



PACIFIC MARINE & INDUSTRIAL
MANUFACTURING ~ DISTRIBUTION ~ SERVICE

SHIPPING CONTAINER PARTS
ISO REEFER CONTAINER PARTS

2019 Edition

Quality Pacific Manufacturing, Inc., P.O. Box 70520 Richmond, CA, USA 94807

510-233-2310 ~ www.pacificmarine.net ~ info@pacificmarine.net



Code No.	Description	Material	Weight (kg)	Spec	Page
PMI-01-001-1	Flashing Side	6061-T6	5.600	L=5600	1
PMI-01-001-2	Flashing Side	6061-T6	11.700	L=11700	
PMI-01-003-2	Top Side Angle	6061-T6	2.000	L=5550	2
PMI-01-003-2	Top Side Angle	6061-T6	4.200	L=11650	
PMI-01-005-2	Door Sill Ledge	PVC	3.800	L=2320	3
PMI-01-006	Door Sill Ledge	PVC	1.800	L=2308	4
PMI-01-008	Hinge Pin	SUS304	0.240	L=149	5
PMI-01-008-2	Hinge Pin	SUS304	0.200	L=122	6
PMI-01-008-3	Hinge Pin	SUS304	0.260	L=162	7
PMI-02-003	Cross Member	6061-T6	7.870	H=100, L=2350	8
PMI-02-004	Bottom Side Rail	6061-T6	27.750	L=5702	9
PMI-02-007	Cross Member Clip	6061-T6	6.240	L=2400	10
PMI-02-008	Cross Member Clip	6061-T6	7.200	L=2400	11
PMI-02-009	Cross Member	6061-T6	6.181	H=100, L=2350	12
PMI-02-009-1	Cross Member	6061-T6	8.225	H=124, L=2350	13
PMI-02-009-2	Cross Member	6061-T6	7.332	H=80, L=2350	14
PMI-02-009-3	Cross Member	6061-T6	6.181	H=124, L=2350	15
PMI-02-010	Bottom Side Rail	6061-T6	25.944	L=5702	16
PMI-02-011B	Bottom Side Rail	Corten	6.14/m	4.5X25X128X25X3000	17
PMI-02-012	Bottom Side Rail	Corten	6.90/m	4.5X25X150X25X3000	
PMI-02-013	Bottom Side Rail	Corten	5.34/m	4.5X25X105X25X3000	
PMI-02-014	Bottom Side Rail	Corten/MGSS	5.62/m	4.5X45X150X25X3000	
PMI-02-015	Cross Member	Corten	35.700	4.0X289X2345	18
PMI-02-016	Cross Member	Corten	14.600	4.5X80X50X2345	19
PMI-02-017	Bolster Bottom	Corten	28.000	4.5X119X120X119X2345	20
PMI-02-018	Fork Pocket	Corten	76.600	L=2345	21
PMI-02-019-1	Bottom Sheet	Corten	35.000	1.6X1040X2345	22
PMI-02-020-1	Bottom Sheet	Corten	35.000	1.6X1040X2345	23
PMI-02-021-1	Bottom Sheet	Corten	35.000	1.6X995X2345	24
PMI-02-022-1	Bottom Sheet	Corten	35.000	1.6X995X2345	25
PMI-03-001	T-Floor	6061-T6	6.137/m	L=5700	26
PMI-03-002	T-Floor Side	6061-T6	1.651/m	L=5700	27
PMI-03-003	T-Floor	6061-T6	5.772/m	L=5700	28
PMI-03-004	T-Floor Middle	6061-T6	3.551/m	L=5700	29
PMI-03-005	T-Floor Middle	6061-T6	3.645/m	L=5700	30
PMI-03-006	T-Floor	6061-T6	6.002/m	L=5700	31
PMI-03-007	T-Floor Middle	6061-T6	1.651/m	L=5700	32
PMI-03-008	T-Floor	6061-T6	4.590/m	L=5700	33
PMI-03-009	Sill Gutter	6061-T6	5.700	L=2305	34
PMI-03-012	Sill Gutter	6061-T6	5.300	L=2305	35
PMI-03-013	Sill Gutter	6061-T6	4.700	L=2305	36
PMI-03-014	Air Flow Bottom	6061-T6	0.830/m	L=3600	37
PMI-03-015	Air Flow Top	6061-T6	0.950/m	L=3600	
PMI-008-04	Alu Connection Frame	6061-T6	0.300		38
PMI-04-001-1	Front Corner Post	Corten	67.600	L=2600	39
PMI-04-001-2	Front Corner Post	Corten	59.800	L=2355	
PMI-04-002-1	Front Corner Post	Corten	67.600	L=2660	40
PMI-04-002-2	Front Corner Post	Corten	59.800	L=2355	
PMI-05-001-1	Rear Post Outer	Corten	32.200	L=2660	41
PMI-05-001-2	Rear Post Outer	Corten	28.500	L=2355	
PMI-05-002-1	Rear Post Inner	Corten	11.530	L=2660	42
PMI-05-002-2	Rear Post Inner	Corten	10.200	L=2355	
PMI-05-003-1	Rear Post Inner	Corten	16.910	L=2660	42
PMI-05-003-2	Rear Post Inner	Corten	14.970	L=2355	
PMI-05-004-1	Rear Post Inner	Corten	7.520	L=2660	43
PMI-05-004-2	Rear Post Inner	Corten	6.660	L=2355	



Code No.	Description	Material	Weight (kg)	Spec	Page
PMI-06-001	Door Sealing Outer	EPDM	6.000	Set	44
PMI-06-001-1	Door Sealing Outer	EPDM	1.500	A-A Section, L=2500	
PMI-06-001-2	Door Sealing Outer	EPDM	1.500	C-C Section, L=2500	45
PMI-06-002	Door Sealing Outer	EPDM	6.000	Set	
PMI-06-003	Door Sealing Inside	EPDM	6.000	Set	46
PMI-06-003-1	Door Sealing Inside	EPDM	1.500	X Section, L=2500	
PMI-06-003-2	Door Sealing Inside	EPDM	1.500	Y Section, L=2500	47
PMI-06-004	Door Sealing Inside	EPDM	6.000	Set	
PMI-06-005	Door Sealing Inside	EPDM	6.000	Set	48
PMI-06-005-1	Door Sealing Inside	EPDM	1.500	X Section, L=2500	
PMI-06-005-2	Door Sealing Inside	EPDM	1.500	Y Section, L=2500	49
PMI-06-006	Door Sealing Inside	EPDM	6.000	Set	
PMI-06-006-1	Door Sealing Inside	EPDM	1.500	X Section, L=2500	50
PMI-06-006-2	Door Sealing Inside	EPDM	1.500	Y Section, L=2500	
PMI-06-007	Door Sealing Inside	EPDM	6.000	Set	51
PMI-06-008	Door Frame Profile	PVC	1.500	L=2519	
PMI-06-009	Door Frame Profile	PVC	1.500	L=2519	52
PMI-06-010	Door Frame Profile	PVC	1.500	L=2540	
PMI-06-011	Door Frame	6061-T6	3.978	L=2600	53
PMI-06-011-1	Door Frame	6061-T6	1.670	L=1117	
PMI-06-011-3	Door Frame	6061-T6	3.780	L=2532	54
PMI-06-012-1	Door Frame Profile	PVC	0.700	L=1125	
PMI-06-012-2	Door Frame Profile	PVC	1.500	L=2540	55
PMI-06-012-3	Door Frame Profile	PVC	1.400	L=2235	
PMI-06-013	Door Panel Left	MGSS	33.396	1.6X1070X2485	56
PMI-06-014	Door Panel Right	MGSS	33.396	1.6X1070X2485	
PMI-06-015	Door Panel	MGSS	29.297	1.6X1070X2180	57
PMI-06-016	Door Lining	SUS304			
PMI-06-016-1	Door Lining	SUS304	16.311	0.7X1105X2520	58
PMI-06-016-2	Door Lining	SUS304	15.063	0.7X1079X2497	
PMI-06-016-3	Door Lining	SUS304	15.237	0.7X1091X2497	59
PMI-06-017	Door Lining	SUS304			
PMI-06-017-1	Door Lining	SUS304	14.375	0.7X1105X2215	60
PMI-06-017-2	Door Lining	SUS304	13.271	0.7X1079X2192	
PMI-06-017-3	Door Lining	SUS304	13.412	0.7X1091X2192	61
PMI-06-018	Door Hinge	SS41	2.500		
PMI-06-018-1	Door Hinge	SS41	2.000		62
PMI-06-019	Door Hinge	SS41	2.500		
PMI-06-019-1	Door Hinge	SS41	2.000		63
PMI-06-019-2	Door Bumper	EPDM			
PMI-06-020	Door Hinge	SS41	2.400		64
PMI-06-021	Door Hinge	SS41	2.400		
PMI-06-022	Door Hinge	6061-T6	1.000		65
PMI-06-023	Door Hinge	6061-T6	1.000		
PMI-06-025	Door Gasket, "H" Type	EPDM	6.000	Set	66
PMI-06-025-1	Door Gasket, "H" Type	EPDM	1.500	L=2500	
PMI-06-026	Door Frame Profile	PVC	1.500	L=2600	67
PMI-06-026-1	Door Frame Profile	PVC	0.700	L=1200	
PMI-06-026-2	Door Frame Profile	PVC	1.400	L=2400	68
0302HDL-2301	Door Gasket	EPDM	6.000	Set	
0302HDL-2301	Door Gasket	EPDM	1.500	L=2500	69
0301HD-06-6	Door Gasket	EPDM	1.500	L=2500	
HD-2	Door Gasket	EPDM	1.500	L=2500	70
PMI-07-001-1	Side Panel	MGSS	22.500	1.0X1205X2490	
PMI-07-001-2	Side Panel	MGSS	19.747	1.0X1205X2185	71
PMI-07-0013	Side Panel	MGSS	22.597	1.0X1210X2490	

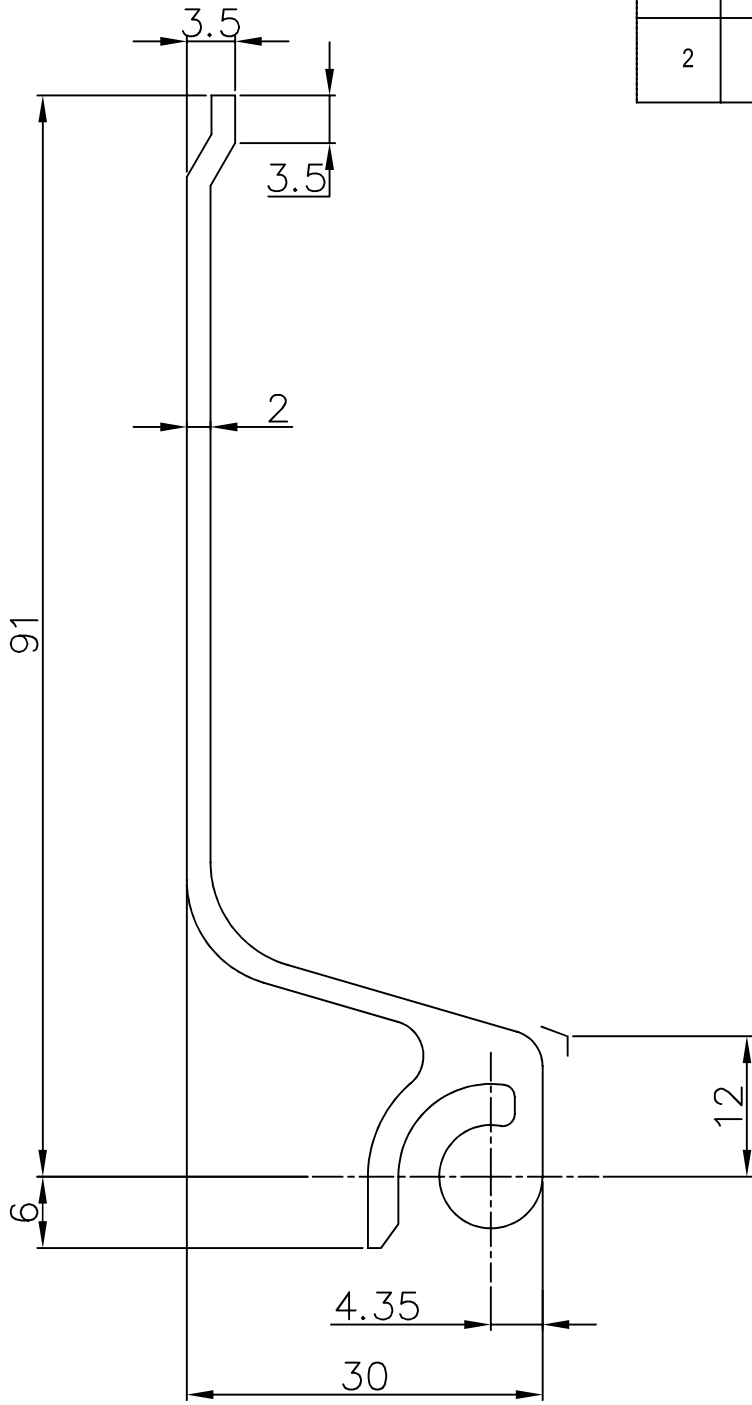


Code No.	Description	Material	Weight (kg)	Spec	Page
PMI-07-002-1	Side Lining	SUS304	17.250	0.7X1220X2547	75
PMI-07-002-2	Side Lining	SUS304	15.300	0.7X1220X2250	76
PMI-07-002-3	Side Lining	SUS304	15.000	0.7X1220X2210	77
PMI-07-003	Post				78
PMI-07-003-1	Post	Corten	6.100	L=2532	
PMI-07-003-2	Post	MGSS	1.700	L=2532	
PMI-07-003-3	Post	Corten	3.994	L=2520	
PMI-07-004	Side Lining	SUS304			79
PMI-07-004-1	Side Lining	SUS304	17.100	0.7X1220X2520	
PMI-07-004-2	Side Lining	SUS305	15.200	0.7X1220X2230	
PMI-08-001	Roof Panel	MGSS			80
PMI-08-001-1	Roof Panel	MGSS	22.400	1.0X1220X2354	
PMI-08-001-2	Roof Panel	MGSS	22.500	1.0X985X2380	
PMI-08-001-3	Roof Panel	MGSS		1.0X1220X2370	
PMI-08-002	Roof Lining	5052-H46	57.200	0.8X2266X11270	81
PMI-08-003	Roof Lining	5052-H47	57.200	0.8X2266X11270	82
PMI-08-004	Roof Lining	SUS304	15.400	0.7X1220X2266	83
PMI-08-005	Roof Lining	5052-H46	24.400	0.8X2266X4810	84
PMI-08-006	Roof Lining	5052-H47	24.400	0.8X4810X2266	85
PMI-09-001	Ledge	PVC	1.500	1911	86
PMI-09-002	Ledge	PVC	1.600	2121	87
PMI-09-003	Ledge	PVC	1.800	2580	88
PMI-09-004	Ledge	PVC	2.100	2286	89
PMI-09-005/A	Kazoo Drain		0.600		90
PMI-09-005/B1	SCRC Drain		0.200		91
PMI-09-005/B2	Kazoo Drain		0.400		92
PMI-09-005/C	Auto Drain		0.150		93
PMI-09-005/C-1	Alu Tube	Alu	0.110		
PMI-09-005/C-2	Auto Drain Center Part	PVC	0.040		
PMI-09-006-1	Kazoo	EPDM	0.025	Ø42mm	94
PMI-09-006-2	Kazoo	EPDM	0.021	Ø36mm	95
PMI-09-006-3	PVC Drain Pipe	PVC	0.045	Ø40mm	96
PMI-09-006-4	PVC Pipenippel	PVC	0.03	For Kazoo Ø42mm	97
PMI-09-006-5	PVC Pipenippel	PVC	0.02	For Kazoo Ø42mm	
PMI-09-006-6	PVC Plugs F. Drain	EPDM	0.04	Top Ø32mm, Bottom Ø27mm, H=26mm	98
PMI-09-006-7	PVC Plugs F. Drain	EPDM	0.05	Top Ø41mm, Bottom Ø36mm, H=21mm	
PMI-09-007	Delamination		0.111	H=84mm	99
PMI-09-007-1	Delamination			H=110mm	
PMI-09-007-2	Delamination			H=120mm	
PMI-10-001	Unit Side Plate (A)	6061-T6	3.300	L=1990	100
PMI-10-002	Unit Side Plate (B)	6061-T6	0.700	L=1888	101
PMI-10-003	Tension Spring	SUS304	0.075		102
PMI-10-004	Hinge Lug	MGSS	0.100		103
PMI-10-005	Bearing Bracket Outer, L	SS41			104
PMI-10-005-1	Bearing Bracket Outer, L	SS41			105
PMI-10-006	Large Split Bush For Reefer	PVC			106
PMI-11-001	Top Side Rail	Corten	37.400	L=5700	107
PMI-11-002	Top Side Rail	Corten	37.400	L=5700	108
PMI-11-004	Top Side Rail	6061-T6	19.500	L=5702	109
PMI-11-007	Top Side Rail	6061-T6	20.299	L=5702	110
PMI-11-008	Top Side Rail	6061-T6	16.821	L=5702	111
PMI-11-009	Roof Bow	6061-T6	2.068	L=2350	112
PMI-11-010-1	Side Post Inner	6061-T6	4.643	L=2780	113
PMI-11-010-2	Side Post Outer	6061-T6	3.920	L=2780	
PMI-11-012	Top Side Rail	6061-T6	11.518	L=5702	114



Code No.	Description	Material	Weight (kg)	Spec	Page
PMI-12-001A	Monobolt	Stainless Steel		2711-0613, 4.8X10	115
PMI-12-001B	Monobolt	Stainless Steel		2711-0617, 4.8X10	
PMI-12-001C	Monobolt	Stainless Steel		2711-0817, 6.4X14	
PMI-12-001D	Monobolt	Stainless Steel		2711-0817, 6.4X19	
PMI-12-002A	Monobolt	Stainless Steel		2774-0613, 4.8X10	116
PMI-12-002B	Monobolt	Aluminum		2774-0617, 4.8X14	
PMI-12-002C	Monobolt	Aluminum		2774-0817, 6.4X14	
PMI-12-002D	Monobolt	Aluminum		2774-0824, 6.4X19	
PMI-12-002E	Alu Blind Rivet Sealed	Aluminum		4.8X19	
PMI-12-002F	Alu Blind Rivet Sealed	Aluminum		6.4X16	
PMI-12-002G	Alu Blind Rivet Sealed	Aluminum		6.4X25	
PMI-12-002H	Alu Blind Rivet Sealed	Aluminum		5X15	
PMI-13-001	Huckbolt	Aluminum		2801-0804, 6.4X6	117
PMI-13-002	Huckbolt	Aluminum		2801-0806, 6.4X8	
PMI-13-003	Huckbolt	Aluminum		2801-0808, 6.4X12	
PMI-13-004	Huckbolt Collar	Aluminum		2839-08, M6.4	
PMI-13-005	Huckbolt	Aluminum		2801-1004, 8X6	
PMI-13-006	Huckbolt	Aluminum		2801-1006, 8X8	
PMI-13-006-1	Huckbolt	Aluminum		2801-1008, 8X10	
PMI-13-007	Huckbolt	Aluminum		2801-1010, 8X12	
PMI-13-008	Huckbolt Collar	Aluminum		2837-10, M8	
PMI-13-009	Huckbolt	Aluminum		2801-1204, 10X6	
PMI-13-010	Huckbolt	Aluminum		2801-1206, 10X8	
PMI-13-011	Huckbolt	Aluminum		2801-1208, 10X12	
PMI-13-012	Huckbolt	Aluminum		2801-1210, 10X16	
PMI-13-013	Huckbolt	Aluminum		2801-1212, 10X20	
PMI-13-014	Huckbolt	Aluminum		2801-1214, 10X22	
PMI-13-015	Huckbolt	Aluminum		2801-1216, 10X25	
PMI-13-016	Huckbolt	Aluminum		2801-1218, 10X28	
PMI-13-017	Huckbolt	Aluminum		2801-1220, 10X30	
PMI-13-018	Huckbolt	Aluminum		2801-1222, 10X32	
PMI-13-019	Huckbolt	Aluminum		2804-1222, 10X32	
PMI-13-020	Huckbolt	Aluminum		2804-1224, 10X34	
PMI-13-021	Huckbolt	Aluminum		2804-1226, 10X36	
PMI-13-022	Huckbolt Collar	Aluminum		2805-12, M10	
PMI-13-023	Huckbolt Collar (Flange)	Aluminum		2809-12, M10	
PMI-14-001-1	Alut Flat Bar	6061-T6		9.5X25X3000	118
PMI-14-002-1	Alut Flat Bar	6061-T6		9.5X51X3000	
PMI-14-003-1	Alut Flat Bar	6061-T6		9.5X89X3000	
PMI-14-004-1	Alut Flat Bar	6061-T6		9.5X100X3000	
PMI-14-005-1	Alut Flat Bar	6061-T6		9.5X127X3000	
PMI-14-006-1	Alut Flat Bar	6061-T6		10X125X3000	
PMI-14-007-1	Alut Flat Bar	6061-T6		13X89X3000	
PMI-14-008-1	Alut Flat Bar	6061-T6		6.0X130X2400	
PMI-15-01	Aluminum Solid Rivets	Aluminum		M10X25	119
PMI-15-02	Aluminum Solid Rivets	Aluminum		M10X30	
PMI-15-03	Aluminum Solid Rivets	Aluminum		M10X20	
	Alum. Plate	Aluminum			119
	Flate Plate PMI304	SUS304			120
	Stainless Steel Plate	MGSS			121

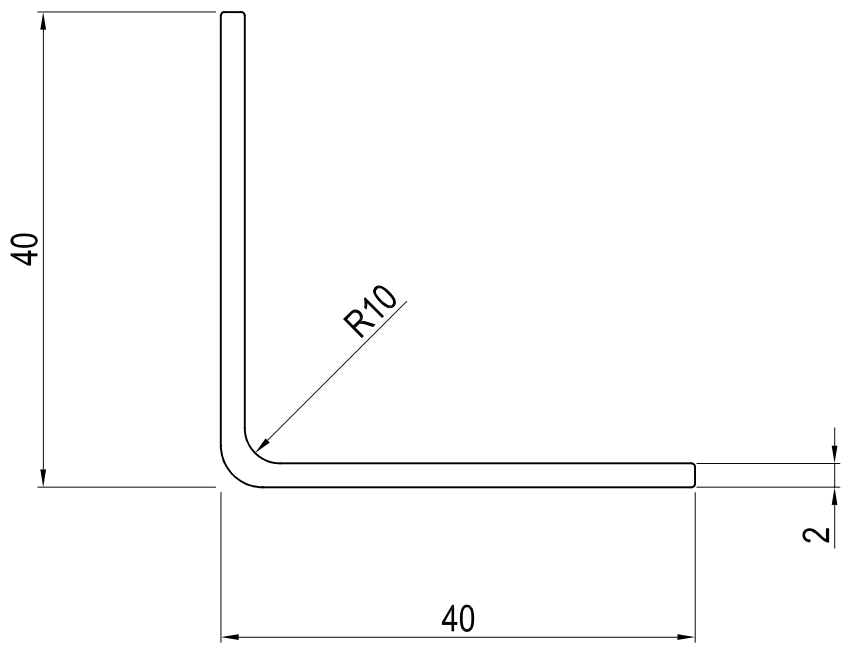
Type	Param.	Spec
1	01-001-1	5600
2	01-001-2	11700



TITLE	Flashing Side	WEIGHT	1.02kgs/m
SPEC		MATERIAL	6061-T6
PART NO.	PMI-01-001-1/2	PAGE NO.	1

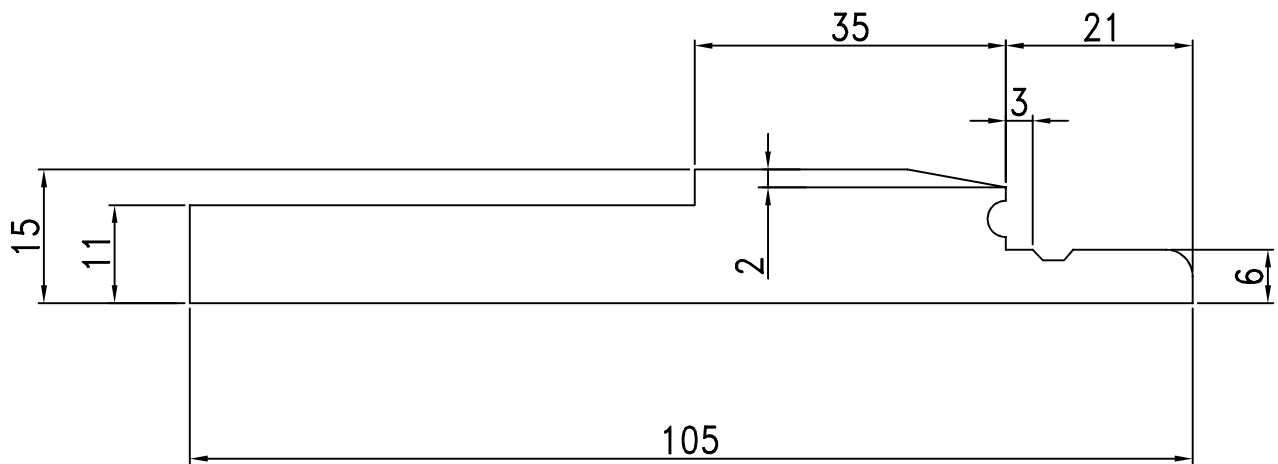


Type	Param.	Spec
1	01-003-1	5550
2	01-003-2	11650



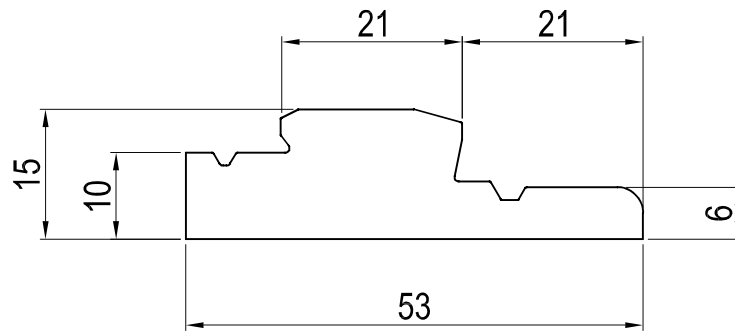
TITLE	Top Side Angle	WEIGHT	0.426kg/m
SPEC		MATERIAL	6061-T6
PART NO.	PMI-01-003-1/2	PAGE NO.	2





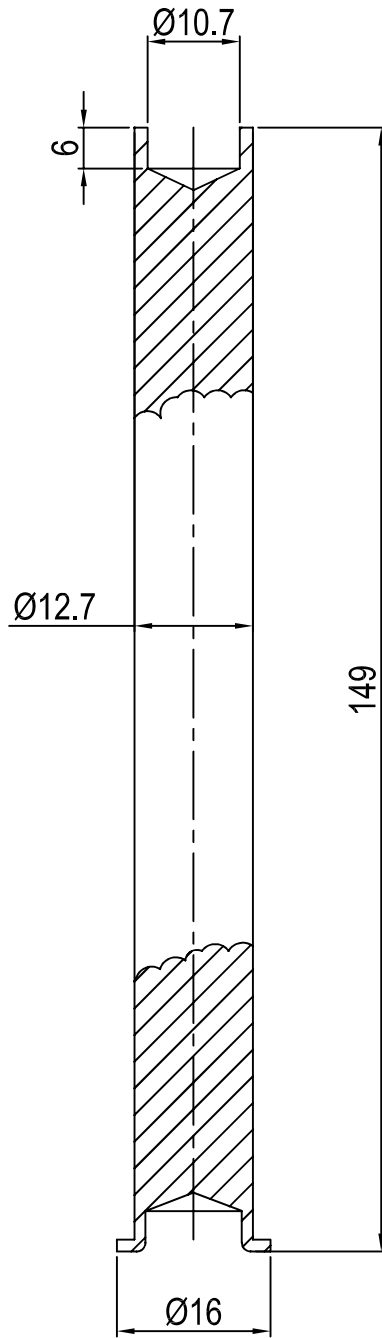
TITLE	Door Sill Ledge	WEIGHT	3.8kg
SPEC	L=2320 mm	MATERIAL	PVC
PART NO.	PMI-01-005-02	PAGE NO.	3





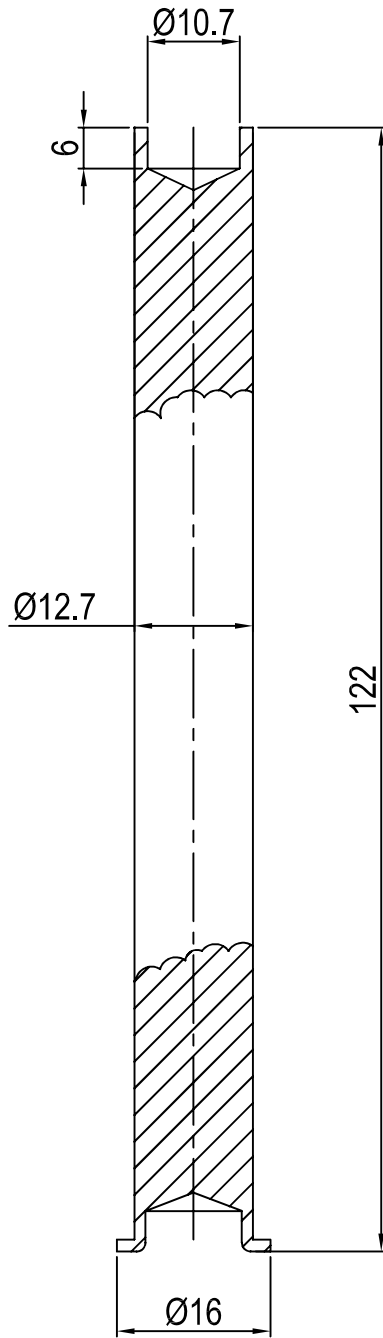
TITLE	Ledge	WEIGHT	1.8kg
SPEC	L=2308 mm	MATERIAL	PVC
PART NO.	PMI-01-006	PAGE NO.	4





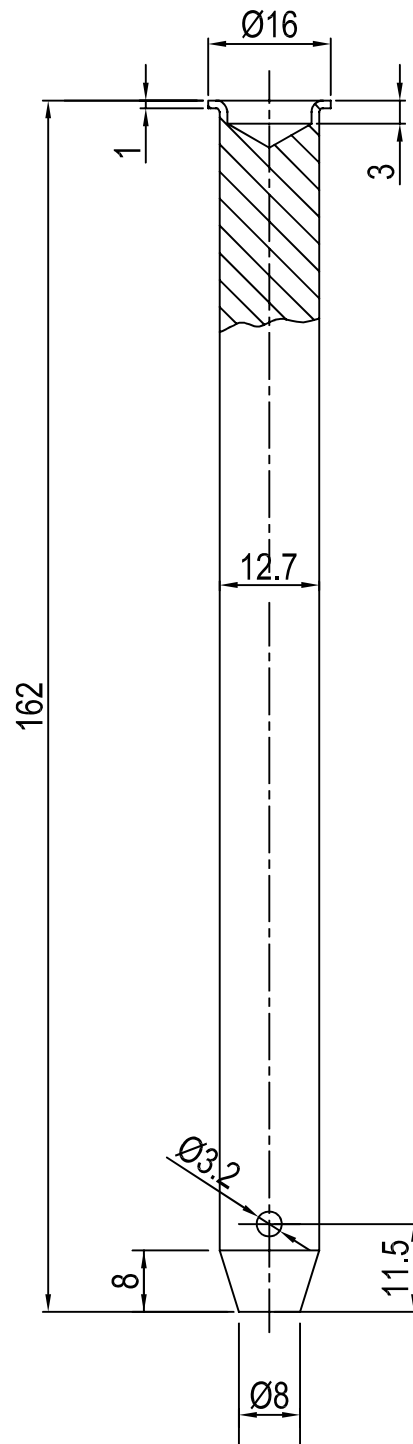
TITLE	Hinge Pin	WEIGHT	0.240kg
SPEC	L=149 mm	MATERIAL	SUS304
PART NO.	PMI-01-008	PAGE NO.	5





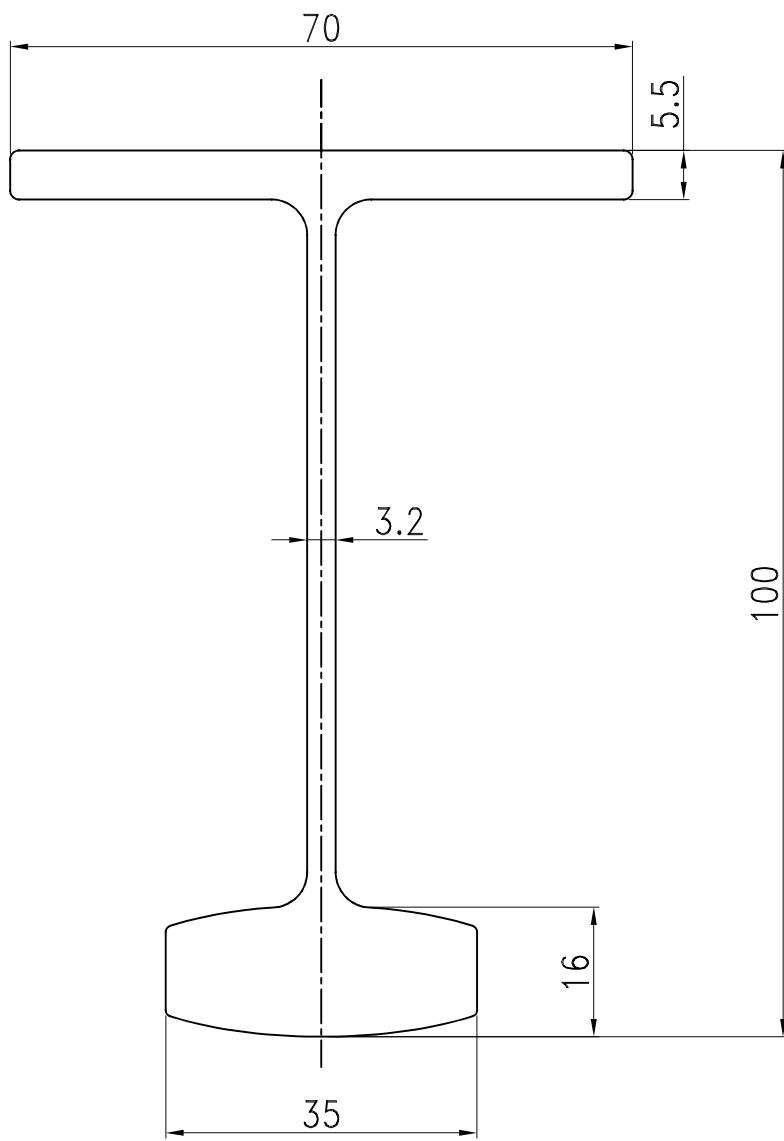
TITLE	Hinge Pin	WEIGHT	0.20kg
SPEC	L=122 mm	MATERIAL	SUS304
PART NO.	PMI-01-008-2	PAGE NO.	6





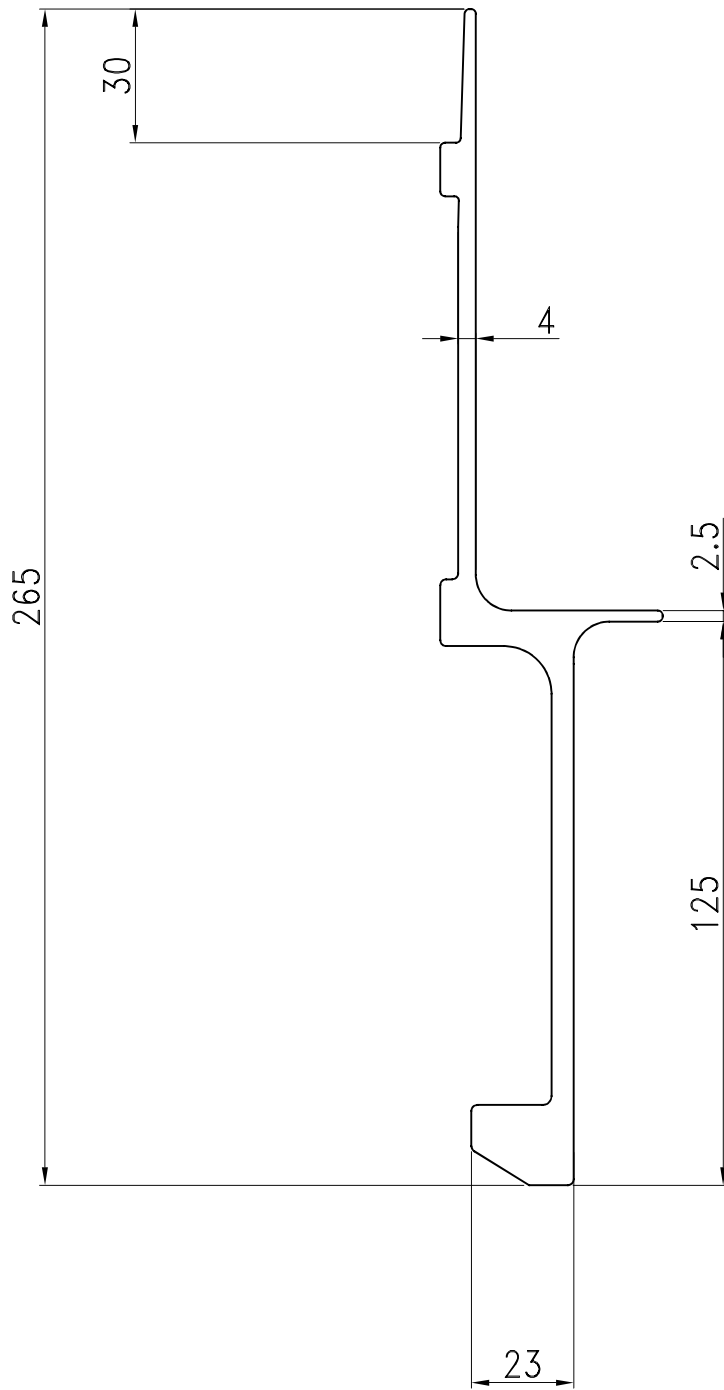
TITLE	Hinge Pin	WEIGHT	0.26kg
SPEC	L=162 mm	MATERIAL	SUS304
PART NO.	PMI-01-008-3	PAGE NO.	7





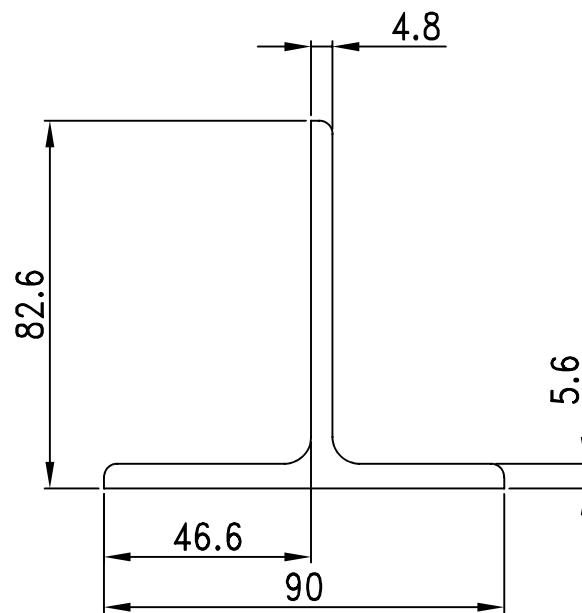
TITLE	Cross Member	WEIGHT	7.87kgs
SPEC	L=2350mm	MATERIAL	6061-T6
PART NO.	PMI-02-003	PAGE NO.	8





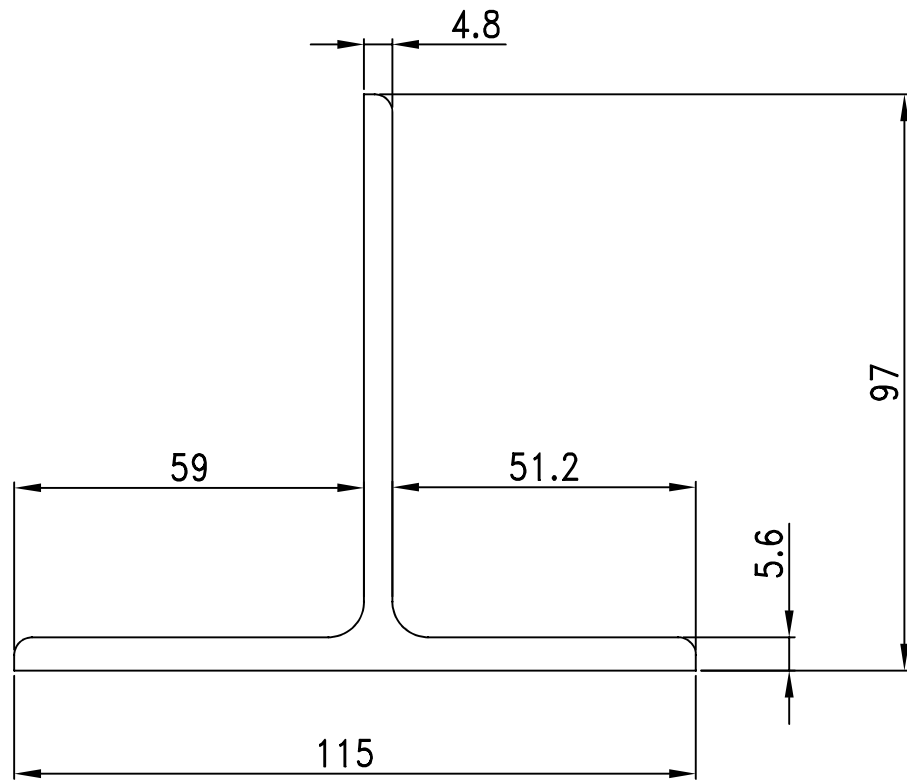
TITLE	Bottom Side Rail	WEIGHT	27.75kgs
SPEC	L=5702mm	MATERIAL	6061-T6
PART NO.	PMI-02-004	PAGE NO.	9





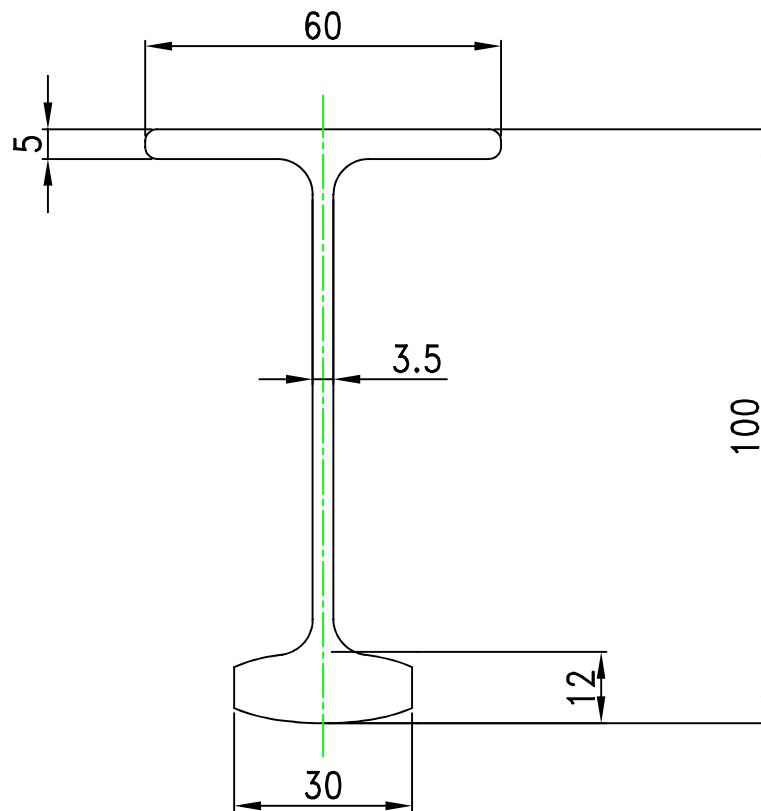
TITLE	Crossmember Clip	WEIGHT	6.240kgs
SPEC	L=2400mm	MATERIAL	6061-T6
PART NO.	PMI-02-007	PAGE NO.	10





