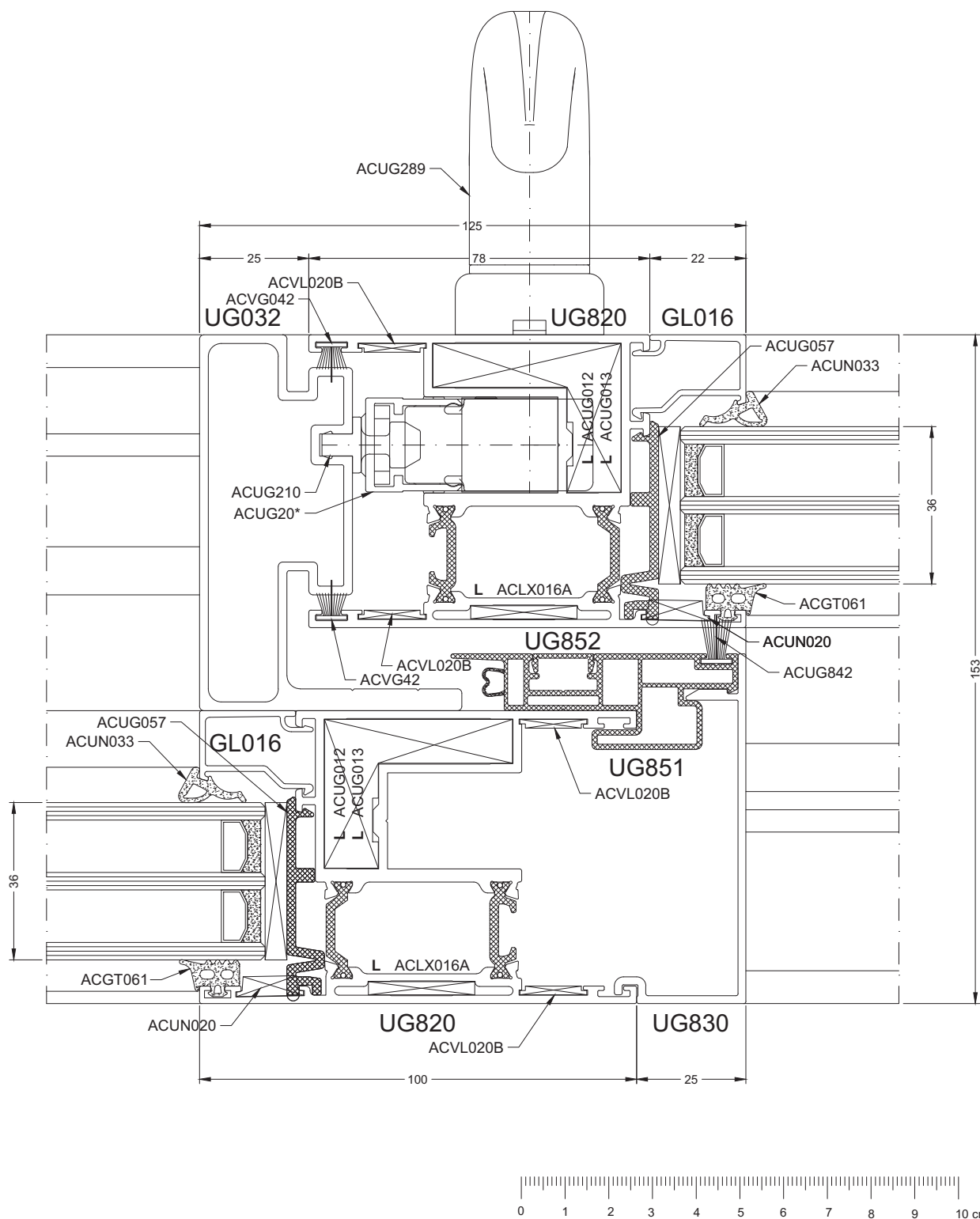
20/2/14







