



CATALOGO  
**GENERAL PERFILES**



# FICHA TÉCNICA DEL ALUMINIO

## Manipulación y almacenamiento del aluminio

A pesar de la excelente resistencia del aluminio a la corrosión, se deben tomar algunas precauciones para evitar la alteración superficial de los productos. Una de las causas que pueden afectar el material es el agua de condensación, generalmente puede producirse sobre los productos, tanto en el transporte como en el lugar de almacenamiento. Las manchas de humedad son siempre debidas a esta agua.

Si el material llega húmedo, debe secarse antes de su almacenamiento, esto puede efectuarse por evaporación o por corrientes de aire seco o caliente evitando los cambios bruscos de temperatura entre el lugar de descargue y el almacenamiento. Se recomienda dejar pasar un tiempo para adaptación del material a la nueva temperatura, antes de almacenarlo definitivamente.

La segunda causa de daño superficial es el rozamiento de los productos, por esta razón se debe tener cuidado al momento de realizar el almacenamiento.

## Limpieza y mantenimiento del aluminio:

Los procedimientos de limpieza para remover suciedades de construcción o acumuladas por el ambiente y decoloración deberán ser iniciadas tan pronto como sea necesario. Dependiendo del grado de la suciedad, varios procedimientos son posibles.

El procedimiento más simple es lavar la superficie afectada con gran cantidad de agua usando una presión moderada para desalojar la suciedad, si la mugre aún está presente después de haber secado al aire la superficie, límpiela con un cepillo o esponja y agua.

Si la mugre sigue estando adherida, usar un limpiador detergente suave usando un cepillo o esponja. Las superficies deberán ser completamente lavadas rociando con agua limpia y secadas en su totalidad.

La limpieza con acetona o solvente similar es recomendado, solo si es necesario remover aceites, cera y otros materiales para pulido, se recomienda ser usado con gran cuidado y no debe permitirse su contacto con materiales como juntas de silicona, vidrios y acabados usados sobre ventanas, fachadas y ensambles.

# ALUMINIUM DATASHEET

Aluminum handling and storage Despite the excellent corrosion resistance of aluminum, some precautions should be taken to avoid surface alteration of the products. One of the causes that can affect the material is the condensation water, usually it can be produced on the products, both in transport and in the storage place. Moisture stains are always due to this water.

If the material arrives wet, it must be dried before storage, this can be avoided by evaporation or by currents of dry or hot air avoiding sudden changes in temperature between the place of discharge and storage. It is recommended to allow time to adapt the material to the new temperature, before get the dirt, if the dirt is still present after the surface has dried in the air, clean it with a brush or sponge and water.

If the dirt is still adhering, use a mild detergent cleaner using a brush or sponge. Surfaces must be thoroughly washed by spraying with clean water and dried completely.

Cleaning with acetone or similar solvent is recommended, only if it is necessary to remove oils, wax and other polishing materials, it is recommended to be used with great care and contact with materials such as silicone gaskets, glass and finishes used on windows should not be allowed, facades and assemblies.

# ALUICA

# TABLA DE CONTENIDO

## TABLE OF CONTENTS

Ficha técnica del aluminio Aluminum datasheet	_____	2
Sistemas Arquitectónicos Architectural Systems	_____	5
Sistema 5020	_____	5-7
Sistema 744	_____	8-10
Sistema 8025	_____	11-13
Sistema 6038	_____	14-15
Sistema 7038	_____	15-17
Sistema 3831	_____	18-20
Sistema 3825	_____	20-21
Sistema Monet	_____	22
Complementarios Complementary	_____	23
Persianas Blinds	_____	23-24
Alfajias Drip	_____	25
Retículas Reticles	_____	25
F para vidrio templado F for tempered glass	_____	25
Zócalos Baseboards or skirting boards	_____	26
Mosquitero Mosquito nets	_____	26
Bota agua Water boot	_____	27
Perfil para puertas Door profile	_____	27
Cubierta de policarbonato Polycarbonate covers	_____	28-30
Panel Japonés Japanese panel	_____	31
Perfiles sólidos Solid profiles	_____	32
Platinas Plate	_____	32
Barras redondas Round bars	_____	33
Barras cuadradas Square bars	_____	34
Barras hexagonales hexagonal bars	_____	34

Canales Channels	35
Canales con aleta Channels with fin	35
Ángulos de lados iguales Angles of equal sides	36
Ángulos especiales de unión Special angles of union	36
Tees Tees	37
Tubulares Hollow tubes	37
Tubulares cuadrados Square hollow tubes	37
Tubulares rectangulares Rectangular hollow tubes	38
Tubulares redondos Round hollow tubes	39
Cortineros Curtain rods	39
Cuartos de círculo Quarters of circle	40
Tubulares con aleta Hollow tubes with fin	41
Tubulares con doble aleta Hollow tubes with double fin	42
Ferretería Ironmongery	43
Wing Wing	43
Marquetería Marquetry	44
Perfil para tableros Board profile	44
Pirlán escalera Stair ends	44
Fachadas Façades	45
Acabados interiores Interior finishes	46
Divisiones de baño Bathroom divisions	47-48
Divisiones de oficina Office divisions	49
Perfiles para muebles Profiles for furniture	50-54
Perfil de automatización Automation profile	55
Enchapes Claddings or overlayings	56
Sistema Alamo Alamo System	56
Perfiles para transporte y estructuras Profiles for transport	57
Piso para tráfico pesado Heavy traffic floor	57-58
Perfiles para furgón Truck Profiles	59 - 61
Electrobarras Electrobars	62

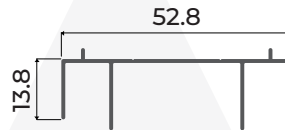


# SISTEMAS ARQUITECTÓNICOS

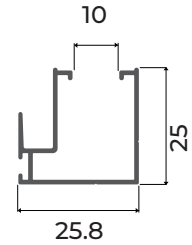
## SISTEMA 5020 SYSTEM 5020



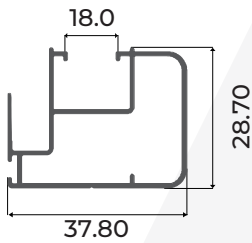
**Cabezal**  
227.53  
mm (PA)  
Head



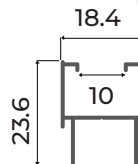
**Enganche**  
197.6  
mm (PA)  
Interlocker



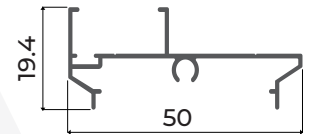
**enganche reforzado**  
200.48  
mm (PA)  
reinforced  
coupling

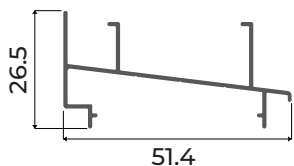
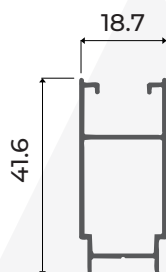
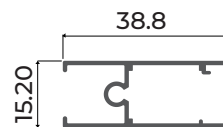
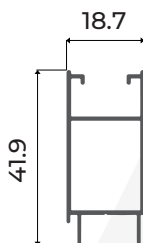
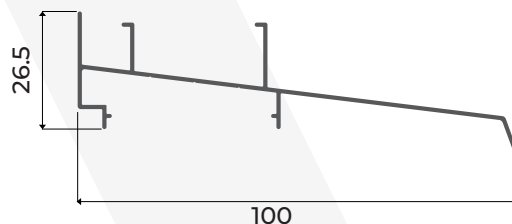


**Traslape**  
148.81  
mm (PA)  
Stile

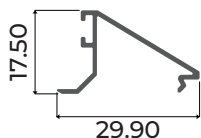
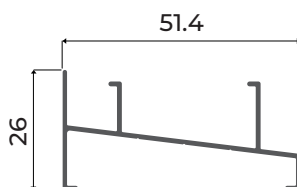
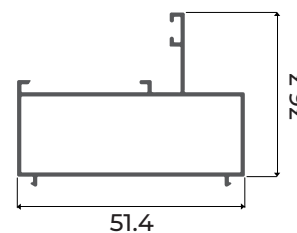


**Jamba**  
220.3  
mm (PA)  
Jamb

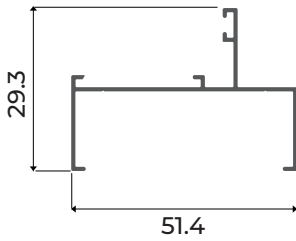


**ALU194****Sillar**244.09  
mm (PA)  
Sill**ALU258****Traslape reforzado**165.97  
mm (PA)  
Reforced stile**ALU349****Zócalo**217.06  
mm (PA)  
Plinth**ALU462****Traslape reforzado**176.18  
mm (PA)  
Reforced stile**ALU581****Sillar con alfajía**352.93  
mm (PA)  
Sill with drip**SISTEMA 5020**

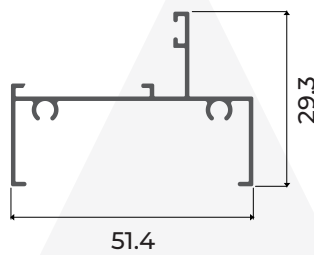
SYSTEM 5020

**Cuerpo Fijo****ALU177****Pisavidrio plano**123.89  
mm (PA)  
Glazing Flat**ALU195****Sillar abrochable cuerpo fijo**233.1  
mm (PA)  
Sill fas tened  
fixed pane**ALU196****Adaptador tubular cuerpo fijo**215.55  
mm (PA)  
Fixed tubular  
adapter

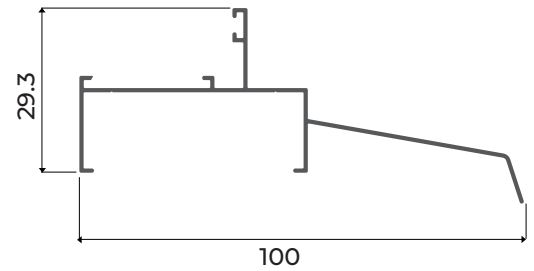
**ALU197** Sillar/  
Cabezal  
cuerpo fijo  
251  
mm (PA)  
Sill/Head of  
fixed pane



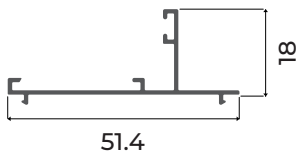
**ALU198** Jamba  
cuerpo fijo  
281.34  
mm (PA)  
Fixed  
pane Jam



**ALU199** Sillar  
con alfajia  
cuerpo fijo  
363.36  
mm (PA)  
Sill with drip  
fixed pane



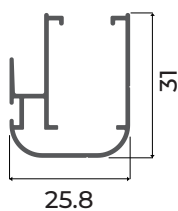
**ALU200** Adaptador  
179.47  
mm (PA)  
Adapter



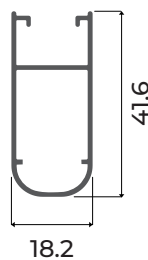
# ALUICA

## SISTEMA 5020 SYSTEM 5020 Perfiles Curvos

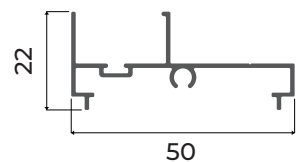
**ALU632** Enganche  
curvo  
239.65  
mm (PA)  
Curved  
interlocker



**ALU634** Traslape  
curvo  
152.70  
mm (PA)  
Curved stile



**ALU880** Jamba  
sistema  
curvo  
228.60  
mm (PA)  
Curved  
system jamb

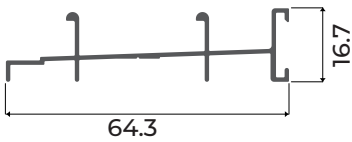


# SISTEMA 744

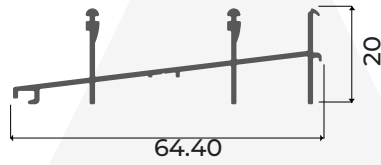
## SYSTEM 744



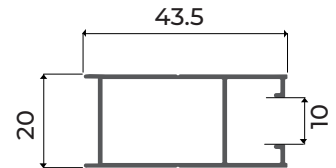
**Sillar**  
124.55  
mm (PA)  
Sill



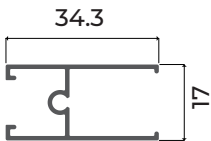
**Sillar**  
265.01  
mm (PA)  
Sill



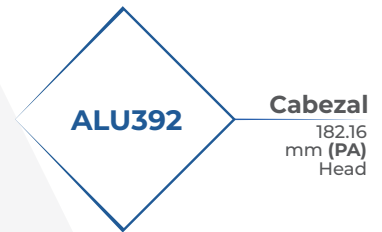
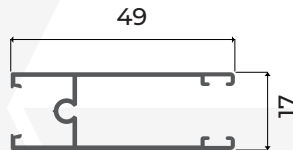
**Traslape**  
177.11  
mm (PA)  
Stile



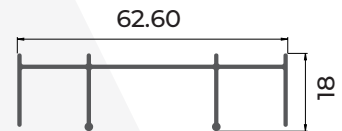
**Zócalo superior**  
87.82  
mm (PA)  
Top rail



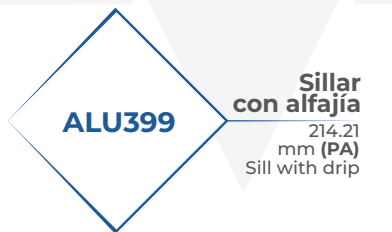
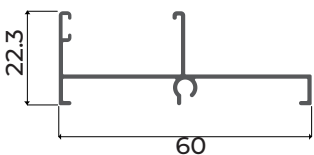
**Zócalo inferior**  
120.44  
mm (PA)  
Bottom rail



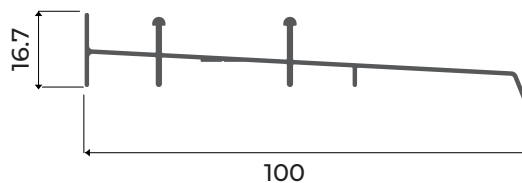
**Cabezal**  
182.16  
mm (PA)  
Head



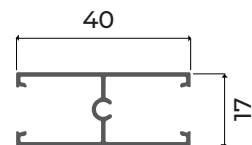
**Jamba**  
156.94  
mm (PA)  
Jamb



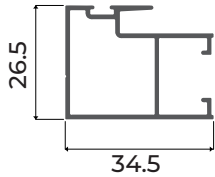
**Sillar con alfajía**  
214.21  
mm (PA)  
Sill with drip



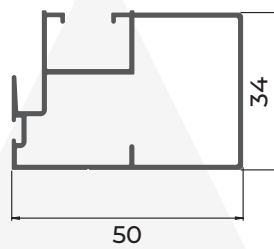
**Divisor**  
103.84  
mm (PA)  
Stile



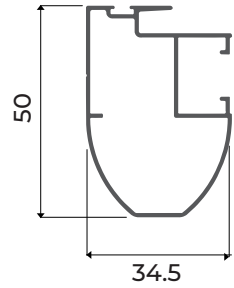
**ALU391** Enganche  
187.8 mm (PA)  
Interlocker



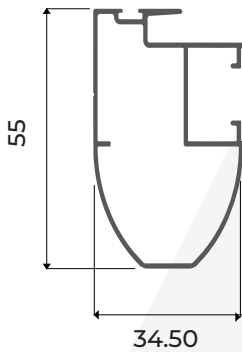
**ALU391 Ultra** Enganche Ultra  
233.96 mm (PA)  
Interlocker Ultra



**ALU391R** Enganche Ref.  
219.38 mm (PA)  
Reforced interlocker



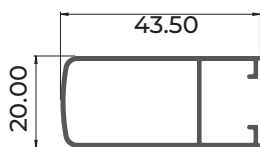
**ALU391R Ultra** Enganche reforzado  
229.38 mm (PA)  
Reforced interlocker



