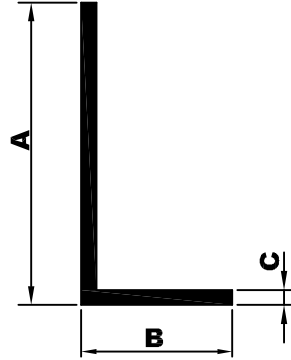




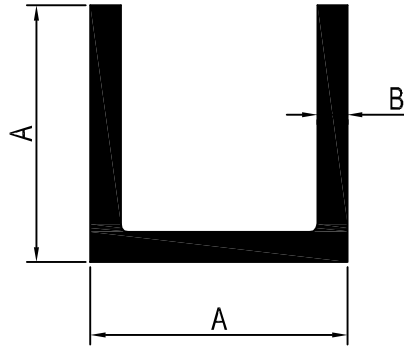
## CONTENTS

SR. NO.	DESCRIPTION	PAGE NO.
1	Introduction	-----
2	Specification	-----
3	Standard Profiles	
	(a) Unequal Angle	1
	(b) Equal Angle	2 - 2A
	(c) Square Rod	3
	(d) Flat Bar	4 - 4A
	(e) Square Tube	5
	(f) Rectangular Tube	6 - 6A
	(g) Round Tube	7 - 7A
	(h) Round Bar	8
	(i) Hexagonal Rod	8A
	(j) Unequal Channel	9
	(k) Equal Channel	10
	(l) I - Profile	11
	(m) T - Profile	11
4	Special Tube	12 - 13A
5	Miscellaneous	14 - 25A
6	Sign Board	26
7	A/C Grill	27 - 39A
8	Hand Rail & Balustrades	40 - 42
9	Hinged Door & Window	43 - 46
10	Fixed Light	47
11	Sliding Door & Window	48 - 56
12	Amplimesh	57
13	Panelling	58
14	Louvers	59 - 61
15	Kitchen	62 - 64
16	Curtain Wall & Mullion	65 - 68
17	Shutter	69
18	Ducting	70 - 71
19	Index	72 - 76

UN EQUAL ANGLE

SL.NO	SEC.NO	A	B	C	WT.KG/M
1	5301	40	20	2	0.313
2	5302	100	50	3	1.190
3	5303	50	25	2	0.394
4	5304	50	20	2	0.367
5	5305	75	50	3	0.988
6	5306	50	15	2	0.341
7	5307	55	30	2.5	0.557
8	5308	15	10	1.4	0.089
9	5309	48	26	1.2	0.236
10	5310	100	50	6	2.333
11	5311	30	20	1.5	0.196
12	5312	50	30	1.2	0.255
13	5313	55	30	1.5	0.338
14	5314	50	25	2.5	0.489
15	5315	75	50	4	1.306
16	5316	150	75	5	2.970

