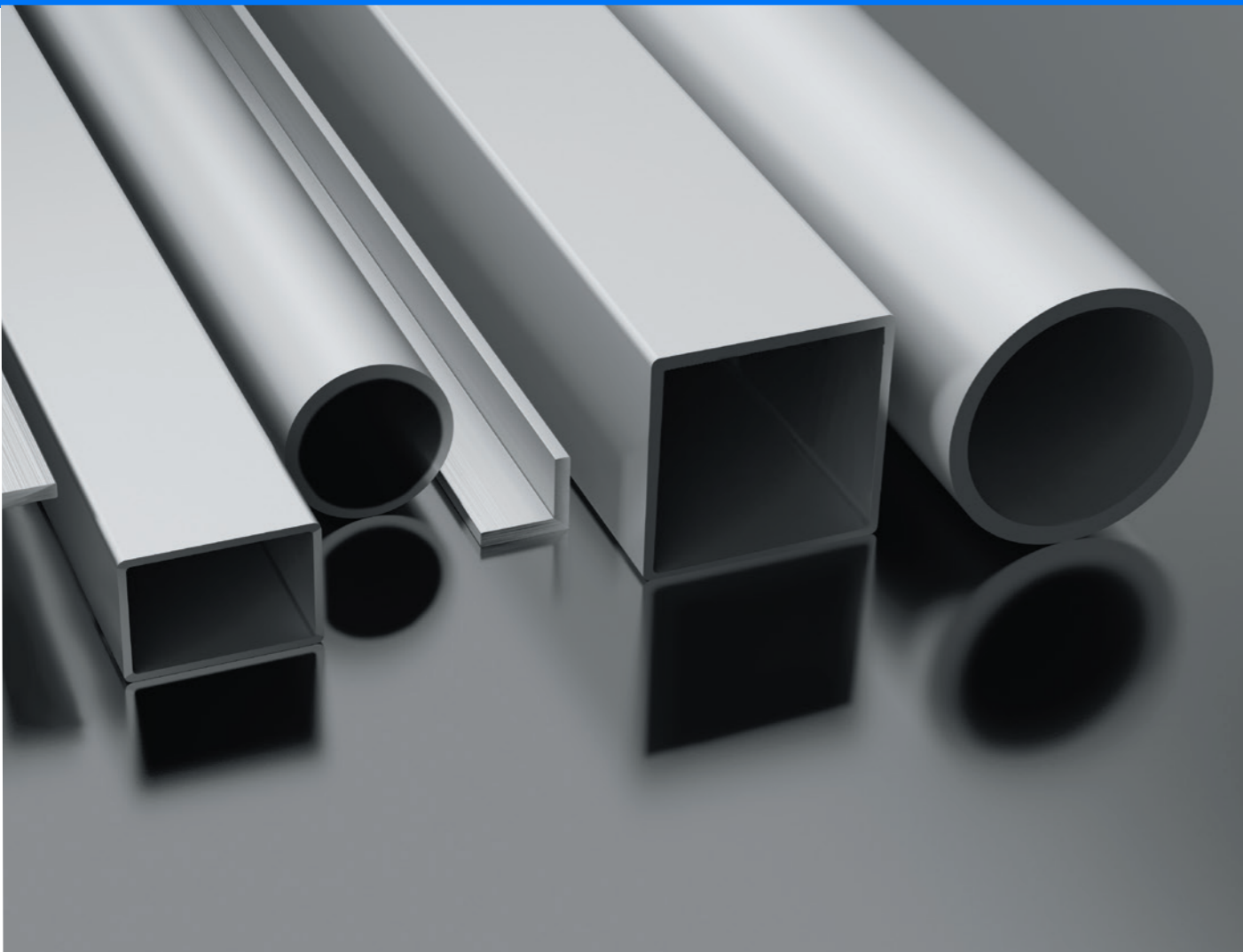




STANDARD SHAPES



alumina.com/eua



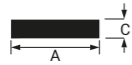
WE ARE A **MULTINATIONAL ALUMINUM EXTRUDER WITH MORE THAN 60 YEARS OF EXPERIENCE** AND PRESENCE IN LATIN AMERICA, USA AND THE CARIBBEAN.

We offer a wide portfolio of **Standard Shapes that comprises versatile profiles manufactured to the highest standards on the market**, designed to meet various industrial and architectural demands.



FLAT BARS

Dimensions:



A: Width

C: Thickness

Reference	Dimension A	Dimension C
	In.	In.
PLATI001	0.500	0.062
PLATI003	0.500	0.125
PLATI000	0.500	0.187
PLATI005	0.500	0.248
PLATI006	0.625	0.062
PLATI008	0.625	0.126
PLATI010	0.750	0.062
PLATI011	0.750	0.094
PLATI012	0.750	0.111
PLATI013	0.750	0.187
PLATI014	0.750	0.250
PLATI016	1.000	0.063
PLATI017	1.000	0.094
PLATI018	1.000	0.111
PLATI019	1.000	0.185
PLATI020	1.000	0.250
PLATI021	1.000	0.375
PLATI022	1.000	0.500
PLATI025	1.250	0.125
PLATI027	1.250	0.250
PLATI030	1.500	0.125
PLATI031	1.500	0.187

Reference	Dimension A	Dimension C
	In.	In.
PLATI0032	1.500	0.250
PLATI0033	1.500	0.500
PLATI0039	2.000	0.185
PLATI0040	2.000	0.125
PLATI0041	2.000	0.250
PLATI0042	2.000	0.500
PLATI0051	3.000	0.125
PLATI0052	1.819	0.187
PLATI0053	3.000	0.250
PLATI0059	4.000	0.126
PLATI0060	4.000	0.250
PLATI0061	4.000	0.500
PLATI0064	4.500	0.500
PLATI0066	5.000	0.250
PLATI0069	6,000	0,500
PLATI0070	2,000	0,375
PLATI0073	8,000	0,500
PLATI0087	4,000	1,000
PLATI0088	7,087	0,236
PLATI0104	1,500	0,374
PLATI0129	1,500	0,090
PLATI0137	1,500	0,090

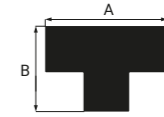
HEX BARS AND ARCHITECTURAL TEES

Dimensions:



A: Width

Dimensions:



A: Width

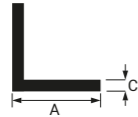
B: Height

Reference	Dimension A
	In.
BH0001	0.500
BH0002	0.624
BH0003	0.750
BH0004	0.750
BH0006	0.874
BH0013	0.437

Reference	Dimension A	Dimension B
	In.	In.
RACOR0547	1.516	1.595
RACOR0549	1.441	1.000
RACOR0555	2.441	1.654
RACOR0556	1.654	1.654
RACOR0557	1.323	2.193
RACOR0558	3.323	2.193
RACOR0559	1.917	1.327

ANGLES

Dimensions:



A: Width

C: Thickness

Reference	Dimension A	Dimension C
	In.	In.
ANGU001	0.500	0.059
ANGU002	0.500	0.125
ANGU006	0.750	0.125
ANGU009	1.000	0.063
ANGU010	1.000	0.094
ANGU011	1.000	0.125
ANGU012	1.000	0.187
ANGU015	1.250	0.125
ANGU016	1.250	0.187
ANGU018	1.500	0.063
ANGU019	1.500	0.125
ANGU020	1.500	0.187
ANGU021	1.500	0.250
ANGU027	2.000	0.125

Reference	Dimension A	Dimension C
	In.	In.
ANGU028	2.000	0.187
ANGU029	2.000	0.250
ANGU035	2.500	0.125
ANGU036	2.500	0.187
ANGU043	3.000	0.187
ANGU044	3.000	0,250
ANGU059	0,728	0,047
ANGU061	0.492	0.043
ANGU070 *	3.500	0.250
ANGUA0009	1.000	0.047
ANGU1356	3.000	0.125
ANGUA0046	1.000	0.047
ANGUA0059	0.669	0.039
LIM-106	0.453	0.043

* Internal radio 5,0 mm.

ROUND RODS

Dimensions:



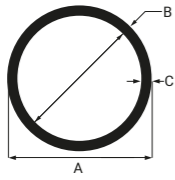
A: Width

Reference	Dimension A
	In.
BR0002	0.187
BR0003	1.500
BR0004	0.312
BR0005	0.375
BR0006	0.437
BR0007	0.500
BR0008	0.625
BR0009	0.750
BR0010	0.875
BR0011	1.000
BR0013	1.125

Reference	Dimension A
	In.
BR0015	2.000
BR0016	0.213
BR0017	0.250
BR0018	4.000
BR0019	1.250
BR0023	3.500
B024	3.000
BR0025	0.689
BR0026	4.500
BR2773	1.063
BR0485	2.500

SCHEDULE 40 PIPES

Dimensions:

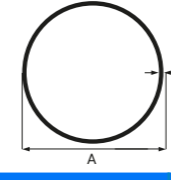


A: Width
B: Ø Interior
C: Thickness

Reference	Diameter	Dimension A	Dimension B	Dimension C
	Normal Inch	In.	In.	In.
TUBASA007	3/4	1.050	0.824	0.113
TUBASA008	1	1.315	1.049	0.133
TUBASA009	1-1/4	1.661	1.380	0.141
TUBASA0010	1-1/2	1.900	1.610	0.145
TUBASA0011	2	2.375	2.067	0.154
TUBASA0012	2-1/2	2.875	2.469	0.203
TUBASA0013	3	3.500	3.068	0.216
TUBASA0014	3-1/2	4.000	3.548	0.226
TUBASA0015	4	4.500	4.026	0.237

ROUND TUBES

Dimensions:



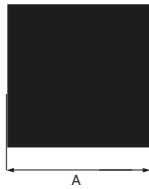
A: Width
C: Thickness

Reference	Dimension A	Dimension C
	In.	In.
TUBOR0001	0.250	0.042
TUBOR0002	0.313	0.040
TUBOR0004	0.374	0.040
TUBOR0005	0.375	0.040
TUBOR0006	0.375	0.065
TUBOR0008	0.500	0.037
TUBOR0012	0.625	0.050
TUBOR0013	0.750	0.049
TUBOR0015	0.750	0.065
TUBOR0016	0.750	0.094
TUBOR0017	0.875	0.048
TUBOR0020	0.875	0.094
TUBOR0021	1.000	0.046
TUBOR0022	1.000	0.058
TUBOR0023	1.000	0.065
TUBOR0027	1.250	0.052
TUBOR0028	1.250	0.083
TUBOR0031	1.500	0.059
TUBOR0032	1.500	0.109
TUBOR0036	2.000	0.154
TUBOR0038	2.559	0.079
TUBOR0041	2.913	0.108

Reference	Dimension A	Dimension C
	In.	In.
TUBOR0057	1.000	0.079
TUBOR0061	1.500	0.079
TUBOR0064	1.000	0.079
TUBOR0065	1.250	0.079
TUBOR0069	3.394	0.079
TUBOR0072	1.122	0.079
TUBOR0079	0.874	0.158
TUBOR0081	5.374	0.158
TUBOR0087	1.969	0.100
TUBOR0088	1.575	0.100
TUBOR0094	5.984	0.256
TUBOR0097	1.969	0.256
TUBOR0099	2.244	0.256
TUBOR0102	0.874	0.126
TUBOR0105	4.000	0.089
TUBOR0112	2.244	0.089
TUBOR0113	3.433	0.089
TUBOR0114	0.750	0.089
TUBOR0115	2.000	0.089
TUBOR0536	1.250	0.064
TUBOR02259	1.500	0.064
TUBOR02184	1.661	0.064
LIM130	0,874	0.064