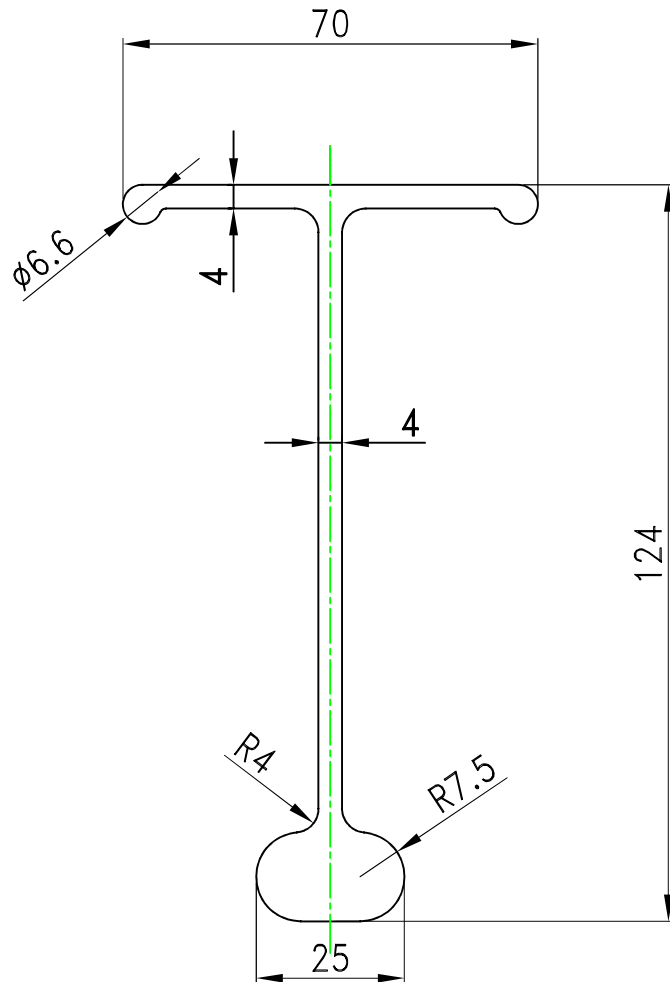
TITLE	Crossmember Clip	WEIGHT	7.2kgs
SPEC	L=2400mm	MATERIAL	6061-T6
PART NO.	PMI-02-008	PAGE NO.	11





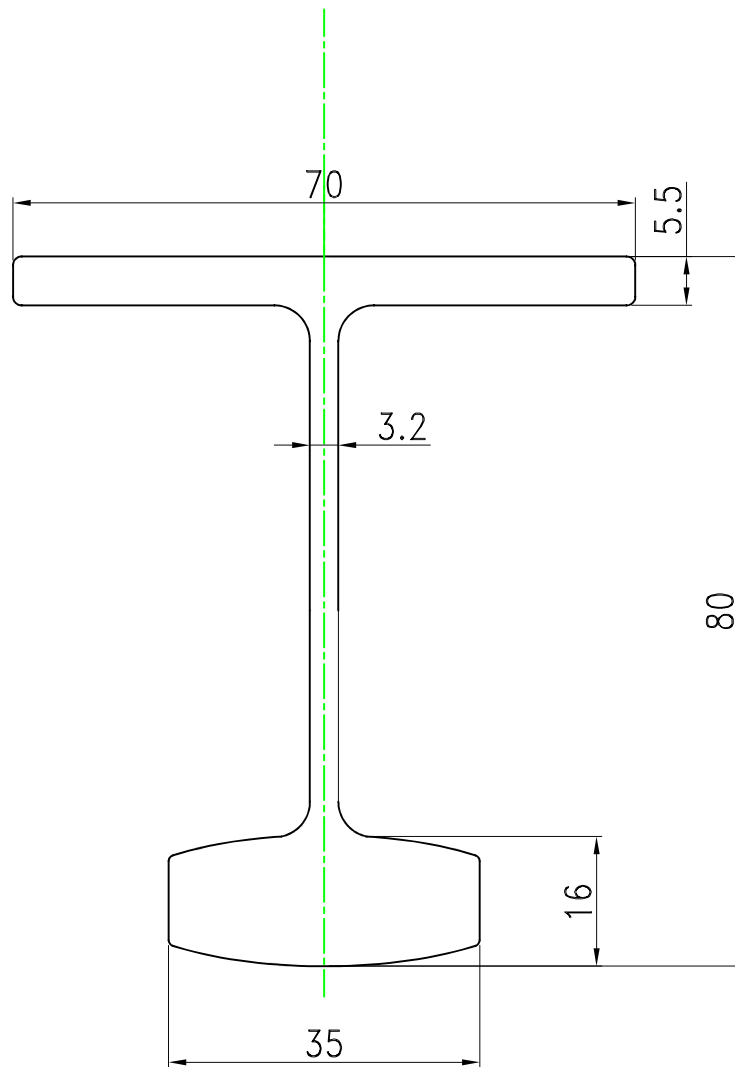
TITLE	Cross Member	WEIGHT	6.181kg
SPEC	L=2350mm	MATERIAL	6061-T6
PART NO.	PMI-02-009	PAGE NO.	12





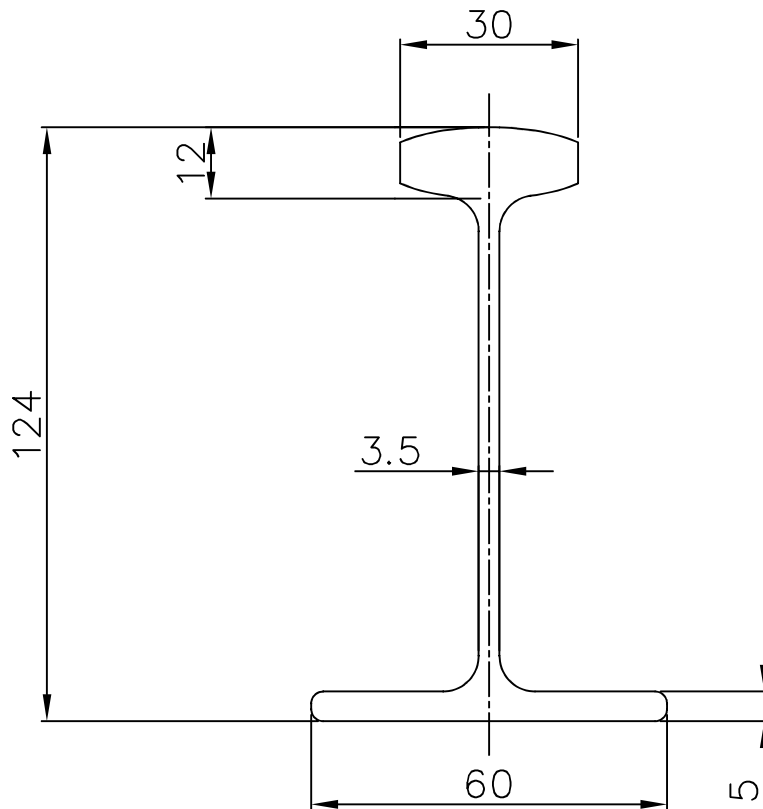
TITLE	Cross Member	WEIGHT	8.255kgs
SPEC	L=2350mm	MATERIAL	6061-T6
PART NO.	PMI-02-009-1	PAGE NO.	13





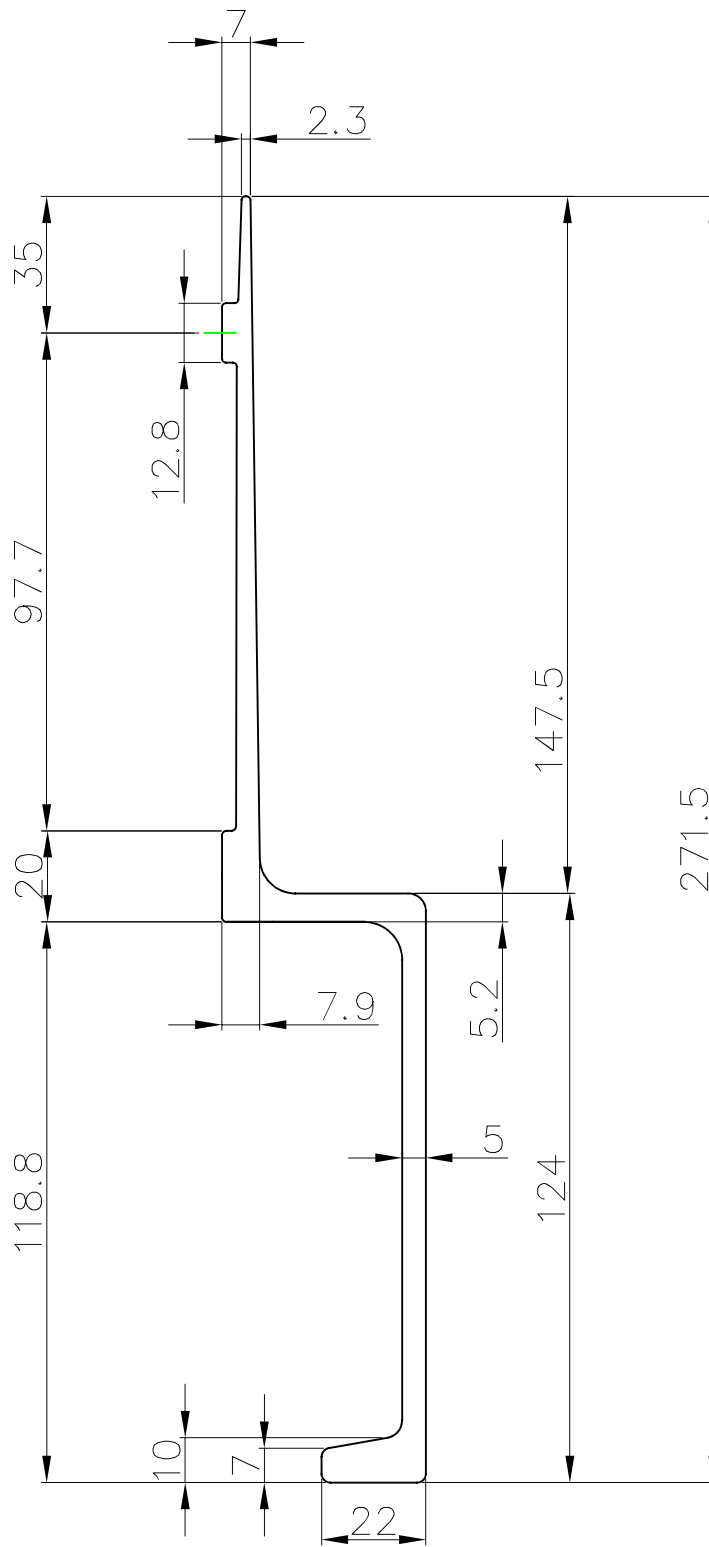
TITLE	Cross Member	WEIGHT	7.332kgs
SPEC	L=2350mm	MATERIAL	6061-T6
PART NO.	PMI-02-009-3	PAGE NO.	14





TITLE	Cross Member	WEIGHT	6.181kgs
SPEC	L=2350mm	MATERIAL	6061-T6
PART NO.	PMI-02-009-3	PAGE NO.	15

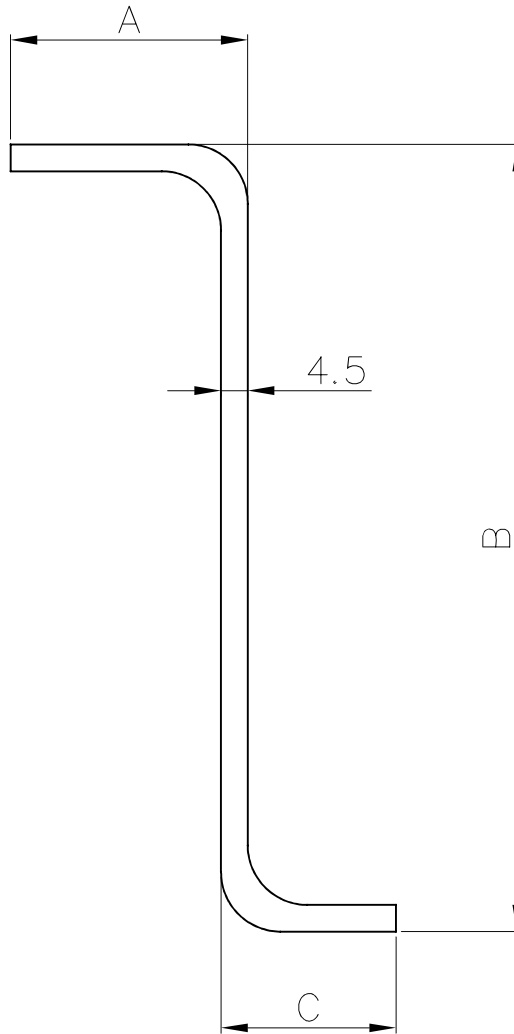




TITLE	Bottom Side Rail	WEIGHT	25.944kgs
SPEC	L=5702mm	MATERIAL	6061-T6
PART NO.	PMI-02-010	PAGE NO.	16

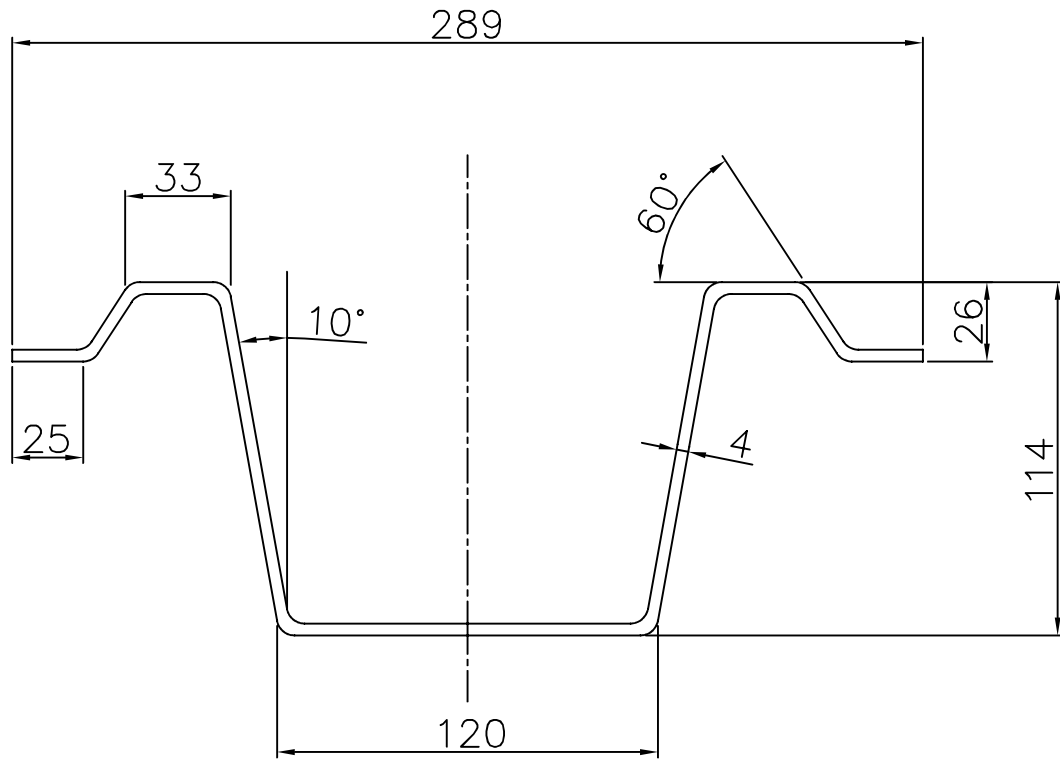


A	B	C	L	Code No.
25	128	25	3000	02-011B
25	150	25	3000	02-012
25	105	25	3000	02-013
40	150	25	3000	02-014



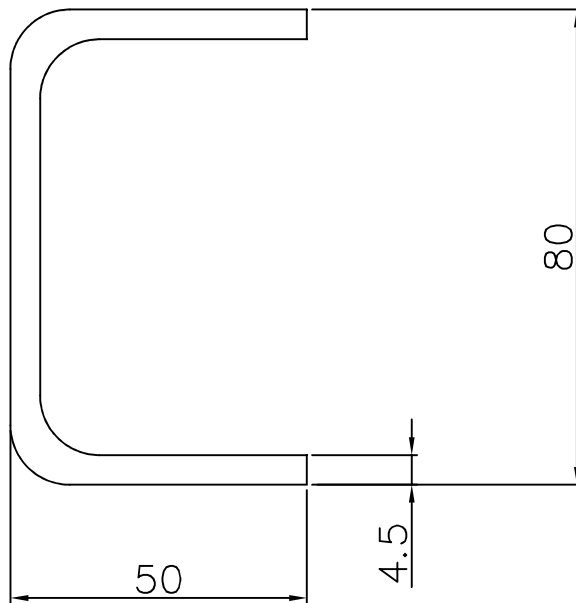
TITLE	Bottom Side Rail	WEIGHT	
SPEC	L=3000mm	MATERIAL	CORTEN
PART NO.	PMI-02-011B-014	PAGE NO.	17





TITLE	Cross Member	WEIGHT	
SPEC	4.0X484X2345	MATERIAL	CORTEN / MGSS
PART NO.	PMI-02-015	PAGE NO.	18

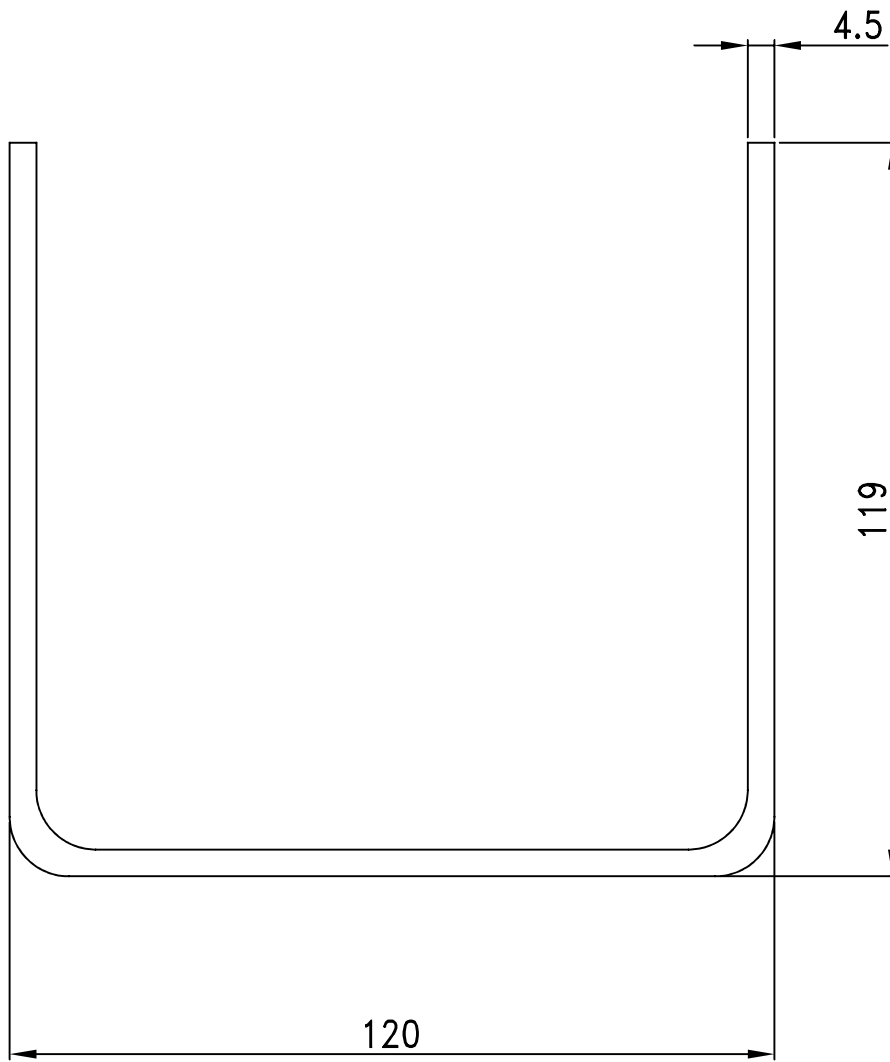




$L \leq 2345$

TITLE	Cross Member	WEIGHT	13.420kgs
SPEC		MATERIAL	CORTEN
PART NO.	PMI-02-016	PAGE NO.	19

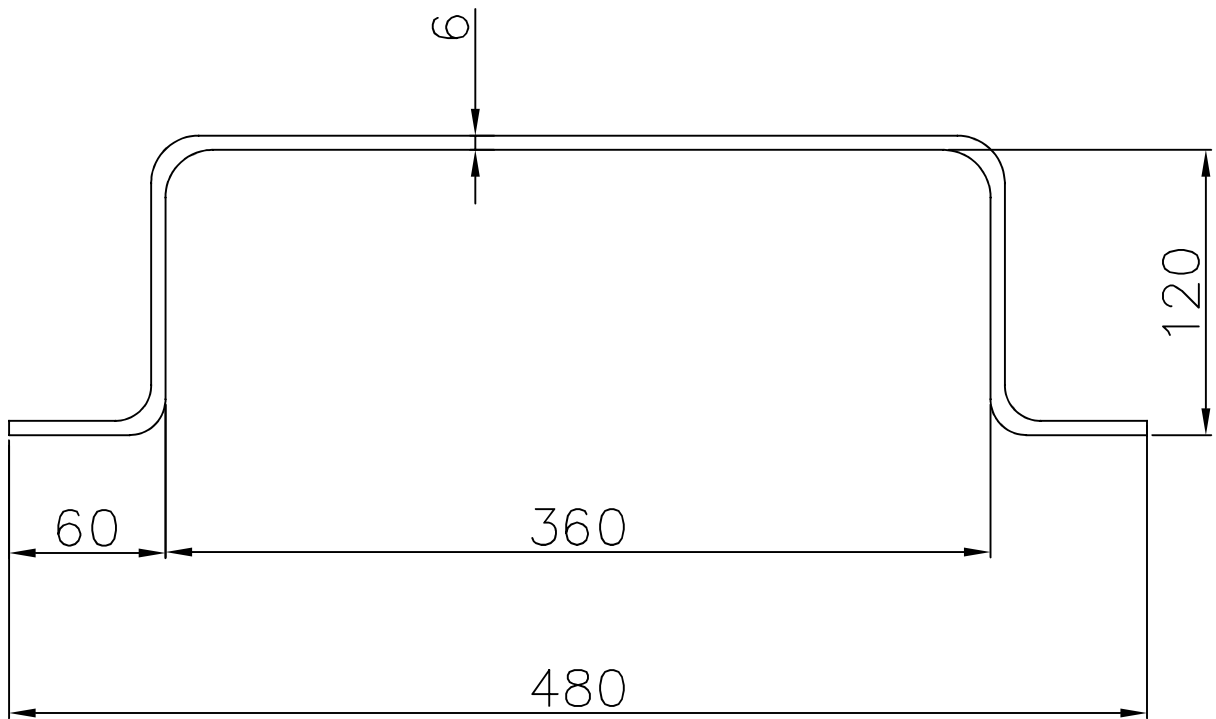




$L \leq 2345$

TITLE	Bolster Bottom	WEIGHT	28.165kgs
SPEC		MATERIAL	CORTEN
PART NO.	PMI-02-017	PAGE NO.	20

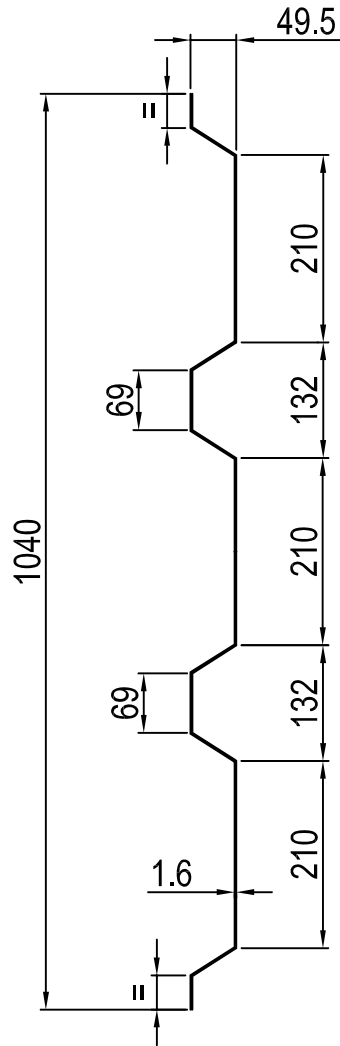




L<=2353

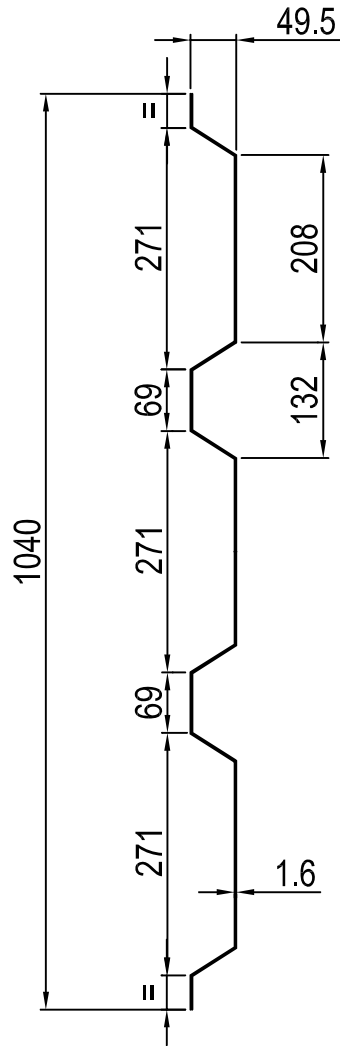
TITLE	Fork Pocket	MODEL	79.524kgs
SPEC		MATERIAL	CORTEN
PART NO.	PMI-02-018	PAGE NO.	21





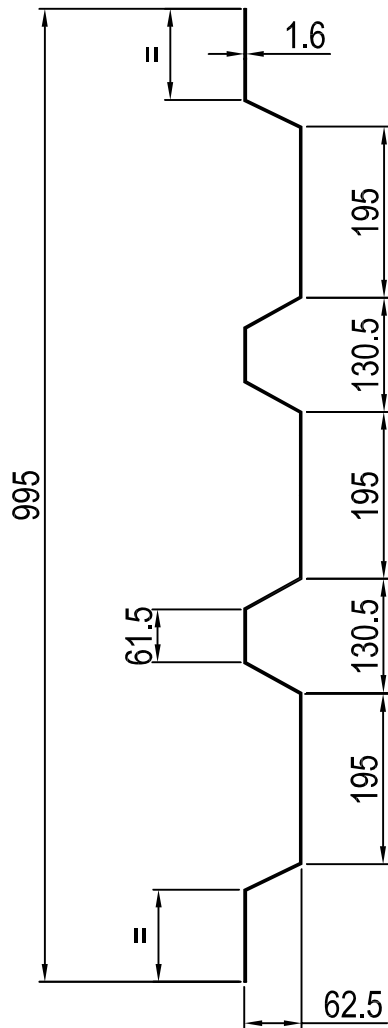
TITLE	Bottom Sheet	WEIGHT	
SPEC	1.6X1040X2345mm	MATERIAL	COTREN
PART NO.	PMI-02-019-1	PAGE NO.	22





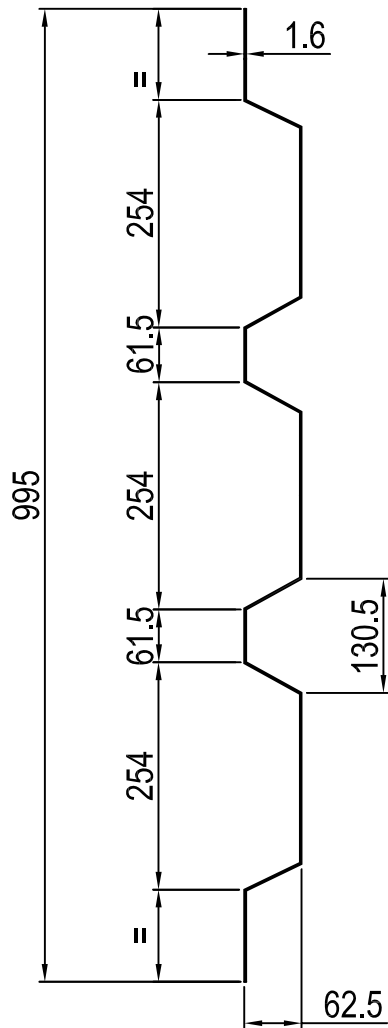
TITLE	Bottom Sheet	WEIGHT	
SPEC	1.6X1040X2345mm	MATERIAL	CORTEN
PART NO.	PMI-02-020-1	PAGE NO.	23





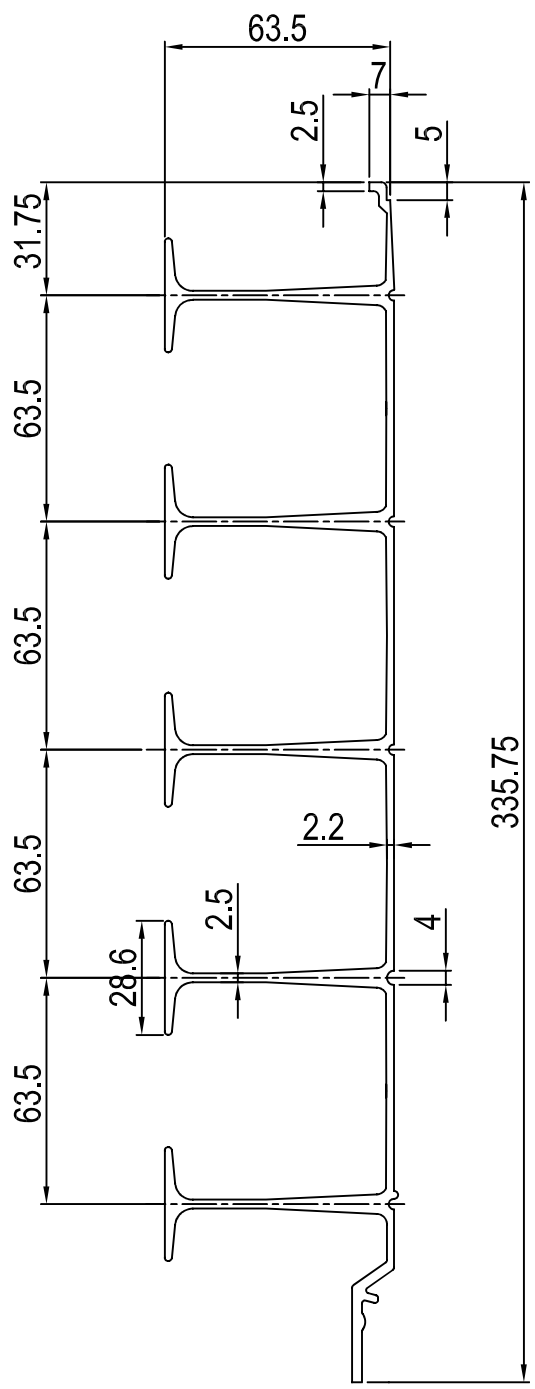
TITLE	Bottom Sheet	WEIGHT	
SPEC	1.6X995X2345mm	MATERIAL	CORTEN
PART NO.	PMI-02-021-1	PAGE NO.	24





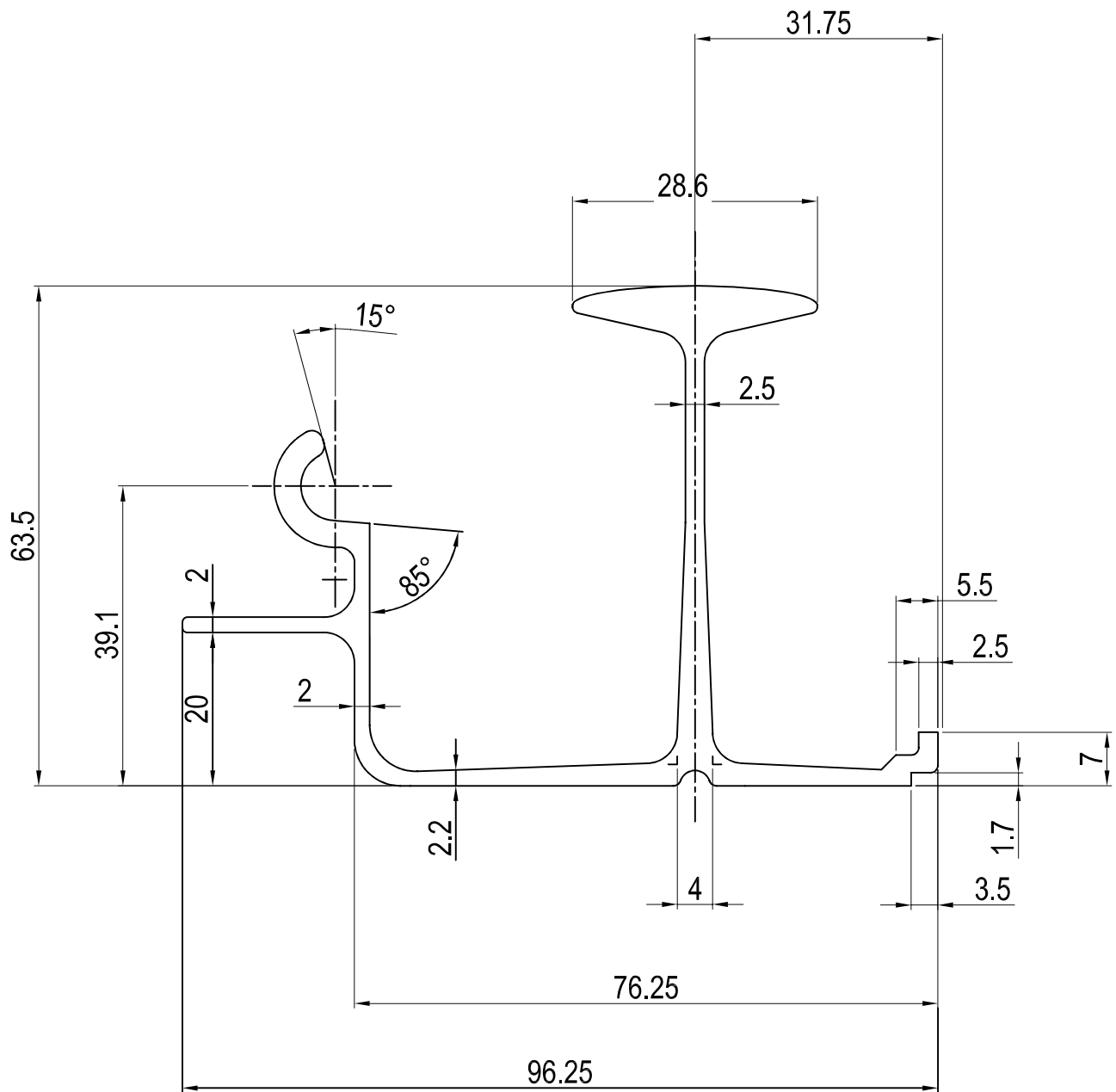
TITLE	Bottom Sheet	WEIGHT	
SPEC	1.6X995X2345mm	MATERIAL	CORTEN
PART NO.	PMI-02-022-1	PAGE NO.	25





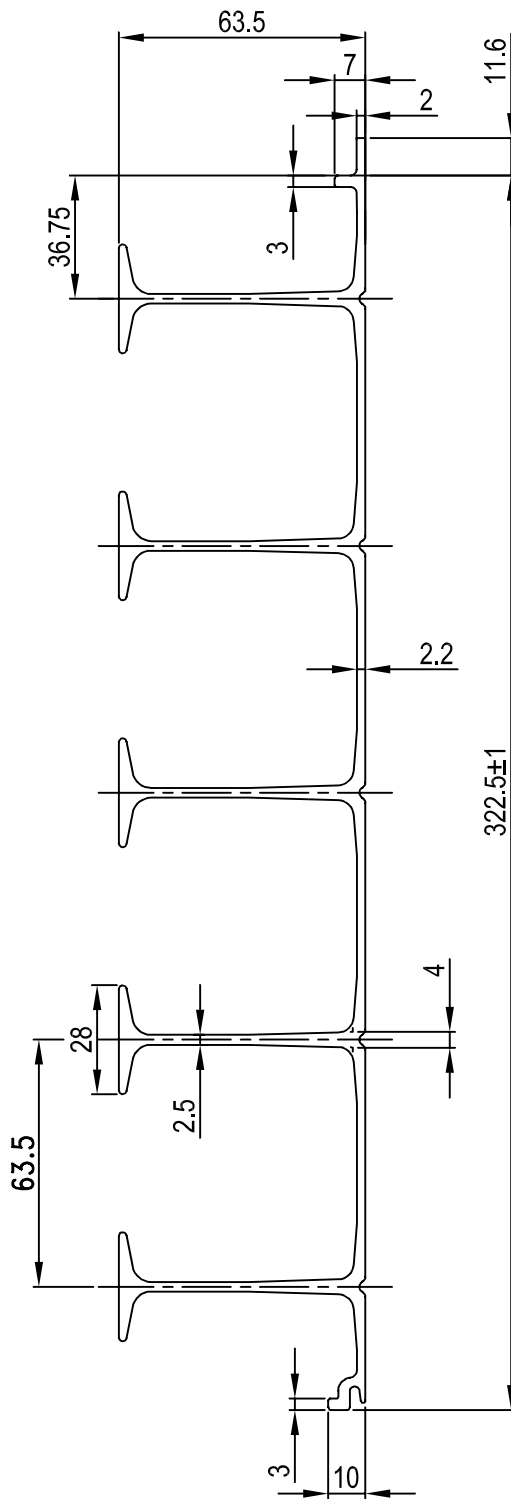
TITLE	T - Floor	WEIGHT	6.137kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-001	PAGE NO.	26





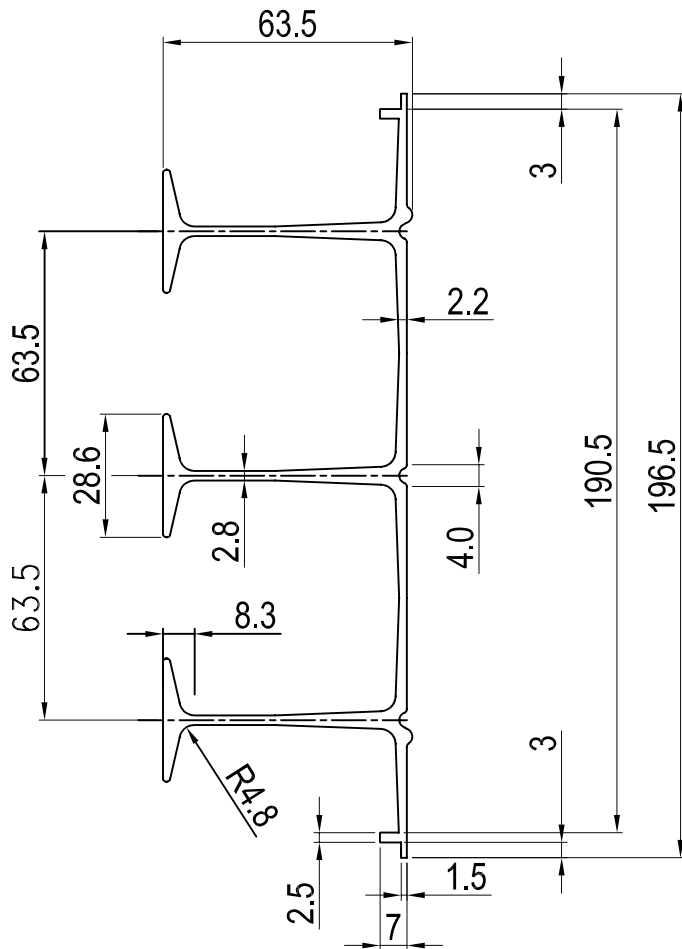
TITLE	T - floor Side	WEIGHT	1.651kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-002	PAGE NO.	27





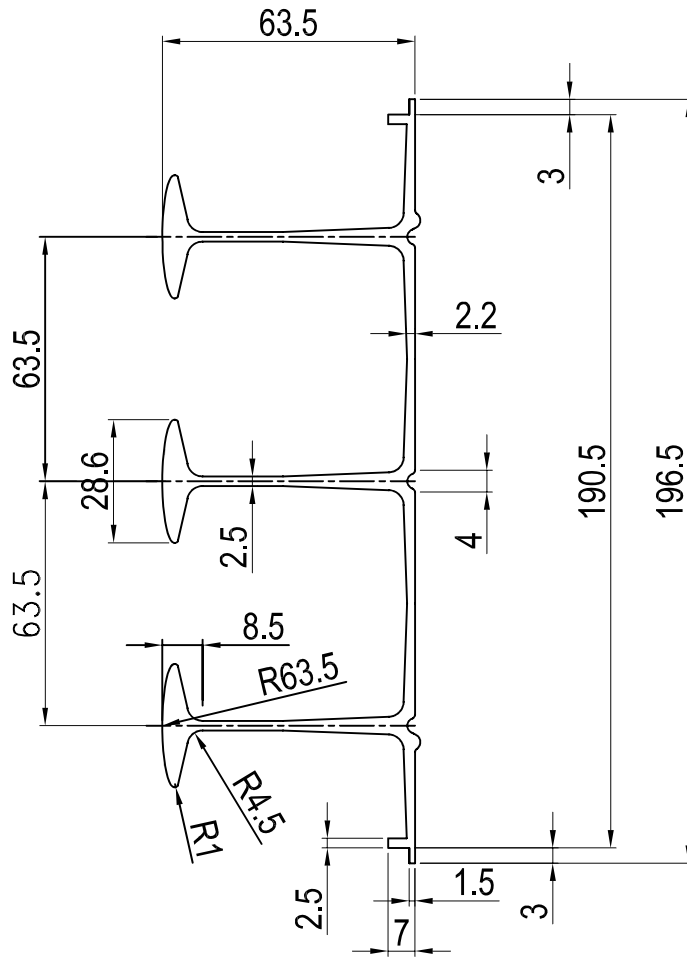
TITLE	T - Floor	WEIGHT	5.772kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-003	PAGE NO.	28





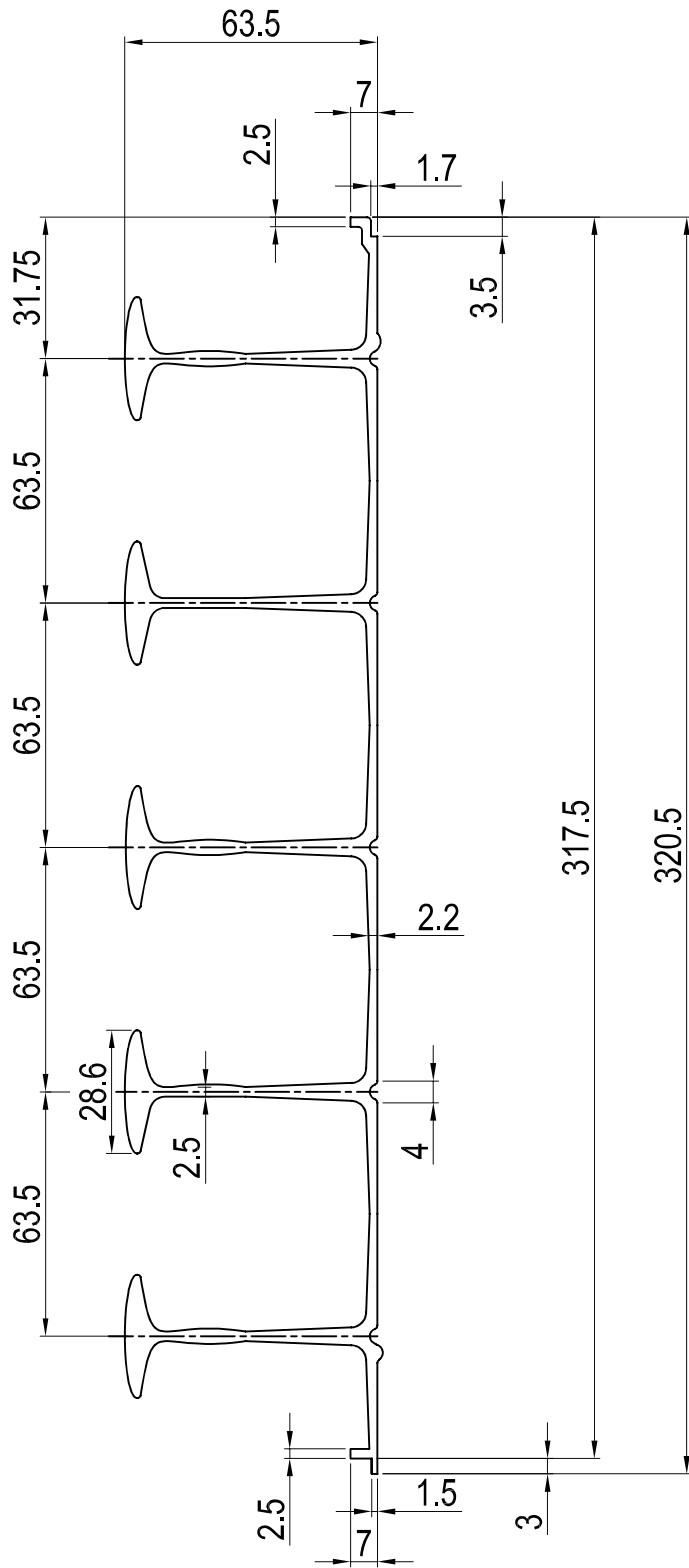
TITLE	T - Floor Middle	WEIGHT	3.551kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-004	PAGE NO.	29