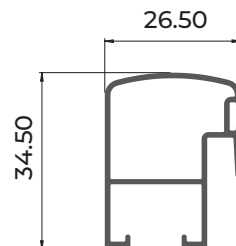
# ALUICA

## SISTEMA 744 SYSTEM 744 Perfiles Curvos

**ALU1766** Traslape curvo  
168.34 mm (PA)  
Curved stile



**ALU1767** Enganche curvo  
183.65 mm (PA)  
Curved interlocker





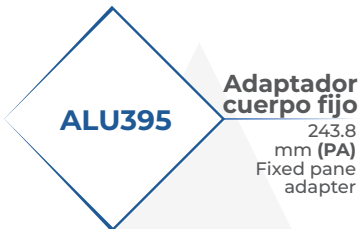
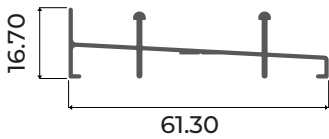
# SISTEMA 744

## SYSTEM 744

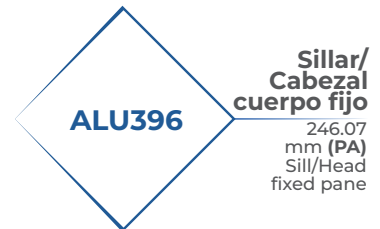
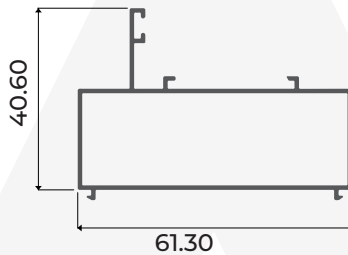
### Cuerpo Fijo



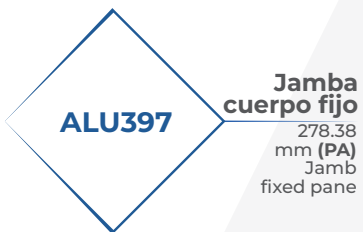
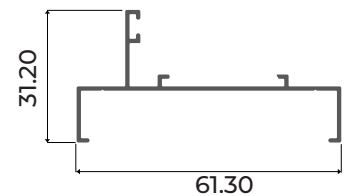
**Sillar**  
133.37  
mm (PA)  
Sill



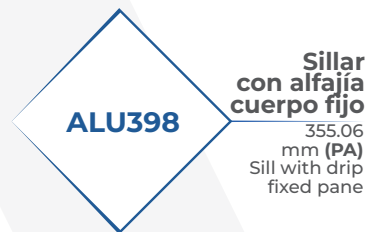
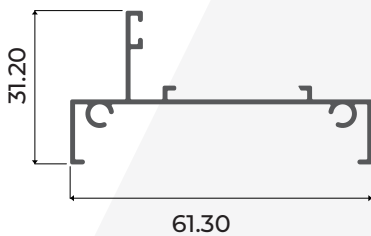
**Adaptador  
cuerpo fijo**  
243.8  
mm (PA)  
Fixed pane  
adapter



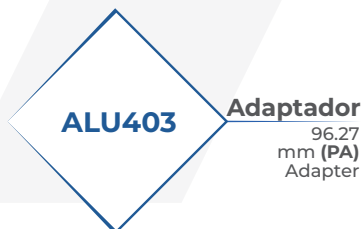
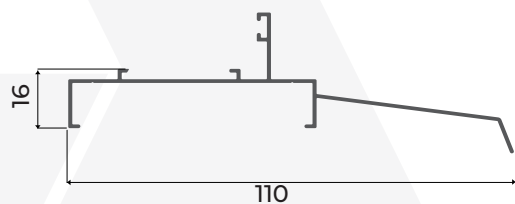
**Sillar/  
Cabezal  
cuerpo fijo**  
246.07  
mm (PA)  
Sill/Head  
fixed pane



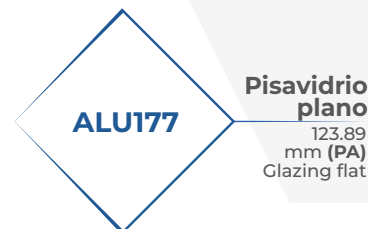
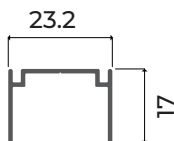
**Jamba  
cuerpo fijo**  
278.38  
mm (PA)  
Jamb  
fixed pane



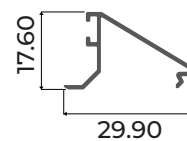
**Sillar  
con alfajia  
cuerpo fijo**  
355.06  
mm (PA)  
Sill with drip  
fixed pane



**Adaptador**  
96.27  
mm (PA)  
Adapter



**Pisavidrio  
plano**  
123.89  
mm (PA)  
Glazing flat



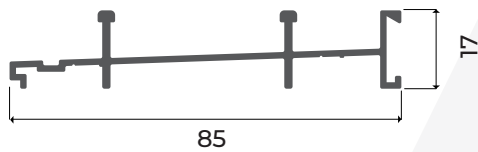
# SISTEMA 8025

## SYSTEM 8025



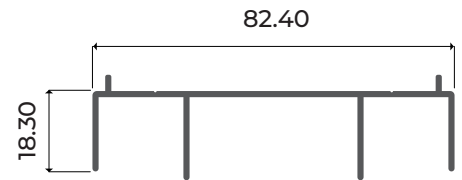
**ALU150**

**Sillar**  
296.73  
mm (PA)  
Sill



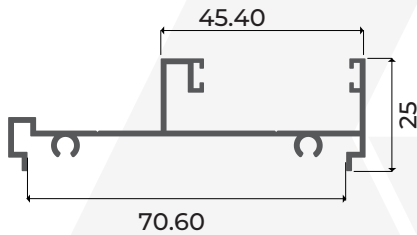
**ALU151**

**Cabezal**  
322.16  
mm (PA)  
Head



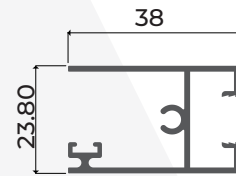
**ALU152**

**Jamba**  
367.21  
mm (PA)  
Jam



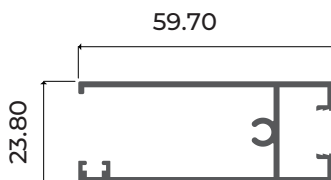
**ALU156**

**Zócalo superior**  
279.03  
mm (PA)  
Top rail



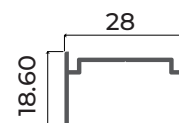
**ALU157**

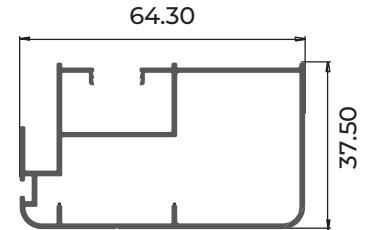
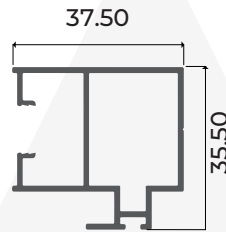
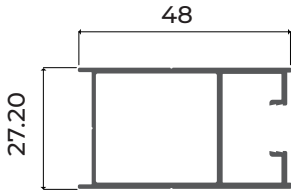
**Zócalo inferior**  
356.79  
mm (PA)  
Bottom rail



**ALU158**

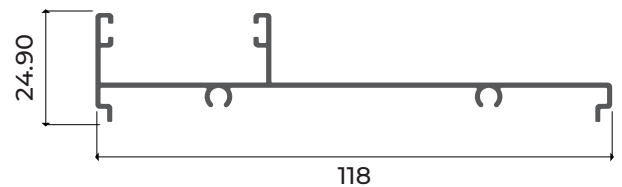
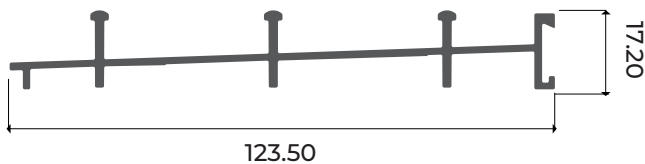
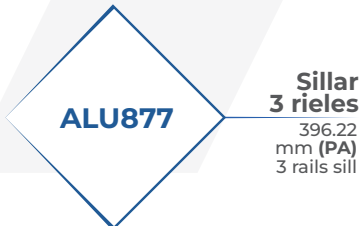
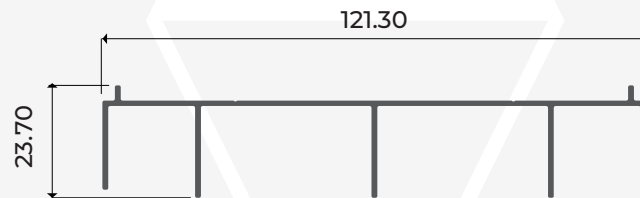
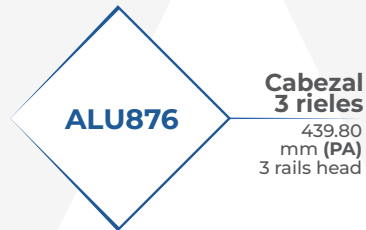
**Adaptador**  
143.45  
mm (PA)  
Adapter





## SISTEMA 8025 TRES RIELES

### SYSTEM 8025 THREE RAILS



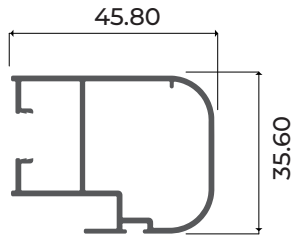
# SISTEMA 8025

## SYSTEM 8025

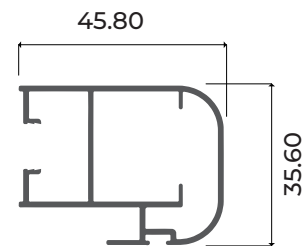
### Perfiles Curvos



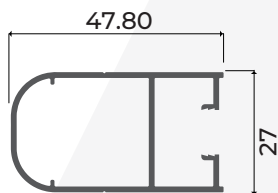
**Enganche Redondeado**  
245.56 mm (PA)  
Hook Rounded



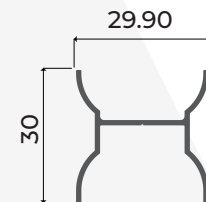
**Enganche curvo**  
245.56 mm (PA)  
Curved interlocker



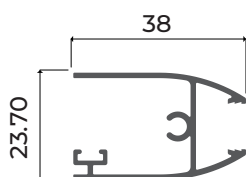
**Traslape Redondeado**  
212.05 mm (PA)  
Overlap Rounding



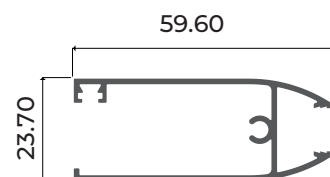
**Adaptador curvo**  
169.28 mm (PA)  
Curved adapter



**Zócalo superior curvo**  
252.75 mm (PA)  
Curved top rail

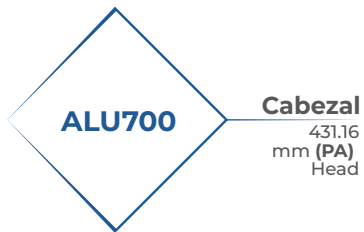


**Horizontal inferior curvo**  
334.67 mm (PA)  
Horizontal bottom curved

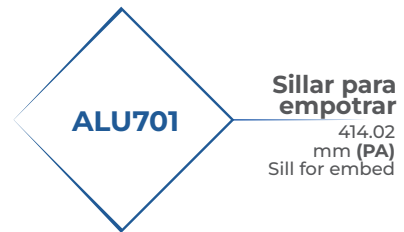
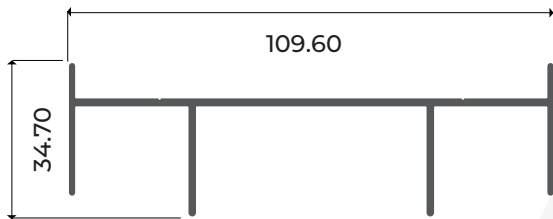


# SISTEMA 6038

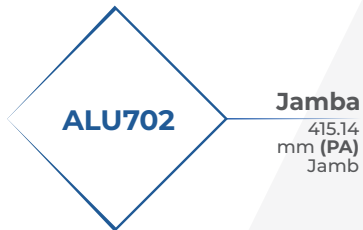
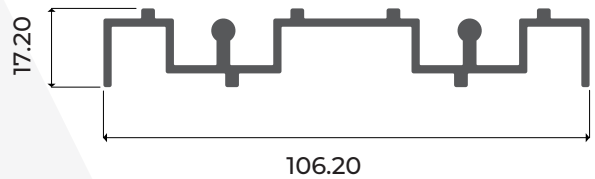
## SYSTEM 6038



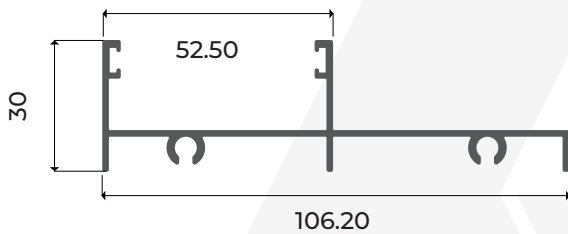
**Cabezal**  
431.16  
mm (PA)  
Head



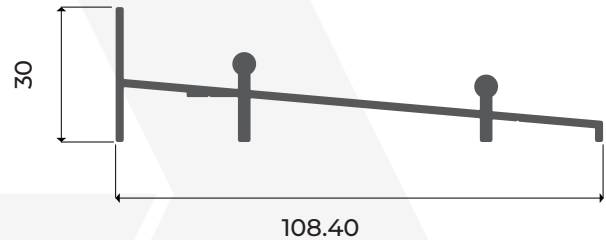
**Sillar para empotrar**  
414.02  
mm (PA)  
Sill for embed



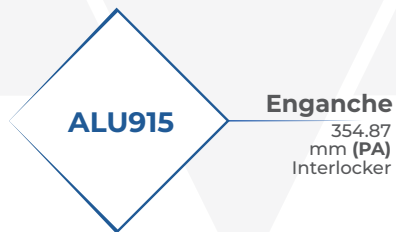
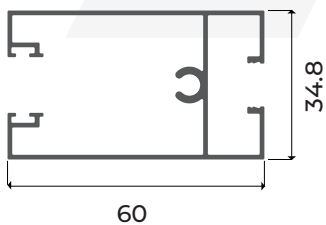
**Jamba**  
415.14  
mm (PA)  
Jamb



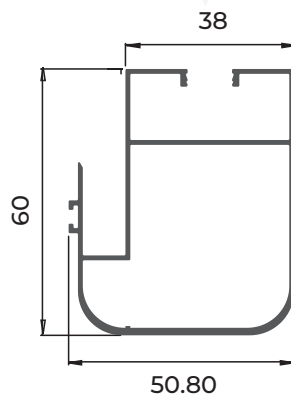
**Sillar**  
346.18  
mm (PA)  
Sill



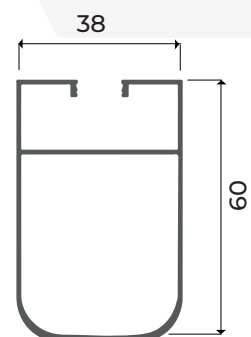
**Zócalo Inf/Sup**  
470.21  
mm (PA)  
Bottom  
/top rail