SQUARE BARS

Dimensions:



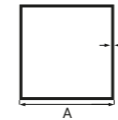
A: Width

Reference	Dimension A
	In.
BC0001	0.250
BC0003	0.312
BC0004	0.375
BC0005	0.500
BC0006	0.626
BC0007	0.750
BC0009	1.000
BC0011	1.500
C012	2.000
BC0020*	2.000

* Rounded ends

SQUARE TUBES

Dimensions:



A: Width
C: Thickness

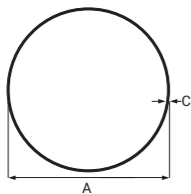
Reference	Dimension A	Dimension C
	In.	In.
TUBOC0021		0,071
TUBOC0050		0,063
TUBOC0069*		0,063
TUBOC0070		0,063
TUBOC0074*		0,039
TUBOC0076		0,051
TUBOC0085		0,071
TUBOC0087		0,055
TUBOC0089		0,071
TUBOC0090		0,039
TUBOC0115		0,039
TUBOC0116		0,043
TUBOC0132		0,079
T141		0,059
TUBOC0143		0,094
T171		0,118
TUBOC0172		0,063
TUBOC0183		0,047
T184		0,047
T190		0,062
TUBOC0191		0,125
T194*		0,059
TUBOC0196*		0,051
TUBOC0197		0,055
TUBOC0198		0,055
TUBOC0209*		0,098
T211		0,250
TUBOC0213		0,125
TUBOC0263		0,090
TUBOC0215		0,043
TUBOC0216		0,039
TUBOC0222		0,187

Reference	Dimension A	Dimension C
	In.	In.
TUBOC0223	4,000	0,250
T230	1,250	0,125
T231	2,000	0,125
TUBOC0239	0,750	0,059
TUBOC0240	2,000	0,089
TUBOC0269	4,331	0,071
TUBOC0274	3,000	0,125
TUBOC0275*	0,669	0,071
TUBOC0283	4,000	0,125
TUBOC0285	1,500	0,079
TUBOC0291*	1,000	0,079
TUBOC2019	2,638	0,063
TUBOC2105	2,087	0,063
TUBOC2109	3,000	0,067
TUBOC2253	0,750	0,063
TUBOC2254	0,750	0,090
TUBOC2255	0,750	0,125
TUBOC2258	0,750	0,090
TUBOC2343*	2,000	0,180
TUBOC2344*	0,750	0,060
TUBOC2345*	1,250	0,089
TUBOC2346*	1,500	0,118
TUBOC2347*	2,000	0,118
TUBOC2348*	3,000	0,250
TUBOCA0050	1,248	0,051
TUBOCA0070**	1,500	0,063
TUBOCA0076	1,000	0,051
TUBOCA0087**	1,500	0,055
TUBOCA0197	1,748	0,047
TUBOCB0215	1,500	0,039
TUBOCB0216	0,984	0,032
LIM029*	1,000	0,063
LIM132	1,181	0,039

(*) Rounded ends (**) Reinforced interior walls

IRRIGATION PIPES

Dimensions:



A: Width
C: Thickness

Reference	Dimension A	Dimension C
	In.	In.
RIEG00001	2.000	0.050
RIEG00002	3.000	0.050
RIEG00003	4.000	0.050
RIEG00004	5.000	0.052
RIEG00005	6.000	0.058
RIEG00006	6.000	0.126

RECTANGULAR TUBES

Dimensions:



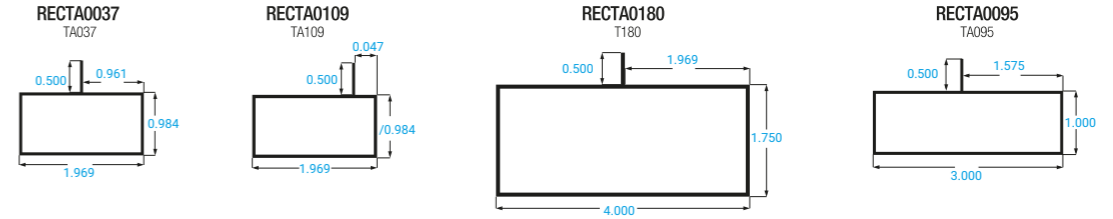
A: Width
B: Height
C: Thickness

(*) Rounded ends (**) Reinforced interior walls

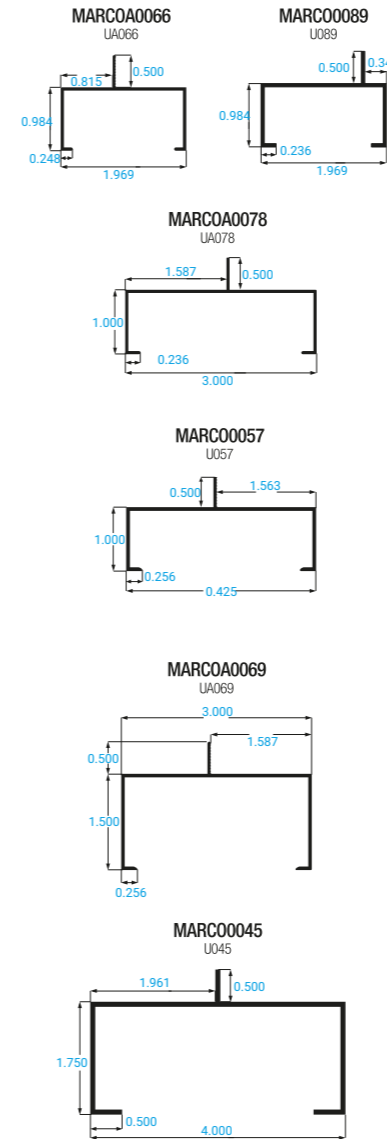
Reference	Dim A	Dim B	Dim C
	In.	In.	In.
RECT0007	1,969	1,496	0,079
RECT0047	3,000	1,000	0,071
RECT0071	3,000	1,500	0,079
RECT0080	1,969	0,984	0,063
RECT0094	3,000	1,000	0,055
RECT0097	1,500	0,748	0,059
RECT0101	4,000	1,752	0,067
RECT0103	3,000	1,500	0,063
RECT00107	1,748	1,000	0,055
RECT0117	1,969	0,984	0,047
RECT0118	2,500	1,500	0,067
RECT0129	4,000	1,000	0,079
RECT0148	3,000	1,748	0,094
RECT0149**	4,000	1,748	0,094
RECT00154**	2,374	1,000	0,051
RECT0182	4,000	1,748	0,063
T185	2,000	1,500	0,055
RECT0195	2,000	0,500	0,055
T201	1,748	1,000	0,051
RECT0210	0,866	0,433	0,055
RECT0212	3,000	1,500	0,125
RECT0214	2,000	1,000	0,125
T219	2,000	0,500	0,047
T220	3,248	1,500	0,047
RECT0242	4,000	1,000	0,125
RECT0244	3,000	1,500	0,055
T252*	2,362	1,181	0,055
RECT0253*	2,598	0,787	0,055
RECT0256*	3,150	1,575	0,055
RECT0257	3,937	1,575	0,067
T261	3,000	1,000	0,093
RECT0262	5,000	2,000	0,125
T264	3,937	2,362	0,091

Reference	Dim A	Dim B	Dim C
	In.	In.	In.
RECT0265	4,500	1,500	0,079
T270	3,000	1,000	0,125
T271	3,000	2,000	0,125
T272	4,000	2,000	0,125
RECT0276	2,559	0,984	0,079
T277	1,500	0,750	0,039
T278	2,740	1,248	0,039
T279	2,000	1,500	0,051
RECT0281	4,000	1,748	0,102
RECT0284	6,000	2,000	0,125
RECT0286	4,000	1,500	0,079
RECT1976	1,496	0,748	0,083
RECT2015	4,799	2,638	0,098
RECT2016	3,567	1,575	0,098
RECT2092	2,106	1,594	0,079
RECT2096	5,500	2,953	0,125
RECT2100	3,307	1,752	0,067
RECT2108	6,220	2,756	0,079
RECT2256	2,000	1,000	0,090
RECT2329	6,000	4,000	0,187
RECT2339	2,250	1,250	0,062
RECT2341*	3,000	2,000	0,240
RECT2342	5,000	1,000	0,118
RECTA0007	1,969	1,496	0,059
RECTA0097	1,496	0,748	0,051
RECTA0182	4,000	1,748	0,055
RECTA0262	5,000	2,000	0,071
BT-703	2,756	1,181	0,047
LIM014	2,374	1,000	0,059
LIM015	3,248	1,500	0,059
LIMA015	3,248	1,500	0,051
LIM048	3,248	1,000	0,059
LIMA048**	3,248	1,000	0,059

