



**ALUMÍNIOS IBÉRICA, S.A.**



**P.A.L.A. - MIGUEL & REIS, LDA.**



**ALUMÍNIOS DE VISEU, LDA.**



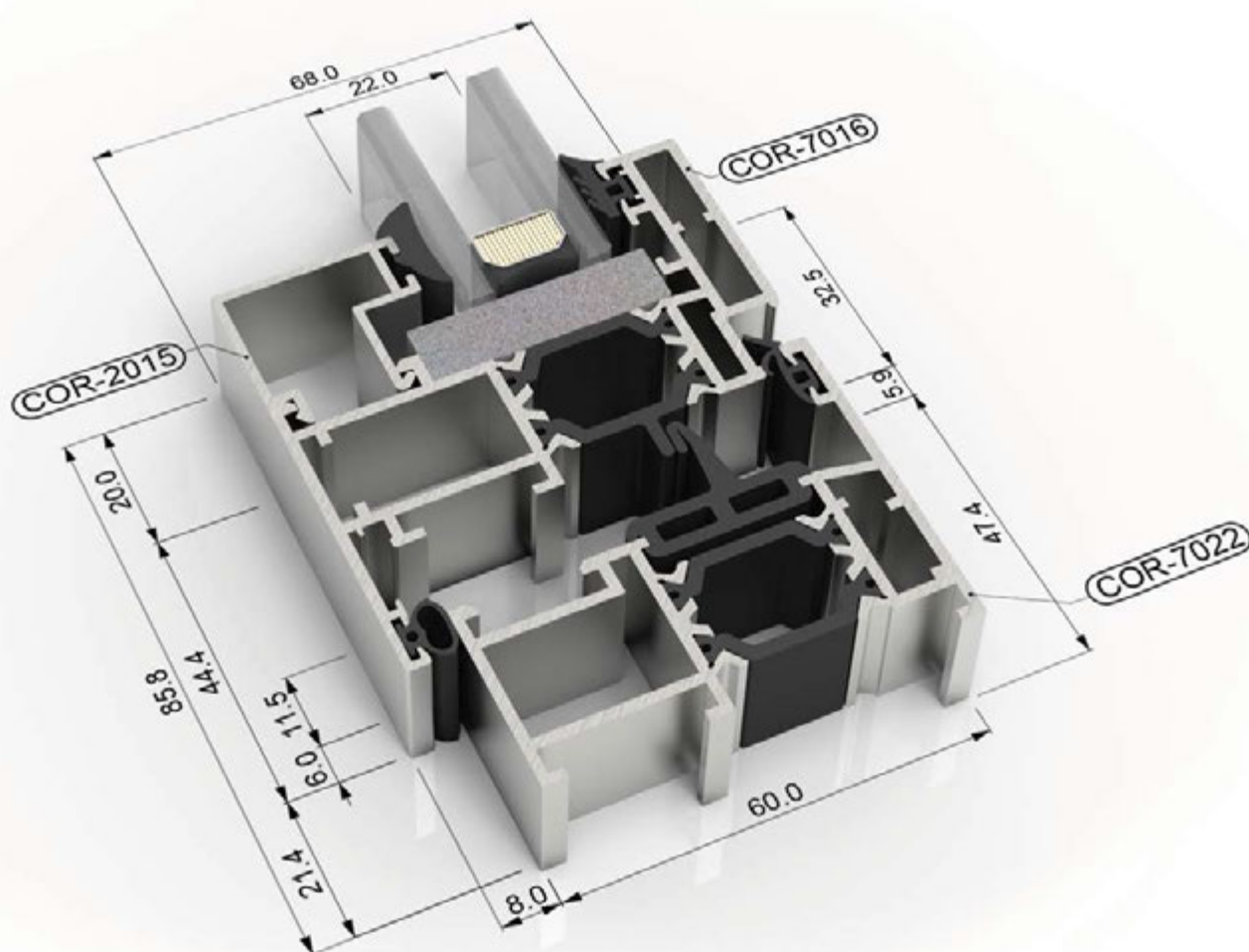
**ANGULAR - Alumínios, Lda.**

## Catálogo COR 60 ABISAGRADA



Sistema / System

## › COR 60



ALUMÍNIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.



ALUMÍNIOS DE VISEU, LDA.



ANGULAR - Aluminios, Lda.



Sistema / System  
› **COR 60**



ALUMÍNIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.



ALUMÍNIOS DE VISEU, LDA.



ANGULAR - Aluminios, Lda.

## COR 60 ABISAGRADA

### Perfis à escala

Transmitancia / Transmittance

$U_w \geq 1,0$  (W/m<sup>2</sup>K)

Consultar tipología, dimensión y vidrio.  
Consult typology, dimensions and glass.

**CTE - Apto para zonas climáticas\*: α A B C D E**

\*En función de la transmitancia del vidrio.

Aislamiento acústico / Acoustic insulation

Máximo acristalamiento  
Maximum glazing 46 mm

Máximo aislamiento acústico  
Maximum acoustic insulation **Rw = 48 dB**

Secciones Sections	Espesor perfilera Profile thickness		
Marco / Frame	60 mm	Ventana / Window	1,6 mm
Hoja / Sash	68 mm	Puerta / Door	1,6 mm

Longitud varilla poliamida  
Polyamide strip length 24 mm

Posibilidad de hojas y junquillos rectos y curvos.  
Possibility of straight or curved sashes and beads.

Presenta la posibilidad de incorporar herraje con bisagras ocultas y herraje de seguridad Evo Security.  
Possibility of incorporating hardware with concealed hinges and security hardware - Evo Security.

## Categorías alcanzadas en banco de ensayos

### Categories achieved at test centre

Permeabilidad al aire / Air permeability  
(UNE-EN 12207:2000): Clase / Class 4

Estanqueidad al agua / Water tightness  
(UNE-EN 12208:2000): Clase / Class E1200

Resistencia al viento / Wind resistance  
(UNE-EN 12210:2000): Clase / Class C5

Ensayo de referencia ventana 1,20 x 1,16 m, 2 hojas.  
Reference test 1,20 x 1,16 m, 2 sashes.

## Acabados / Finishes

Posibilidad bicolor / Possibility of dual colour  
Lacado colores (RAL, moteados y rugosos) / Colour powder coating (RAL, mottled & rough)  
Lacado imitación madera / Wood effect powder coating  
Lacado antibacteriano / Anti-bacterial powder coating  
Anodizado / Anodized

## Posibilidades de apertura

### Opening possibilities

Apertura interior: practicable, oscilo-batiente, plegable, oscilo-paralela y abatible.  
Apertura exterior: practicable, proyectante-deslizante, pivotante de eje horizontal y vertical.

Open in: Practicable, turn-tilt, folding, parallel tilt, hinged.  
Open out: Practicable, projecting-sliding, pivoting on horizontal and vertical axis.

## Dimensiones máximas/hoja

### Maximum dimensions/sash

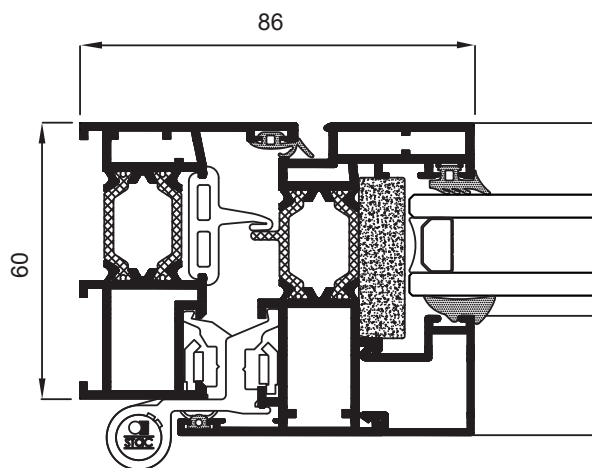
Ancho / Width (L) = 1.500 mm

Alto / Height (H) = 2.600 mm

Consultar peso y dimensiones máximas según tipología.  
Consult maximum weight and dimensions in accordance to typology.

## Peso máximo/hoja

### Maximum weight/sash 120 Kg.



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

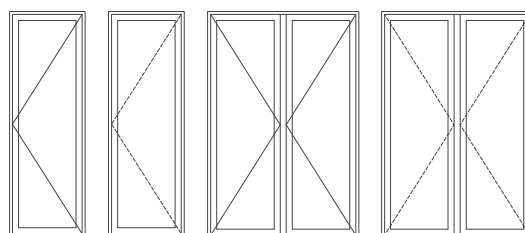
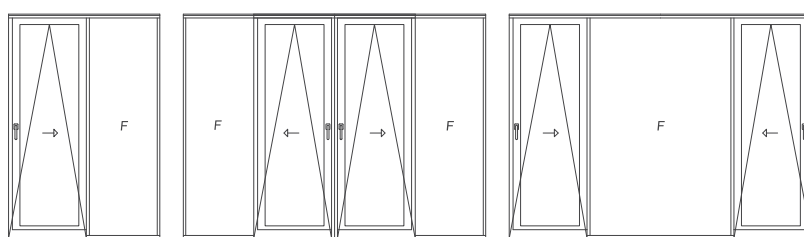
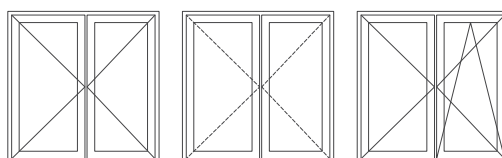
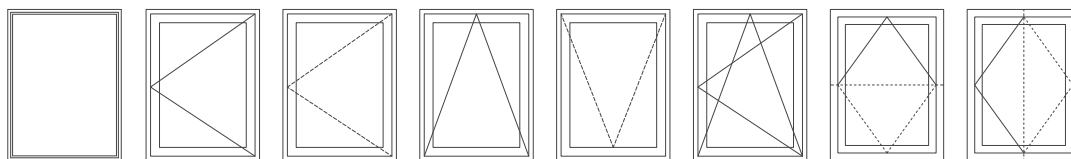


ALUMINIOS DE VISEULDA.

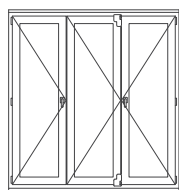


ANGULAR - Aluminios, Lda.

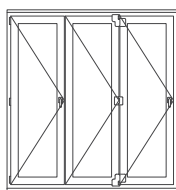
COR 60 ABISAGRADA  
Perfis à escala



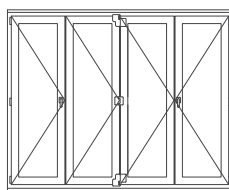
ESQUEMA 321



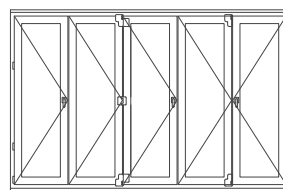
ESQUEMA 330



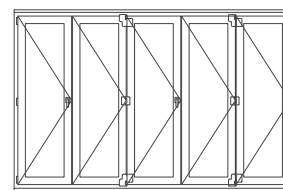
ESQUEMA 431



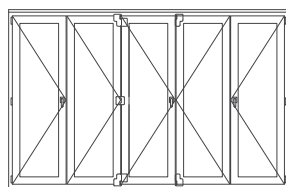
ESQUEMA 541



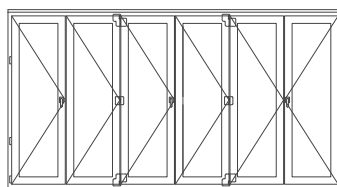
ESQUEMA 550



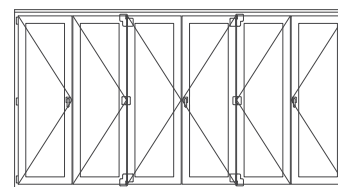
ESQUEMA 532



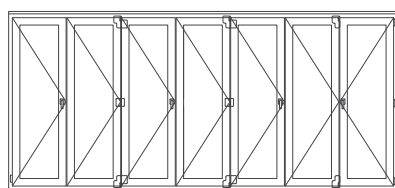
ESQUEMA 651



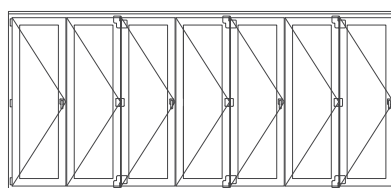
ESQUEMA 633



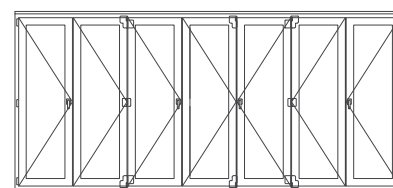
ESQUEMA 761



ESQUEMA 770



ESQUEMA 743



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

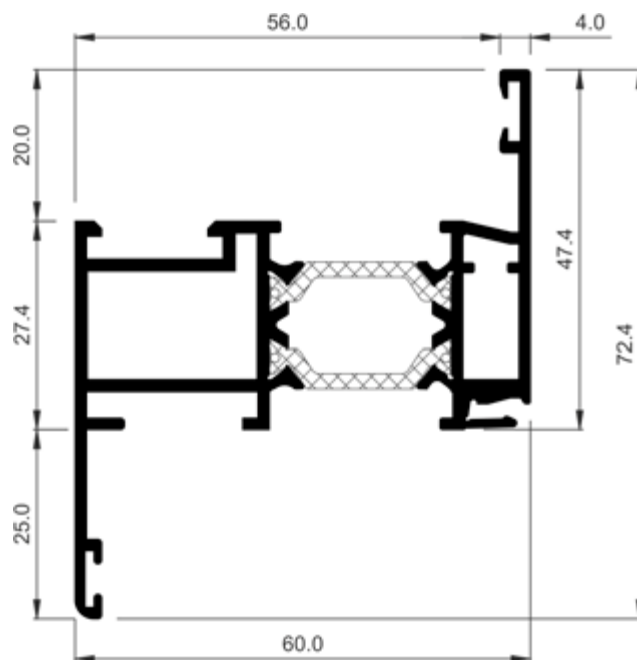


ALUMINIOS DE VISEU, LDA.

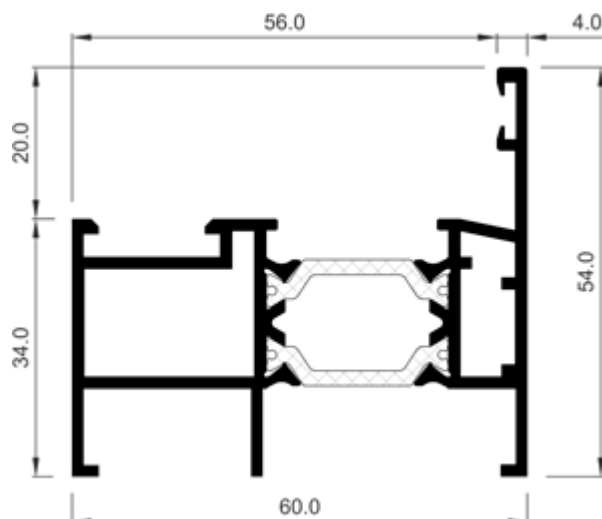


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



770297	
<b>Descripción</b> Description	Marco con enganche y solape 25 mm Frame with hook and 25 mm overlap
<b>Peso</b> Weight (g/m)	1388
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	56,88
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	8,55
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	22,34
<b>Escuadra principal</b> Main cleat	227035
<b>Troquel</b> Die	337999
<b>Escuadra alineamiento</b> Alignment cleat	960023



770347	
<b>Descripción</b> Description	Marco de ventana alto High window frame
<b>Peso</b> Weight (g/m)	1312,4
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	51,97
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	5,87
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	19,79
<b>Escuadra principal</b> Main cleat	227035
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Observaciones</b> Observations	Incompatible con solapes y otros perfiles complementarios. Incompatible with overlaps and other complementary profiles



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

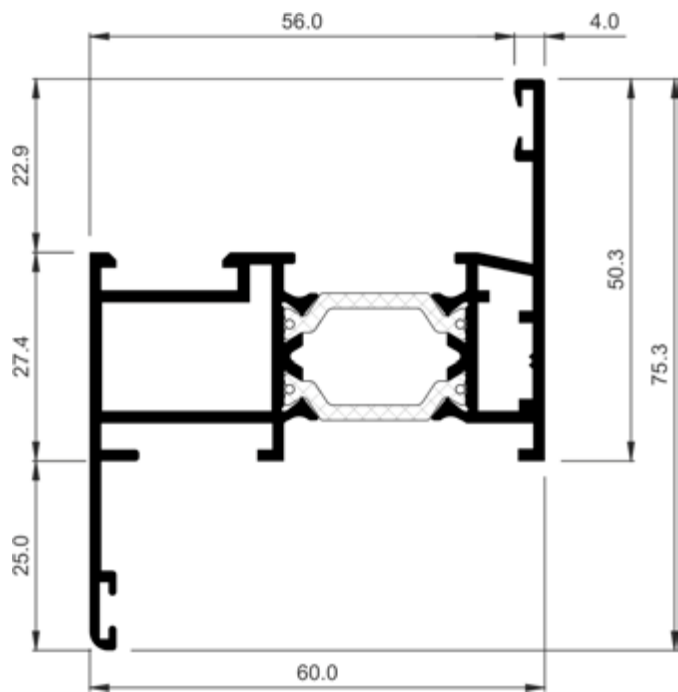


ALUMINIOS DE VISEULDA.

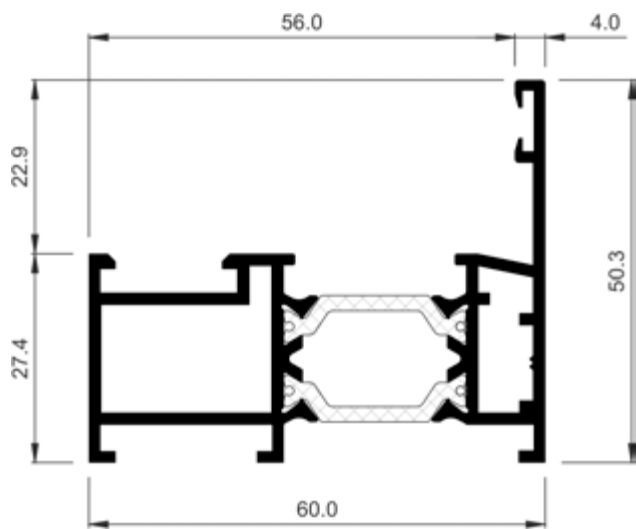


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



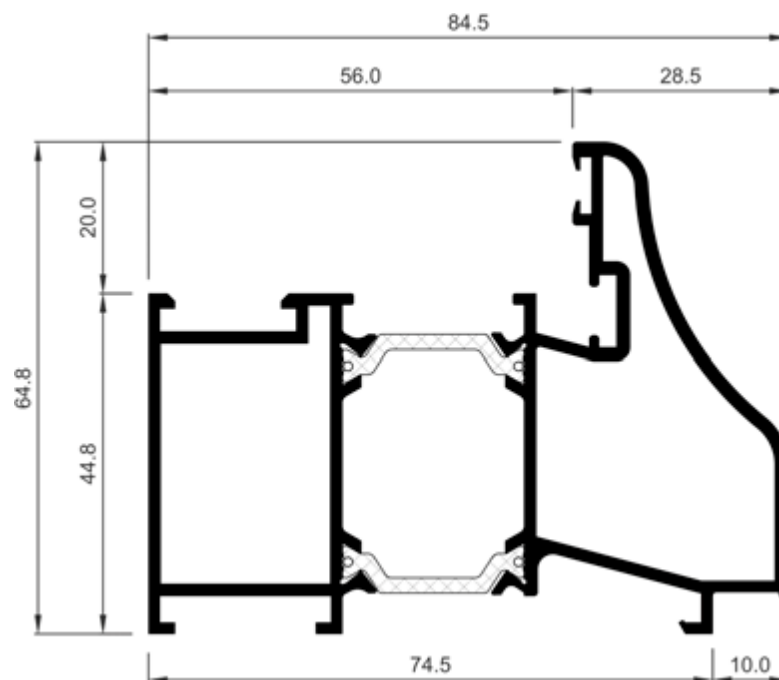
COR-7002	
Descripción Description	Marco pivotante con solape de 25 mm Pivotal frame with 25 mm overlap
Peso Weight (g/m)	1382,6
Superficie Surface (dm²/m)	56,01
Ix (cm⁴)	9,23
Iy (cm⁴)	22,83
Escuadra principal Main cleat	227035
Troquel Die	327099
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	960023



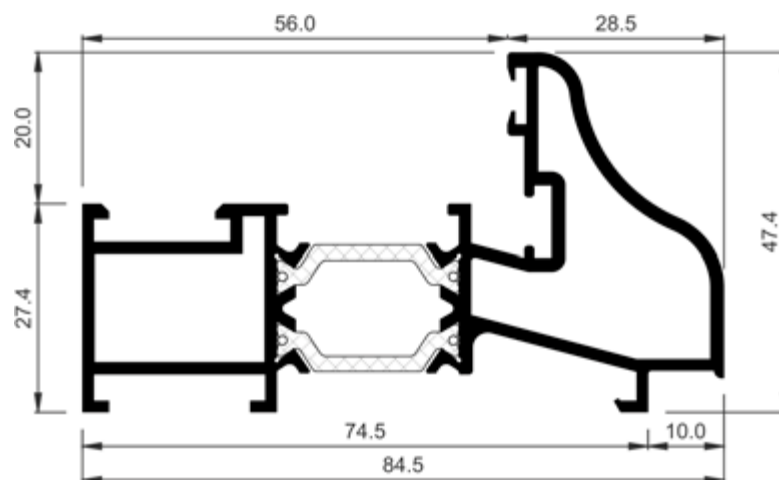
COR-7003	
Descripción Description	Marco pivotante (Pivote oculto) Pivotal frame (hidden pivot)
Peso Weight (g/m)	1250,3
Superficie Surface (dm²/m)	49,17
Ix (cm⁴)	5,14
Iy (cm⁴)	18,28
Escuadra principal Main cleat	227035
Troquel Die	327099
Escuadra secundaria Secondary cleat	237003



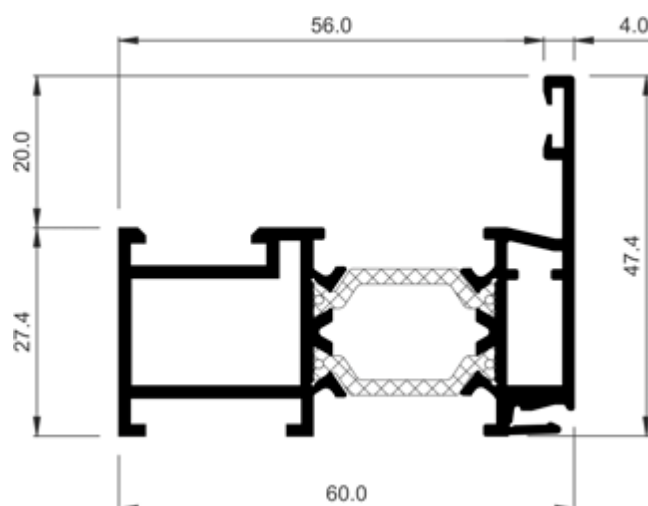
COR 60 ABISAGRADA  
Perfis à escala



COR-7005	
Descripción Description	Marco puerta tradición Tradition door frame
Peso Weight (g/m)	1879,4
Superficie Surface (dm <sup>2</sup> /m)	76,2
Ix (cm <sup>4</sup> )	19,29
Iy (cm <sup>4</sup> )	44,11
Escuadra principal Main cleat	227042
Troquel Die	337999
Escuadra alineamiento Alignment cleat	960015
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR-7008	
Descripción Description	Marco ventana tradición Tradition window frame
Peso Weight (g/m)	1577
Superficie Surface (dm <sup>2</sup> /m)	62,54
Ix (cm <sup>4</sup> )	6,99
Iy (cm <sup>4</sup> )	35,12
Escuadra principal Main cleat	227035
Troquel Die	337999
Escuadra alineamiento Alignment cleat	960015
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR-7013	
Descripción Description	Marco con enganche Frame with hook
Peso Weight (g/m)	1255,7
Superficie Surface (dm <sup>2</sup> /m)	50,04
Ix (cm <sup>4</sup> )	4,73
Iy (cm <sup>4</sup> )	17,84
Escuadra principal Main cleat	227035
Troquel Die	337999



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.



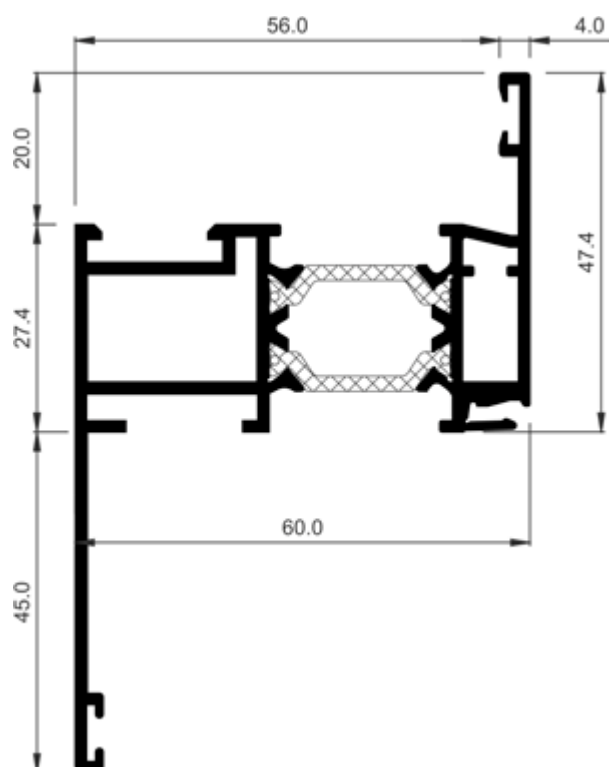
ALUMINIOS DE VISEU LDA.



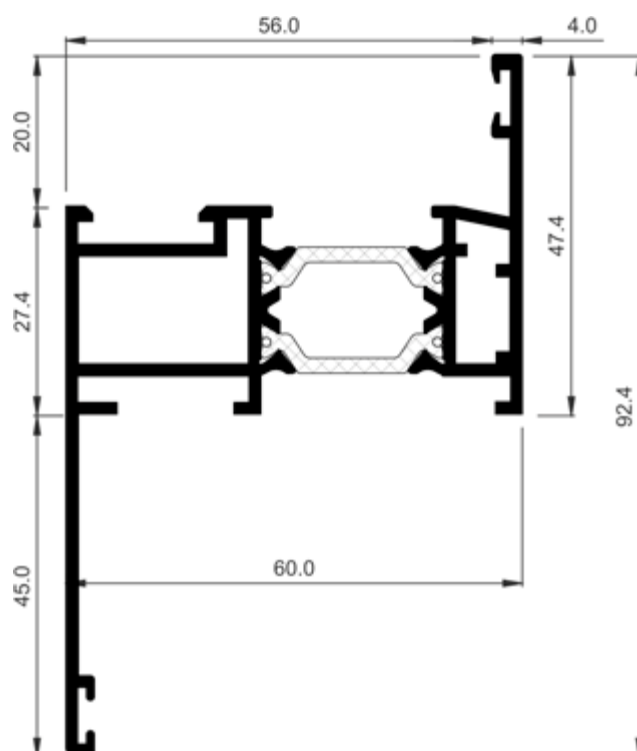
ANGULAR - Aluminios, Lda.



COR 60 ABISAGRADA  
Perfis à escala



COR-7014	
<b>Descripción</b> Description	Marco con enganche y solape de 45 mm Frame with hook and 45 mm overlap
<b>Peso</b> Weight (g/m)	1487,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	61,05
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	17,31
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	25,28
<b>Escuadra principal</b> Main cleat	227035
<b>Troquel</b> Die	337999
<b>Escuadra alineamiento</b> Alignment cleat	960023



COR-7021	
<b>Descripción</b> Description	Marco ventana solape recto 45 mm Window frame 45 mm straight overlap
<b>Peso</b> Weight (g/m)	1471,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	59,41
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	17,59
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	25,39
<b>Escuadra principal</b> Main cleat	227035
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Escuadra alineamiento</b> Alignment cleat	960023



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

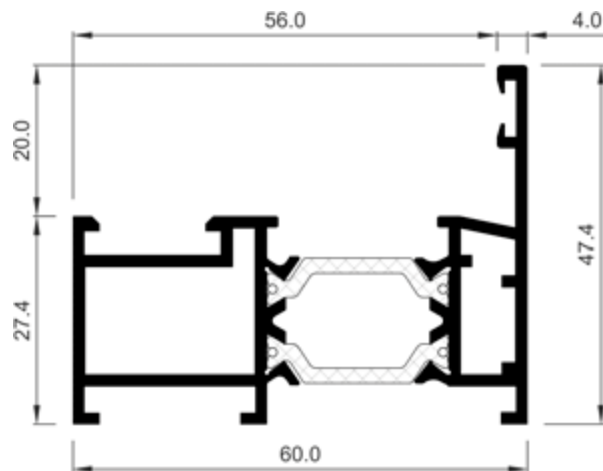


ALUMINIOS DE VISEULDA

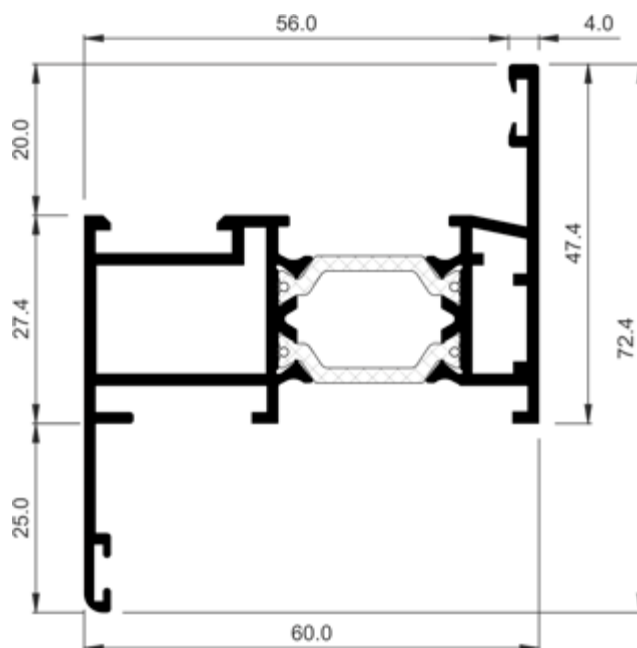


ANGULAR - Aluminios, Lda.

