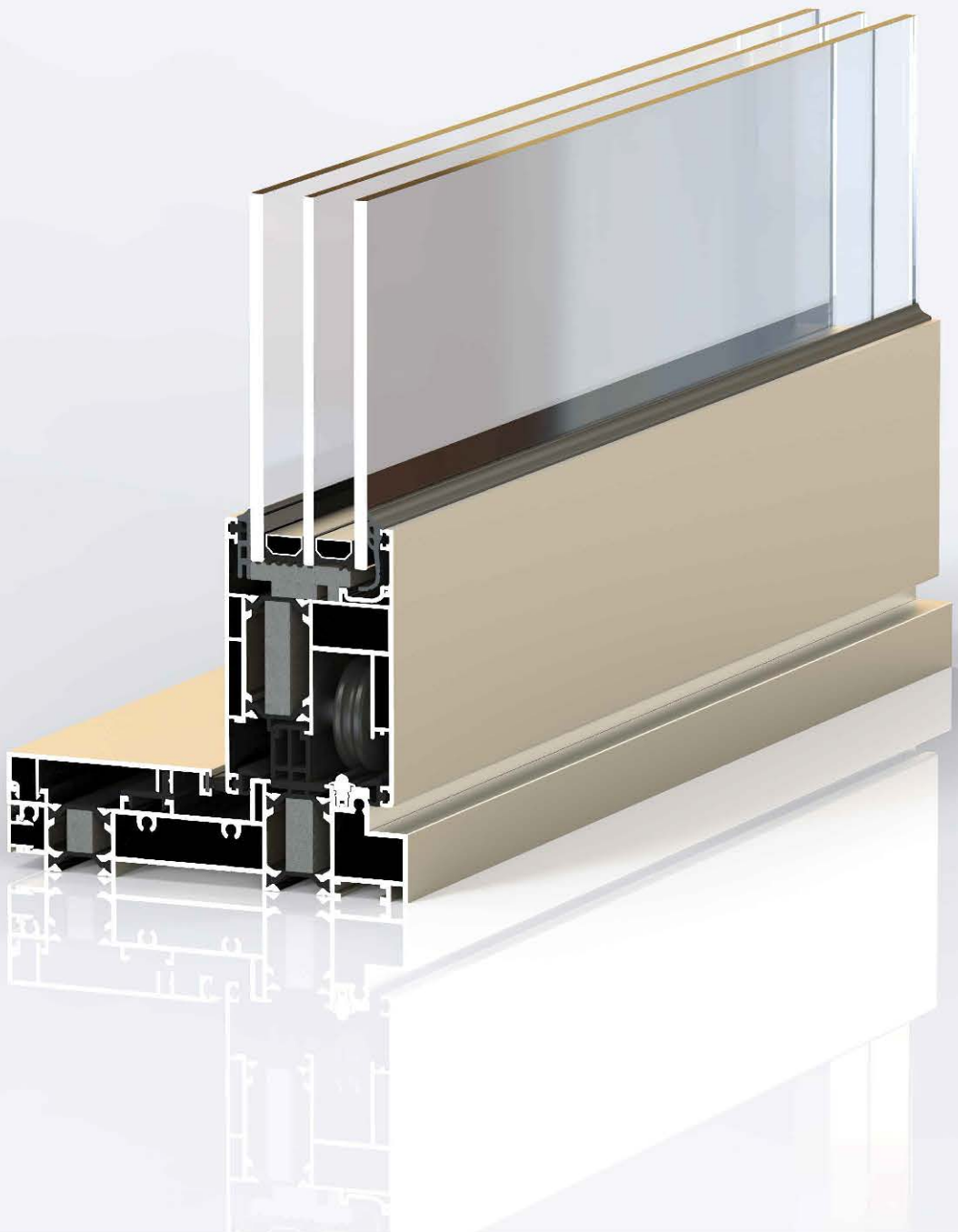


PK150tt BUILDING



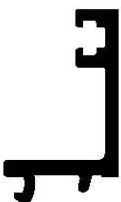
PK150tt
BUILDING

 **EMERUS**

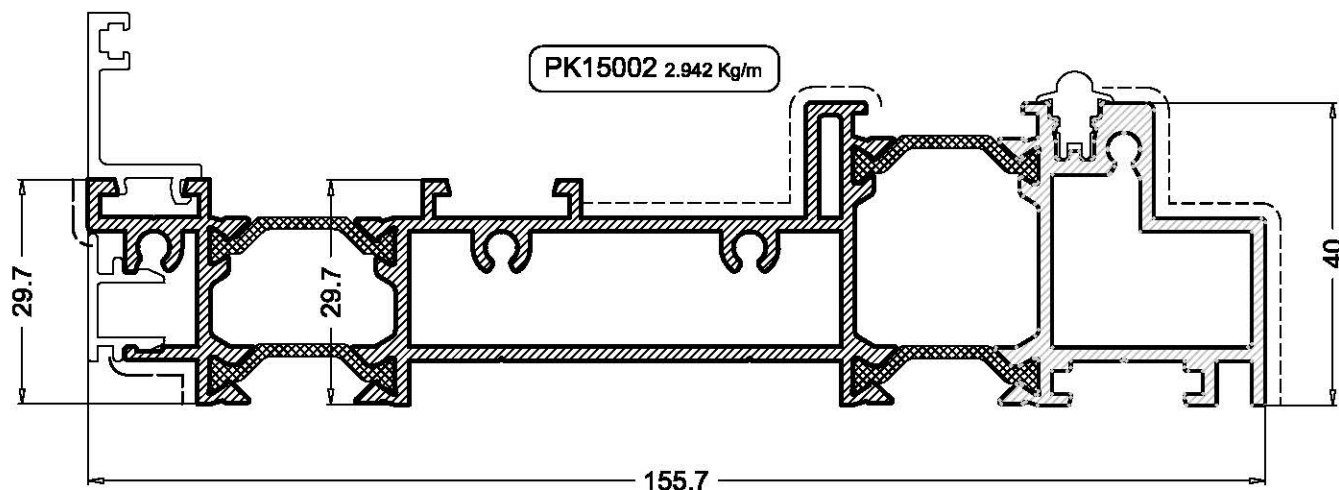
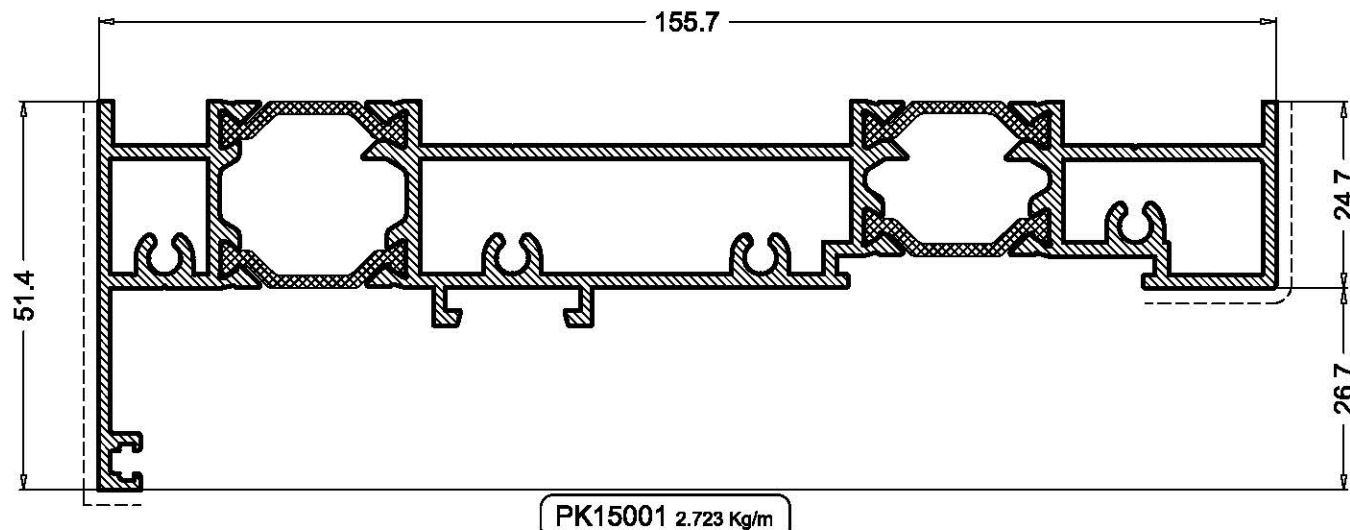
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ⁴	cm ⁴	cm ⁴
PK15001			PK0105						
			PK0101	2.723	420.1	98.63	11.67	3.21	270.50
PK15002			PK0113						
			PK0112	2.942	385.2	136.41	16.87	7.88	260.47
			PK0111						31.23
PK15003			PK0100						
			PK0101	2.615	359.8	71.43	7.97	4.92	248.12
			PK0102						30.71
PK15004			PK0122						
			PK0123	2.112	359.8	188.86	48.81	13.48	42.52
PK15005			PK0128						
			PK0129	1.988	359.8	161.52	40.01	10.93	38.05
PK15006			PK0117						
			PK0118	0.758	126.1	44.60	1.19	1.21	6.56
PK15007			PK0119						
			PK0120	0.951	151.4	90.82	4.49	2.84	8.11
PK0114				0.134	77.9	17.4			

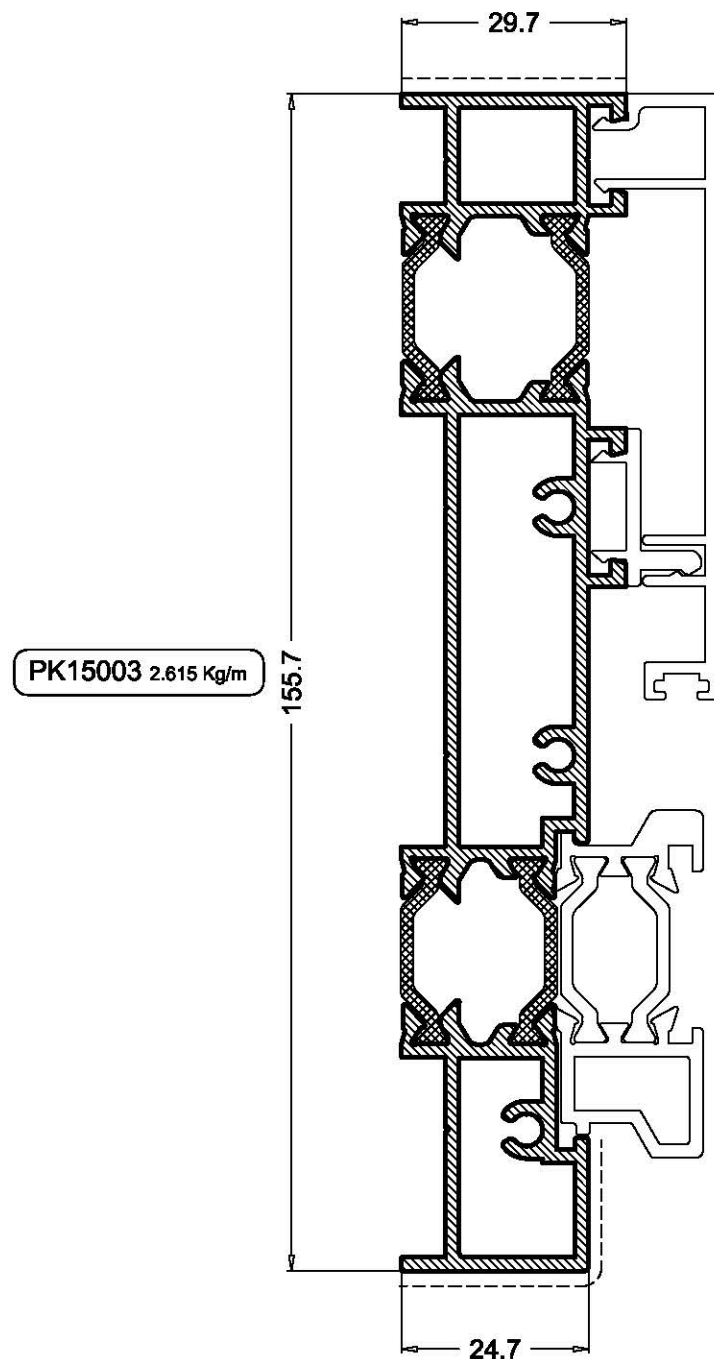
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	Y x — + — x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ⁴	cm ⁴	cm ⁴
PK0116			0.143	44.7	14.9				
PK0121			0.607	287.2	92.4				
PK0127			0.558	239.8	79.9				
PK0130			0.581	278.6	79.9				
PR50574			0.211	104.5	26.6				
PR50576			0.218	103.6	27.1				

