



Aluminios Iberica, Lda

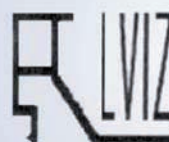


P A L A - MIGUEL & REIS, LDA.



EXEMPLO CONCRETO

Painéis Sandwich - Perfis - Chapas - Remates - Acessórios



ALUMÍNIOS DE VISEU, LDA.



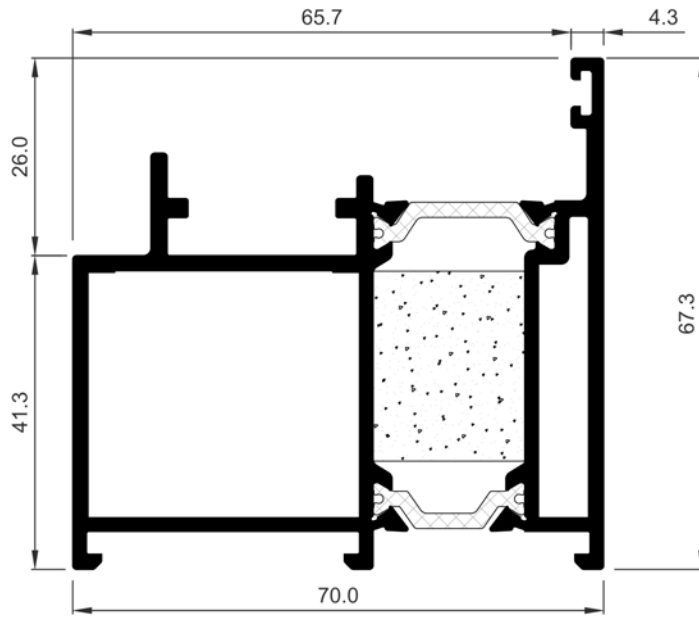
ANGULAR - Alumínios, Lda.

Catálogo Millennium Plus

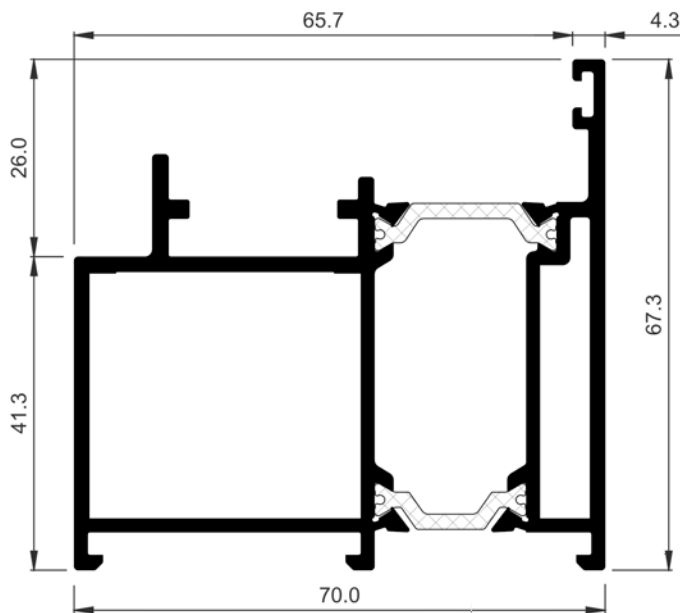


PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



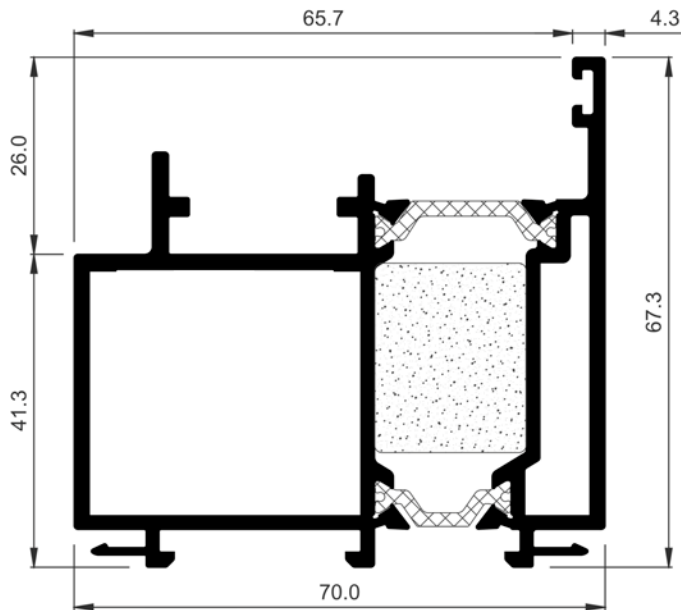
COR-7680	
Descripción Description	Marco HI MP70 HI frame MP70
Peso Weight (g/m)	1990,1
Superficie Surface (dm ² /m)	69,15
Ix (cm⁴)	20,93
Iy (cm⁴)	40,84
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635



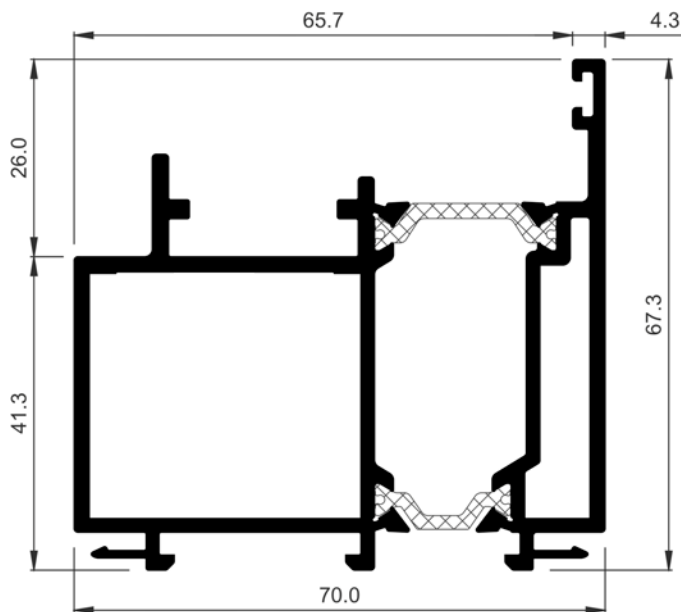
COR-7630	
Descripción Description	Marco de puerta MP70 Door frame MP70
Peso Weight (g/m)	1990,1
Superficie Surface (dm ² /m)	69,15
Ix (cm⁴)	20,93
Iy (cm⁴)	40,84
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635

PUERTA MILLENNIUM PLUS
Perfiles a escala

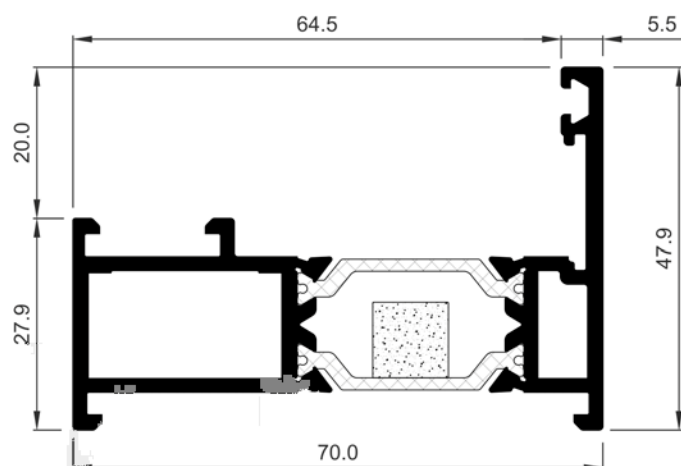
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7682	
Descripción Description	Marco con doble enganche HI Frame with double attachments HI
Peso Weight (g/m)	2034,1
Superficie Surface (dm ² /m)	72,52
Ix (cm⁴)	22,07
Iy (cm⁴)	40,74
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Observaciones Observations	Para el barrido de la pestaña usar el troquel de escuadras 347999 For hooks machining to cleat use the punch tool 347999



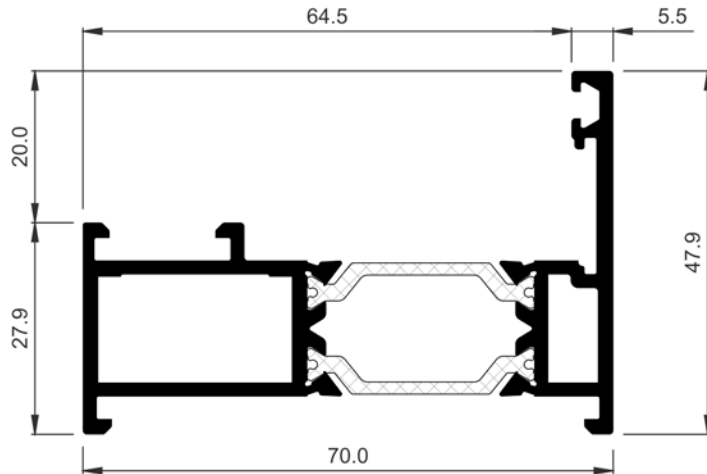
COR-7632	
Descripción Description	Marco con doble enganche Frame with double attachments
Peso Weight (g/m)	2034,1
Superficie Surface (dm ² /m)	72,52
Ix (cm⁴)	22,07
Iy (cm⁴)	40,74
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Observaciones Observations	Para el barrido de la pestaña usar el troquel de escuadras 347999 For hooks machining to cleat use the punch tool 347999



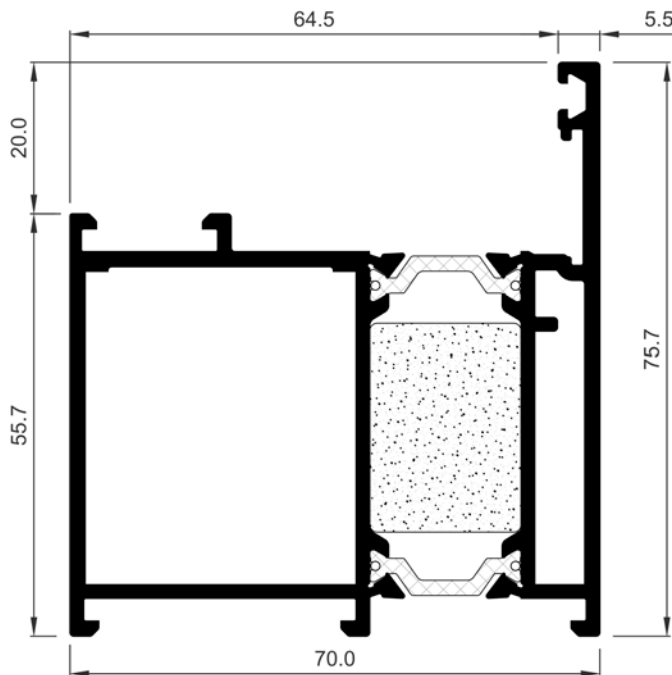
COR-7681	
Descripción Description	Marco para fijos HI MP70 HI frame for fixed MP70
Peso Weight (g/m)	1443,7
Superficie Surface (dm ² /m)	45,76
Ix (cm⁴)	5,45
Iy (cm⁴)	30,01
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