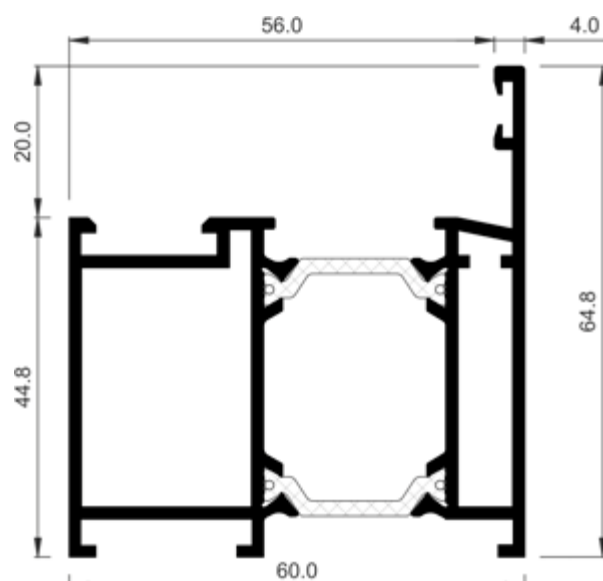
COR 60 ABISAGRADA  
Perfis à escala



COR-7022	
Descripción Description	Marco ventana Window frame
Peso Weight (g/m)	1239,5
Superficie Surface (dm <sup>2</sup> /m)	48,4
Ix (cm <sup>4</sup> )	4,61
Iy (cm <sup>4</sup> )	18,01
Escuadra principal Main cleat	227035
Troquel Die	337999
Escuadra secundaria Secondary cleat	237003



COR-7038	
Descripción Description	Marco con solape recto 25 mm Frame with 25 mm straight overlap
Peso Weight (g/m)	1371,8
Superficie Surface (dm <sup>2</sup> /m)	55,24
Ix (cm <sup>4</sup> )	8,61
Iy (cm <sup>4</sup> )	22,48
Escuadra principal Main cleat	227035
Troquel Die	337999
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	960023



COR-7042	
Descripción Description	Marco puerta Door frame
Peso Weight (g/m)	1533,8
Superficie Surface (dm <sup>2</sup> /m)	62,41
Ix (cm <sup>4</sup> )	13,75
Iy (cm <sup>4</sup> )	23,66
Escuadra principal Main cleat	227042
Troquel Die	337999
Escuadra secundaria Secondary cleat	960047



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

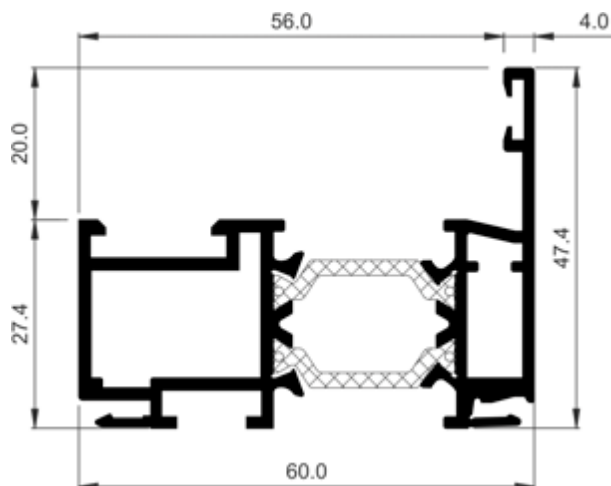


ALUMINIOS DE VISEULDA

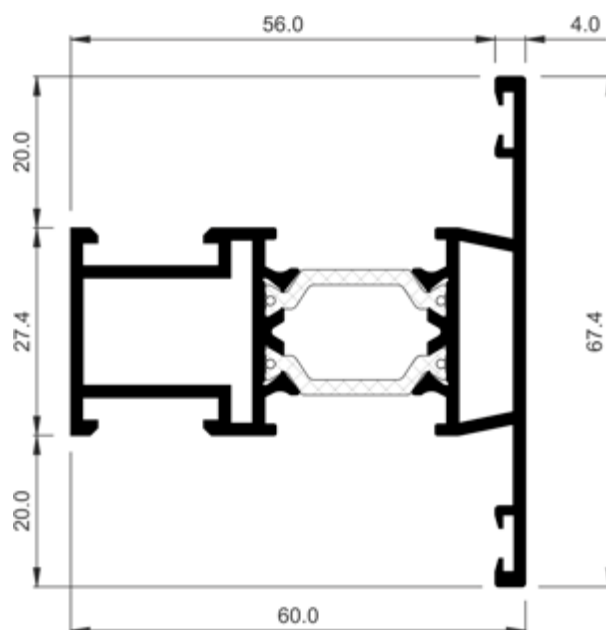


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-8013	
<b>Descripción</b> Description	Marco con enganches Frame with attachments
<b>Peso</b> Weight (g/m)	1288,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	51,69
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	5,03
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	18,33
<b>Escuadra principal</b> Main cleat	227035
<b>Observaciones</b> Observations	No realizable en el troquel de la serie Cannot be done with punch tool of the serie



COR-7033	
<b>Descripción</b> Description	Travesaño ventana Window transom
<b>Peso</b> Weight (g/m)	1379,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	55,31
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	8,13
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	20,44
<b>Fresa</b> Miller	965999
<b>Troquel</b> Die	337999
<b>Tope travesaño interior</b> Internal transom stop	920140



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

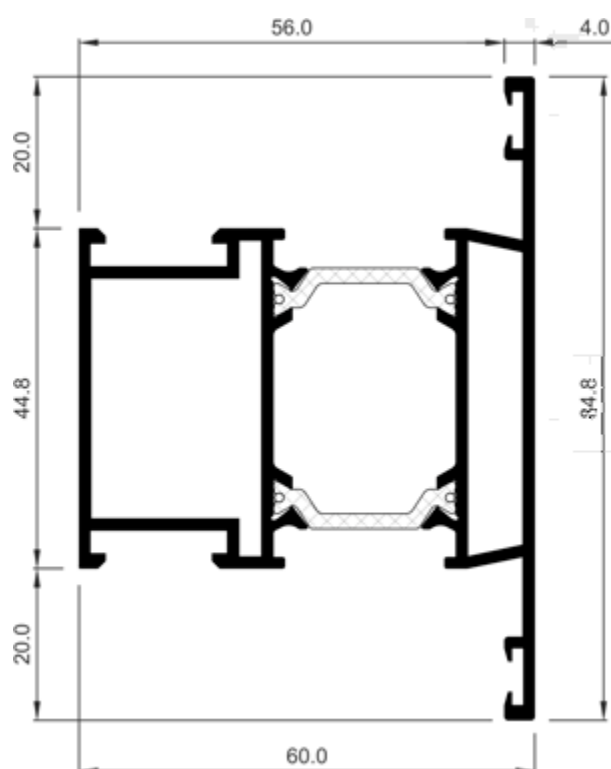


ALUMINIOS DE VISEULDA



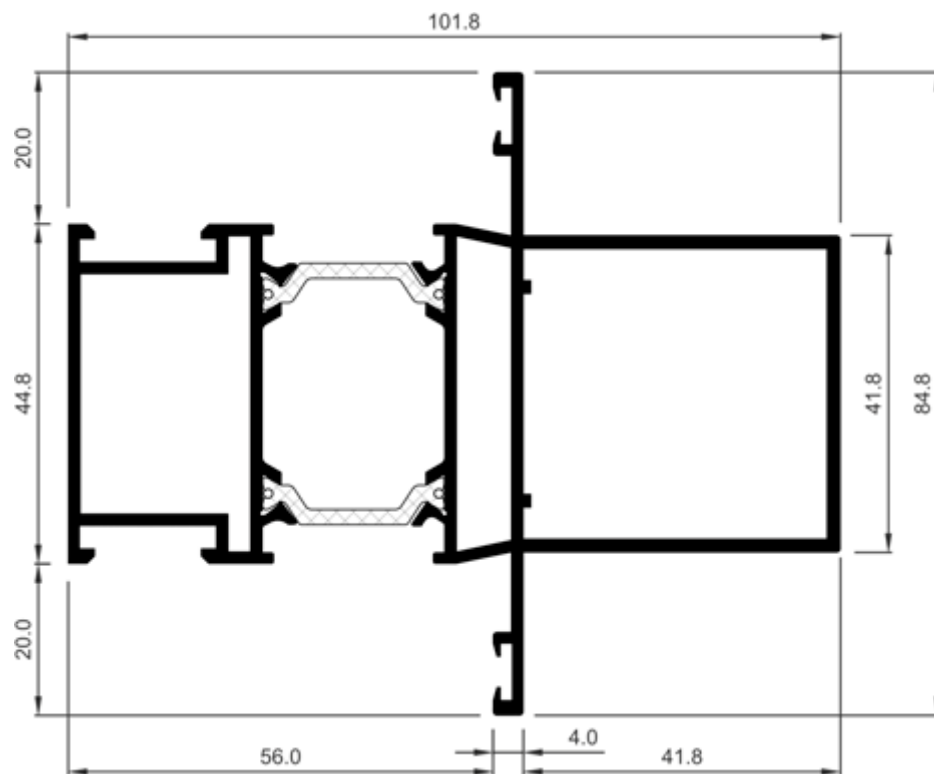
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7043	
Descripción Description	Travesaño puerta Door transom
Peso Weight (g/m)	1682,3
Superficie Surface (dm <sup>2</sup> /m)	69,4
Ix (cm <sup>4</sup> )	20,33
Iy (cm <sup>4</sup> )	26,31
Fresa Miller	965999
Troquel Die	337999
Tope travesaño interior Internal transom stop	920150

COR 60 ABISAGRADA  
Perfis à escala



COR-7051	
Descripción Description	Rigidizador horizontal recto Straght horizontal stiffener
Peso Weight (g/m)	2279
Superficie Surface (dm <sup>2</sup> /m)	94,02
Ix (cm <sup>4</sup> )	27,2
Iy (cm <sup>4</sup> )	72,74
Fresa Miller	965999
Troquel Die	337999
Tope travesaño interior Internal transom stop	920150



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

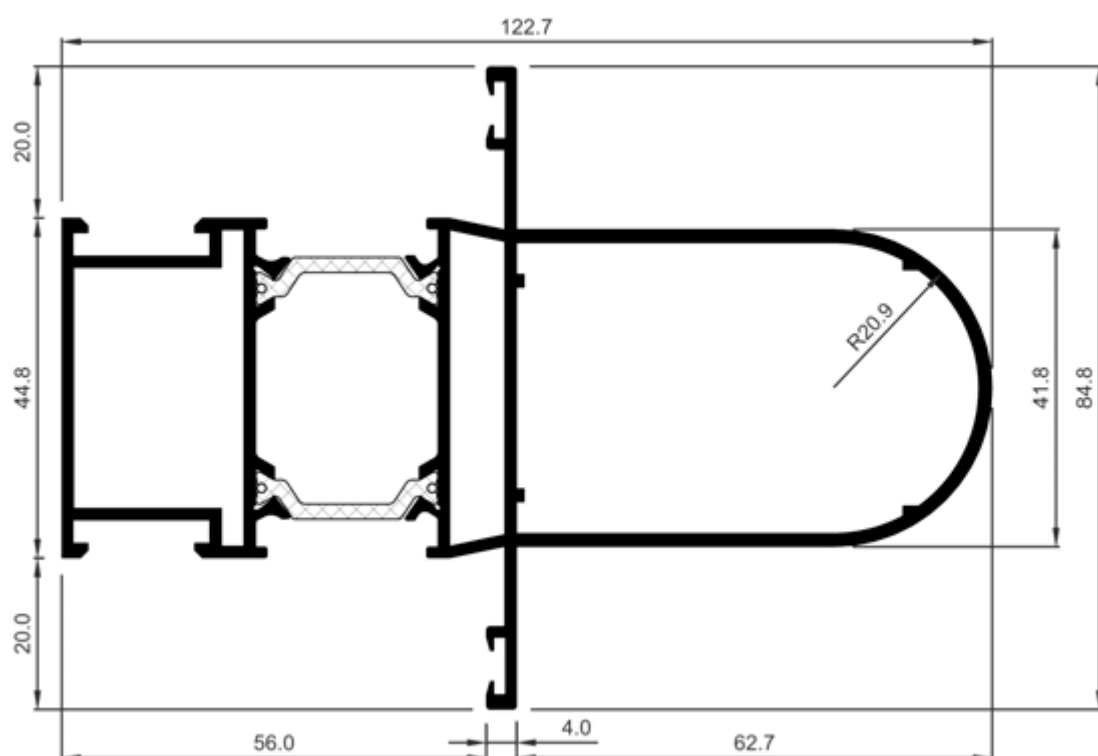


ALUMINIOS DE VISEULDA.



ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



**COR-7053**

<b>Descripción</b> Description	Rigidizador vertical Vertical stiffener
<b>Peso</b> Weight (g/m)	2408,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	99,17
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	28,71
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	101,58



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

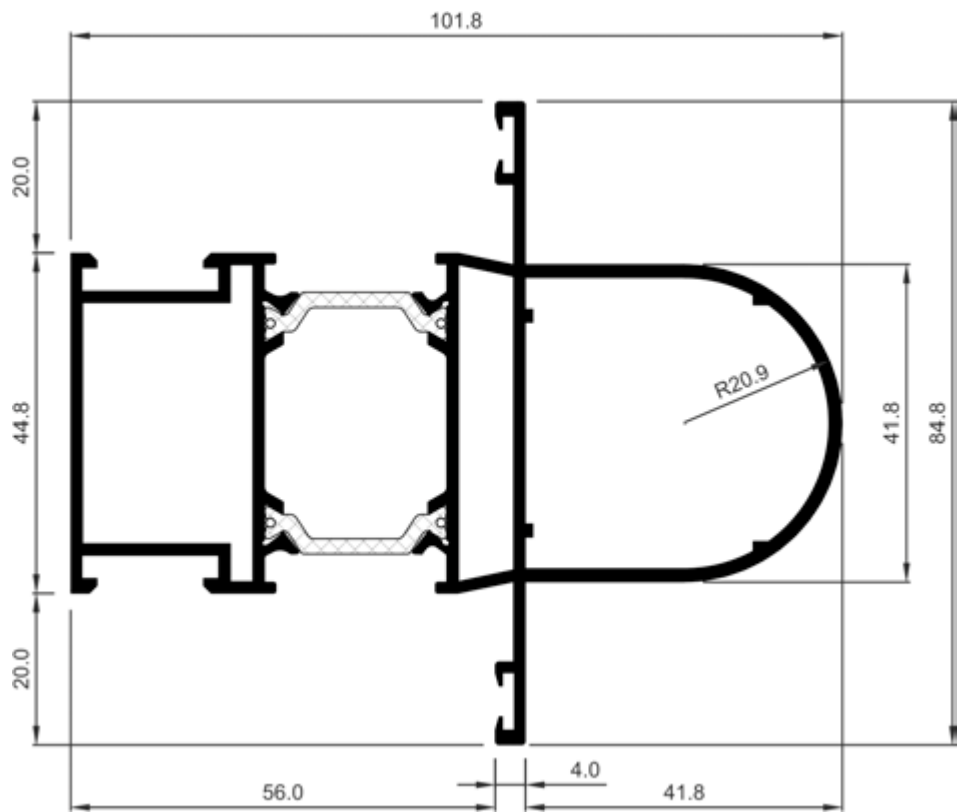


ALUMINIOS DE VISEULDA

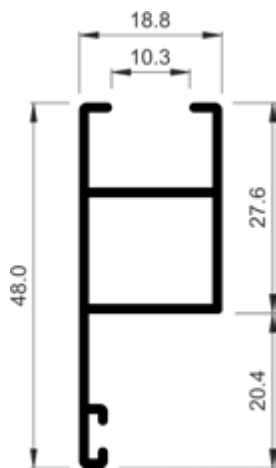


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



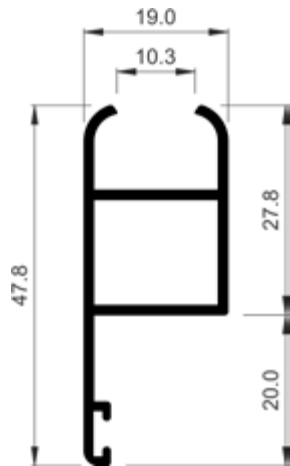
COR-7054	
Descripción Description	Rigidizador horizontal Horizontal stiffener
Peso Weight (g/m)	2203,4
Superficie Surface (dm²/m)	90,81
Ix (cm⁴)	25,7
Iy (cm⁴)	63,94
Fresa Miller	965999
Troquel Die	337999
Tope travesaño interior Internal transom stop	920150



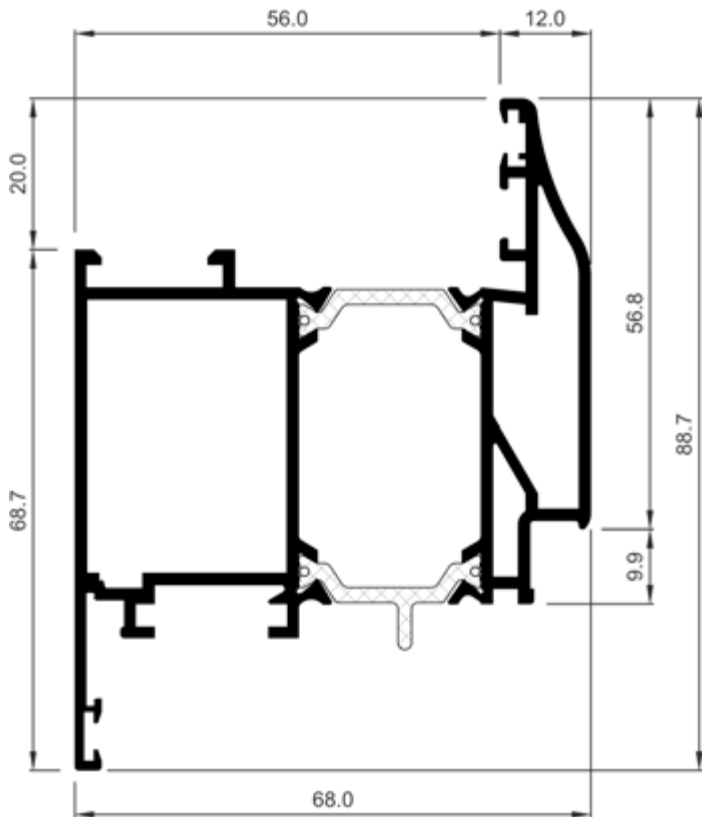
770226	
Descripción Description	Hoja de contra recta Straight shutter sash
Peso Weight (g/m)	399,6
Superficie Surface (dm²/m)	24,06
Ix (cm⁴)	2,5
Iy (cm⁴)	0,81
Escuadra principal Main cleat	920425
Troquel Die	337999
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR 60 ABISAGRADA  
Perfis à escala

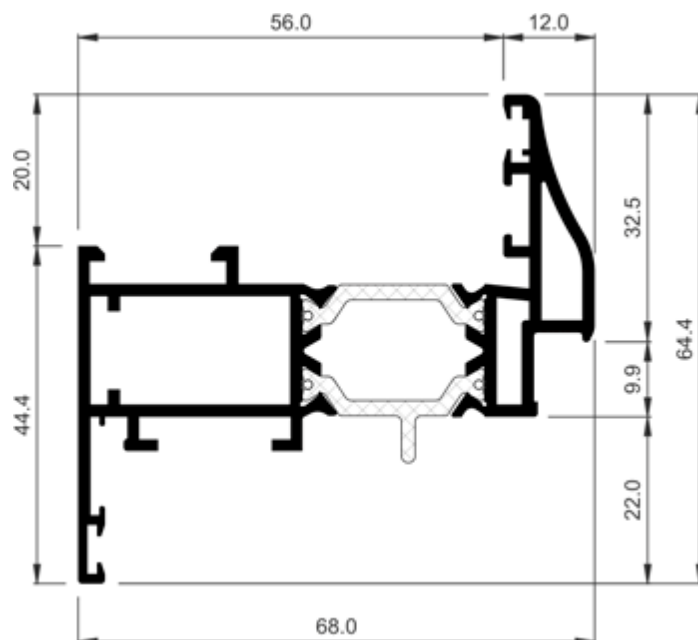


COR-2365	
Descripción Description	Hoja de contra Shutter sash
Peso Weight (g/m)	405
Superficie Surface (dm²/m)	23,29
Ix (cm⁴)	2,32
Iy (cm⁴)	0,84
Escuadra principal Main cleat	920425
Troquel Die	337999

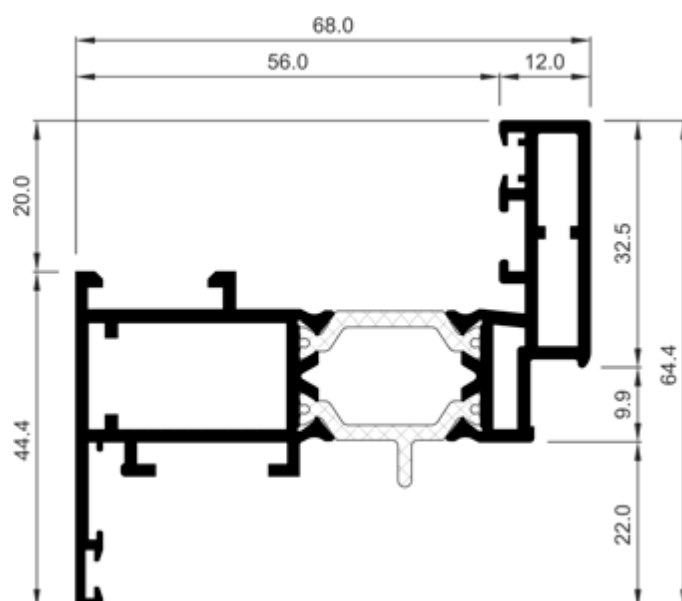


COR-7006	
Descripción Description	Hoja puerta tradición Tradition door sash
Peso Weight (g/m)	1934,1
Superficie Surface (dm²/m)	79,91
Ix (cm⁴)	26,38
Iy (cm⁴)	38,05
Escuadra principal Main cleat	227059
Troquel Die	337999
Escuadra alineamiento Alignment cleat	920135
	960015
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY

COR 60 ABISAGRADA  
Perfis à escala



COR-7009	
Descripción Description	Hoja ventana tradición Tradition window sash
Peso Weight (g/m)	1467
Superficie Surface (dm <sup>2</sup> /m)	58,58
Ix (cm <sup>4</sup> )	7,7
Iy (cm <sup>4</sup> )	27,34
Escuadra principal Main cleat	227035
Troquel Die	337999
Escuadra alineamiento Alignment cleat	217003
	960015
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR-7016	
Descripción Description	Hoja ventana canto recto Straight edge window frame
Peso Weight (g/m)	1526,4
Superficie Surface (dm <sup>2</sup> /m)	61,89
Ix (cm <sup>4</sup> )	9,31
Iy (cm <sup>4</sup> )	29,85
Escuadra principal Main cleat	227035
Troquel Die	337999
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	217003
	960015



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

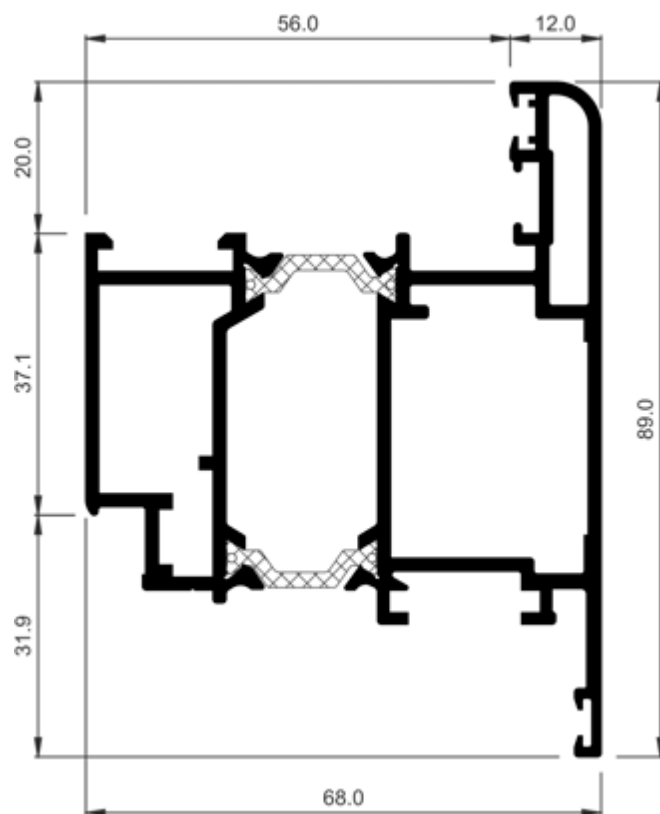


ALUMINIOS DE VISEULDA

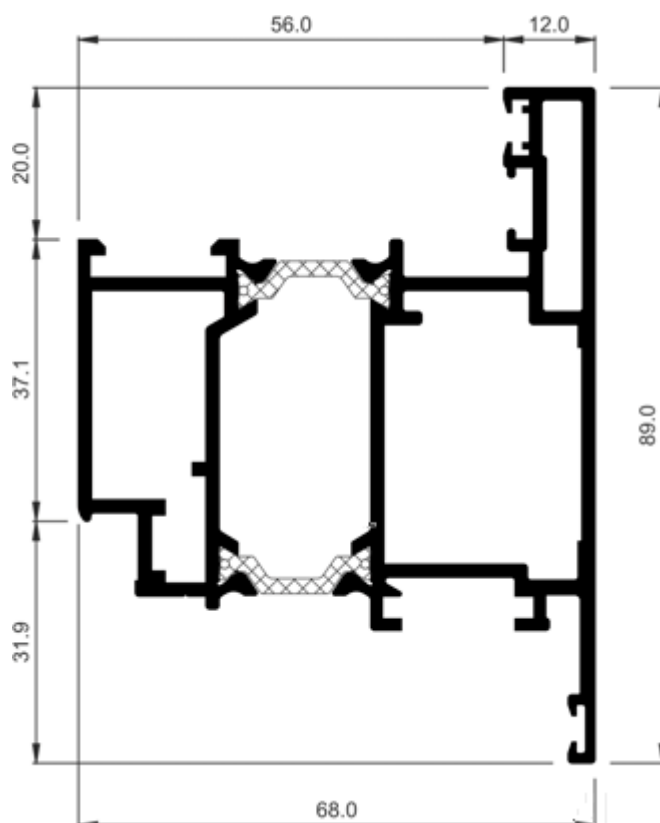


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7018	
<b>Descripción</b> Description	Hoja apertura exterior curva Curve outwards opening sash
<b>Peso</b> Weight (g/m)	2141,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	85,76
<b>Ix (cm<sup>4</sup>)</b>	32,27
<b>Iy (cm<sup>4</sup>)</b>	40,18
<b>Escuadra principal</b> Main cleat	223047
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Escuadra alineamiento</b> Alignment cleat	960015



COR-7019	
<b>Descripción</b> Description	Hoja recta apertura exterior Outwards opening straight sash
<b>Peso</b> Weight (g/m)	2154,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	85,54
<b>Ix (cm<sup>4</sup>)</b>	32,88
<b>Iy (cm<sup>4</sup>)</b>	40,46
<b>Escuadra principal</b> Main cleat	223047
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Escuadra alineamiento</b> Alignment cleat	960015



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

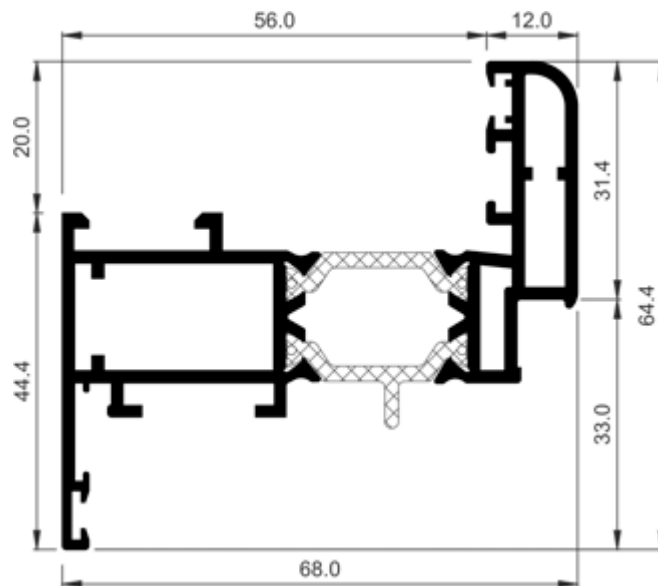


ALUMINIOS DE VISEU LDA.

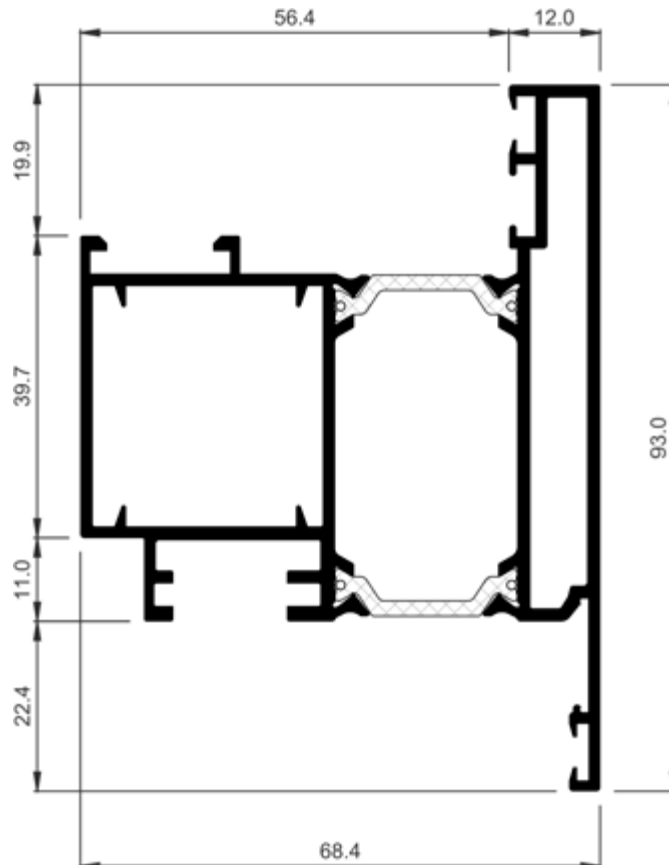


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7035	
<b>Descripción</b> Description	Hoja ventana apertura interior Inwards opening window frame
<b>Peso</b> Weight (g/m)	1515,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	61,5
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	8,98
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	29,46
<b>Escuadra principal</b> Main cleat	227035
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Escuadra alineamiento</b> Alignment cleat	217003 960015



COR-7036	
<b>Descripción</b> Description	Hoja pivotante (Pivote oculto) Pivotal sash (hidden pivot)
<b>Peso</b> Weight (g/m)	2030,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	83,97
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	33,58
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	39,28
<b>Escuadra principal</b> Main cleat	227042
<b>Troquel</b> Die	327099
<b>Escuadra alineamiento</b> Alignment cleat	920135 960015



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

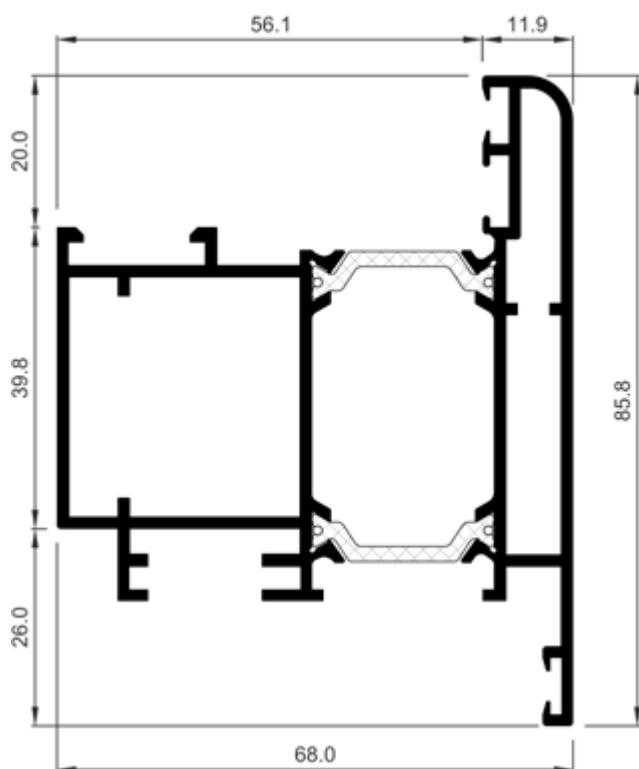


ALUMINIOS DE VISEULDA

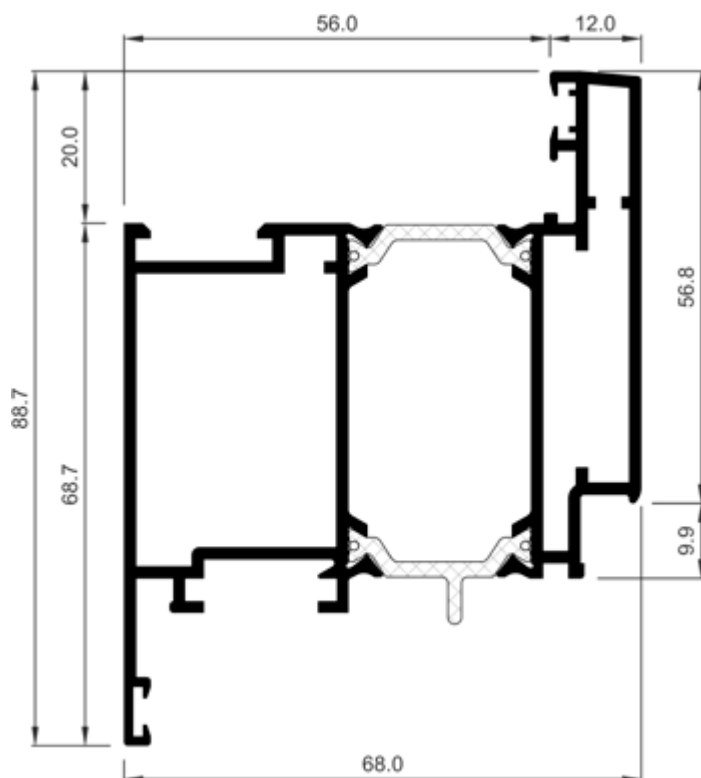


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7047	
<b>Descripción</b> Description	Hoja pivotante (Pivote visto) Outwards opening door sash (pivotal)
<b>Peso</b> Weight (g/m)	1933,4
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	82,34
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	27,87
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	37,11
<b>Escuadra principal</b> Main cleat	227042
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	960047
<b>Escuadra alineamiento</b> Alignment cleat	960015



COR-7049	
<b>Descripción</b> Description	Hoja puerta canto recto Straight edge door sash
<b>Peso</b> Weight (g/m)	1955,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	81,83
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	30,33
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	39
<b>Escuadra principal</b> Main cleat	227059
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	960037
<b>Escuadra alineamiento</b> Alignment cleat	960015



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

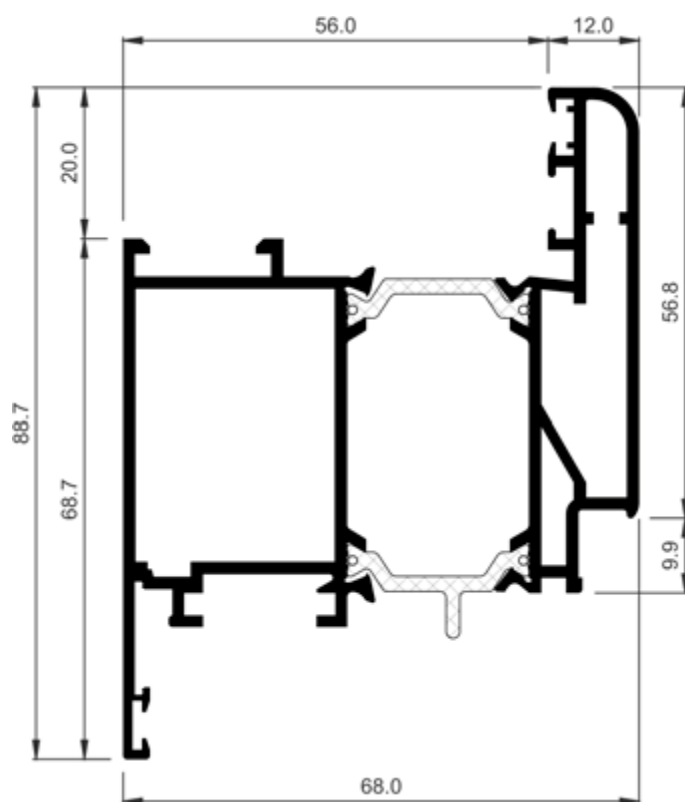


ALUMINIOS DE VISEU LDA.