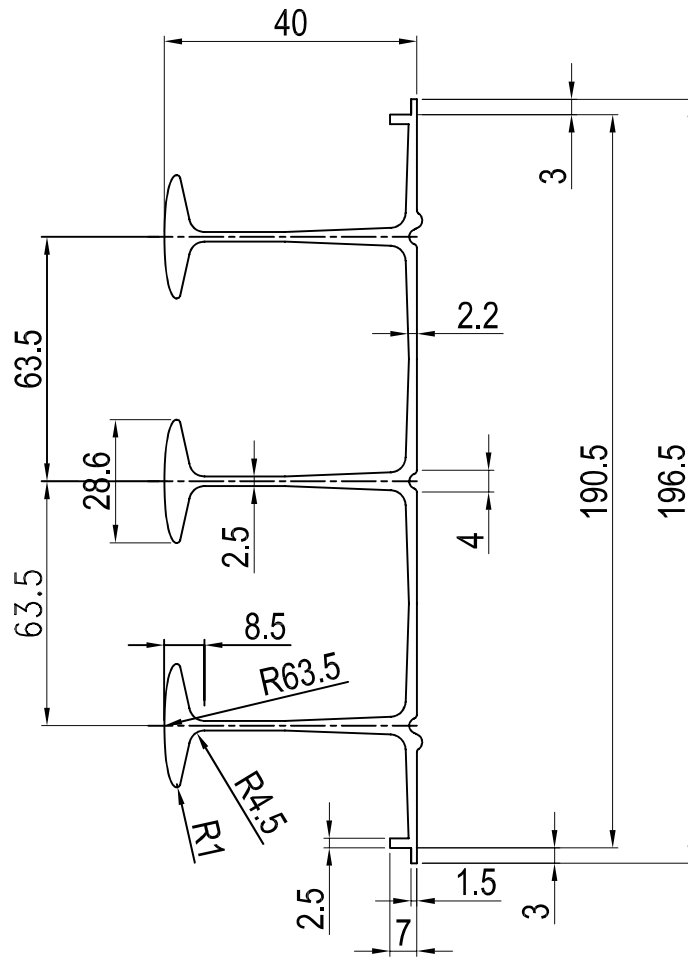
TITLE	T -floor Middle	WEIGHT	3.645kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-005	PAGE NO.	30





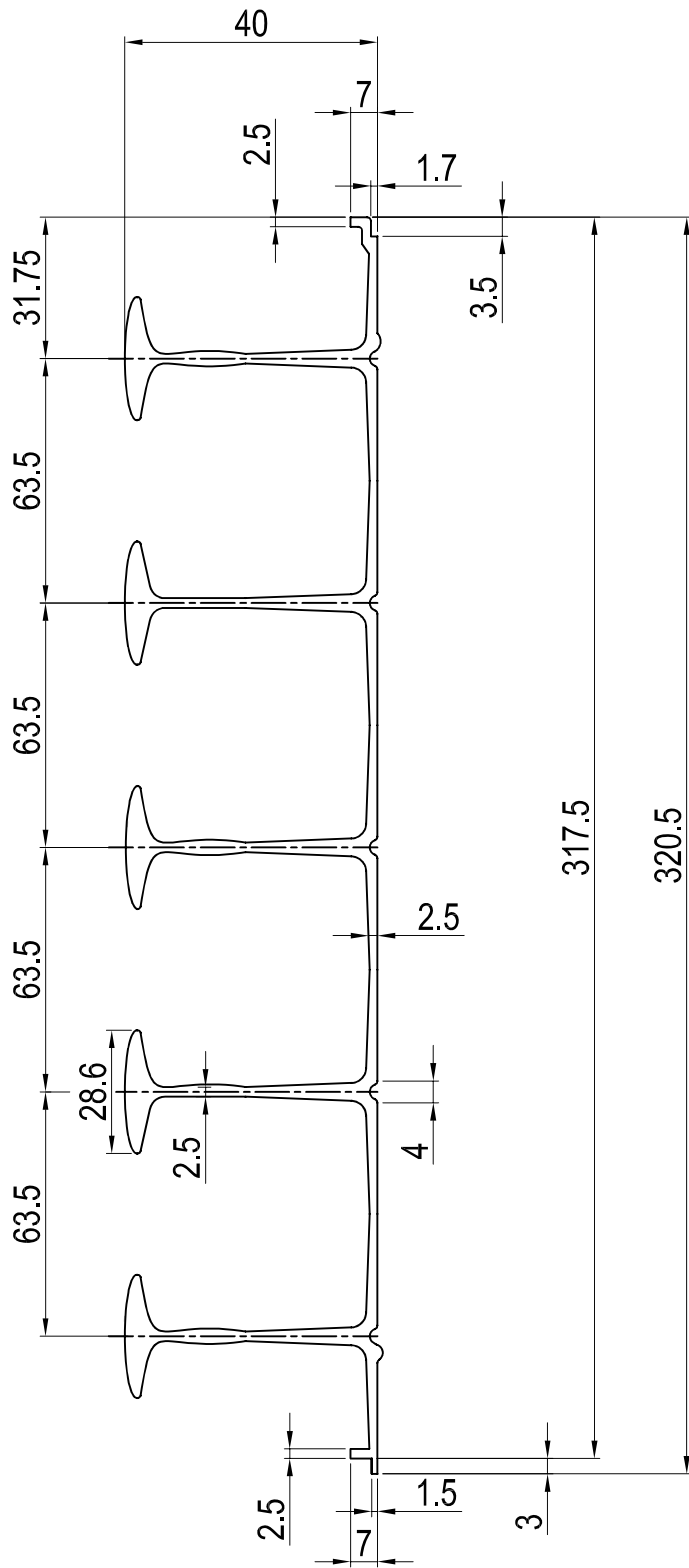
TITLE	T - Floor	WEIGHT	6.002kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-006	PAGE NO.	31





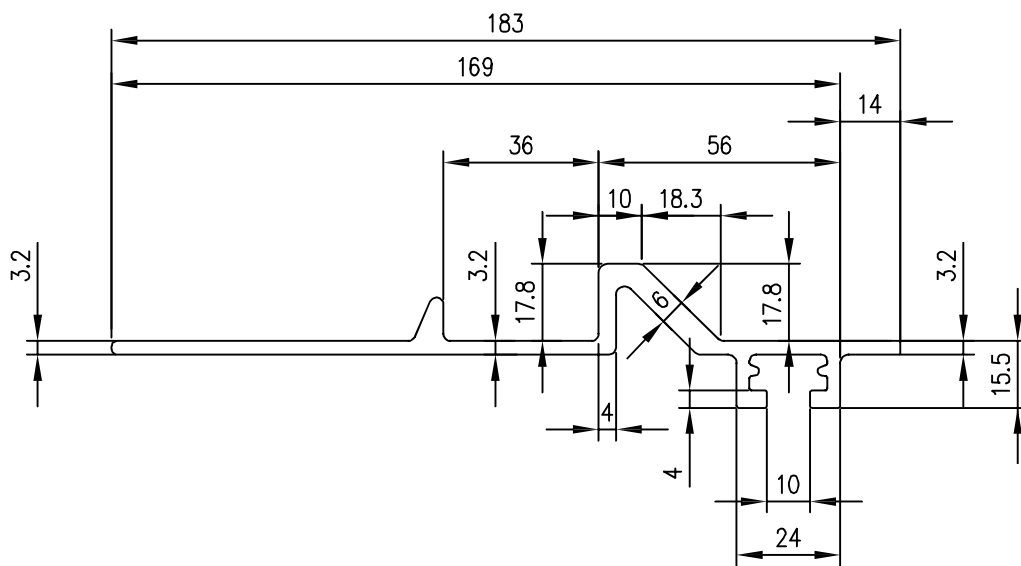
TITLE	T -floor Middle	WEIGHT	1.651kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-007	PAGE NO.	32





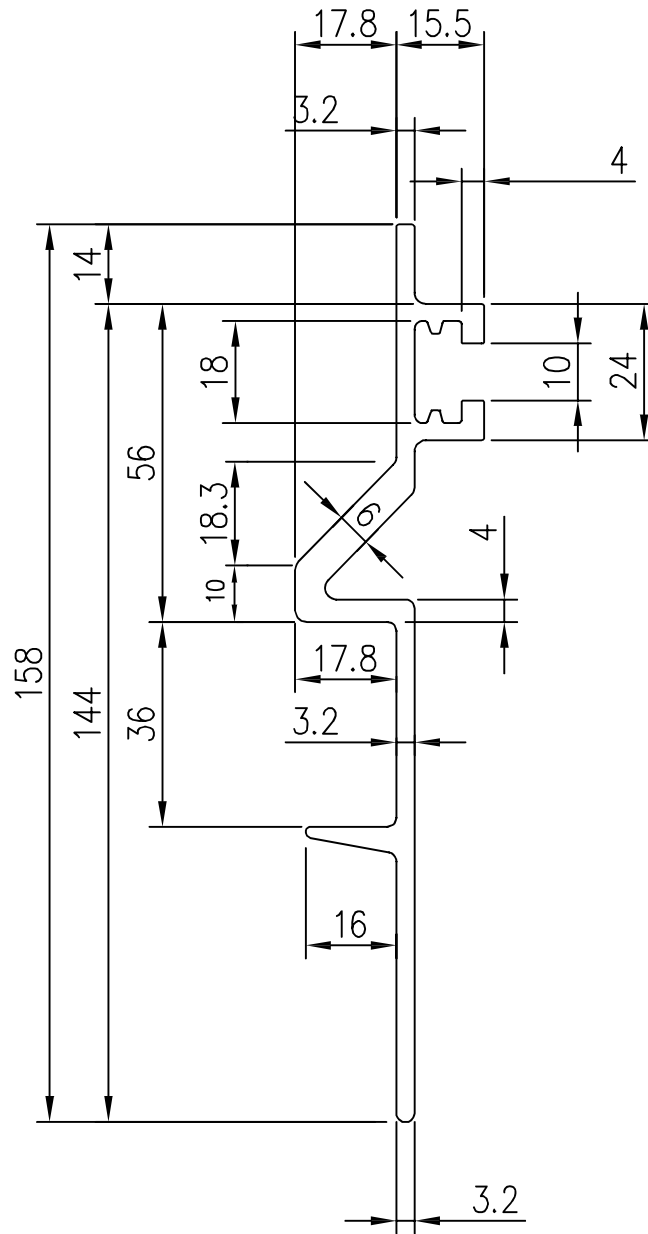
TITLE	T - Floor	WEIGHT	4.590kg/m
SPEC	L=5700	MATERIAL	6061-T6
PART NO.	PMI-03-008	PAGE NO.	33





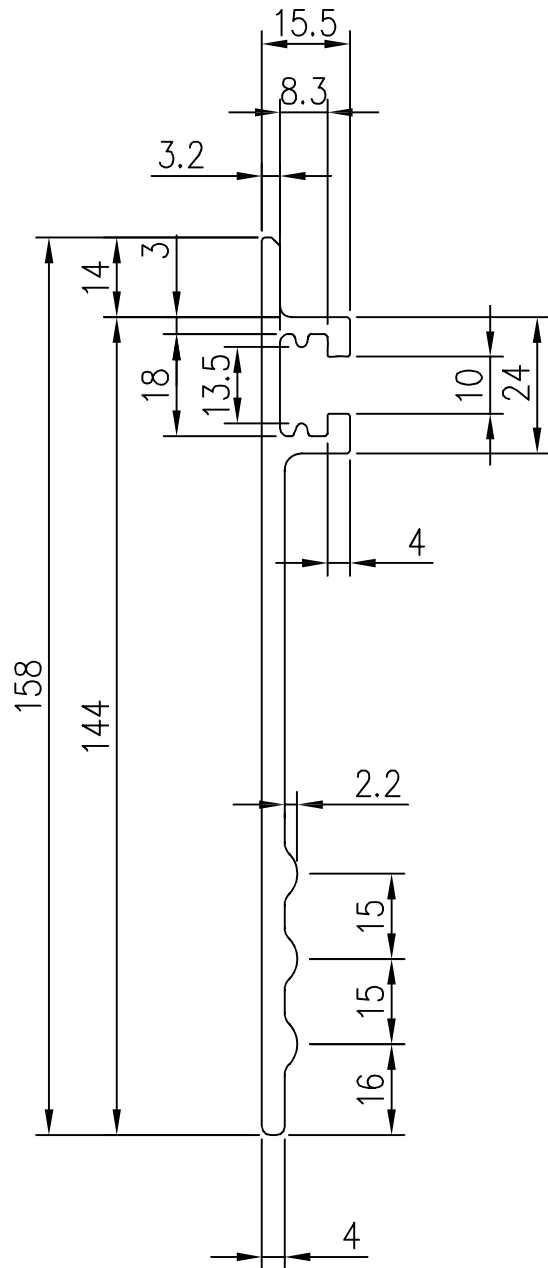
TITLE	Sill Gutter	WEIGHT	5.7kgs
SPEC	L=2305 mm	MATERIAL	6061-T6
PART NO.	PMI-03-009	PAGE NO.	34





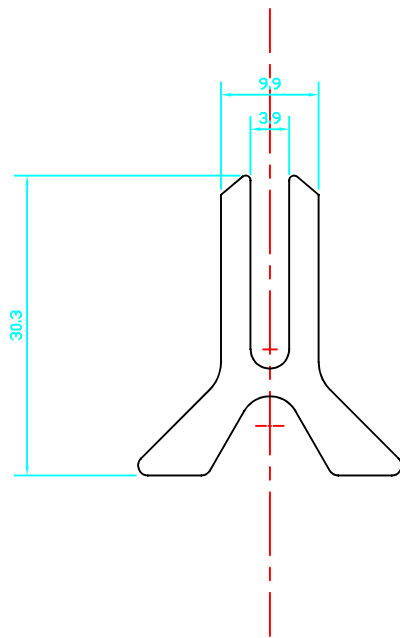
TITLE	Door sill gutter	WEIGHT	5.3kgs
SPEC	L=2305 mm	MATERIAL	6061-T6
PART NO.	PMI-03-012	PAGE NO.	35





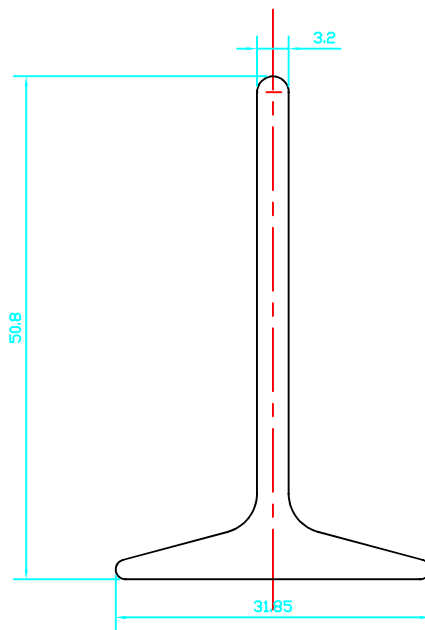
TITLE	Door sill gutter	WEIGHT	4.7kgs
SPEC	L=2305 mm	MATERIAL	6061-T6
PART NO.	PMI-03-013	PAGE NO.	36





AIR FLOW B

03-014

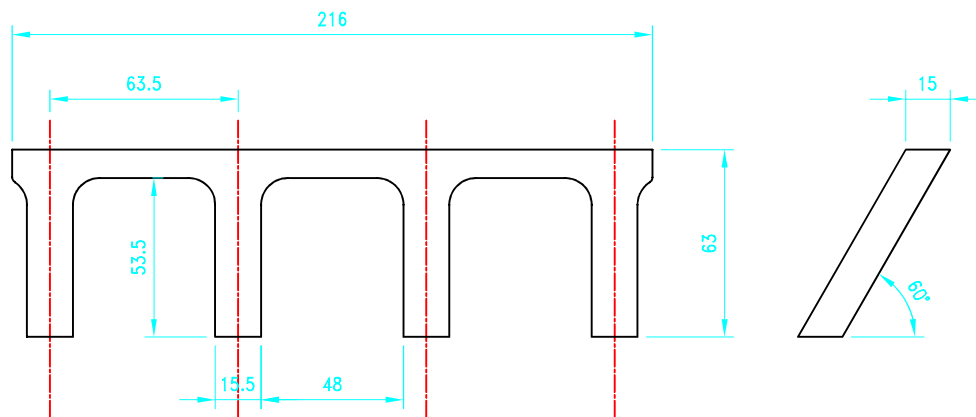


AIR FLOW T

03-015

TITLE	AIR FLOW T & B	WEIGHT	0.83kg/m; 0.95kg/m
SPEC	L=3600mm	MATERIAL	6061-T6
PART NO.	PMI-03-014/015	PAGE NO.	37

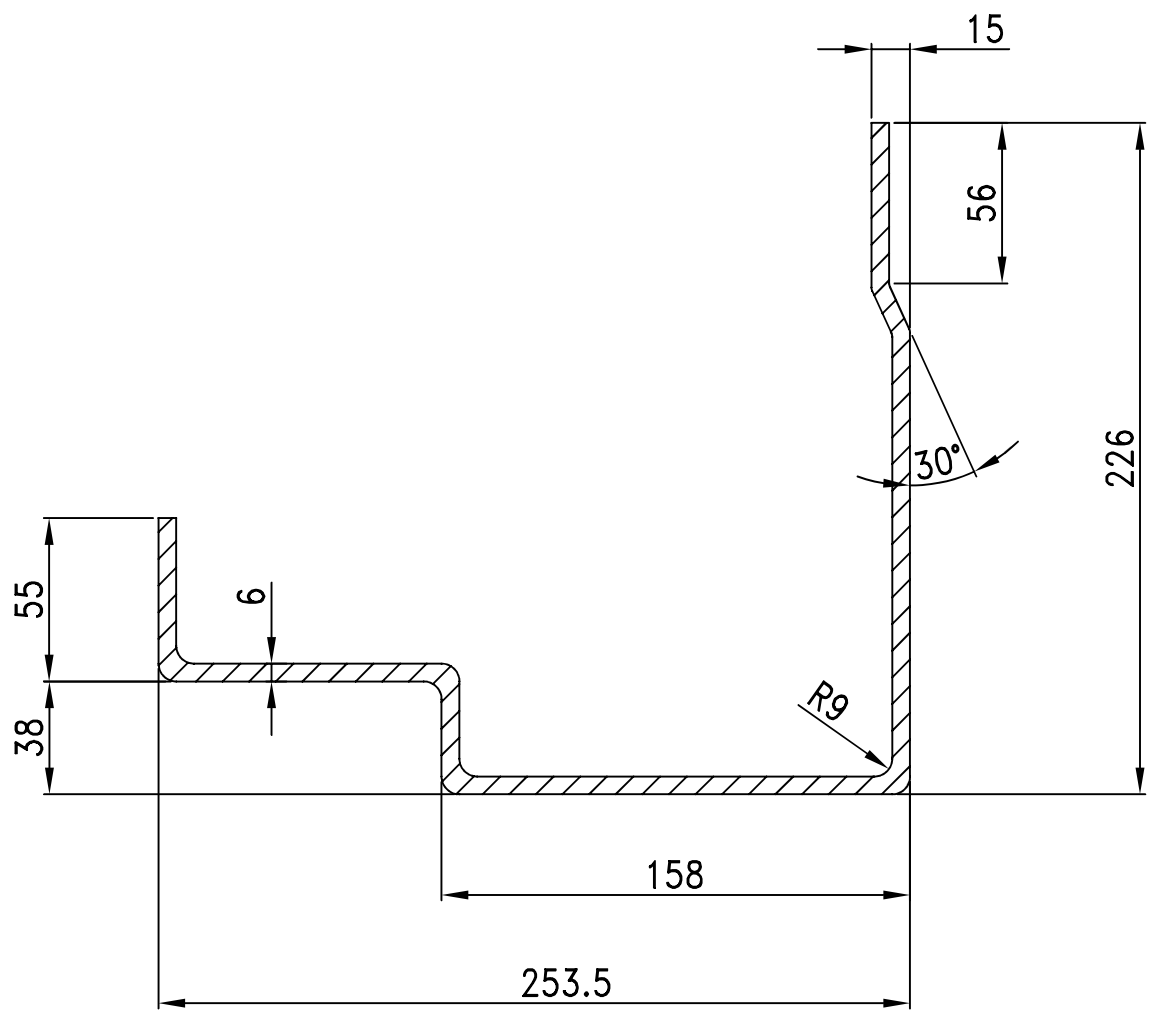




TITLE	Alu Connection Frame	WEIGHT			
SPEC		MATERIAL		ALU	
PART NO.	PMI-008-004	UNIT	mm	PAGE NO.	38



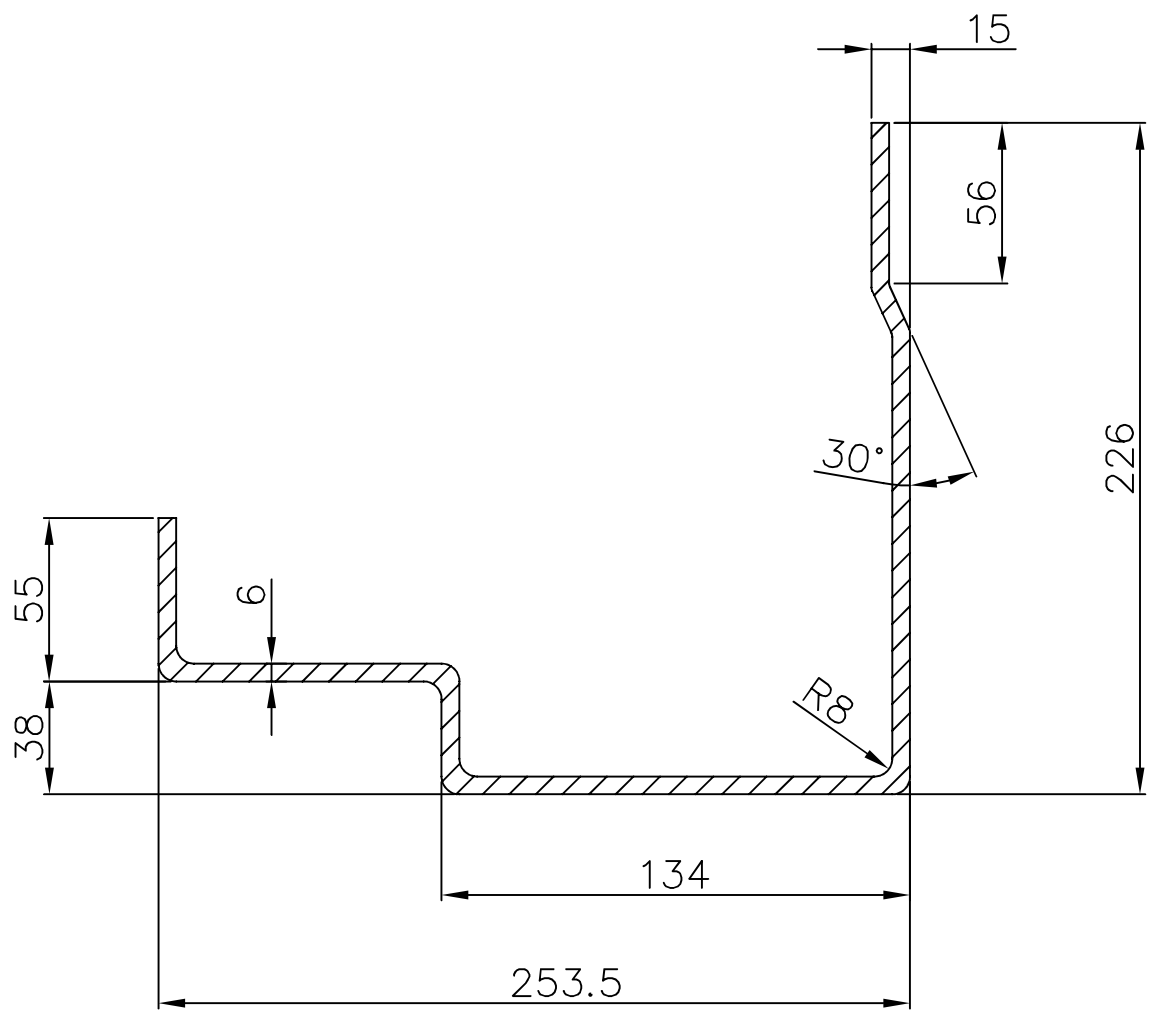
Type	Param.	Spec.
1	L	2660
2	L	2355



TITLE	Front Corner Post	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-04-001	PAGE NO.	39



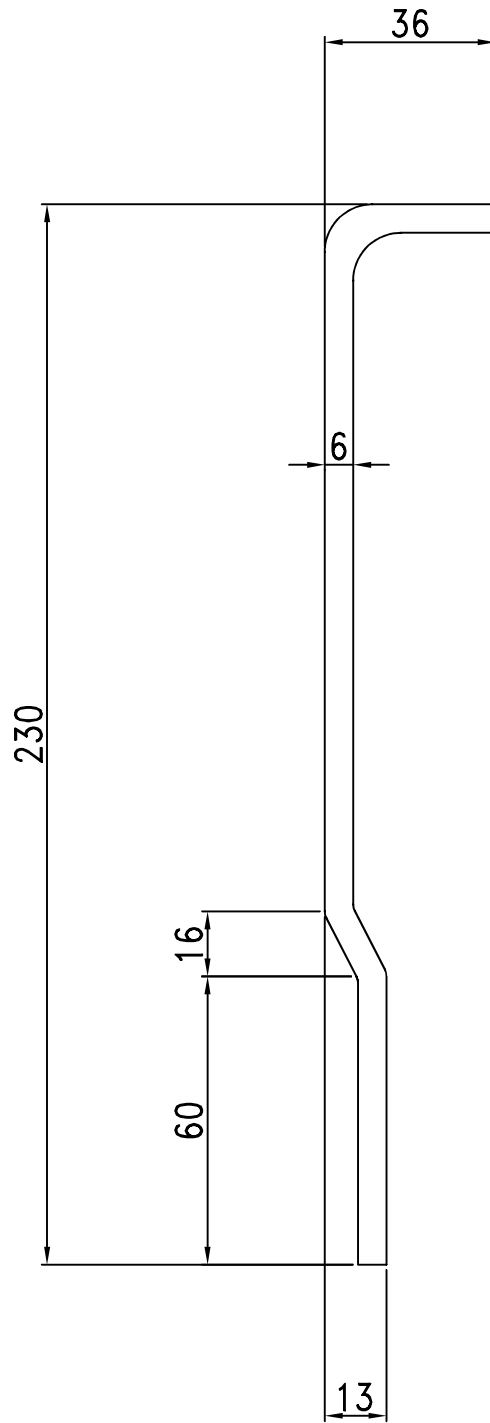
Type	Param.	Spec.
1	L	2660
2	L	2355



TITLE	Front Corner Post	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-04-002	PAGE NO.	40



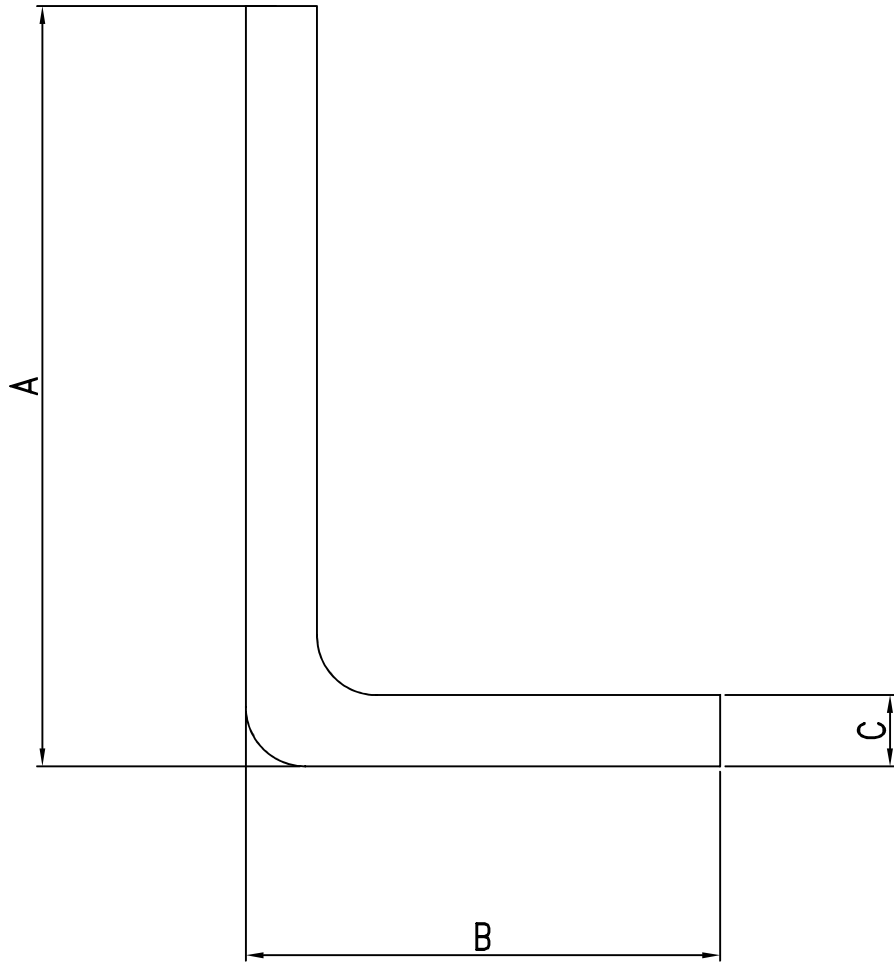
Type	Param.	Spec
1	L	2660
2	L	2355



TITLE	Rear Post Outer	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-05-001	PAGE NO.	41



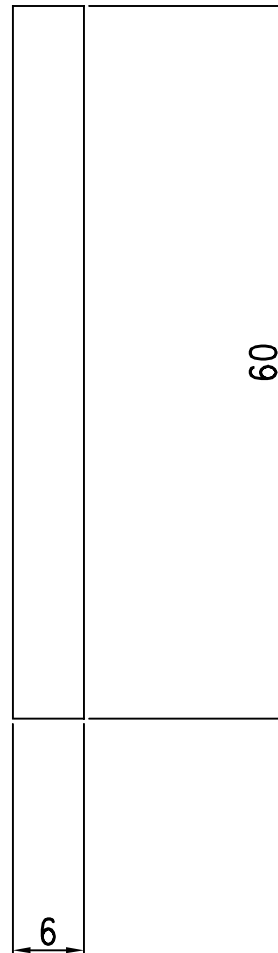
A	B	C	Type	Spec.	PART NO.
64	40	6	1	2660	05-002-1
64	40	6	2	2355	05-002-2
116	35	8	1	2660	05-003-1
116	35	8	2	2355	05-003-2



TITLE	Rear Post Inner	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-05-002/003	PAGE NO.	42



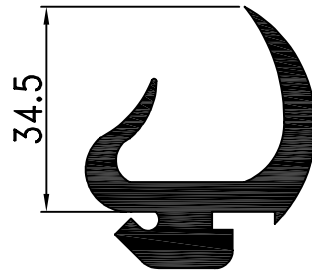
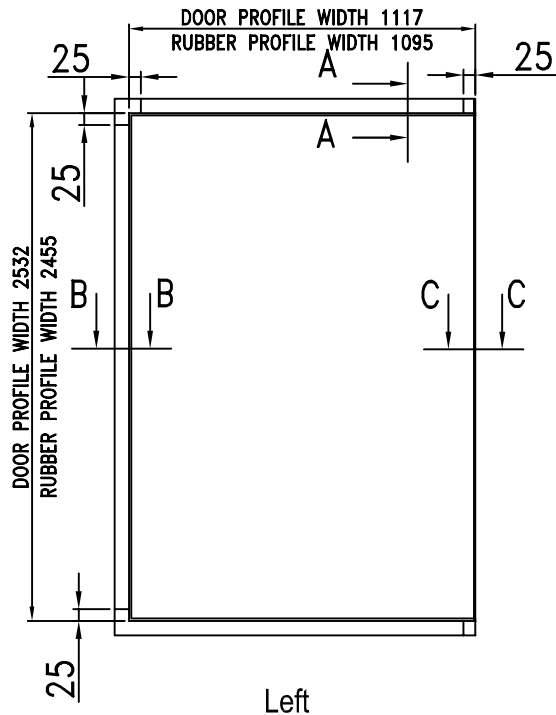
Type	Param.	Spec
1	L	2660
2	L	2355



TITLE	Rear Post Inner	WEIGHT	7.5kg/pc
SPEC		MATERIAL	CORTEN
PART NO.	PMI-05-004	PAGE NO.	43

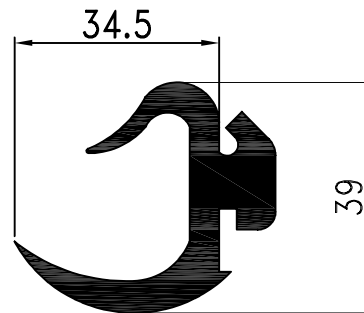
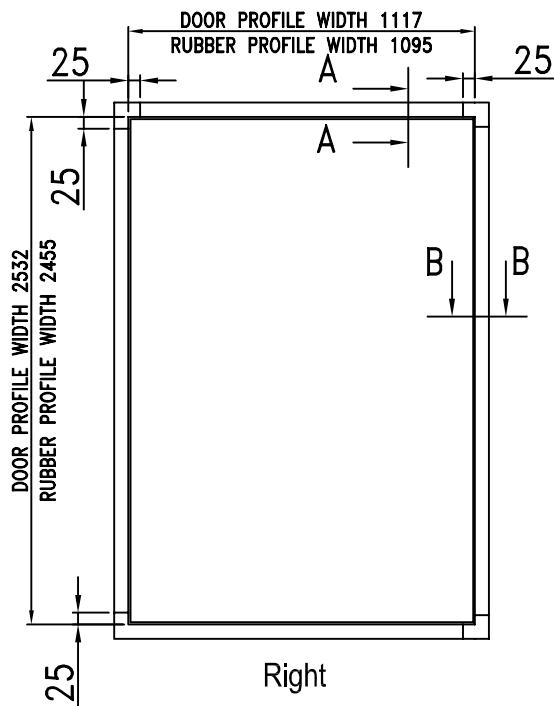


PART NO.	Specification
06-001	set
06-001-1	2500mm/pc
06-001-2	2500mm/pc

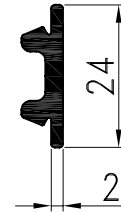


A - A

06-001-1



B - B

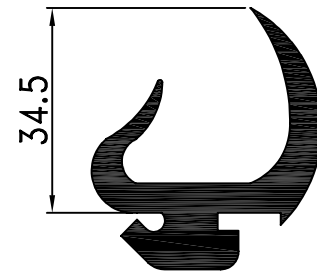
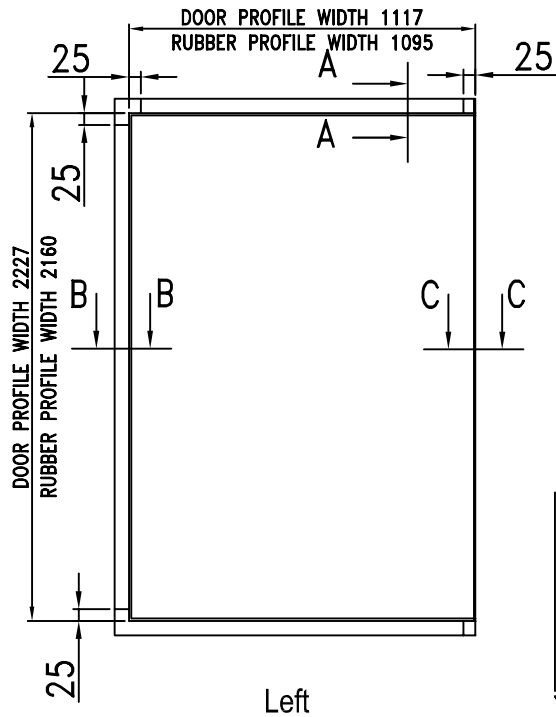


C - C

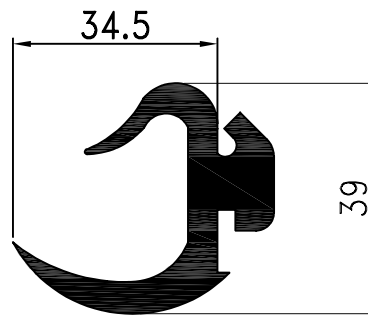
06-001-2

TITLE	Door Sealing Outer	WEIGHT	
SPEC		MATERIAL	E.P.D.M
PART NO.	PMI-06-001	PAGE NO.	44





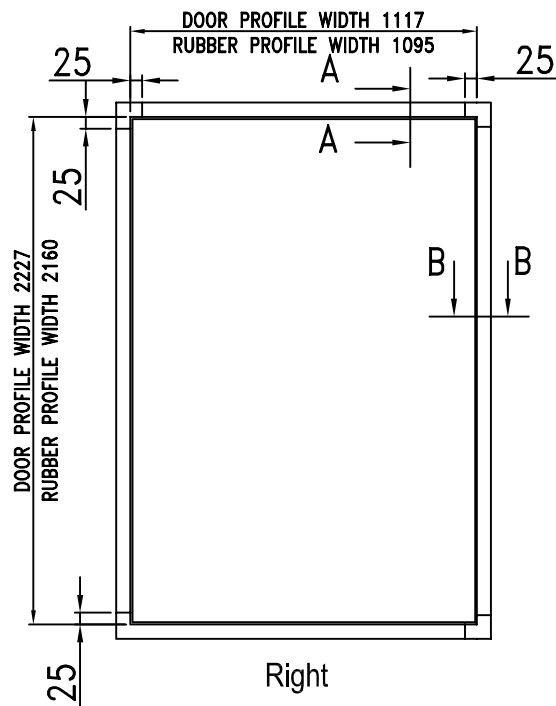
A - A



B - B

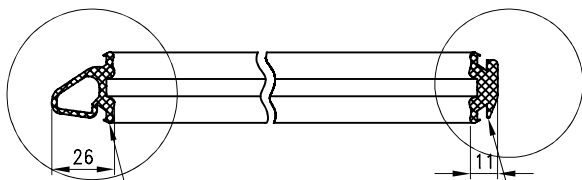
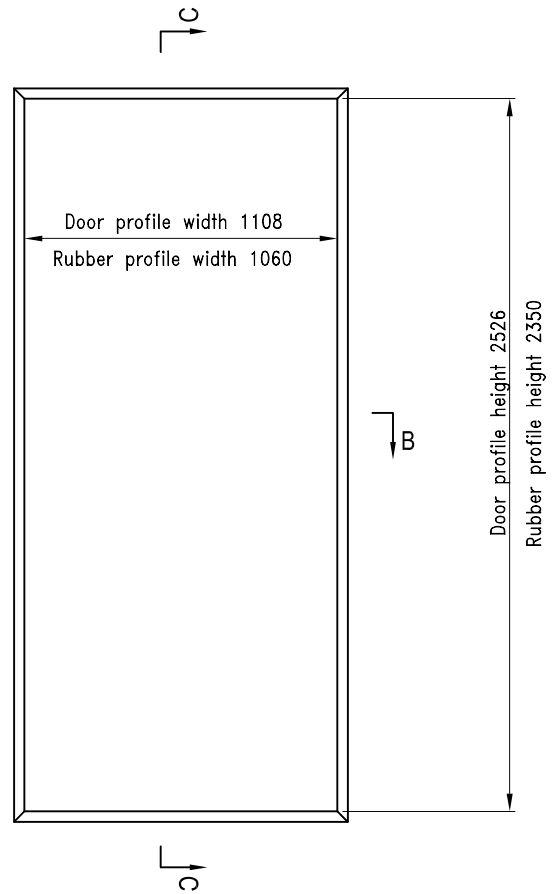
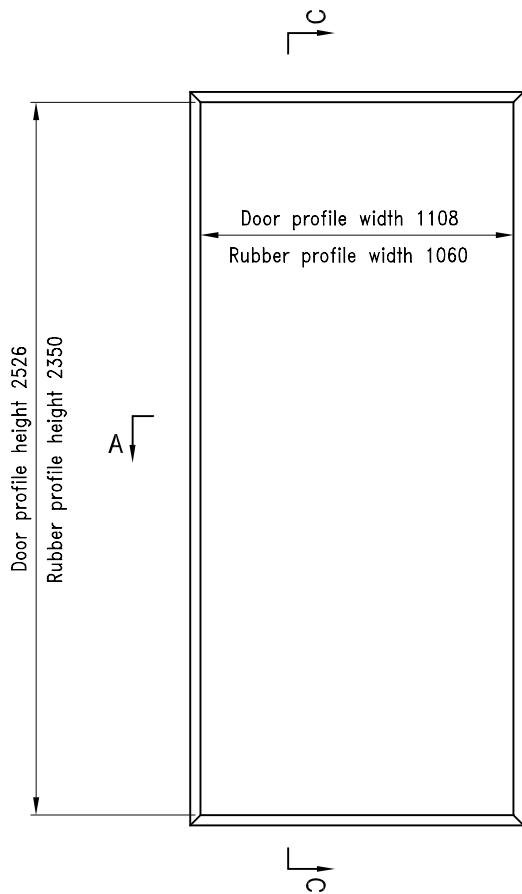


C - C



TITLE	Door Sealing Outer	WEIGHT	
SPEC		MATERIAL	E.P.D.M
PART NO.	PMI-06-002	PAGE NO.	45





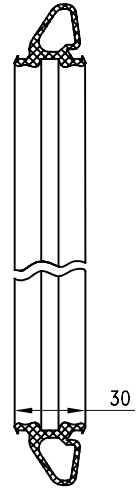
A - A

06-003-1
 X Secion



B - B

06-003-2
 Y Secion

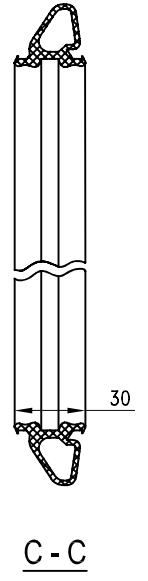
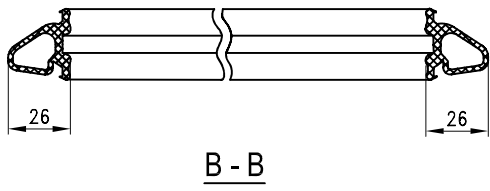
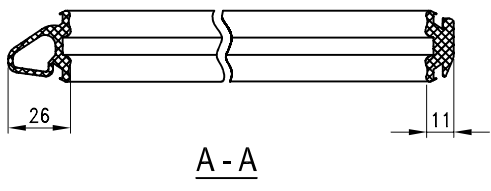
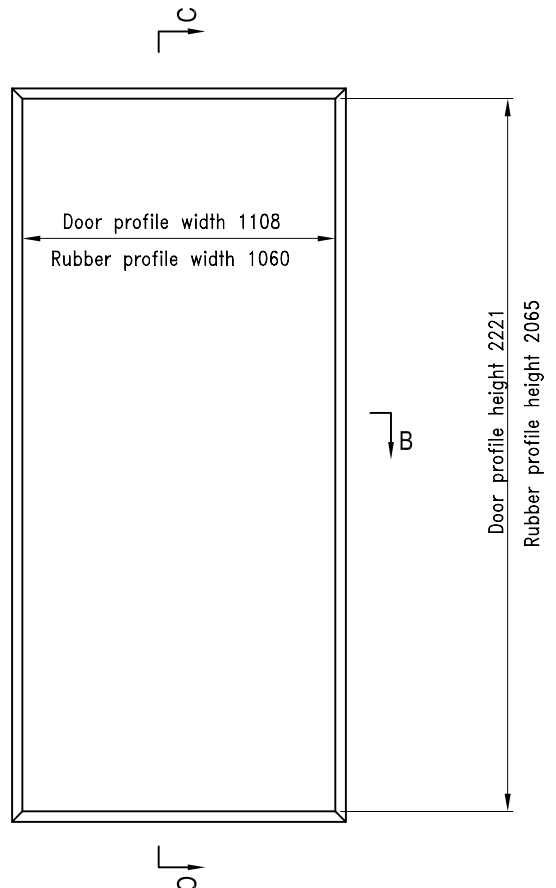
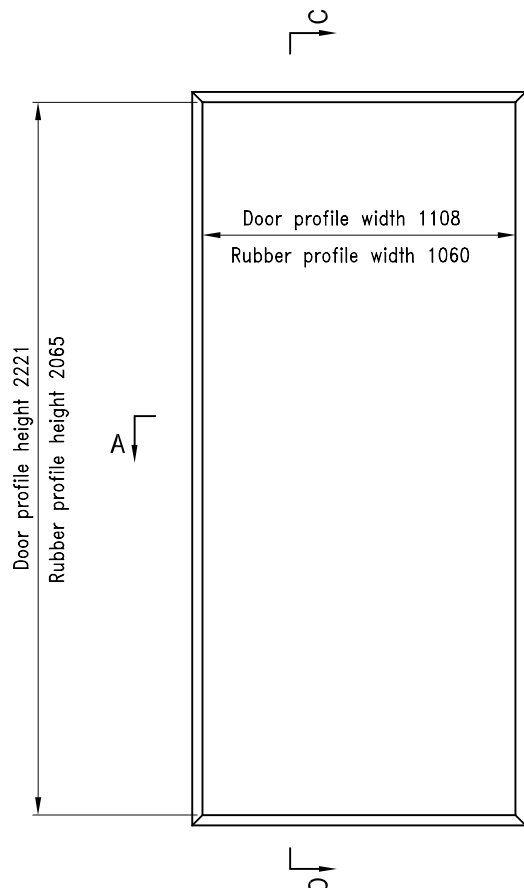