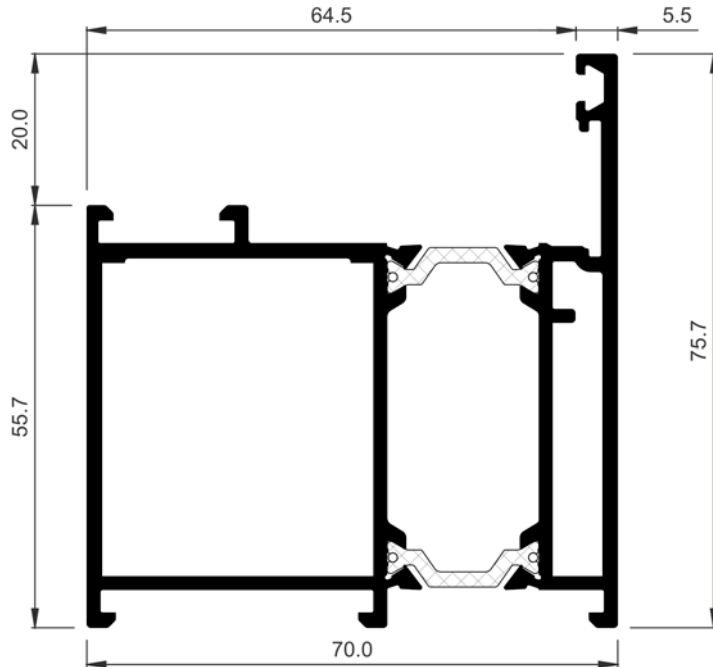
COR-7635	
Descripción Description	Marco para fijos MP70 Frame for fixed MP70
Peso Weight (g/m)	1443,7
Superficie Surface (dm ² /m)	45,76
Ix (cm⁴)	5,45
Iy (cm⁴)	30,01
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	287310



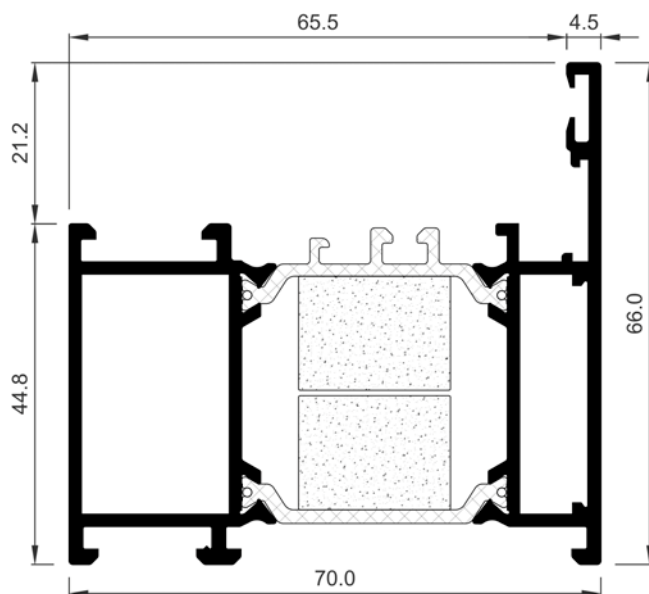
COR-7687	
Descripción Description	Marco para fijos alto HI MP70 HI frame for high fixed MP70
Peso Weight (g/m)	2098,1
Superficie Surface (dm ² /m)	73,66
Ix (cm⁴)	28,97
Iy (cm⁴)	45,63
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



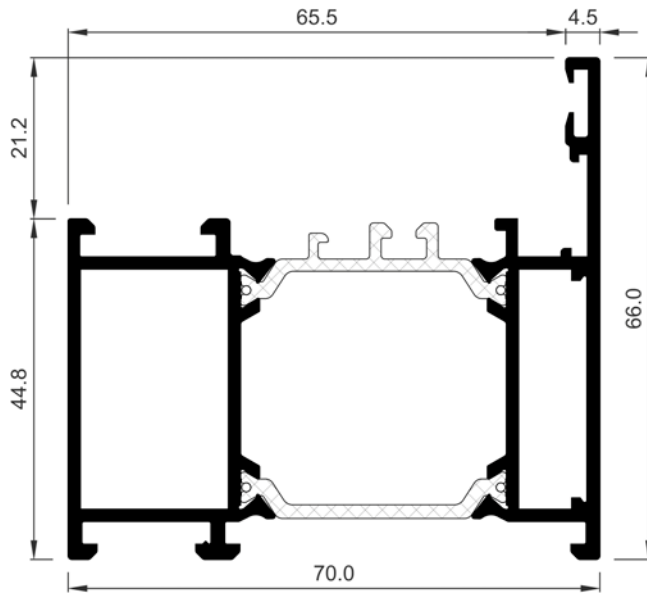
COR-7637	
Descripción Description	Marco para fijos alto MP70 Frame for high fixed MP70
Peso Weight (g/m)	2098,1
Superficie Surface (dm ² /m)	73,66
Ix (cm⁴)	28,97
Iy (cm⁴)	45,63
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



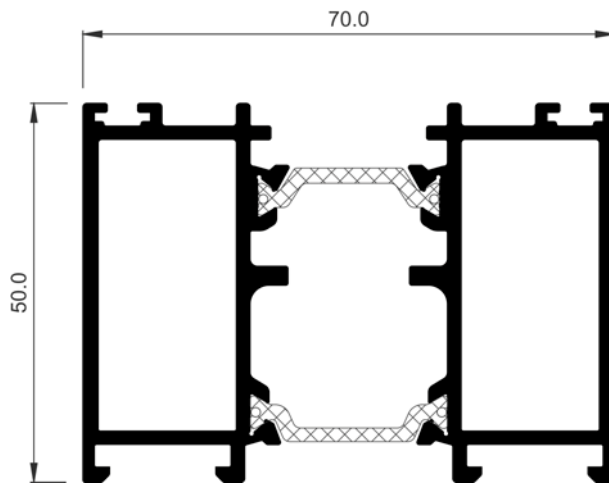
COR-7937	
Descripción Description	Marco balconera HI Balcony frame HI
Peso Weight (g/m)	1625
Superficie Surface (dm ² /m)	61,3
Ix (cm⁴)	14,49
Iy (cm⁴)	36,44
Escuadra principal Main cleat	327923
Troquel Punch tool	327999
Escuadra secundaria Secondary cleat	327924
Escuadra alineamiento Alignment cleat	296838

PUERTA MILLENNIUM PLUS
Perfiles a escala

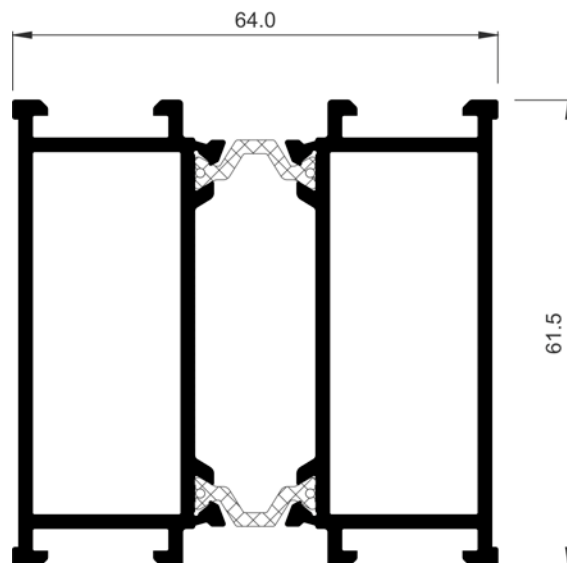
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7935	
Descripción Description	Marco balconera apertura interior Inner opening balcony frame
Peso Weight (g/m)	1625
Superficie Surface (dm ² /m)	61,3
Ix (cm⁴)	14,49
Iy (cm⁴)	36,44
Escuadra principal Main cleat	327923
Troquel Punch tool	327999
Escuadra secundaria Secondary cleat	327924
Escuadra alineamiento Alignment cleat	296838



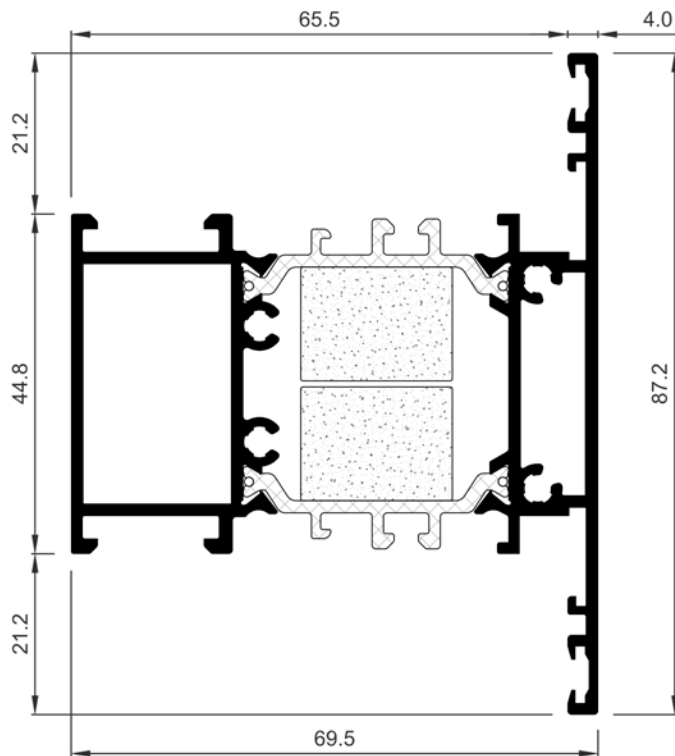
COR-7650	
Descripción Description	Marco vaivén Swing door frame
Peso Weight (g/m)	1948
Superficie Surface (dm ² /m)	67,04
Ix (cm⁴)	16,45
Iy (cm⁴)	37,232
Escuadra principal Main cleat	397600
Troquel Punch tool	307899 327820
Escuadra secundaria Secondary cleat	397600