**Enganche**  
354.87  
mm (PA)  
Interlocker



**Traslape**  
281.51  
mm (PA)  
Stile



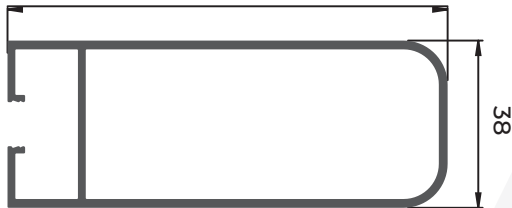




**ALU7004**

**Traslape**  
340.82  
mm (PA)  
Stile

100



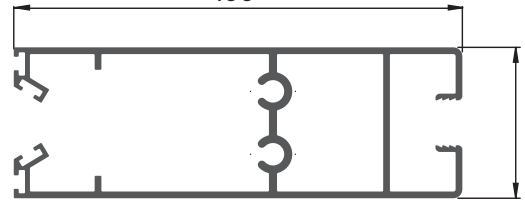
38



**ALU7005**

**Zócalo**  
595.63  
mm (PA)  
Plinth

100



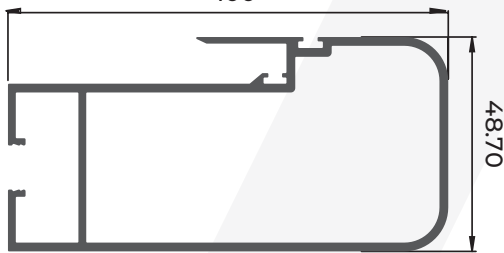
33.64



**ALU7006**

**Enganche**  
432.30  
mm (PA)  
Interlocker

100



48.70

# ALUICA

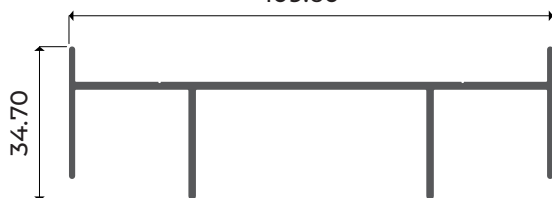
## SISTEMA 7038 SYSTEM 7038



**ALU700**

**Cabezal**  
431.16  
mm (PA)  
Head

109.60



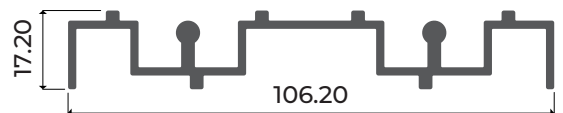
34.70



**ALU701**

**Sillar para empotrar**  
414.02  
mm (PA)  
Sill for embed

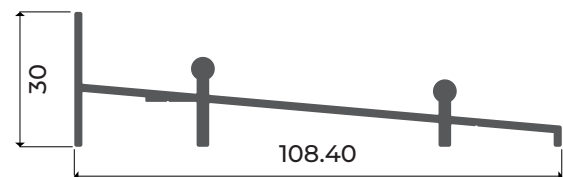
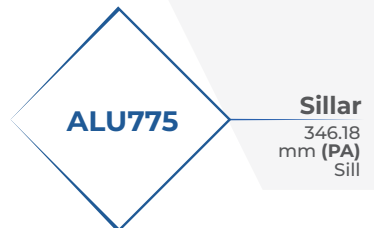
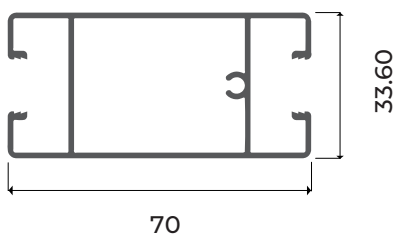
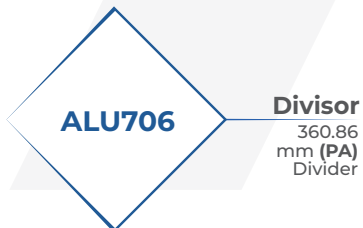
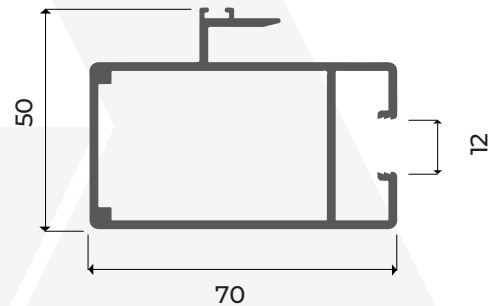
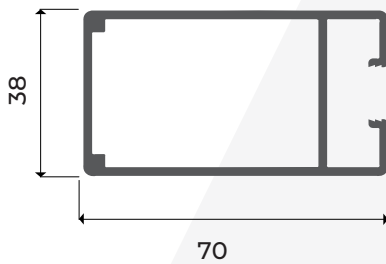
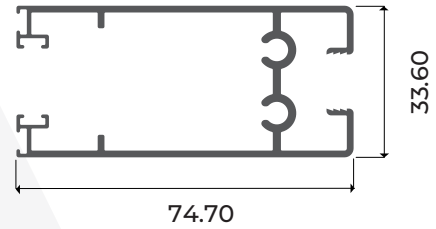
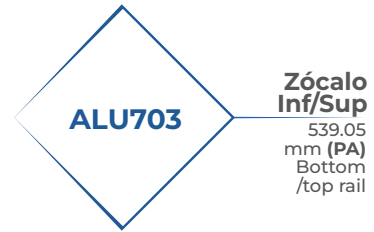
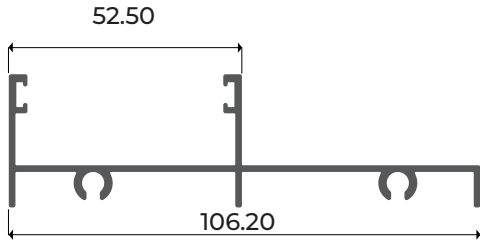
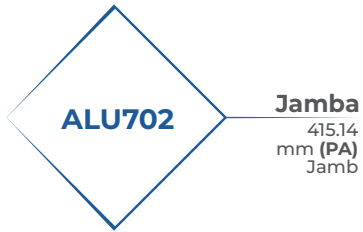
106.20



17.20

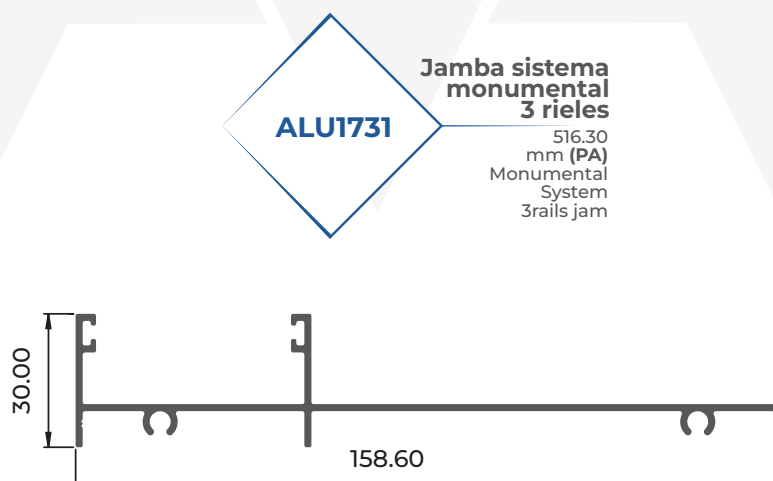
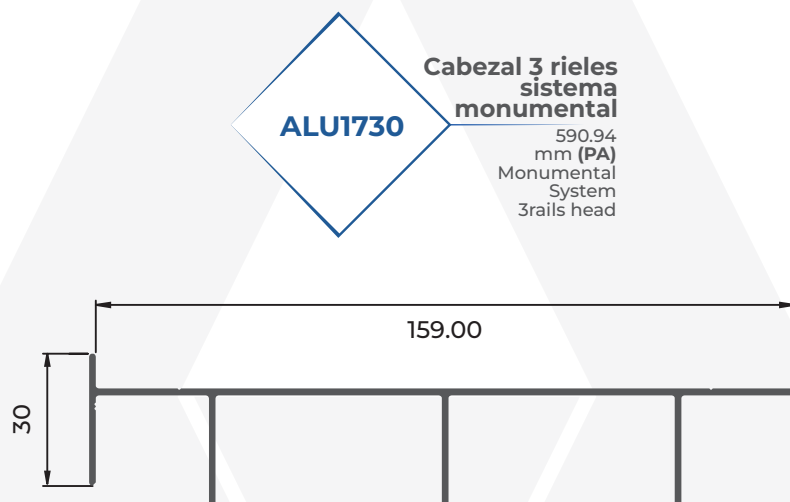
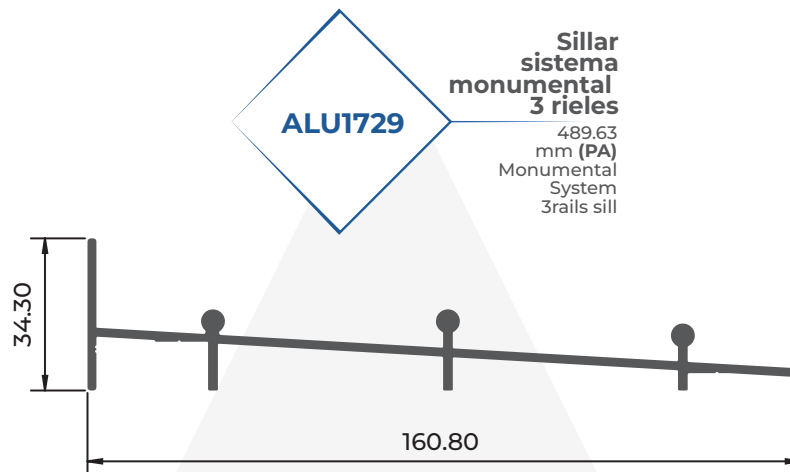
# SISTEMA 7038

## SYSTEM 7038



# SISTEMA 7038 TRES RIELES

## SYSTEM 7038 THREE RAILS



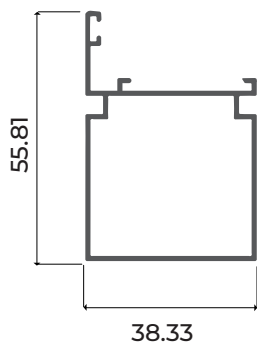
# SISTEMA 3831

## SYSTEM 3831

ALU1101

Tubular de  
1-1/2" con  
adaptador

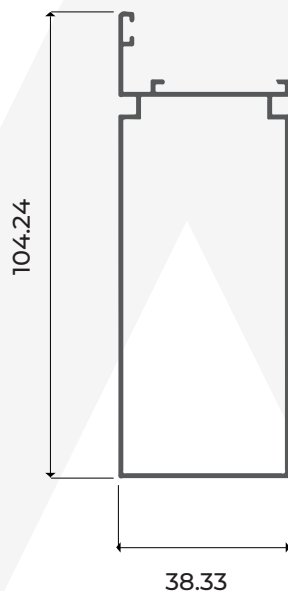
233.57  
mm (PA)  
1-1/2" tubular  
with adapter



ALU1102

Tubular  
de 3"x1-1/2"  
adaptador

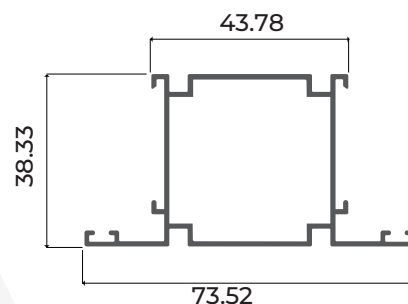
330.06  
mm (PA)  
3"x1-1/2" tubular  
with adapter



ALU1103

Tubular  
de 1-1/2"  
con doble  
adaptador

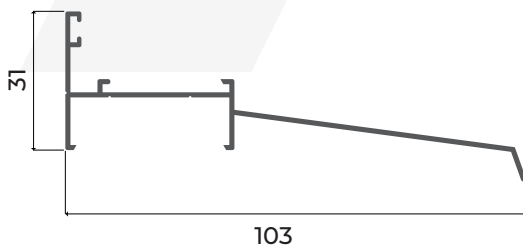
314.97  
mm (PA)  
1-1/2" tubular  
with double  
adapter



ALU616

Sillar con  
alfajía

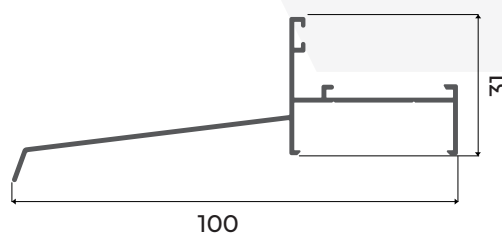
338.06  
mm (PA)  
Sill with drip



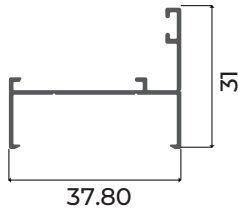
ALU617

Sillar con  
alfajía para  
pisa vidrio  
interno

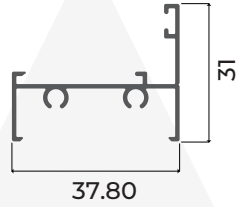
330.11  
mm (PA)  
Sill with drip



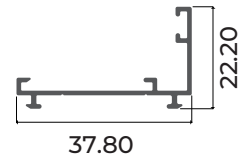
**ALU173** **Cabezal/Sillar**  
76.77 mm (PA)  
Head/Sill



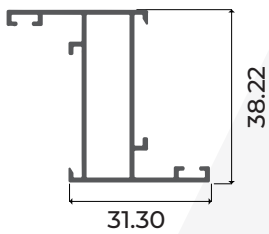
**ALU174** **Jamba**  
76.77 mm (PA)  
Jamb



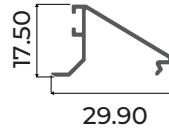
**ALU175** **Adaptador**  
59.75 mm (PA)  
Adapter



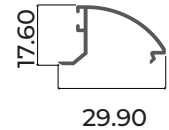
**ALU176** **Basculante**  
231.6 mm (PA)  
Tilting



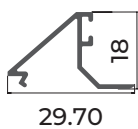
**ALU177** **Pisavidrio plano**  
35.9 mm (PA)  
Glazing flat



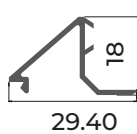
**ALU635** **Pisavidrio curvo**  
123.89 mm (PA)  
Curved glazing



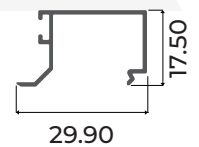
**ALU435** **Pisavidrio Plano**  
35.9 mm (PA)  
Glazing Flat



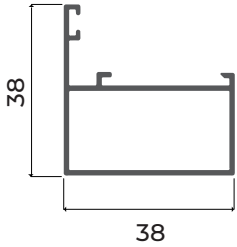
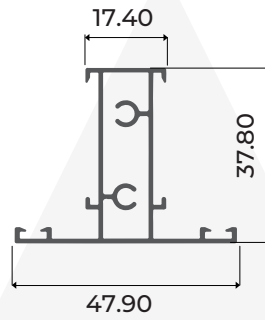
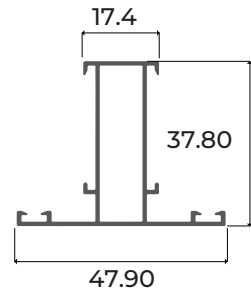
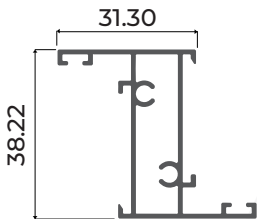
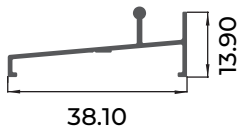
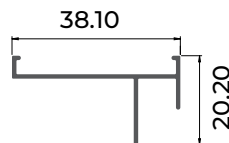
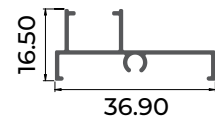
**ALU435V** **Pisavidrio plano V10mm**  
118.03 mm (PA)  
V10mm Glazing flat



**ALU414** **Pisavidrio cuadrado**  
141.91 mm (PA)  
Glazing square

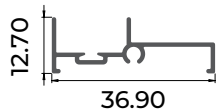




**ALU416****Esquinero**  
182.69  
mm (PA)  
Cornerback**ALU292****Divisor**  
232.04  
mm (PA)  
Divider**ALU292S****Divisor**  
232.03  
mm (PA)  
Divider**ALU293****Divisor Z**  
229.37  
mm (PA)  
Divider Z**ALUICA****SISTEMA 3825**  
SYSTEM 3825**ALU709****Sillar**  
130.77  
mm (PA)  
Sill**ALU710****Cabezal un riel**  
140.9  
mm (PA)  
Single-rail head**ALU711****Jamba cuerpo movil**  
159.9  
mm (PA)  
Jamba mobile body

