

Hydro

# Catálogo Transporte

Perfis Extrudados de Alumínio





## Hydro - A empresa de energia e alumínio

Empresa inovadora em produtos e soluções multimateriais de alto desempenho e líder mundial em engenharia de precisão e manufatura avançada. Trabalhando em estreita parceria com nossos clientes, solucionamos complexos desafios de engenharia para transformar o modo como voamos, dirigimos, construímos e produzimos energia.

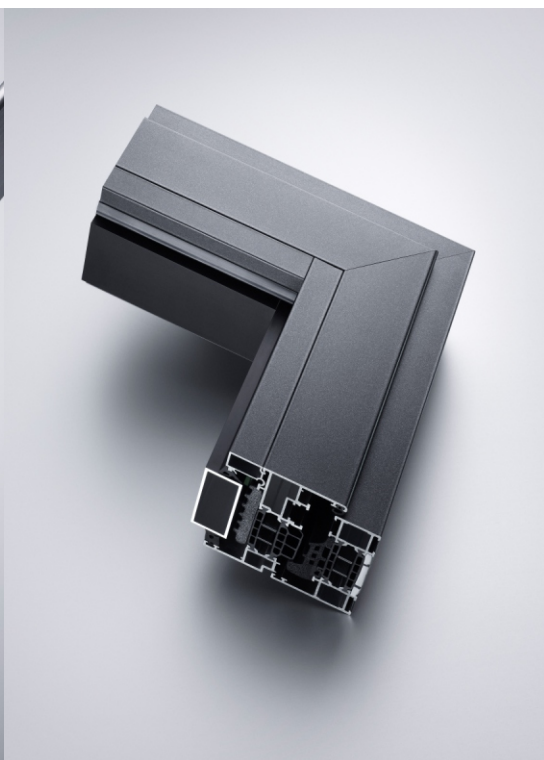
Através da engenhosidade de nossa gente e manufatura avançada de última geração, fornecemos esses produtos com uma qualidade e eficiência que garantem o sucesso do cliente e valor para os acionistas.



# Hydro Extrusão

A Hydro Extrusão é uma empresa líder mundial em extrusão de alumínio, com cerca de 100 unidades de produção, em 40 países, e empregando 20.000 pessoas. Por meio de uma combinação exclusiva de

experiência local, rede global e recursos de P&D incomparáveis, podemos oferecer desde perfis padronizados até desenvolvimento e fabricação avançados para a maioria das indústrias.





## Hydro Extrusão

O perfil de alumínio extrudado Hydro é ideal para atender a diversas demandas, em função de sua grande versatilidade de geometrias, ligas e têmperas. Propriedades do metal, como baixa densidade, resistência à corrosão, resistência mecânica e conformabilidade, fazem os perfis de alumínio da Hydro serem excelentes opções para o desenvolvimento de qualquer produto.

### LIGAS

A Hydro conta com um portfólio com mais de 25 diferentes tipos de ligas de alumínio, além de apresentar know-how e uma equipe técnica preparada para desenvolver novas ligas de acordo com as especificações exigidas pelo cliente.

### ANODIZAÇÃO

Anodização é um método de tratamento de superfície que reforça as vantagens do alumínio e proporciona um excelente acabamento ao produto. O processo de anodização da Hydro é automatizado, aumentando o desempenho, estabilidade e segurança. Contamos com os mais modernos equipamentos para realizar as aprovações de qualidade, como cor e camada anódica. A nossa linha de anodização beneficia perfis extrudados de alumínio de 3 a 6,4 metros de comprimento.

### PERFIS COM GRANDES DIMENSÕES

A Hydro possui a maior prensa da América Latina, com tarugo de 14", capaz de fabricar perfis de até 500 mm de largura.

### FERRAMENTA DE EXTRUSÃO

- Equipe técnica capacitada para o desenvolvimento de projetos de ferramenta de extrusão;

### SERVIÇOS

- Assistência técnica e comercial;
- Equipe técnica capacitada para auxílio em desenvolvimento de novos produtos, especificações técnicas e análise de cálculo estrutural.



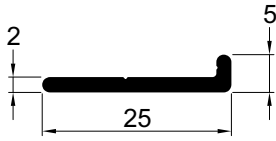
# Catálogo Transporte

Perfis Extrudados de Alumínio

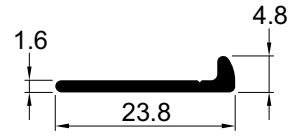
<b>ARREMATES.....</b>	<b>07</b>
<b>BAÚ.....</b>	<b>09</b>
<b>BEBIDAS.....</b>	<b>45</b>
<b>BOIADEIRA.....</b>	<b>49</b>
<b>CARGA SECA.....</b>	<b>51</b>
<b>DSPL.....</b>	<b>61</b>
<b>ESCADA.....</b>	<b>68</b>
<b>FRIGORÍFICO.....</b>	<b>70</b>
<b>LONGARINAS E TRAVESSAS.....</b>	<b>107</b>
<b>PORTA ROLL UP.....</b>	<b>110</b>
<b>SIDER.....</b>	<b>112</b>
<b>TRANSPORTE ANIMAIS.....</b>	<b>119</b>
<b>TRAVA PALLETS.....</b>	<b>121</b>
<b>TRAVESSAS E LONGARINAS.....</b>	<b>123</b>
<b>ÍNDICE GERAL.....</b>	<b>128</b>