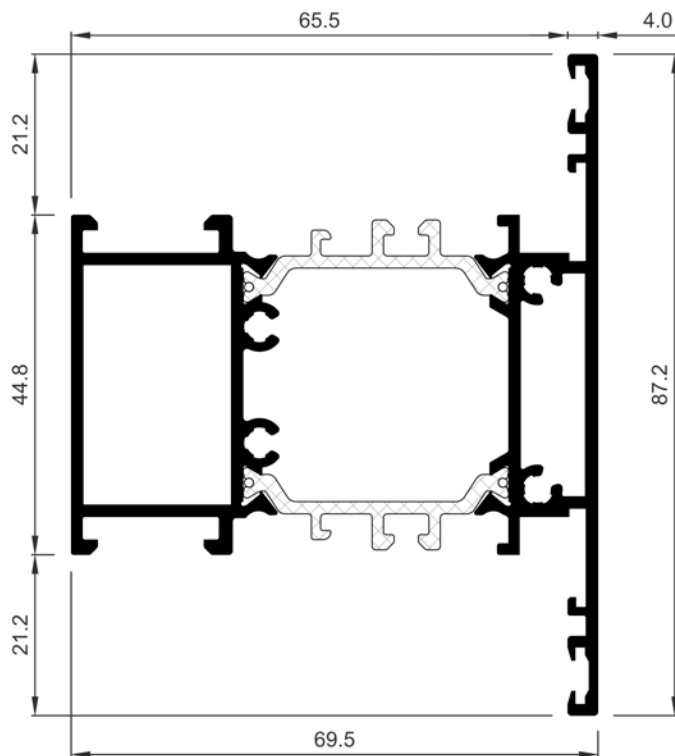
COR-7619	
Descripción Description	Marco fijo para panel Fixed frame for panel
Peso Weight (g/m)	1969,8
Superficie Surface (dm ² /m)	73,62
Ix (cm⁴)	28,42
Iy (cm⁴)	30,44
Fresa Miller	408693
Troquel Punch tool	307899
Tope travesaño interior Internal transom stop	408619
Tope travesaño exterior External transom stop	408619

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



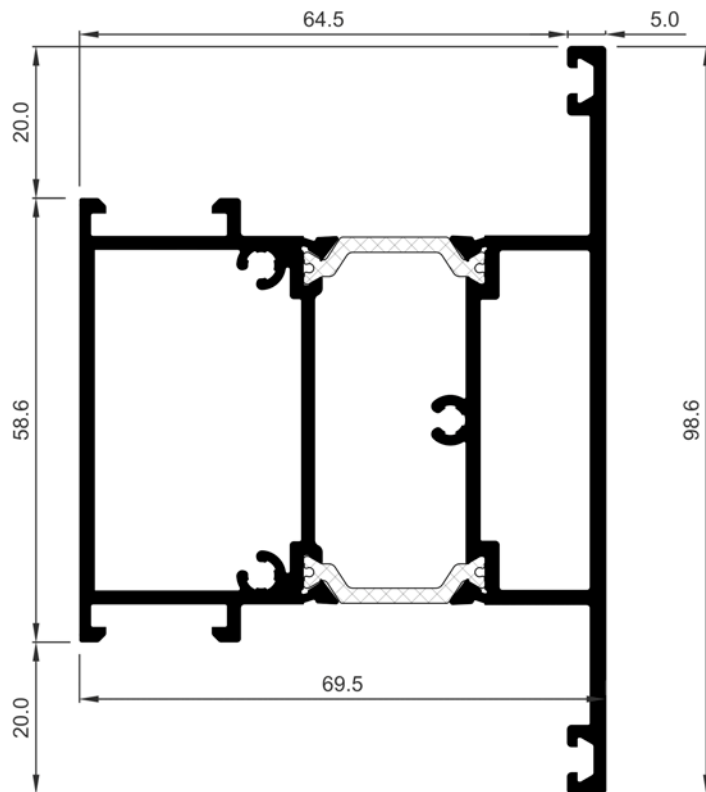
COR-7976	
Descripción Description	Travesaño balconera HI HI balcony transom
Peso Weight (g/m)	1849,1
Superficie Surface (dm ² /m)	72,49
Ix (cm⁴)	20,4
Iy (cm⁴)	40,32
Fresa Miller	327991
Troquel Punch tool	327999
Tope travesaño interior Internal transom stop	920150
Tope travesaño exterior External transom stop	327971



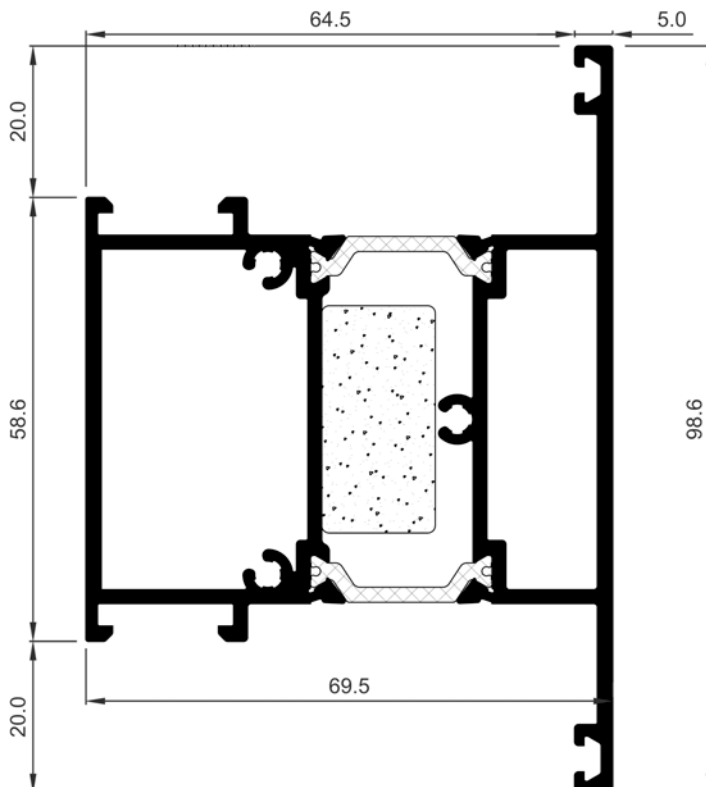
COR-7975	
Descripción Description	Travesaño balconera apertura interior Inner opening balcony transom
Peso Weight (g/m)	1849,1
Superficie Surface (dm ² /m)	72,49
Ix (cm⁴)	20,4
Iy (cm⁴)	40,32
Fresa Miller	327991
Troquel Punch tool	327999
Tope travesaño interior Internal transom stop	920150
Tope travesaño exterior External transom stop	327971

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



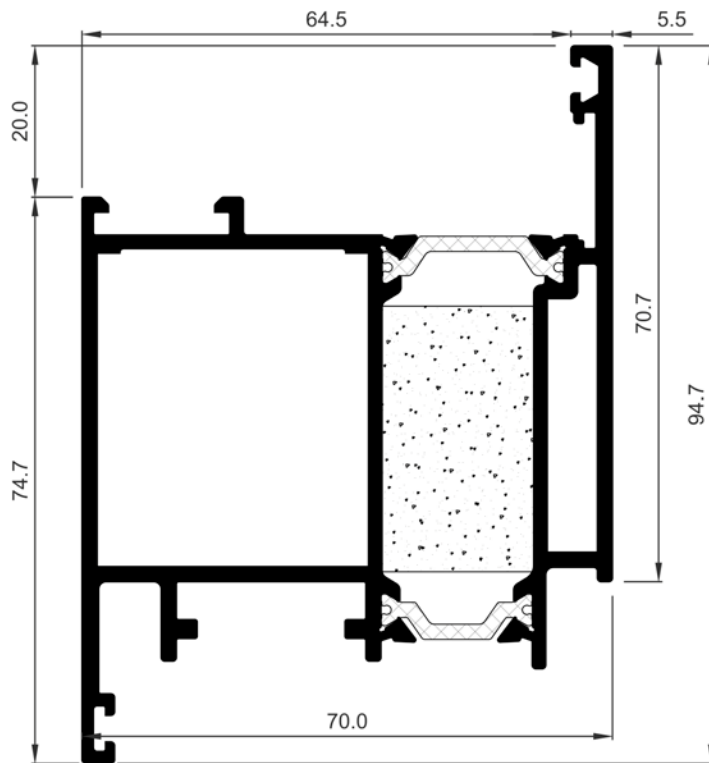
COR-7670	
Descripción Description	Travesaño puerta fijos MP70 Fixed door transom MP70
Peso Weight (g/m)	2284,4
Superficie Surface (dm ² /m)	83,07
Ix (cm⁴)	40,28
Iy (cm⁴)	48,74
Fresa Miller	307690
Troquel Punch tool	307899
Tope travesaño interior Internal transom stop	292243
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4.2 mm DIN7981 screw



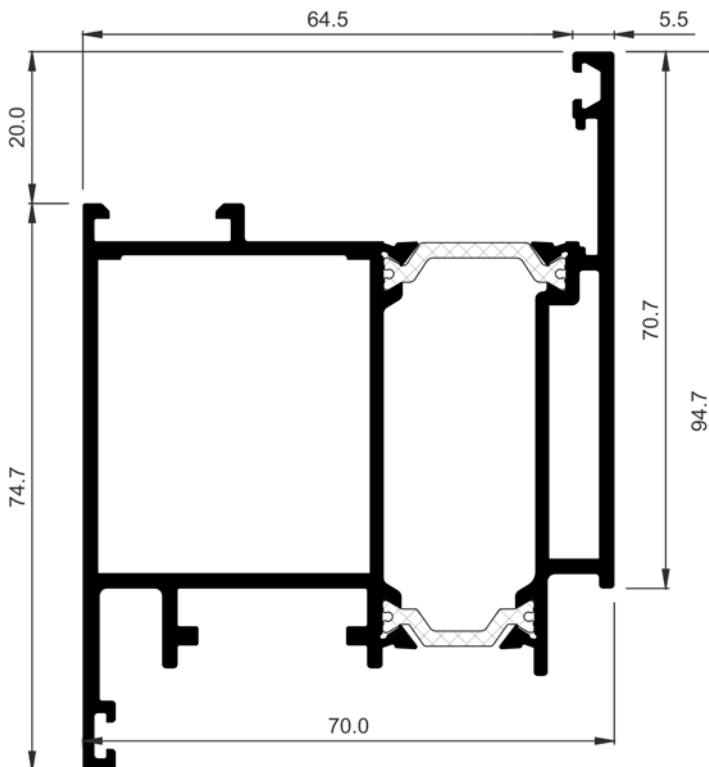
COR-7690	
Descripción Description	Travesaño puerta HI MP70 HI door transom MP70
Peso Weight (g/m)	2284,4
Superficie Surface (dm ² /m)	83,07
Ix (cm⁴)	40,28
Iy (cm⁴)	48,74
Fresa Miller	307690
Troquel Punch tool	307899
Tope travesaño interior Internal transom stop	292243
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4.2 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



