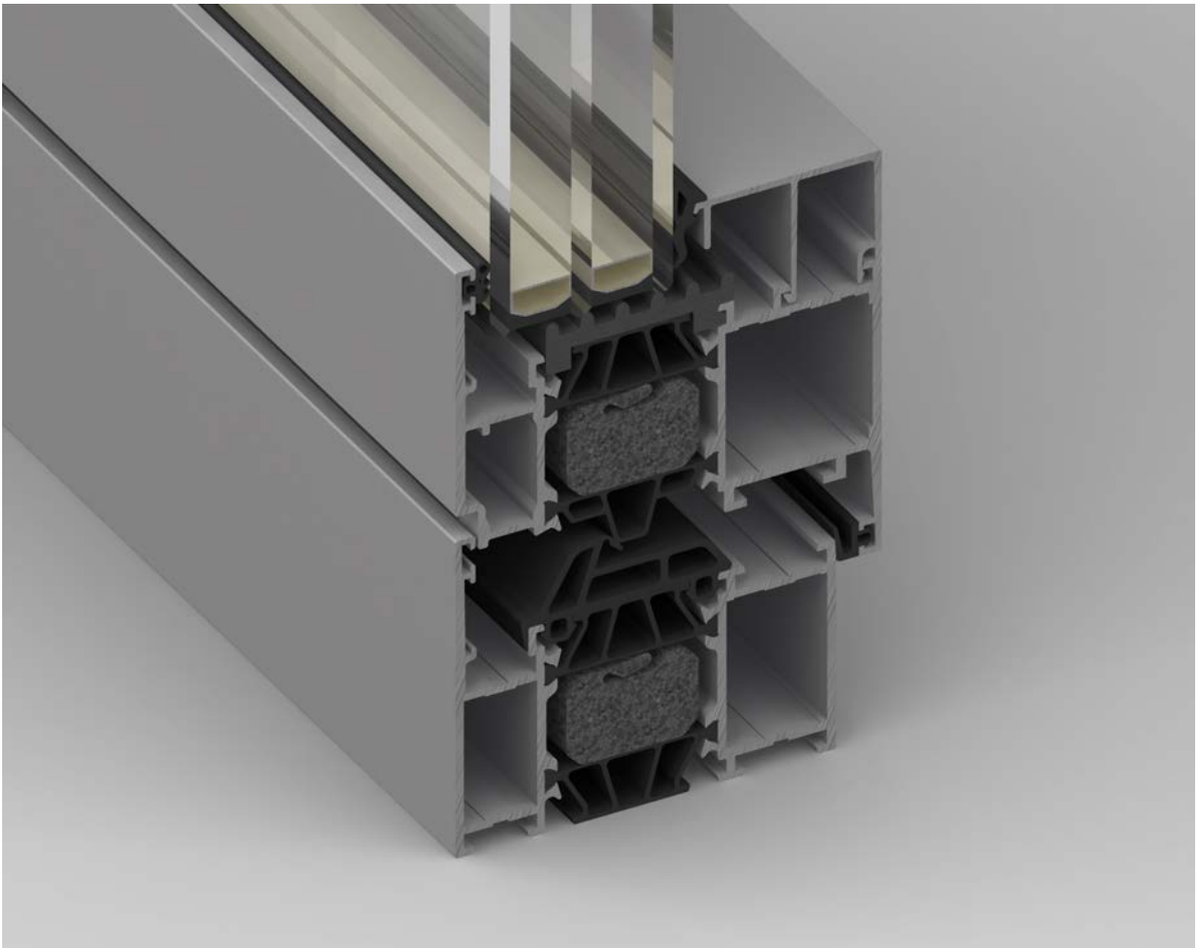
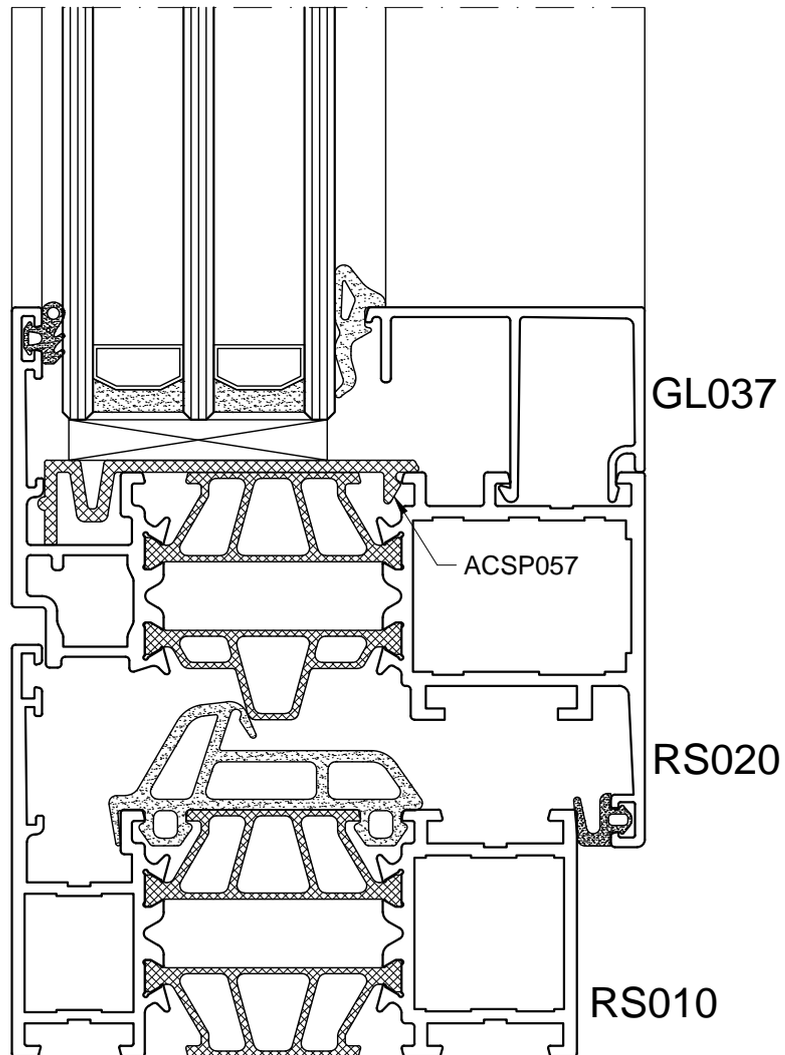


COUPES TECHNIQUES



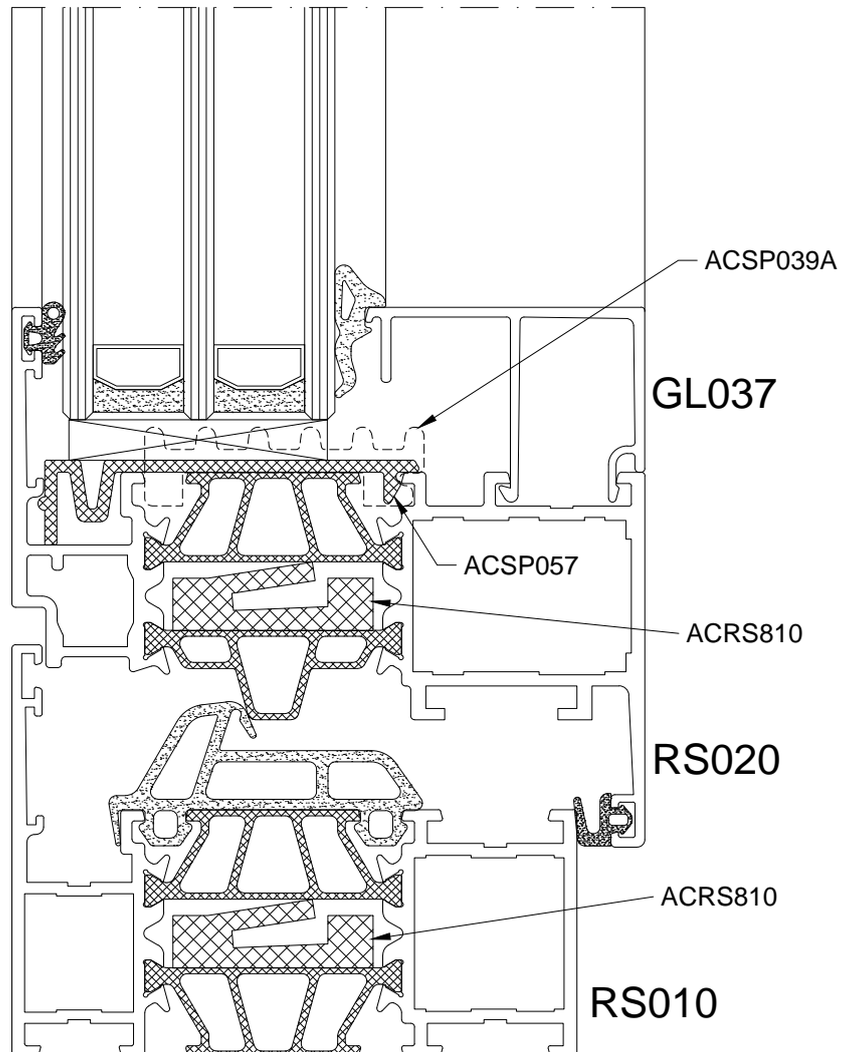
STAR75

RS



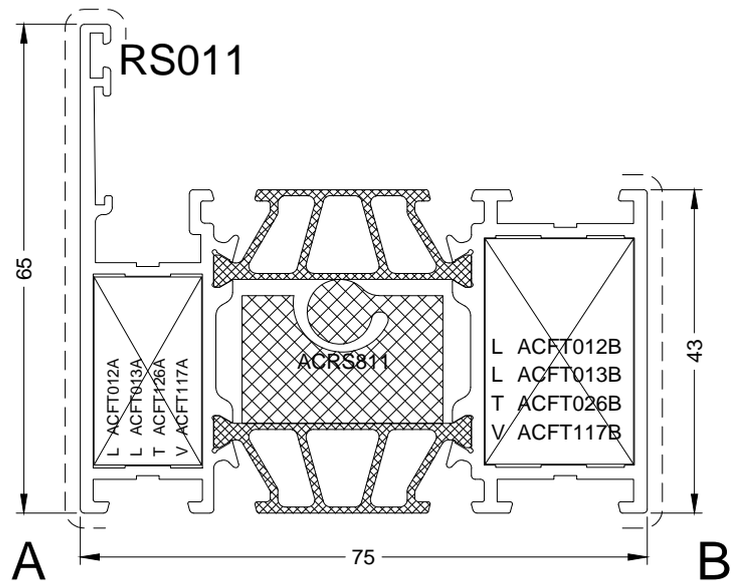
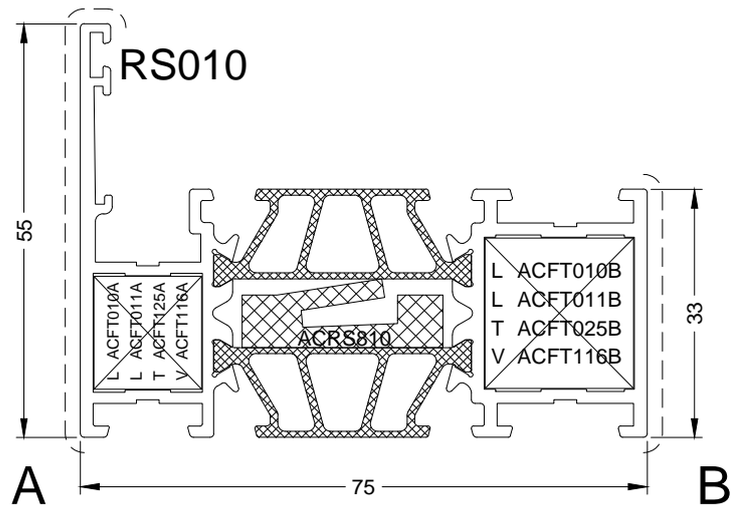
STAR75

RSi+



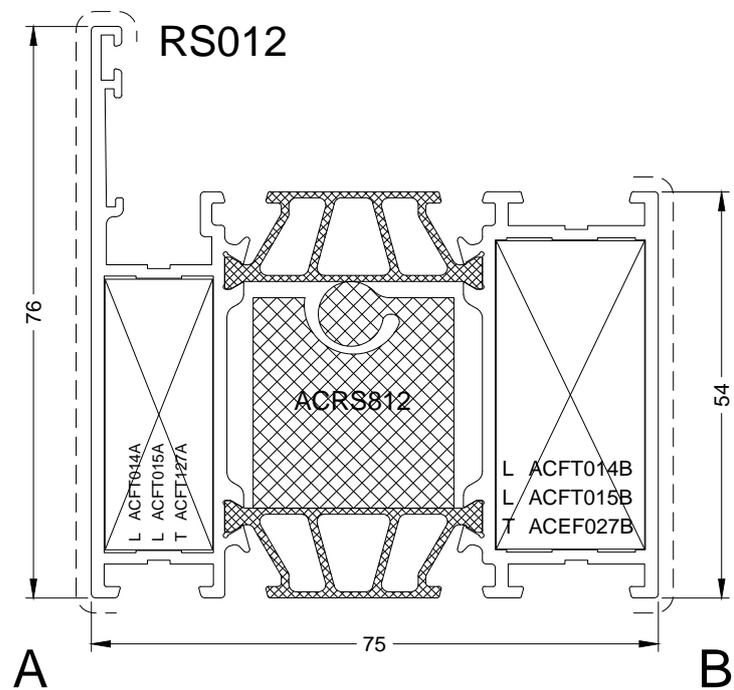
STAR75

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



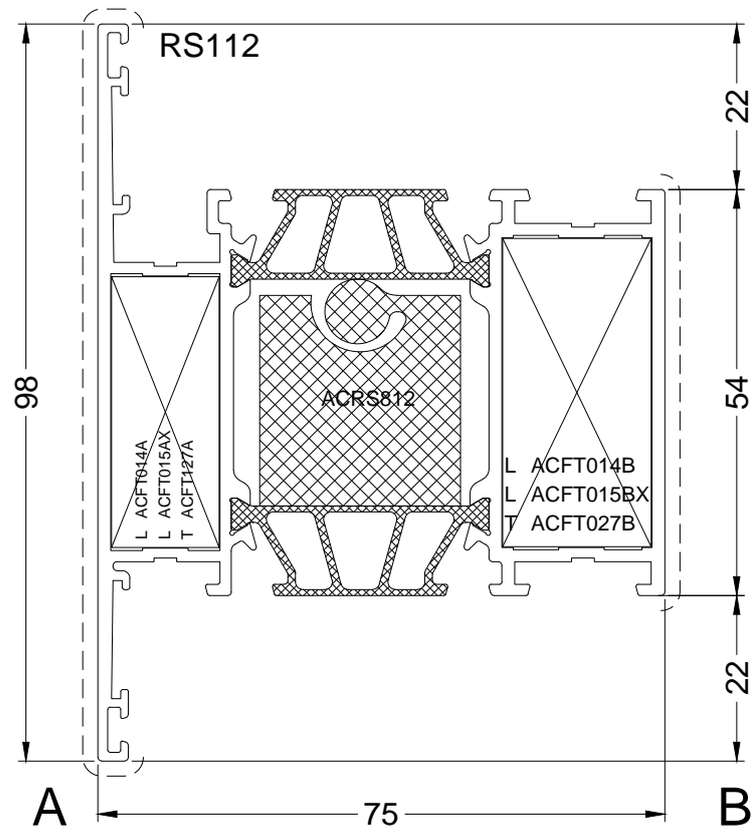
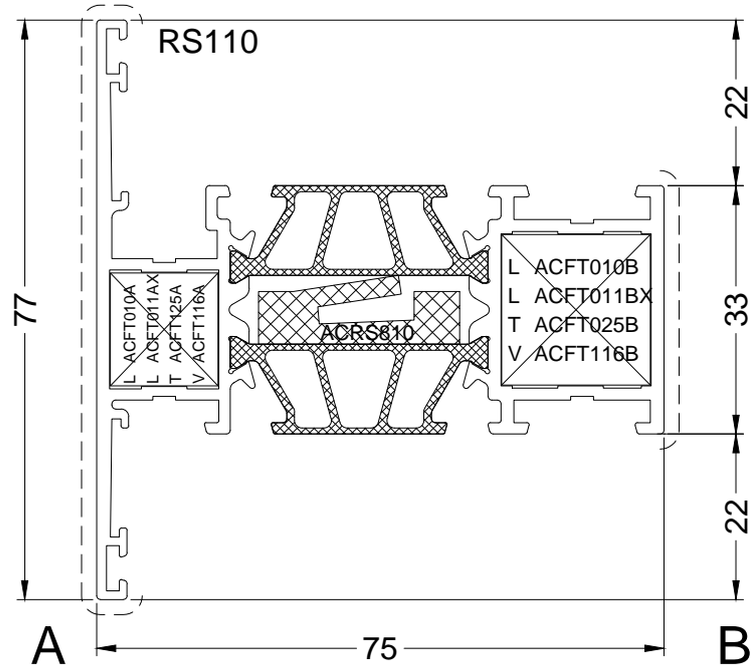
STAR75

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



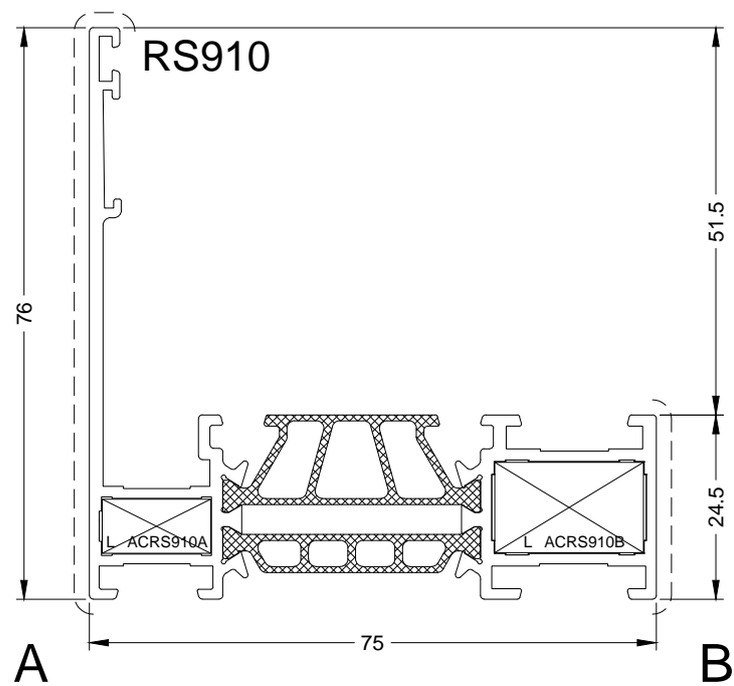
STAR75

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



STAR75

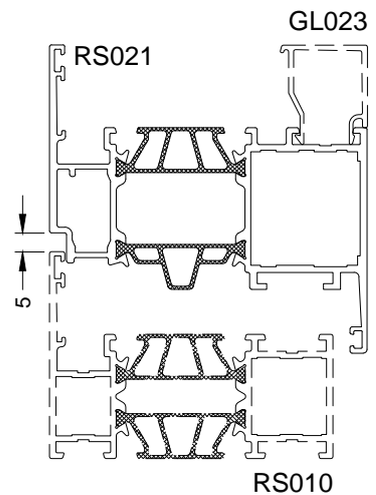
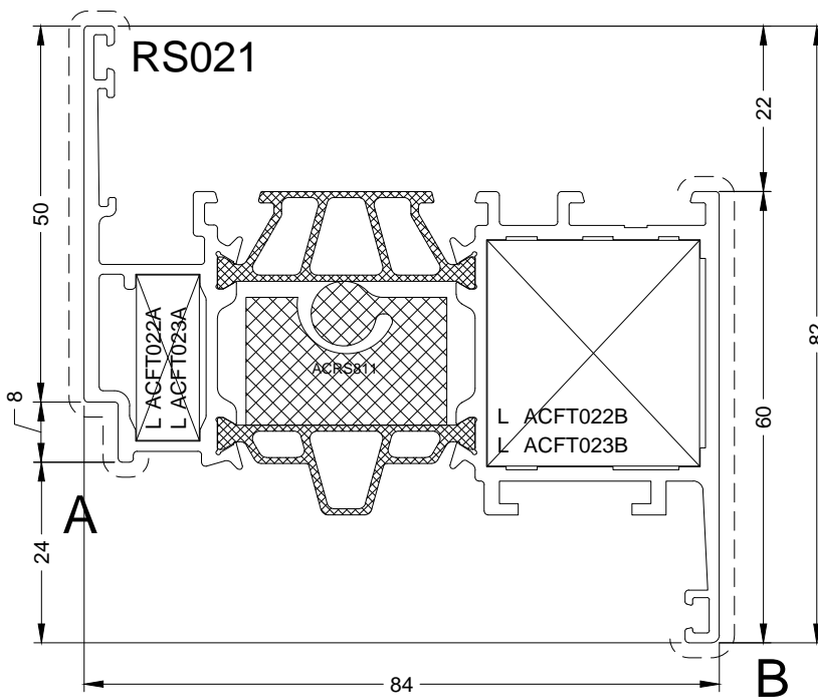
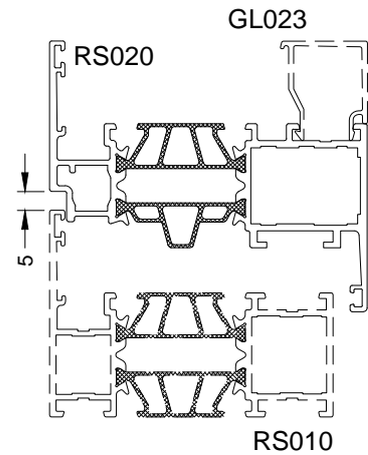
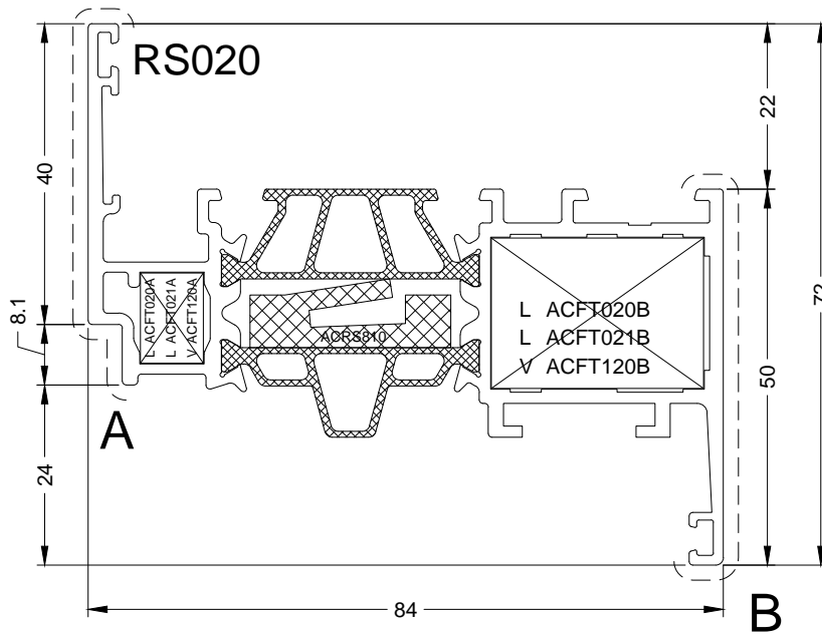
BUITENKADER VERBORGEN
DORMANT FENETRE CACHE
BLENDRAHMEN
OUTER FRAME



RS910

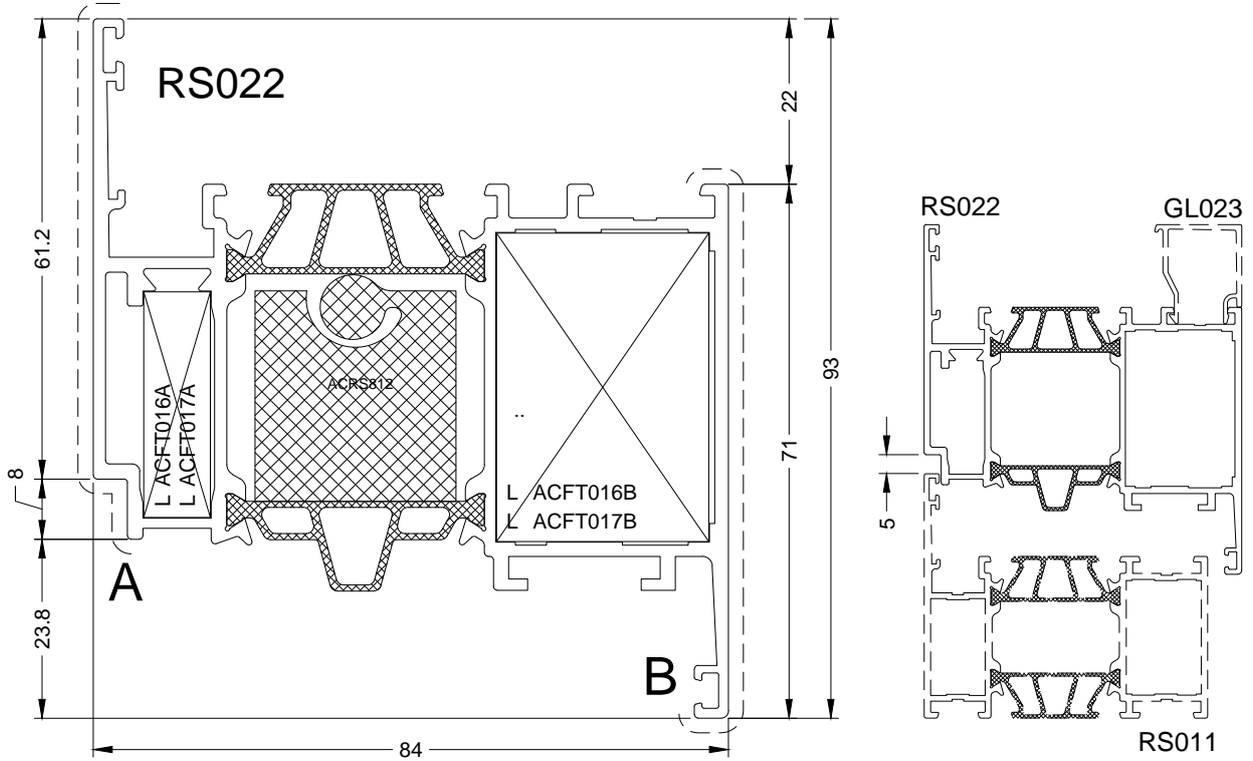
STAR75 - 1 -

VLEUGEL BINNENDRAAIEND RAAM (EURONUT)
OUVRANT FENETRE OUVRANT VERS L'INTERIEUR (EURONUT)
FLUGEL NACH INNEN OFFNENDES FENSTER (EURONUT)
VENT INWARD OPENING WINDOW (EURONUT)



STAR75

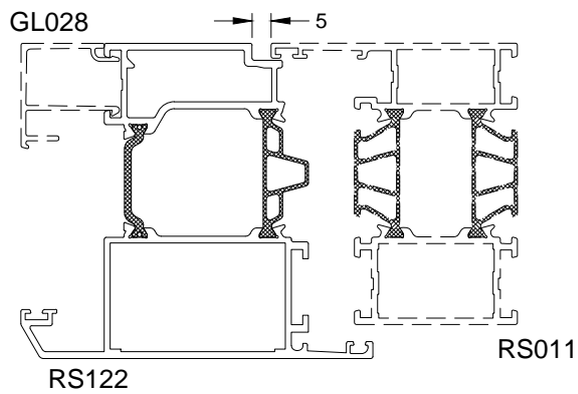
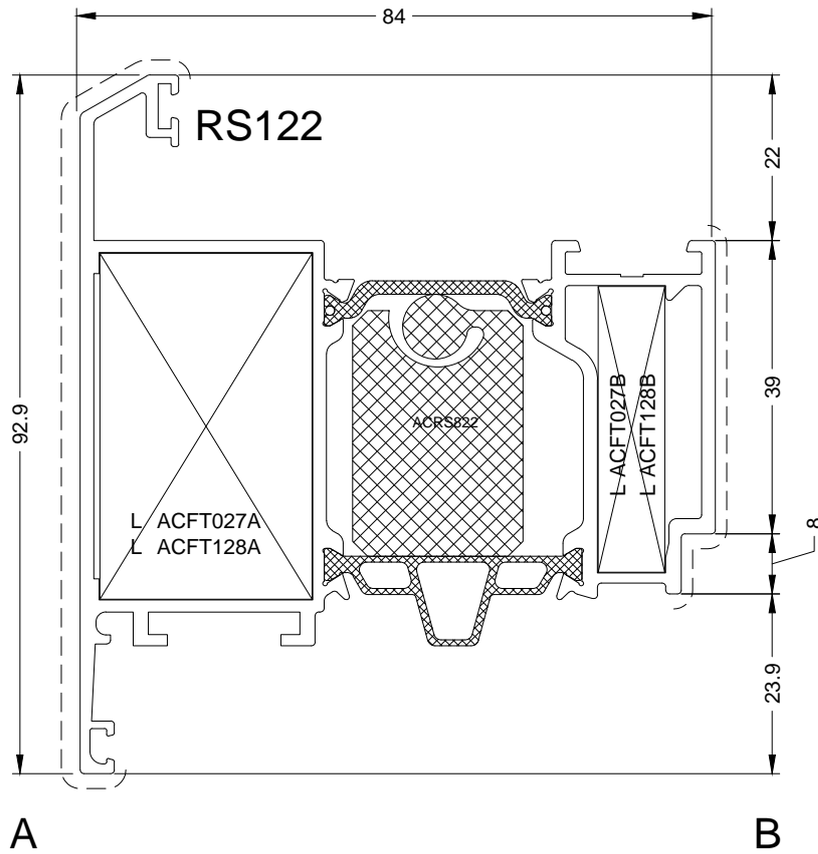
VLEUGEL BINNENDRAAIEND RAAM (EURONUT)
OUVRANT FENETRE OUVRANT VERS L'INTERIEUR (EURONUT)
FLUGEL NACH INNEN OFFNENDES FENSTER (EURONUT)
VENT INWARD OPENING WINDOW (EURONUT)



STAR75

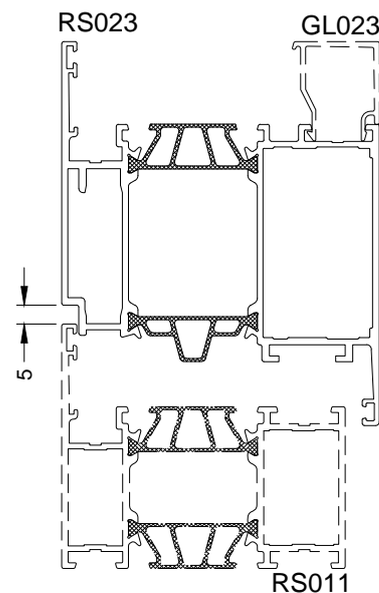
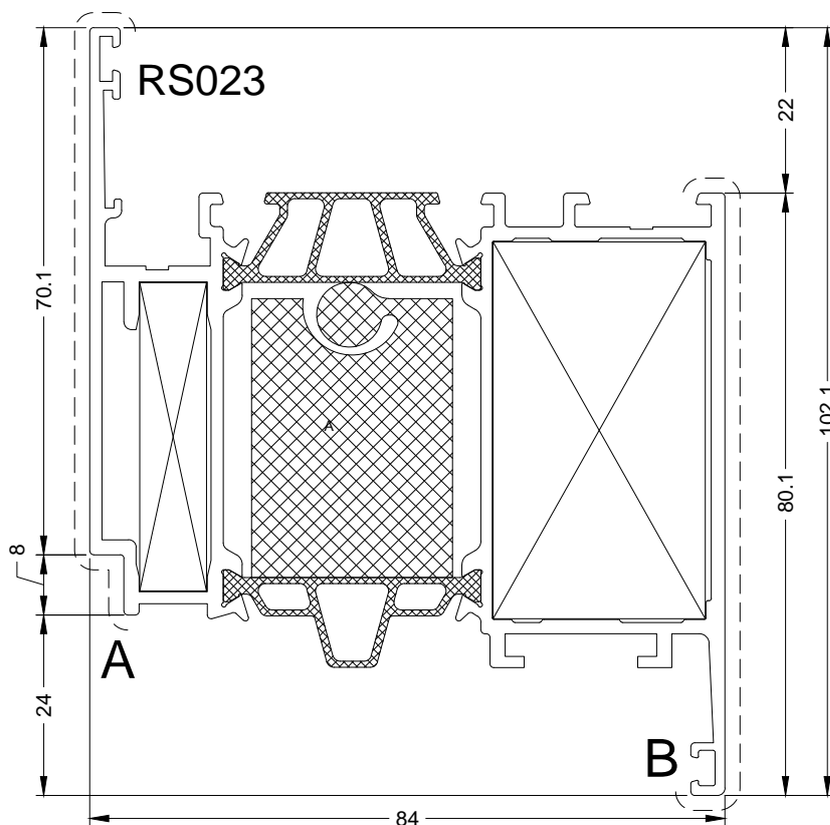
- 3 -

DEURVLEUGEL BUITENDRAAIEND (EURONUT)
OUVRANT PORTE VERS L'EXTERIEUR (EURONUT)
FLUGEL NACH AUSSEN OFFNENDES (EURONUT)
VENT OUTWARD OPENING (EURONUT)



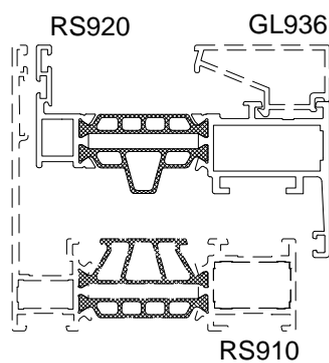
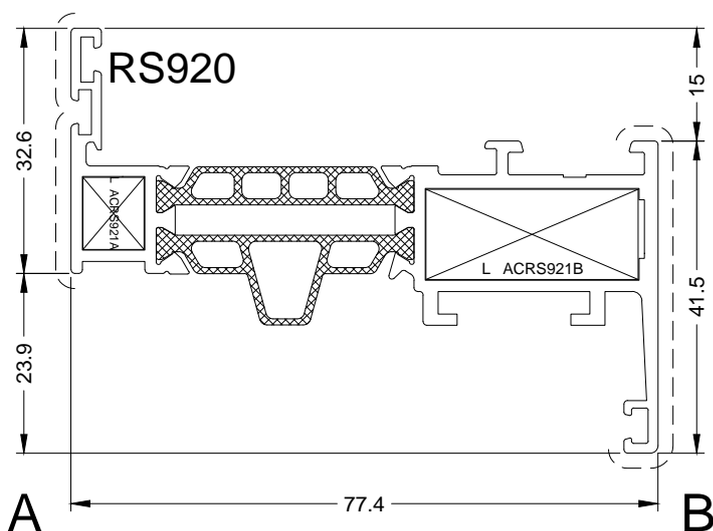
STAR75 - 4 -

DEURVLEUGEL BINNENDRAAIEND (EURONUT)
OUVRANT PORTE OUVRANT VERS L'INTERIEUR (EURONUT)
FLUGEL NACH INNEN OFFNENDES TUHR (EURONUT)
VENT INWARD OPENING DOOR (EURONUT)



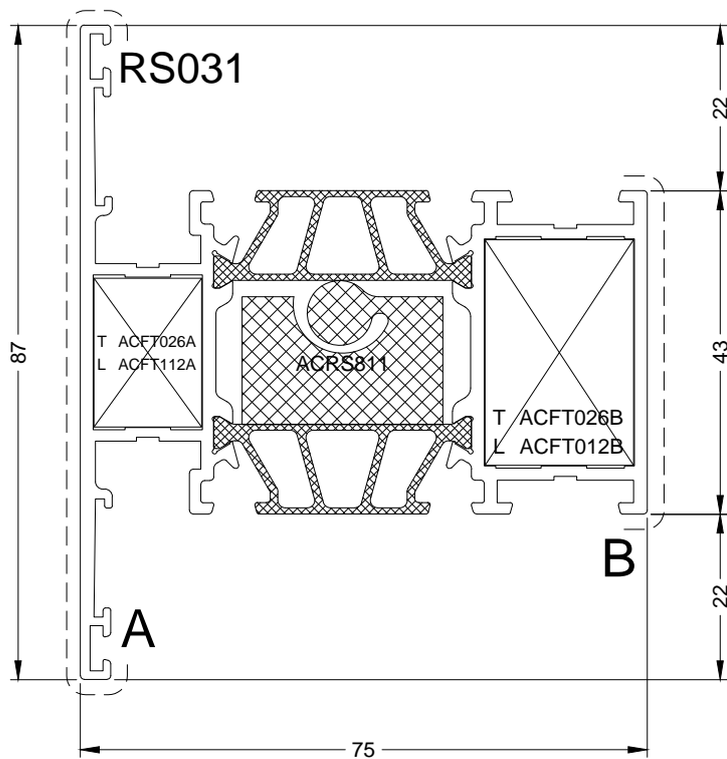
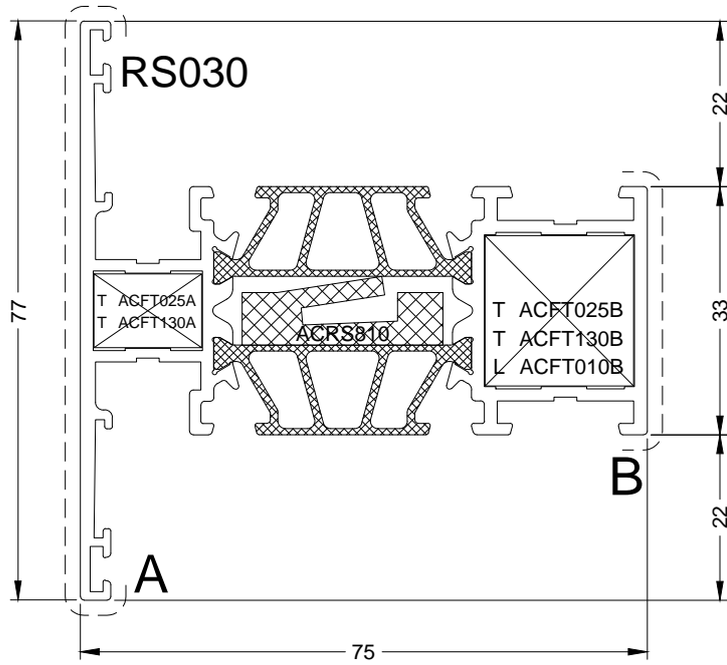
STAR75 - 5 -

VERBORGEN VLEUGEL
OUVRANT CACHÉ
VERBORGEN FLUGELPROFIL
HIDDEN WINDOW PROFILE



STAR75

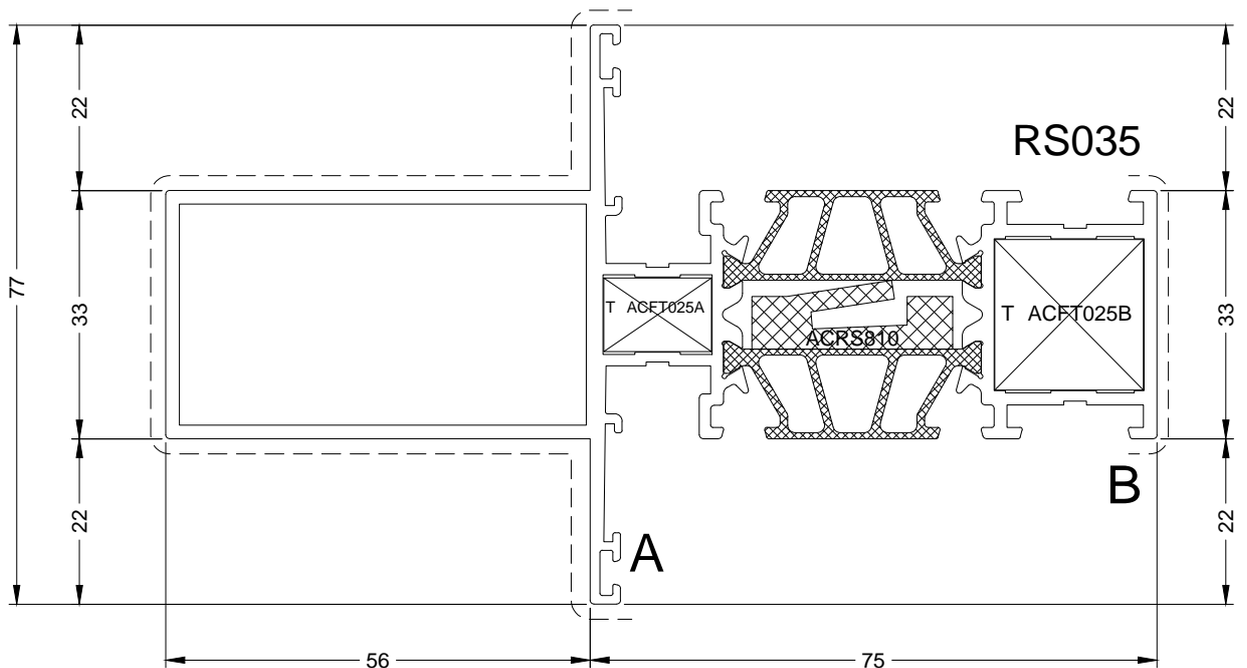
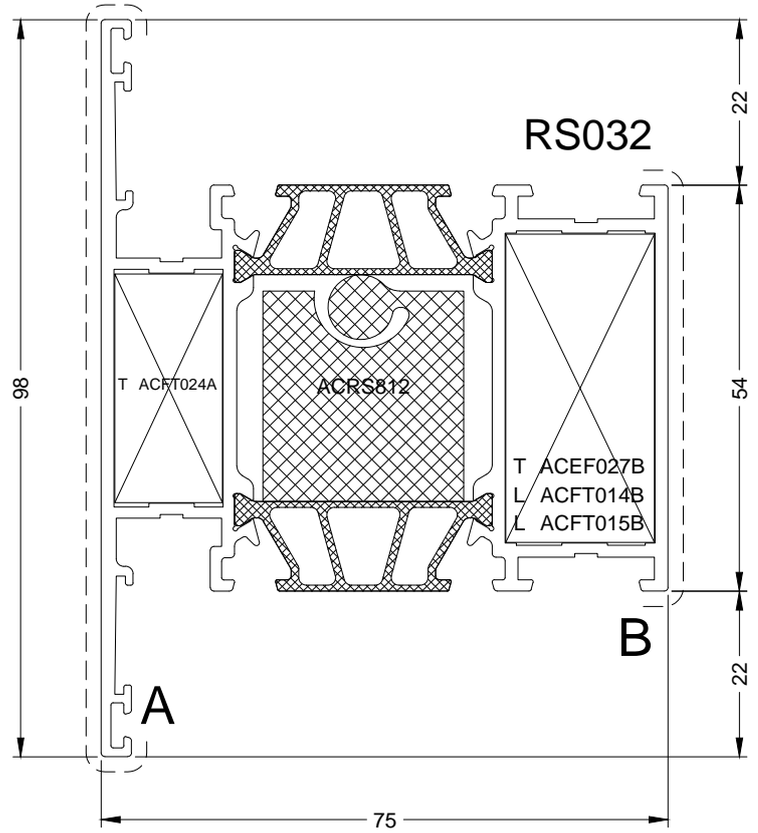
TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON



STAR75

- 7 -

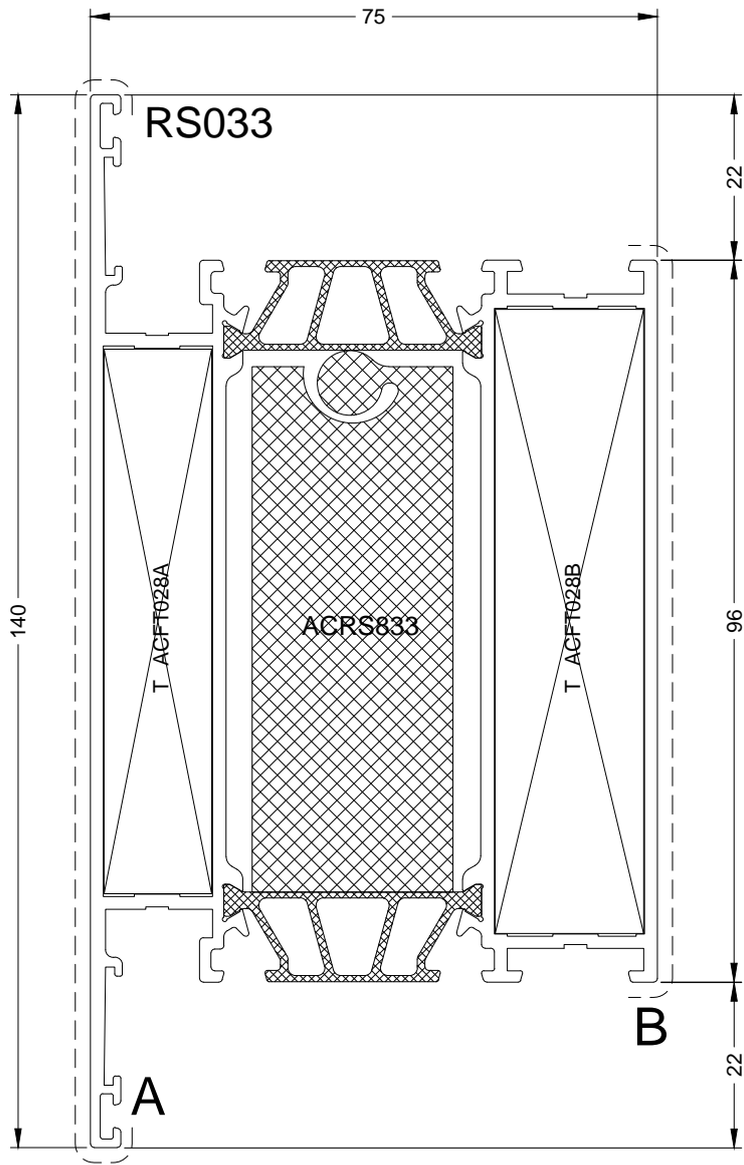
TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON



RS032-RS035

STAR75

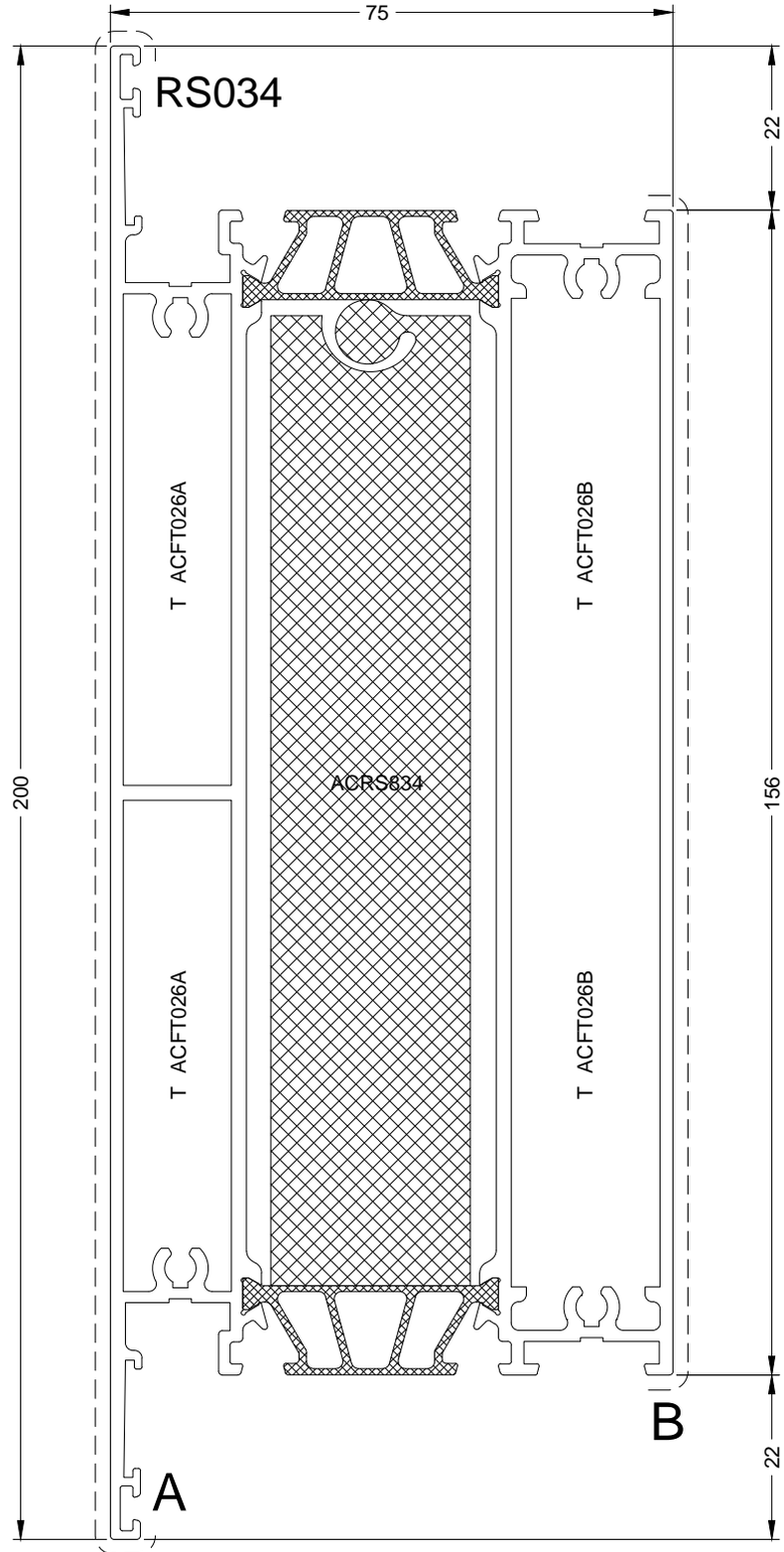
TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON



STAR75

- 9 -

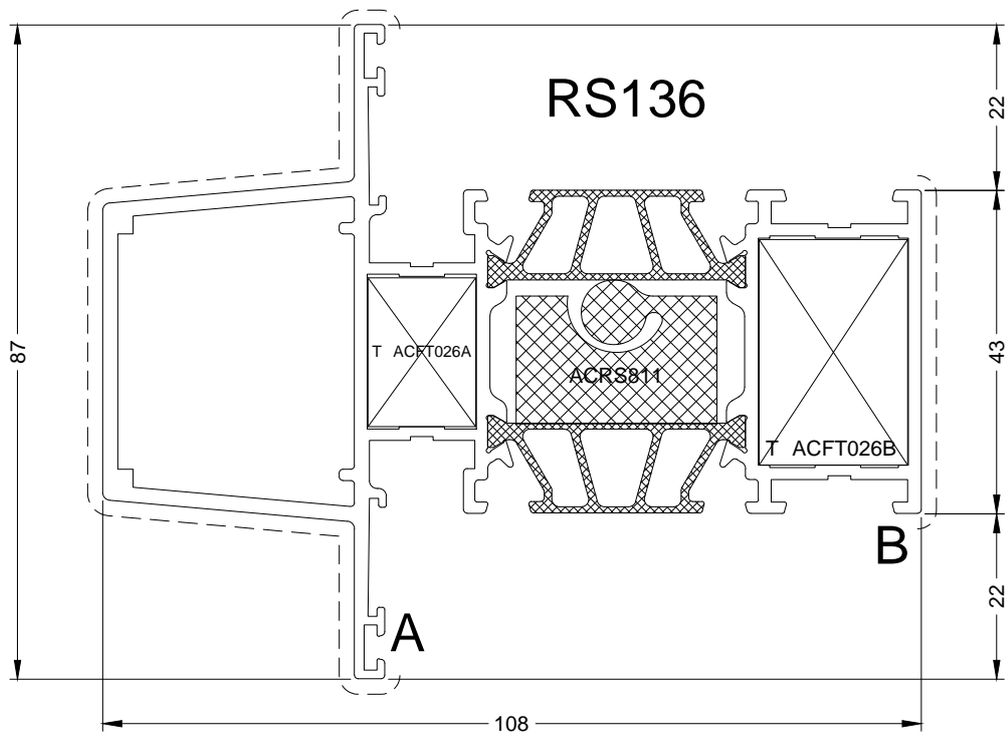
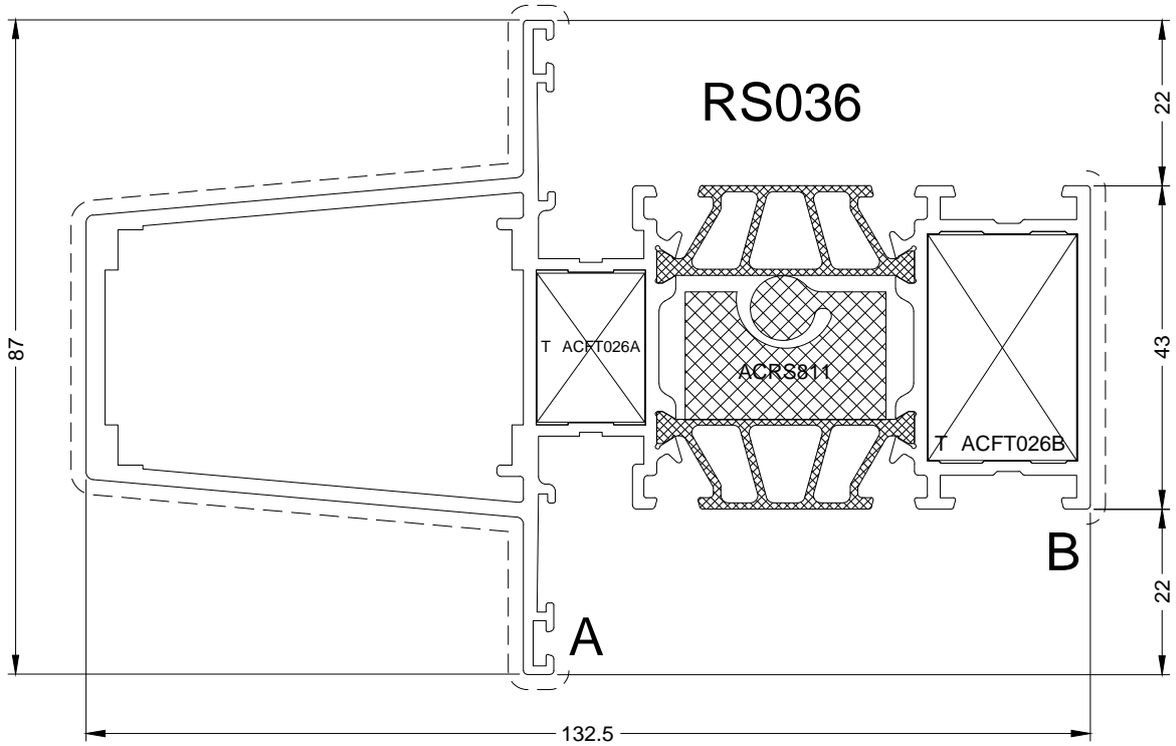
TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON



RS034

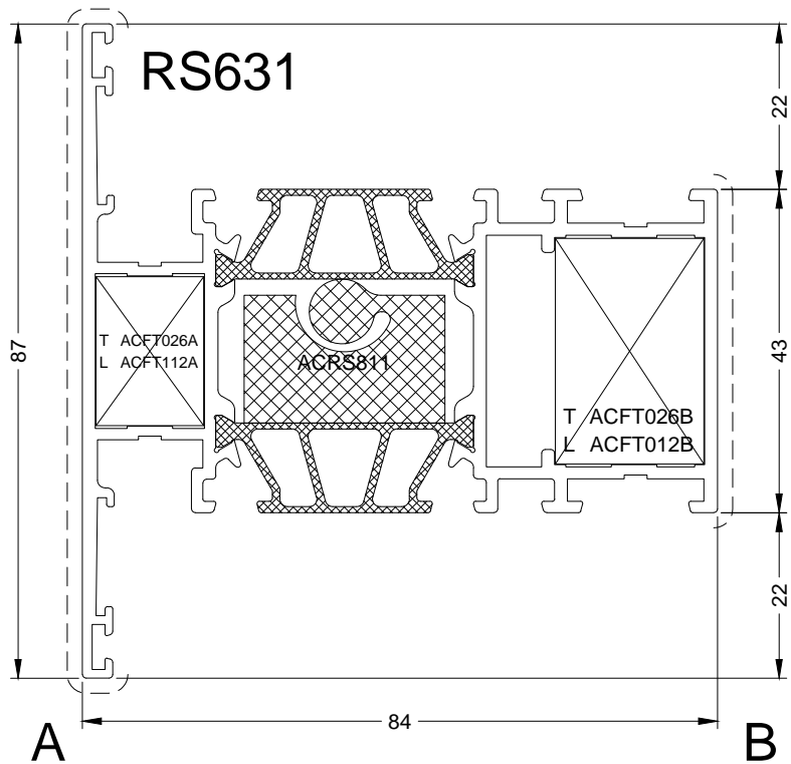
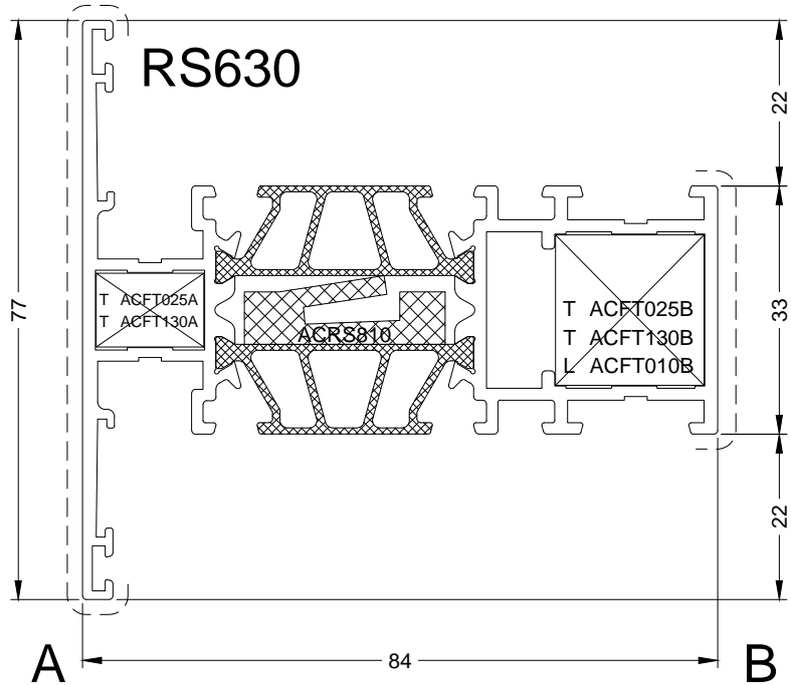
STAR75

TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON

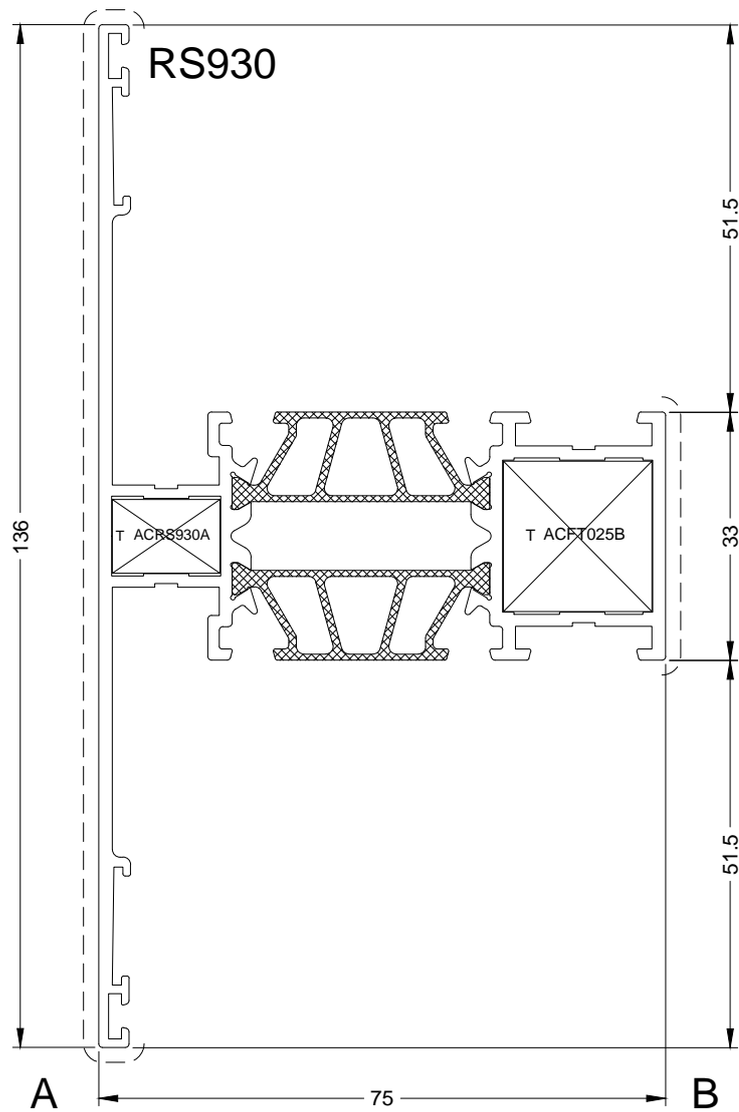


STAR75 - 11-

TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON

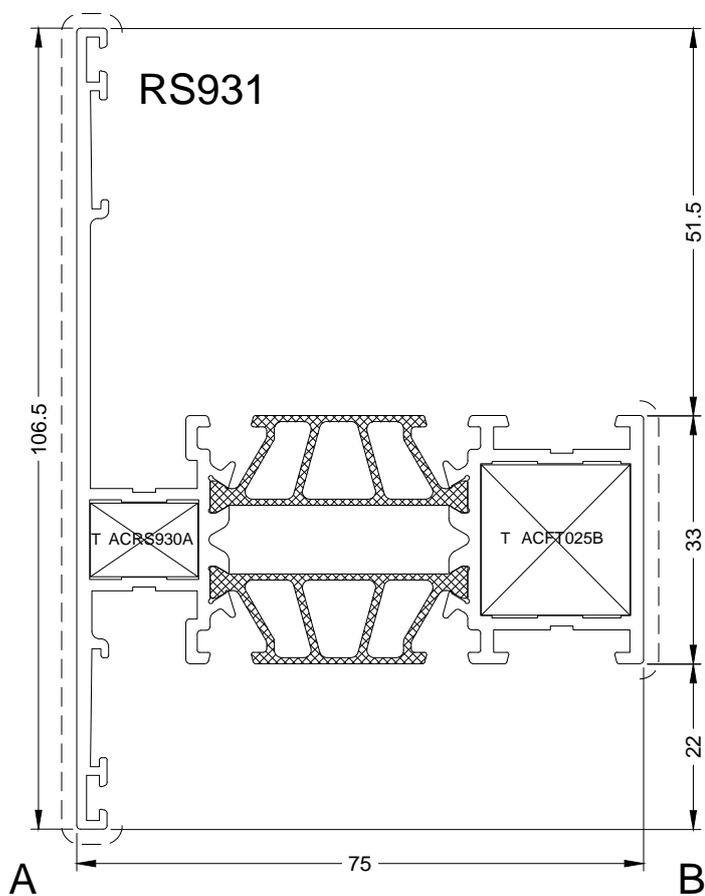


TUSSENREGEL
TRAVERS
SPROSSENPROFIL
TRAMSON

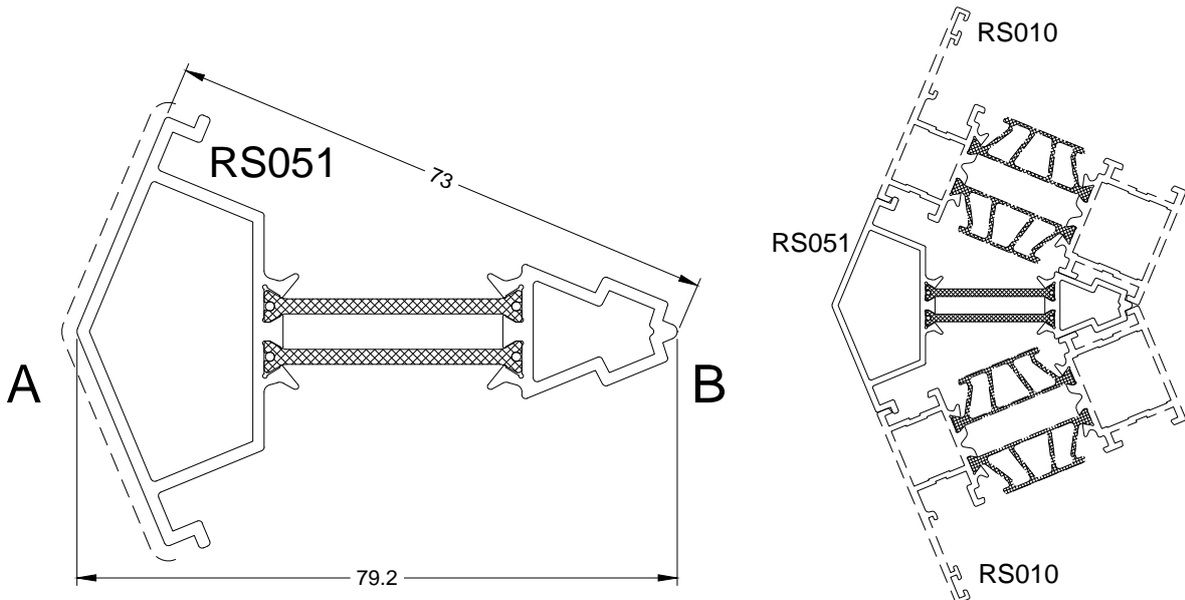
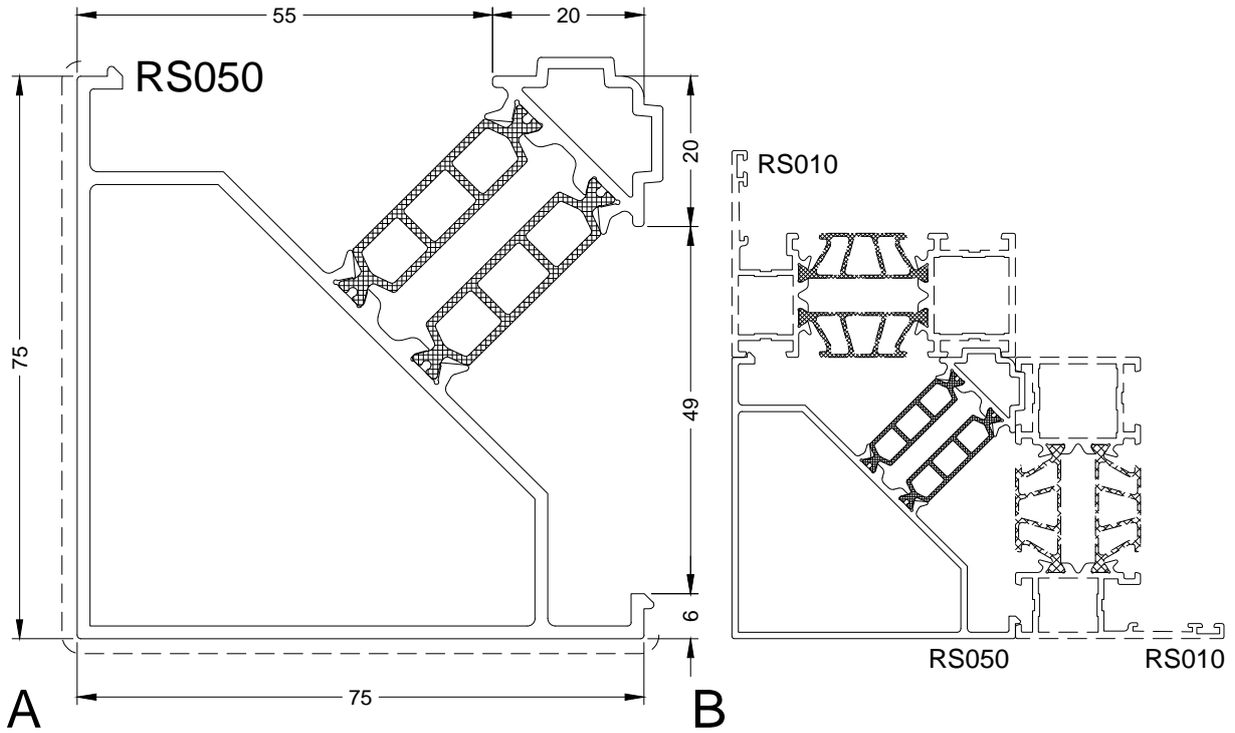


STAR75 - 13 -

VERBORGEN TUSSENREGEL
TRAVERS CACHE
SPROSSENPROFIL FERBORGEN
TRAMSON HIDDEN



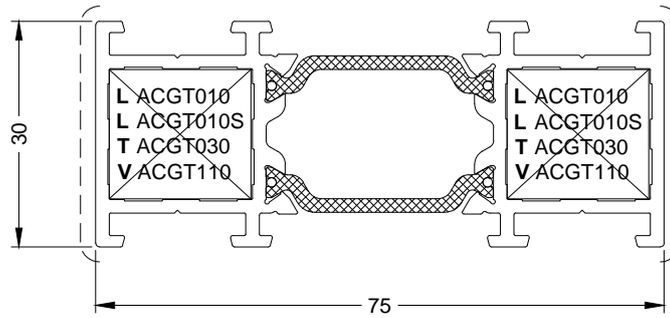
HOEKPROFIEL
PROFIL D' ANGLE
ECKPROFILE
COUPLING MULLION



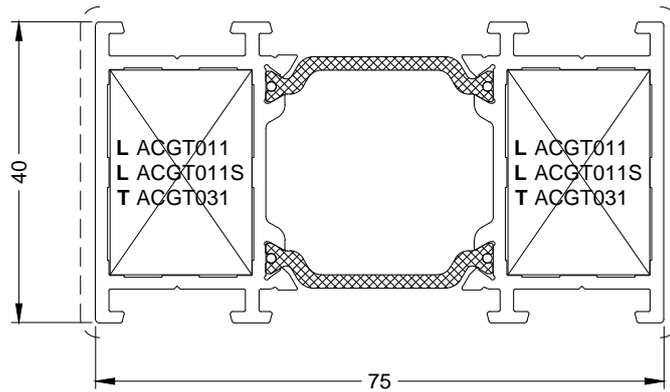
STAR75 - 15 -

STRUCTUURPROFIEL
PROFILE STRUCTUREL
STRUKTURPROFIL
STRUCTURAL PROFILE

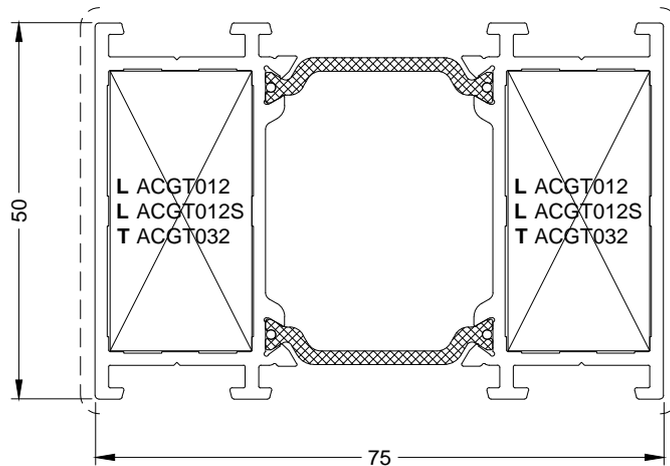
RS070



RS071

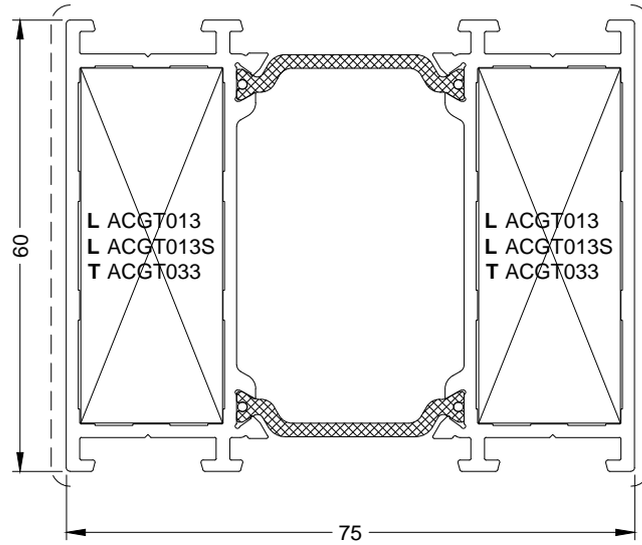


RS072

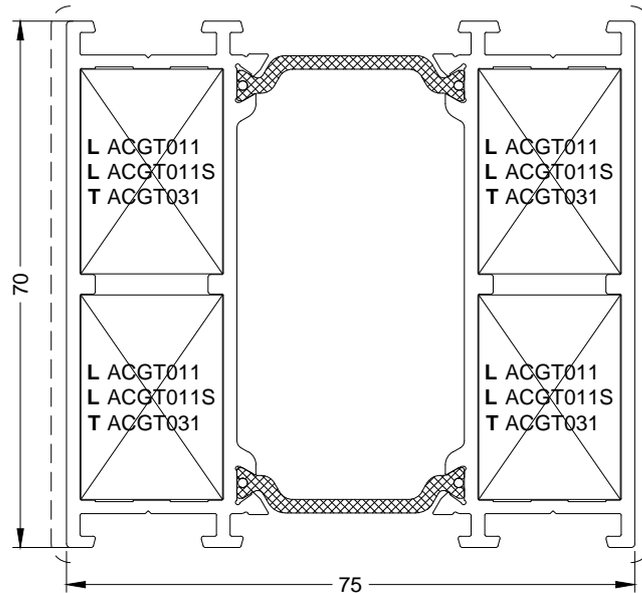


STRUCTUURPROFIEL
PROFILE STRUCTUREL
STRUKTURPROFIL
STRUCTURAL PROFILE

RS073



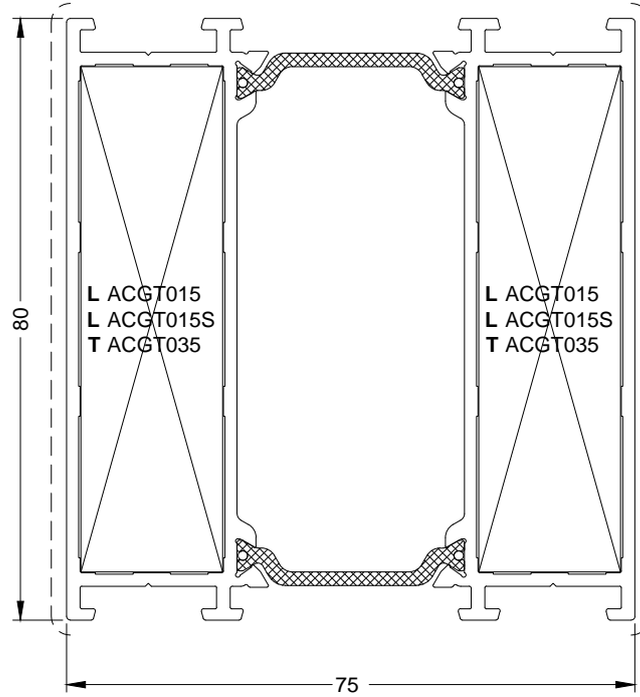
RS074



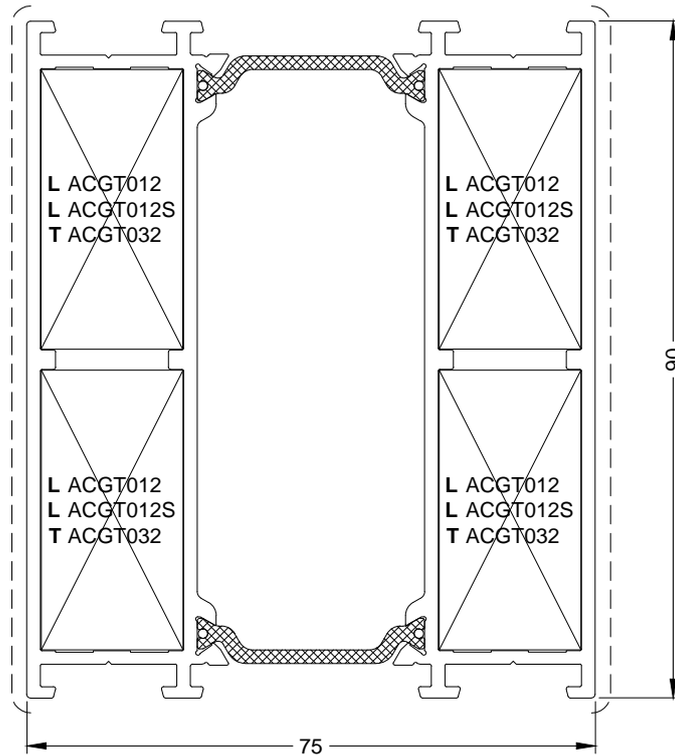
STAR75 - 17 -

STRUCTUURPROFIEL
PROFILE STRUCTUREL
STRUKTURPROFIL
STRUCTURAL PROFILE

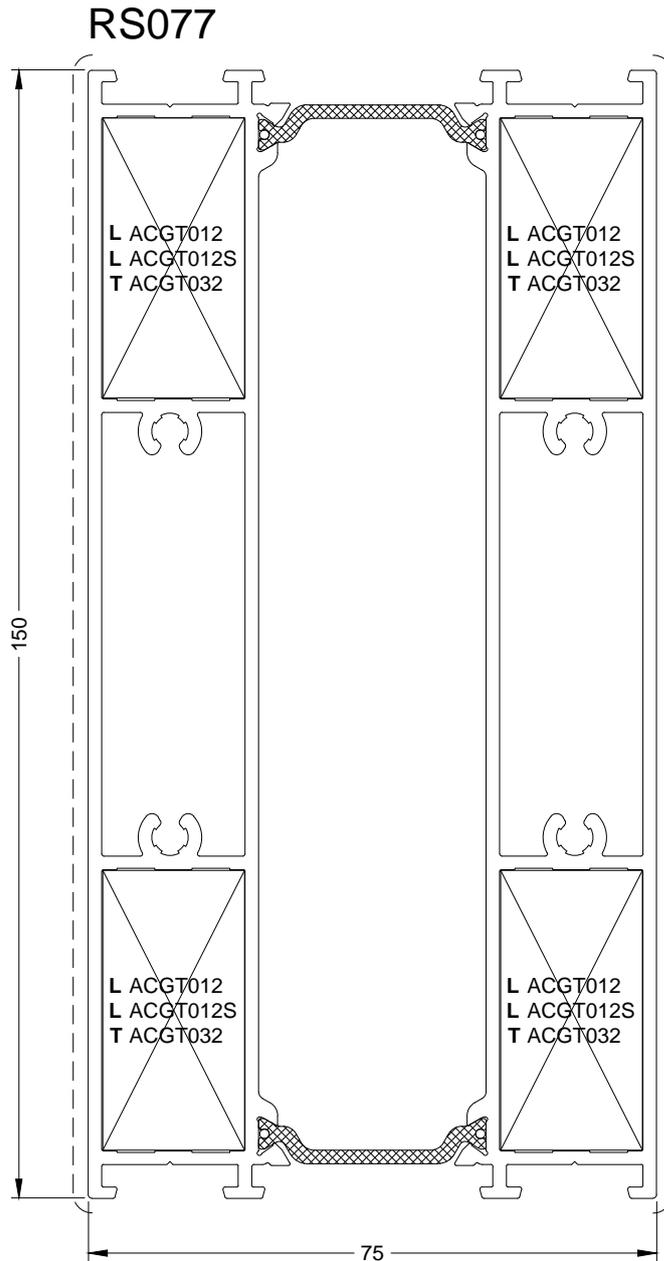
RS075



RS076

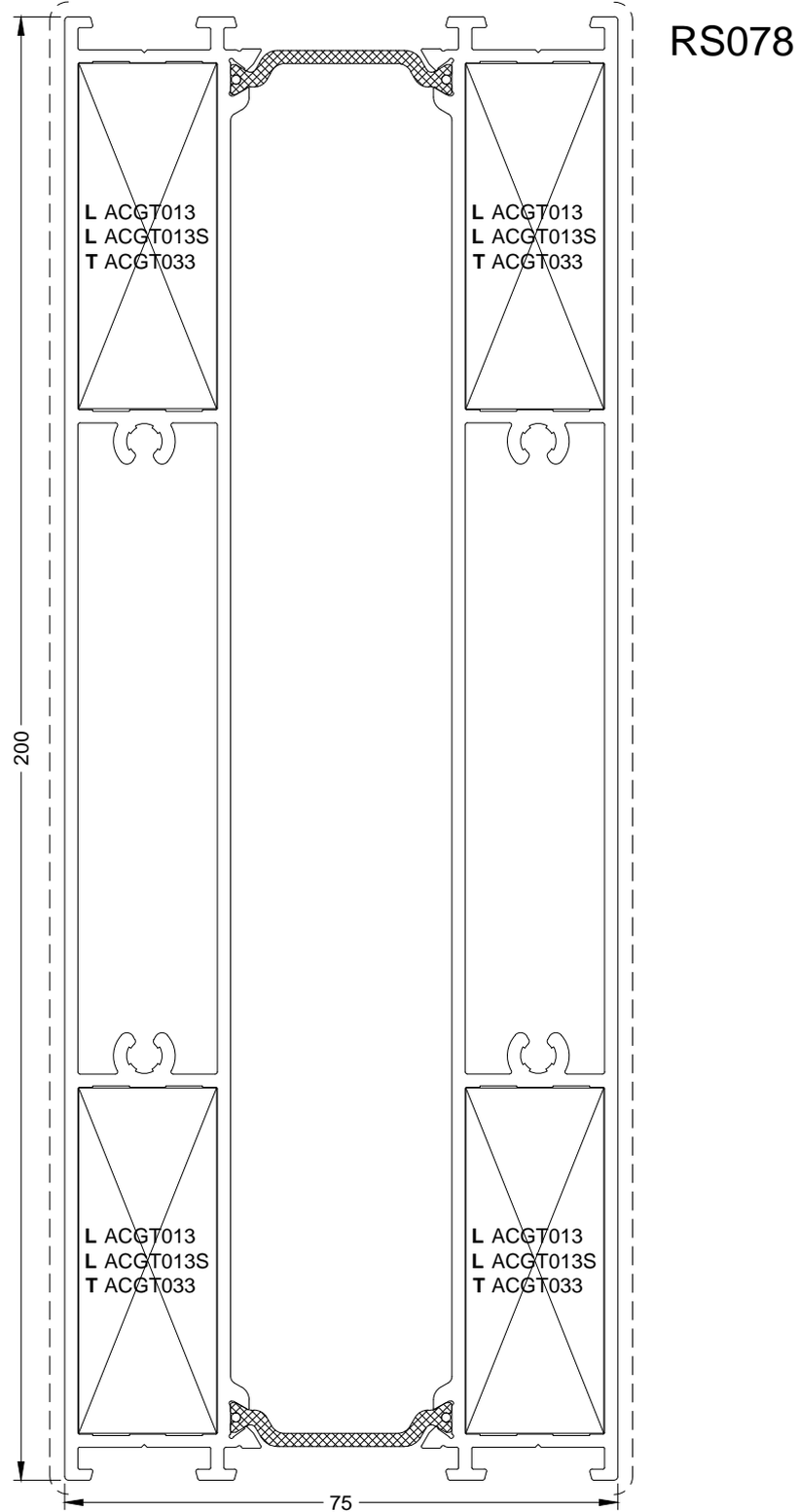


STRUCTUURPROFIEL
PROFILE STRUCTUREL
STRUKTURPROFIL
STRUCTURAL PROFILE



STAR75 - 19 -

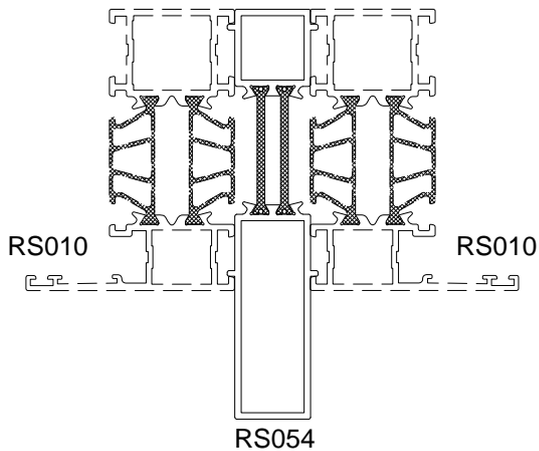
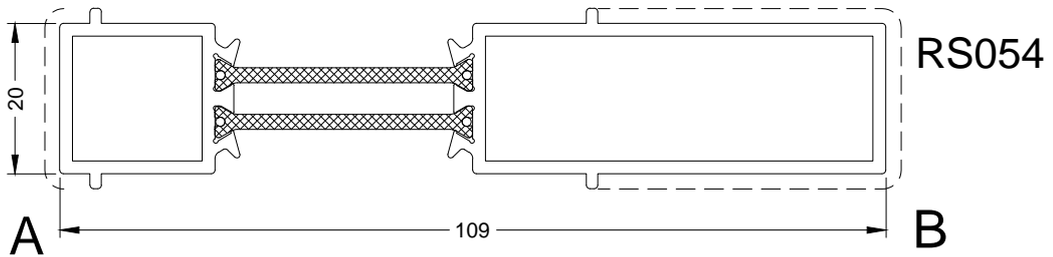
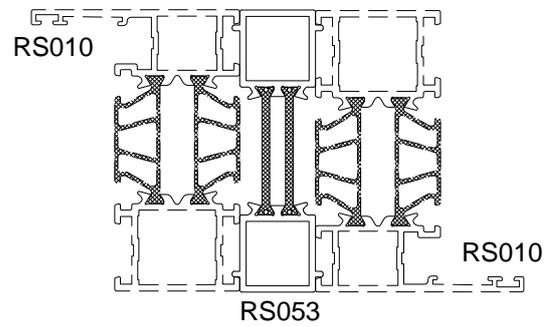
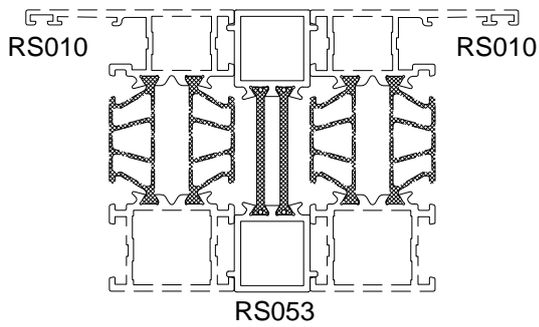
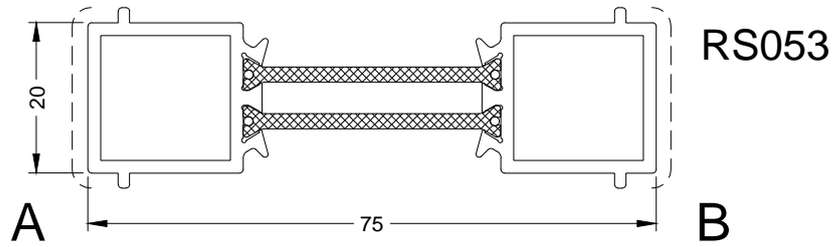
STRUCTUURPROFIEL
PROFILE STRUCTUREL
STRUKTURPROFIL
STRUCTURAL PROFILE