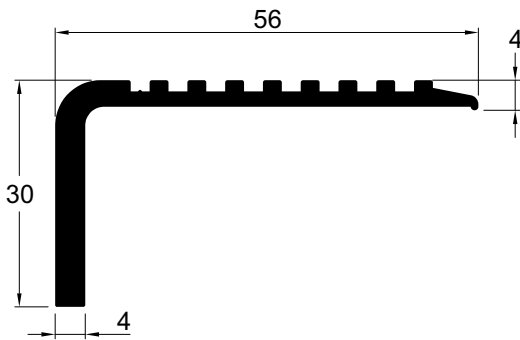
**270508** 0,149 Kg/m



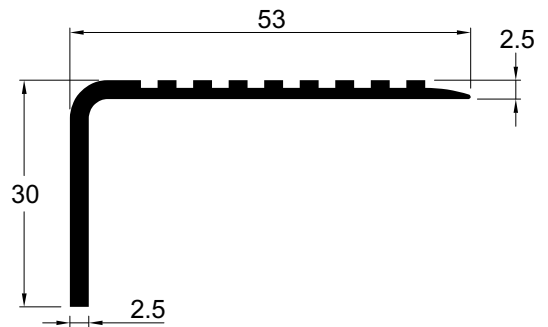
**270515** 0,119 Kg/m



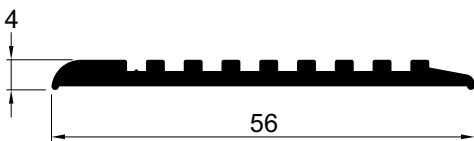
**320079** 0,695 Kg/m



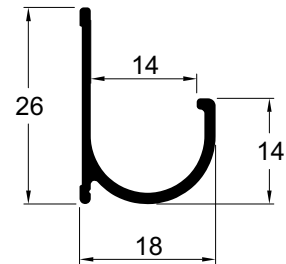
**320512** 0,465 Kg/m



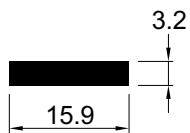
**190062** 0,417 Kg/m



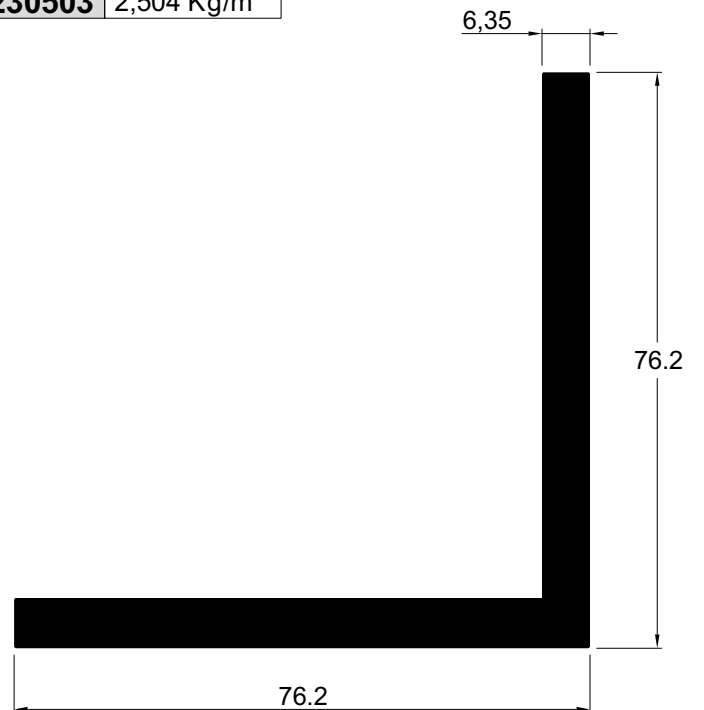
**550094** 0,204 Kg/m



**120292** 0,136 Kg/m



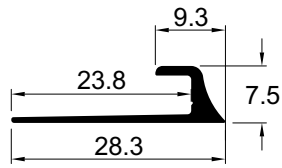
**230503** 2,504 Kg/m



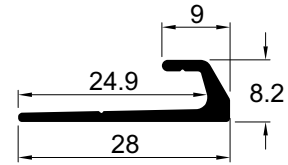




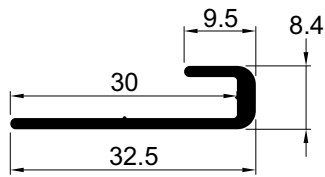
**190682** 0,127 Kg/m



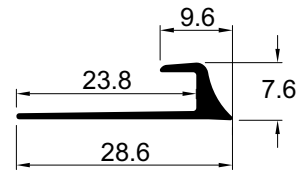
**320171** 0,173 Kg/m



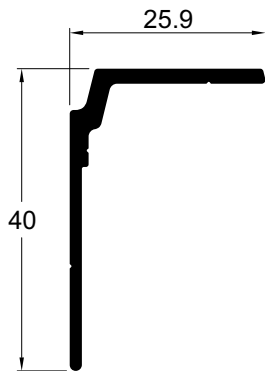
**320574** 0,198 Kg/m



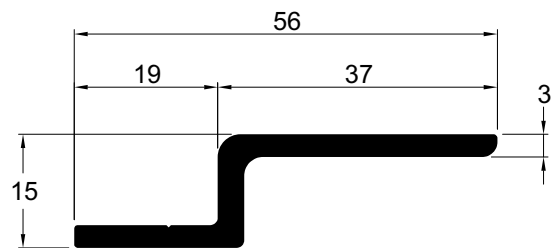
**CA0316** 0,129 Kg/m



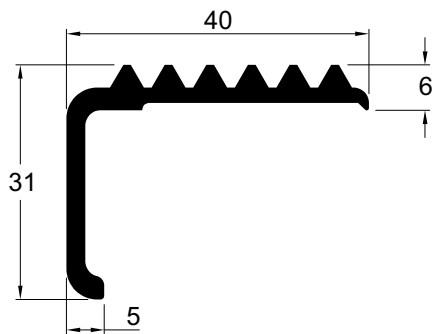
**320681** 0,328 Kg/m



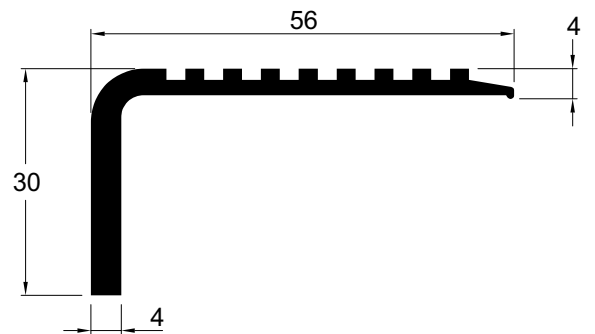
**TP482** 0,564 Kg/m



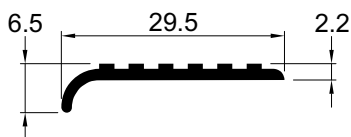
**CA003** 0,553 Kg/m



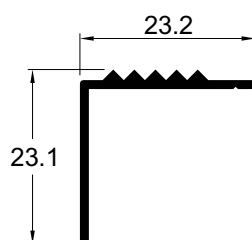
**CA001** 0,692 Kg/m



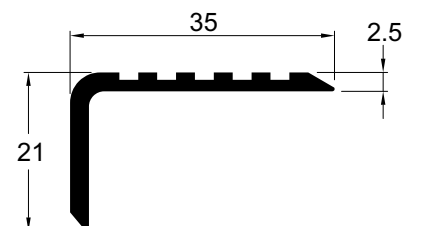
**CA002** 0,150 Kg/m



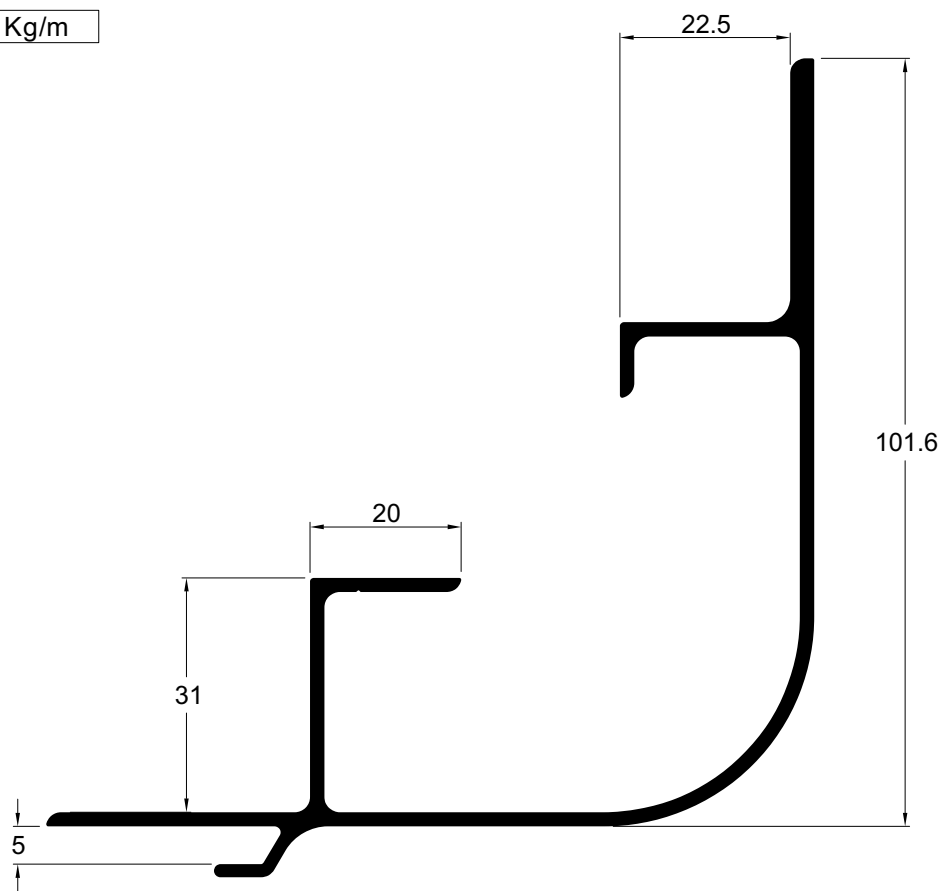
**320011** 0,167 Kg/m



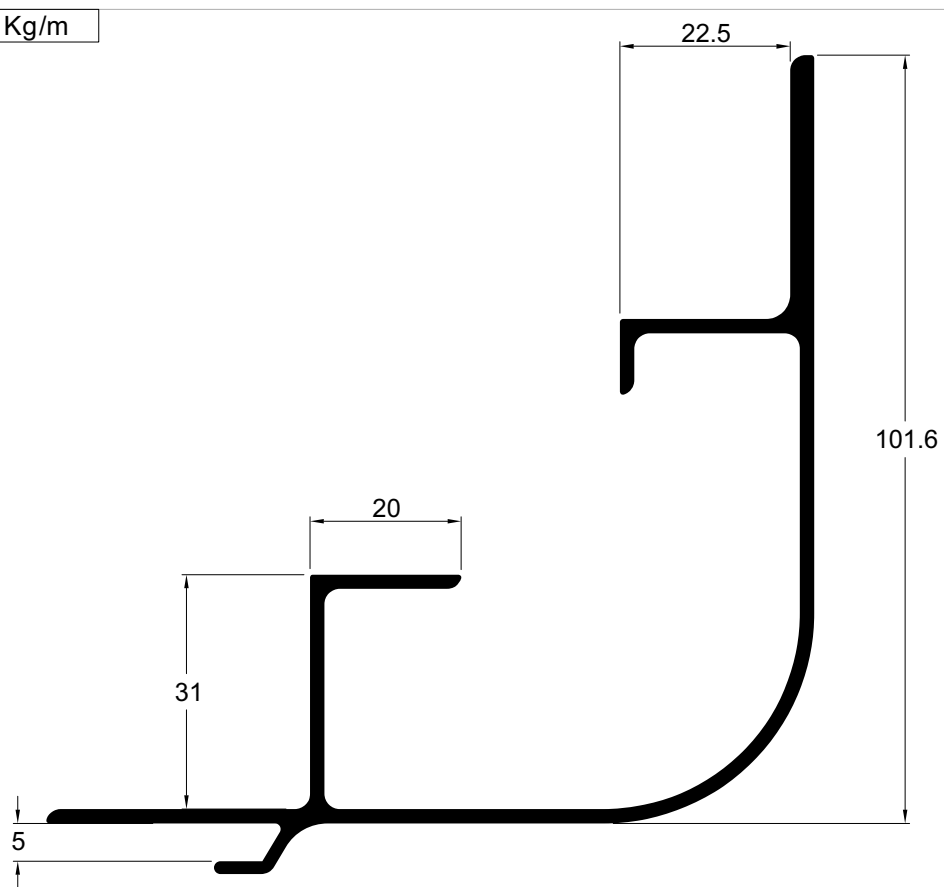
**TP1215** 0,305 Kg/m



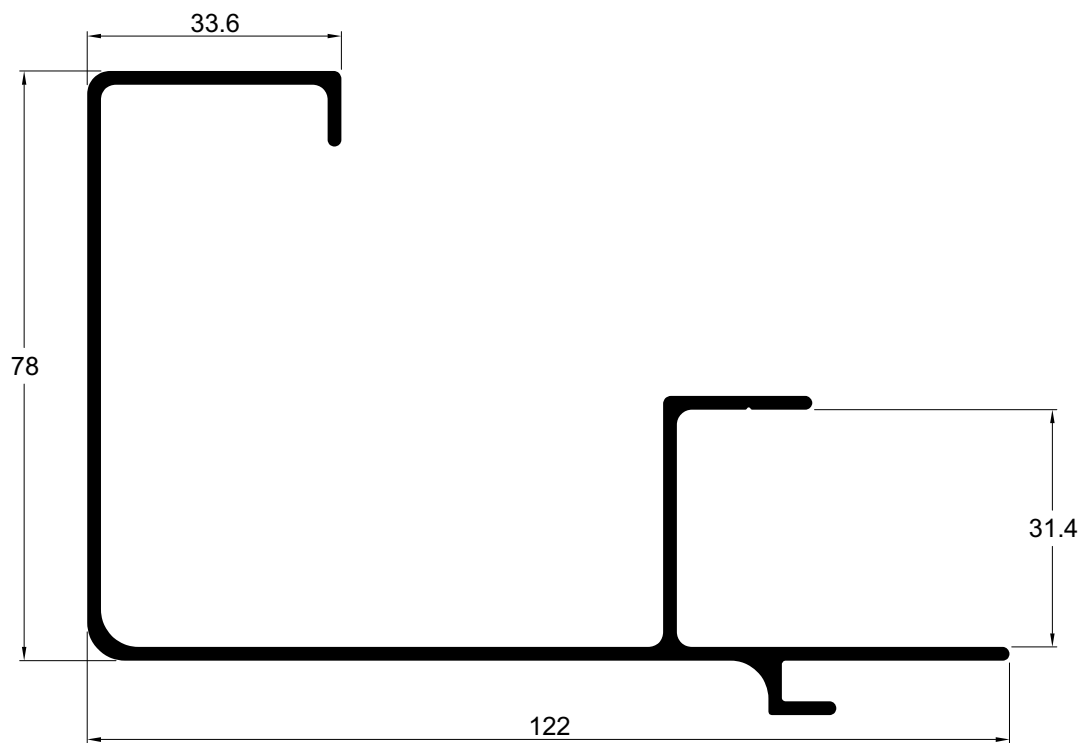
**320166** 1,594 Kg/m



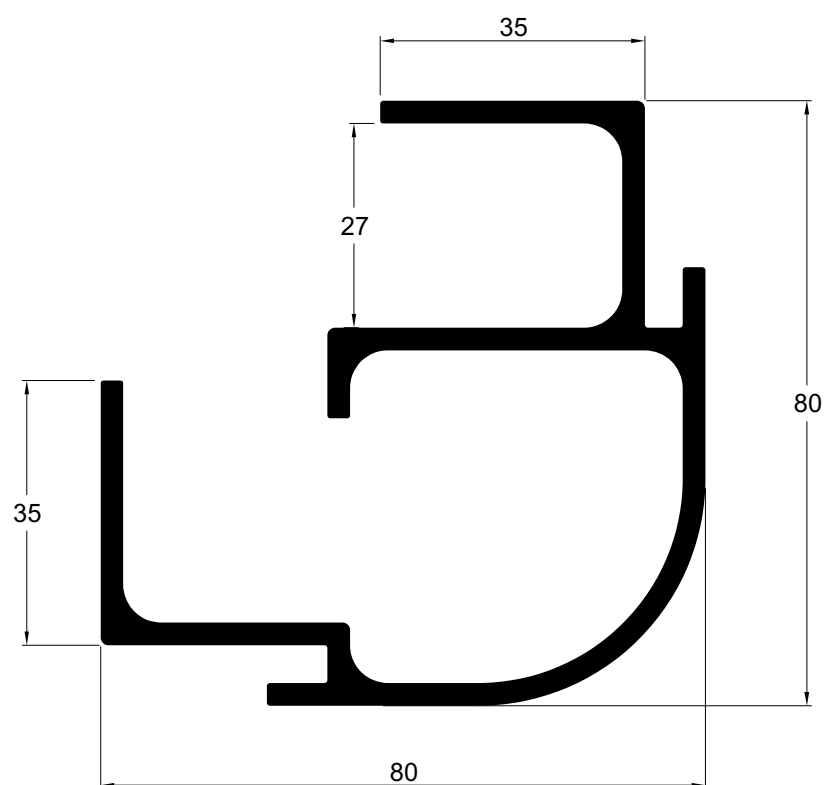
**CA752** 1,595 Kg/m



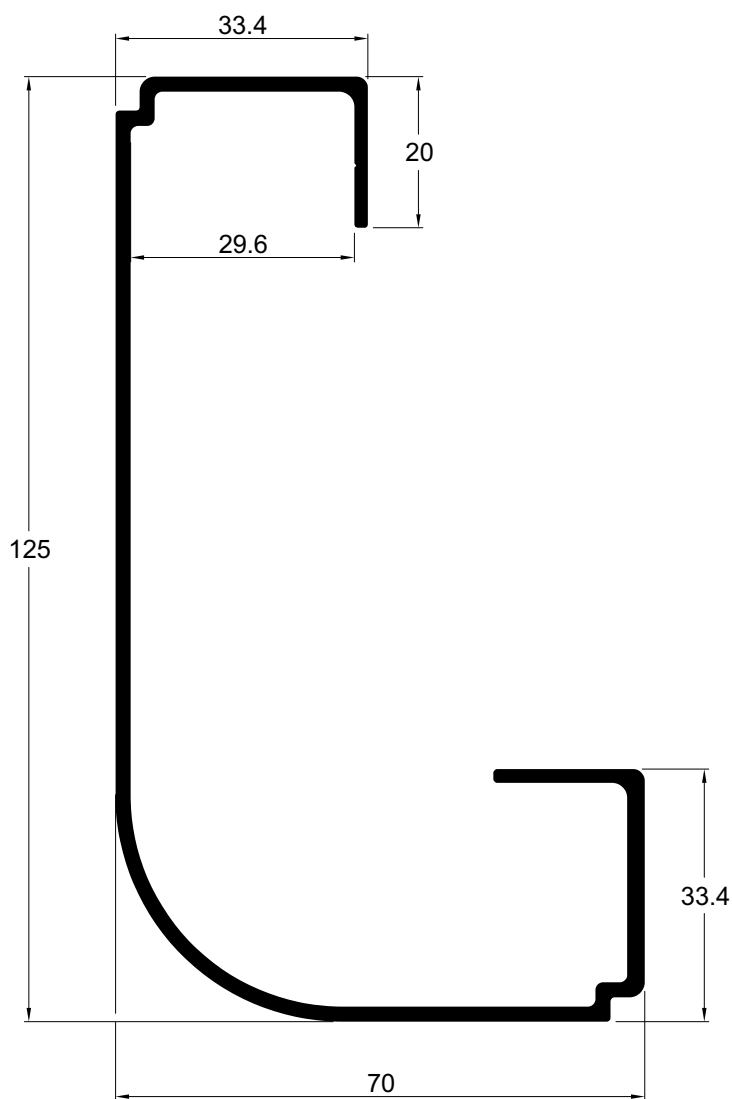
**420492** 1,497 Kg/m



**TP1733** 2,432 Kg/m

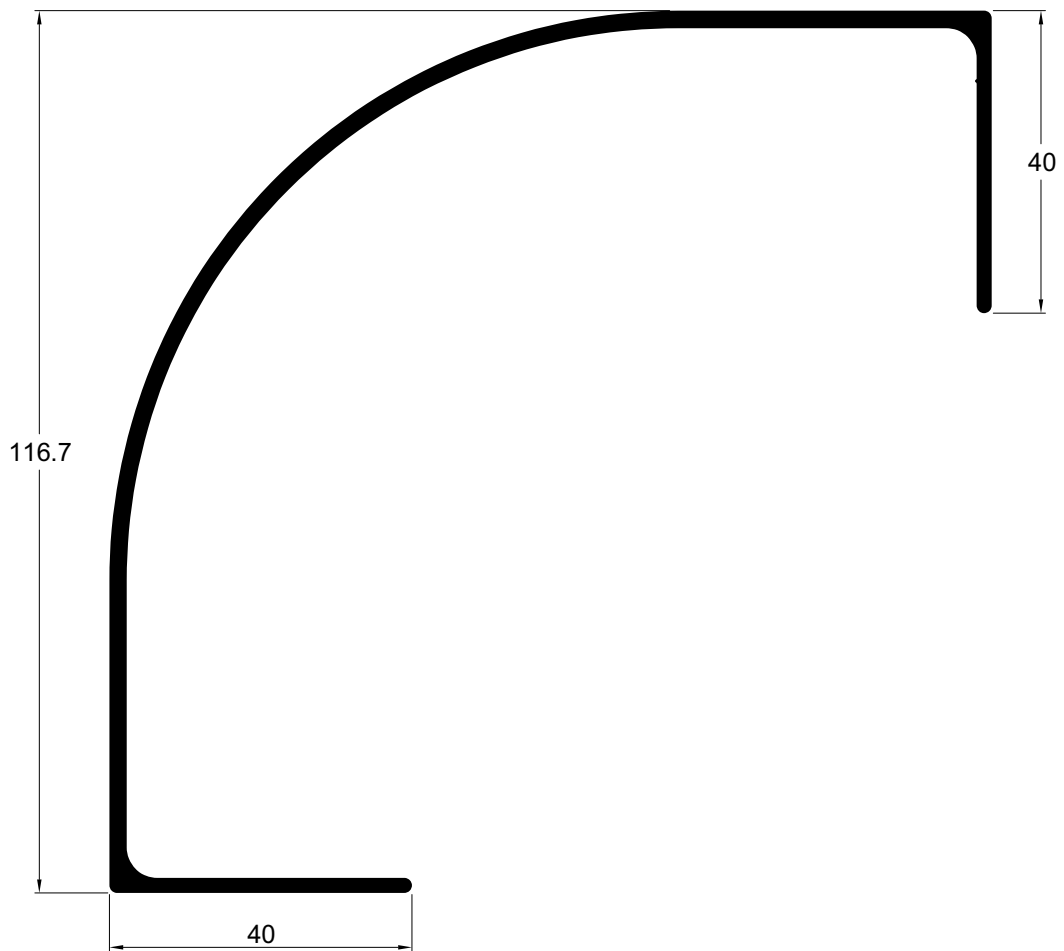


**390047** 1,514 Kg/m

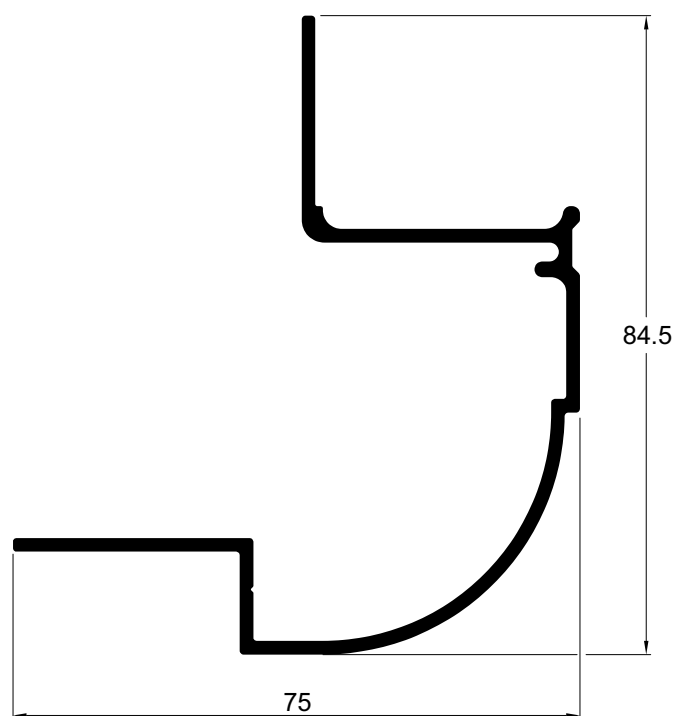




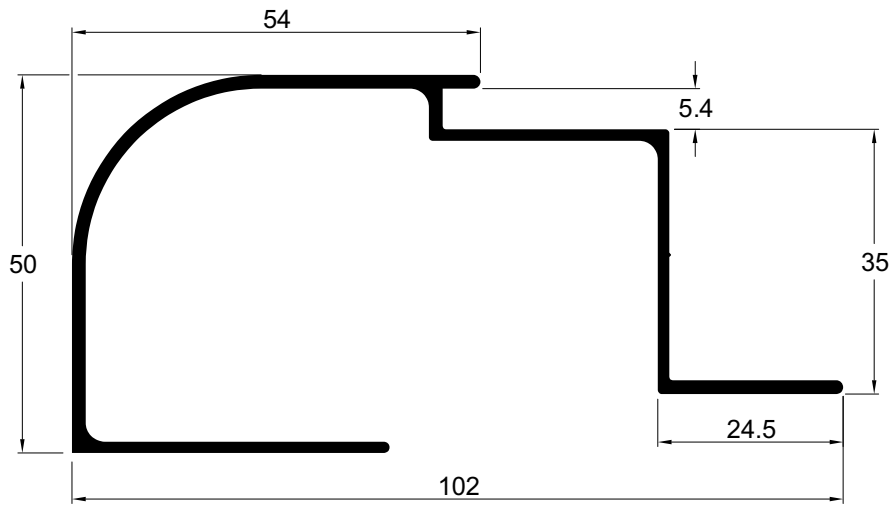
**410034** 1,666 Kg/m



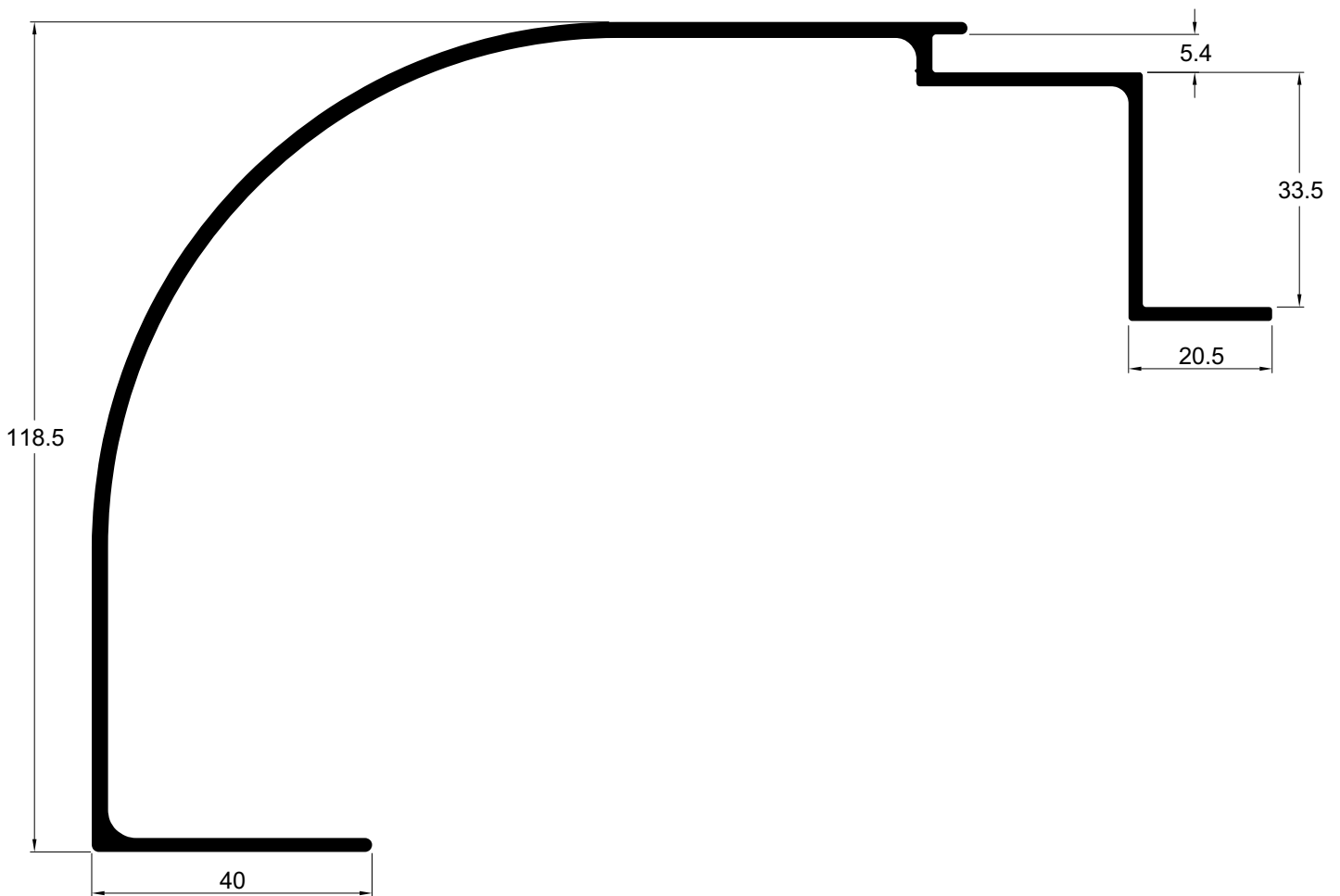
**420493** 0,984 Kg/m



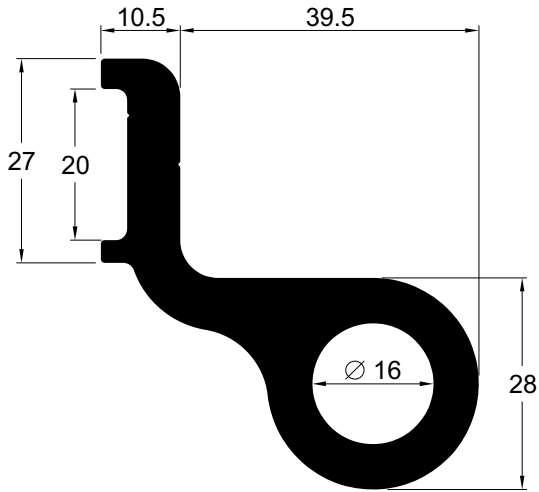
**320576** 1,020 Kg/m



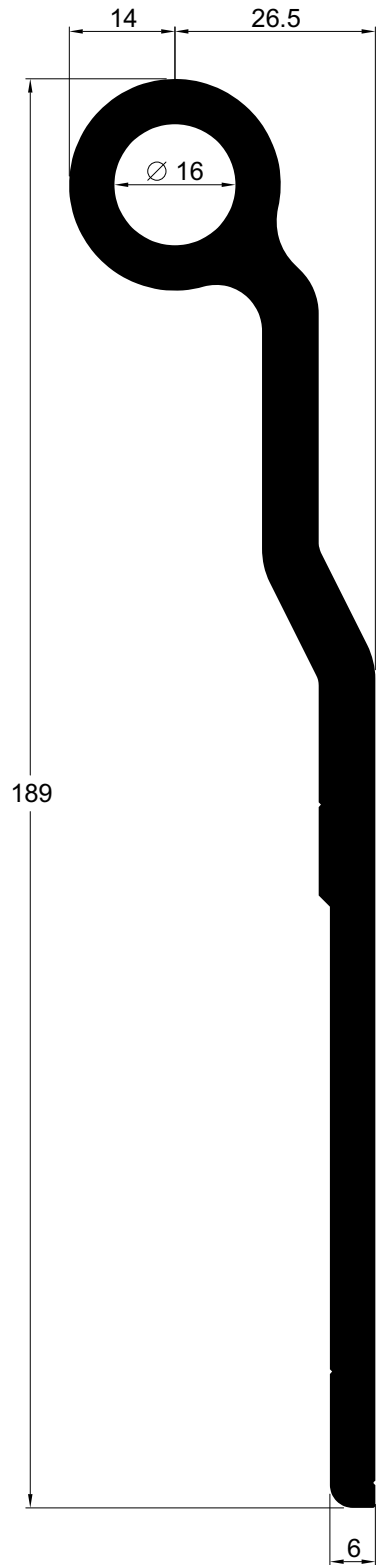
**410549** 2,006 Kg/m



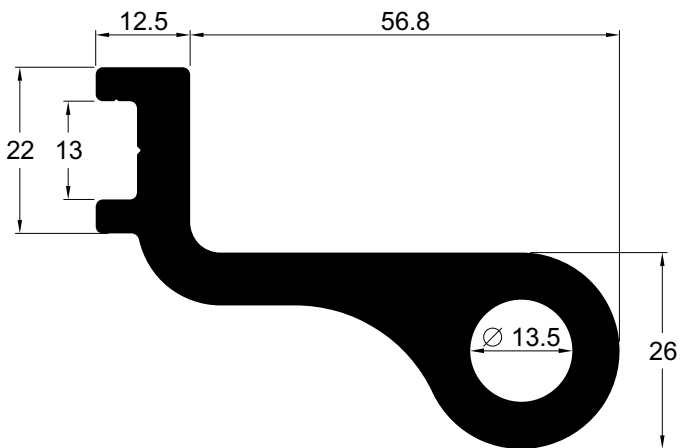
**781318** 2,168 Kg/m



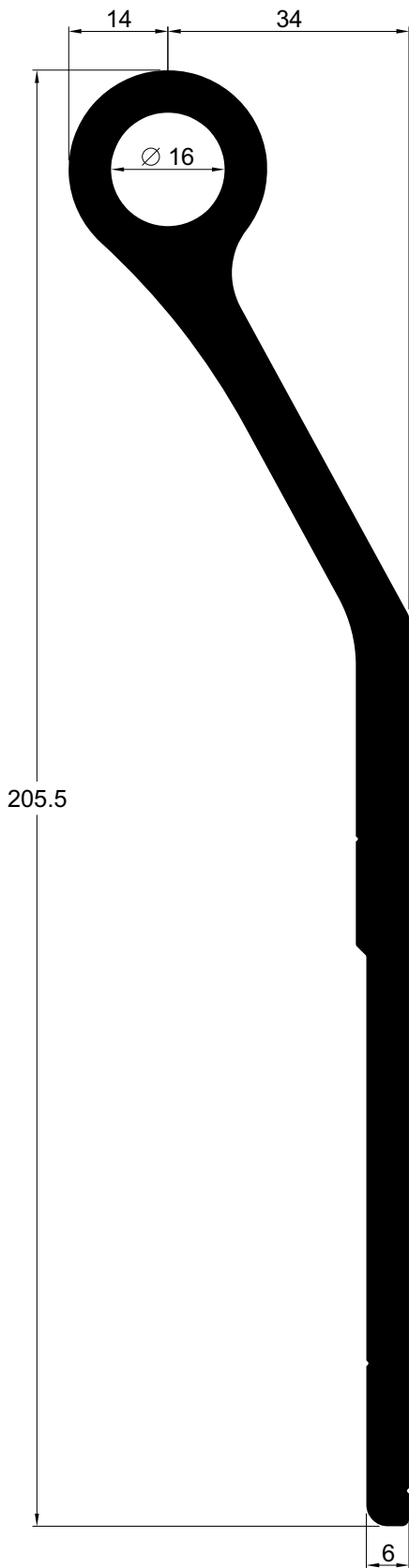
**880878** 4,260 Kg/m



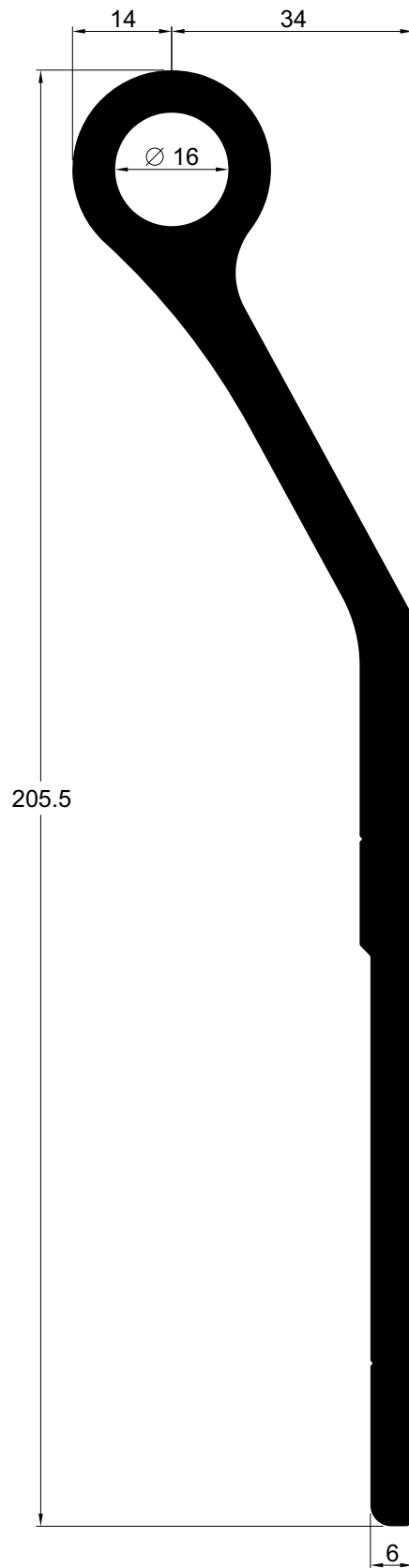
**880016** 2,529 Kg/m



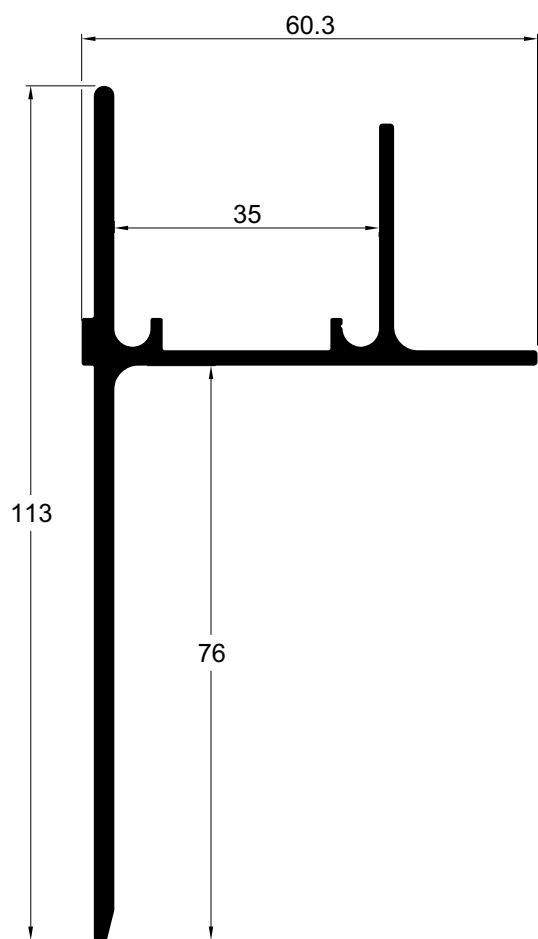
**880024** 4,675 Kg/m



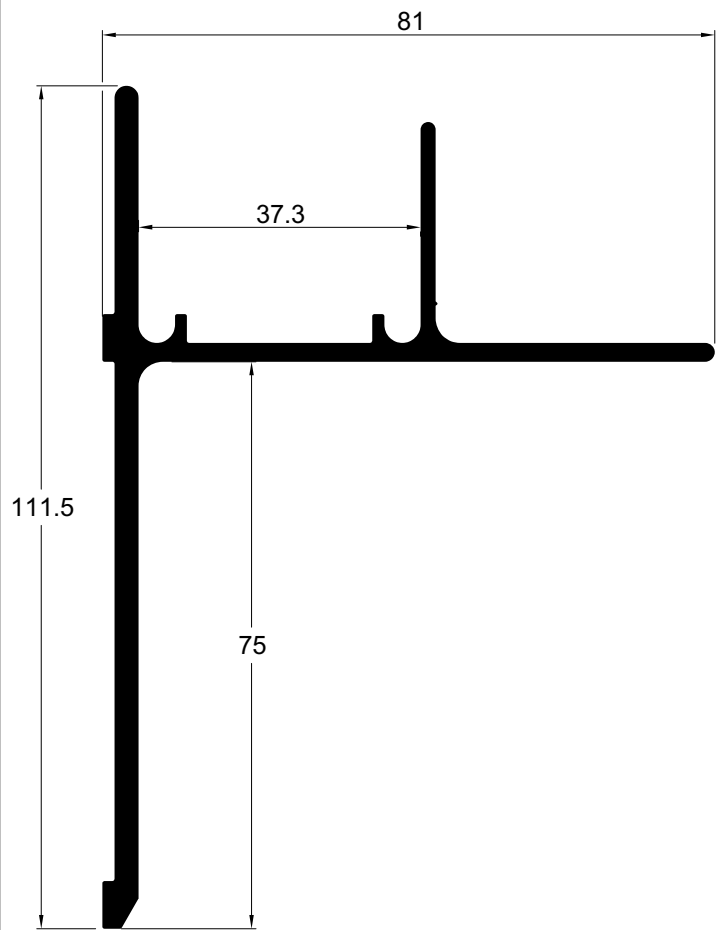
**TP2027** 4,675 Kg/m



**320164** 1,387 Kg/m

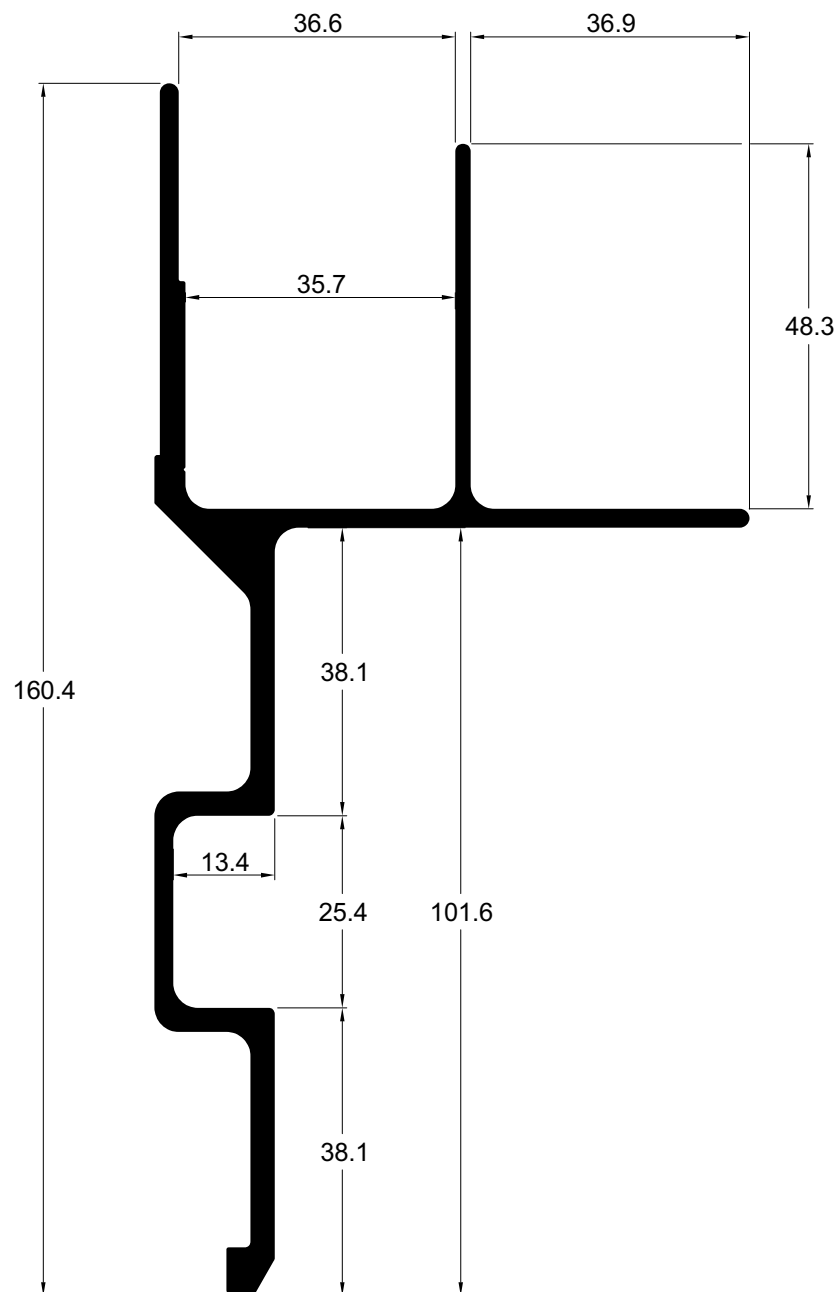


**320731** 1,736 Kg/m

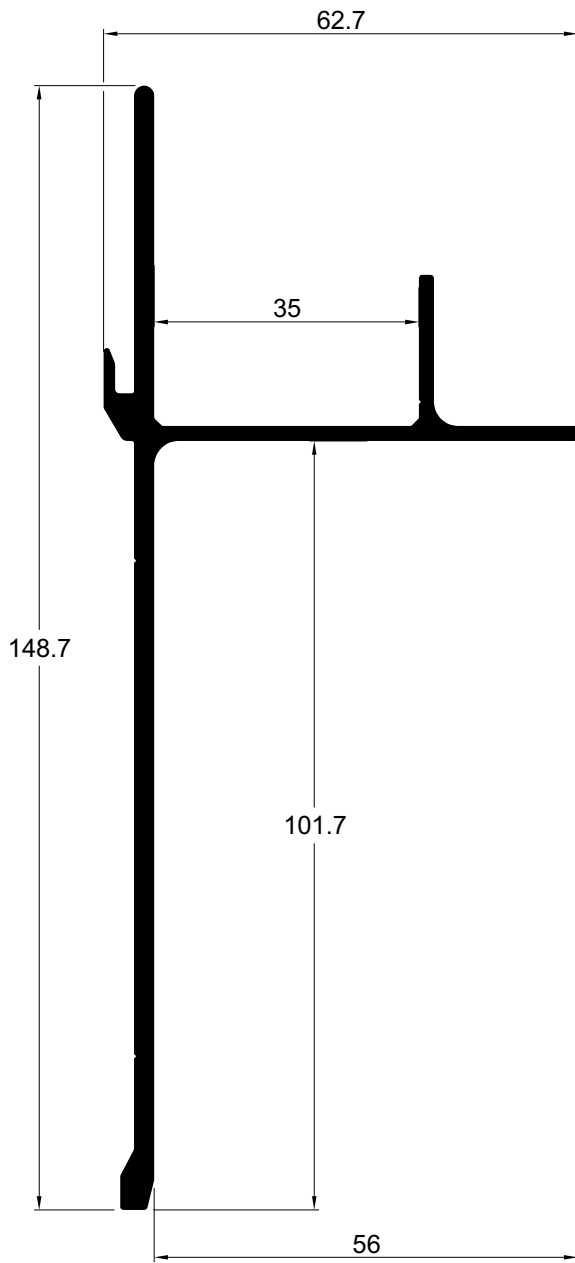




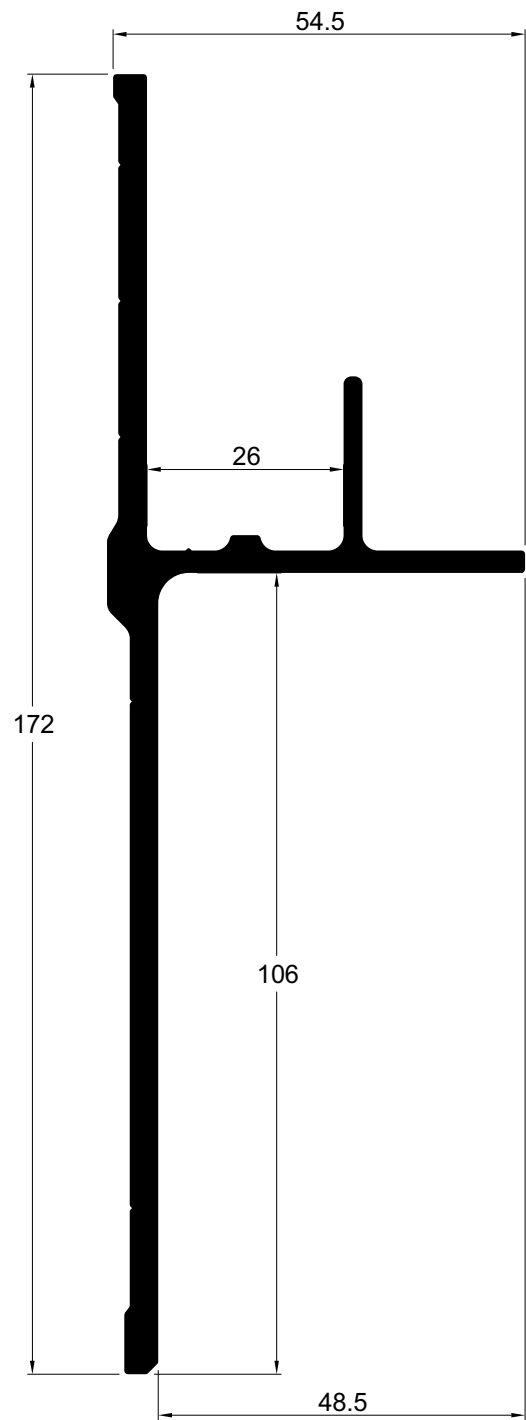
**320169** 2,493 Kg/m



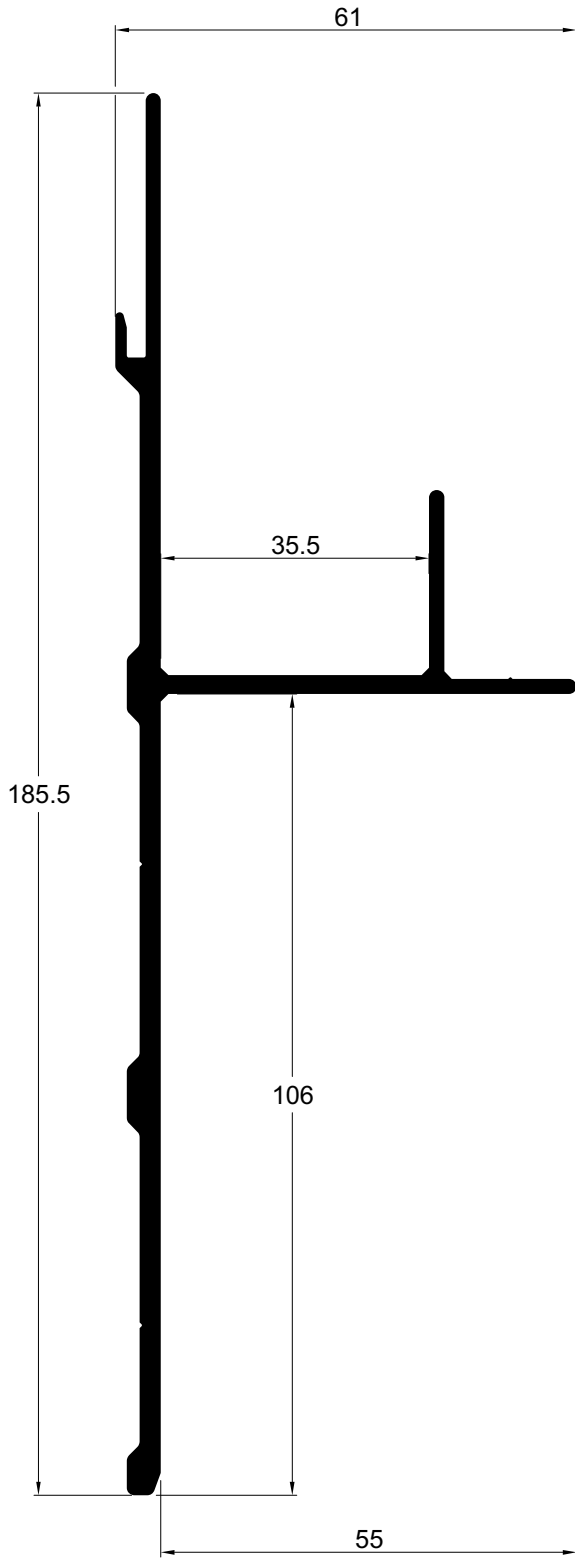
**320191** 1,612 Kg/m



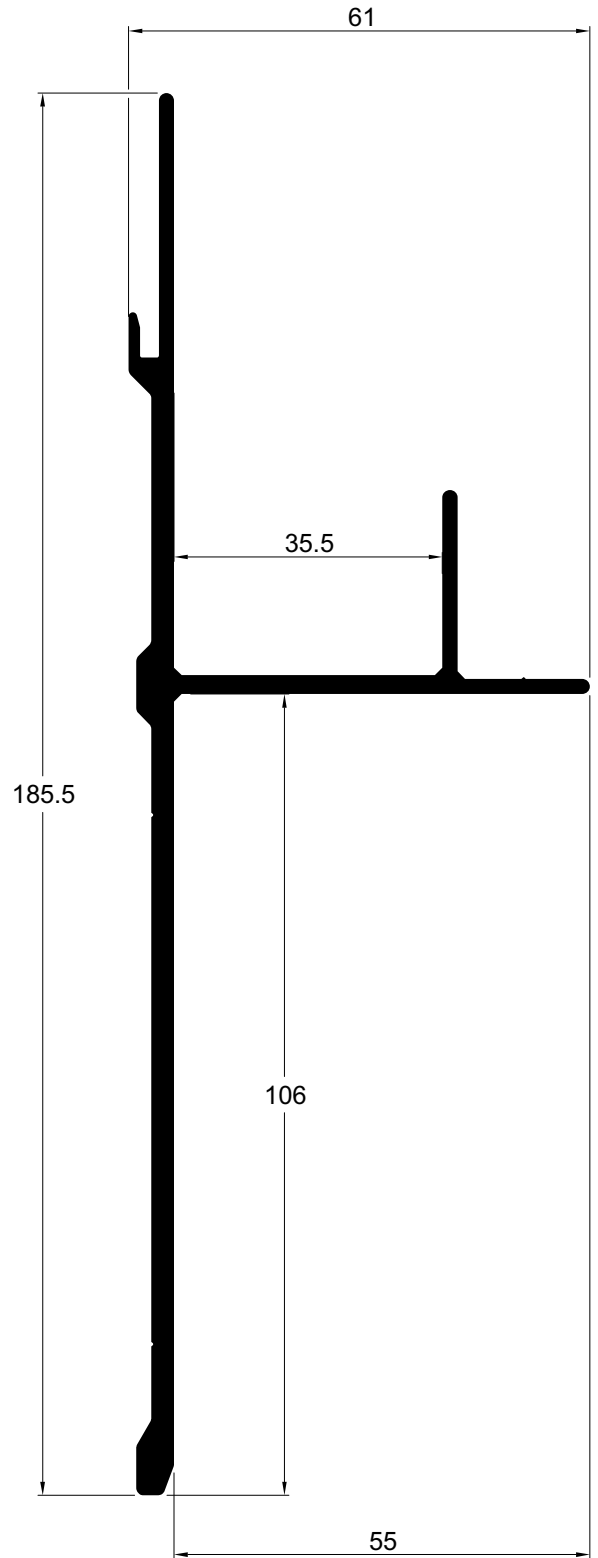
**320176** 2,464 Kg/m



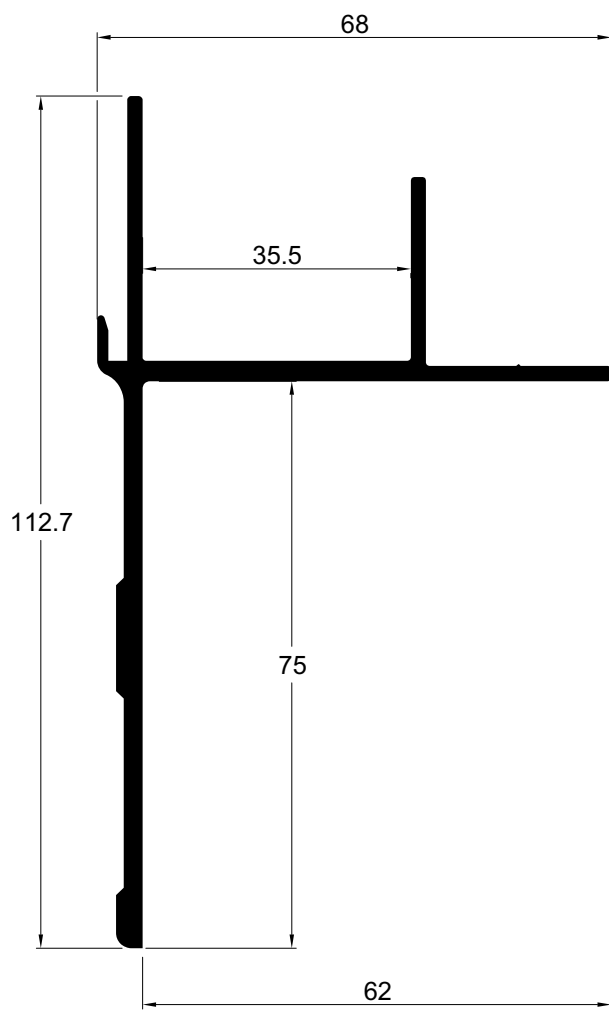
**320601** 1,966 Kg/m



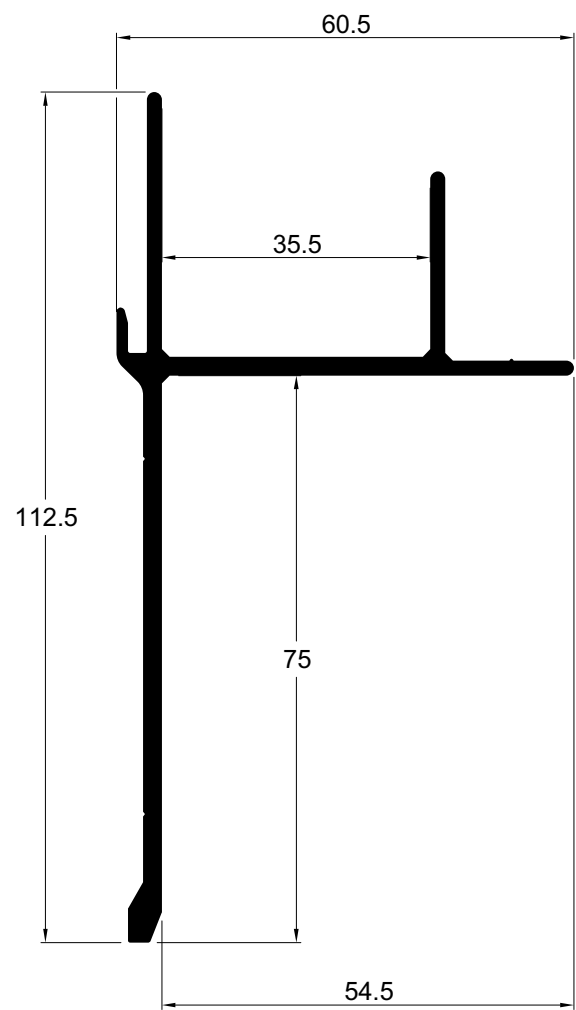
**320674** 2,032 Kg/m



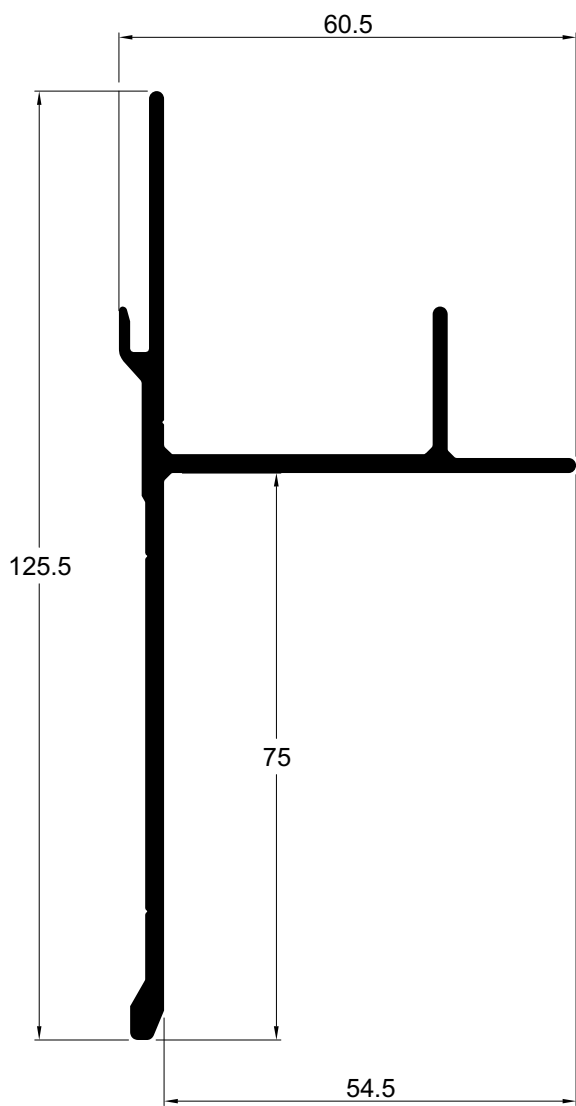
**320575** 1,353 Kg/m



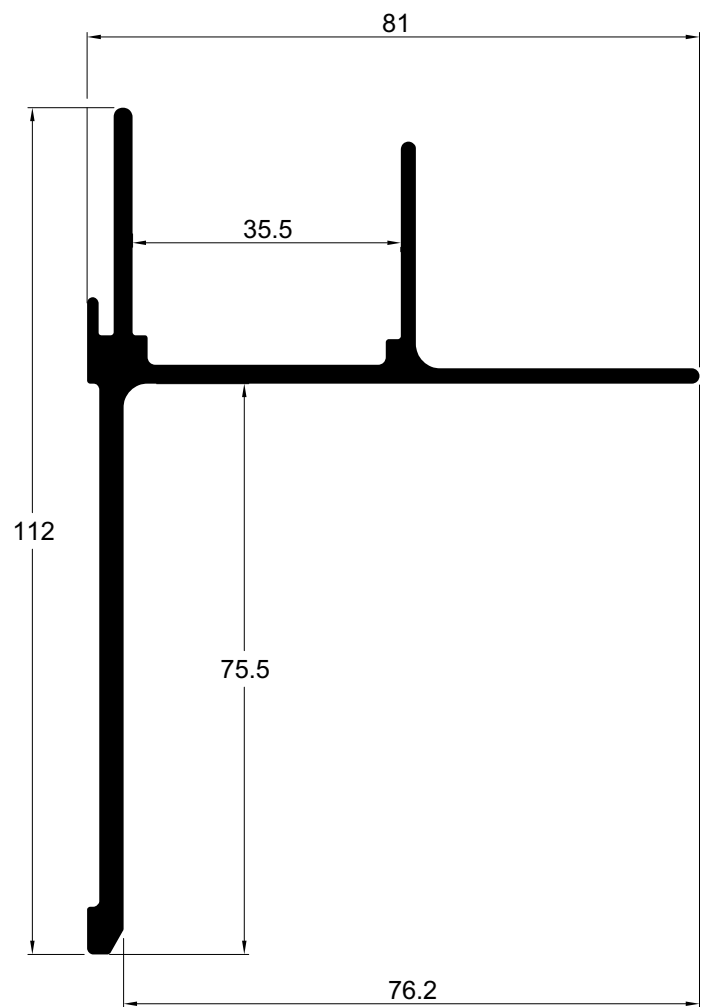