C - C

06-003-1	X Secion, L=2500mm
06-003-2	Y Secion, L=2500mm
TITLE	Door Sealing Inside
SPEC	SET
PART NO.	PMI-06-003

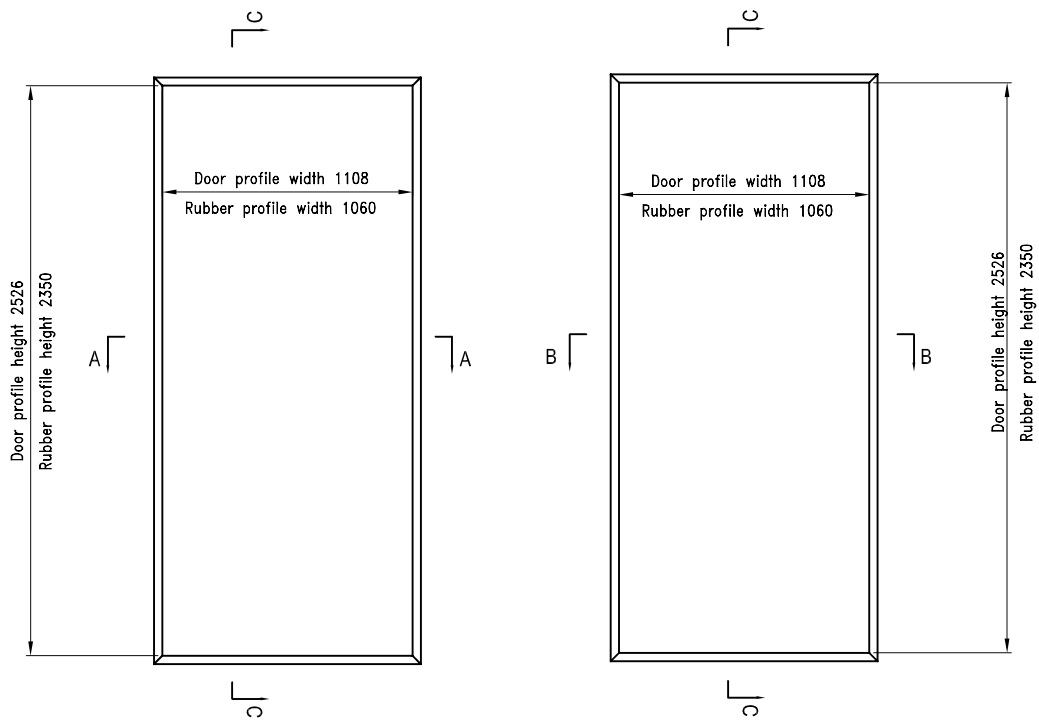
WEIGHT	
MATERAL	E.P.D.M
PAGE NO.	46



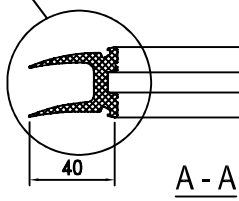


TITLE	Door Sealing Inside	WEIGHT	
SPEC	SET	MATERIAL	E.P.D.M
PART NO.	PMI-06-004	PAGE NO.	47

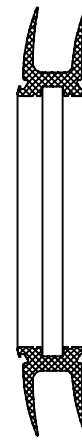
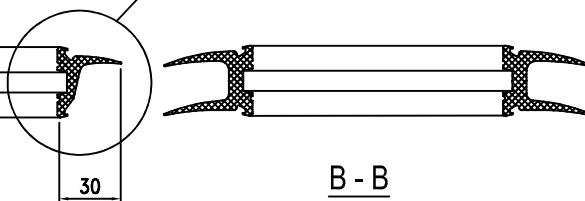




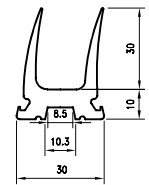
X Section



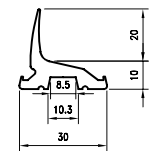
Y Section



C-C



DETAIL X

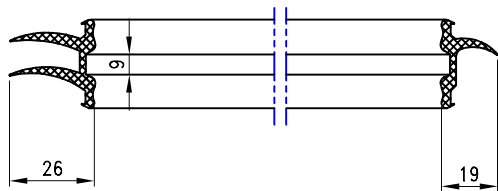
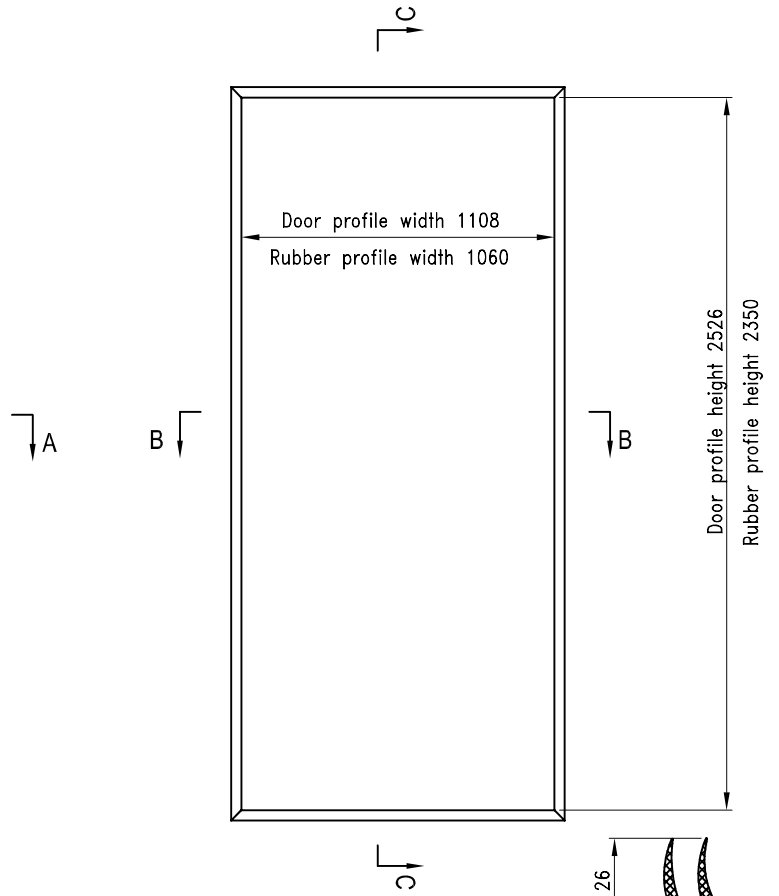
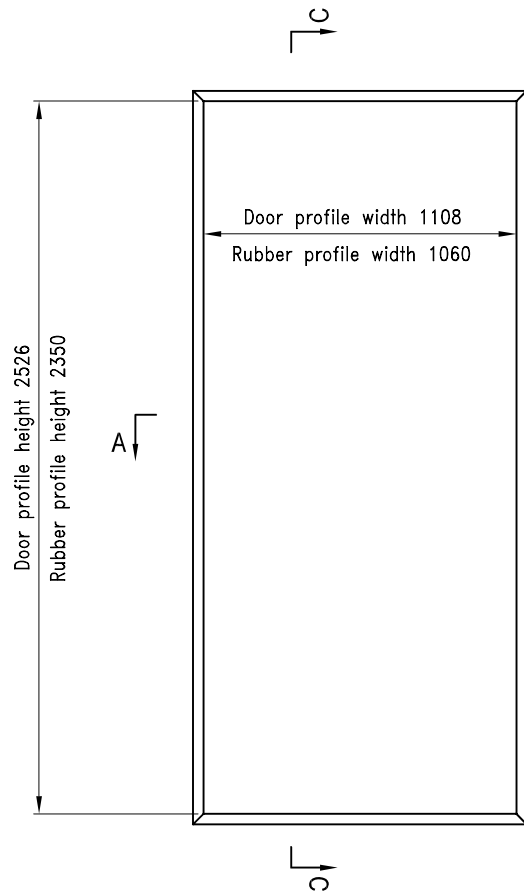


DETAIL Y

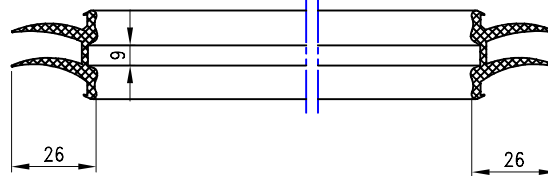
06-005-1	X Secion, L=2500mm
06-005-2	Y Secion, L=2500mm

TITLE	Door Sealing Inside	WEIGHT	
SPEC	SET	MATERAL	E.P.D.M
PART NO.	PMI-06-005	PAGE NO.	48

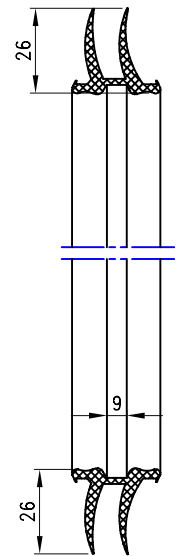




A - A



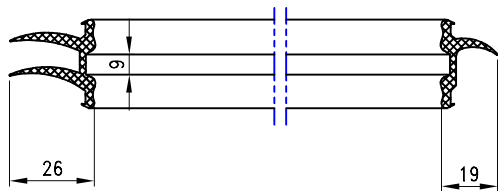
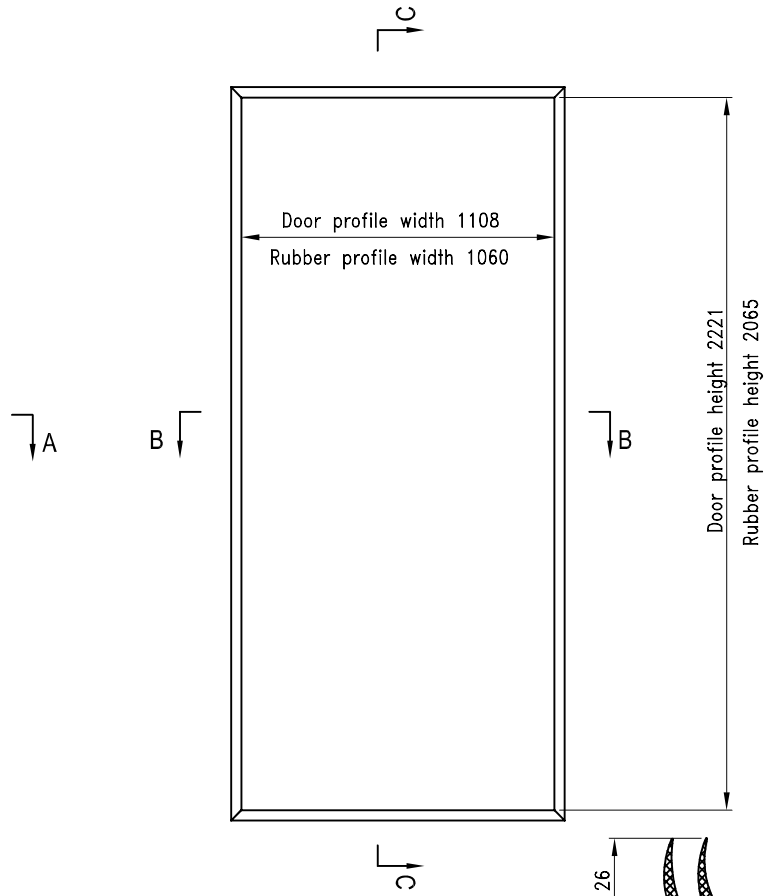
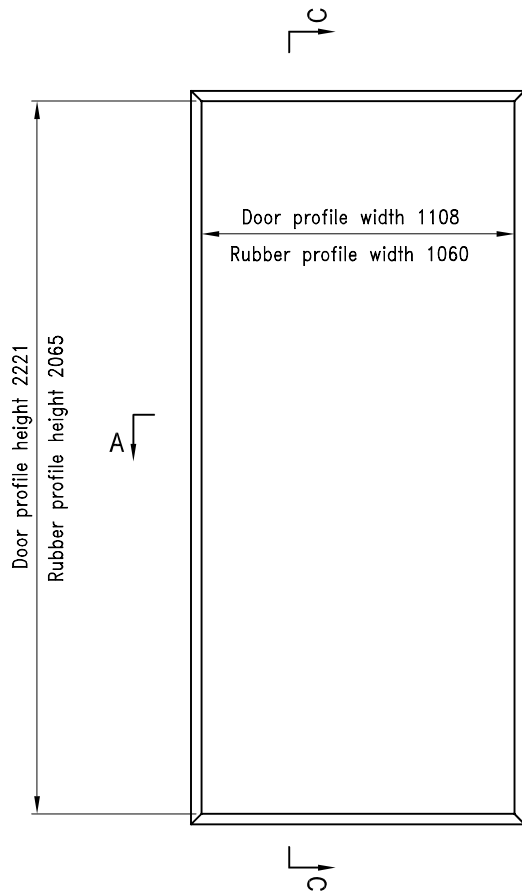
B - B



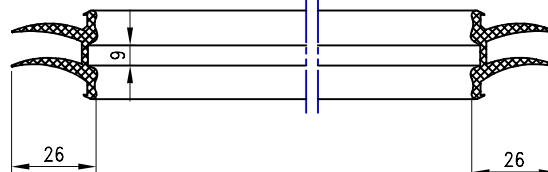
C - C

TITLE	Door Sealing Inside	WEIGHT	
SPEC		MATERIAL	E.P.D.M
PART NO.	PMI-06-006	PAGE NO.	49

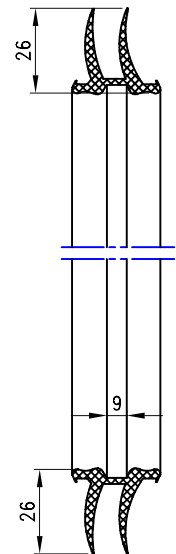




A - A



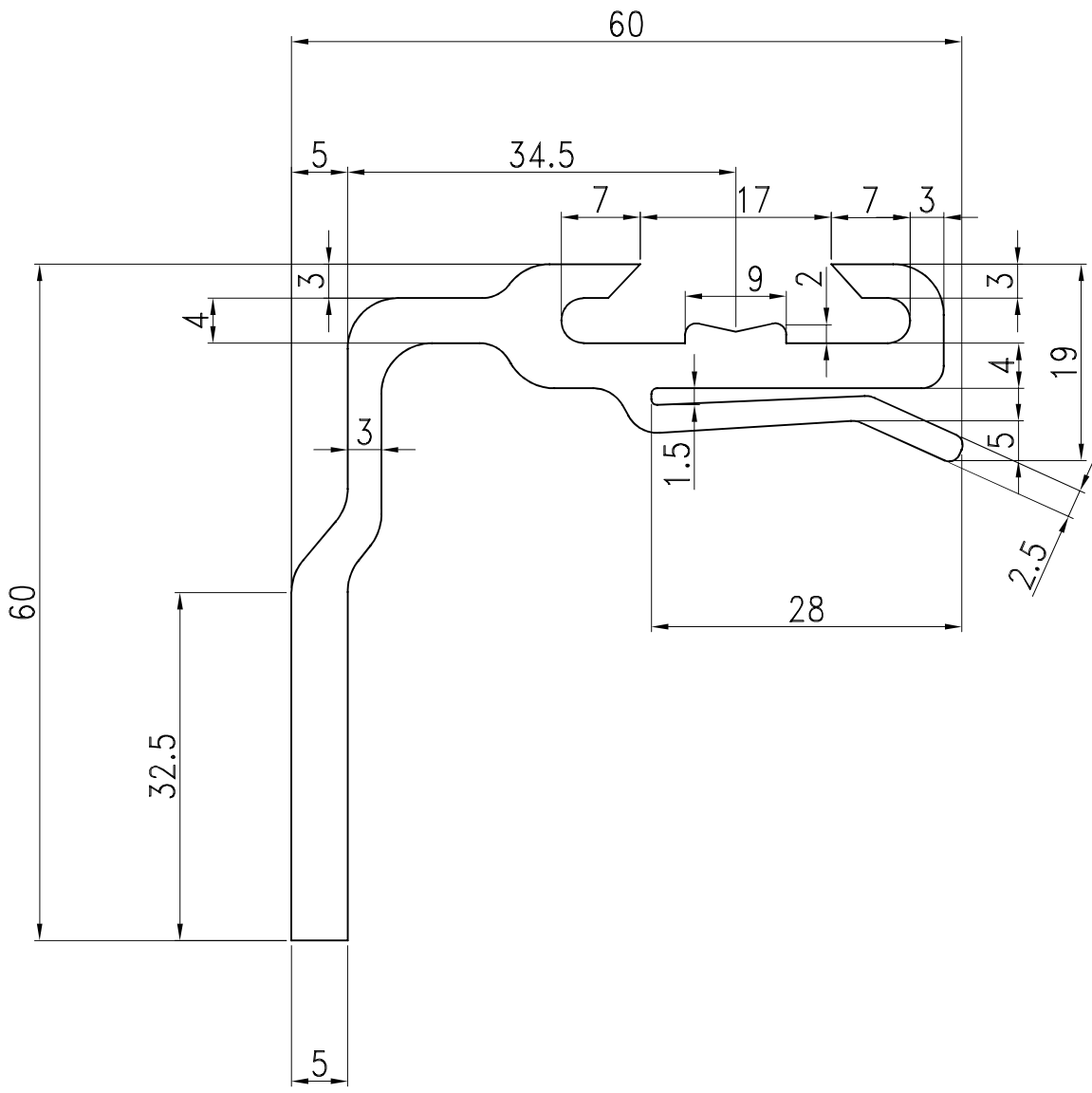
B - B



C - C

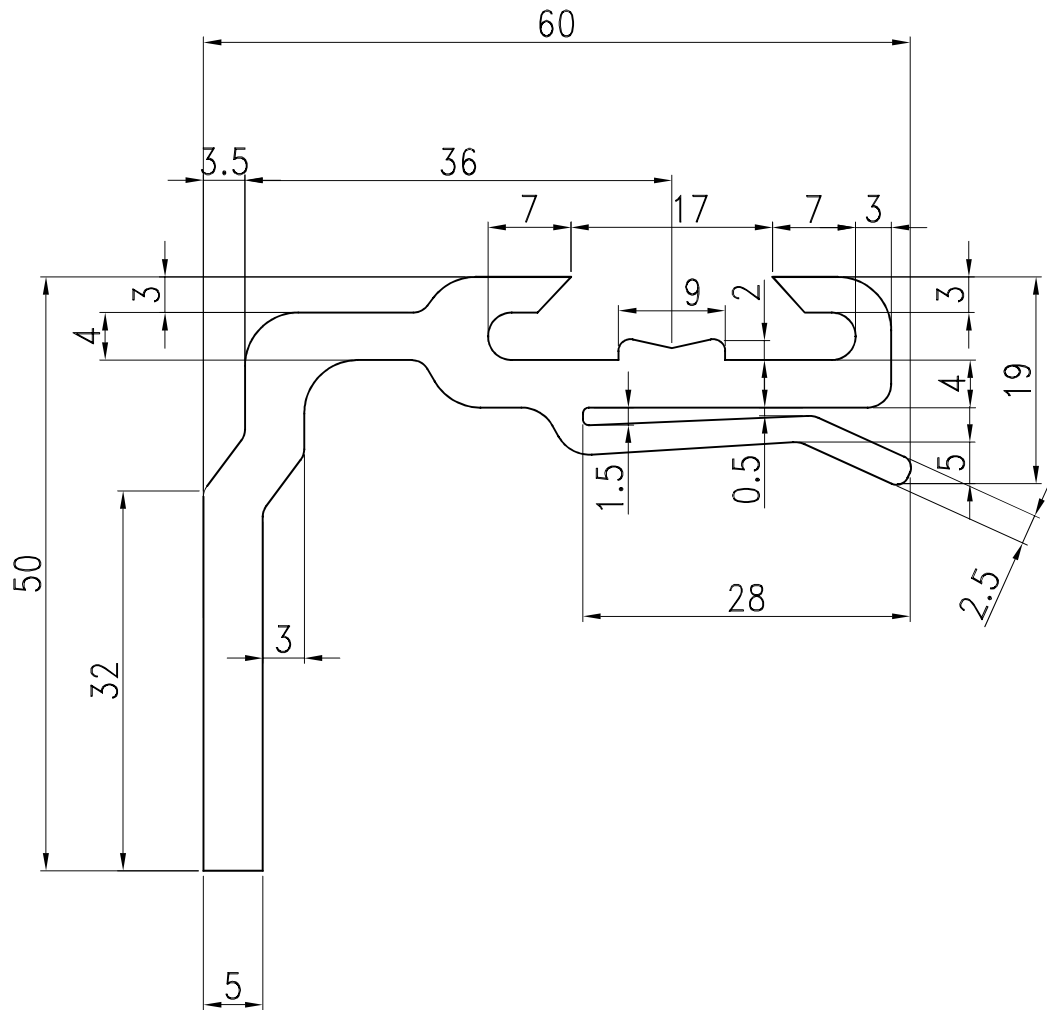
TITLE	Door Sealing Inside	WEIGHT	
SPEC	SET	MATERIAL	E.P.D.M
PART NO.	PMI-06-007	PAGE NO.	50





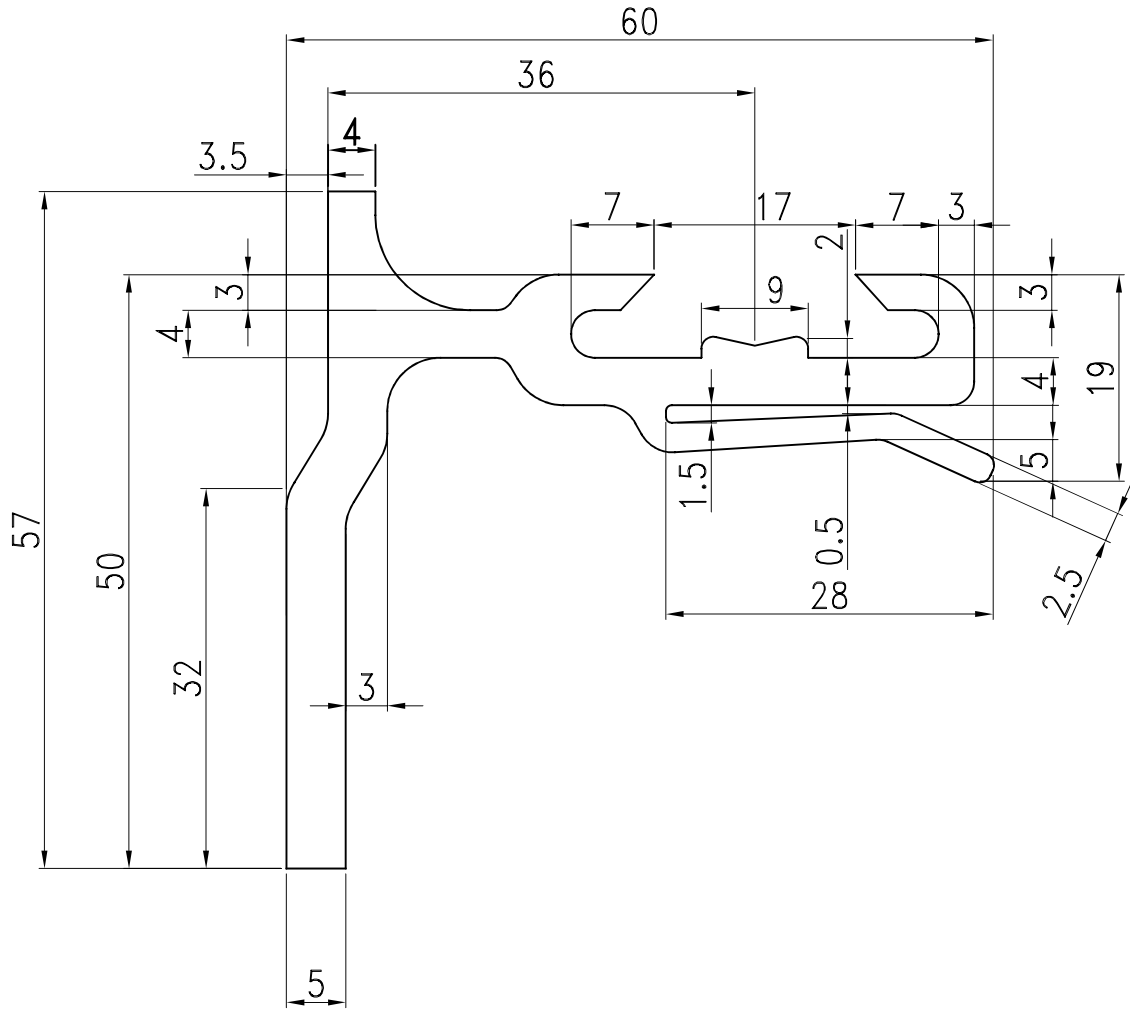
TITLE	Door frame profile	WEIGHT	
SPEC	L=2519	MATERIAL	PVC
PART NO.	PMI-06-008	PAGE NO.	51





TITLE	Door frame profile	WEIGHT	
SPEC	L=2519	MATERIAL	PVC
PART NO.	PMI-06-009	PAGE NO.	52

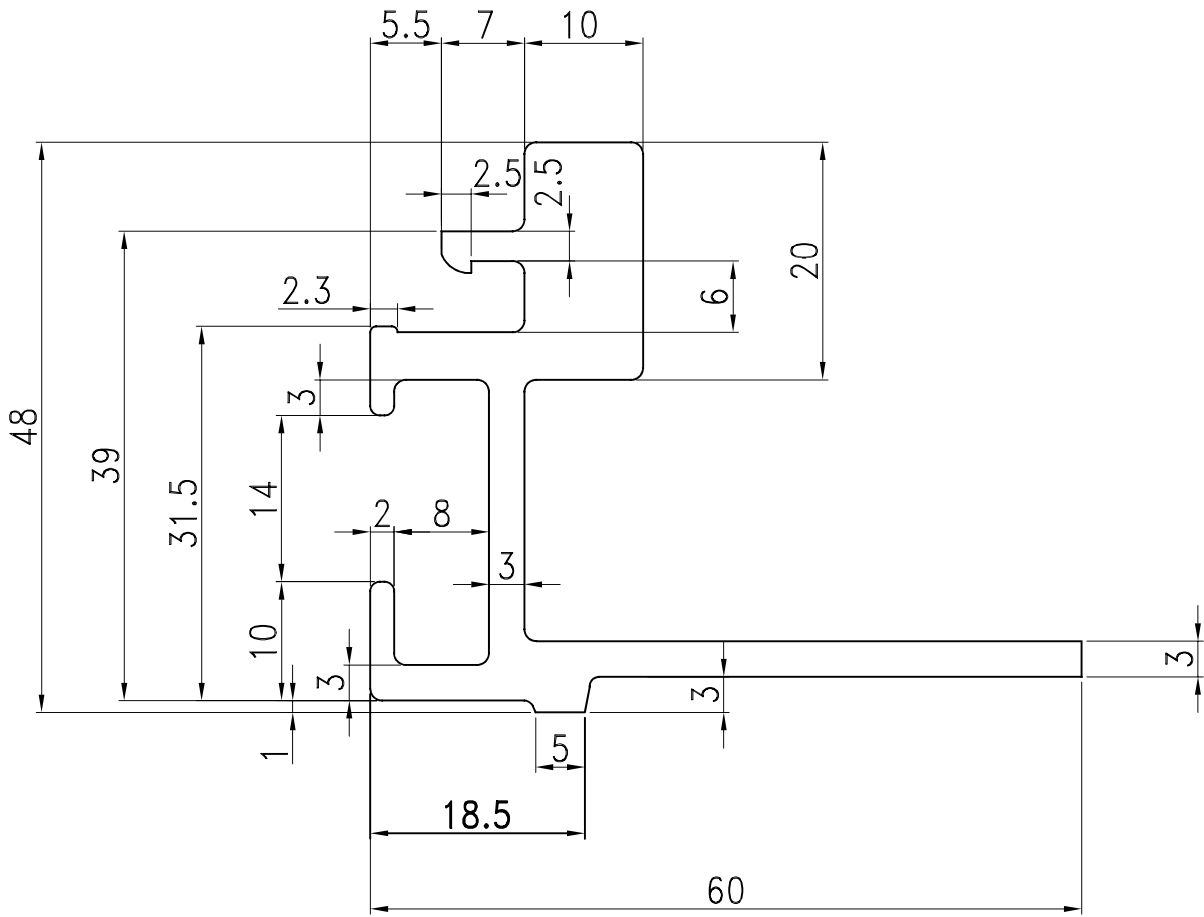




TITLE	Door frame profile	WEIGHT	
SPEC	L=2540	MATERIAL	PVC
PART NO.	PMI-06-010	PAGE NO.	53



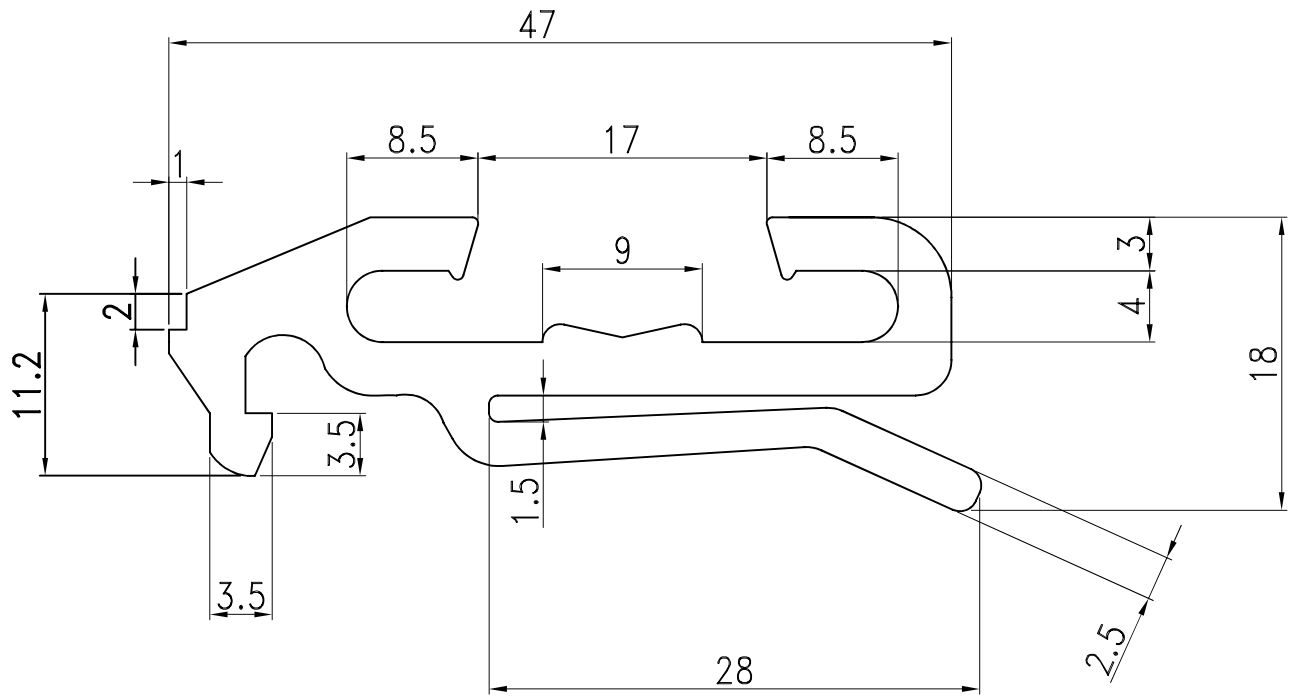
Type	Spec
06-011	2600
06-011-1	1117
06-011-3	2532



TITLE	Door Frame	WEIGHT	
SPEC		MATERIAL	6061-T6
PART NO.	PMI-06-011	PAGE NO.	54

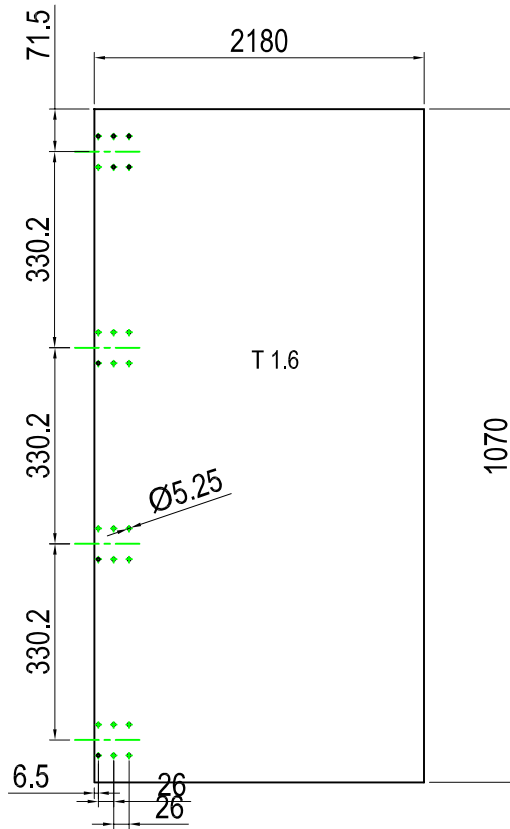


Type	Param.	Spec
1	L	1125
2	L	2540
3	L	2235



TITLE	Door Frame Profile	WEIGHT	
SPEC		MATERIAL	PVC
PART NO.	PMI-06-012	PAGE NO.	55

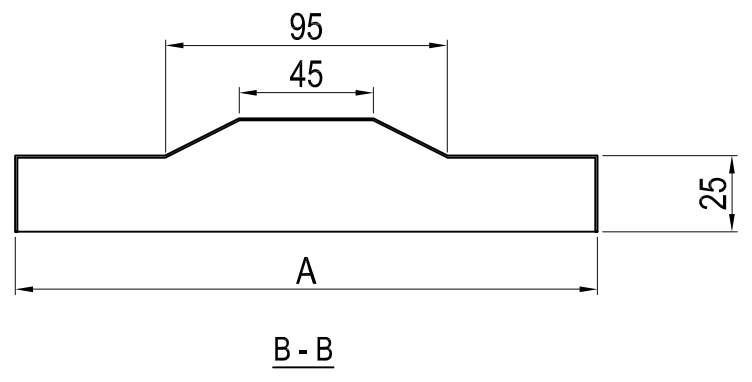
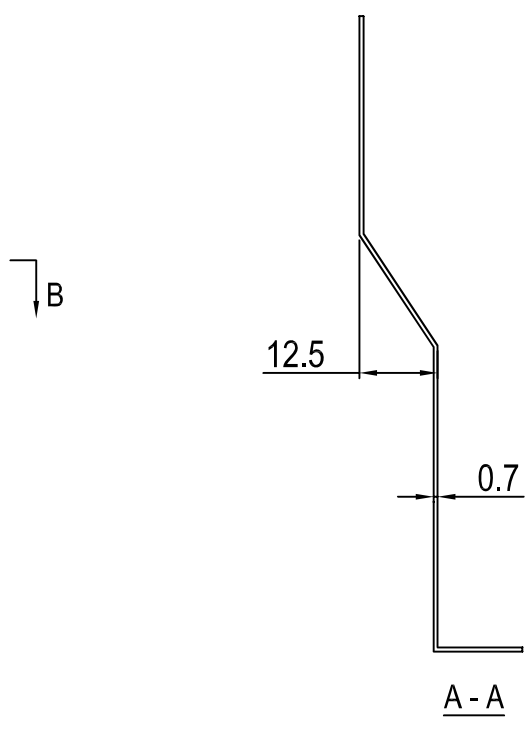
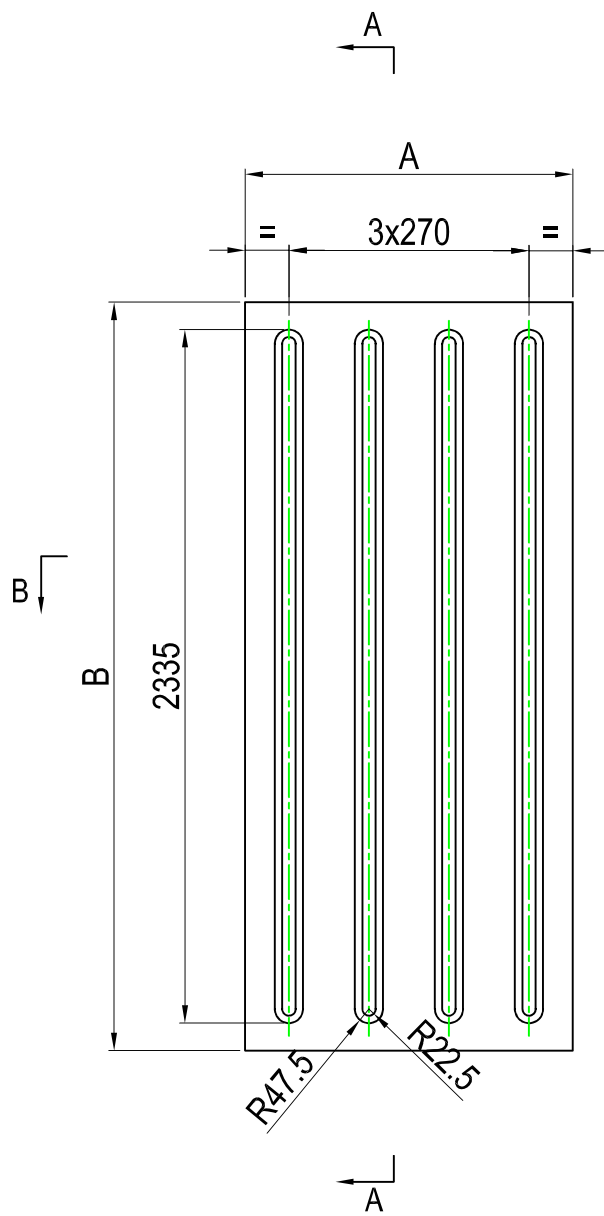




TITLE	Door Panel	WEIGHT	
SPEC		MATERIAL	MGSS
PART NO.	PMI-06-015	PAGE NO.	57



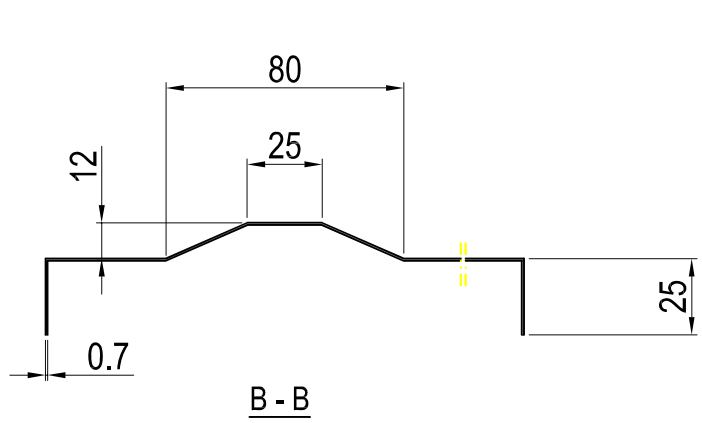
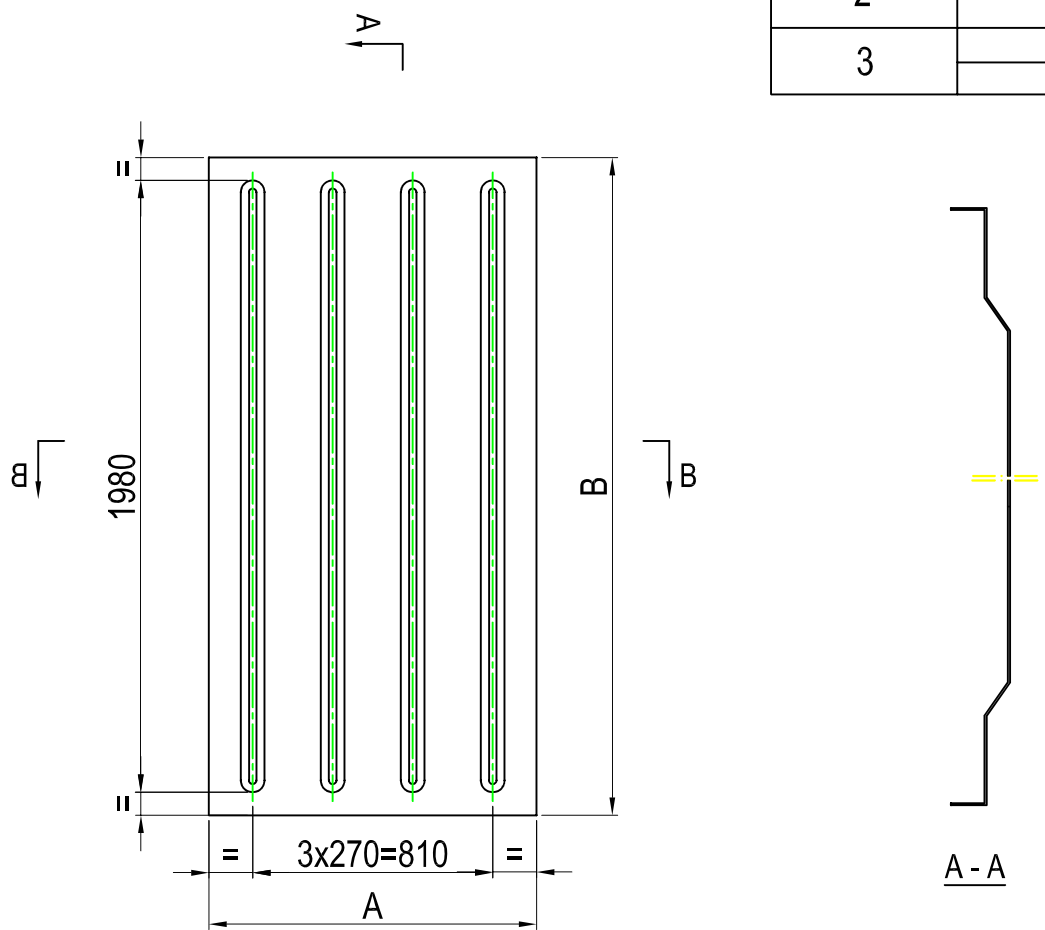
A	B	Type	Param.
1105	2520	1	06-016-1
1079	2497	2	06-016-2
1091	2497	3	06-016-3



TITLE	Door Lining	WEIGHT	
SPEC		MATERIAL	SUS304
PART NO.	PMI-06-016	PAGE NO.	58

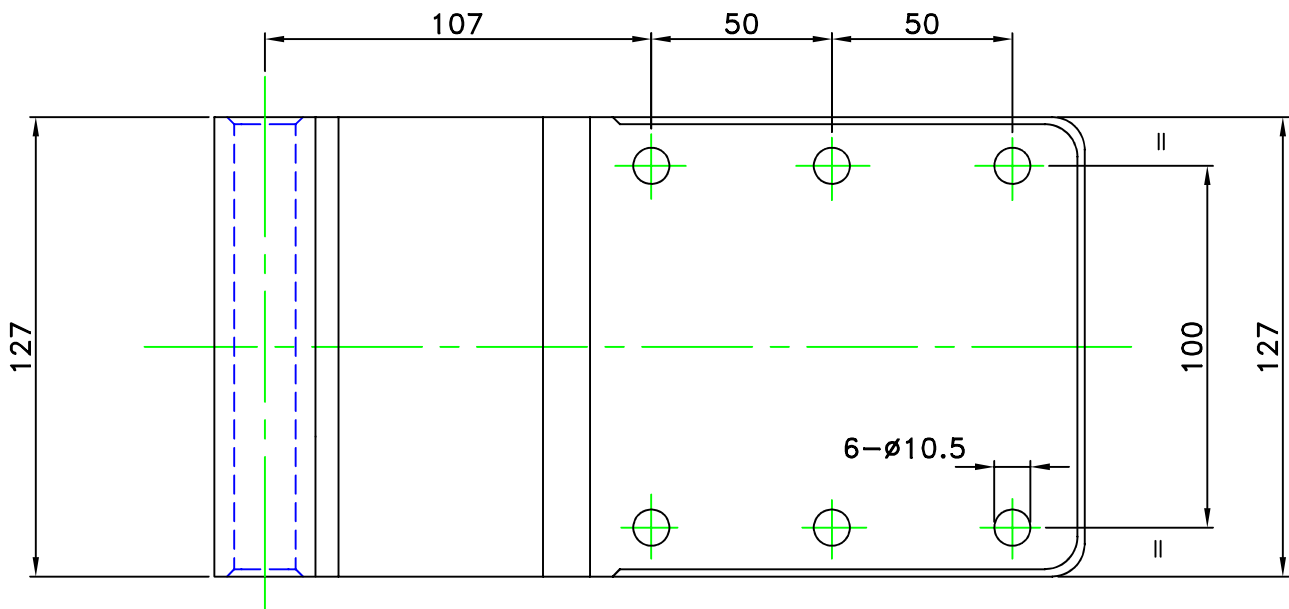
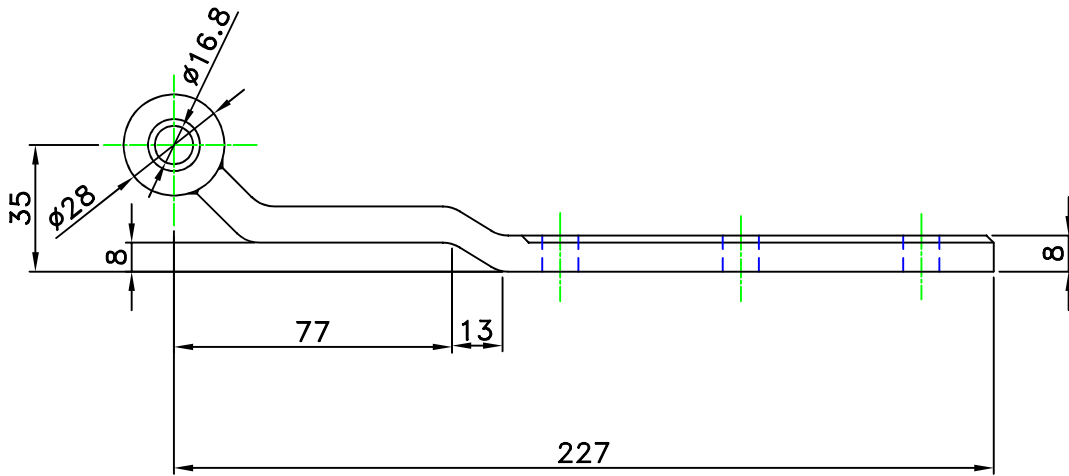


