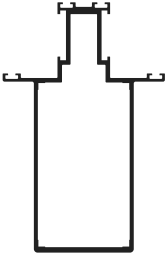
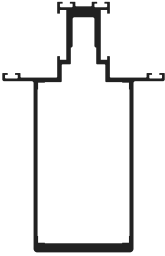
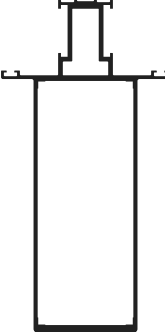
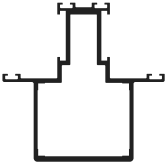
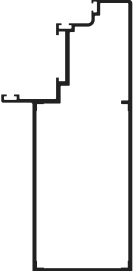
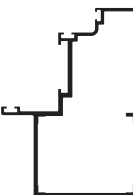




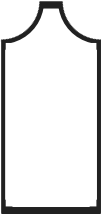

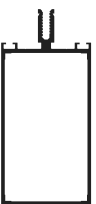

Alumil
Building excellence every day

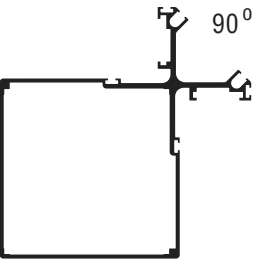
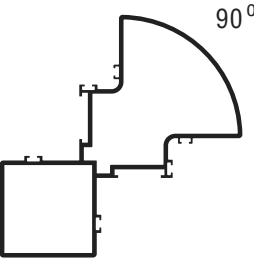
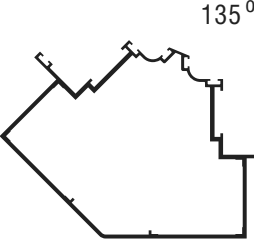
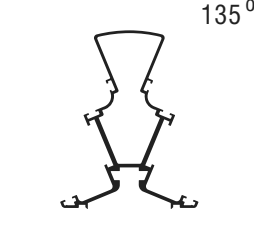
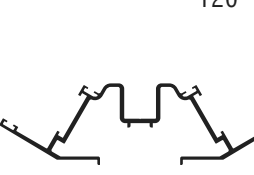
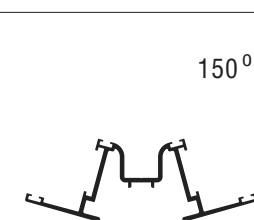







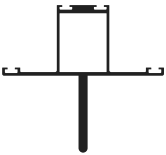
 **COMFORT**
M4

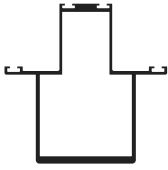
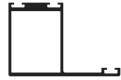

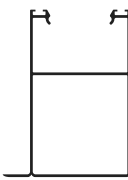

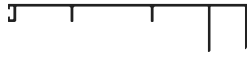
aluminium systems

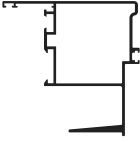





Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9951	2850	89,40-137,90	222,41	49,81	M4-
	M 9959	3823	89,40-143,40	383,95	57,10	M4-
	M 9956	3692	89,40-177,90	493,37	64,00	M4-
	M 9952	2255	89,40-87,90	66,82	34,30	M4-
	M 9954	2711	72,20-150,90	248,38	50,63	M4-
	M 109954	2117	72,20-100,90	85,16	35,91	M4-





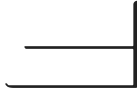
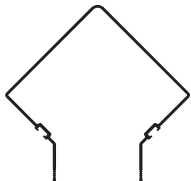
Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9953	2304	44,70-137,90	147,55	10,29	M4-
	M 109953	1710	44,70-87,90	39,78	6,83	M4-
	M 9945	2363	55,00-118,40	154,19	38,18	M4-
90°-175° 	M 9958	652	40,20-49,80	8,28	1,43	M4-
	M 9901	2392	55,00-120,50	145,68	37,68	M4-
135° 	M 9964	3116	71,60-146,70	267,40	45,72	M4-

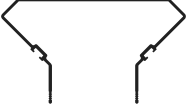

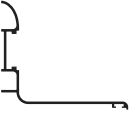

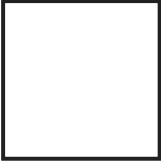

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Iy cm ⁴	Page
	M 9963	3552	137,90-137,90	231,51	231,51	M4-
	M 9966	3581	133,30-133,30	188,60	188,60	M4-
	M 9967	2918	153,30-109,30	134,97	209,13	M4-
	M 9965	1925	76,10-97,85	65,61	18,79	M4-
	M 9957	2118	159,00-46,20	13,70	132,60	M4-
	M 9977	1779	128,00-48,35	11,42	62,12	M4-




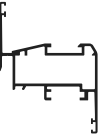
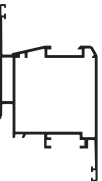

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
<p>165°</p> 	M 9976	1666	109,50-47,20	11,41	37,31	M4-
<p>175°</p> 	M109975	1556	102,80-47,20	11,75	30,57	M4-
<p>95° -120°</p> 	M 10980	1536	103,90-43,30	9,82	62,63	M4-
<p>95° -120°</p> 	M 10981	739	44,25-41,25	3,24	6,01	M4-
	M 9955	1056	89,40-39,00	9,35	16,60	M4-
	M 9975	1626	89,40-81,50	29,76	16,64	M4-

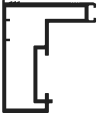
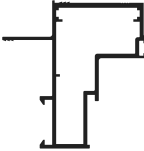
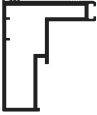
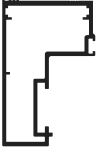
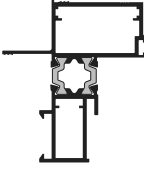
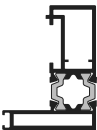
Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9950	2013	89,40-87,90	67,15	35,09	M4-
	M 109955	876	59,20-39,00	7,90	8,43	M4-
	M 9974	1316	55,00-92,00	46,22	25,50	M4-
	M 9973	1373	70,00-92,00	50,75	27,54	M4-
	M 9971	616	93,95-26,50	0,91	22,69	M4-
	M 9972	940	132,00-26,50	1,05	62,73	M4-


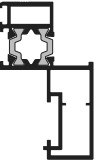
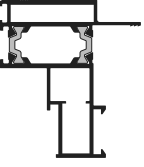

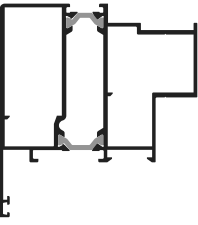

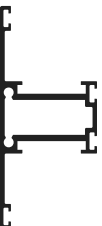
Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9888	1257	72,60-71,50	28,43	17,40	M4-
	M 9969	780	84,70-29,50	1,83	29,33	M4-
	M 9960	358	79,90-8,00	0,11	7,64	M4-
	M 109969	780	29,50-34,70	3,64	1,39	M4-
	M 9968	195	21,00-16,50	0,18	0,50	M4-
	M 9948	221	27,50-16,50	0,20	0,95	M4-

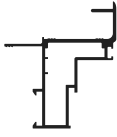
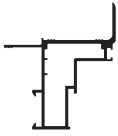


Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9978	301	19,50-29,30	0,93	0,30	M4-
	M 9979	358	20,55-37,80	1,60	0,48	M4-
	M 9970	313	36,60-51,70	4,27	0,30	M4-
	M 9961	1178	186,50-61,50	8,16	172,44	M4-
	M 9962	783	72,60-48,00	4,05	15,44	M4-
	M 9998	1201	101,80-97,80	32,81	43,01	M4-

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9999	1060	101,80-58,00	12,42	39,82	M4-
	M 9997	793	36,50-65,50	10,45	2,99	M4-
	M 9913	585	70,00-60,00	3,03	14,64	M4-
	M 9914	699	100,00-60,00	4,23	31,46	M4-
	M 9920	2065	89,10-89,10	96,31	96,31	M4-
	M 9949	851	21,50-69,40	17,55	2,60	M4-

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
	M 9926	994	49,00-39,10	8,88	12,68	M-
	M 9925	1588	49,00-89,10	62,99	24,73	M4-
	M 9941	2050	48,60-128,40	155,06	33,60	M4-
	M 9501	965	52,00-69,60	7,36	12,63	M4-
	M 9503	1319	52,00-93,90	24,31	19,31	M4-
	M 9312	242	19,35-26,60	0,65	0,33	M4-

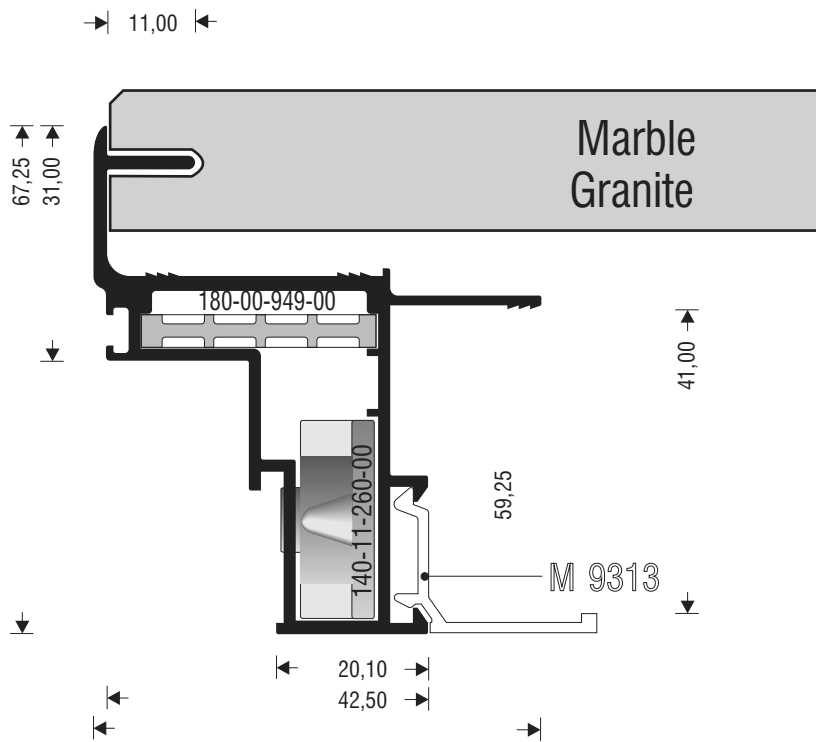
Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
Structural 	M 9984	800	37,60-45,40	7,36	3,36	M4-
	M 9985	1037	57,60-59,40	14,00	7,44	M4-
	M 9986	736	37,60-45,40	6,08	3,32	M4-
	M 10989	956	37,30-59,40	14,05	5,16	M4-
Structural 	Alutherm M 9991	1352	57,40-65,30	18,04	7,93	M4-
	M 9992	1109	38,85-51,30	10,97	4,05	M4-

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Iy cm ⁴	Page
Structural Alutherm 	M 10990	1135	37,60-63,40	14,48	5,61	M4-
	M 10991	1198	37,60-63,40	16,62	5,60	M4-
	M 10992	1438	56,60-63,40	19,52	10,14	M4-
	M 9994	1071	38,85-51,30	9,47	4,00	M4-
	M 10903	2121	79,20-85,60	43,42	45,74	M3-
	M 10982	1145	54,50-56,70	12,79	7,31	M3-
	M 10983	1243	39,00-89,40	16,46	9,05	M3-

Profile	Profile Number	Weight gr/m	X,Y mm	Ix cm ⁴	Jy cm ⁴	Page
Structural Marble 	M 9995	1112	59,25-27,25	13,48	9,47	M4-
	M 9996	1056	59,25-67,25	11,72	8,85	M4-
	M 10970	118	21,90-4,10	0,06	0,15	M4-
	AL 10901	209	24,20-14,00	0,07	0,51	M4-

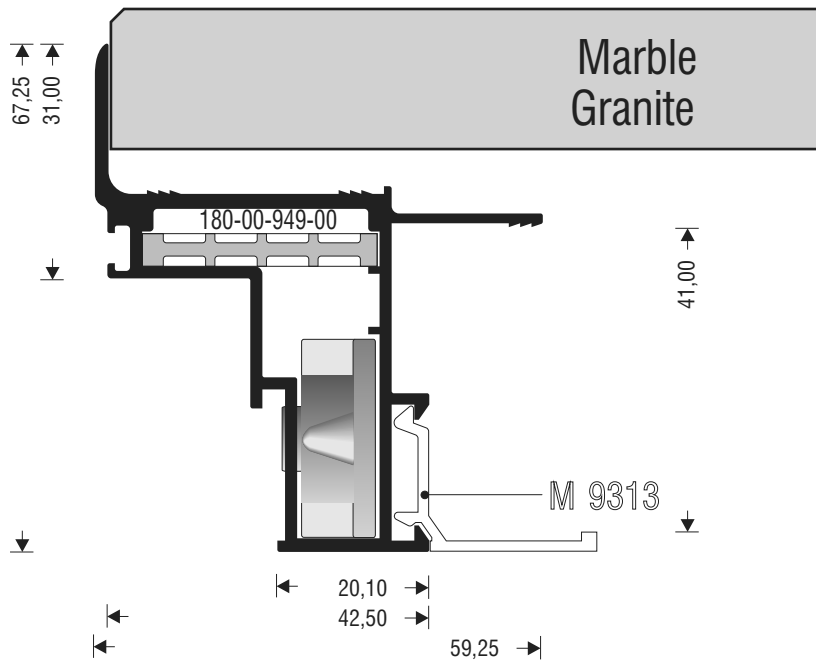
M 9995

W = 1112 gr/m⁴
Ix = 13,48 cm⁴
Jy = 9,47 cm⁴



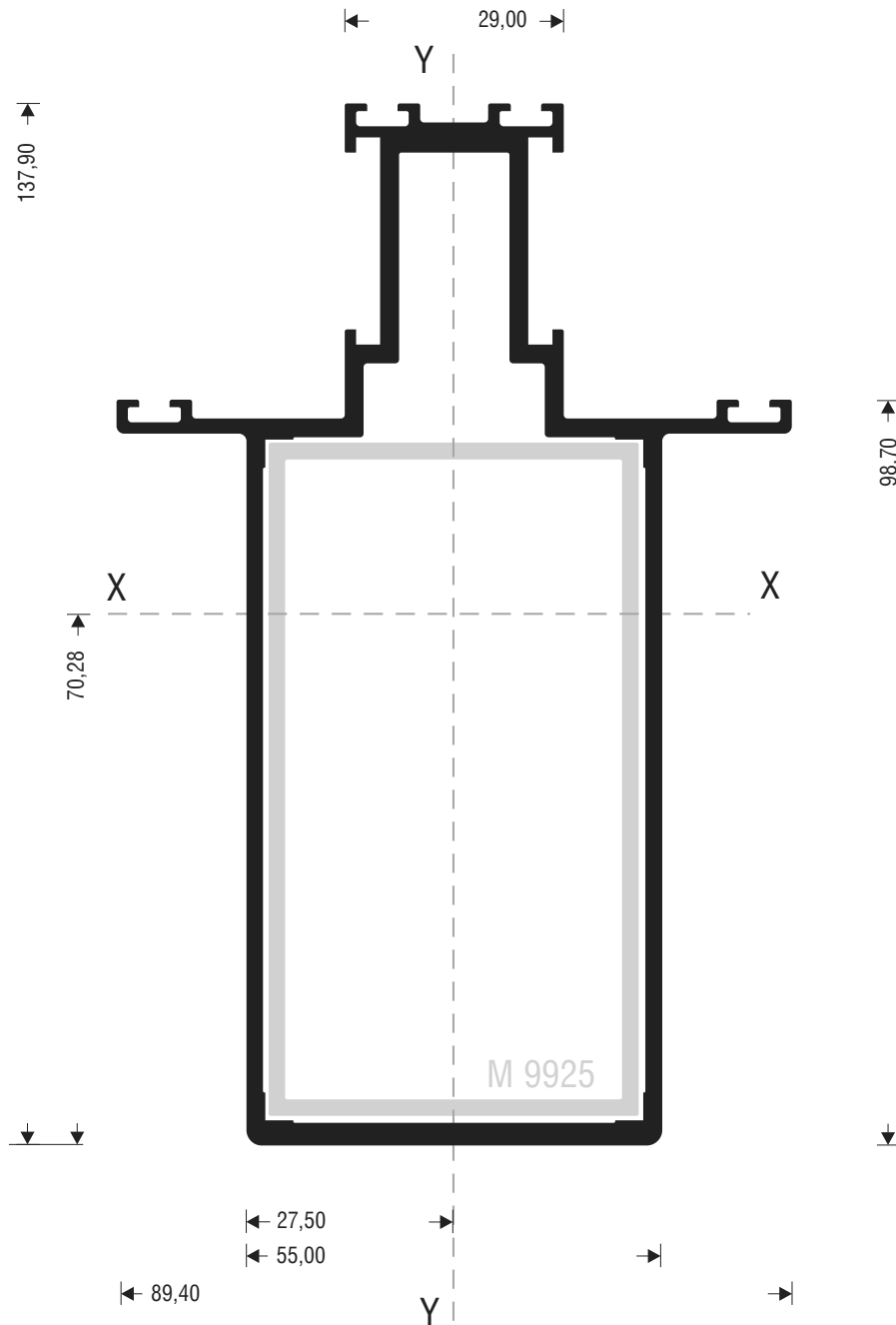
M 9996

W = 1056 gr/m⁴
Jy = 8,85 cm⁴



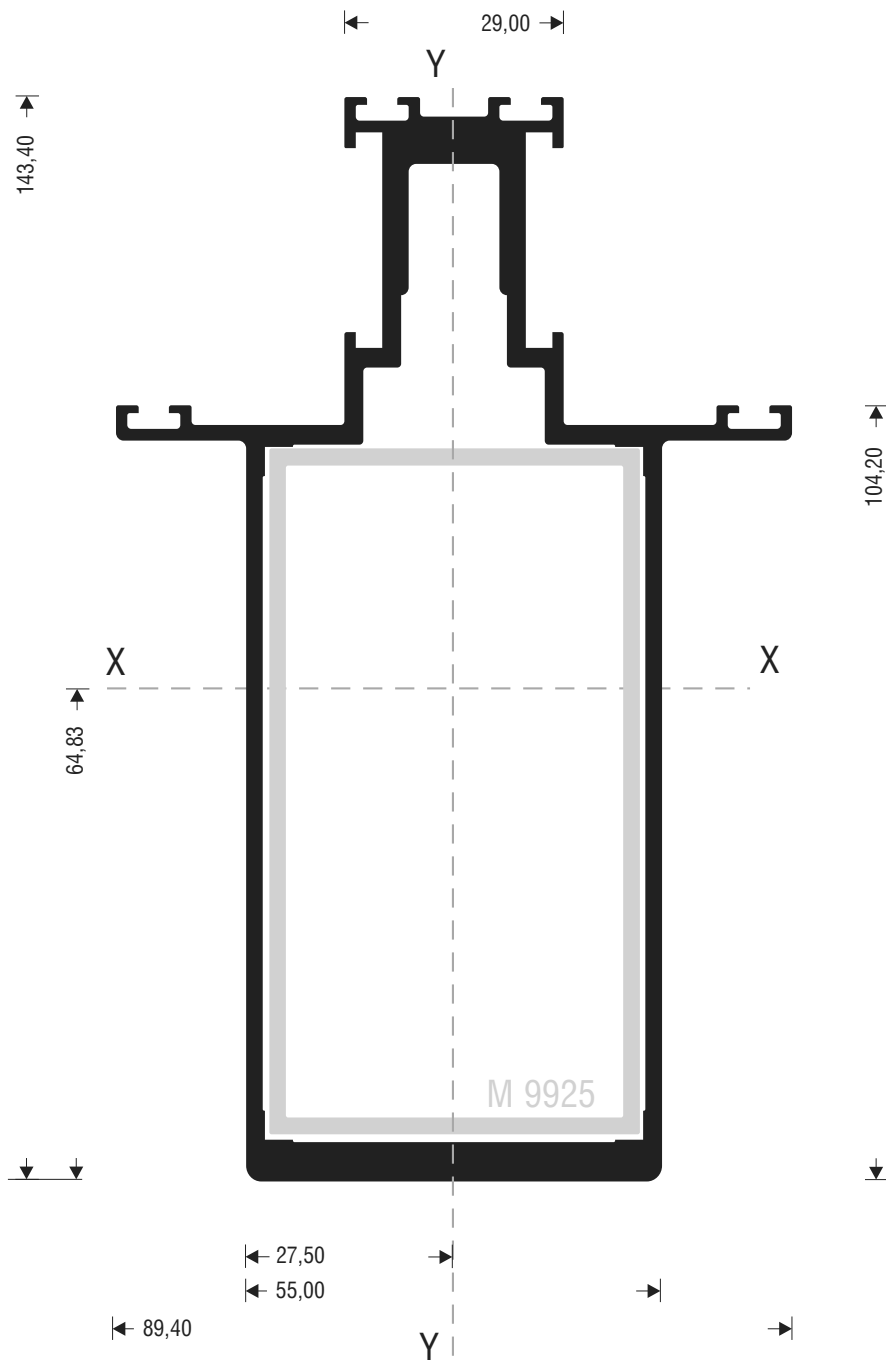
M 9951

W = 2850 gr/m
 $I_x = 222,41 \text{ cm}^4$
 $J_y = 49,81 \text{ cm}^4$



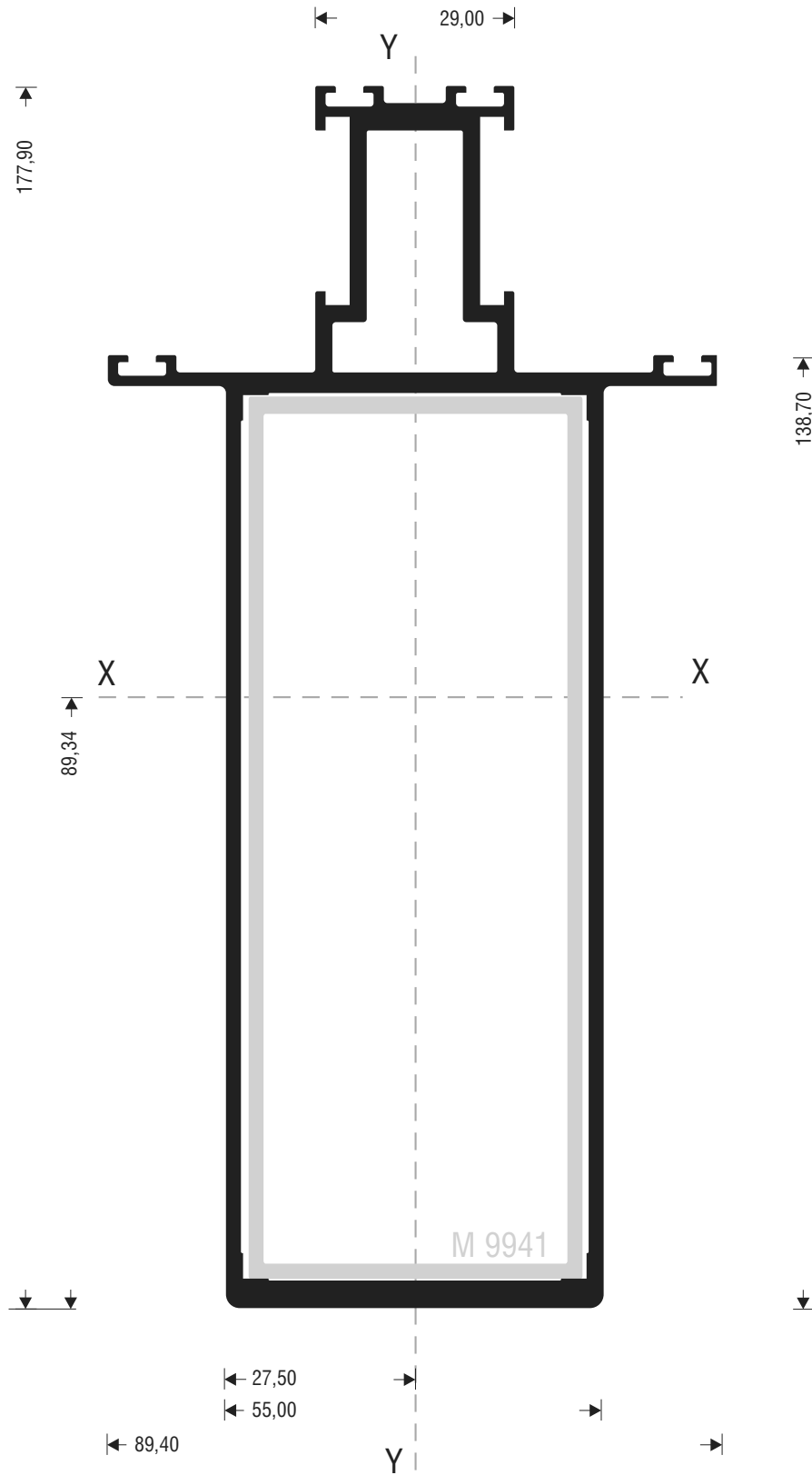
M 9959

W = 3823 gr/m
Ix = 383,95 cm⁴
Jy = 57,10 cm⁴



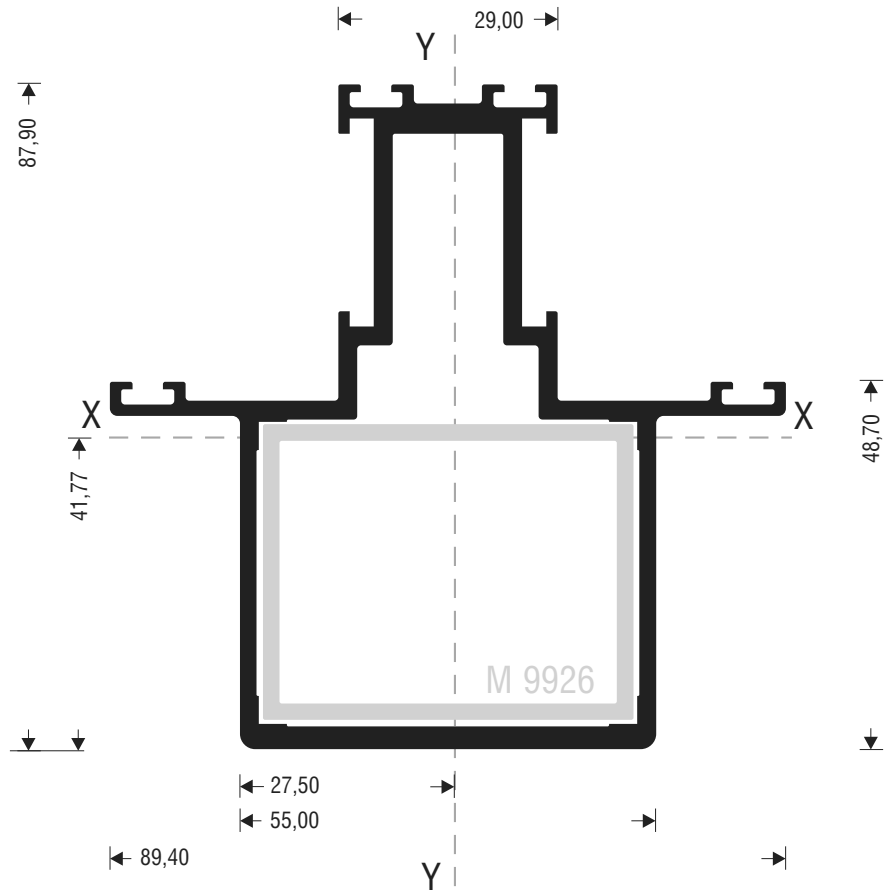
M 9956

W = 3692 gr/m
 $I_x = 493,37 \text{ cm}^4$
 $I_y = 64,00 \text{ cm}^4$



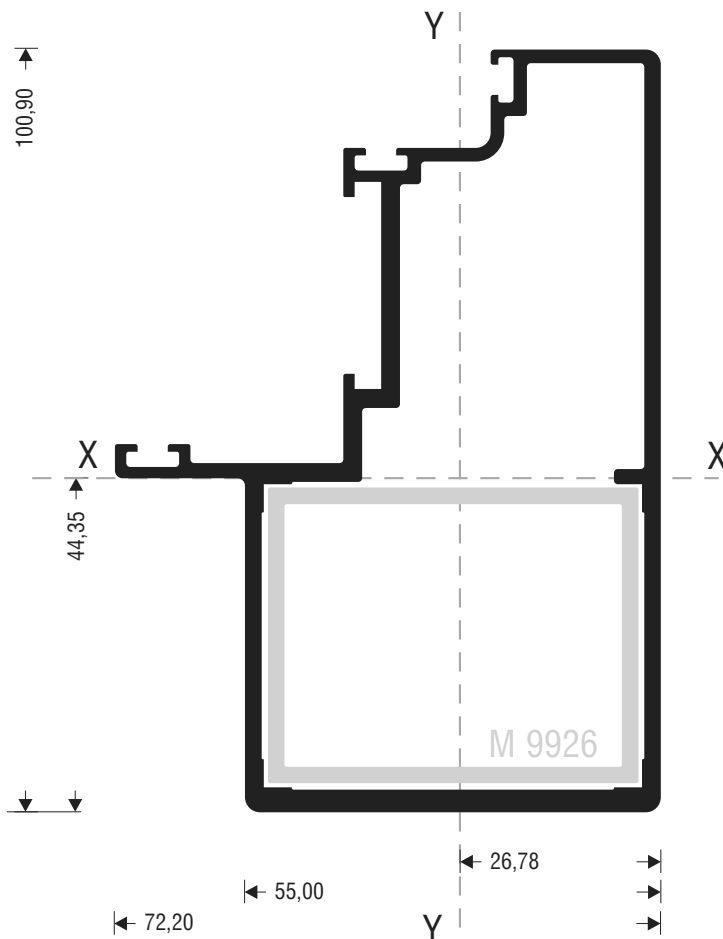
M 9952

W = 2255 gr/m
 $I_x = 66,82 \text{ cm}^4$
 $J_y = 34,30 \text{ cm}^4$



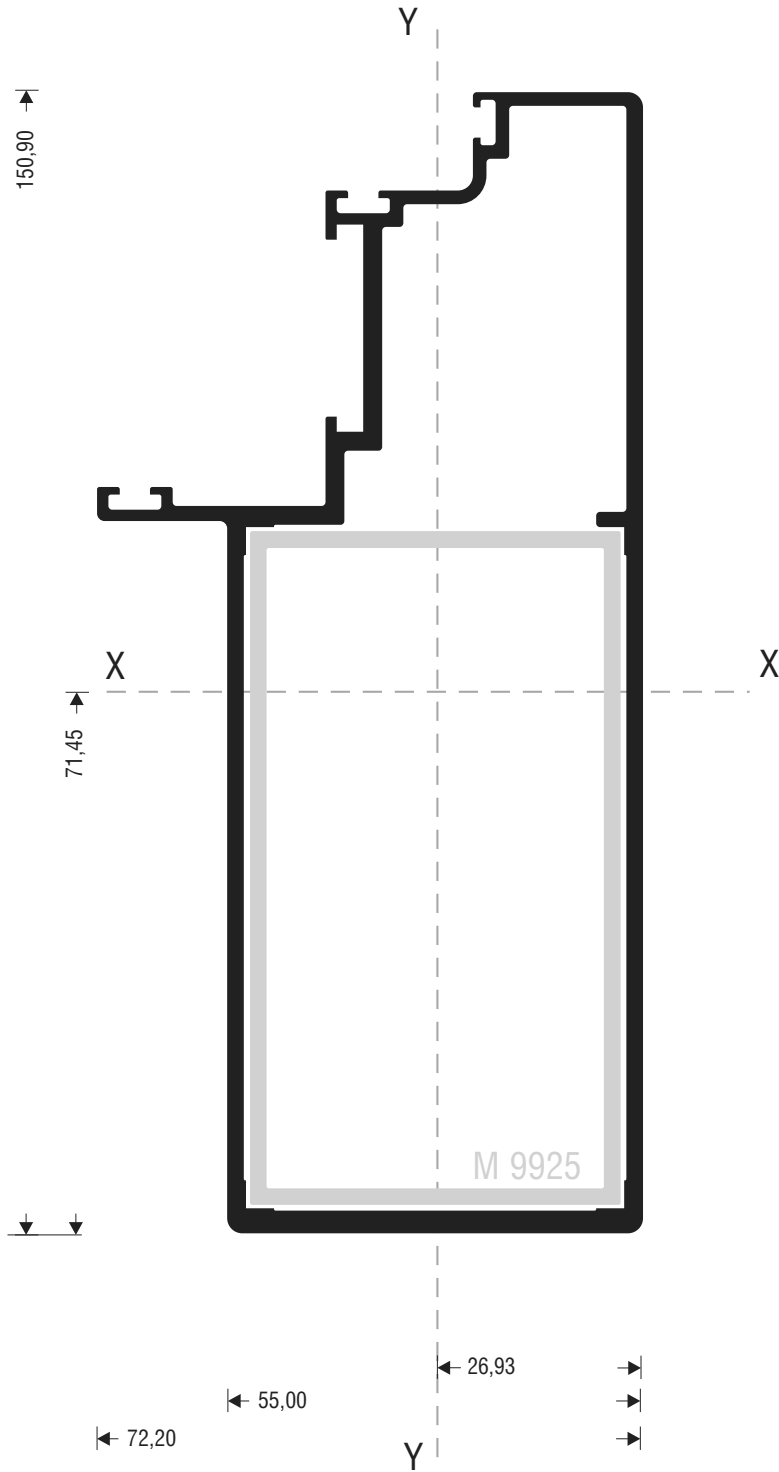
M 109954

W = 2117 gr/m
 $I_x = 85,16 \text{ cm}^4$
 $J_y = 35,91 \text{ cm}^4$



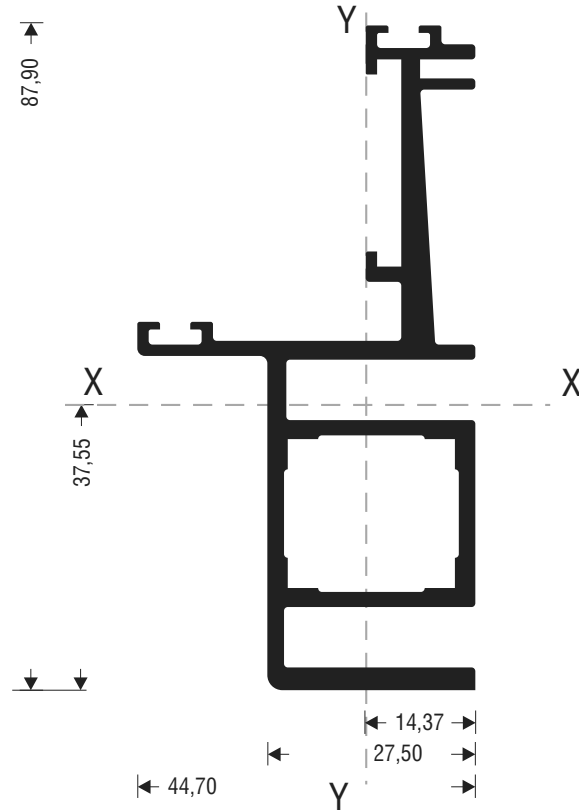
M 9954

$W = 2711 \text{ gr/m}$
 $I_x = 248,38 \text{ cm}^4$
 $J_y = 50,63 \text{ cm}^4$



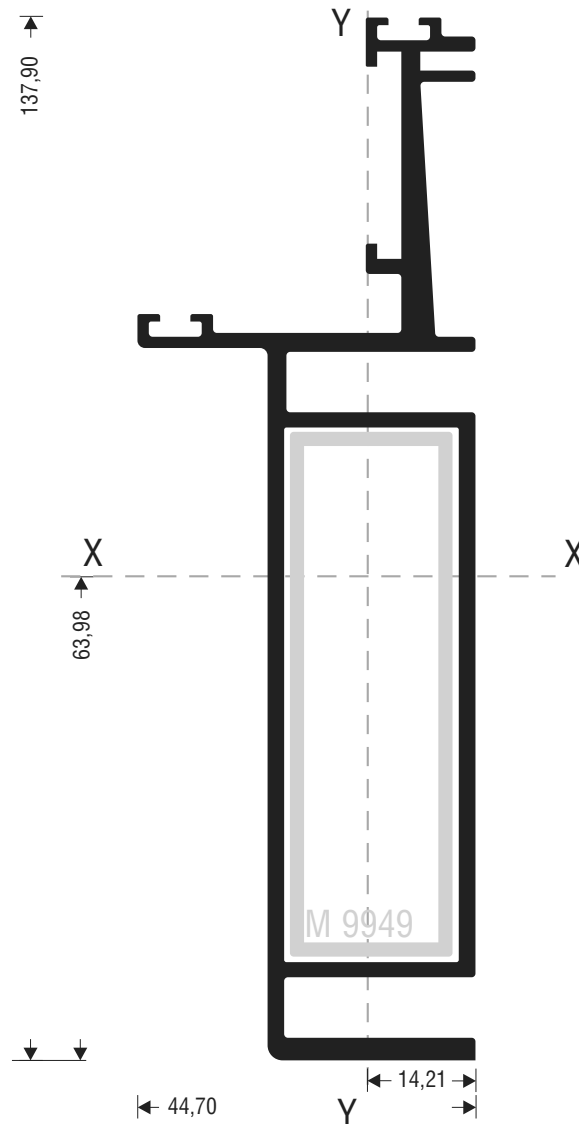
M 109953

W = 1710 gr/m
Ix = 39,78cm⁴
Jy = 6,83 cm⁴

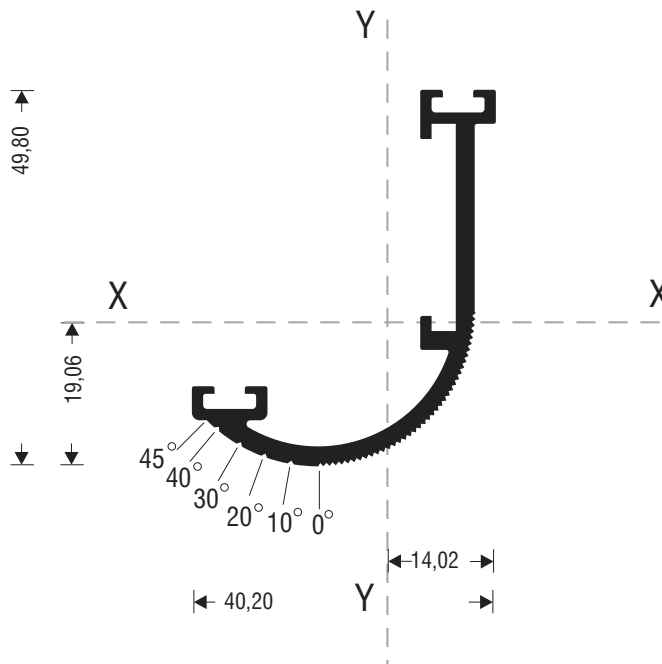


M 9953

W = 2304 gr/m
Ix = 147,55 cm⁴
Jy = 10,29 cm⁴



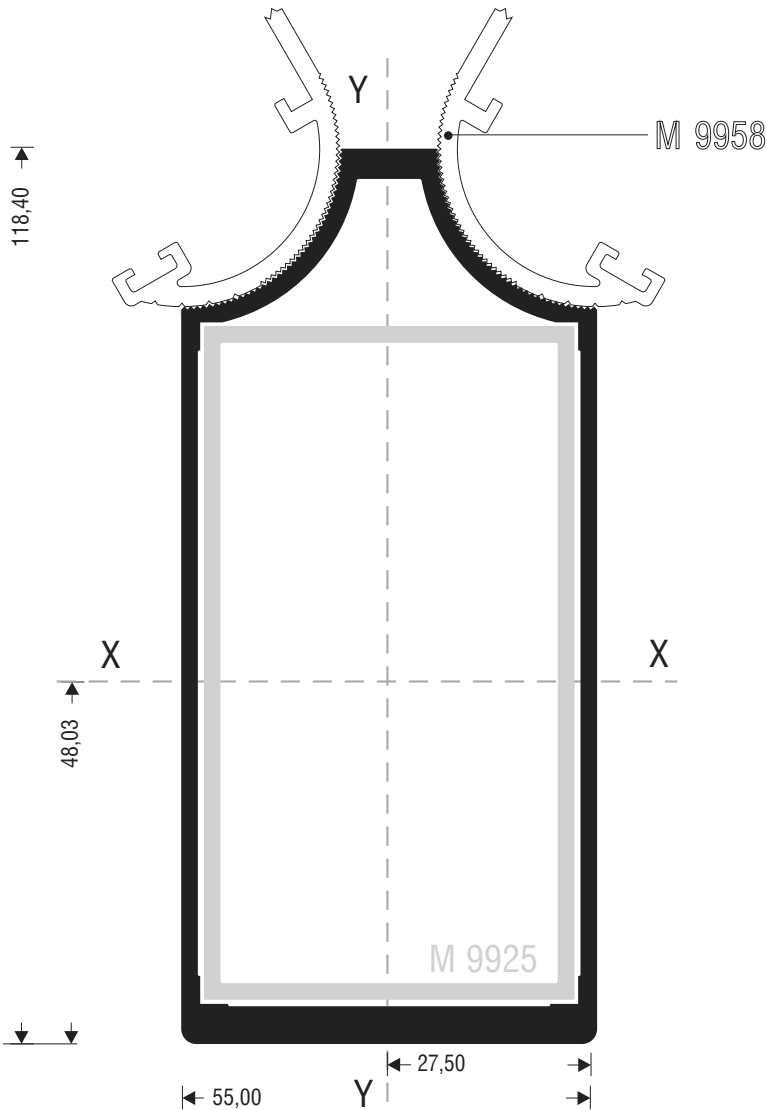
90° - 175°



M 9958

W = 652 gr/m
 $I_x = 8,28 \text{ cm}^4$
 $J_y = 1,43 \text{ cm}^4$

90° - 175°

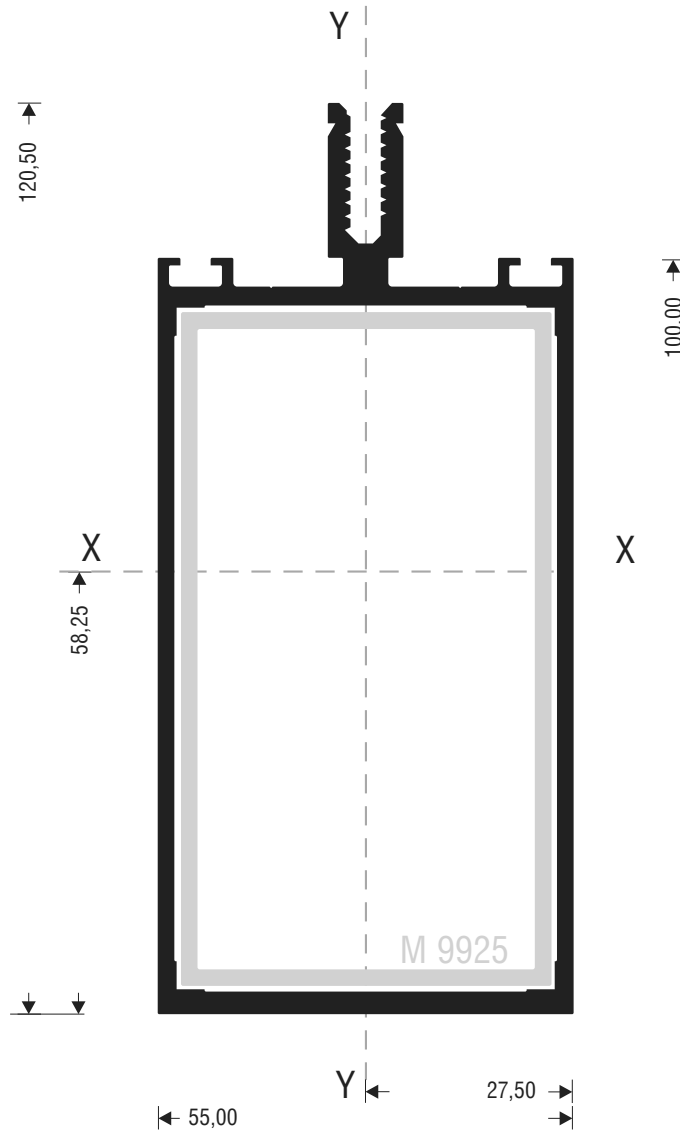


M 9945

W = 2363 gr/m
 $I_x = 154,19 \text{ cm}^4$
 $J_y = 38,18 \text{ cm}^4$

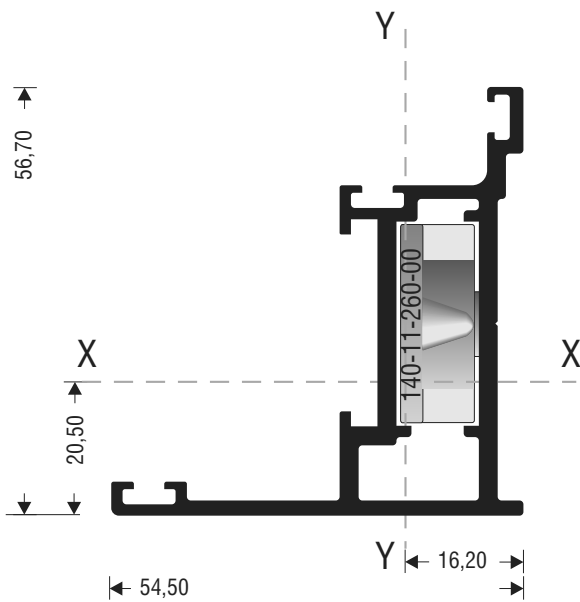
M 9901

W = 2392 gr/m
 $I_x = 145,68 \text{ cm}^4$
 $J_y = 37,68 \text{ cm}^4$



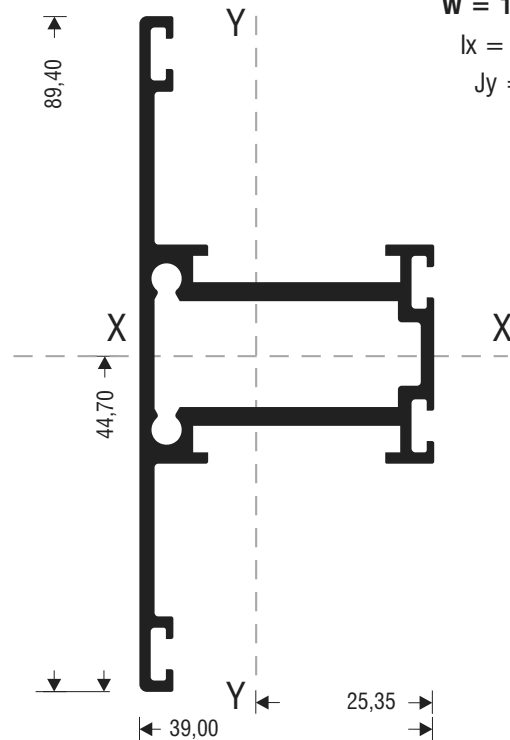
M 10982

W = 1145 gr/m
 $I_x = 12,79 \text{ cm}^4$
 $J_y = 7,31 \text{ cm}^4$



M 10983

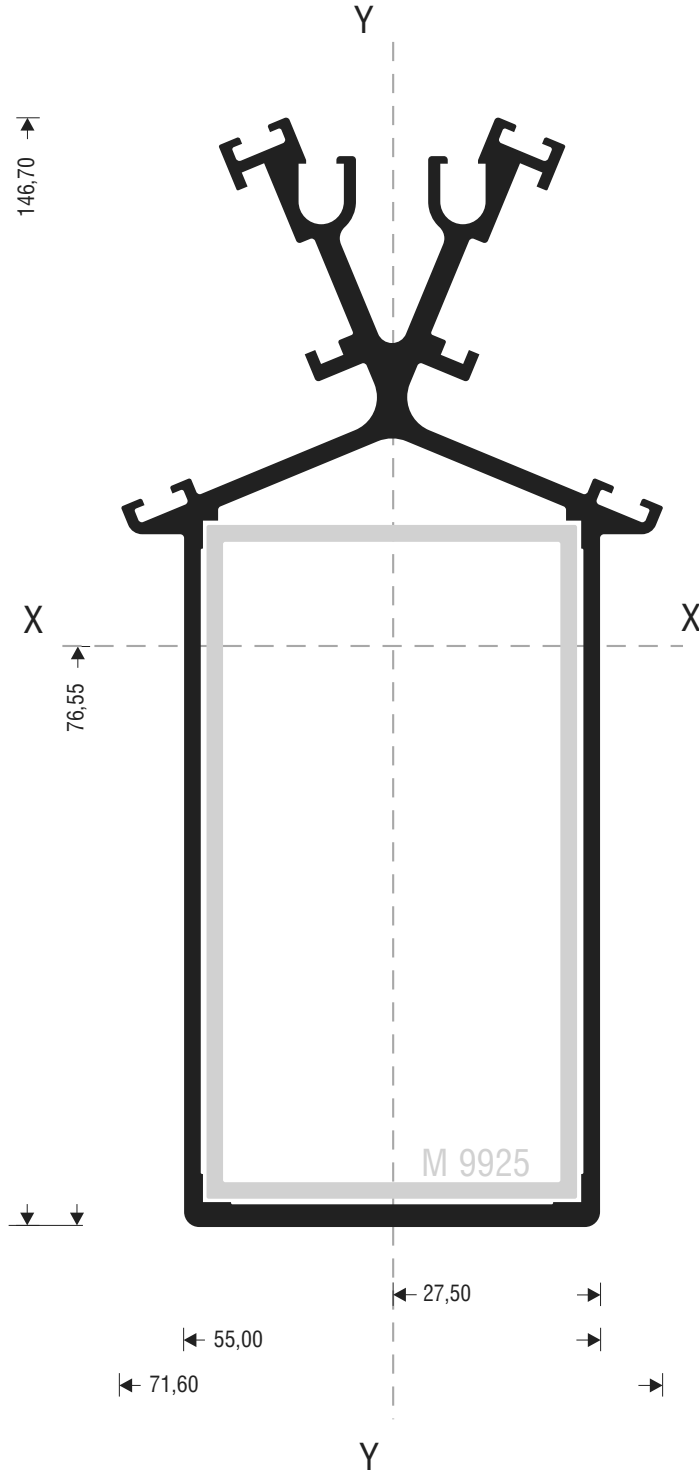
W = 1243 gr/m
 $I_x = 16,46 \text{ cm}^4$
 $J_y = 9,05 \text{ cm}^4$



M 9964

W = 3116 gr/m
 Ix = 267,40 cm⁴
 Jy = 45,72 cm⁴

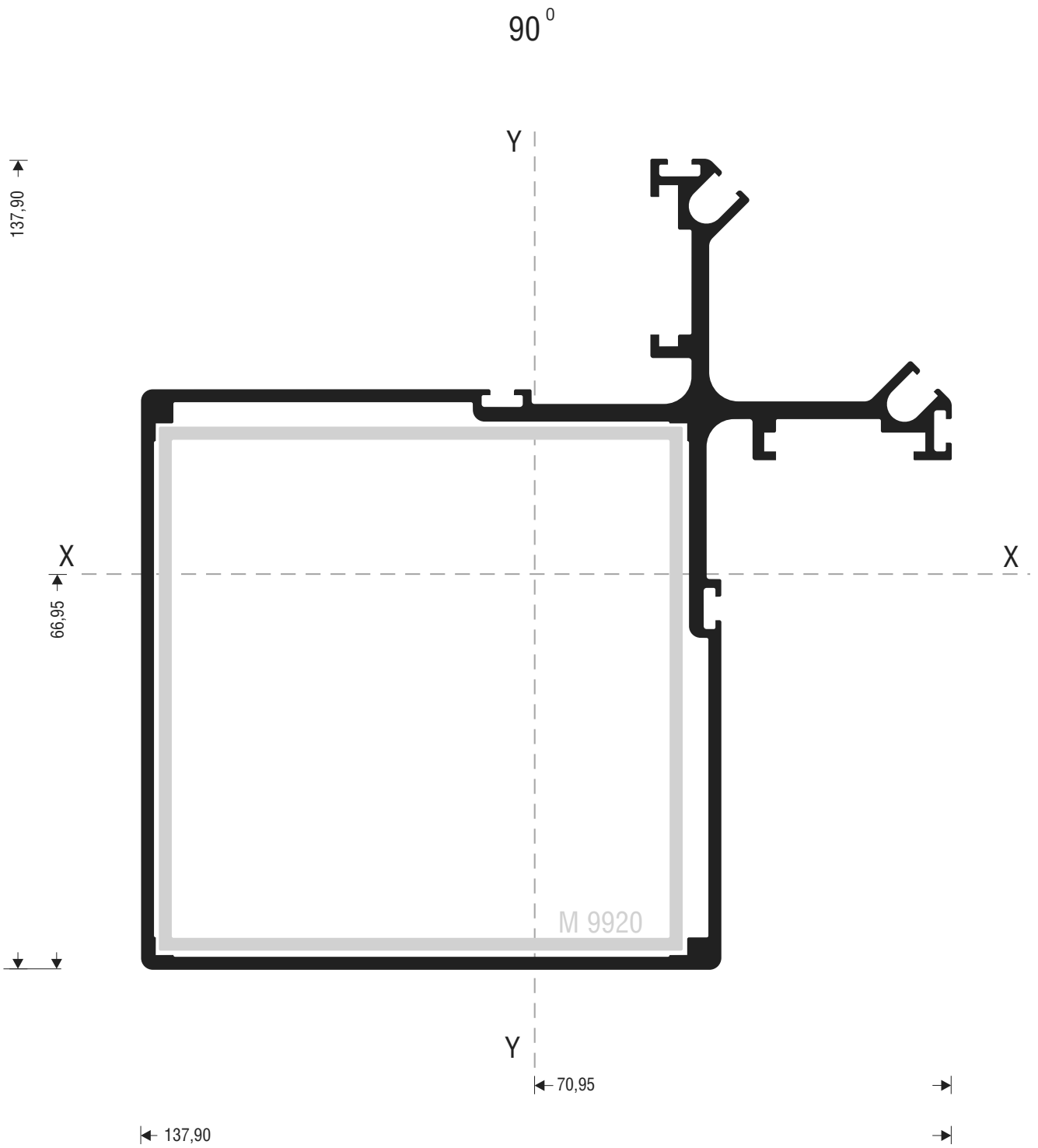
135 °



M 9925

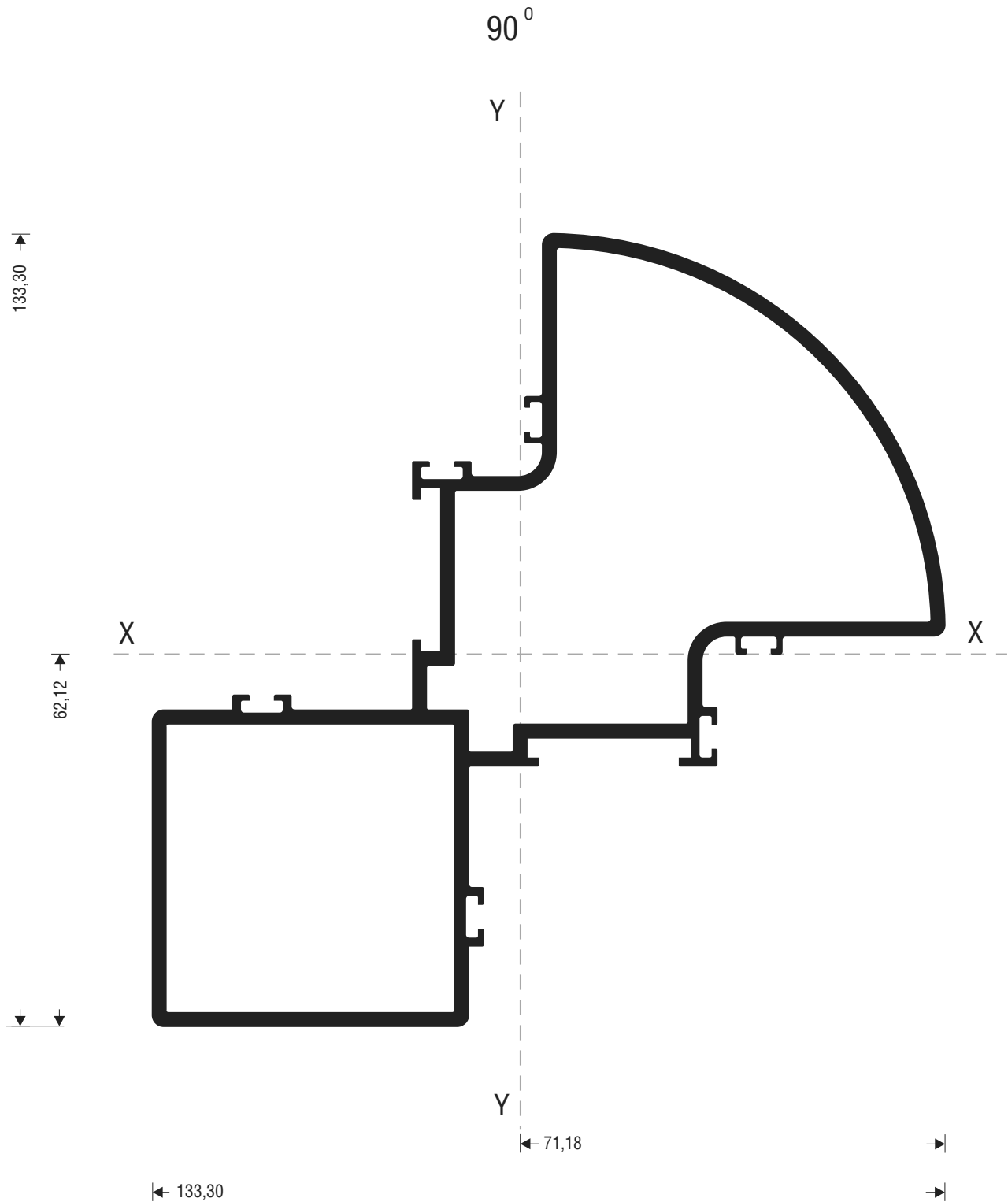
M 9963

W = 3552 gr/m
Ix = 231,51 cm⁴
Jy = 231,51 cm⁴



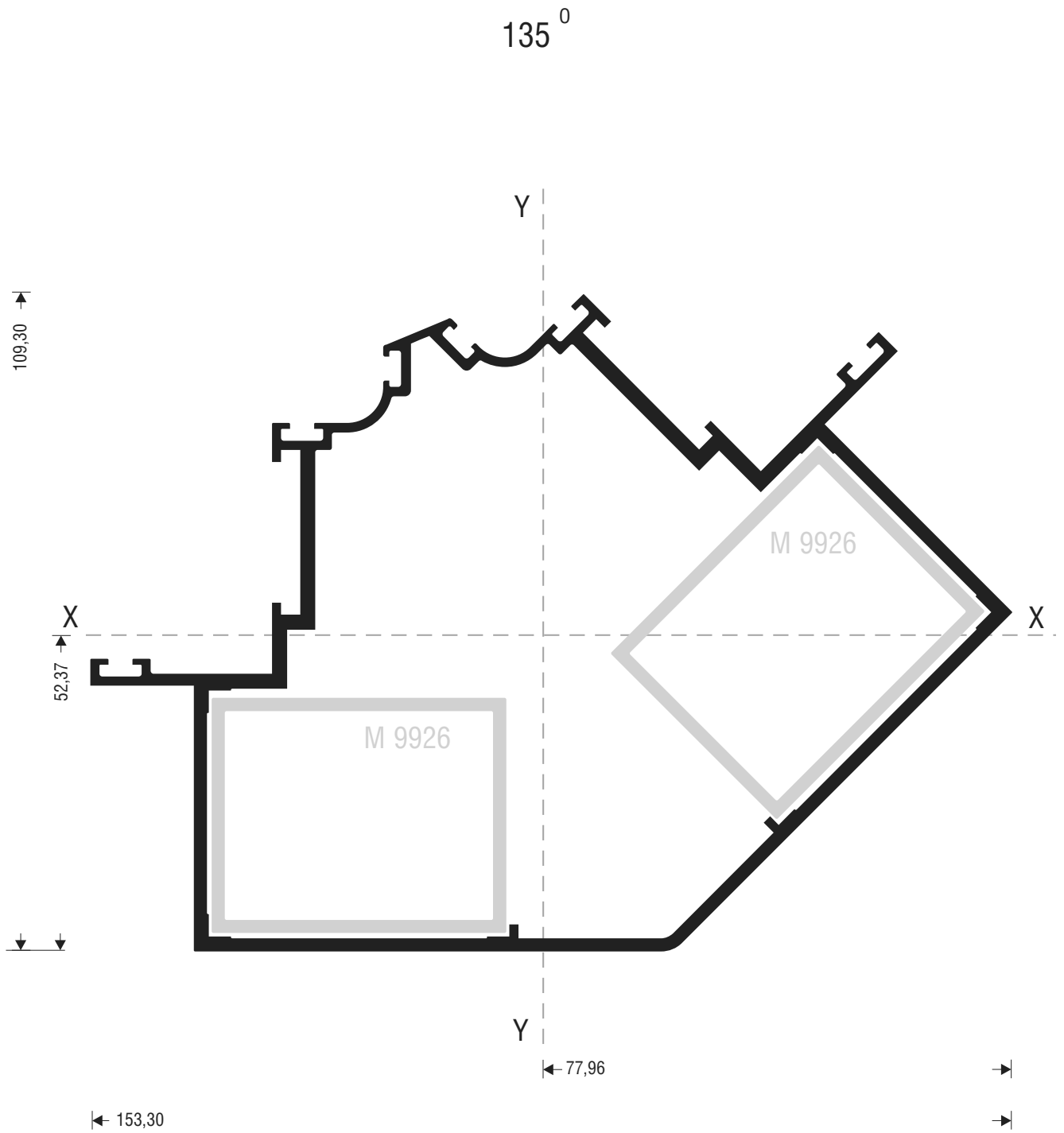
M 9966

W = 3581 gr/m
I_x = 188,60 cm⁴
J_y = 188,60 cm⁴



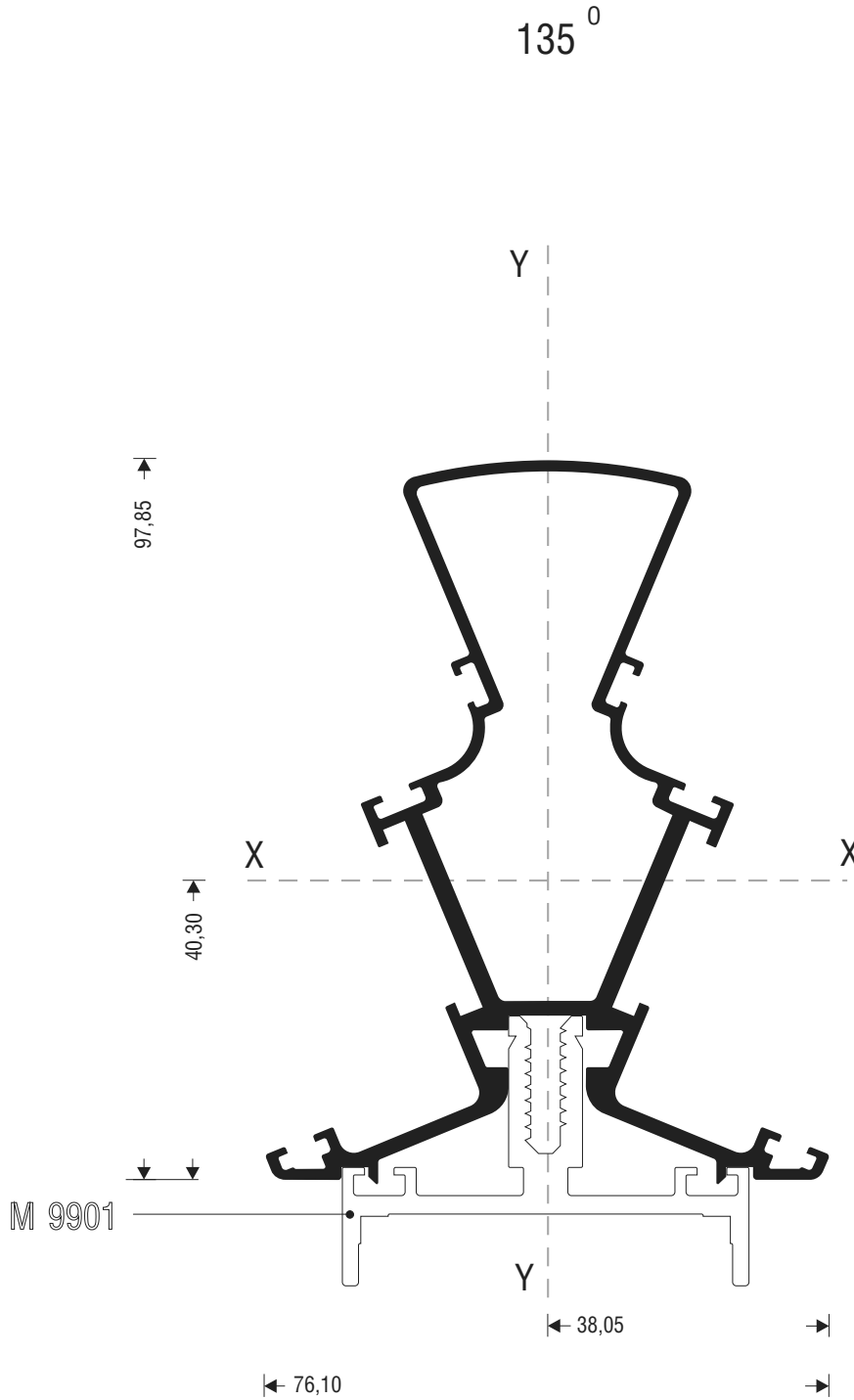
M 9967

W = 2918 gr/m
Ix = 134,97cm⁴
Jy = 209,13 cm⁴



M 9965

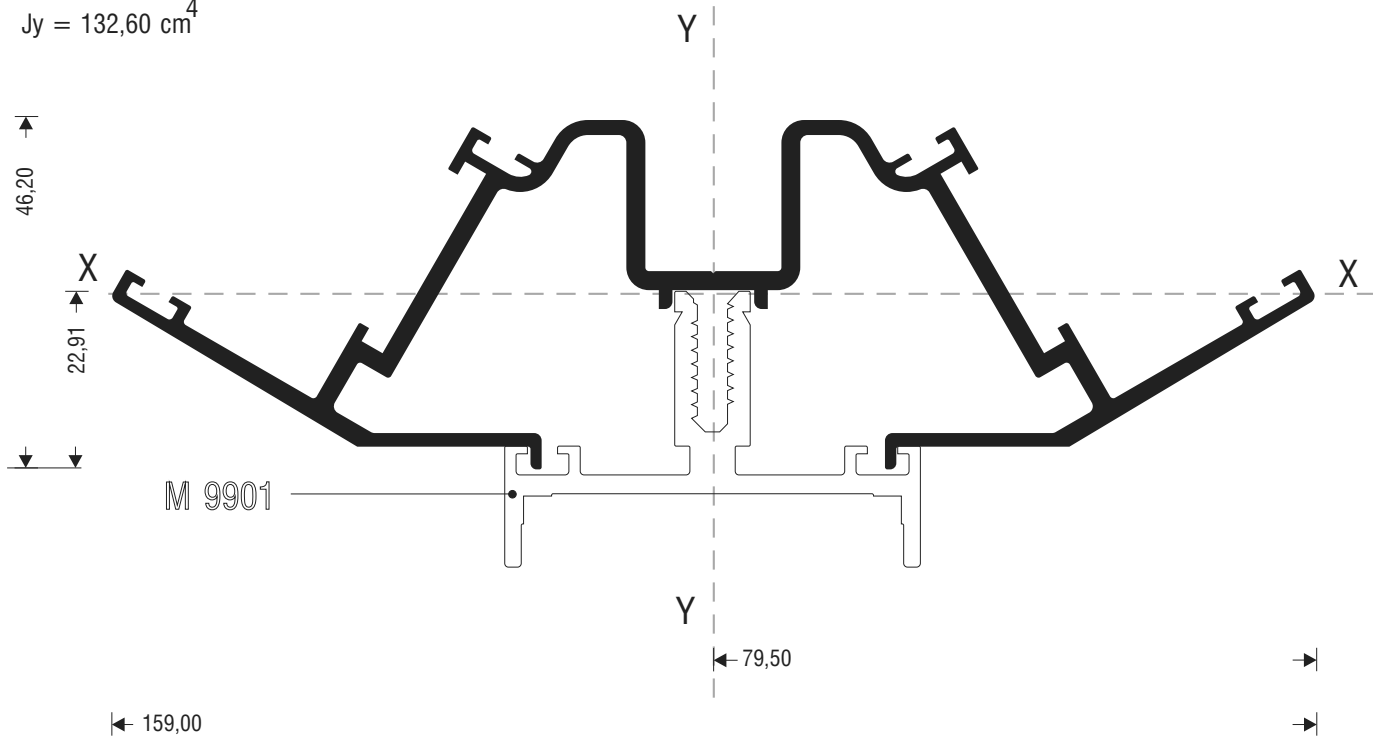
W = 1925 gr/m
 $I_x = 65,61 \text{ cm}^4$
 $J_y = 18,79 \text{ cm}^4$