RS078

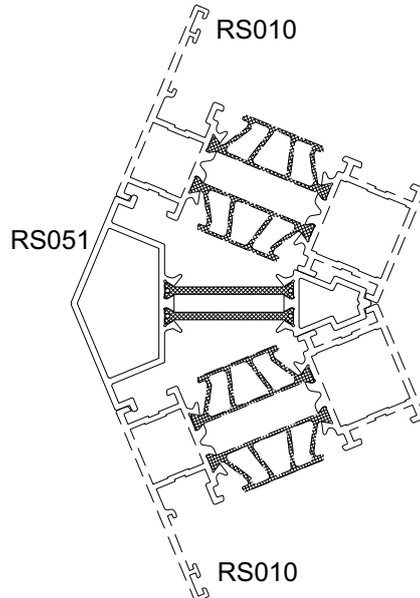
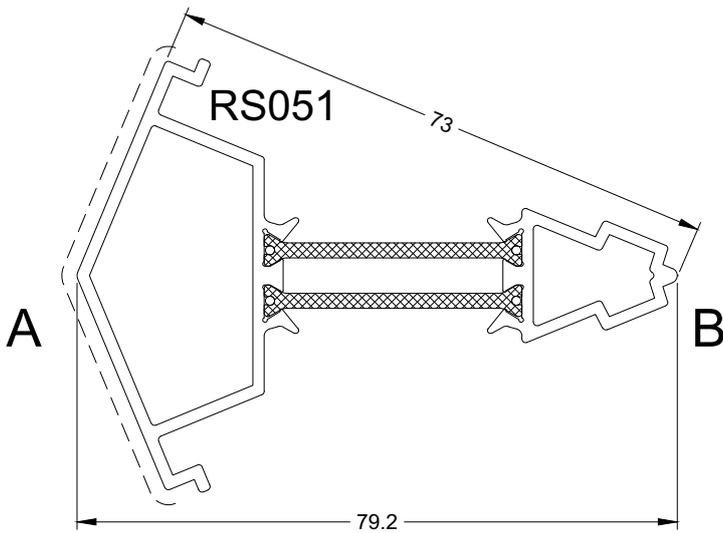
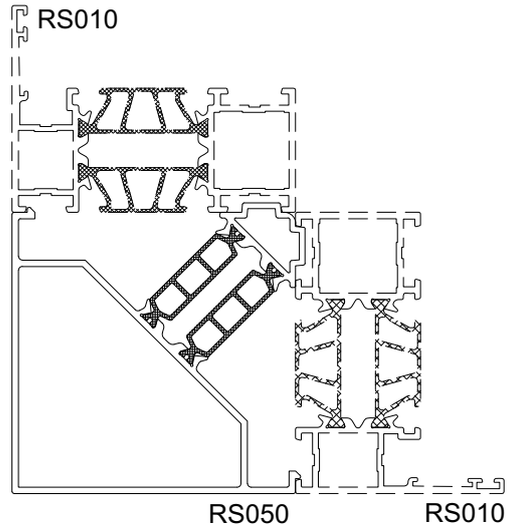
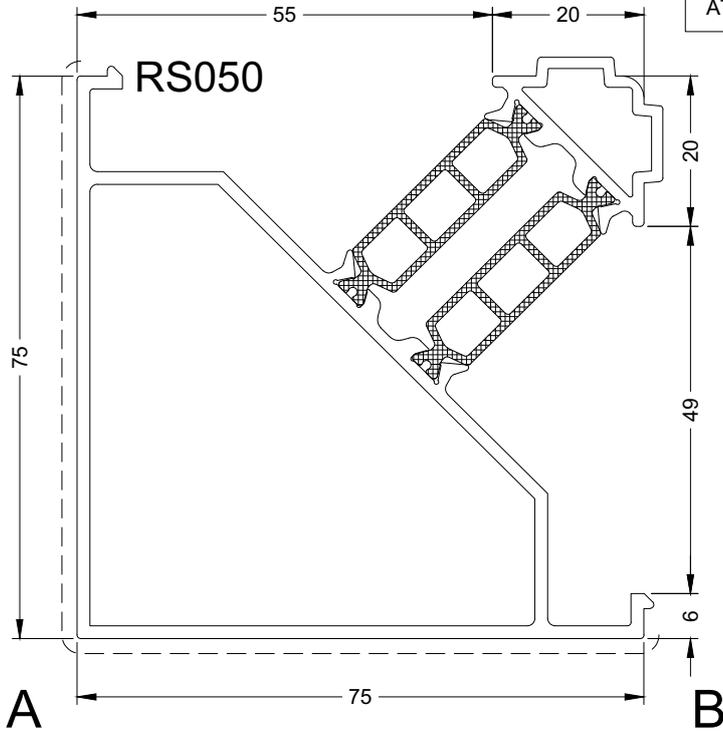
STAR75 - 20 -

KOPPELPROFIEL
COUPLAGE
KUPPLUNG
COUPLING MULLION



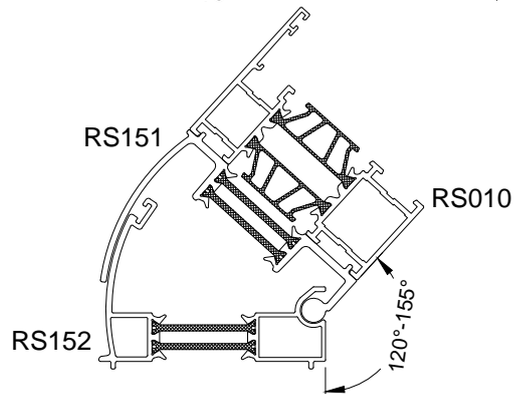
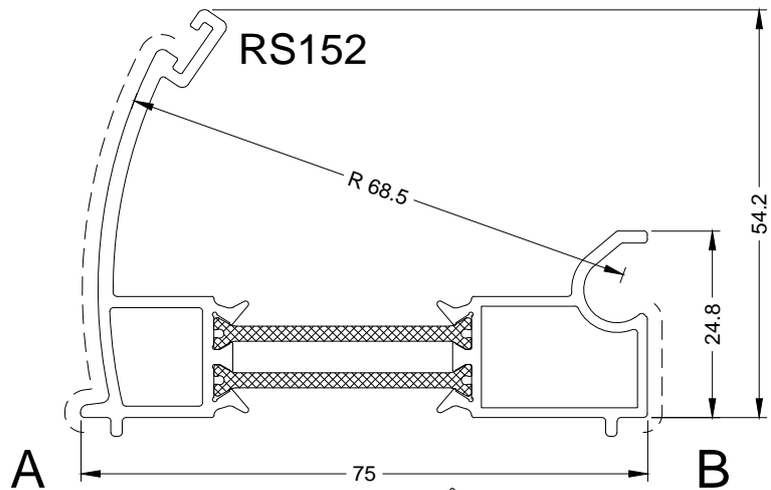
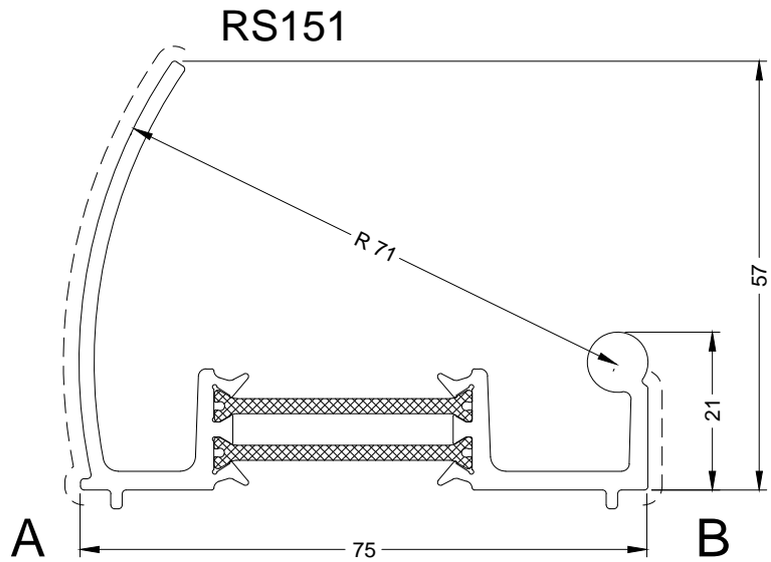
HOEKPROFIEL
PROFIL D' ANGLE
ECKPROFILE

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 !



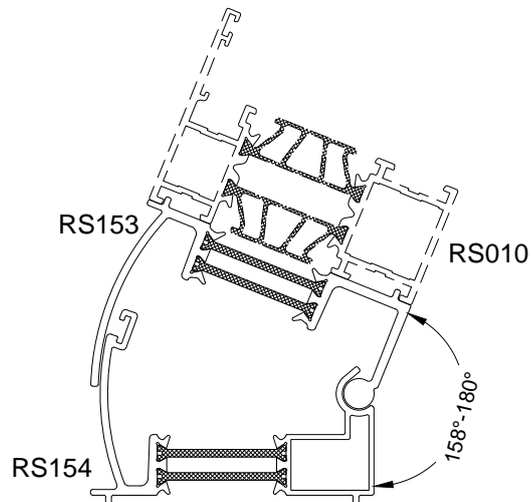
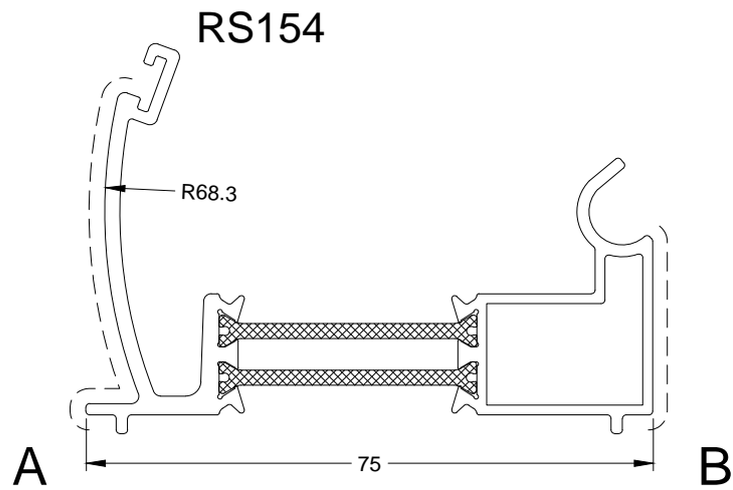
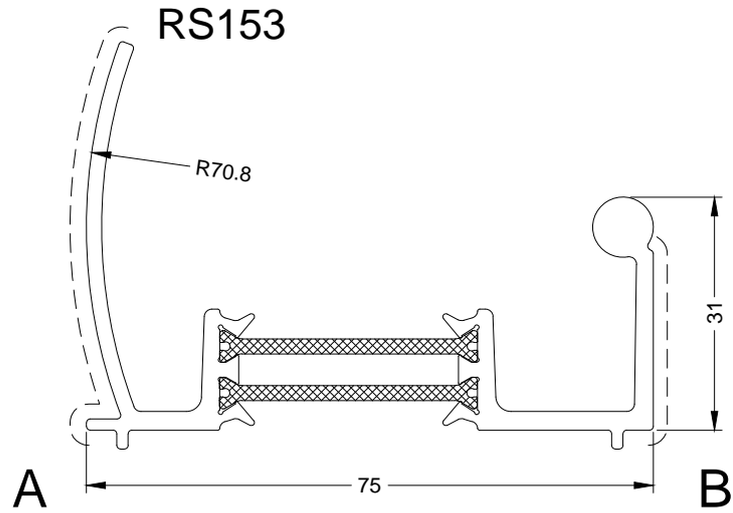
STAR75 - 22 -

HOEKPROFIEL
PROFIL D' ANGLE
ECKPROFILE
COUPLING MULLION



RS151-RS152

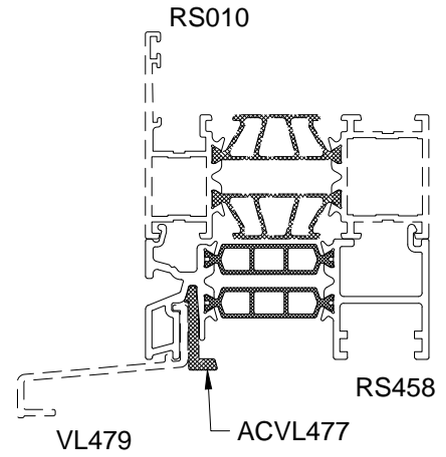
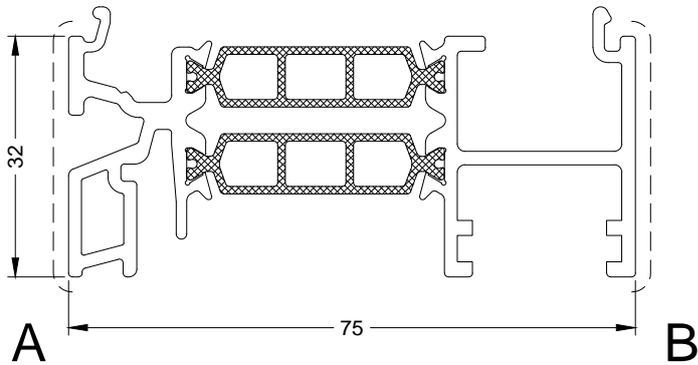
HOEKPROFIEL
PROFIL D' ANGLE
ECKPROFILE
COUPLING MULLION



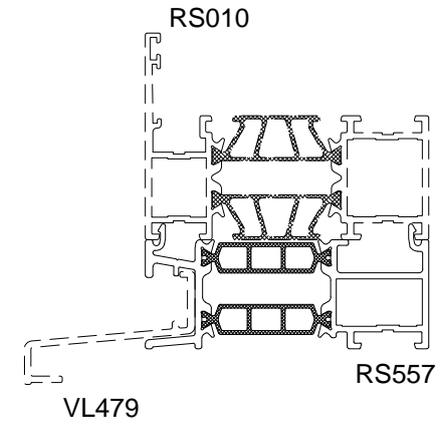
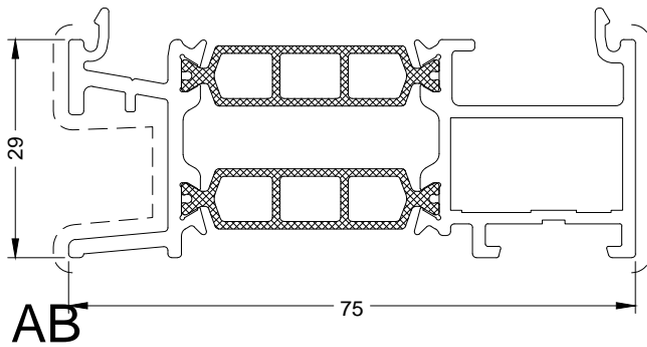
STAR75 - 24 -

VENSTERDORPEL
 SEUIL
 PUTZWASSERPROFILE
 SILL MEMBER

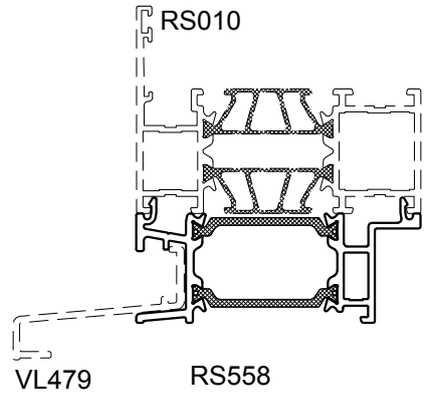
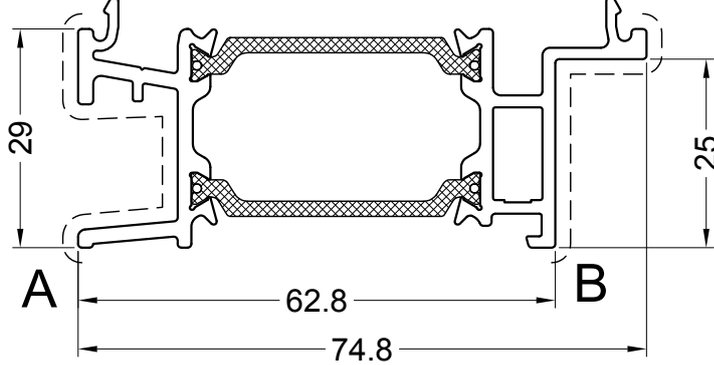
RS458



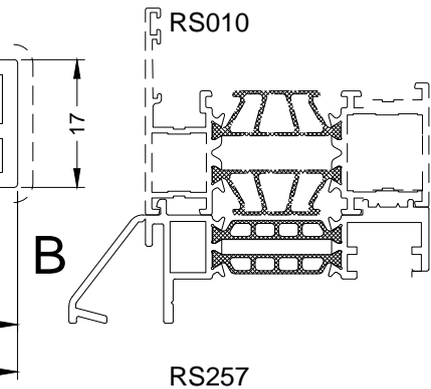
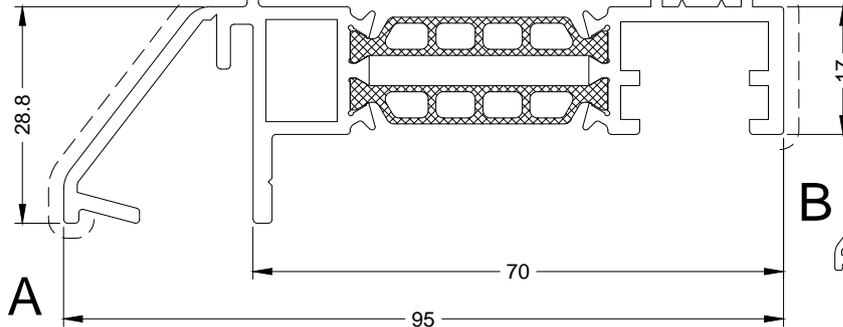
RS557



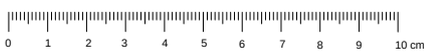
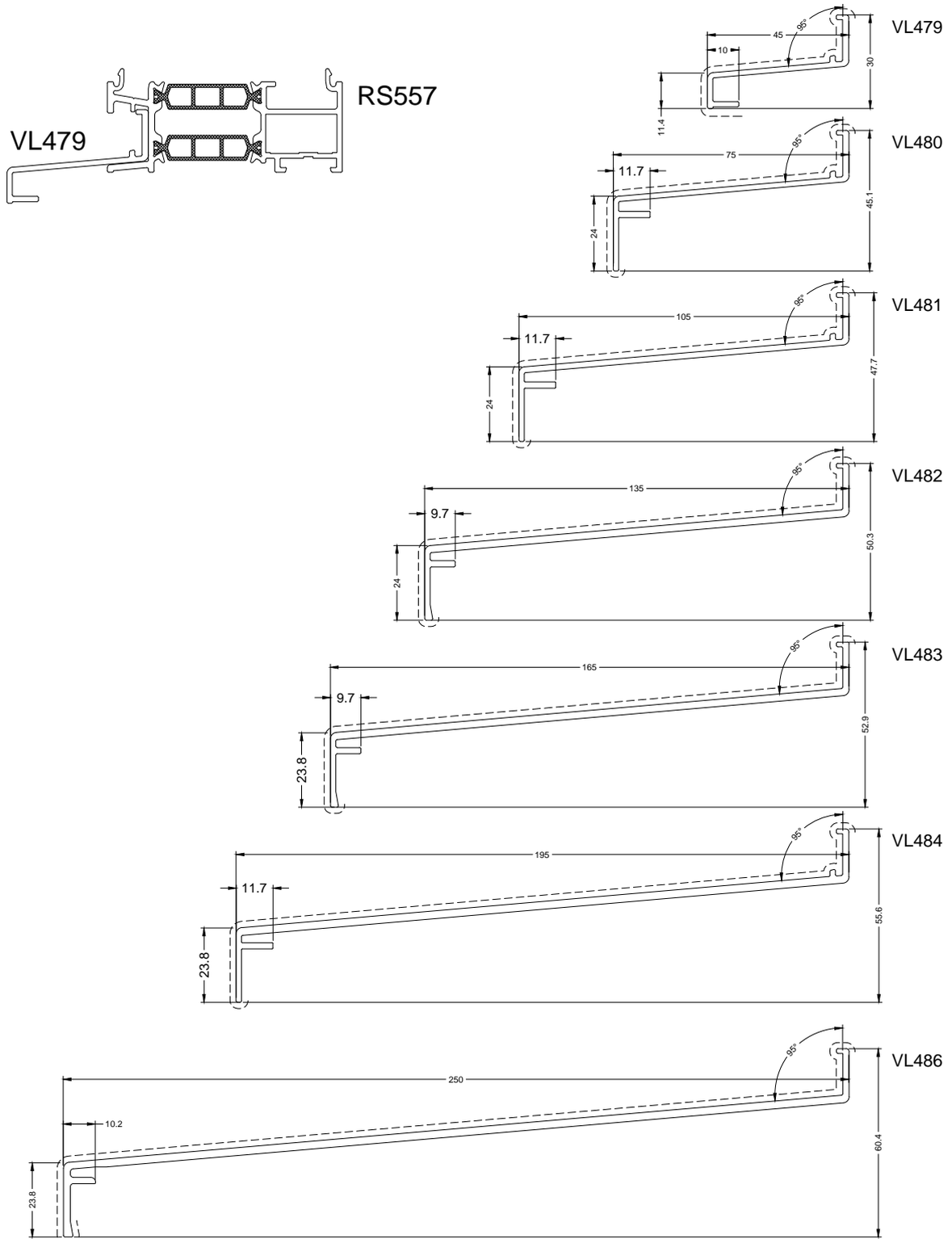
RS558



RS257

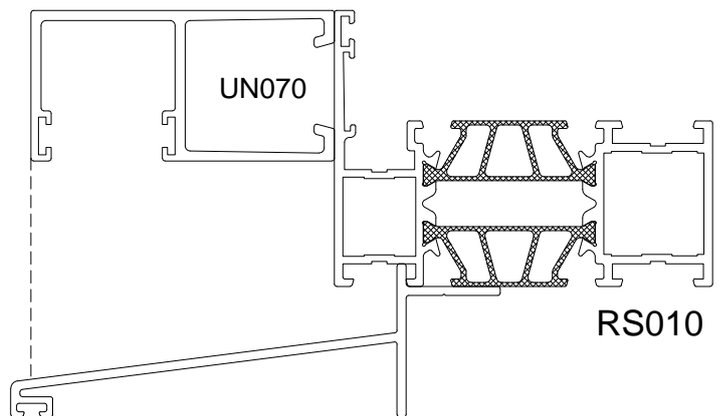
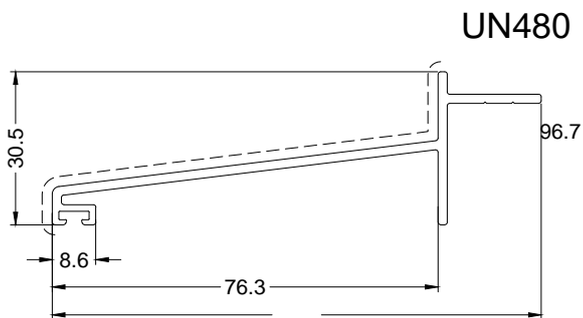
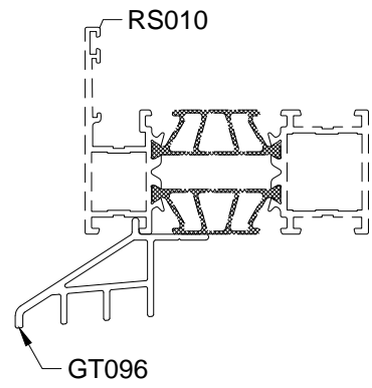
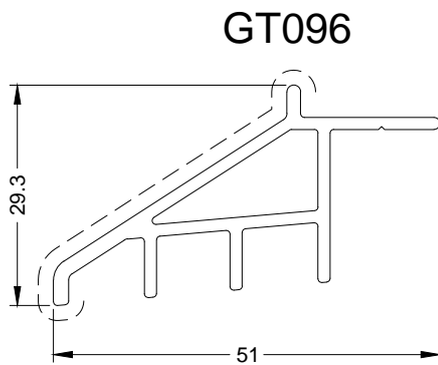
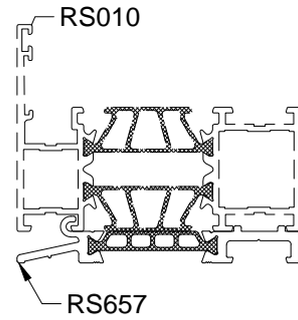
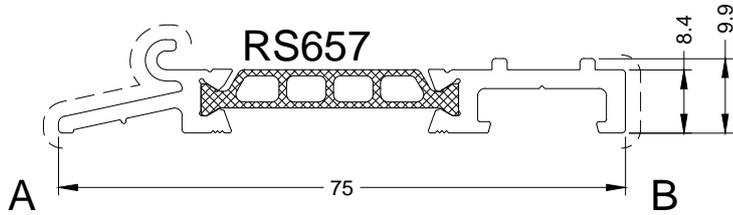


VENSTERDORPEL
SEUIL
PUTZWASSERPROFILE
SILL MEMBER



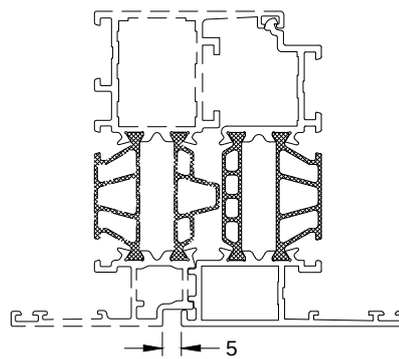
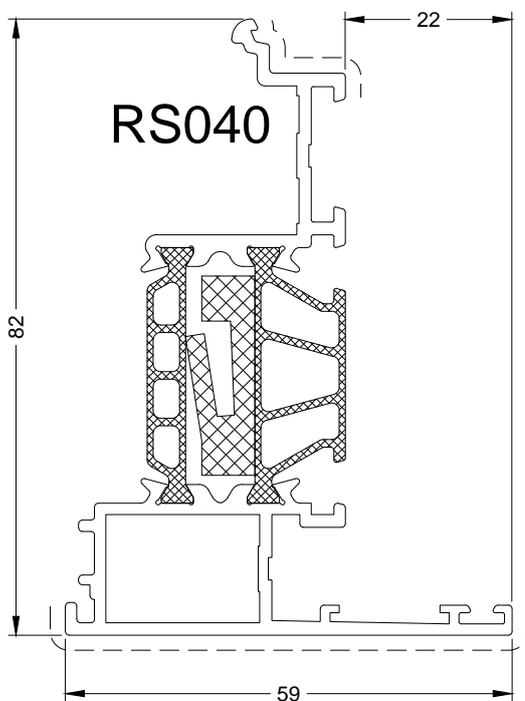
STAR75 - 26 -

VENSTERDORPEL
SEUIL
PUTZWASSERPROFILE
SILL MEMBER



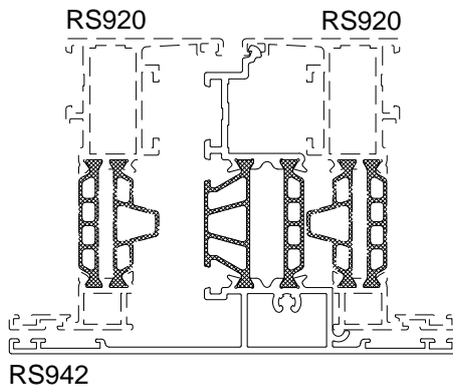
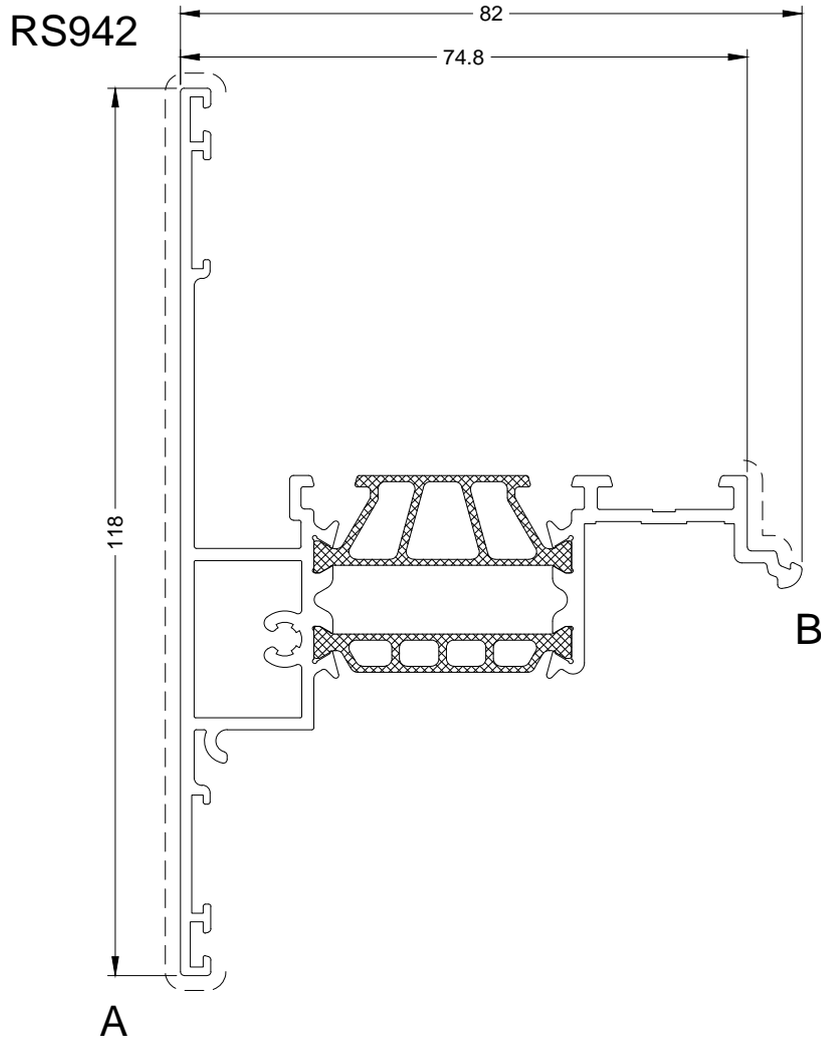
STAR75 - 27 -

STOLPPROFIEL
MAUCLAIR
STULP PROFIL
DOUBLE CASEMENT PROFILE



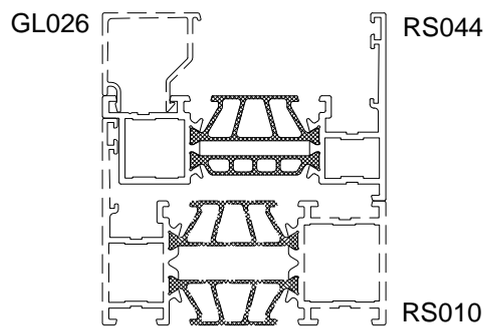
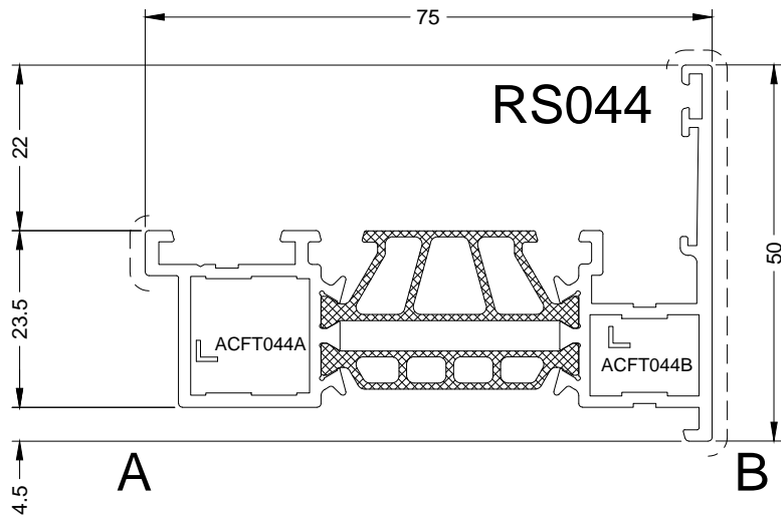
STAR75 - 28 -

VERBORGEN STOLPPROFIEL
MAUCLAIR CAHCE
STULP PROFIL
HIDDEN DOUBLE CASEMENT PROFILE



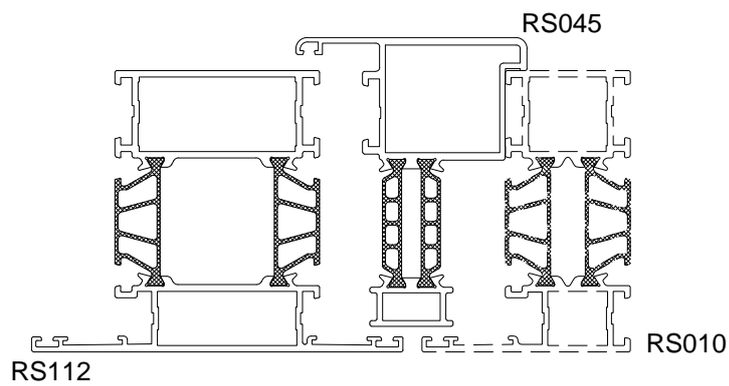
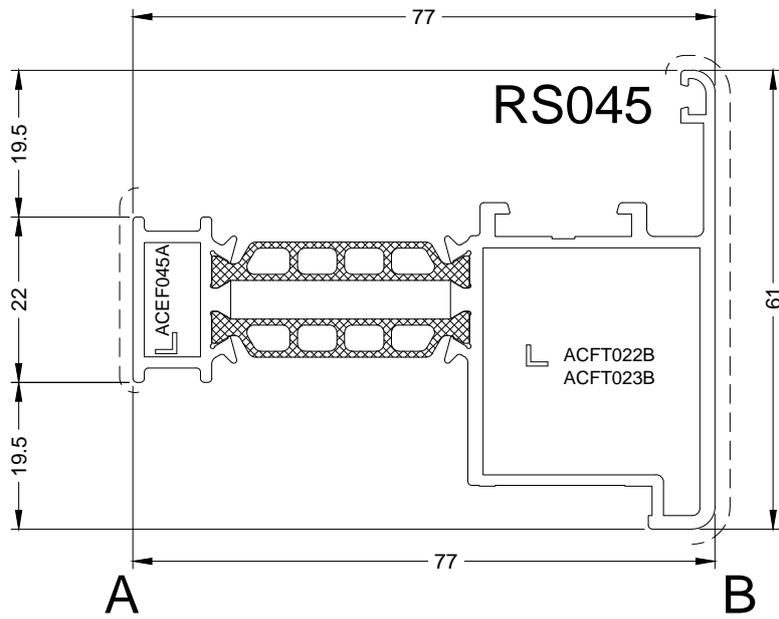
RS942

OMKEERPROFIEL
INVERSEUR
UMKEHRUNG
REVERSING ROD



STAR75 - 30 -

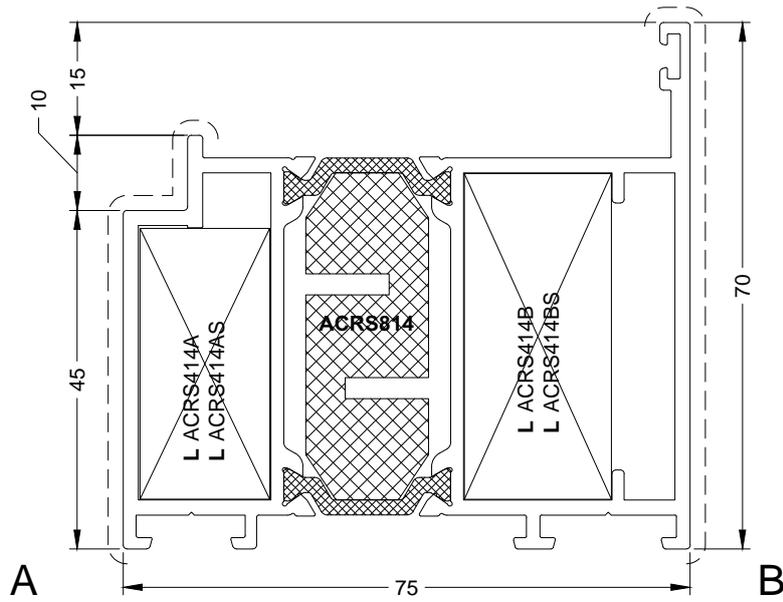
OMKEERPROFIEL
INVERSEUR
UMKEHRUNG
REVERSING ROD



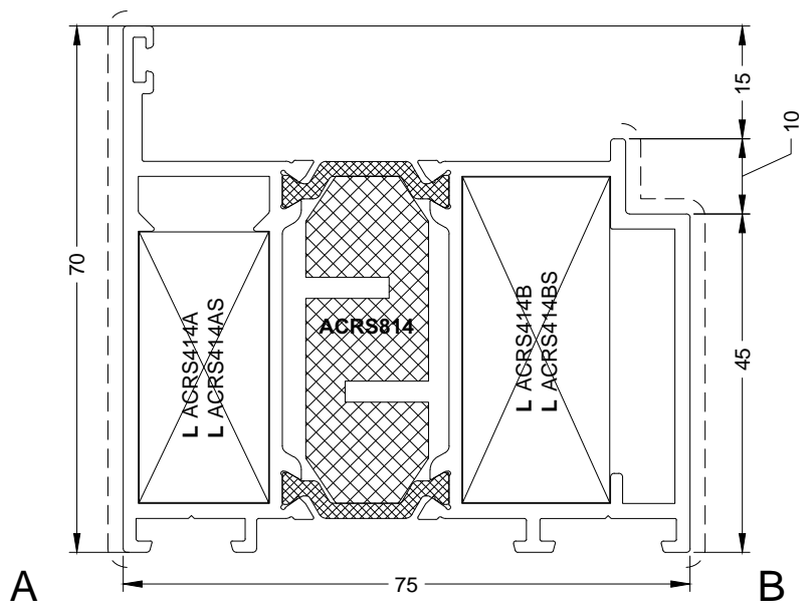
RS045

BUITENKADER DEUR
DORMANT PORTE
BLENDRAHMEN HAUSTUR
OUTER FRAME DOOR

RS414

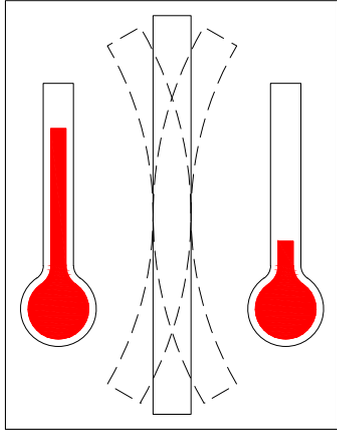


RS415

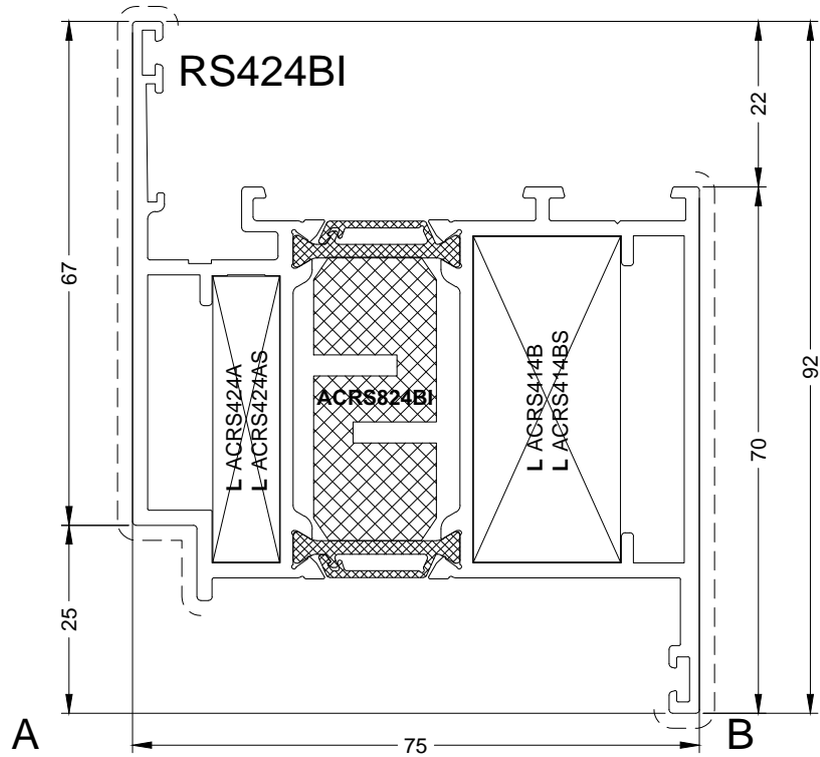


STAR75

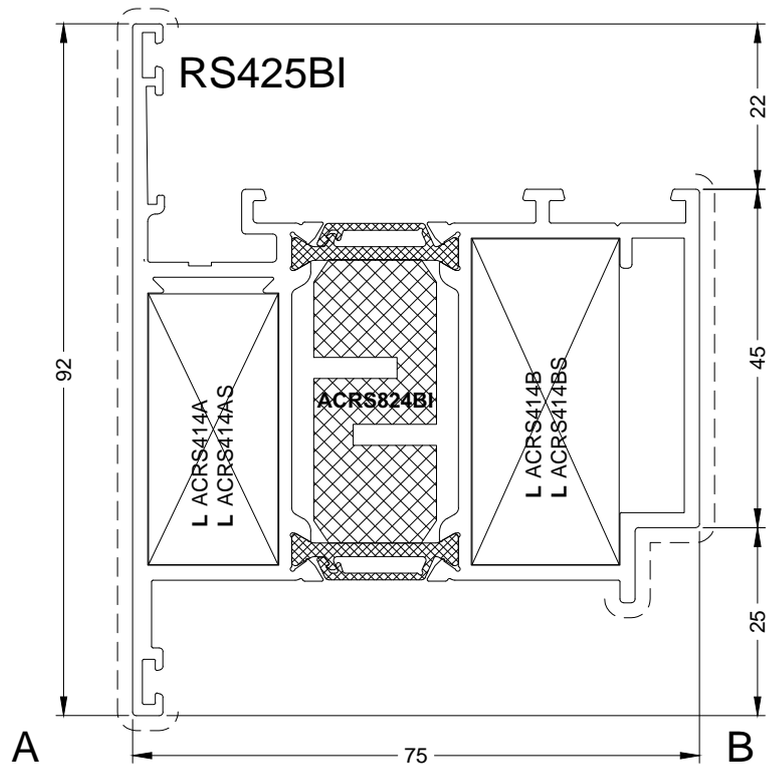
DEURVLEUGEL (BIMETAL) VLAKKE DEUR
OUVRANT PORTE (BIMETAL) PORTE OUVRANT CACHE
FLUGEL HAUSTUR (BIMETAL)
VENT DOOR (BIMETAL) HIDDEN SASH DOOR