**320673** 1,270 Kg/m



**320883** 1,349 Kg/m

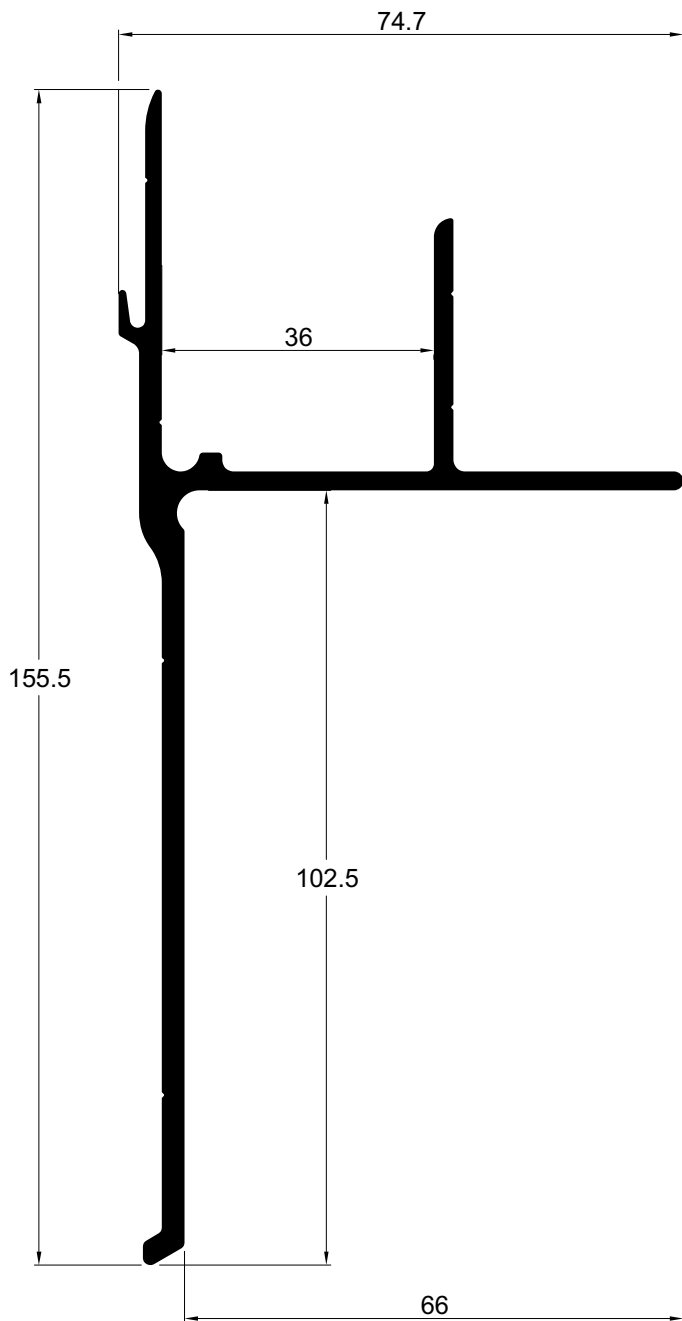


**CA0258** 1,668 Kg/m

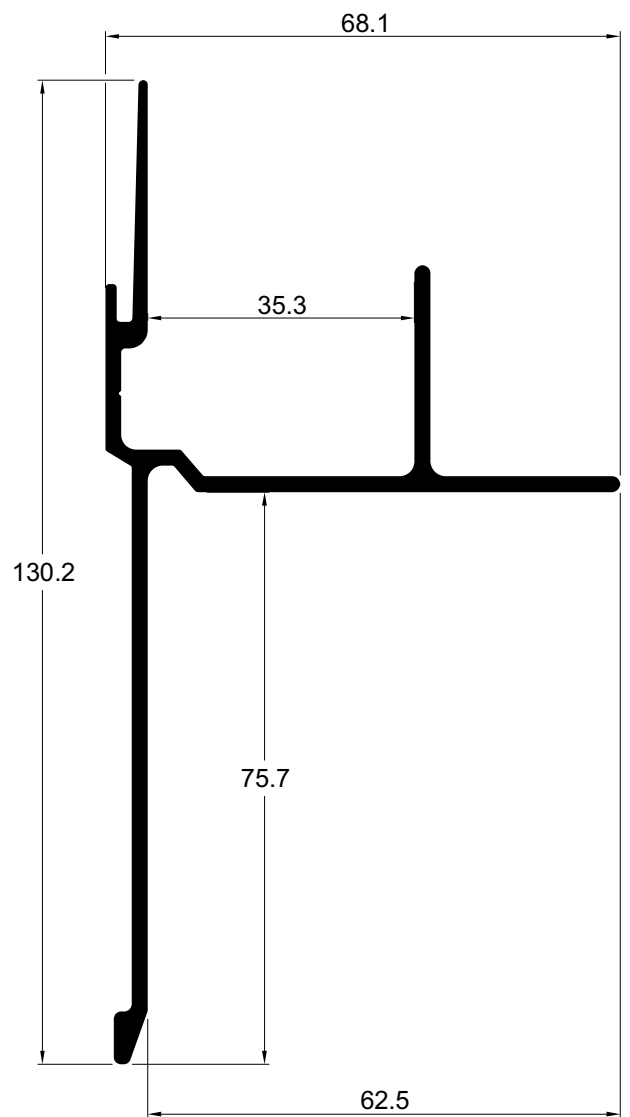




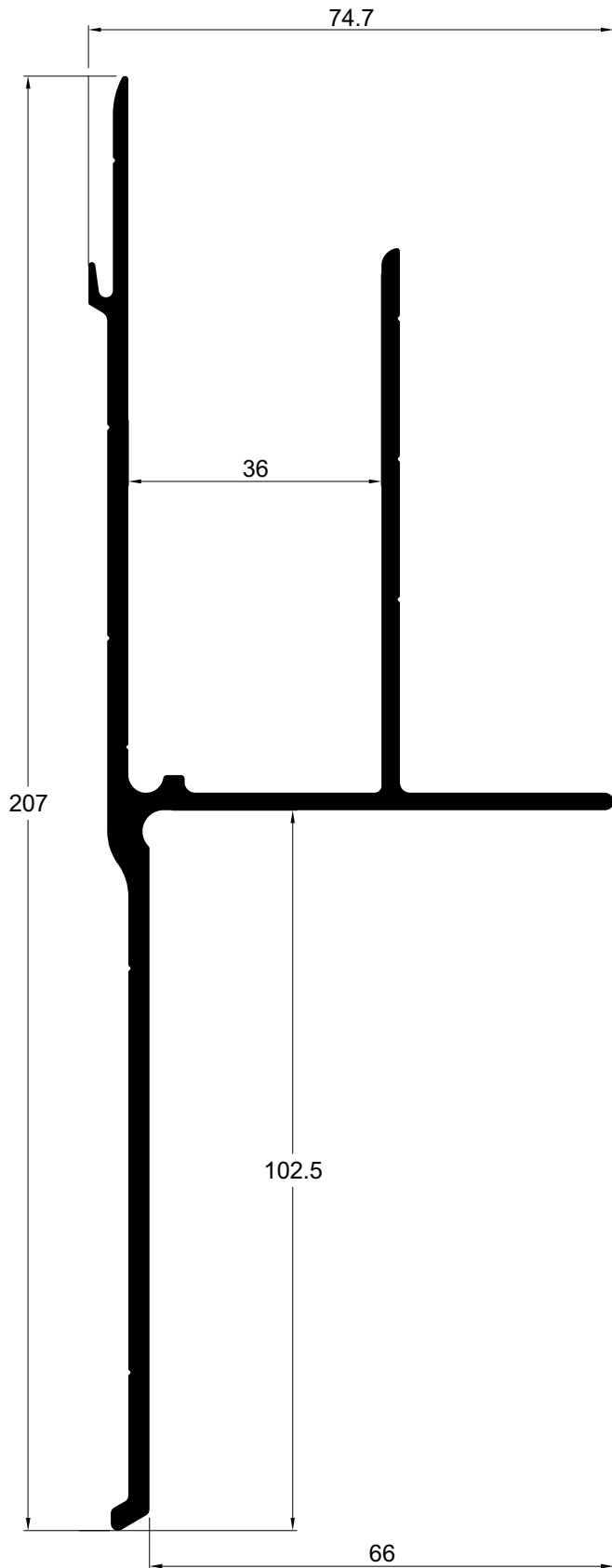
**320920** 2,012 Kg/m



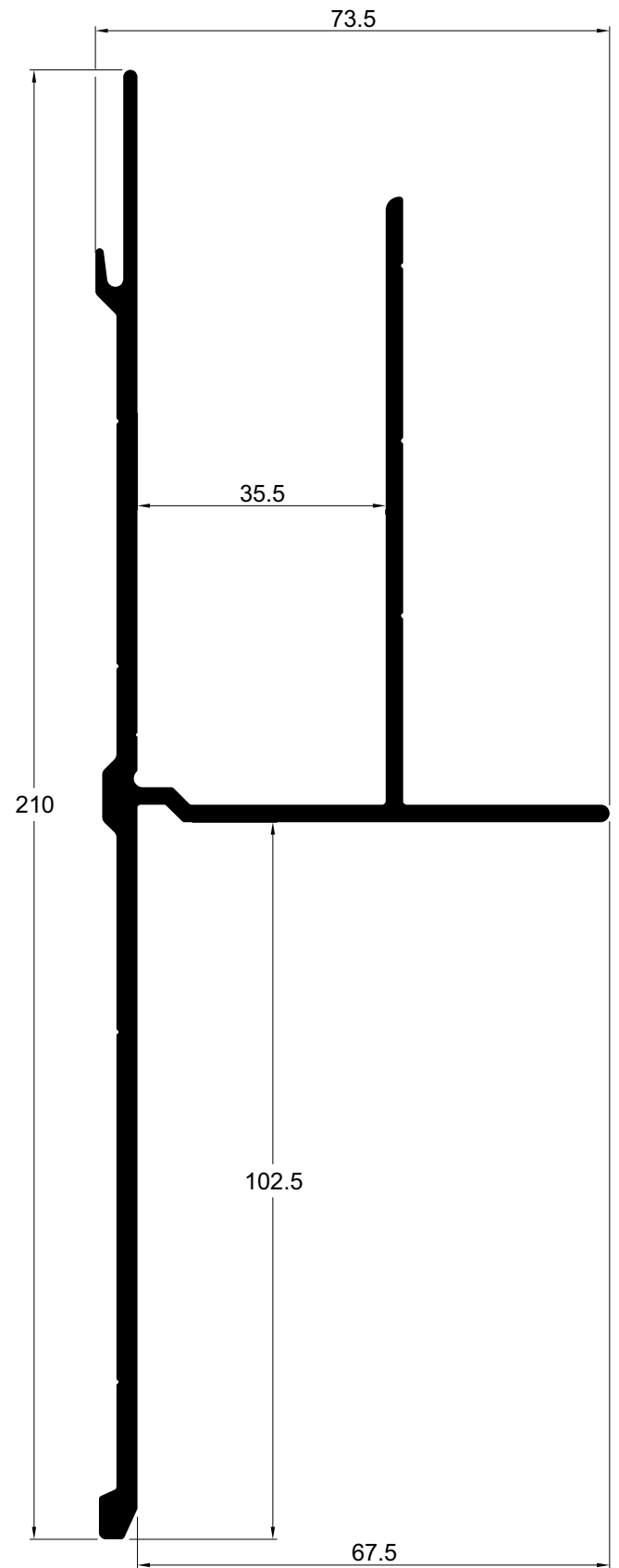
**420490** 1,311 Kg/m



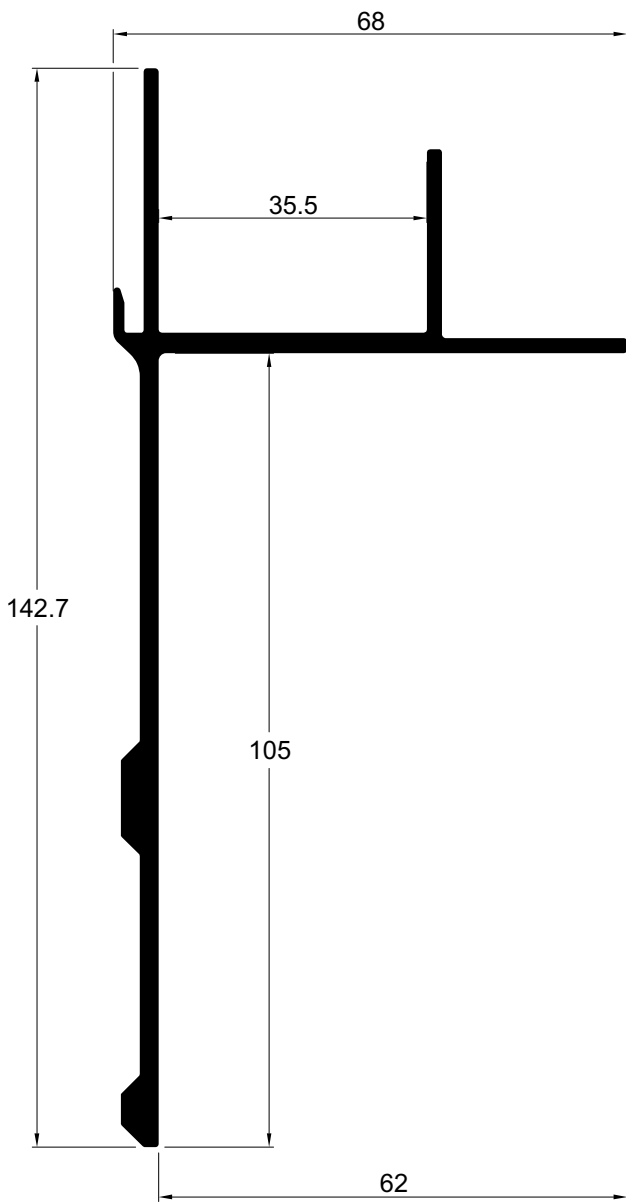
**320921** 2,740 Kg/m



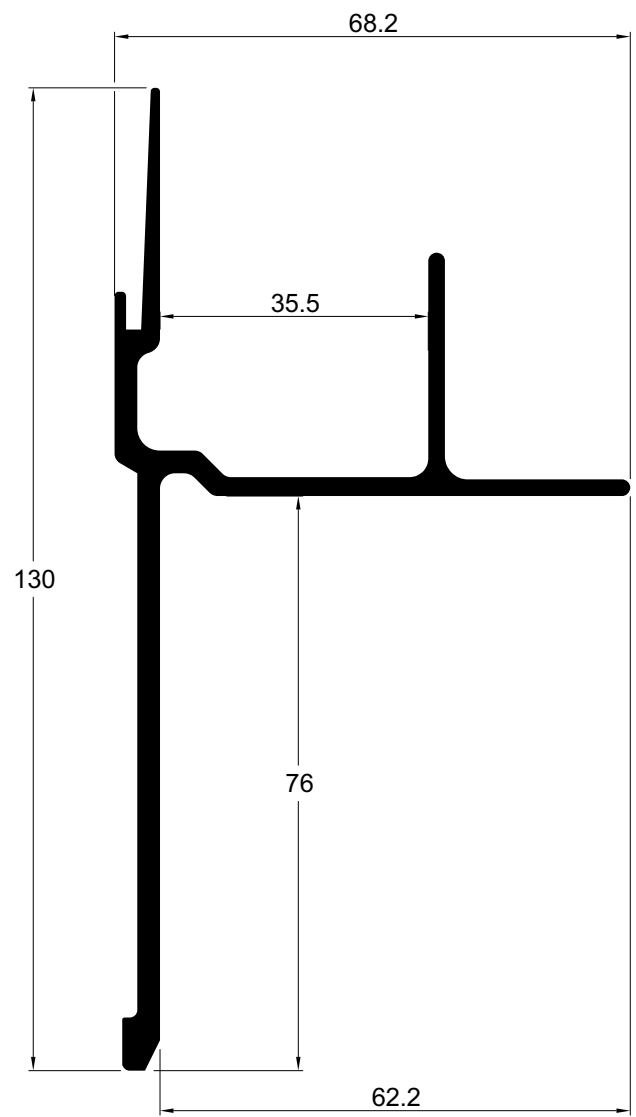
**320932** 2,791 Kg/m



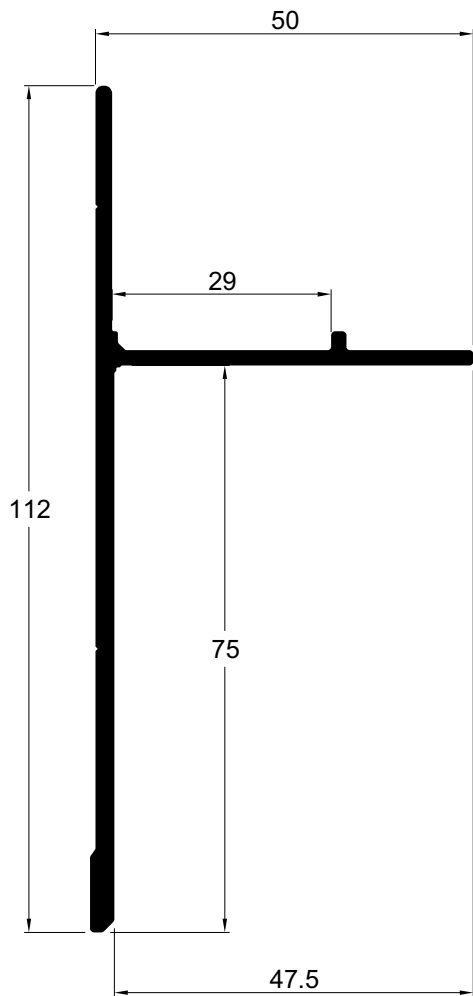
**TP0848** 1,633 Kg/m



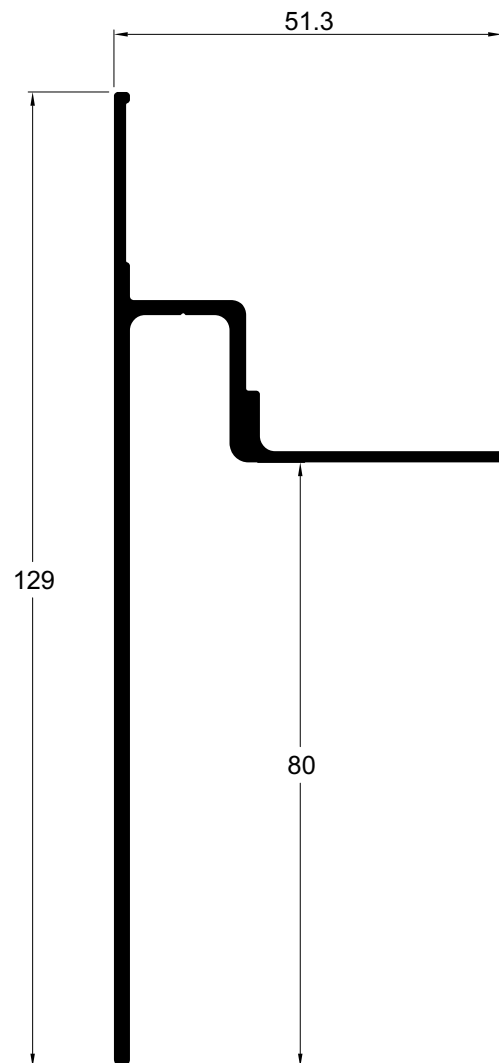
**TP0953** 1,660 Kg/m



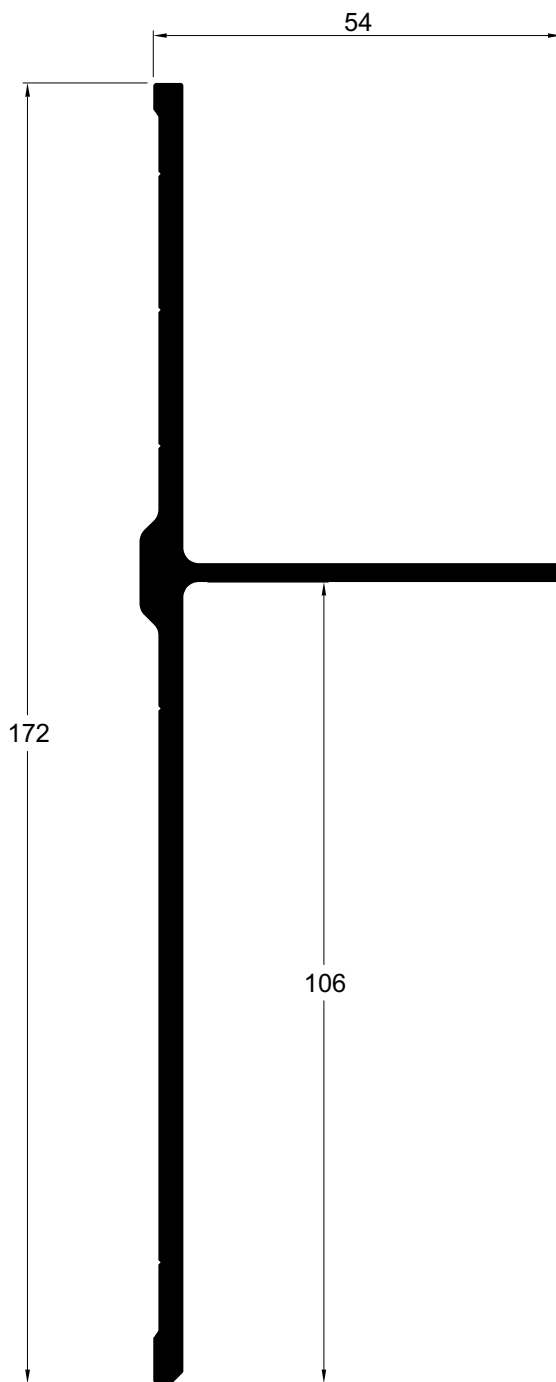
**320684** 1,024 Kg/m



**550858** 1,081 Kg/m

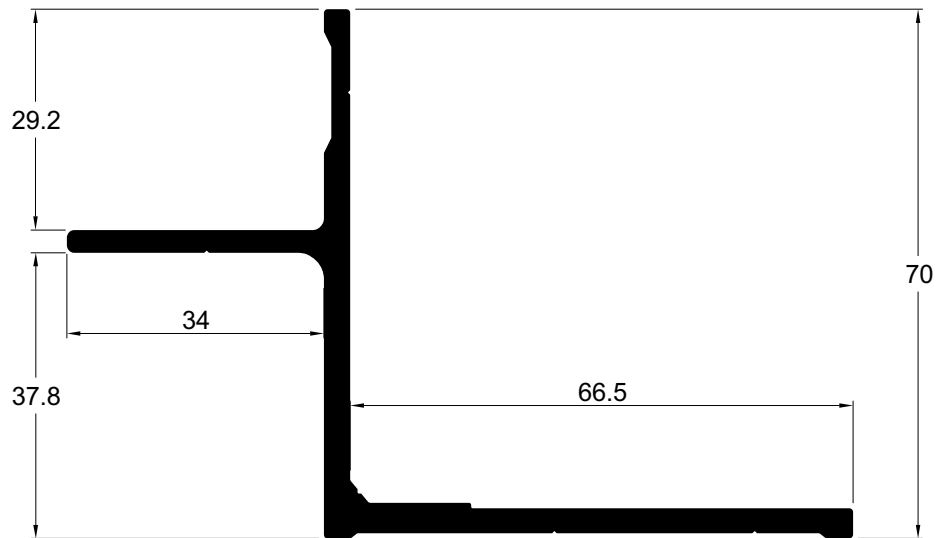


**TP1898** 1,981 Kg/m

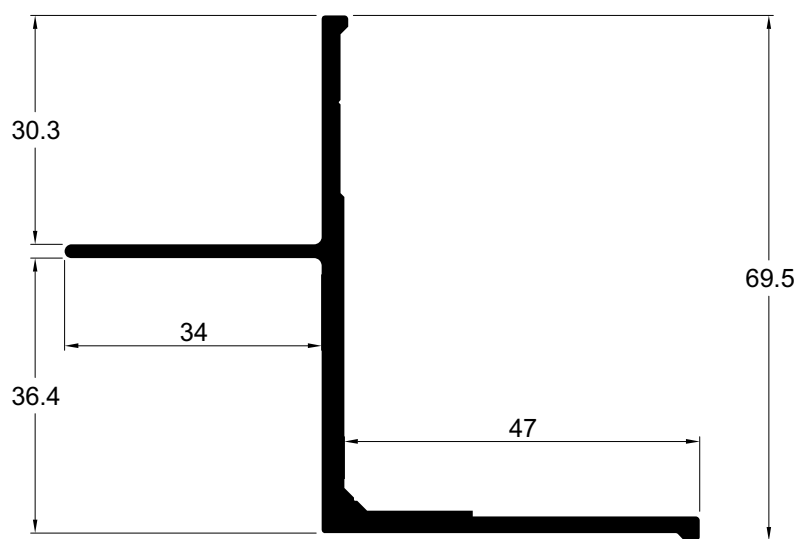




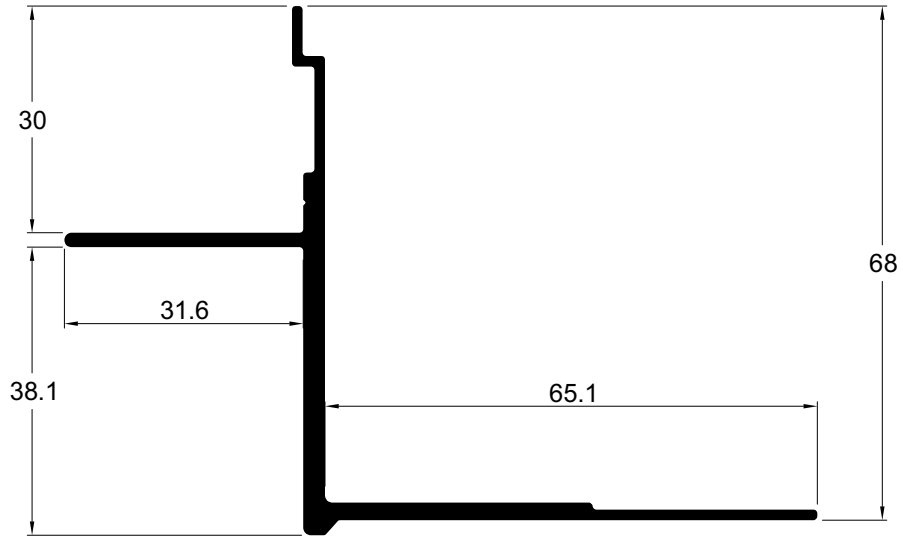
**320175** 1,551 Kg/m



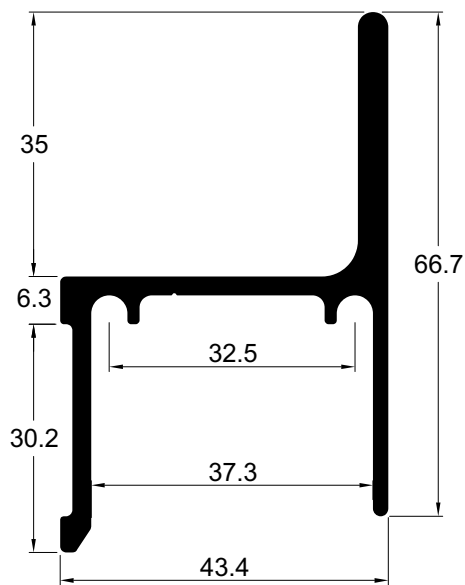
**320672** 1,031 Kg/m



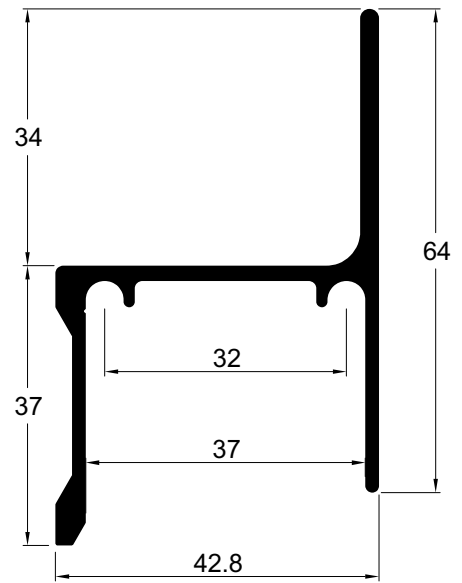
**420491** 0,971 Kg/m



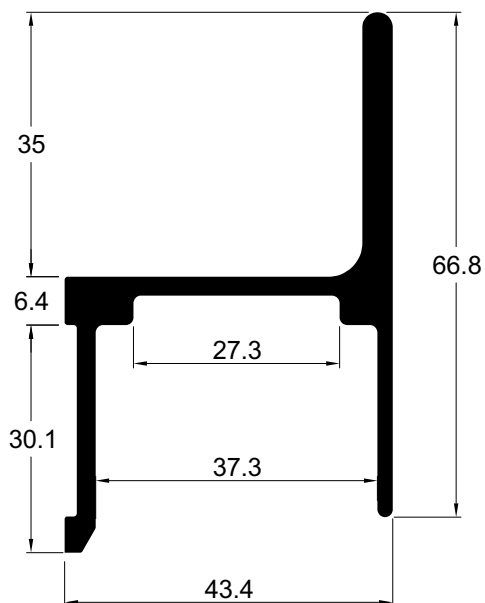
**450222** 1,146 Kg/m



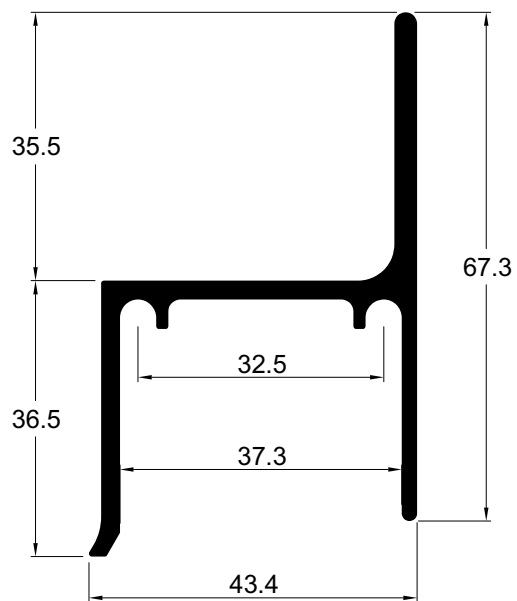
**450706** 0,890 Kg/m



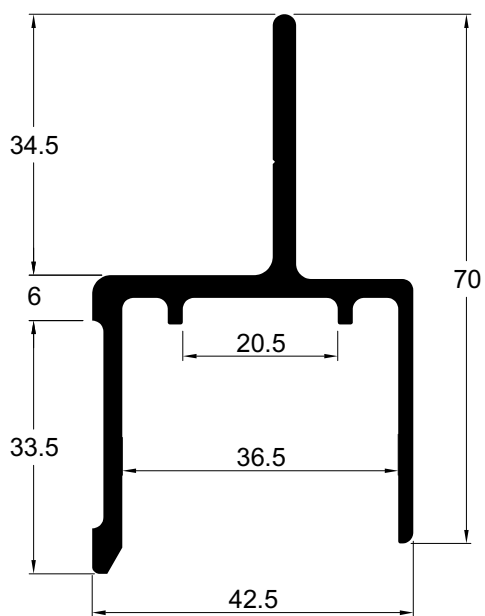
**CA257** 1,205 Kg/m



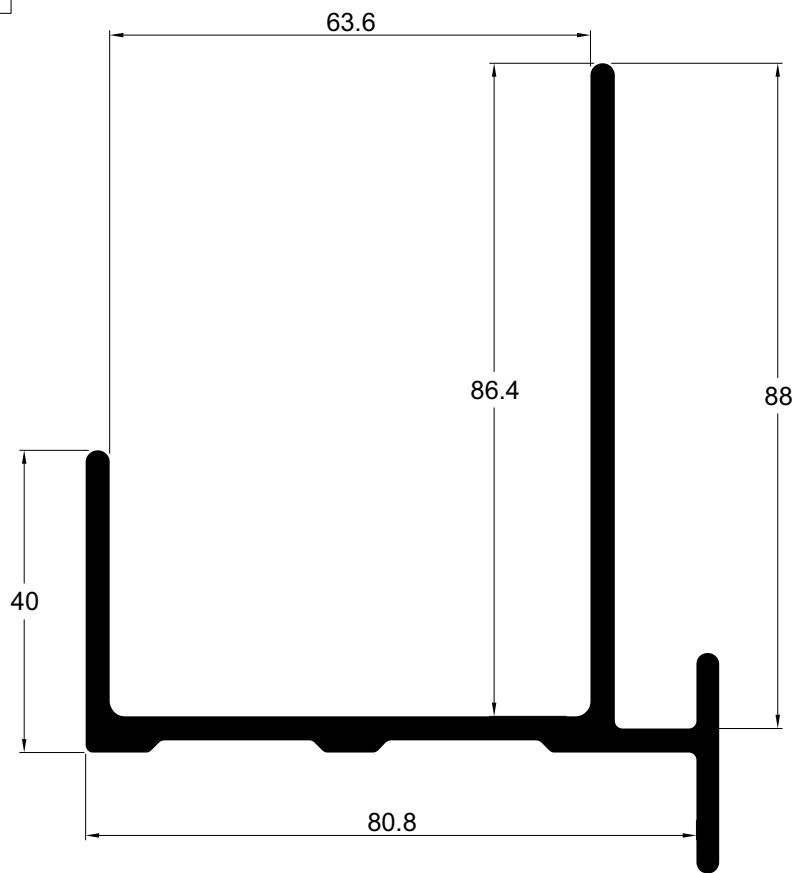
**CA757** 1,022 Kg/m



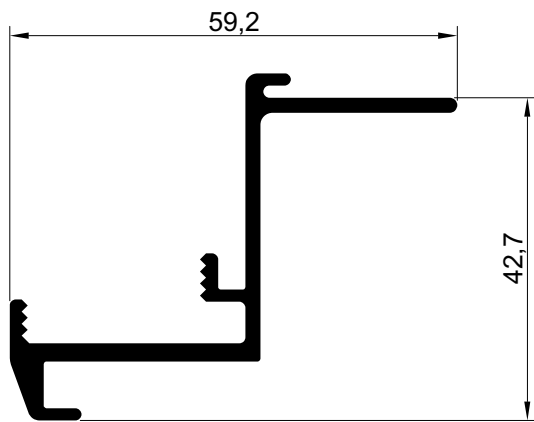
**TP0956** 1,109 Kg/m



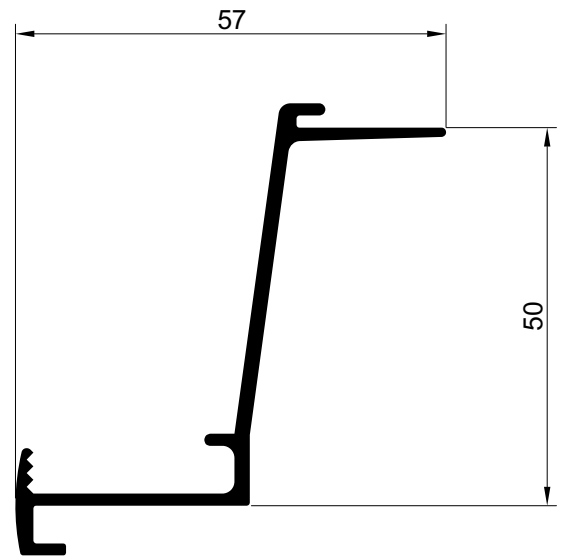
**TP1755** 0,526 Kg/m



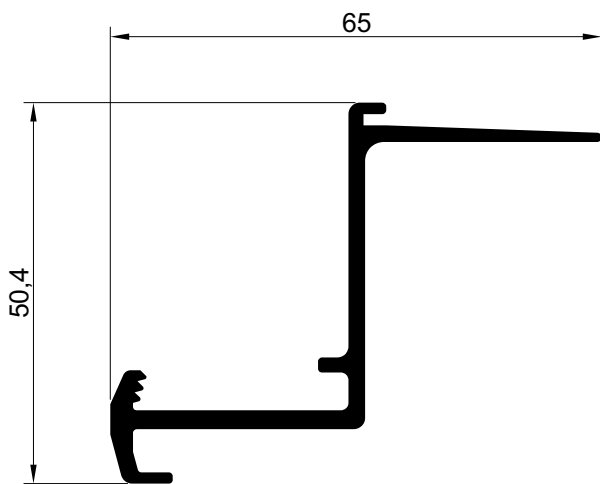
**CA0307** 0,736 Kg/m



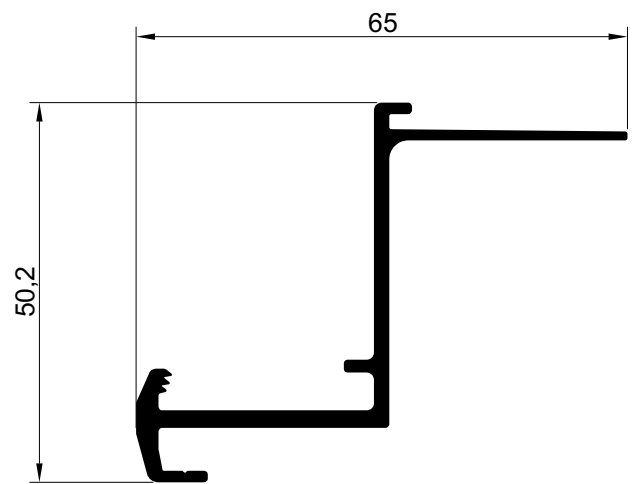
**TP0847** 0,621 Kg/m



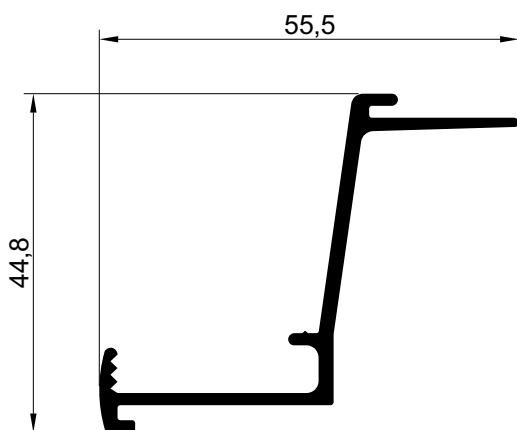
**TP0958** 0,763 Kg/m



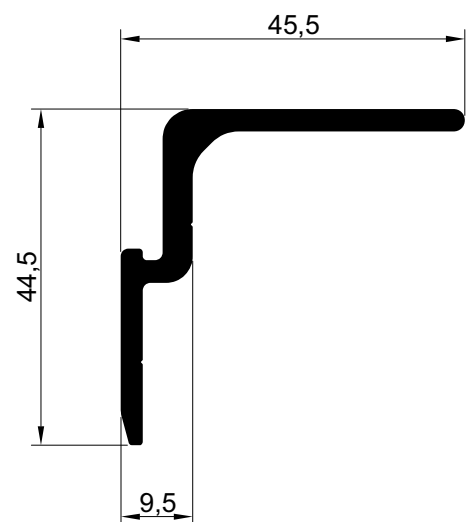
**320170** 0,692 Kg/m



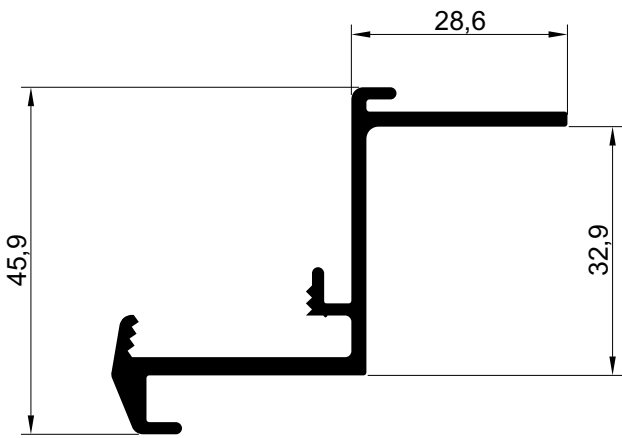
**320186** 0,531 Kg/m



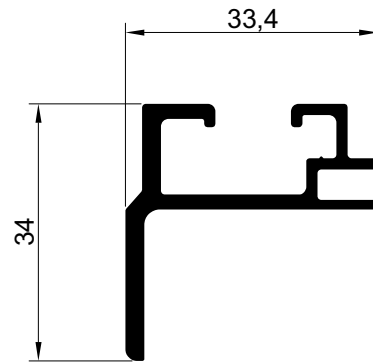
**320173** 0,770 Kg/m



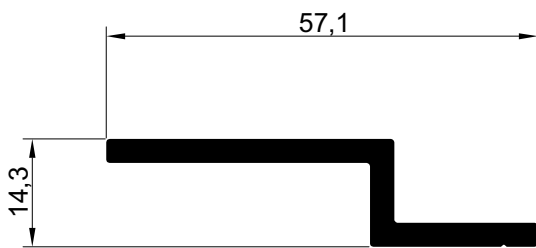
**320720** 0,735 Kg/m



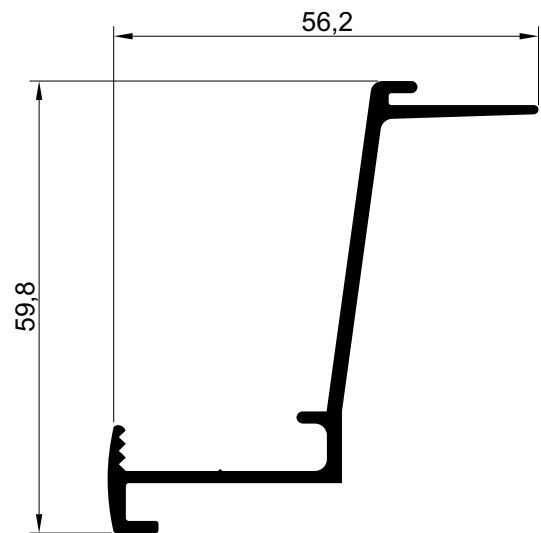
**320733** 0,535 Kg/m



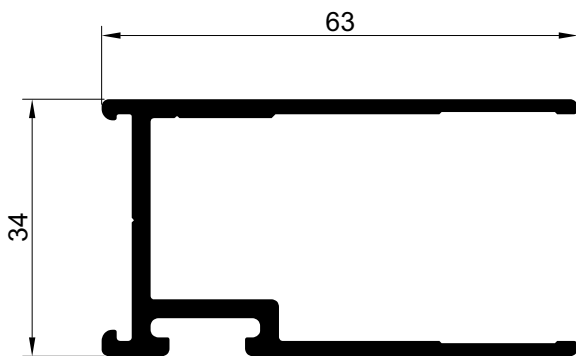
**450227** 0,590 Kg/m



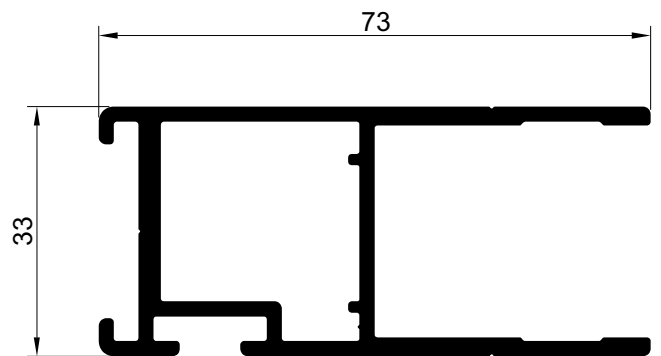
**450545** 0,620 Kg/m



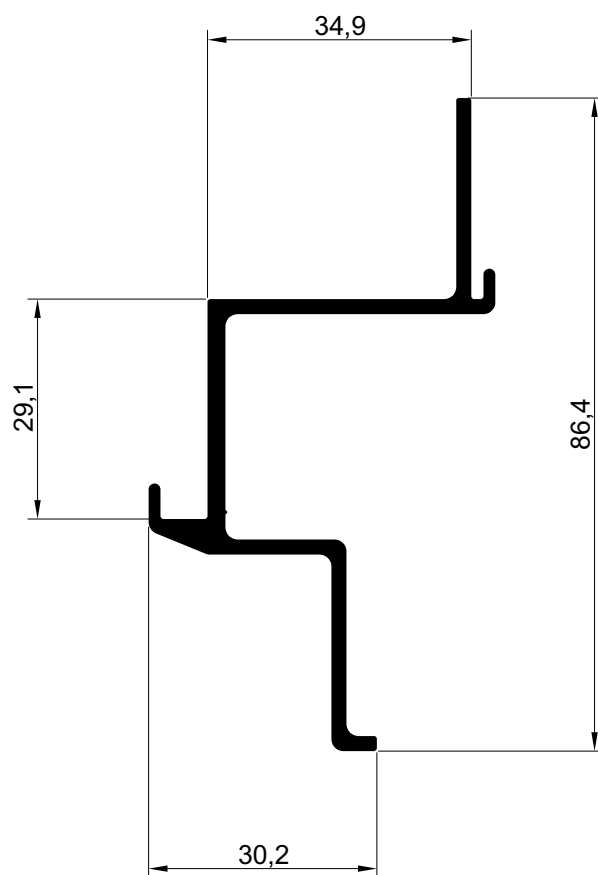
**480021** 0,979 Kg/m



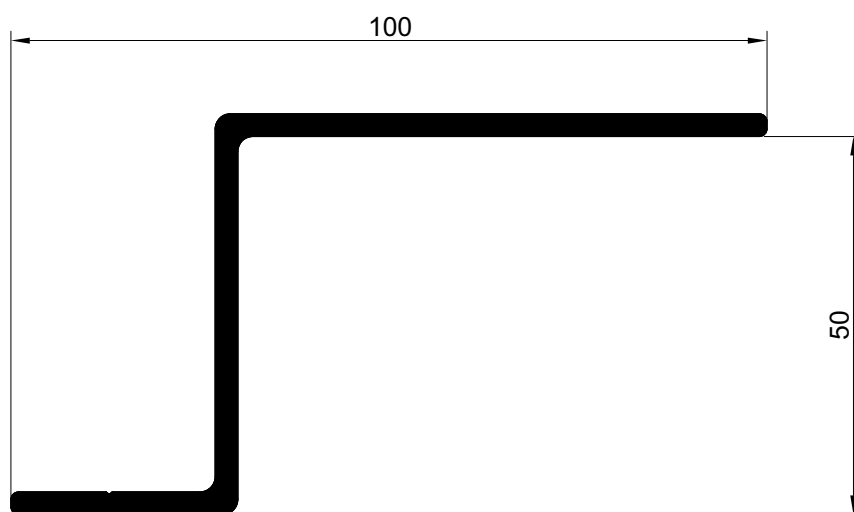
**880017** 1,343 Kg/m



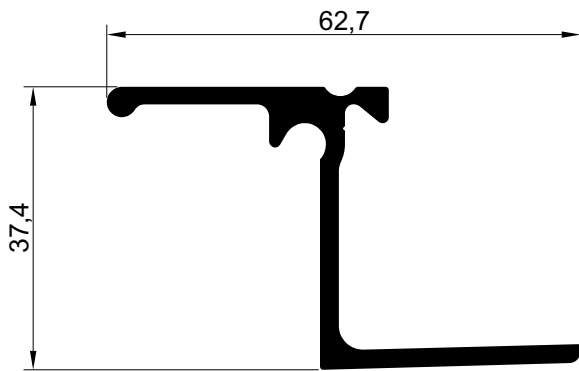
**320729** 0,911 Kg/m



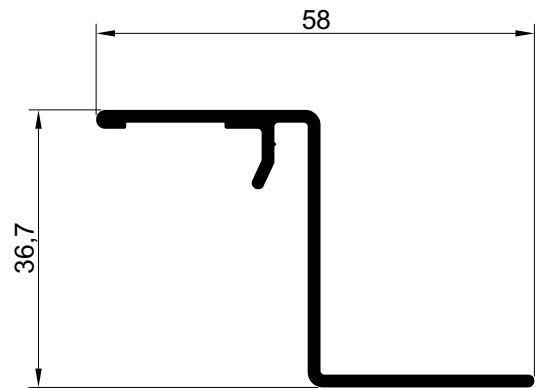
**440505** 1,217 Kg/m



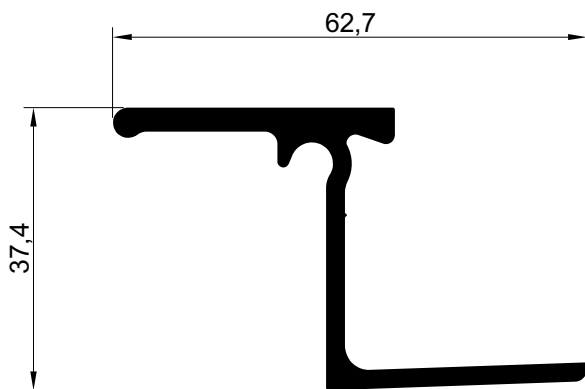
**320167** 0,790 Kg/m



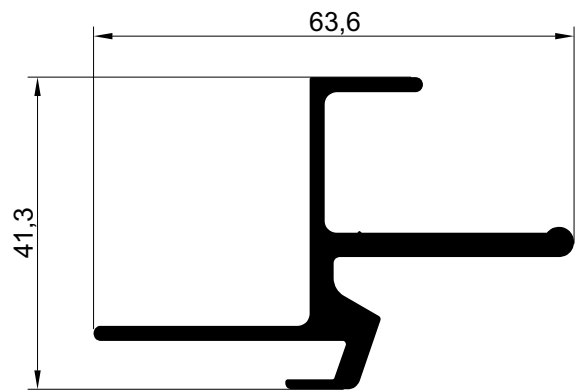
**320598** 0,482 Kg/m



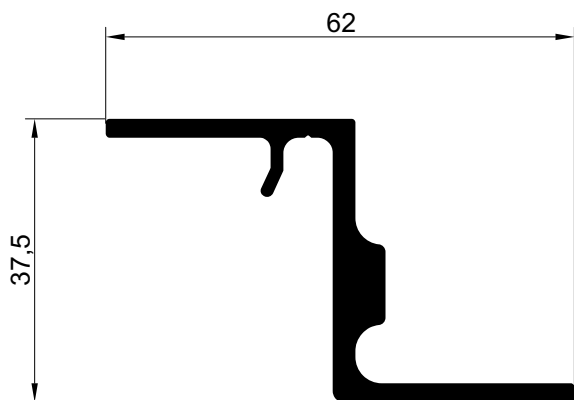
**320696** 0,846 Kg/m



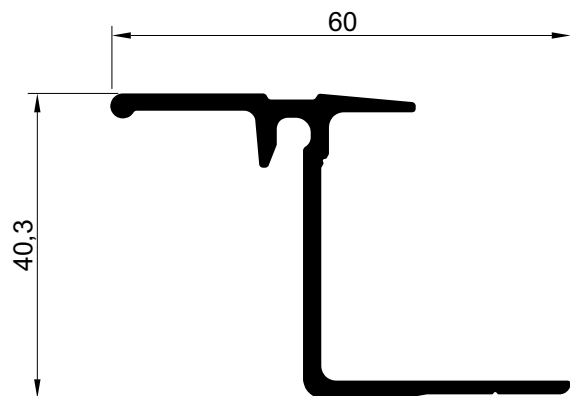
**320697** 0,903 Kg/m



**320907** 0,881 Kg/m

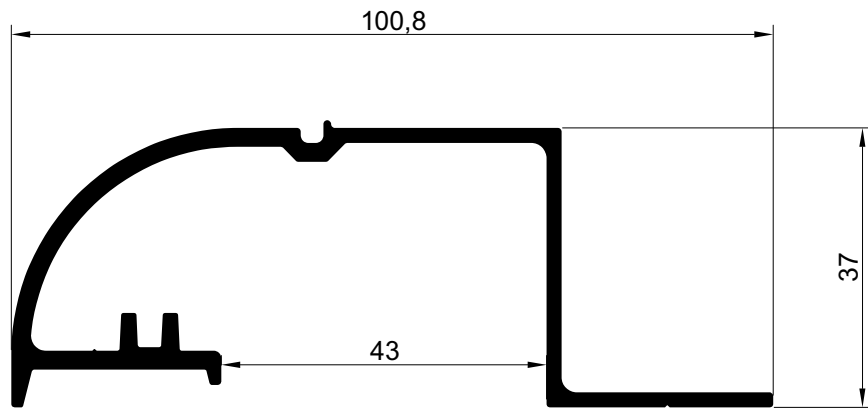


**450938** 0,720 Kg/m

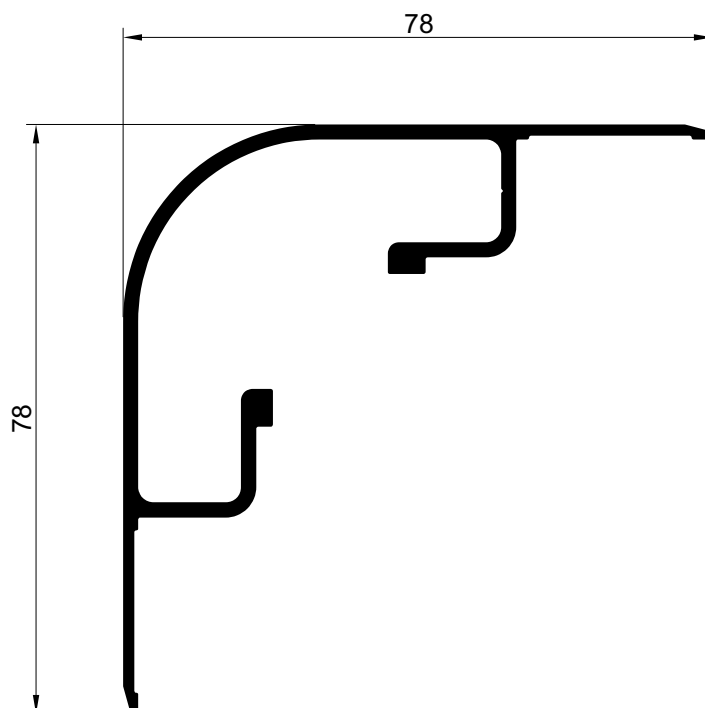


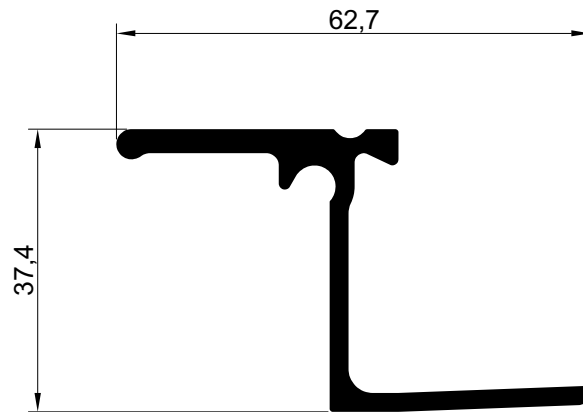
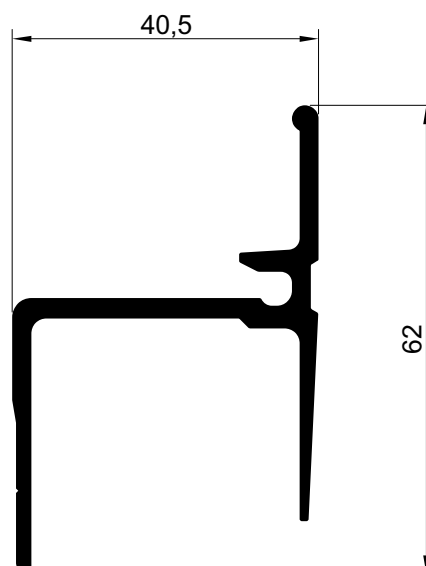


