



Est. 1982

THERMALLY BROKEN WINDOWS AND DOORS

EBE 85 AS

TECHNICAL CATALOG

EBE 85 AS è un sistema integrato di accessori, guarnizioni e profilati a **taglio termico** aventi profondità di 85 mm e sezione in vista di 94 mm, nella versione base, e di 69 mm nella versione ridotta. Il sistema consente di realizzare serramenti alzanti scorrevoli da una a quattro ante di grandi dimensioni e peso max. 400 kg. sui quali è possibile installare vetri a doppia camera fino a 60 mm di spessore.

Le caratteristiche di tenuta dell'alzante scorrevole sono garantite da un sistema a doppia guarnizione sui quattro lati e da un profilo soglia che permette la facile evacuazione dell'acqua: speciali tamponi in gomma e neoprene

posizionati alle estremità verticali del giunto centrale garantiscono l'ottimale tenuta all'acqua ed all'aria dell'alzante scorrevole.

Ogni tipologia è provvista di apposita accessoristica di movimentazione e chiusura a scomparsa ed integrata al sistema.

Le prestazioni del sistema a taglio termico **EBE 85 AS** sono state testate dai migliori Laboratori di certificazione Europei secondo le norme di riferimento EN 14351-1.

PRESTAZIONI

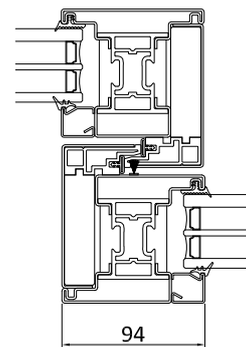
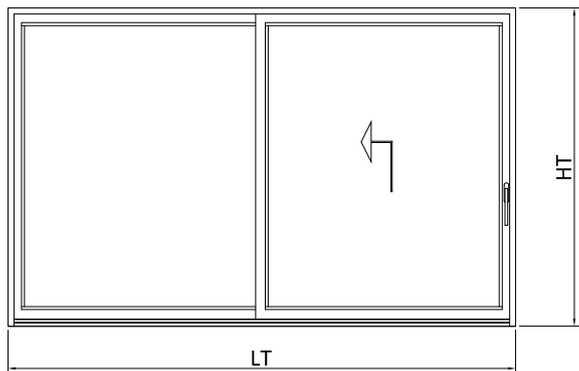
Tipologia	Scorrevole a due ante mobili
Materiale	Ottone (lega di rame OT67)
Dimensioni testate	3684 x 3093 mm
Peso anta	380 Kg
Forza di scorrimento	< 100 Nm
Permeabilità all'aria (EN 12207)	4
Tenuta all'acqua (EN 12208)	8 A
Resistenza al vento (EN 12210)	C 3

Tipologia	Scorrevole a un anta mobile
Materiale	Ottone (lega di rame OT67)
Dimensioni testate	4380 x 3000 mm
Isolamento acustico (EN ISO 717-1) (anta fissa/anta mobile)	43 dB

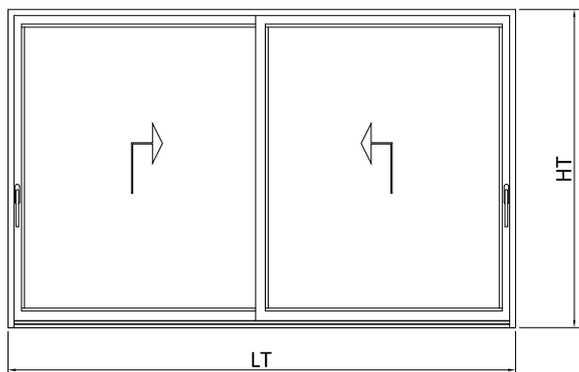
Tipologia	Scorrevole a due ante mobili
Materiale	Ottone (lega di rame OT67)
Dimensioni calcolate	3800 x 3000 mm
Trasmittanza termica (EN 14351-1) (Ug vetro 0.6 W/m ² K)	Uw 1.2 W/m ² K

○ Limiti dimensionali	1
Profili maggiorati	1.1 - 1.3
Profili ridotti	1.4 - 1.8
○ Profili, fermavetri	2
Profili	2.1 - 2.5
Fermavetri	2.6 - 2.11
○ Accessori	3
Accessori	3.1 – 3.5
Guarnizioni	3.6
Attrezzature	3.7
○ Sezioni	4
○ Attacchi a muro	5
○ Distinte di taglio	6
Profili maggiorati	6.1 - 6.8
Profili ridotti	6.9 - 6.16
Prestazioni acustiche	6.17 - 6.20
○ Assiemaggio telaio esterno	7
Assiemaggio	7.1 - 7.8
Applicazione rinforzo P1193/R	7.9
Lavorazione e taglio copertine P1191 – P1192	7.10 - 7.13
○ Lavorazione telaio esterno	8
Applicazione guida inferiore PA1194	8.1
Applicazione tampone inferiore	8.2 - 8.3
Applicazione tampone superiore	8.4 - 8.5
Applicazione guida superiore	8.6
Applicazione incontri di chiusura	8.7
Applicazione fermo ante	8.8
Applicazione fermo ante	8.9
○ Assiemaggio ante	9
Assiemaggio ante profilo maggiorato	9.1 - 9.6
Assiemaggio ante profilo ridotto	9.7 - 9.15
Fori aerazione ante mobili	9.16
○ Lavorazione ante	10
Composizione kit AC1086-7 AC1386-7	10.1
Applicazione cremonese AC1086-7 AC1386-7	10.2 - 10.3
Applicazione carrelli	10.4 - 10.5
Applicazione anti-scarrucolamento	10.6
Applicazione spessore vetro AC1020XS	10.7 - 10.8
Applicazione pattino di scorrimento GU1146	10.9
Applicazione spazzolino GU0087 anta mobile	10.10
Applicazione GU1104 / GU1105	10.11
Applicazione labirinto centrale P1142 / P1342	10.12 - 10.17
○ Applicazione motore AC1098	11
○ Applicazioni per soluzione acustica	12

Schema A - 1 anta scorrevole ed 1 anta fissa

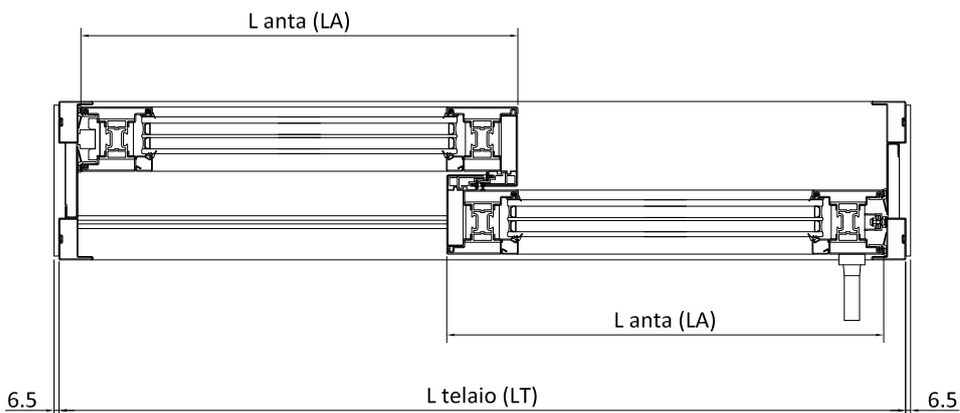
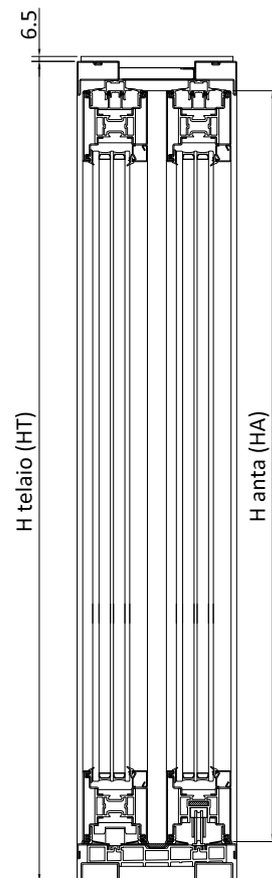


Schema B - 2 ante scorrevoli

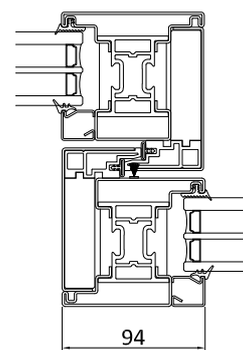
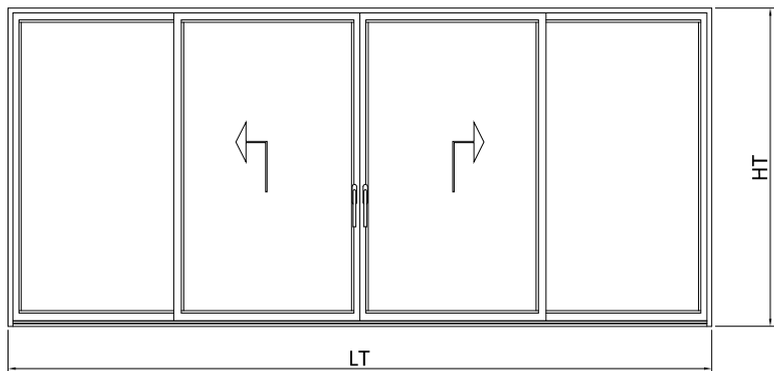


Limiti dimensionali (mm)

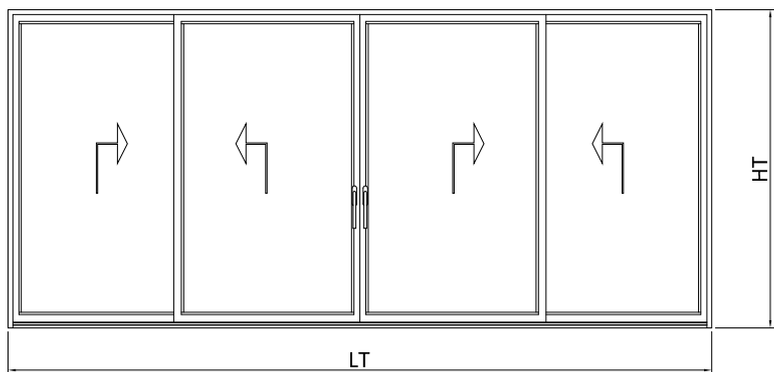
L Telaio	1492 - 4380	300 Kg	LT
	2793 - 4380	400 Kg	
H Telaio	1311 - 3100		HT
L Anta	764 - 2208	300 Kg	LT/2+18
	1414 - 2208	400 Kg	
H Anta	1219 - 3008		HT - 92



Schema E - 2 ante scorrevoli e due ante fisse

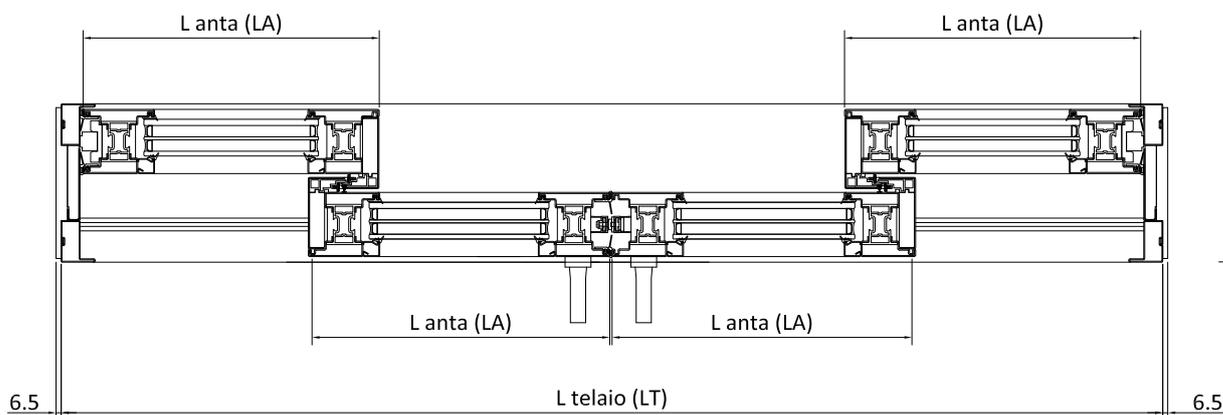
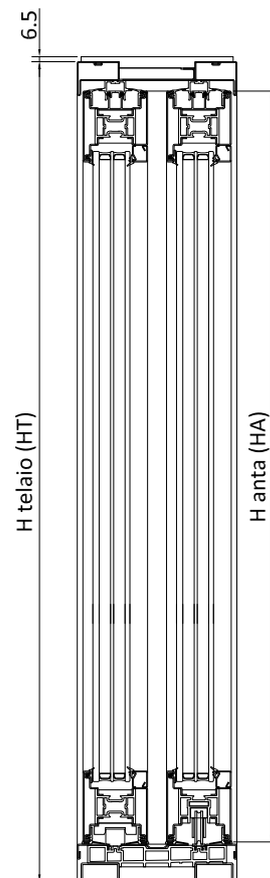


Schema F - 4 ante scorrevoli

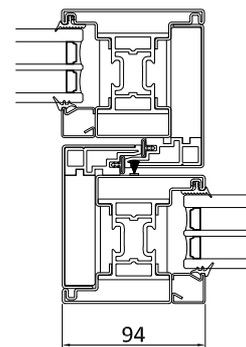
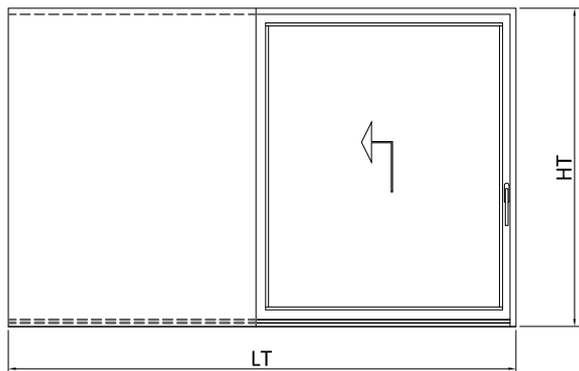


Limiti dimensionali (mm)

L Telaio	1492 - 8706	300 Kg	LT
	2793 - 8706	400 Kg	
H Telaio	1311 - 3100		HT
L Anta	764 - 2208	300 Kg	LT/4+32
	1414 - 2208	400 Kg	
H Anta	1219 - 3008		HT - 92

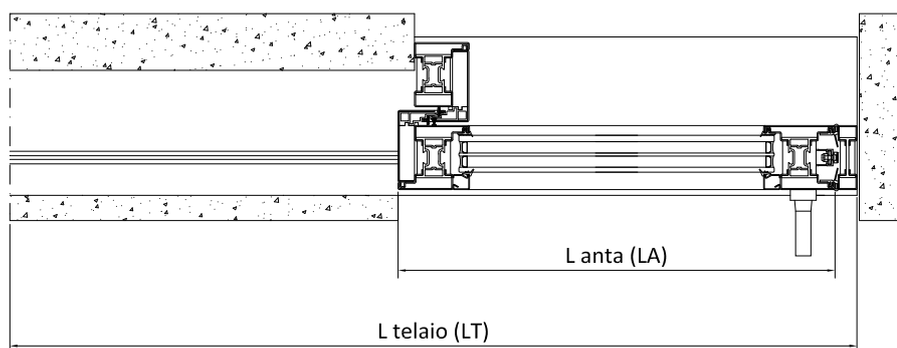
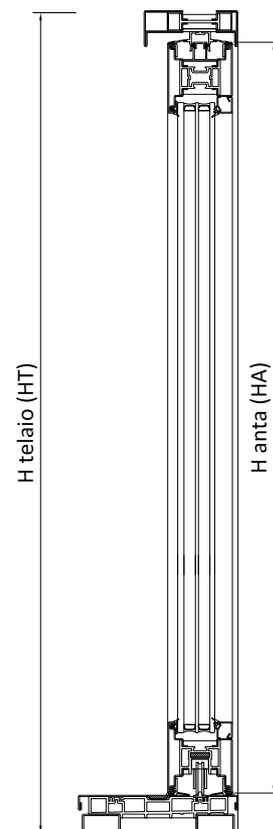


Schema _ - 1 anta scorrevole a scomparsa

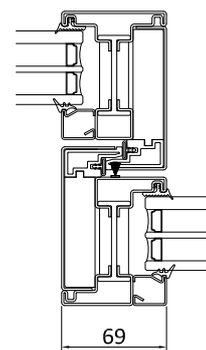
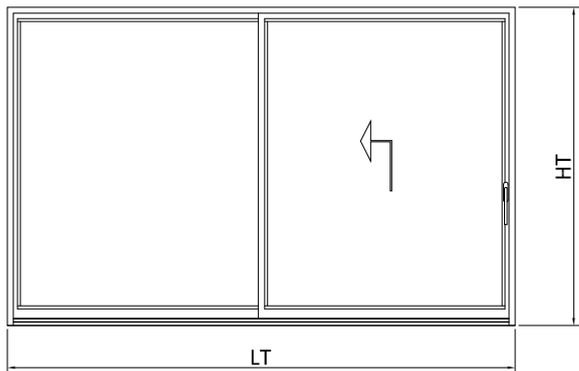


Limiti dimensionali (mm)

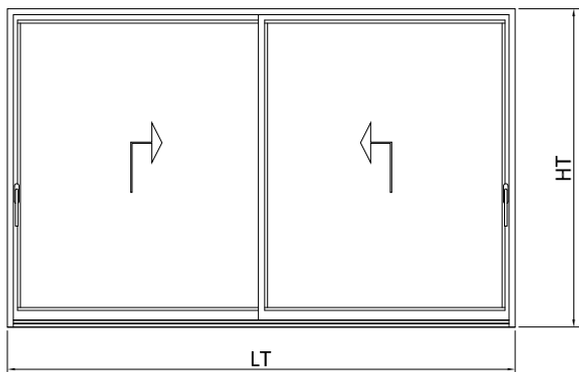
L Telaio	1492 - 4380	300 Kg	LT
	2793 - 4380	400 Kg	
H Telaio	1311 - 3100		HT
L Anta	764 - 2208	300 Kg	
	1414 - 2208	400 Kg	
H Anta	1219 - 3008		HT - 95



Schema A - 1 anta scorrevole ed 1 anta fissa

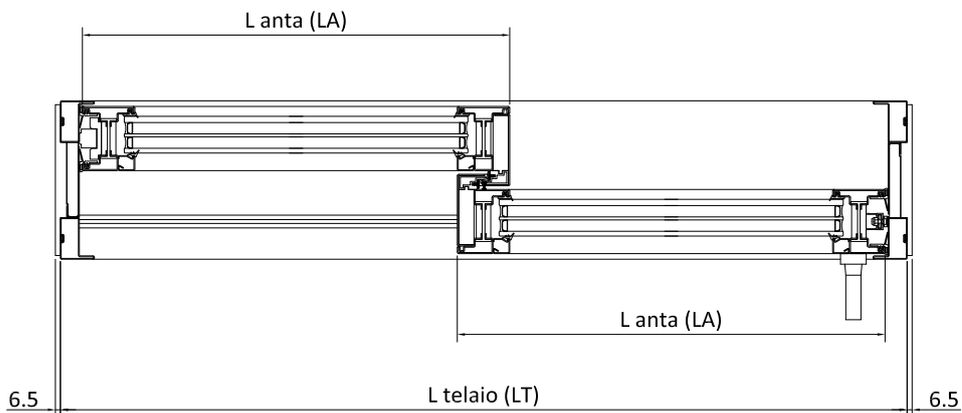
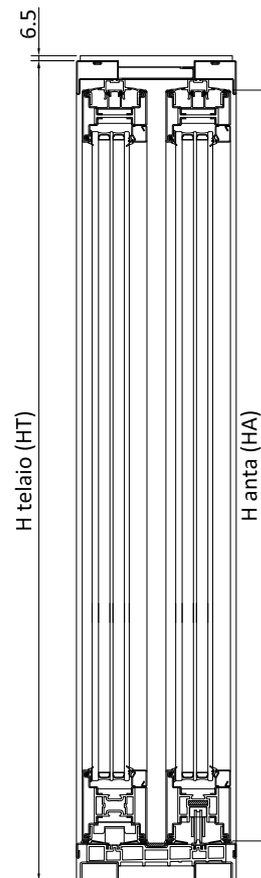


Schema B - 2 ante scorrevoli

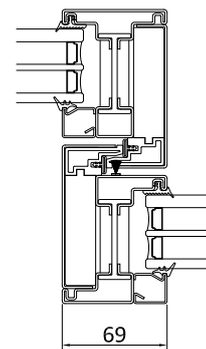
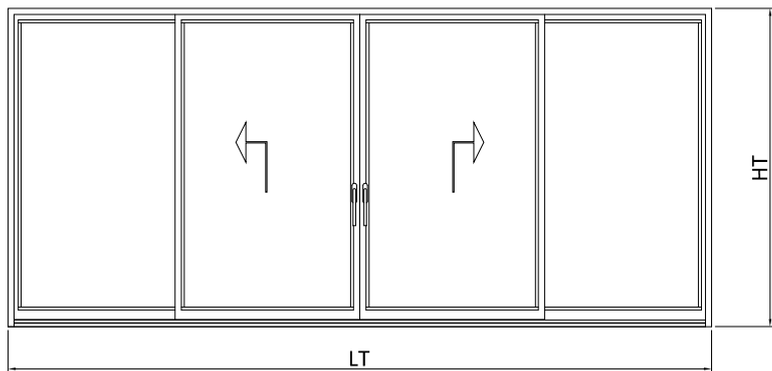


Limiti dimensionali (mm)

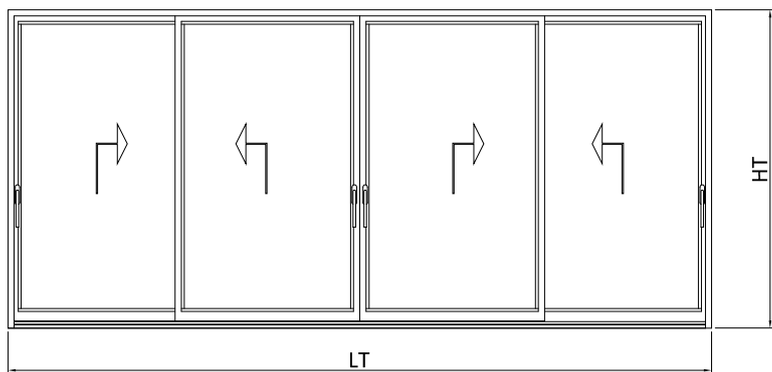
L Telaio	1492 - 3165	300 Kg	LT
	2793 - 3165	400 Kg	
H Telaio	1311 - 2700		HT
L Anta	764 - 1600	300 Kg	LT/2+5.5
	1414 - 1600	400 Kg	
H Anta	1219 - 2608		HT - 92



Schema E - 2 ante scorrevoli e due ante fisse

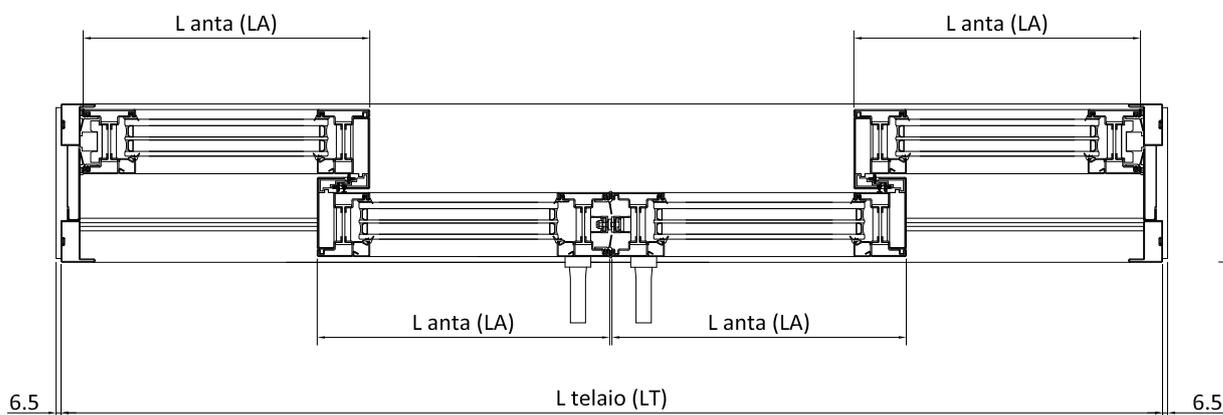
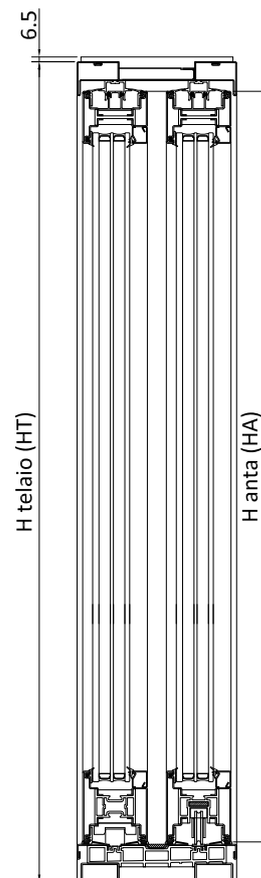


Schema F - 4 ante scorrevoli

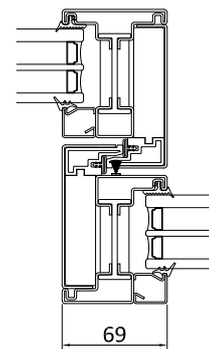
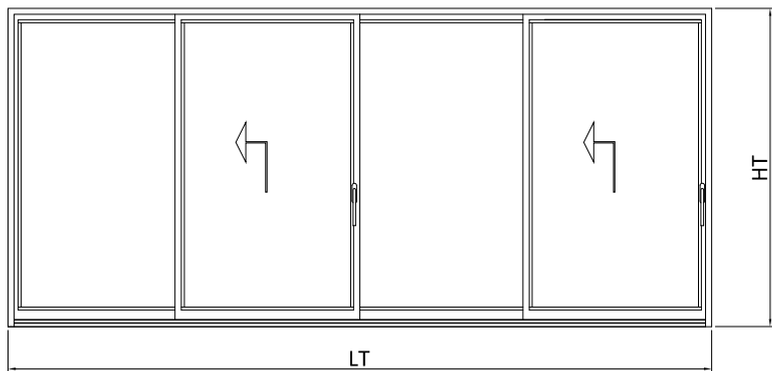


Limiti dimensionali (mm)

L Telaio	1492 - 6275	300 Kg	LT
	2793 - 6275	400 Kg	
H Telaio	1311 - 2700		HT
L Anta	764 - 1600	300 Kg	LT/4+19
	1414 - 1600	400 Kg	
H Anta	1219 - 2608		HT - 92

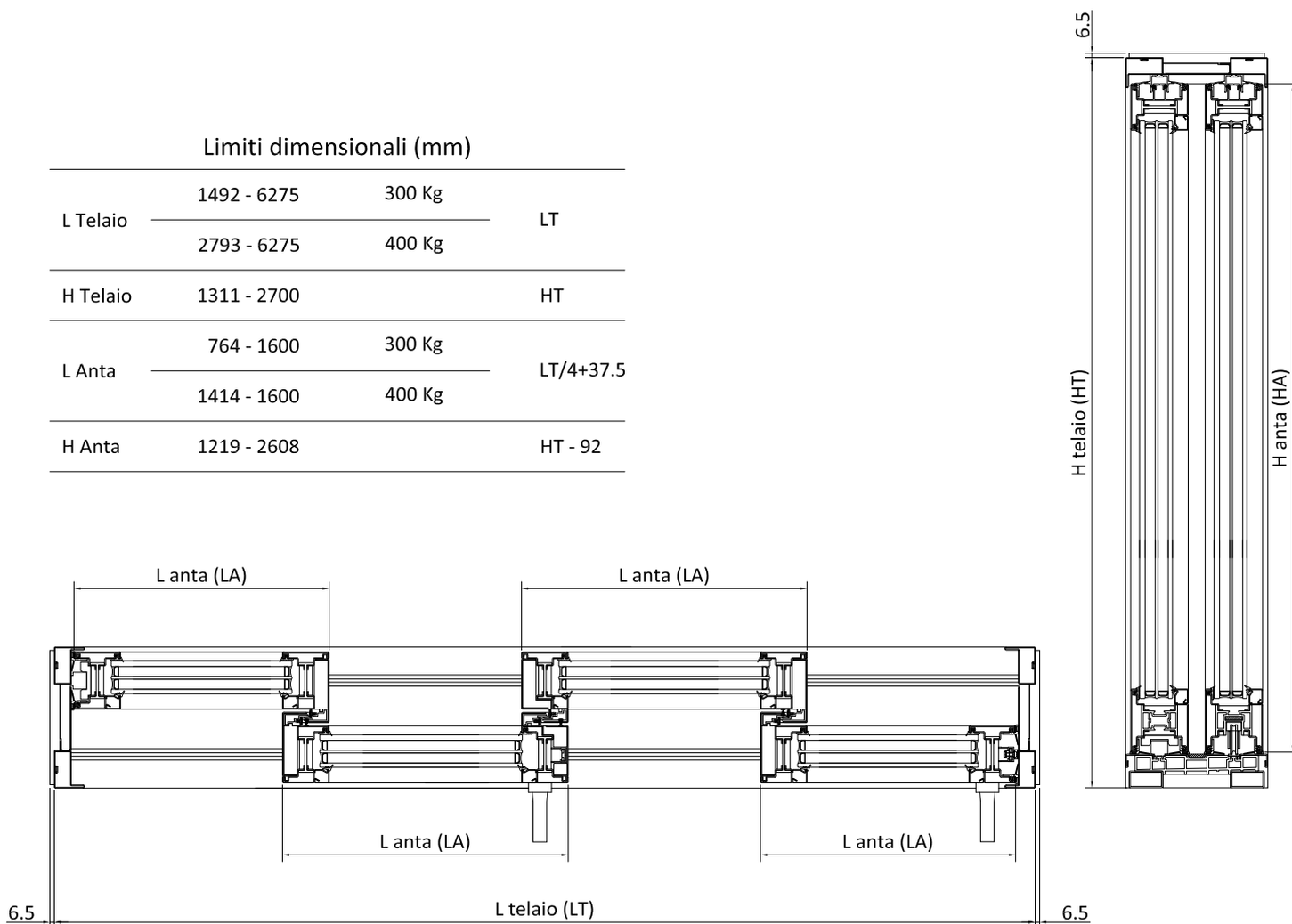


Schema _ - 2 ante scorrevoli e due ante fisse

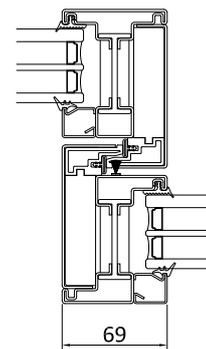
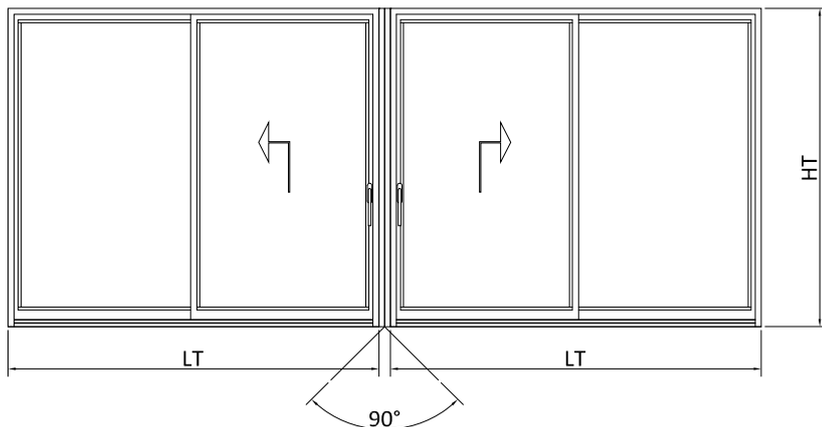


Limiti dimensionali (mm)

L Telaio	1492 - 6275	300 Kg	LT
	2793 - 6275	400 Kg	
H Telaio	1311 - 2700		HT
L Anta	764 - 1600	300 Kg	LT/4+37.5
	1414 - 1600	400 Kg	
H Anta	1219 - 2608		HT - 92

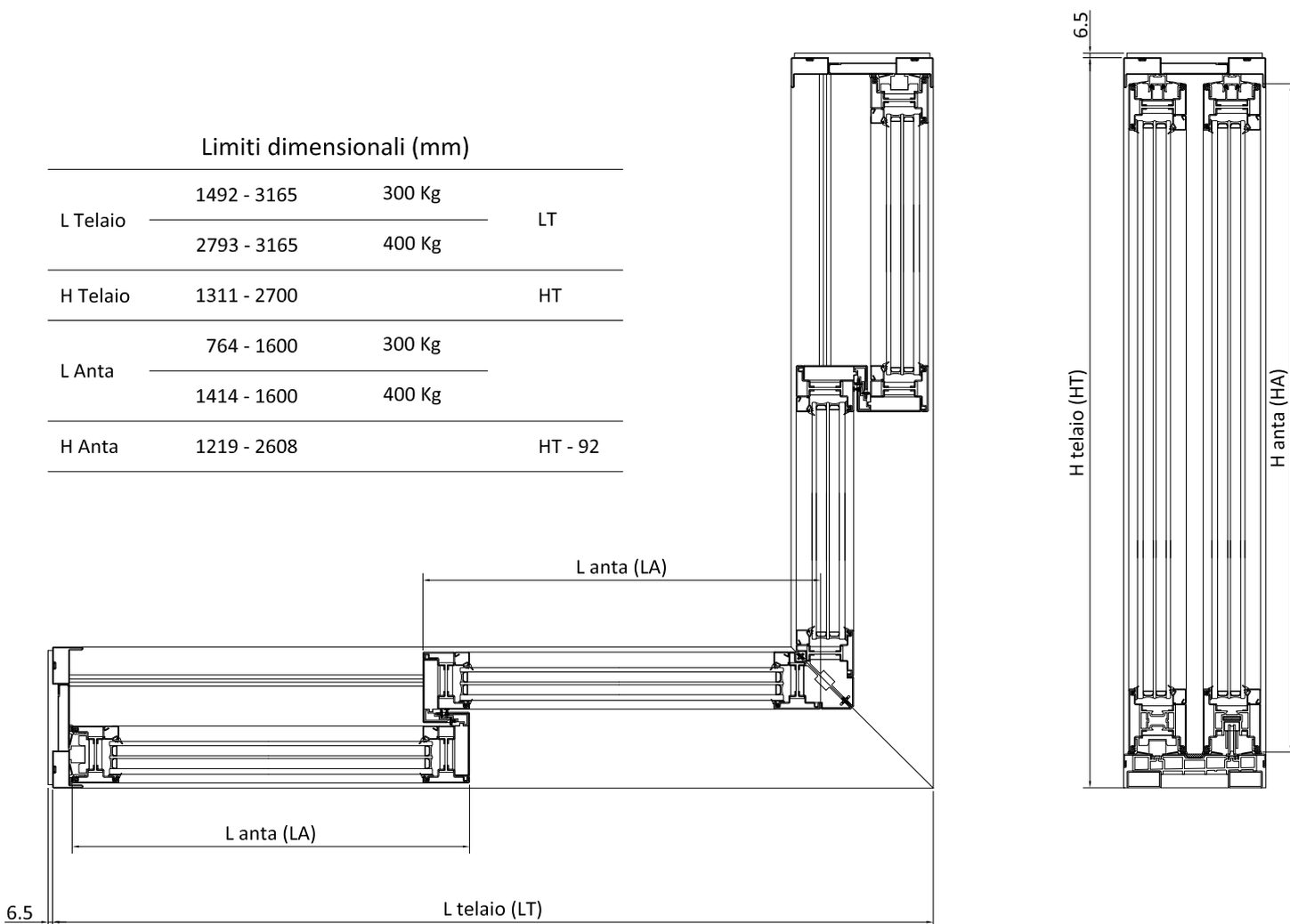


Schema _ - 1 anta scorrevole ed 1 anta fissa

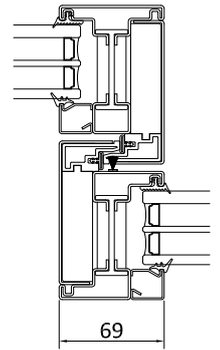
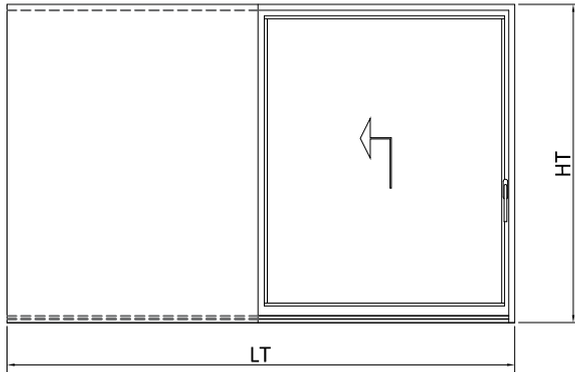


Limiti dimensionali (mm)

L Telaio	1492 - 3165	300 Kg	LT
	2793 - 3165	400 Kg	
H Telaio	1311 - 2700		HT
L Anta	764 - 1600	300 Kg	
	1414 - 1600	400 Kg	
H Anta	1219 - 2608		HT - 92

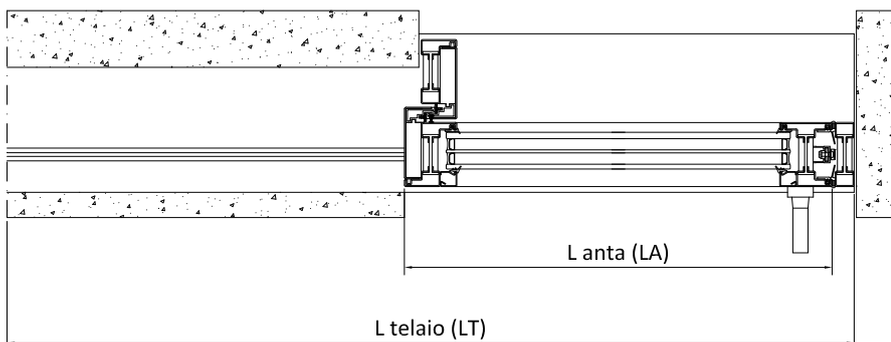
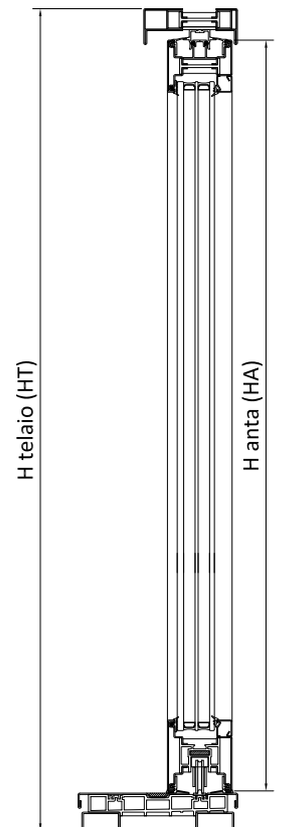


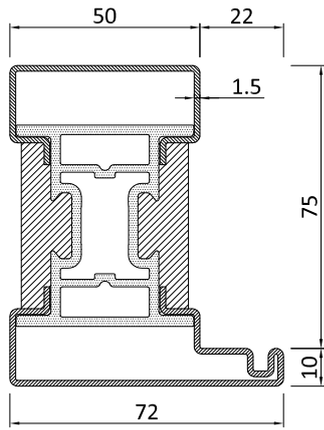
Schema _ - 1 anta scorrevole a scomparsa



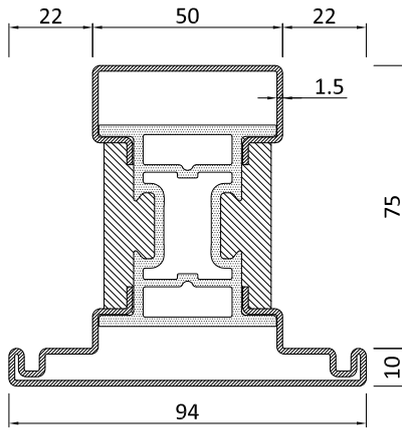
Limiti dimensionali (mm)

L Telaio	1492 - 3165	300 Kg	LT
	2793 - 3165	400 Kg	
H Telaio	1311 - 2700		HT
L Anta	764 - 1600	300 Kg	
	1414 - 1600	400 Kg	
H Anta	1219 - 2608		HT - 95

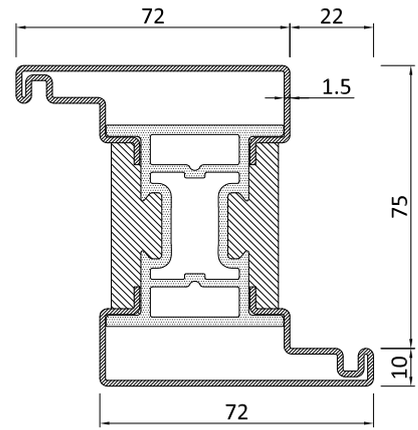




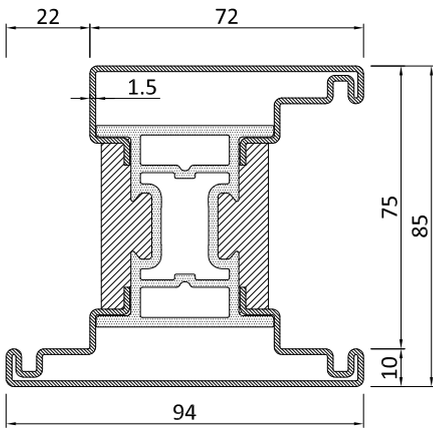
P.1101



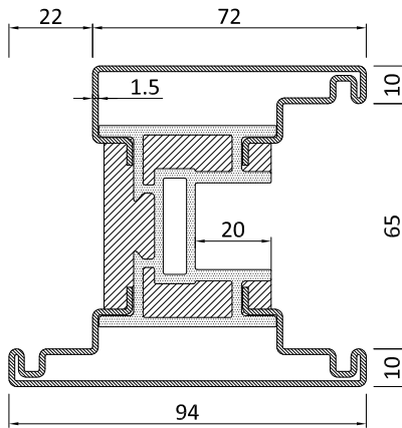
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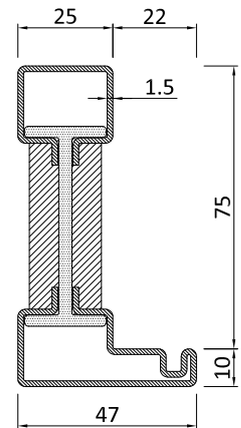
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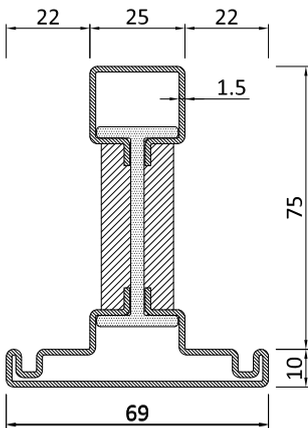
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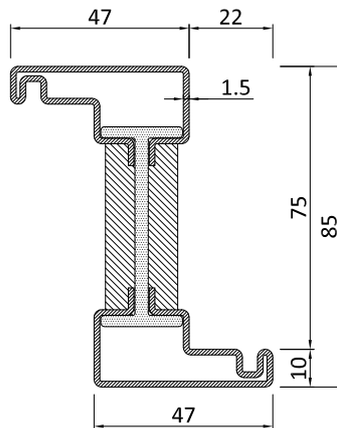
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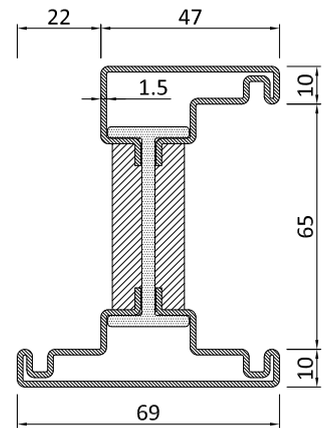
P.1301



P.1302

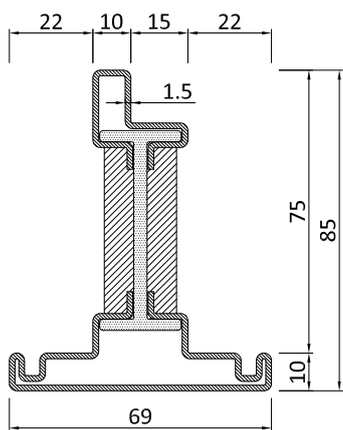


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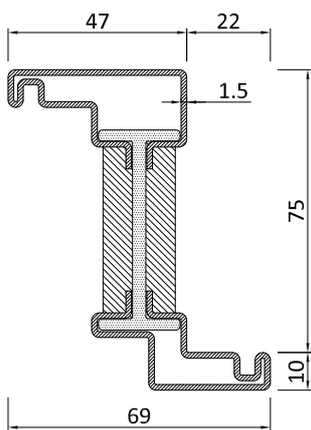


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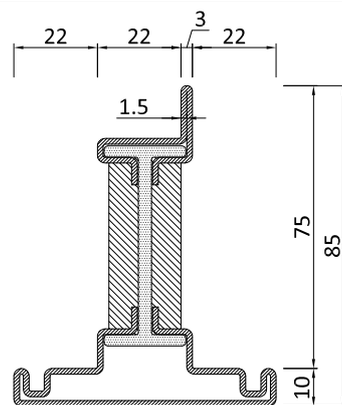
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	ZN / I - CT	OT						ZN / I - CT	OT				
P.1101	4.94	5.20		35.21	21.92	6	P.1302	4.50	4.80	13.25	47.10	14.14	3 - 6
P.1102	5.48	5.78		38.44	37.36	6	P.1303	4.55	4.85	13.70	52.95	14.13	3 - 6
P.1103	5.51	5.83		41.74	34.49	6	P.1305	5.20	5.50	14.95	63.47	19.43	6
P.1105	6.05	6.41		45.99	47.37	6							
P.1106						2 - 3 - 4							
P.1301						3 - 6							



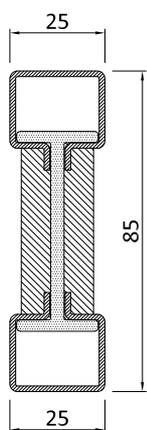
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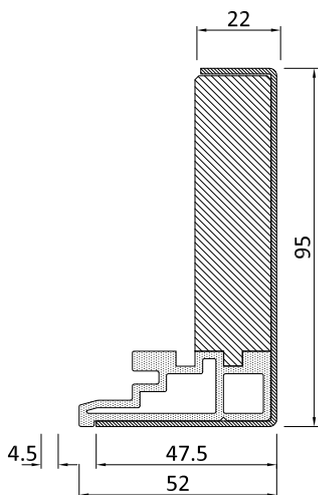
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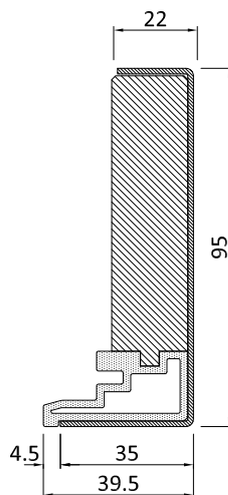
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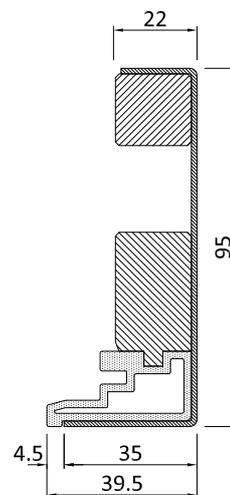
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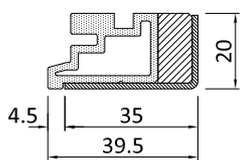
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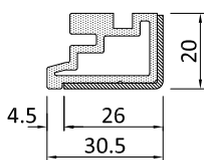
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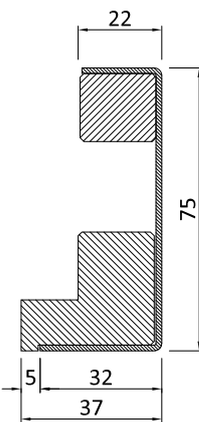
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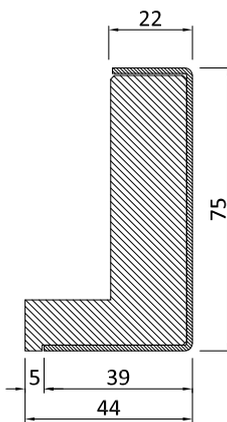
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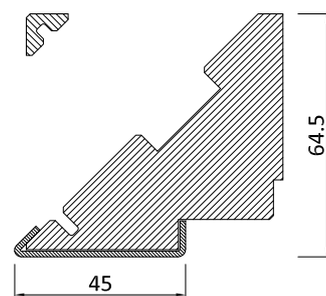
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P.1347

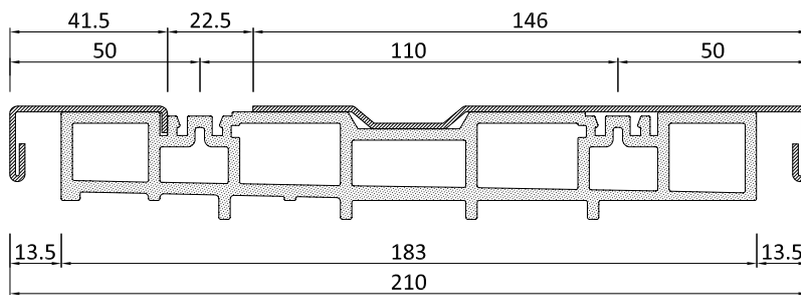


P.1349

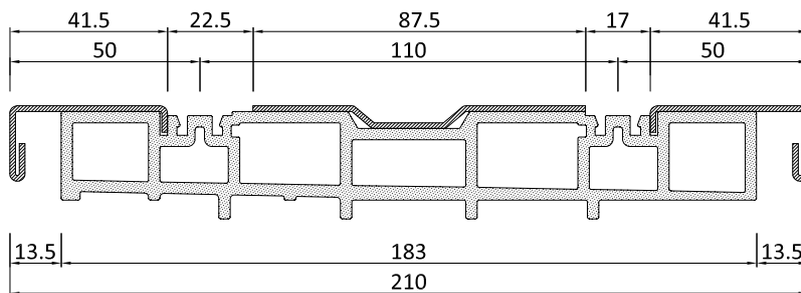


P.1350

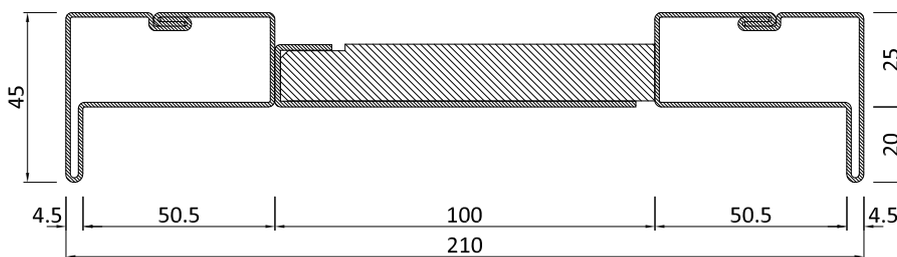
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	ZN / I - CT OT						ZN / I - CT OT				
P.1312					3 - 6	P.1343					3 - 4
P.1313					3 - 6	P.1345					3 - 4
P.1362					3 - 6	P.1346					3 - 4
P.1320					3 - 6	P.1347					3 - 4
P.1142					3 - 4	P.1350					3 - 4
P.1342					3 - 4						



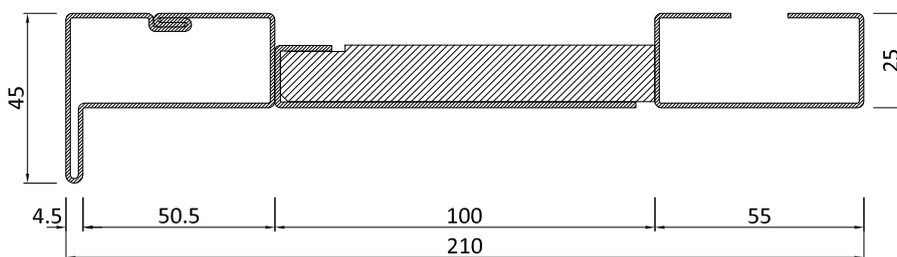
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P.1192

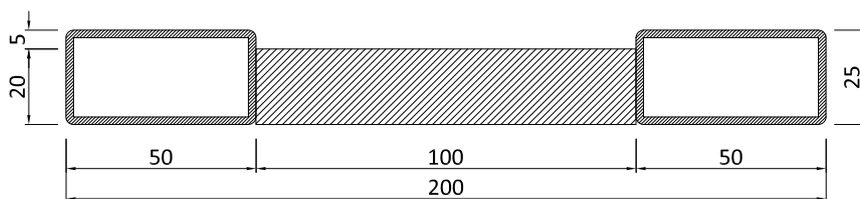


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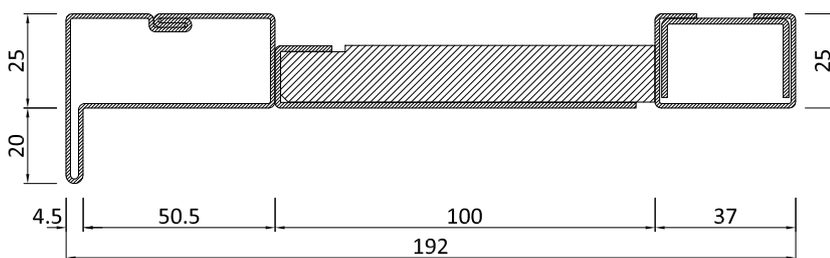
P.1194

Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m	Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m
	ZN / I - CT OT						ZN / I - CT OT				
P.P.1191					3 - 4 - 6						
P.1192					3 - 4 - 6						
P.1193					6						
P.1194					6						

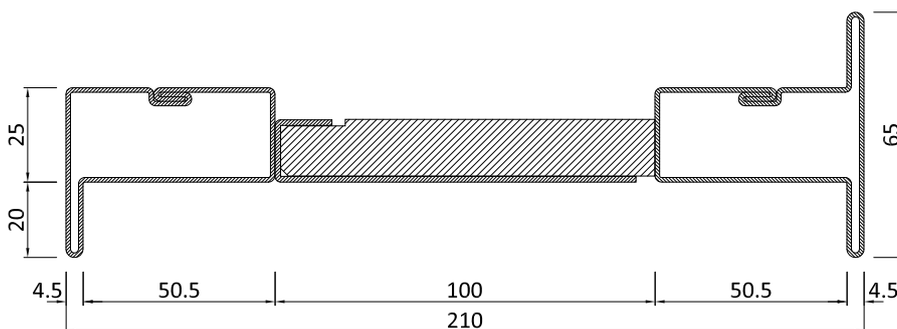


P.1195

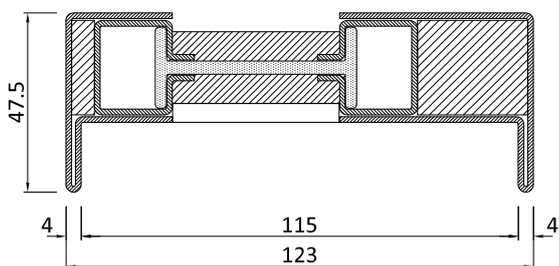
disponibile in
acciaio zincao o acciaio inox



P.1196

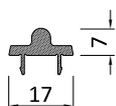


P.1198

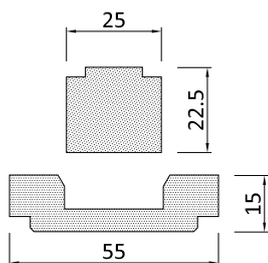


P.1197

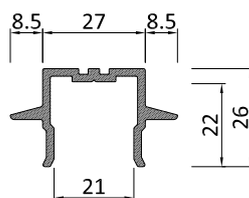
Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m	Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m
	ZN / I - CT OT						ZN / I - CT OT				
P.1195					3 - 4 - 6						
P.1196					6						
P.1198					6						
P.1197					3 - 4 - 6						



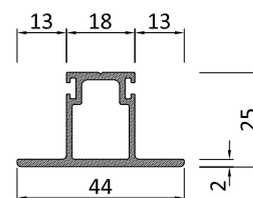
PA1194



GU1105

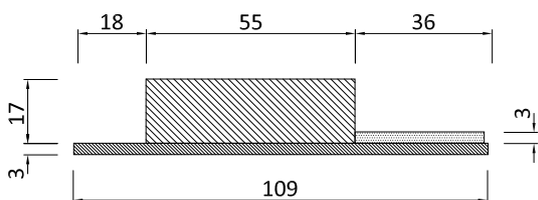


GU1145

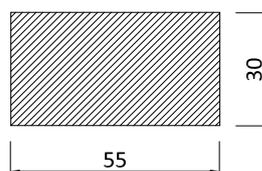


GU1146

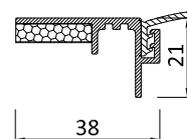
Solo per prestazioni acustiche



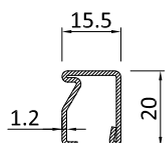
P.1116



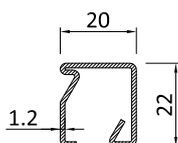
GU1104



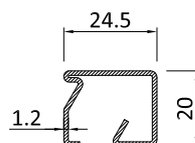
GU1115



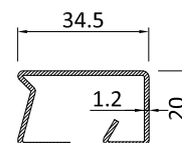
P.2007



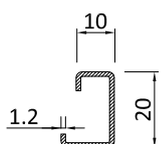
P.1007



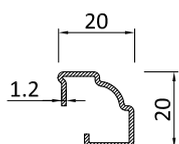
P.2008



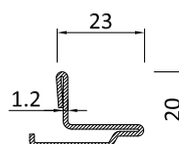
P.2009



P.2015



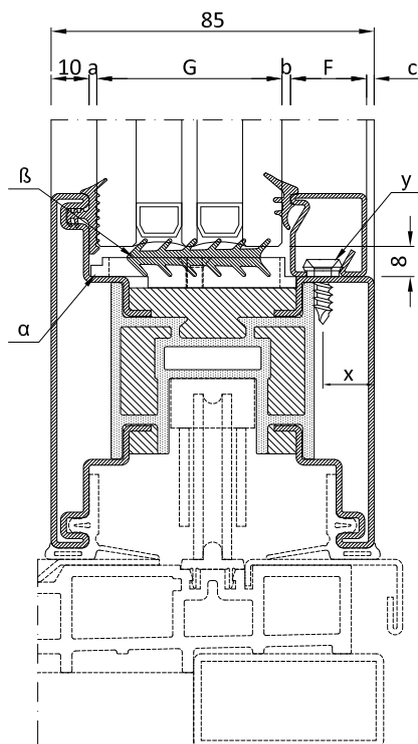
P.2028



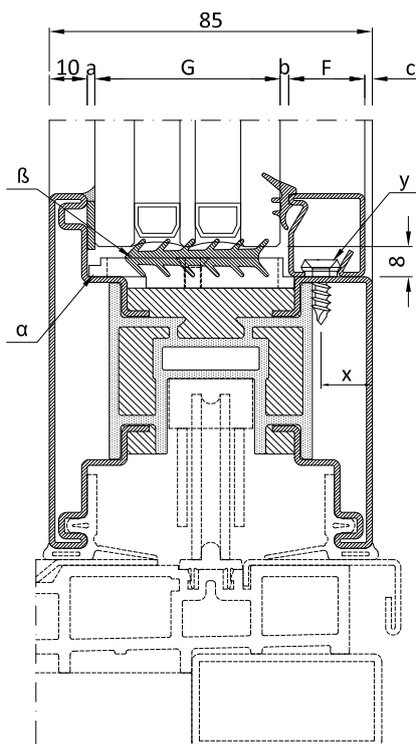
P.2038

Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m
	ZN / I - CT	OT			
PA1194					
GU1105					
GU1145					
GU1146					
P.1116					
GU1104					
GU1115					

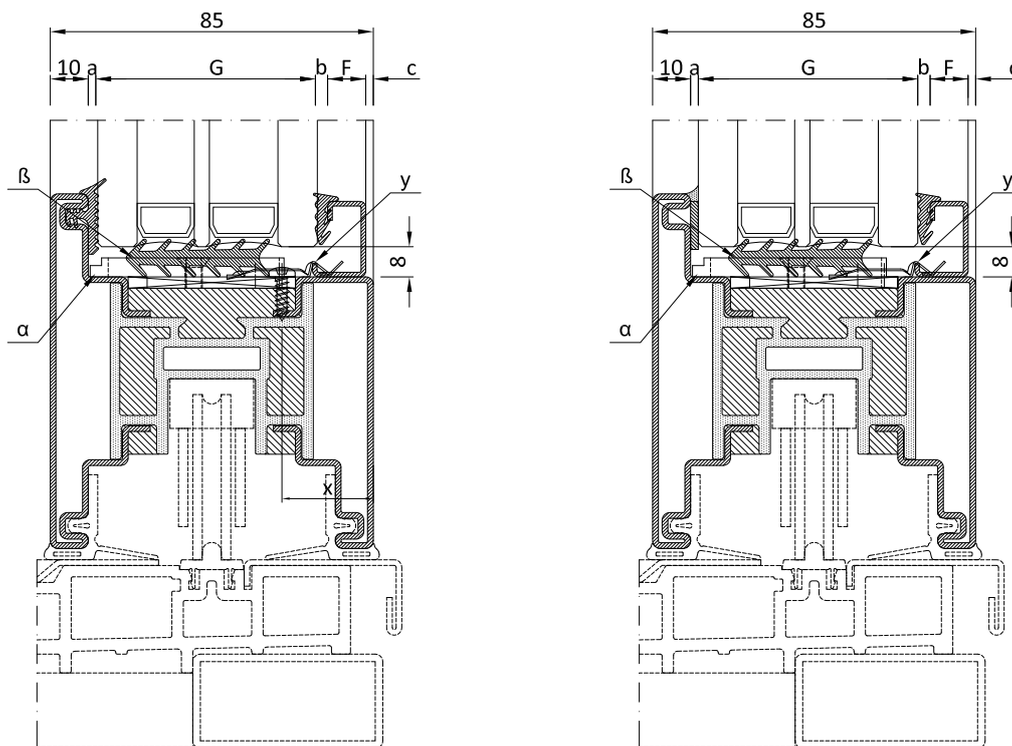
Profilo / Profile n°	P Kg/m	A m ² /m	Jx cm ⁴	Jy cm ⁴	L m
	ZN / I - CT	OT			
P.2007					
P.1007					
P.2008					
P.2009					
P.2015					
P.2028					
P.2038					



F	G	Guarnizioni - gaskets									
fermavetro glazing bead	range vetro glass range	GE1006 3 mm 	GP0095 2 / 3 mm 	GE1011 3 / 4 mm 	GE1012 6 / 8 mm 	GE1013 12 / 16 mm 	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	boccole e viti fissaggio fermavetro Bushings and screws for glazing bead fixing	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	b	b	b	x	c	y	α	β
 P.2007	38 - 54	3	51	50	46	38	9.5	2	CV5001(i) CV5012(i)	AC1020XL	GE1007TT
			52	51	48	42	7.5	0			
 P.1007	38 - 50		47	46	42	38 min	13.5	2	CV5001(i) CV5012(i)	AC1020XL	GE1007TT
			48	47	44	40	11.5	0			
 P.2008	39 - 45		-	-	-	-	-	-	CV5001(i) CV5012(i)	AC1020XS	GE1007TT
			44	43	39	-	16	0			
			53	52	48	40					
			54	53	50	44					
			49	48	44	38 min					
			50	49	46	40					



F	G	Guarnizioni - gaskets									
fermavetro glazing bead	range vetro glass range	GU2035 2 mm + sigillatura + seal	GP0095 2 / 3 mm	GE1011 3 / 4 mm	GE1012 6 / 8 mm	GE1013 12 / 16 mm	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	boccole e viti fissaggio fermavetro Bushings and screws for glazing bead fixing	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	b	b	b	x	c	y	α	β
 P.2007	39 - 55	2	52	51	47	39	9.5	2	CV5001(i) CV5012(i)	AC1020XL	GE1007TT
			53	52	49	43	7.5	0			
 P.1007	38 - 51		48	47	43	-	13.5	2	CV5001(i) CV5012(i)	AC1020XL	GE1007TT
			49	48	45	-	11.5	0			
 P.2008	40 - 46		-	-	-	-	-	-	CV5001(i) CV5012(i)	AC1020XS	GE1007TT
			45	44	40	-	16	0			
			54	53	49	41					
			55	54	51	45					
			50	49	45	38 min					
			51	50	47	41					

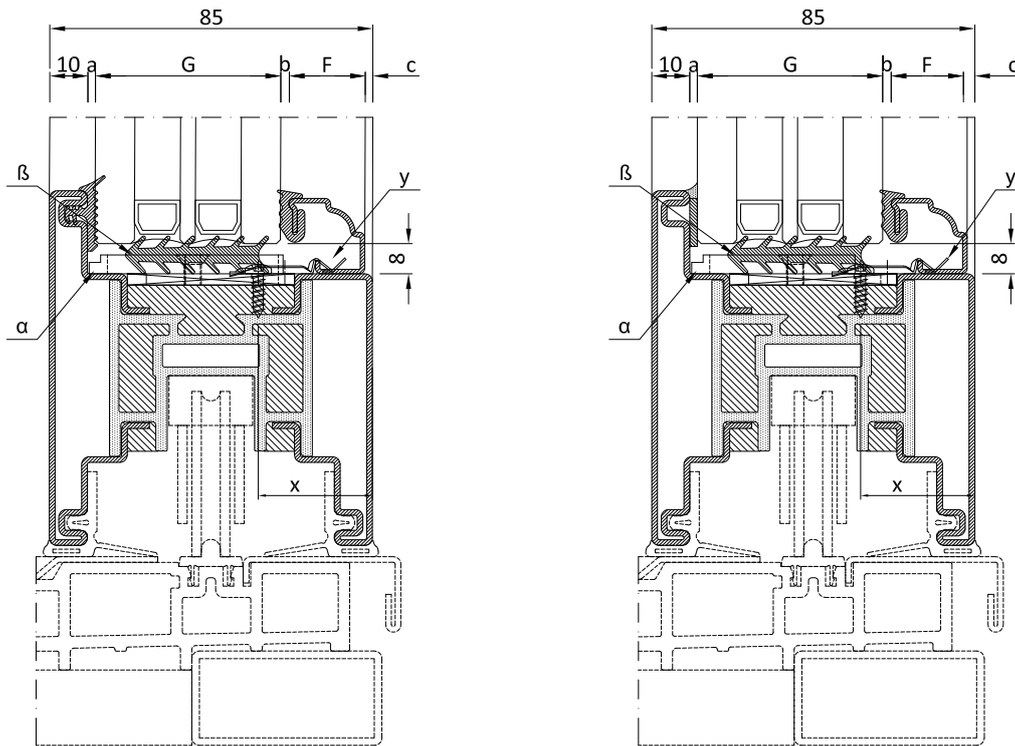


		Guarnizioni - gaskets		G						
fermavetro glazing bead	range vetro glass range	GE1006 3 mm 	GP0095 3 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim *	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2015	57 - 59	3	3	57	31**	2	AC2608	3 mm.	AC1020XL	GE1007TT
				59	29**	0				

		Guarnizioni - gaskets		G		F				
fermavetro glazing bead	range vetro glass range	GU2035 2 mm + sigillatura + seal	GP0095 3 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim *	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2015	58 - 60	2	3	58	31**	2	AC2608	3 mm.	AC1020XL	GE1007TT
				60	29**	0				

*non fornito
*not included

** fissare tramite il primo foro della clip
** screw in the upper hole of the clip



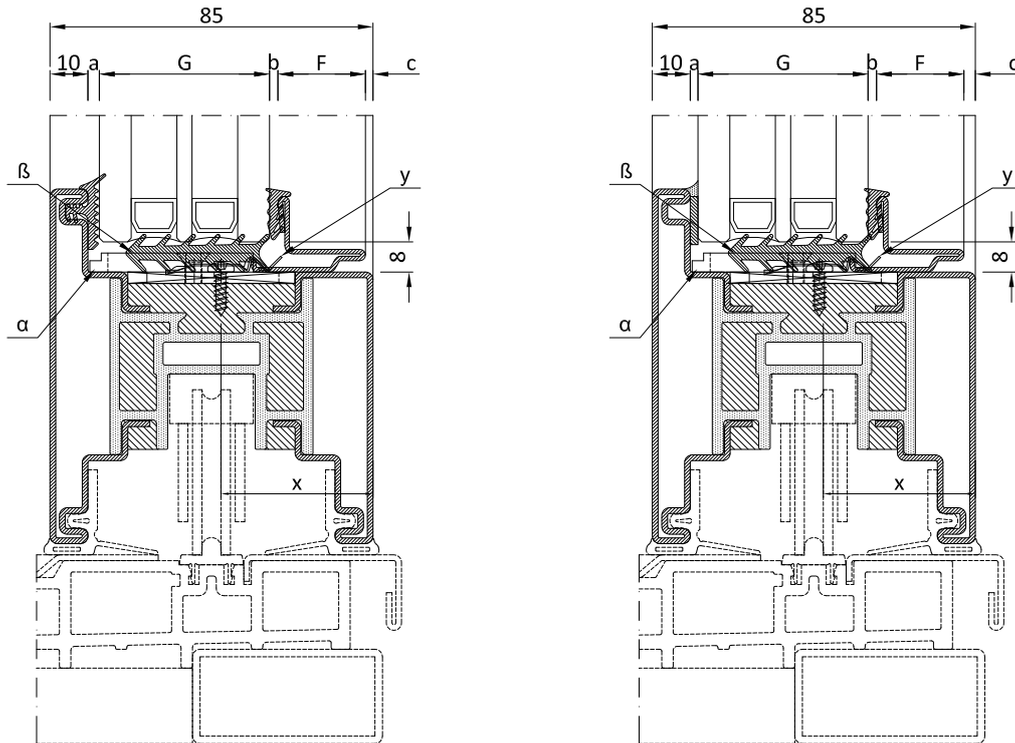
F		Guarnizioni - gaskets		G						
fermavetro glazing bead	range vetro glass range	GE1006 3 mm 	GE2028 2.5 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim * shim	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2028	44 - 50	3	2.5	44	34**	6	AC2608	3 mm.	AC1020XL	GE1007TT
				46	32**	4				
				48	30**	2				
				50	28**	0				

F		Guarnizioni - gaskets		G						
fermavetro glazing bead	range vetro glass range	GU2035 2 mm + sigillatura + seal	GE2028 2.5 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim * shim	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2028	45 - 51	2	2.5	45	34**	6	AC2608	3 mm.	AC1020XL	GE1007TT
				47	32**	4				
				49	30**	2				
				51	28**	0				

*non fornito
*not included

** fissare tramite il primo foro della clip
** screw in the upper hole of the clip

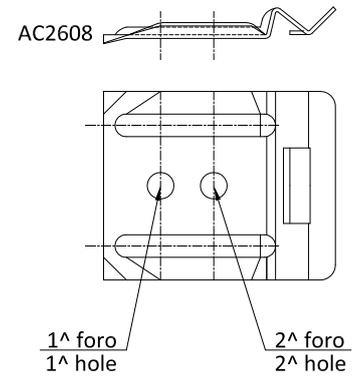
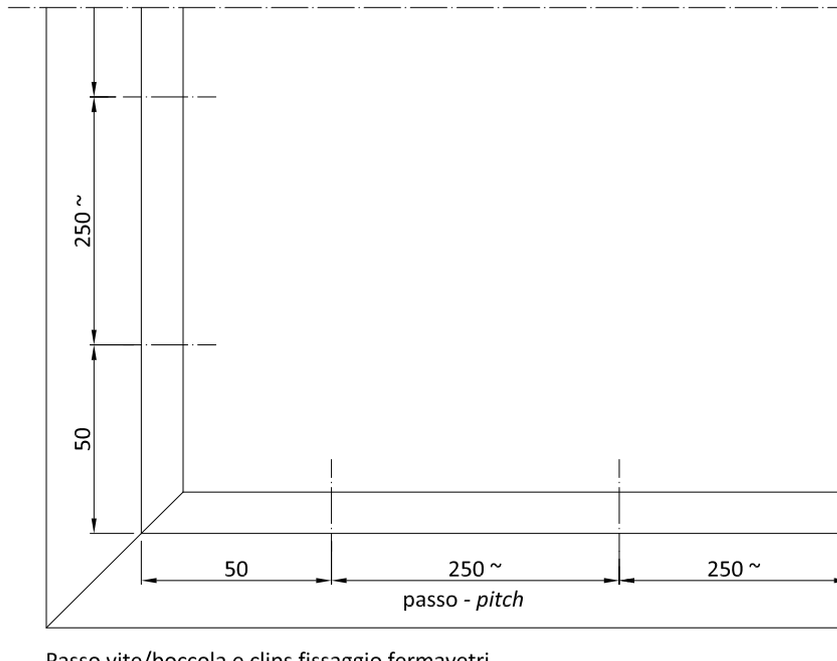




		Guarnizioni - gaskets		G						
fermavetro glazing bead	range vetro glass range	GE1006 3 mm 	GP0095 3 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim *	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2038	44 - 46	3	3	44	40	2	AC2608	3 mm.	AC1020XS	GE1007TT
				46	38	0				

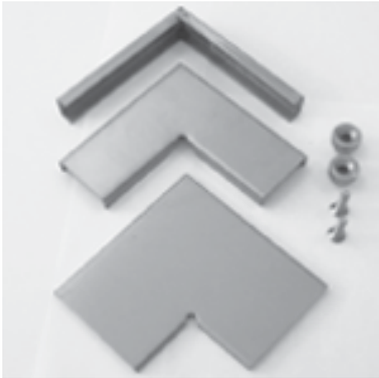
		Guarnizioni - gaskets		G						
fermavetro glazing bead	range vetro glass range	GU2035 2 mm + sigillatura + seal	GP0095 3 mm 	spessore vetro glass thickness	asse fissaggio viti fermavetro axis for fixing glazing bead screws	rientro fermavetro glazing beads gap	clips fissaggio fermavetro glazing beads fixing clips	spessore di compensazione * shim *	spessore per vetro glass shim	guarnizione sotto vetro under glass gasket
code		a	b	mm.	x	c	y	z	α	β
 P.2038	45 - 47	2	3	45	40	2	AC2608	3 mm.	AC1020XS	GE1007TT
				47	38	0				

*non fornito
*not included



Passo vite/boccola e clips fissaggio fermavetri
Screw/bushing and clip pitch for glazing beads fixing

Per il fissaggio utilizzare TCTC 3.5 x 9.5
For fixing use TCTC 3.5 x 9.5 screws



AC 1002I

Kit per giunzione angolo
P.1102
Acciaio Inox

*Corner joint kit P.1102
Stainless steel*

Ekckverbinder für Ecke
P.1102
Edelstahl



AC 1009I

Kit per giunzione angolo
P.1105-P.1105
Acciaio Inox

*Corner joint kit P.1105-P.1105
Stainless steel*

Ekckverbinder für Ecke
P.1105-P.1105
Edelstahl



AC 1002IS

Kit per giunzione angolo
P.1102-P.1106
Acciaio Inox

*Corner joint kit P.1102-P.1106
Stainless steel*

Ekckverbinder für Ecke
P.1102-P.1106
Edelstahl



AC 1009IS

Kit per giunzione angolo
P.1105-P.1106
Acciaio Inox

*Corner joint kit P.1105-P.1106
Stainless steel*

Ekckverbinder für Ecke
P.1105-P.1106
Edelstahl



AC 1003I

Kit per giunzione angolo
P.1103
Acciaio Inox

*Corner joint kit P.1103
Stainless steel*

Ekckverbinder für Ecke
P.1103
Edelstahl



AC 1020XS

Spessore per vetrazione

Shim for glazing

Glasklotze

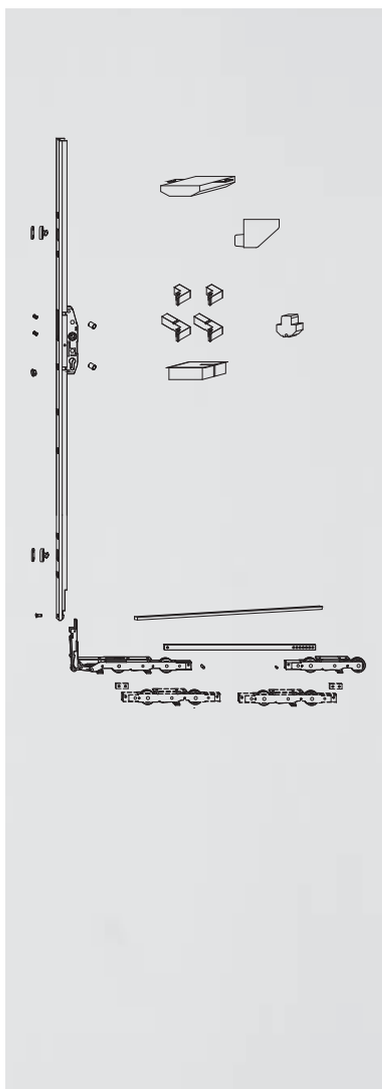


AC 1003IS

Kit per giunzione angolo
P.1103-P.1106
Acciaio Inox

*Corner joint kit P.1103-P.1106
Stainless steel*

Ekckverbinder für Ecke
P.1103-P.1106
Edelstahl

**AC 1086/A**

Kit movimentazione e tenuta per alzante scorrevole 1 anta apribile - anta DX - 300 Kg.