OUVRANT VERS L'INTERIEURE



OUVRANT VERS L'EXTERIEURE



RS424BI-RS425BI

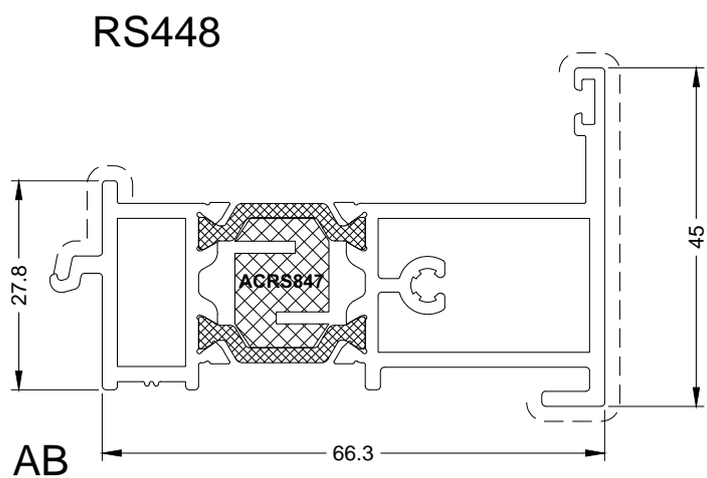
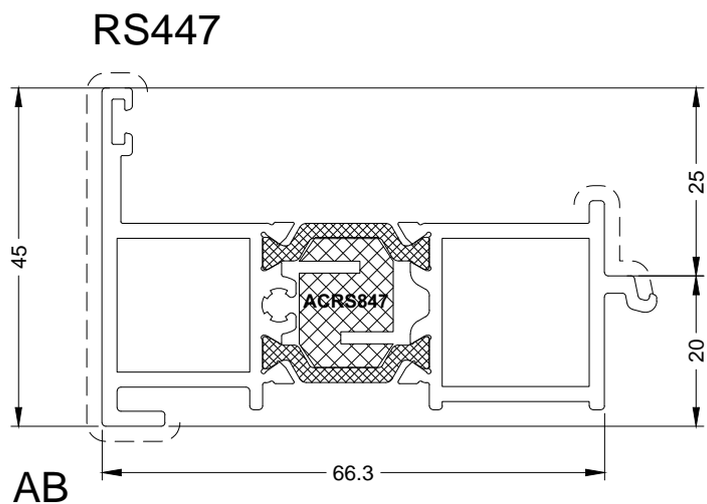
STAR75 - 33 -

STOLPPROFIEL VLAKKE DEUR

BATTEE CENTRALE DOUBLE OUVRANT PORTE OUVRANT CACHE

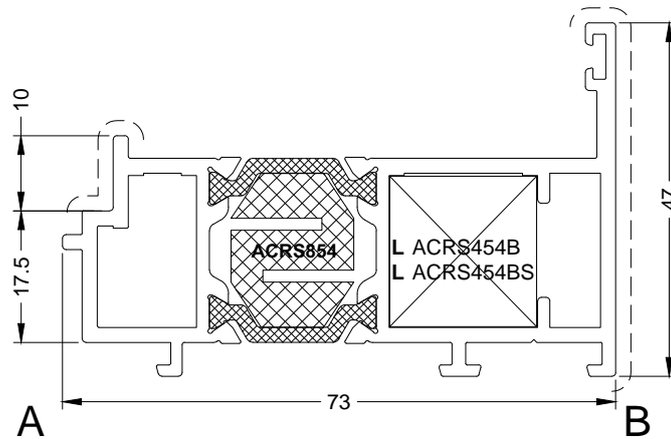
STULPPROFILE HAUSTUR

DOUBLE CASEMENT PROFILE DOOR WITH HIDDEN SASH

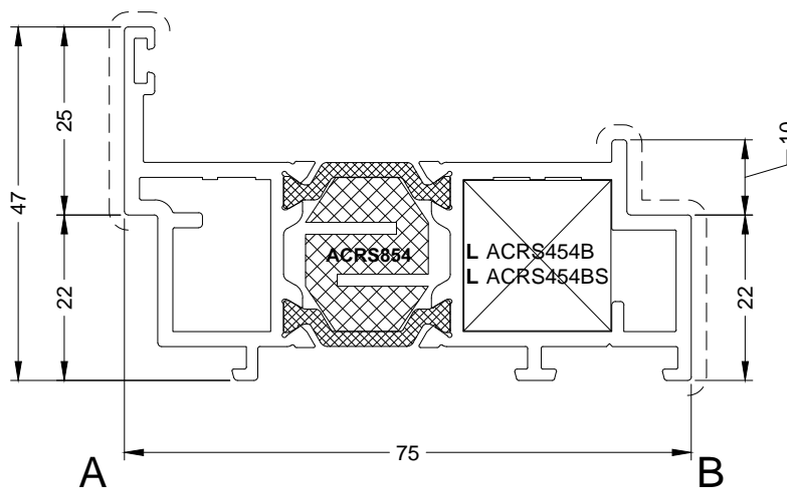


AANSLAGPROFIEL DEUR
PROFILE DE BUTEE PORTE
ANSCHLAGPROFIL HAUSTUR
CONNECTION PROFILE DOOR

RS454



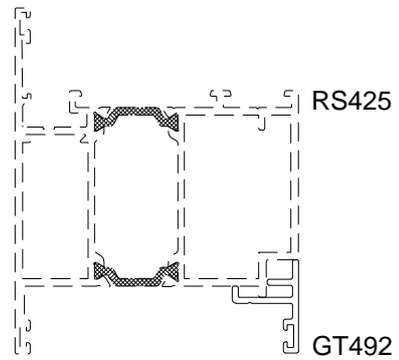
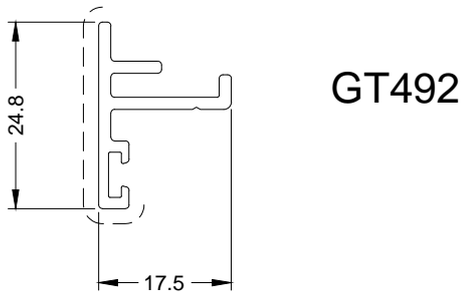
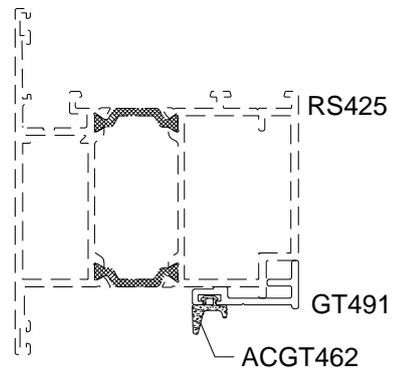
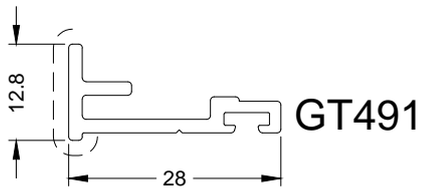
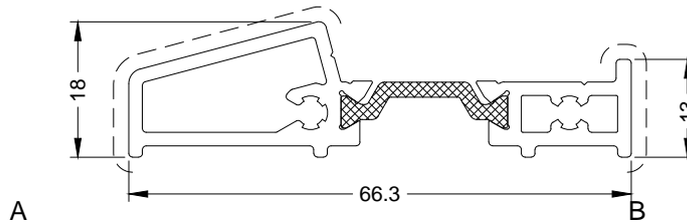
RS455



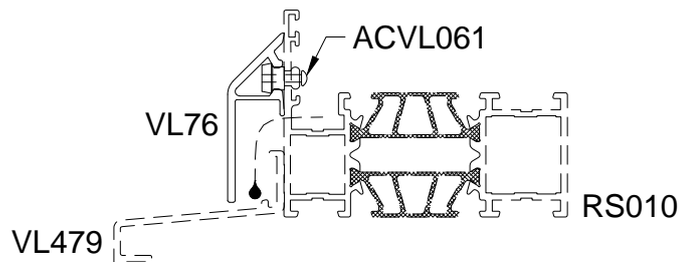
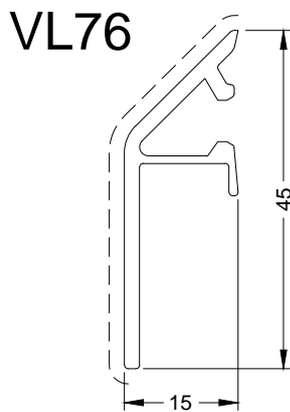
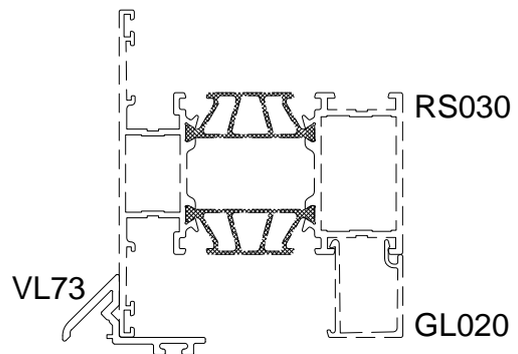
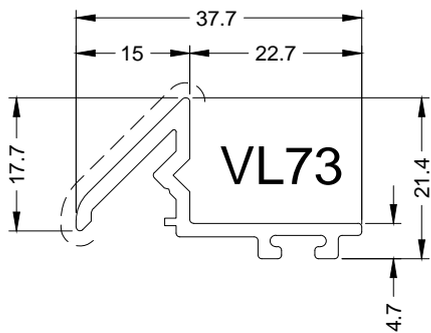
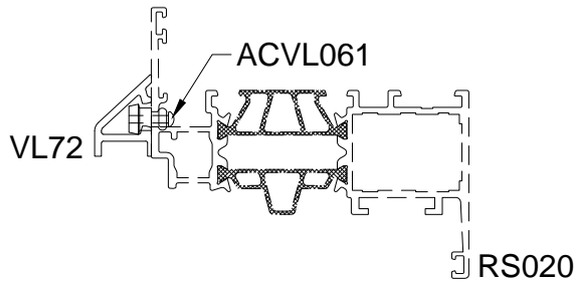
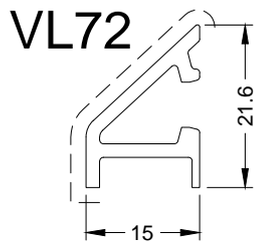
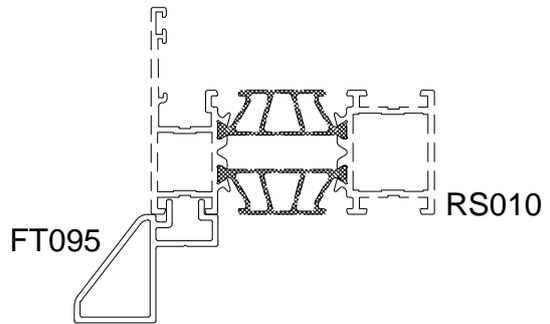
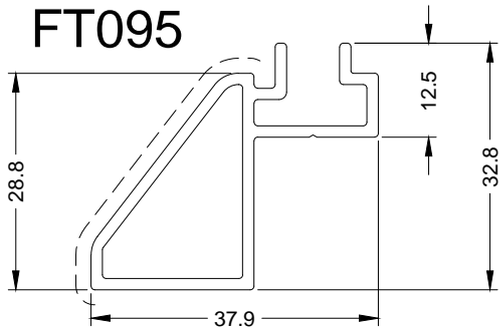
STAR75 - 35 -

ONDERZIJDE DEUR
BAS DE PORTE
SCHWELLENPROFIL HAUSTUR
BOTTOM DOOR PROFILE

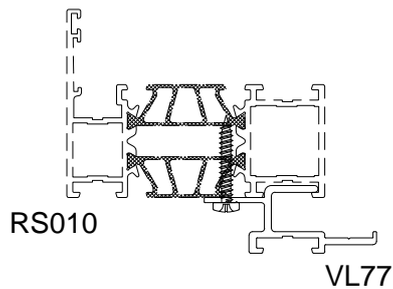
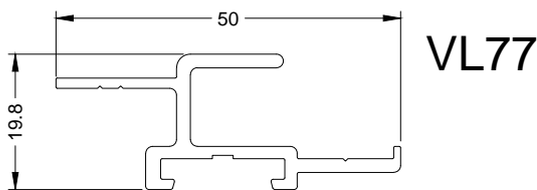
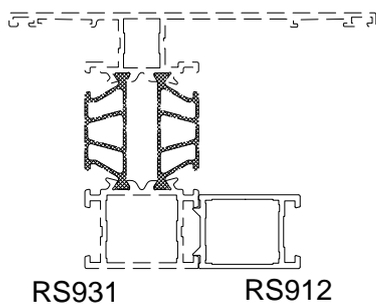
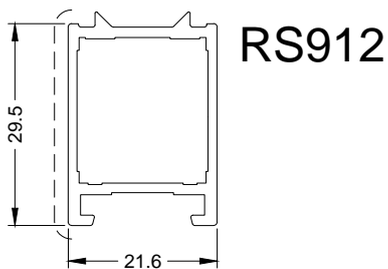
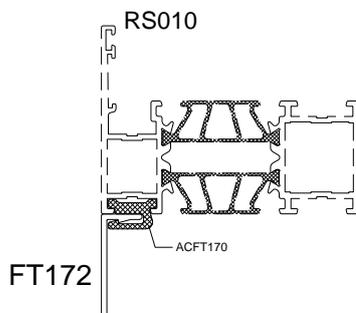
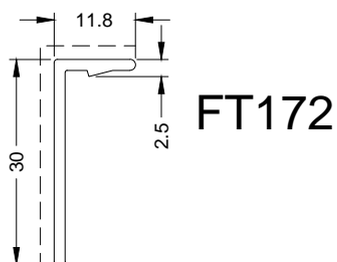
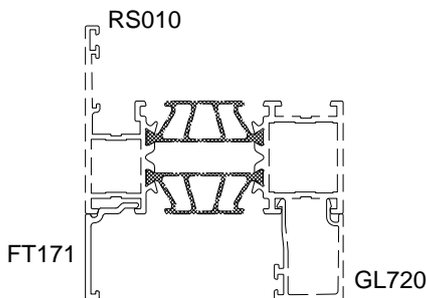
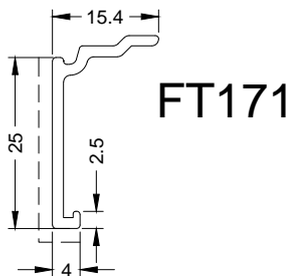
RS490



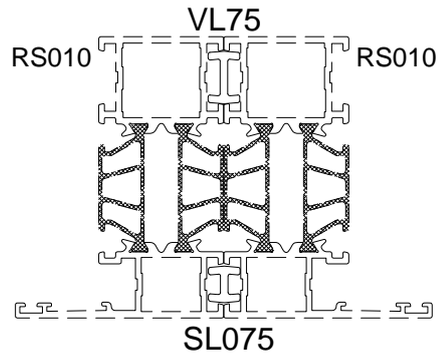
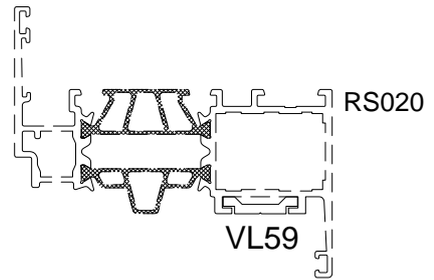
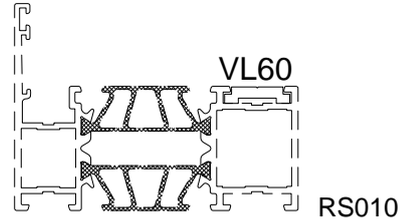
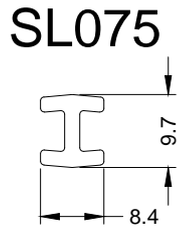
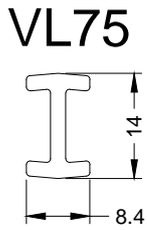
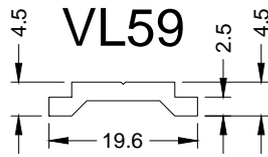
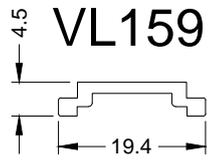
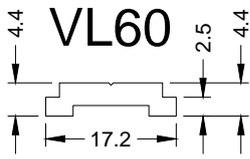
STAR75



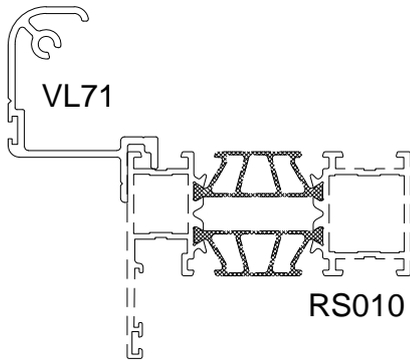
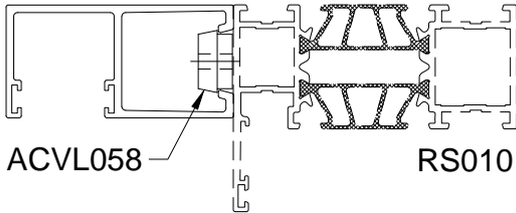
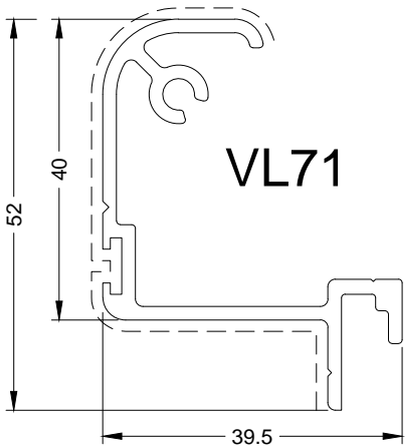
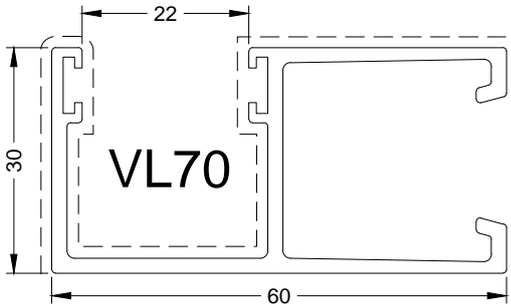
STAR75



STAR75

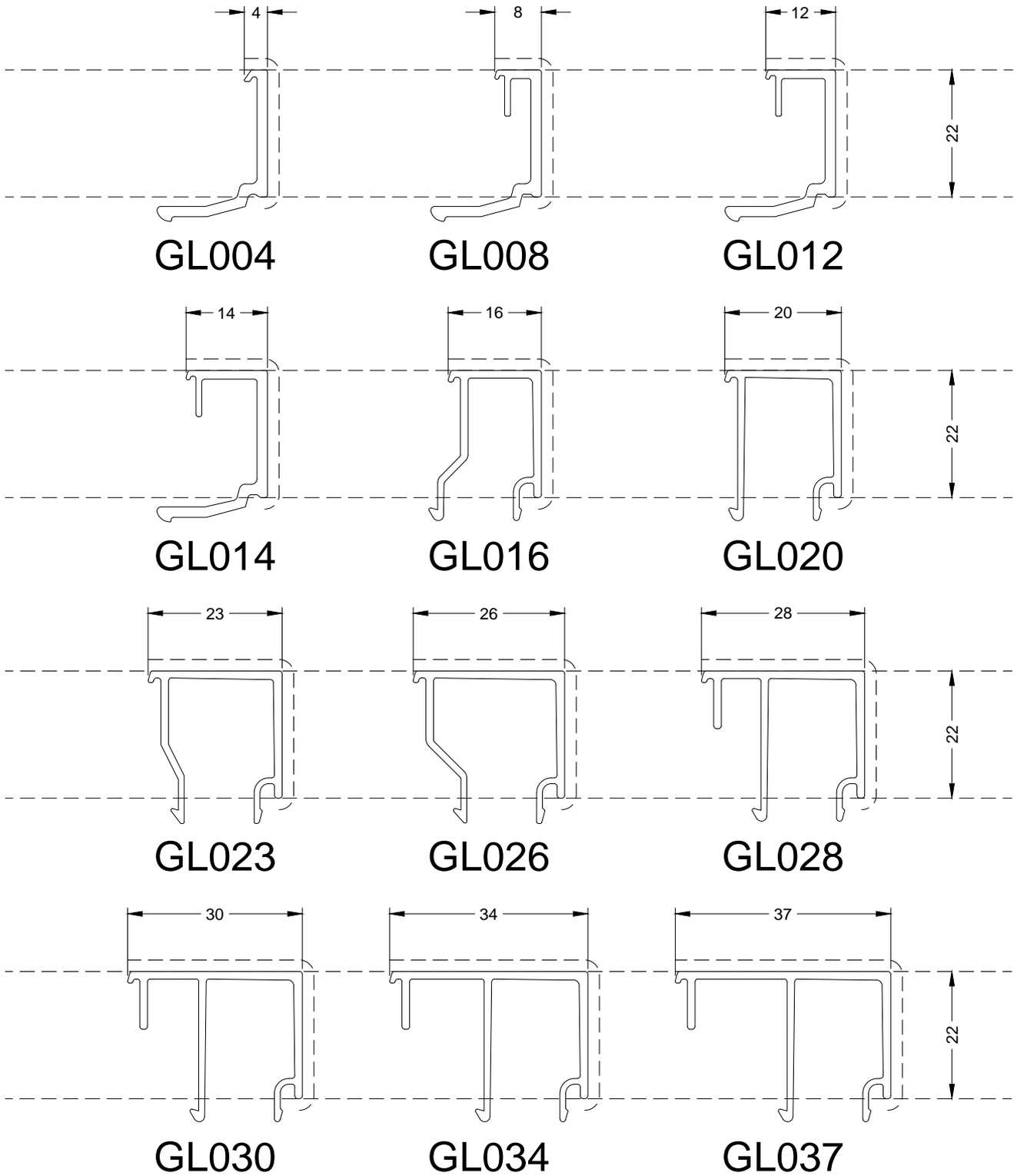


STAR75

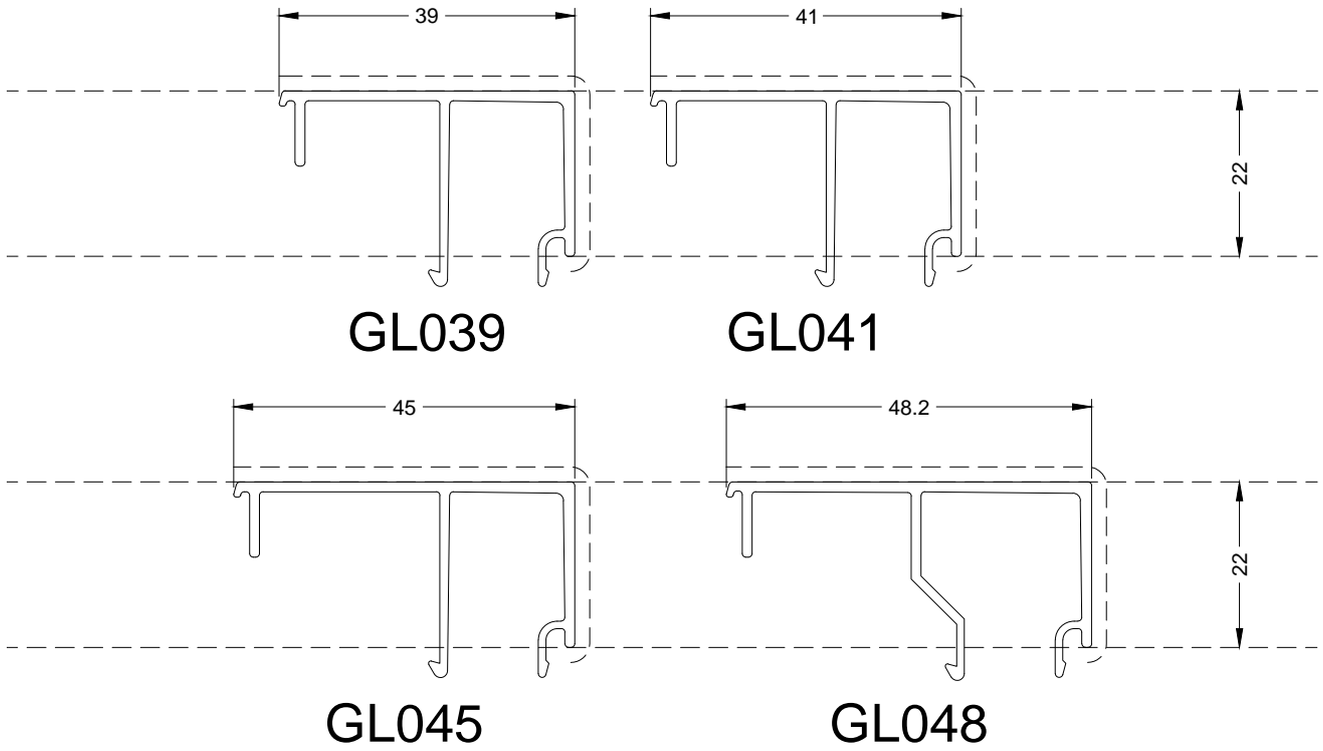


STAR75 - 40 -

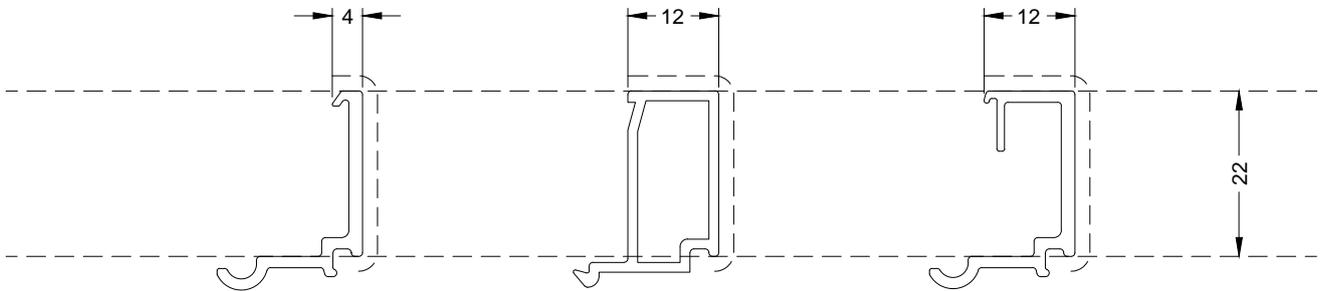
GLASLAT
LATTE A VITRAGE
GLASLEISTE
GLAZING BEAD



GLASLAT
LATTE A VITRAGE
GLASLEISTE
GLAZING BEAD



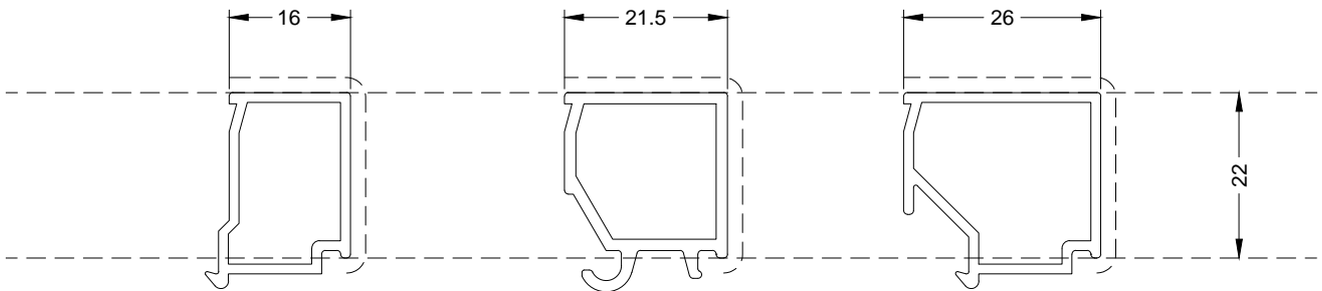
GLASLAT
LATTE A VITRAGE
GLASLEISTE
GLAZING BEAD



GL504

GL512

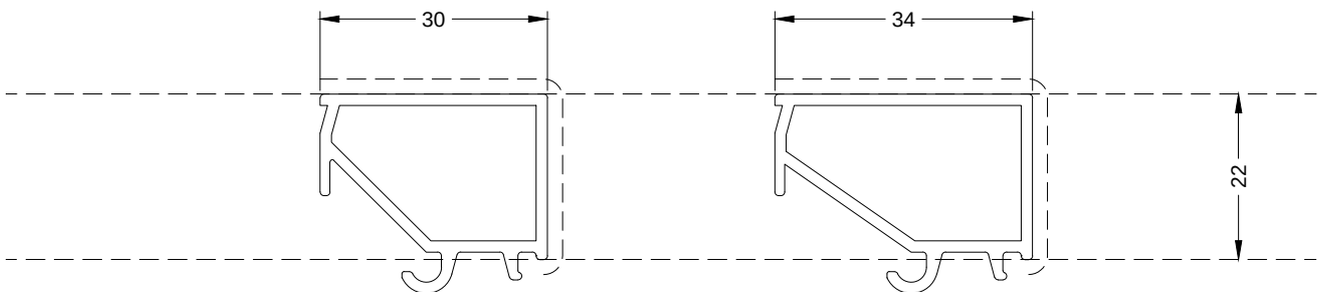
GL512N



GL516

GL521

GL526

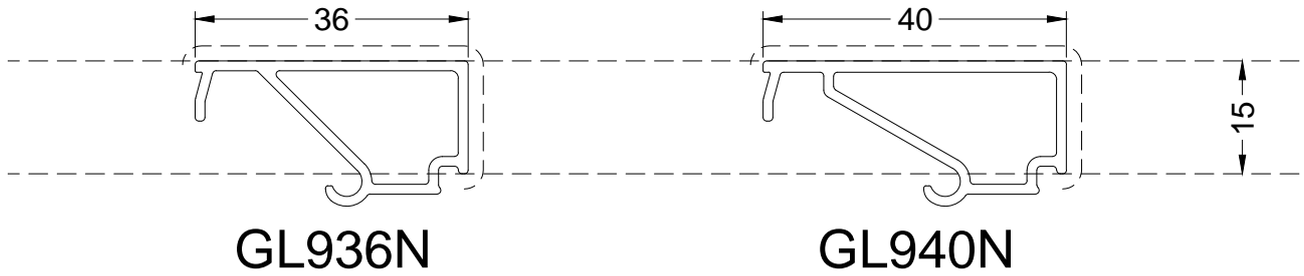
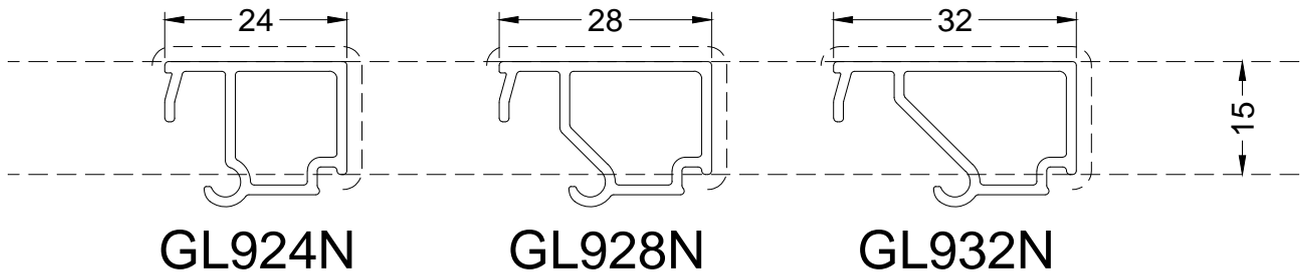
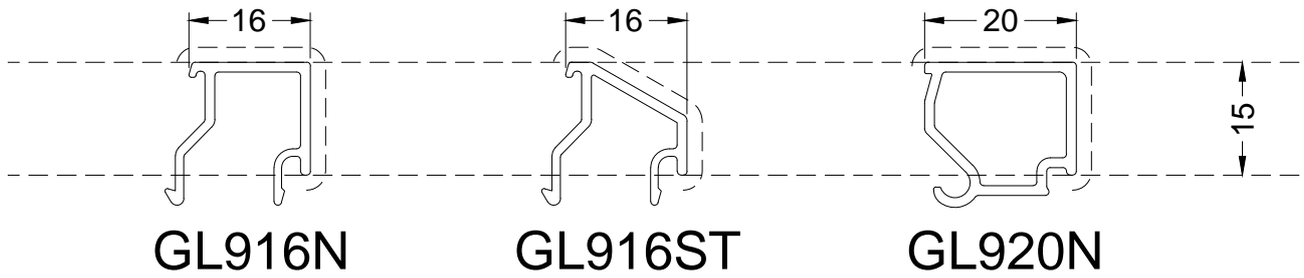
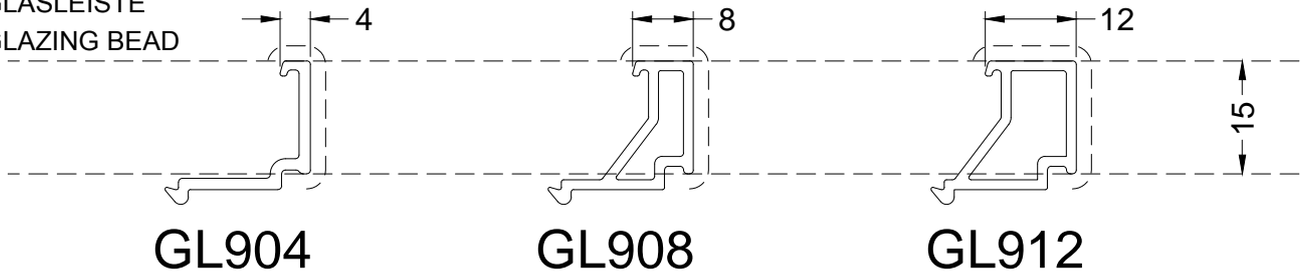


GL530

GL534

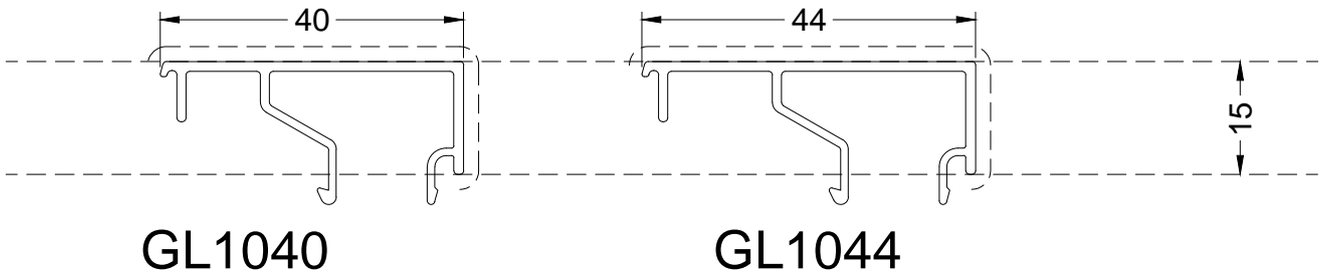
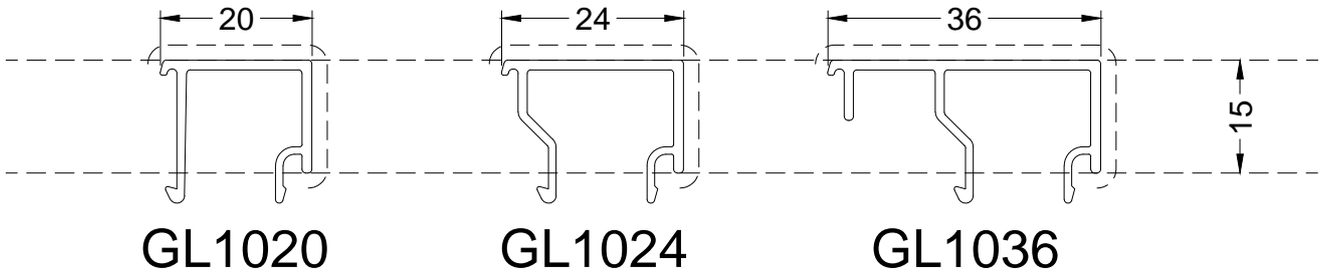
STAR75 - 43 -

GLASLAT
LATTE A VITRAGE
GLASLEISTE
GLAZING BEAD

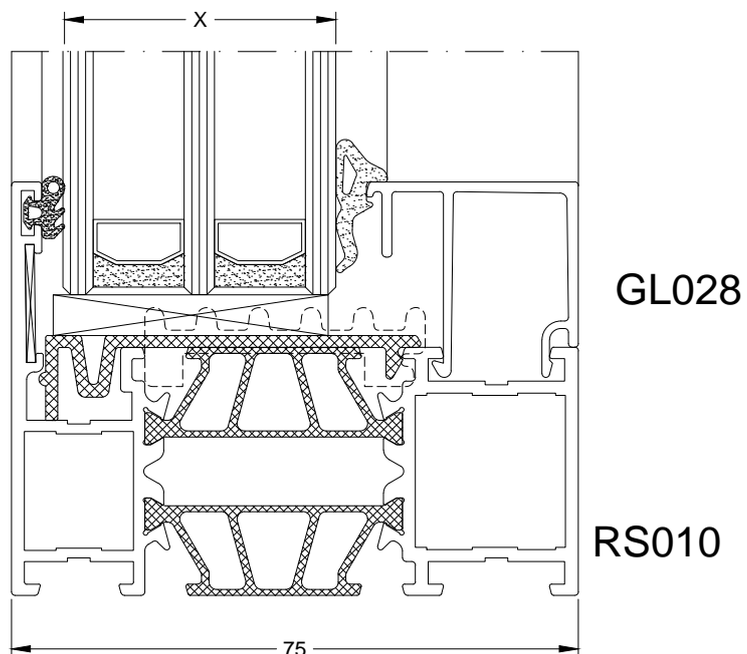


STAR75

GLASLAT
LATTE A VITRAGE
GLASLEISTE
GLAZING BEAD



BEGLAZINGSTABEL (RS010+ACUN033/ACUN036)
 TABLEAU DE VITRAGE (RS010+ACUN033/ACUN036)
 VERGLAZUNGSTABELLE (RS010+ACUN033/ACUN036)
 GLAZING TABLE (RS010+ACUN033/ACUN036)



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)
GL004	60	59	58	56
GL008	56	55	54	52
GL012	52	51	50	48
GL014	50	49	48	46
GL016	48	47	46	44
GL020	44	43	42	40
GL023	41	40	39	37

STAR75 - 46 -

BEGLAZINGSTABEL (RS010+ACUN033/ACUN036)

TABLEAU DE VITRAGE (RS010+ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS010+ACUN033/ACUN036)

GLAZING TABLE (RS010+ACUN033/ACUN036)

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)
GL026	38	37	36	34
GL028	36	35	34	32
GL030	34	33	32	30
GL034	30	29	28	26
GL037	27	26	25	23
GL039	25	24	23	21
GL041	23	22	21	19
GL045	19	18	17	15
GL048	16	15	14	12

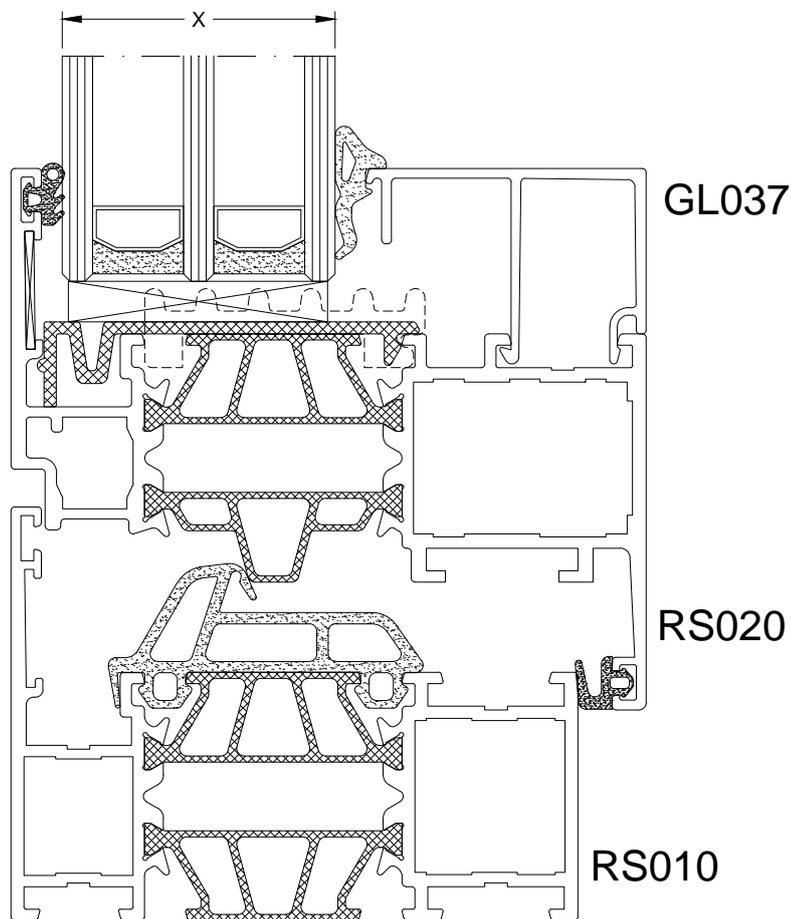
STAR75 - 47 -

BEGLAZINGSTABEL (RS020+ACUN033/ACUN036)

TABLEAU DE VITRAGE (RS020+ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS020+ACUN033/ACUN036)

GLAZING TABLE (RS020+ACUN033/ACUN036)



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)
GL004	69	68	67	65
GL008	65	64	63	61
GL012	61	60	59	57
GL014	59	58	57	55

BEGLAZINGSTABEL (RS020+ACUN033/ACUN036)

TABLEAU DE VITRAGE (RS020+ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS020+ACUN033/ACUN036)

GLAZING TABLE (RS020+ACUN033/ACUN036)