M 9957

W = 2118 gr/m
 $I_x = 13,70 \text{ cm}^4$
 $J_y = 132,60 \text{ cm}^4$

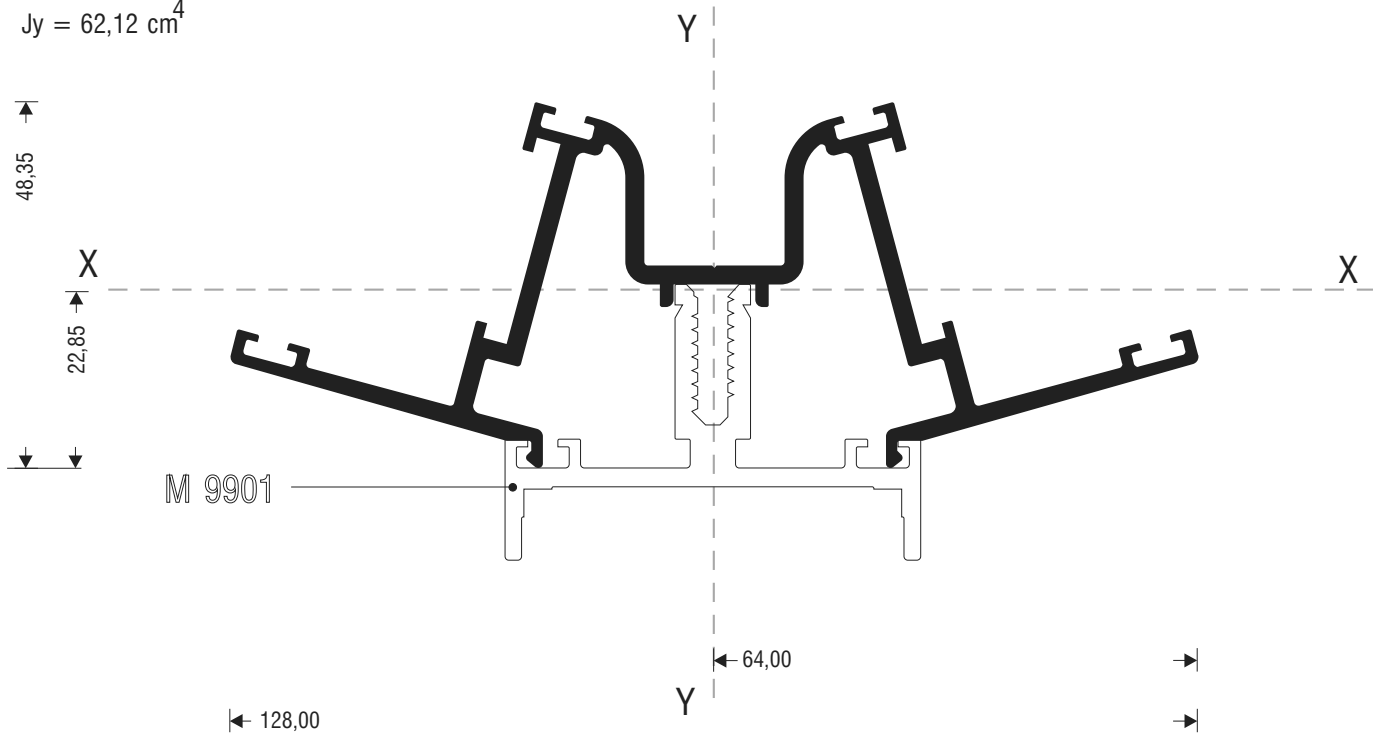
120°



M 9977

W = 1779 gr/m
 $I_x = 11,42 \text{ cm}^4$
 $J_y = 62,12 \text{ cm}^4$

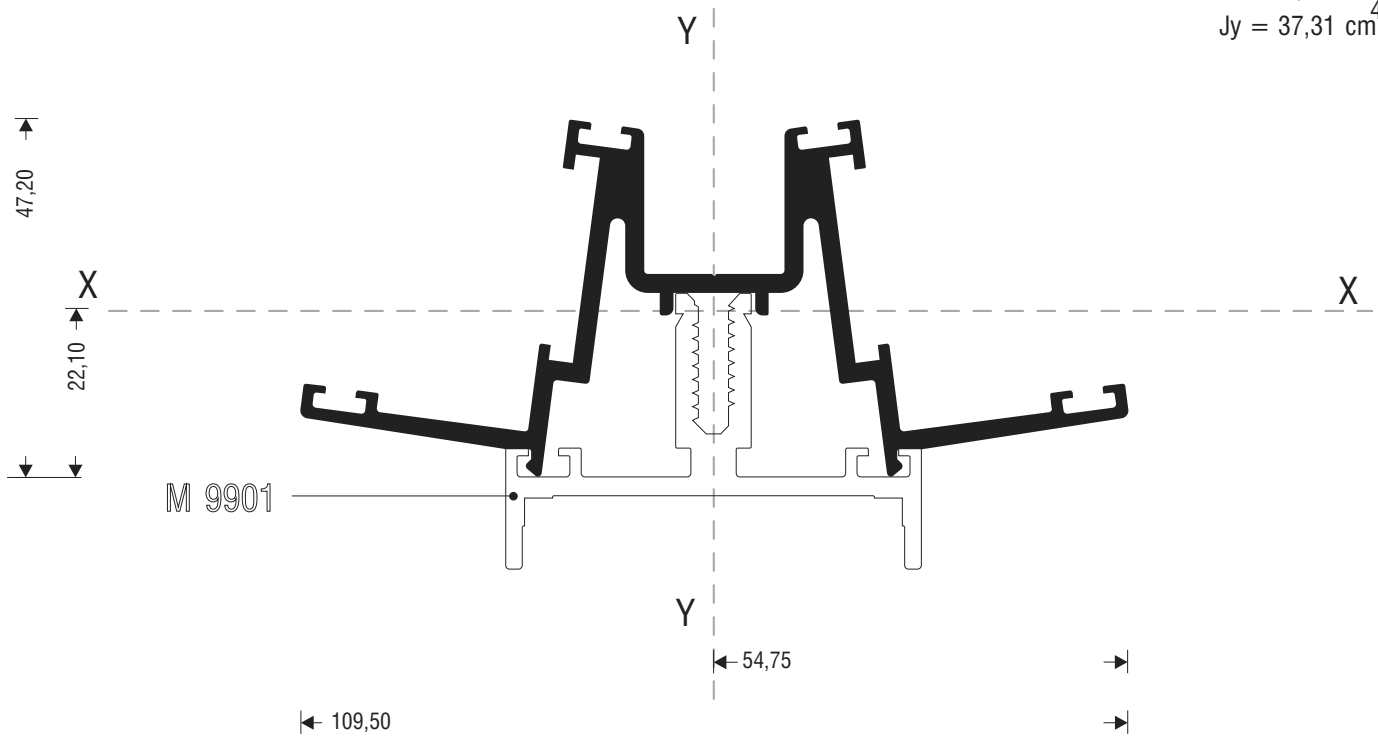
150°



M 9976

W = 1666 gr/m
 $I_x = 11,41 \text{ cm}^4$
 $J_y = 37,31 \text{ cm}^4$

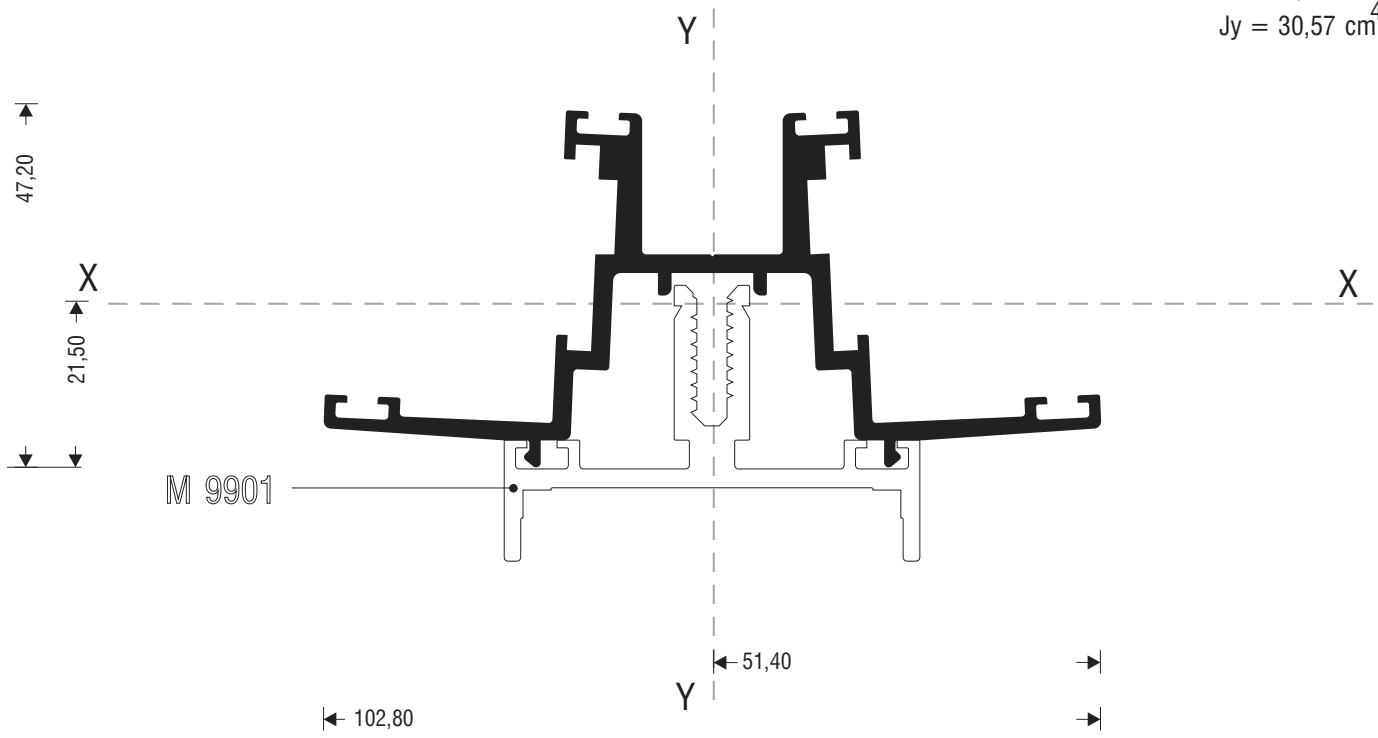
165 °



M 109975

W = 1556 gr/m
 $I_x = 11,75 \text{ cm}^4$
 $J_y = 30,57 \text{ cm}^4$

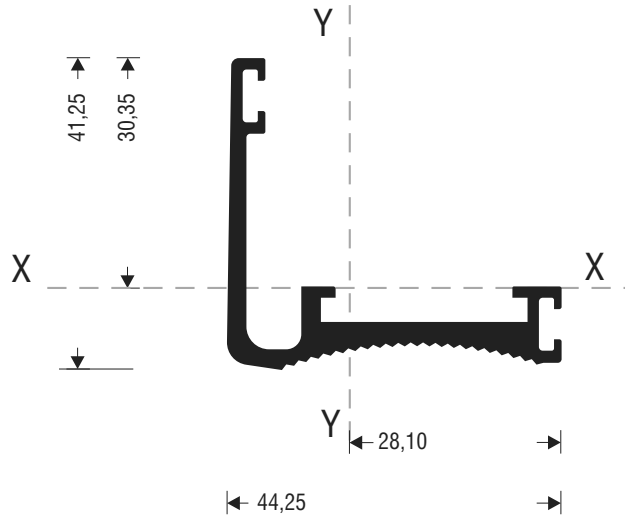
175 °



M 10981

W = 739 gr/m
 $I_x = 3,24 \text{ cm}^4$
 $I_y = 6,01 \text{ cm}^4$

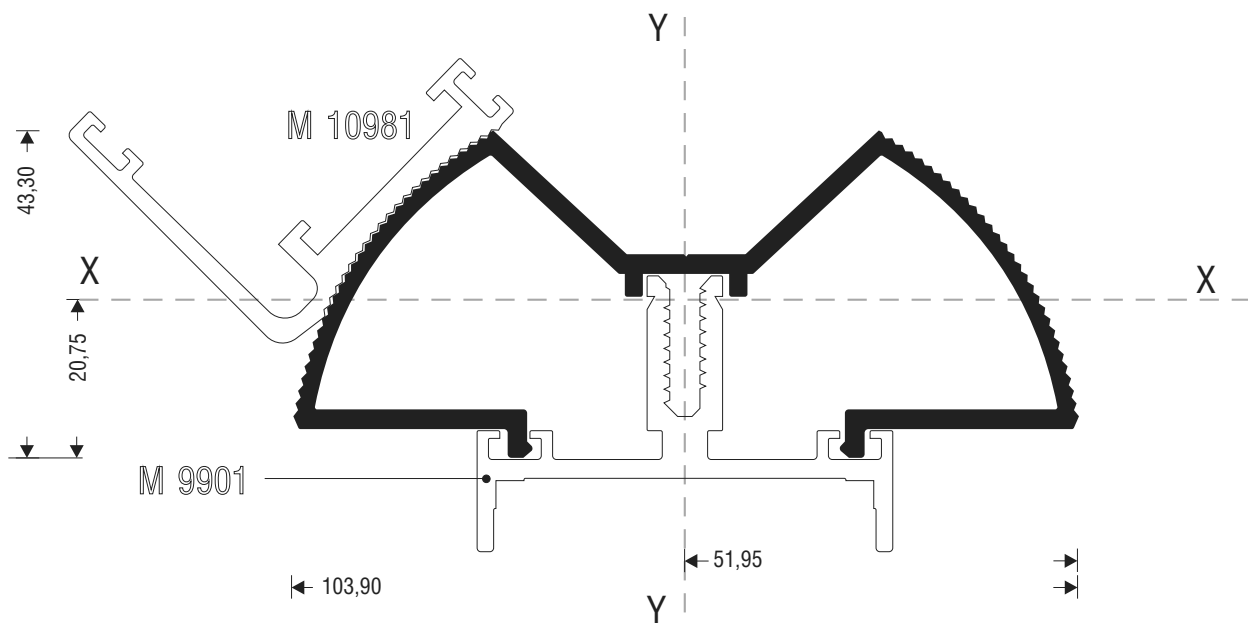
95° - 120°



M 10980

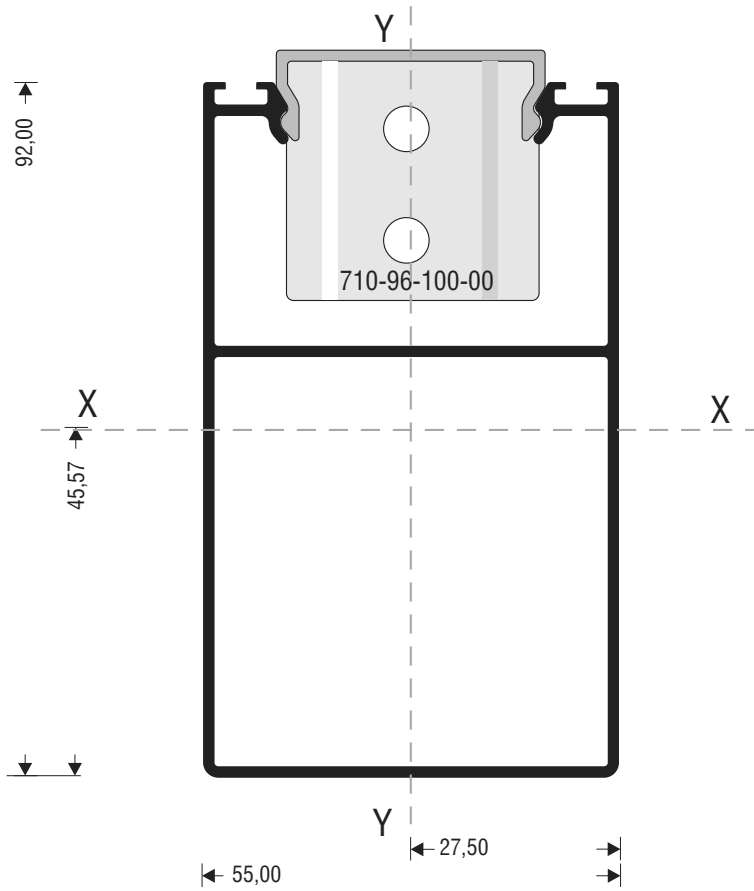
W = 1536 gr/m
 $I_x = 9,82 \text{ cm}^4$
 $I_y = 62,63 \text{ cm}^4$

95° - 120°



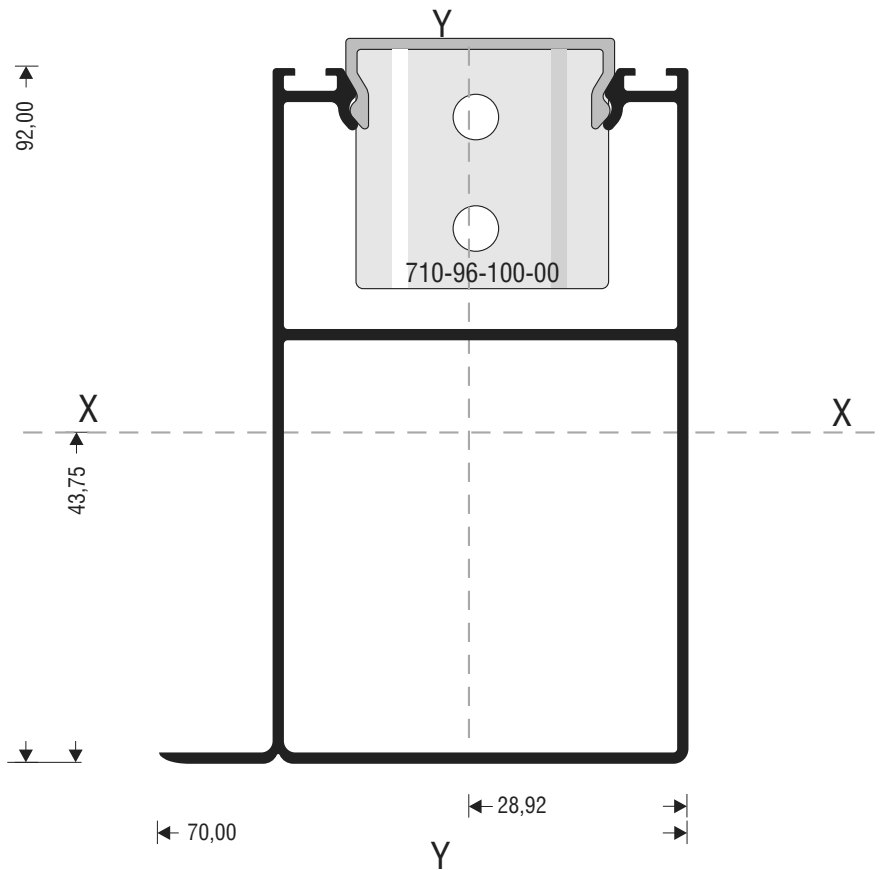
M 9974

W = 1316 gr/m
 $I_x = 46,22 \text{ cm}^4$
 $J_y = 25,50 \text{ cm}^4$



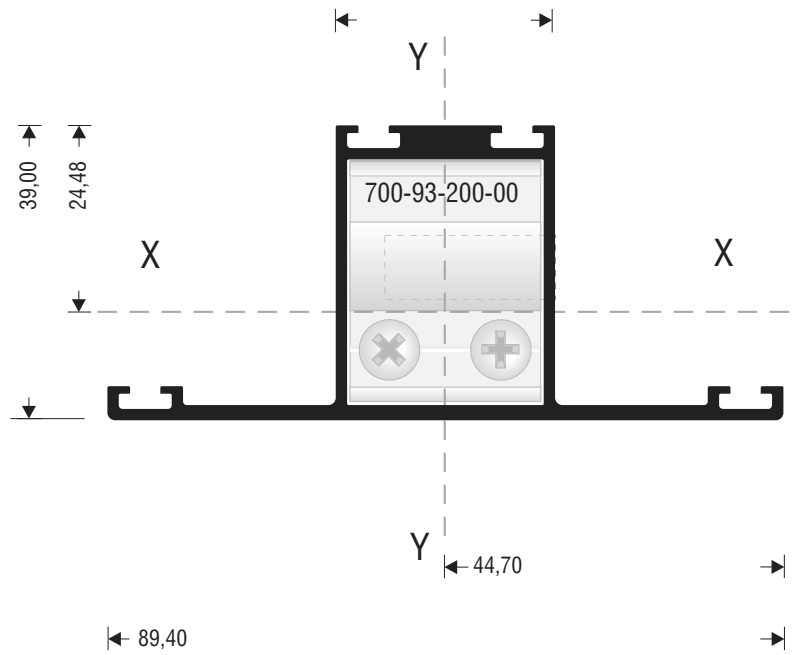
M 9973

W = 1373 gr/m
 $I_x = 50,75 \text{ cm}^4$
 $J_y = 27,54 \text{ cm}^4$



M 9955

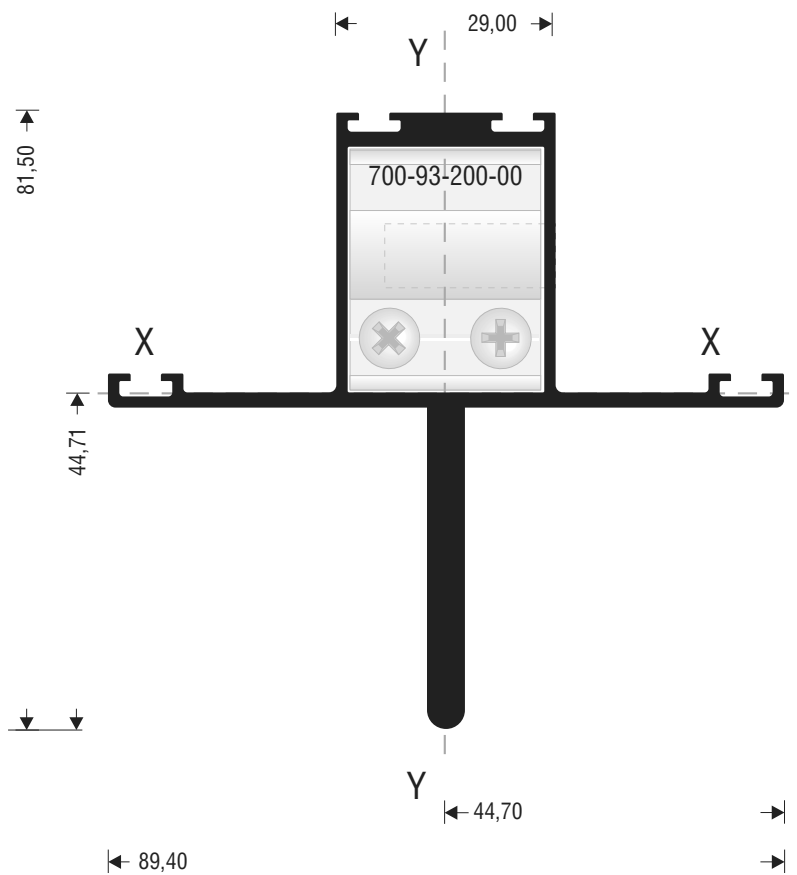
W = 1056 gr/m
 $I_x = 9,35 \text{ cm}^4$
 $J_y = 16,60 \text{ cm}^4$