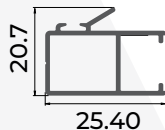
**ALU712**

**Jamba cuerpo móvil**  
147.03 mm (PA)  
Jamba mobile body



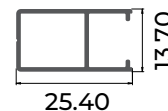
**ALU713**

**Enganche**  
123.33 mm (PA)  
Enganche



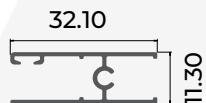
**ALU714**

**Traslape**  
101.36 mm (PA)  
Traslape



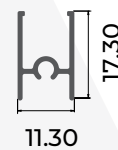
**ALU715**

**Horizontal sup. Inf cuerpo móvil**  
171.9 mm (PA)  
Horizontal sup. Inf cuerpo móvil



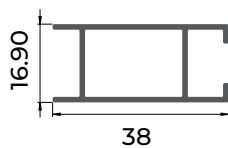
**ALU716**

**Horizontal sup. Inf hoja fija**  
102.19 mm (PA)  
Horizontal sup. Inf hoja fija



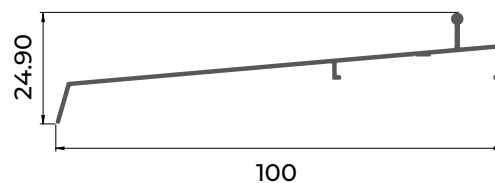
**COD727**

**Sistema 3825 (traslape reforzado)**  
148.64 mm (PA)  
RSystem 3825 (reinforced overlap)



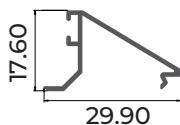
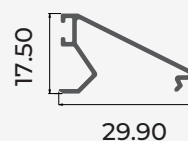
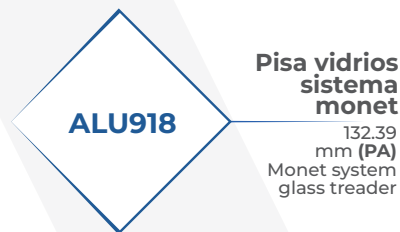
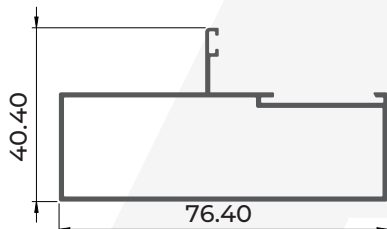
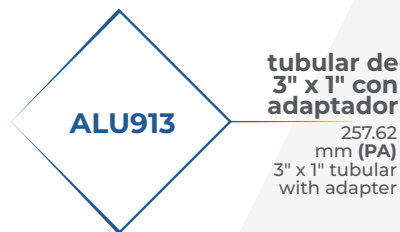
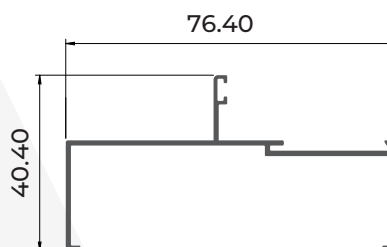
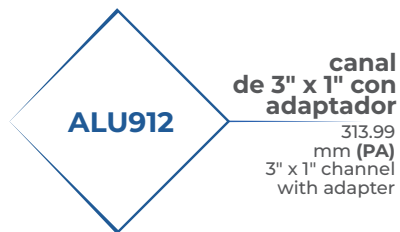
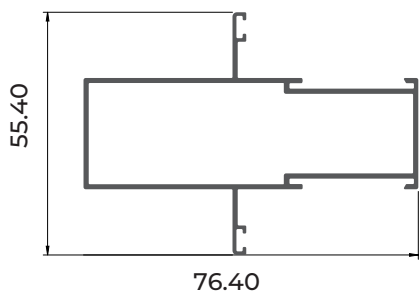
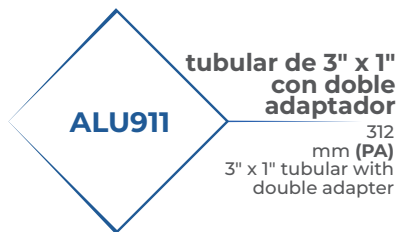
**ALU726**

**Sillar con alfajia**  
267.14 mm (PA)  
Sillar con alfajia



# SISTEMA MONET

## MONET SYSTEM



# ALUICA

# COMPLEMENTOS SISTEMAS ARQUITECTÓNICOS



Imágenes de Referencia\*

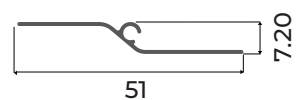
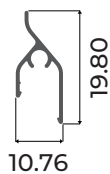
## PERSIANAS BLINDS

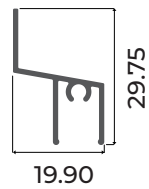
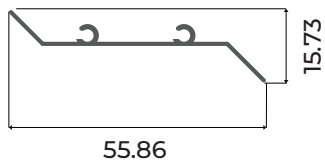
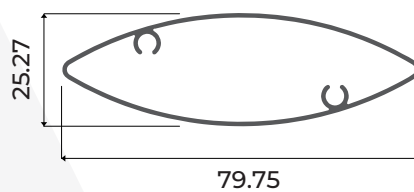
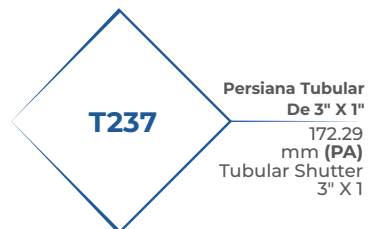
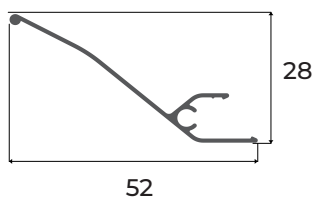
**ALU2022**

anticondensación  
91.91 mm (PA)  
anti-condensation

**ALU2031**

anticondensación  
120.12 mm (PA)  
anti-condensation

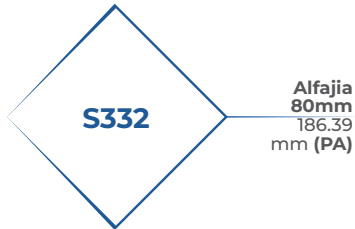




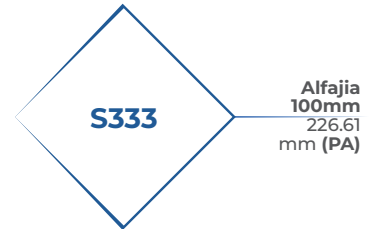
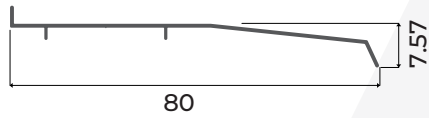


# ALFAJÍAS

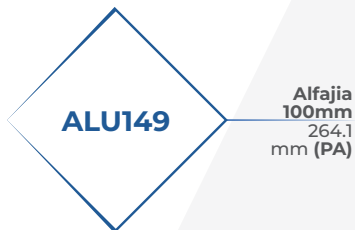
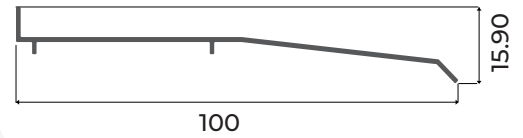
## DRIP



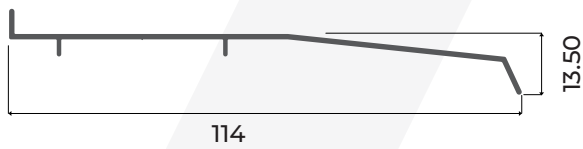
Alfaja  
80mm  
186.39  
mm (PA)



Alfaja  
100mm  
226.61  
mm (PA)

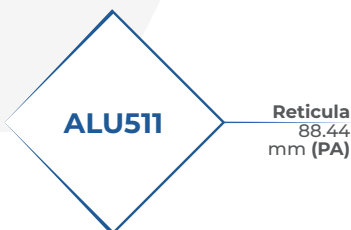


Alfaja  
100mm  
264.1  
mm (PA)

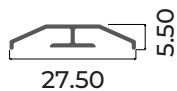


# RETÍCULAS

## RETICLES



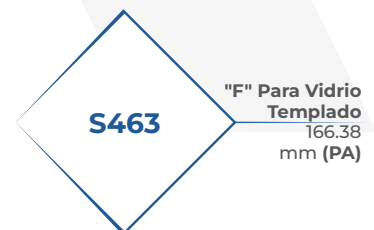
Reticula  
88.44  
mm (PA)



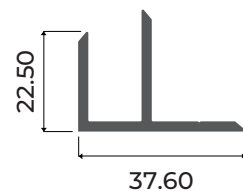
# F PARA VIDRIO

## TEMPLADO

F FOR TEMPERED GLASS

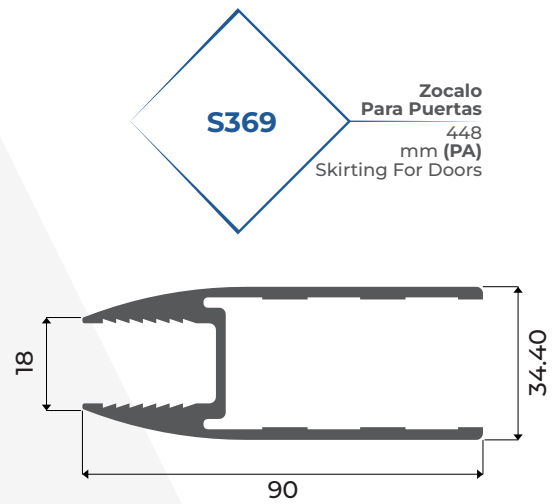
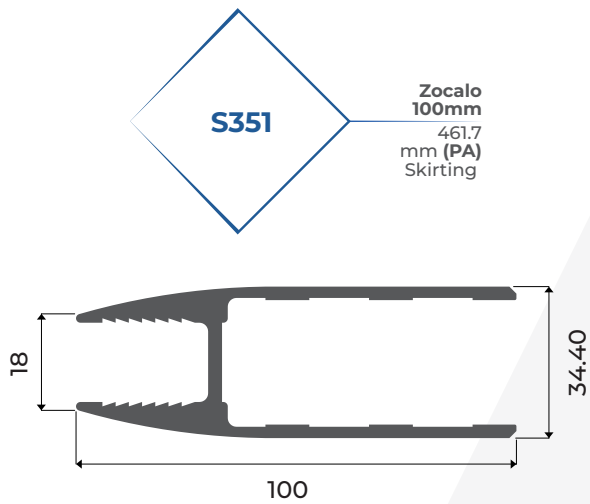


"F" Para Vidrio  
Templado  
166.38  
mm (PA)



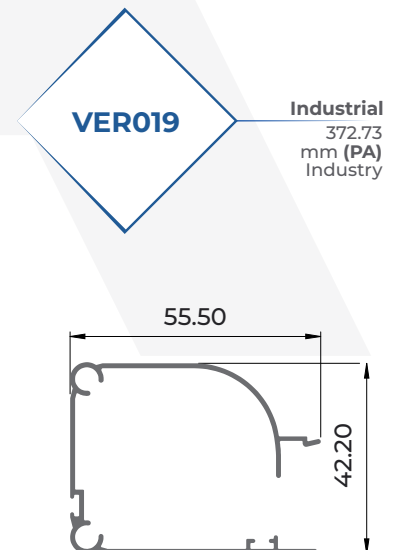
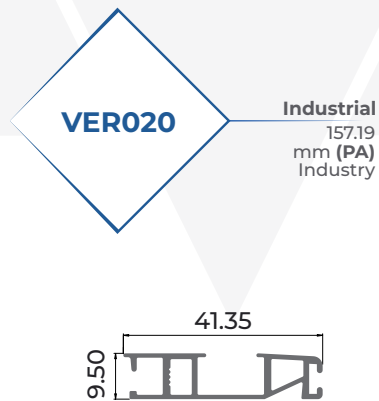
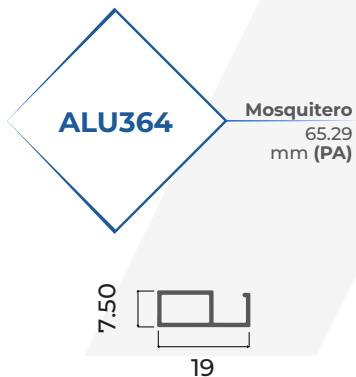
# ZÓCALOS

## BASEBOARDS OR SKIRTING BOARDS

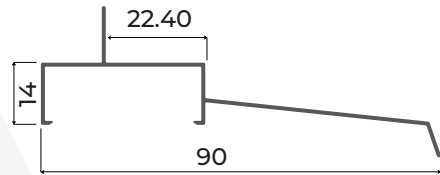
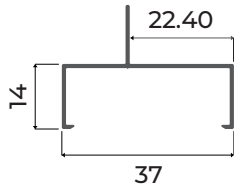
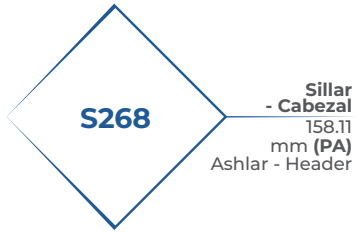


# MOSQUITERO

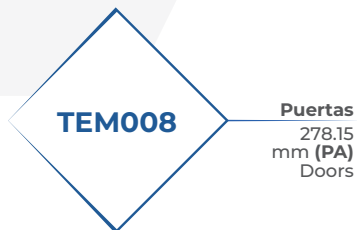
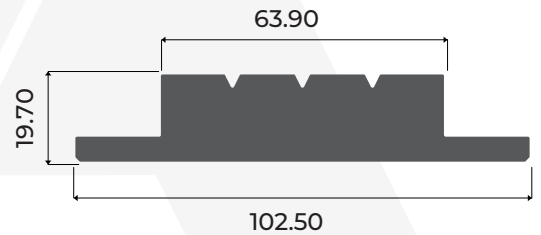
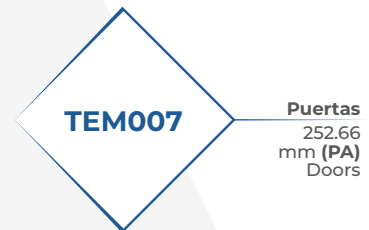
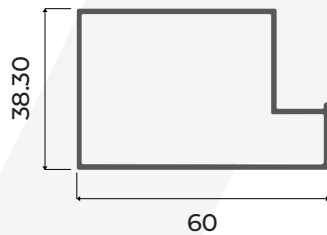
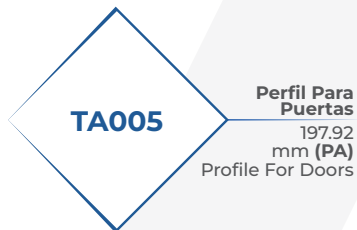
## MOSQUITO NETS