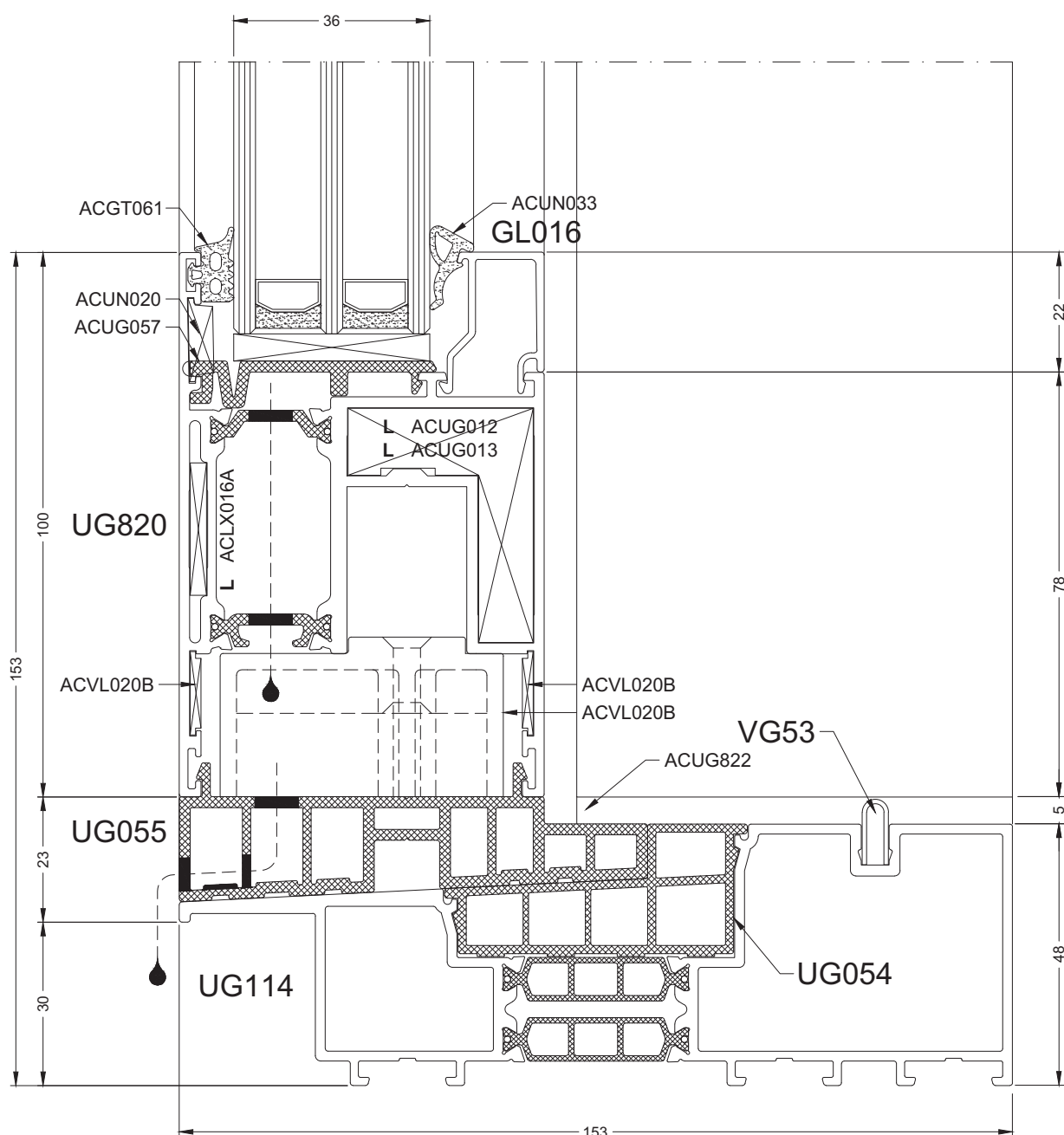




(UG032)UG820-UG820(UG830)(LS)