**ALL DIMENSIONS ARE IN MM**

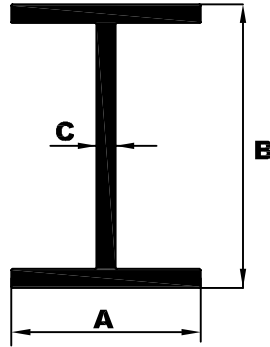
EQUAL CHANNEL

SL.NO	SEC.NO	A	B	WT.KG/M
1	3101	14	0.9	0.098
2	3102	14.70	1.2	0.135
3	3103	20	1.5	0.230
4	3104	20	0.8	0.126

**ALL DIMENSIONS ARE IN MM**

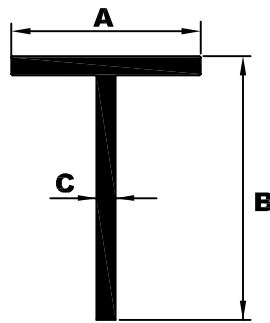


**I - PROFILE**



SL.NO	SEC.NO	A	B	C	WT.KG/M
1	2801	50	75	5	2.227
2	2802	50	50	5	1.890

**T - PROFILE**



SL.NO	SEC.NO	A	B	C	WT.KG/M
1	2901	40	40	2.5	0.523
2	2902	30	12	2	0.216
3	2903	36	24	6	0.875

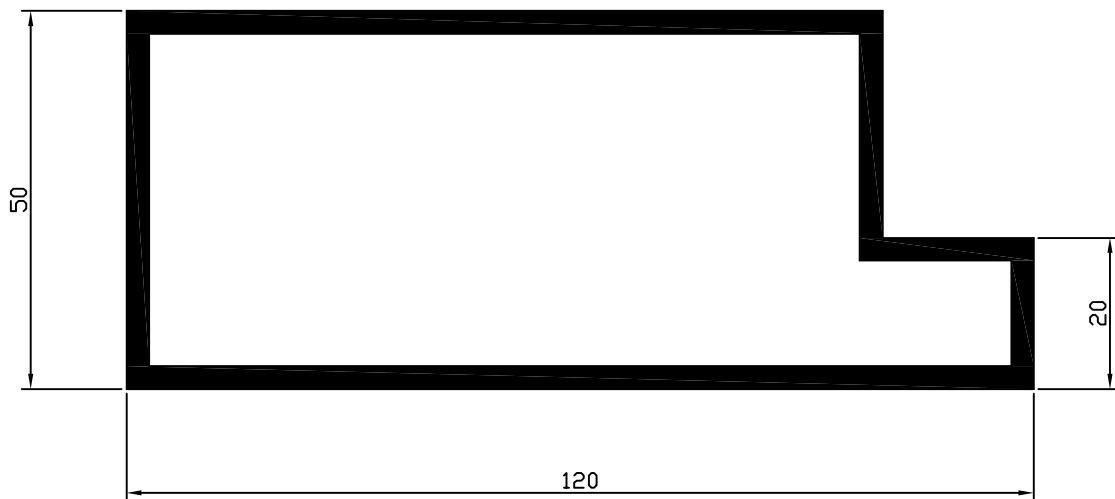
**ALL DIMENSIONS ARE IN MM**



SPECIAL TUBE

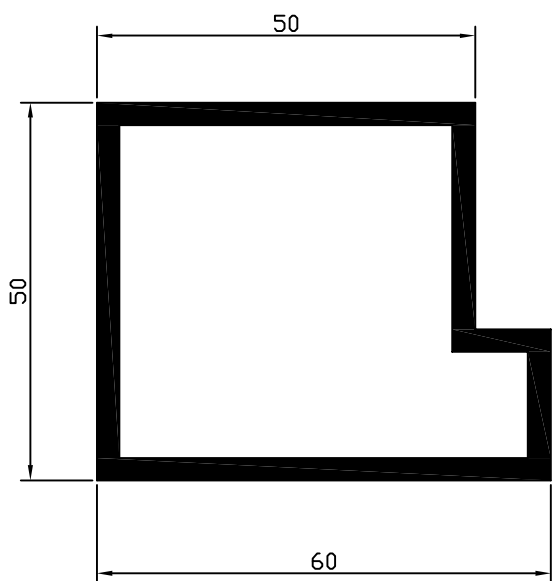
1703

WT. KG/M - 2.657



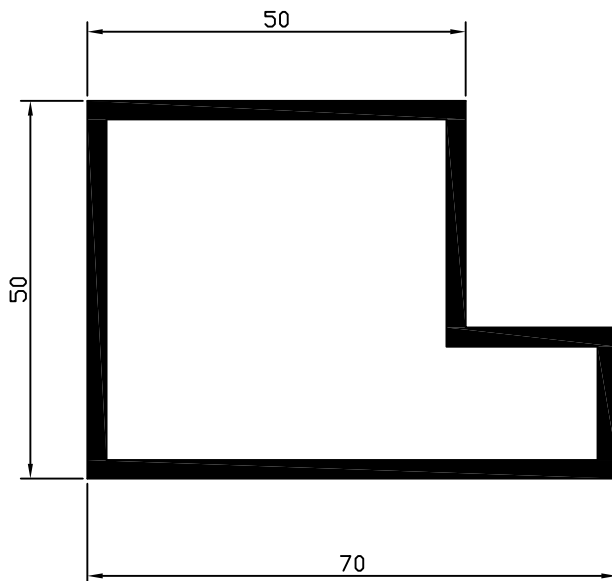
1701

WT. KG/M - 1.685



1702

WT. KG/M - 1.553

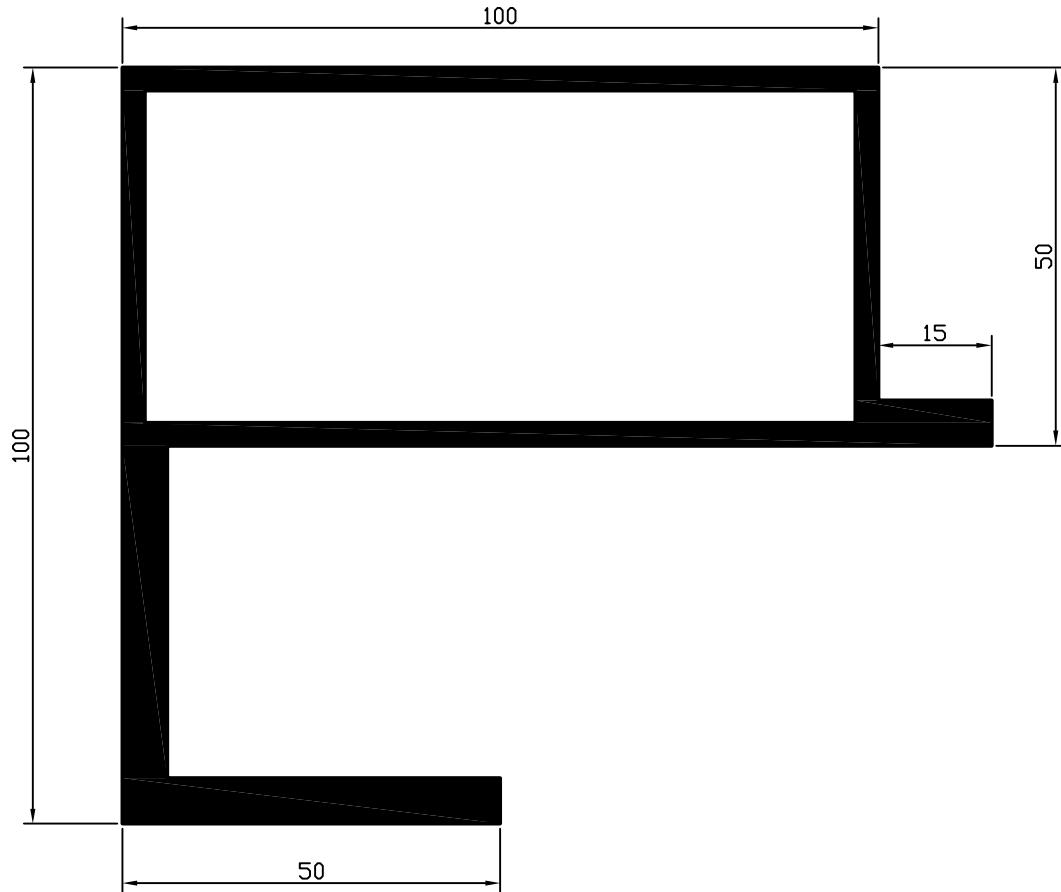




SPECIAL TUBE

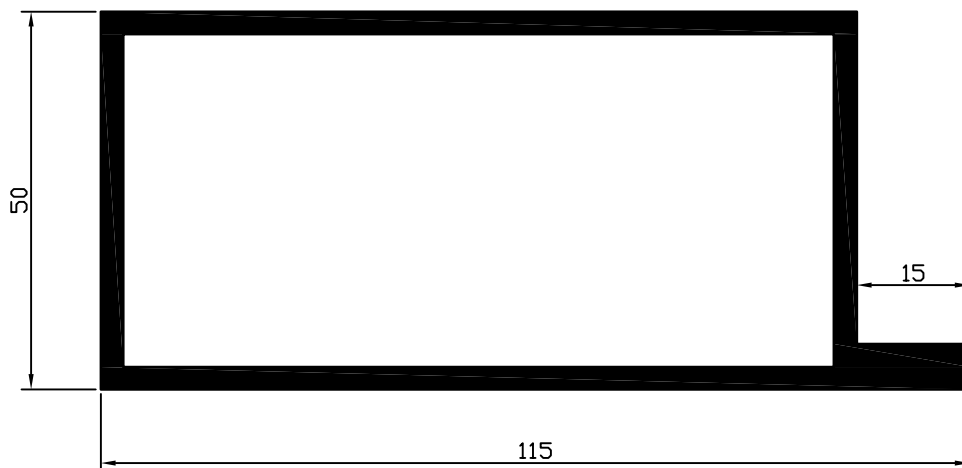
1754

WT. KG/M - 4.098



1751

WT. KG/M - 2.576

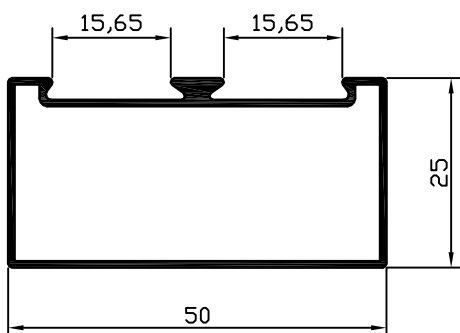




SPECIAL TUBE

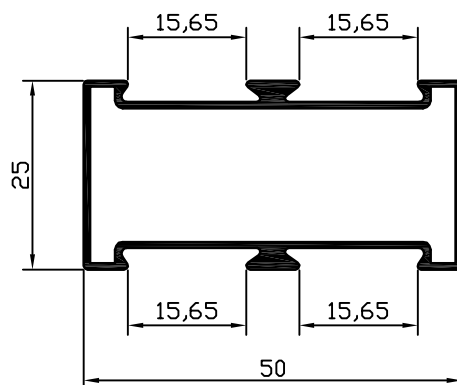
**4797**

**WT. KG/M - 0.373**



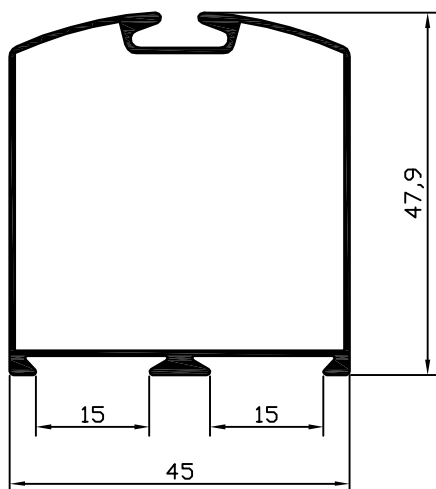
**4798**

**WT. KG/M - 0.430**



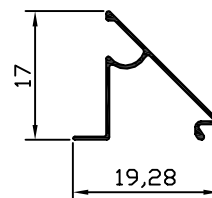
**4799**

**WT. KG/M - 0.456**



**4567**

**WT. KG/M - 0.060**

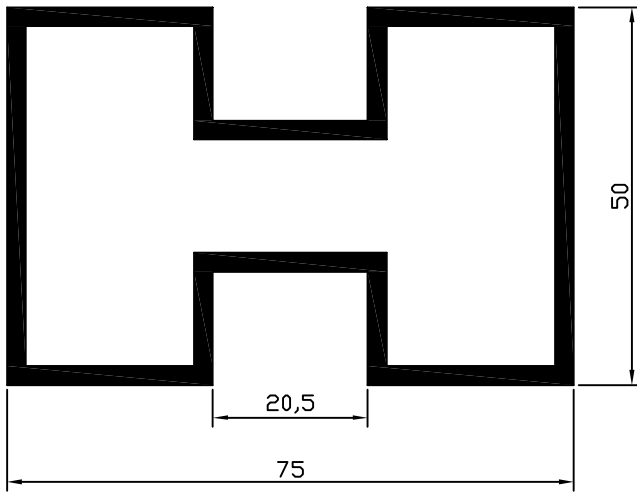




SPECIAL TUBE

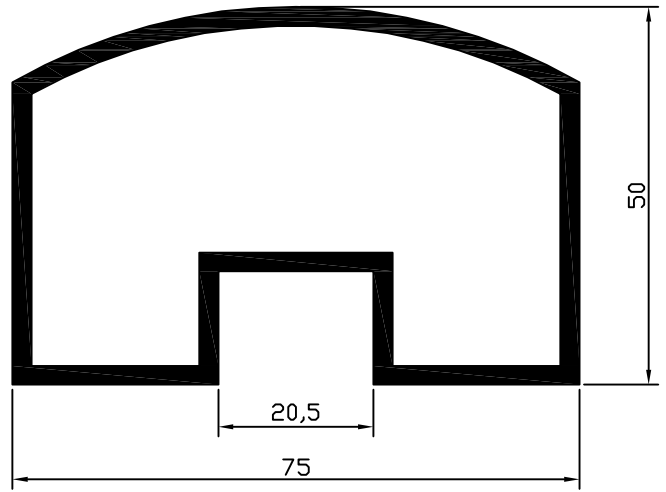
**1722**

**WT. KG/M - 2.025**



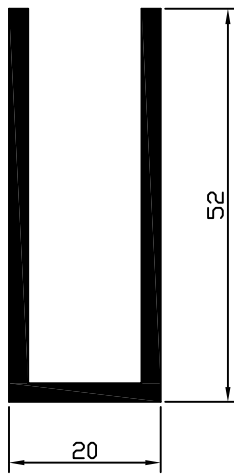
**1720**

**WT. KG/M - 1.720**



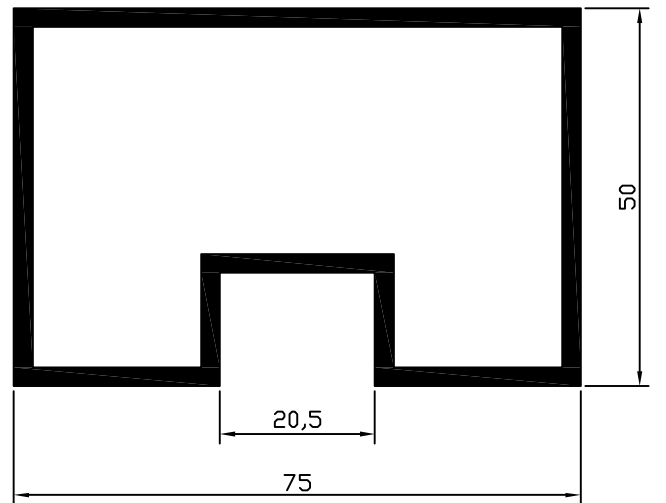
**1543**

**WT. KG/M - 0.804**



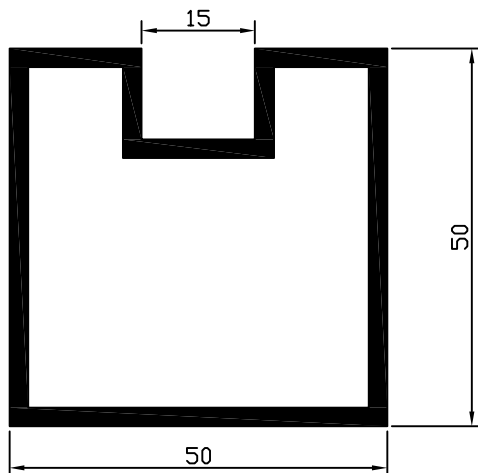
**1721**

**WT. KG/M - 1.830**



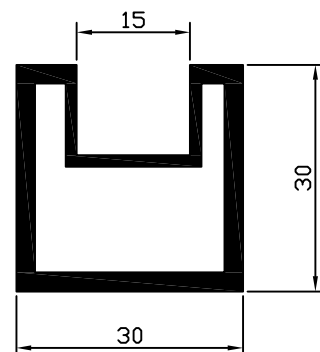
**1723**

**WT. KG/M - 1.445**



**1724**

**WT. KG/M - 0.791**



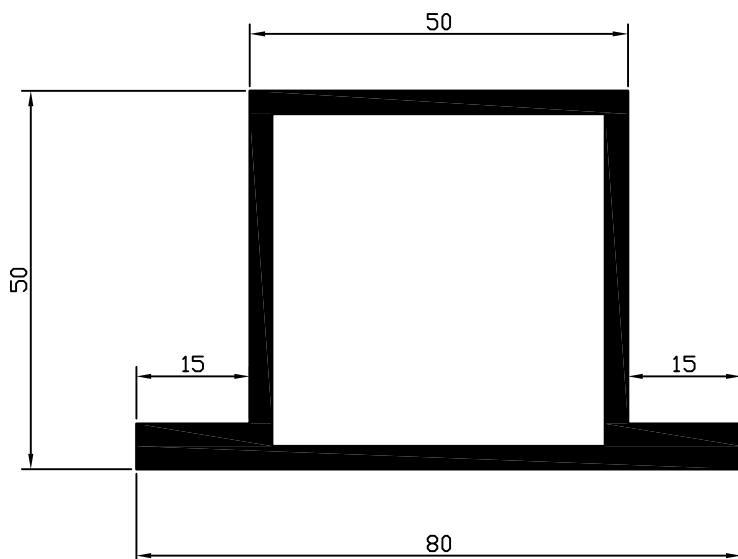




SPECIAL TUBE

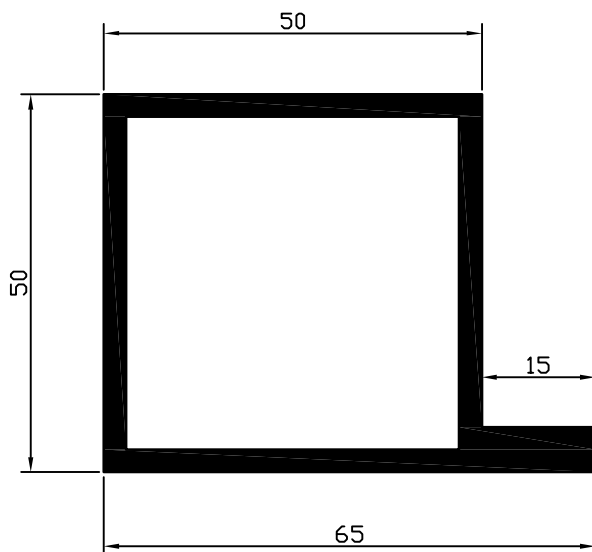
1752

WT. KG/M - 2.009



1753

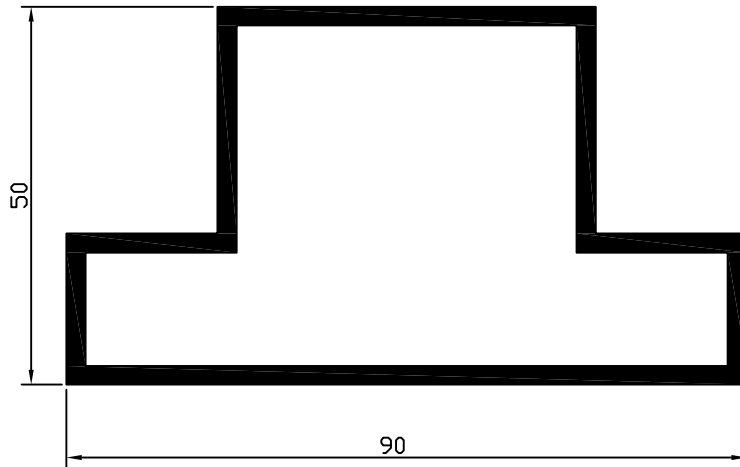
WT. KG/M - 1.766



MISCELLANEOUS

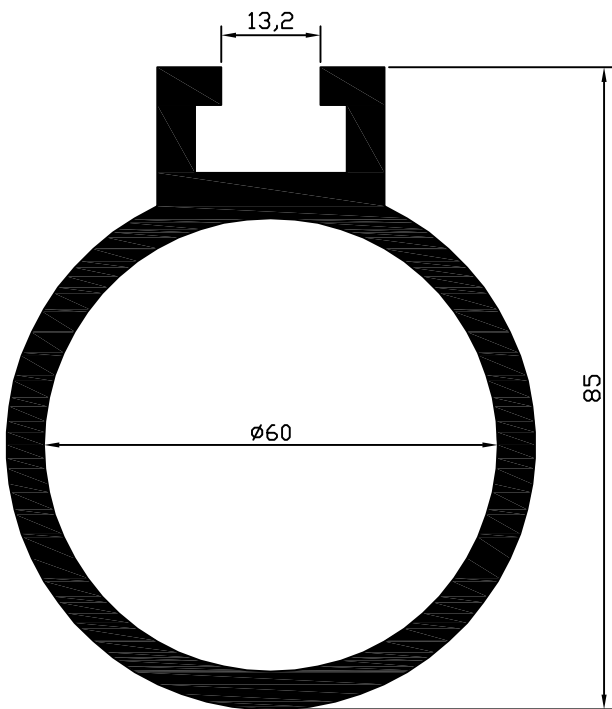
1716

WT. KG/M - 1.823



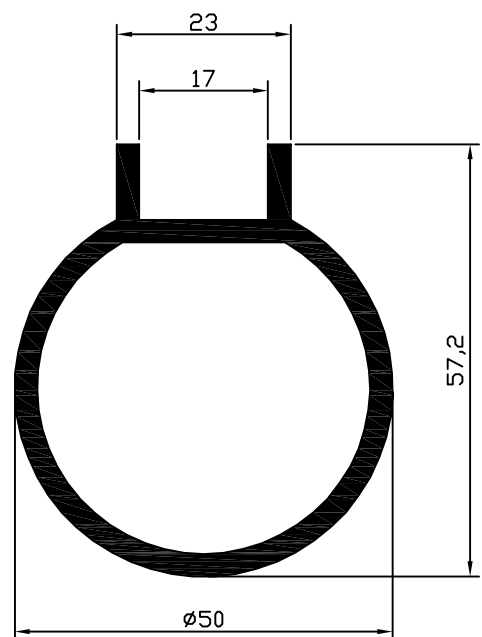
1717

WT. KG/M - 3.399



1712

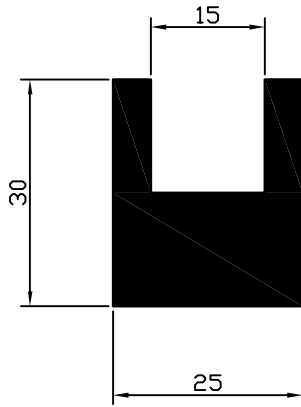
WT. KG/M - 1.365



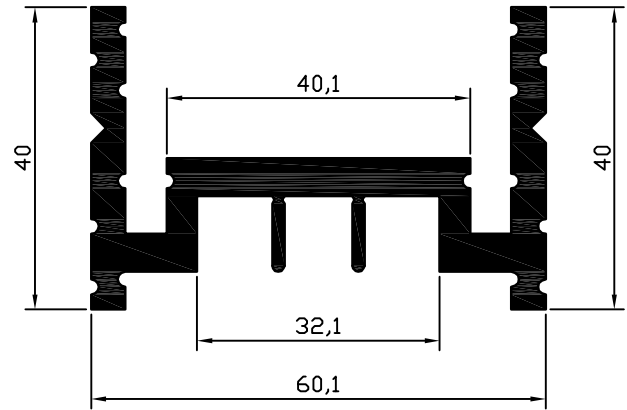


MISCELLANEOUS

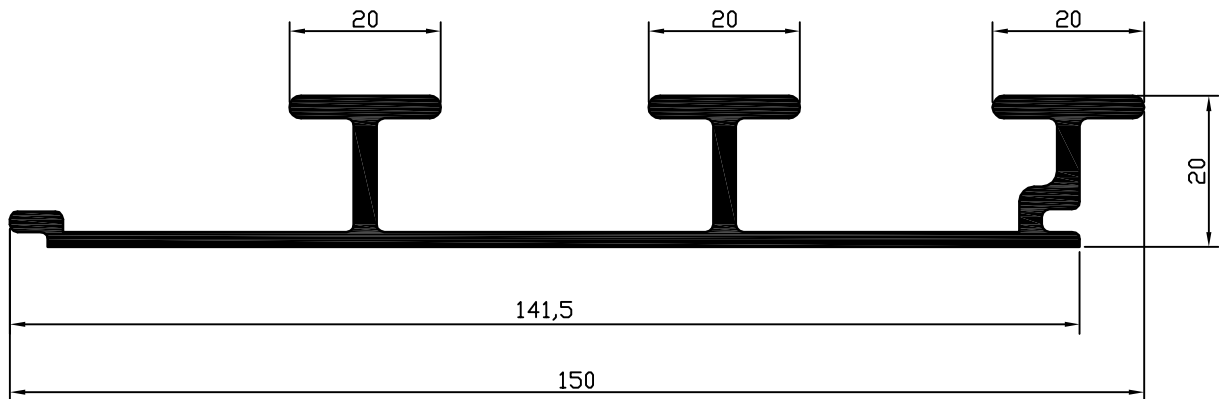
**1598** **WT. KG/M - 1.417**



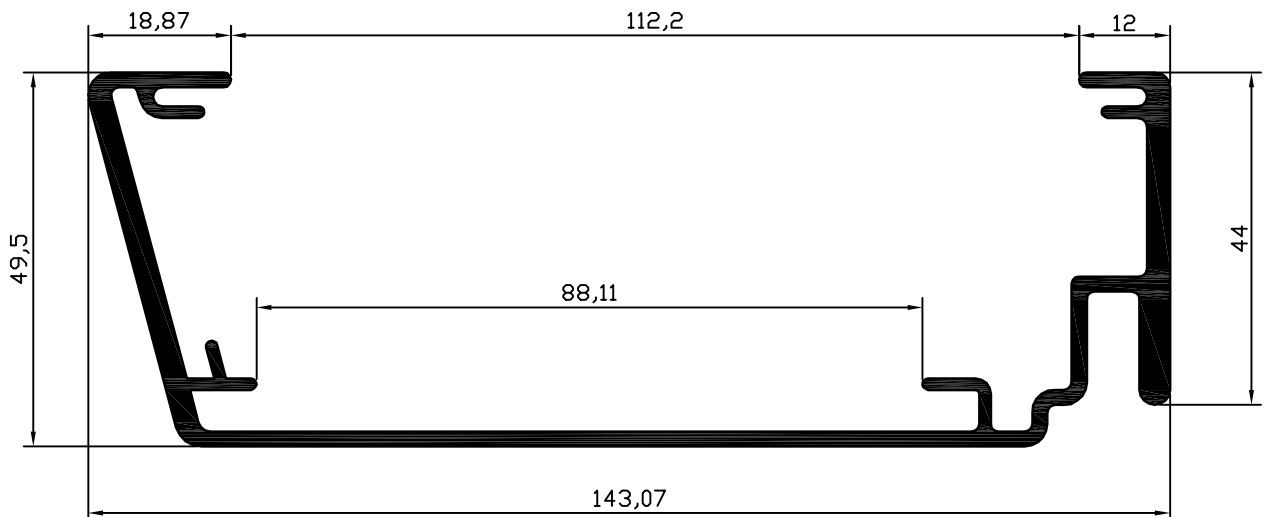
**1599** **WT. KG/M - 1.871**



**1593** **WT. KG/M - 1.688**



**1601** **WT. KG/M - 1.884**

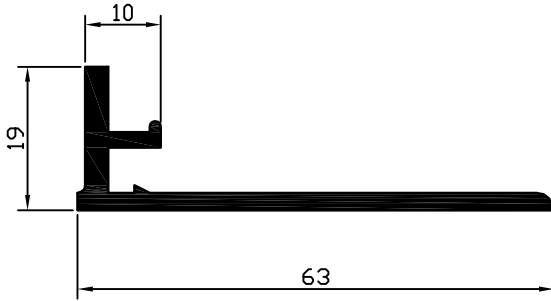




MISCELLANEOUS

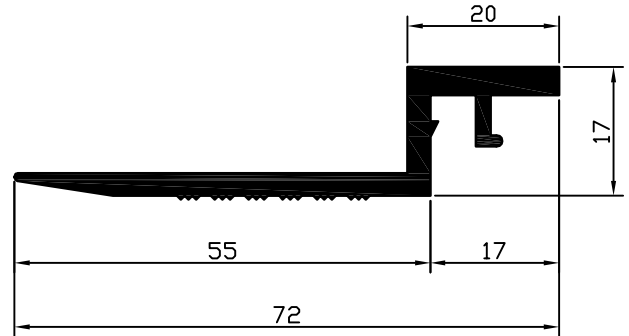
**1603**

**WT. KG/M - 0.570**



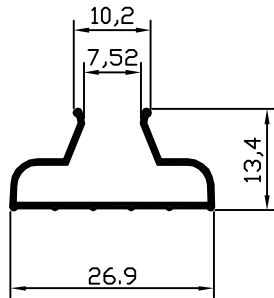
**1602**

**WT. KG/M - 0.750**



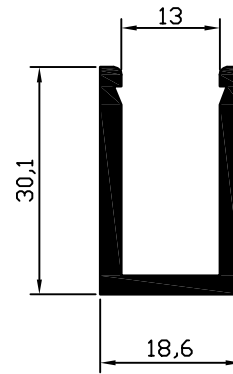
**4568**

**WT. KG/M - 0.117**



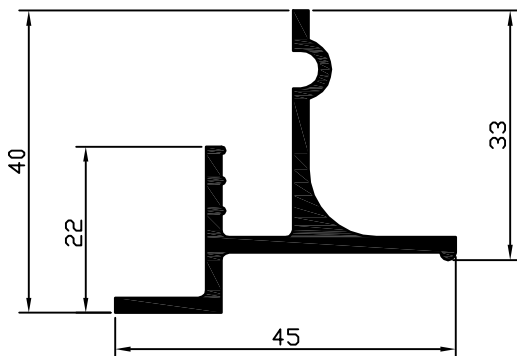
**1604**

**WT. KG/M - 0.535**



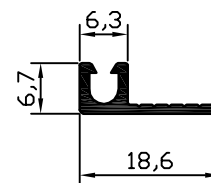
**4570**

**WT. KG/M - 0.576**



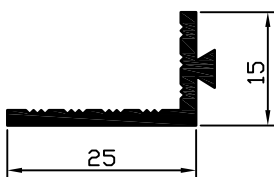
**1628**

**WT. KG/M - 0.104**



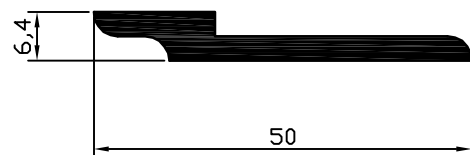
**1613**

**WT. KG/M - 0.217**



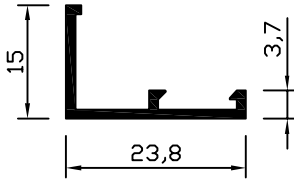
**1615**

**WT. KG/M - 0.478**

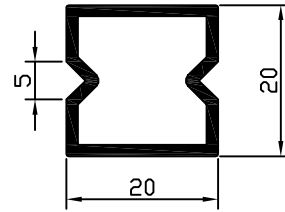


MISCELLANEOUS

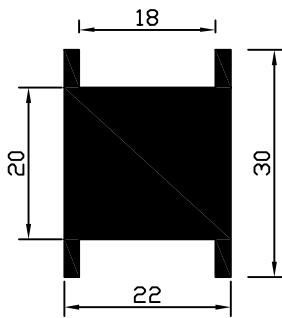
**1513** WT. KG/M - 0.151



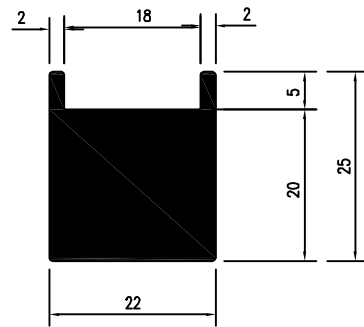
**1718** WT. KG/M - 0.317



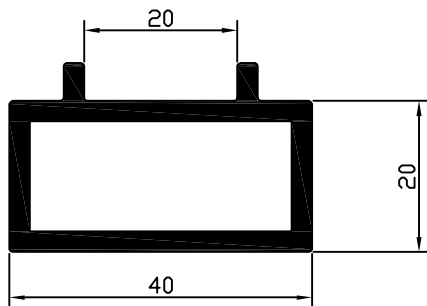
**1532** WT. KG/M - 1.296



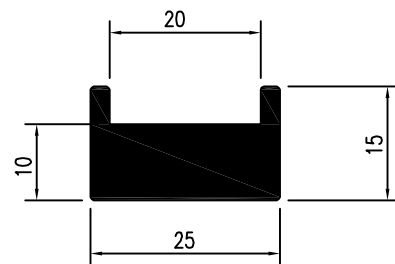
**1516** WT. KG/M - 1.241



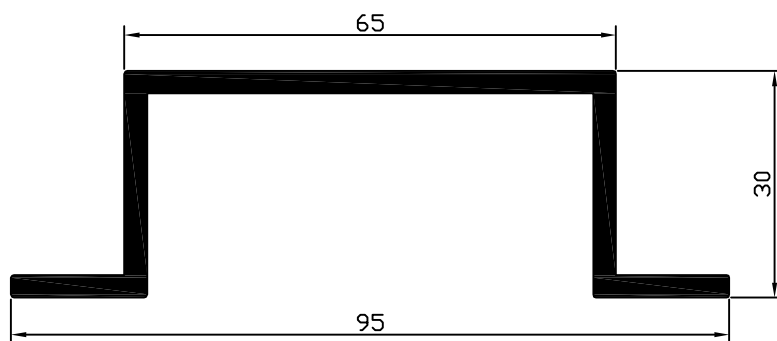
**1517** WT. KG/M - 0.955



**1518** WT. KG/M - 0.742



**1519** WT. KG/M - 1.210

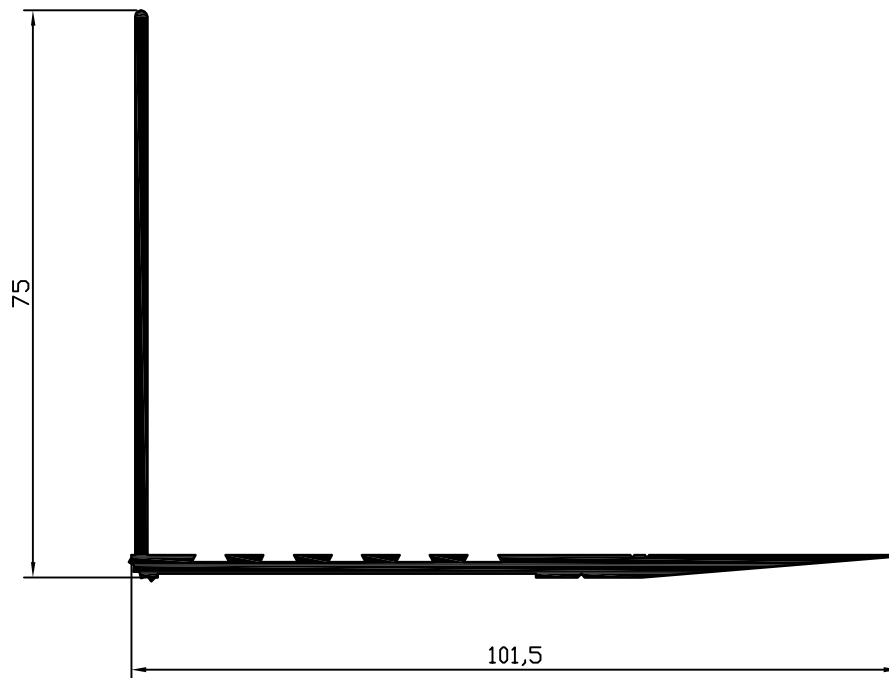




MISCELLANEOUS

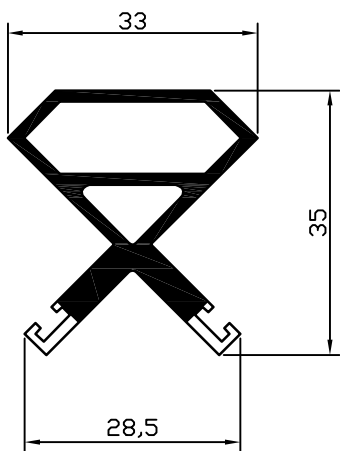
1585

WT. KG/M - 0.872



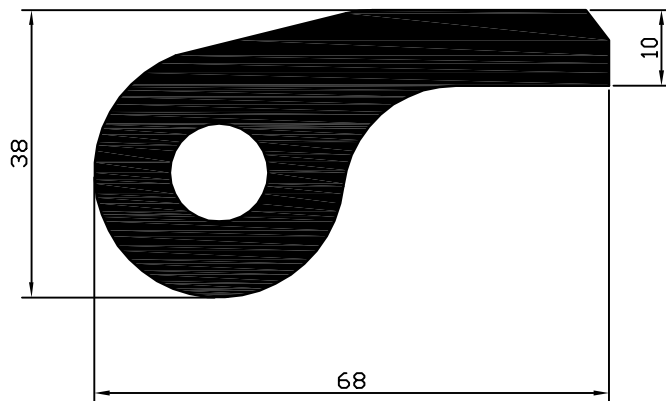
1745

WT. KG/M - 0.703



1746

WT. KG/M - 3.268

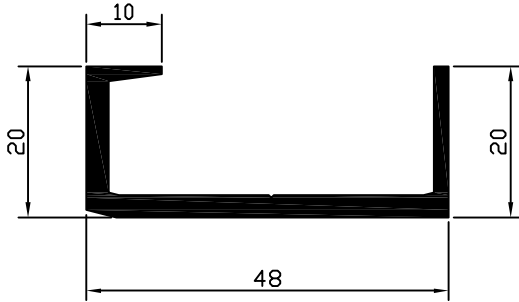




MISCELLANEOUS

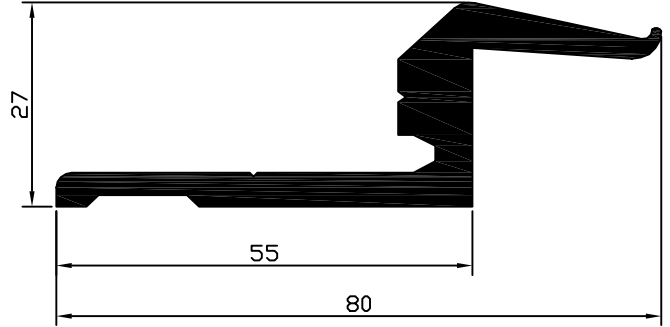
**1605**

**WT. KG/M - 0.642**



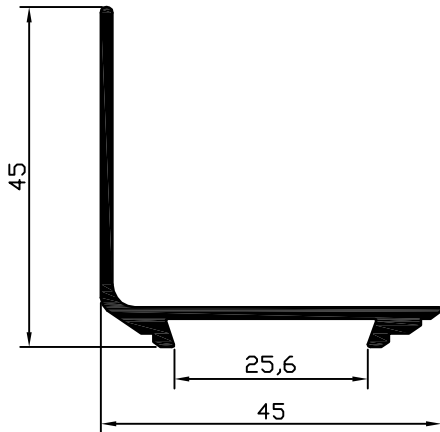
**1606**

**WT. KG/M - 1.342**



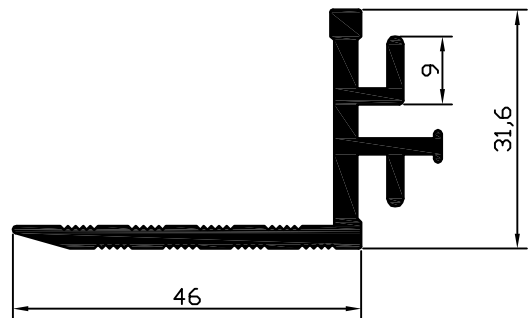
**1608**

**WT. KG/M - 0.420**



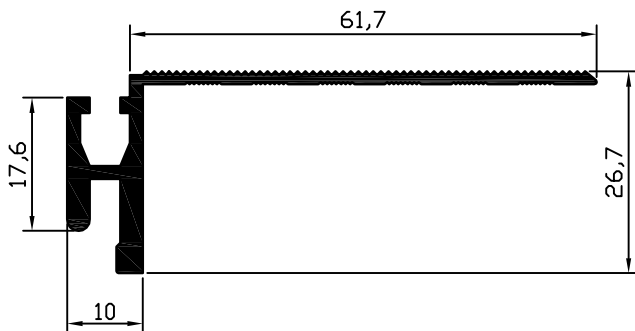
**1609**

**WT. KG/M - 0.745**



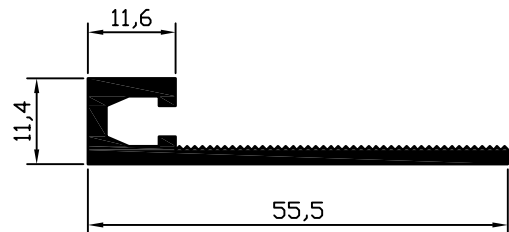
**1610**

**WT. KG/M - 0.548**



**1611**

**WT. KG/M - 0.474**

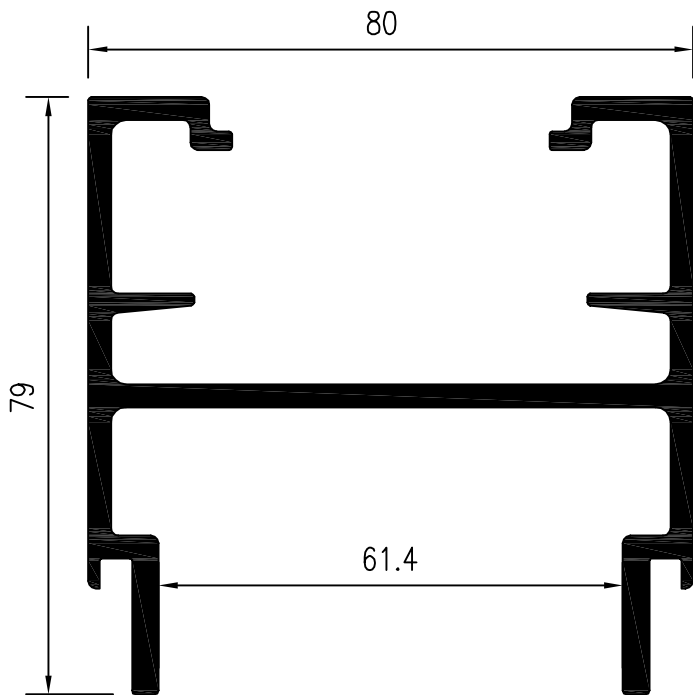




MISCELLANEOUS

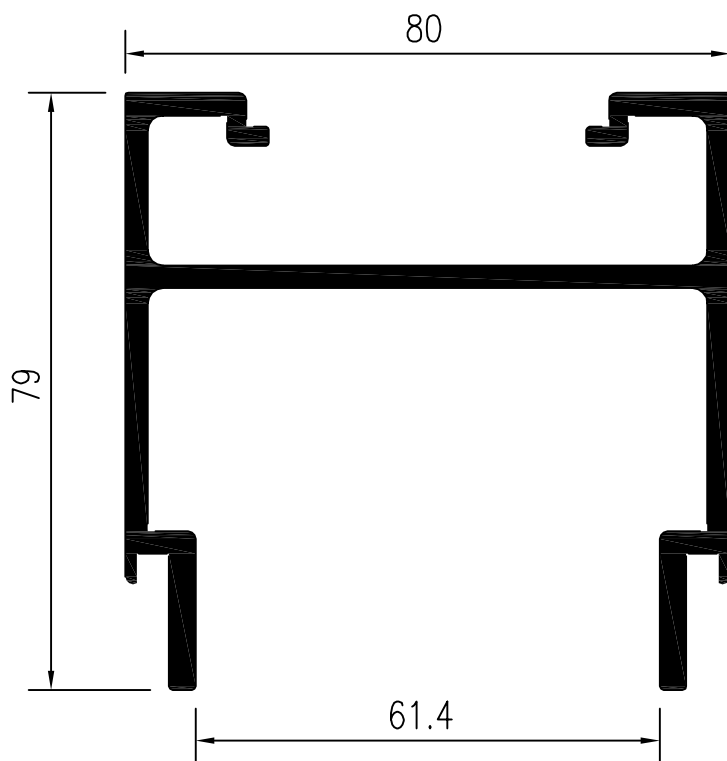
1520

WT. KG/M - 2.500



1521

WT. KG/M - 2.380



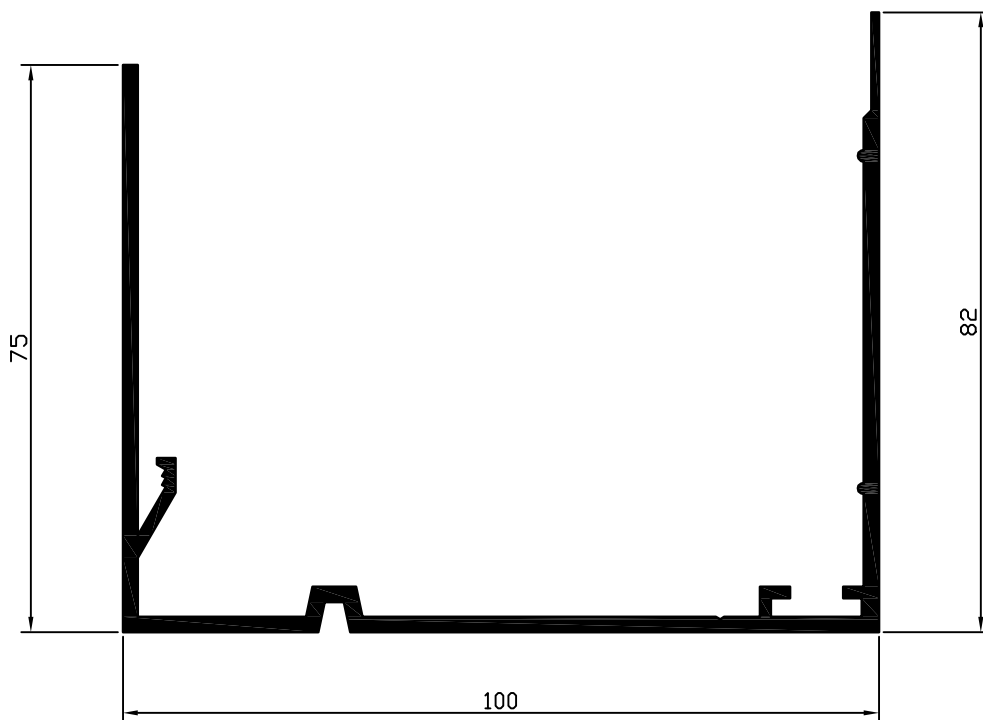




MISCELLANEOUS

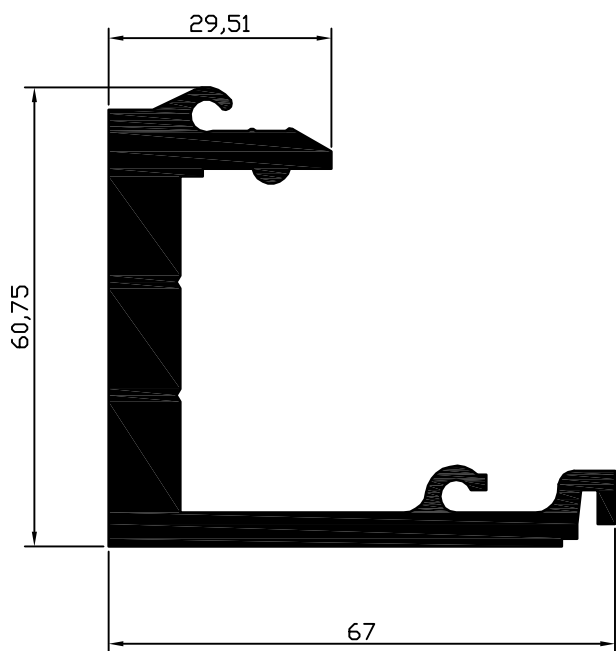
**1588**

**WT. KG/M - 1.463**



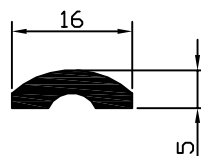
