



Corredera SFHF



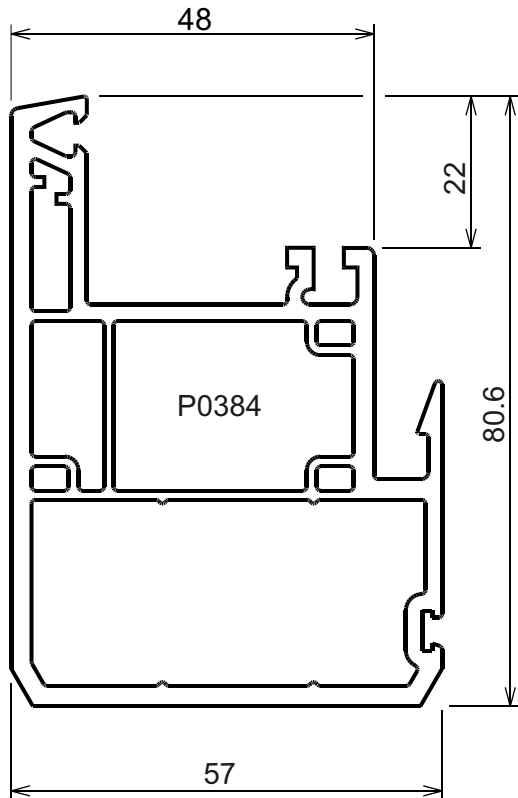
Art. No.	Function
P0384	Fixed-sliding-mullion
P0385	Frame
P0386	Fixed-sliding-Frame
P0387	Addition track
P1386	Sash
P1240.1	Cover profile
P0481	Static coupling profile
P1669	Weather bar
P1677	Coupling profile
P1248	Coupling profile
L9699	Aluminium guide rail
L9C34	Additional Aluminum Reinforcement
F9D90	Sealing bridge for P0387
F9D91	Sealing bridge for P0385
F9D92	Sealing bridge for P0386
F9D89	Glazing wedge
F9D34	End Cap for L9C34

Steel No.	I value	Thickness	Profile
G0384	$I_z=7.1$	2	P0384
G0385	$I_z=1.0$	2	P0385 P0386 P0387
G9116.C	$I_z=4.1$	2	P1386
G9704	$I_z=19.2$	2	P0481
	$I_z=42.7(80 \times 10)$		

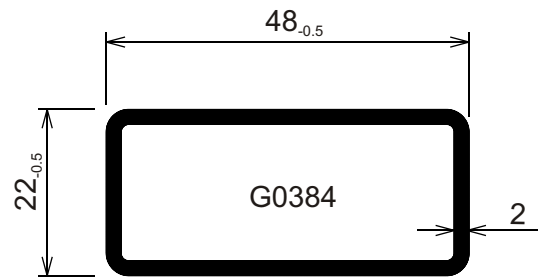


Glazing Accessories List

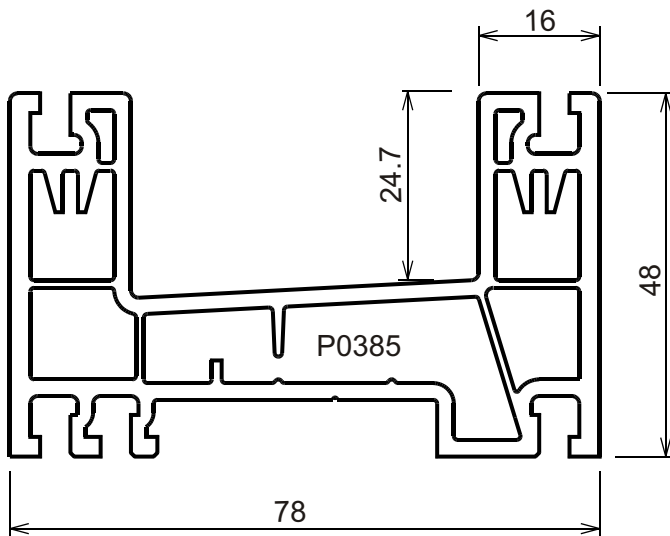
Art. No.	Function
P1355.2	Glazing bead
P1965	Glazing bead
P1983	Glazing bead
P1984	Glazing bead
P1994	Glazing bead
M9044	Glazing gasket
M9045	Glazing gasket
M9091	Fin seal
M4574	Fin seal



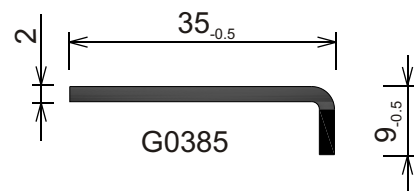
$$I_y = 45.8 \text{ cm}^4$$
$$I_z = 36.1 \text{ cm}^4$$



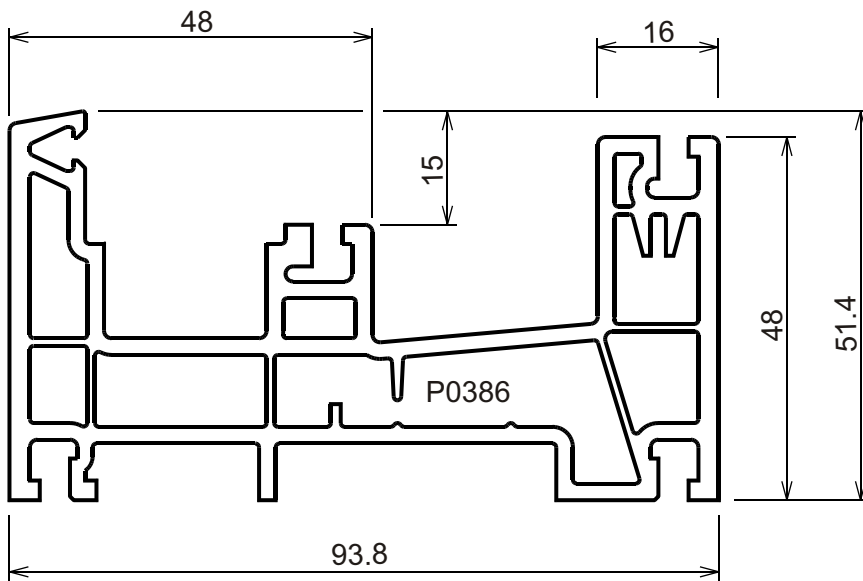
$$I_y = 2.0 \text{ cm}^4$$
$$I_z = 7.1 \text{ cm}^4$$



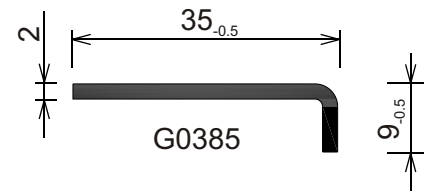
$$I_y = 19.4 \text{ cm}^4$$
$$I_z = 75.6 \text{ cm}^4$$



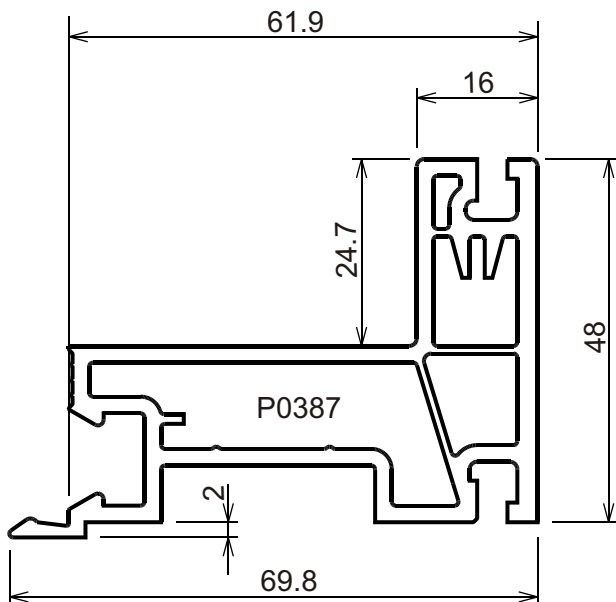
$$I_y = 0.03 \text{ cm}^4$$
$$I_z = 1.0 \text{ cm}^4$$



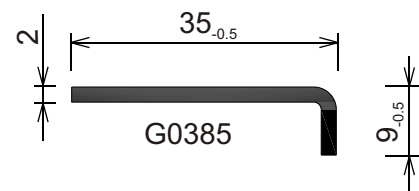
$$I_y = 20.0 \text{ cm}^4$$
$$I_z = 117.1 \text{ cm}^4$$