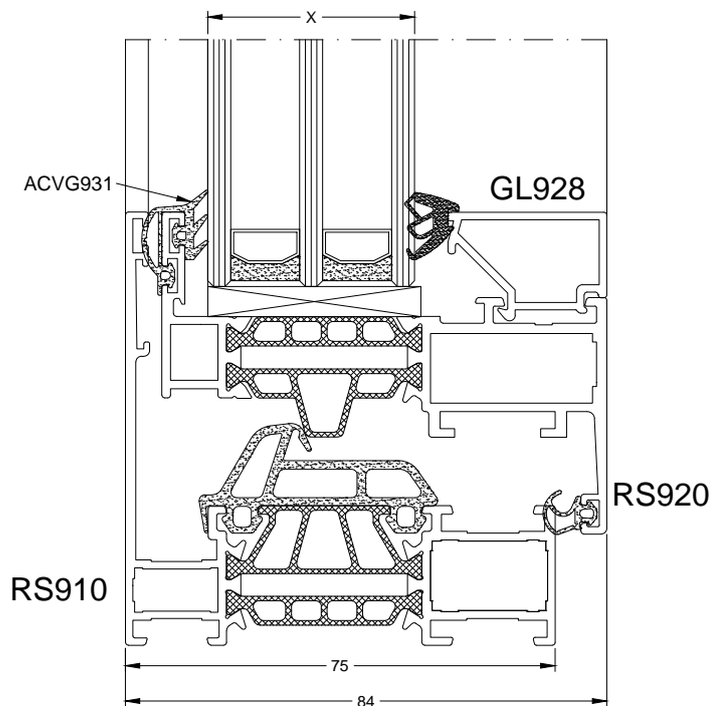
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACUN033		ACUN036	
	X max (mm)	X min (mm)	X max (mm)	X min (mm)
GL016	57	56	55	53
GL020	53	52	51	49
GL023	50	49	48	46
GL026	47	46	45	43
GL028	45	44	43	41
GL030	43	42	41	39
GL034	39	38	37	35
GL037	36	35	34	32
GL039	34	33	32	30
GL041	32	31	30	28
GL045	28	27	26	24
GL048	25	24	23	21

BEGLAZINGSTABEL (RS920+ACUN033/ACUN036)

TABLEAU DE VITRAGE (RS920 + ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS920 + ACUN033/ACUN036)

GLAZING TABLE (RS920 + ACUN033/ACUN036)



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)
GL908	58	57	56	54
GL912	54	53	52	50
GL916N/ST	50	49	48	46
GL920N/GL1020	46	45	44	42
GL924N/GL1024	42	41	40	38
GL928N/GL1028	38	37	36	34
GL932N/GL1032	34	33	32	30
GL936N/GL1036	30	29	28	26
GL940N/GL1040	26	25	24	22
GL1044	22	21	20	18

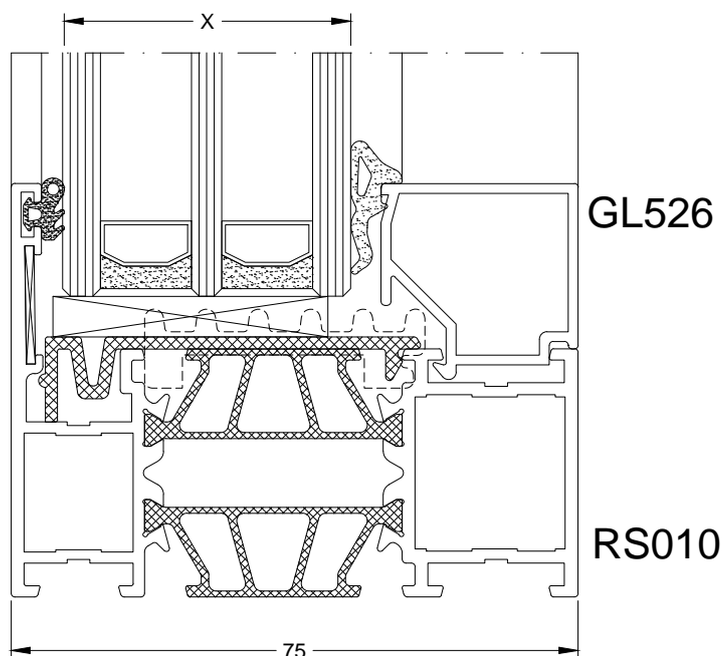
STAR75 - 50 -

BEGLAZINGSTABEL (RS010 + GL5** + ACUN033/ACUN036)

TABLEAU DE VITRAGE (RS010 + GL5** + ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS010 + GL5** + ACUN033/ACUN036)

GLAZING TABLE (RS010 + GL5** + ACUN033/ACUN036)



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)
GL504	60	59	58	56
GL512	52	51	50	48
GL512N	52	51	50	48
GL516	48	47	46	44
GL521	43	42	41	39
GL526	38	37	36	34
GL530	34	33	32	30
GL534	30	29	28	26

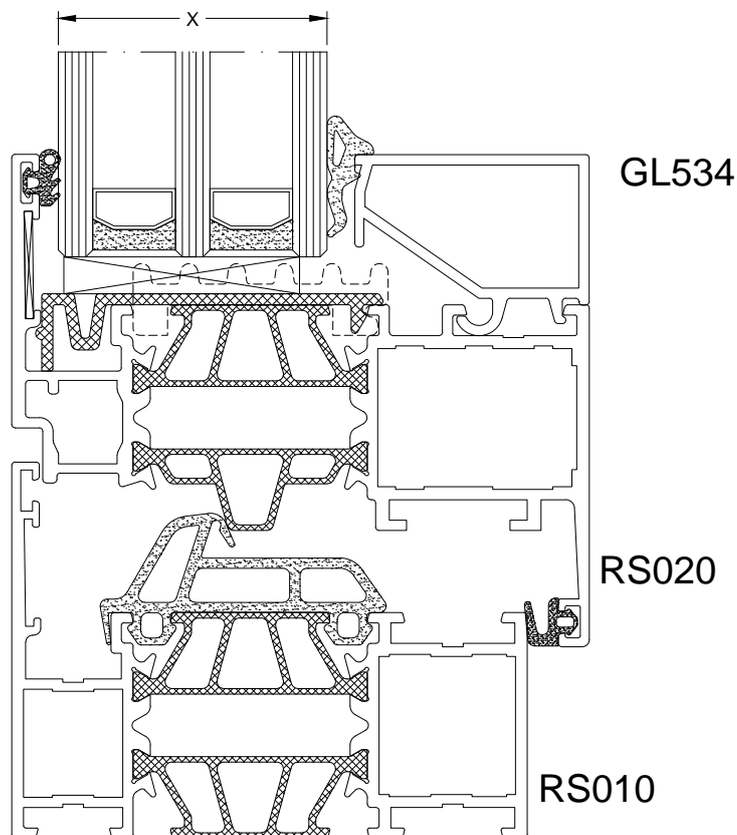
STAR75 - 51 -

BEGLAZINGSTABEL (RS020 + GL5** + ACUN033/ACUN036)

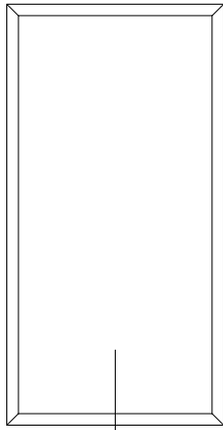
TABLEAU DE VITRAGE (RS020 + GL5** + ACUN033/ACUN036)

VERGLAZUNGSTABELLE (RS020 + GL5** + ACUN033/ACUN036)

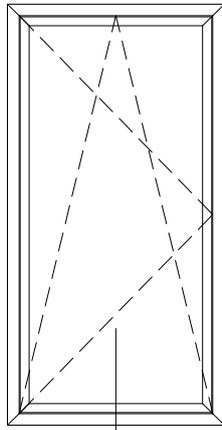
GLAZING TABLE (RS020 + GL5** + ACUN033/ACUN036)



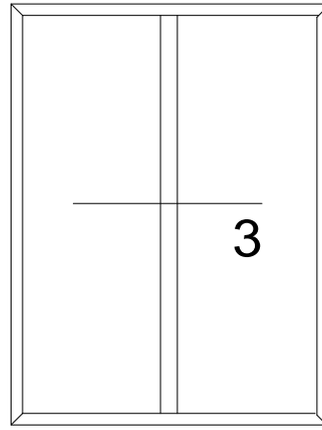
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET			
				
	ACUN033		ACUN036	
	X max (mm)	X min (mm)	X max (mm)	X min (mm)
GL504	69	68	67	65
GL512	61	60	59	57
GL512N	61	60	59	57
GL516	57	56	55	53
GL521	52	51	50	48
GL526	47	46	45	43
GL530	43	42	41	39
GL534	39	38	37	35