ALUMIL

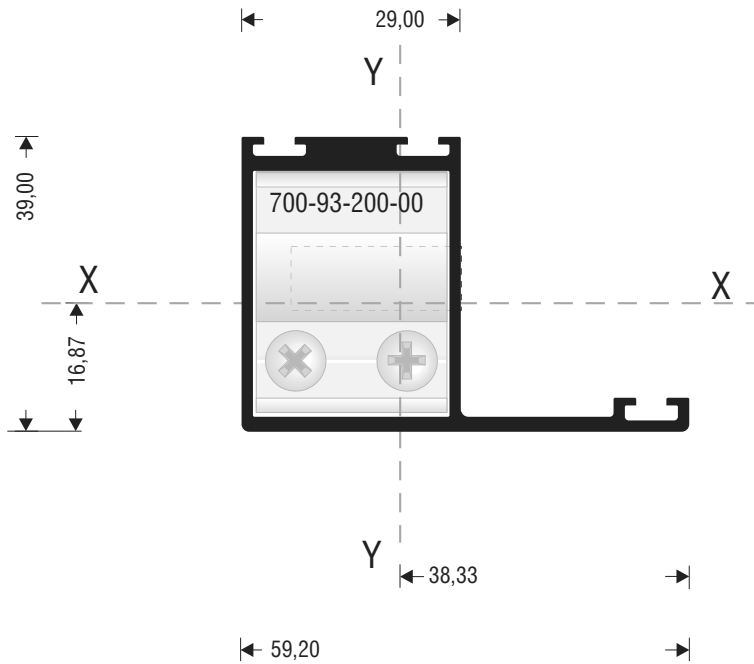
M 9975

W = 1626 gr/m
 $I_x = 29,76 \text{ cm}^4$
 $J_y = 16,64 \text{ cm}^4$



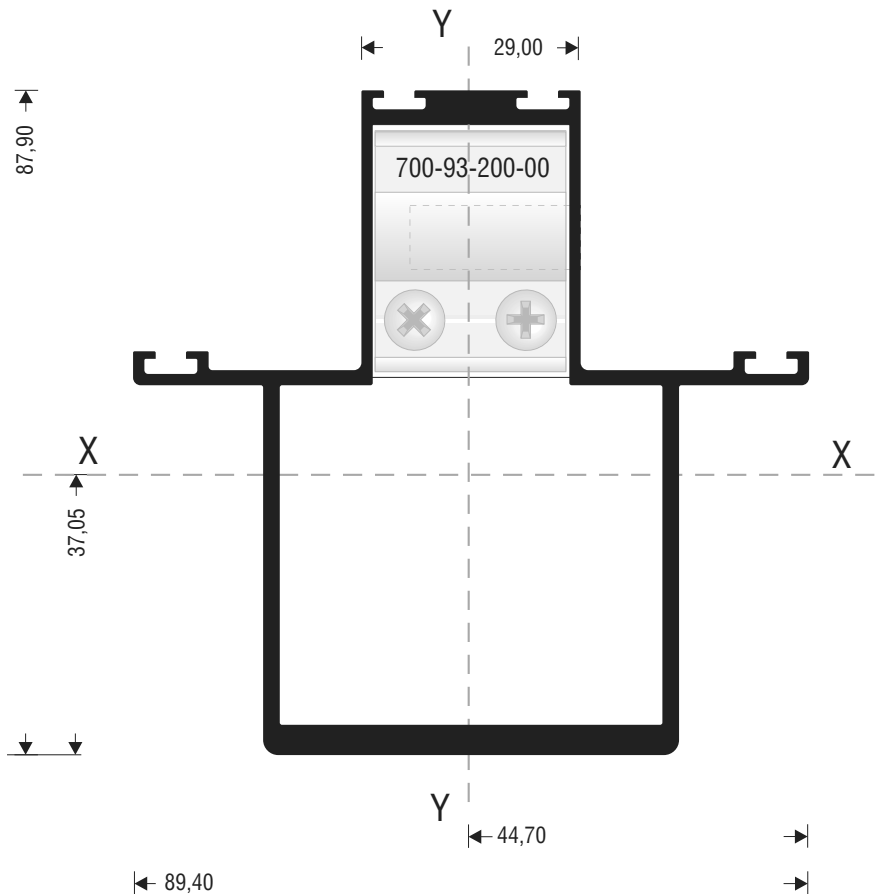
M 109955

W = 876 gr/m
 $I_x = 7,90 \text{ cm}^4$
 $J_y = 8,43 \text{ cm}^4$



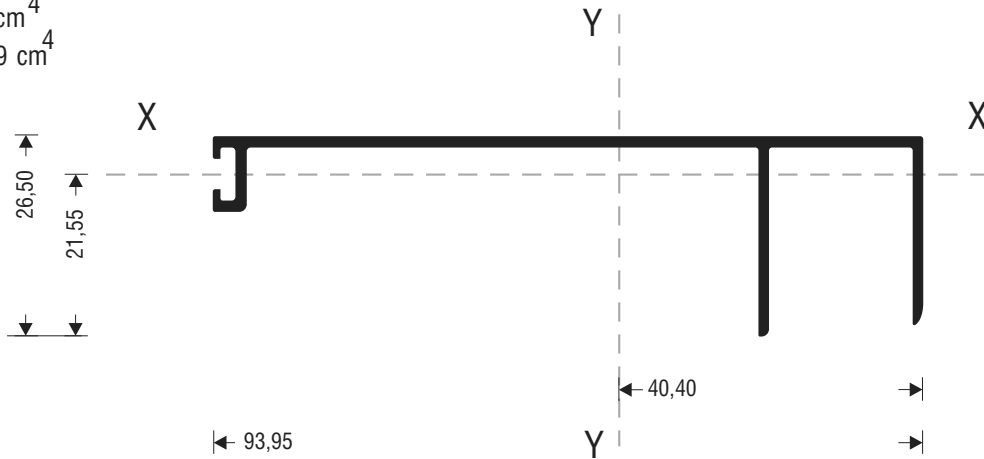
M 9950

W = 2013 gr/m
 $I_x = 67,15 \text{ cm}^4$
 $J_y = 35,09 \text{ cm}^4$



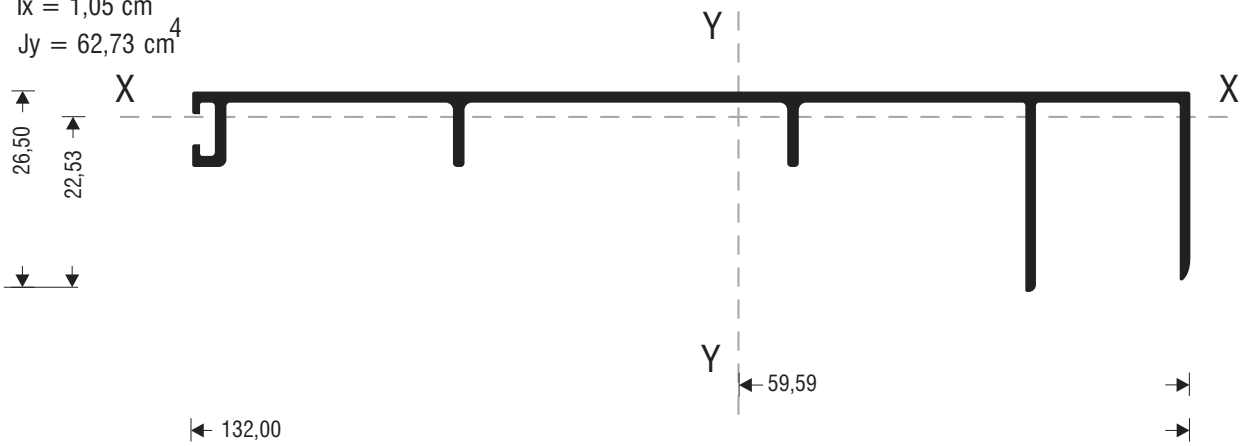
M 9971

W = 616 gr/m
 $I_x = 0,91 \text{ cm}^4$
 $J_y = 22,69 \text{ cm}^4$



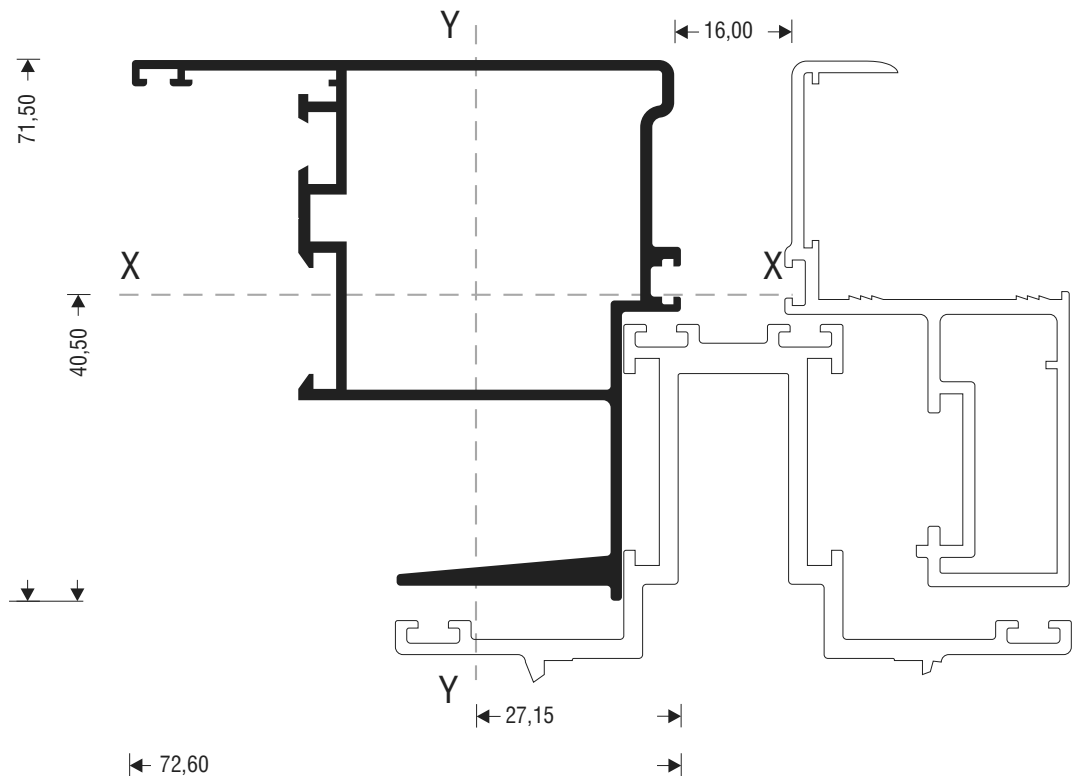
M 9972

W = 940 gr/m
 $I_x = 1,05 \text{ cm}^4$
 $J_y = 62,73 \text{ cm}^4$



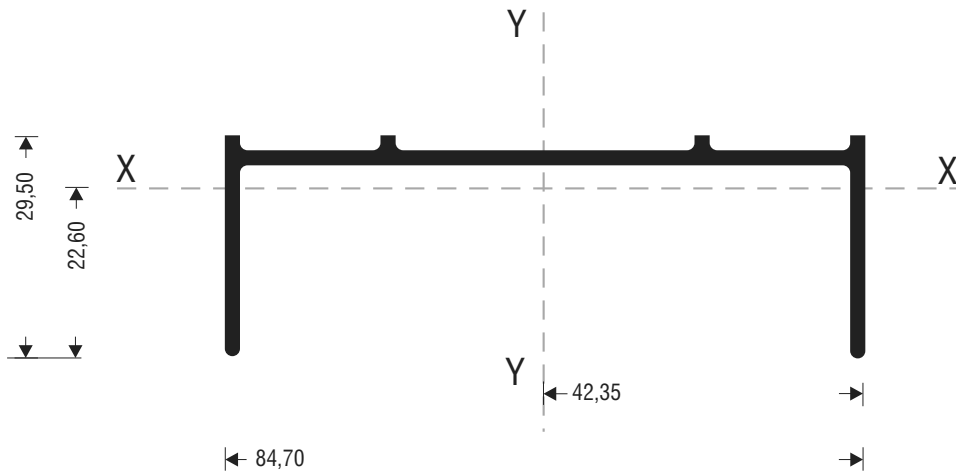
M 9888

W = 1257 gr/m
 $I_x = 28,43 \text{ cm}^4$
 $J_y = 17,40 \text{ cm}^4$



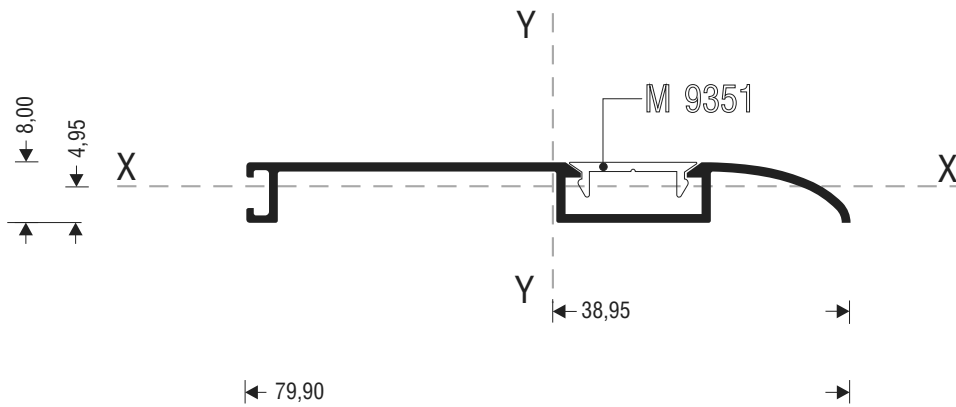
M 9969

W = 780 gr/m⁴
 Ix = 1,83 cm⁴
 Jy = 29,33 cm⁴



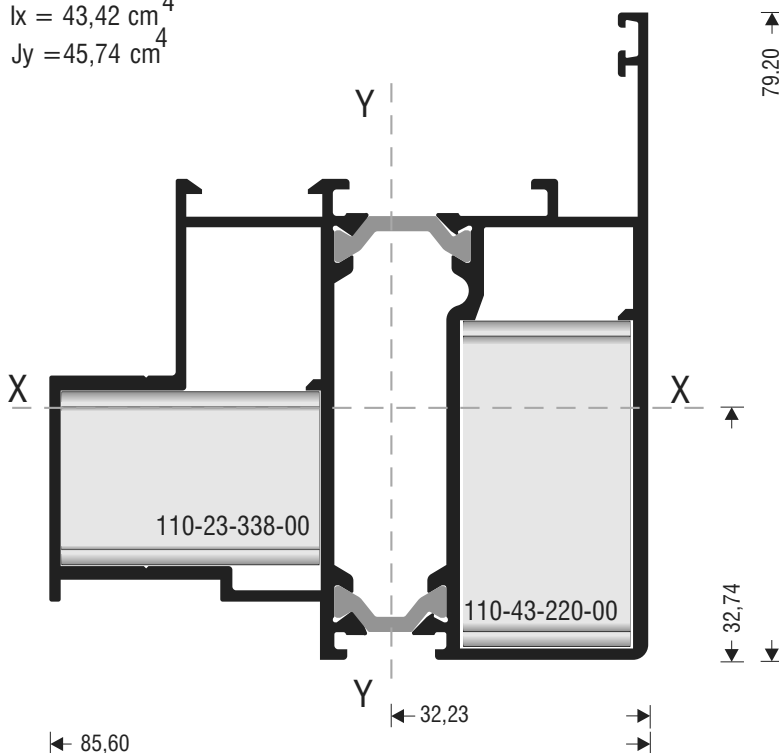
M 9960

W = 358 gr/m⁴
 Ix = 0,11 cm⁴
 Jy = 7,64 cm⁴



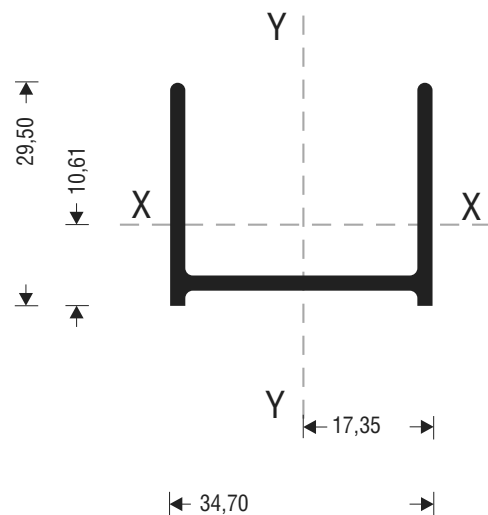
M 10903

W = 2121 gr/m⁴
 Ix = 43,42 cm⁴
 Jy = 45,74 cm⁴



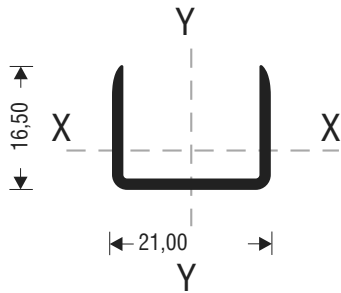
M 109969

W = 780 gr/m⁴
 Ix = 3,64 cm⁴
 Jy = 1,39 cm⁴



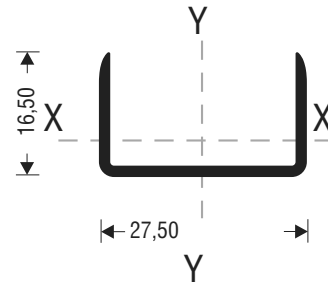
M 9968

W = 195 gr/m
 $I_x = 0,18 \text{ cm}^4$
 $I_y = 0,50 \text{ cm}^4$



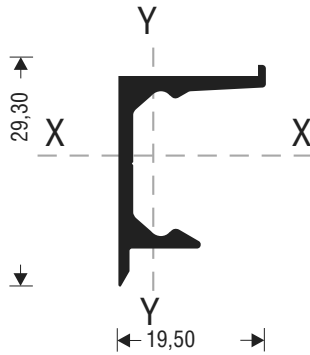
M 9948

W = 221 gr/m
 $I_x = 0,20 \text{ cm}^4$
 $I_y = 0,95 \text{ cm}^4$



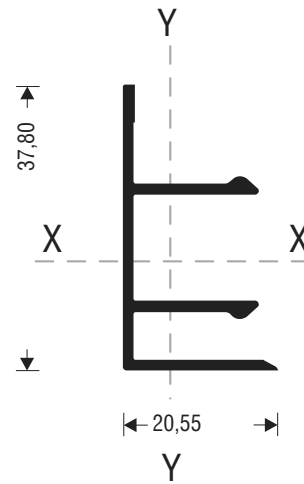
M 9978

W = 301 gr/m
 $I_x = 0,93 \text{ cm}^4$
 $I_y = 0,30 \text{ cm}^4$



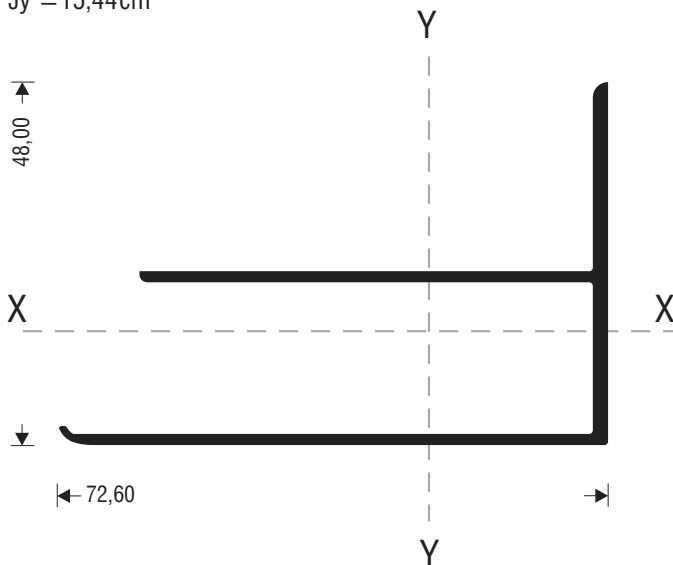
M 9979

W = 358 gr/m
 $I_x = 1,60 \text{ cm}^4$
 $I_y = 0,48 \text{ cm}^4$



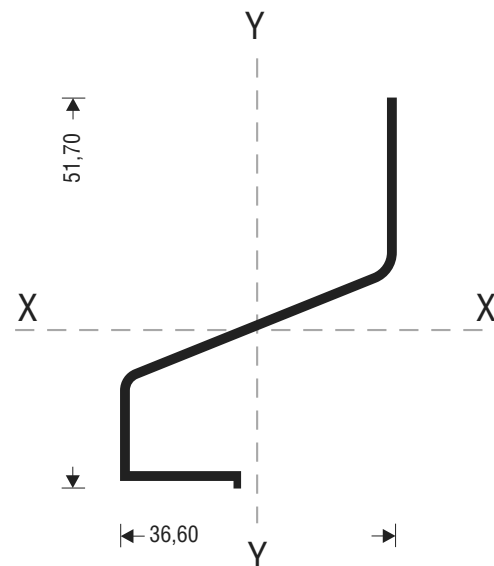
M 9962

W = 783 gr/m
 $I_x = 4,05 \text{ cm}^4$
 $I_y = 15,44 \text{ cm}^4$



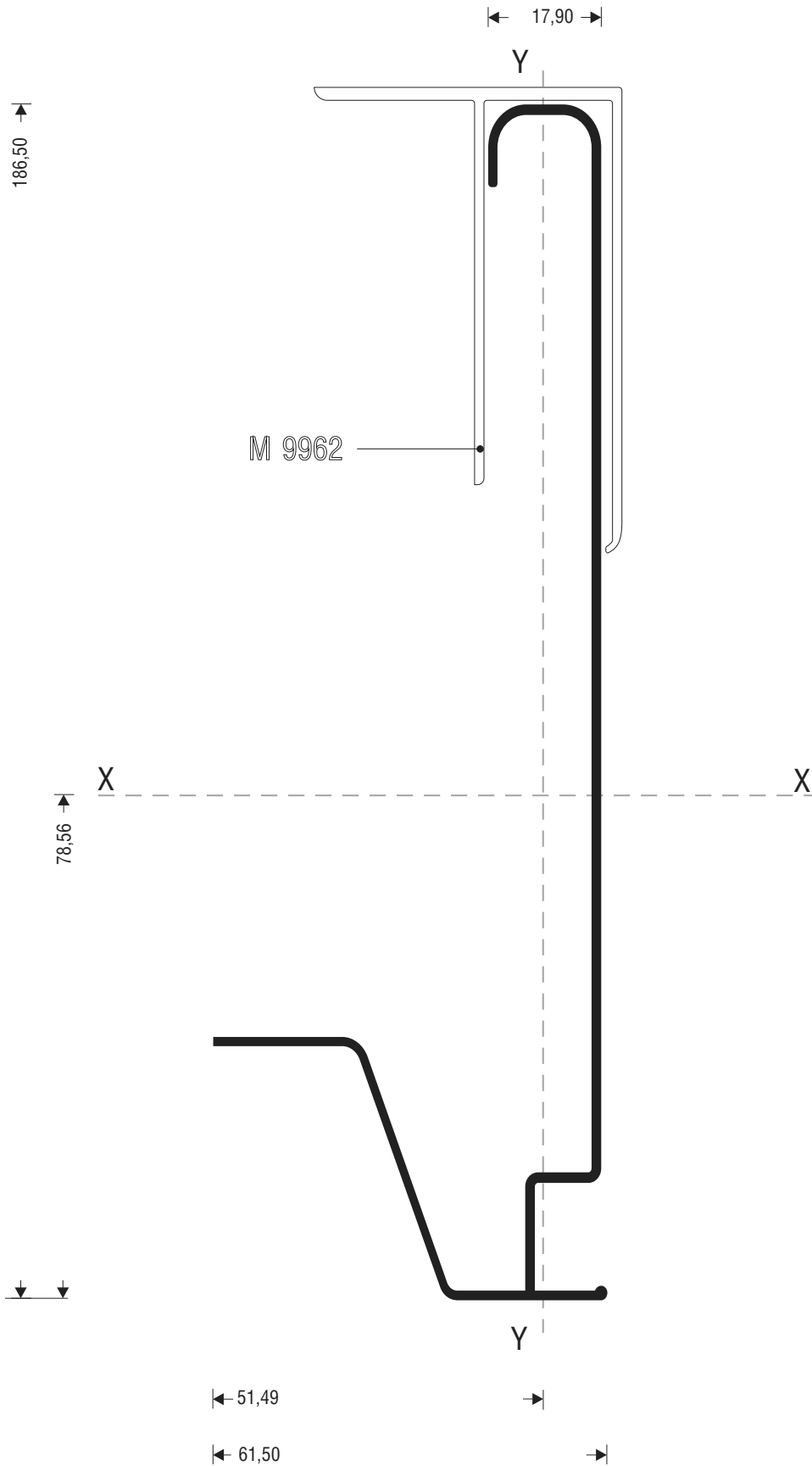
M 9970

W = 313 gr/m
 $I_x = 4,27 \text{ cm}^4$
 $I_y = 0,30 \text{ cm}^4$



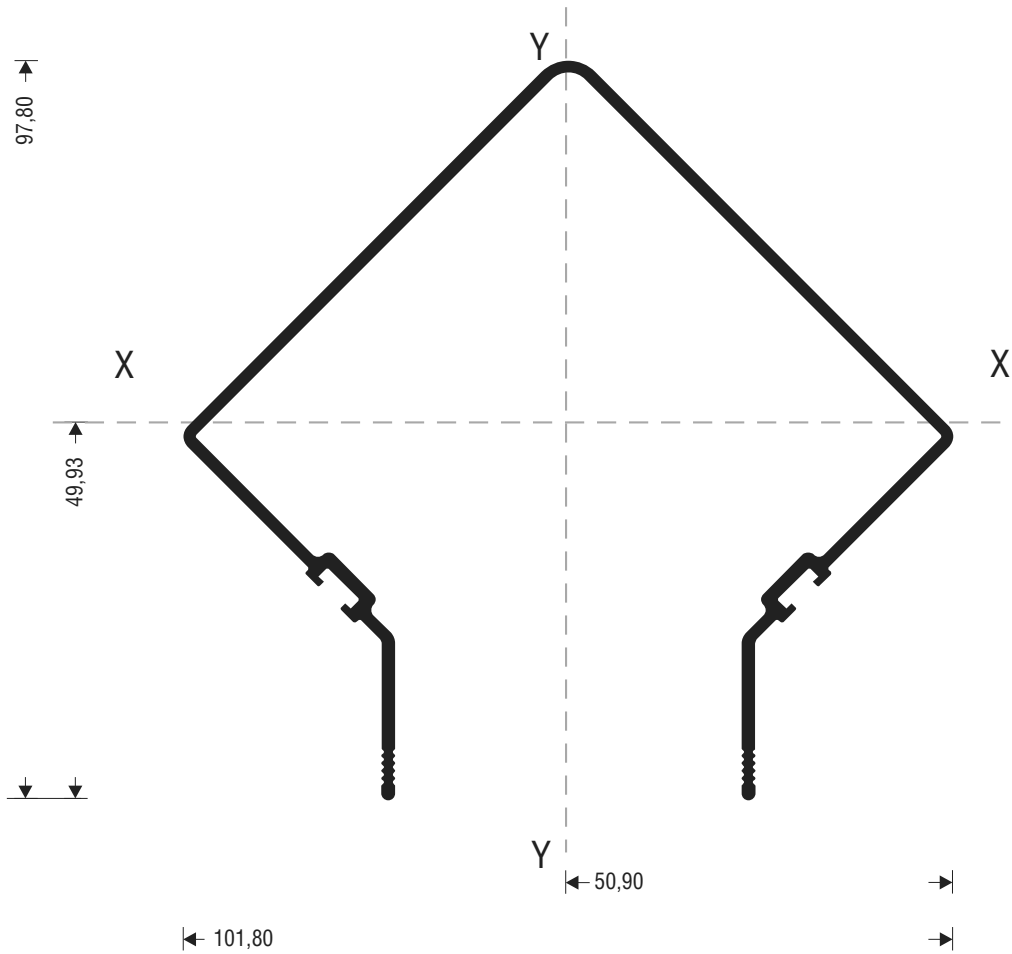
M 9961

W = 1178 gr/m
 $I_x = 172,44 \text{ cm}^4$
 $J_y = 8,16 \text{ cm}^4$



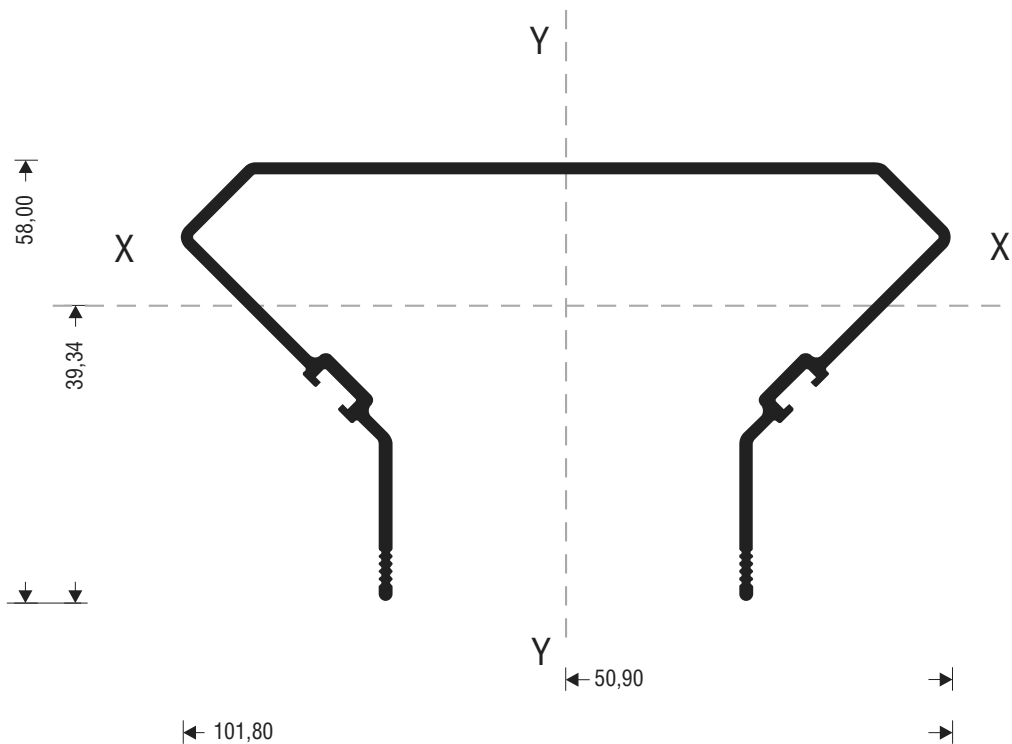
M 9998

W = 1201 gr/m
 $I_x = 32,81 \text{ cm}^4$
 $J_y = 43,01 \text{ cm}^4$



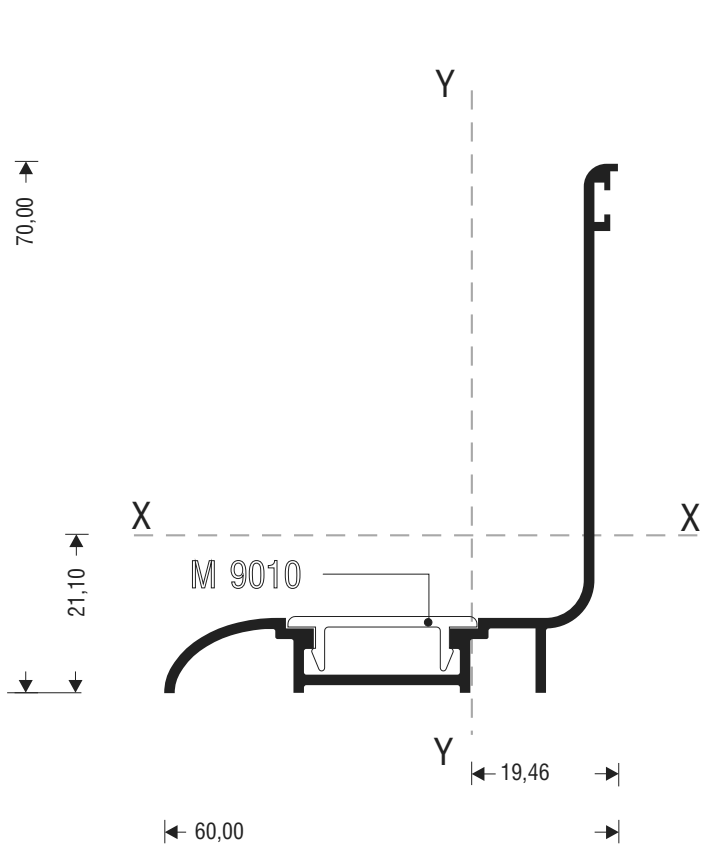
M 9999

W = 1060 gr/m
 $I_x = 12,42 \text{ cm}^4$
 $J_y = 39,82 \text{ cm}^4$



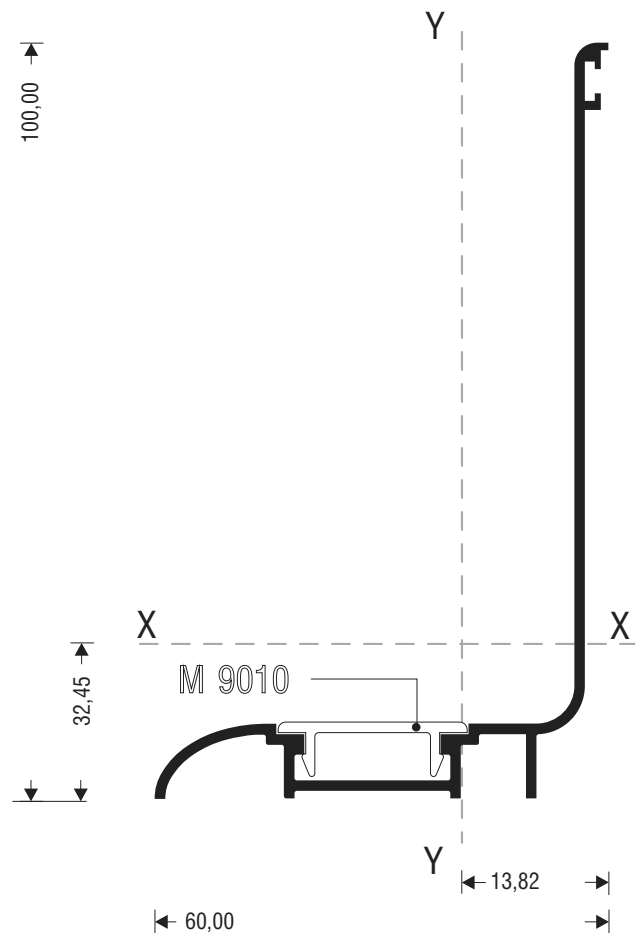
M 9913

W = 585 gr/m
 $I_x = 14,64 \text{ cm}^4$
 $J_y = 3,03 \text{ cm}^4$



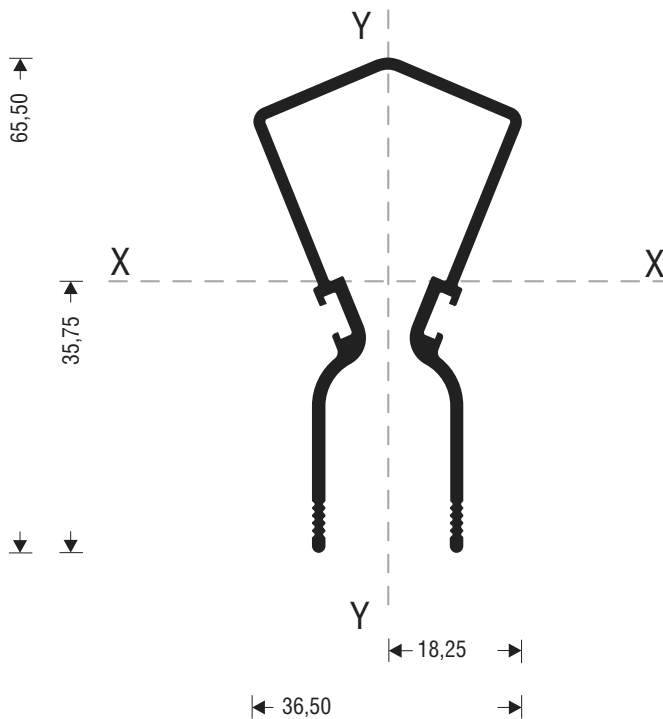
M 9914

W = 699 gr/m
 $I_x = 31,46 \text{ cm}^4$
 $J_y = 4,23 \text{ cm}^4$



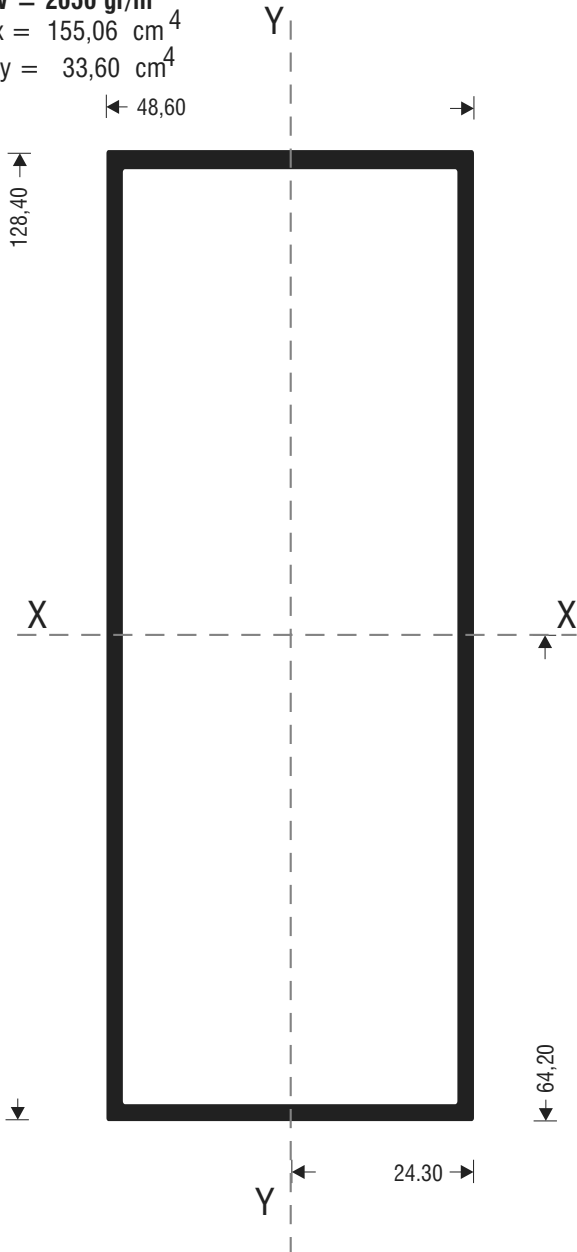
M 9997

W = 793 gr/m
 $I_x = 10,45 \text{ cm}^4$
 $J_y = 2,99 \text{ cm}^4$



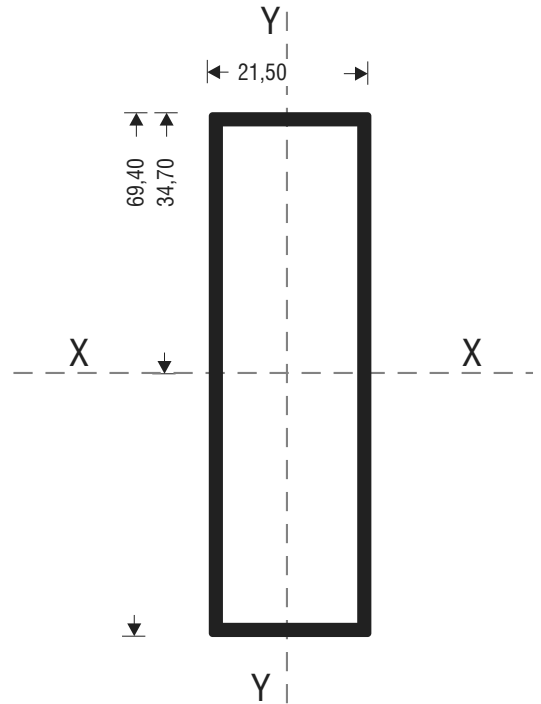
M 9941

W = 2050 gr/m
 $I_x = 155,06 \text{ cm}^4$
 $I_y = 33,60 \text{ cm}^4$



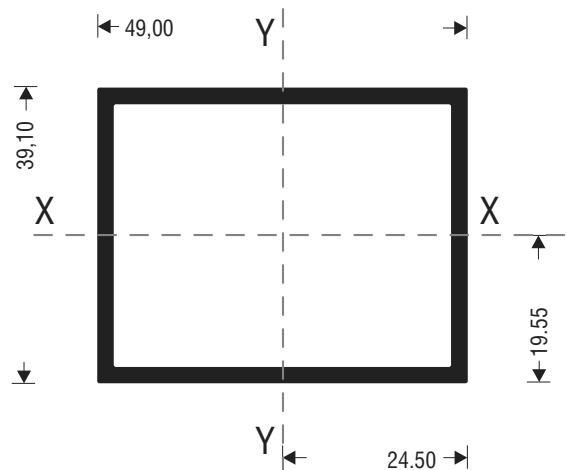
M 9949

W = 851 gr/m
 $I_x = 17,55 \text{ cm}^4$
 $I_y = 2,60 \text{ cm}^4$



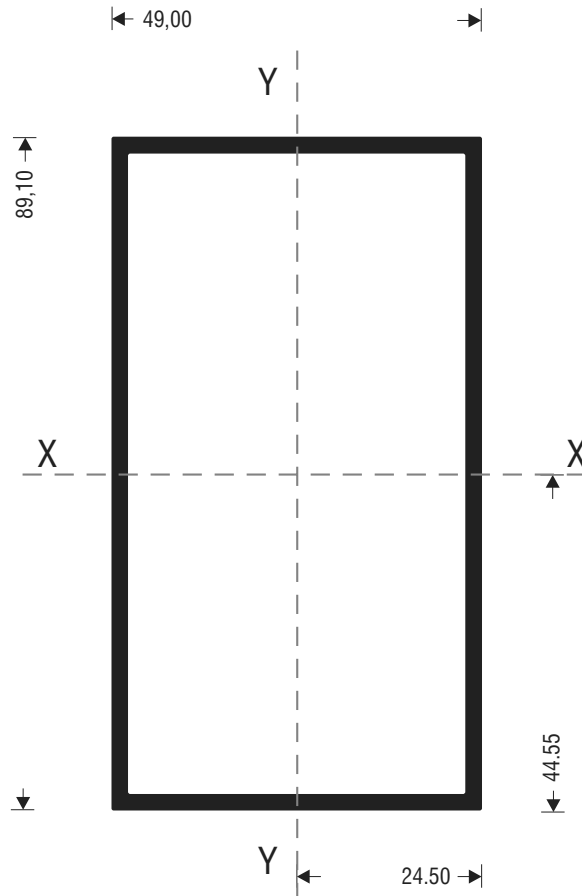
M 9926

W = 994 gr/m
 $I_x = 8,88 \text{ cm}^4$
 $I_y = 12,68 \text{ cm}^4$



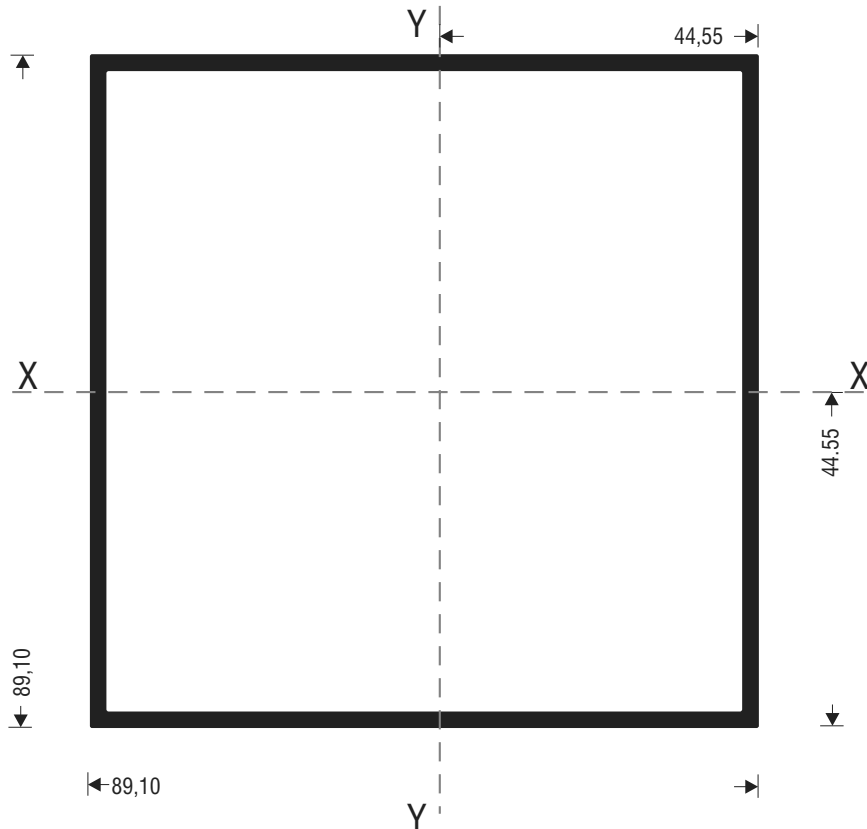
M 9925

W = 1588 gr/m
 $I_x = 62,99 \text{ cm}^4$
 $J_y = 24,73 \text{ cm}^4$



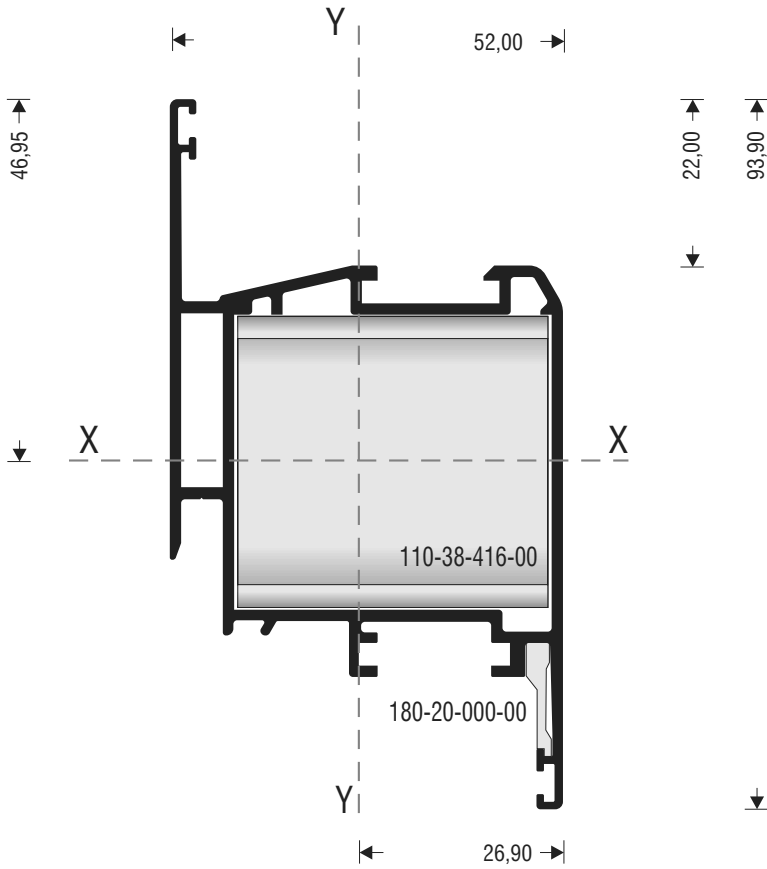
M 9920

W = 2065 gr/m
 $I_x = 96,31 \text{ cm}^4$
 $J_y = 96,31 \text{ cm}^4$



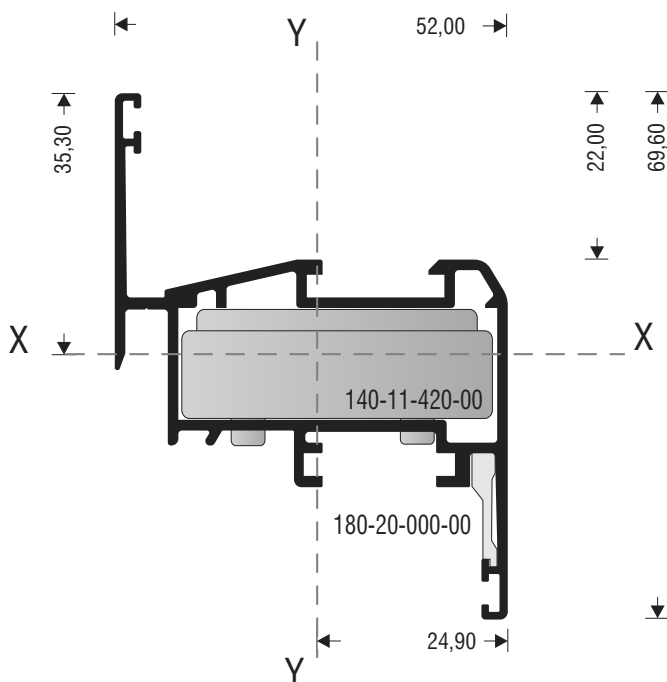
M 9503

W = 1319 gr/m
 $I_x = 24,31 \text{ cm}^4$
 $J_y = 19,31 \text{ cm}^4$



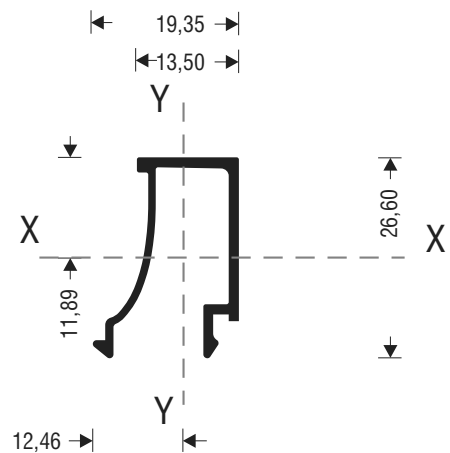
M 9501

W = 965 gr/m
 $I_x = 7,36 \text{ cm}^4$
 $J_y = 12,63 \text{ cm}^4$



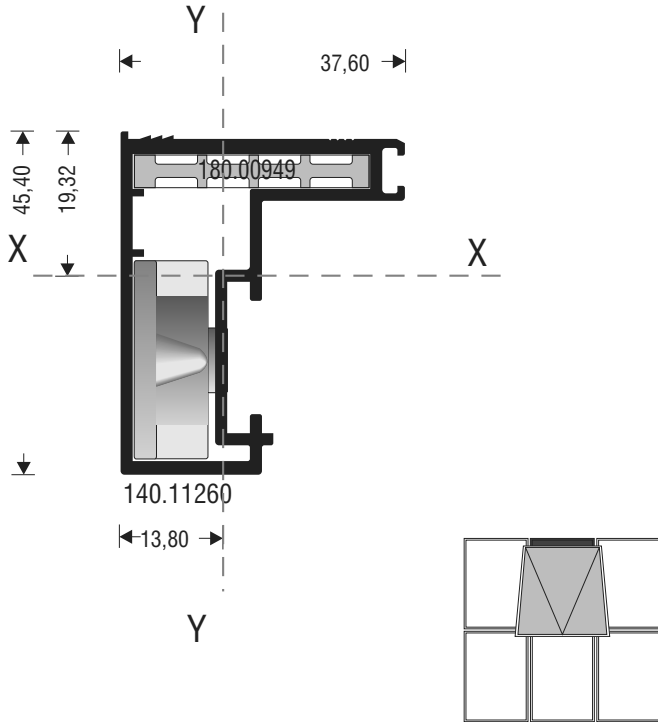
M 9312

W = 242 gr/m
 $I_x = 0,65 \text{ cm}^4$
 $J_y = 0,33 \text{ cm}^4$



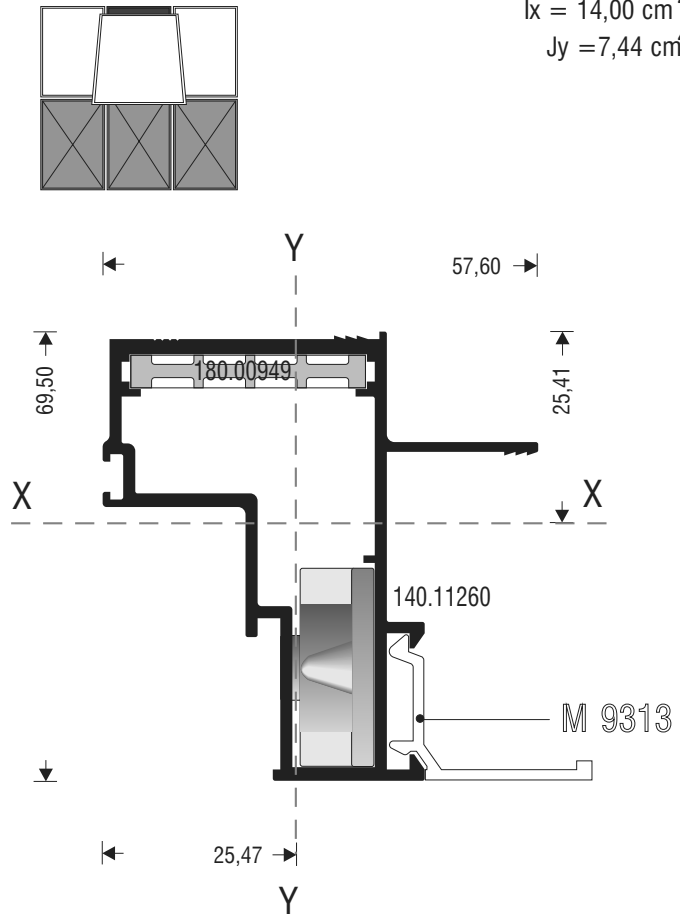
M 9984

W = 800 gr/m
 $I_x = 7,36 \text{ cm}^4$
 $J_y = 3,36 \text{ cm}^4$



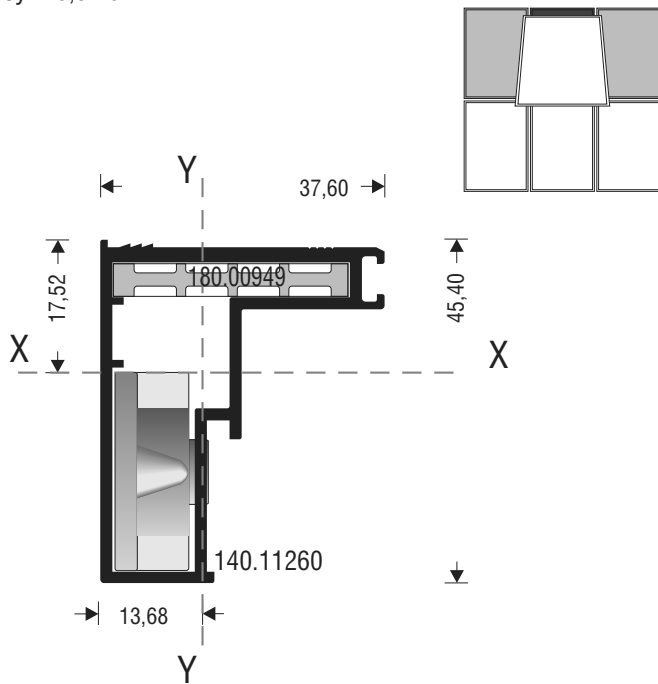
M 9985

W = 1037 gr/m
 $I_x = 14,00 \text{ cm}^4$
 $J_y = 7,44 \text{ cm}^4$



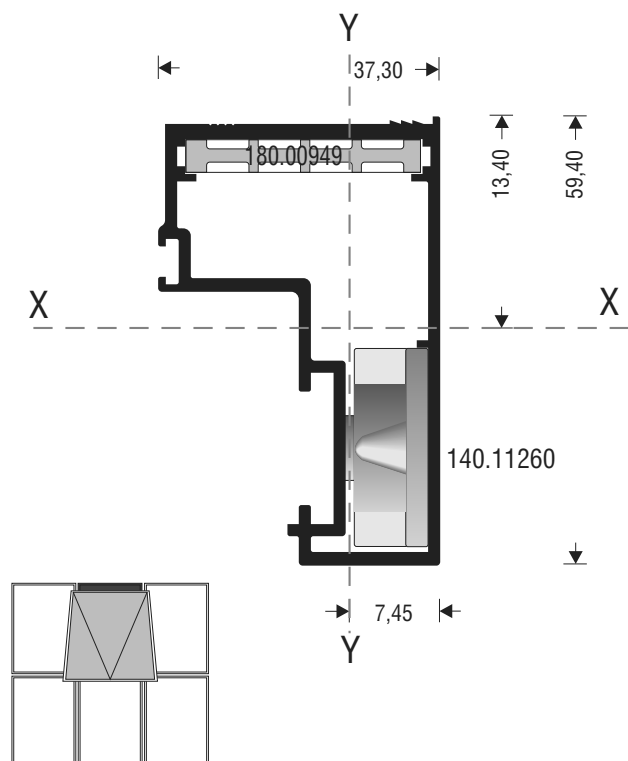
M 9986

W = 736 gr/m
 $I_x = 6,08 \text{ cm}^4$
 $J_y = 3,32 \text{ cm}^4$



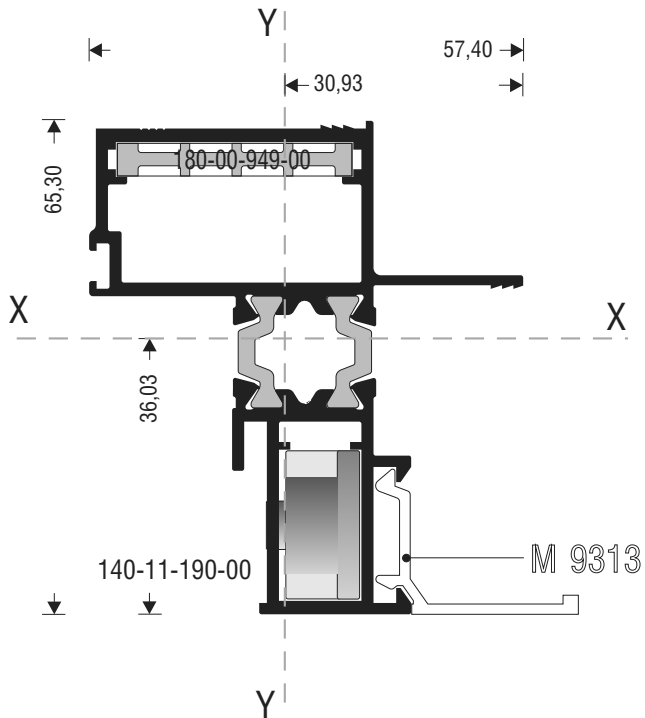
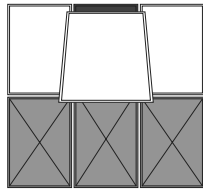
M 10989

W = 956 gr/m
 $I_x = 14,05 \text{ cm}^4$
 $J_y = 5,16 \text{ cm}^4$



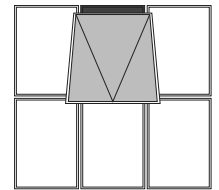
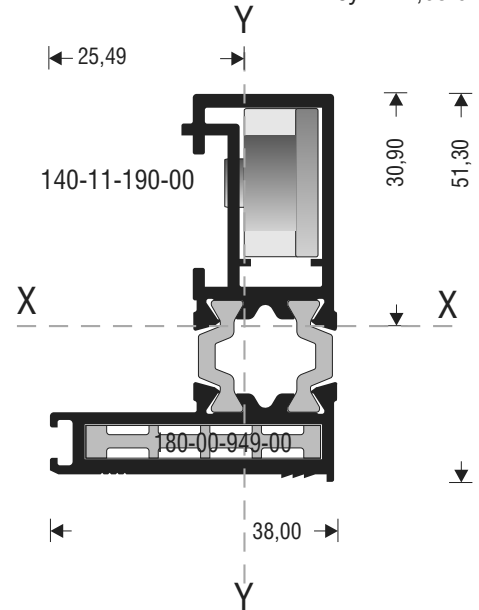
M 9991

W = 1352 gr/m
 $I_x = 18,04 \text{ cm}^4$
 $J_y = 7,93 \text{ cm}^4$



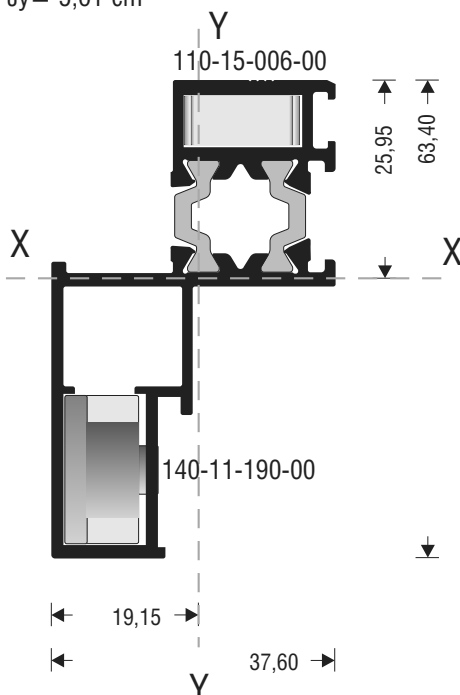
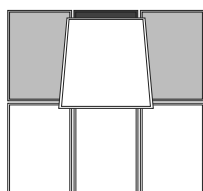
M 9992

W = 1109 gr/m
 $I_x = 10,97 \text{ cm}^4$
 $J_y = 4,05 \text{ cm}^4$



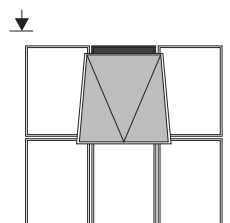
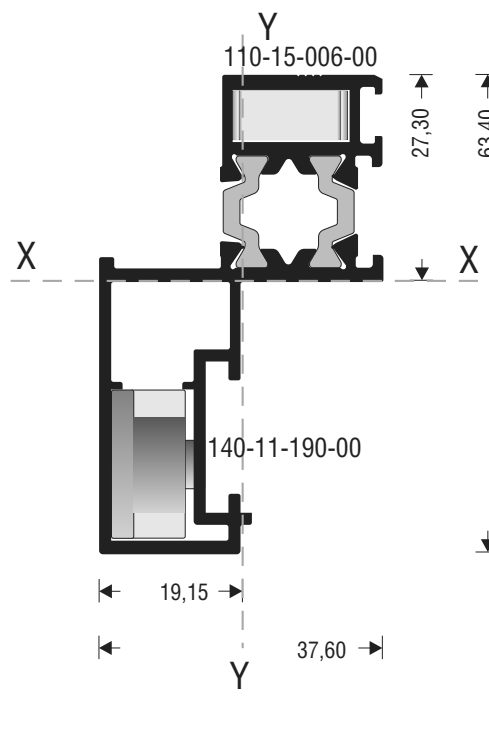
M 10990

W = 1135 gr/m
 $I_x = 14,48 \text{ cm}^4$
 $J_y = 5,61 \text{ cm}^4$



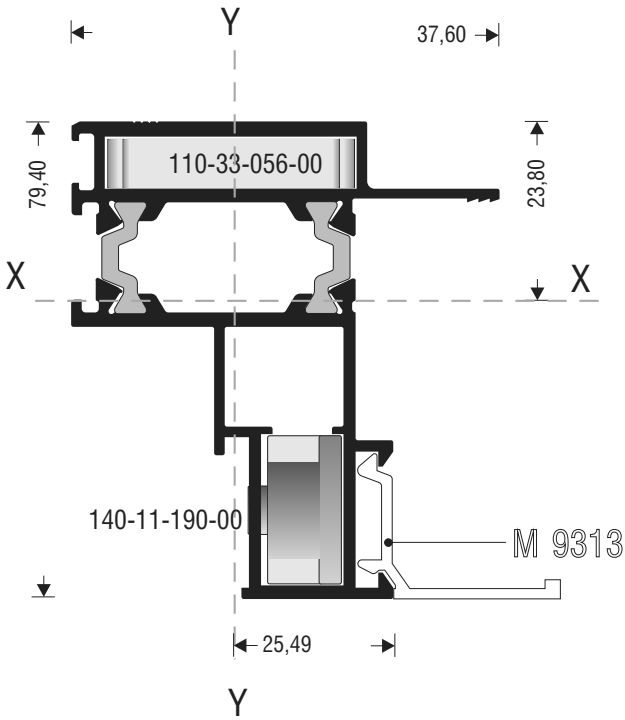
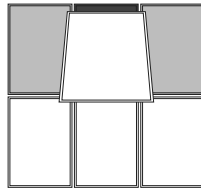
M 10 991

W = 1198 gr/m
 $I_x = 16,62 \text{ cm}^4$
 $J_y = 5,60 \text{ cm}^4$



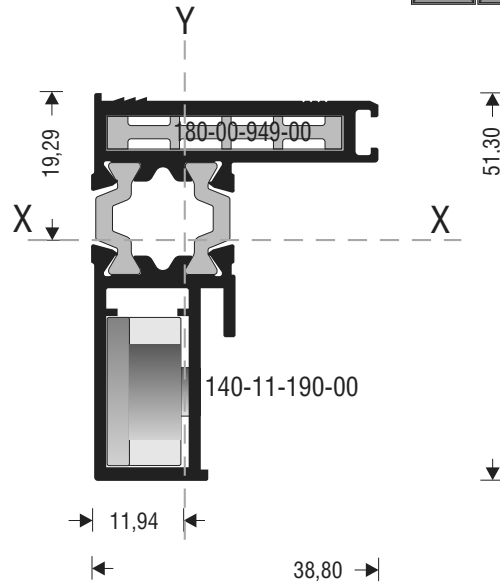
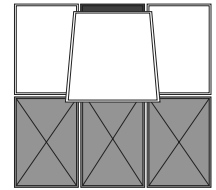
M 10992

W = 1438 gr/m
 $I_x = 19,52 \text{ cm}^4$
 $J_y = 10,14 \text{ cm}^4$



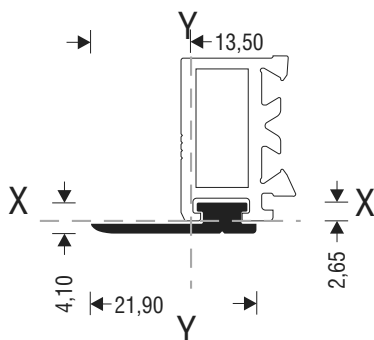
M 9994

W = 1071 gr/m
 $I_x = 9,47 \text{ cm}^4$
 $J_y = 4,00 \text{ cm}^4$



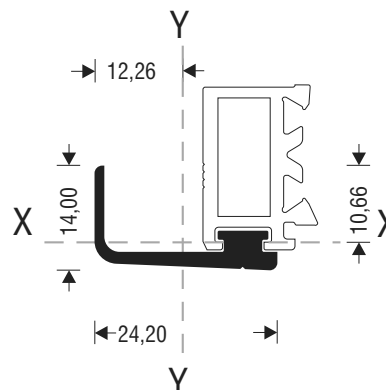
M 10 970

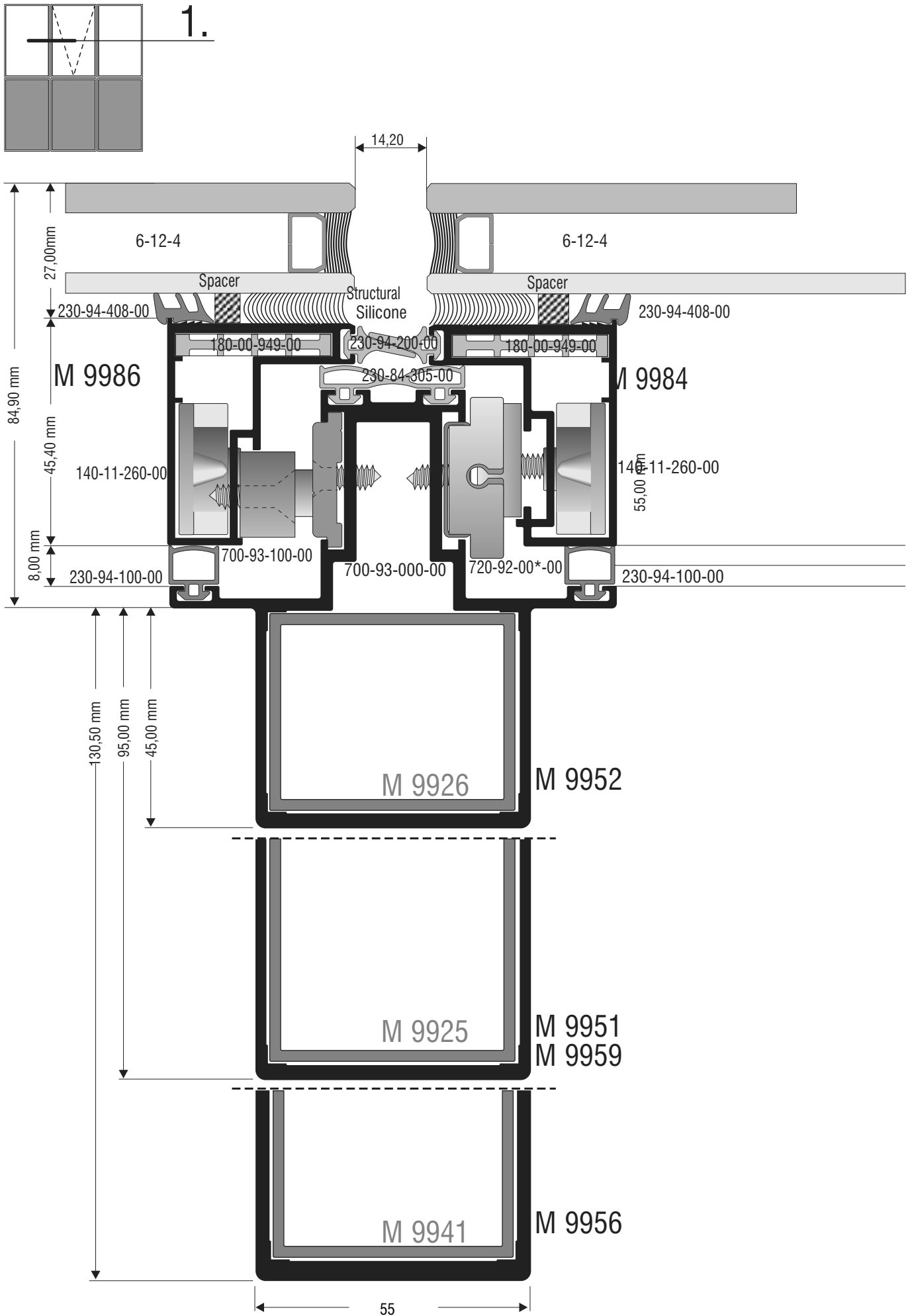
W = 118 gr/m
 $I_x = 0,06 \text{ cm}^4$
 $J_y = 0,15 \text{ cm}^4$

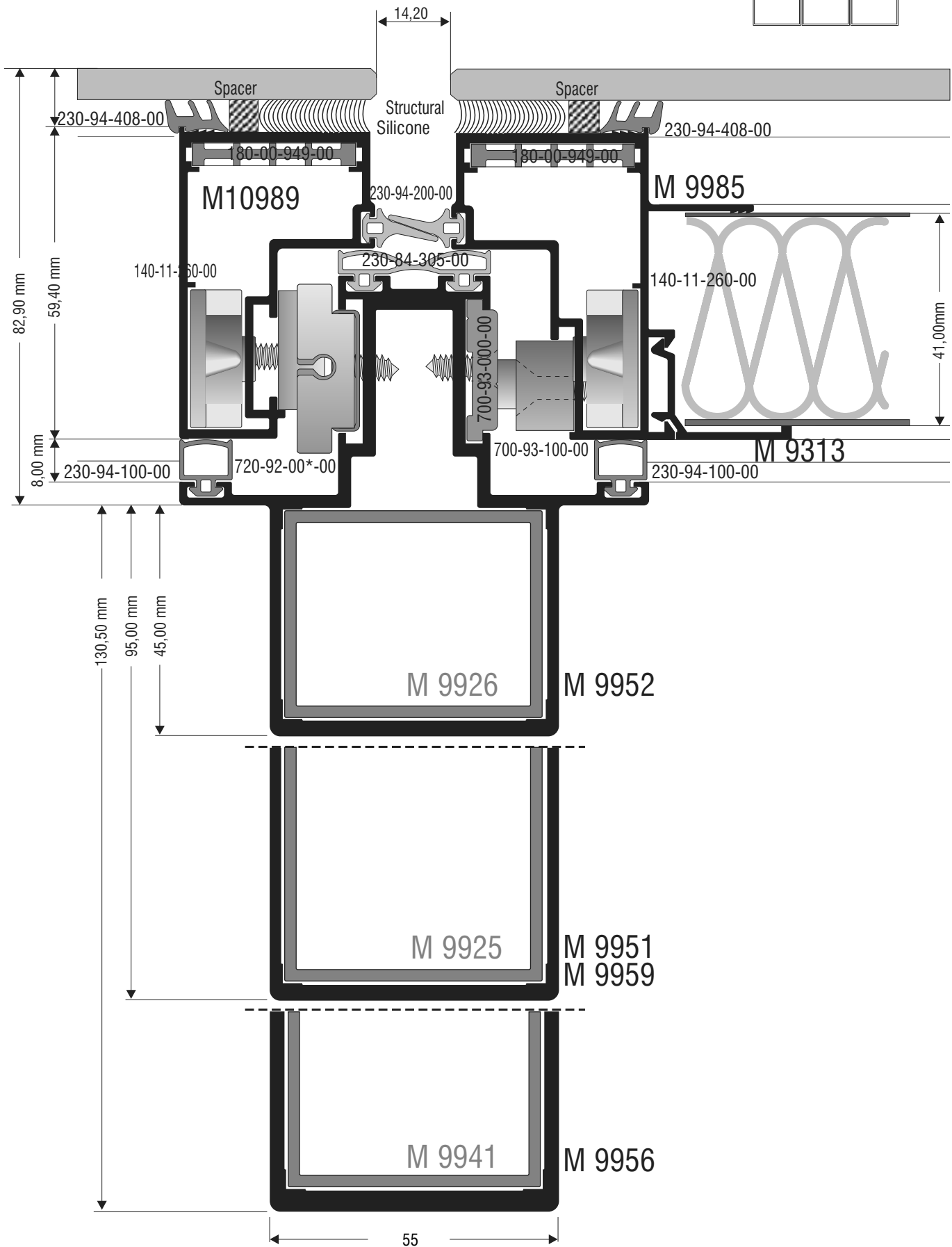
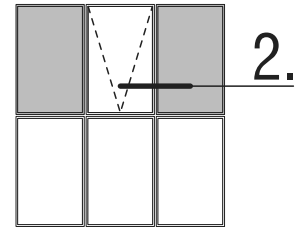


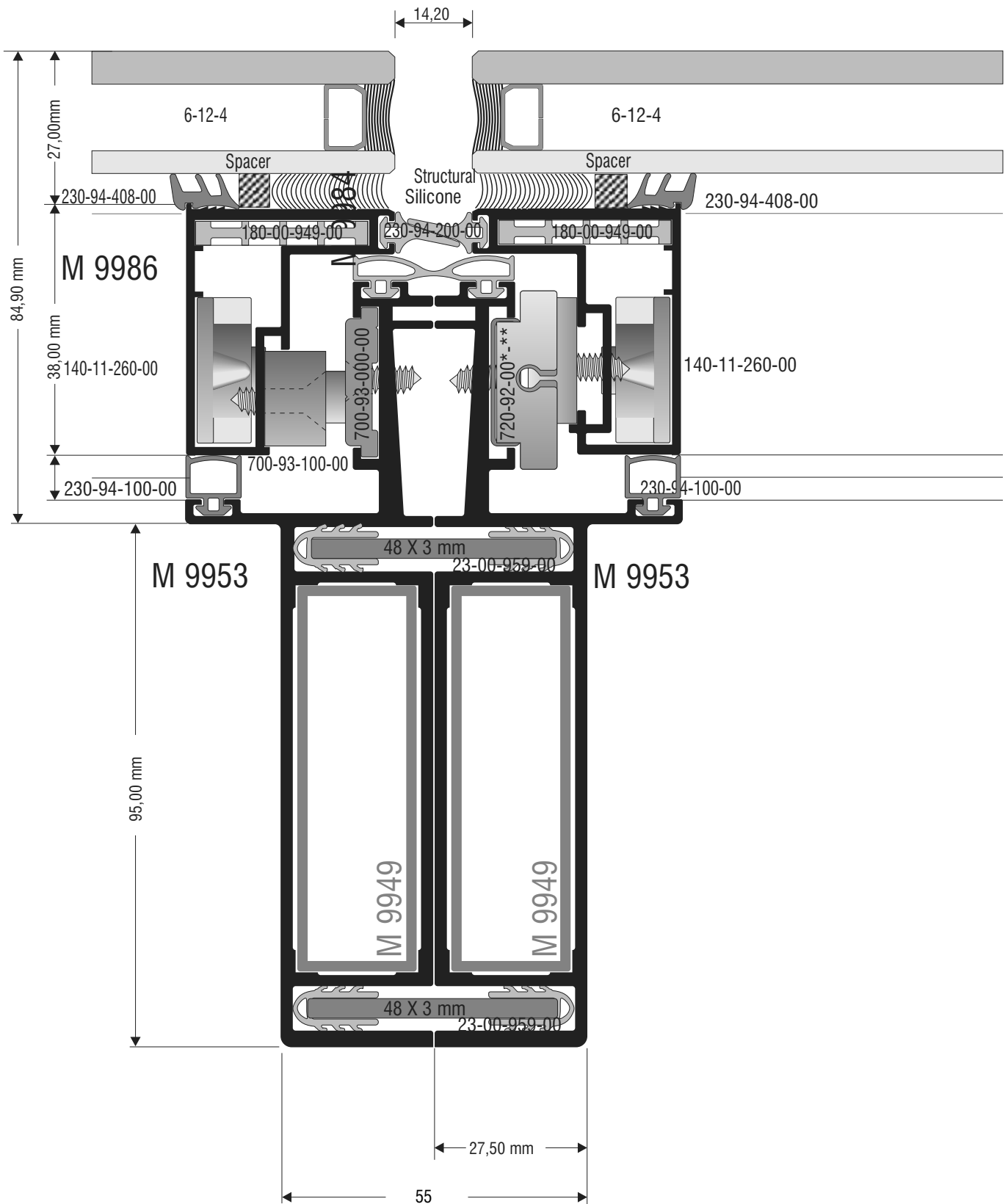
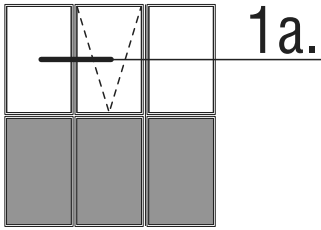
AL 10 901

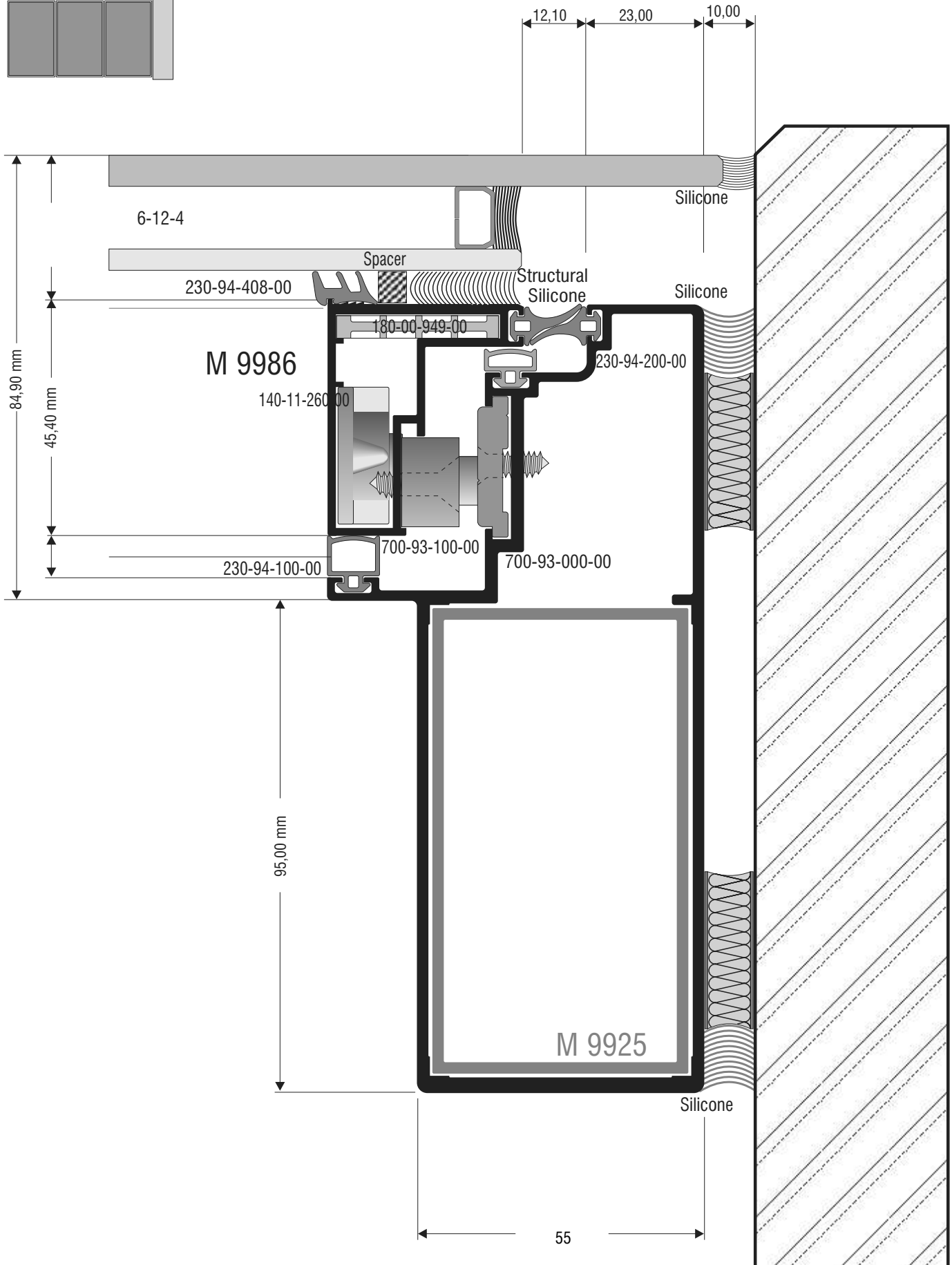
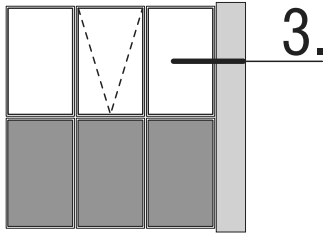
W = 209 gr/m
 $I_x = 0,07 \text{ cm}^4$
 $J_y = 0,51 \text{ cm}^4$

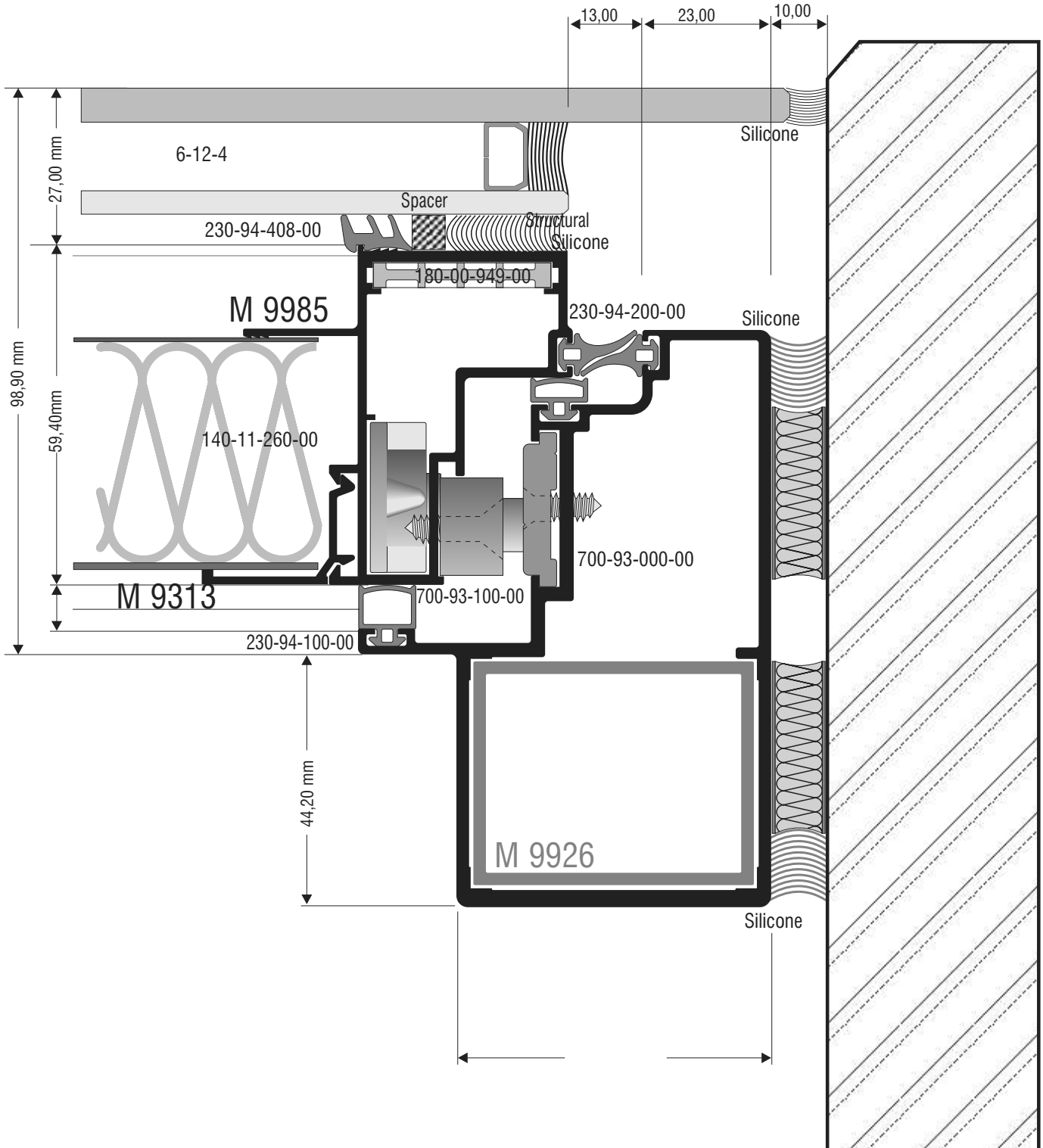
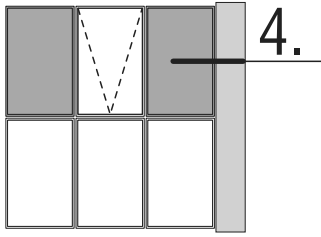




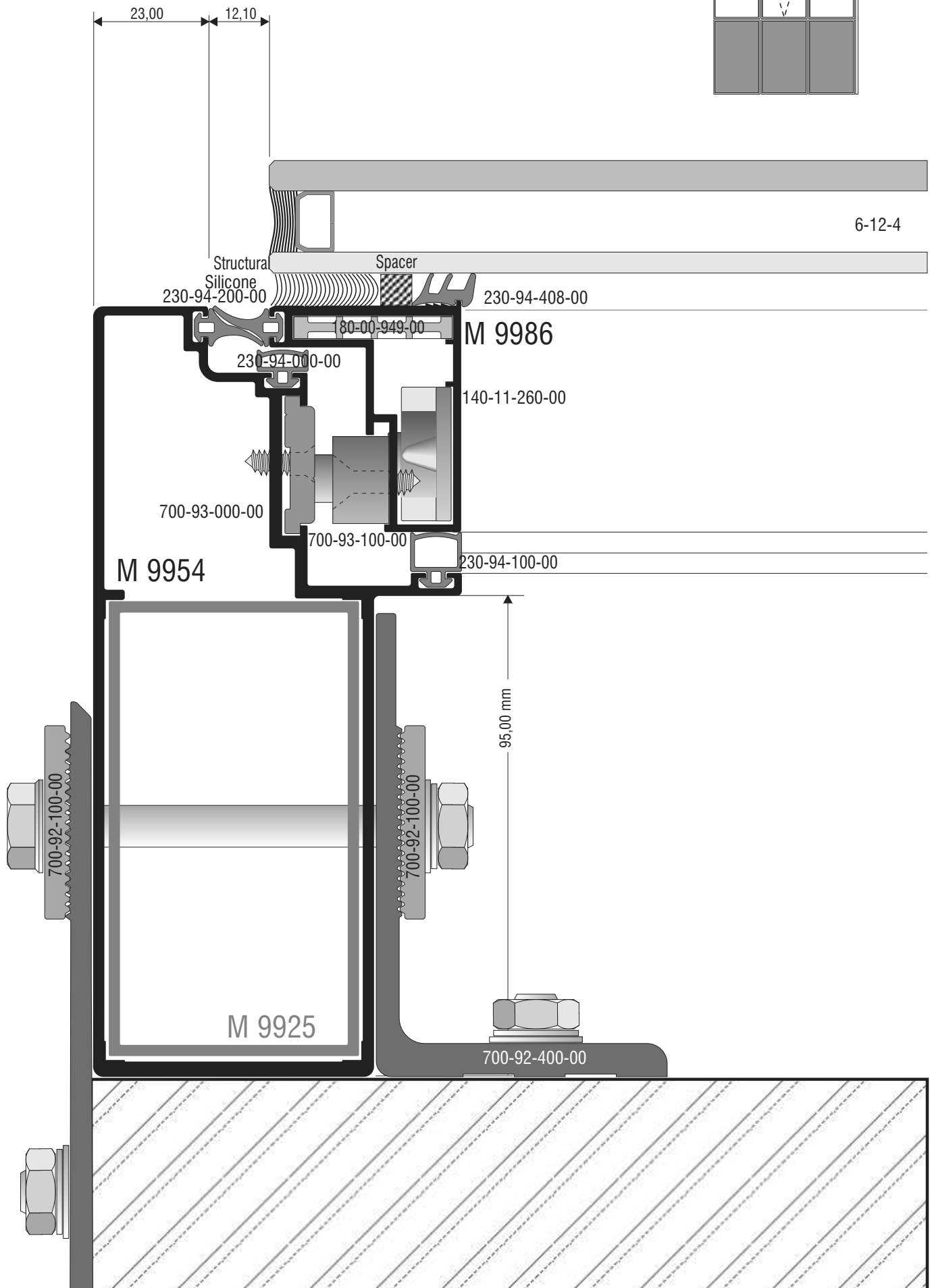
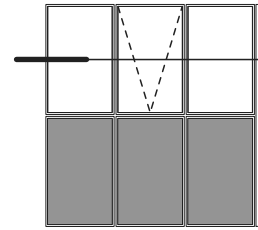


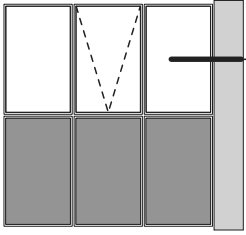




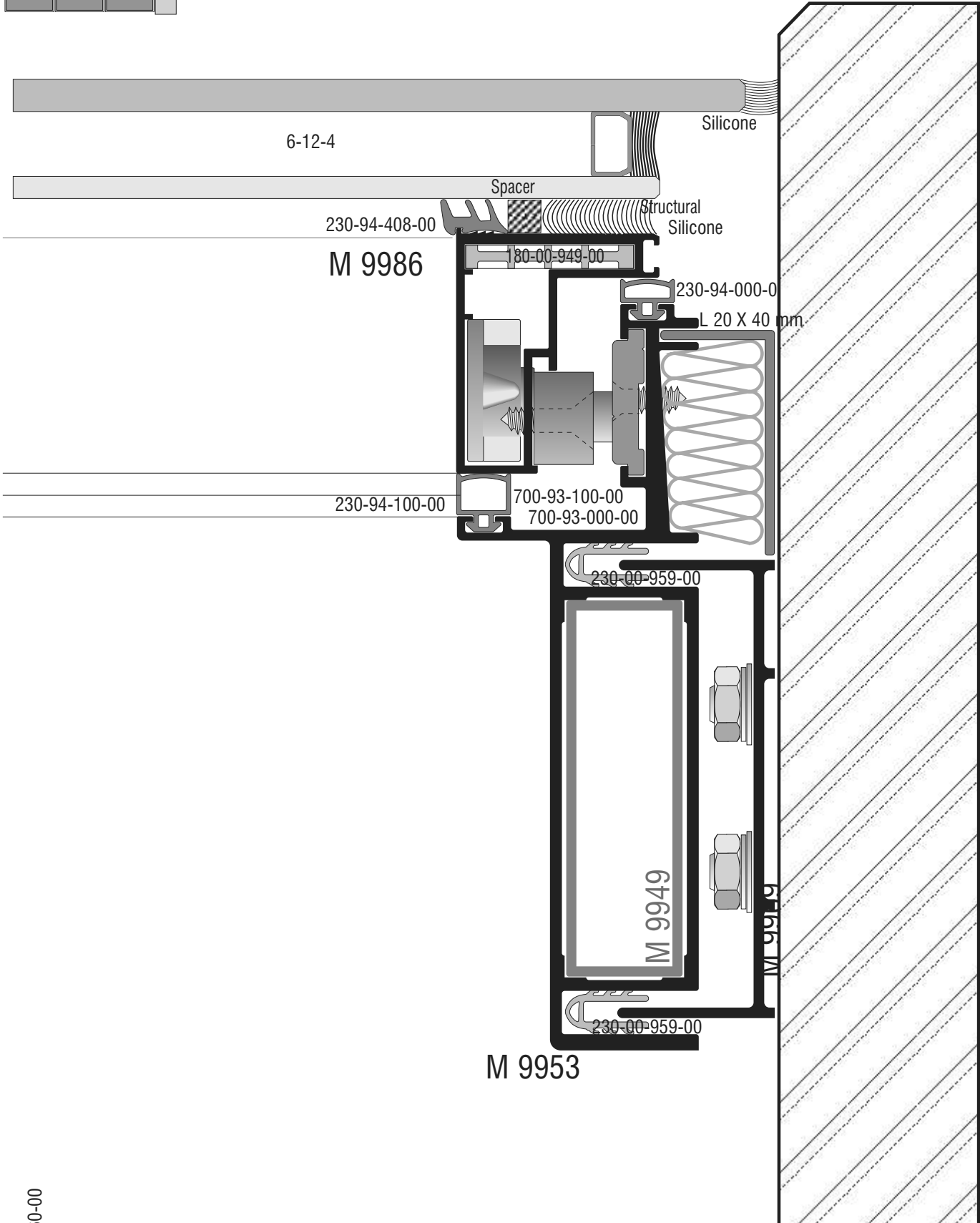


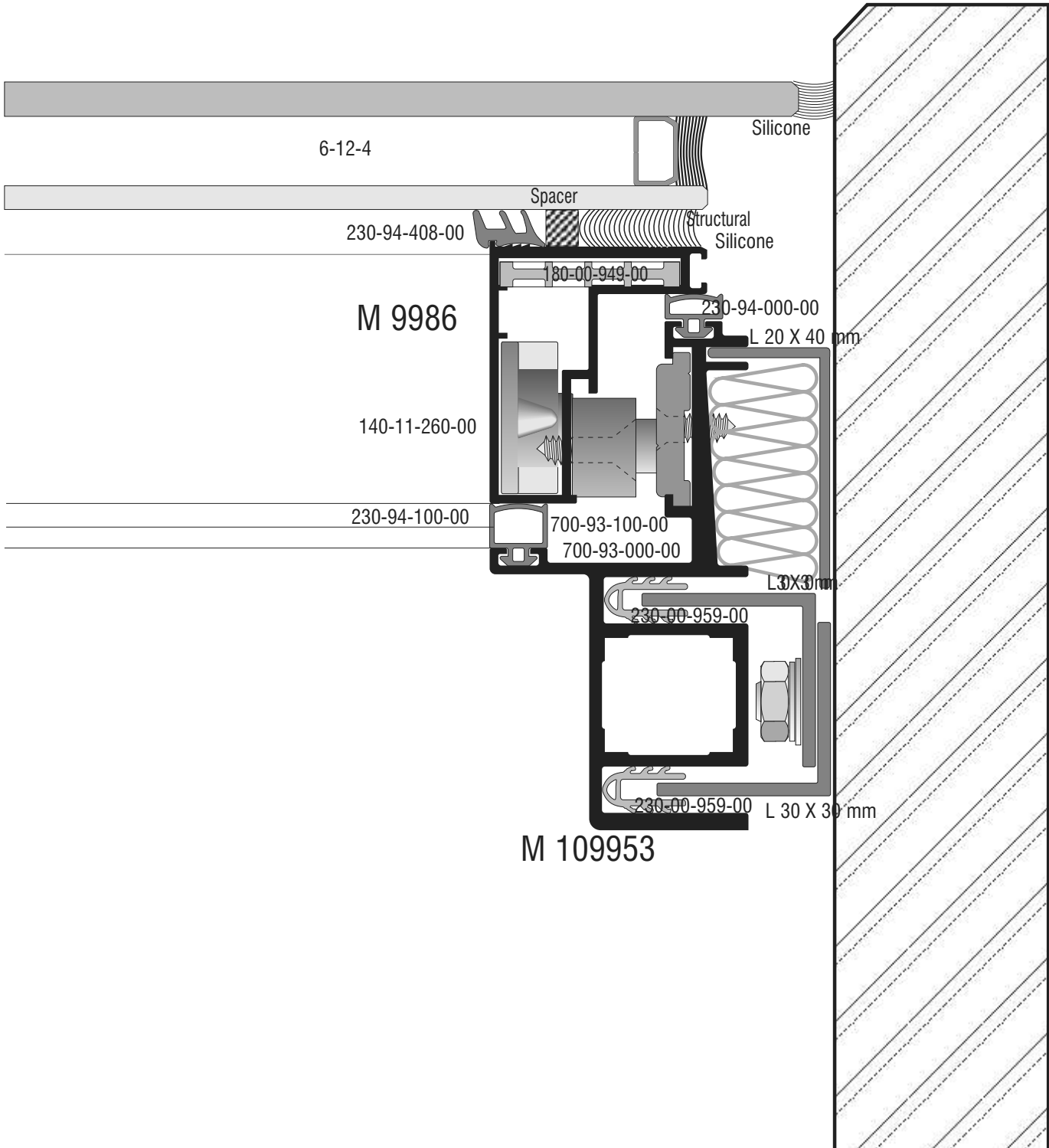
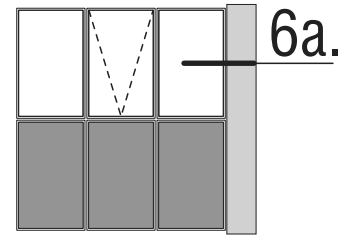
5.

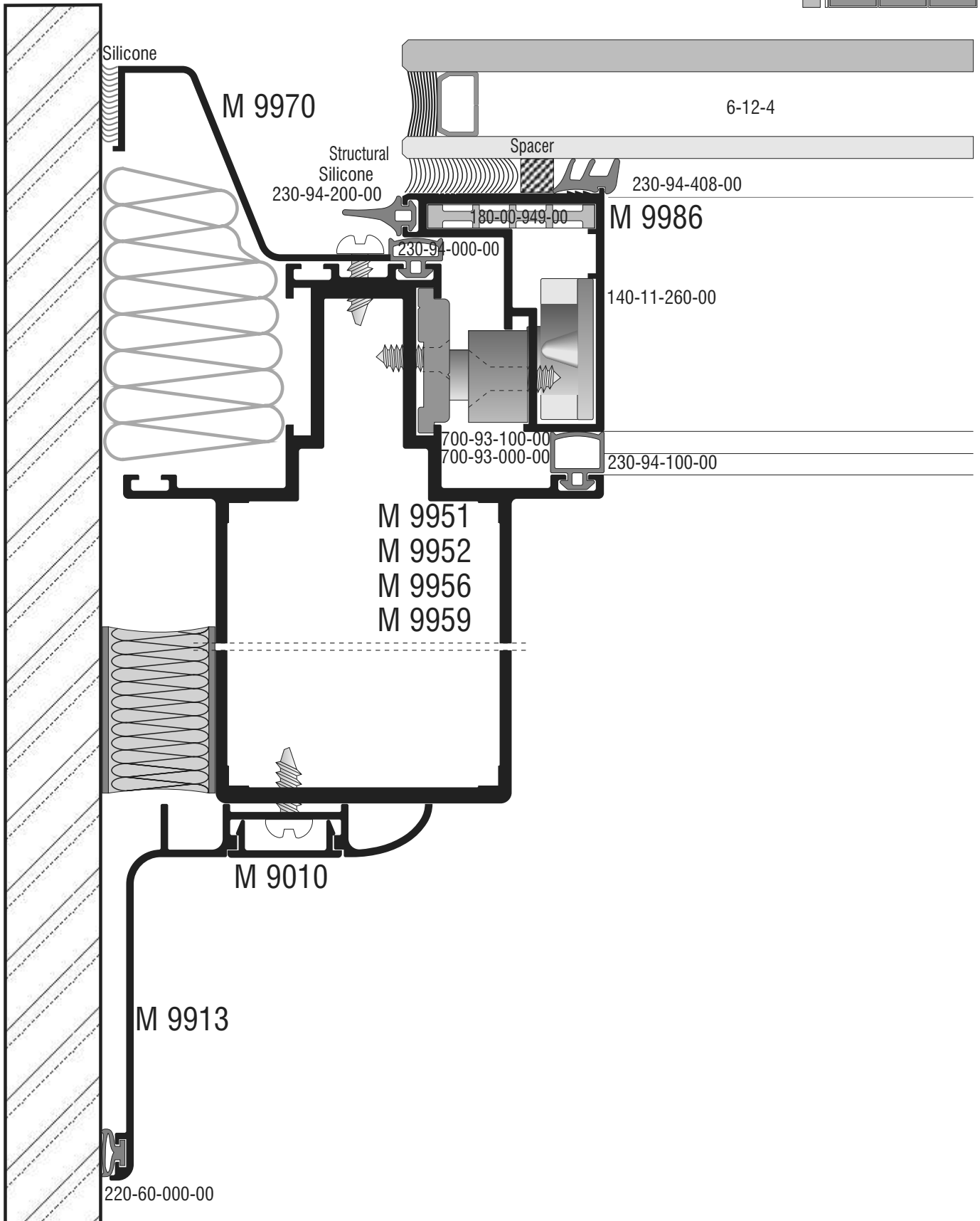
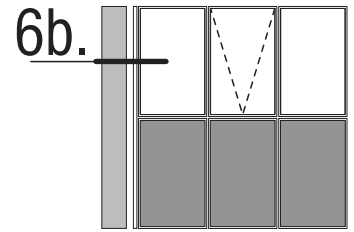




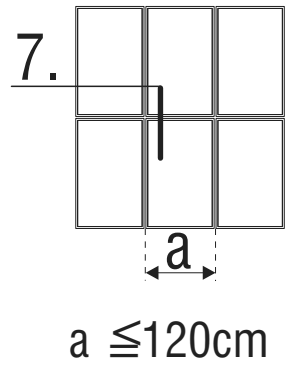
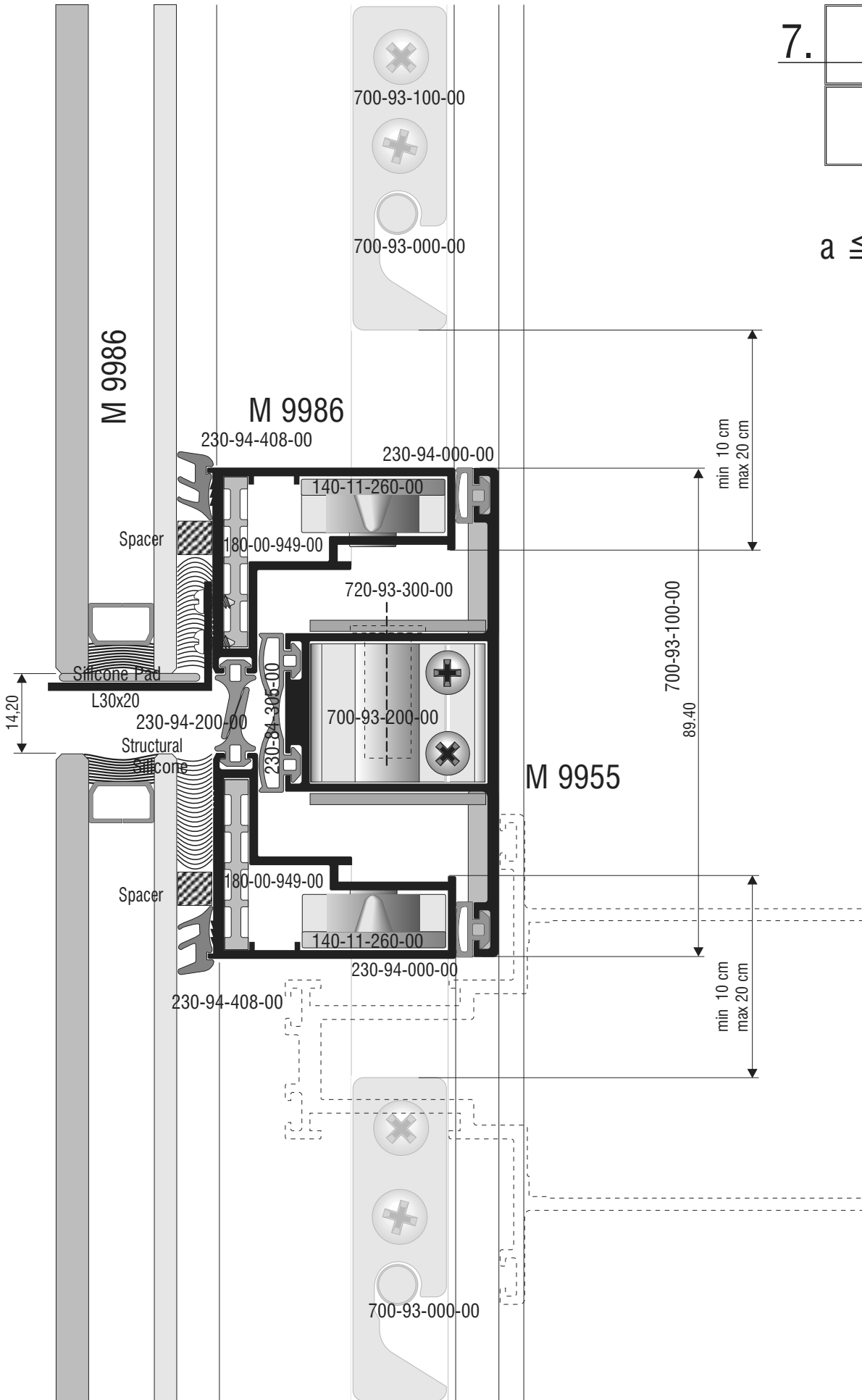
6.