**320680** 1,212 Kg/m

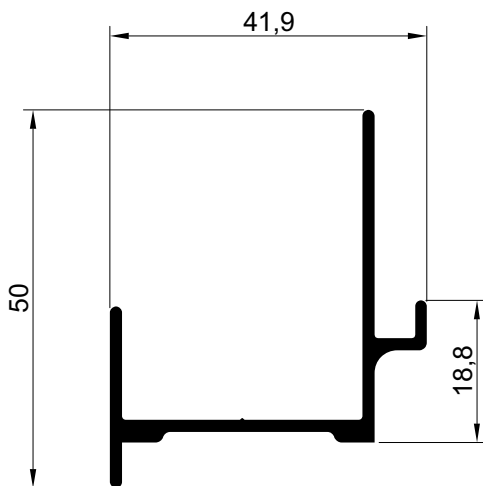


**320879** 1,087 Kg/m

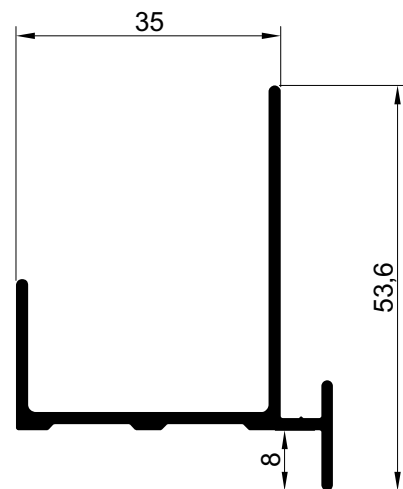


**CA0699** 0,840 Kg/m**TP0955** 0,872 Kg/m

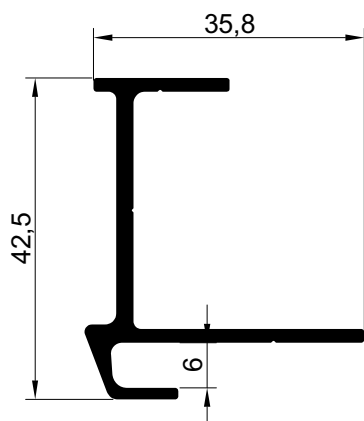
**320577** 0,518 Kg/m



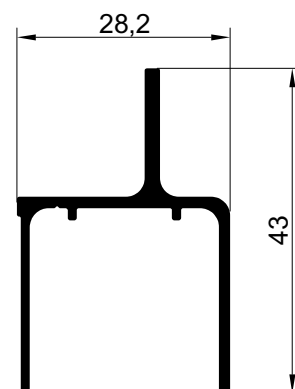
**320639** 0,526 Kg/m



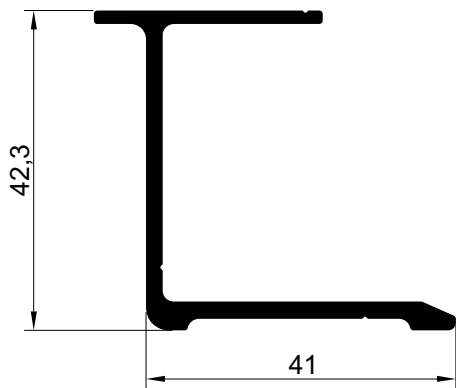
**390046** 0,545 Kg/m



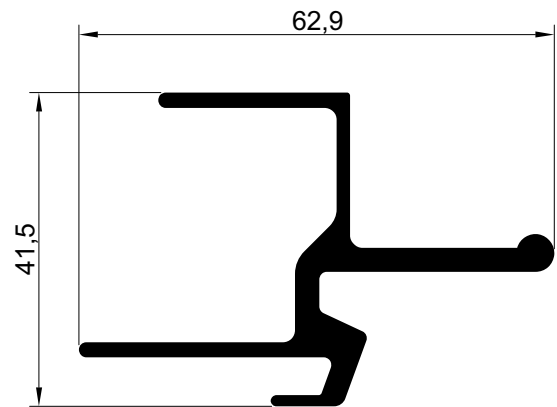
**390706** 0,408 Kg/m



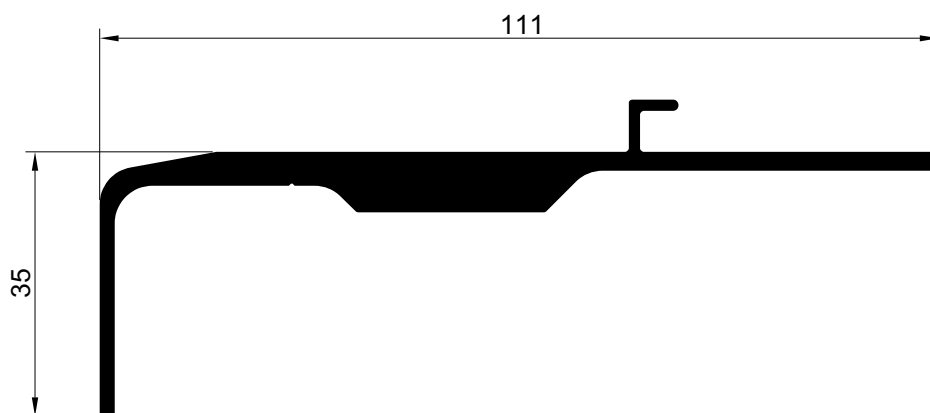
**450937** 0,657 Kg/m



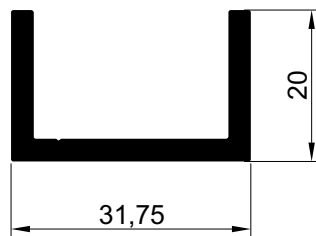
**CA0315** 0,966 Kg/m



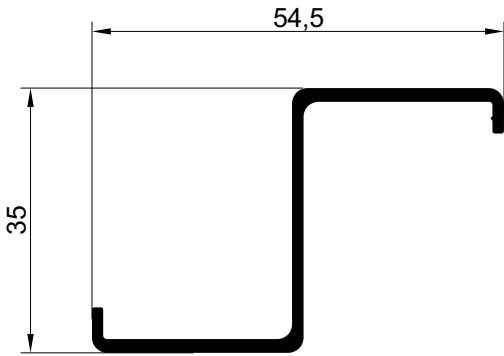
**320908** 1,528 Kg/m



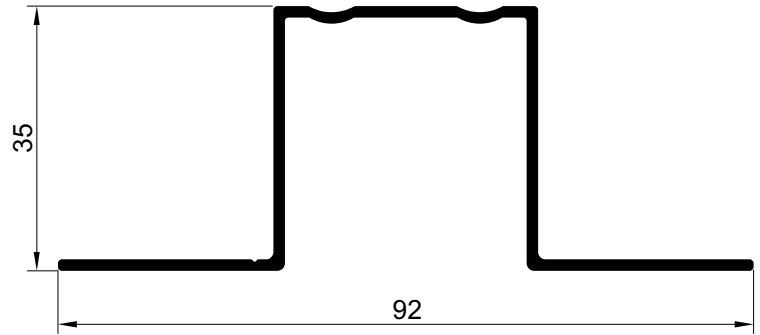
**340514** 0,534 Kg/m



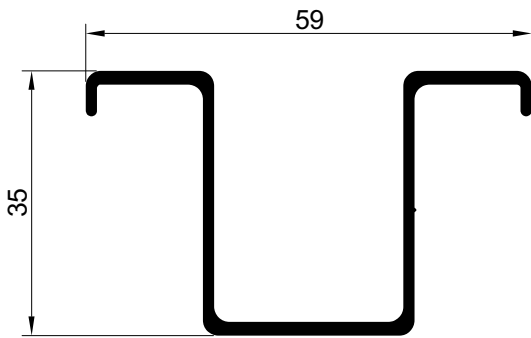
**320638** 0,430 Kg/m



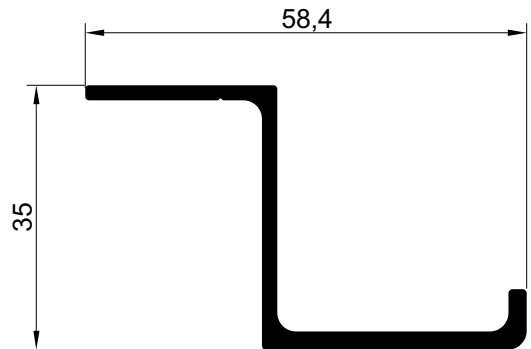
**380007** 0,645 Kg/m



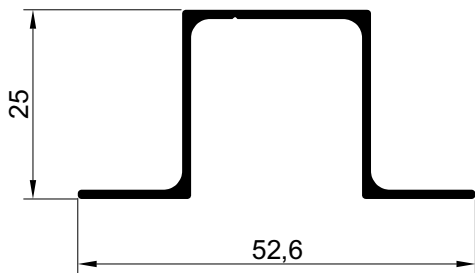
**380505** 0,585 Kg/m



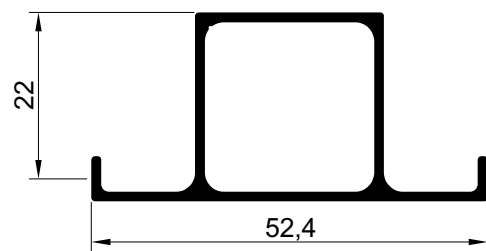
**380516** 0,574 Kg/m



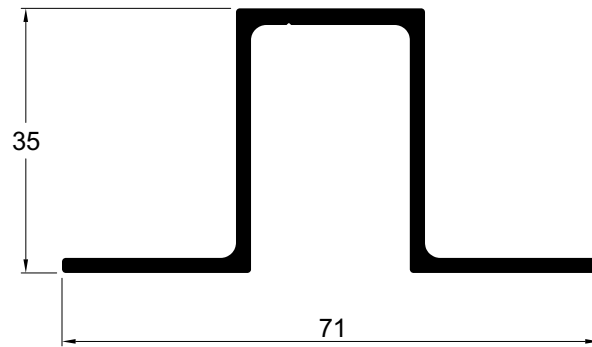
**380523** 0,339 Kg/m



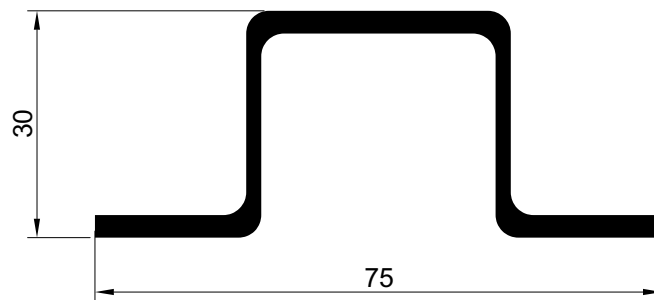
**880028** 0,485 Kg/m



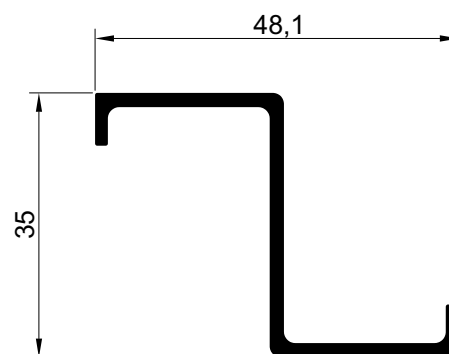
**380517** 0,762 Kg/m



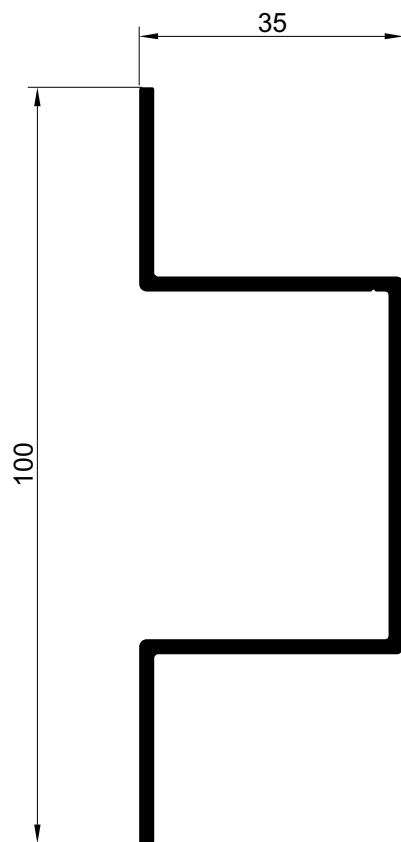
**CA0190** 0,902 Kg/m



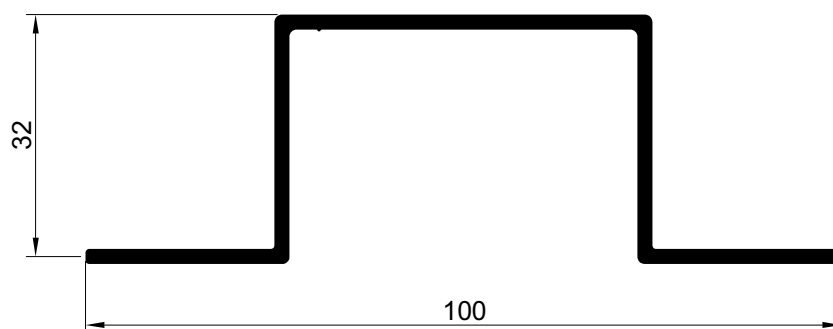
**CA0743** 0,446 Kg/m



**390570** 0,890 Kg/m



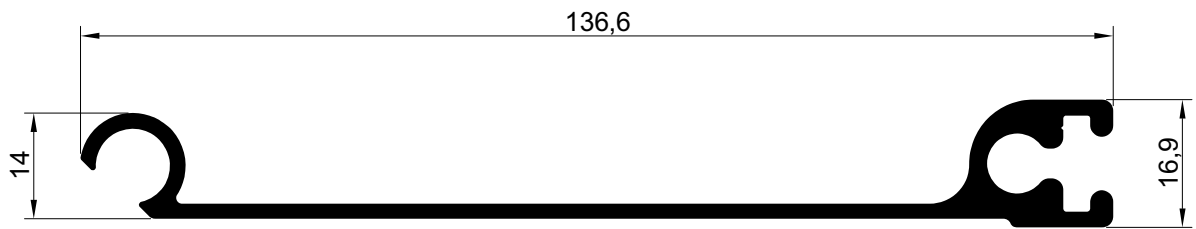
**380511** 0,877 Kg/m





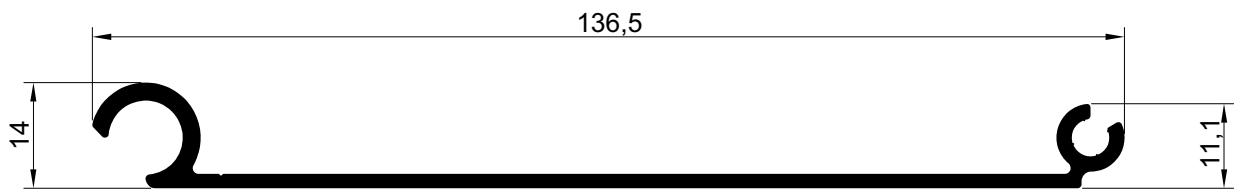


**190133** 1,213 Kg/m



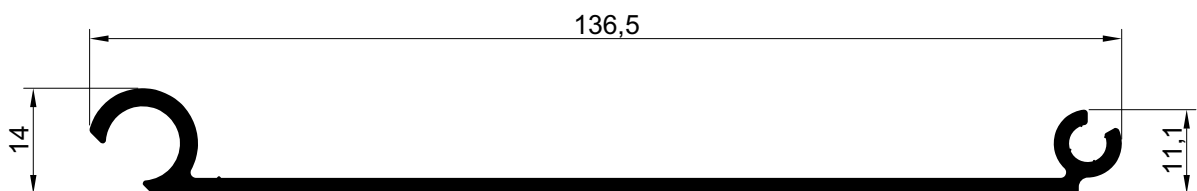
---

**190134** 0,898 Kg/m

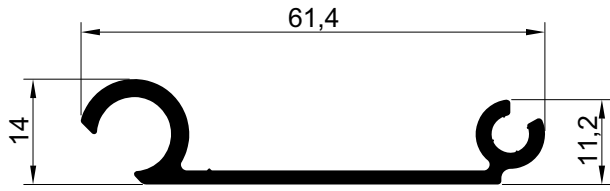


---

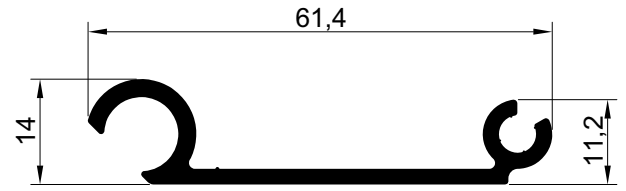
**190528** 0,964 Kg/m



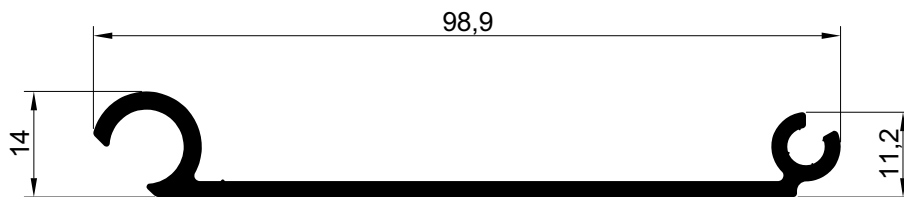
**190136** 0,515 Kg/m



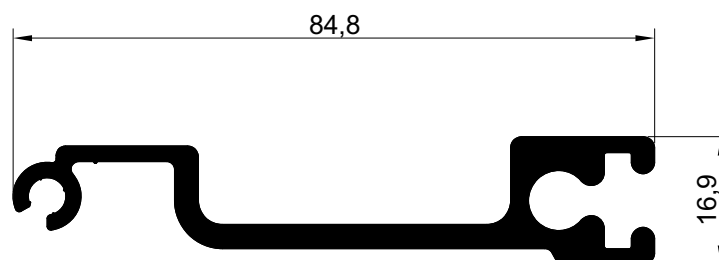
**190530** 0,539 Kg/m



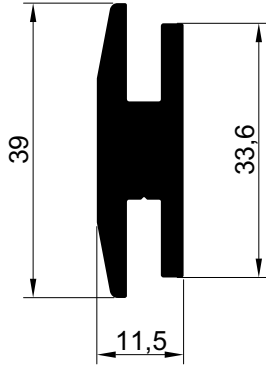
**190529** 0,753 Kg/m



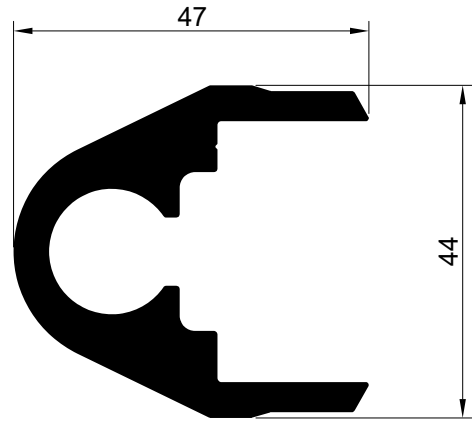
**190135** 1,142 Kg/m



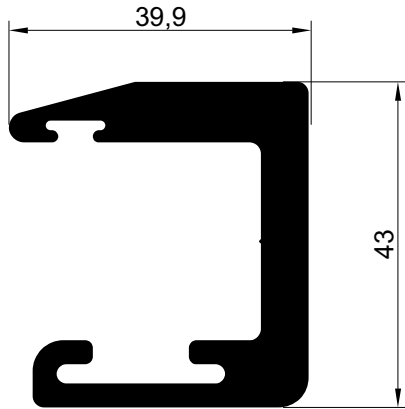
**470014** 0,801Kg/m



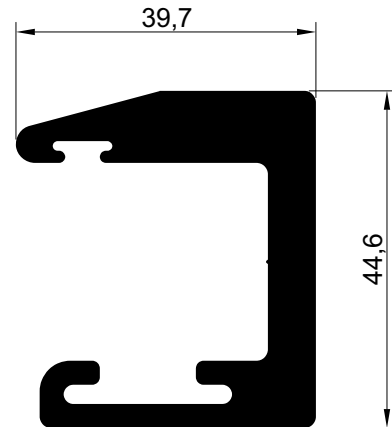
**550106** 1,793 Kg/m



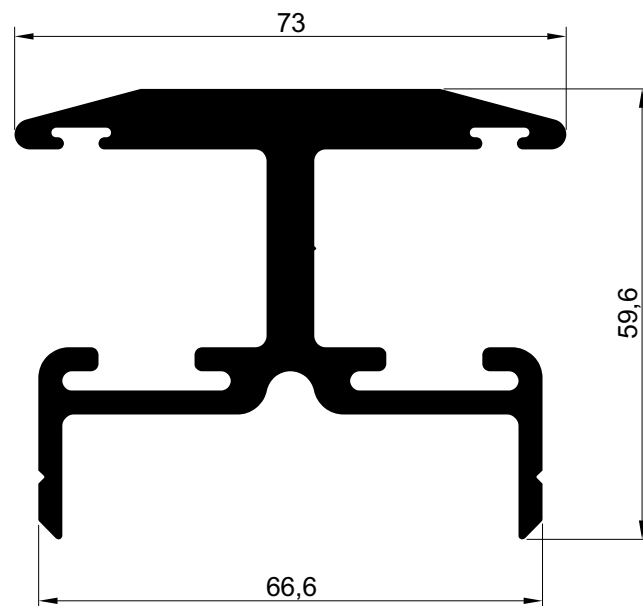
**390045** 0,749 Kg/m



**550567** 1,897 Kg/m



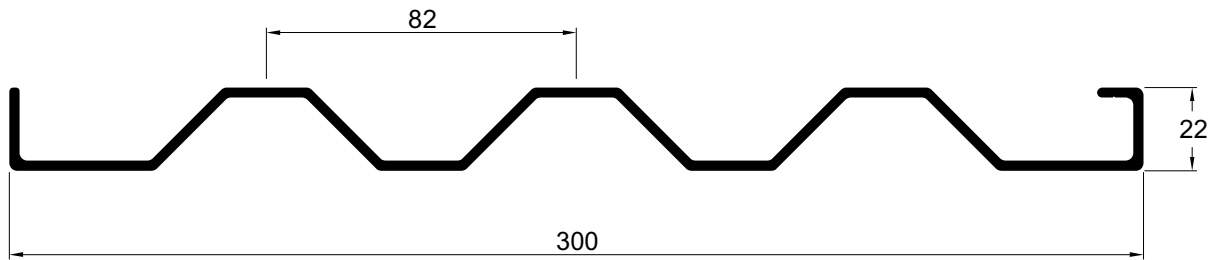
**550095** 2.934 Kg/m





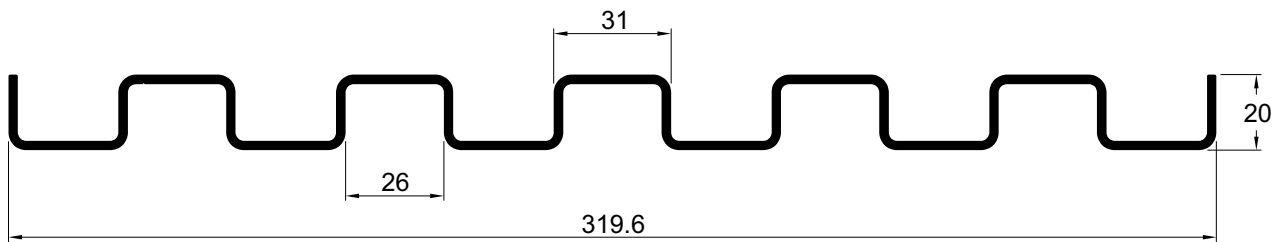
**190144** 2,903 Kg/m

ESC. 1:2



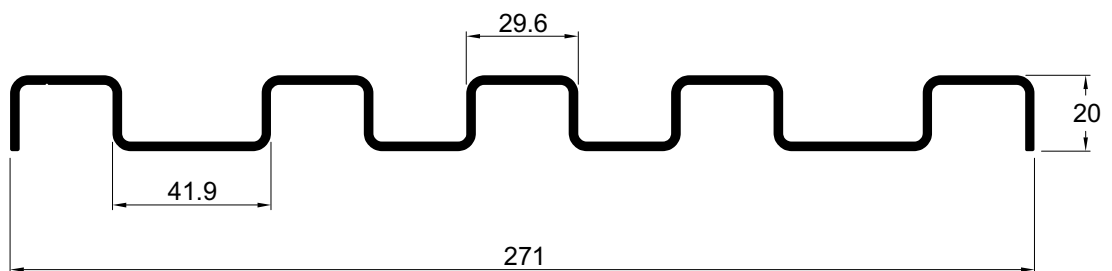
**191015** 3,366 Kg/m

ESC. 1:2



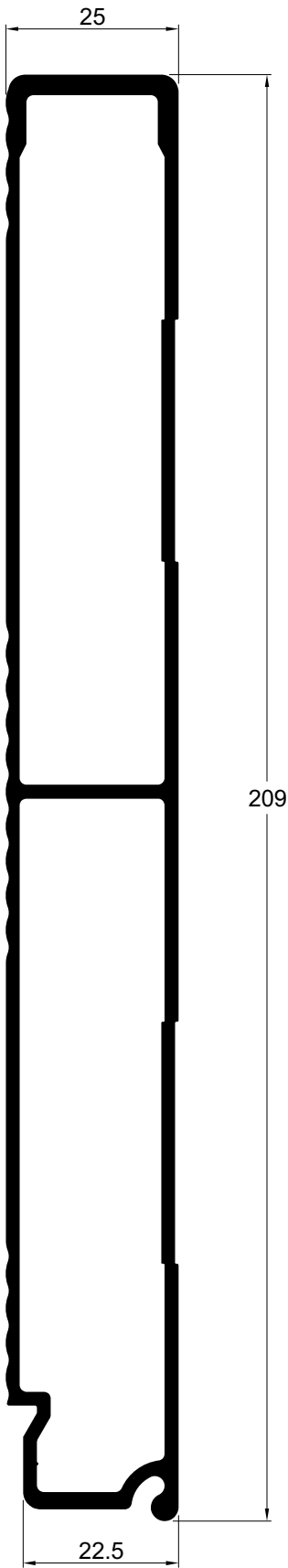
**191079** 2,840 Kg/m

ESC. 1:2

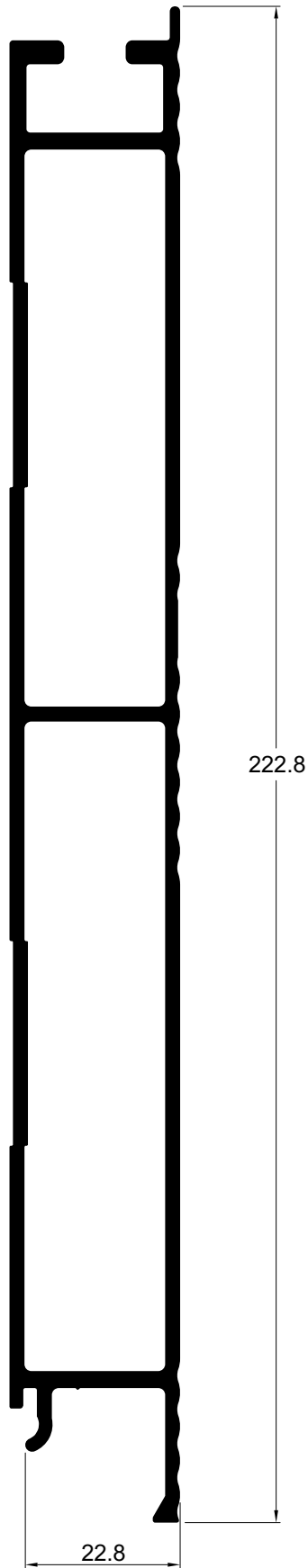




**060377** 2,704 Kg/m

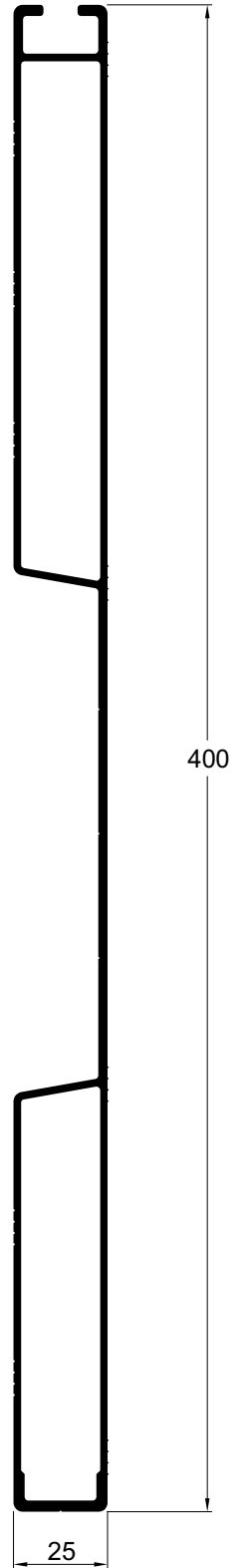


**060378** 3,061 Kg/m



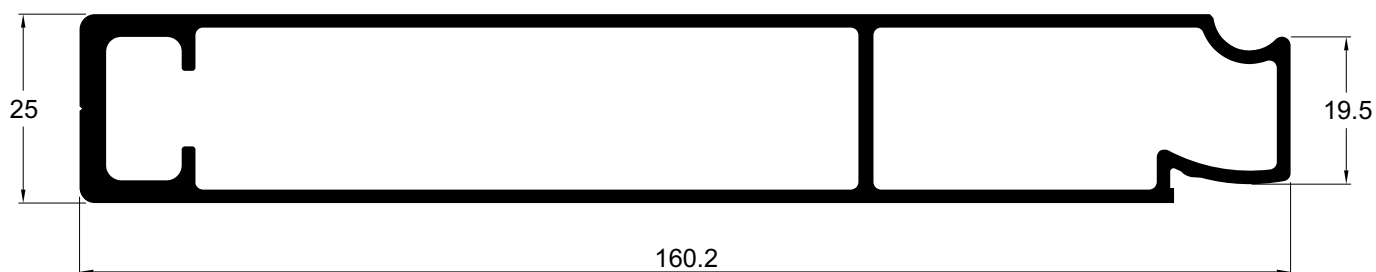
**CA0746** 4,428 Kg/m

ESC. 1:2

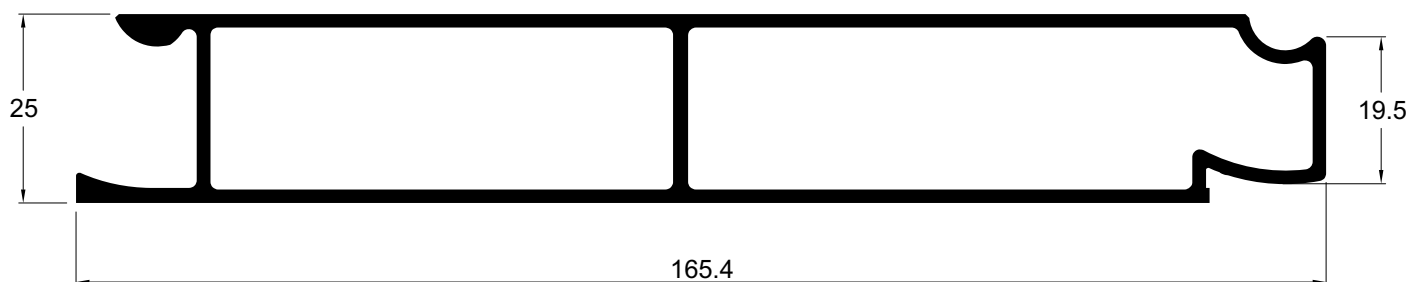




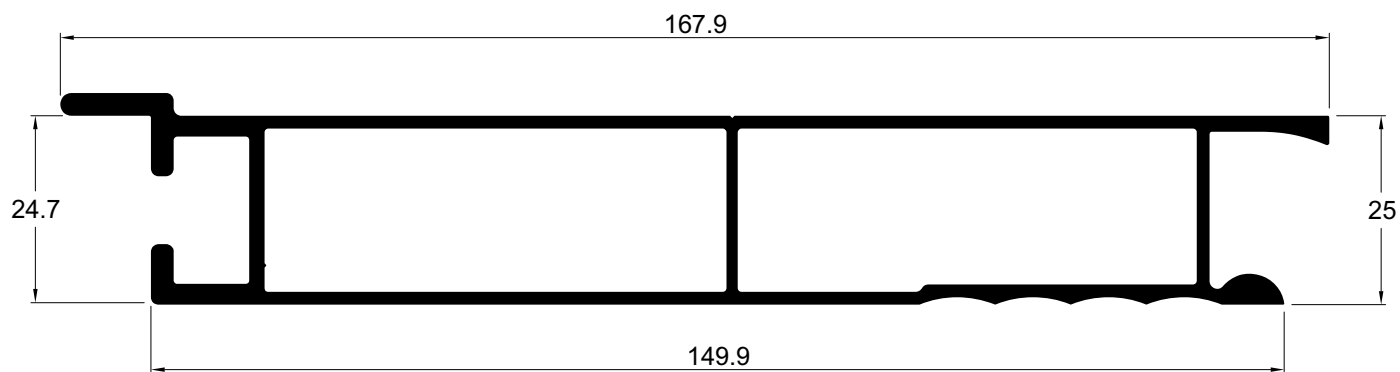
**CA0235** 2,125 Kg/m



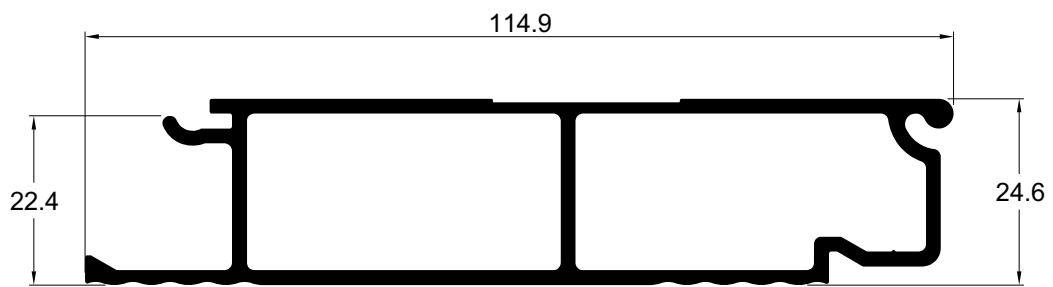
**CA0219** 2,002 Kg/m



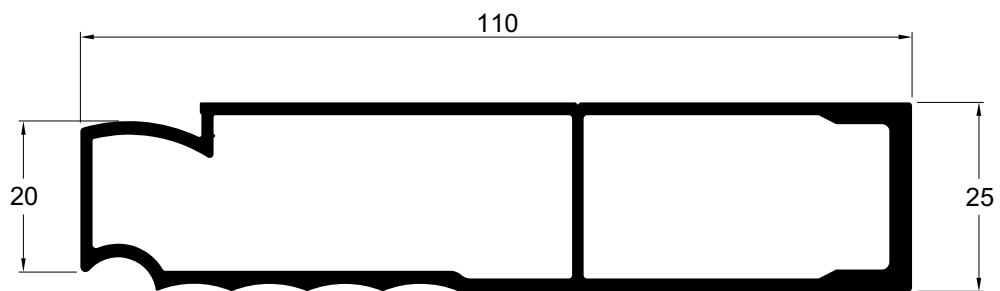
**060460** 2,088 Kg/m



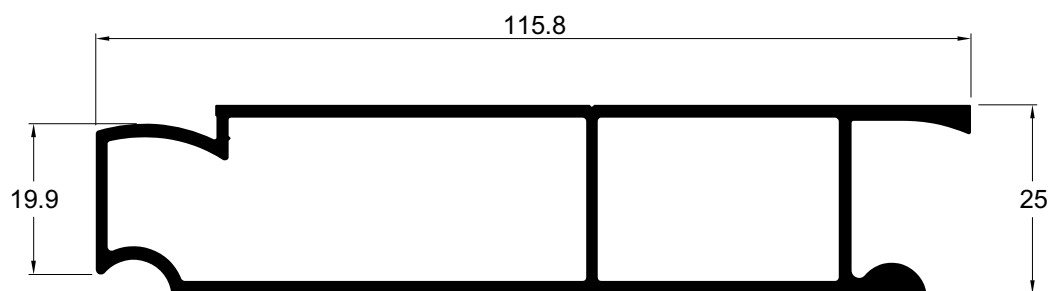
**060419** 1,560 Kg/m



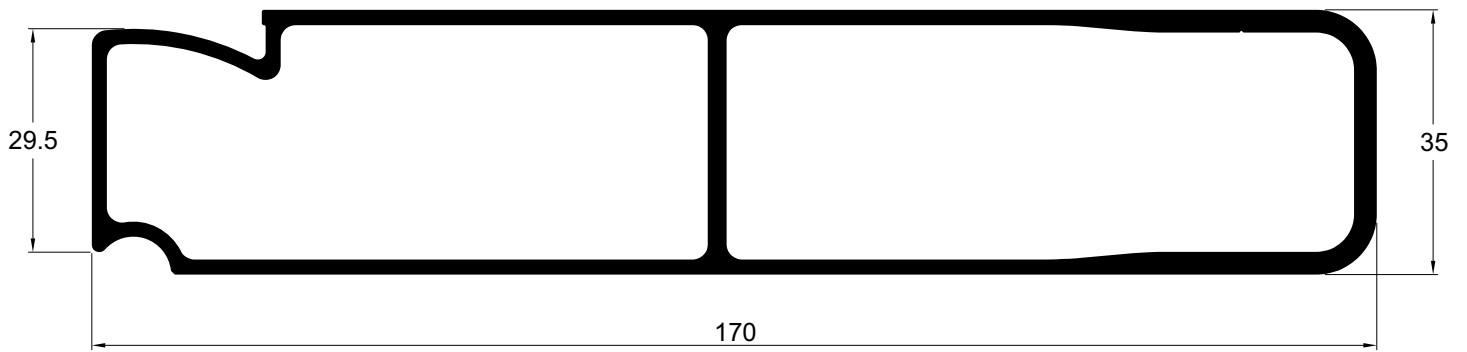
**060461** 1,478 Kg/m



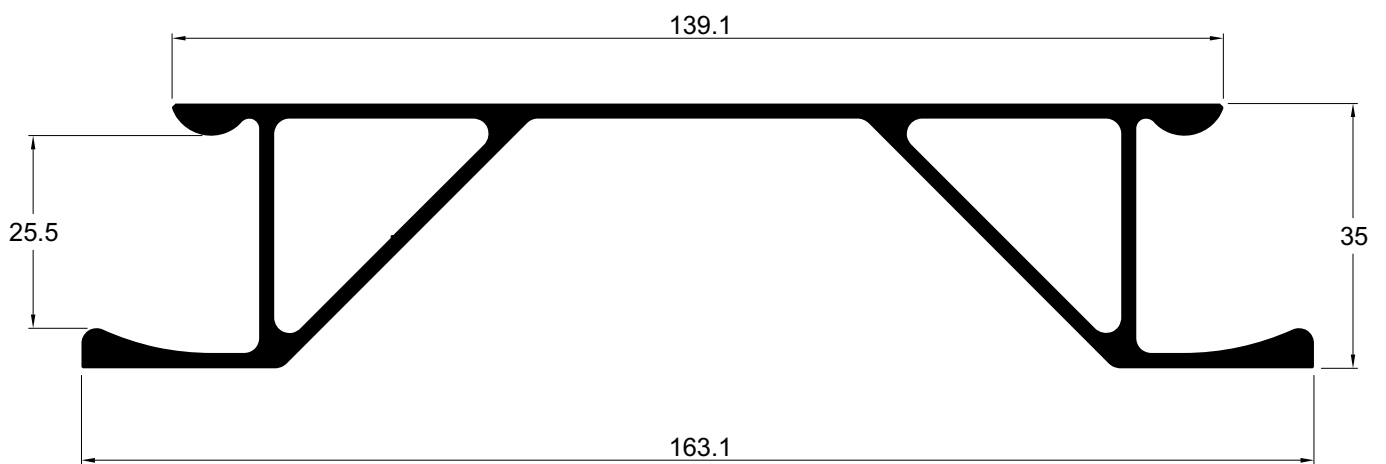
**060464** 1,412 Kg/m



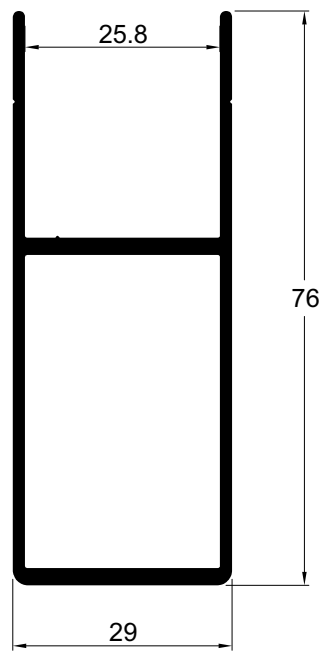
**060718** 2,650 Kg/m



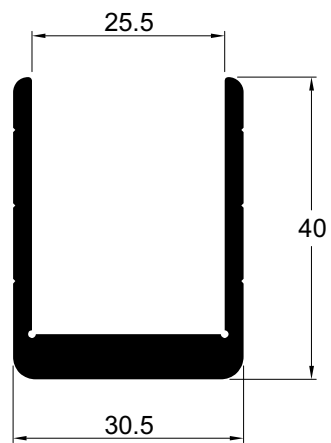
**060719** 2,126 Kg/m



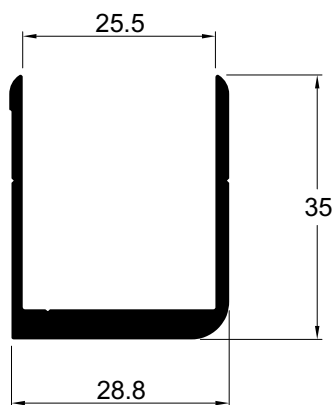
**880884** 0,974 Kg/m



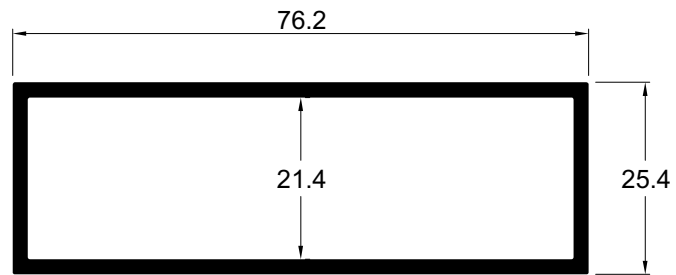
**CA0181** 0,937 Kg/m



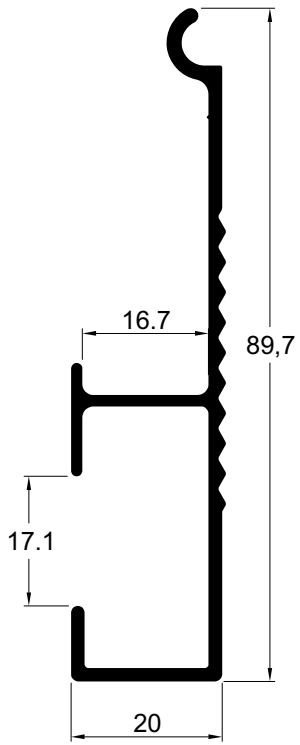
**350380** 0,572 Kg/m



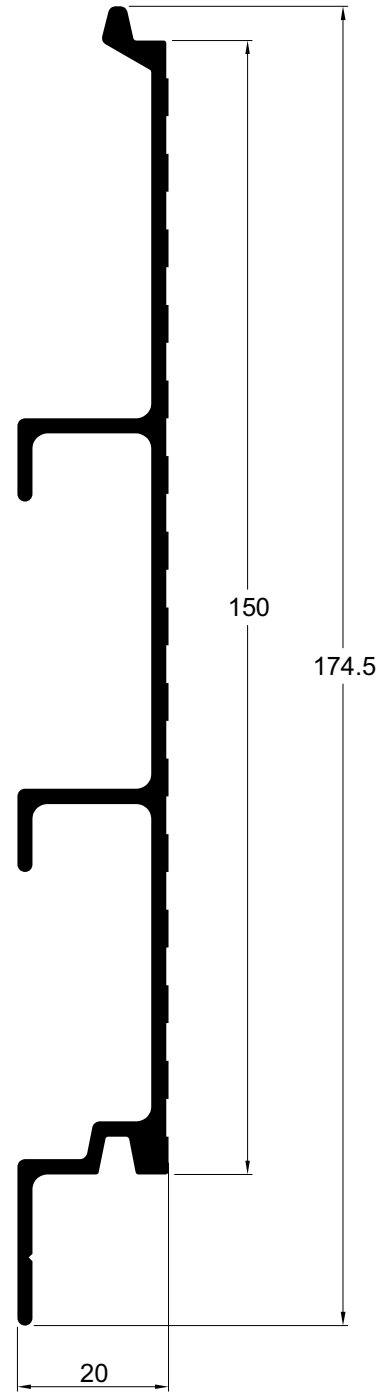
**740591** 1,058 Kg/m



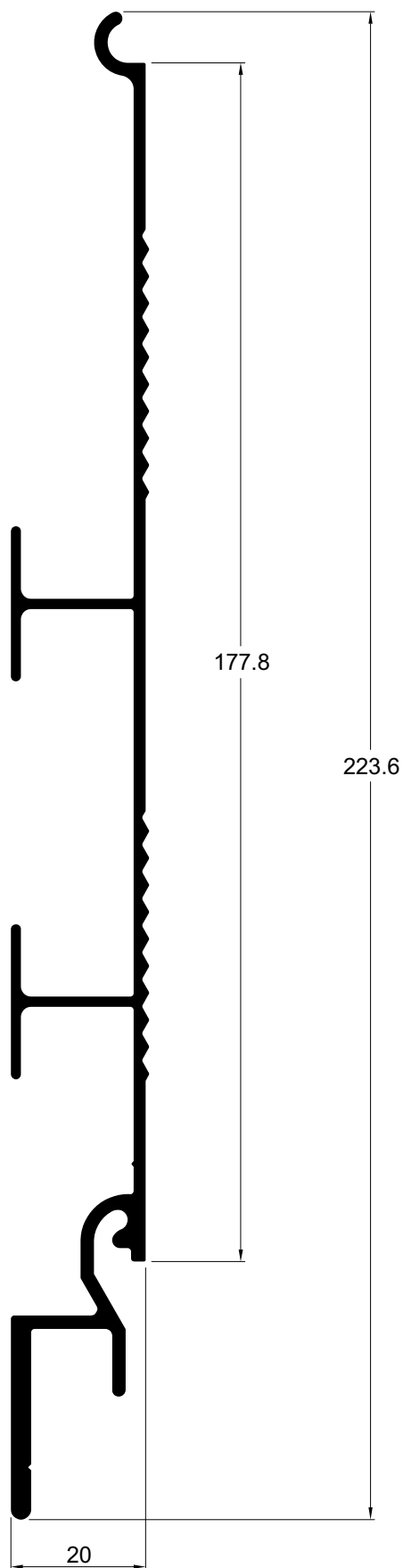
**000679** 0,724 Kg/m

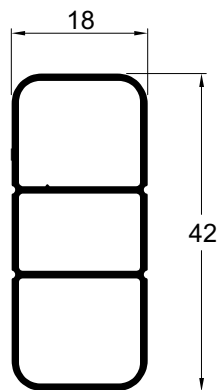
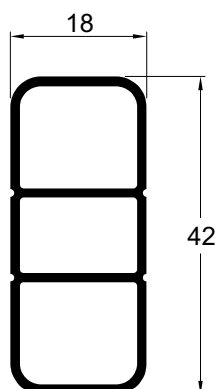