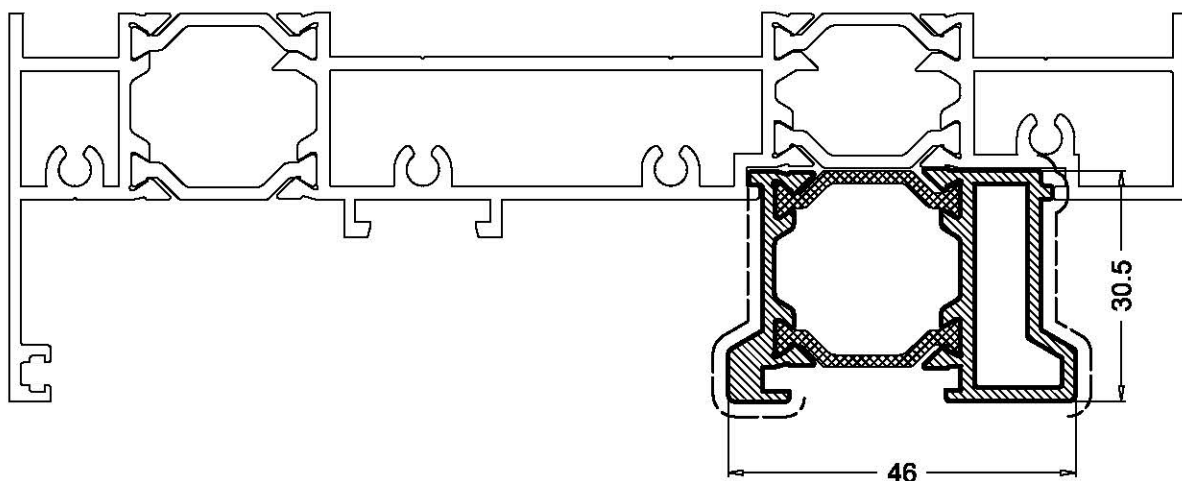
PROFILI OKVIRA - gornji i donji presjek



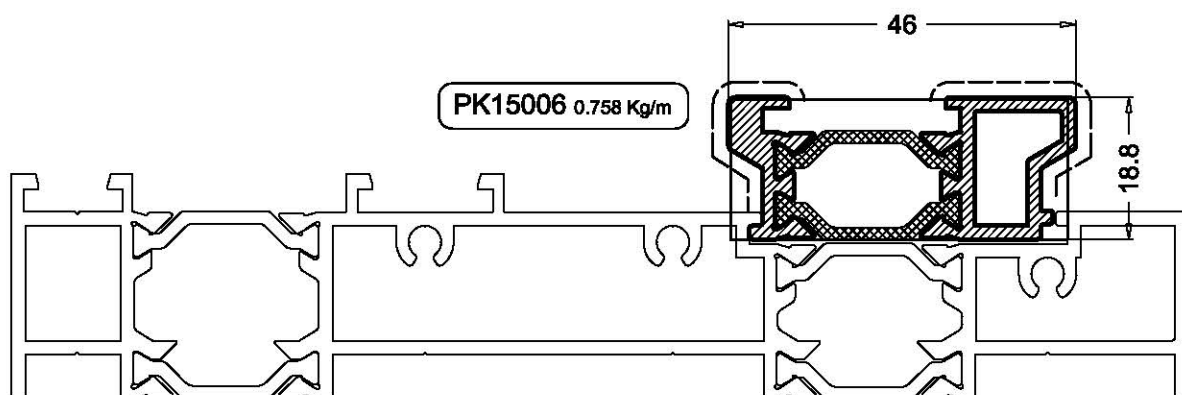
PROFILI OKVIRA - bočni presjek



PROFILI OKVIRA

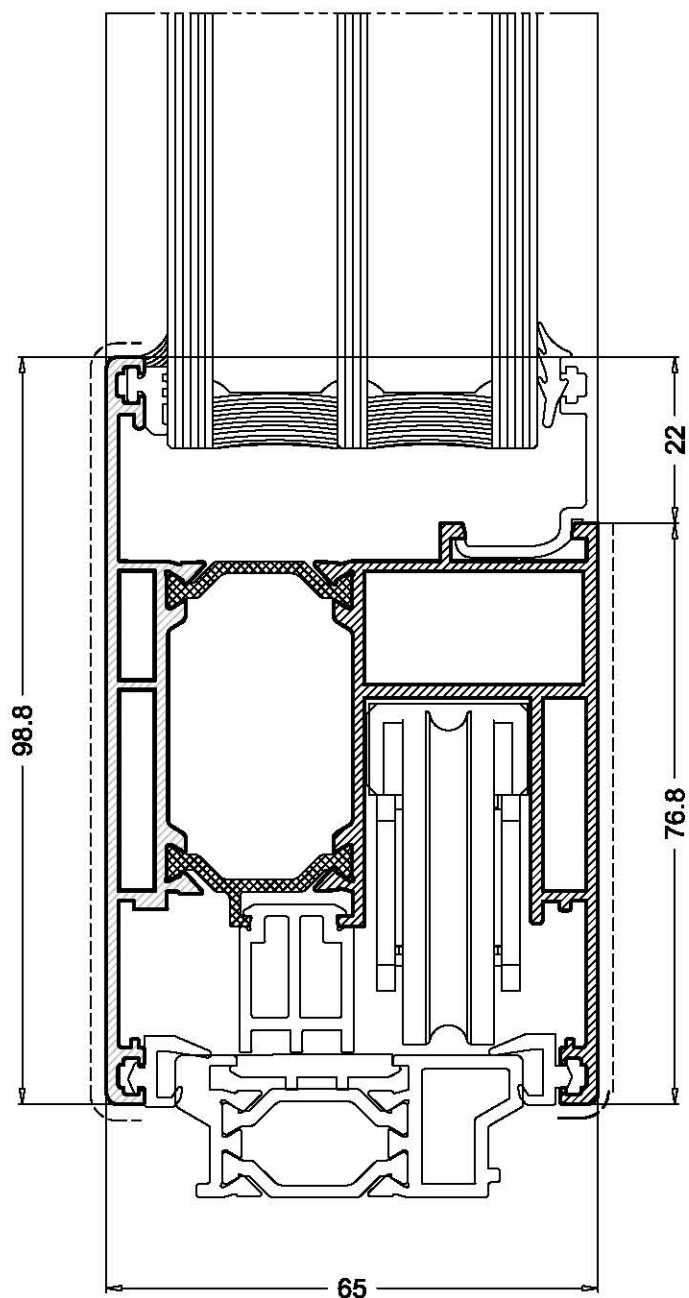


PK15007 0.951 Kg/m



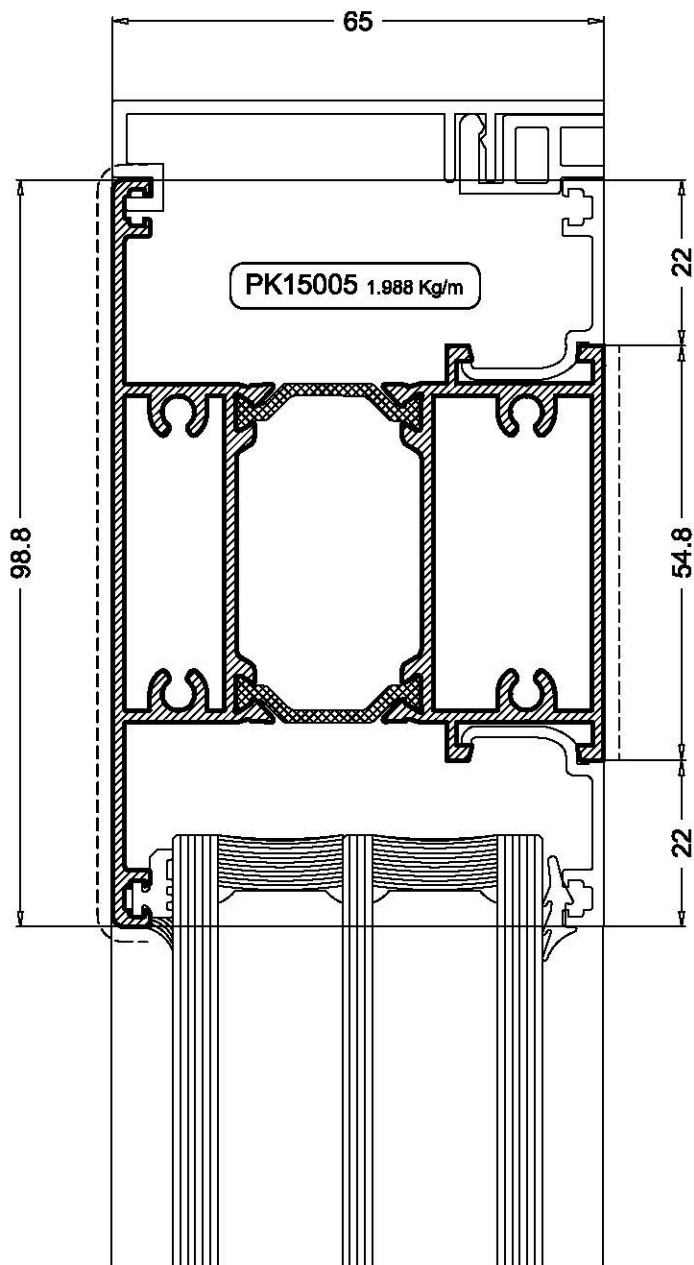
PK15006 0.758 Kg/m

PROFILI KRILA

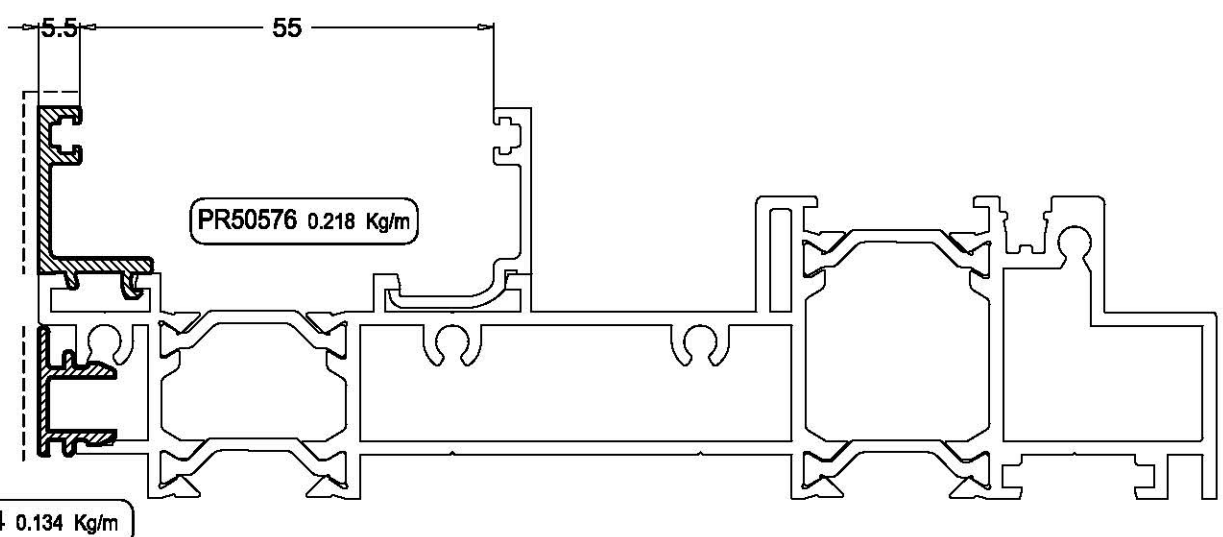
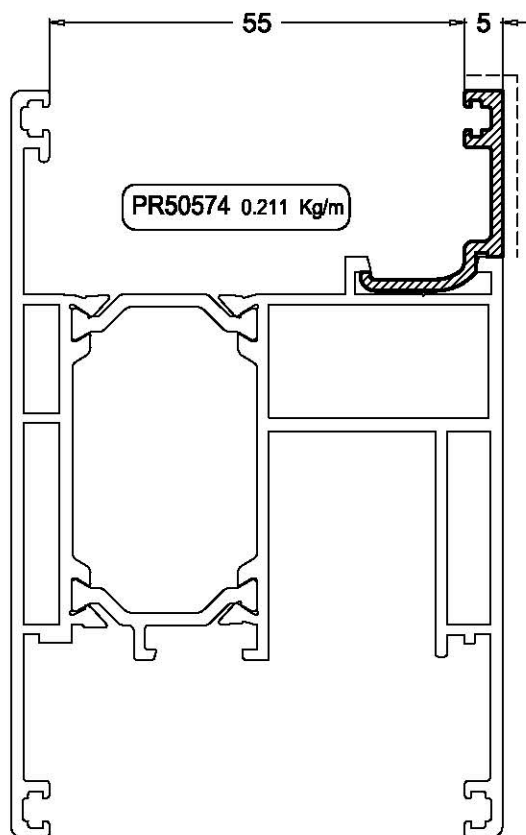


PK15004 2.112 Kg/m

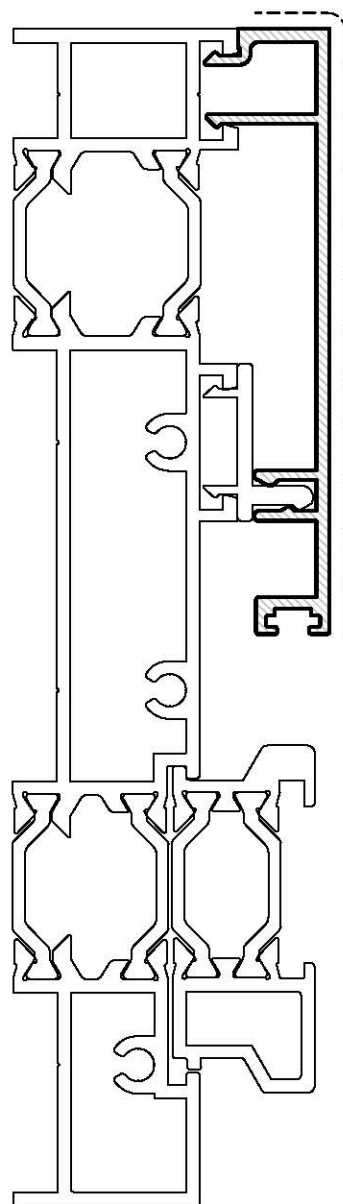
PROFILI SPOJA



PROFILI LAJSNE

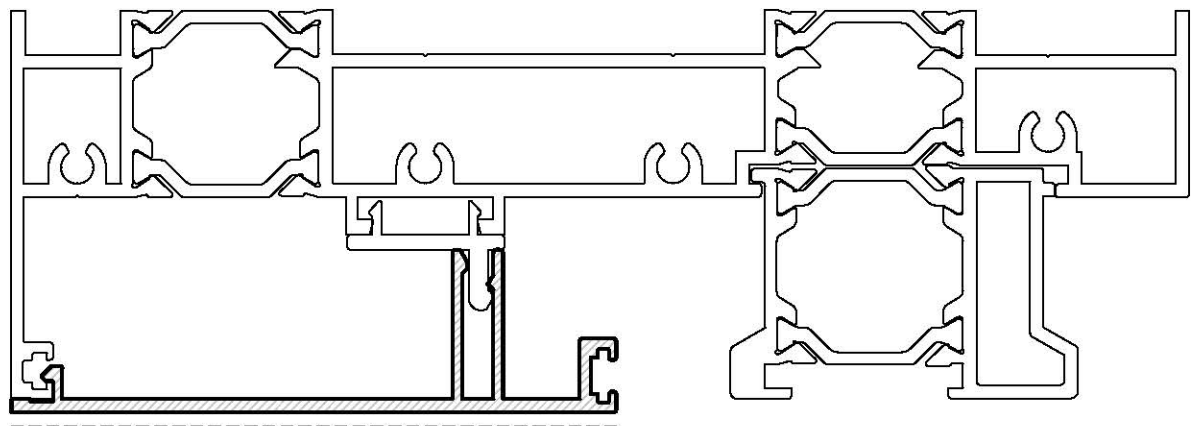


PROFILI LAJSNE

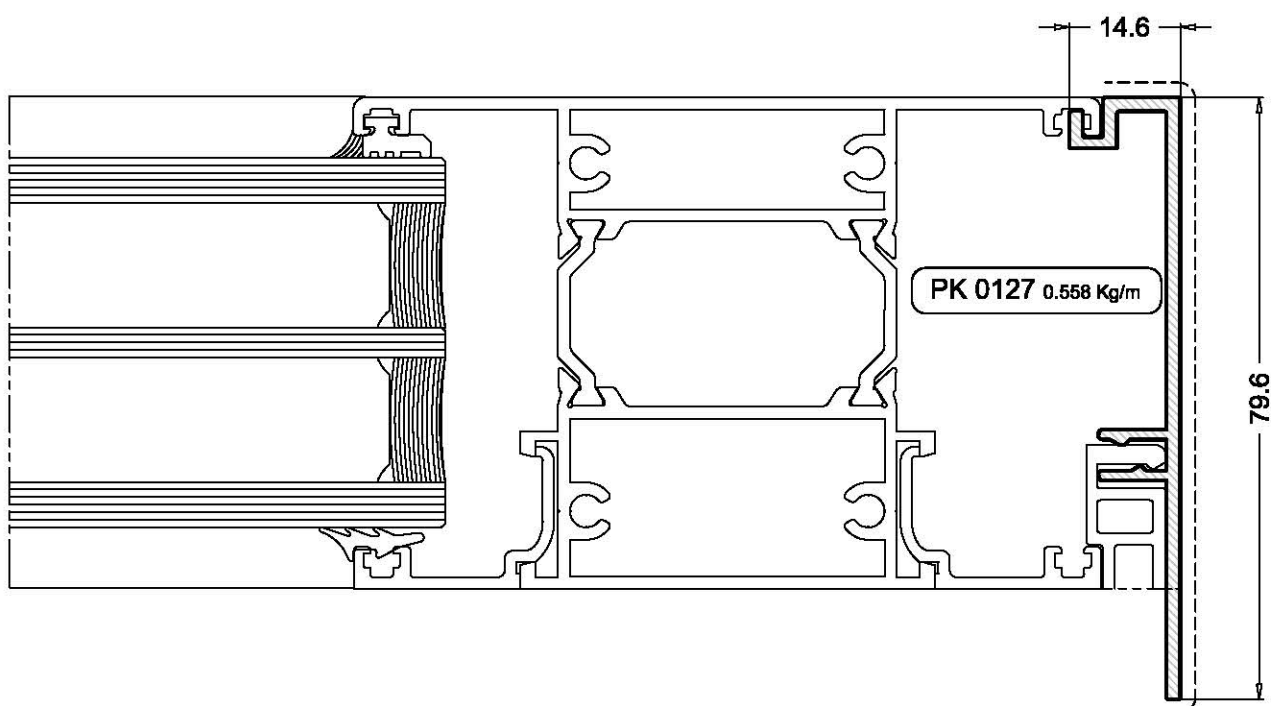


PK 0121 0.607 Kg/m

PROFILI LAJSNE

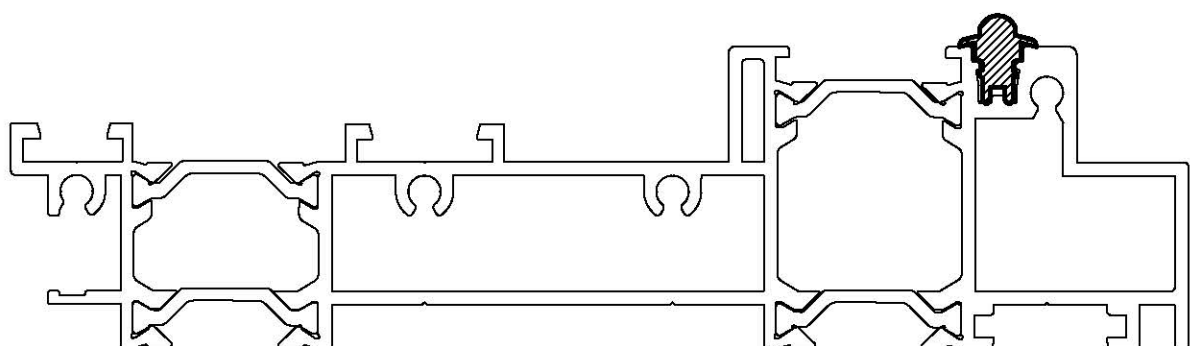


PK 0130 0.581 Kg/m

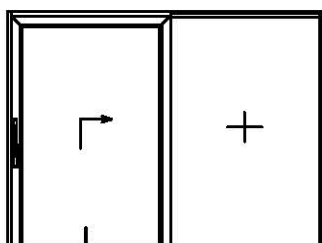


PROFIL VODILICE

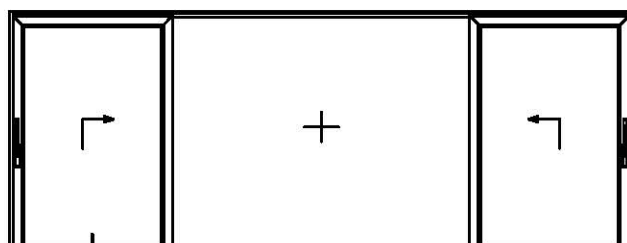
PK 0116 0.143 Kg/m



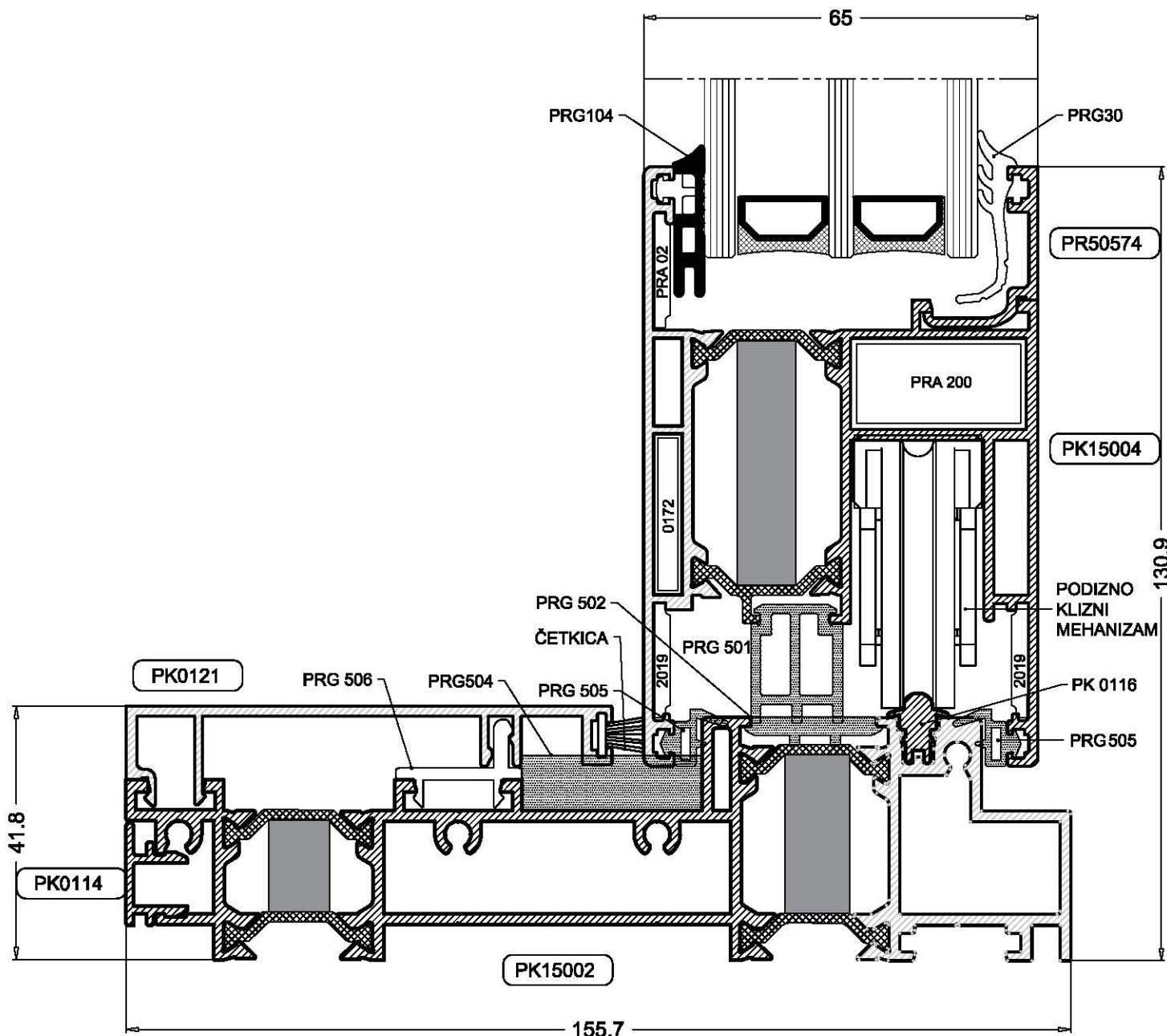
PRESJECI



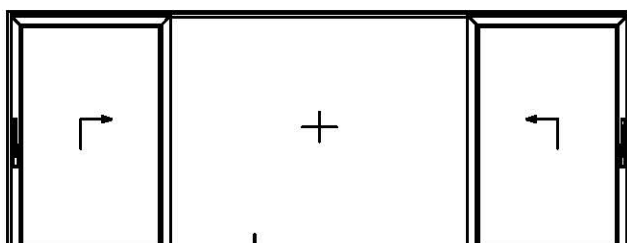
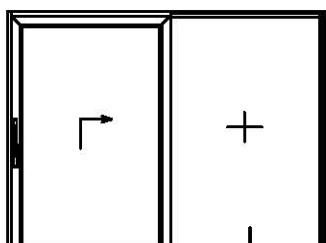
—→ —→