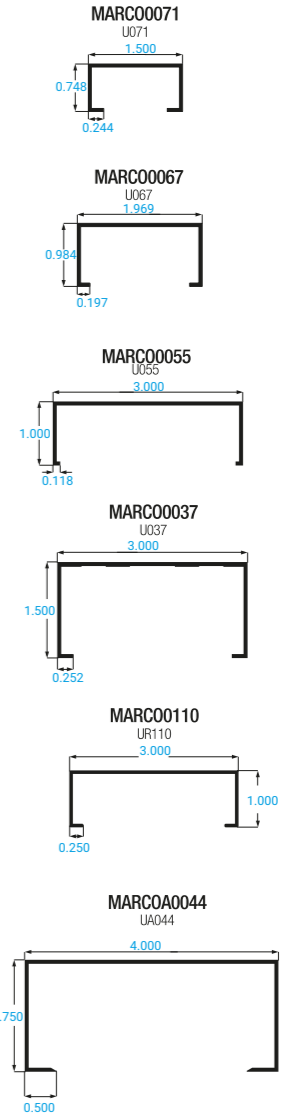
SINGLE FLAP TUBES



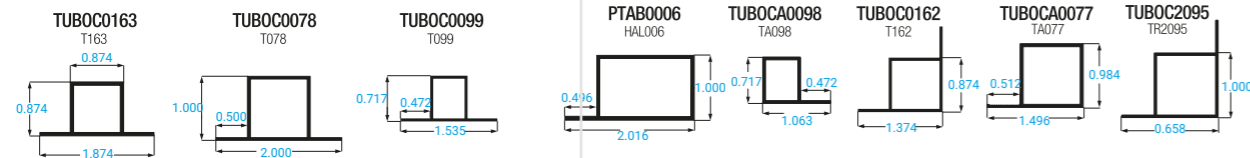
CHANNEL WITH FLAP



CHANNEL WITHOUT FLAP

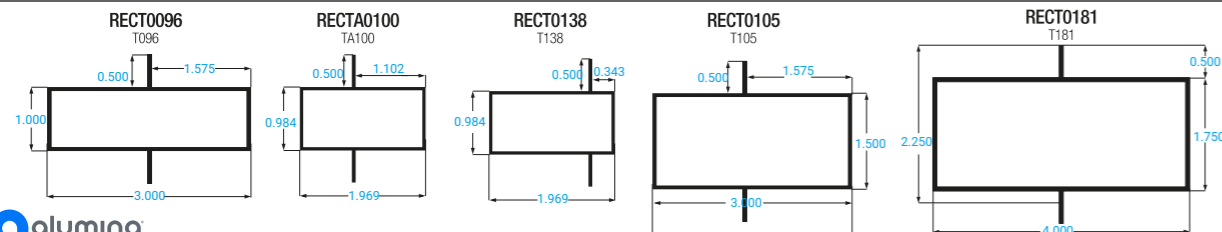


TUBES WITH DOUBLE LATERAL FLAPS

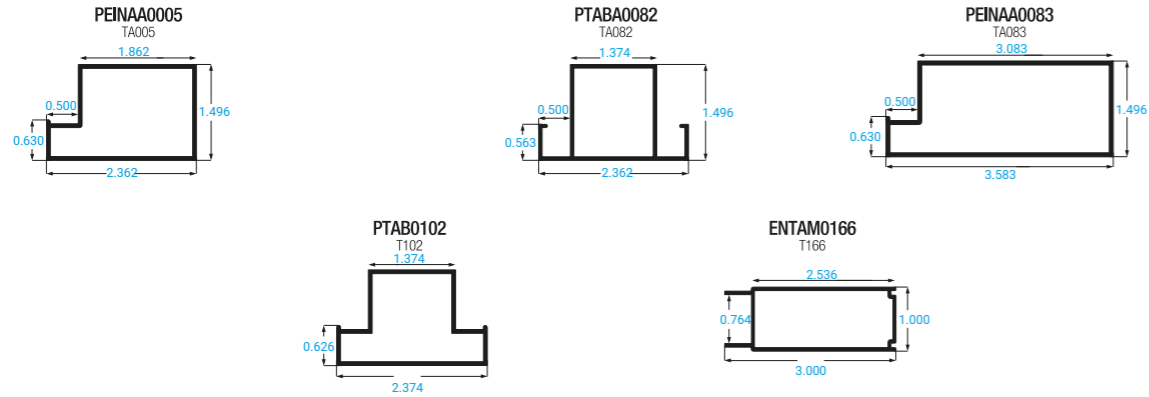


TUBES WITH LATERAL FLAP

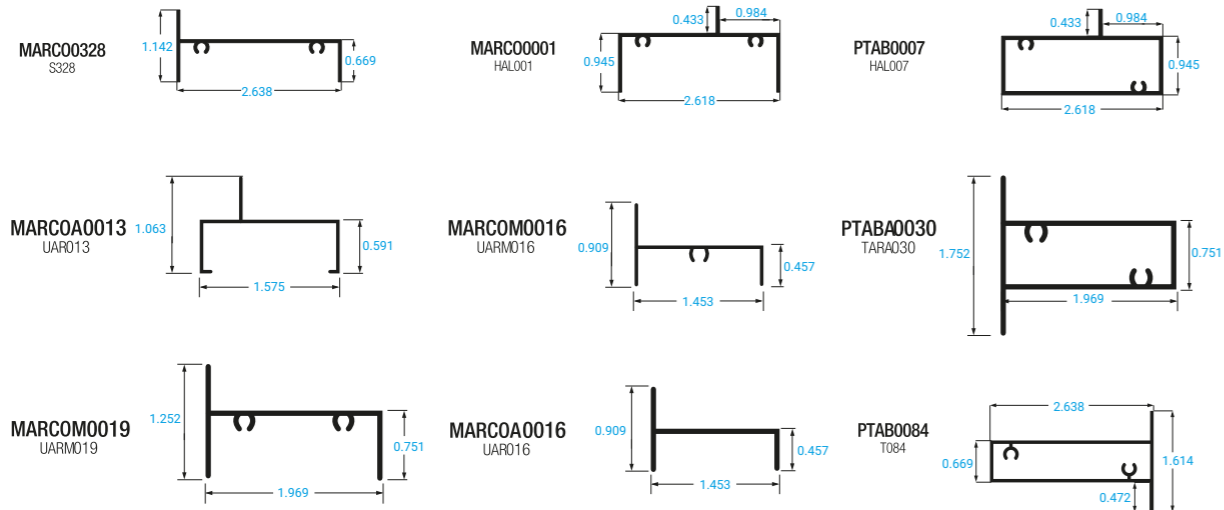
TUBES WITH DOUBLE FLAP



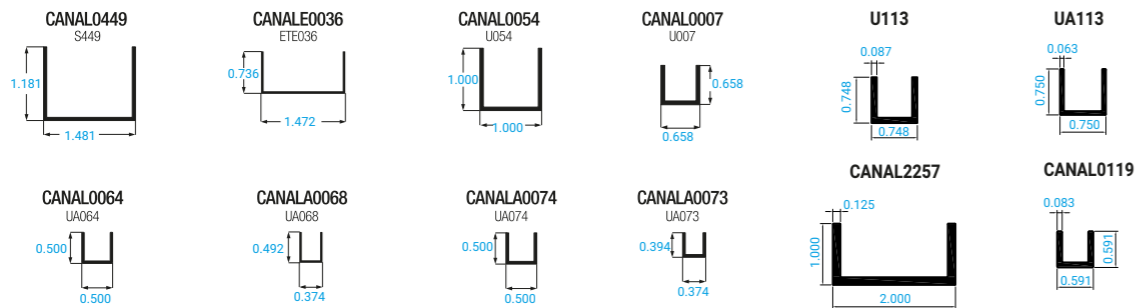
DOOR TUBES



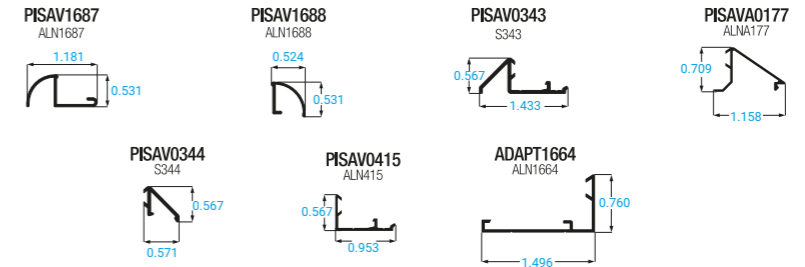
DOOR AND WINDOW FRAMES



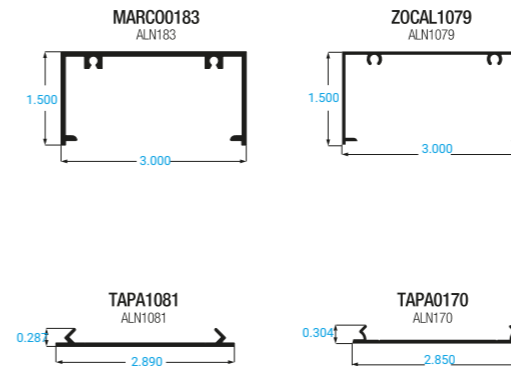
SIMPLE CHANNELS



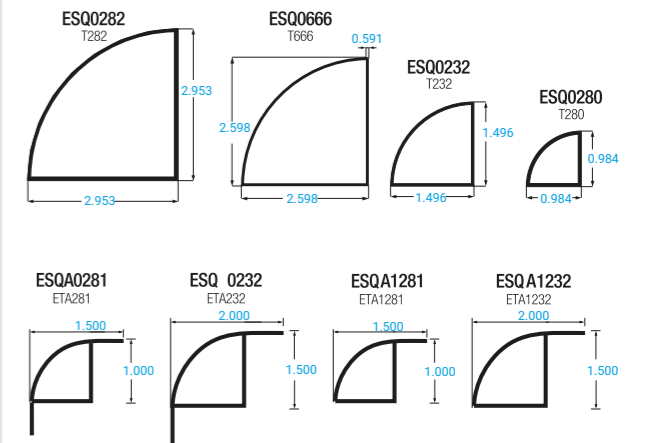
GLAZING BEAD



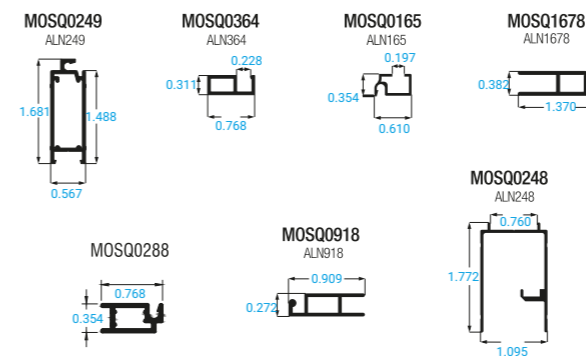
RACEWAY AND COVER



CORNER TUBES



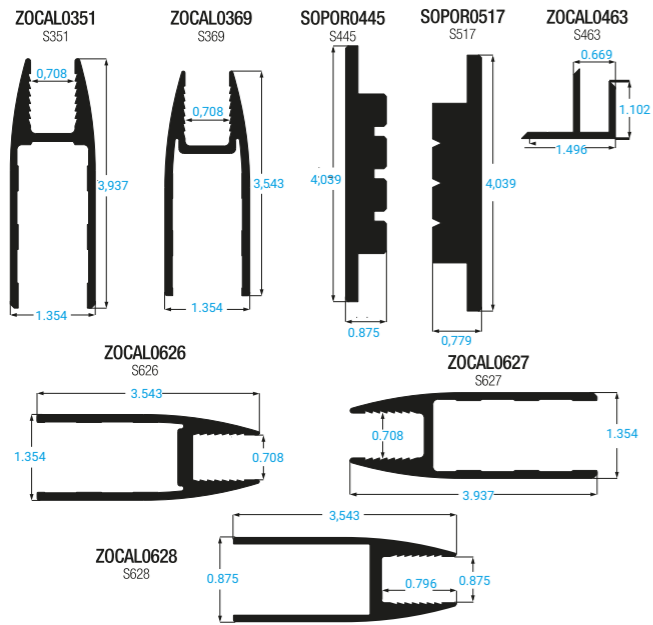