AC 1086/B

Kit movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta DX - 300 Kg.

AC 1086/E

Kit movimentazione e tenuta per alzante scorrevole 2 ante fisse e 2 apribili - 300 Kg.

AC 1086/F

Kit movimentazione e tenuta per alzante scorrevole 4 ante apribili - 300 Kg.

AC 1086MA

Kit movimentazione e tenuta per alzante scorrevole 1 anta apribile - 1^ anta DX - 400 Kg.

AC 1086MB

Kit movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta DX - 400 Kg.

AC 1086ME

Kit movimentazione e tenuta per alzante scorrevole 2 ante fisse e 2 apribili - 400 Kg.

AC 1086MF

Kit movimentazione e tenuta per alzante scorrevole 4 ante apribili - 400 Kg.

AC 1087/A

Kit movimentazione e tenuta per alzante scorrevole 1 anta apribile - anta SX - 300 Kg.

AC 1087/B

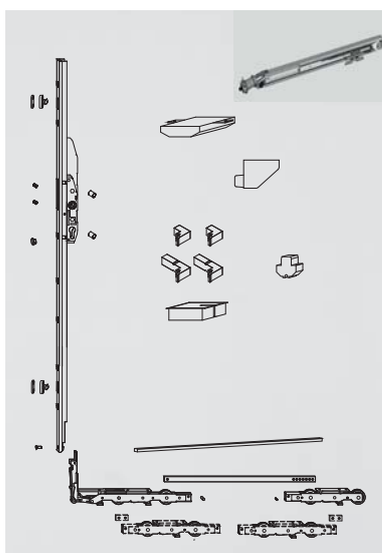
Kit movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta SX - 300 Kg.

AC 1087MA

Kit movimentazione e tenuta per alzante scorrevole 1 anta apribile - 1^ anta SX - 400 Kg.

AC 1087MB

Kit movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta SX - 400 Kg.

**AC 1096MA**

Kit movimentazione motorizzato e tenuta per alzante scorrevole 1 anta - anta motorizzata DX - 400 Kg.

AC 1096MB

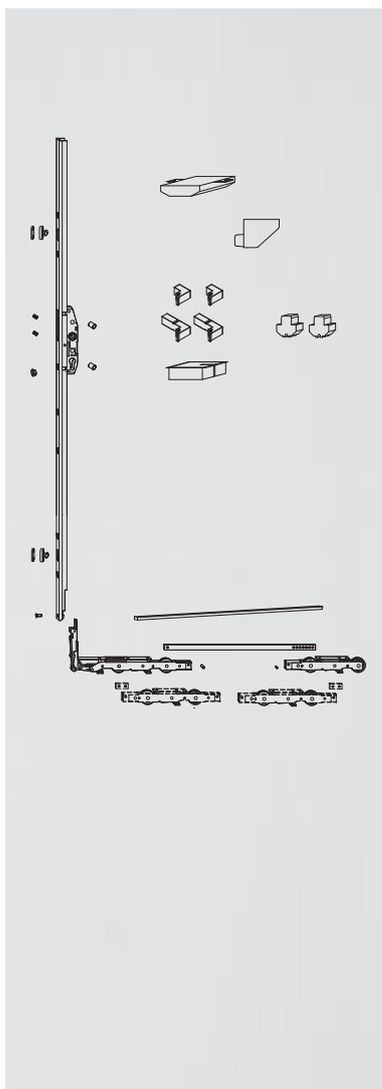
Kit movimentazione motorizzato e tenuta per alzante scorrevole 2 ante - anta motorizzata DX - 400 Kg.

AC 1097MA

Kit movimentazione motorizzato e tenuta per alzante scorrevole 1 anta - anta motorizzata SX - 400 Kg.

AC 1097MB

Kit movimentazione motorizzato e tenuta per alzante scorrevole 2 ante - anta motorizzata SX - 400 Kg.

**AC 1386/A**

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 1 anta apribile - anta DX - 300 Kg.

AC 1386/B

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta DX - 300 Kg.

AC 1386/E

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante fisse e 2 apribili - 300 Kg.

AC 1386/F

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 4 ante apribili - 300 Kg.

AC 1386MA

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 1 anta apribile - 1^ anta DX - 400 Kg.

AC 1386MB

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta DX - 400 Kg.

AC 1386ME

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante fisse e 2 apribili - 400 Kg.

AC 1386MF

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 4 ante apribili - 400 Kg.

AC 1387/A

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 1 anta apribile - anta SX - 300 Kg.

AC 1387/B

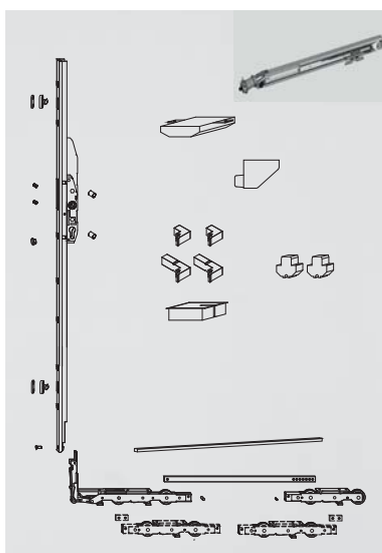
Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta SX - 300 Kg.

AC 1387MA

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 1 anta apribile - 1^ anta SX - 400 Kg.

AC 1387MB

Kit per profili ridotti movimentazione e tenuta per alzante scorrevole 2 ante apribili - 1^ anta SX - 400 Kg.

**AC 1396MA**

Kit per profili ridotti movimentazione motorizzato e tenuta per alzante scorrevole 1 anta - anta motorizzata DX - 400 Kg.

AC 1396MB

Kit per profili ridotti movimentazione motorizzato e tenuta per alzante scorrevole 2 ante - anta motorizzata DX - 400 Kg.

AC 1397MA

Kit per profili ridotti movimentazione motorizzato e tenuta per alzante scorrevole 1 anta - anta motorizzata SX - 400 Kg.

AC 1397MB

Kit per profili ridotti movimentazione motorizzato e tenuta per alzante scorrevole 2 ante - anta motorizzata SX - 400 Kg.



AC 1089

Kit prolunga superiore per cremonese alzante scorrevole
per anta H > 2700 mm



AC 1193P

Accessorio assiemaggio telaio



AC 1096

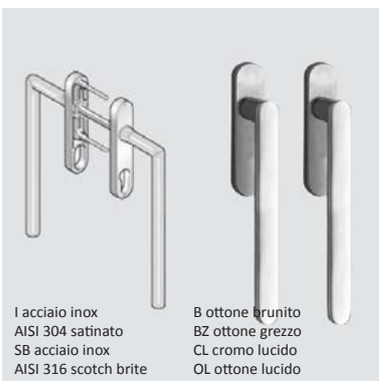
Maniglione con vaschetta esterna

I acciaio inox
AISI 304 satinato
SB acciaio inox
AISI 316 scotch brite
B ottone brunito
BZ ottone grezzo
CL cromo lucido
OL ottone lucido



AC 1196G

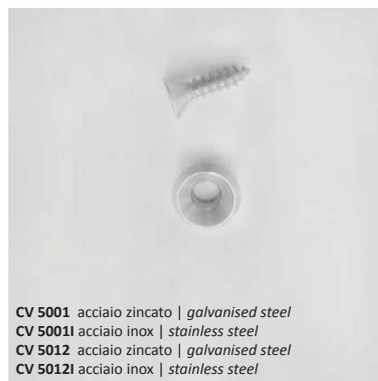
Guarnizione d'angolo vulcanizzata per GE1106S
Vulcanised corner weather strip for GE1106S



AC 1097

Coppia maniglione

I acciaio inox
AISI 304 satinato
SB acciaio inox
AISI 316 scotch brite
B ottone brunito
BZ ottone grezzo
CL cromo lucido
OL ottone lucido



CV 5001

Vite per boccola fermavetri
Screws for glazing bead bushing

TPS 4.2x16

CV 5012

Boccola per fermavetri

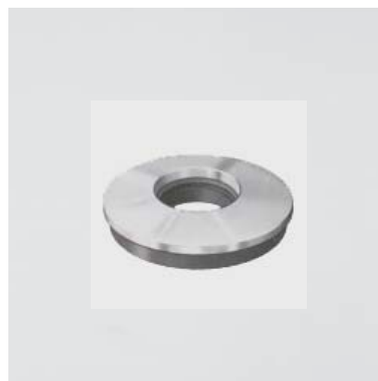
Bushing for glazing bead

CV 5001 acciaio zincato | *galvanised steel*
CV 5001I acciaio inox | *stainless steel*
CV 5012 acciaio zincato | *galvanised steel*
CV 5012I acciaio inox | *stainless steel*



AC 1097 Q

Quadro maniglia



CV 5403 I

Rondella in acciaio inox/EPDM vulcanizzato per vite pressore

Stainless steel/vulcanised EPDM washer for pressure profile screw

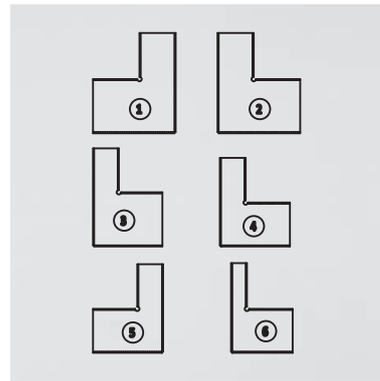


AC 1202I

Kit per giunzione angolo
P.1302 acciaio inox

*Corner joint kit
P.1302 Stainless steel*

Ekckverbinder für Ecke
P.1302 Edelstahl



AC 1388 S

Kit per giunzione base inferiore
con profili ridotti
Prima anta sinistra vedi 9.8-9.9



AC 1203I

Kit per giunzione angolo
P.1303 acciaio inox

*Corner joint kit
P.1303 Stainless steel*

Ekckverbinder für Ecke
P.1303 Edelstahl



AC 6018I

Kit per giunzione angolo
P.1193-P.1194 acciaio inox

*Corner joint kit
P.1193-P.1194 Stainless steel*

Ekckverbinder für Ecke
P.1193-P.1194 Edelstahl

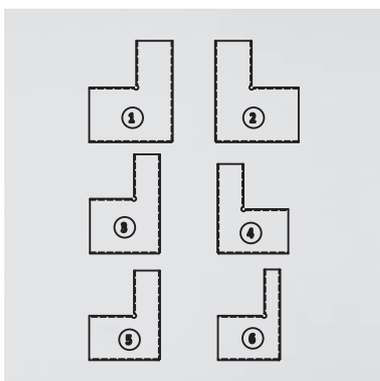


AC 1209I

Kit per giunzione angolo
P.1305 acciaio inox

*Corner joint kit
P.1305 Stainless steel*

Ekckverbinder für Ecke
P.1305 Edelstahl



AC 1388 D

Kit per giunzione base inferiore
con profili ridotti
Prima anta destra vedi 9.8-9.9



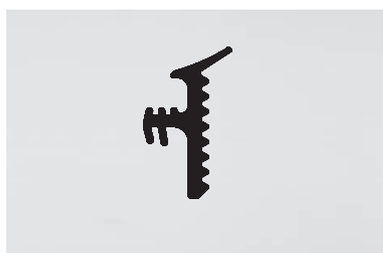
GE 1001

Guarnizione superiore per anta fissa (soluzione acustica)



GE 1106S

Guarnizione perimetrale ante



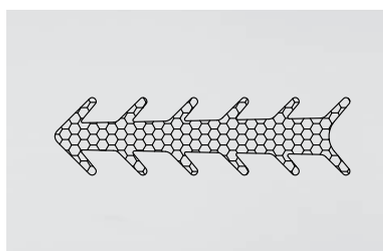
GE 1006

Guarnizione esterna vetro



GE 1142

Guarnizione di tenuta nodo centrale



GE 1007 TT

Guarnizione sotto vetro



GP 0095

Guarnizione interna vetro spessore 3mm



GE 1011

Guarnizione interna vetro 3-4 mm



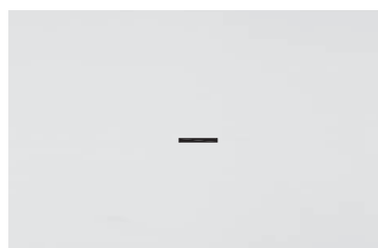
GU 0087

Spazzolino di tenuta nodo centrale



GE 1012

Guarnizione interna vetro 6-8 mm



GU 0087AD

Biadesivo per fissaggio GU 0087



GE 1105S

Guarnizione superiore ante



GU 1147

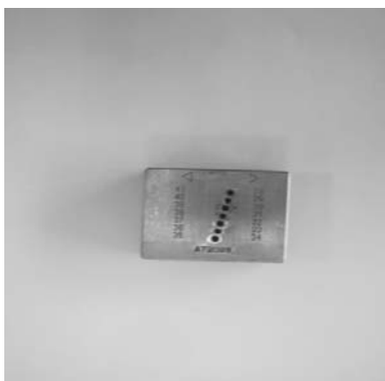
Spazzolino di tenuta su guida superiore

**AT 1001**

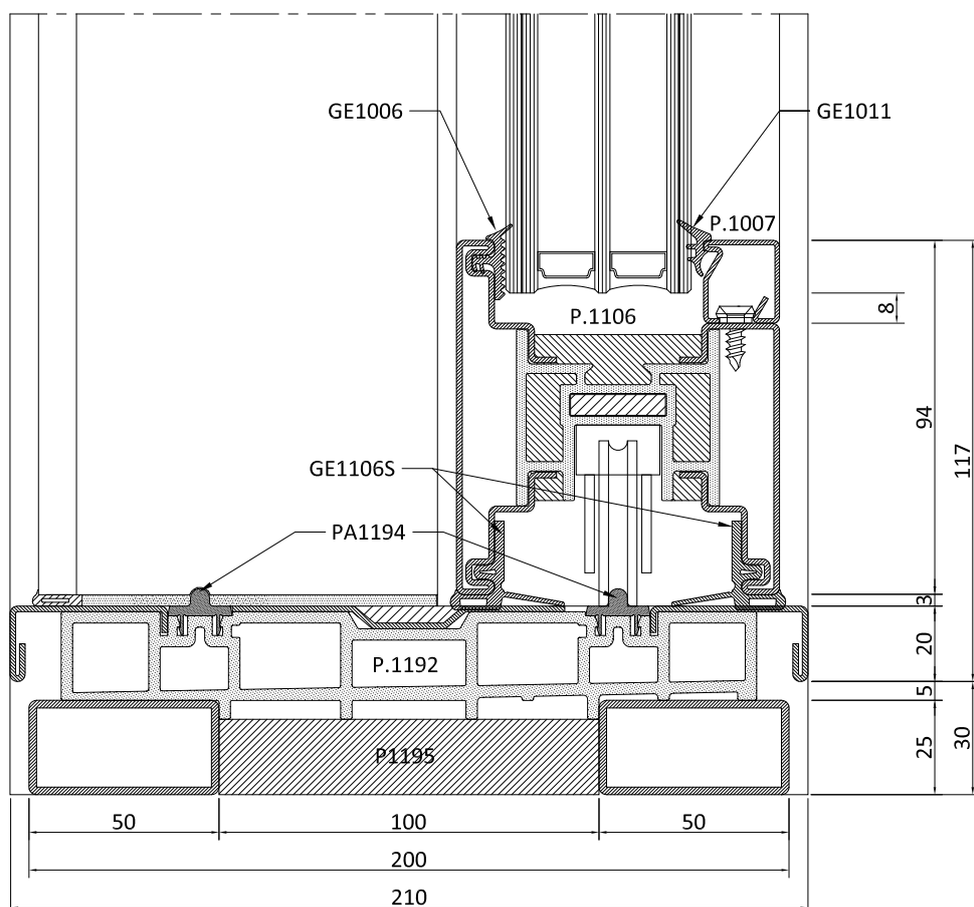
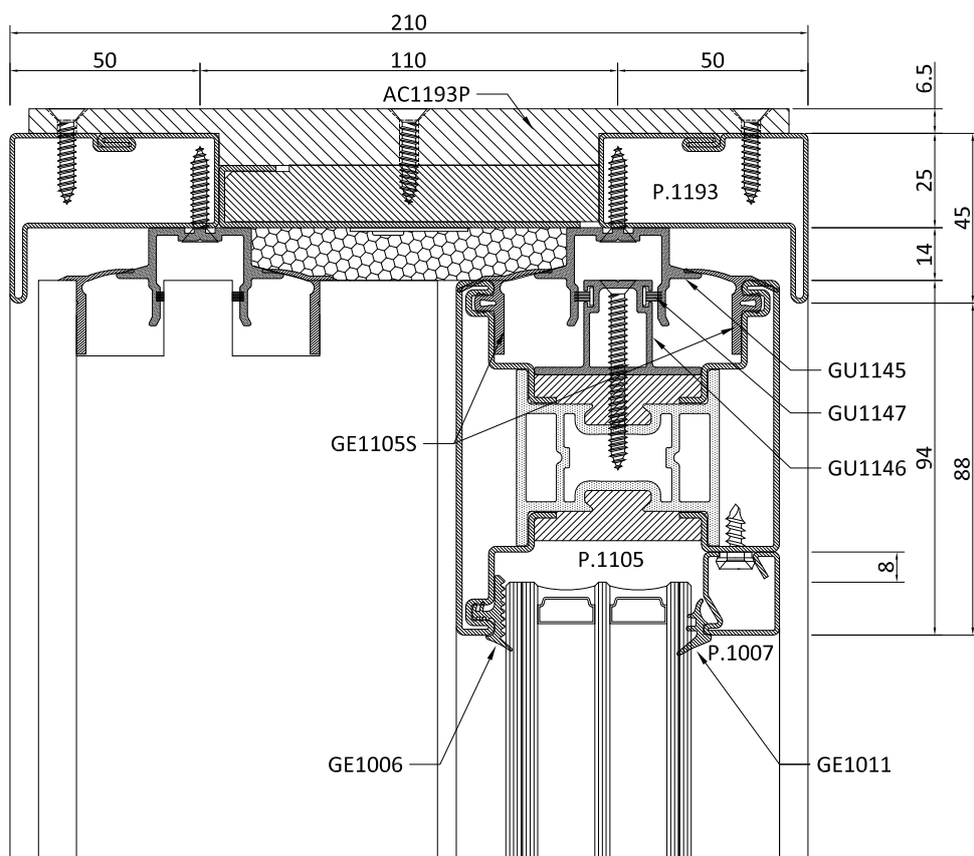
Maschera per esecuzione fori di fissaggio squadretta su anta

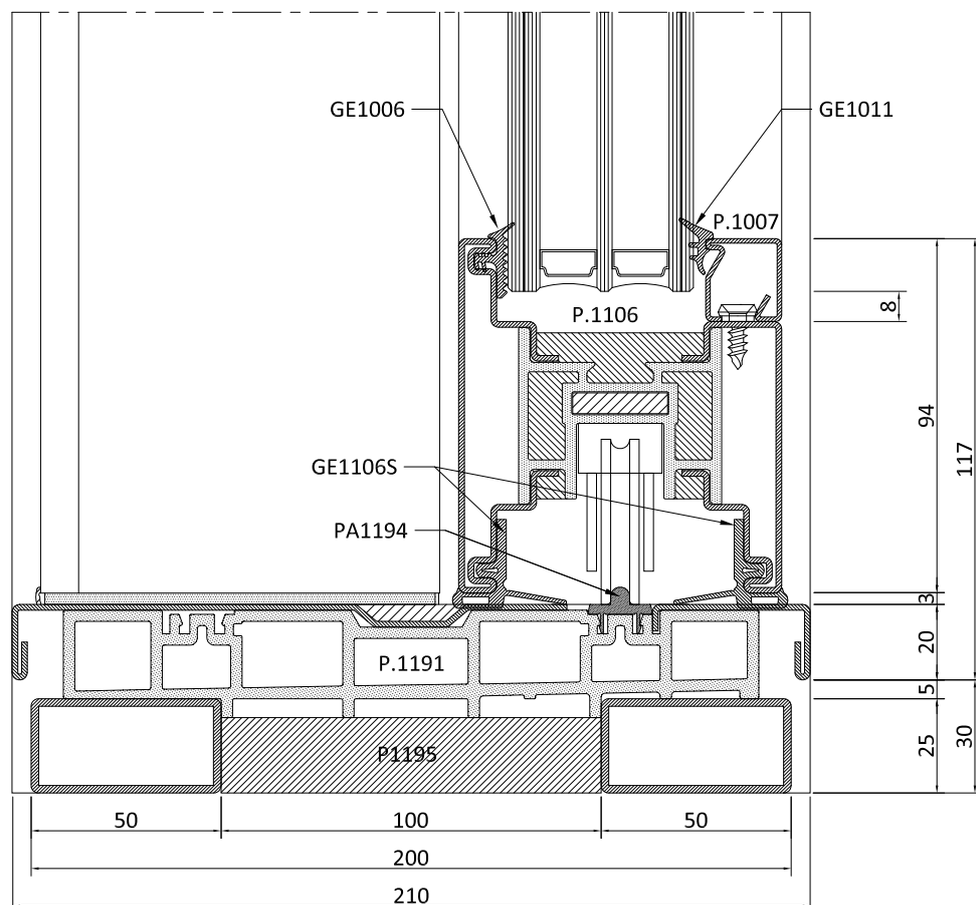
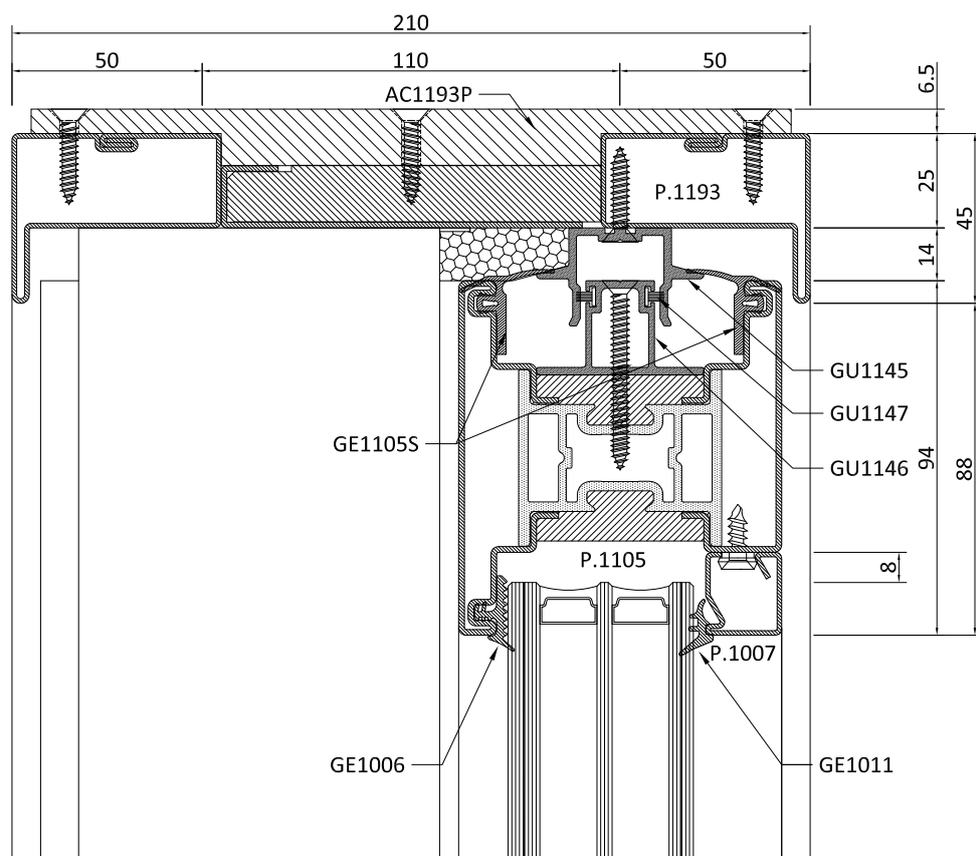
**AT 2001**

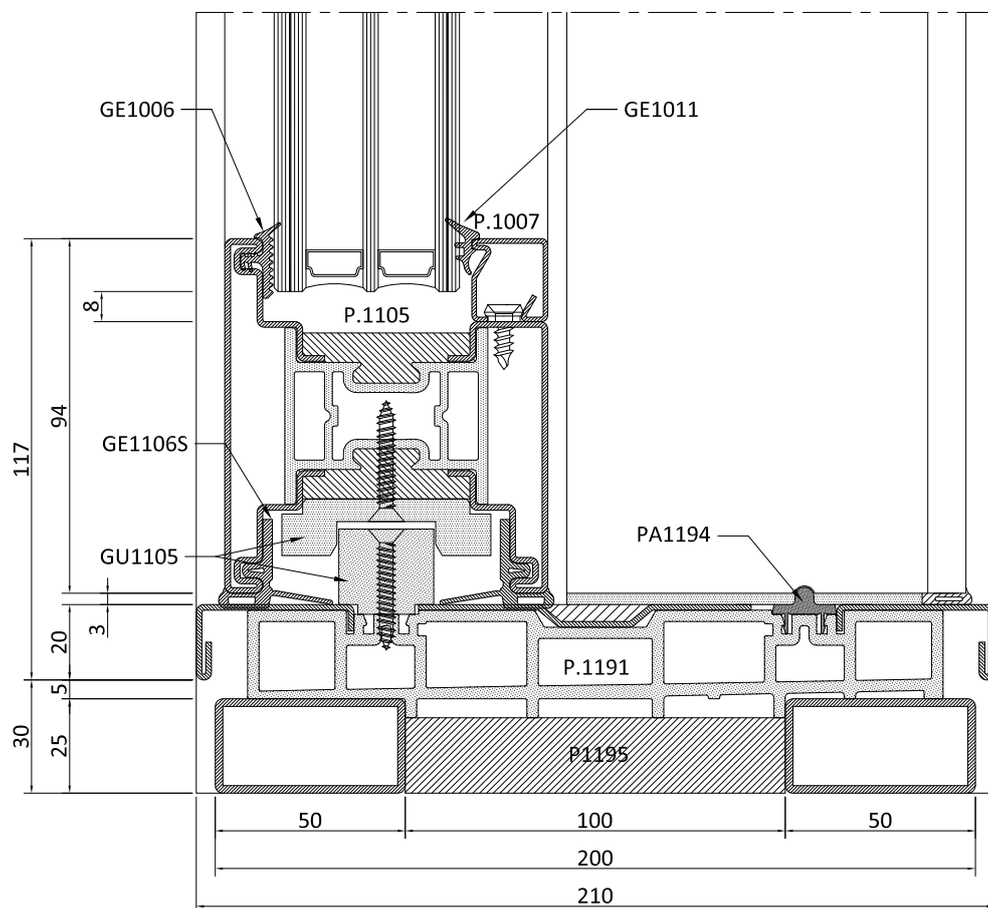
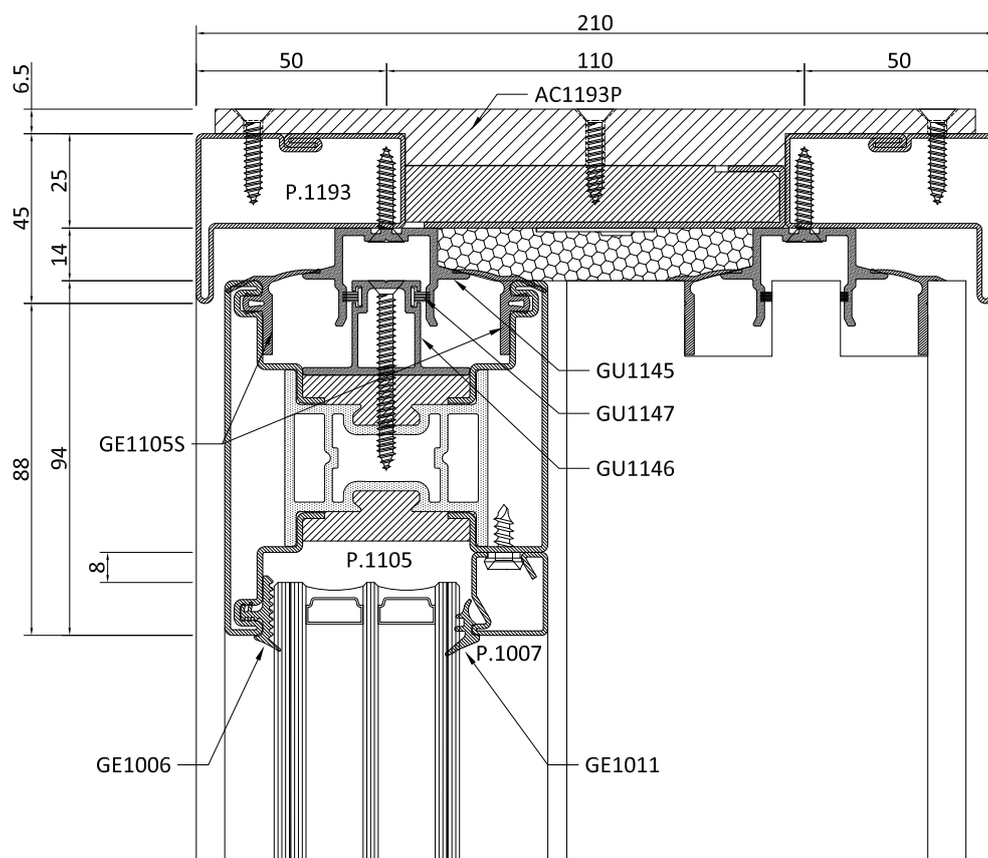
Stampo per esecuzione fori fissaggio squadrette su telaio

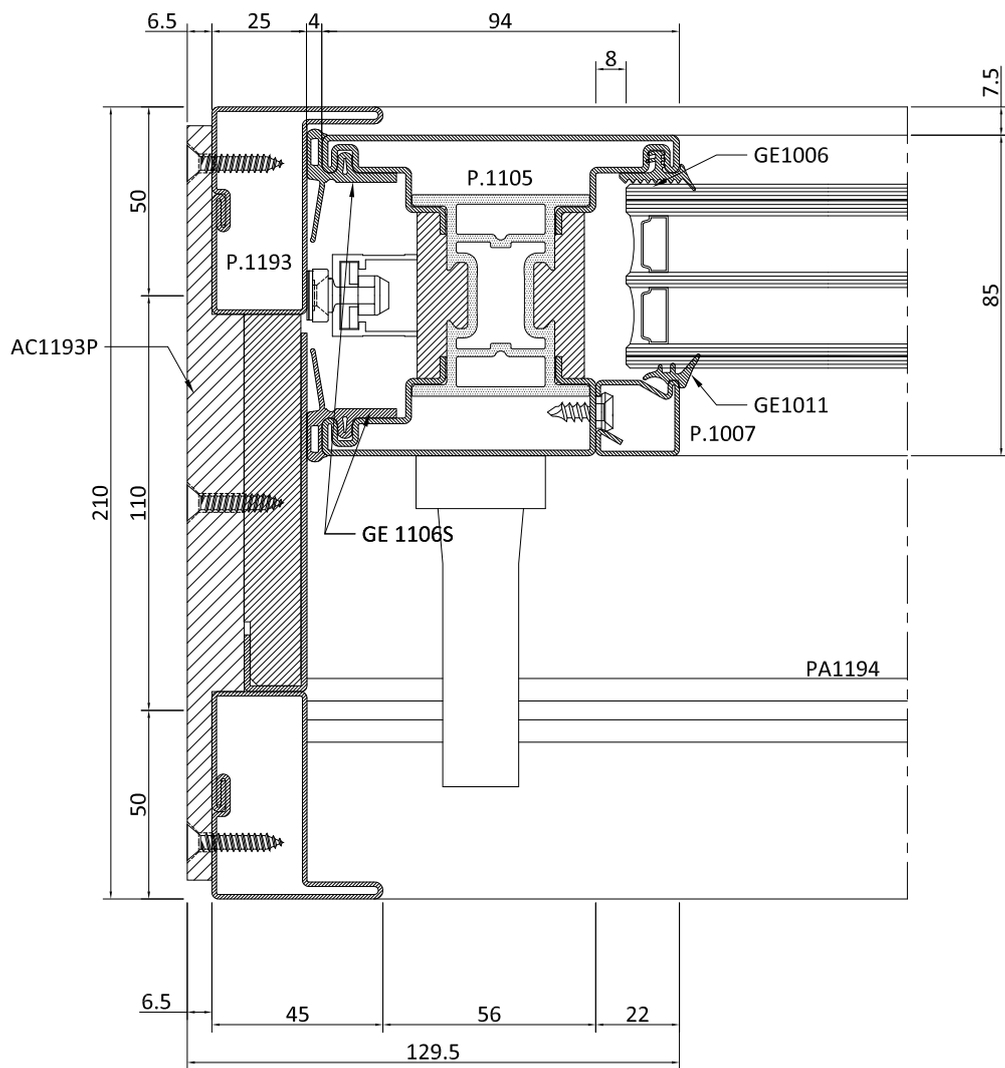
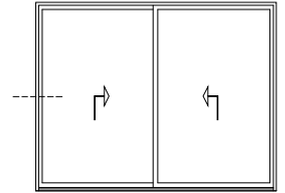
**AT 2028**

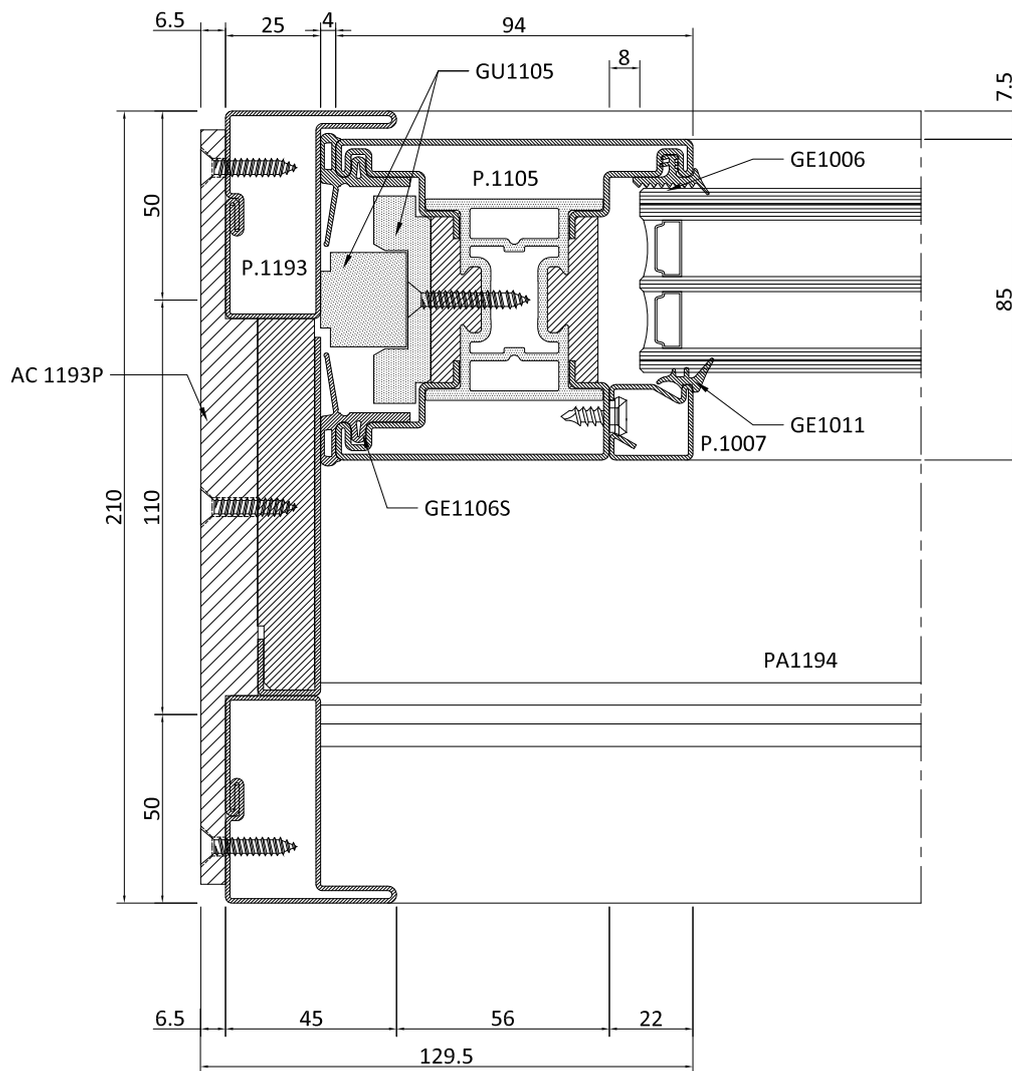
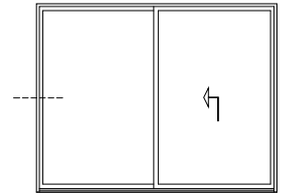
Maschera per esecuzione fori di fissaggio fermavetri

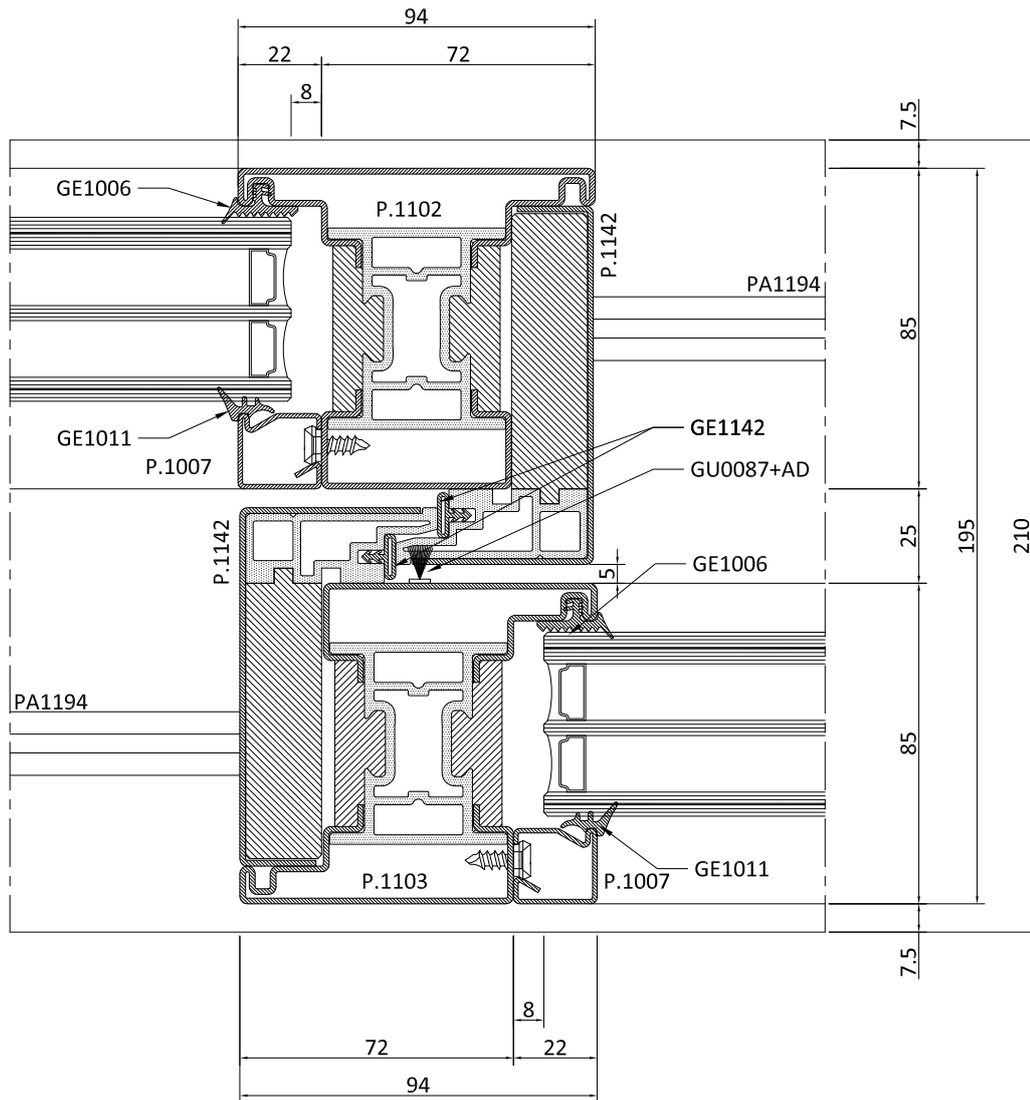
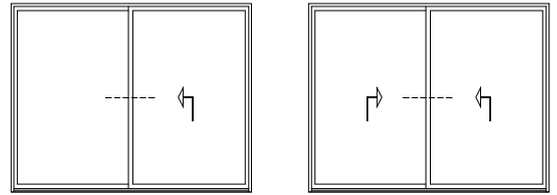


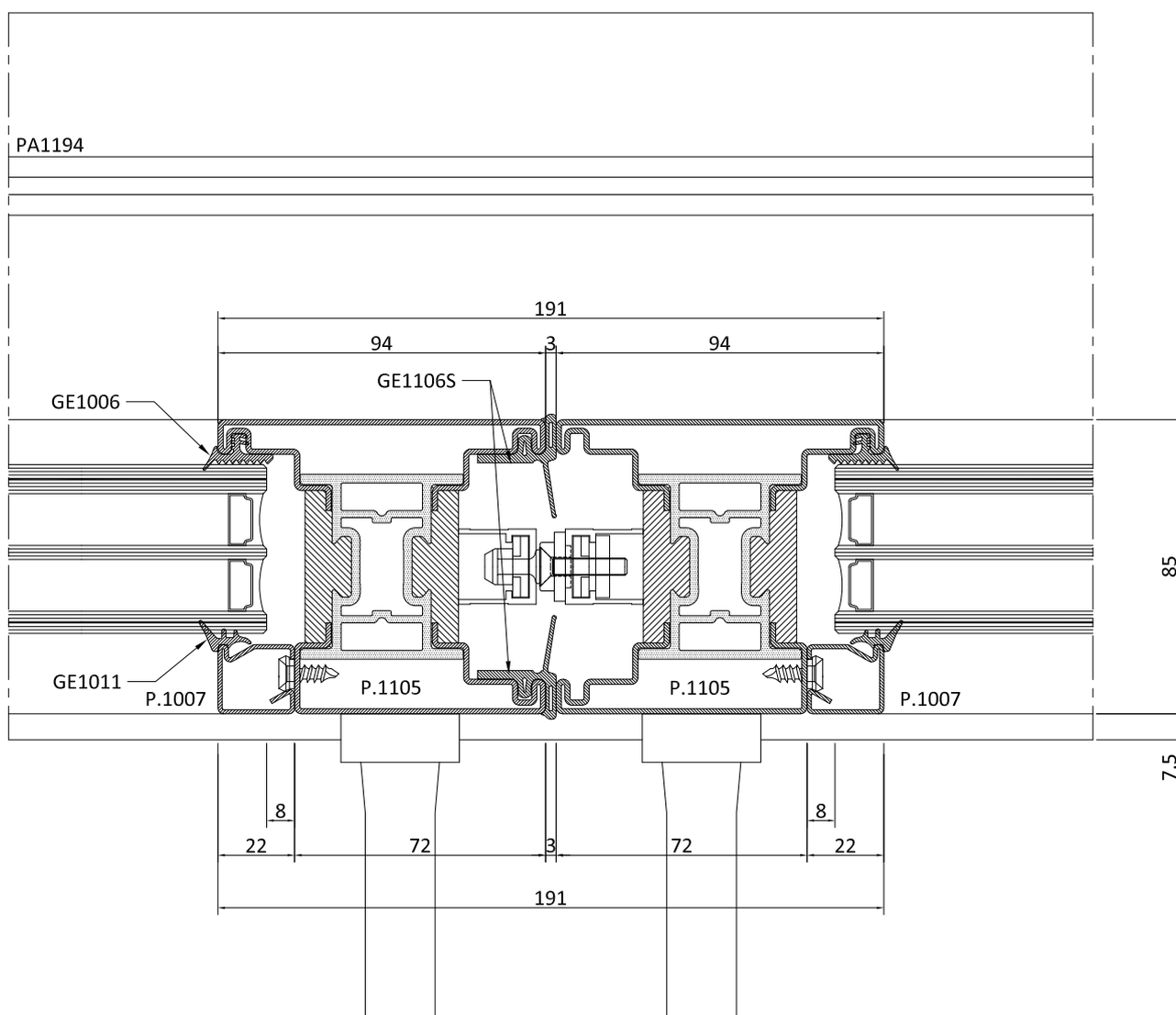


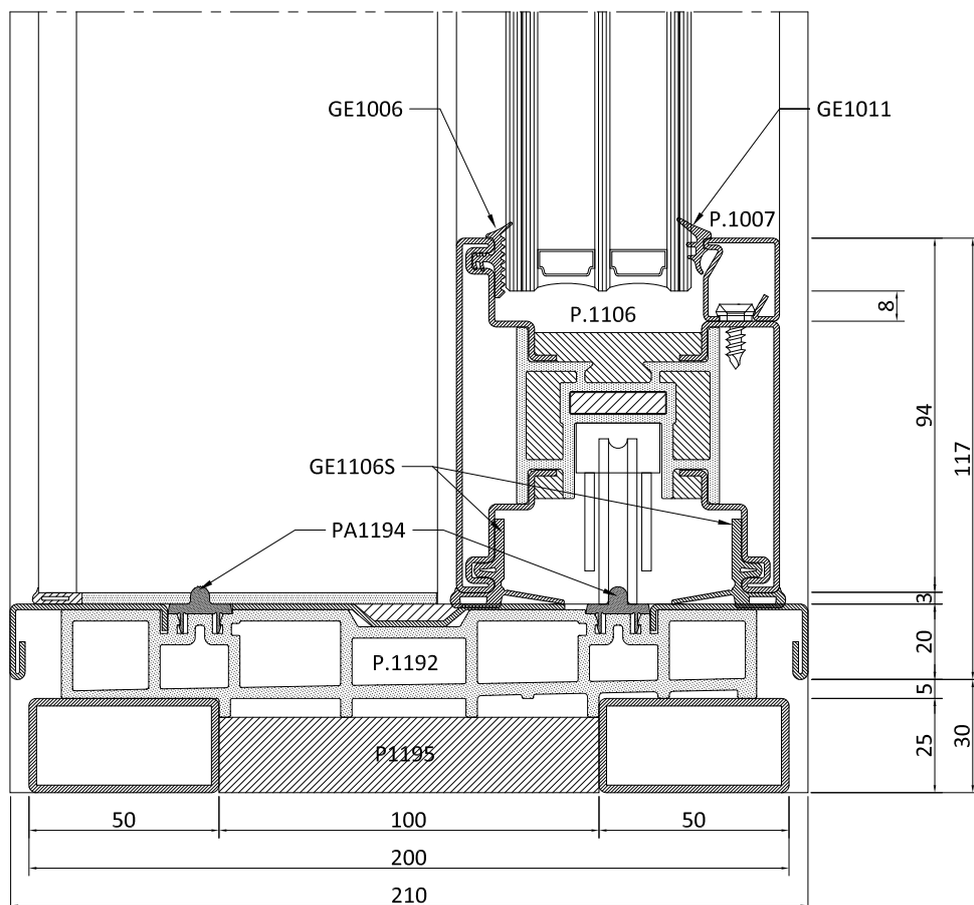
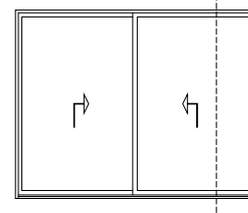
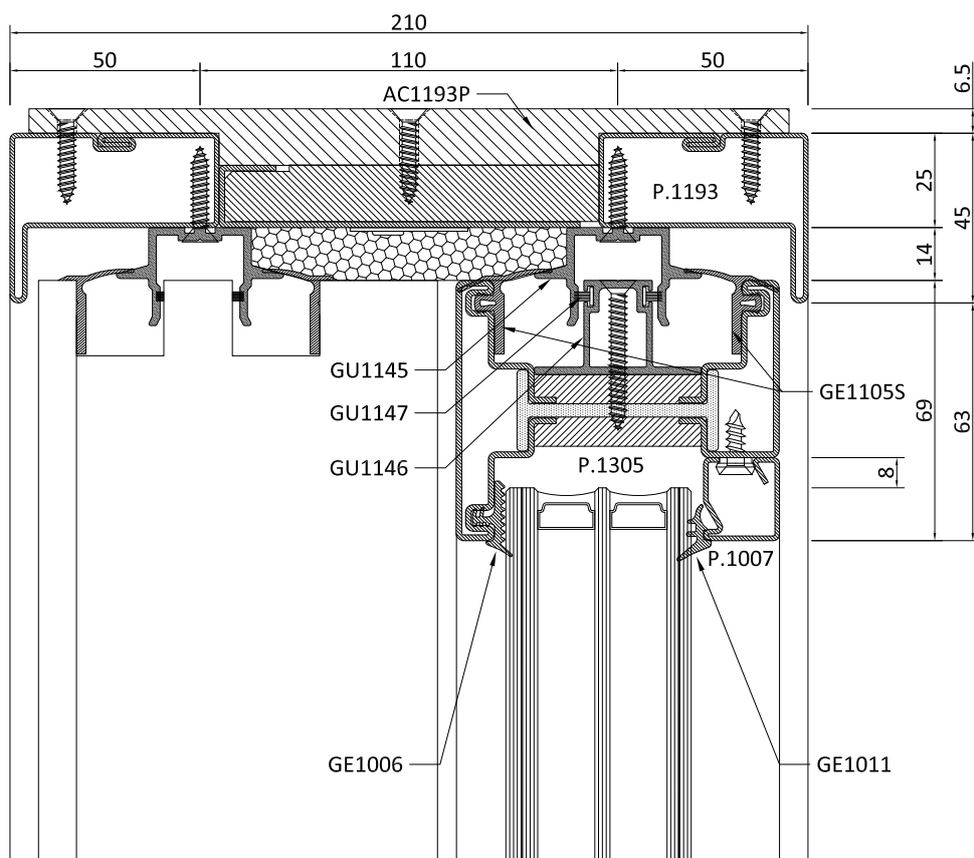


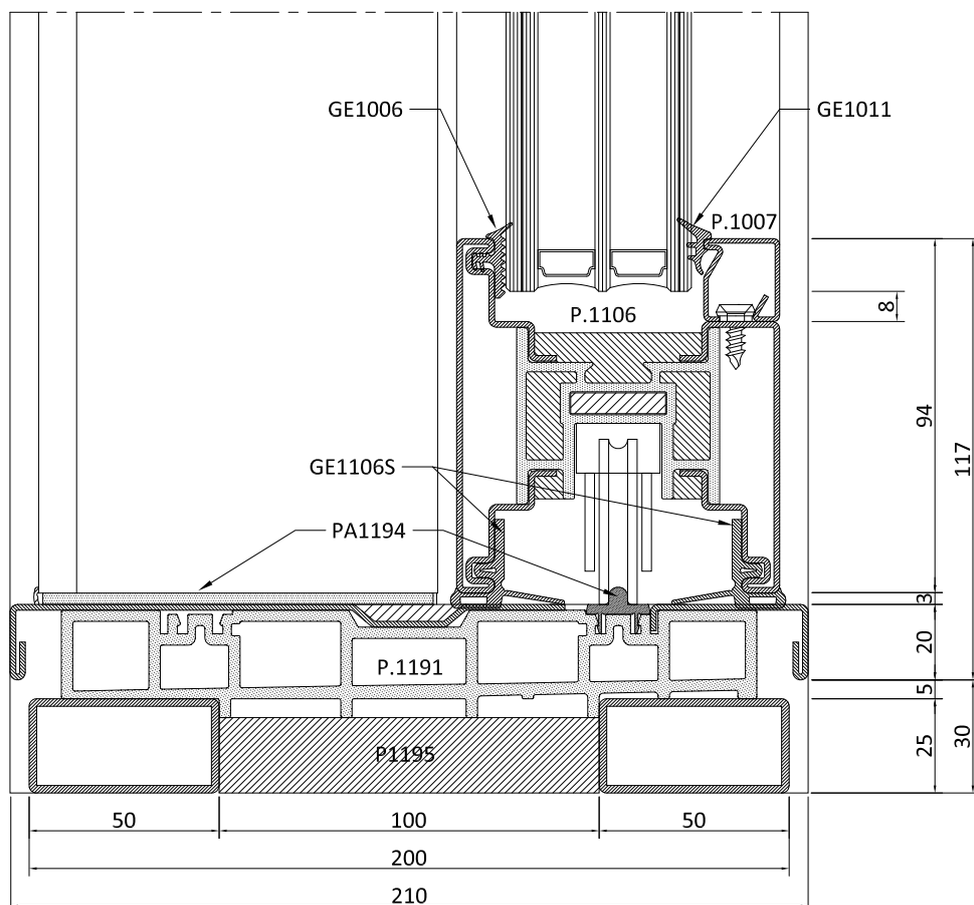
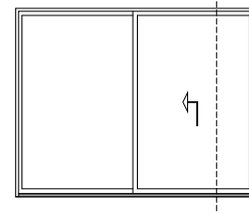
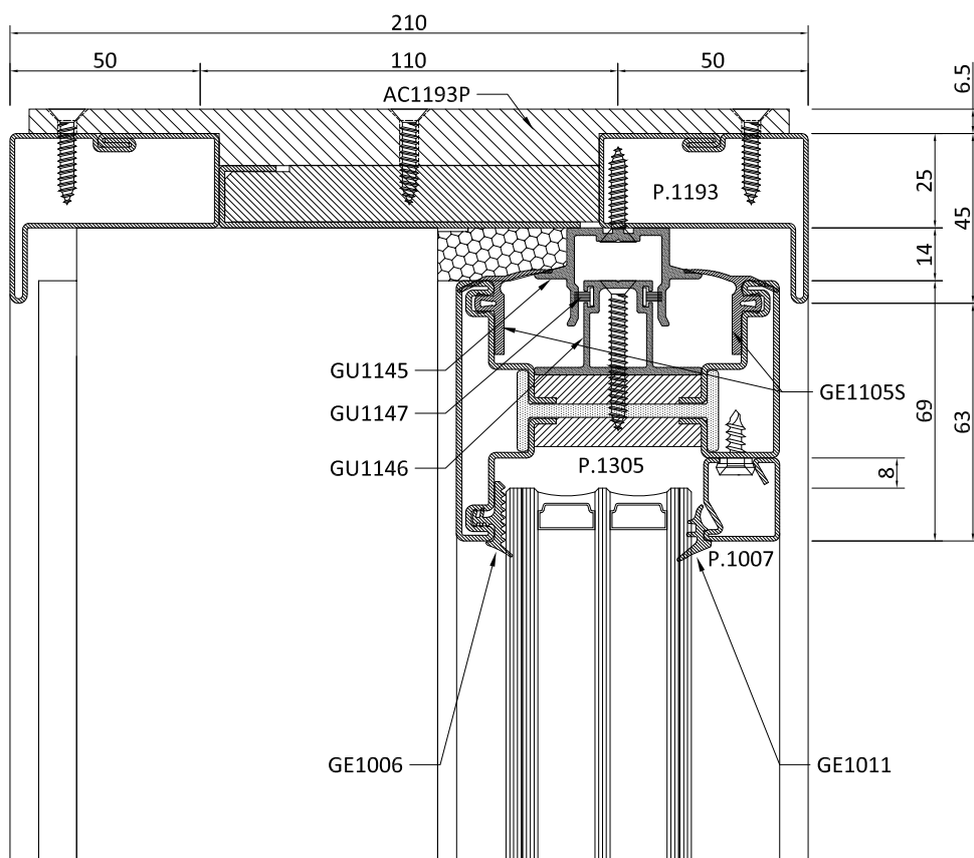


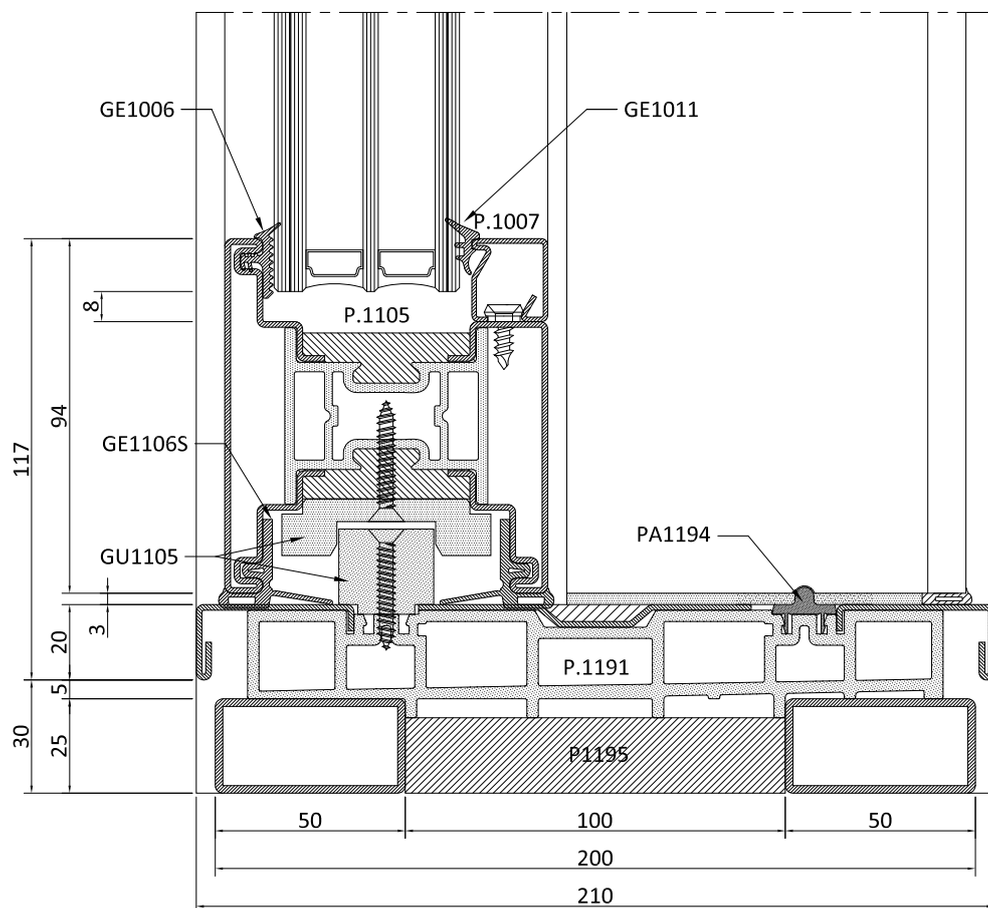
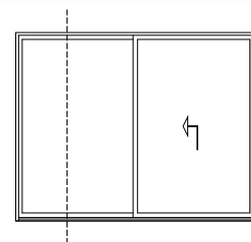
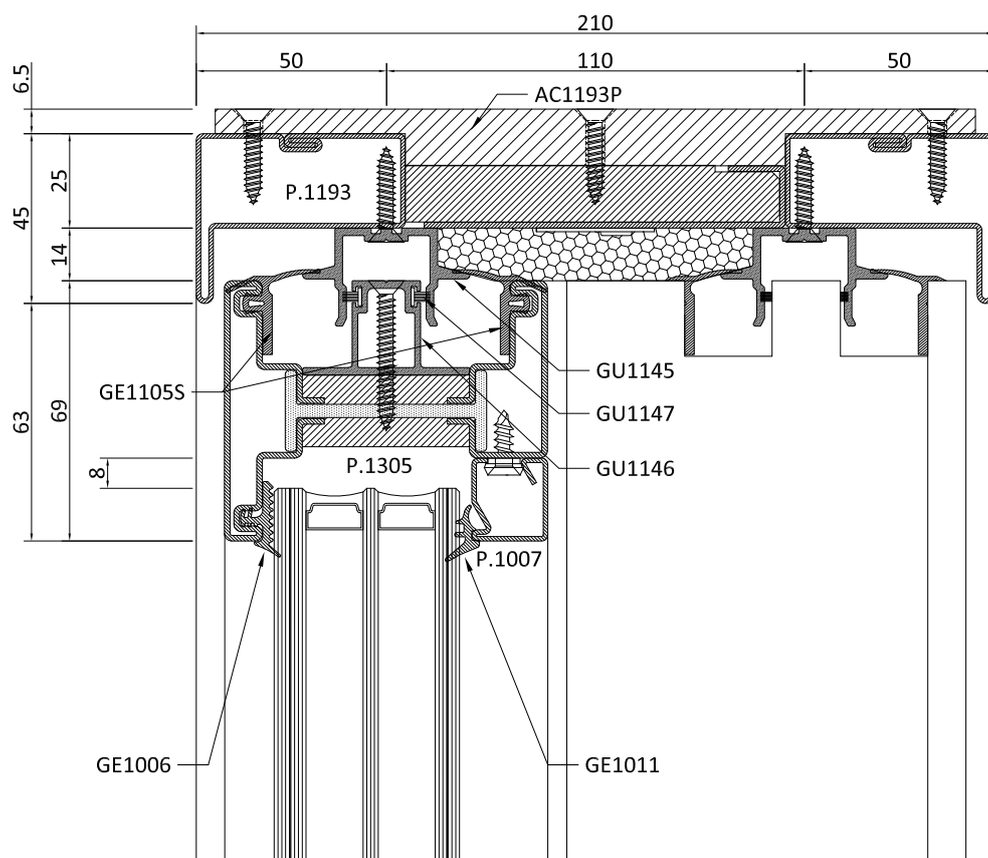


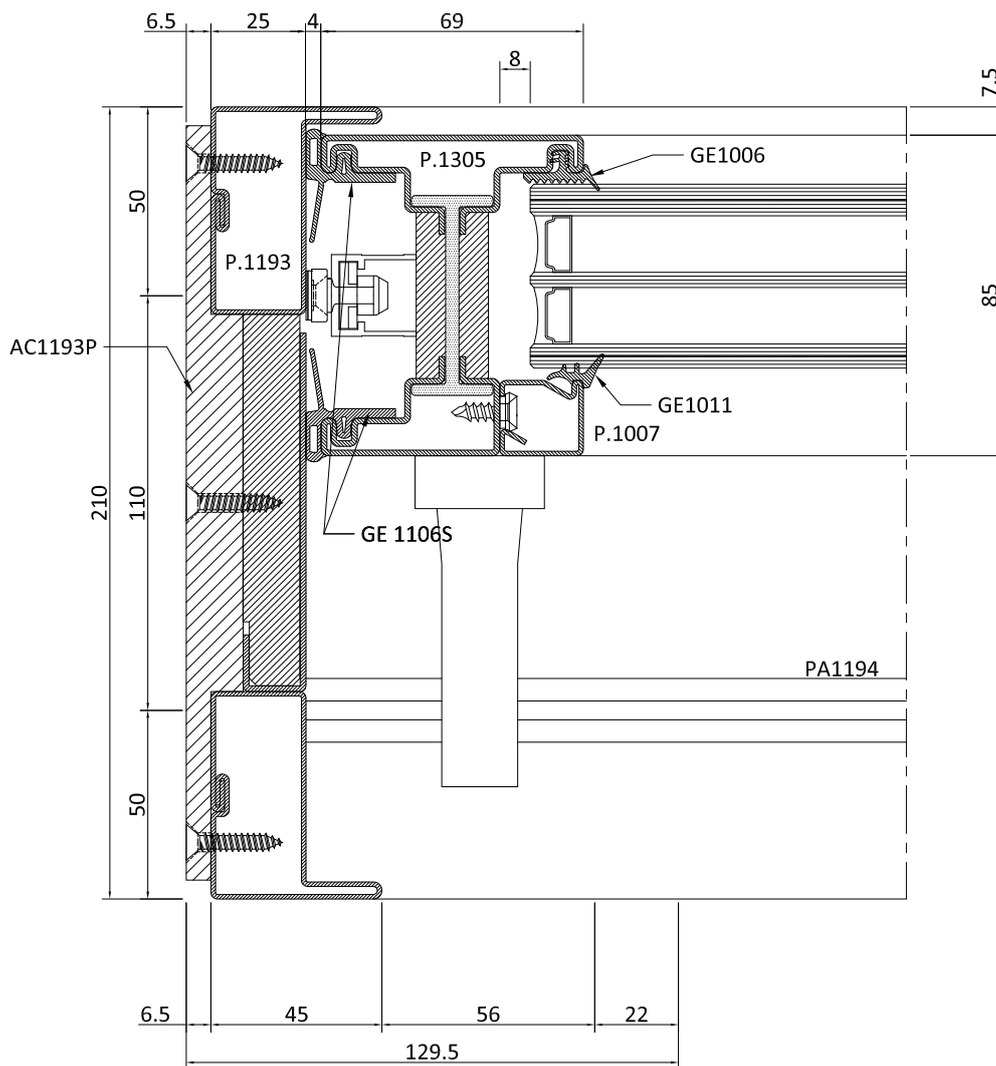
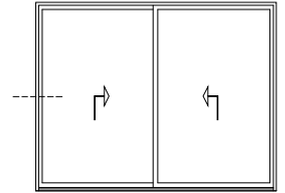


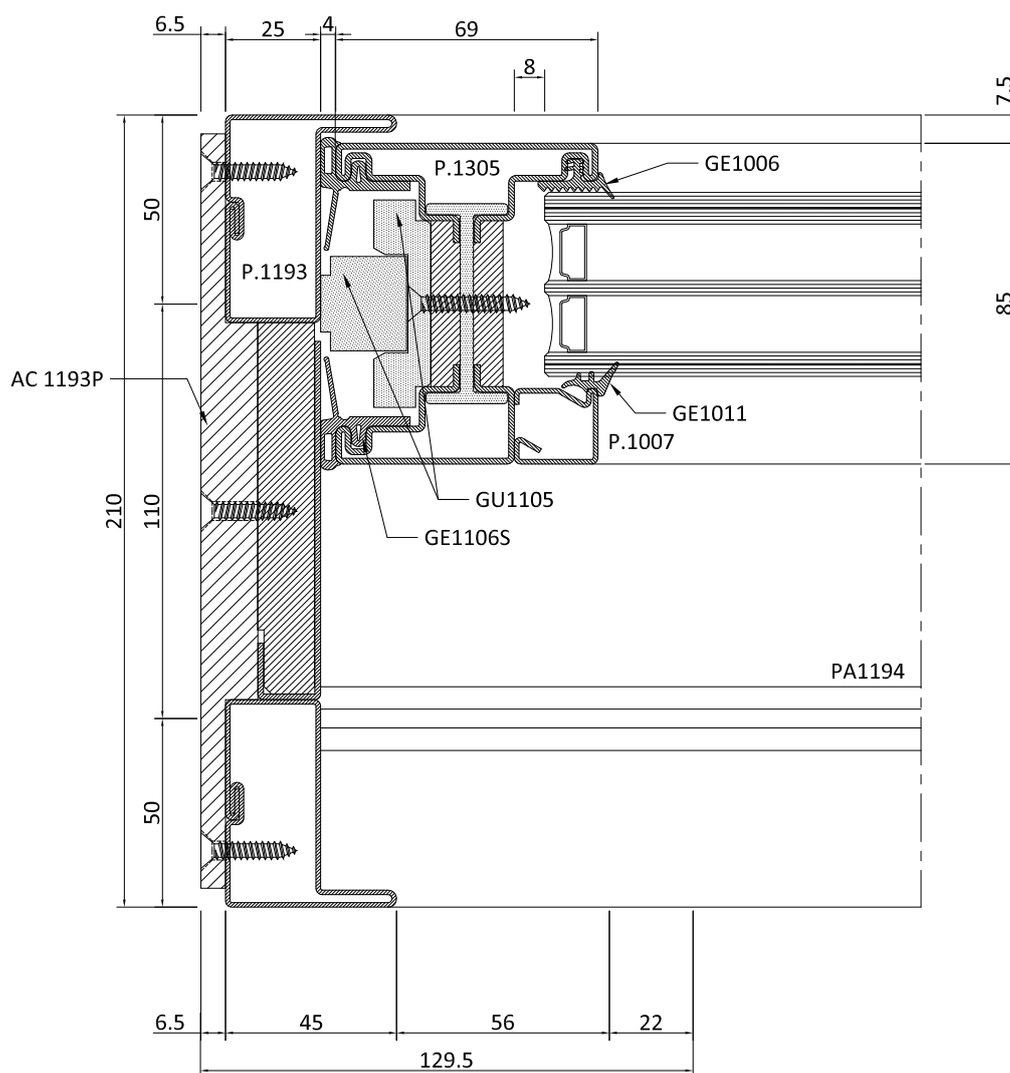
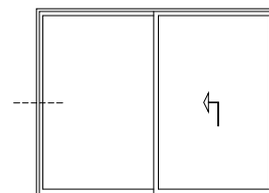