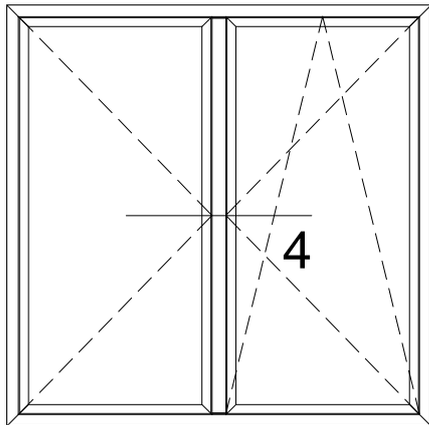
1



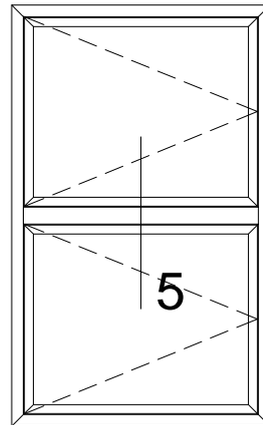
2



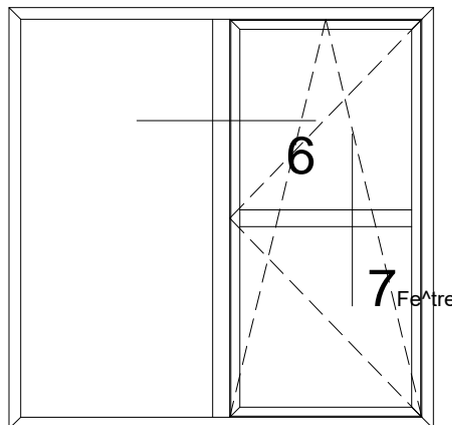
3



4



5

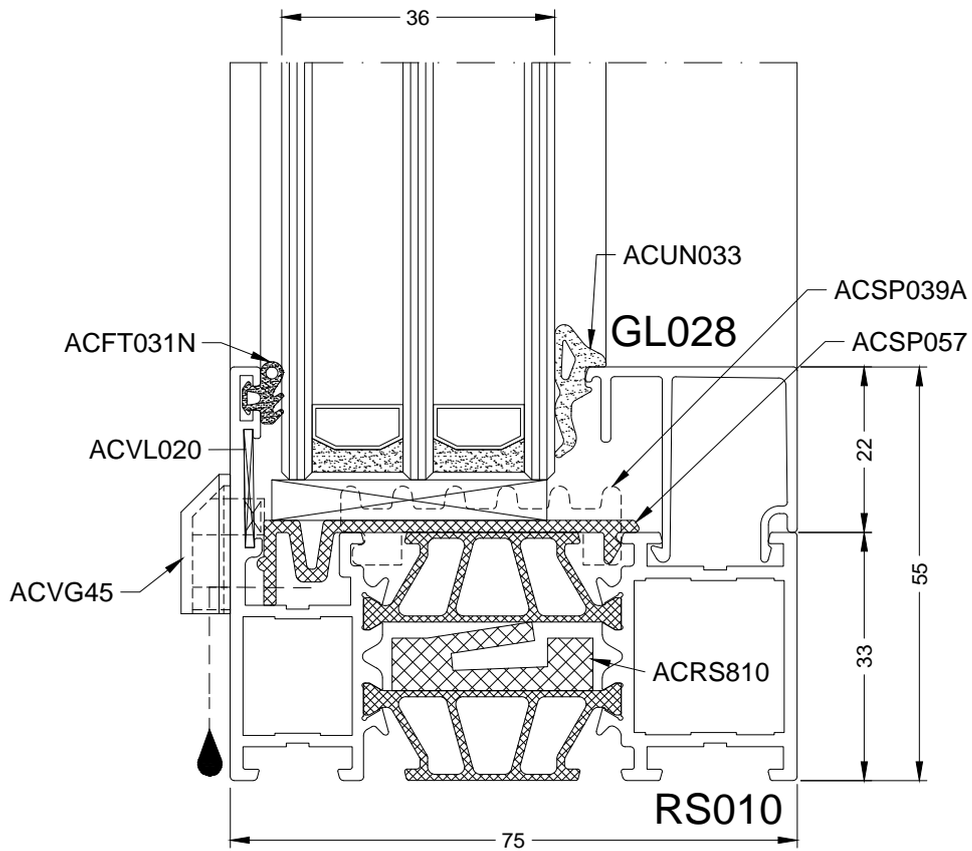


6

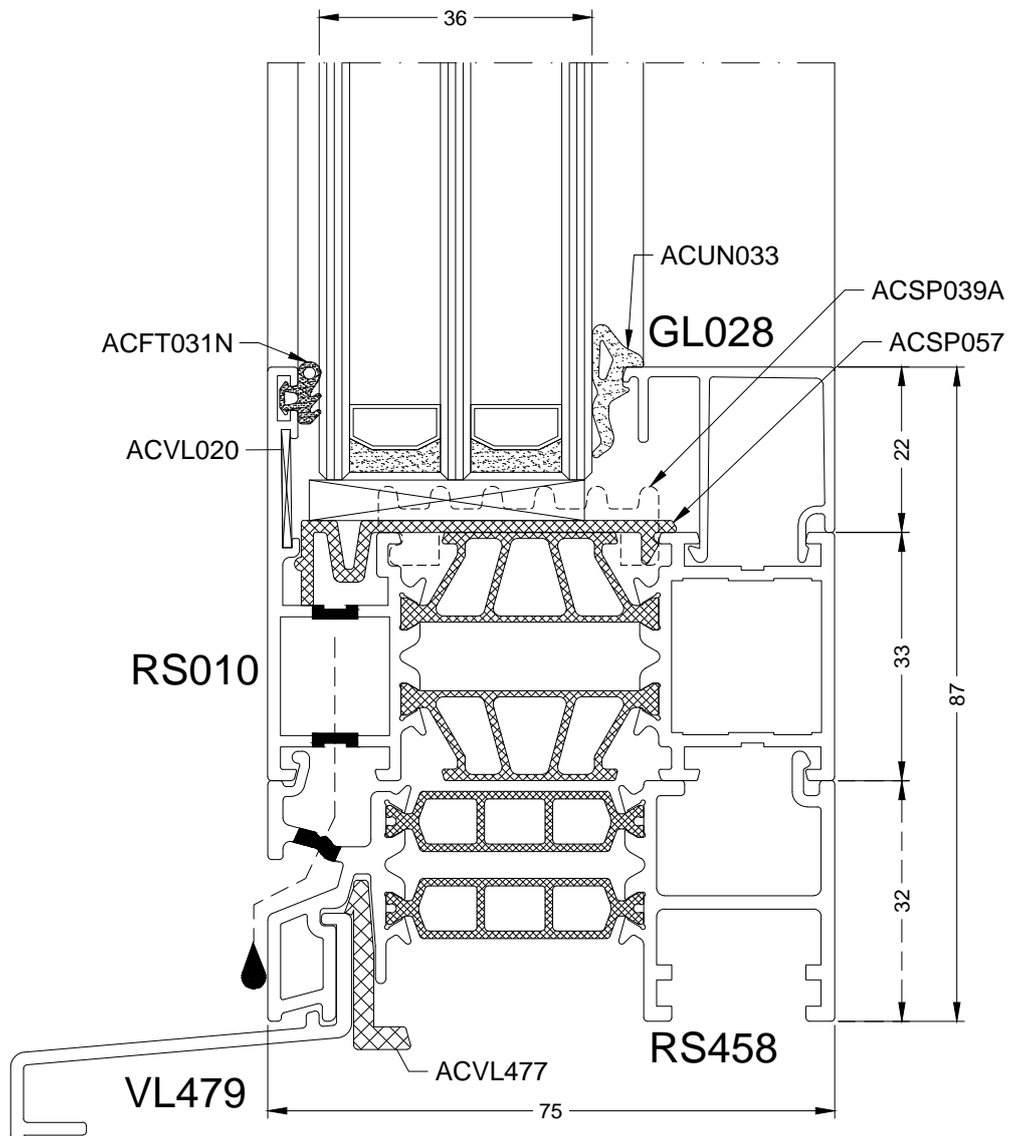
7 Fenêtre

STAR75 - 53 -

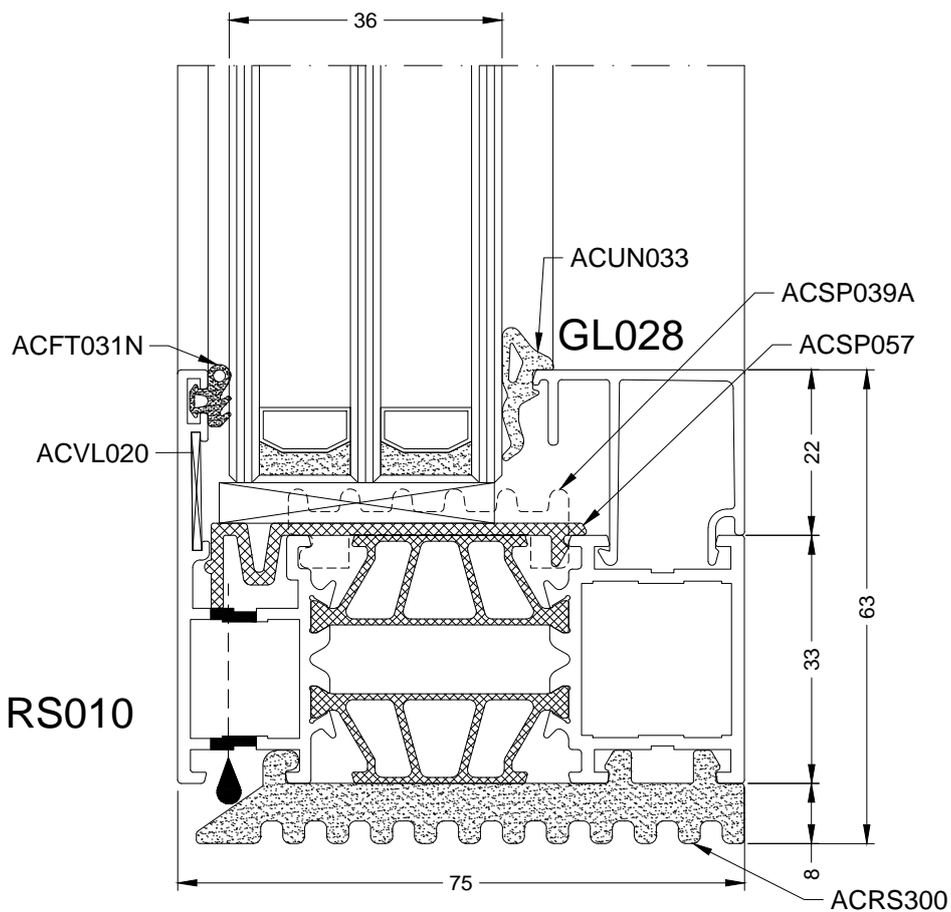
1A



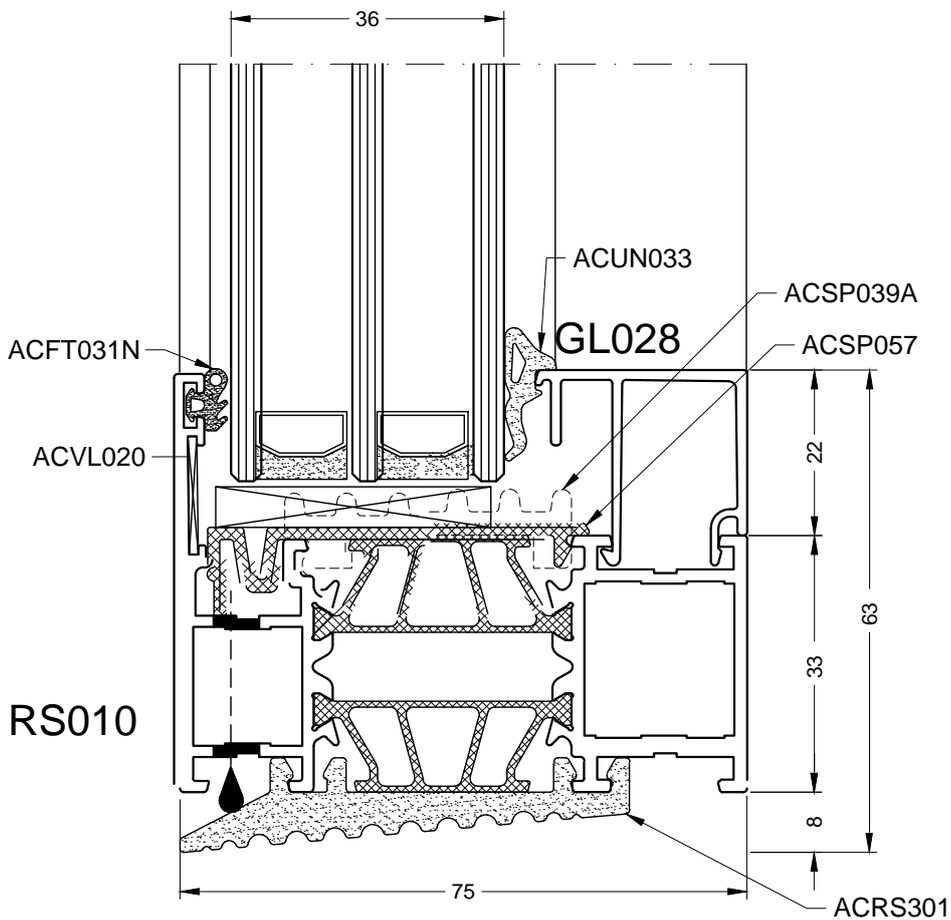
1B



1C



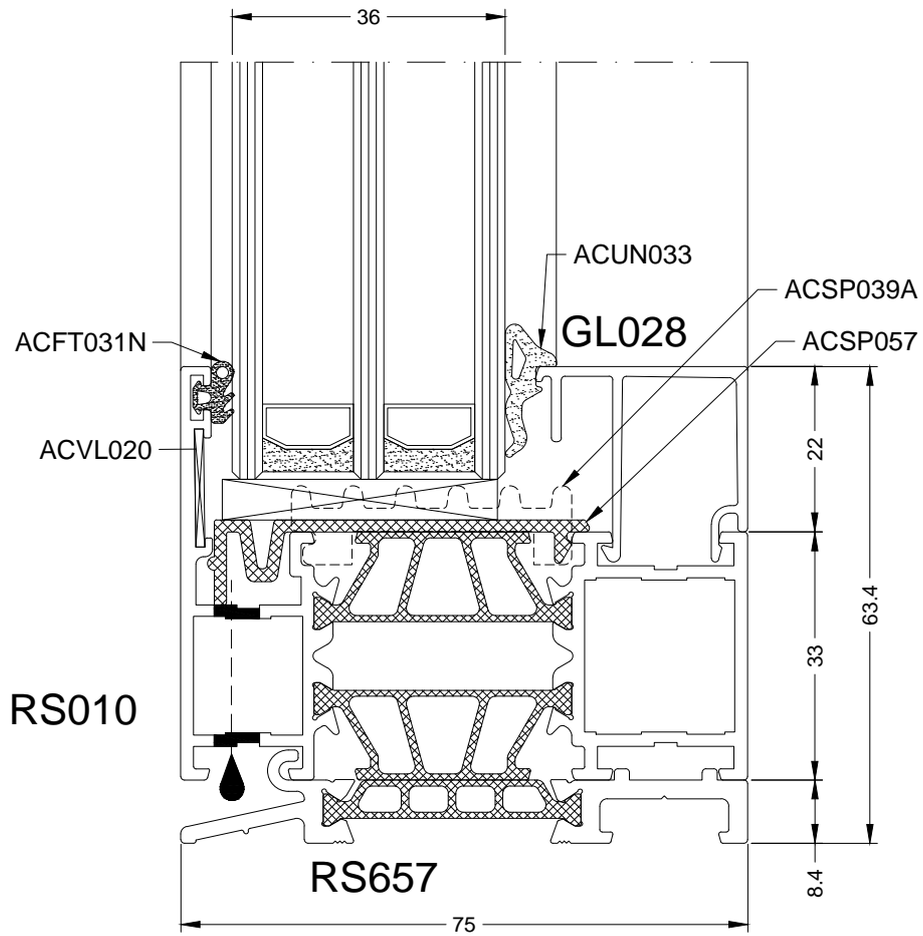
1D



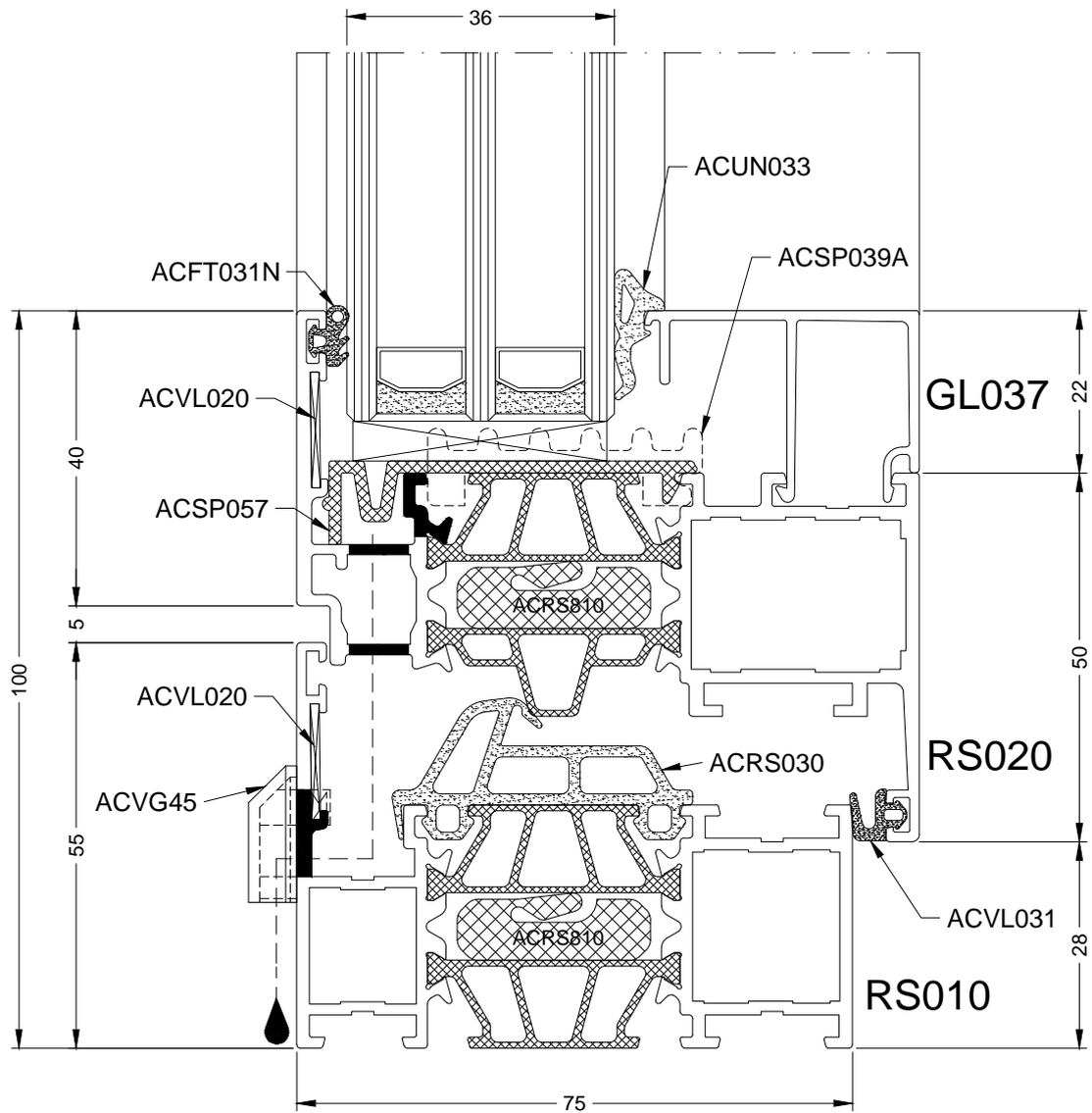
RS010

STAR75 - 56 -

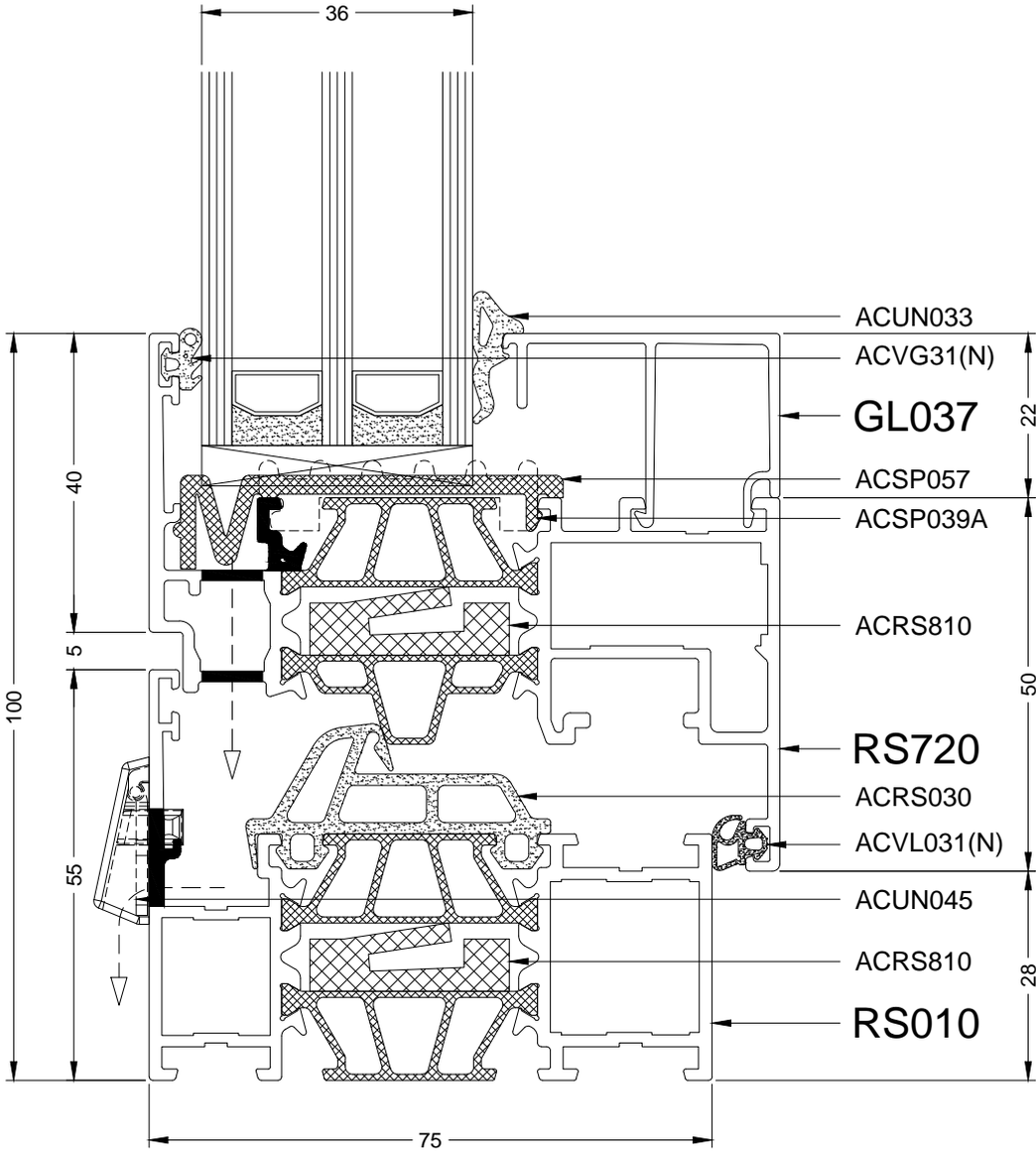
1E



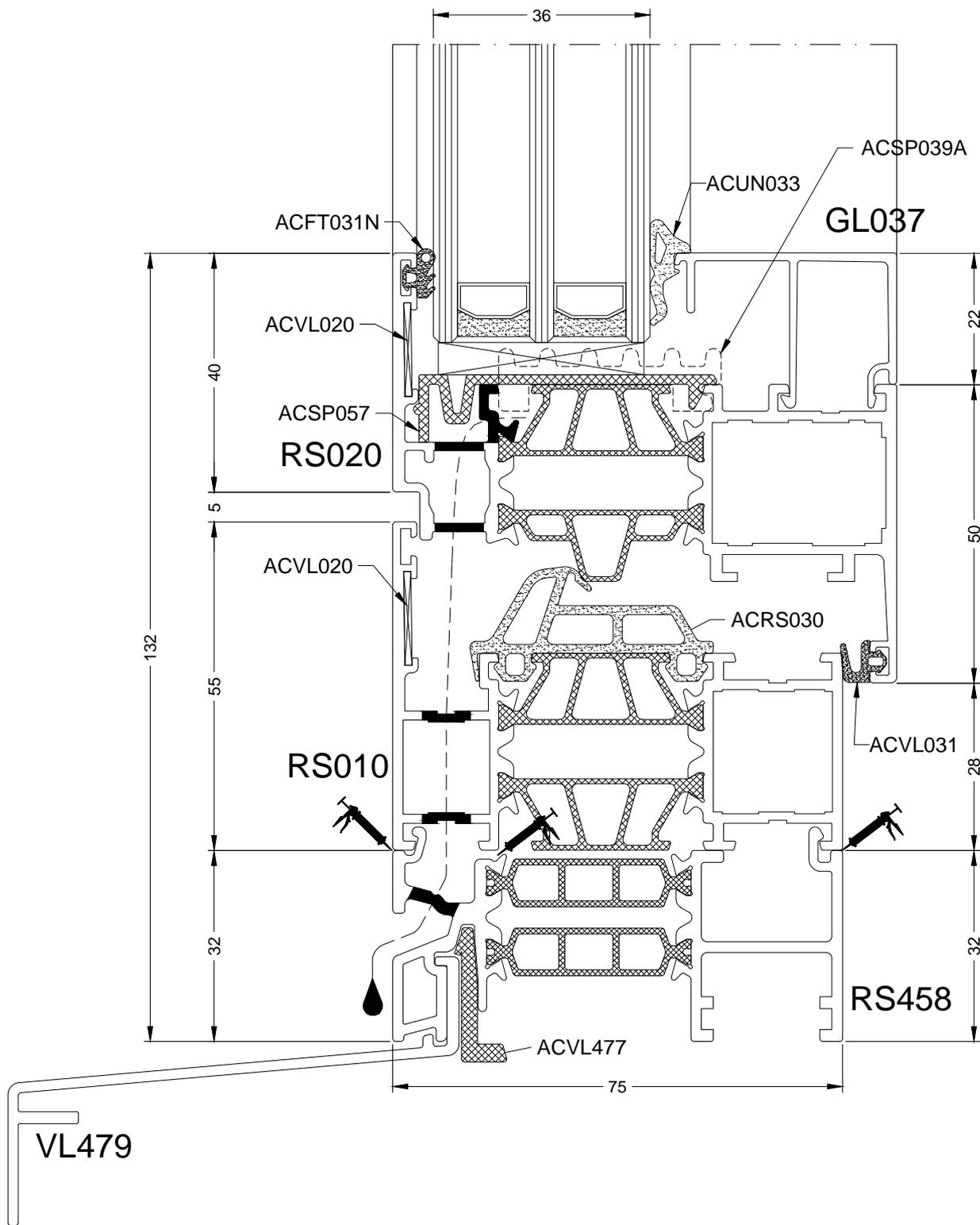
2A



STAR75 - 58 -



2B

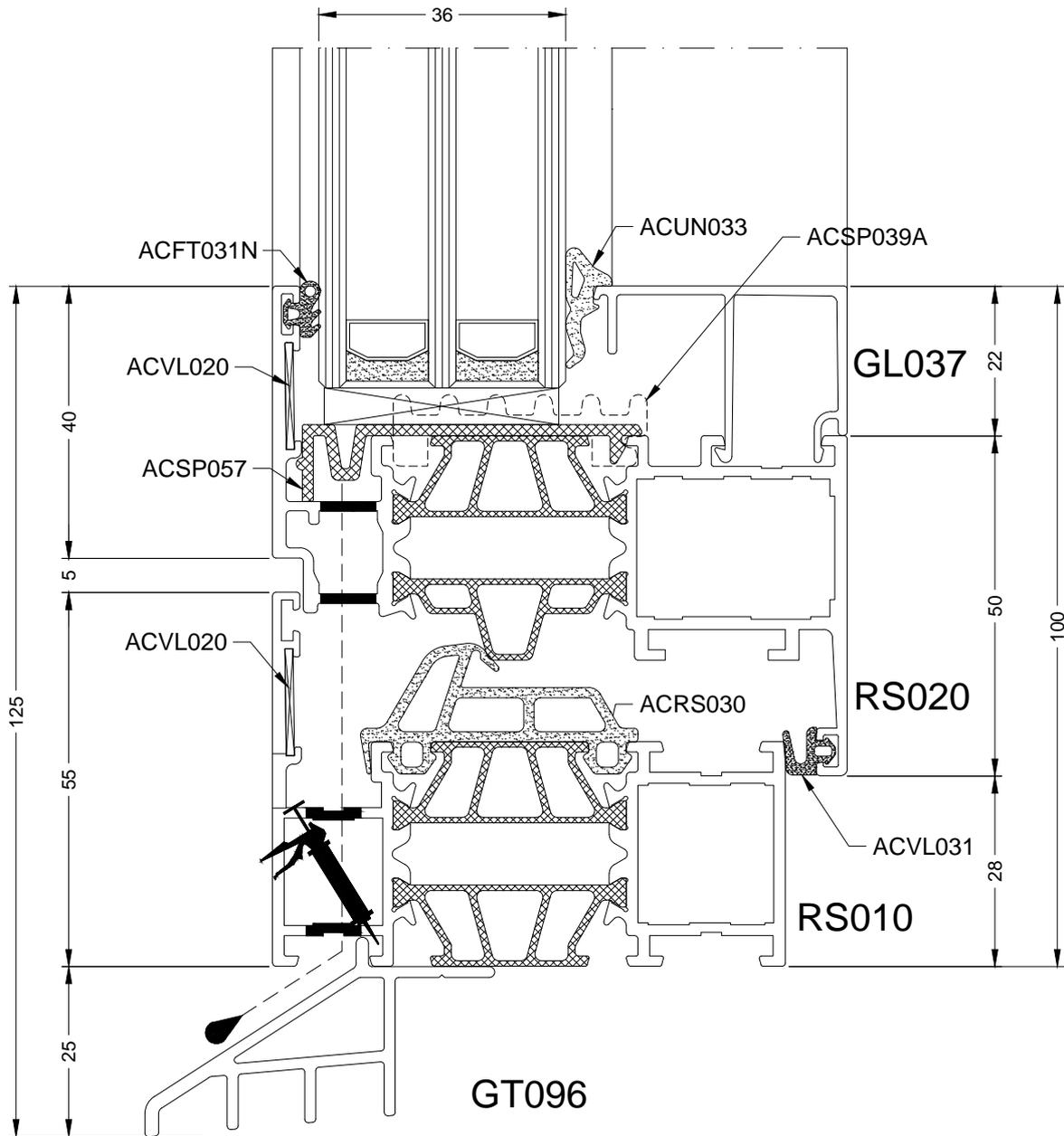


RS010-RS020-RS458

STAR75

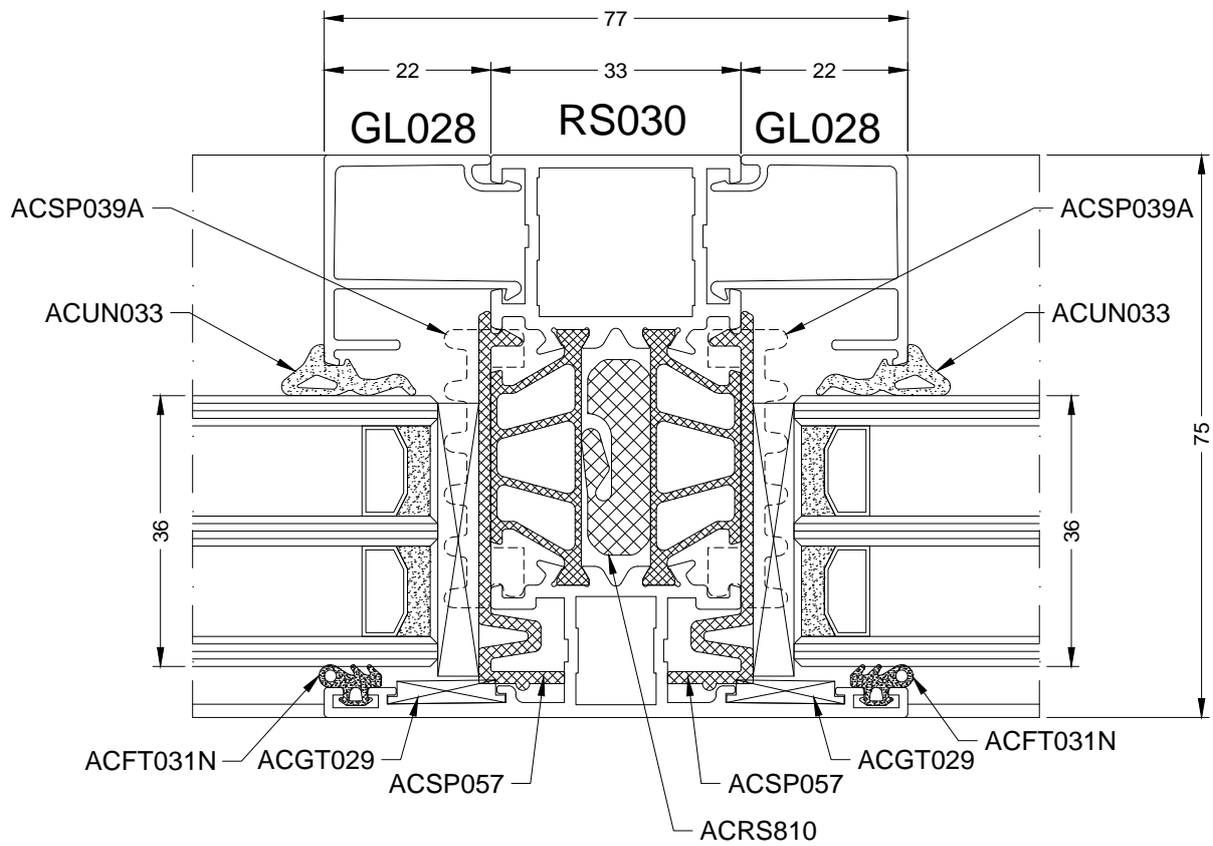
- 60 -

2C

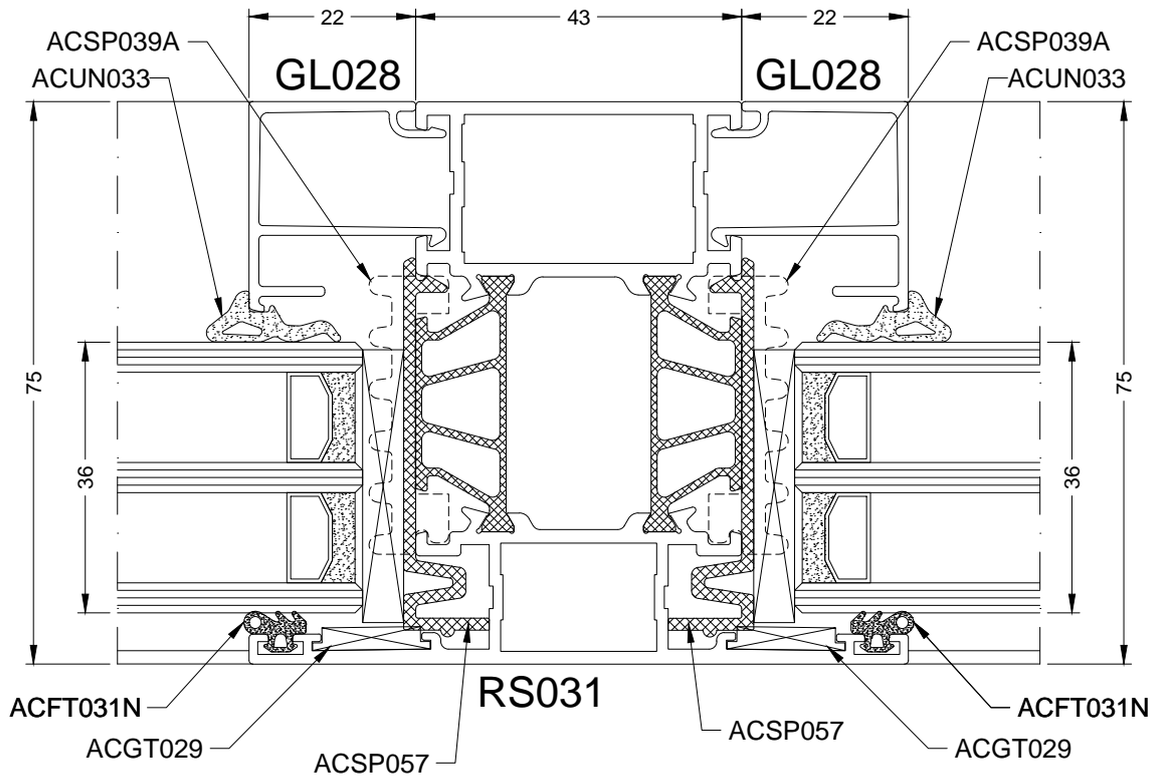


STAR75 - 61-

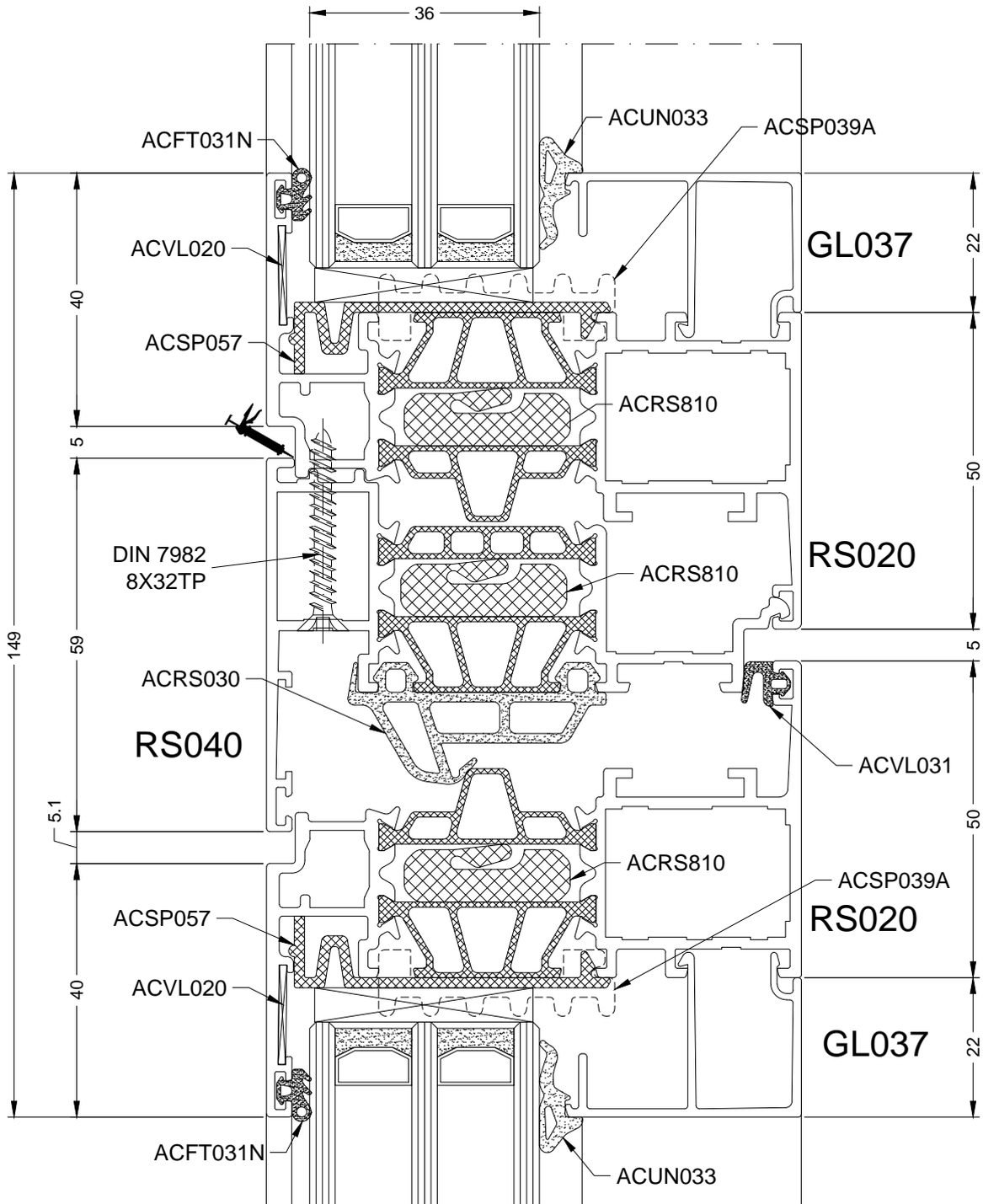
3A



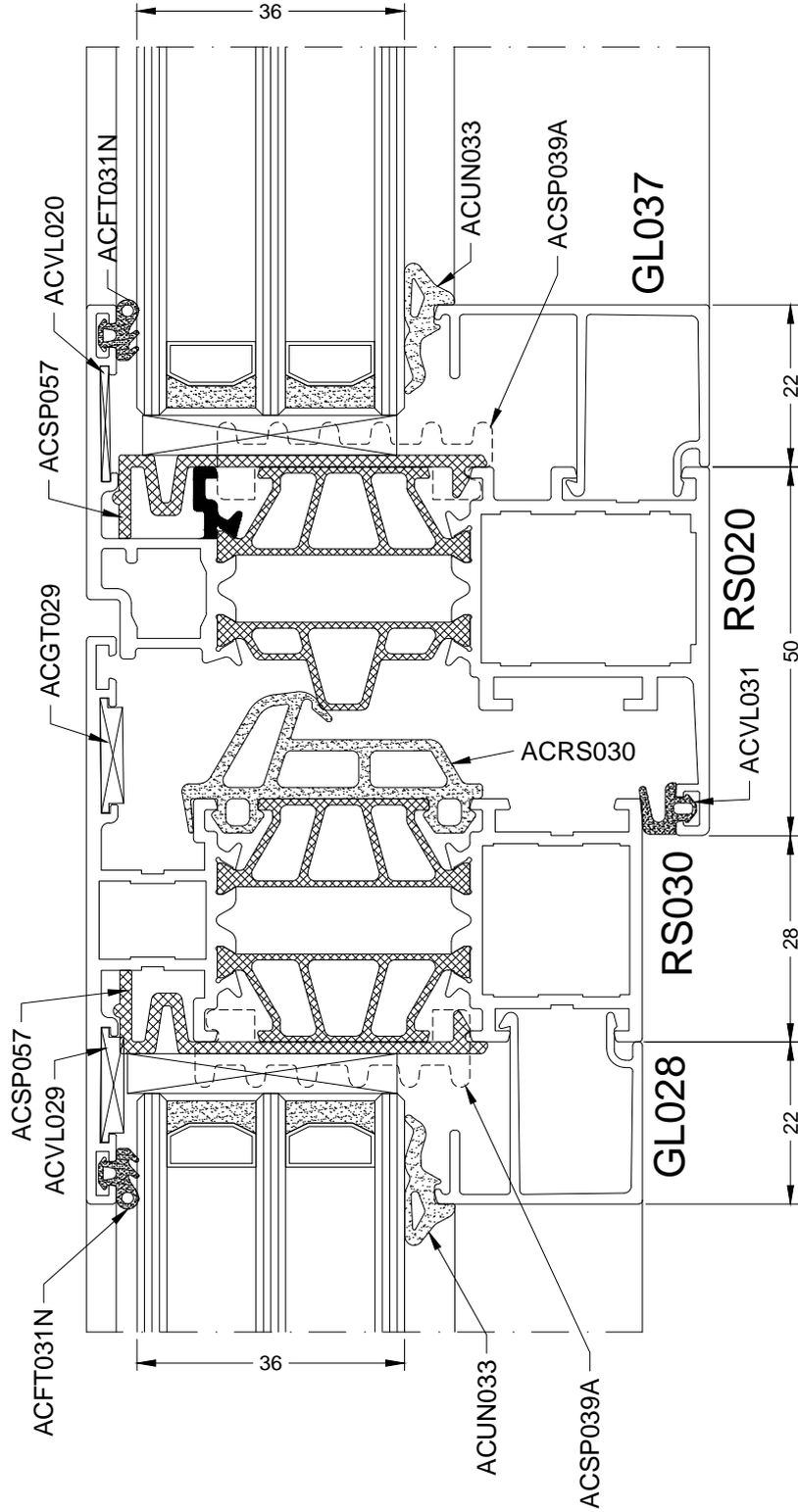
3B



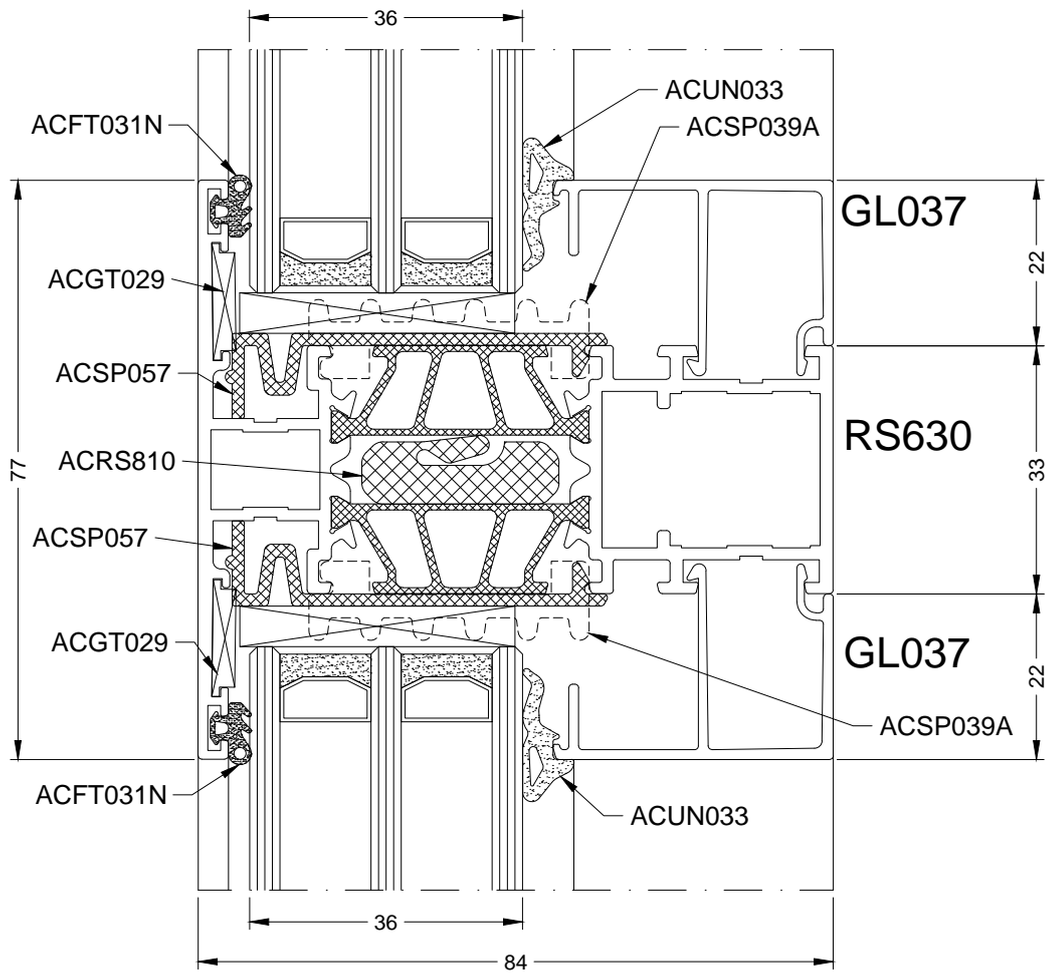
4A



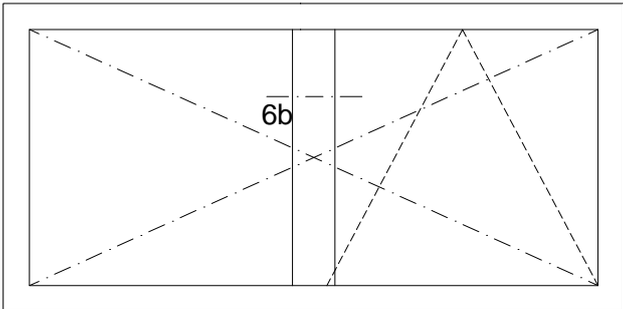
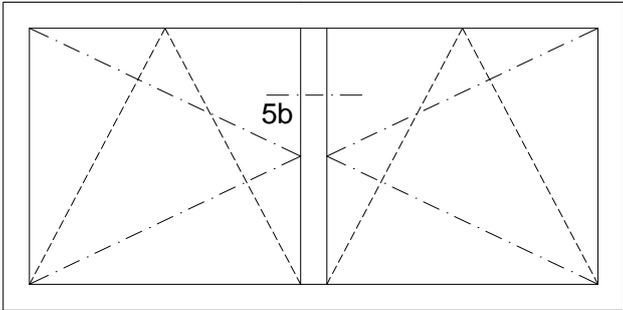
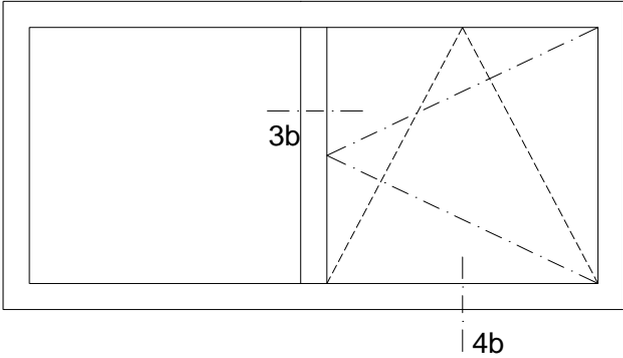
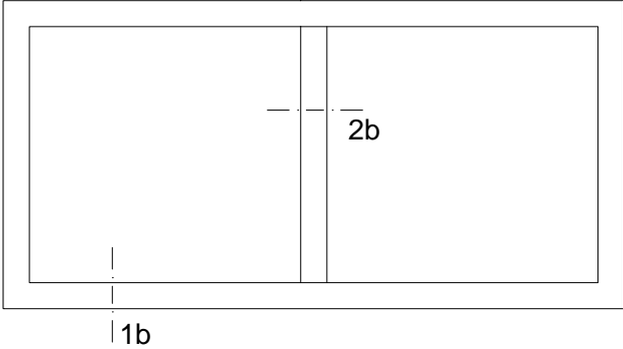
6



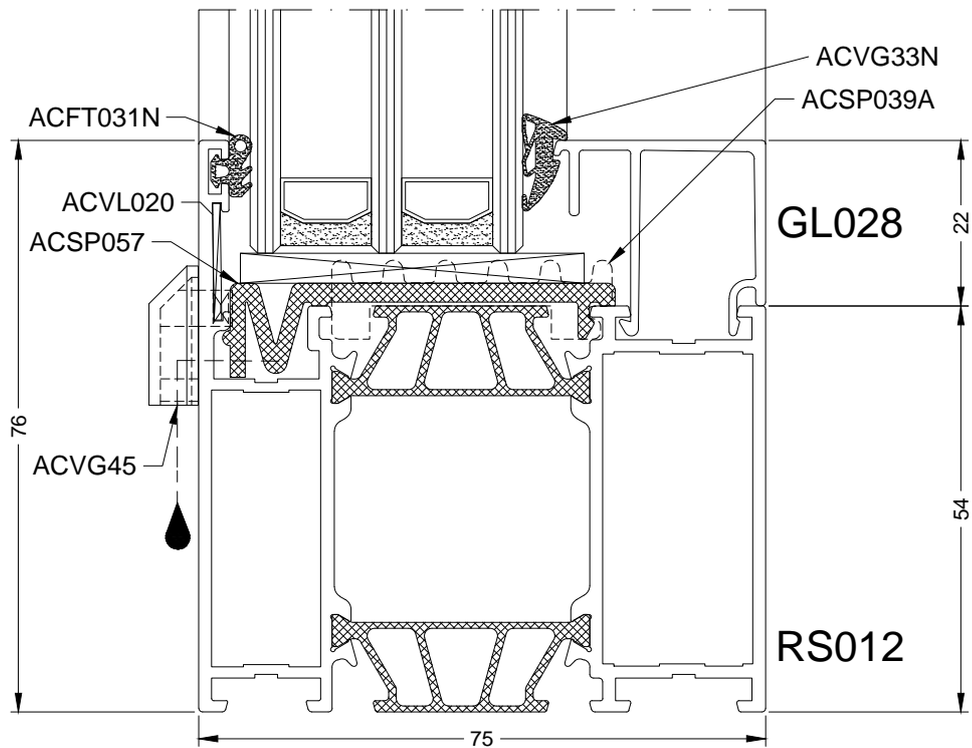
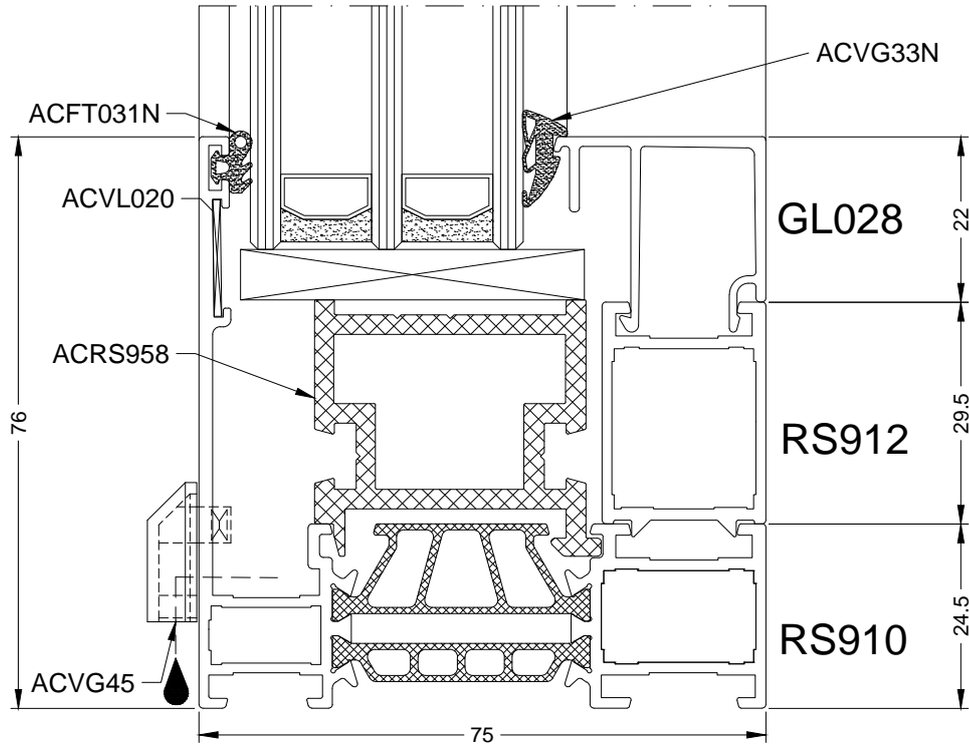
7



Fenêtre avec Ouvrant



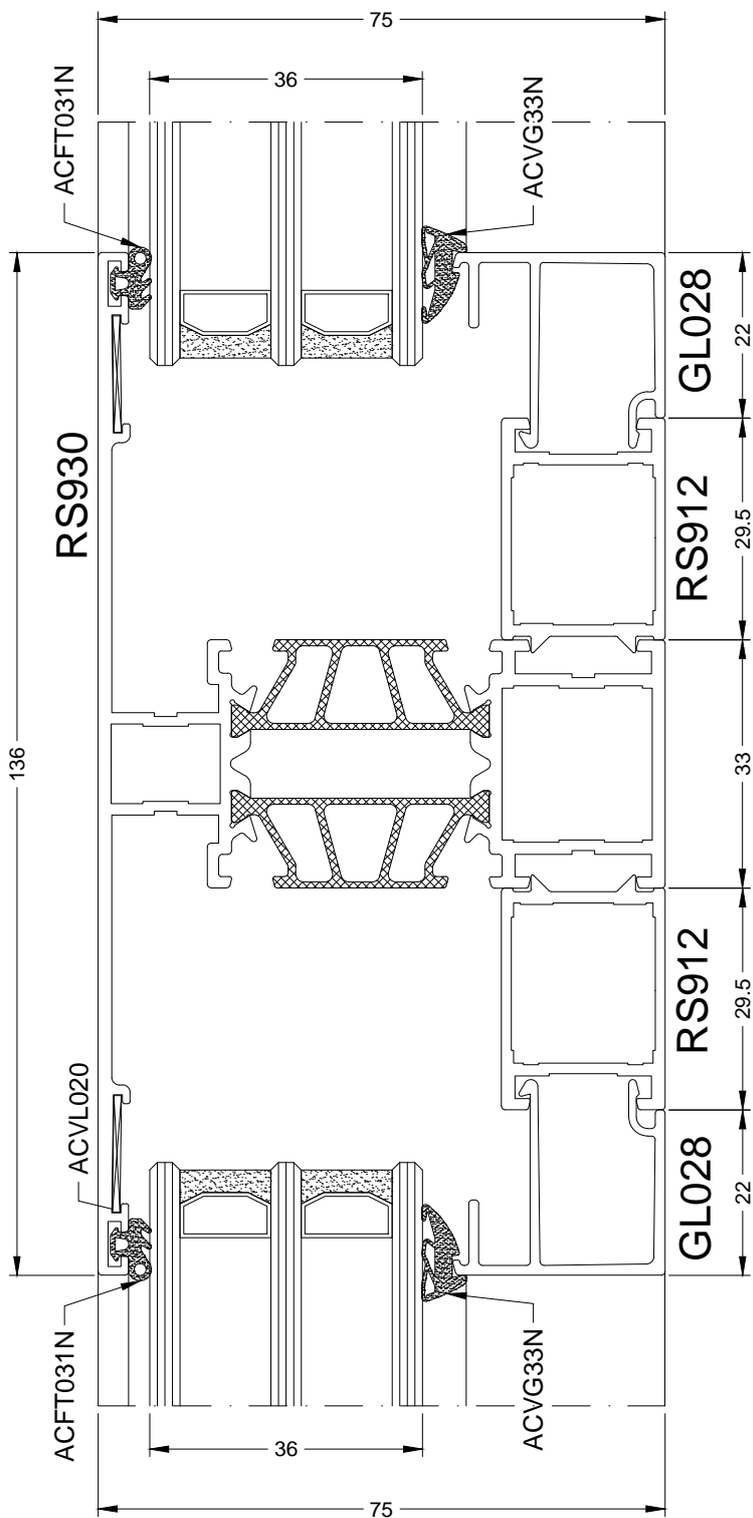
1b



STAR75

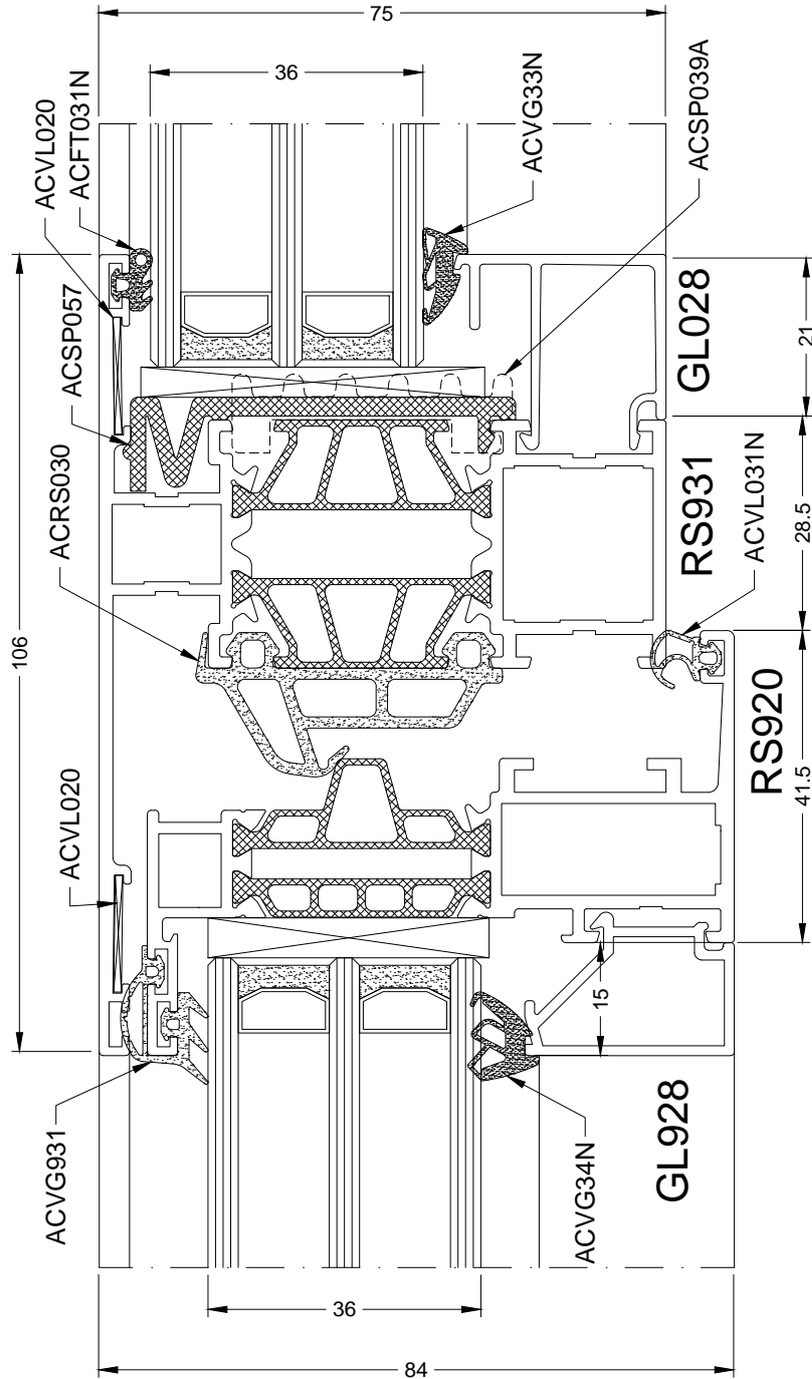
- 68 -

2b



RS930

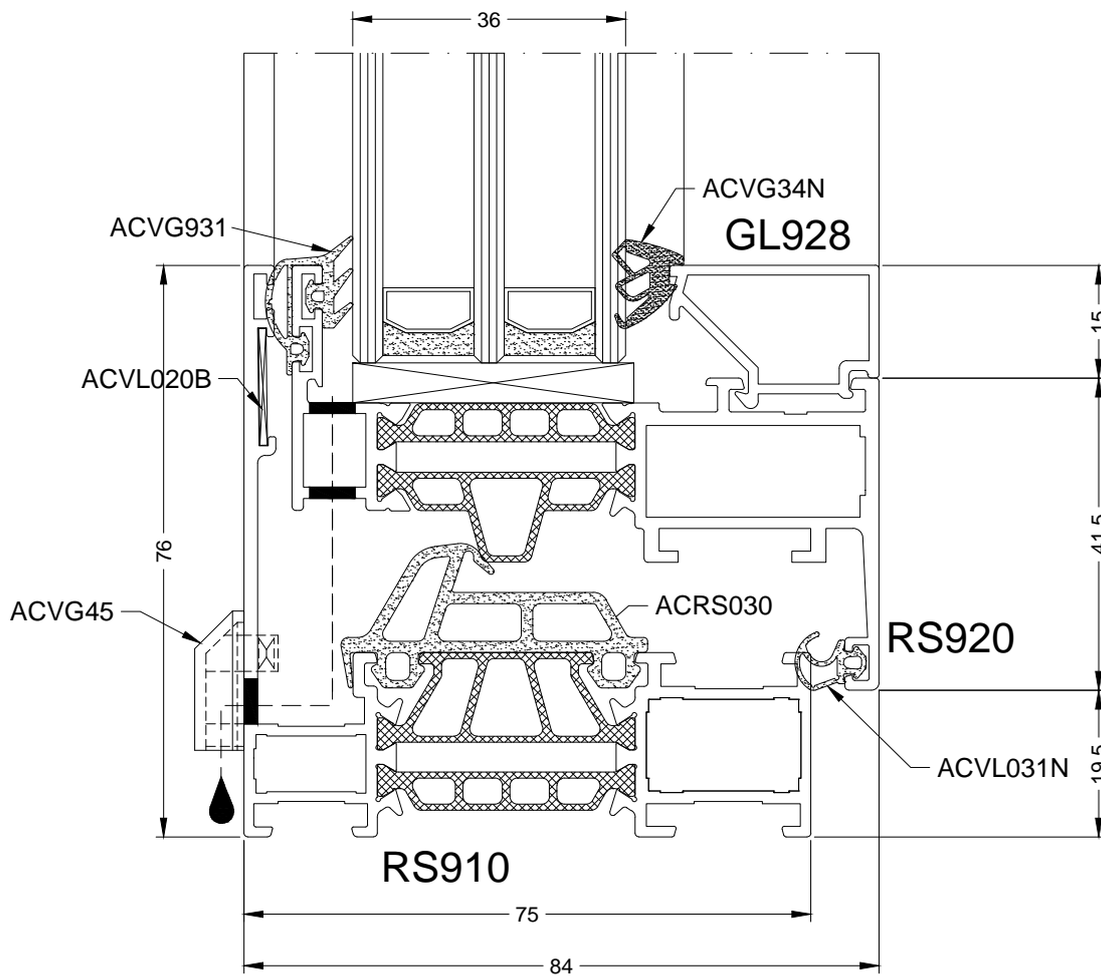
3b



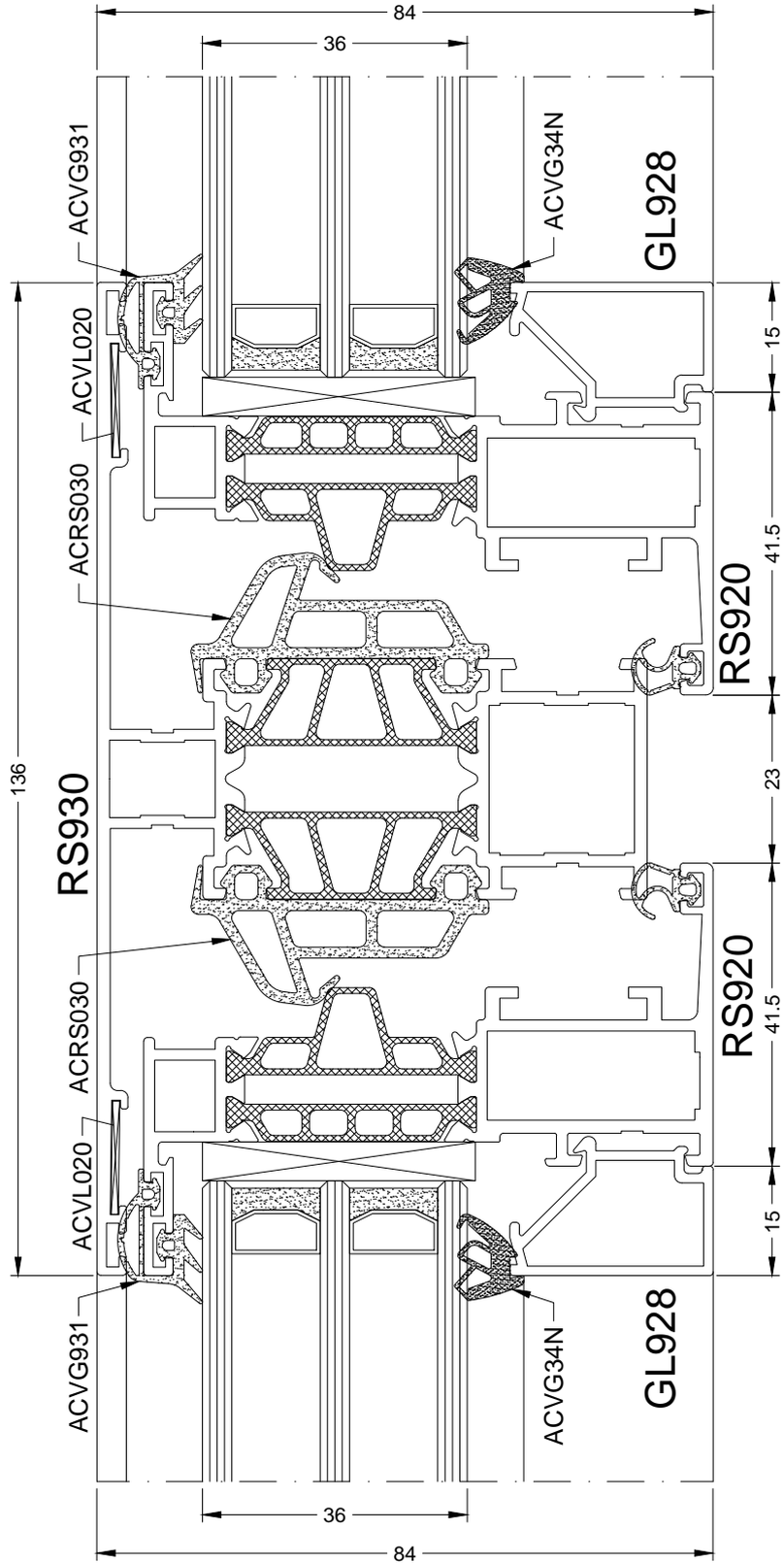
STAR75

- 70 -

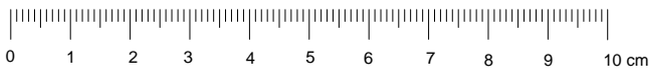
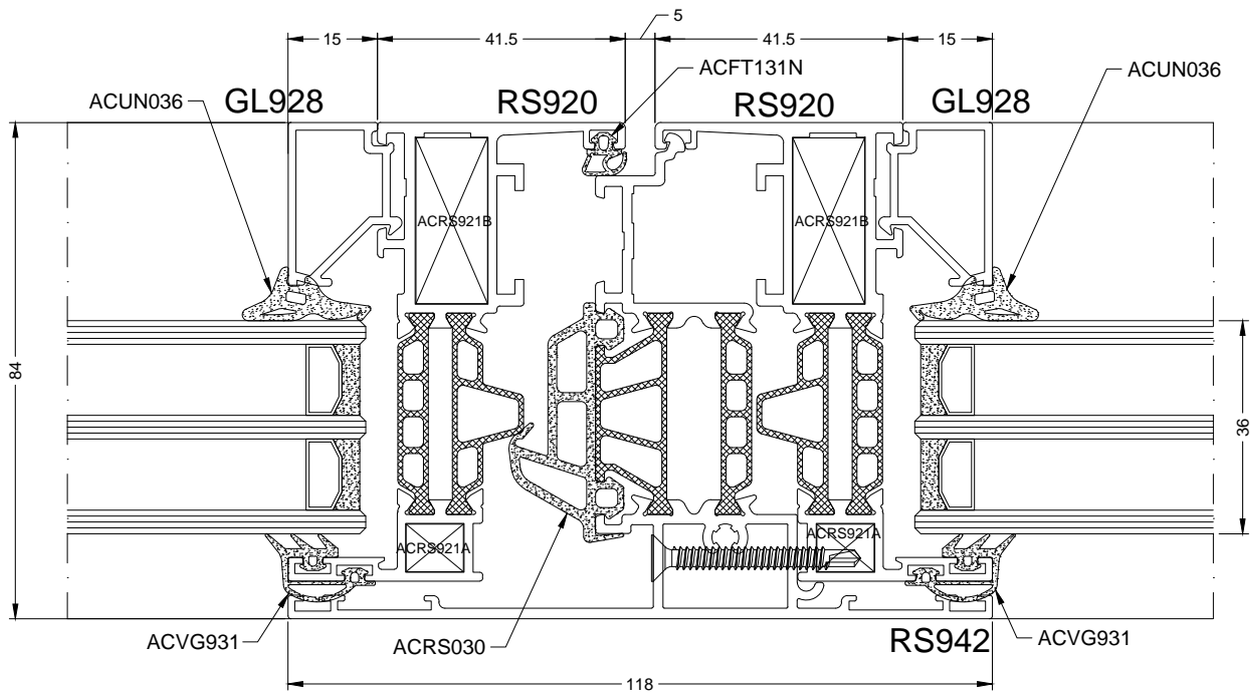
4b