**CA0073** 1,513 Kg/m



**000680** 1,788 Kg/m

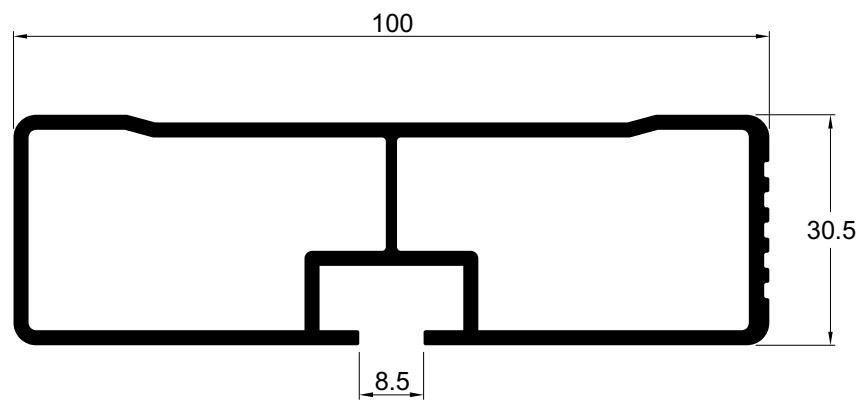


**800015** 0,378 Kg/m**CA0711** 0,472 Kg/m

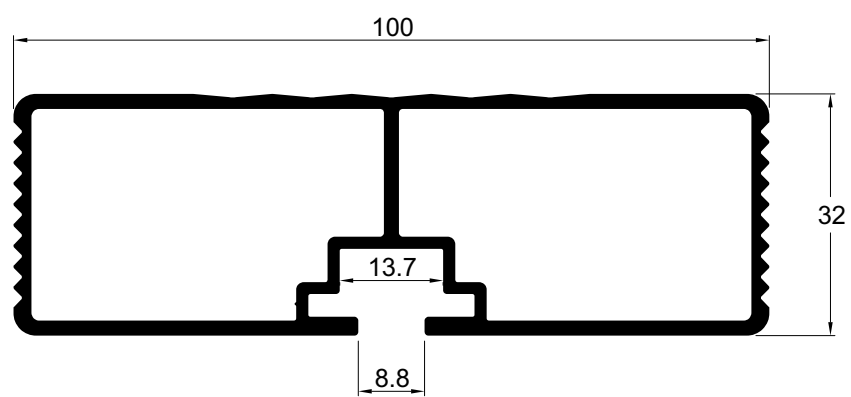




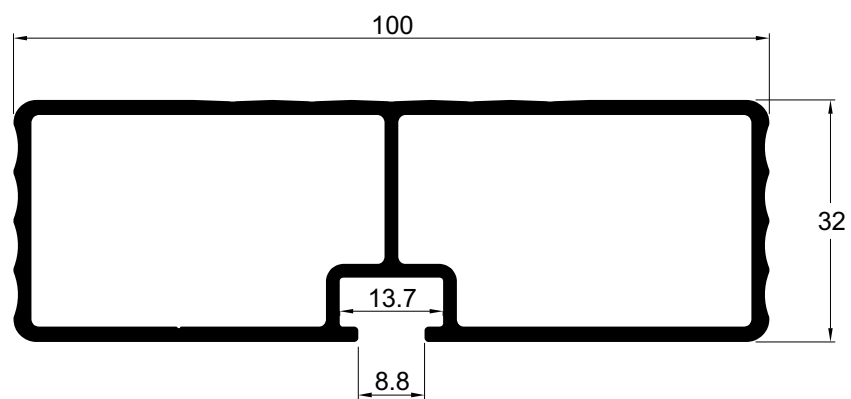
**CA737** 1,617 Kg/m



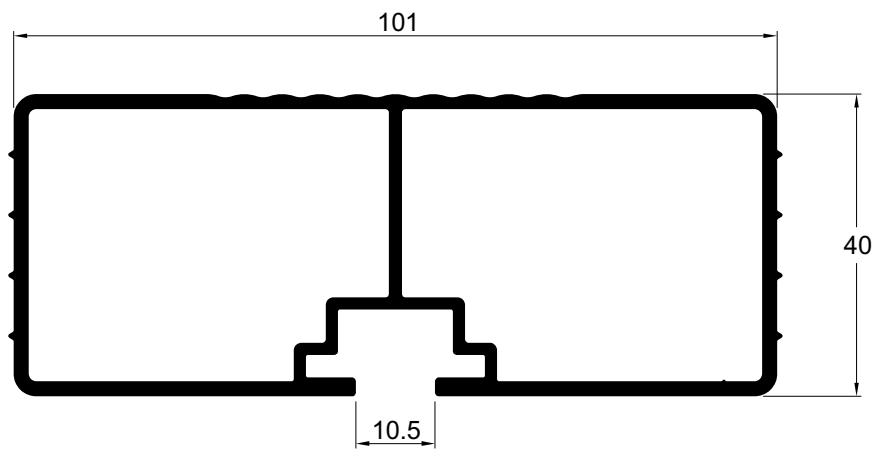
**790051** 1,570 Kg/m



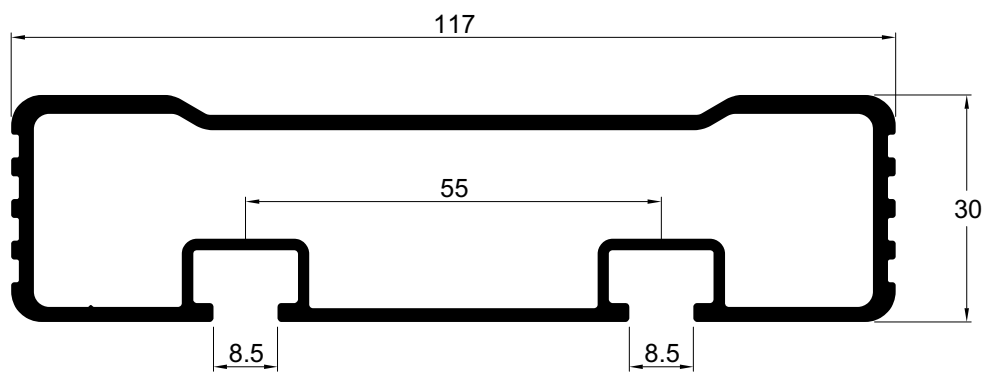
**790061** 1,555 Kg/m



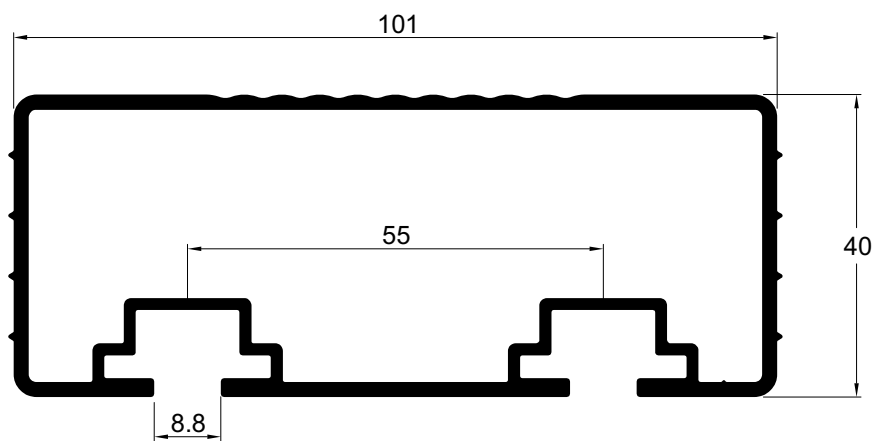
**060448** 1,725 Kg/m

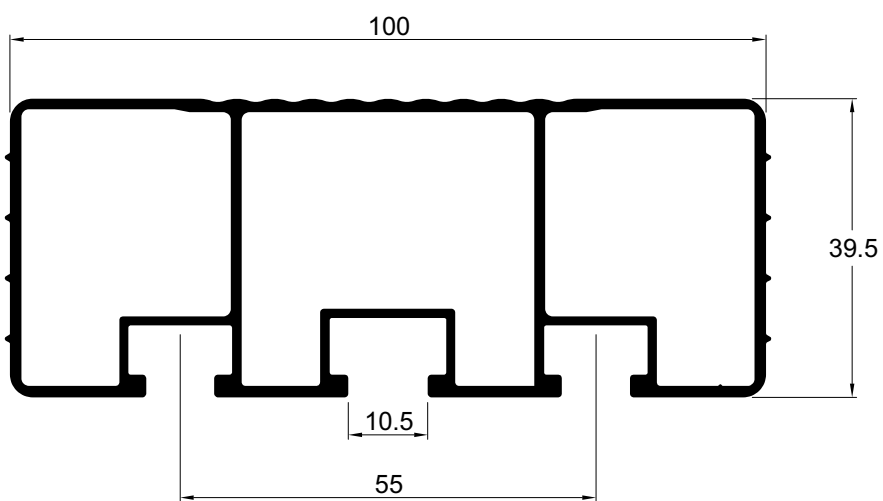


**781795** 1,806 Kg/m

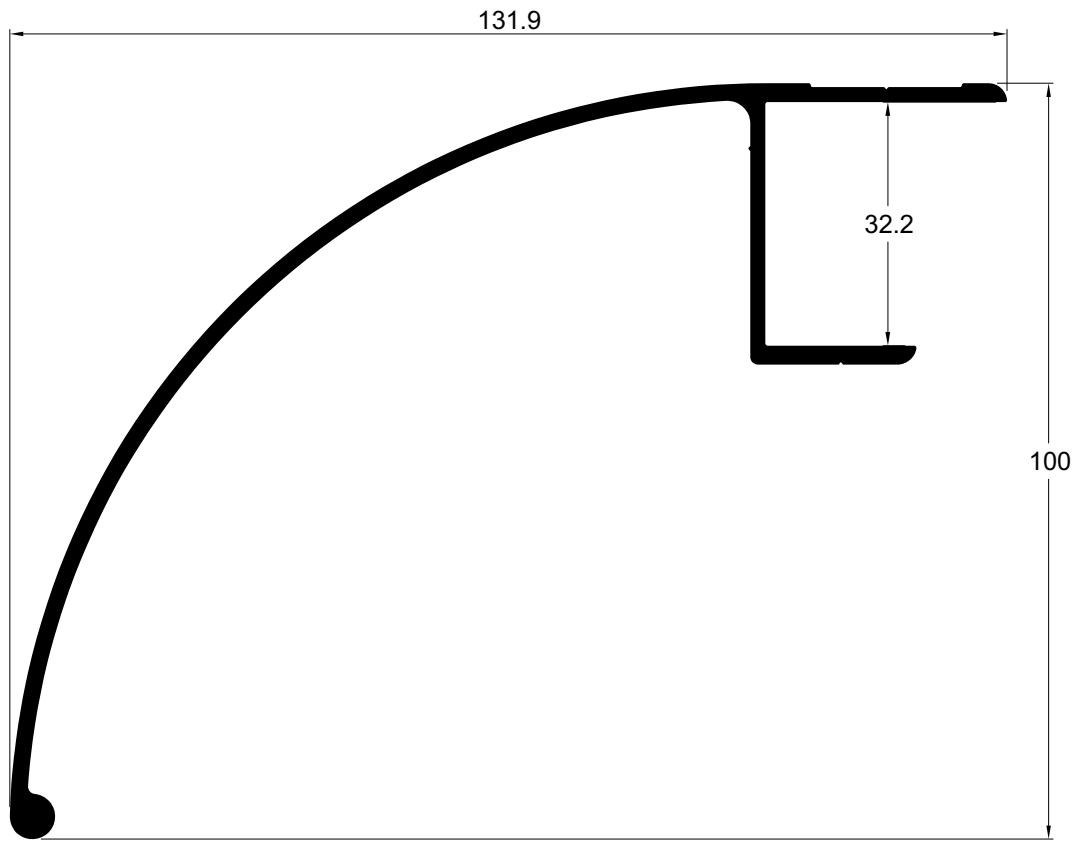


**781520** 1,771 Kg/m

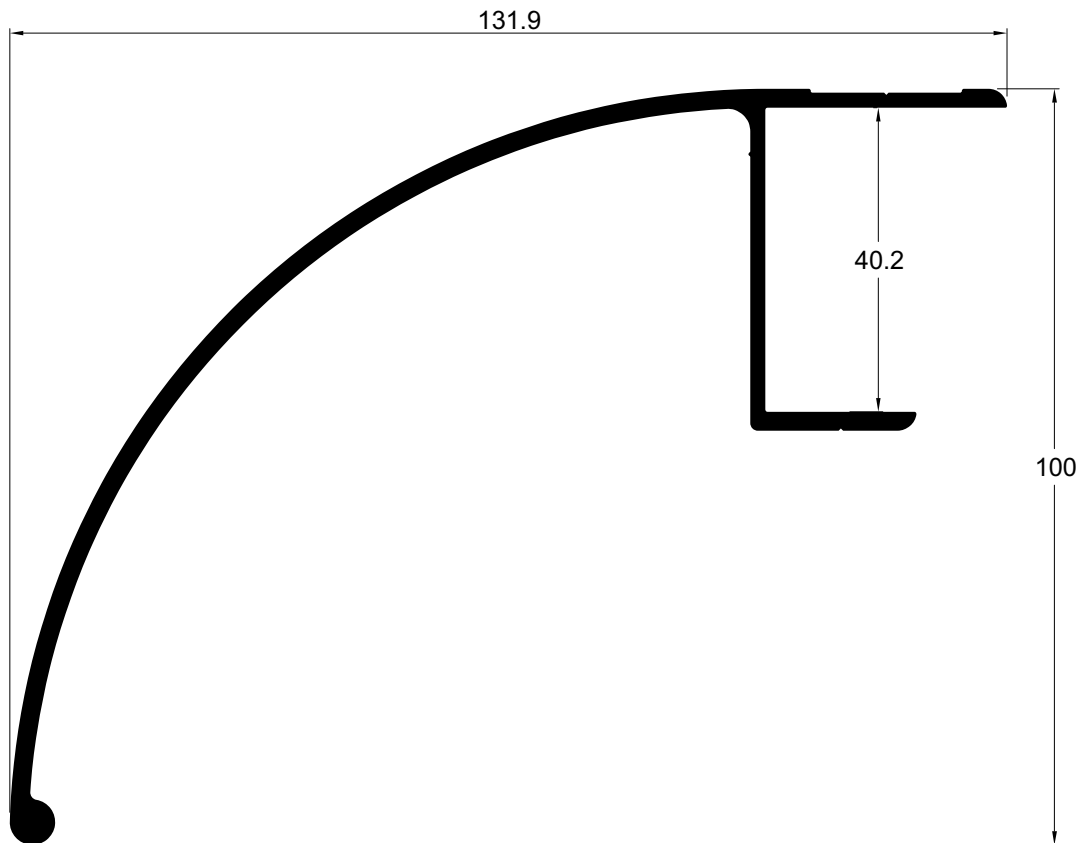


**060611** 1,600 Kg/m

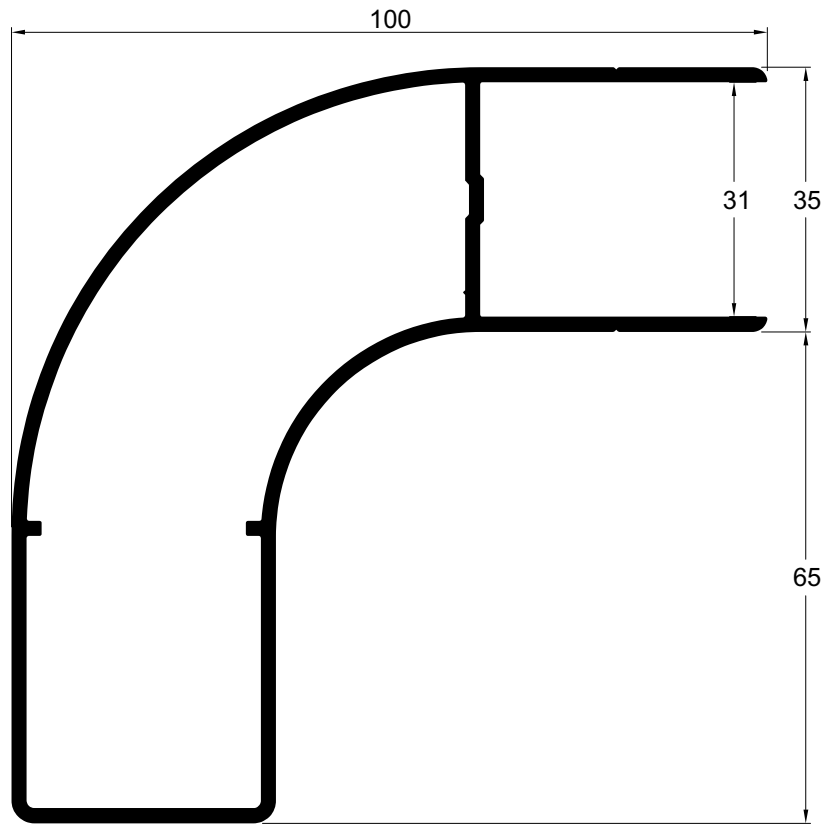
**390051** 1,485 Kg/m



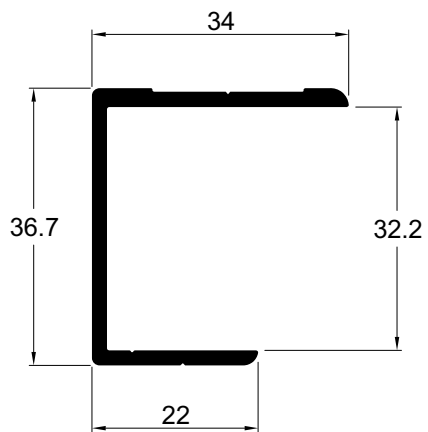
**390672** 1,646 Kg/m



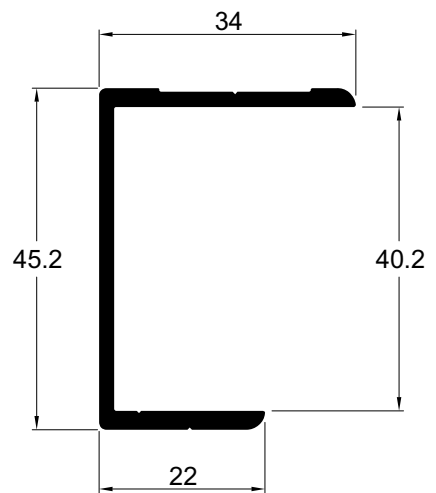
**880883** 1,927 Kg/m

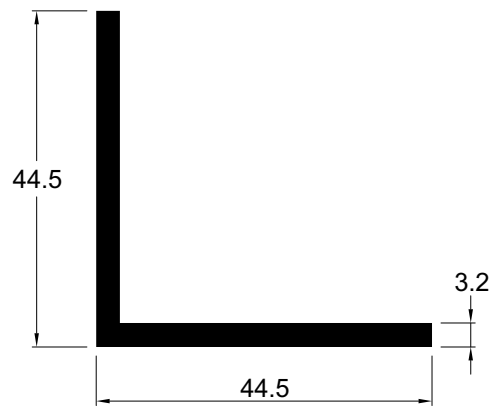


**390052** 0,489 Kg/m



**390673** 0,561 Kg/m

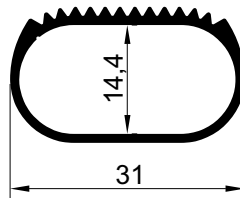


**230745** 0,734 Kg/m



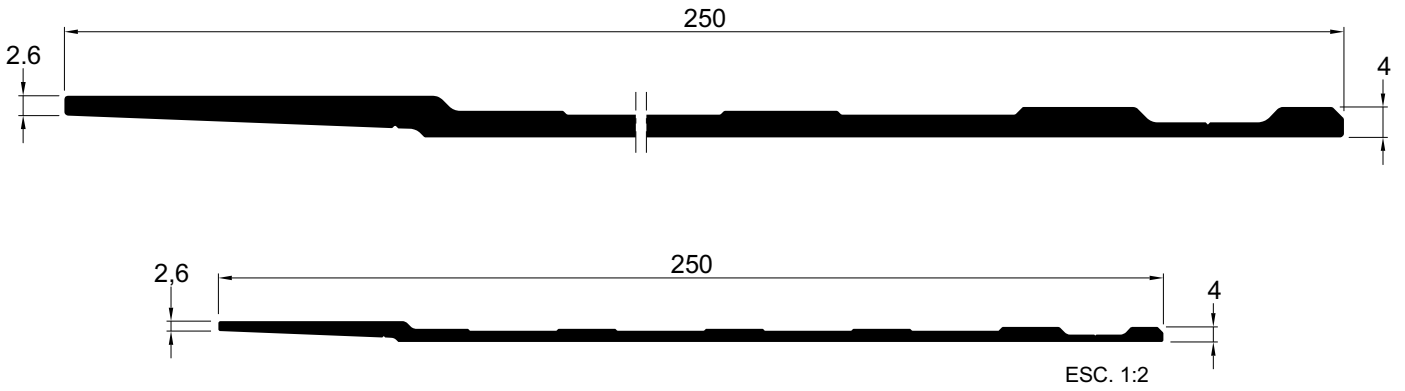


**880033** 0,317 Kg/m

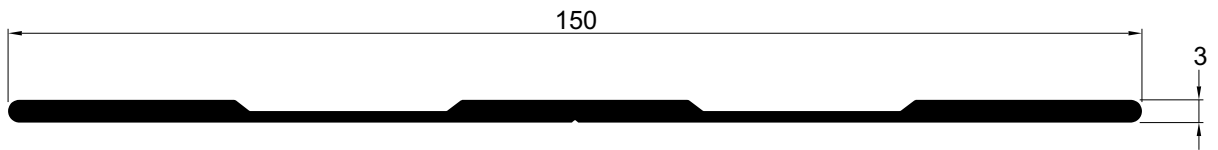




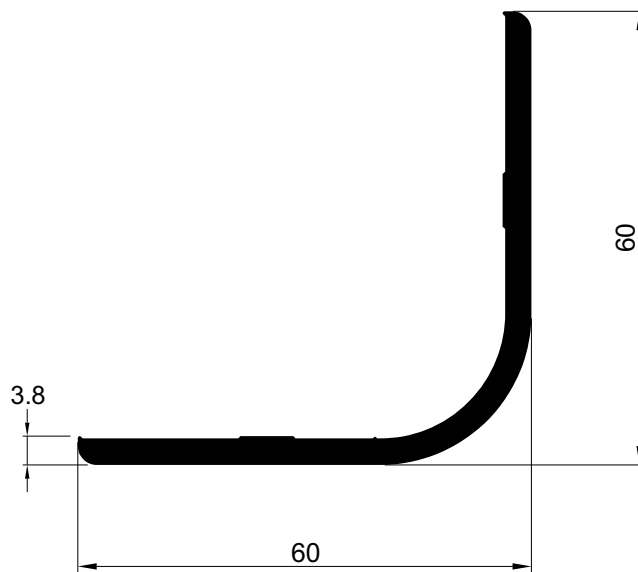
**190137** 2,226Kg/m



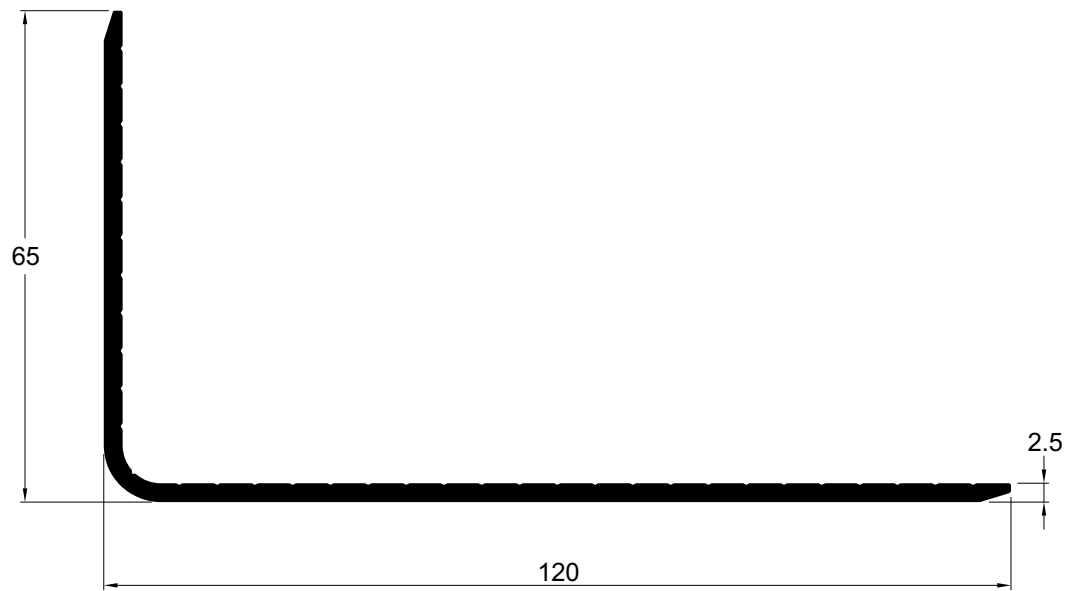
**190142** 0,986 Kg/m



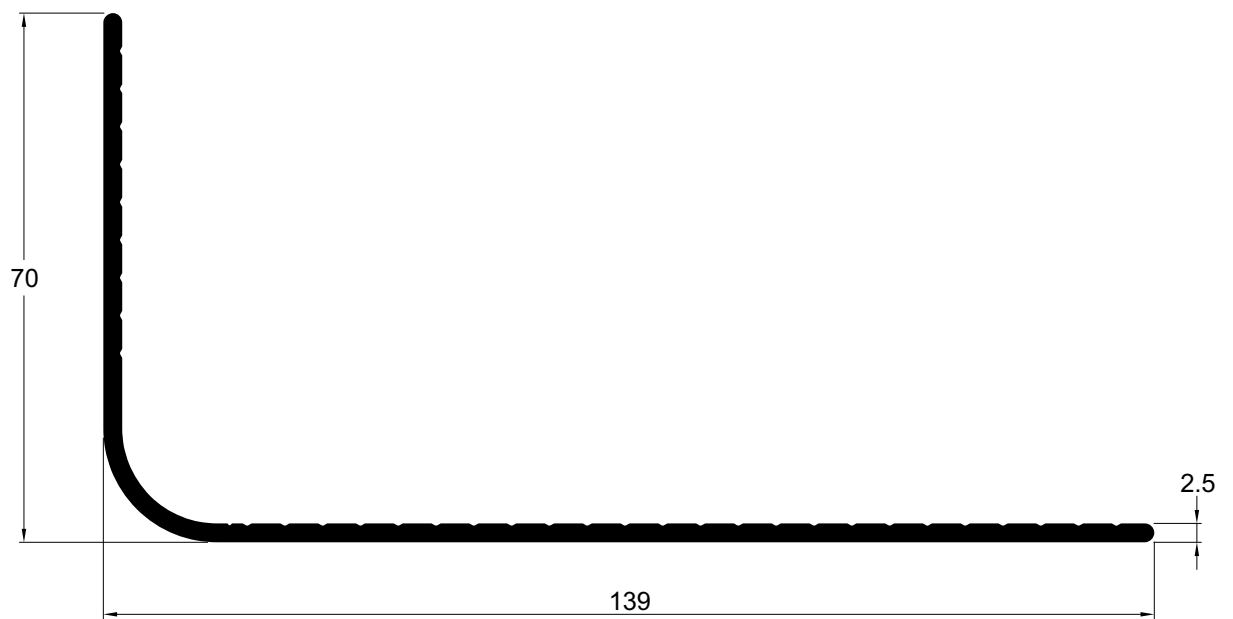
**320682** 1,036 Kg/m

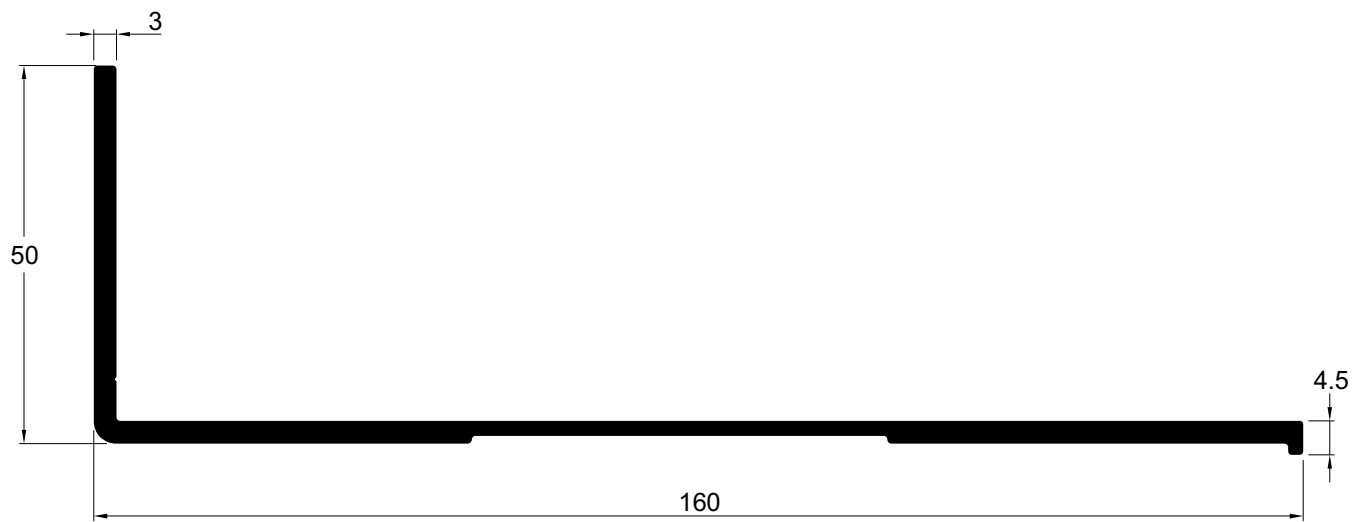


**320192** 1,193 Kg/m

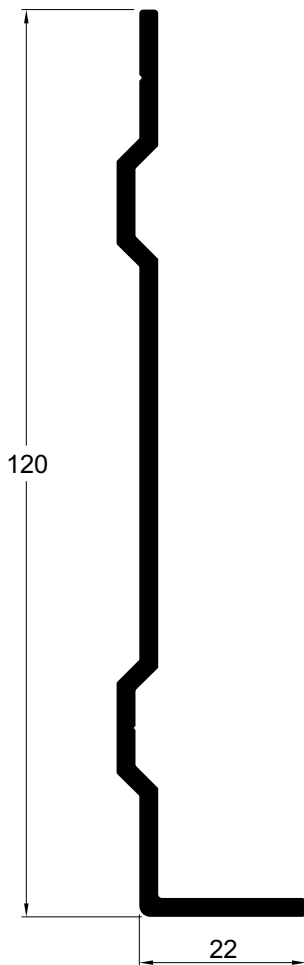


**320724** 1,337 Kg/m

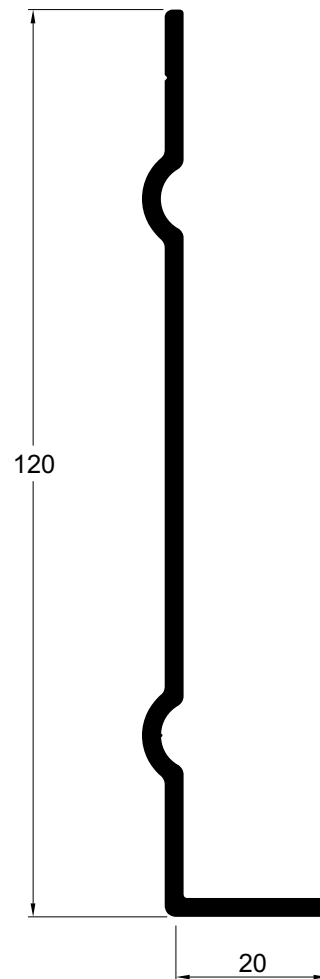


**320194** 1,536 Kg/m

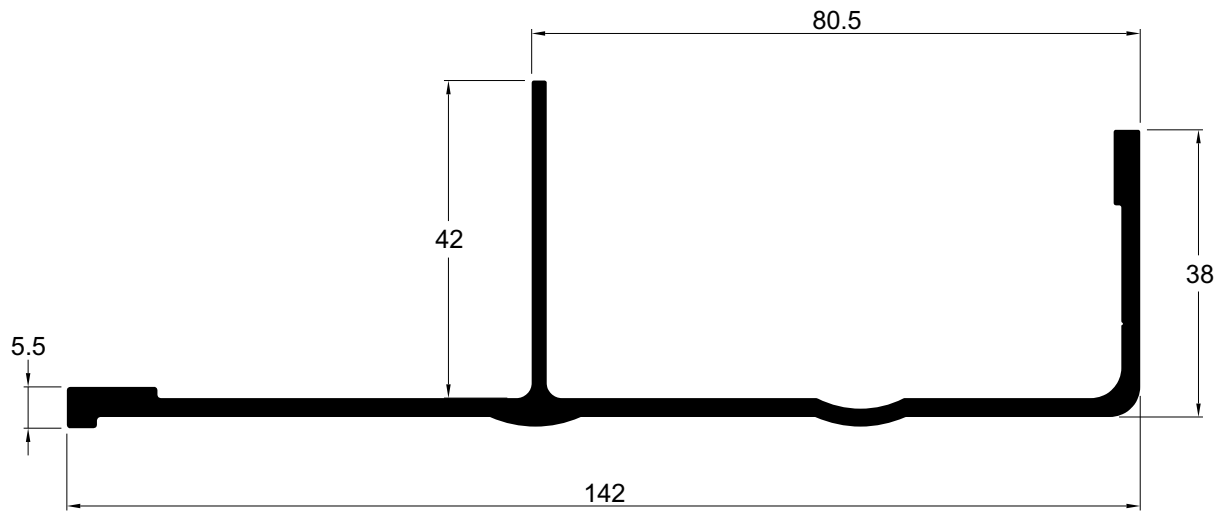
**320197** 0,976 Kg/m



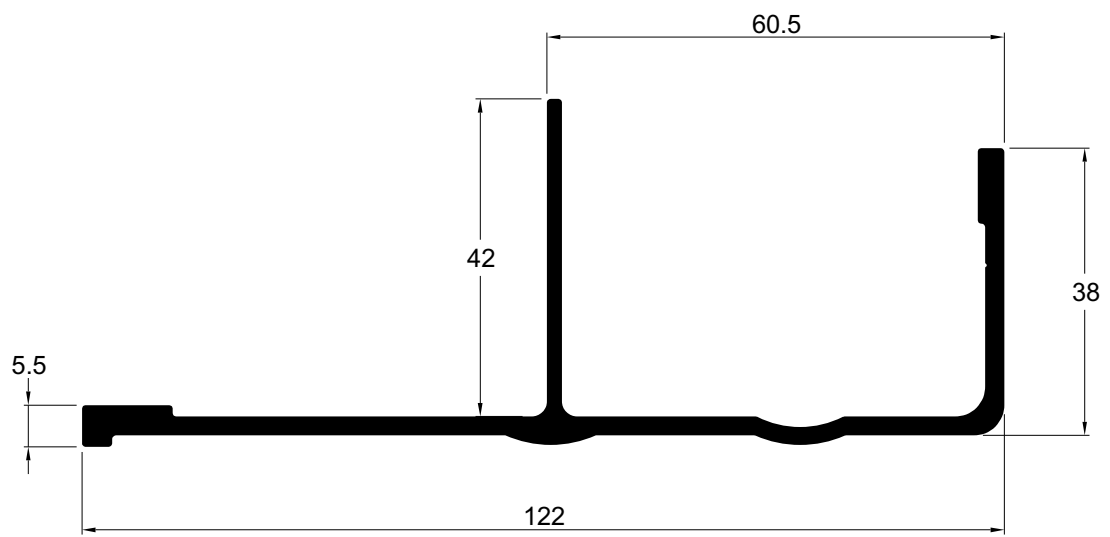
**320205** 0,968 Kg/m



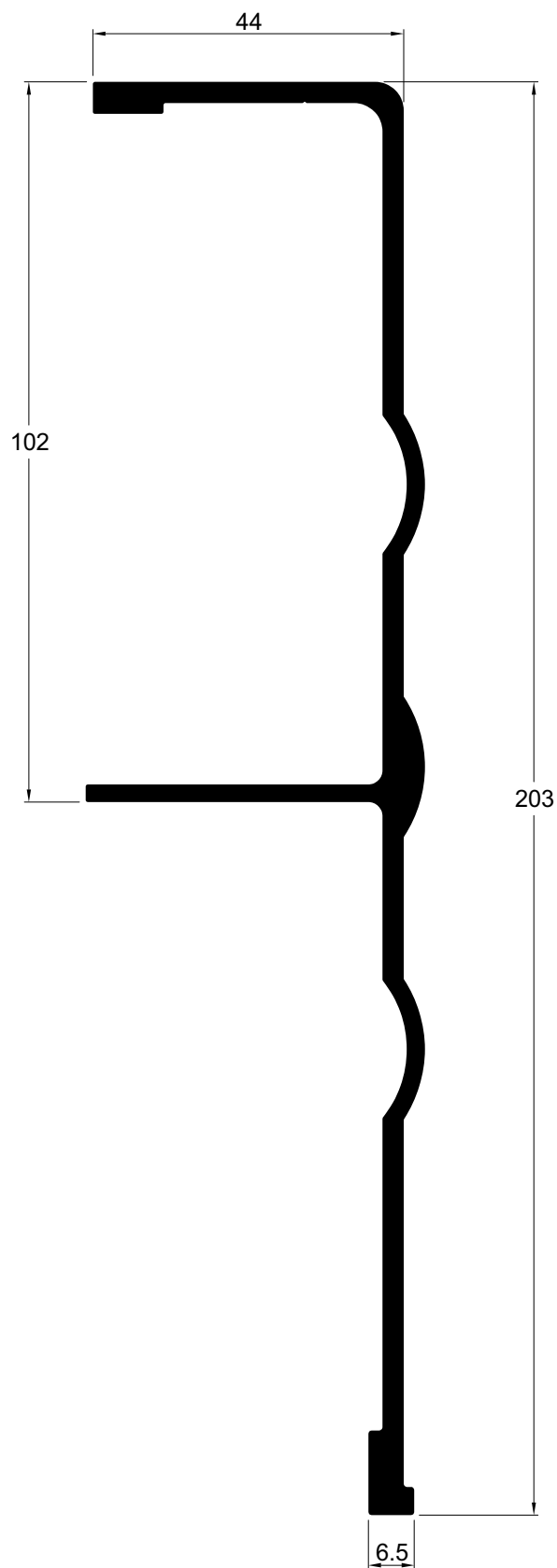
**320941** 1,551 Kg/m



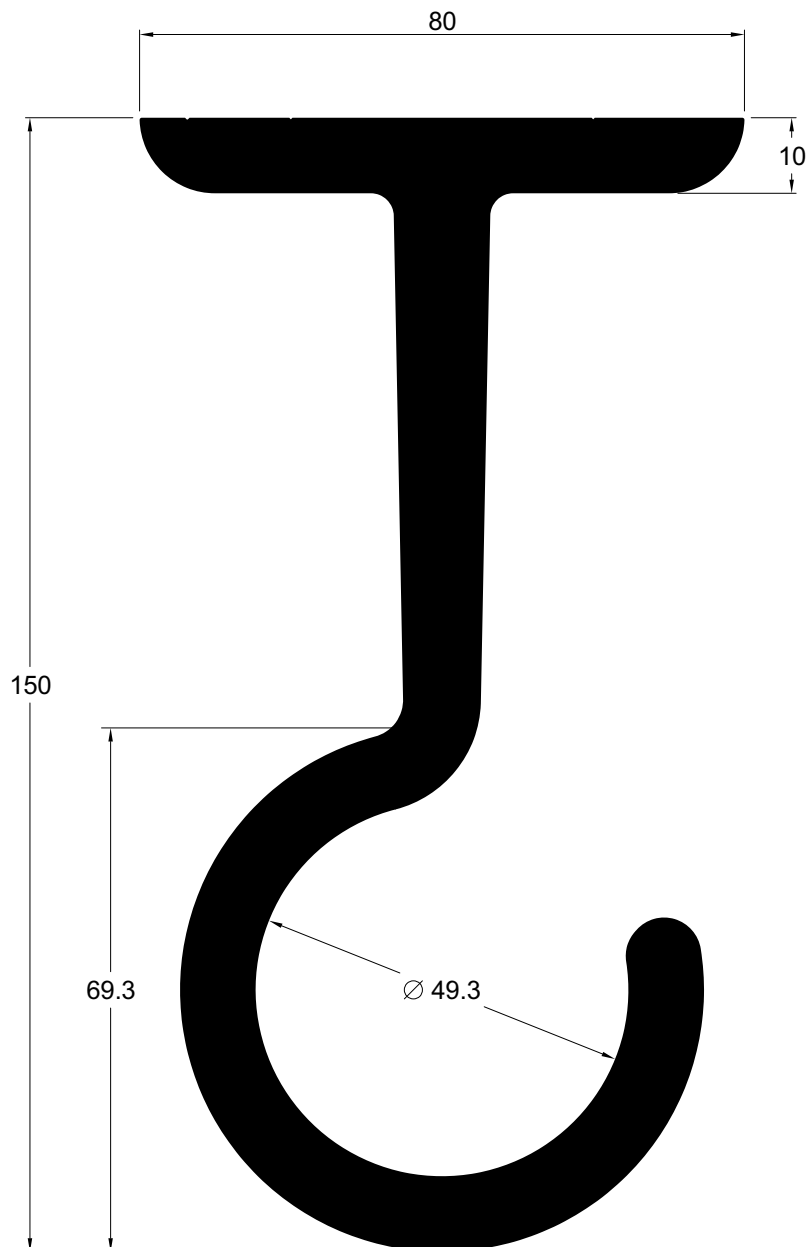
**421354** 1,415 Kg/m



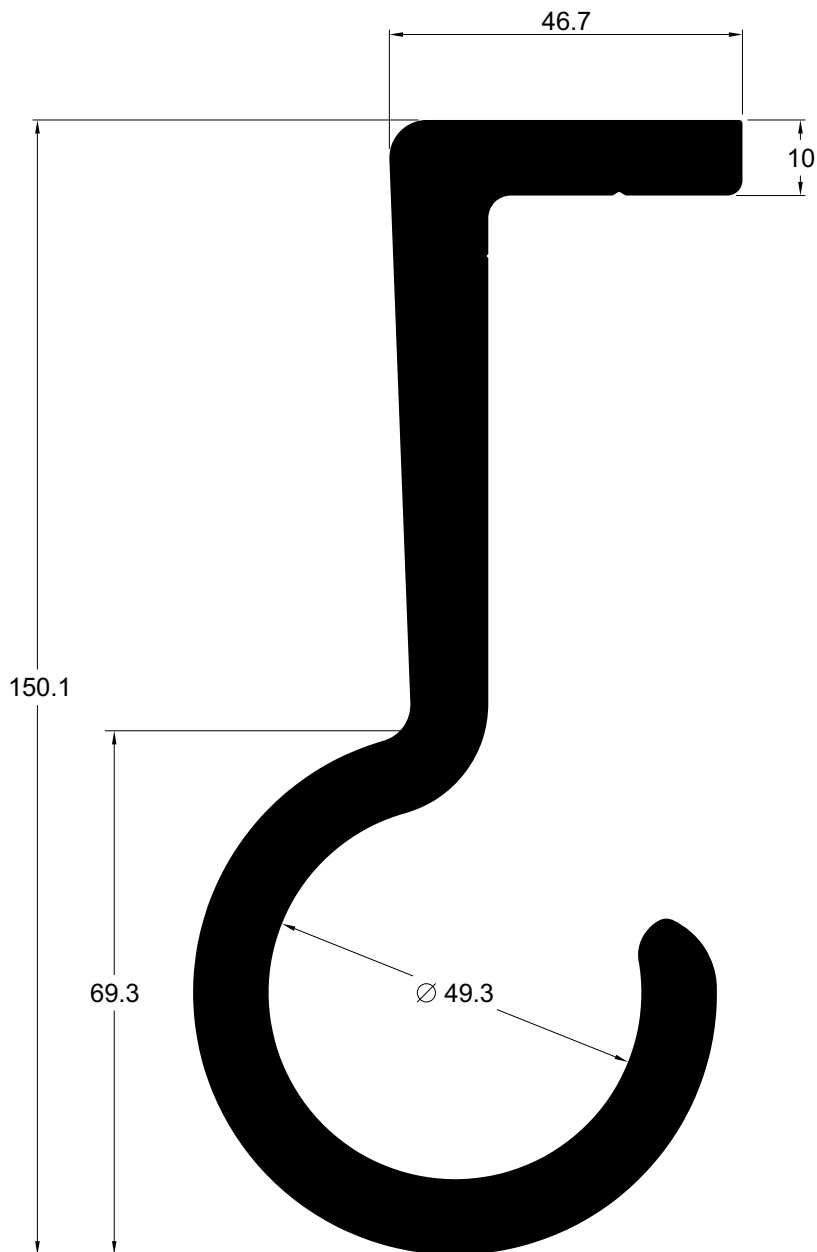
**320942** 2,475 Kg/m



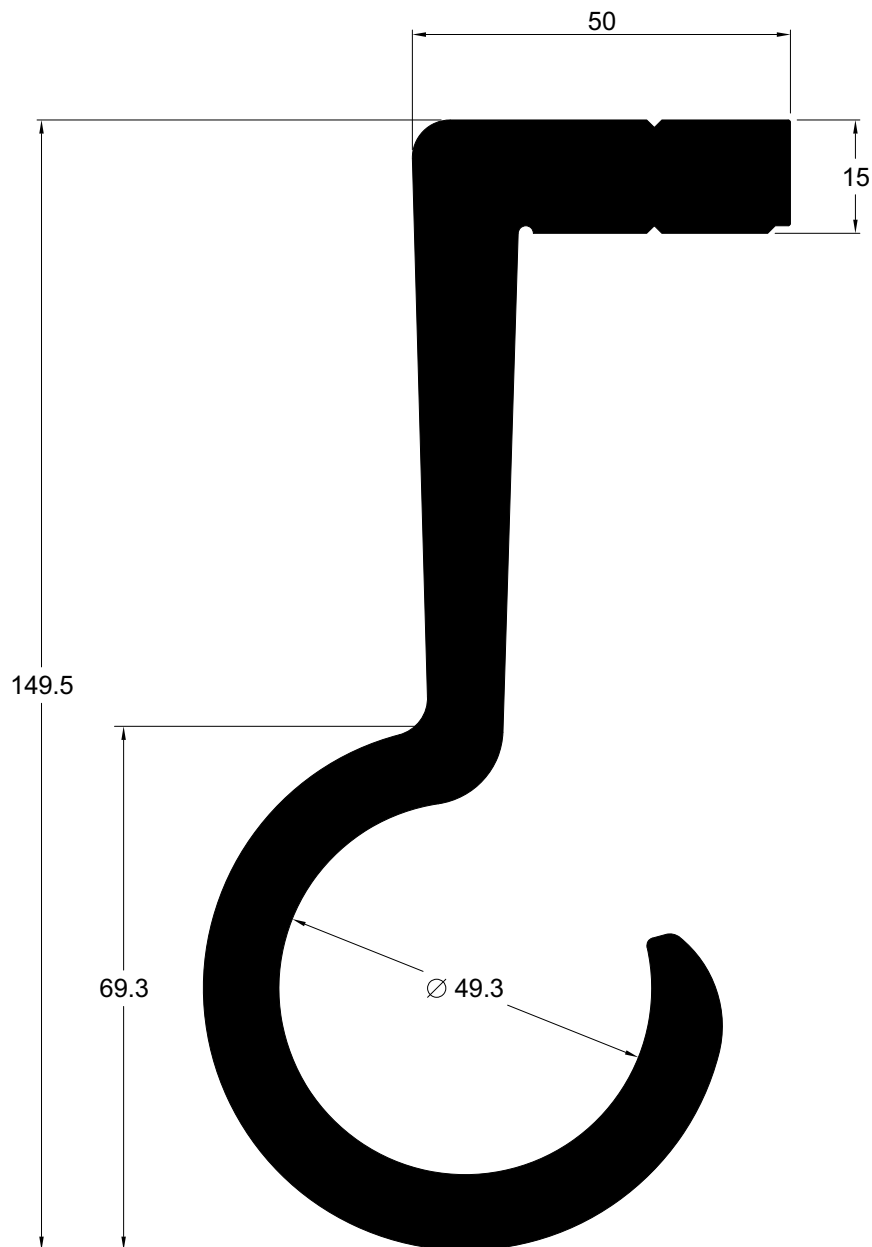