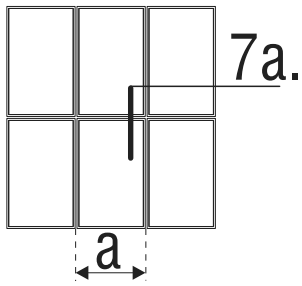




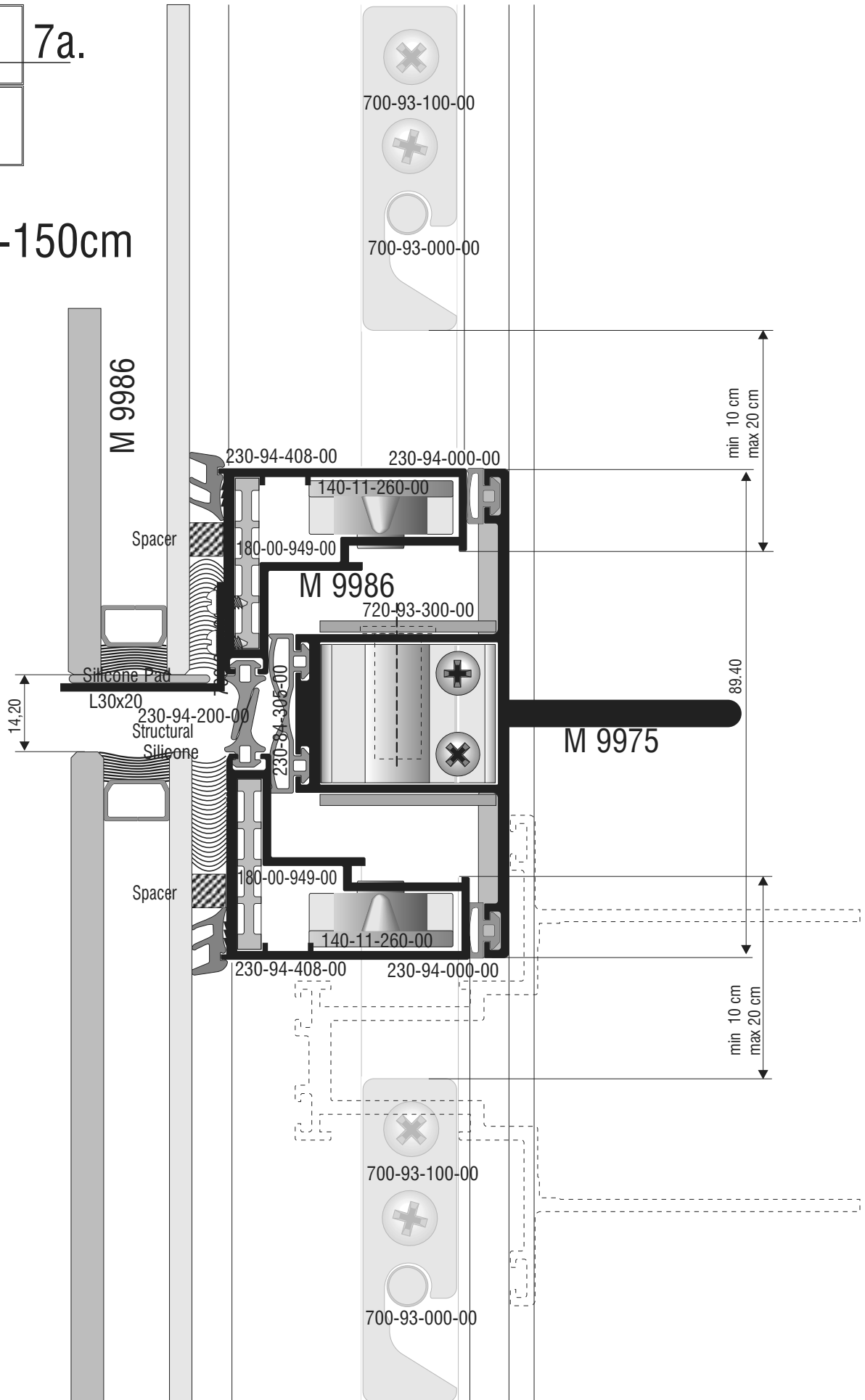


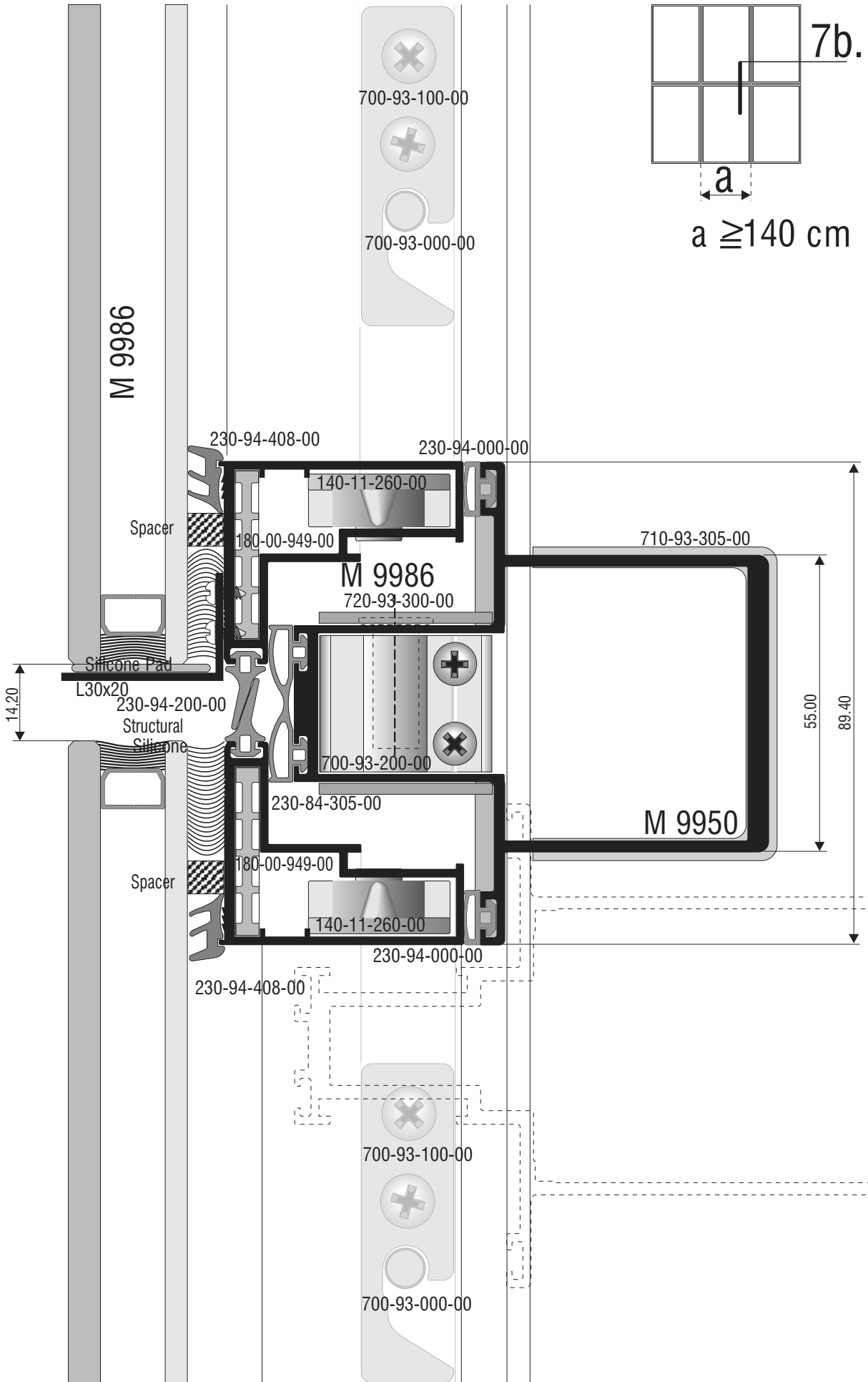
aluminium systems

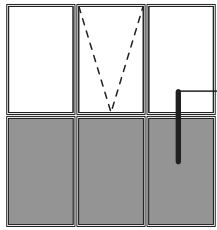




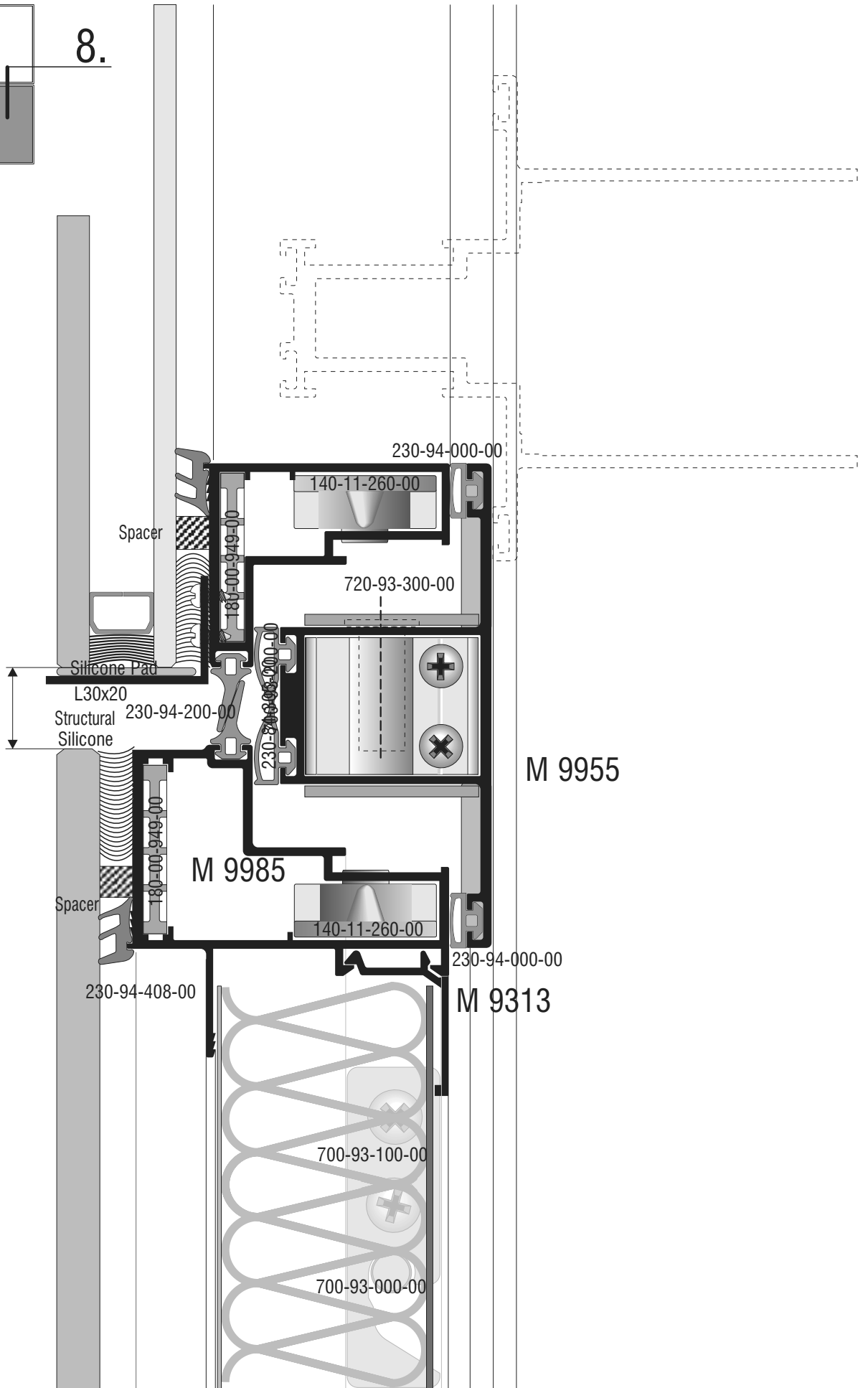
a = 100-150cm

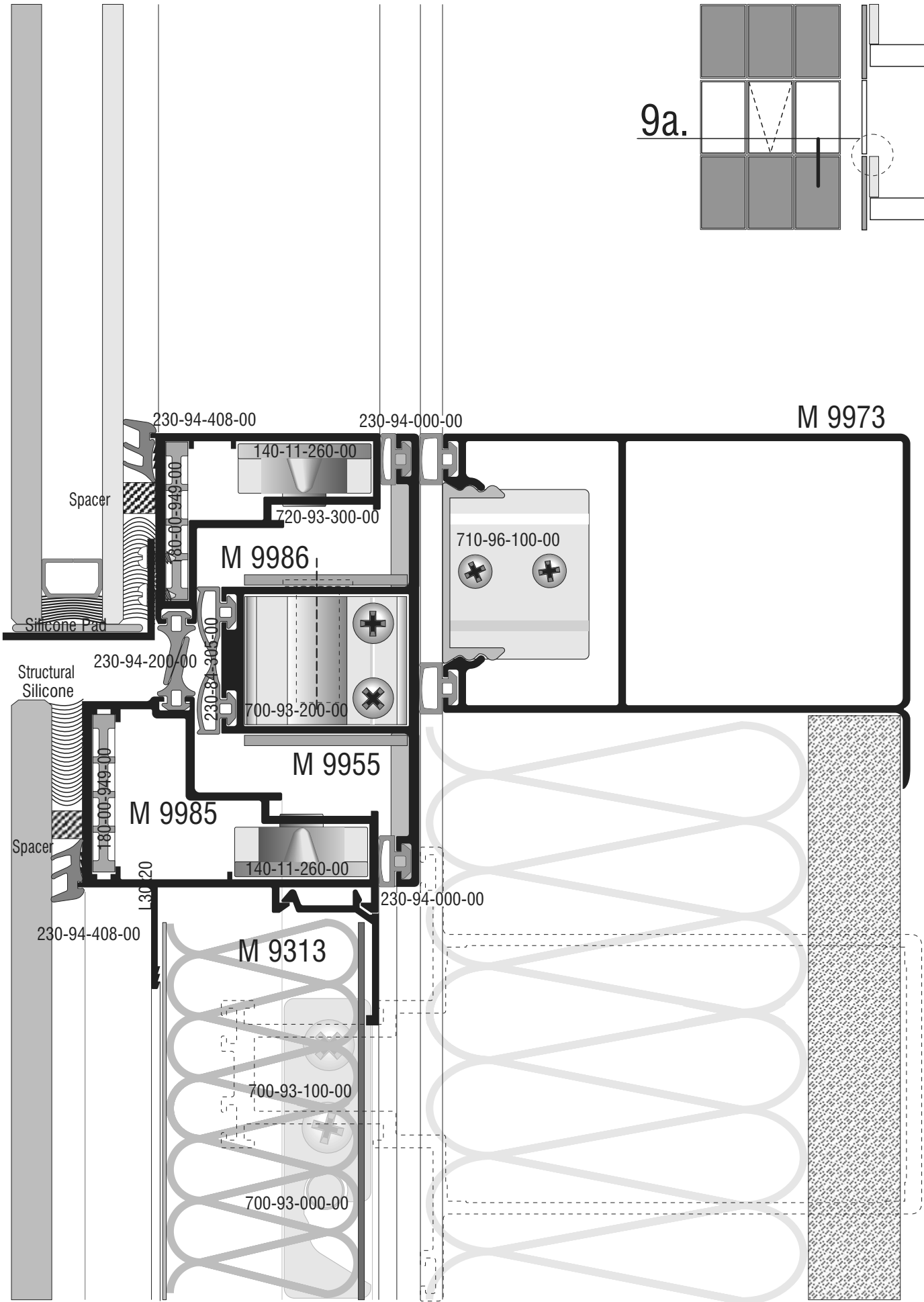


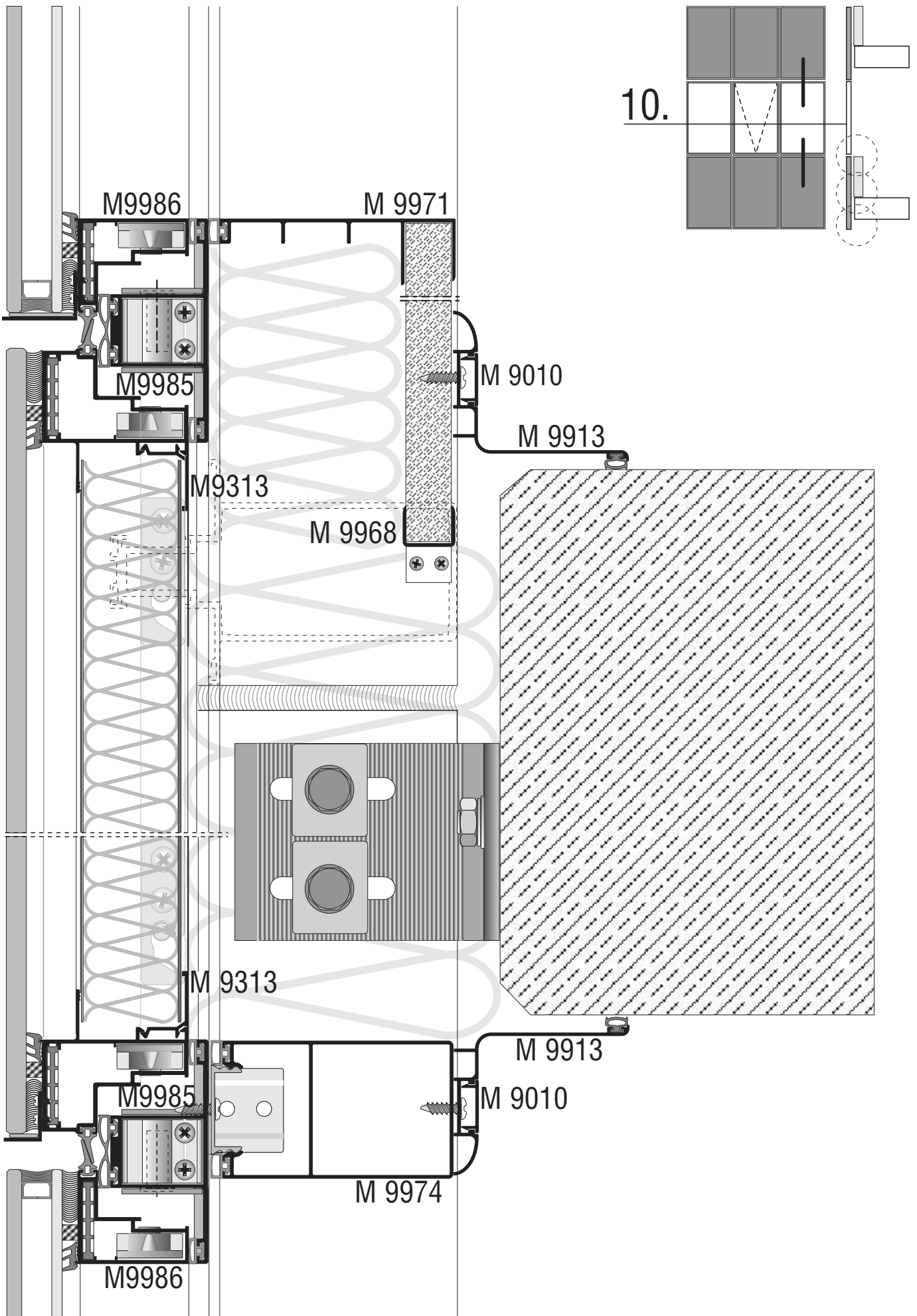


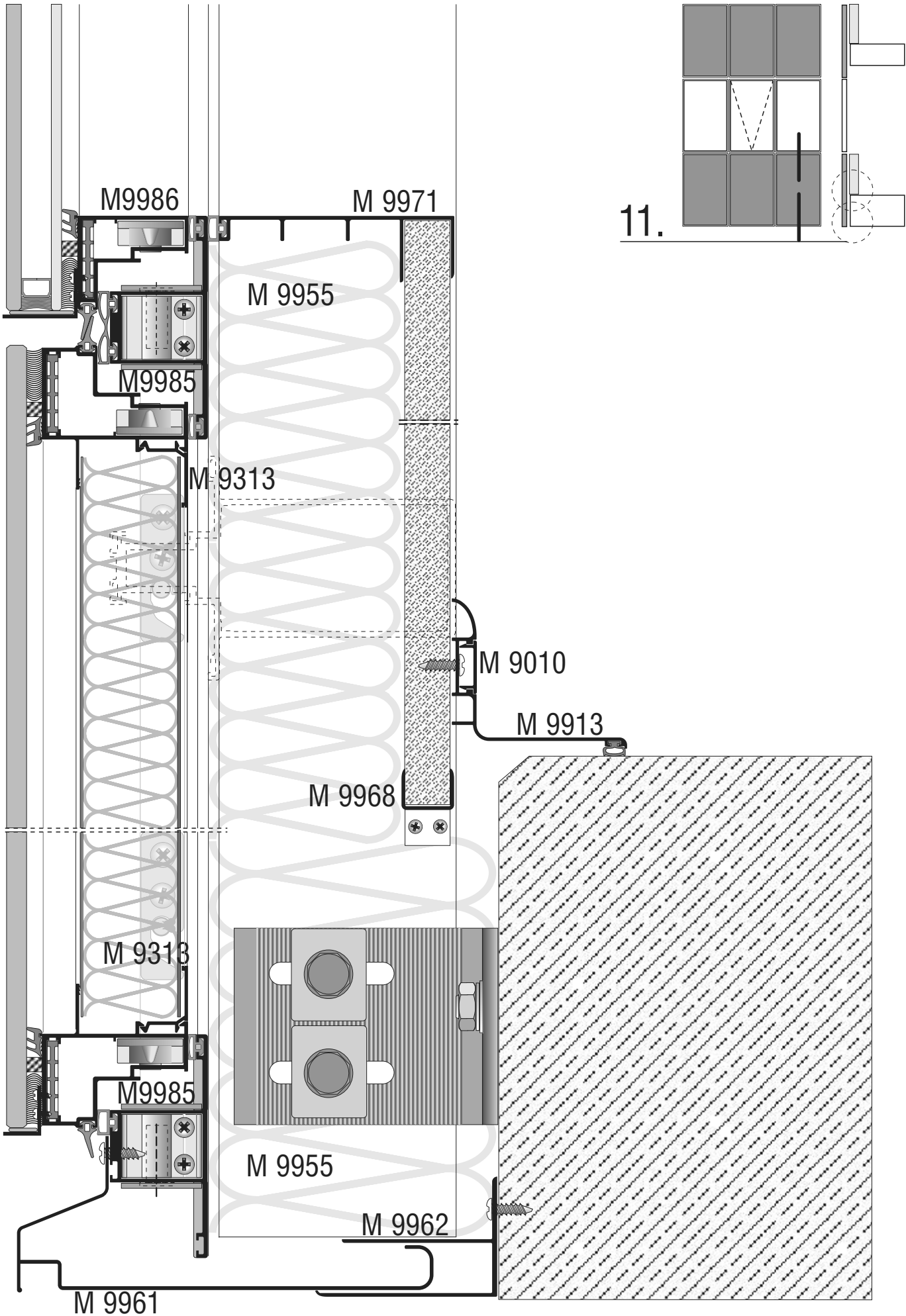


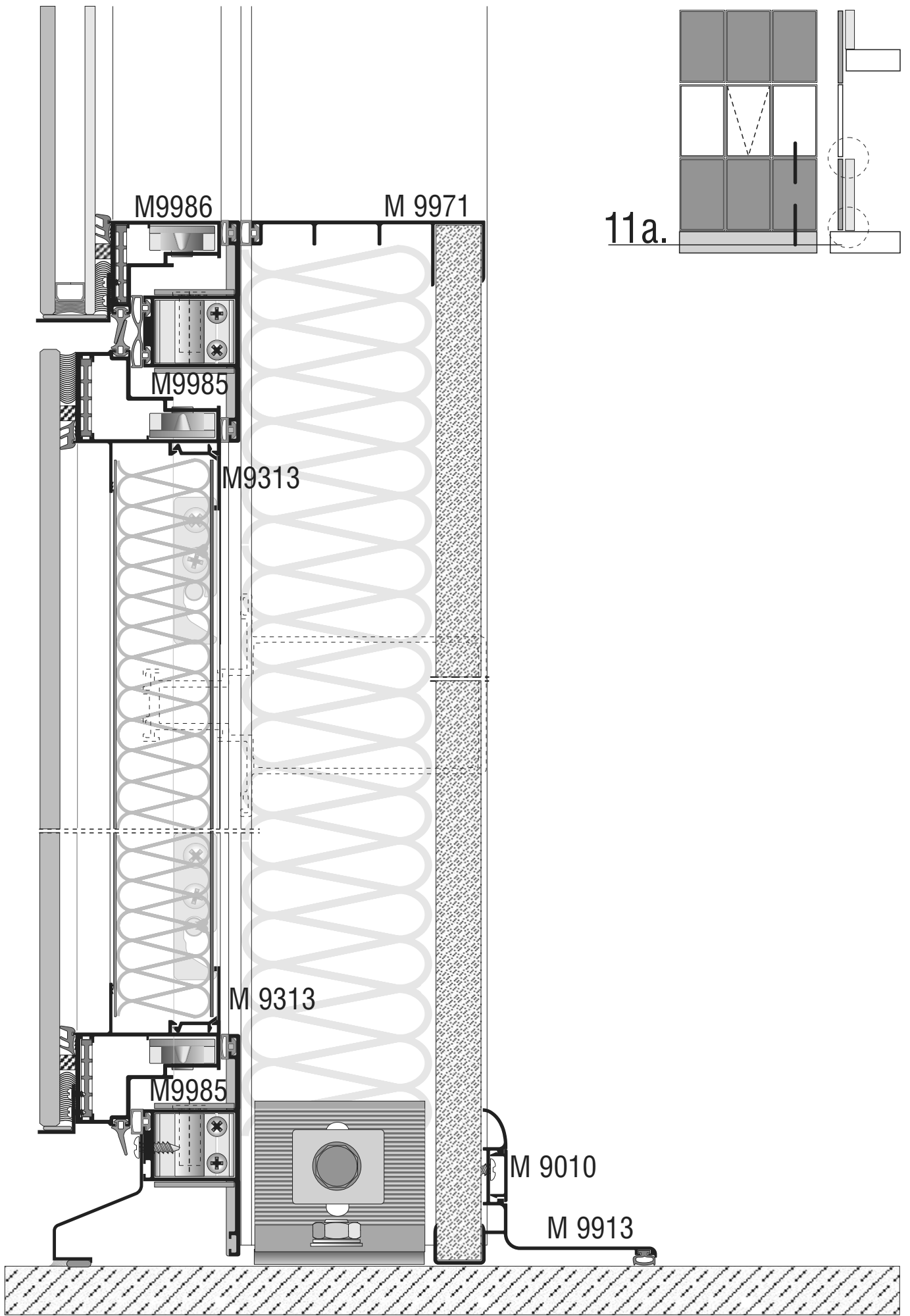
8.

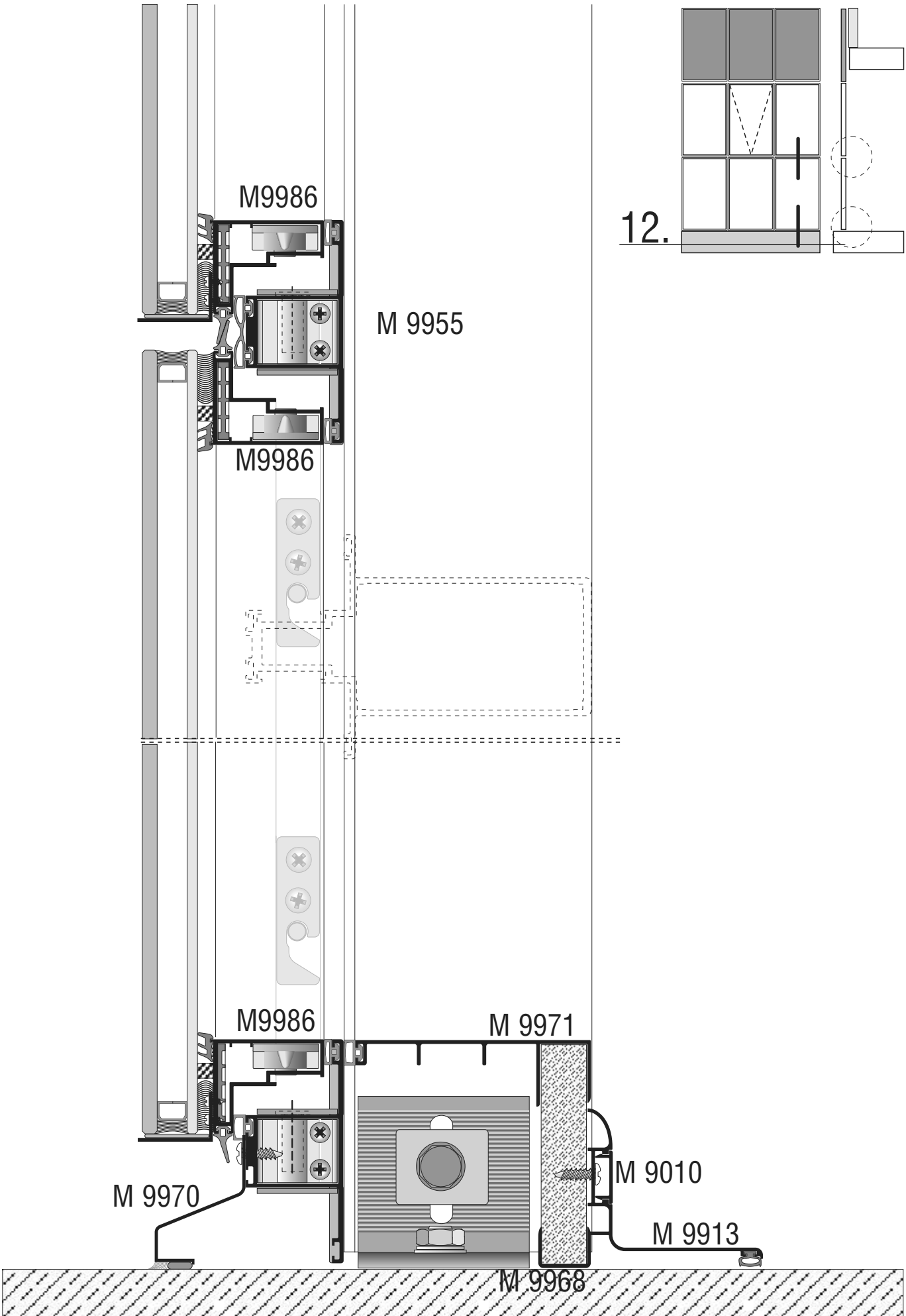


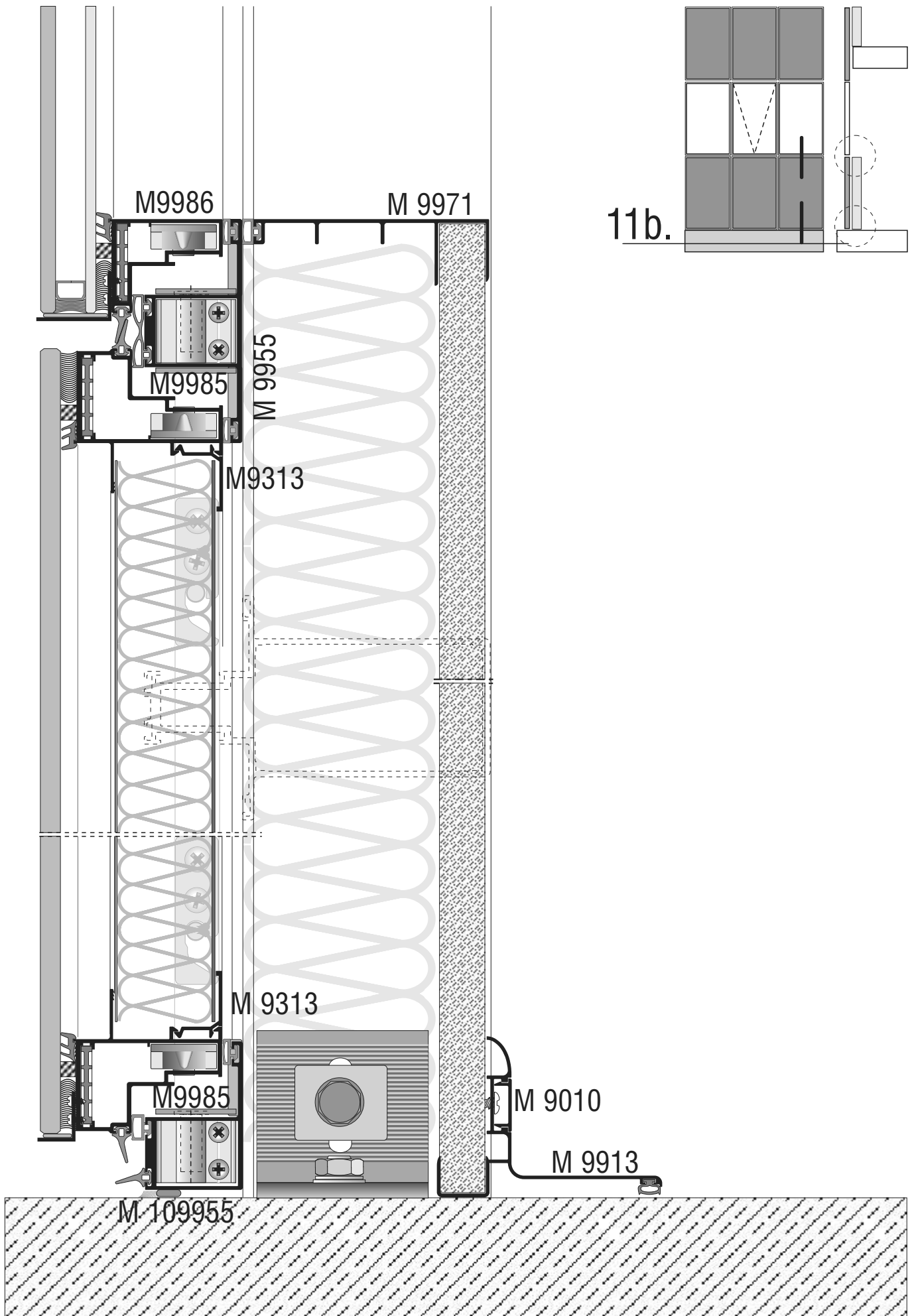


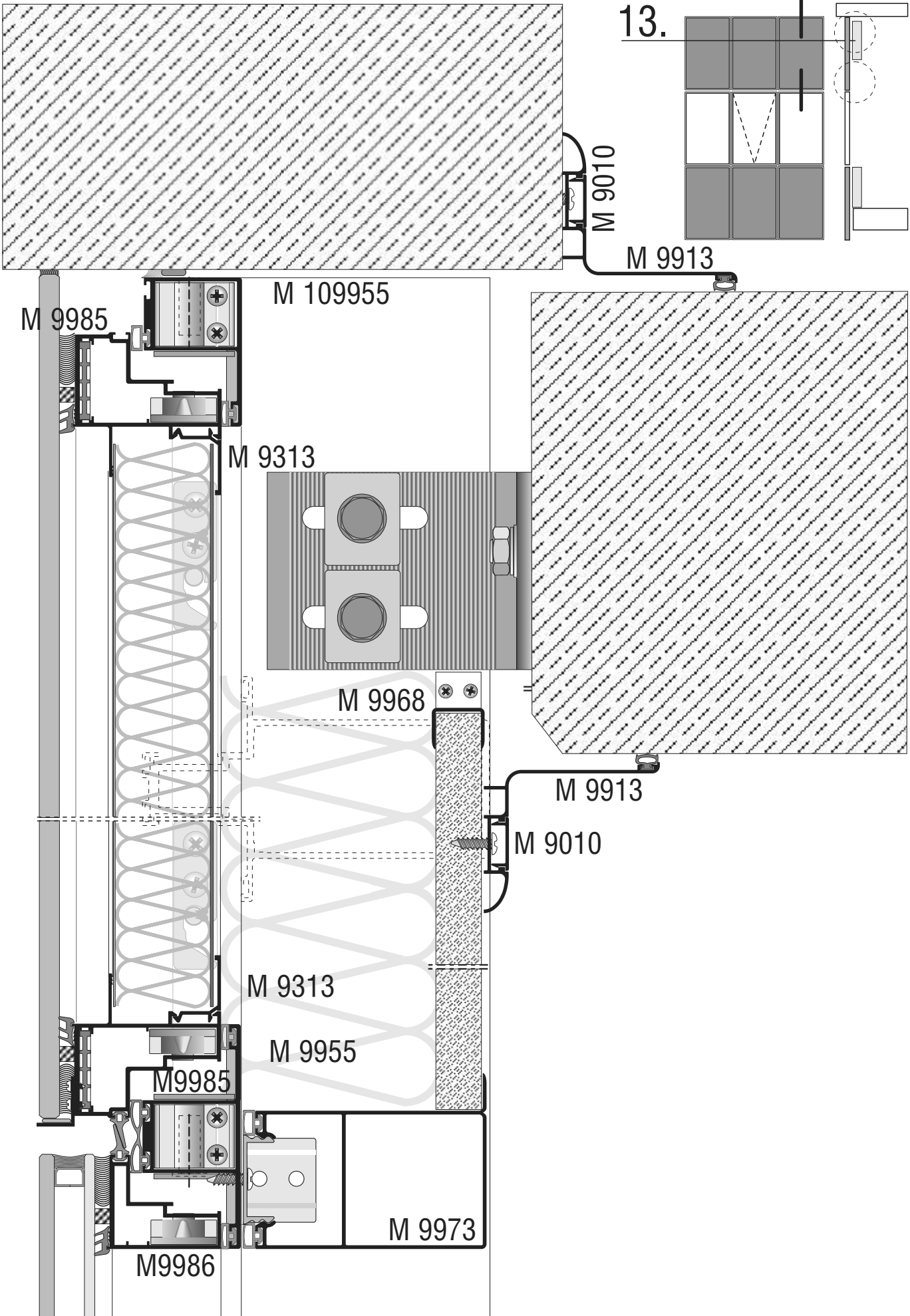


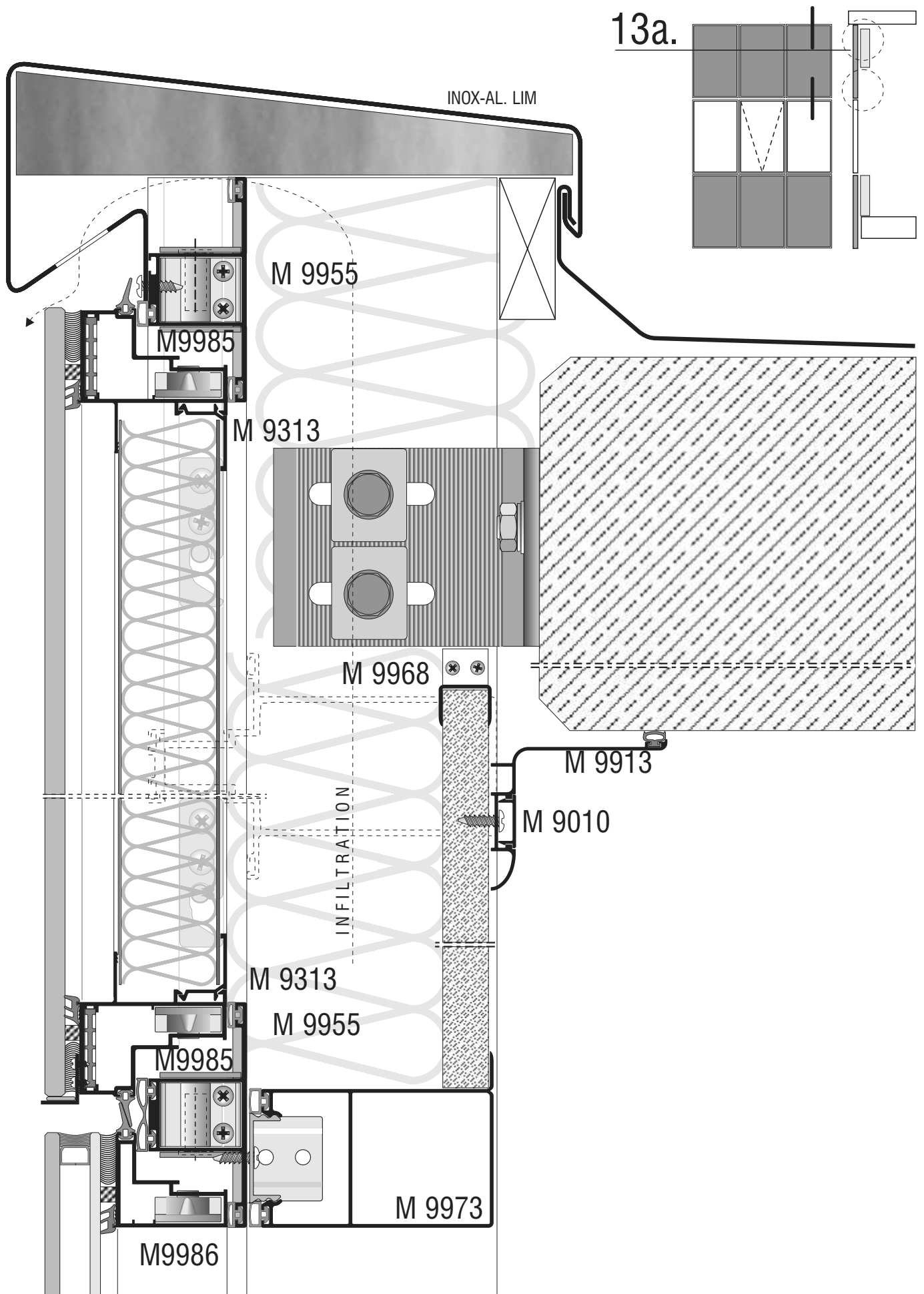


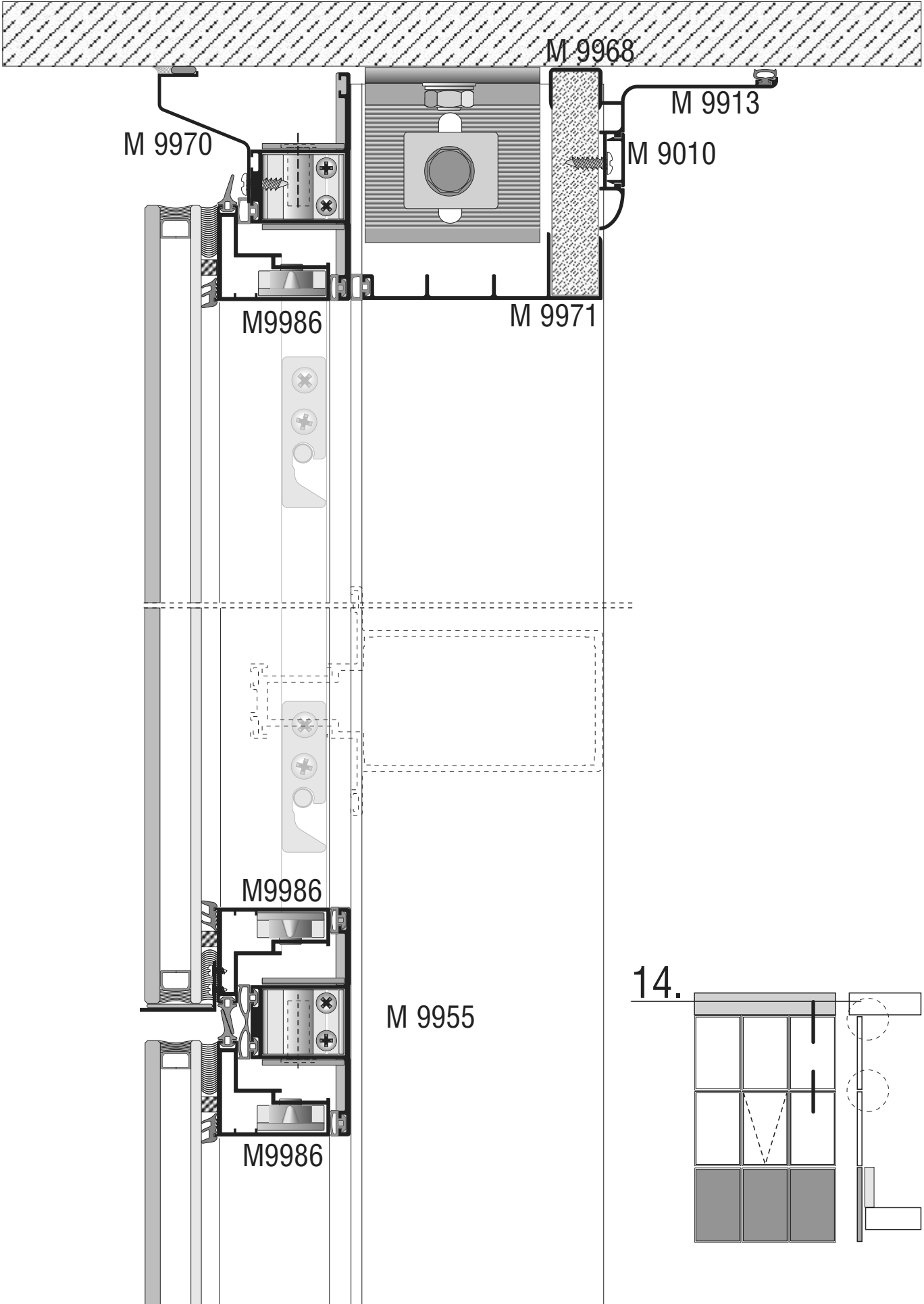


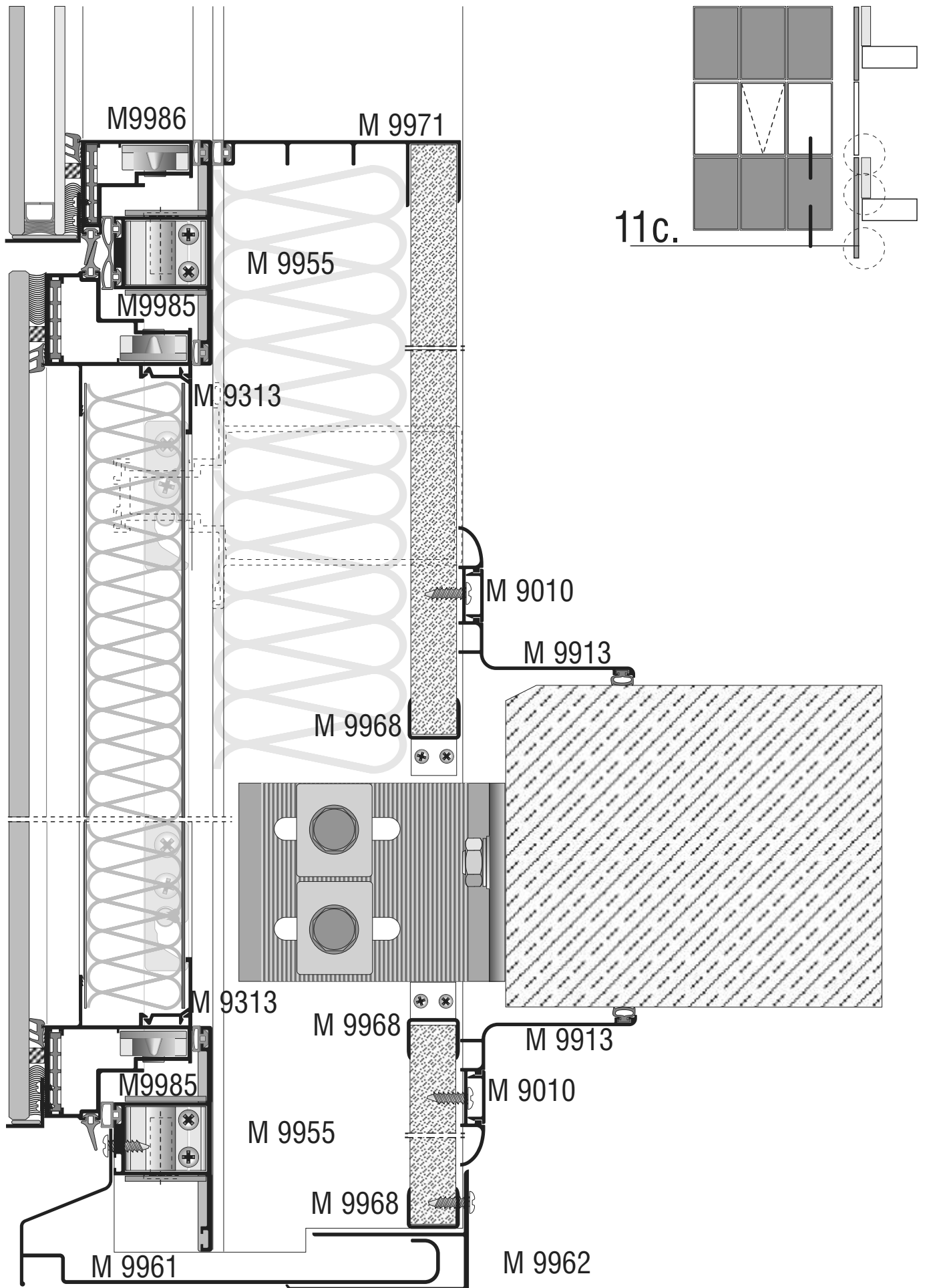




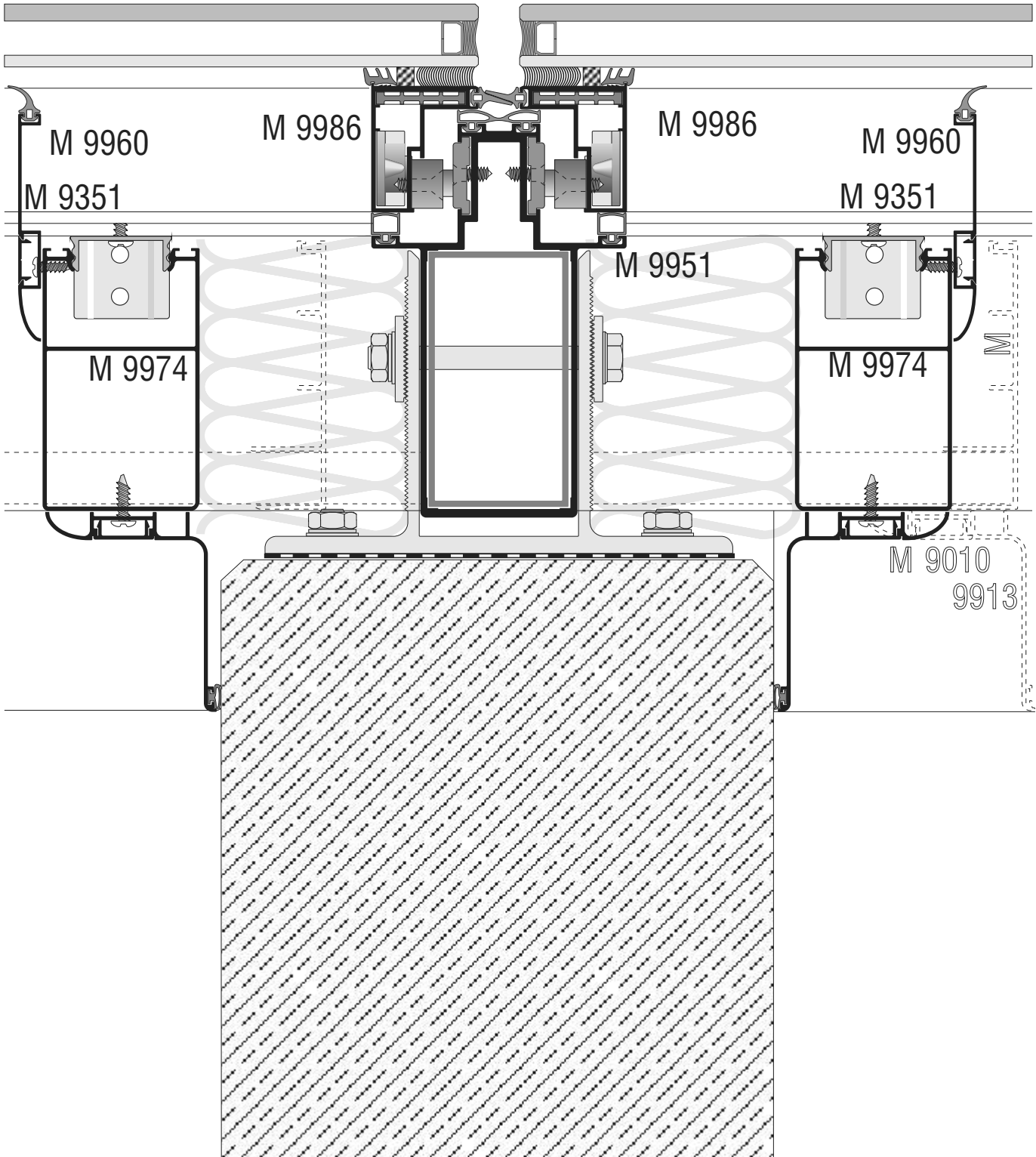
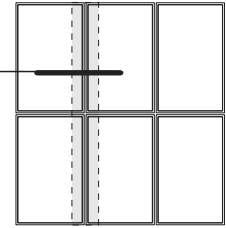


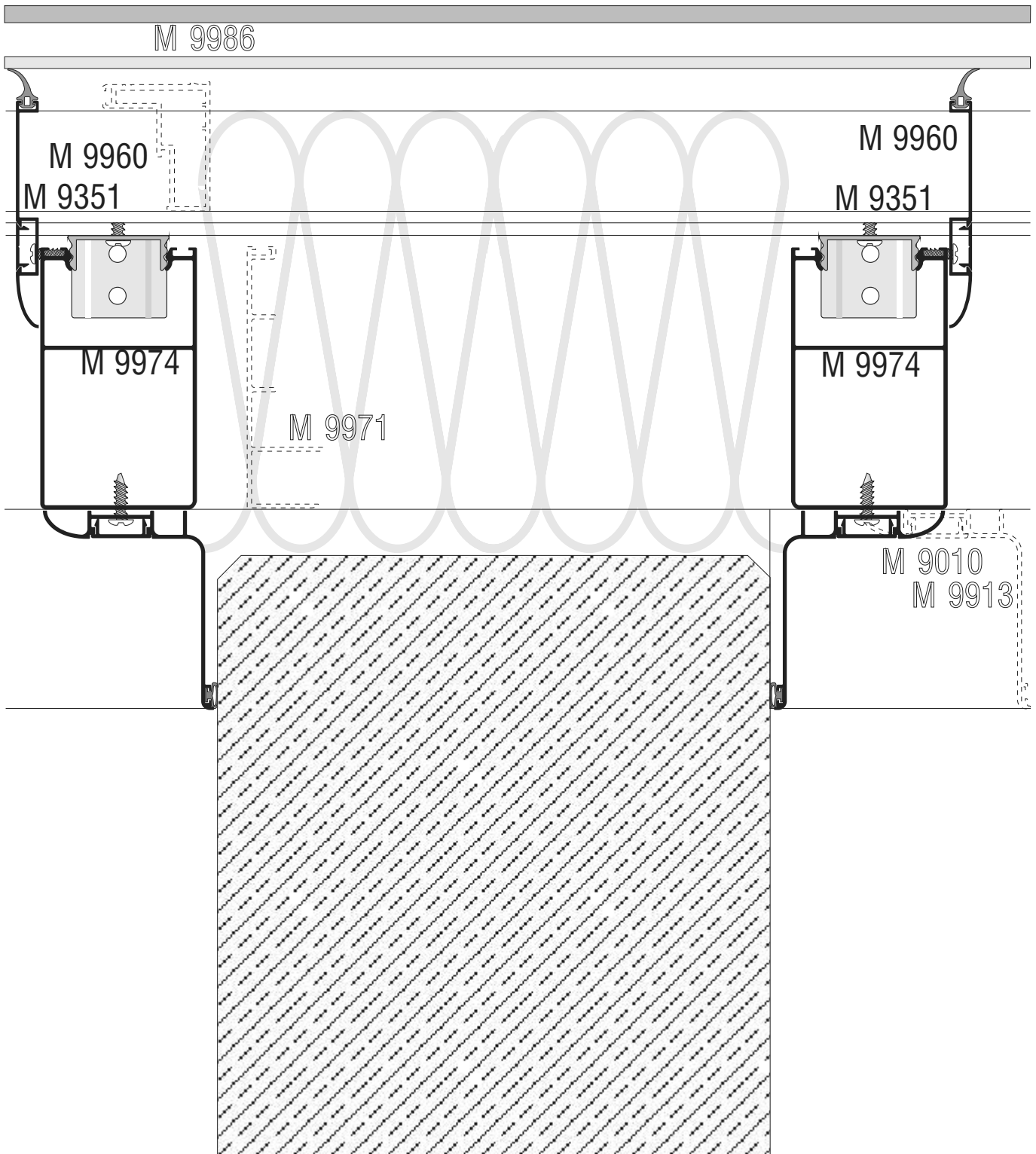
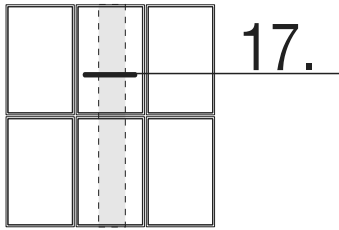




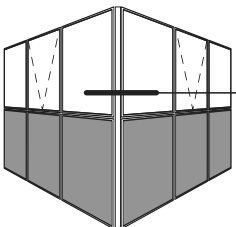
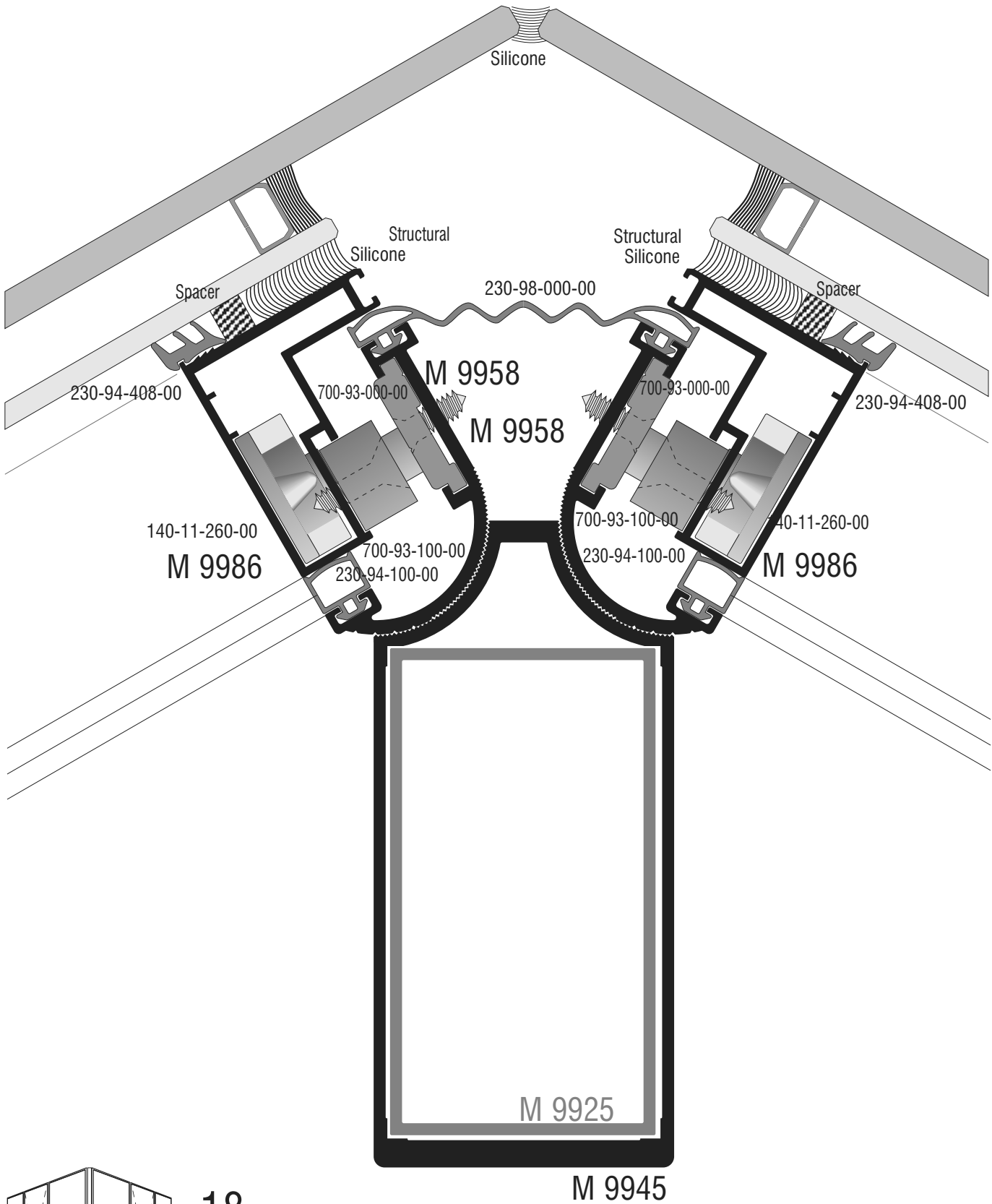


16.

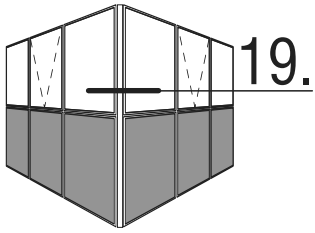




90°-175°

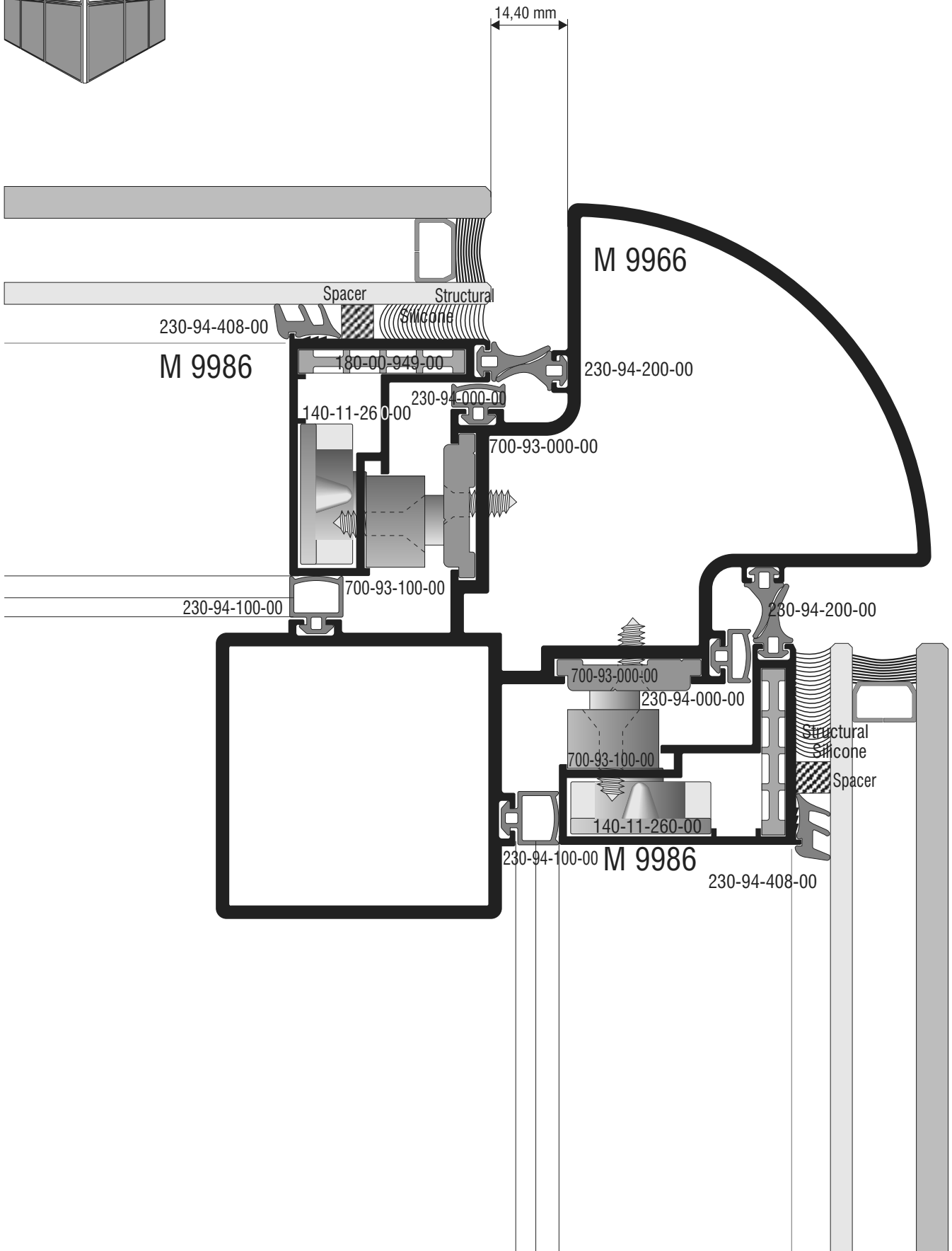


18.

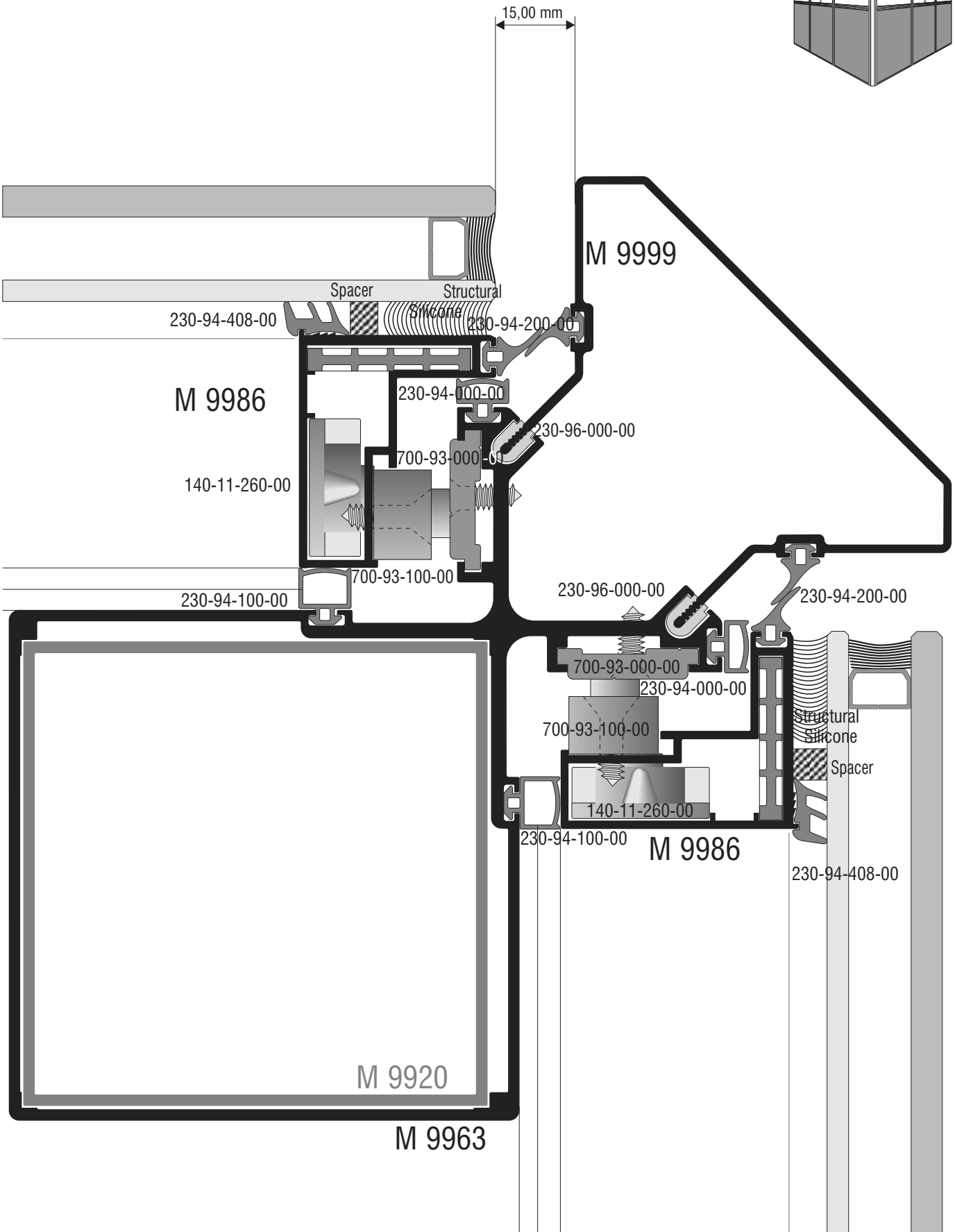
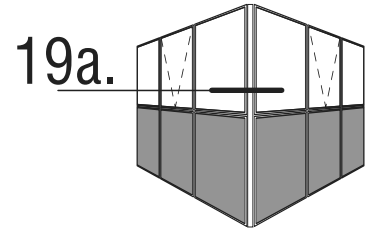


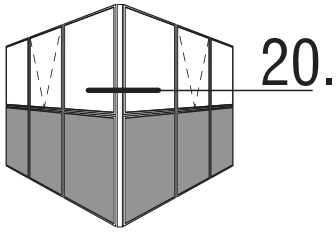
19.