MOSQUITO SCREEN



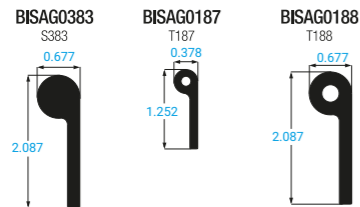
PAINT FRAMES



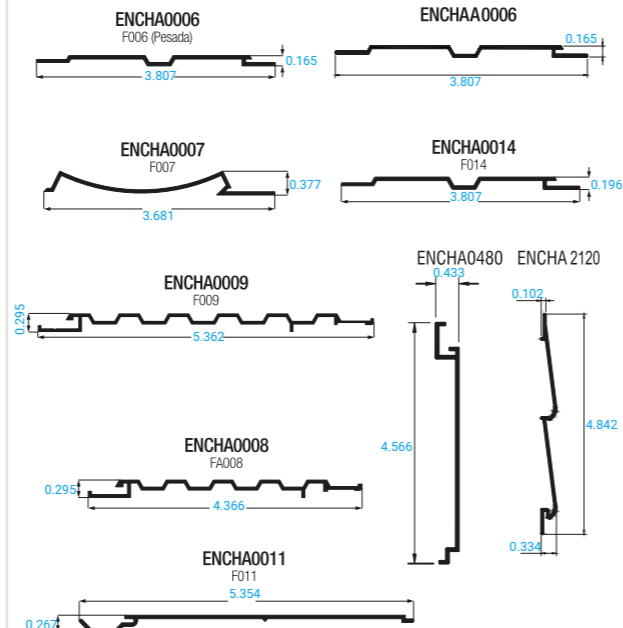
SOCKETS



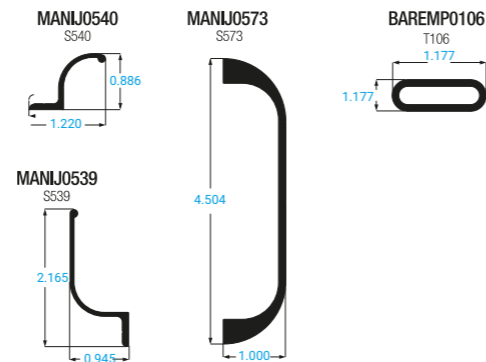
HINGES



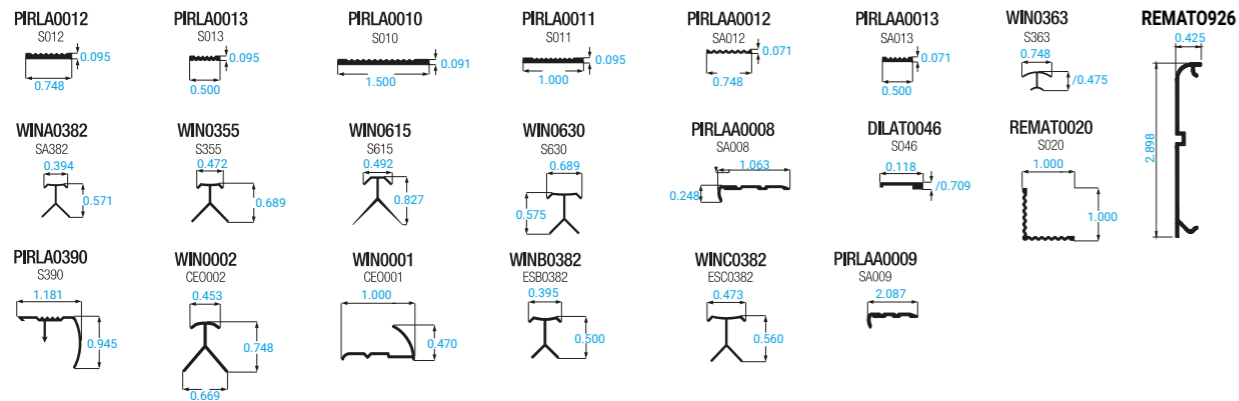
OVERLAYS



HANDLES



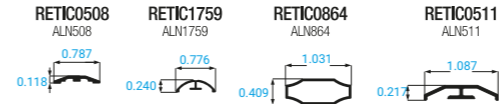
CAPS, DOORSTEPS, SPACERS



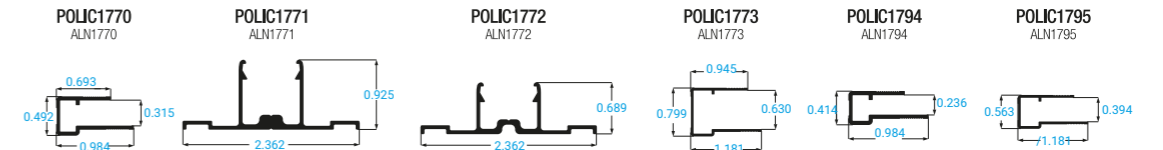
FLOOR TRANSITION STRIP



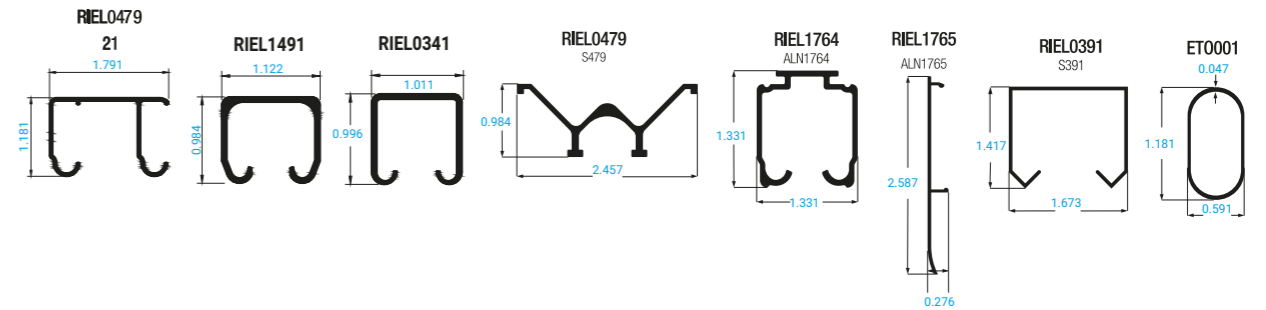
WINDOW GRIDS



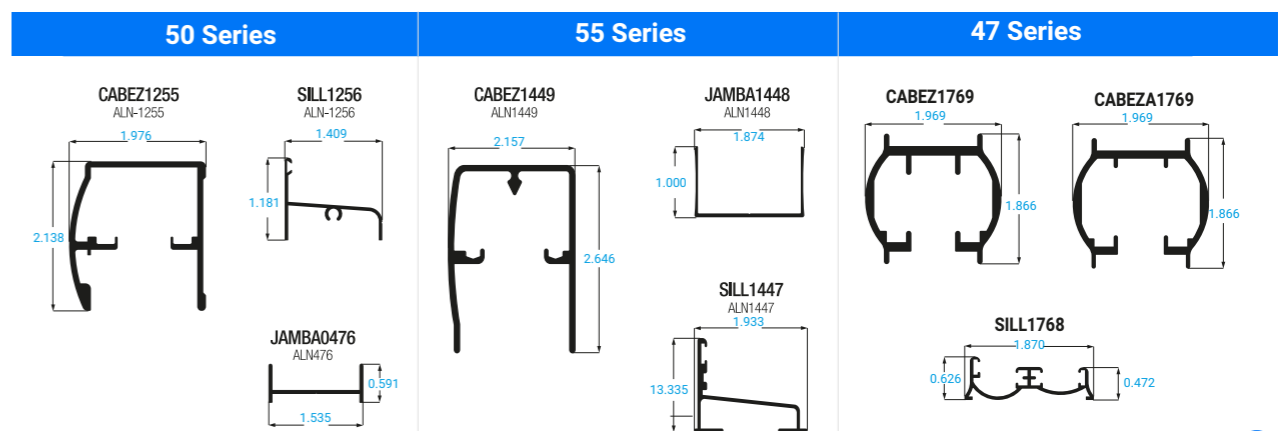
POLYCARBONATE PROFILES



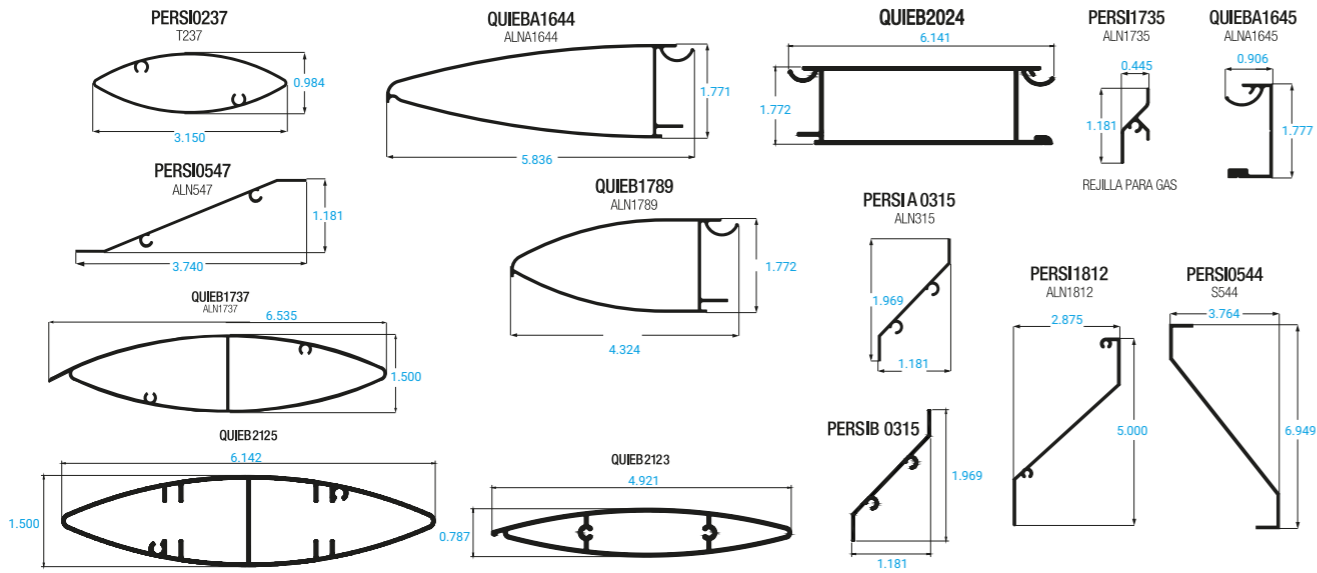
RAILS



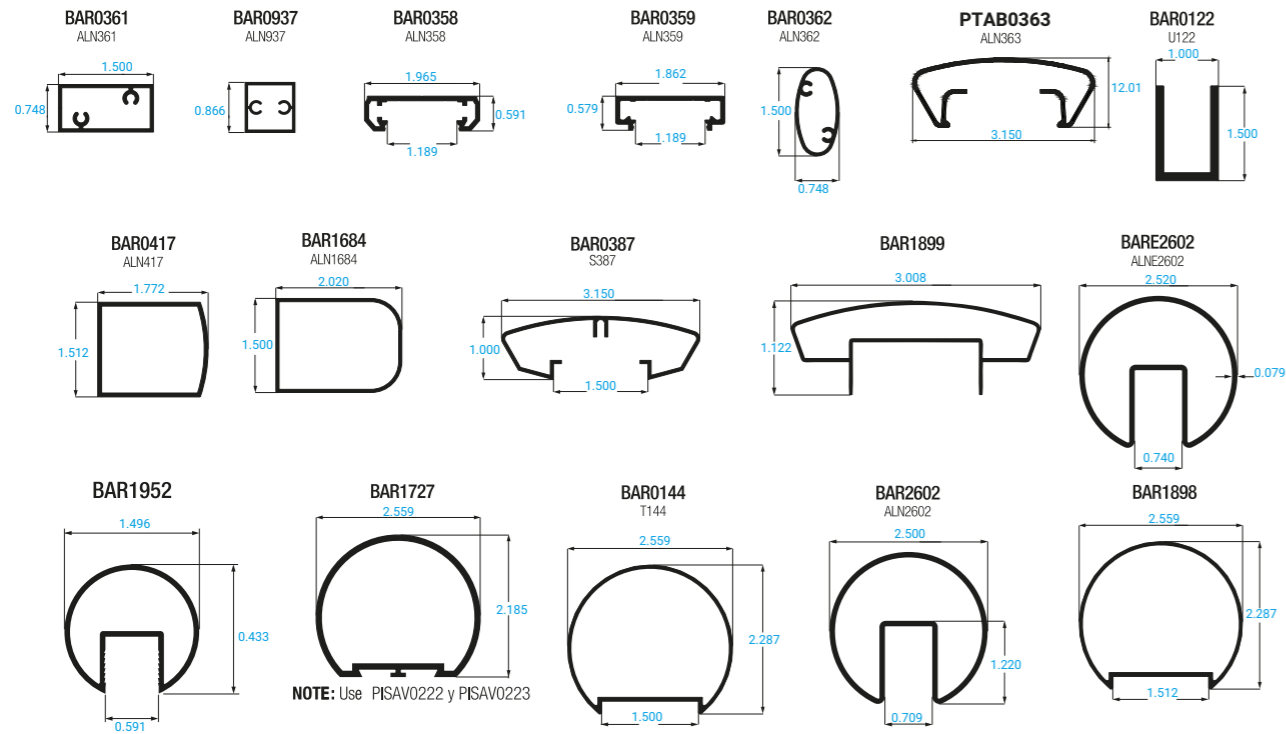
TEMPER GLASS SHOWER EXTRUSIONS



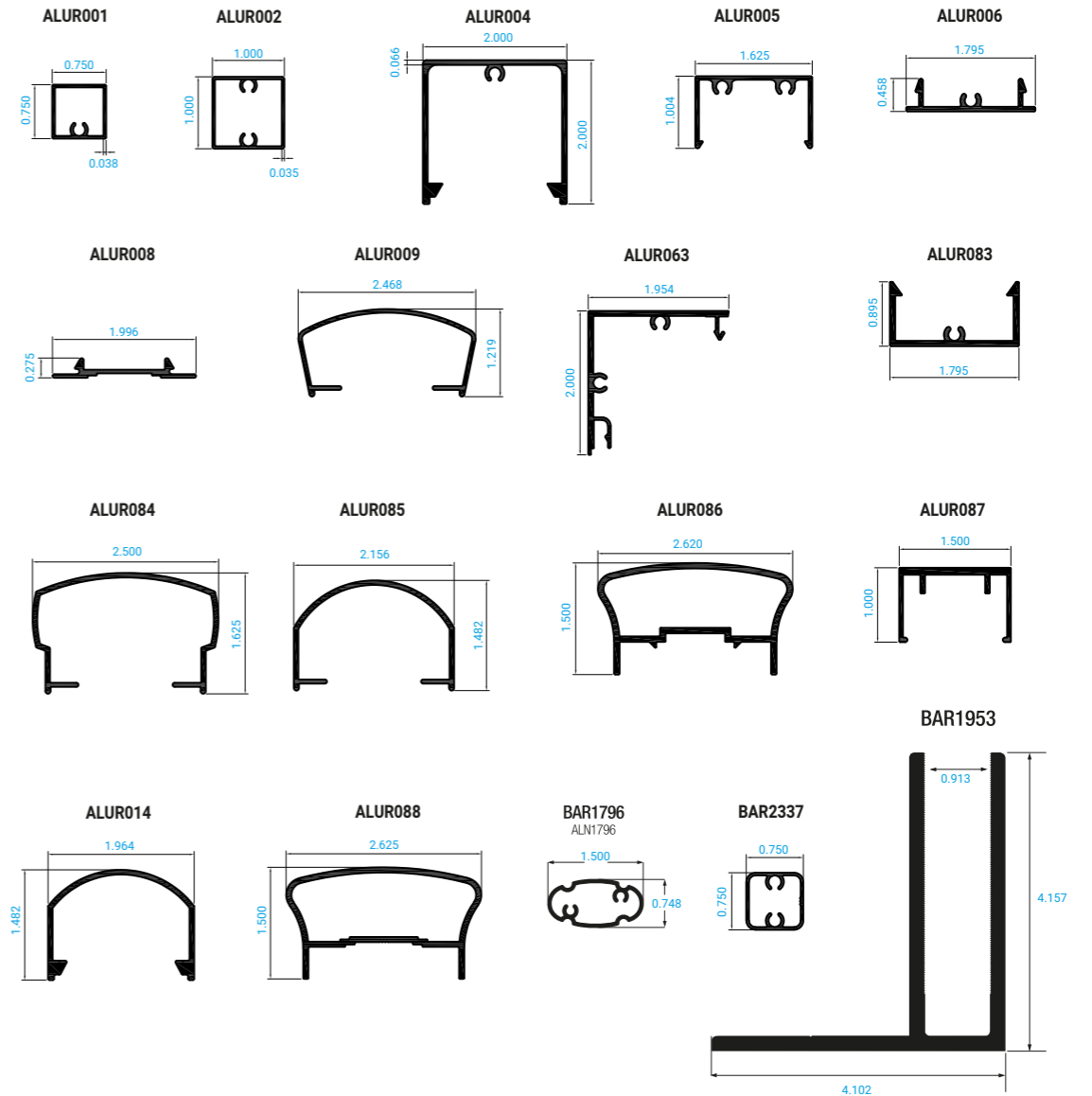
SUN SHADE



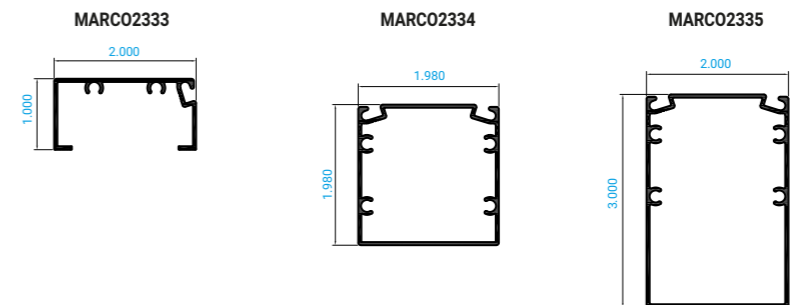