## BOTA AGUAS WATER BOOT



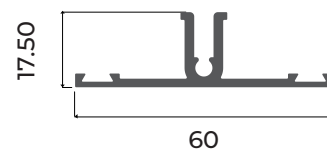
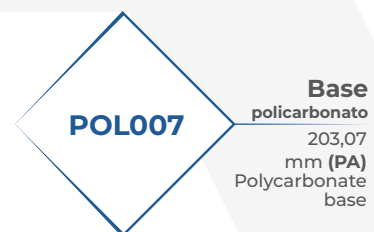
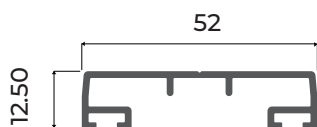
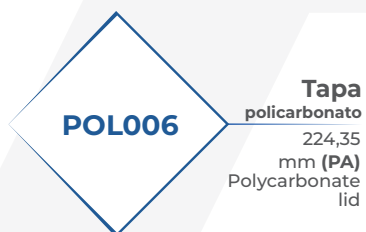
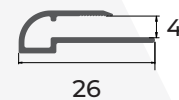
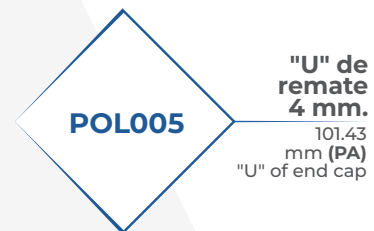
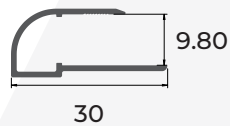
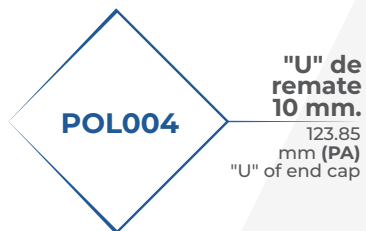
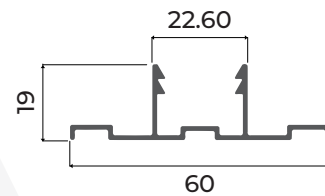
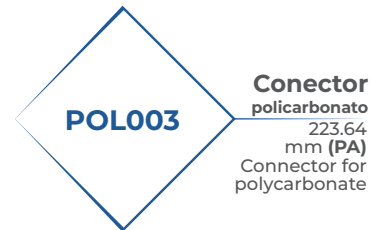
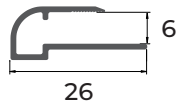
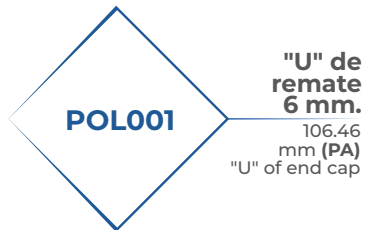
## PERFIL PARA PUERTAS DOOR PROFILE



(PA) Perimetro acabado / Finished perimeter

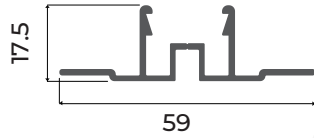
# CUBIERTAS DE POLICARBONATO

## POLYCARBONATE COVERS



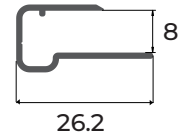
**POL008**

**Conector**  
 policarbonato  
 16mm  
 222,63  
 mm (PA)  
 connector  
 polycarbonate



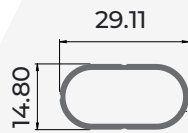
**POL009**

**"U" de remate**  
 8mm  
 cuadrada  
 110,01  
 mm (PA)  
 "U" of auction



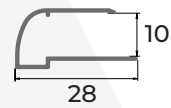
**ALND001**

**Tubo ovalado**  
 Industrial  
 75.64  
 mm (PA)  
 industrial  
 oval tube



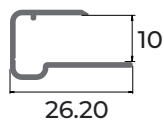
**ALND002**

**Remate 10mm.**  
 124.66  
 mm (PA)  
 Auction 10mm



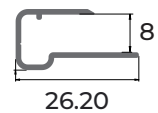
**ALND004**

**Remate**  
 114.01  
 mm (PA)  
 Auction



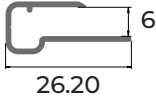
**ALND005**

**Remate**  
 110.01  
 mm (PA)  
 Auction



**ALND006**

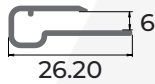
**Remate**  
106.01  
mm (PA)  
Auction

**ALND007**

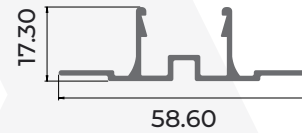
**Soporte**  
222.63  
mm (PA)  
Support

**ALND008**

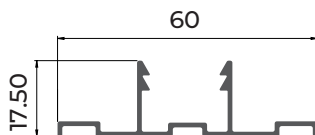
**Soporte**  
101.74  
mm (PA)  
Support

**ALND009**

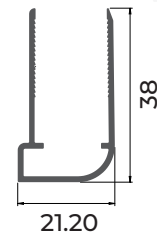
**Base Omegal**  
206.38  
mm (PA)  
Omegal Base

**MAT001**

**Conector  
policarbonato**  
217.6  
mm (PA)  
16 mm  
Polycarbonate  
connector

**MAT002**

**Perfil  
policarbonato  
de 16 mm**  
202.52  
mm (PA)  
16 mm  
polycarbonate  
profile

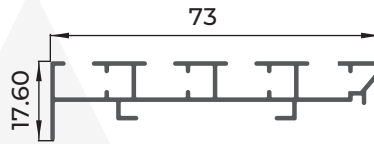


# PANEL

## PANEL

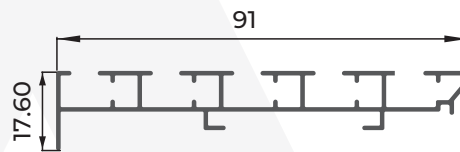
**PJP001**

**Riel panel Japonés 4 Vias**  
 377.67 mm (PA)  
 Japanese  
 Panel Rail 4 way



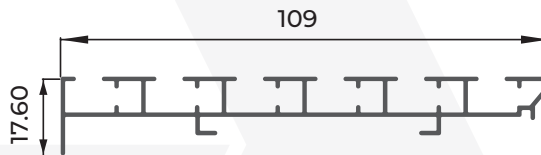
**PJP002**

**Riel panel Japonés 5 Vias**  
 456.21 mm (PA)  
 Japanese  
 Panel Rail 5 way



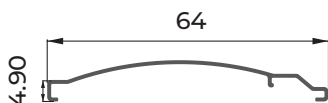
**PJP003**

**Riel panel Japonés 6 Vias**  
 534.63 mm (PA)  
 Japanese  
 Panel Rail 6 way



**PJP004**

**Cenefa**  
 155.22 mm (PA)  
 (Sprocket  
 Valance)



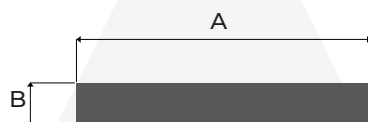
**PJP015**

**Piñon Tansmisor**  
 33.26 mm (PA)  
 (Sprocket  
 Tansmisor)



# PERFILES SÓLIDOS

## PLATINAS PLATES



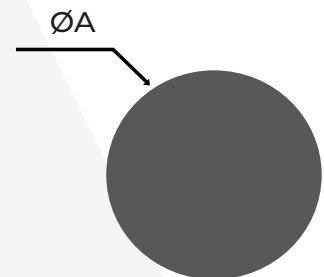
Referencia	Dimensión A		Dimensión B		Perímetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	
P003	12.7	1/2	3.18	1/8	30.74
P006	14	0.55	3	1/8	33.48
P004	15.88	5/8	3.18	1/8	35.57
P012	19	3/4	2.85	0.114	42.84
P015	22	7/8	2.50	0.100	48.48
P018	25	1	3	0.118	55.14
P020	25	1	6	1/4	61.14
P022	25.4	1	12.7	1/2	74.48
DCA002	27	1-1/16	1.30	3/64	56.17
P025	31	1-1/4	3	0.118	67.14
PC001	32	1-1/4	9.80	0.385	78.14
P026	32.5	1.28	2.40	0.100	69.28
P030	38	1-1/2	2.85	0.114	80.84
P040	40.80	1.6	2.40	0.100	85.88
P047	47	1.85	1.50	0.050	95.71
P049	49	1.93	2.40	0.100	102.28
P042	50.80	2	12.70	1/2	126.14
P074	74	2.9	1.50	0.05	150.48
P076	76.20	3	3.18	1/8	156.02
P056	86	3.39	3.15	1/8	177.44
CEL004	97.50	3 27/32	3.10	1/8	200.77
ZAQ010	95.20	3 3/4	3.45	9/64	196.44
P070	152.4	6	12.7	1/2	328.48



Referencia	Dimensión A		Perímetro de acabado (mm)	Longitud máxima (mts)
	(mm)	(pulg)		
R017	6.35	1/4	19.95	6
R004	7.94	5/16	24.94	6
R005	9.53	3/8	29.92	6
R006	11.11	7/16	34.91	6
R007	12.7	1/2	39.89	6
R008	15.88	5/8	48.88	6
R009	19.05	3/4	59.84	6
R010	22.22	7/8	69.82	6
R011	25.4	1	79.79	6
R2773	27	1.063	84.82	6
R028	28	1.023	87.96	6
R013	28.57	1.1/8	86.76	6
R030	30	1.096	94.24	6
R019	31.75	1-1/4	99.75	6
R021	35	1-3/8	109.96	6
R003	38.1	1-1/2	119.69	5
R040	40	1.575	125.66	4
R042	42	1-21/32	131.95	4
R2569	44.45	1-3/4	139.64	3
R015	50.8	2	159.59	3
R020	57.15	2.1/4	179.54	1.5
R044	63.5	2-1/2	201.06	1.2
R064	64	2.520	201.06	1.2
R069	69	2.3/4	219.44	1
ZAQ005	71	2 51/64	223.05	1
R074	74	2.913	232.47	1
R024	76.2	3	239.29	1
R077	77	3	241.9	0.8
R082	82.55	3.1/4	259.34	0.9
R023	88.9	3.1/2	279.29	0.8
R018	101.6	4	319.19	0.5
R027	127	5	398.98	1

## BARRAS REDONDAS

### ROUND BARS



## BARRAS CUADRADAS

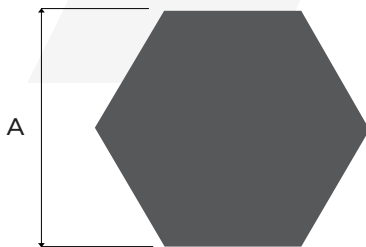
### SQUARE BARS



Referencia	Dimensión A		Perímetro de acabado (mm)	Longitud máxima (mts)
	(mm)	(pulg)		
C001	4.76	3/16	18.52	6
C003	6.35	1/4	24.88	6
C002	7.14	9/32	28.06	6
C013	7.94	5/16	31.24	6
C014	9.53	3/8	37.60	6
C015	11.11	7/16	43.92	6
C005	12.7	1/2	49.94	6
C006	15.87	5/8	62.62	6
C016	17.46	11/16	69.32	6
C007	19.05	3/4	75.34	6
C017	22.22	7/8	88.36	6
C009	25.4	1	100.74	6
C018	31.75	1.1/4	88.36	6
C011	38.1	1-1/2	151.54	4
C019	44.45	1.3/4	177.28	2.5
C012	50.8	2	202.34	2

## BARRAS HEXAGONALES

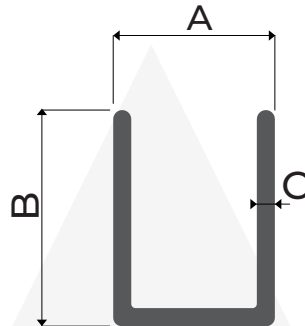
### HEXAGONAL BARS



Referencia	Dimensión A		Perímetro de acabado (mm)	Longitud máxima (mts)
	(mm)	(pulg)		
H005	9.53	3/8	32.82	6
H002	15.88	5/8	54.82	6
H003	19.05	3/4	65.80	6
H006	22.22	7/8	76.78	6
H004	25.04	1	87.79	6
H015	28.57	1.1/8	98.78	6
H009	31.75	1.1/4	109.79	6
H007	38.10	1.1/2	131.79	4.5
H044	44.45	1.3/4	153.79	3
H050	50.80	2	175.78	2

## CANALES

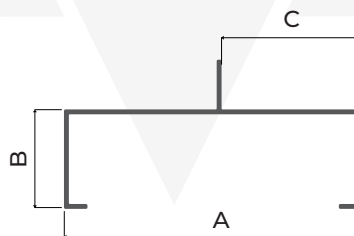
### CHANNEL



Referencia	Dimensión A		Dimensión B		Dimensión C	Périmetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)		
U068	9.52	3/8	12.7	1/2	1.06	66.27
U074	12.7	1/2	12.7	1/2	0.80	73.41
INM001	12.7	1/2	15.88	5/8	1.20	84.95
CYM001	40	1 37/64	29	1 9/64	2	213.14
CMK001	45	1 49/64	12	15/32	1	135.14
COM001	45	1 49/64	29.20	1 5/32	1.20	208.34
U067	50	2	25	1	1.20	210.22
ALND011	53.5	2 7/64	23	29/32	5	176.04

## CANALES CON ALETA

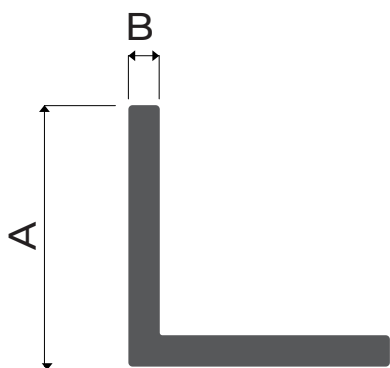
### FINNED CHANNELS



Referencia	Dimensión A		Dimensión B		Dimensión C	Périmetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)		
U066	50	2	25	1	20.86	238.54
U089	50	2	25	1	1.10	238.65
U078	76.2	3	25.4	1	36	293.68

# ÁNGULOS DE LADOS IGUALES

## ANGLES OF EQUAL SIDES



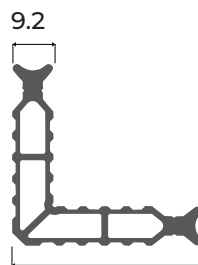
Referencia	Dimensión A		Dimensión B	Périmetro de acabado (mm)
	(mm)	(pulg)		
A001	12.7	1/2	0.9	49.7
A059	16.7	21/32	0.9	65.56
A006	19.05	3/4	3.17	75.34
A011	25	1	3	99.03
A009	25.4	1	1.2	198.03
A012	25.4	1	4.5	100.42
A015	31	1-1/4	2.8	122.81
A019	38	1-1/2	2.85	150.81
ALND044	49.8	1 61/64	55	215.84
A027	50	2	2.85	202.02
A032	76	3	3.18	300.5

# ÁNGULOS ESPECIALES DE UNIÓN

## EQUAL SIDE ANGLES



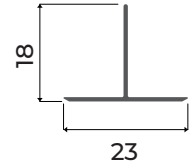
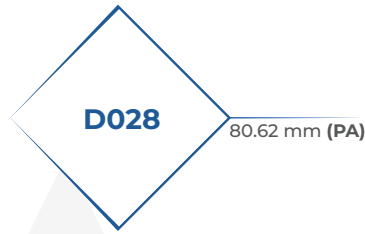
**Perfil autoensamblable basculante 3831**  
185 mm (PA)  
Profile self-assembly tilting 3831