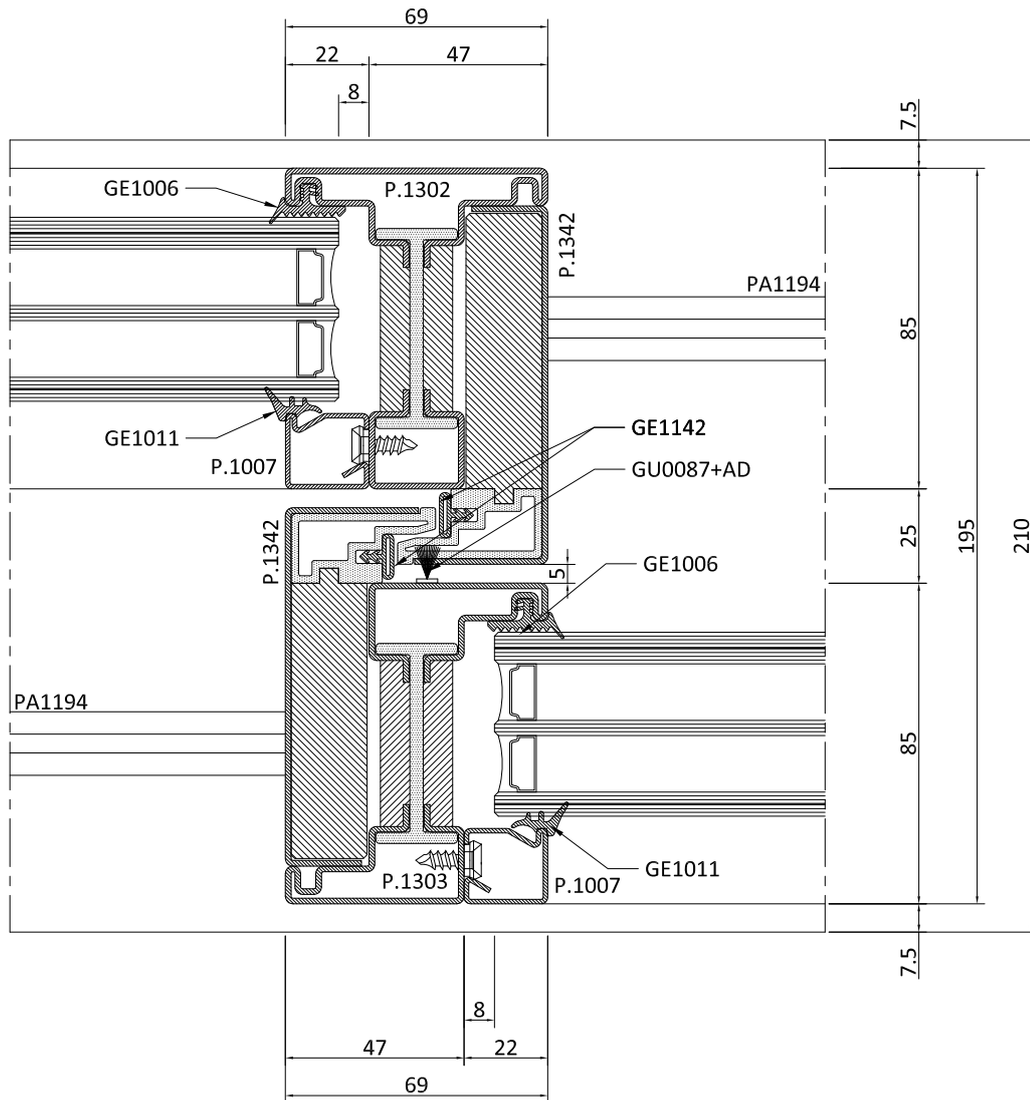
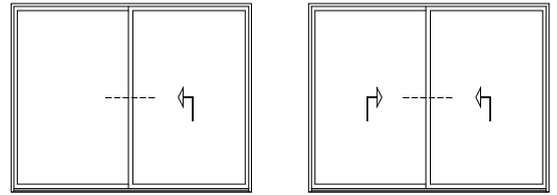


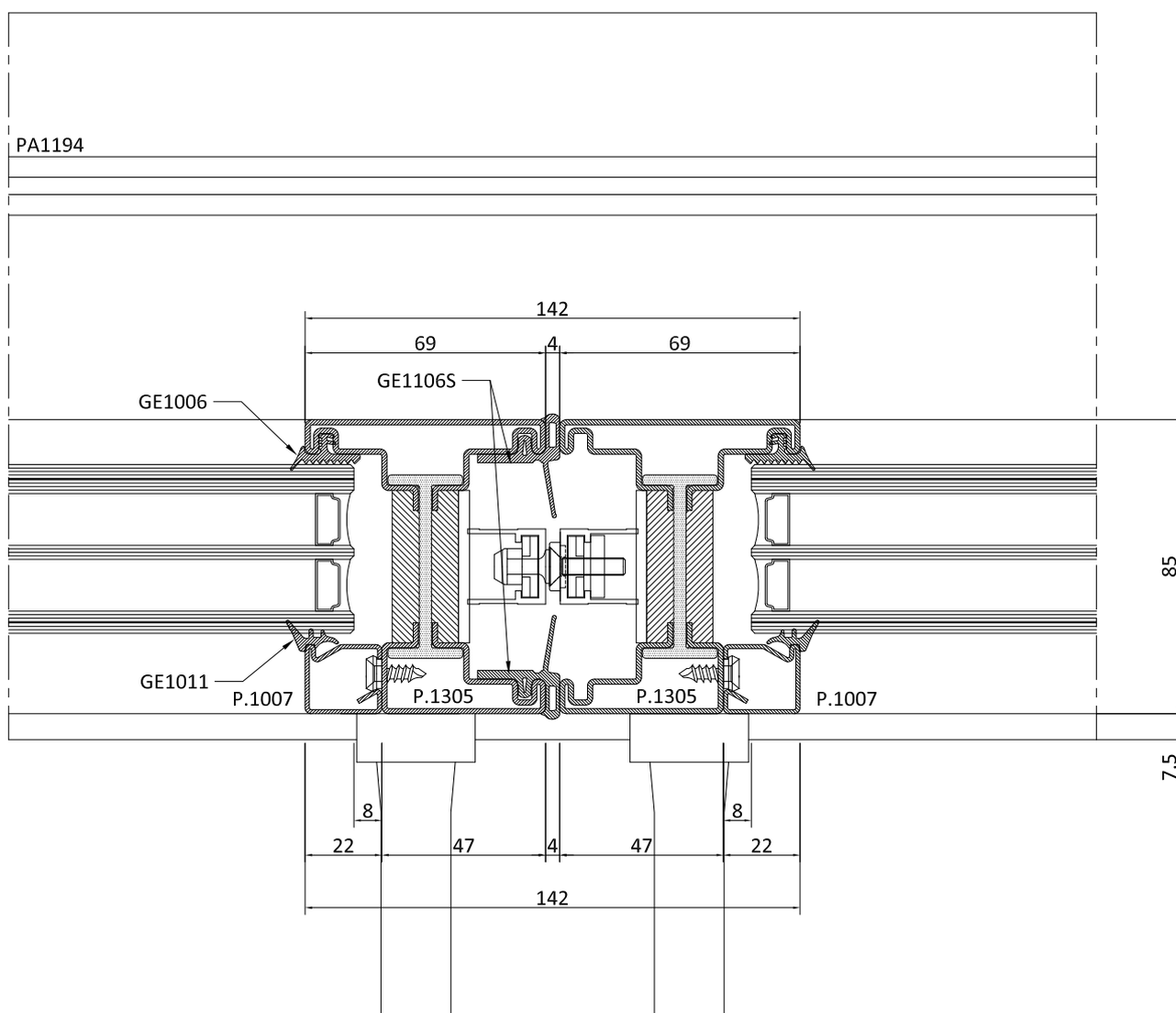
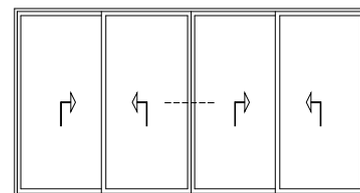
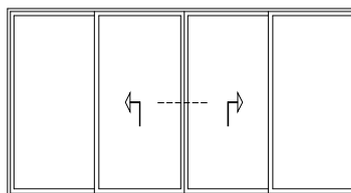


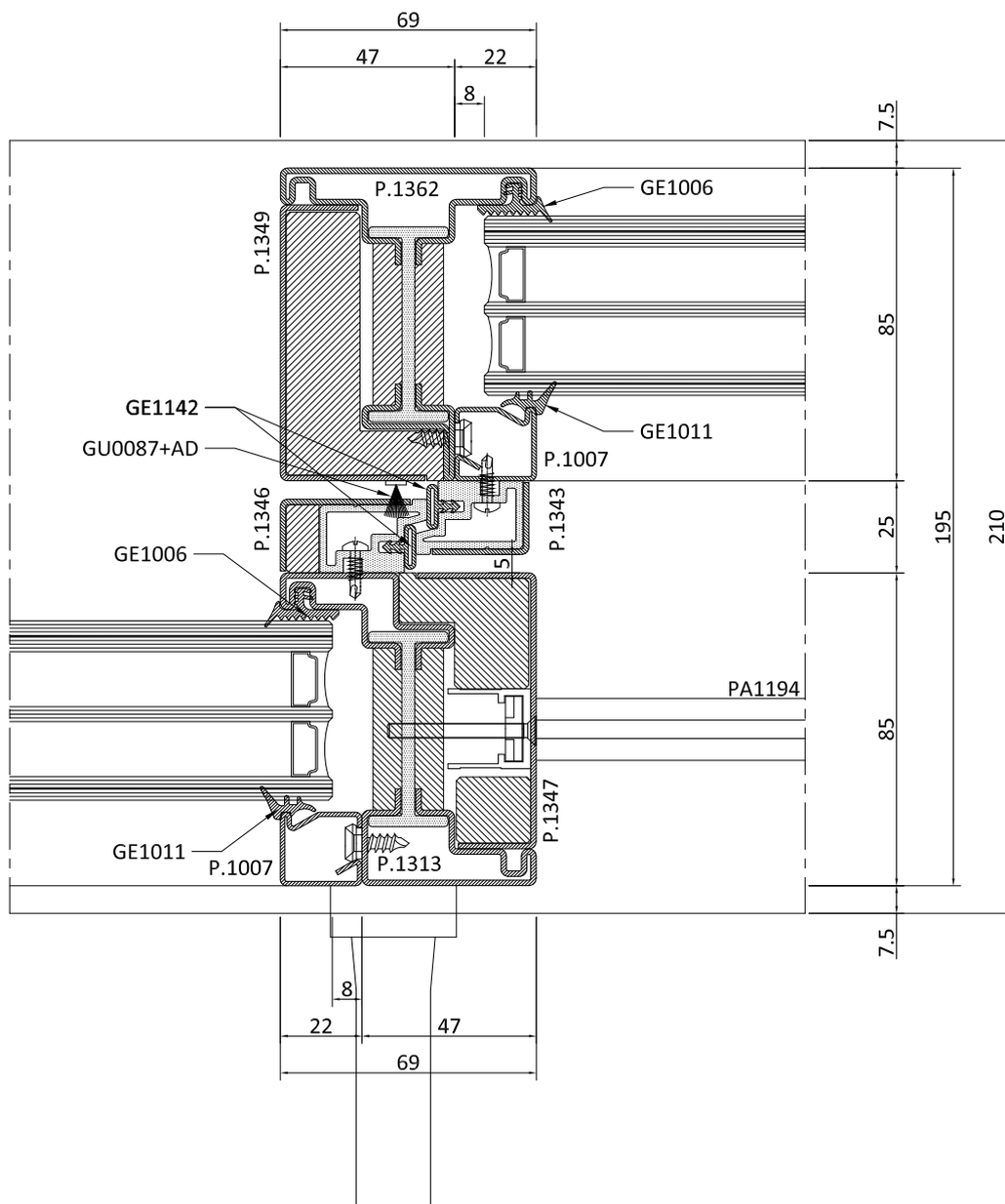
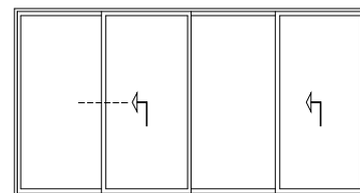


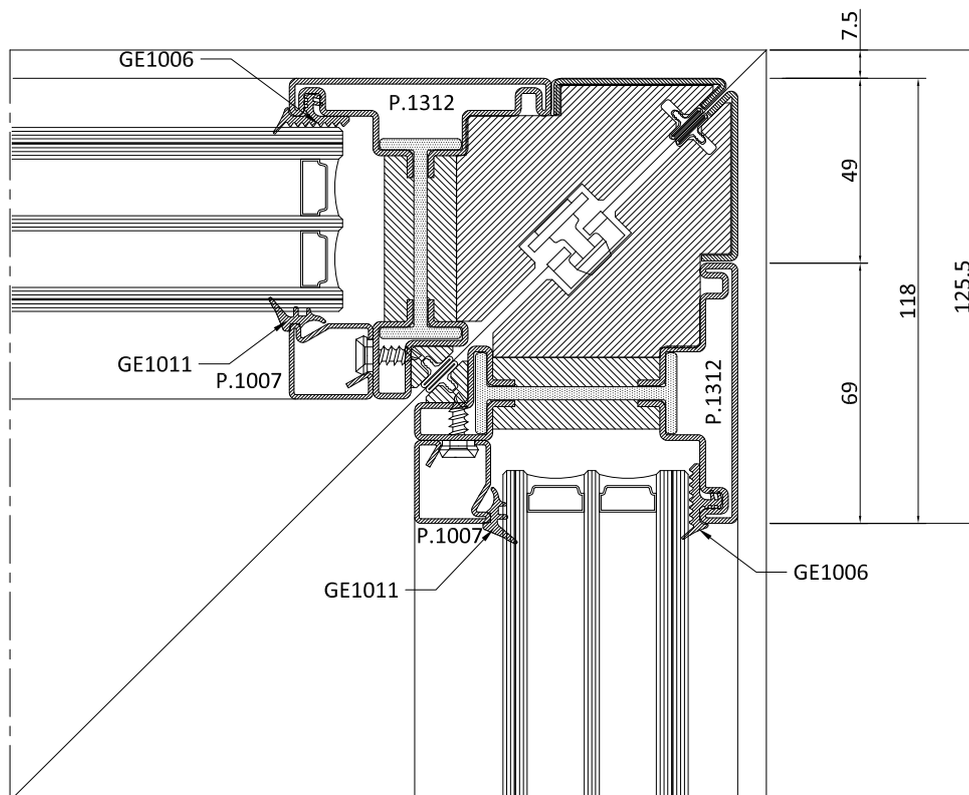
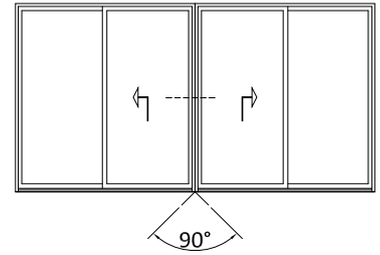


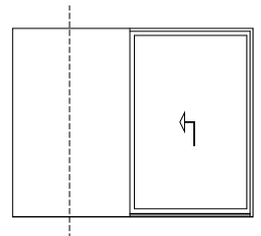
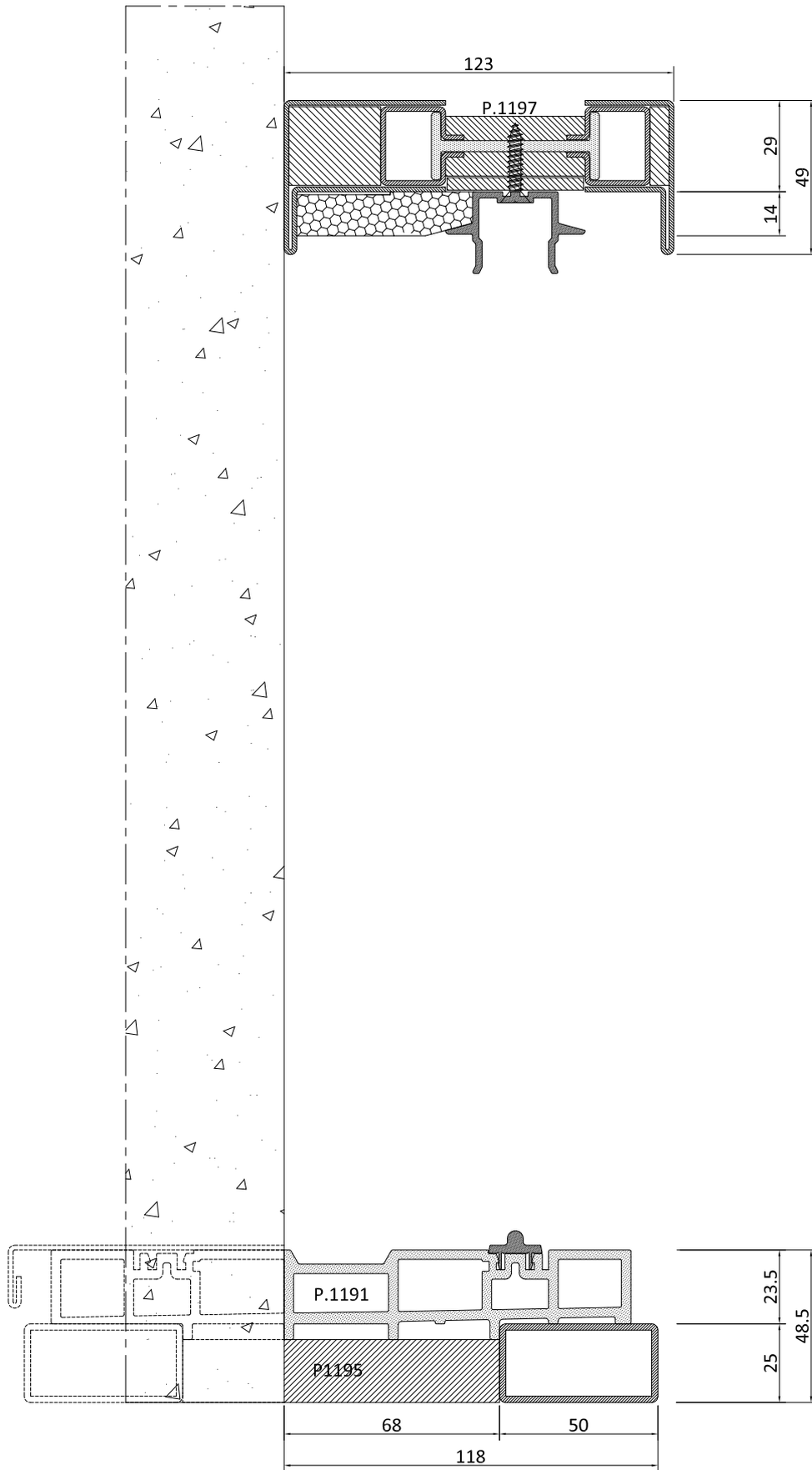


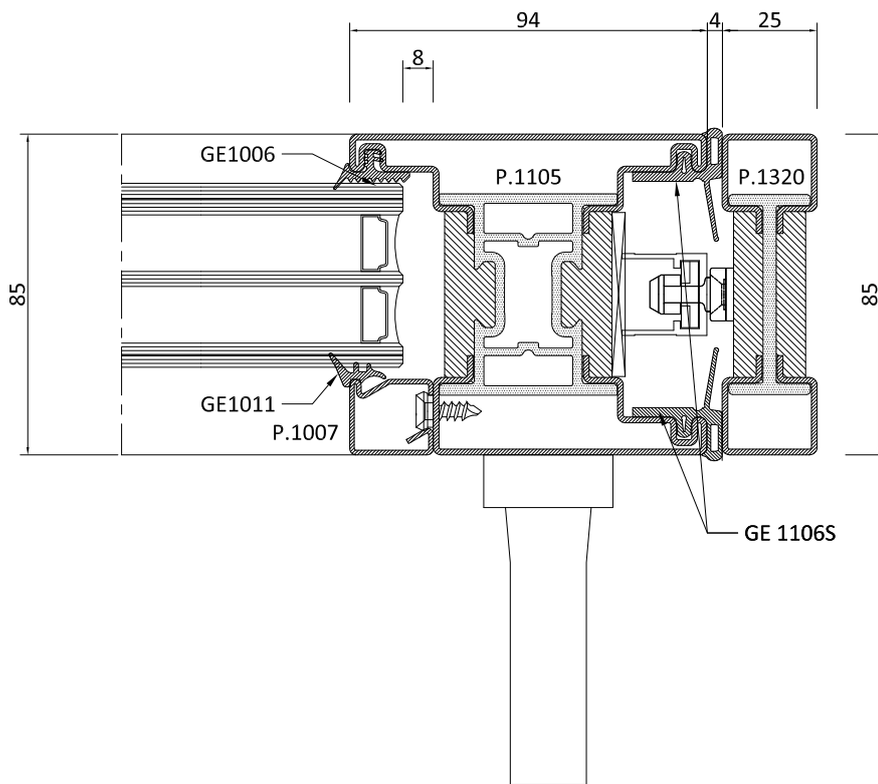
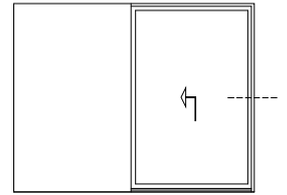


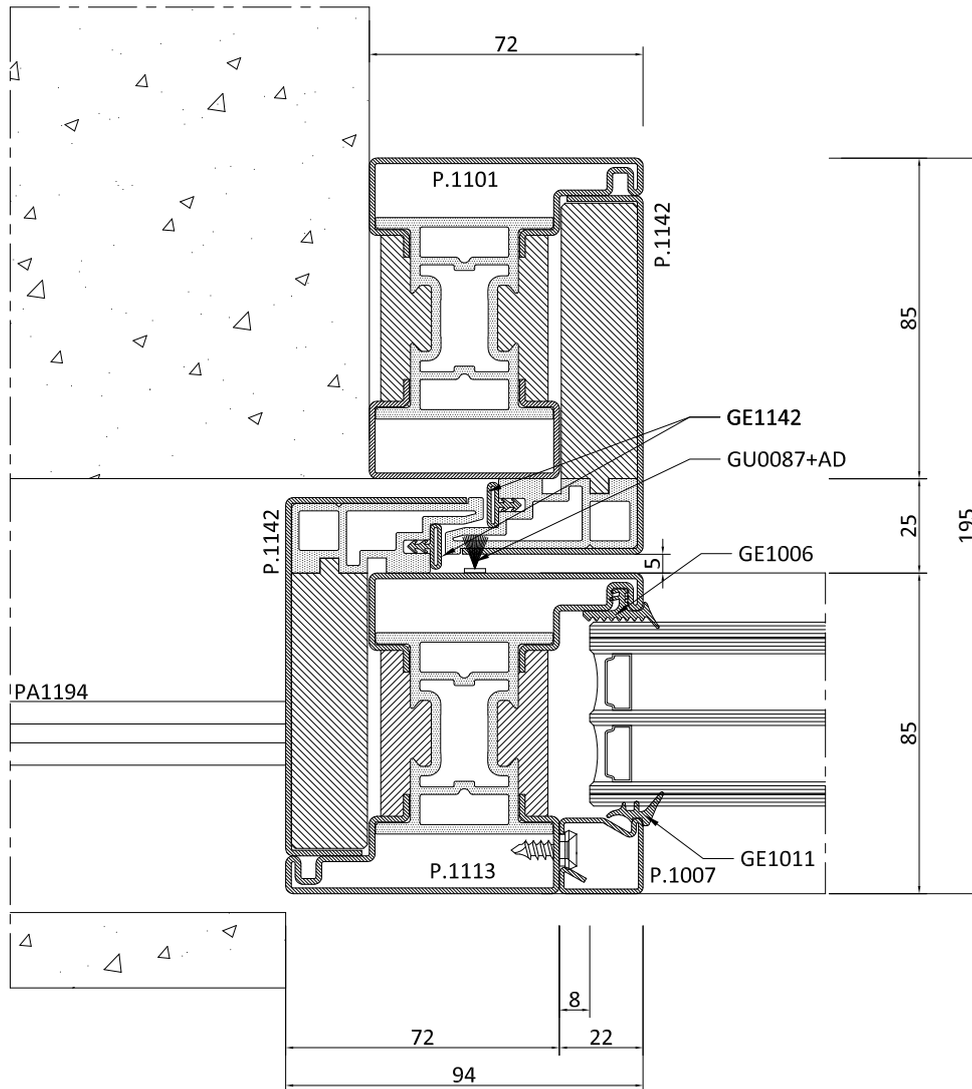
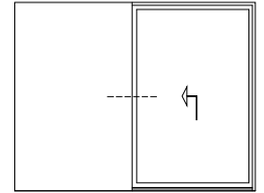


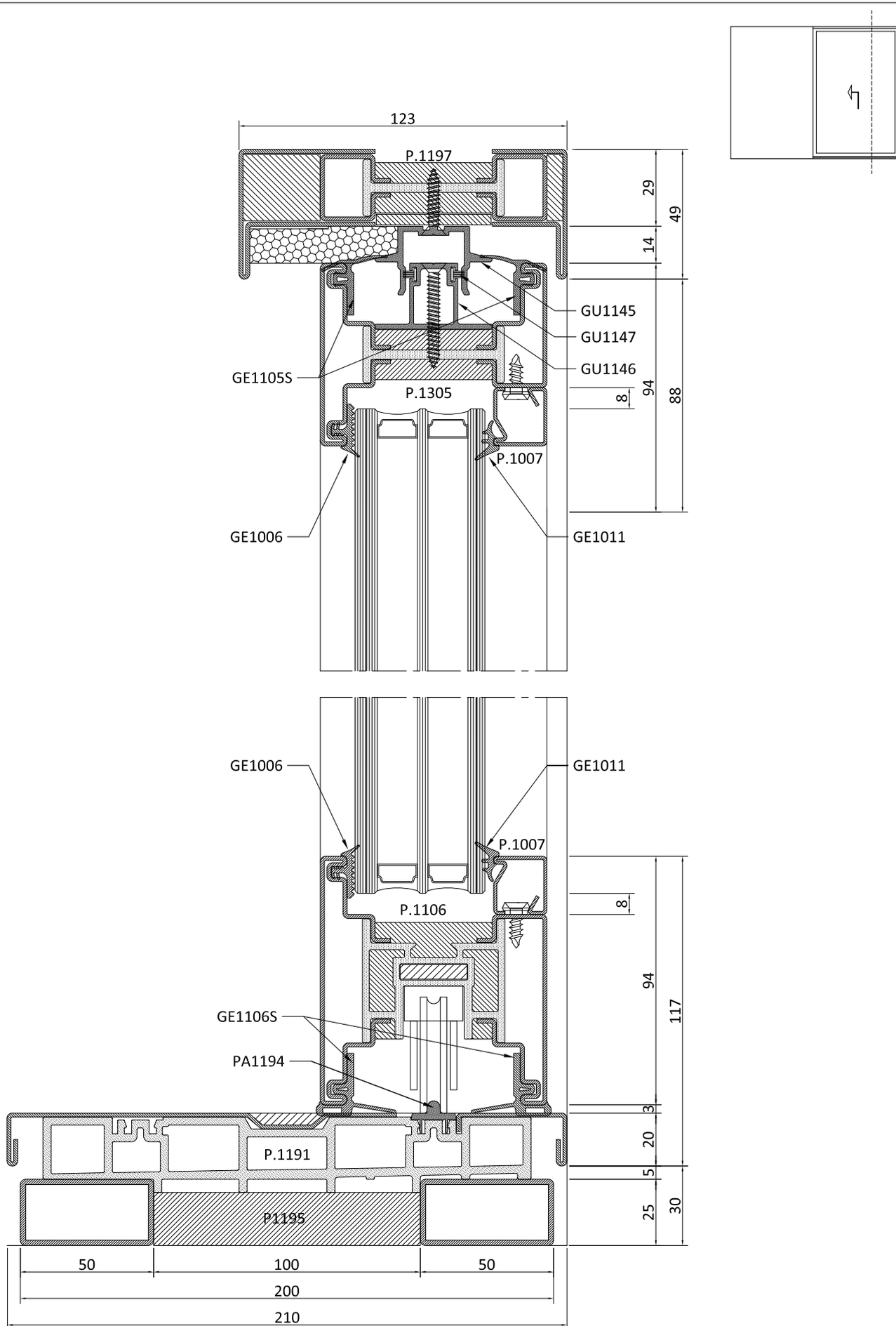


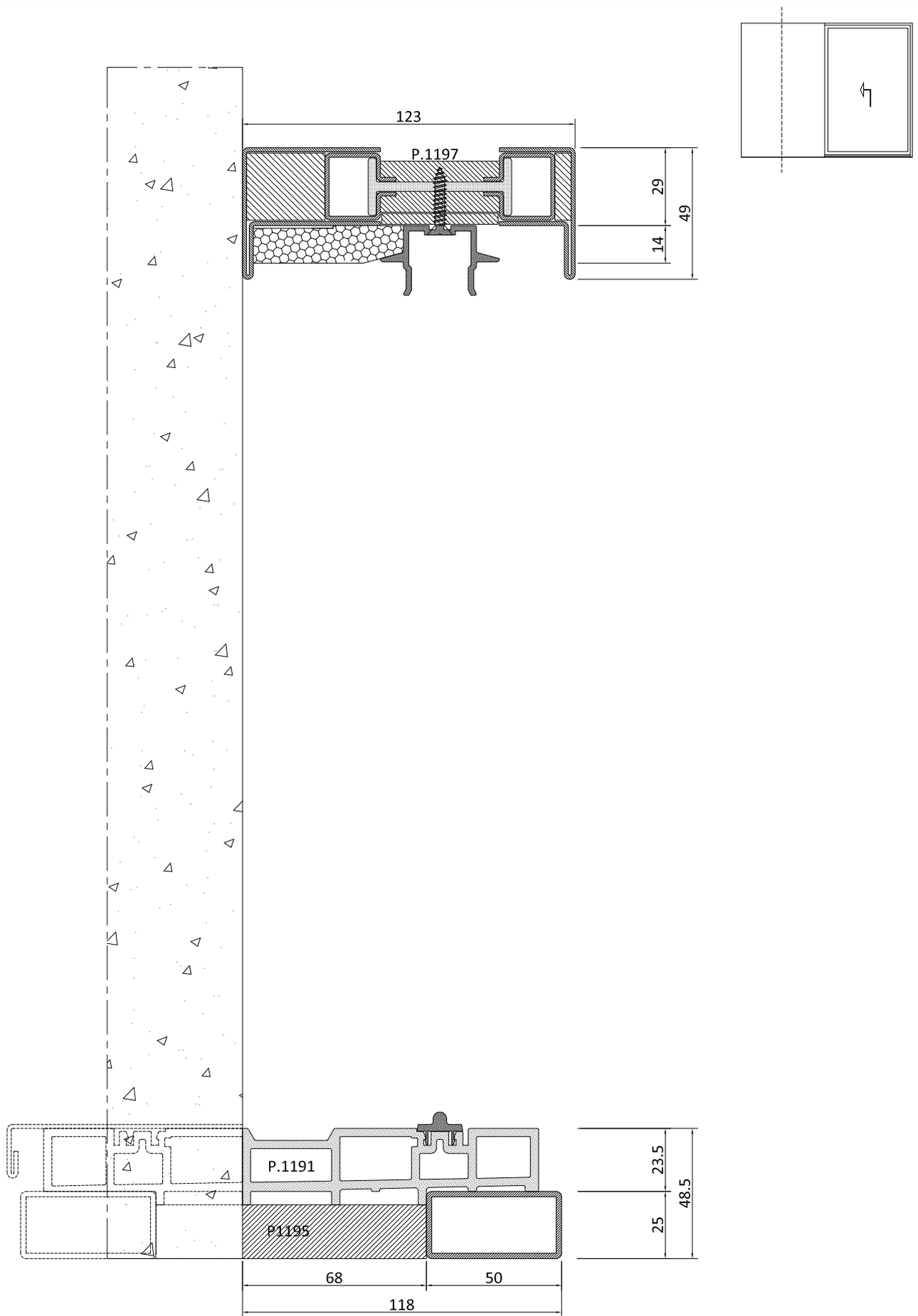


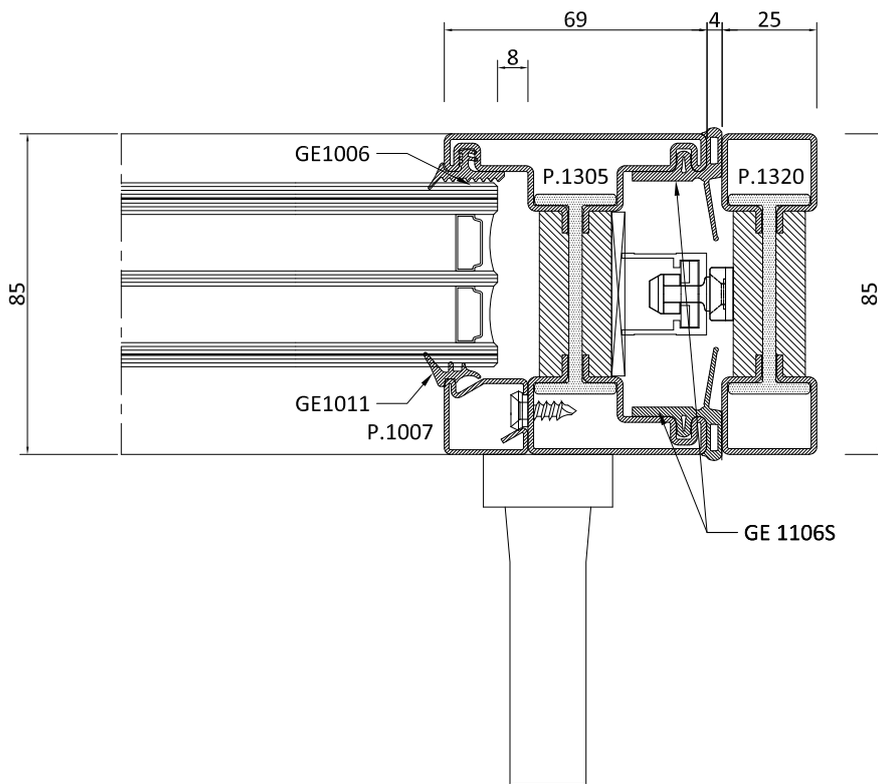
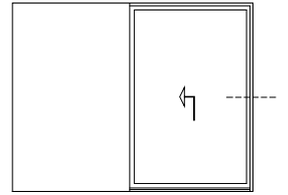


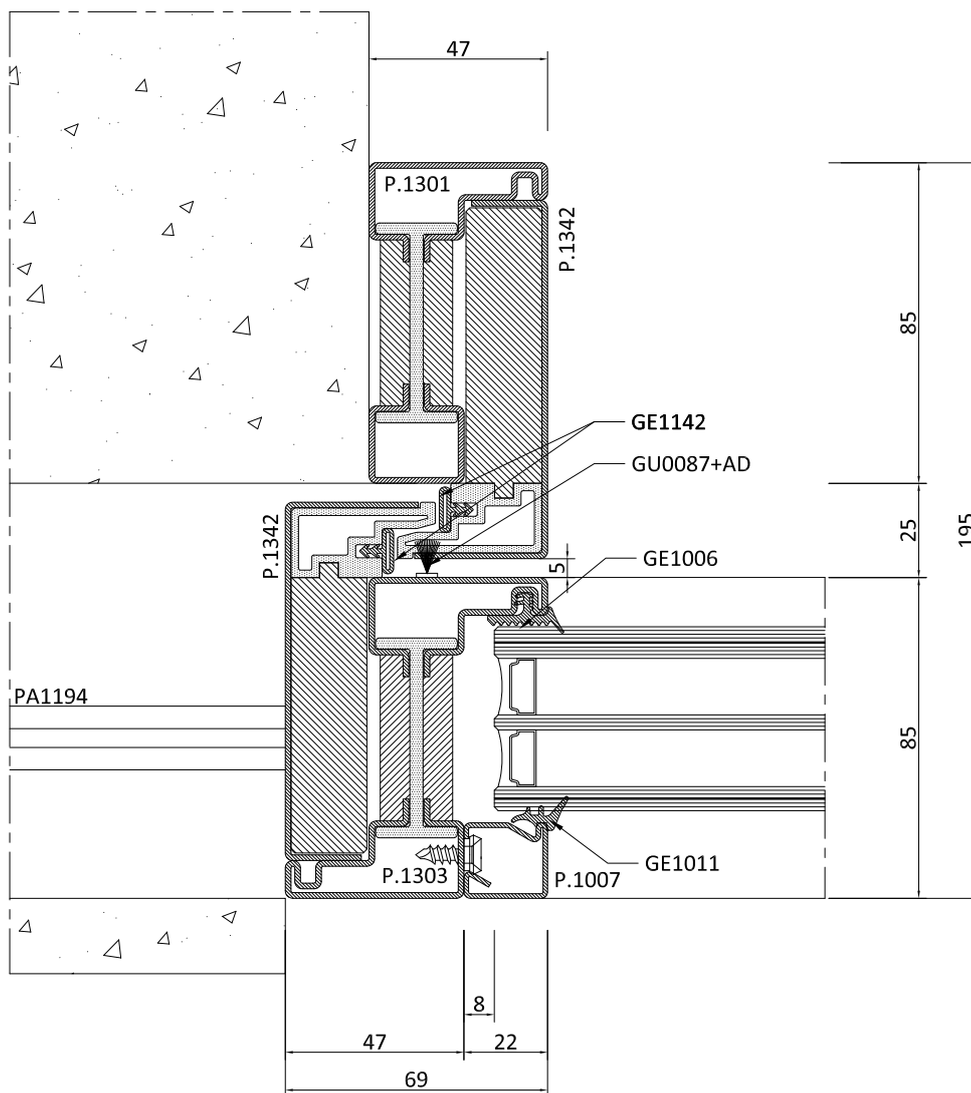
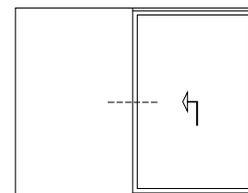




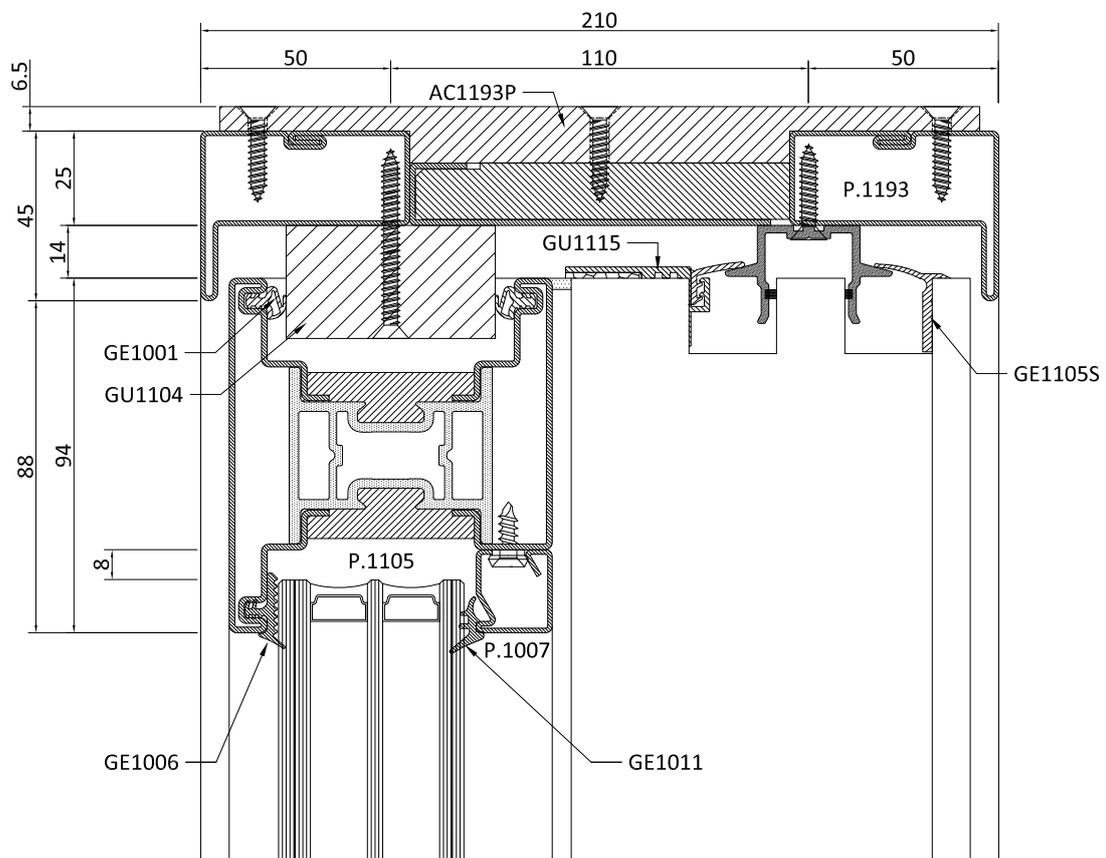
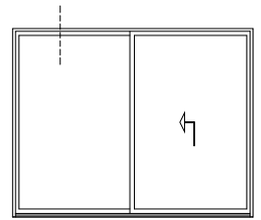




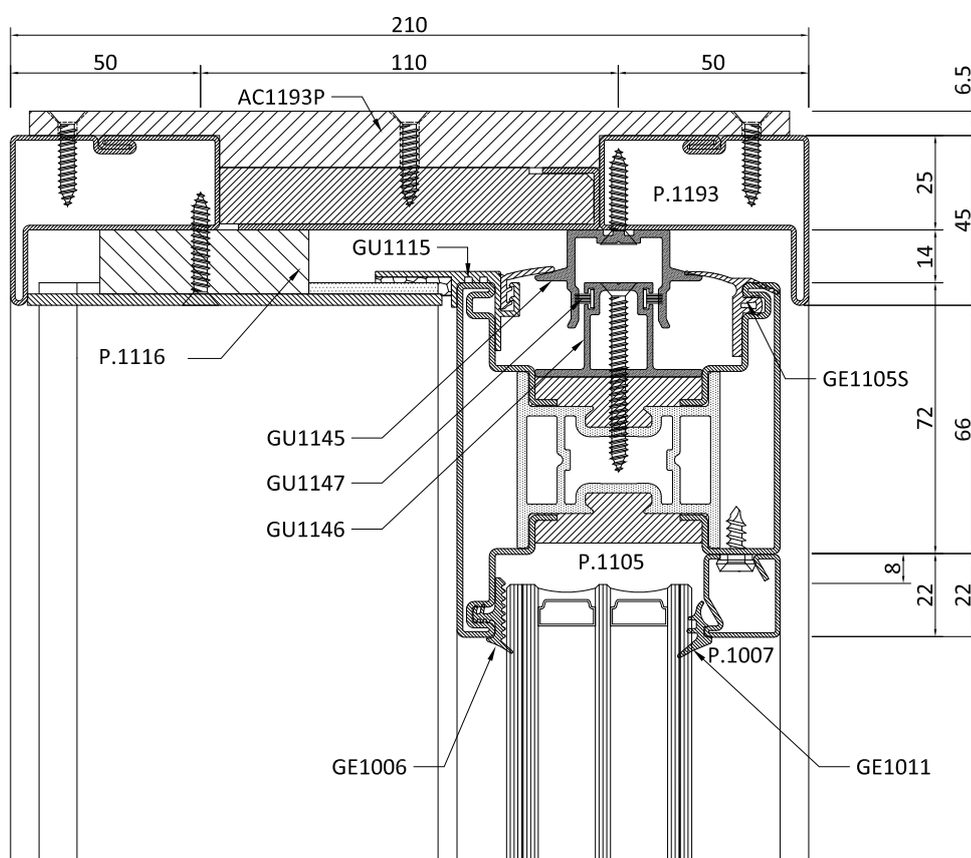
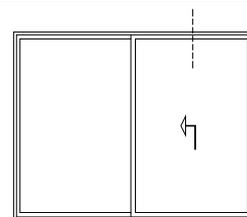


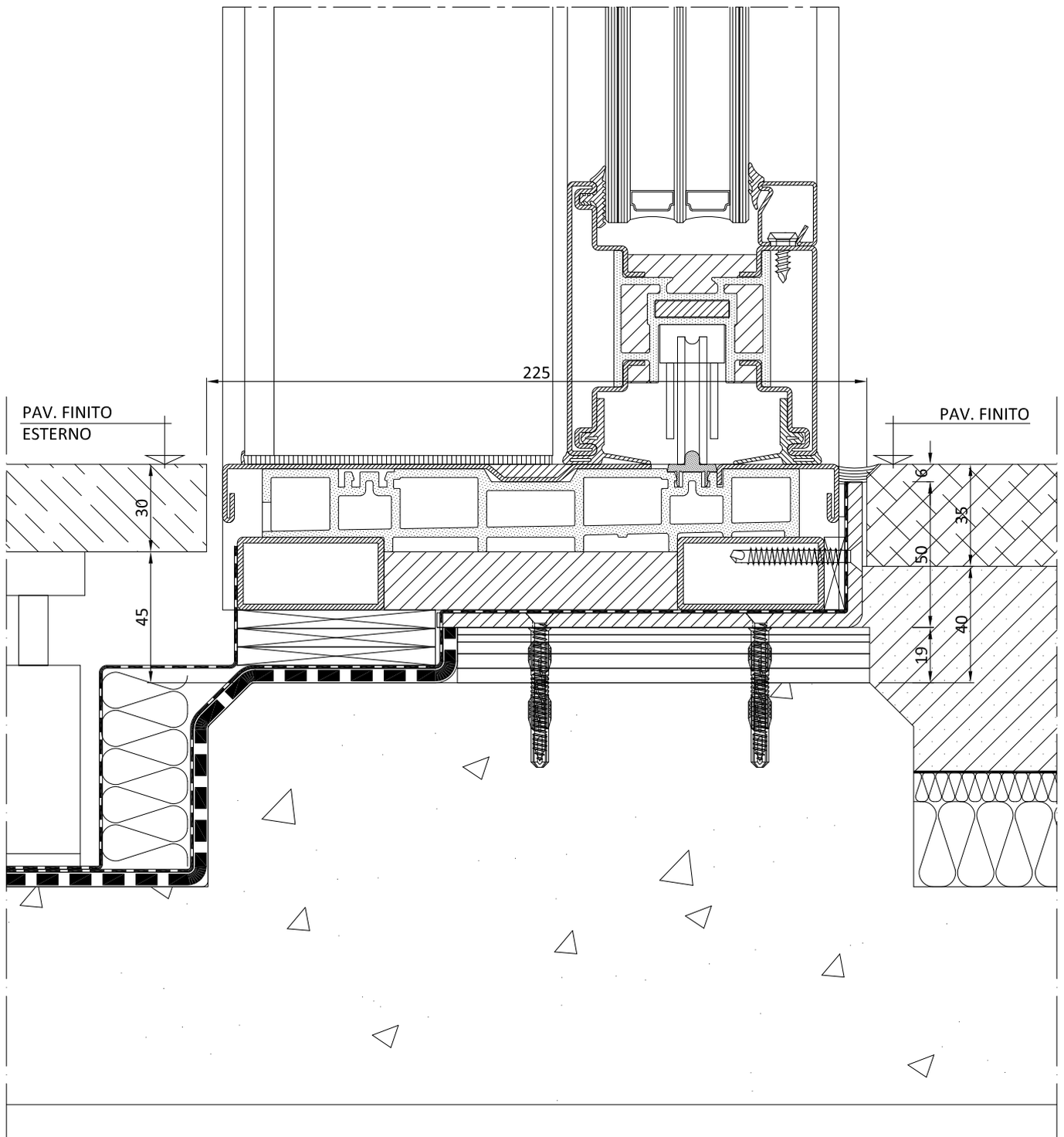
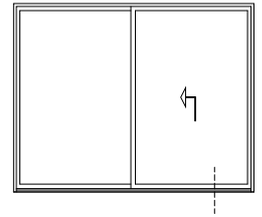


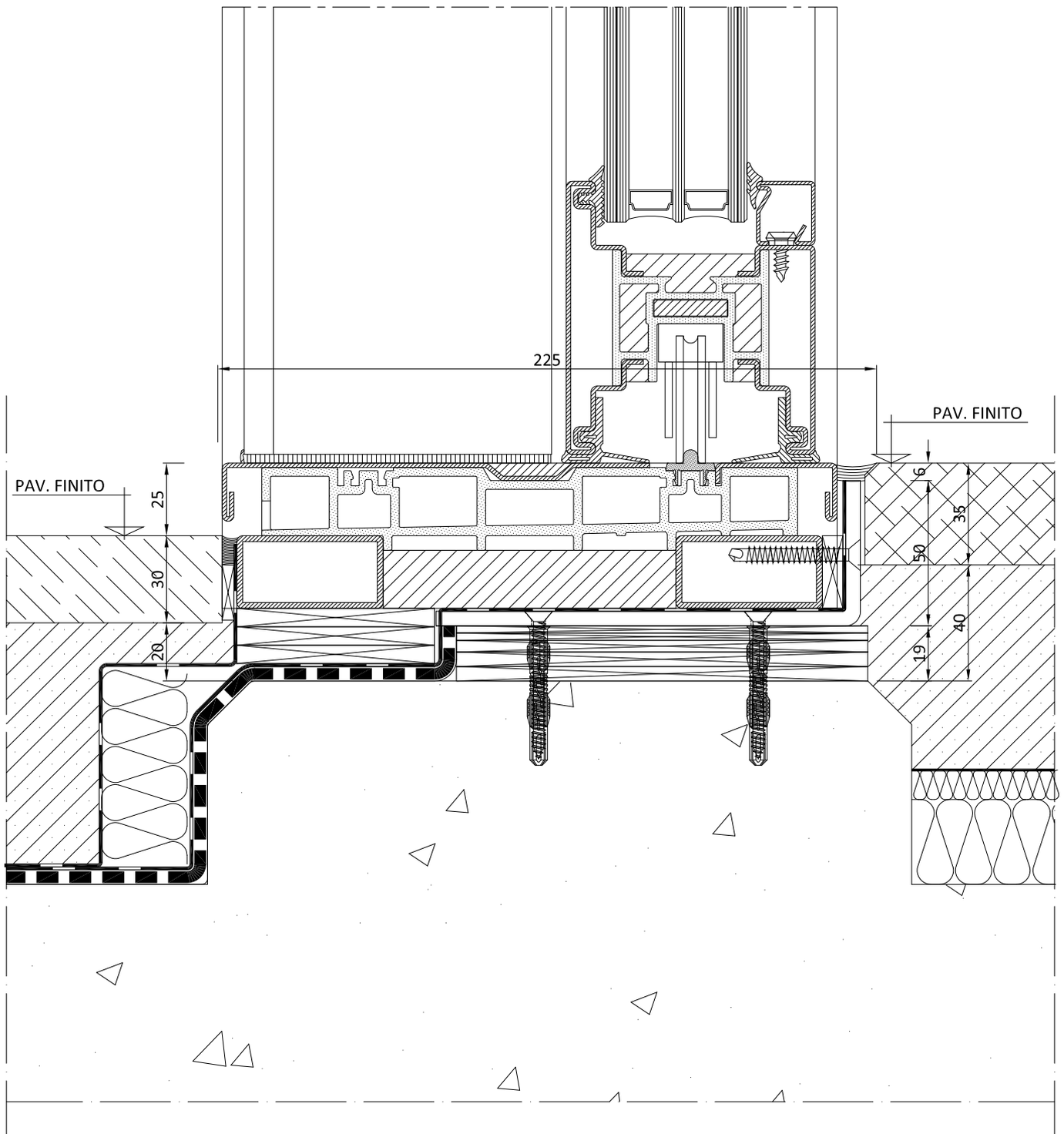
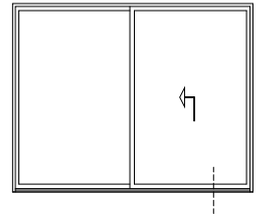
PRESTAZIONI ACUSTICHE

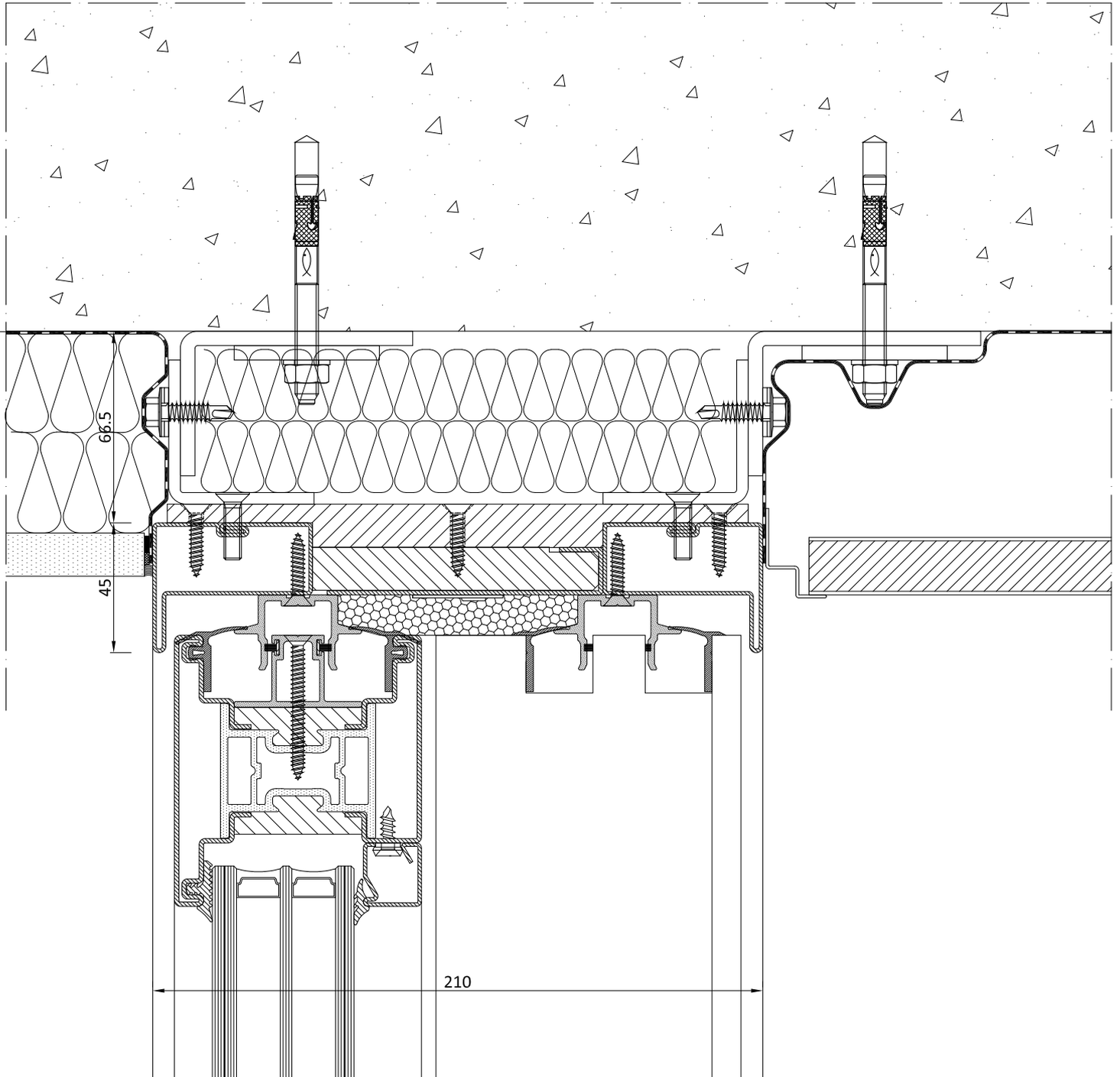
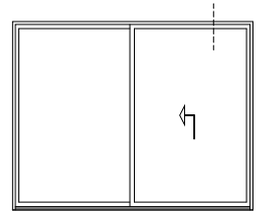


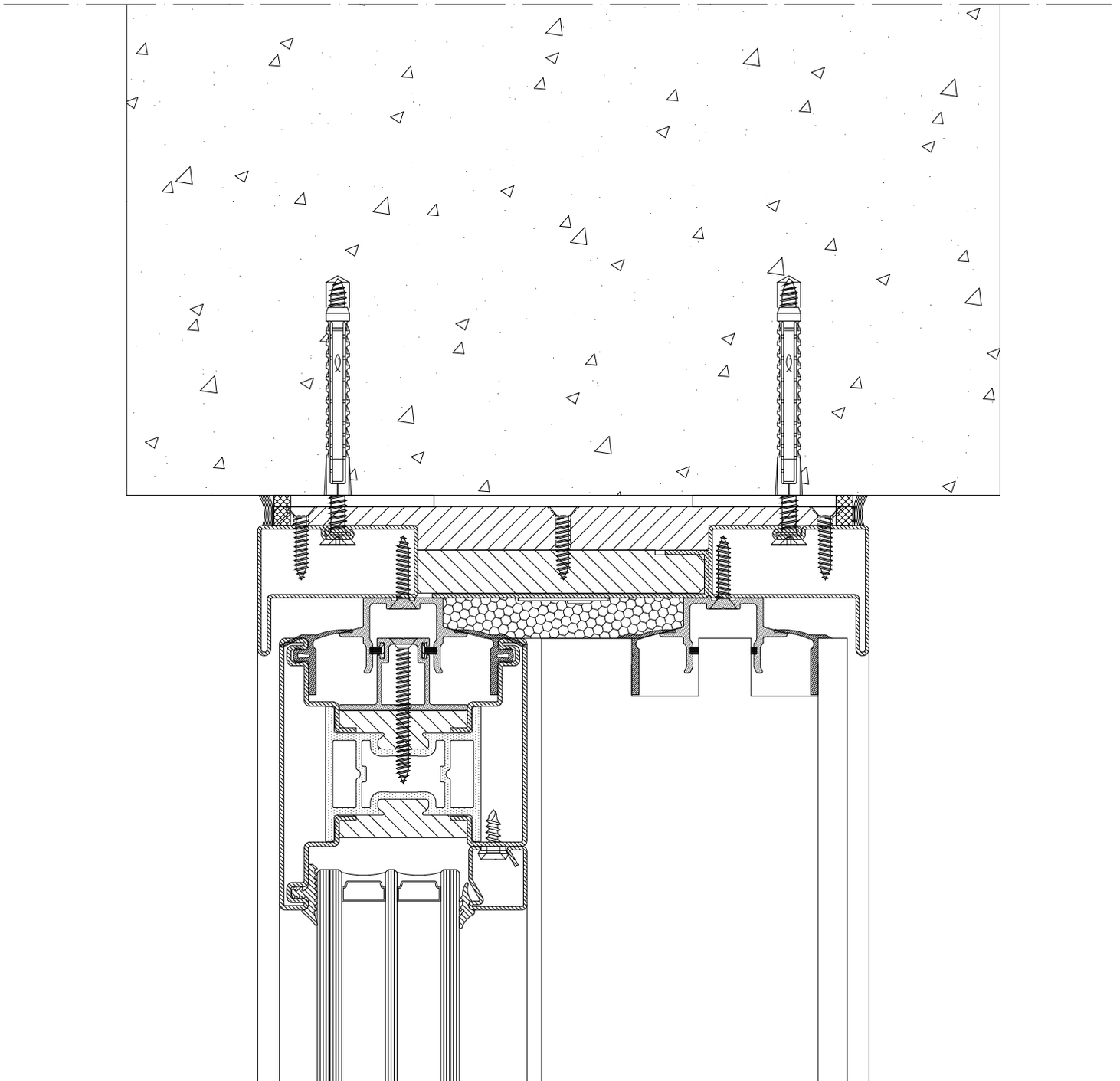
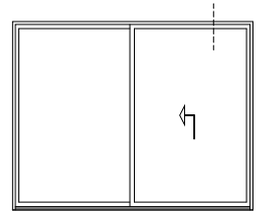
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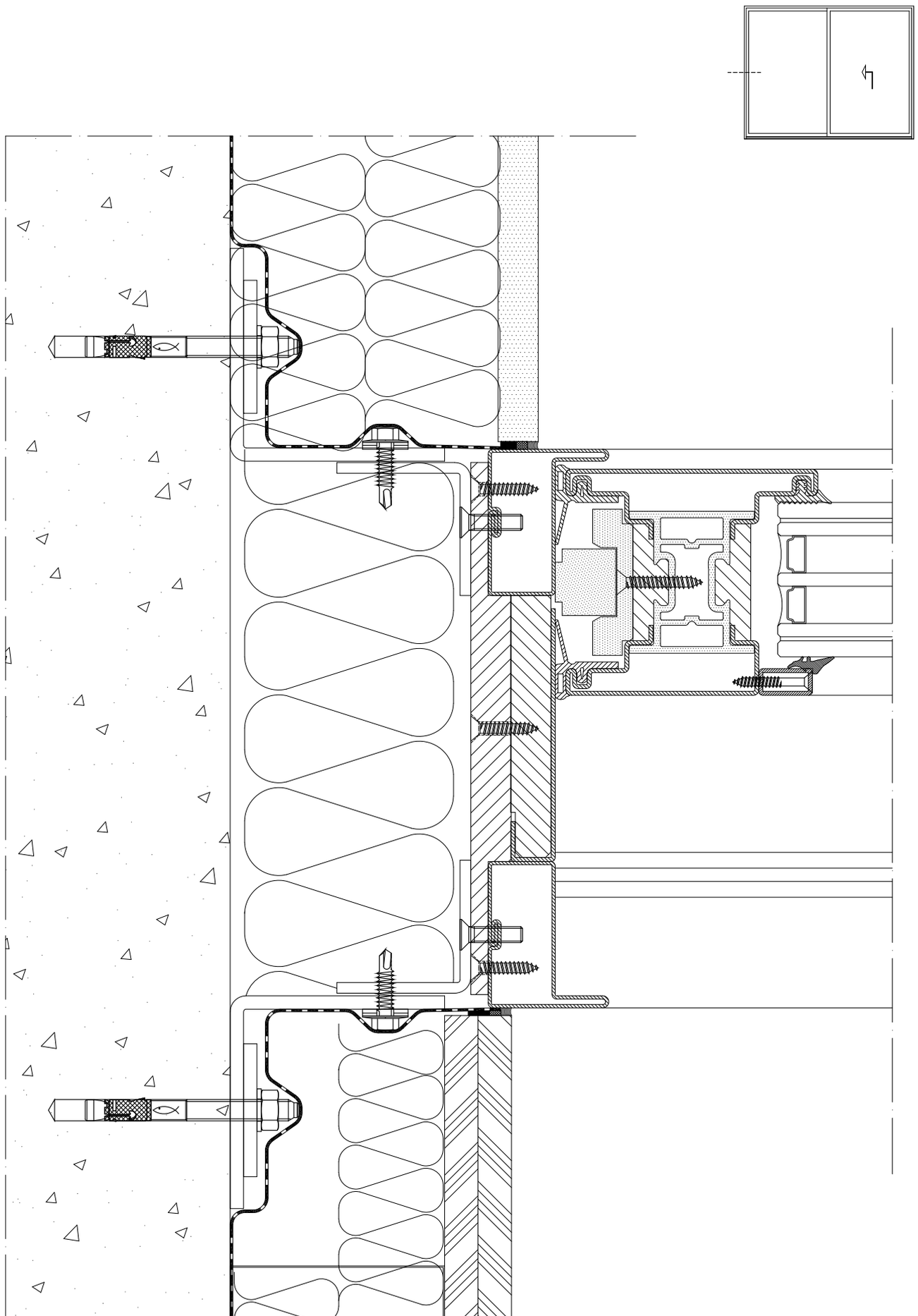


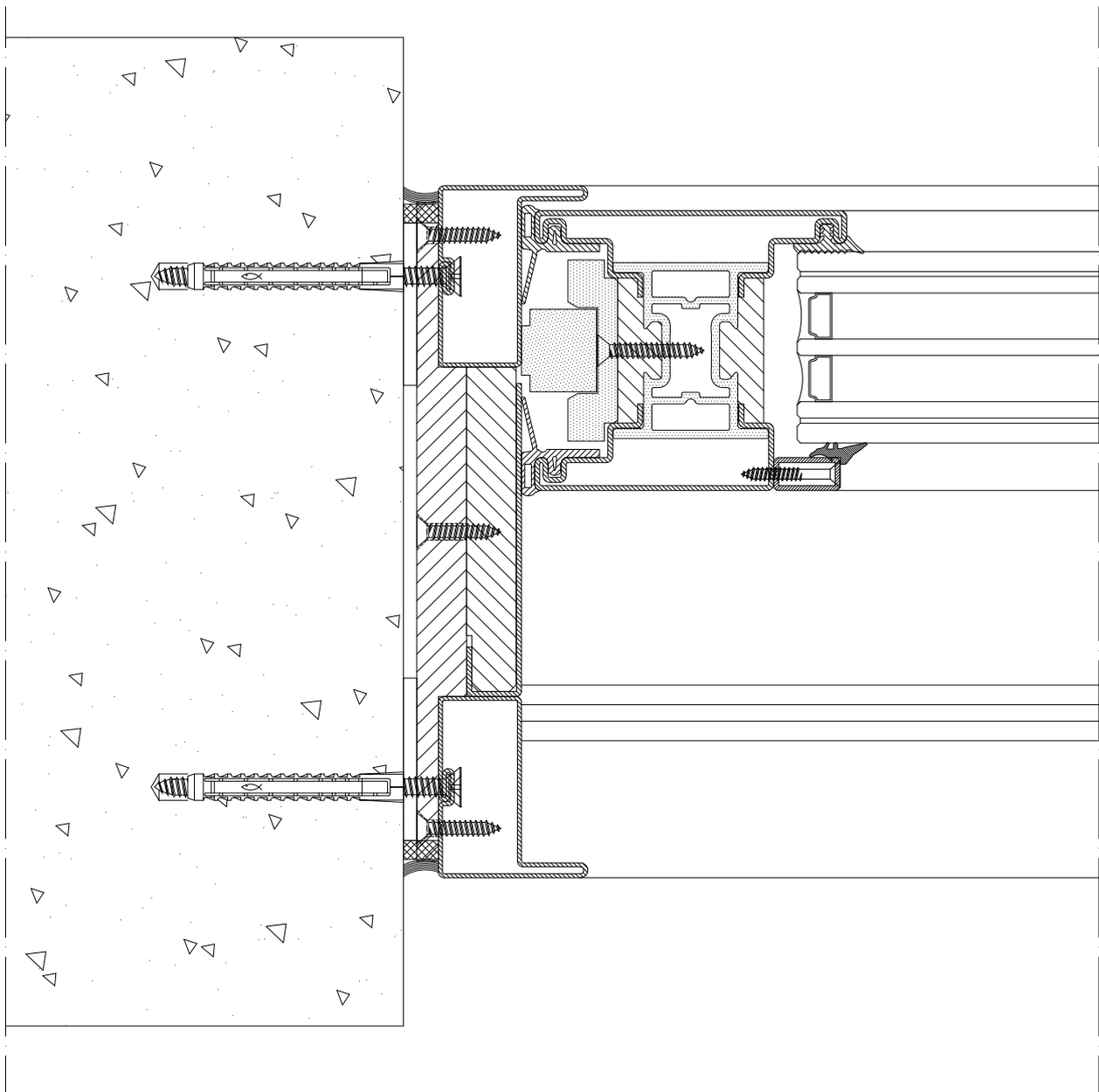
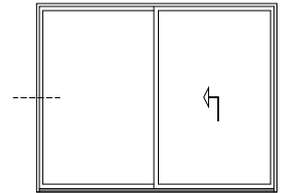