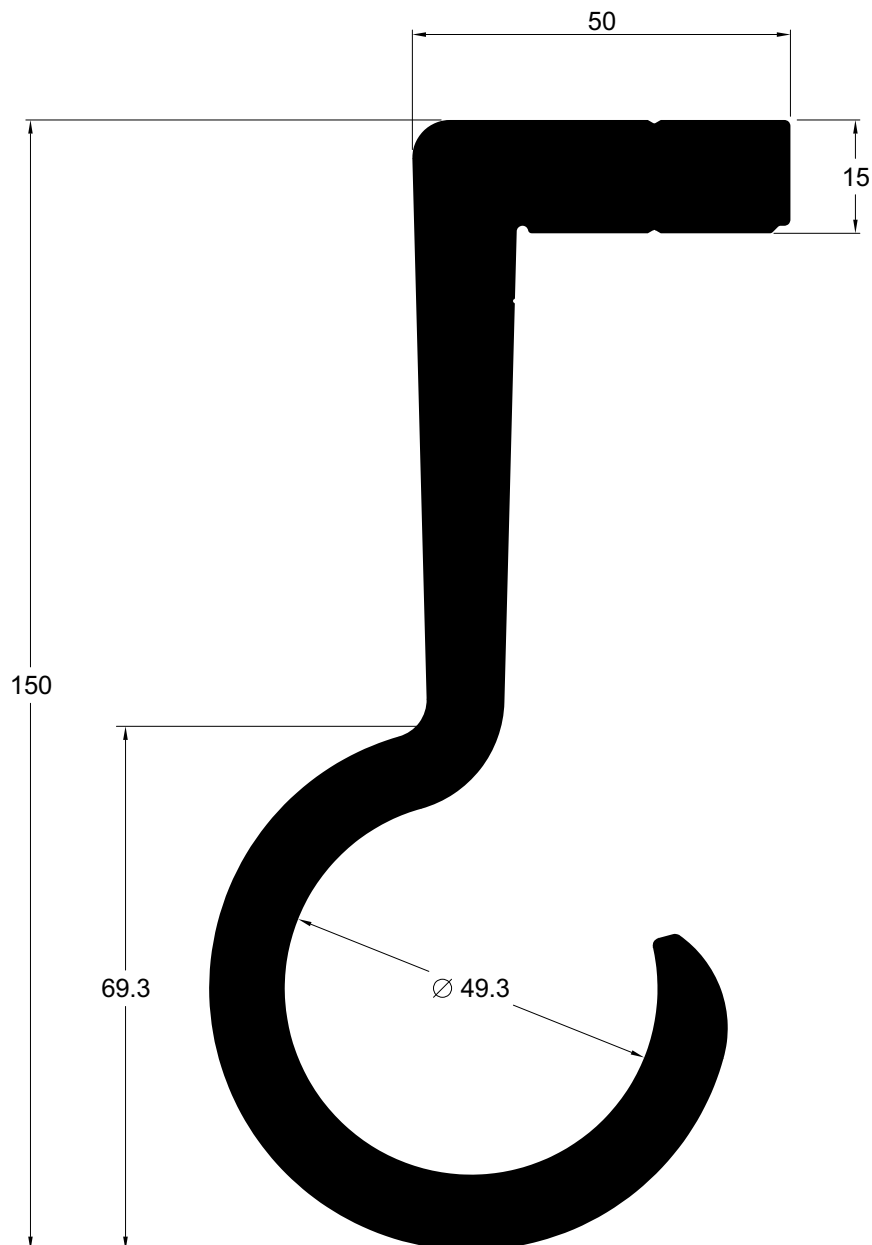
**550710** 8,340 Kg/m

**190140** 7,506 Kg/m

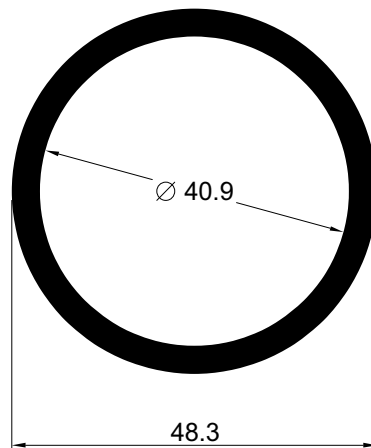


**TP0897** 8.082 Kg/m

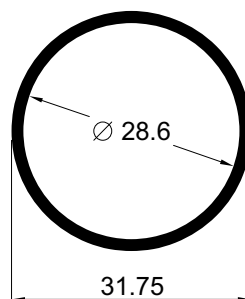


**190143** 8,025 Kg/m

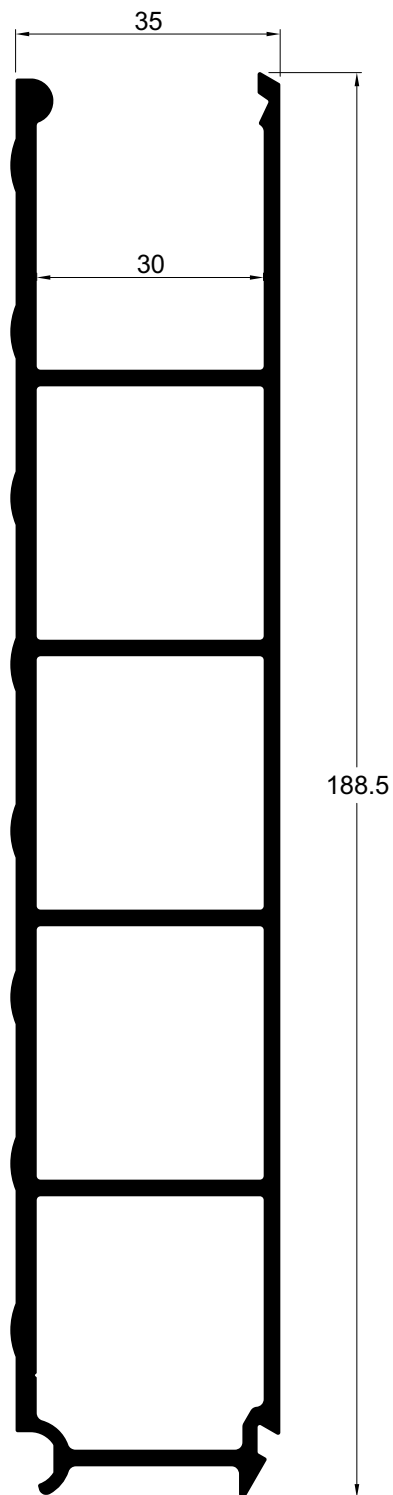
**820001** 1,398 Kg/m



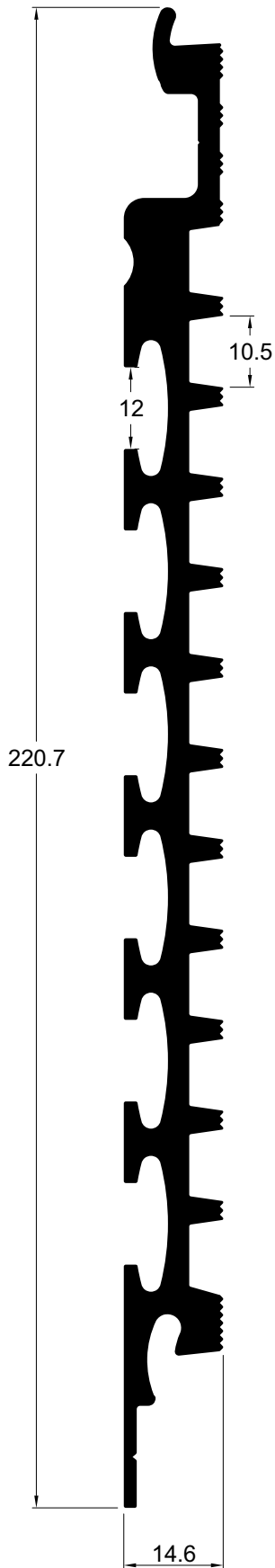
**820013** 0,408 Kg/m



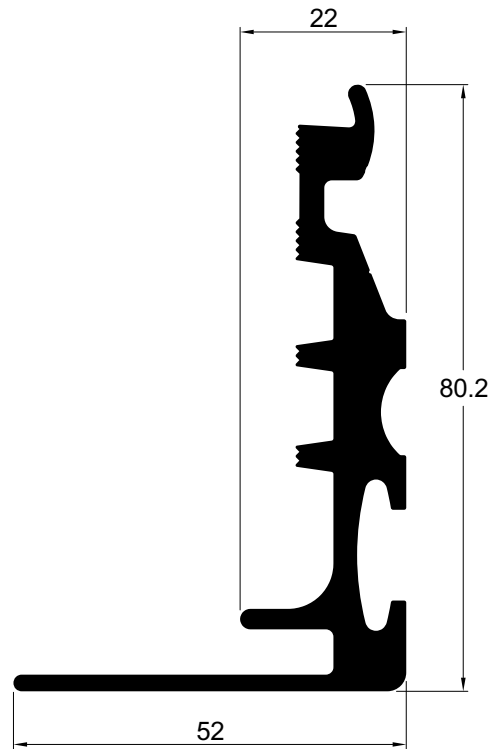
**060570** 3,515 Kg/m



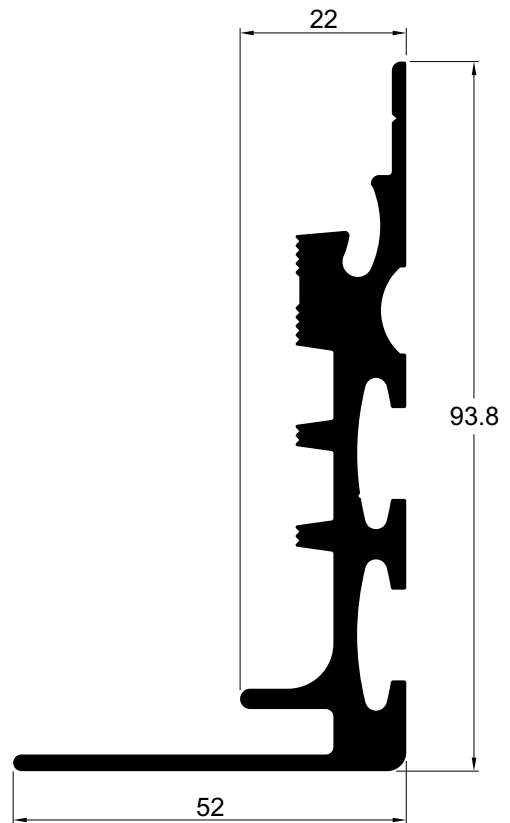
**190138** 3,925 Kg/m



**320178** 1,844 Kg/m

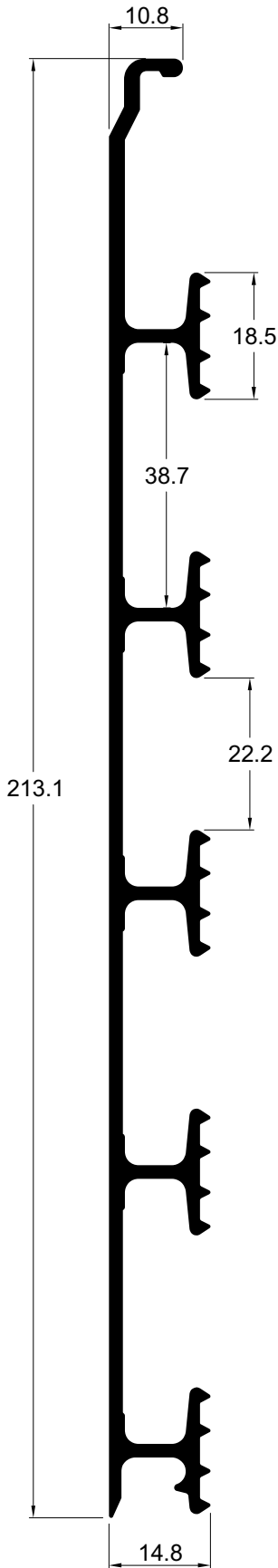


**320179** 1,977 Kg/m



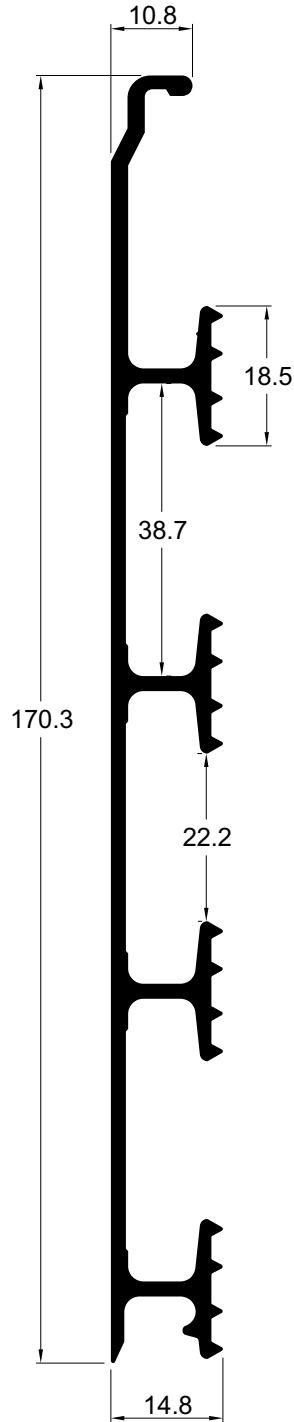
**190690** 2,105 Kg/m

Perfis de montagem: 190690, 550108  
230734, 230736

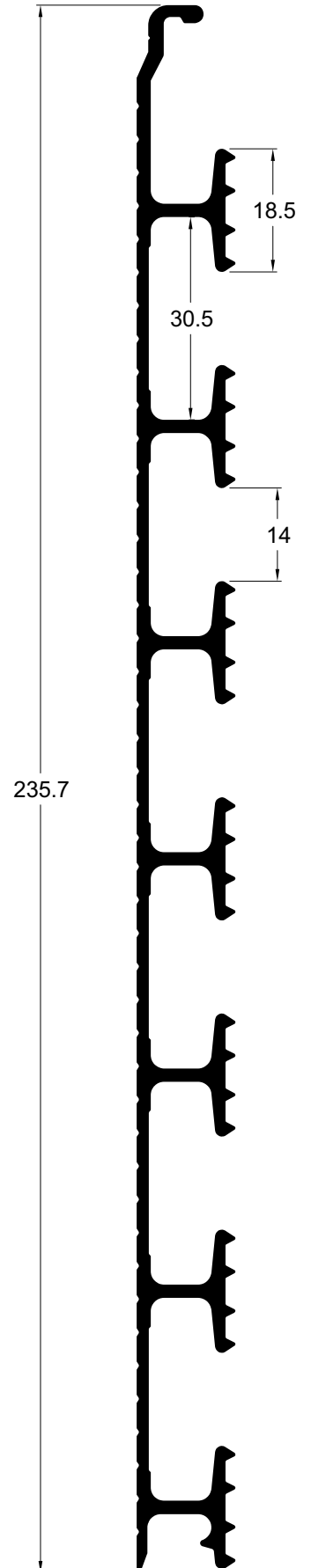


**550108** 1,690 Kg/m

Perfis de montagem: 190690, 550108  
230734, 230736



**550096** 2,436 Kg/m

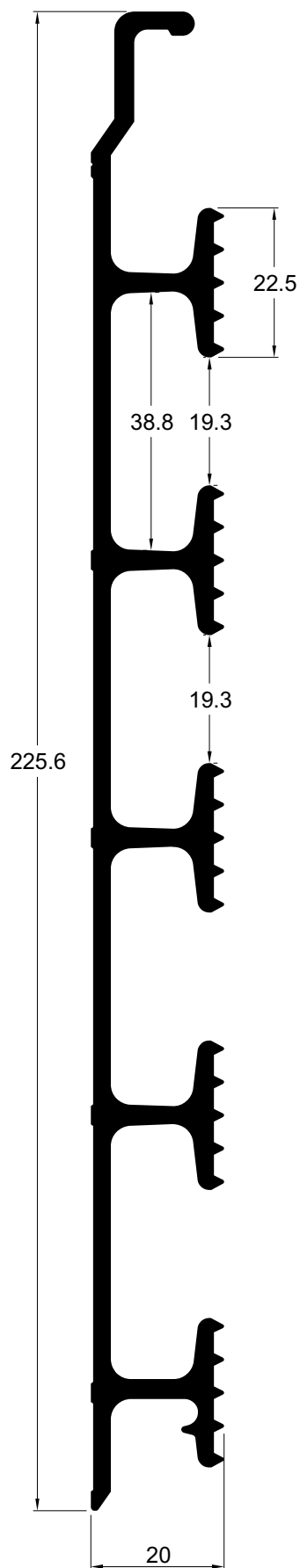


Perfis de montagem: 550096



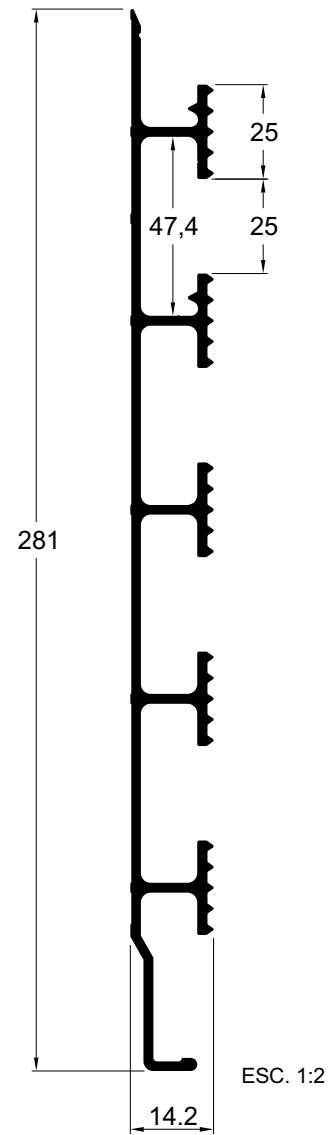
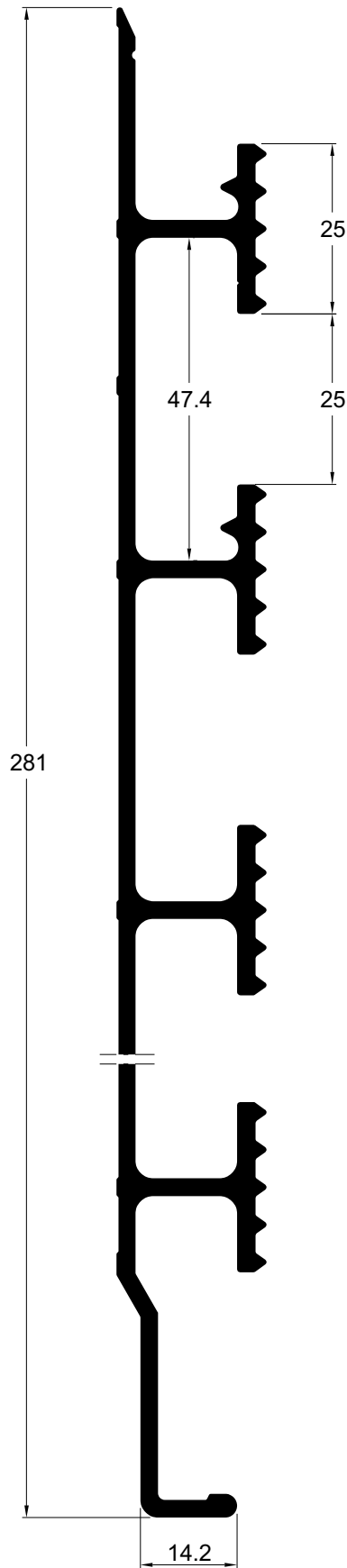
**550721** 3,321 Kg/m

Perfis de montagem: 550721



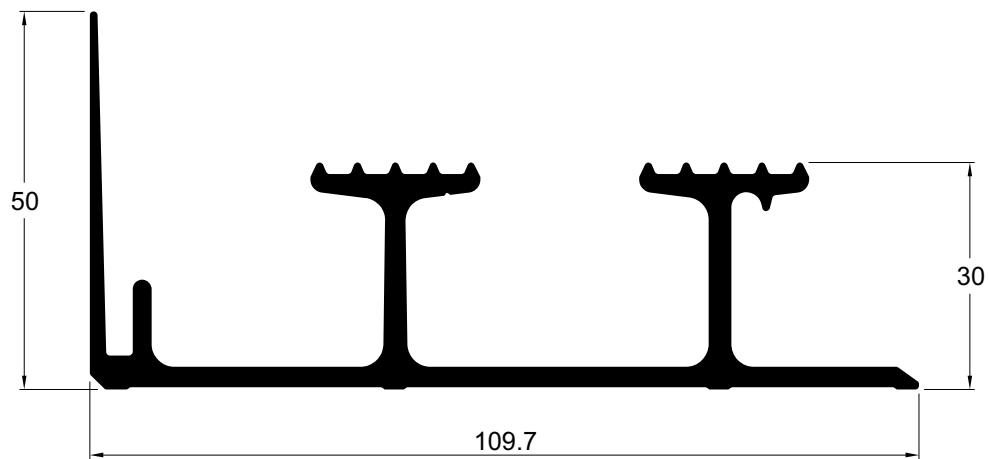
**550889** 3,722 Kg/m

Perfis de montagem: 320872  
320910, 550889, 550890

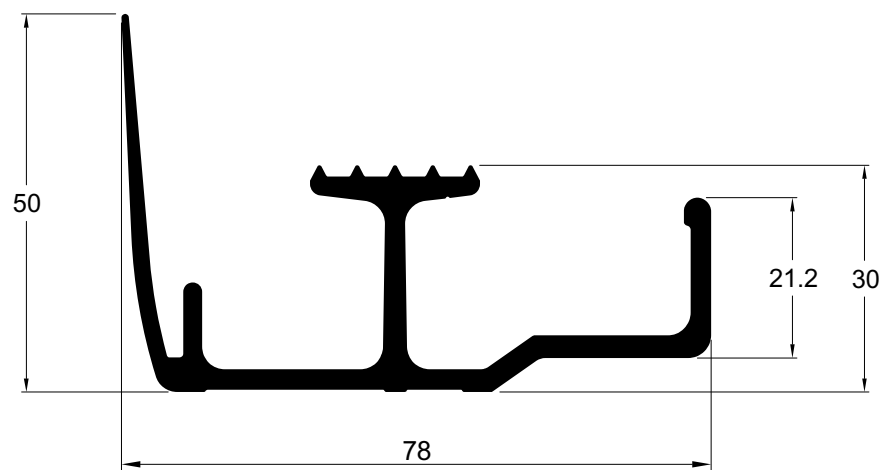


**320180** 1,896 Kg/m

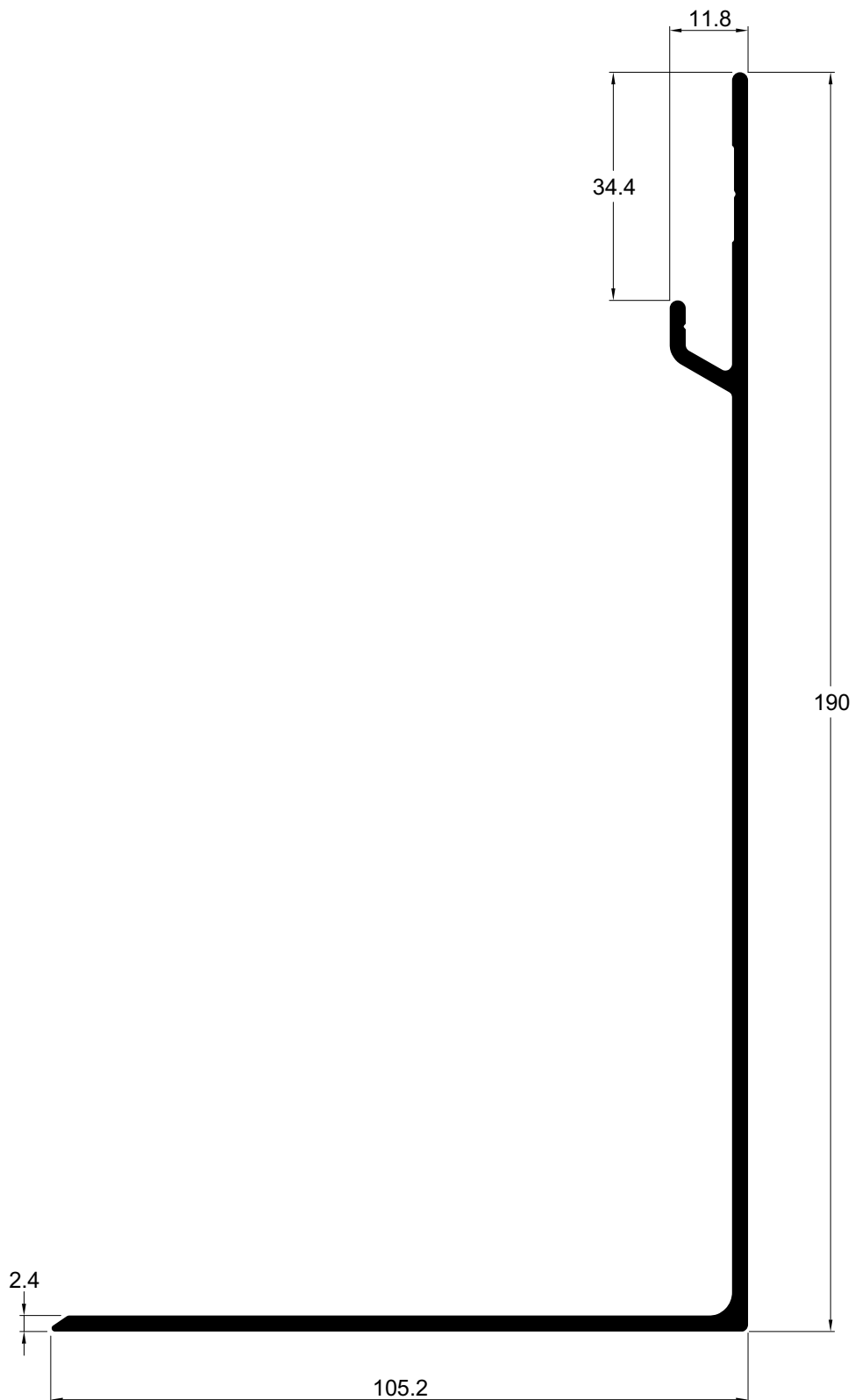
Perfis de montagem: 550105, 320181, 320180

**320181** 1,437 Kg/m

Perfis de montagem: 550105, 320181, 320180

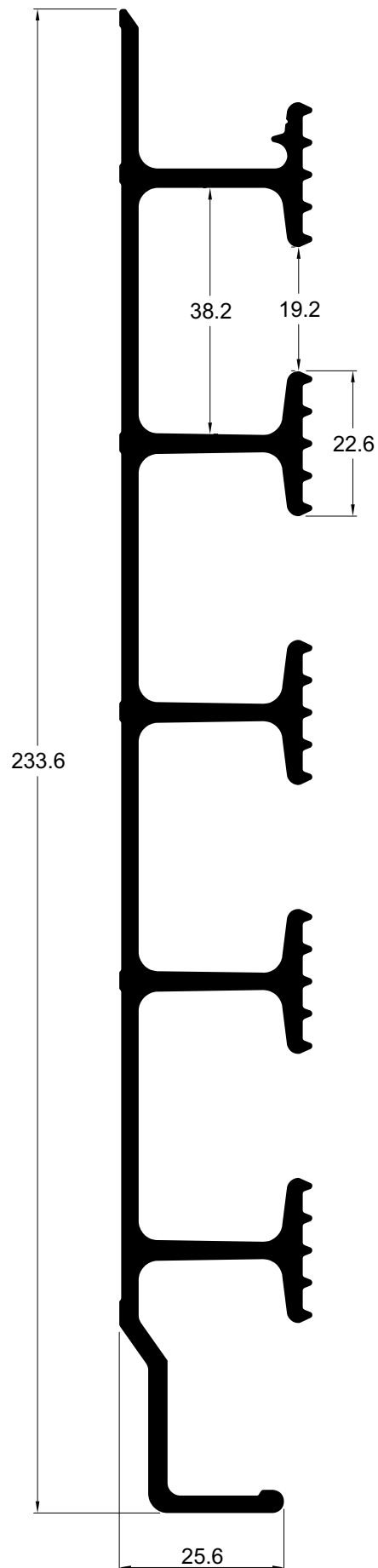


**321033** 2,003 Kg/m



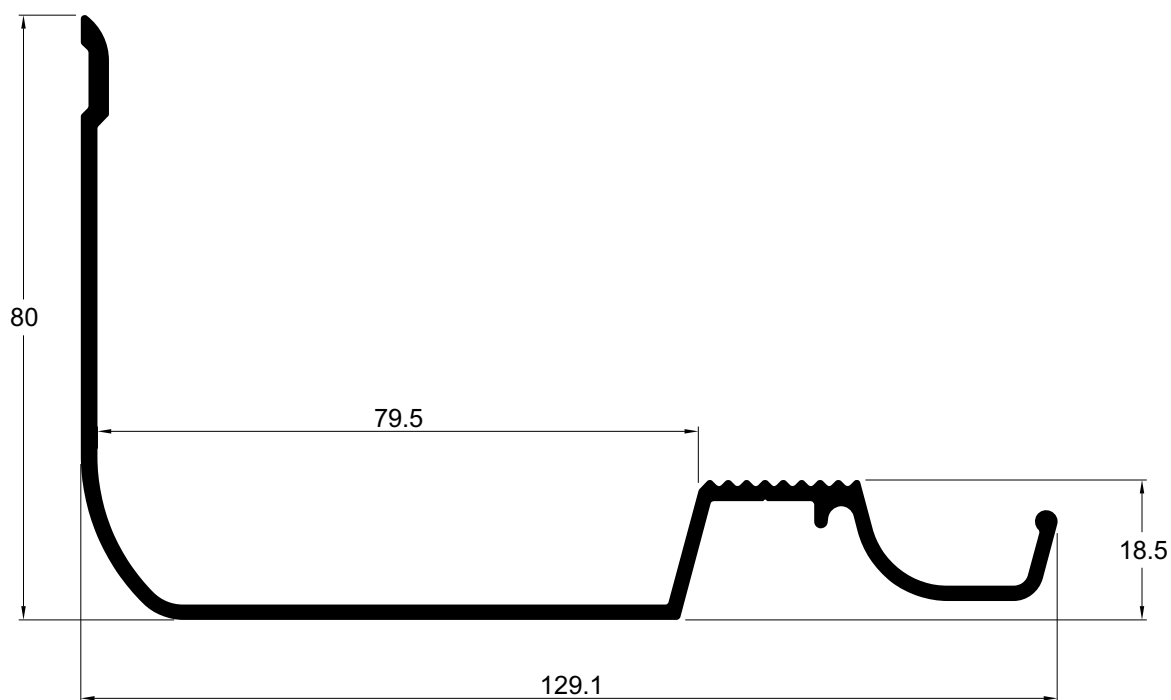
**550105** 3,874 Kg/m

Perfis de montagem: 550105, 320181  
320180



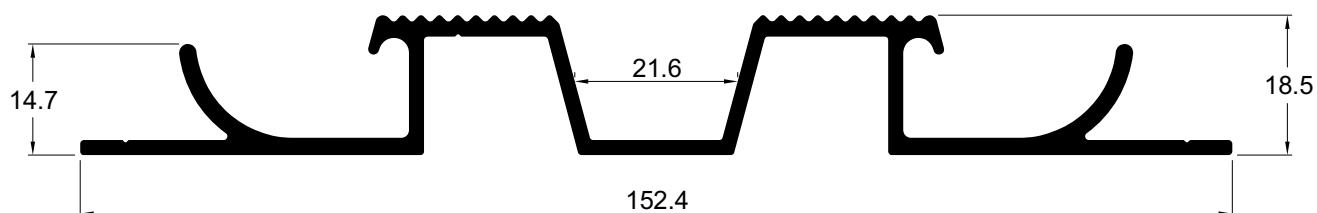
**320195** 1,337 Kg/m

Perfis de montagem: 550100, 550109, 550110, 320195, 320196

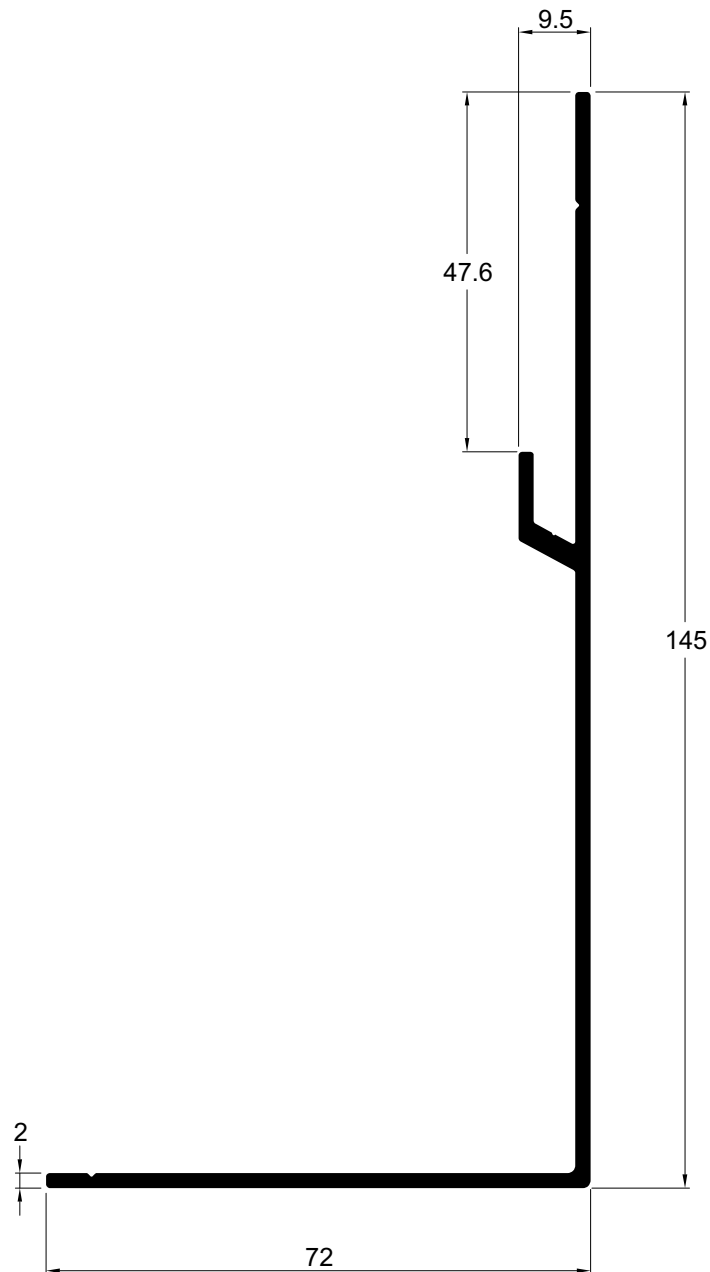


**550110** 1,498 Kg/m

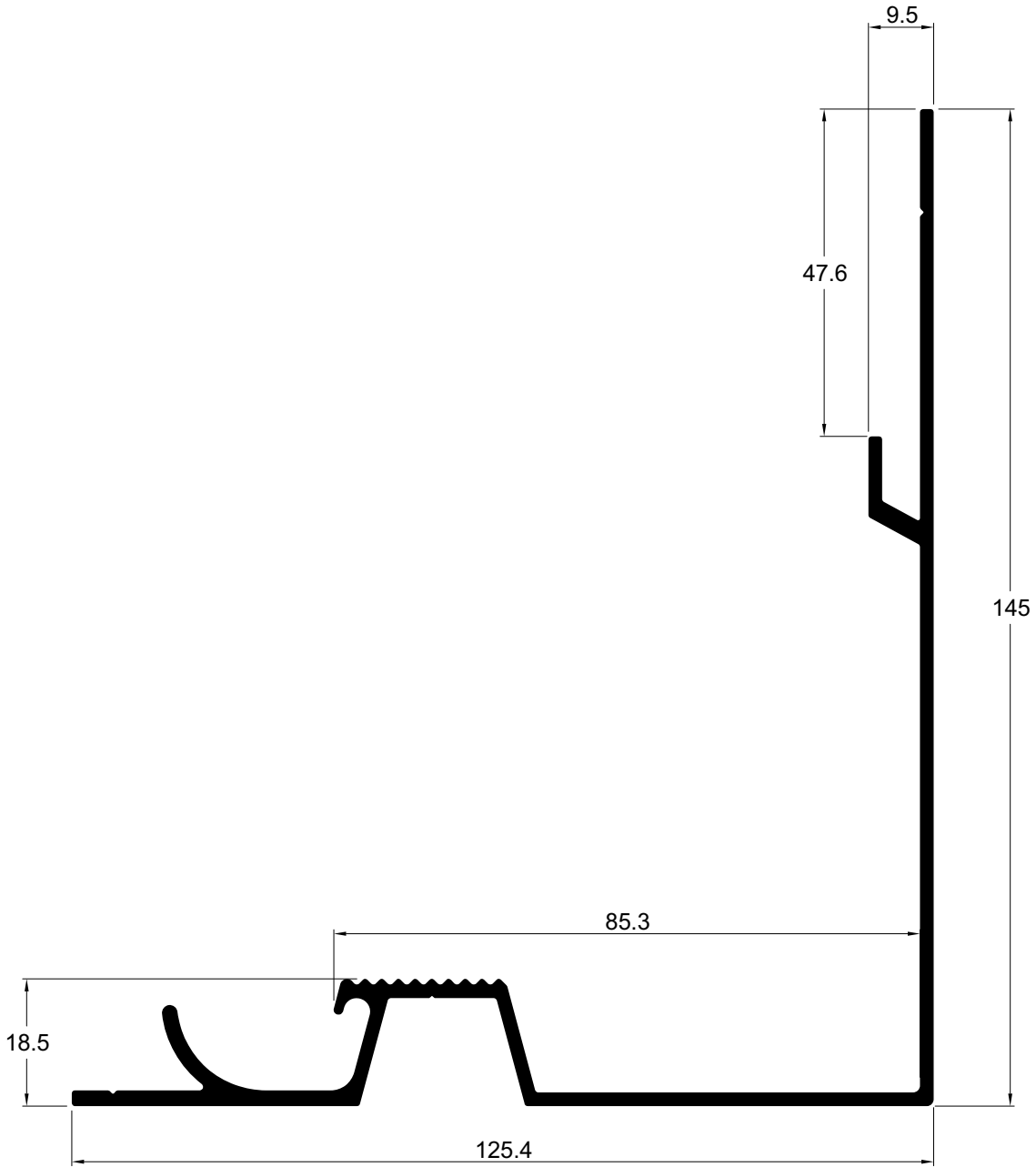
Perfis de montagem: 550100, 550109, 550110, 320195, 320196