152

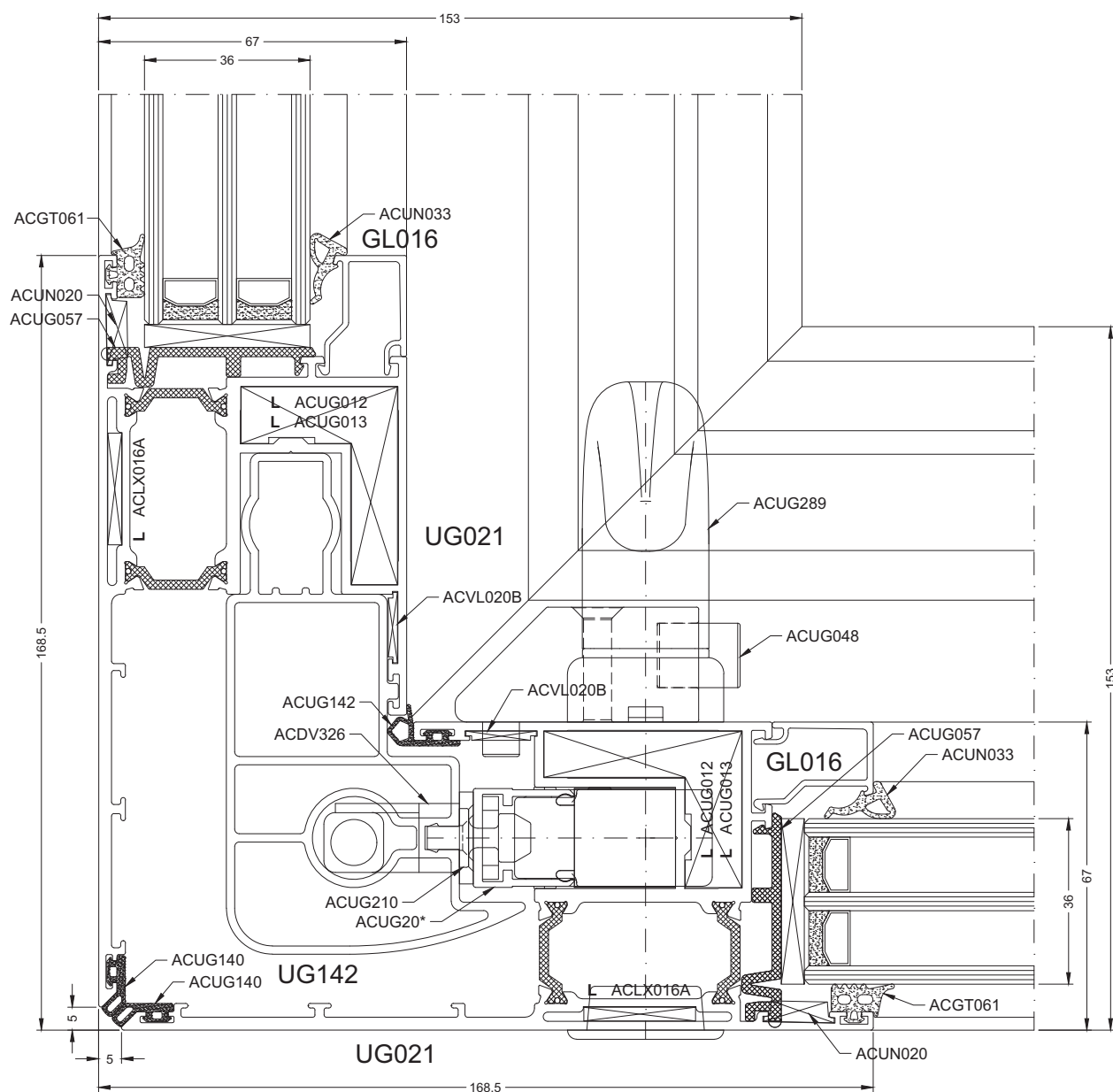


(BOTTOM)UG114-UG820(OUT)(FIX)(LS)