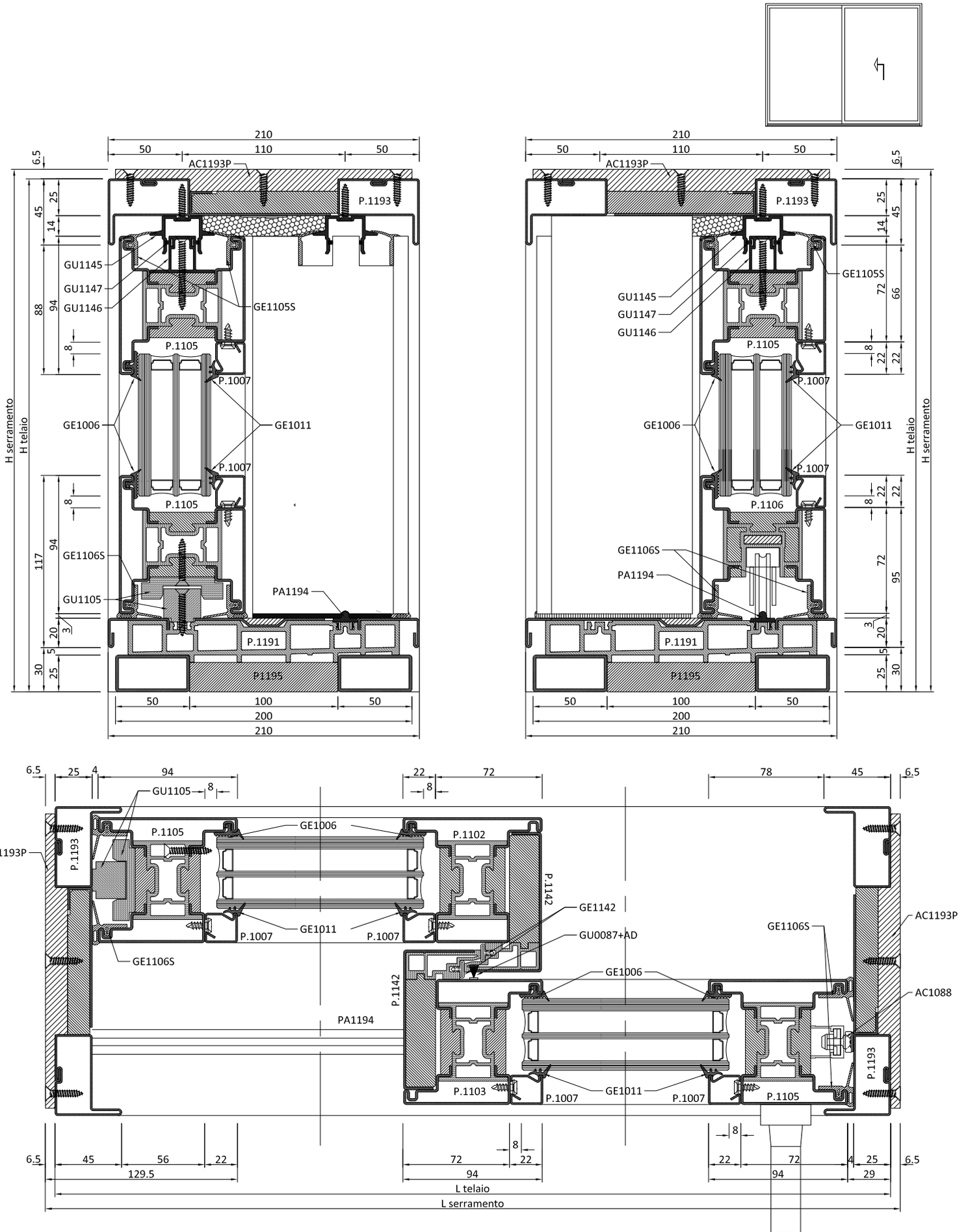




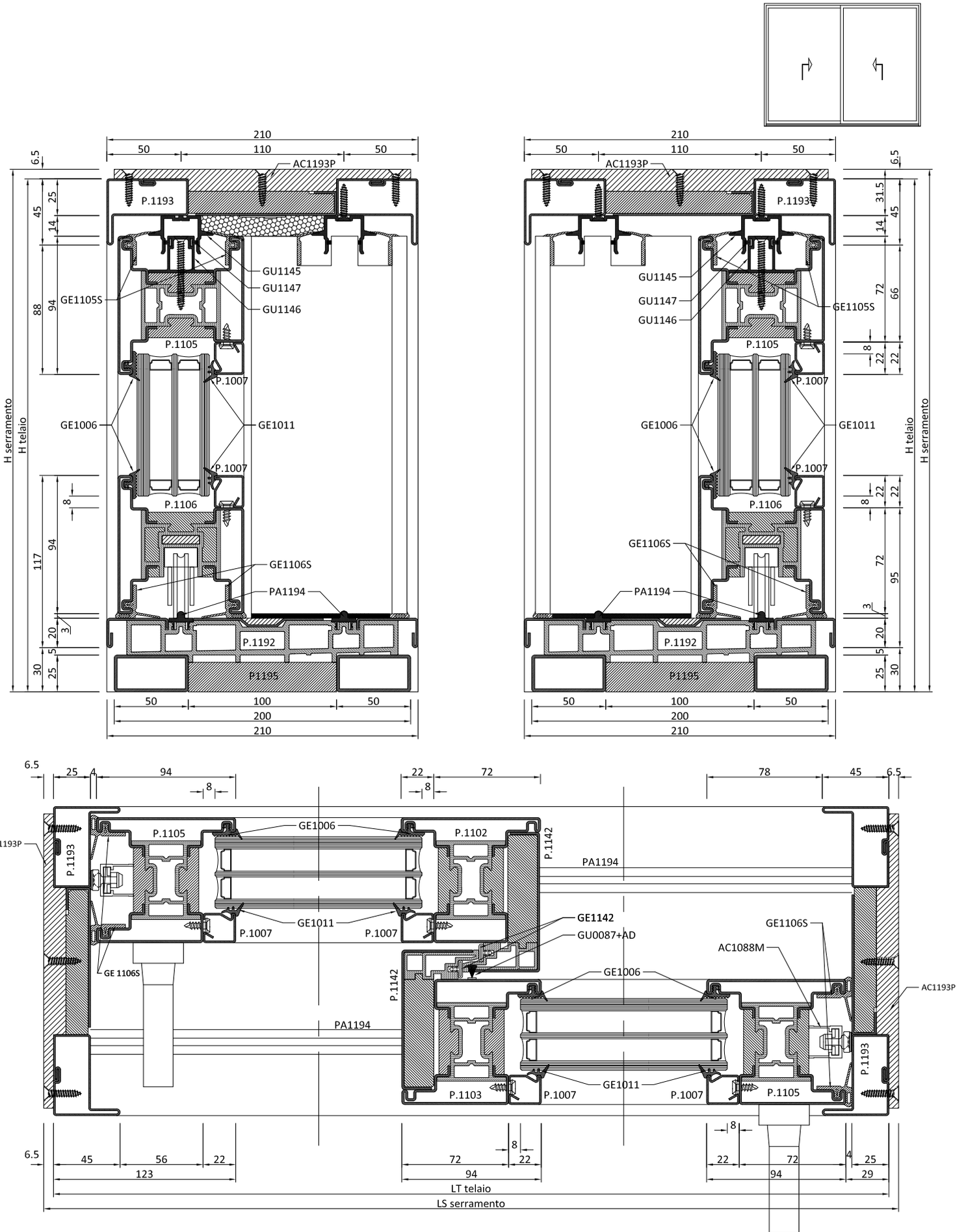




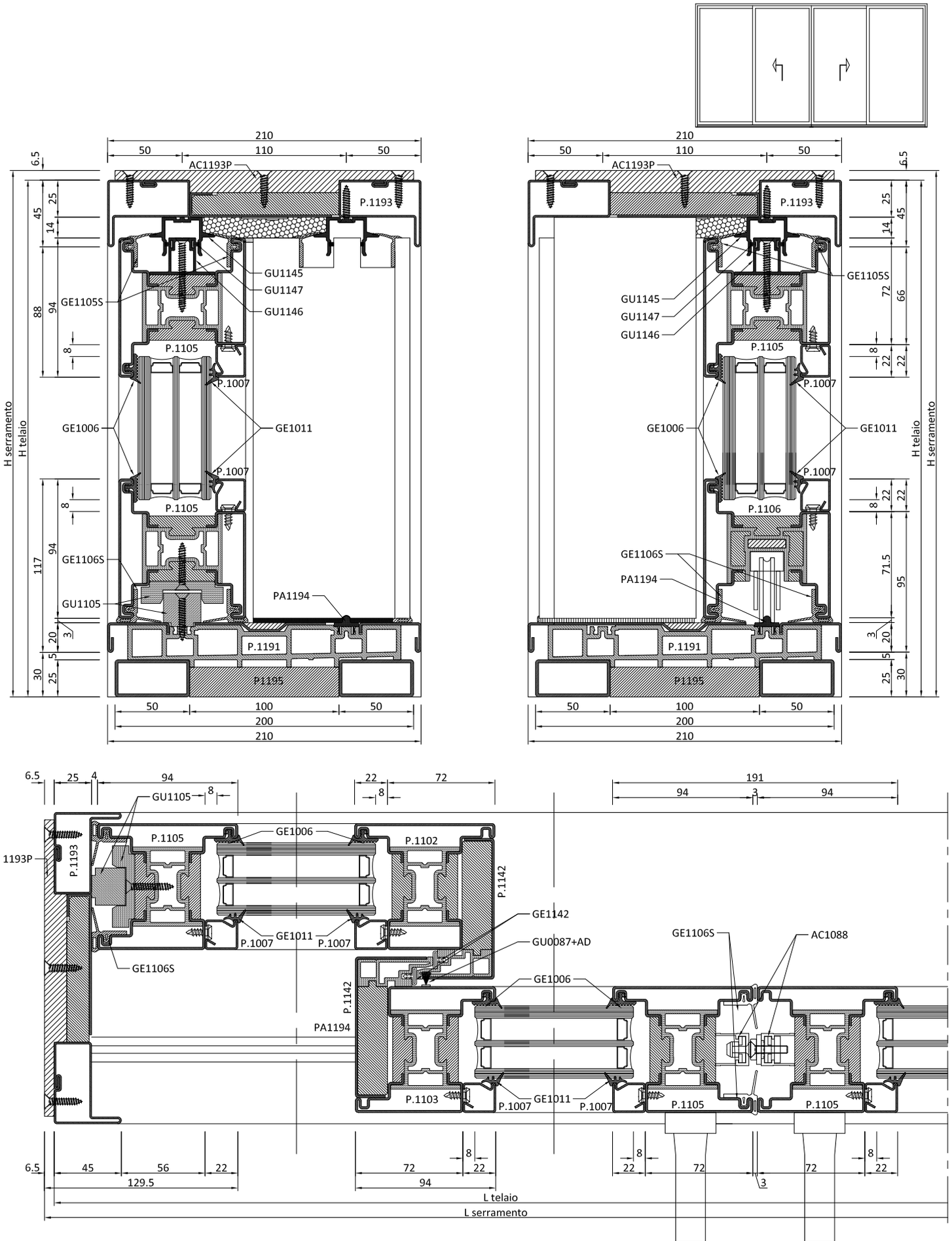




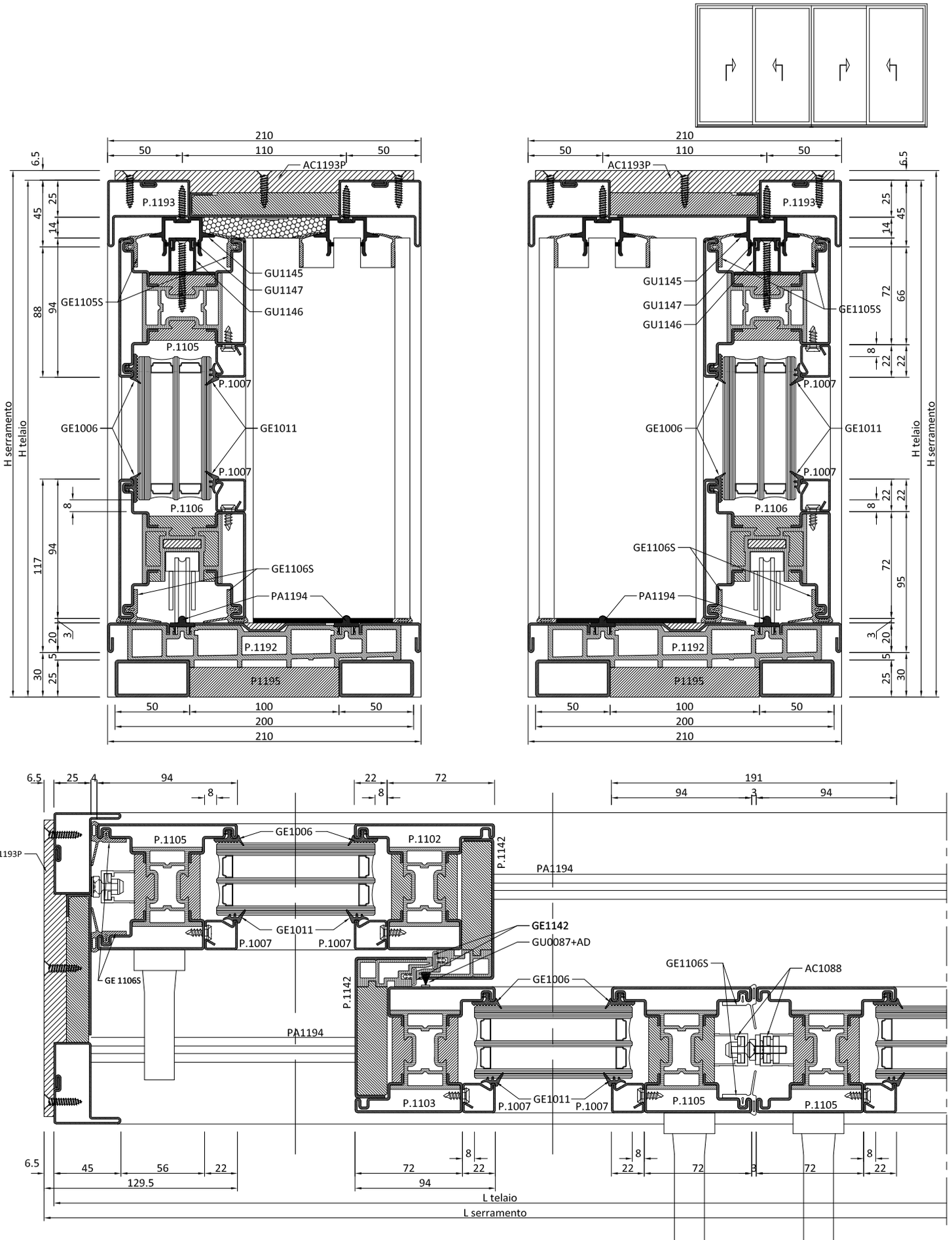
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tubo 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.10
P1191	Telaio base - copertina esterna (Part. A)	1	(LT-50)/2	90°	90°	7.10
P1191	Telaio base - copertina interna/esterna (Part. B)	1	(LT-131)/2	90°	90°	7.10
P1191	Telaio base - copertina esterna (Part. C)	1	(LT-50)/2	90°	90°	7.10
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
GU1145	Profilo guida superiore anta fissa	1	LT/2+20	90°	90°	10.9
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	1	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	3	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	1	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	1	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	1	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	1	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	1	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (1)	1	HT-80	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	1	HT-120	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	1	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-126	90°	90°	10.2
P1007	Fermavetro h.22 mm	4	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	2	LT/2-142 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	2				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	1				9.1-9.2
AC1003IS	Kit squadrette per P1103-P1106	1				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	3				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	1				9.1-9.2
AC1086 7--	Kit alzante scorrevole (cremonese, carrelli, fermo, fondini)	1			Anta max 400 Kg	7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	1			Anta H>2675	10.1
AC1193P	Accessorio assiemaggio telaio	var.			Passo >400 <600	7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetratura	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.			Passo 250	2.4-2.5
CV5012I	Boccole per fermavetri	var.			Passo 250	2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			
GU1105	Estruso di compensazione (Part. 1)	1	HT-105			10.9
GU1105	Estruso di compensazione (Part. 2)	1	HT-135			10.9
GU1105	Estruso di compensazione (Part. 3-4)	1	(LT/2)-23			10.9



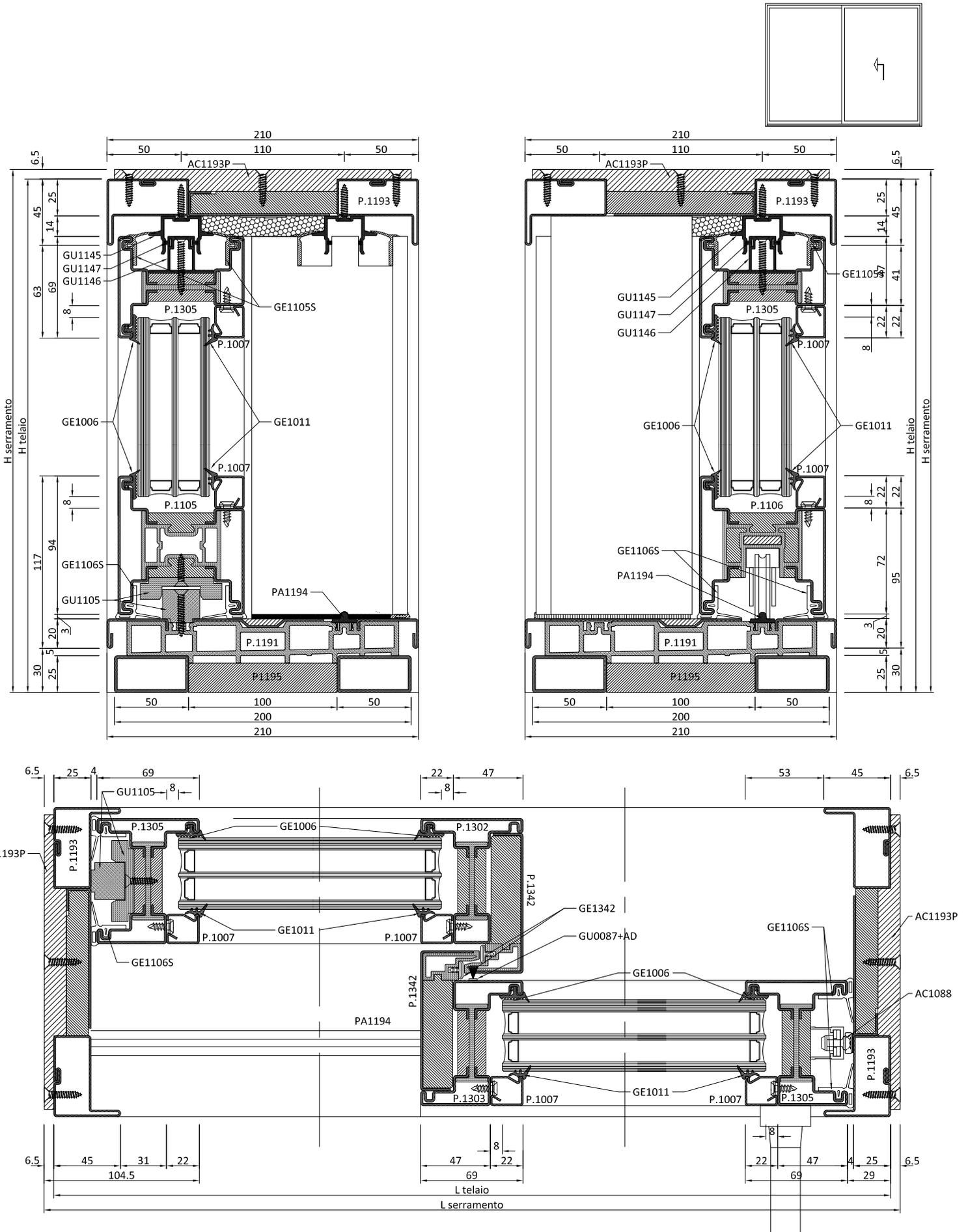
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tube 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1192	Telaio base - copertina interna/esterna (Part. A)	2	LT-50	90°	90°	7.10
P1192	Telaio base - copertina interna/esterna (Part. B)	2	(LT-131)/2	90°	90°	7.10
P1192	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore	2	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	2	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	1	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	1	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-126	90°	90°	10.2
P1007	Fermavetro h.22 mm	4	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	2	LT/2-142 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	1				9.1-9.2
AC1002IS	Kit squadrette per P1103-P1106	1				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	1				9.1-9.2
AC1003IS	Kit squadrette per P1103-P1106	1				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	2				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	2				9.1-9.2
AC1086 7--	Kit alzante scorrevole (cremonese, carrelli, fermo, fondini)	1			Anta max 400 Kg	7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2			Anta H>2675	10.1
AC1193P	Accessorio assiemaggio telaio	var.			Passo >400 <600	7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetrage	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.			Passo 250	2.4-2.5
CV5012I	Boccole per fermavetri	var.			Passo 250	2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			



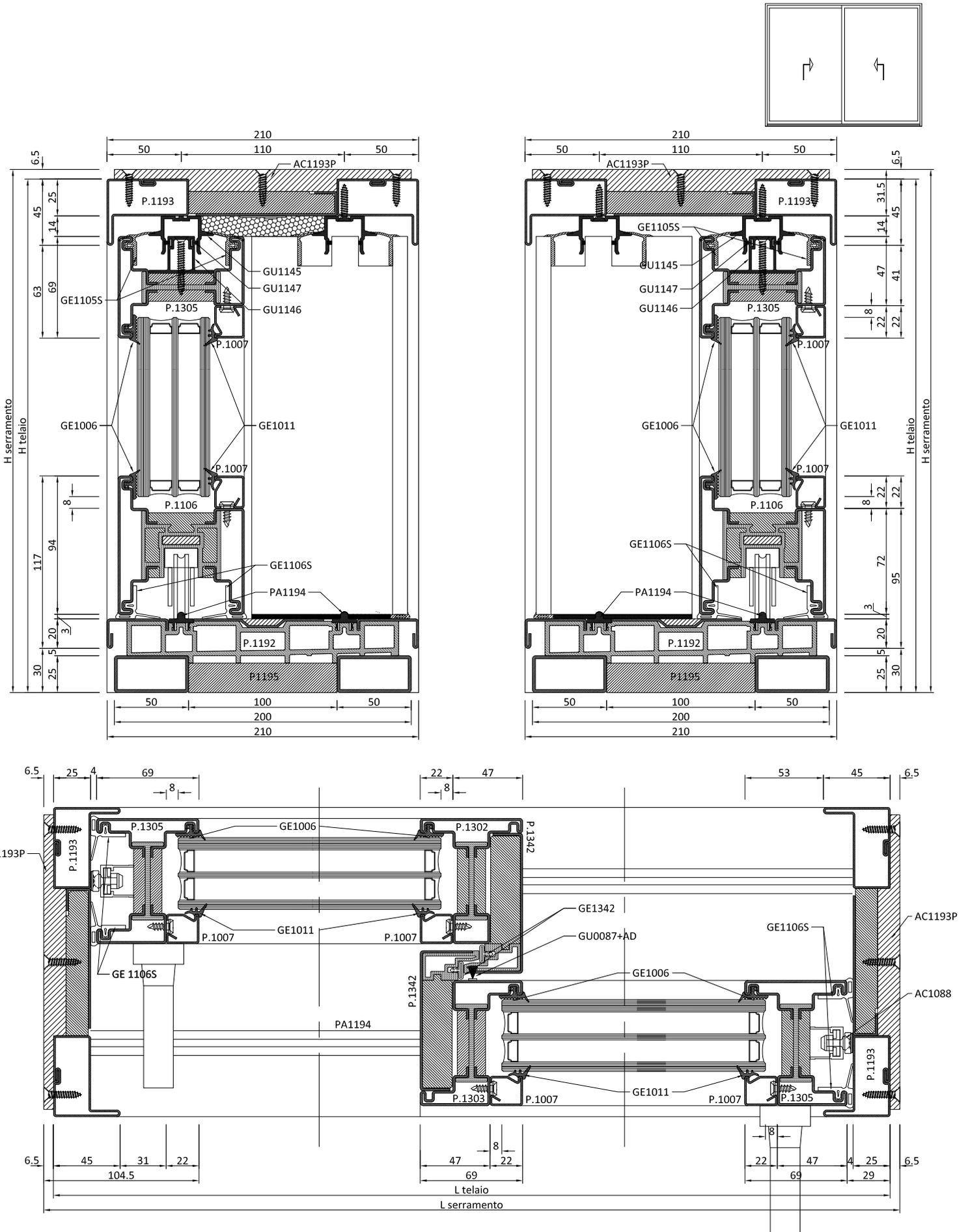
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	(LT/4)+14	90°	90°	7.1
P1193	Estruso centrale di unione	1	(LT/2)-27.5	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT/4)+11.5	90°	90°	7.1
P1193	Profilo centrale a "C"	1	(LT/2)-32.5	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tube 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.12
P1191	Telaio base - copertina esterna (Part. A)	2	(LT/4)-11	90°	90°	7.12
P1191	Telaio base - copertina esterna (Part. C)	1	(LT/2)-27.5	90°	90°	7.12
P1191	Telaio base - copertina interna/esterna (Part. B)	2	(LT/4)-51.5	90°	90°	7.12
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
GU1145	Profilo guida superiore anta fissa	2	(LT/4)+33	90°	90°	10.9
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	4	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/4+31.5	45°	45°	9.3-9.6
P1105	Profilo zoccolo	6	LT/4+31.5	45°	45°	9.3-9.6
P1105	Profilo zoccolo	4	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	2	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	2	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (1)	2	HT-80	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-120	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	8	LT/4-112	90°	90°	10.2
P1007	Fermavetro h.22 mm	8	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	4	LT/4-128 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	4				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	2				9.1-9.2
AC1003IS	Kit squadrette per P1103-P1106	2				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	6				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	2				9.1-9.2
AC1086 7--	Kit alzante scorrevole (cremonese, carrelli, fermo, fondini)	1			Anta max 400 Kg	7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2			Anta H>2675	10.1
AC1193P	Accessorio assiemaggio telaio	var.			Passo >400 <600	7.6
AC1196G	Angolo vulcanizzato per GE1106S	6				--
AC1020XS	Spessore per vetrizione	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.			Passo 250	2.4-2.5
CV5012I	Boccole per fermavetri	var.			Passo 250	2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+8xHT			
GE1011	Guarnizione interna vetro	1	2xLT+8xHT			
GE1105S	Guarnizione superiore ante	8	LT/4			
GE1106S	Guarnizione perimetrale ante	4	2xLT/4+2xHT			
GE1142	Guarnizione labirinto centrale	4	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	2	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	8	LT/4			
GU1105	Estruso di compensazione (Part. 1)	2	HT-105			10.9
GU1105	Estruso di compensazione (Part. 2)	2	HT-135			10.9
GU1105	Estruso di compensazione (Part. 3-4)	2	(LT/4)-9			10.9



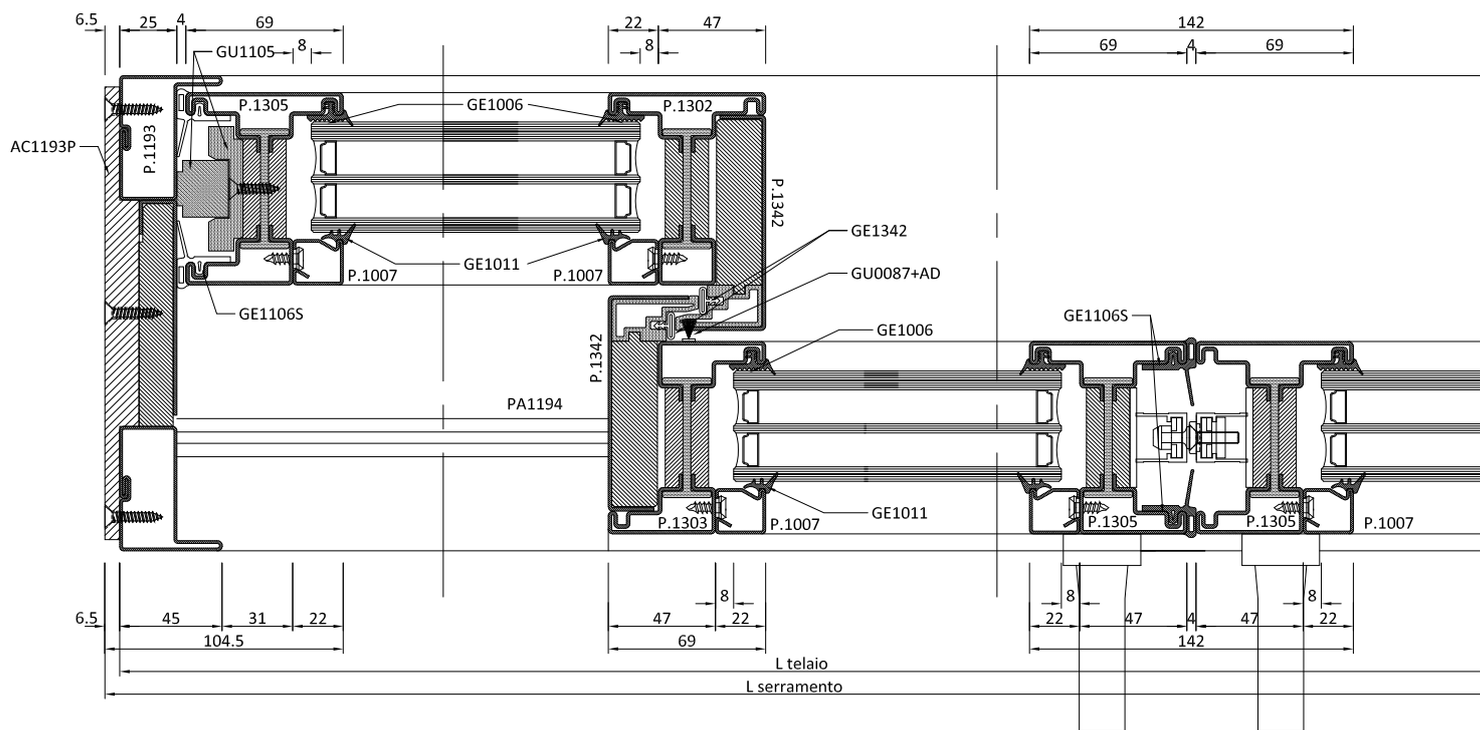
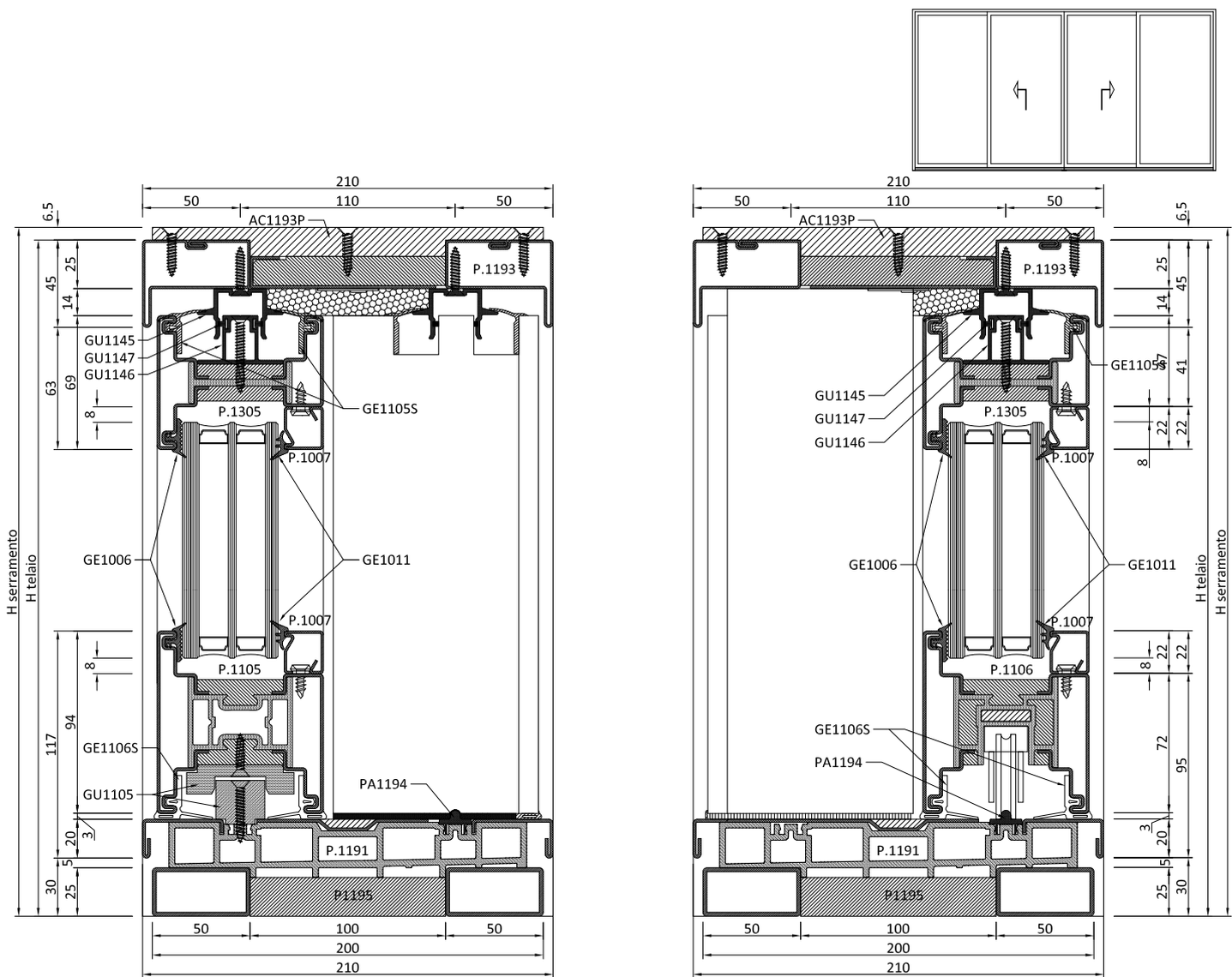
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tube 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1192	Telaio base - copertina interna/esterna (Part. A)	2	LT-50	90°	90°	7.10
P1192	Telaio base - copertina interna/esterna (Part. B)	2	(LT-131)/2	90°	90°	7.10
P1192	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore	2	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	2	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	1	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	1	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-126	90°	90°	10.2
P1007	Fermavetro h.22 mm	4	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	2	LT/2-142 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	1				9.1-9.2
AC1002IS	Kit squadrette per P1103-P1106	1				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	1				9.1-9.2
AC1003IS	Kit squadrette per P1103-P1106	1				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	2				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	2				9.1-9.2
AC1086 7--	Kit alzante scorrevole (cremonese, carrelli, fermo, fondini)	1			Anta max 400 Kg	7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2			Anta H>2675	10.1
AC1193P	Accessorio assiemaggio telaio	var.			Passo >400 <600	7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetrage	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.			Passo 250	2.4-2.5
CV5012I	Boccole per fermavetri	var.			Passo 250	2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			



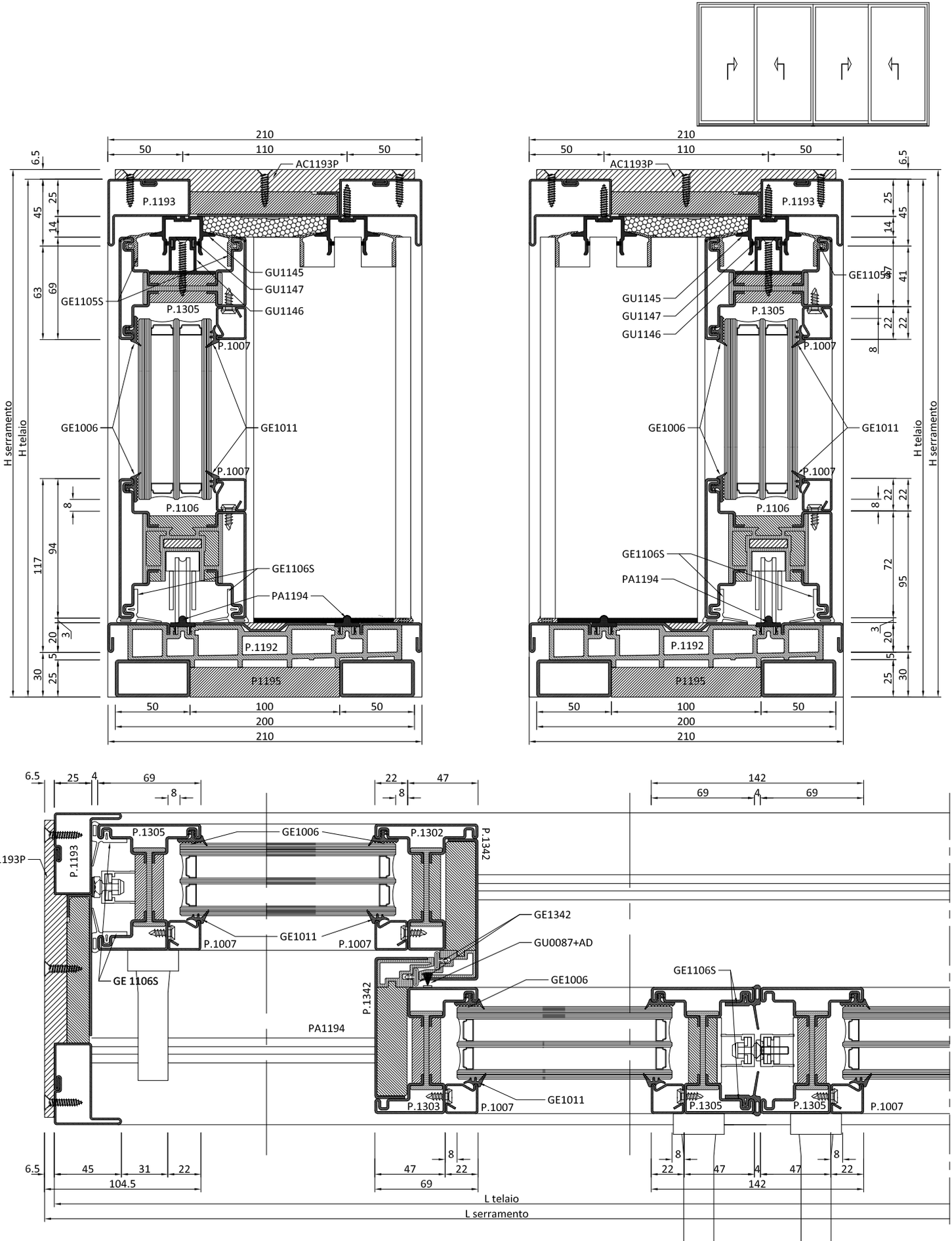
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO/NOTE		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tubo 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.11
P1191	Telaio base - copertina esterna (Part. A)	1	(LT-50)/2	90°	90°	7.11
P1191	Telaio base - copertina interna/esterna (Part. B)	1	(LT-106)/2	90°	90°	7.11
P1191	Telaio base - copertina esterna (Part. C)	1	(LT-50)/2	90°	90°	7.11
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
GU1145	Profilo guida superiore anta fissa	1	LT/2-20	90°	90°	10.9
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1105	Profilo zoccolo anta fissa	1	LT/2+55.5	45°	45°	--
P1106	Profilo zoccolo scaricato anta scorrevole	1	LT/2+55.5	45°	45°	--
P1305	Profilo zoccolo	2	LT/2+5.5	45°	45°	--
P1305	Profilo zoccolo	2	HT-117	45°	45°	--
P1302	Profilo a "T"	1	HT-117	45°	45°	--
P1303	Profilo a "Z"	1	HT-117	45°	45°	--
P1342	Profilo labirinto centrale (1)	1	HT-92	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	1	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	1	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (1)	1	HT-80	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	1	HT-120	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	1	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-88.5	90°	90°	10.3
P1007	Fermavetro h.22 mm	4	HT-255	90°	90°	10.3
vetri						
-	Vetrocamera	2	LT/2-104.5 x HT-227			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1202I	Kit squadrette per P1302-P1305	1				9.7
AC1203I	Kit squadrette per P1303-P1305	1				9.7
AC1209I	Kit squadrette per P1305-P1305	2				9.7
AC1386 7--	Kit alzante scorrevole (cremonese, carrelli, fermo)	1		Anta max 400 Kg		7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	1		Anta H>2675		10.1
AC1193P	Accessorio assiemaggio telaio	var.		Passo >400 <600		7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetratura	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.		Passo 250		2.4-2.5
CV5012I	Boccole per fermavetri	var.		Passo 250		2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			
GU1105	Estruso di compensazione (Part. 1)	1	HT-105			10.9
GU1105	Estruso di compensazione (Part. 2)	1	HT-135			10.9
GU1105	Estruso di compensazione (Part. 3-4)	1	(LT/2)-90			10.9



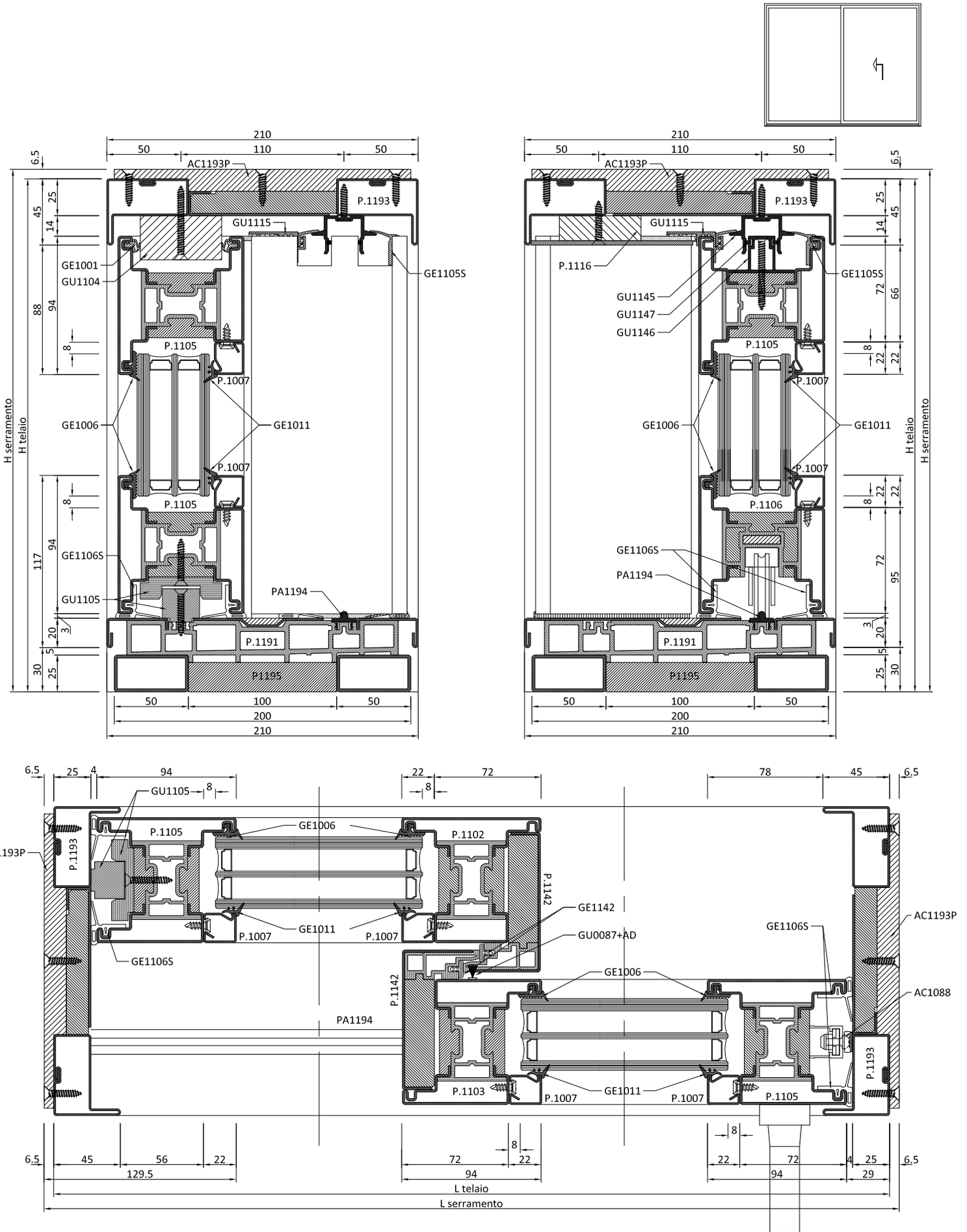
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tubo 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1192	Telaio base - copertina interna/esterna (Part. A)	2	LT-50	90°	90°	7.11
P1192	Telaio base - copertina interna/esterna (Part. B)	2	(LT-106)/2	90°	90°	7.11
P1192	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore	2	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	2	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/2+55.5	45°	45°	9.8-9.11
P1305	Profilo zoccolo	2	LT/2+5.5	45°	45°	9.8-9.11
P1305	Profilo zoccolo	2	HT-117	45°	45°	9.8-9.11
P1302	Profilo a "T"	1	HT-117	45°	45°	9.8-9.11
P1303	Profilo a "Z"	1	HT-117	45°	45°	9.8-9.11
P1342	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-88.5	90°	90°	10.3
P1007	Fermavetro h.22 mm	4	HT-255	90°	90°	10.3
vetri						
-	Vetrocamera	2	LT/4-91 x HT-227			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1202I	Kit squadrette per P1302-P1305	1				9.7
AC1203I	Kit squadrette per P1303-P1305	1				9.7
AC1209I	Kit squadrette per P1305-P1305	2				9.7
AC1386 7--	Kit alzante scorrevole (cremonese, carrelli, fermo)	1		Anta max 400 Kg		7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2		Anta H>2675		10.1
AC1193P	Accessorio assiemaggio telaio	var.		Passo >400 <600		7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetrage	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.		Passo 250		2.4-2.5
CV5012I	Boccole per fermavetri	var.		Passo 250		2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			



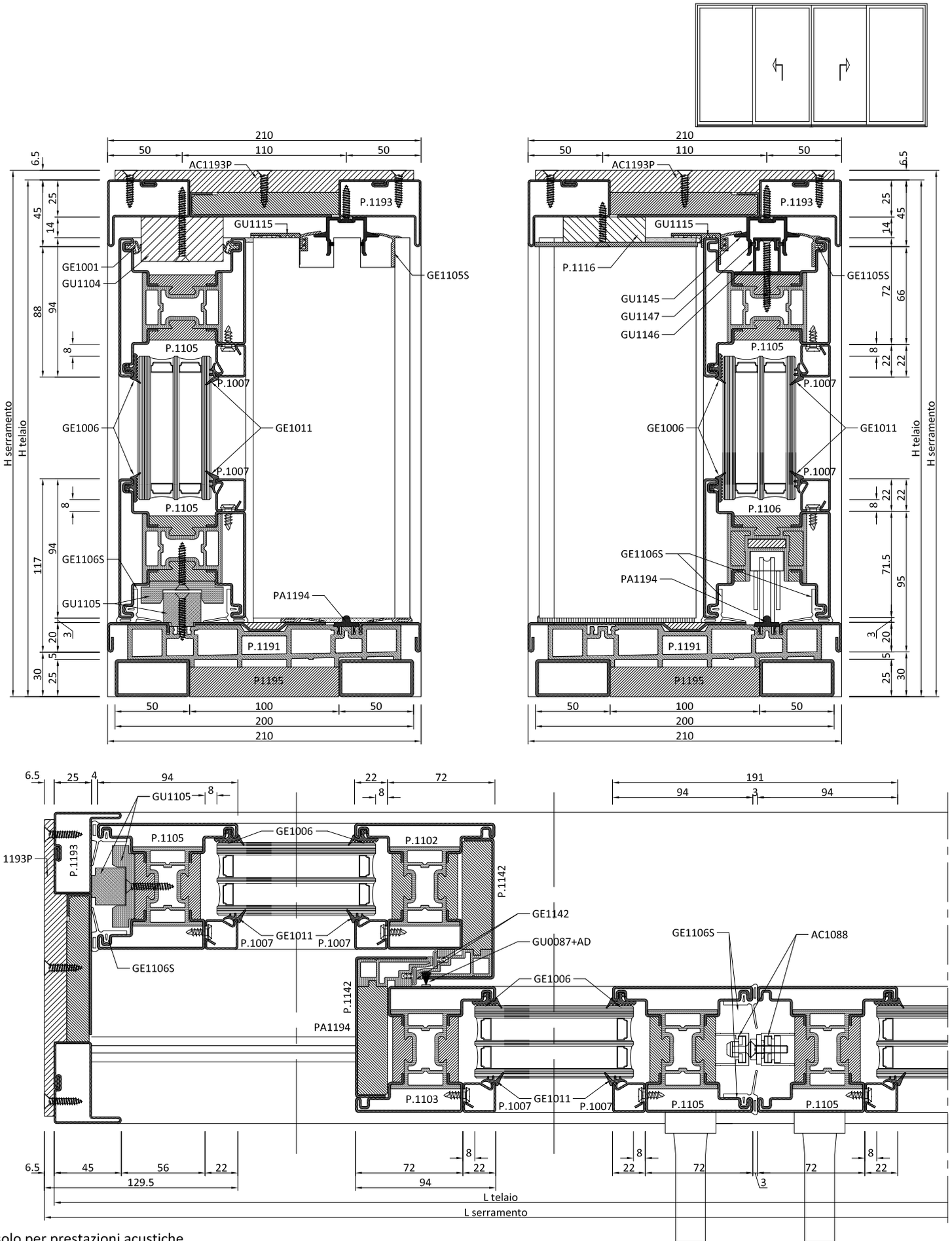
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	(LT/4)+14	90°	90°	7.1
P1193	Estruso centrale di unione	1	(LT/2)-27.5	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT/4)+11.5	90°	90°	7.1
P1193	Profilo centrale a "C"	1	(LT/2)-32.5	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tubo 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.13
P1191	Telaio base - copertina esterna (Part. A)	2	(LT/4)-11	90°	90°	7.13
P1191	Telaio base - copertina esterna (Part. C)	1	(LT/2)-27.5	90°	90°	7.13
P1191	Telaio base - copertina interna/esterna (Part. B)	2	(LT/4)-39	90°	90°	7.13
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
GU1145	Profilo guida superiore anta fissa	2	(LT/4)+21.5	90°	90°	---
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	4	LA-5	90°	90°	10.7
ante						
P1105	Profilo zoccolo anta scorrevole - anta fissa	2	LT/4+69	45°	45°	9.8-9.11
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/4+69	45°	45°	9.8-9.11
P1305	Profilo zoccolo	4	LT/4+19	45°	45°	9.8-9.11
P1305	Profilo zoccolo	4	HT-117	45°	45°	9.8-9.11
P1302	Profilo a "T"	2	HT-117	45°	45°	9.8-9.11
P1303	Profilo a "Z"	2	HT-117	45°	45°	9.8-9.11
P1342	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (1)	2	HT-80	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	2	HT-120	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	2	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/4-75	90°	90°	10.3
P1007	Fermavetro h.22 mm	4	HT-255	90°	90°	10.3
vetri						
-	Vetrocamera	4	LT/4-91 x HT-227			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1202I	Kit squadrette per P1302-P1305	2				9.7
AC1203I	Kit squadrette per P1303-P1305	2				9.7
AC1209I	Kit squadrette per P1305-P1305	4				9.7
AC1386 7--	Kit alzante scorrevole (cremonese, carrelli, fermo)	1			Anta max 400 Kg	7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2			Anta H>2675	10.1
AC1193P	Accessorio assiemaggio telaio	var.			Passo >400 <600	7.6
AC1196G	Angolo vulcanizzato per GE1106S	6				
AC1020XS	Spessore per vetratura	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.			Passo 250	2.4-2.5
CV5012I	Boccole per fermavetri	var.			Passo 250	2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+8xHT			
GE1011	Guarnizione interna vetro	1	2xLT+8xHT			
GE1105S	Guarnizione superiore ante	4	LT/4			
GE1106S	Guarnizione perimetrale ante	4	2xLT/4+2xHT			
GE1142	Guarnizione labirinto centrale	4	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	2	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	8	LT/4			
GU1105	Estruso di compensazione (Part. 1)	2	HT-105			10.9
GU1105	Estruso di compensazione (Part. 2)	2	HT-135			10.9
GU1105	Estruso di compensazione (Part. 3-4)	2	(LT/4)-9			10.9



PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tubo 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1192	Telaio base - copertina interna/esterna (Part. A)	2	LT-50	90°	90°	7.11
P1192	Telaio base - copertina interna/esterna (Part. B)	2	(LT-106)/2	90°	90°	7.11
P1192	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.4
guide						
GU1145	Profilo guida superiore	2	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	2	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/2+55.5	45°	45°	9.8-9.11
P1305	Profilo zoccolo	2	LT/2+5.5	45°	45°	9.8-9.11
P1305	Profilo zoccolo	2	HT-117	45°	45°	9.8-9.11
P1302	Profilo a "T"	1	HT-117	45°	45°	9.8-9.11
P1303	Profilo a "Z"	1	HT-117	45°	45°	9.8-9.11
P1342	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1342	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-88.5	90°	90°	10.3
P1007	Fermavetro h.22 mm	4	HT-255	90°	90°	10.3
vetri						
-	Vetrocamera	2	LT/4-91 x HT-227			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1202I	Kit squadrette per P1302-P1305	1				9.7
AC1203I	Kit squadrette per P1303-P1305	1				9.7
AC1209I	Kit squadrette per P1305-P1305	2				9.7
AC1386 7--	Kit alzante scorrevole (cremonese, carrelli, fermo)	1		Anta max 400 Kg		7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2		Anta H>2675		10.1
AC1193P	Accessorio assiemaggio telaio	var.		Passo >400 <600		7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetrage	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.		Passo 250		2.4-2.5
CV5012I	Boccole per fermavetri	var.		Passo 250		2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			



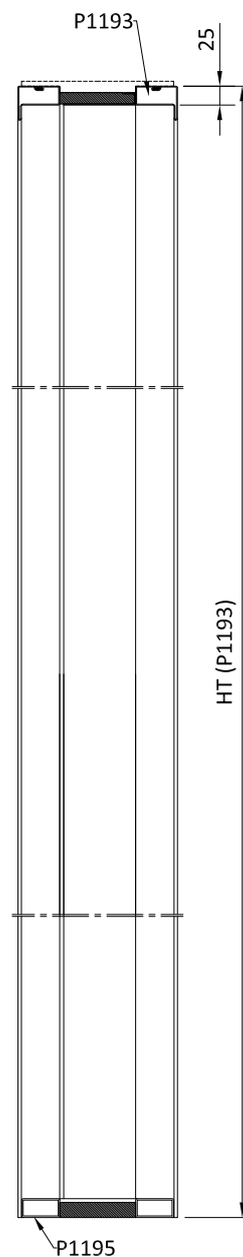
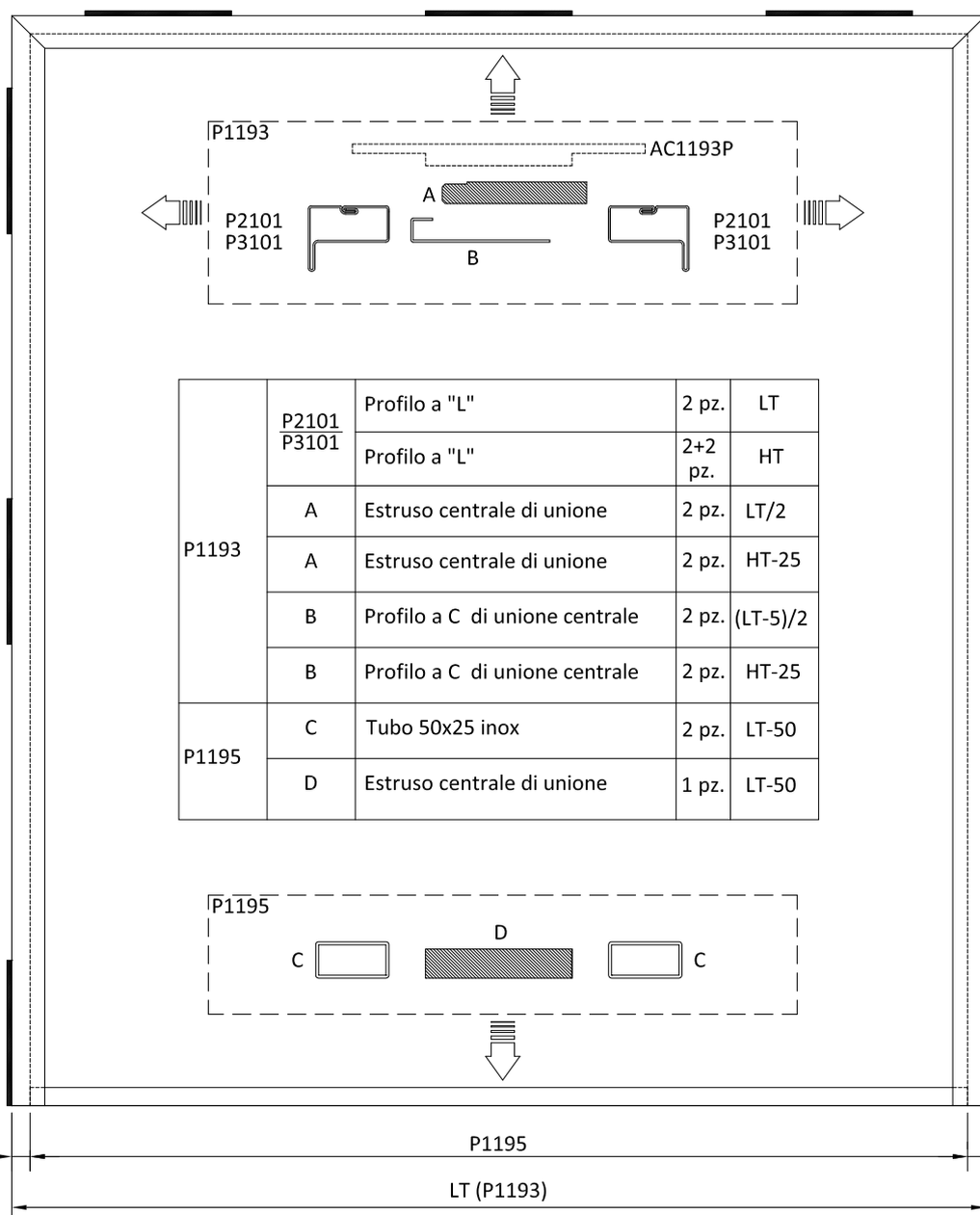
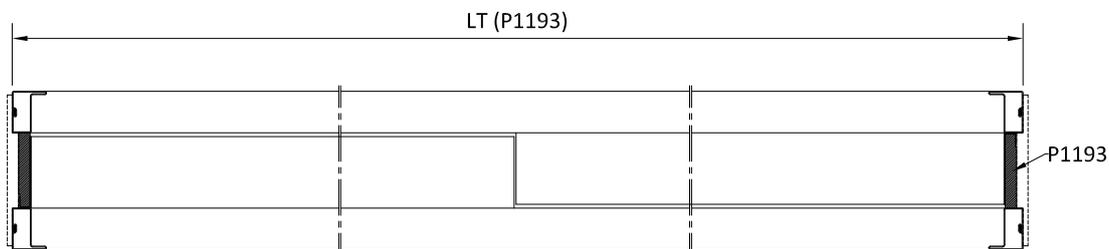
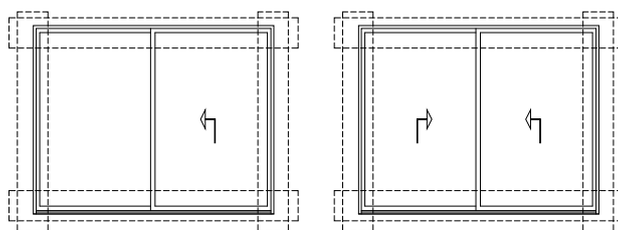
PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	LT/2	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT-5)/2	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tube 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.10
P1191	Telaio base - copertina esterna (Part. A)	1	(LT-50)/2	90°	90°	7.10
P1191	Telaio base - copertina interna/esterna (Part. B)	1	(LT-131)/2	90°	90°	7.10
P1191	Telaio base - copertina esterna (Part. C)	1	(LT-50)/2	90°	90°	7.10
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.10
P1116	Profilo chiusura superiore anta mobile	1	LA-90	90°	90°	12.2
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	1	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	3	LT/2+18	45°	45°	9.3-9.6
P1105	Profilo zoccolo	2	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	1	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	1	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	1	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	1	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	1	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (1)	1	HT-80	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	1	HT-120	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	1	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	4	LT/2-126	90°	90°	10.2
P1007	Fermavetro h.22 mm	4	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	2	LT/2-142 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	2				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	1				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	2				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	3				9.1-9.2
AC1386 7--	Kit alzata scorrevole (cremonese, carrelli, fermo)	1		Anta max 300 Kg		7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	1		Anta H>2675		10.1
AC1193P	Accessorio assiemaggio telaio	var.		Passo >400 <600		7.6
AC1196G	Angolo vulcanizzato per GE1106S	4				
AC1020XS	Spessore per vetratura	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.		Passo 250		2.4-2.5
CV5012I	Boccole per fermavetri	var.		Passo 250		2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+4xHT			
GE1011	Guarnizione interna vetro	1	2xLT+4xHT			
GE1001	Guarnizione isuperiore anta fissa	2	LT/2			
GE1105S	Guarnizione superiore ante	4	LT/2			
GE1106S	Guarnizione perimetrale ante	2	2xLT/2+2xHT			
GE1142	Guarnizione labirinto centrale	2	HT			
GU1115	Guarnizione superiore anta mobile	1	LA-22			12.3
GU0087+AD	Spazzolino verticale labirinto + adesivo	1	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	4	LT/2			
GU1104	Estruso di compensazione	1	LT/2+20			12.1
GU1105	Estruso di compensazione (Part. 1)	1	HT-105			12.1
GU1105	Estruso di compensazione (Part. 2)	1	HT-135			12.1
GU1105	Estruso di compensazione (Part. 3-4)	1	(LT/2)-23			12.1



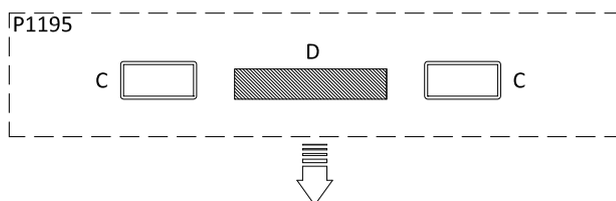
* solo per prestazioni acustiche



PROFILI						
CODICE	DESCRIZIONE	Q.TÀ	DIMENSIONE	TAGLIO		LAVORAZIONI
telaio fisso						
P1193	Profilo a "L"	2	LT	45°	45°	7.1
P1193	Profilo a "L"	2	HT	45°	90°	7.1
P1193	Profilo a "L"	2	HT	90°	45°	7.1
P1193	Estruso centrale di unione	2	(LT/4)+14	90°	90°	7.1
P1193	Estruso centrale di unione	1	(LT/2)-27.5	90°	90°	7.1
P1193	Estruso centrale di unione	2	HT-25	90°	90°	7.1
P1193	Profilo centrale a "C"	2	(LT/4)+11.5	90°	90°	7.1
P1193	Profilo centrale a "C"	1	(LT/2)-32.5	90°	90°	7.1
P1193	Profilo centrale a "C"	2	HT-25	90°	90°	7.1
P1195	Tube 50x25 inox	2	LT-50	90°	90°	7.1
P1195	Estruso centrale di unione	1	LT-50	90°	90°	7.1
P1191	Telaio base - copertina interna (Part. A)	1	LT-50	90°	90°	7.12
P1191	Telaio base - copertina esterna (Part. A)	2	(LT/4)-11	90°	90°	7.12
P1191	Telaio base - copertina esterna (Part. C)	1	(LT/2)-27.5	90°	90°	7.12
P1191	Telaio base - copertina interna/esterna (Part. B)	2	(LT/4)-51.5	90°	90°	7.12
P1191	Telaio base - profilo poliammide di supporto guide	1	LT-50	90°	90°	7.12
P1116	Profilo chiusura superiore anta mobile	2	LT/2-120	90°	90°	--
guide						
GU1145	Profilo guida superiore anta mobile	1	LT-50	90°	90°	8.6
PA1194	Profilo guida inferiore	1	LT-50	90°	90°	8.1
GU1146	Pattino di scorrimento	2	LA-5	90°	90°	10.7
ante						
P1106	Profilo zoccolo scaricato anta scorrevole	2	LT/4+31.5	45°	45°	9.3-9.6
P1105	Profilo zoccolo	6	LT/4+31.5	45°	45°	9.3-9.6
P1105	Profilo zoccolo	4	HT-92	45°	45°	9.3-9.6
P1102	Profilo a "T"	2	HT-92	45°	45°	9.3-9.6
P1103	Profilo a "Z"	2	HT-92	45°	45°	9.3-9.6
P1142	Profilo labirinto centrale (1)	2	HT-92	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-132	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (1)	2	HT-80	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (2)	2	HT-120	90°	90°	10.10-10.15
P1142	Profilo labirinto centrale (3)	2	HT-120	90°	90°	10.10-10.15
fermavetri						
P1007	Fermavetro h.22 mm	8	LT/4-112	90°	90°	10.2
P1007	Fermavetro h.22 mm	8	HT-280	90°	90°	10.2
vetri						
-	Vetrocamera	4	LT/4-128 x HT-252			
accessori						
AC6018	Squadretta per telaio esterno	4				7.3
AC1002I	Kit squadrette per P1102-P1105	4				9.1-9.2
AC1003I	Kit squadrette per P1103-P1105	2				9.1-9.2
AC1009I	Kit squadrette per P1105-P1105	6				9.1-9.2
AC1009IS	Kit squadrette per P1105-1106	4				9.1-9.2
AC1386 7--	Kit alzante scorrevole (cremonese, carrelli, fermo)	1		Anta max 300 Kg		7.7, 8.2, 10.1, 10.4, 10.10
AC1089	Kit prolunga superiore per cremonese scorrevole	2		Anta H>2675		10.1
AC1193P	Accessorio assiemaggio telaio	var.		Passo >400 <600		7.6
AC1196G	Angolo vulcanizzato per GE1106S	6				
AC1020XS	Spessore per vetrizione	var.				10.7-10.8
CV5001I	Viti per boccole fermavetro	var.		Passo 250		2.4-2.5
CV5012I	Boccole per fermavetri	var.		Passo 250		2.4-2.5
guarnizioni						
GE1006	Guarnizione esterna vetro	1	2xLT+8xHT			
GE1011	Guarnizione interna vetro	1	2xLT+8xHT			
GE1001	Guarnizione superiore anta fissa	4	LT/4			
GE1105S	Guarnizione superiore ante	4	LT/4			
GE1106S	Guarnizione perimetrale ante	4	2xLT/4+2xHT			
GE1142	Guarnizione labirinto centrale	4	HT			
GU1115	Guarnizione superiore anta mobile	2	LA-22			
GU0087+AD	Spazzolino verticale labirinto + adesivo	2	HA			10.10
GU1147	Spazzolino tenuta superiore anta mobile	8	LT/4			
GU1104	Estruso di compensazione	1	LT/4+33			
GU1105	Estruso di compensazione (Part. 1)	2	HT-105			
GU1105	Estruso di compensazione (Part. 2)	2	HT-135			
GU1105	Estruso di compensazione (Part. 3-4)	2	(LT/4)-9			



P1193	P2101 P3101	Profilo a "L"	2 pz.	LT
		Profilo a "L"	2+2 pz.	HT
	A	Estruso centrale di unione	2 pz.	LT/2
	A	Estruso centrale di unione	2 pz.	HT-25
P1193	B	Profilo a C di unione centrale	2 pz.	(LT-5)/2
	B	Profilo a C di unione centrale	2 pz.	HT-25
P1195	C	Tubo 50x25 inox	2 pz.	LT-50
	D	Estruso centrale di unione	1 pz.	LT-50



25

P1195

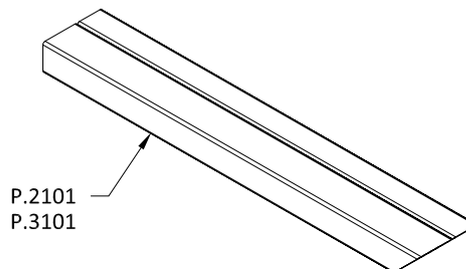
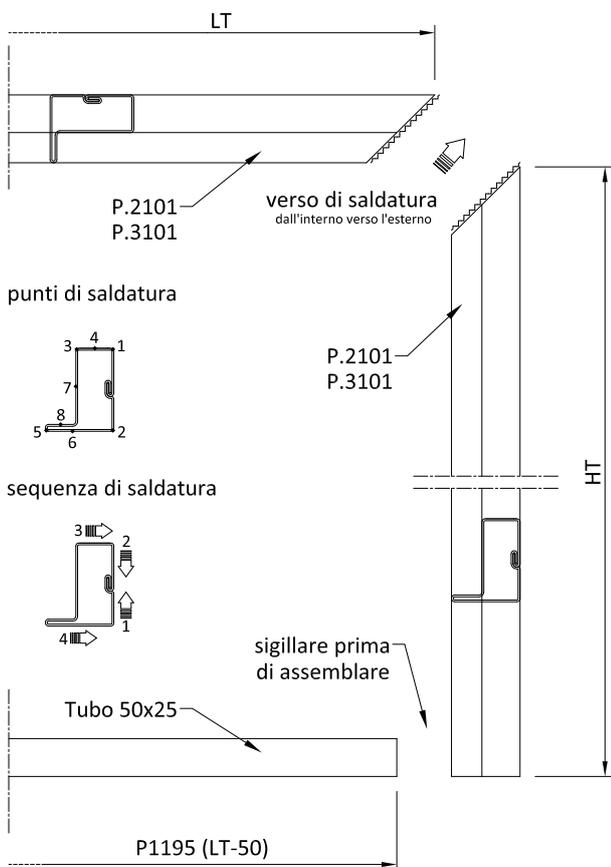
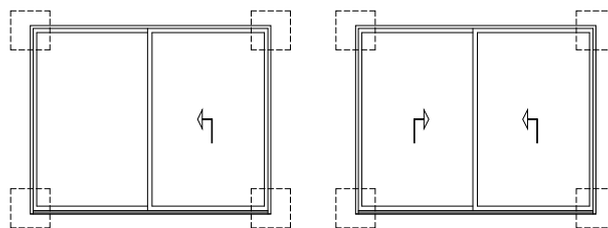
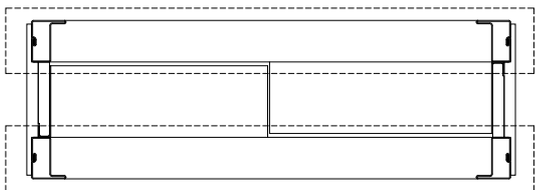
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LT (P1193)

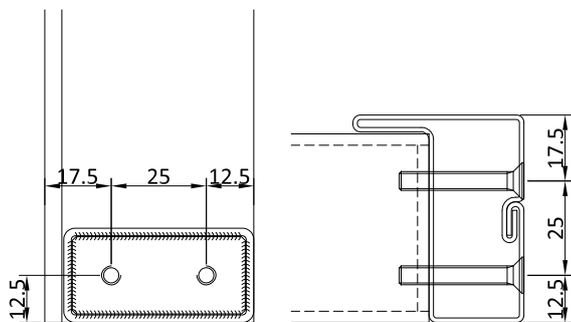
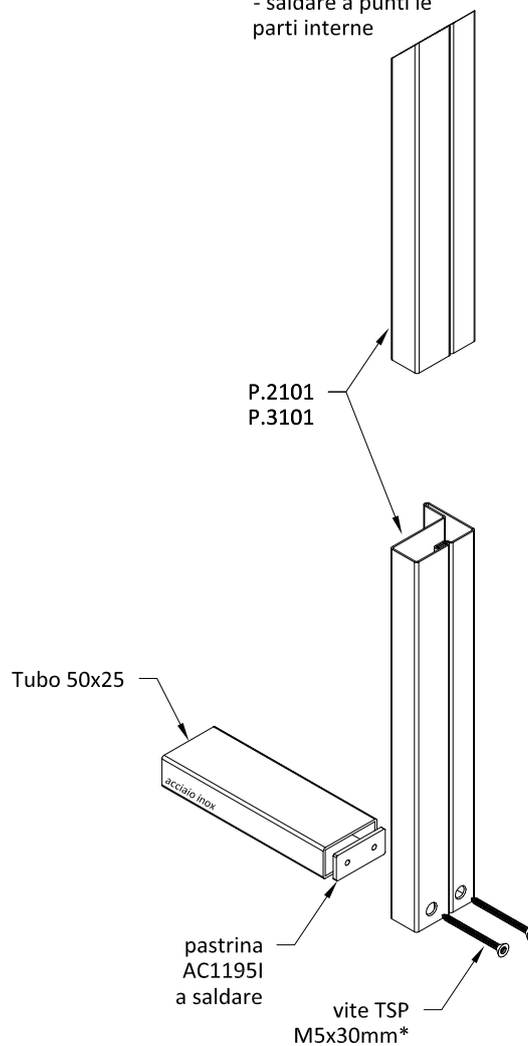
HT (P1193)

P1195

ACCIAIO ZINCATO e CORTEN

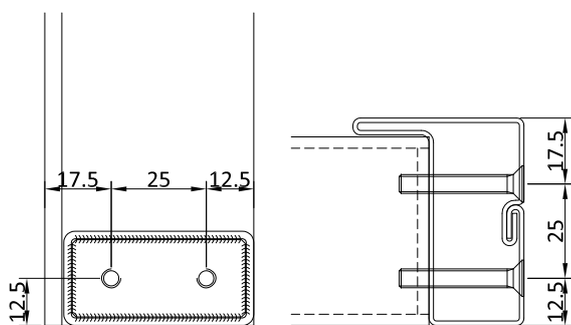
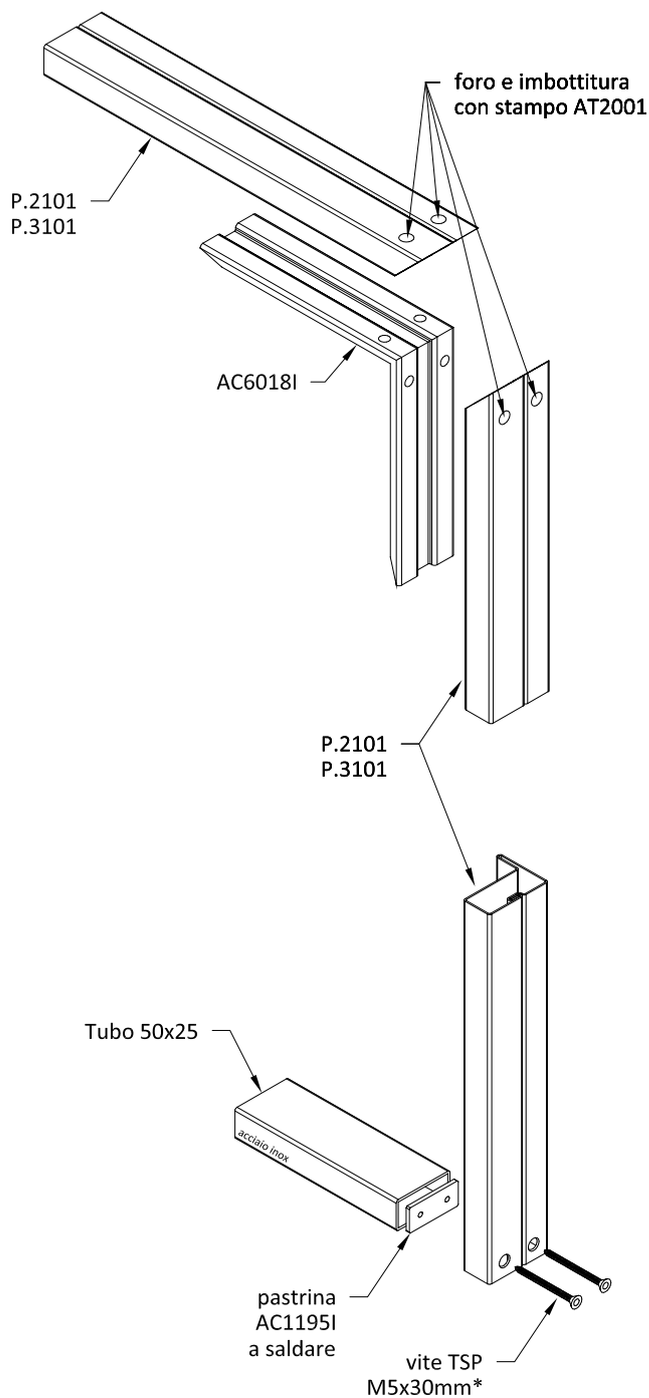
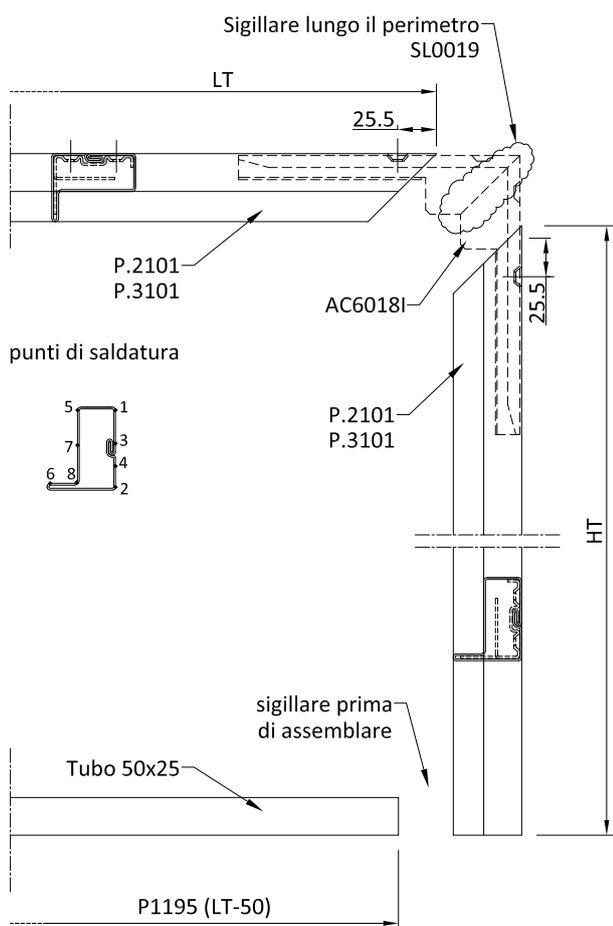
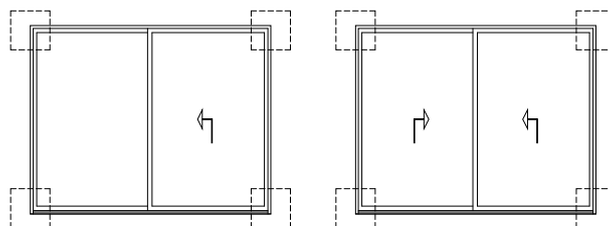
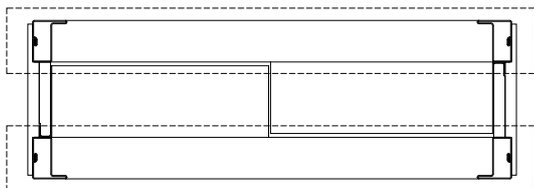


- saldare in continuo le parti a contatto esterne
- saldare a punti le parti interne

