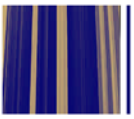


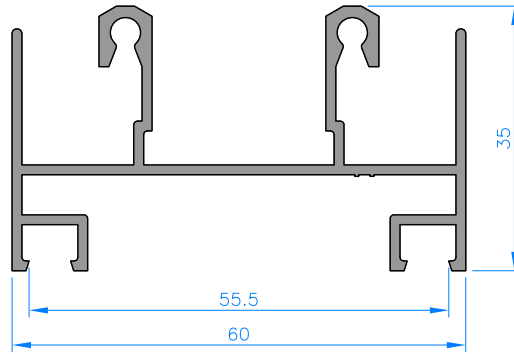


Profiles

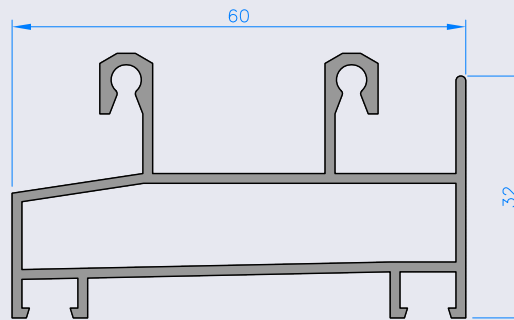
Perfiles



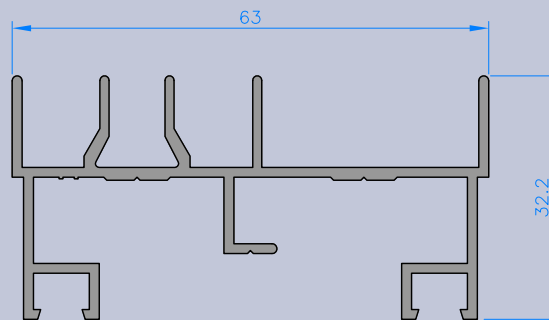
Profiles - *Perfiles*



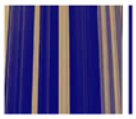
640010



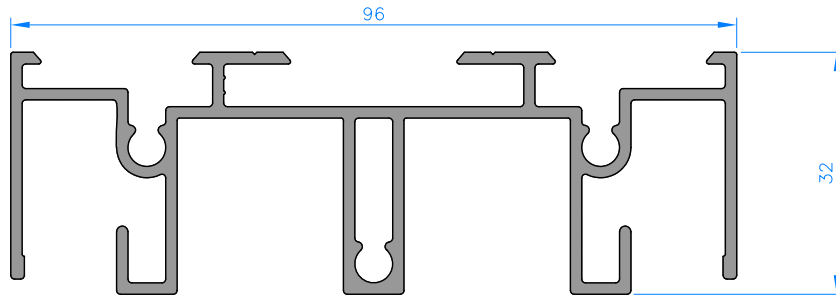
640020



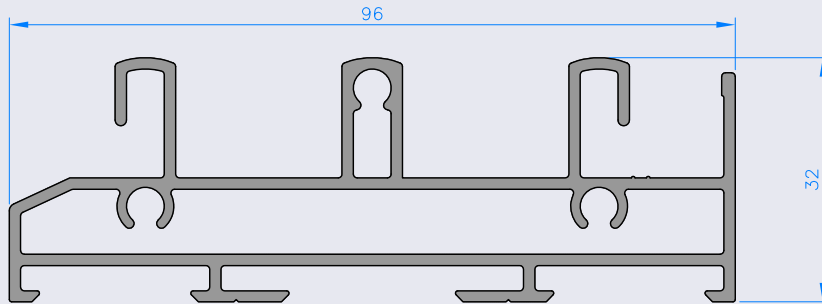
640030



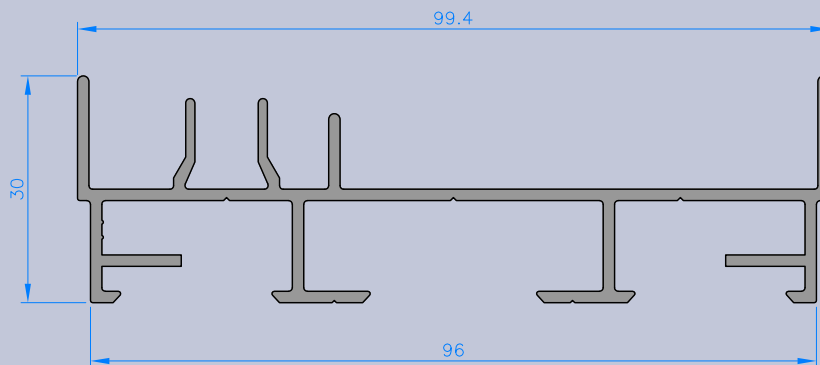
Profiles - *Perfiles*



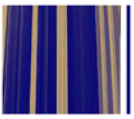
230310



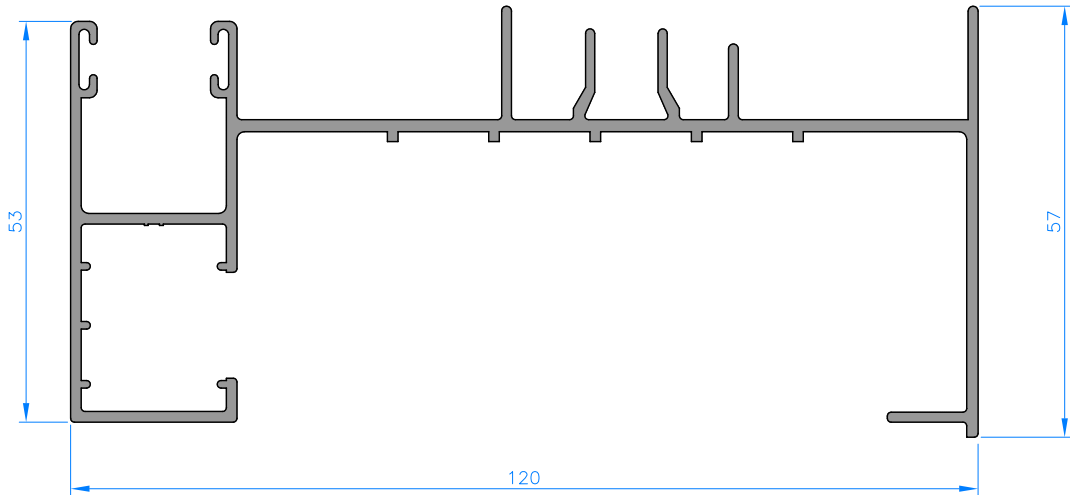
230320



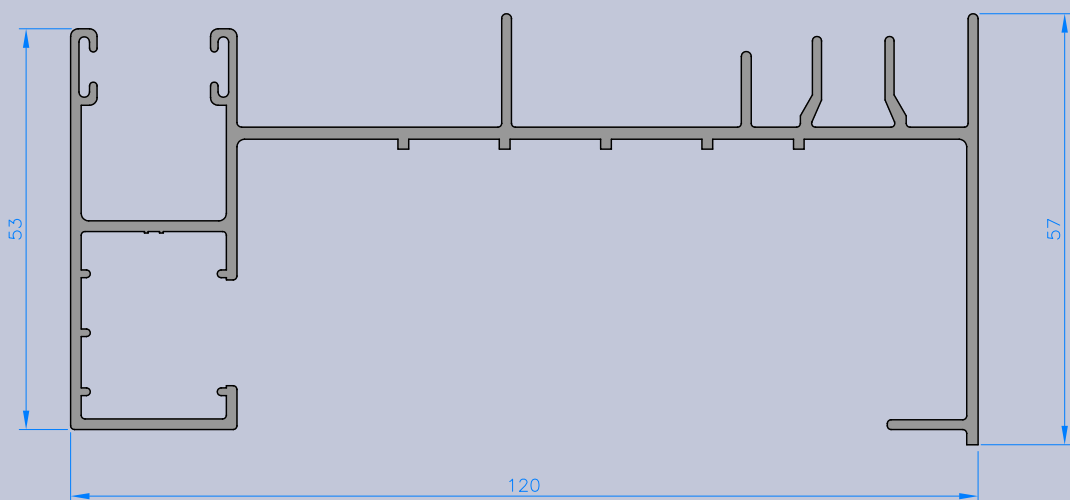
230330



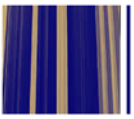
Profiles - *Perfiles*