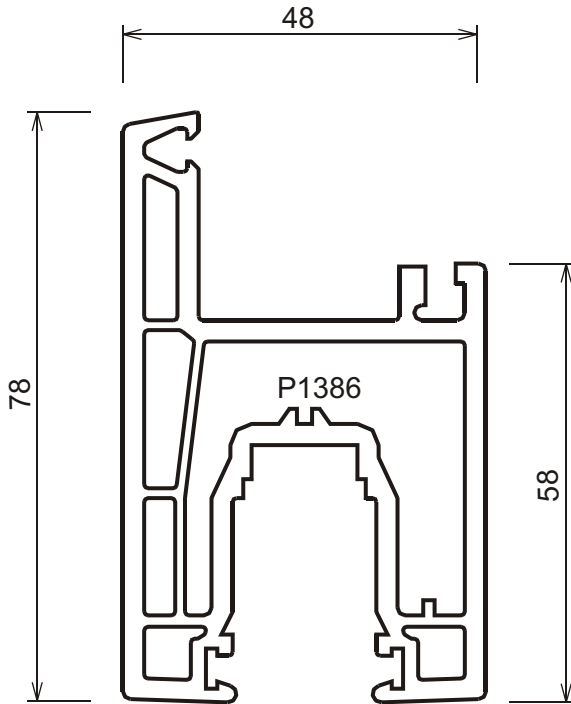
$$I_y = 0.03 \text{ cm}^4$$
$$I_z = 1.0 \text{ cm}^4$$



$$I_y = 12.8 \text{ cm}^4$$
$$I_z = 28.7 \text{ cm}^4$$

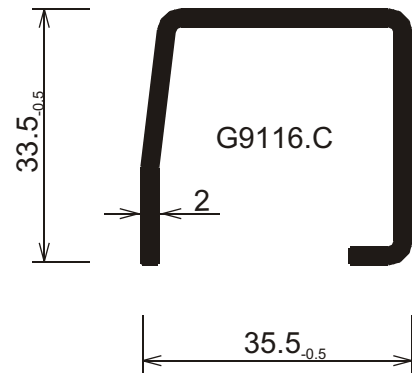


$$I_y = 0.03 \text{ cm}^4$$
$$I_z = 1.0 \text{ cm}^4$$



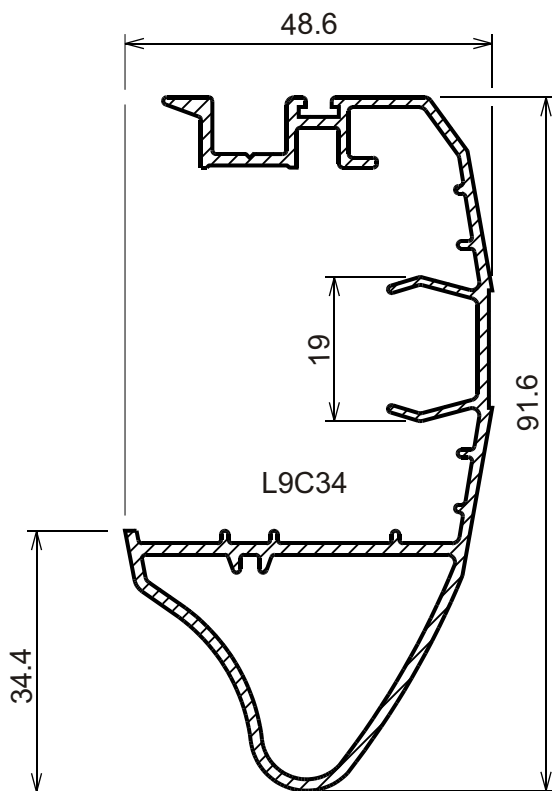
$$I_y = 42.2 \text{ cm}^4$$

$$I_z = 28.8 \text{ cm}^4$$



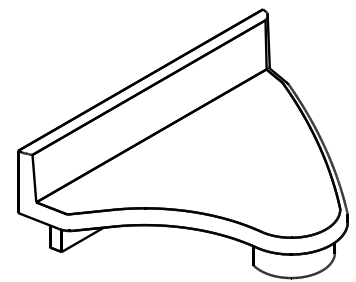
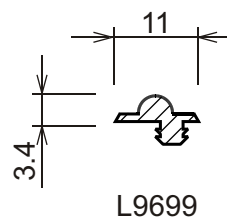
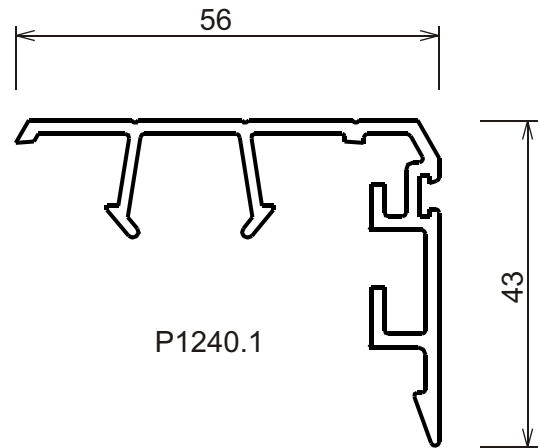
$$I_y = 2.6 \text{ cm}^4$$

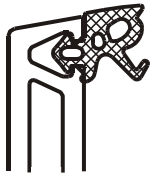
$$I_z = 4.1 \text{ cm}^4$$



$$I_y = 34.8 \text{ cm}^4$$

$$I_z = 8.4 \text{ cm}^4$$





M9044



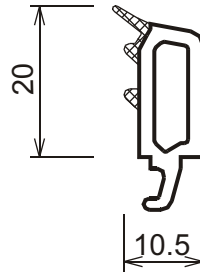
M9045



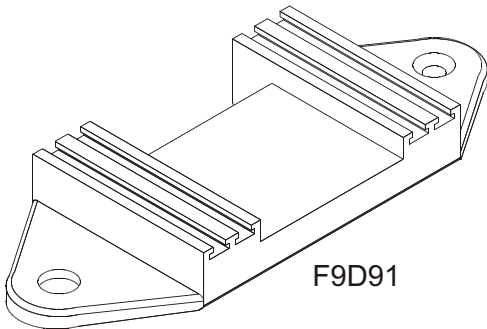
M9091



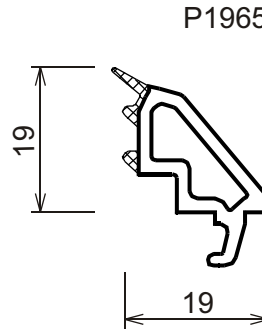
M4574



P1386 P0384 P0386 Glazing table		
Glass Thickness (mm)	Glazing gasket	
	9044	9045
5	1994	1994
6		1994

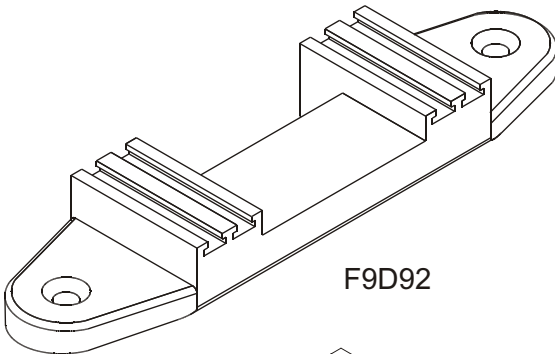


F9D91

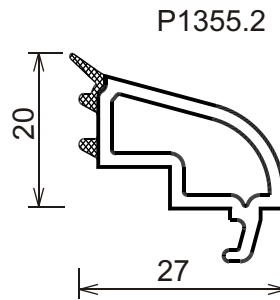


P1965

12	1355.2	
13	1355.2	
14		1355.2
15		1355.2

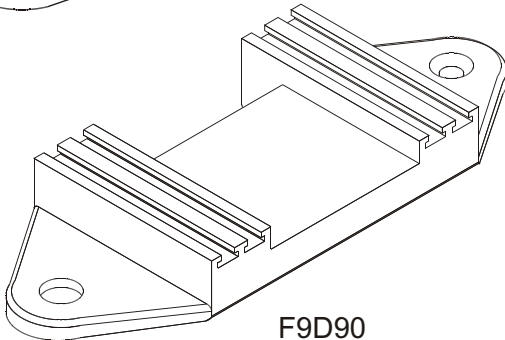


F9D92

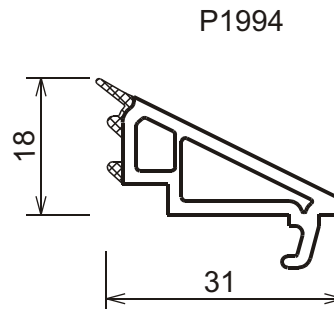


P1355.2

Glazing bead		
Glass Thickness (mm)	Glazing bead	
	outside	inside
4	1983	1983
5	1983	1983
6	1983	1983