—→ —→ —→

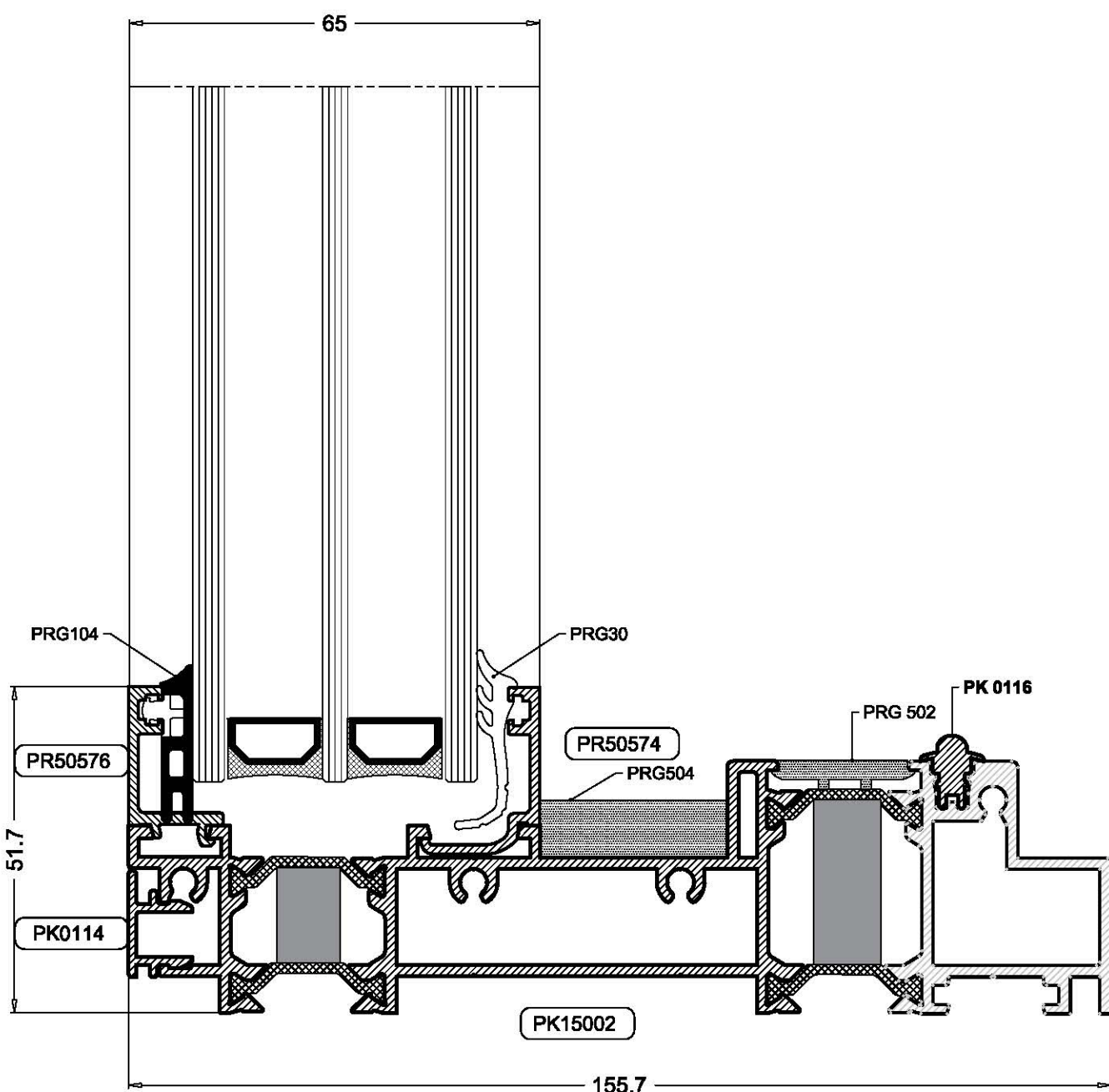


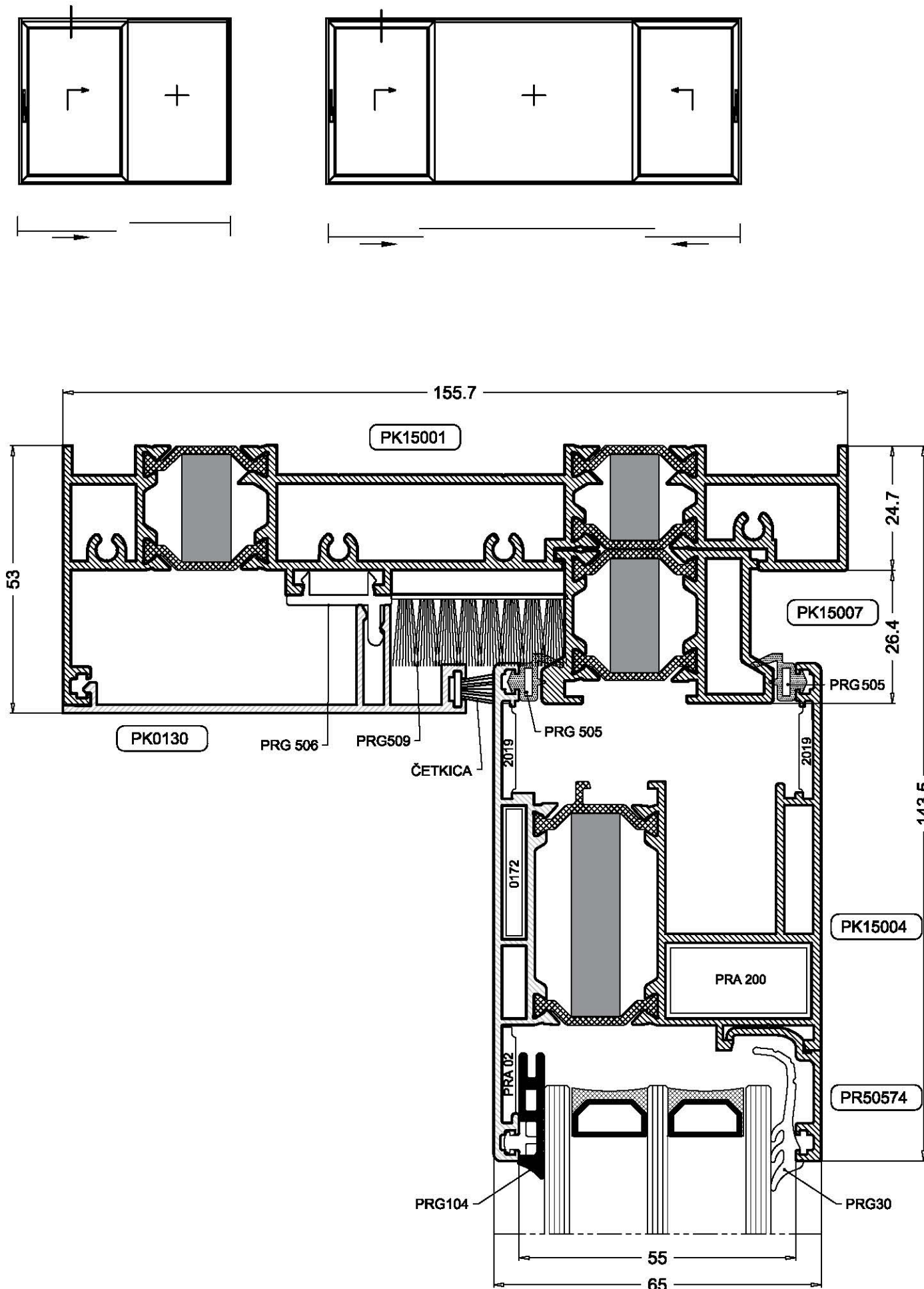
PRESJECI



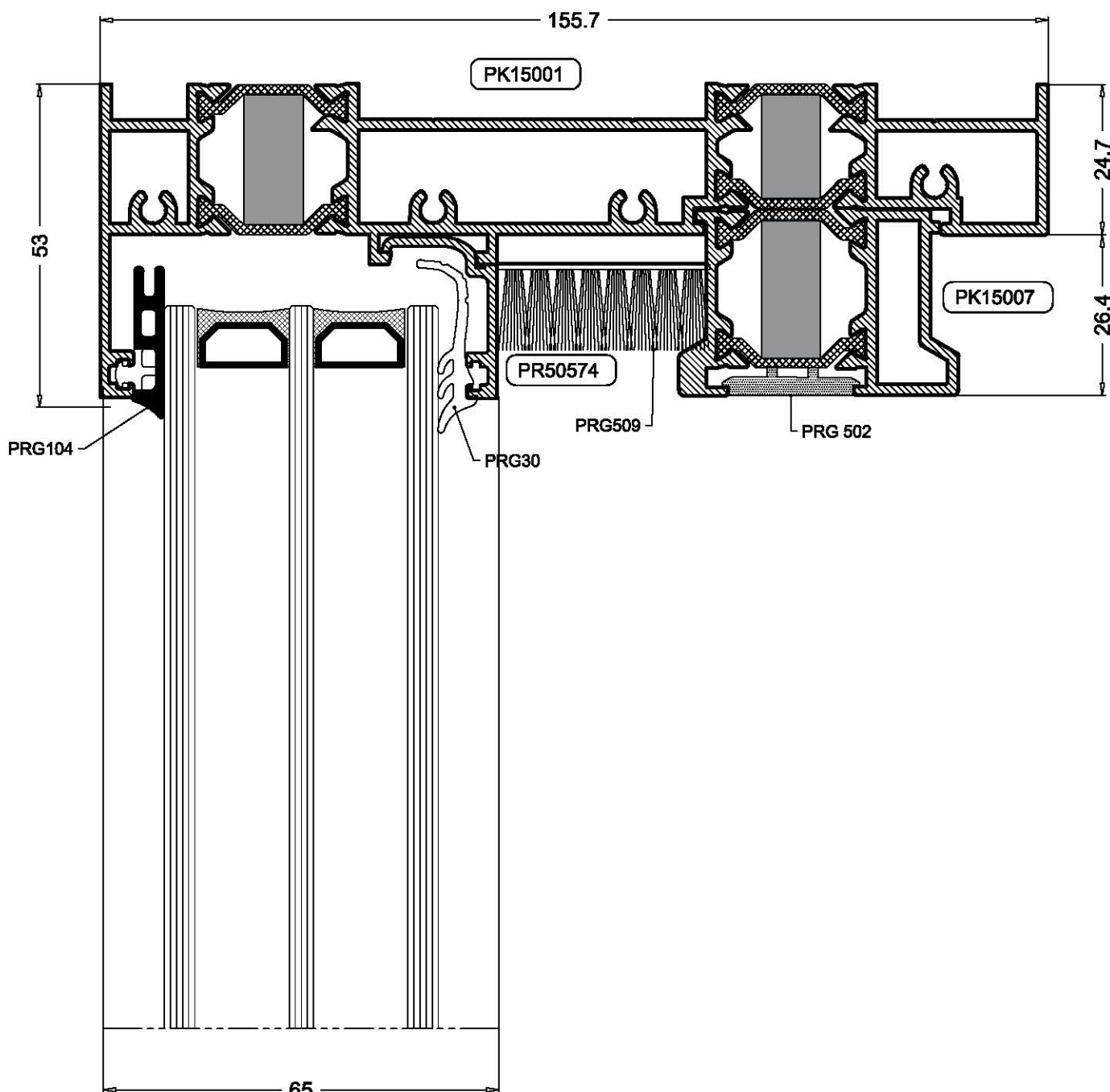
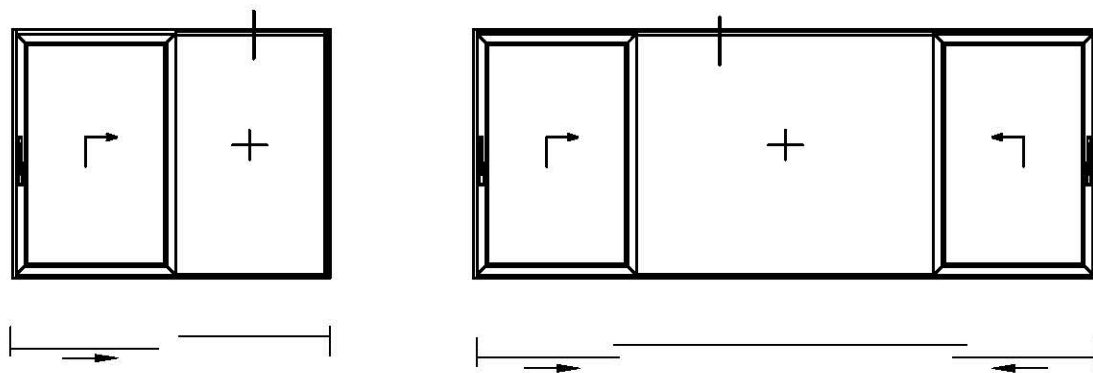
—→ —→

—→ —→ —→

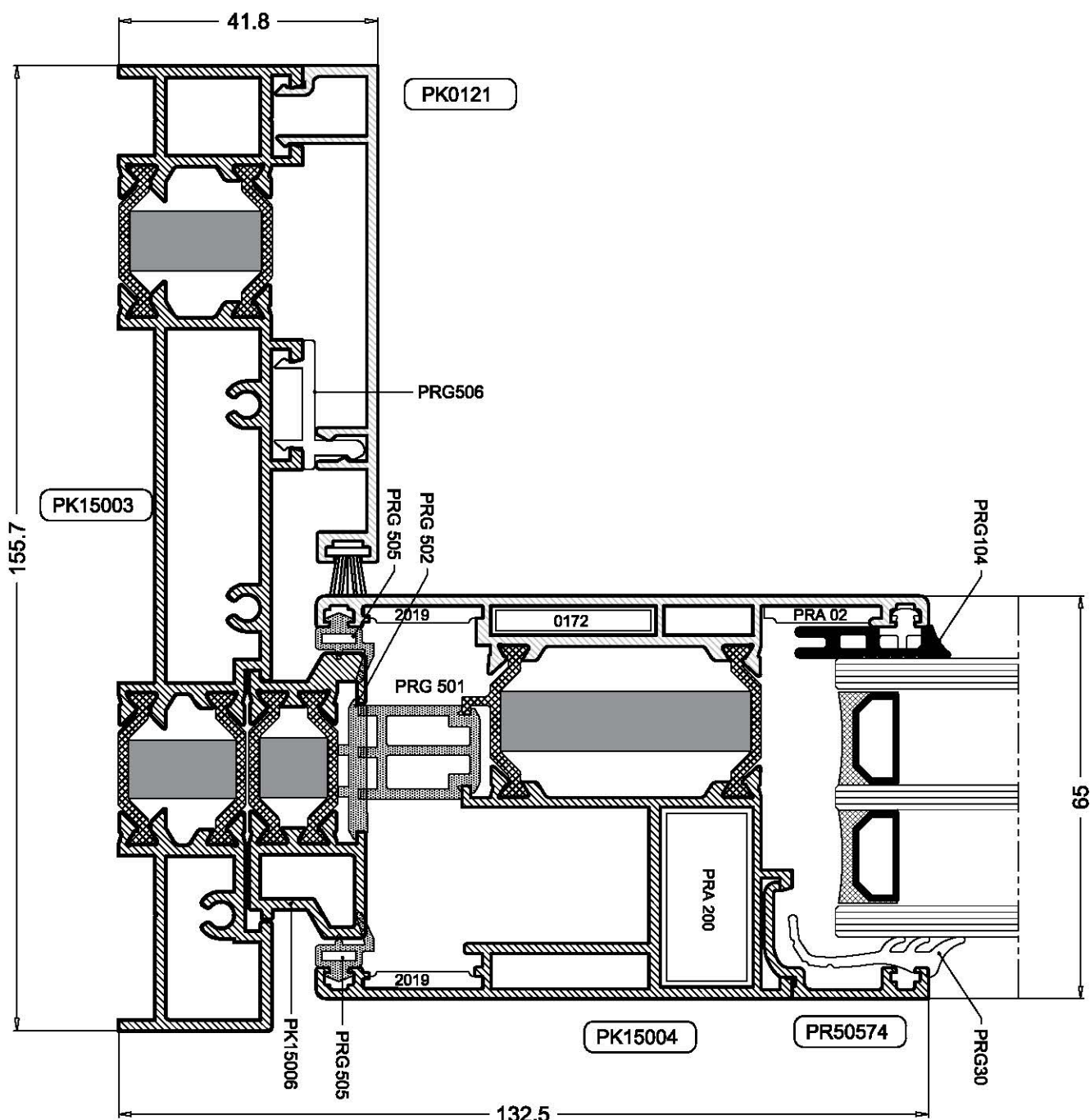
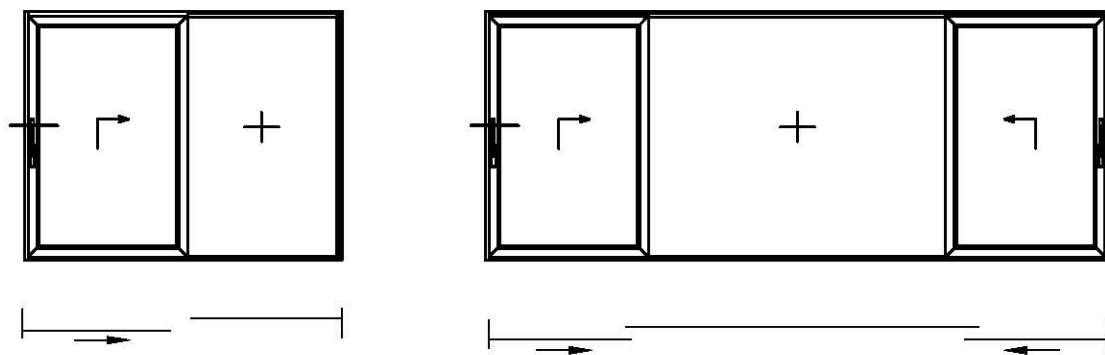