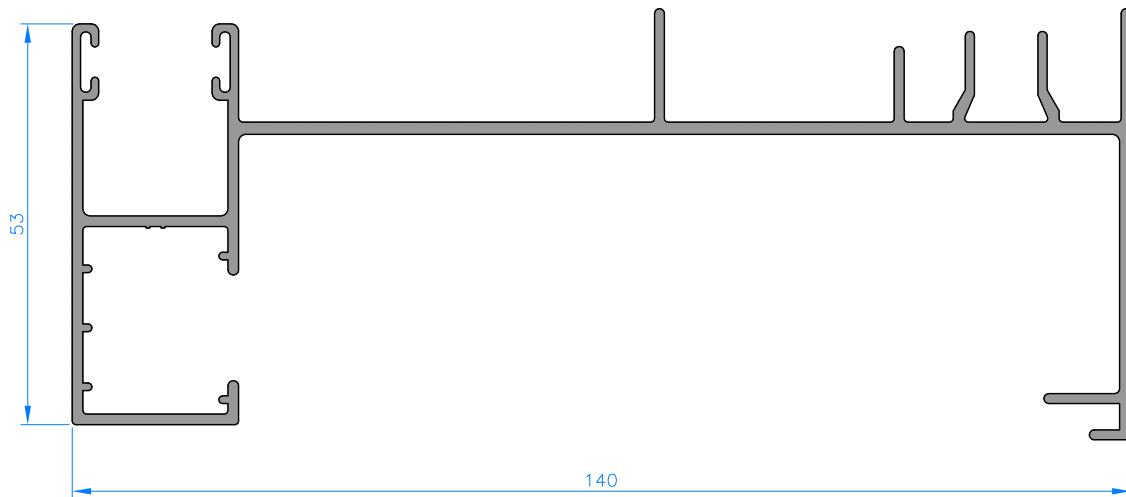
231231



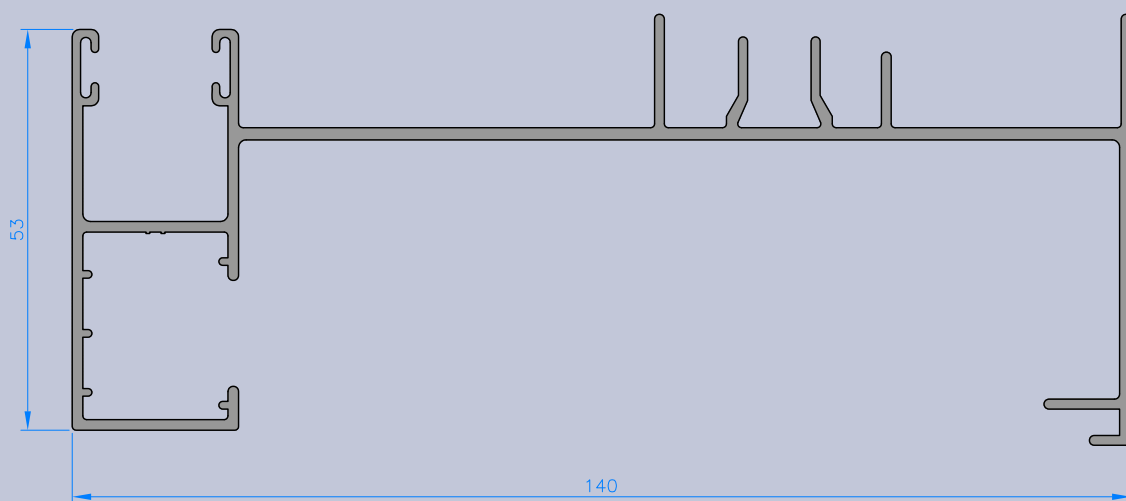
231232



Profiles - *Perfiles*

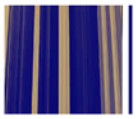


231431 *

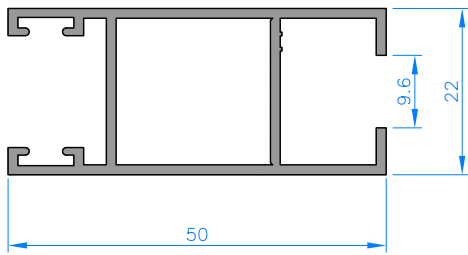


231432 *

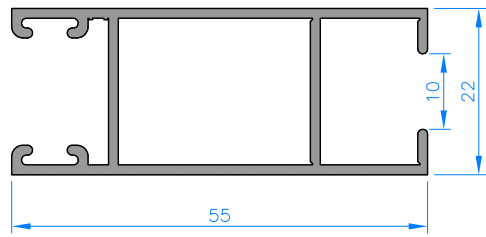
* Consultar existencias o pedido mínimo



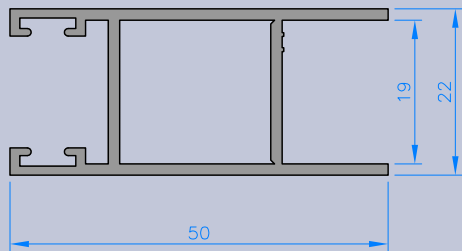
Profiles - *Perfiles*



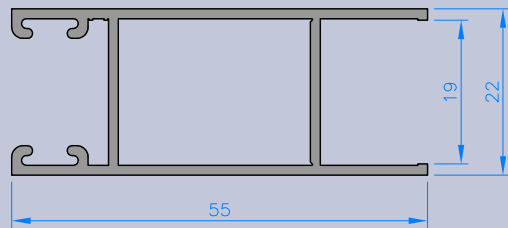
640040



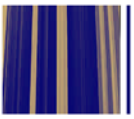
640041



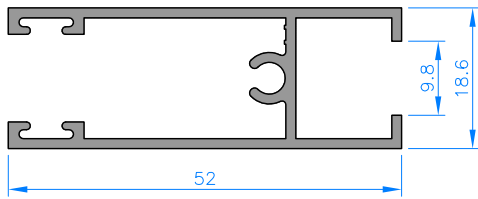
640045



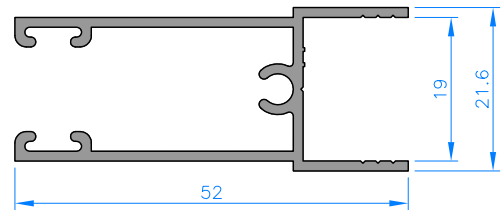
640046



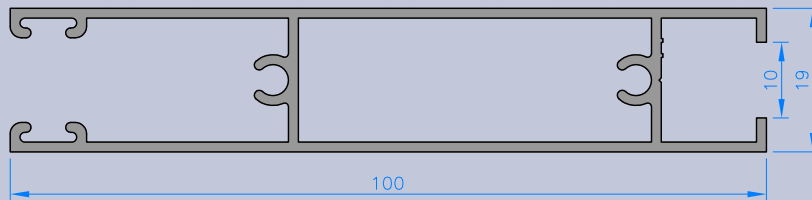