42.14

# TEES

## CEILING PROFILES



(PA) Perímetro acabado / Finished perimeter

# TUBULARES

## TUBULARES CUADRADOS

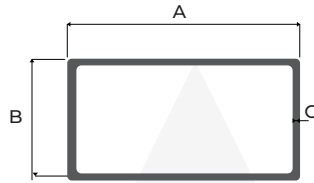
### SQUARE HOLLOW TUBES



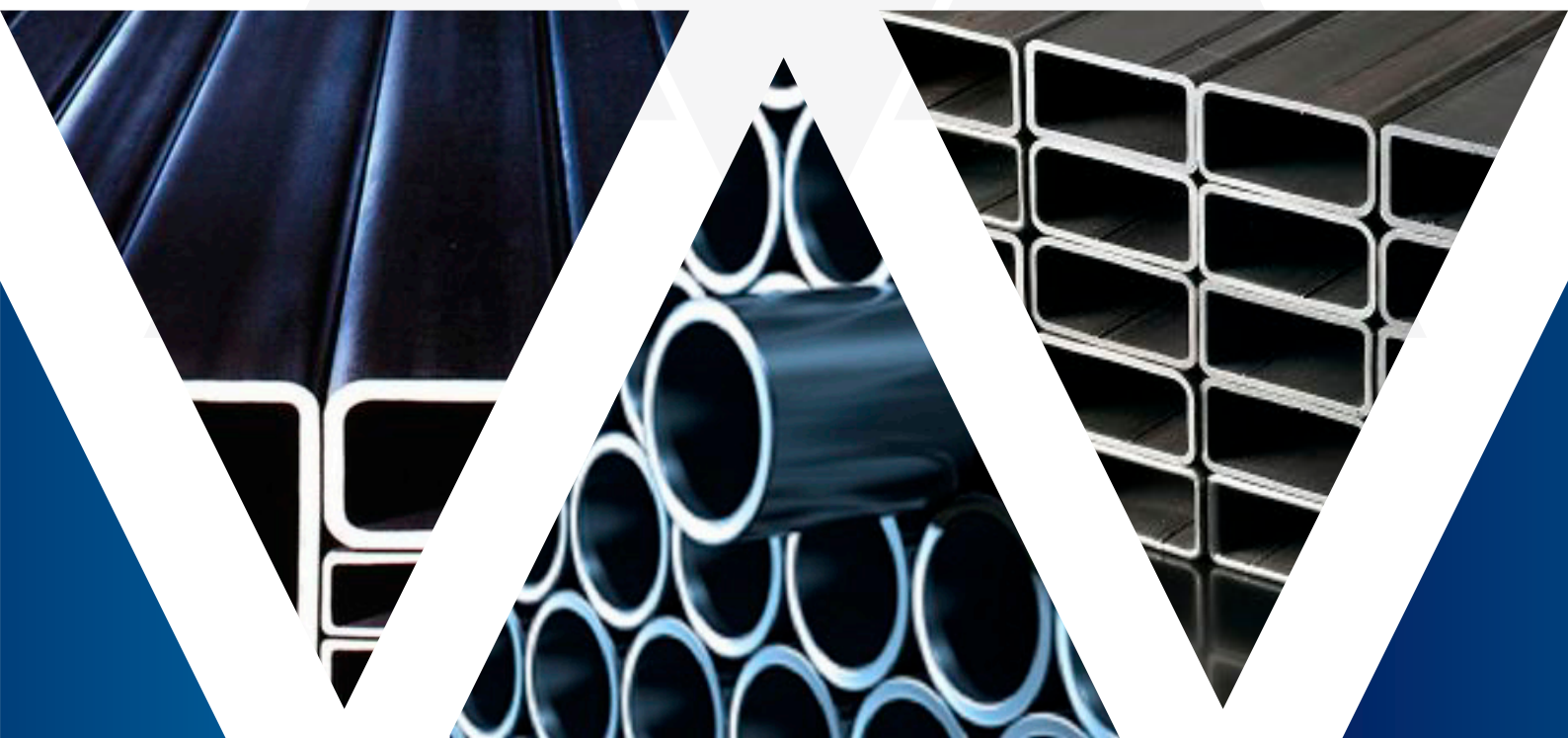
Referencia	Dimensión A		Dimensión B		Perímetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	
ZAQ012	8	5/16	1	3/64	31.57
T090	12.7	1/2	1.32	0.052	50.11
ZAQ026	12.7	1/2	2.08	5/64	45.65
T115	19	3/4	0.9	0.035	75.31
T115H	19.05	3/4	2	0.0787	75.31
ZAQ025	19.05	3/4	2.80	1/16	71.05
KAN007	22	55/64	2	0.0787	84.57
KAN011	25	1	1.50	0.0787	96.56
T116	25	1	0.95	0.037	99.31
T116H2	25.4	1	1.6	0.063	100.74
T116H	25.4	1	1.2	0.047	101.6
ZAQ024	25.4	1	2.80	7/64	96.45
ZAQ023	31.75	1-1/4	2.80	7/64	121.85
KAN028	35	1-3/8	1.50	0.0787	136.57
KAN008	38	1-1/2	2	0.0787	148.57
T215	38.1	1-1/2	1	0.041	151.71
T087	38.1	1-1/2	1.2	0.047	151.71
T070	38.1	1-1/2	1.6	0.063	151.71
T215H	38.4	1-1/2	3.1	0.125	152.91
KAN017	50	1-31/32	2	0.0787	196.57
KAN025	60	2-23/64	1.20	3/64	236.29

# TUBULARES RECTANGULARES

## RECTANGULAR HOLLOW TUBES



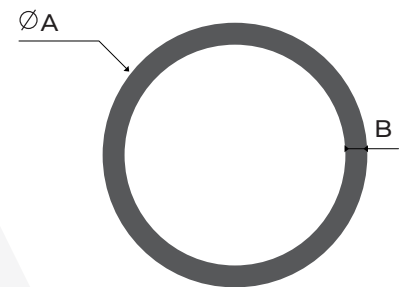
Referencia	Dimensión A		Dimensión B		Dimensión C (mm)	Perímetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)		
KAN030	22	55/64	14	35/64	4	68.56
TA097	38	1-1/4	19	3/4	1	113.31
KAN024	40	1-37/54	14	35/64	2	104.56
KAN026	50	2	14	35/64	2	124.56
Π117	50	2	25	1	1.2	149.14
T007	50	2	38	1-1/2	1.1	175.14
T007H	50.8	2	38.1	1-1/2	1.9	177.37
KAN029	60	2-23/64	40	1-9/16	2	196.57
Π168	70	2-3/4	19	3/4	0.95	177.14
Π167	70	2-3/4	30	1-3/16	0.95	211.14
T094	76.2	3	25.4	1	1.17	202.51
Π103	76.2	3	38.1	1-1/2	1.11	227.91
Π103H	76.2	3	38.1	1-1/2	1.6	227.91
PHX001	99	4	40	1-9/16	4	276.28
Π101	101.6	4	44.45	1-3/4	1.5	291.24
Π101H	101.6	4	44.45	1-3/4	1.8	291.23



Referencia	Dimensión A		Dimensión B		Perímetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	
TC001	6.2	1/4	1.43	0.056	19.48
TC004	9.53	3/8	1	0.039	32.89
KAN022	10	25/64	1.50	1/16	37.70
TC008	12.7	1/2	1.07	0.042	39.89
ING001	13.20	33/64	1.05	3/64	41.47
TC012	15.88	5/8	1.1	0.043	48.89
KAN020	16	5/8	1.50	1/16	50.27
KAN014	19	3/4	1.80	5/64	59.69
TC013	19	3/4	1	0.039	59.69
ZAQ022	19.05	3/4	2.80	7/64	59.85
KAN009	25	1	2	5/64	78.54
KAN027	25	1	1.20	3/64	79.54
ZAQ021	25.4	1	2.80	7/64	79.8
TC021	25.4	1	1.32	0.052	79.79
TC023	25.4	1	1.7	1/16	79.79
CAR003	25.7	11/64	1.47	1/16	80.74
CAR002	28.58	11/8	1.32	3/64	89.77
CAR001	30	13/16	2	5/64	94.25
TCA031	38.1	1-1/2	1	0.039	119.69
T4232	42	1.65	4.75	0.19	131.94
T4331	43	1.69	6	0.24	135.04
KAN028	45	1 49/64	2	5/64	141.37
VAN001	48.25	1 57/64	3.55	9/64	151.58
ABA001	50.60	1 63/64	3.80	5/32	159.71
T6048	60	2.36	5.8	0.23	152.7
TC039	68.8	2.71	2.5	0.098	216.15
ZAQ004	71	2 51/64	3	1/8	223.05
TC040	76.2	3	3	1/8	239.39
* ZAQ014	132	5 13/64	2	5/64	414.69

## TUBULARES REDONDOS

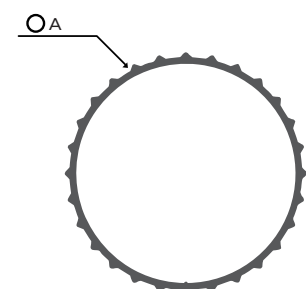
### CIRCLE HOLLOW TUBES



\*Autorroscante interno

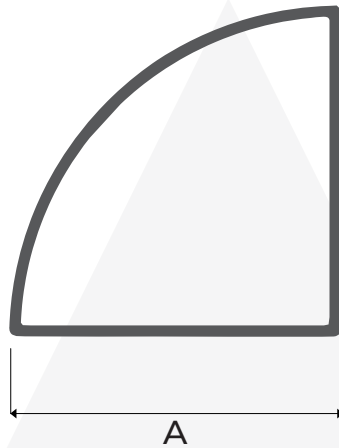
Referencia	Dimensión ØA		Perímetro de acabado (mm)
	(mm)	(pulg)	
T113	12.7	1/2	43.78
T128	15.8	5/8	59.36
T112	19.05	3/4	65.11
T111H	25.4	1	87.52
T111	25.4	1	88.04

## CORTINEROS



# CUARTOS DE CIRCULO

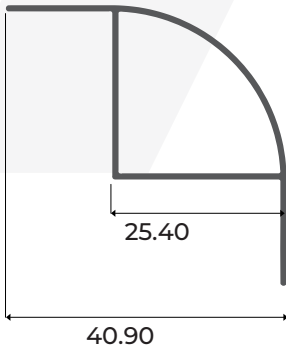
## QUARTERS OF CIRCLE



Referencia	Dimensión A		Périmetro de acabado (mm)
	(mm)	(pulg)	
T2382	25.4	1	90.17
T2383	38.1	1-1/2	135.52

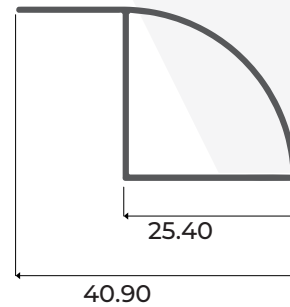
T281

**Cuarto de círculo de 1" con doble aleta**  
 151.62 mm (PA)  
 Fourth of circle 1" with double fin



T282

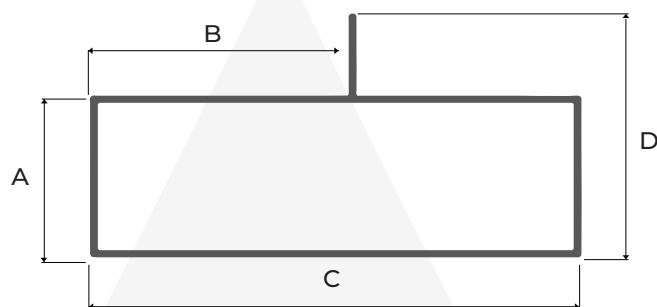
**Cuarto de círculo de 1" con aleta**  
 120.9 mm (PA)  
 Quarter of a circle 1" quarter-circle with fin



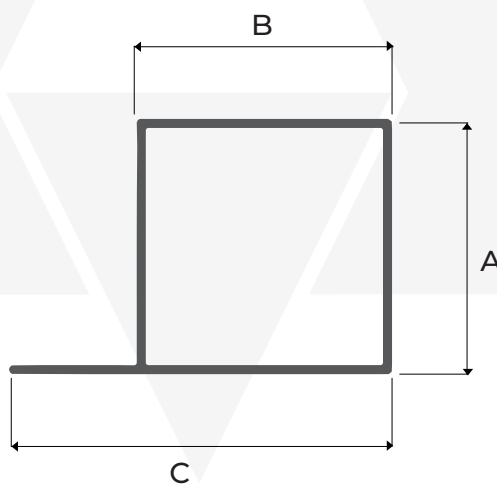


# TUBULARES CON ALETA

## TUBULAR WITH FIN



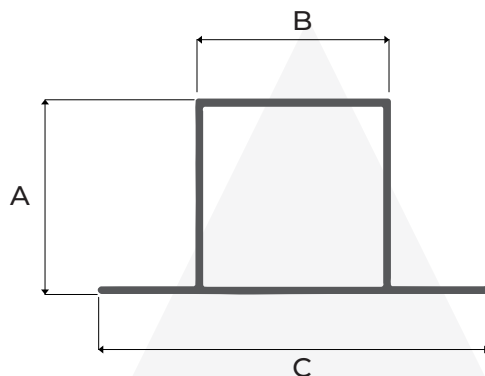
Referencia	Dimensión A		Dimensión B	Dimensión C		Dimensión D		Périmetro de acabado (mm)
	(mm)	(pulg)		(mm)	(pulg)	(mm)	(pulg)	
TA037	25	1	28	50	2	37	1	172.54
TA095	25	1	40	76	3	37.7	1 1/2	225.9
T109	25	1	39.9	50	2	37	1	172.54



Referencia	Dimensión A		Dimensión B		Dimensión C		Périmetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	(mm)	(pulg)	
TA098	18.2	23/32	15	19/32	27	1/16	89.41
TA077	25.4	1	25.4	1	38	1-1/2	126.1

# TUBULARES CON DOBLE ALETA

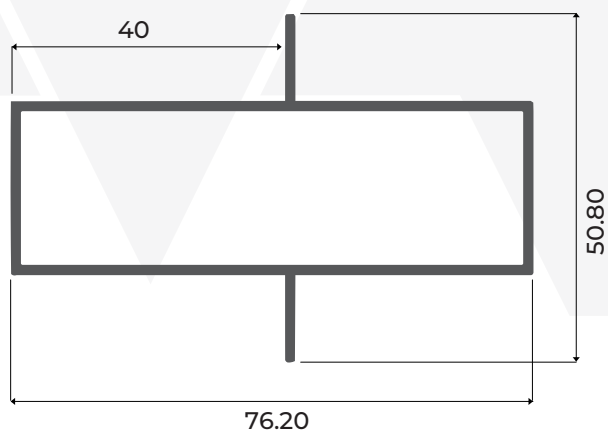
TUBULAR WITH DOUBLE FIN



Referencia	Dimensión A		Dimensión B		Dimensión C		Périmetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	(mm)	(pulg)	
TA099	18.2	23/32	15	19/32	39	17/32	112.89
TA078	25.4	1	25.4	1	50.8	2	151.11

**TA096**

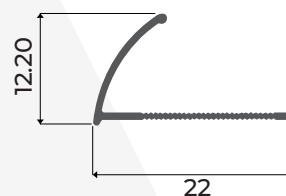
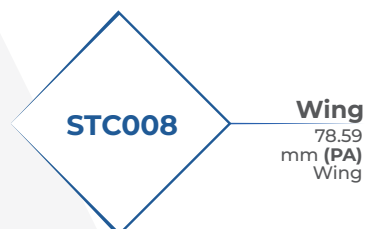
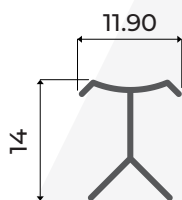
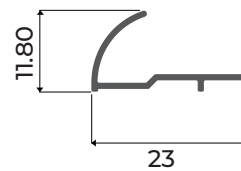
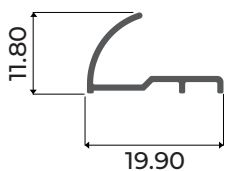
Perímetro de acabado  
254 mm



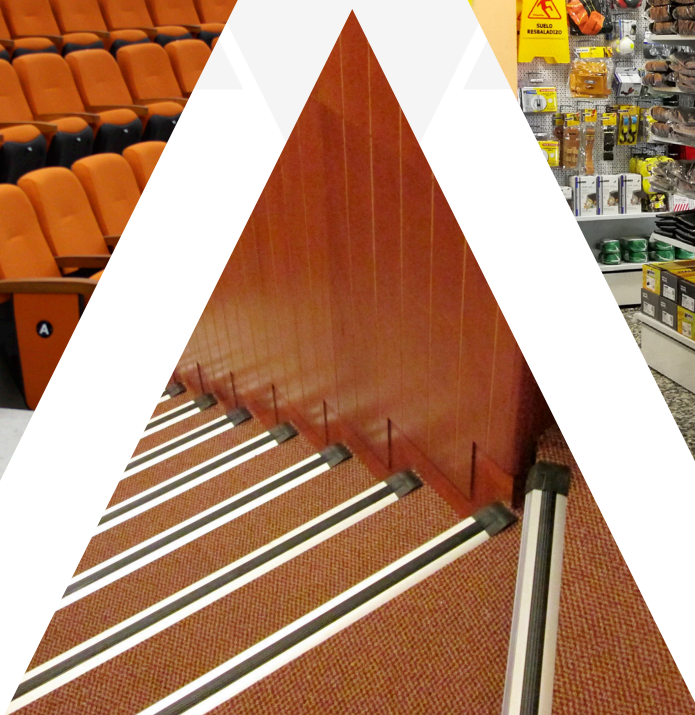
# FERRETERÍA

## WING

### WING

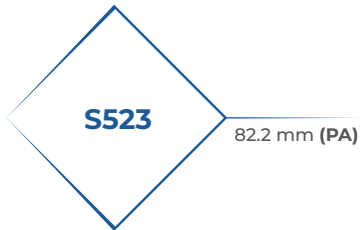


(PA) Perímetro acabado / Finished perimeter - Imágenes de Referencia\*

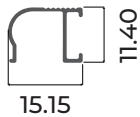


# MARQUETERÍA

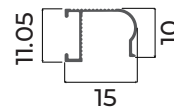
## MARQUETRY



82.2 mm (PA)