**1589**

**WT. KG/M - 2.618**



**1590**

**WT. KG/M - 0.150**

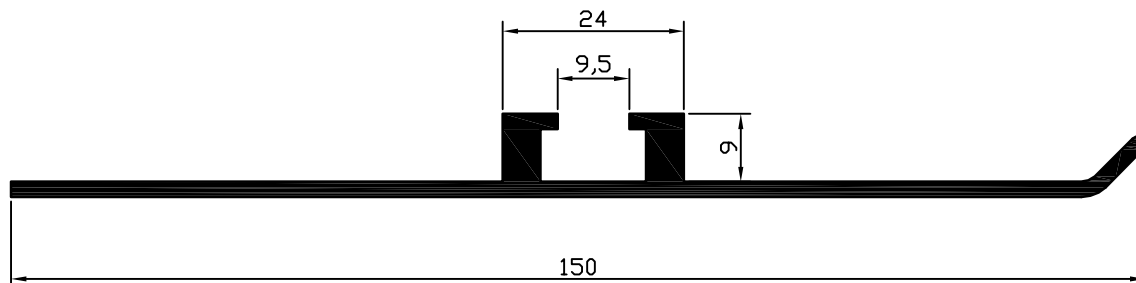




MISCELLANEOUS

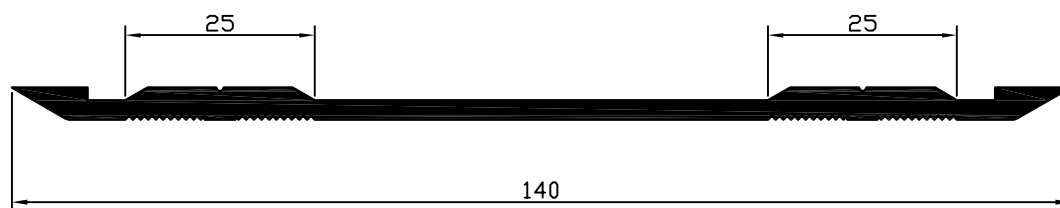
**1594**

**WT. KG/M - 1.088**



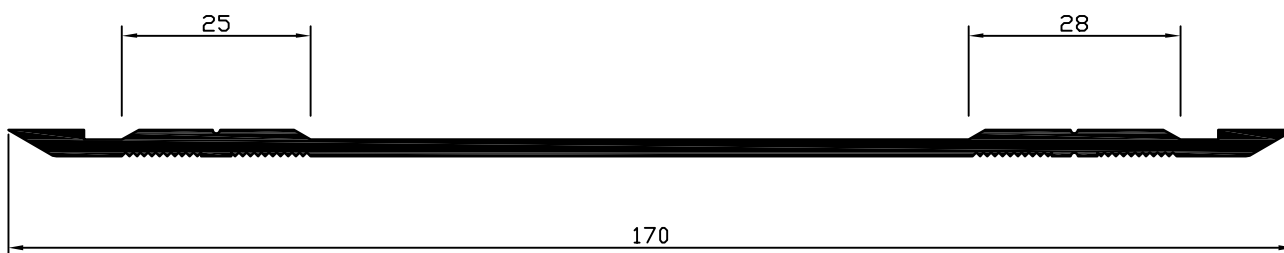
**1607**

**WT. KG/M - 1.126**



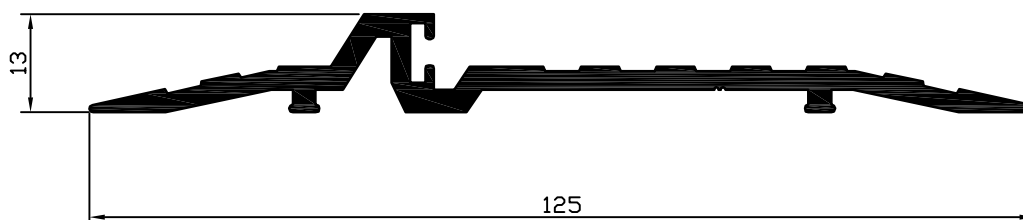
**1612**

**WT. KG/M - 1.162**



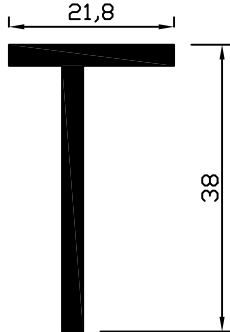
**1631**

**WT. KG/M - 1.085**

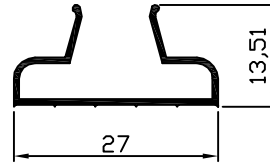


MISCELLANEOUS

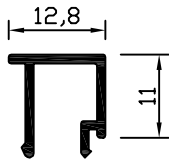
**1533** **WT. KG/M - 0.431**



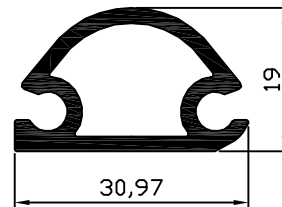
**4524** **WT. KG/M - 0.125**



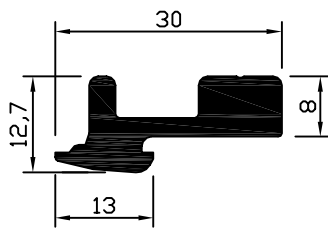
**1512** **WT. KG/M - 0.140**



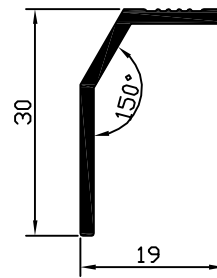
**4734** **WT. KG/M - 0.513**



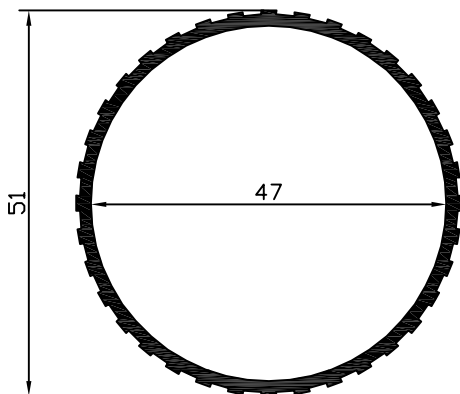
**1531** **WT. KG/M - 0.502**



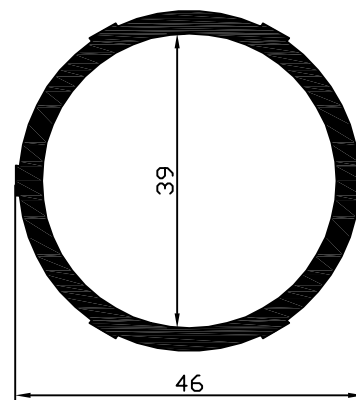
**1515** **WT. KG/M - 0.211**



**1713** **WT. KG/M - 0.729**



**1714** **WT. KG/M - 1.105**



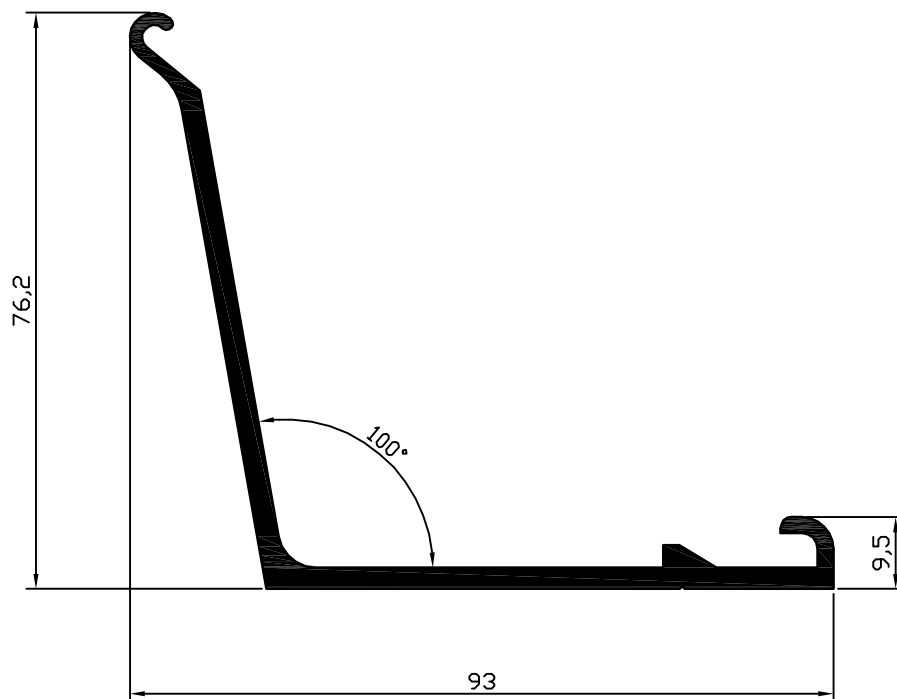


EXTRUSION

MISCELLANEOUS

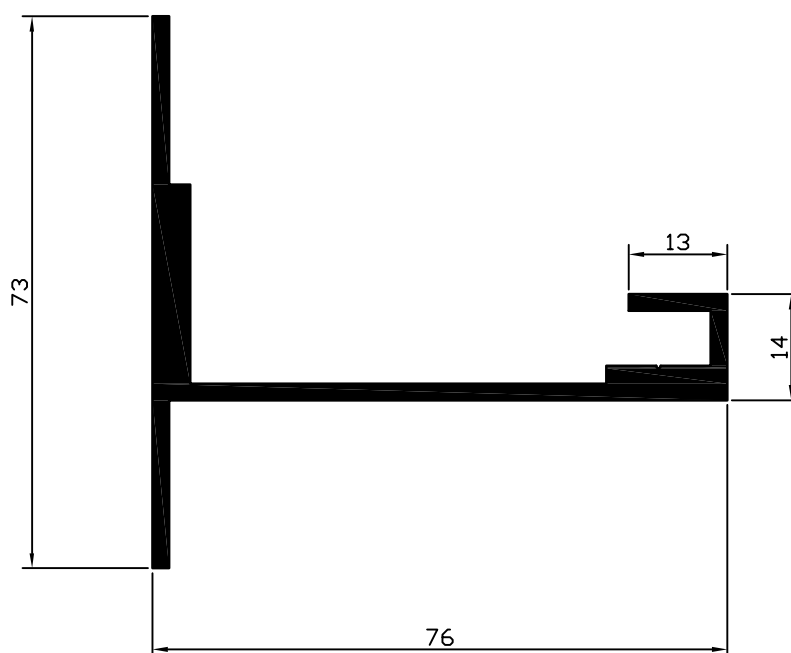
**1586**

**WT. KG/M - 1.230**



**1587**

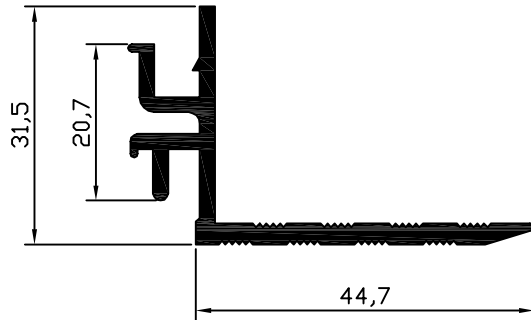
**WT. KG/M - 1.290**



MISCELLANEOUS

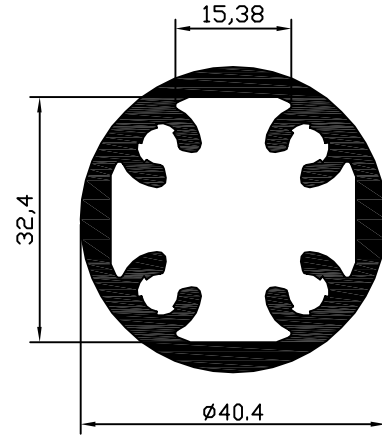
**1614**

**WT. KG/M - 0.626**



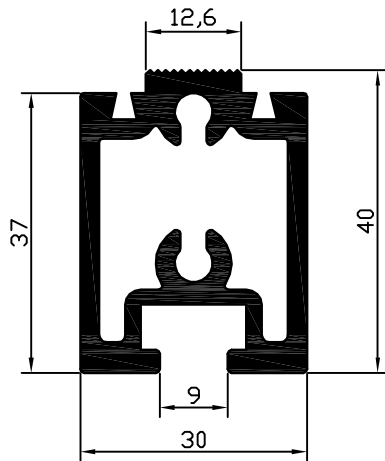
**4792**

**WT. KG/M - 1.500**



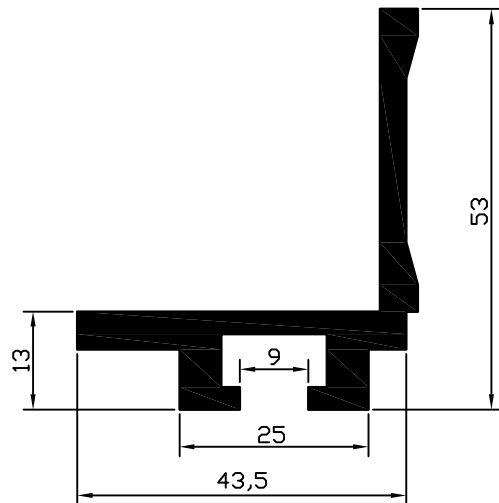
**1748**

**WT. KG/M - 1.293**



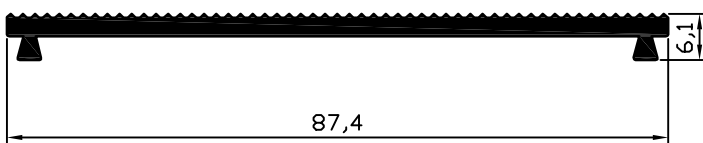
**1616**

**WT. KG/M - 1.218**



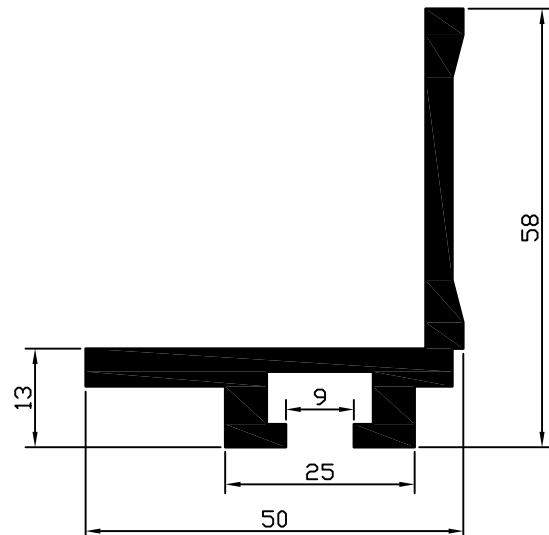
**1617**

**WT. KG/M - 0.669**



**1632**

**WT. KG/M - 1.333**

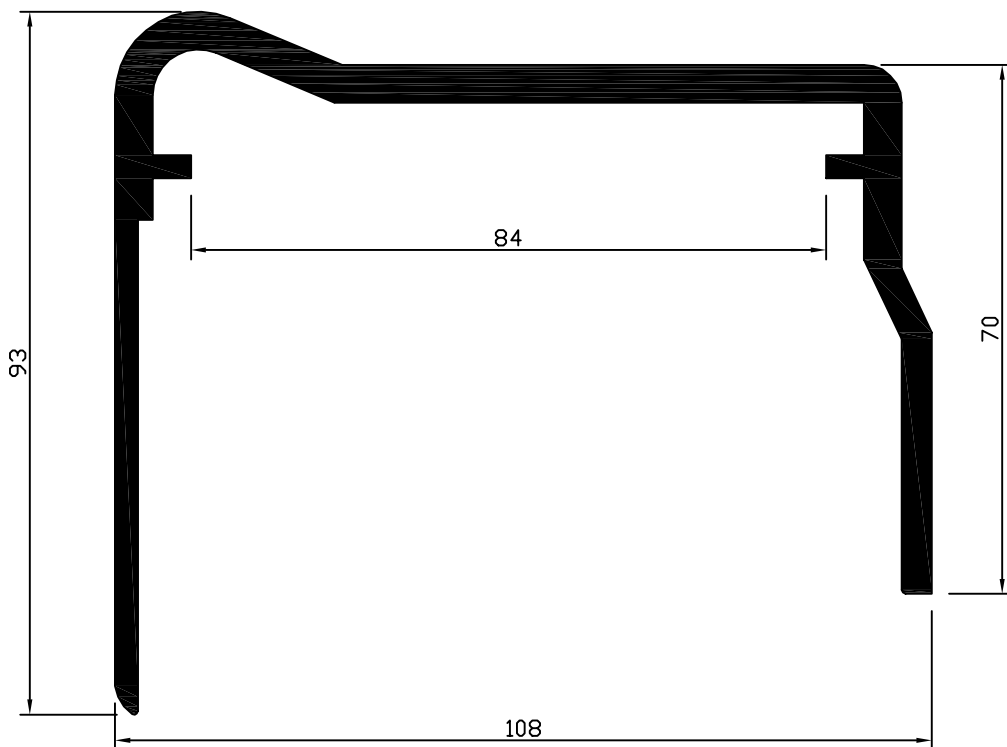




MISCELLANEOUS

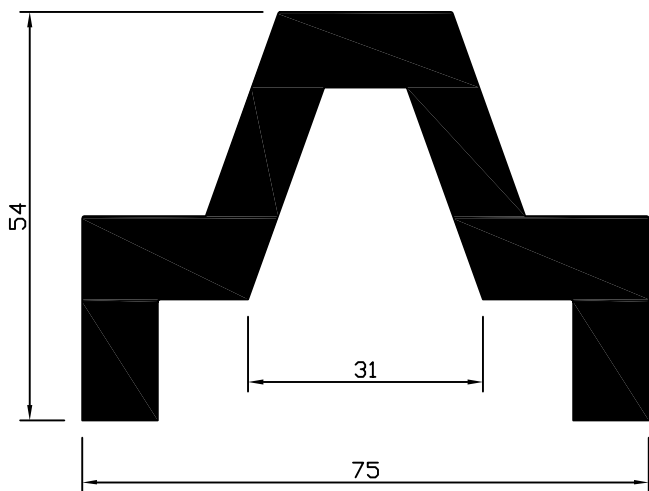
**1539**

**WT. KG/M - 3.327**



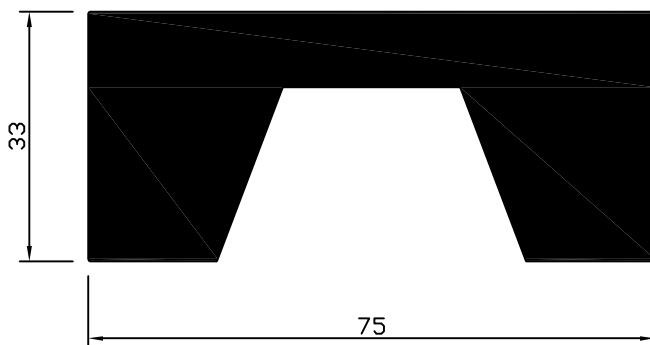
**1540**

**WT. KG/M - 4.290**



**1541**

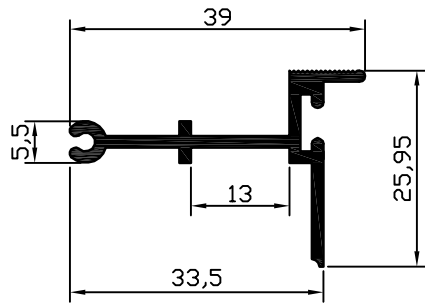
**WT. KG/M - 5.100**



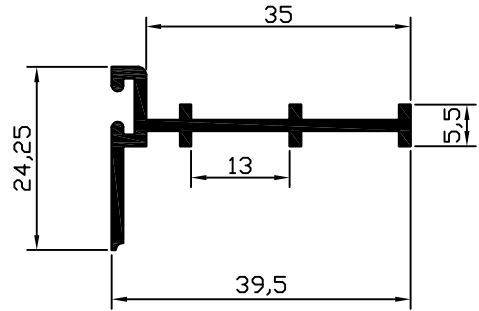


MISCELLANEOUS

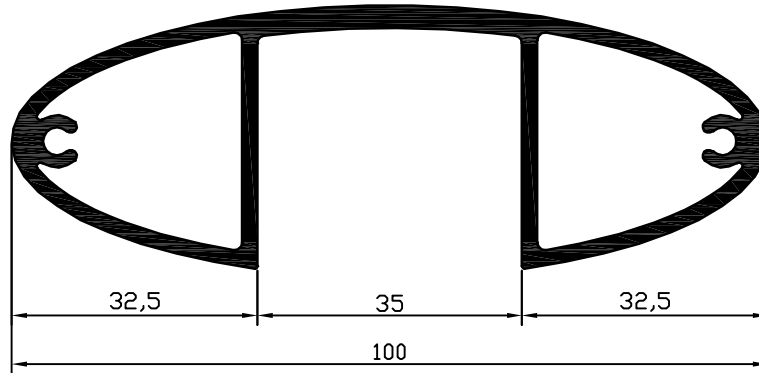
**1566** WT. KG/M - 0.328



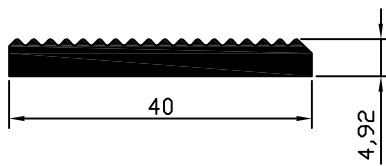
**1567** WT. KG/M - 0.323



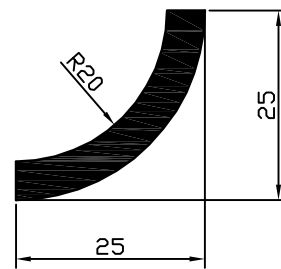
**1733** WT. KG/M - 1.551



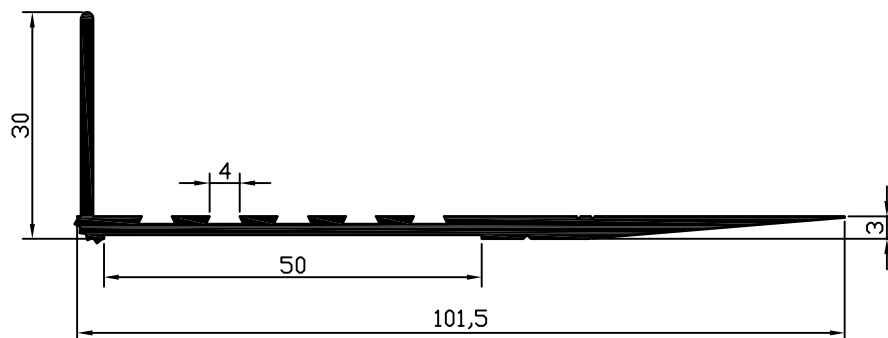
**1547** WT. KG/M - 0.483



**1572** WT. KG/M - 0.477



**1560** WT. KG/M - 0.677

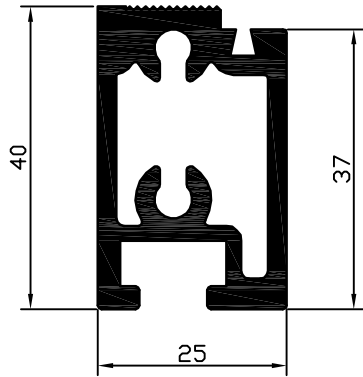




MISCELLANEOUS

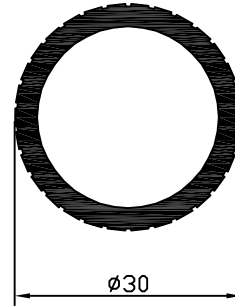
**1749**

**WT. KG/M - 1.187**



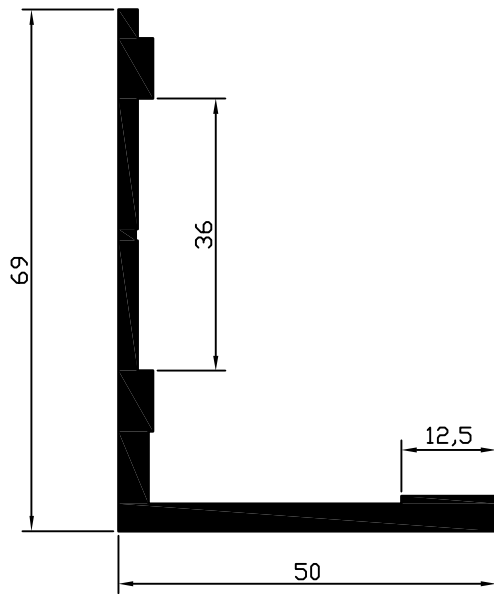
**1750**

**WT. KG/M - 0.668**



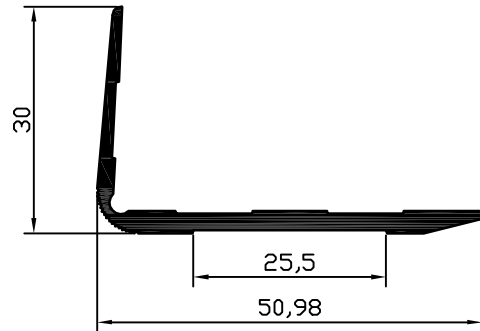
**1625**

**WT. KG/M - 1.100**



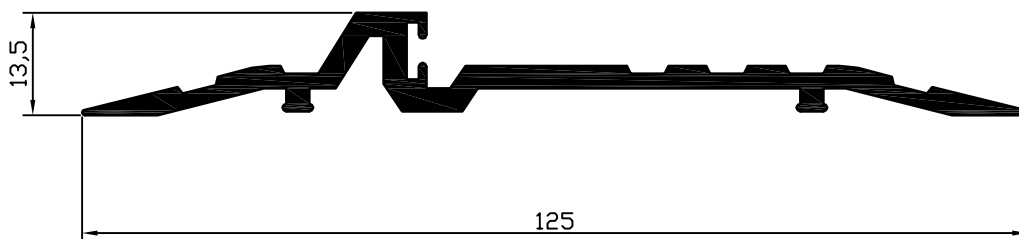
**1626**

**WT. KG/M - 0.435**



**1620**

**WT. KG/M - 1.070**



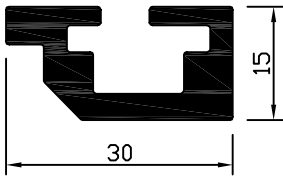




MISCELLANEOUS

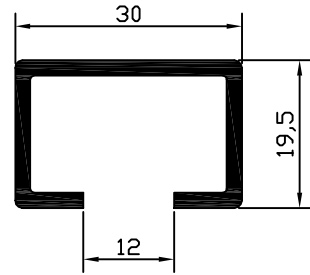
**1542**

**WT. KG/M - 0.642**



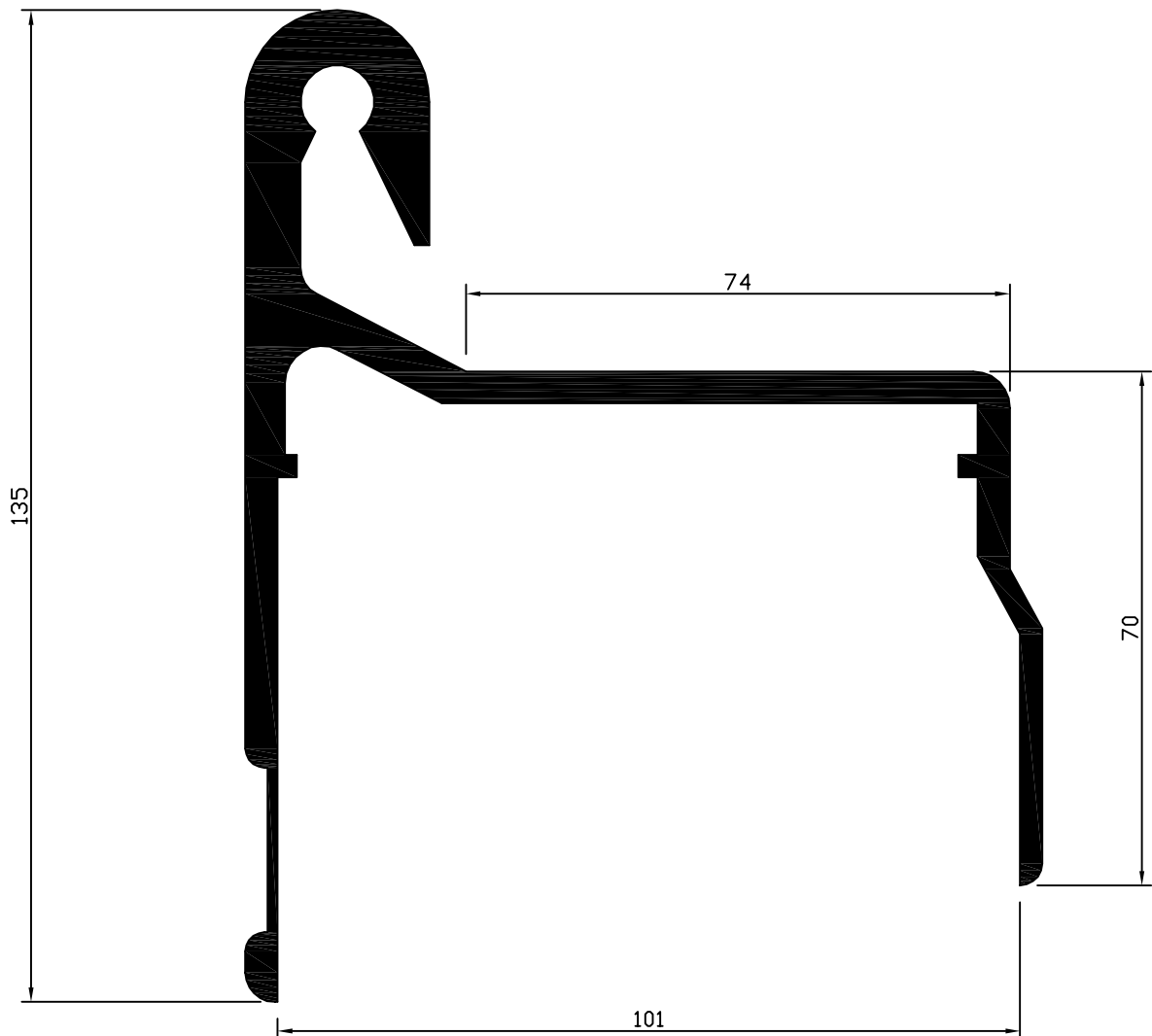
**1504**

**WT. KG/M - 0.425**



**1538**

**WT. KG/M - 4.535**

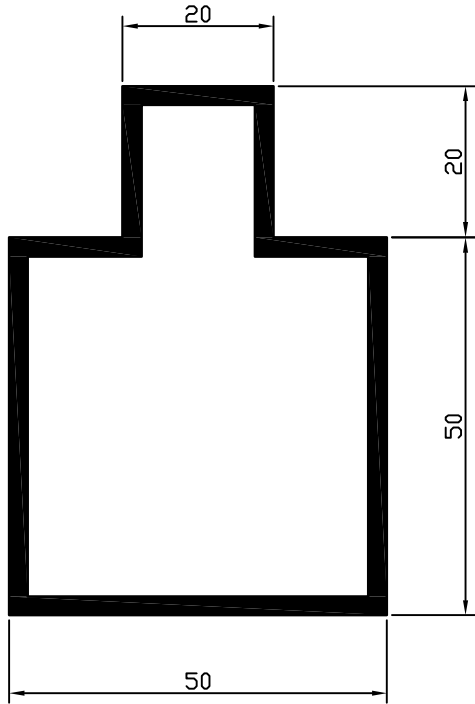




MISCELLANEOUS

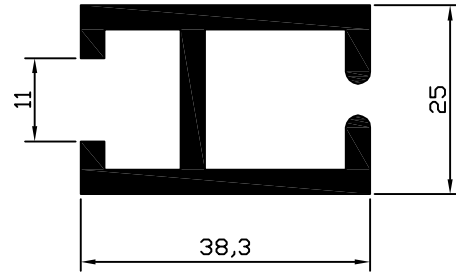
**1738**

**WT. KG/M - 1.552**



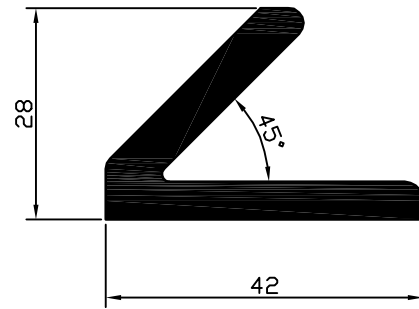
**1579**

**WT. KG/M - 1.007**



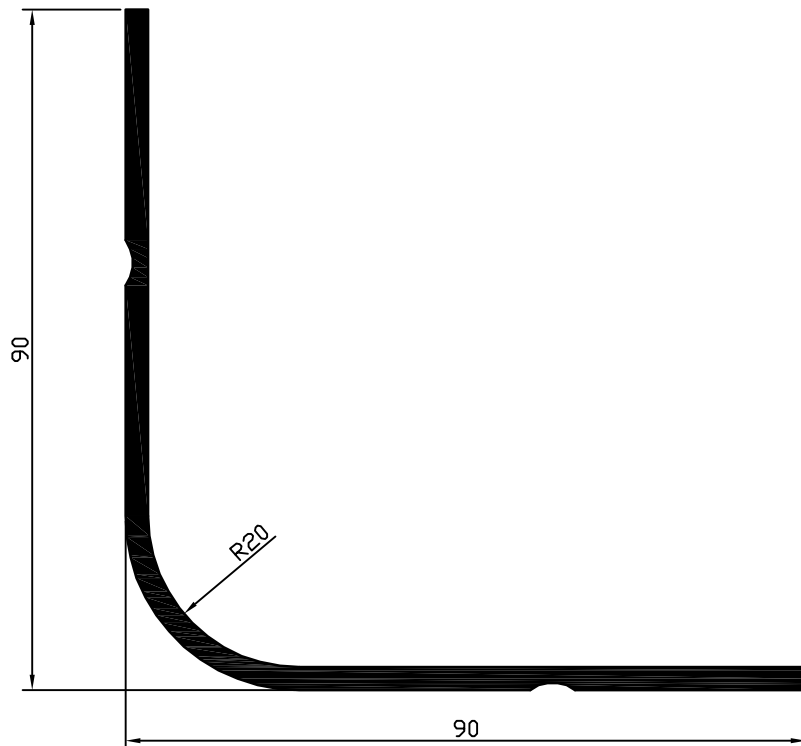
**1580**

**WT. KG/M - 1.071**



**1571**

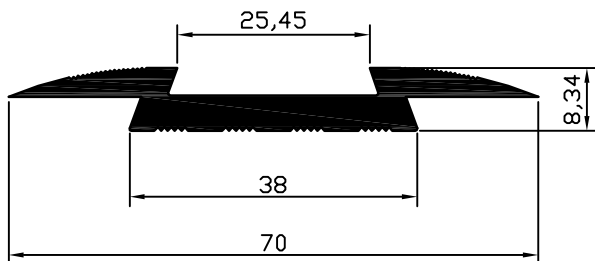
**WT. KG/M - 1.337**



MISCELLANEOUS

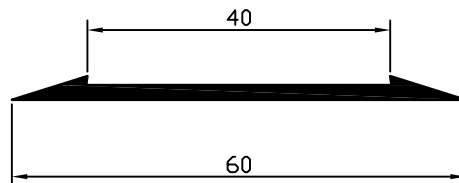
**1618**

**WT. KG/M - 0.754**



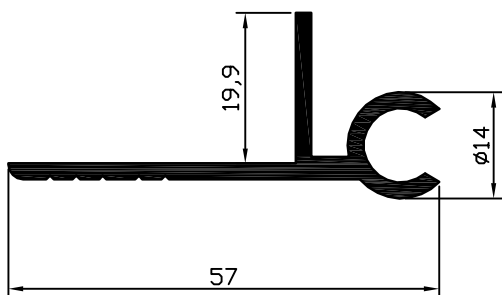
**1619**

**WT. KG/M - 0.288**



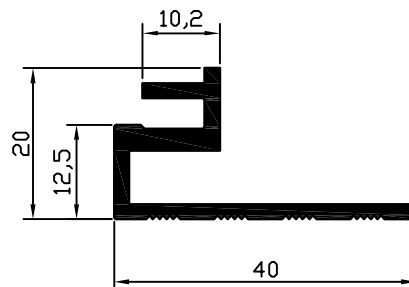
**1621**

**WT. KG/M - 0.541**



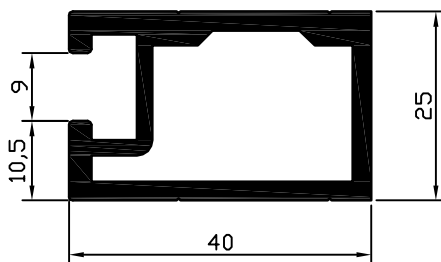
**1622**

**WT. KG/M - 0.445**



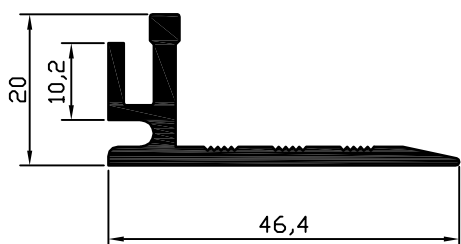
**1755**

**WT. KG/M - 0.960**



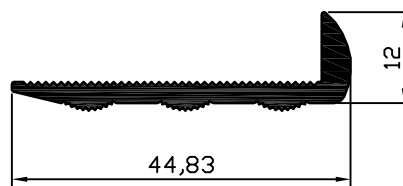
**1623**

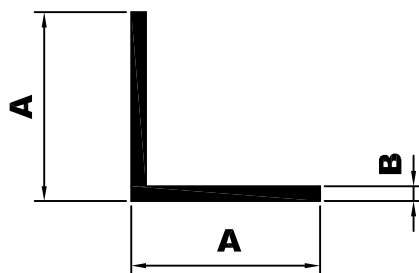
**WT. KG/M - 0.514**



**1624**

**WT. KG/M - 0.391**



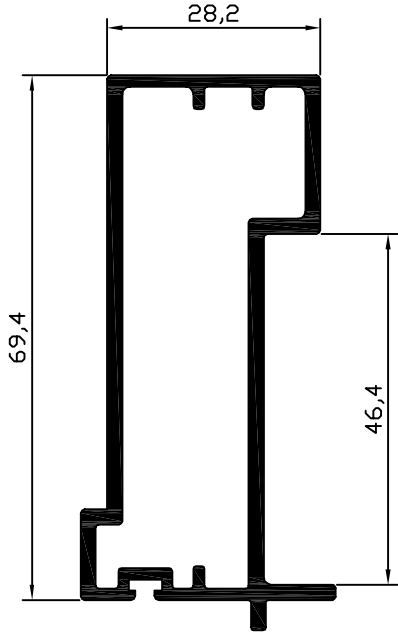
**EQUAL ANGLE**

SL.NO	SEC.NO	A	B	WT.KG/M
1	5101	25	2	0.259
2	5102	30	1.5	0.237
3	5103	40	3	0.623
4	5104	50	3	0.785
5	5105	40	4	0.820
6	5106	50	5	1.282
7	5107	20	1.5	0.156
8	5108	15	1.5	0.116
9	5109	30	3	0.462
10	5110	12.7	0.9	0.060
11	5111	19.05	0.9	0.091
12	5112	25.4	0.9	0.122
13	5113	50	4	1.037
14	5114	40	5	1.013
15	5115	40	2	0.421
16	5116	20	2	0.205
17	5117	19	1.5	0.148
18	5118	20	3	0.300
19	5119	25	3	0.380
20	5120	30	2	0.313
21	5121	30	6.5	0.939
22	5122	50	1.2	0.320
23	5123	50	2	0.529
24	5124	10	1.5	0.075
25	5125	40	1.5	0.318