Profiles - *Perfiles*



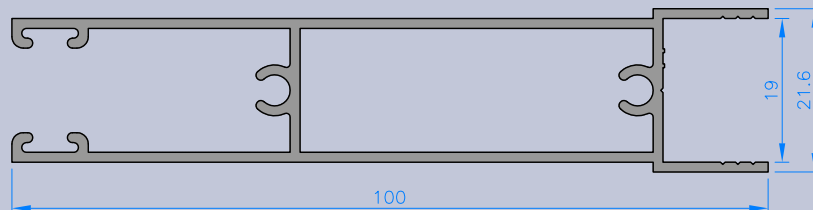
640060



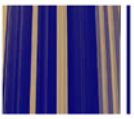
640065



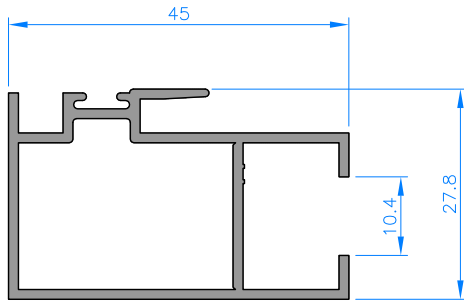
640070



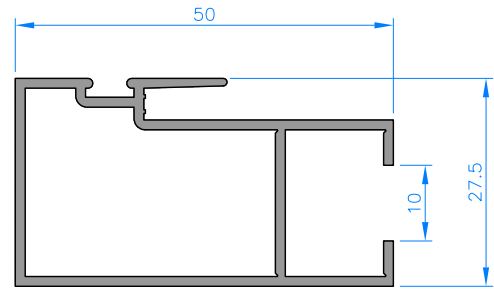
640075



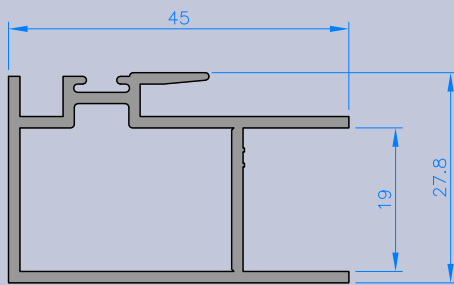
Profiles - *Perfiles*



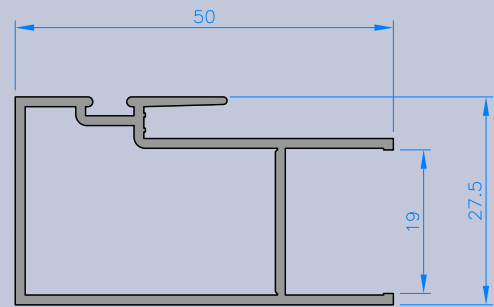
640050



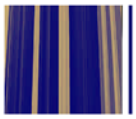
640051



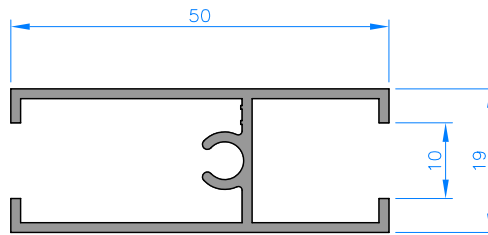
640055



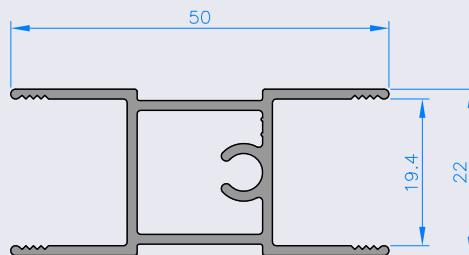
640056



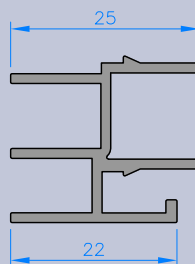
Profiles - *Perfiles*



230401

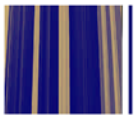


230402

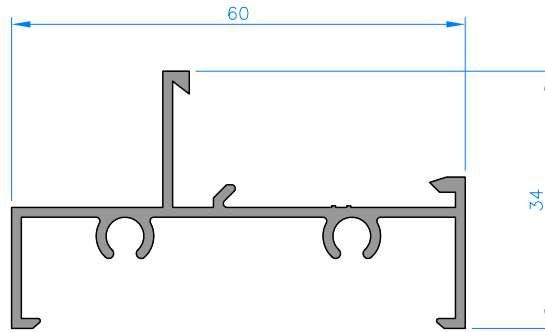