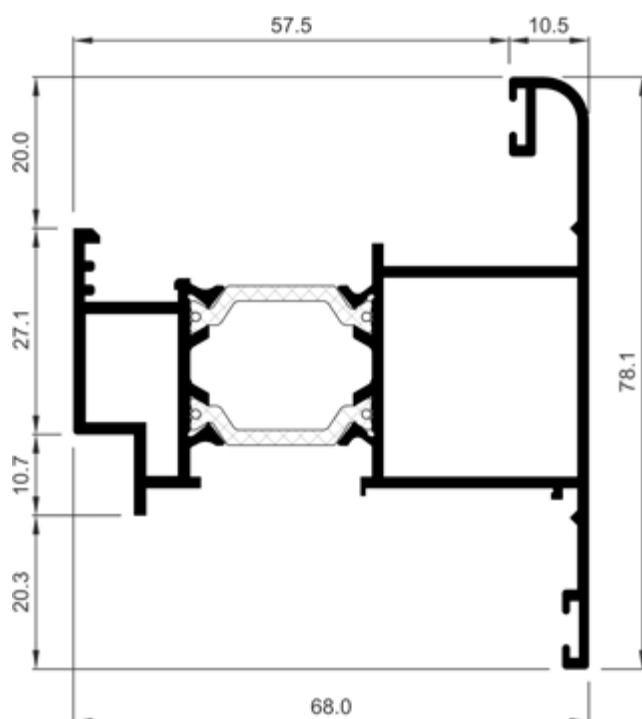


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7059	
<b>Descripción</b> Description	Hoja puerta redondeada Round door sash
<b>Peso</b> Weight (g/m)	1977,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	82,94
<b>Ix (cm<sup>4</sup>)</b>	28,93
<b>Iy (cm<sup>4</sup>)</b>	39,92
<b>Escuadra principal</b> Main cleat	227059
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	960037
<b>Escuadra alineamiento</b> Alignment cleat	920135
	960015



COR-7065	
<b>Descripción</b> Description	Hoja ventana apertura proyectante Awning window sash
<b>Peso</b> Weight (g/m)	1504,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	64,48
<b>Ix (cm<sup>4</sup>)</b>	14,05
<b>Iy (cm<sup>4</sup>)</b>	29,9
<b>Escuadra principal</b> Main cleat	920410
<b>Troquel</b> Die	327999



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

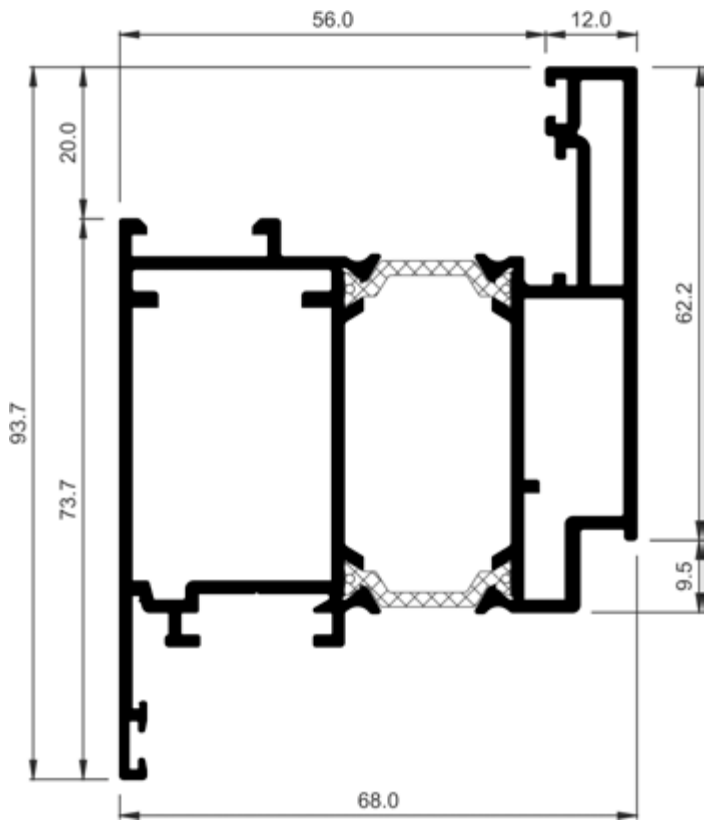


ALUMINIOS DE VISEULDA

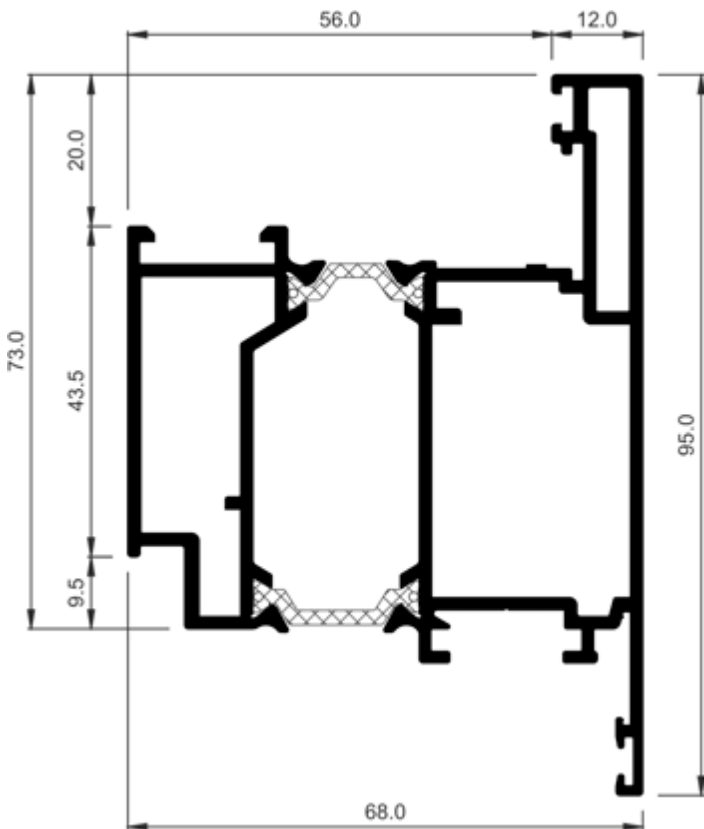


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



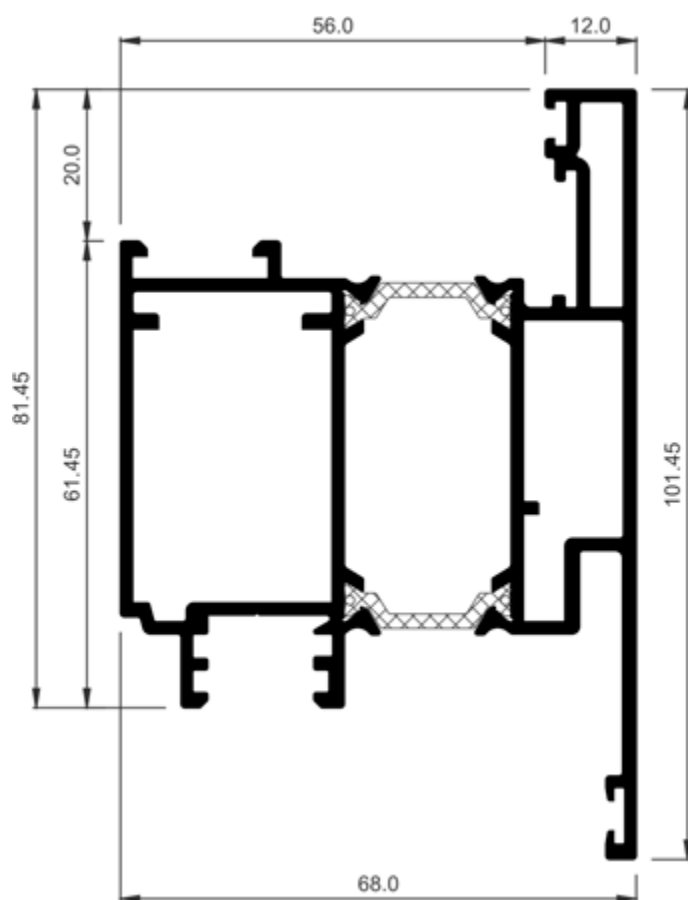
COR-8019	
Descripción Description	Hoja puerta A.I. Inwards opening door sash
Peso Weight (g/m)	2135,9
Superficie Surface (dm²/m)	87,28
Ix (cm⁴)	37,53
Iy (cm⁴)	43,81
Escuadra principal Main cleat	227059
Troquel Die	337999
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	287310 920135



COR-8020	
Descripción Description	Hoja puerta A.E. Outwards opening door sash
Peso Weight (g/m)	2174,5
Superficie Surface (dm²/m)	89,57
Ix (cm⁴)	39,89
Iy (cm⁴)	42,41
Escuadra principal Main cleat	227059
Troquel Die	337999
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	287310 920135

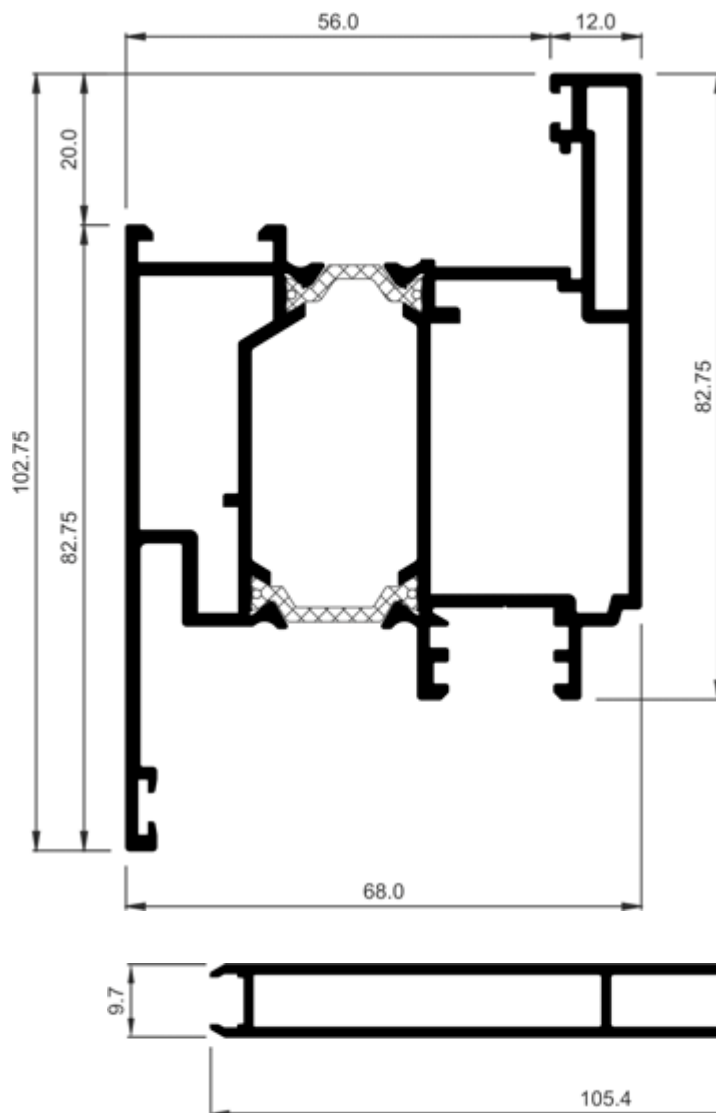


COR 60 ABISAGRADA  
Perfis à escala



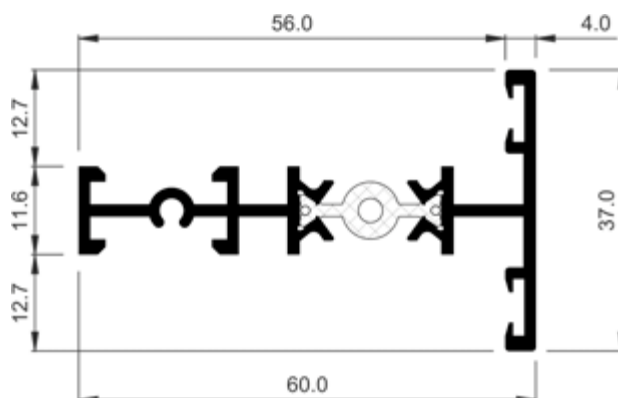
COR-8029	
<b>Descripción</b> Description	Hoja puerta inversora A.I. Inwards opening inverter door sash
<b>Peso</b> Weight (g/m)	2303,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	92,76
<b>Ix (cm<sup>4</sup>)</b>	46,53
<b>Iy (cm<sup>4</sup>)</b>	45,03
<b>Escuadra principal</b> Main cleat	227059
<b>Troquel</b> Die	337999
<b>Tapas</b> Covers	327040
<b>Escuadra secundaria</b> Secondary cleat	237003
<b>Escuadra alineamiento</b> Alignment cleat	287310

COR 60 ABISAGRADA  
Perfis à escala



COR-8030	
Descripción Description	Hoja puerta inversora A.E. Outwards opening inverter door sash
Peso Weight (g/m)	2336,5
Superficie Surface (dm <sup>2</sup> /m)	94,97
I <sub>x</sub> (cm <sup>4</sup> )	49,12
I <sub>y</sub> (cm <sup>4</sup> )	48,87
Escuadra principal Main cleat	227059
Troquel Die	337999
Tapas Covers	327040
Escuadra secundaria Secondary cleat	237003
Escuadra alineamiento Alignment cleat	287310

COR-2366	
Descripción Description	Lama contra de ventana Window louvre
Peso Weight (g/m)	796,5
Superficie Surface (dm <sup>2</sup> /m)	47,49
I <sub>x</sub> (cm <sup>4</sup> )	0,48
I <sub>y</sub> (cm <sup>4</sup> )	30,48



COR-7067	
Descripción Description	Divisor de vidrio Glass divider
Peso Weight (g/m)	833,1
Superficie Surface (dm <sup>2</sup> /m)	34,23
I <sub>x</sub> (cm <sup>4</sup> )	1,21
I <sub>y</sub> (cm <sup>4</sup> )	11,19
Fresa Miller	965999
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7982 screw



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

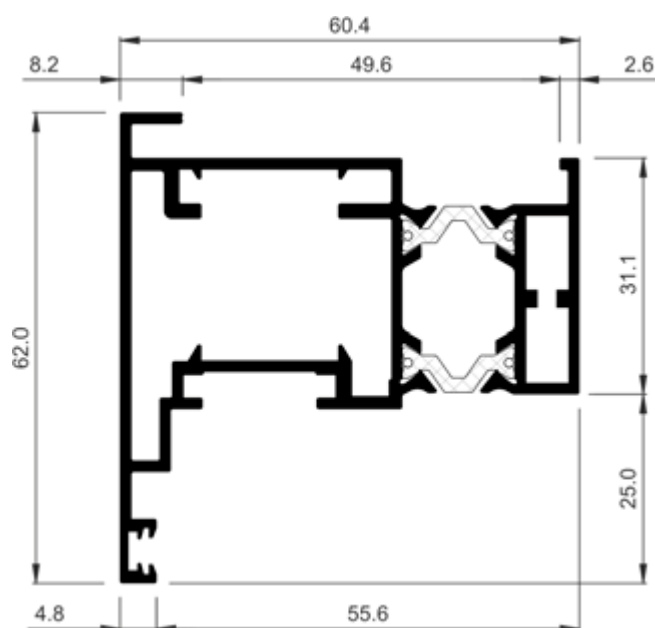


ALUMINIOS DE VISEULDA.

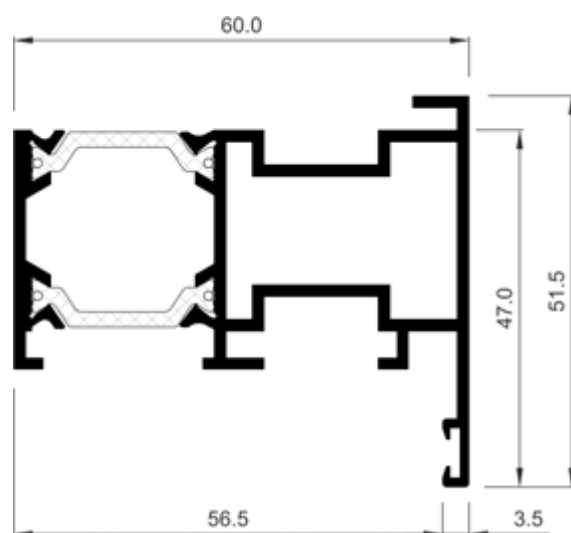


ANGULAR - Aluminios, Lda.

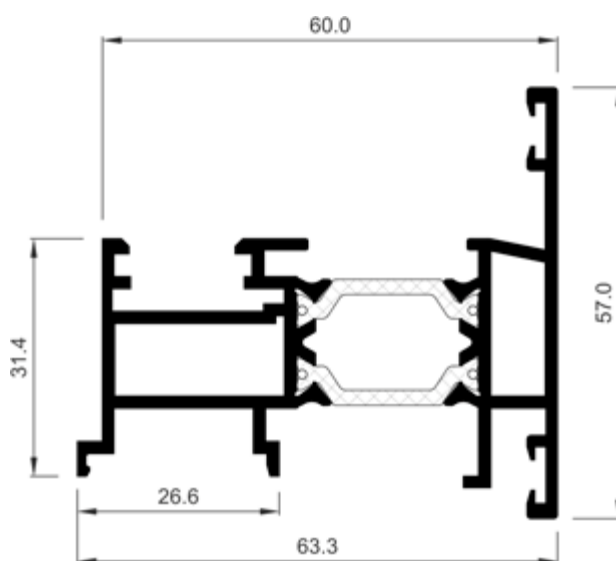
COR 60 ABISAGRADA  
Perfis à escala



COR-7020	
Descripción Description	Inversor pivotante (Pivote oculto) Pivotal inverter (hidden pivot)
Peso Weight (g/m)	1501,9
Superficie Surface (dm <sup>2</sup> /m)	64,79
Ix (cm <sup>4</sup> )	10,69
Iy (cm <sup>4</sup> )	22,47
Escuadra principal Main cleat	302099
Troquel Die	327099
Escuadra secundaria Secondary cleat	247205
Escuadra alineamiento Alignment cleat	282730



COR-7028	
Descripción Description	Inversor pivotante Pivotal inverter
Peso Weight (g/m)	1298,9
Superficie Surface (dm <sup>2</sup> /m)	51,53
Ix (cm <sup>4</sup> )	6,08
Iy (cm <sup>4</sup> )	17,86
Escuadra principal Main cleat	227035
Troquel Die	337999



COR-7044	
Descripción Description	Inversor Inverter
Peso Weight (g/m)	1401,5
Superficie Surface (dm <sup>2</sup> /m)	56,75
Ix (cm <sup>4</sup> )	6,52
Iy (cm <sup>4</sup> )	21,1
Tapas Covers	287082 287085 287086 960008



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

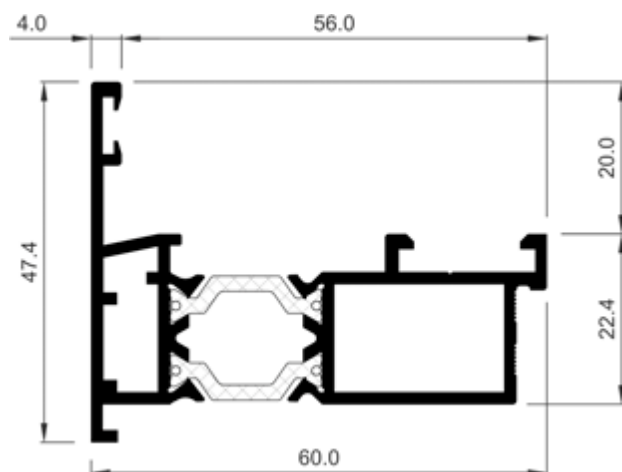


ALUMINIOS DE VISEULDA.

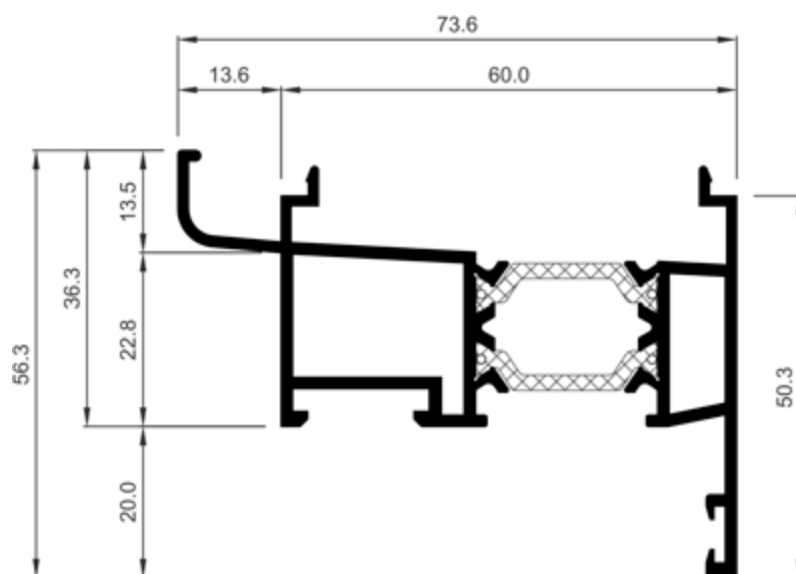


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7071	
<b>Descripción</b> Description	Conversor apertura exterior Outwards opening converter
<b>Peso</b> Weight (g/m)	1174,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	45,76
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	4,02
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	15,27
<b>Troquel</b> Die	337999
<b>Escuadra secundaria</b> Secondary cleat	227035 237003



COR-7004	
<b>Descripción</b> Description	Condensación con fijo inferior Condensation with bottom fixed
<b>Peso</b> Weight (g/m)	1290,31
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	55,1
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	6,13
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	23,93
<b>Tapas</b> Covers	960012



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

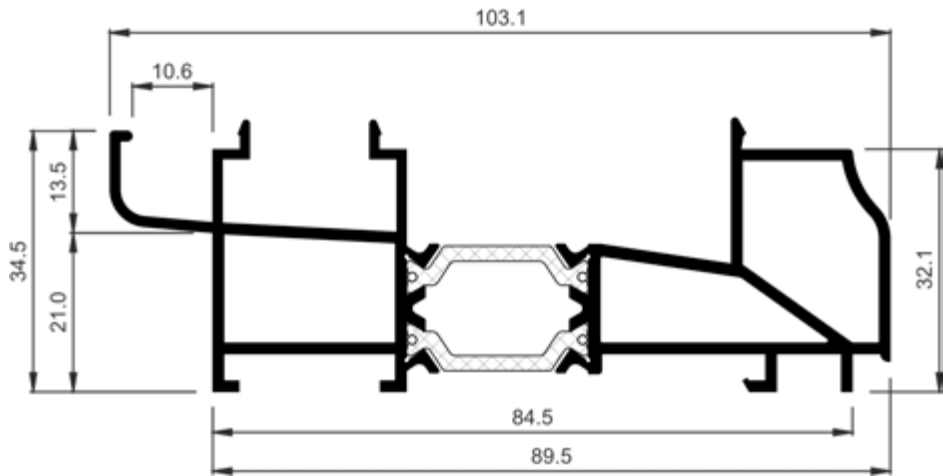


ALUMINIOS DE VISEULDA

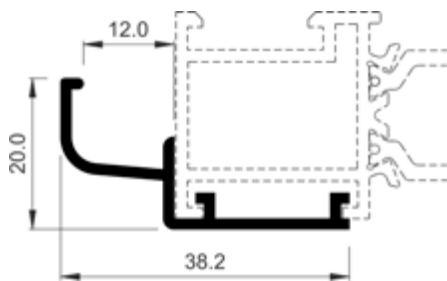


ANGULAR - Aluminios, Lda.

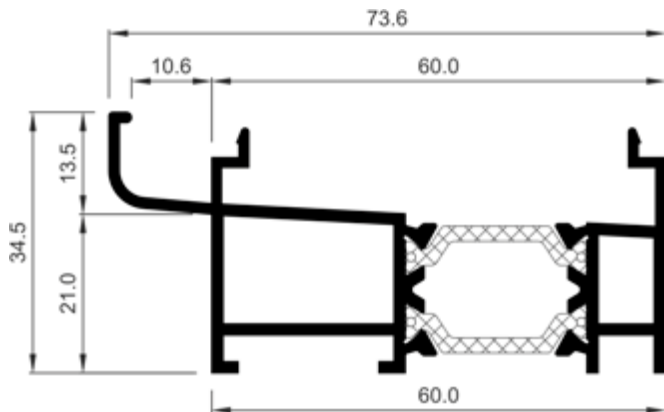
COR 60 ABISAGRADA  
Perfis à escala



COR-7017	
Descripción Description	Condensación tradición Tradition condensation
Peso Weight (g/m)	1582,4
Superficie Surface (dm²/m)	68,91
Ix (cm⁴)	4,89
Iy (cm⁴)	52,43
Tapas Covers	960012
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR-7058	
Descripción Description	Condensación interior Inside condensation
Peso Weight (g/m)	261,9
Superficie Surface (dm²/m)	14,11
Ix (cm⁴)	0,29
Iy (cm⁴)	1,32
Tapas Covers	960012



COR-7064	
Descripción Description	Condensación Condensation
Peso Weight (g/m)	1128,8
Superficie Surface (dm²/m)	46,2
Ix (cm⁴)	2,67
Iy (cm⁴)	19,37
Tapas Covers	960012



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

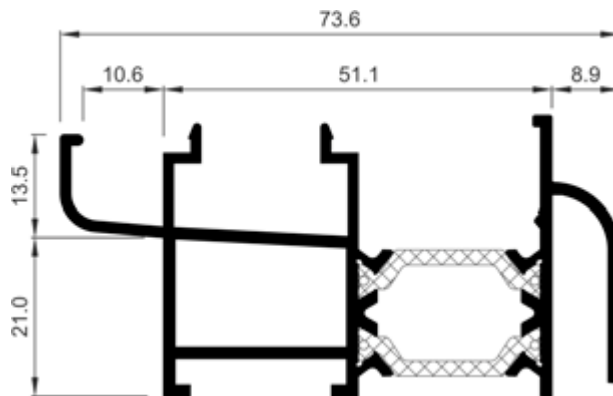


ALUMINIOS DE VISEU Lda.

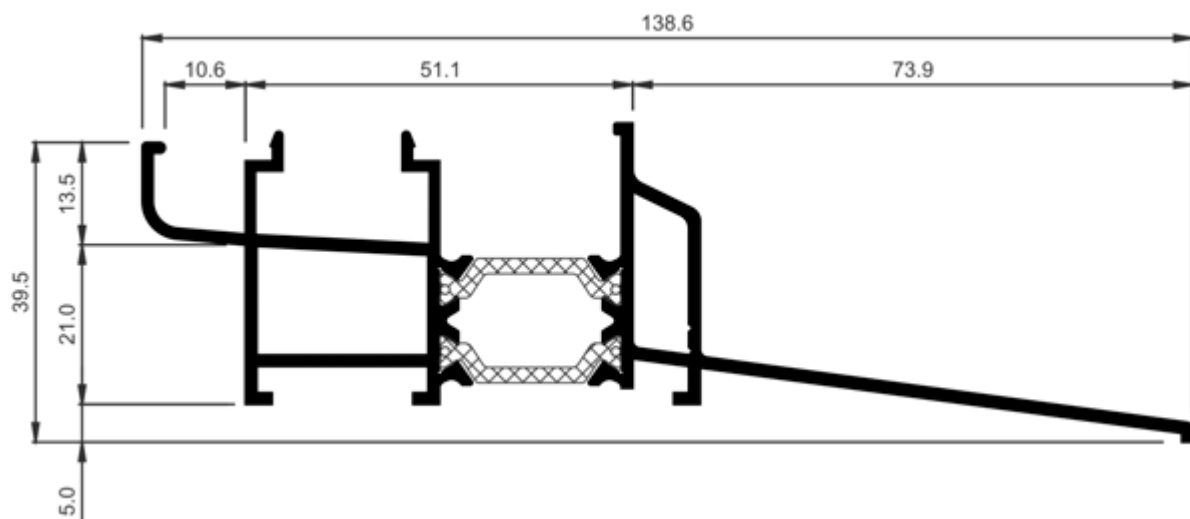


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-7066	
Descripción Description	Condensación Condensation
Peso Weight (g/m)	1191,66
Superficie Surface (dm <sup>2</sup> /m)	50,8
I <sub>x</sub> (cm <sup>4</sup> )	3,55
I <sub>y</sub> (cm <sup>4</sup> )	18,61
Tapas Covers	960012
Observaciones Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



COR-7074	
Descripción Description	Condensación bandeja incorporada Condensation integrated tray
Peso Weight (g/m)	1506,8
Superficie Surface (dm <sup>2</sup> /m)	65,7
I <sub>x</sub> (cm <sup>4</sup> )	5,76
I <sub>y</sub> (cm <sup>4</sup> )	58,79
Tapas Covers	960012



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

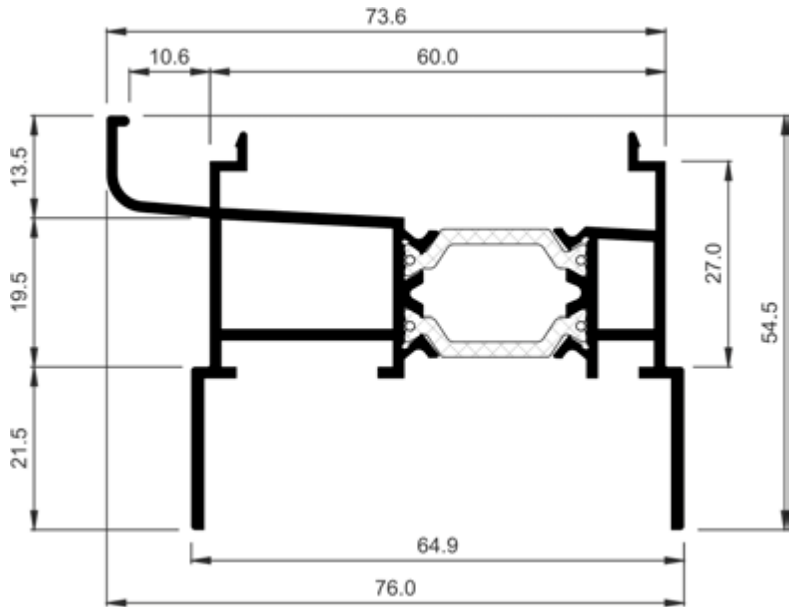


ALUMINIOS DE VISEULDA.

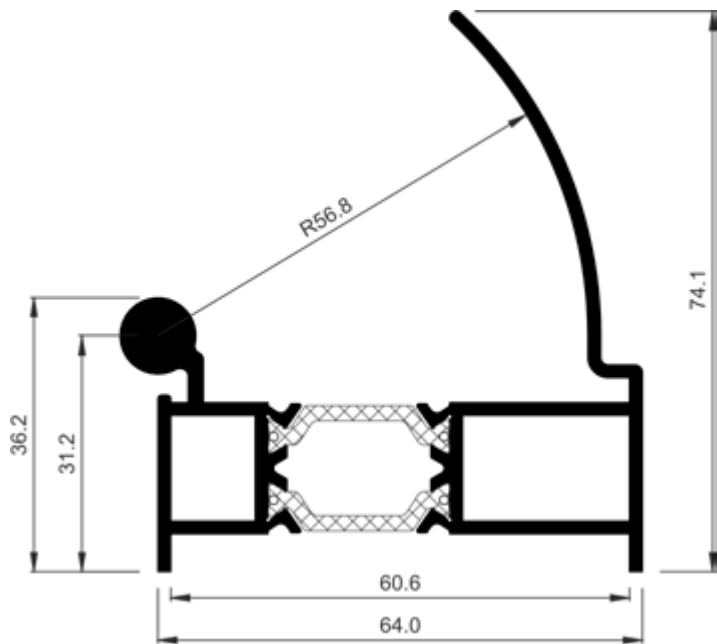


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



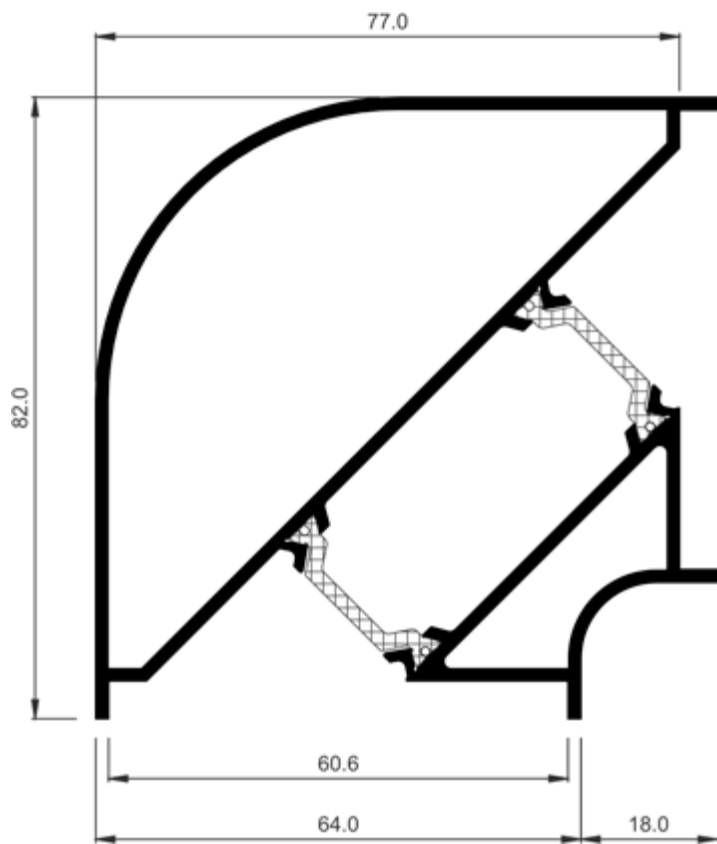
COR-7075	
Descripción Description	Condensación con unión exterior Condensation with outside union
Peso Weight (g/m)	1320,5
Superficie Surface (dm²/m)	55,87
Ix (cm⁴)	6,33
Iy (cm⁴)	27,08
Tapas Covers	960012



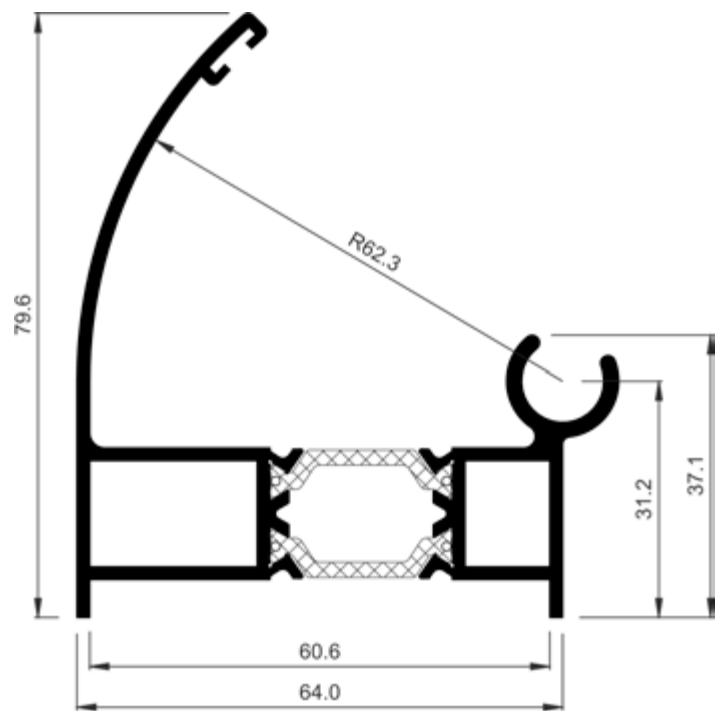
COR-7039	
Descripción Description	Esquinero regulable macho Male adjustable corner profile
Peso Weight (g/m)	1528,4
Superficie Surface (dm²/m)	52,33
Ix (cm⁴)	13,79
Iy (cm⁴)	28,87



COR 60 ABISAGRADA  
Perfis à escala

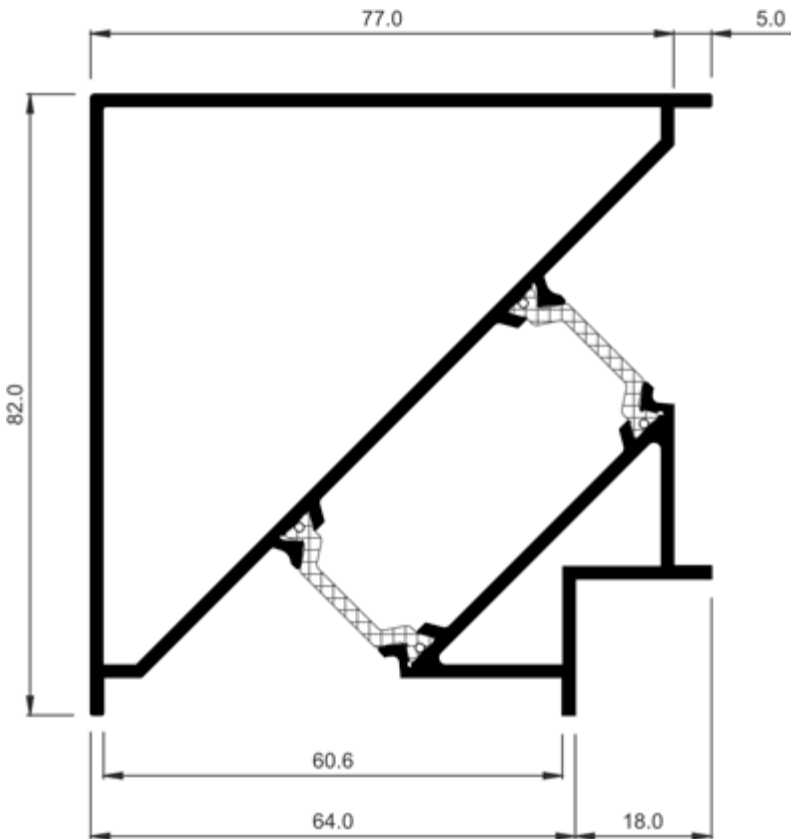


COR-7040	
Descripción Description	Esquinero fijo Fixed corner profile
Peso Weight (g/m)	1944,2
Superficie Surface (dm²/m)	80,85
Ix (cm⁴)	44,94
Iy (cm⁴)	44,94

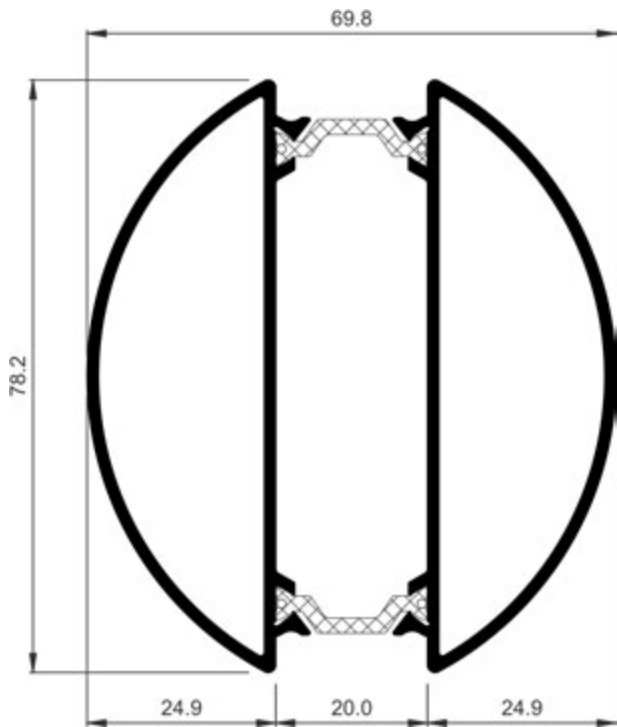


COR-7041	
Descripción Description	Esquinero regulable hembra Female adjustable corner profile
Peso Weight (g/m)	1490,6
Superficie Surface (dm²/m)	55,99
Ix (cm⁴)	19,42
Iy (cm⁴)	28,37

COR 60 ABISAGRADA  
Perfis à escala



COR-7060	
Descripción Description	Esquinero 90° recto Straight 90° corner profile
Peso Weight (g/m)	2041,4
Superficie Surface (dm²/m)	84,81
Ix (cm⁴)	50,97
Iy (cm⁴)	50,97



COR-8080	
Descripción Description	Esquinero regulable Adjustable corner profile
Peso Weight (g/m)	1706,6
Superficie Surface (dm²/m)	74,14
Ix (cm⁴)	32,41
Iy (cm⁴)	23,63



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

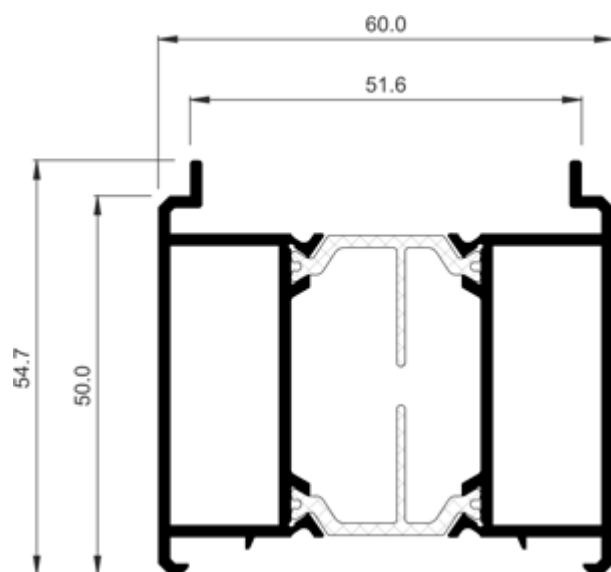


ALUMINIOS DE VISEULDA

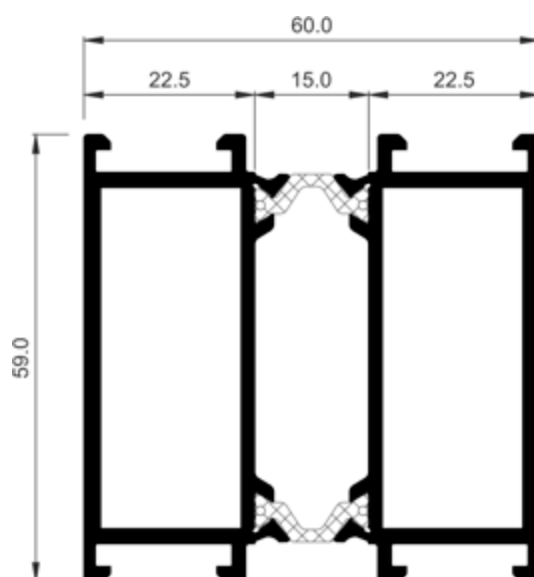


ANGULAR - Aluminios, Lda.