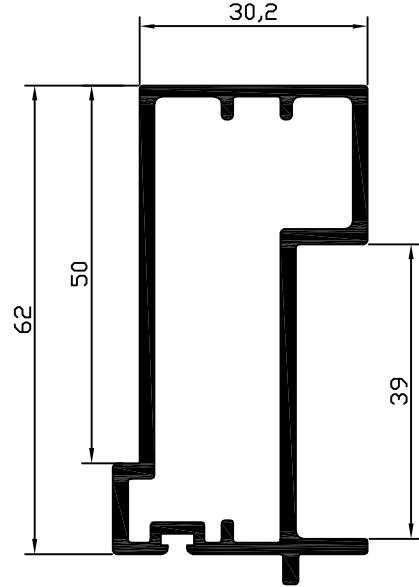
**ALL DIMENSIONS ARE IN MM**

MISCELLANEOUS

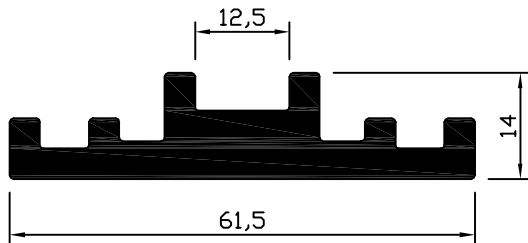
**1522** **WT. KG/M - 1.125**



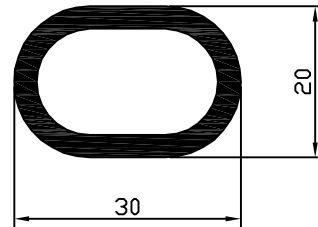
**1523** **WT. KG/M - 1.064**



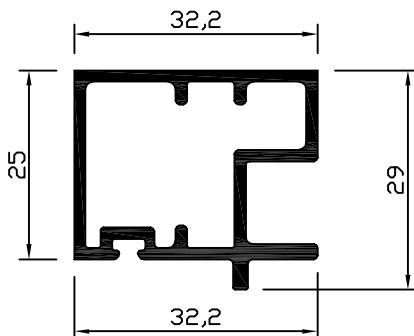
**1525** **WT. KG/M - 1.254**



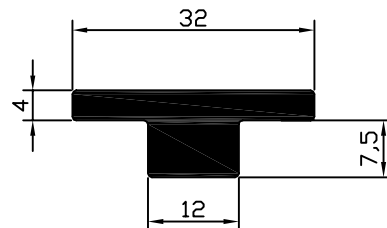
**1719** **WT. KG/M - 0.594**



**1524** **WT. KG/M - 0.580**



**1526** **WT. KG/M - 0.588**

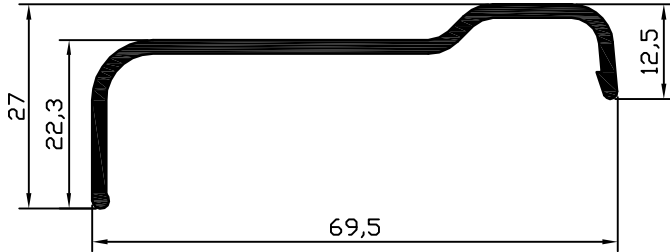




MISCELLANEOUS

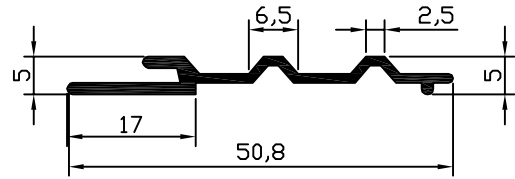
**1558**

**WT. KG/M - 0.471**



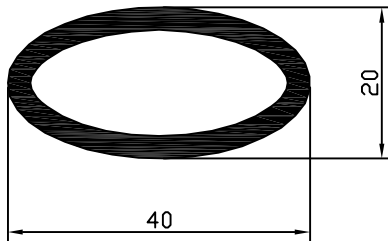
**1559**

**WT. KG/M - 0.233**



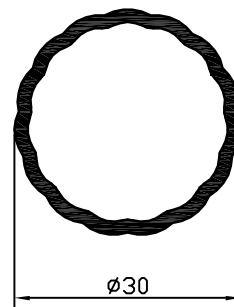
**1730**

**WT. KG/M - 0.708**



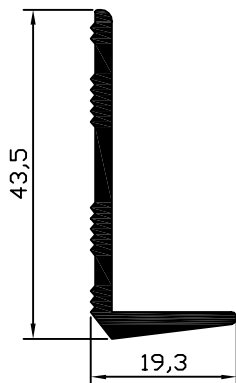
**1731**

**WT. KG/M - 0.410**



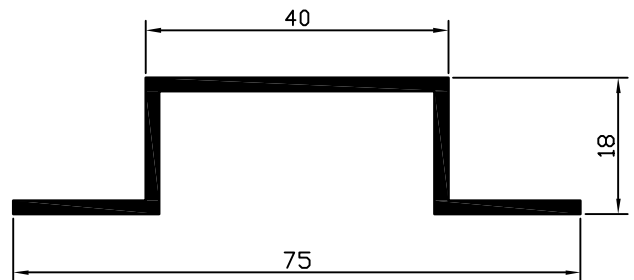
**1569**

**WT. KG/M - 0.377**



**1568**

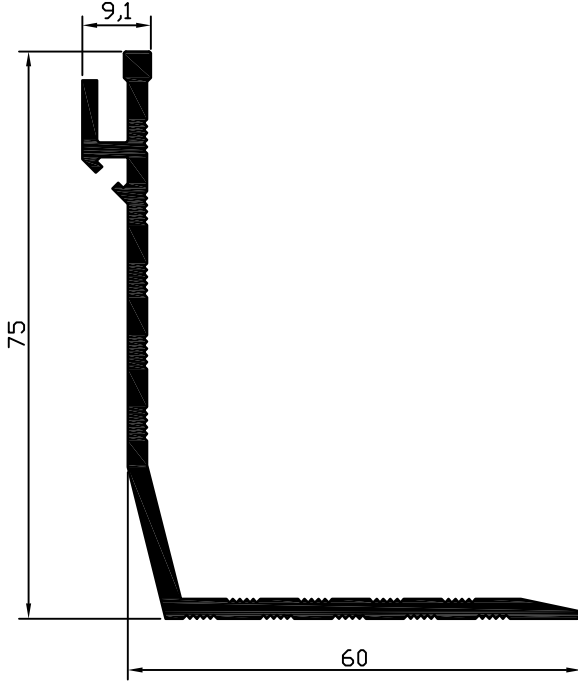
**WT. KG/M - 0.522**



MISCELLANEOUS

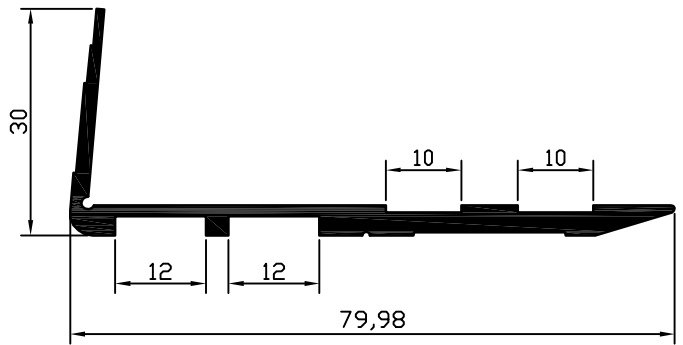
**1630**

**WT. KG/M - 0.942**



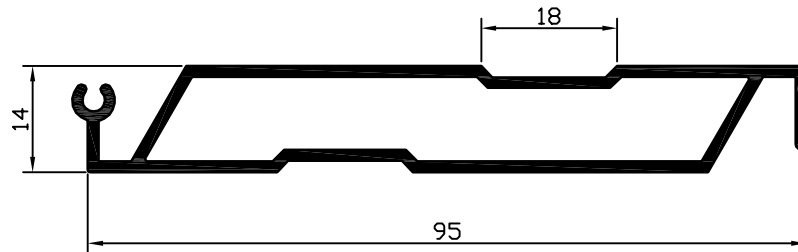
**1627**

**WT. KG/M - 0.687**



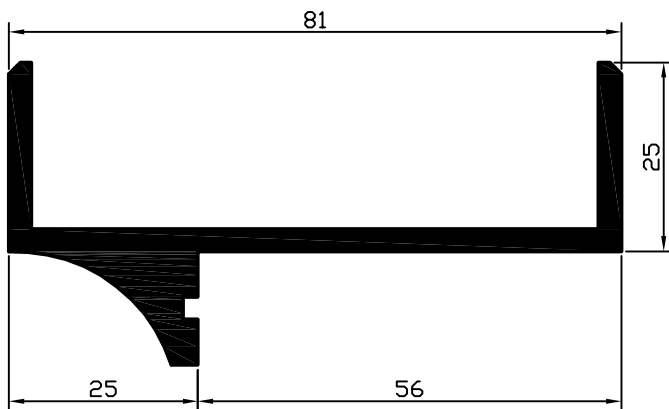
**4796**

**WT. KG/M - 0.825**



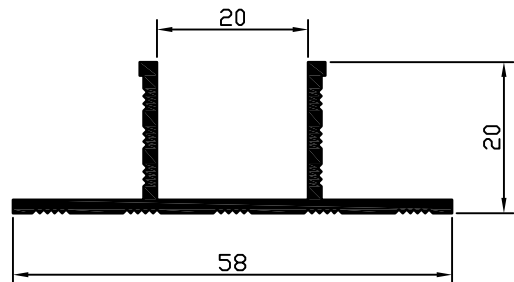
**1629**

**WT. KG/M - 1.353**



**1633**

**WT. KG/M - 0.435**

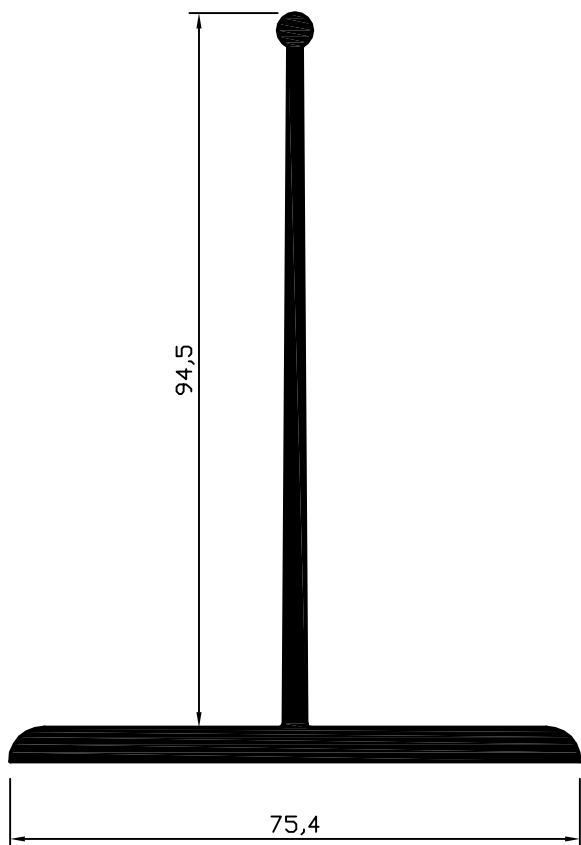




MISCELLANEOUS

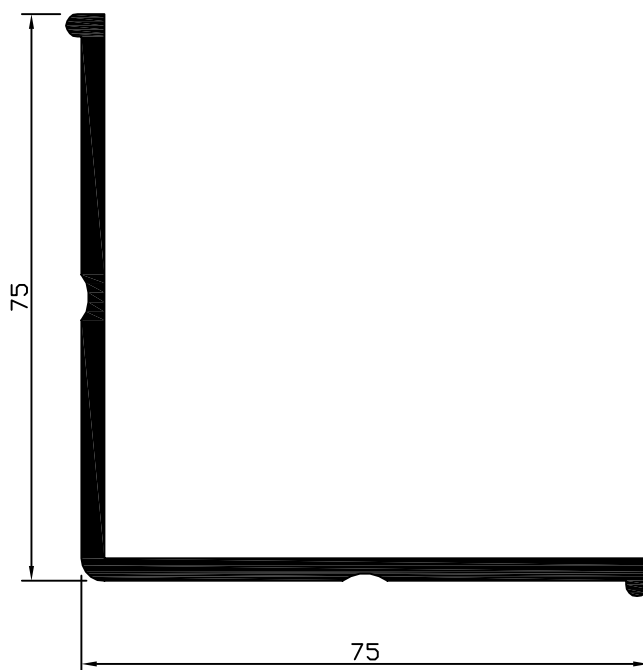
1527

WT. KG/M - 1.540



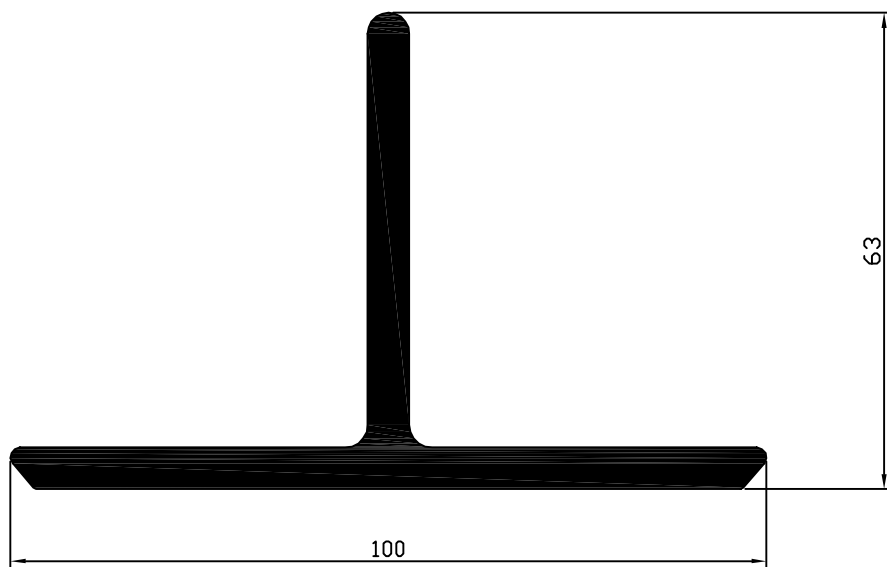
1530

WT. KG/M - 1.191



1546

WT. KG/M - 2.310

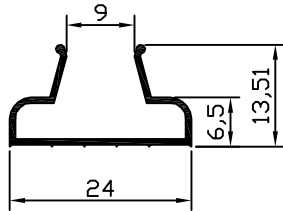




MISCELLANEOUS

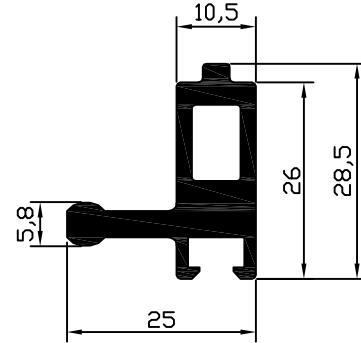
**4551**

**WT. KG/M - 0.112**



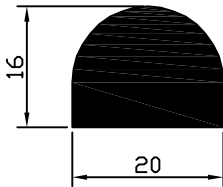
**1728**

**WT. KG/M - 0.645**



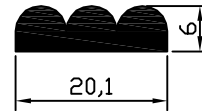
**1553**

**WT. KG/M - 0.748**



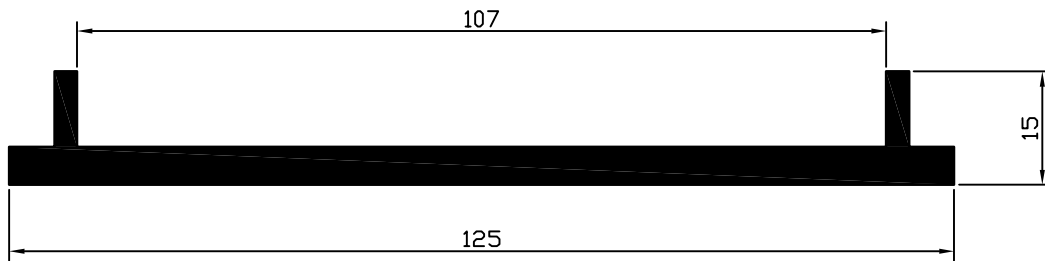
**1554**

**WT. KG/M - 0.286**



**1573**

**WT. KG/M - 1.850**



**1552**

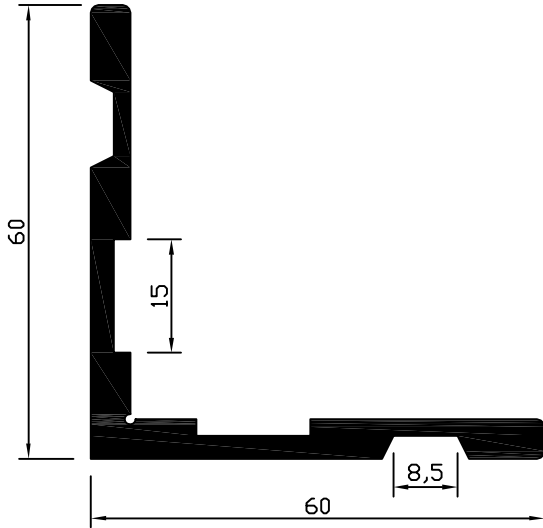
**WT. KG/M - 2.555**



MISCELLANEOUS

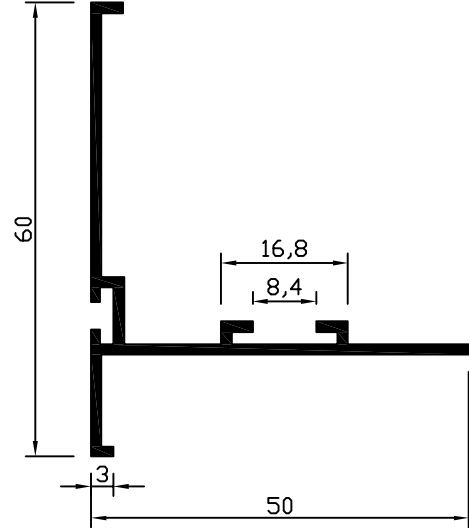
**1534**

**WT. KG/M - 1.267**



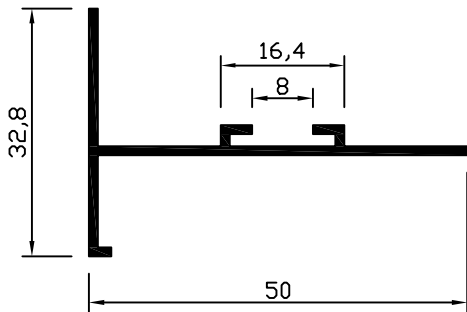
**1510**

**WT. KG/M - 0.491**



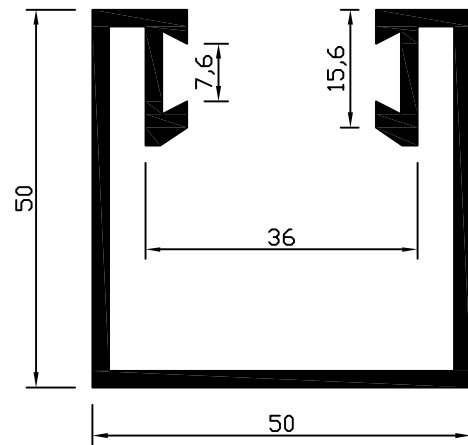
**1509**

**WT. KG/M - 0.321**



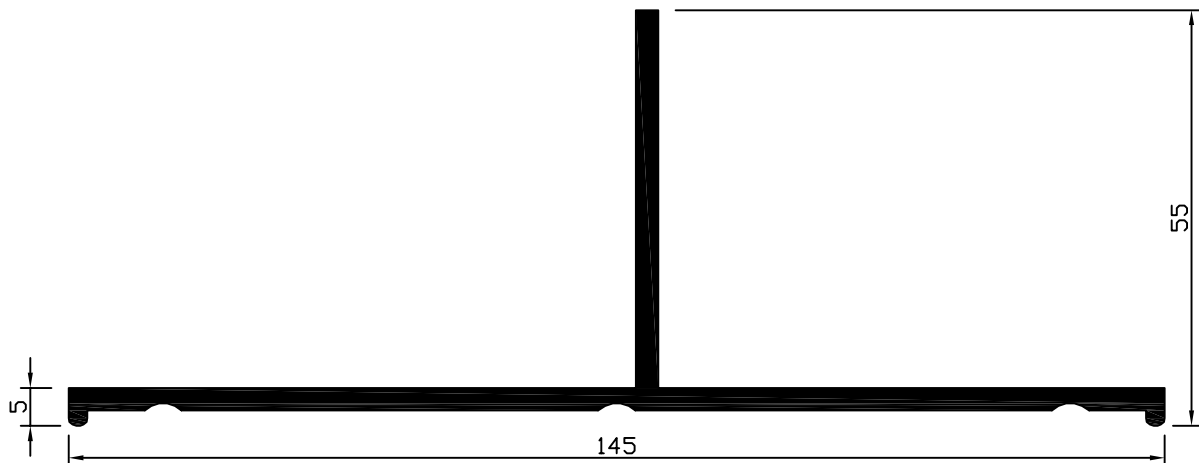
**1508**

**WT. KG/M - 1.275**



**1511**

**WT. KG/M - 1.569**

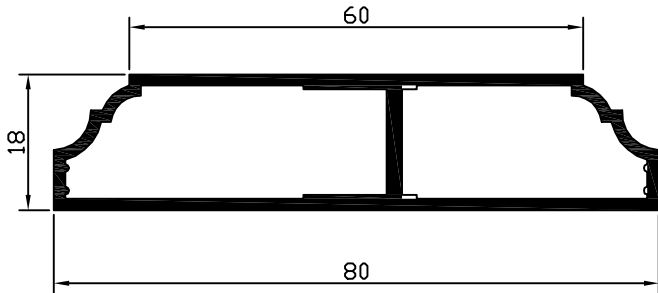




MISCELLANEOUS

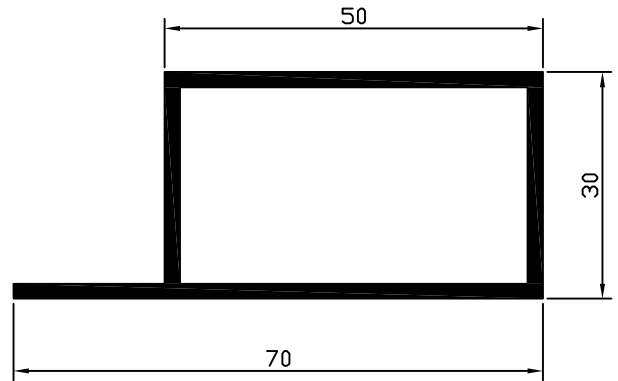
**1736**

**WT. KG/M - 0.856**



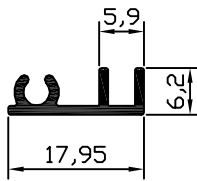
**1737**

**WT. KG/M - 0.929**



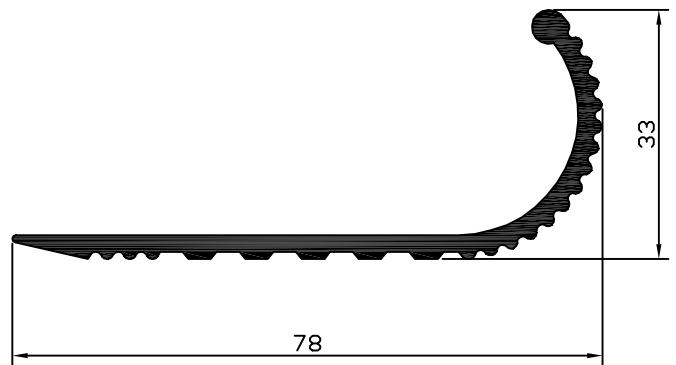
**1575**

**WT. KG/M - 0.119**



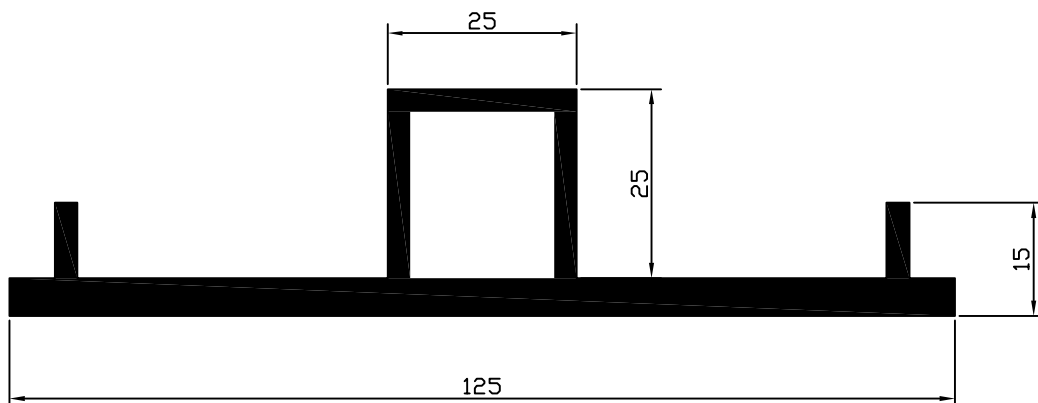
**1574**

**WT. KG/M - 0.735**



**1739**

**WT. KG/M - 2.408**

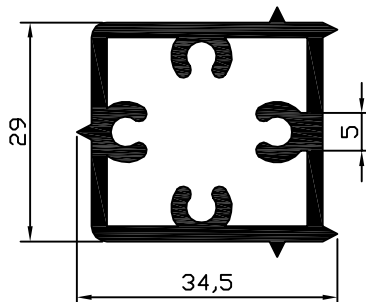




MISCELLANEOUS

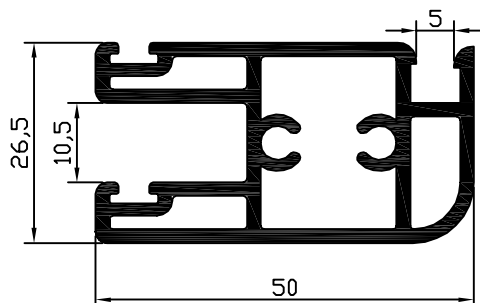
**1708**

**WT. KG/M - 0.897**



**1709**

**WT. KG/M - 1.180**

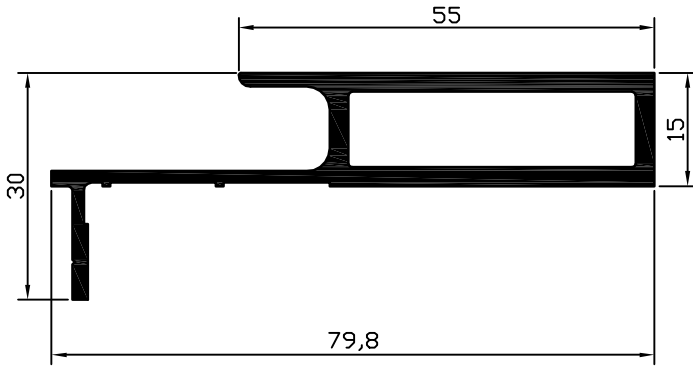




MISCELLANEOUS

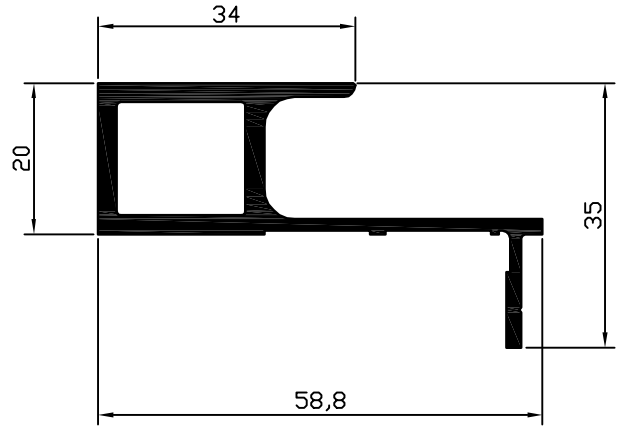
**1742**

**WT. KG/M - 1.015**



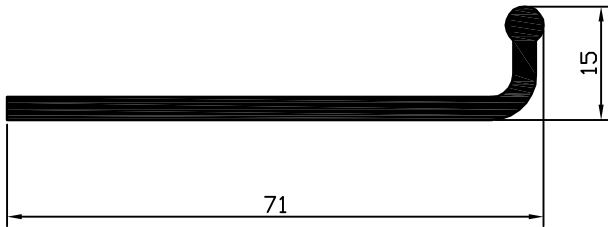
**1743**

**WT. KG/M - 0.809**



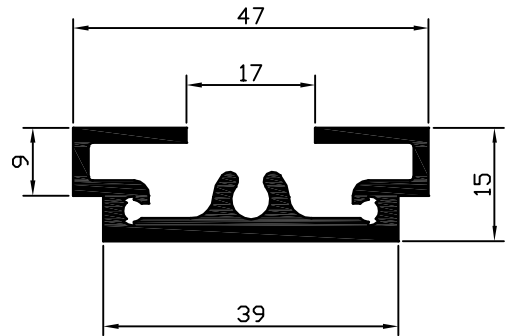
**1582**

**WT. KG/M - 0.662**



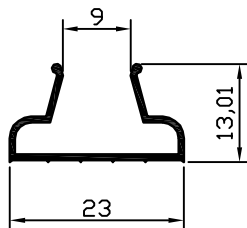
**1583**

**WT. KG/M - 0.778**



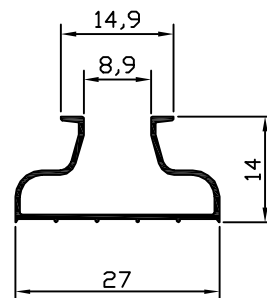
**4555**

**WT. KG/M - 0.106**



**4561**

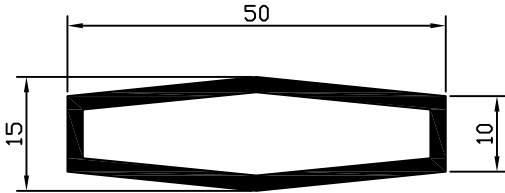
**WT. KG/M - 0.123**



MISCELLANEOUS

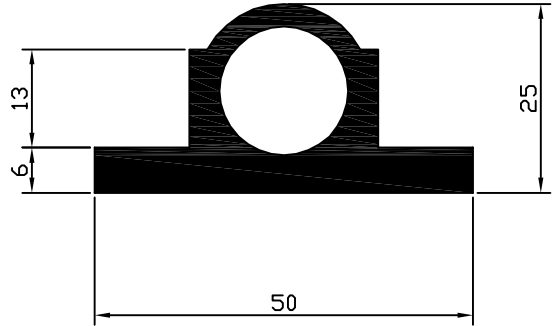
**1715**

**WT. KG/M - 0.609**



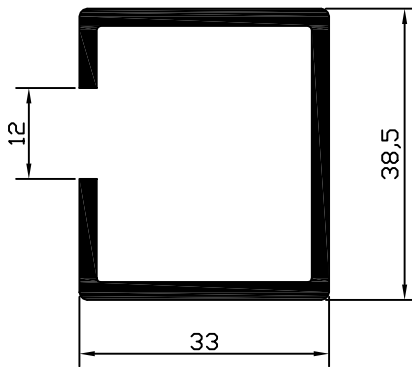
**1704**

**WT. KG/M - 1.308**



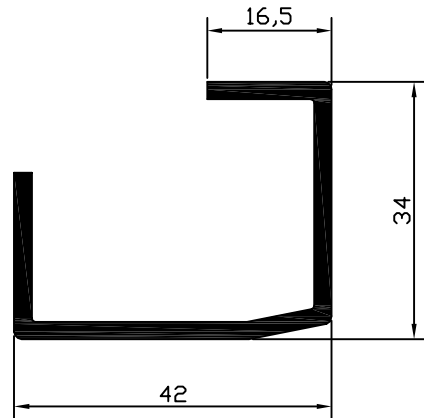
**1507**

**WT. KG/M - 0.674**



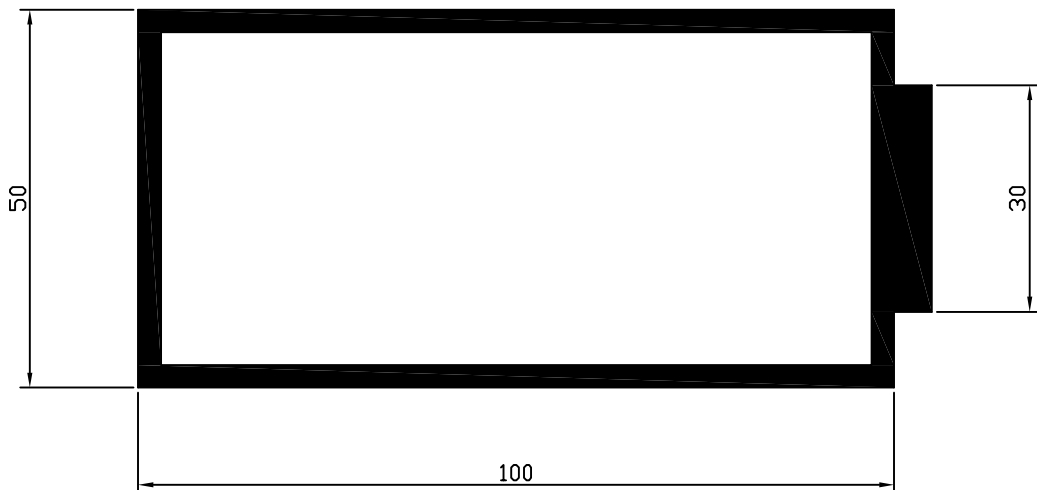
**1506**

**WT. KG/M - 0.653**



**1711**

**WT. KG/M - 2.740**



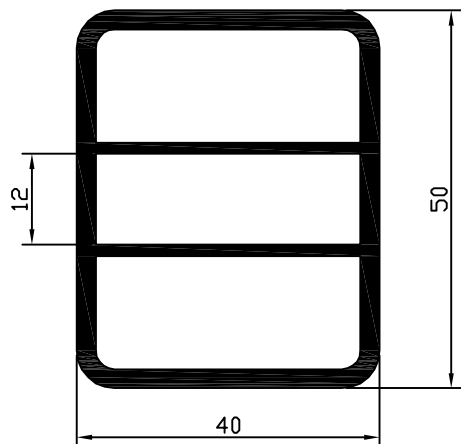


EXTRUSION

MISCELLANEOUS

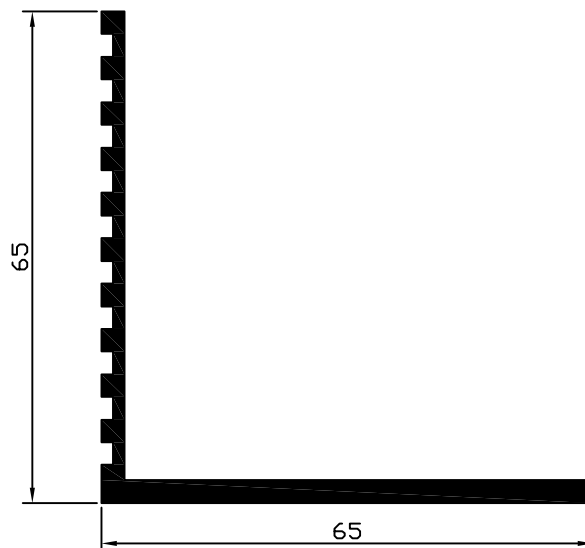
1725

WT. KG/M - 1.387



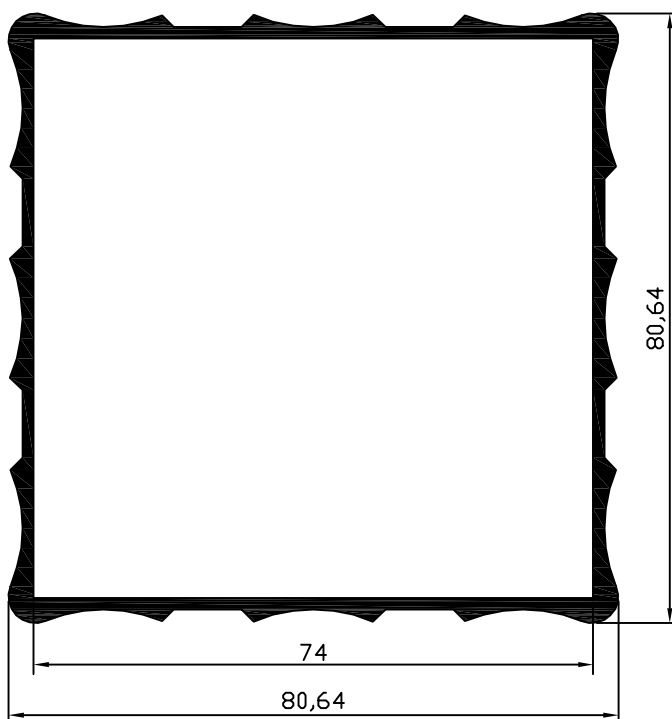
1551

WT. KG/M - 0.907



1726

WT. KG/M - 1.660





MISCELLANEOUS

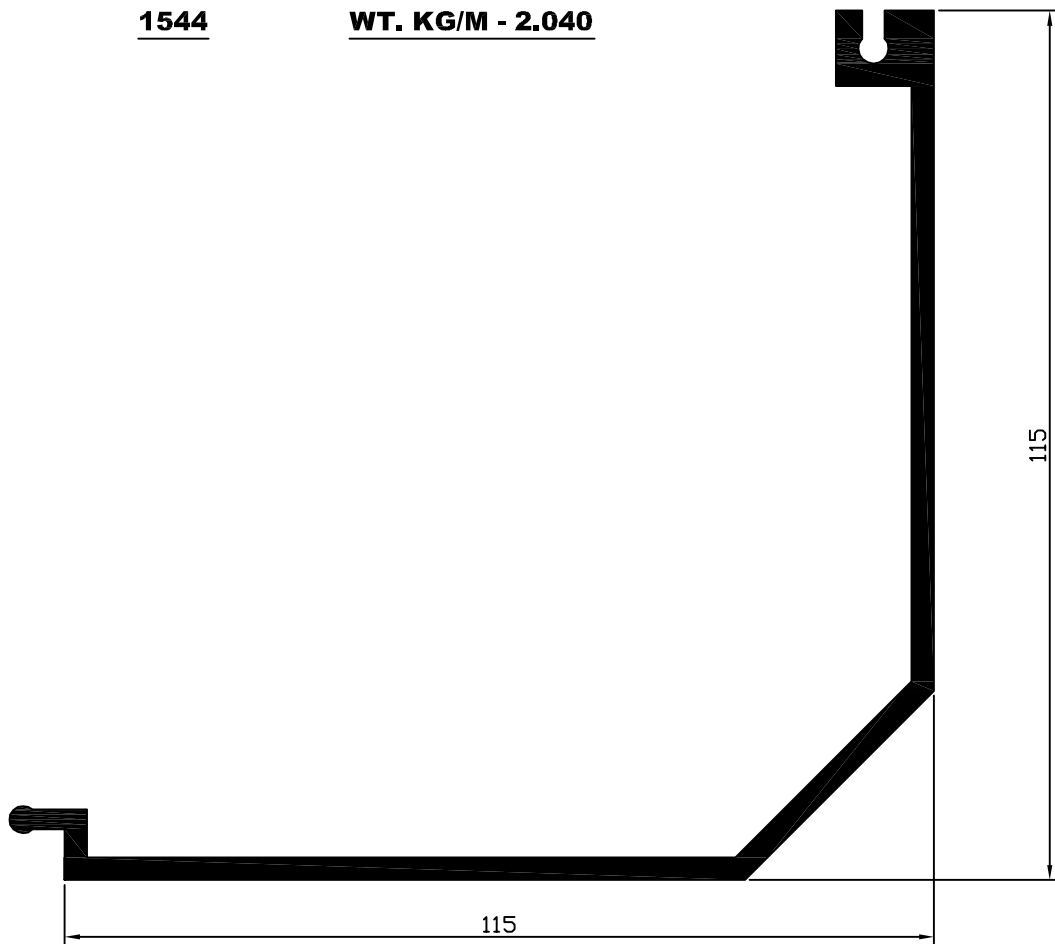
1545

WT. KG/M - 2.899



1544

WT. KG/M - 2.040

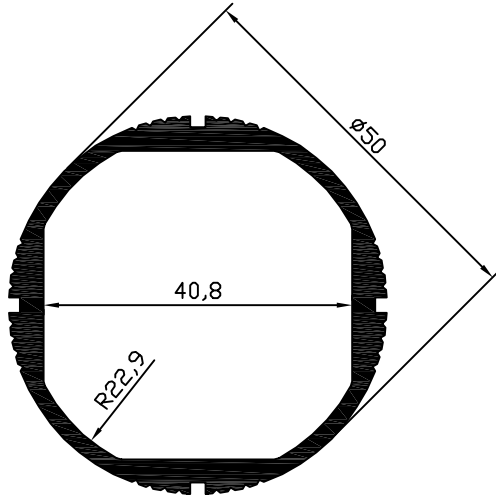




MISCELLANEOUS

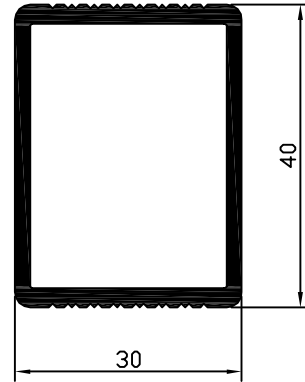
**4783**

**WT. KG/M - 1.178**



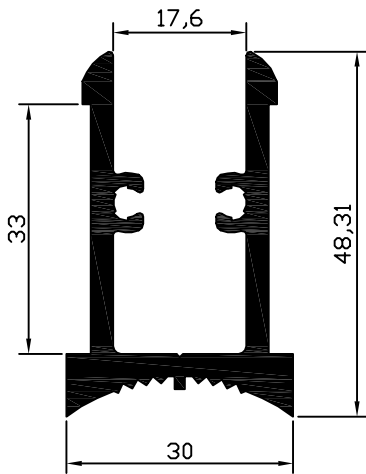
**4784**

**WT. KG/M - 0.755**



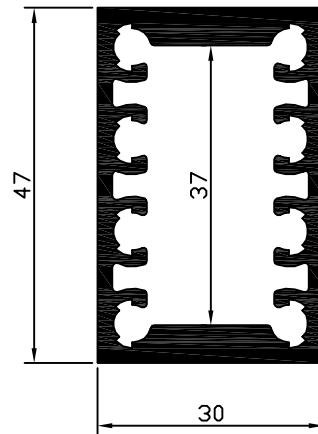
**4562**

**WT. KG/M - 1.146**



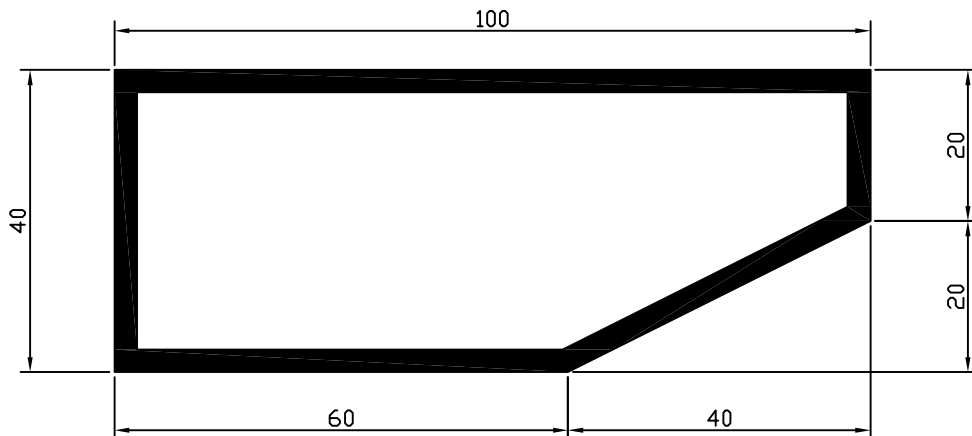
**4785**

**WT. KG/M - 1.401**



**1741**

**WT. KG/M - 2.050**

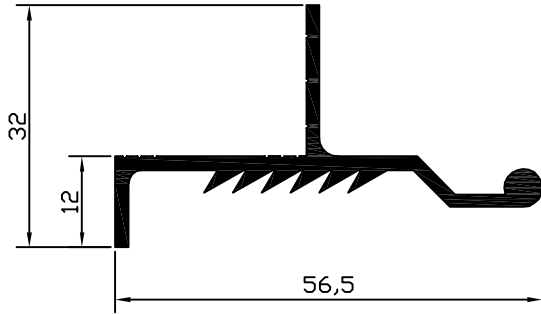




**SIGN BOARD**

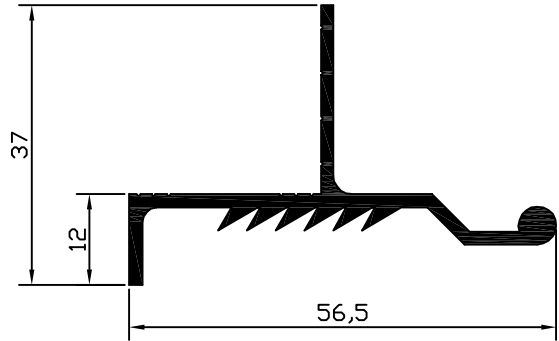
**1501**  
**1501A**

**WT. KG/M - 0.529**  
**WT. KG/M - 0.575**



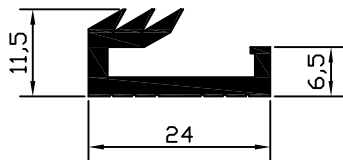
**1505**  
**1505A**

**WT. KG/M - 0.555**  
**WT. KG/M - 0.578**



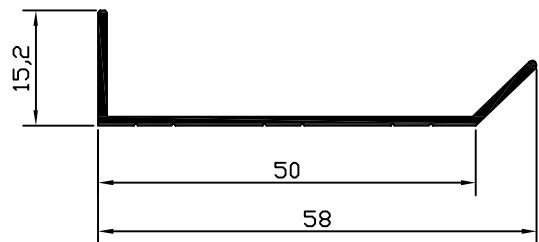
**1502**  
**1502A**

**WT. KG/M - 0.309**  
**WT. KG/M - 0.361**



**1503**  
**1503A**

**WT. KG/M - 0.241**  
**WT. KG/M - 0.270**

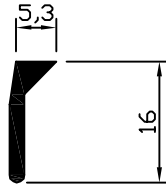




EXTRUSION  
A/C GRILL

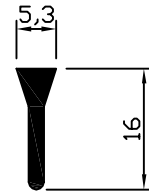
**4401**

**WT. KG/M - 0.115**



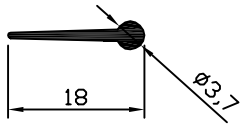
**4402**

**WT. KG/M - 0.118**



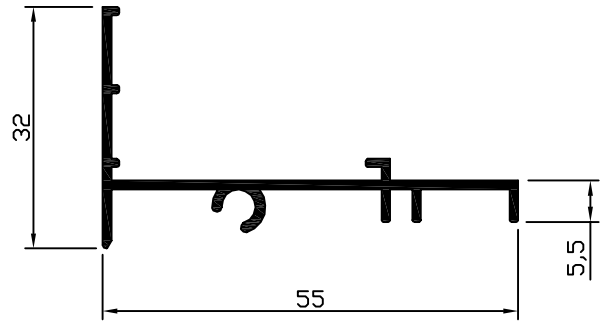
**4403**

**WT. KG/M - 0.077**



**4406**

**WT. KG/M - 0.380**



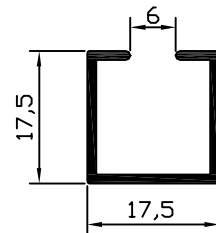
**4444**

**WT. KG/M - 0.254**



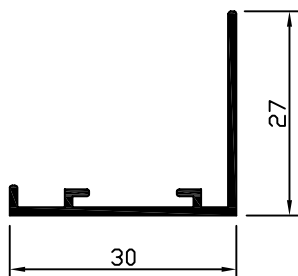
**1514**

**WT. KG/M - 0.191**



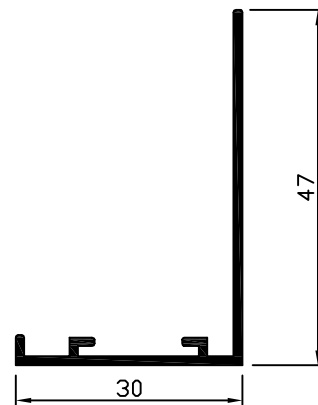
**4404**

**WT. KG/M - 0.210**



**4405**

**WT. KG/M - 0.286**

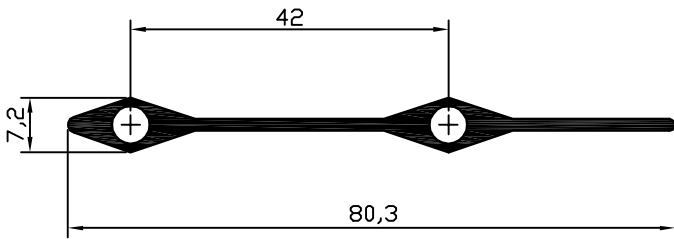




EXTRUSION  
A/C GRILL

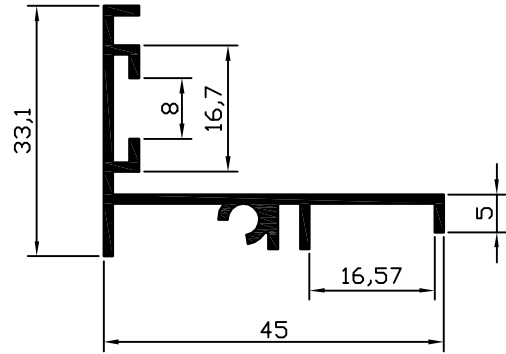
**4908**

**WT. KG/M - 0.478**



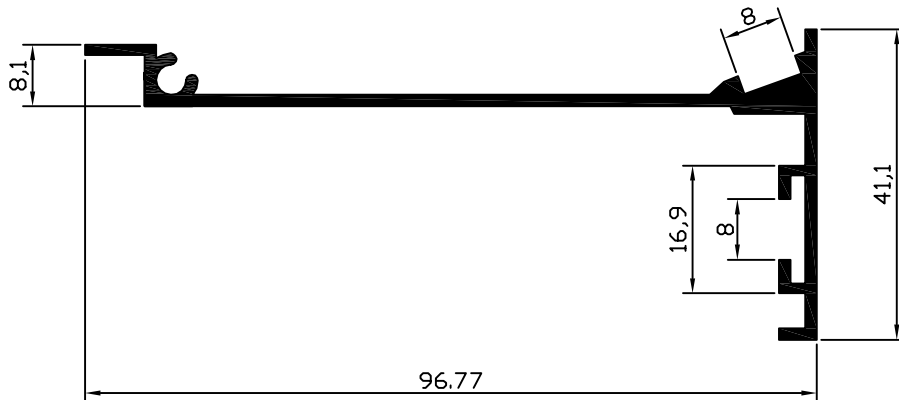
**4822**

**WT. KG/M - 0.387**



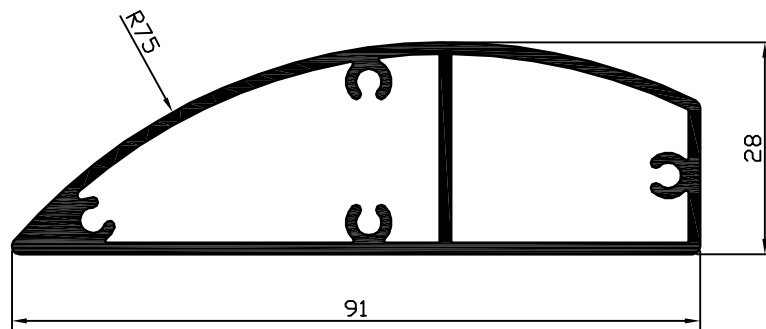
**4820**

**WT. KG/M - 0.780**



**4907**

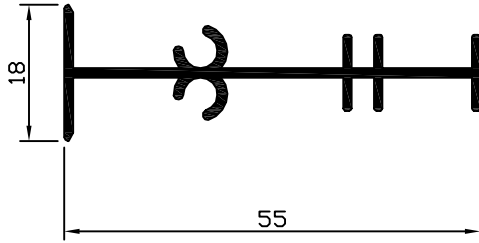
**WT. KG/M - 1.160**



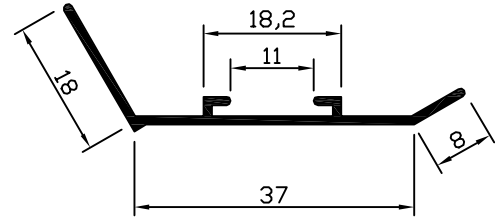


A/C GRILL

**4407** WT. KG/M - 0.390



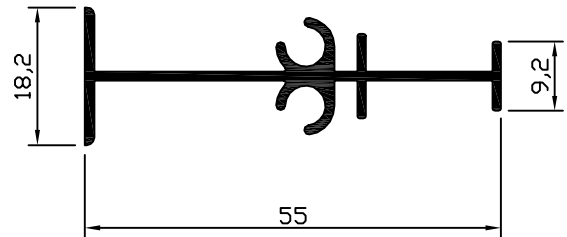
**4410** WT. KG/M - 0.245



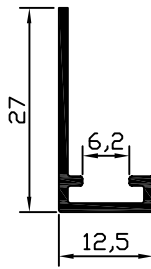
**1529** WT. KG/M - 0.262



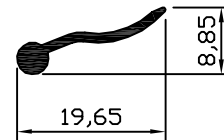
**4409** WT. KG/M - 0.391



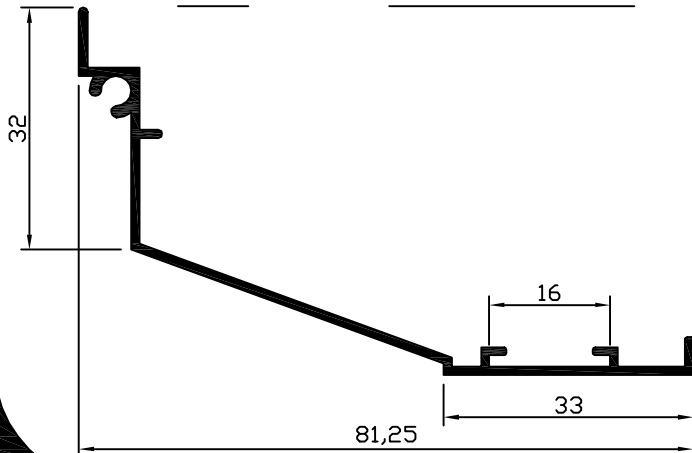
**4482** WT. KG/M - 0.148



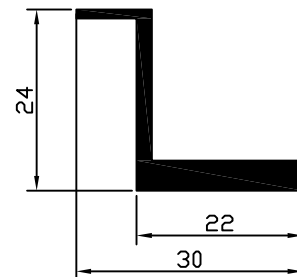
**4408** WT. KG/M - 0.097



**4411** WT. KG/M - 0.416



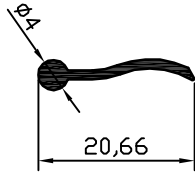
**4483** WT. KG/M - 0.371



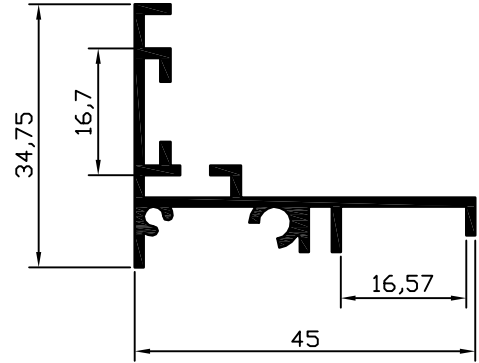


A/C GRILL

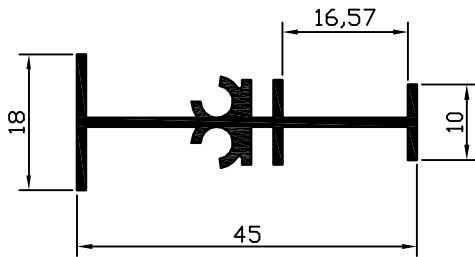
**4809** WT. KG/M - 0.089



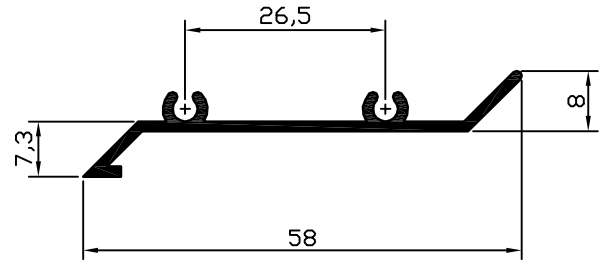
**4810** WT. KG/M - 0.432



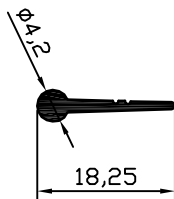
**4811** WT. KG/M - 0.355



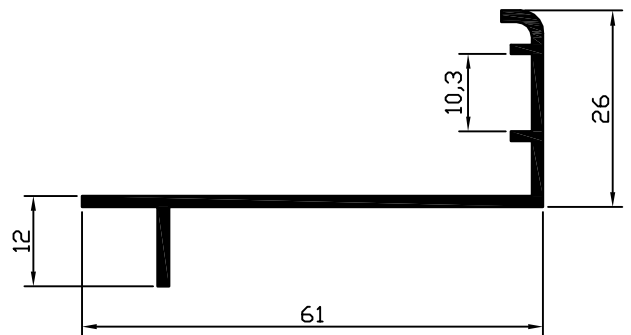
**4812** WT. KG/M - 0.287



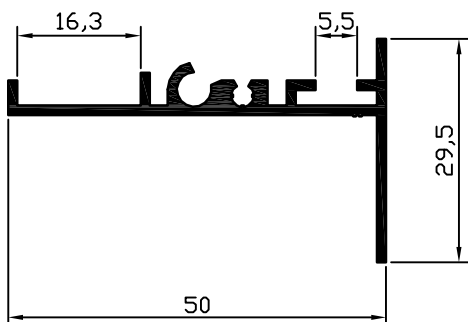
**4814** WT. KG/M - 0.085



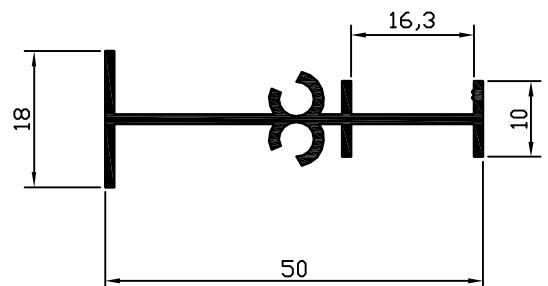
**4815** WT. KG/M - 0.420



**4816** WT. KG/M - 0.375



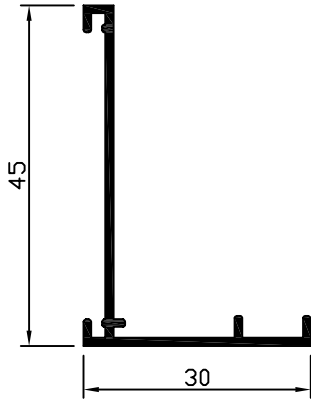
**4817** WT. KG/M - 0.342



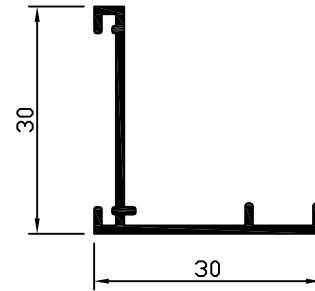


EXTRUSION  
A/C GRILL

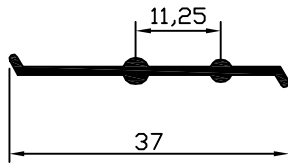
**4417**      **WT. KG/M - 0.262**



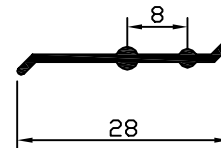
**4416**      **WT. KG/M - 0.230**



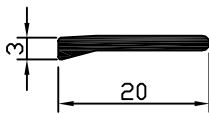
**4415**      **WT. KG/M - 0.140**



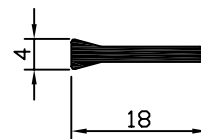
**4419**      **WT. KG/M - 0.103**



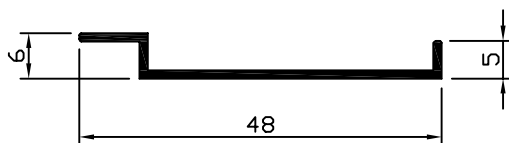
**4445**      **WT. KG/M - 0.116**



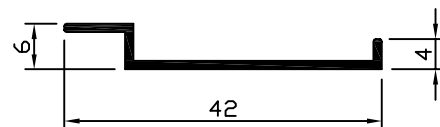
**4430**      **WT. KG/M - 0.113**



**4413**      **WT. KG/M - 0.169**



**4412**      **WT. KG/M - 0.152**

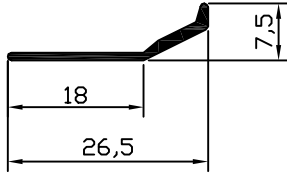




EXTRUSION  
A/C GRILL

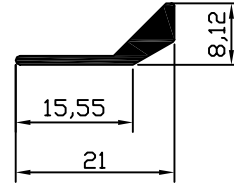
**4499**

**WT. KG/M - 0.090**



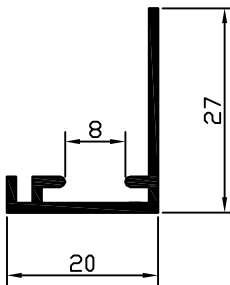
**4801**

**WT. KG/M - 0.129**



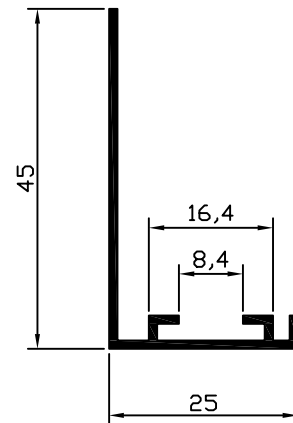
**4804**

**WT. KG/M - 0.192**



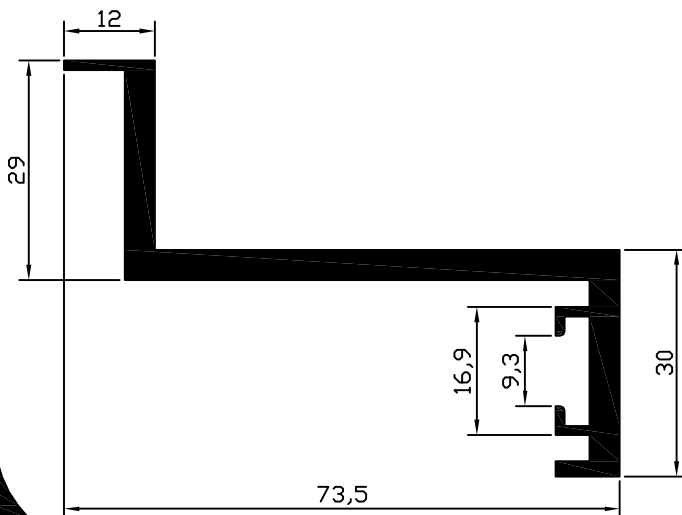
**4803**

**WT. KG/M - 0.251**



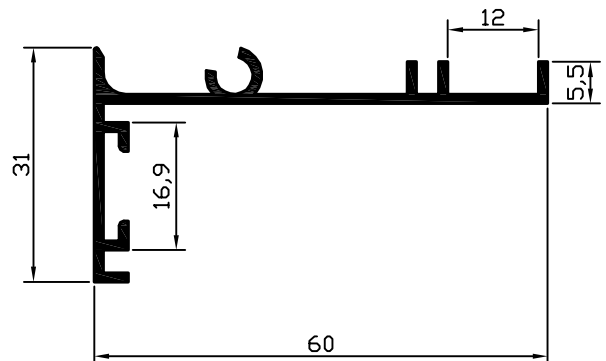
**4807**

**WT. KG/M - 1.354**

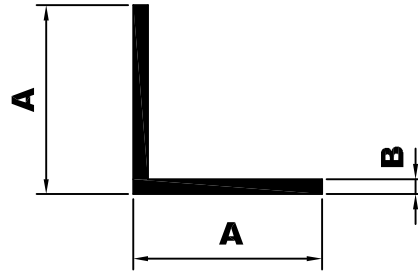


**4806**

**WT. KG/M - 0.419**





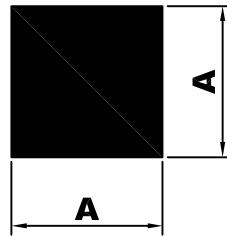
**EQUAL ANGLE**

<b>SL.NO</b>	<b>SEC.NO</b>	<b>A</b>	<b>B</b>	<b>WT.KG/M</b>
26	5126	100	6	3.143
27	5127	31.5	0.9	0.150
28	5128	75	3	1.190
29	5129	100	10	5.130
30	5130	53.2	3.2	0.892
31	5131	40	1.3	0.276
32	5132	30	4	0.605

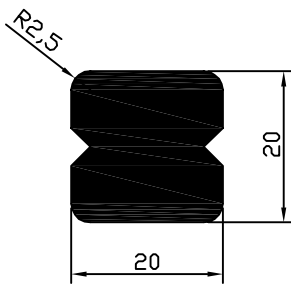
**ALL DIMENSIONS ARE IN MM**



**SQUARE ROD**

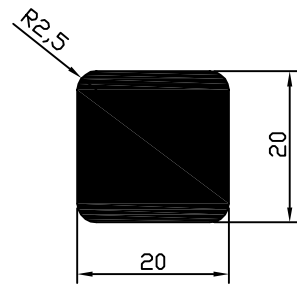


SL.NO	SEC.NO	A	WT.KG/M
1	2201	20	1.080
2	2202	16	0.691
3	2204	25	1.688
4	2205	10	0.270
5	2206	30	2.430
6	2207	12	0.389
7	2209	50	6.750