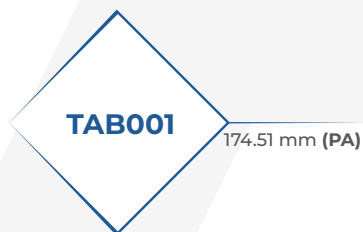


81.34 mm (PA)

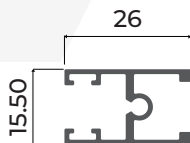


## PERFIL PARA TABLEROS

### BOARD PROFILE

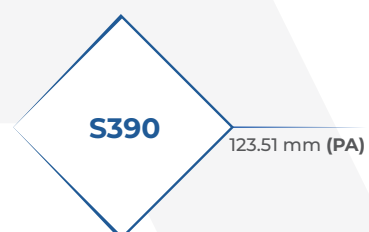


174.51 mm (PA)

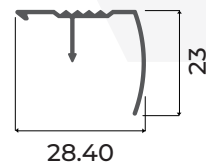


## PIRLÁN ESCALERA

### STAIR ENDS



123.51 mm (PA)



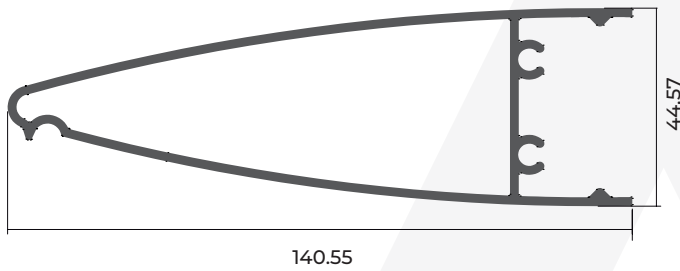
(PA) Perímetro acabado / Finished perimeter

# FACHADAS

## FACADES

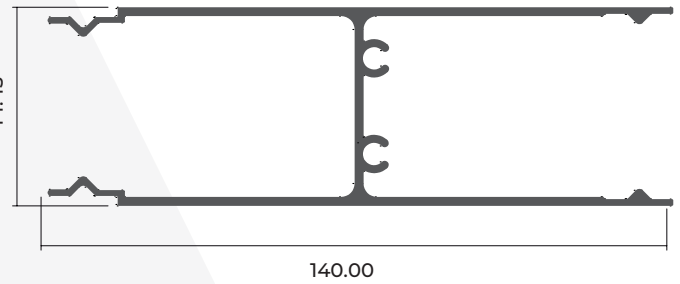
**TEM099**

**Cortasol De 140mm**  
434.01 mm (PA)  
140mm  
Sunscreen



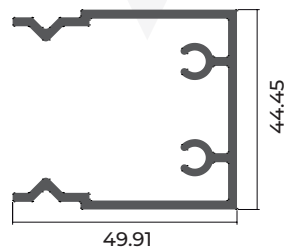
**TEM100**

**Extension De Cortasol 140mm X 44.45mm**  
698.49 mm (PA)  
Cortasol  
Extension 140mm X 44.45mm



**TEM101**

**Soporte De Cortasol**  
375.98 mm (PA)  
Cortasol  
Support







## ACABADOS INTERIORES

Imágenes de Referencia\*

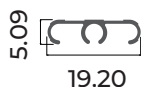


# DIVISIONES DE BAÑO

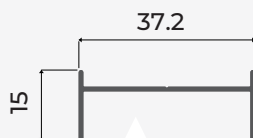
## BATHROOM DIVISIONS



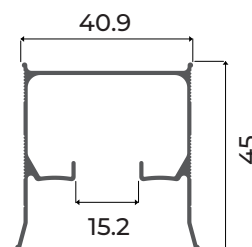
**ALU234**  
Toallero  
74.92 mm (PA)  
Towel rail



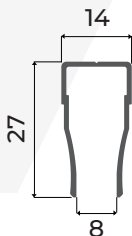
**ALU343**  
Jamba  
130.42 mm (PA)  
Jamb



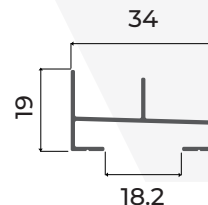
**ALU346**  
Cabezal  
325.1 mm (PA)  
head

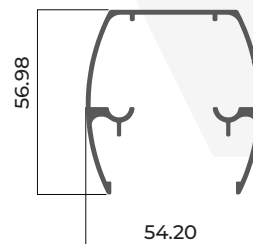
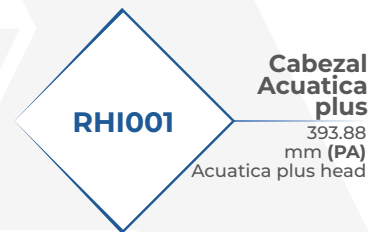
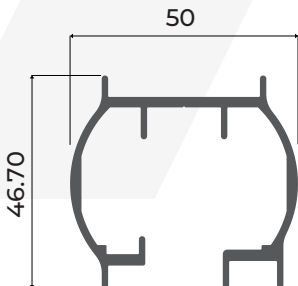
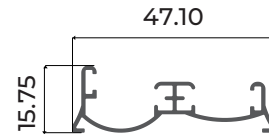
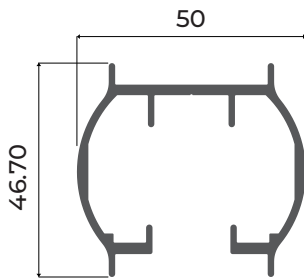
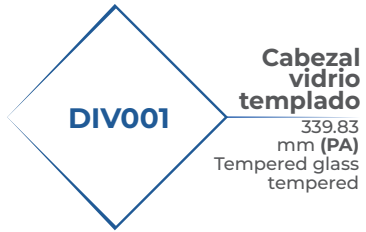


**SA325**  
"U" División de baño  
134.67 mm (PA)  
"U" Bathroom Bathroom



**SA326**  
Carrilera  
184.15 mm (PA)  
Rail



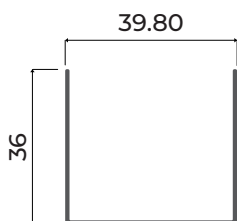




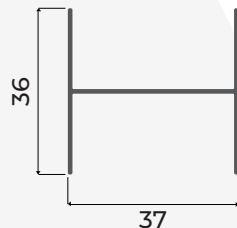
# DIVISIONES DE OFICINA

## OFFICE DIVISIONS

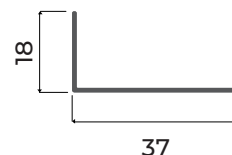
**ALU031** **Recibidor panel C**  
 220,37 mm (PA)  
 Entrance hall panel C



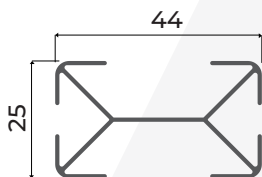
**ALU032** **Divisor H**  
 214,2 mm (PA)  
 Divider H



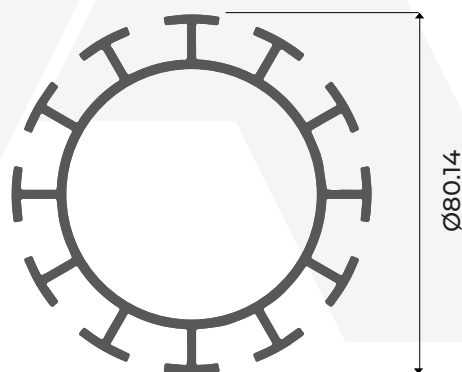
**ALU036** **Tapa panel**  
 142,67 mm (PA)  
 Panel cover



**OFI001** **Panel paralelo estrella 44mm**  
 302,07 mm (PA)  
 Panel parallel star



**T2324** **Divisiones modulares**  
 659,34 mm (PA)  
 Entrance hall panel C

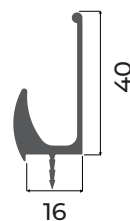
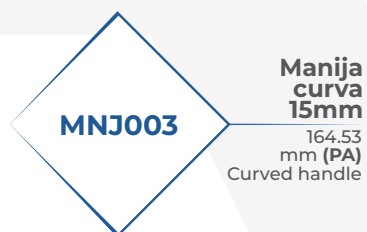
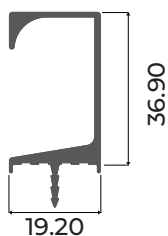
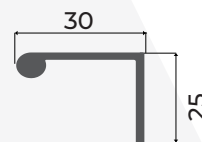
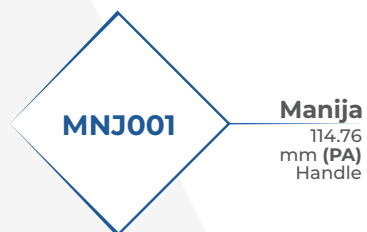
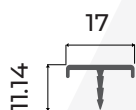
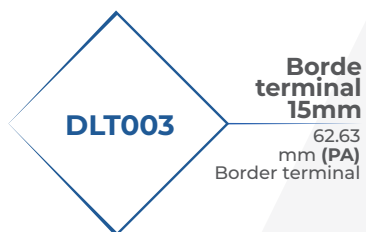
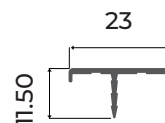
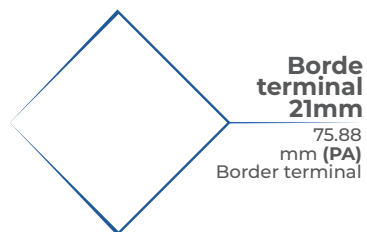
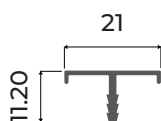
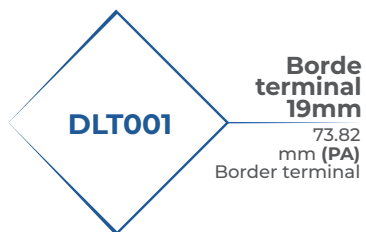


**OFI002** **Panel final media estrella 44mm**  
 175,34 mm (PA)  
 Panel parallel star



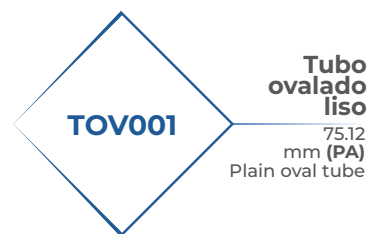
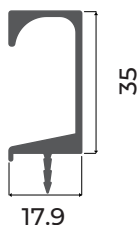
# PERFILES PARA MUEBLES

## PROFILES FOR FURNITURE

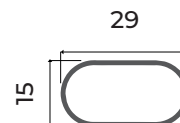




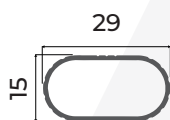
**Manija 15mm**  
166.76 mm (PA)  
handle



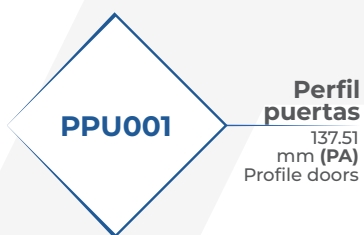
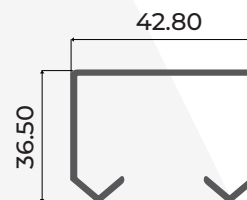
**Tubo ovalado liso**  
75.12 mm (PA)  
Plain oval tube



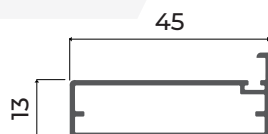
**Tubo ovalado ranurado**  
77.06 mm (PA)  
Slotted oval tube



**Riel puerta corrediza**  
265.28 mm (PA)  
Sliding door sliding



**Perfil puertas**  
137.51 mm (PA)  
Profile doors



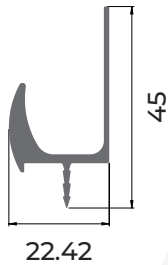
ALUICA

## PERFIL MANIJA PARA MUEBLES DE COCINA

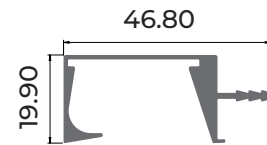
### HANDLE PROFILE FOR KITCHEN FURNITURE

**SAD001**

Tiradera  
160,63  
mm (PA)  
Handle

**SAD002**

Tiradera  
189,49  
mm (PA)  
Handle

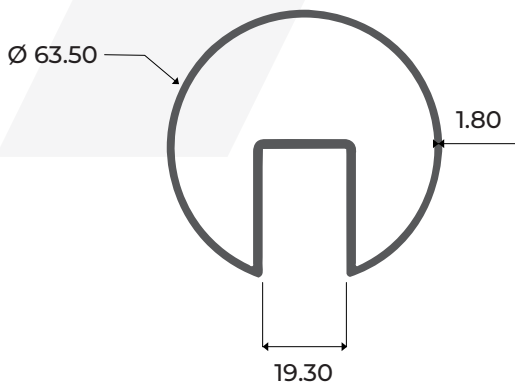


## PASAMANOS

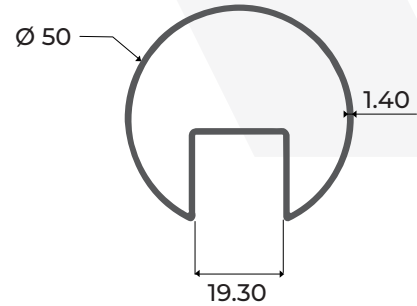
### HANDRAILS

**S241**

257,9  
mm (PA)

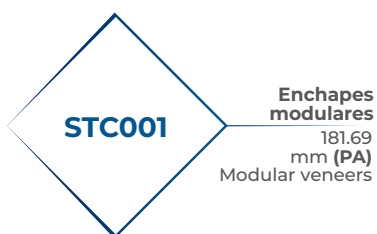
**S242**

193,24  
mm (PA)

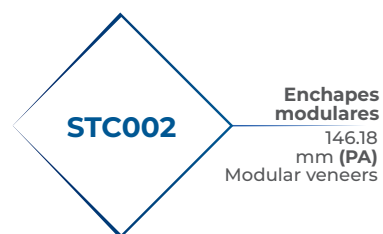
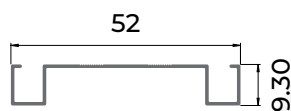


# WINES- DILATACIONES-LISTELOS

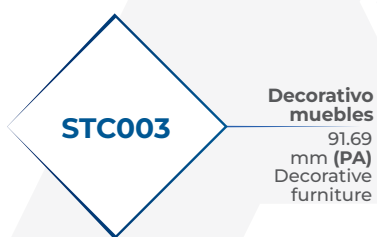
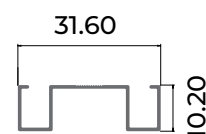
## WINES- DILATACIONES-LISTELOS



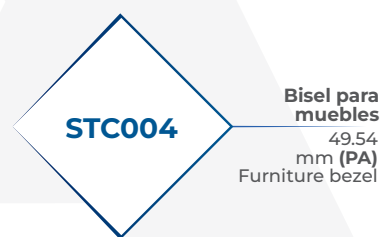
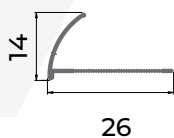
**Enchapes modulares**  
181.69 mm (PA)  
Modular veneers



