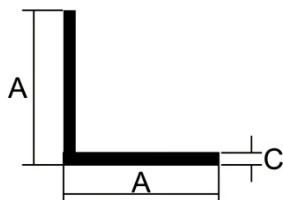


Barra Chata



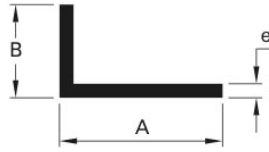
	Peso Barra 6 m (G).	Peso G/M	B mm	A mm	B	A
BC001	1.240	0,210	15,87	4,76	5/8"	3/16"
BC002	1.490	0,250	19,05	4,76	3/4"	3/16"
BC003 – Para-Raio	1.150	0,190	22,22	3,17	7/8	1/8

Cantoneiras com Abas Iguais



	Peso Barra 6 m (G).	Peso G/M	A mm	C mm	A	C
CT-001	772	129	15,87	1,58	5/8	1/16"
CT-002	935	156	19,05	1,58	3/4"	1/16"
CT-003	2.450	410	25,40	3,17	1"	1/8"
CT-004	1.272	212	25,40	1,58	1"	1/16"

Cantoneira de Abas Desiguais

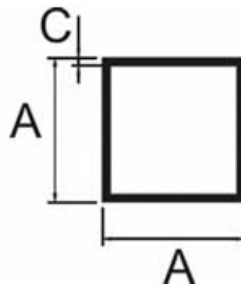


	Peso Barra 6 m (G).	Peso G/M	A mm	B mm	C mm	A	B	C
CT-005	19.260	3.210	101,6	33,3	9,53	4"	1".5/16"	3/8"
CT-006	9.672	1.650	76,2	25,4	6,35	3"	1"	1/4"

Perfil U de Abas iguais

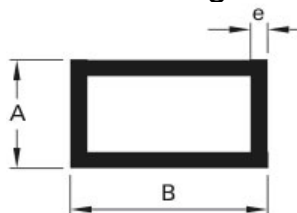
	Peso Barra 6 m (G).	Peso G/M	A mm	C mm	A	C
PU-001	900	150	12,70	1,2	1/2"	
PU-002	1.130	188	15,87	1,2	5/8"	

Tubo Quadrado



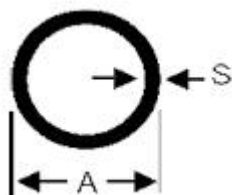
	Peso Barra 6 m (G).	Peso G/M	A mm	C mm	A	C
TQ-001	2,19	0,370	38,10	0,90	1.1/2"	

Tubo Retangular



	Peso Barra 6 m (G).	Peso G/M	A mm	B mm	E mm	A	B	E
TR-001	2200	370	25,40	50,80	0,80	2"	1"	
TR-002	4730	790	25,40	50,80	2,00	2"	1"	
TR-003	1.110	185	25,4	12,7	0,9	1"	1/2"	

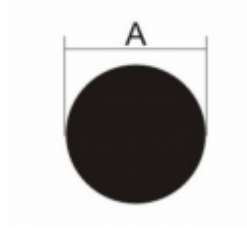
Tubo Redondo



	Equiv.	Peso Kg/M	A mm	S mm	A	S
TR-001	2.700	450	25,40	2	1"	1/16"
TR-002	1.430	238	29	1		
TR-003	4.722	787	38,1	2,38	1.1/2"	3/32"
TR-004	7.722	1287	50,80	3,17	2"	1/8"
TR-005*	1.086	181	22,22	1,00	7/8"	

*Frizado

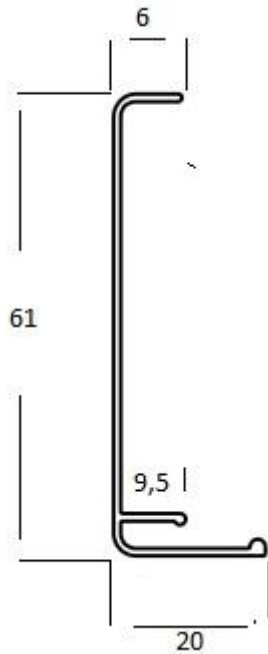
Vergalhão Redondo



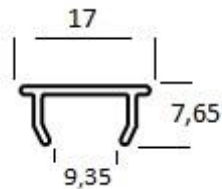
	Equiv.	Peso Kg/M	A mm	A
*ALSVR-018	6280	1046	22,22	7/8"