**2203**

**WT. KG/M - 1.043**



**2208**

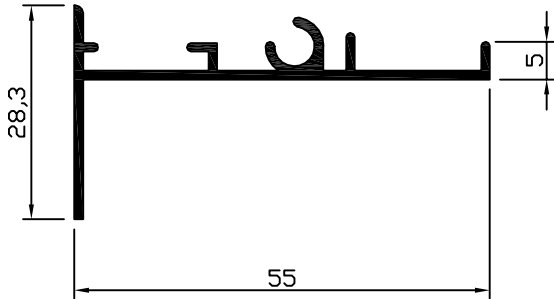
**WT. KG/M - 1.065**

**ALL DIMENSIONS ARE IN MM**

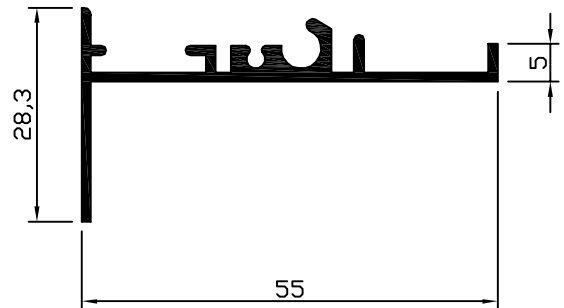


A/C GRILL

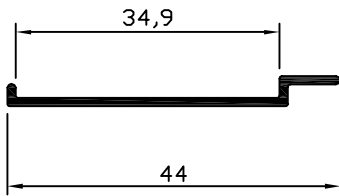
**4418**      **WT. KG/M - 0.380**



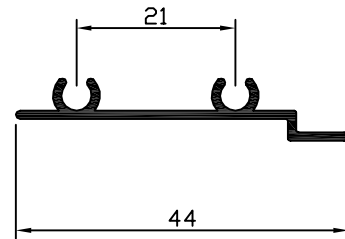
**4420**      **WT. KG/M - 0.434**



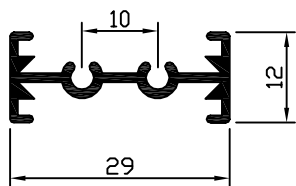
**4421**      **WT. KG/M - 0.150**



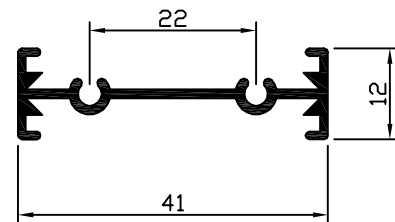
**4422**      **WT. KG/M - 0.196**



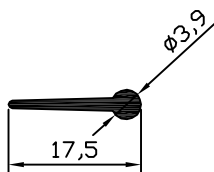
**4423**      **WT. KG/M - 0.235**



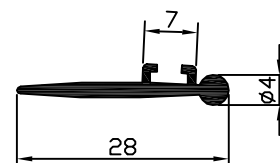
**4424**      **WT. KG/M - 0.274**



**4473**      **WT. KG/M - 0.080**



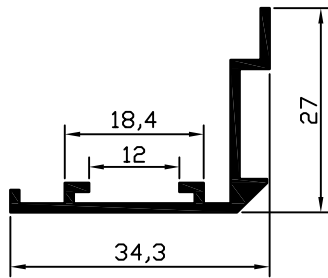
**4474**      **WT. KG/M - 0.163**



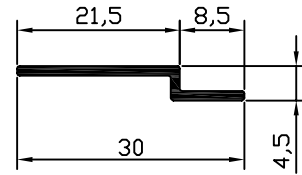


A/C GRILL

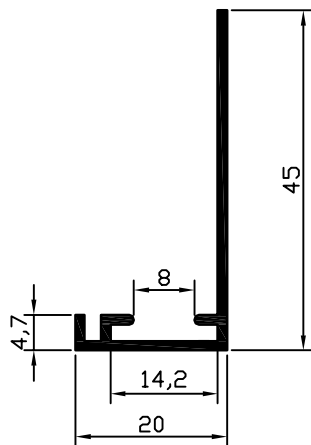
**4489**      **WT. KG/M - 0.253**



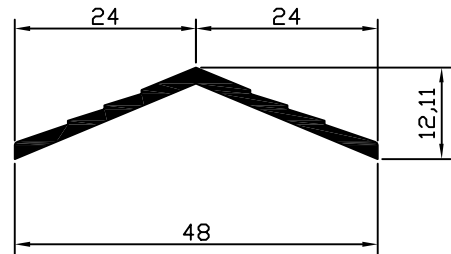
**4490**      **WT. KG/M - 0.108**



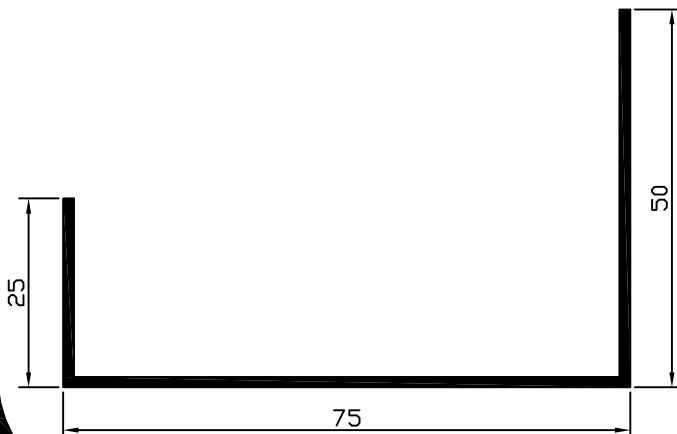
**4494**      **WT. KG/M - 0.250**



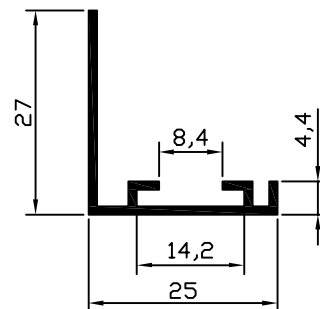
**4495**      **WT. KG/M - 0.257**



**4488**      **WT. KG/M - 0.556**



**4493**      **WT. KG/M - 0.198**

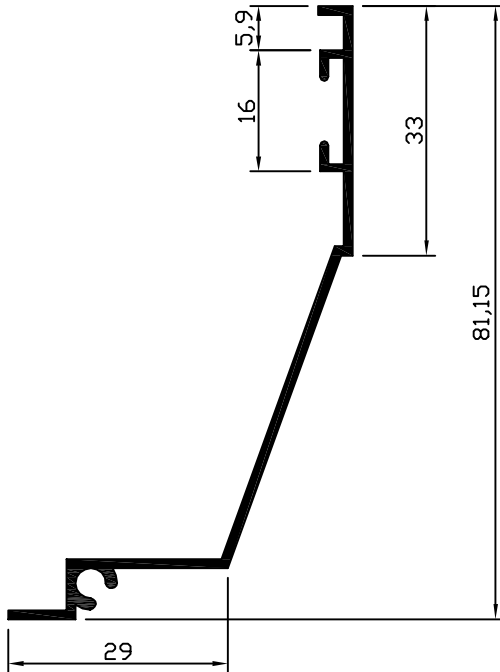




A/C GRILL

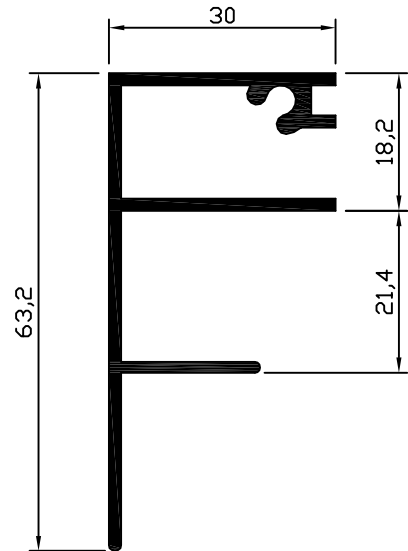
**4425**

**WT. KG/M - 0.440**



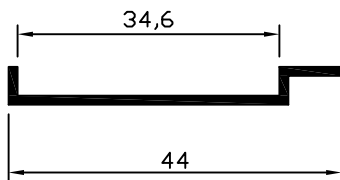
**4437**

**WT. KG/M - 0.675**



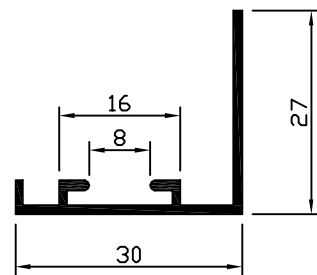
**4429**

**WT. KG/M - 0.167**



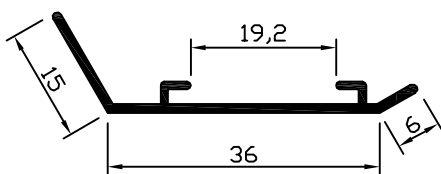
**4427**

**WT. KG/M - 0.229**



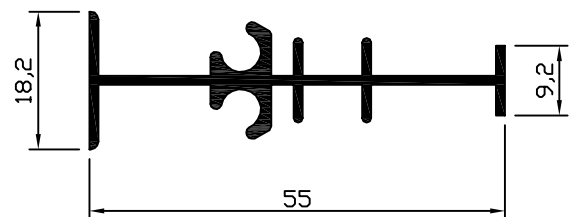
**4428**

**WT. KG/M - 0.216**



**4431**

**WT. KG/M - 0.443**

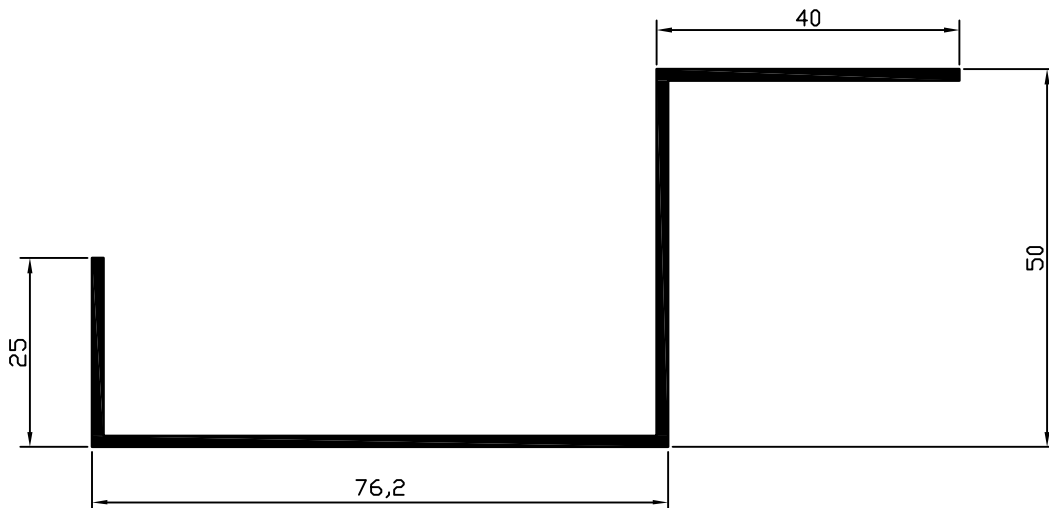




EXTRUSION  
A/C GRILL

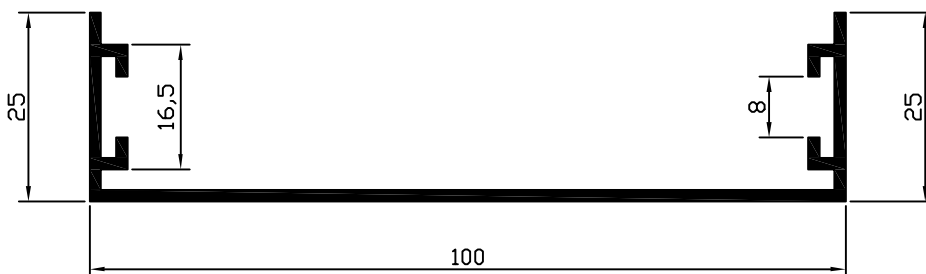
**4492**

**WT. KG/M - 0.751**



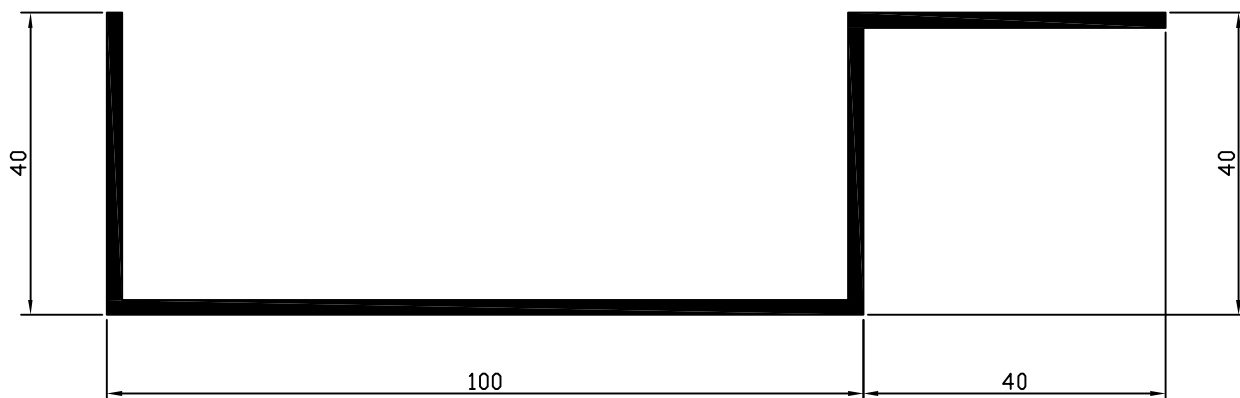
**4805**

**WT. KG/M - 0.697**



**4491**

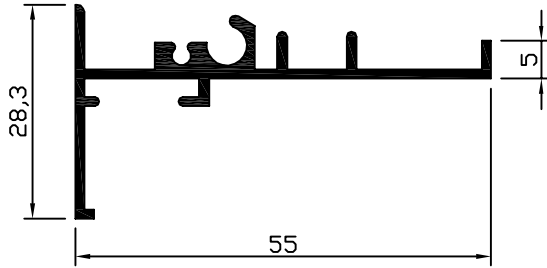
**WT. KG/M - 1.166**



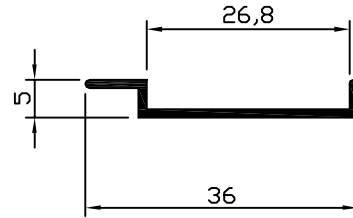


EXTRUSION  
A/C GRILL

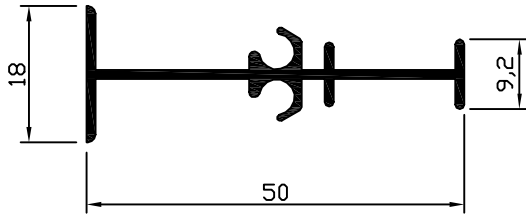
**4432**      **WT. KG/M - 0.443**



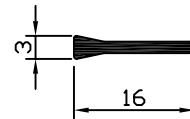
**4435**      **WT. KG/M - 0.130**



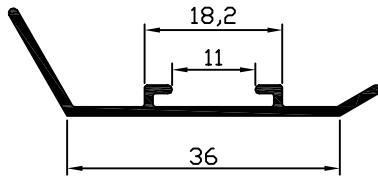
**4433**      **WT. KG/M - 0.343**



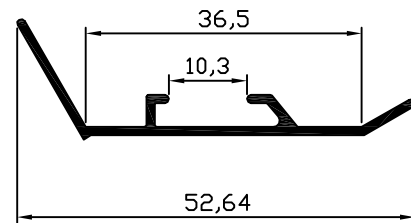
**4436**      **WT. KG/M - 0.073**



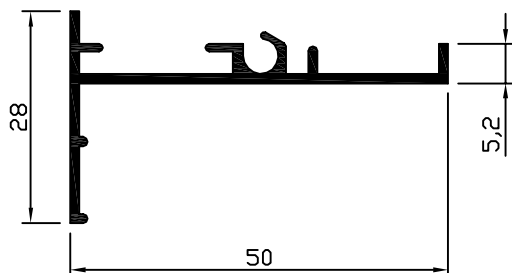
**4463**      **WT. KG/M - 0.216**



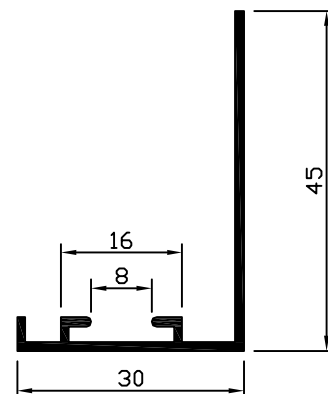
**4464**      **WT. KG/M - 0.227**



**4434**      **WT. KG/M - 0.345**



**4426**      **WT. KG/M - 0.286**

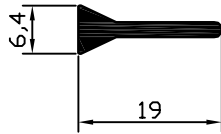




A/C GRILL

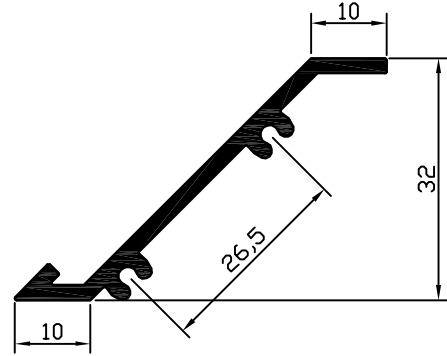
**4823**

**WT. KG/M - 0.133**



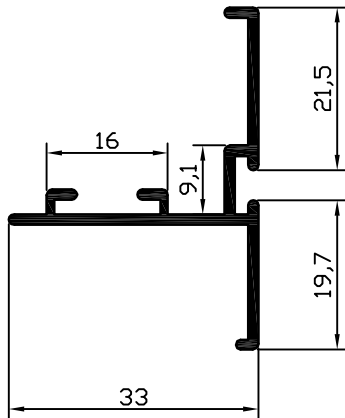
**4818**

**WT. KG/M - 0.416**



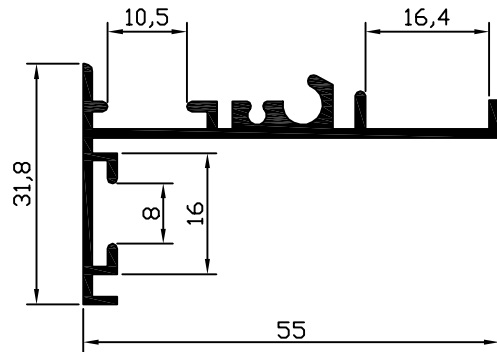
**4837**

**WT. KG/M - 0.368**



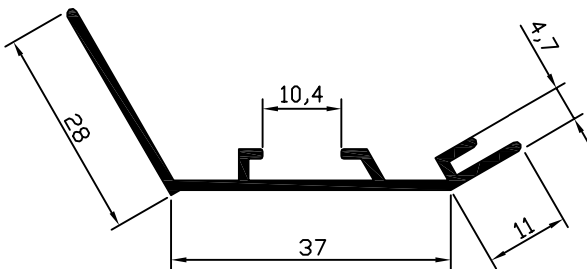
**4838**

**WT. KG/M - 0.478**



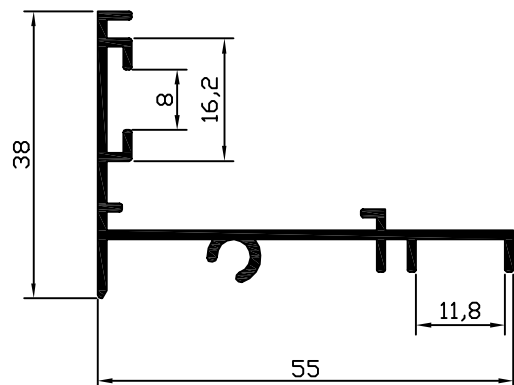
**4819**

**WT. KG/M - 0.333**



**4821**

**WT. KG/M - 0.437**

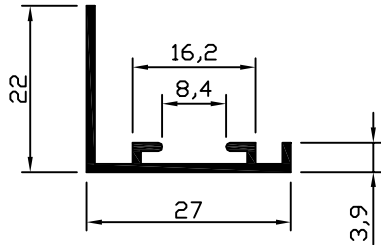




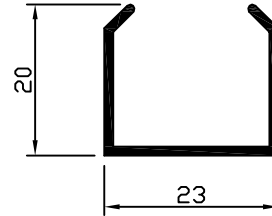


A/C GRILL

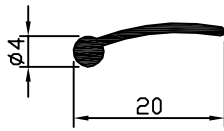
**4438**      **WT. KG/M - 0.190**



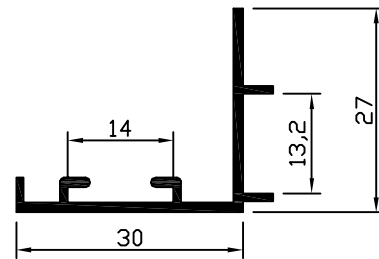
**4441**      **WT. KG/M - 0.205**



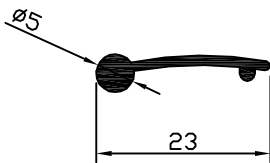
**4439**      **WT. KG/M - 0.086**



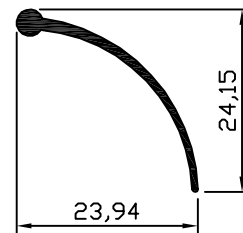
**4443**      **WT. KG/M - 0.265**



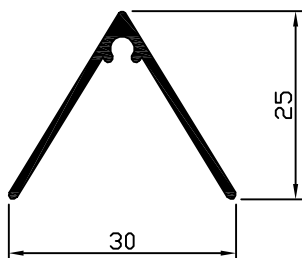
**4414**      **WT. KG/M - 0.116**



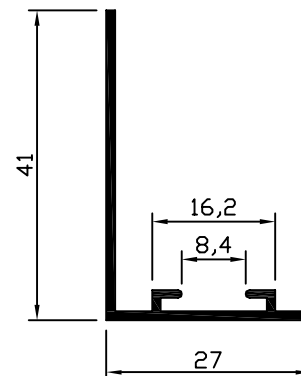
**4471**      **WT. KG/M - 0.120**



**4440**      **WT. KG/M - 0.200**



**4442**      **WT. KG/M - 0.262**

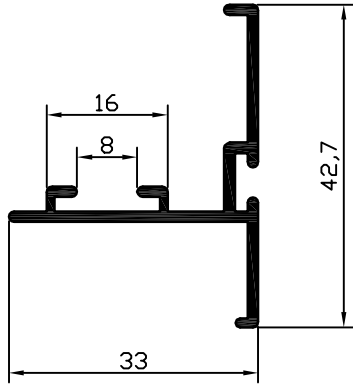




A/C GRILL

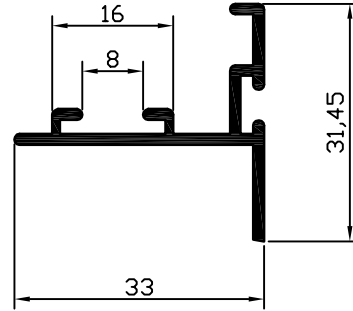
**4496**

**WT. KG/M - 0.358**



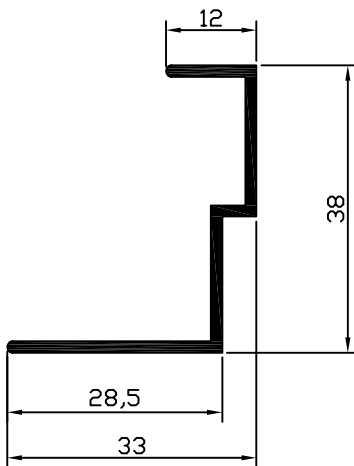
**4497**

**WT. KG/M - 0.311**



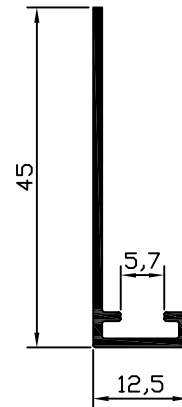
**4808**

**WT. KG/M - 0.323**



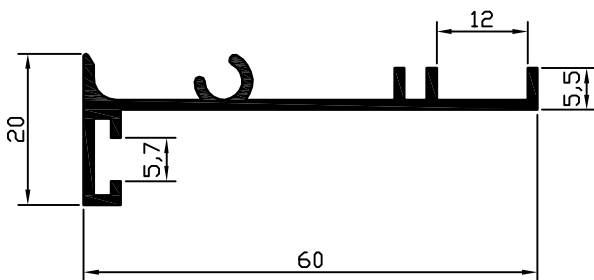
**4824**

**WT. KG/M - 0.208**



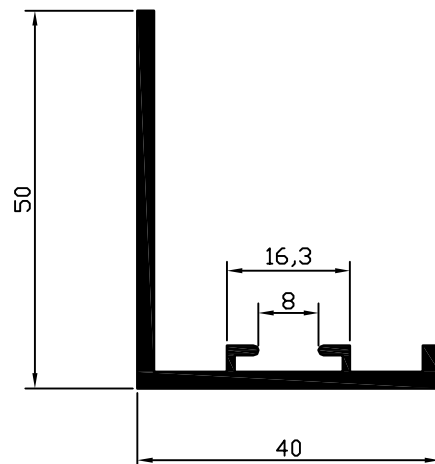
**4825**

**WT. KG/M - 0.400**



**4826**

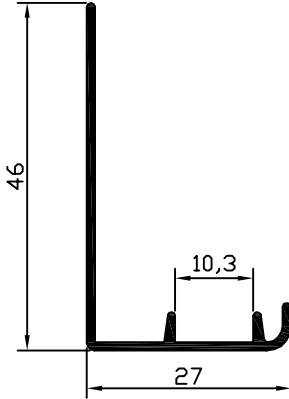
**WT. KG/M - 0.582**



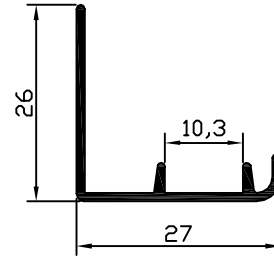


A/C GRILL

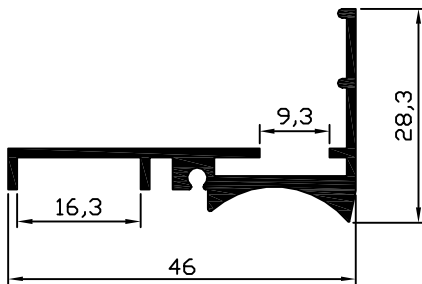
**4478**      **WT. KG/M - 0.250**



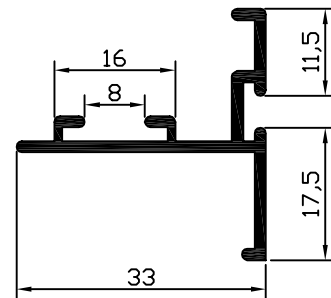
**4477**      **WT. KG/M - 0.190**



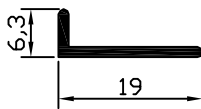
**4446**      **WT. KG/M - 0.438**



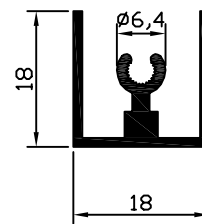
**4465**      **WT. KG/M - 0.340**



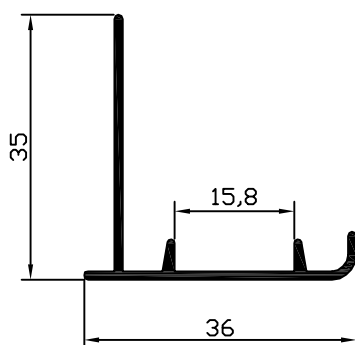
**4480**      **WT. KG/M - 0.083**



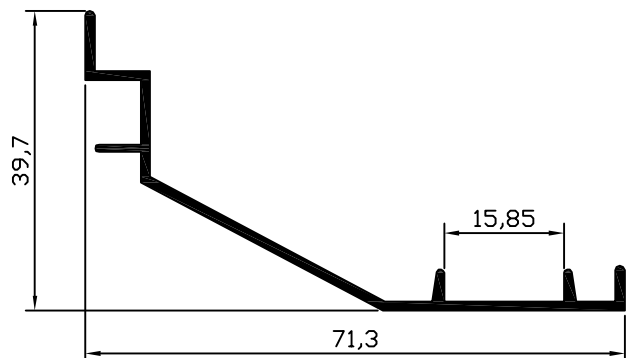
**4481**      **WT. KG/M - 0.270**



**4479**      **WT. KG/M - 0.246**



**4476**      **WT. KG/M - 0.374**

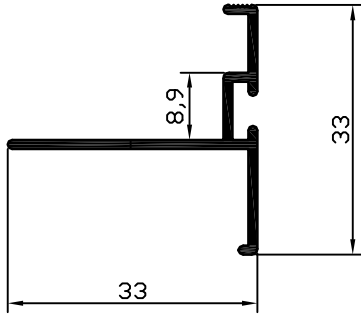




A/C GRILL

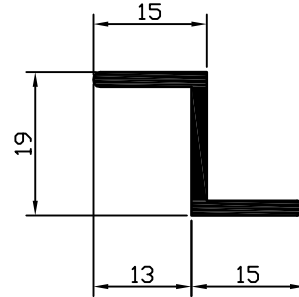
**4998**

**WT. KG/M - 0.243**



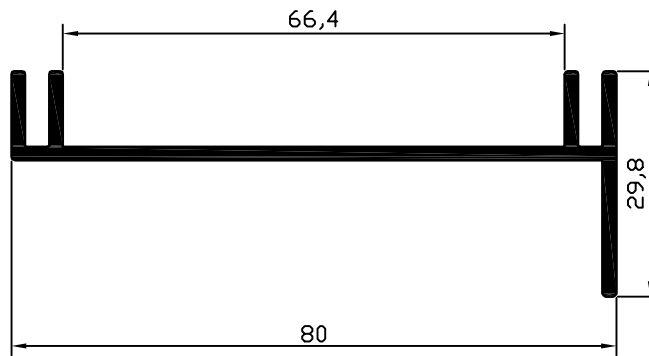
**4802**

**WT. KG/M - 0.240**



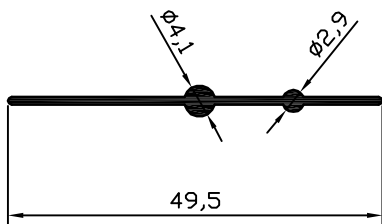
**4828**

**WT. KG/M - 0.669**



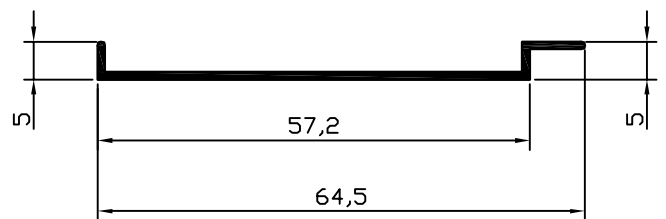
**4841**

**WT. KG/M - 0.168**



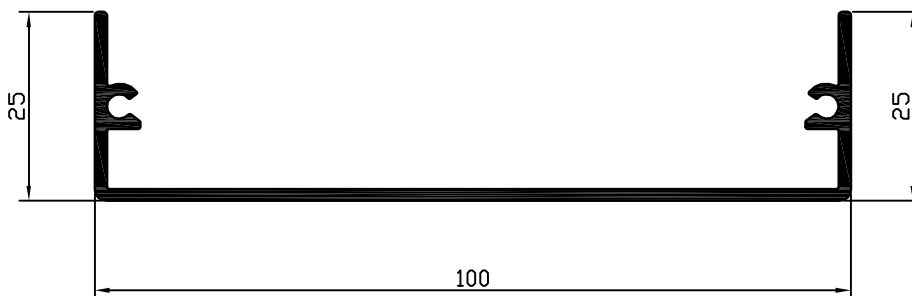
**4840**

**WT. KG/M - 0.195**



**4827**

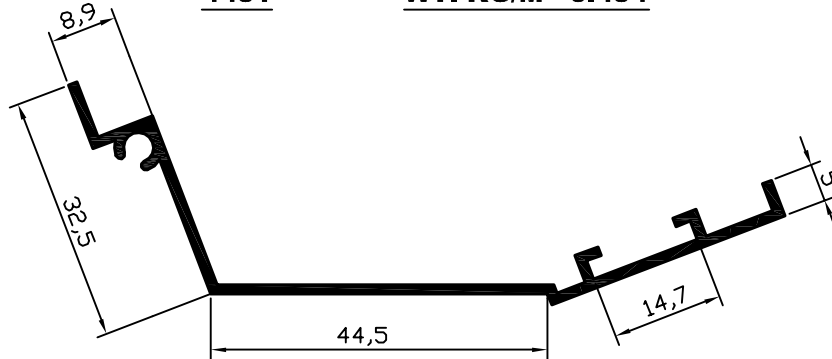
**WT. KG/M - 0.700**





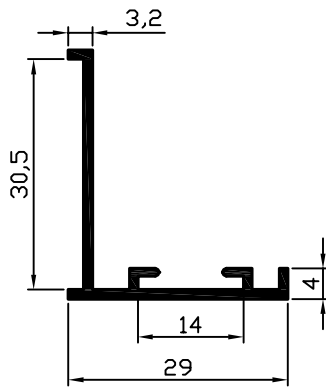
**4451**

**WT. KG/M - 0.454**



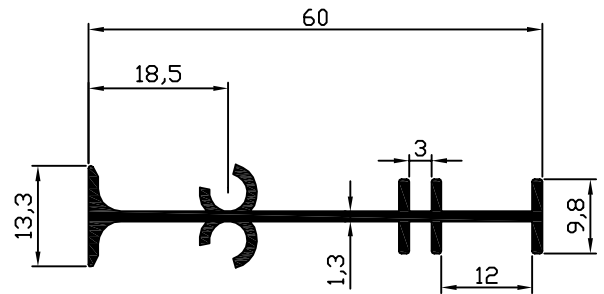
**4448**

**WT. KG/M - 0.246**



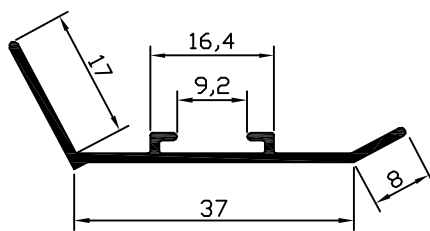
**4449**

**WT. KG/M - 0.424**



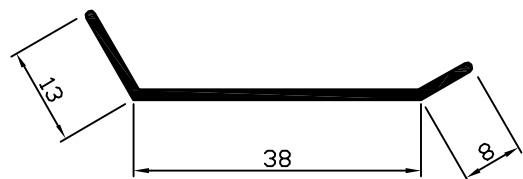
**4456**

**WT. KG/M - 0.234**



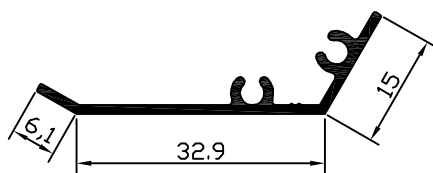
**4447**

**WT. KG/M - 0.189**



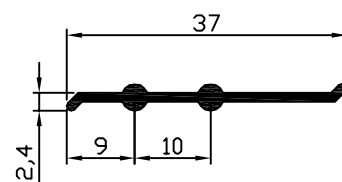
**4472**

**WT. KG/M - 0.225**



**4452**

**WT. KG/M - 0.152**

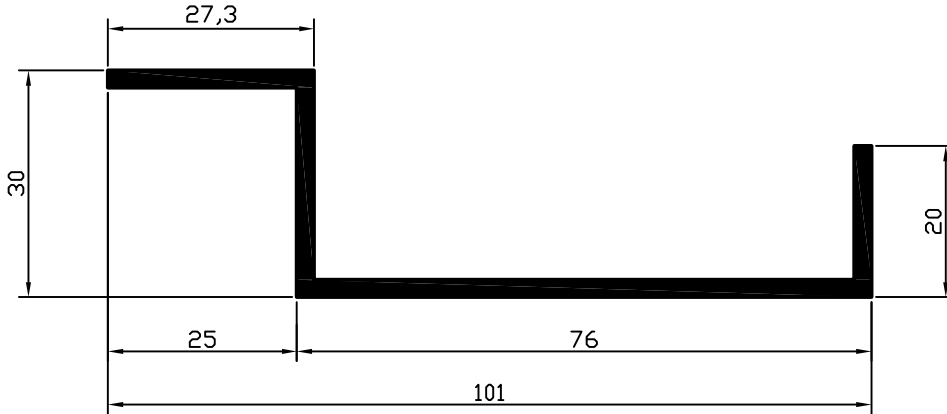




A/C GRILL

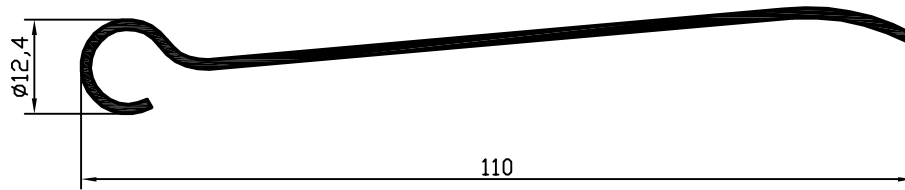
**4834**

**WT. KG/M - 0.909**



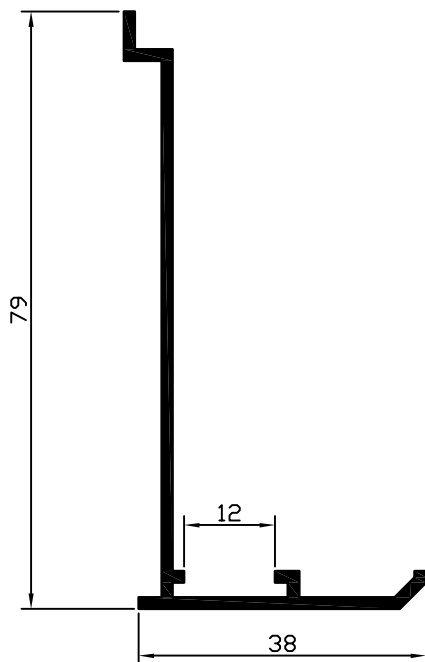
**4836**

**WT. KG/M - 0.410**



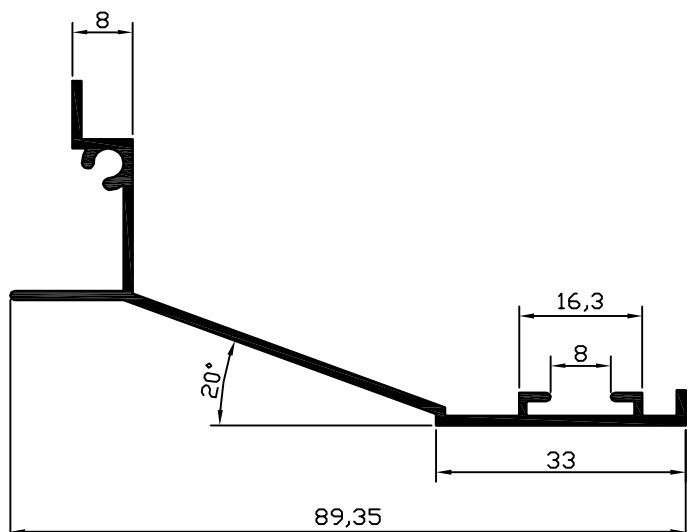
**4835**

**WT. KG/M - 0.523**



**4839**

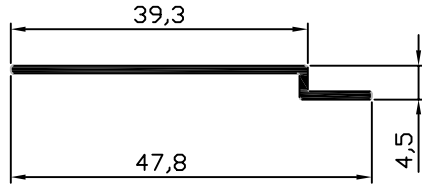
**WT. KG/M - 0.485**



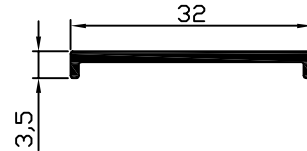


EXTRUSION  
A/C GRILL

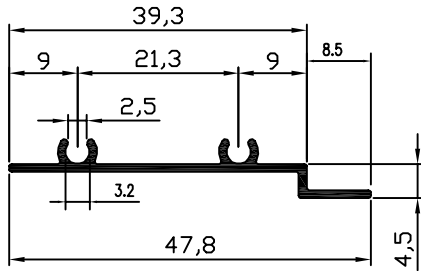
**4453** WT. KG/M - 0.152



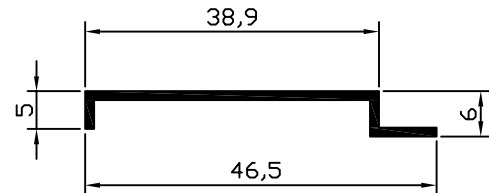
**4454** WT. KG/M - 0.142



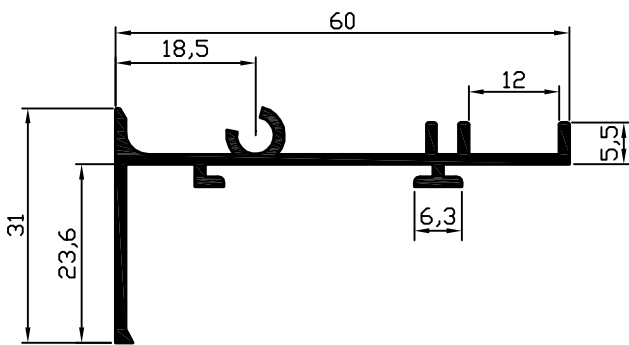
**4455** WT. KG/M - 0.191



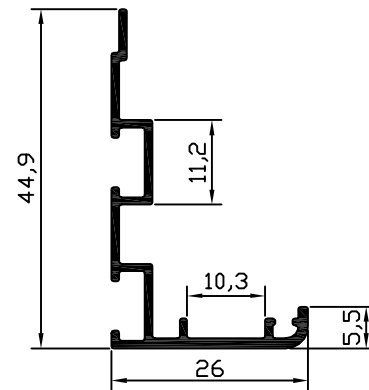
**4457** WT. KG/M - 0.184



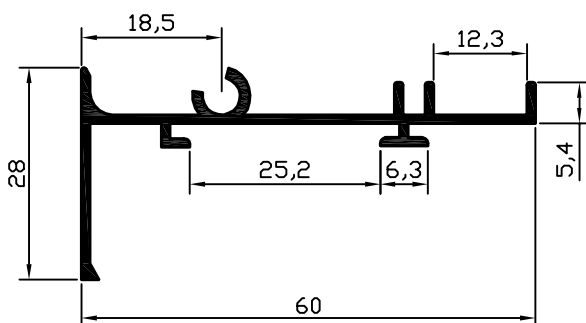
**4450** WT. KG/M - 0.449



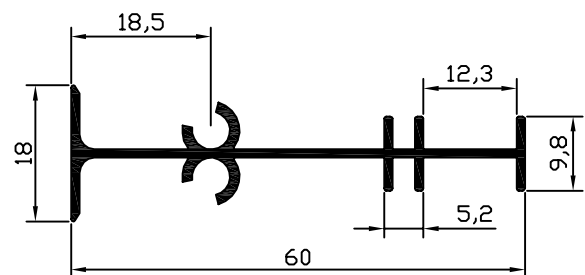
**4475** WT. KG/M - 0.286



**4484** WT. KG/M - 0.381



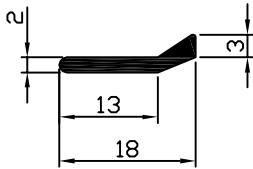
**4485** WT. KG/M - 0.382



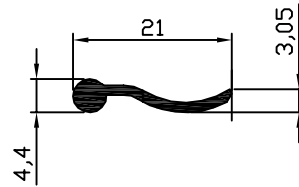


A/C GRILL

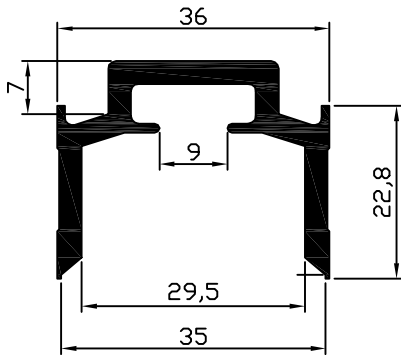
**4458** **WT. KG/M - 0.104**



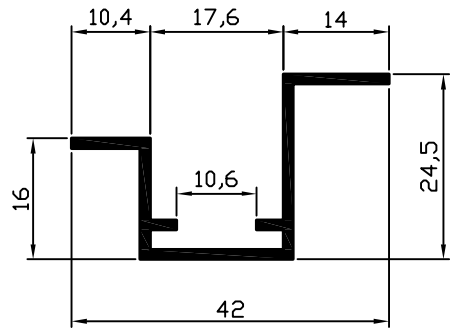
**4459** **WT. KG/M - 0.102**



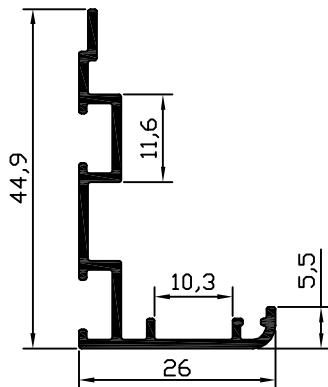
**4460** **WT. KG/M - 0.708**



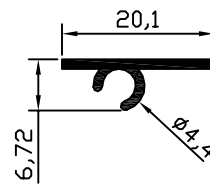
**4462** **WT. KG/M - 0.305**



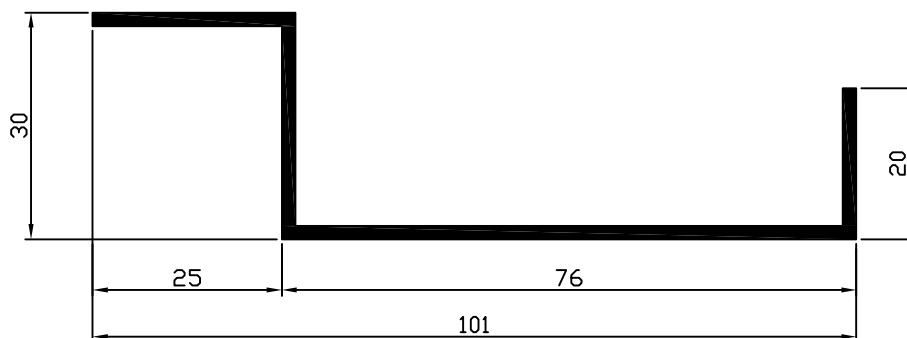
**4486** **WT. KG/M - 0.315**



**4487** **WT. KG/M - 0.098**



**4461** **WT. KG/M - 0.716**



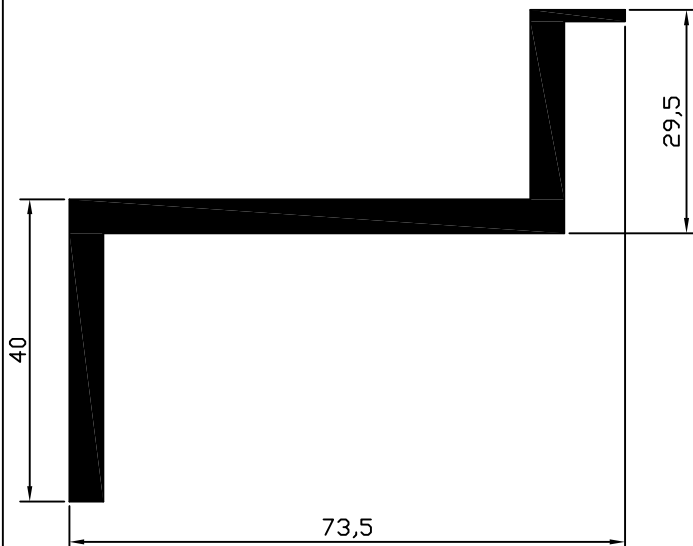




EXTRUSION  
A/C GRILL

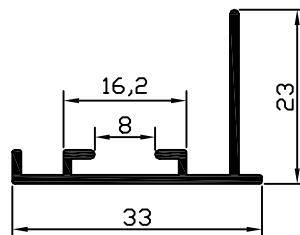
**4466**

**WT. KG/M - 1.563**



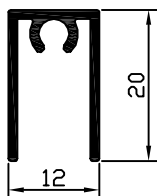
**4467**

**WT. KG/M - 0.226**



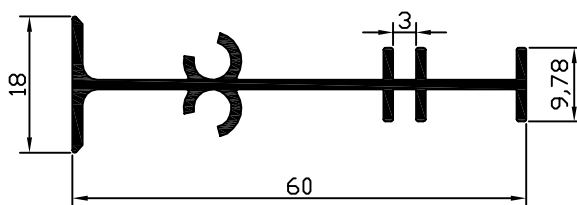
**4468**

**WT. KG/M - 0.192**



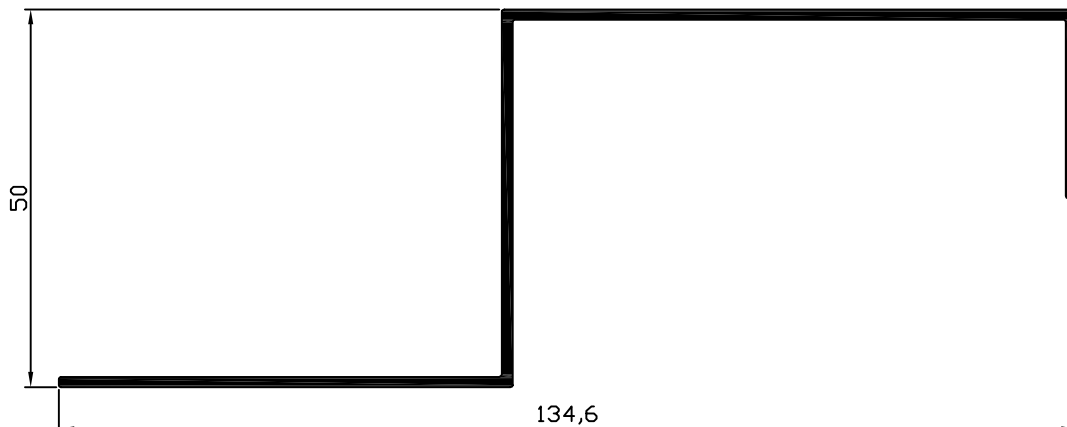
**4469**

**WT. KG/M - 0.435**



**4470**

**WT. KG/M - 0.781**

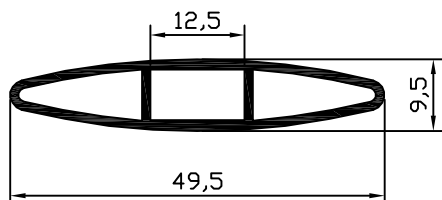




EXTRUSION  
A/C GRILL

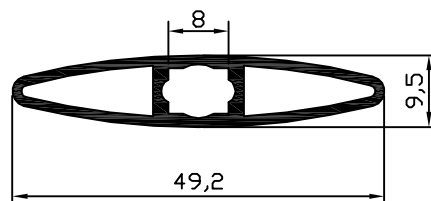
**4902**

**WT. KG/M - 0.358**



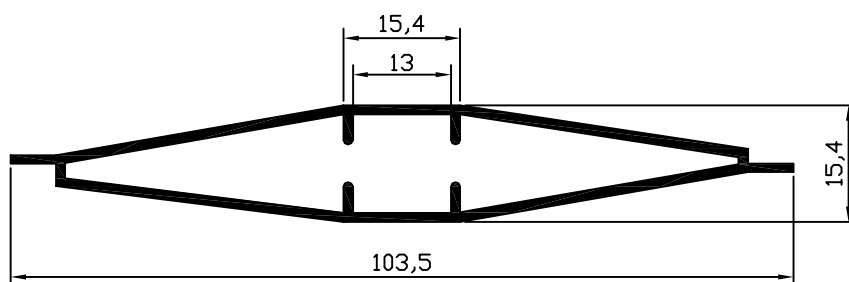
**4904**

**WT. KG/M - 0.402**



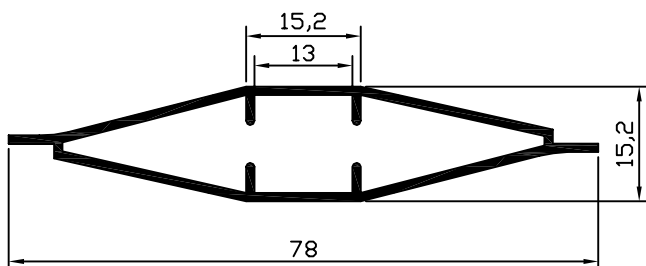
**4901**

**WT. KG/M - 0.678**



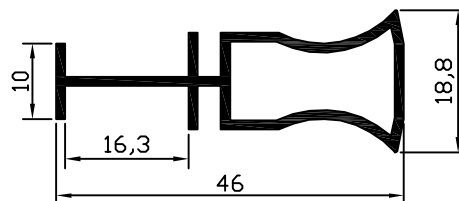
**4903**

**WT. KG/M - 0.492**



**4905**

**WT. KG/M - 0.386**

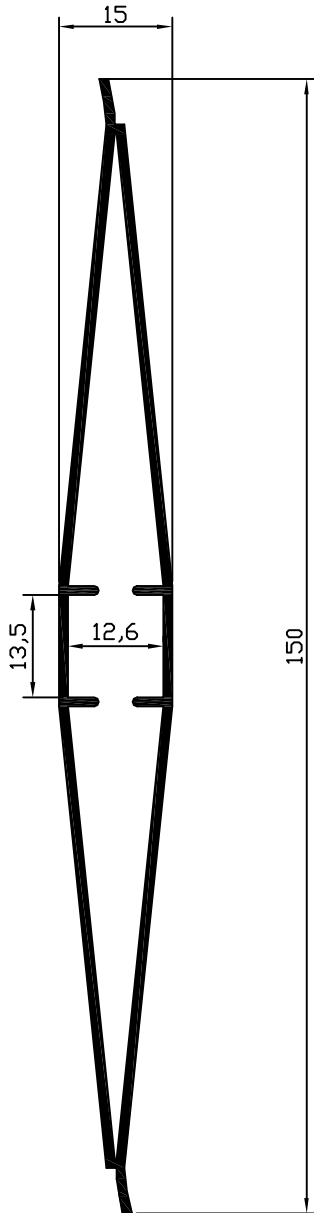




EXTRUSION  
A/C GRILL

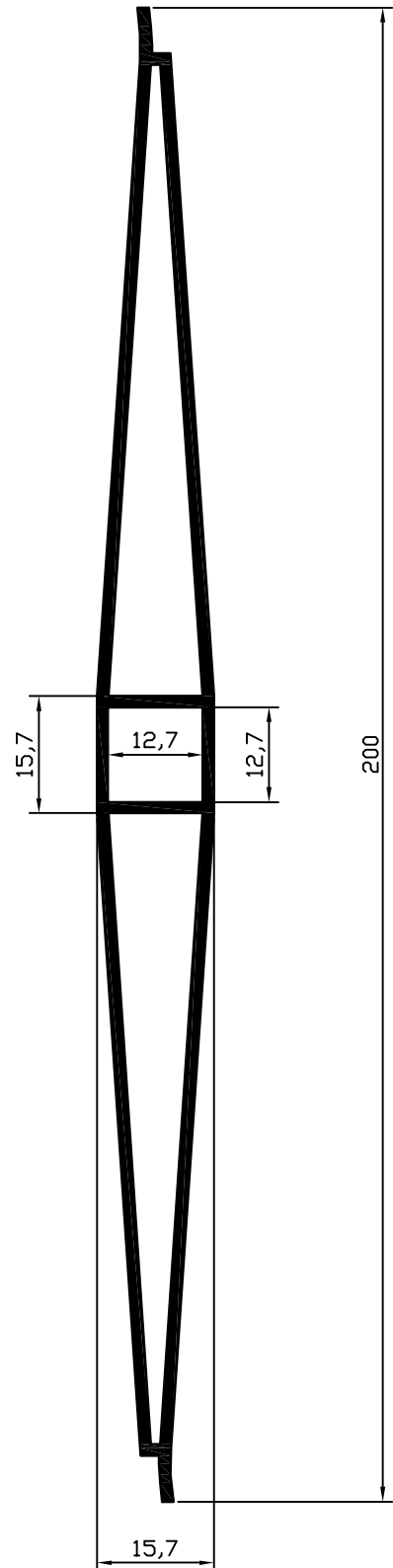
4906

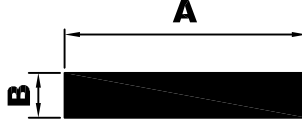
WT. KG/M - 1.037



4909

WT. KG/M - 1.685



**FLAT BAR**

SL.NO	SEC.NO	A	B	WT.KG/M
1	2501	16.5	3	0.134
2	2502	40	6	0.648
3	2503	50	6	0.810
4	2504	40	10	1.080
5	2505	40	4	0.432
6	2506	100	12	3.240
7	2507	50	4	0.540
8	2508	25	3	0.203
9	2509	25	10	0.675
10	2510	30	5	0.405
11	2511	50	10	1.350
12	2512	40	3	0.324
13	2513	70	6	1.134
14	2514	50	2	0.270
15	2515	30	20	1.620
16	2516	95	3	0.770
17	2517	30	15	1.215
18	2518	40	30	3.240
19	2519	20	18	0.972
20	2520	20	2	0.108
21	2521	20	3	0.162
22	2522	25	6	0.405
23	2523	100	6	1.620
24	2524	120	8	2.592
25	2525	30	10	0.810