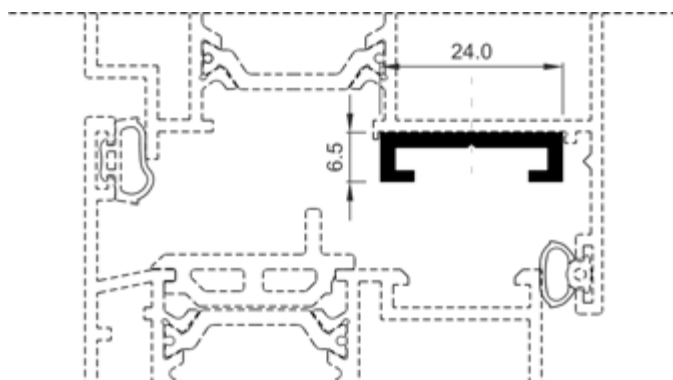
COR 60 ABISAGRADA  
Perfis à escala



COR-7191	
<b>Descripción</b> Description	Suplemento plegable Foldable supplement
<b>Peso</b> Weight (g/m)	1481,2
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	58,38
<b>Ix</b> (cm <sup>4</sup> )	11,69
<b>Iy</b> (cm <sup>4</sup> )	22,77



COR-8053	
<b>Descripción</b> Description	Suplemento marco Frame supplement
<b>Peso</b> Weight (g/m)	2001,4
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	70,38
<b>Ix</b> (cm <sup>4</sup> )	25,2
<b>Iy</b> (cm <sup>4</sup> )	29,08



COR-19061	
<b>Descripción</b> Description	Guía anclaje lateral Lateral anchoring guide
<b>Peso</b> Weight (g/m)	199,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	8,14
<b>Ix</b> (cm <sup>4</sup> )	0,03
<b>Iy</b> (cm <sup>4</sup> )	0,51
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7982 screw



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

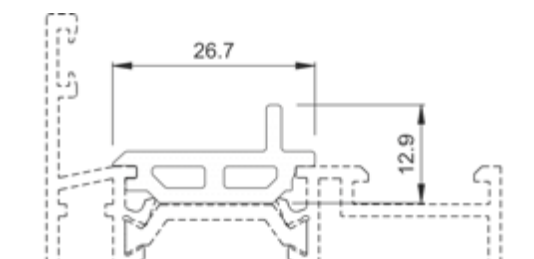


ALUMINIOS DE VISEU Lda.

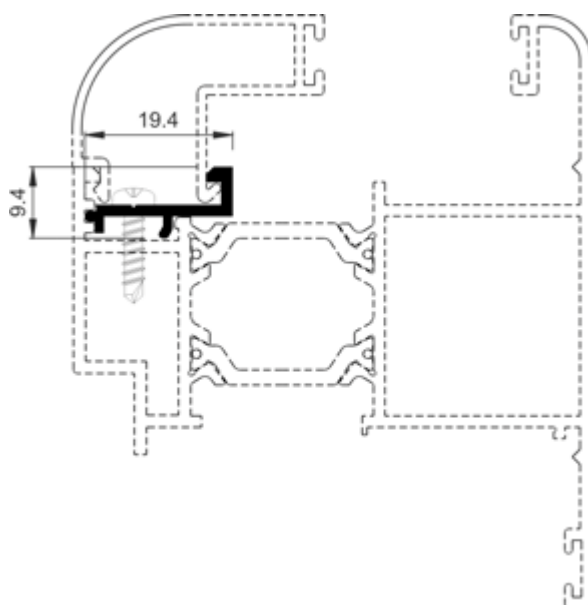


ANGULAR - Aluminios, Lda.

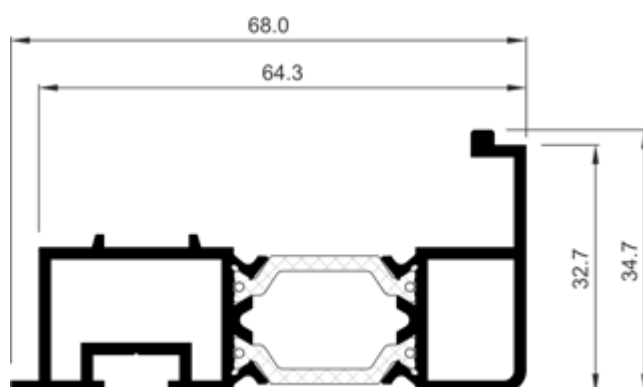
COR 60 ABISAGRADA  
Perfis à escala



COR-7001	
<b>Descripción</b> Description	Barrera para fijos (PVC) Bar for fixed light (PVC)
<b>Peso</b> Weight (g/m)	-
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	-
<b>Ix (cm<sup>4</sup>)</b>	-
<b>Iy (cm<sup>4</sup>)</b>	-



COR-7012	
<b>Descripción</b> Description	Soporte junquillo Glazing bead support
<b>Peso</b> Weight (g/m)	126,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	6,72
<b>Ix (cm<sup>4</sup>)</b>	0,02
<b>Iy (cm<sup>4</sup>)</b>	0,17
<b>Observaciones</b> Observations	Tornillo Ø2.9 mm DIN7504N Ø2.9 mm DIN7504N screw



COR-7070	
<b>Descripción</b> Description	Acople hoja para zócalo inferior Attachment for bottom plinth
<b>Peso</b> Weight (g/m)	1126,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	43,54
<b>Ix (cm<sup>4</sup>)</b>	2,71
<b>Iy (cm<sup>4</sup>)</b>	17,88
<b>Tapas</b> Covers	287070
<b>Juntas</b> Gaskets	207003
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

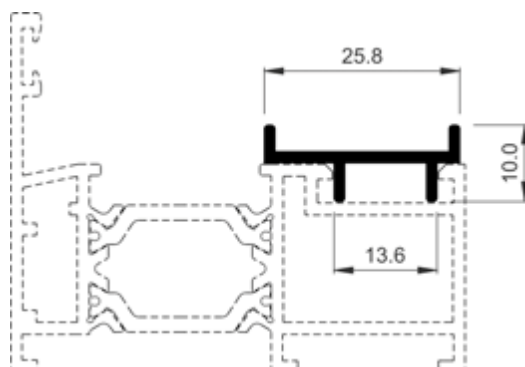


ALUMINIOS DE VISEULDA.

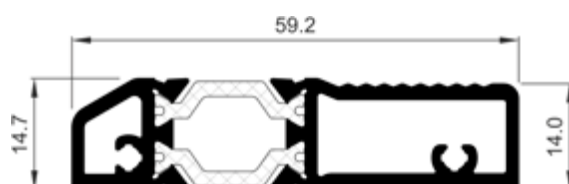


ANGULAR - Aluminios, Lda.

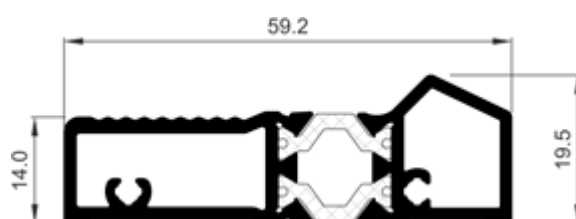
COR 60 ABISAGRADA  
Perfis à escala



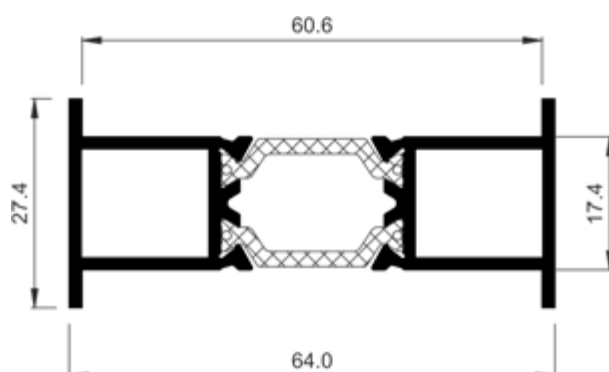
COR-7085	
<b>Descripción</b> Description	Complemento apertura proyectante Awning opening complement
<b>Peso</b> Weight (g/m)	170,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	8,89
<b>Ix (cm<sup>4</sup>)</b>	0,02
<b>Iy (cm<sup>4</sup>)</b>	0,43



COR-7660	
<b>Descripción</b> Description	Umbral de puerta Door threshold
<b>Peso</b> Weight (g/m)	920,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	31,8
<b>Ix (cm<sup>4</sup>)</b>	0,68
<b>Iy (cm<sup>4</sup>)</b>	9,95
<b>Fresa</b> Miller	965999
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



COR-7664	
<b>Descripción</b> Description	Umbral de puerta Door threshold
<b>Peso</b> Weight (g/m)	934,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	35,27
<b>Ix (cm<sup>4</sup>)</b>	0,9
<b>Iy (cm<sup>4</sup>)</b>	9,96
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



COR-7031	
<b>Descripción</b> Description	Unión de marcos Frame joint profile
<b>Peso</b> Weight (g/m)	1020,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	37,36
<b>Ix (cm<sup>4</sup>)</b>	1,57
<b>Iy (cm<sup>4</sup>)</b>	15,62



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

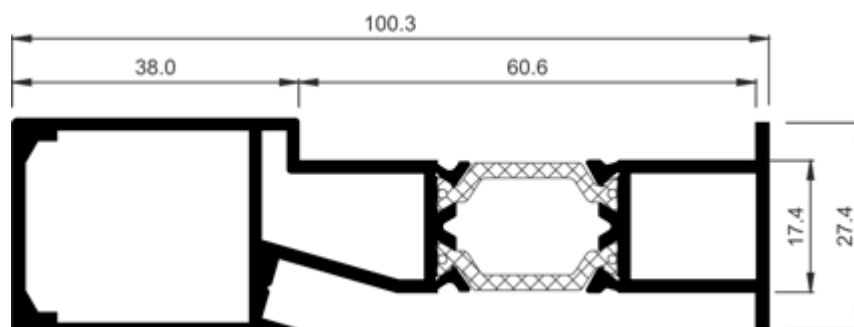


ALUMINIOS DE VISEULDA



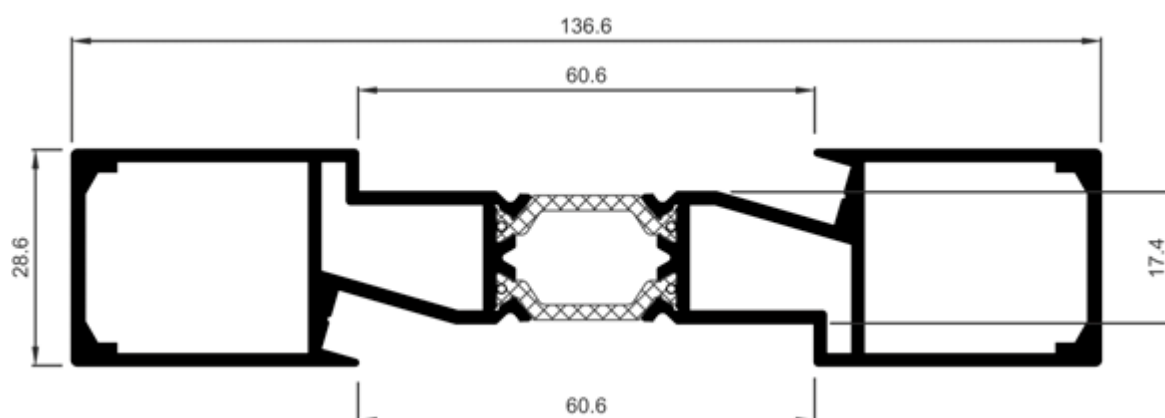
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



**COR-7032**

<b>Descripción</b> Description	Unión de marcos con refuerzo Frame joint profile with reinforcement
<b>Peso</b> Weight (g/m)	1533,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	58,71
<b>Ix</b> (cm <sup>4</sup> )	4,1
<b>Iy</b> (cm <sup>4</sup> )	52,84



**COR-7061**

<b>Descripción</b> Description	Unión de marcos con doble refuerzo Frame joint profile with double reinforcement
<b>Peso</b> Weight (g/m)	2049,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	80,05
<b>Ix</b> (cm <sup>4</sup> )	6,64
<b>Iy</b> (cm <sup>4</sup> )	134,24



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

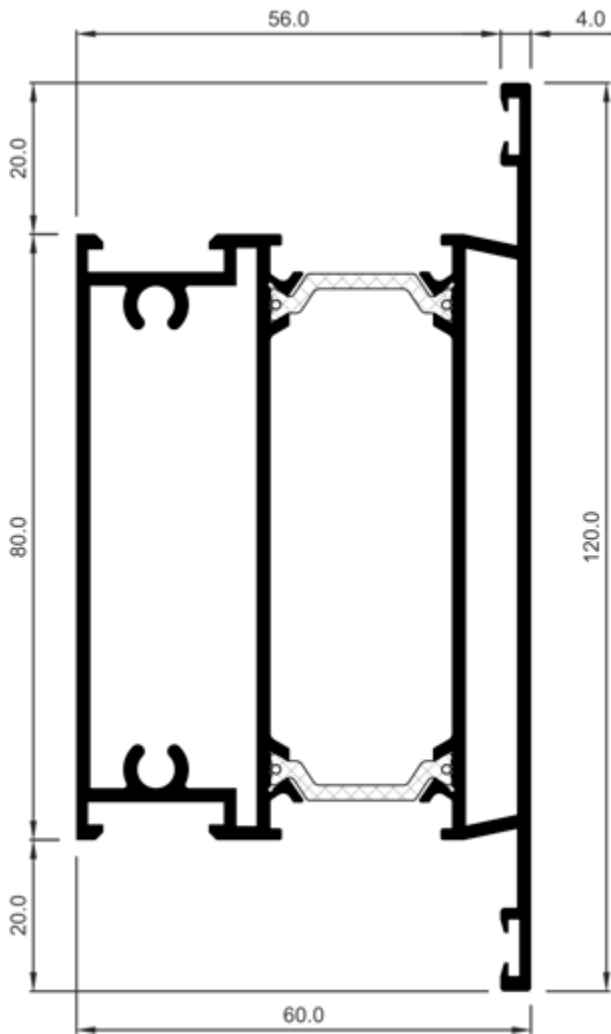


ALUMINIOS DE VISEULDA



ANGULAR - Aluminios, Lda.

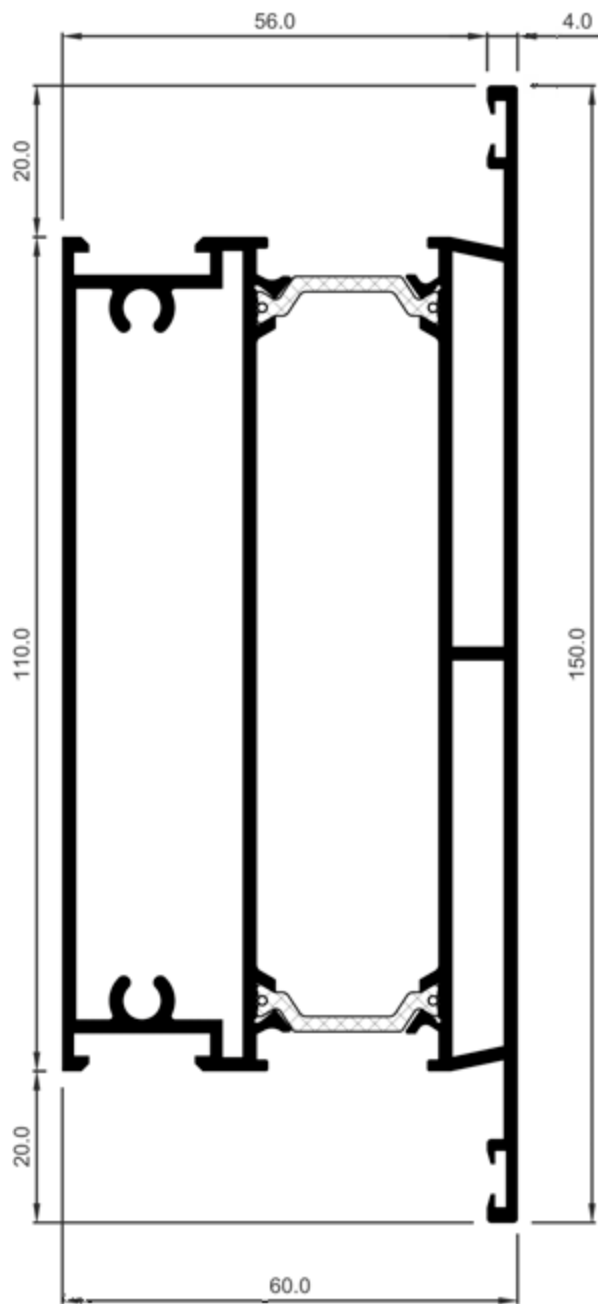
COR 60 ABISAGRADA  
 Perfis à escala



COR-7050	
Descripción Description	Zócalo de 120 mm 120 mm plinth
Peso Weight (g/m)	2616,5
Superficie Surface (dm²/m)	101,69
Ix (cm⁴)	80,84
Iy (cm⁴)	44,35
Fresa Miller	965999
Observaciones Observations	Tornillo Ø5.5 mm DIN7981 Ø5.5 mm DIN7982 screw



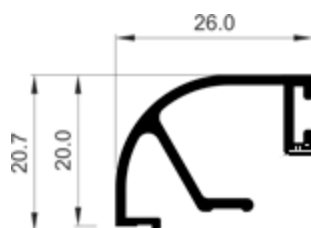
COR 60 ABISAGRADA  
Perfis à escala



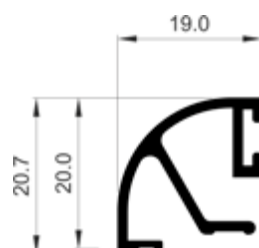
COR-7052	
Descripción Description	Zócalo de 150 mm 150 mm plinth
Peso Weight (g/m)	3229,4
Superficie Surface (dm <sup>2</sup> /m)	126,93
Ix (cm <sup>4</sup> )	174,39
Iy (cm <sup>4</sup> )	56,17
Fresa Miller	965999
Observaciones Observations	Tornillo Ø5.5 mm DIN7981 Ø5.5 mm DIN7982 screw

COR-2012	
Descripción Description	Grapa para junquillos Glazing bead clip
Peso Weight (g/m)	113,4
Superficie Surface (dm <sup>2</sup> /m)	7,65
Ix (cm <sup>4</sup> )	0,03
Iy (cm <sup>4</sup> )	0,12

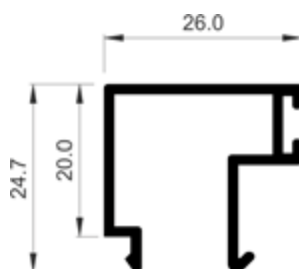
COR 60 ABISAGRADA  
Perfis à escala



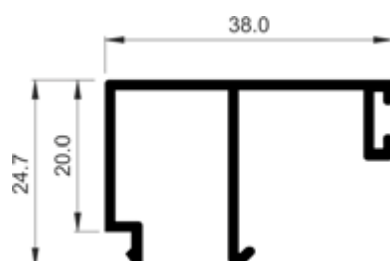
COR-2013	
<b>Descripción</b> Description	Junquillo curvo grapa 26 mm Curve glazing bead clip 26 mm
<b>Peso</b> Weight (g/m)	280,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	15,71
<b>Ix (cm<sup>4</sup>)</b>	0,42
<b>Iy (cm<sup>4</sup>)</b>	0,74
<b>Varios</b> Various	252012



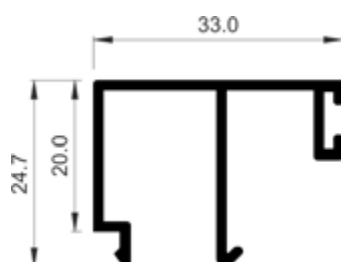
COR-2014	
<b>Descripción</b> Description	Junquillo curvo grapa 19 mm Curve glazing bead clip 19 mm
<b>Peso</b> Weight (g/m)	256,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	14,31
<b>Ix (cm<sup>4</sup>)</b>	0,35
<b>Iy (cm<sup>4</sup>)</b>	0,35
<b>Varios</b> Various	252012



COR-2015	
<b>Descripción</b> Description	Junquillo clip recto de 26 mm Straight glazing bead clip 26 mm
<b>Peso</b> Weight (g/m)	321,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	18,04
<b>Ix (cm<sup>4</sup>)</b>	0,75
<b>Iy (cm<sup>4</sup>)</b>	0,97



COR-2016	
<b>Descripción</b> Description	Junquillo clip recto de 38 mm Straight glazing bead clip 38 mm
<b>Peso</b> Weight (g/m)	375,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	21,15
<b>Ix (cm<sup>4</sup>)</b>	0,87
<b>Iy (cm<sup>4</sup>)</b>	2,18



COR-2017	
<b>Descripción</b> Description	Junquillo clip recto de 33 mm Straight glazing bead clip 33 mm
<b>Peso</b> Weight (g/m)	356,4
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	20,15
<b>Ix (cm<sup>4</sup>)</b>	0,83
<b>Iy (cm<sup>4</sup>)</b>	1,56



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

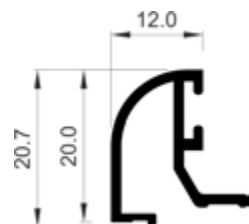
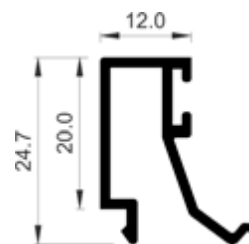
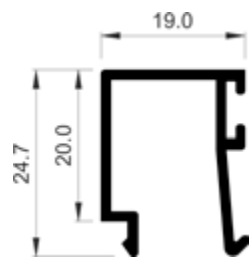


ALUMINIOS DE VISEU LDA.



ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-2018	
<b>Descripción</b> Description	Junquillo clip recto de 19 mm Straight glazing bead clip 19 mm
<b>Peso</b> Weight (g/m)	275,4
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	15,52
<b>Ix (cm<sup>4</sup>)</b>	0,67
<b>Iy (cm<sup>4</sup>)</b>	0,53

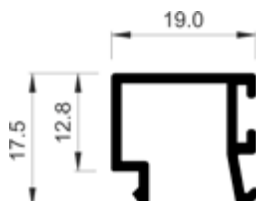
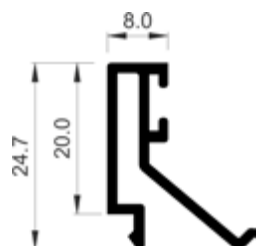
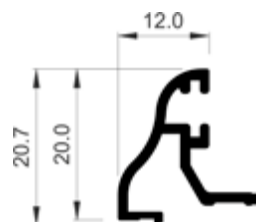
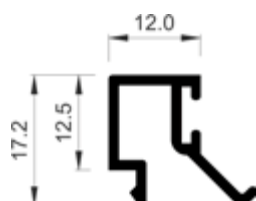
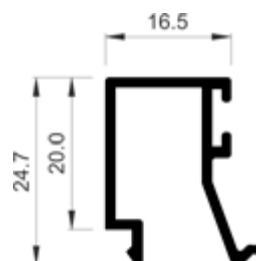
COR-2019	
<b>Descripción</b> Description	Junquillo clip recto de 12 mm Straight glazing bead clip 12 mm
<b>Peso</b> Weight (g/m)	261,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	14,77
<b>Ix (cm<sup>4</sup>)</b>	0,61
<b>Iy (cm<sup>4</sup>)</b>	0,27

COR-2021	
<b>Descripción</b> Description	Junquillo curvo grapa 12 mm Curve glazing bead clip 12 mm
<b>Peso</b> Weight (g/m)	216
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	12,55
<b>Ix (cm<sup>4</sup>)</b>	0,31
<b>Iy (cm<sup>4</sup>)</b>	0,18
<b>Varios</b> Various	252012

COR-2023	
<b>Descripción</b> Description	Junquillo recto de 2,5 mm 2,5 Straight glazing bead clip
<b>Peso</b> Weight (g/m)	151,2
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	8,71
<b>Ix (cm<sup>4</sup>)</b>	0,32
<b>Iy (cm<sup>4</sup>)</b>	0,21

COR-2038	
<b>Descripción</b> Description	Junquillo curvo grapa 33 mm Curve glazing bead clip 33 mm
<b>Peso</b> Weight (g/m)	307,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	17,32
<b>Ix (cm<sup>4</sup>)</b>	0,47
<b>Iy (cm<sup>4</sup>)</b>	1,37
<b>Varios</b> Various	252012

COR 60 ABISAGRADA  
Perfis à escala



COR-2065	
<b>Descripción</b> Description	Junquillo clip recto de 16.50 mm Straight glazing bead clip 16,50 mm
<b>Peso</b> Weight (g/m)	270
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	15,13
<b>Ix (cm<sup>4</sup>)</b>	0,65
<b>Iy (cm<sup>4</sup>)</b>	0,41

COR-2066	
<b>Descripción</b> Description	Junquillo de 12 mm para divisor de vidrio 12 mm glazing bead for glass divider
<b>Peso</b> Weight (g/m)	207,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	11,73
<b>Ix (cm<sup>4</sup>)</b>	0,22
<b>Iy (cm<sup>4</sup>)</b>	0,21

COR-2088	
<b>Descripción</b> Description	Junquillo grapa 12 mm tradición 12 mm clip glazing bead tradition
<b>Peso</b> Weight (g/m)	199,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	11,4
<b>Ix (cm<sup>4</sup>)</b>	0,26
<b>Iy (cm<sup>4</sup>)</b>	0,14
<b>Varios</b> Various	252012

COR-2093	
<b>Descripción</b> Description	Junquillo clip recto de 8 mm Straight glazing bead clip 8 mm
<b>Peso</b> Weight (g/m)	256,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	14,51
<b>Ix (cm<sup>4</sup>)</b>	0,56
<b>Iy (cm<sup>4</sup>)</b>	0,23

COR-2106	
<b>Descripción</b> Description	Junquillo de 19 mm para divisor de vidrio 19 mm glazing bead for glass divider
<b>Peso</b> Weight (g/m)	224,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	12,56
<b>Ix (cm<sup>4</sup>)</b>	2,62
<b>Iy (cm<sup>4</sup>)</b>	4,04
<b>Observaciones</b> Observations	CONSULTAR DISPONIBILIDAD CHECK AVAILABILITY



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

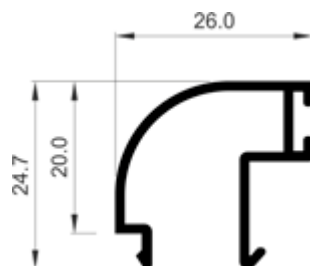
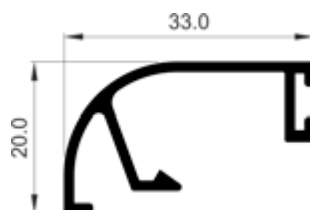
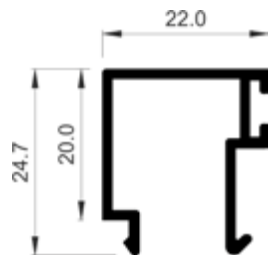
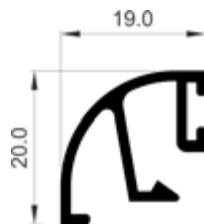
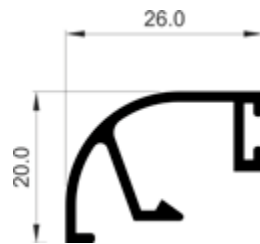


ALUMINIOS DE VISEULDA



ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-2113	
<b>Descripción</b> Description	Junquillo curvo grapa plástica 26 mm Curve glazing bead plastic clip 26 mm
<b>Peso</b> Weight (g/m)	272,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	15
<b>Ix (cm<sup>4</sup>)</b>	0,36
<b>Iy (cm<sup>4</sup>)</b>	0,72
<b>Varios</b> Various	212001

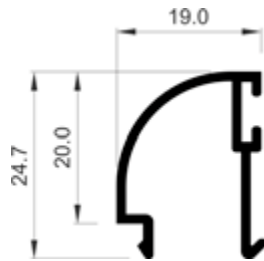
COR-2114	
<b>Descripción</b> Description	Junquillo curvo grapa plástica 19 mm Curve glazing bead plastic clip 19 mm
<b>Peso</b> Weight (g/m)	251,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	13,74
<b>Ix (cm<sup>4</sup>)</b>	0,31
<b>Iy (cm<sup>4</sup>)</b>	0,31
<b>Varios</b> Various	212001

COR-2117	
<b>Descripción</b> Description	Junquillo clip recto de 22 mm Straight glazing bead clip 22 mm
<b>Peso</b> Weight (g/m)	294,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	16,44
<b>Ix (cm<sup>4</sup>)</b>	0,7
<b>Iy (cm<sup>4</sup>)</b>	0,69

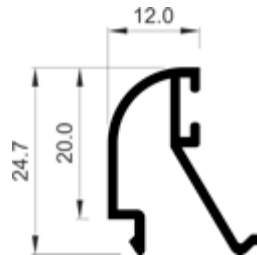
COR-2138	
<b>Descripción</b> Description	Junquillo curvo grapa plástica 33 mm Curve glazing bead plastic clip 33 mm
<b>Peso</b> Weight (g/m)	294,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	16,15
<b>Ix (cm<sup>4</sup>)</b>	0,41
<b>Iy (cm<sup>4</sup>)</b>	1,35
<b>Varios</b> Various	212001

COR-2313	
<b>Descripción</b> Description	Junquillo curvo 26 mm Curve glazing bead 26 mm
<b>Peso</b> Weight (g/m)	278,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	16,99
<b>Ix (cm<sup>4</sup>)</b>	0,61
<b>Iy (cm<sup>4</sup>)</b>	0,76

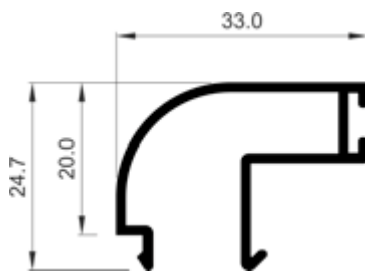
COR 60 ABISAGRADA  
Perfis à escala



COR-2314	
<b>Descripción</b> Description	Junquillo curvo 19 mm Curve glazing bead 19 mm
<b>Peso</b> Weight (g/m)	237,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	14,5
<b>Ix (cm<sup>4</sup>)</b>	0,52
<b>Iy (cm<sup>4</sup>)</b>	0,41



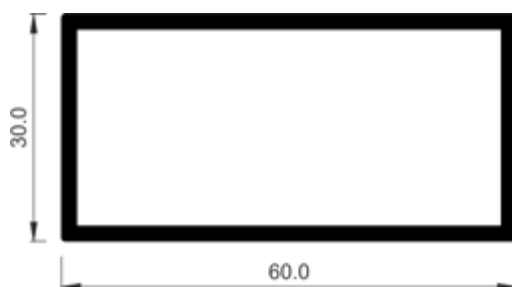
COR-2321	
<b>Descripción</b> Description	Junquillo curvo 12 mm Curve glazing bead 12 mm
<b>Peso</b> Weight (g/m)	228,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	13,98
<b>Ix (cm<sup>4</sup>)</b>	0,49
<b>Iy (cm<sup>4</sup>)</b>	0,24



COR-2338	
<b>Descripción</b> Description	Junquillo curvo 33 mm Curve glazing bead 33 mm
<b>Peso</b> Weight (g/m)	326,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	19,91
<b>Ix (cm<sup>4</sup>)</b>	0,68
<b>Iy (cm<sup>4</sup>)</b>	1,35