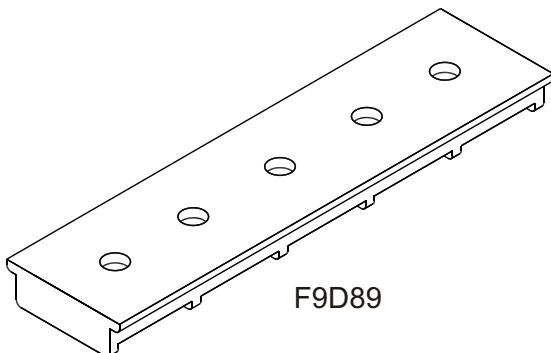
F9D90



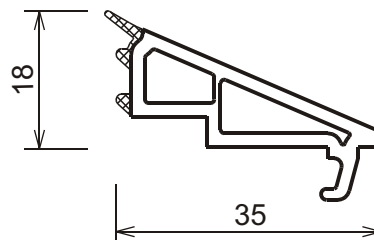
P1994

9	1984	1983
10	1984	1983

12	1994	1983
13	1994	1983
14		1983



F9D89



P1984

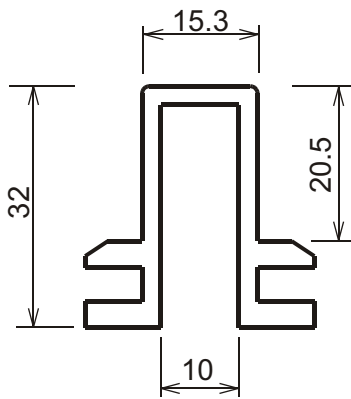
16	1994	1984
17	1994	1984
18	1994	1984

20	1355.2	1983
21	1355.2	1983
22	1355.2	1983
23	1355.2	1983

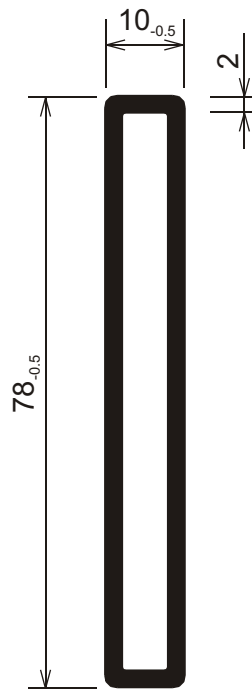
P1983



Secondary Profiles, Sections

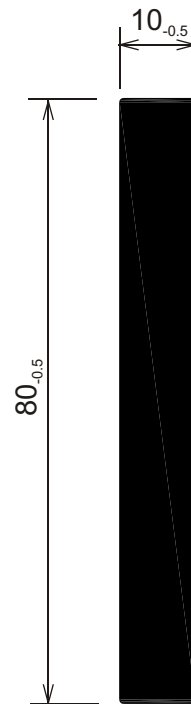


P0481

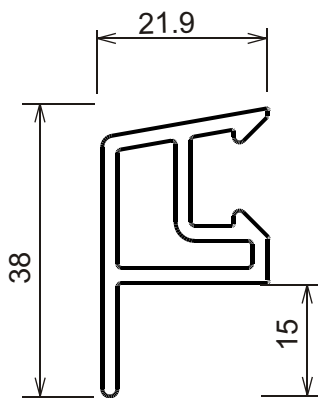


G9704

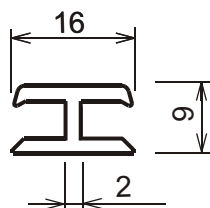
$$I_y = 0.5 \text{ cm}^4$$
$$I_z = 19.2 \text{ cm}^4$$



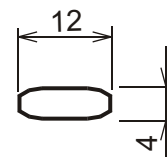
$$I_y = 0.6 \text{ cm}^4$$
$$I_z = 42.7 \text{ cm}^4$$