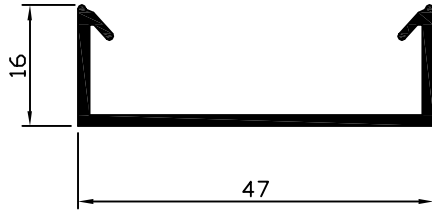
**ALL DIMENSIONS ARE IN MM**



HAND RAIL & BALUSTRADES

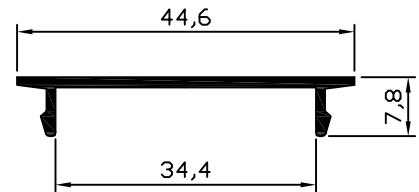
4515  
4515A

WT. KG/M - 0.334  
WT. KG/M - 0.383



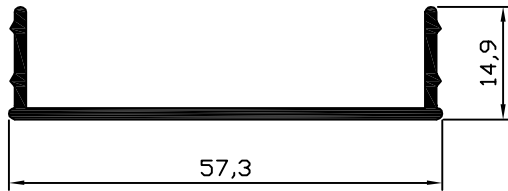
4516

WT. KG/M - 0.205



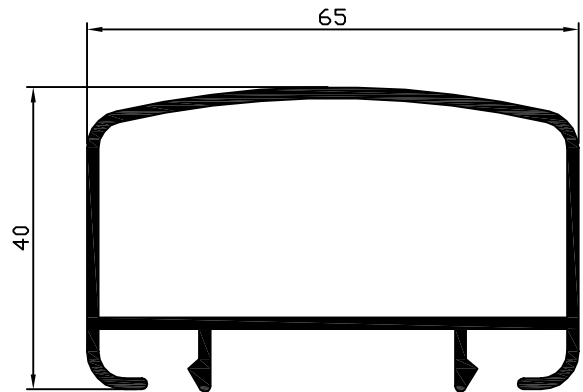
4514  
4514A

WT. KG/M - 0.350  
WT. KG/M - 0.387



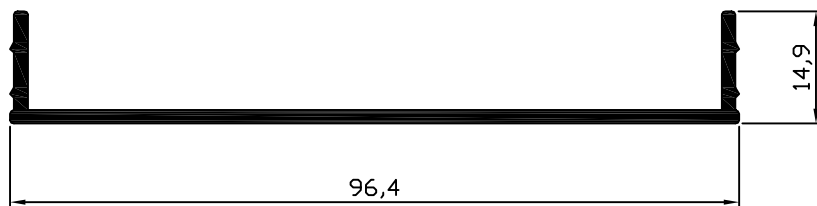
4721

WT. KG/M - 0.945



4509

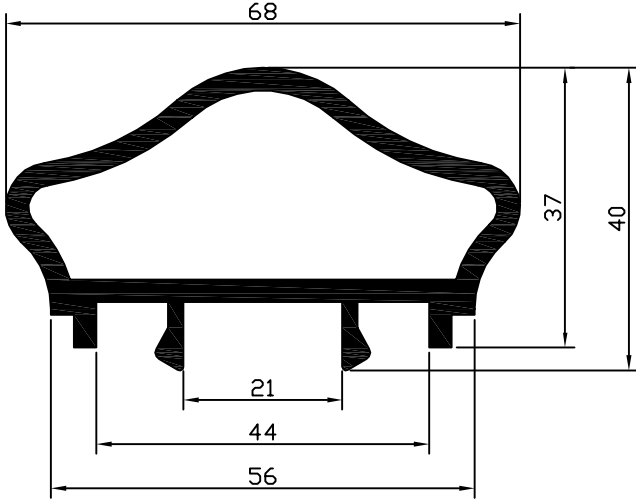
WT. KG/M - 0.600



**HAND RAIL & BALUSTRADES**

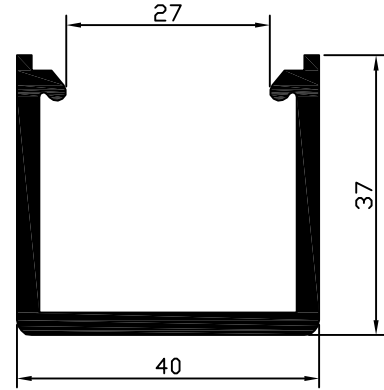
**4762**

**WT. KG/M - 1.503**



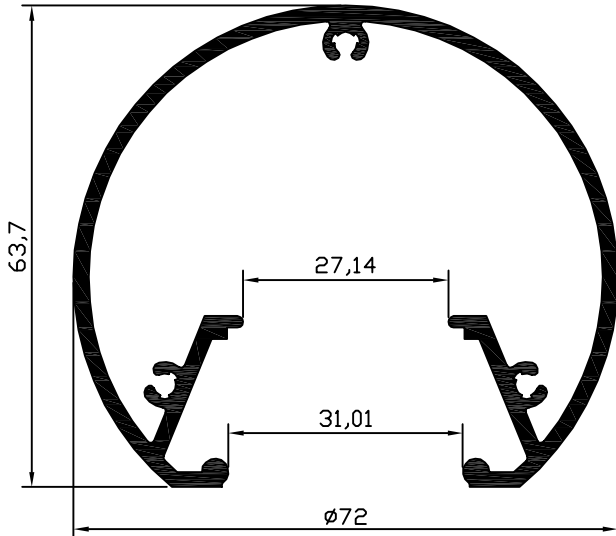
**4550**

**WT. KG/M - 0.914**



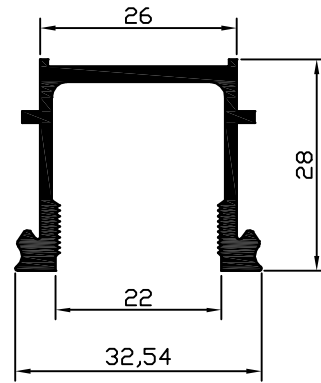
**4564**

**WT. KG/M - 1.375**



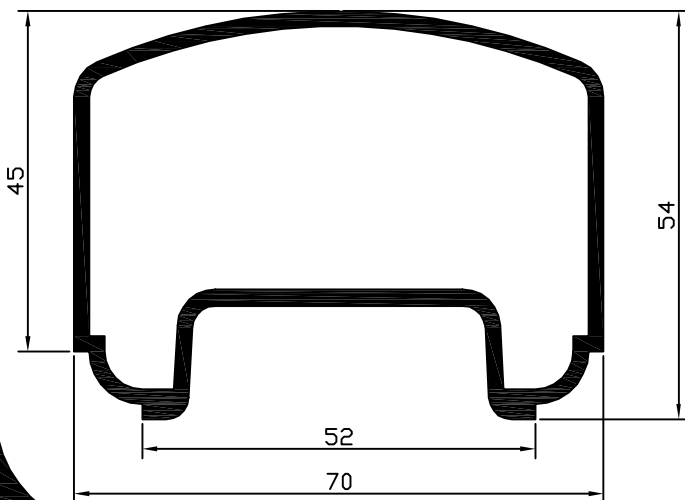
**4565**

**WT. KG/M - 0.477**



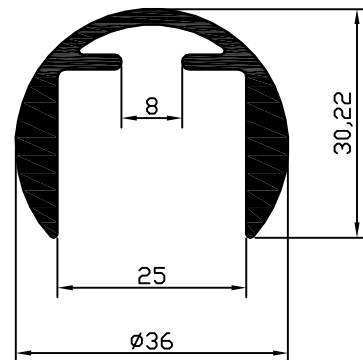
**4763**

**WT. KG/M - 1.365**



**4559**

**WT. KG/M - 0.764**

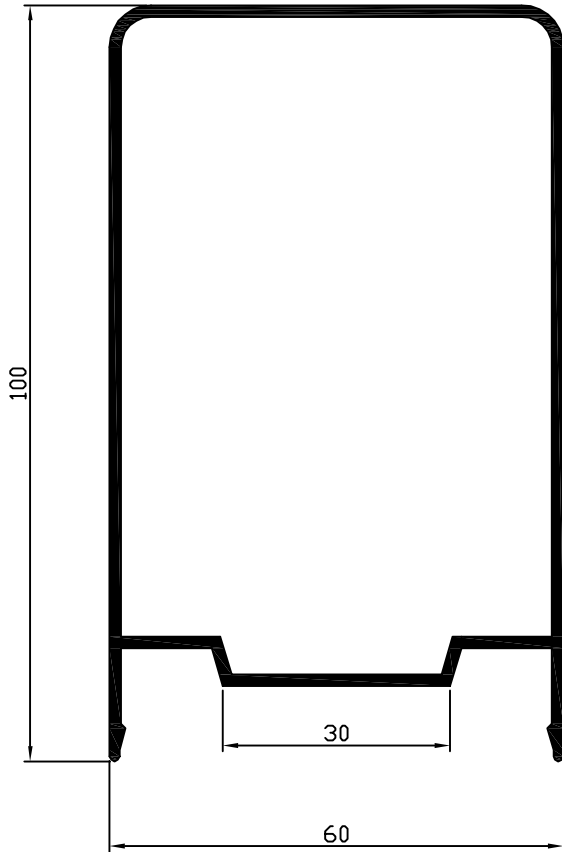




HAND RAIL & BALUSTRADES

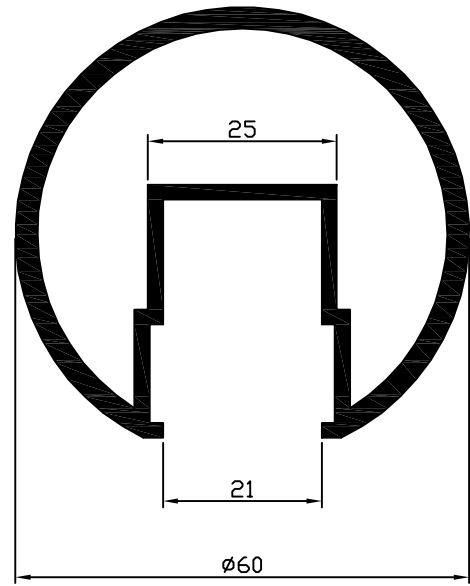
4720  
4720A

WT. KG/M - 1.290  
WT. KG/M - 1.411



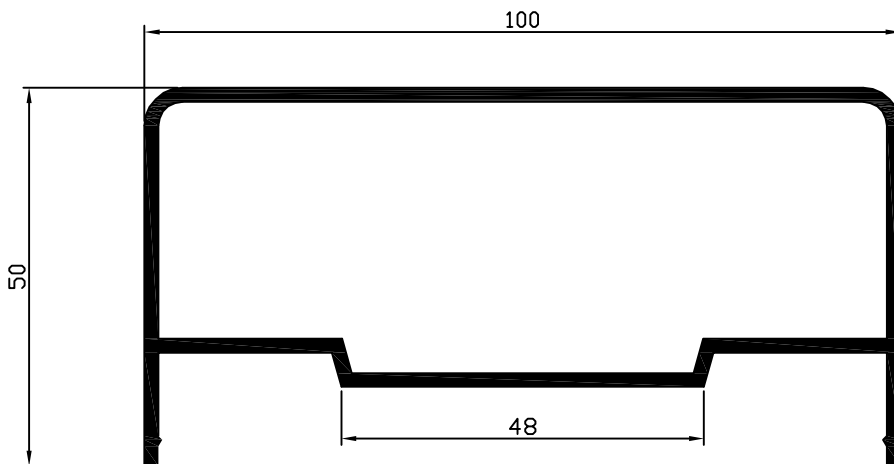
4725

WT. KG/M - 1.690



4716

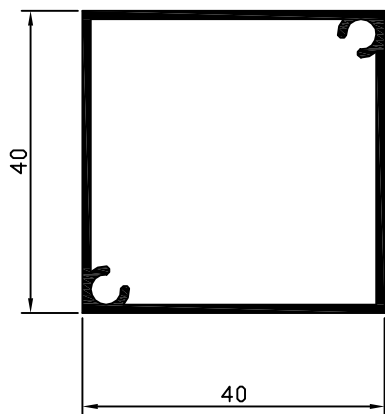
WT. KG/M - 1.441



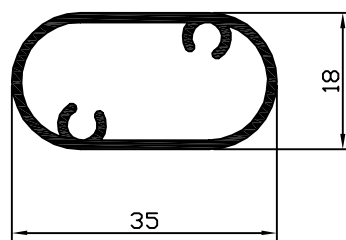


HAND RAIL & BALUSTRADES

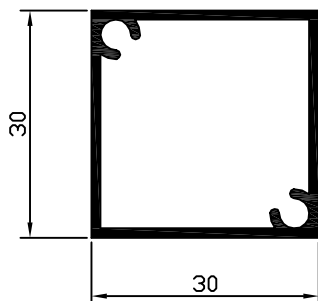
1710                      WT. KG/M - 0.503  
1710A                     WT. KG/M - 0.585



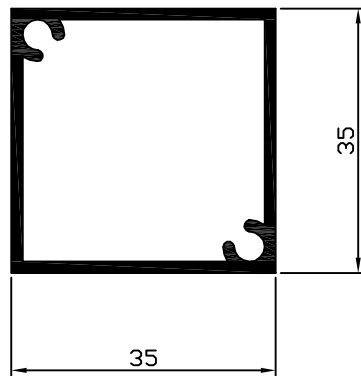
1705                      WT. KG/M - 0.343  
1705A                     WT. KG/M - 0.385



1706                      WT. KG/M - 0.414  
1706A                     WT. KG/M - 0.480



1707                      WT. KG/M - 0.594  
1707A                     WT. KG/M - 0.631

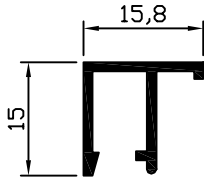




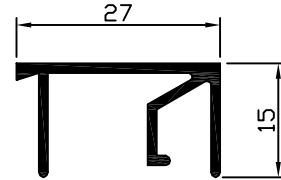


**HINGED DOOR & WINDOW 42MM**

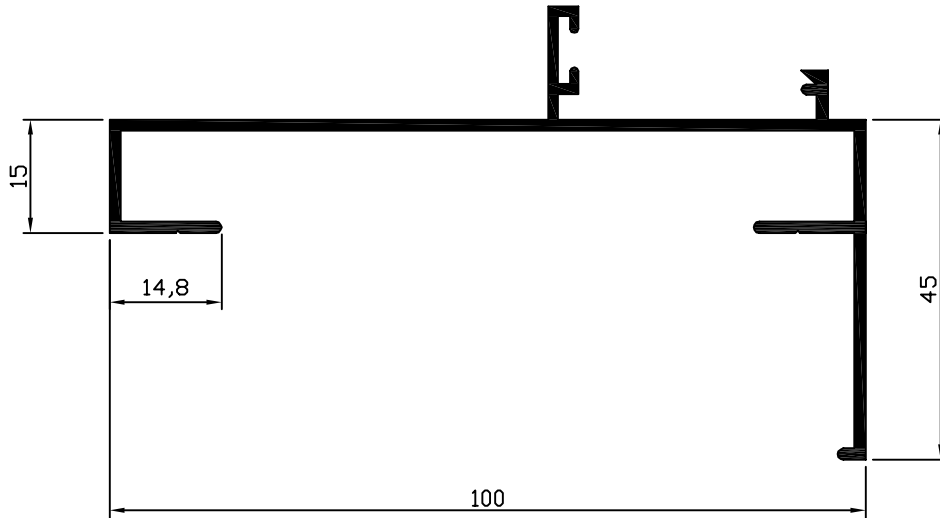
**4501**      **WT. KG/M - 0.160**



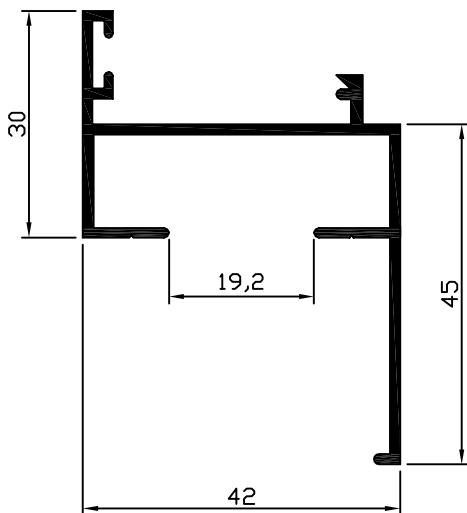
**4502**      **WT. KG/M - 0.240**  
**4502A**      **WT. KG/M - 0.201**



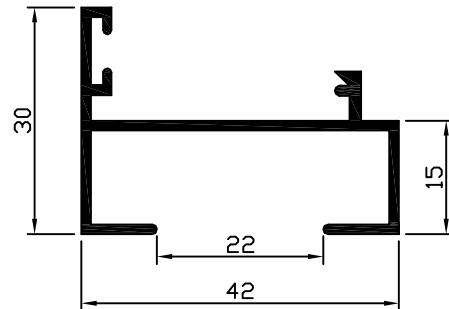
**4503**      **WT. KG/M - 0.867**  
**4503A**      **WT. KG/M - 0.760**  
**4503B**      **WT. KG/M - 0.976**



**4504**      **WT. KG/M - 0.545**  
**4504A**      **WT. KG/M - 0.583**



**4505**      **WT. KG/M - 0.425**  
**4505A**      **WT. KG/M - 0.480**

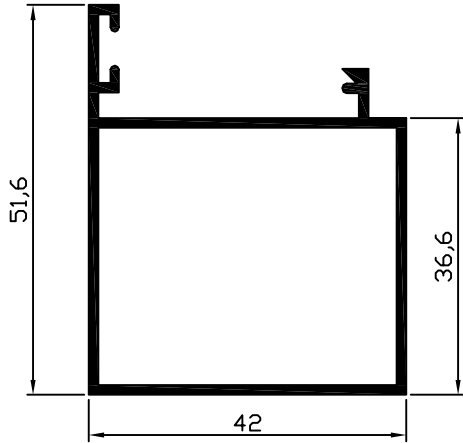




HINGED DOOR & WINDOW 42MM

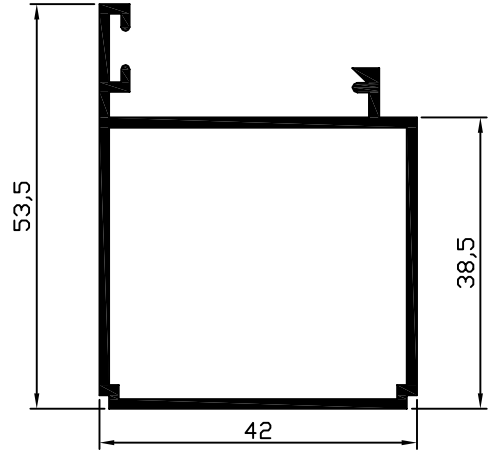
**4701**  
**4701A**

**WT. KG/M - 0.653**  
**WT. KG/M - 0.752**



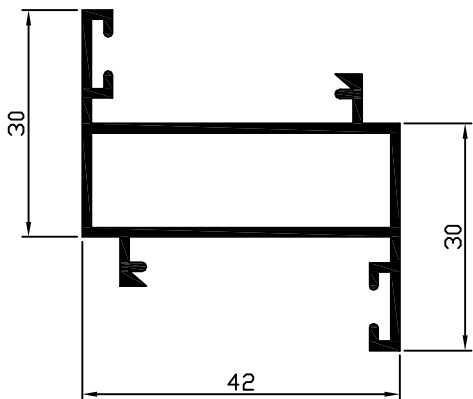
**4702**  
**4702A**

**WT. KG/M - 0.667**  
**WT. KG/M - 0.724**



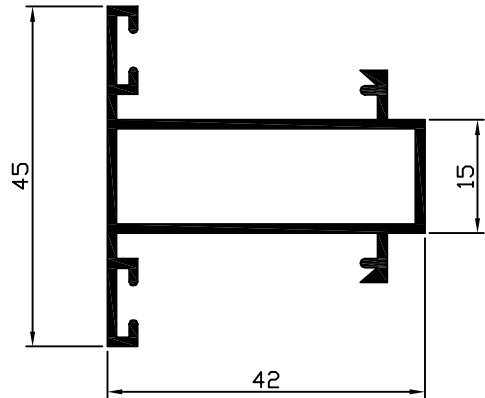
**4703**  
**4703A**

**WT. KG/M - 0.581**  
**WT. KG/M - 0.648**



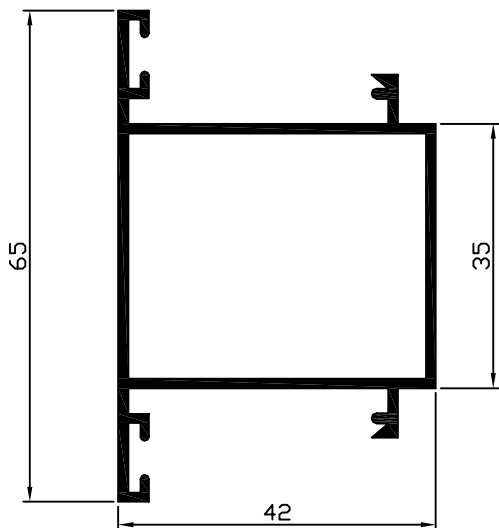
**4704**  
**4704A**

**WT. KG/M - 0.581**  
**WT. KG/M - 0.675**



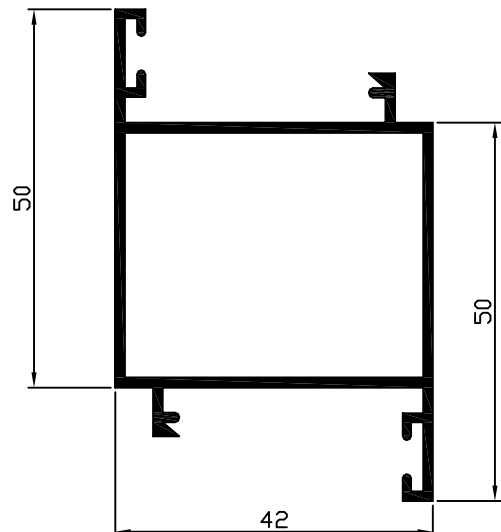
**4705**  
**4705A**

**WT. KG/M - 0.761**  
**WT. KG/M - 0.790**



**4706**  
**4706A**

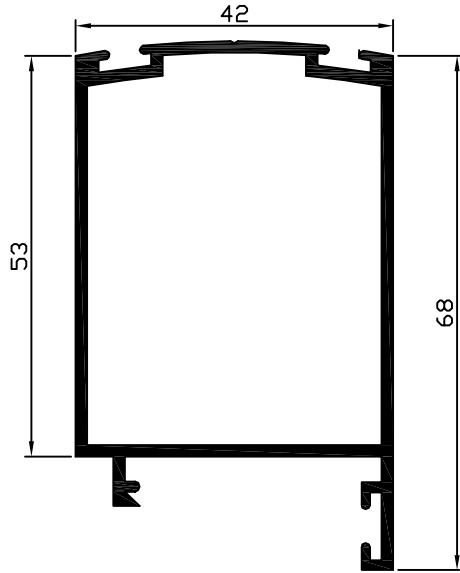
**WT. KG/M - 0.761**  
**WT. KG/M - 0.867**



**HINGED DOOR & WINDOW 42MM**

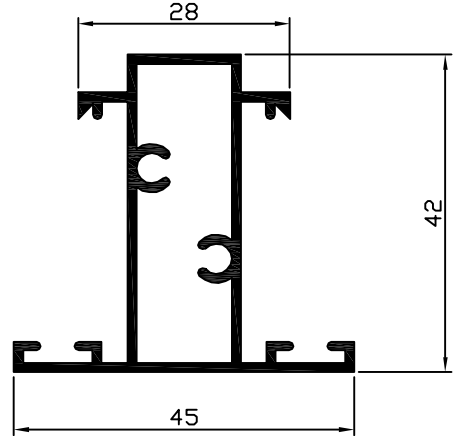
**4707**  
**4707A**

**WT. KG/M - 0.938**  
**WT. KG/M - 0.997**



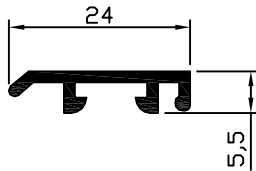
**4742**

**WT. KG/M - 0.651**



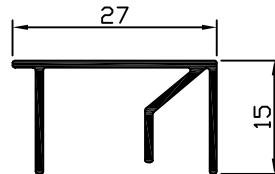
**4510**  
**4510A**

**WT. KG/M - 0.159**  
**WT. KG/M - 0.181**



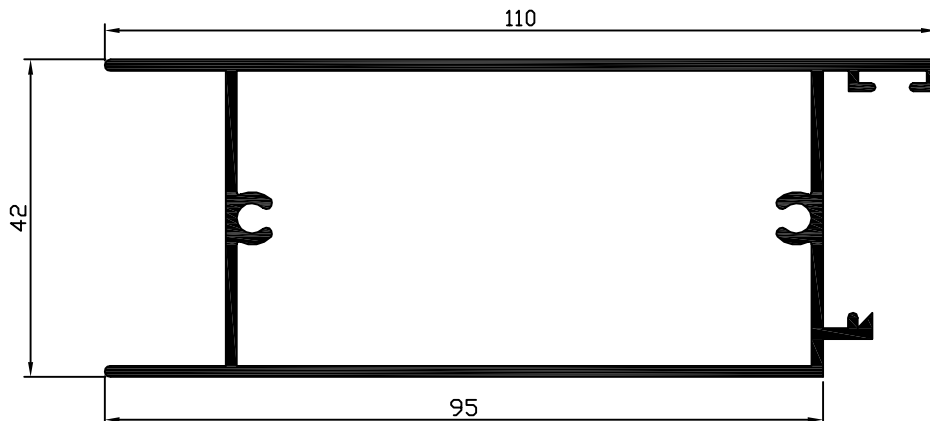
**4529**

**WT. KG/M - 0.203**



**4708**  
**4708A**

**WT. KG/M - 1.300**  
**WT. KG/M - 1.460**

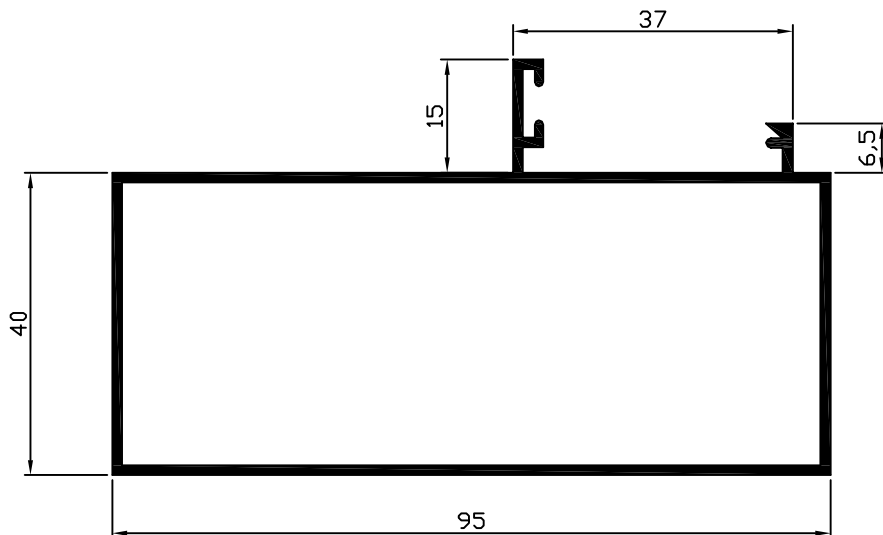




**HINGED DOOR & WINDOW 42MM**

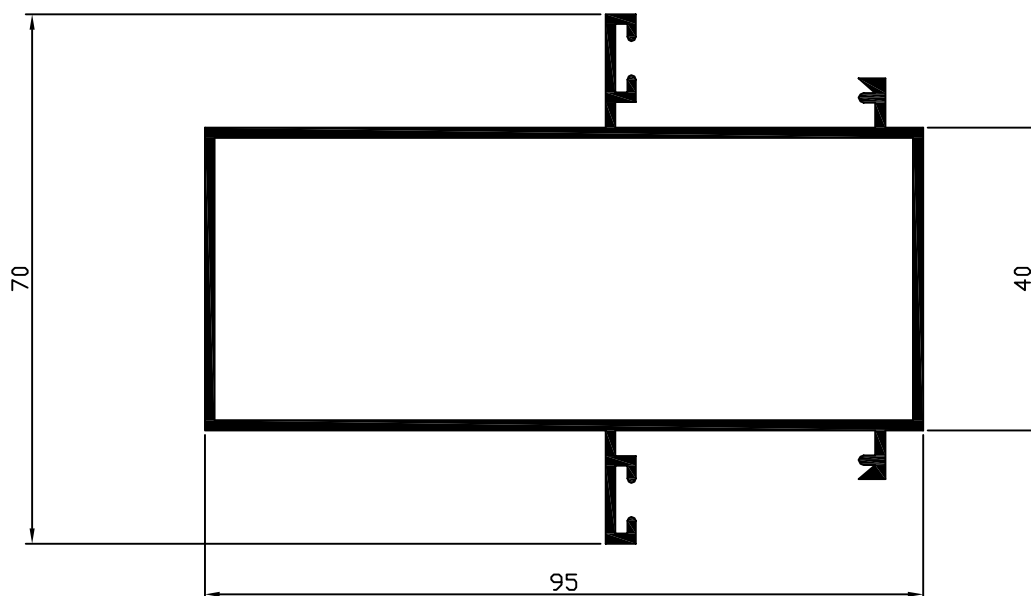
**4738**

**WT. KG/M - 1.053**



**4739**

**WT. KG/M - 1.175**

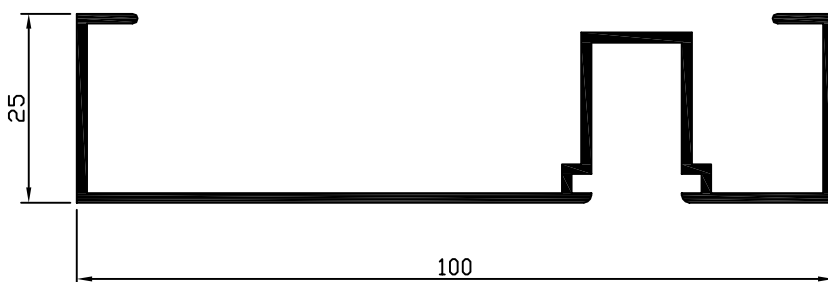




EXTRUSION  
FIXED LIGHTS

4535

WT. KG/M - 0.737

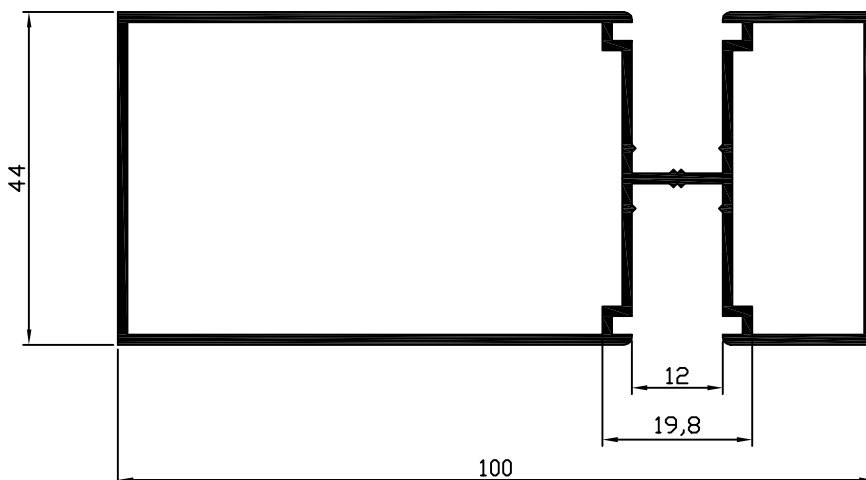


4755

WT. KG/M - 1.296

4755A

WT. KG/M - 1.386

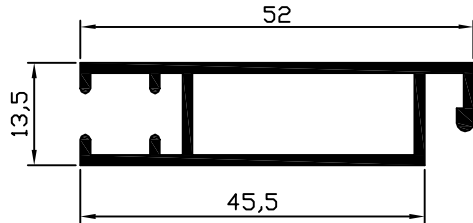




SLIDING WINDOW 100 MM

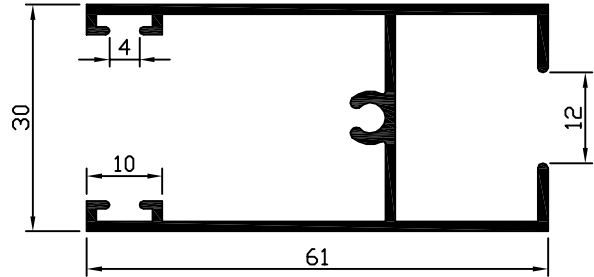
**4711**  
**4711A**

**WT. KG/M - 0.489**  
**WT. KG/M - 0.527**



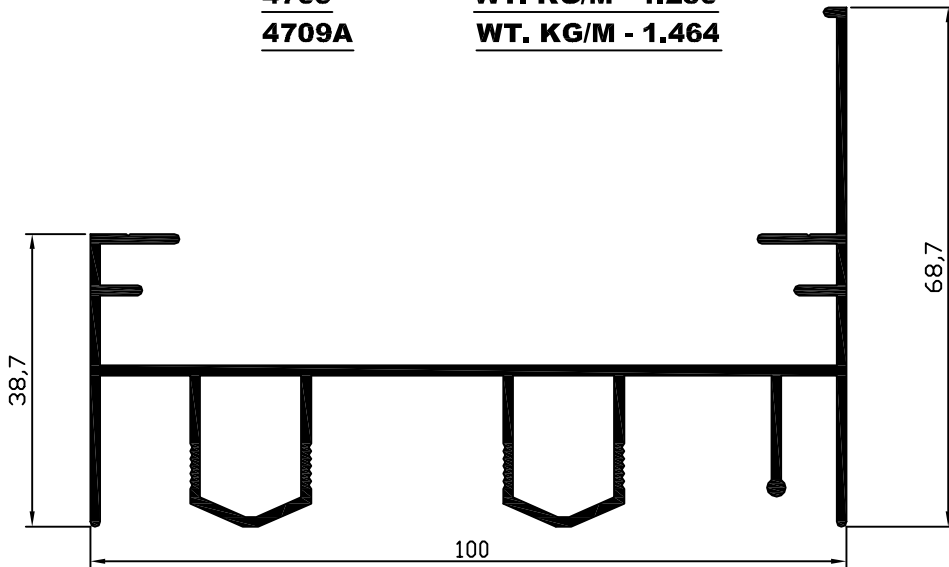
**4506**  
**4506A**

**WT. KG/M - 0.674**  
**WT. KG/M - 0.730**



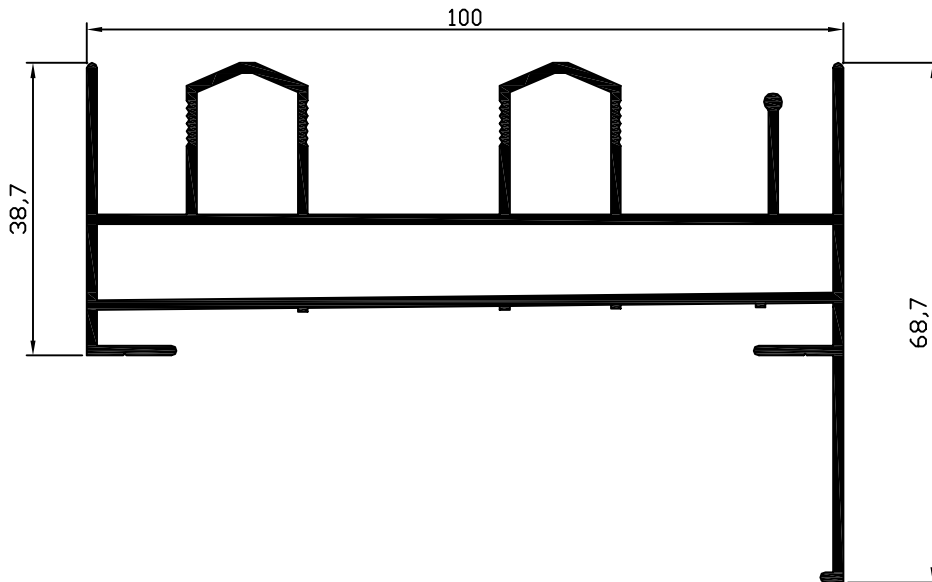
**4709**  
**4709A**

**WT. KG/M - 1.250**  
**WT. KG/M - 1.464**



**4710**  
**4710A**

**WT. KG/M - 1.600**  
**WT. KG/M - 1.767**

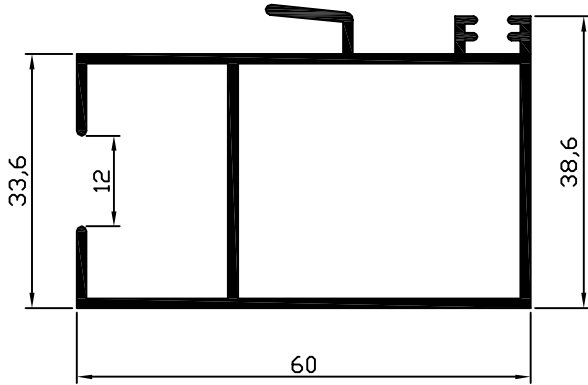




SLIDING WINDOW 100 MM

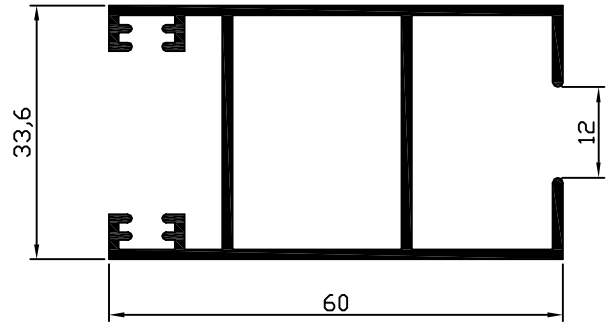
**4713**  
**4713A**

**WT. KG/M - 0.845**  
**WT. KG/M - 0.880**



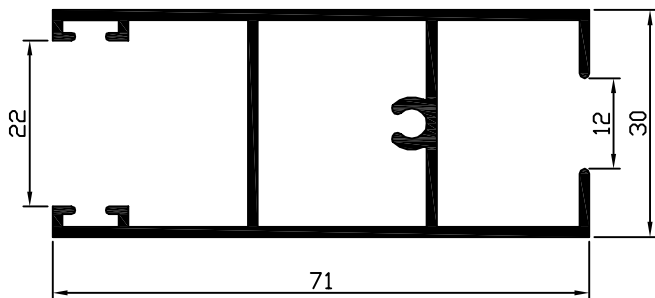
**4712**  
**4712A**

**WT. KG/M - 0.820**  
**WT. KG/M - 0.895**



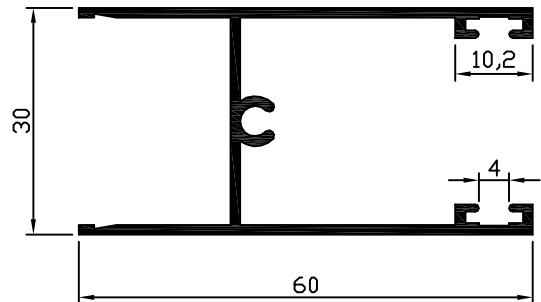
**4714**  
**4714A**

**WT. KG/M - 0.863**  
**WT. KG/M - 0.960**



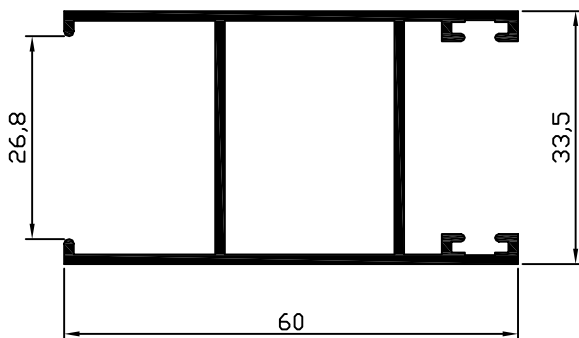
**4528**

**WT. KG/M - 0.616**



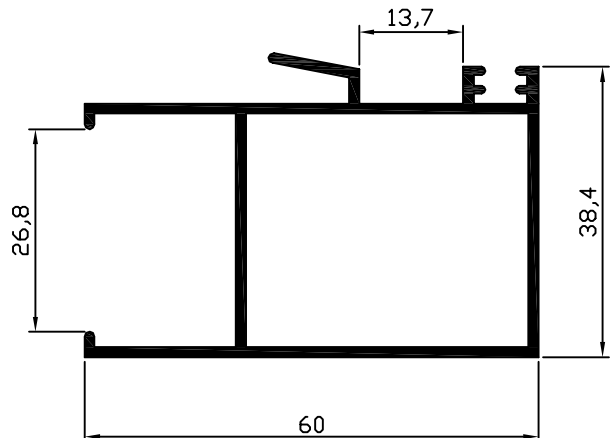
**4736**

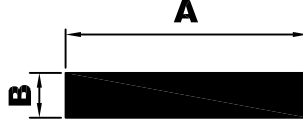
**WT. KG/M - 0.710**



**4737**

**WT. KG/M - 0.770**

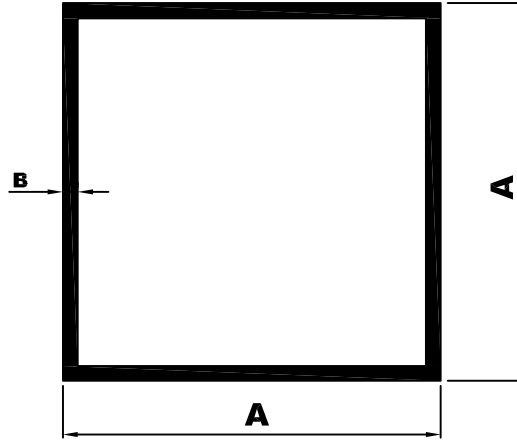


**FLAT BAR**

SL.NO	SEC.NO	A	B	WT.KG/M
26	2526	150	5	2.025
27	2527	20	10	0.540
28	2528	30	2	0.162
29	2529	25	2	0.135
30	2530	50	3	0.405
31	2531	25	5	0.338
32	2532	50	5	0.675
33	2533	60	4	0.648
34	2534	40	2	0.216
35	2535	75	3	0.607
36	2536	120	3	0.972
37	2537	20	15	0.810
38	2538	120	12	3.888
39	2539	60	5	0.810
40	2540	60	10	1.620
41	2541	60	8.5	1.377
42	2542	80	8	1.728
43	2543	100	8	2.160
44	2544	66	15.5	2.762
45	2545	150	12	4.860
46	2546	30	3	0.243
47	2547	100	10	2.700
48	2548	40	8	0.864
49	2549	55.5	4	0.600

**ALL DIMENSIONS ARE IN MM**



**SQUARE TUBE**

SL.NO	SEC.NO	A	B	WT.KG/M
1	6101	50	2	1.039
2	6102	60	4	2.420
3	6103	50	3	1.523
4	6104	60	2	1.253
5	6105	40	1.8	0.743
6	6106	25	2	0.497
7	6107	20	2	0.389
8	6108	25	3	0.713
9	6109	30	3	0.875
10	6110	40	3	1.200
11	6111	75	3	2.340
12	6112	45	2	0.929
13	6113	40	2	0.821
14	6114	30	2	0.605
15	6115	50	2.5	1.282
16	6116	50	3.5	1.758
17	6117	100	3	3.143
18	6118	50	4	1.988
19	6119	60	3	1.847
20	6120	30	4	1.124
21	6121	45	1.5	0.704
22	6122	20	3.0	0.551
23	6123	25	1.8	0.451
24	6124	75	2	1.576
25	6125	30	1.5	0.461
26	6126	20	1.5	0.300
27	6127	40	2.5	1.012

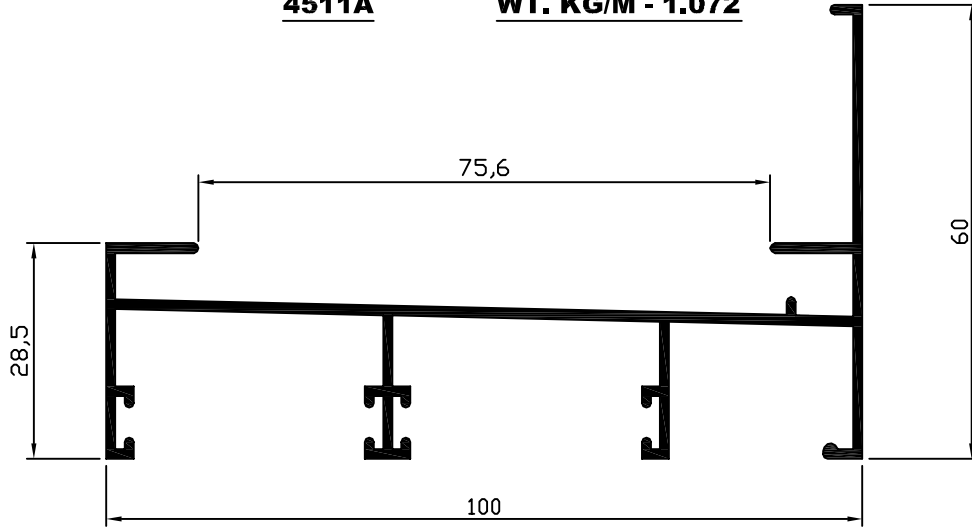
**ALL DIMENSIONS ARE IN MM**



SLIDING DOOR & WINDOW 100 MM

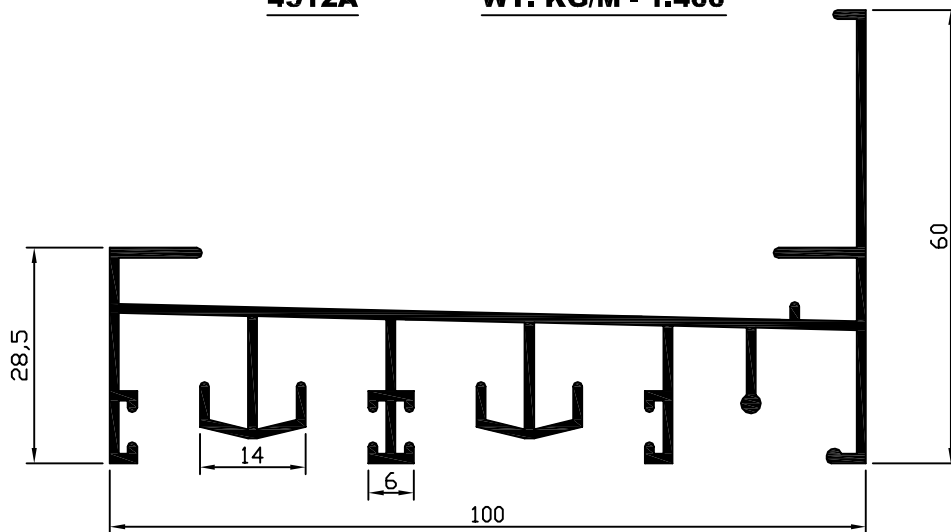
4511  
4511A

WT. KG/M - 0.950  
WT. KG/M - 1.072



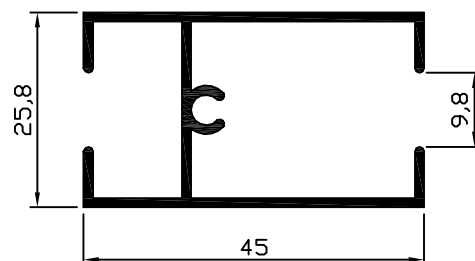
4512  
4512A

WT. KG/M - 1.250  
WT. KG/M - 1.400



4513  
4513A

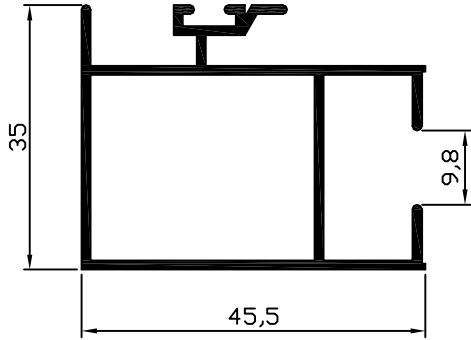
WT. KG/M - 0.500  
WT. KG/M - 0.560



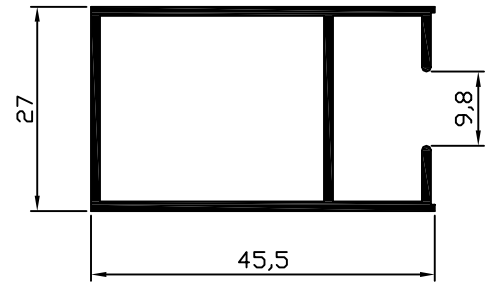


SLIDING DOOR & WINDOW 100 MM

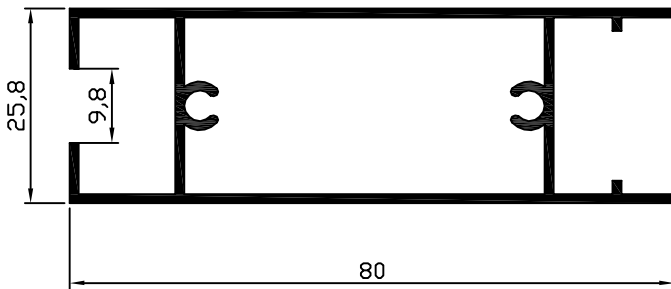
**4717**                      **WT. KG/M - 0.618**  
**4717A**                     **WT. KG/M - 0.730**