90°



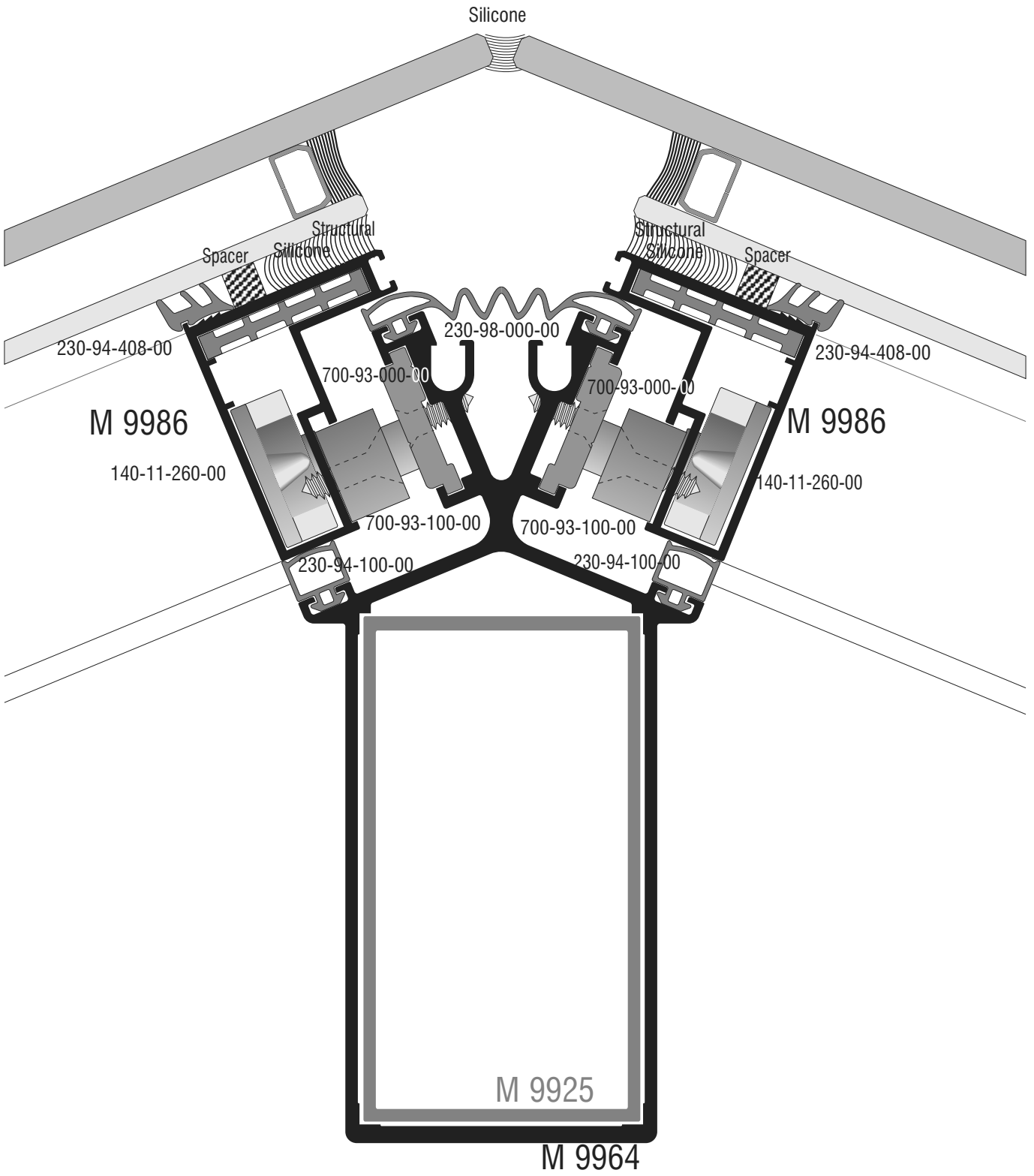
90°



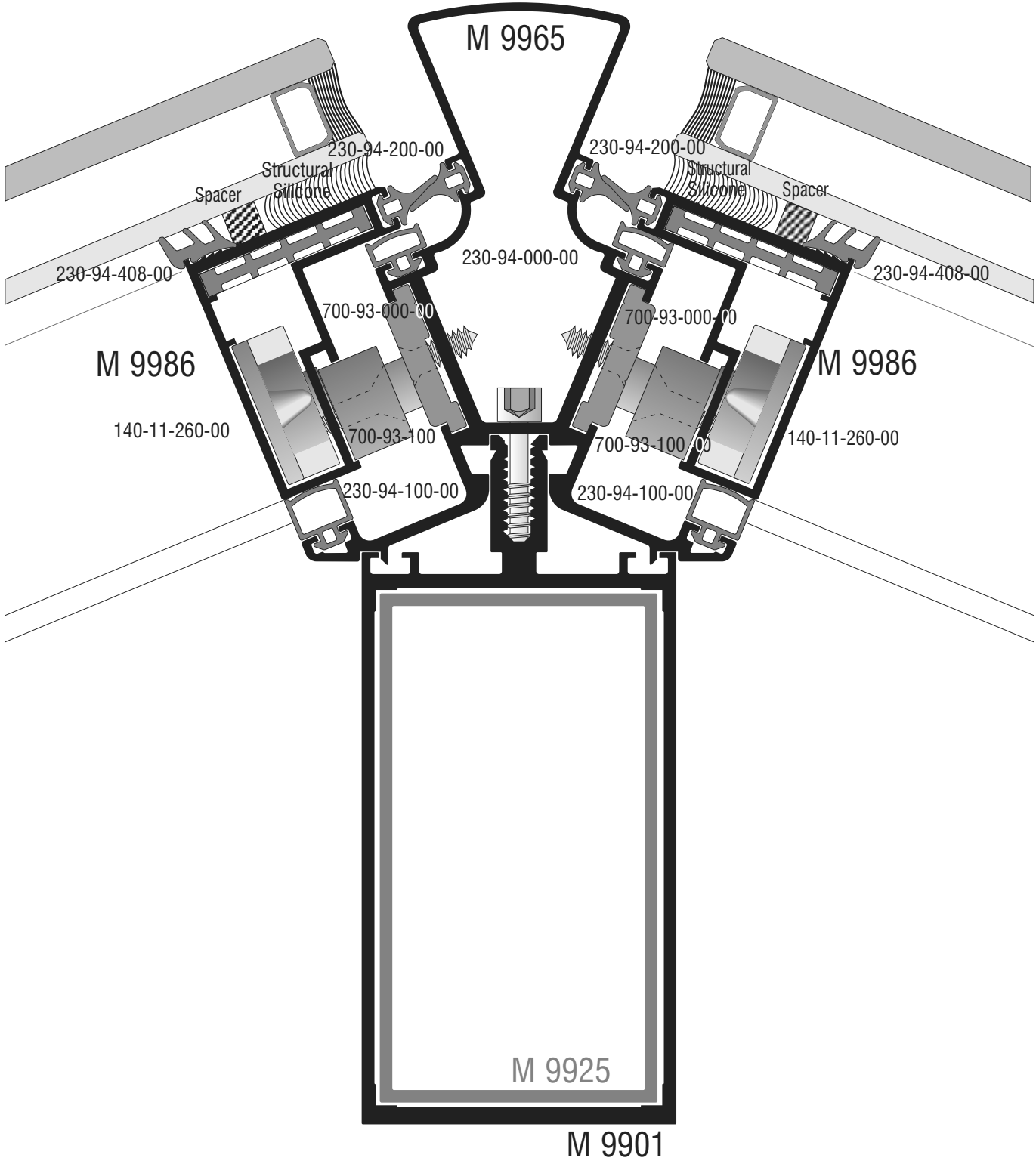
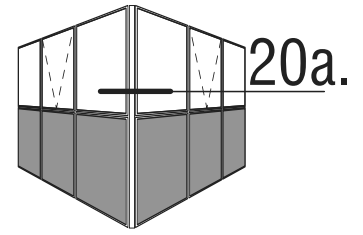


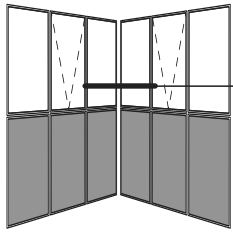
135°

ALUMIL



135°

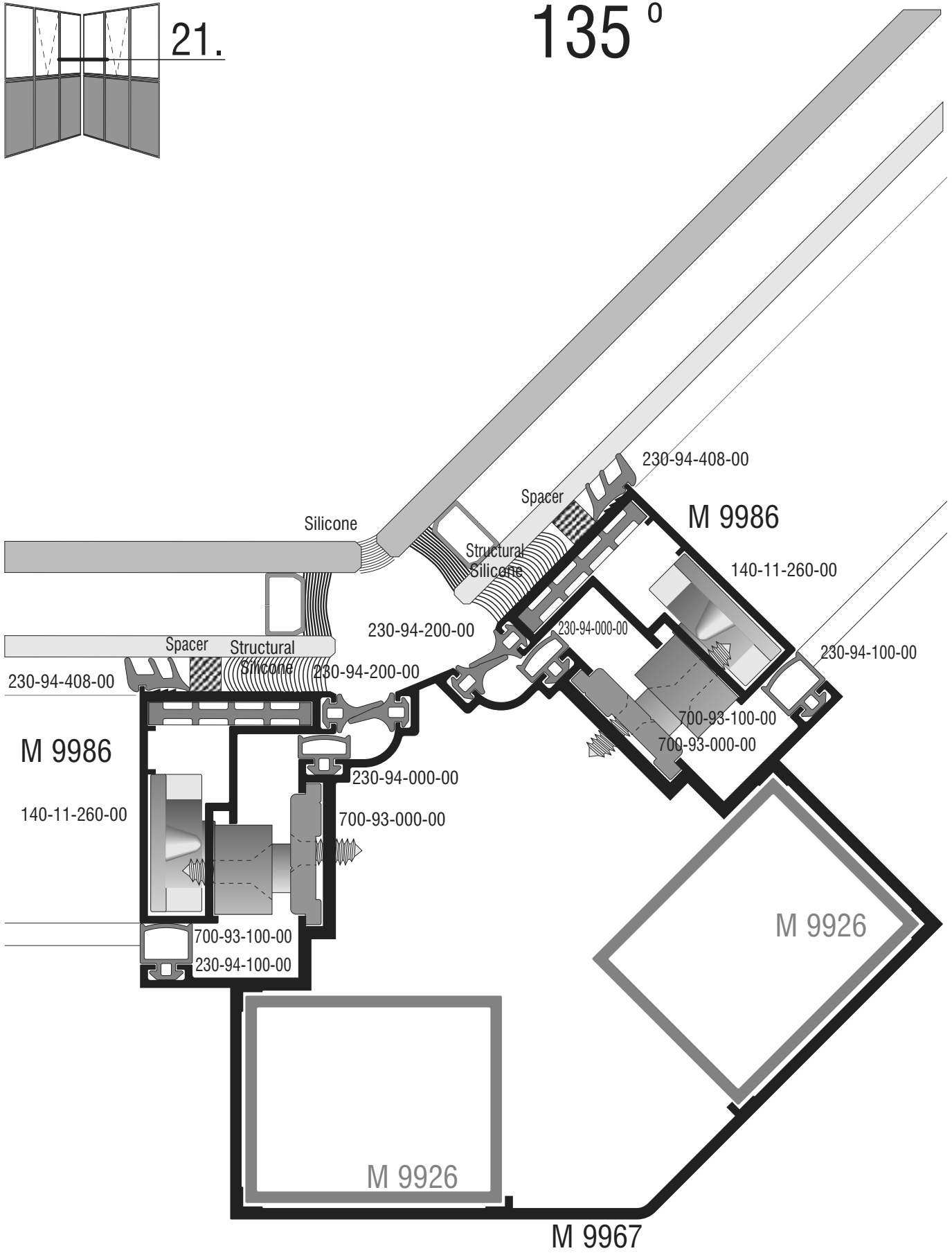


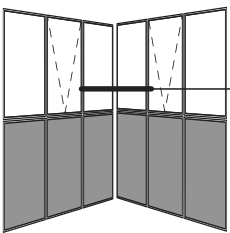
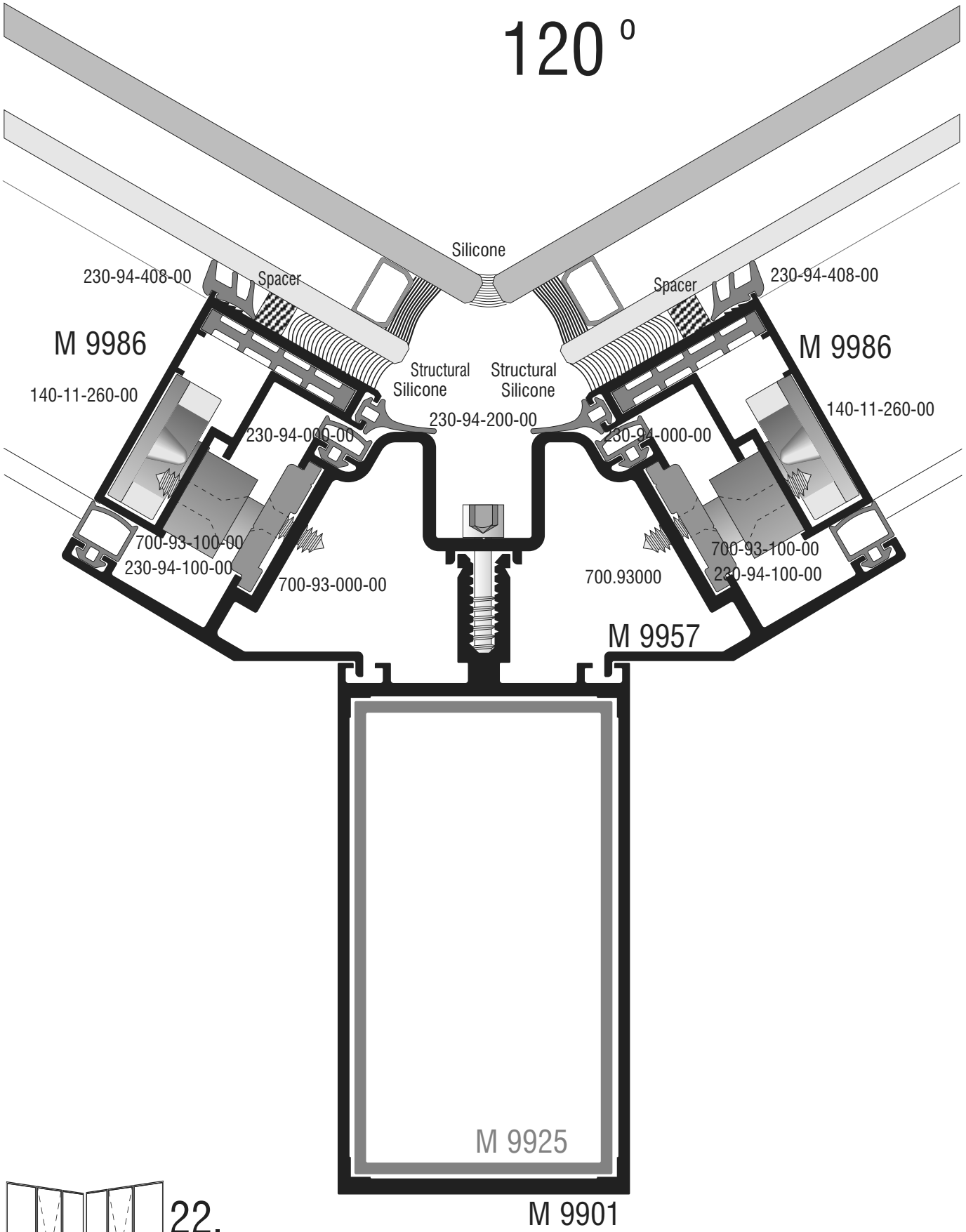


21.

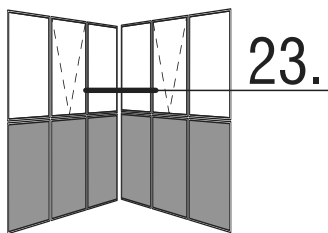
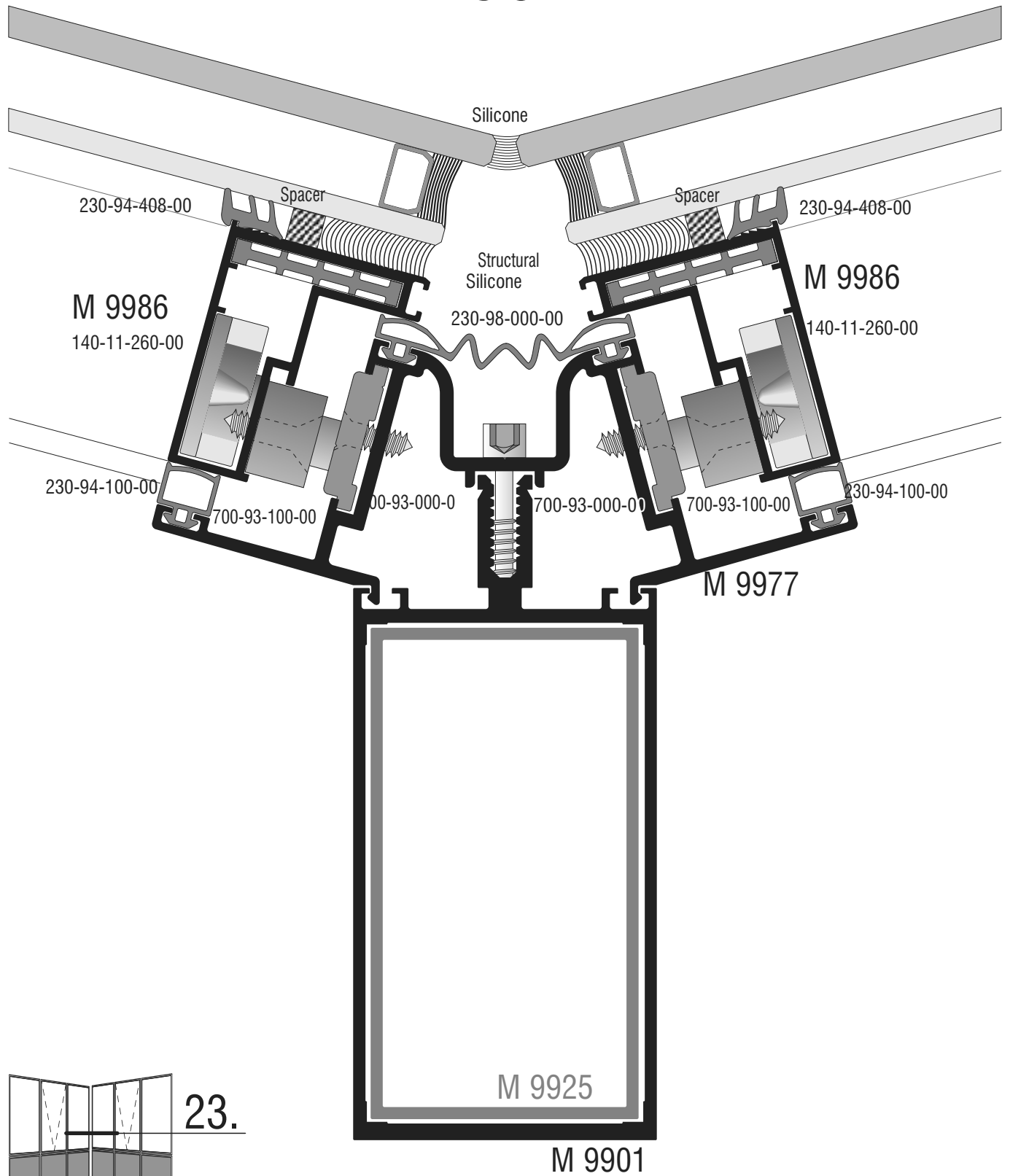
135°

ALUMIL

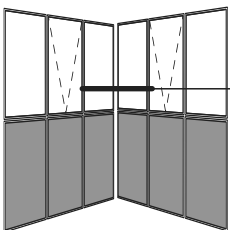
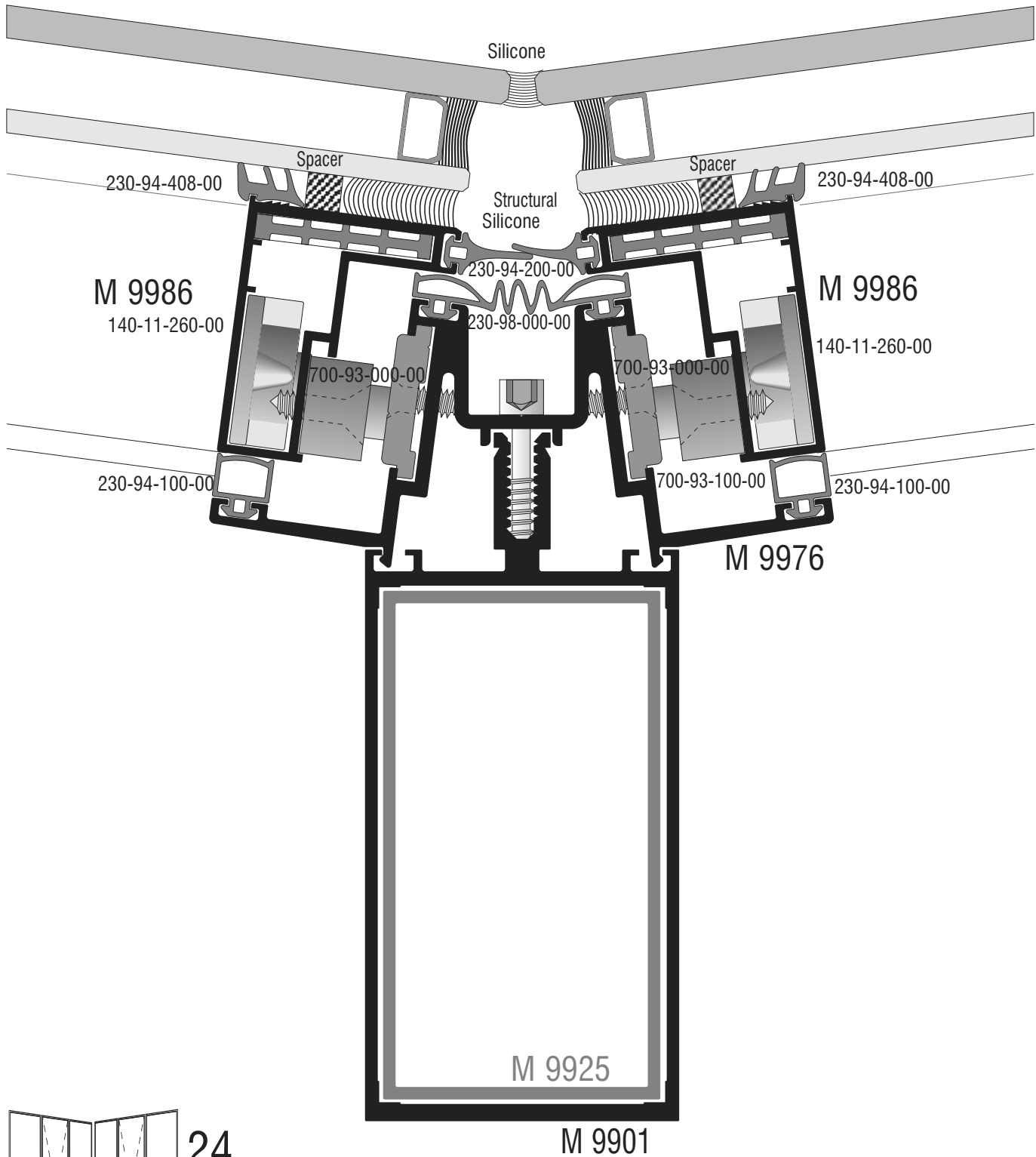




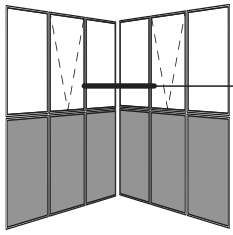
150°



165°

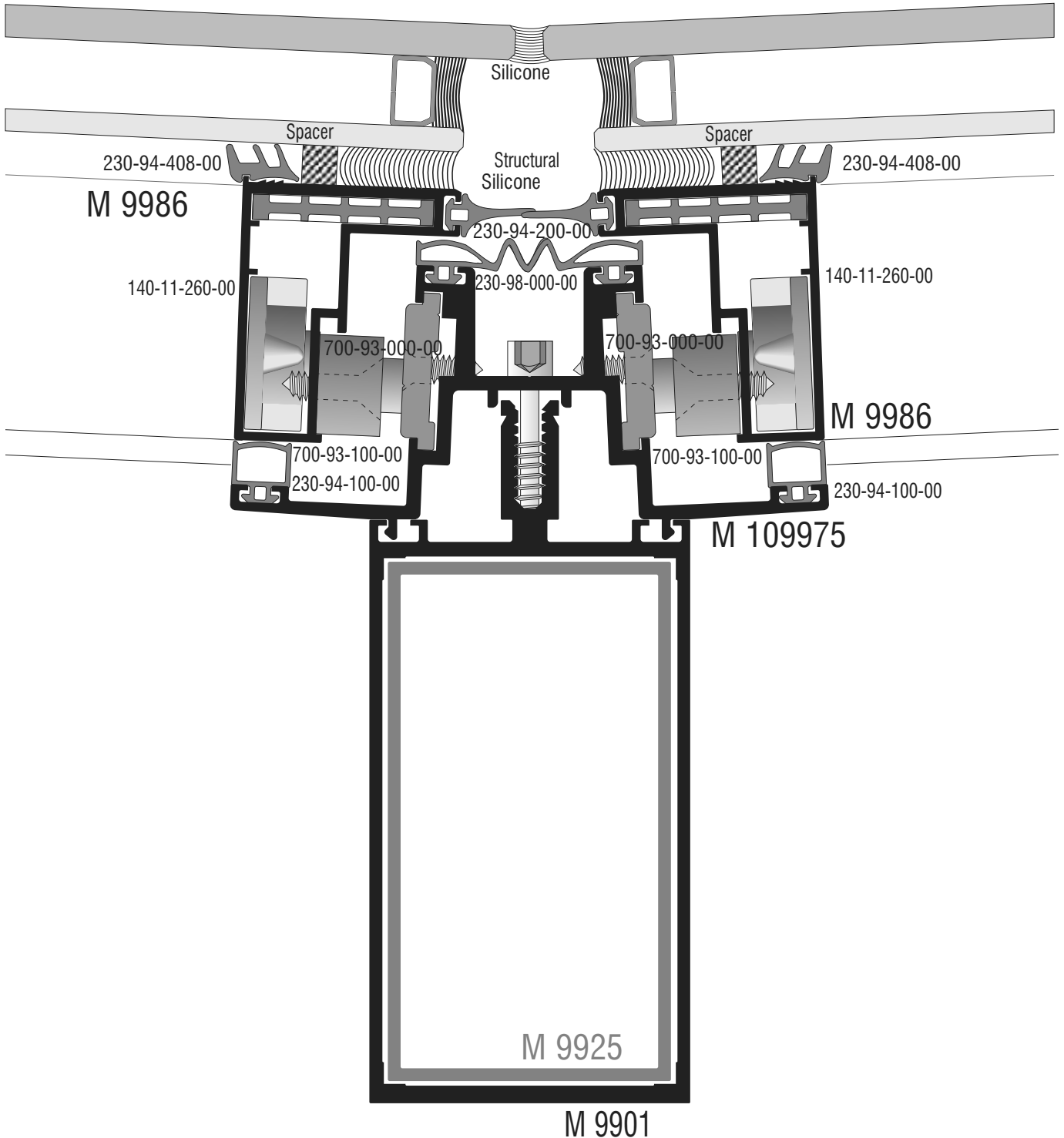


24.



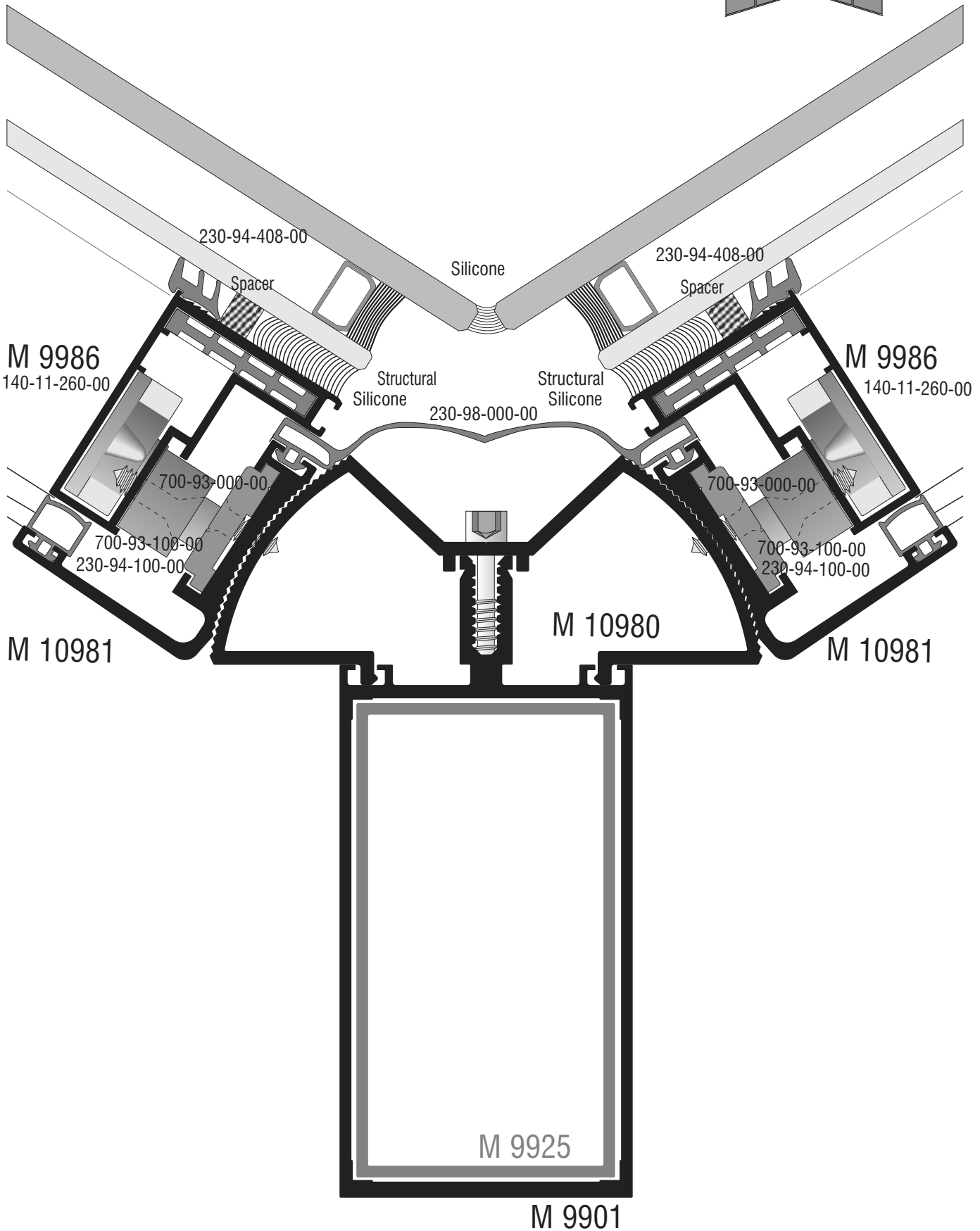
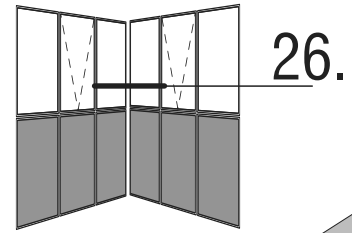
25.

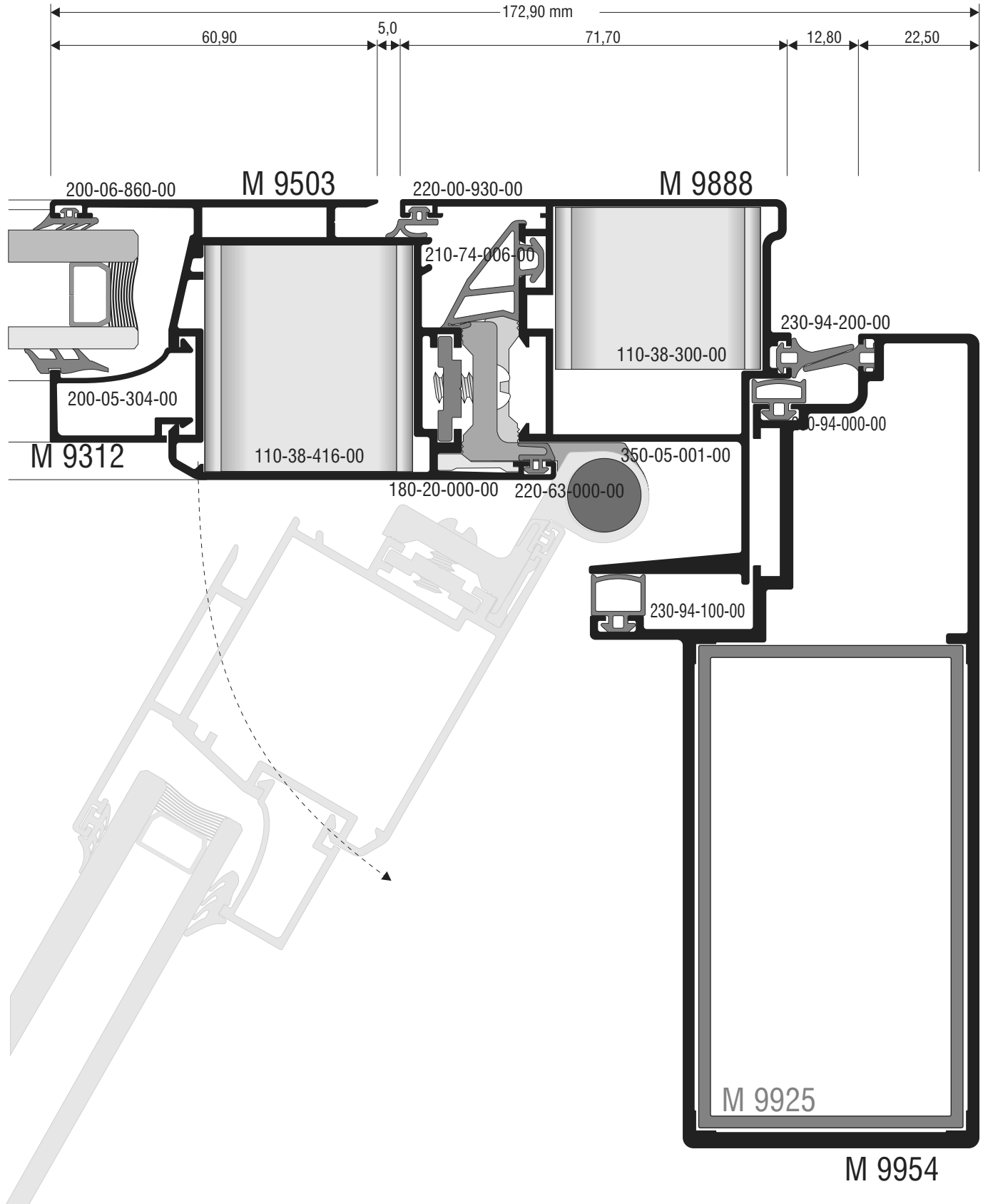
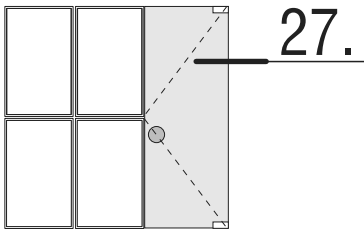
175°

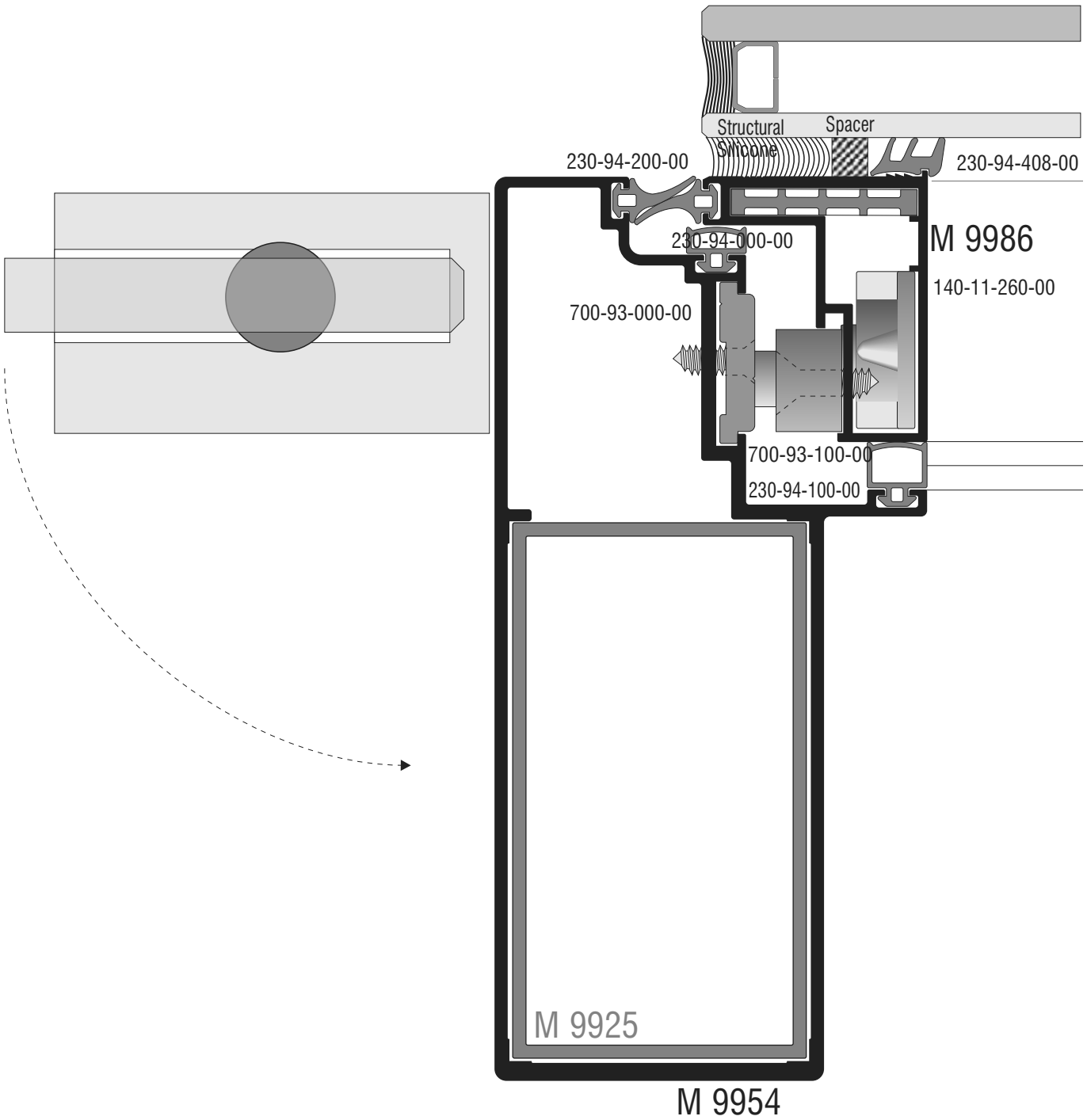
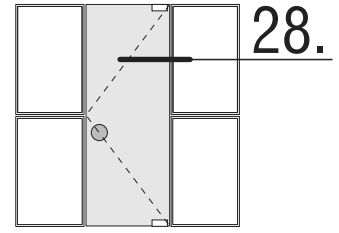


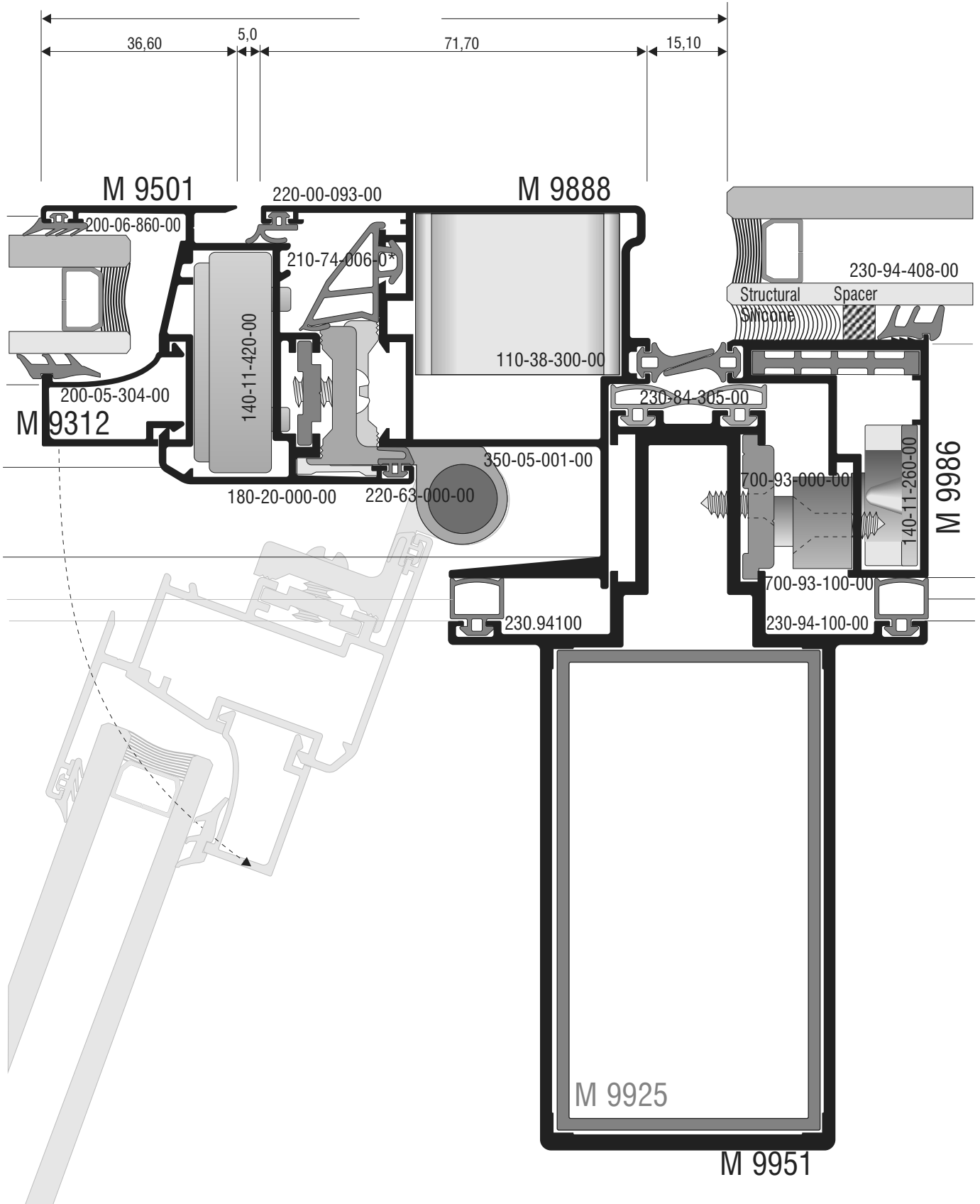
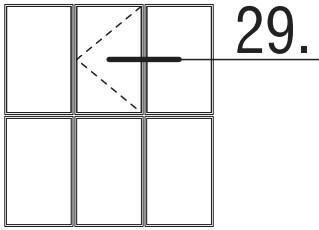
ALUMIL

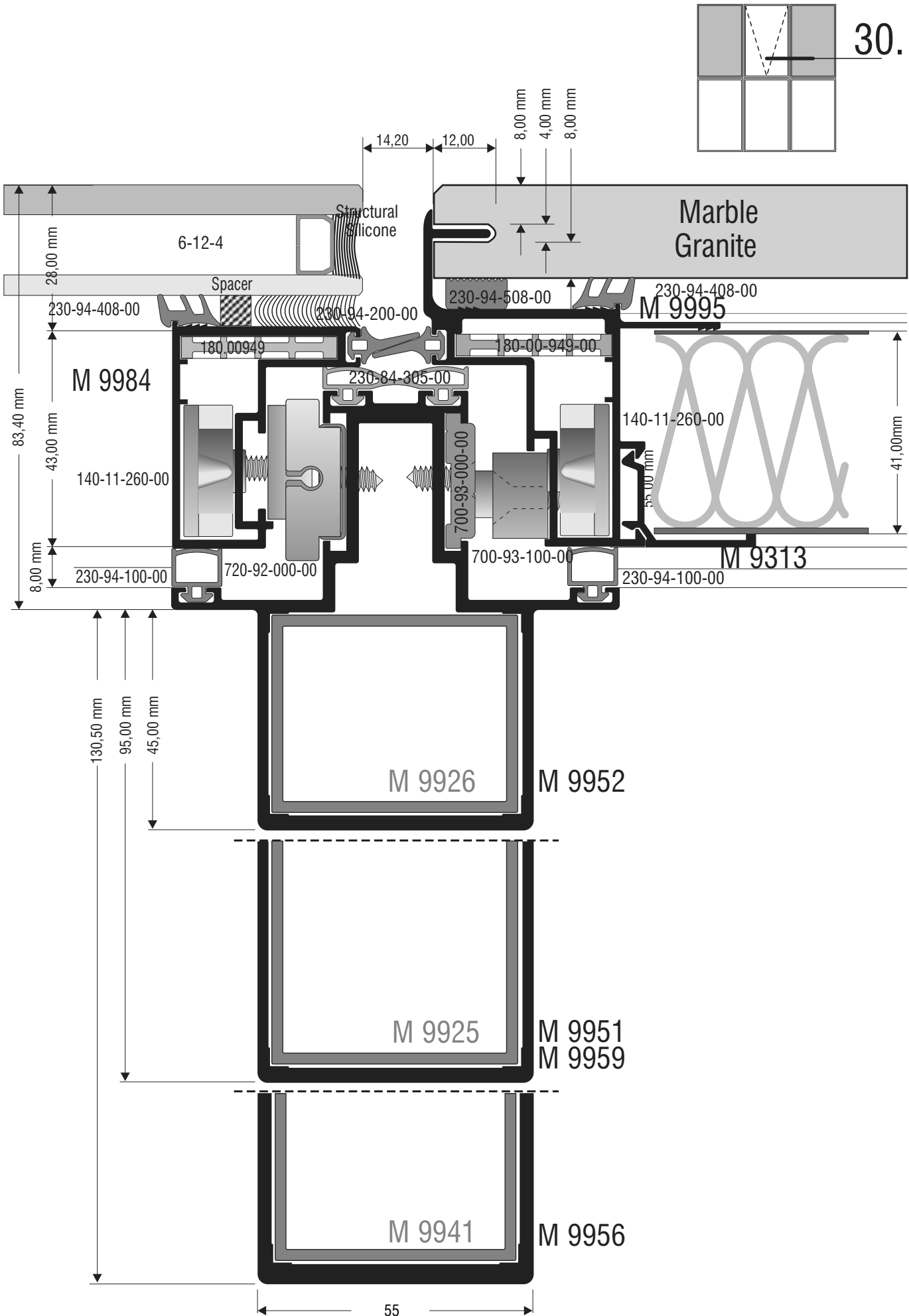
95° - 120°

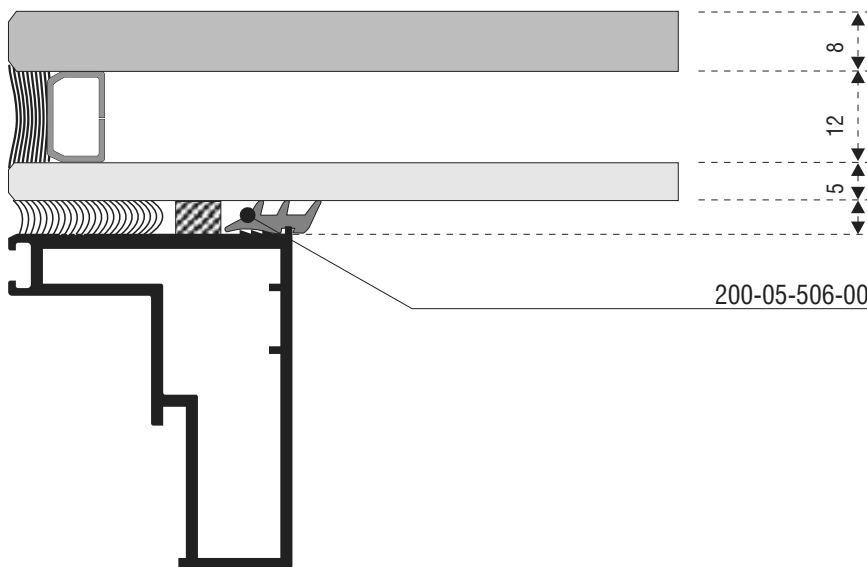
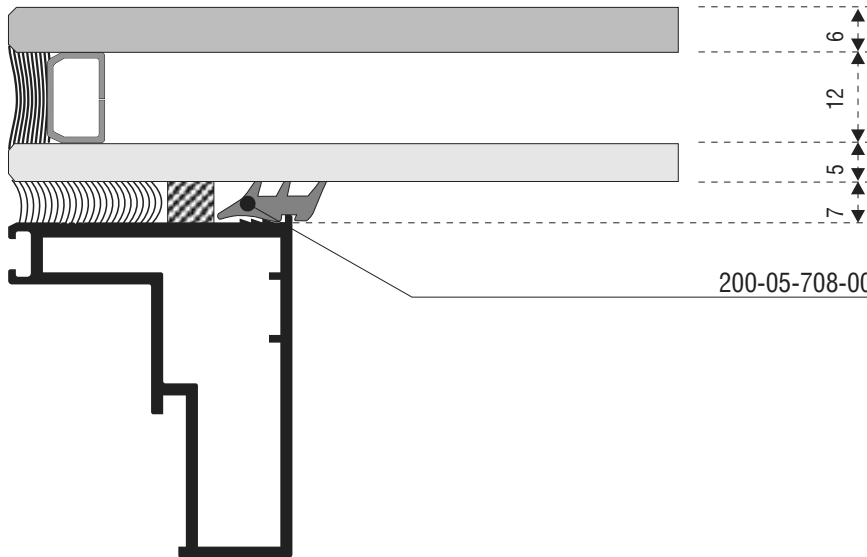
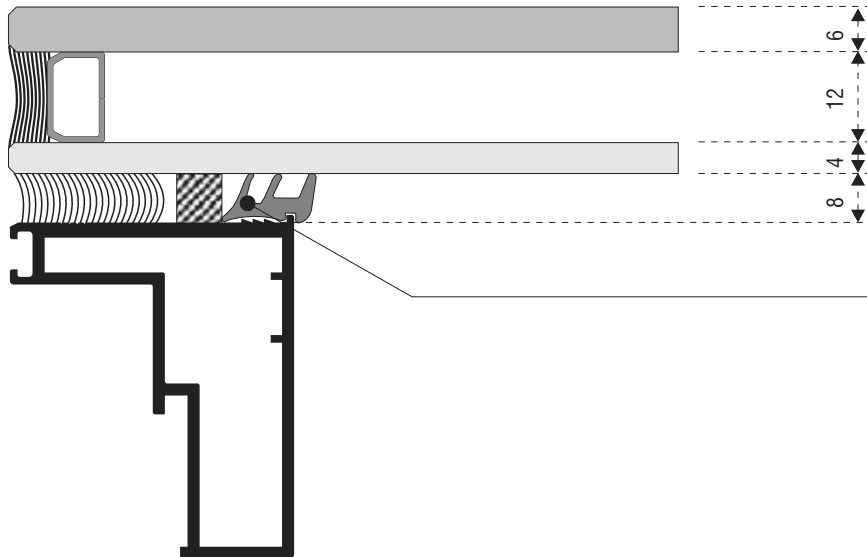


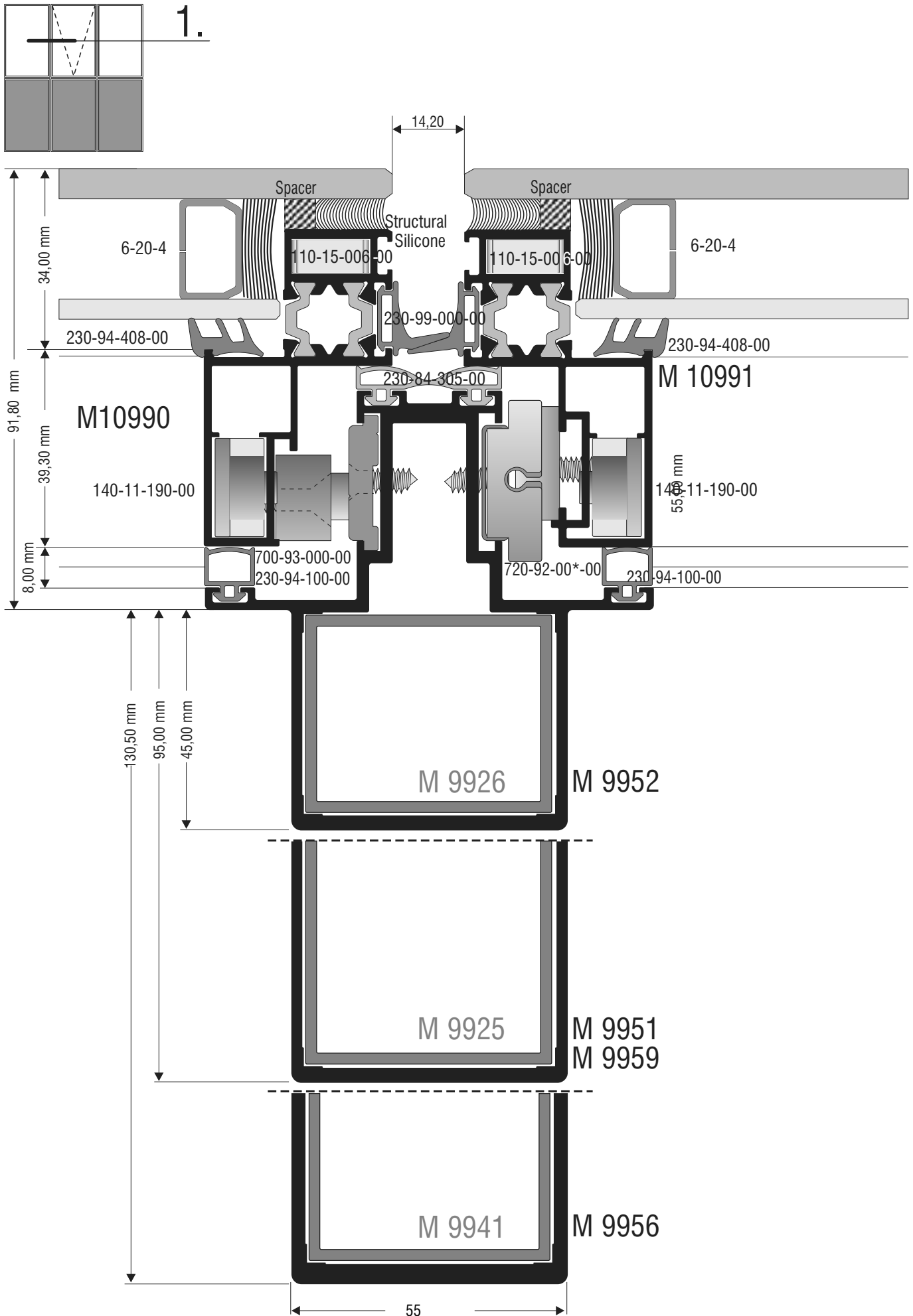


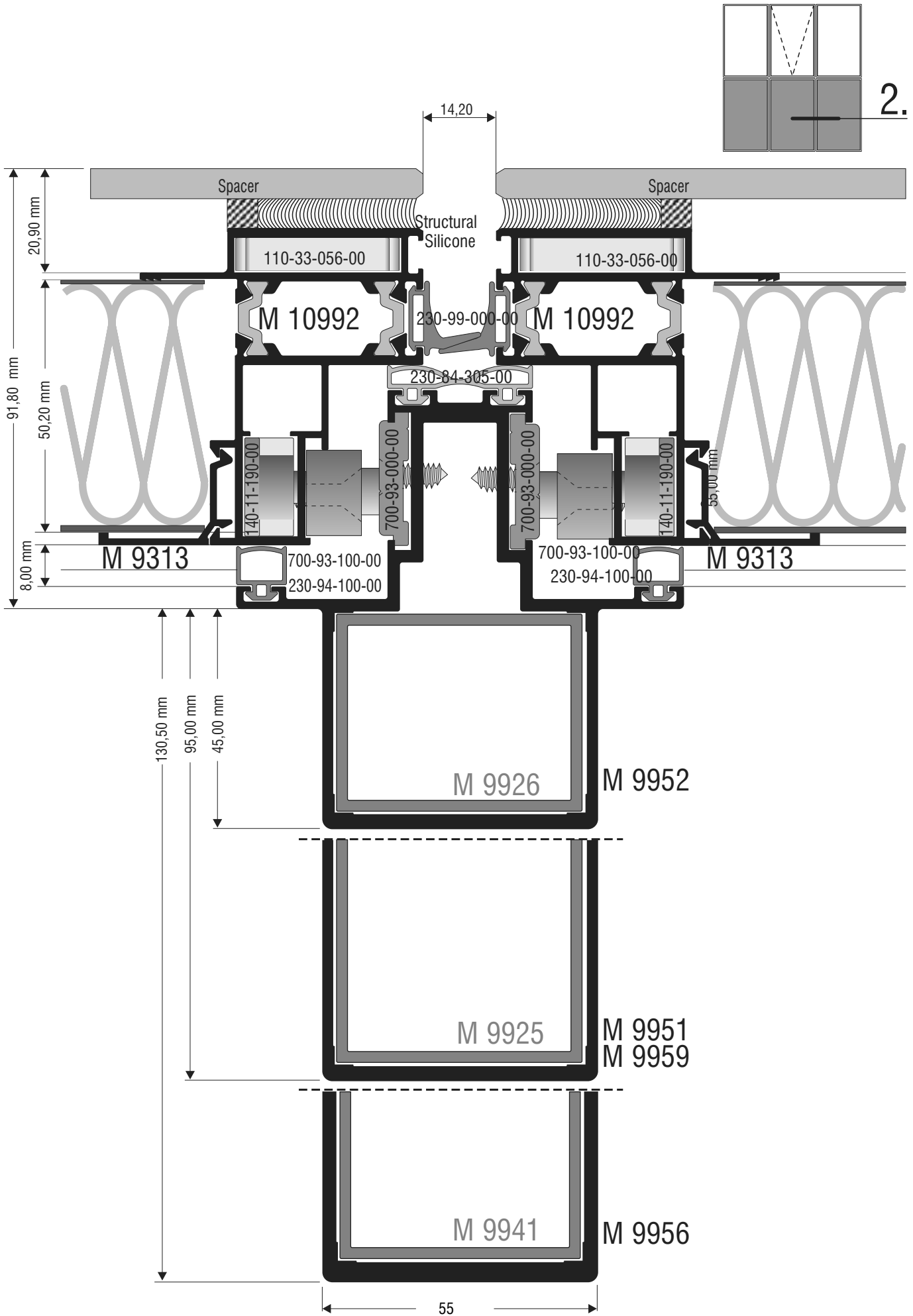


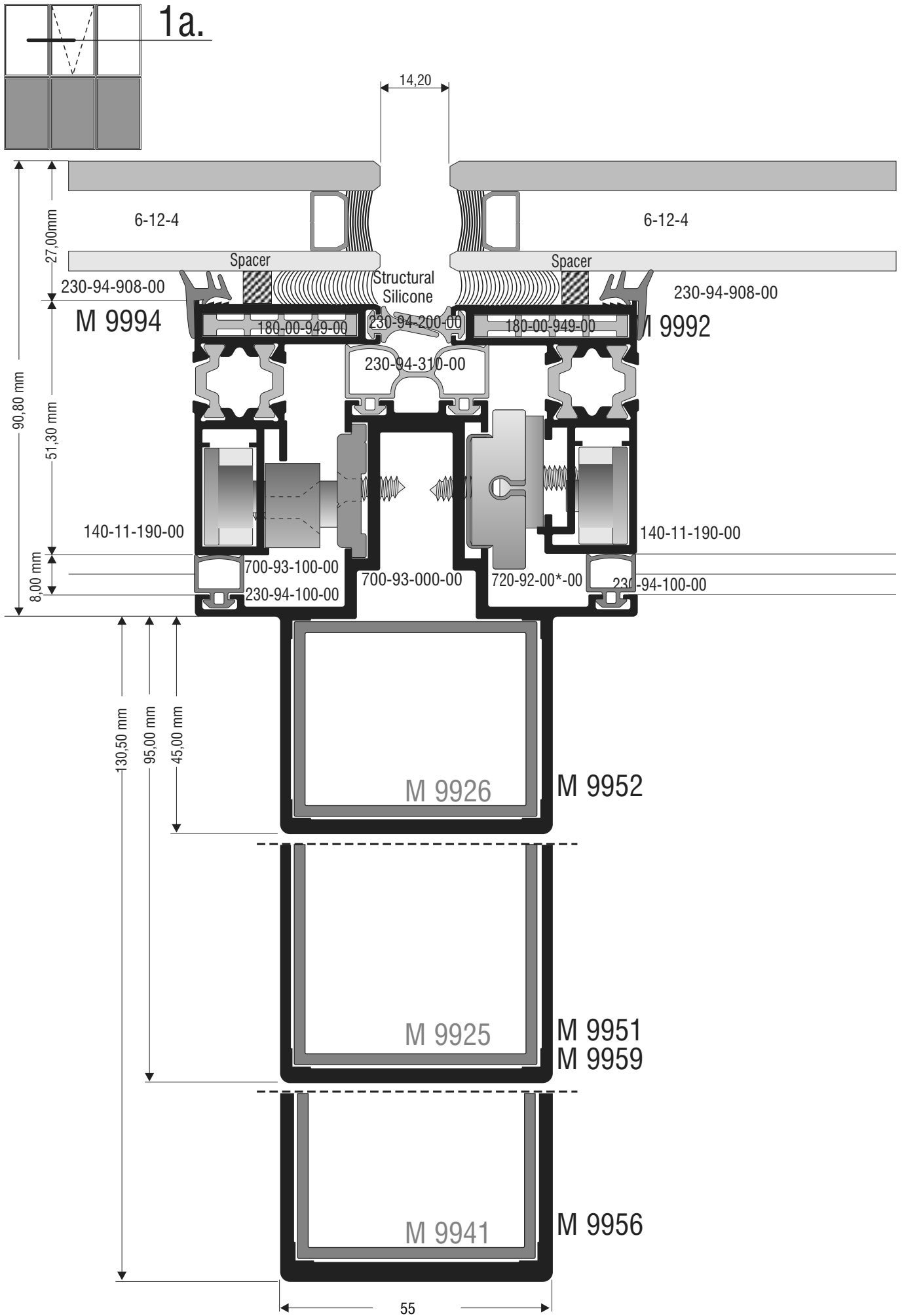


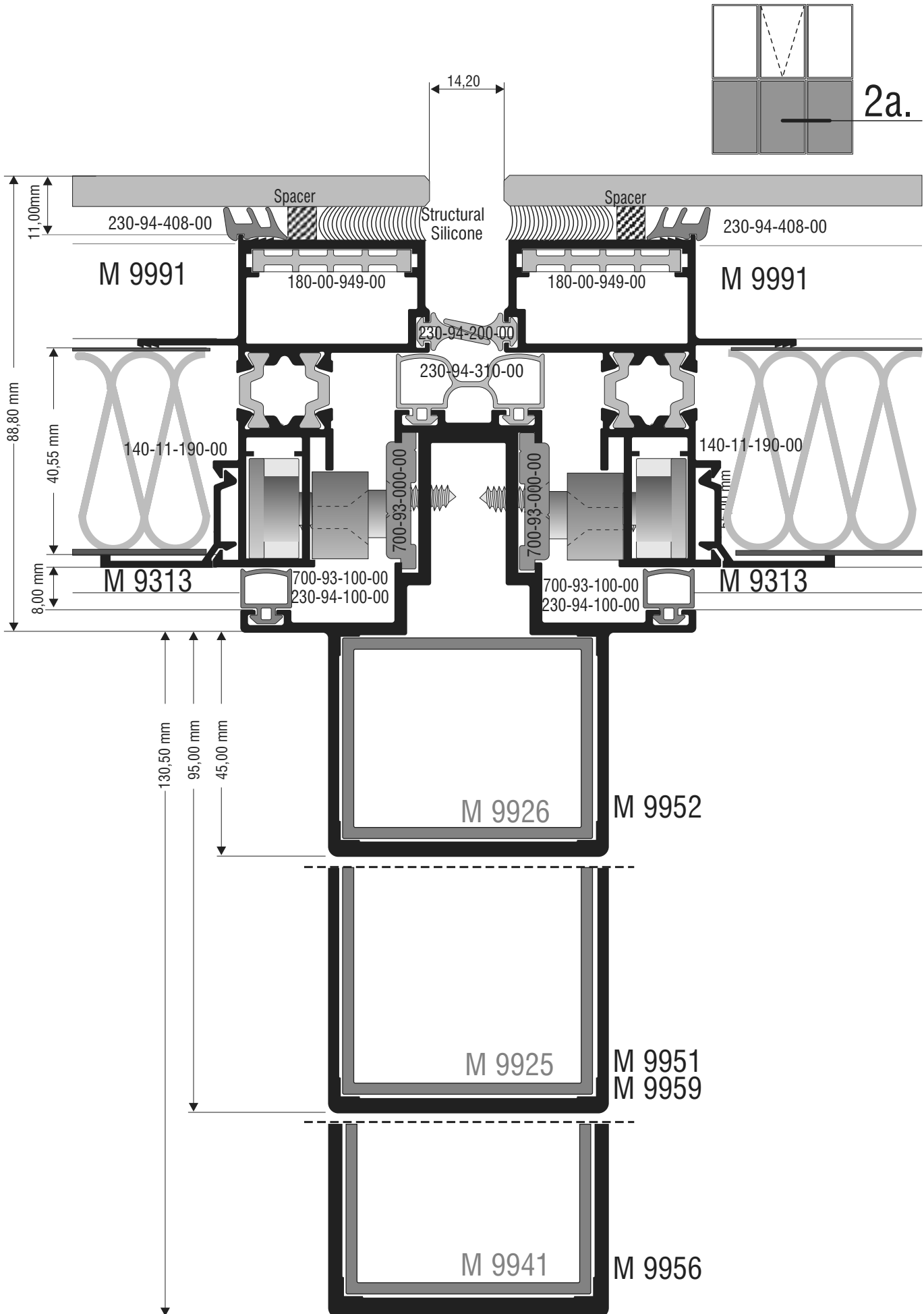


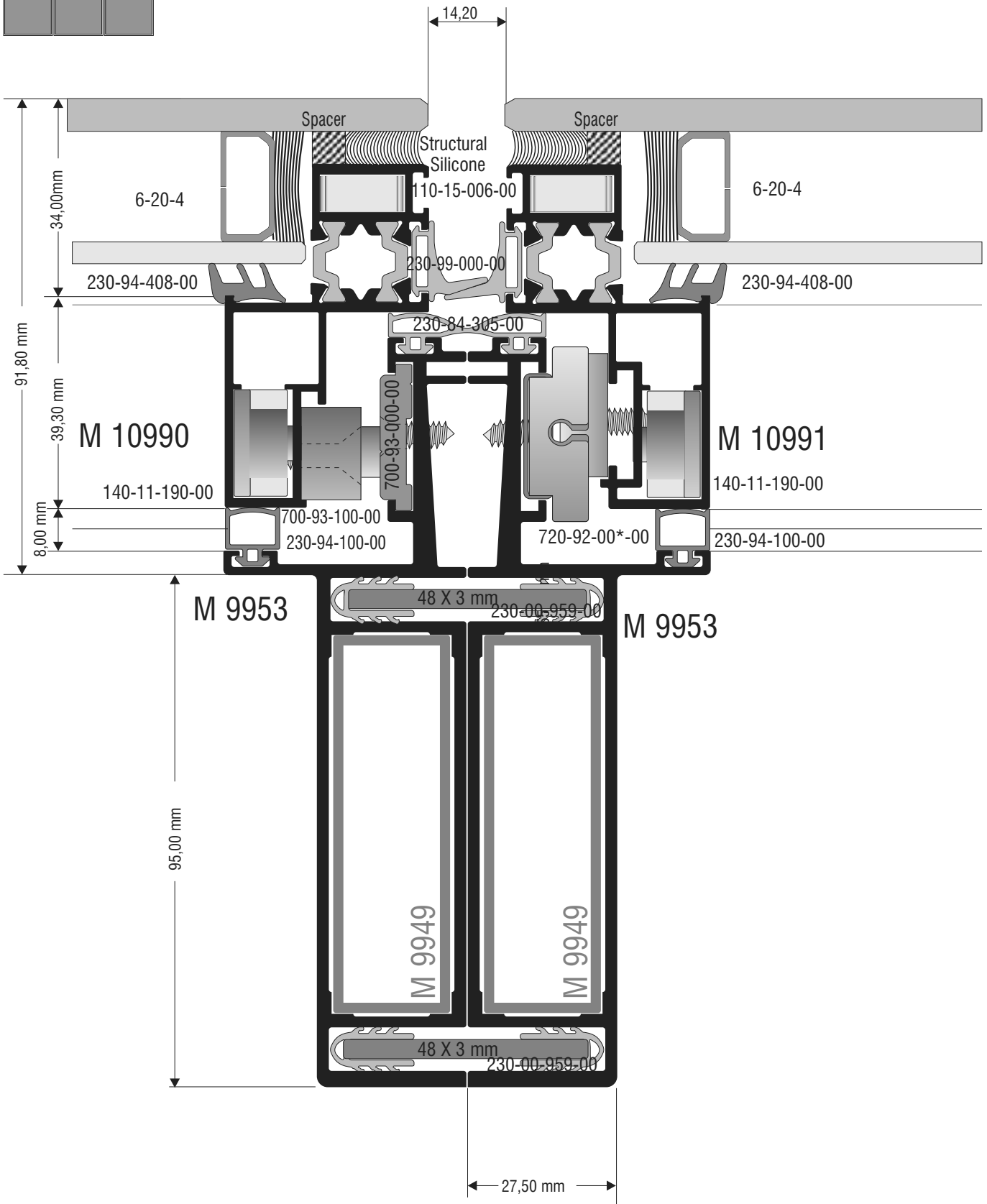
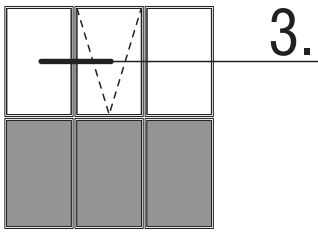