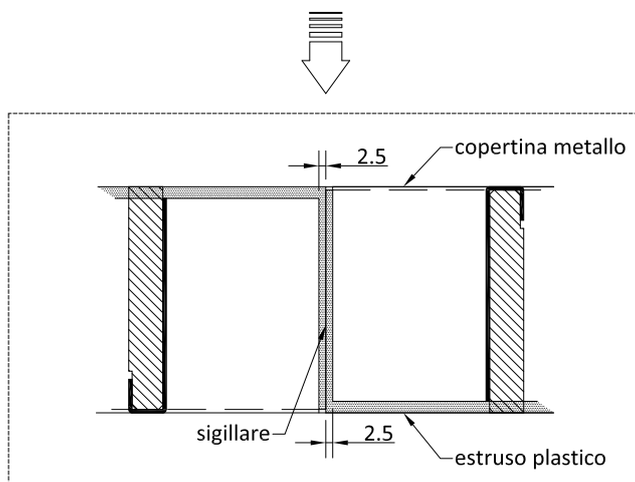
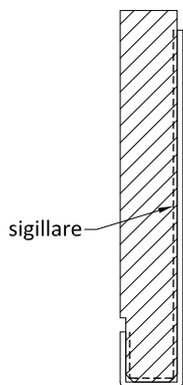
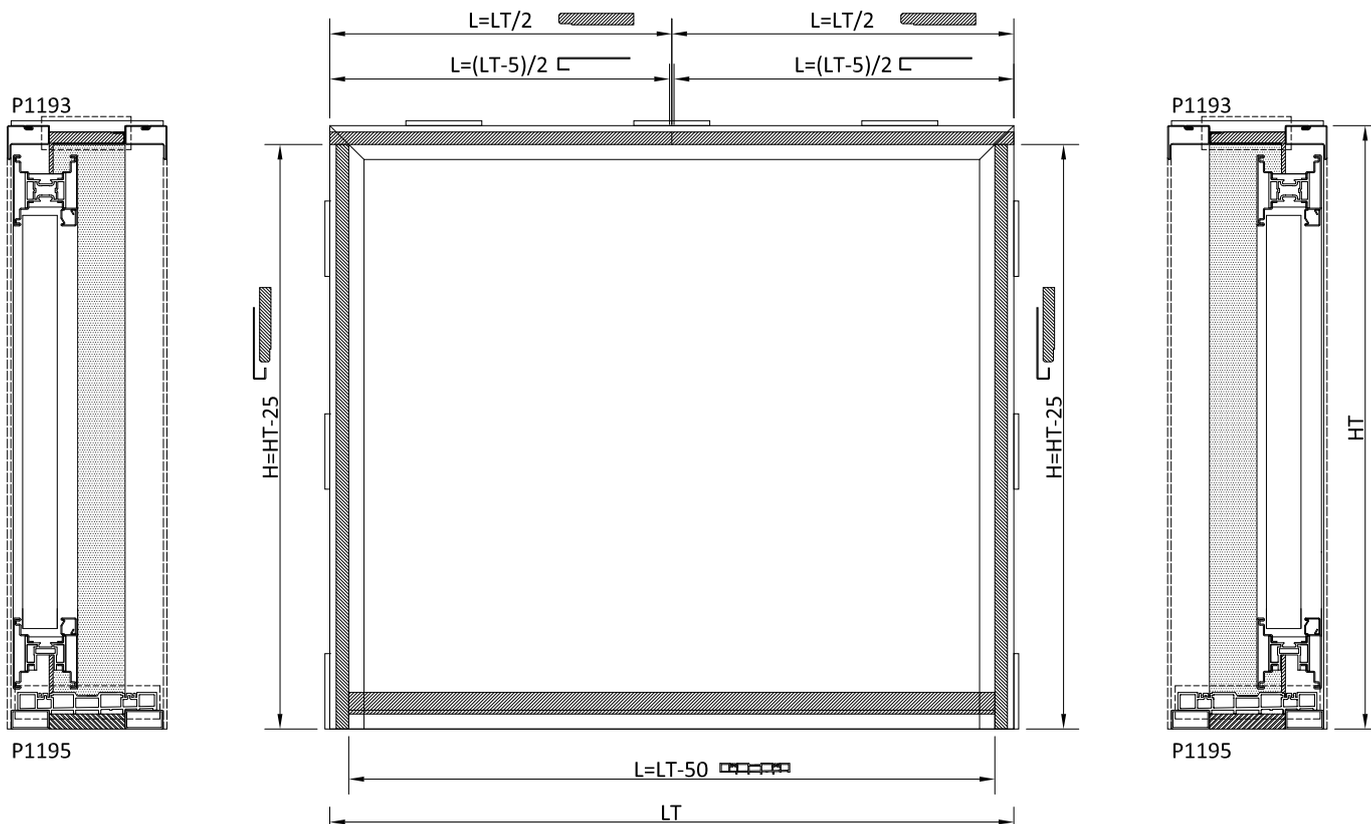
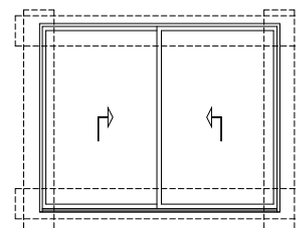
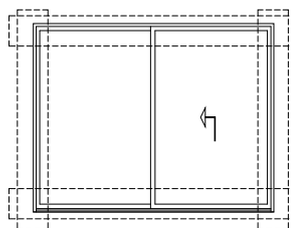
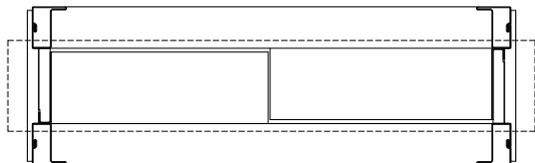


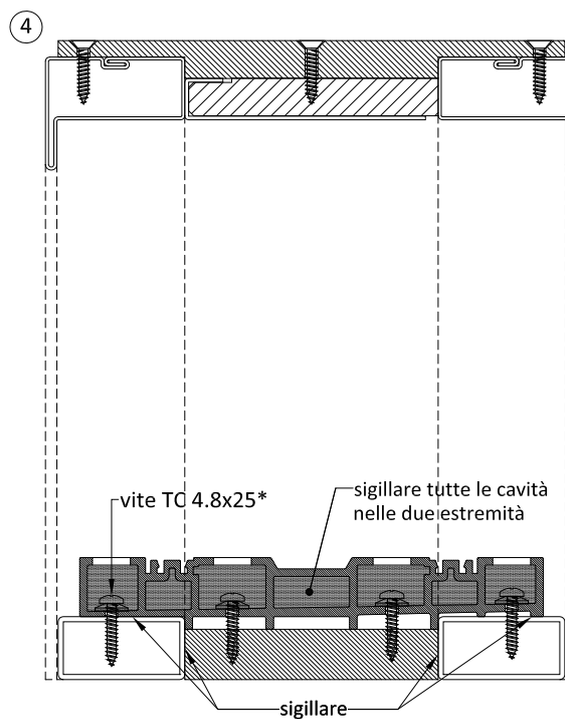
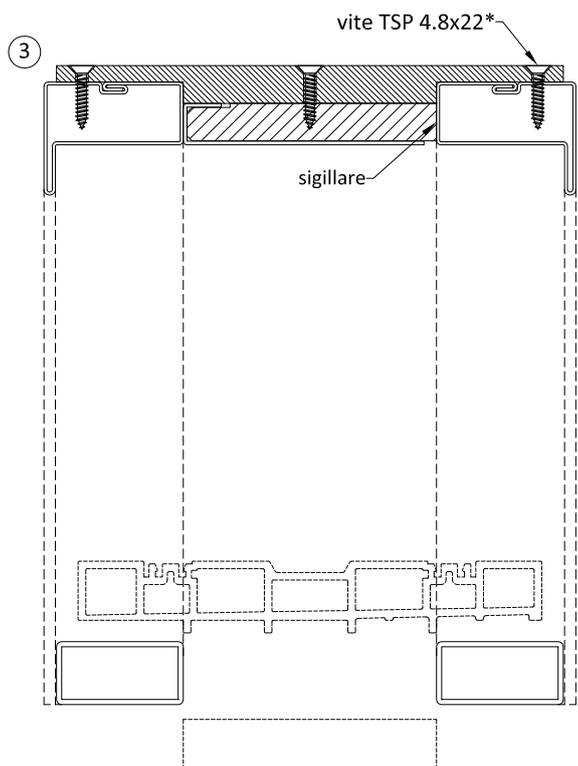
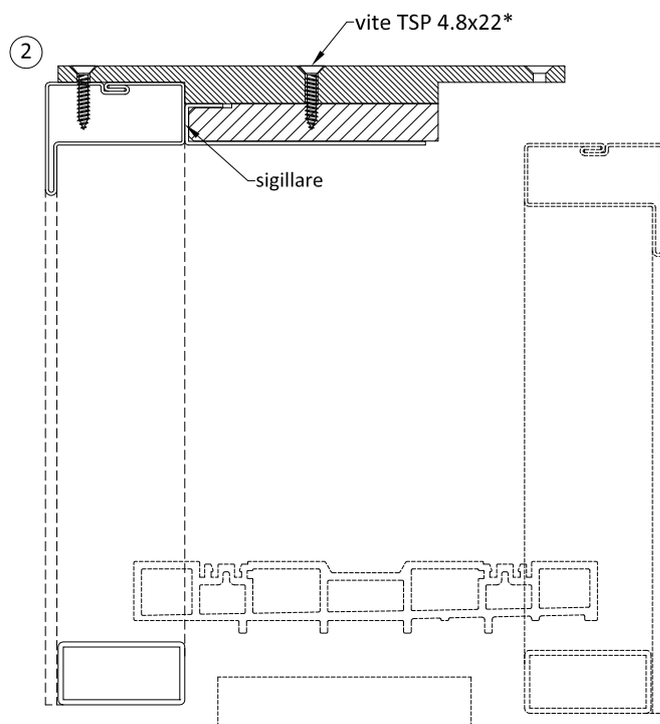
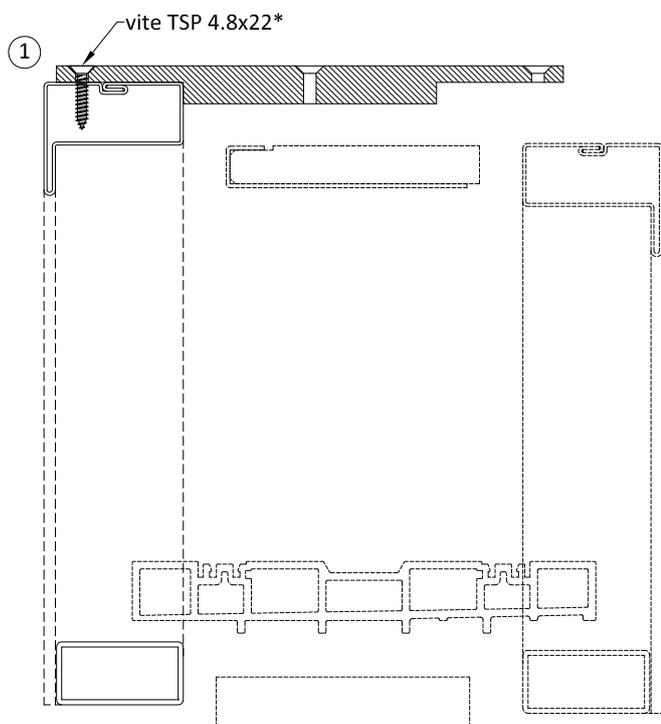
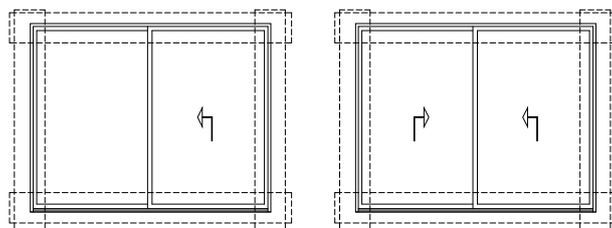
* viti TPS M5 x 30 non comprese

ACCIAIO INOX e OTTONE

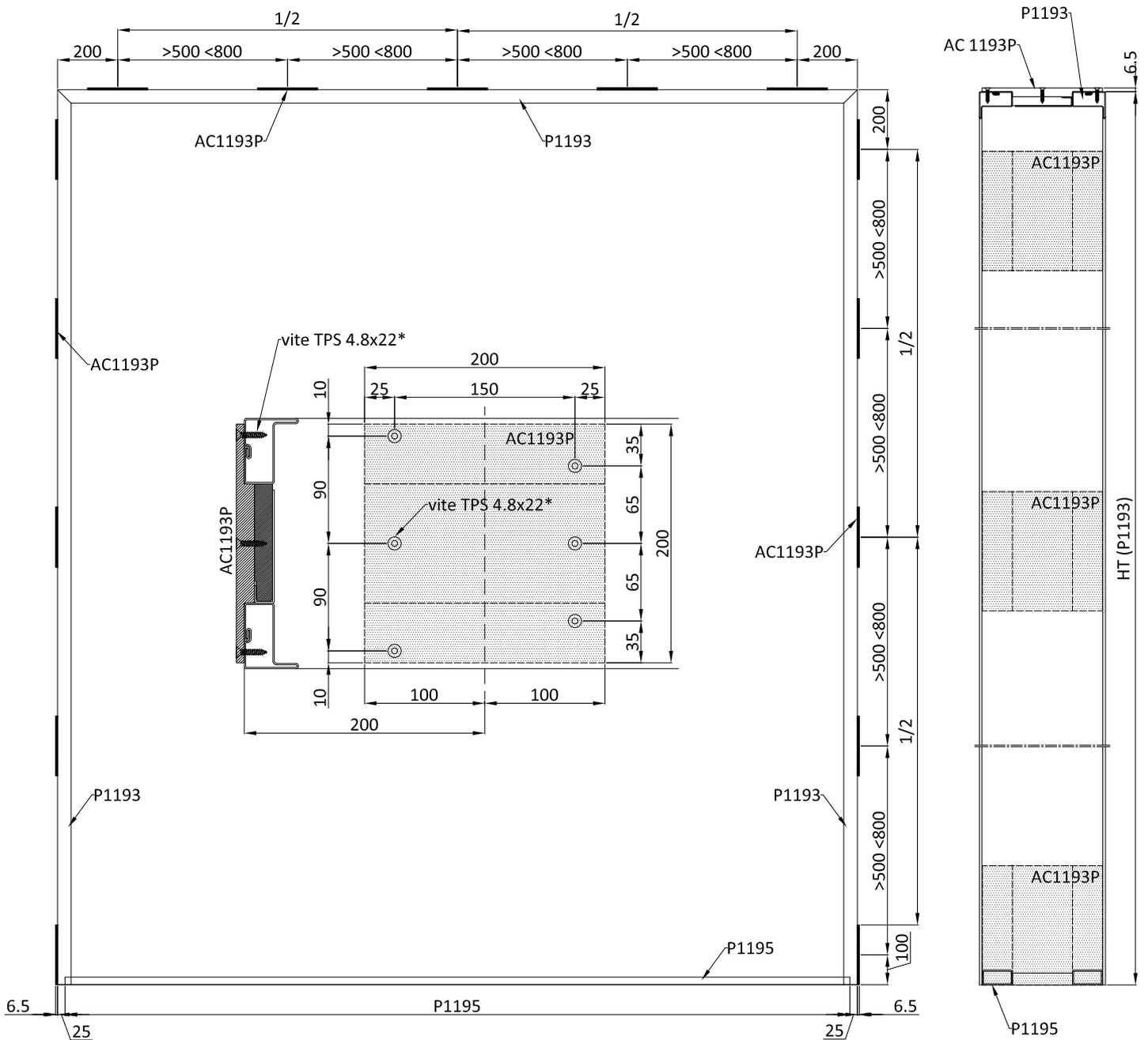
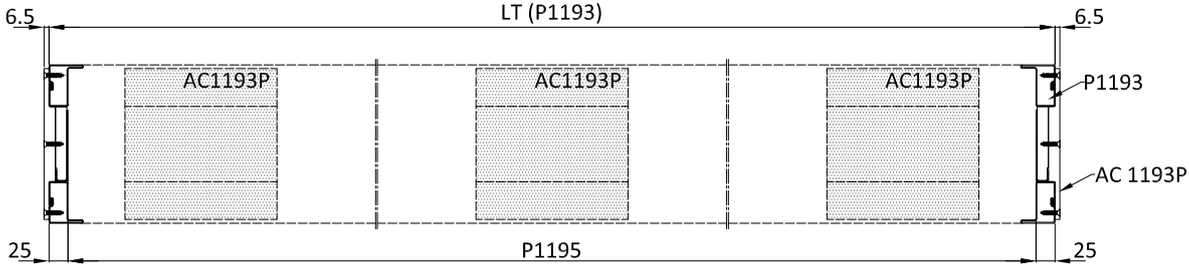
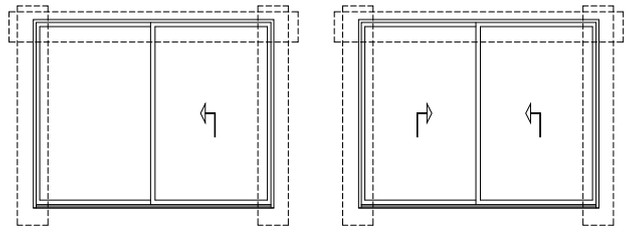


* viti TPS M5 x 30 non comprese



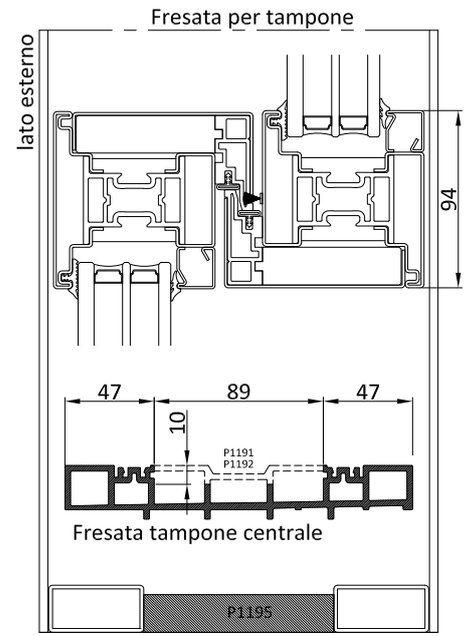
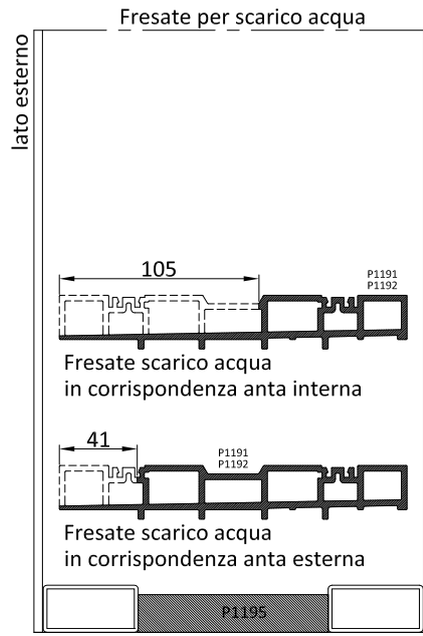
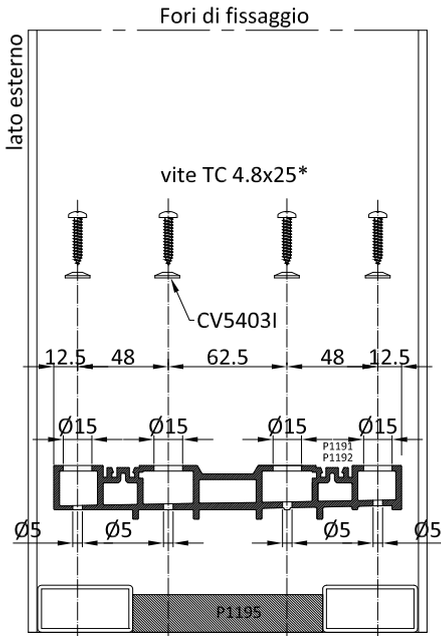
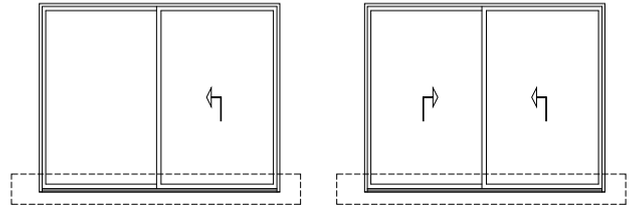


* viti TPS-TC 4.8 x 22 non comprese

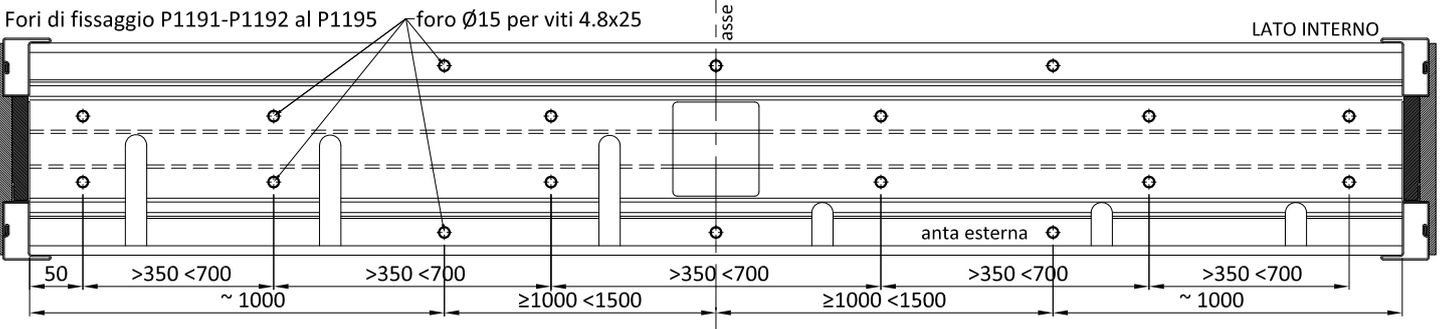
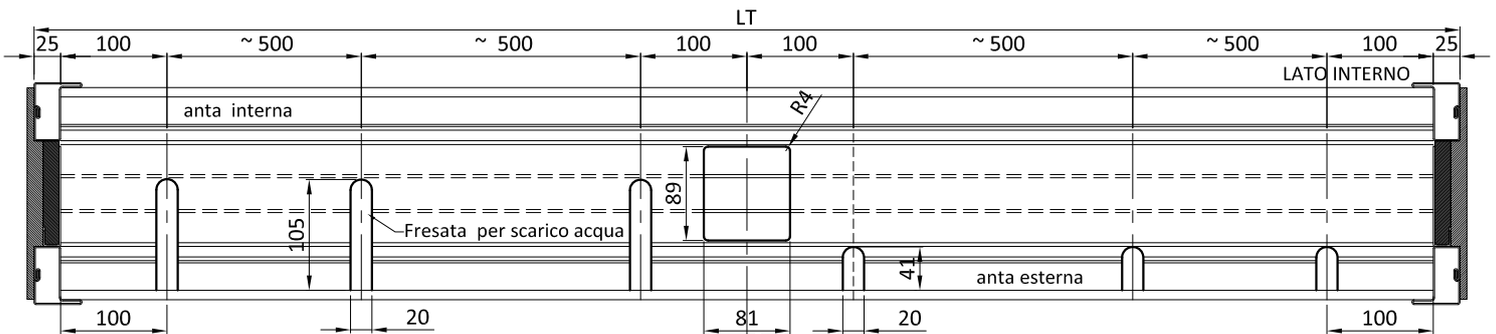


* viti TPS 4.8 x 22 non comprese

PROFILI MAGGIORATI

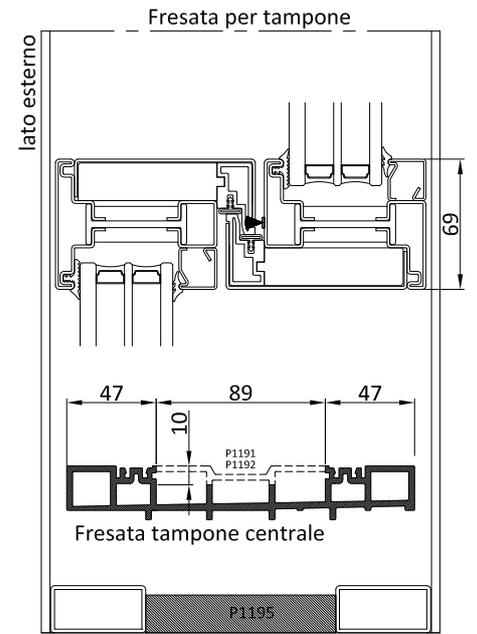
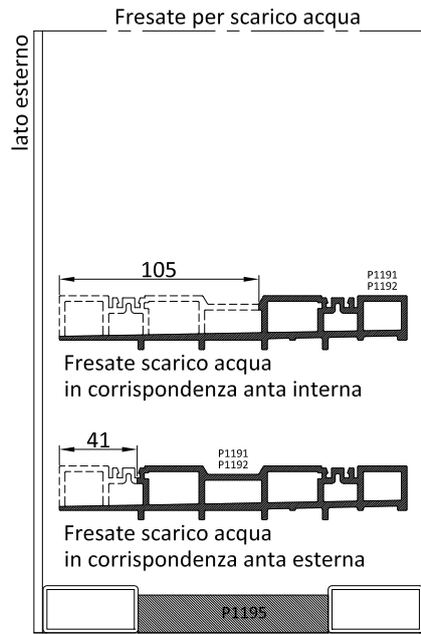
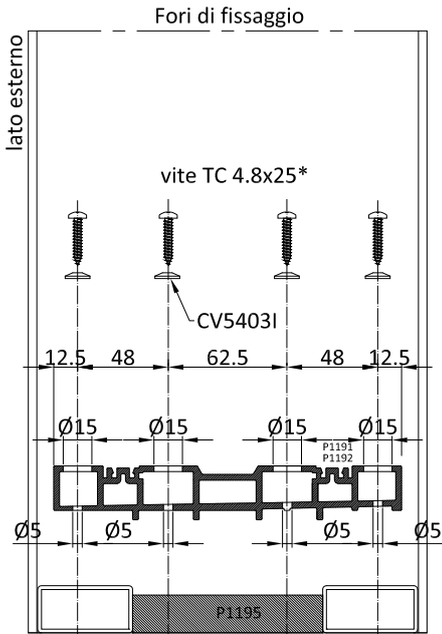
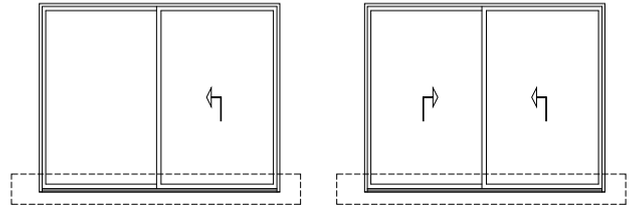


Asole per scarico acqua

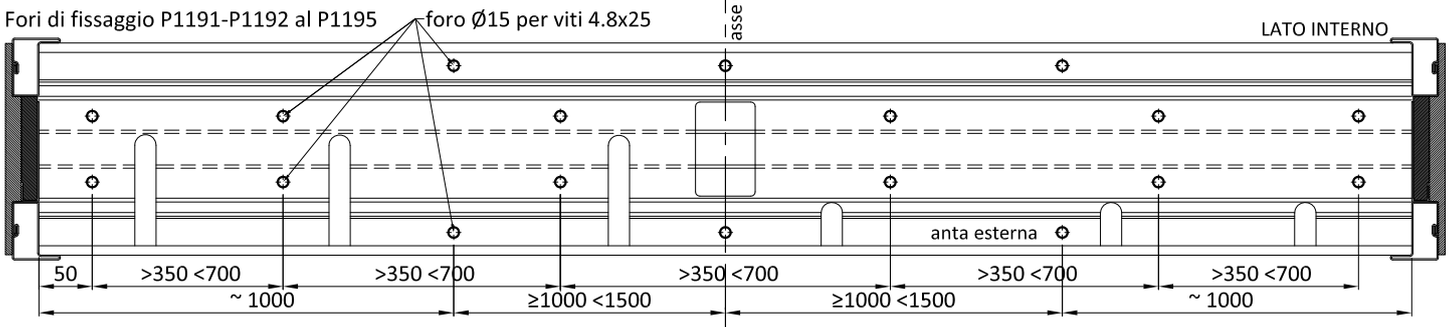
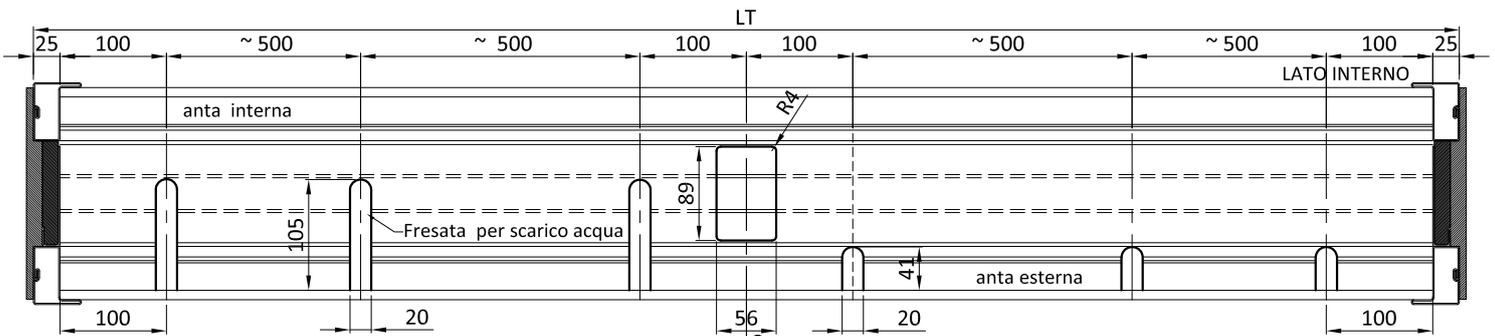


* viti TC 4.8 x 25 non comprese

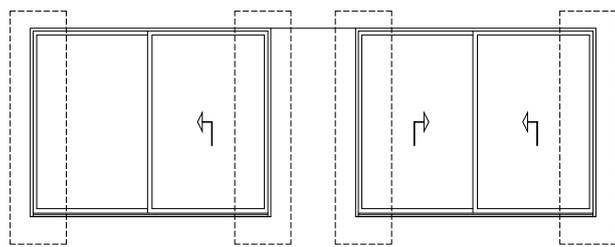
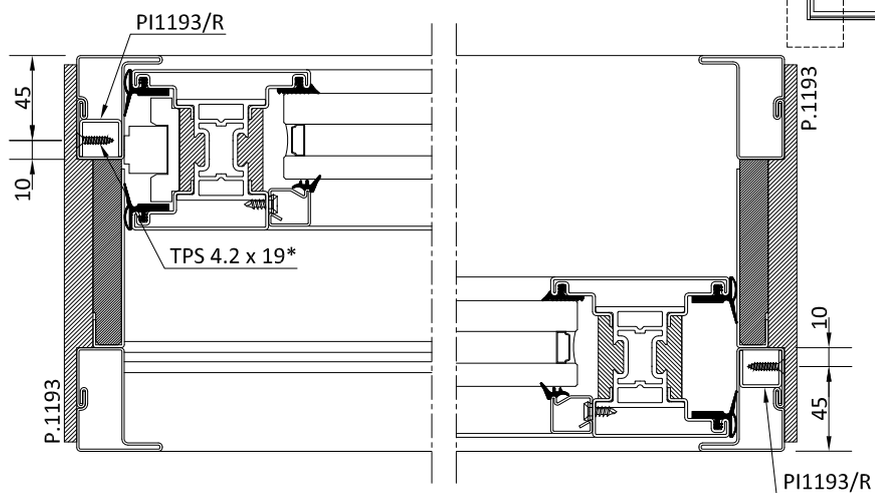
PROFILI RIDOTTI



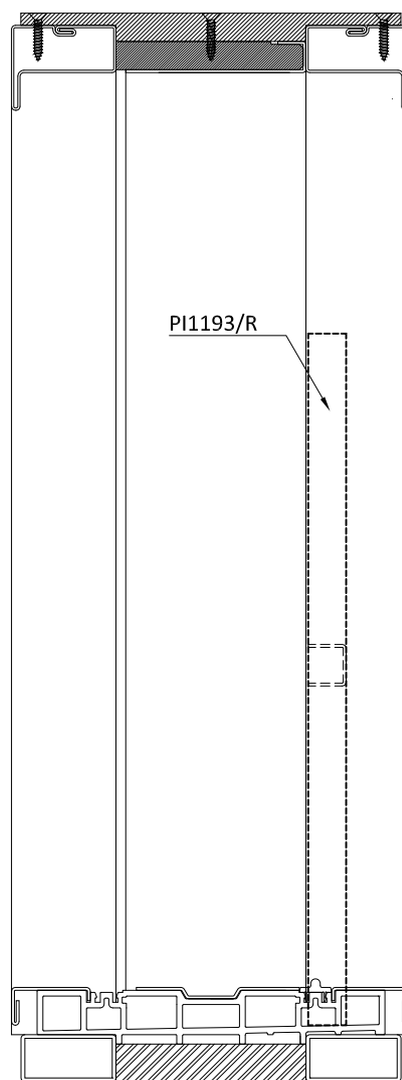
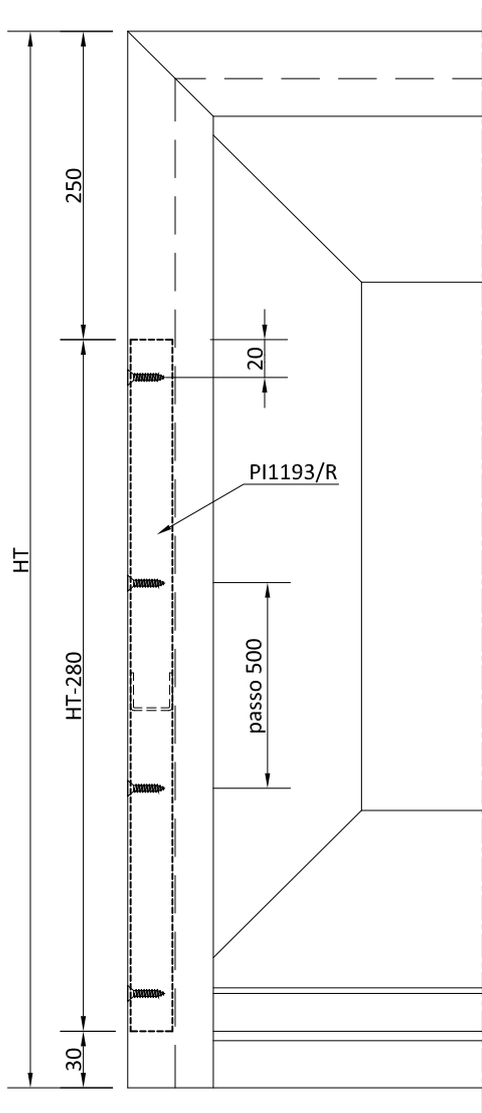
Asole per scarico acqua



* viti TC 4.8 x 25 non comprese

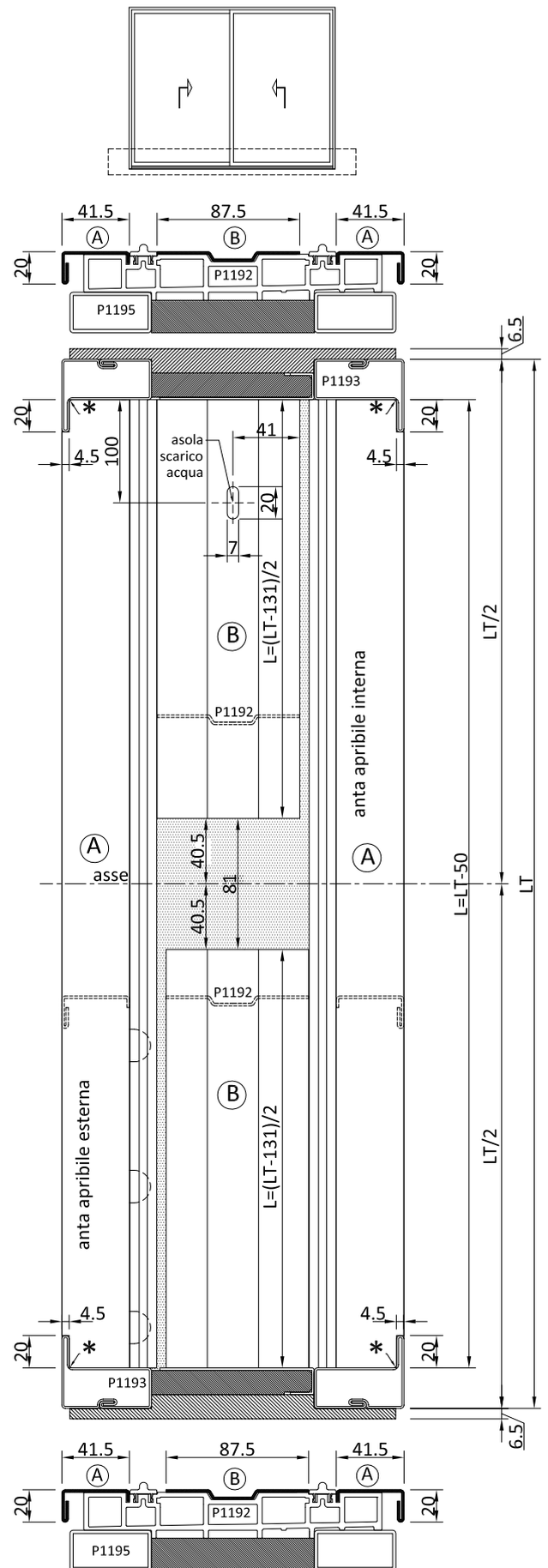
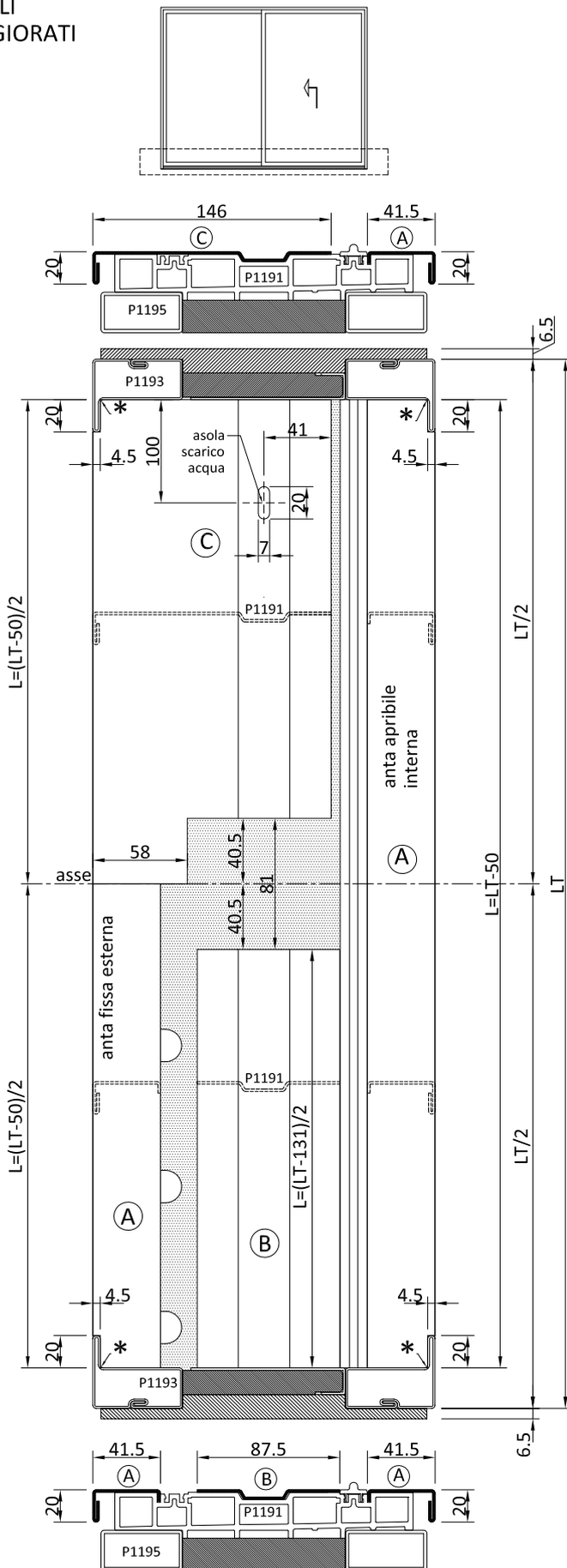


ATTENZIONE
 inserire il rinforzo PI1193/R
 prima di assemblare il telaio



* viti TPS 4.2 x 19 non comprese

PROFILI
MAGGIORATI

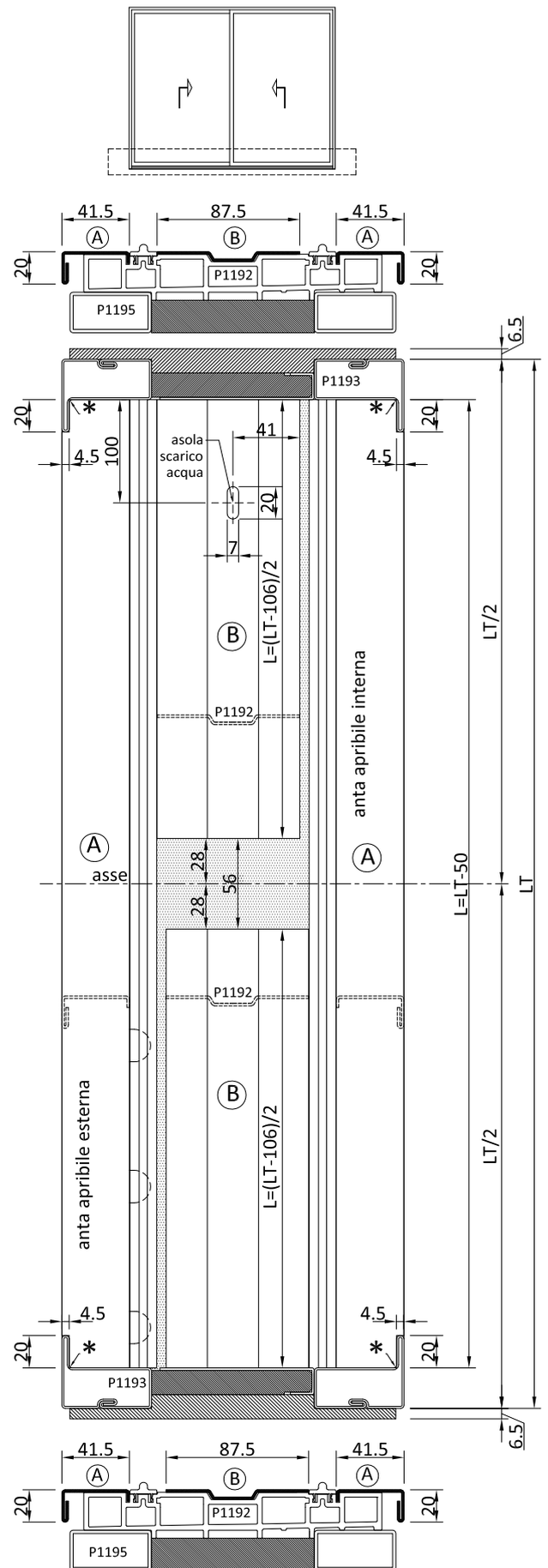
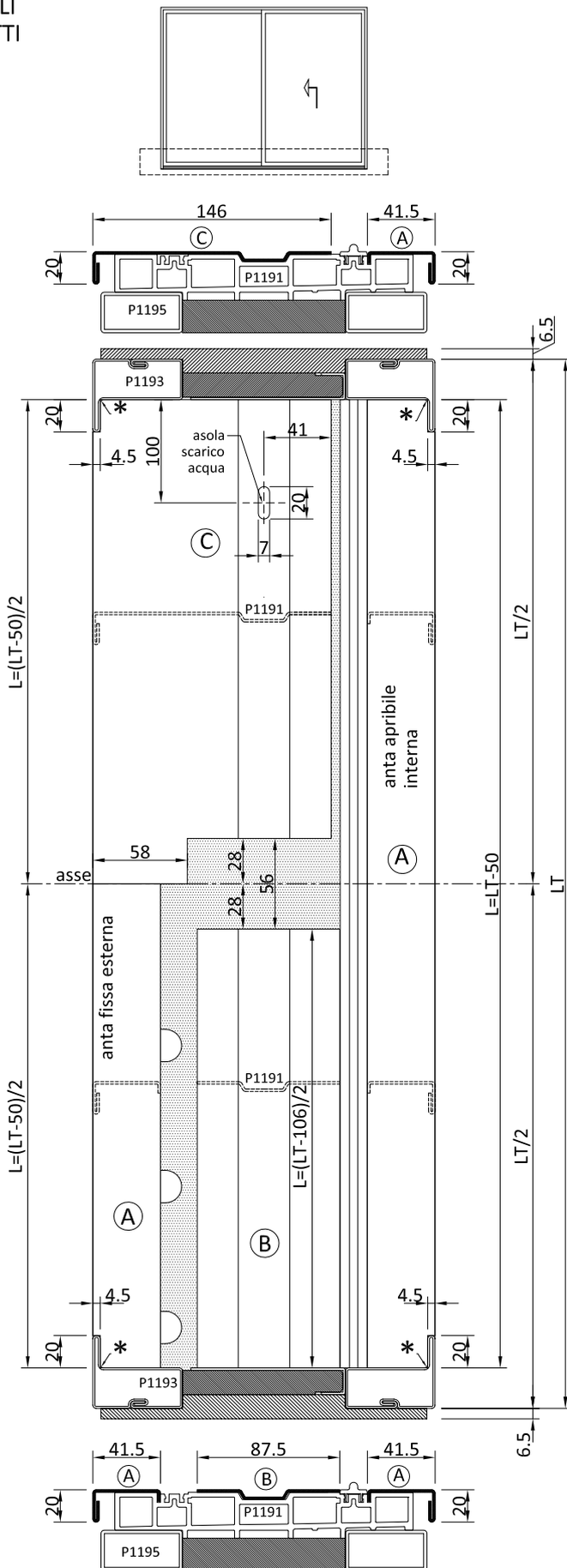


* adattare alla curva del profilo

Le copertine in metallo sono fissate al profilo estruso P1191-P1192 mediante incollaggio con silicone

Le copertina A interna va posizionate dopo il fissaggio del serramento a terra

PROFILI
RIDOTTI

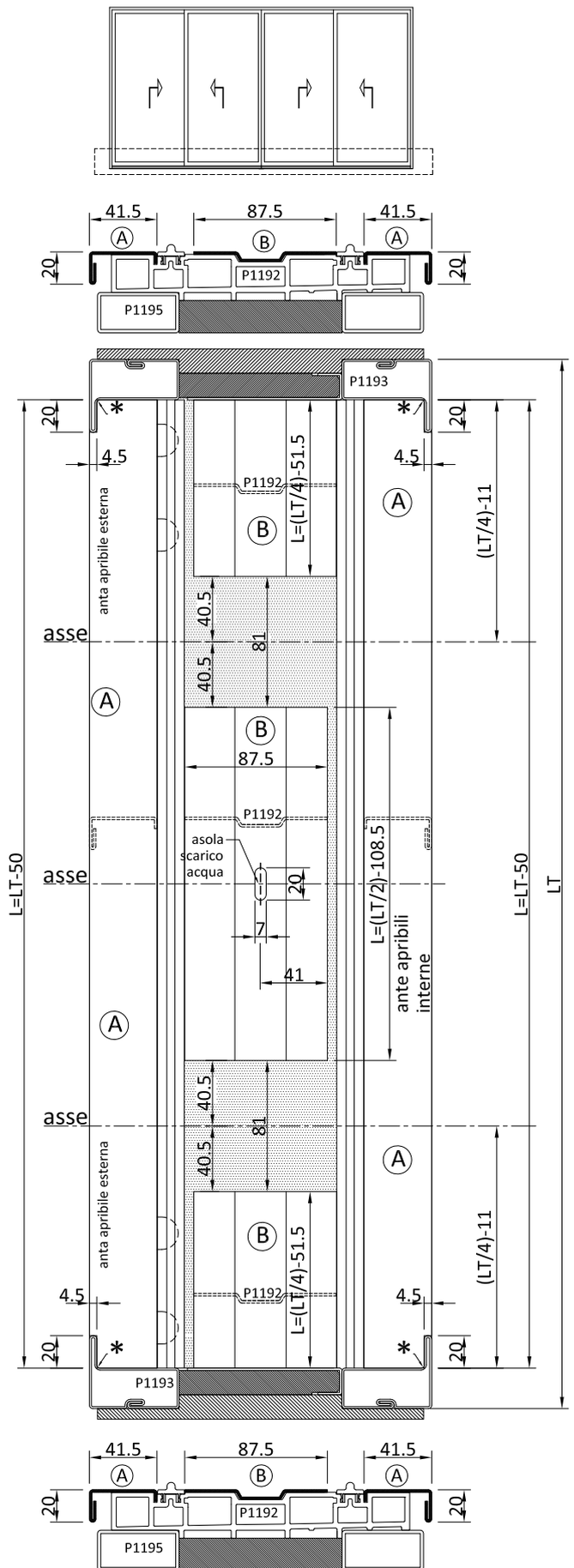
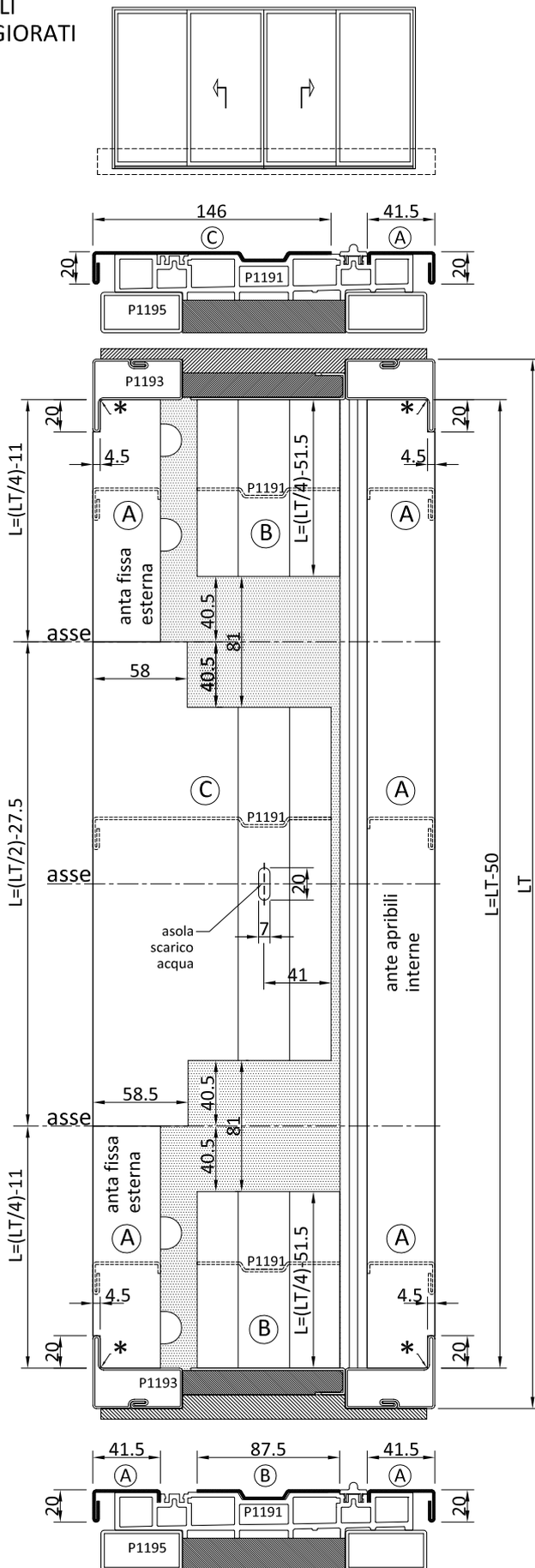


* adattare alla curva del profilo

Le copertine in metallo sono fissate al profilo estruso P1191-P1192 mediante incollaggio con silicone

Le copertina A interna va posizionate dopo il fissaggio del serramento a terra

PROFILI
MAGGIORATI

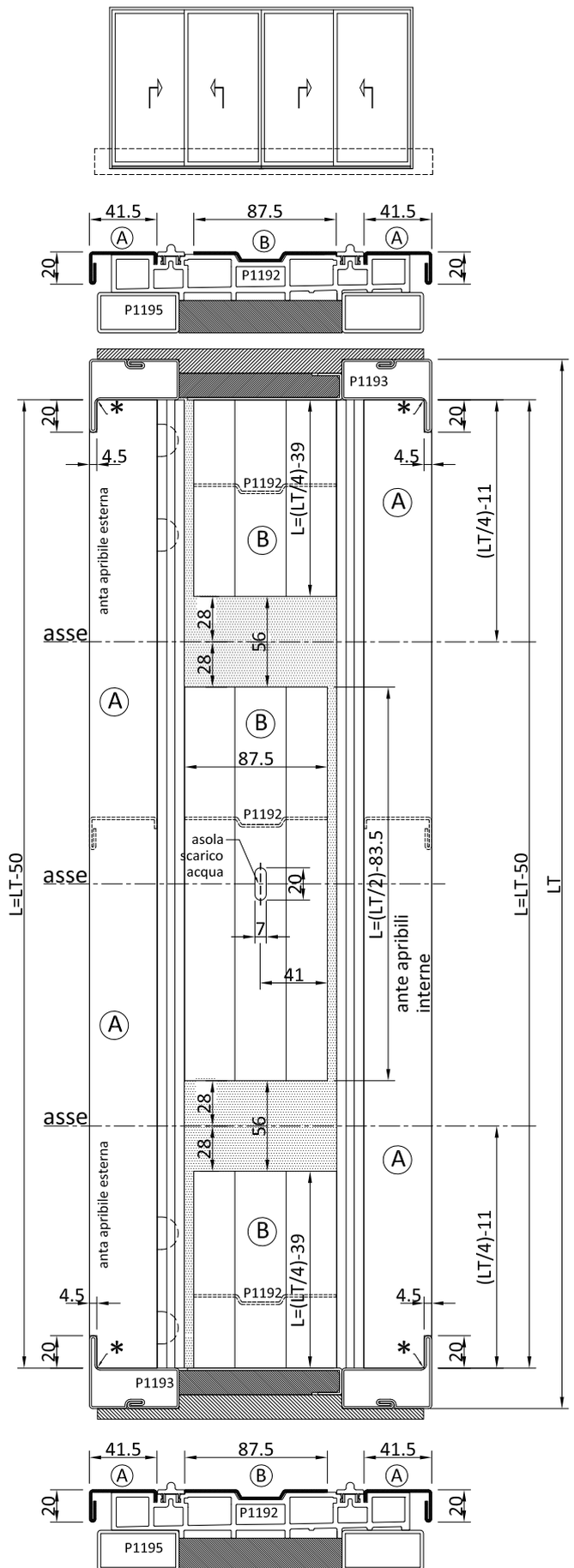
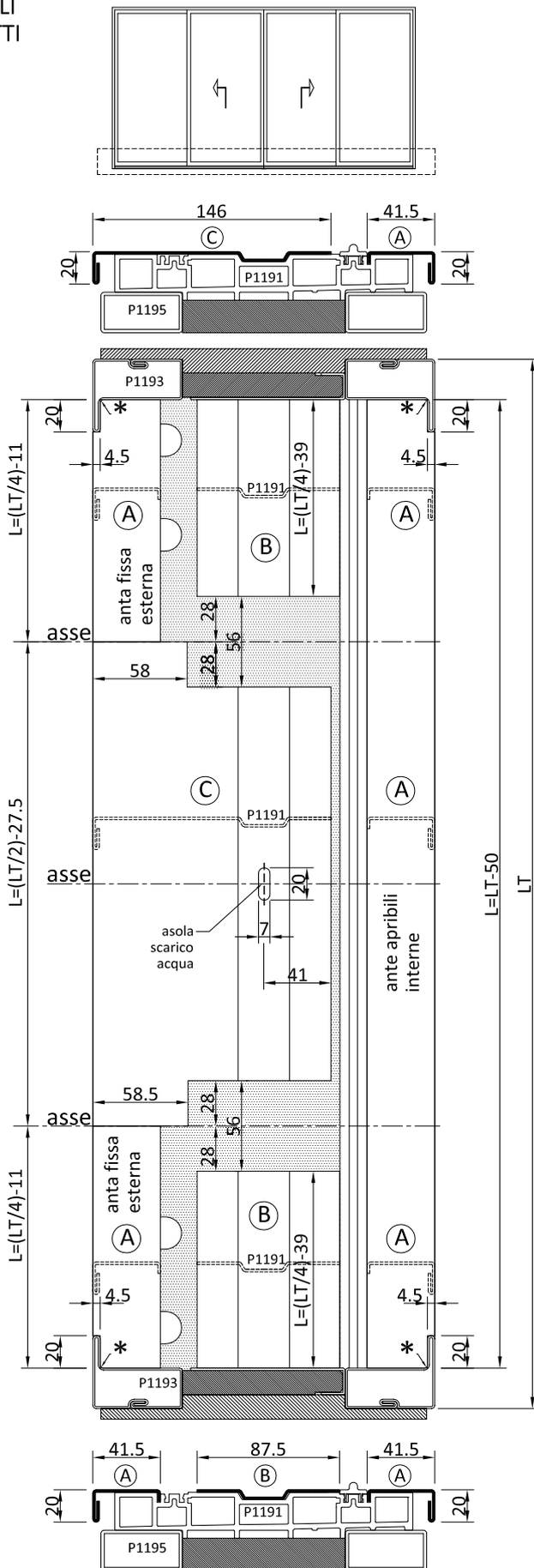


* adattare alla curva del profilo

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Le copertina A interna va posizionate dopo il fissaggio del serramento a terra

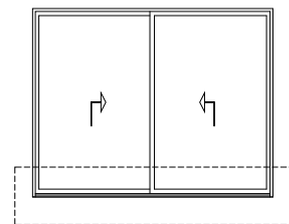
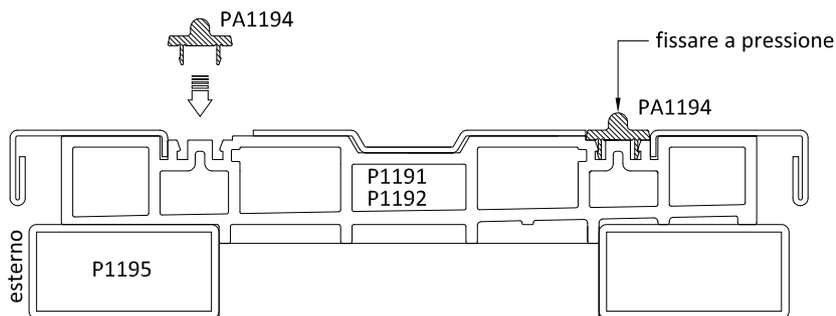
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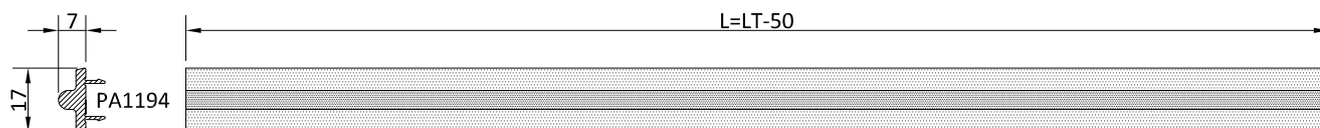
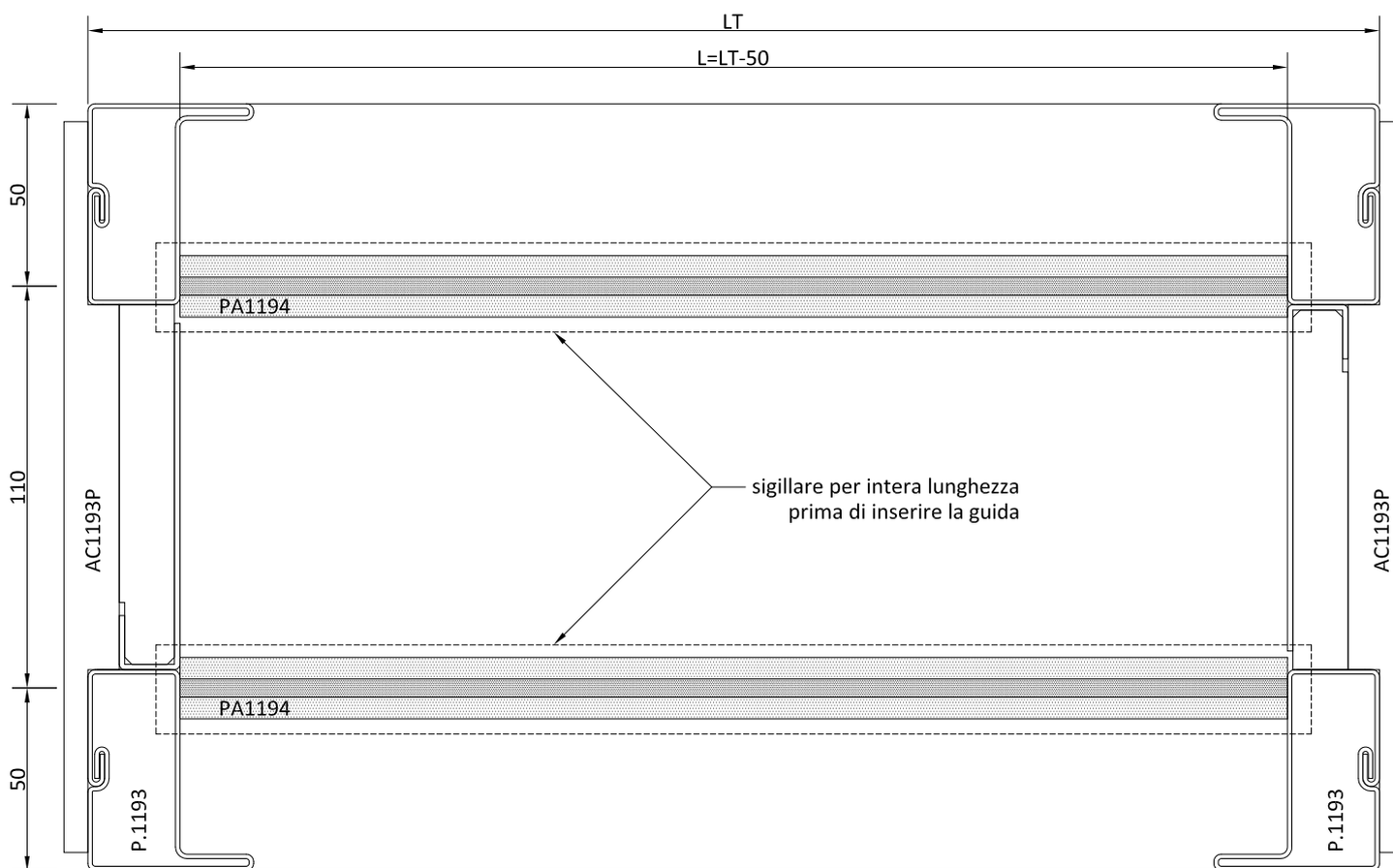
* adattare alla curva del profilo

Le copertine in metallo sono fissate al profilo estruso P1191-P1192 mediante incollaggio con silicone

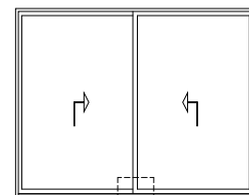
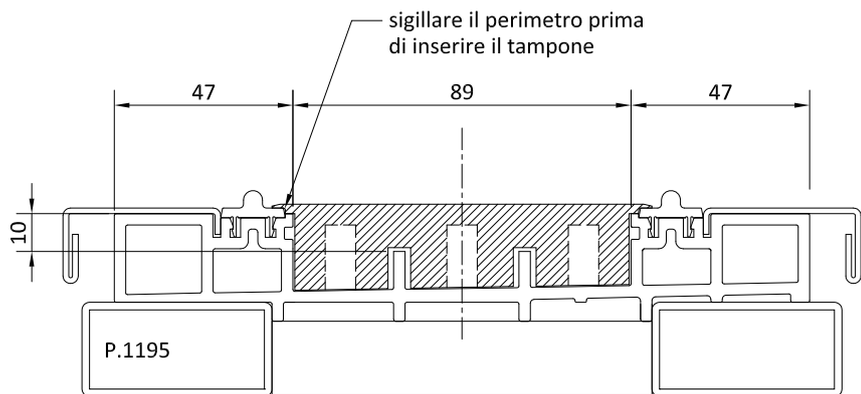
Le copertina A interna va posizionate dopo il fissaggio del serramento a terra



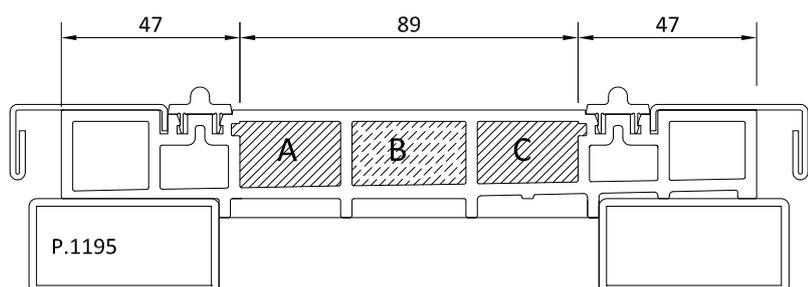
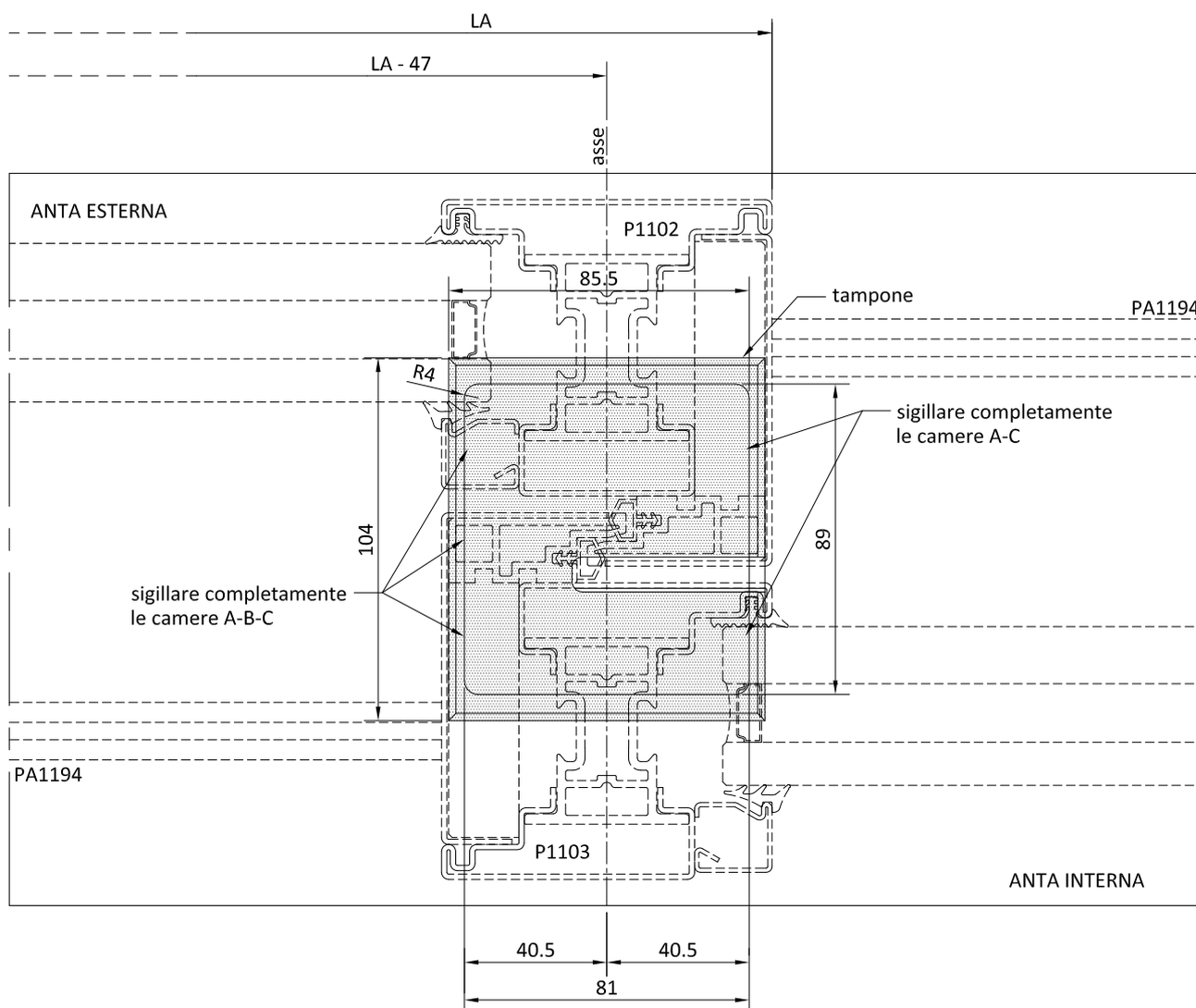
lavorazione valida anche per guida singola



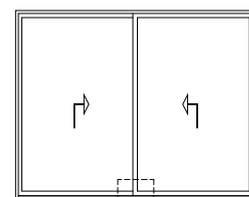
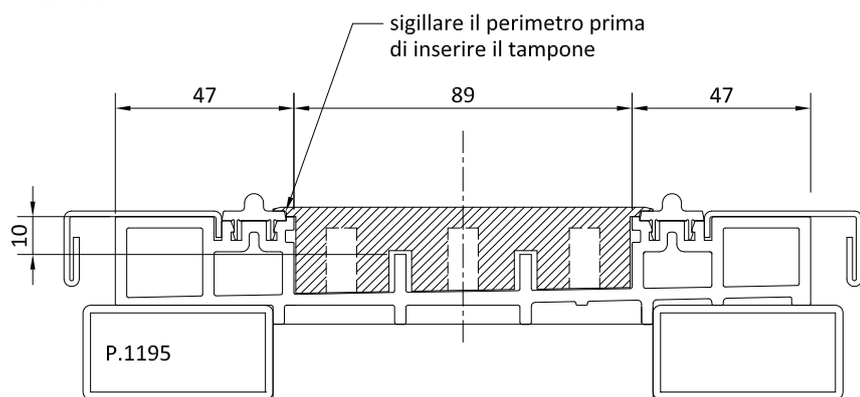
PROFILI MAGGIORATI