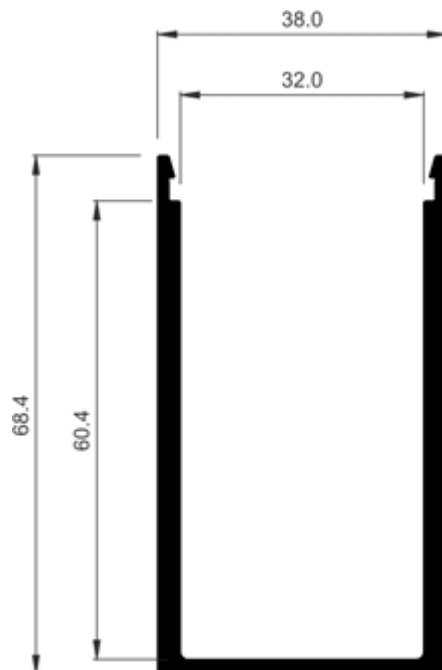


COR-2388	
<b>Descripción</b> Description	Junquillo clip 12 mm tradición 12 mm clip glazing bead tradition
<b>Peso</b> Weight (g/m)	229,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	12,73
<b>Ix (cm<sup>4</sup>)</b>	0,43
<b>Iy (cm<sup>4</sup>)</b>	0,2

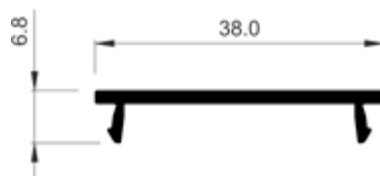


806030	
<b>Descripción</b> Description	Tubo de 60x30x2 mm 60x30x2 mm tube
<b>Peso</b> Weight (g/m)	928,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	34,4
<b>Ix (cm<sup>4</sup>)</b>	15,93
<b>Iy (cm<sup>4</sup>)</b>	5,29

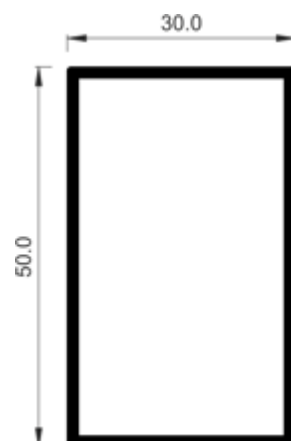
COR 60 ABISAGRADA  
Perfis à escala



COR-1700	
Descripción Description	U de refuerzo Reinforcement U
Peso Weight (g/m)	1239,3
Superficie Surface (dm <sup>2</sup> /m)	34,5
Ix (cm <sup>4</sup> )	20,05
Iy (cm <sup>4</sup> )	12,71

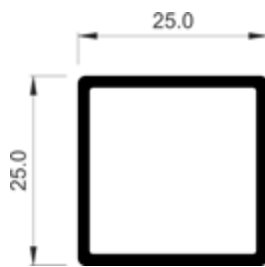


COR-1701	
Descripción Description	Tapa clipaje U refuerzo Reinforcement U-clip end plate
Peso Weight (g/m)	202,5
Superficie Surface (dm <sup>2</sup> /m)	10
Ix (cm <sup>4</sup> )	0,02
Iy (cm <sup>4</sup> )	1,09

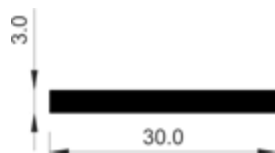


COR-6852	
Descripción Description	Tubo de 50x30 INOX 50x30 mm stainless tube
Peso Weight (g/m)	-
Superficie Surface (dm <sup>2</sup> /m)	-
Ix (cm <sup>4</sup> )	7,87
Iy (cm <sup>4</sup> )	3,54

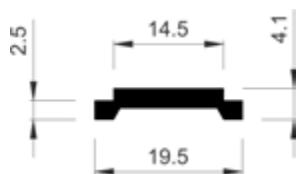
COR 60 ABISAGRADA  
Perfis à escala



COR-7252	
Descripción Description	Tubo 25x25 INOX Tube of 25x25 stainless steel
Peso Weight (g/m)	-
Superficie Surface (dm <sup>2</sup> /m)	18,8
Ix (cm <sup>4</sup> )	1,29
Iy (cm <sup>4</sup> )	1,29



603003	
Descripción Description	Pletina de 30x3 mm Plate 30x3mm
Peso Weight (g/m)	243
Superficie Surface (dm <sup>2</sup> /m)	6,6
Ix (cm <sup>4</sup> )	-
Iy (cm <sup>4</sup> )	-



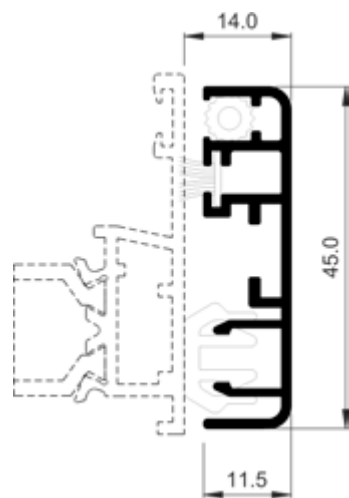
COR-2030	
Descripción Description	Pletina falleba aluminio Aluminium espagnolette
Peso Weight (g/m)	143,1
Superficie Surface (dm <sup>2</sup> /m)	5
Ix (cm <sup>4</sup> )	0,01
Iy (cm <sup>4</sup> )	0,16



COR-2130	
Descripción Description	Pletina falleba poliamida Polyamide espagnolette
Peso Weight (g/m)	-
Superficie Surface (dm <sup>2</sup> /m)	-
Ix (cm <sup>4</sup> )	-
Iy (cm <sup>4</sup> )	-



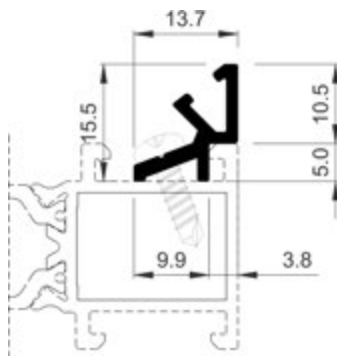
COR 60 ABISAGRADA  
Perfis à escala



COR-2170	
Descripción Description	Mosquitera fija Fixed insect screen
Peso Weight (g/m)	405
Superficie Surface (dm²/m)	24,41
Ix (cm⁴)	3,02
Iy (cm⁴)	0,19
Varios Various	272170
Juntas Gaskets	272100 950040
Escuadra alineamiento Alignment cleat	245054
Observaciones Observations	Telas mosquitera 272125/26/27/28 Mosquito net 272125/26/27/28

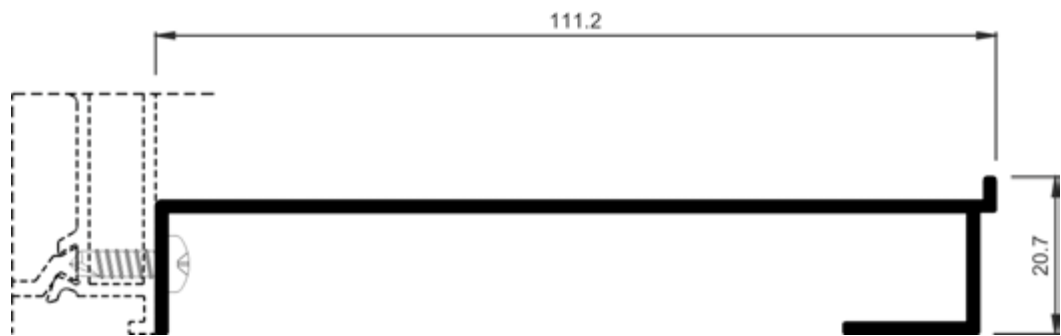


COR-2370	
Descripción Description	Remate puerta Door finishing
Peso Weight (g/m)	375,3
Superficie Surface (dm²/m)	21,87
Ix (cm⁴)	0,81
Iy (cm⁴)	1,89
Juntas Gaskets	232401

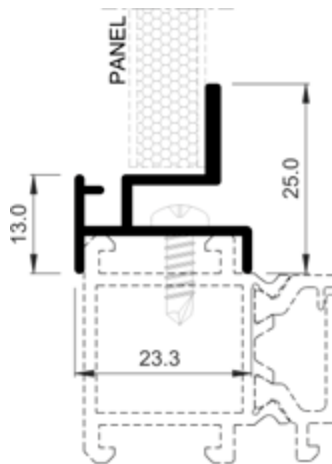


COR-2714	
Descripción Description	Acople esquinero regulable Adjustable corner attachment
Peso Weight (g/m)	162
Superficie Surface (dm²/m)	7,34
Ix (cm⁴)	0,1
Iy (cm⁴)	0,08
Observaciones Observations	Tornillo Ø3.5 mm DIN7504N. Ø3.5 mm DIN7504Nscrew.

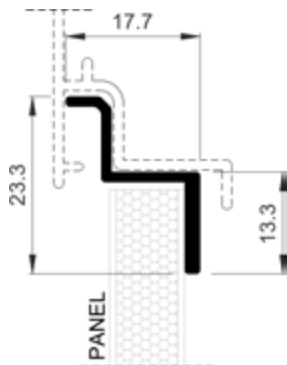
COR 60 ABISAGRADA  
Perfis à escala



COR-2778	
Descripción Description	Peana de 110 mm 110 mm stand
Peso Weight (g/m)	696,6
Superficie Surface (dm²/m)	32,73
Ix (cm⁴)	0,89
Iy (cm⁴)	38,59
Tornillería Screws	853913

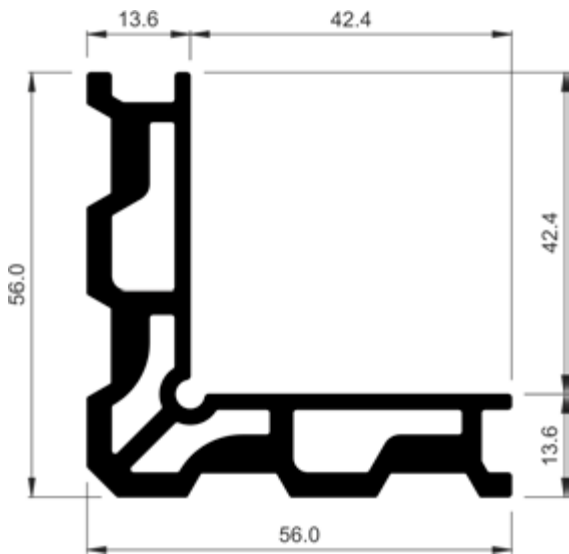


COR-2890	
Descripción Description	Complemento tapa registro (para panel) Register cover complement (for pannel)
Peso Weight (g/m)	264,6
Superficie Surface (dm²/m)	14,57
Ix (cm⁴)	0,36
Iy (cm⁴)	0,53
Juntas Gaskets	262810
Tornillería Screws	853913

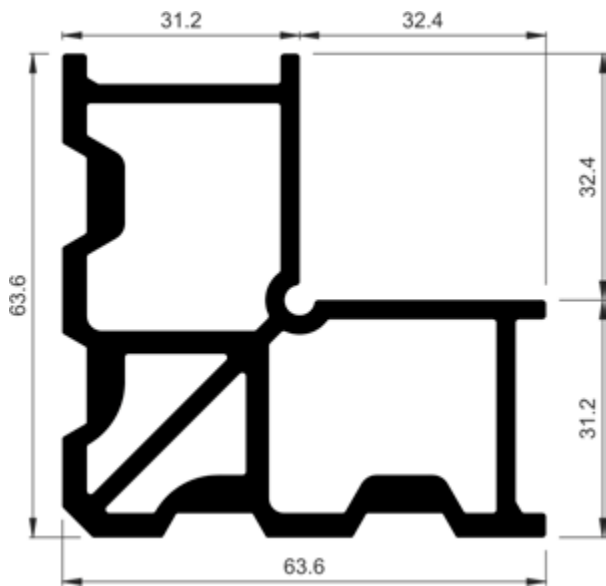


COR-2891	
Descripción Description	Asiento tapa registro Register cover seat
Peso Weight (g/m)	159,3
Superficie Surface (dm²/m)	7,92
Ix (cm⁴)	0,23
Iy (cm⁴)	0,19
Juntas Gaskets	262810

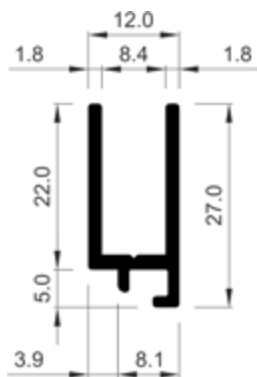
COR 60 ABISAGRADA  
Perfis à escala



COR-3160	
Descripción Description	Perfil para escuadra de ensamblar de 13,60 mm Profile for assembly cleat - 13.60 mm
Peso Weight (g/m)	1884,6
Superficie Surface (dm²/m)	45,94
Ix (cm⁴)	18,6
Iy (cm⁴)	18,6

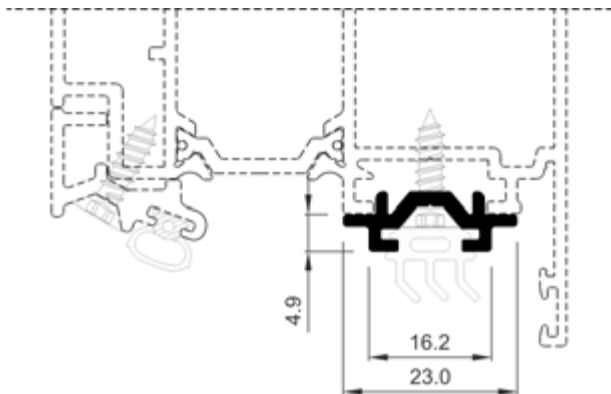


COR-3161	
Descripción Description	Perfil para escuadra de ensamblar de 31,20 mm Profile for assembly cleat - 31.20 mm
Peso Weight (g/m)	2651,4
Superficie Surface (dm²/m)	62,87
Ix (cm⁴)	34,52
Iy (cm⁴)	34,52

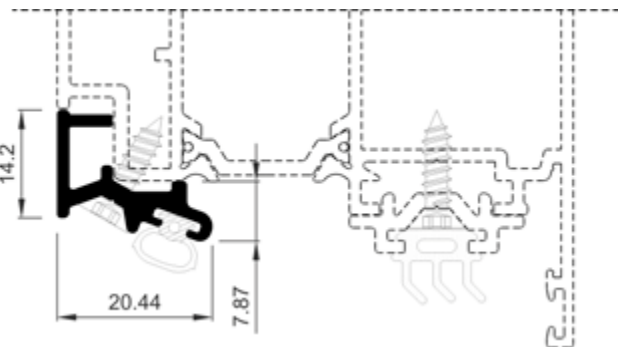


COR-7997	
Descripción Description	Acople para junta de dilatación Expansion gasket attachment
Peso Weight (g/m)	297
Superficie Surface (dm²/m)	12,56
Ix (cm⁴)	0,63
Iy (cm⁴)	0,24
Juntas Gaskets	347901
Tornillería Screws	813919

COR 60 ABISAGRADA  
Perfis à escala



COR-8090	
Descripción Description	Acople remate junta central Central gasket finishing attachment
Peso Weight (g/m)	199,8
Superficie Surface (dm <sup>2</sup> /m)	8,37
Ix (cm <sup>4</sup> )	0,03
Iy (cm <sup>4</sup> )	0,29
Observaciones Observations	Tornillo 823919, Ø3.9x19 DIN7981-A2 823919, Ø3.9x19 DIN7981-A3 screw

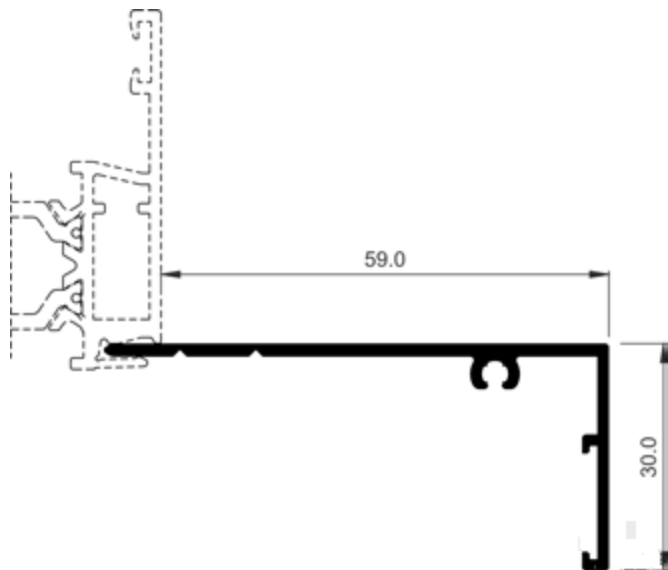


COR-8091	
Descripción Description	Tapa remate hoja perimetral Perimeter sash finishing cover
Peso Weight (g/m)	256,5
Superficie Surface (dm <sup>2</sup> /m)	10,07
Ix (cm <sup>4</sup> )	0,18
Iy (cm <sup>4</sup> )	0,36
Observaciones Observations	Tornillo 823919, Ø3.9x19 DIN7981-A2 823919, Ø3.9x19 DIN7981-A3 screw

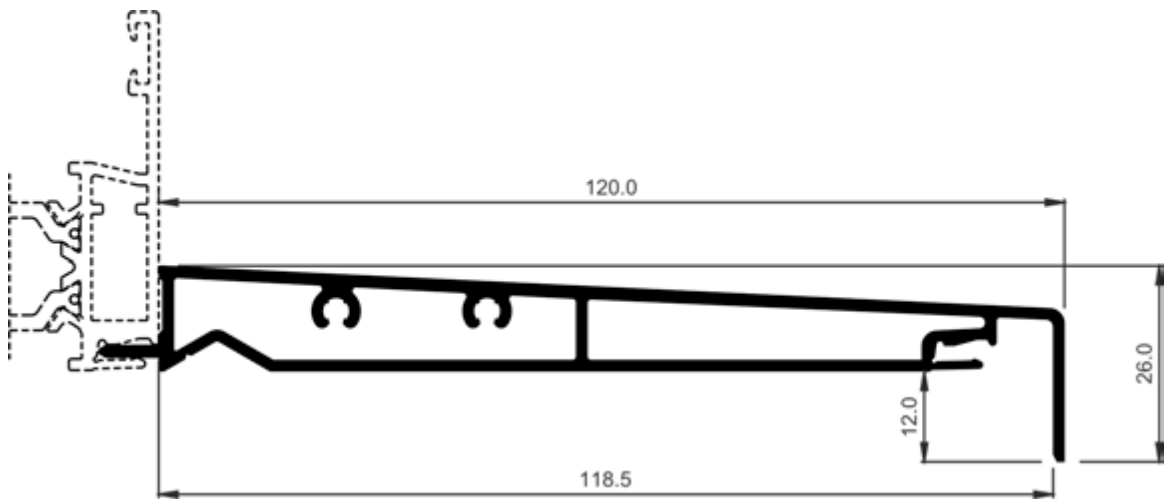


COR-8296	
Descripción Description	Goterón Raindrop
Peso Weight (g/m)	116,1
Superficie Surface (dm <sup>2</sup> /m)	7,37
Ix (cm <sup>4</sup> )	0,06
Iy (cm <sup>4</sup> )	0,07
Tapas Covers	258206
Tornillería Screws	238297

COR 60 ABISAGRADA  
Perfis à escala



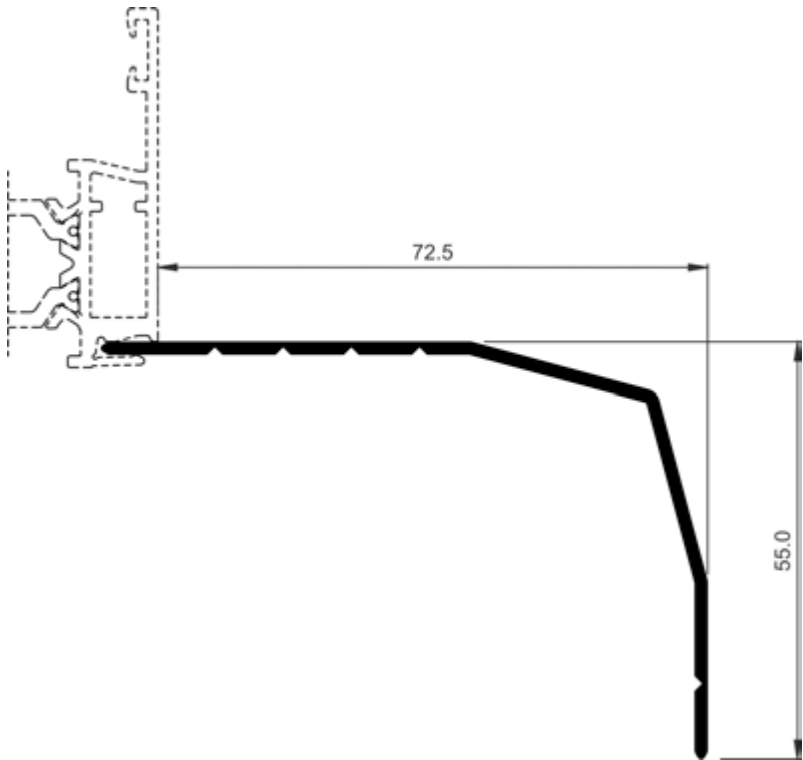
COR-1750	
Descripción Description	Tapé de 60 mm x 30 mm 60 mm x 30 mm cap
Peso Weight (g/m)	477,9
Superficie Surface (dm²/m)	22,13
Ix (cm⁴)	1,21
Iy (cm⁴)	7,62
Escuadra alineamiento Alignment cleat	920135



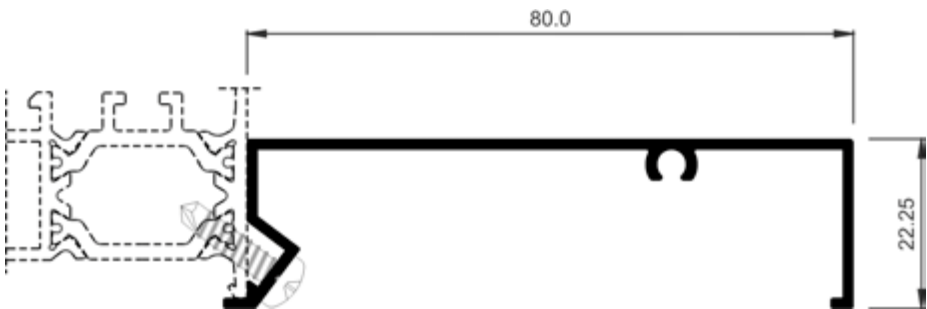
COR-1751	
Descripción Description	Bandeja de 120 mm 120 mm tray
Peso Weight (g/m)	1317,6
Superficie Surface (dm²/m)	61,36
Ix (cm⁴)	1,19
Iy (cm⁴)	68,14



COR 60 ABISAGRADA  
Perfis à escala



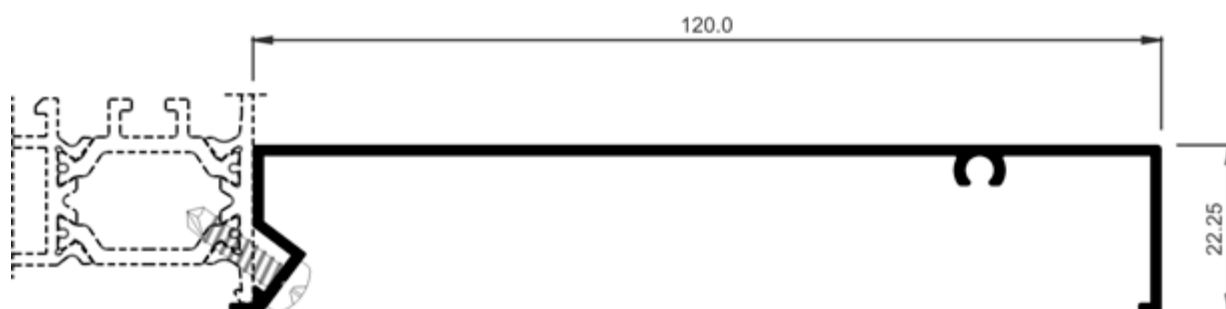
COR-1752	
Descripción Description	Ángulo Angle
Peso Weight (g/m)	542,7
Superficie Surface (dm²/m)	24,95
Ix (cm⁴)	5,53
Iy (cm⁴)	13,3



COR-2724	
Descripción Description	Cubre premarco 80 mm Pre-frame cover 80 mm
Peso Weight (g/m)	537,3
Superficie Surface (dm²/m)	28,05
Ix (cm⁴)	0,99
Iy (cm⁴)	17,3
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw

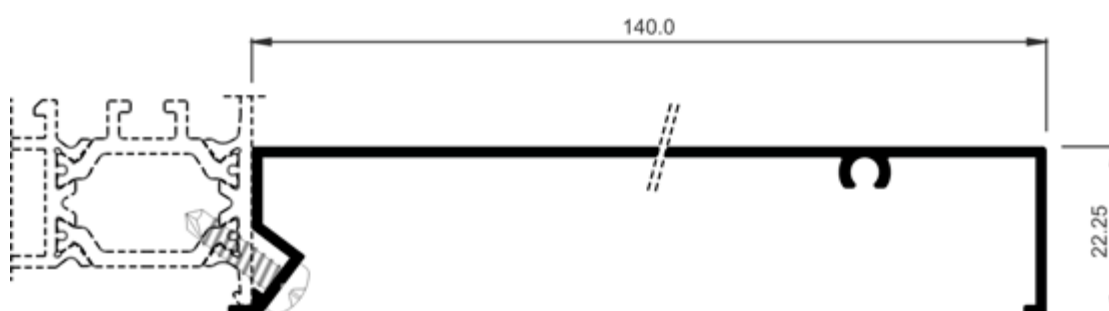


COR 60 ABISAGRADA  
Perfis à escala



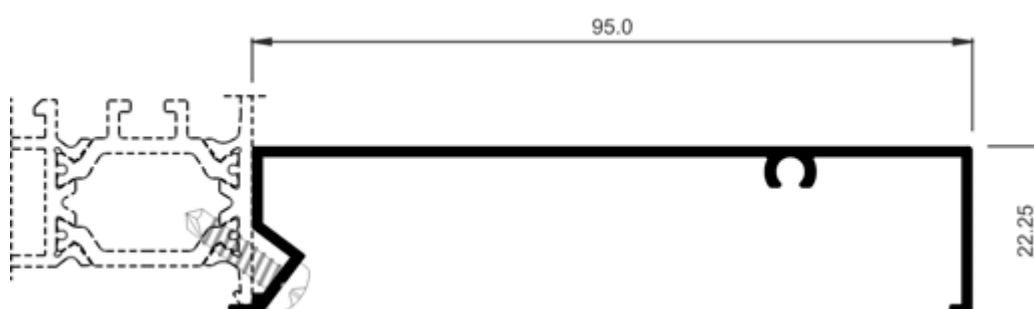
**COR-2726**

<b>Descripción</b> Description	Cubre premarco 120 mm Pre-frame cover 120 mm
<b>Peso</b> Weight (g/m)	688,5
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	36,05
<b>Ix</b> (cm <sup>4</sup> )	1,09
<b>Iy</b> (cm <sup>4</sup> )	47,2
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



**COR-2727**

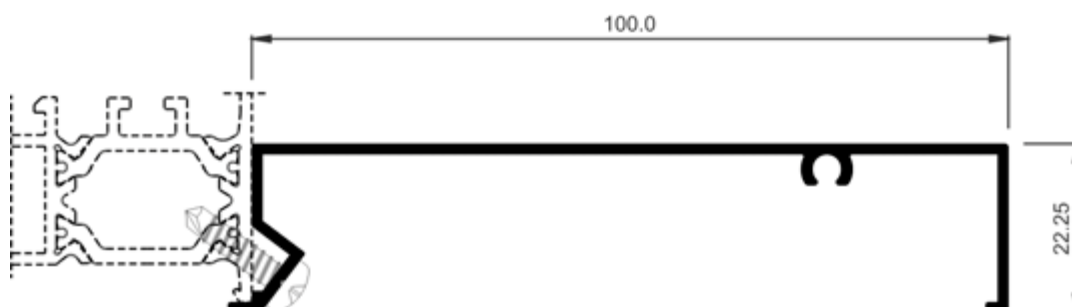
<b>Descripción</b> Description	Cubre premarco 140 mm Pre-frame cover 140 mm
<b>Peso</b> Weight (g/m)	764,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	40,05
<b>Ix</b> (cm <sup>4</sup> )	1,13
<b>Iy</b> (cm <sup>4</sup> )	69,51
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



**COR-2790**

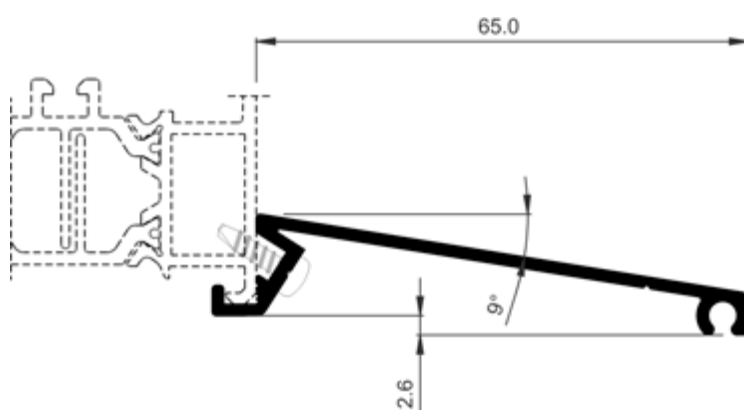
<b>Descripción</b> Description	Cubre premarco 95 mm Pre-frame cover 95 mm
<b>Peso</b> Weight (g/m)	591,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	30,96
<b>Ix</b> (cm <sup>4</sup> )	1,02
<b>Iy</b> (cm <sup>4</sup> )	26,25
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw

COR 60 ABISAGRADA  
Perfis à escala



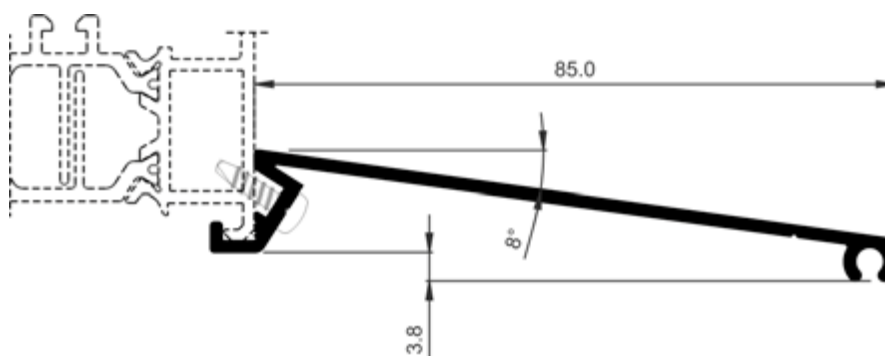
**COR-2791**

<b>Descripción</b> Description	Cubre premarco 100 mm Pre-frame cover 100 mm
<b>Peso</b> Weight (g/m)	610,2
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	31,96
<b>Ix</b> (cm <sup>4</sup> )	1,03
<b>Iy</b> (cm <sup>4</sup> )	29,81
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



**COR-2870**

<b>Descripción</b> Description	Alargadera de 65 mm 65 mm cill
<b>Peso</b> Weight (g/m)	415,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	19,92
<b>Ix</b> (cm <sup>4</sup> )	0,23
<b>Iy</b> (cm <sup>4</sup> )	8,45
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



**COR-2872**

<b>Descripción</b> Description	Alargadera de 85 mm 85 mm cill
<b>Peso</b> Weight (g/m)	496,8
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	23,92
<b>Ix</b> (cm <sup>4</sup> )	0,3
<b>Iy</b> (cm <sup>4</sup> )	16,49
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.



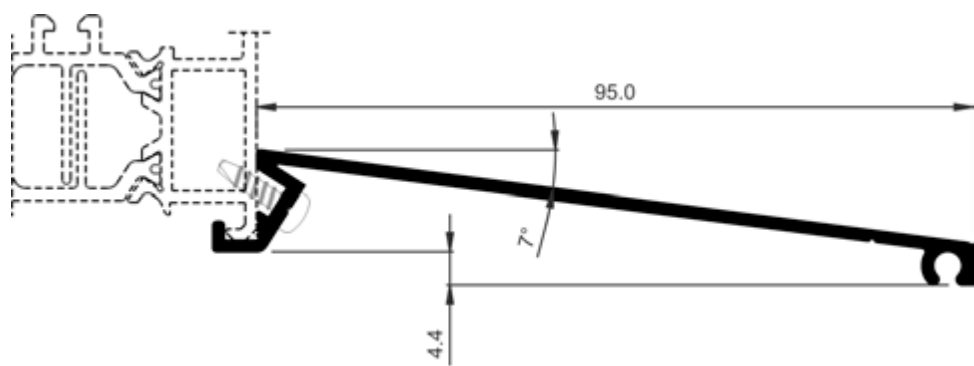
ALUMINIOS DE VISEULDA.



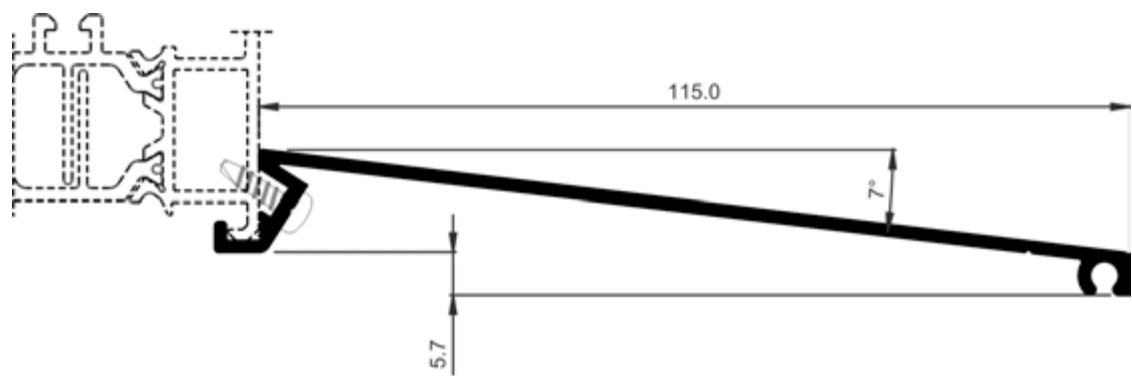
ANGULAR - Aluminios, Lda.