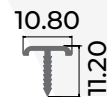
**Enchapes modulares**  
146.18 mm (PA)  
Modular veneers



**Decorativo muebles**  
91.69 mm (PA)  
Decorative furniture

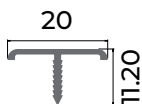


**Bisel para muebles**  
49.54 mm (PA)  
Furniture bezel



**STC005**

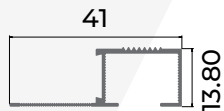
**Bisel para  
muebles**  
67.94  
mm (PA)  
Furniture bezel

**STC006**

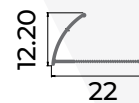
**Arquitectonico**  
56.87  
mm (PA)  
Architectural

**STC007**

**Decorativo  
muebles**  
162.68  
mm (PA)  
Decorative  
furniture

**STC008**

**Remate**  
78.59  
mm (PA)  
Auction

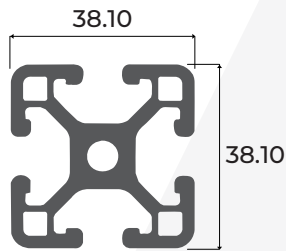


# PERFIL AUTOMATIZACIÓN

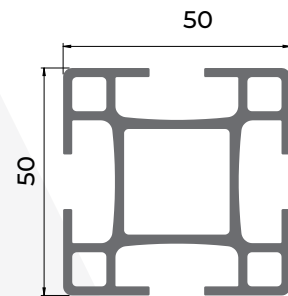
## AUTOMATION PROFILE



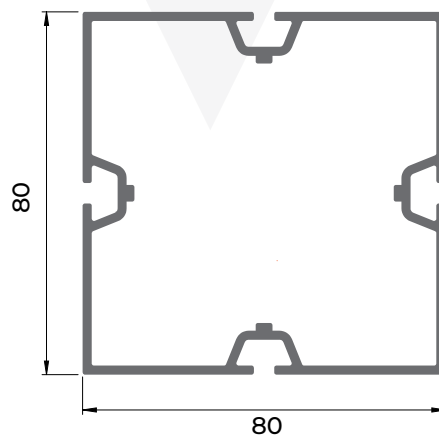
**Perfil**  
Automatización  
319,10  
mm (PA)  
Profile  
Automation



**Industrial**  
391,75  
mm (PA)  
Industry



**Perfil**  
Total Stand  
422,6  
mm (PA)  
Profile Total Stand

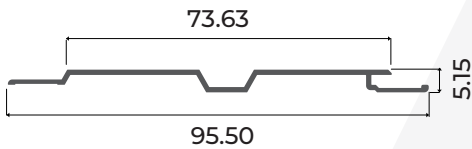


# ENCHAPES

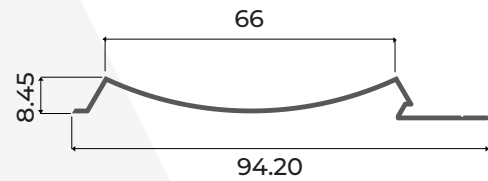
## CLADDINGS OR OVERLAYING

**FA006**

**Enchape**  
**96,97cm**  
221 mm (PA)  
vener

**F007**

**Enchape**  
**media**  
**caña**  
233 mm (PA)  
Vener  
half cane

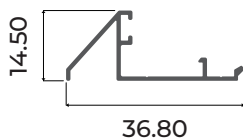


# SISTEMA ALAMO

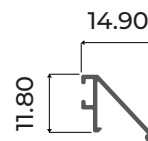
## ALAMO SYSTEM

**S343**

**Base**  
137,91  
mm (PA)  
Base

**S344**

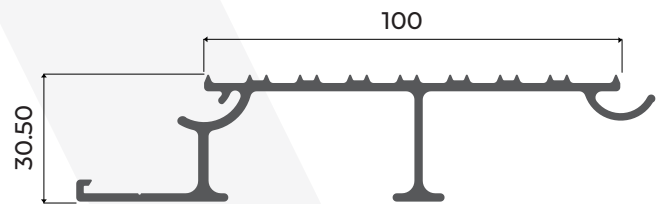
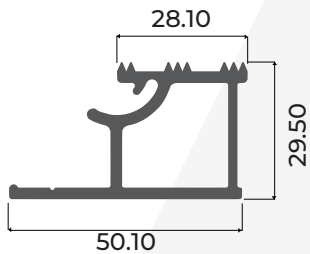
**Pisavidrio**  
75,22  
mm (PA)  
Glass treadle





# PERFILES PARA TRANSPORTE Y ESTRUCTURAS

## PISO PARA TRÁFICO PESADO FLOOR FOR HEAVY TRAFFIC



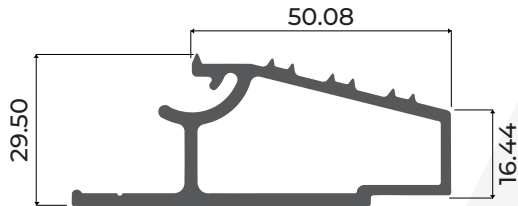
Imágenes de Referencia\*





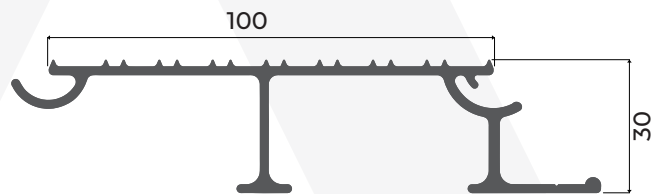
**Perfil inicio reparaciones**

223.69  
mm (PA)  
Profile home  
repairs



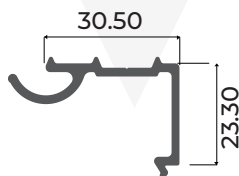
**Perfil principal tráfico pesado**

469.05  
mm (PA)  
Main profile  
traffic heavy



**Perfil de remate**

166.02  
mm (PA)  
Profile of  
auction



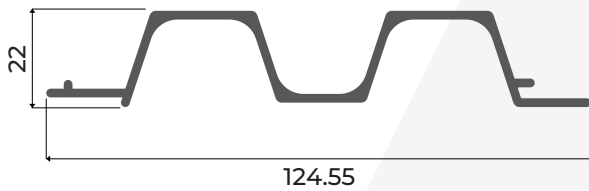
# PERFILES PARA FURGÓN

## TRUCK PROFILES



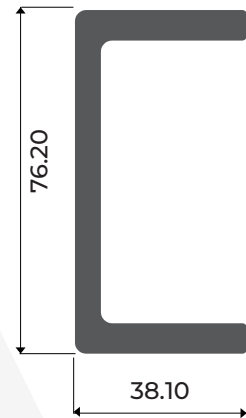
**ALU033**

**Piso**  
365.49  
mm (PA)  
Flat



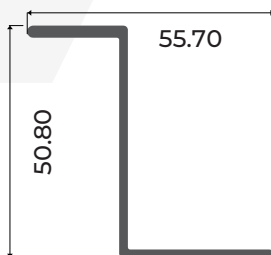
**ALU034**

**Puente carrocería**  
287.92  
mm (PA)  
Bodywork bridge



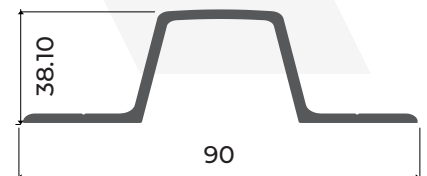
**ALU019**

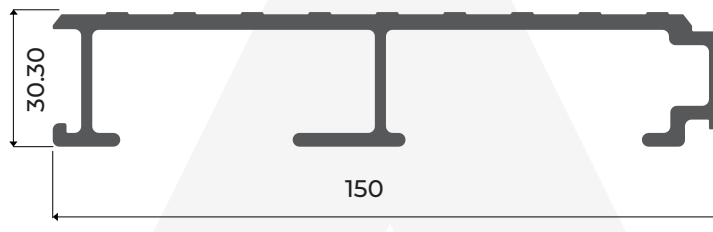
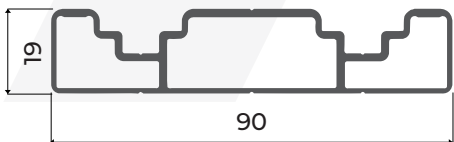
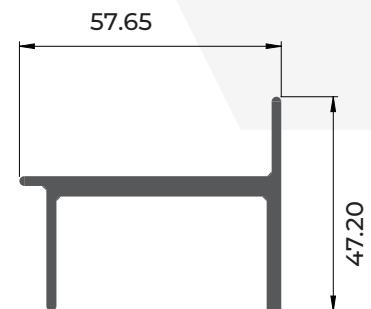
**Paral vigueta techo**  
205.96  
mm (PA)  
Paral joist roof

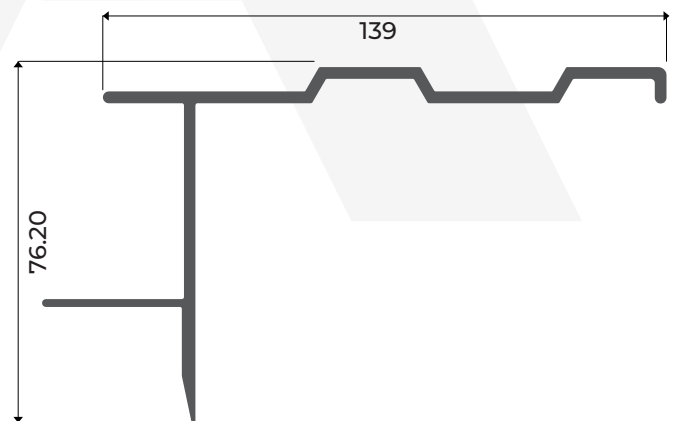
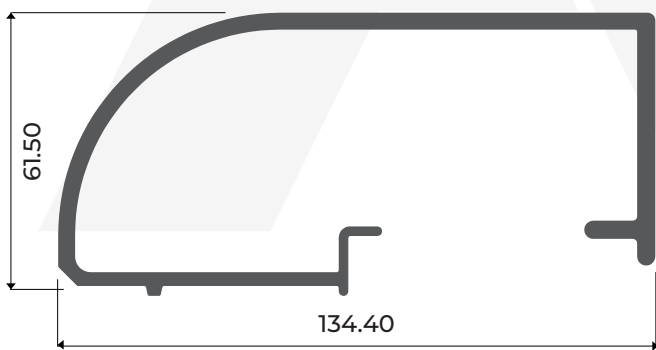
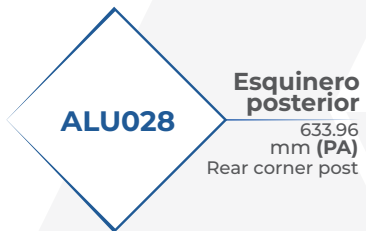
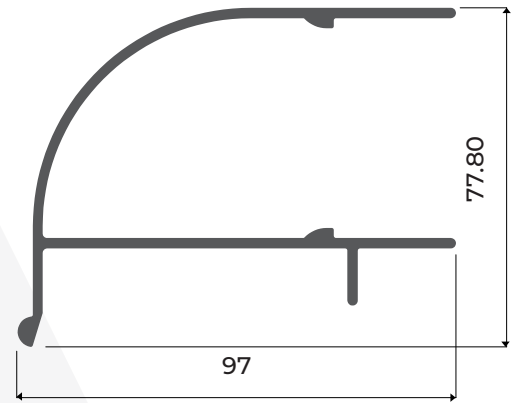
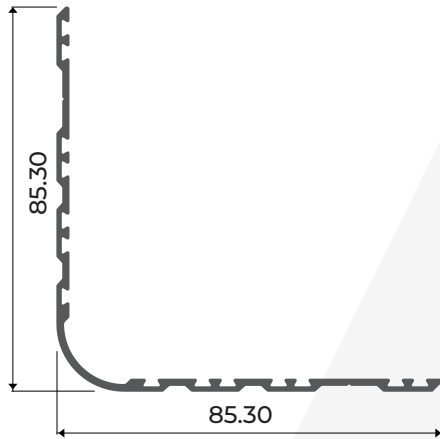


**ALU021**

**Piso**  
294.61  
mm (PA)  
Flat

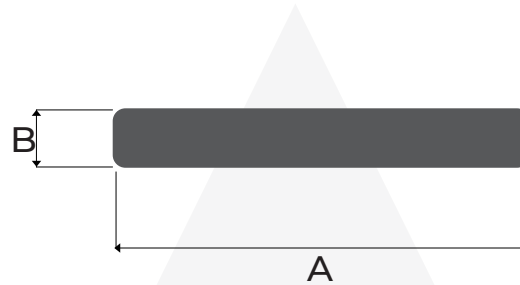


**ALC001****Piso**  
557.81  
mm (PA)  
Flat**ALC003****Baranda**  
247.28  
mm (PA)  
Handrail**ALU017****Carrocerias**  
255.19  
mm (PA)  
Bodywork



# ELECTROBARRAS

## ELECTROBARS



Referencia	Dimensión A		Dimensión B		Périmetro de acabado (mm)
	(mm)	(pulg)	(mm)	(pulg)	
SUT005	19	3/4	1.6	1/16	39.83
AMP67	23.49	59/64	3.33	1/8	50.78
AMP110	25.4	1	4.7	3/16	54.48
AMP178	31.24	1 15/64	6.55	1/4	69.96
AMP89	31.29	1 15/64	3.33	1/8	66.38
AMP222	39.1	1 1/2	6.55	1/4	85.68
AMP266	46.84	1 27/32	6.55	1/4	101.16
AMP165	50.8	2	4.7	3/16	109.28
AMP330	50.8	2	6.35	1/4	112.58
AMP355	62.58	2.5	6.55	1/4	132.64
SUT004	76.2	3	7.94	5/16	161.46
SUT006	76.2	3	9.53	3/8	163.23
AMP440	76.2	3	6.55	1/4	163.38
AMP443	78.07	3 5/64	6.55	1/4	163.62
AMP532	93.56	3 11/16	6.55	1/4	194.6
SUT007	101.6	4	7.94	5/16	212.26
SUT003	101.6	4	9.53	3/8	214.08
AMP550	101.6	4	6.35	1/4	214.18
AMP1100	101.6	4	12.7	1/2	226.68
AMP1375	114.3	4.5	12.7	1/2	252.28
AM842	120	4 23/32	8	5/16	249.13
SUT001	127	5	9.53	3/8	264.88
AMP688	127	5	6.55	1/4	264.98
SUT002	127	5	12.7	1/2	288.5
AMP725	152.4	6	6.55	1/4	315.78
AMP1815	152.4	6	12.7	1/2	328.48



# PINTURA ELECTROSTÁTICA

Comprometidos con el medio ambiente, utilizamos recubrimientos de pintura electrostática y sublimación de **alta tecnología**.

## CORTINAS

- ✓ Blanco Puro
- ✓ Almendra
- ✓ Cafe Dorado Brillante
- ✓ Dorado Metalizado
- ✓ Gris Metalizado Brillante

## TIPO ANODIZADO

- ✓ Gris Natural
- ✓ Negro Mate
- ✓ Marrón Mate
- ✓ Arena Sahara

## ILUMINACIÓN

- ✓ Blanco Mate

## ARQUITECTURA

- ✓ Blanco Suave Brillante
- ✓ Gris Moteado
- ✓ Gris Moteado con Manchas Mate

Acabado tipo madera, dos presentaciones que darán a tus perfiles la elegancia de la madera, con la resistencia y calidad del aluminio.

- ✓ Nogal
- ✓ Quercia

## TRANSPORTE

- ✓ Negro Texturizado
- ✓ Negro Granulado Mate
- ✓ Gris Buchato

**\*Colores de referencia, consulte con su asesor comercial para más información.**

Reference colors, consult your commercial advisor for more information.





**Pbx: (601) 864 48 01**  
Calle 10A No.13B - 02  
Manzana C, Bodega 6  
Parque Industrial Montana  
Mosquera, Cundinamarca



  [aluicas.a.s](https://www.aluicas.a.s)  
[www.aluica.com.co](http://www.aluica.com.co)