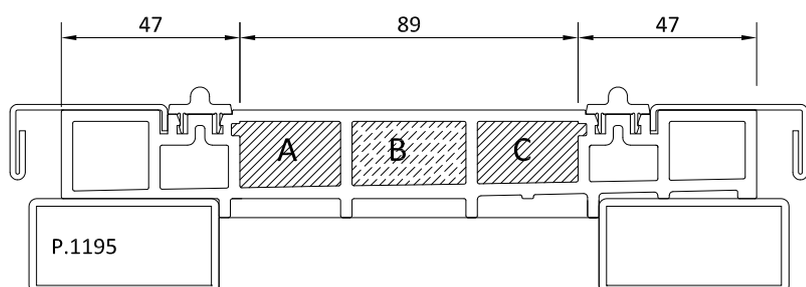
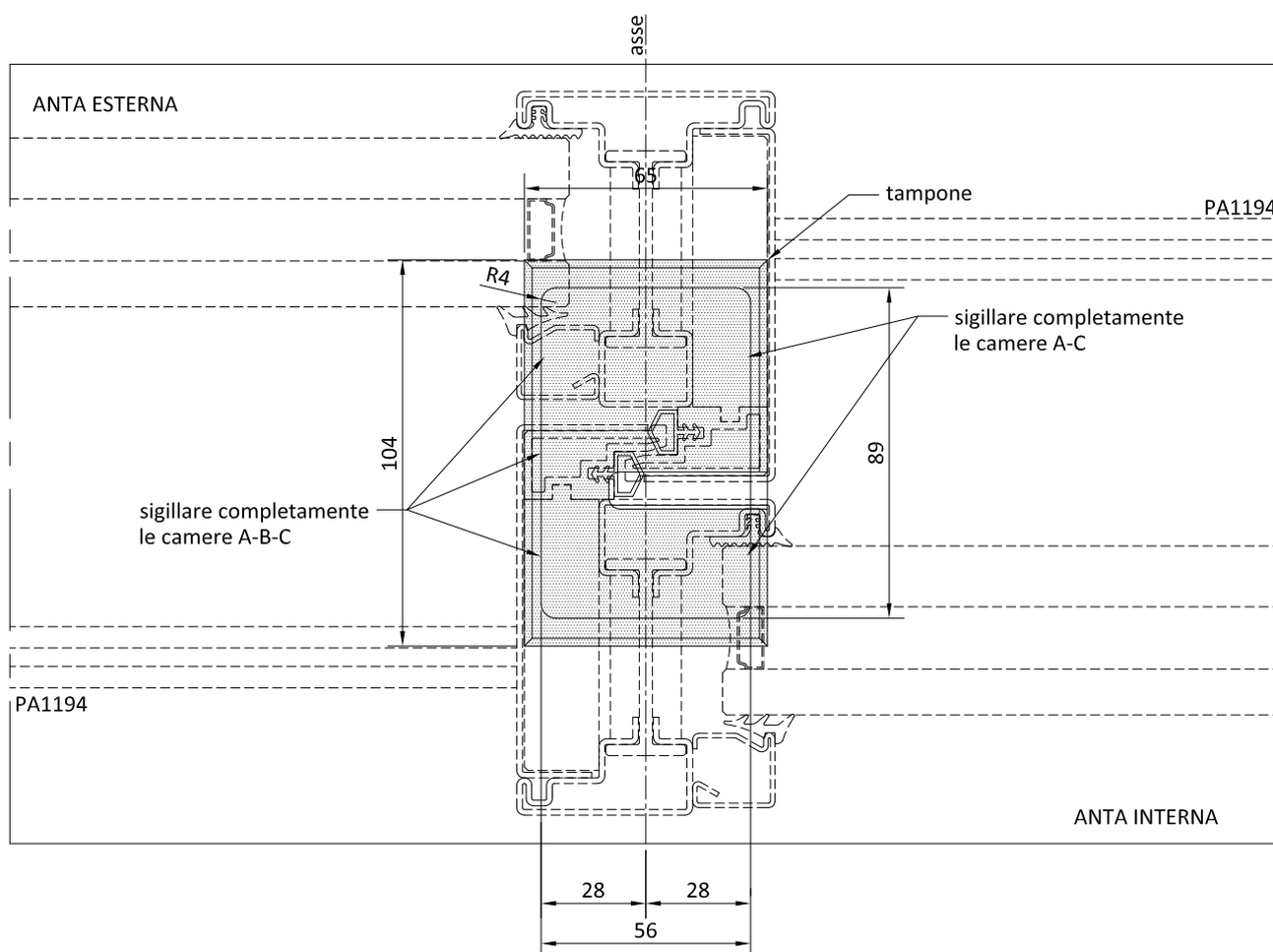
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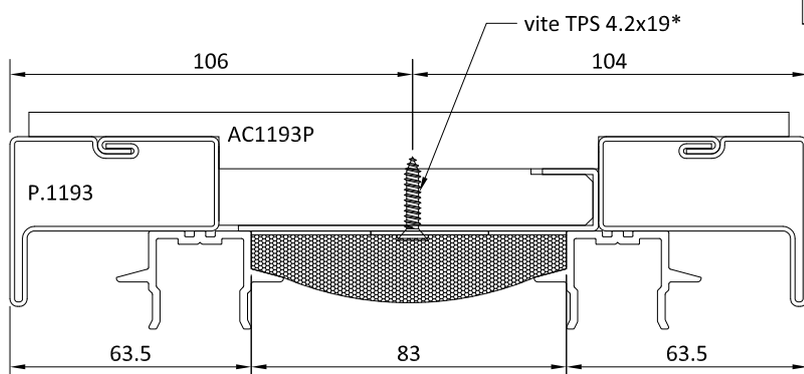
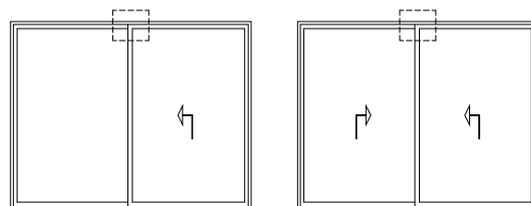
PROFILI RIDOTTI



lavorazione valida anche per guida singola

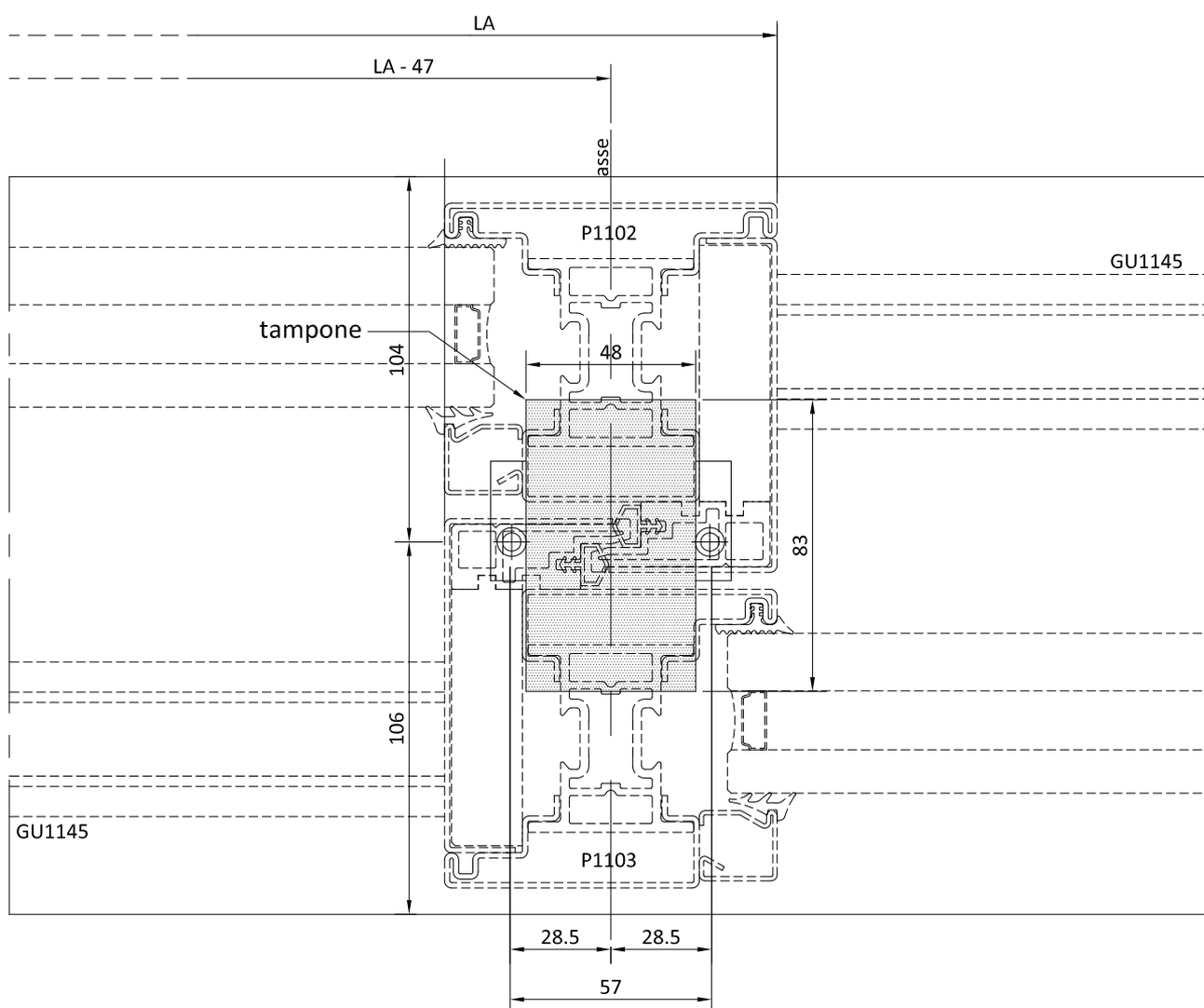


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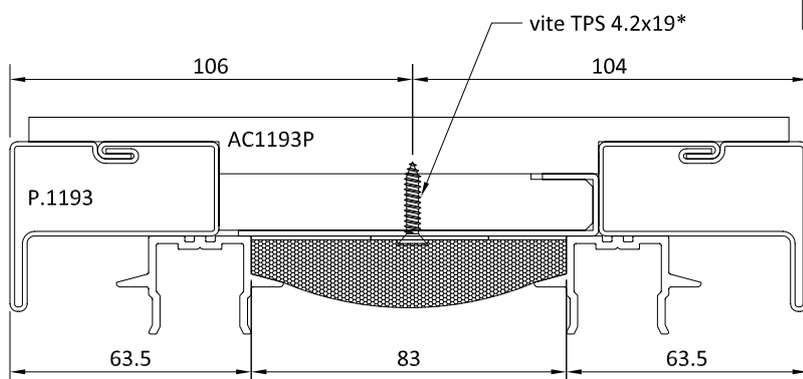
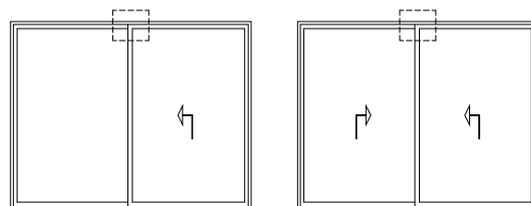
NOTE

- Inserire e fissare la prima guida con la rispettiva anta
- Inserire e fissare il tampono
- Inserire e fissare la seconda guida con la rispettiva anta



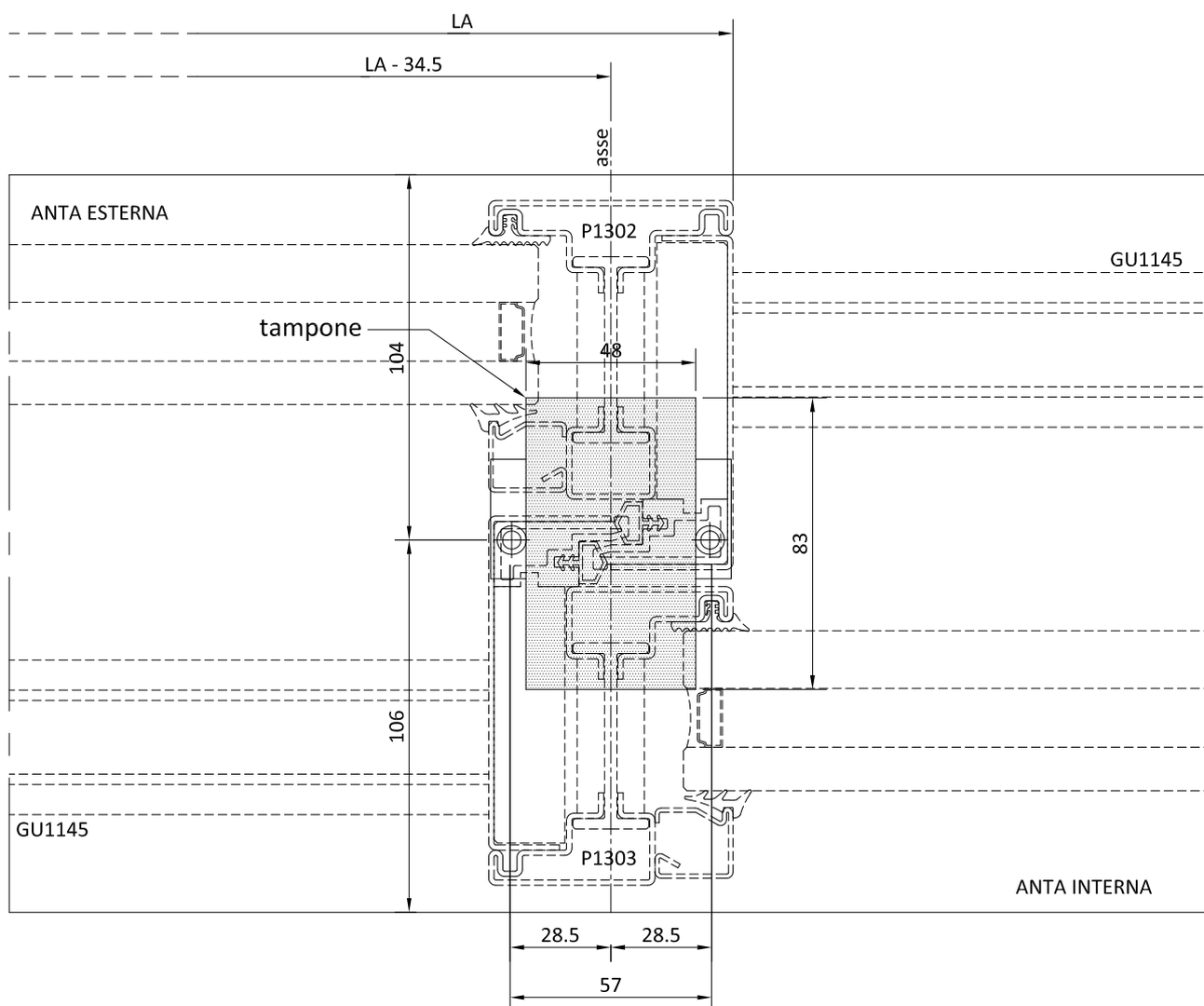
* viti TPS 4.2 x 19 non comprese

PROFILI RIDOTTI

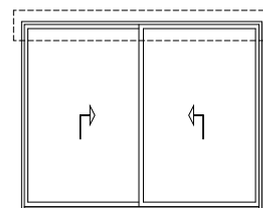
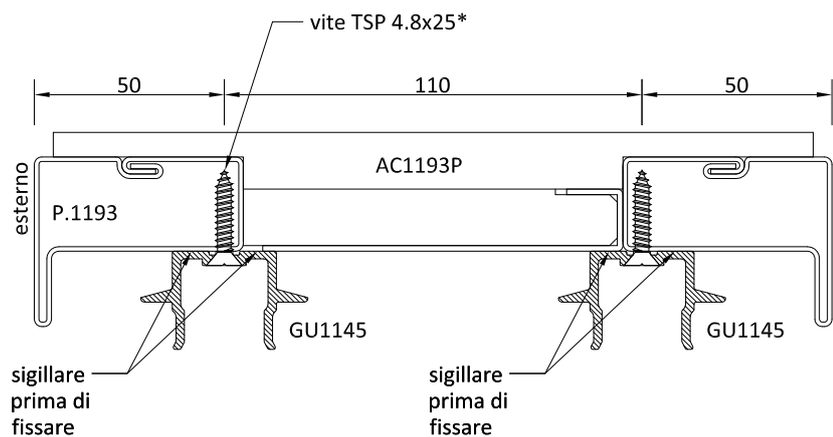


NOTE

- Inserire e fissare la prima guida con la rispettiva anta
- Inserire e fissare il tampone
- Inserire e fissare la seconda guida con la rispettiva anta



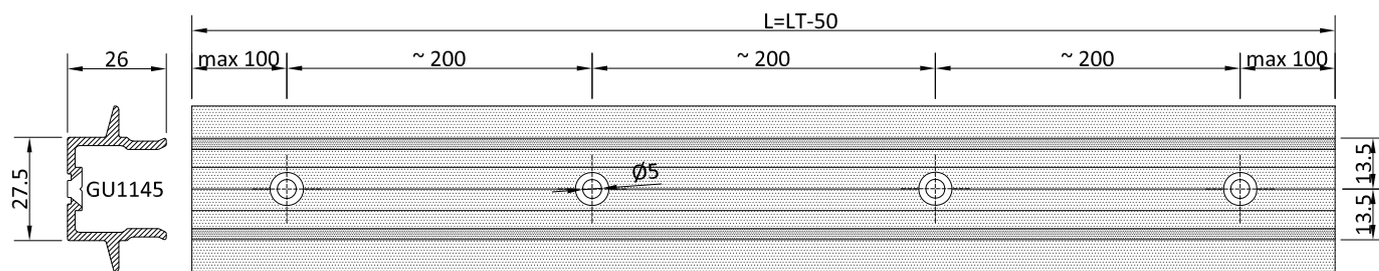
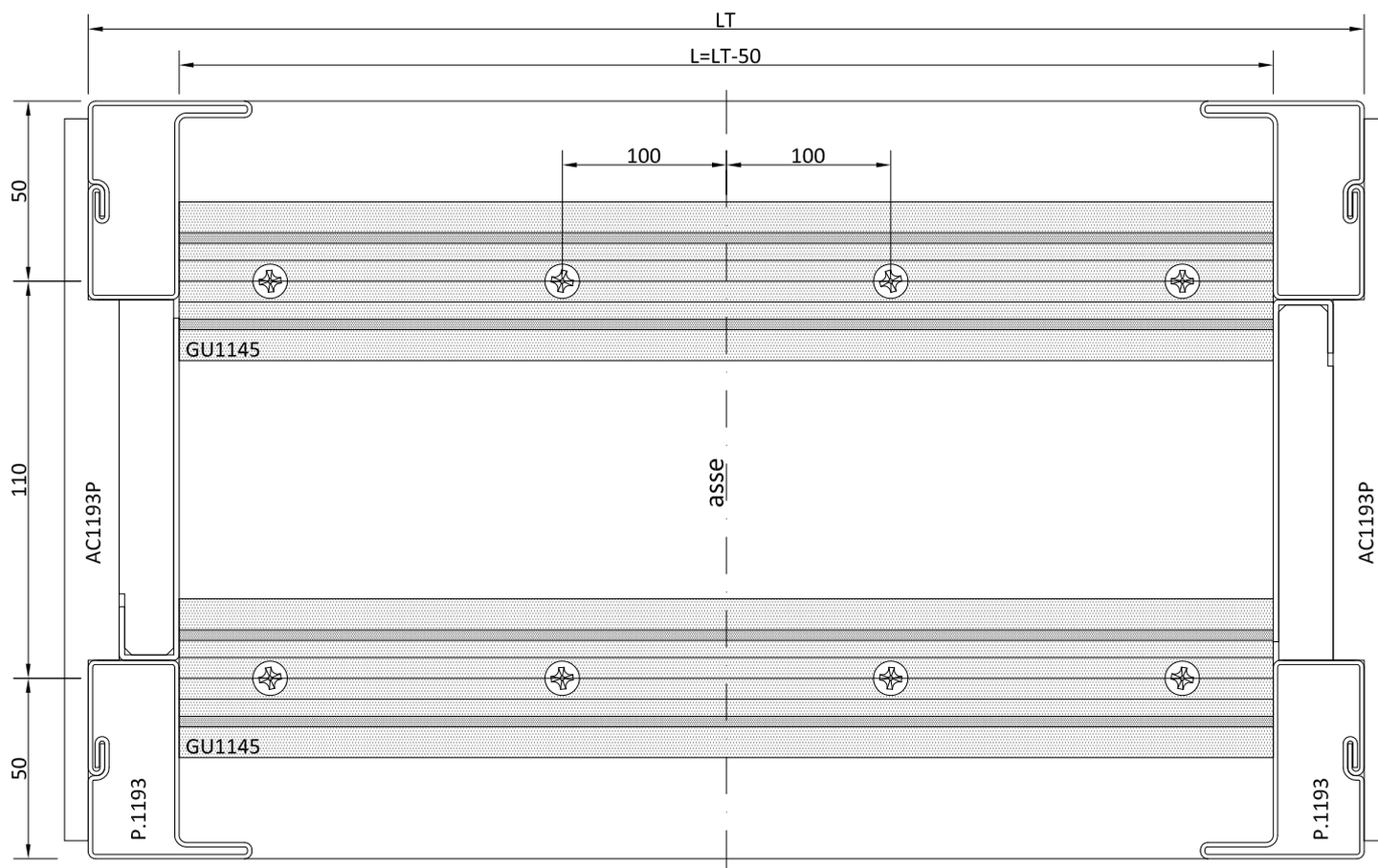
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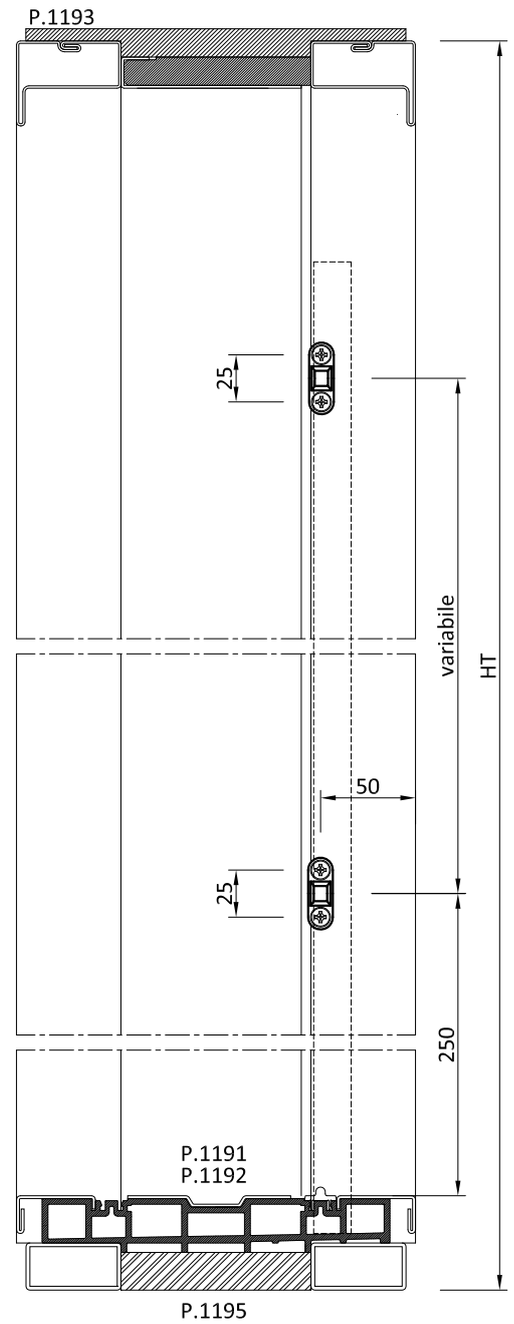
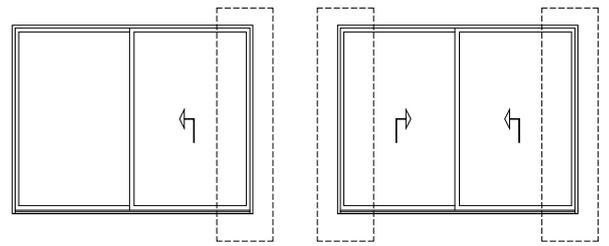
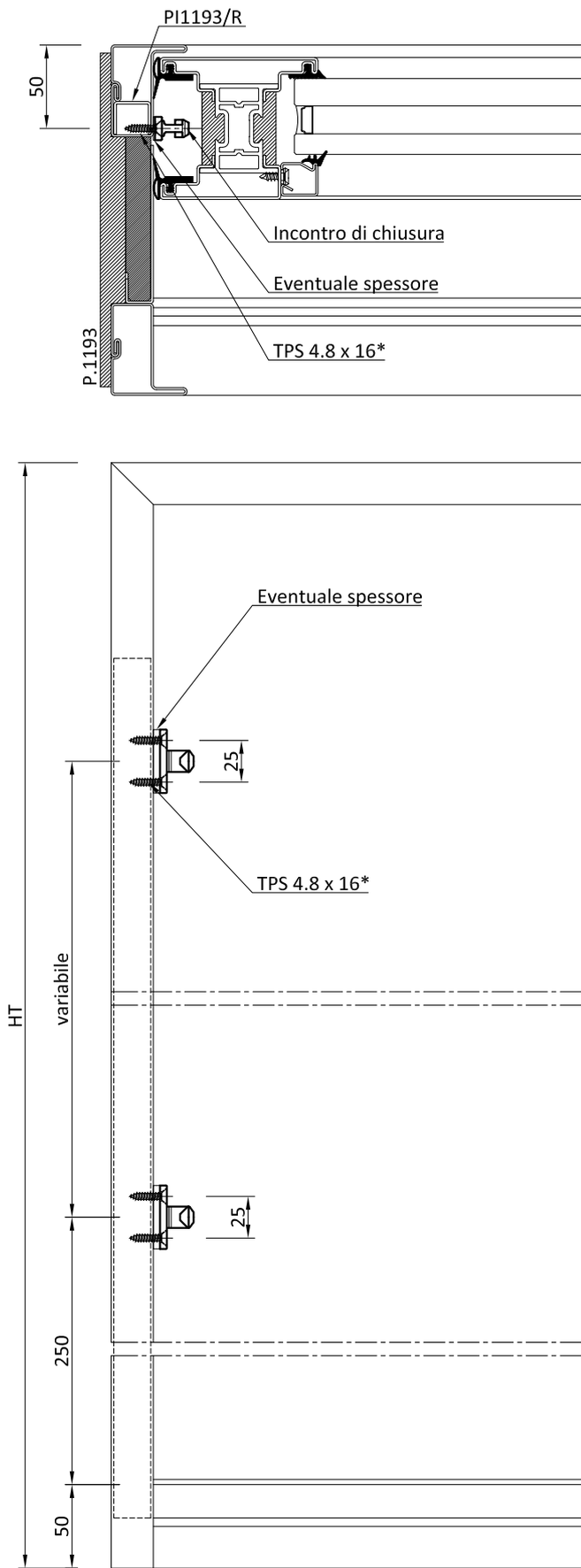
lavorazione valida anche per guida singola

NOTE

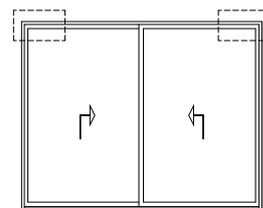
- Preforare il telaio P.1193 prima dell'assemblaggio
- Montare la guida assieme alla posa dell'anta



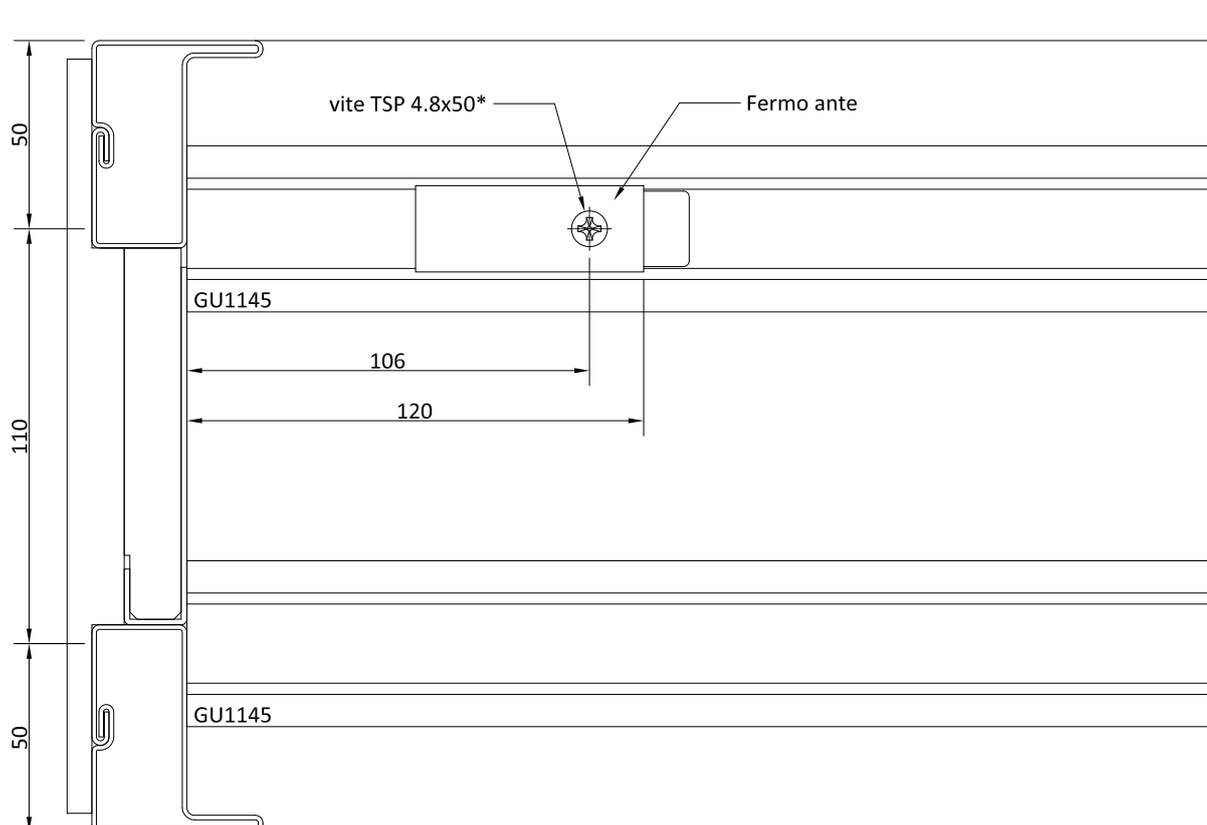
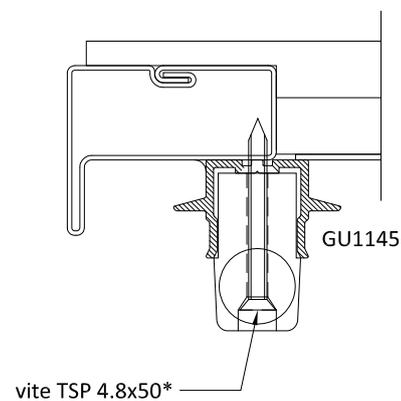
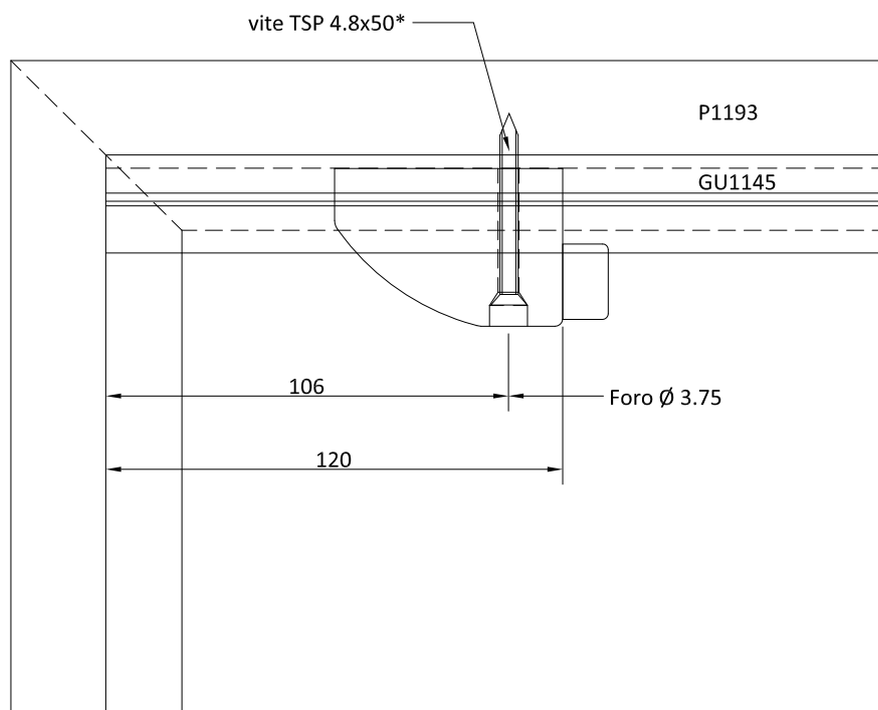
* viti TPS 4.8 x 25 non comprese



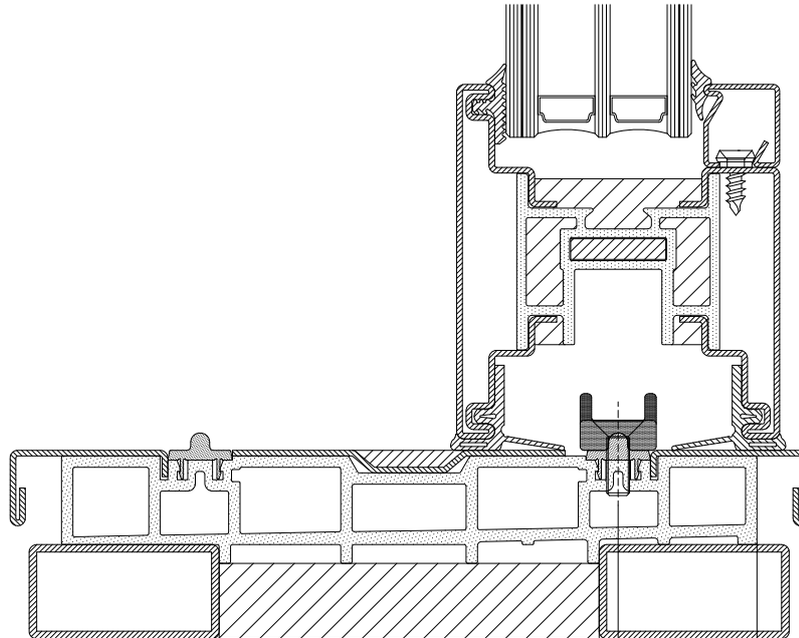
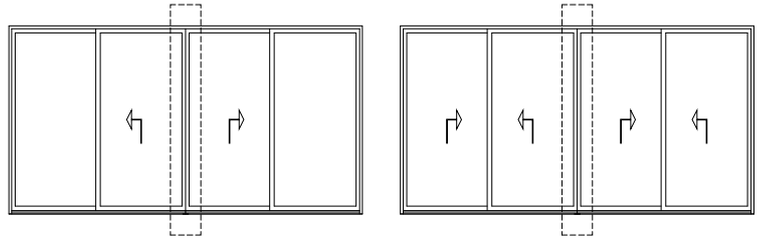
* viti TPS 4.8 x 16 non comprese



lavorazione valida anche per guida singola

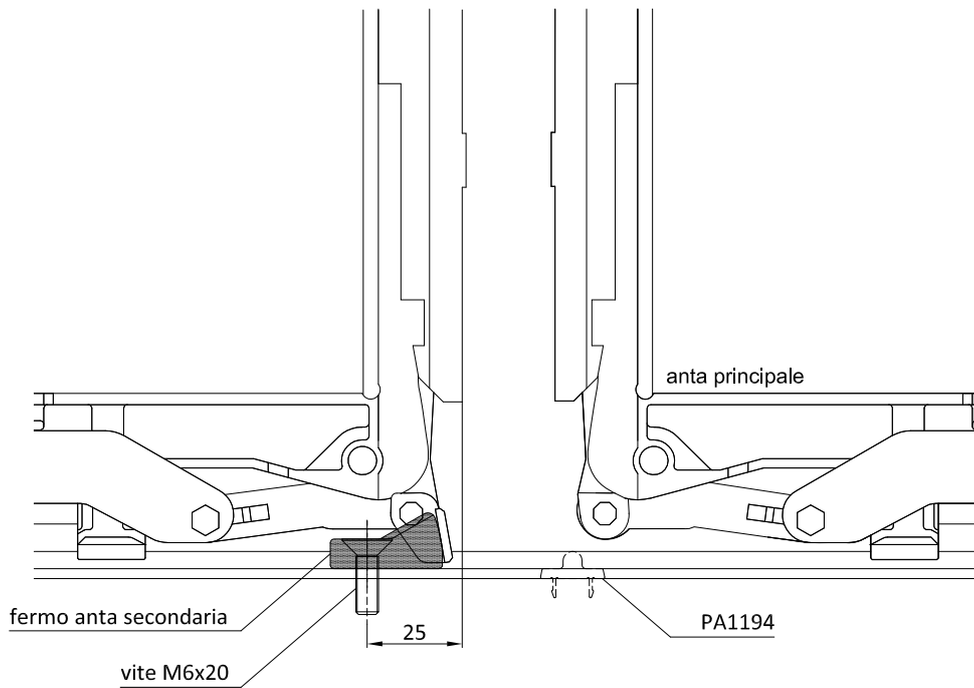


* viti TPS 4.8 x 50 non comprese



forare Ø5.2 e filettare M6
sigillare prima di avvitare

36.5



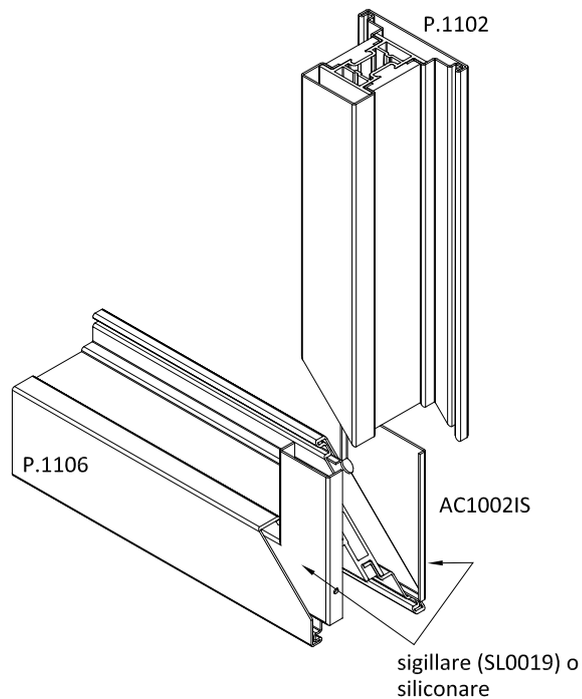
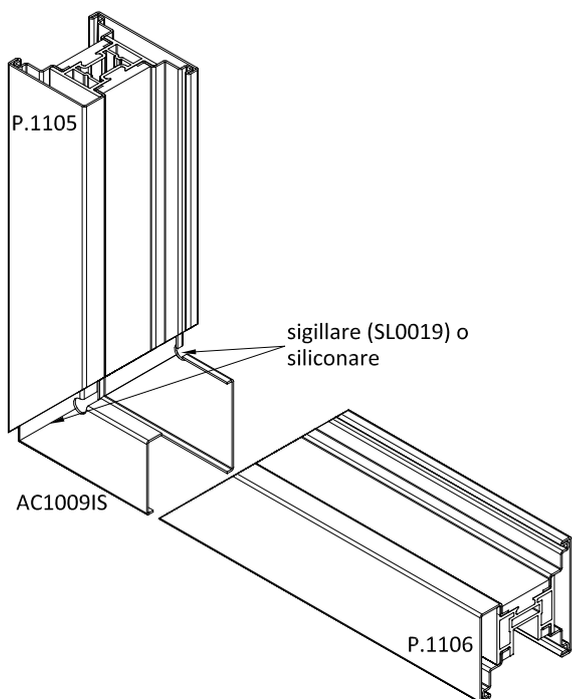
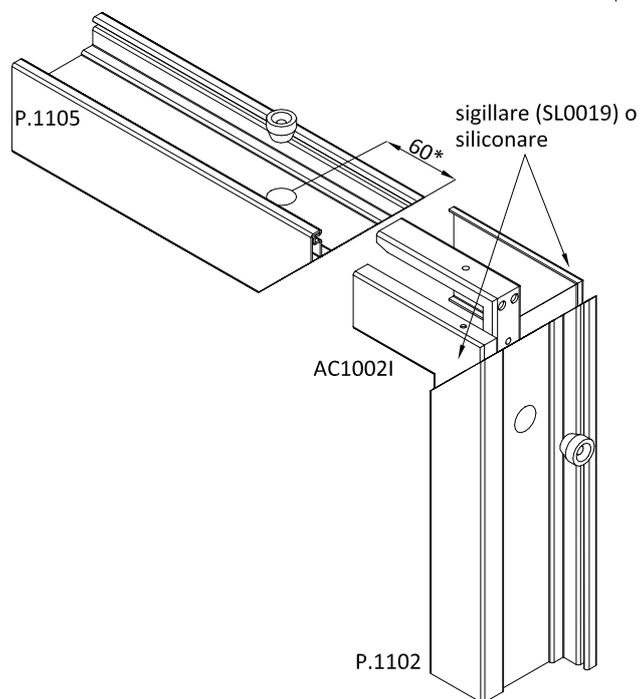
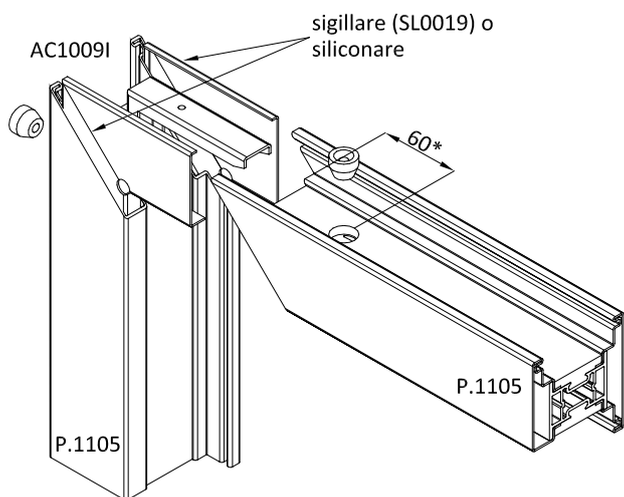
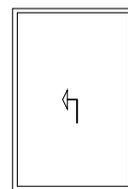
anta principale

fermo anta secondaria

vite M6x20

25

PA1194

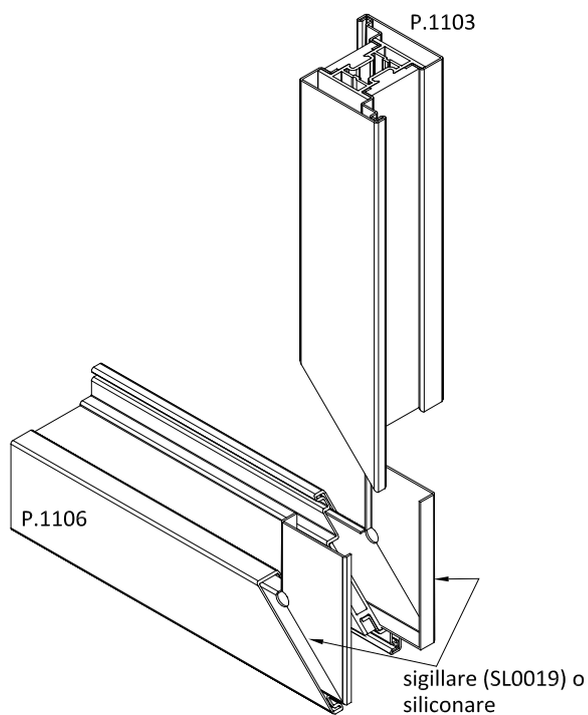
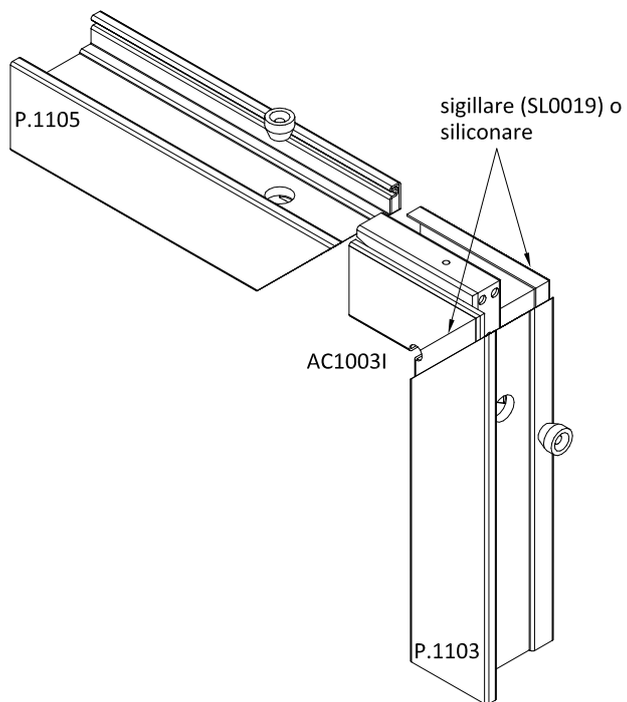
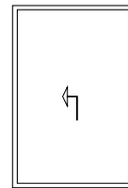


N.B. Acciaio inox e ottone : Utilizzare kit squadretta e saldare internamente a TIG.

Sigillare tutte le superfici di contatto esterne (SL0019).

Acciaio zincato, Acciaio inox e Corten Naturale : Saldare in continuo le parti in contatto.

* utilizzare maschera AT1001



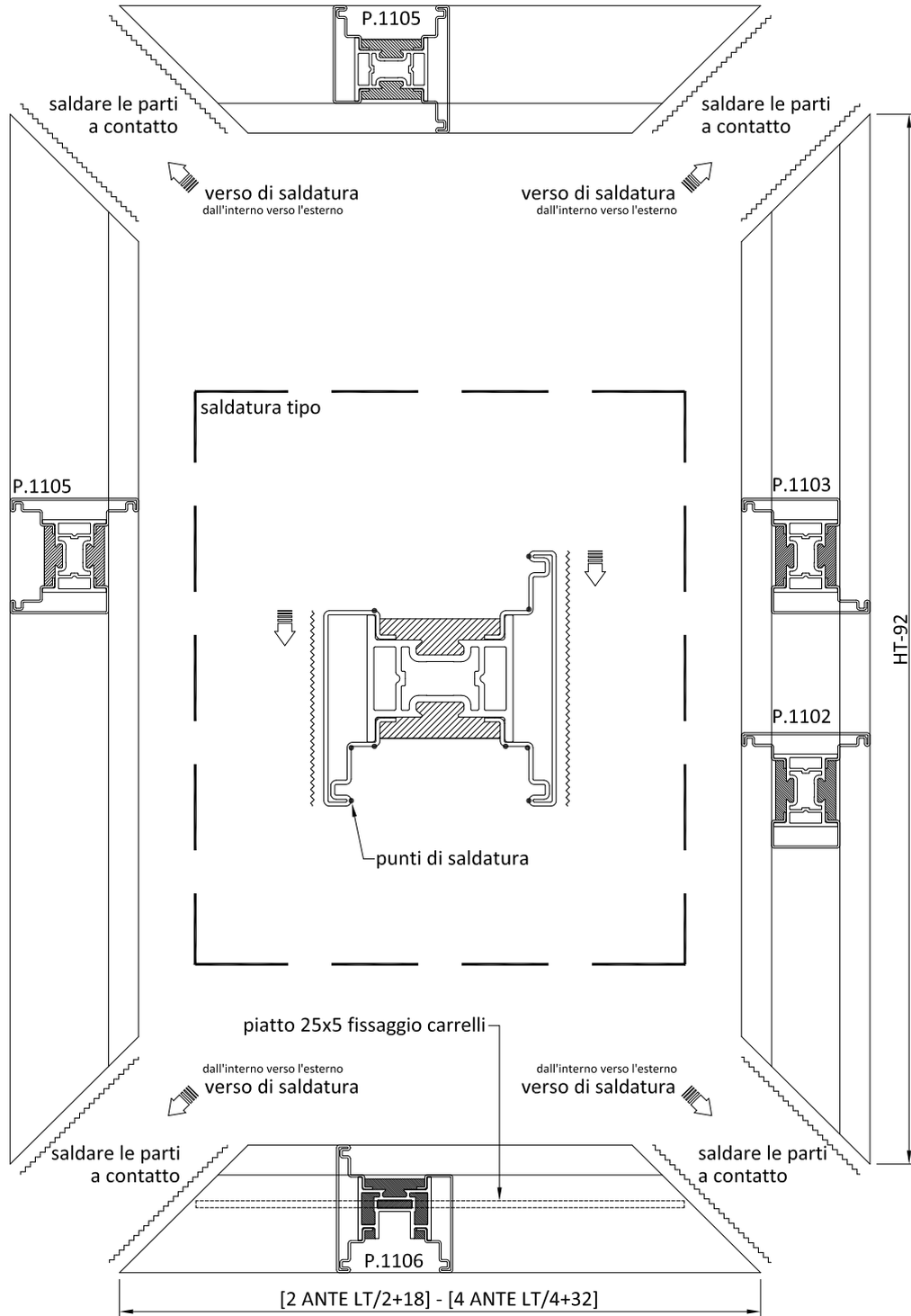
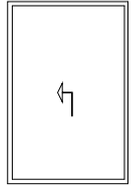
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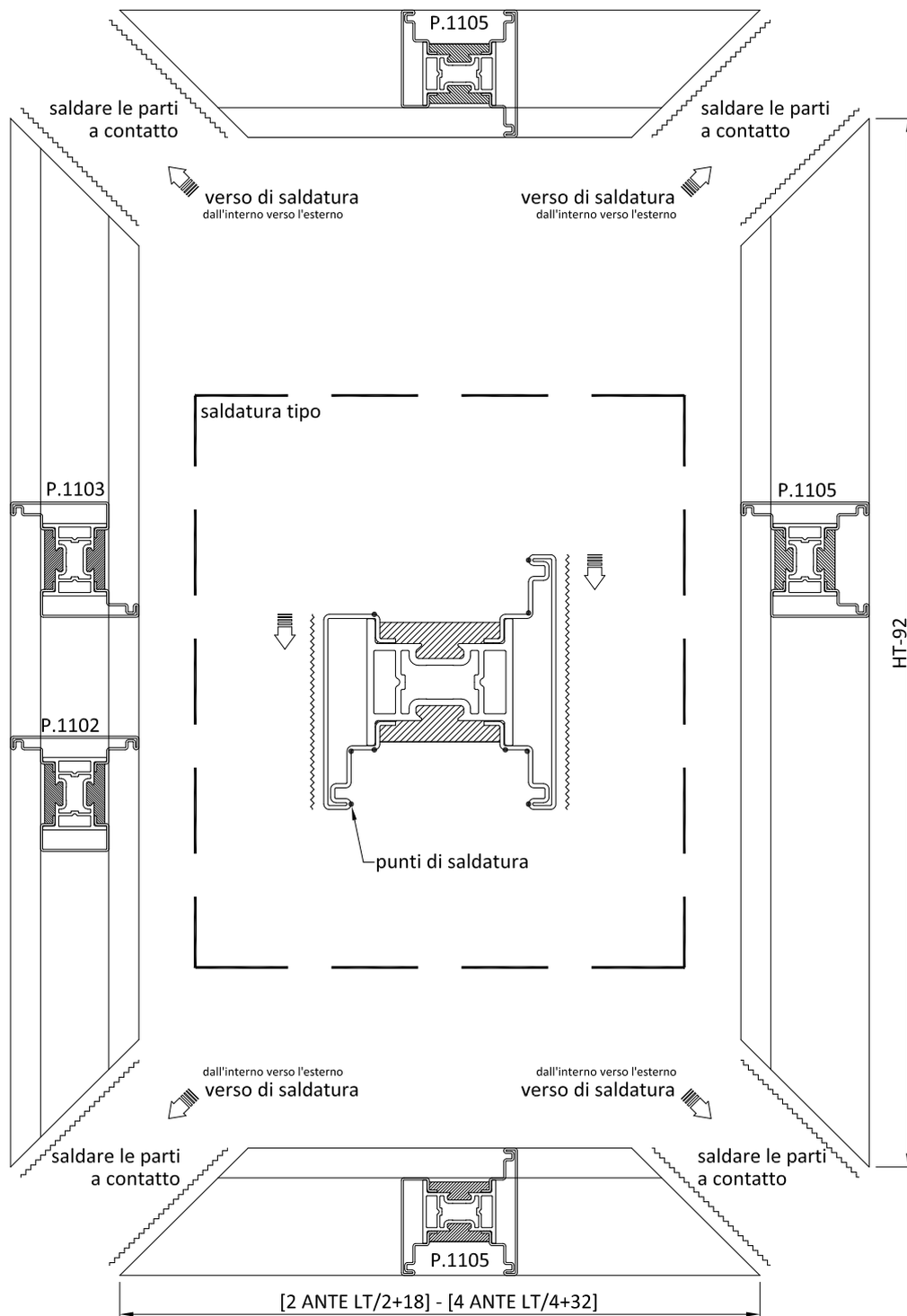
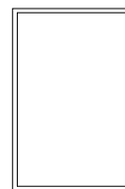
Acciaio zincato, Acciaio inox e Corten Naturale : Saldare in continuo le parti in contatto.

* utilizzare maschera AT1001

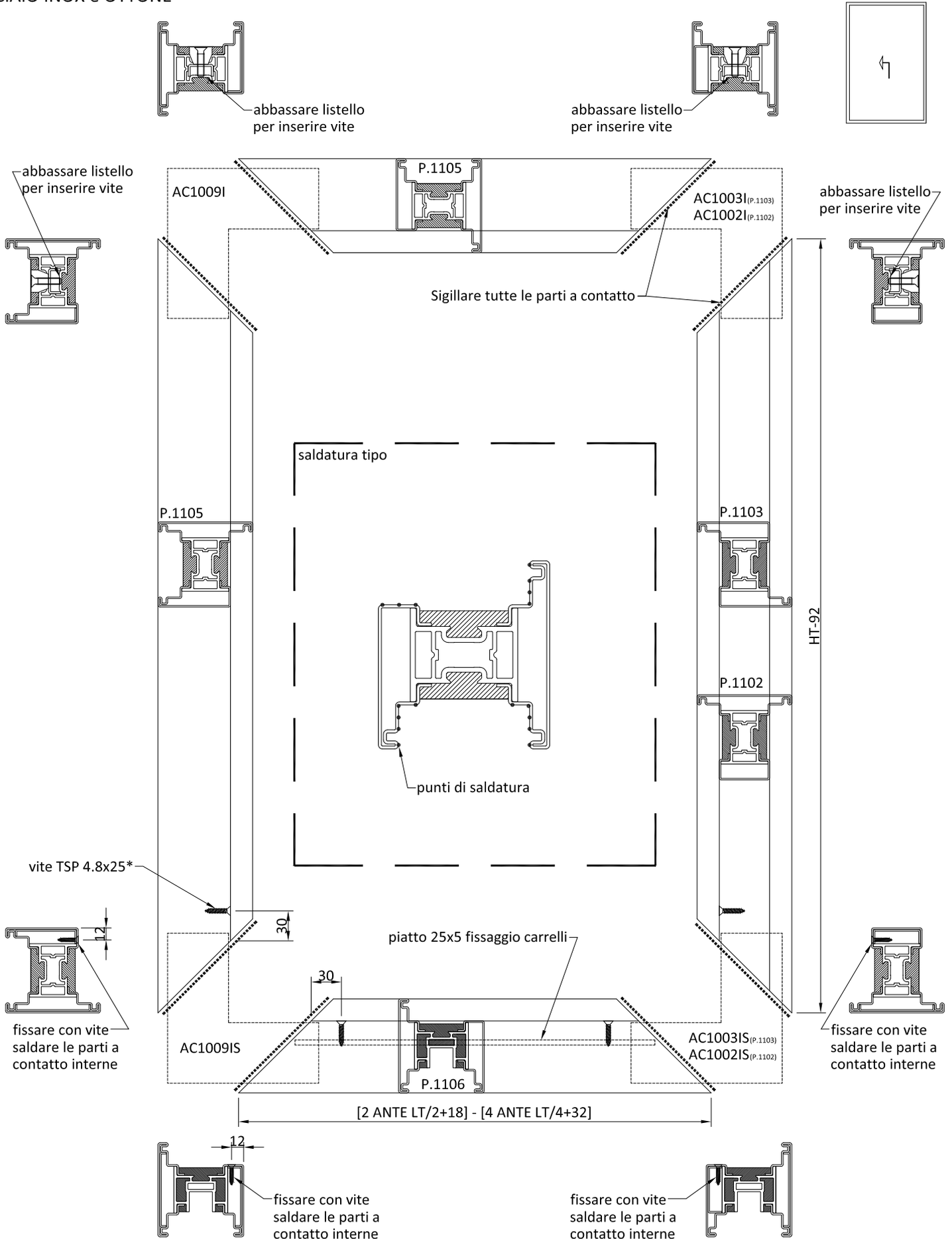
ACCIAIO ZINCATO e CORTEN



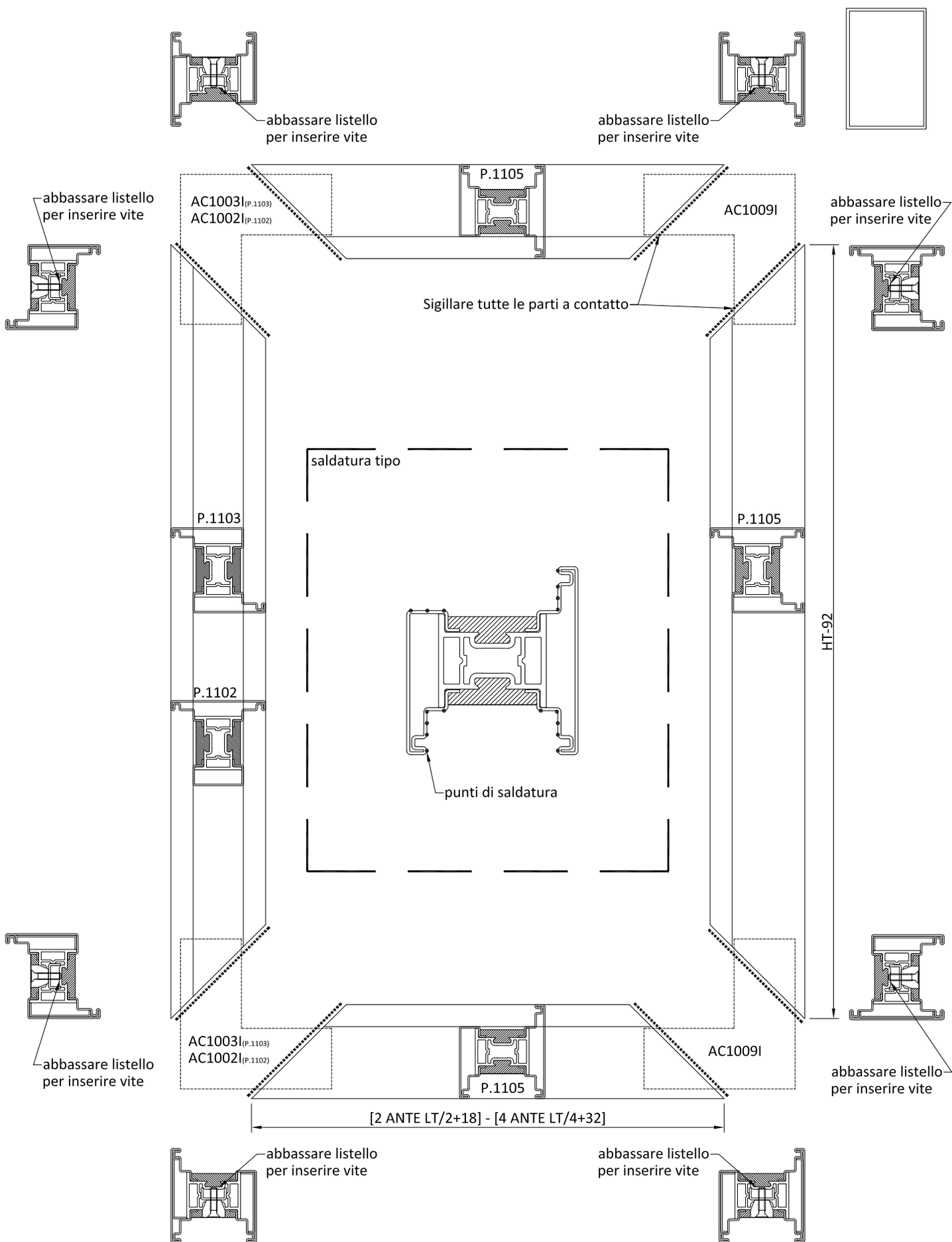
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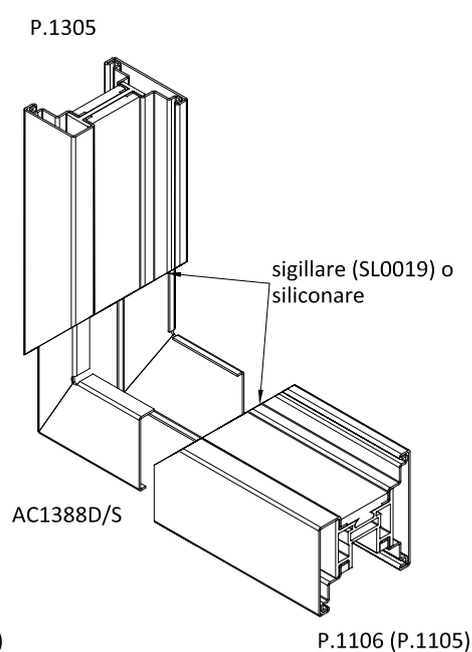
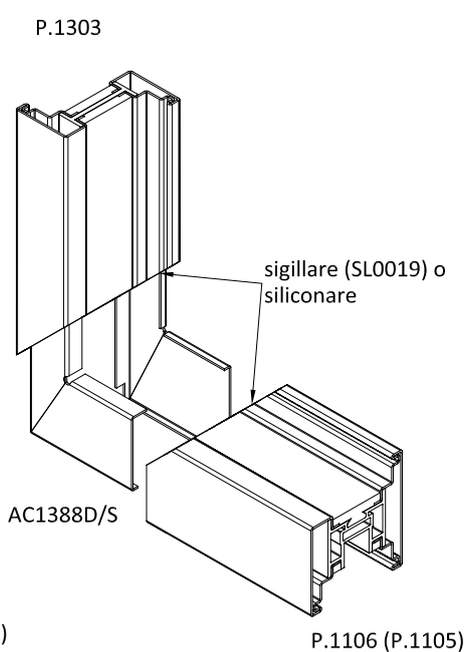
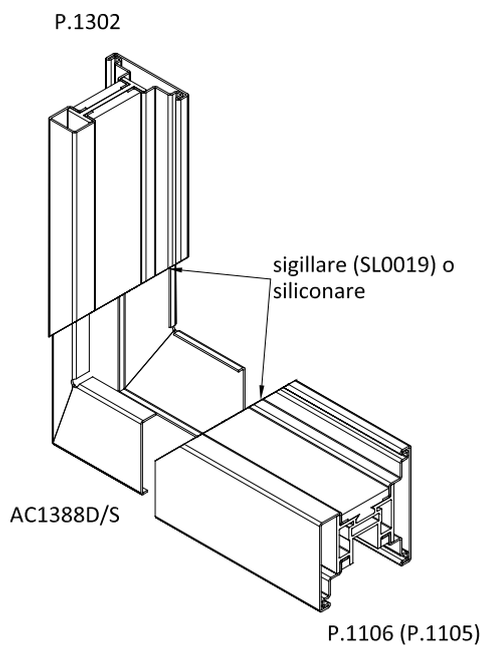
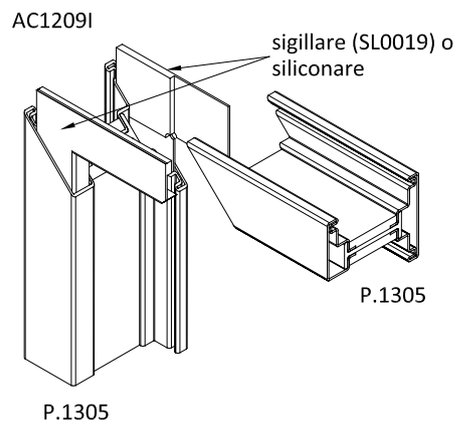
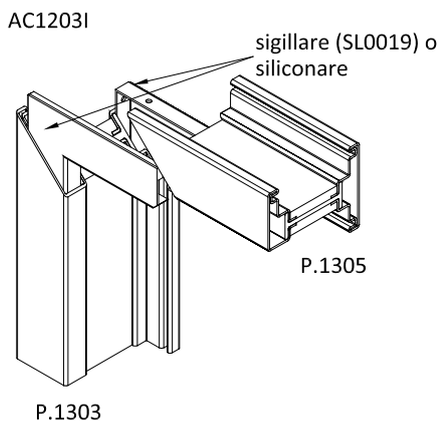
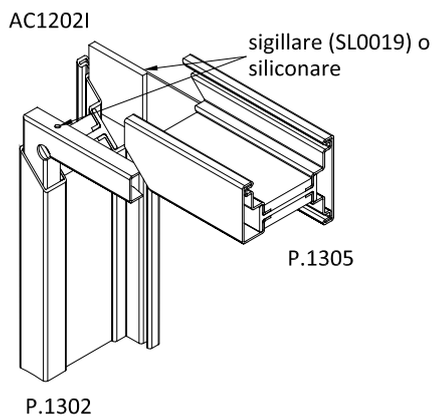
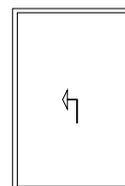


ACCIAIO INOX e OTTONE



* viti TPS 4.8 x 25 non comprese





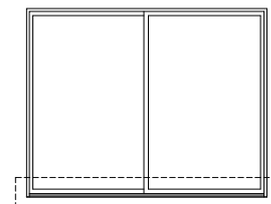
N.B. Acciaio inox e ottone : Utilizzare kit squadretta e saldare internamente a TIG.

Sigillare tutte le superfici di contatto esterne (SL0019).

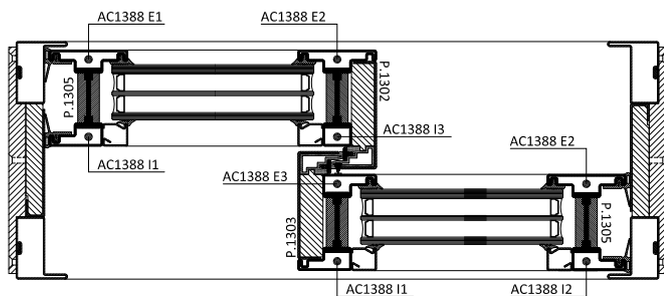
Acciaio zincato, Acciaio inox e Corten Naturale : Saldare in continuo le parti in contatto.