PRESJECI


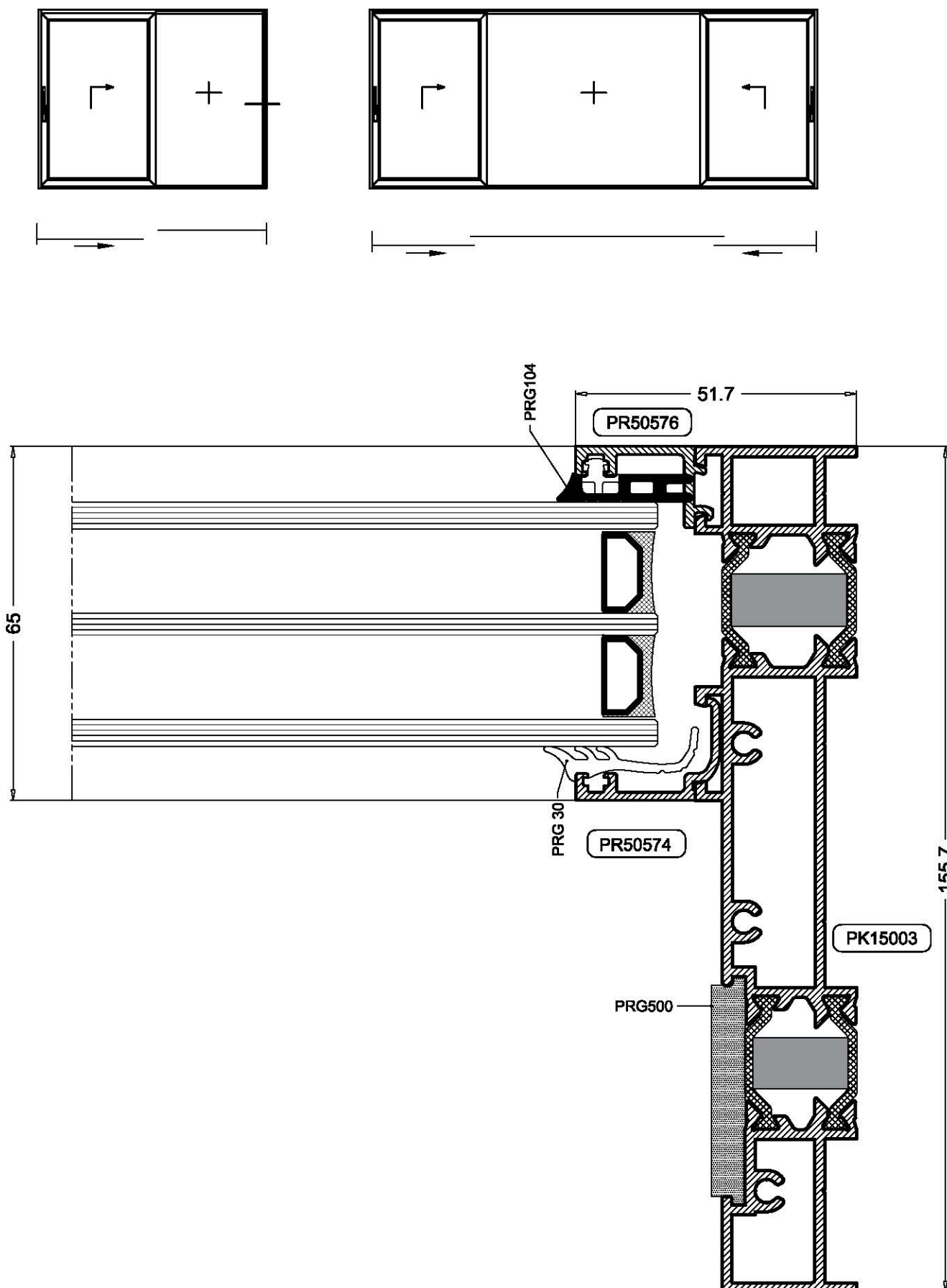
PRESJECI



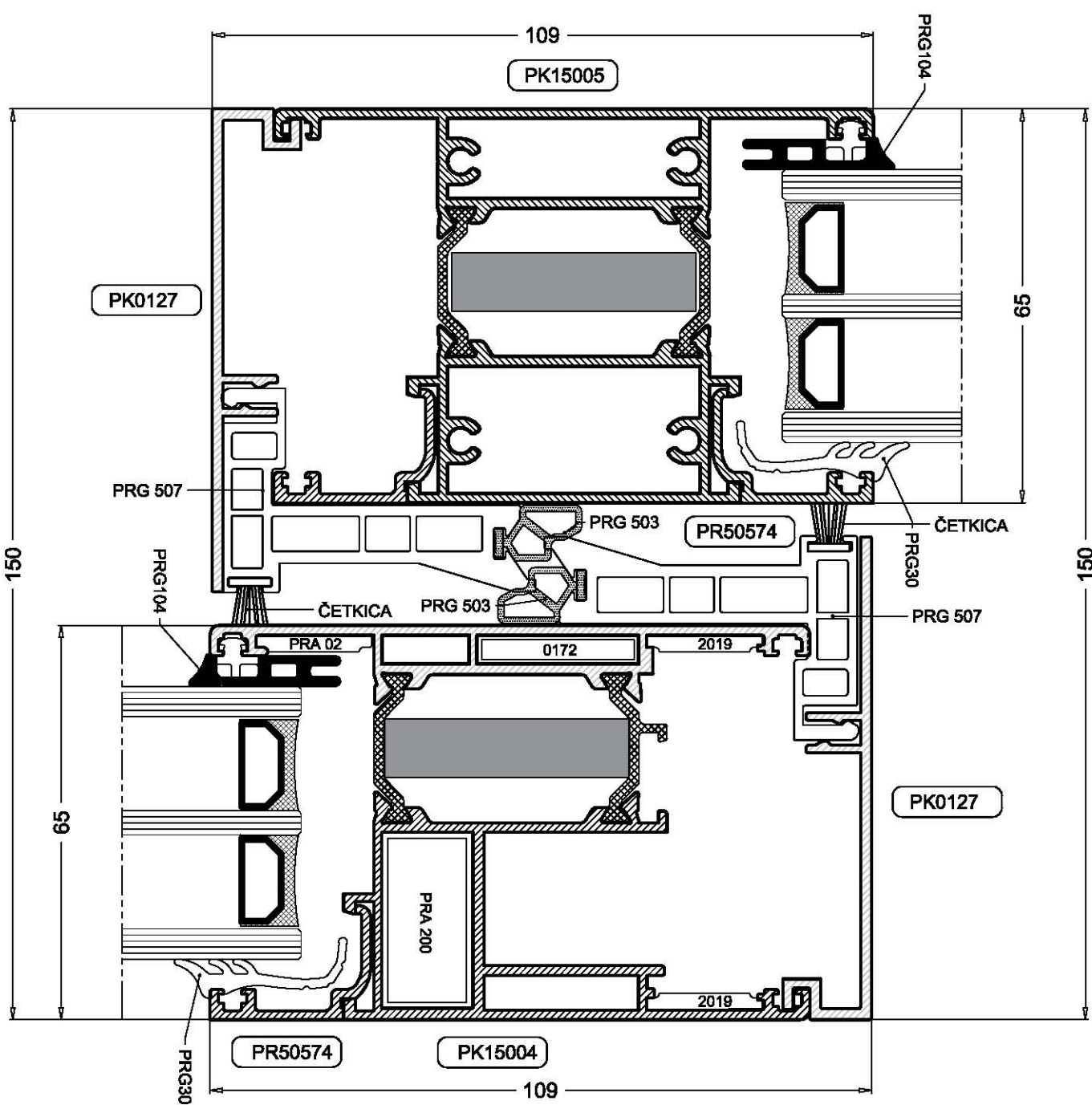
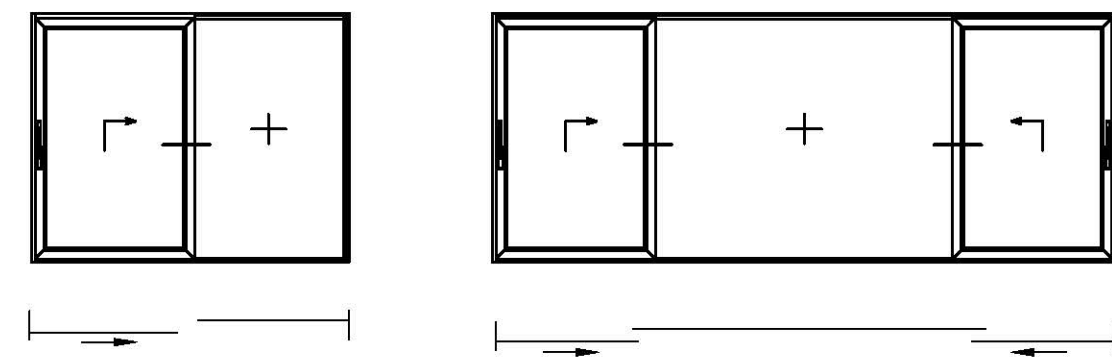
PRESJECI



PRESJECI



PRESJECI

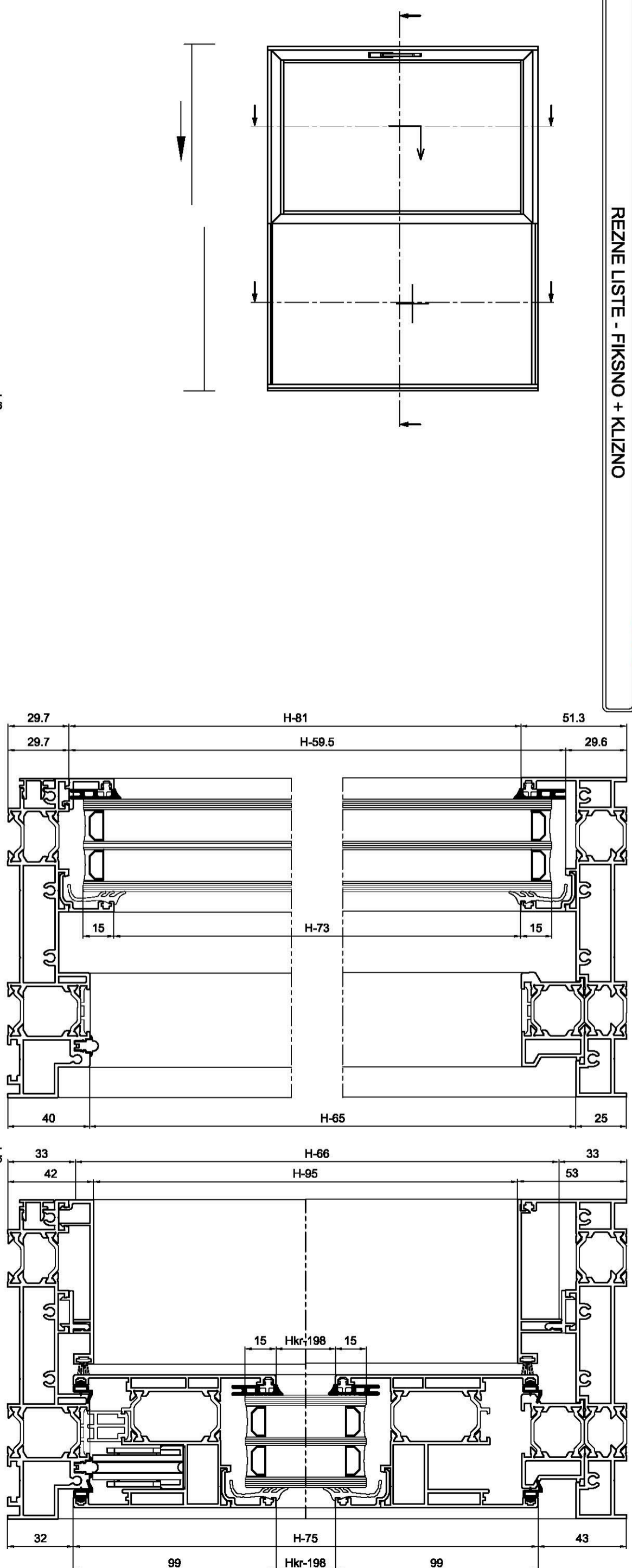
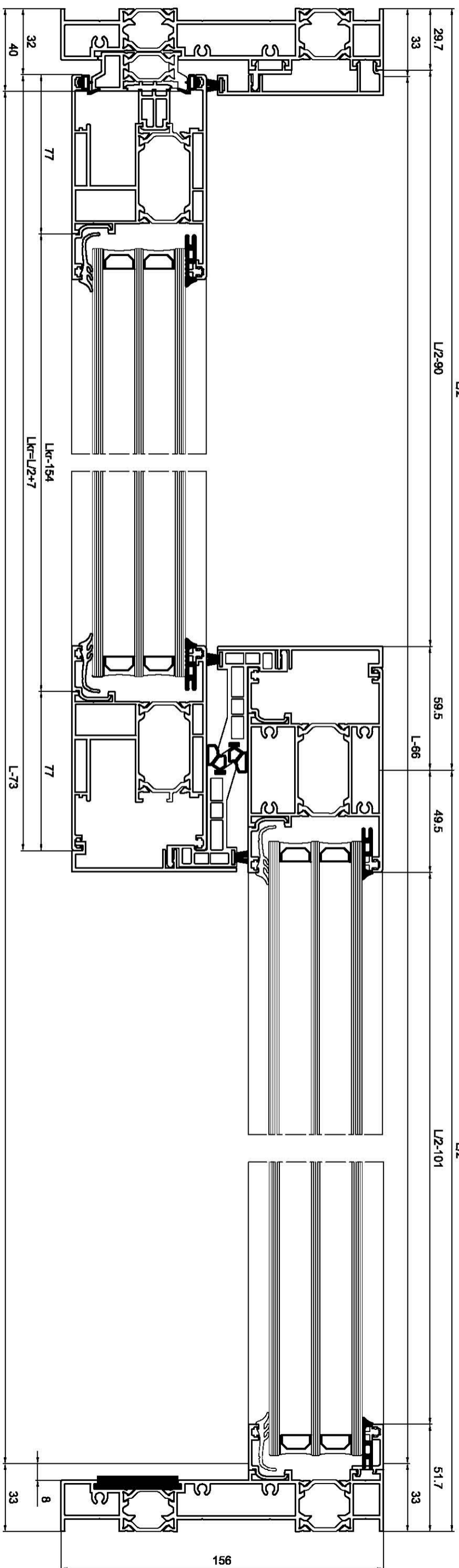


REZNE LISTE - FIKSNO + KLIZNO

KOD	PROFIL	BR. KOM	REZANJE
PK 15003	OKOMICA OKVIRA	2	H
PK 15001	GORNJA VODORAVNICA OKVIRA	1	L-66
PK 15002	DONJA VODORAVNICA OKVIRA	1	L-66
PK 15004	OKOMICA KRILA	2	Hkr=H-75
PK 15004	VODORAVNICA KRILA	2	Lkr=L/2+7
PK 15005	CENTRALNI "T" PROFIL	1	H-66
PK 15006	BOČNI DODATAK OKVIRA	1	H-65
PK 15007	GORNJI DODATAK OKVIRA	1	L-65
PK 0114	LAJSNA DONJA	1	L-66
PK 0116	VODILICA	1	L-73
PK 0121	DONJA POKLOPNA LAJSNA (VODORAVNA)	1	L/2-90
PK 0121	POKLOPNA LAJSNA (OKOMITA)	1	H-95
PK 0127	POKLOPNA LAJSNA NA KRILU	1	Hkr
PK 0127	POKLOPNA LAJSNA NA PREČKI	1	H-59.5
PK 0130	POKLOPNA LAJSNA (GORNA HORIZONTALNA)	1	L/2-90
PR 50574	VODORAVNA LAJSNA (KRIVO)	2	Lkr-154
PR 50574	OKOMITA LAJSNA (KRIVO)	2	Hkr-198
PR 50576	OKOMITA PROTUPROVALNA LAJSNA (FIKSNO)	1	H-81
PR 50574	OKOMITA LAJSNA (FIKSNO)	3	H-59.5
PR 50576	VODORAVNA PROTUPROVALNA LAJSNA (FIKSNO)	1	L/2-101
PR 50574	VODORAVNA LAJSNA (FIKSNO)	2	L/2-101
PRG 507	PLASTIKA SREDNJA	2	1x(H-59.5) 1xHkr
PRG 506	PLASTIKA ZA POKLOPNU LAJSNU	3	2x(L/2-90) + 1x(H-95)