5b



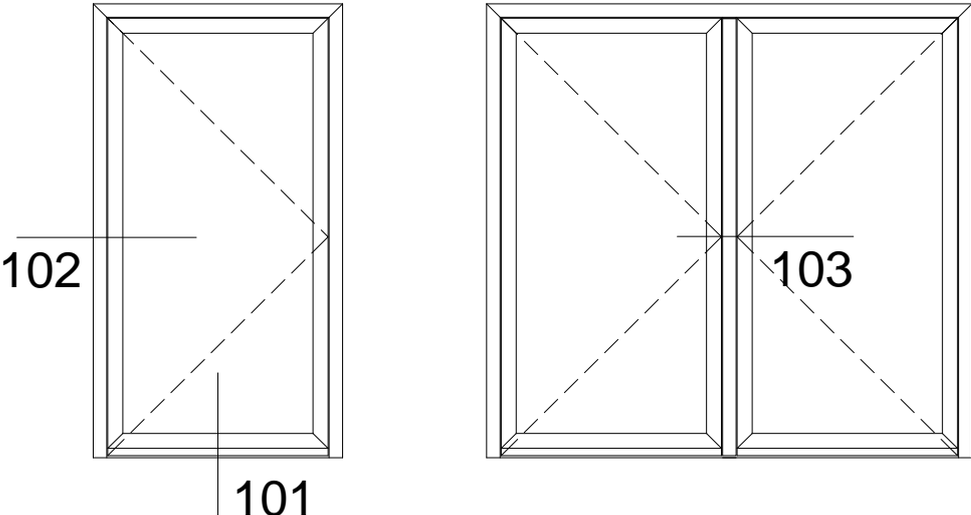
6b



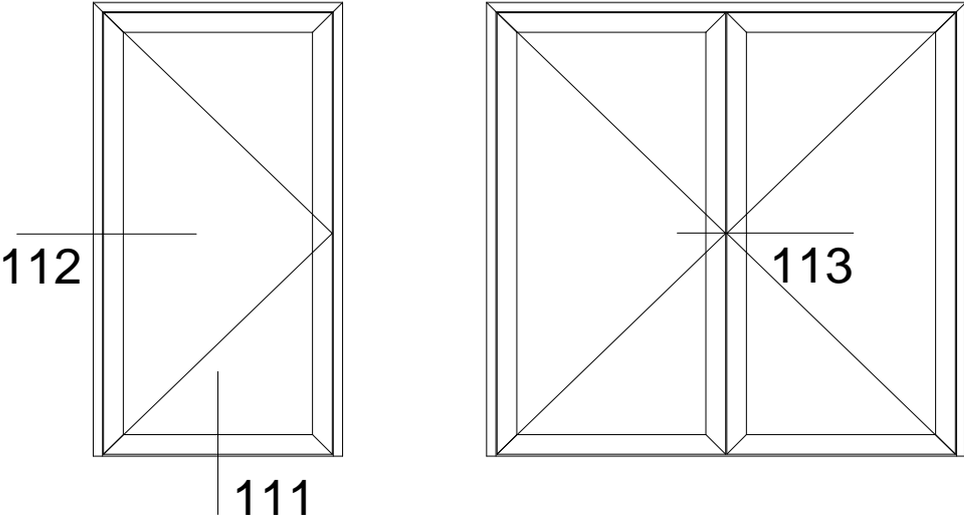
RS942

STAR75

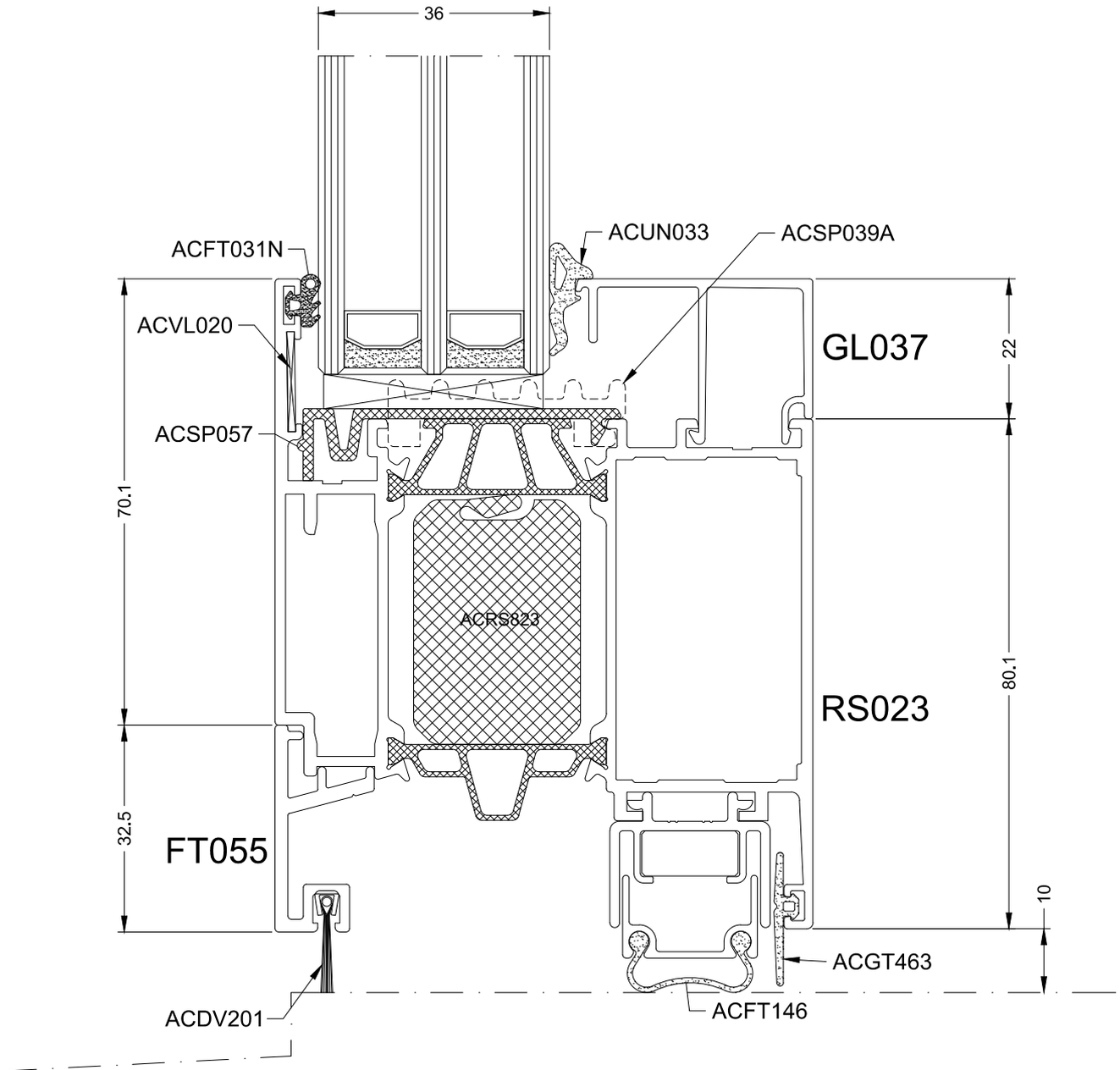
OUVRANT VERS L'INTERIEURE



OUVRANT VERS L'EXTERIEURE

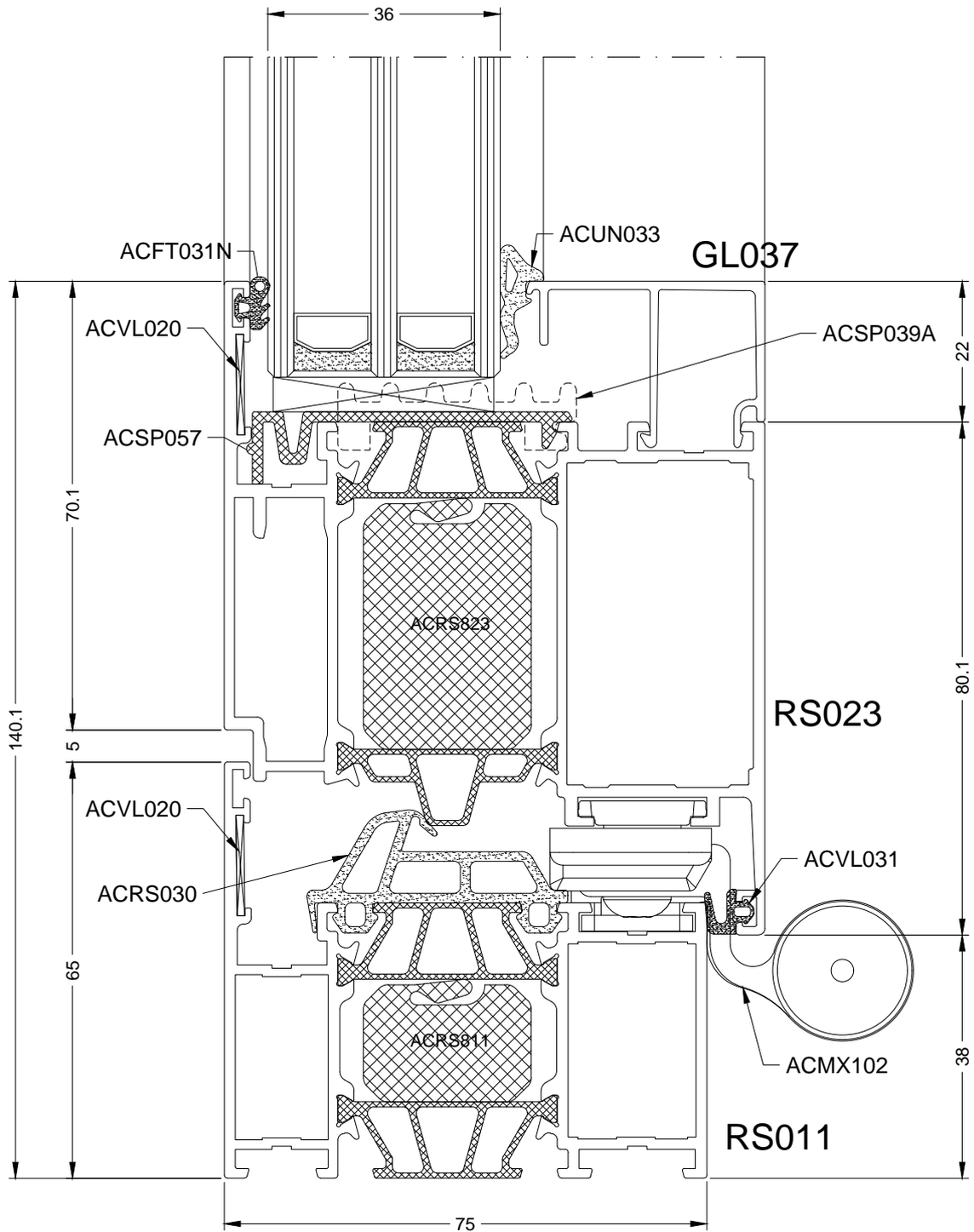


101

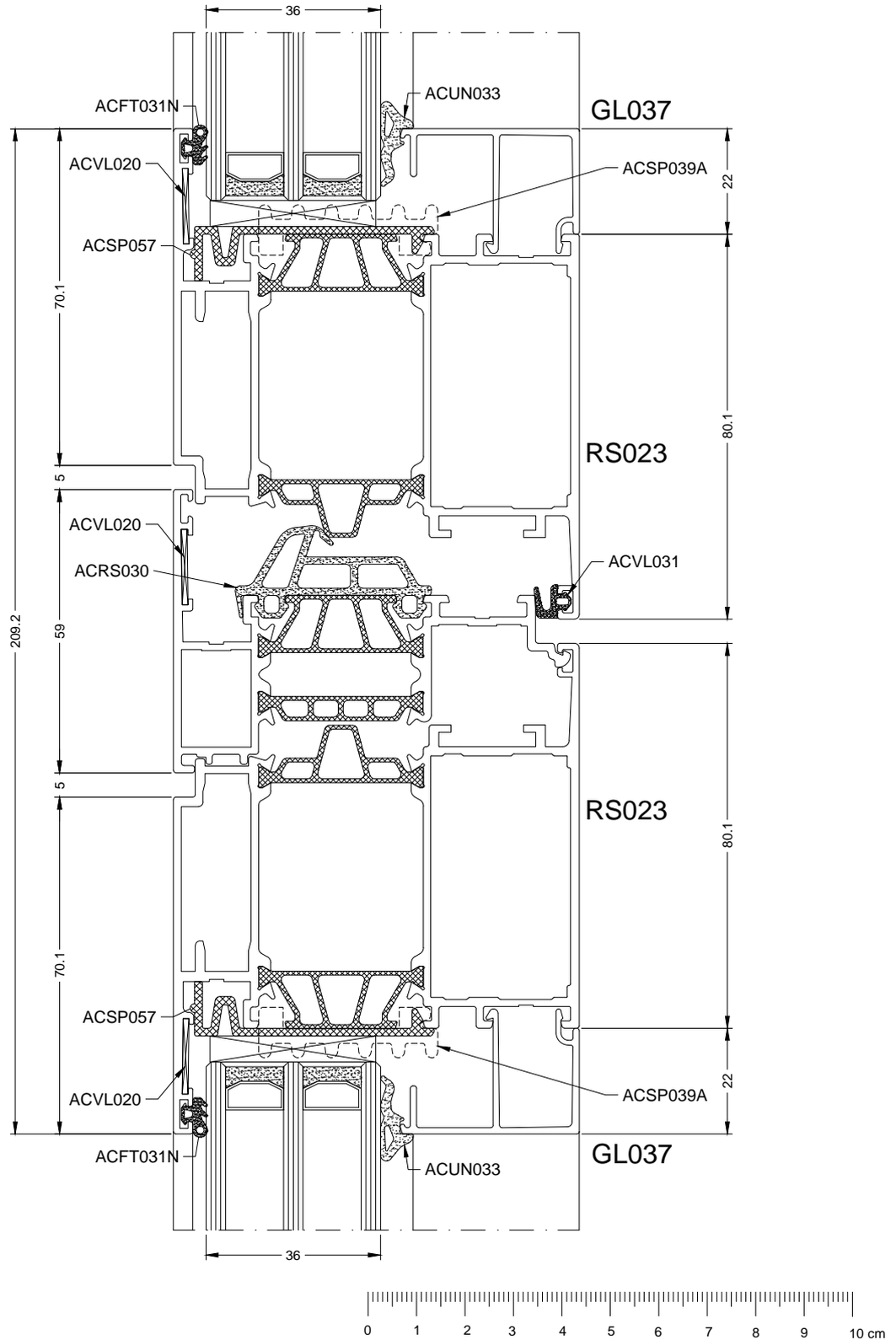


STAR75 - 75 -

102

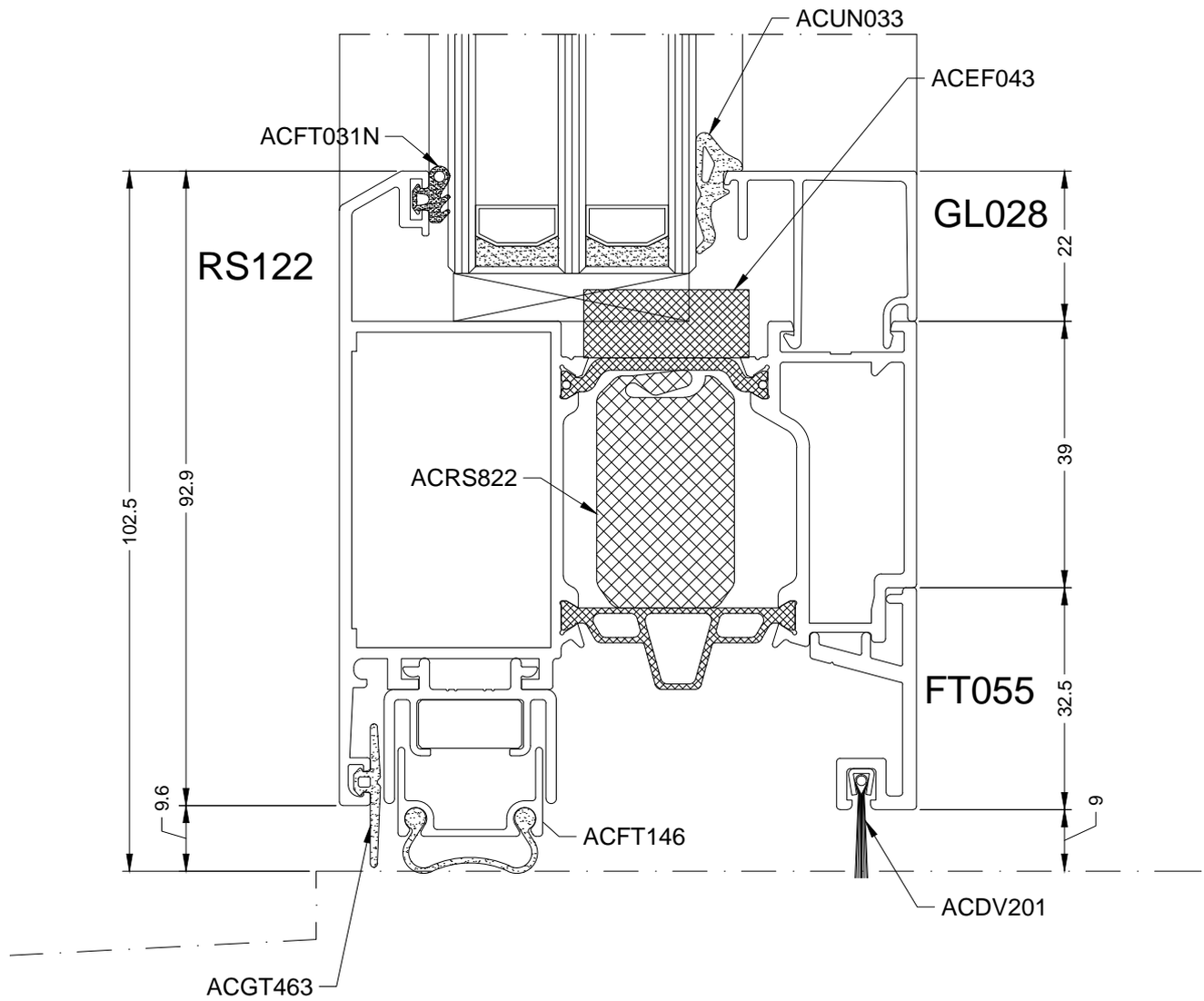


103

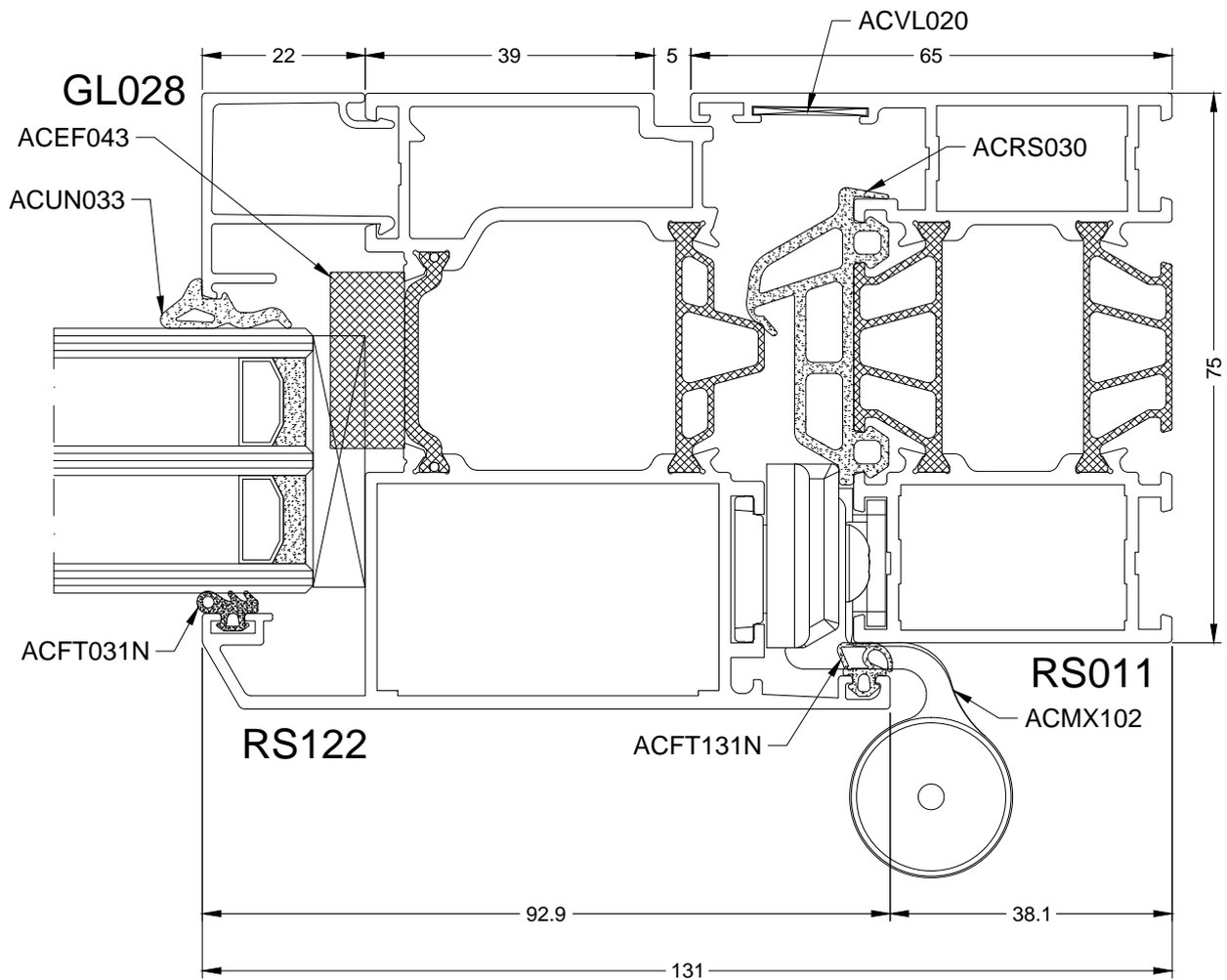


STAR75 - 77 -

111

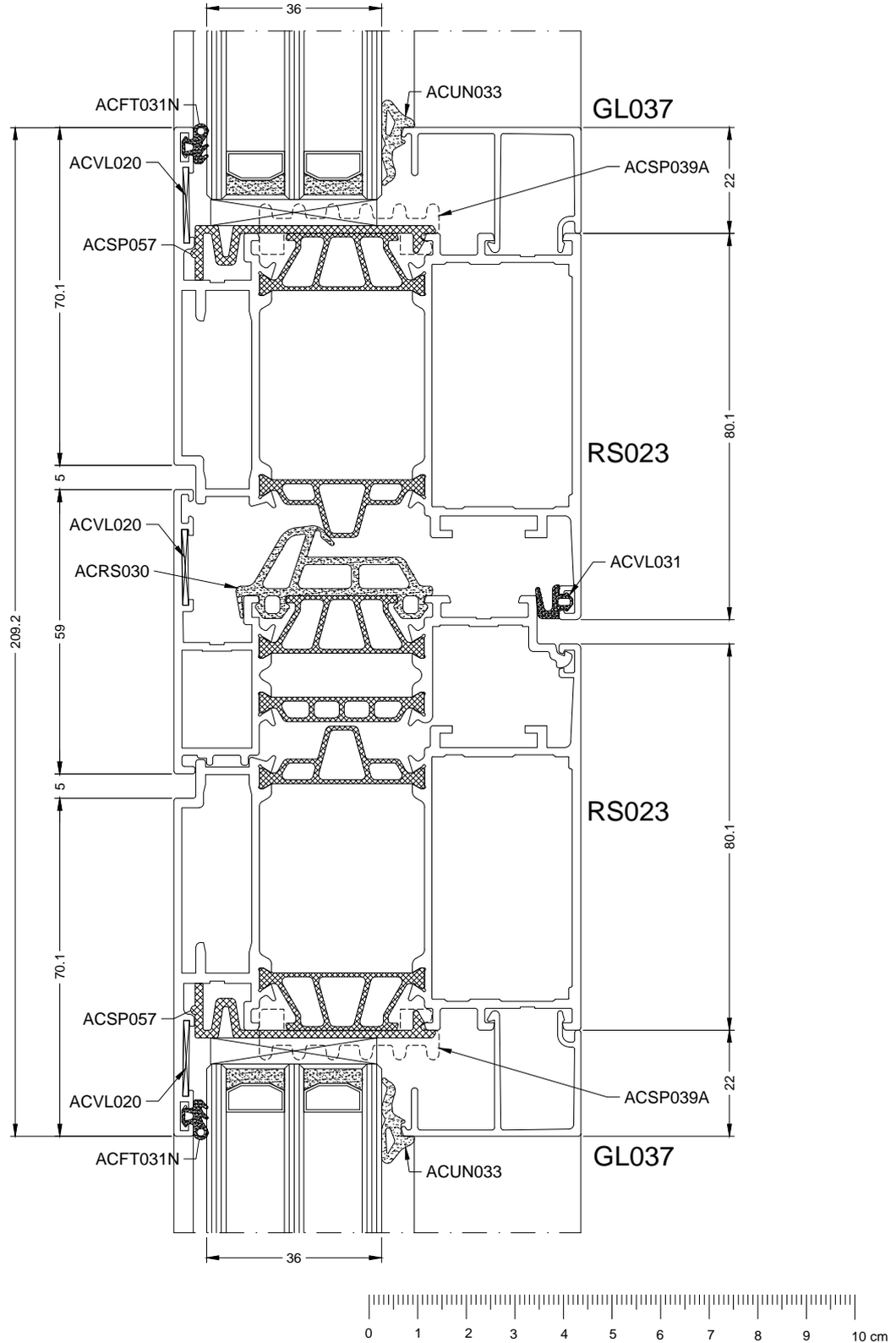


112

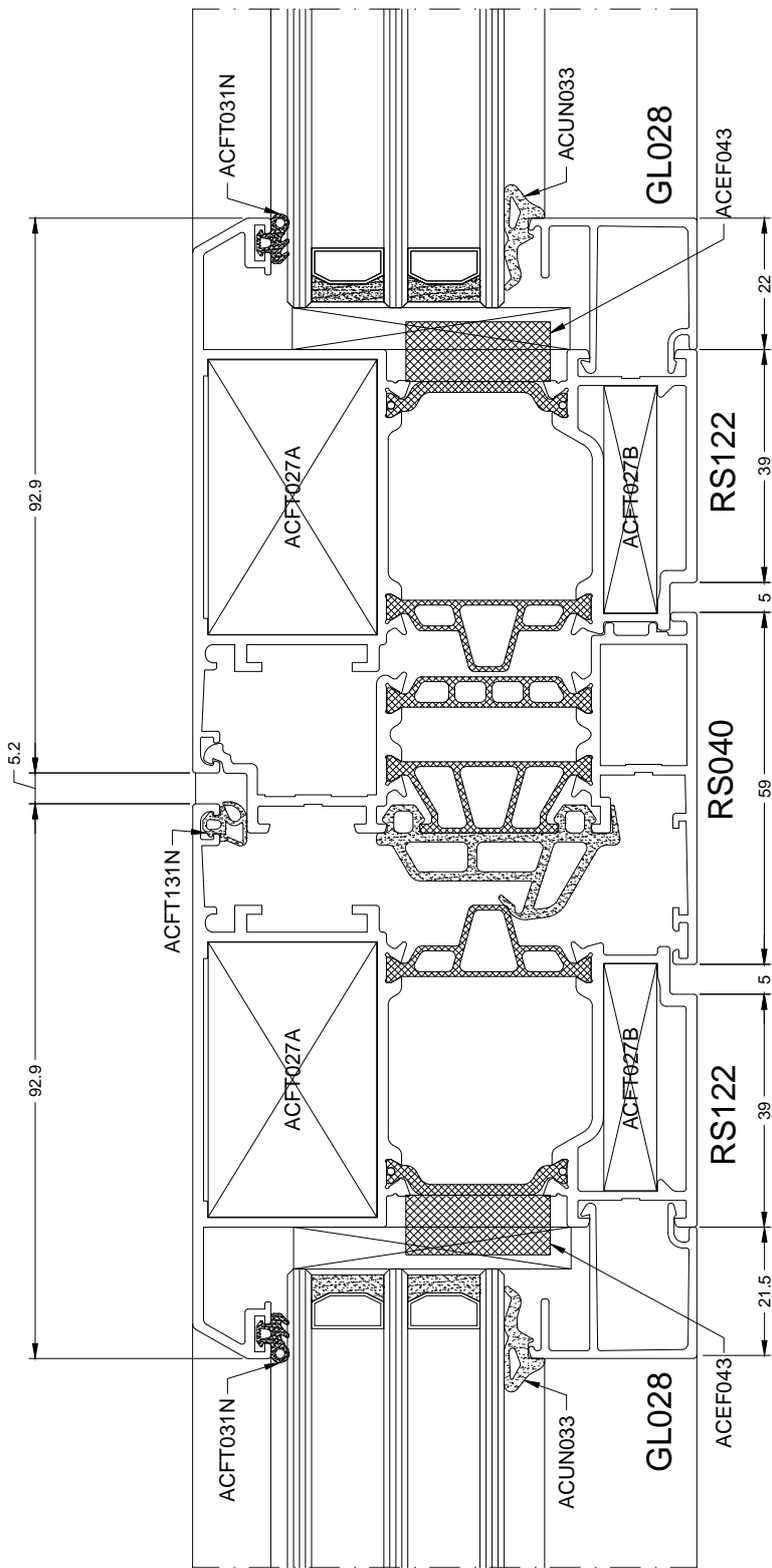


STAR75 - 79 -

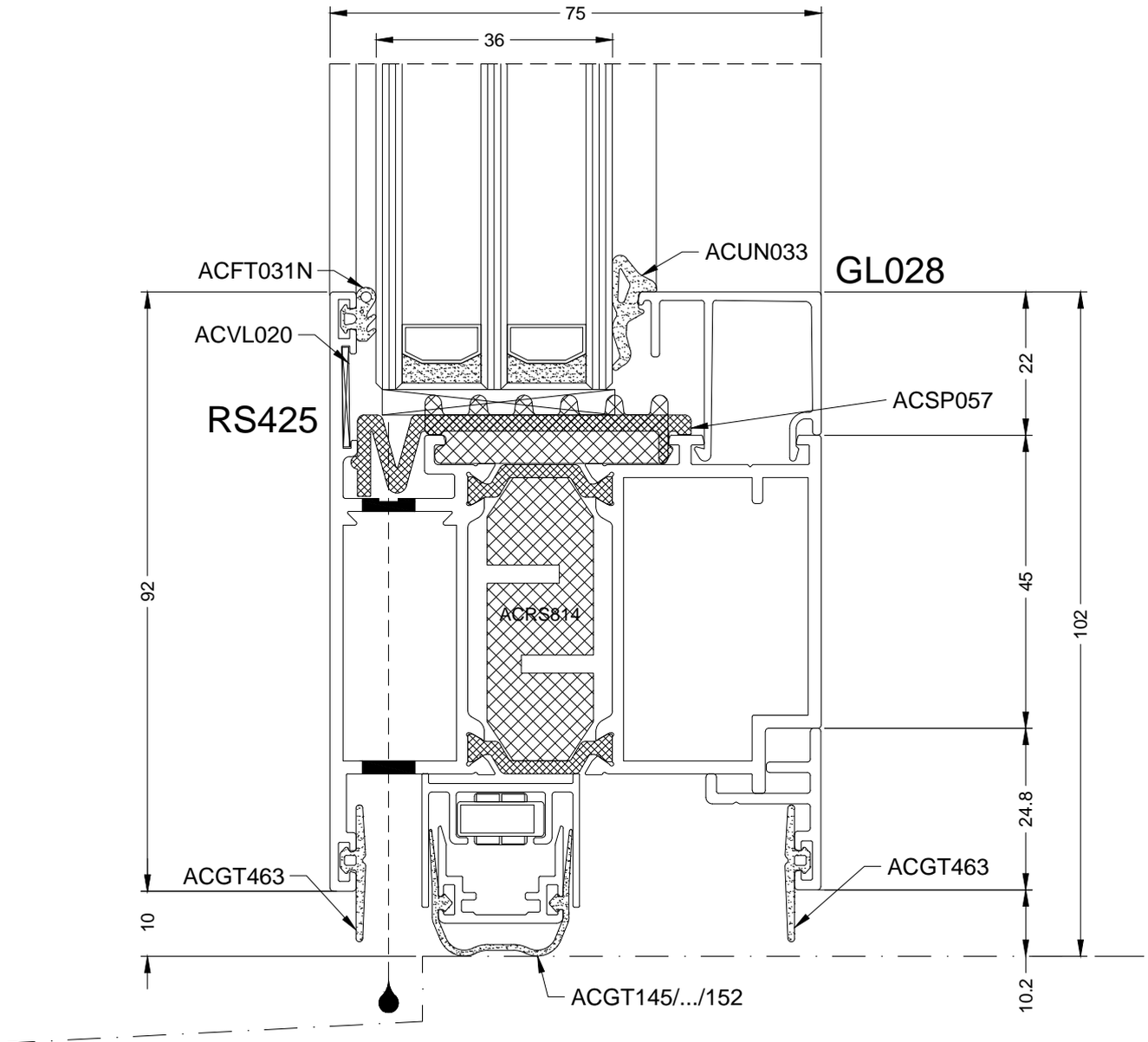
103



113

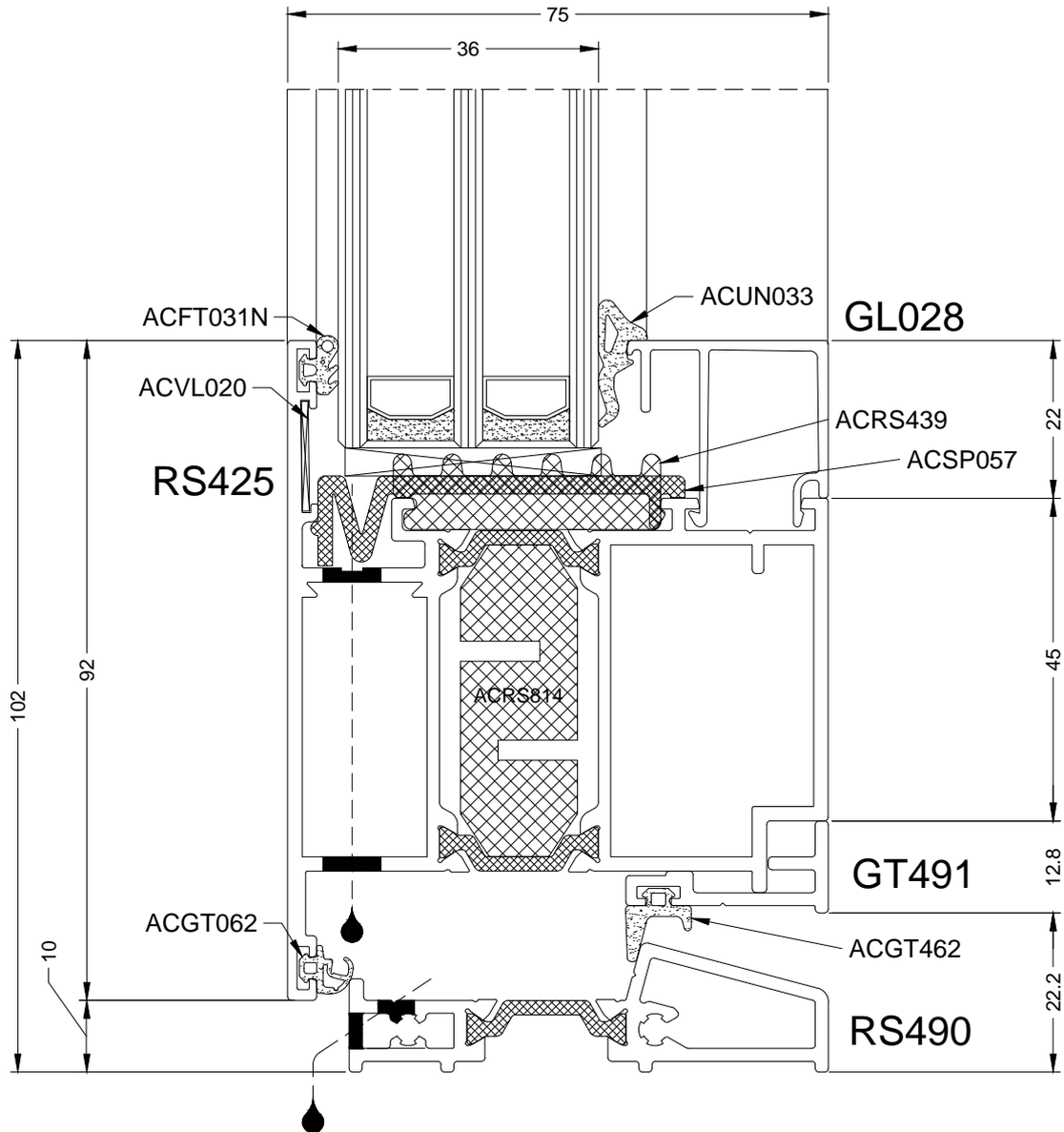


201A

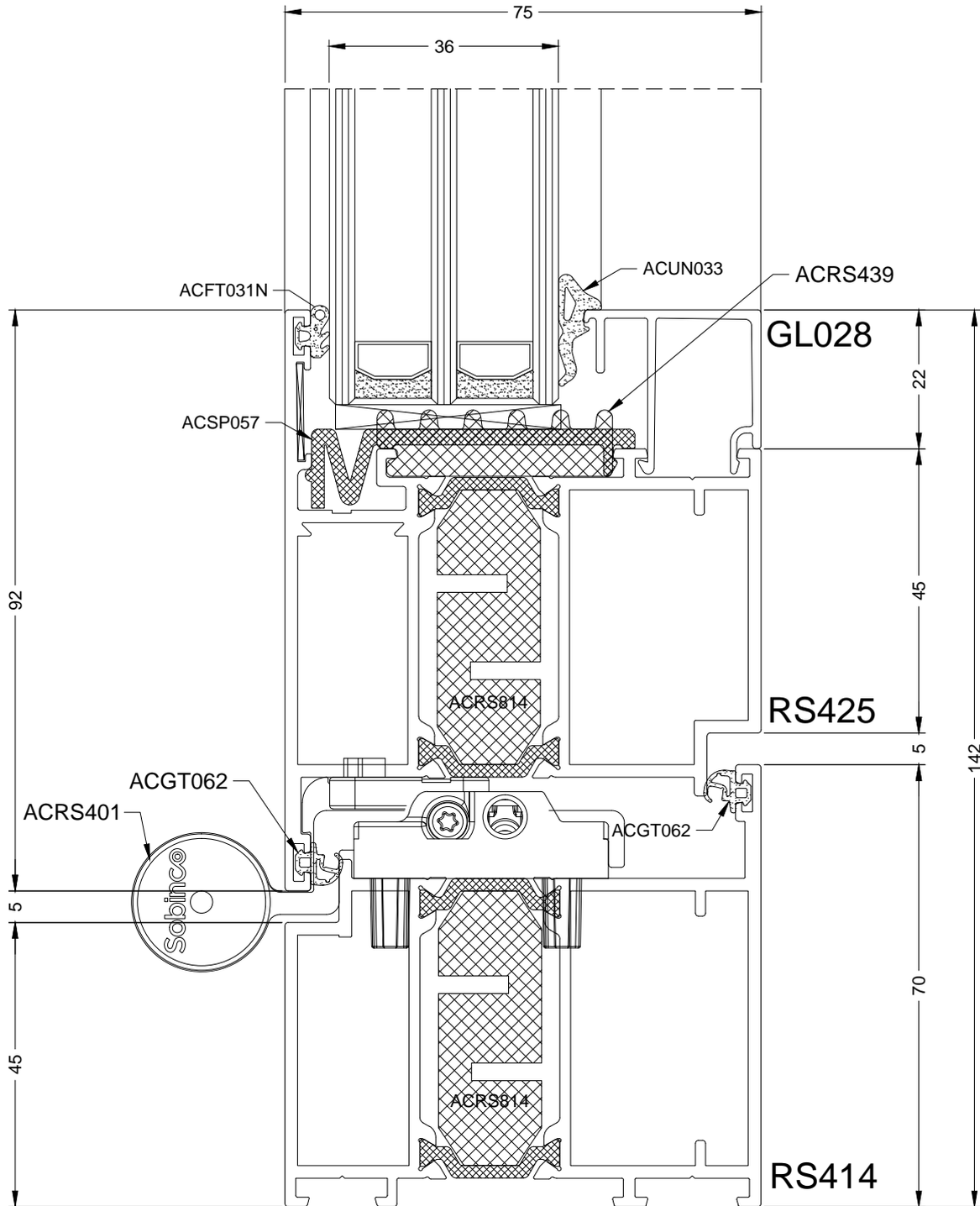


STAR75 201B

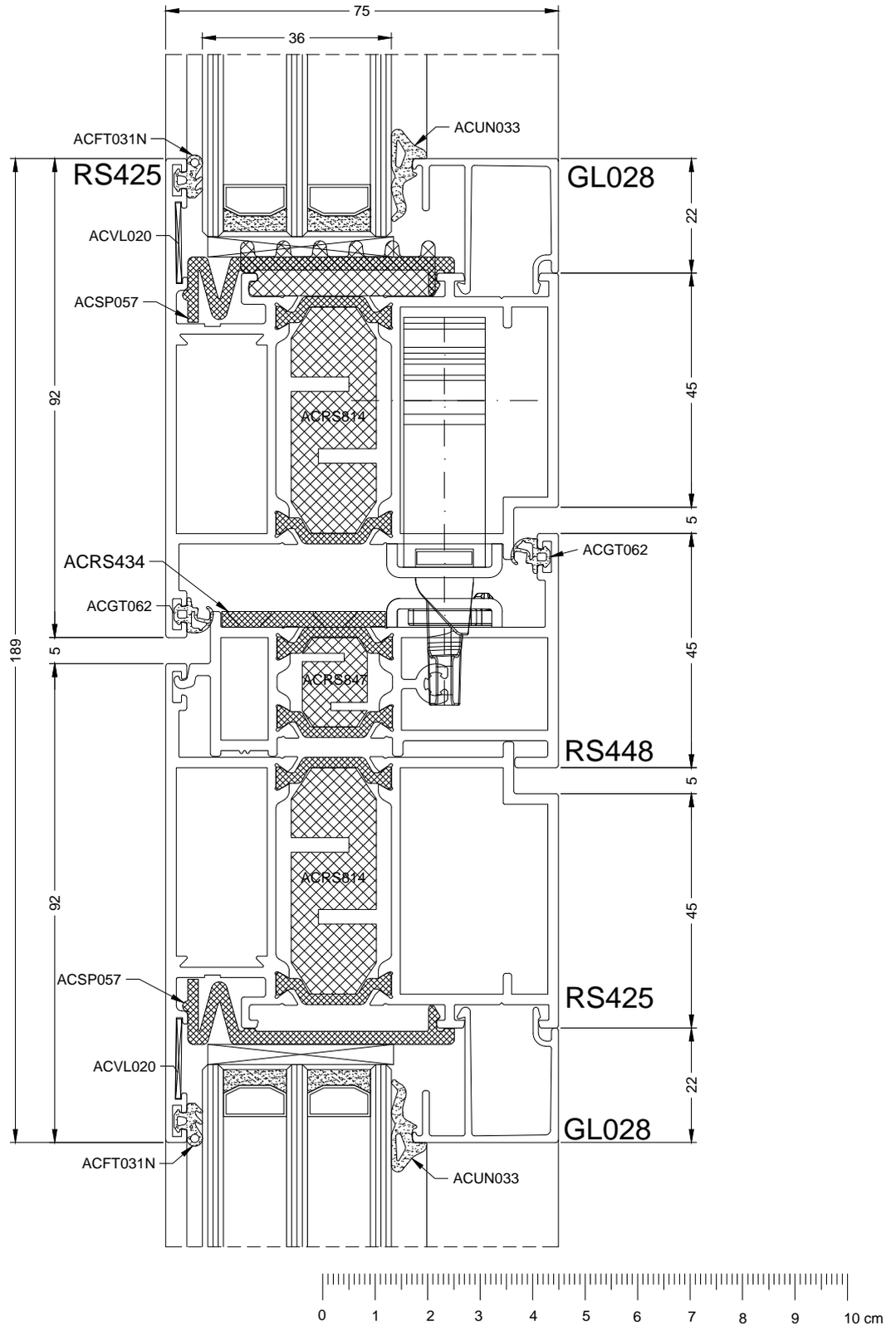
- 83 -



202

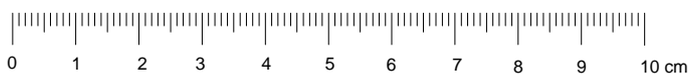
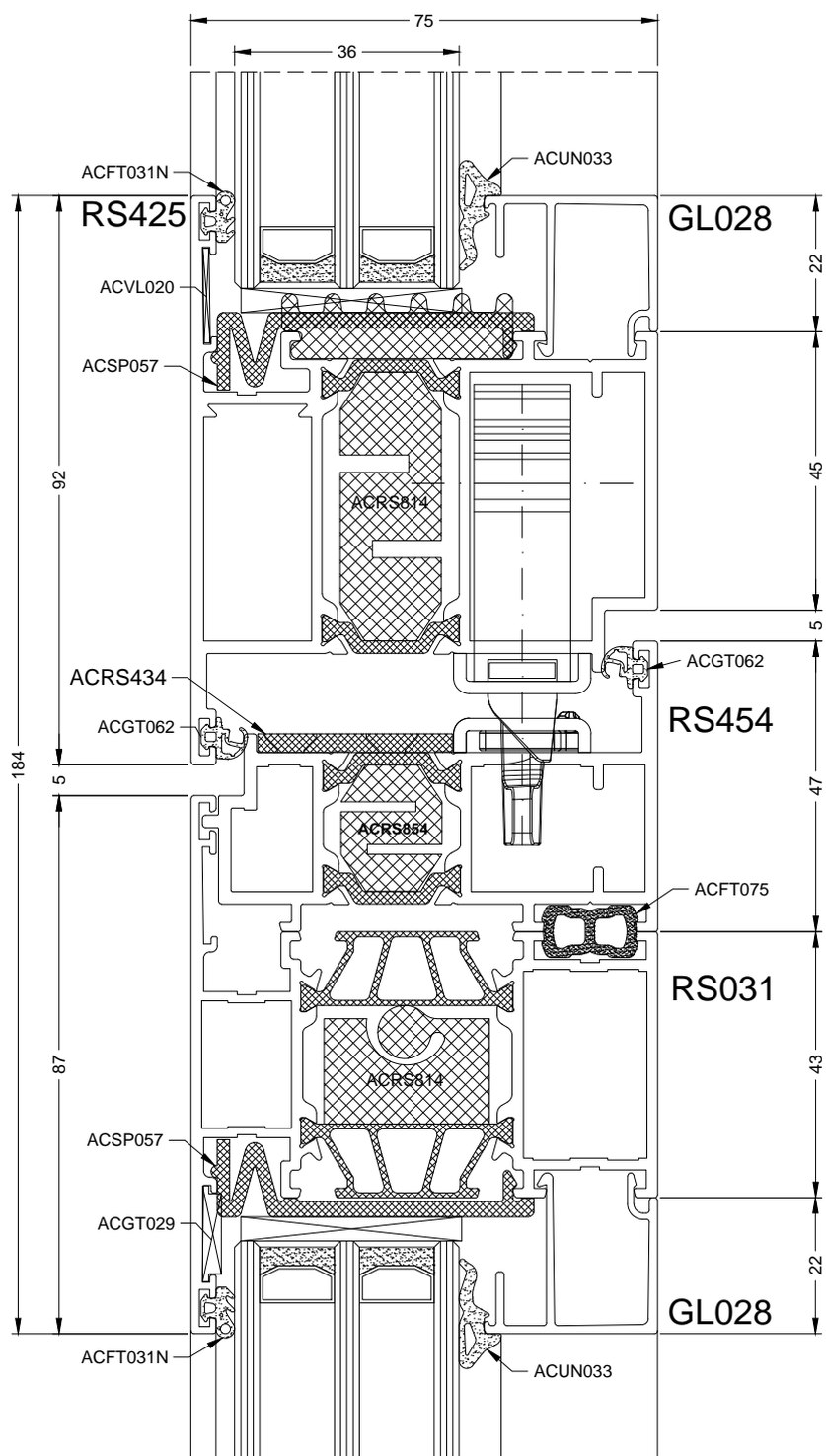