Type	Param.	Spec
1	A	1105
	B	2215
2	A	1079
	B	2192
3	A	1091
	B	2192



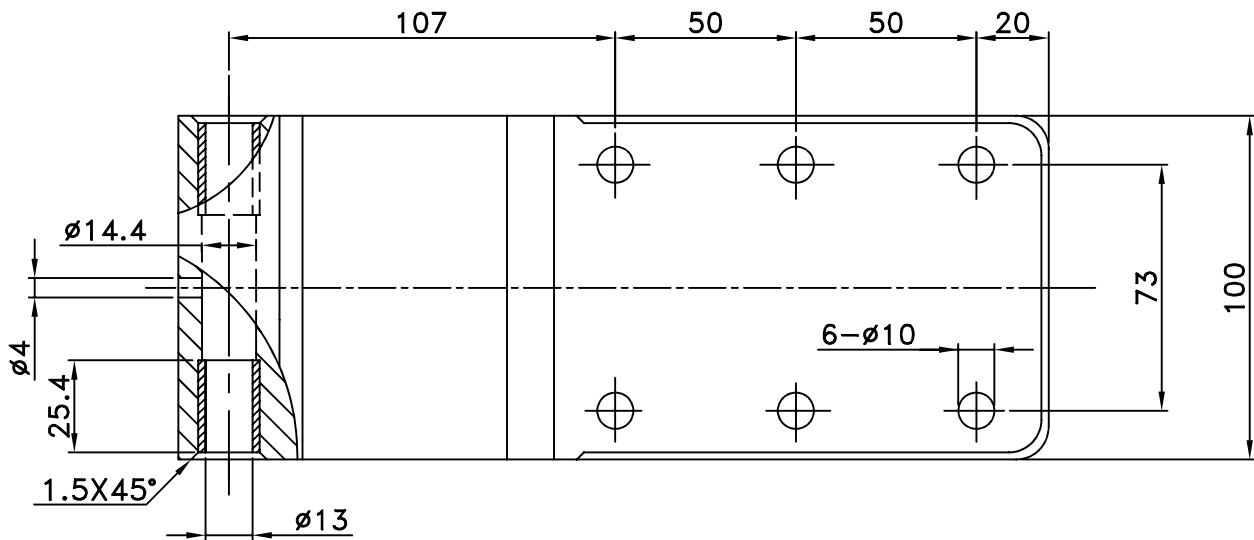
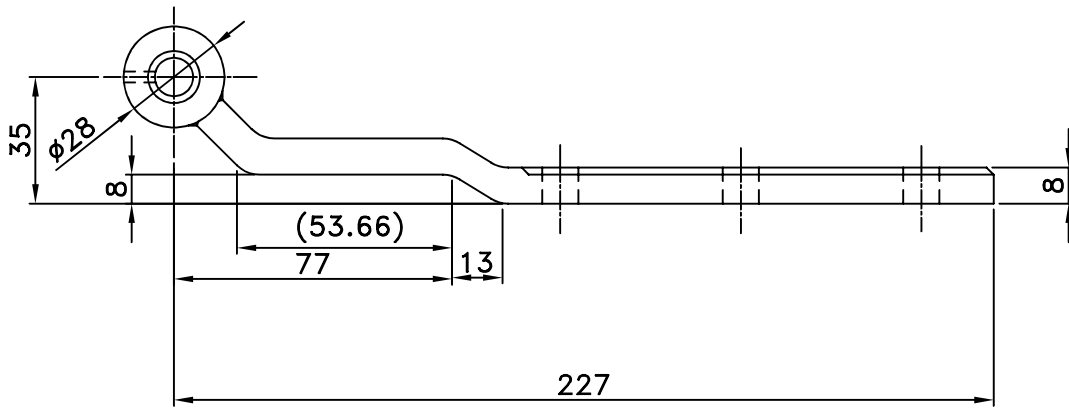
TITLE	Door Lining	WEIGHT	
SPEC		MATERIAL	SUS304
PART NO.	PMI-06-017	PAGE NO.	57





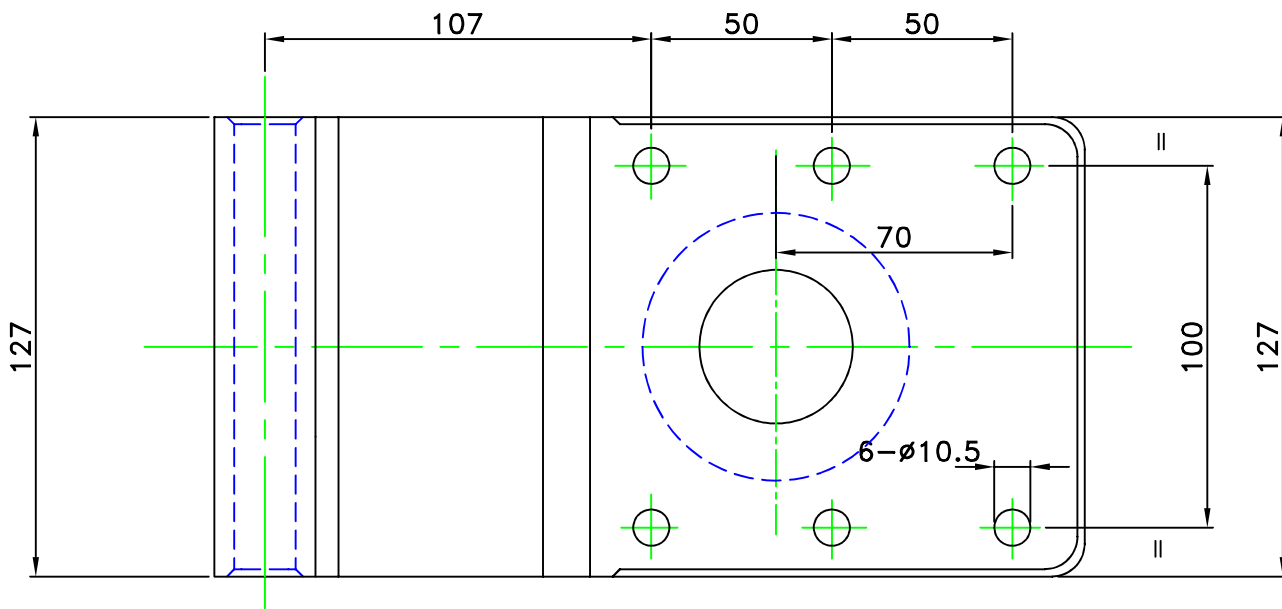
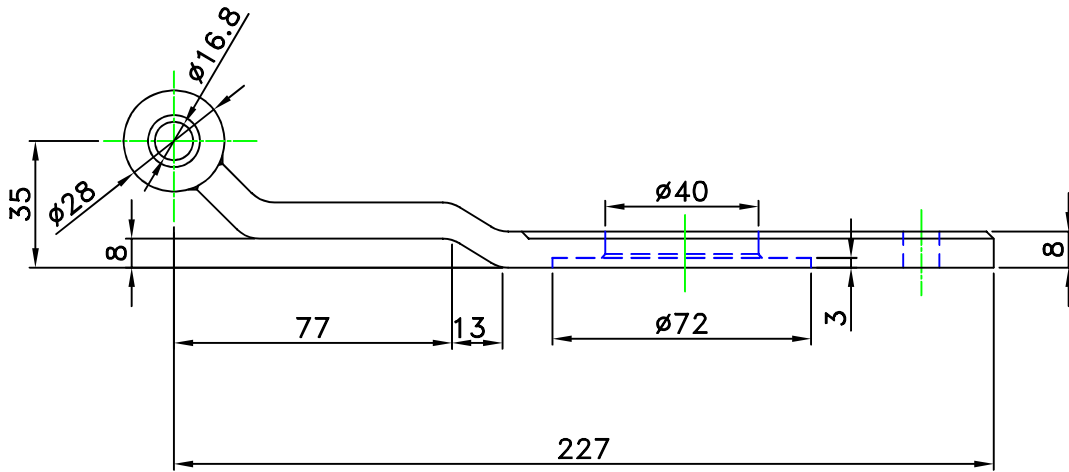
TITLE	Door Hinge	WEIGHT	
SPEC	H=127mm , without hole	MATERIAL	SS41
PART NO.	PMI-06-018	PAGE NO.	60





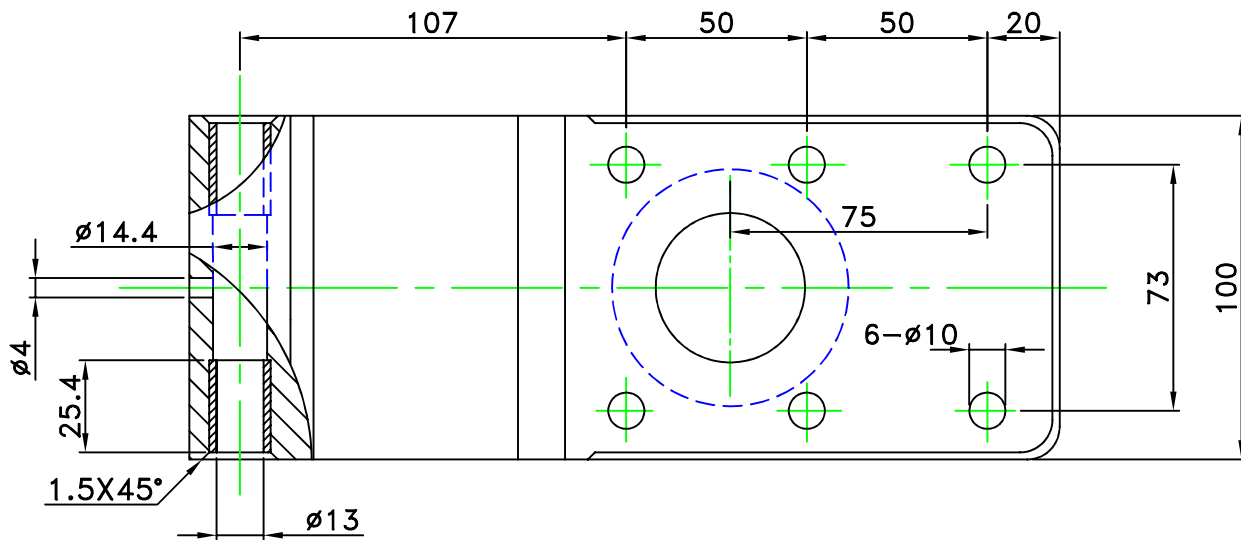
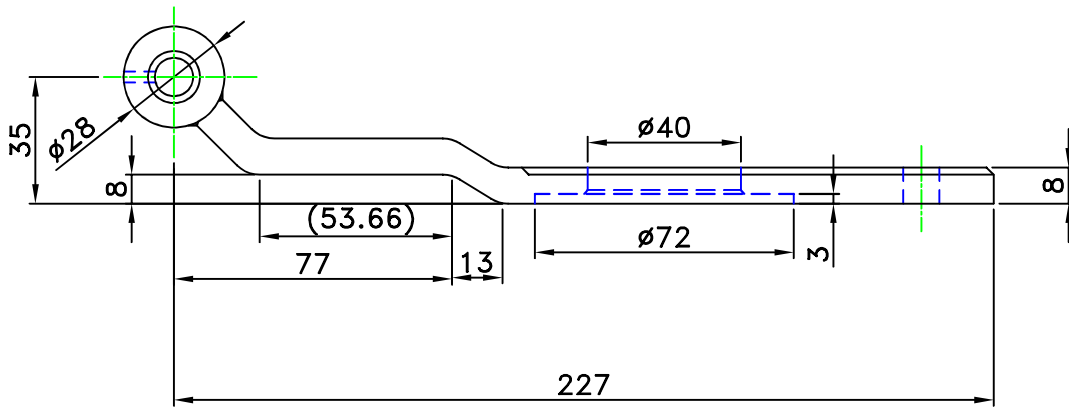
TITLE	Door Hinge	WEIGHT	
SPEC	H=100mm , Without hole	MATERIAL	SS41
PART NO.	PMI-06-018-1	PAGE NO.	61





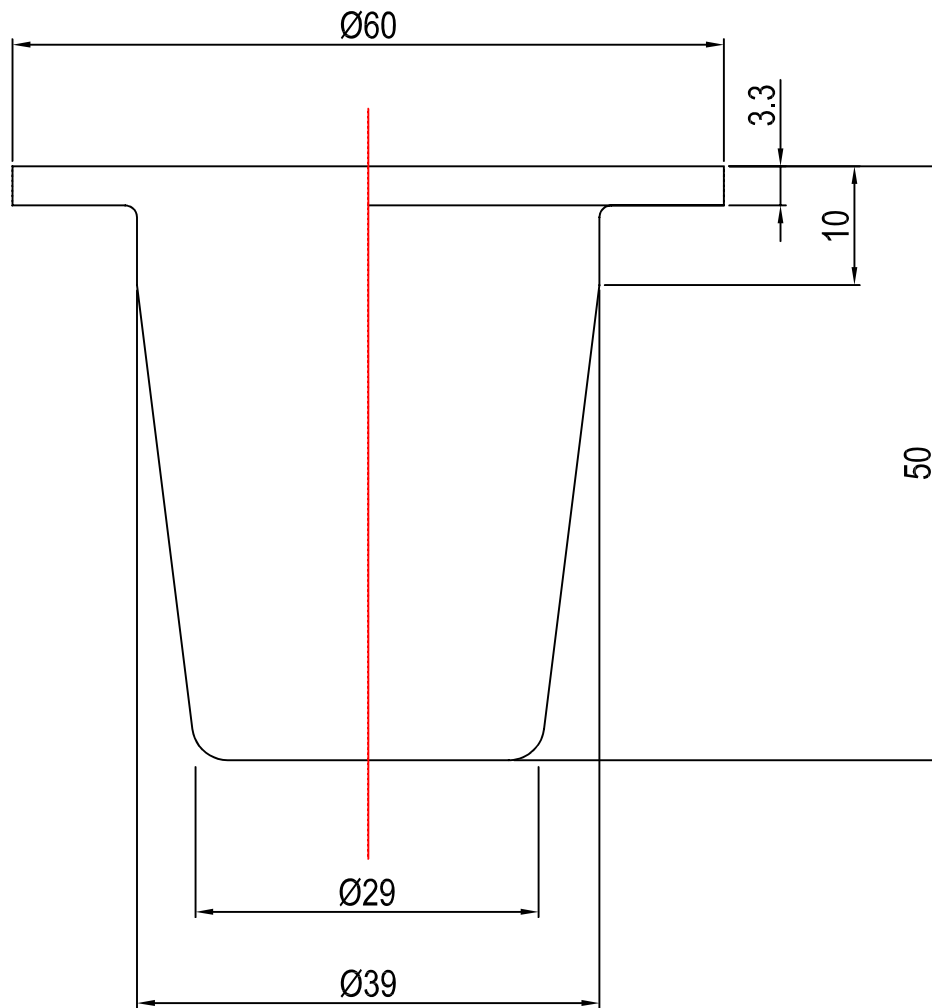
TITLE	Door Hinge	WEIGHT	
SPEC	H=127mm , with hole	MATERIAL	SS41
PART NO.	PMI-06-019	PAGE NO.	62





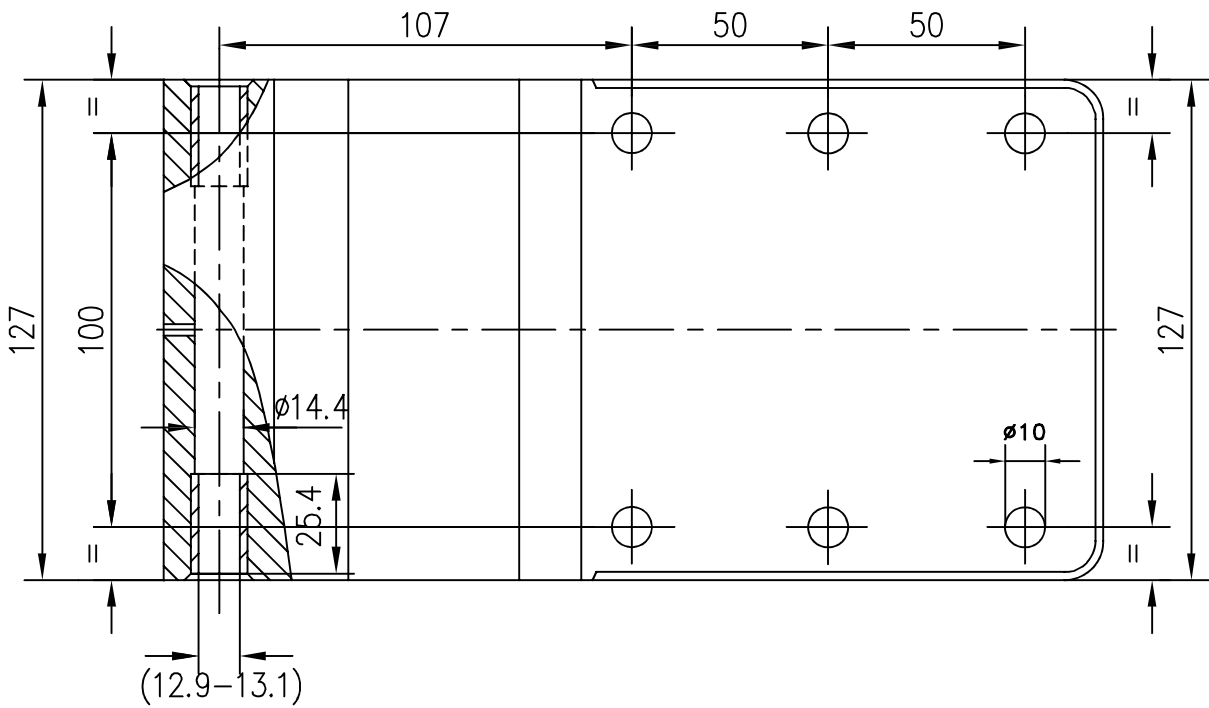
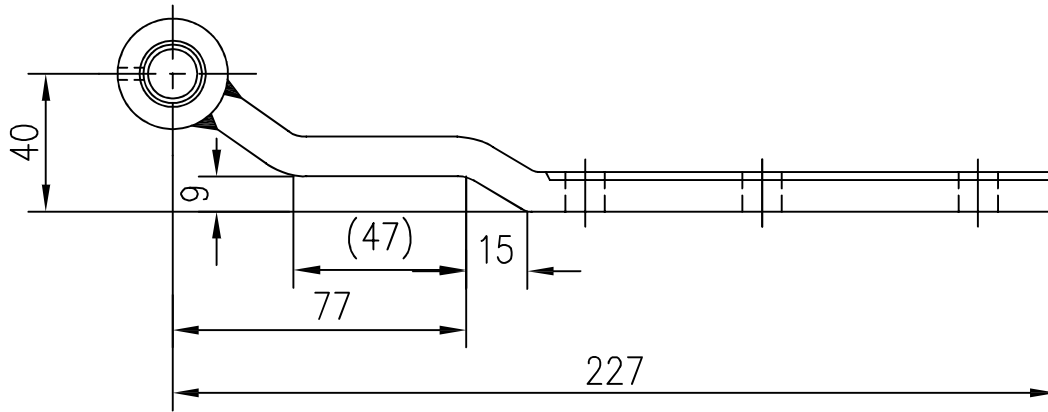
TITLE	Door Hinge	WEIGHT	
SPEC	H=100mm , With hole	MATERIAL	SS41
PART NO.	PMI-06-019-1	PAGE NO.	63





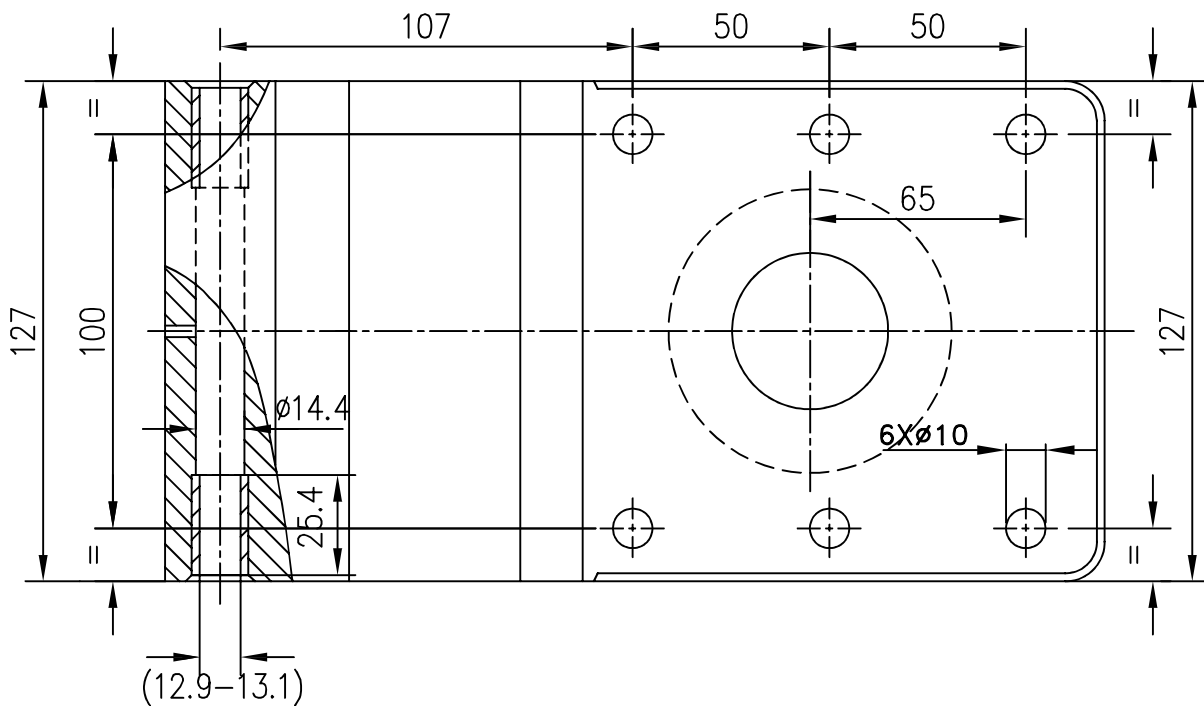
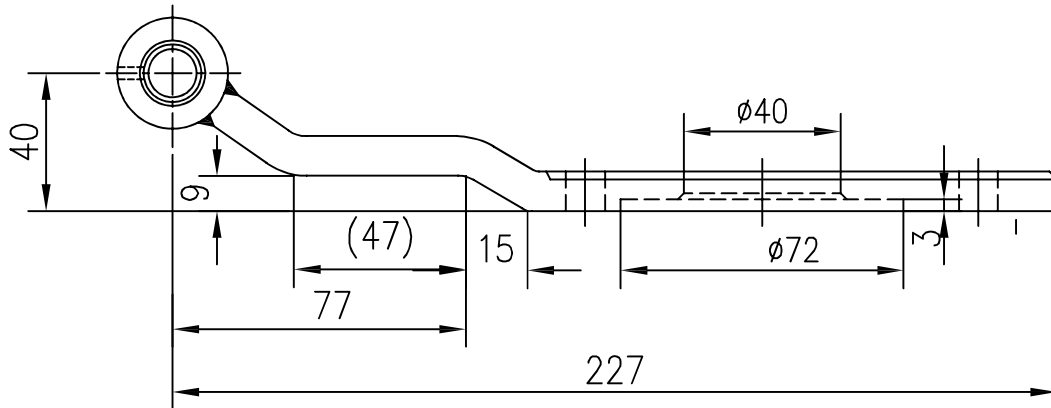
TITLE	Door bumper	WEIGHT	
SPEC		MATERIAL	EPDM
PART NO.	PMI-06-019-2	PAGE NO.	64





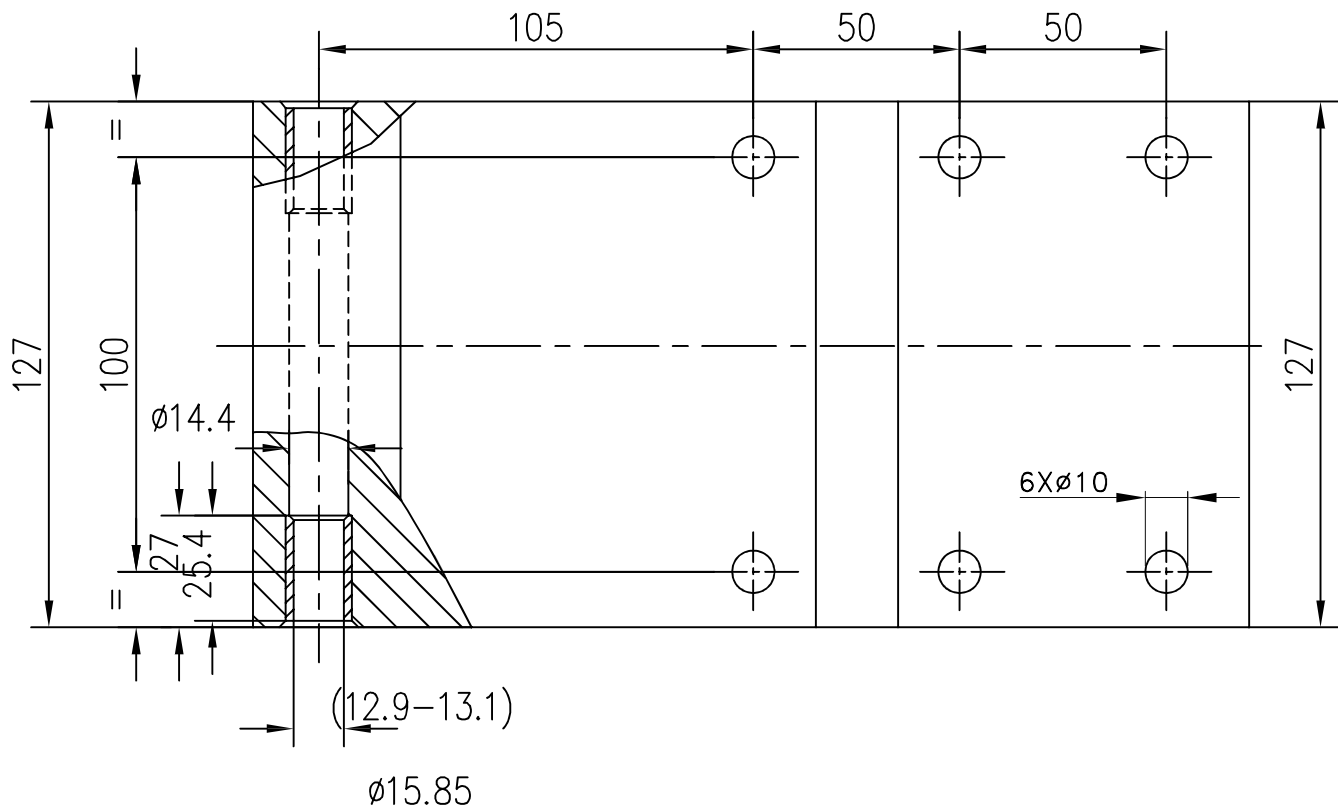
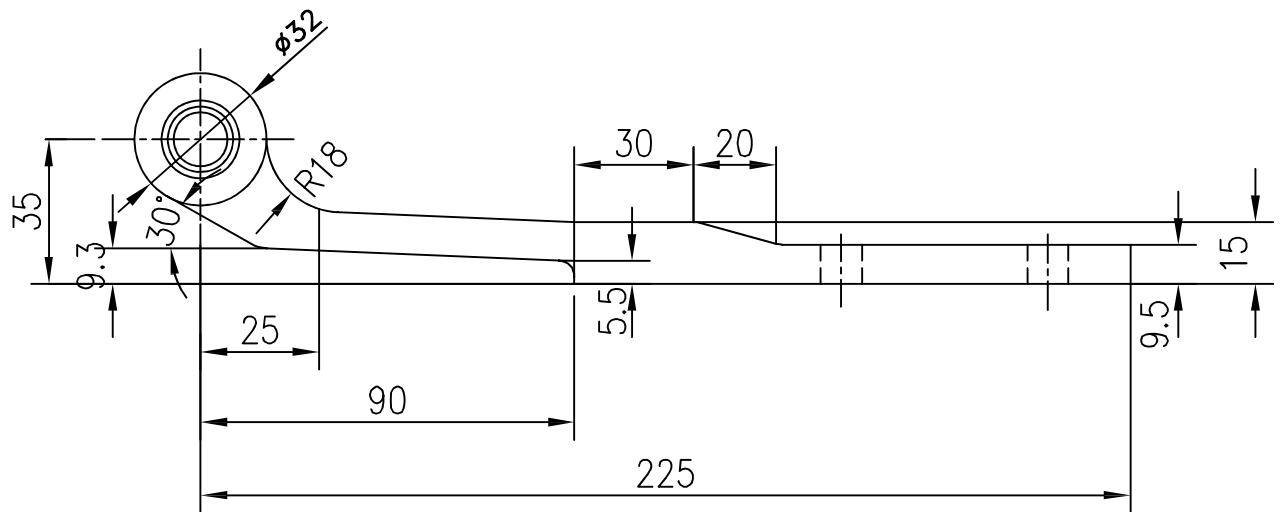
TITLE	Door Hinge	WEIGHT	
SPEC	without hole	MATERIAL	SS41
PART NO.	PMI-06-20	PAGE NO.	65





TITLE	Door Hinge	WEIGHT	
SPEC	with hole	MATERIAL	SS41
PART NO.	PMI-06-021	PAGE NO.	66

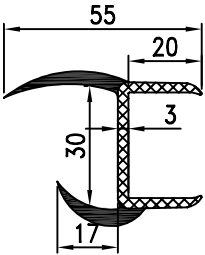
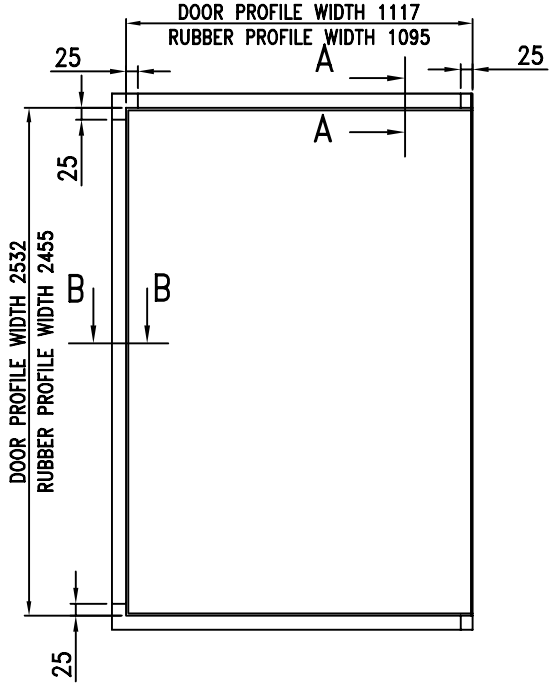




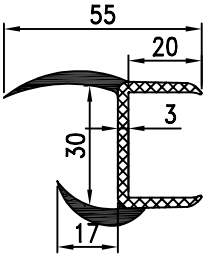
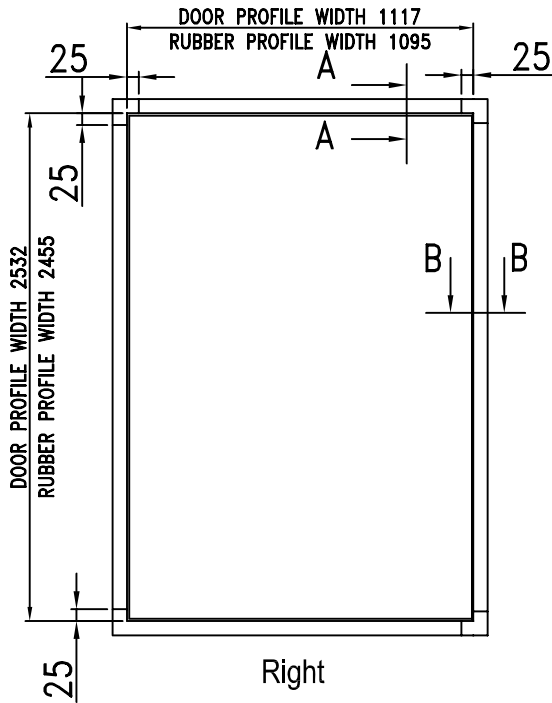
TITLE	Door Hinge	WEIGHT	
SPEC	H=127mm	MATERIAL	6061-T6
PART NO.	PMI-06-022	PAGE NO.	67



PART NO.	Spec.
06-025	SET
06-025-1	"H" Type



A-A
06-025

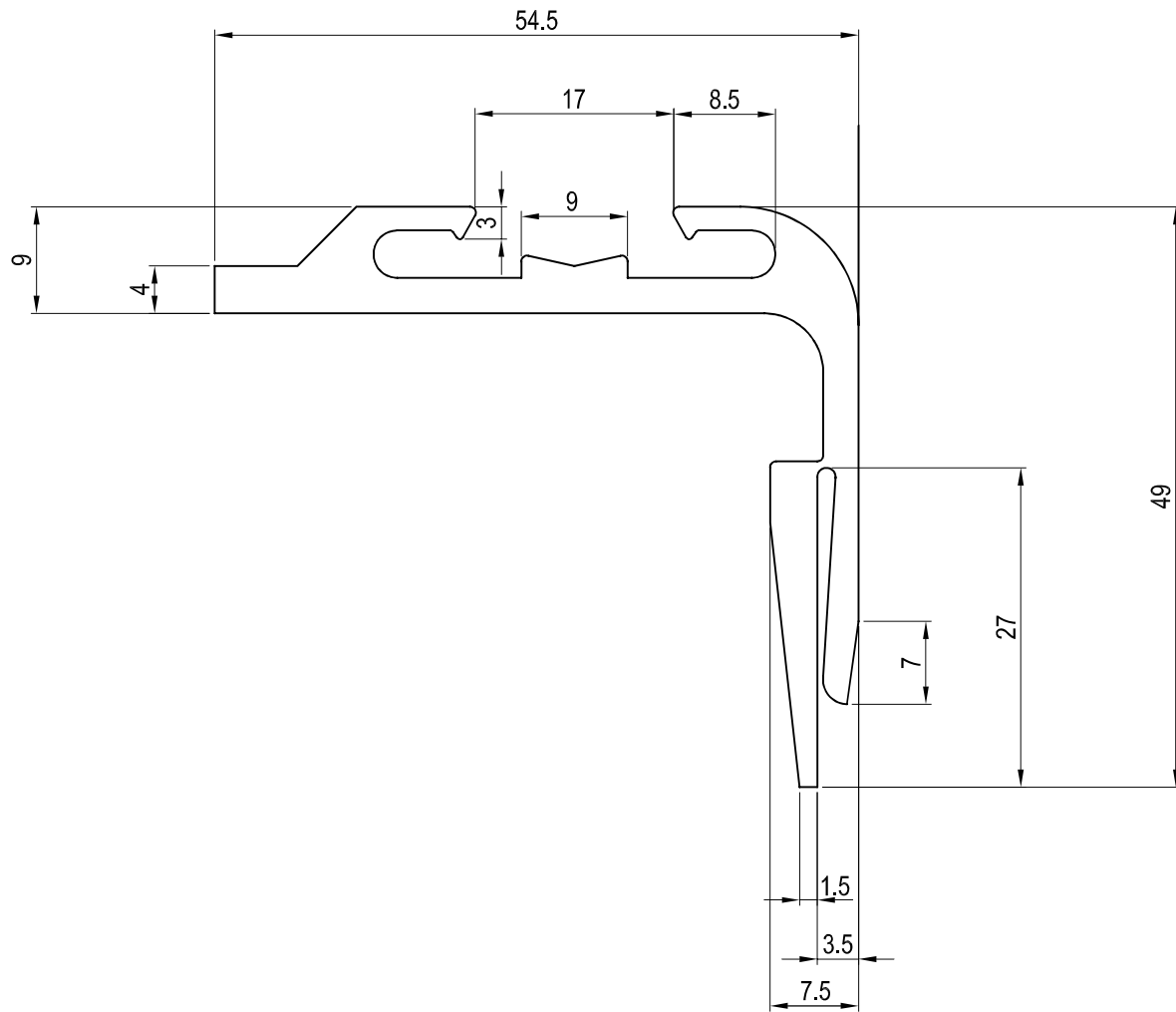


L=2.5M
B-B
06-025-1

TITLE	Door Gasket	WEIGHT	
SPEC	"H" Type , L=2.5M	MATERIAL	PVC & EPDM
PART NO.	PMI-06-25 and PMI-06-25-1	PAGE NO.	69



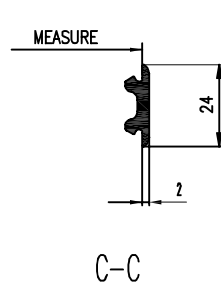
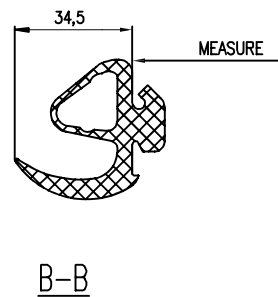
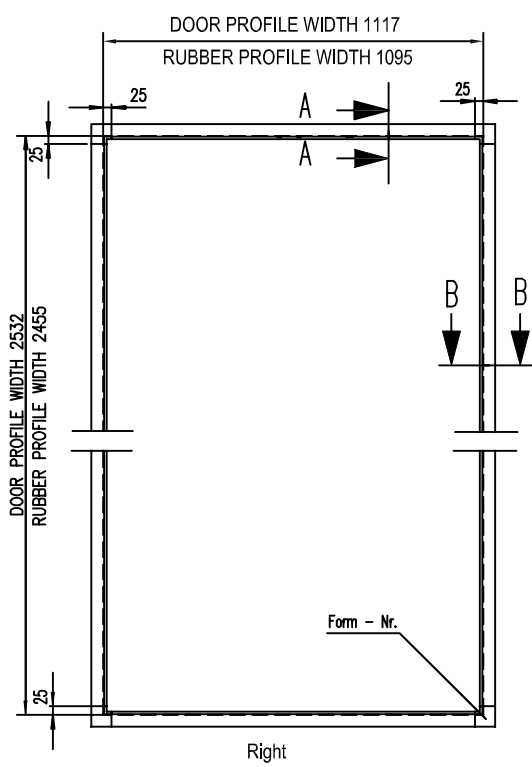
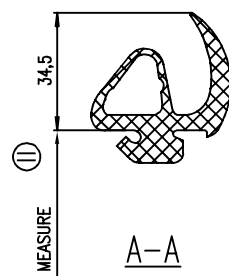
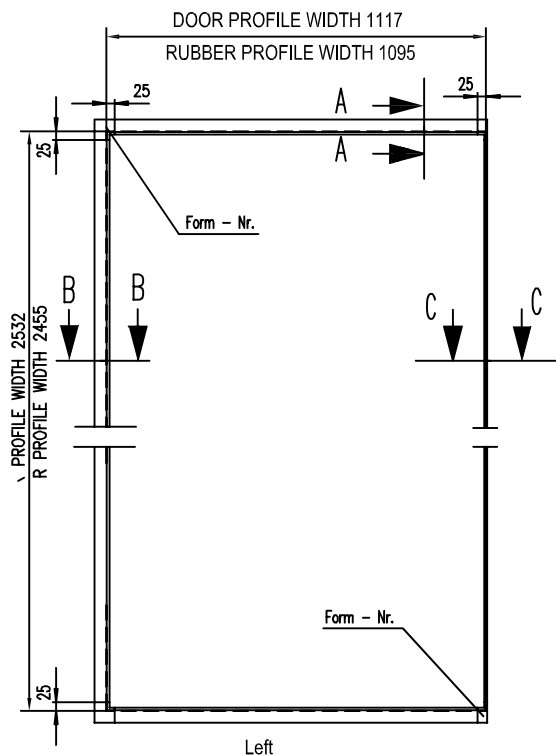
Type	Param.	Spec
1	06-026	2600
2	06-026-1	1200
3	06-026-2	2400



TITLE	Door Frame Profile	WEIGHT	
SPEC		MATERIAL	PVC
PART NO.	PMI-06-26	PAGE NO.	70



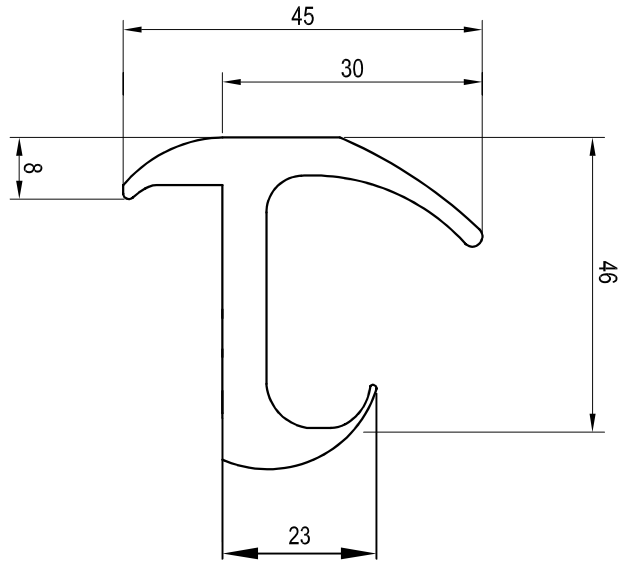
PART NO.	Spec.
0302HDL-2301	set
SECTION B-B	2500mm/pc



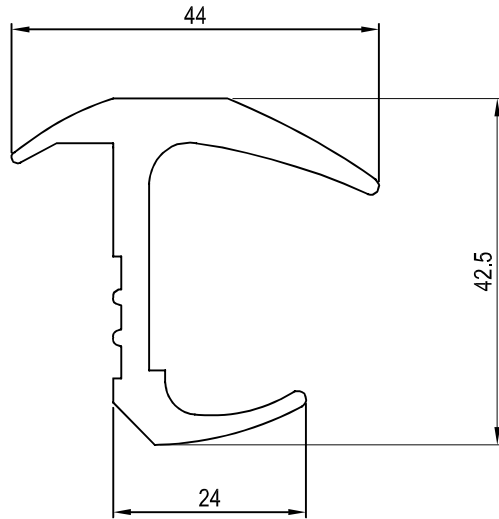
Ⓜ To be measure from this edge

TITLE	Door Gasket	WEIGHT	
SPEC		MATERIAL	E.P.D.M
PART NO.	0302HDL-2301	PAGE NO.	71





0301HD-06-6

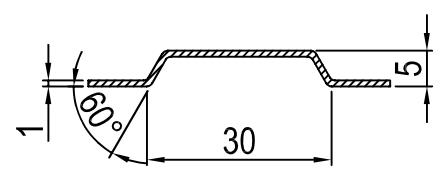
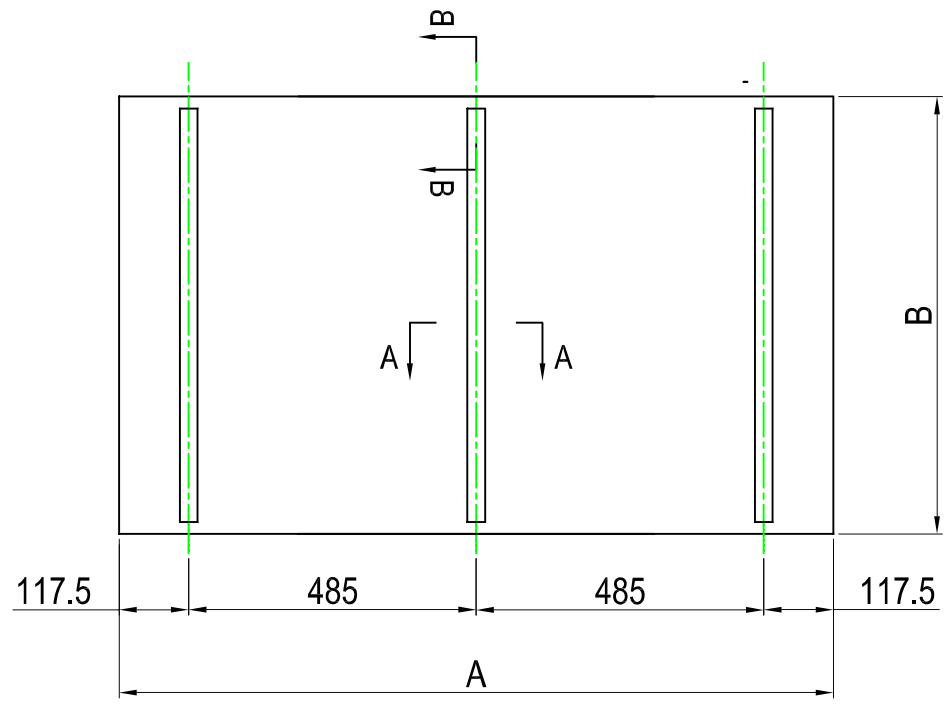