HANDRAIL



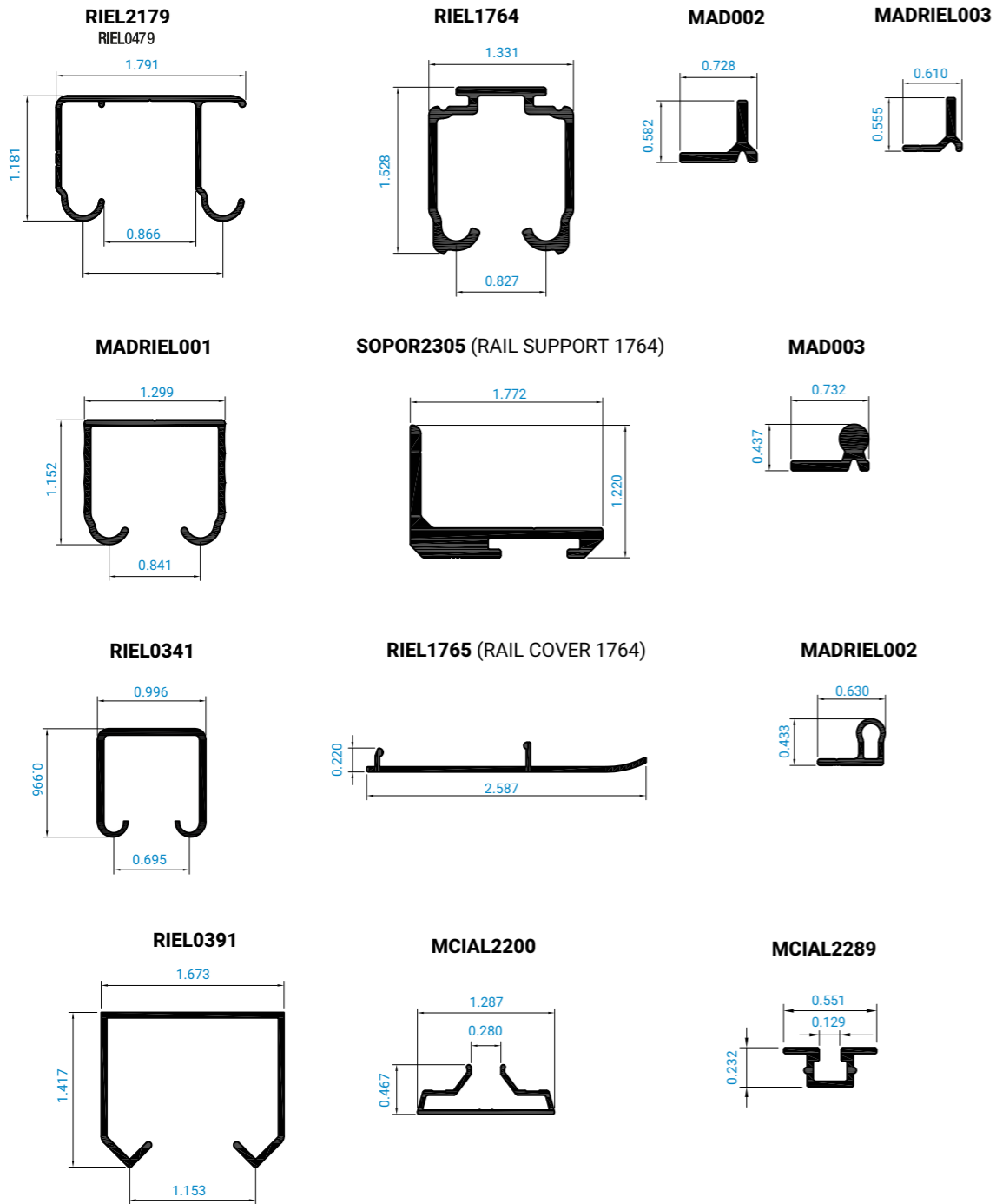
HANDRAIL



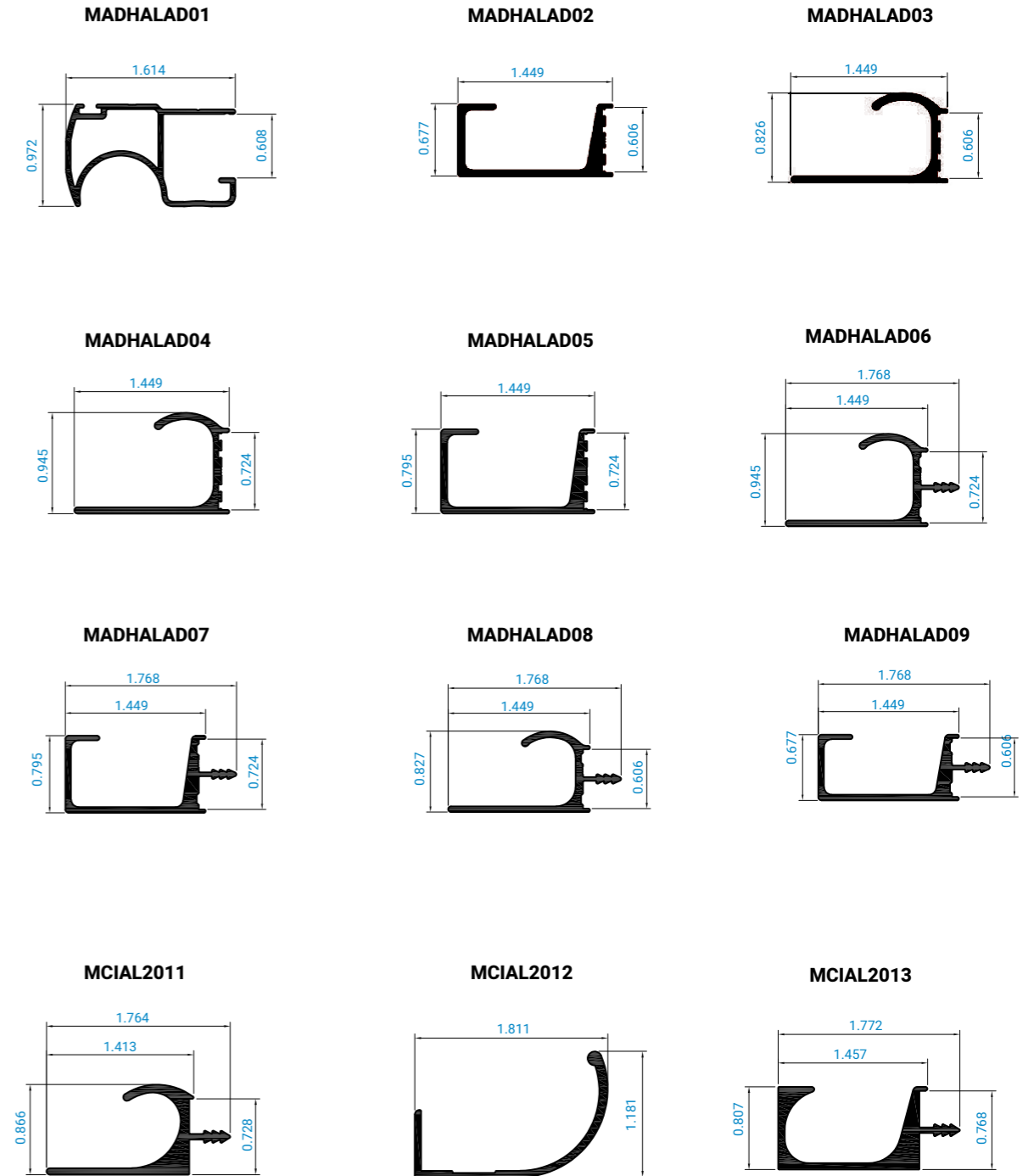
SCREEN



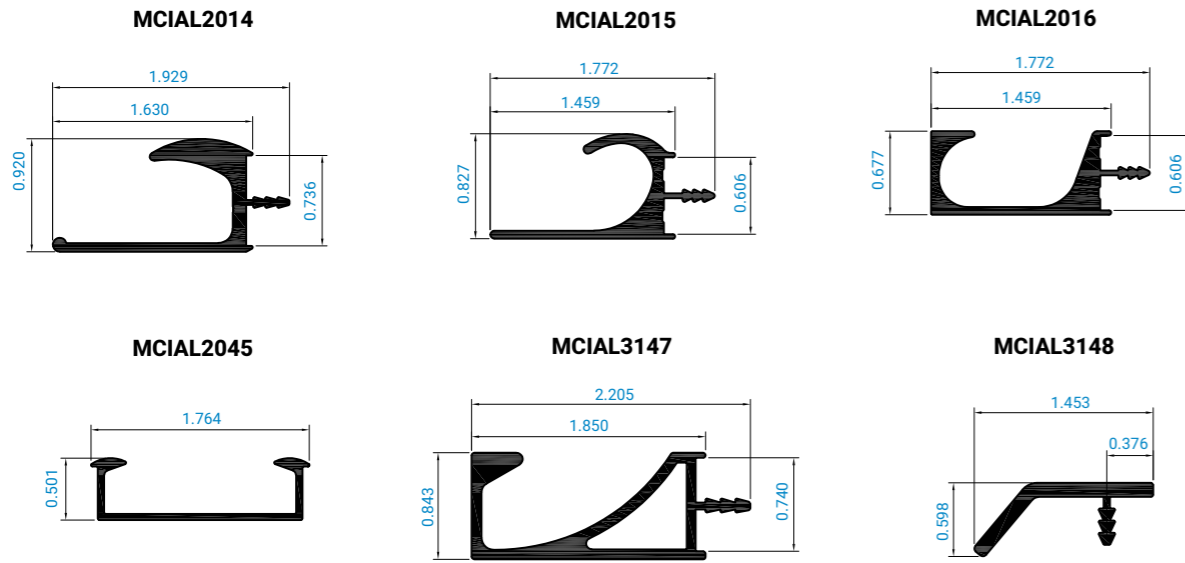
RAILS



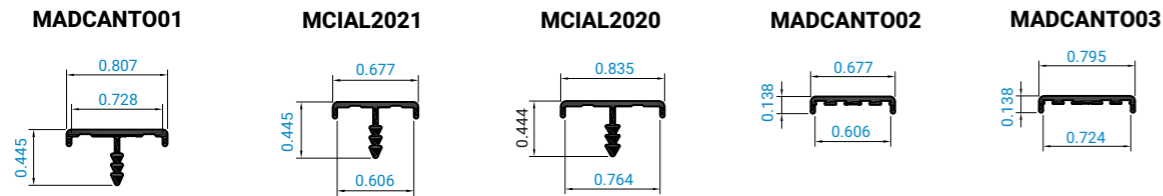
HANDLES



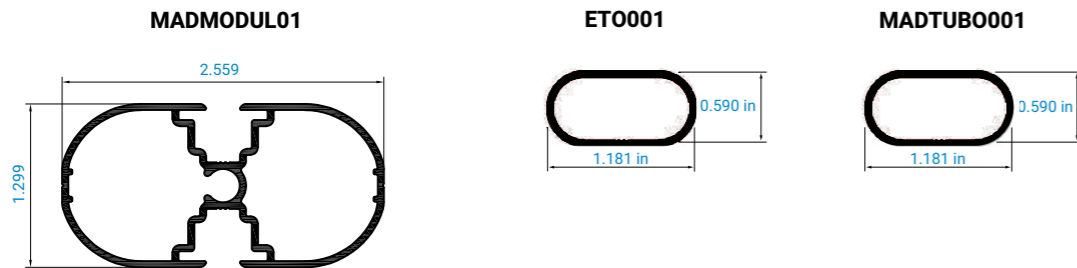
HANDLES



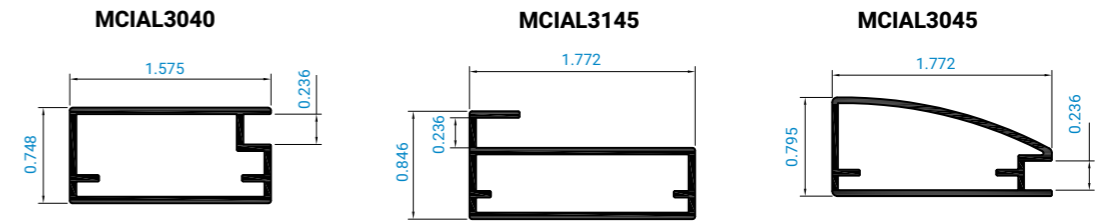
EDGES



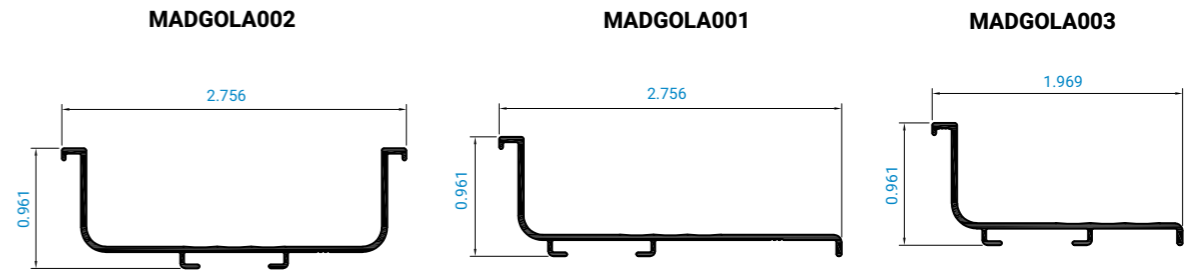
RAILS



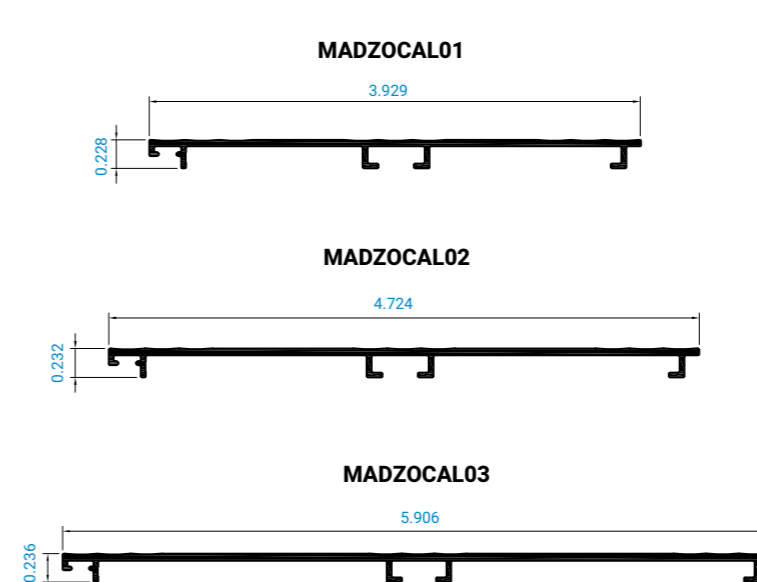
FRAMES



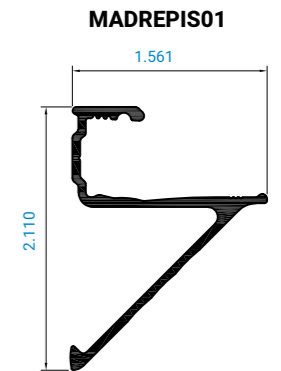
GOLA PROFILES



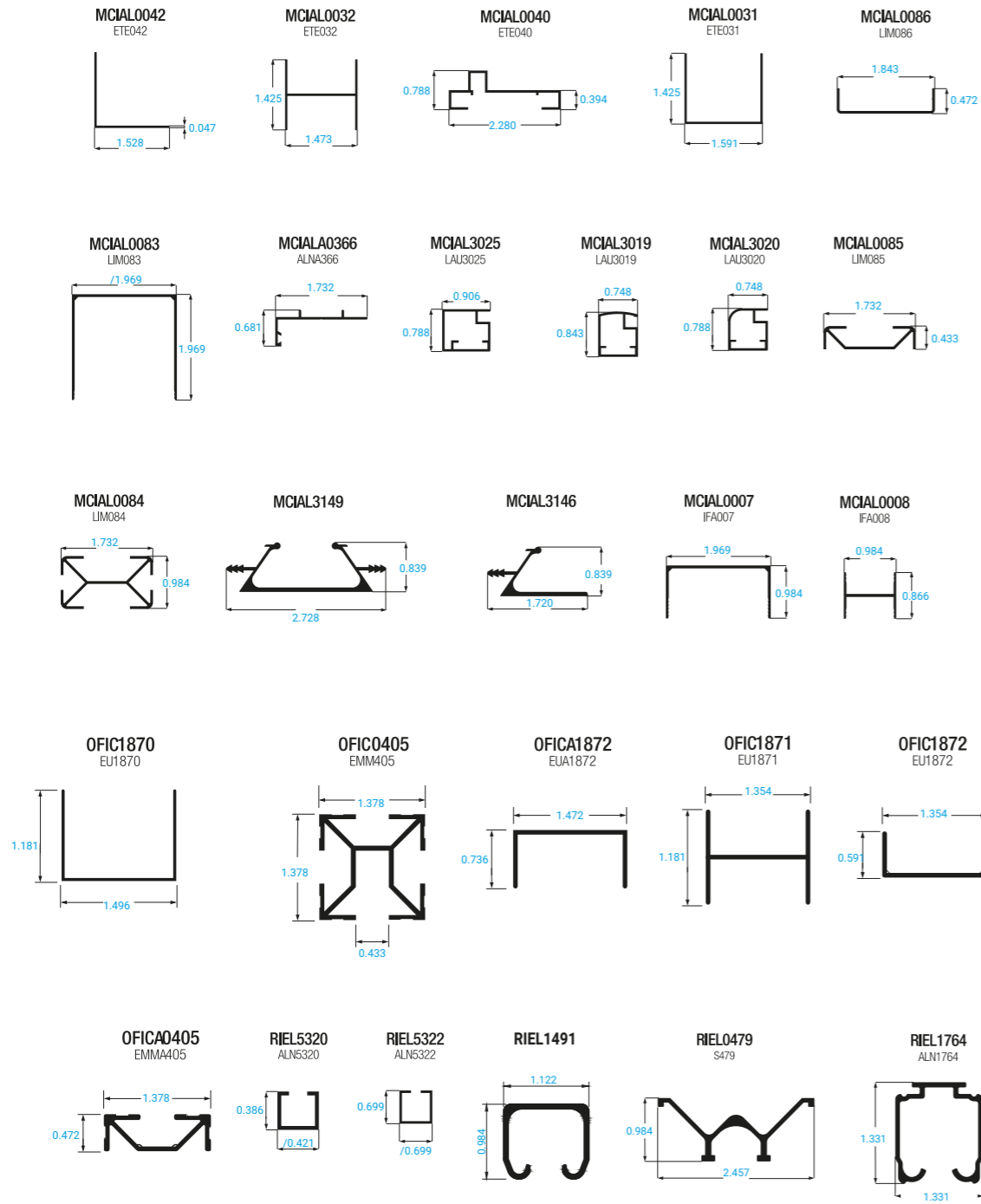
BASEBOARDS



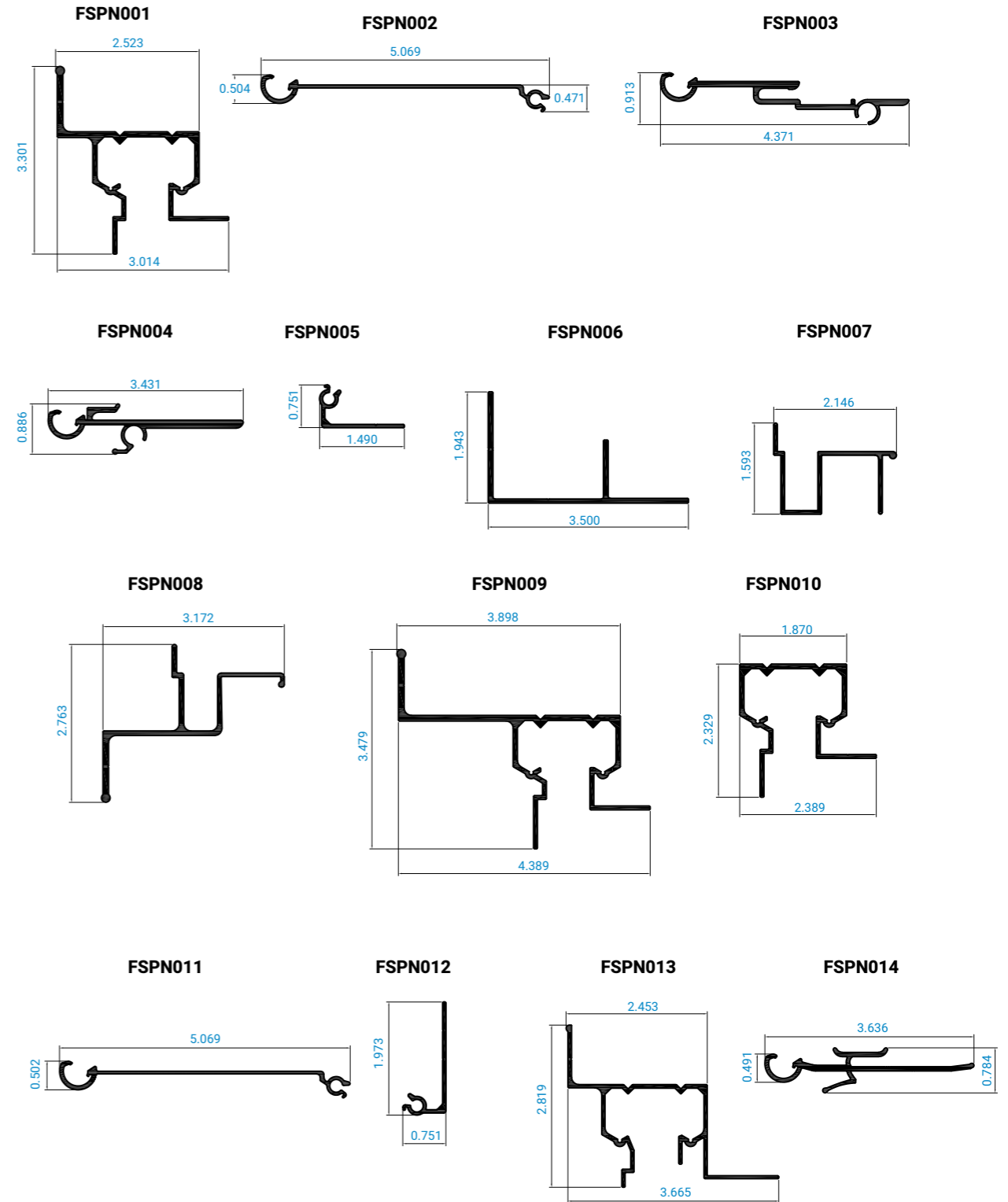
SHELF PROFILE



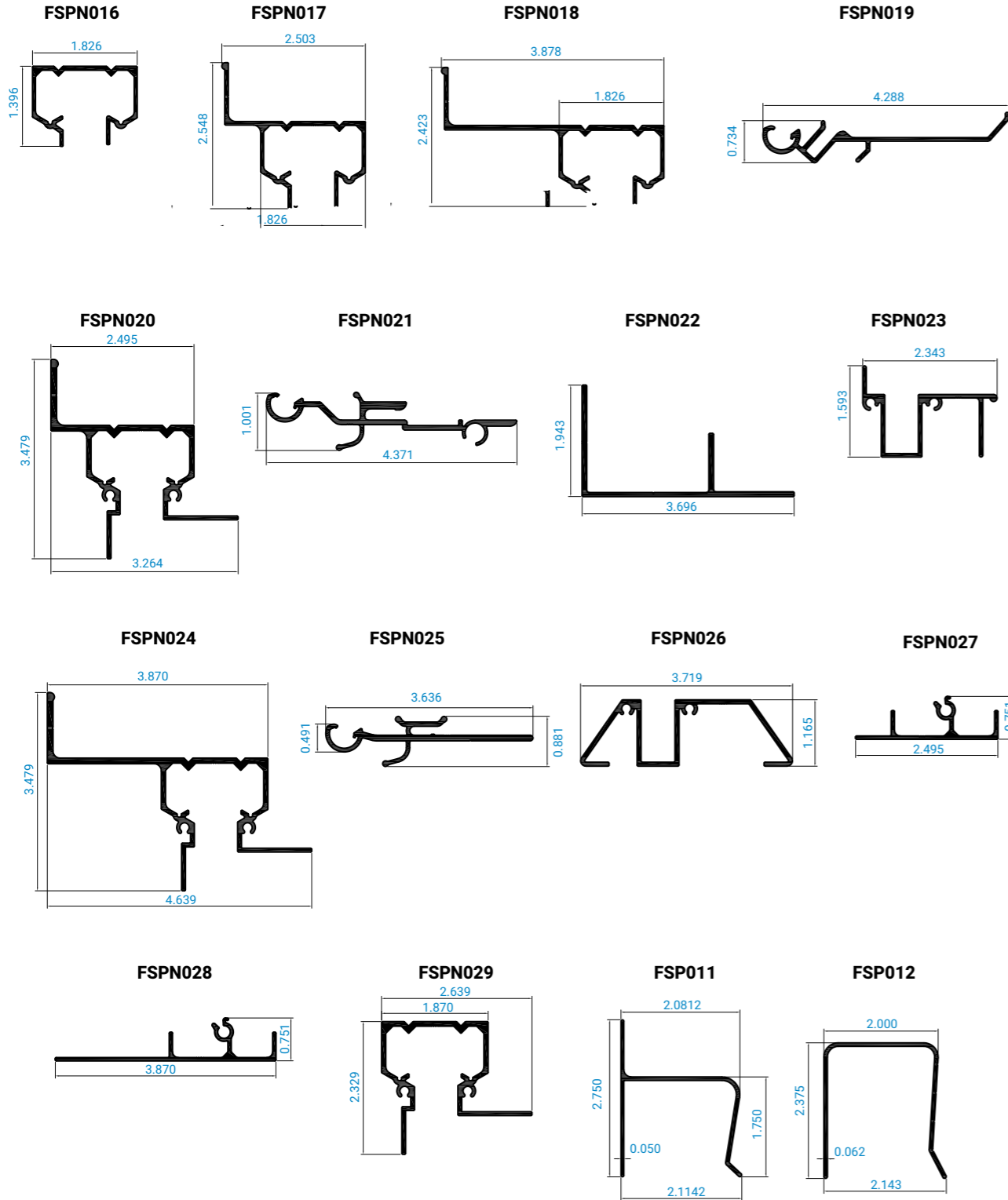
COMMERCIAL FURNITURE



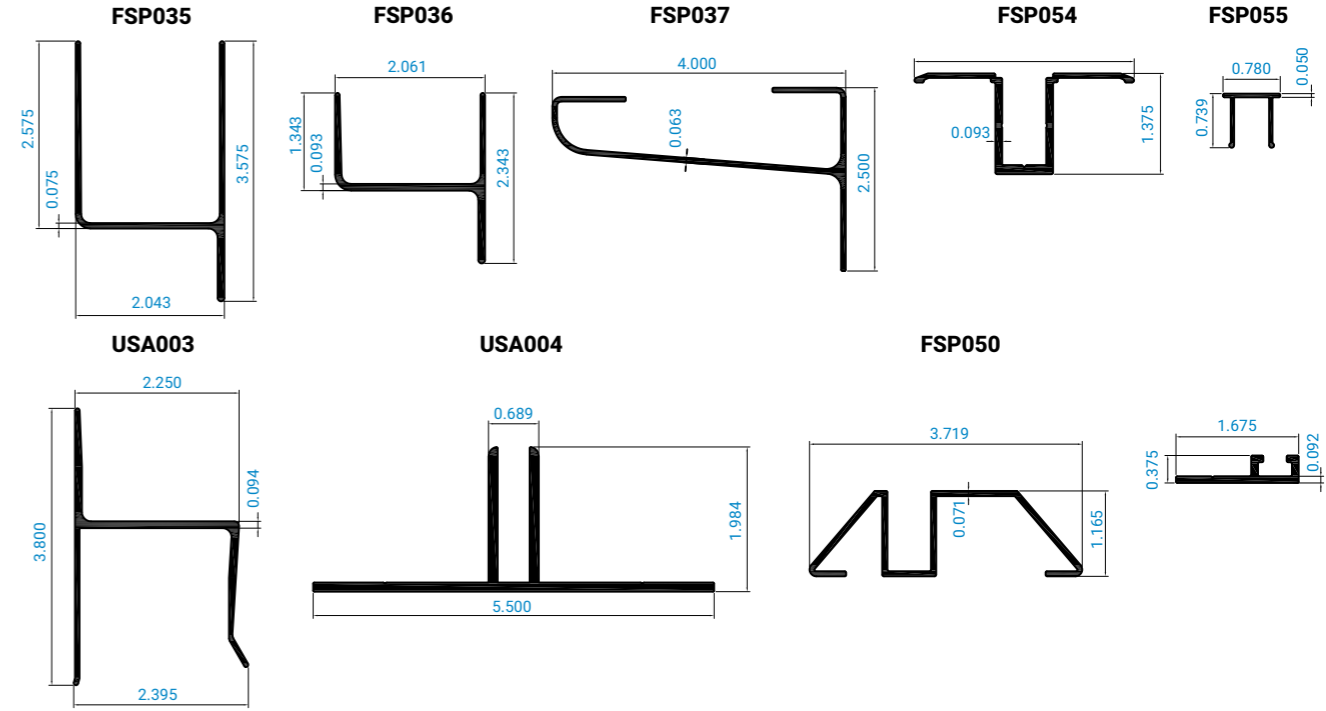