204



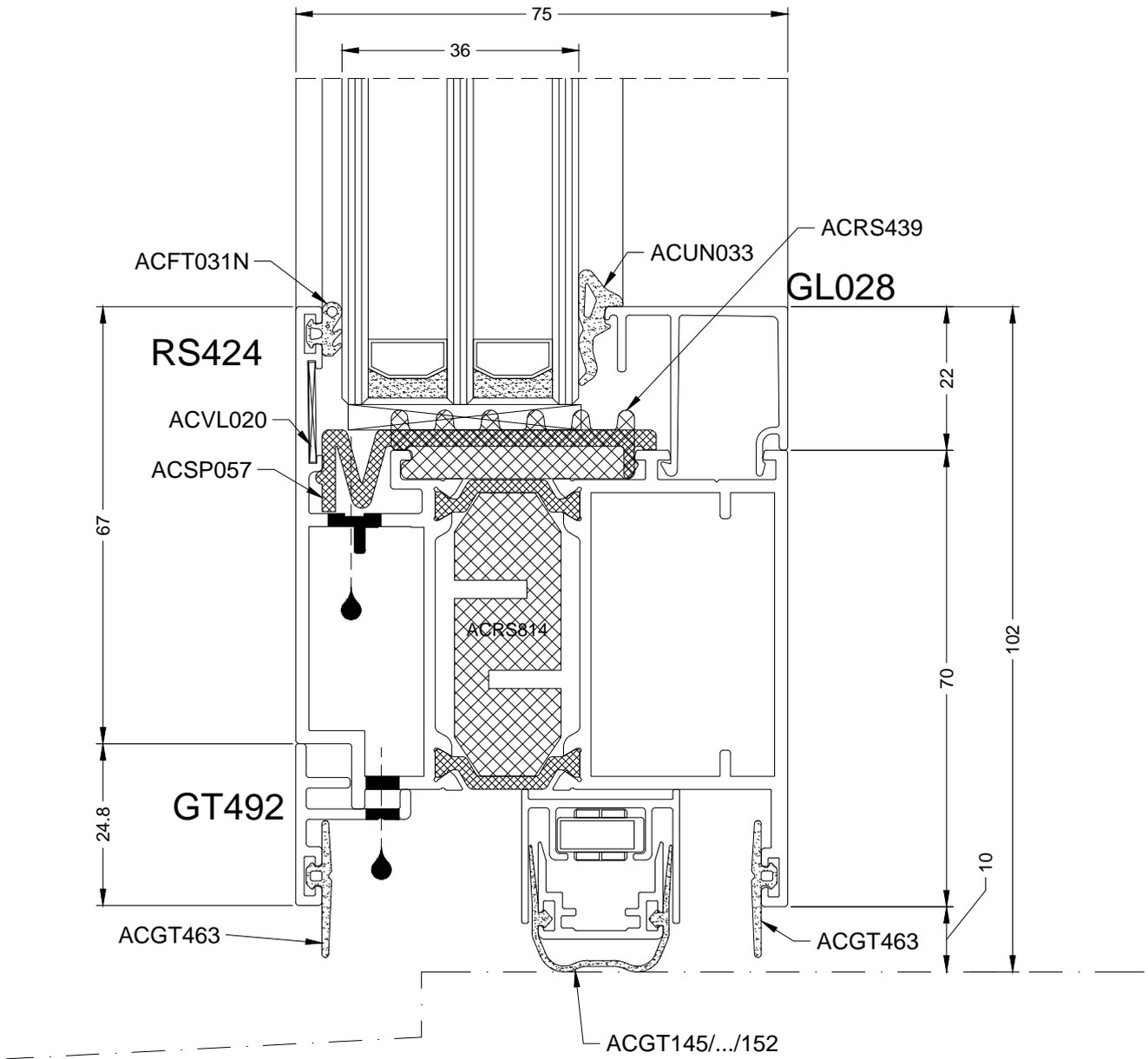
STAR75 - 87 -

205

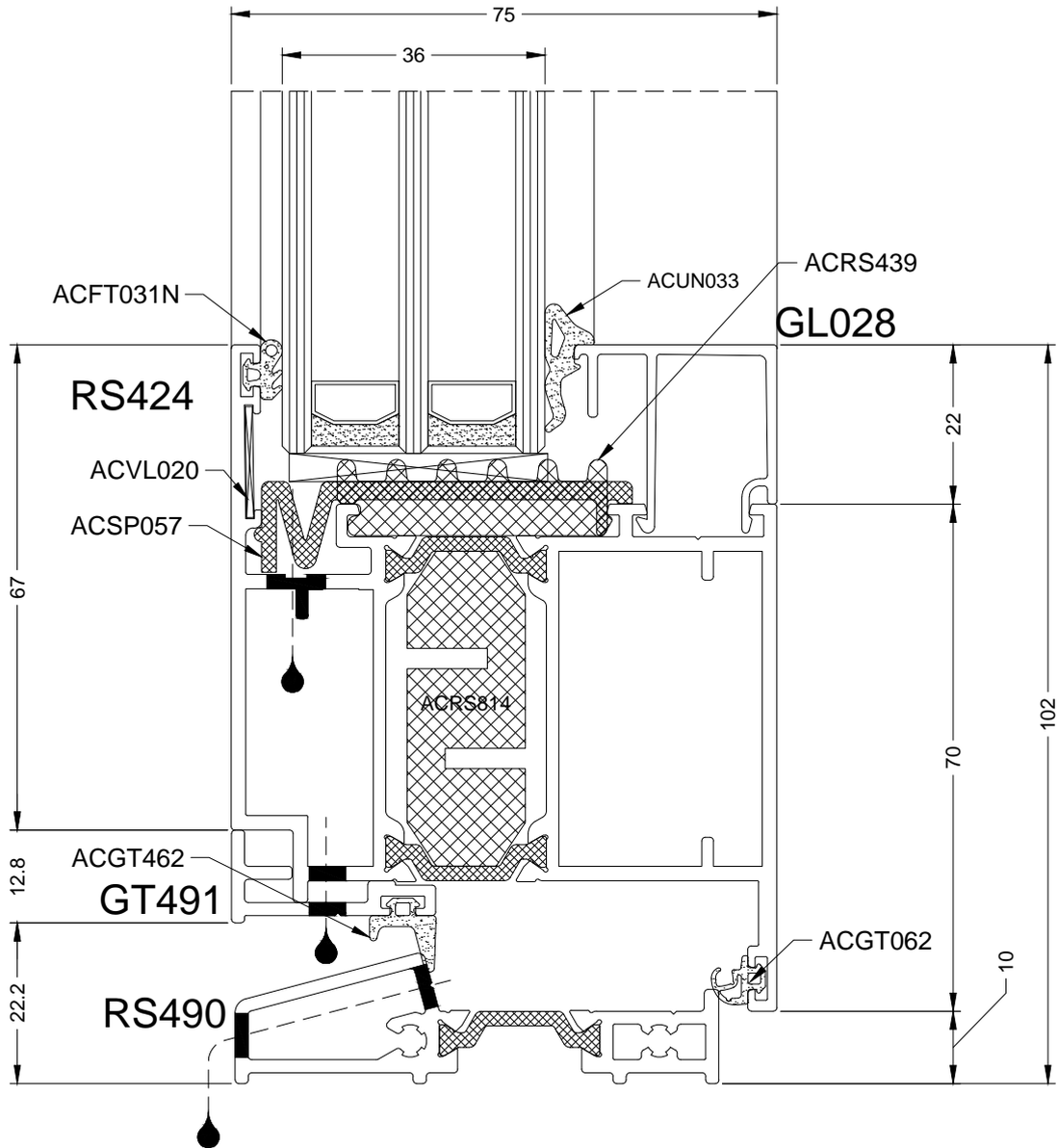


STAR75 - 88 -

211A

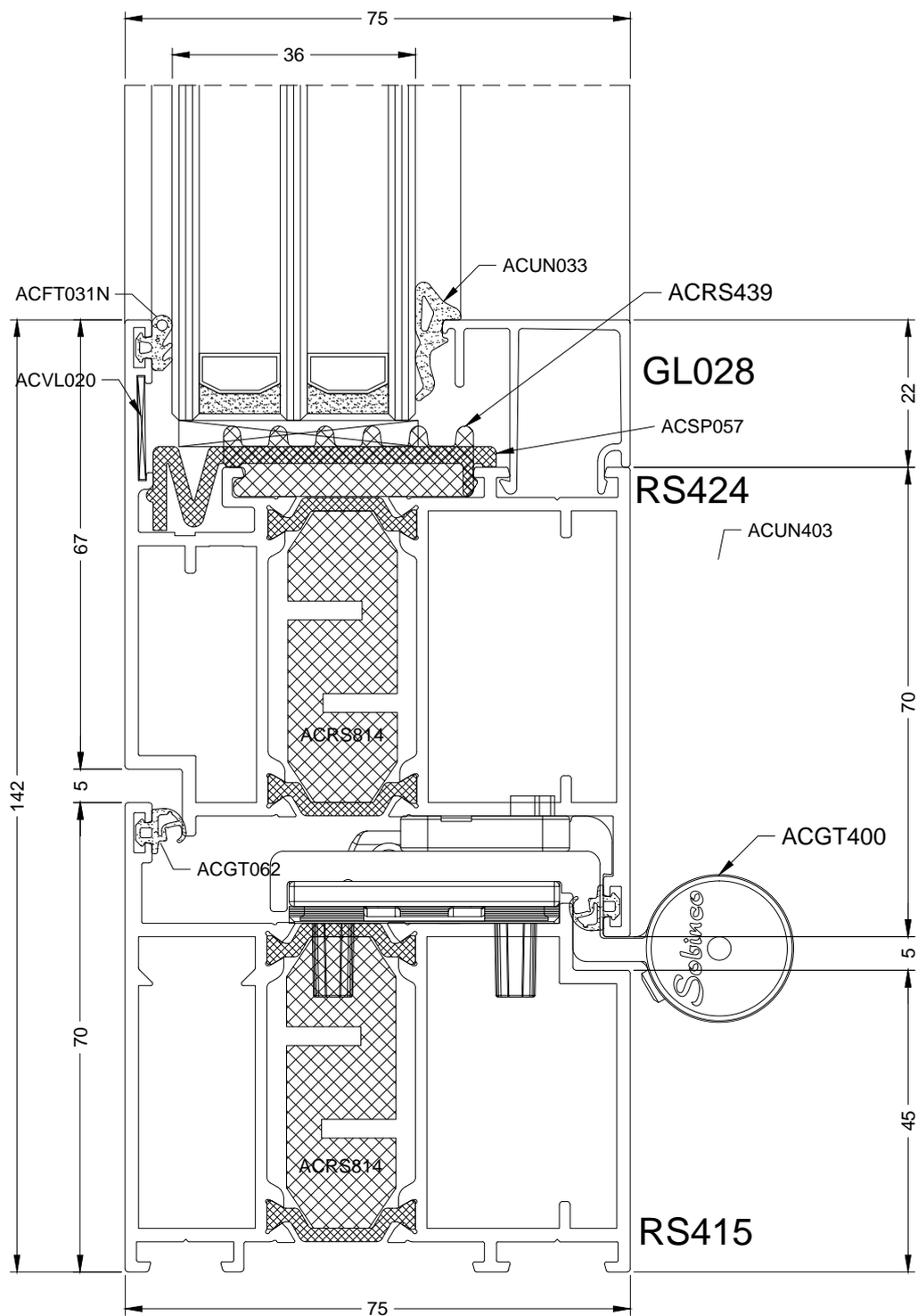


211B

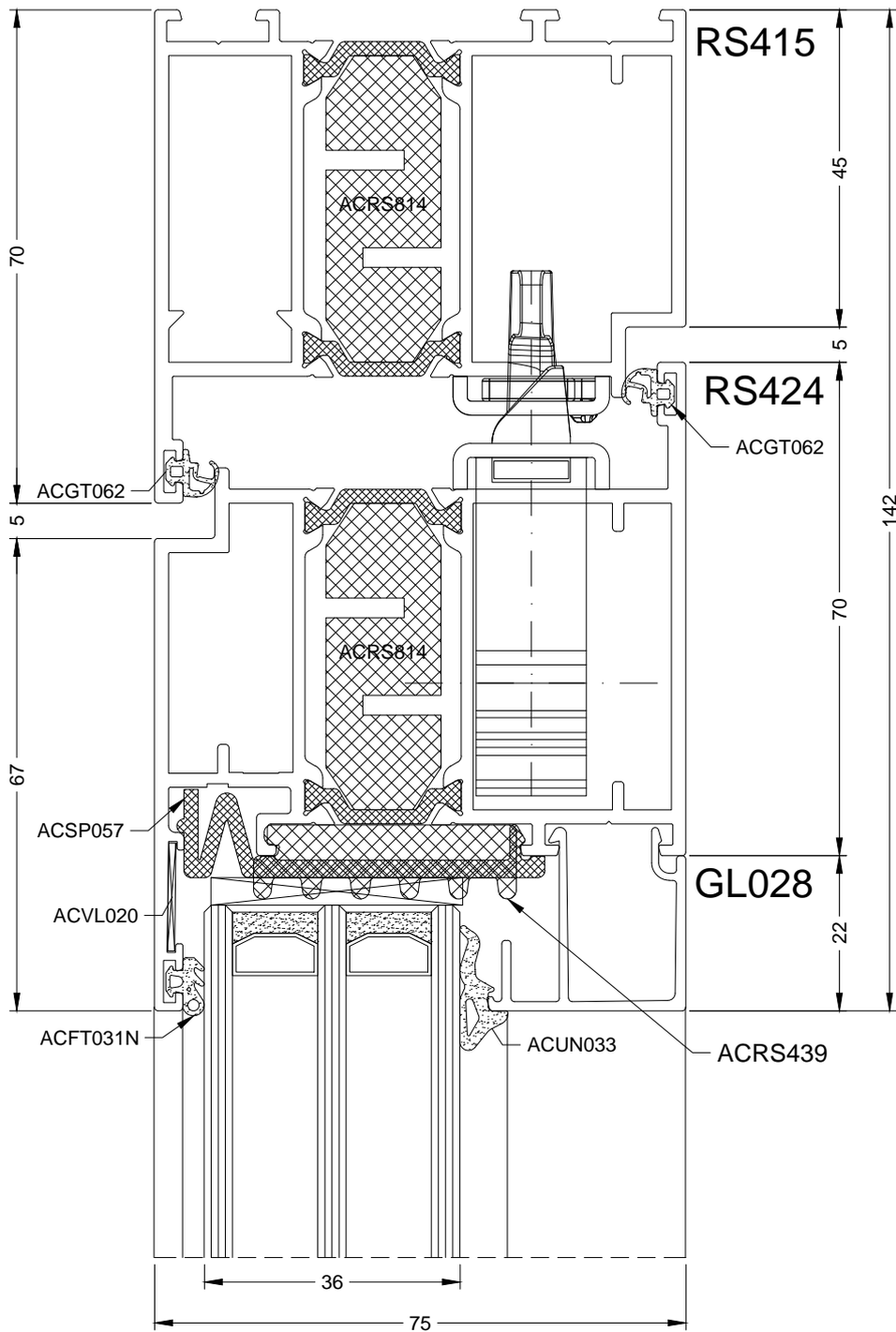


STAR75 - 90 -

212



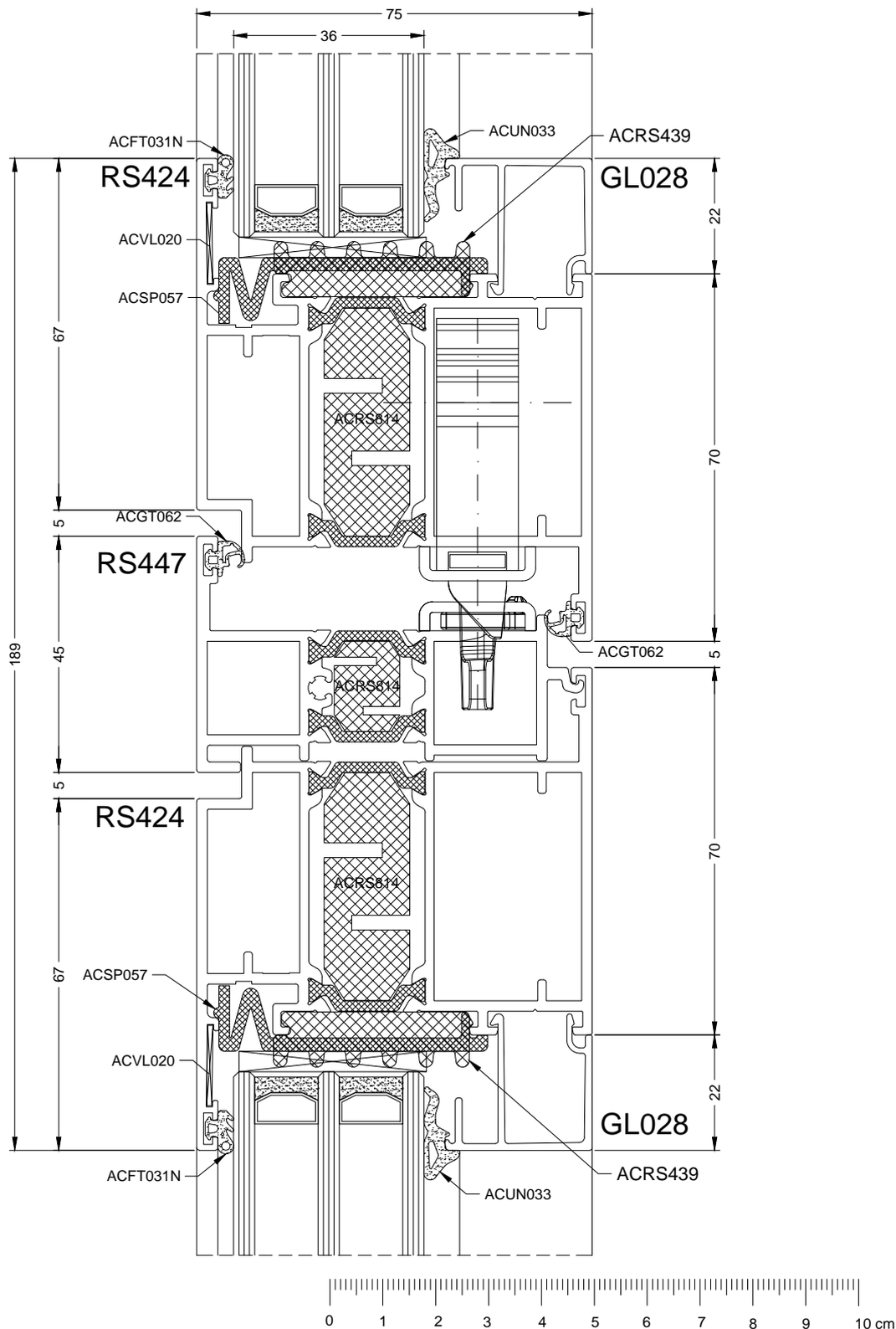
213



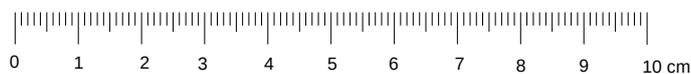
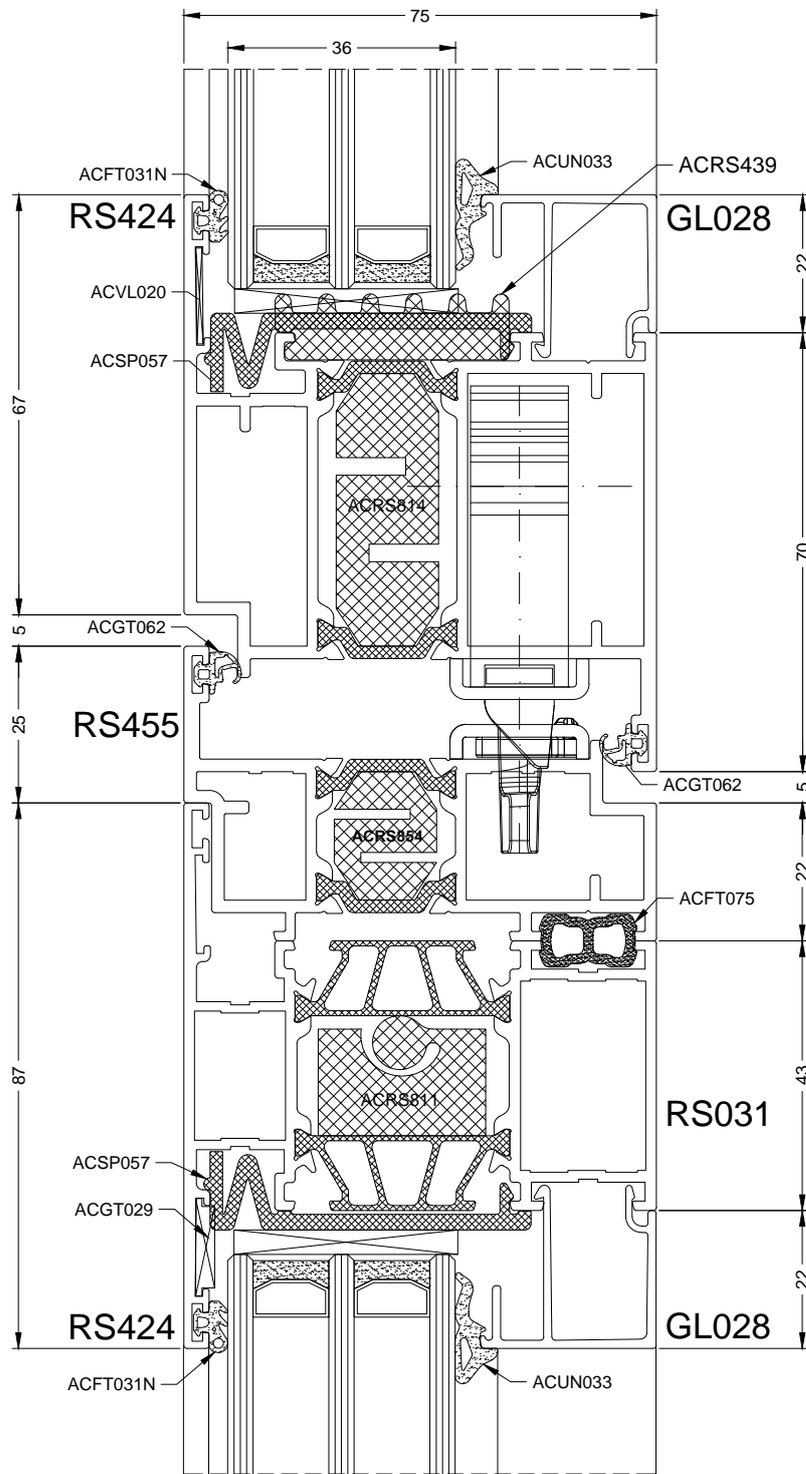
STAR75

- 92 -

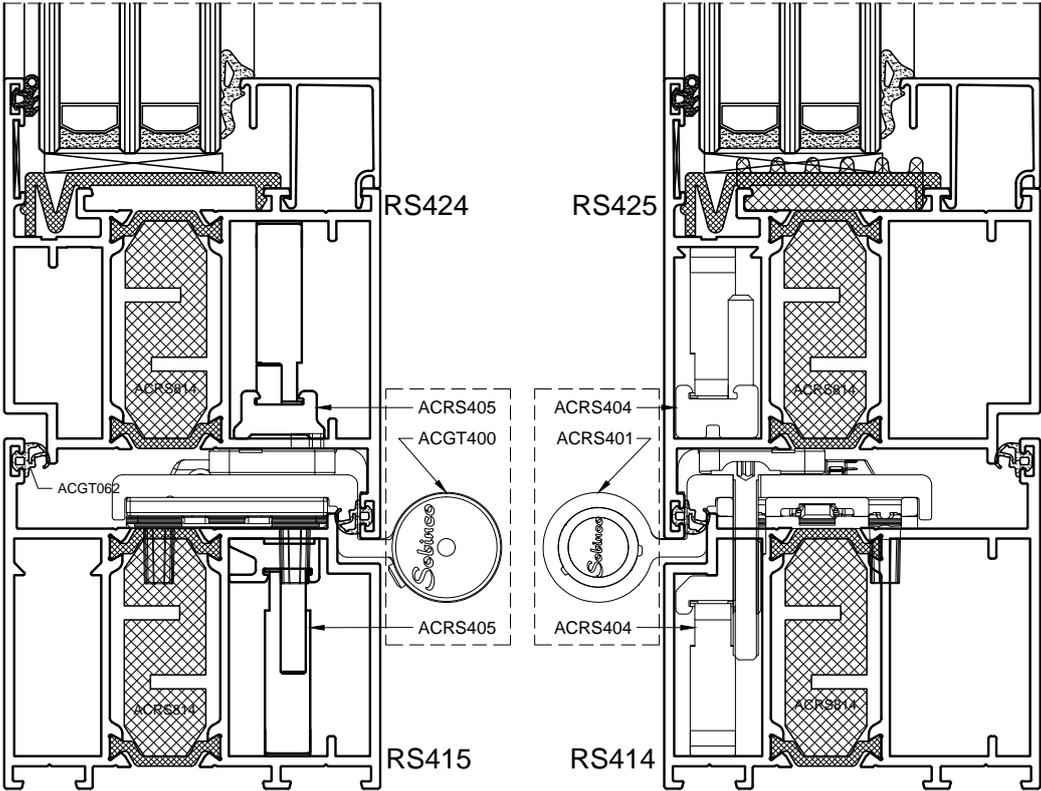
214



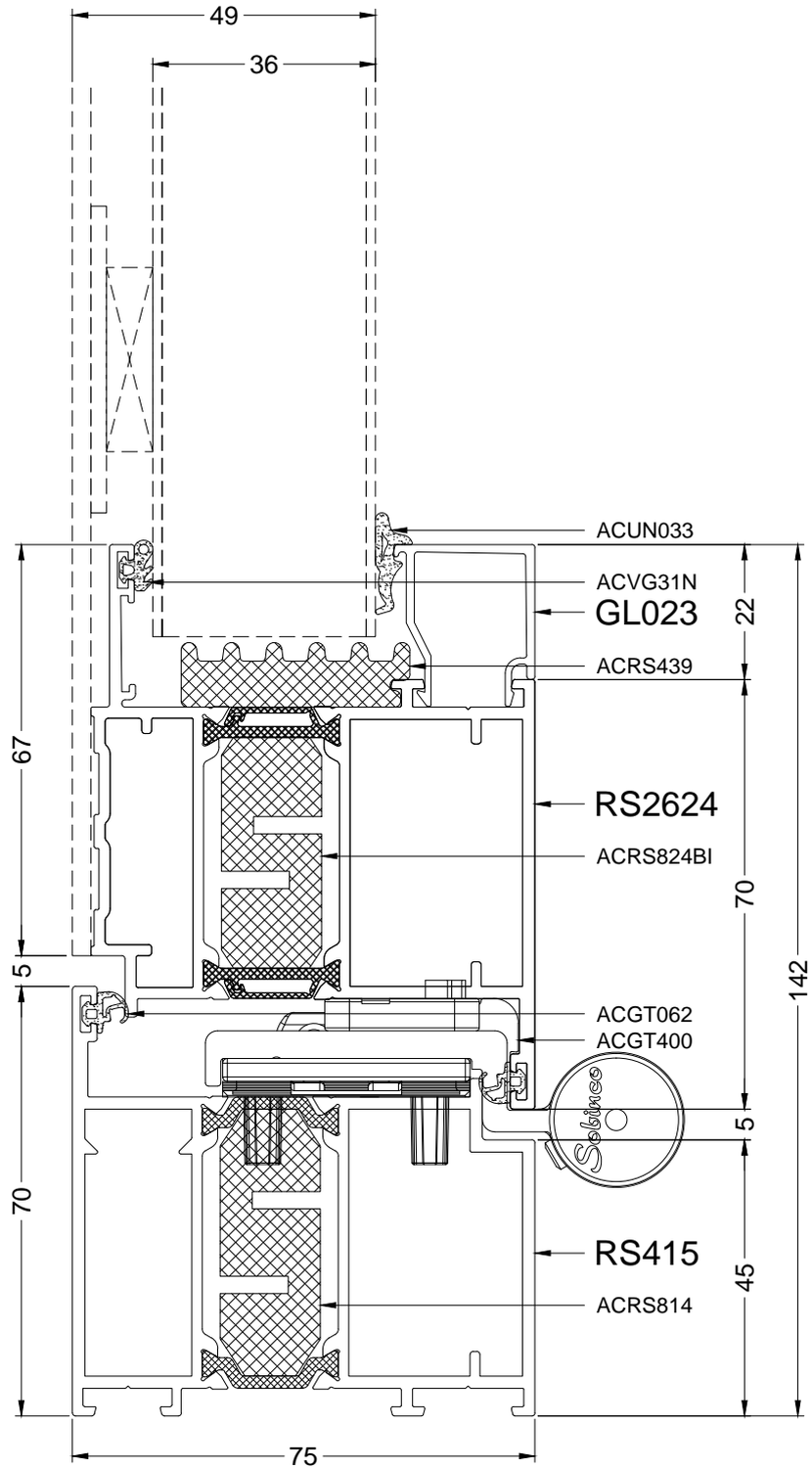
215



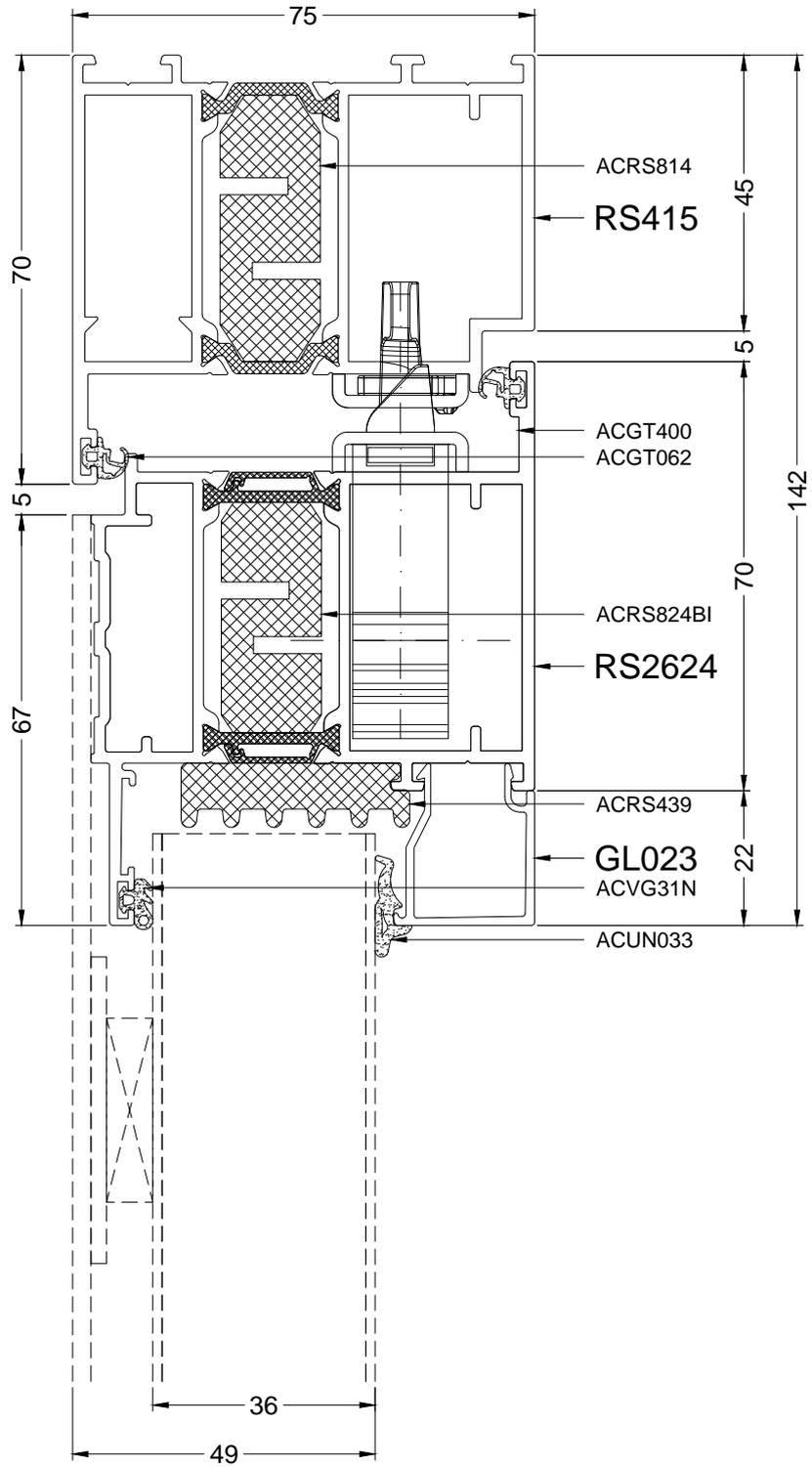
STAR75



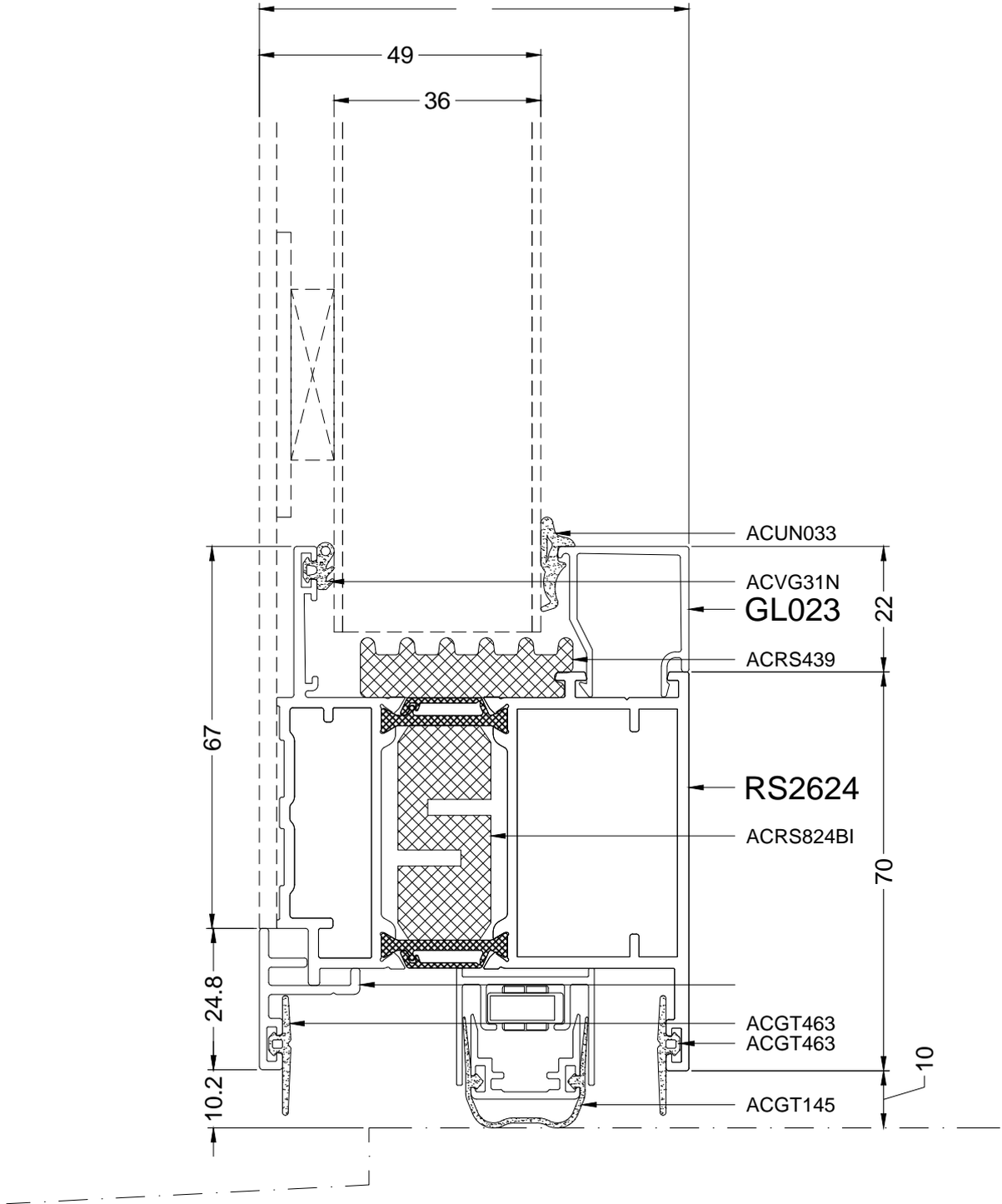
301



302



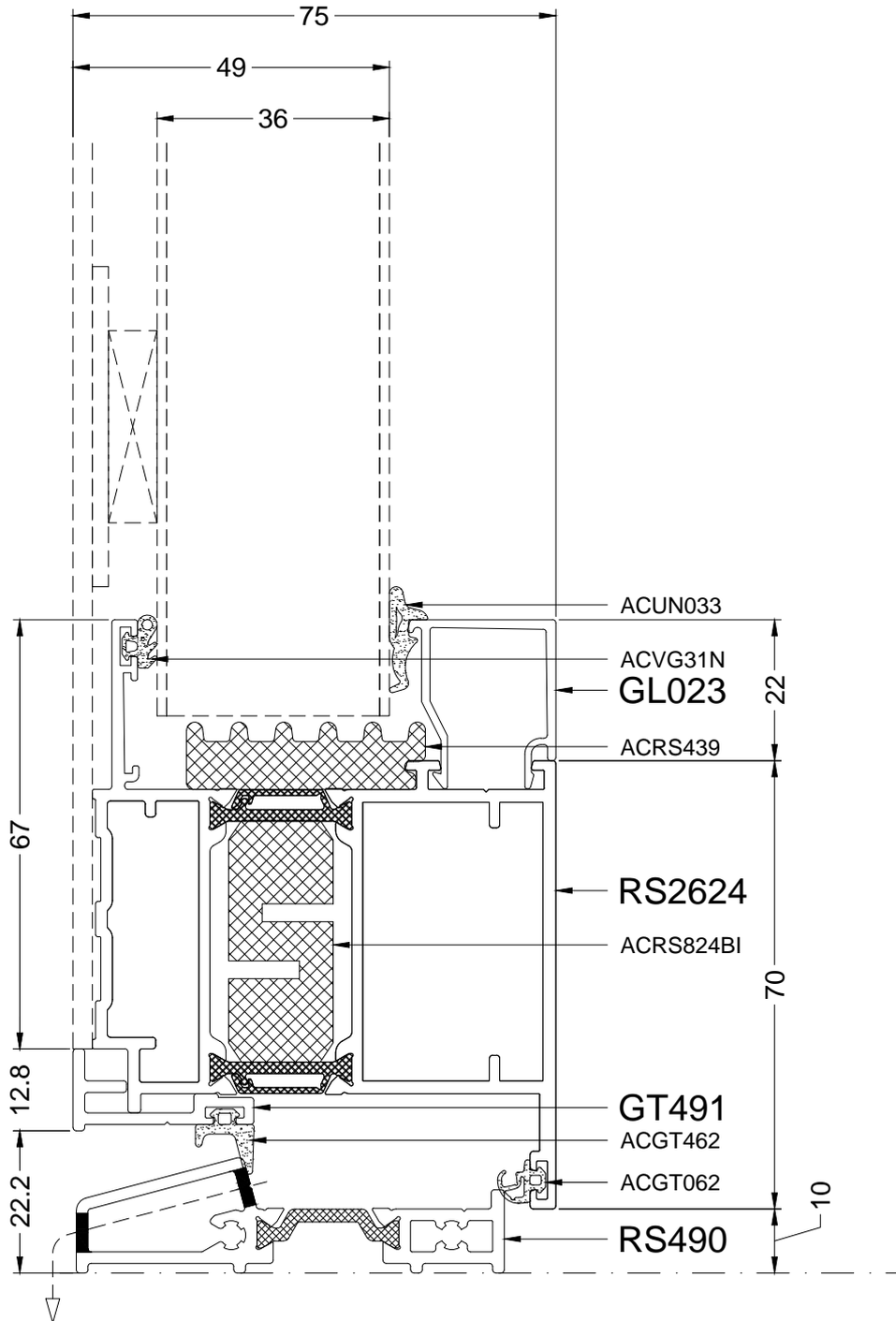
303



STAR75

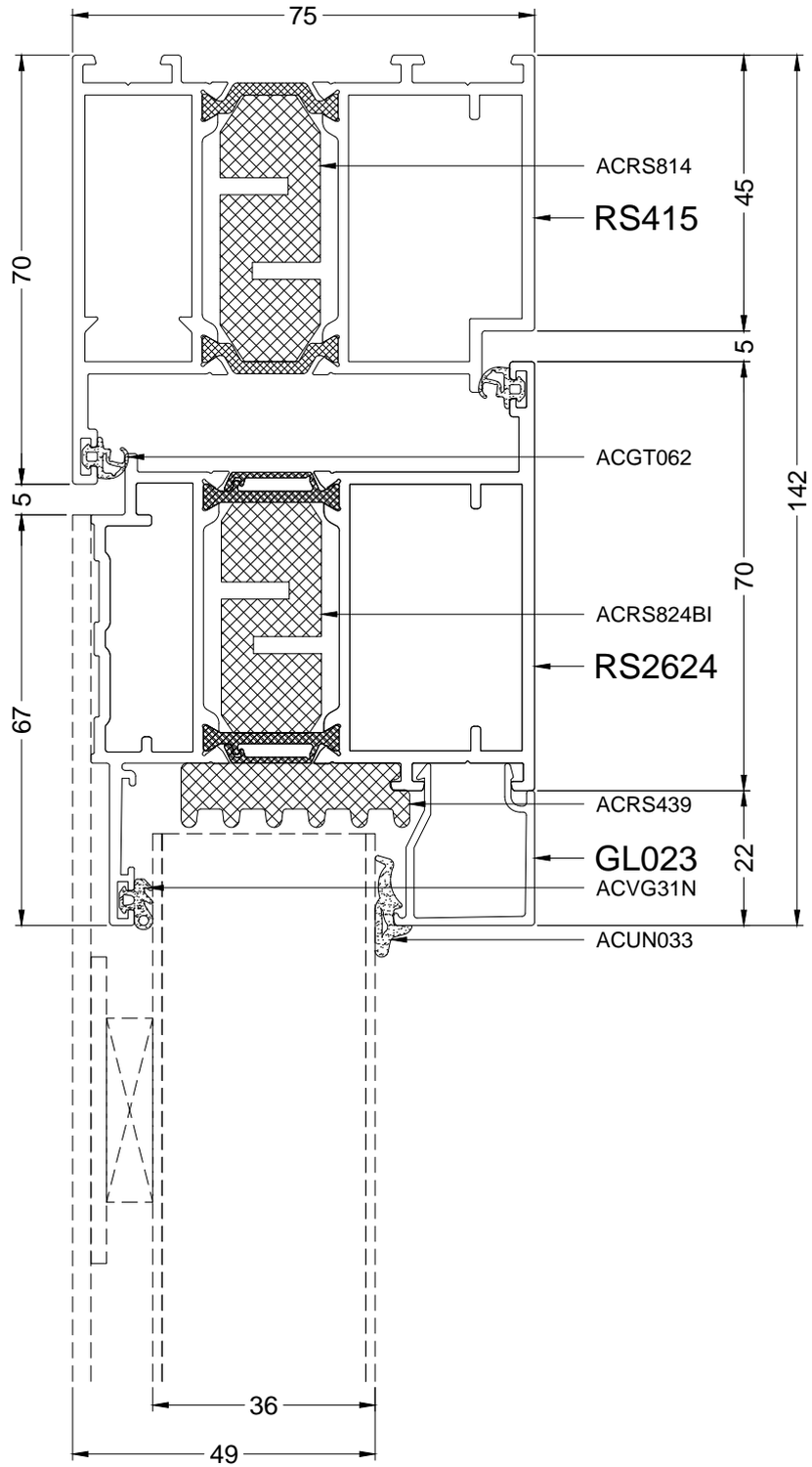
- 99 -

303



STAR75 - 100 -

304



STAR75 - 101 -

305