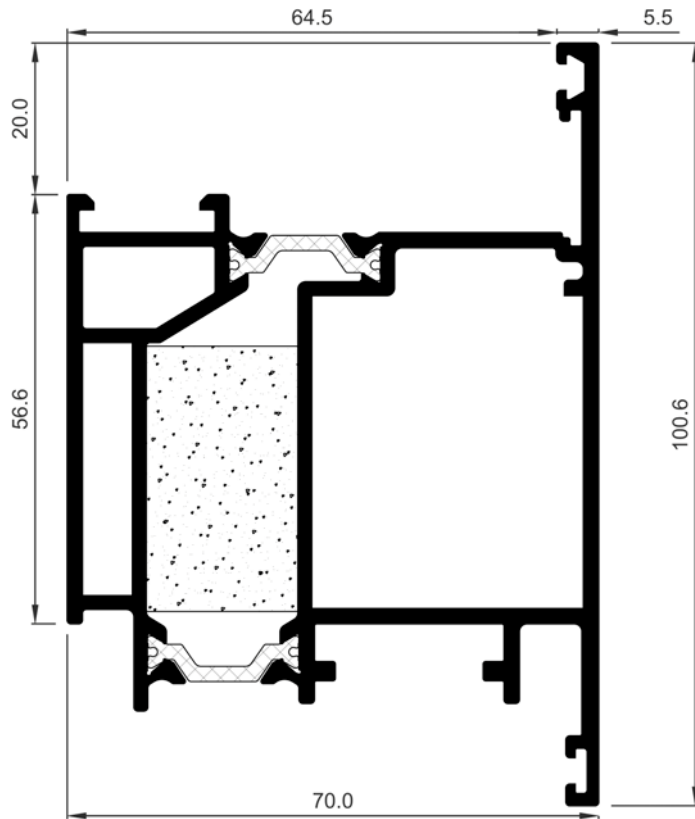
COR-7685	
Descripción Description	Hoja apertura interior HI MP70 Inside HI opening sash MP70
Peso Weight (g/m)	2333
Superficie Surface (dm ² /m)	81,78
Ix (cm⁴)	41,54
Iy (cm⁴)	53,72
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



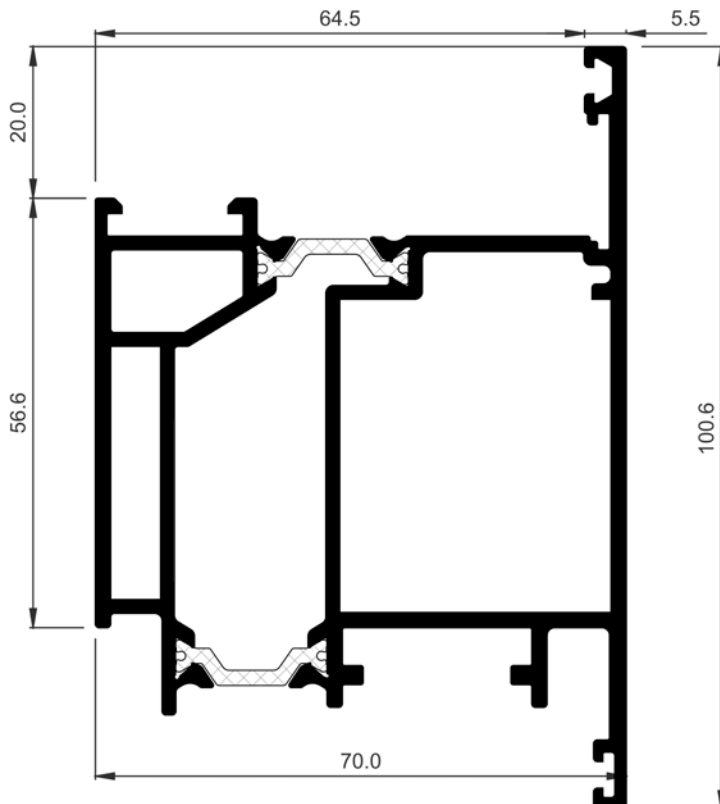
COR-7620	
Descripción Description	Hoja apertura interior MP70 Inside opening sash MP70
Peso Weight (g/m)	2333
Superficie Surface (dm ² /m)	81,78
Ix (cm⁴)	41,54
Iy (cm⁴)	53,72
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



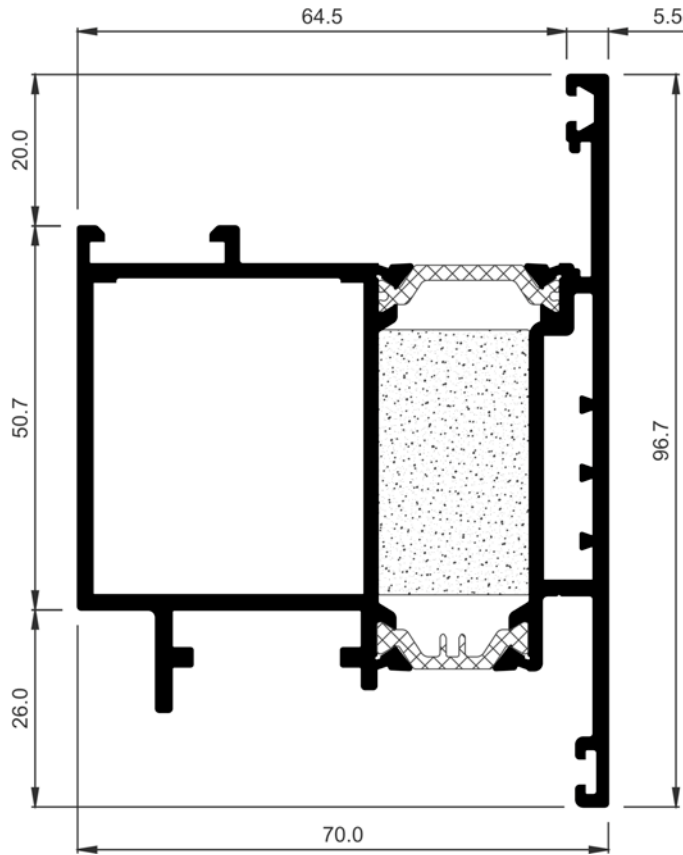
COR-7686	
Descripción Description	Hoja apertura exterior HI MP70 Outside HI opening sash MP70
Peso Weight (g/m)	2600,3
Superficie Surface (dm ² /m)	92
Ix (cm⁴)	53,78
Iy (cm⁴)	58,68
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



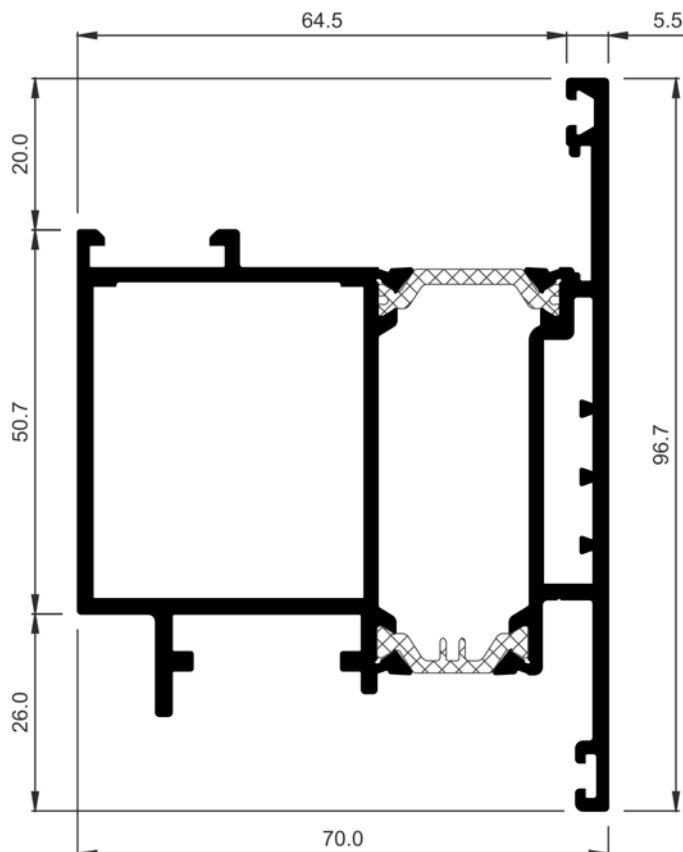
COR-7621	
Descripción Description	Hoja apertura exterior MP70 Outside opening sash MP70
Peso Weight (g/m)	2600,3
Superficie Surface (dm ² /m)	92
Ix (cm⁴)	53,78
Iy (cm⁴)	58,68
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



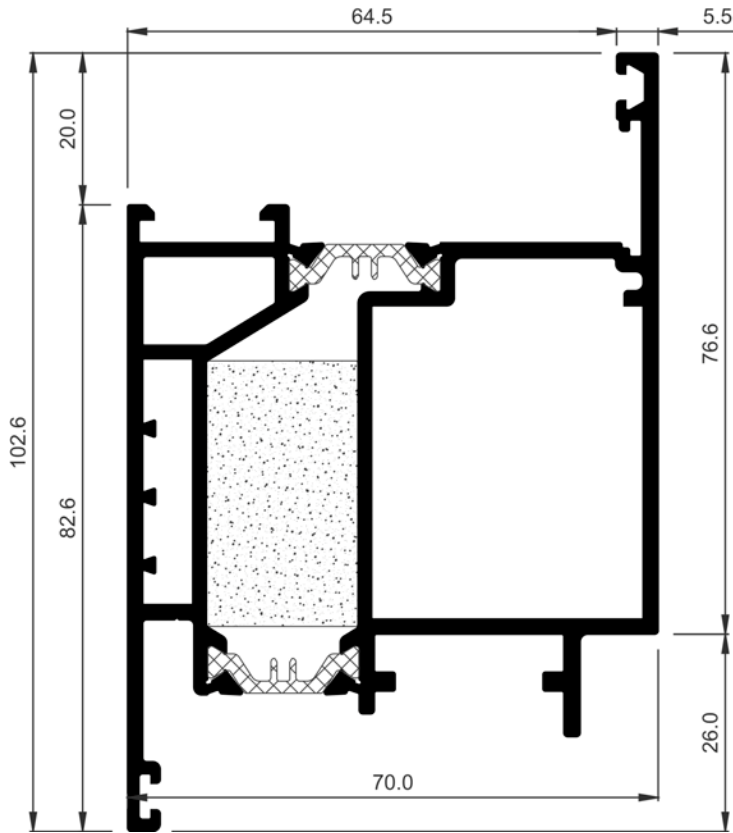
COR-7675	
Descripción Description	Hoja inversora apertura interior HI MP70 Inside opening inverted sash HI MP70
Peso Weight (g/m)	2368,1
Superficie Surface (dm ² /m)	83,17
Ix (cm⁴)	42,32
Iy (cm⁴)	50,47
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310