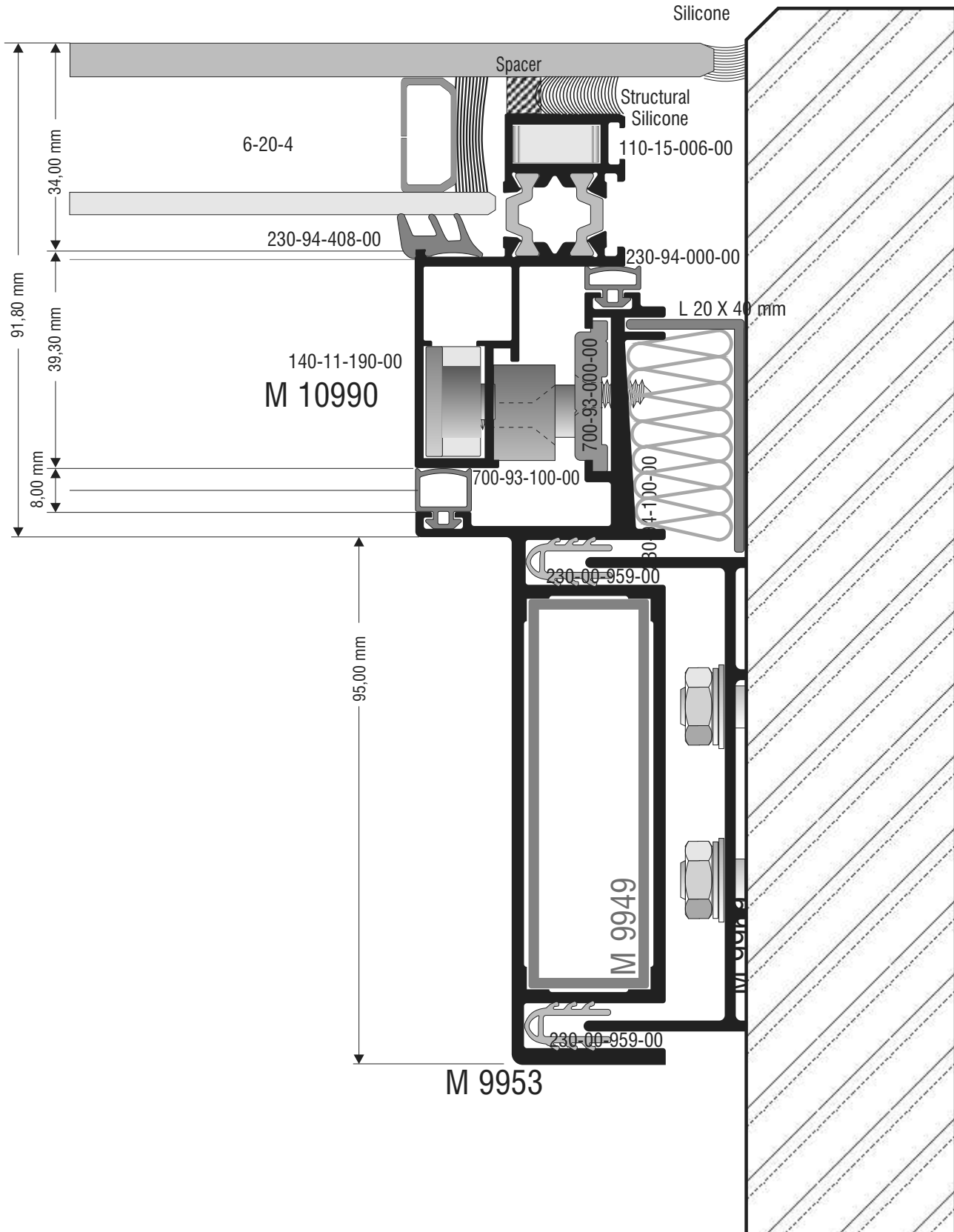
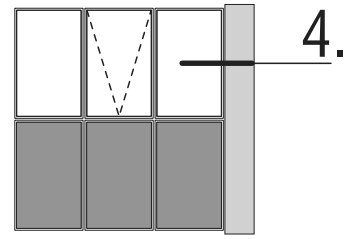


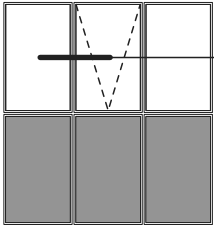




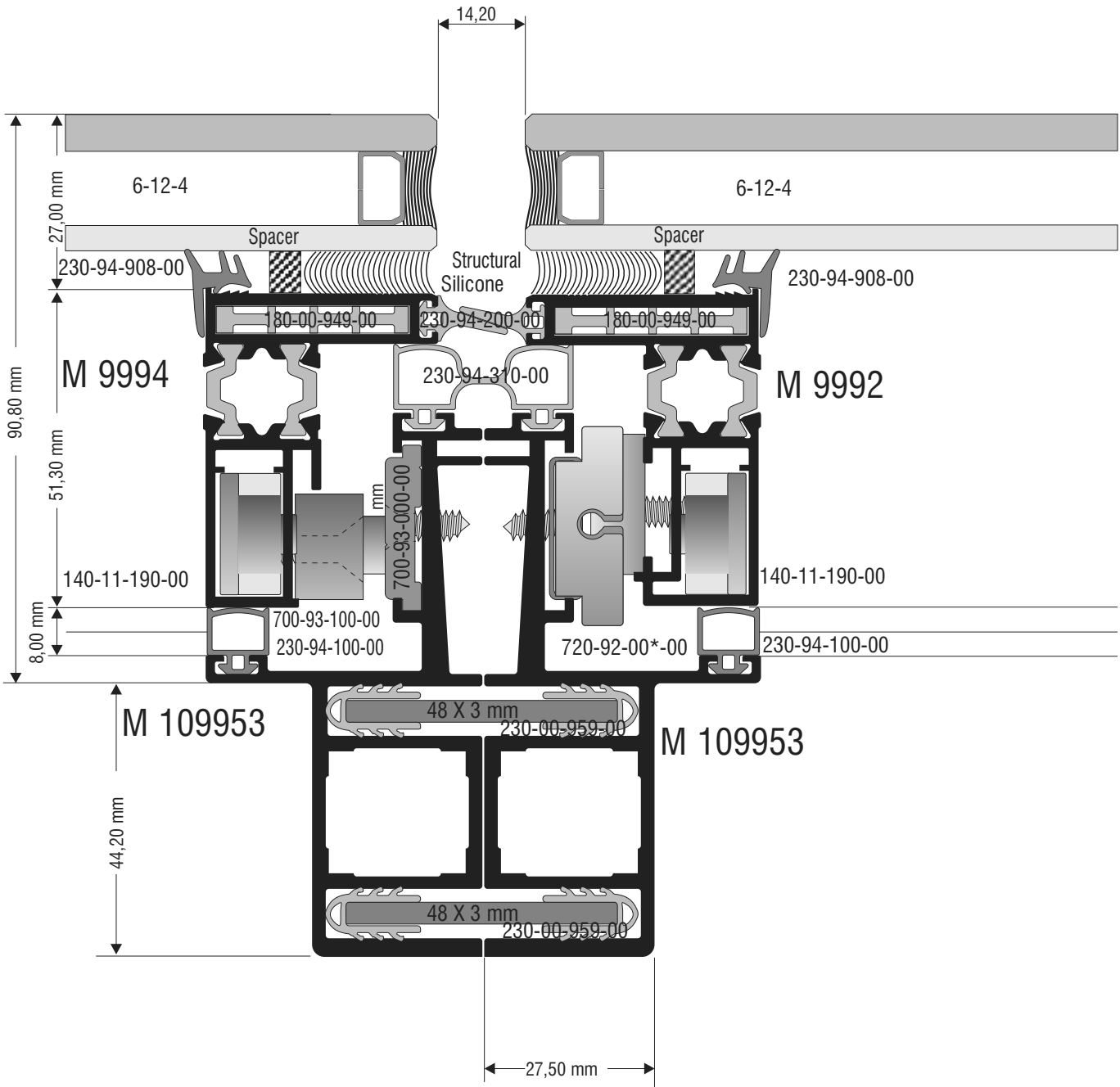


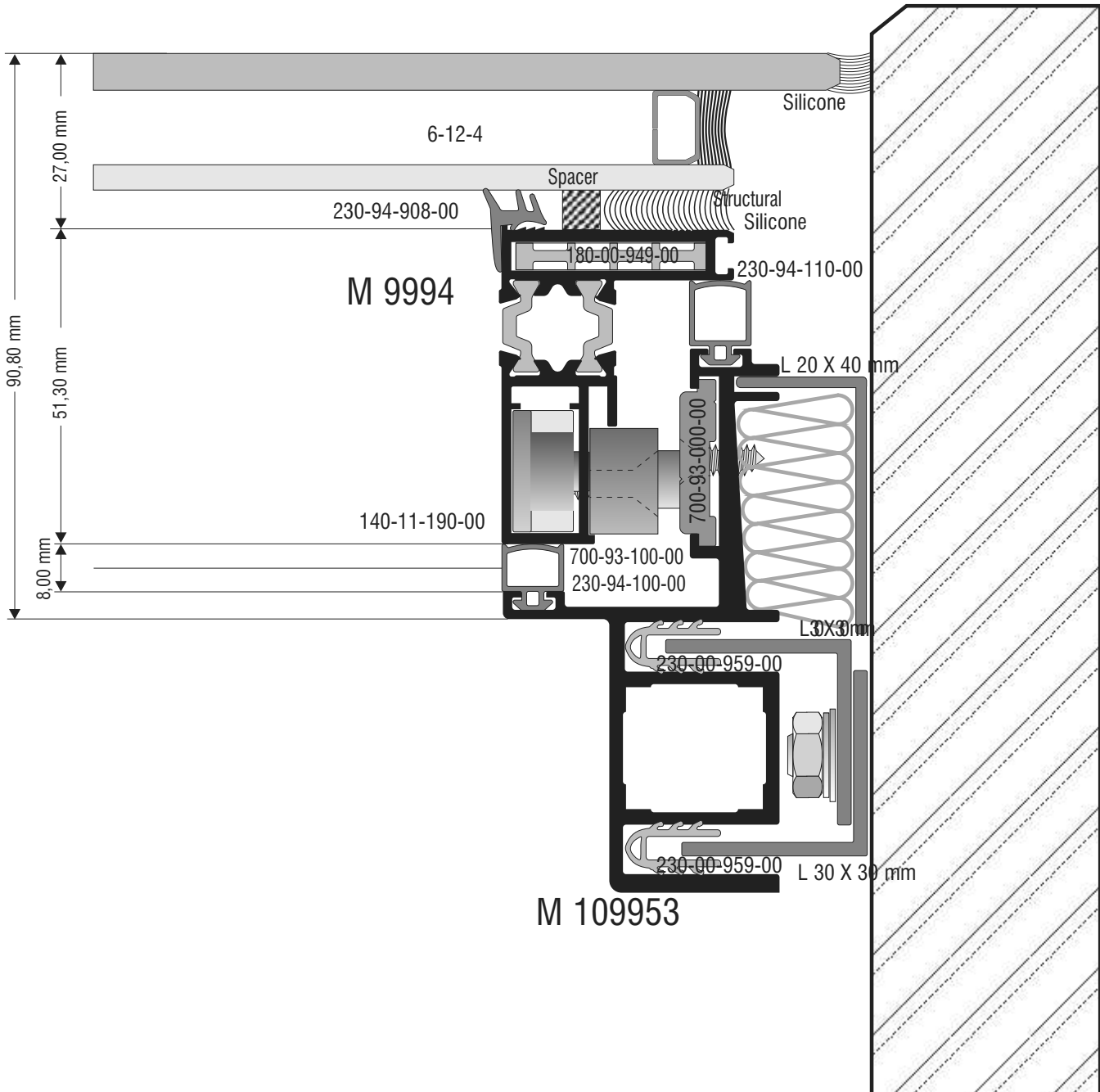
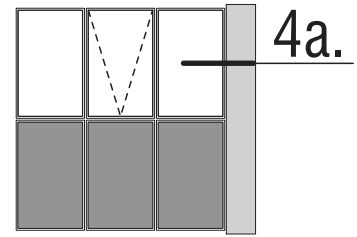


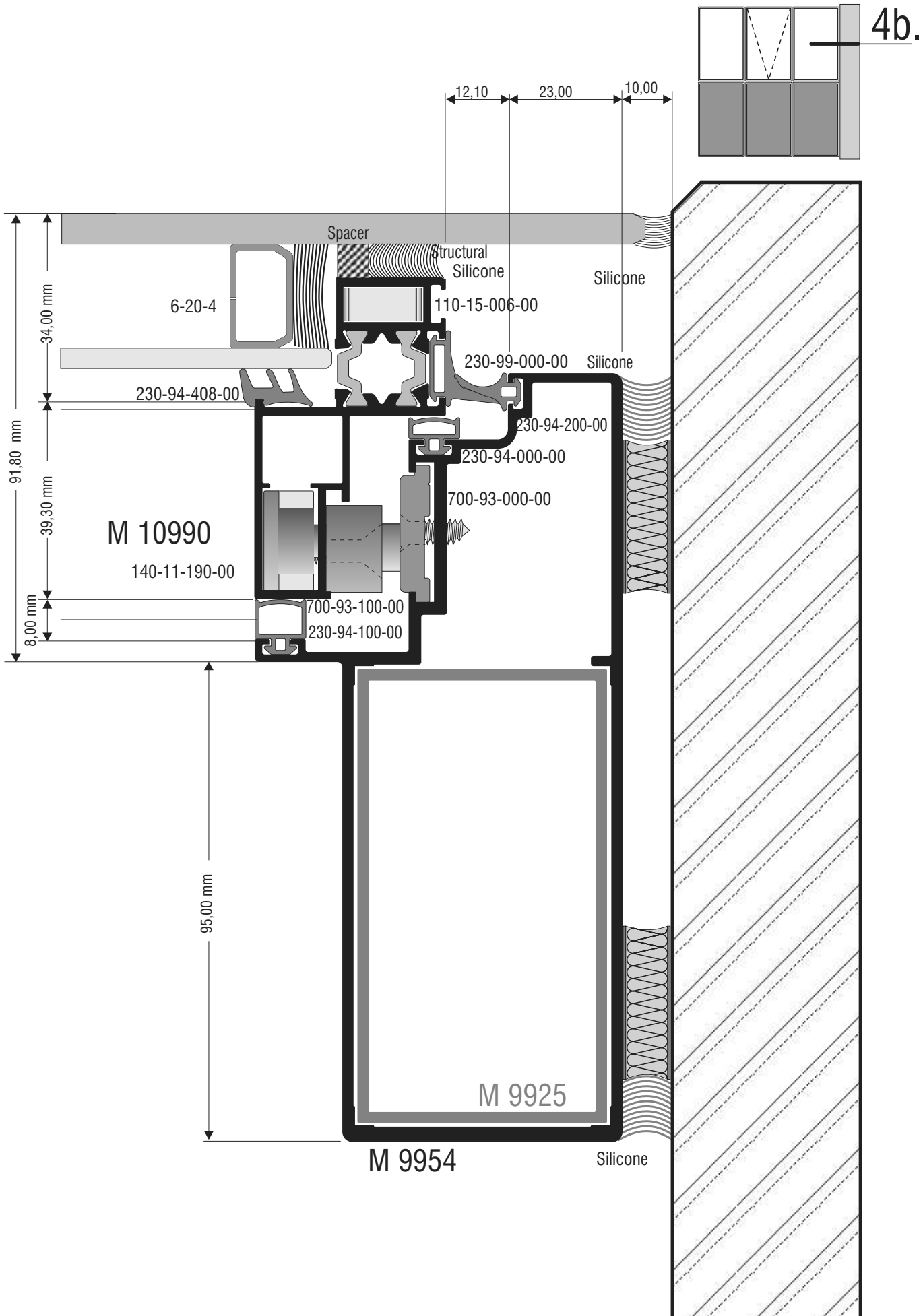


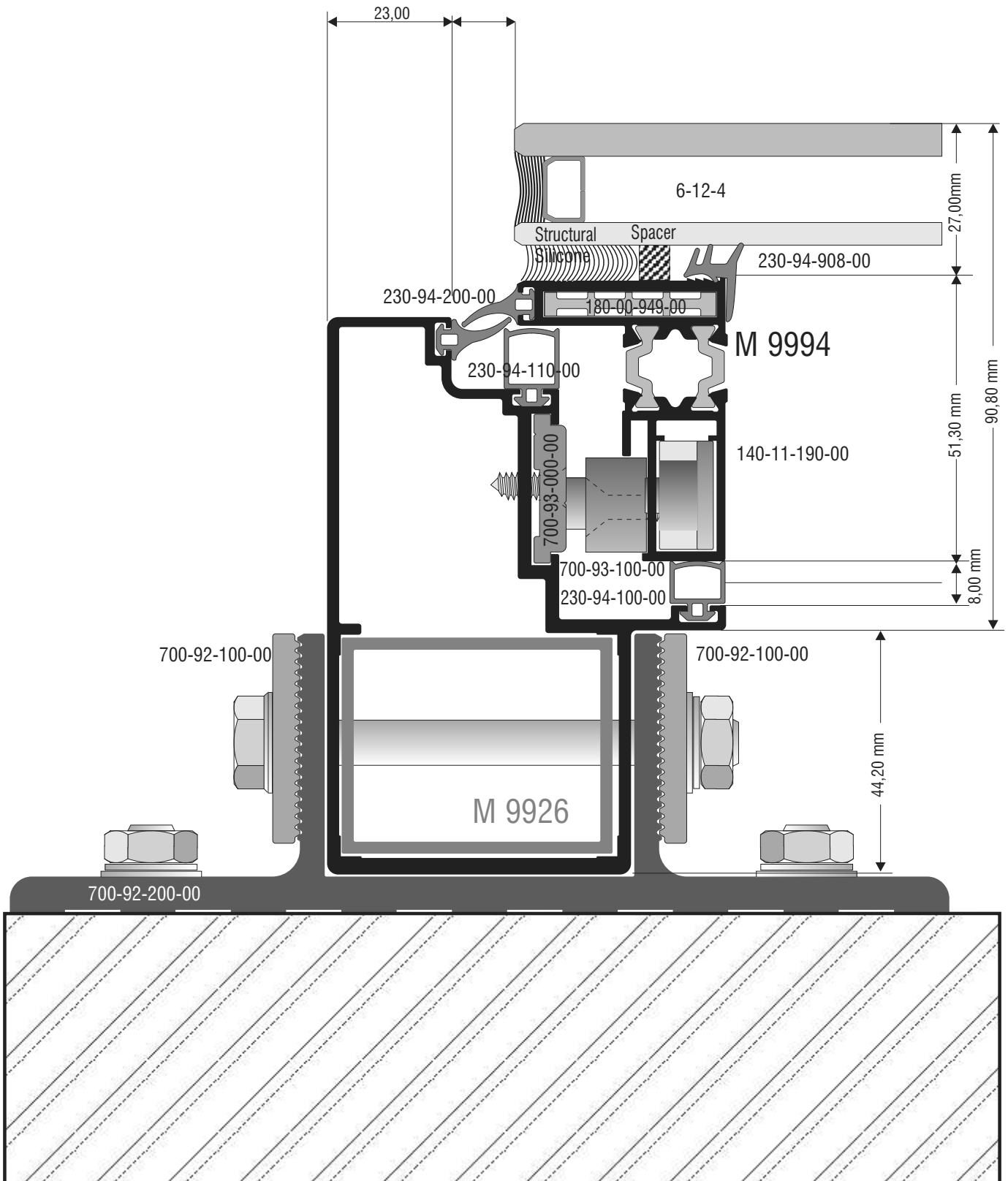
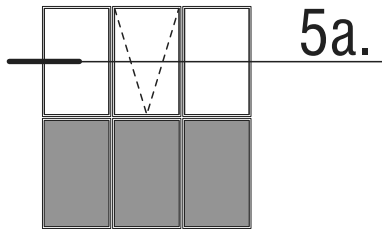


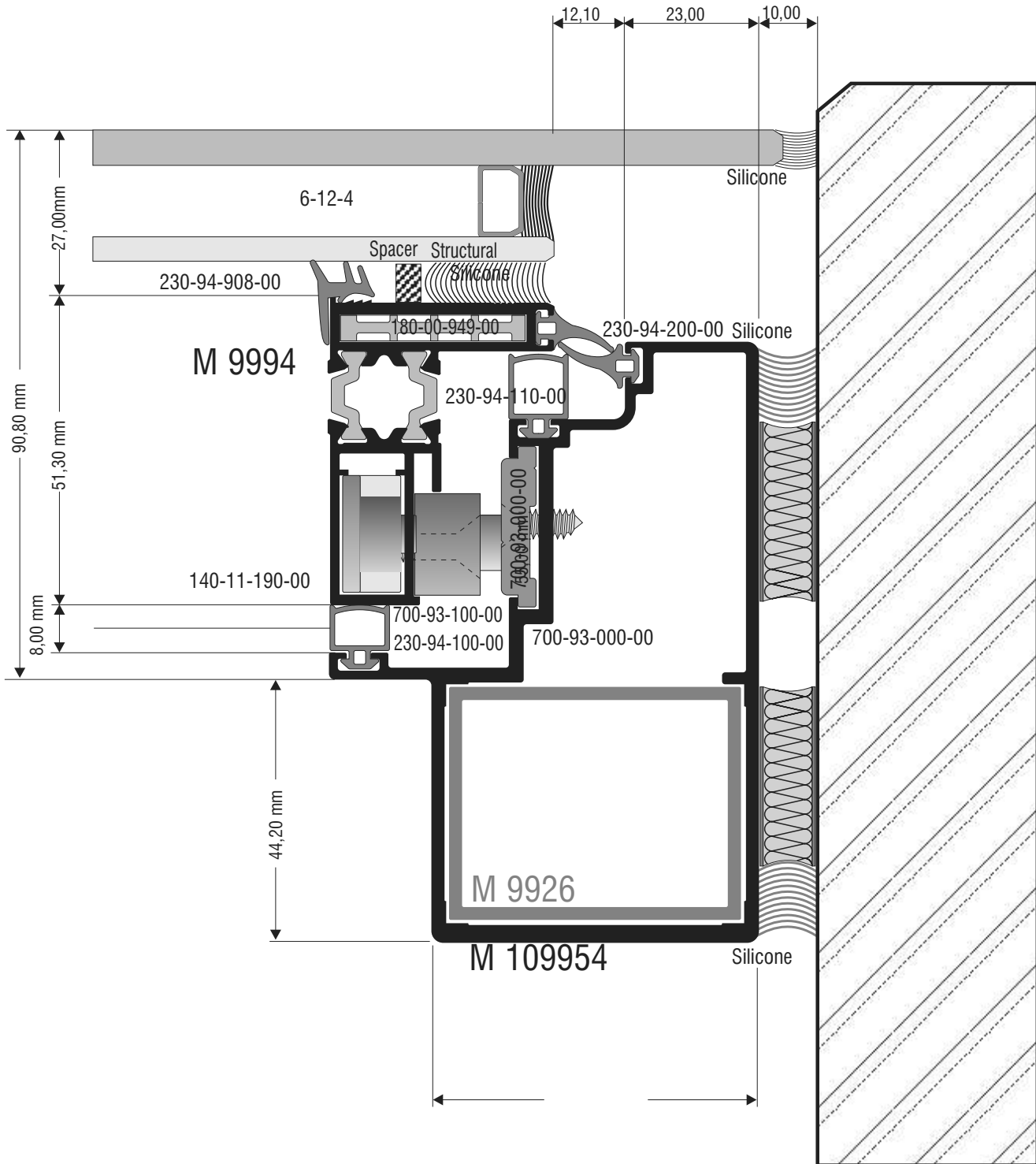
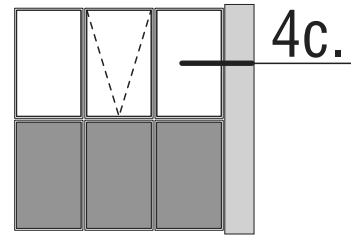
3a.

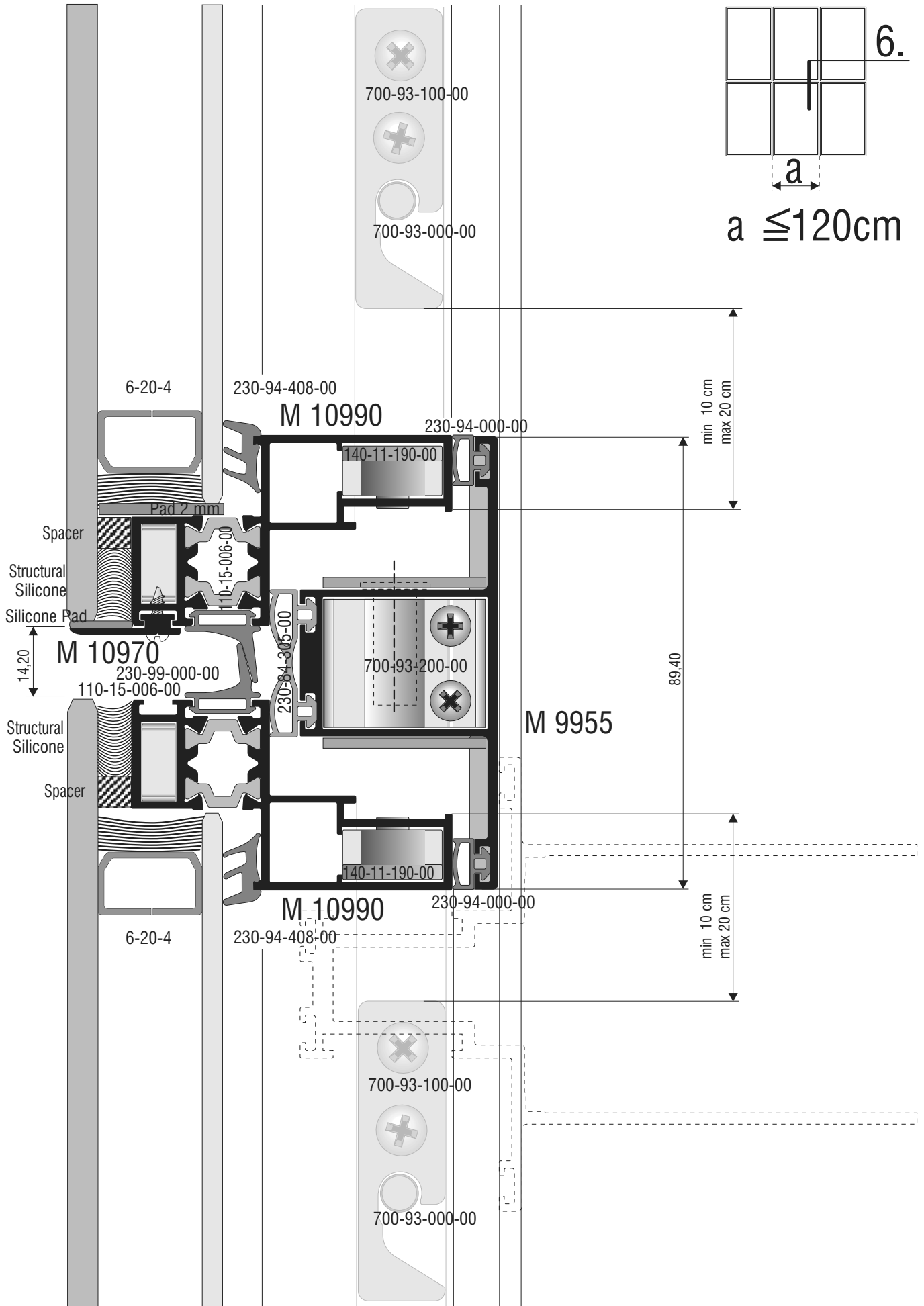


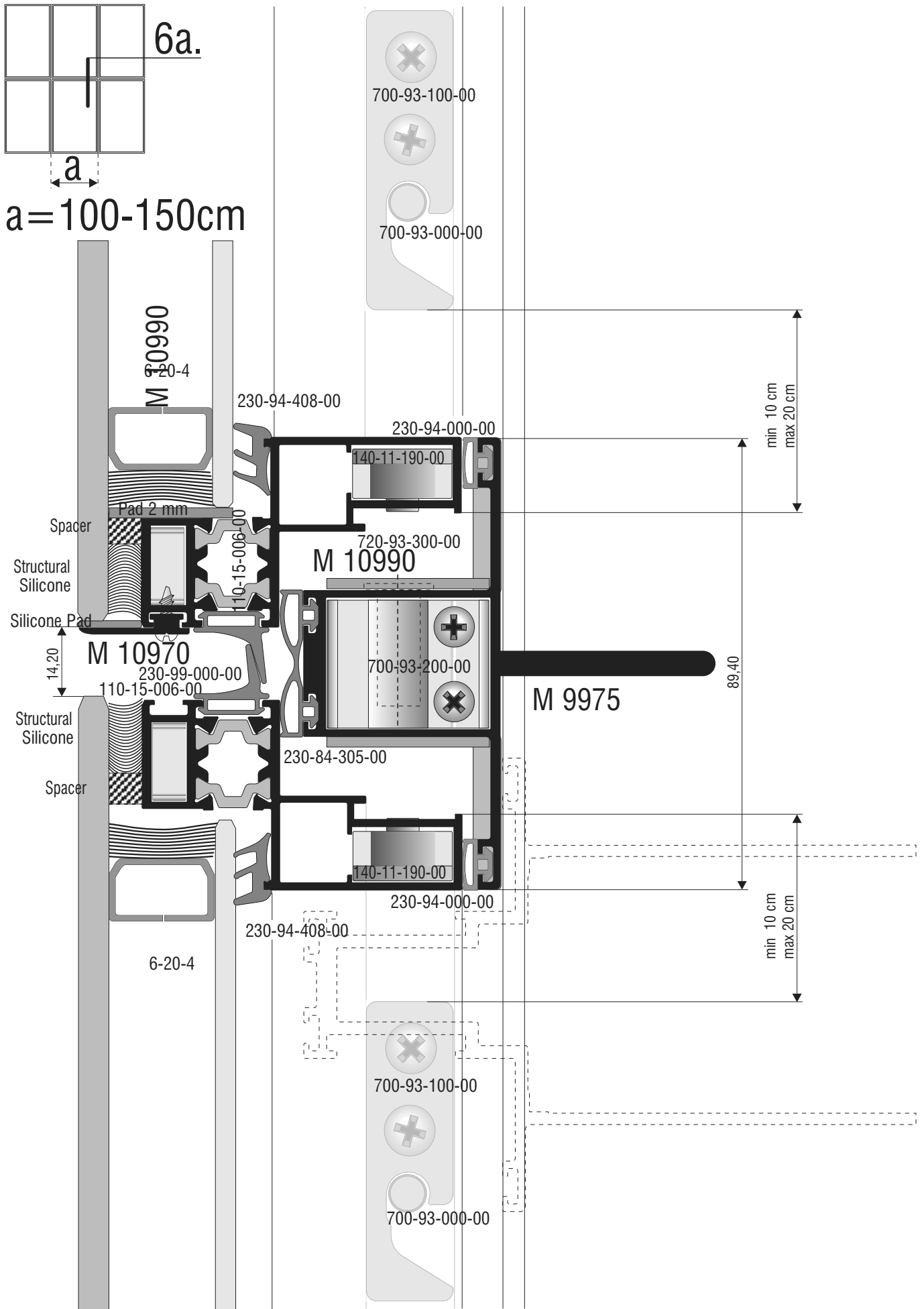


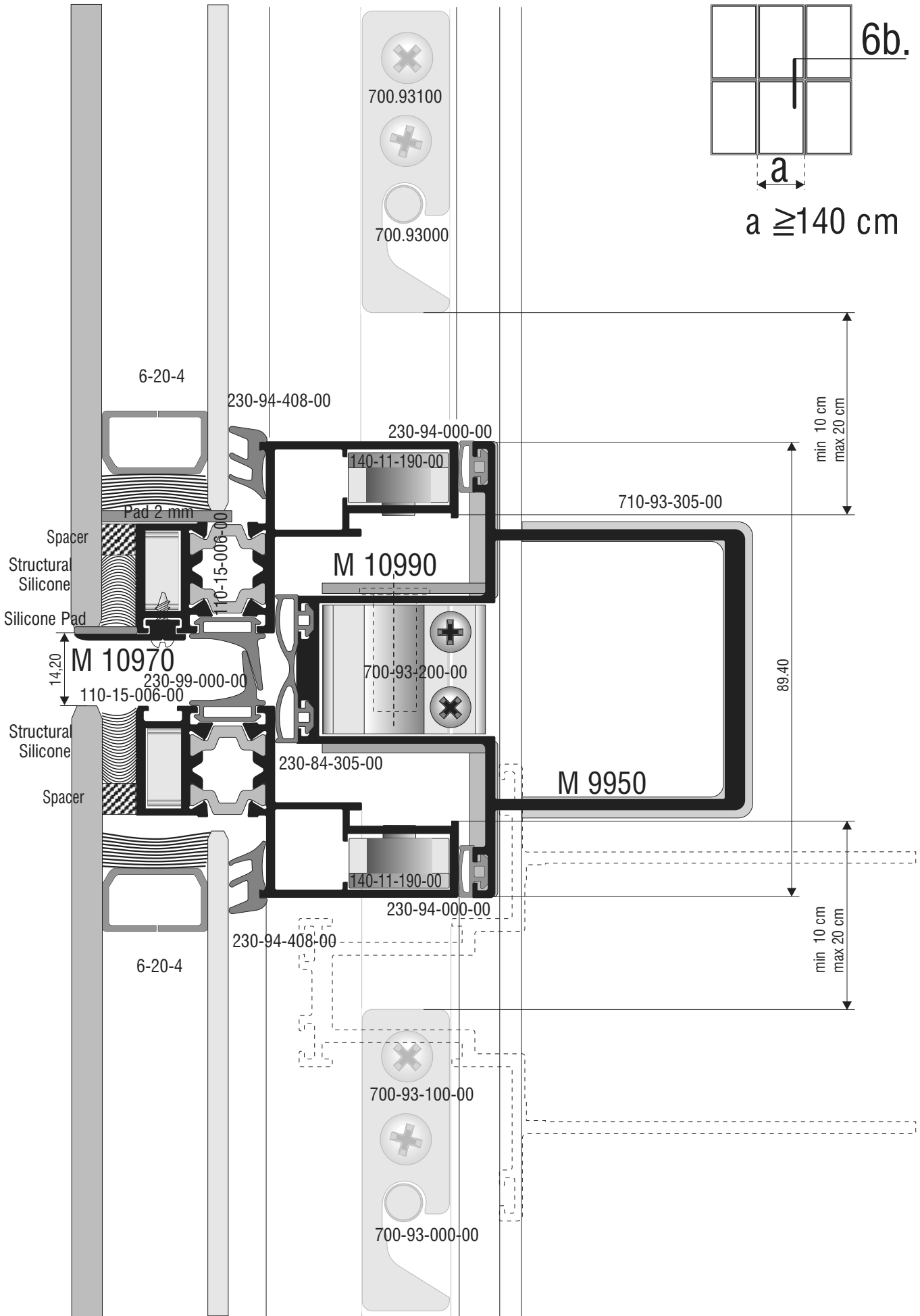


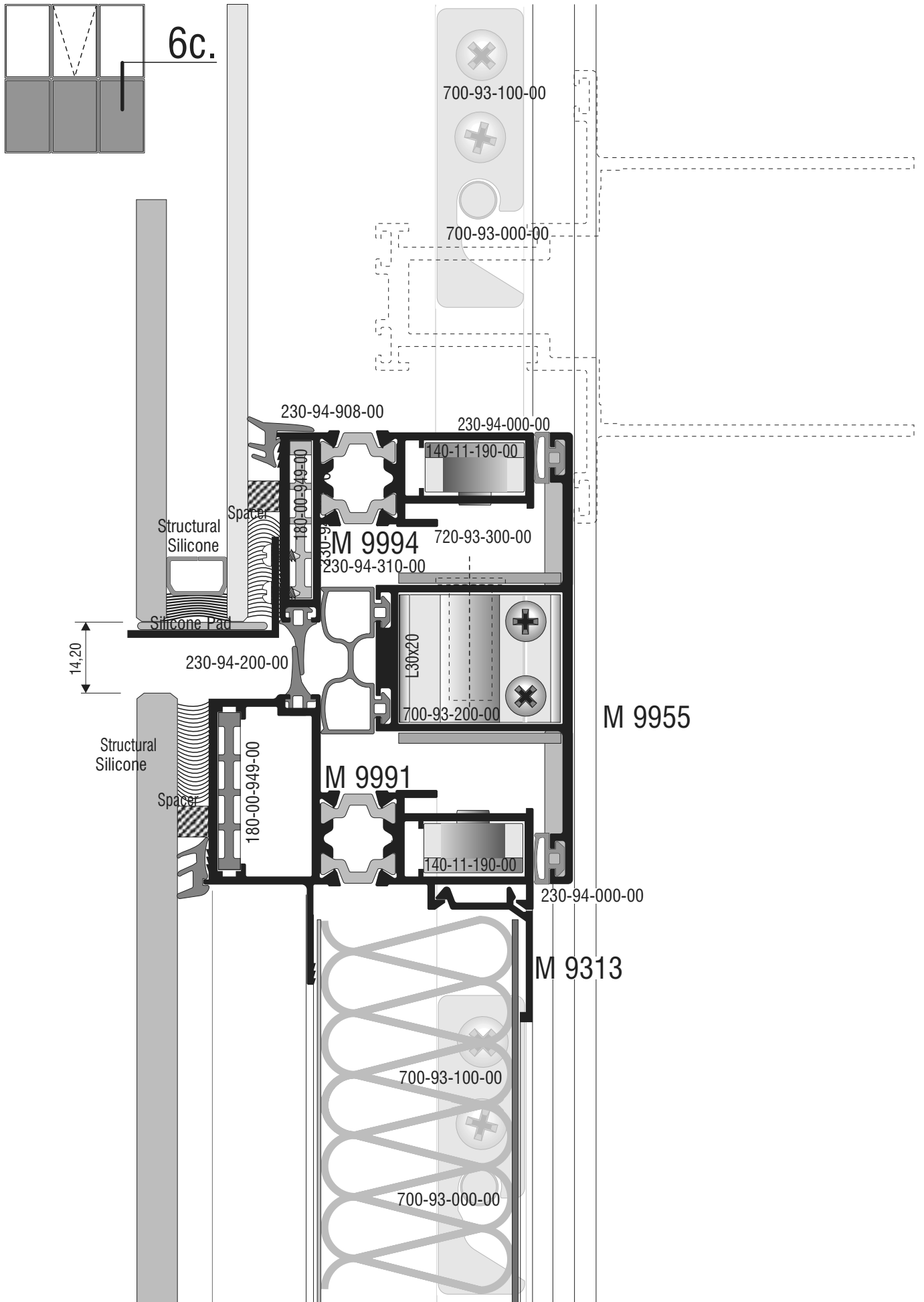




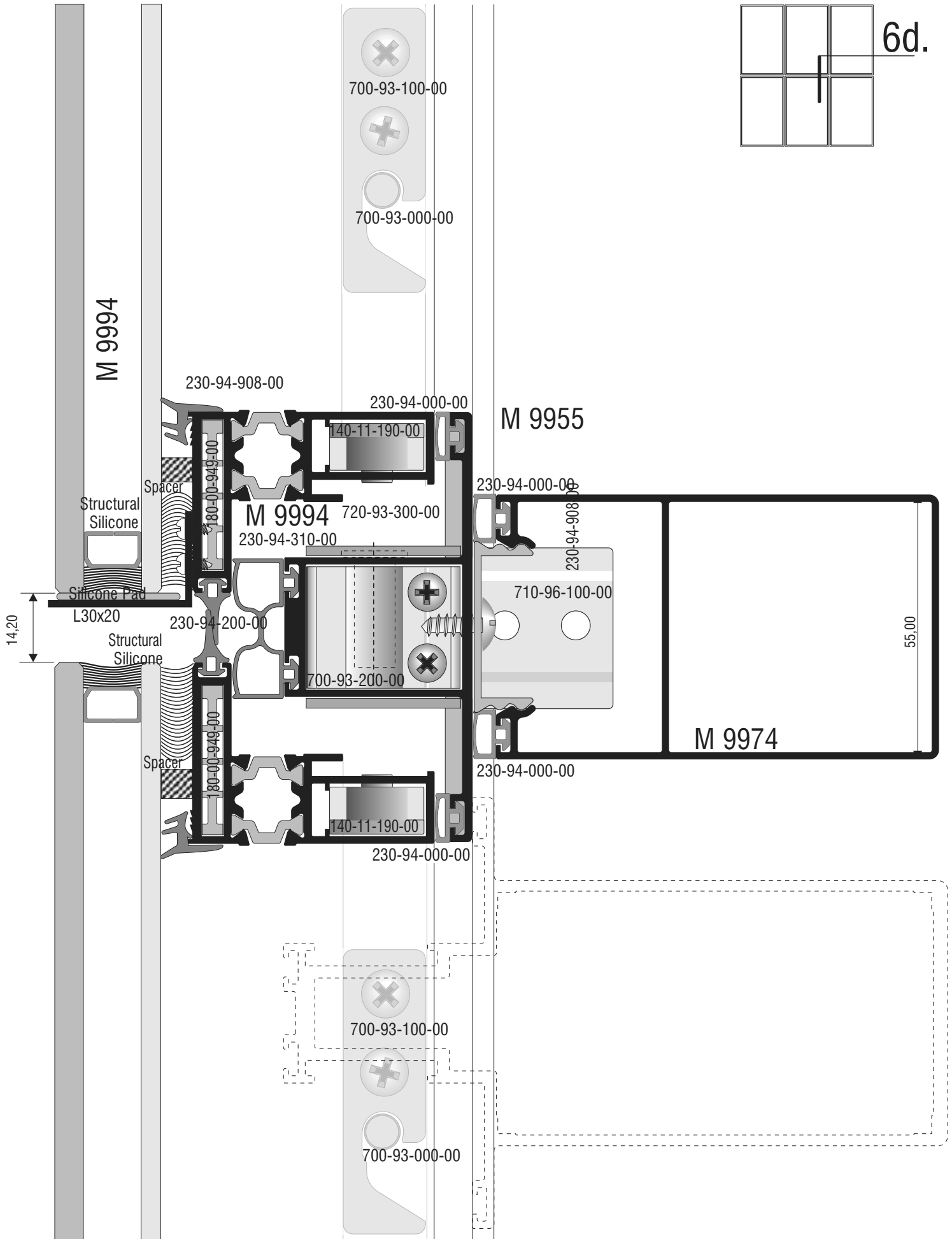


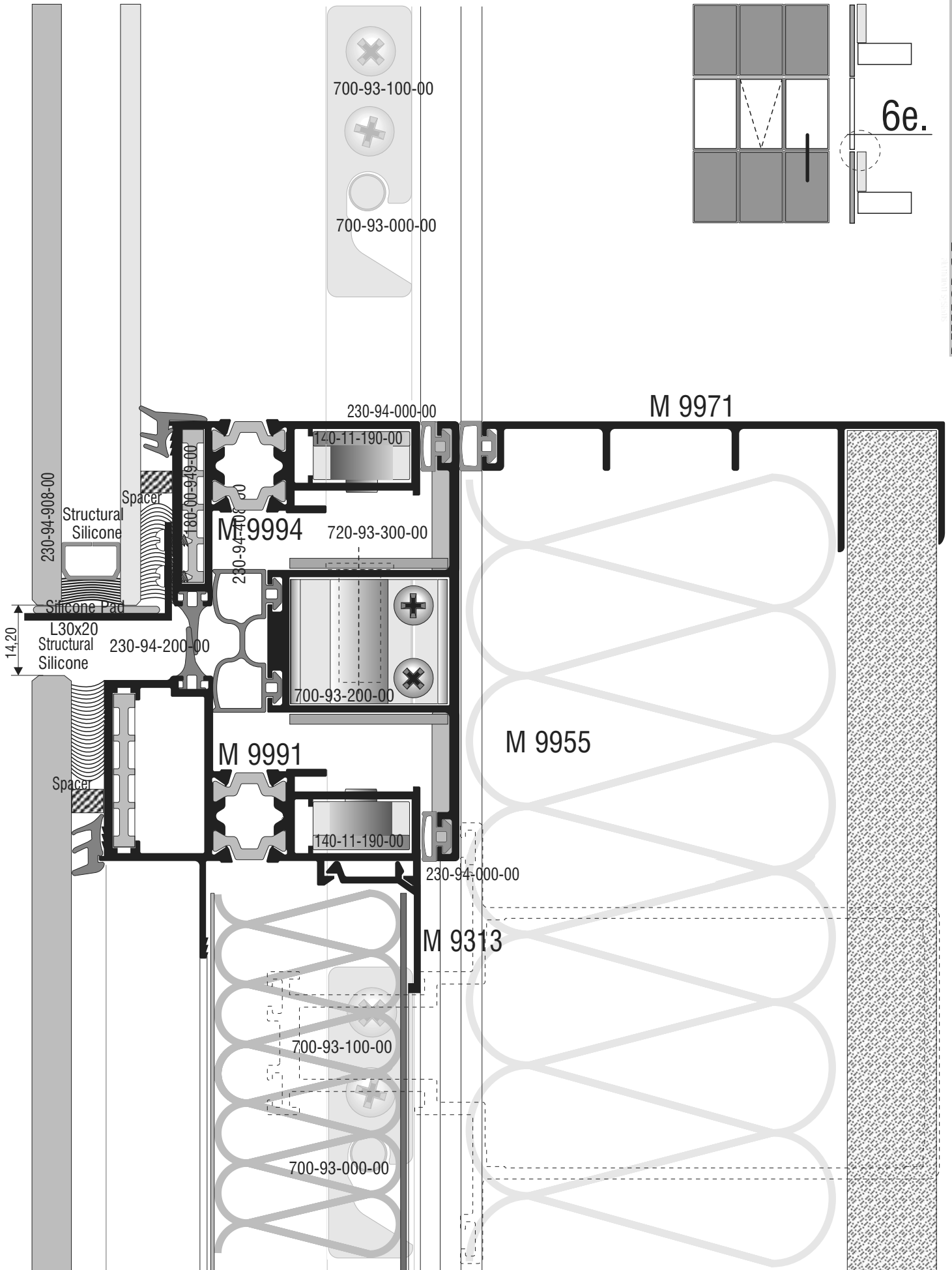




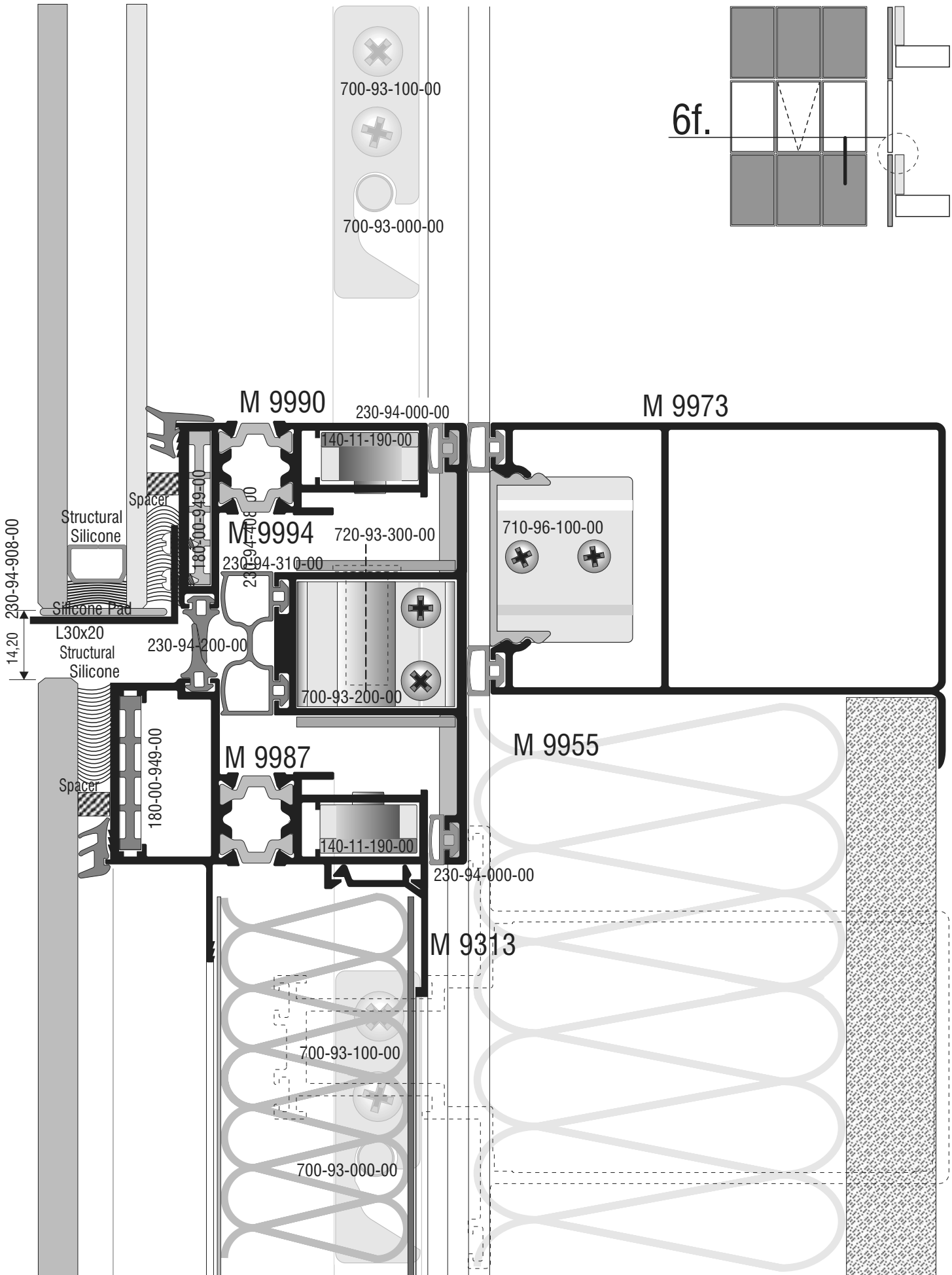


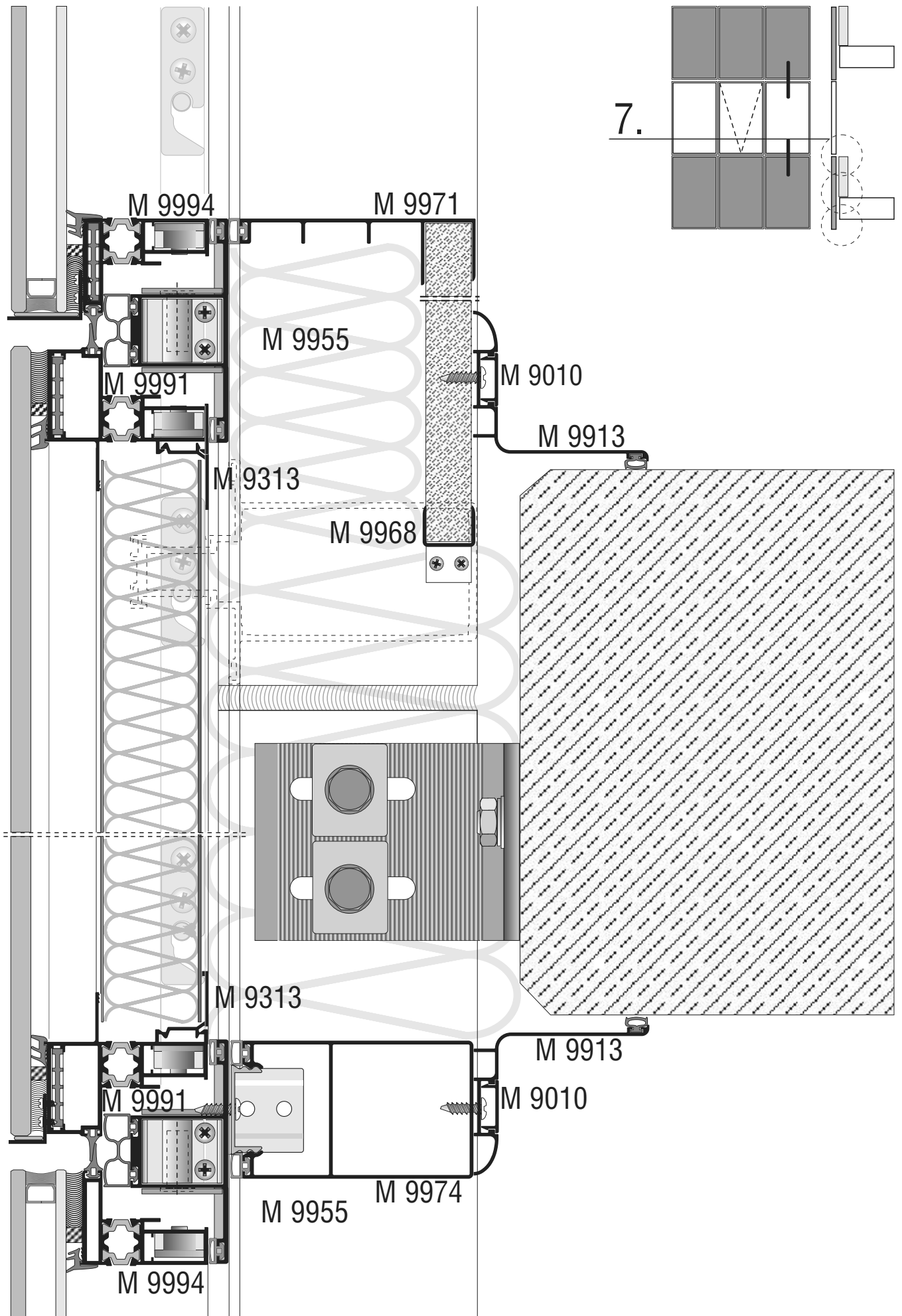
aluminium systems

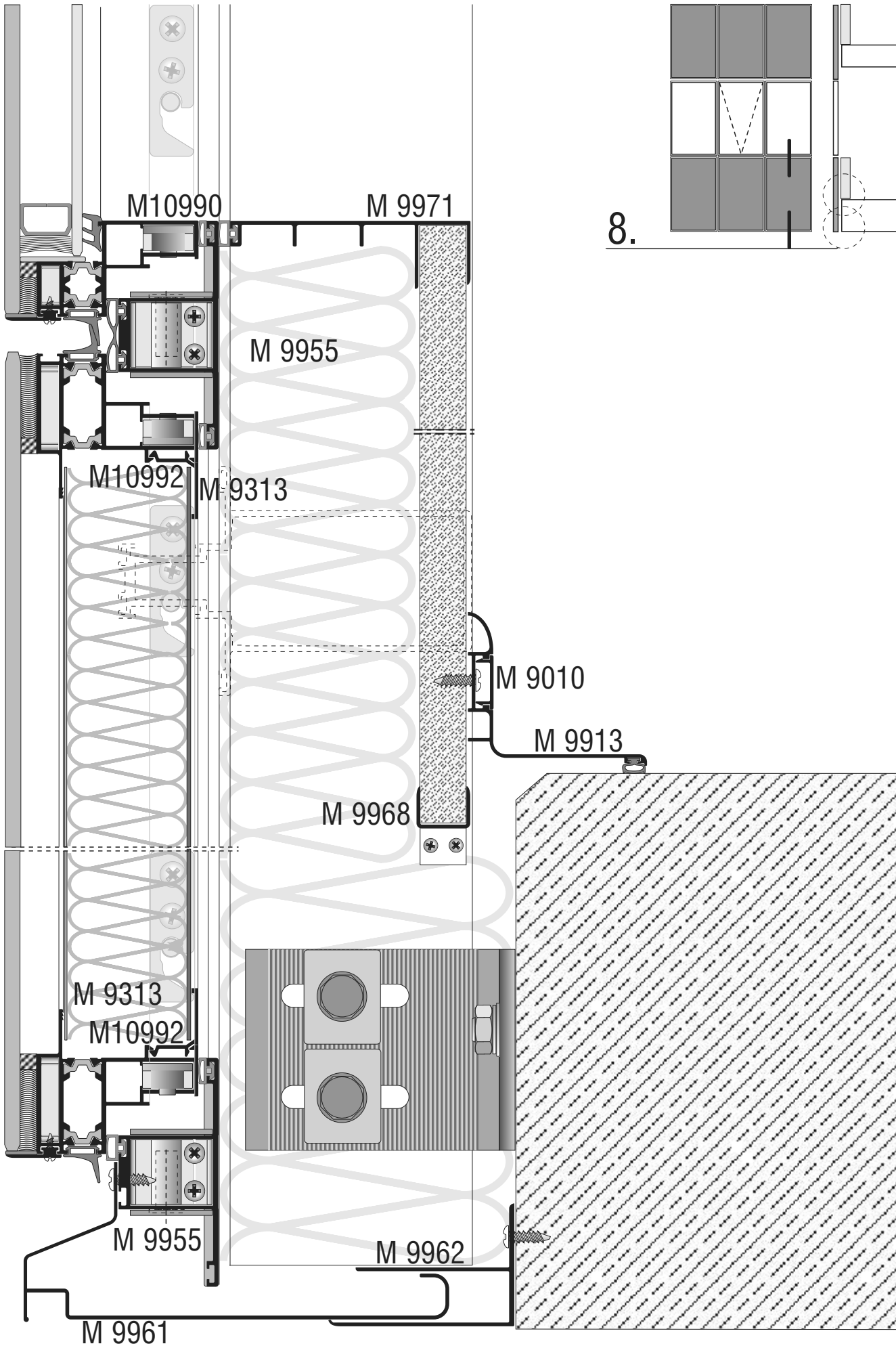


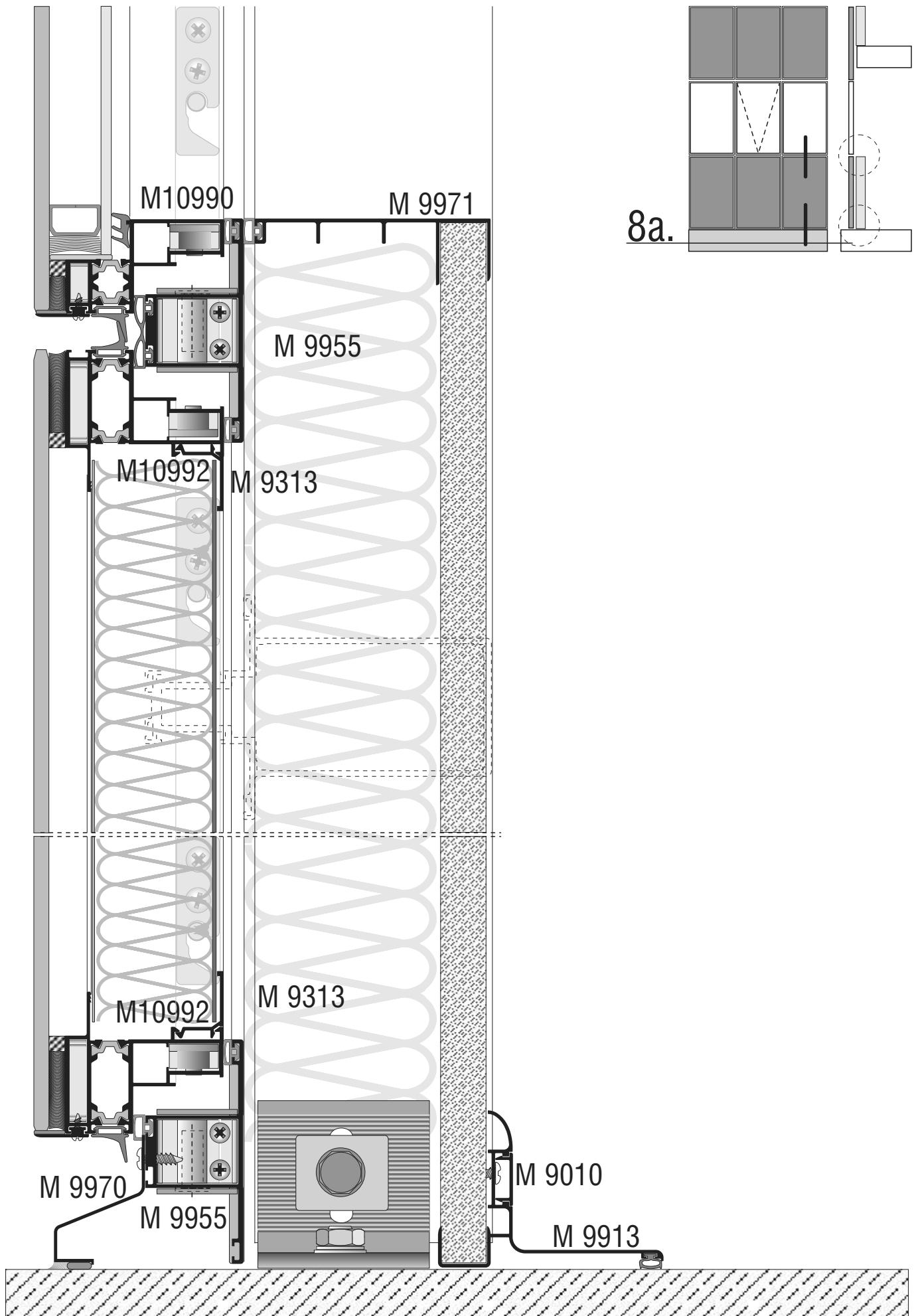


aluminium systems



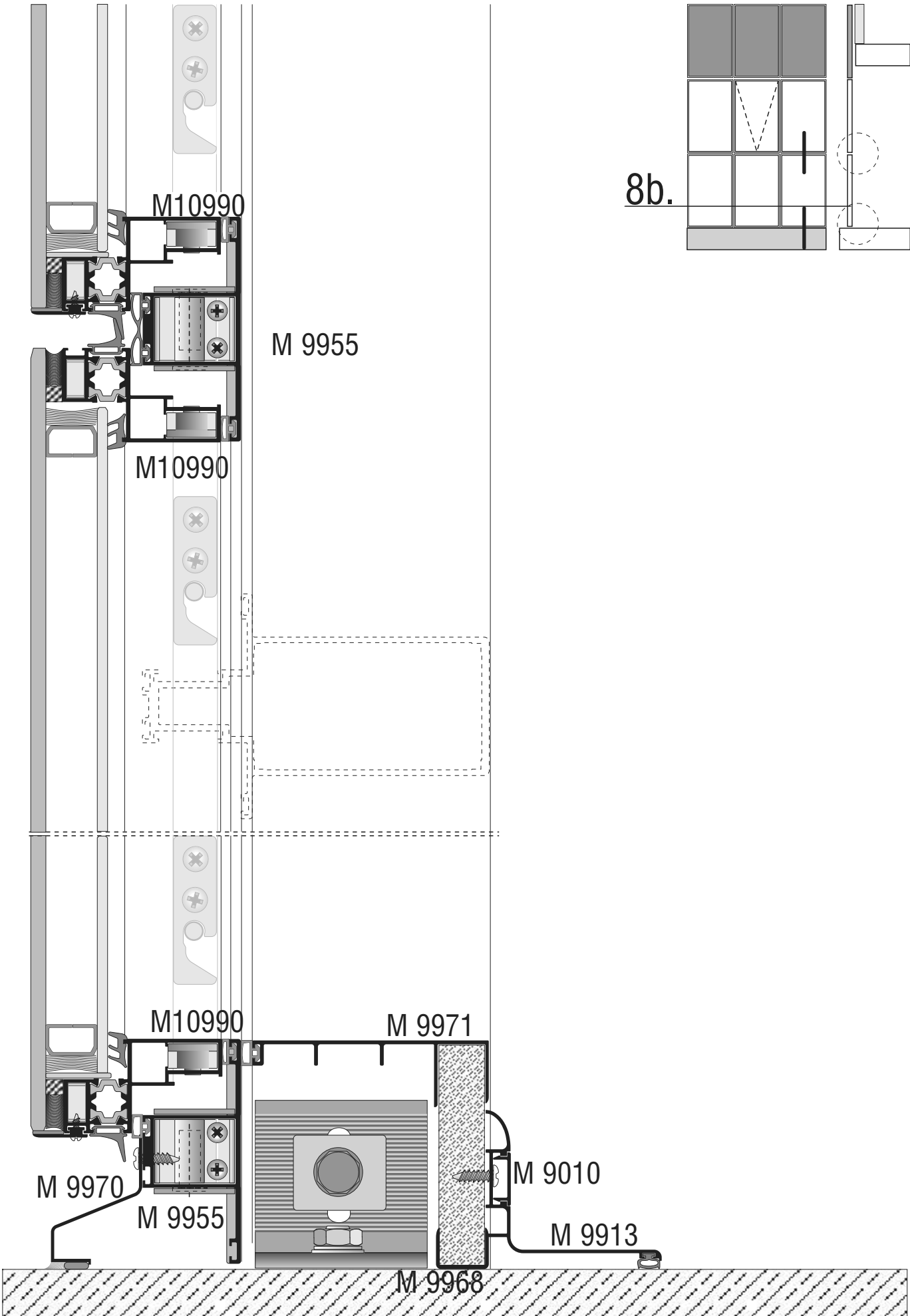


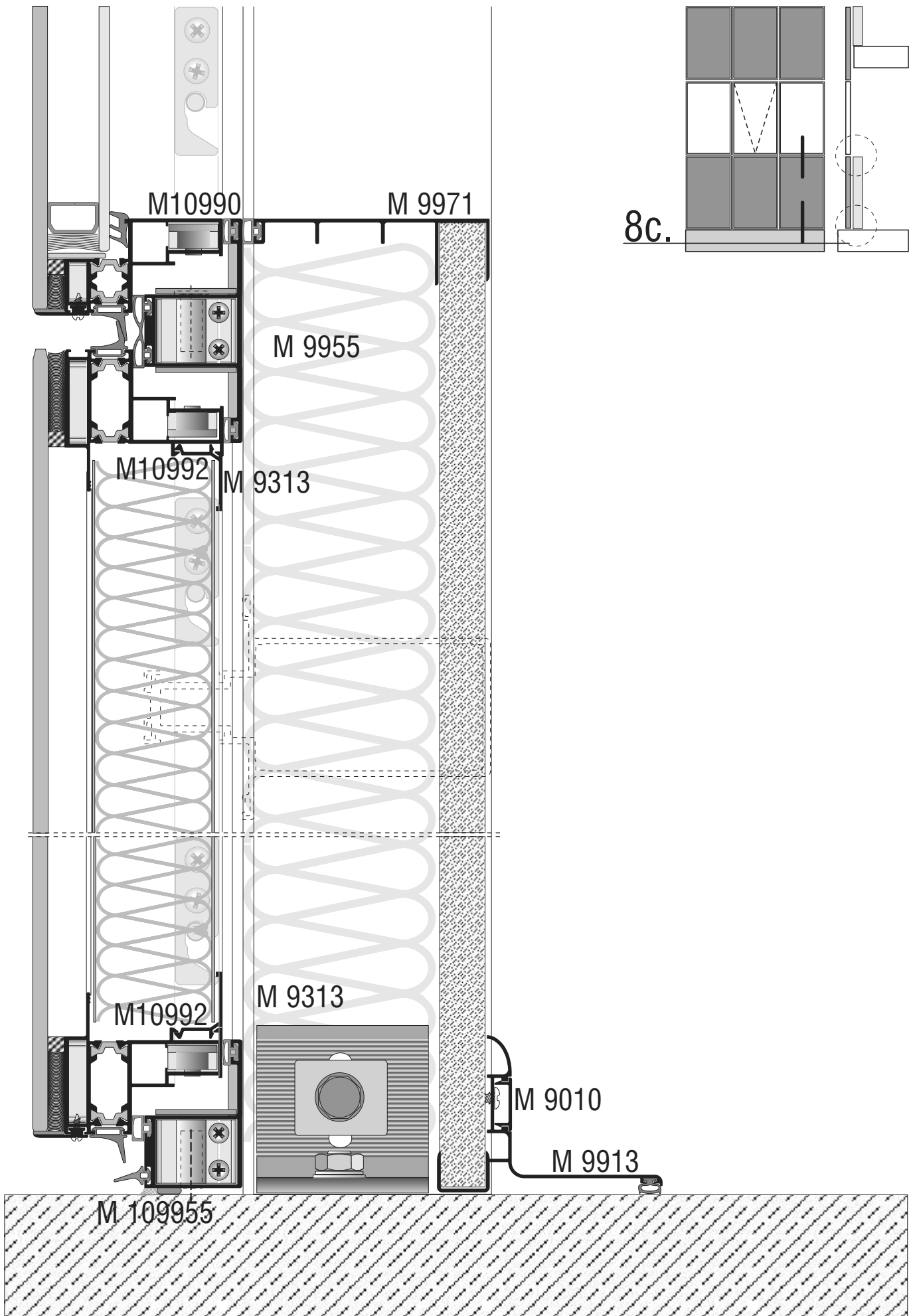


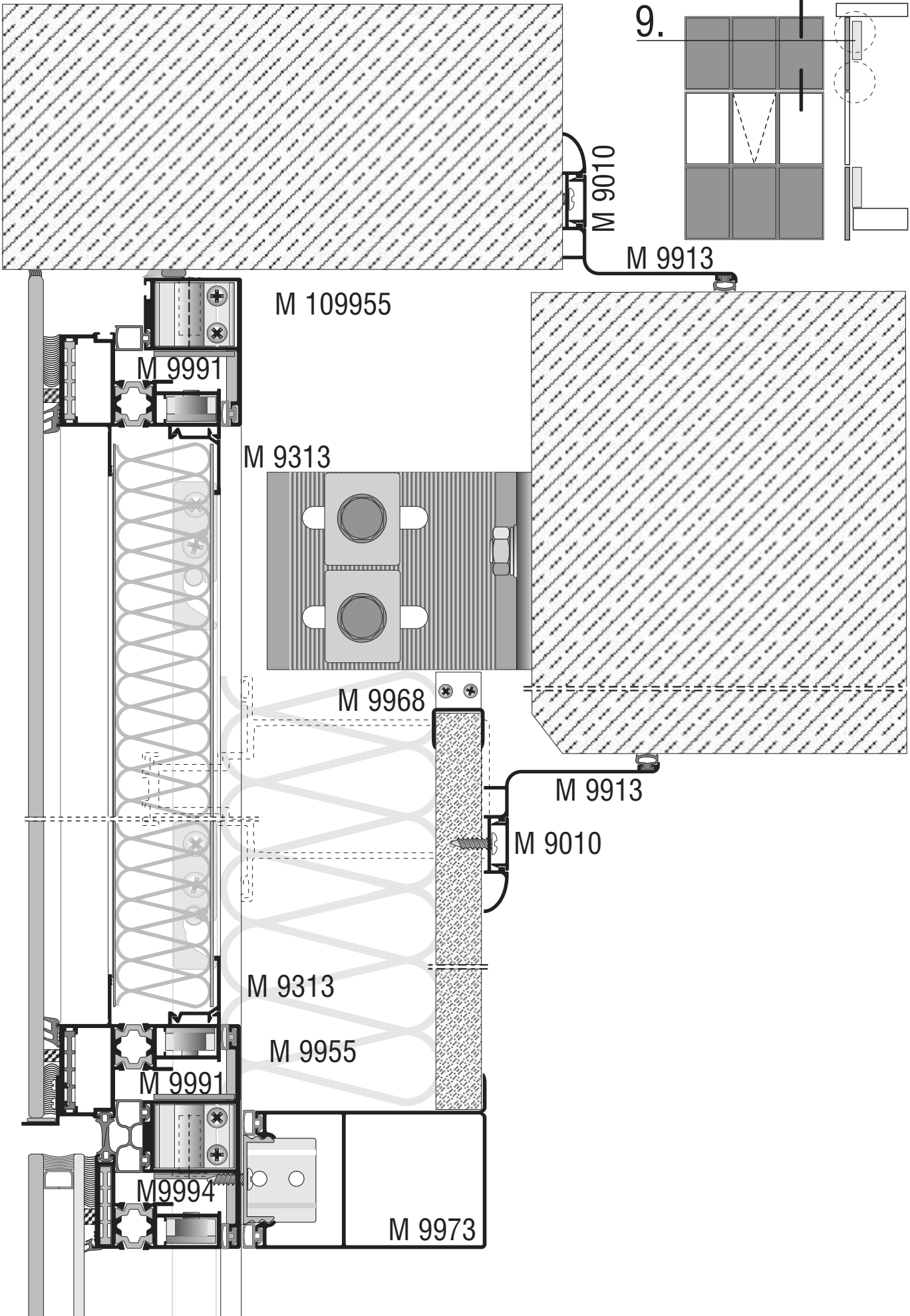


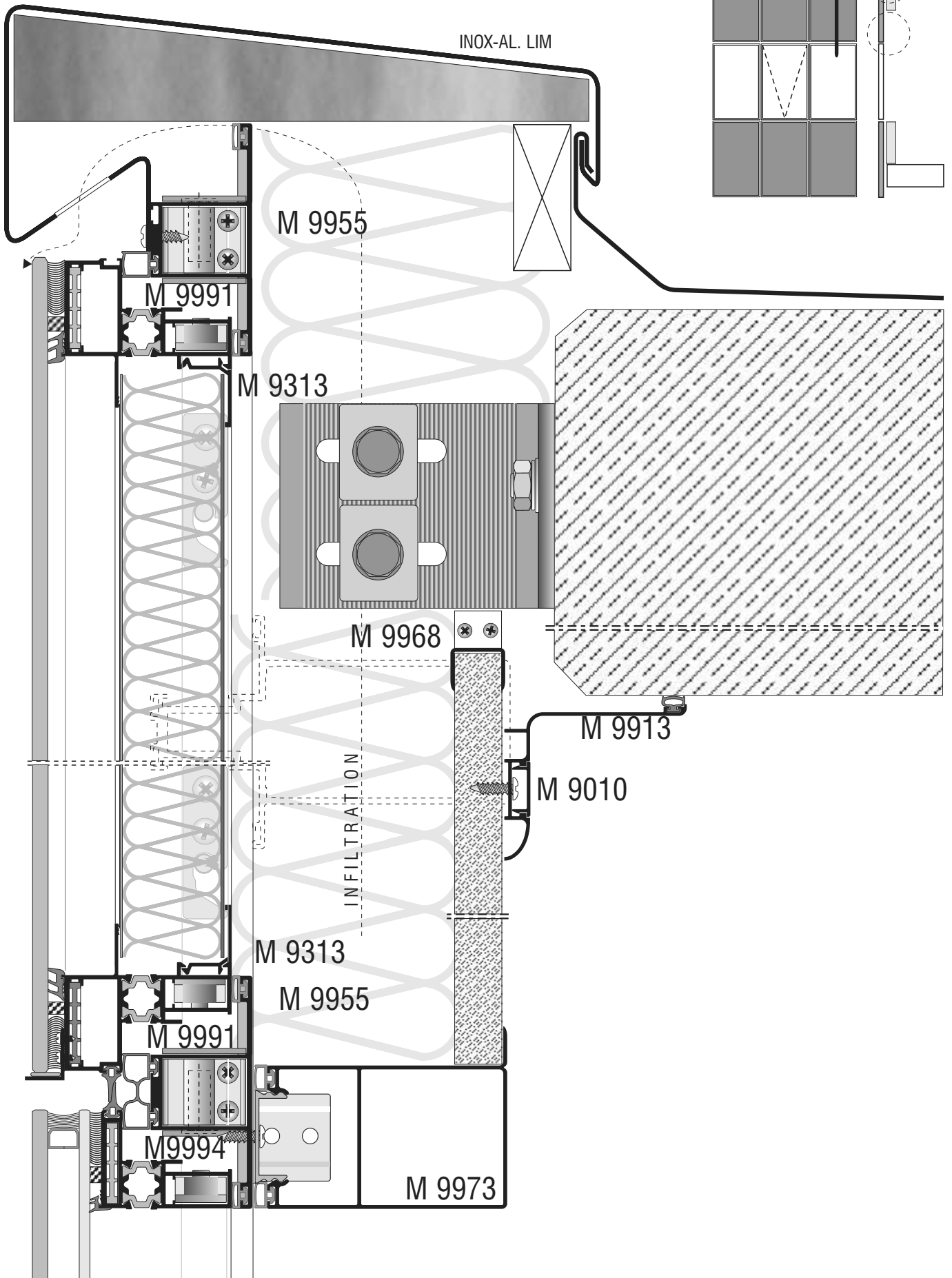
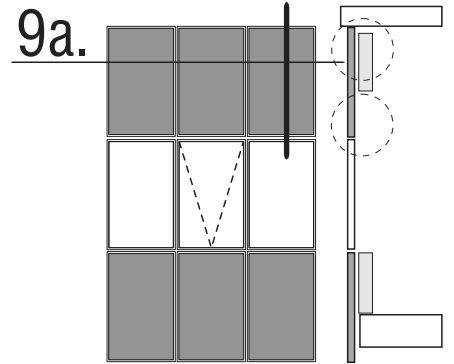
8a.