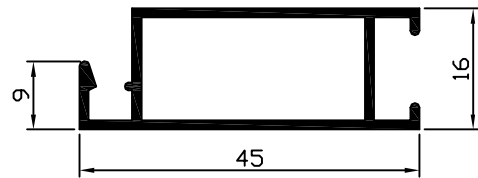
**4718**                      **WT. KG/M - 0.500**  
**4718A**                     **WT. KG/M - 0.590**



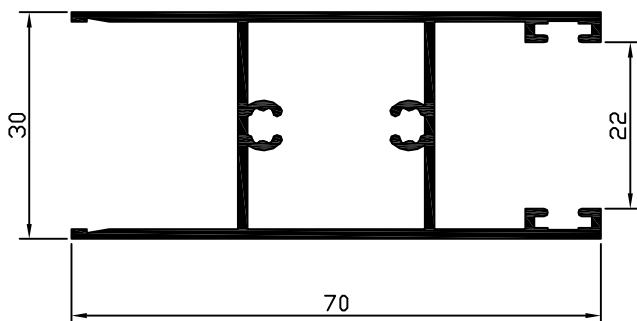
**4727**                      **WT. KG/M - 0.786**  
**4727A**                     **WT. KG/M - 0.898**



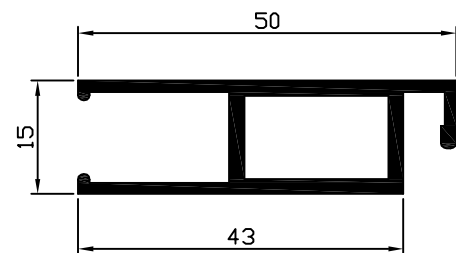
**4719**                      **WT. KG/M - 0.403**  
**4719A**                     **WT. KG/M - 0.475**



**4740**                      **WT. KG/M - 0.808**  
**4740A**                     **WT. KG/M - 0.832**



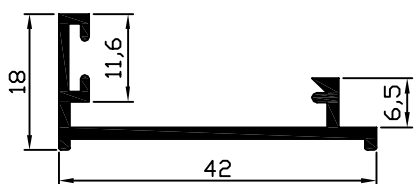
**4745**                      **WT. KG/M - 0.600**  
**4745A**                     **WT. KG/M - 0.617**





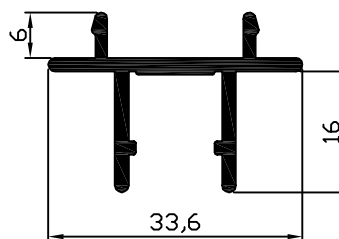
**4537**

**WT. KG/M - 0.310**



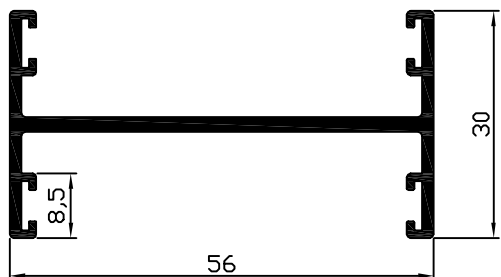
**4538**

**WT. KG/M - 0.392**



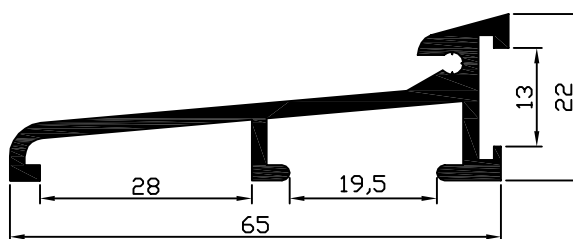
**4519**

**WT. KG/M - 0.599**



**4527**

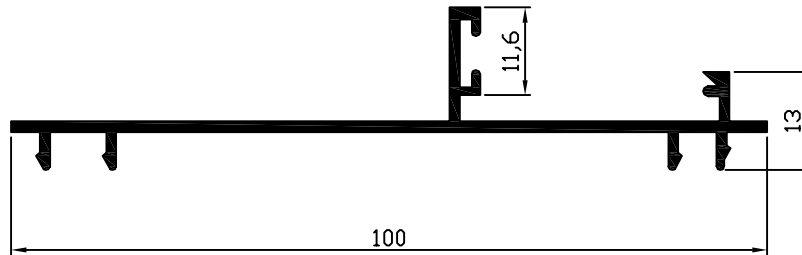
**WT. KG/M - 0.691**





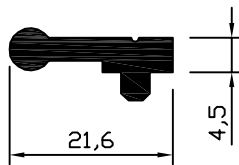
4536

WT. KG/M - 0.608



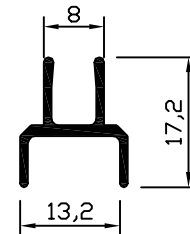
1535

WT. KG/M - 0.273



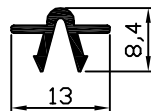
1536

WT. KG/M - 0.140



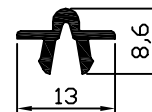
4533

WT. KG/M - 0.084



4526

WT. KG/M - 0.092

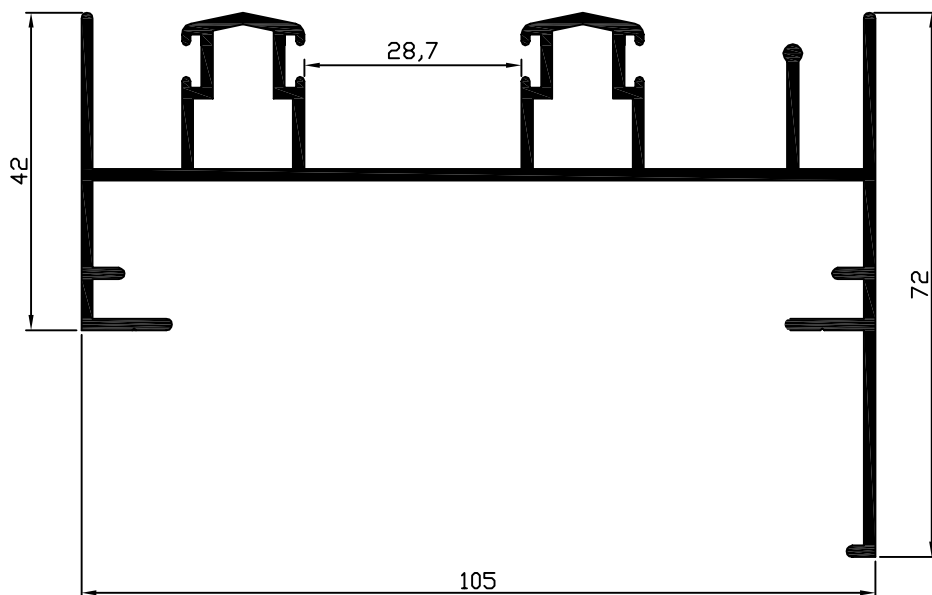




SLIDING 105MM

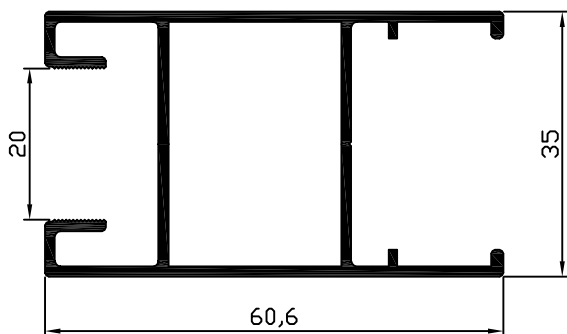
**4758**

**WT. KG/M - 1.566**



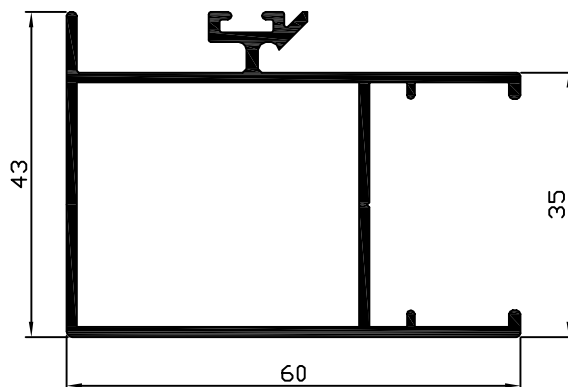
**4759**

**WT. KG/M - 0.776**



**4760**

**WT. KG/M - 0.805**

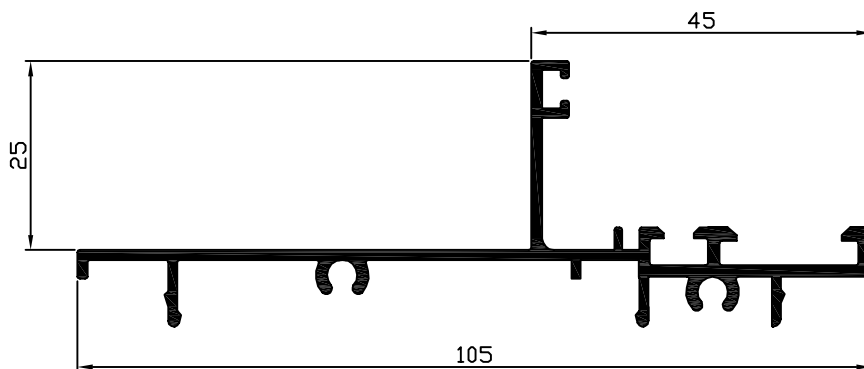




SLIDING 105MM

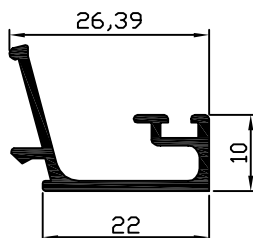
**4540**

**WT. KG/M - 0.795**



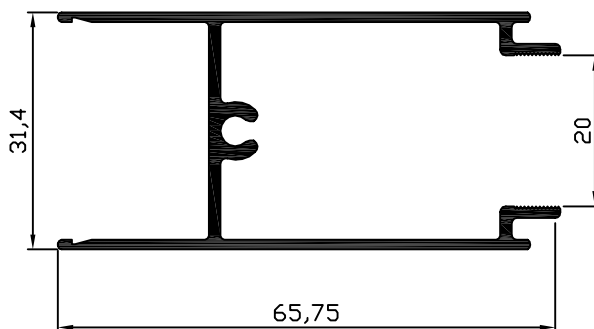
**4541**

**WT. KG/M - 0.237**



**4539**

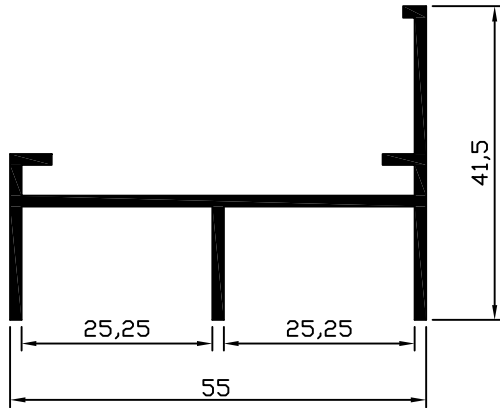
**WT. KG/M - 0.682**



SLIDING WINDOW 55 MM

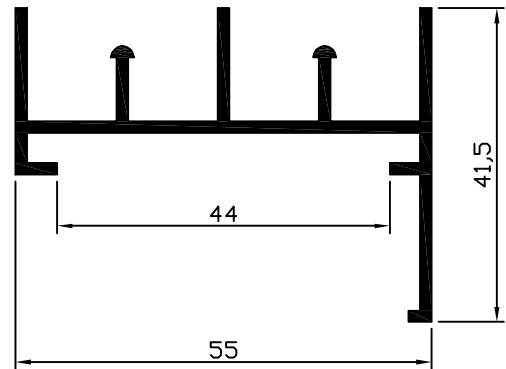
**4517**

**WT. KG/M - 0.567**



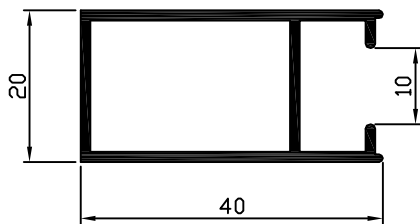
**4518**

**WT. KG/M - 0.654**



**4741**

**WT. KG/M - 0.430**

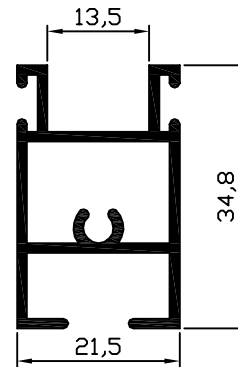


**4724**

**WT. KG/M - 0.491**

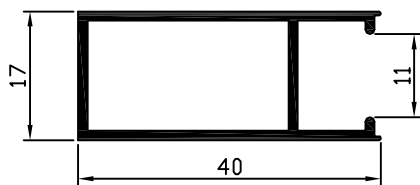
**4724A**

**WT. KG/M - 0.553**



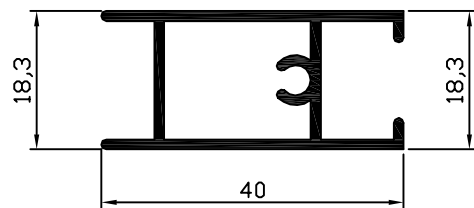
**4754**

**WT. KG/M - 0.362**



**4747**

**WT. KG/M - 0.459**

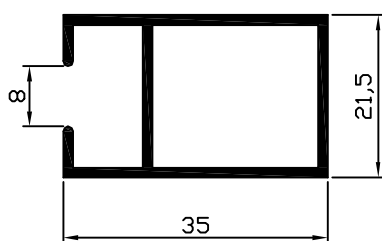


**4722**

**WT. KG/M - 0.416**

**4722A**

**WT. KG/M - 0.471**

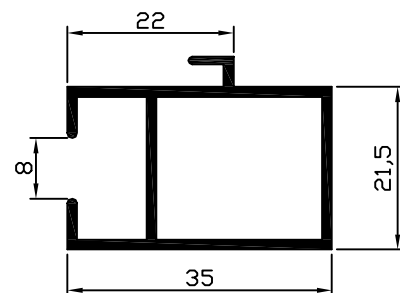


**4723**

**WT. KG/M - 0.442**

**4723A**

**WT. KG/M - 0.492**

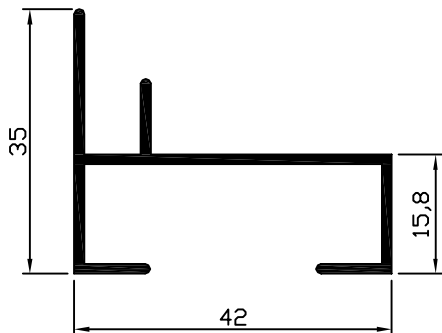






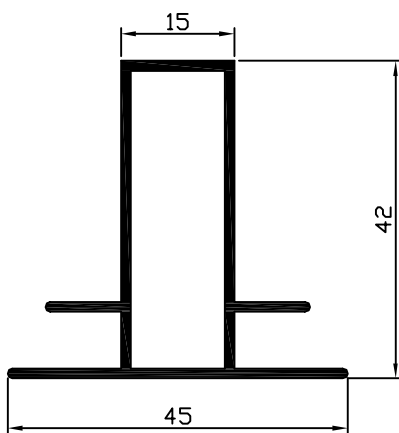
4530

WT. KG/M - 0.430



4748

WT. KG/M - 0.567

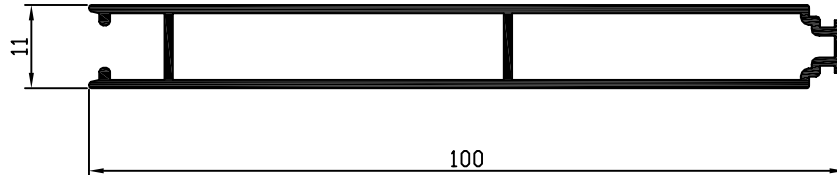




PANELLING SECTIONS

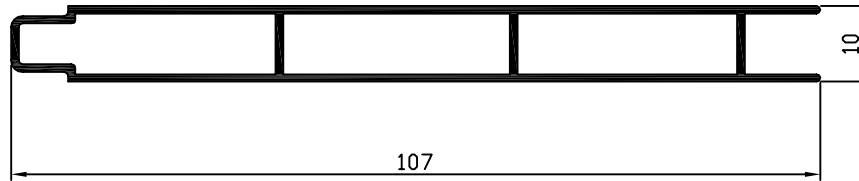
4726  
4726A

WT. KG/M - 0.693  
WT. KG/M - 0.794



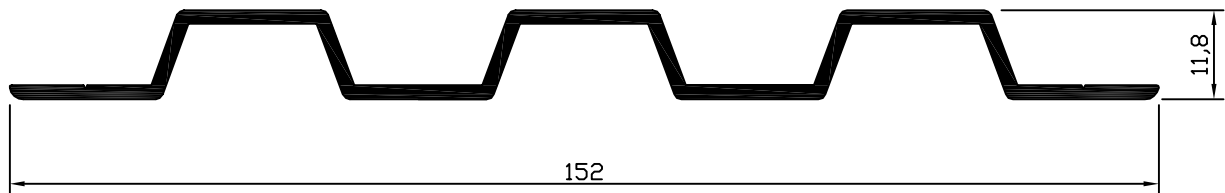
4746

WT. KG/M - 0.692



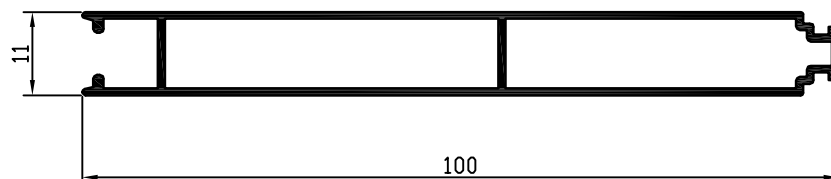
1537

WT. KG/M - 0.964



4779

WT. KG/M - 0.570

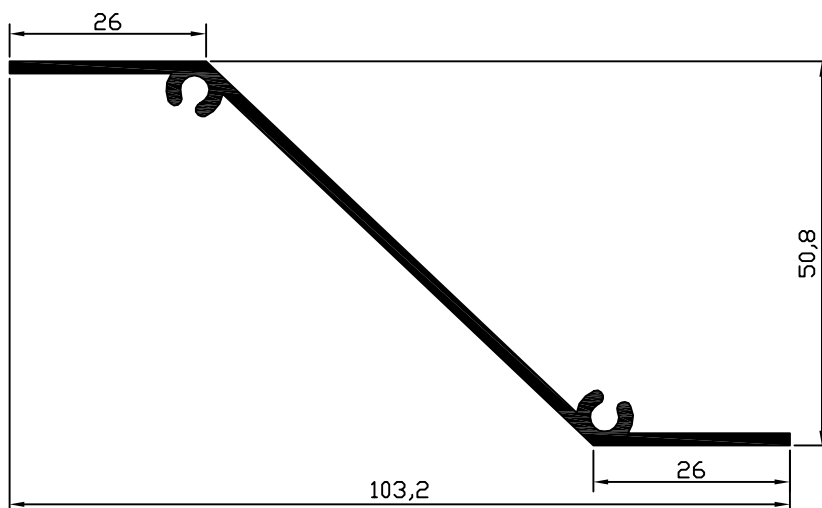




EXTRUSION  
**LOUVRES**

**4549**

**WT. KG/M - 0.621**



**4532**

**WT. KG/M - 0.700**

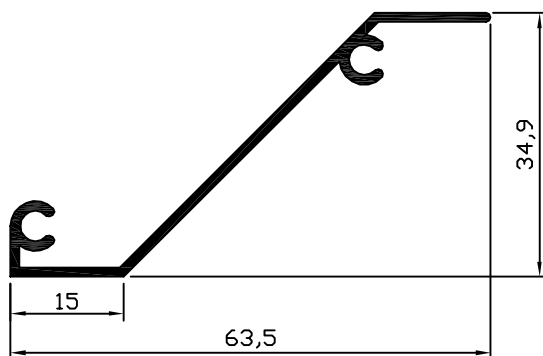




EXTRUSION  
**LOUVRES**

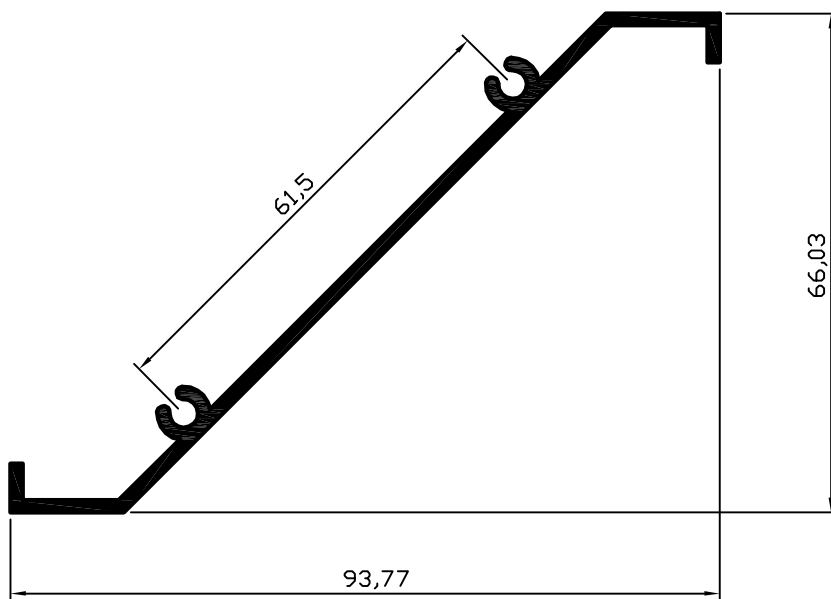
4525  
4525A

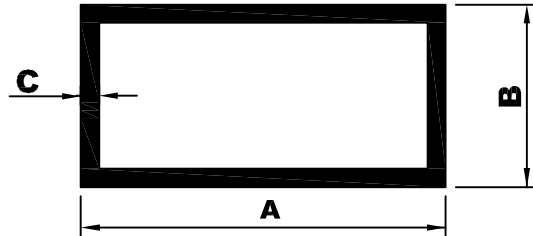
WT. KG/M - 0.350  
WT. KG/M - 0.408



4571

WT. KG/M - 0.656



**RECTANGULAR TUBE**

SL.NO	SEC.NO	A	B	C	WT.KG/M
1	6001	80	40	3	1.850
2	6002	100	50	3	2.330
3	6003	100	40	1.5	1.110
4	6004	60	40	2	1.037
5	6005	40	20	1.5	0.462
6	6006	100	20	2	1.253
7	6007	60	40	1.5	0.785
8	6008	78	38	0.9	0.555
9	6009	50	20	2	0.713
10	6010	60	50	3	1.685
11	6011	20	10	1.5	0.219
12	6012	40	20	3	0.875
13	6013	30	10	1.5	0.300
14	6014	40	20	2.5	0.743
15	6015	40	30	2	0.711
16	6016	50	40	2	0.928
17	6017	33	29	2.3	0.712
18	6018	100	40	0.9	0.672
19	6019	50	25	2	0.767
20	6020	40	15	2	0.551
21	6021	100	50	3.5	2.703
22	6022	80	40	2.5	1.553
23	6023	100	50	4	3.068
24	6024	100	50	2	1.577
25	6025	20	10	1.8	0.256
26	6026	80	40	1.5	0.948
27	6027	100	50	4.5	3.427
28	6028	100	50	2.5	1.957
29	6029	100	40	2	1.469
30	6030	120	60	4	3.715