KOD	OKOVI	BR. KOM	NOTE
0172	KUTNIK PORAVNANJA KRILA	4	
PRA 02	KUTNIK PORAVNANJA KRILA	4	
PRA 200 ILI TONALE 5011	KUTNIK KRILA	4	
2019	KUTNIK PORAVNANJA KRILA	8	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG 500	BRTVA OKVIRA	1	H
PRG 501	CENTRALNA BRTVA	2	L/2 + H
PRG 505	BRTVA KRILA	4	2L + 2H
PRG 502	BRTVA OKVIRA	3	2L + H
PRG 503	BRTVA SPOJA	2	2H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H
ČETKICA	ČETKICA	4	3H + L
PRG 507	PLASTIKA SREDNJA	2	2H
PRG 506	PLASTIKA ZA POKLOPNU LAJSNU	2	L+H
PRG 510	GORNJI ČEP	1	-
PRG 511	DONJI ČEP	1	-
PRG 512	SREDNJI ČEP	1	-
PRG 504	BRTVA SPOJA(110mm)	1	-
PRG 508	ČEP ZA POKLOPNU LAJSNU PK0127	1	-
PRG 509	ČETKICA NA SPOJU(110mm)	1	-
STAKLO FIKSNO		STAKLO KLIZNO	
(H-73) x (L/2-71)		(Hkr-167.5) x (Lkr-167.5)	1

REZNE LISTE - FIKSNO + KLIZNO
PK^{150tt}
BUILDING


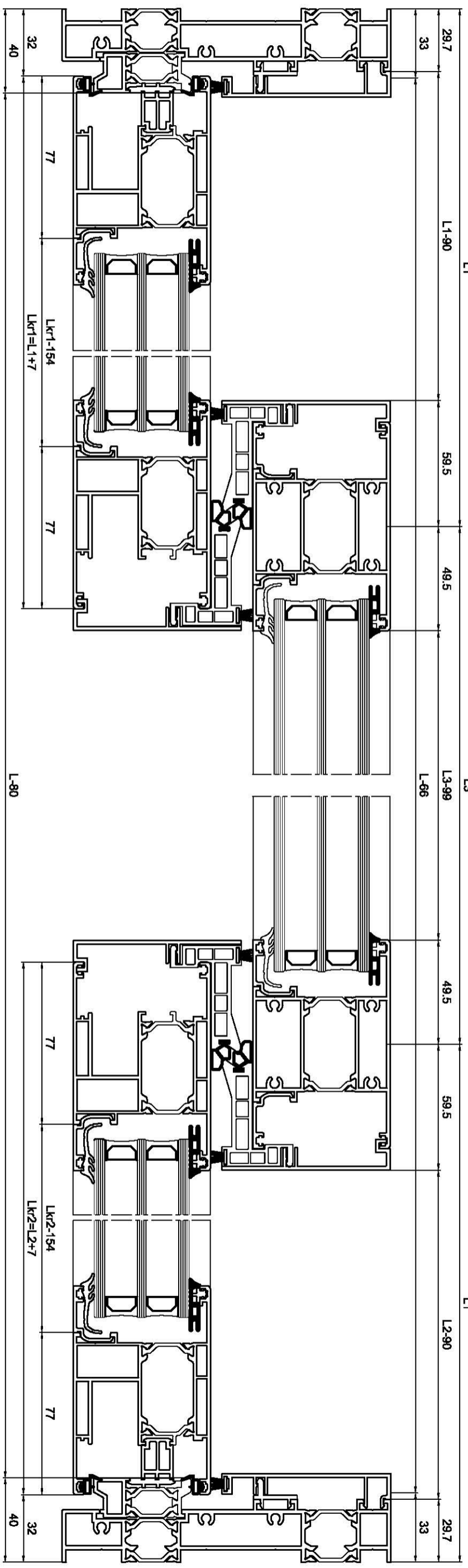
REZNE LISTE - FIKSNO + DVA KLIZNA

KOD	PROFIL	BR. KOM	REZANJE
PK 15003	OKOMICA OKVIRA	2	H
PK 15001	GORNJA VODORAVNICA OKVIRA	1	L-66
PK 15002	DONJA VODORAVNICA OKVIRA	1	L-66
PK 15004	OKOMICA KRILA	4	Hkr=H-75
PK 15004	VODORAVNICA KRILA	4	Lkr=L1(2)+7
PK 15005	CENTRALNI "T" PROFIL	2	H-66
PK 15006	BOČNI DODATAK OKVIRA	2	H-65
PK 15007	GORNJI DODATAK OKVIRA	1	L-80
PK 0114	LAJSNA DONJA	1	L-66
PK 0116	VODILICA	1	L-80
PK 0121	DONJA POKLOPNA LAJSNA (VODORAVNA)	2	L1(2)-90
PK 0121	POKLOPNA LAJSNA (OKOMITA)	2	H-95
PK 0127	POKLOPNA LAJSNA NA KRILU	2	Hkr
PK 0127	POKLOPNA LAJSNA NA PREČKI	2	H-59.5
PK 0130	POKLOPNA LAJSNA (GORNA HORIZONTALNA)	2	L1(2)-90
PR 50574	VODORAVNA LAJSNA (KRIVO)	4	Lkr-154
PR 50574	OKOMITA LAJSNA (KRIVO)	4	Hkr-198
PR 50574	OKOMITA LAJSNA (FIKSNO)	4	H-59.5
PR 50576	VODORAVNA PROTUPROVALNA LAJSNA (FIKSNO)	1	L3-99
PR 50574	VODORAVNA LAJSNA (FIKSNO)	2	L3-99
PRG 507	PLASTIKA SREDNJA	4	2x(H-59.5) 2xHkr
PRG 506	PLASTIKA ZA POKLOPNU LAJSNU	4	2x(L1-90) + 2x(H-95)

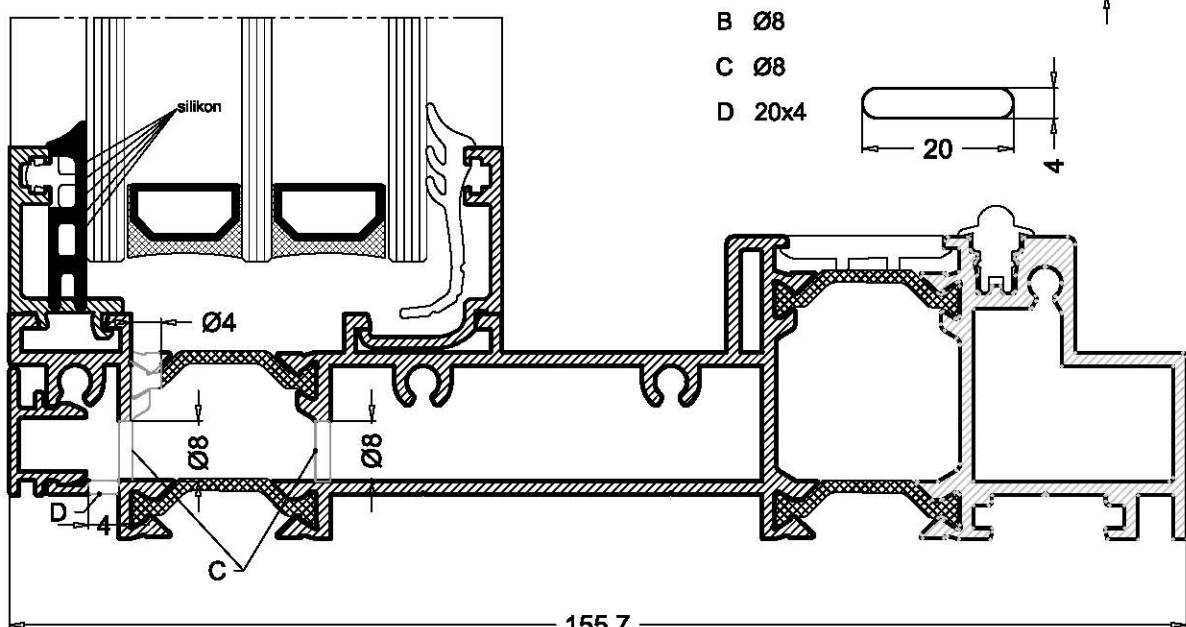
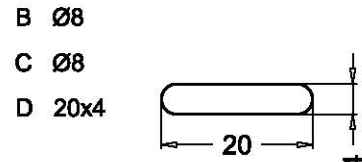
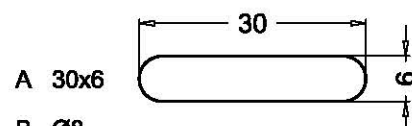
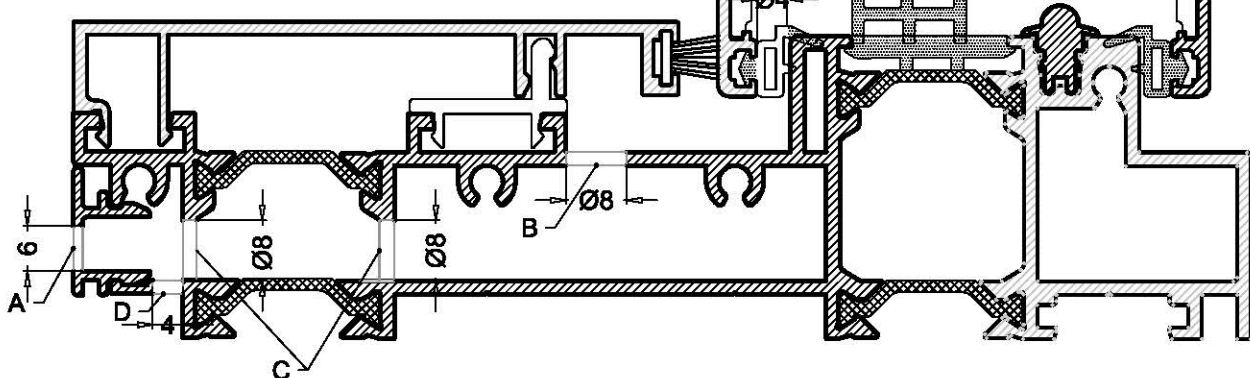
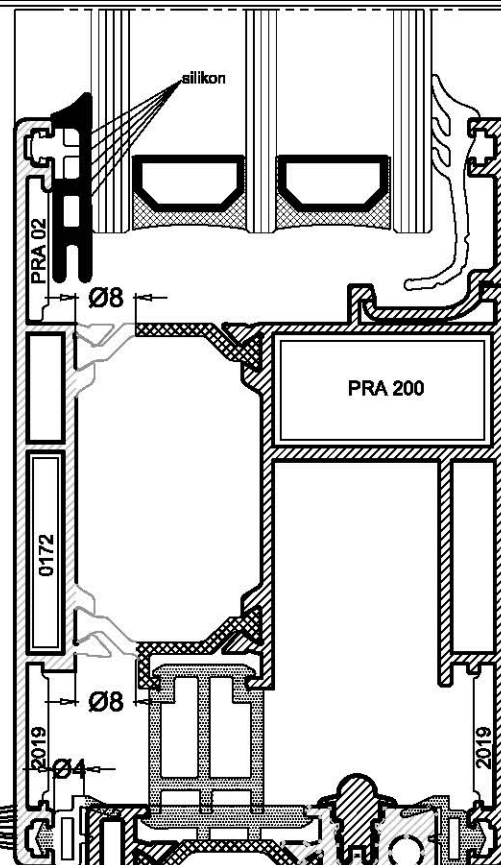
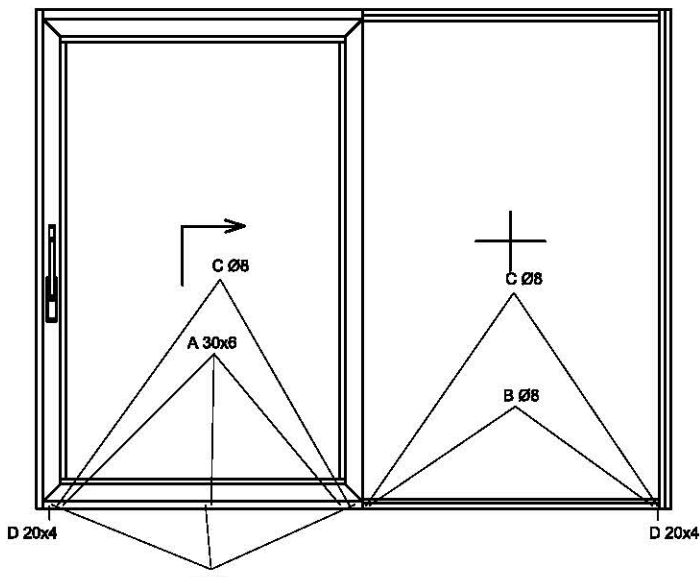
KOD	OKOVI	BR. KOM	NOTE
0172	KUTNIK PORAVNANJA KRILA	8	
PRA 02	KUTNIK PORAVNANJA KRILA	8	
PRA 200 ILI TONALE 5011	KUTNIK KRILA	8	
2019	KUTNIK PORAVNANJA KRILA	16	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG 501	CENTRALNA BRTVA	3	L+2H
PRG 505	BRTVA KRILA	7	3L+4H
PRG 502	BRTVA OKVIRA	4	1.5L+2H
PRG 503	BRTVA SPOJA	4	4H
PRG -	VANJSKA BRTVA STAKLA	8	2L+6H
PRG -	UNUTARNJA BRTVA STAKLA	8	2L+6H
ČETKICA	ČETKICA	8	1.5L+6H
PRG 507	PLASTIKA SREDNJA	4	4H
PRG 506	PLASTIKA ZA POKLOPNU LAJSNU	4	1.5L+2H
PRG 510	GORNJI ČEP	1	-
PRG 511	DONJI ČEP	1	-
PRG 512	SREDNJI ČEP	2	-
PRG 504	BRTVA SPOJA(110mm)	2	-
PRG 508	ČEP ZA POKLOPNU LAJSNU PK0127	1	-
PRG 509	ČETKICA NA SPOJU(110mm)	2	-

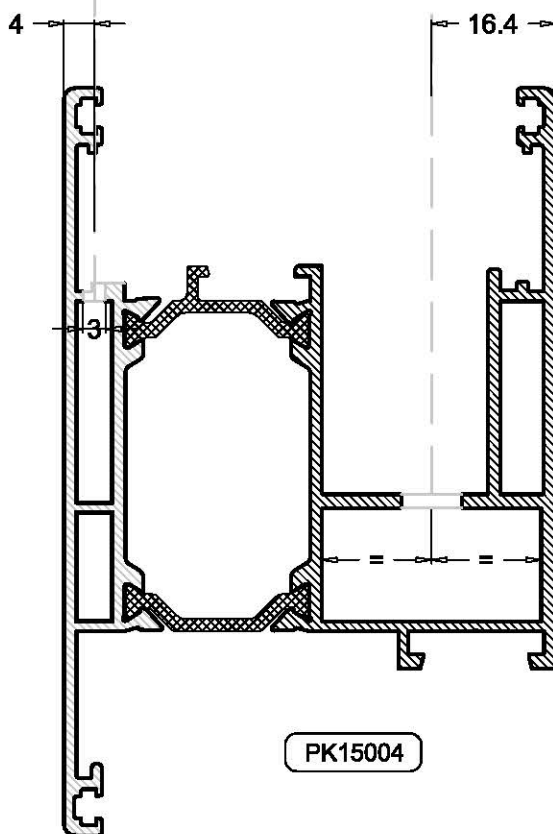
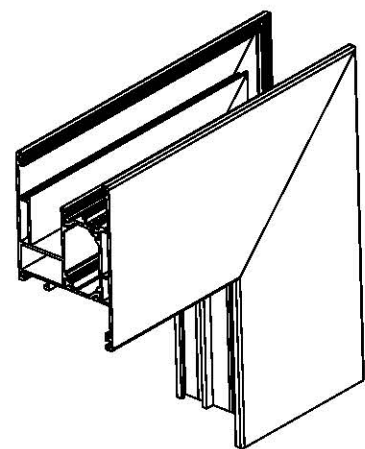
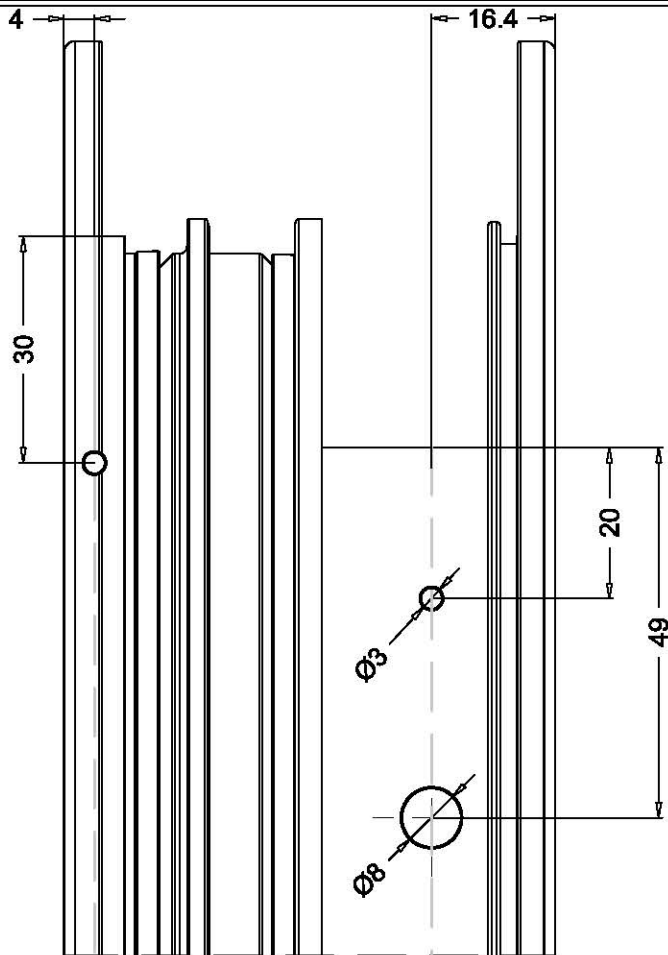
STAKLO FIKSNO		STAKLO KLIZNO	
(H-73) x (L3-69)	1	(Hkr-167.5) x (Lkr-167.5)	2