640400 *

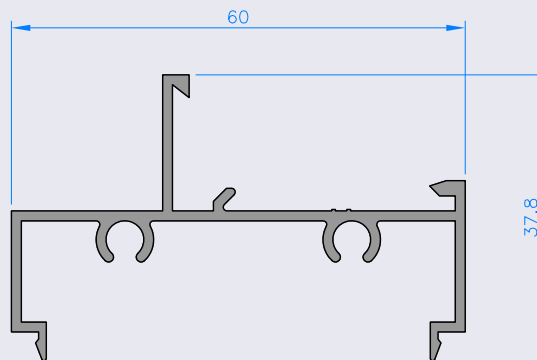
* Consultar existencias o pedido mínimo



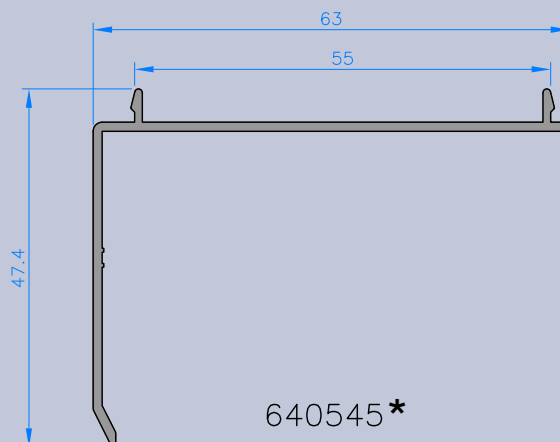
Profiles - *Perfiles*



640080 *



640090 *

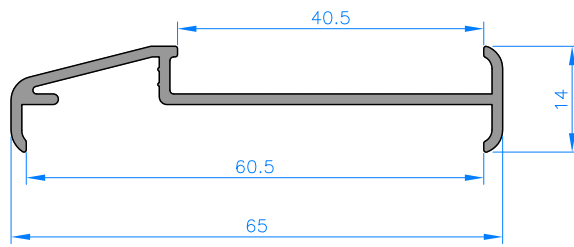


640545 *

* Consultar existencias o pedido mínimo



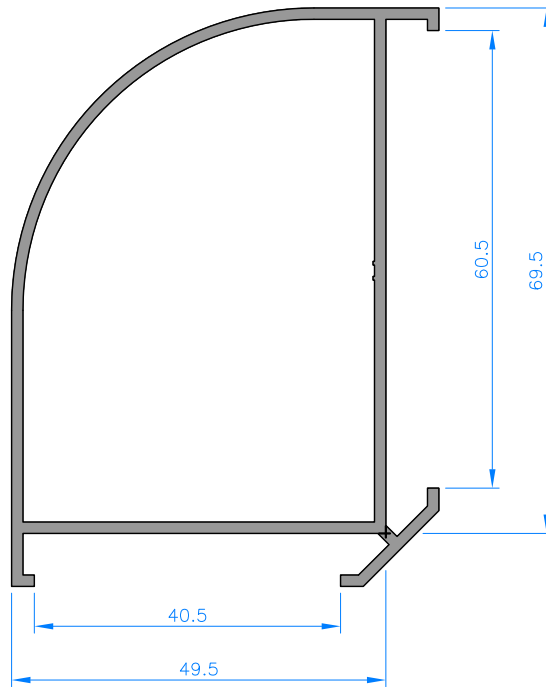
Profiles - *Perfiles*



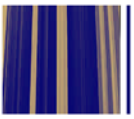
230404



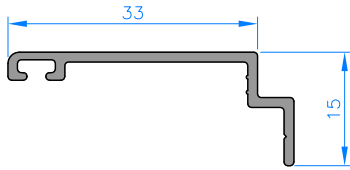
Profiles - *Perfiles*



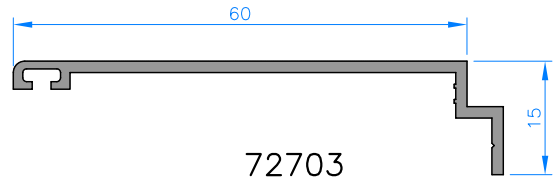
230408



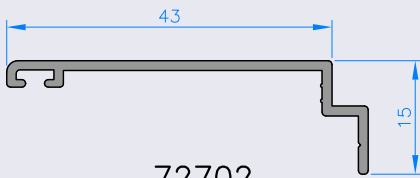
Profiles - *Perfiles*



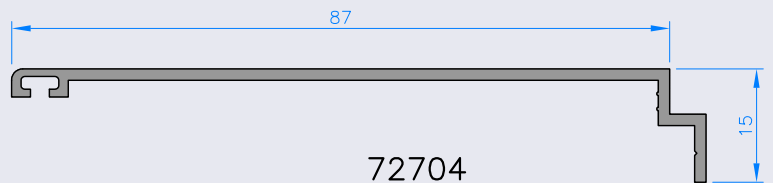
72701