* utilizzare maschera AT1001

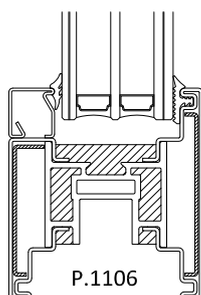
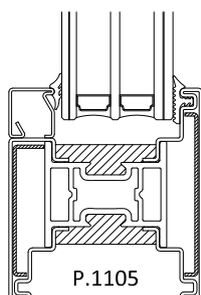
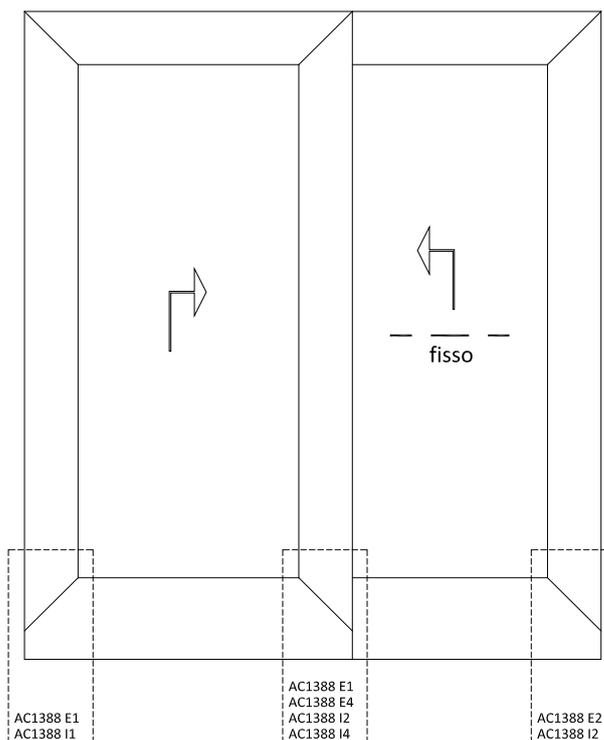
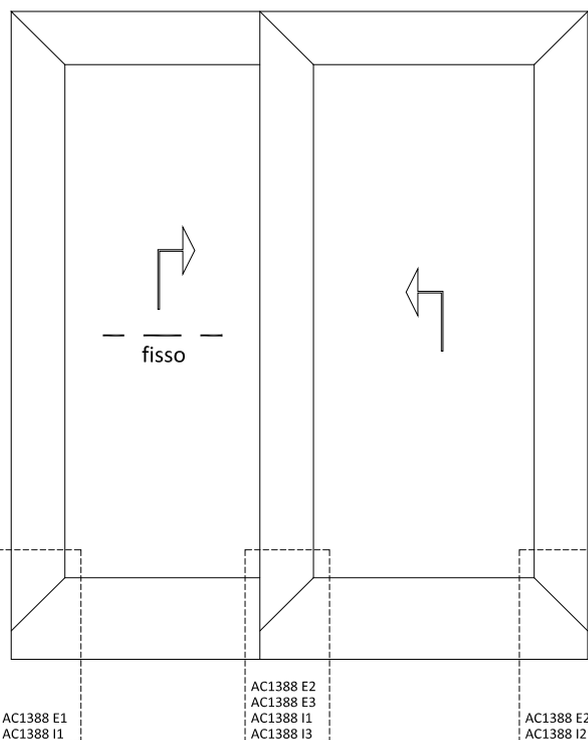
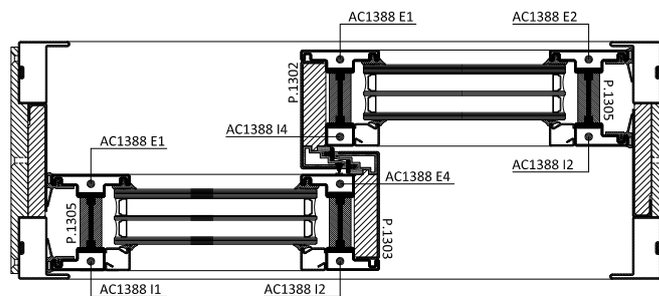
PROFILI RIDOTTI



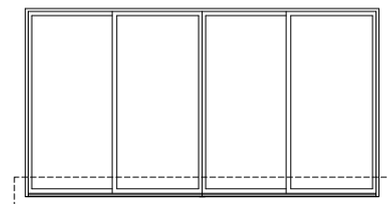
AC1388D



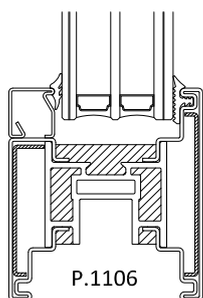
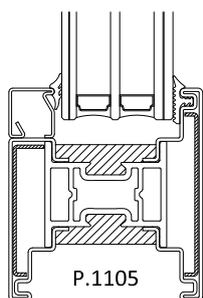
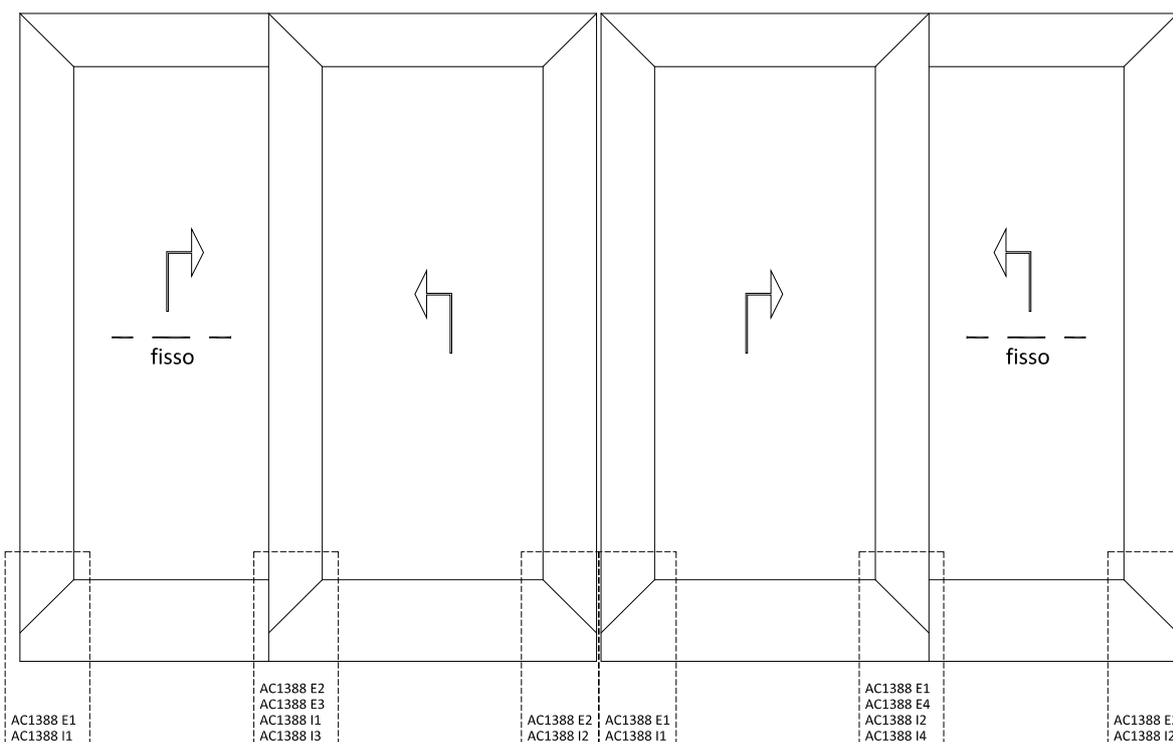
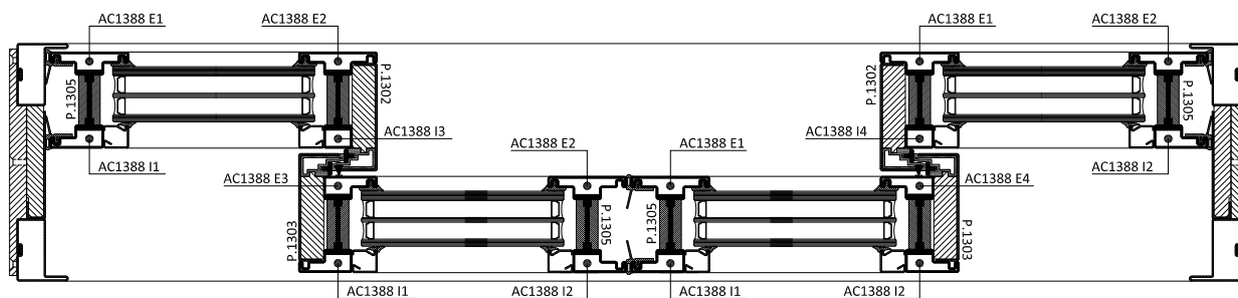
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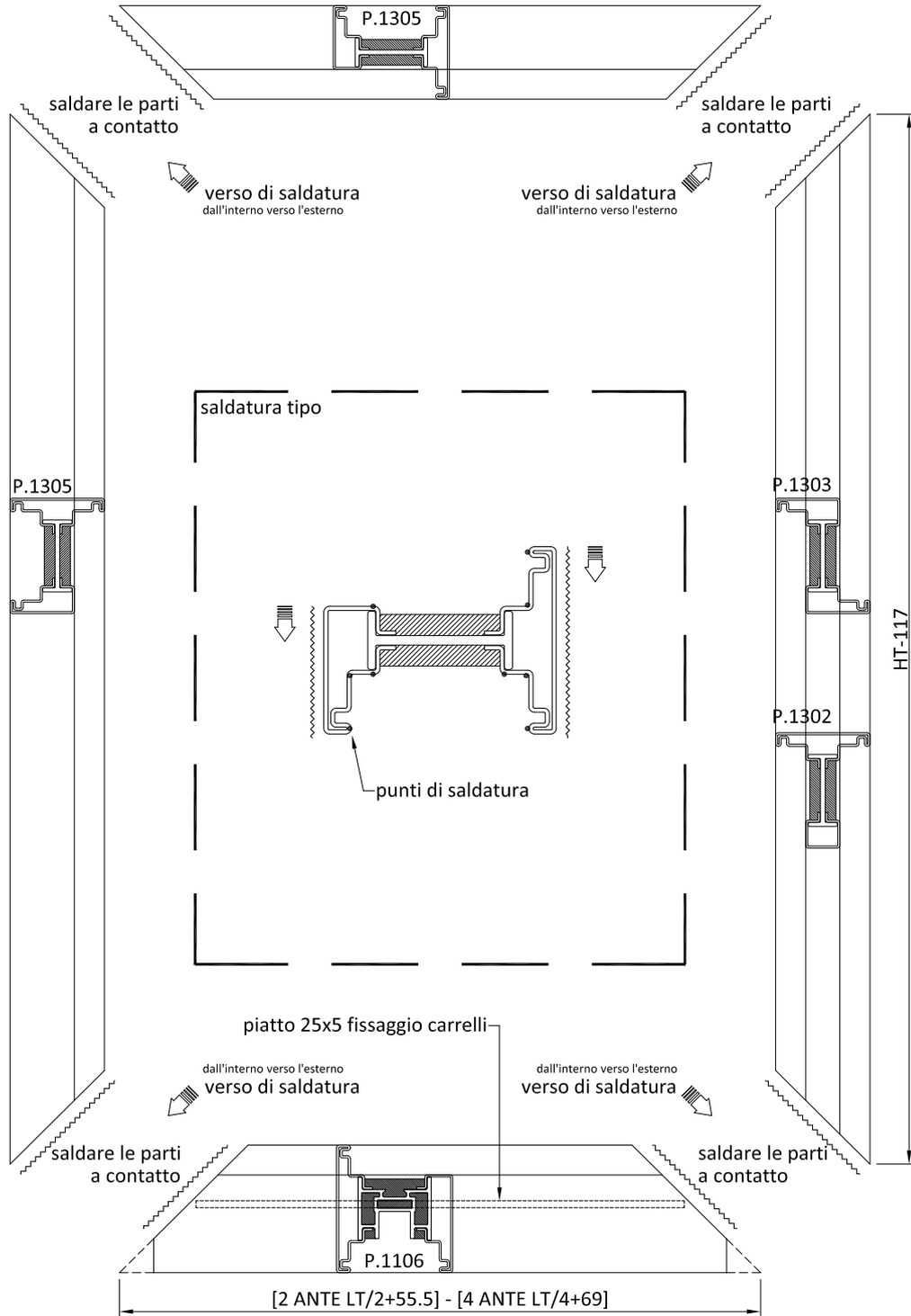
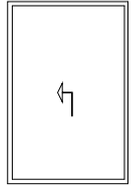
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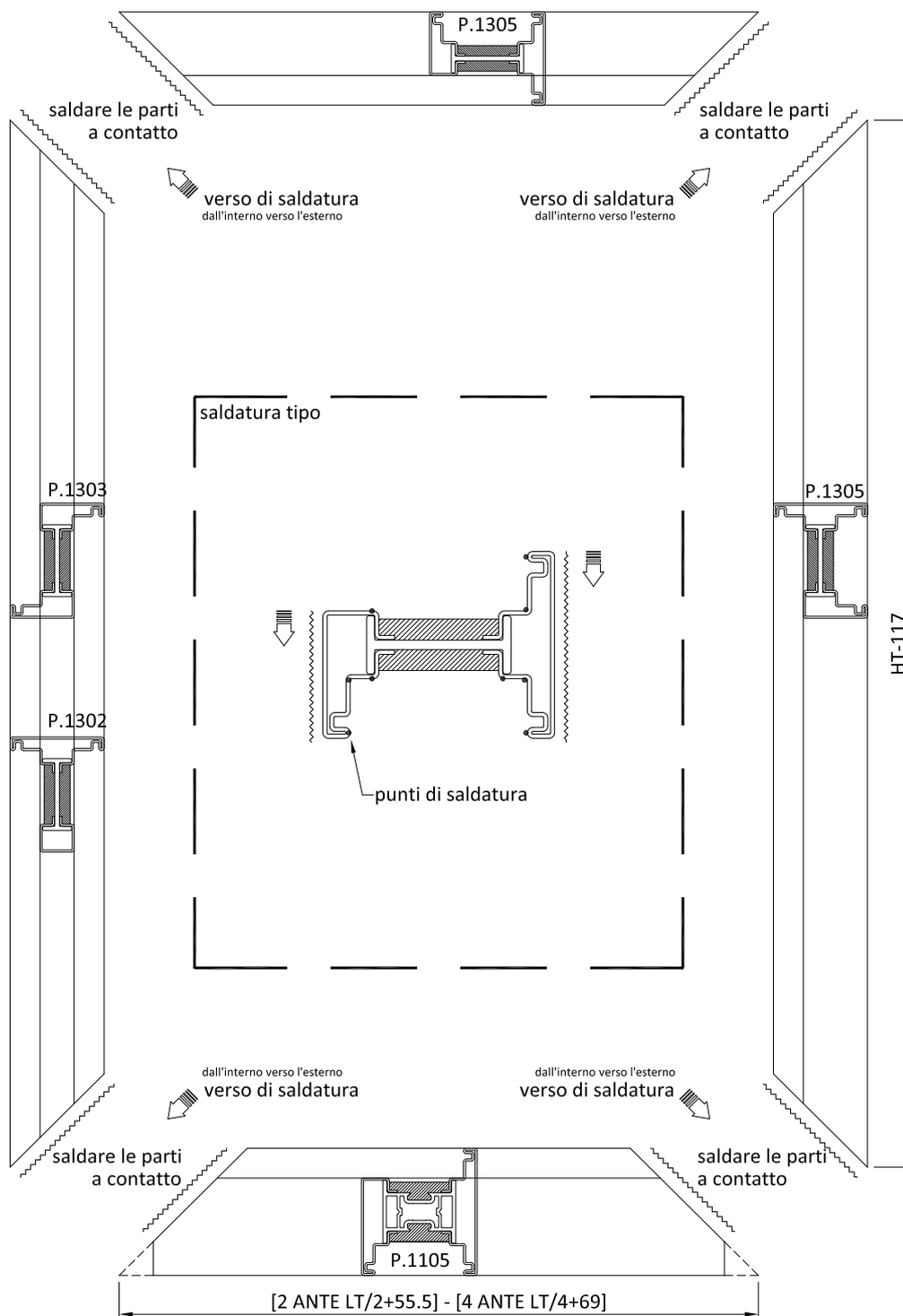
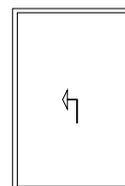
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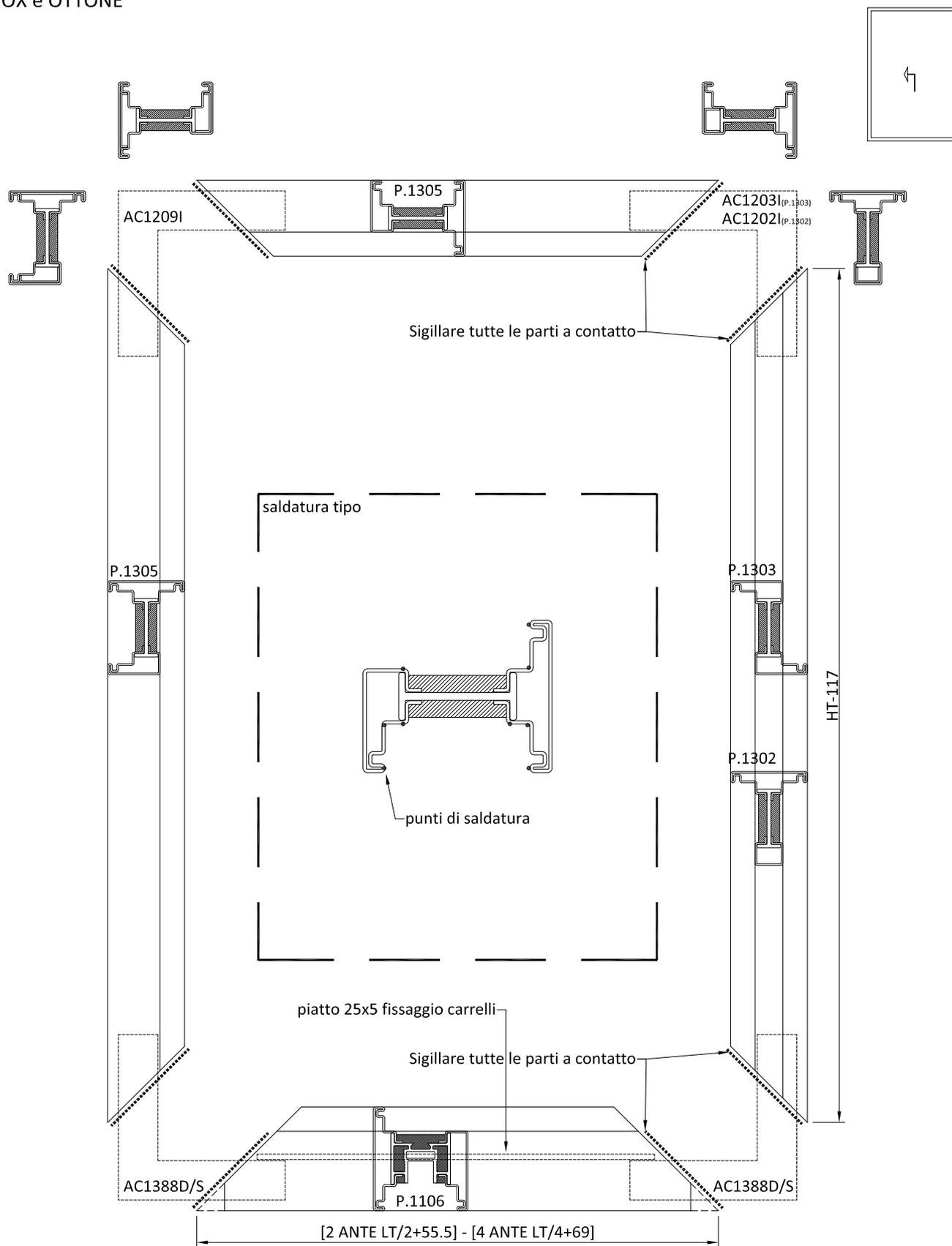
ACCIAIO ZINCATO e CORTEN



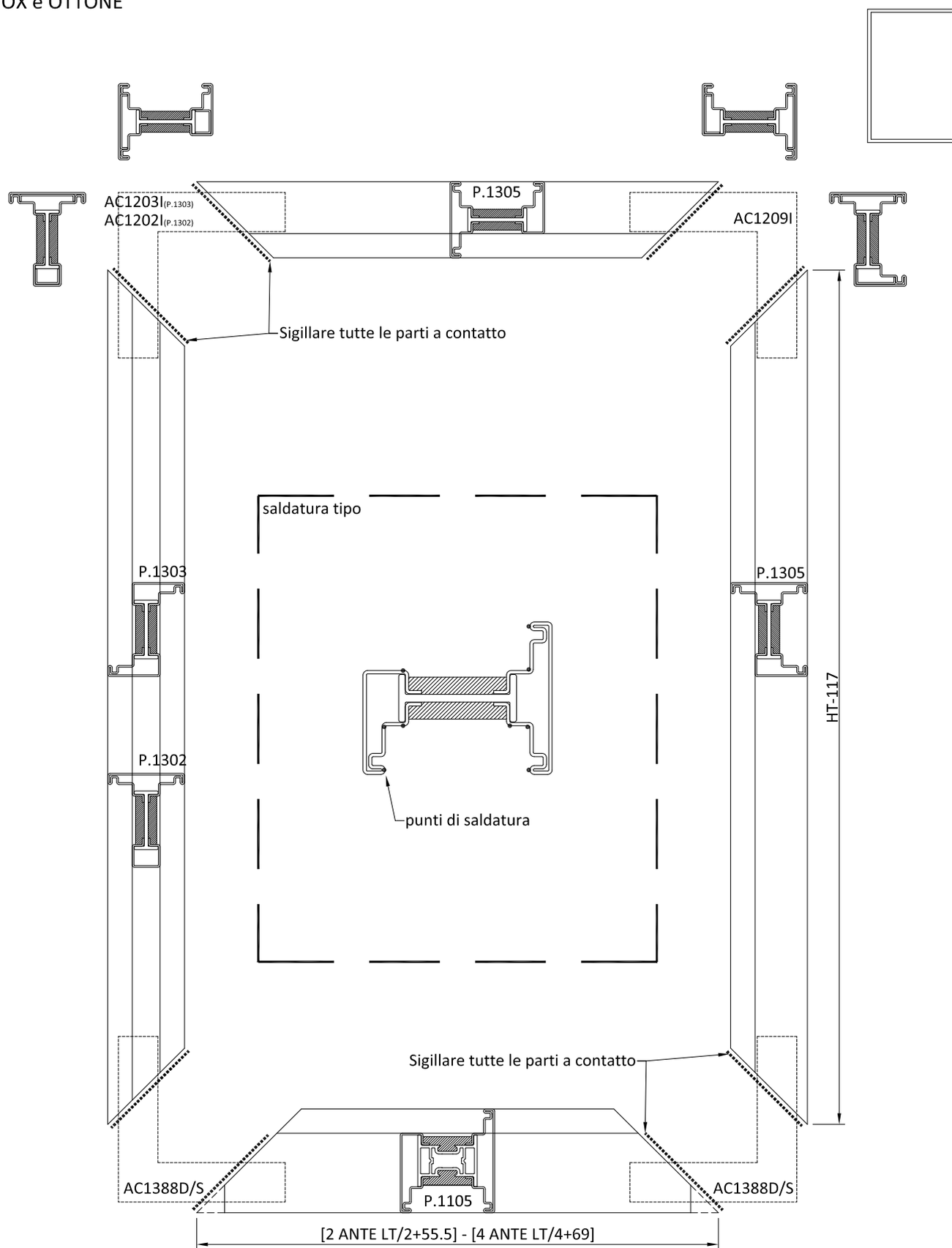
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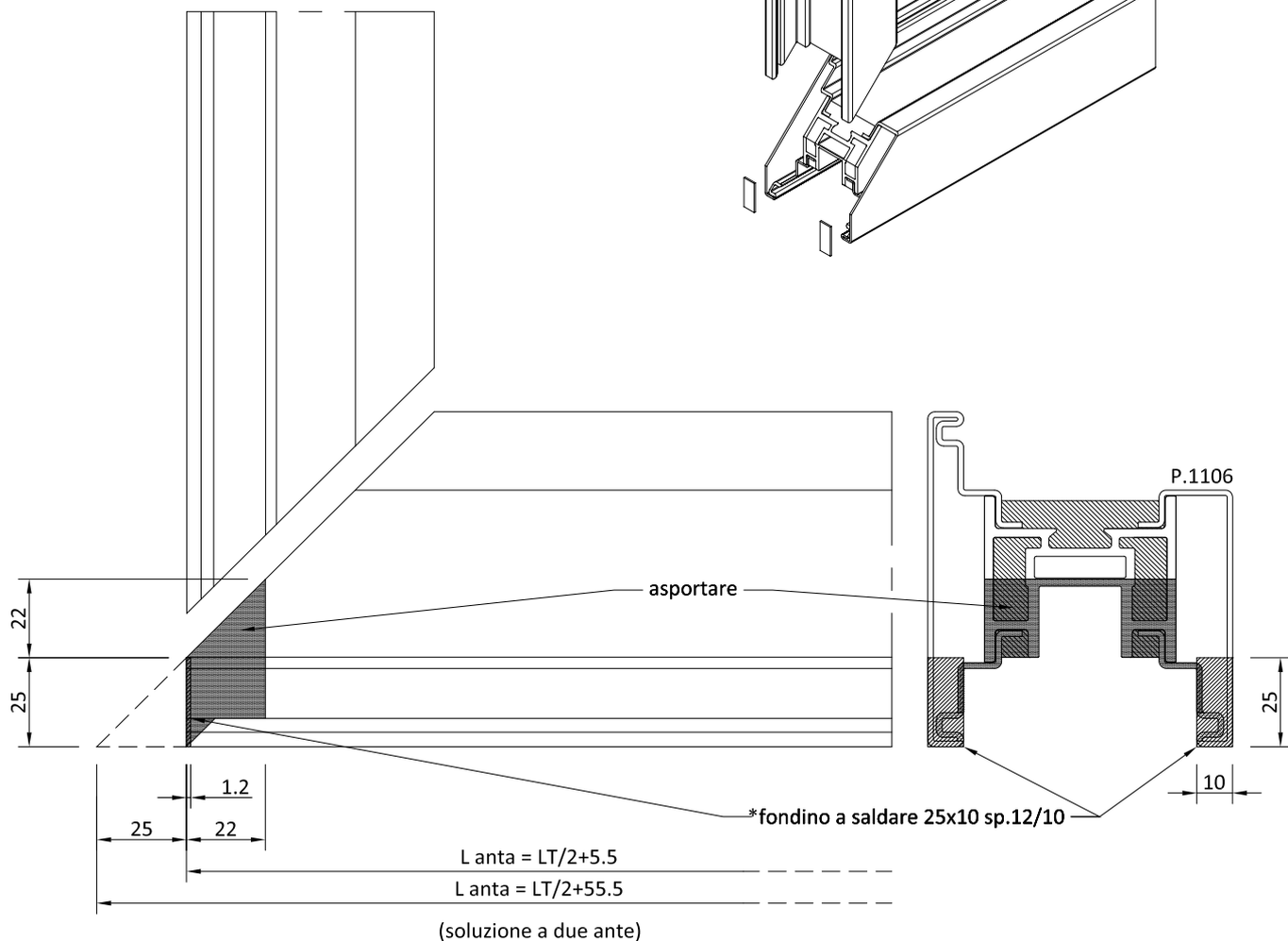
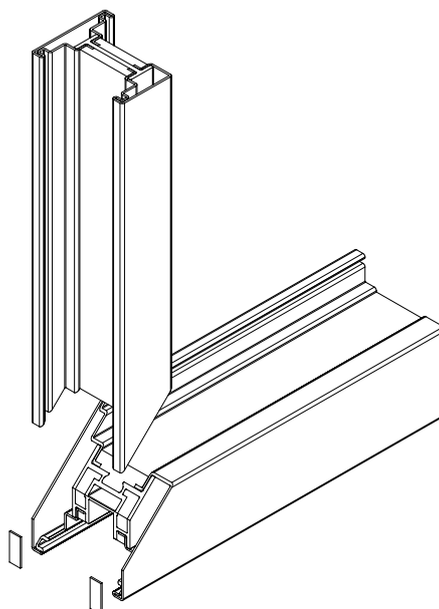
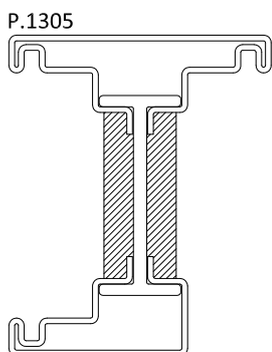
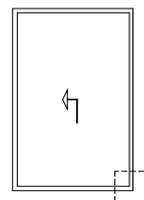


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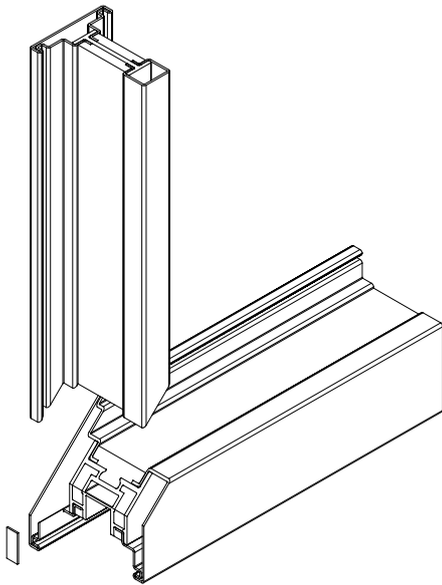
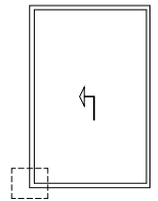


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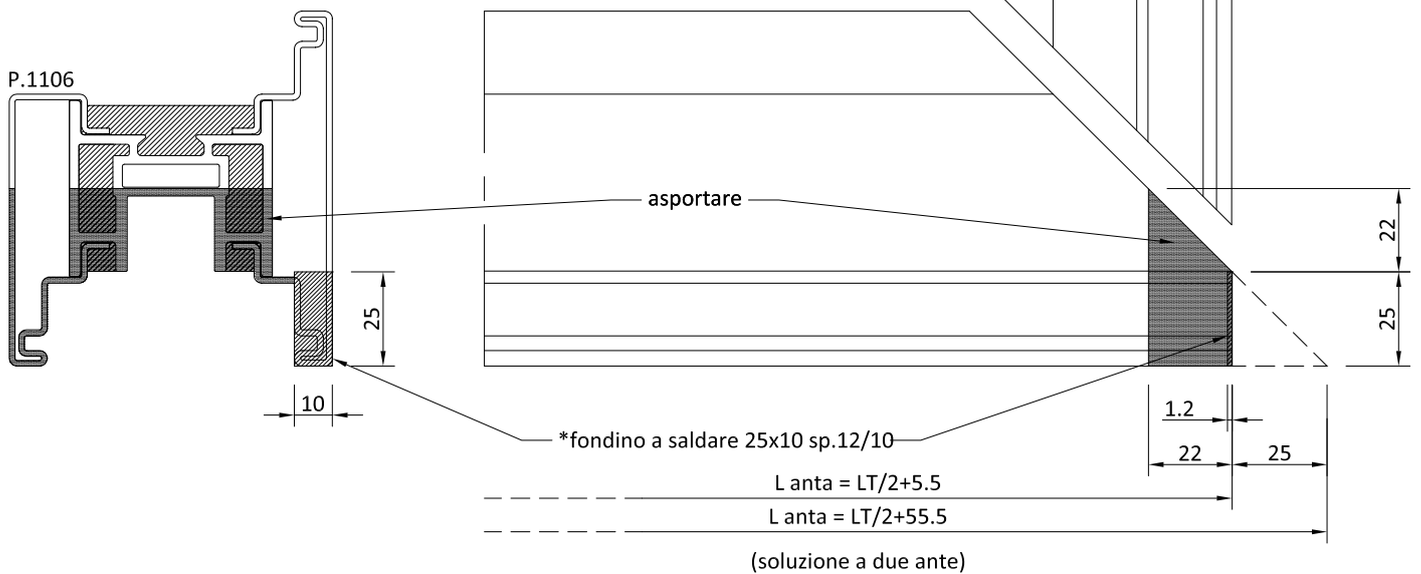


* fondini non forniti

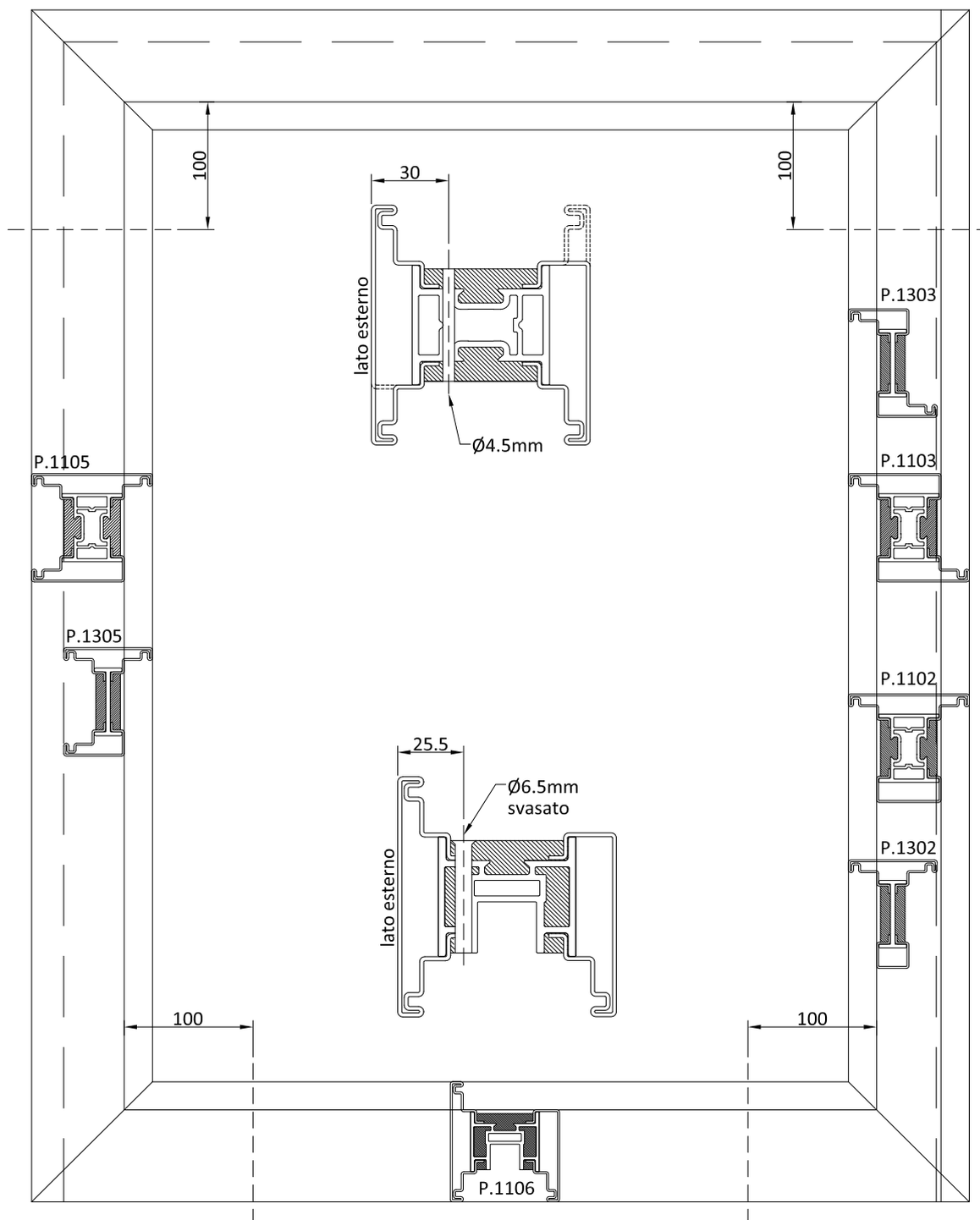
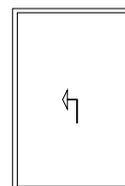


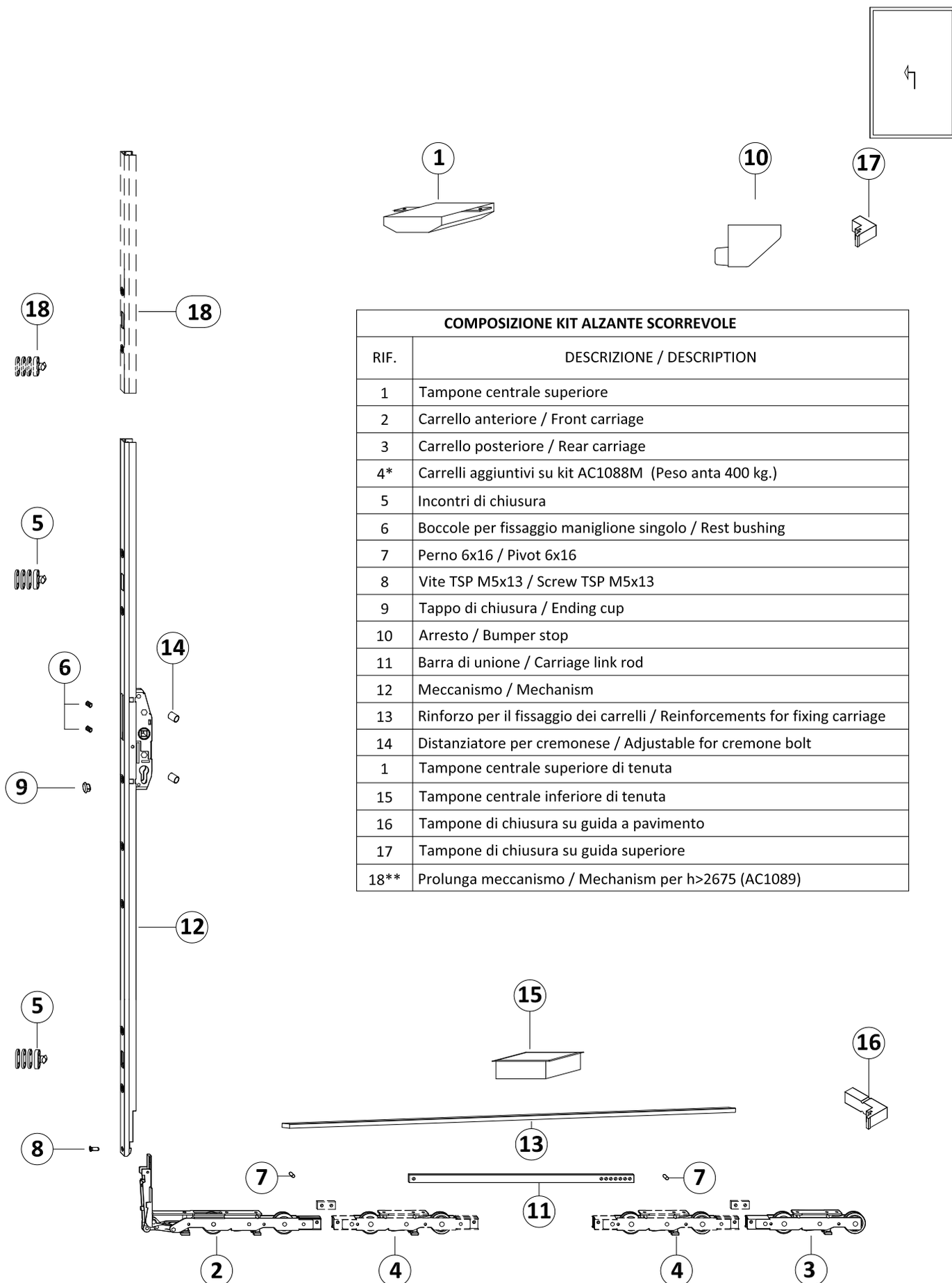
P.1302

lavorazione speculare per il profilo P.1303



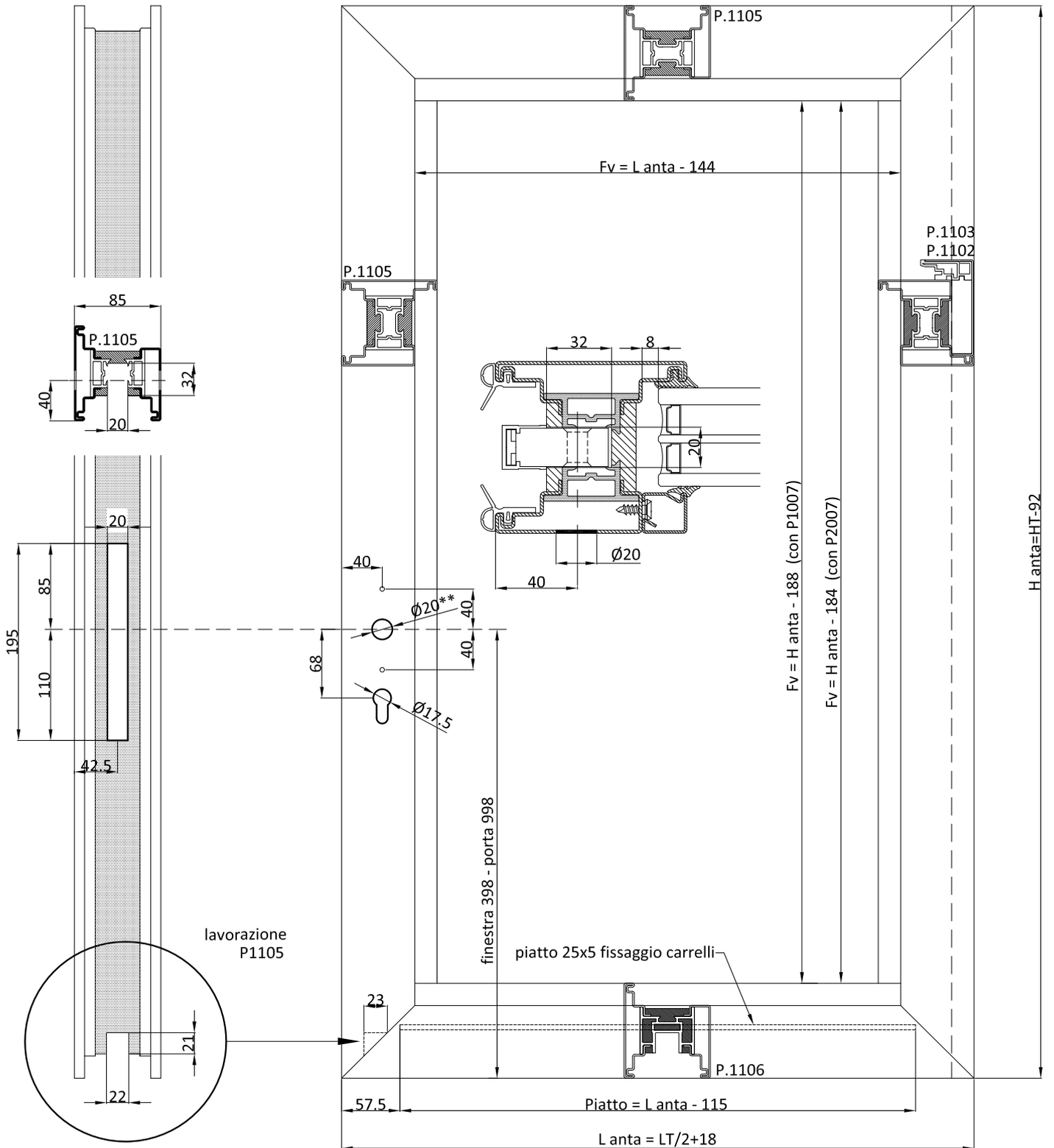
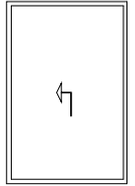
* fondini non forniti





COMPOSIZIONE KIT ALZANTE SCORREVOLE	
RIF.	DESCRIZIONE / DESCRIPTION
1	Tampone centrale superiore
2	Carrello anteriore / Front carriage
3	Carrello posteriore / Rear carriage
4*	Carrelli aggiuntivi su kit AC1088M (Peso anta 400 kg.)
5	Incontri di chiusura
6	Boccole per fissaggio maniglione singolo / Rest bushing
7	Perno 6x16 / Pivot 6x16
8	Vite TSP M5x13 / Screw TSP M5x13
9	Tappo di chiusura / Ending cup
10	Arresto / Bumper stop
11	Barra di unione / Carriage link rod
12	Meccanismo / Mechanism
13	Rinforzo per il fissaggio dei carrelli / Reinforcements for fixing carriage
14	Distanziatore per cremonese / Adjustable for cremone bolt
15	Tampone centrale inferiore di tenuta
16	Tampone di chiusura su guida a pavimento
17	Tampone di chiusura su guida superiore
18**	Prolunga meccanismo / Mechanism per h>2675 (AC1089)

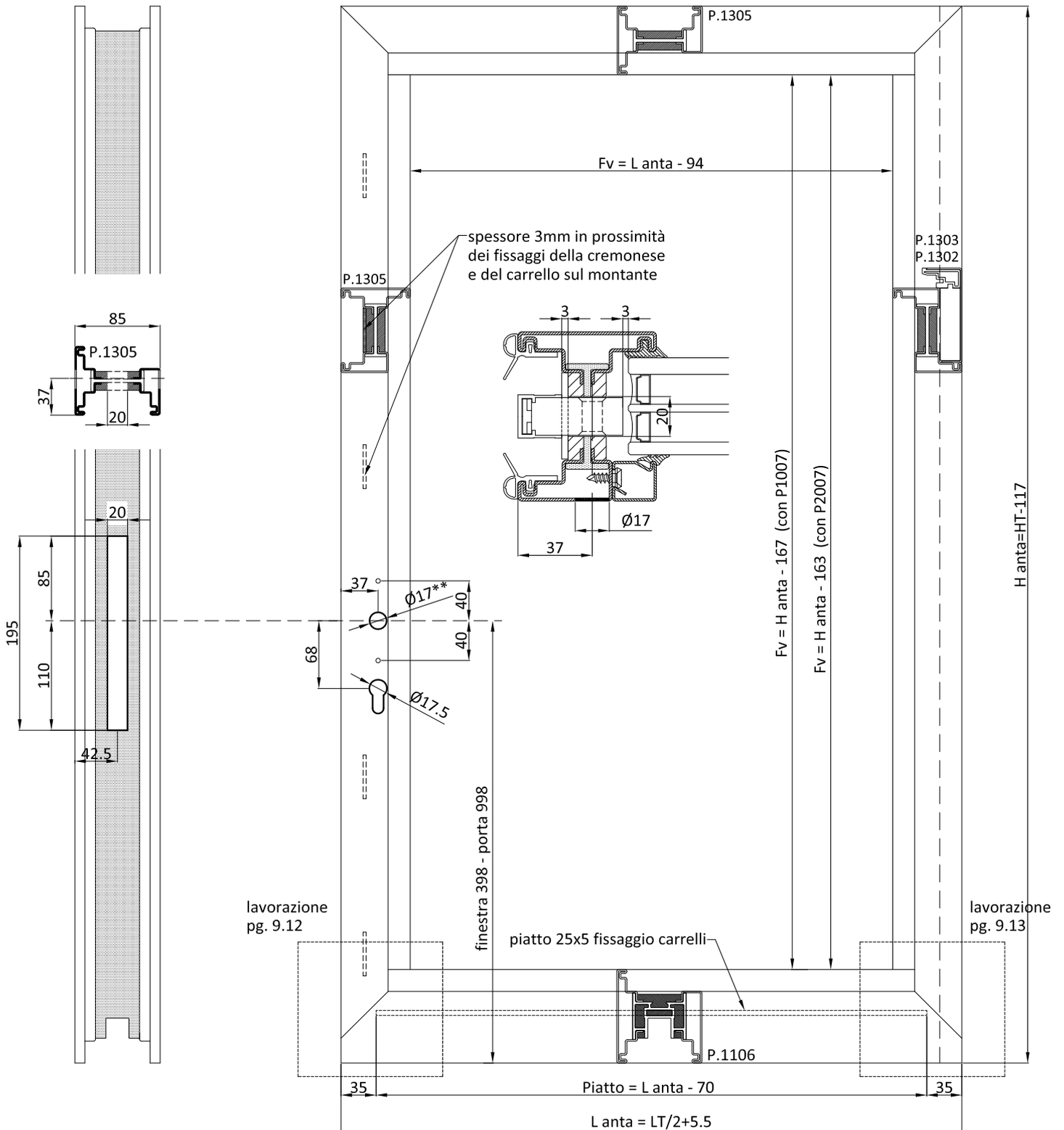
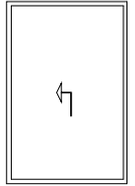
PROFILI MAGGIORATI



* viti TPS 4.8 x 45 non comprese

** AC1096 I - IS Ø 20 mm | AC1096 B - BZ - OL - CL Ø 24 mm

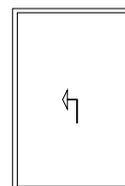
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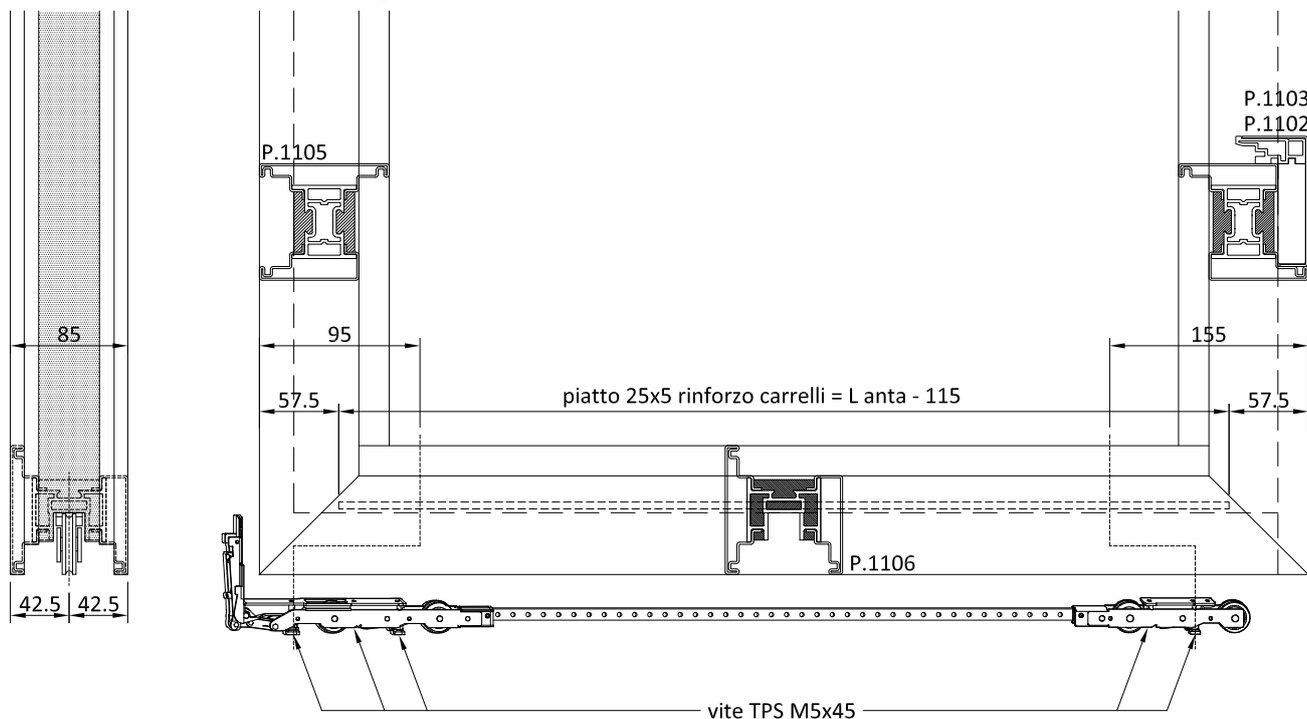
* viti TPS 4.8 x 25 e spessori 3mm non compresi

** AC1096 I - IS Ø 17 mm | AC1096 B - BZ - OL - CL Ø 24 mm

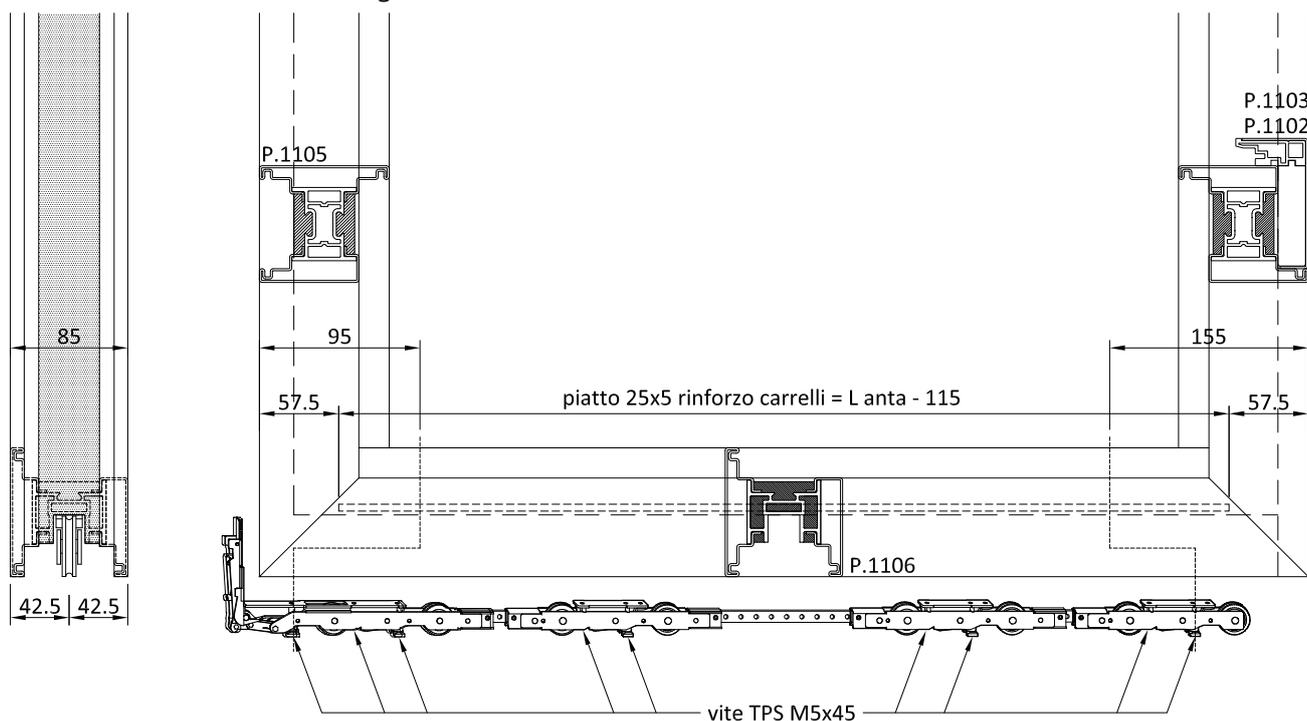
PROFILI MAGGIORATI



fino 300 kg

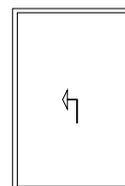


fino 400 kg

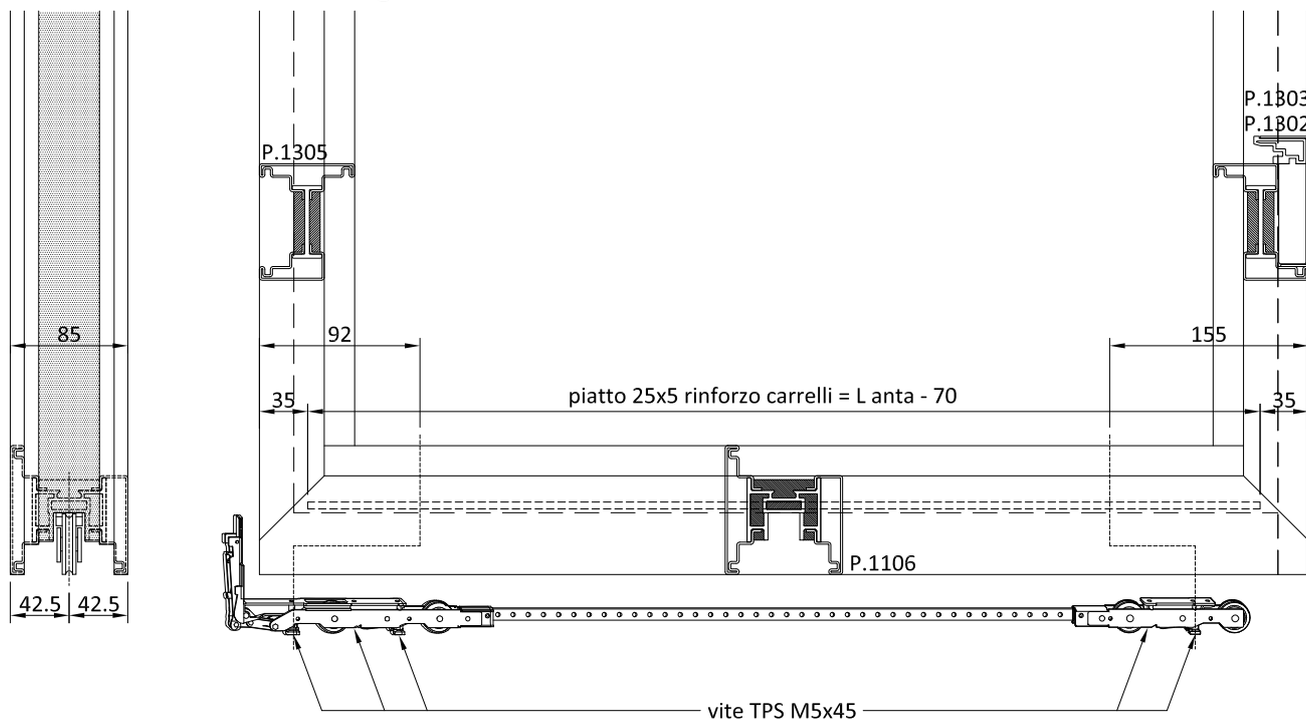


* vite TPS M5 x 45 non comprese

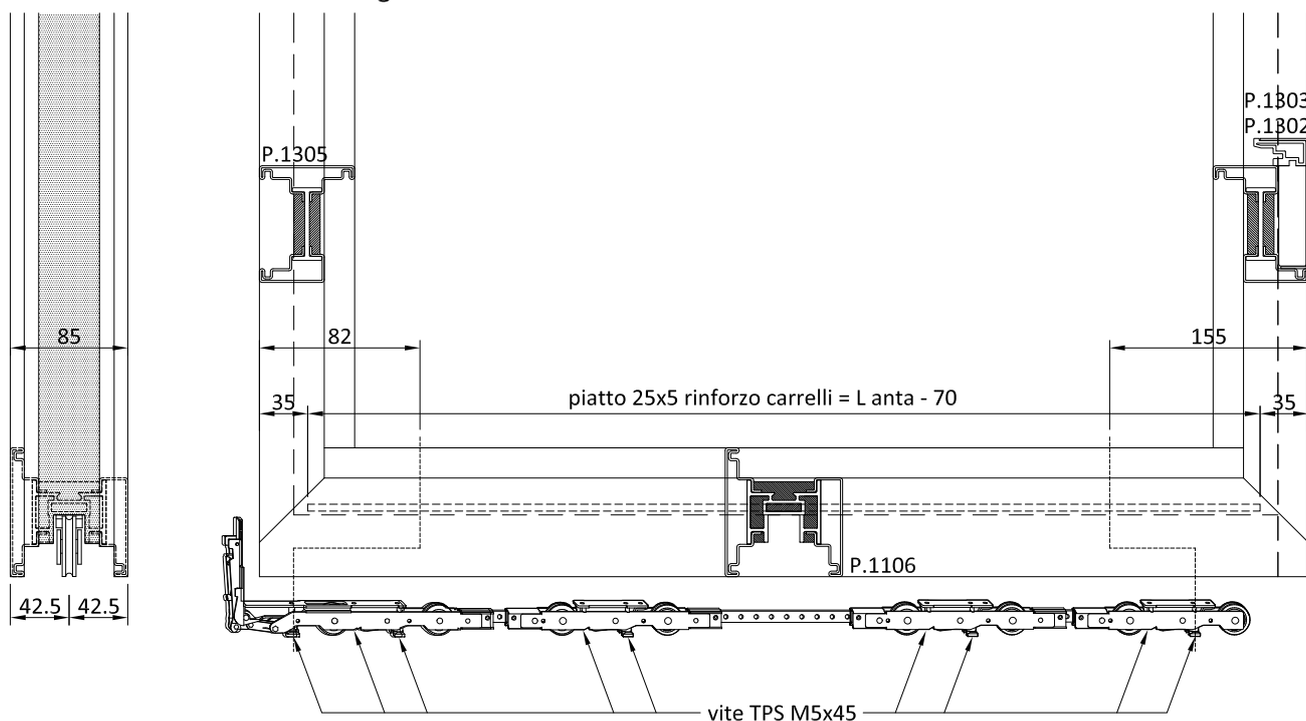
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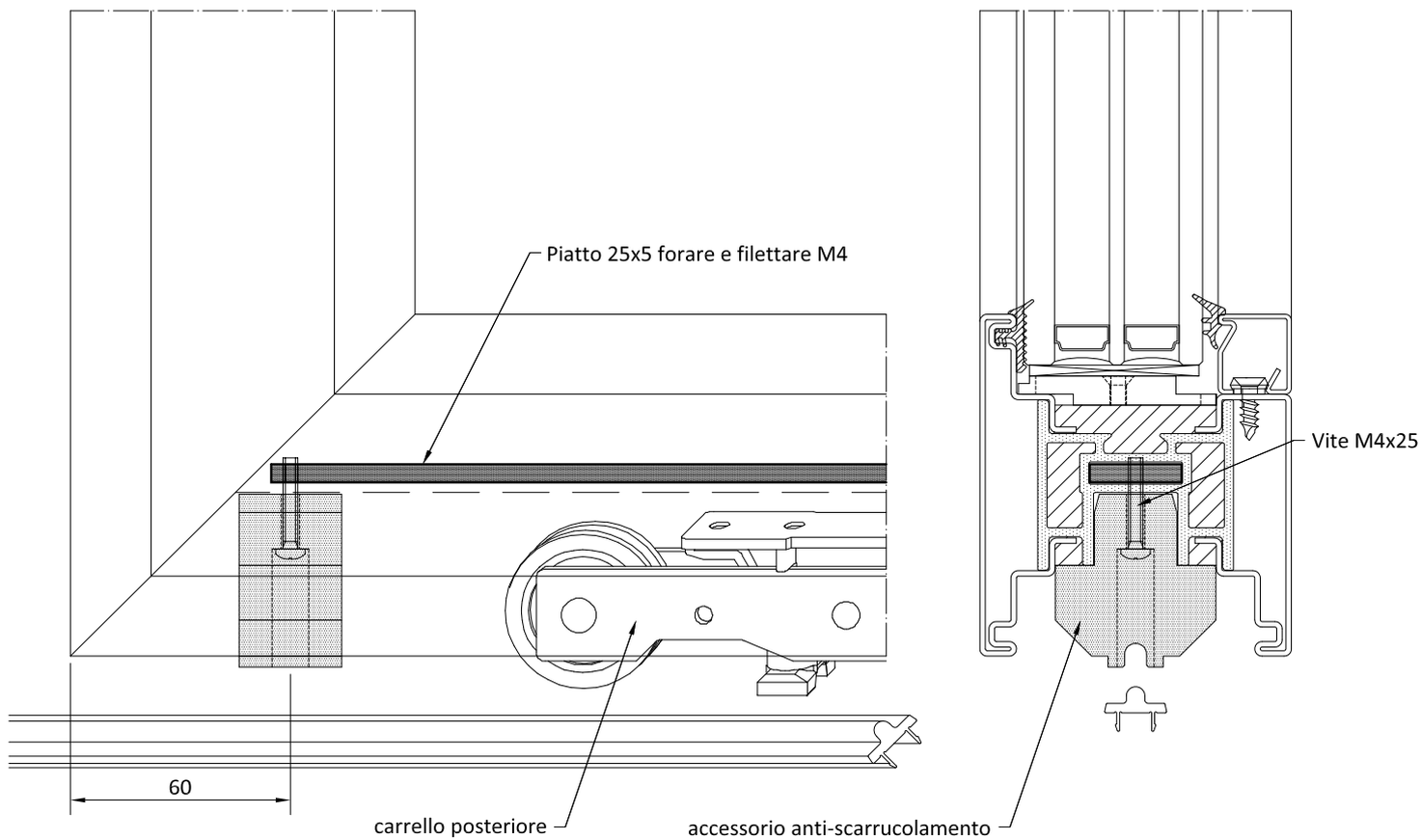
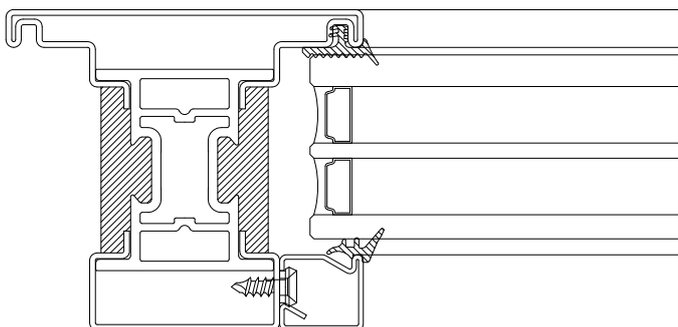
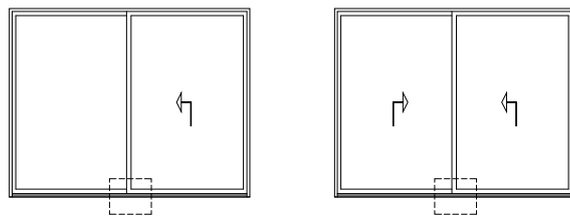
fino 300 kg



fino 400 kg

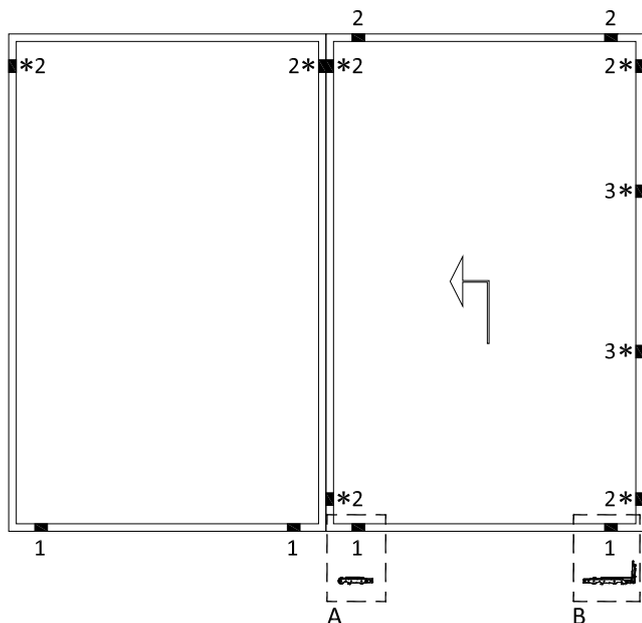


* viti TPS M5 x 45 non comprese

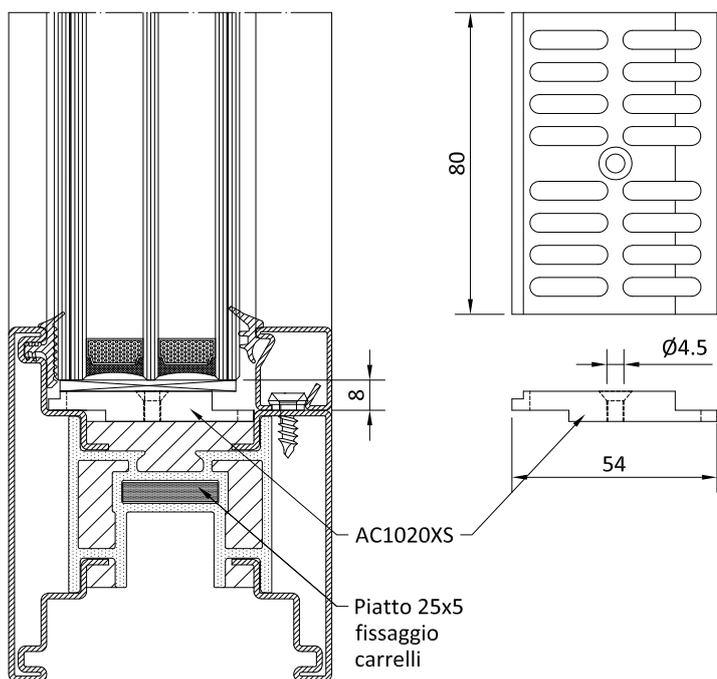
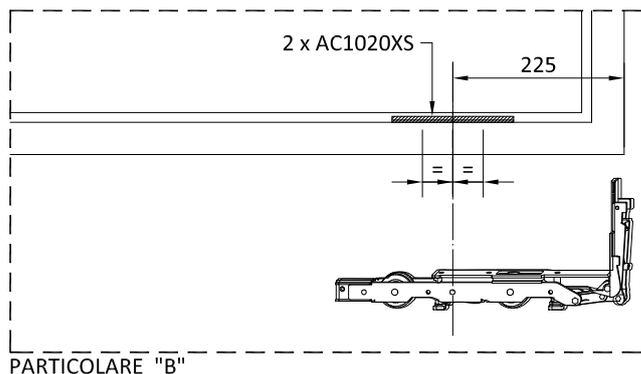
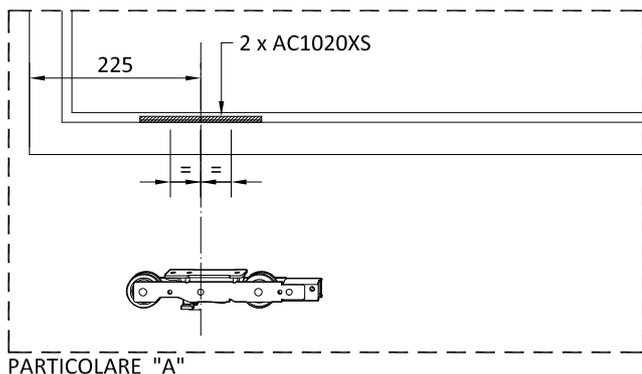
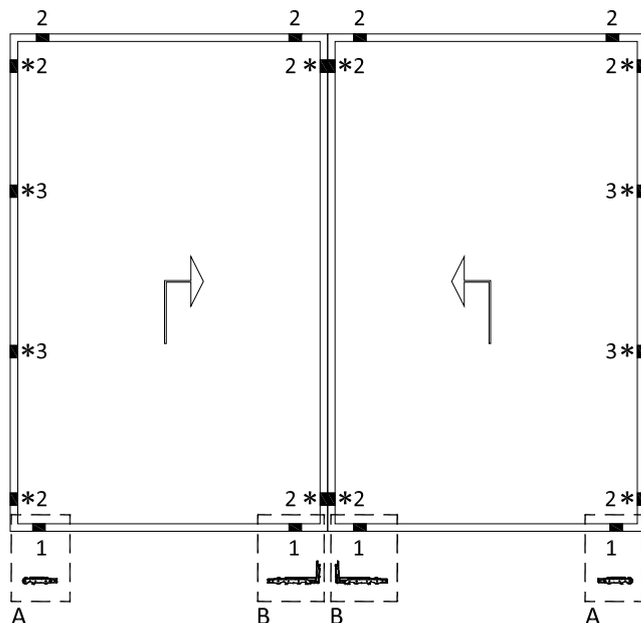


* viti M4x25 non comprese

1 ANTA SCORREVOLE ED 1 ANTA FISSA



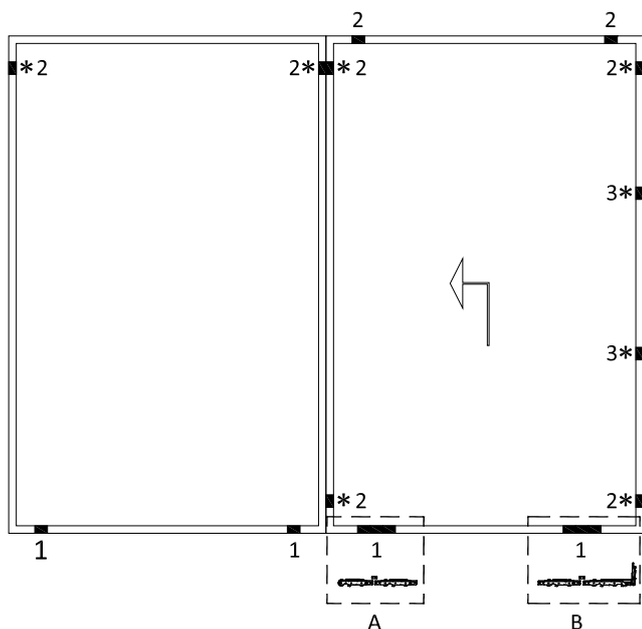
2 ANTE SCORREVOLI



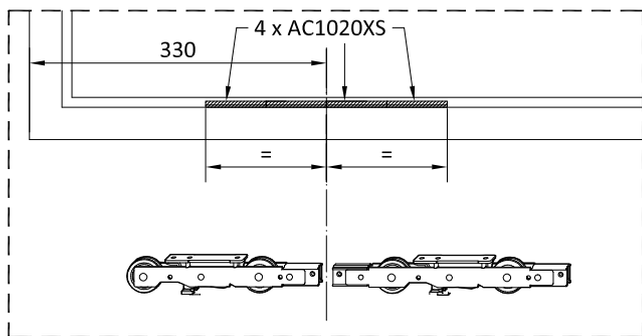
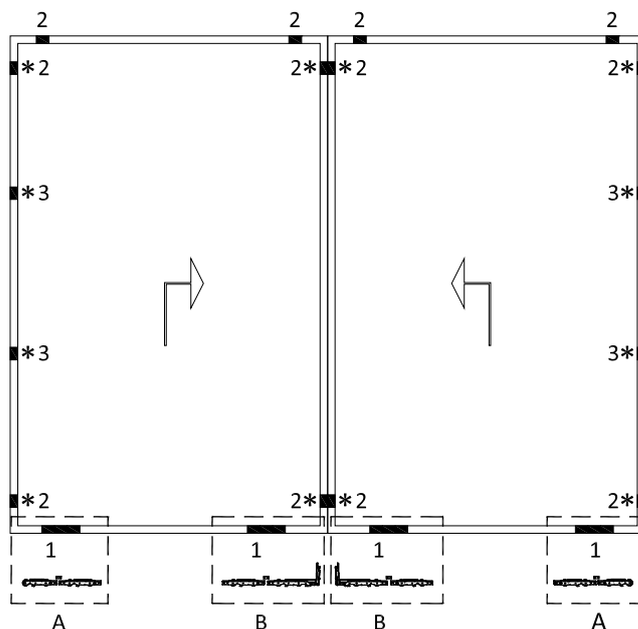
- 1) Spessore portante (allineato ai carrelli dove presenti)
- 2) Spessore distanziatore
- 3) Spessore distanziatore per punti di chiusura

* Verticalmente fissare spessore vetro AC 1020XS con vite TSP 4.2x16

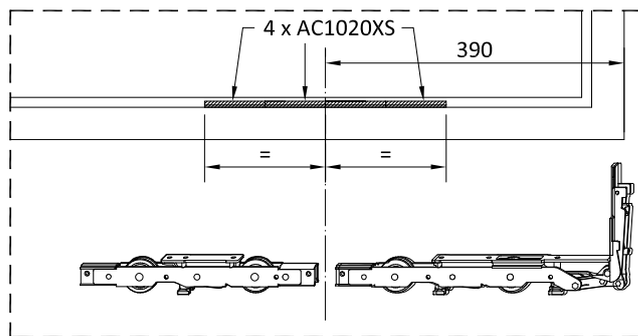
1 ANTA SCORREVOLE ED 1 ANTA FISSA



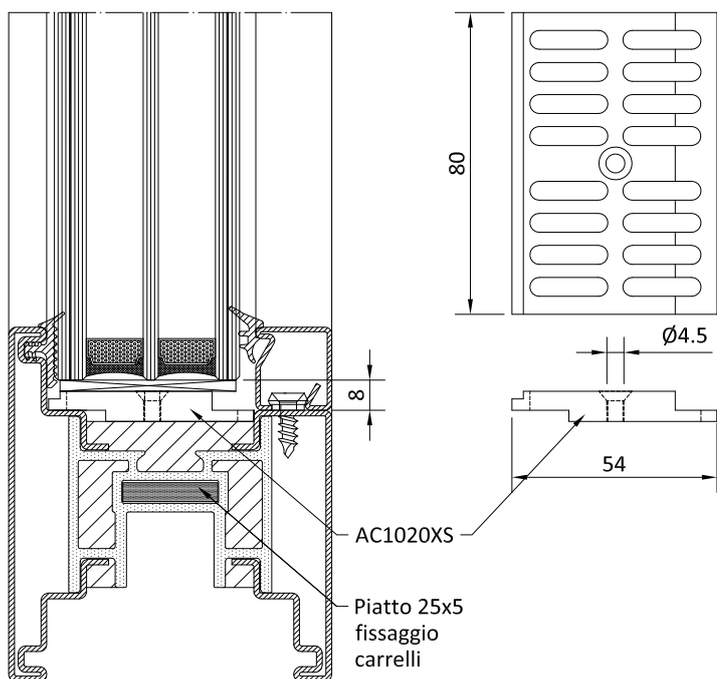
2 ANTE SCORREVOLI



PARTICOLARE "A"

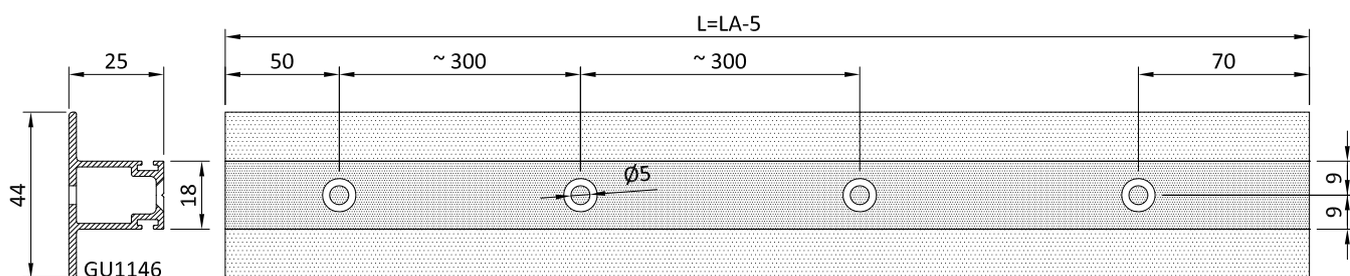
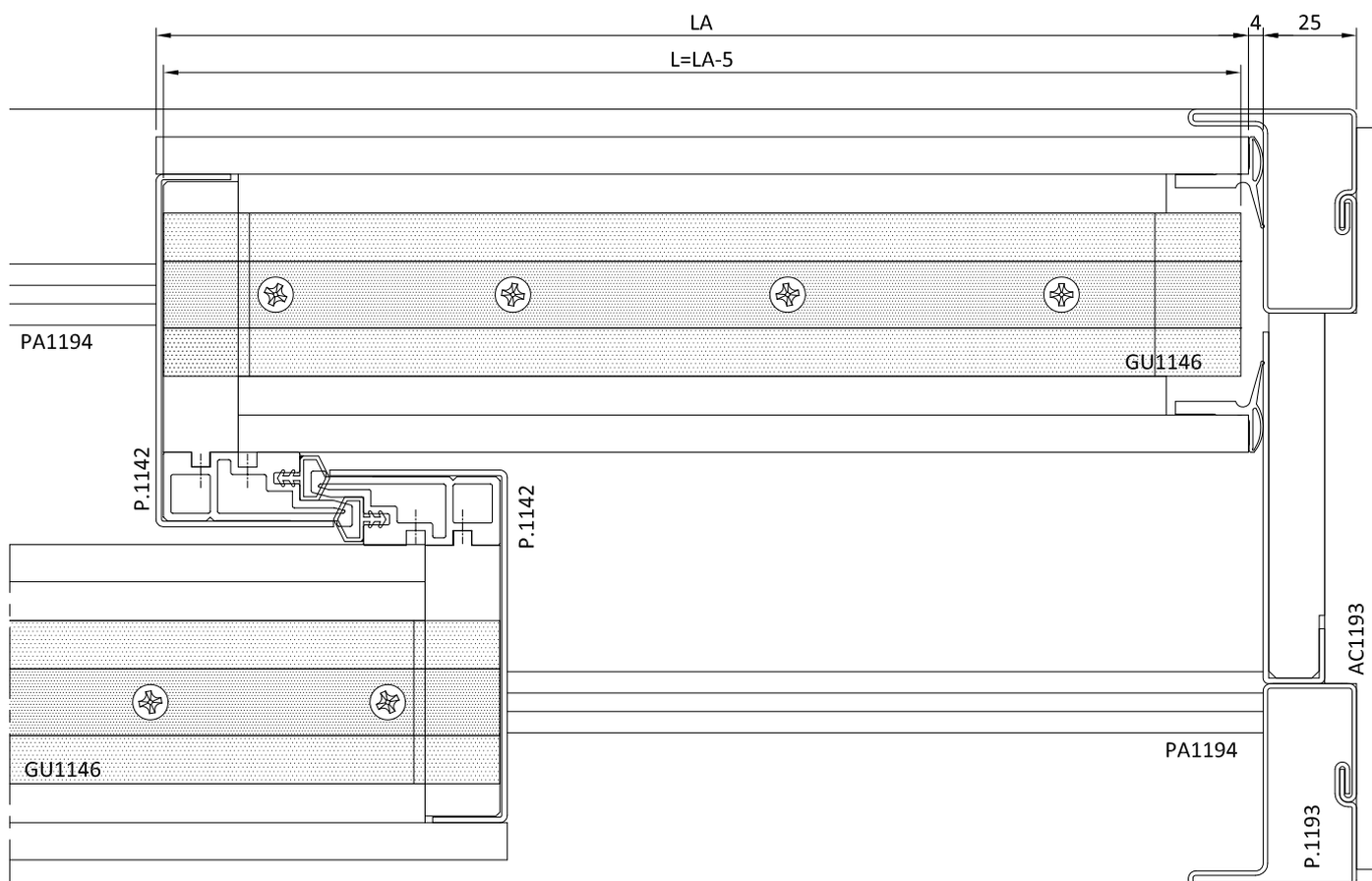
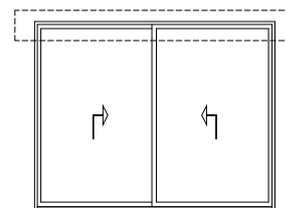
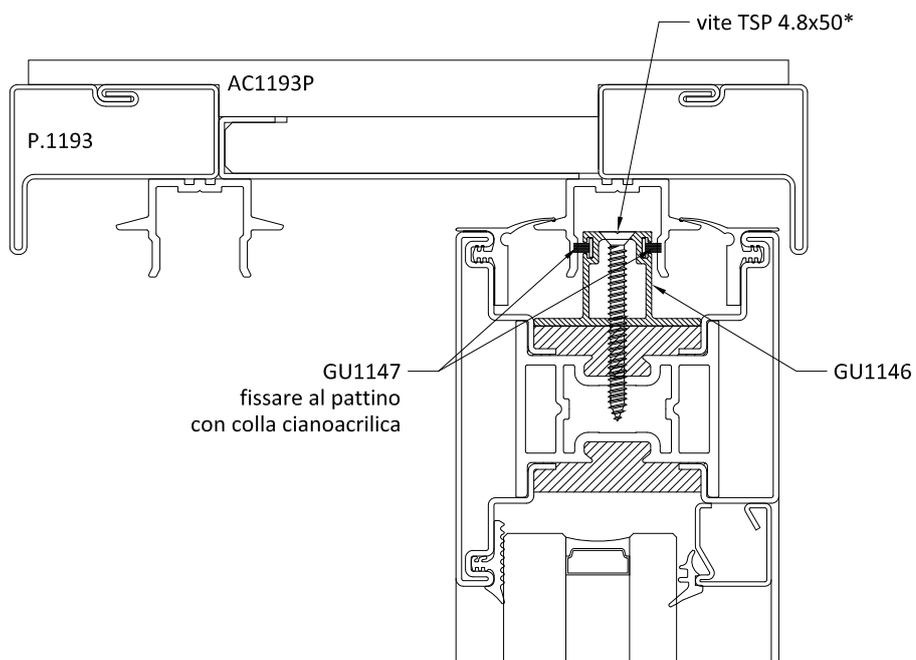