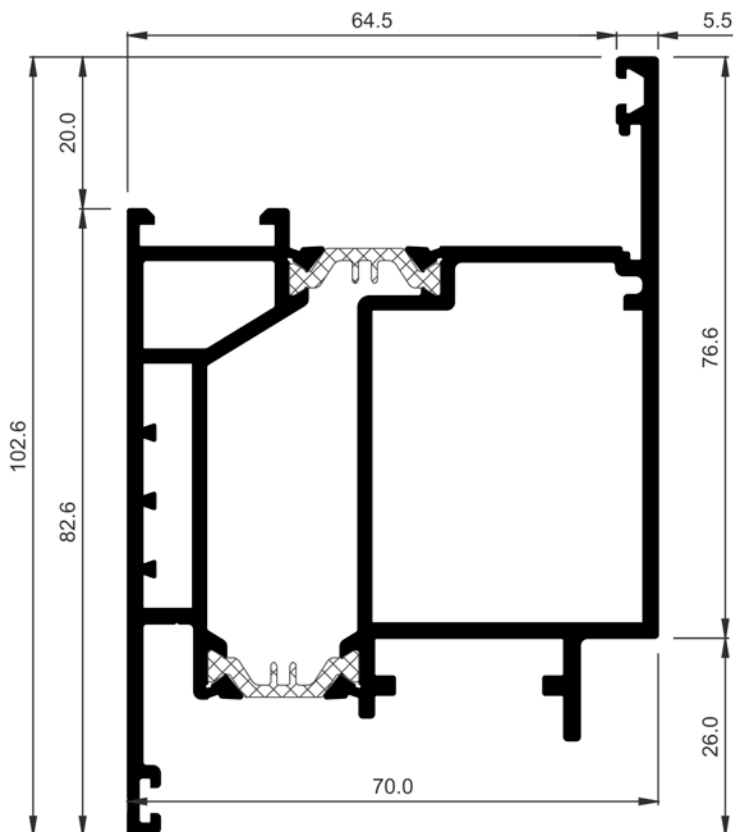
COR-7625	
Descripción Description	Hoja inversora apertura interior MP70 Inside opening inverted sash MP70
Peso Weight (g/m)	2368,1
Superficie Surface (dm ² /m)	83,17
Ix (cm⁴)	42,32
Iy (cm⁴)	50,47
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



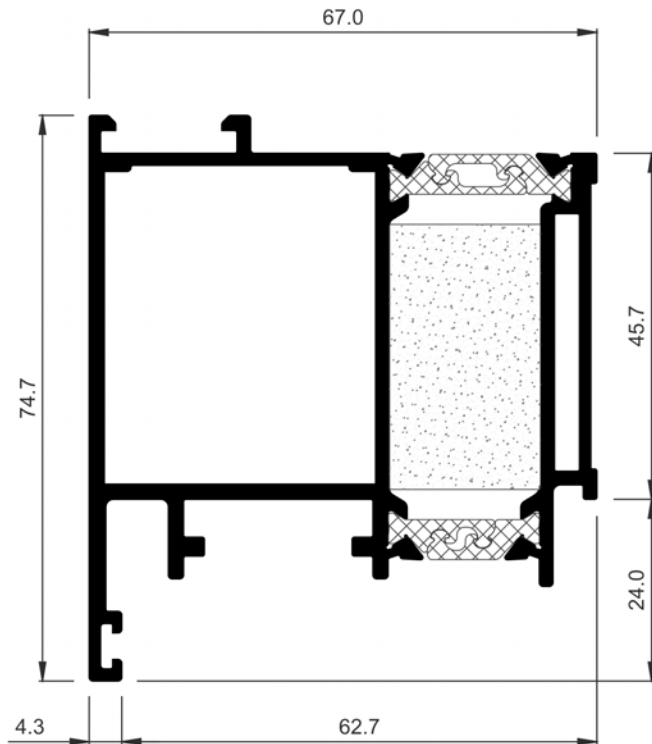
COR-7676	
Descripción Description	Hoja inversora apertura exterior HI MP70 Outside opening inverted sash HI MP70
Peso Weight (g/m)	2621,9
Superficie Surface (dm ² /m)	93,23
Ix (cm⁴)	54,38
Iy (cm⁴)	59,36
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310



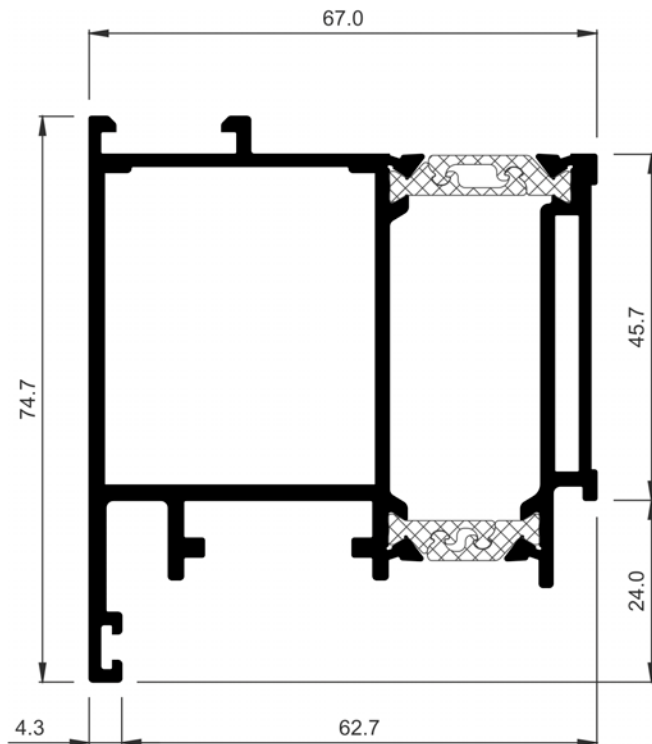
COR-7626	
Descripción Description	Hoja inversora apertura exterior MP70 Outside opening inverted sash MP70
Peso Weight (g/m)	2621,9
Superficie Surface (dm ² /m)	93,23
Ix (cm⁴)	54,38
Iy (cm⁴)	59,36
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



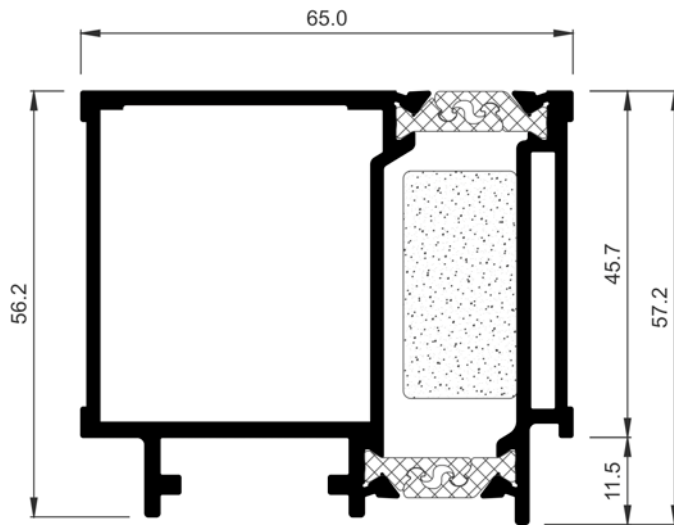
COR-7612	
Descripción Description	Hoja panel simple HI MP70 Simple panel sash HI MP70
Peso Weight (g/m)	2139,1
Superficie Surface (dm ² /m)	72,78
Ix (cm⁴)	28,29
Iy (cm⁴)	39,97
Escuadra principal Main cleat	307620
Troquel Punch tool	307899



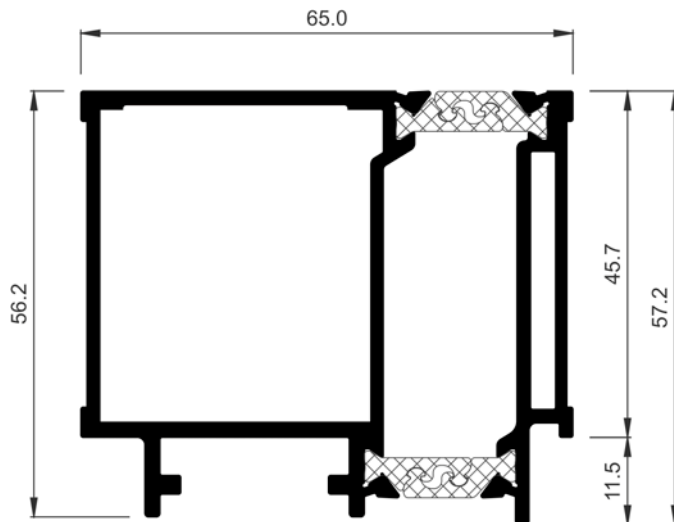
COR-7610	
Descripción Description	Hoja panel simple MP70 Simple panel sash MP70
Peso Weight (g/m)	2139,1
Superficie Surface (dm ² /m)	72,78
Ix (cm⁴)	28,29
Iy (cm⁴)	39,97
Escuadra principal Main cleat	307620
Troquel Punch tool	307899

PUERTA MILLENNIUM PLUS
Perfiles a escala

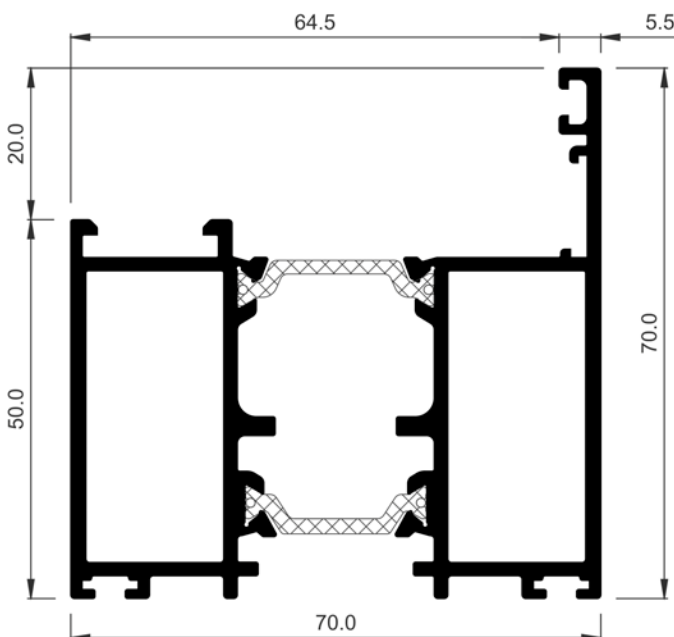
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7613	
Descripción Description	Hoja panel doble HI MP70 Double panel sash HI MP70
Peso Weight (g/m)	1878,4
Superficie Surface (dm ² /m)	64,49
Ix (cm⁴)	20,96
Iy (cm⁴)	29,39
Escuadra principal Main cleat	307620
Troquel Punch tool	307899



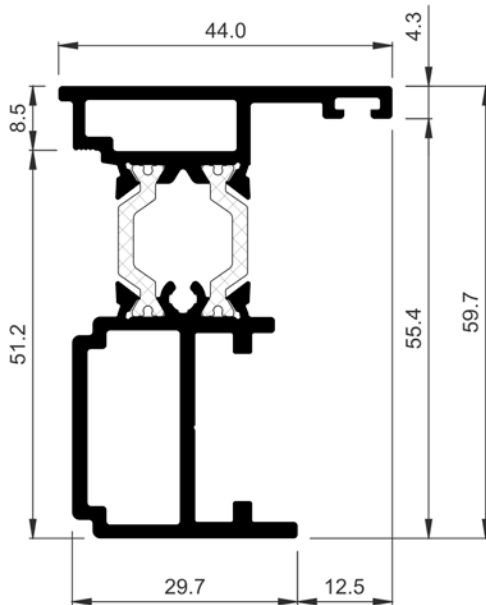
COR-7611	
Descripción Description	Hoja panel doble MP70 Double panel sash MP70
Peso Weight (g/m)	1878,4
Superficie Surface (dm ² /m)	64,49
Ix (cm⁴)	20,96
Iy (cm⁴)	29,39
Escuadra principal Main cleat	307620
Troquel Punch tool	307899