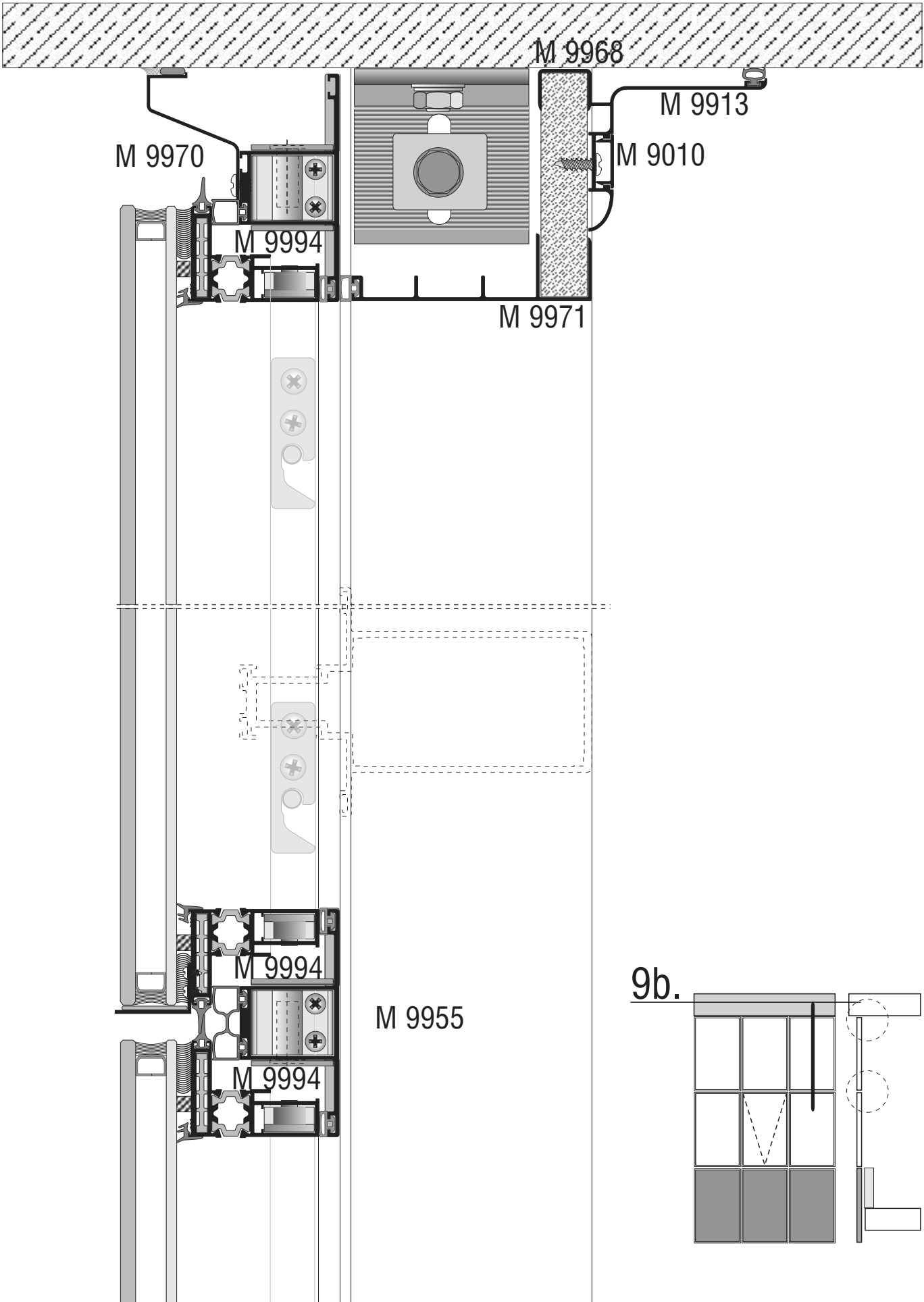
aluminium systems

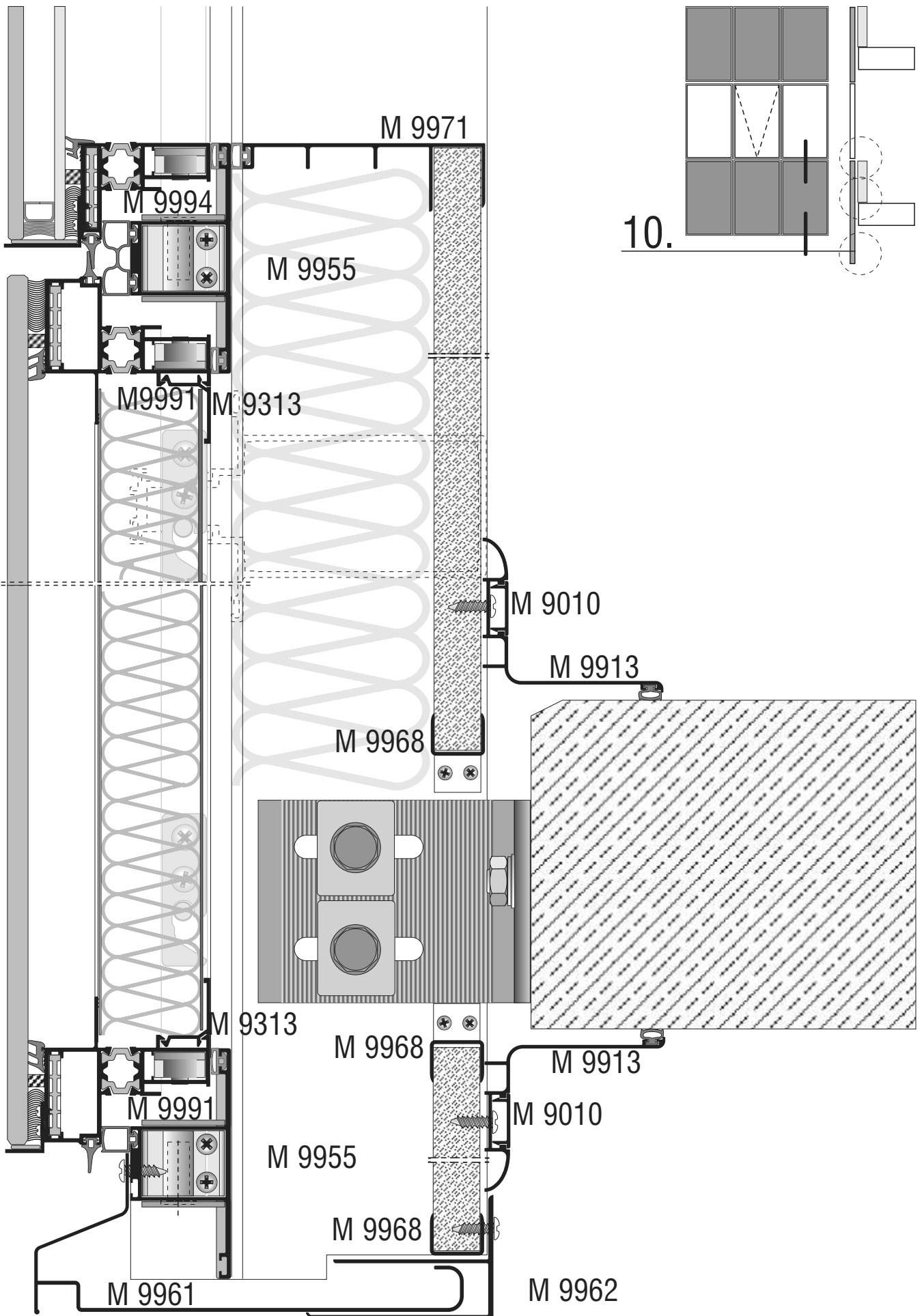




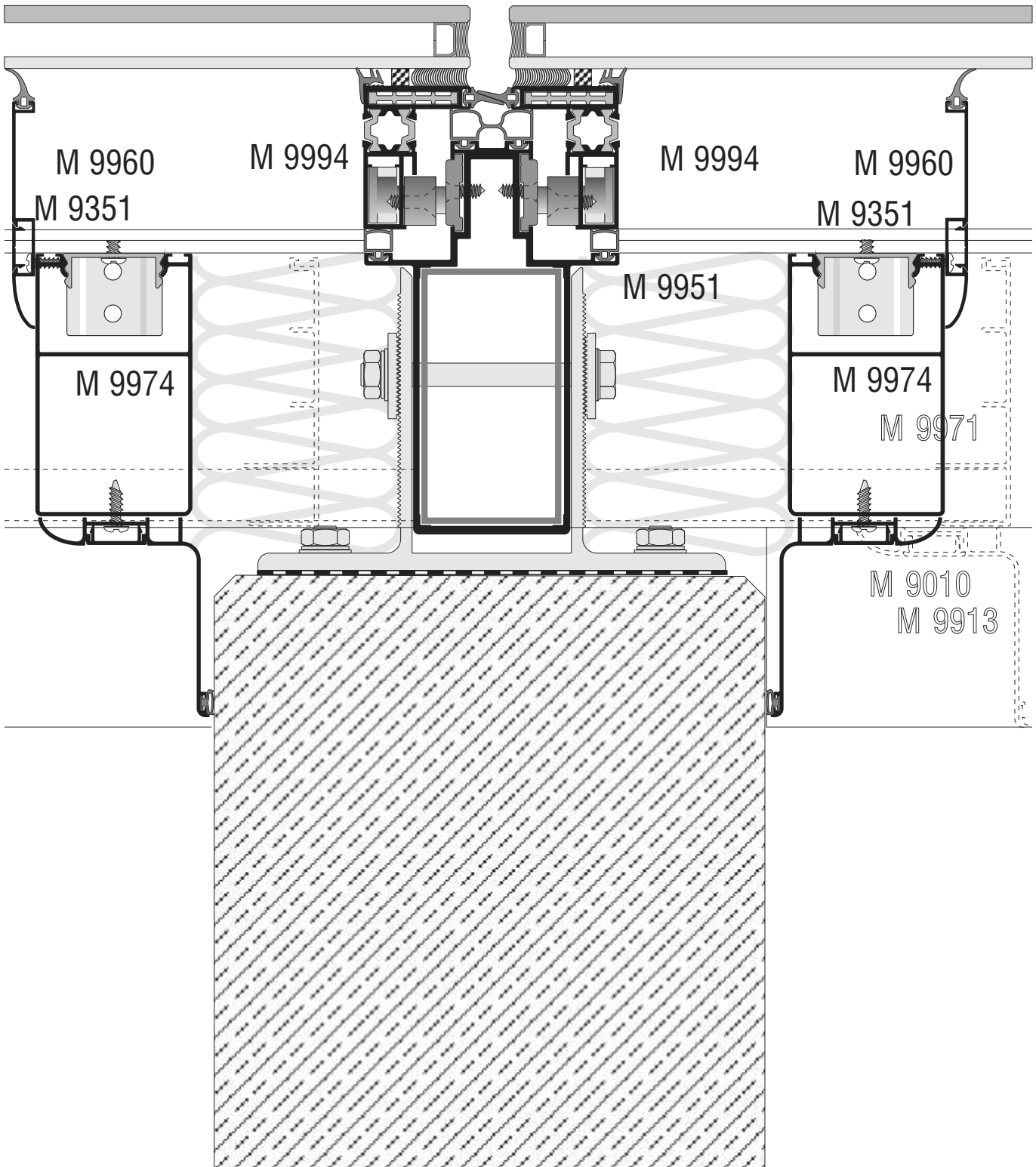
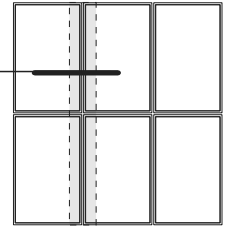


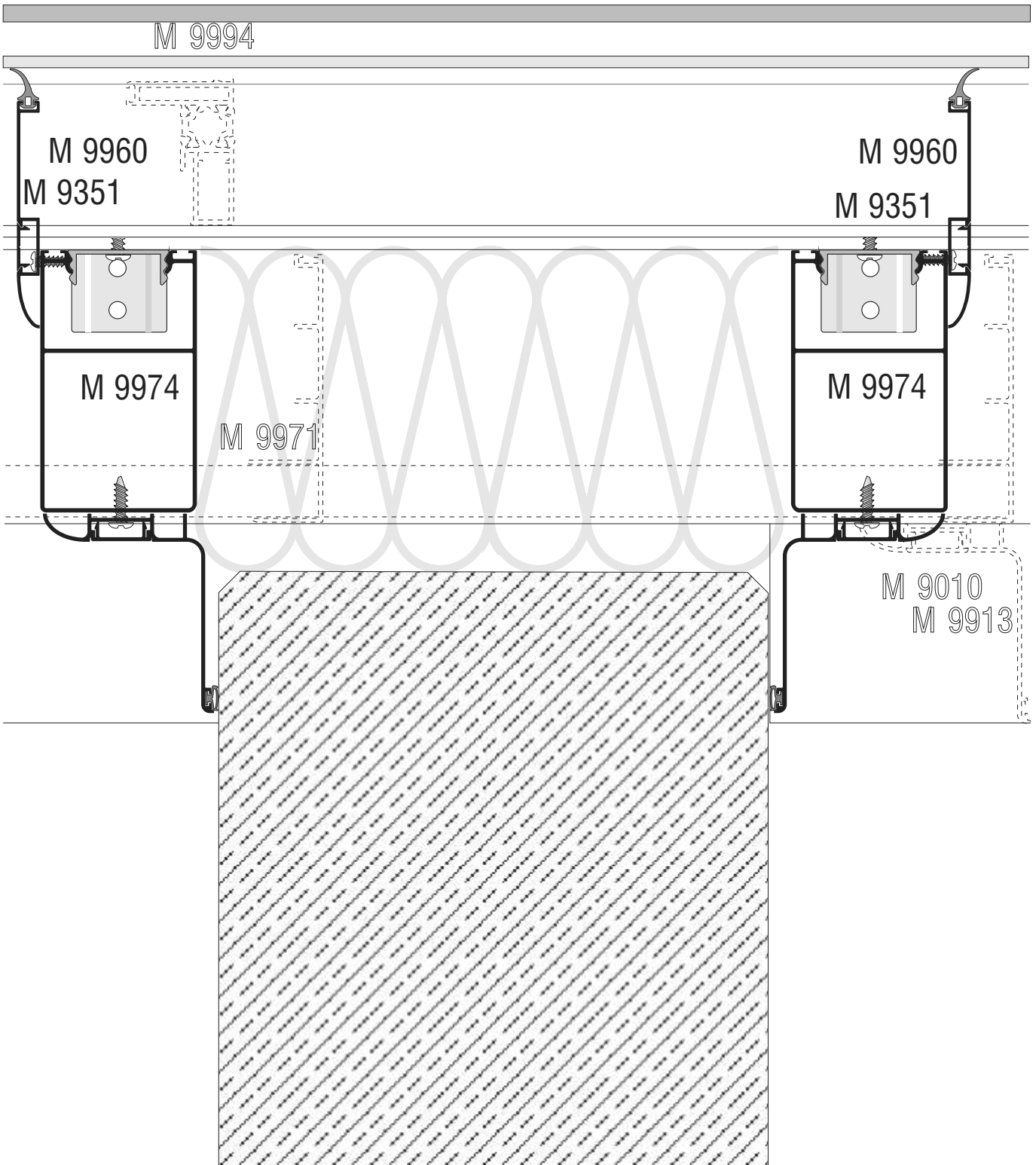
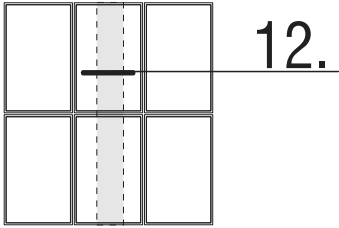


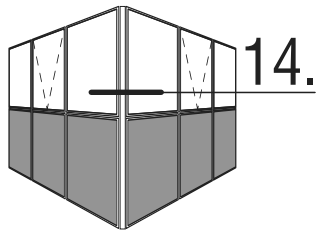




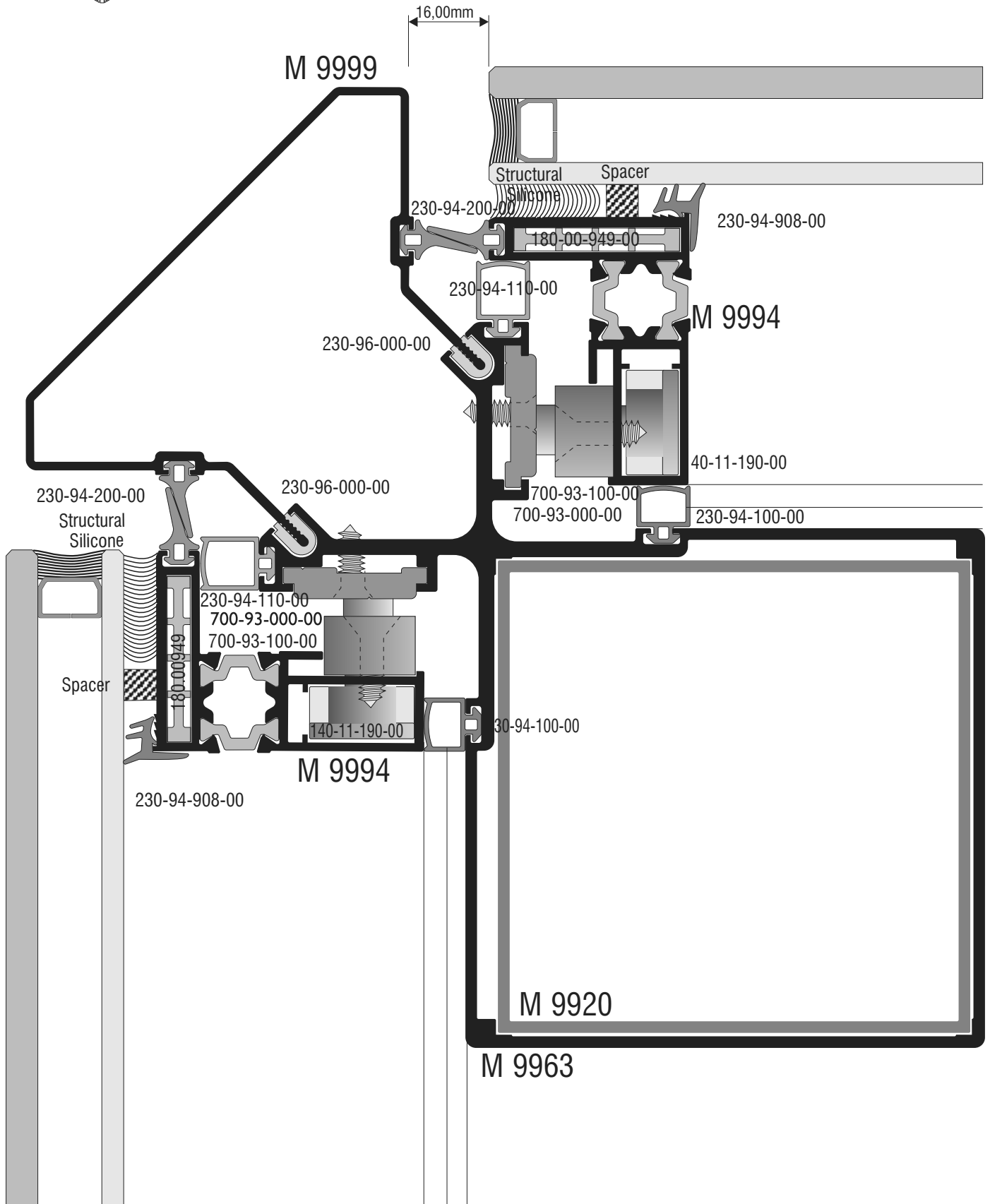
11.





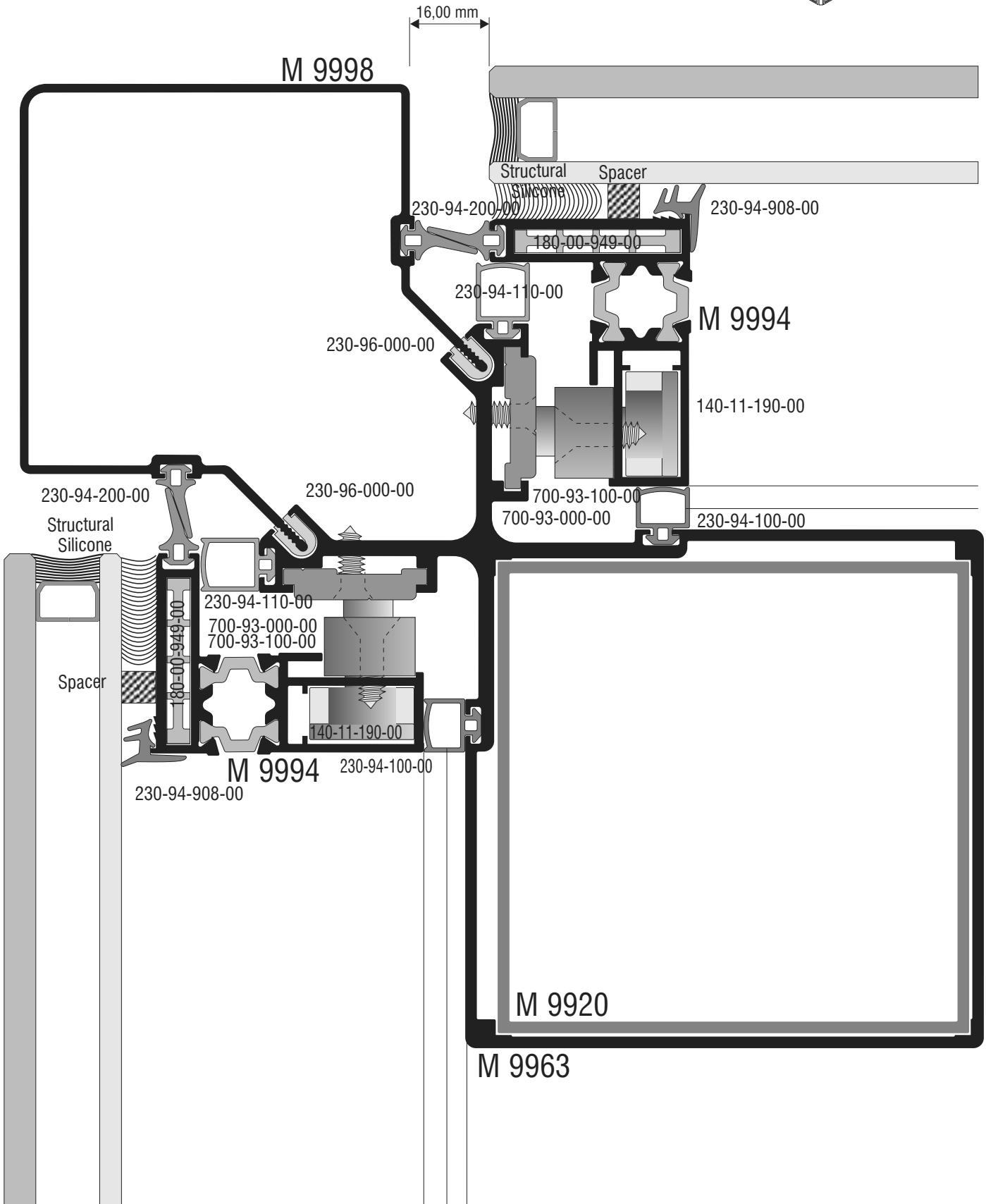
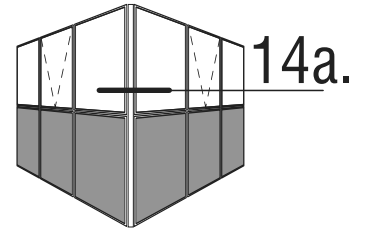


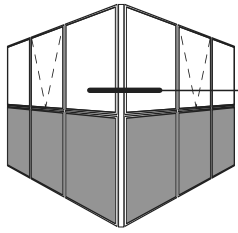
90°



aluminium systems

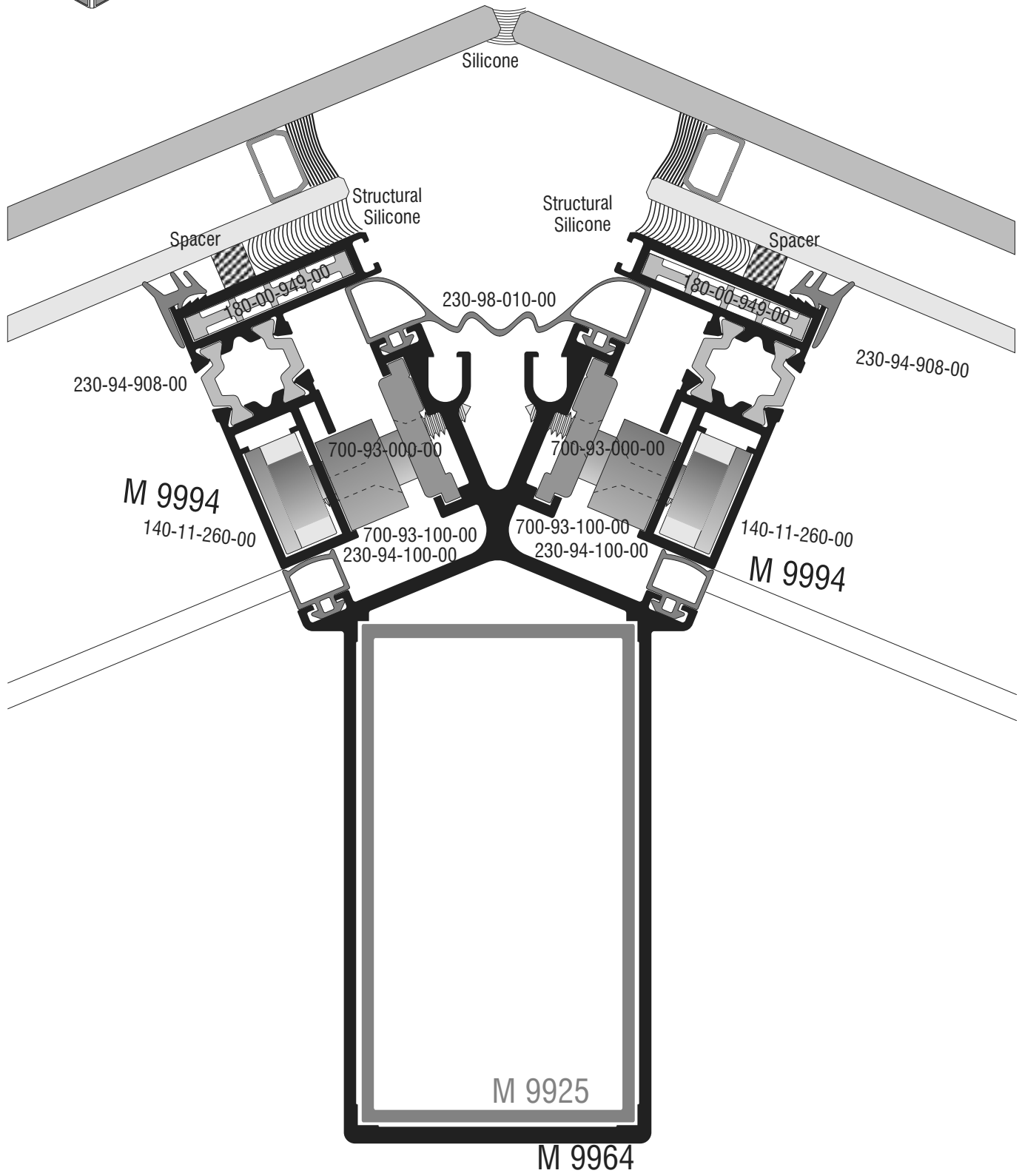
90°





15.

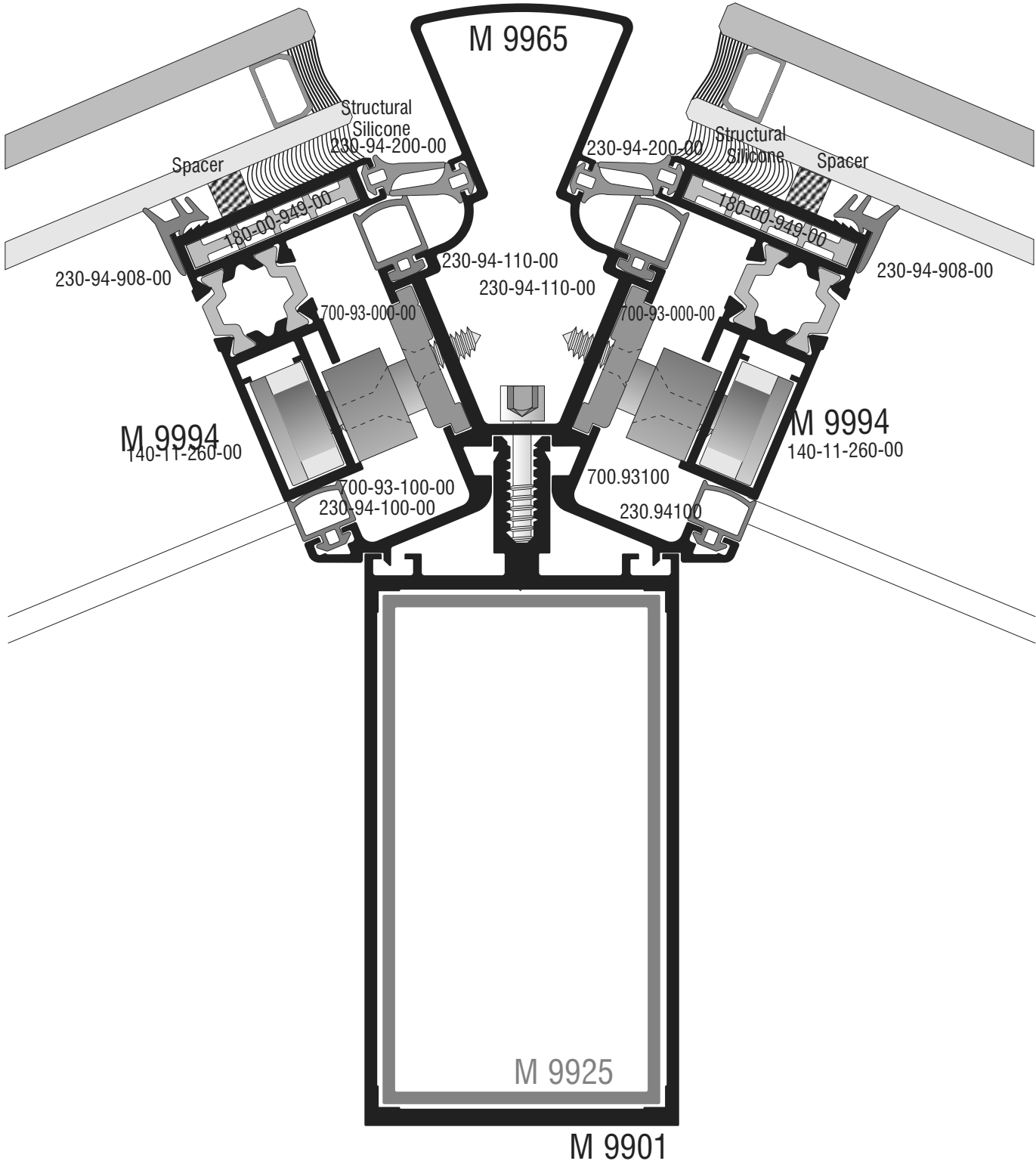
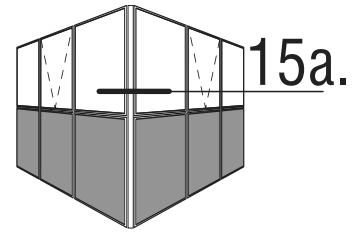
135°

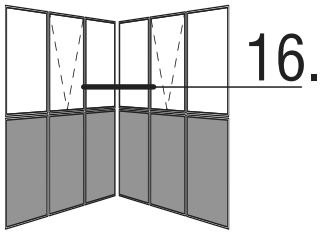


ALUMIL

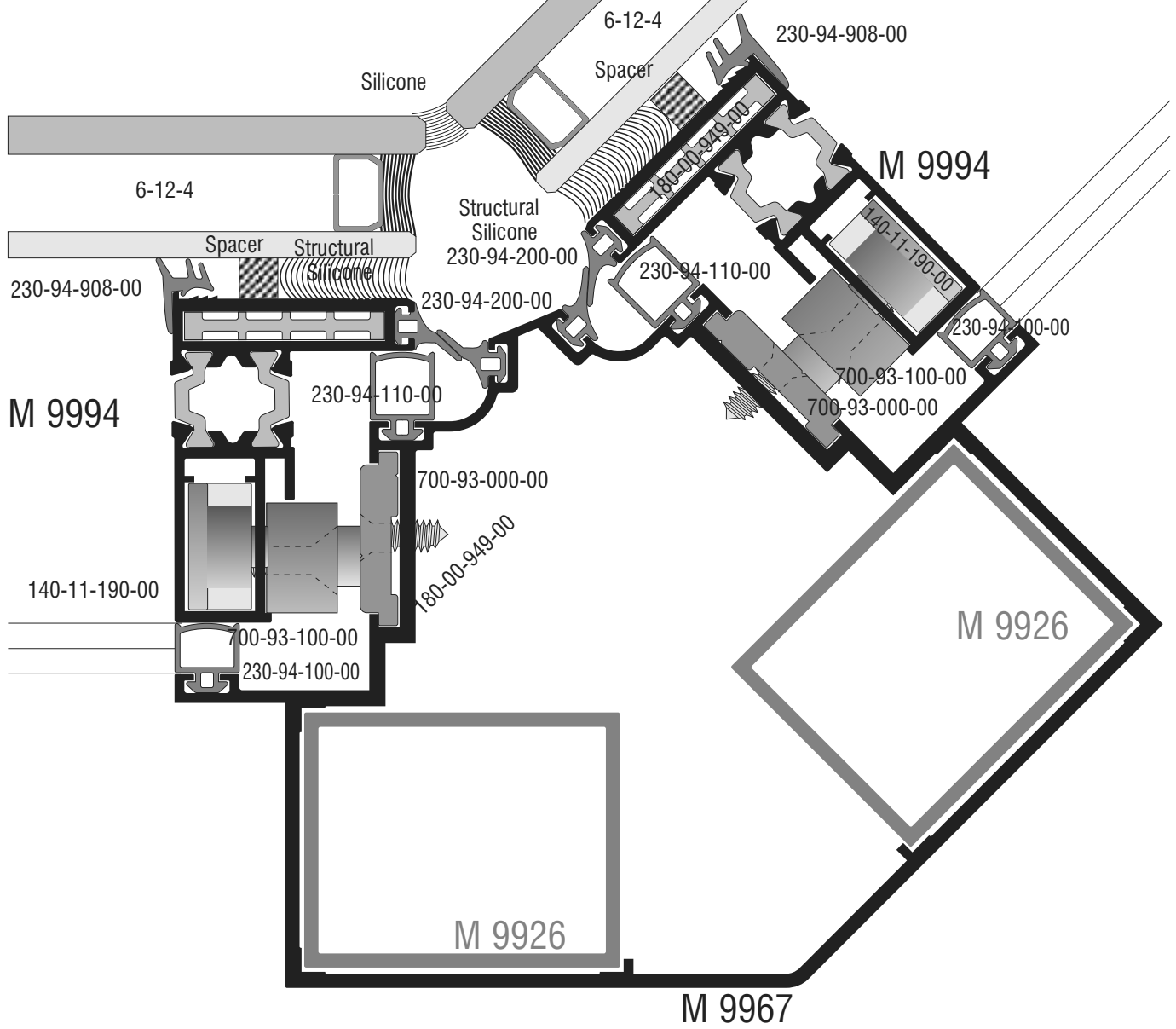
aluminium systems

135⁰

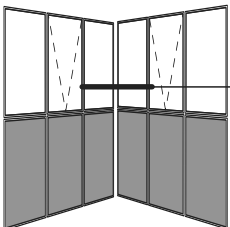
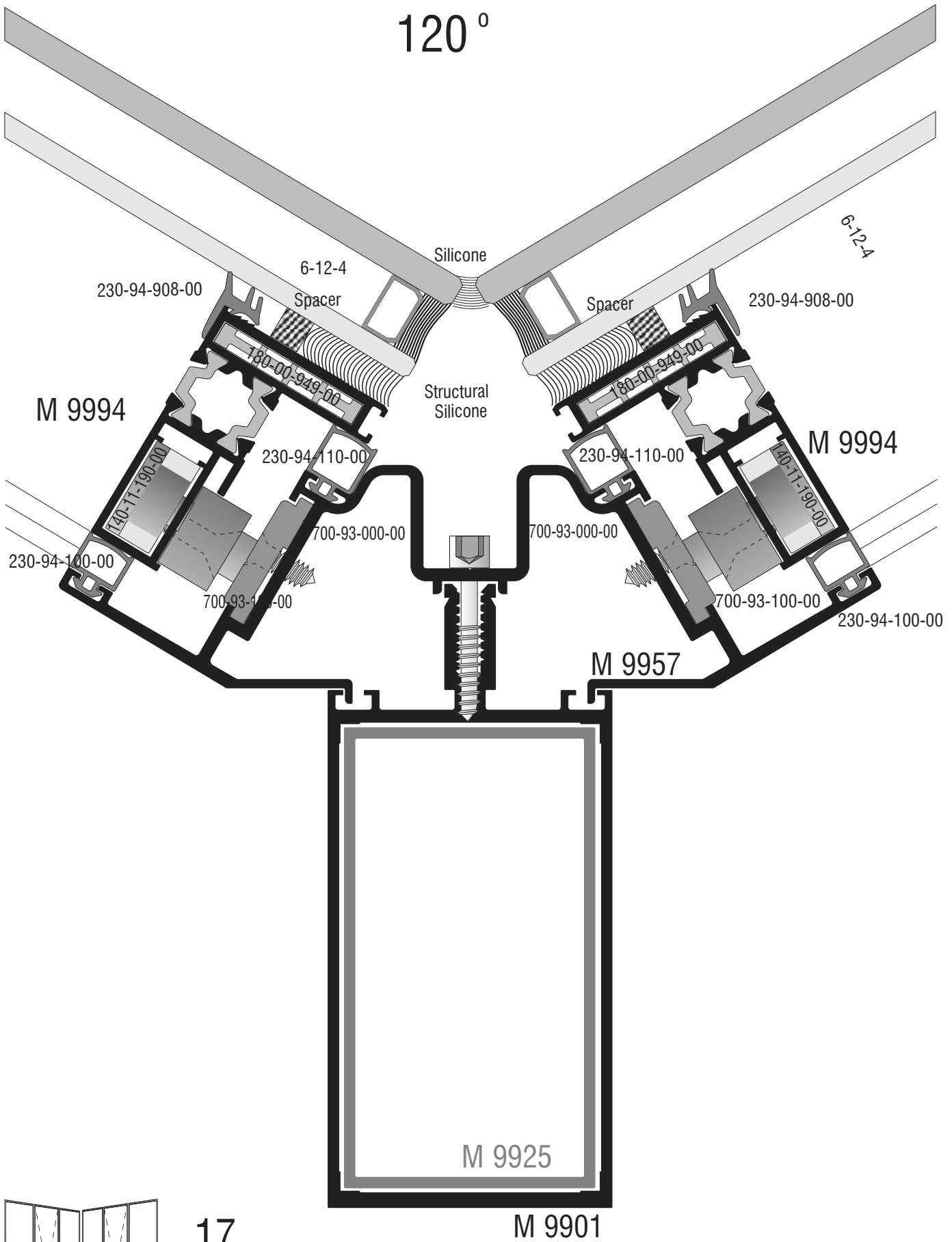




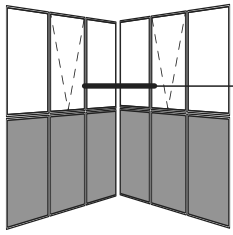
135°



120°

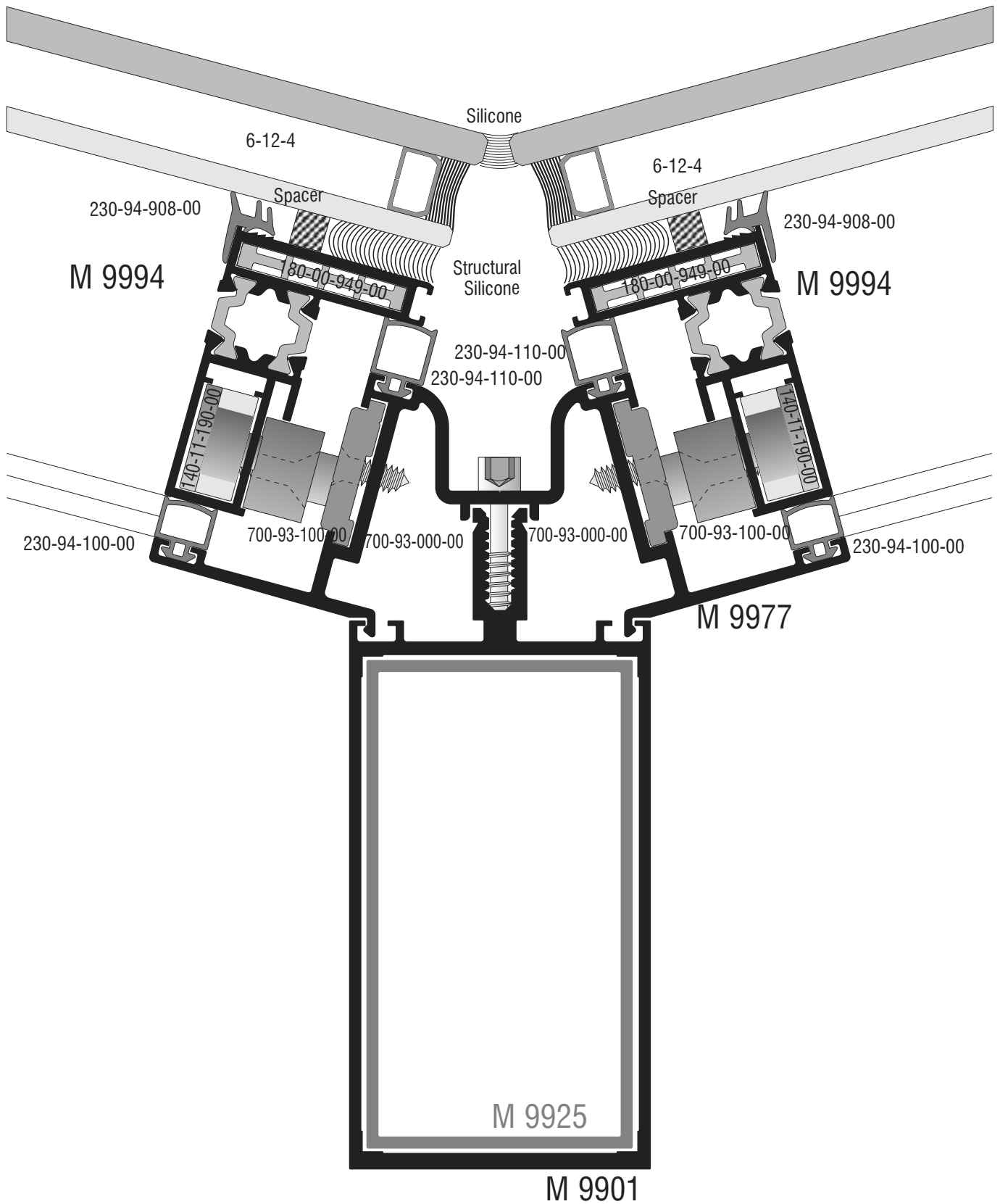


17.



18.

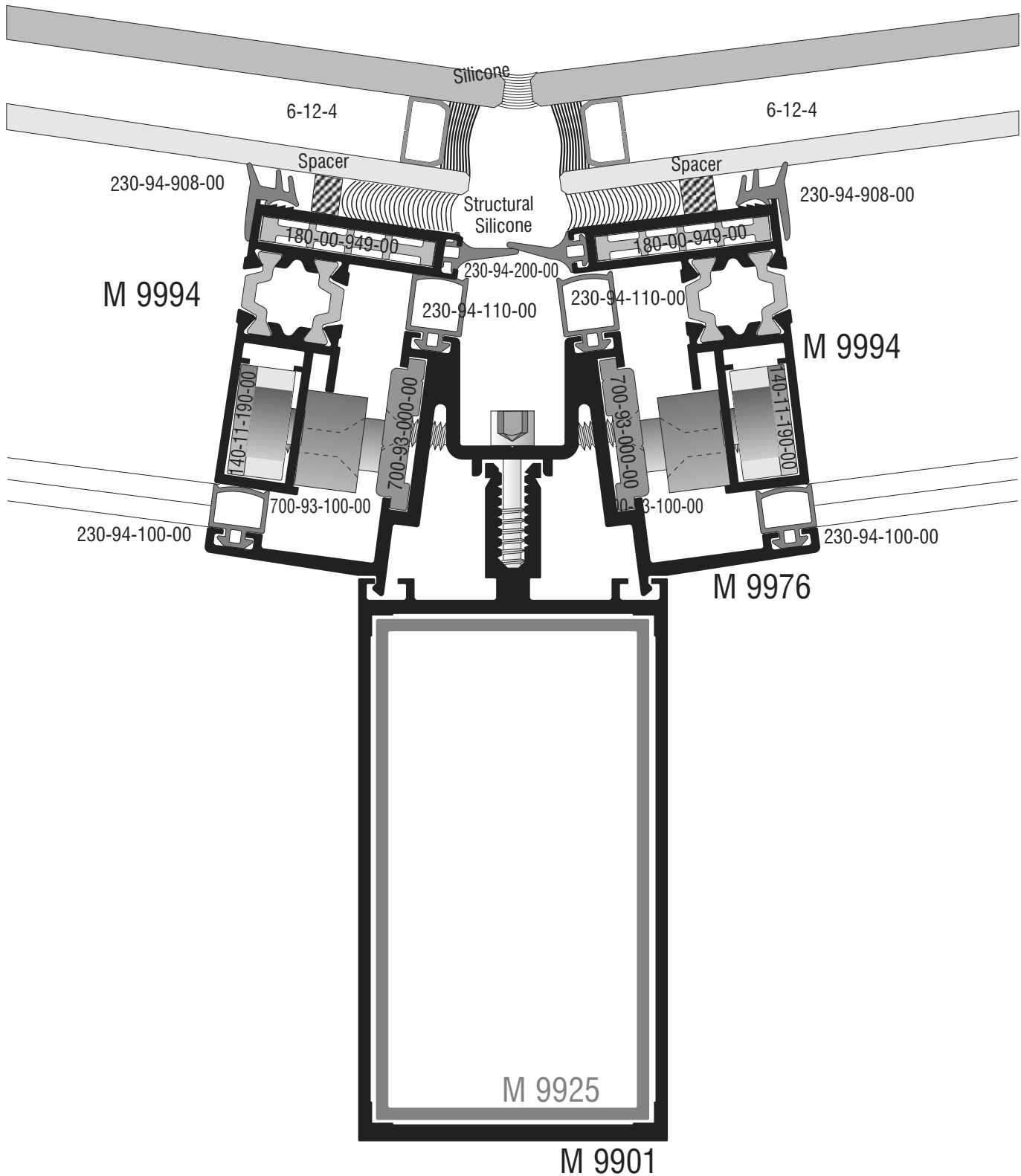
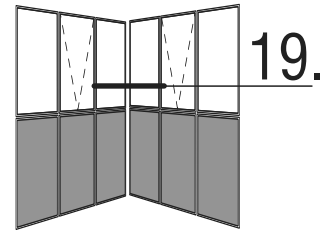
150°

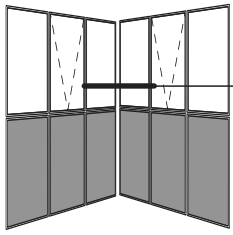


ALUMIL

aluminium systems

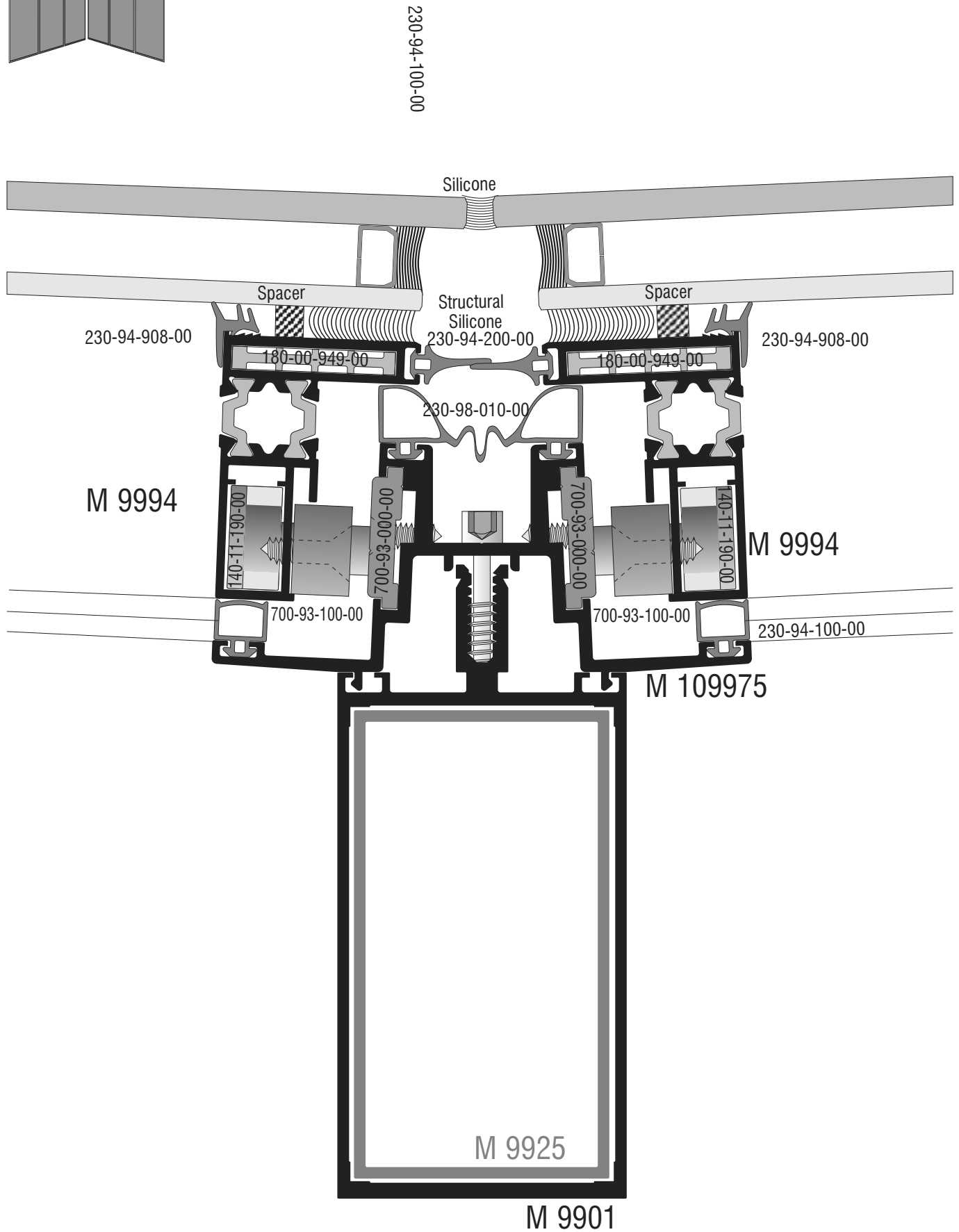
165⁰





20.