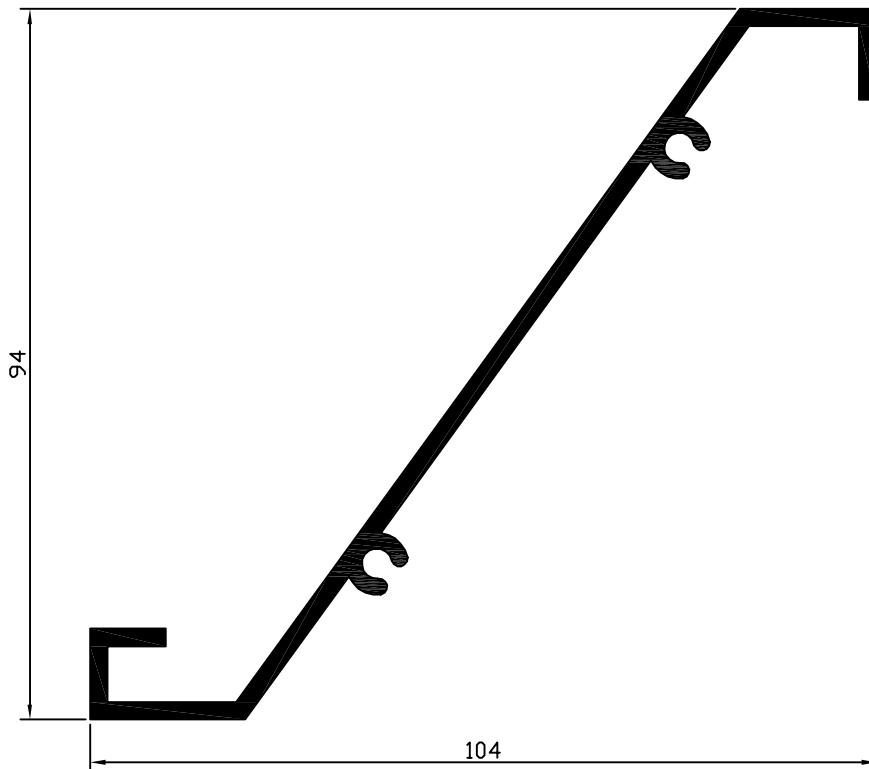
**ALL DIMENSIONS ARE IN MM**



LOUVRES

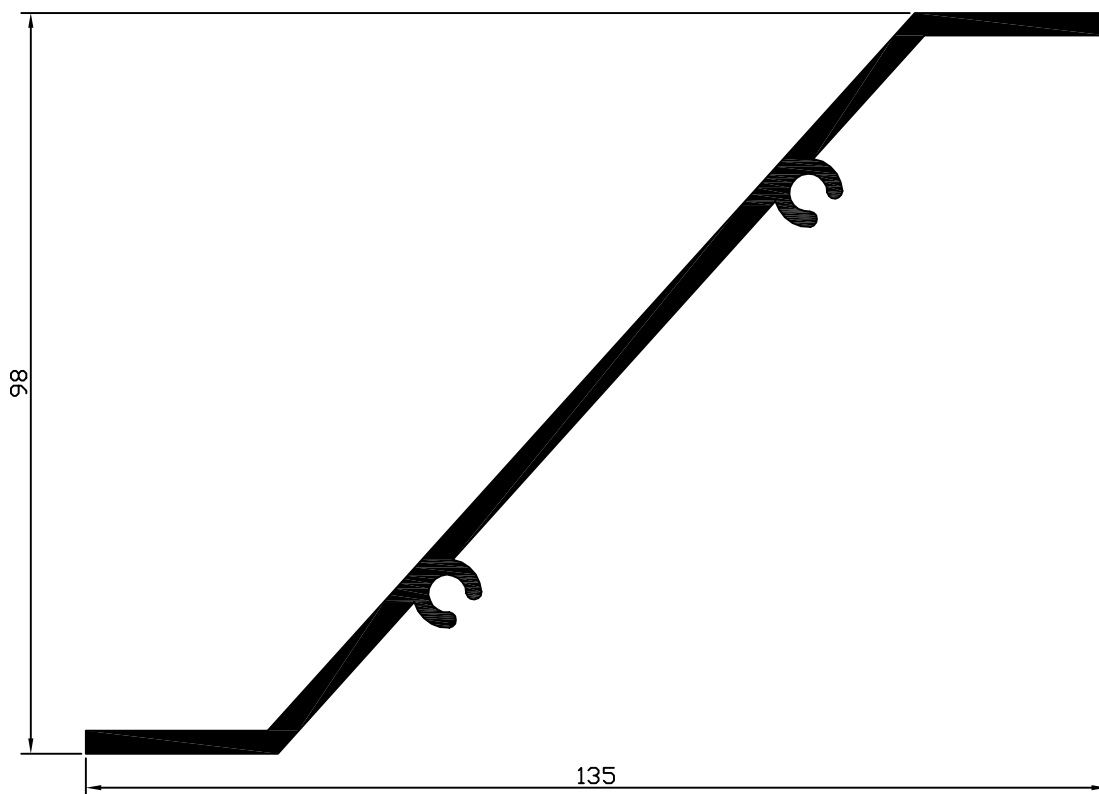
4546

WT. KG/M - 1.223



4547

WT. KG/M - 1.573

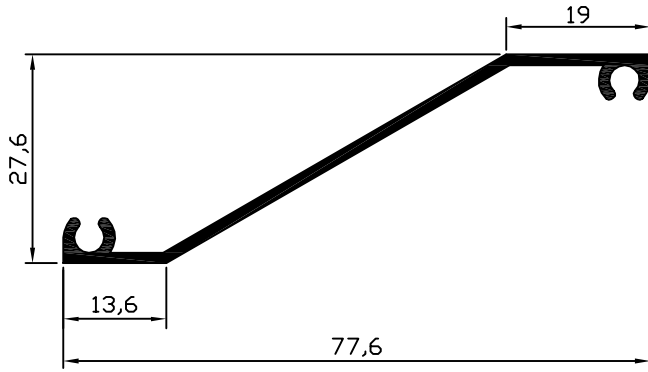




LOUVRES

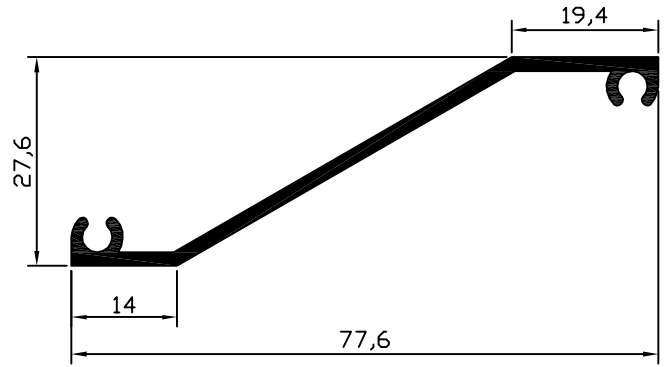
**4520**  
**4520A**

**WT. KG/M - 0.397**  
**WT. KG/M - 0.448**



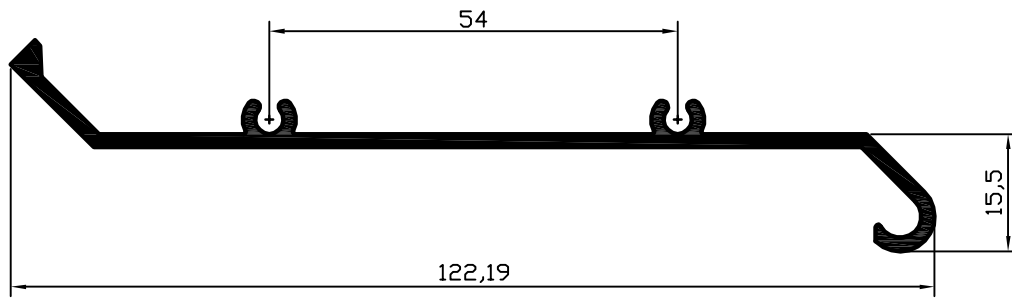
**4545**

**WT. KG/M - 0.487**



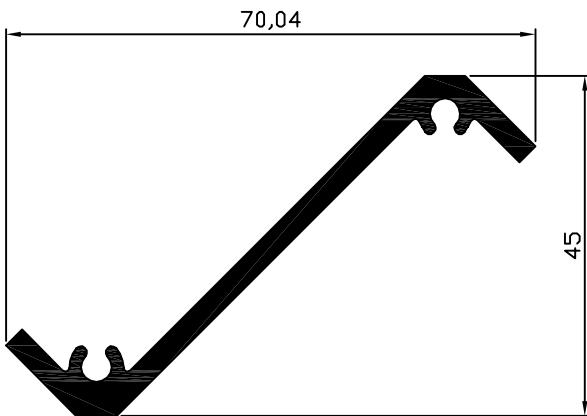
**4569**

**WT. KG/M - 0.760**



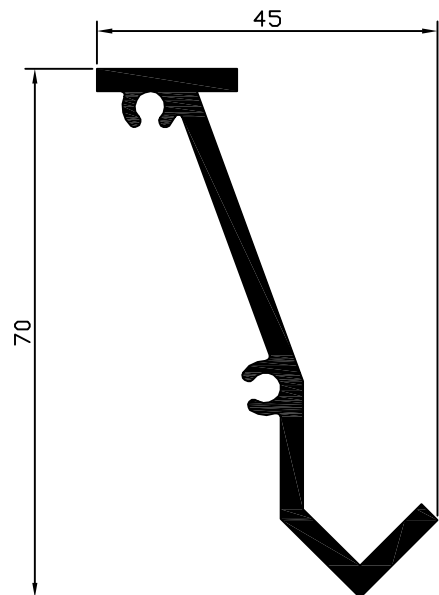
**4531**

**WT. KG/M - 0.859**



**4548**

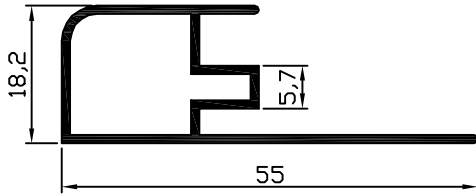
**WT. KG/M - 0.916**



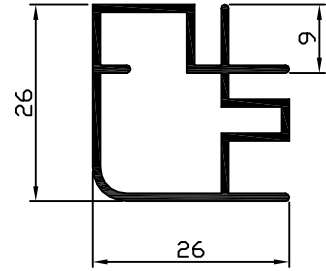


KITCHEN

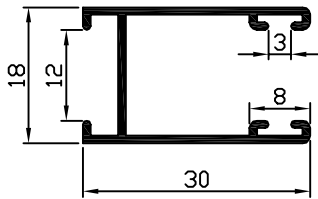
**4743**      **WT. KG/M - 0.380**



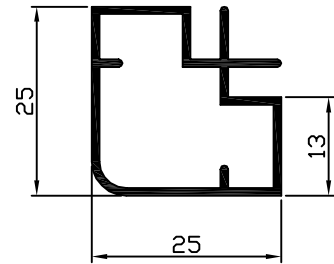
**4744**      **WT. KG/M - 0.343**



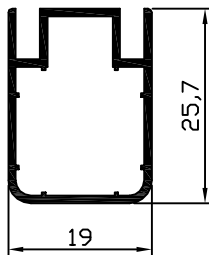
**4542**      **WT. KG/M - 0.250**



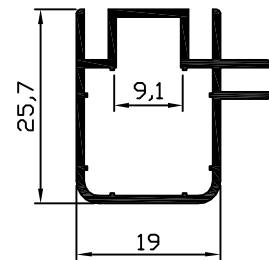
**4733**      **WT. KG/M - 0.310**



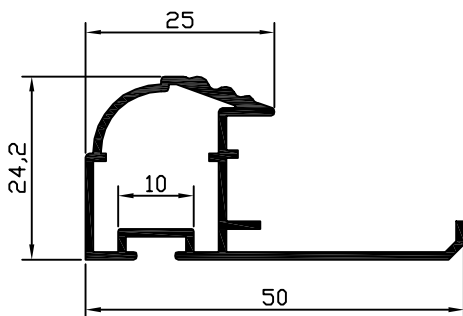
**4756**      **WT. KG/M - 0.265**



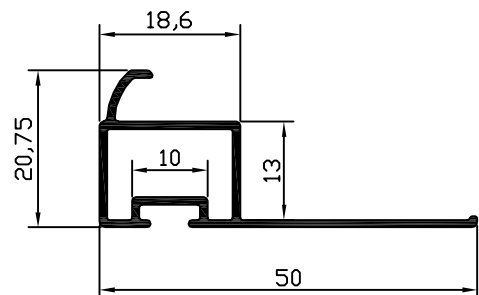
**4757**      **WT. KG/M - 0.300**



**4773**      **WT. KG/M - 0.387**

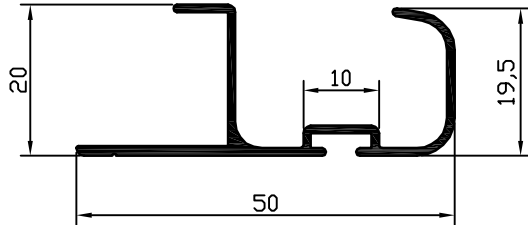


**4774**      **WT. KG/M - 0.301**

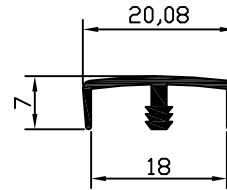




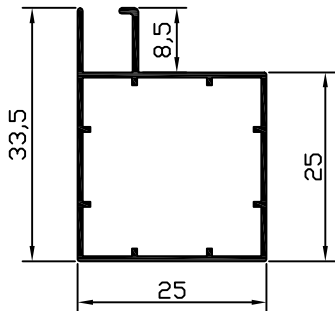
**4552**      **WT. KG/M - 0.307**



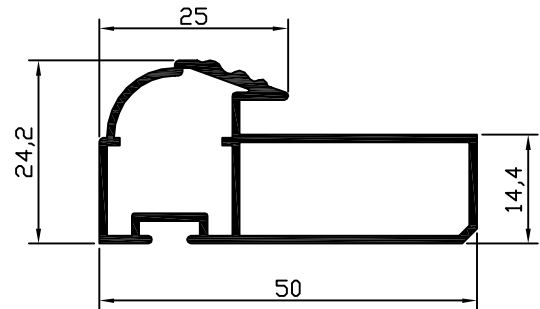
**4553**      **WT. KG/M - 0.120**



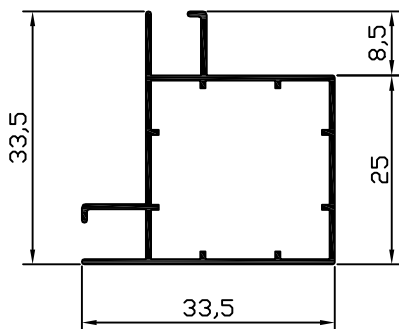
**4767**      **WT. KG/M - 0.233**



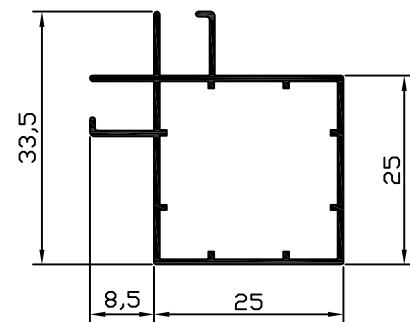
**4768**      **WT. KG/M - 0.478**



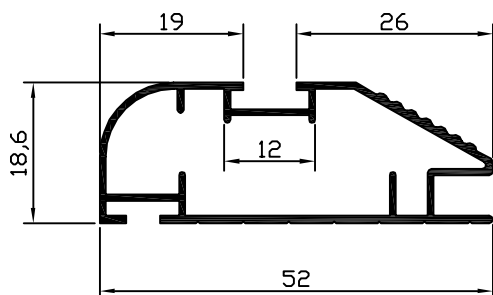
**4771**      **WT. KG/M - 0.269**



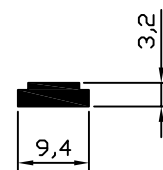
**4770**      **WT. KG/M - 0.269**



**4772**      **WT. KG/M - 0.396**



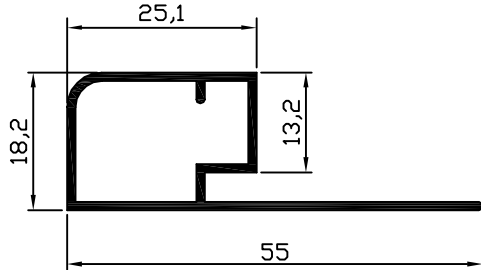
**4554**      **WT. KG/M - 0.074**



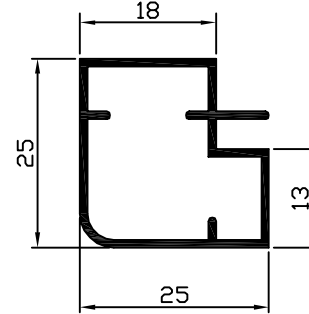


KITCHEN

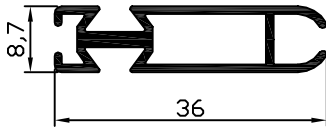
**4731** WT. KG/M - 0.356



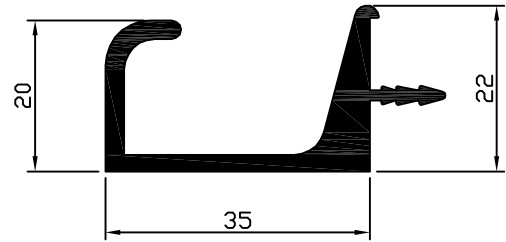
**4732** WT. KG/M - 0.300



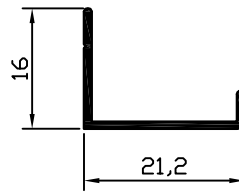
**4761** WT. KG/M - 0.284



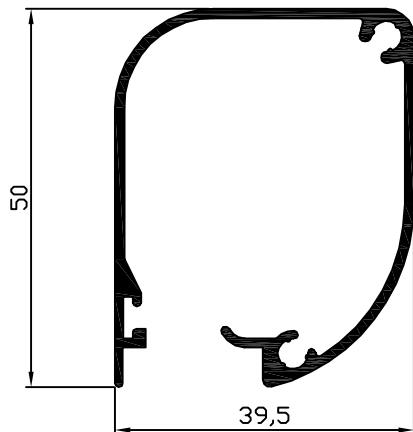
**4544** WT. KG/M - 0.639



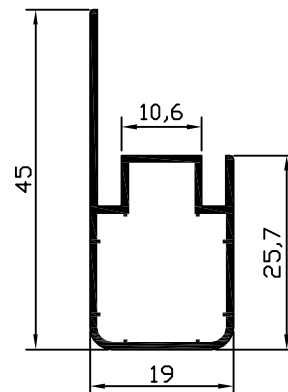
**4574** WT. KG/M - 0.105



**4543** WT. KG/M - 0.576



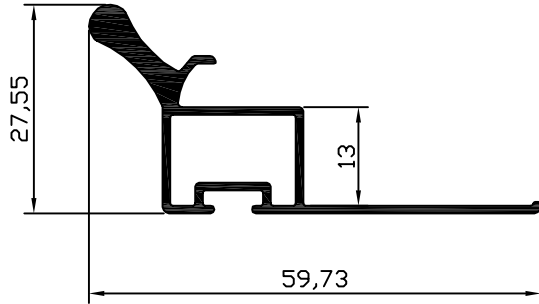
**4766** WT. KG/M - 0.317



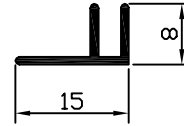


EXTRUSION  
KITCHEN

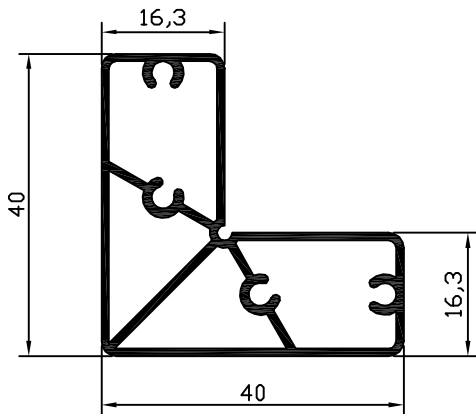
**4776**      **WT. KG/M - 0.451**



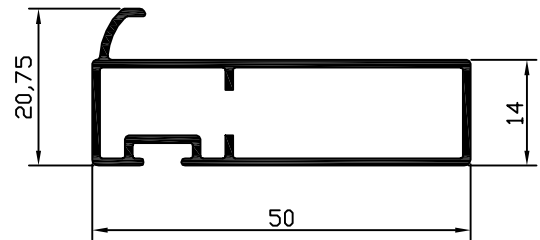
**4556**      **WT. KG/M - 0.079**



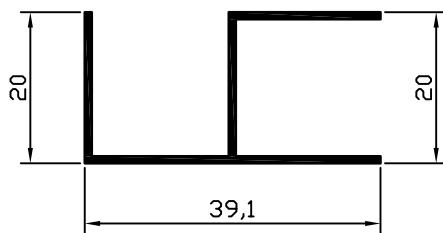
**4775**      **WT. KG/M - 0.645**



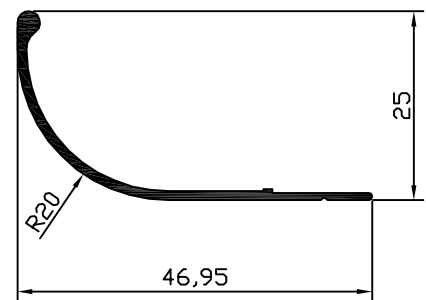
**4777**      **WT. KG/M - 0.400**



**4557**      **WT. KG/M - 0.234**



**1581**      **WT. KG/M - 0.208**



**4558**      **WT. KG/M - 2.978**

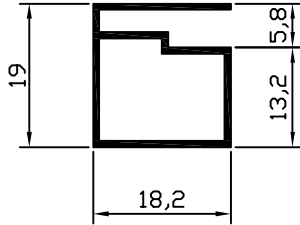




KITCHEN

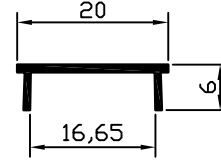
**4778**

**WT. KG/M - 0.194**



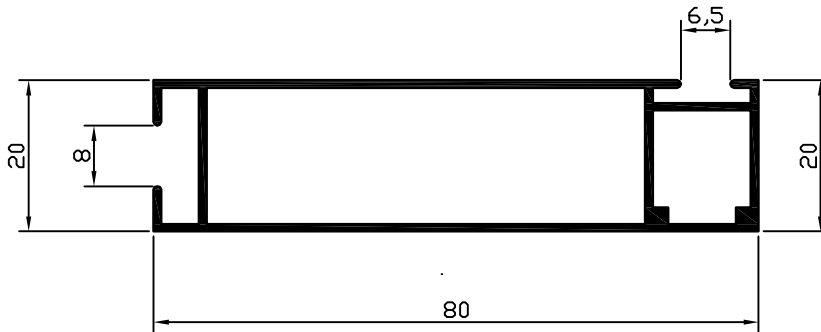
**4560**

**WT. KG/M - 0.075**



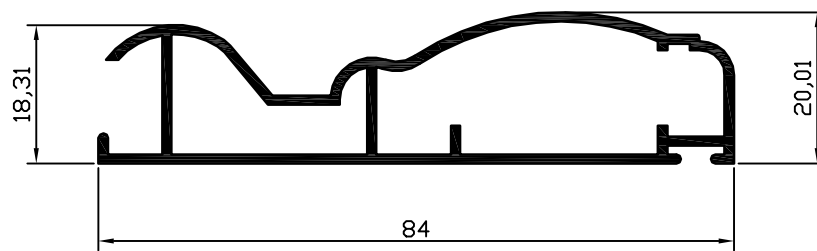
**4780**

**WT. KG/M - 0.645**



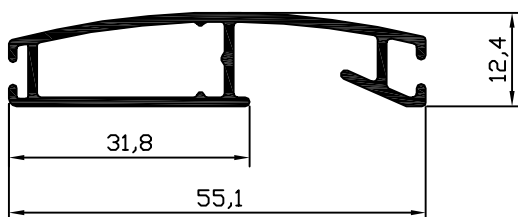
**4793**

**WT. KG/M - 0.748**



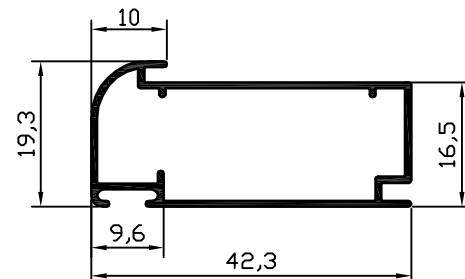
**4795**

**WT. KG/M - 0.425**



**4301**

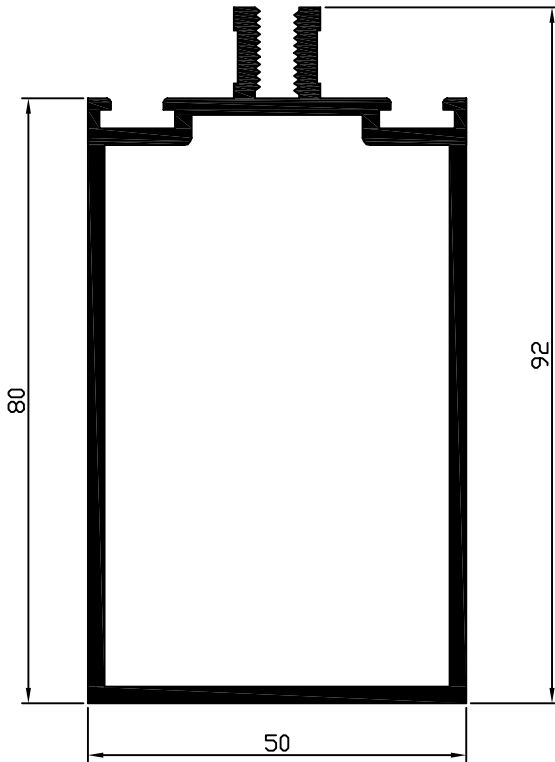
**WT. KG/M - 0.287**



CURTAIN WALL

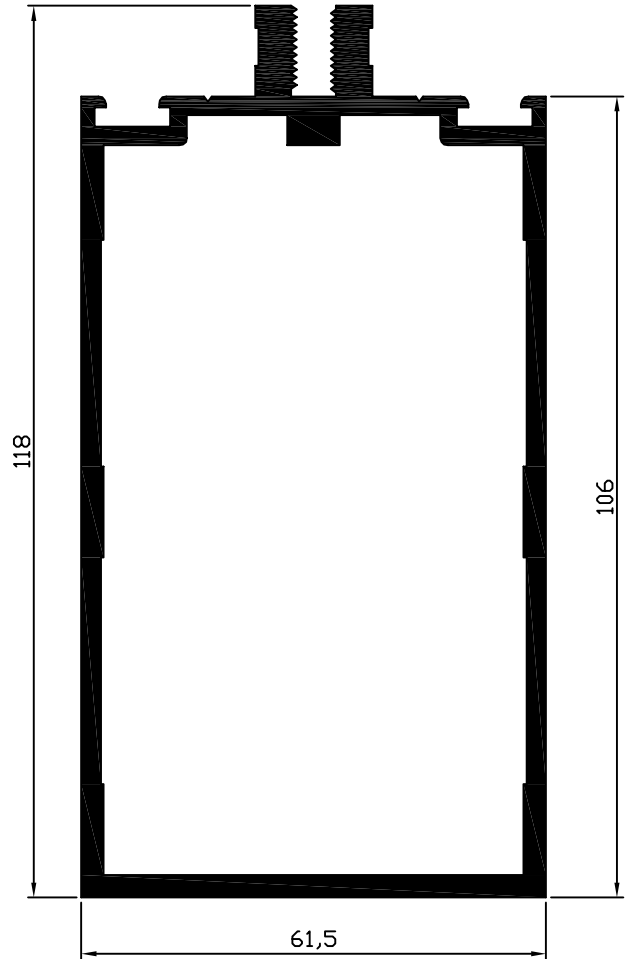
**4715**  
**4715A**

**WT. KG/M - 1.732**  
**WT. KG/M - 1.889**



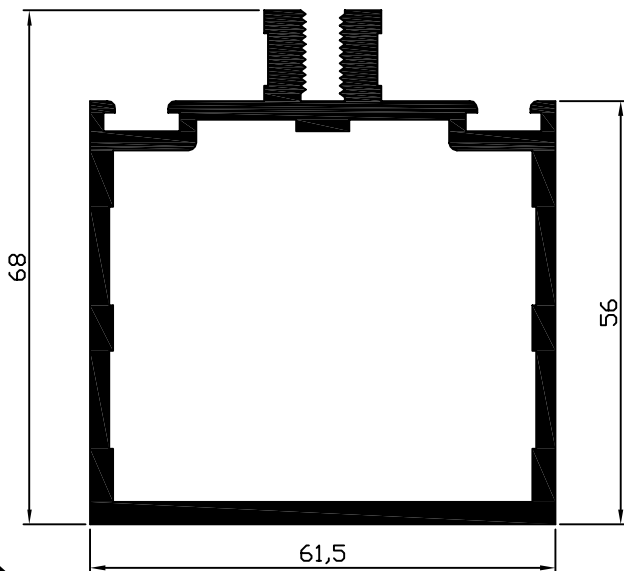
**4752**

**WT. KG/M - 2.900**



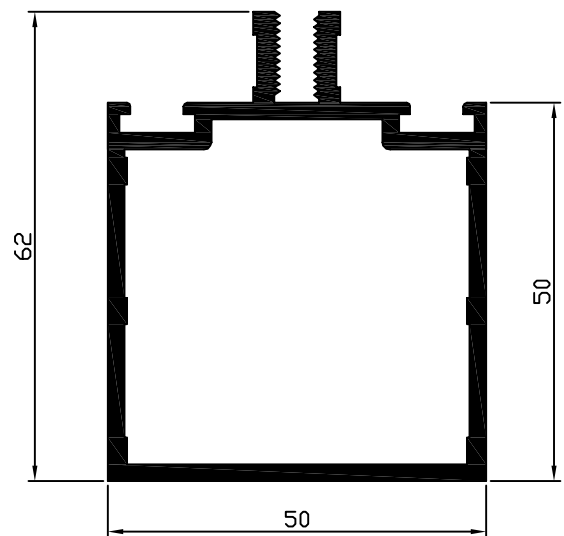
**4729**  
**4729A**

**WT. KG/M - 2.047**  
**WT. KG/M - 2.133**



**4728**  
**4728A**

**WT. KG/M - 1.394**  
**WT. KG/M - 1.496**

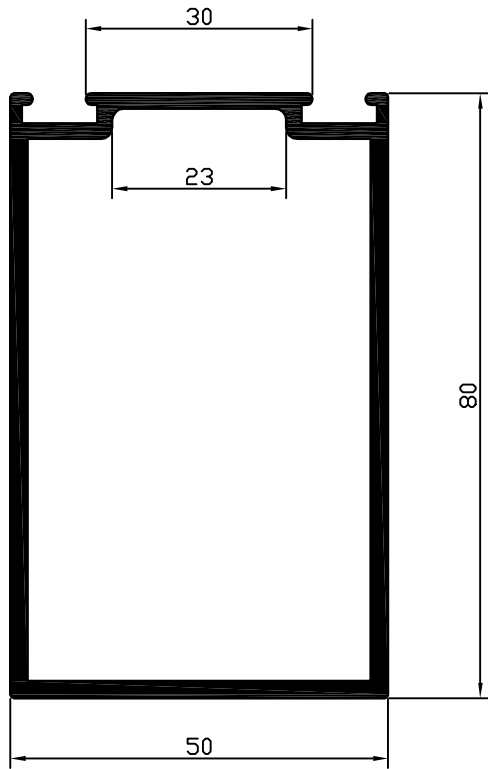




CURTAIN WALL

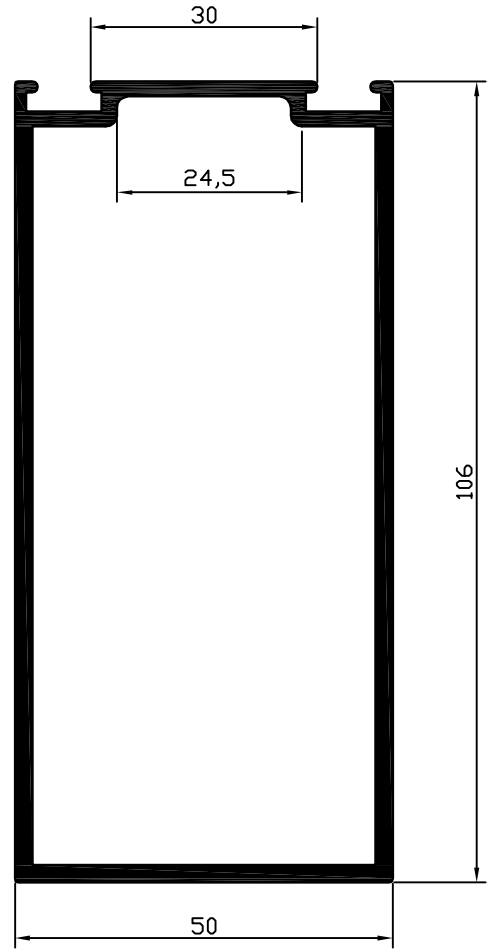
**4764**

**WT. KG/M - 1.568**



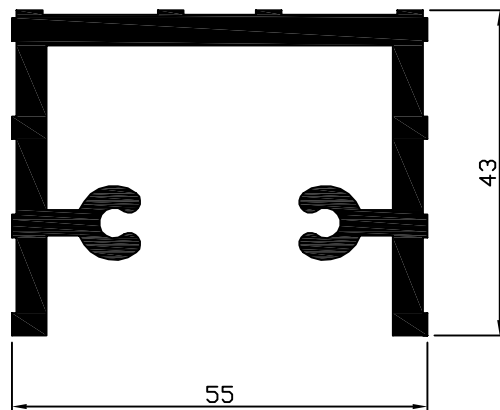
**4765**

**WT. KG/M - 1.890**



**4534**

**WT. KG/M - 1.820**

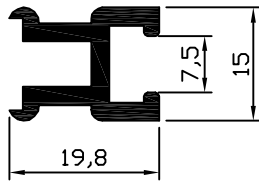




CURTAIN WALL

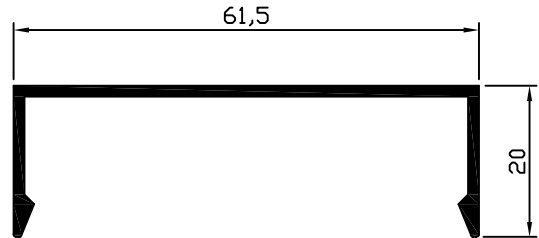
**4521**

**WT. KG/M - 0.351**



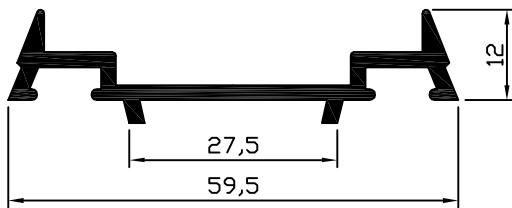
**4522**

**WT. KG/M - 0.402**



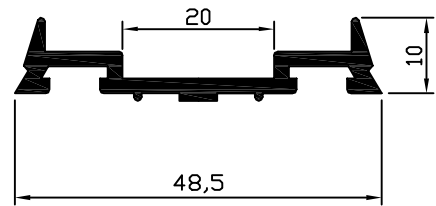
**4523**

**WT. KG/M - 0.516**



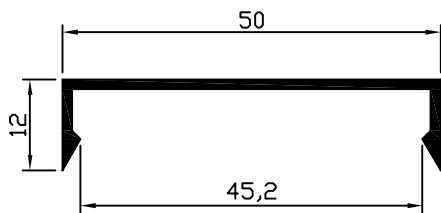
**4507**

**WT. KG/M - 0.430**



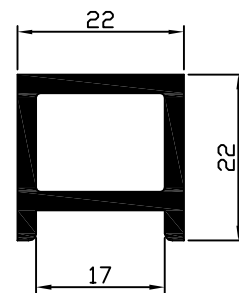
**4508**

**WT. KG/M - 0.278**



**4730**

**WT. KG/M - 0.537**

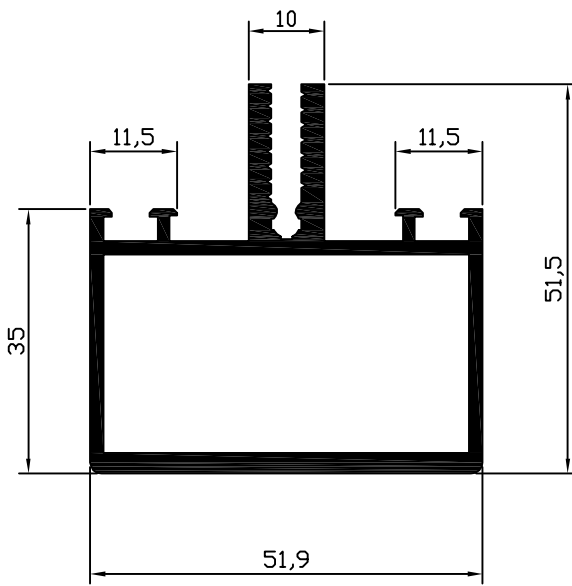




EXTRUSION  
MULLION

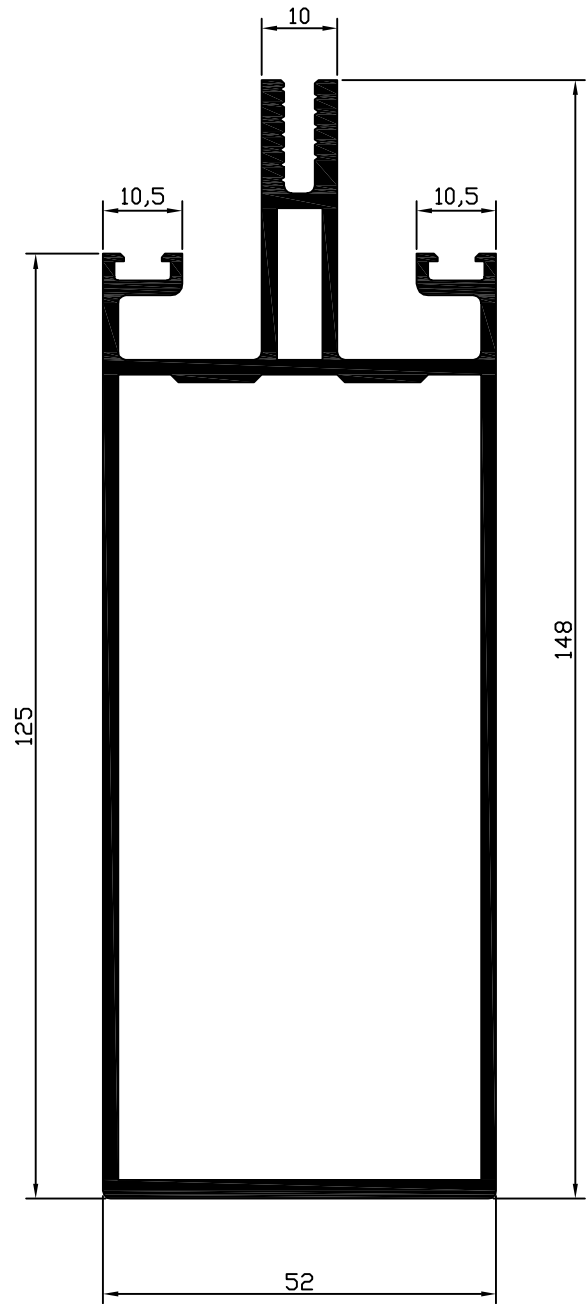
**4781**

**WT. KG/M - 1.320**



**4782**

**WT. KG/M - 2.622**

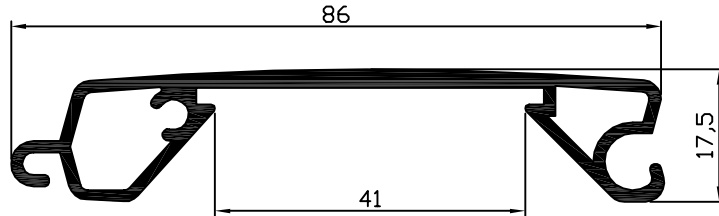




SHUTTER

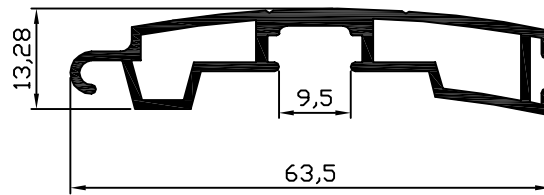
**4735**

**WT. KG/M - 0.832**



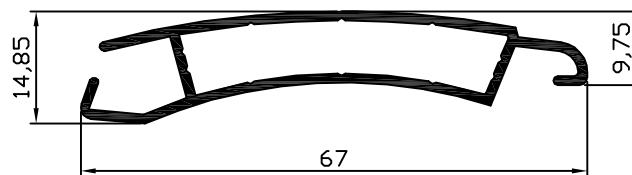
**4750**

**WT. KG/M - 0.581**



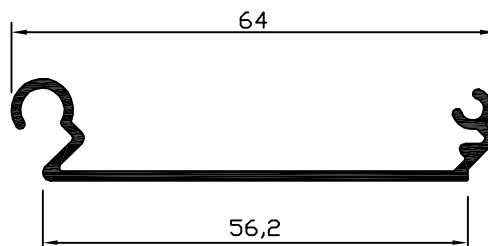
**4751**

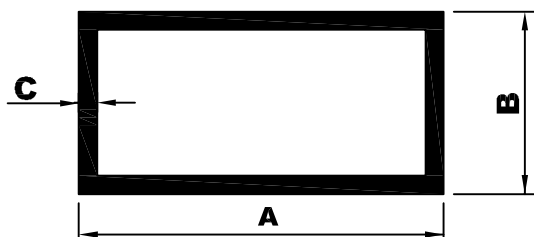
**WT. KG/M - 0.490**



**1528**

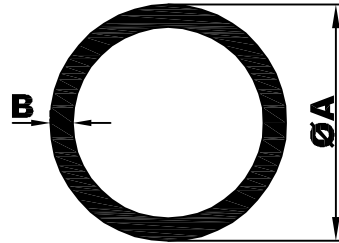
**WT. KG/M - 0.325**




**RECTANGULAR TUBE**


SL.NO	SEC.NO	A	B	C	WT.KG/M
31	6031	60	40	3	1.523
32	6032	40	20	2	0.605
33	6033	60	20	2	0.820
34	6034	50	25	2.5	0.945
35	6035	50	25	1.8	0.694
36	6036	98	38	2	1.425
37	6037	40	20	1.8	0.548
38	6038	20	14	1.8	0.295
39	6039	80	50	2	1.360
40	6040	125	25	4	3.067
41	6041	63	37	2.5	1.282
42	6042	40	20	0.9	0.283
43	6043	50	25	1	0.394
44	6044	60	20	3	1.199
45	6045	50	20	1.5	0.542
46	6046	100	60	3	2.500
47	6048	60	30	3	1.360
48	6049	100	45	3.5	2.608
49	6050	140	40	2	1.900
50	6052	37	25	0.75	0.245

**ALL DIMENSIONS ARE IN MM**

**ROUND TUBE**

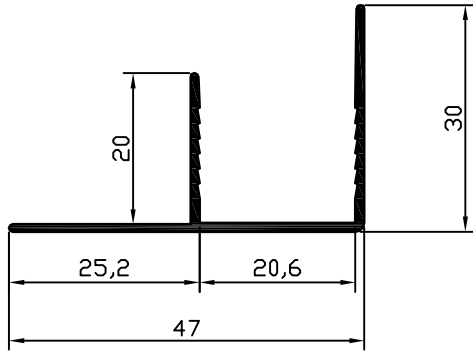
SL.NO	SEC.NO	A	B	WT.KG/M
1	6201	75	3	1.832
2	6202	75	2	1.239
3	6203	7.8	1	0.058
4	6204	22	2	0.340
5	6205	50	3	1.196
6	6206	60	3	1.450
7	6207	22	1.5	0.262
8	6208	50	2	0.816
9	6209	16	3	0.331
10	6210	19	3	0.407
11	6211	40	2	0.645
12	6212	48.3	3.25	1.242
13	6213	12	1.7	0.151
14	6214	25	2	0.390
15	6215	8	1	0.060
16	6216	25	3	0.560
17	6217	40	3	0.942
18	6218	25	1	0.204
19	6219	51	2	0.832
20	6220	10	1	0.077
21	6221	19	1	0.154
22	6222	33.5	4	1.000
23	6223	60	4	1.900
24	6224	50	2.5	1.007
25	6225	100	2	1.670

**ALL DIMENSIONS ARE IN MM**

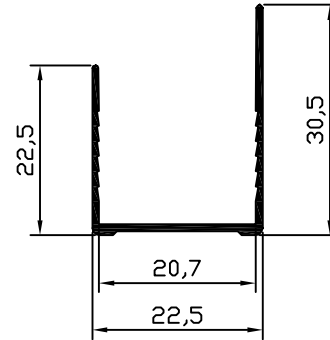


DUCTING

**7105**      **WT. KG/M - 0.280**



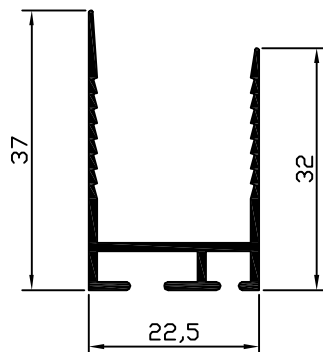
**7103**      **WT. KG/M - 0.176**



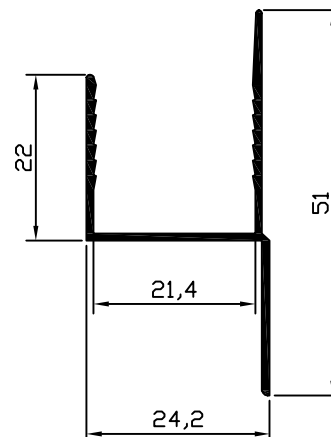
**1740**      **WT. KG/M - 0.307**



**7102**      **WT. KG/M - 0.290**



**7104**      **WT. KG/M - 0.255**

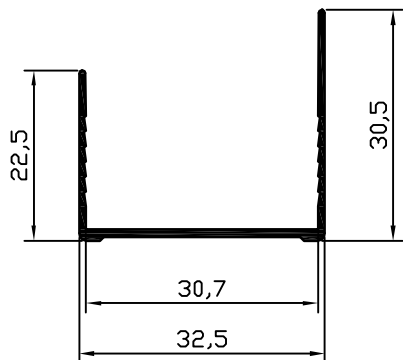




EXTRUSION  
DUCTING

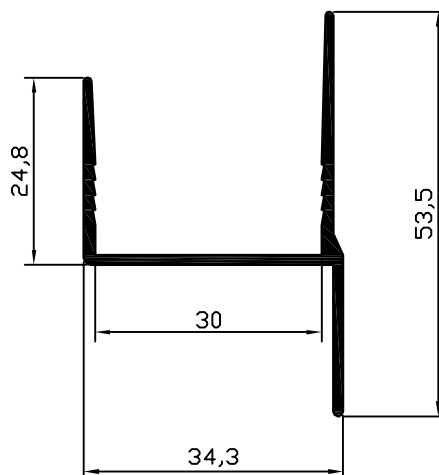
**7106**

**WT. KG/M - 0.203**



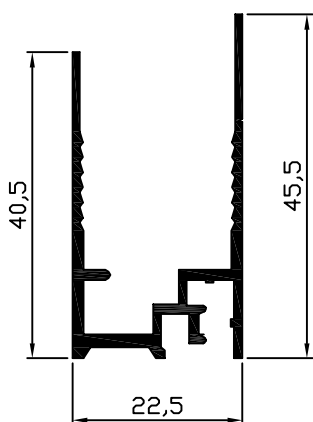
**7108**

**WT. KG/M - 0.391**



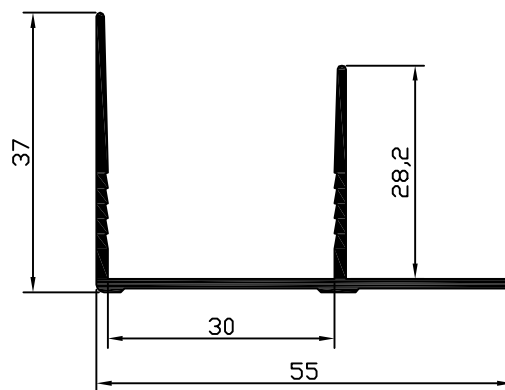
**7101**

**WT. KG/M - 0.418**



**7107**

**WT. KG/M - 0.428**





## INDEX

SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO
1501	26	1544	25	1606	15B	1711	24
1502	26	1545	25	1607	16B	1712	14
1503	26	1546	21	1608	15B	1713	17
1504	19	1547	18A	1609	15B	1714	17
1505	26	1551	24A	1610	15B	1715	24
1506	24	1552	21A	1611	15B	1716	14
1507	24	1553	21A	1612	16B	1717	14
1508	22	1554	21A	1613	14B	1718	15
1509	22	1558	20A	1614	17B	1719	20
1510	22	1559	20A	1615	14B	1720	13
1511	22	1560	18A	1616	17B	1721	13
1512	17	1566	18A	1617	17B	1722	13
1513	15	1567	18A	1618	19B	1723	13
1514	27	1568	20A	1619	19B	1724	13
1515	17	1569	20A	1620	18B	1725	24A
1516	15	1571	19A	1621	19B	1726	24A
1517	15	1572	18A	1622	19B	1728	21A
1518	15	1573	21A	1623	19B	1730	20A
1519	15	1574	22A	1624	19B	1731	20A
1520	16	1575	22A	1625	18B	1733	18A
1521	16	1579	19A	1626	18B	1736	22A
1522	20	1580	19A	1627	20B	1737	22A
1523	20	1581	63A	1628	14B	1738	19A
1524	20	1582	23A	1629	20B	1739	22A
1525	20	1583	23A	1630	20B	1740	70
1526	20	1585	15A	1631	16B	1741	25A
1527	21	1586	17A	1632	17B	1742	23A
1528	69	1587	17A	1633	20B	1743	23A
1529	28	1588	16A			1745	15A
1530	21	1589	16A			1746	15A
1531	17	1590	16A			1748	17B
1532	15	1593	14A			1749	18B
1533	17	1594	16B			1750	18B
1534	22	1598	14A	1701	12	1751	12A
1535	53	1599	14A	1702	12	1752	13A
1536	53			1703	12	1753	13A
1537	58			1704	24	1754	12A
1538	19			1705	42	1755	19B
1539	18	1601	14A	1706	42		
1540	18	1602	14B	1707	42		
1541	18	1603	14B	1708	23		
1542	19	1604	14B	1709	23		
1543	13	1605	15B	1710	42		



## INDEX

SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO
2101	08	2514	04	2901	11	4404	27
2102	08	2515	04	2902	11	4405	27
2103	08	2516	04	2903	11	4406	27
2104	08	2517	04			4407	28
2105	08	2518	04			4408	28
2106	08	2519	04	3101	10	4409	28
2107	08	2520	04	3102	10	4410	28
2108	08	2521	04	3103	10	4411	28
		2522	04	3104	10	4412	29
		2523	04			4413	29
		2524	04			4414	33
2201	03	2525	04			4415	29
2202	03	2526	04	3301	09	4416	29
2203	03	2527	04	3302	09	4417	29
2204	03	2528	04	3303	09	4418	30
2205	03	2529	04	3304	09	4419	29
2206	03	2530	04	3305	09	4420	30
2207	03	2531	04	3306	09	4421	30
2208	03	2532	04	3307	09	4422	30
2209	03	2533	04	3308	09	4423	30
		2534	04	3309	09	4424	30
		2535	04A	3310	09	4425	31
		2536	04A	3311	09	4426	32
		2537	04A	3312	09	4427	31
2301	8A	2538	04A	3313	09	4428	31
2302	8A	2539	04A	3314	09	4429	31
		2540	04A	3315	09	4430	29
		2541	04A	3316	09	4431	31
		2542	04A	3317	09	4432	32
		2543	04A	3318	09	4433	32
2501	04	2544	04A	3319	09	4434	32
2502	04	2545	04A			4435	32
2503	04	2546	04A			4436	32
2504	04	2547	04A			4437	31
2505	04	2548	04A			4438	33
2506	04	2549	04A	4301	64	4439	33
2507	04					4440	33
2508	04					4441	33
2509	04					4442	33
2510	04					4443	33
2511	04	2801	11	4401	27	4444	27
2512	04	2802	11	4402	27	4445	29
2513	04			4403	27	4446	34



## INDEX

SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO
4447	35	4490	30A	4527	52	4574	63
4448	35	4491	31A	4528	49		
4449	35	4492	31A	4529	45		
4450	36	4493	30A	4530	57		
4451	35	4494	30A	4531	61		
4452	35	4495	30A	4532	59		
4453	36	4496	33A	4533	53		
4454	36	4497	33A	4534	66		
4455	36	4498	34A	4535	47		
4456	35	4499	29A	4536	53		
4457	36			4537	52		
4458	37			4538	52		
4459	37			4539	55		
4460	37			4540	55		
4461	37			4541	55		
4462	37			4542	62		
4463	32			4543	63		
4464	32	4501	43	4544	63		
4465	34	4502	43	4545	61		
4466	38	4503	43	4546	60		
4467	38	4504	43	4547	60		
4468	38	4505	43	4548	61	4701	44
4469	38	4506	48	4549	59	4702	44
4470	38	4507	67	4550	40A	4703	44
4471	33	4508	67	4551	21A	4704	44
4472	35	4509	40	4552	62A	4705	44
4473	30	4510	45	4553	62A	4706	44
4474	30	4511	50	4554	62A	4707	45
4475	36	4512	50	4555	23A	4708	45
4476	34	4513	50	4556	63A	4709	48
4477	34	4514	40	4557	63A	4710	48
4478	34	4515	40	4558	63A	4711	48
4479	34	4516	40	4559	40A	4712	49
4480	34	4517	56	4560	64	4713	49
4481	34	4518	56	4561	23A	4714	49
4482	28	4519	52	4562	25A	4715	65
4483	28	4520	61	4564	40A	4716	41
4484	36	4521	67	4565	40A	4717	51
4485	36	4522	67	4567	12B	4718	51
4486	37	4523	67	4568	14B	4719	51
4487	37	4524	17	4569	61	4720	41
4488	30A	4525	59A	4570	14B	4721	40
4489	30A	4526	53	4571	59A	4722	56





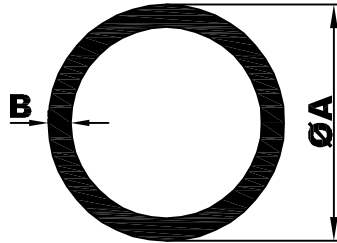
## INDEX

SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO
4723	56	4768	62A	4811	28A		
4724	56	4770	62A	4812	28A		
4725	41	4771	62A	4814	28A		
4726	58	4772	62A	4815	28A		
4727	51	4773	62	4816	28A	5101	02
4728	65	4774	62	4817	28A	5102	02
4729	65	4775	63A	4818	32A	5103	02
4730	67	4776	63A	4819	32A	5104	02
4731	63	4777	63A	4820	27A	5105	02
4732	63	4778	64	4821	32A	5106	02
4733	62	4779	58	4822	27A	5107	02
4734	17	4780	64	4823	32A	5108	02
4735	69	4781	68	4824	33A	5109	02
4736	49	4782	68	4825	33A	5110	02
4737	49	4783	25A	4826	33A	5111	02
4738	46	4784	25A	4827	34A	5112	02
4739	46	4785	25A	4828	34A	5113	02
4740	51	4792	17B	4834	35A	5114	02
4741	56	4793	64	4835	35A	5115	02
4742	45	4795	64	4836	35A	5116	02
4743	62	4796	20B	4837	32A	5117	02
4744	62	4797	12B	4838	32A	5118	02
4745	51	4798	12B	4839	35A	5119	02
4746	58	4799	12B	4840	34A	5120	02
4747	56			4841	34A	5121	02
4748	57					5122	02
4750	69					5123	02
4751	69					5124	02
4752	65					5125	02
4754	56					5126	02A
4755	47					5127	02A
4756	62			4901	39	5128	02A
4757	62			4902	39	5129	02A
4758	54	4801	29A	4903	39	5130	02A
4759	54	4802	34A	4904	39	5131	02A
4760	54	4803	29A	4905	39	5132	02A
4761	63	4804	29A	4906	39		
4762	40A	4805	31A	4907	27A		
4763	40A	4806	29A	4908	27A		
4764	66	4807	29A	4909	39A		
4765	66	4808	33A				
4766	63	4809	28A				
4767	62A	4810	28A				



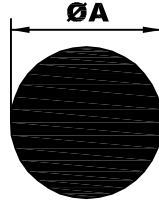
## INDEX

SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO	SECTION NO	PAGE NO
5301	01	6025	06A	6113	05	6221	07
5302	01	6026	06A	6114	05	6222	07
5303	01	6027	06A	6115	05	6223	07
5304	01	6028	06A	6116	05	6224	07
5305	01	6029	06A	6117	05	6225	07
5306	01	6030	06A	6118	05	6226	07A
5307	01	6031	06A	6119	05	6227	07A
5308	01	6032	06A	6120	05	6228	07A
5309	01	6033	06A	6121	05	6229	07A
5310	01	6034	06A	6122	05	6230	07A
5311	01	6035	06A	6123	05	6231	07A
5312	01	6036	06A	6124	05	6232	07A
5313	01	6037	06A	6125	05	6233	07A
5314	01	6038	06A	6126	05	6234	07A
5315	01	6039	06A	6127	05	6235	07A
5316	01	6040	06A			6236	07A
		6041	06A			6237	07A
		6042	06A				
		6043	06A				
6001	06	6044	06A				
6002	06	6045	06A				
6003	06	6046	06A				
6004	06	6048	06A				
6005	06	6049	06A	6201	07		
6006	06	6050	06A	6202	07		
6007	06	6052	06A	6203	07		
6008	06			6204	07		
6009	06			6205	07		
6010	06			6206	07		
6011	06			6207	07		
6012	06			6208	07	7101	71
6013	06	6101	05	6209	07	7102	70
6014	06	6102	05	6210	07	7103	70
6015	06	6103	05	6211	07	7104	70
6016	06	6104	05	6212	07	7105	70
6017	06	6105	05	6213	07	7106	71
6018	06	6106	05	6214	07	7107	71
6019	06A	6107	05	6215	07	7108	71
6020	06A	6108	05	6216	07		
6021	06A	6109	05	6217	07		
6022	06A	6110	05	6218	07		
6023	06A	6111	05	6219	07		
6024	06A	6112	05	6220	07		

**ROUND TUBE**

SL.NO	SEC.NO	A	B	WT.KG/M
26	6226	17	2	0.254
27	6227	50	4	1.560
28	6228	25	4	0.713
29	6229	60	2.5	1.220
30	6230	31	2.5	0.604
31	6231	25	1.8	0.354
32	6232	12	1	0.093
33	6233	5.8	1.4	0.052
34	6234	48.5	7.8	2.692
35	6235	36	10	2.205
36	6236	16	1.5	0.185
37	6237	48.5	4	1.510

**ALL DIMENSIONS ARE IN MM**

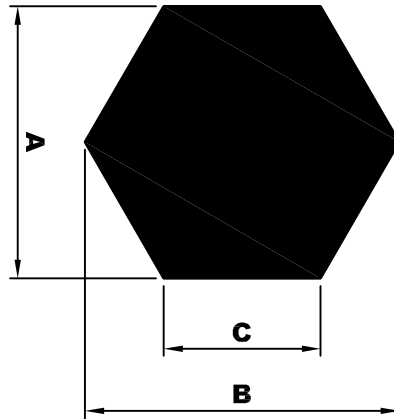
**ROUND BAR**

SL.NO	SEC.NO	A	WT.KG/M
1	2101	10	0.212
2	2102	16	0.543
3	2103	20	0.849
4	2104	12	0.306
5	2105	25	1.326
6	2106	30	1.910
7	2107	7.5	0.119
8	2108	36	2.748

**ALL DIMENSIONS ARE IN MM**

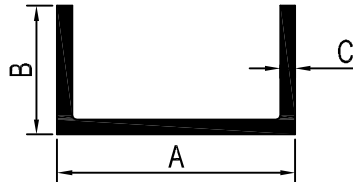


**HEXAGONAL ROD**



SL.NO	SEC.NO	A	B	C	WT.KG/M
1	2301	30	34.64	17.32	2.104
1	2302	36	41.57	20.79	3.030

**ALL DIMENSIONS ARE IN MM**

**UN EQUAL CHANNEL**

SL.NO	SEC.NO	A	B	C	WT.KG/M
1	3301	15	18	1	0.132
2	3302	100	25	1.5	0.596
3	3303	50	48	4	1.490
4	3304	33	29	2.3	0.536
5	3305	31.5	17	2	0.331
6	3306	25.4	4.2	0.9	0.079
7	3307	12	20	1.1	0.149
8	3308	16	19	1.2	0.167
9	3309	45	20	1.4	0.313
10	3310	20	10	1.8	0.177
11	3311	15	10	1.5	0.129
12	3312	40	20	2	0.410
13	3313	25	50	2	0.653
14	3314	100	25	1.8	0.711
15	3315	25	11	1.3	0.156
16	3316	19	15	1.5	0.186
17	3317	100	30	1.2	0.510
18	3318	78.2	25	1.6	0.540
19	3319	53.2	25	1.6	0.432

**ALL DIMENSIONS ARE IN MM**