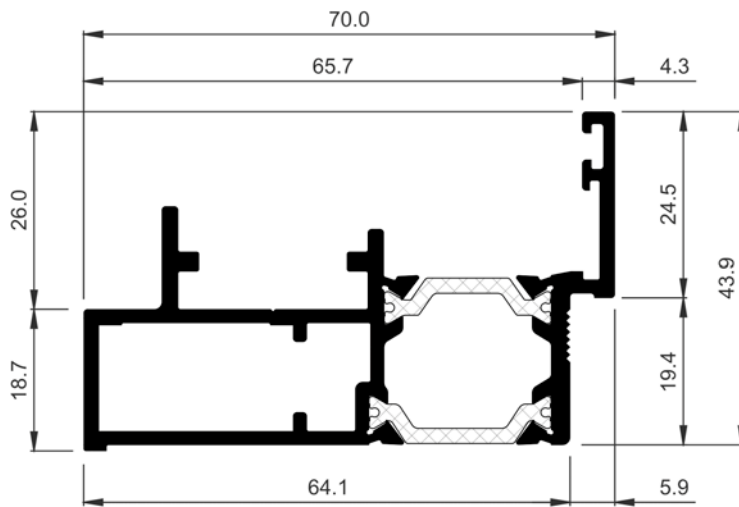
COR-7651	
Descripción Description	Hoja vaivén Swing door sash
Peso Weight (g/m)	2056
Superficie Surface (dm ² /m)	71,99
Ix (cm⁴)	22,84
Iy (cm⁴)	42,35
Escuadra principal Main cleat	397600
Troquel Punch tool	307899
	327820
Escuadra secundaria Secondary cleat	397600
Escuadra alineamiento Alignment cleat	296838

PUERTA MILLENNIUM PLUS
Perfiles a escala

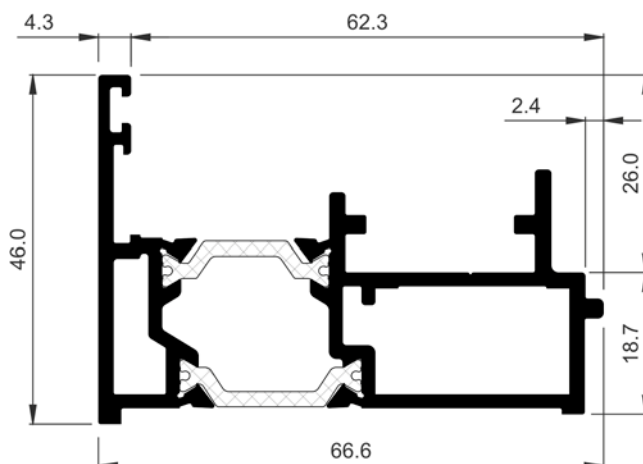
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7640	
Descripción Description	Inversor MP70 Inverter MP70
Peso Weight (g/m)	1385,3
Superficie Surface (dm ² /m)	46,41
Ix (cm⁴)	19,55
Iy (cm⁴)	4,48
Tapas Covers	307640
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3,9 mm DIN7981 screw



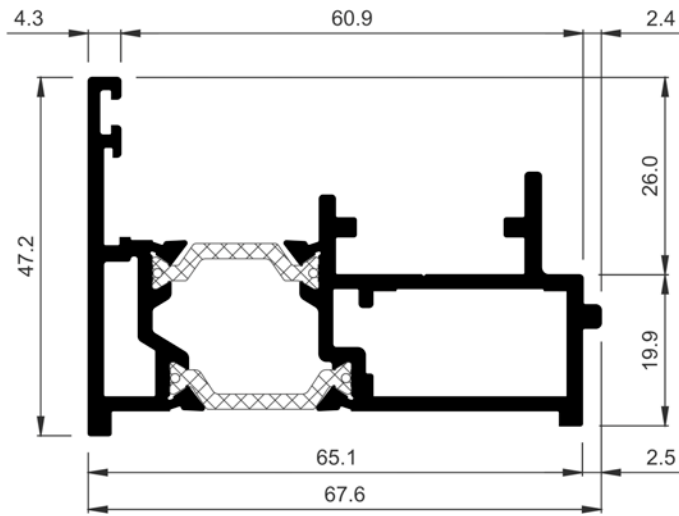
COR-7645	
Descripción Description	Convertor apertura interior MP70 Inside opening converter MP70
Peso Weight (g/m)	1404,2
Superficie Surface (dm ² /m)	46,56
Ix (cm⁴)	5,26
Iy (cm⁴)	24,14
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838



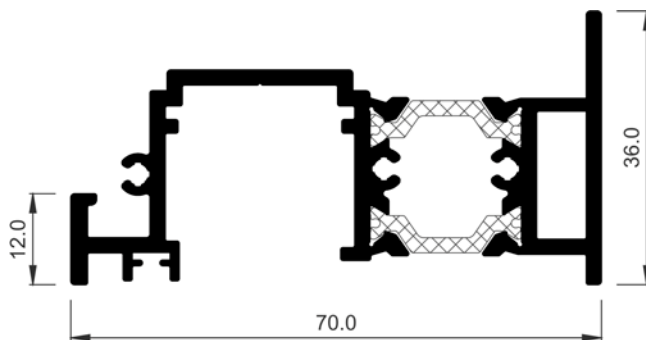
COR-7646	
Descripción Description	Convertor apertura exterior MP70 Outside opening converter MP70
Peso Weight (g/m)	1477,1
Superficie Surface (dm ² /m)	49,42
Ix (cm⁴)	5,48
Iy (cm⁴)	24,85
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838

PUERTA MILLENNIUM PLUS
Perfiles a escala

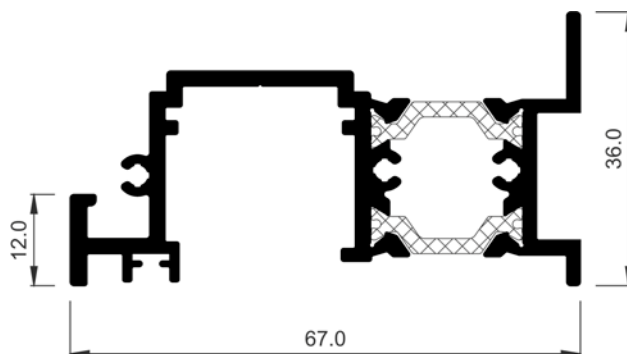
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7656	
Descripción Description	Convertor apertura exterior 70 Industrial Outside opening converter 70 Industrial
Peso Weight (g/m)	1520,3
Superficie Surface (dm ² /m)	50,26
Ix (cm⁴)	5,75
Iy (cm⁴)	26,47
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838



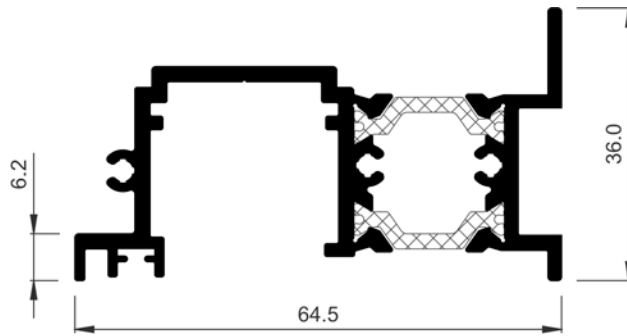
COR-7647	
Descripción Description	Acople puerta sin umbral Door without threshold coupling
Peso Weight (g/m)	1388
Superficie Surface (dm ² /m)	45,98
Ix (cm⁴)	3,41
Iy (cm⁴)	24,1
Tapas Covers	397647
Tornillería Screws	813519



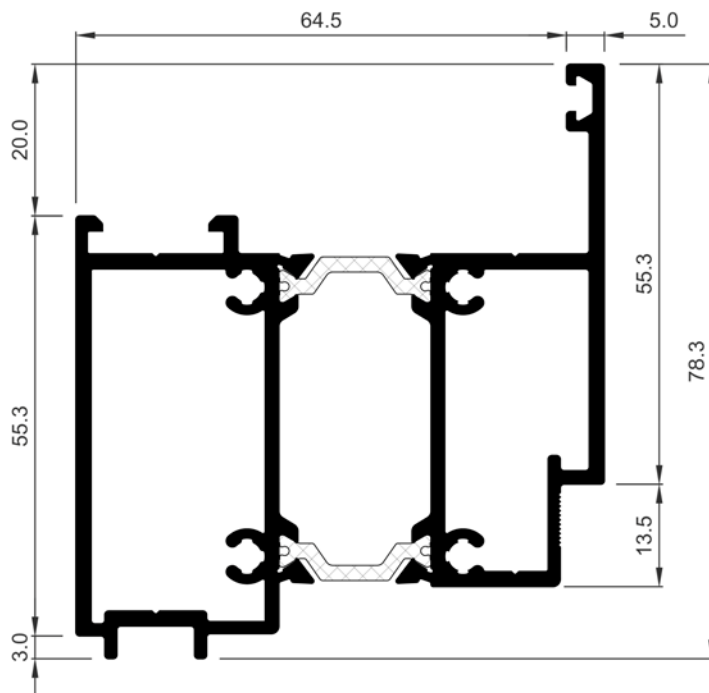
COR-7672	
Descripción Description	Acople puerta panelada simple Simple panel door coupling
Peso Weight (g/m)	1250,3
Superficie Surface (dm ² /m)	41,87
Ix (cm⁴)	3,15
Iy (cm⁴)	18,59
Tapas Covers	397647
Tornillería Screws	813519

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



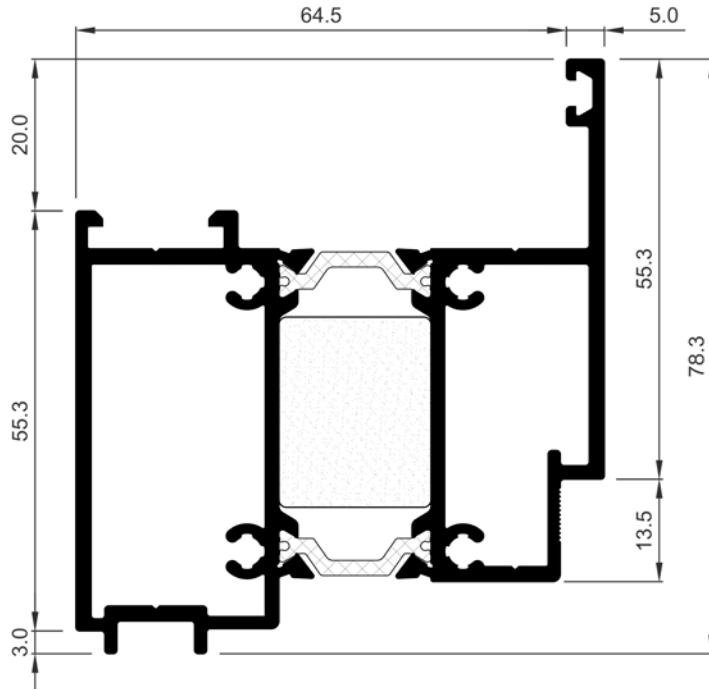
COR-7673	
Descripción Description	Acople puerta panelada doble Double panel door coupling
Peso Weight (g/m)	1188,2
Superficie Surface (dm ² /m)	40,05
Ix (cm⁴)	2,99
Iy (cm⁴)	15,69
Tapas Covers	397647
Tornillería Screws	813519