HD-2

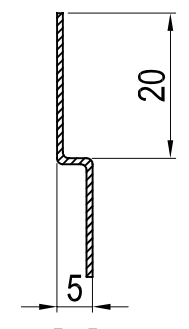
TITLE	Door Gasket	WEIGHT	
SPEC		MATERIAL	E.P.D.M
PART NO.	0301HD-06-6 & HD-2	PAGE NO.	72



A	B	Type	Param.
1205	2490	1	07-001-1
1205	2185	2	07-001-2



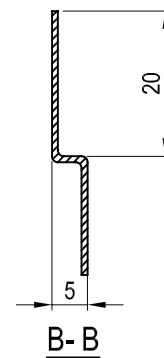
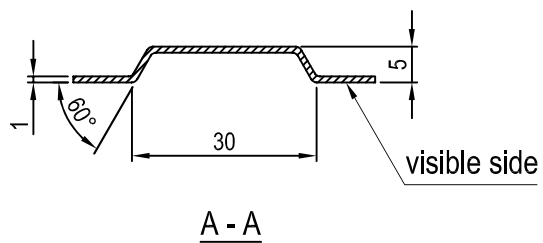
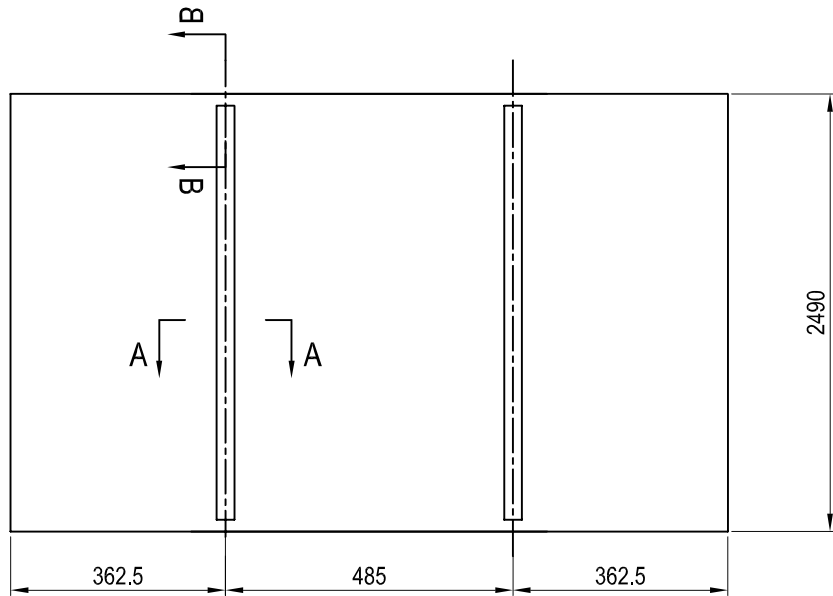
A - A



B - B

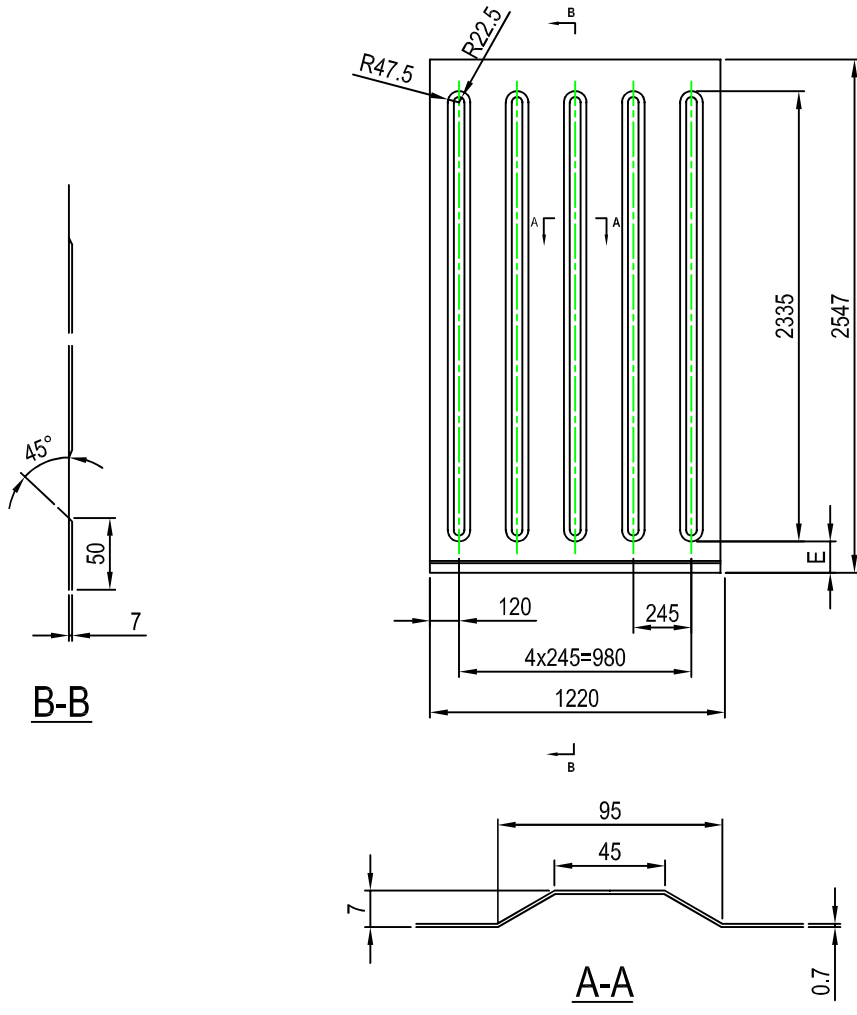
TITLE	Side Panel	WEIGHT	
SPEC		MATERIAL	MGSS
PART NO.	PMI-07-001	PAGE NO.	73





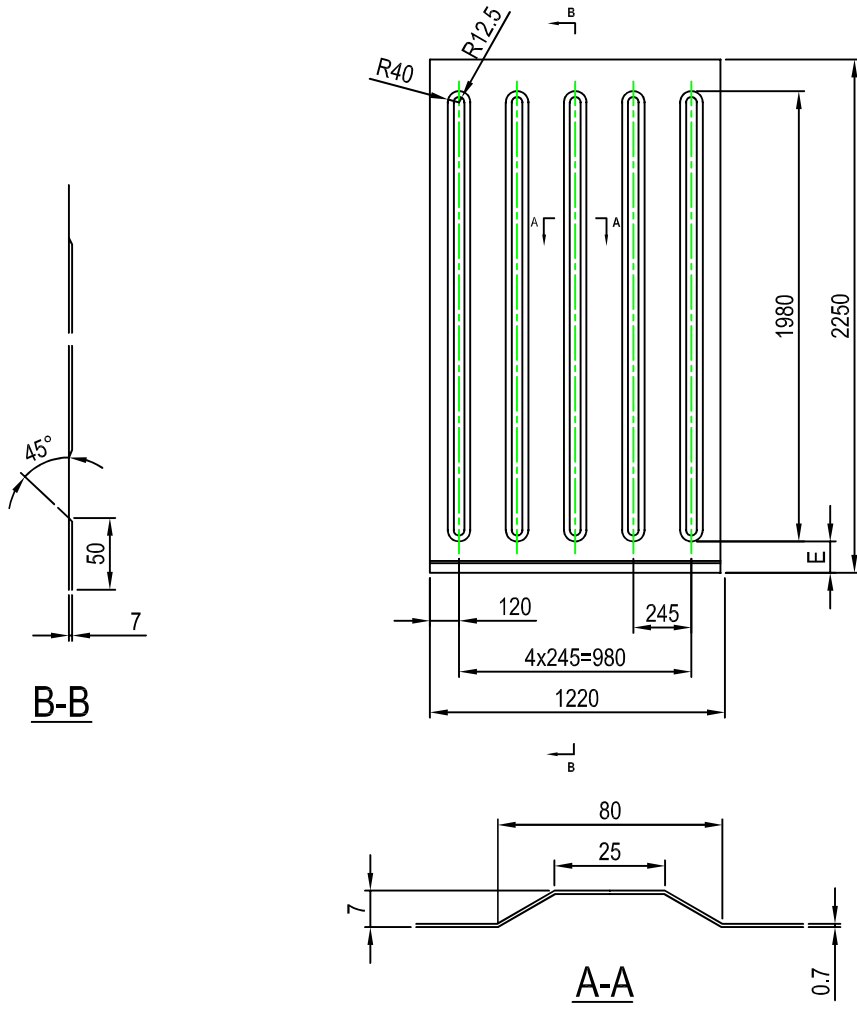
TITLE	Side Panel	WEIGHT	22.597KGS
SPEC	1.0X1210X2490	MATERIAL	MGSS
PART NO.	PMI-07-013	PAGE NO.	74





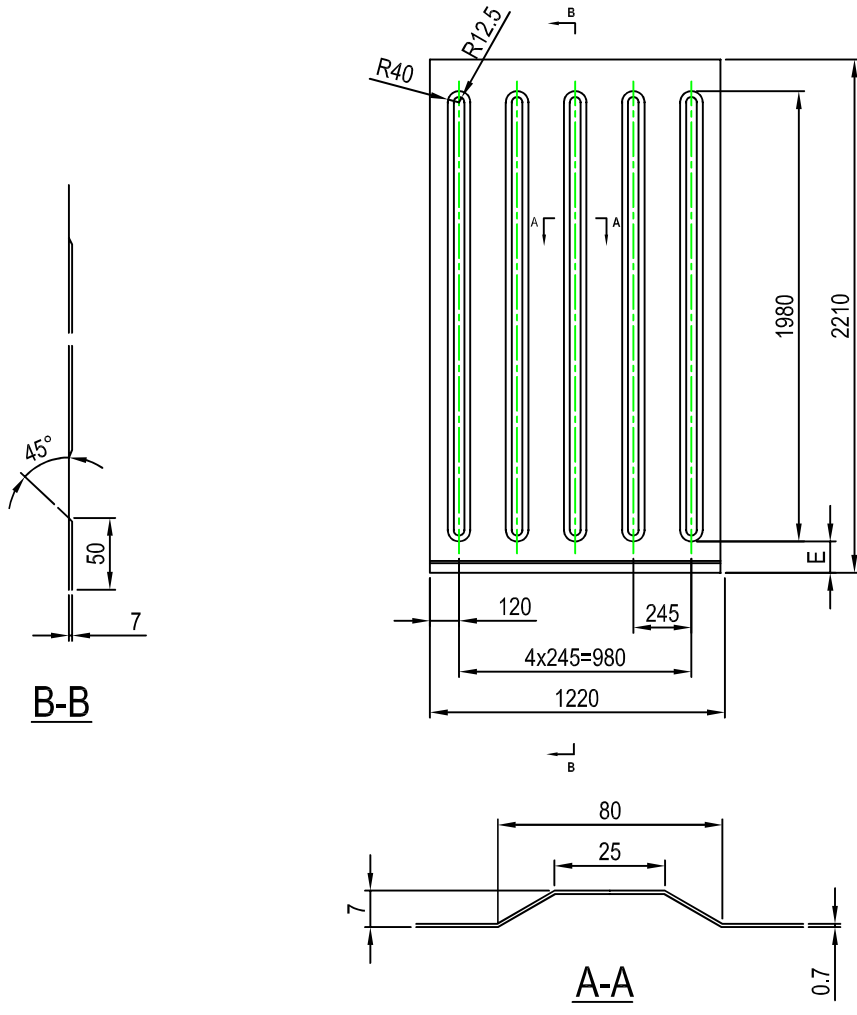
TITLE	Side Lining	WEIGHT	17.250KG
SPEC		MATERIAL	SUS304
PART NO.	PMI-07-002-1	PAGE NO.	75





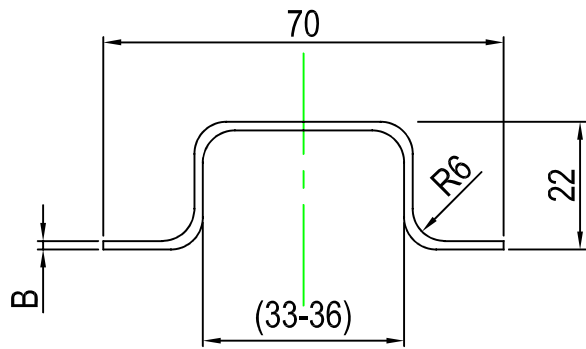
TITLE	Side Lining	WEIGHT	15.300KG
SPEC		MATERIAL	SUS304
PART NO.	PMI-07-002-2	PAGE NO.	76



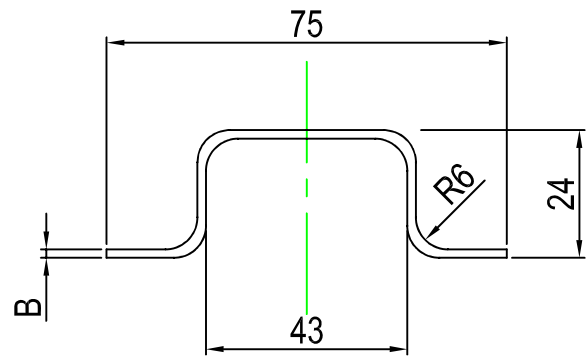
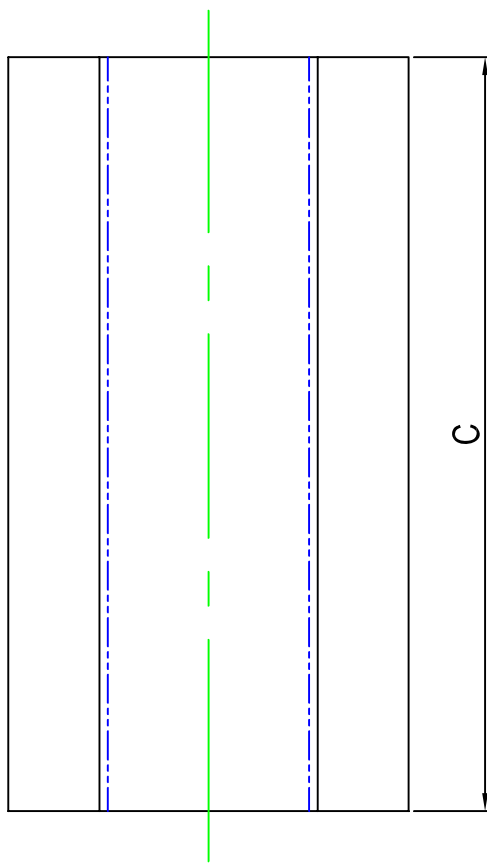


TITLE	Side Lining	WEIGHT	
SPEC		MATERIAL	SUS304
PART NO.	PMI-07-002-3	PAGE NO.	77





07-003-1
07-003-2



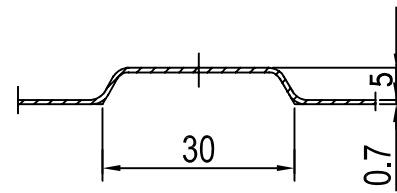
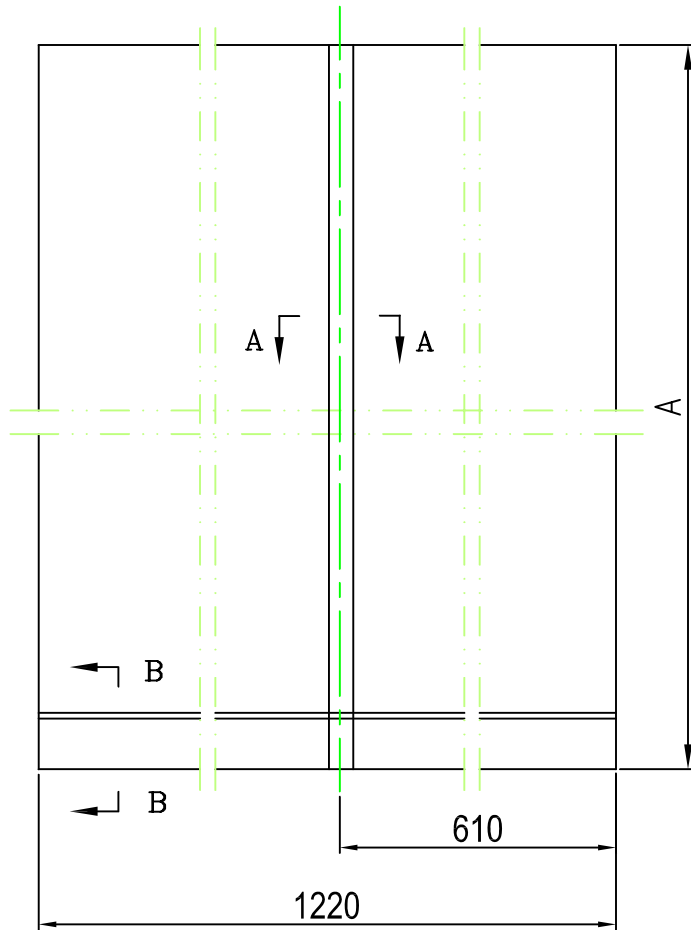
07-003-3

Type	Param	Spce
1	A	Corten
	B	3.0
	C	2532
2	A	MGSS
	B	0.8
	C	2532
3	A	Corten
	B	1.6
	C	2520

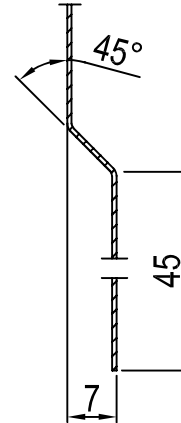
TITLE	Post	WEIGHT	
SPEC		MATERIAL	A
PART NO.	PMI-07-003	PAGE NO.	78



Type	Param	Spce
1	A	2520
2	A	2230



A - A

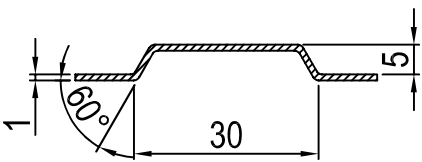
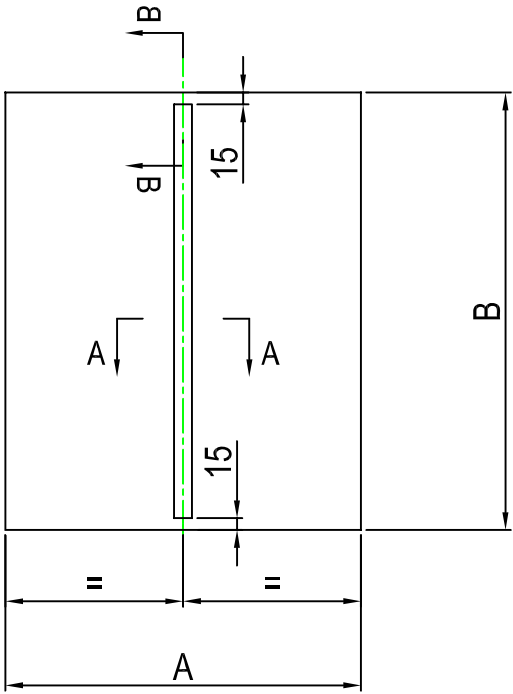


B - B

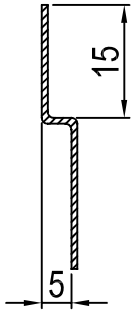
TITLE	Side Lining	WEIGHT	16.140/14.283KG
SPEC		MATERIAL	SUS304
PART NO.	PMI-07-004	PAGE NO.	79



Type	Spec A	Spec B
1	1220	2354
2	985	2380
3	1220	2370



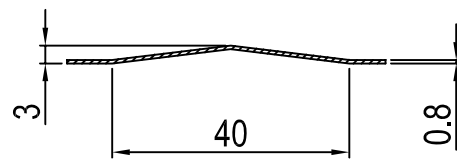
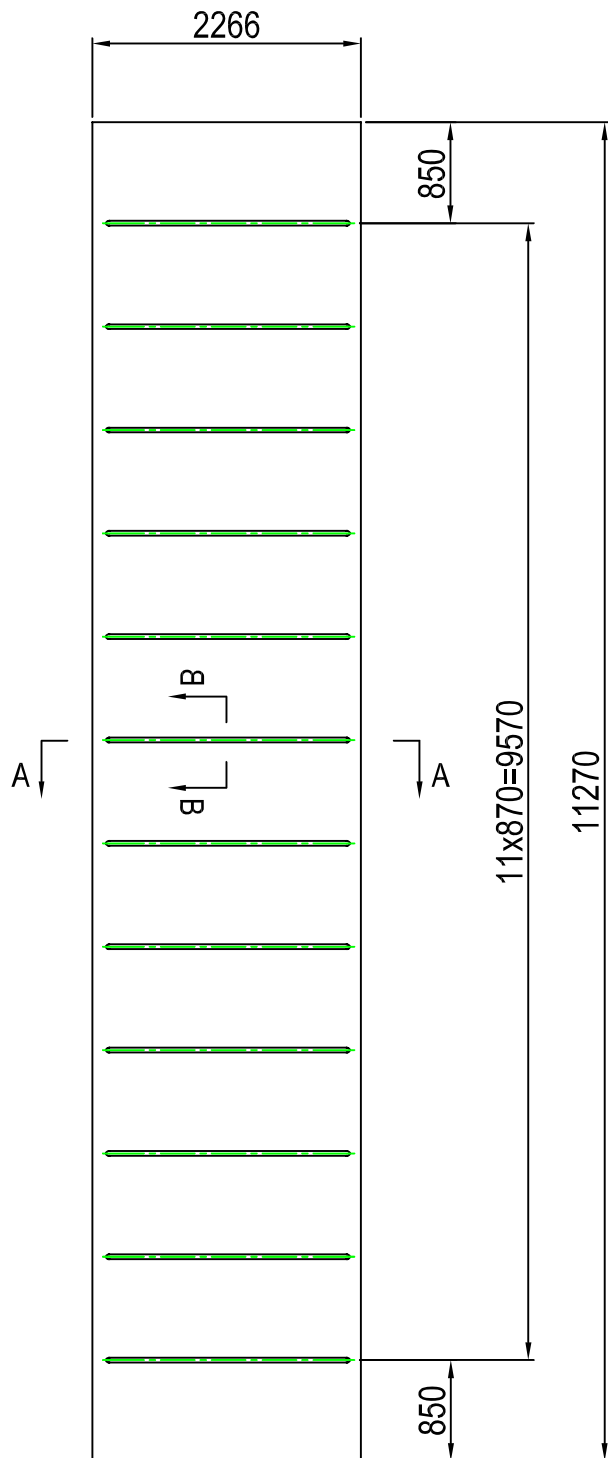
A - A



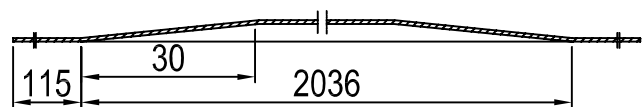
B - B

TITLE	Roof Panel	WEIGHT	
SPEC		MATERIAL	MGSS
PART NO.	PMI-08-001	PAGE NO.	80





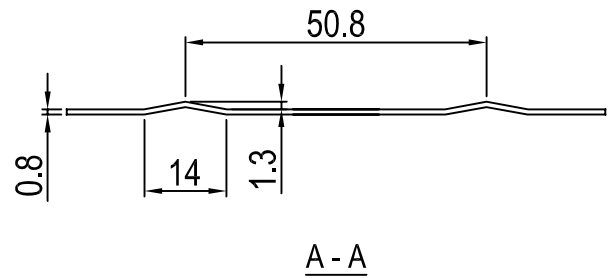
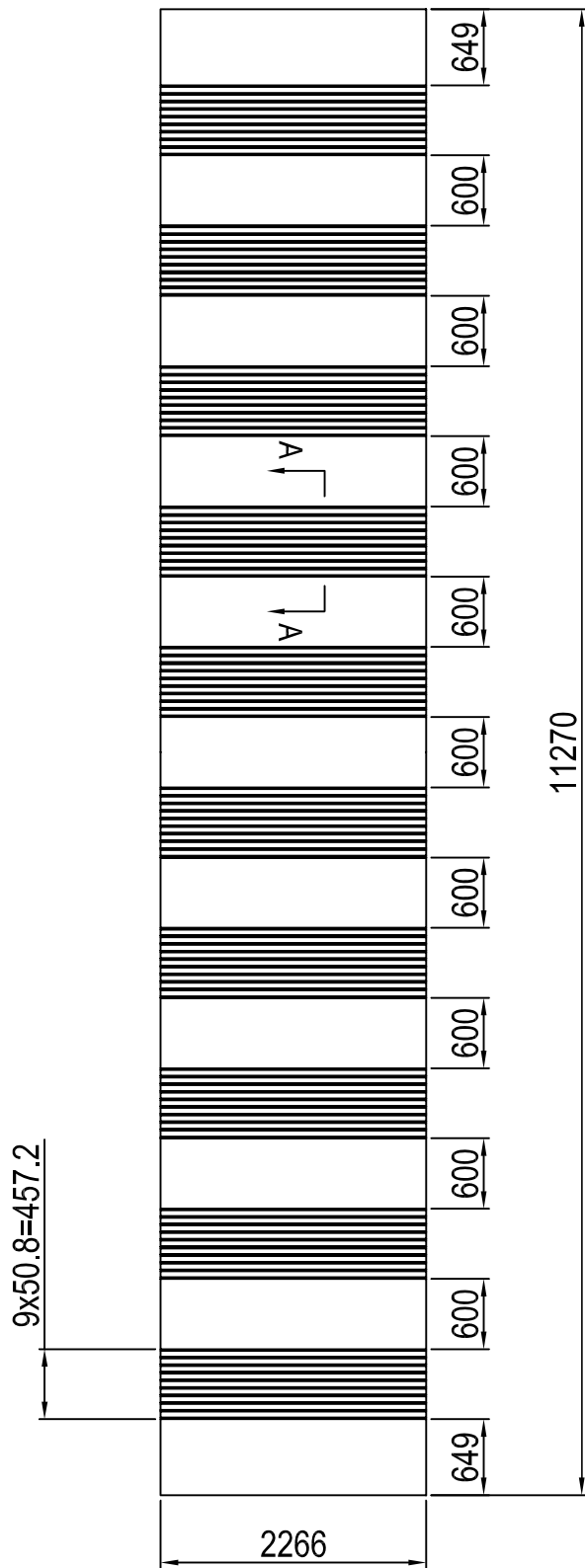
B - B



A - A

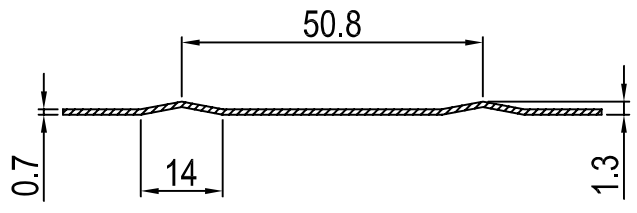
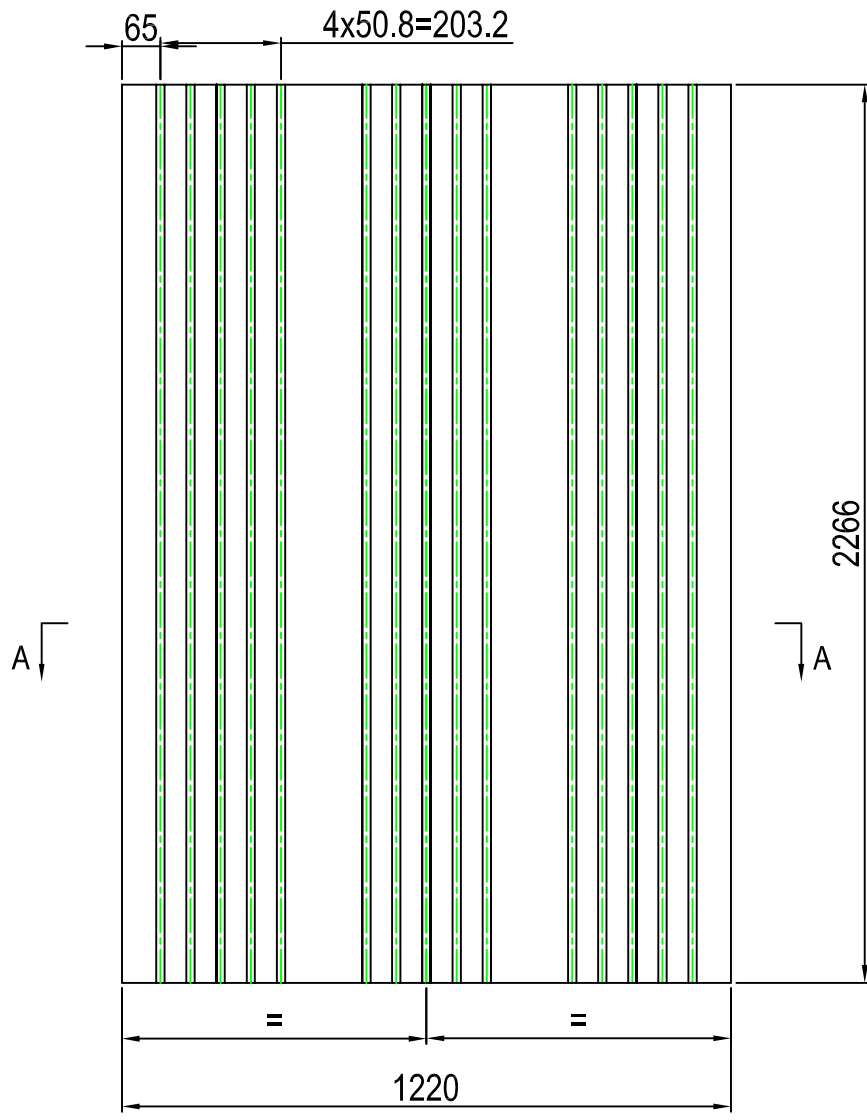
TITLE	Roof Lining	WEIGHT	
SPEC	0.8X2266X11270	MATERIAL	5052-H46
PART NO.	PMI-08-002	PAGE NO.	82





TITLE	Roof Lining	WEIGHT	
SPEC	0.8X2266X11270	MATERIAL	5052-H46
PART NO.	PMI-08-003	PAGE NO.	82

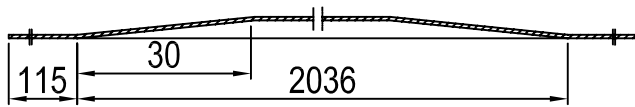
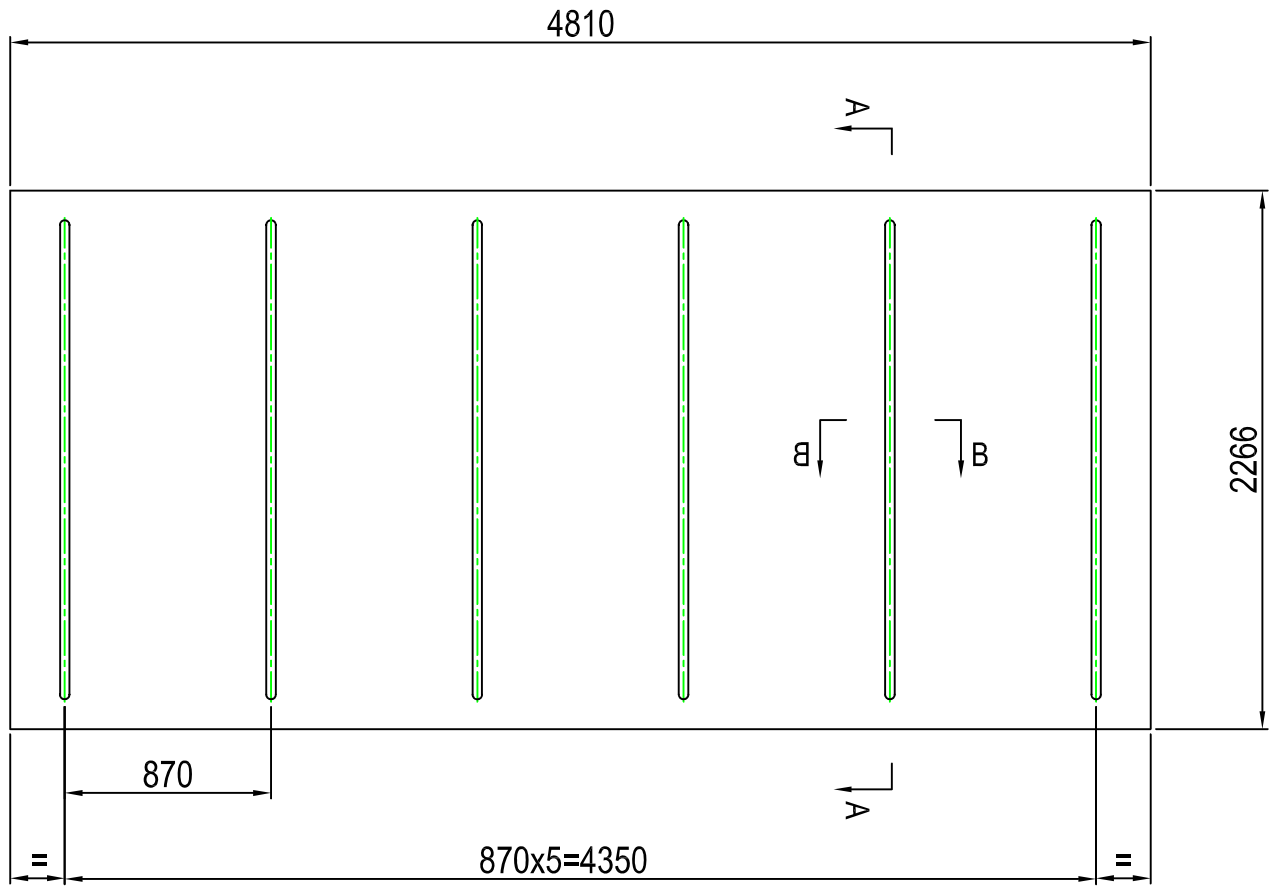




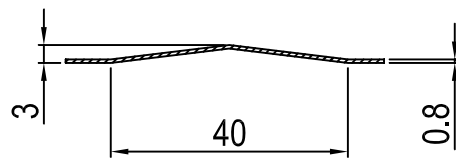
A - A

TITLE	Roof Lining	WEIGHT	
SPEC	0.7X1220X2266	MATERIAL	SUS304
PART NO.	PMI-08-004	PAGE NO.	83





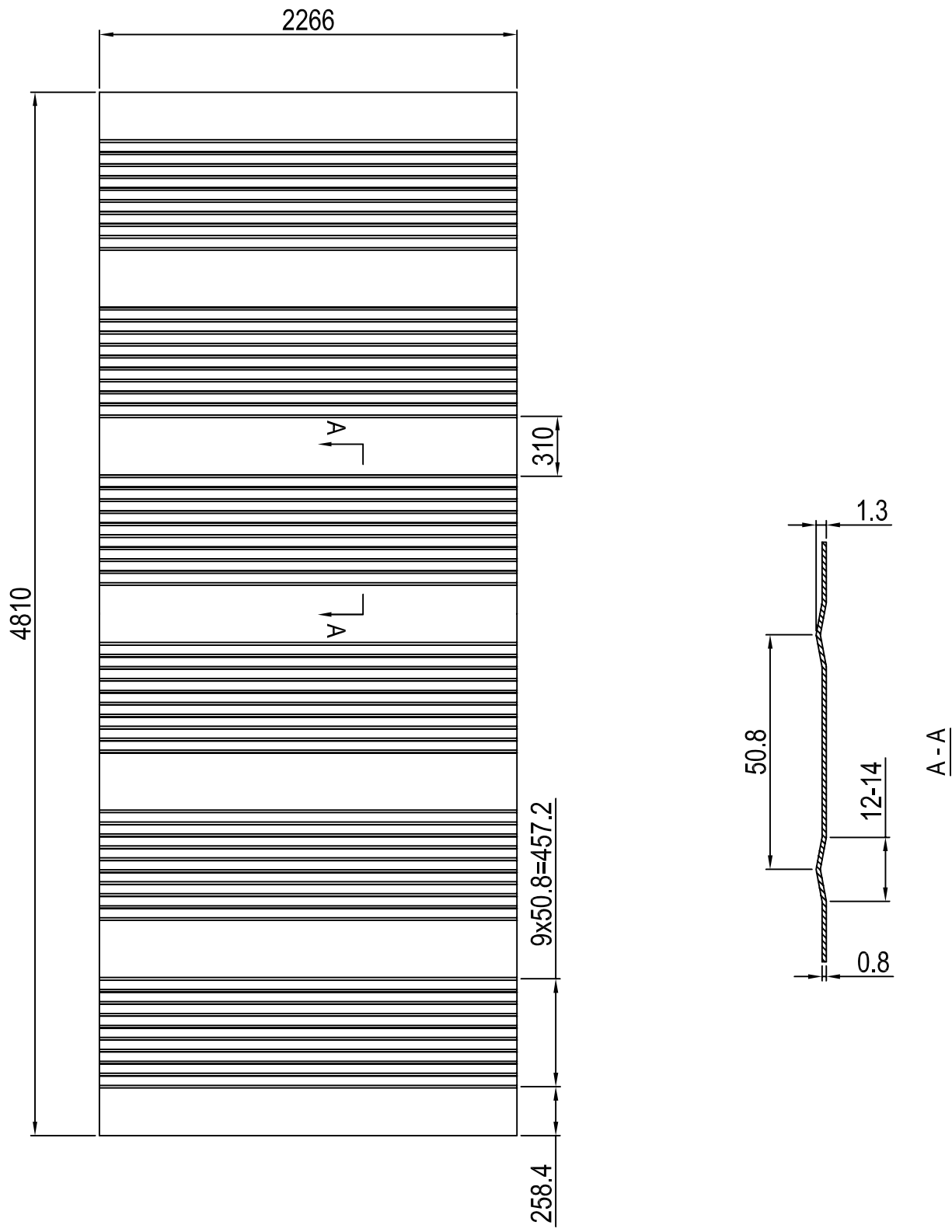
A - A



B - B

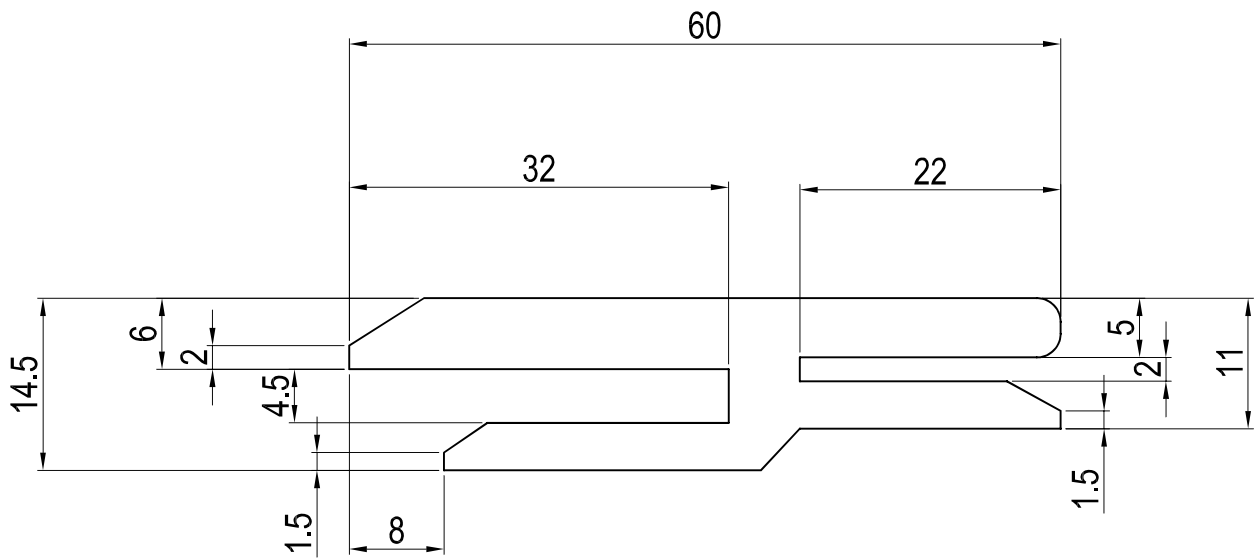
TITLE	Roof Lining	WEIGHT	
SPEC	0.8X2266X4810	MATERIAL	5052-H46
PART NO.	PMI-08-005	PAGE NO.	84





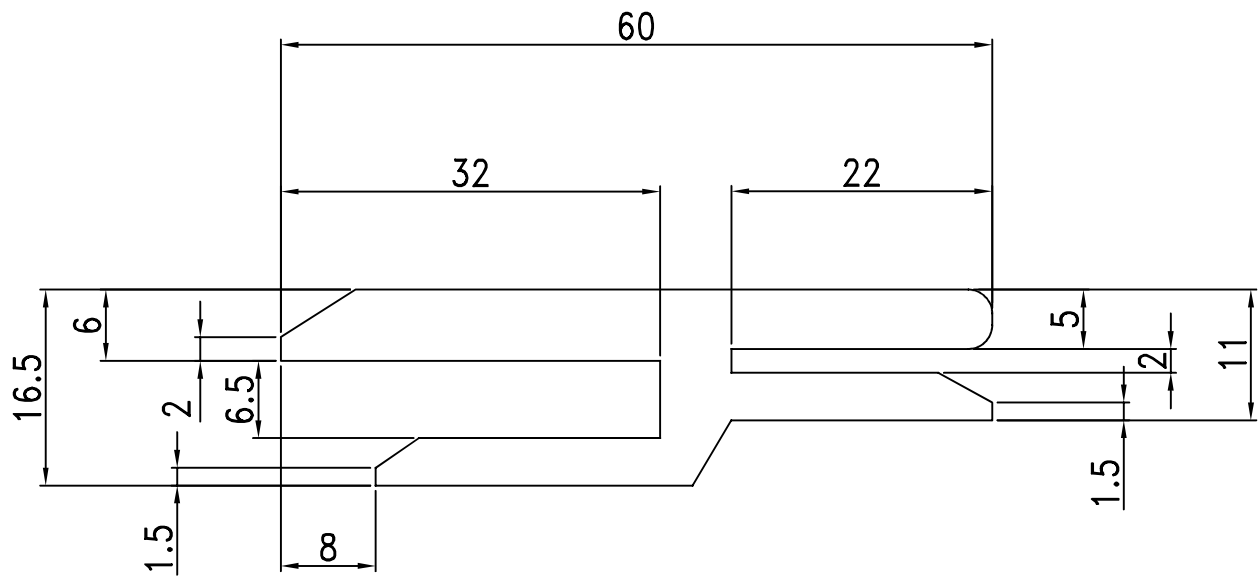
TITLE	Roof Lining	WEIGHT	
SPEC	0.8X4810X2266	MATERIAL	5052-H46
PART NO.	PMI-08-006	PAGE NO.	85