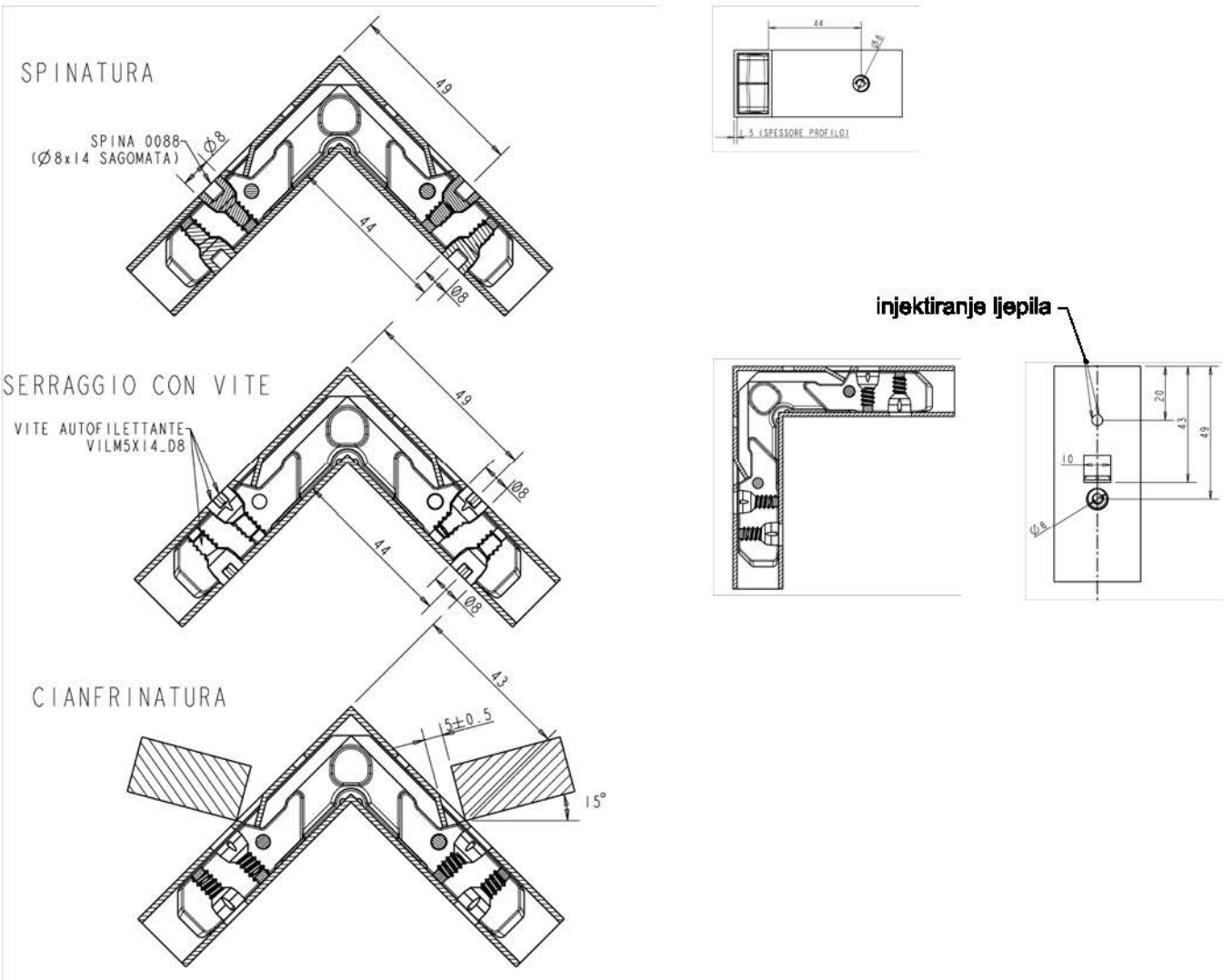
REZNE LISTE - FIKSNO + DVA KLIZNA
PK^{150tt}
BUILDING


Obrada na profilima za odvod kondenza

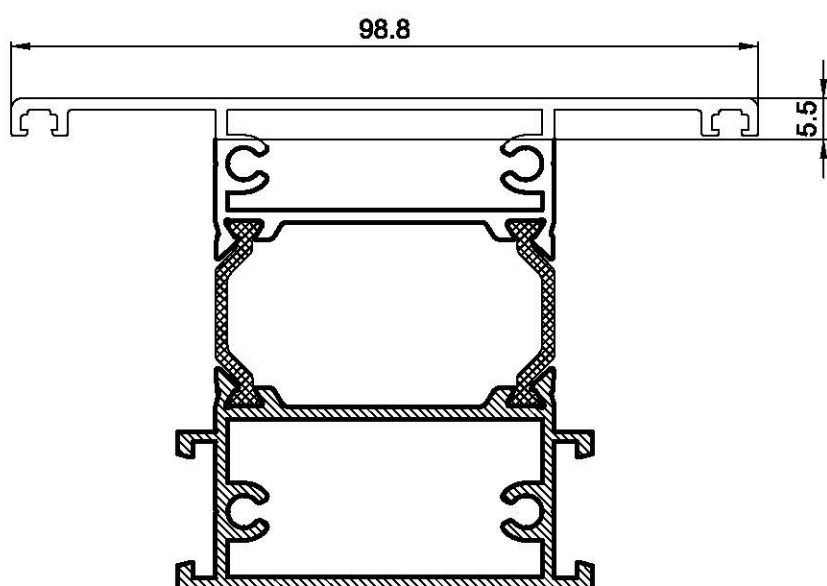
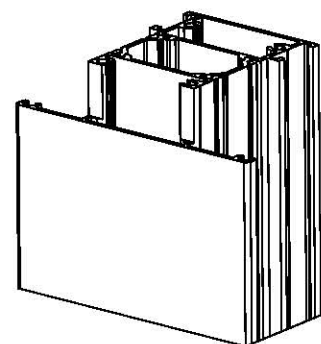
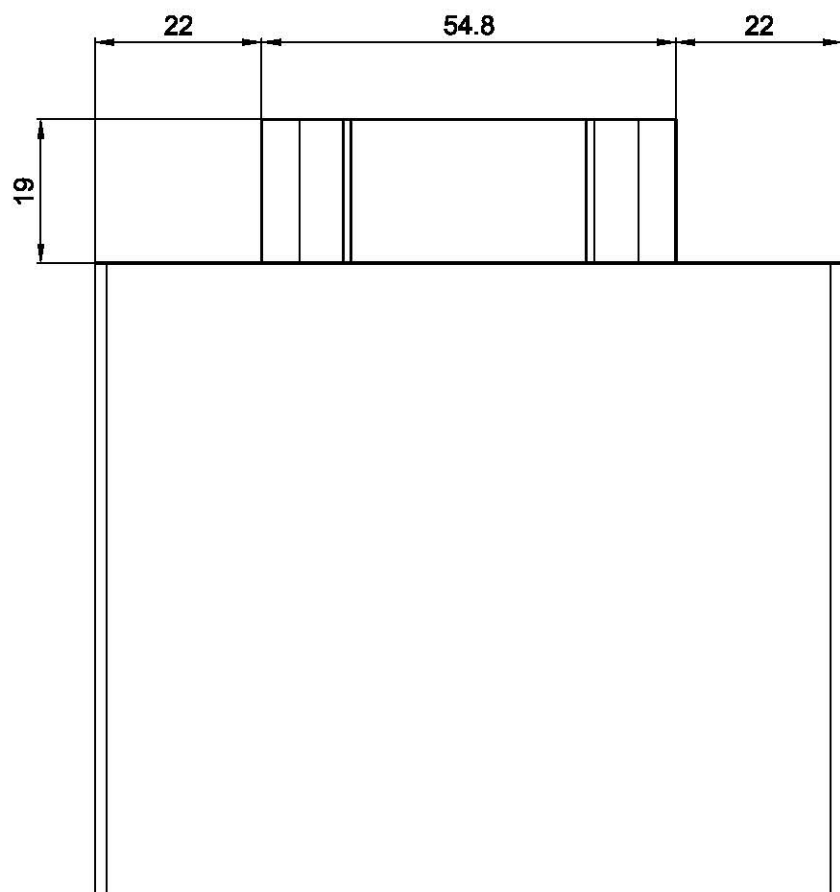


155.7

Obrada na profilu krila za spajanje kutnicima tonale 5011 i 0172


Obrada na profilu krila za spajanje tonale kutnikom 5011


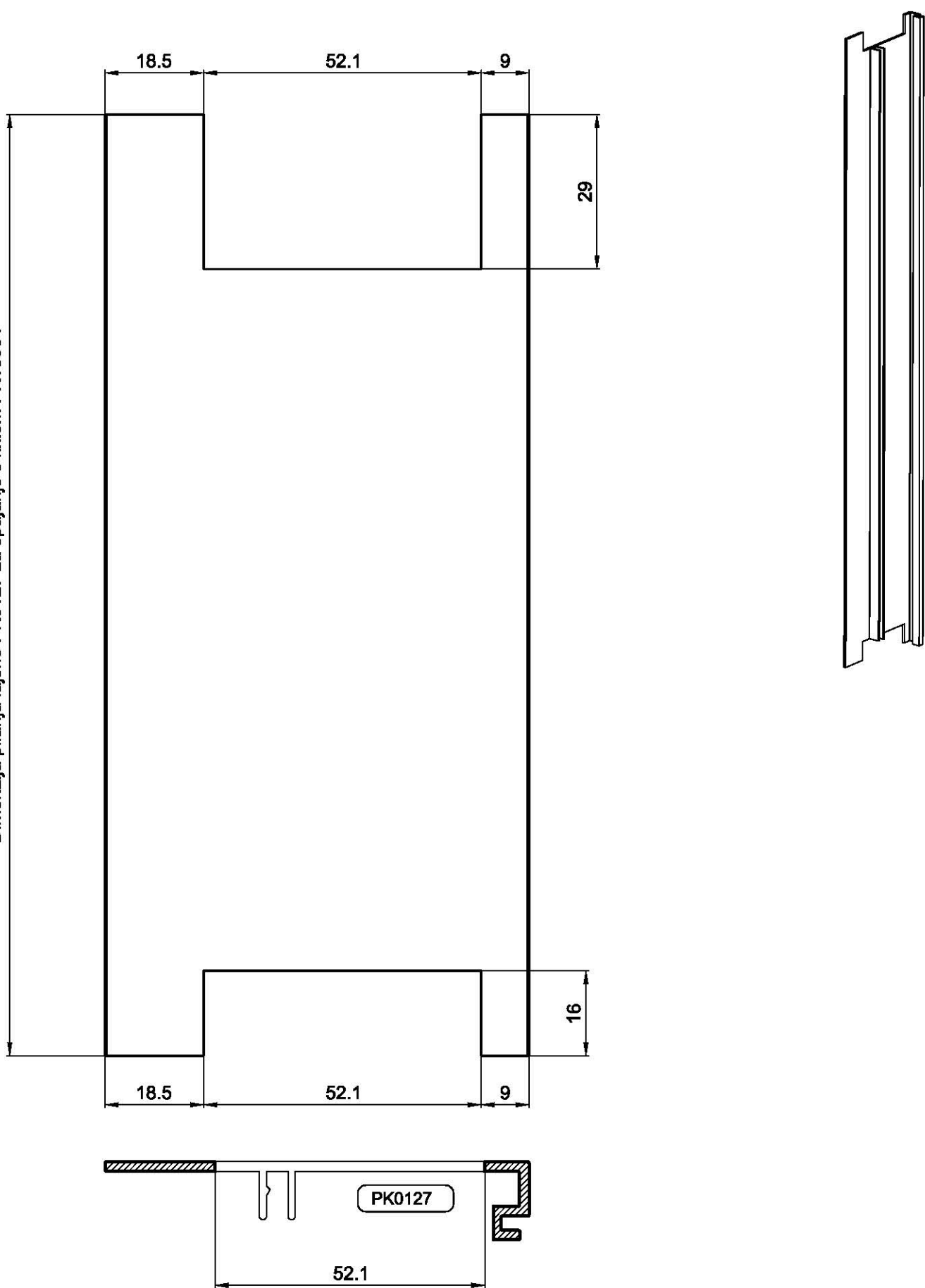
Obrada na profilu prečke za spajanje na okvir



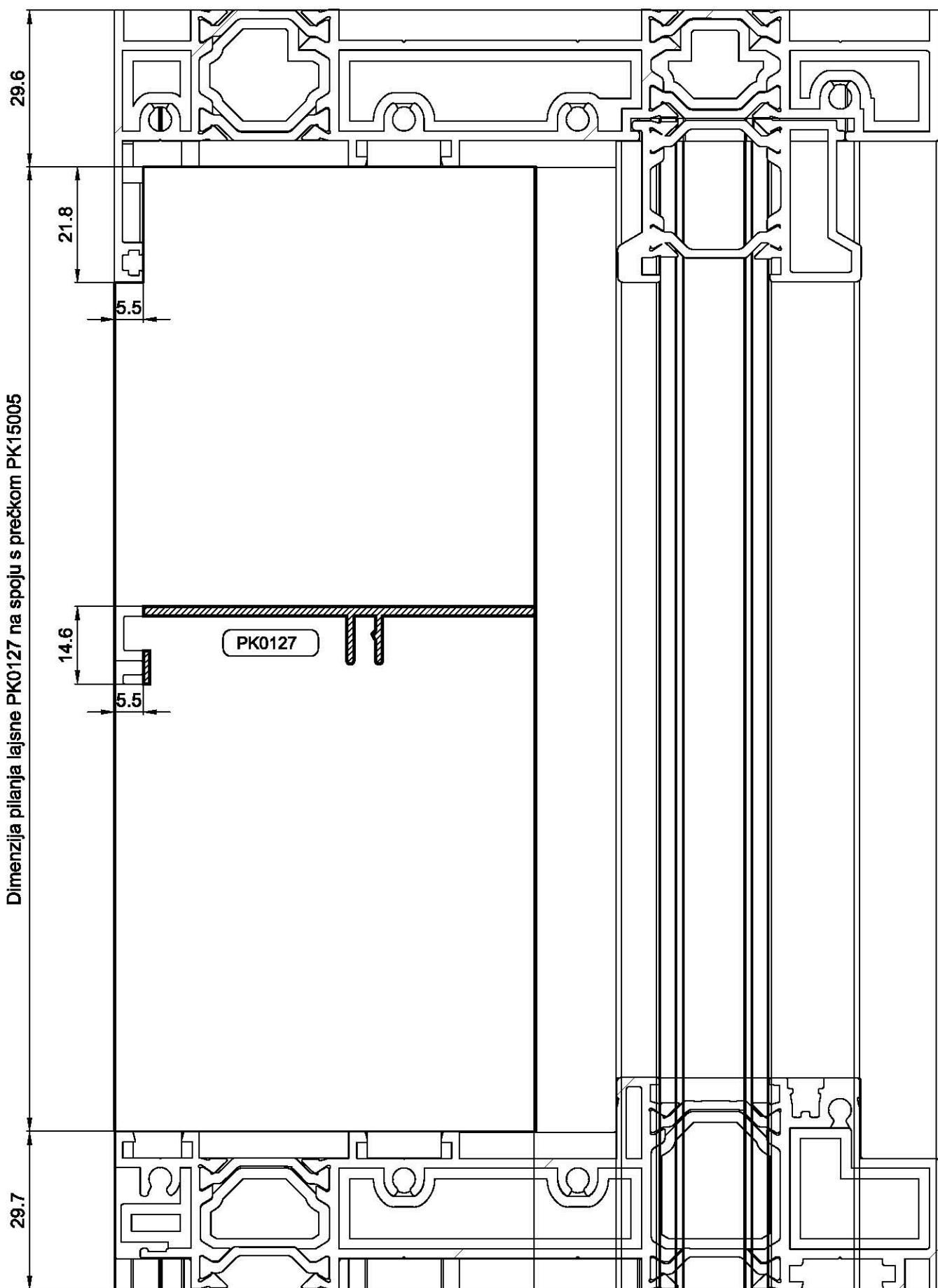
PK15005

Obrada na profilu poklopne lajsne PK0127 za spajanje sa krilom

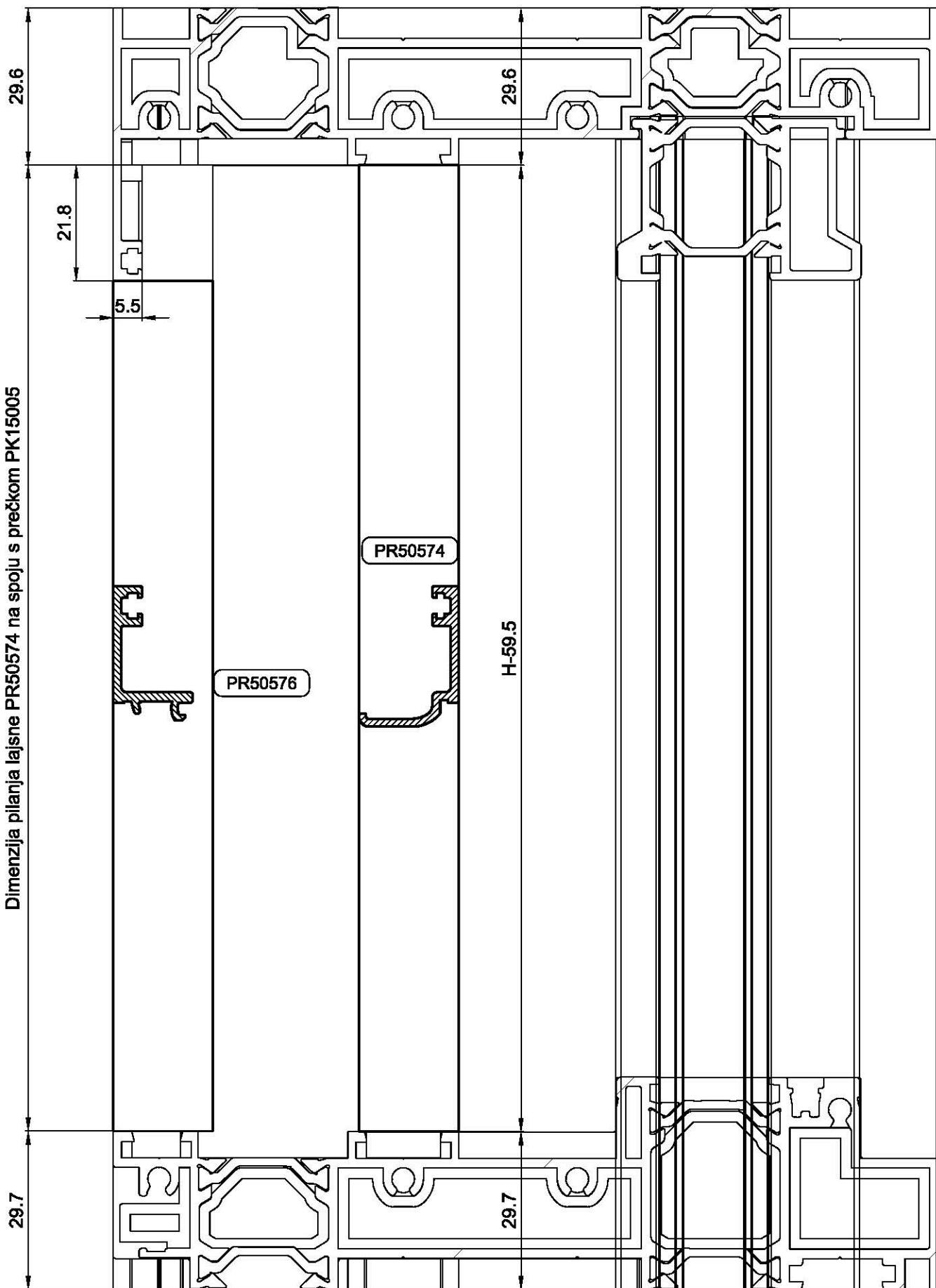
Dimenzija pilanja lajsne PK0127 za spajanje s krilom PK15004