20/2/14

201

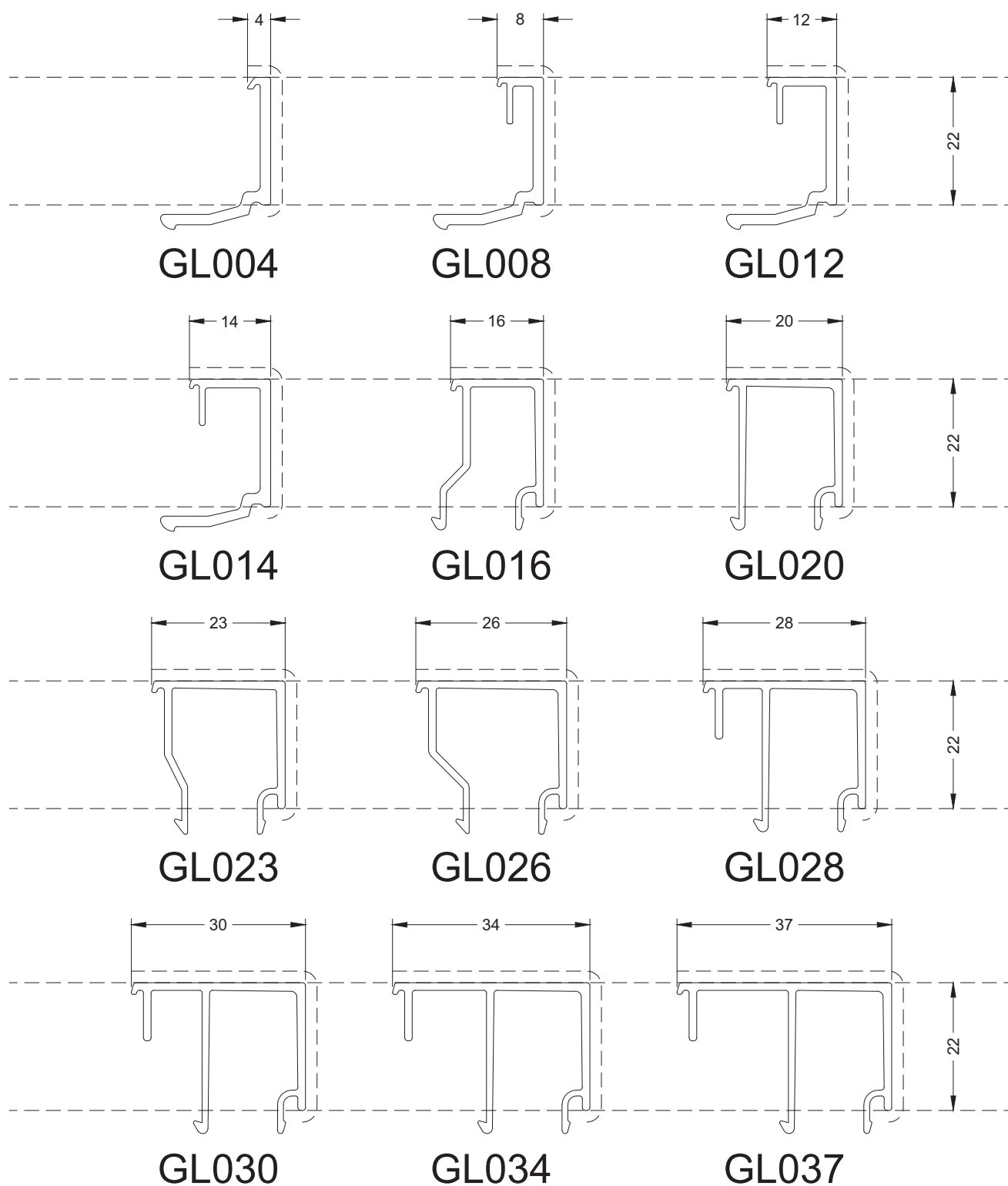


UG021(S)-UG021(LS)OUT

20/2/14

# ULTRAGLIDE - 87 -

GLASLAT  
PARCLOSE  
GLASLEISTE  
GLAZING BEAD



GL\_001

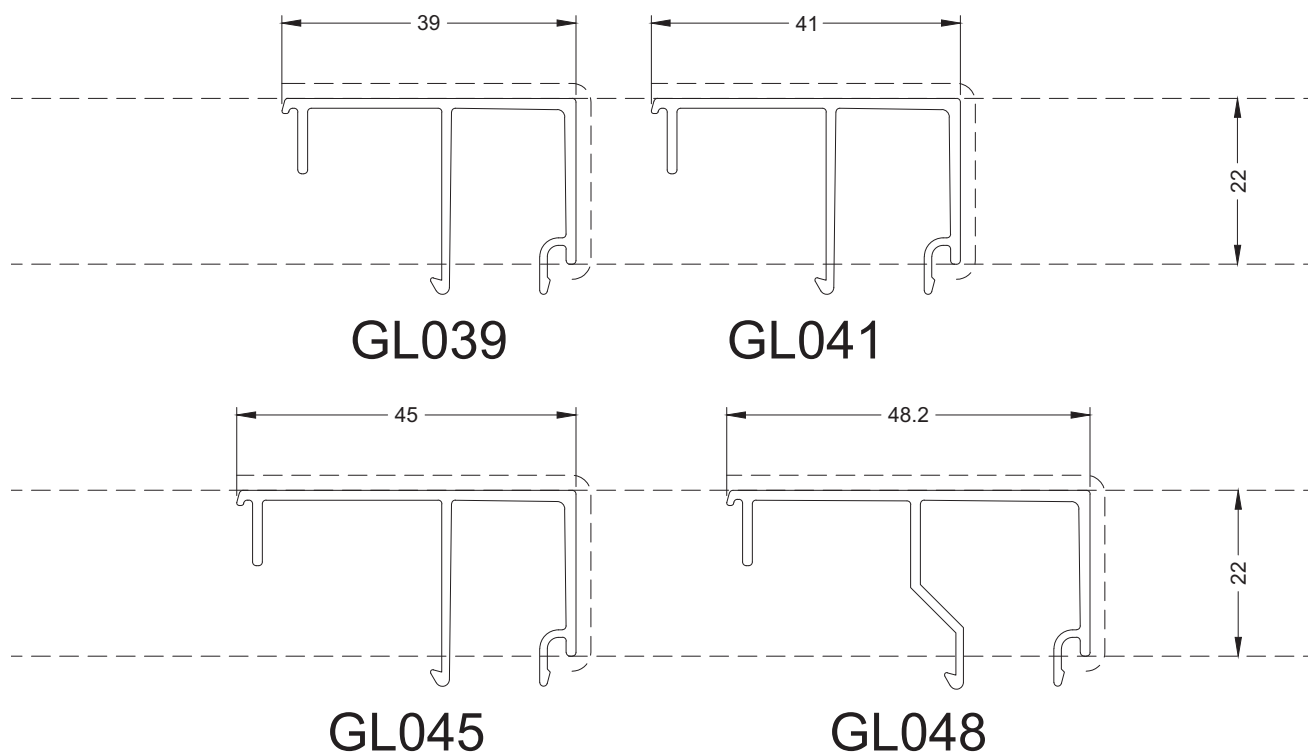
-----

Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

20/2/14

GLASLAT  
PARCLOSE  
GLASLEISTE  
GLAZING BEAD



PROFIELEN - PROFILS - PROFILE - PROFILES

GL\_002

— — — — —

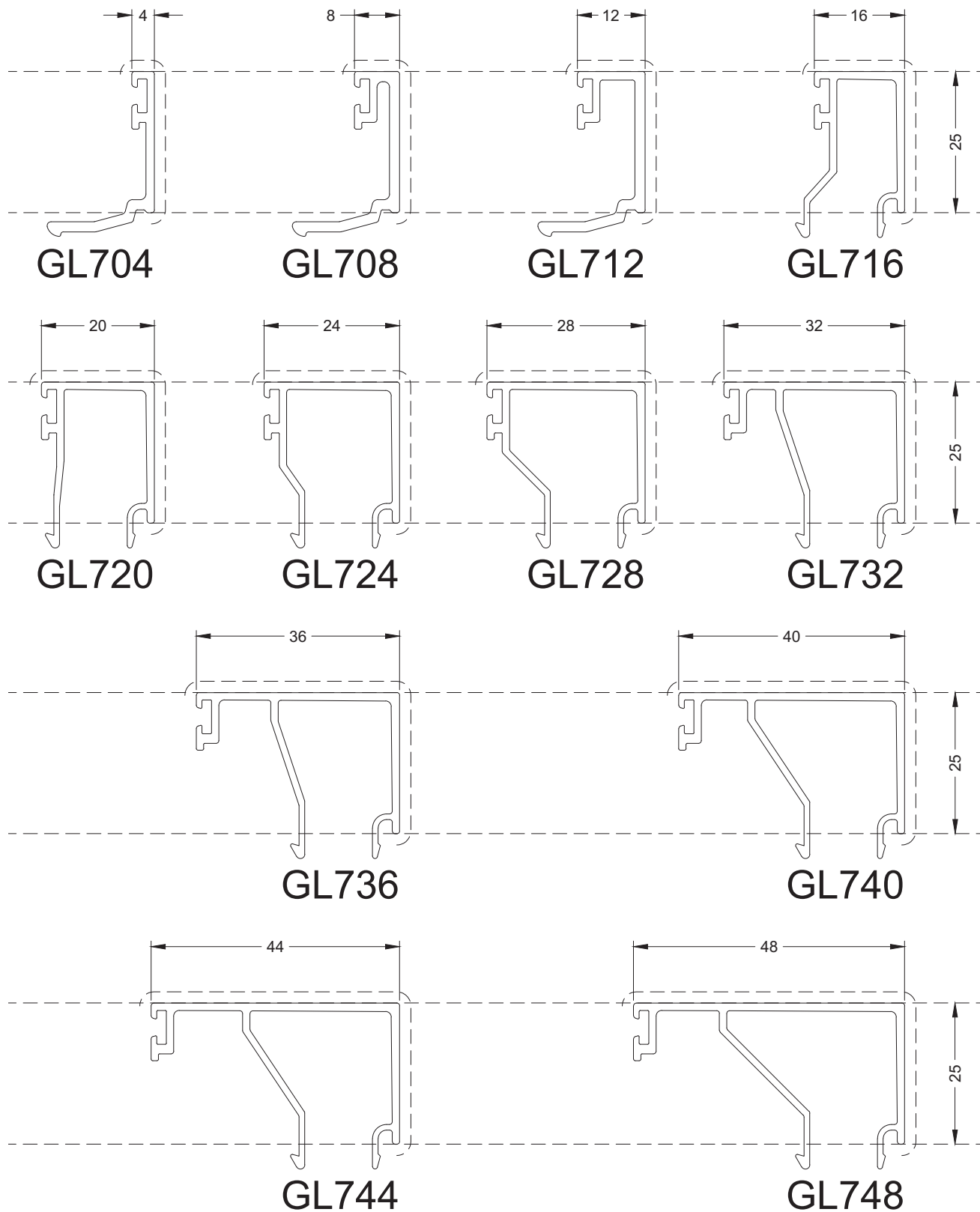
Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