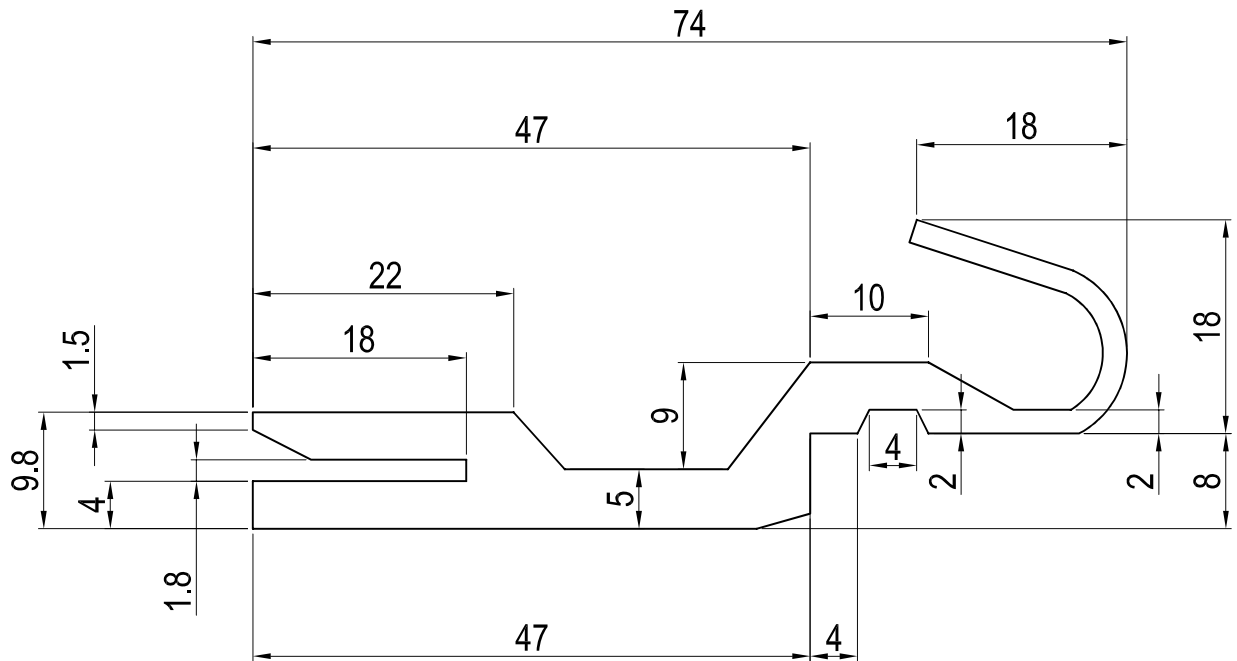
TITLE	Ledge	WEIGHT	
SPEC	L = 1911mm	MATERIAL	PVC
PART NO.	PMI-09-001	PAGE NO.	86





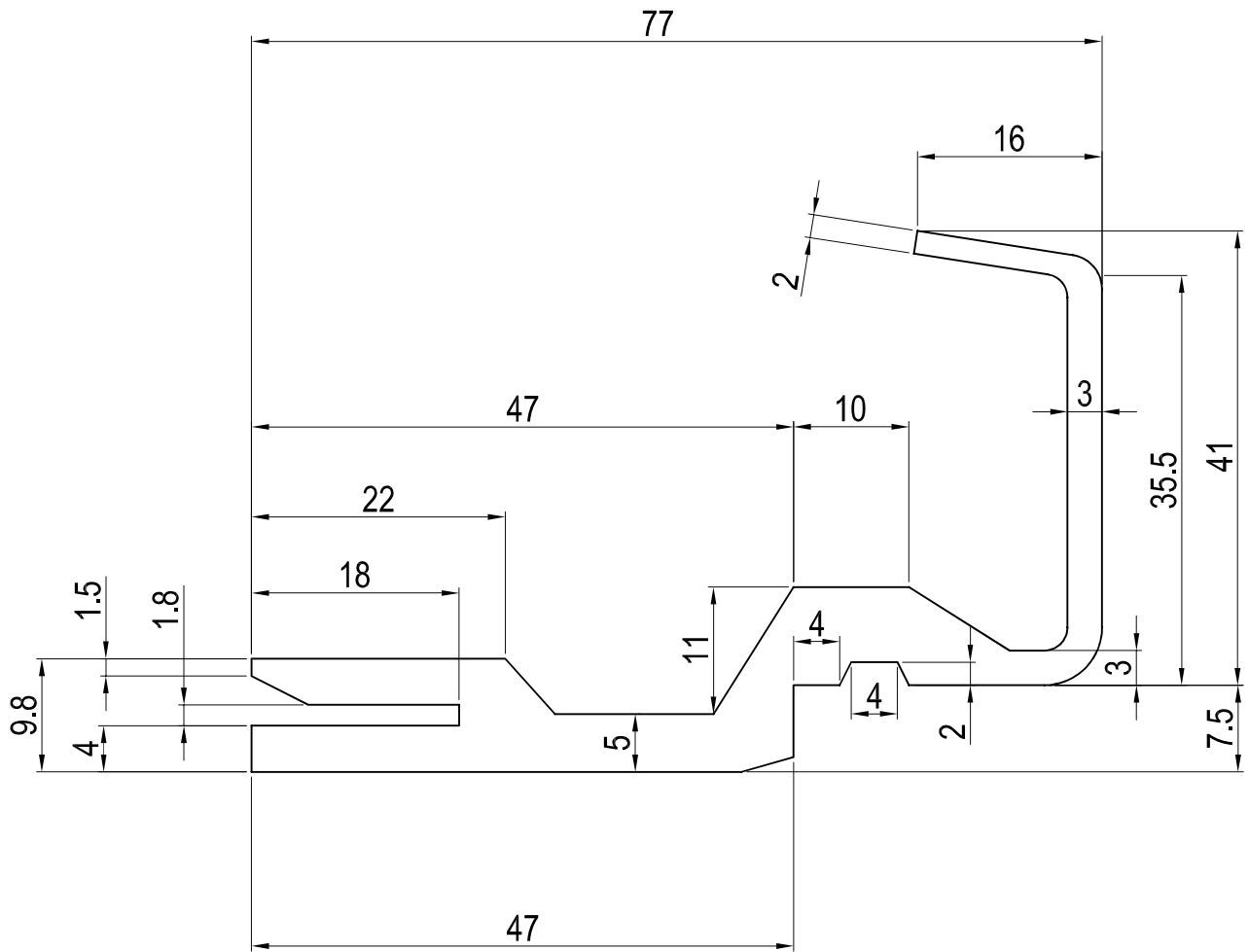
TITLE	Ledge	WEIGHT	
SPEC	L=2121 mm	MATERIAL	PVC
PART NO.	PMI-09-002	PAGE NO.	87





TITLE	Ledge	WEIGHT	
SPEC	L=2580 mm	MATERIAL	PVC
PART NO.	PMI-09-003	PAGE NO.	88

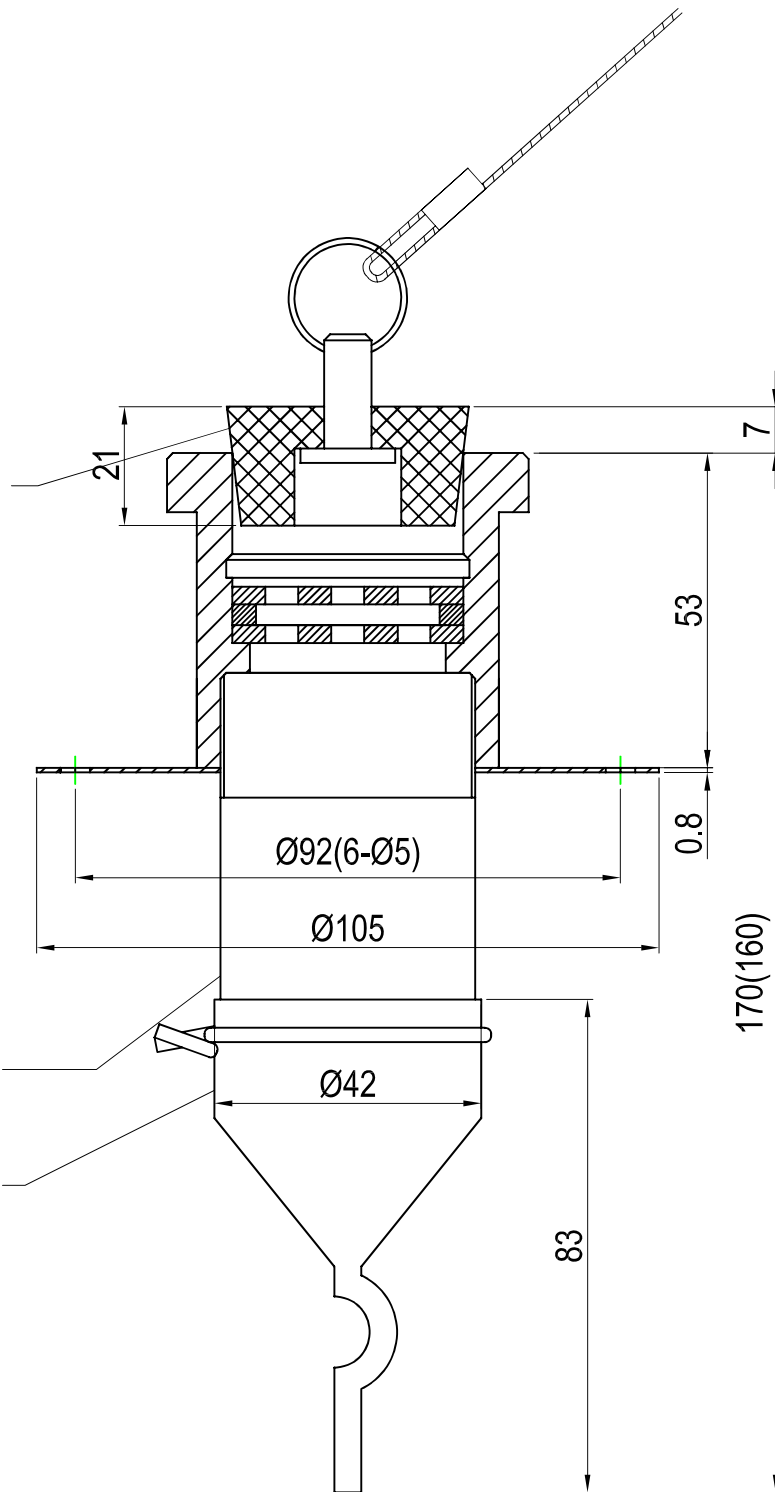




TITLE	Ledge	WEIGHT	
SPEC	L=2286 mm	MATERIAL	PVC
PART NO.	PMI-09-004	PAGE NO.	89



09-006-7
PVC Plug



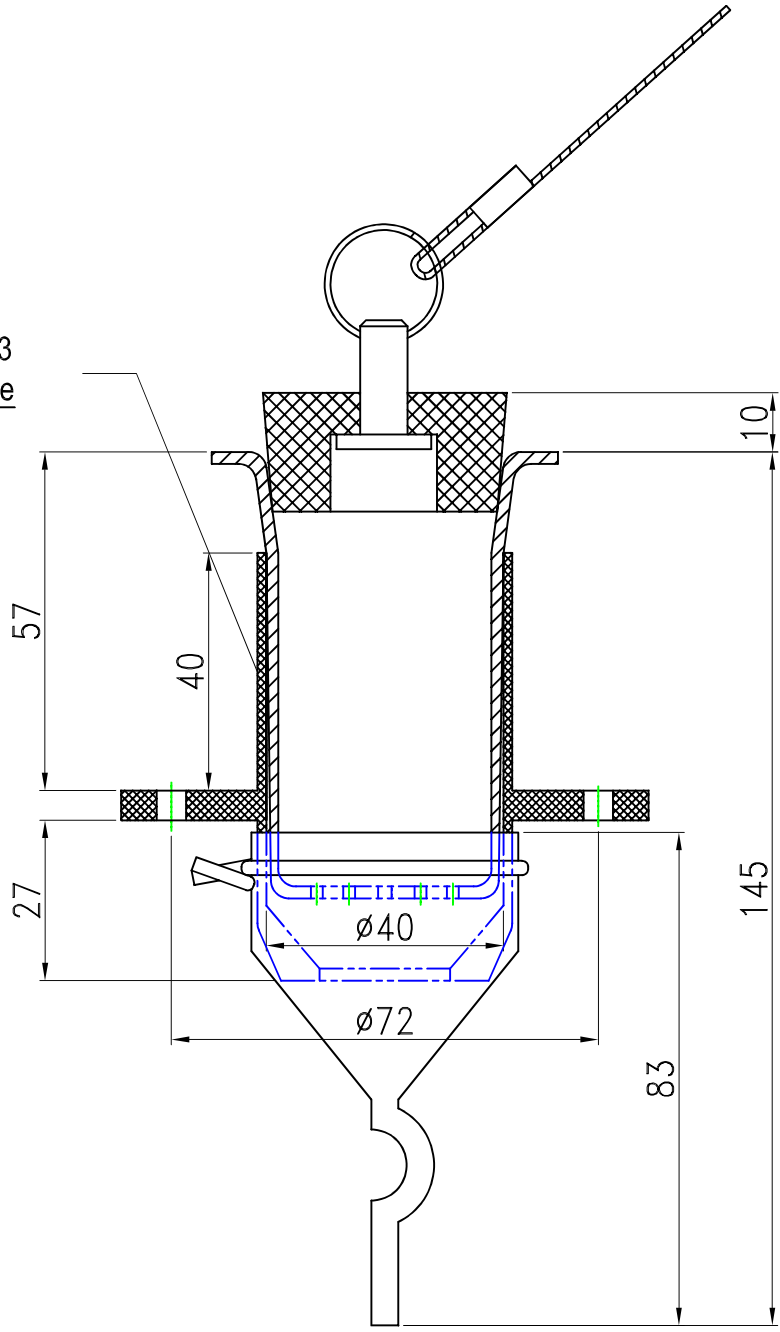
09-006-4
PVC Pipenippel

09-006-1
Kazzo

TITLE	Kazzo drain	WEIGHT	0.600KG
SPEC		MATERIAL	
PART NO.	PMI-09-005/A	PAGE NO.	90

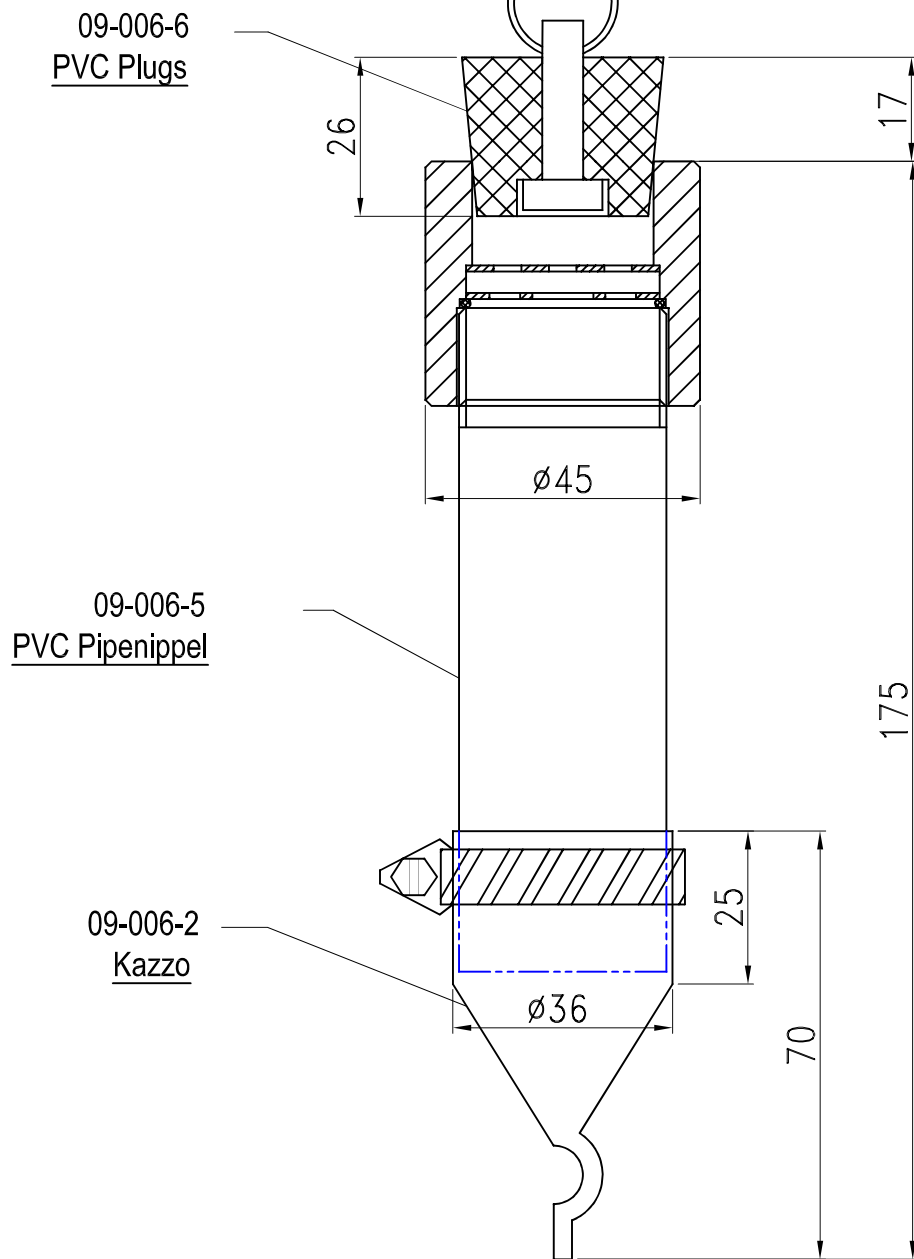


09-006-3
PVC Drain Pipe



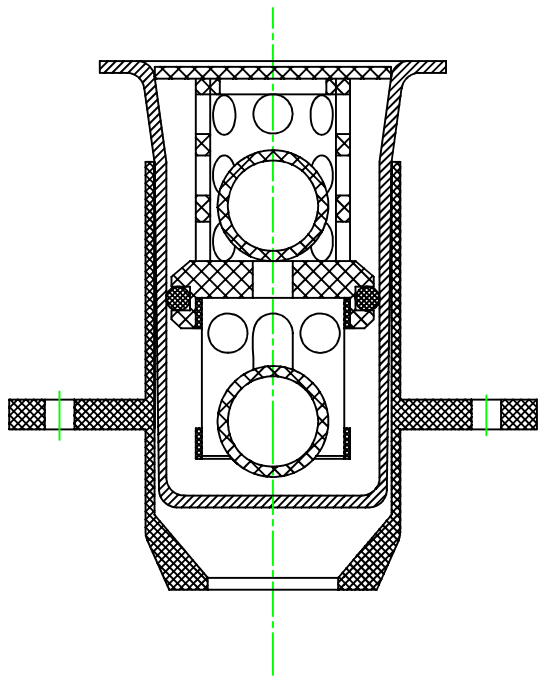
TITLE	SCRC Drain	WEIGHT	0.200KG
SPEC		MATERIAL	
PART NO.	PMI-09-005/B1	PAGE NO.	91



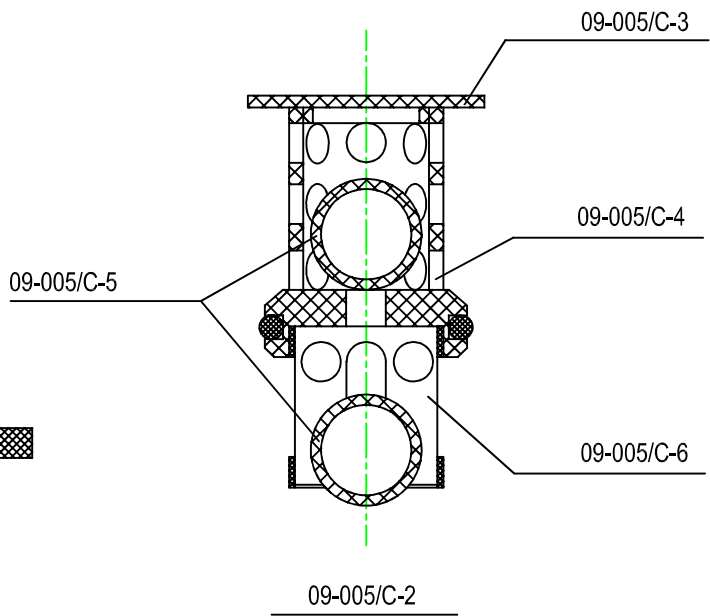
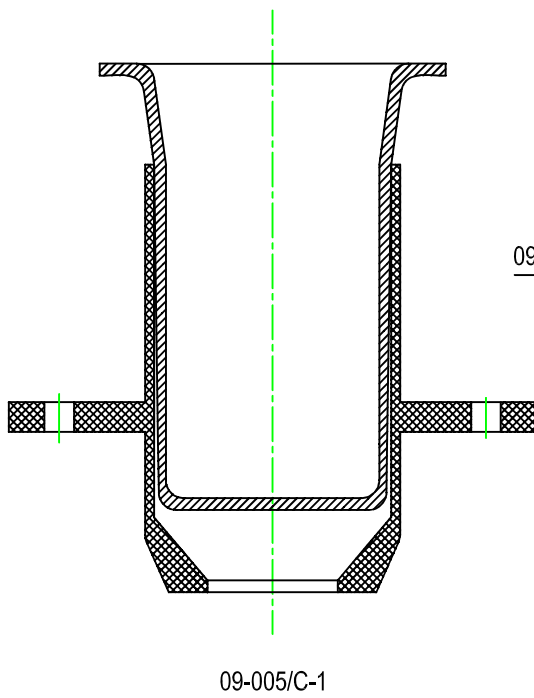


TITLE	Kazzo drain	WEIGHT	0.400KG
SPEC		MATERIAL	
PART NO.	PMI-09-005/B2	PAGE NO.	92



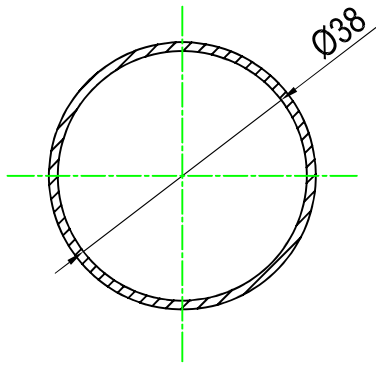


Part No.		Name	
1	09-005/C		Auto Drain
2	09-005/C-1		Alu tube
3	09-005/C-2		Auto Drain part
4	09-005/C-3		Cover
5	09-005/C-4		Upper tube
6	09-005/C-5		Ball
7	09-005/C-6		Lower tube

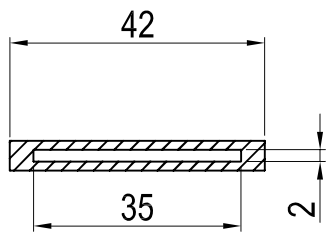
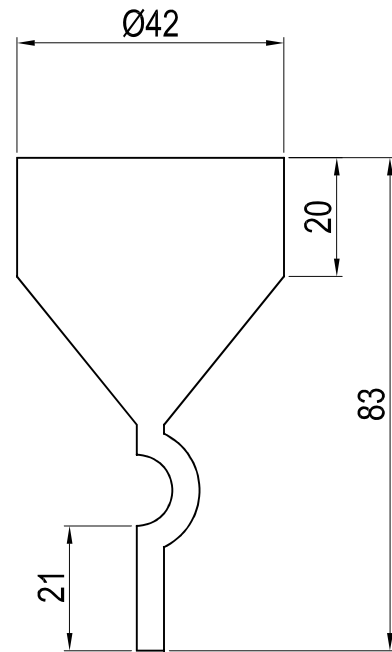
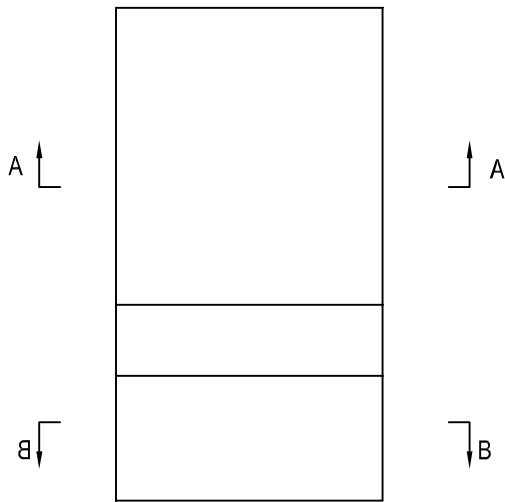


TITLE	Auto Drain	WEIGHT	0.150KG
SPEC		MATERIAL	
PART NO.	PMI-09-005/C	PAGE NO.	93





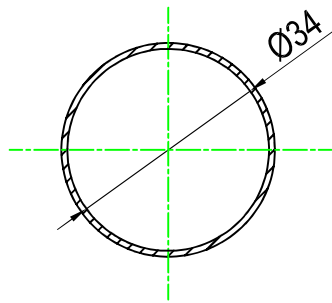
A-A



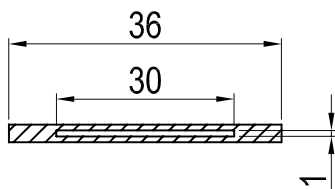
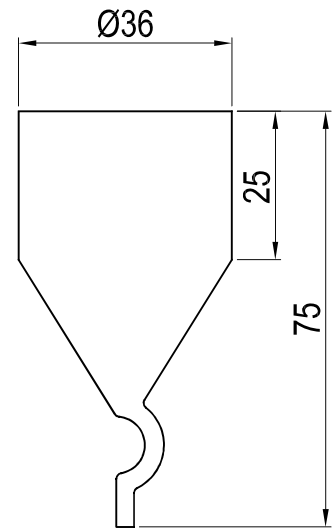
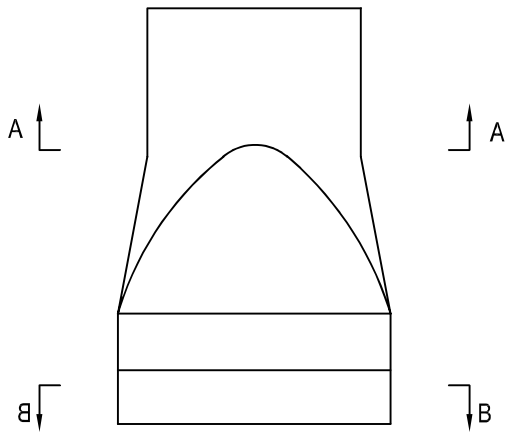
B-B

TITLE	Kazoo	WEIGHT	0.030KG
SPEC	Ø 42	MATERIAL	EPDM
PART NO.	PMI-09-006-1	PAGE NO.	93





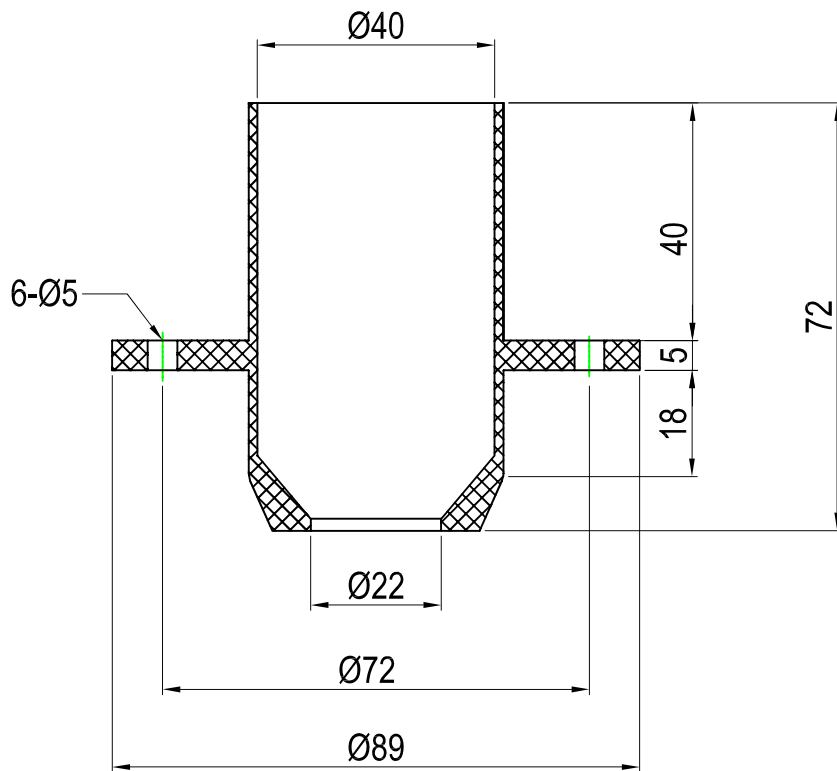
A-A



B-B

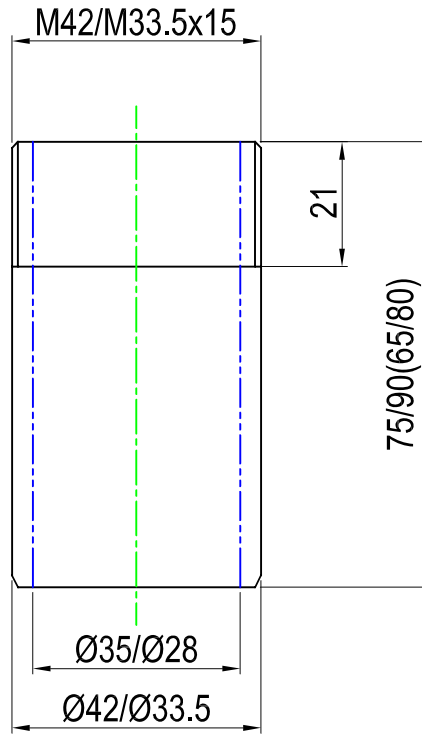
TITLE	Kazoo	WEIGHT	0.021KG
SPEC	Ø 36	MATERIAL	EPDM
PART NO.	PMI-09-006-2	PAGE NO.	95





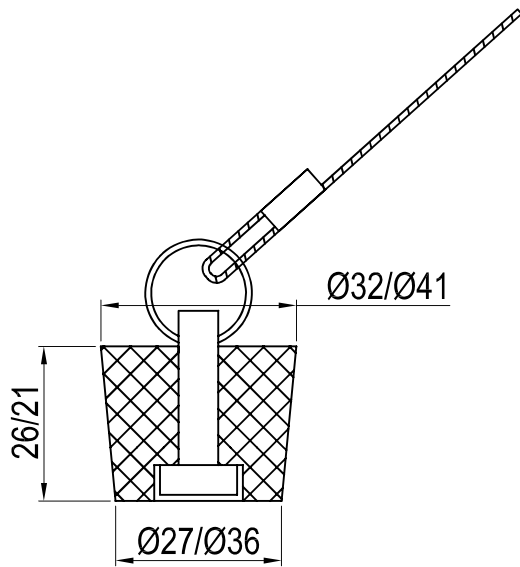
TITLE	PVC Water Flange	WEIGHT	0.045KG
SPEC		MATERIAL	PVC
PART NO.	PMI-09-006-3	PAGE NO.	96





TITLE	PVC Pipenippel	WEIGHT	0.030KG
SPEC	for Kazoo Ø42	MATERIAL	PVC
PART NO.	PMI-09-006-4 & 5	PAGE NO.	97



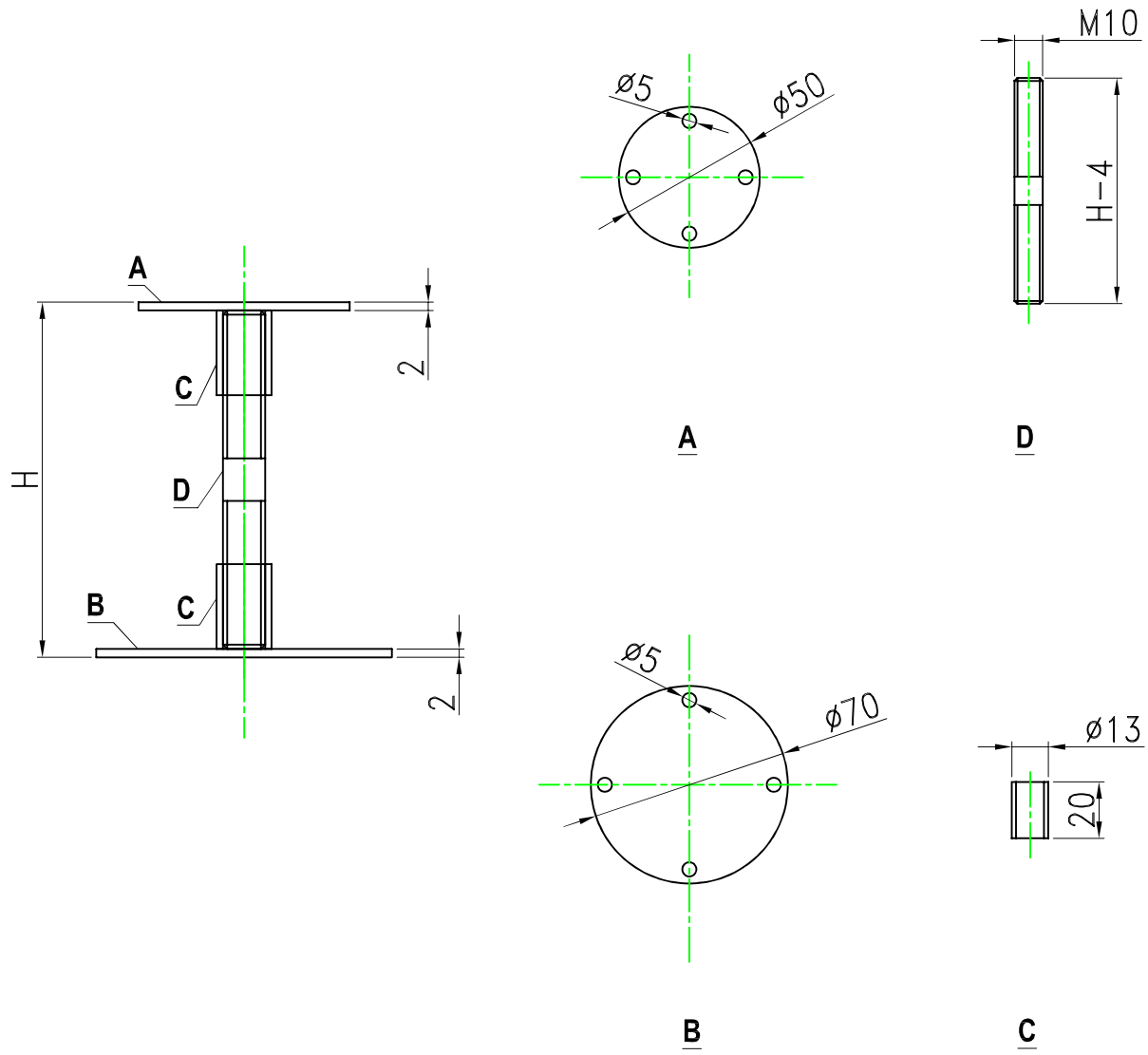


TITLE	PVC Plug f. drain	WEIGHT	0.040KG
SPEC		MATERIAL	EPDM
PART NO.	PMI-09-006-6 & 7	PAGE NO.	98



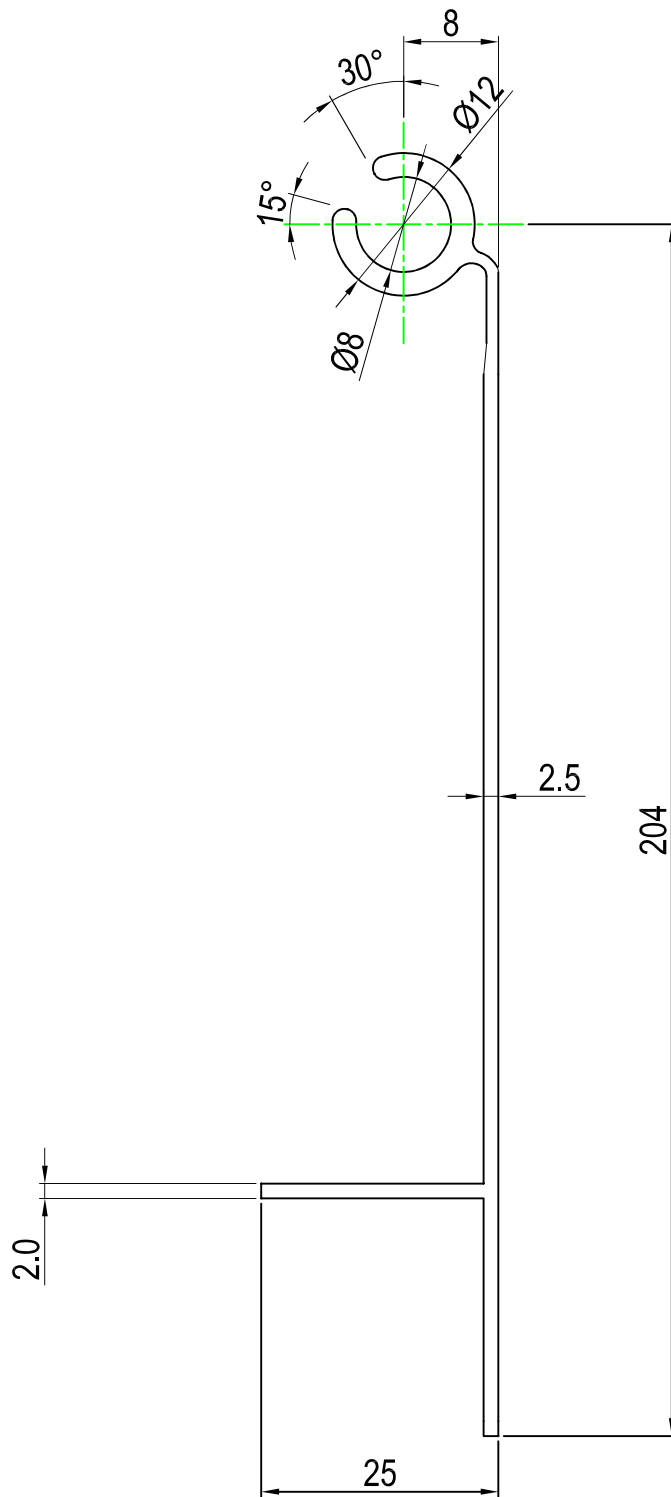
A	STAINLESS STEEL PLATE
B	STAINLESS STEEL PLATE
C	STAINLESS STEEL PIPE
D	NYLON ROD

PART NO.	SPECIFICATION
09-007	H=84 & H=112mm
09-007-1	H=110mm
09-007-2	H=120mm



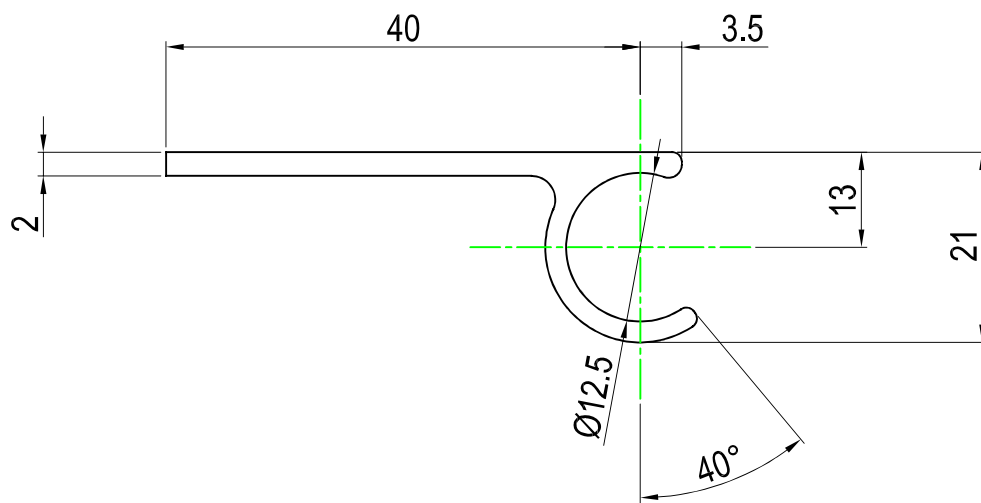
TITLE	Delamination	WEIGHT	0.111kg
SPEC		MATERIAL	SUS304&PVC
PART NO.	PMI-09-007	PAGE NO.	99





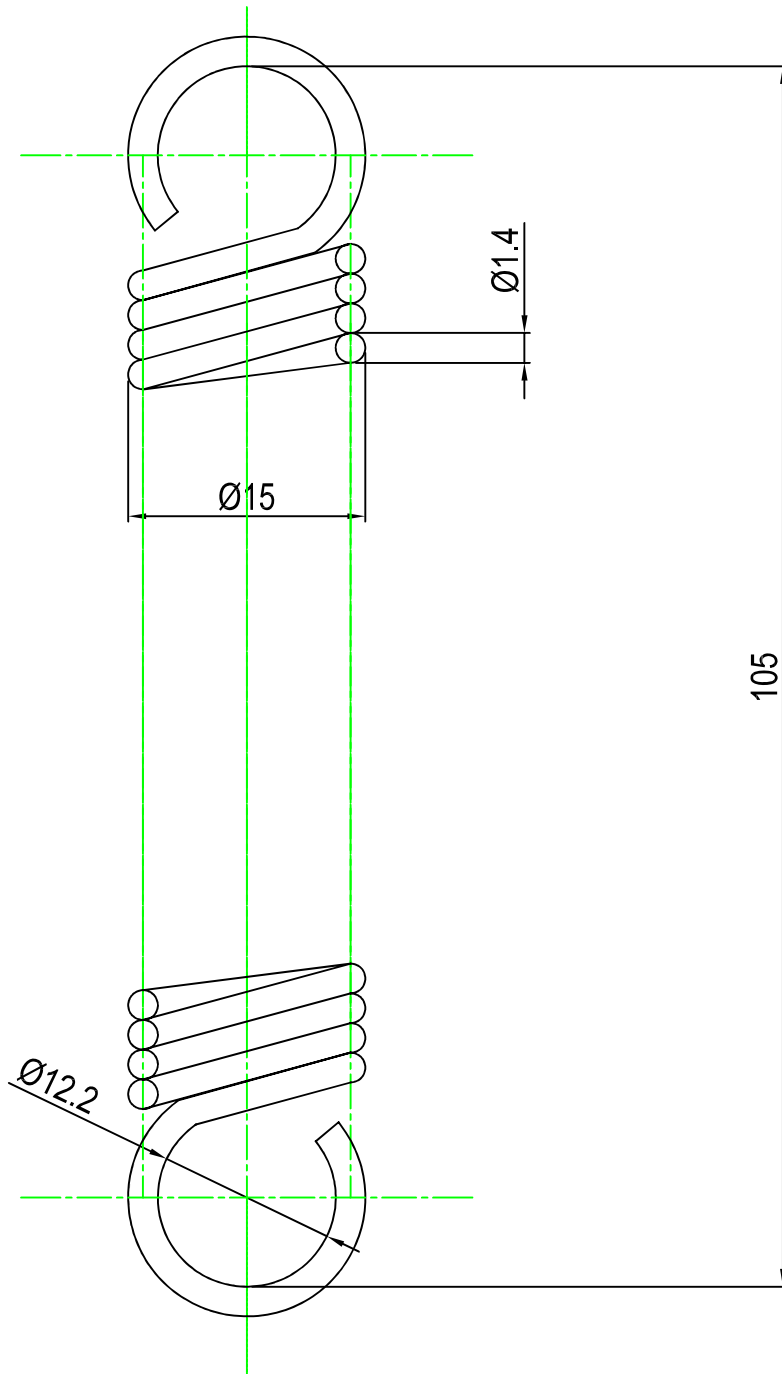
TITLE	Unit Side Door (A)	WEIGHT	3.5KG
SPEC	L=1900mm	MATERIAL	6061-T6
PART NO.	PMI-10-001	PAGE NO.	100





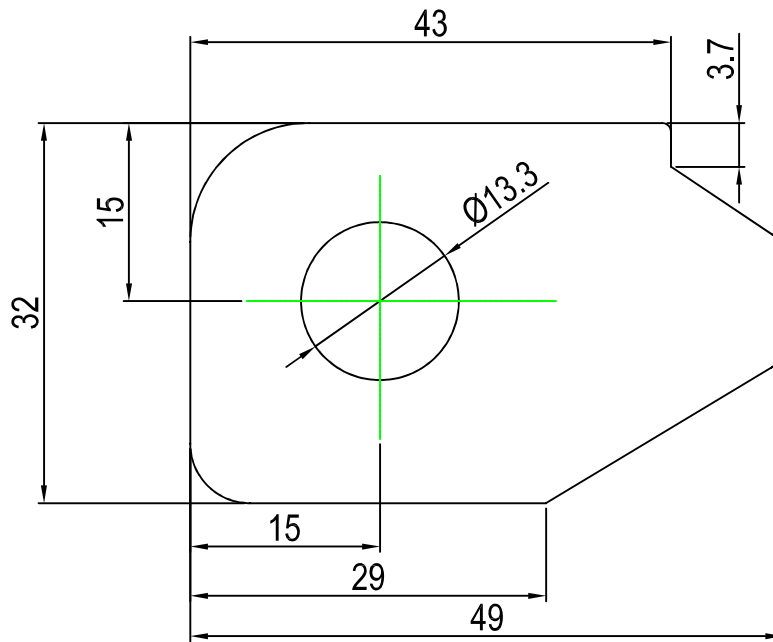
TITLE	Unit Side Door (B)	WEIGHT	0.7kg
SPEC	L=1888mm	MATERIAL	6061-T6
PART NO.	PMI-10-002	PAGE NO.	101