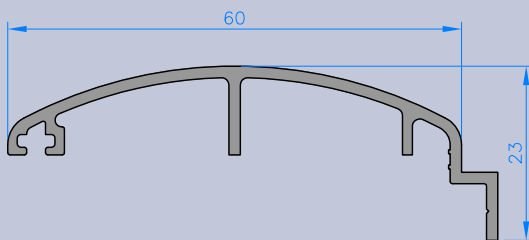
72703



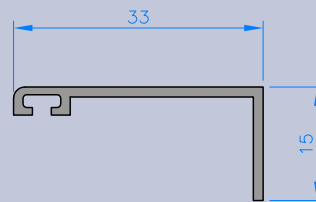
72702



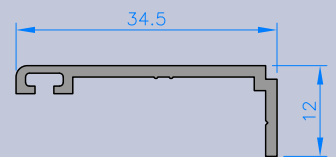
72704



72708

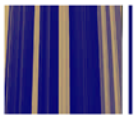


72800*

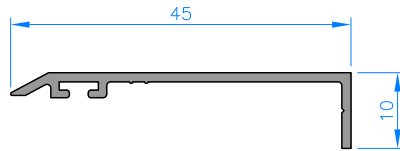


72801

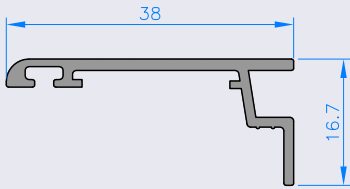
* Consultar existencias o pedido mínimo



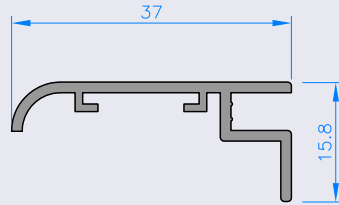
Profiles - Perfiles



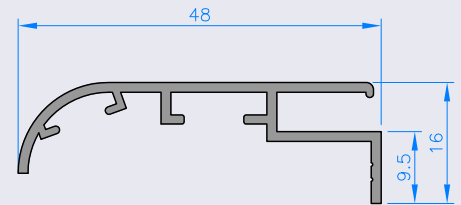
72802



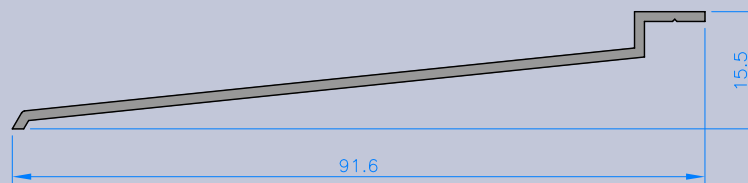
72804



72803



72481

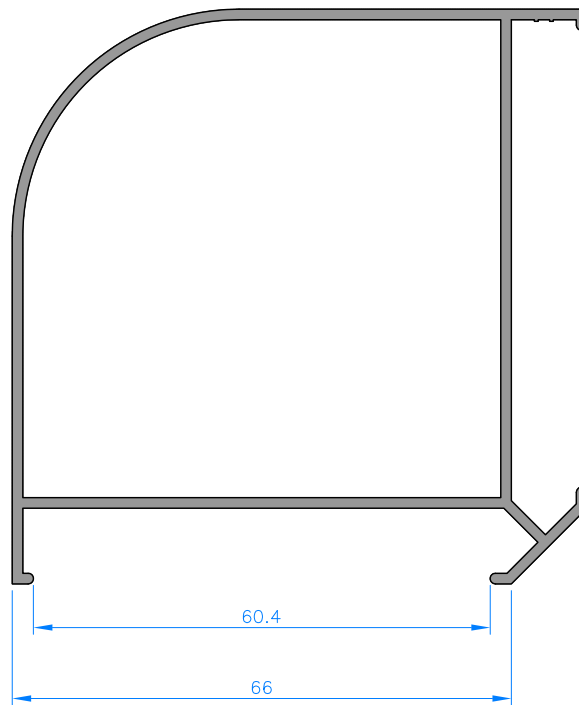


4657*

* Consultar existencias o pedido mínimo



Profiles - *Perfiles*



230407