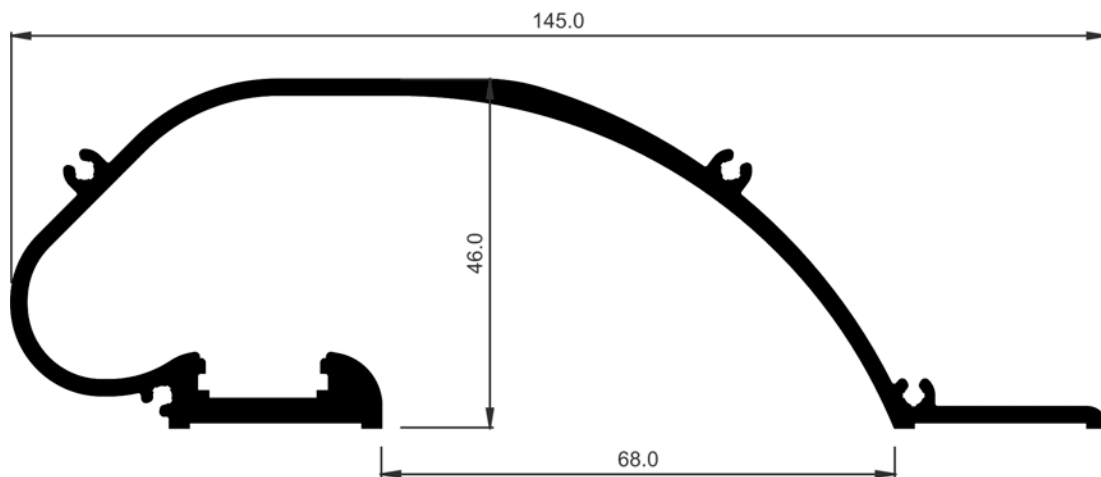
COR-7678	
Descripción Description	Complemento hoja zócalo 150mm MP70 150mm sash base complement MP70
Peso Weight (g/m)	2138,6
Superficie Surface (dm ² /m)	76,99
Ix (cm⁴)	28,05
Iy (cm⁴)	41,26
Fresa Miller	307690
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4,2 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



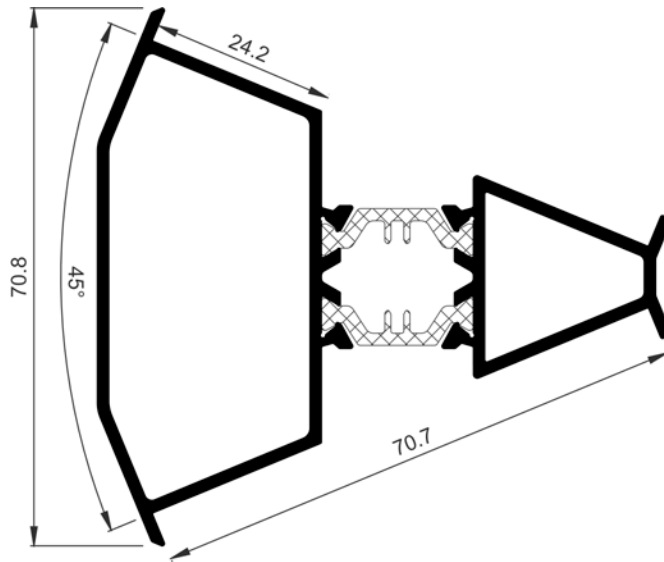
COR-7688	
Descripción Description	Complemento hoja zócalo 150 mm HI MP70 150 mm HI sash base complement MP70
Peso Weight (g/m)	2138,6
Superficie Surface (dm ² /m)	76,99
Ix (cm⁴)	28,05
Iy (cm⁴)	41,26
Fresa Miller	307690
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4,2 mm DIN7981 screw



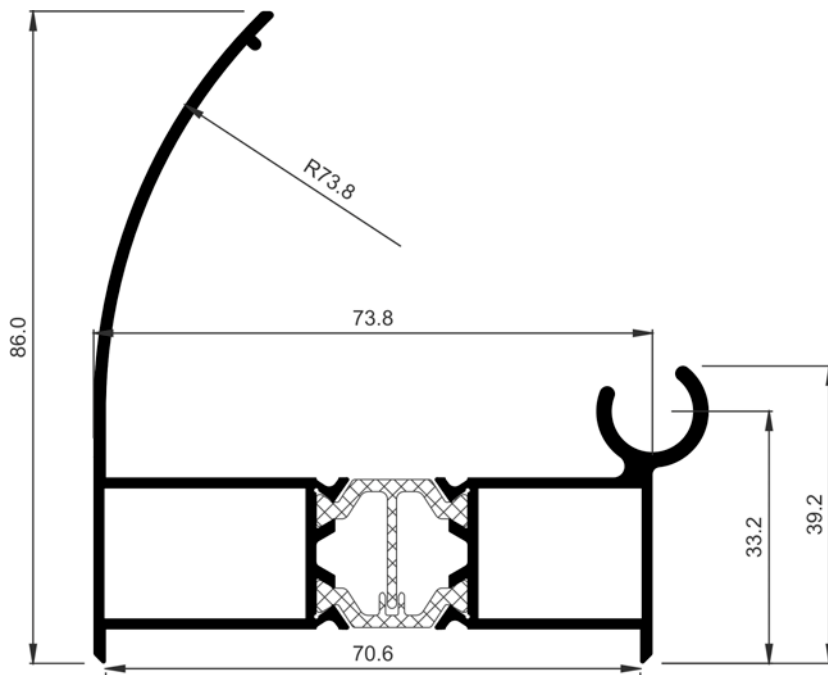
COR-7695	
Descripción Description	Tirador embutido Embedded handle
Peso Weight (g/m)	1695,6
Superficie Surface (dm ² /m)	53,33
Ix (cm⁴)	18,23
Iy (cm⁴)	104,2
Tapas Covers	397692

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



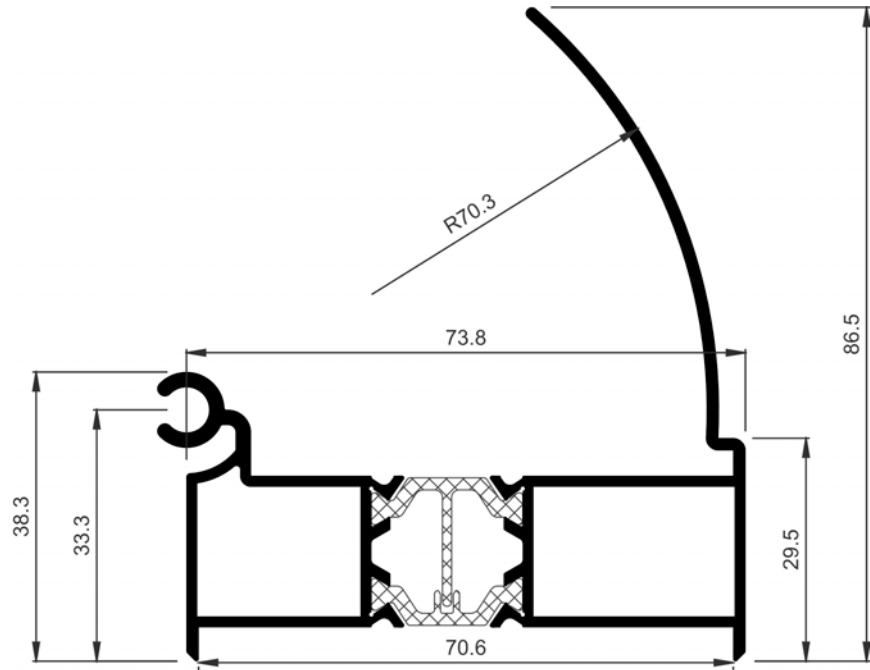
COR-3880	
Descripción Description	Esquinero fijo 135° 135° Corner
Peso Weight (g/m)	1358,3
Superficie Surface (dm ² /m)	56,14
Ix (cm⁴)	11,43
Iy (cm⁴)	23,68



COR-7357	
Descripción Description	Esquinero regulable hembra Adjustable corne female
Peso Weight (g/m)	1521
Superficie Surface (dm ² /m)	63,05
Ix (cm⁴)	21,09
Iy (cm⁴)	37,2

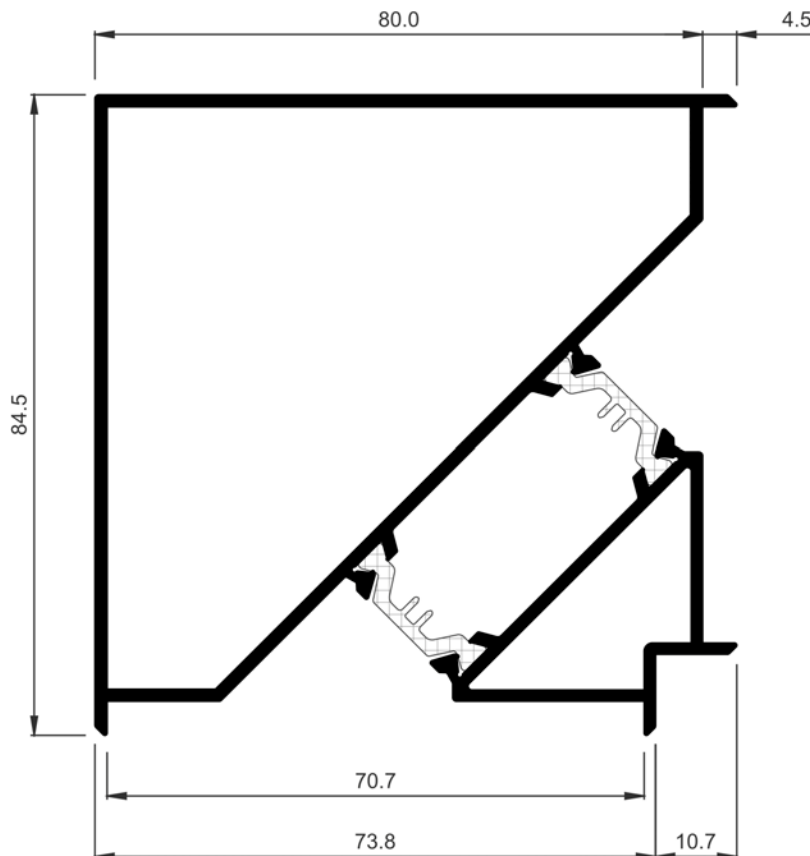
PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