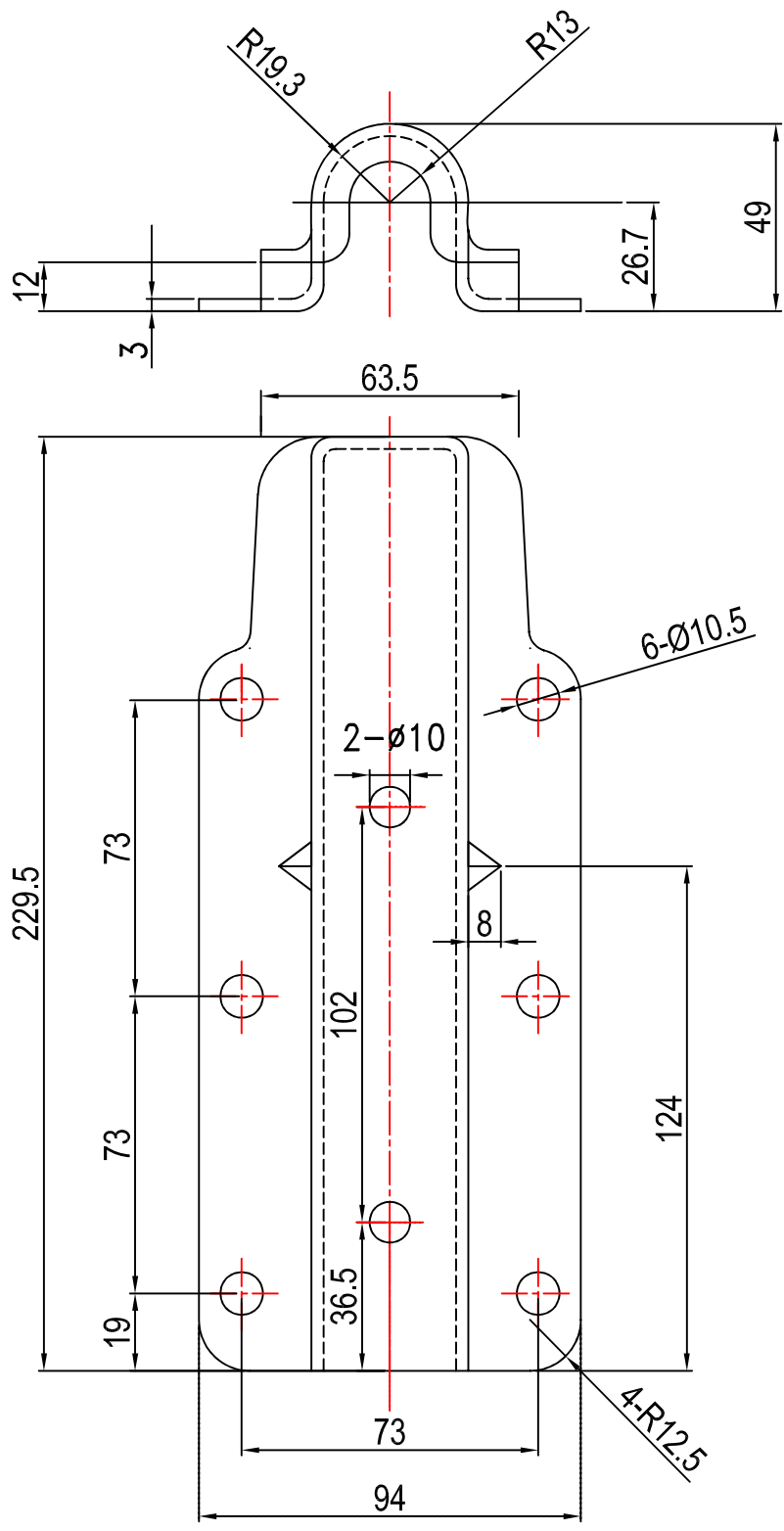
TITLE	Tension Spring	WEIGHT	0.075KG
SPEC		MATERIAL	SUS304
PART NO.	PMI-10-003	PAGE NO.	102





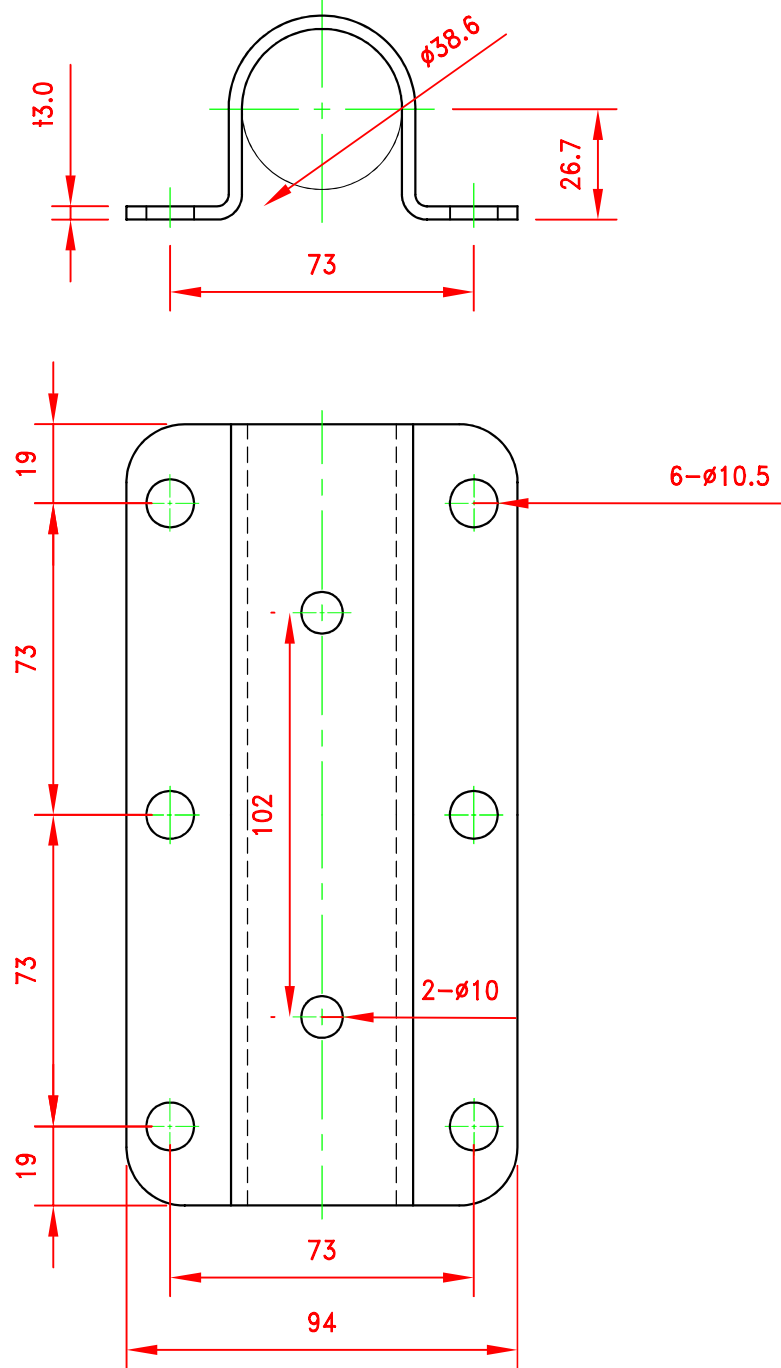
TITLE	Hinge Lug	WEIGHT	0.074KG
SPEC		MATERIAL	MGSS
PART NO.	PMI-10-004	PAGE NO.	103





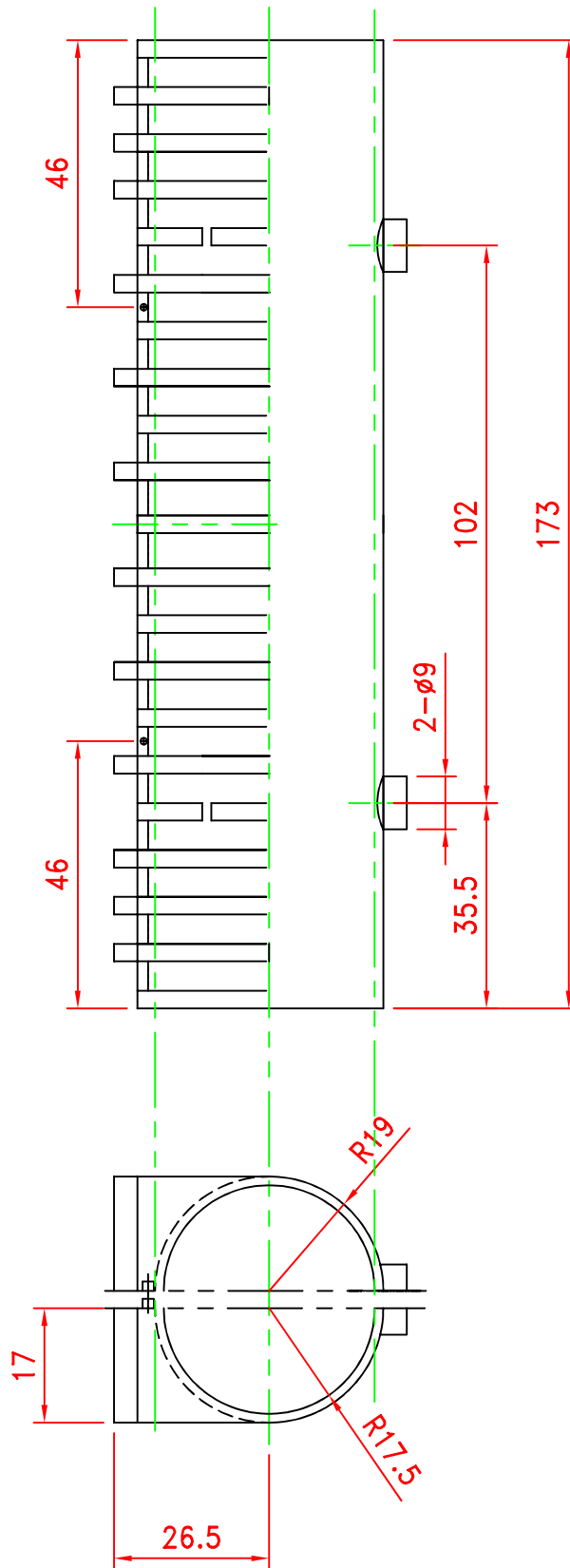
TITLE	Bearing Bracket Outer L	WEIGHT	
SPEC		MATERIAL	SS41
PART NO.	PMI-10-005	PAGE NO.	104





TITLE	Bearing Bracket Outer L	WEIGHT	
MODEL		MATERIAL	
PART NO.	PMI-10-005-1	UNIT	mm
		PAGE NO.	105

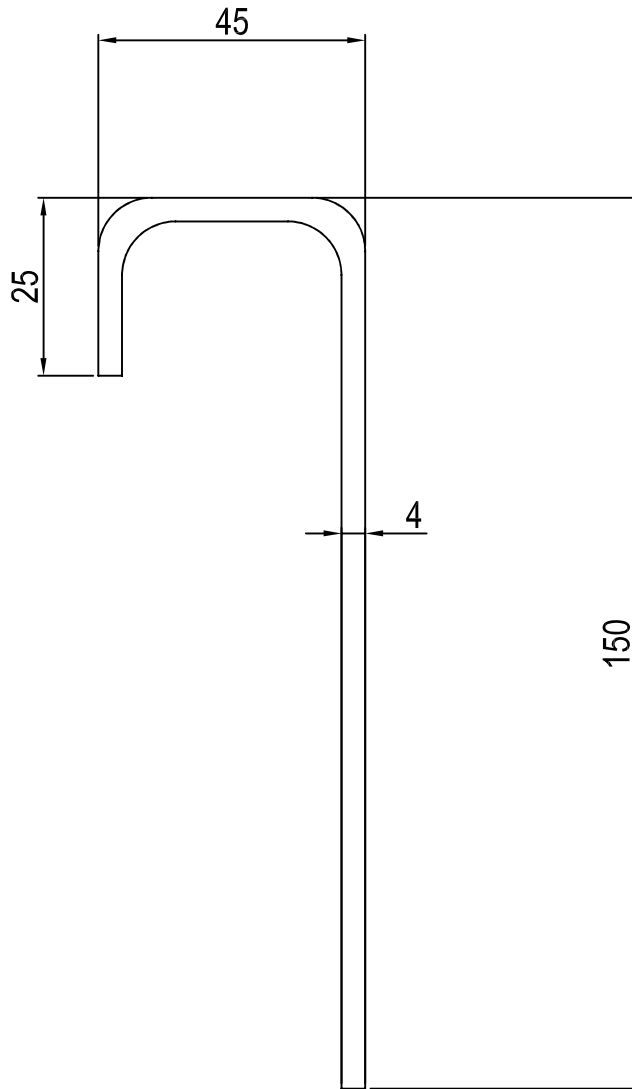




TITLE	Large Split Bush For Reefer	WEIGHT	
MODEL		MATERIAL	
PART NO.	PMI-10-006	UNIT	mm
		PAGE NO.	106



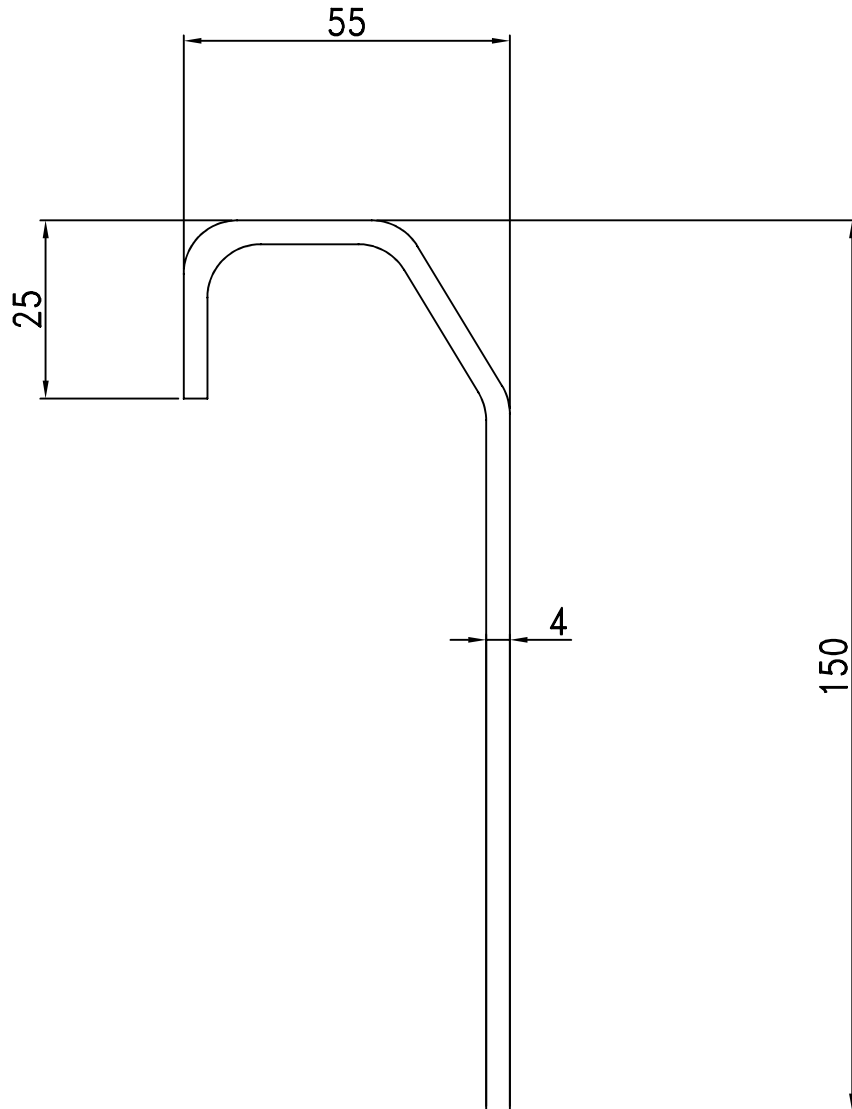
Type	Param	Spec
1	L	5700
2	L	11834



TITLE	Top Side Rail	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-11-001	PAGE NO.	107

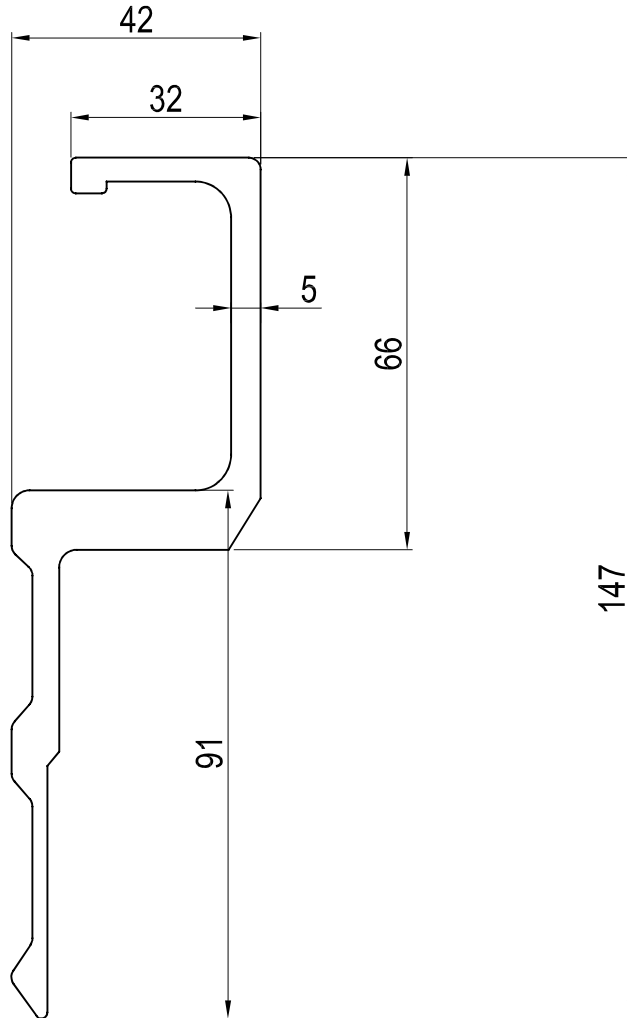


Type	Param	Spec
1	L	5700
2	L	11834



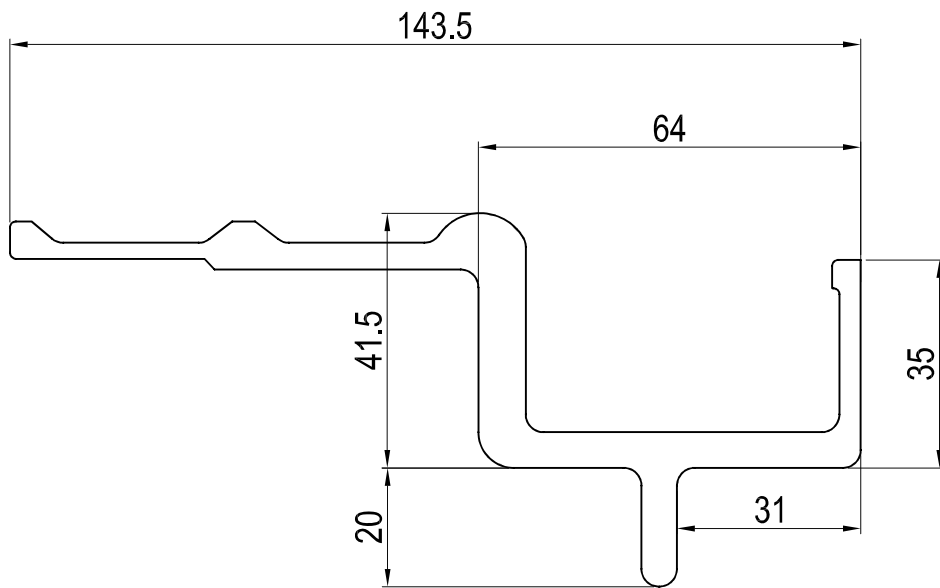
TITLE	Top Side Rail	WEIGHT	
SPEC		MATERIAL	CORTEN
PART NO.	PMI-11-002	PAGE NO.	108





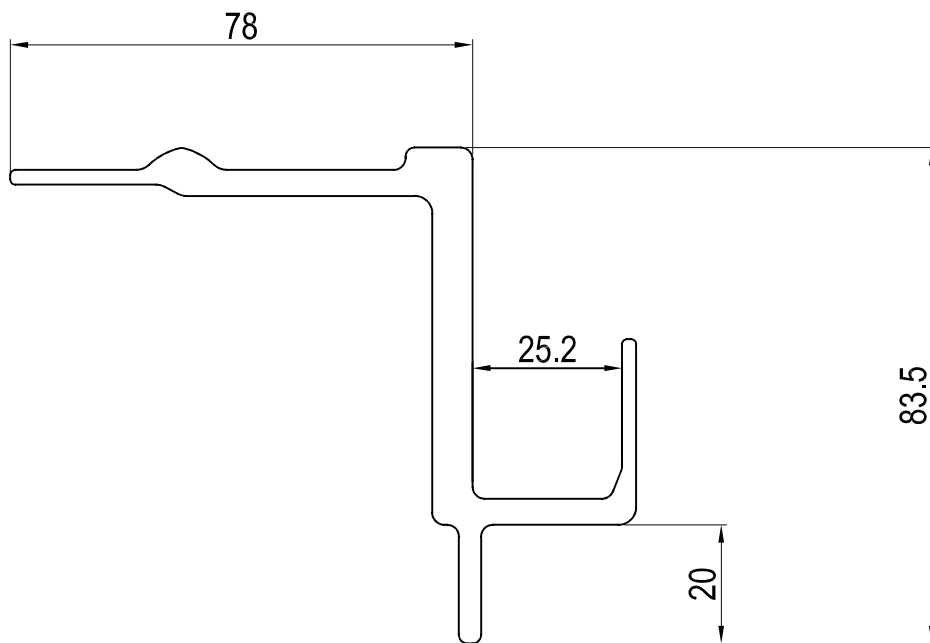
TITLE	Top Side Rail	WEIGHT	19.5kgs
SPEC	L=5702mm	MATERIAL	6061-T6
PART NO.	PMI-11-004	PAGE NO.	109





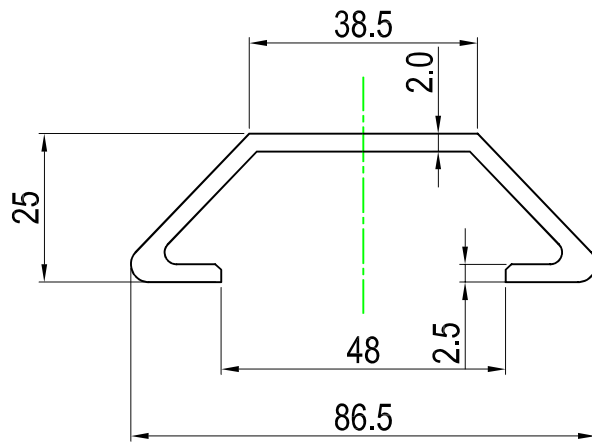
TITLE	Top Side Rail	WEIGHT	20.2991kgs
SPEC	L=5702 mm	MATERIAL	6061-T6
PART NO.	PMI-11-007	PAGE NO.	110





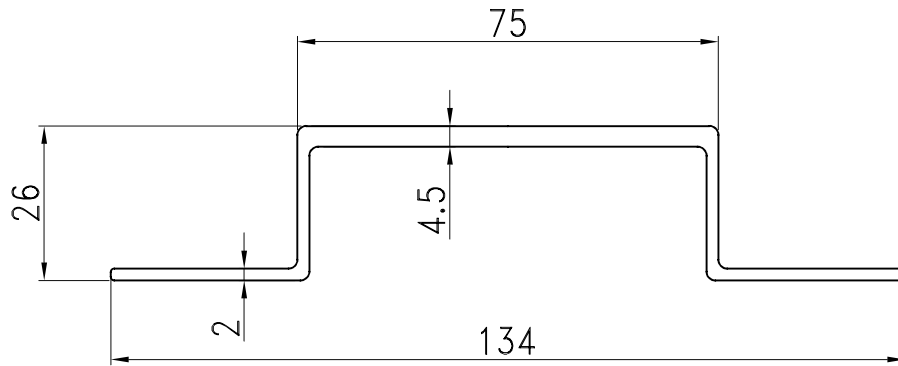
TITLE	Top Side Rail	WEIGHT	16.821
SPEC	L=5702mm, H=83.5	MATERIAL	6061-T6
PART NO.	PMI-11-008	PAGE NO.	111



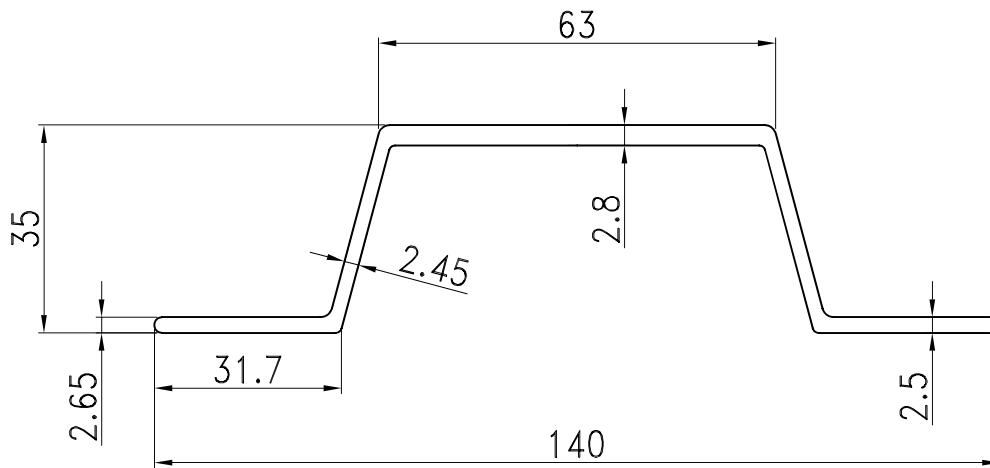


TITLE	Roof Bow	WEIGHT	2.068kgs
SPEC	L=2345mm	MATERIAL	6061-T6
PART NO.	PMI-11-009	PAGE NO.	112





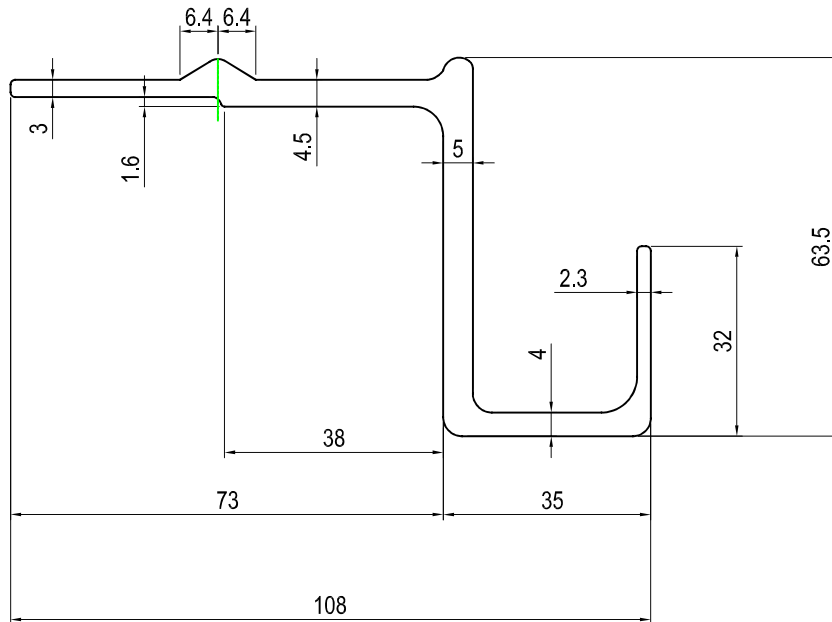
11-010-1 Side Post Inner



11-010-2 Side Post Outer

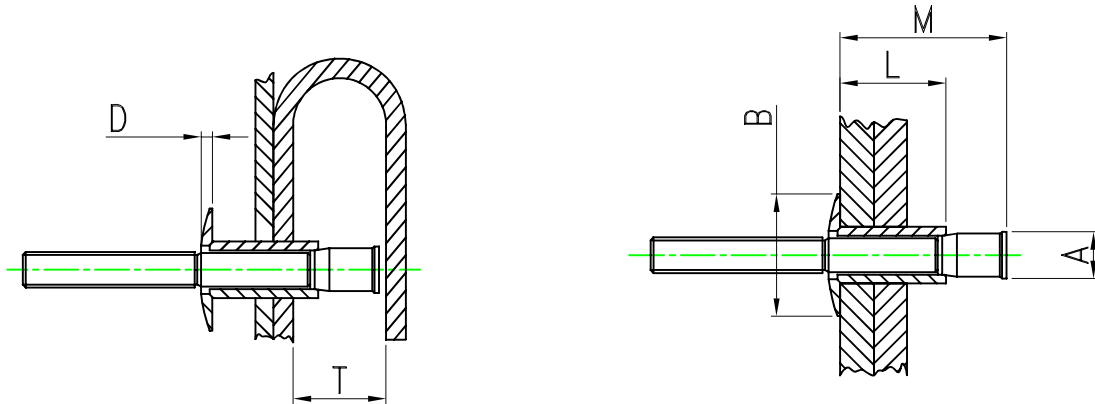
TITLE	Side Post Inner / Outer	WEIGHT	
SPEC	L=2780mm	MATERIAL	6061-T6
PART NO.	PMI-11-010	PAGE NO.	113





TITLE	Top Side Rail	WEIGHT	11.518kgs
SPEC	L=5702 mm	MATERIAL	6061-T6
PART NO.	PMI-11-012	PAGE NO.	114

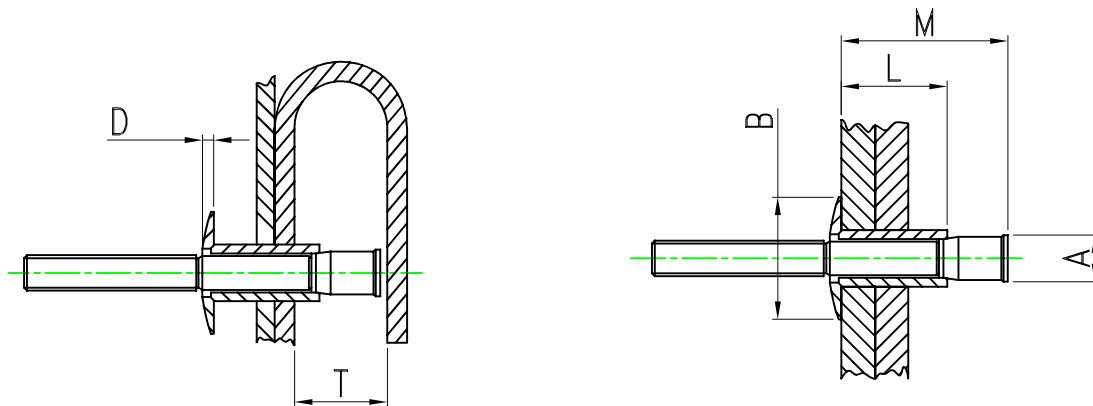




Code No.	Spec	Inches				Millimetres			
		A	B	D	T	A	B	D	T
12-001A	2711-0613	0.1895	0.395	0.073	0.410	4.81	10.03	1.85	10.41
		0.1870	0.375	0.067		4.75	9.52	1.70	
12-001B	2711-0617	0.1895	0.395	0.073	0.530	4.81	10.03	1.85	13.46
		0.1870	0.375	0.067		4.75	9.52	1.70	
12-001C	2711-0817	0.2560	0.525	0.104	0.480	6.50	13.33	2.64	12.19
		0.2540	0.505	0.096		6.45	12.83	2.44	
12-001D	2711-0824	0.2560	0.525	0.104	0.710	6.50	13.33	2.64	18.03
		0.2540	0.505	0.096		6.45	12.83	2.44	
		L		M		L		M	
12-001A	2711-0613	0.411		0.716		10.44		18.19	
		0.401				10.19			
12-001B	2711-0617	0.536		0.962		13.61		24.44	
		0.526				13.36			
12-001C	2711-0817	0.556		0.933		14.12		23.70	
		0.544				13.82			
12-001D	2711-0824	0.756		1.366		19.20		34.70	
		0.744				18.90			

TITLE	Monobolt	WEIGHT	
SPEC		MATERIAL	Stainless Steel
PART NO.	PMI-12-001-A to D	PAGE NO.	115



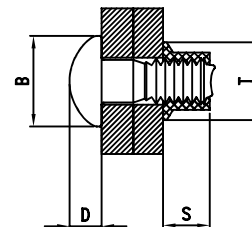
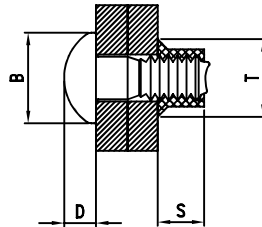
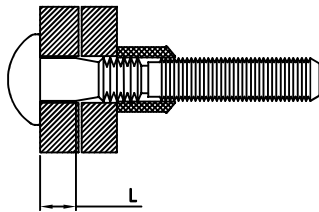


Code No.	Spec	Inches				Millimetres			
		A	B	D	T	A	B	D	T
12-002A	2774-0613	0.1895	0.395	0.073	0.410	4.81	10.03	1.85	10.41
		0.1870	0.375	0.067		4.75	9.52	1.70	
12-002B	2774-0617	0.1895	0.395	0.073	0.510	4.81	10.03	1.85	12.95
		0.1870	0.375	0.067		4.75	9.52	1.70	
12-002C	2774-0817	0.2560	0.525	0.104	0.510	6.50	13.33	2.64	12.95
		0.2540	0.505	0.096		6.45	12.83	2.44	
12-002D	2774-0824	0.2560	0.525	0.104	0.710	6.50	13.33	2.64	18.03
		0.2540	0.505	0.096		6.45	12.83	2.44	
		L		M		L		M	
12-002A	2774-0613	0.411		0.721		10.44		18.31	
		0.401				10.19			
12-002B	2774-0617	0.536		0.946		13.61		24.03	
		0.526				13.36			
12-002C	2774-0817	0.556		0.965		14.12		24.51	
		0.544				13.82			
12-002D	2774-0824	0.756		1.366		19.20		34.70	
		0.744				18.90			

TITLE	Monobolt	WEIGHT	
SPEC		MATERIAL	Aluminium
PART NO.	PMI-12-002A to D	PAGE NO.	116



L = Length (Underhead to end of shank)
 B = Head Diameter
 D = Head Thickness
 S = Length (Back of workpiece to pin break)
 T = Diameter of Placed Collar



FULL COLLAR

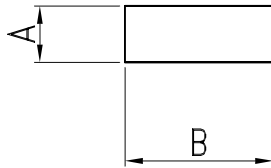
FLANGED COLLAR

Code No.	Reference No.	L	B	D	Full Collar		Flanged Collar	
					S max.	T max.	S max.	T max.
		nom.	max.	max.				
13-001	2801-0804	4.75	13.3	4.1	12.2	10.8		
13-002	2801-0806	7.92						
13-003	2801-0808	11.10						
13-004	2839-08	Full Collar for the Ø6.4 Alu Hockbolt						
13-005	2801-1004	3.18	16.7	5.4	15.5	13.4		
13-006	2801-1006	6.35						
13-007	2801-1008	9.53						
13-008	2837-10	Full Collar for the Ø8 Alu Hockbolt						
13-009	2801-1204	3.18	20.00	6.5	18.5	15.8	18.5	19.8
13-010	2801-1206	6.35						
13-011	2801-1208	9.53						
13-012	2801-1210	12.70						
13-013	2801-1212	15.88						
13-014	2801-1214	19.05						
13-015	2801-1216	22.23						
13-016	2801-1218	25.40						
13-017	2801-1220	28.58						
13-018	2801-1222	31.75						
13-019	2801-1222	31.75						
13-020	2801-1224	34.93						
13-021	2801-1226	38.10						
13-022	2805-12(2837-12)	Full Collar for the Ø10 Alu Hockbolt						
13-023	2809-12	Flanged Collar for the Ø10 Alu Hockbolt						

TITLE	Alu Hockbolt & Collar	WEIGHT	
SPEC		MATERIAL	Aluminium Alloy
PART NO.	PMI-13-001 to 023	PAGE NO.	117

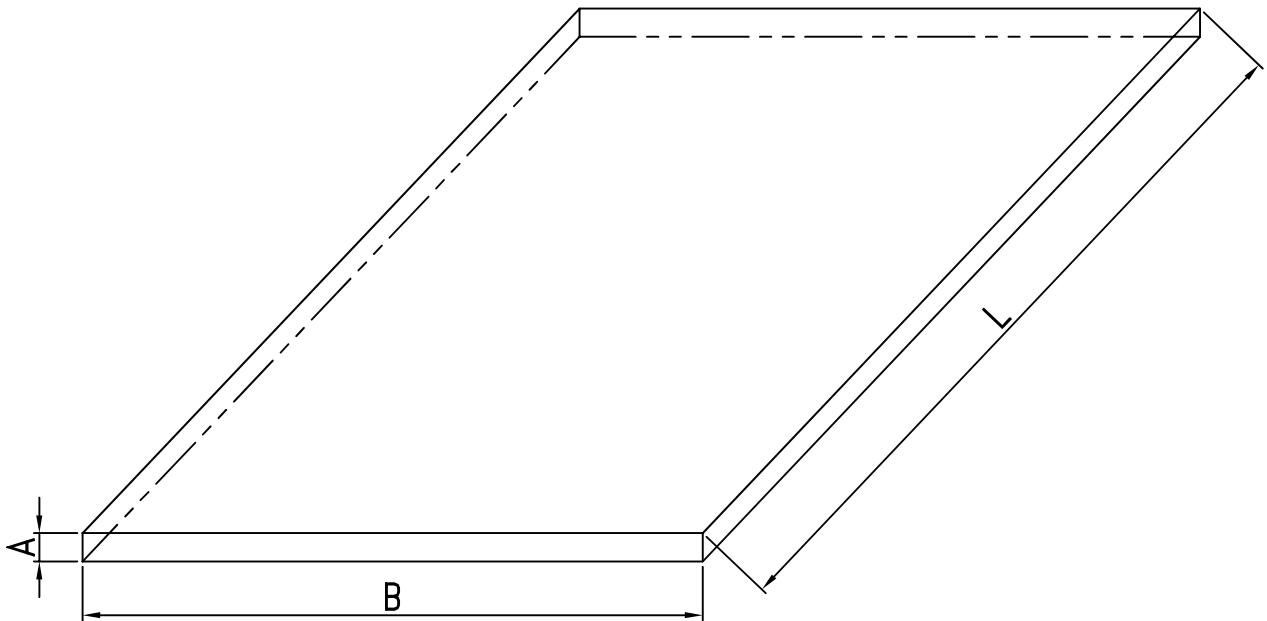


Type	A	B	L	WEIGHT
14-001-1	9.5	25	3000	0.70kg/m
14-002-1	9.5	51	3000	1.33kg/m
14-003-1	9.5	89	3000	2.31kg/m
14-004-1	9.5	100	3000	2.60kg/m
14-005-1	9.5	127	3000	3.30kg/m
14-006-1	10	125	3000	3.40kg/m
14-007-1	13	89	3000	3.42kg/m
14-008-1	6.0	130	2400	3.42kg/m



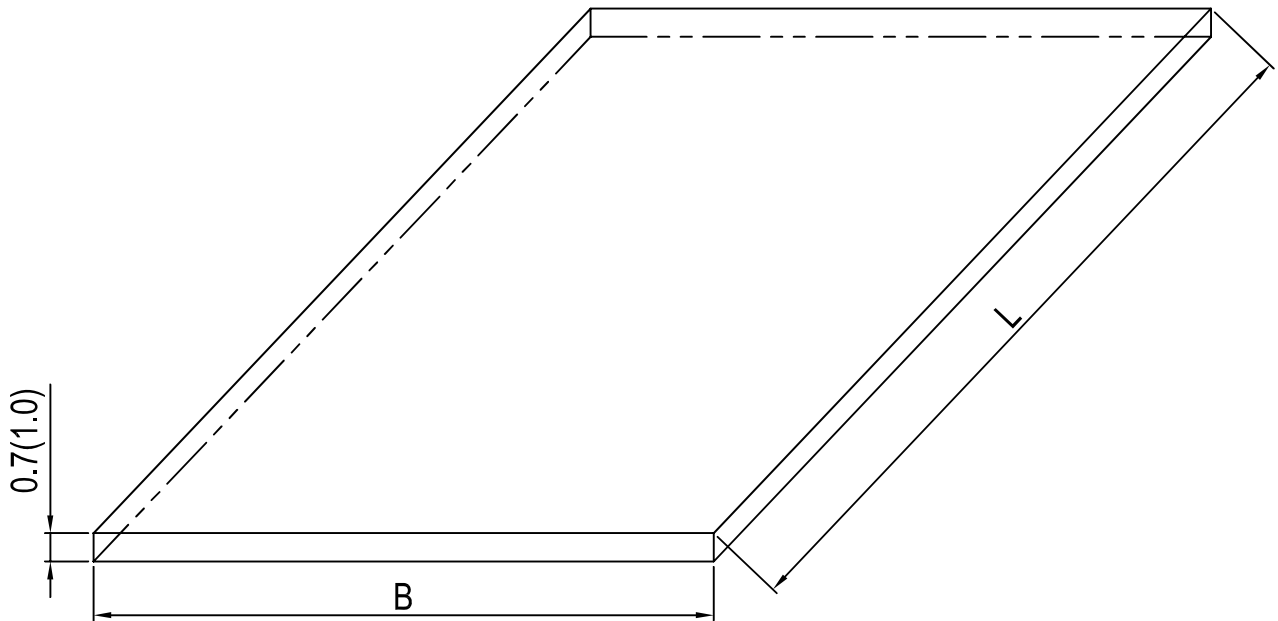
TITLE	AL plate selfcolor	WEIGHT	
SPEC		MATERIAL	6061-T6
PART NO.	PMI-14-001 to 008	PAGE NO.	118





TITLE	Alum.plate(primercoating)	WEIGHT	
SPEC	AXBXL	MATERAL	6061-T6
PART NO.		PAGE NO.	119

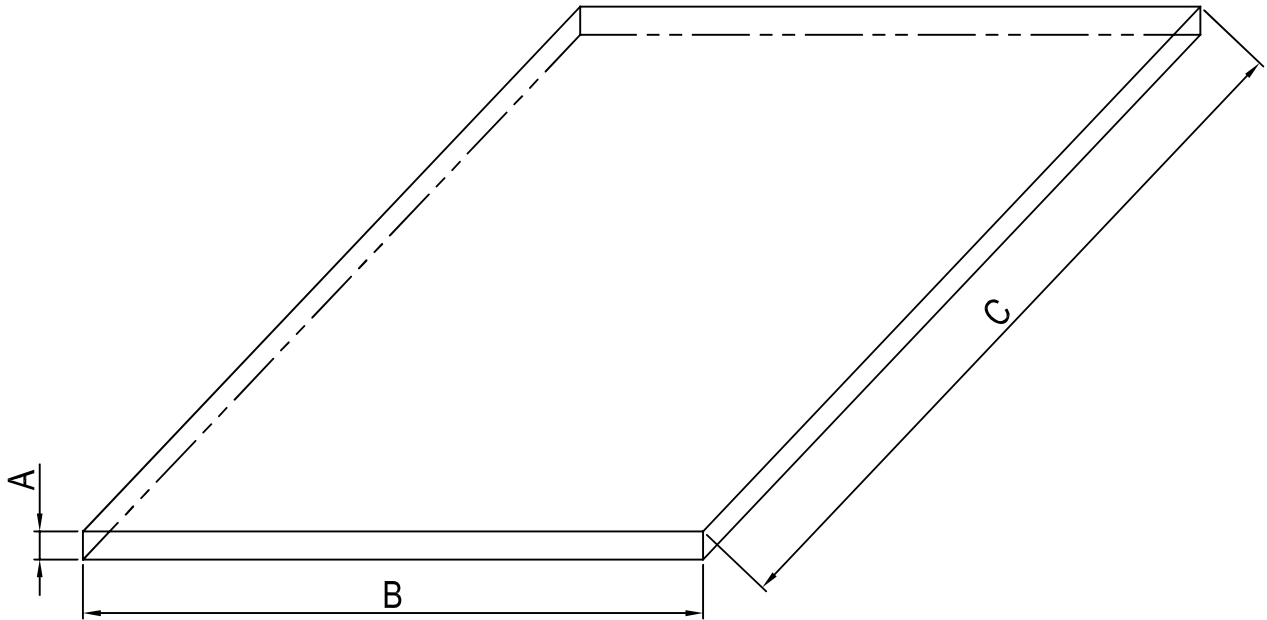




Part NO	SPEC
SUS-T0.7-1	0.7X1240X2550
SUS-T0.7-2	0.7X1129X2547
SUS-T1.0-2	1.0X1219X2750
SUS-T1.0-4	1.0X1000X3000

TITLE	Flat Plate SUS304	WEIGHT	
SPEC	AxBxL	MATERIAL	SUS304
PART NO.		PAGE NO.	120





Part No.	SPEC
MGSS-T1.0-1	1.0X1205X2490
MGSS-T1.0-2	1.0X1219X2438
MGSS-T1.2-1	1.2X1232X2490
MGSS-T1.2-2	1.2X1232X2550
MGSS-T1.2-3	1.2X1219X2438
MGSS-T1.6-1	1.6X1219X2438
MGSS-T2.0-1	2.0X1219X2438
MGSS-T4.0-1	4.0X1219X2438

TITLE	MGSS Plate	WEIGHT	
SPEC	AxBxL	MATERIAL	MGSS
PART NO.		PAGE NO.	121