COR 60 ABISAGRADA  
Perfis à escala

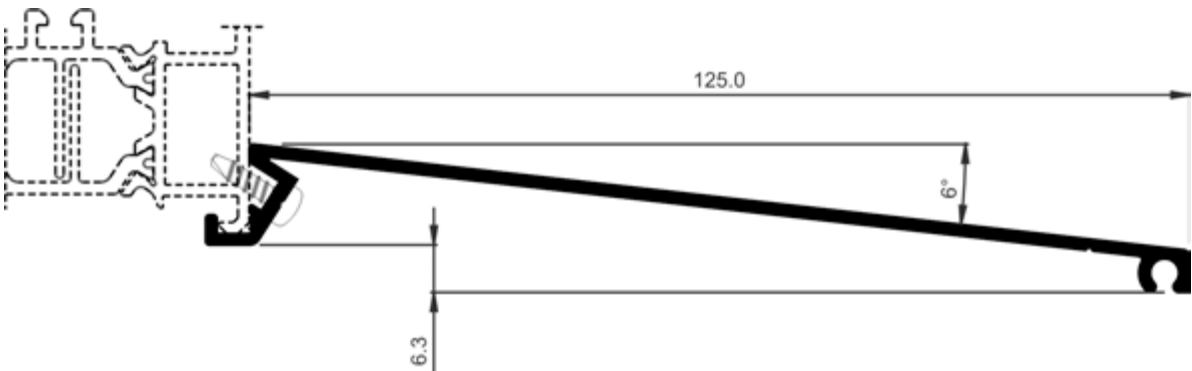


COR-2873	
Descripción Description	Alargadera de 95 mm 95 mm cill
Peso Weight (g/m)	537,3
Superficie Surface (dm²/m)	25,92
Ix (cm⁴)	0,35
Iy (cm⁴)	21,83
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw

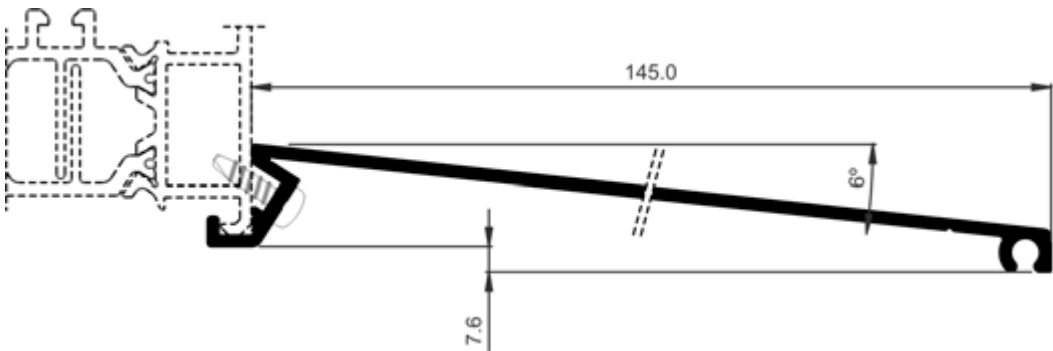


COR-2875	
Descripción Description	Alargadera de 115 mm 115 mm cill
Peso Weight (g/m)	618,3
Superficie Surface (dm²/m)	29,93
Ix (cm⁴)	0,45
Iy (cm⁴)	35,54
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw

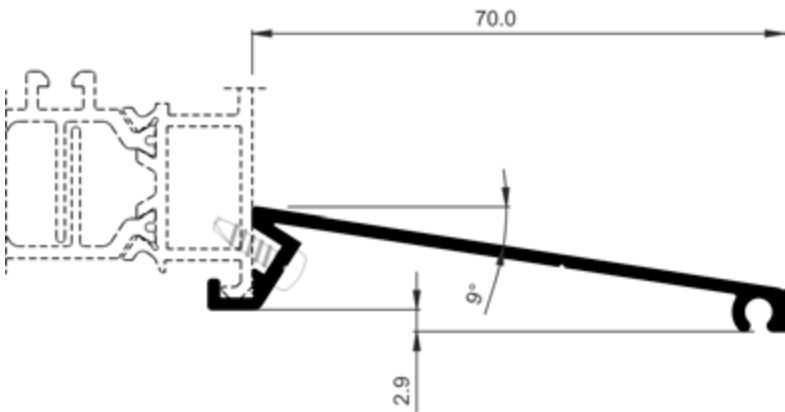
COR 60 ABISAGRADA  
Perfis à escala



COR-2876	
Descripción Description	Alargadera de 125 mm 125 mm cill
Peso Weight (g/m)	656,1
Superficie Surface (dm²/m)	31,93
Ix (cm⁴)	0,51
Iy (cm⁴)	44,06
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



COR-2878	
Descripción Description	Alargadera de 145 mm 145 mm cill
Peso Weight (g/m)	737,1
Superficie Surface (dm²/m)	35,94
Ix (cm⁴)	0,64
Iy (cm⁴)	64,8
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



COR-2888	
Descripción Description	Alargadera de 70 mm 70 mm cill
Peso Weight (g/m)	437,4
Superficie Surface (dm²/m)	20,92
Ix (cm⁴)	0,25
Iy (cm⁴)	10,17
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Ø3.9 mm DIN7504N-A2 screw



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

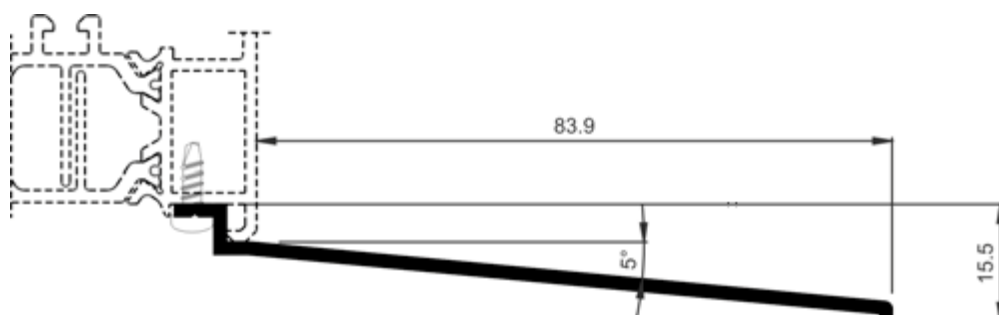


ALUMINIOS DE VISEULDA

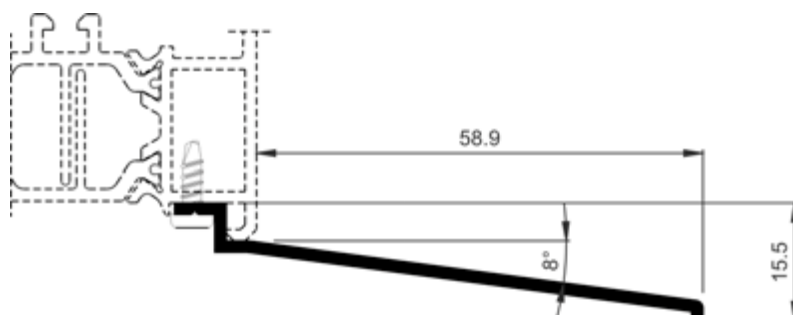


ANGULAR - Aluminios, Lda.

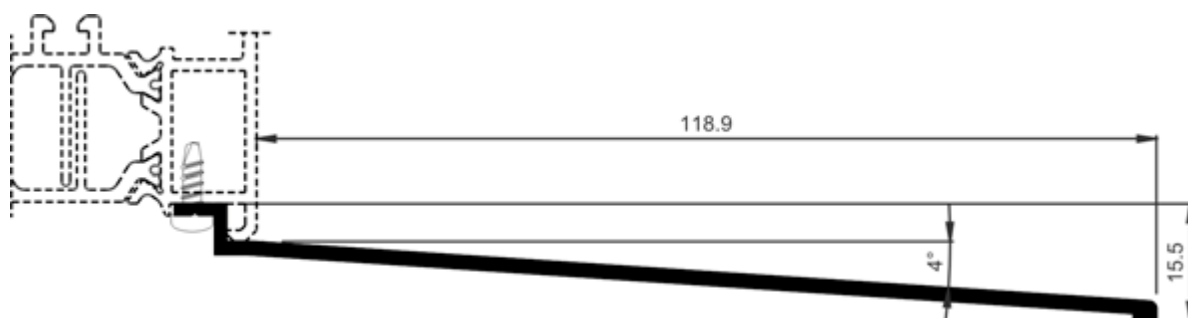
COR 60 ABISAGRADA  
Perfis à escala



COR-7055	
Descripción Description	Alargadera de 85 mm 85 mm cill
Peso Weight (g/m)	434,7
Superficie Surface (dm <sup>2</sup> /m)	20,54
Ix (cm <sup>4</sup> )	0,19
Iy (cm <sup>4</sup> )	12,95
Tornillería Screws	812913



COR-7056	
Descripción Description	Alargadera de 60 mm 60 mm cill
Peso Weight (g/m)	307,8
Superficie Surface (dm <sup>2</sup> /m)	15,57
Ix (cm <sup>4</sup> )	0,15
Iy (cm <sup>4</sup> )	5
Tornillería Screws	812913



COR-7057	
Descripción Description	Alargadera de 120 mm 120 mm cill
Peso Weight (g/m)	618,3
Superficie Surface (dm <sup>2</sup> /m)	27,5
Ix (cm <sup>4</sup> )	0,23
Iy (cm <sup>4</sup> )	33,9
Tornillería Screws	812913



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

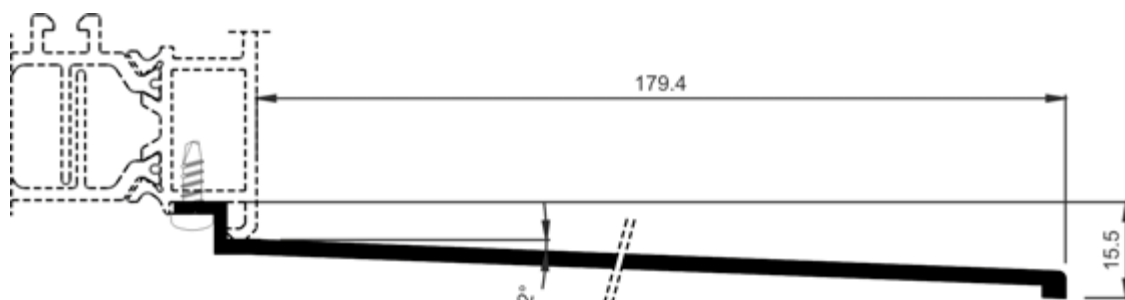


ALUMINIOS DE VISEULDA

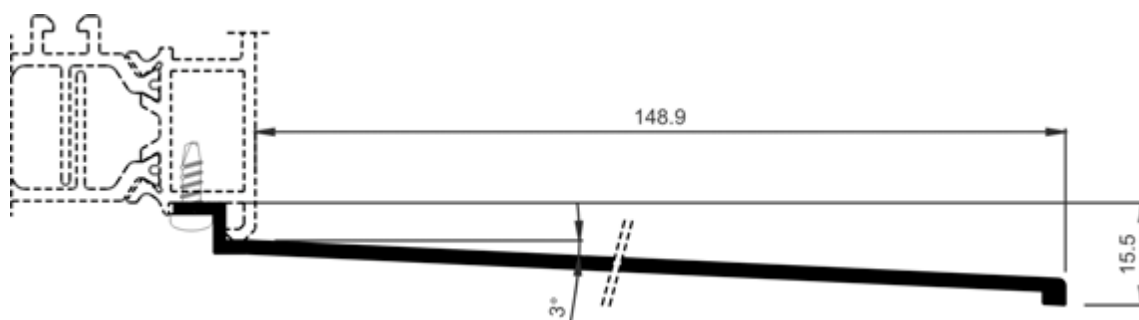


ANGULAR - Aluminios, Lda.

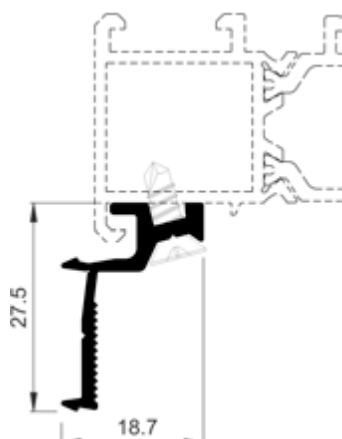
COR 60 ABISAGRADA  
Perfis à escala



COR-7072	
Descripción Description	Alargadera de 180 mm 180 mm cill
Peso Weight (g/m)	950,4
Superficie Surface (dm <sup>2</sup> /m)	39,66
Ix (cm <sup>4</sup> )	0,26
Iy (cm <sup>4</sup> )	110,95
Tornillería Screws	812913



COR-7073	
Descripción Description	Alargadera de 150 mm 150 mm cill
Peso Weight (g/m)	764,1
Superficie Surface (dm <sup>2</sup> /m)	33,66
Ix (cm <sup>4</sup> )	0,22
Iy (cm <sup>4</sup> )	64,13
Tornillería Screws	812913



COR-2705	
Descripción Description	Grapa para solapes Clip for overlap
Peso Weight (g/m)	232,2
Superficie Surface (dm <sup>2</sup> /m)	112,1
Ix (cm <sup>4</sup> )	0,58
Iy (cm <sup>4</sup> )	0,23
Tornillería Screws	853913



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

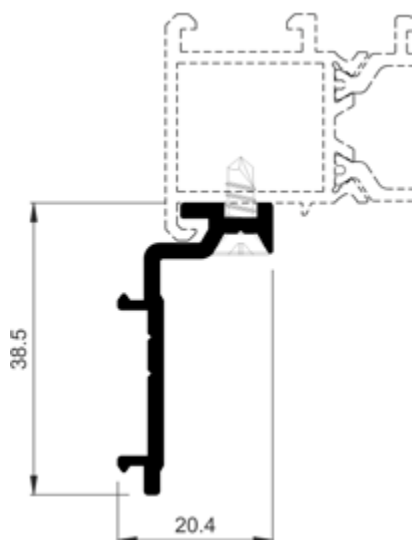


ALUMINIOS DE VISEULDA

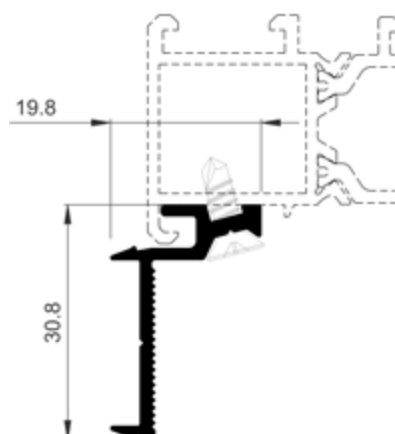


ANGULAR - Aluminios, Lda.

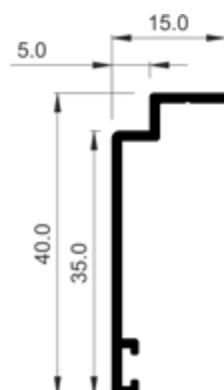
COR 60 ABISAGRADA  
Perfis à escala



COR-2744	
<b>Descripción</b> Description	Grapa para solapes Clip for overlap
<b>Peso</b> Weight (g/m)	348,3
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	13,98
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	1,84
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,36
<b>Tornillería</b> Screws	853913

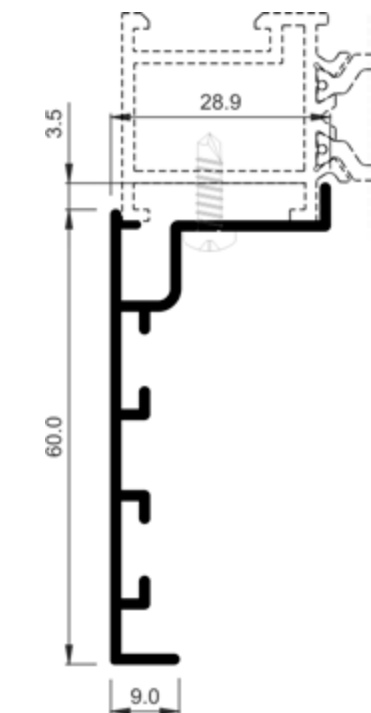


COR-2842	
<b>Descripción</b> Description	Grapa para solapes Clip for overlap
<b>Peso</b> Weight (g/m)	261,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	12,73
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	0,9
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,24
<b>Tornillería</b> Screws	853913

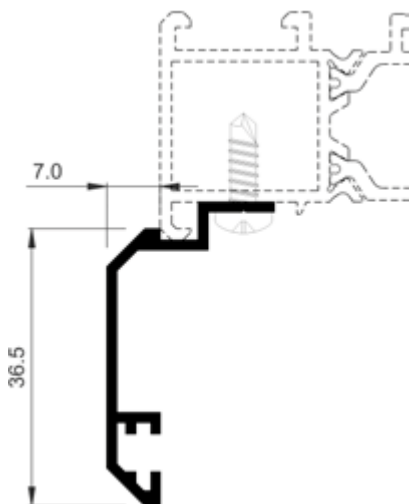


770229	
<b>Descripción</b> Description	Solape de 35 mm 35 mm overlap
<b>Peso</b> Weight (g/m)	205
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	12
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	1,38
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,11
<b>Escuadra alineamiento</b> Alignment cleat	282730

COR 60 ABISAGRADA  
Perfis à escala

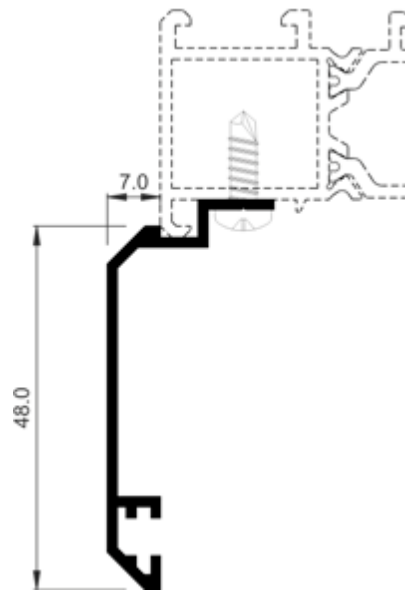


770563	
Descripción Description	Solape 60 mm 60 mm overlap
Peso Weight (g/m)	469,8
Superficie Surface (dm²/m)	26,85
Ix (cm⁴)	6,94
Iy (cm⁴)	1,09
Escuadra alineamiento Alignment cleat	245054
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

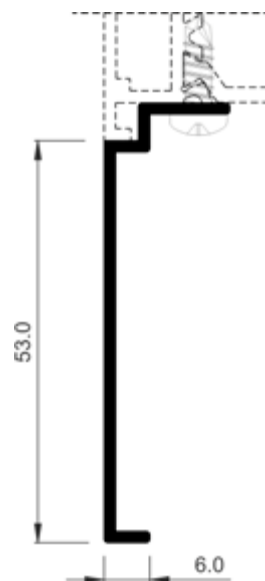


COR-2026	
Descripción Description	Solape 35 mm 35 mm overlap
Peso Weight (g/m)	272,7
Superficie Surface (dm²/m)	15,24
Ix (cm⁴)	1,8
Iy (cm⁴)	0,33
Escuadra alineamiento Alignment cleat	212008
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2. Screw Ø3.9 mm DIN7504N-A2

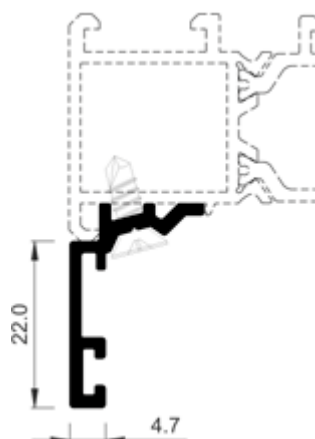
COR 60 ABISAGRADA  
Perfis à escala



COR-2036	
<b>Descripción</b> Description	Solape 48 mm 48 mm overlap
<b>Peso</b> Weight (g/m)	272,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	17,63
<b>Ix (cm<sup>4</sup>)</b>	3,19
<b>Iy (cm<sup>4</sup>)</b>	0,31
<b>Escuadra alineamiento</b> Alignment cleat	212008
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2. Screw Ø3.9 mm DIN7504N-A2

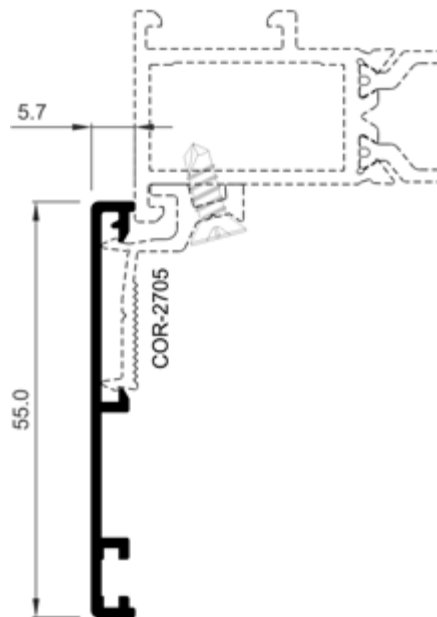


COR-2077	
<b>Descripción</b> Description	Solape recto de 53 mm 53 mm straight overlap
<b>Peso</b> Weight (g/m)	315,9
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	15,75
<b>Ix (cm<sup>4</sup>)</b>	4,43
<b>Iy (cm<sup>4</sup>)</b>	0,17
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

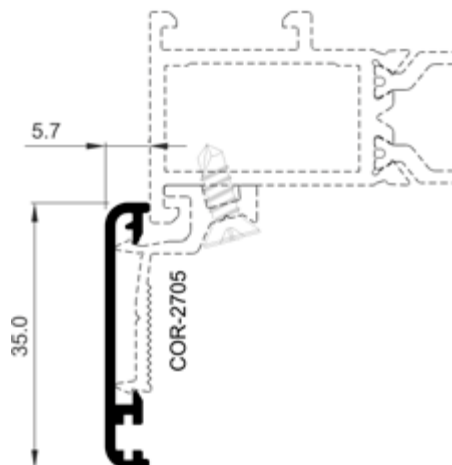


COR-2725	
<b>Descripción</b> Description	Solape recto 22 mm 22 mm straight overlap
<b>Peso</b> Weight (g/m)	245,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	11,2
<b>Ix (cm<sup>4</sup>)</b>	0,71
<b>Iy (cm<sup>4</sup>)</b>	0,2
<b>Escuadra alineamiento</b> Alignment cleat	212007
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504P-A2 Screw Ø3.9 mm DIN7504N-A2

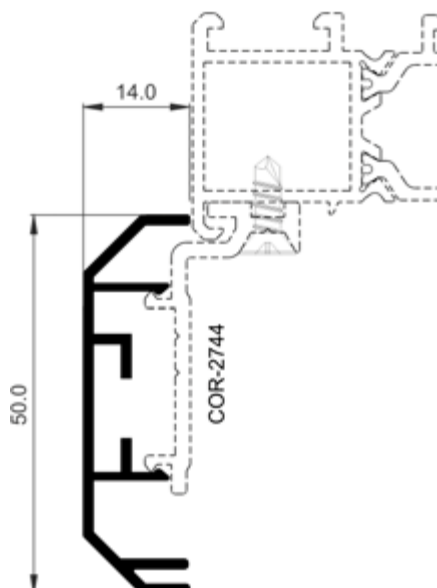
COR 60 ABISAGRADA  
Perfis à escala



COR-2728	
<b>Descripción</b> Description	Solape recto de 55 mm Straight overlap 55 mm
<b>Peso</b> Weight (g/m)	270
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	16,03
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	3,19
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,02
<b>Escuadra alineamiento</b> Alignment cleat	212008 912100
<b>Observaciones</b> Observations	Grapa 2705 Clip 2705



COR-2731	
<b>Descripción</b> Description	Solape de 35 mm Straight overlap 35 mm
<b>Peso</b> Weight (g/m)	183,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	11
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	0,92
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,02
<b>Escuadra alineamiento</b> Alignment cleat	212007 912100
<b>Observaciones</b> Observations	Grapa 2705 Clip 2705



COR-2733	
<b>Descripción</b> Description	Solape chaflán de 50 mm Bevelled overlap 50 mm
<b>Peso</b> Weight (g/m)	367,2
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	21,82
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	3,42
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,21
<b>Escuadra alineamiento</b> Alignment cleat	207004 277004
<b>Observaciones</b> Observations	Grapa 2744 Clip 2744



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.



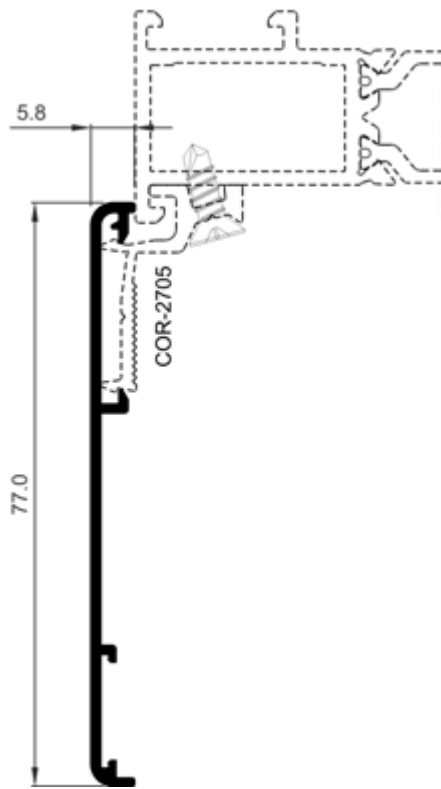
ALUMINIOS DE VISEU Lda.



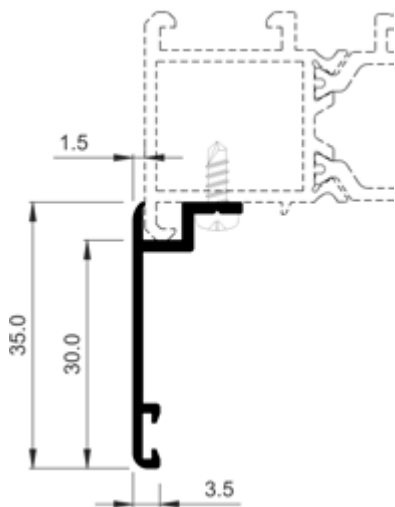
ANGULAR - Aluminios, Lda.



COR 60 ABISAGRADA  
Perfis à escala

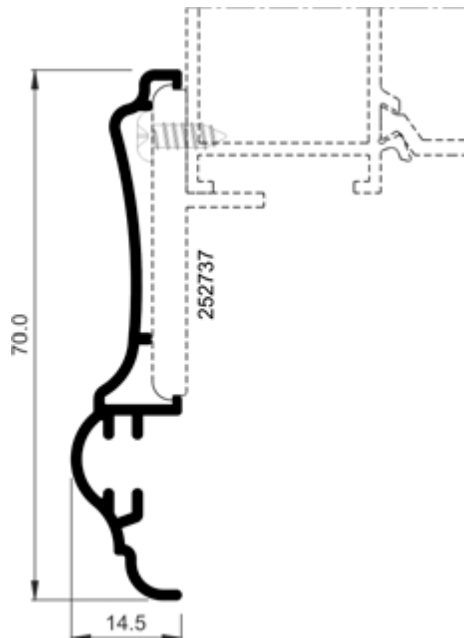


COR-2734	
Descripción Description	Solape de 77 mm 77 mm overlap
Peso Weight (g/m)	337,5
Superficie Surface (dm²/m)	19,66
Ix (cm⁴)	7,31
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	912100
	920135
Observaciones Observations	Grapa 2705 Clip 2705

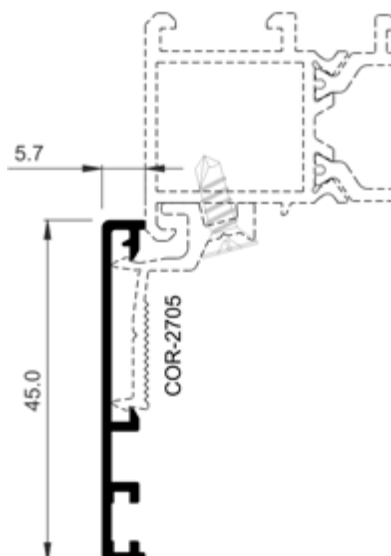


COR-2735	
Descripción Description	Solape para tornillo Screw overlap
Peso Weight (g/m)	205,2
Superficie Surface (dm²/m)	12,02
Ix (cm⁴)	0,99
Iy (cm⁴)	0,11
Tornillería Screws	852913
Escuadra alineamiento Alignment cleat	212007

COR 60 ABISAGRADA  
Perfis à escala

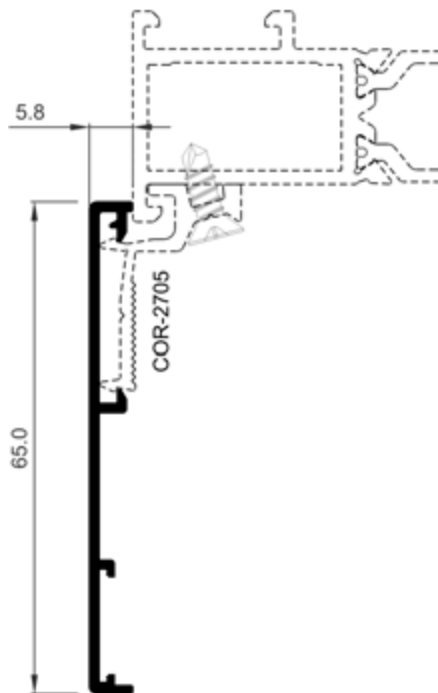


COR-2737	
<b>Descripción</b> Description	Solape con moldura de 70 mm Overlap with mould of 70 mm
<b>Peso</b> Weight (g/m)	399,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	22,59
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	0,14
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	6,27
<b>Escuadra alineamiento</b> Alignment cleat	245054
<b>Observaciones</b> Observations	Grapa plástica 252737, Tornillo rch Ø3.9mm DIN 7504N-A2 Plastic clip 252737, Screw rch Ø3.9mm DIN 7504N-A2

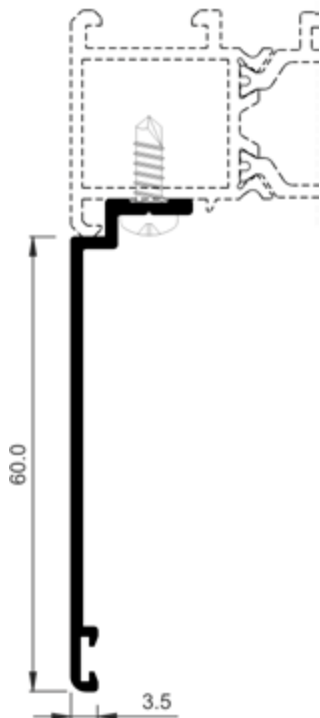


COR-2745	
<b>Descripción</b> Description	Solape recto 45 mm Straight overlap 45 mm
<b>Peso</b> Weight (g/m)	237,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	14,03
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	1,88
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,02
<b>Escuadra alineamiento</b> Alignment cleat	212008 912100
<b>Observaciones</b> Observations	Grapa 2705 Clip 2705

COR 60 ABISAGRADA  
Perfis à escala

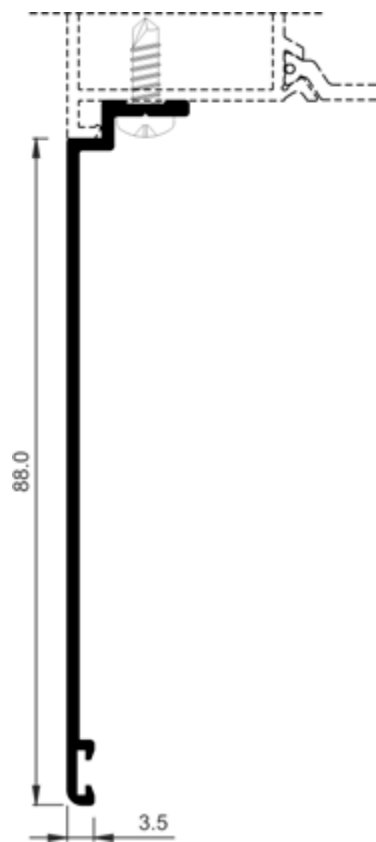


COR-2773	
Descripción Description	Solape recto de 65 mm Straight overlap 65 mm
Peso Weight (g/m)	299,7
Superficie Surface (dm²/m)	17,49
Ix (cm⁴)	4,7
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	912100 920135
Observaciones Observations	Grapa 2705 Clip 2705

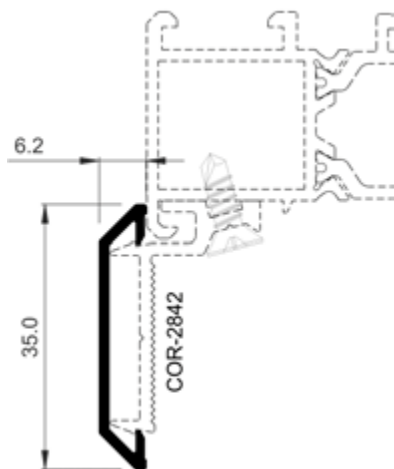


COR-2781	
Descripción Description	Solape recto 60 mm 60 mm straight overlap
Peso Weight (g/m)	337,5
Superficie Surface (dm²/m)	17,32
Ix (cm⁴)	5,59
Iy (cm⁴)	0,18
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2. Screw Ø3.9 mm DIN7504N-A2

COR 60 ABISAGRADA  
Perfis à escala

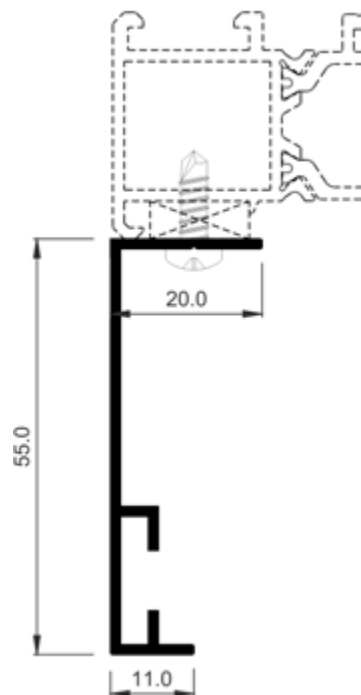


COR-2788	
Descripción Description	Solape recto 88 mm 88 mm straight overlap
Peso Weight (g/m)	450,9
Superficie Surface (dm²/m)	22,92
Ix (cm⁴)	14,88
Iy (cm⁴)	0,19
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2. Screw Ø3.9 mm DIN7504N-A2

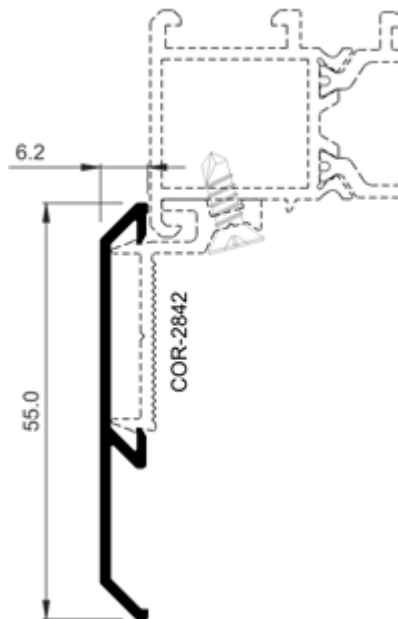


COR-2831	
Descripción Description	Solape de 35 mm 35 mm overlap
Peso Weight (g/m)	159,3
Superficie Surface (dm²/m)	9,31
Ix (cm⁴)	0,76
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	242831
Observaciones Observations	Grapa 2842 Clip 2842

COR 60 ABISAGRADA  
Perfis à escala

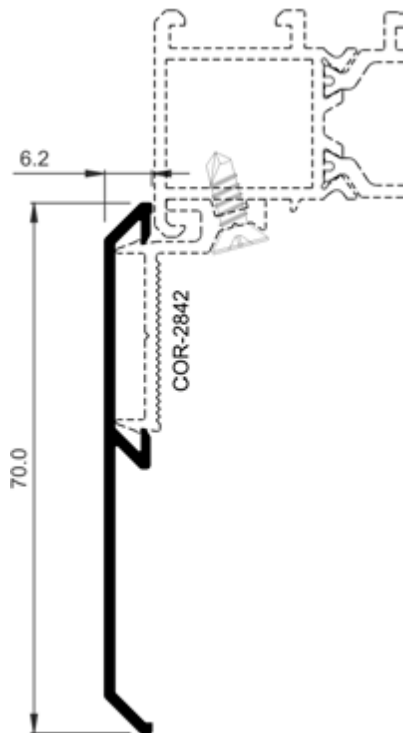


COR-2834	
Descripción Description	Solape de 55 mm atornillar (en L) 55 mm overlap screw (in L)
Peso Weight (g/m)	340,2
Superficie Surface (dm²/m)	19,71
Ix (cm⁴)	4,91
Iy (cm⁴)	0,28
Tornillería Screws	813919
Escuadra alineamiento Alignment cleat	207004
	277004