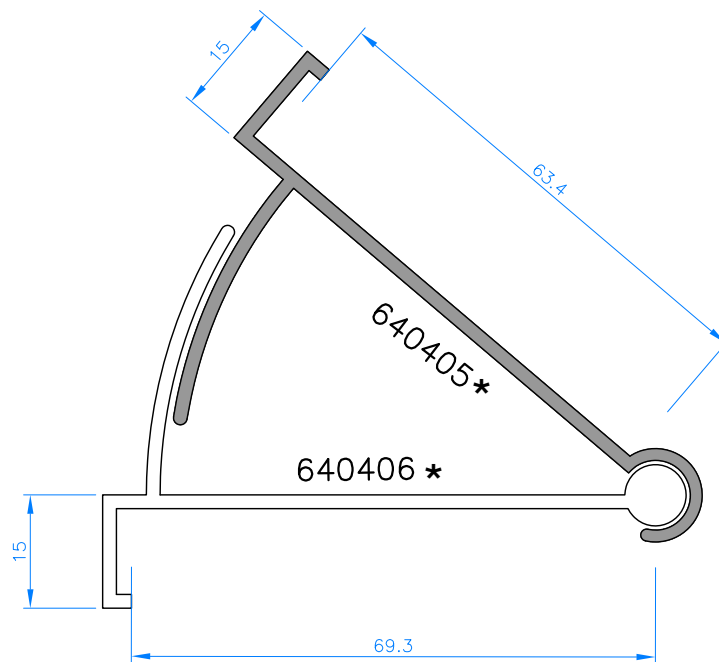
Profiles - *Perfiles*



230406



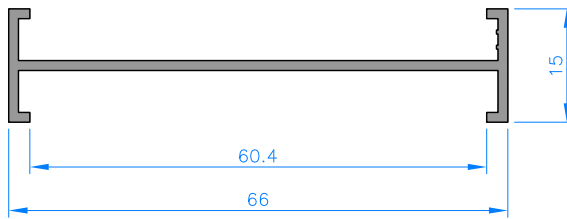
Profiles - *Perfiles*



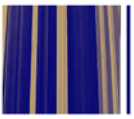
* Consultar existencias o pedido mínimo



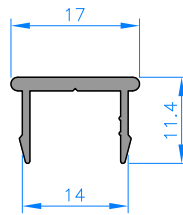
Profiles - *Perfiles*



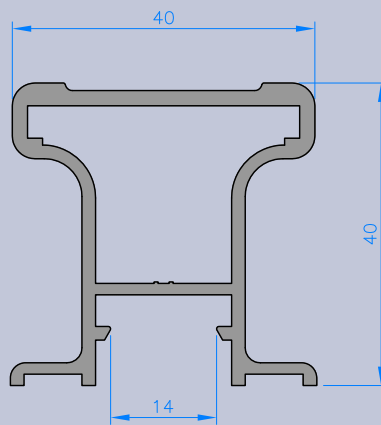
230410



Profiles - *Perfiles*



800416 *



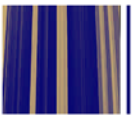
800417 *

* Consultar existencias o pedido mínimo

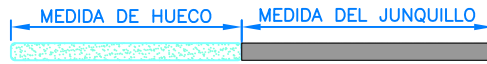


Glazing

Acristalamiento



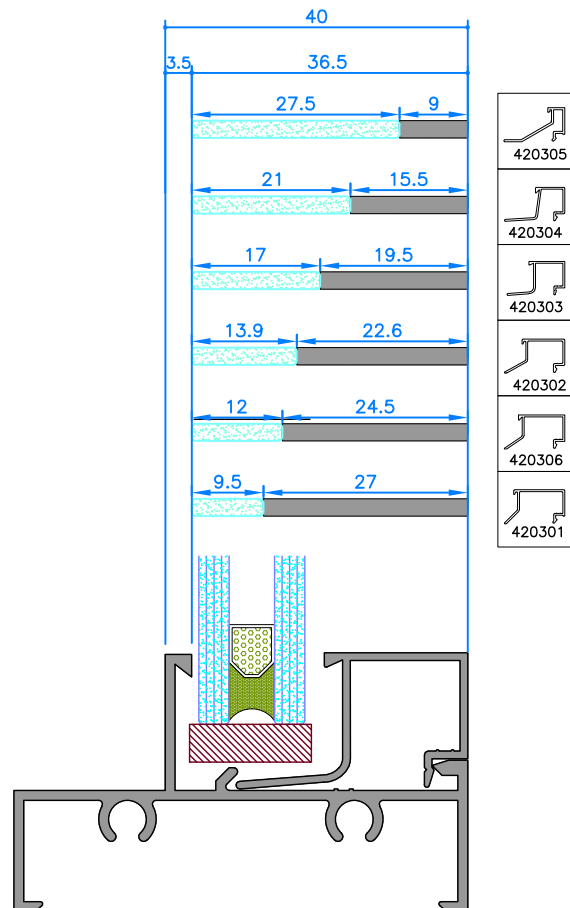
Glazing - Acristalamiento



Para calcular el vidrio:

Descontar la medida de juntas según indicaciones del fabricante

9998216		3 MM FIN EXT. GLAZING JOINT JUNTA ACRISTALAMIENTO EXTERIOR DE 3 MM.
9998226		6 MM FIN EXT. GLAZING JOINT JUNTA ACRISTALAMIENTO EXTERIOR DE 6 MM.
9998236		3 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 3 MM.
9998246		4 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 4 MM.
9998256		5 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 5 MM.
9998266		6/7 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 6/7 MM.
9998286		8/9 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 8/9 MM.
9998296		10 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 10 MM.



MEASURES OF HOLLOW FOR GLASSES

MEDIDAS DE HUECO PARA VIDRIO



Technical Data

Datos técnicos



Technical Data - Datos técnicos

Reference <i>Referencia</i>	Scheme <i>Esquema</i>	Description <i>Descripción</i>	Weight <i>Peso</i> Kg/Mts	Perimeter <i>Perimetro</i>			Faces <i>Caras</i>	Jx cm. ⁴	Jy cm. ⁴
				ext.	int.	total			
230310		SUPERIOR FRAME 3 WAYS <i>MARCO SUPERIOR 3 CARRILES</i>	1,413	61,5	5,3	66,4	2	4,79	46,80
230320		INFERIOR FRAME 3 WAYS <i>MARCO INFERIOR 3 CARRILES</i>	1,548	47,0	27,7	74,7	2	4,77	47,71
230330		LATERAL FRAME 3 WAYS <i>MARCO</i> <i>LATERAL 3 CARRILES</i>	1,063	52,6	---	52,6	2	1,96	44,50
230401		MULLION <i>PARTELUCE</i>	0,496	28,2	---	28,2	2	1,15	3,78
230402		MULLION FOR CHAMBER GLASS <i>DIVISOR CRISTAL CÁMARA</i>	0,521	21,4	8,6	30,0	2	1,40	2,92
230404		60x40 FLAG PROFILE <i>PERFIL BANDERA 60x40</i>	0,373	19,4	---	19,4	3	0,11	6,83
230406		ADJUSTABLE CORNER <i>ESQUINERO REGULABLE</i>	0,440	23,7	---	23,7	2	0,61	7,82
230407		90° CORNER <i>ESQUINERO 90°</i>	1,112	34,4	24,1	58,5	3	28,05	32,99
230408		HINGED-SLIDER CORNER <i>ESQUINERO</i> <i>CORREDERA-ABISAGRADA</i>	0,962	29,7	21,0	50,8	3	14,09	25,88
230410		FRAMES JOINT <i>UNION DE MARCOS</i>	0,351	20,2	---	20,2	2	0,11	7,61
231231		LATERAL FRAME MONOBLOCK 120 mm. <i>MARCO LATERAL MONOBLOCK</i> 120 mm.	1,422	73,1	---	73,1	2	12,23	99,72

* Consultar existencias o pedido mínimo



Technical Data - Datos técnicos

Reference Referencia	Scheme Esquema	Description Descripción	Weight Peso Kg/Mts	Perimeter Perimetro			Faces Caras	Jx cm. ⁴	Jy c. ⁴
				ext.	int.	total			
231232		LATERAL FRAME MONOBLOCK 120 mm. <i>MARCO LATERAL MONOBLOCK 120 mm.</i>	1,422	73,1	---	73,1	2	12,12	106,14
231431*		LATERAL FRAME MONOBLOCK 140 mm. <i>MARCO LATERAL MONOBLOCK 140 mm.</i>	1,495	76,5	---	76,5	2	12,56	155,45
231432*		LATERAL FRAME MONOBLOCK 140 mm. <i>MARCO LATERAL MONOBLOCK 140 mm.</i>	1,495	76,5	---	76,5	2	12,65	147,22
4657*		EXTENSION PROFILE <i>PERFIL ALARGADERA</i>	0,344	19,7	---	19,7	1	0,02	9,42
640010		SUPERIOR FRAME <i>MARCO SUPERIOR</i>	0,809	43,9	---	43,9	2	2,87	13,52
640020		INFERIOR FRAME <i>MARCO INFERIOR</i>	0,851	32,8	13,4	46,2	2	3,20	12,08
640030		LATERAL FRAME <i>MARCO LATERAL</i>	0,758	42,2	---	42,2	2	1,90	13,10
640040		LATERAL SASH 50 mm. NORMAL GALZING <i>HOJA LATERAL 50 mm. CRISTAL SENCILLO</i>	0,565	24,7	8,1	32,8	2	1,73	4,73
640041		LATERAL SASH 55 mm. NORMAL GALZING <i>HOJA LATERAL 55 mm. CRISTAL SENCILLO</i>	0,608	25,3	9,0	34,3	2	1,89	6,34
640045		LATERAL SASH 50 mm. CHAMBERED GLAZING <i>HOJA LATERAL 50 mm. CRISTAL CÁMARA</i>	0,591	22,7	7,9	30,6	2	1,82	4,26
640046		LATERAL SASH 55 mm. CHAMBERED GLAZING <i>HOJA LATERAL 55 mm. CRISTAL CÁMARA</i>	0,578	23,5	9,0	32,5	2	1,83	5,44
640050		CENTRAL SASH 45 mm. NORMAL GALZING <i>HOJA CENTRAL 45 mm. CRISTAL SENCILLO</i>	0,581	22,9	10,2	33,1	2	2,12	4,43