*Barra de 5,5m

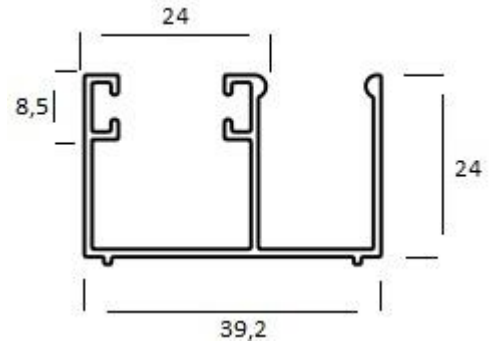
Vidro Temperado 10mm



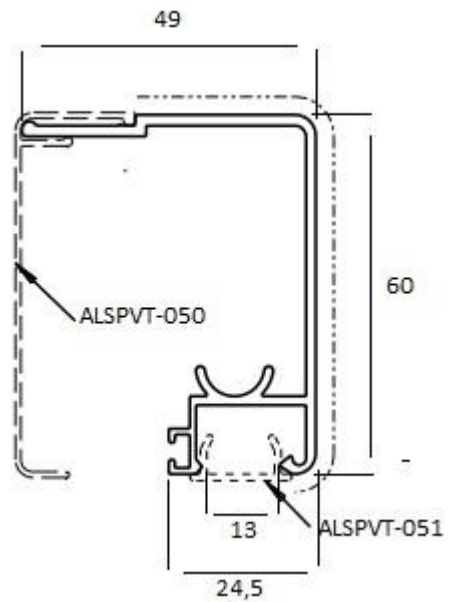
LSPVT-050
0,246 kg/m



ALSPVT-051
0,094 Kg/m

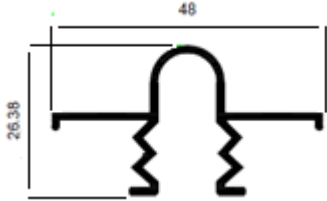


ALSPVT-052
0,356 Kg/m



ALSPVT-053
0,701 Kg/m

Portões:



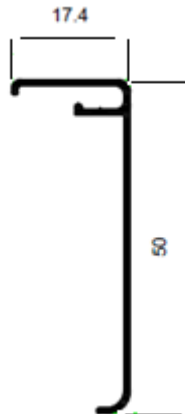
Trilho de Portão: 0,250Kg/m
Trilho liso

ATG – 076: 0,197 Kg/m

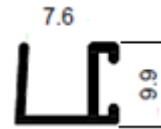
Vidro Temperado 8mm



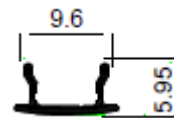
ABX-06
 0,750 Gr
 Barra 6 m



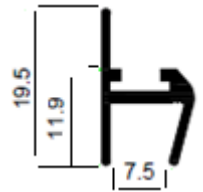
ABX-061
 1,260Kg
 Barra 6 m



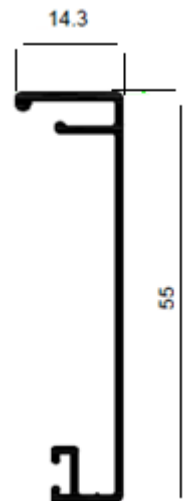
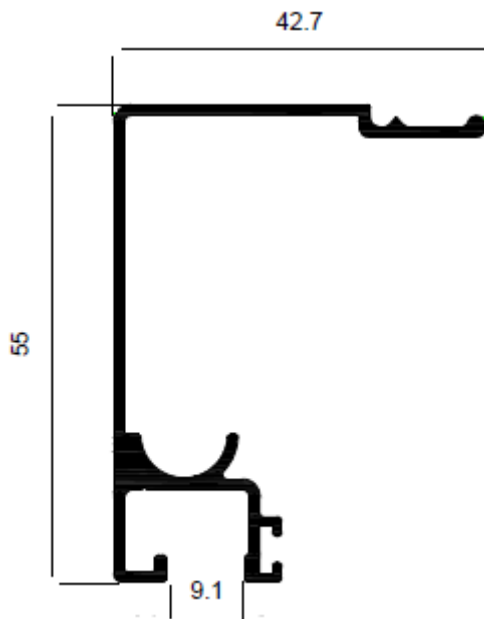
ABX-126
 0,576Gr
 Barra 6m



ABX-165
 0,294Kg
 Barra 6m



ABX-130
 0,840Gr
 Barra 6m



ABX-190
3,132 Kg
Barra 6m

ABX-159
1,602 Kg
Barra 6 m