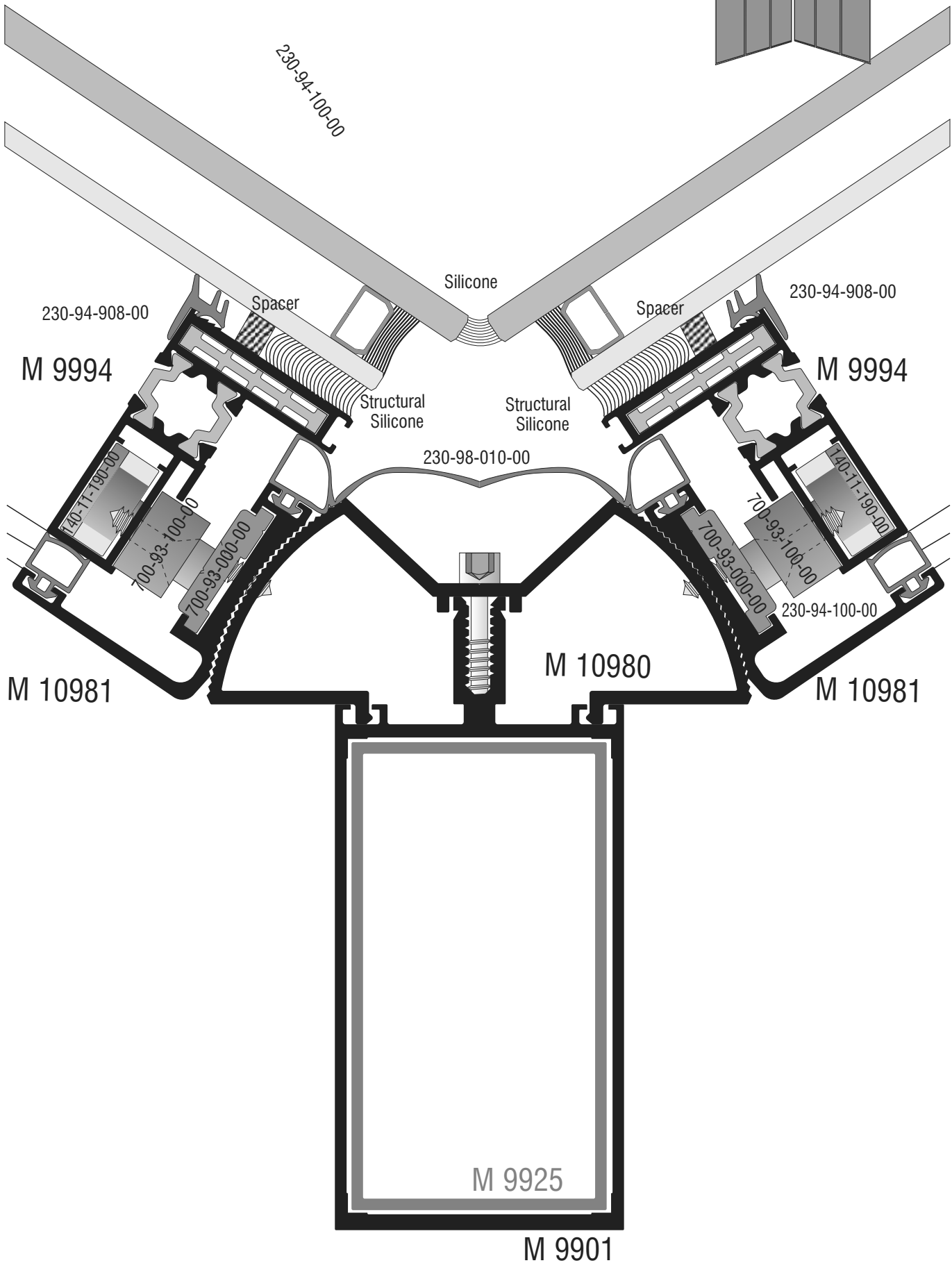
175°

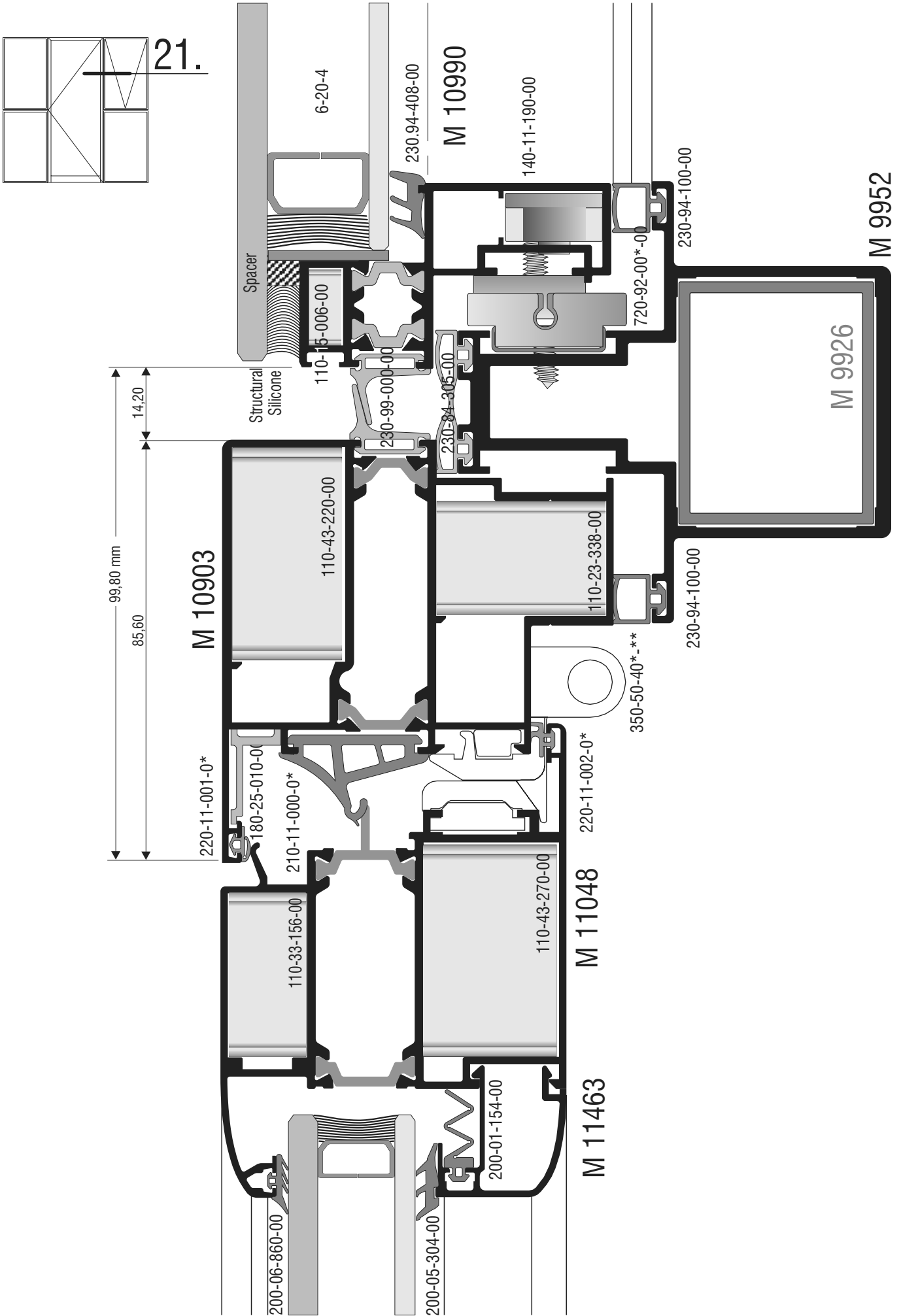


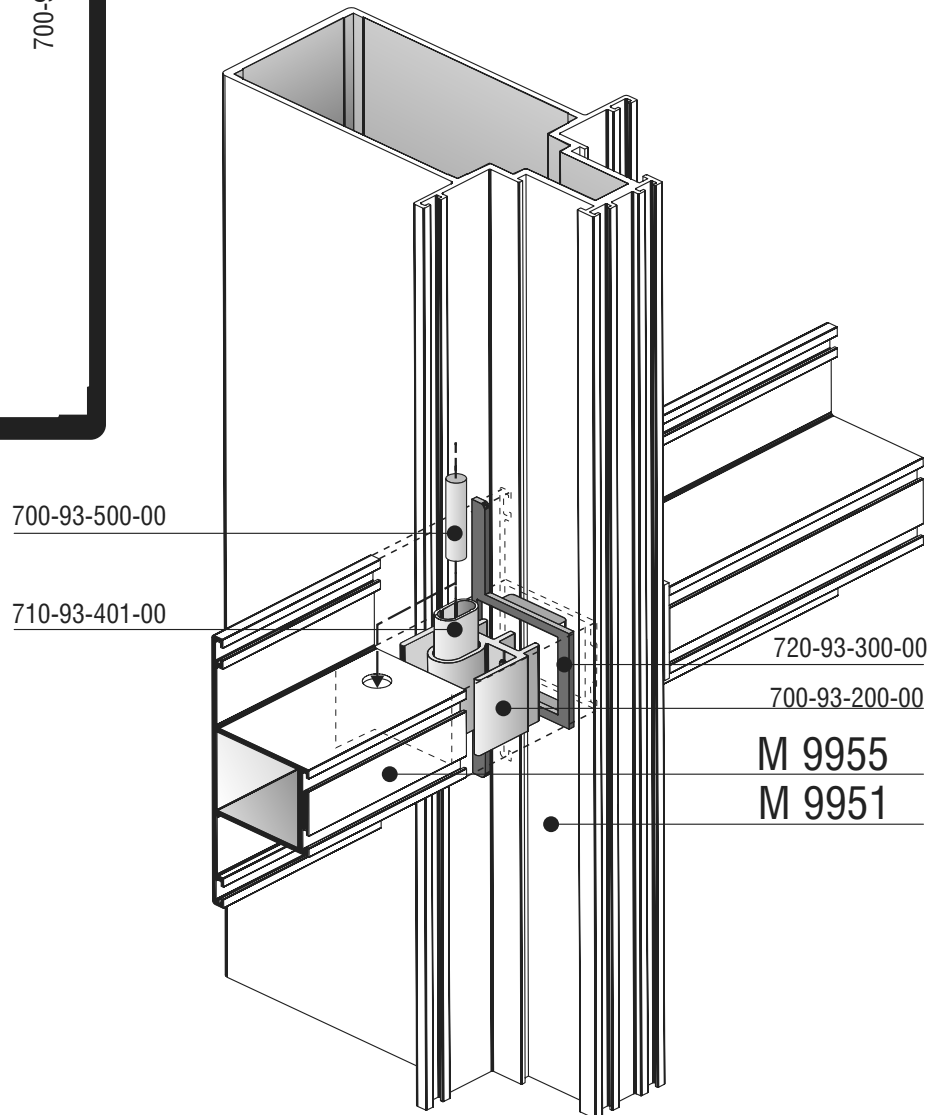
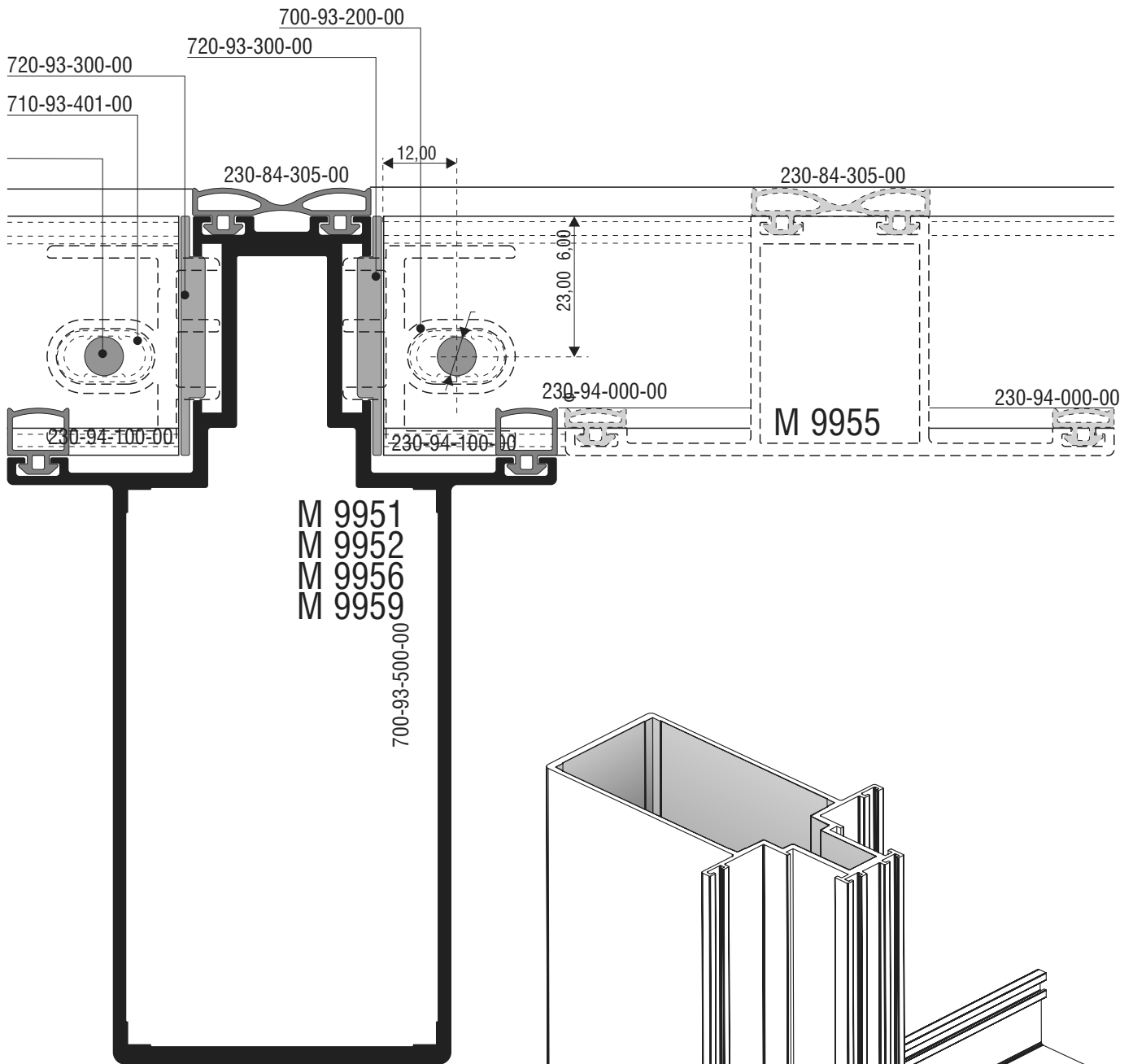
ALUMIL

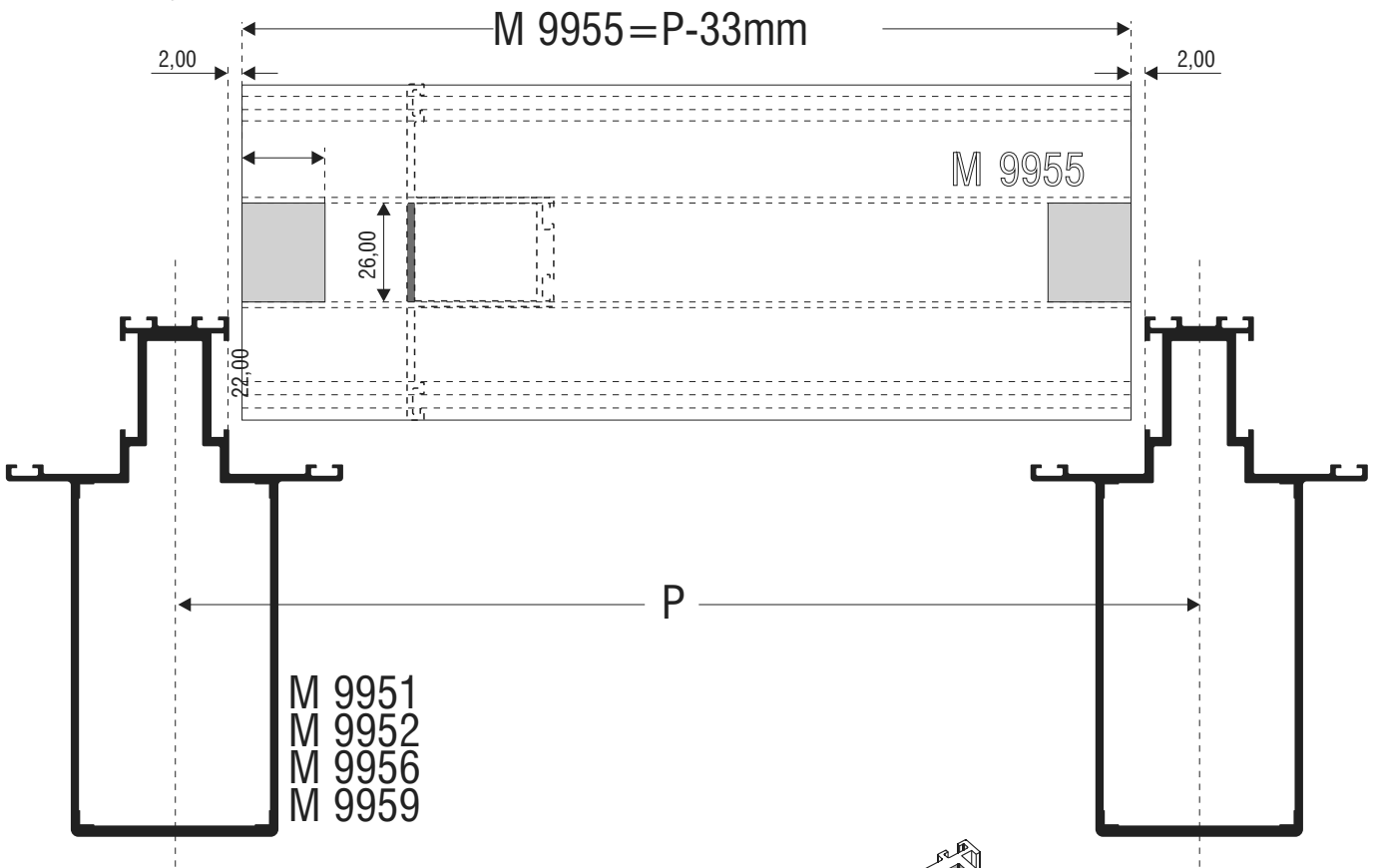
95° - 120°

21.









700-93-500-00

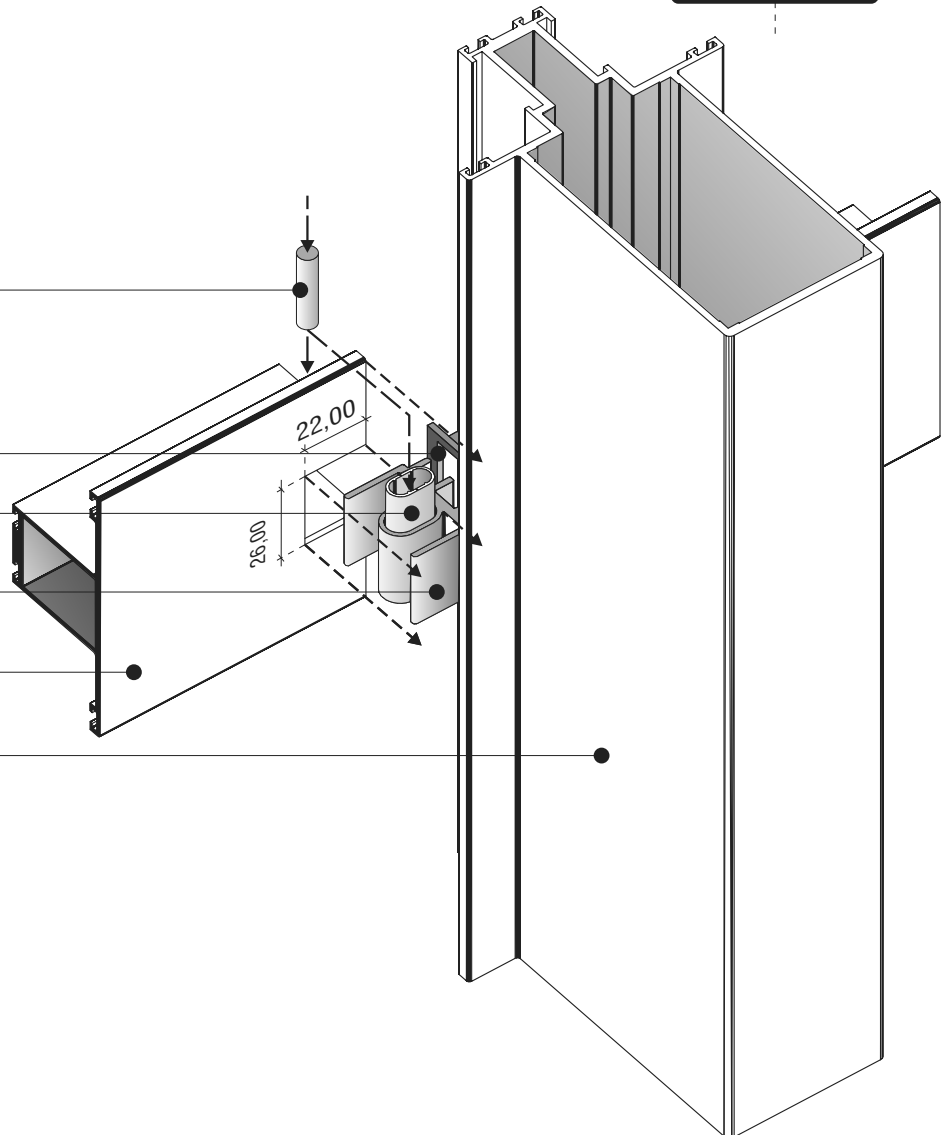
720-93-300-00

710-93-401-00

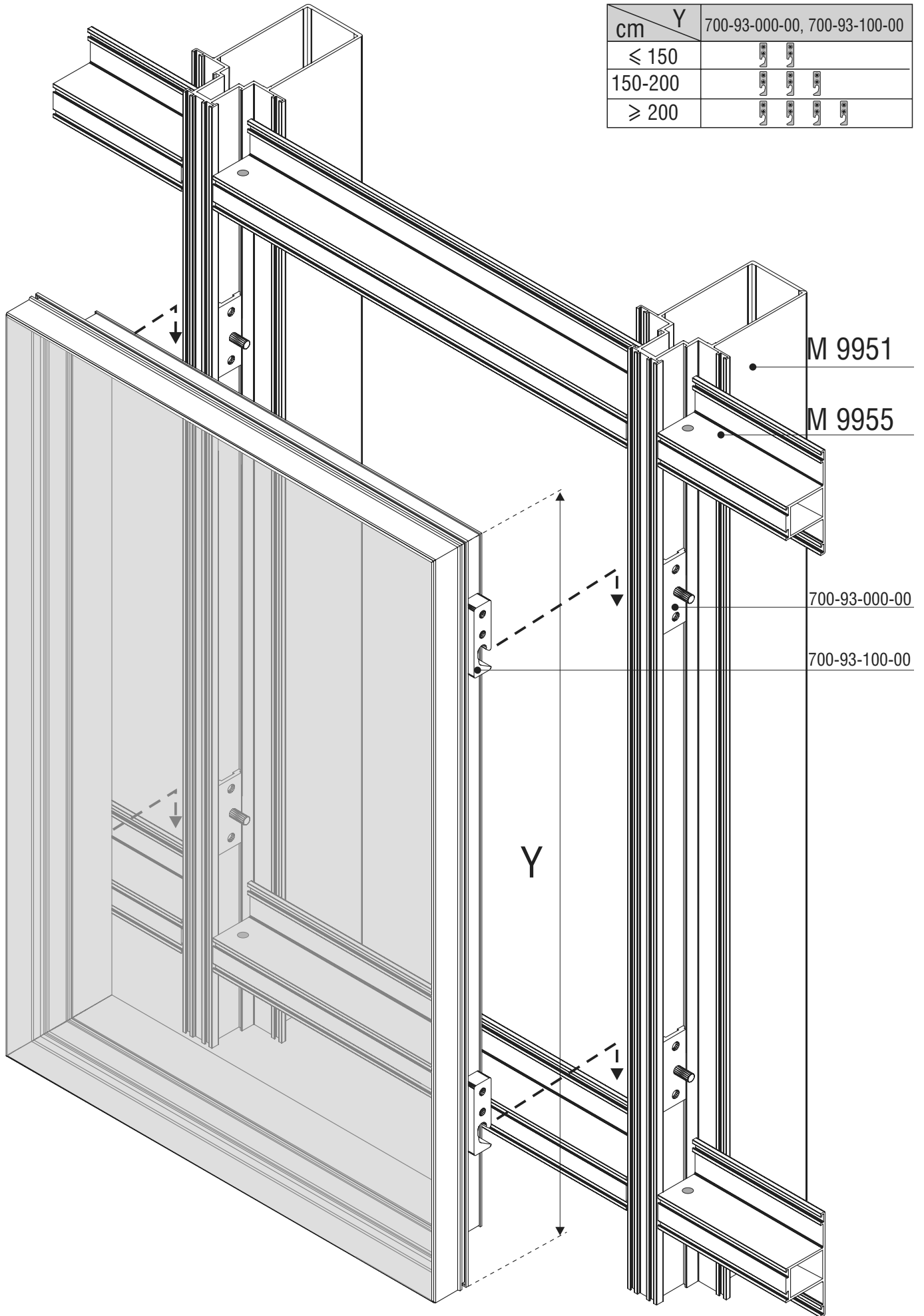
700-93-200-00

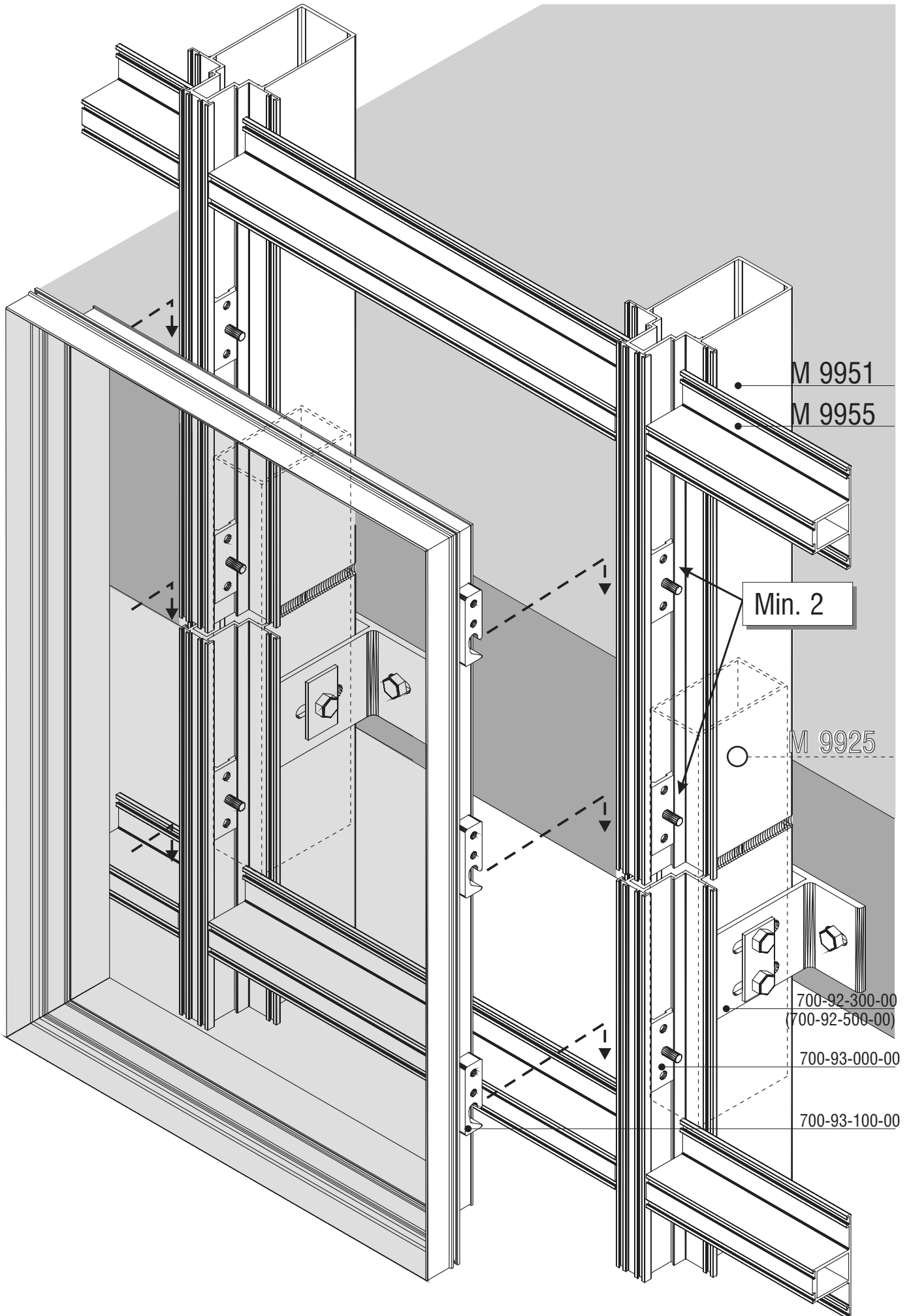
M 9955

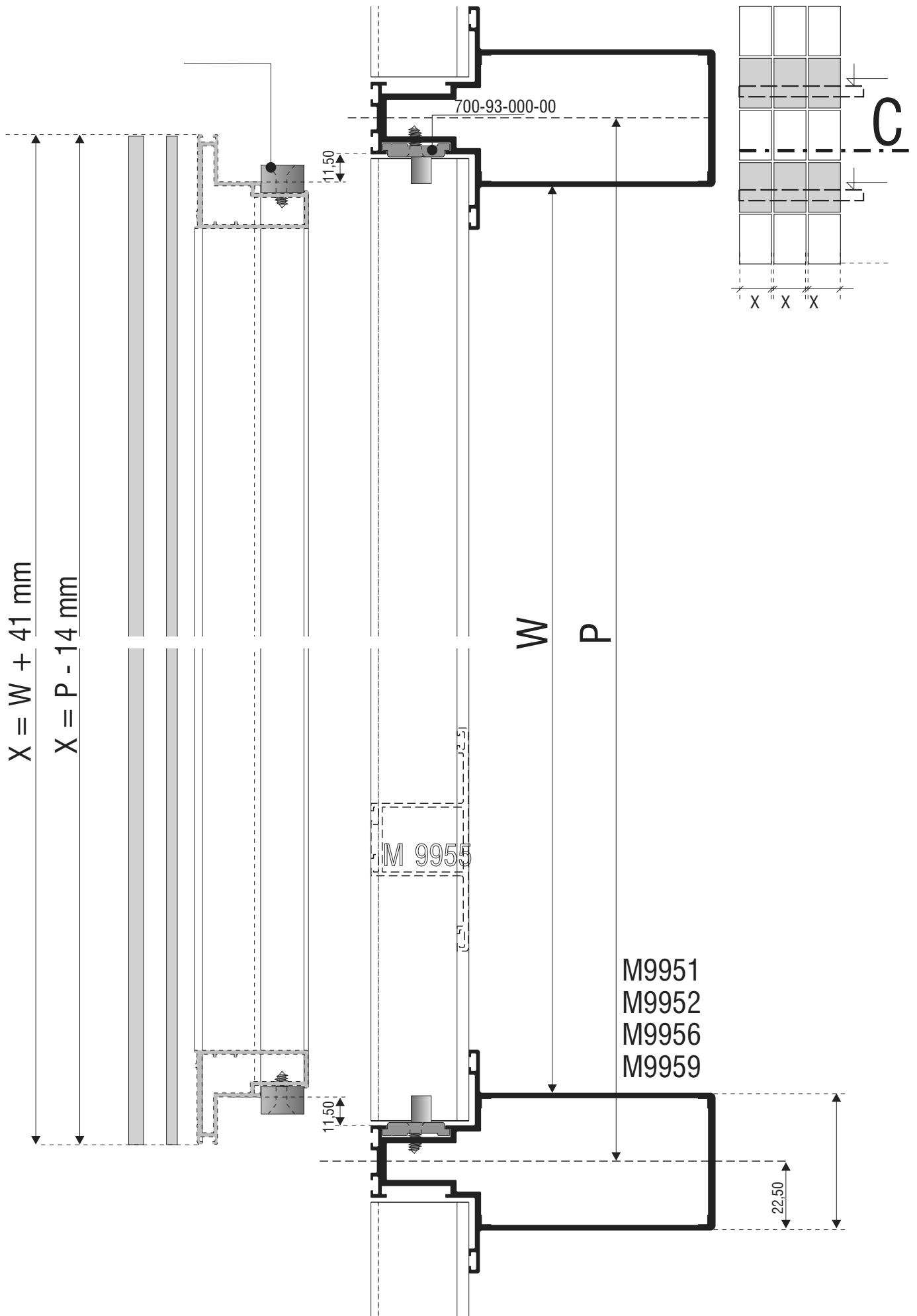
M 9951

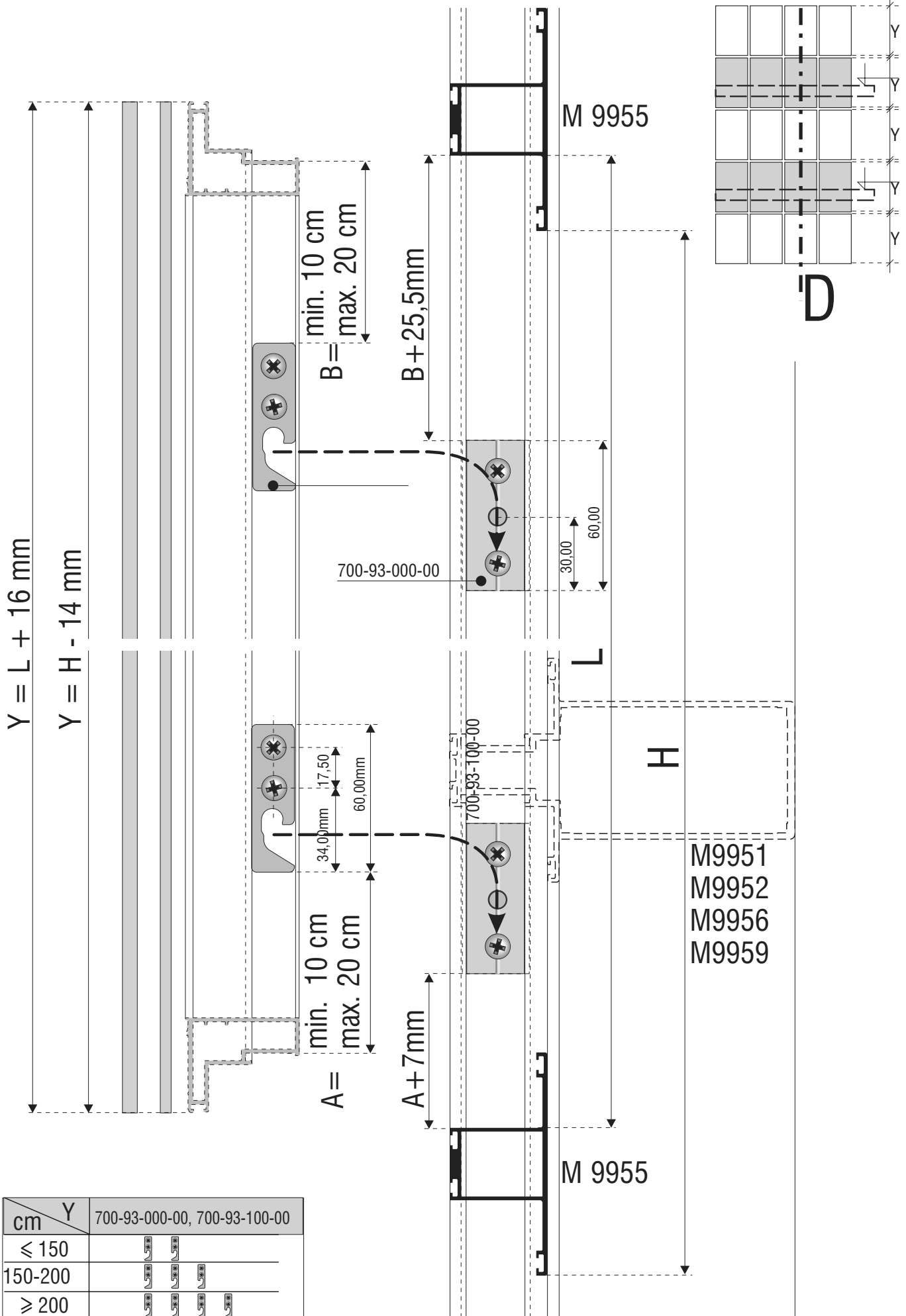


cm	Y	700-93-000-00, 700-93-100-00
≤ 150		
150-200		
≥ 200		

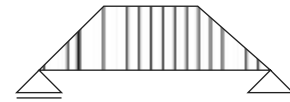
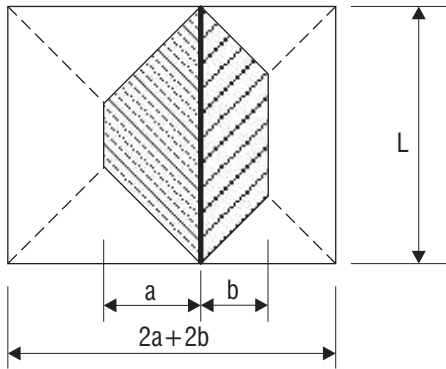








cm	Y	700-93-000-00, 700-93-100-00
≤ 150		
150-200		
≥ 200		



Ροπή Αδράνειας για τραπεζοειδές φορτίο
Moment of Inertia for Trapezoidal Load

Πίνακας Συντελεστής Ανεμοπίεσης
Table Wind Pressure Factor

Υψος σε εκ.
L = effective height in cm

Πλάτος σε εκ.
a = effective width in cm

Πλάτος σε εκ.
b = effective width in cm

$f \leq L / 300$

$f_1 \geq 8\text{mm}$

Υψος Κτιρίου (m) Building height (m)	Ανεμοπίεση (kN/m) ² Wind Pressure (kN/m) ²
0 - 8	0.5
8 - 20	0.8
20 - 100	1.1

Ανεμοπίεση Wind Pressure	Πίνακας Αλουμίνιο Table Aluminum (E= 7 · 10 ⁵ κρ/cm ²)								
	Πλάτος (a ή b)		Τιμή Ροπής Ja ή Jb (cm ⁴) Moments of Inertia Ja or Jb (cm ⁴)						
1,0kN/m ²	Effective Width (a or b)								
	20	30	40	50	60	70	80	90	100
100	1.0	1.4	1.7	1.8					
110	1.4	2.0	2.4	2.6					
120	1.8	2.6	3.2	3.6	3.7				
130	2.4	3.4	4.2	4.8	5.1				
140	3.0	4.3	5.3	6.2	6.7	6.9			
150	3.7	5.3	6.7	7.8	8.6	9.0			
160	4.5	6.5	8.2	9.7	10.8	11.5	11.7		
170	5.4	7.8	10.0	11.9	13.3	14.3	14.8		
180	6.4	9.3	12.0	14.3	16.2	17.6	18.4	18.7	
190	7.5	11.0	14.2	17.1	19.4	21.3	22.5	23.2	
200	8.8	12.9	16.7	20.1	23.0	25.4	27.1	28.2	28.5
210	10.2	15.0	19.5	23.5	27.1	30.0	32.3	33.8	34.6
220	11.7	17.3	22.5	27.3	31.5	35.1	38.0	40.1	41.4
230	13.4	19.8	25.8	31.4	36.4	40.7	44.3	47.0	48.9
240	15.2	22.5	29.5	35.9	41.7	46.9	51.2	54.6	57.1
250	17.2	25.5	33.4	40.8	47.6	53.6	58.7	63.0	66.2
260	19.4	28.8	37.7	46.1	53.9	60.9	67.0	72.1	76.2
270	21.8	32.3	42.4	51.9	60.7	68.8	75.9	82.0	87.0
280	24.3	36.0	47.4	58.1	68.1	77.3	85.5	92.7	98.7
290	27.0	40.1	52.7	64.8	76.1	86.5	95.9	104.2	111.3
300	29.9	44.4	58.5	72.0	84.6	96.4	107.1	116.7	125.0
310	33.0	49.1	64.7	79.6	93.8	107.0	119.1	130.0	139.6
320	36.3	54.0	71.3	87.8	103.5	118.3	131.9	144.3	155.3
330	39.8	59.3	78.3	96.5	113.9	130.3	145.6	159.5	172.0
340	43.6	64.9	85.7	105.8	125.0	143.2	160.1	175.7	189.8
350	47.6	70.9	93.6	115.6	136.8	156.8	175.6	193.0	208.8
360	51.8	77.2	102.0	126.1	149.2	171.2	192.0	211.3	229.0
370	56.2	83.8	110.9	137.1	162.4	186.5	209.3	230.7	250.4
380	60.9	90.9	120.2	148.7	176.3	202.7	227.7	251.2	273.0
390	65.9	98.3	130.1	161.0	191.0	219.7	247.1	272.8	296.8
400	71.1	106.1	140.4	174.0	206.4	237.7	267.5	295.6	322.0
450	101.3	151.3	200.6	249.0	296.2	342.0	386.1	428.4	468.7
500	139.0	207.9	275.9	342.9	408.5	472.6	534.9	595.1	653.0
550	185.1	276.9	367.9	457.7	546.0	632.6	717.1	799.4	879.1

Πίνακας Διορθωτικός Συντελεστής για I_x (cm)⁴ για μήκος υαλοπίνακα $L_1 > 240$ cm $f_1 \leq 8$ mm

$f_1 \leq 8$ mm	
Μήκος Υαλοπίνακα (cm)	L- Factor
250	1.04
260	1.08
270	1.12
280	1.17
290	1.21
300	1.25
325	1.35
350	1.46
375	1.56
400	1.67

Πίνακας Διορθωτικός Συντελεστής για I_x , όταν $L \leq L_1$, $f_1 \leq 8$ mm

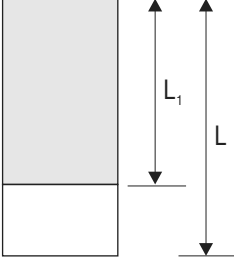


Table Correction Factor for I_x (cm)⁴ when $L_1 < L$, $f_1 \leq 8$ mm

L (cm)	L_1 / L		
	0.75	0.66	0.50
400	1.00	1.00	1.00
450	1.05	1.00	1.00
500	1.17	1.00	1.00
550	1.28	1.01	1.00
	1.40	1.11	1.00

Ανεμοπίεση Wind Pressure	Πίνακας Αλουμίνιο Tabel Aluminum ($E = 7 \cdot 10^5$ kp/cm ²)									
1,0kN/m ²	Αθροισμα Ροπών $J_a + J_b$ (cm ⁴) The sum of Moments of Inertia $J_a + J_b$ (cm ⁴)									
	Effective Width (a or b)									
	110	120	130	140	150	160	170	180	190	
100										
110										
120										
130										
140										
150										
160										
170										
180										
190										
200										
210										
220	41.8									
230	49.8									
240	58.7	59.2								
250	68.4	69.5								
260	79.1	80.9	81.5							
270	90.8	93.4	94.6							
280	103.4	106.9	109.0	109.7						
290	117.1	121.5	124.5	126.0						
300	131.9	137.3	141.3	143.7	144.5					
310	147.7	154.4	159.4	162.8	164.5					
320	164.8	172.7	178.9	183.4	186.2	187.1				
330	182.9	192.2	199.8	205.5	209.4	211.3				
340	202.4	213.1	222.1	229.2	234.3	237.4	238.4			
350	223.0	235.4	245.9	254.5	260.9	265.3	267.4			
360	245.0	259.1	271.3	281.4	289.3	295.0	298.5	299.6		
370	268.3	284.2	298.2	310.0	319.5	326.8	331.6	334.0		
380	292.9	310.9	326.7	340.3	351.6	360.5	366.9	370.7	372.0	
390	318.9	339.0	356.9	372.4	385.6	396.2	404.3	409.7	412.4	
400	346.4	368.7	388.8	406.4	421.6	434.1	443.9	451.0	455.3	
450	506.7	542.2	575.2	605.4	632.6	656.7	677.7	695.3	709.6	
500	708.3	761.0	810.6	857.1	900.2	939.8	975.7	1007.8	1035.8	

Stock No : **21-20-00-063**ΚΩΔΙΚΟΣ : **110-15-006-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



Stock No :

ΚΩΔΙΚΟΣ : **110-23-338-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



Stock No :

ΚΩΔΙΚΟΣ : **115-23-338-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH

Stock No : **21-20-00-038**ΚΩΔΙΚΟΣ : **110-33-056-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



Stock No :

ΚΩΔΙΚΟΣ : **115-33-056-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH

Stock No : **21-20-00-049**ΚΩΔΙΚΟΣ : **110-38-416-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



Stock No :

ΚΩΔΙΚΟΣ : **115-38-416-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH

Stock No : **21-20-00-039**ΚΩΔΙΚΟΣ : **110-43-220-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



Stock No :

ΚΩΔΙΚΟΣ : **115-43-220-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ / PRESS CORNER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΑΒΑΦΟ / MILL FINISH



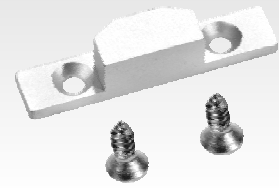
<p>140-11-190-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 140-11-190-00 Stock No : MO4100</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΒΙΔΩΤΗ ΧΥΤΗ / SCREW CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : ΧΥΤΟ ΑΛΟΥΜΙΝΙΟ / DIE CAST ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 250</p> <p>ΧΡΩΜΑ / COLOR: ΑΒΑΦΟ / MILL FINISH ΔΙΑΣΤΑΣΗ / DIMENSION: 11 X 19 mm</p>
<p>140-11-260-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 140-11-260-00 Stock No : MS0400</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΒΙΔΩΤΗ ΧΥΤΗ / SCREW CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : ΧΥΤΟ ΑΛΟΥΜΙΝΙΟ / DIE CAST ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 250</p> <p>ΧΡΩΜΑ / COLOR: ΑΒΑΦΟ / MILL FINISH ΔΙΑΣΤΑΣΗ / DIMENSION: 11 X 26 mm</p>
<p>140-11-420-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 140-11-420-00 Stock No : MO4201</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΒΙΔΩΤΗ ΧΥΤΗ / SCREW CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : ΧΥΤΟ ΑΛΟΥΜΙΝΙΟ / DIE CAST ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 250</p> <p>ΧΡΩΜΑ / COLOR: ΑΒΑΦΟ / MILL FINISH ΔΙΑΣΤΑΣΗ / DIMENSION: 14,3 X 40,5 mm</p>
<p>180-00-949-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 180-00-949-00 Stock No : SOL949A</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ / ALIGNMENT CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : ΠΟΛΥΑΜΙΔΙΟ / POLYAMIDE ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 400</p> <p>ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK</p>
<p>180-20-000-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 180-20-000-00 Stock No : MO2000</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ / ALIGNMENT CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : ΠΟΛΥΑΜΙΔΙΟ / POLYAMIDE ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 2000</p> <p>ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK</p>
<p>720-94-801-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 720-94-801-00 Stock No : SOL94800M</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ ΦΥΛΛΟΥ / ALIGNMENT CORNER</p> <p>ΥΛΙΚΟ / MATERIAL : PVC ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 1000</p> <p>ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK</p>
<p>720-92-001-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 720-92-001-00 Stock No : SOL92001</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΨΑΛΙΔΙΑ ΠΡΟΒΑΛΛΟΜΕΝΟΥ 6000 mm / SCISSOR HINGE 6000 mm</p> <p>ΥΛΙΚΟ / MATERIAL : INOX ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 5</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>720-92-002-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 720-92-002-00 Stock No : SOL92002</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΨΑΛΙΔΙΑ ΠΡΟΒΑΛΛΟΜΕΝΟΥ 7000 mm / SCISSOR HINGE 7000 mm</p> <p>ΥΛΙΚΟ / MATERIAL : INOX ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 5</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>720-93-002-03</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 720-93-002-03 Stock No : SOL93002</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΕΒΙΕ ΠΡΟΒΑΛΛΟΜΕΝΟΥ, VECALU / HANDLE TILT, VECALU</p> <p>ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 25</p> <p>ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK</p>

Stock No : **SOL93003** ΚΩΔΙΚΟΣ : **720-93-003-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΑΝΤΙΚΡΙΣΜΑ ΛΕΒΙΕ VECALU / BACKSET FOR LOCKER

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

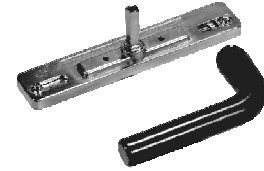
ΧΡΩΜΑ / COLOR :

Stock No : **SOL93102** ΚΩΔΙΚΟΣ : **720-93-102-03**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΠΑΝΙΟΛΕΤΑ ΠΡΟΒΑΛΛΟΜΕΝΟΥ / HANDLE FOR WINDOWS

ΥΛΙΚΟ / MATERIAL :

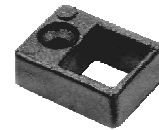
ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

Stock No : **SOL93103** ΚΩΔΙΚΟΣ : **720-93-103-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΦΩΛΙΑ ΣΠΑΝΙΟΛΕΤΑΣ VECTRAL / LOCKPOINT

ΥΛΙΚΟ / MATERIAL : PVC

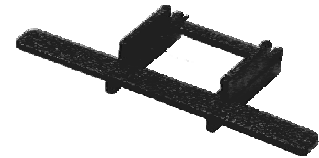
ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

Stock No : **SOL93300** ΚΩΔΙΚΟΣ : **720-93-300-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΥΝΔΕΣΜΟΣ ΚΟΛΩΝΑΣ ΤΡΑΒΕΡΣΑΣ / T - CONNECTOR

ΥΛΙΚΟ / MATERIAL : PVC

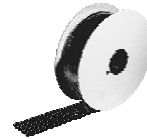
ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

Stock No : **SOL94600** ΚΩΔΙΚΟΣ : **720-94-600-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΤΑΙΝΙΑ RACO STRIP TZAMI SEMISTRAC 995 / RACO STRIP SEMISTRAC 995

ΥΛΙΚΟ / MATERIAL :

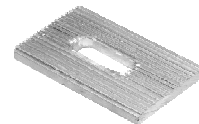
ΧΡΩΜΑ / COLOR :

Stock No : **SOL92100** ΚΩΔΙΚΟΣ : **700-92-100-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑ ΑΓΚΥΡΩΣΗΣ ΚΟΛΩΝΑΣ / FASTENING PLATE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

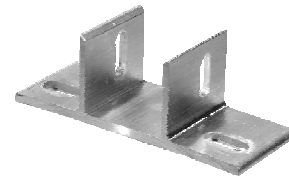
ΧΡΩΜΑ / COLOR :

Stock No : **SOL92200** ΚΩΔΙΚΟΣ : **700-92-200-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π - ΑΓΚΥΡΩΣΗΣ ΚΟΛΩΝΑΣ ΜΙΚΡΟ / STRUCTURAL BRACKET SMALL

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

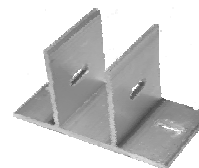
ΧΡΩΜΑ / COLOR :

Stock No : **SOL92300** ΚΩΔΙΚΟΣ : **700-92-201-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π-ΑΓΚΥΡ. ΚΟΛΩΝ. ΜΙΚΡΟ-ΚΑΘΕΤΗ ΤΡΥΠΑ/ STRUCT. BRACKET SMALL-VERT. HOLE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR :

Stock No : **SOL92300** ΚΩΔΙΚΟΣ : **700-92-300-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π - ΑΓΚΥΡΩΣΗΣ ΚΟΛΩΝΑΣ ΜΕΣΑΙΟ / STRUCTURAL BRACKET MEDIUM

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR :



700-92-301-00



ΚΩΔΙΚΟΣ : **700-92-301-00**

ART. No : **700-92-301-00** Stock No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π-ΑΓΚΥΡ. ΚΟΛΩΝ. ΜΕΣΑΙΟ-ΚΑΘΕΤΗ ΤΡΥΠΑ / STRUCT. BRACKET MEDIUM-VERT. HOLE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:

ΧΡΩΜΑ / COLOR:

700-92-500-00



ΚΩΔΙΚΟΣ : **700-92-500-00**

ART. No : **700-92-500-00** Stock No : **SOL925**

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π - ΑΓΚΥΡΩΣΗΣ ΚΟΛΩΝΑΣ ΜΕΓΑΛΟ / STRUCTURAL BRACKET LARGE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:

ΧΡΩΜΑ / COLOR:

700-92-501-00



ΚΩΔΙΚΟΣ : **700-92-501-00**

ART. No : **700-92-501-00** Stock No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : Π-ΑΓΚΥΡ. ΚΟΛΩΝ. ΜΕΓΑΛΟ-ΚΑΘΕΤΗ ΤΡΥΠΑ / STRUCT. BRACKET LARGE-VERT. HOLE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:

ΧΡΩΜΑ / COLOR:

700-92-400-00



ΚΩΔΙΚΟΣ : **700-92-400-00**

ART. No : **700-92-400-00** Stock No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΑΓΚΥΡΩΣΗΣ ΚΟΛΩΝΑΣ / STRUCTURAL BRACKET

ΥΛΙΚΟ / MATERIAL :

700-92-401-00



ΚΩΔΙΚΟΣ : **700-92-401-00**

ART. No : **700-92-401-00** Stock No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΩΝΙΑ ΑΓΚΥΡ. ΚΟΛΩΝ., ΚΑΘΕΤΗ ΤΡΥΠΑ / STRUCTURAL BRACKET L-SHAPE, VERT. HOLE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:

ΧΡΩΜΑ / COLOR:

700-93-000-00



ΚΩΔΙΚΟΣ : **700-93-000-00**

ART. No : **700-93-000-00** Stock No : **SOL93000**

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΕΙΡΑΚΙ ΣΤΗΡΙΞΗΣ ΦΥΛΛΟΥ / FASTENING PIN

ΥΛΙΚΟ / MATERIAL : INOX ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 500

ΧΡΩΜΑ / COLOR:

700-93-100-00



ΚΩΔΙΚΟΣ : **700-93-100-00**

ART. No : **700-93-100-00** Stock No : **SOL93100**

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΓΑΝΤΖΟΣ ΦΥΛΛΟΥ / ALUMINIUM HOOK CONNECTOR

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 500

ΧΡΩΜΑ / COLOR:

700-93-200-00



ΚΩΔΙΚΟΣ : **700-93-200-00**

ART. No : **700-93-200-00** Stock No : **SOL93200**

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΥΝΔΕΣΜΟΣ ΚΟΛΩΝΑΣ ΤΡΑΒΕΡΣΑΣ / T - CONNECTOR

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 300

ΧΡΩΜΑ / COLOR:

700-93-500-00



ΚΩΔΙΚΟΣ : **700-93-500-00**

ART. No : **700-93-500-00** Stock No : **SOL93500**

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΦΗΝΑ ΣΥΝΔΕΣΗΣ ΚΟΛΩΝΑΣ ΤΡΑΒΕΡΣΑΣ / PIN

ΥΛΙΚΟ / MATERIAL : INOX ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:

ΧΡΩΜΑ / COLOR:

Stock No : **SOL93305** ΚΩΔΙΚΟΣ : **710-93-305-00**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΛΑΣΤΙΚΗ ΠΡΟΣΘΗΚΗ ΤΡΑΒΕΡΣΑΣ / END COVER

ΥΛΙΚΟ / MATERIAL : ΠΟΛΥΑΜΙΔΙΟ / POLYAMIDE

ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

ΠΡΟΦΙΛ / PROFILE :

M9950

Stock No : **SOL93400N** ΚΩΔΙΚΟΣ : **710-93-401-00**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΟΥΚΑΜΙΣΟ ΣΥΝΔΕΣΜΟΥ ΣΤΗΡΙΞΗΣ ΤΡΑΒΕΡΣΑΣ / END COVER

ΥΛΙΚΟ / MATERIAL : ΠΟΛΥΑΜΙΔΙΟ / POLYAMID

ΧΡΩΜΑ / COLOR :

Stock No : **SOL96100** ΚΩΔΙΚΟΣ : **710-96-100-00**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΤΑΚΑΚΙ ΣΥΝΔΕΣΗΣ / GLAZING WEDGE

ΥΛΙΚΟ / MATERIAL : ΠΟΛΥΑΜΙΔΙΟ / POLYAMID

ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

Stock No : **M05000** ΚΩΔΙΚΟΣ : **350-50-000-02**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΝΤΕΣΕΣ / HINGE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΛΕΥΚΟ / WHITE, 350-05-001-06 ΚΑΦΕ / BROWN, 350-05-002-03 ΜΑΥΡΟ / BLACK

Stock No : **ERT500401** ΚΩΔΙΚΟΣ : **350-50-401-02**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΕΤ ΜΕΝΤΕΣΕ ΜΗΧΑΝΙΣΜΟΥ / HINGE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

5 - 40

ΧΡΩΜΑ / COLOR : ΛΕΥΚΟ / WHITE, 350-05-402-03 - ΜΑΥΡΟ / BLACK, 480-50-405-20 - ΧΡΥΣΟ / GOLD

Stock No : ΚΩΔΙΚΟΣ : **360-28-866-03**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΝΤΕΣΕ ΒΑΡΕΩΣ ΤΥΠΟΥ / HINGE

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM

ΧΡΩΜΑ / COLOR : ΜΑΥΡΟ / BLACK

Stock No : **CN2600378** ΚΩΔΙΚΟΣ : **800-26-378-00**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΡΕΣΑΚΙ ΑΕΡΟΣ / PNEUMATIC PUNCH MACHINE

ΥΛΙΚΟ / MATERIAL :

ΧΡΩΜΑ / COLOR :

Stock No : ΚΩΔΙΚΟΣ : **770-00-000-00**

ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΙΛΙΚΟΝΗ ΦΥΣΙΓΓΑ Ν

ΥΛΙΚΟ / MATERIAL :

ΜΑΥΡΟ / BLACK, 770-00-002-04 - ΓΚΡΙ / GREY, 770-00-000-06 - ΚΑΦΕ / BROWN






Stock No : **SIL008** ΚΩΔΙΚΟΣ : **770-00-008-00**













ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΣΤΟΛΙ ΧΕΙΡΟΣ 028L ΛΟΥΚ / SILICON GUN 028L

ΥΛΙΚΟ / MATERIAL :

ΧΡΩΜΑ / COLOR :

<p>770-00-009-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-00-009-00 Stock No : SIL009</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΑΚΡΥΛΙΚΟΣ ΣΤΟΚΟΣ / WEATHER SEALANT</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 25</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>770-00-010-05</p>	<p>ΚΩΔΙΚΟΣ : ART. No : Stock No :</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:</p> <p>ΔΙΑΦΑΝΕΣ / TRANSPARENT</p>
<p>770-00-011-02</p>	<p>ΚΩΔΙΚΟΣ : ART. No : Stock No :</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:</p> <p>ΛΕΥΚΟ / WHITE</p>
<p>770-00-060-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-00-060-00 Stock No : MV0006</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΚΟΛΛΑ ΜΑΥΕΧ, ΦΥΣΙΓΓΑ 0,470 Kg / GLUE TUBE</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 12</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>770-00-100-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-00-100-00 Stock No : SYN001</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΚΟΛΛΑ ΣΤΙΓΜΗΣ / GLUE TUBE</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 1 - 20</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>770-00-400-02</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : Stock No :</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 1 - 24</p> <p>ΛΕΥΚΟ / WHITE</p>
<p>770-02-000-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-02-000-00 Stock No : SYN02</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΑΦΡΟΣ ΠΟΛΥΟΥΡΕΘΑΝΗΣ DC 750ML / POLYURETHANE FOAM</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>770-10-000-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-10-000-00 Stock No : MV0001</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΣΤΟΛΙ ΚΟΛΛΑΣ ΑΕΡΟΣ / PNEUMATIC GLUE GUN</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE:</p> <p>ΧΡΩΜΑ / COLOR:</p>
<p>770-20-000-00</p> 	<p>ΚΩΔΙΚΟΣ : ART. No : 770-20-000-00 Stock No : MV0002</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΚΟΛΛΑ ΓΙΑ ΠΙΣΤΟΛΙ ΜΑΥΕΧ ΦΥΣΙΓΓΑ / GLUE TUBE</p> <p>ΥΛΙΚΟ / MATERIAL : ΣΥΣΚΕΥΑΣΙΑ / PACKAGE: 6</p> <p>ΧΡΩΜΑ / COLOR:</p>

Stock No : T034	ΚΩΔΙΚΟΣ : ART. No : 200-05-304-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΣΦΗΝΑ 3-4 mm / GLAZING GASKET 3-4 mm		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : T056	ΚΩΔΙΚΟΣ : ART. No : 200-05-506-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΣΦΗΝΑ 5-6 mm / GLAZING GASKET 5-6 mm		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : T078	ΚΩΔΙΚΟΣ : ART. No : 200-05-708-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΣΦΗΝΑ 7-8 mm / GLAZING GASKET 7-8 mm		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : M06860	ΚΩΔΙΚΟΣ : ART. No : 200-06-860-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΤΖΑΜΙΟΥ 4 mm / GLAZING GASKET 4 mm		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : M07406	ΚΩΔΙΚΟΣ : ART. No : 210-74-006-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΚΕΝΤΡΙΚΟ / CENTRAL GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : M07406-01	ΚΩΔΙΚΟΣ : ART. No : 210-74-006-01	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΚΕΝΤΡΙΚΟ / CENTRAL GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM PLUS	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : M09300	ΚΩΔΙΚΟΣ : ART. No : 220-00-930-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΝΥΧΑΚΙ ΜΕ ΔΙΠΛΟ ΦΤΕΡΟ/ GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : M06300	ΚΩΔΙΚΟΣ : ART. No : 220-63-000-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΝΥΧΑΚΙ ΠΑΤΗΤΟ / GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : SOL959	ΚΩΔΙΚΟΣ : ART. No : 230-00-959-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΑΡΜΟΥ ΔΙΑΣΤΟΛΗΣ / GASKET FOR EXPANSION JOINT		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : SOL94305	ΚΩΔΙΚΟΣ : ART. No : 230-84-305-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΦΟΥΣΚΑ ΔΙΠΛΗΣ ΚΟΛΩΝΑΣ / GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : SOL94000	ΚΩΔΙΚΟΣ : ART. No : 230-94-000-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΦΟΥΣΚΑ ΜΙΚΡΗΣ ΤΡΑΒΕΡΣΑΣ 9950E / GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	
Stock No : SOL94100	ΚΩΔΙΚΟΣ : ART. No : 230-94-100-00	
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΦΟΥΣΚΑ ΜΕΓΑΛΗΣ ΚΟΛΩΝΑΣ 9950E / GASKET		
ΥΛΙΚΟ / MATERIAL : EPDM	ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ / BLACK	

	<p>ΚΩΔΙΚΟΣ : 230-94-110-00 Stock No : SOL94110</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΦΟΥΣΚΑ ΜΙΚΡΗΣ ΤΡΑΒΕΡΣΑΣ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-200-00 Stock No : SOL94200</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΦΤΕΡΟ ΦΥΛΛΟΥ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-310-00 Stock No : SOL94310</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΦΟΥΣΚΑ ΔΙΠΛΗ ΚΟΛΩΝΑ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-408-00 Stock No : SOL94408</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΦΗΝΑ ΥΑΛΟΠΕΤΑΣΜΑΤΟΣ 8 mm / GLAZING GASKET 8 mm</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-505-00 Stock No : SOL94505</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΦΗΝΑ ΤΕΤΡΑΓΩΝΗ 5 mm / SPACER 5 mm</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-508-00 Stock No : SOL94508</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΦΗΝΑ ΤΕΤΡΑΓΩΝΗ 8 mm / SPACER 8 mm</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-94-908-00 Stock No : SOL94908</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΣΦΗΝΑ ΤΕΤΡΑΓΩΝΗ 8 mm / SPACER 8 mm</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-98-000-00 Stock No : SOL98000</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΚΟΛΩΝΑΣ ΦΥΣΑΡΜΟΝΙΚΑ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-98-010-00 Stock No : SOL98010</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΚΟΛΩΝΑΣ ΦΥΣΑΡΜΟΝΙΚΑ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-96-000-00 Stock No : SOL96000</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΑΡΜΟΥ ΔΙΑΣΤΟΛΗΣ / GASKET FOR EXPANSION JOINT</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>
	<p>ΚΩΔΙΚΟΣ : 230-99-000-00 Stock No : SOL990</p> <p>ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΣΤΙΧΟ ΦΥΛΛΟΥ / GASKET</p> <p>ΥΛΙΚΟ / MATERIAL : EPDM ΧΡΩΜΑ / COLOR: ΜΑΥΡΟ</p>

Stock No : **ANCM850L**ΚΩΔΙΚΟΣ : **769-08-050-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

8 X 50 mm

Stock No : **ANCM865L**ΚΩΔΙΚΟΣ : **769-08-065-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

8 X 65 mm

Stock No : **ANCM880L**ΚΩΔΙΚΟΣ : **769-08-080-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

8 X 80 mm

Stock No : **ANCM8105**ΚΩΔΙΚΟΣ : **769-08-105-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

8 X 105 mm

Stock No : **ANCM8120**ΚΩΔΙΚΟΣ : **769-08-120-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

8 X 120 mm

Stock No : **ANCM1080**ΚΩΔΙΚΟΣ : **769-10-080-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

10 X 80 mm

Stock No : **ANCM1095L**ΚΩΔΙΚΟΣ : **769-10-095-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

10 X 95 mm

Stock No : **ANCM10115L**ΚΩΔΙΚΟΣ : **769-10-115-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

10 X 115 mm

Stock No : **ANCM10130**ΚΩΔΙΚΟΣ : **769-10-130-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

10 X 130 mm

Stock No : **ANCM1280L**ΚΩΔΙΚΟΣ : **769-12-080-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

12 X 80 mm

Stock No : **ANCM12100L**ΚΩΔΙΚΟΣ : **769-12-100-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

12 X 100 mm

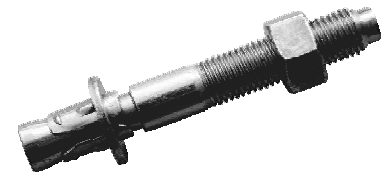
Stock No : **ANCM12120L**ΚΩΔΙΚΟΣ : **769-12-120-00**
ART. No :

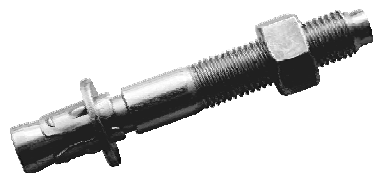
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL

ΔΙΑΣΤΑΣΗ / DIMENSION:

12 X 120 mm





ΚΩΔΙΚΟΣ : ART. No : 769-121-50-00	Stock No : ANCM12150
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 12 X 150 mm
ΚΩΔΙΚΟΣ : ART. No : 769-12-180-00	Stock No : ANCM12180
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 12 X 180 mm
ΚΩΔΙΚΟΣ : ART. No : 769-14-100-00	Stock No : ANCM14100
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 14 X 100 mm
ΚΩΔΙΚΟΣ : ART. No : 769-14-120-00	Stock No : ANCM14120
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 14 X 120 mm
ΚΩΔΙΚΟΣ : ART. No : 769-14-140-00	Stock No : ANCM14140
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 14 X 140 mm
ΚΩΔΙΚΟΣ : ART. No : 769-14-160-00	Stock No : ANCM14160
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 14 X 160 mm
ΚΩΔΙΚΟΣ : ART. No : 769-14-180-00	Stock No : ANCM14180
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 14 X 180 mm
ΚΩΔΙΚΟΣ : ART. No : 769-16-120-00	Stock No : ANCM16120L
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 16 X 120 mm
ΚΩΔΙΚΟΣ : ART. No : 769-16-140-00	Stock No : ANCM16140L
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 16 X 140 mm
ΚΩΔΙΚΟΣ : ART. No : 769-16-160-00	Stock No : ANCM16160L
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 16 X 160 mm
ΚΩΔΙΚΟΣ : ART. No : 769-16-180-00	Stock No : ANCM16180L
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 16 X 180 mm
ΚΩΔΙΚΟΣ : ART. No : 769-18-120-00	Stock No : ANCM18120L
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG	
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION: 18 X 120 mm

Stock No : **ANCM18140L**ΚΩΔΙΚΟΣ : **769-18-140-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 18 X 140 mm

Stock No : **ANCM18160L**ΚΩΔΙΚΟΣ : **769-18-160-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 18 X 160 mm

Stock No : **ANCM18180L**ΚΩΔΙΚΟΣ : **769-18-180-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 18 X 180 mm

Stock No : **ANCM18200L**ΚΩΔΙΚΟΣ : **769-18-200-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΜΕΤΑΛΛΙΚΟ ΠΑΡΕΜΒΥΣΜΑ ΜΠΕΤΟΥ / STEEL ANCHOR PLUG

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 18 X 200 mm

Stock No : **SQF1012**ΚΩΔΙΚΟΣ : **762-10-012-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 13 mm - 10 x 1/2 "

Stock No : **SQF1034**ΚΩΔΙΚΟΣ : **762-10-034-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 19 mm - 10 x 3/4 "

Stock No : **SQF1058**ΚΩΔΙΚΟΣ : **762-10-058-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 16 mm - 10 x 5/8 "

Stock No : **SQF101**ΚΩΔΙΚΟΣ : **762-10-101-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 25 mm - 10 x 1 "

Stock No : **SQF102**ΚΩΔΙΚΟΣ : **762-10-102-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 50 mm - 10 x 2 "

Stock No : **SQF10112**ΚΩΔΙΚΟΣ : **762-10-112-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 38 mm - 10 x 1 1/2 "

Stock No : **SQF10114**ΚΩΔΙΚΟΣ : **762-10-114-00**
ART. No :

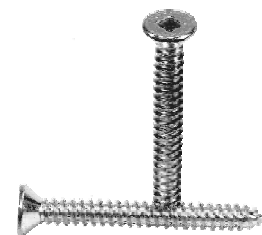
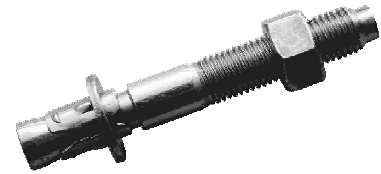
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

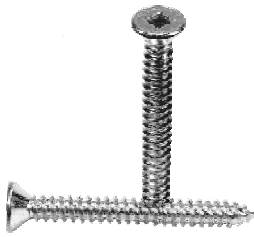
ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: 6 X 32 mm - 10 x 1 1/4 "

Stock No : **SQF082**ΚΩΔΙΚΟΣ : **762-10-801-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD

ΥΛΙΚΟ / MATERIAL : ΑΤΣΑΛΙ / STEEL ΔΙΑΣΤΑΣΗ / DIMENSION: X 50 mm - 8 x 2 "





ΚΩΔΙΚΟΣ : ART. No :	762-18-001-00	Stock No :	SQF081
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 25 mm - 8 x 1 "

ΚΩΔΙΚΟΣ : ART. No :	762-18-012-00	Stock No :	SQF812
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 13 mm - 8 x 1/2 "

ΚΩΔΙΚΟΣ : ART. No :	762-18-034-00	Stock No :	SQF834
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 19 mm - 8 x 3/4 "

ΚΩΔΙΚΟΣ : ART. No :	762-18-038-00	Stock No :	SQF838
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 9 mm - 8 x 3/8 "

ΚΩΔΙΚΟΣ : ART. No :	762-18-058-00	Stock No :	SQF858
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SHEET METAL SCREW FLAT HEAD		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 16 mm - 8 x 5/8 "

ΚΩΔΙΚΟΣ : ART. No :	762-18-112-00	Stock No :	SQF8112
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SCREW		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 38 mm - 8 x 1 1/2

ΚΩΔΙΚΟΣ : ART. No :	762-18-114-00	Stock No :	SQF8114
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑΤΗ / SCREW		
ΥΛΙΚΟ / MATERIAL :	ΑΤΣΑΛΙ / STEEL	ΔΙΑΣΤΑΣΗ / DIMENSION:	X 32 mm - 8 x 1 1/4



ΚΩΔΙΚΟΣ : ART. No :	761-04-014-00	Stock No :	ALF414
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΠΙΡΤΣΙΝΙ / BLIND RIVET		
ΥΛΙΚΟ / MATERIAL :	ΑΛΟΥΜΙΝΙΟ / ALUMINIUM	ΔΙΑΣΤΑΣΗ / DIMENSION:	4 x 14 mm

ΚΩΔΙΚΟΣ : ART. No :	761-04-016-01	Stock No :	ALF416
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΠΙΡΤΣΙΝΙ / BLIND RIVET		
ΥΛΙΚΟ / MATERIAL :	ΑΛΟΥΜΙΝΙΟ / ALUMINIUM	ΔΙΑΣΤΑΣΗ / DIMENSION:	4 x 16 mm

ΚΩΔΙΚΟΣ : ART. No :	761-04-018-00	Stock No :	ALF418
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΠΙΡΤΣΙΝΙ / BLIND RIVET		
ΥΛΙΚΟ / MATERIAL :	ΑΛΟΥΜΙΝΙΟ / ALUMINIUM	ΔΙΑΣΤΑΣΗ / DIMENSION:	4 x 18 mm

ΚΩΔΙΚΟΣ : ART. No :	761-04-020-01	Stock No :	ALF420
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΠΙΡΤΣΙΝΙ / BLIND RIVET		
ΥΛΙΚΟ / MATERIAL :	ΑΛΟΥΜΙΝΙΟ / ALUMINIUM	ΔΙΑΣΤΑΣΗ / DIMENSION:	4 x 20 mm

ΚΩΔΙΚΟΣ : ART. No :	761-04-025-00	Stock No :	ALF425
ΠΕΡΙΓΡΑΦΗ / DESCRIPTION :	ΠΙΡΤΣΙΝΙ / BLIND RIVET		
ΥΛΙΚΟ / MATERIAL :	ΑΛΟΥΜΙΝΙΟ / ALUMINIUM	ΔΙΑΣΤΑΣΗ / DIMENSION:	4 x 25 mm

Stock No : **ALF430**ΚΩΔΙΚΟΣ : **761-04-030-00**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 30 mm

Stock No : **ALF487**ΚΩΔΙΚΟΣ : **761-04-087-01**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 87 mm

Stock No : **ALF4103**ΚΩΔΙΚΟΣ : **761-41-030-01**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 103 mm

Stock No : **ALF4127**ΚΩΔΙΚΟΣ : **761-04-127-01**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 127 mm

Stock No : **ALF4135**ΚΩΔΙΚΟΣ : **761-04-135-01**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 135 mm

Stock No : **ALF4171**ΚΩΔΙΚΟΣ : **761-04-171-01**
ART. No :

ΠΕΡΙΓΡΑΦΗ / DESCRIPTION : ΠΙΡΤΣΙΝΙ / BLIND RIVET

ΥΛΙΚΟ / MATERIAL : ΑΛΟΥΜΙΝΙΟ / ALUMINIUM ΔΙΑΣΤΑΣΗ / DIMENSION: 4 x 171 mm





Building excellence every day

HEAD OFFICES

8 GOGOUSI STR., GR 56429
EFKARPIA, THESSALONIKI
T +30 2313 011000
F +30 2310 692473

FACTORY

KILKIS INDUSTRIAL AREA
GR 61100 KILKIS
T +30 23410 79300
F +30 23410 71988

www.alumil.com

info@alumil.com