* Consultar existencias o pedido mínimo



Technical Data - Datos técnicos

Reference <i>Referencia</i>	Scheme <i>Esquema</i>	Description <i>Descripción</i>	Weight <i>Peso</i> Kg/Mts	Perimeter <i>Perimetro</i>			Faces <i>Caras</i>	Jx cm. ⁴	Jy c. ⁴
				ext.	int.	total			
640051		CENTRAL SASH 50 mm. NORMAL GALZING <i>HOJA CENTRAL 50 mm. CRISTAL SENCILLO</i>	0,606	23,3	11,5	34,8	2	2,31	5,79
640055		CENTRAL SASH 45 mm. CHAMBERED GALZING <i>HOJA CENTRAL 45 mm. CRISTAL CÁMARA</i>	0,625	21,1	10,1	31,2	2	2,30	4,22
640056		CENTRAL SASH 50 mm. CHAMBERED GALZING <i>HOJA CENTRAL 50 mm. CRISTAL CÁMARA</i>	0,575	21,4	11,6	33,0	2	2,24	4,95
640060		WHEELS SASH NORMAL GLAZING <i>HOJA RUEDAS CRISTAL SENCILLO</i>	0,532	29,9	---	29,9	2	1,19	4,77
640065		WHEELS SASH CHAMBERED GLAZING <i>HOJA RUEDAS CRISTAL CÁMARA</i>	0,519	29,3	---	29,3	2	1,32	4,32
640070		SKIRTING BOARD NORMAL GLAZING <i>ZOCALO CRISTAL SENCILLO</i>	0,965	39,5	14,2	53,7	2	2,28	32,30
640075		SKIRTING BOARD CHAMBERED GLAZING <i>ZOCALO CRISTAL CÁMARA</i>	0,951	38,9	14,2	53,1	2	2,36	30,61
640080*		FIXED FRAME WITHOUT CLIP <i>MARCO FIJO SIN CLIP</i>	0,527	29,2	---	29,2	2	0,90	7,89
640090*		FIXED FRAME WITH CLIP <i>MARCO FIJO CON CLIP</i>	0,554	30,1	---	30,1	2	1,15	8,59
640400*		4 SASH PROFILE <i>PERFIL 4 HOJAS</i>	0,335	18,3	---	18,3	1	0,17	0,25
640405*		ADJUSTABLE CORNER FEMALE <i>ESQUINERO REGULABLE HEMBRA</i>	0,678	28,1	---	28,1	2	2,52	16,38
640406*		ADJUSTABLE CORNER MALE <i>ESQUINERO REGULABLE MACHO</i>	0,726	26,7	---	26,7	2	2,79	19,93

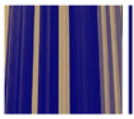
* Consultar existencias o pedido mínimo




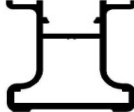
Technical Data - Datos técnicos

Reference Referencia	Scheme Esquema	Description Descripción	Weight Peso Kg/Mts	Perimeter Perímetro			Faces Caras	Jx cm. ⁴	Jy cm. ⁴
				ext.	int.	total			
640545*		43mm OVERLAP SOLAPE DE 43 mm.	0,440	22,6	---	22,6	1	1,33	7,19
72481		47 mm CURVED OVERLAP SOLAPE CURVO DE 47 mm	0,336	---	---	19,7	2	0,17	2,83
72701		33 mm OVERLAP SOLAPE DE 33 mm	0,199	---	---	11,7	1	0,06	1,20
72702		43 mm OVERLAP SOLAPE DE 43 mm	0,234	---	---	13,7	1	0,07	2,23
72703		60 mm OVERLAP SOLAPE DE 60 mm	0,333	---	---	17,4	1	0,10	5,48
72704		87 mm OVERLAP SOLAPE DE 87 mm	0,443	---	---	22,8	1	0,11	14,14
72708		60 mm CURVED OVERLAP SOLAPE CURVO DE 60 mm	0,428	---	---	21,4	1	0,36	6,73
72800*		33 mm SUPERIOR OVERLAP SOLAPE SUPERIOR 33 mm	0,200	---	---	10,9	1	0,07	0,92
72801		33 mm OVERLAP SOLAPE DE 33 mm	0,197	---	---	10,7	1	0,05	0,99
72802		45 mm OVERLAP SOLAPE DE 45 mm	0,195	---	---	12,3	1	0,03	1,52
72803		37 mm OVERLAP SOLAPE DE 37 mm	0,259	---	---	14,4	1	0,11	1,31
72804		38 mm OVERLAP SOLAPE DE 38 mm	0,251	---	---	13,6	1	0,11	1,47

* Consultar existencias o pedido mínimo



Technical Data - *Datos técnicos*

Reference <i>Referencia</i>	Scheme <i>Esquema</i>	Description <i>Descripción</i>	Weight <i>Peso</i> Kg/Mts	Perimeter <i>Perimetro</i>			Faces <i>Caras</i>	Jx cm. ⁴	Jy c. ⁴
				ext.	int.	total			
800416*		REINFORCED PROFILE STAPLE <i>GRAPA PERFIL REFUERZO</i>	0,133	7,4	---	7,4	---	0,05	0,15
800417*		REINFORCED PROFILE <i>PERFIL REFUERZO</i>	0,854	22,2	11,4	33,6	3	5,97	4,85

* Consultar existencias o pedido mínimo



o

o