Obrada na profilu PK0127 za spajanje sa prečkom

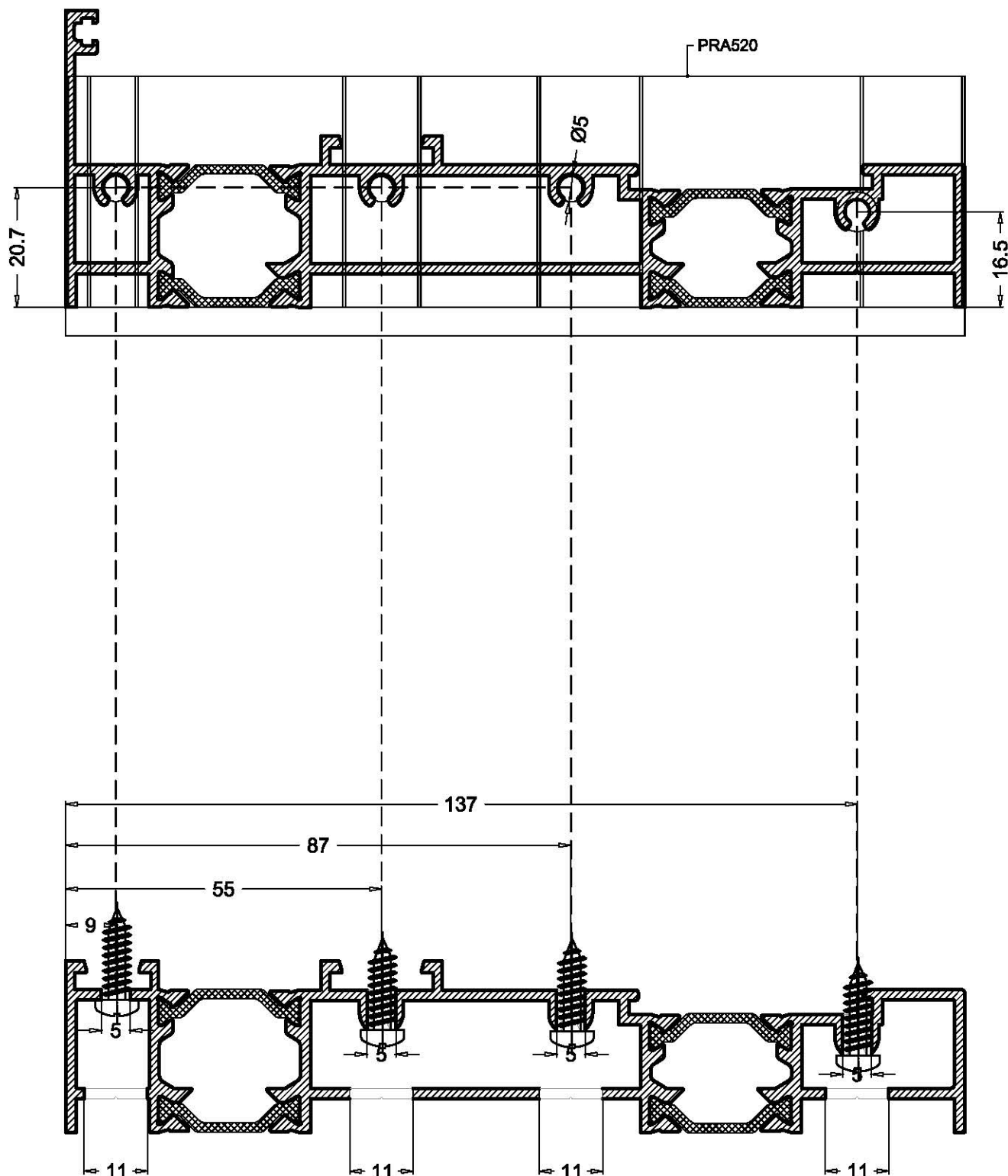
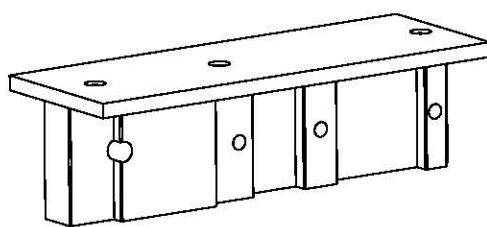


Dimenzija pilanja vertikalnih lajsni na fiksnom dijelu



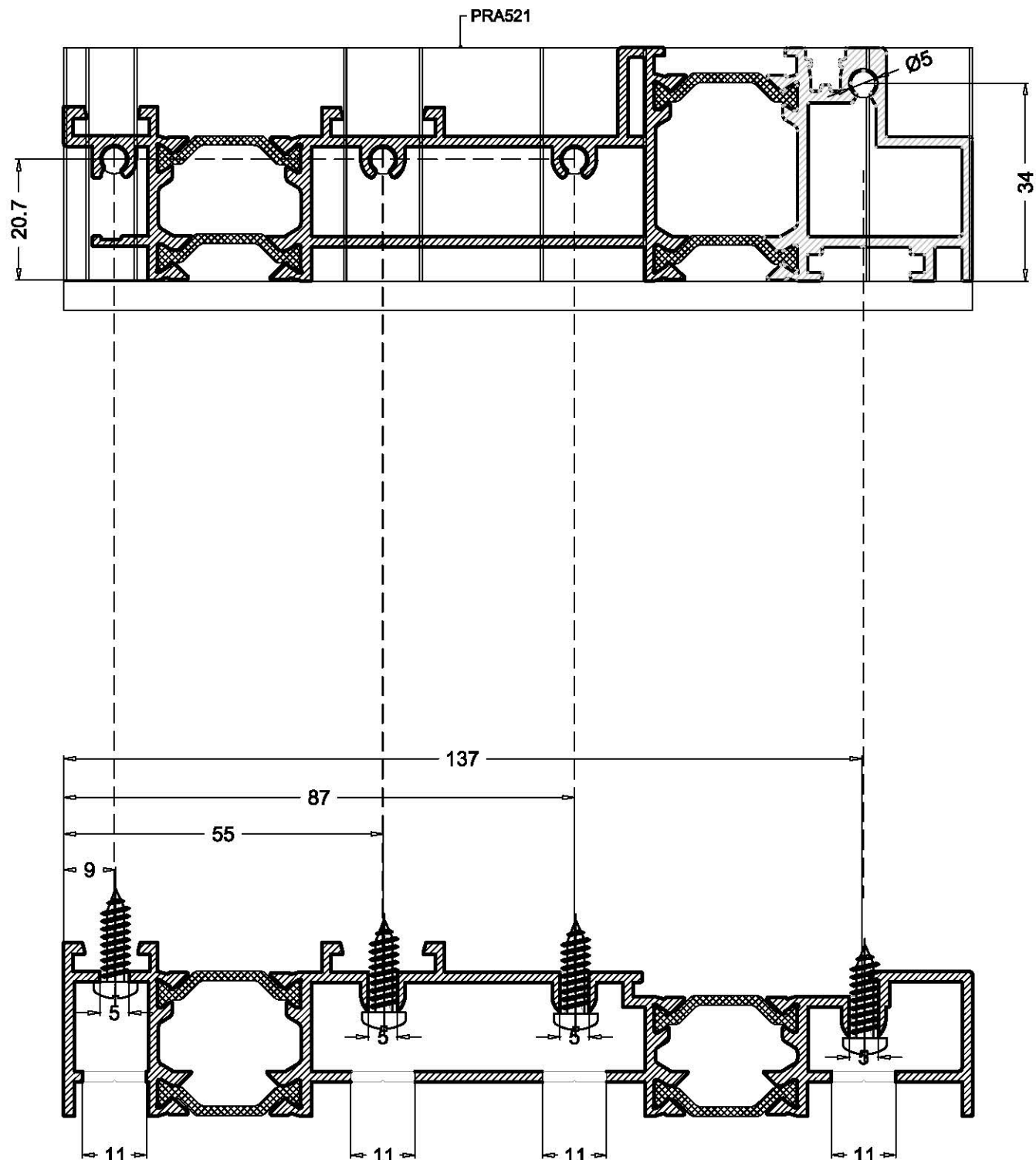
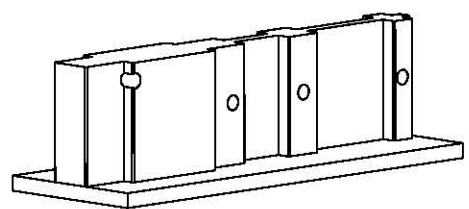
Obrada na profilu PK15003 za spajanje okvira

Gornji sklop

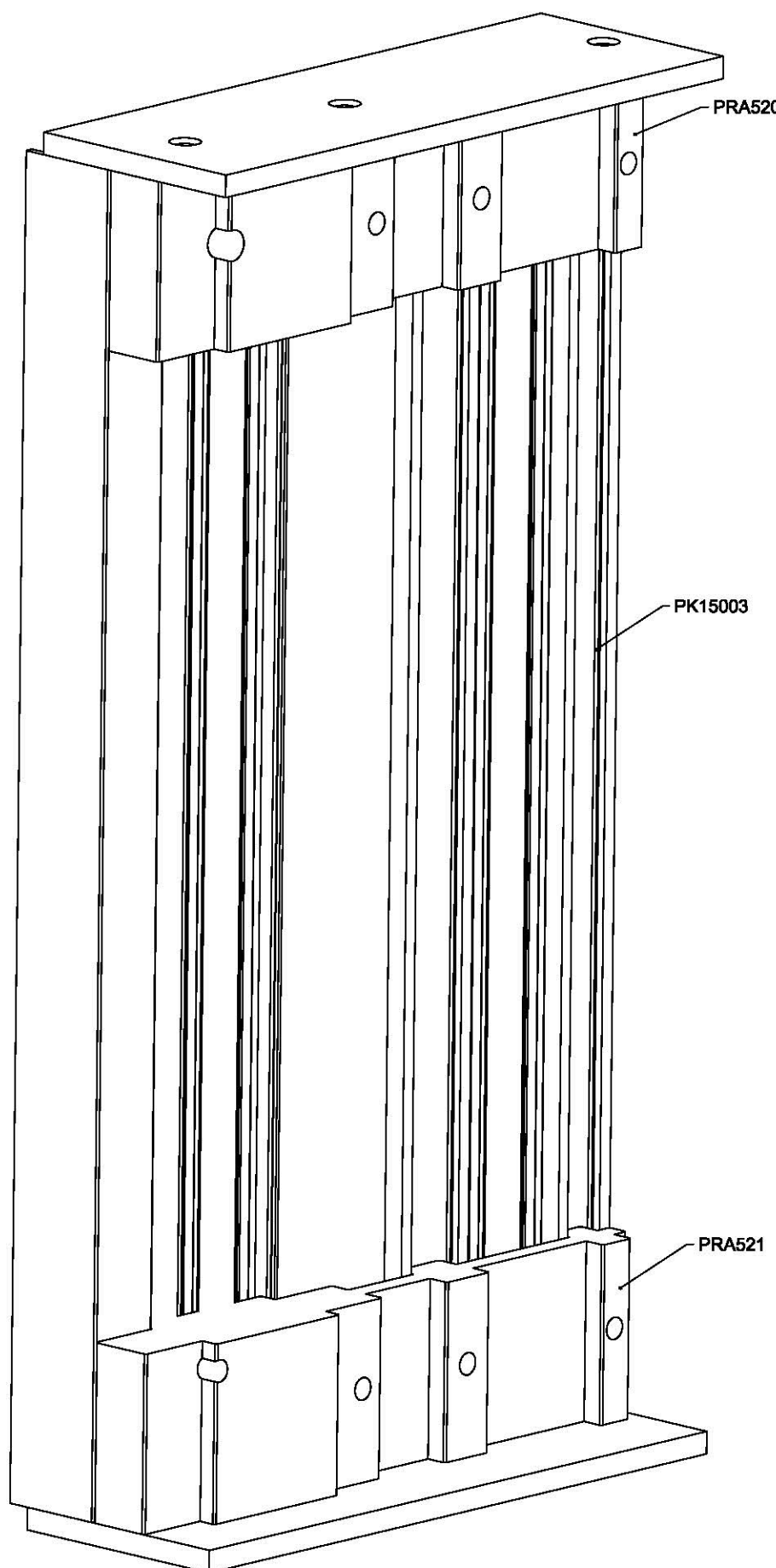


Obrada na profilu PK15003 za spajanje okvira

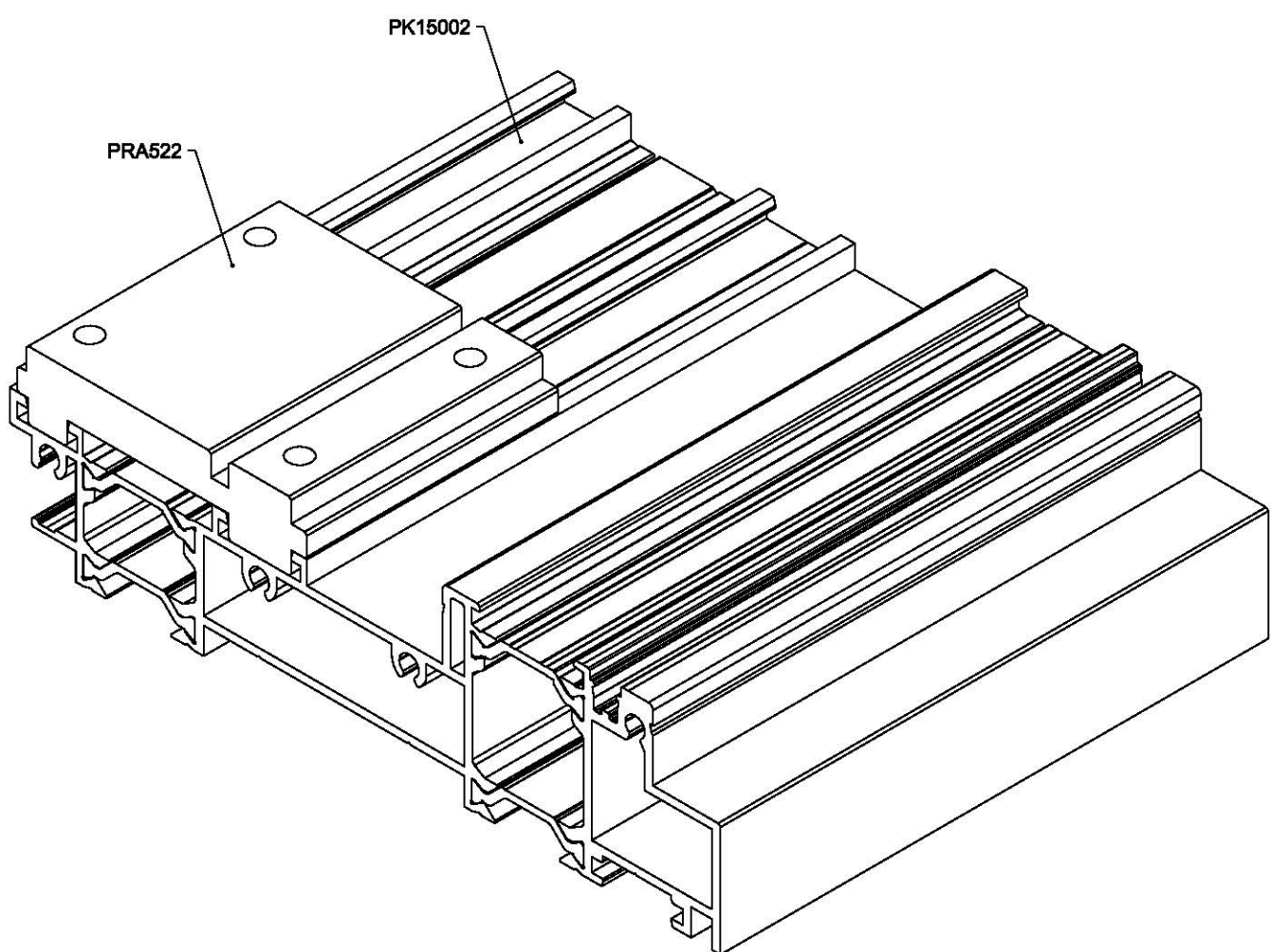
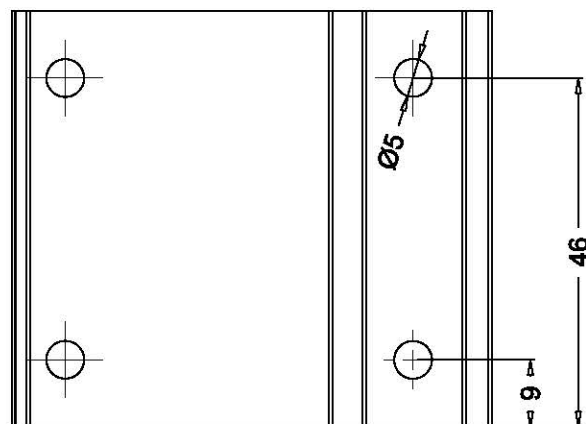
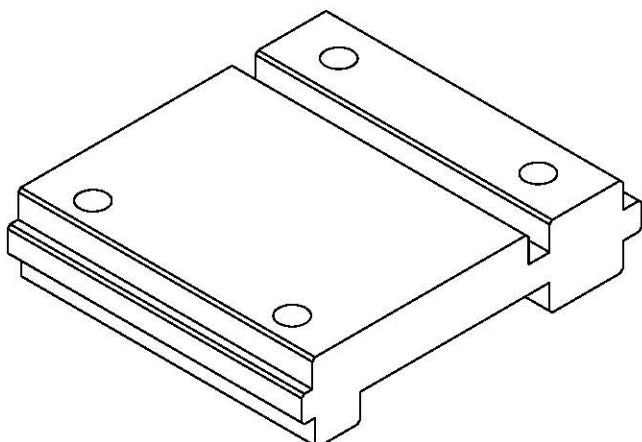
Donji sklop