P1669



P1677

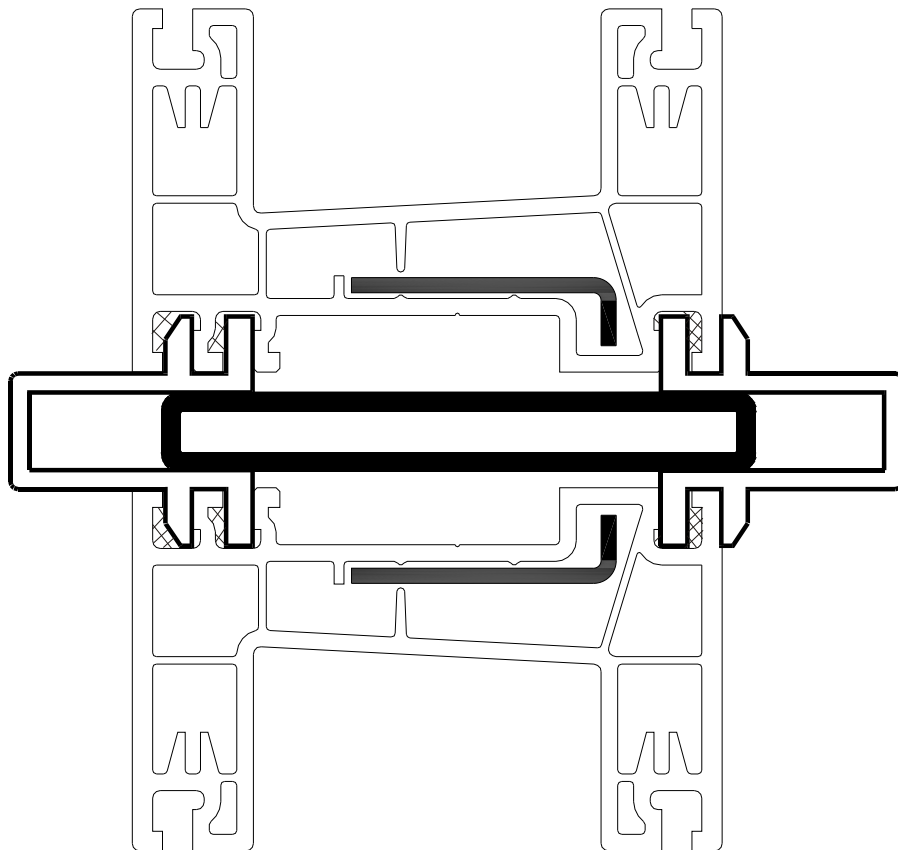


P1248



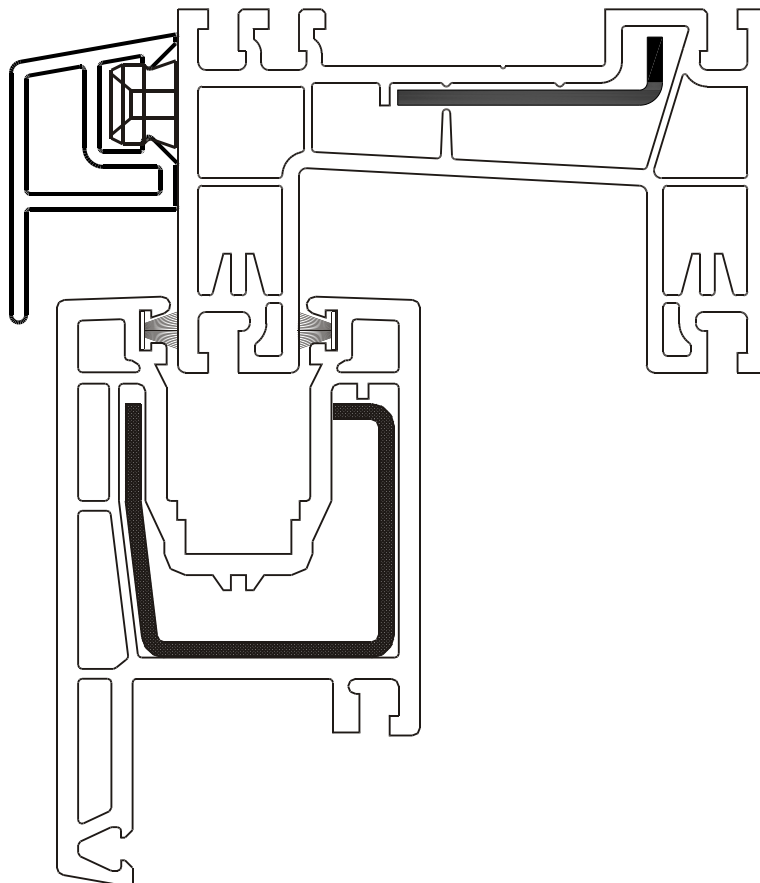
Secondary Profiles, Sections

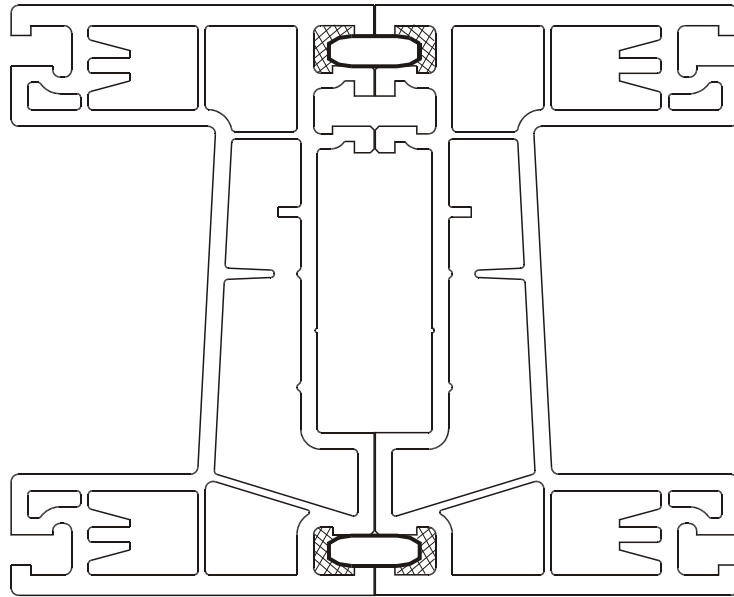
P0481



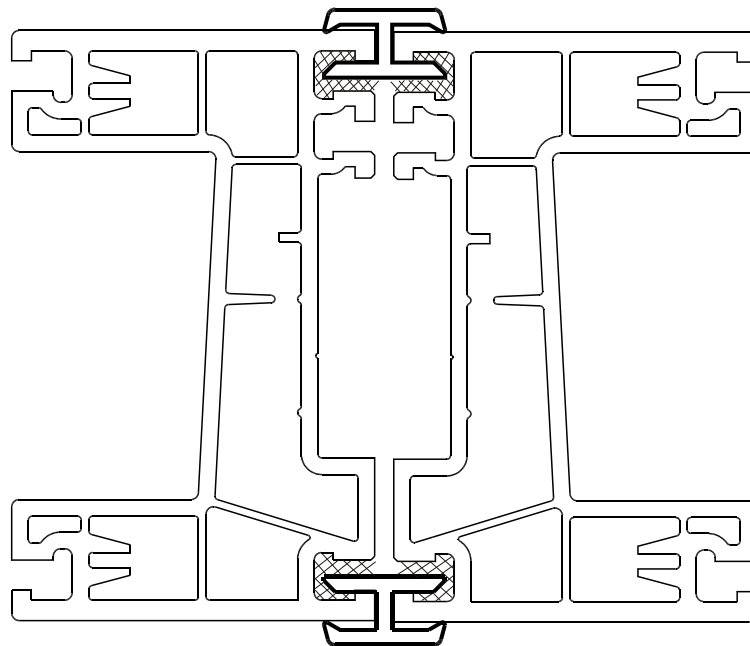
F7448

P1669





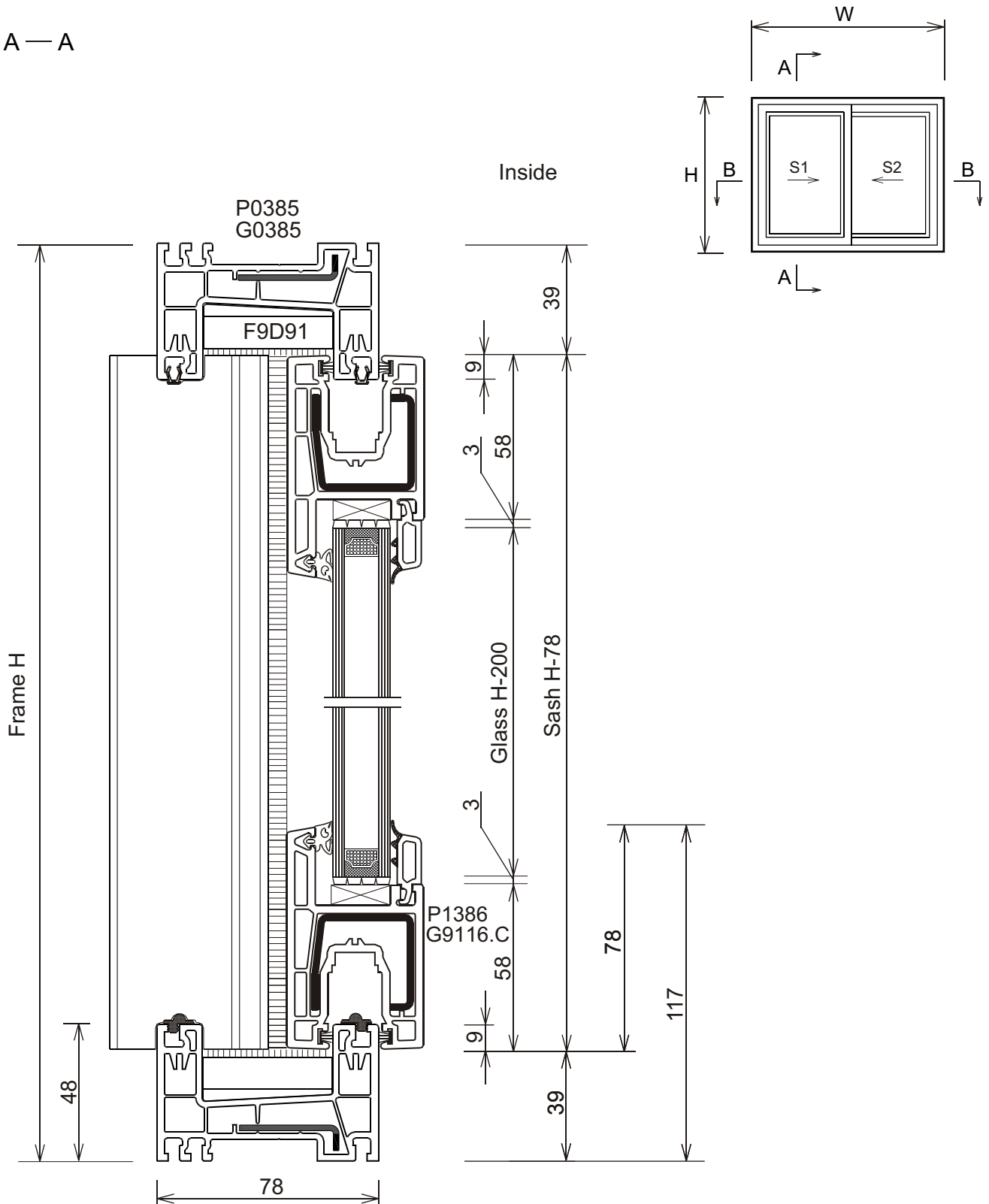
P1248



P1677



A — A

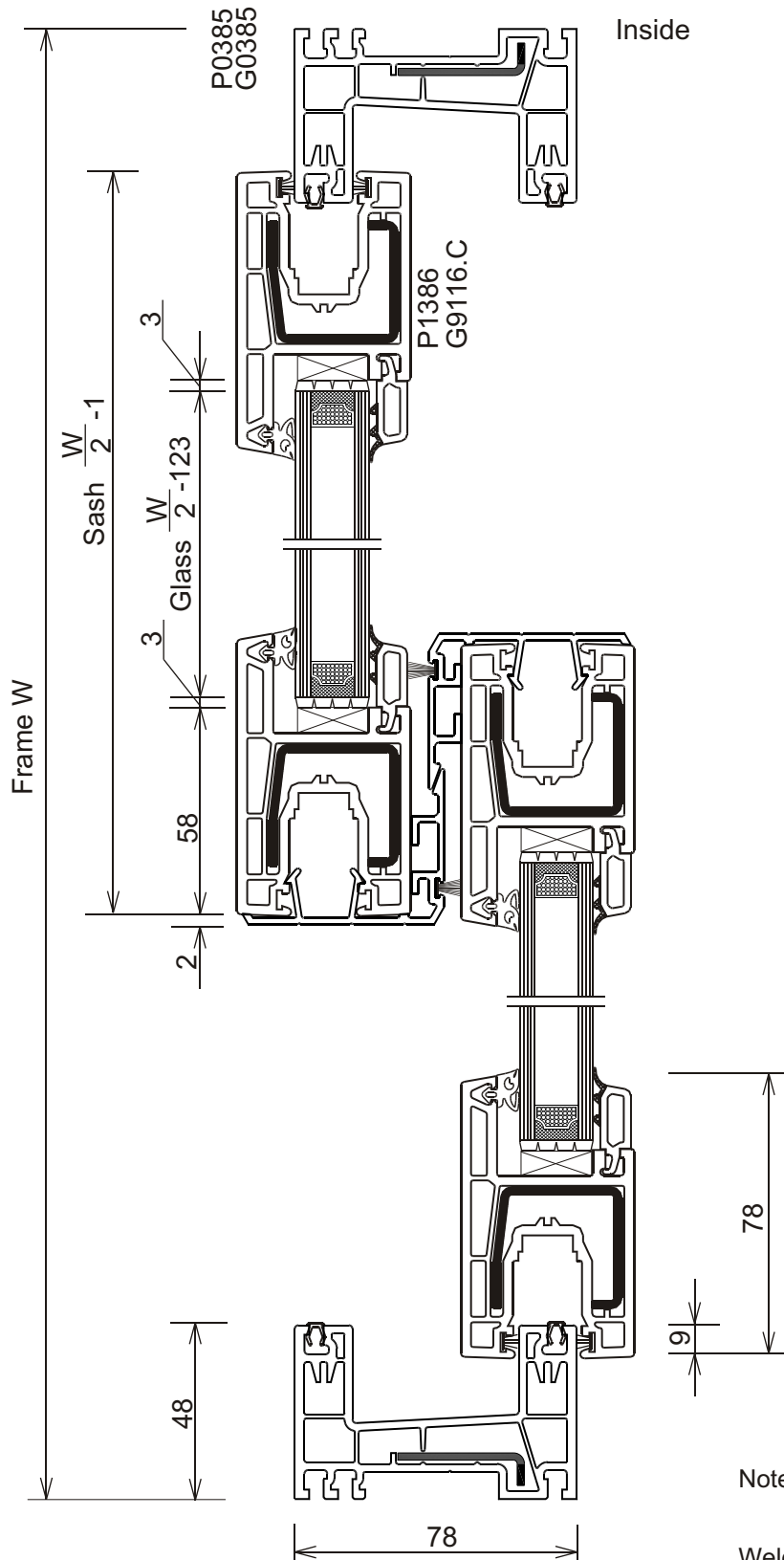


Notes:

Welding loss is not calculated
in the above mentioned deduction



B — B

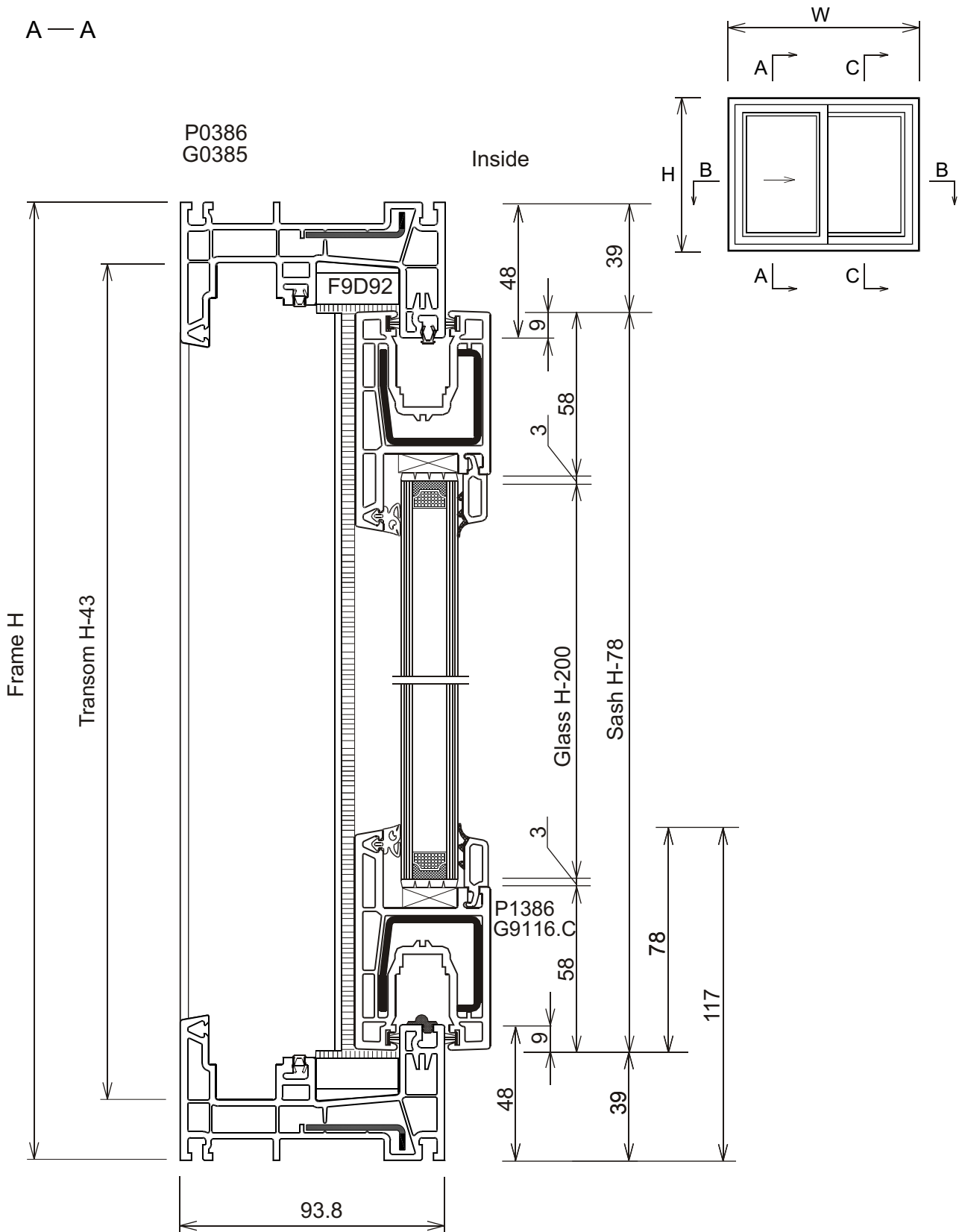


Notes:

Welding loss is not calculated
in the above mentioned deduction



A — A

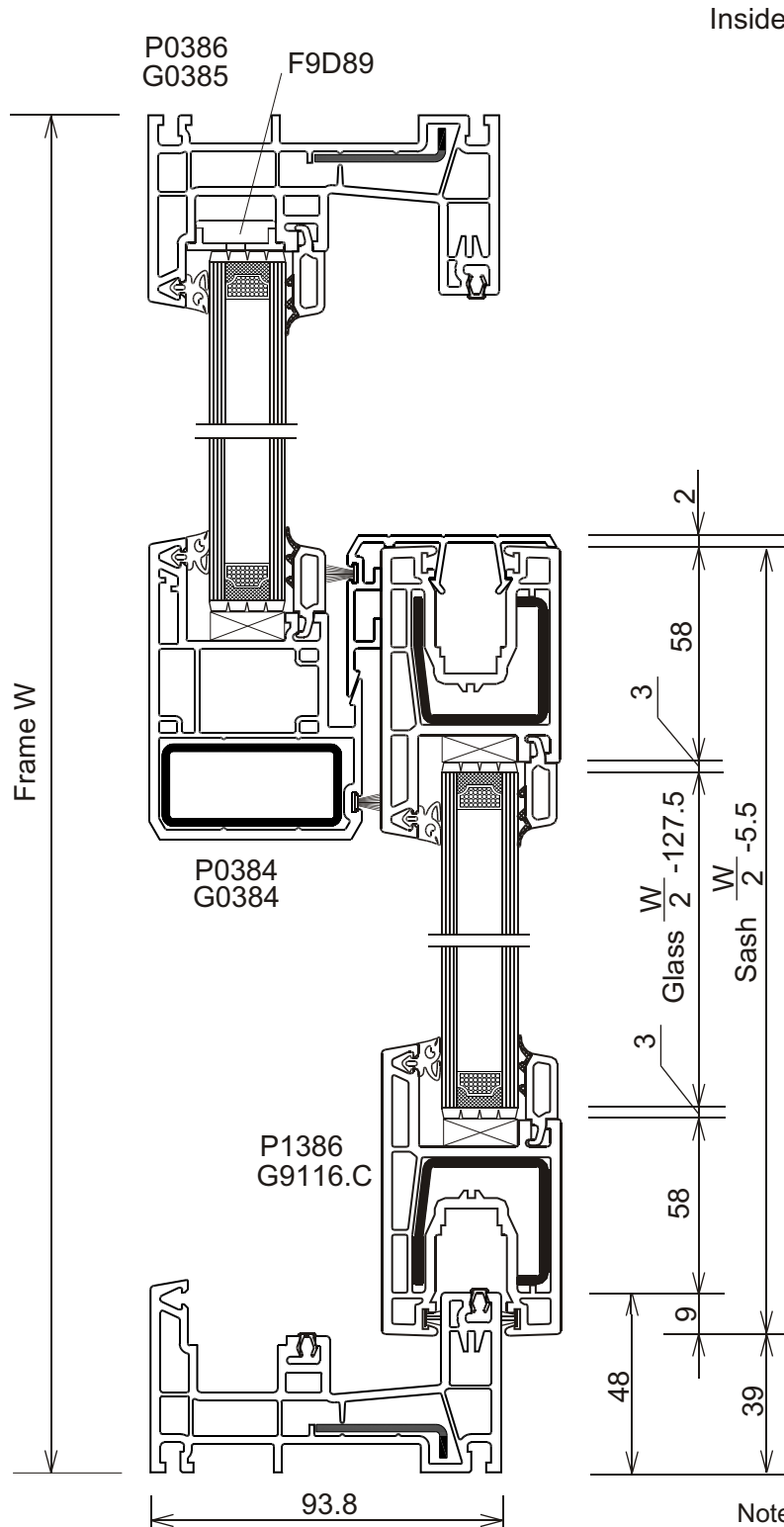


Notes:

Welding loss is not calculated
in the above mentioned deduction



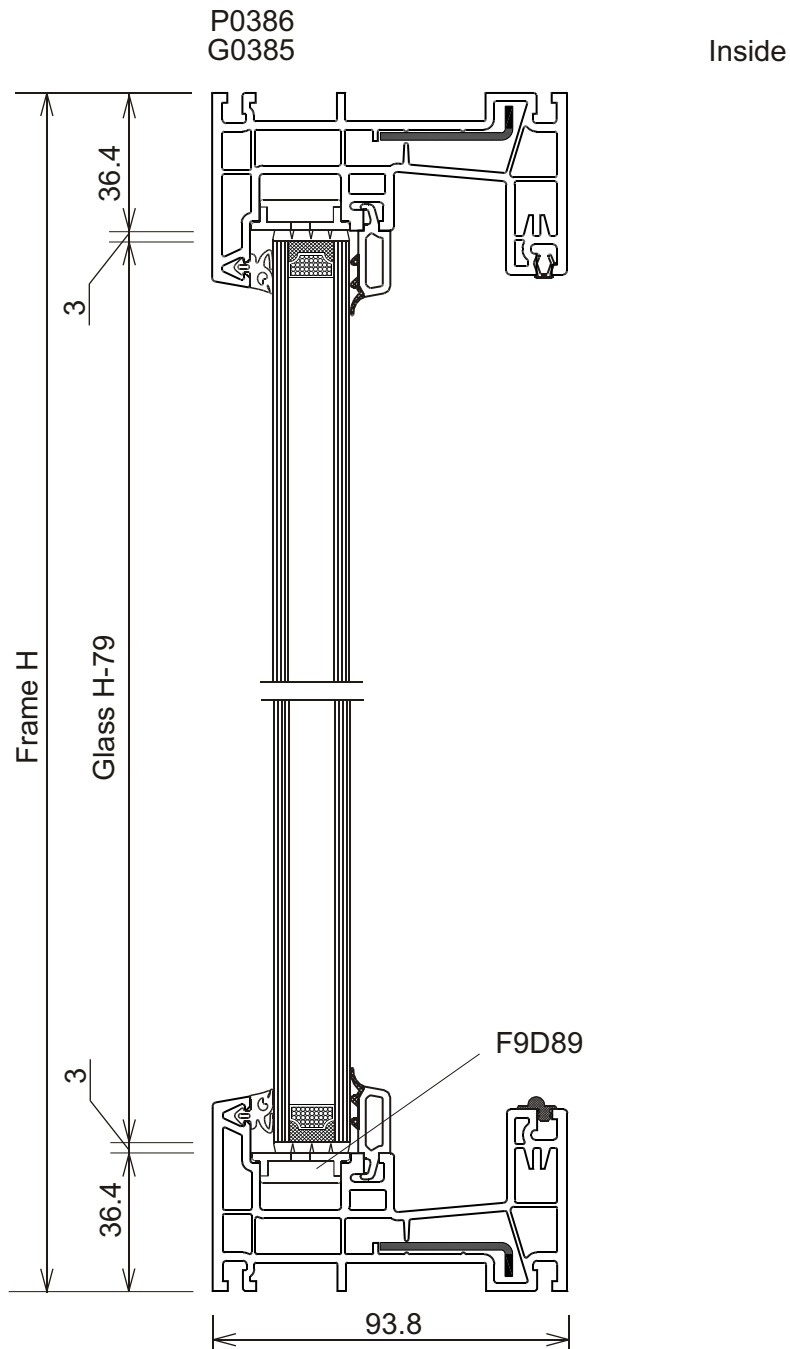
B — B



Welding loss is not calculated
in the above mentioned deduction



C—C

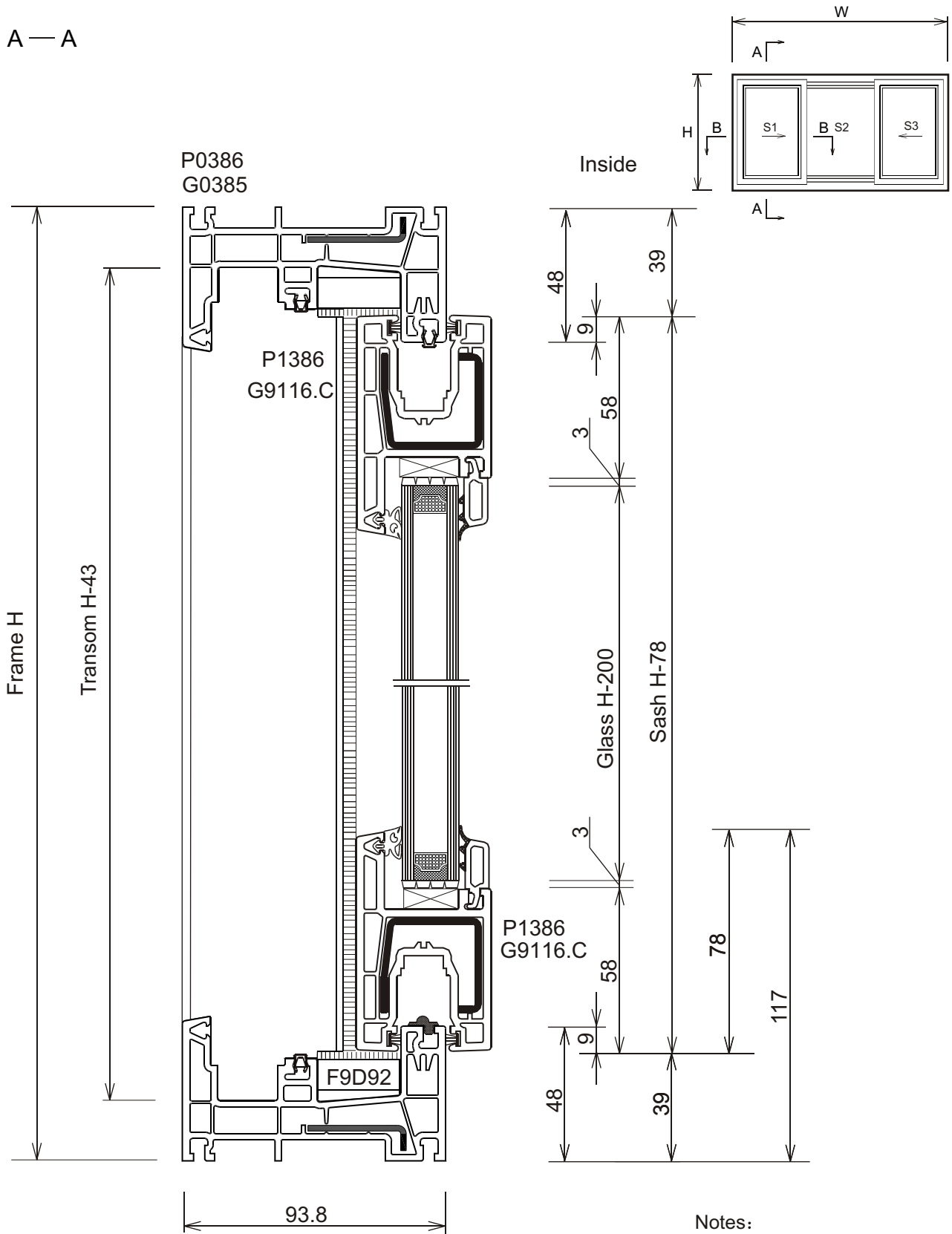


Notes:

Welding loss is not calculated
in the above mentioned deduction



A — A

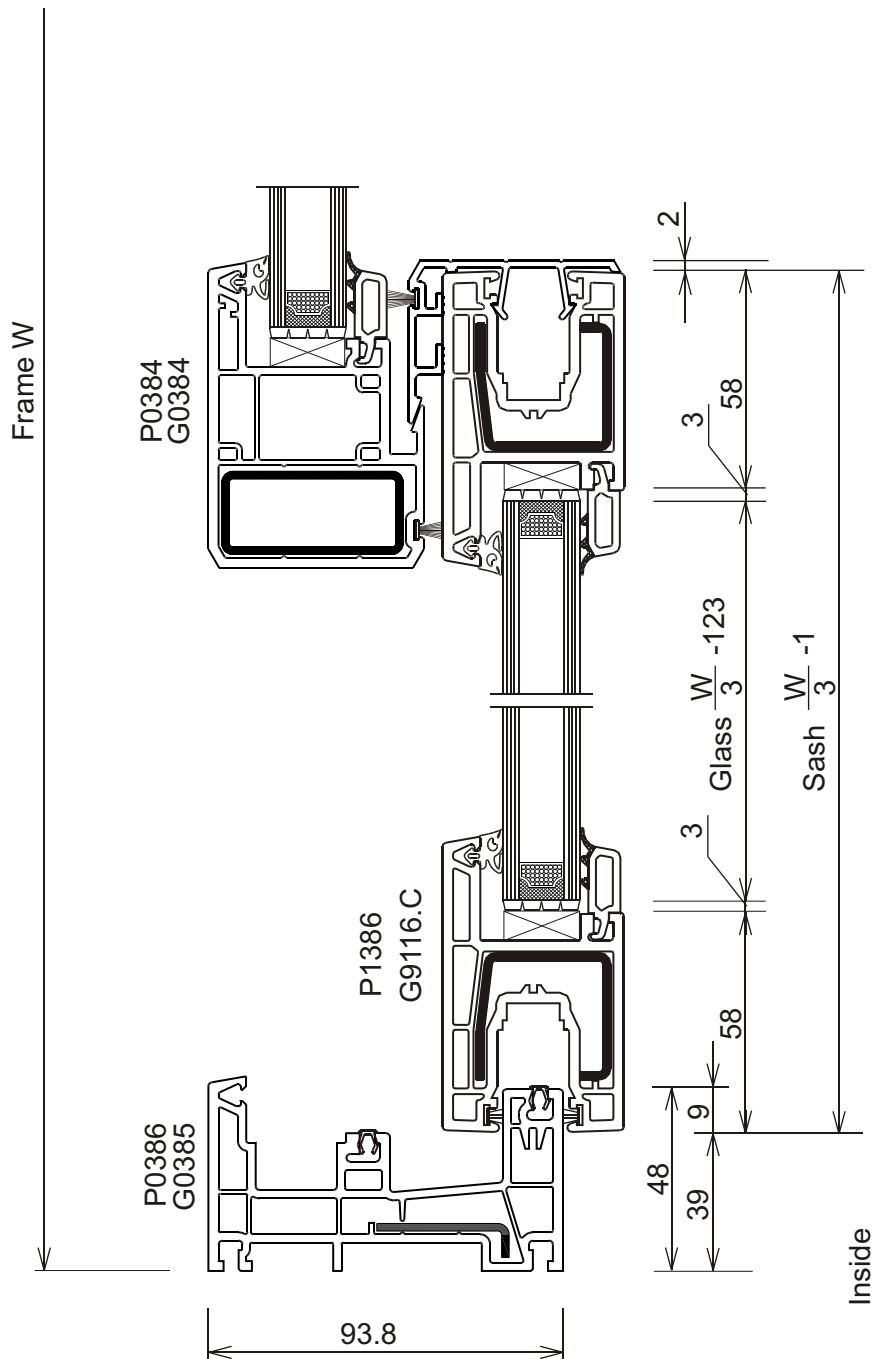


Notes:

Welding loss is not calculated
in the above mentioned deduction

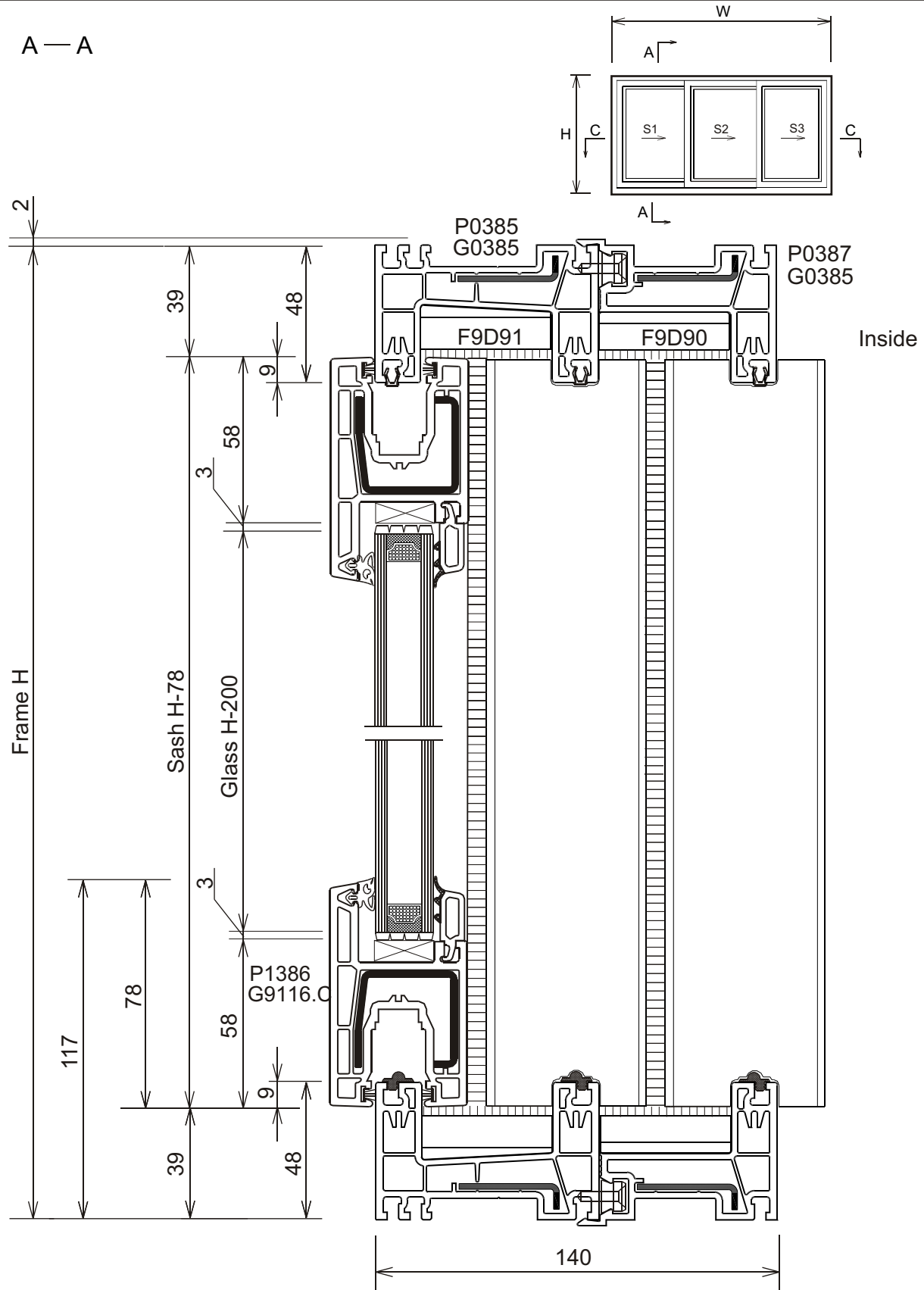


B — B



Notes:

Welding loss is not calculated
in the above mentioned deduction

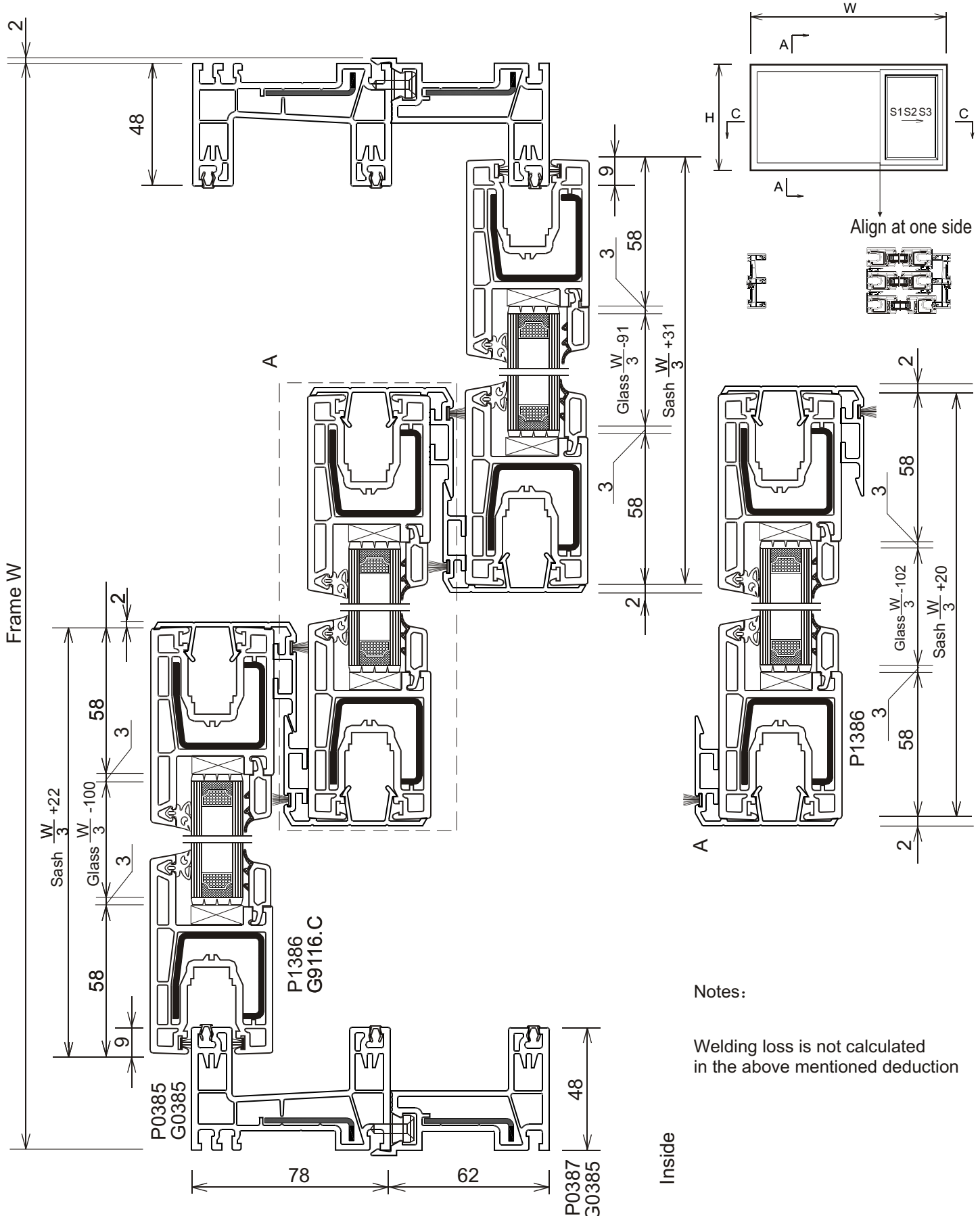


Notes:

Welding loss is not calculated
in the above mentioned deduction



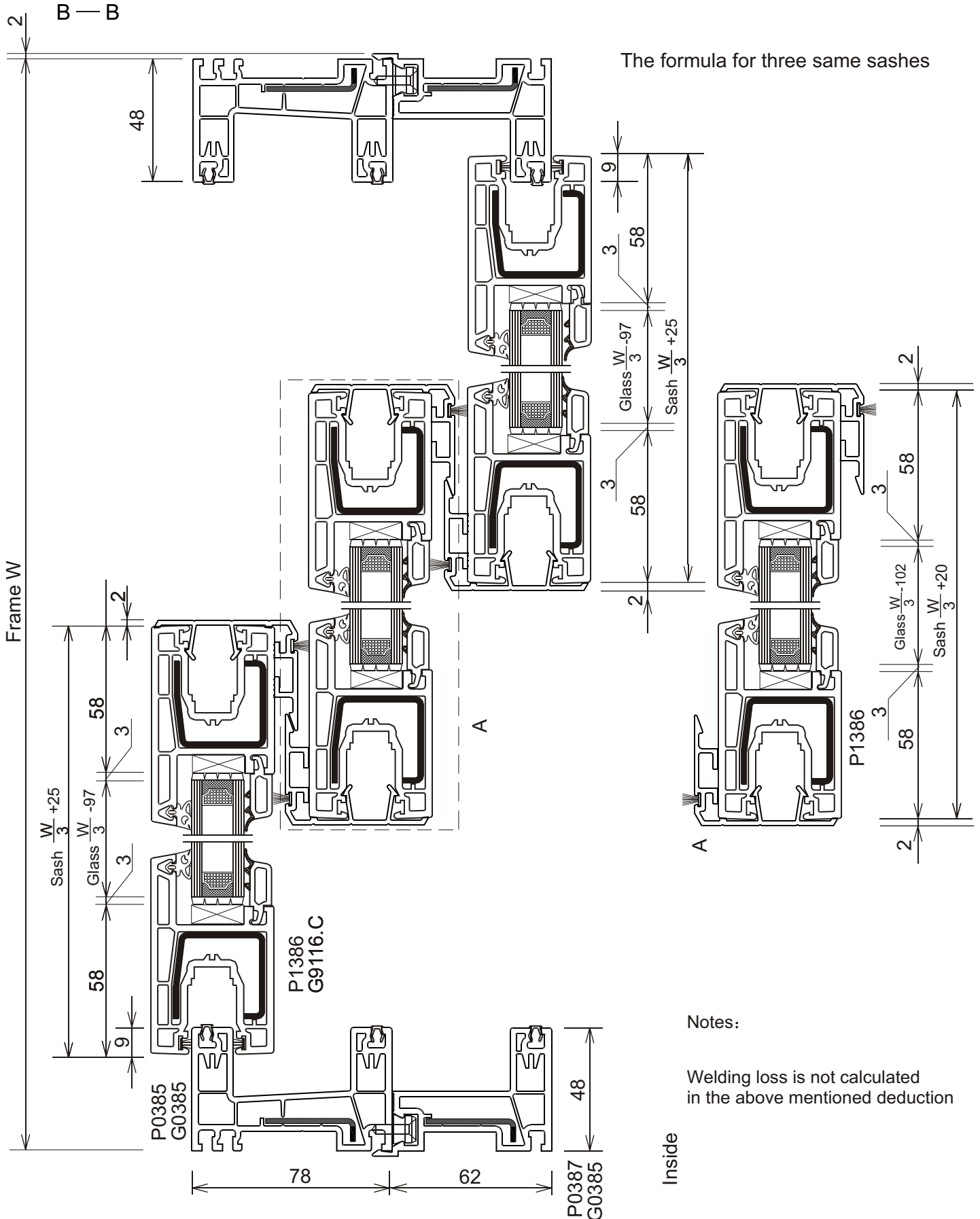
B — B



Notes:

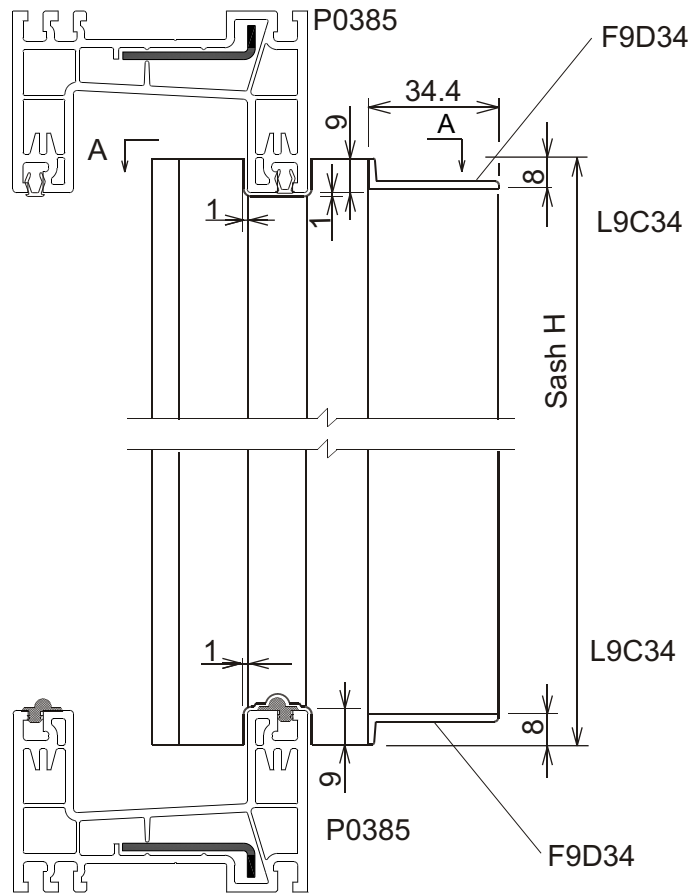
Welding loss is not calculated in the above mentioned deduction

Inside

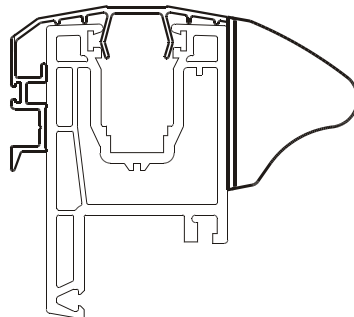


Notes:

Welding loss is not calculated in the above mentioned deduction

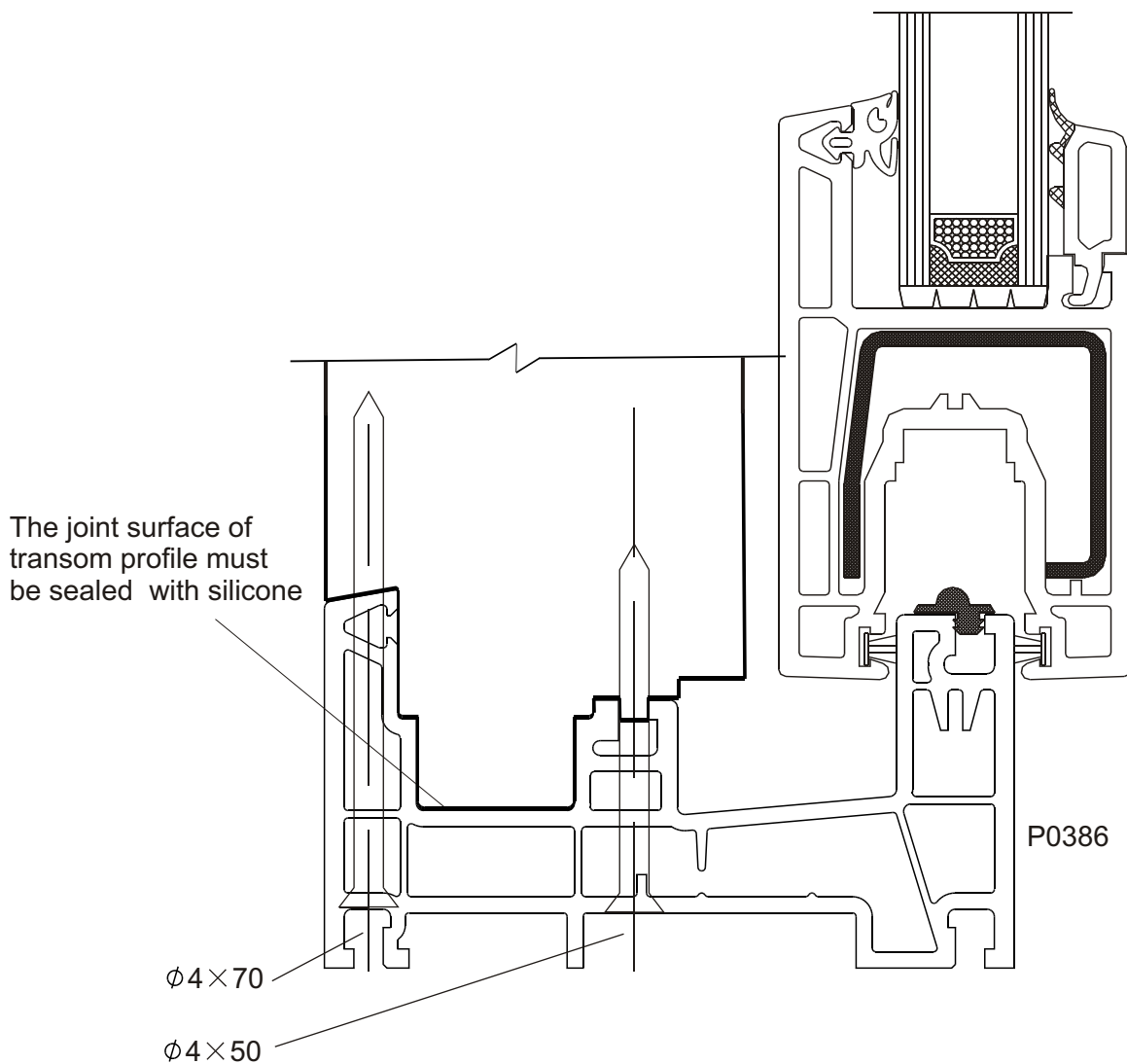
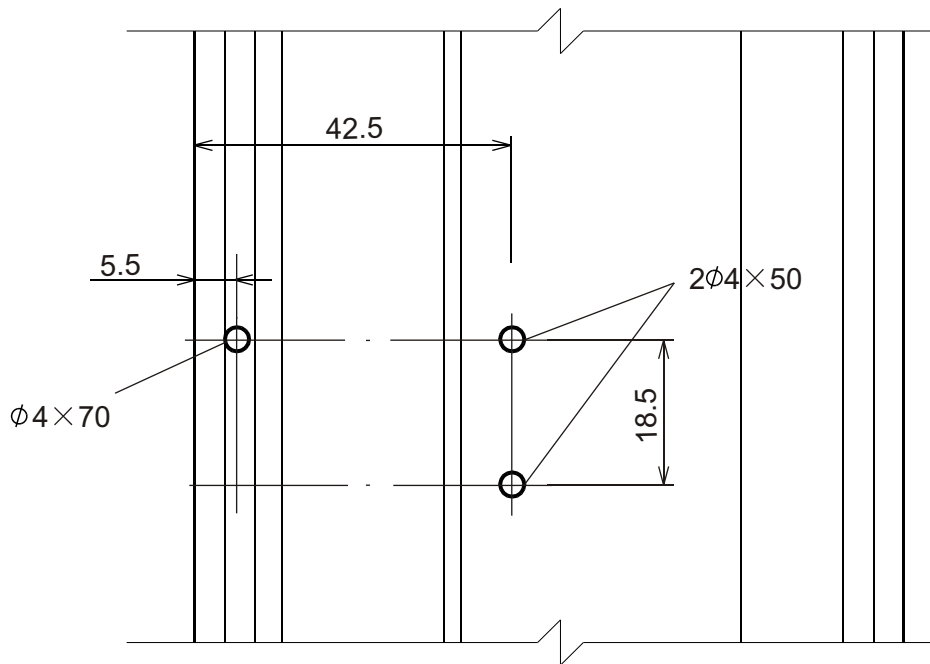


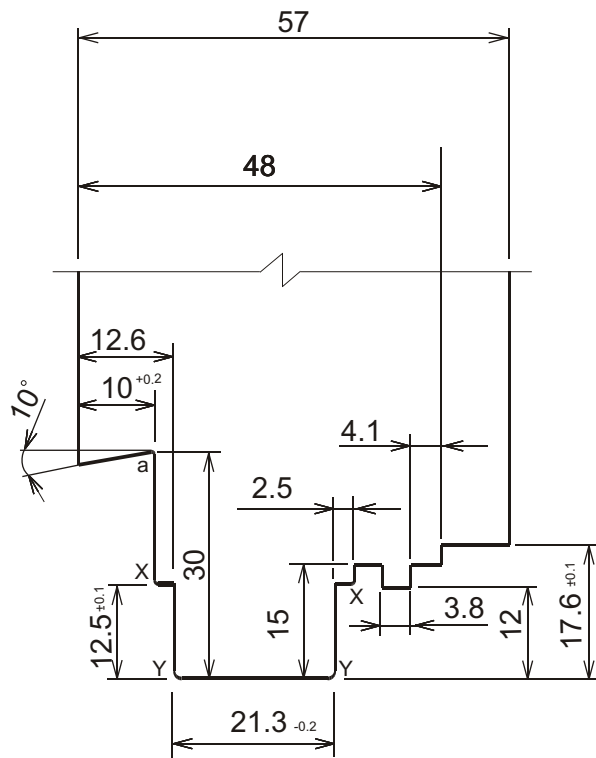
A — A





Mechanica Joints





End-Milling section of transom
P0384

- a R=0.3
- x R=0.5
- Y R=1