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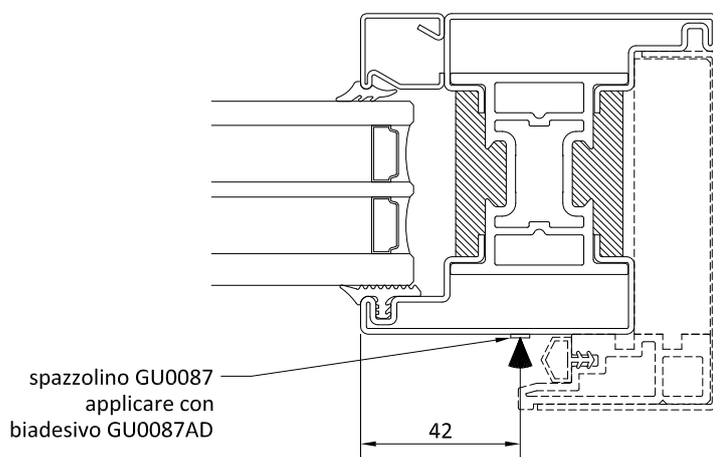
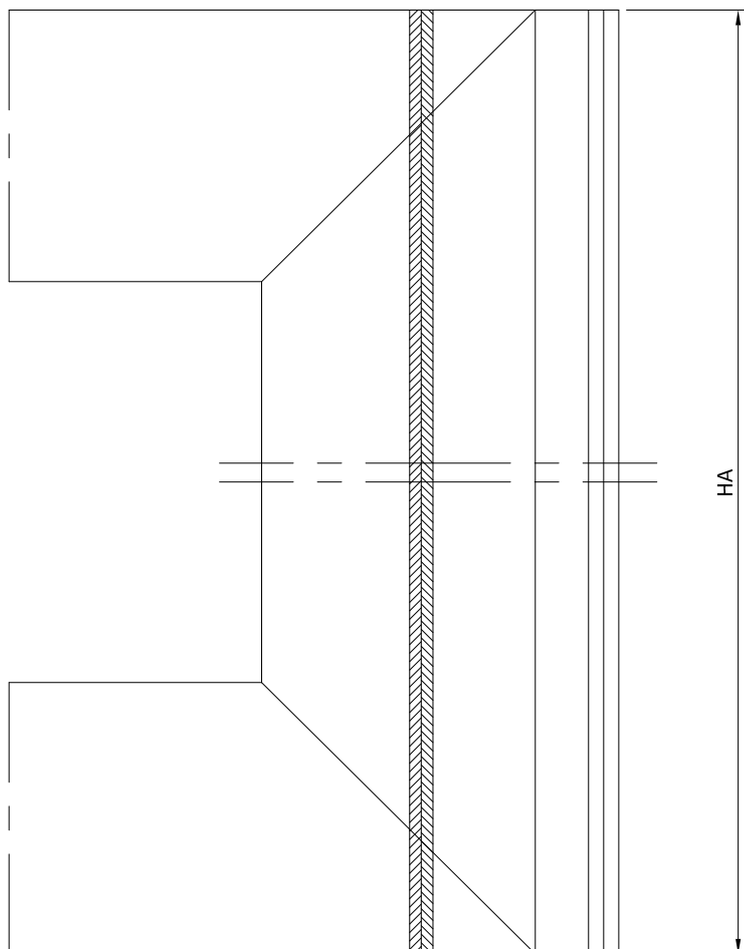
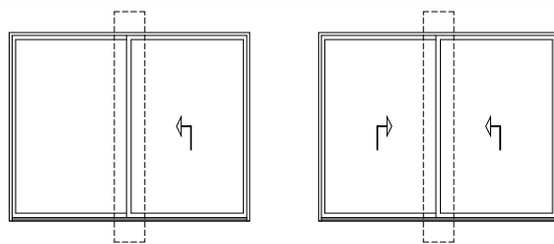
- 1) Spessore portante (allineato ai carrelli dove presenti)
- 2) Spessore distanziatore
- 3) Spessore distanziatore per punti di chiusura

* Verticalmente fissare spessore vetro AC 1020XS con vite TSP 4.2x16

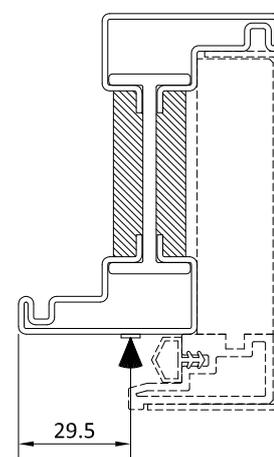


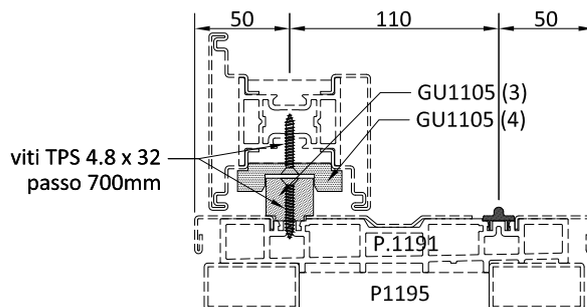
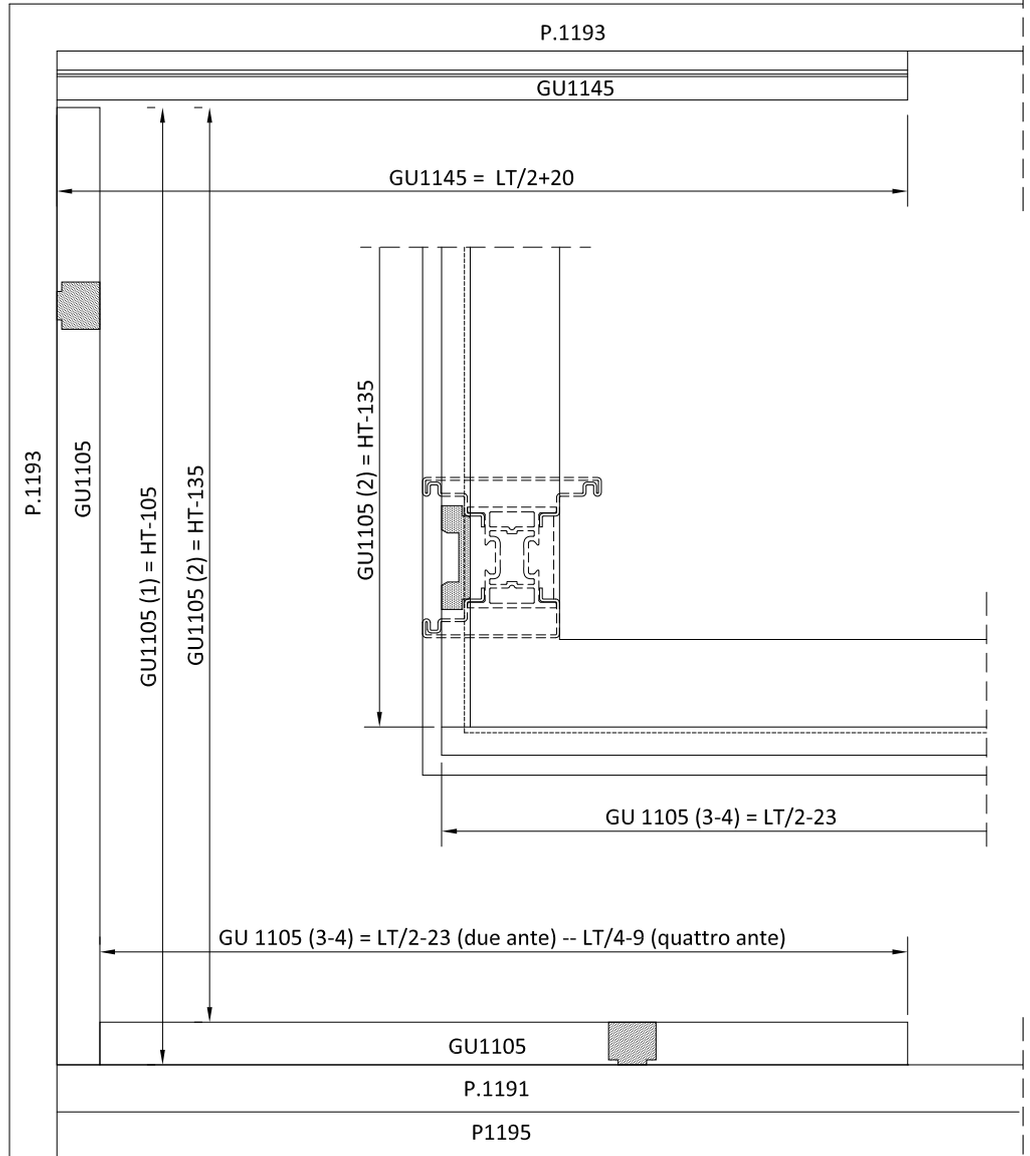
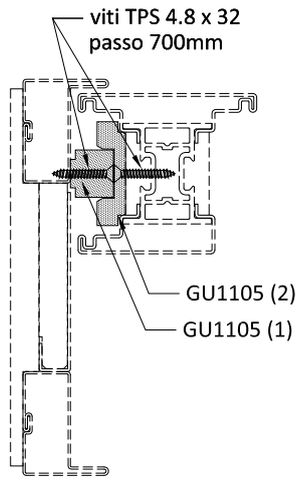
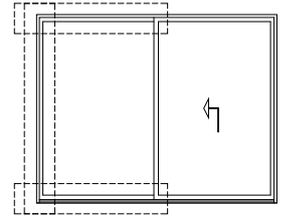
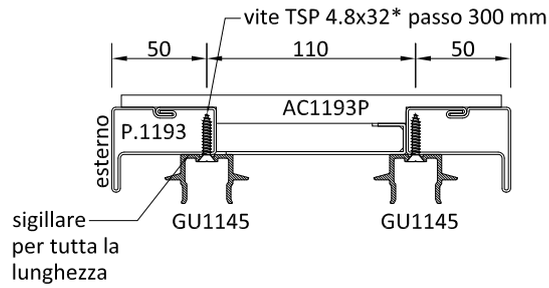
* viti TPS 4.8 x 50 non comprese

spazzolino GU0087 da applicare
SOLO su anta interna



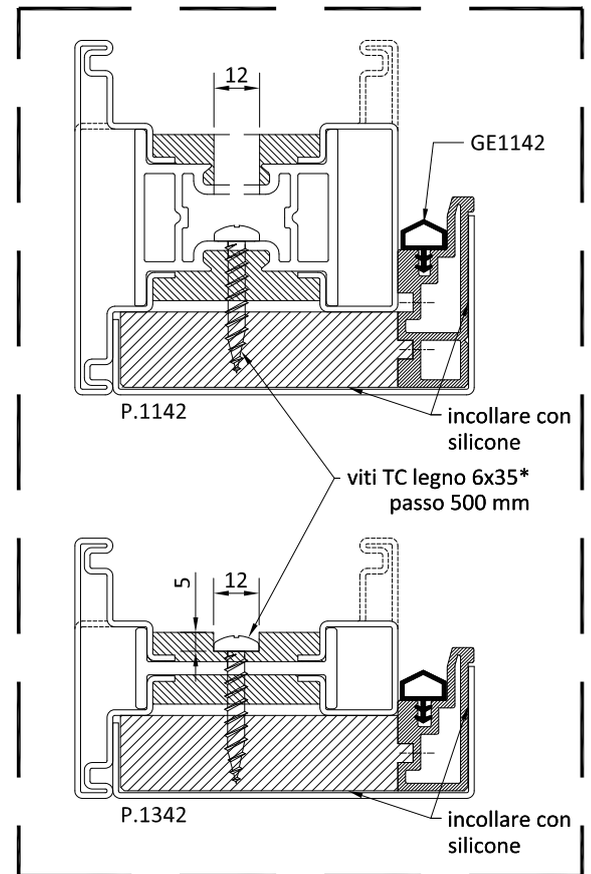
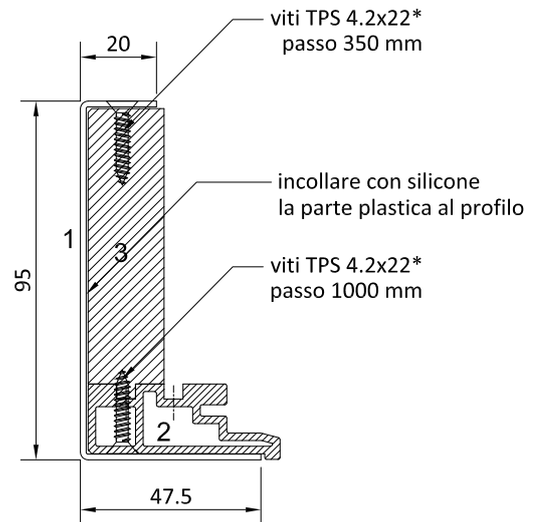
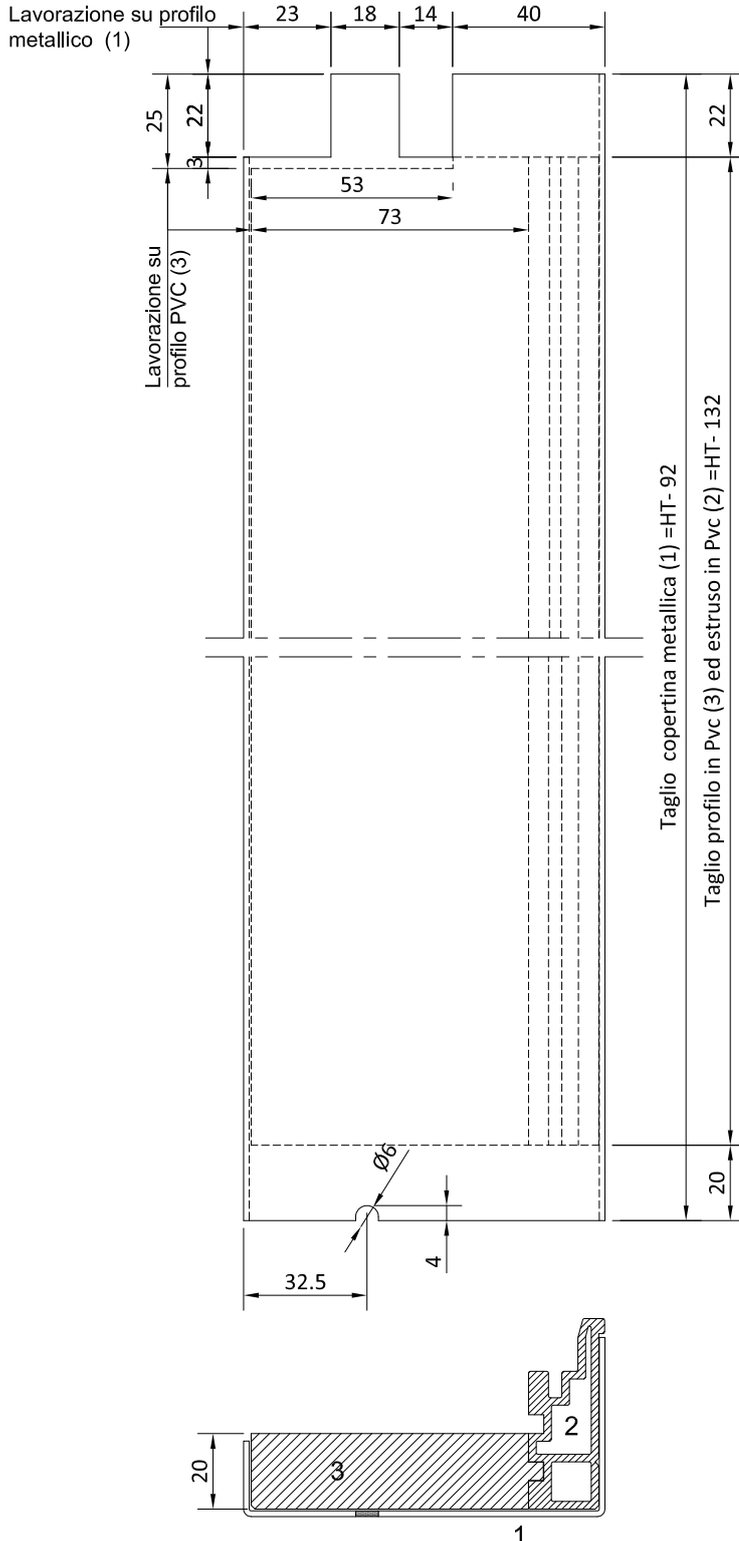
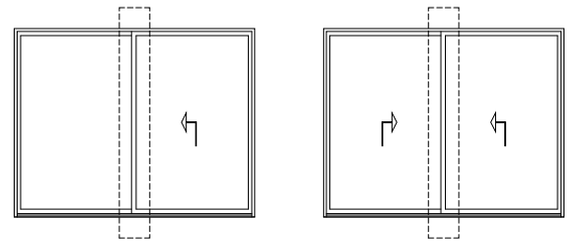
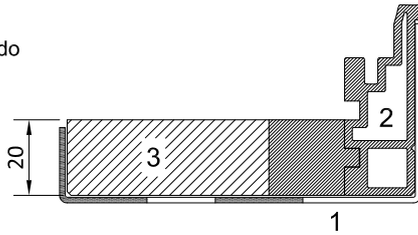
spazzolino GU0087
applicare con
biadesivo GU0087AD



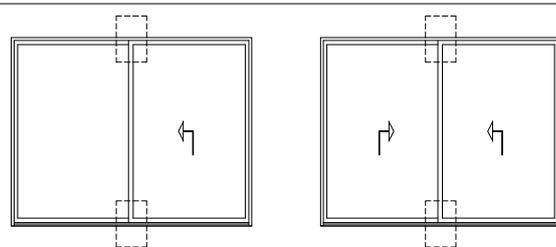
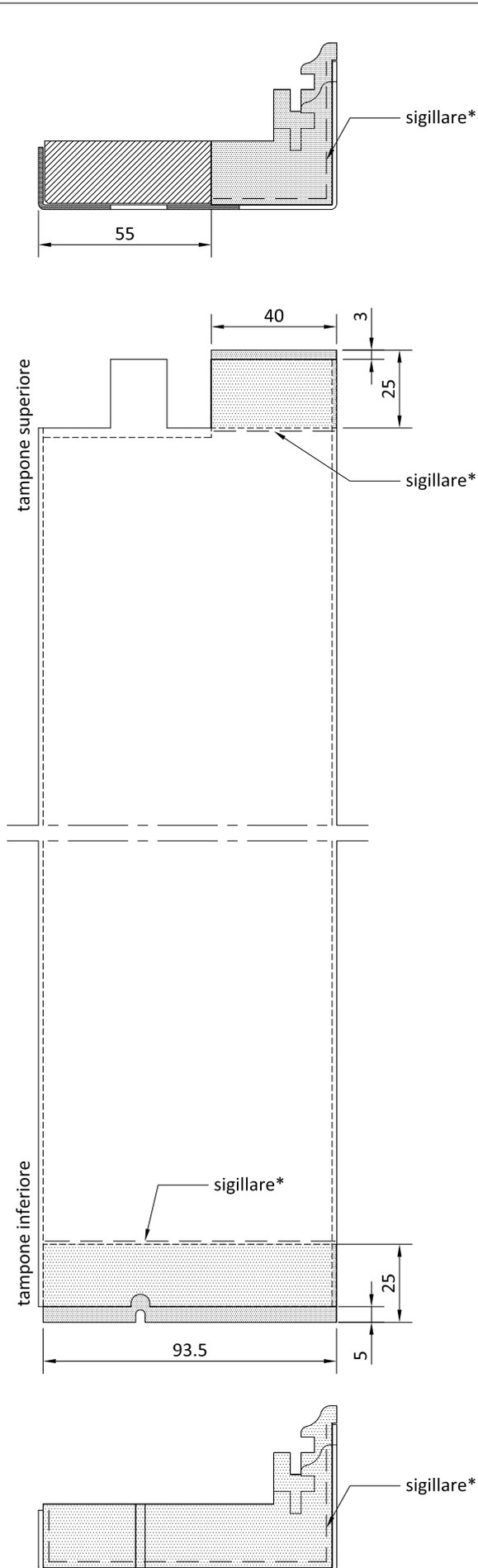


* vite TPS 4.8 x 32 non comprese

- 1 Profilo metallico
- 2 Estruso in Pvc rigido
- 3 Pvc rigido



* viti TPS 4.2x22 e TC legno 6x35 non comprese



kit tamponi

1 anta mobile
1 anta fissa

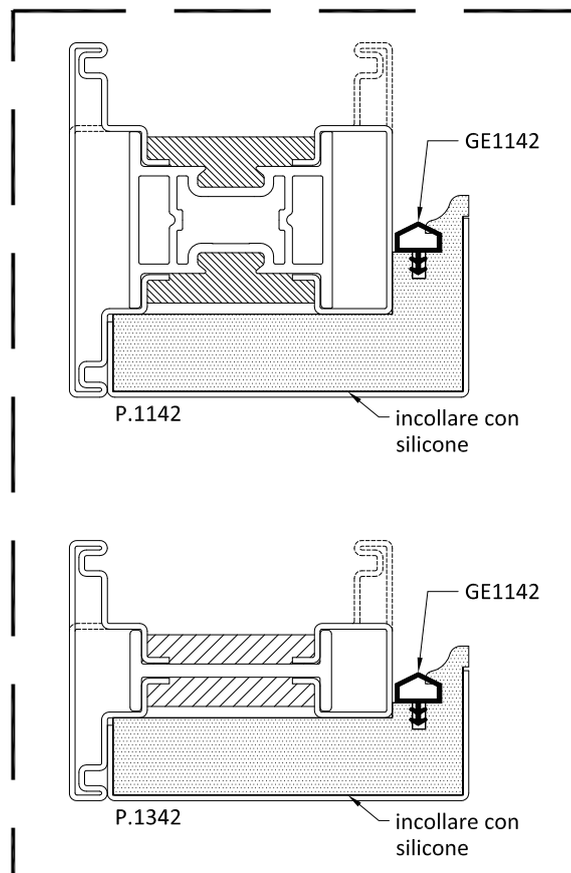
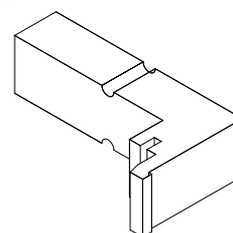
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AC1094FD
AC1394FD

2 ante mobili

AC1094MS
AC1394MS

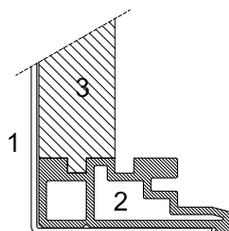
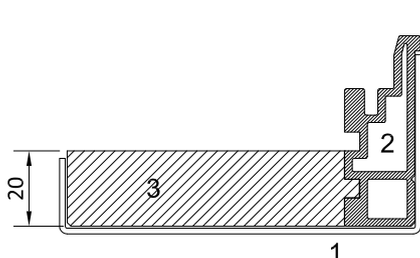
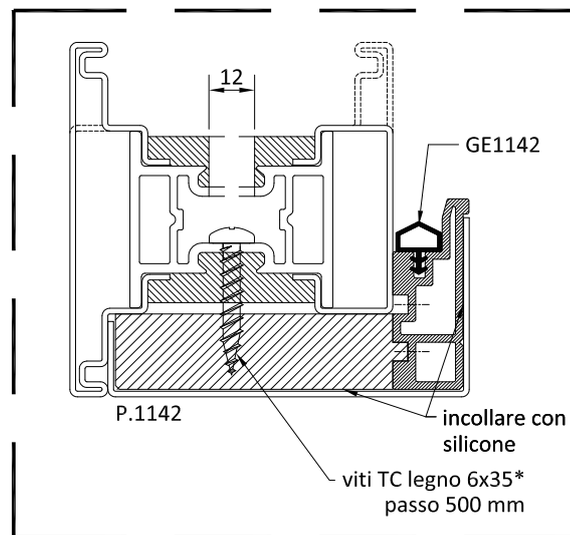
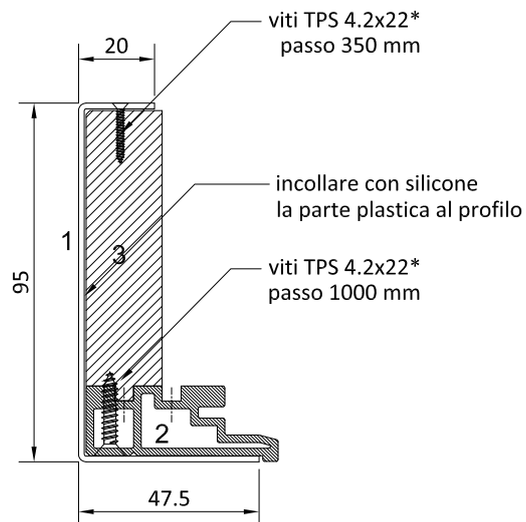
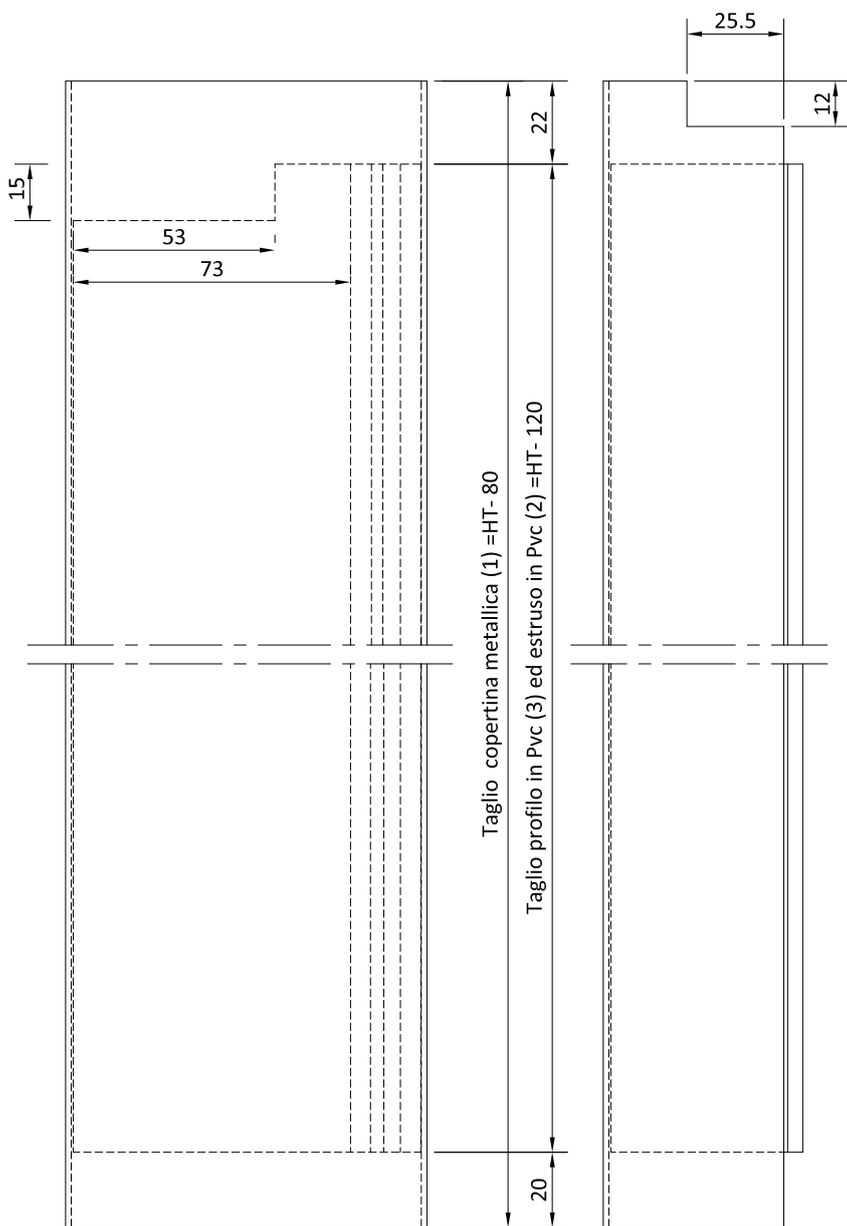
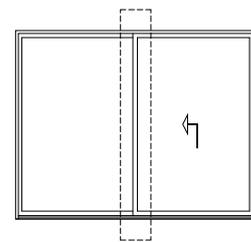
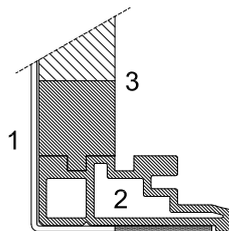
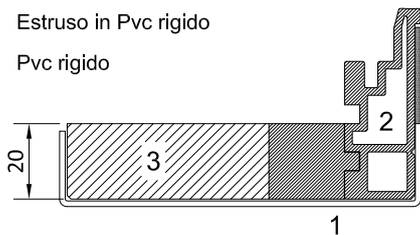
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* sigillare con silicone a base di polimeri silanici

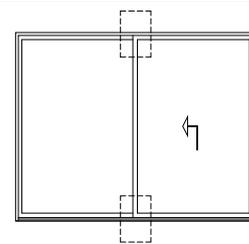
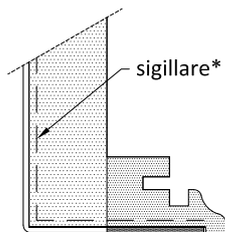
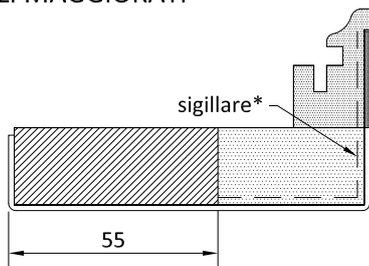
PROFILI MAGGIORATI

- 1 Profilo metallico
- 2 Estruso in Pvc rigido
- 3 Pvc rigido



* viti TPS 4.2x22 e TC legno 6x35 non comprese

PROFILI MAGGIORATI

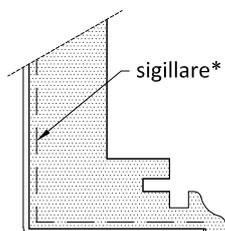
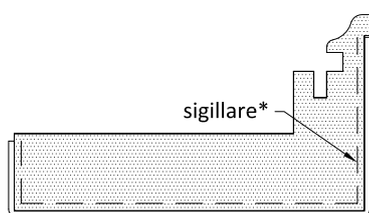
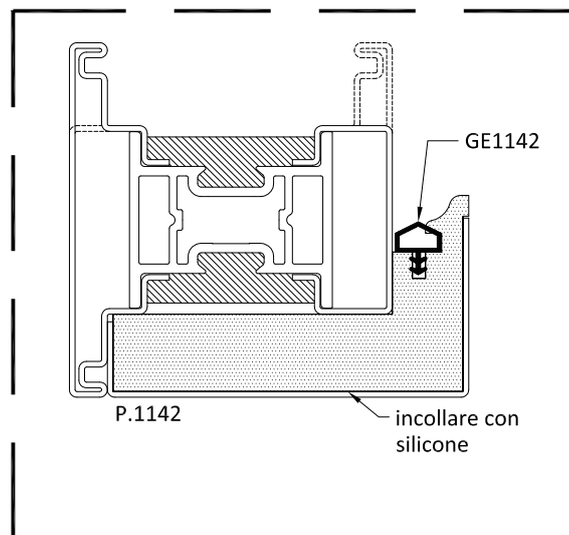
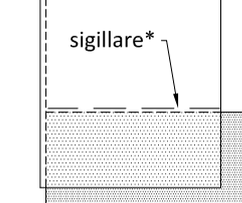
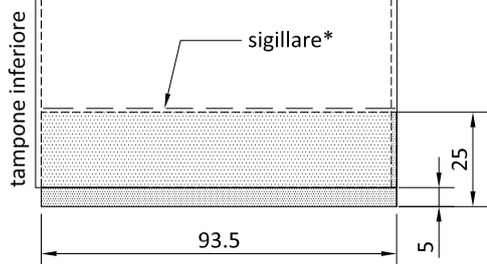
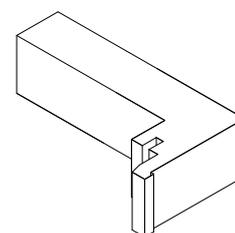
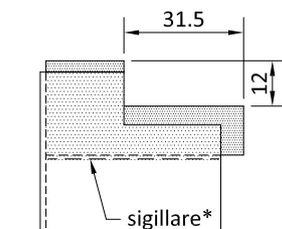
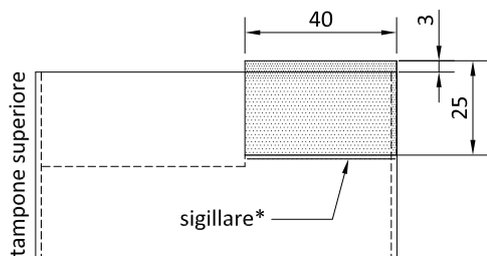


kit tamponi

1 anta mobile
1 anta fissa

AC1094FS

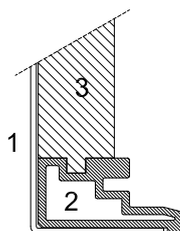
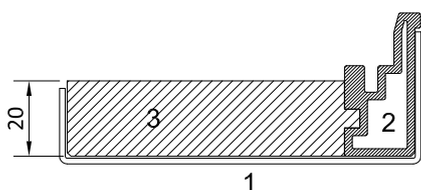
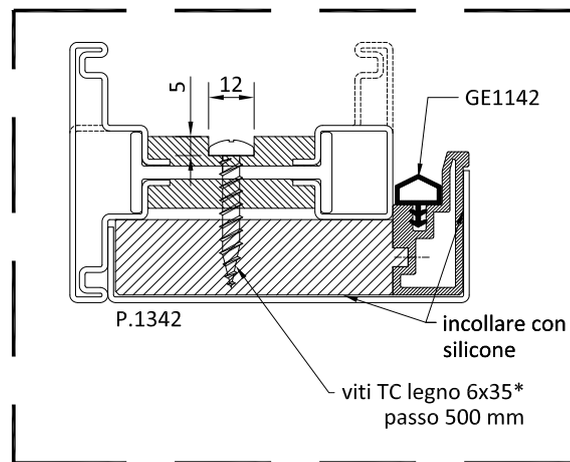
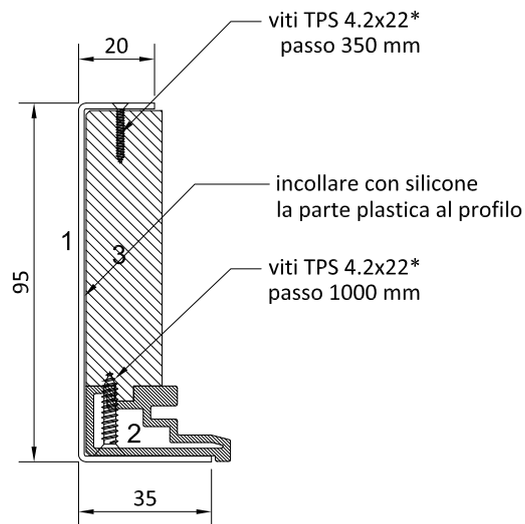
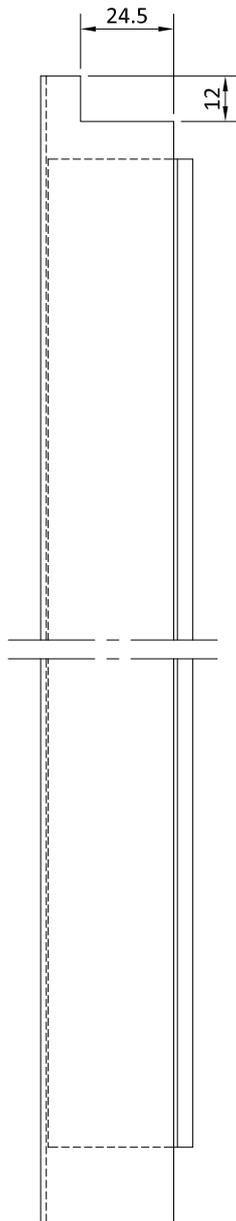
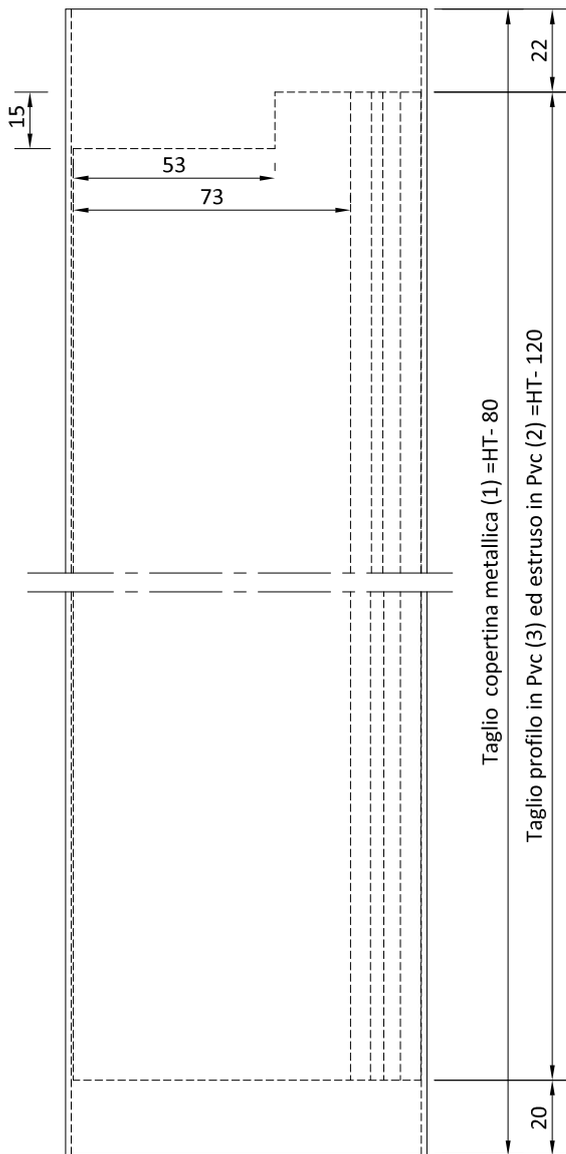
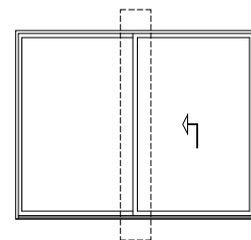
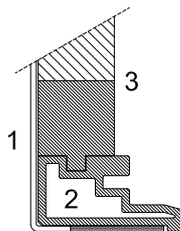
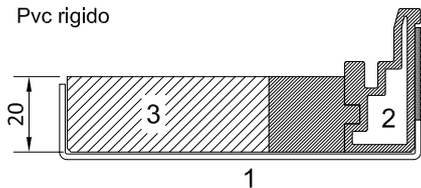
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* sigillare con silicone a base di polimeri silanici

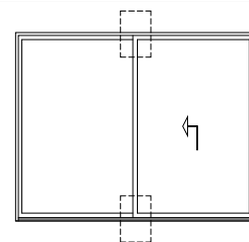
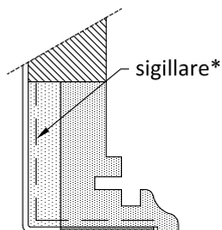
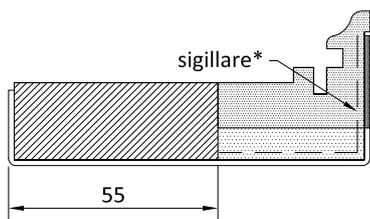
PROFILI RIDOTTI

- 1 Profilo metallico
- 2 Estruso in Pvc rigido
- 3 Pvc rigido



* viti TPS 4.2x22 e TC legno 6x35 non comprese

PROFILI RIDOTTI

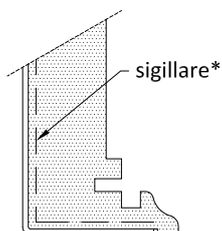
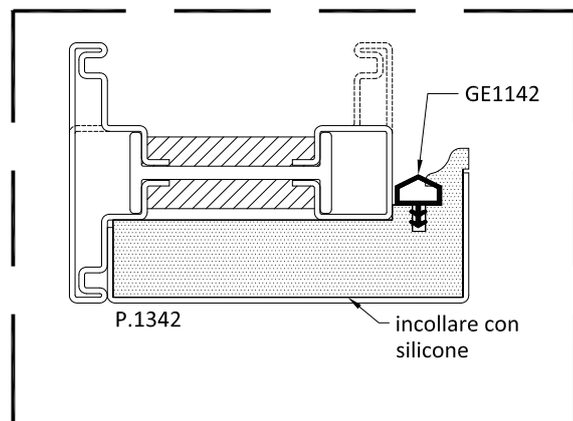
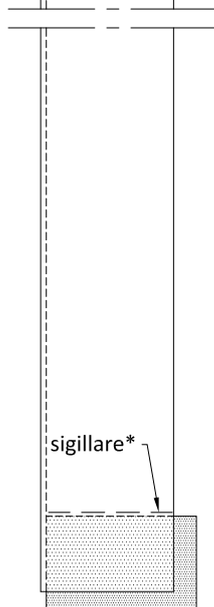
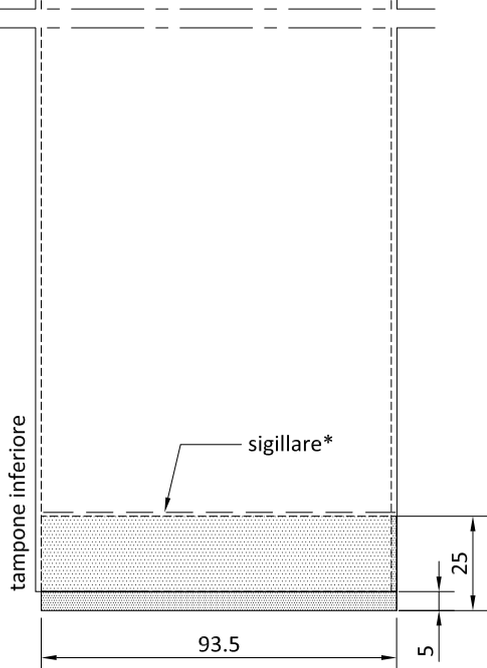
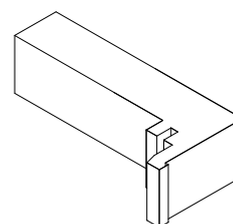
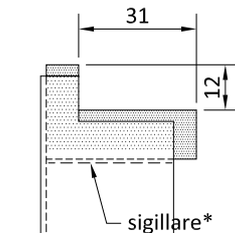
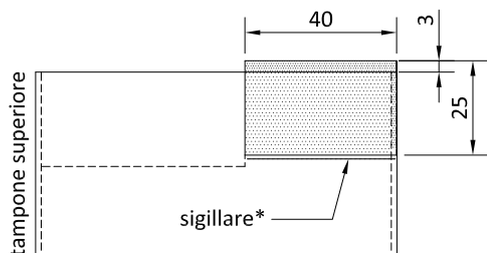


kit tamponi

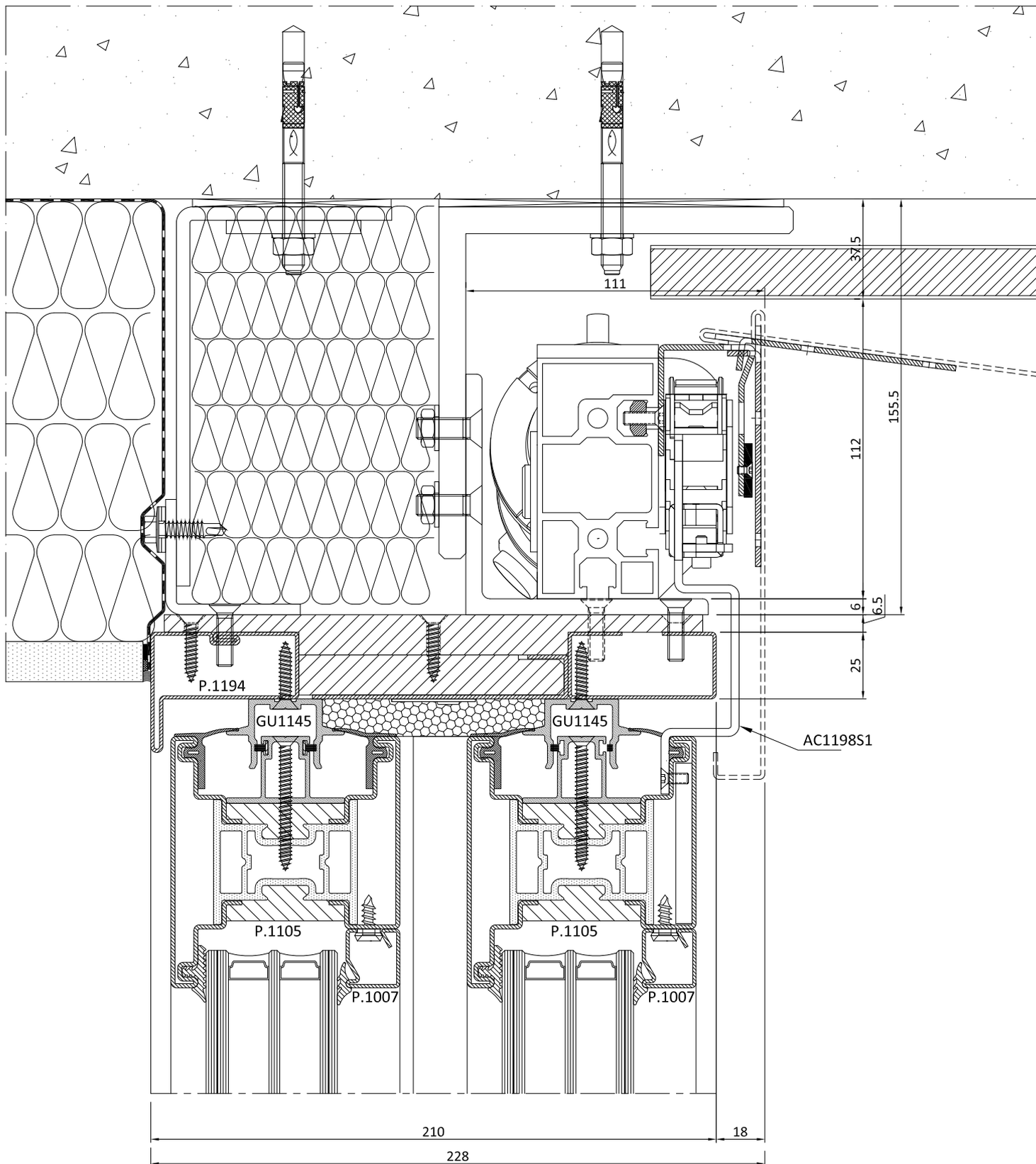
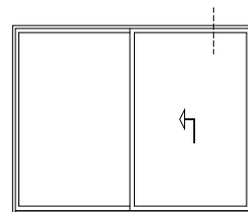
1 anta mobile
1 anta fissa

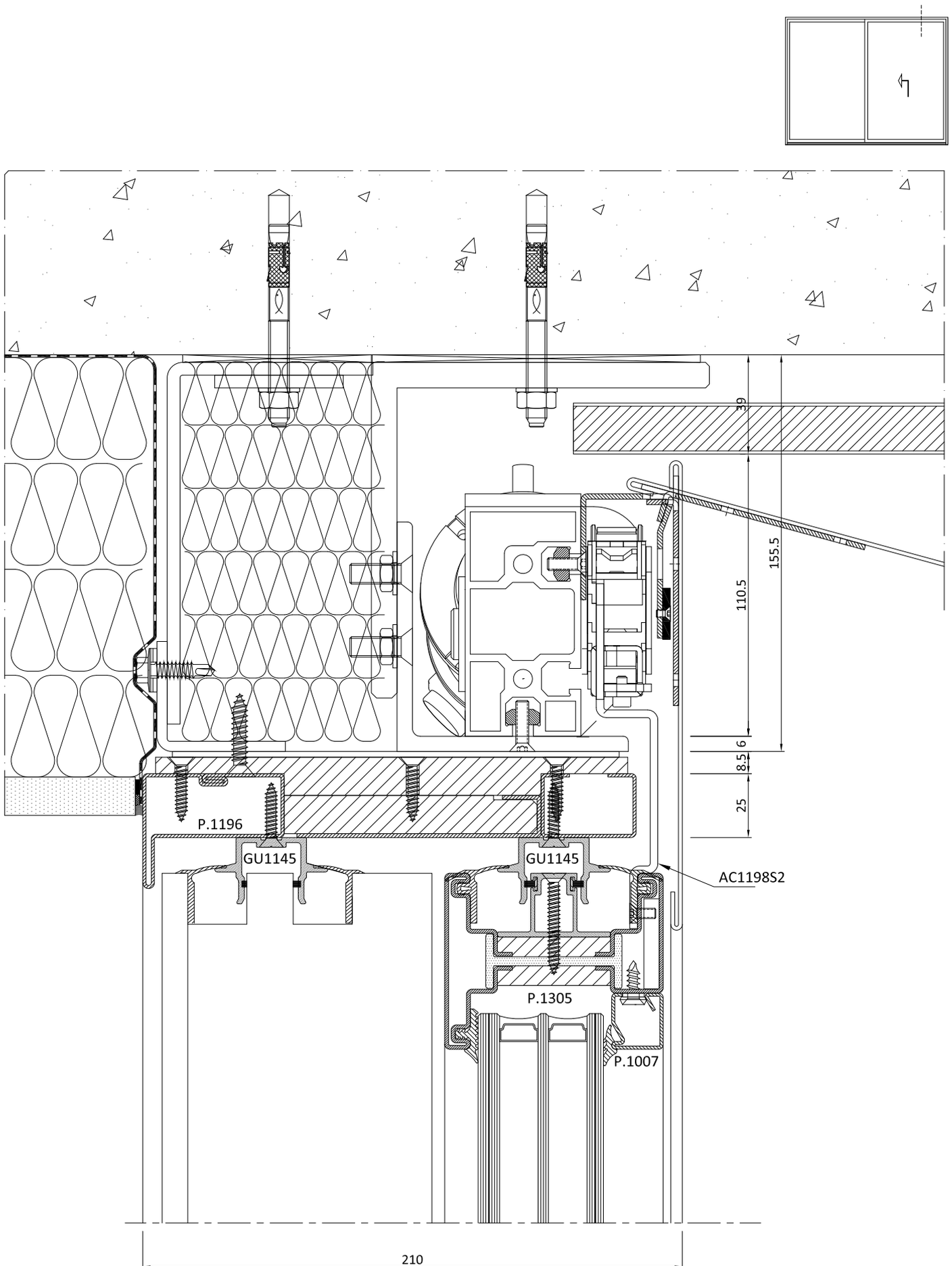
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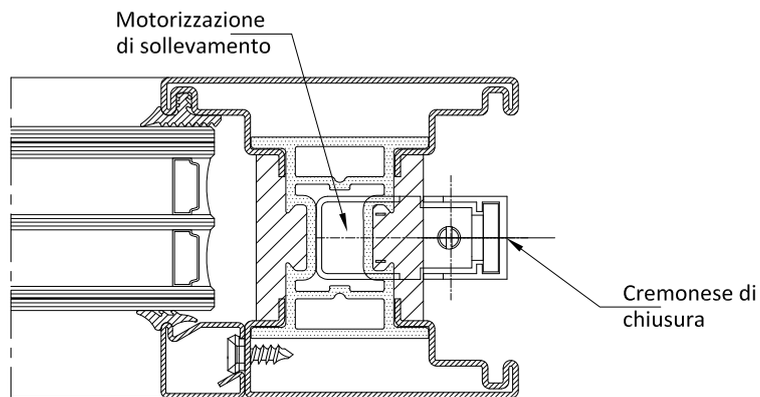
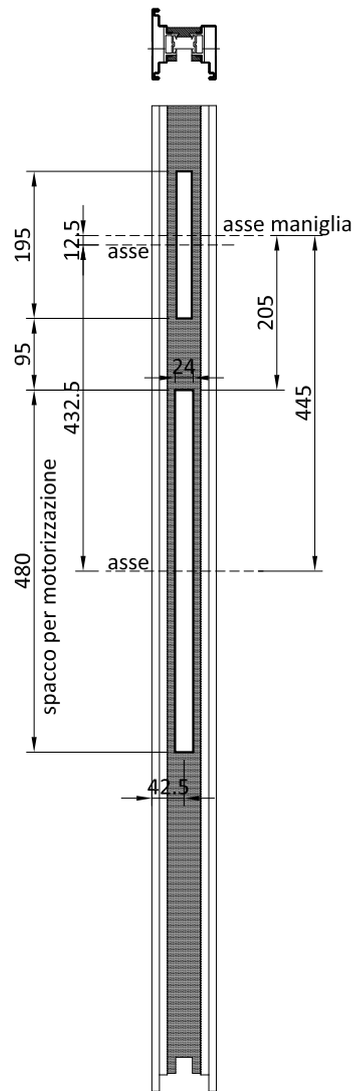
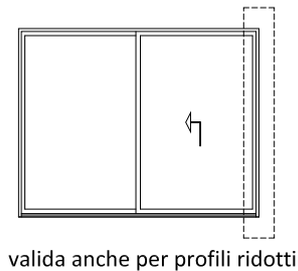
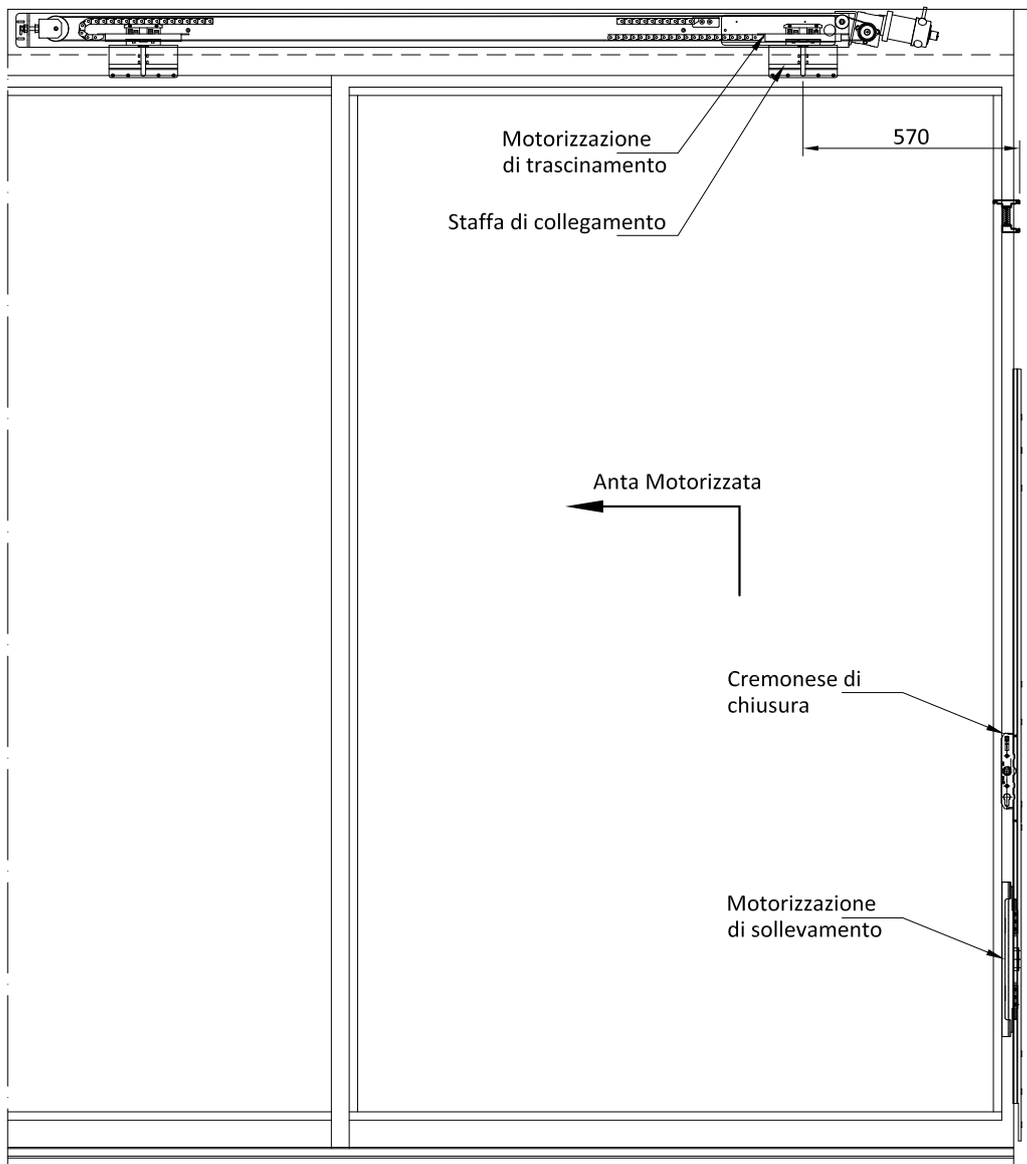
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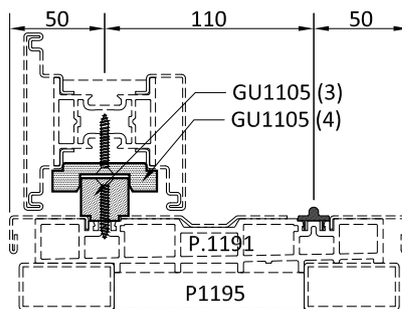
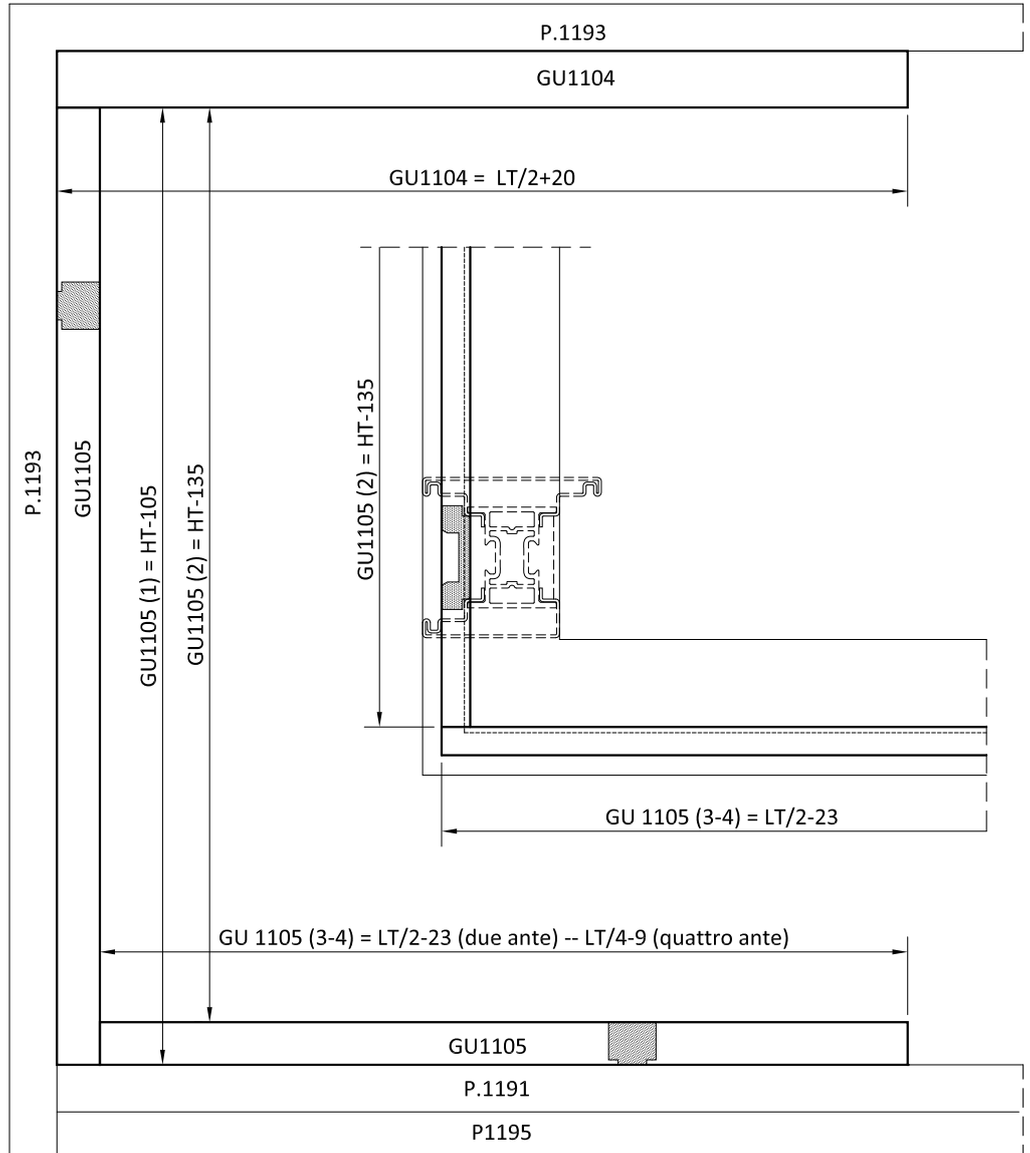
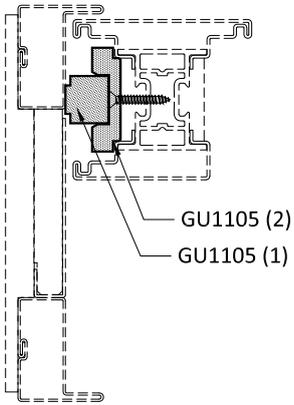
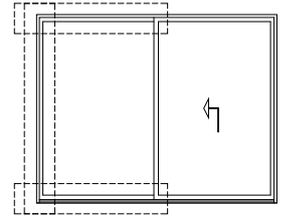
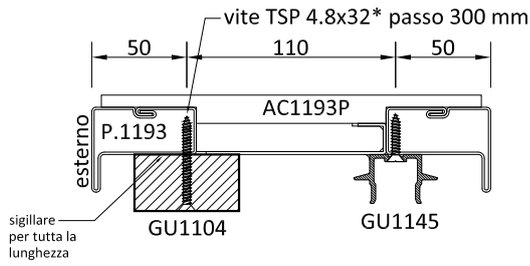
* sigillare con silicone a base di polimeri silanici





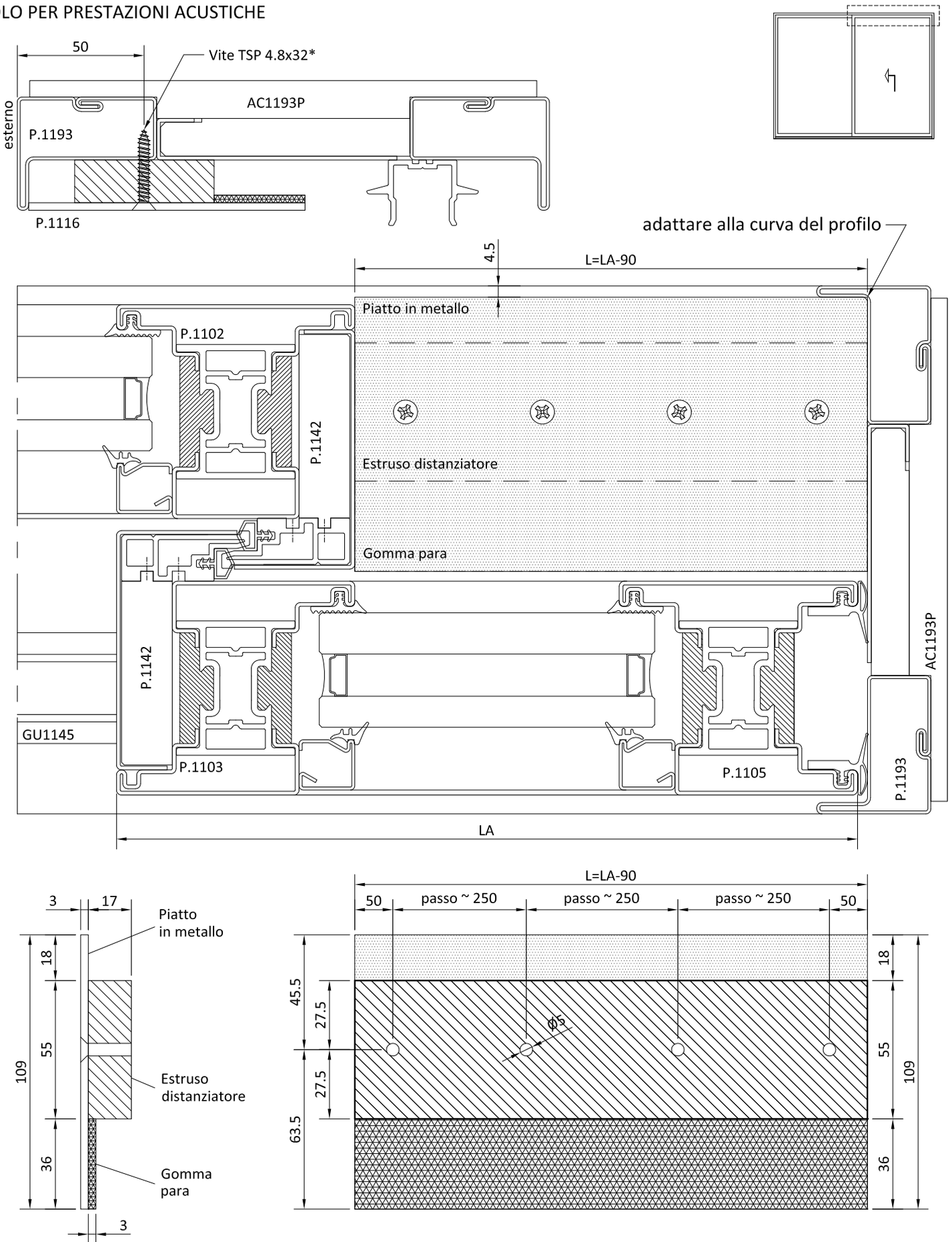


SOLO PRESTAZIONI ACUSTICHE



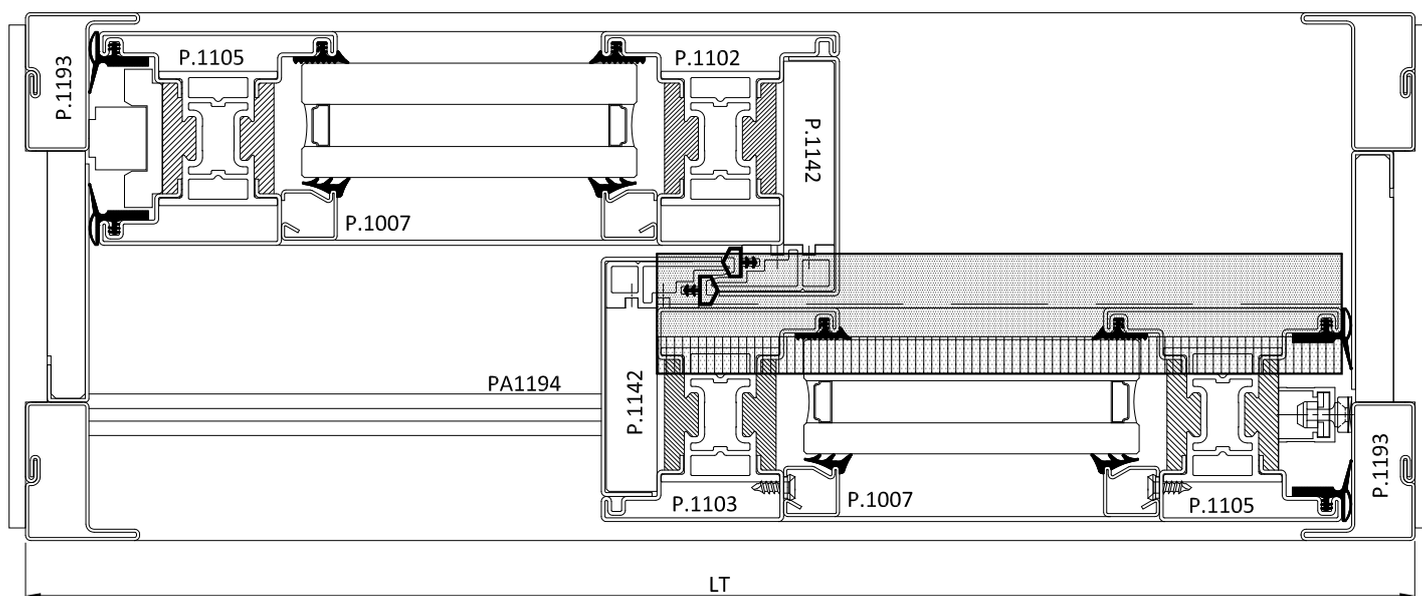
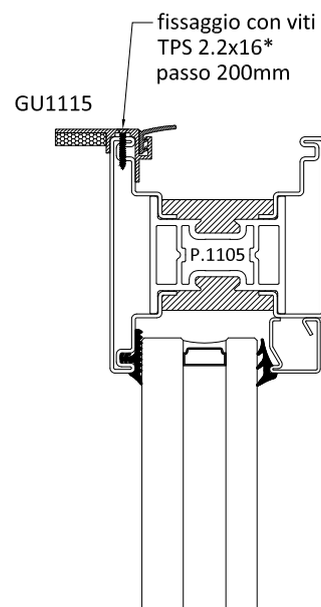
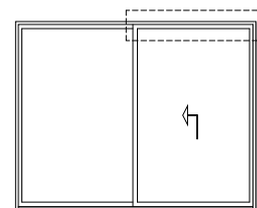
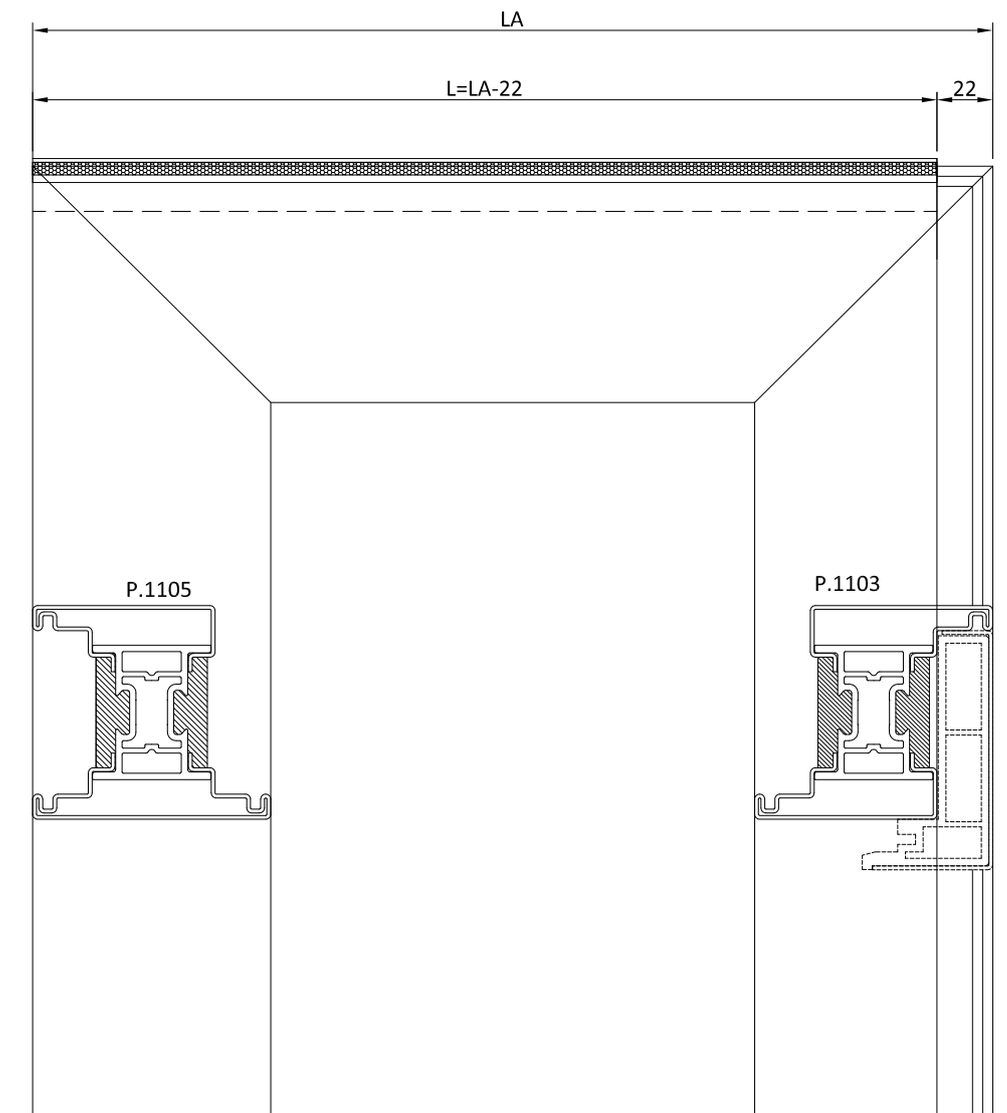
* viti TPS 4.8 x 32 non comprese

SOLO PER PRESTAZIONI ACUSTICHE



* viti TPS 4.8 x 32 non comprese

SOLO PER PRESTAZIONI ACUSTICHE



* viti TPS 2.2x16 non comprese