20/2/14

# ULTRAGLIDE - 89 -

GLASLAT  
PARCLOSE  
GLASLEISTE  
GLAZING BEAD



GLA704

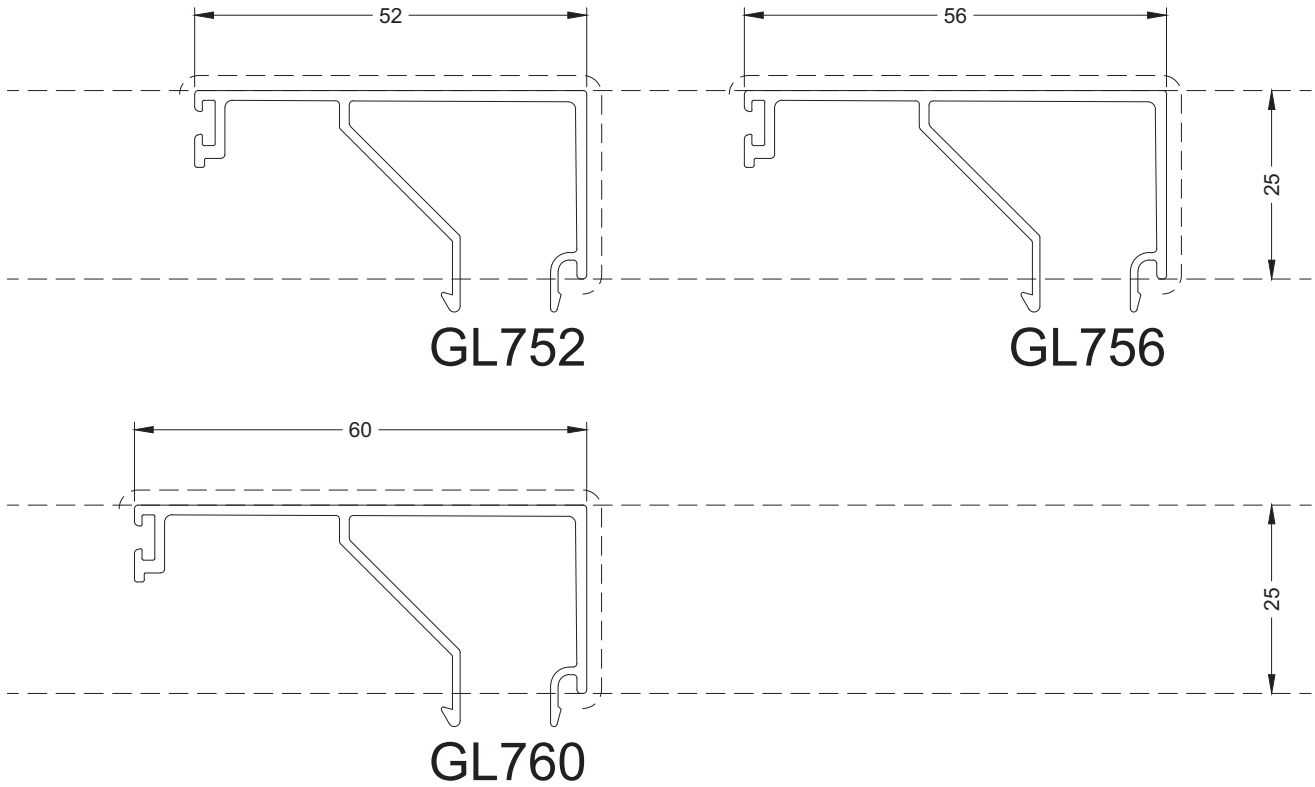
-----

Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side



GLASLAT  
PARCLOSE  
GLASLEISTE  
GLAZING BEAD



PROFIELEN - PROFILES - PROFILES

GLA752

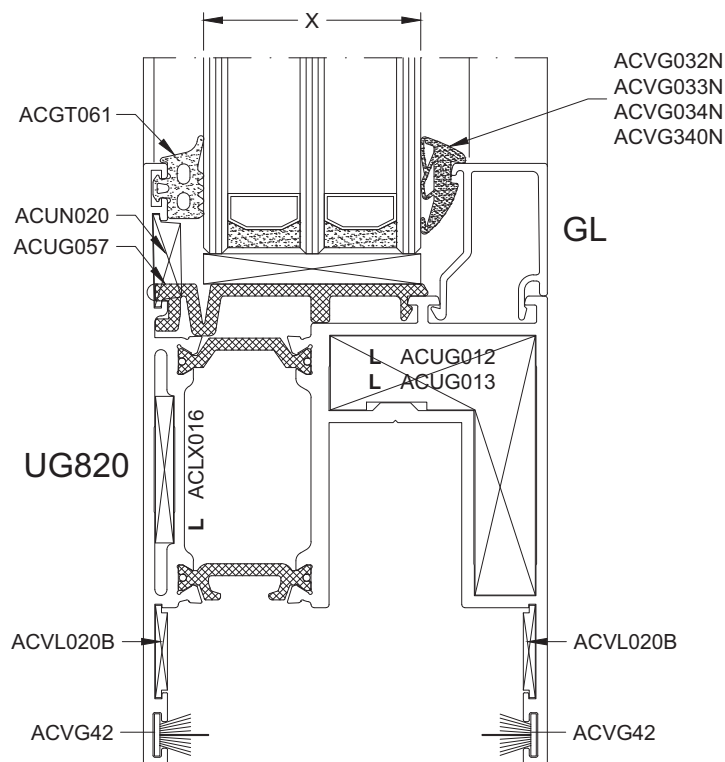
— — — — —





Primaire zichtbare zijde  
Face visible primaire

Primär sichtbare Seite  
Primary visible side

# ULTRAGLIDE - 91-

BEGLAZINGSTABEL  
TABLEAU DE VITRAGE  
VERGLASUNGSTABELLE  
GLAZING TABLE



GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACVG032N	ACVG033N	ACVG034N	ACVG340N
	X (mm)	X (mm)	X (mm)	X (mm)
GL004	50	49	48	47
GL008	46	45	44	43
GL012	42	41	40	39
GL014	40	39	38	37
GL016	38	37	36	35
GL020	34	33	32	31