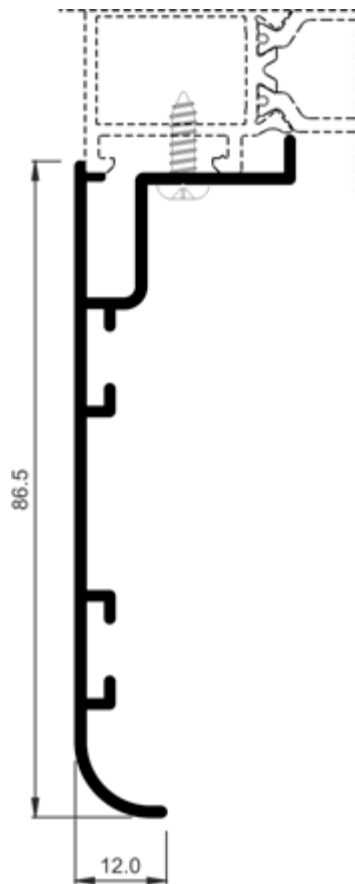


COR-2835	
Descripción Description	Solape de 55 mm 55 mm overlap
Peso Weight (g/m)	253,8
Superficie Surface (dm²/m)	14,4
Ix (cm⁴)	2,44
Iy (cm⁴)	0,03
Escuadra alineamiento Alignment cleat	242831
Observaciones Observations	Grapa 2842 Clip 2842

COR 60 ABISAGRADA  
Perfis à escala

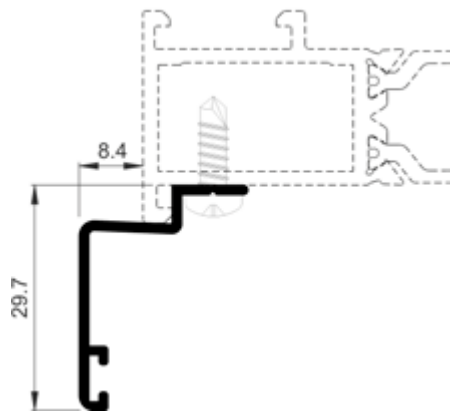


COR-2837	
Descripción Description	Solape de 70 mm 70 mm overlap
Peso Weight (g/m)	305,1
Superficie Surface (dm²/m)	17,4
Ix (cm⁴)	4,74
Iy (cm⁴)	0,03
Escuadra alineamiento Alignment cleat	242831
Observaciones Observations	Grapa 2842 Clip 2842

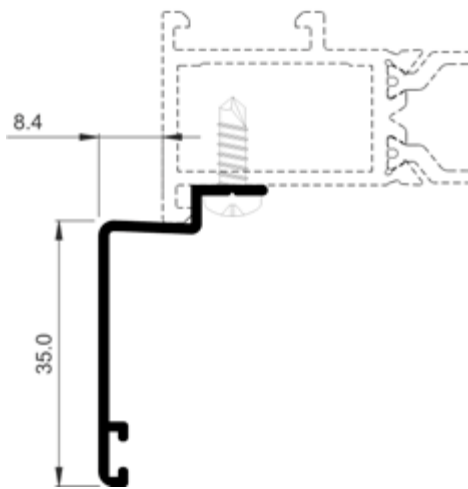


COR-5054	
Descripción Description	Solape de registro curvo de 86.50 mm Curve register overlap of 86,50 mm
Peso Weight (g/m)	621
Superficie Surface (dm²/m)	33,11
Ix (cm⁴)	17,92
Iy (cm⁴)	1,23
Tornillería Screws	813919
Escuadra alineamiento Alignment cleat	245054

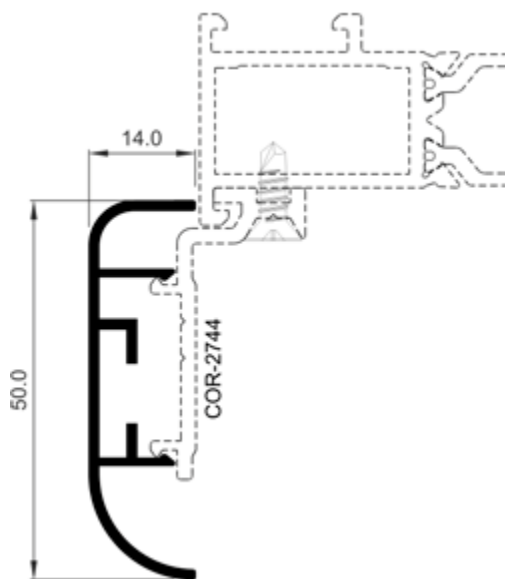
COR 60 ABISAGRADA  
Perfis à escala



COR-6524	
Descripción Description	Solape pequeño Small overlap
Peso Weight (g/m)	197,1
Superficie Surface (dm <sup>2</sup> /m)	11,58
Ix (cm <sup>4</sup> )	0,66
Iy (cm <sup>4</sup> )	0,31
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N. Ø3.9 mm DIN7504N screw

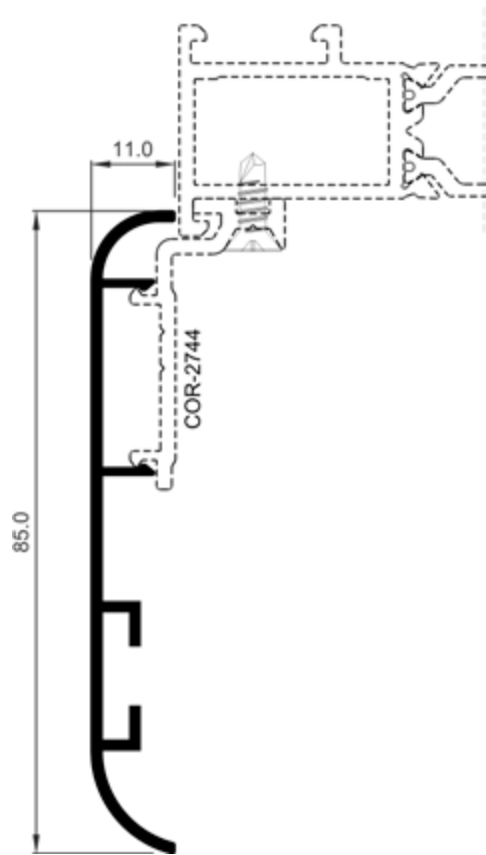


COR-6526	
Descripción Description	Solape de 35mm 35 mm overlap
Peso Weight (g/m)	232,2
Superficie Surface (dm <sup>2</sup> /m)	13,58
Ix (cm <sup>4</sup> )	1,47
Iy (cm <sup>4</sup> )	0,34
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N. Ø3.9 mm DIN7504N screw

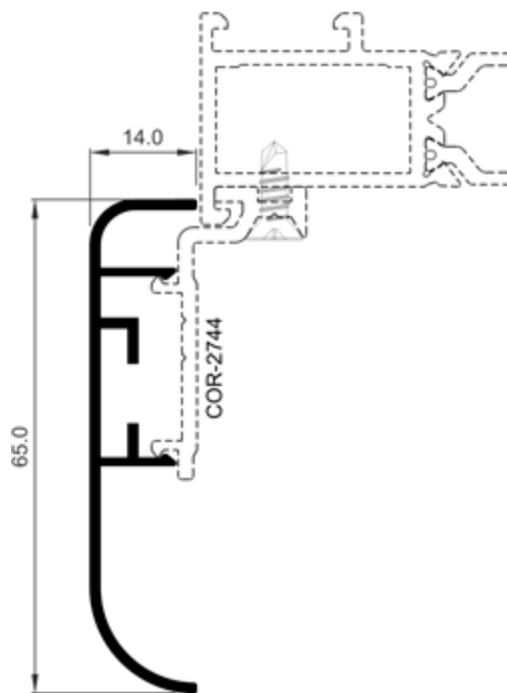


COR-7026	
Descripción Description	Solape de 50 mm 50 mm overlap
Peso Weight (g/m)	340,2
Superficie Surface (dm <sup>2</sup> /m)	20,45
Ix (cm <sup>4</sup> )	2,99
Iy (cm <sup>4</sup> )	0,18
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744

COR 60 ABISAGRADA  
Perfis à escala



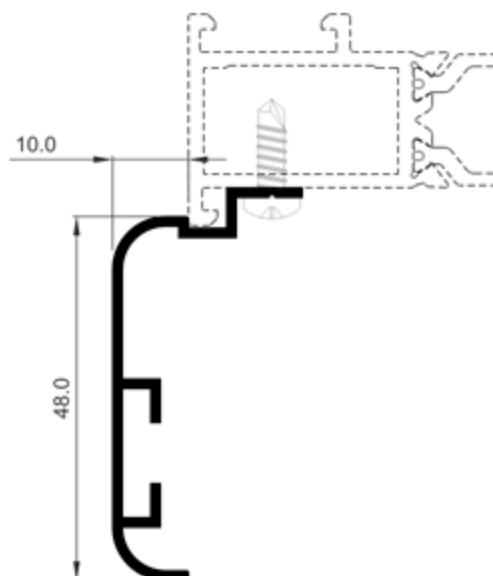
COR-7027	
Descripción Description	Solape de 85 mm 85 mm overlap
Peso Weight (g/m)	464,4
Superficie Surface (dm <sup>2</sup> /m)	25,82
I <sub>x</sub> (cm <sup>4</sup> )	11,36
I <sub>y</sub> (cm <sup>4</sup> )	0,12
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744



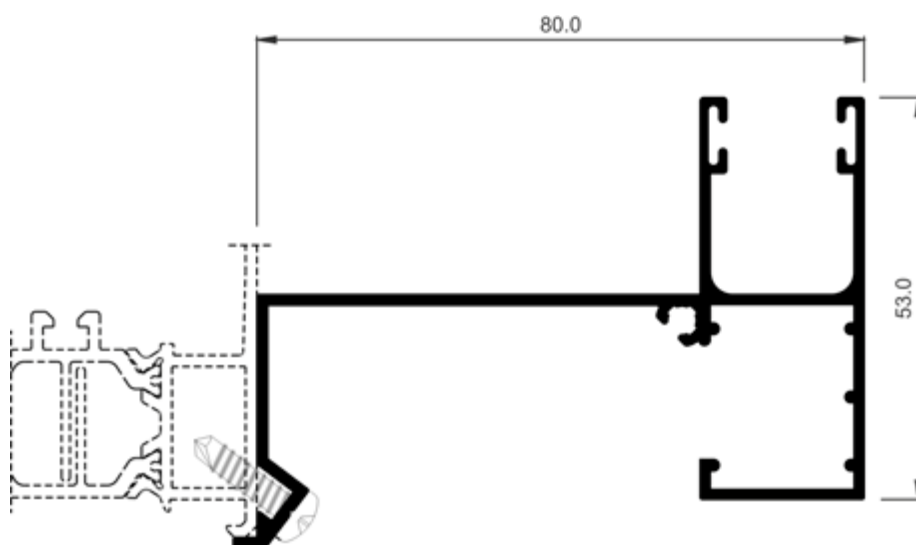
COR-7029	
Descripción Description	Solape de 65 mm 65 mm overlap
Peso Weight (g/m)	394,2
Superficie Surface (dm <sup>2</sup> /m)	23,45
I <sub>x</sub> (cm <sup>4</sup> )	5,75
I <sub>y</sub> (cm <sup>4</sup> )	0,2
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744



COR 60 ABISAGRADA  
Perfis à escala



COR-7030	
<b>Descripción</b> Description	Solape de 48 mm 48 mm overlap
<b>Peso</b> Weight (g/m)	353,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	20,41
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	3,83
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	0,53
<b>Escuadra</b> alineamiento Alignment cleat	207004
	277004
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N. Screw Ø3.9 mm DIN7504N.



COR-2708	
<b>Descripción</b> Description	Guía de 80 mm 80 mm guide
<b>Peso</b> Weight (g/m)	926,1
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	50,34
<b>I<sub>x</sub></b> (cm <sup>4</sup> )	7,61
<b>I<sub>y</sub></b> (cm <sup>4</sup> )	29,27
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2. Sólo válida para persianas motorizadas Ø3.9 mm DIN7504N-A2 screw. Only for motorized shutters



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

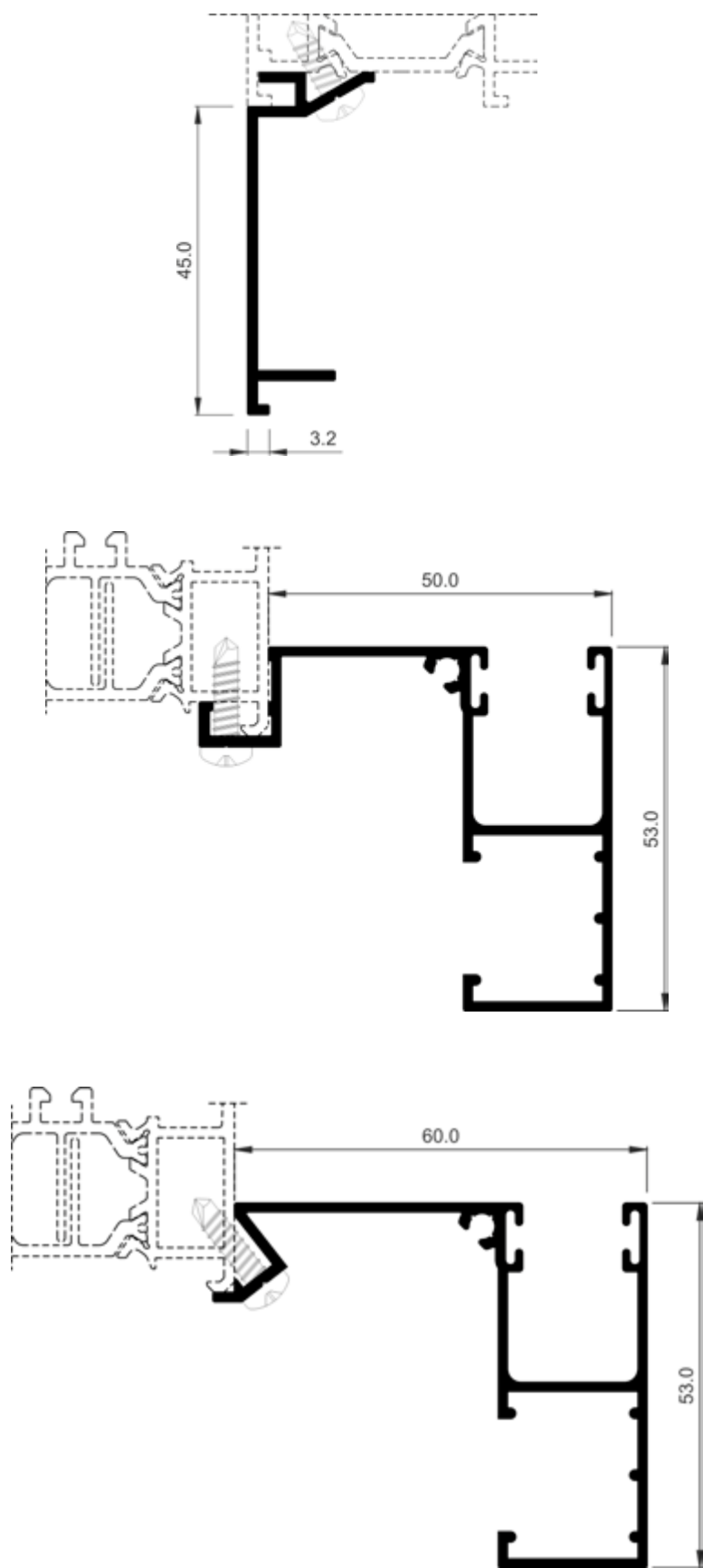


ALUMINIOS DE VISEULDA



ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala

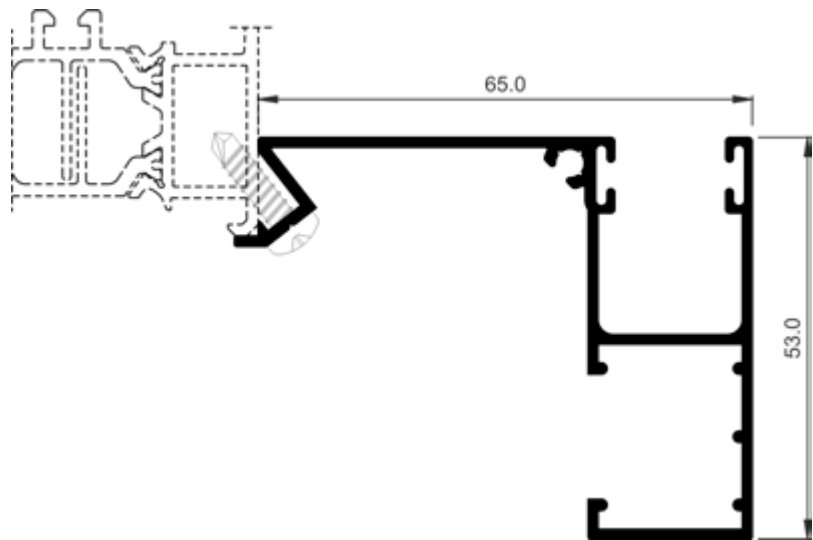


COR-2721	
Descripción Description	Tapa guía Guide cover
Peso Weight (g/m)	351
Superficie Surface (dm²/m)	17,43
Ix (cm⁴)	3,91
Iy (cm⁴)	0,29
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2. Screw Ø3.9 mm DIN7504N-A2.

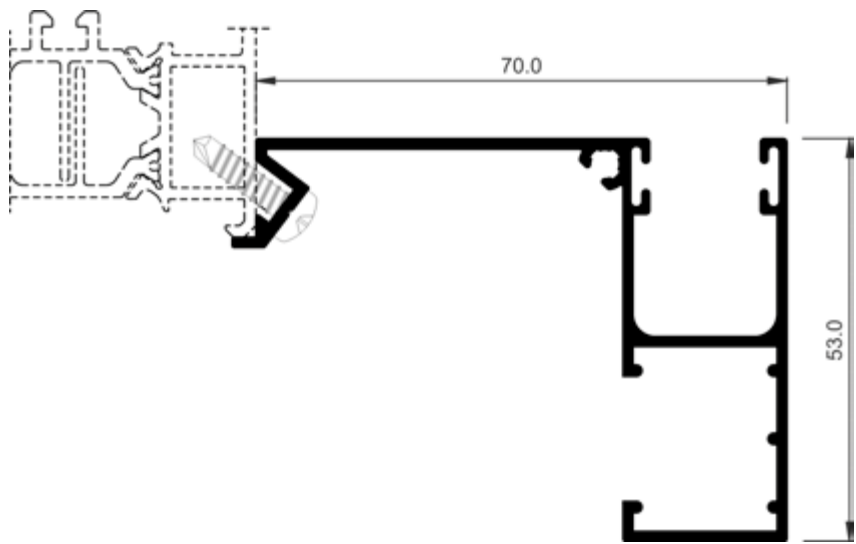
COR-2752	
Descripción Description	Guía de 50 mm Guide of 50 mm
Peso Weight (g/m)	758,7
Superficie Surface (dm²/m)	41,84
Ix (cm⁴)	8,43
Iy (cm⁴)	9,58
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

COR-2753	
Descripción Description	Guía de 60 mm Guide of 60 mm
Peso Weight (g/m)	761,4
Superficie Surface (dm²/m)	42,42
Ix (cm⁴)	8,9
Iy (cm⁴)	10,72
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

COR 60 ABISAGRADA  
Perfis à escala

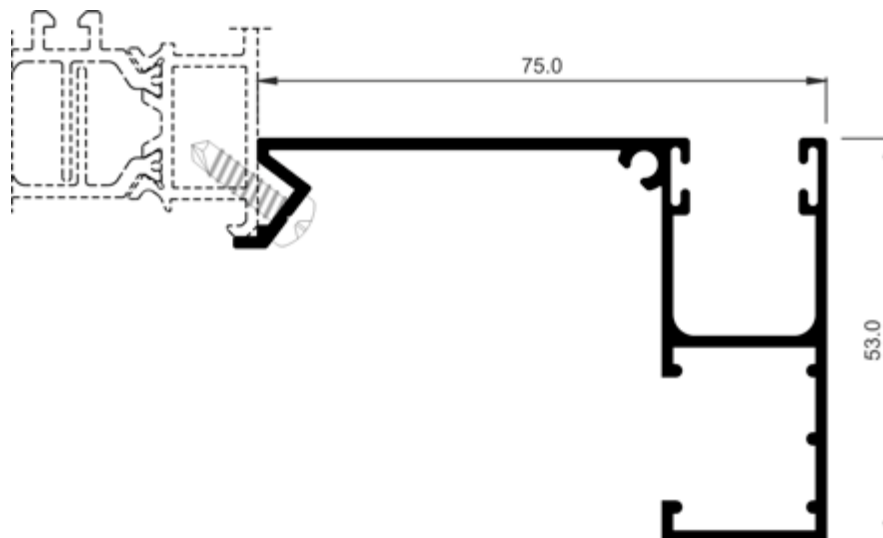


COR-2754	
Descripción Description	Guía de 65 mm Guide of 65 mm
Peso Weight (g/m)	777,6
Superficie Surface (dm²/m)	43,42
Ix (cm⁴)	9,13
Iy (cm⁴)	13
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

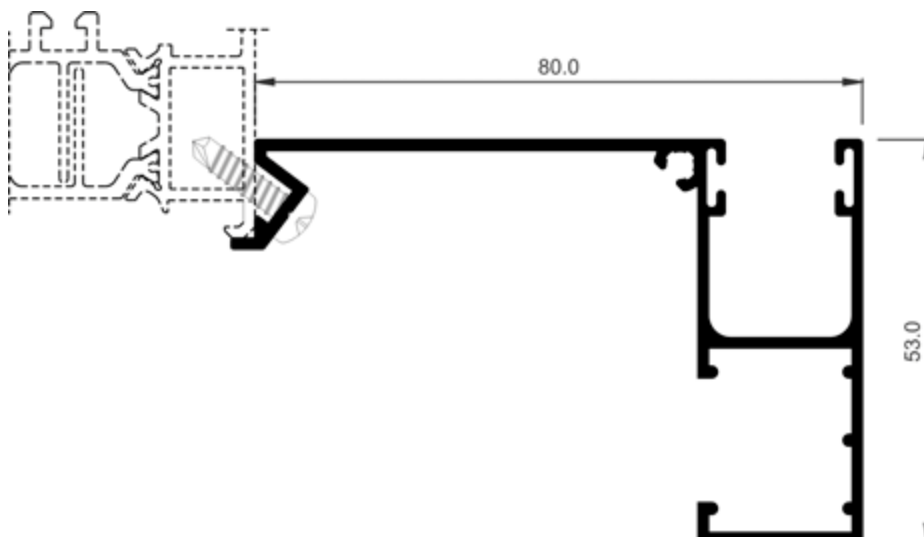


COR-2755	
Descripción Description	Guía de 70 mm Guide of 70 mm
Peso Weight (g/m)	810
Superficie Surface (dm²/m)	44,33
Ix (cm⁴)	9,48
Iy (cm⁴)	16,21
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

COR 60 ABISAGRADA  
Perfis à escala

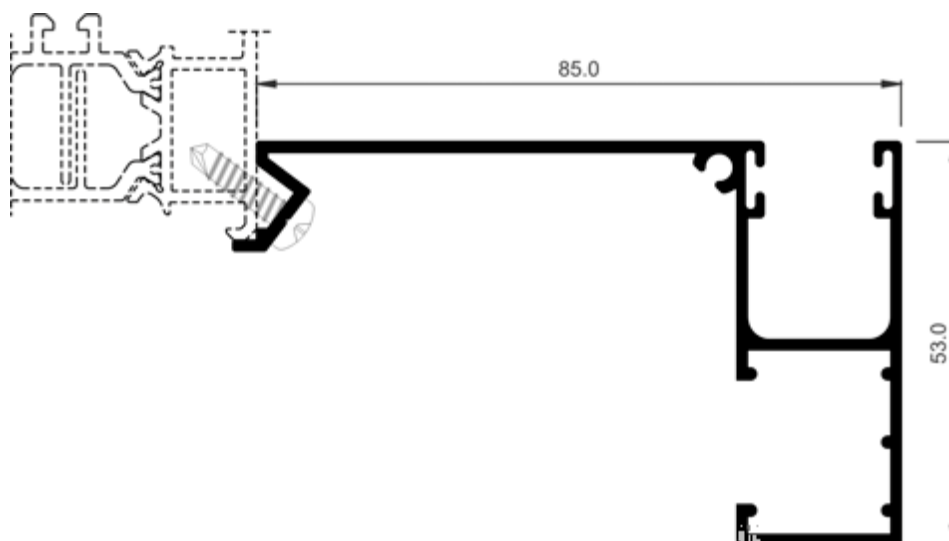


COR-2756	
Descripción Description	Guía de 75 mm Guide of 75 mm
Peso Weight (g/m)	828,9
Superficie Surface (dm <sup>2</sup> /m)	44,99
Ix (cm <sup>4</sup> )	9,72
Iy (cm <sup>4</sup> )	18,84
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



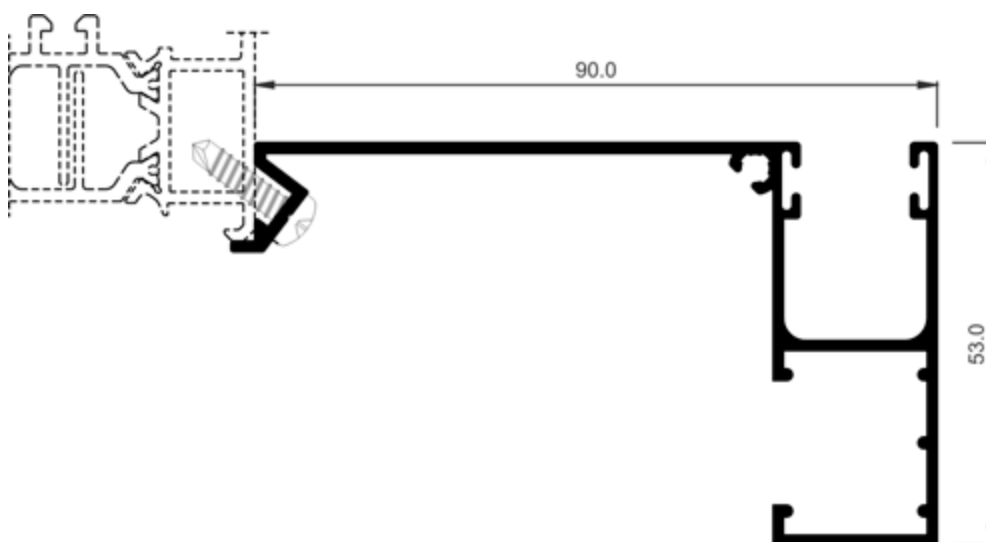
COR-2757	
Descripción Description	Guía de 80 mm Guide of 80 mm
Peso Weight (g/m)	847,8
Superficie Surface (dm <sup>2</sup> /m)	46,33
Ix (cm <sup>4</sup> )	9,91
Iy (cm <sup>4</sup> )	22,59
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

COR 60 ABISAGRADA  
Perfis à escala



**COR-2758**

<b>Descripción</b> Description	Guía de 85 mm Guide of 85 mm
<b>Peso</b> Weight (g/m)	866,7
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	46,99
<b>Ix</b> (cm <sup>4</sup> )	10,13
<b>Iy</b> (cm <sup>4</sup> )	25,79
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



**COR-2759**

<b>Descripción</b> Description	Guía de 90 mm Guide of 90 mm
<b>Peso</b> Weight (g/m)	885,6
<b>Superficie</b> Surface (dm <sup>2</sup> /m)	48,32
<b>Ix</b> (cm <sup>4</sup> )	10,3
<b>Iy</b> (cm <sup>4</sup> )	30,36
<b>Observaciones</b> Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

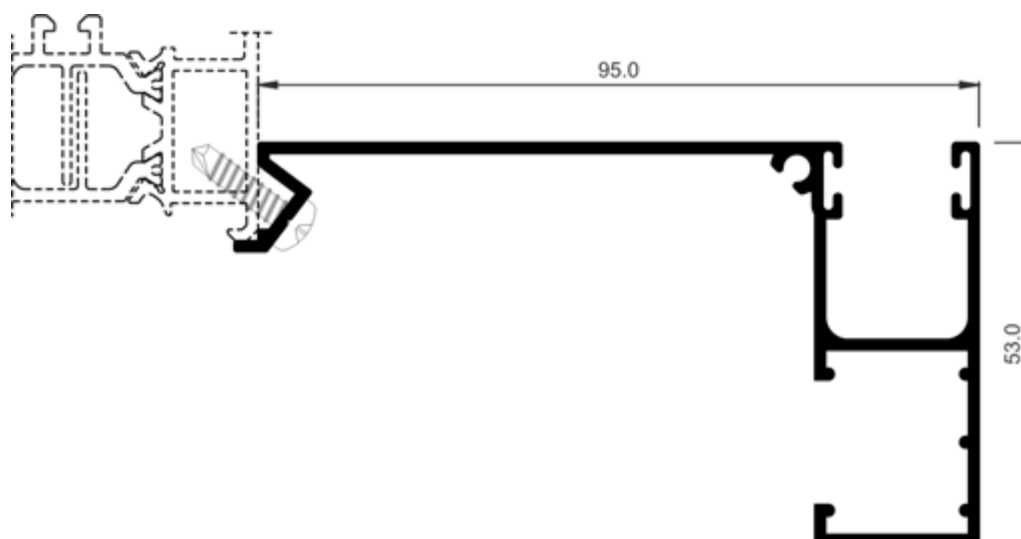


ALUMINIOS DE VISEULDA

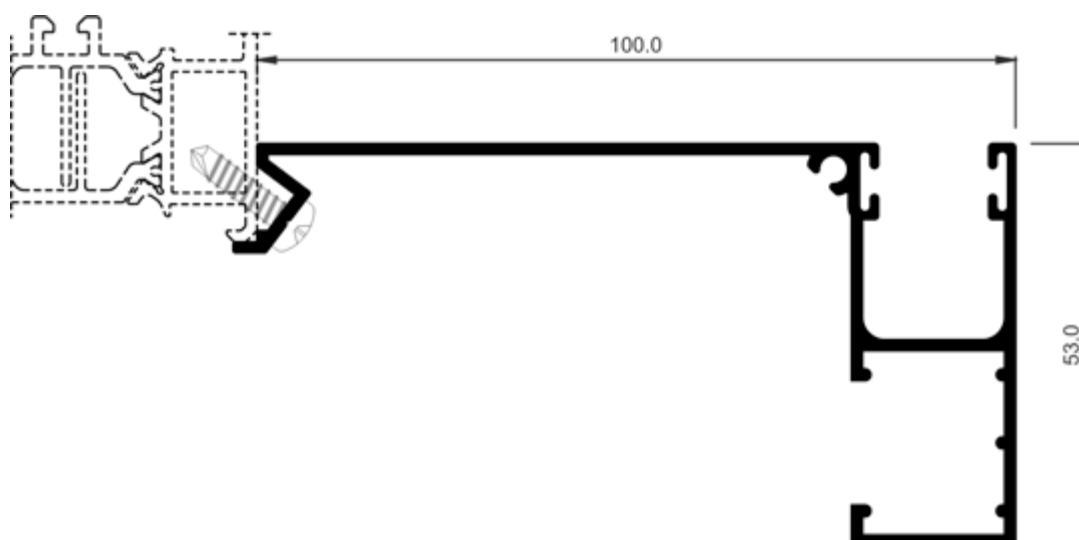


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



COR-2760	
Descripción Description	Guía de 95 mm Guide of 95 mm
Peso Weight (g/m)	918
Superficie Surface (dm <sup>2</sup> /m)	48,83
Ix (cm <sup>4</sup> )	10,72
Iy (cm <sup>4</sup> )	34,47
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



COR-2761	
Descripción Description	Guía de 100 mm Guide of 100 mm
Peso Weight (g/m)	950,4
Superficie Surface (dm <sup>2</sup> /m)	49,73
Ix (cm <sup>4</sup> )	11,1
Iy (cm <sup>4</sup> )	39,59
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.