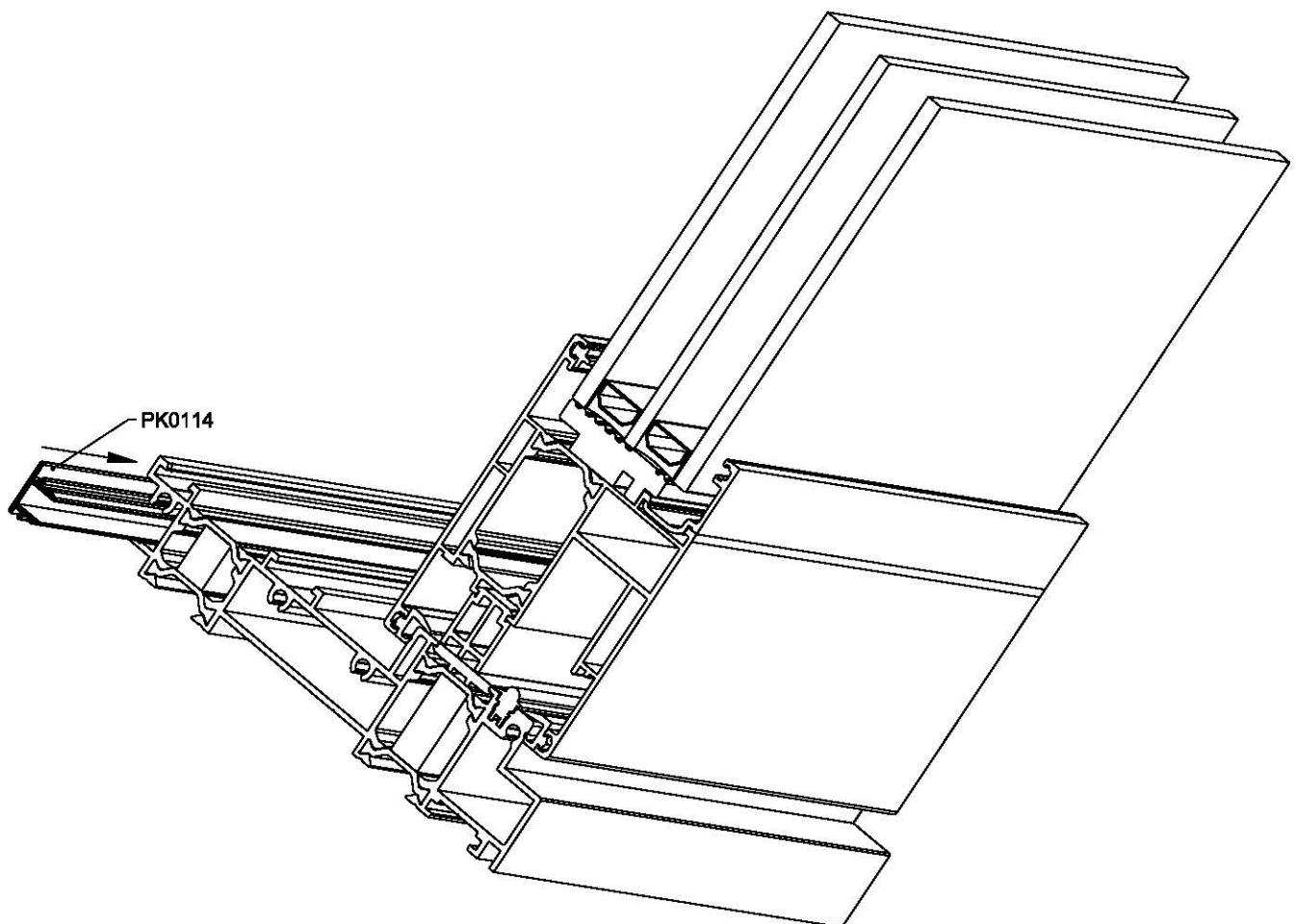
Kalupi za spajanje okvira



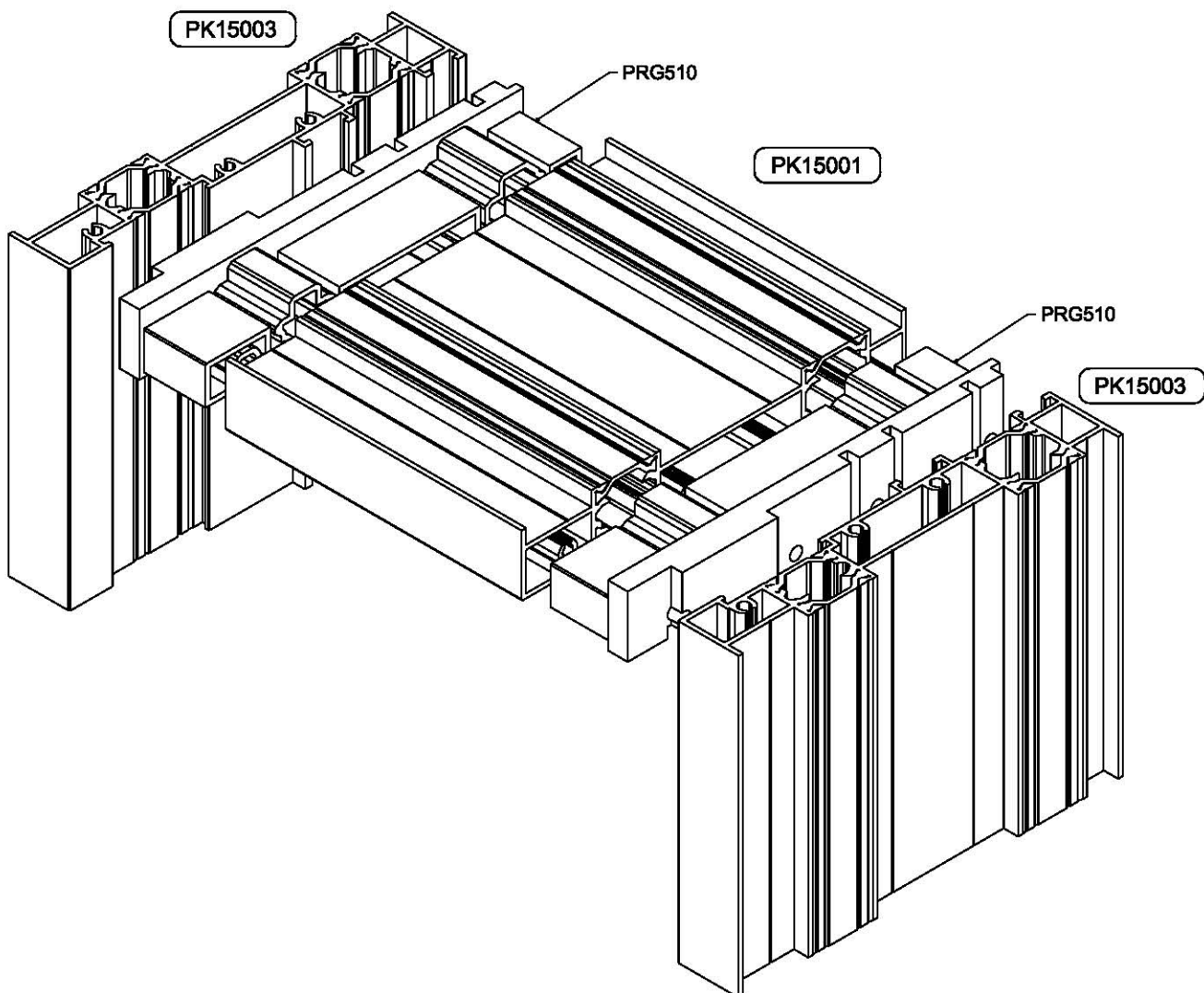
Kalup PRA522 za spajanje prečke i okvira



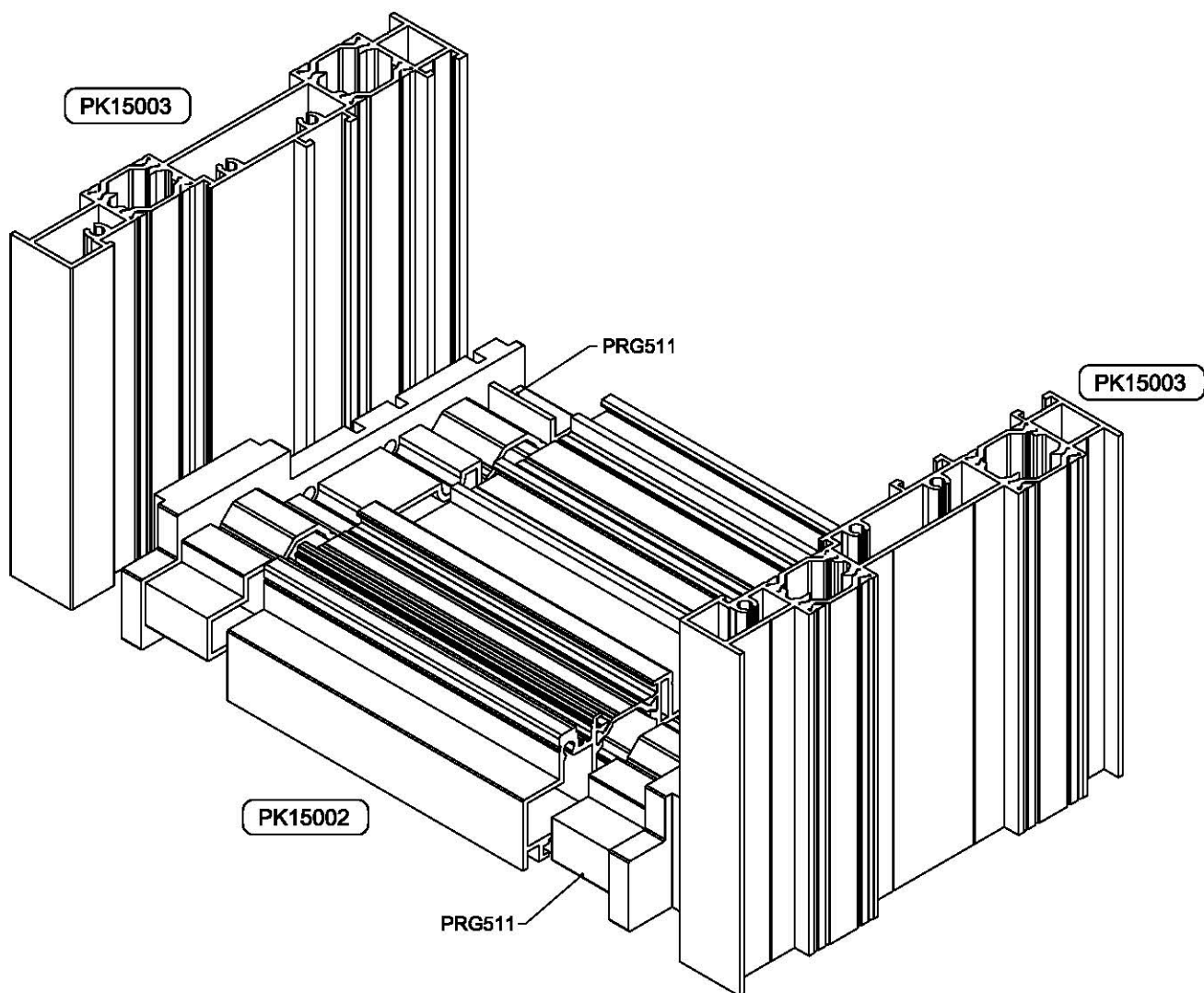
Montiranje profila PK0114 na okvir PK15002



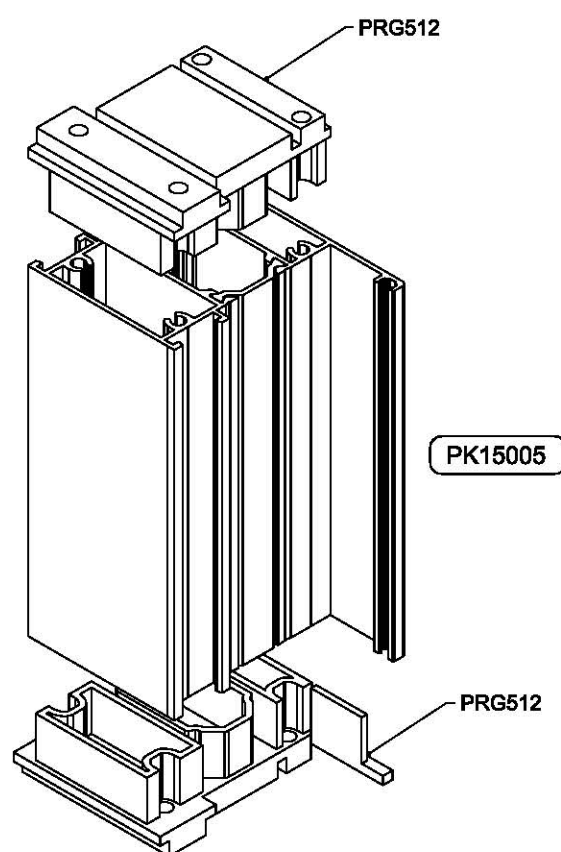
Gornji sklop okvira



Donji sklop okvira



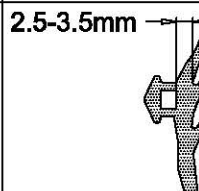
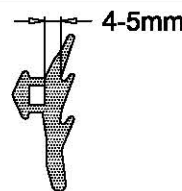
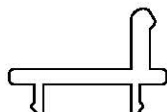
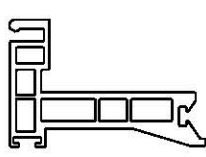
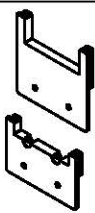
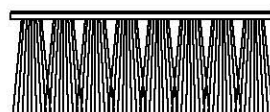
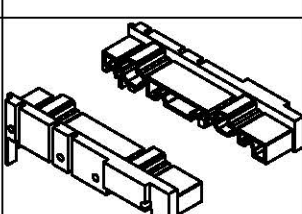
Srednji sklop okvira



BRTVE I PLASTIKE

KOD	OPIS	Komada po pakovanju	MATERIJAL
PRG500		Brtva okvira	EPDM
PRG501		Centralna brtva	EPDM
PRG502		Brtva okvira	EPDM
PRG503		Brtva spoja	EPDM
PRG504		Brtva spoja(110mm)	EPDM
PRG505		Brtva krila	EPDM
PRG104		Brtva za staklo 5mm	EPDM + ESPANSO
Z 921		Brtva za staklo 2-3mm	EPDM

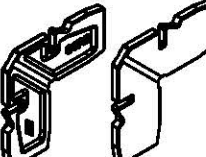
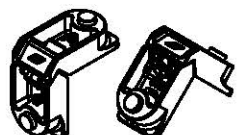
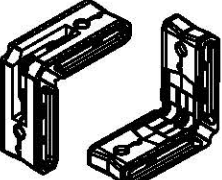
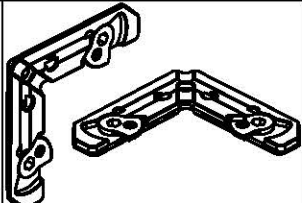
BRTVE I PLASTIKE

KOD	OPIS	Komada po pakovanju	MATERIJAL
Z 111		Brtva za staklo 2,5-3,5mm	EPDM
Z 918		Brtva za staklo 3,5-4,5mm	EPDM
Z 913		Brtva za staklo 4-5mm	EPDM
PRG506		Plastika	PVC
PRG507		Plastika	PVC
PRG508		Čep za lajsnu PK0127	PVC
PRG509		Četkica na srednjem spoju(110mm)	Polipropilen
PRG510		Gornji čep	EPDM

BRTVE I PLASTIKE

KOD	OPIS	Komada po pakovanju	MATERIJAL
PRG511		Donji čep	EPDM PK150tt
PRG512		Srednji čep	EPDM PK150tt
--		Četkica	PK150tt
PRA520		Gornji kalup za spajanje okvira	ČELIK PK150tt
PRA521		Donji kalup za spajanje okvira	ČELIK PK150tt
PRA522		Srednji kalup za spajanje okvira i prečke	ČELIK PK150tt

KUTNICI

KOD	OPIS	Komada po pakovanju	MATERIJAL
PRA02		Kutnik poravnanja pokretnog krila 4.8mm x 17.4 mm	Aluminijski odlivak
			PR65tt PE66tt PE75tt PE85tt PK150tt
0172		Kutnik poravnanja pokretnog krila	Aluminijski odlivak
PRA200		Kutnik sa dugmetom 28.5 mm x 14.5 mm	Aluminijski odlivak
			PR65tt PE66tt PE75tt PE85tt PK150tt
5011		Tonale kutnik 28.5 mm x 14.5 mm	Aluminijski odlivak
			PR65tt PE66tt PE75tt PE85tt PK150tt
2019		Kutnik poravnanja pokretnog krila 2.1mm x 19.4 mm	Aluminijski odlivak
			PR65tt PK150tt