GLASTABEL\_VG\_1

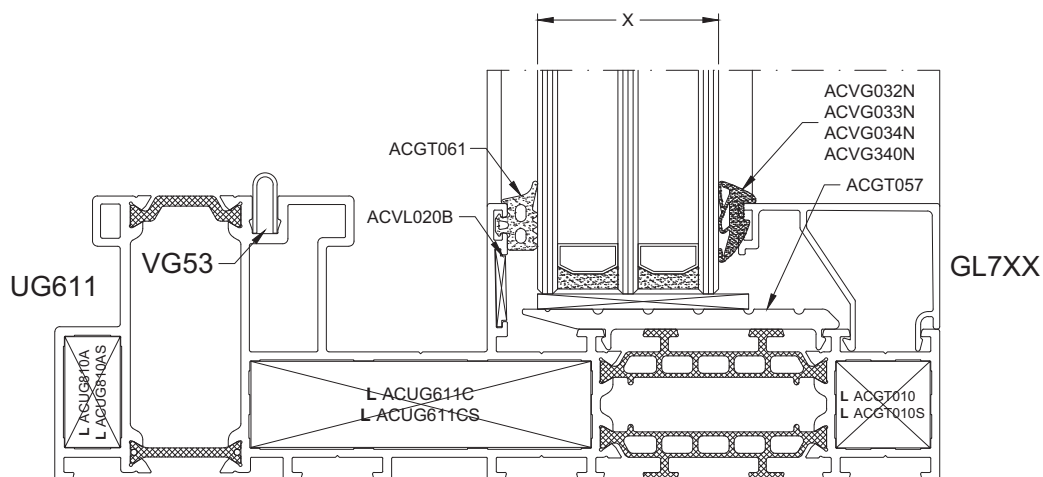
— — — — —





Primaire zichtbare zijde  
Face visible primaire

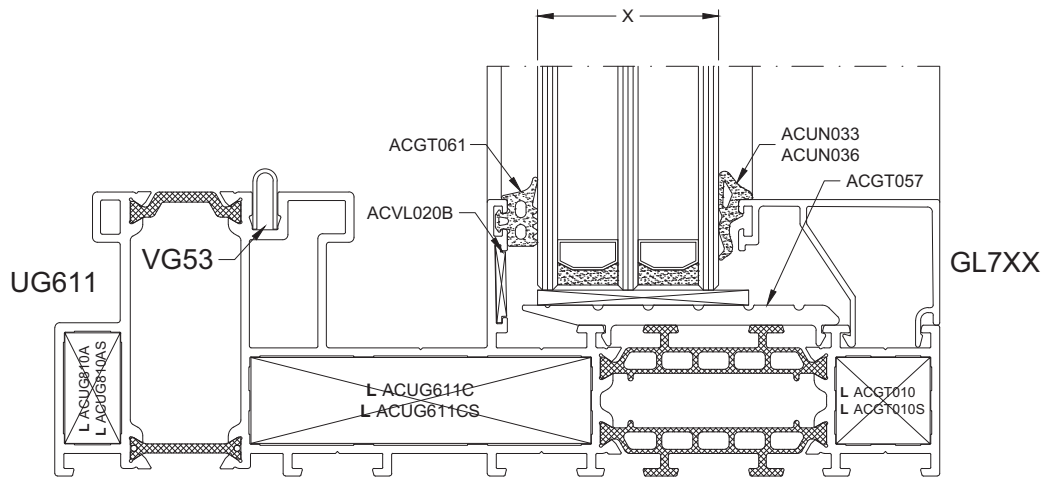
Primär sichtbare Seite  
Primary visible side



20/2/14

GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACVG032N	ACVG033N	ACVG034N	ACVG340N
	X (mm)	X (mm)	X (mm)	X (mm)
GL023	31	30	29	28
GL026	28	27	26	25
GL028	26	25	24	23
GL030	24	23	22	21
GL034	20	19	18	17
GL037	17	16	15	14
GL039	15	14	13	12
GL041	13	12	11	10
GL045	9	8	7	6

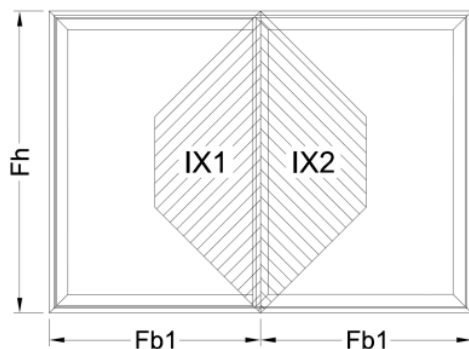


GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACVG032N	ACVG033N	ACVG034N	ACVG340N
	X (mm)	X (mm)	X (mm)	X (mm)
GL704	73	72	71	70
GL708	69	68	67	66
GL712	65	64	63	62
GL716	61	60	59	58
GL720	57	56	55	54
GL724	53	52	51	50
GL728	49	48	47	46
GL732	45	44	43	42
GL736	41	40	39	38
GL740	37	36	35	34
GL744	33	32	31	30
GL748	29	28	27	26
GL752	25	24	23	22
GL756	21	20	19	18
GL760	17	16	15	14



GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACUN033		ACUN036	
	X max (mm)	X min (mm)	X max (mm)	X min (mm)
GL704	73	71	70	68
GL708	69	67	66	64
GL712	65	63	62	60
GL716	61	59	58	56
GL720	57	55	54	52
GL724	53	51	50	48
GL728	49	47	46	44
GL732	45	43	42	40
GL736	41	39	38	36
GL740	37	35	34	32
GL744	33	31	30	28
GL748	29	27	26	24
GL752	25	23	22	20
GL756	21	19	18	16
GL760	17	15	14	12

VOORBEELD  
EXEMPLE  
BEISPIEL  
EXAMPLE



**Fh** = 250 cm

**Fb1** = 100 cm

**Fb2** = 100 cm

**P** = 800 Pa (winddruk / pression du vent / Winddruck / wind pressure)

1) *Ix* bepalen voor de eerste vleugel

*Déterminer la valeur Ix de la première vantail*

*Bestimmung Ix für den ersten Flügel*

*Determine Ix value for the first sash*

**Ix1 = 32.7 cm4**

Fh/Fb (cm)	50	60	70	80	90	100	1
100	1,1	1,2	1,3	1,4	1,5	1,5	
110	1,4	1,6	1,8	2	2,1	2,1	2
120	1,8	2,1	2,4	2,6	2,8	2,9	
130	2,4	2,7	3,1	3,4	3,7	3,9	
140	3	3,5	3,9	4,3	4,7	5	5
150	3,7	4,3	4,9	5,4	5,9	6,3	6
160	4,4	5,2	6	6,7	7,3	7,8	8
170	5,3	6,3	7,2	8,1	8,8	9,6	10
180	6,4	7,5	8,6	9,7	10,6	11,5	12
190	7,5	8,9	10,2	11,4	12,6	13,7	14
200	8,8	10,4	11,9	13,4	14,8	16,2	17
210	10,2	12,1	13,9	15,6	17,3	18,9	20
220	11,7	13,9	16	18,1	20	21,9	23
230	13,4	15,9	18,4	20,7	23	25,2	27
240	15,2	18,1	20,9	23,7	26,3	28,8	31
250	17,2	20,5	23,7	26,8	29,8	32,7	35
260	19,4	23,1	26,7	30,3	33,7	37	40

1) *Ix* bepalen voor de tweede vleugel

*Déterminer la valeur Ix de la seconde vantail*

*Bestimmung Ix für den zweiten Flügel*

*Determine Ix value for the second sash*

**Ix2 = 32.7 cm4**

3) **min. Ix = Ix1 + Ix2 = 32.7 cm4 + 32.7 cm4 = 65.4 cm4**

PROFIEL COMBINATIES  
COMBINAISONS DE PROFILES  
PROFIL-KOMBINATIONEN  
PROFILE COMBINATIONS

4) *Profiel combinaties bepalen*

*Déterminer combinaisons de profilés*

*Profil-Kombinationen bestimmen*

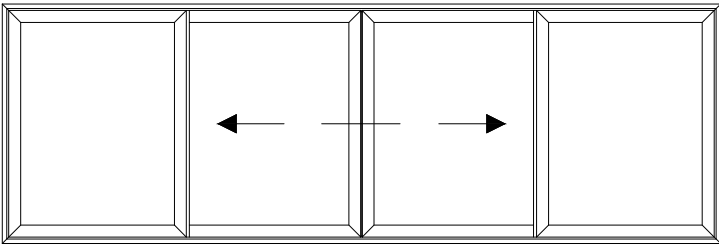
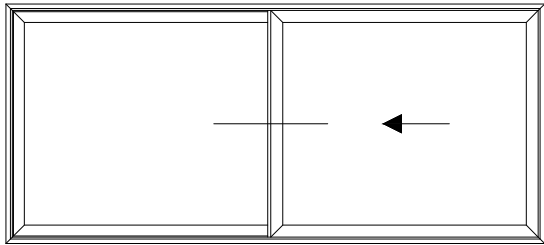
*Determine profile combinations*


**109 cm4**      13

**132 cm4**      15

PROFIEL COMBINATIES  
COMBINAISONS DE PROFILES  
PROFIL-KOMBINATIONEN  
PROFILE COMBINATIONS

ULTRAGLIDE



Ix						
	81 cm4	104 cm4	154 cm4	184 cm4	210 cm4	261 cm4
	104 cm4	127 cm4	177 cm4	207 cm4	234 cm4	284 cm4
	154 cm4	177 cm4	227 cm4	257 cm4	284 cm4	334 cm4
	184 cm4	207 cm4	257 cm4	287 cm4	314 cm4	364 cm4
	210 cm4	234 cm4	284 cm4	314 cm4	340 cm4	390 cm4
	261 cm4	284 cm4	334 cm4	364 cm4	390 cm4	441 cm4

Ix	
	98 cm4
	108 cm4
	189 cm4
	265 cm4

STATICA - STATIQUE - STATIK - STATICS