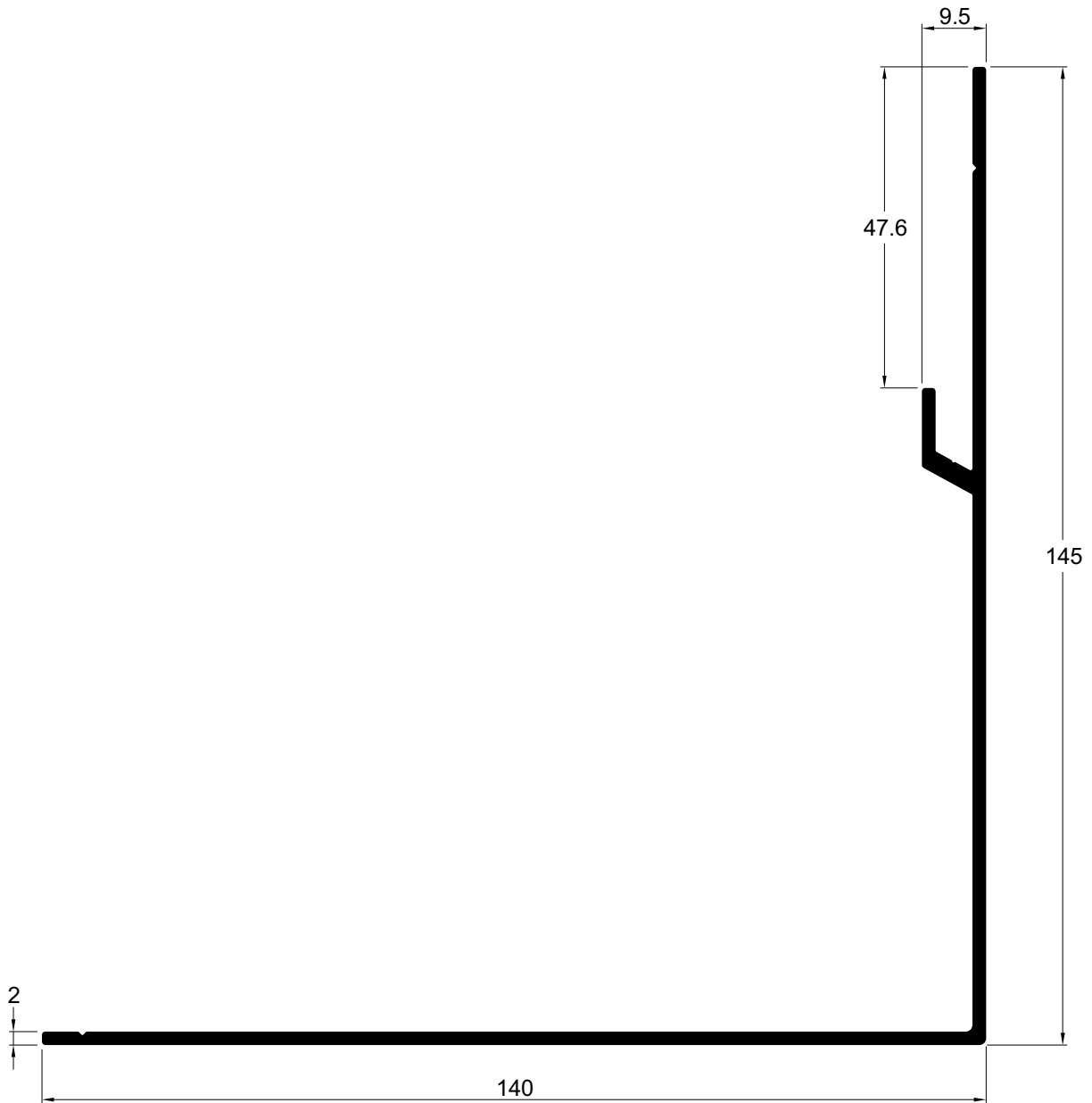
**320200** 1,275 Kg/m

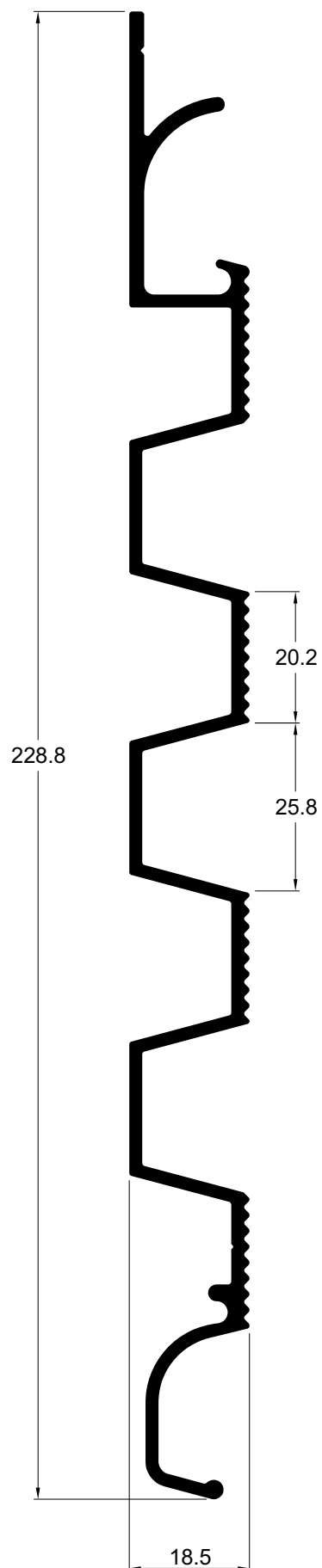


**320201** 1,899 Kg/m



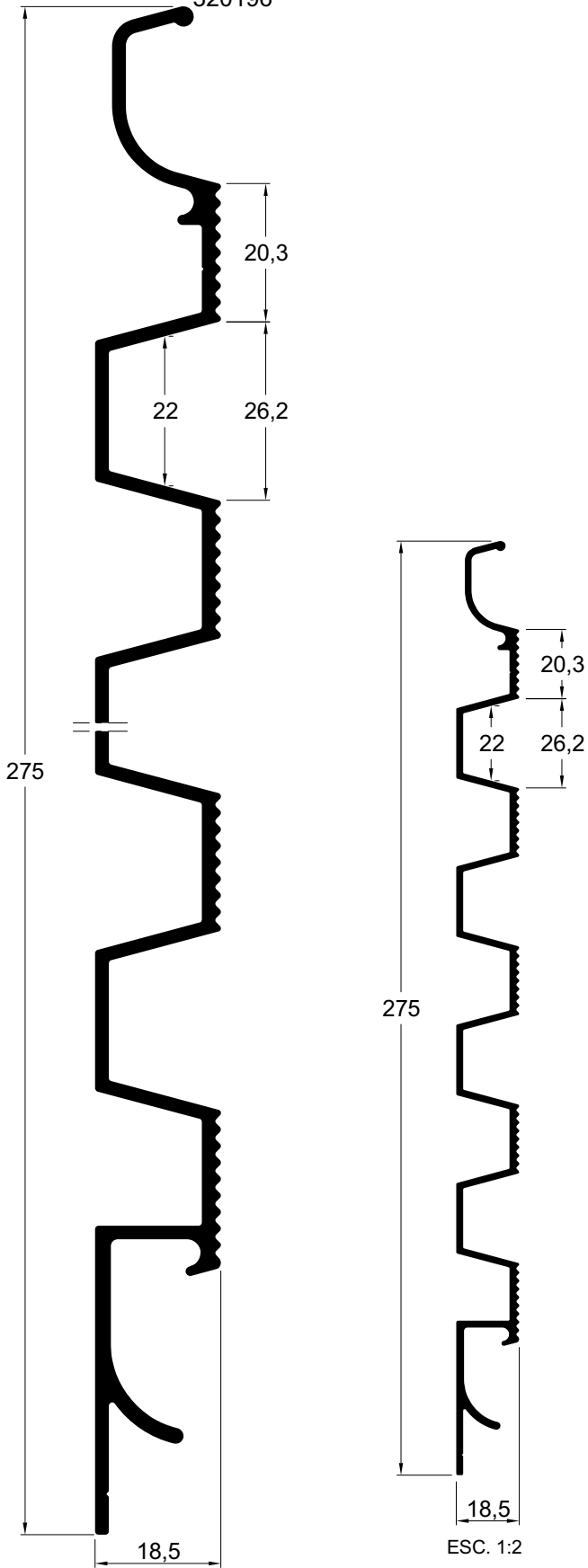


**320202** 1,642 Kg/m

**550100** 2,092 Kg/mPerfis de montagem: 550100, 550109  
550110, 320195, 320196

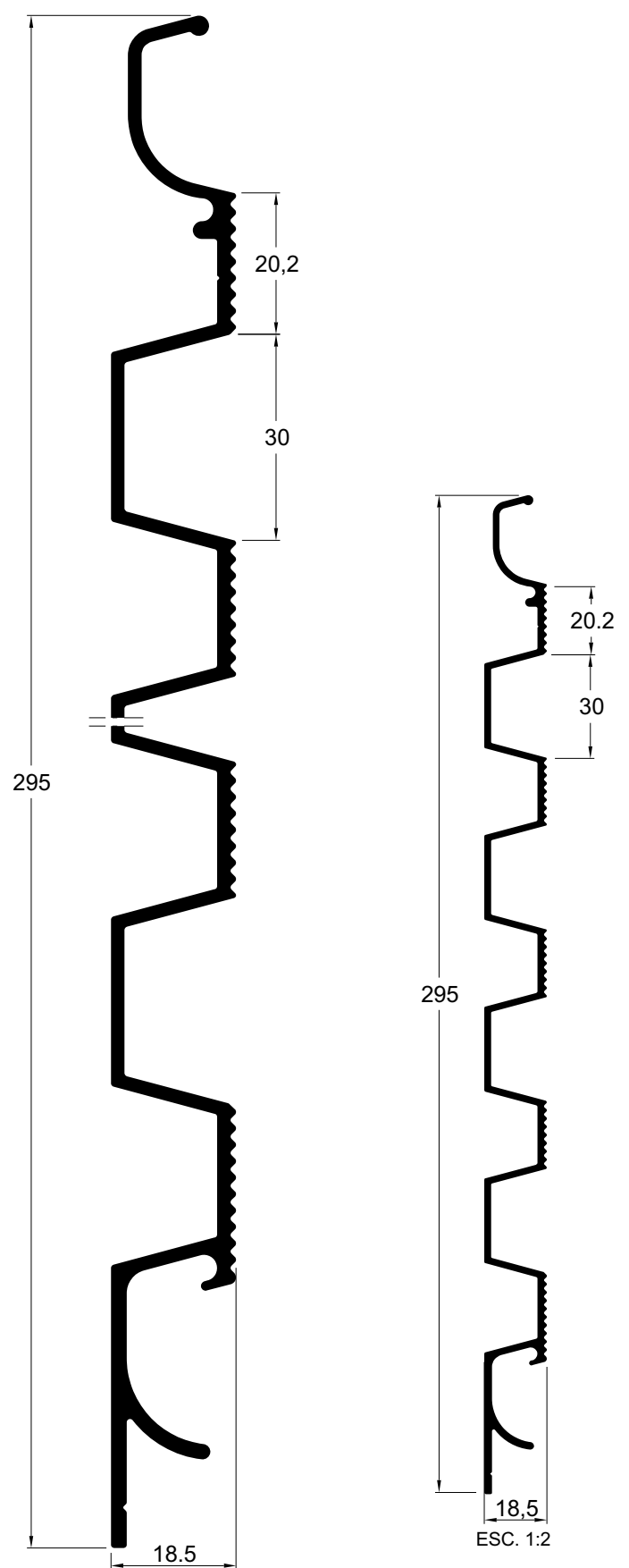
**550109** 2,477 Kg/m

Perfis de montagem: 550100, 550109, 550110, 320195  
320196

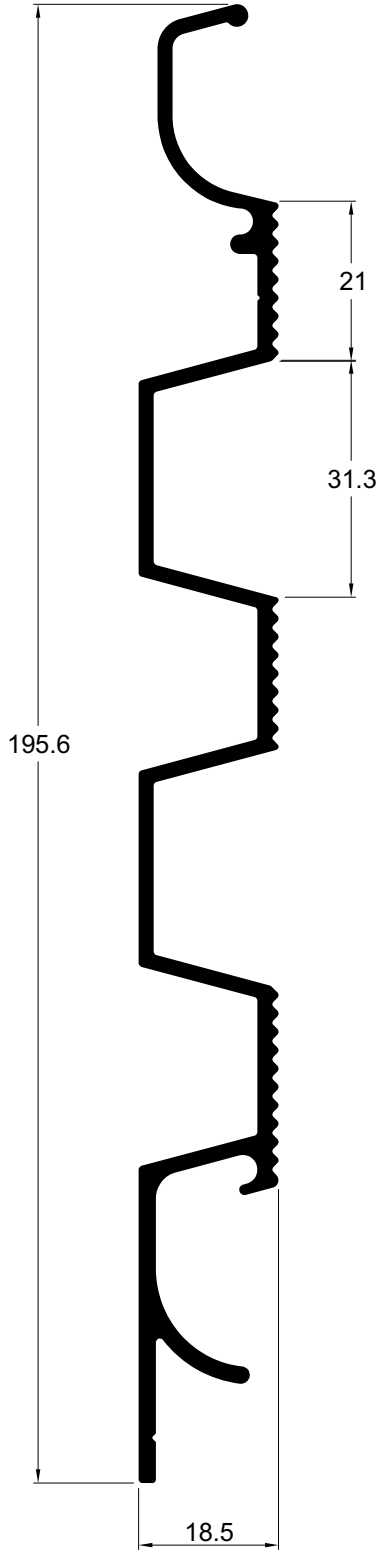


**550015** 2,593 Kg/m

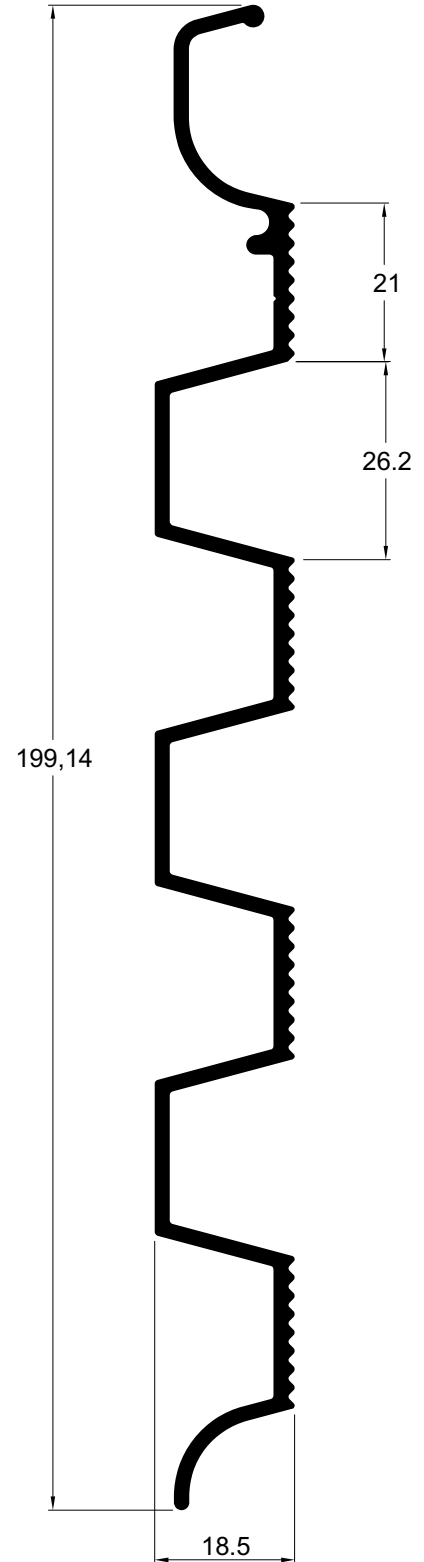
ESC: 1/5



**550114** 1,747 Kg/m

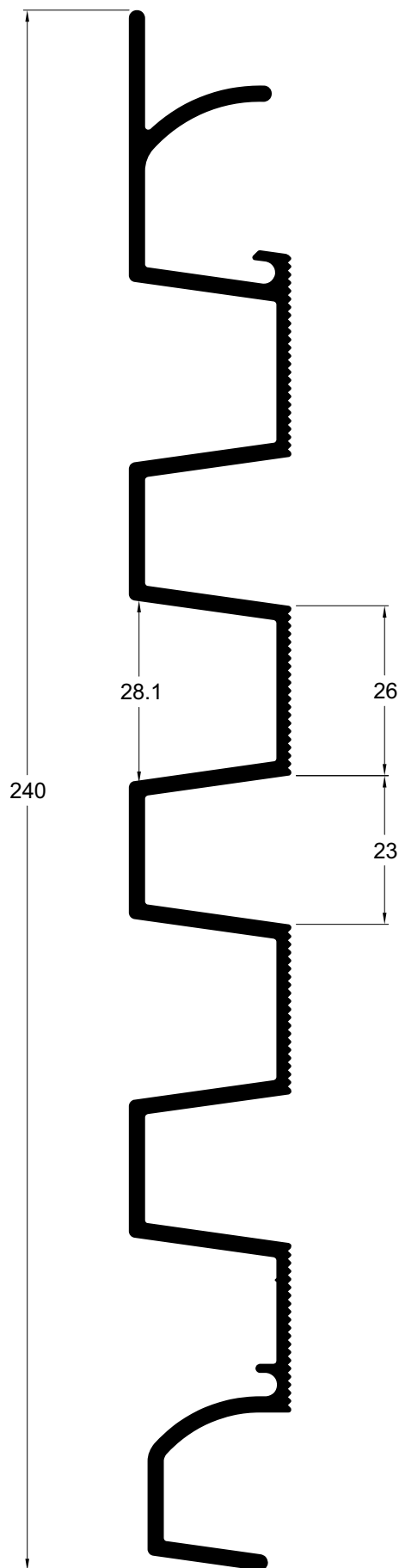


**550016** 1,709 Kg/m



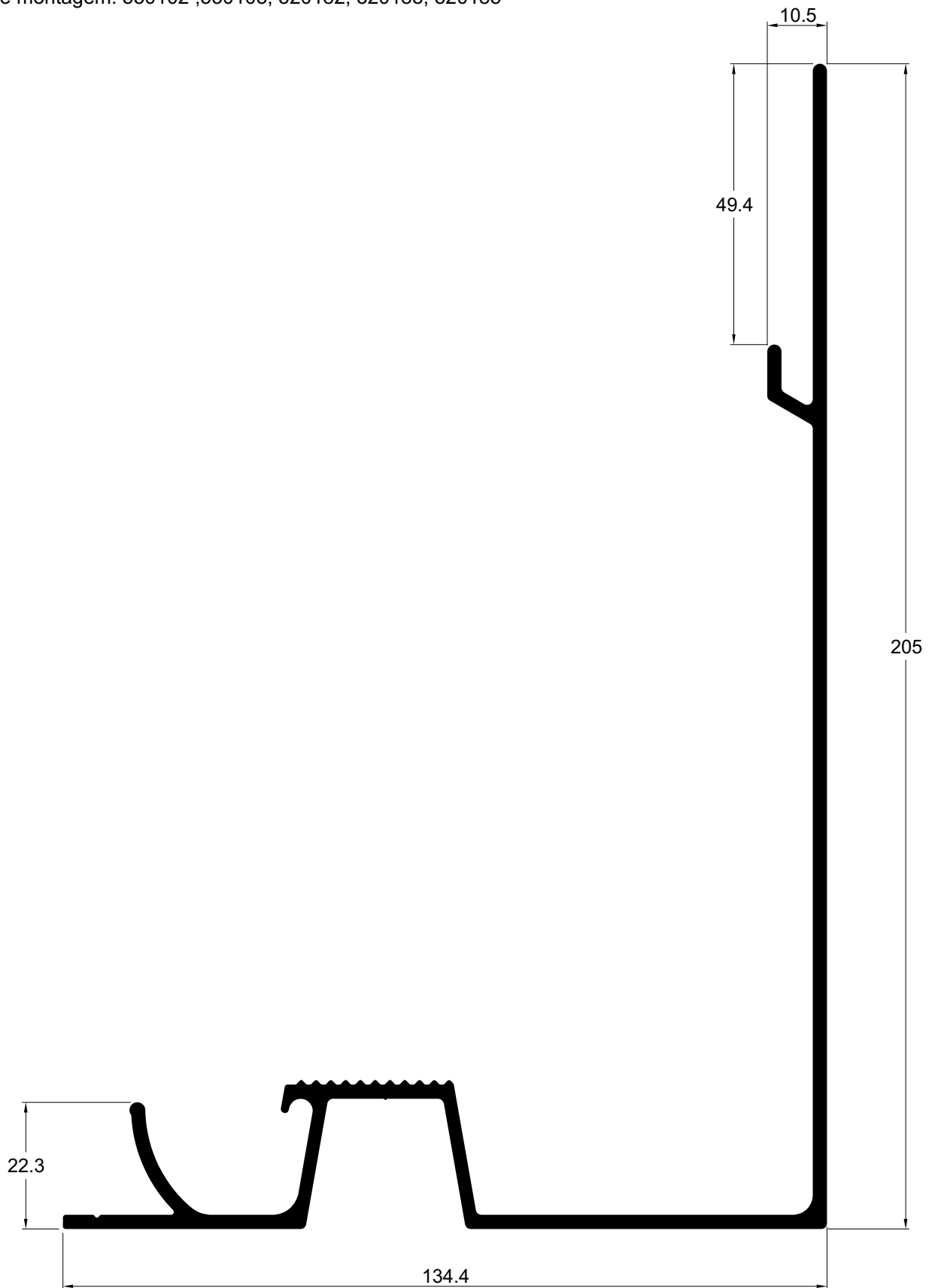
**550101** 2,847 Kg/m

Perfis de montagem: 550101, 550104  
320184



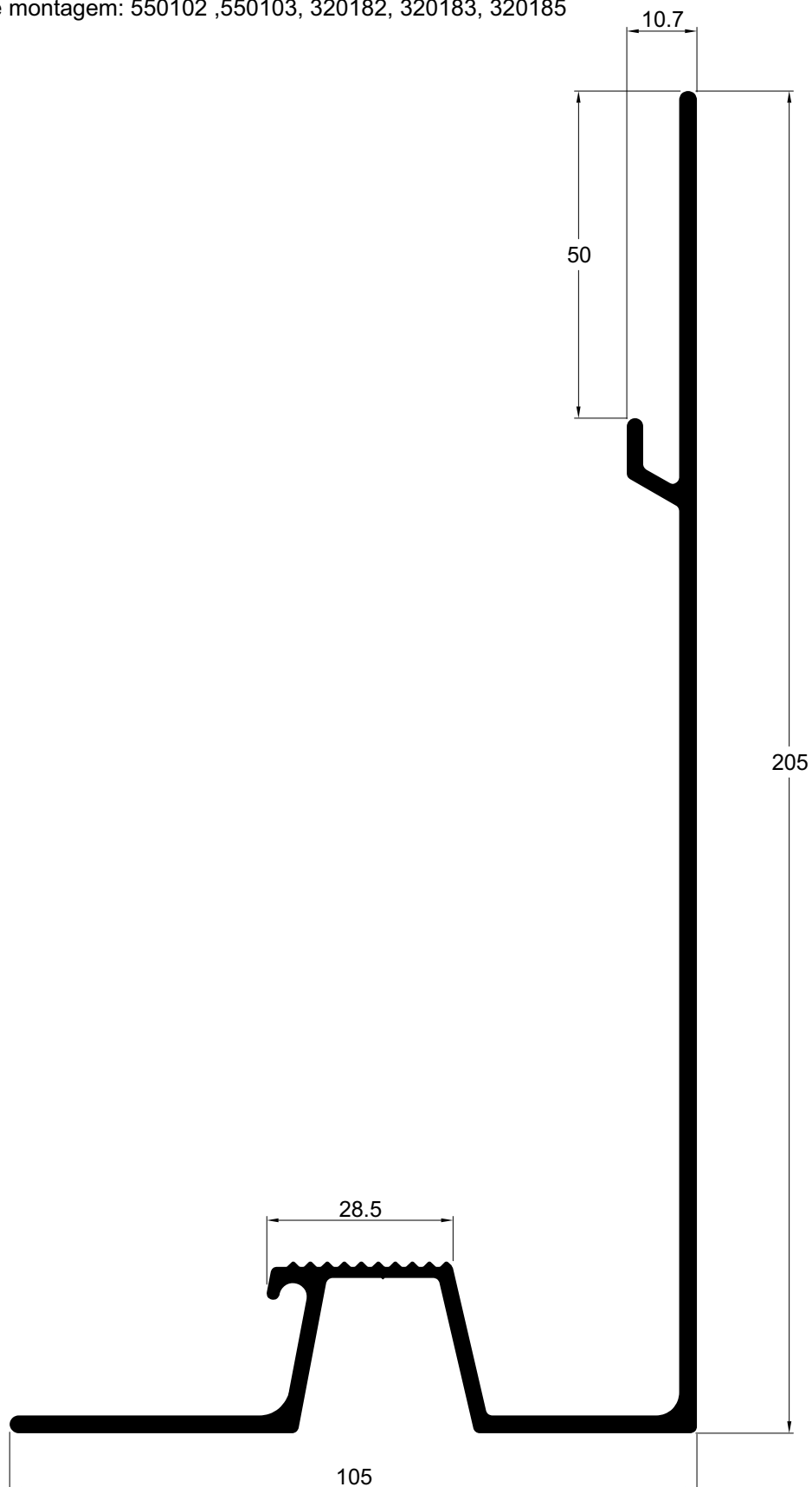
**320182** 2,877 Kg/m

Perfis de montagem: 550102 ,550103, 320182, 320183, 320185



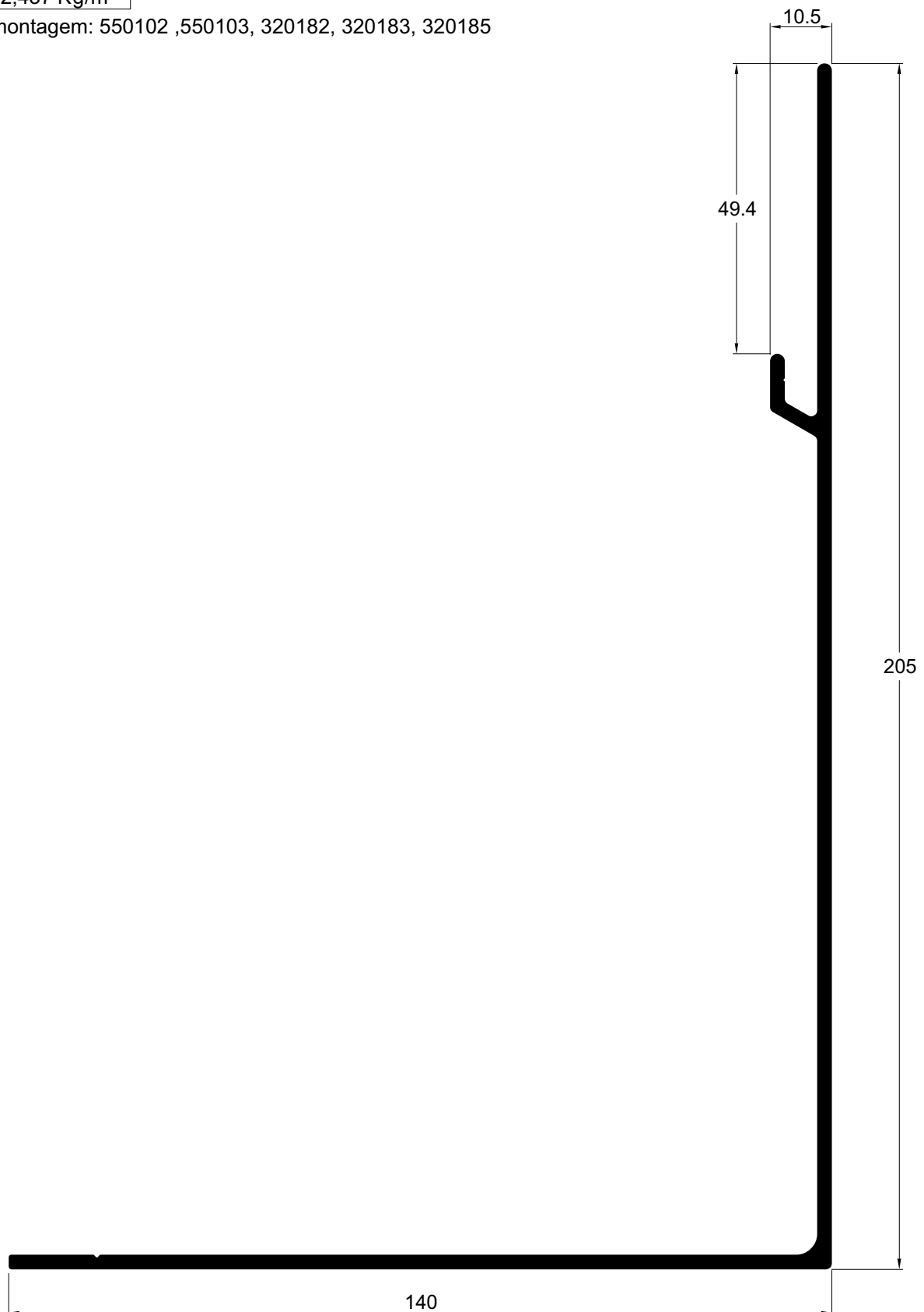
**320183** 2,651 Kg/m

Perfis de montagem: 550102 ,550103, 320182, 320183, 320185



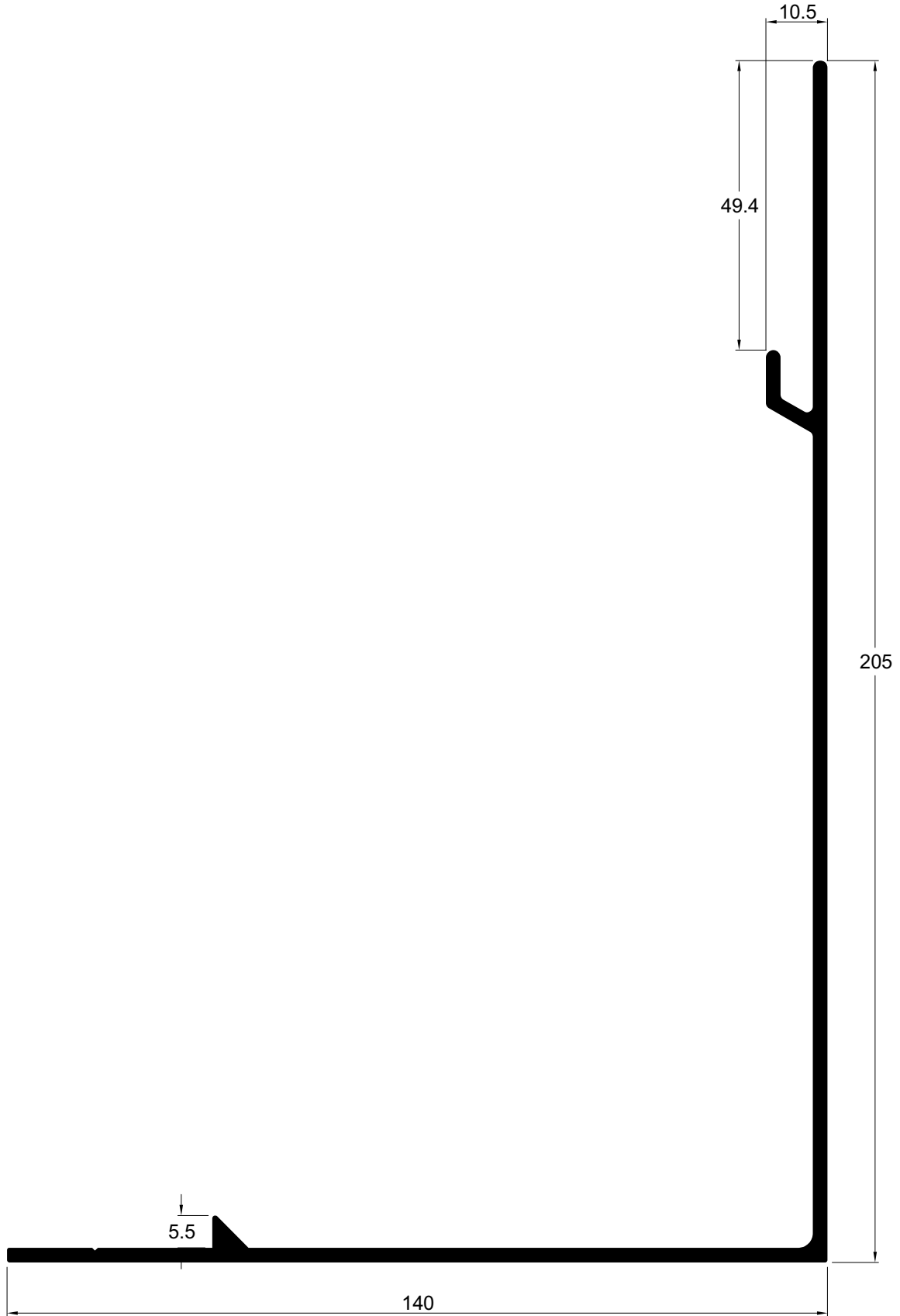
**320185** 2,437 Kg/m

Perfis de montagem: 550102 ,550103, 320182, 320183, 320185



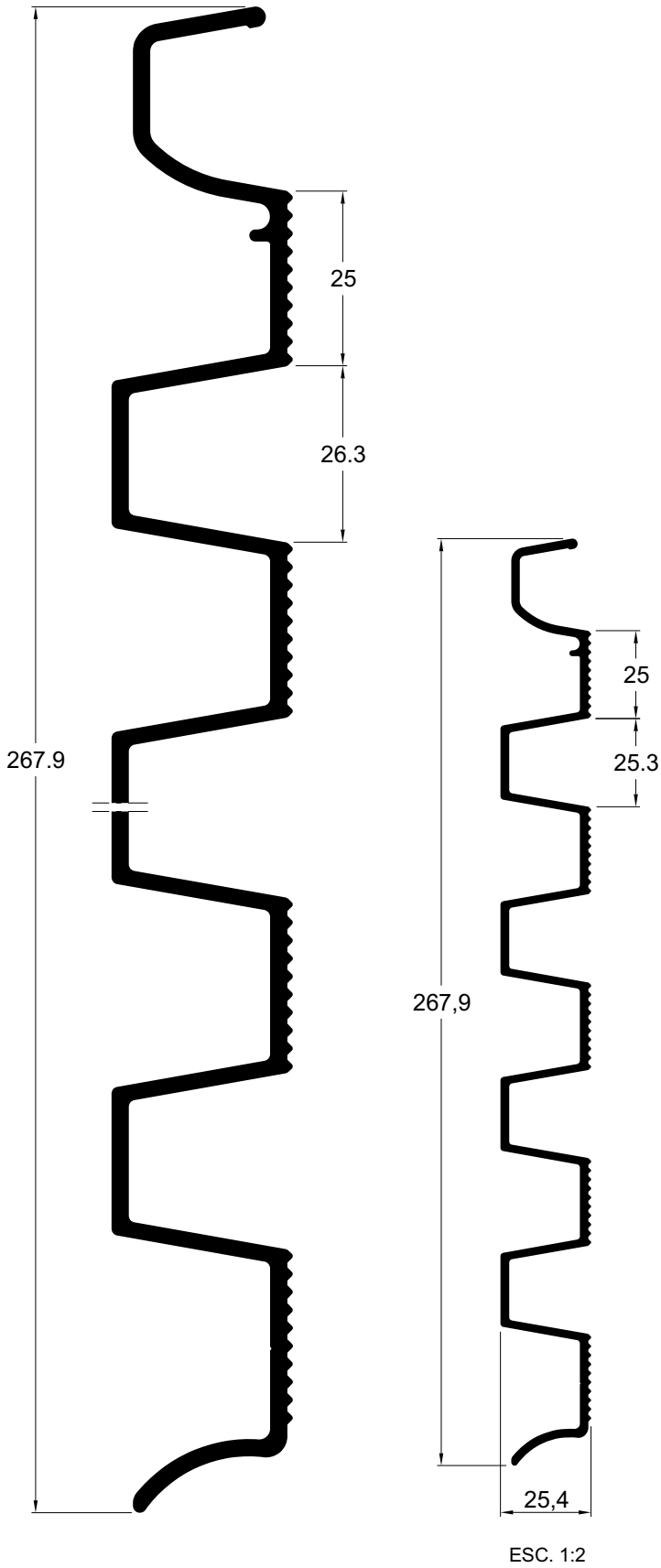


**CA0389** 2,486 Kg/m



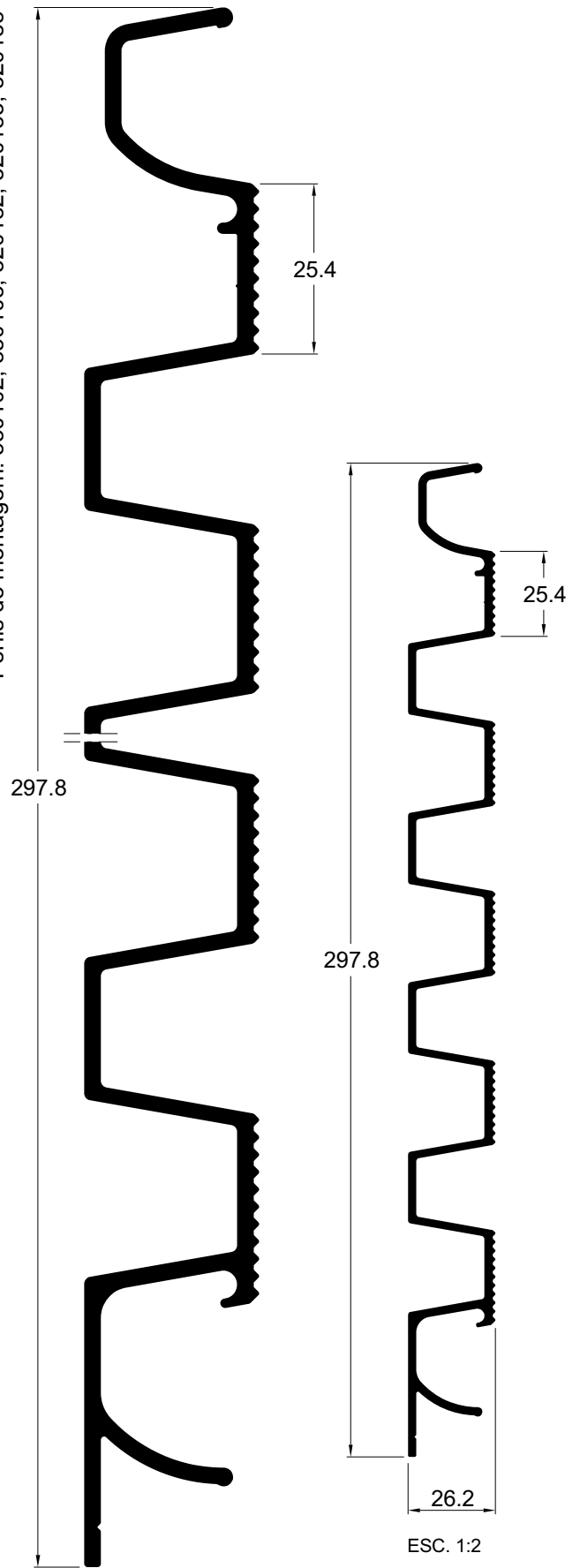
**550102** 3,163 Kg/m

Perfis de montagem: 550102, 550103, 320182, 320183  
320185

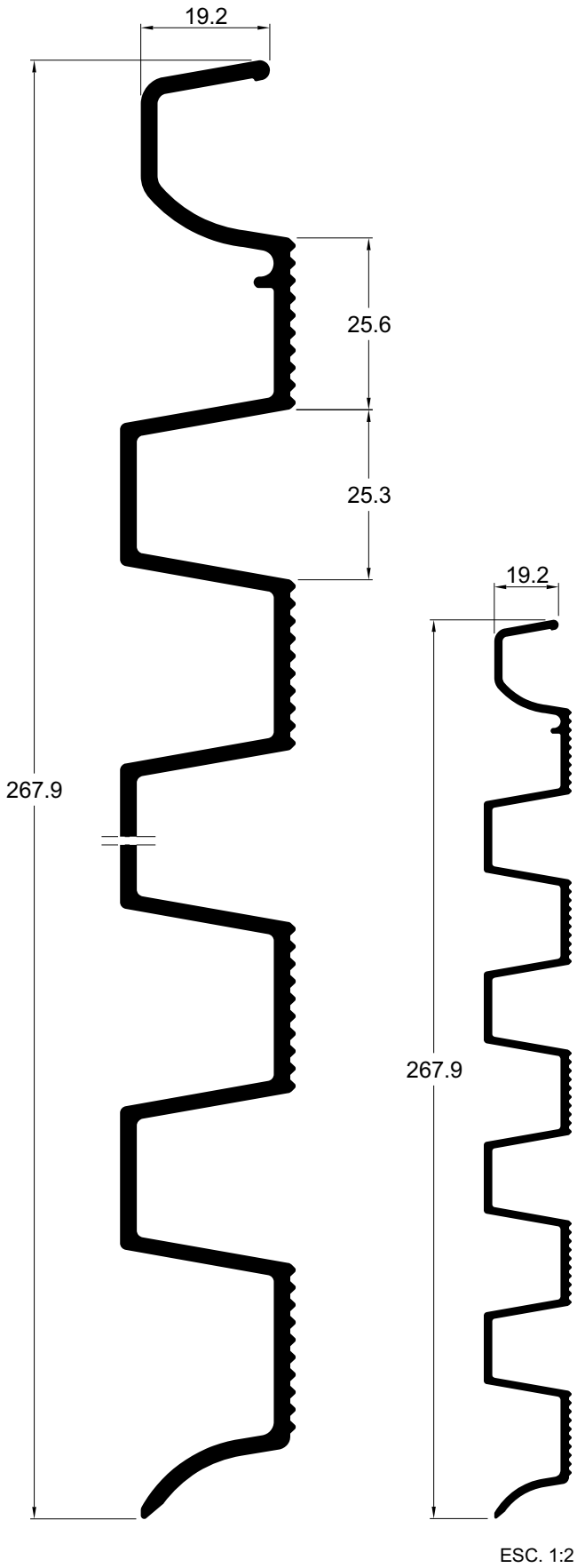


**550120** 3,626 Kg/m

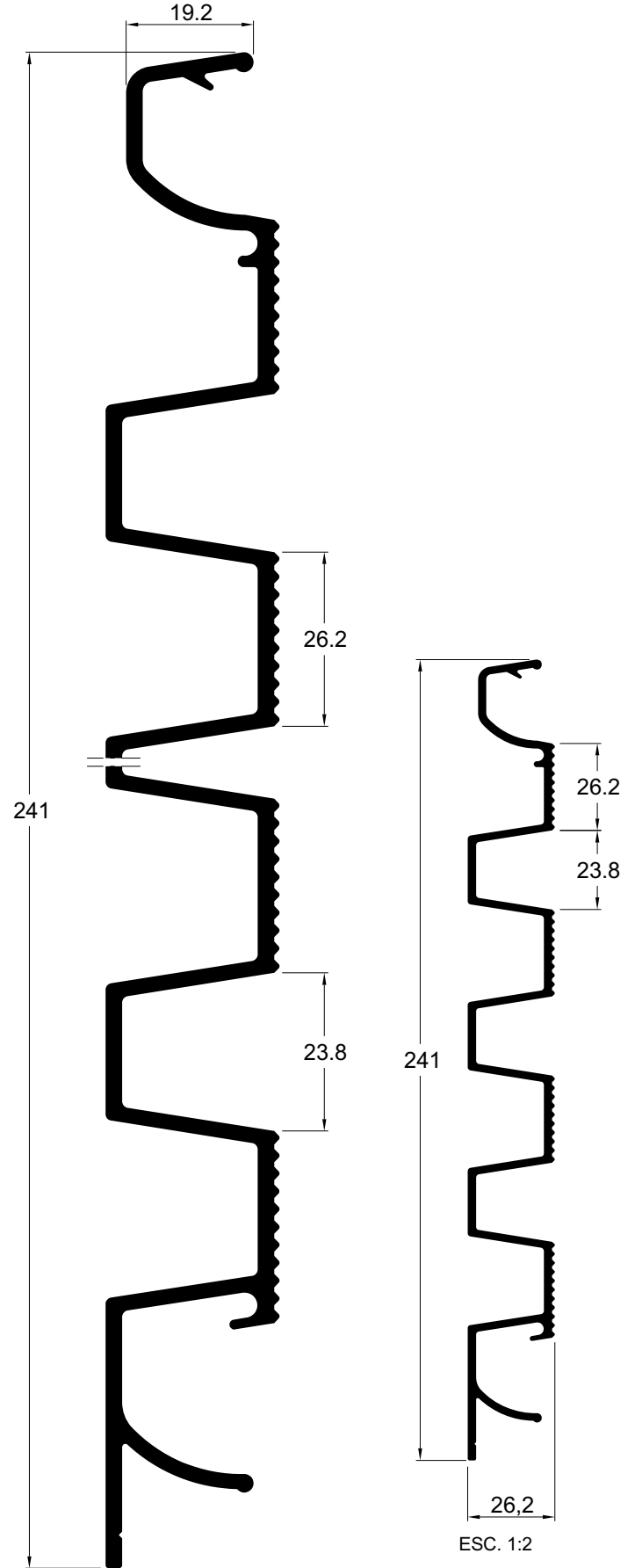
Perfis de montagem: 550102, 550103, 320182, 320183, 320185



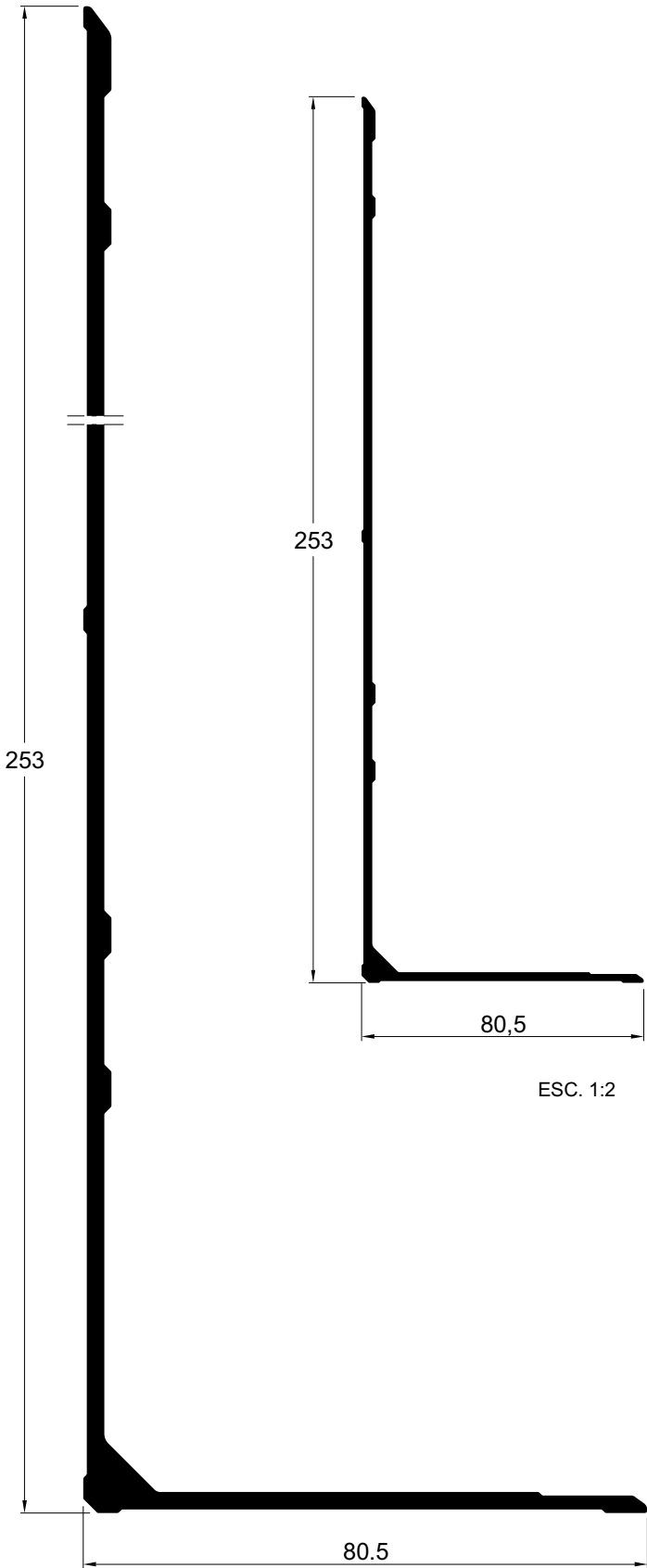
**CA0264** 3,163 Kg/m



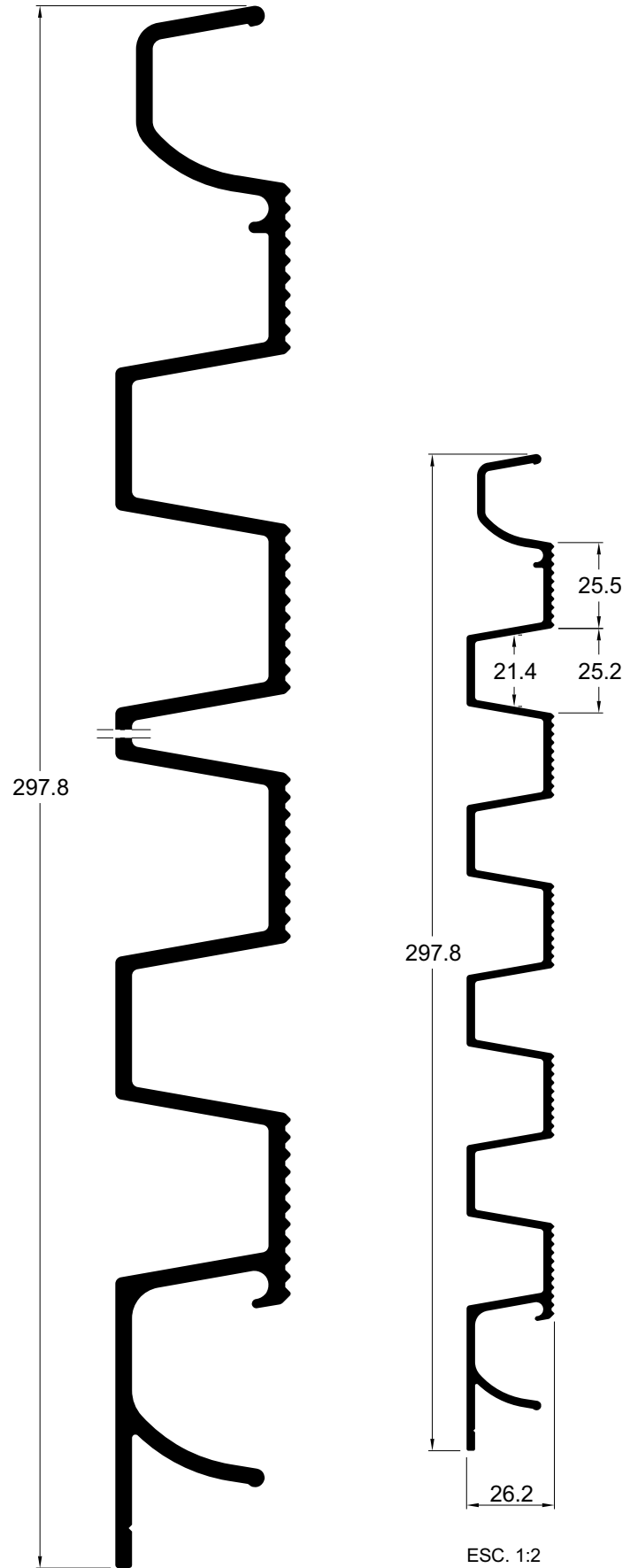
**TP1511** 2,984 Kg/m



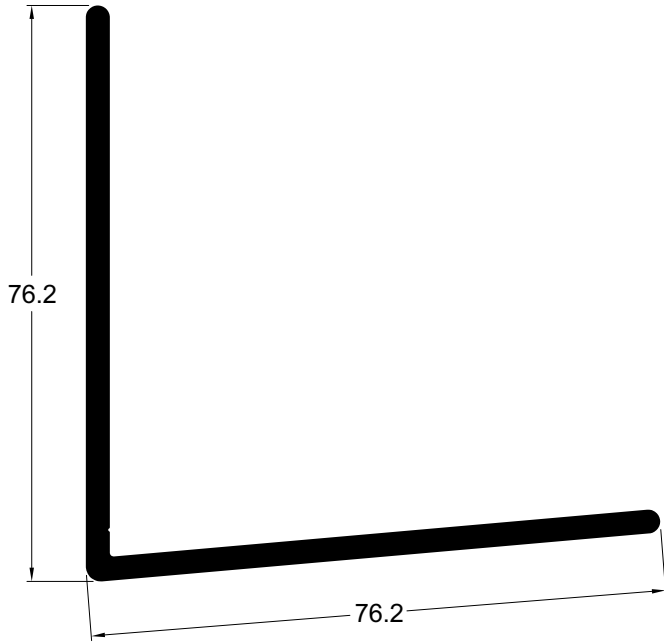
**CA378** 2,380 Kg/m



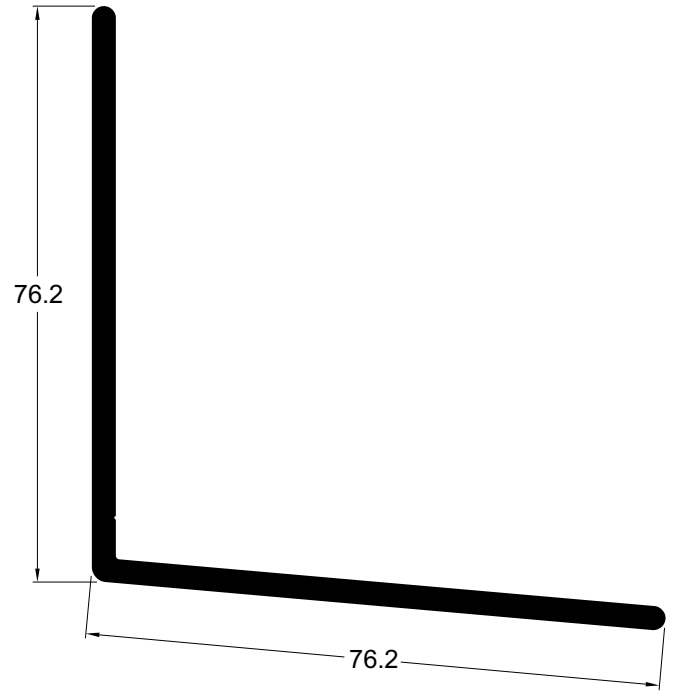
**CA0268** 3,626 Kg/m



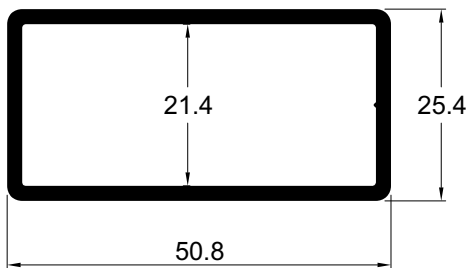
**320943** 1,274 Kg/m



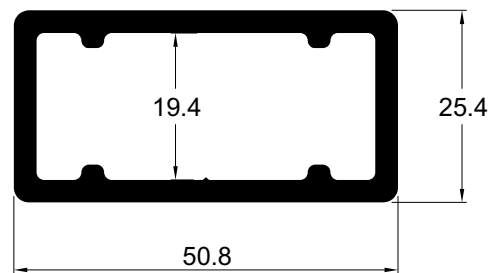
**320944** 1,274 Kg/m



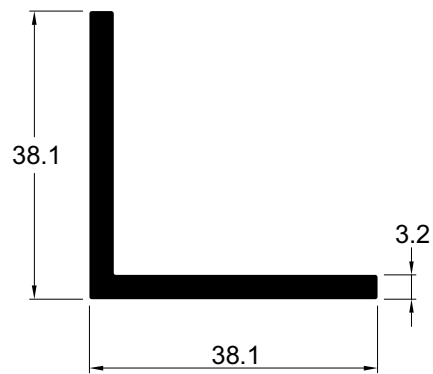
**760014** 0,774 Kg/m



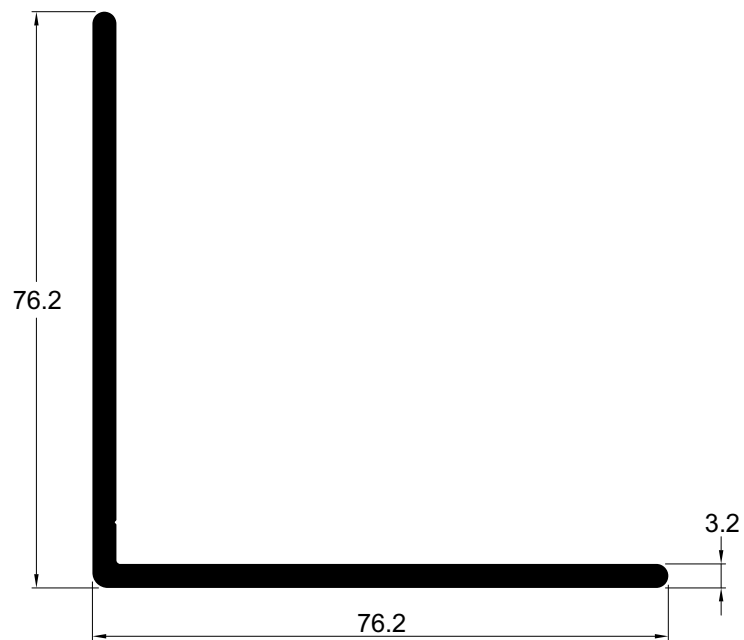
**782103** 1,200 Kg/m



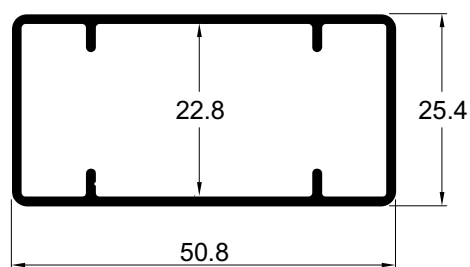
**230022** 0,634 Kg/m



**230036** 1,274 Kg/m



**880036** 0,561 Kg/m

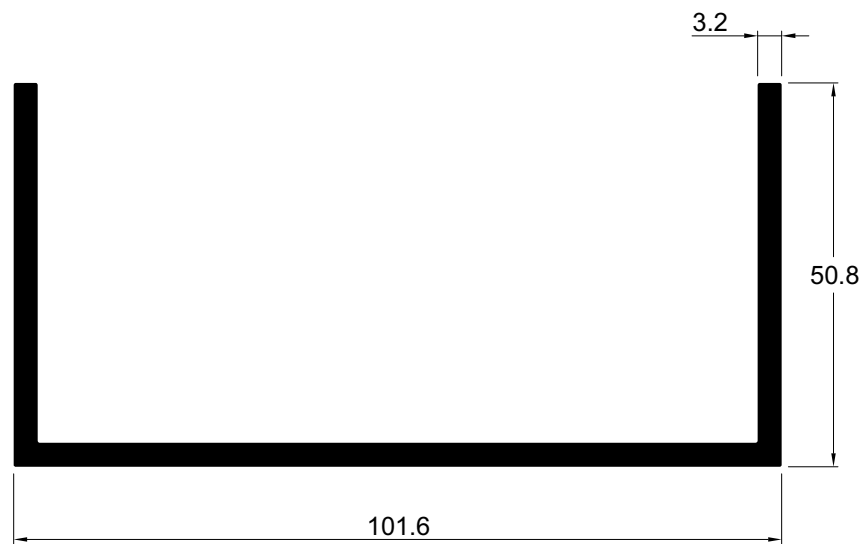
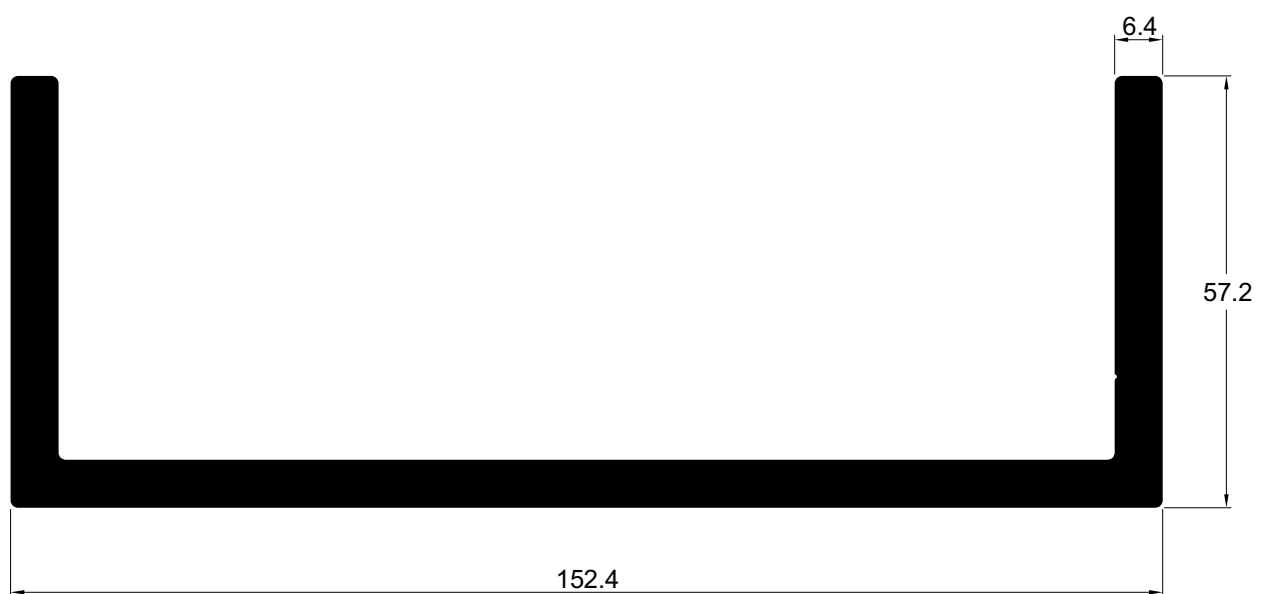