ALUMINIOS DE VISEULDA

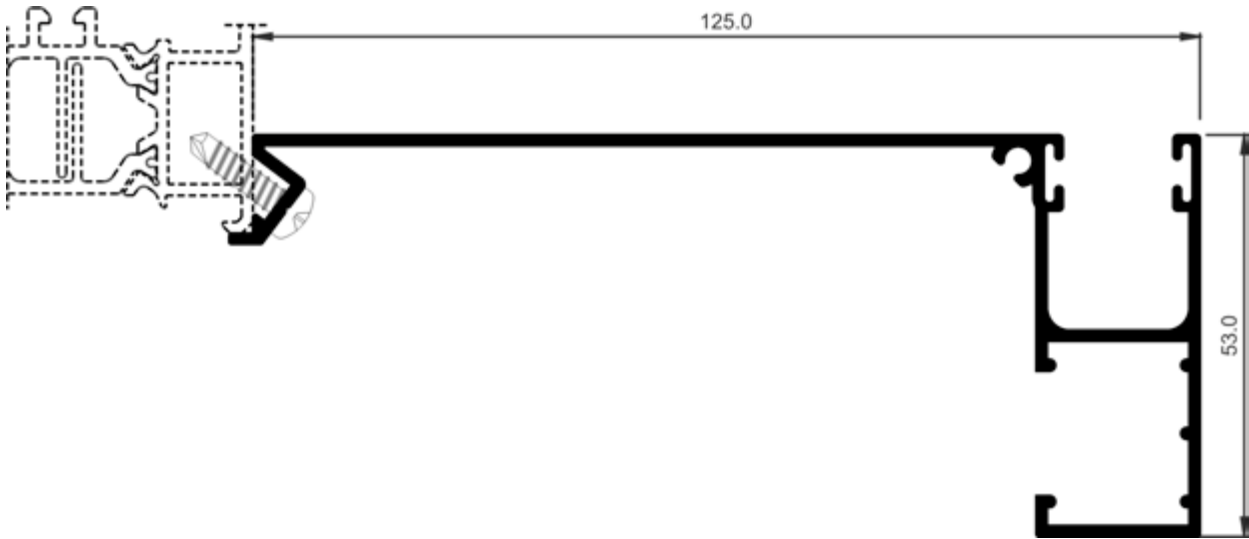


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



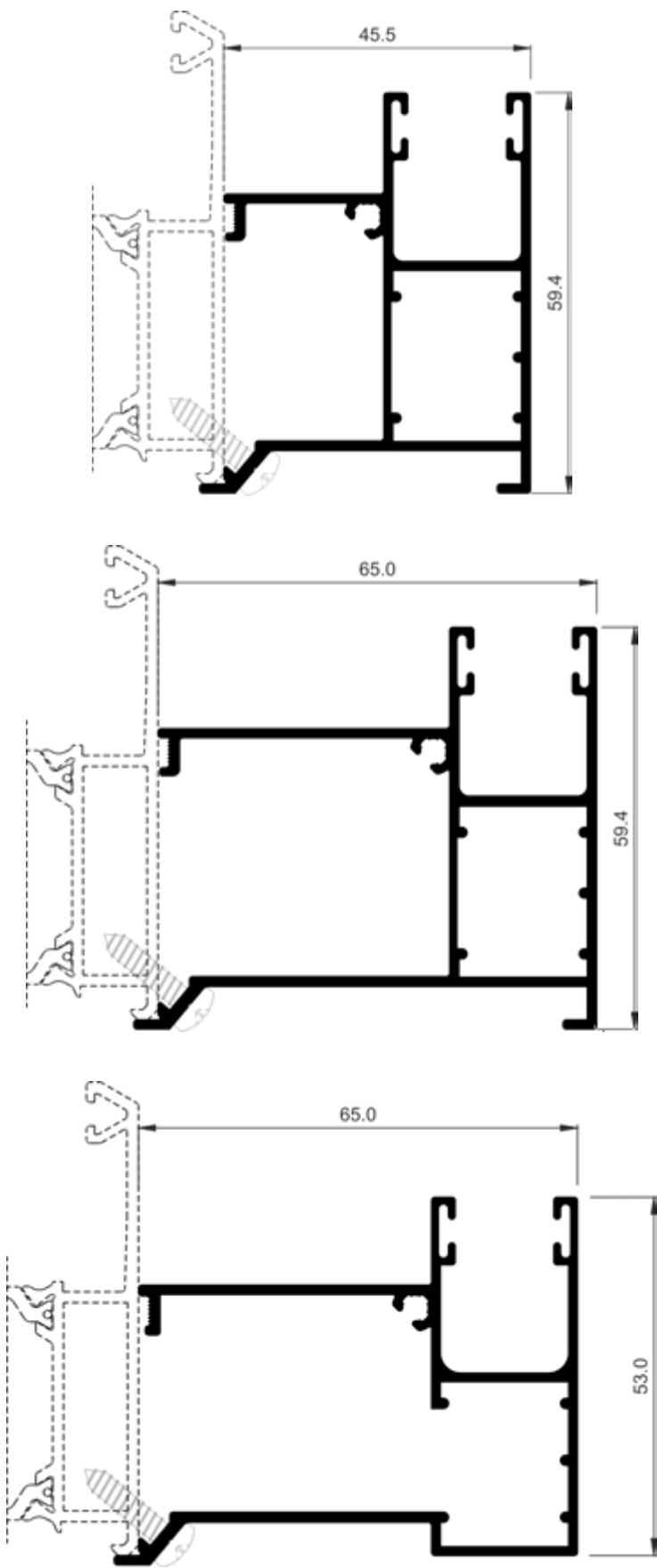
COR-2763	
Descripción Description	Guía de 110 mm Guide of 110 mm
Peso Weight (g/m)	977,4
Superficie Surface (dm²/m)	52,13
Ix (cm⁴)	11,4
Iy (cm⁴)	50,19
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2. CONSULTAR DISPONIBILIDAD Screw Ø3.9 mm DIN7504N-A2 CHECK AVAILABILITY



COR-2766	
Descripción Description	Guía de 125 mm 125 mm guide
Peso Weight (g/m)	1047,6
Superficie Surface (dm²/m)	54,82
Ix (cm⁴)	11,93
Iy (cm⁴)	70,69
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



COR 60 ABISAGRADA  
Perfis à escala



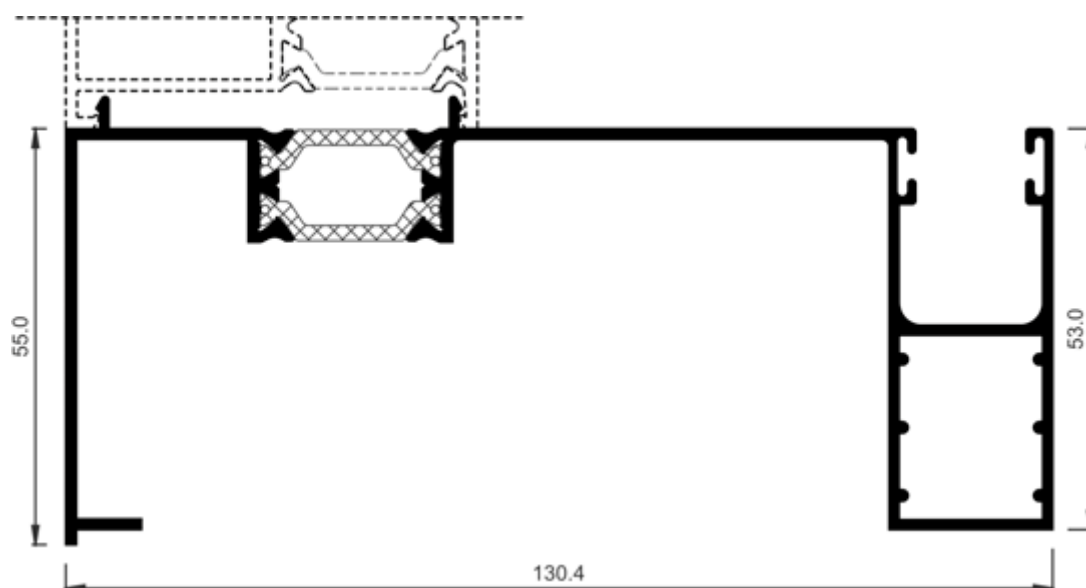
COR-2800	
Descripción Description	Guía de 45,5 mm embutir recogedor Cram scoop 45,5 mm guide
Peso Weight (g/m)	907,2
Superficie Surface (dm²/m)	47,85
Ix (cm⁴)	10,85
Iy (cm⁴)	7,1
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

COR-2802	
Descripción Description	Guía de 65 mm embutir recogedor Cram scoop 65 mm guide
Peso Weight (g/m)	1061,1
Superficie Surface (dm²/m)	55,65
Ix (cm⁴)	12,79
Iy (cm⁴)	16,98
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

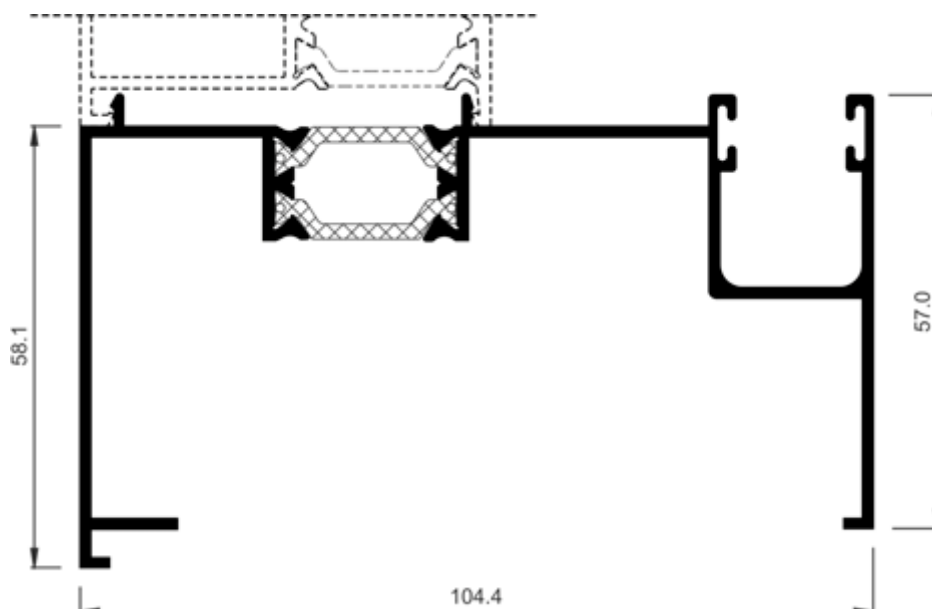
COR-2810	
Descripción Description	Guía de 65 mm embutir recogedor Cram scoop 65 mm guide
Peso Weight (g/m)	953,1
Superficie Surface (dm²/m)	50,76
Ix (cm⁴)	10,16
Iy (cm⁴)	15,92
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



COR 60 ABISAGRADA  
Perfis à escala



COR-3555	
Descripción Description	Guía de 130 mm 130 mm guide
Peso Weight (g/m)	1582,4
Superficie Surface (dm <sup>2</sup> /m)	75,18
Ix (cm <sup>4</sup> )	17,08
Iy (cm <sup>4</sup> )	122,73



COR-3570	
Descripción Description	Guía de 105 mm 105 mm guide
Peso Weight (g/m)	1382,6
Superficie Surface (dm <sup>2</sup> /m)	62,81
Ix (cm <sup>4</sup> )	13,21
Iy (cm <sup>4</sup> )	69,36



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

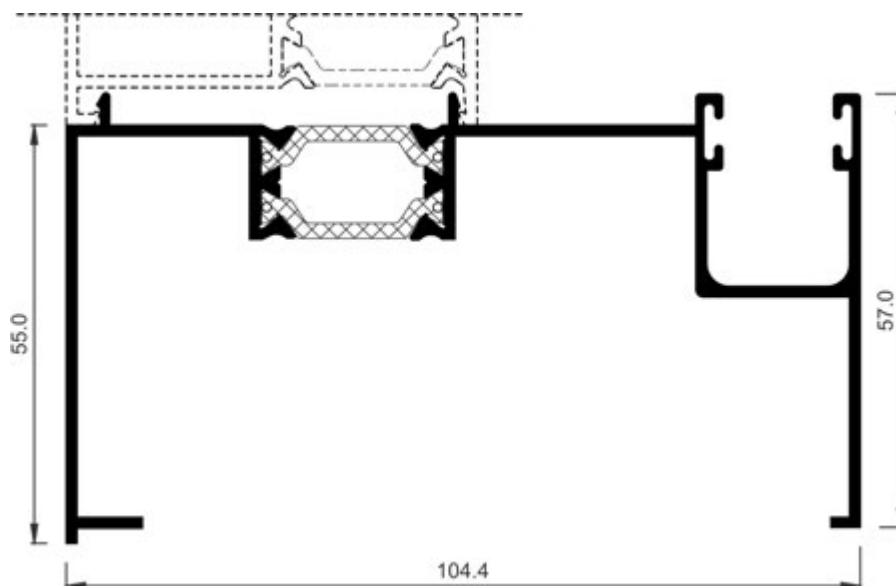


ALUMINIOS DE VISEU, LDA.



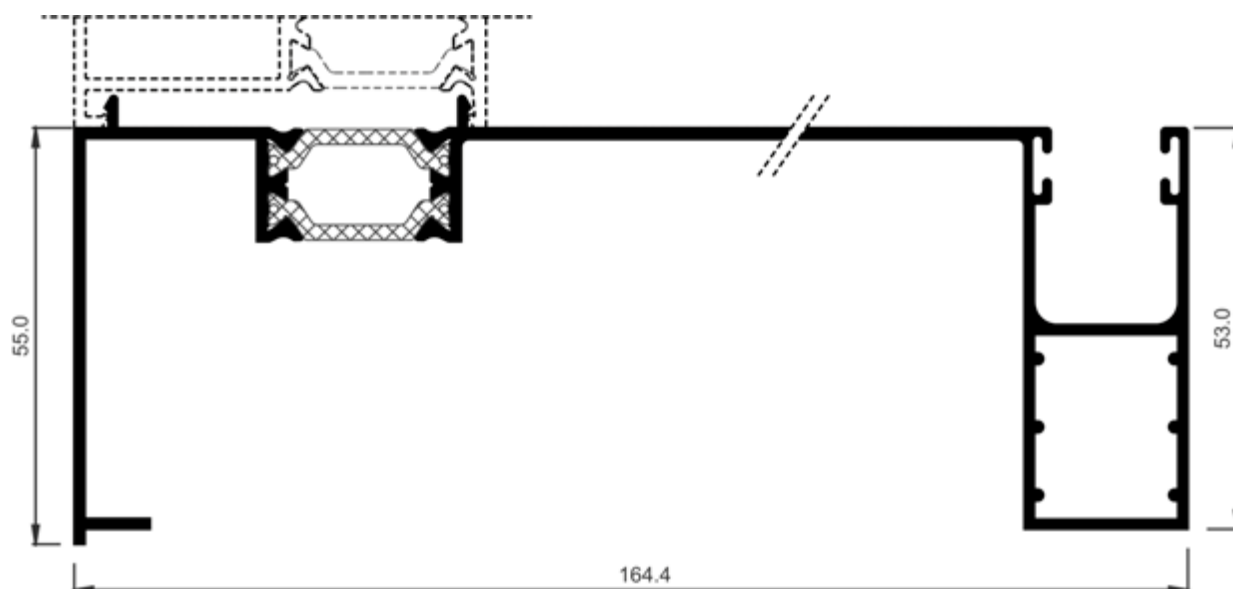
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



**COR-3572**

Descripción Description	Guía de 105 mm 105 mm guide
Peso Weight (g/m)	1350,2
Superficie Surface (dm <sup>2</sup> /m)	61,15
Ix (cm <sup>4</sup> )	11,44
Iy (cm <sup>4</sup> )	66,72



**COR-3573**

Descripción Description	Guía de 165 mm 165 mm guide
Peso Weight (g/m)	1736,3
Superficie Surface (dm <sup>2</sup> /m)	81,96
Ix (cm <sup>4</sup> )	18,71
Iy (cm <sup>4</sup> )	217,37



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

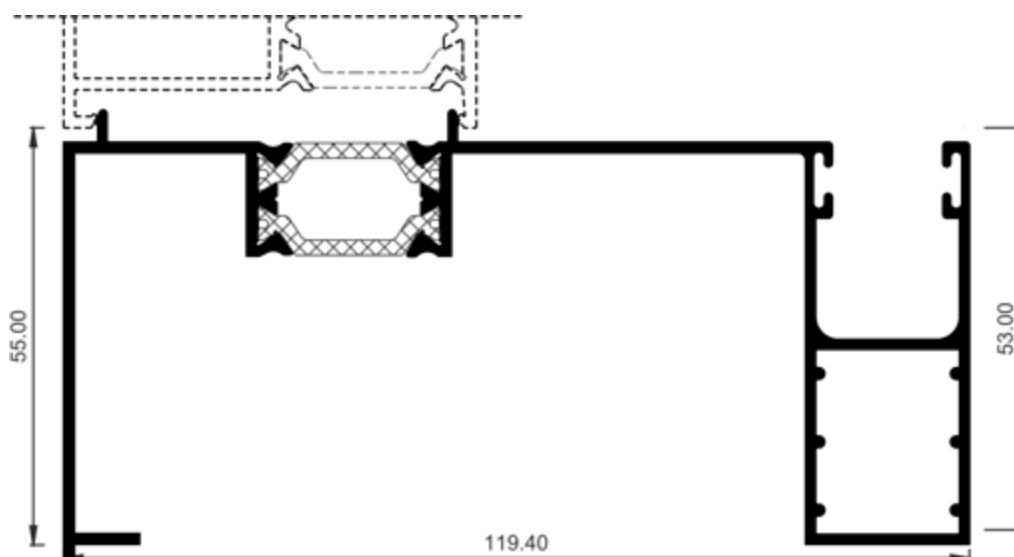


ALUMINIOS DE VISEULDA



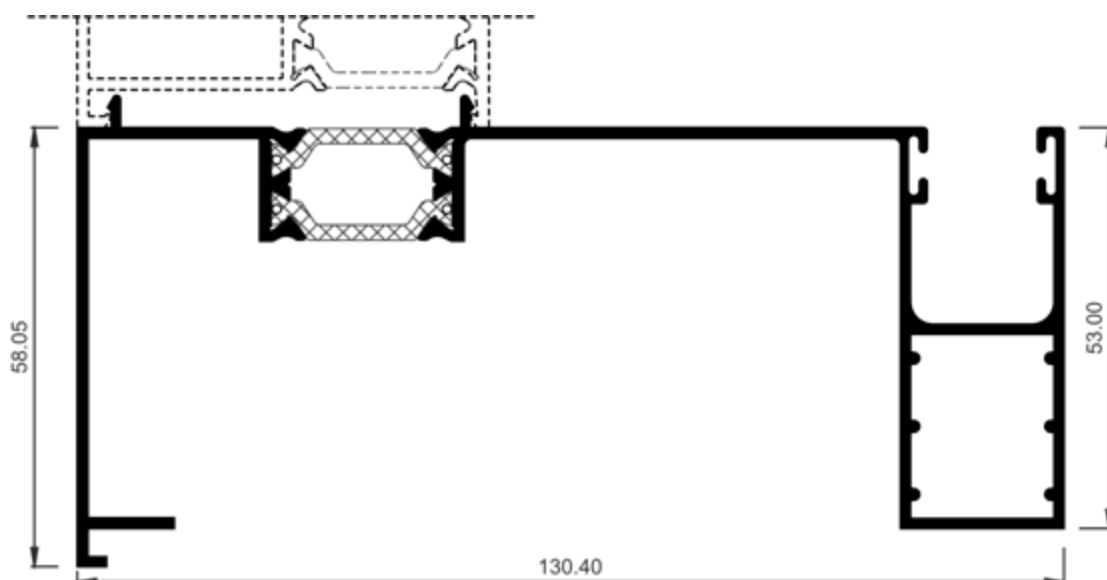
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



**COR-3575**

Descripción Description	Guía de 121 mm 121 mm guide
Peso Weight (g/m)	1547,3
Superficie Surface (dm <sup>2</sup> /m)	72,79
Ix (cm <sup>4</sup> )	16,59
Iy (cm <sup>4</sup> )	99,14



**COR-3576**

Descripción Description	Guía de 130 mm 130 mm guide
Peso Weight (g/m)	1614,8
Superficie Surface (dm <sup>2</sup> /m)	76,84
Ix (cm <sup>4</sup> )	18,58
Iy (cm <sup>4</sup> )	127,52



ALUMÍNIO IBÉRICA, S.A.



PALA-MIGUEL S REIS, Lda.

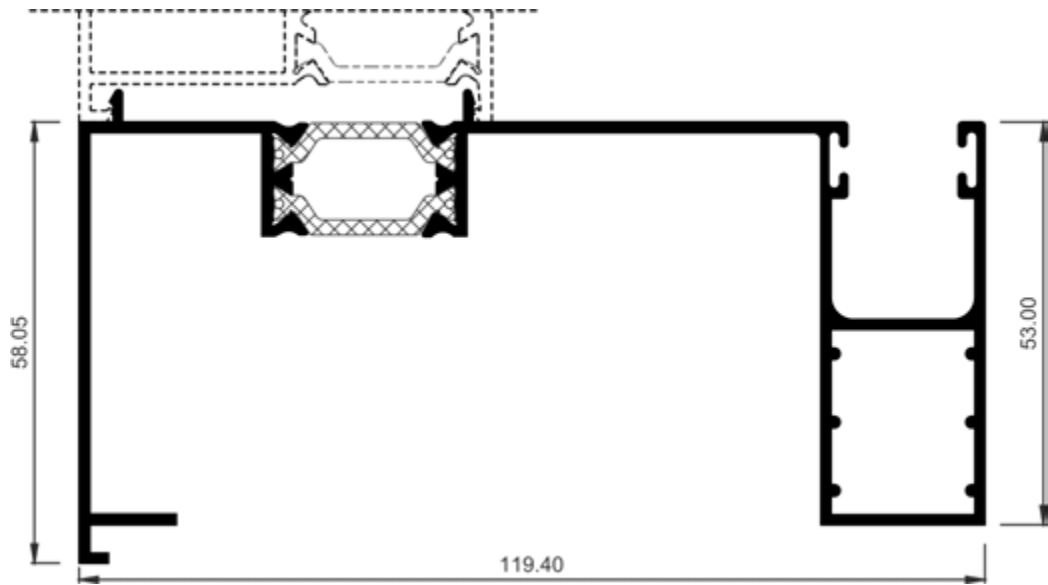


ALUMÍNIO DE VISEU Lda.

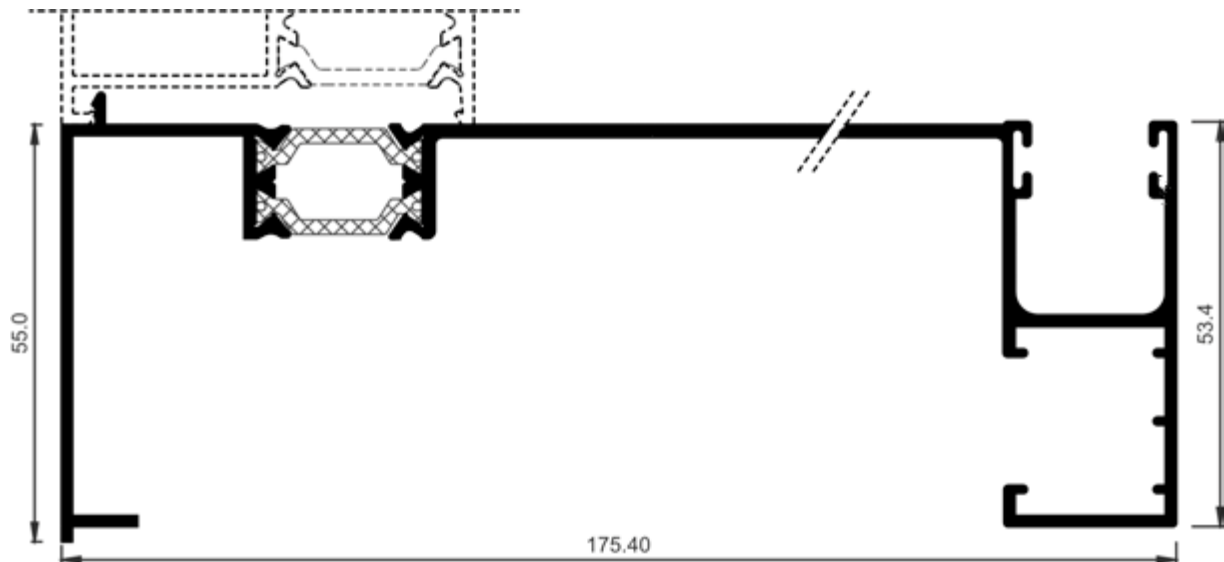


ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
 Perfis à escala



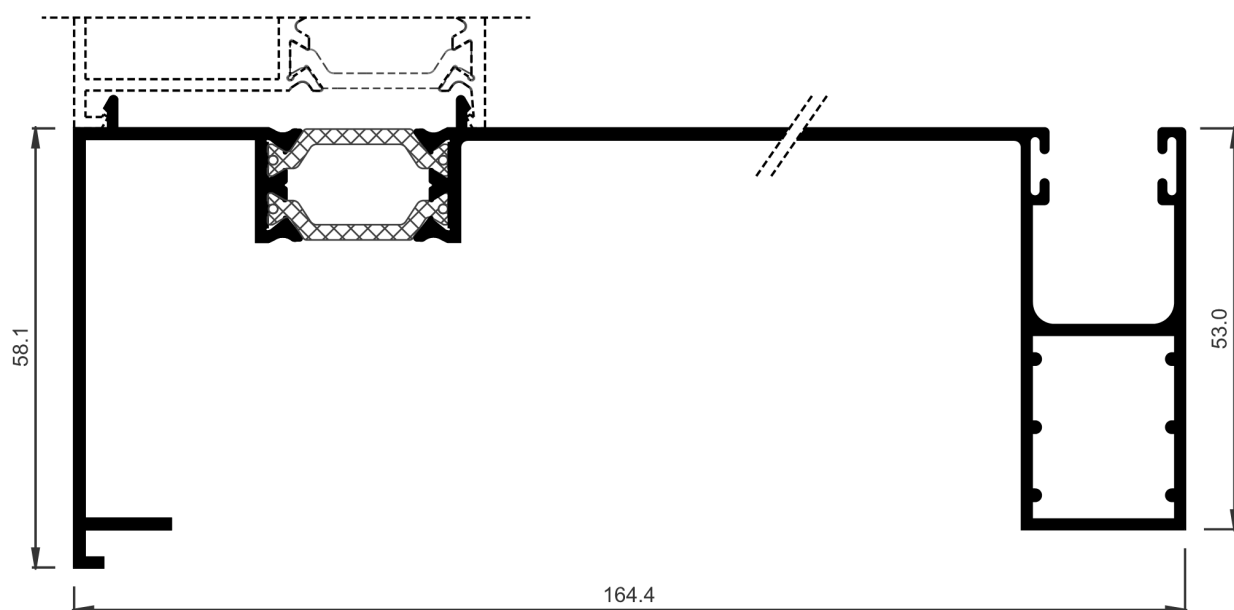
COR-3577	
Descripción Description	Guía de 120 mm 120 mm guide
Peso Weight (g/m)	1579,7
Superficie Surface (dm²/m)	74,45
Ix (cm⁴)	18,05
Iy (cm⁴)	103,14



COR-3579	
Descripción Description	Guía de 175mm 175 mm guide
Peso Weight (g/m)	1801,1
Superficie Surface (dm²/m)	81,22
Ix (cm⁴)	18,65
Iy (cm⁴)	255,4

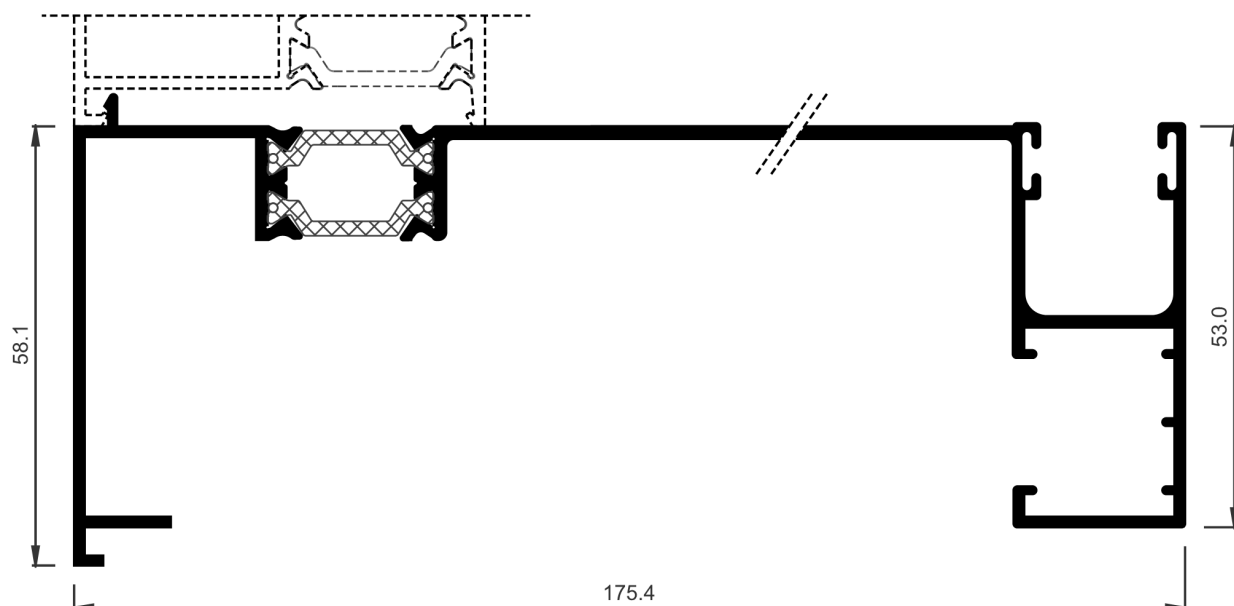


COR 60 ABISAGRADA  
Perfis à escala



**COR-3675**

Descripción Description	Guía de 164 mm 164 mm guide
Peso Weight (g/m)	1768,7
Superficie Surface (dm <sup>2</sup> /m)	83,62
Ix (cm <sup>4</sup> )	20,36
Iy (cm <sup>4</sup> )	225,13



**COR-3679**

Descripción Description	Guía de RPT de 175 mm 175 mm thermal break guide
Peso Weight (g/m)	1833,5
Superficie Surface (dm <sup>2</sup> /m)	82,88
Ix (cm <sup>4</sup> )	20,41
Iy (cm <sup>4</sup> )	264,18



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.

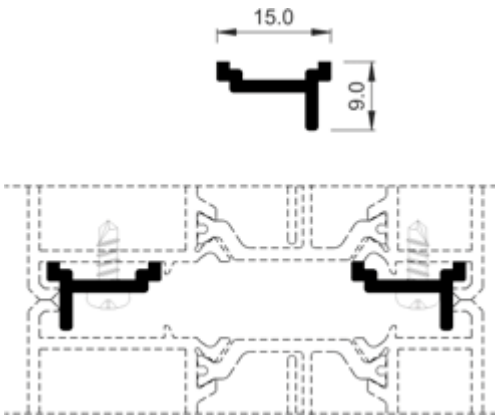


ALUMINIOS DE VISEULDA



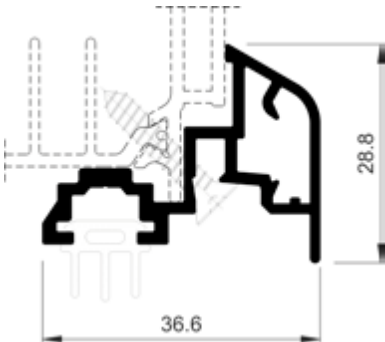
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA  
Perfis à escala



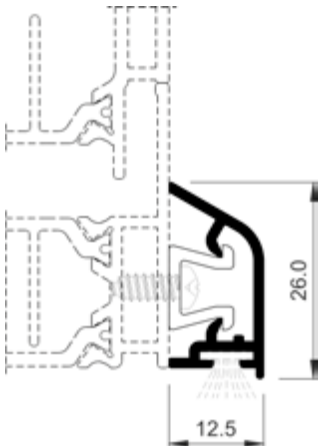
COR-7251

Descripción	Unión de marcos oculta
Description	Concealed frame joint profile
Peso	105,3
Weight	
(g/m)	
Superficie	5,15
Surface	
(dm²/m)	
Ix (cm⁴)	0,02
Iy (cm⁴)	0,08
Observaciones	Tornillo Ø2.9 mm
Observations	DIN7504N-A2
	Ø2.9 mm DIN7504N-A2 screw



COR-2300

Descripción	Vierteaguas puerta
Description	Door rain gutter
Peso	513
Weight	
(g/m)	
Superficie	24,31
Surface	
(dm²/m)	
Ix (cm⁴)	0,88
Iy (cm⁴)	2,28
Tapas	262304
Covers	
Juntas	307600
Gaskets	
Observaciones	Tornillo Ø3.9 mm
Observations	DIN7504P-A2
	Ø3.9 mm DIN7504P-A3 screw



COR-2304

Descripción	Vierteaguas puerta
Description	Door rain gutter
Peso	194,4
Weight	
(g/m)	
Superficie	11,55
Surface	
(dm²/m)	
Ix (cm⁴)	0,46
Iy (cm⁴)	0,1
Varios	262305
Various	
Tapas	262304
Covers	



ALUMINIOS IBÉRICA, S.A.



PALA-MIGUEL S REIS, LDA.



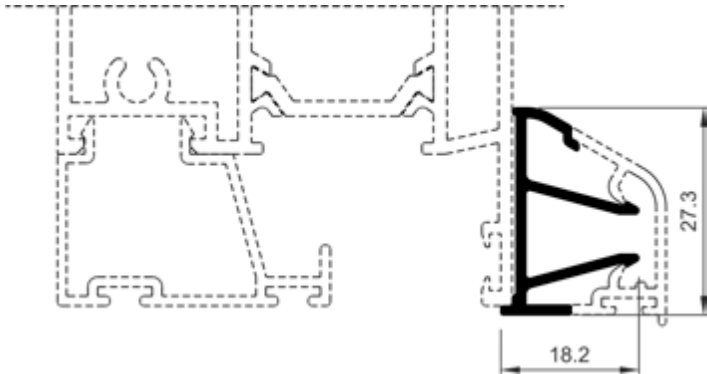
ALUMINIOS DE VISEULDA



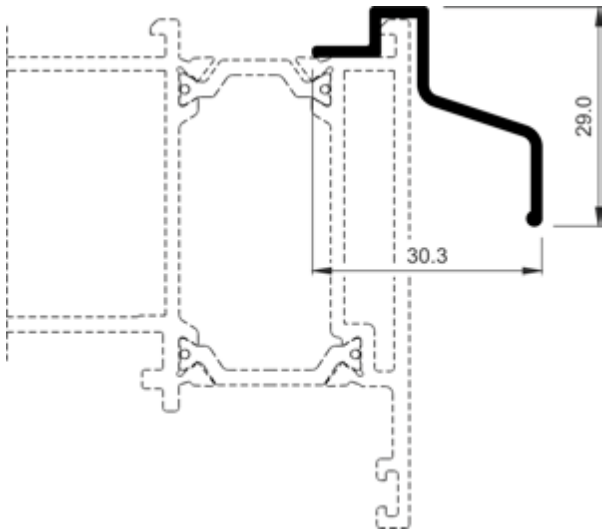
ANGULAR - Aluminios, Lda.

COR 60 ABISAGRADA

Perfis à escala



COR-7007	
Descripción Description	Suplemento vierteaguas puerta 8 mm 8 mm door rain gutter supplement
Peso Weight (g/m)	256,5
Superficie Surface (dm²/m)	15,06
Ix (cm⁴)	0,66
Iy (cm⁴)	0,2
Fresa Miller	242301
Observaciones Observations	Tornillo rch Ø3.9 mm DIN 7504N-A2 Ø3.9 mm DIN 7504N-A3 screw



COR-7010	
Descripción Description	Vierteaguas superior Top rain gutter
Peso Weight (g/m)	221,4
Superficie Surface (dm²/m)	11,76
Ix (cm⁴)	0,53
Iy (cm⁴)	0,65
Observaciones Observations	Tornillo rch Ø2.9 mm DIN 7504N-A2 Ø2.9 mm DIN 7504N-A9 screw

**aluminiosiberica.pai.pt**



**ALUMÍNIOS IBÉRICA, S.A.**

**Sede e Fábrica: Rua do Parque Industrial, nº 126  
4720-5 Lago Amarelo**

**Telefs. 253 310 250 — 253 310 251 Fax 253 311 830**

**Email: aluminiosiberica@mail.telepac.pt**

**Filiais:**

**Rua da Mina, 562 - 4405-234 Canelas - V.N.Gaia**

**Telefs: 227 929 539 Fax 227 629 514**

**Zona Industrial de Constantim, Lote 53**

**5000-062 Constantim - Vila Real**

**Telefs: 259 331 778 Fax 259 338 552**



**ALUMÍNIOS DE VISEU, L.D.A.**

**Armazém: Est. do Campo de Aviação - CAMPO  
3510-824 VISEU**

**Telefs. 232 459 138 — 232 459 741**

**Fax 232 450 140**

**E-mail: geral@alviz.pt**



**P.A.L.A. - MIGUEL & REIS, LDA.**

**Ilhavo**

**Sede: Zona Industrial da Mota, Rua 7 lote 21—A  
Gafanha da Encarnação — Apartado 523**

**3834-909 Ilhavo**

**Telefs: 234 329 120 — Fax 234 329 121**

**E-mail: pala.aluminio@sapo.pt**

**Leiria**

**Armazéns: Canhestro—Pousas 2410-235 LEIRIA**

**Telefs: 244 801 593 Fax 244 855 702**

**E-mail: pala.leiria@sapo.pt**

**Algarve**

**Zona Industrial de Vilamoura**

**Lote 28—Apartado 841 , 8126-910 Quarteira**

**Telefs: 289 322 748 — Fax 289 301 928**

**E-mail: pala.loule@sapo.pt**



**ANGULAR - Aluminios, Lda**

**Armazém: Av.Almirante Gago Coutinho**

**Portela de Sintra—Apartado 212**

**2711-901 SINTRA**

**Telefs. 219 244 074 — 219 244 101**

**Fax 219 241 015**