SHUTTER



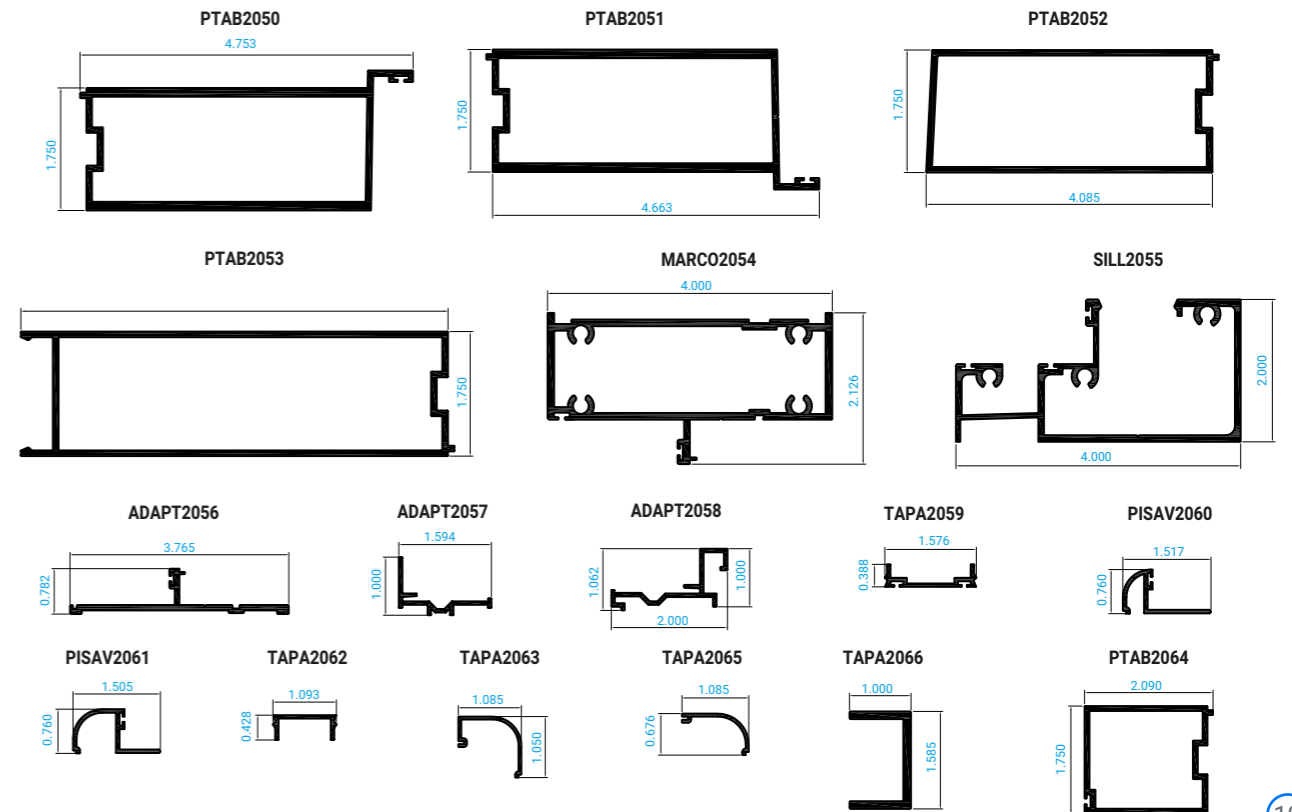
SHUTTER



SHUTTER

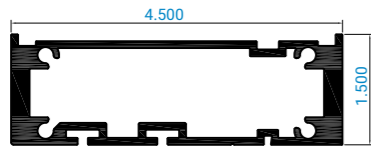


RESIDENTIAL FRENCH DOOR

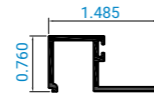


STORE FRONT

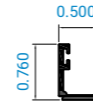
G700001



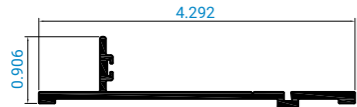
G700007



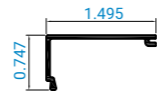
G700008



G700002



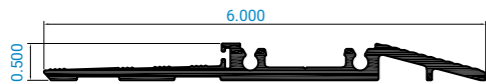
G700009



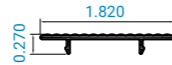
G700010



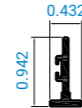
G700003



G700004



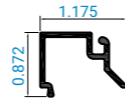
G700005



G700006

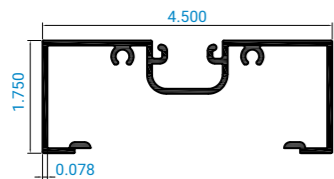


G700011

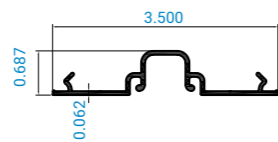


STORE FRONT 4.5 X 1.75