Longarinas  
e travessas

**340022** 5,218 Kg/m

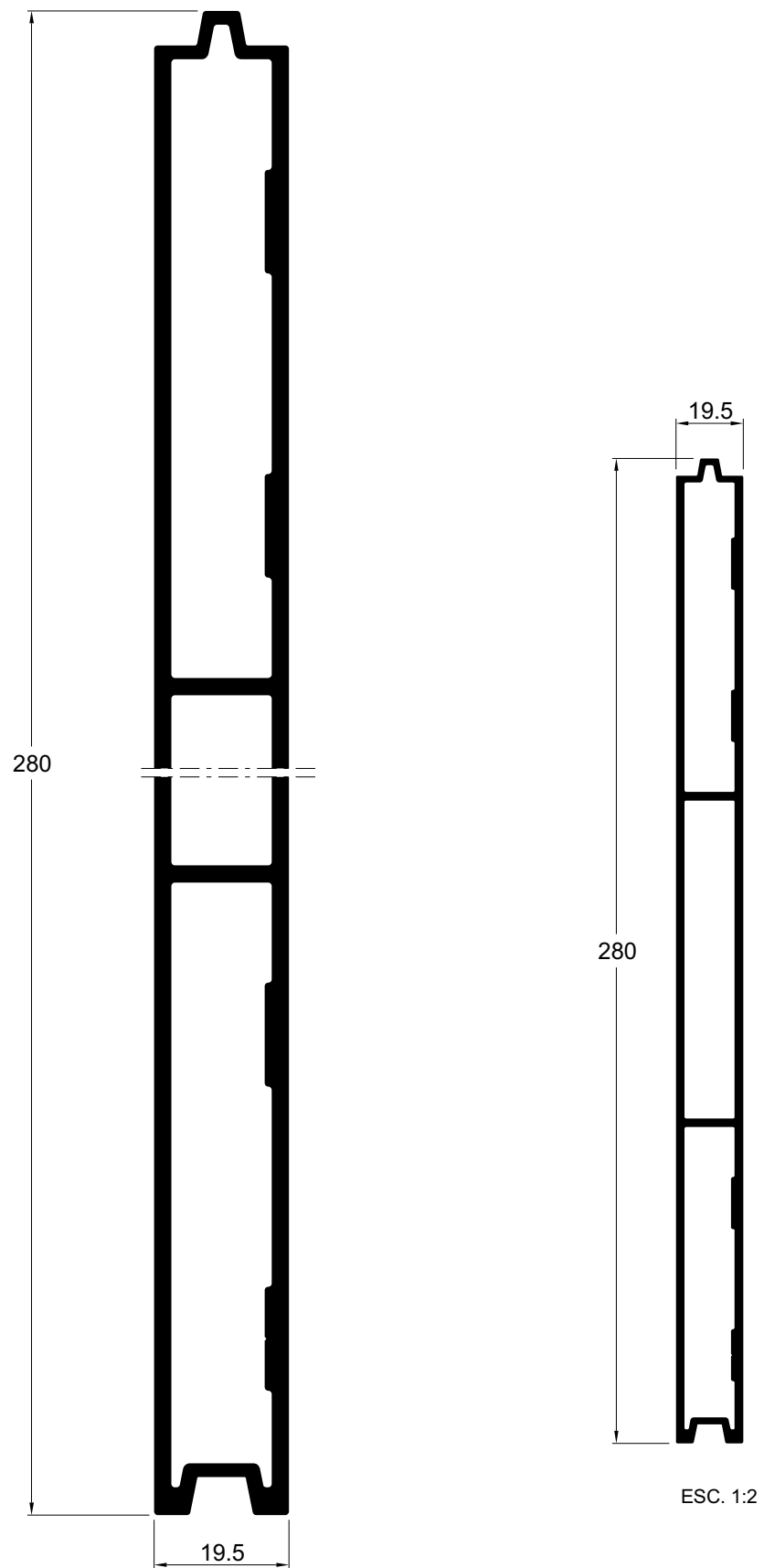




**340093** 1,694 Kg/m**340110** 4,368 Kg/m

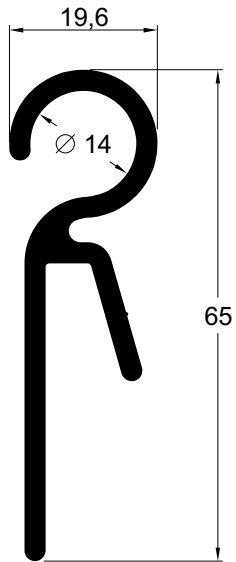


**800019** 4,419 Kg/m

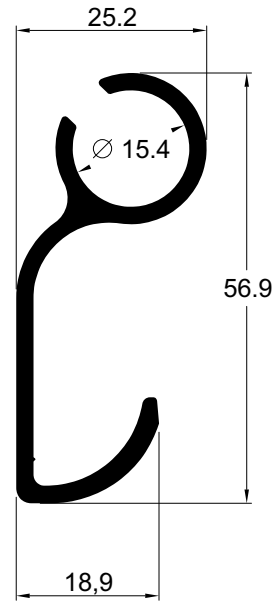




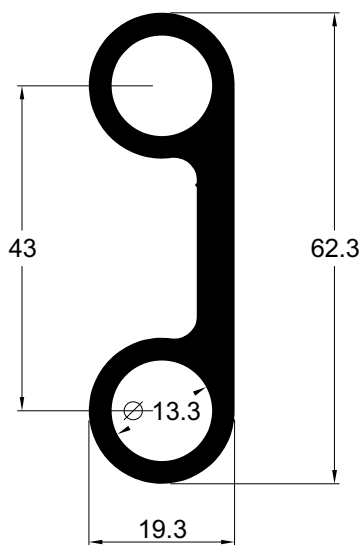
**550705** 0,883 Kg/m



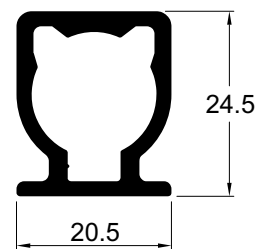
**650064** 0,742 Kg/m

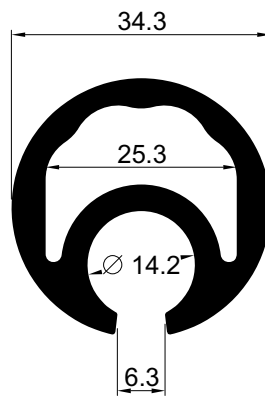
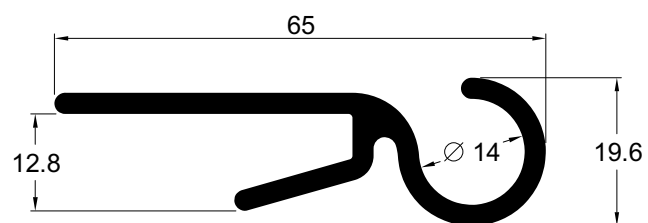


**790611** 1,270 Kg/m

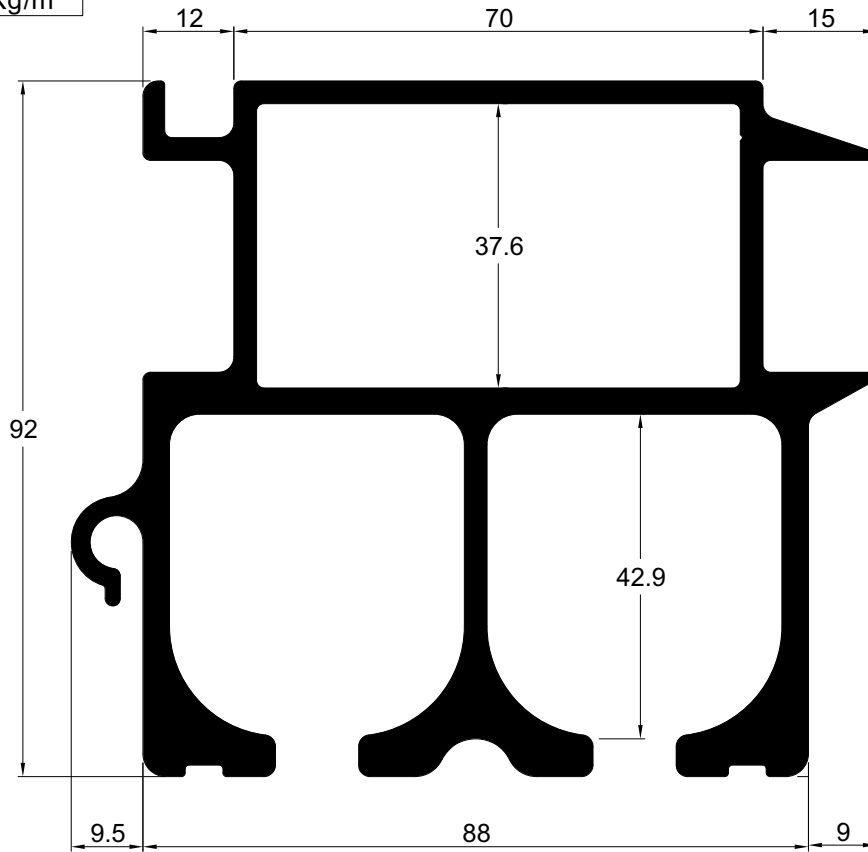


**880859** 0,511 Kg/m

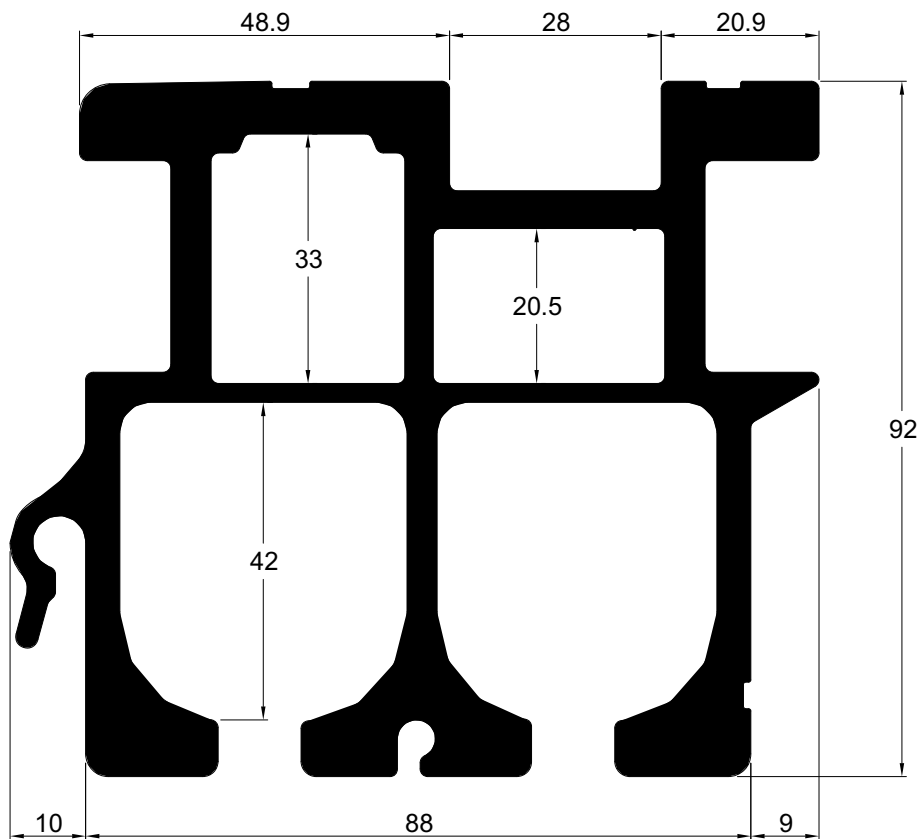


**CA0338** 1,222 Kg/m**TP1447** 0,877 Kg/m

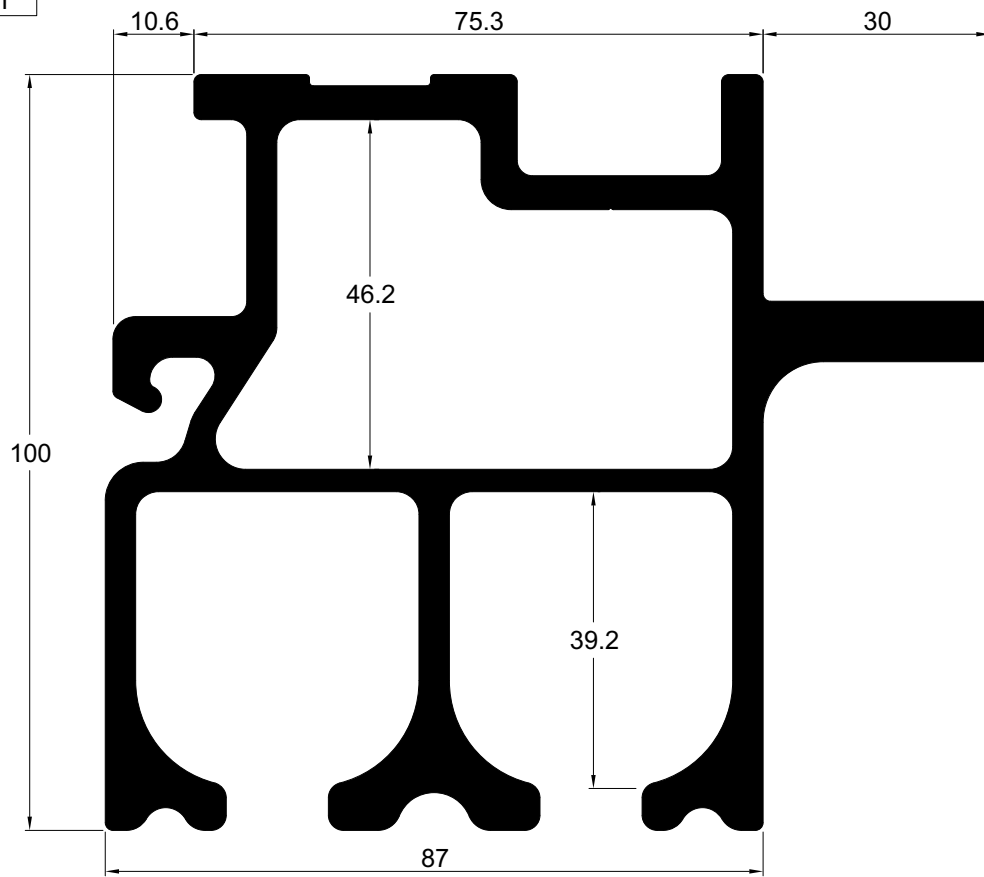
**781872** 5,134 Kg/m



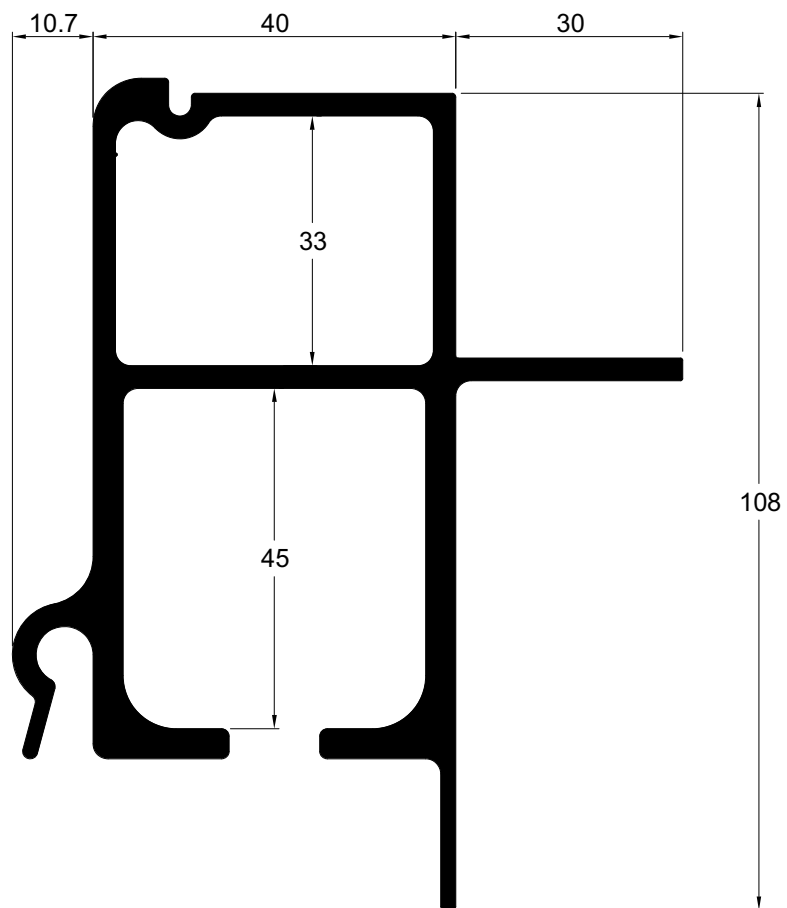
**790626** 7,594 Kg/m



**880032** 6,531 Kg/m

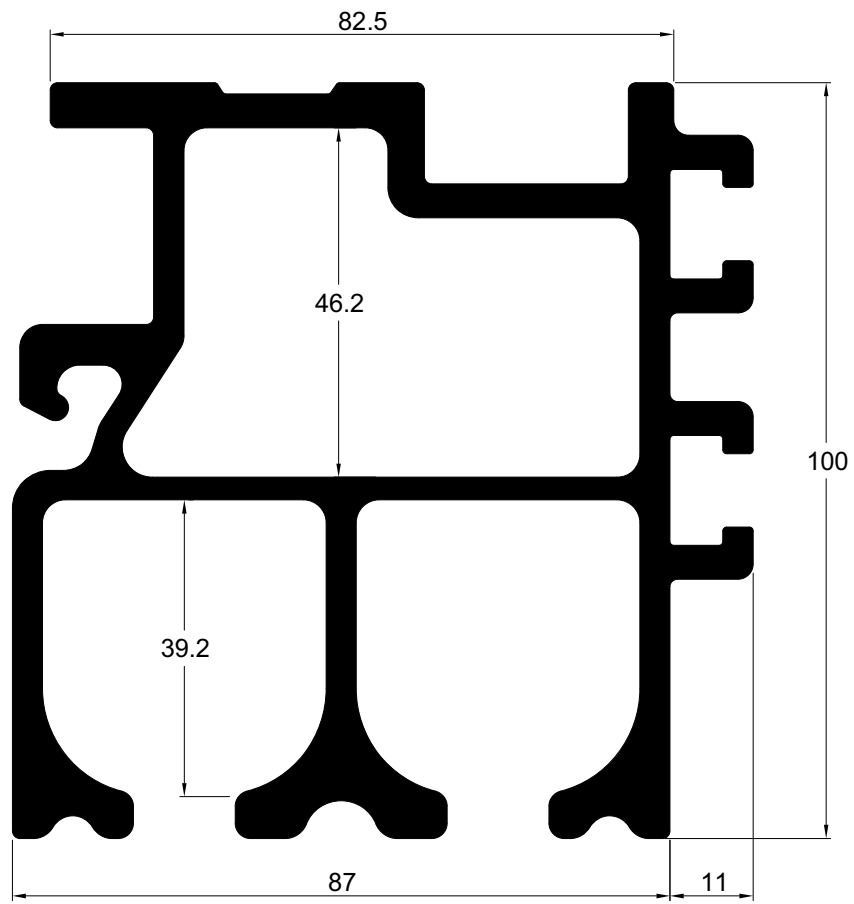


**880879** 3,408 Kg/m

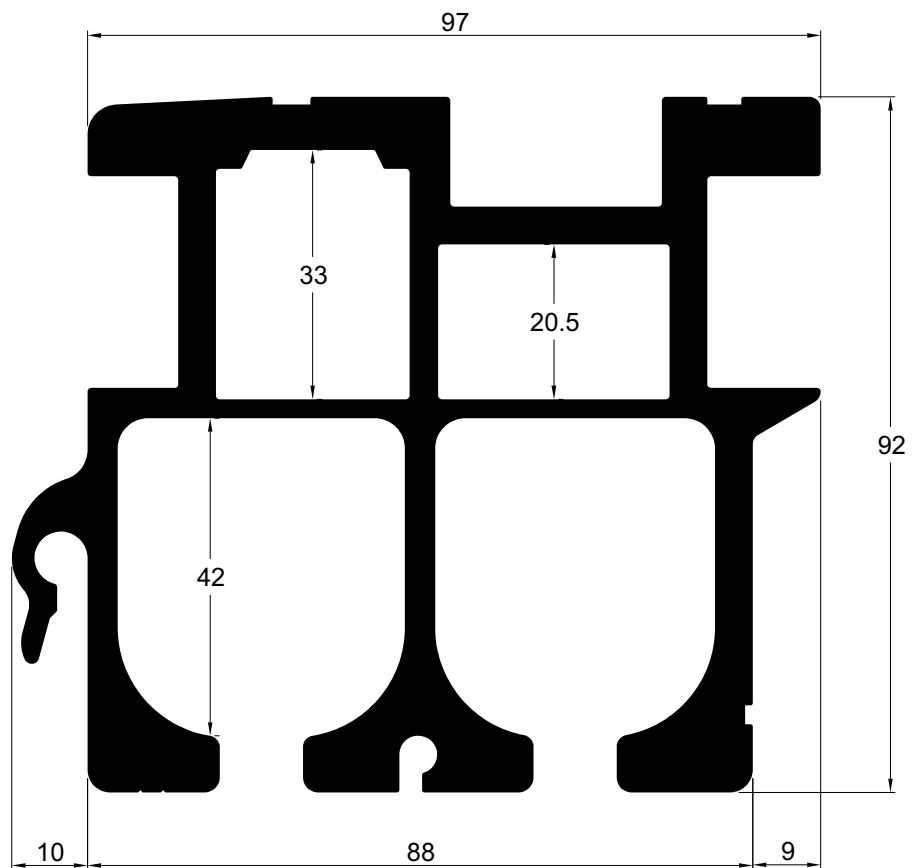




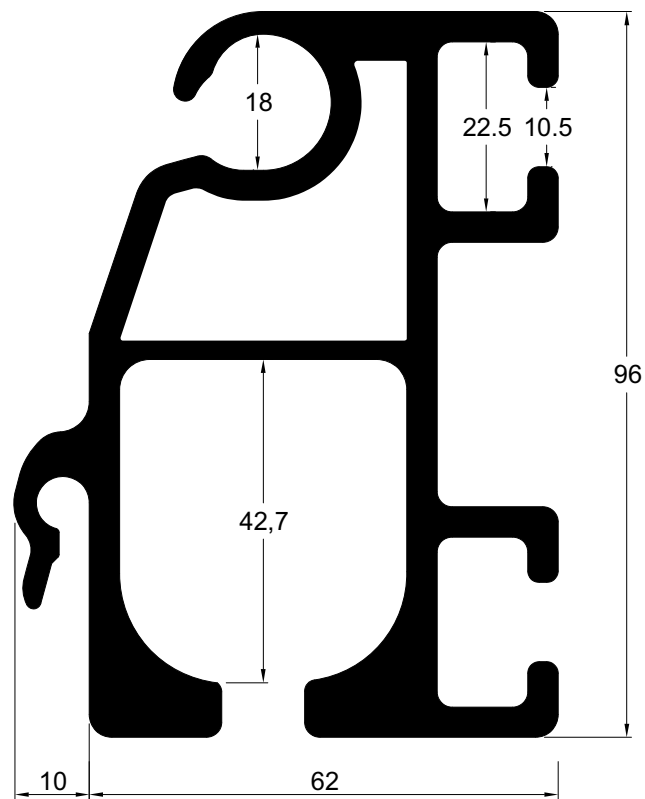
**880886** 6,595 Kg/m



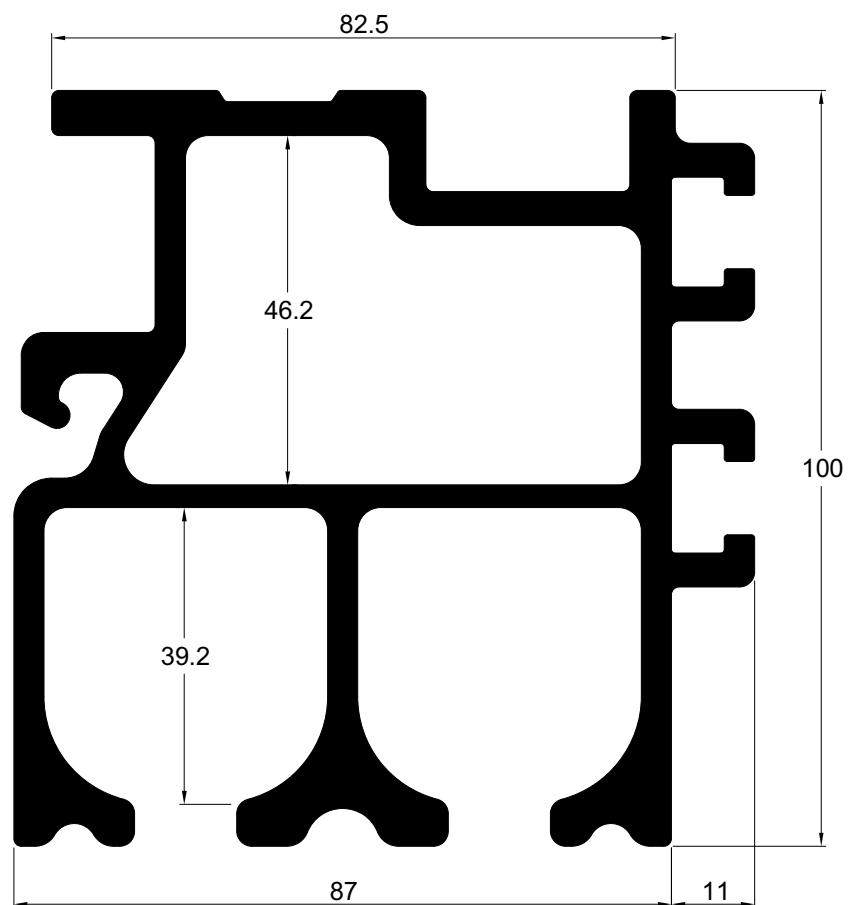
**TP1398** 7,532 Kg/m



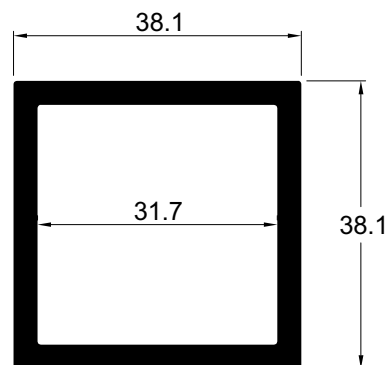
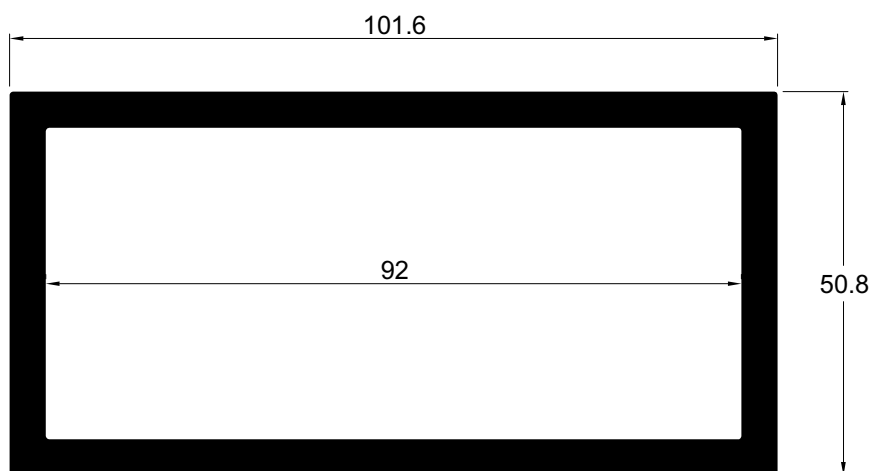
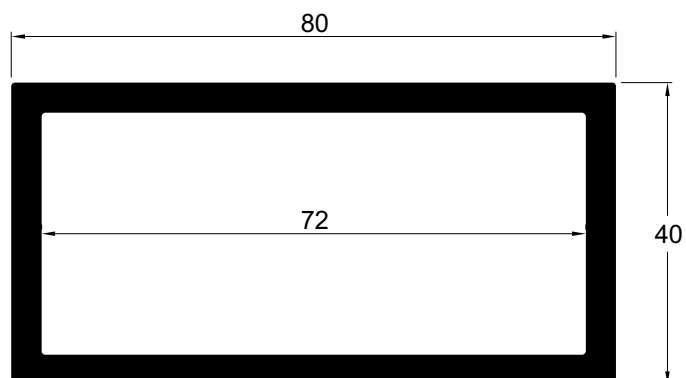
**TP1605** 4,991 Kg/m



**TP1681** 6,596 Kg/m

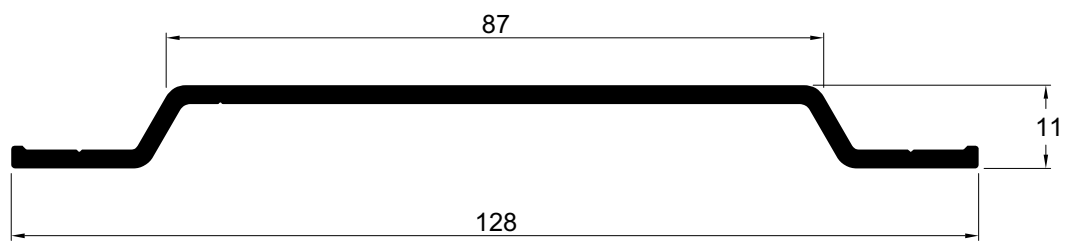


Transporte  
animais

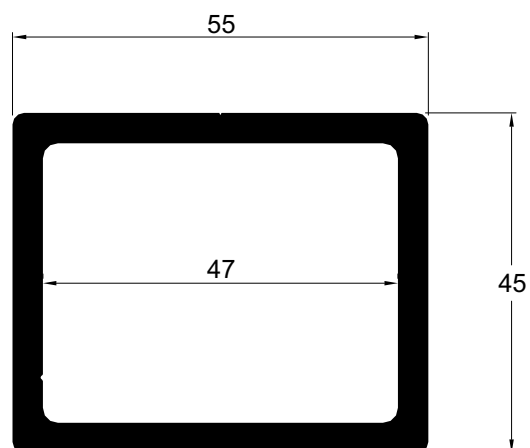
**730515** 1,204 Kg/m**740024** 3,708 Kg/m**740025** 2,428 Kg/m



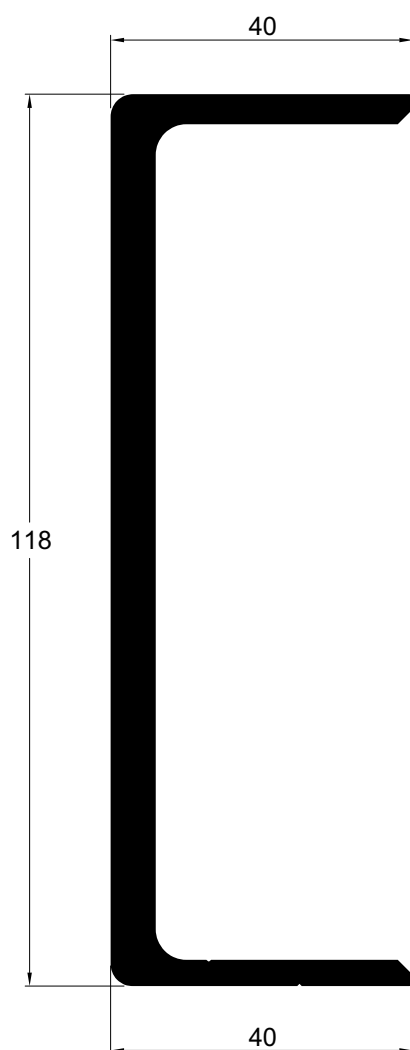
**190141** 0,933 Kg/m



**770014** 1,998 Kg/m

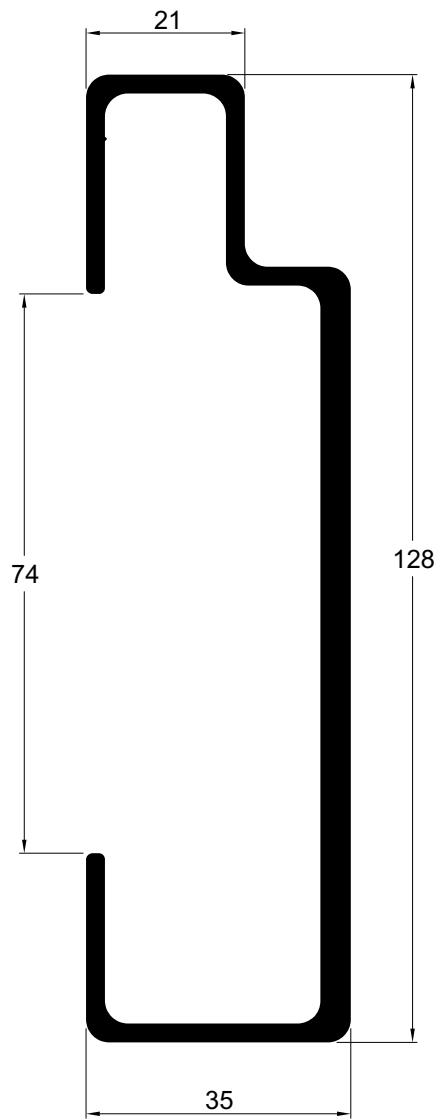


Travessas e  
longarinas

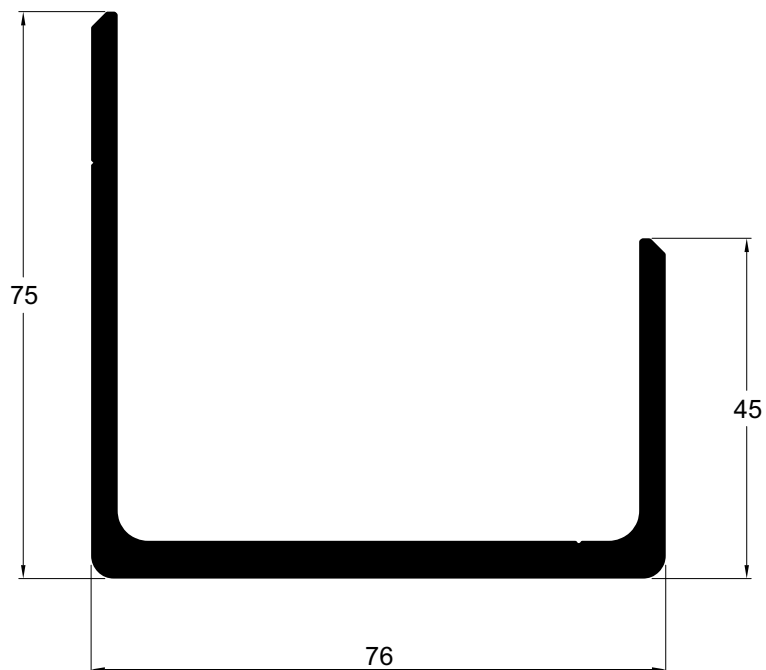
**350505** 2,606 Kg/m



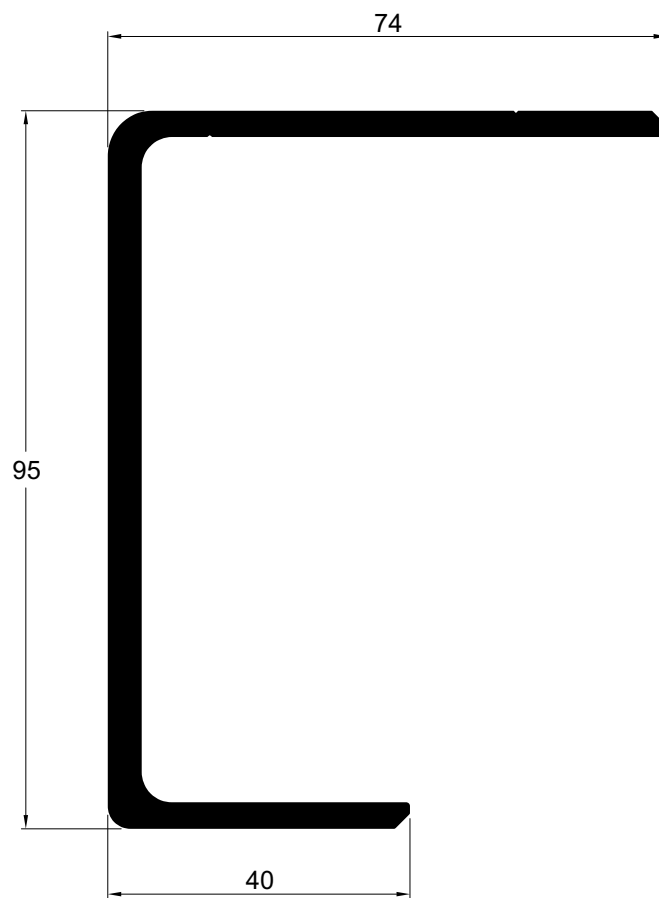
**390545** 2,035 Kg/m



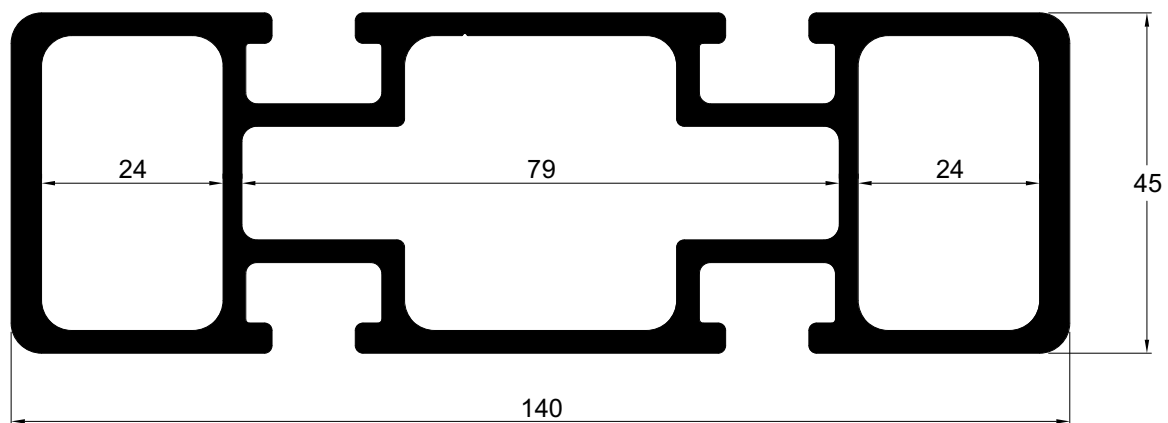
**390049** 2,069 Kg/m



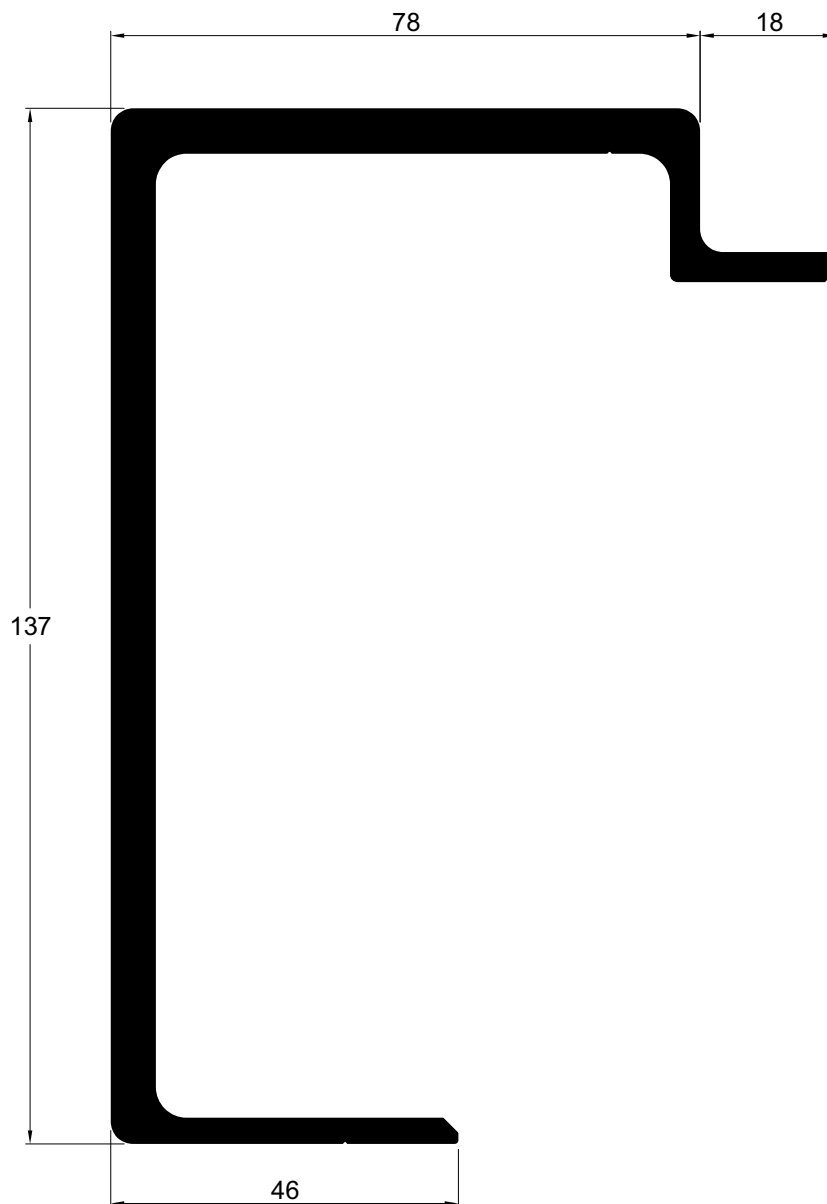
**350507** 2,135 Kg/m



**800017** 4,493 Kg/m



**390529** 4,165 Kg/m



Código	Peso kg/m	Página	Código	Peso kg/m	Página	Código	Peso kg/m	Página	Código	Peso kg/m	Página
000679	0,724	58	190528	0,964	46	320180	1,896	87	320674	2,032	21
000680	1,788	59	190529	0,753	47	320181	1,437	87	320680	1,212	37
060377	2,704	52	190530	0,539	47	320182	2,877	98	320681	0,328	10
060378	3,061	52	190682	0,127	10	320183	2,651	99	320682	1,036	71
060419	1,560	54	190690	2,105	84	320185	2,437	100	320684	1,024	27
060448	1,725	63	191015	3,366	50	320186	0,531	33	320696	0,846	36
060460	2,088	53	191079	2,840	50	320191	1,612	20	320697	0,903	36
060461	1,478	54	230022	0,634	106	320192	1,193	72	320720	0,735	34
060464	1,412	54	230036	1,274	106	320194	1,536	73	320724	1,337	72
060570	3,515	82	230503	2,504	8	320195	1,337	90	320729	0,911	35
060611	1,600	64	230745	0,734	67	320197	0,976	74	320731	1,736	18
060718	2,650	55	270508	0,149	8	320200	1,275	91	320733	0,535	34
060719	1,161	55	270515	0,119	8	320201	1,899	92	320879	1,087	37
120292	0,136	8	320011	0,167	10	320202	1,642	93	320883	1,349	23
190062	0,417	8	320079	0,695	8	320205	0,968	74	320907	0,881	36
190133	1,213	46	320164	1,387	18	320512	0,465	8	320908	1,528	40
190134	0,898	46	320166	1,594	11	320574	0,198	10	320920	2,012	24
190135	1,142	47	320167	0,790	36	320575	1,353	22	320921	2,740	25
190136	0,515	47	320169	2,493	19	320576	1,020	15	320932	2,791	25
190137	2,226	71	320170	0,692	33	320577	0,518	39	320941	1,551	75
190138	3,925	83	320171	0,173	10	320598	0,482	36	320942	2,475	76
190140	7,506	78	320173	0,770	33	320601	1,966	21	320943	1,274	105
190141	0,933	122	320175	1,551	29	320638	0,430	42	320944	1,274	105
190142	0,986	71	320176	2,464	20	320639	0,526	39	321033	2,003	88
190143	8,025	80	320178	1,844	83	320672	1,031	29	340022	5,218	108
190144	2,903	50	320179	1,977	83	320673	1,270	22	340093	1,694	109

Código	Peso kg/m	Página	Código	Peso kg/m	Página	Código	Peso kg/m	Página	Código	Peso kg/m	Página
340110	4,368	109	420491	0,971	30	550116	1,709	96	800019	4,419	111
340514	0,534	41	420492	1,497	12	550120	3,626	102	820001	1,398	81
350380	0,572	56	420493	0,984	14	550567	1,897	48	820013	0,408	81
350505	2,606	124	421354	1,415	75	550705	0,883	113	880016	2,529	16
350507	2,135	126	440505	1,217	35	550710	8,340	77	880017	1,343	34
380007	0,645	42	450222	1,146	30	550721	3,321	85	880024	4,675	17
380505	0,585	42	450227	0,590	34	550858	1,081	27	880028	0,485	42
380511	0,877	44	450545	0,620	34	550889	3,722	86	880032	6,531	116
380516	0,574	42	450706	0,890	30	650064	0,742	113	880033	0,317	69
380517	0,762	43	450937	0,657	40	730515	1,204	120	880036	0,561	106
380523	0,339	42	450938	0,720	36	740024	3,708	120	880859	0,438	113
390045	1,759	48	470014	0,801	48	740025	2,428	120	880878	4,260	16
390046	0,545	39	480021	0,979	34	740591	1,058	57	880879	3,408	116
390047	1,514	13	550094	0,204	8	760014	0,774	105	880883	1,927	66
390049	2,069	125	550095	2,943	48	770014	1,998	122	880884	0,974	56
390051	1,485	65	550096	2,436	84	781318	2,168	16	880886	6,595	117
390052	0,489	66	550100	2,092	94	781520	1,771	63	CA001	0,692	10
390529	4,165	127	550101	2,847	97	781795	1,806	63	CA002	0,150	10
390545	2,035	125	550102	3,163	102	781872	5,134	115	CA003	0,553	10
390570	0,898	44	550105	3,874	89	782103	1,200	105	CA0181	0,937	56
390672	1,646	65	550106	1,793	48	790051	1,570	62	CA0190	0,902	43
390673	0,561	66	550108	1,690	84	790061	1,555	62	CA0219	2,002	53
390706	0,408	39	550109	2,477	95	790611	1,270	113	CA0235	2,131	53
410034	1,666	14	550110	1,498	90	790626	7,594	115	CA0258	1,668	23
410549	2,006	15	550114	1,747	96	800015	0,378	60	CA0264	3,163	103
420490	1,311	24	550115	2,593	95	800017	4,493	126	CA0268	3,626	104

<b>Código</b>	<b>Peso kg/m</b>	<b>Página</b>
CA0307	0,736	33
CA0315	0,966	40
CA0316	0,129	10
CA0338	1,222	114
CA0389	2,486	101
CA0699	0,840	38
CA0711	0,472	60
CA073	1,513	58
CA0743	0,466	43
CA0746	4,428	52
CA257	1,205	31
CA378	2,380	104
CA737	1,617	62
CA752	1,595	11
CA757	1,022	31
TP0847	0,621	33
TP0848	1,633	26
TP0897	8,082	79
TP0953	1,660	26
TP0955	0,872	38
TP0956	1,109	31
TP0958	0,763	33
TP1215	0,305	10
TP1398	7,532	117
TP1447	0,877	114
TP1511	2,984	103

<b>Código</b>	<b>Peso kg/m</b>	<b>Página</b>
TP1605	4,991	118
TP1681	6,596	118
TP1733	2,432	12
TP1755	0,526	32
TP1898	1,981	28
TP2027	4,675	17
TP482	0,564	10