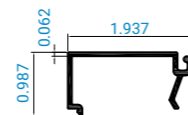
HORIZ1508



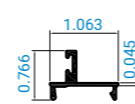
ALN1511



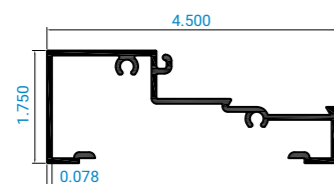
ALN1513



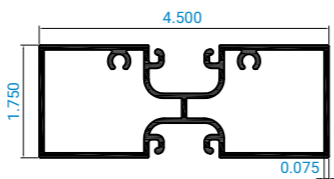
ALN1514



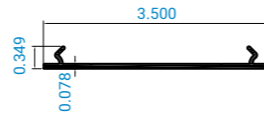
ALN1509



ALN1510

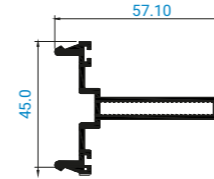


ALN1512

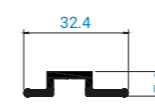


Façade 45 & 75

SOPOR1466



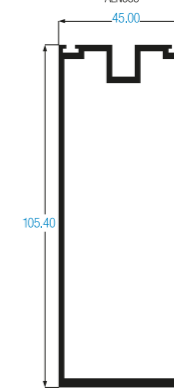
PISAV1025



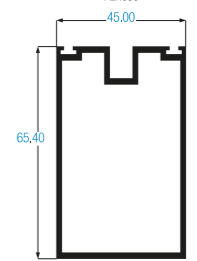
ADAPT0826



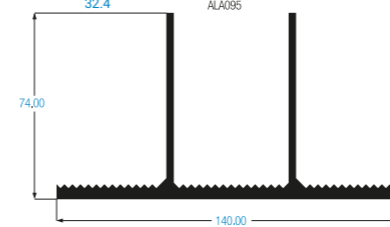
VERTIC0688



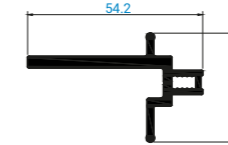
VERTIC0636



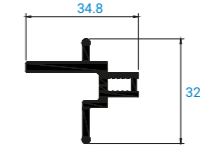
ANCLA0095



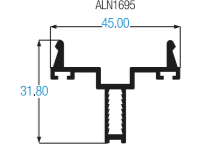
HORIZ1787



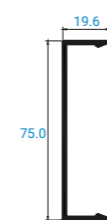
SOPOR1056



TAPA1695



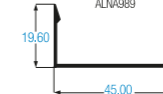
TAPA1924



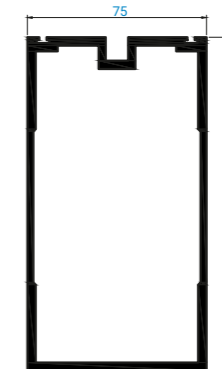
ADAPT1884



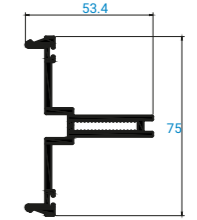
TAPAA0989



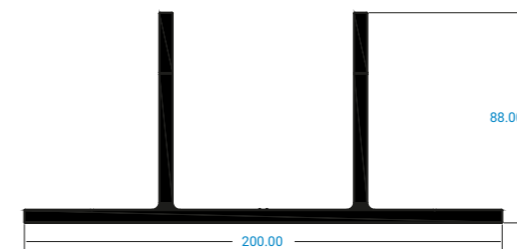
VERTIC0965



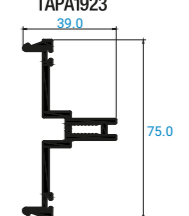
TAPA2014



ANCLA2185

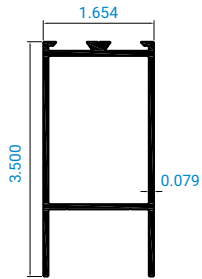


TAPA1923

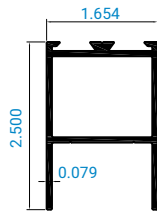


SWING DOOR

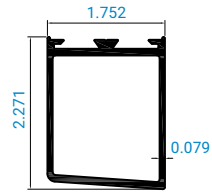
ALN1515



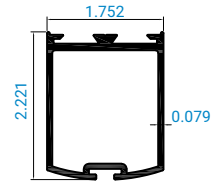
ALN1516



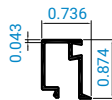
ALN1517



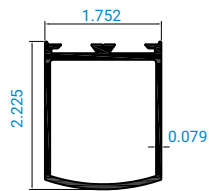
ALN1518



ALN1519



ALN1520



ALN1521