COR-7358

Descripción Description	Esquinero regulable macho Adjustable corne male
Peso Weight (g/m)	1512,9
Superficie Surface (dm ² /m)	63,84
Ix (cm ⁴)	20,98
Iy (cm ⁴)	33,3

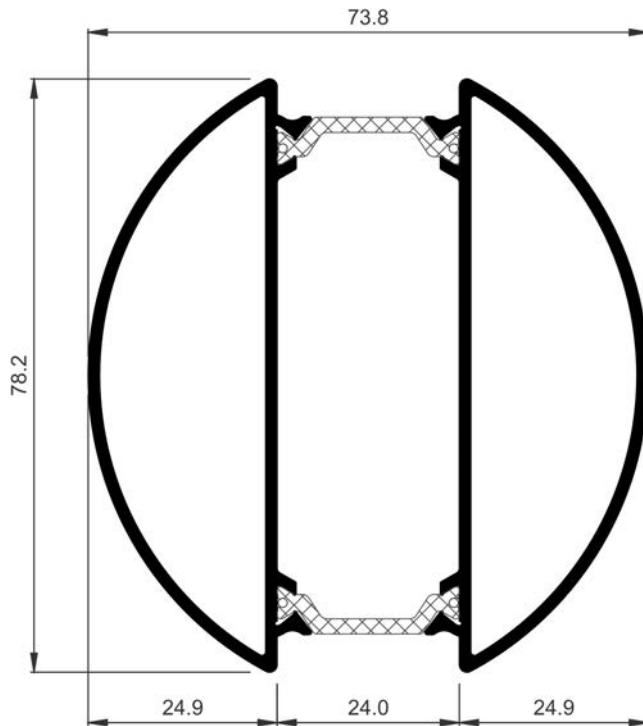


COR-7359

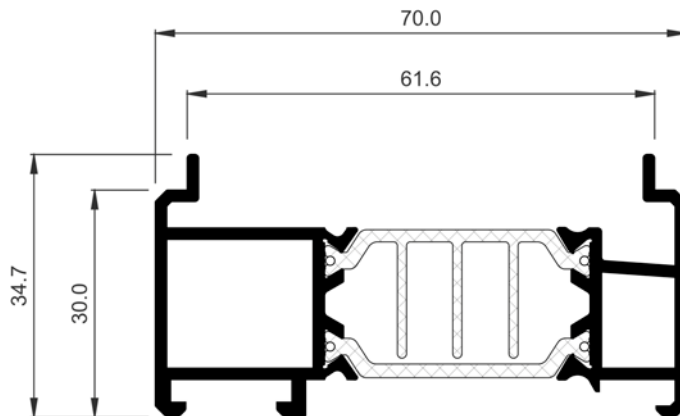
Descripción Description	Esquinero recto Straight corner
Peso Weight (g/m)	2038,7
Superficie Surface (dm ² /m)	86,13
Ix (cm ⁴)	57,02
Iy (cm ⁴)	57,02

PUERTA MILLENNIUM PLUS
Perfiles a escala

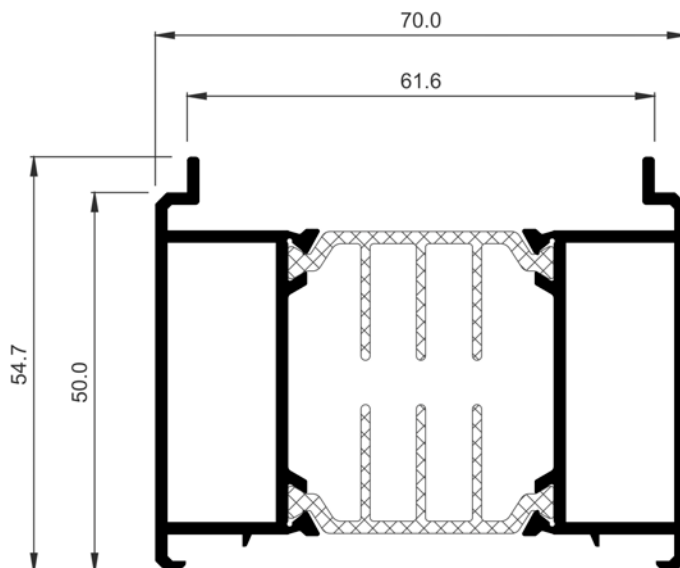
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7980	
Descripción Description	Esquinero regulable Adjustable corner
Peso Weight (g/m)	1706,6
Superficie Surface (dm ² /m)	74,14
Ix (cm⁴)	32,41
Iy (cm⁴)	27,95



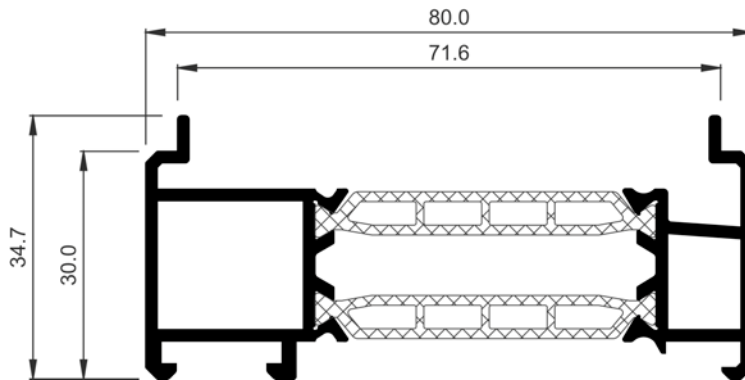
COR-7390	
Descripción Description	Suplemento oscilo- paralela Tilt and slide supplement
Peso Weight (g/m)	1260,6
Superficie Surface (dm ² /m)	43,3
Ix (cm⁴)	2,74
Iy (cm⁴)	23,26



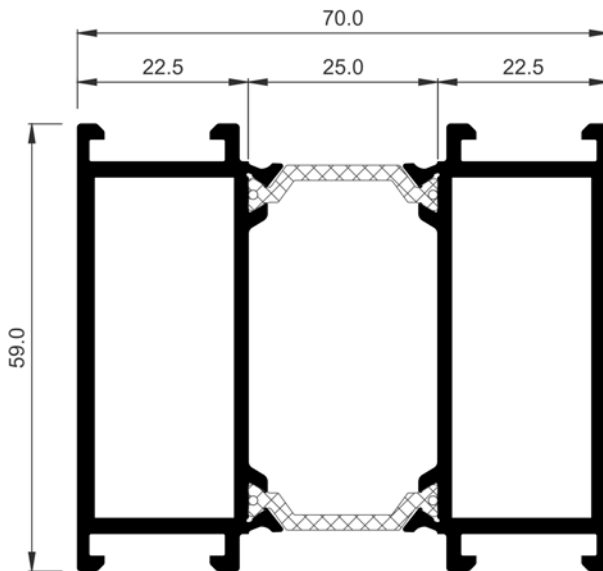
COR-7391	
Descripción Description	Suplemento plegable Supplementary folding
Peso Weight (g/m)	1717,4
Superficie Surface (dm ² /m)	58,04
Ix (cm⁴)	11,92
Iy (cm⁴)	33,67

PUERTA MILLENNIUM PLUS
Perfiles a escala

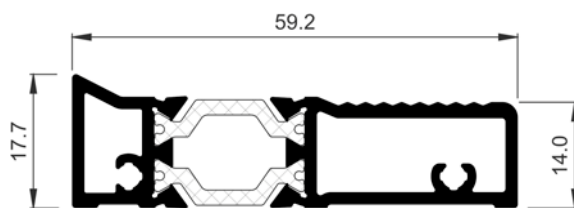
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7797	
Descripción Description	Suplemento marco 30 mm Frame supplement 30 mm
Peso Weight (g/m)	1485,6
Superficie Surface (dm ² /m)	43,3
Ix (cm⁴)	2,74
Iy (cm⁴)	32,39



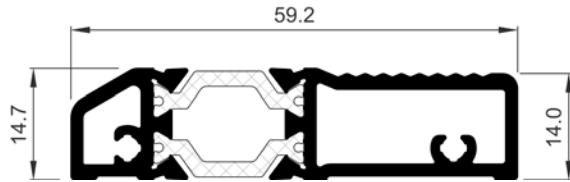
COR-7985	
Descripción Description	Suplemento marco Frame supplement
Peso Weight (g/m)	2061,4
Superficie Surface (dm ² /m)	70,38
Ix (cm⁴)	25,2
Iy (cm⁴)	43,28



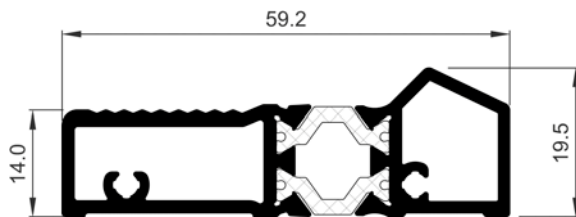
COR-7648	
Descripción Description	Umbral puerta apertura exterior MP70 Outside opening door threshold MP70
Peso Weight (g/m)	945,2
Superficie Surface (dm ² /m)	33,22
Ix (cm⁴)	0,77
Iy (cm⁴)	10,76
Fresa Miller	307695
	307696
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

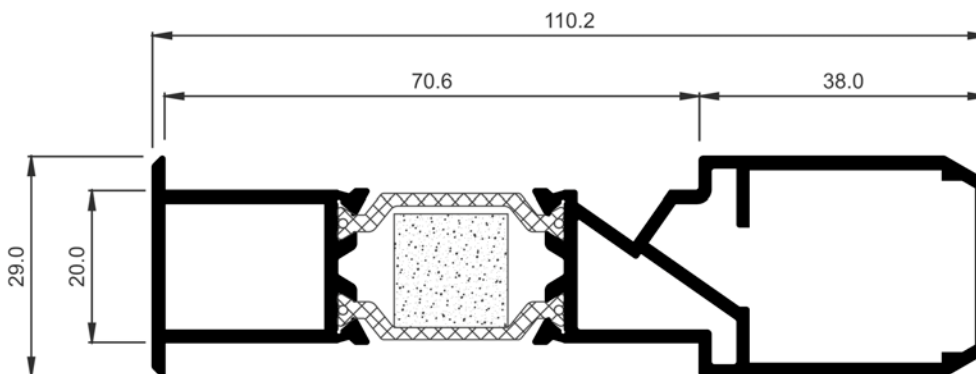
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7660	
Descripción Description	Umbral de puerta Door threshold
Peso Weight (g/m)	923,6
Superficie Surface (dm ² /m)	31,74
Ix (cm⁴)	0,68
Iy (cm⁴)	9,95
Fresa Miller	307695
	307696
Tapas Covers	307660
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



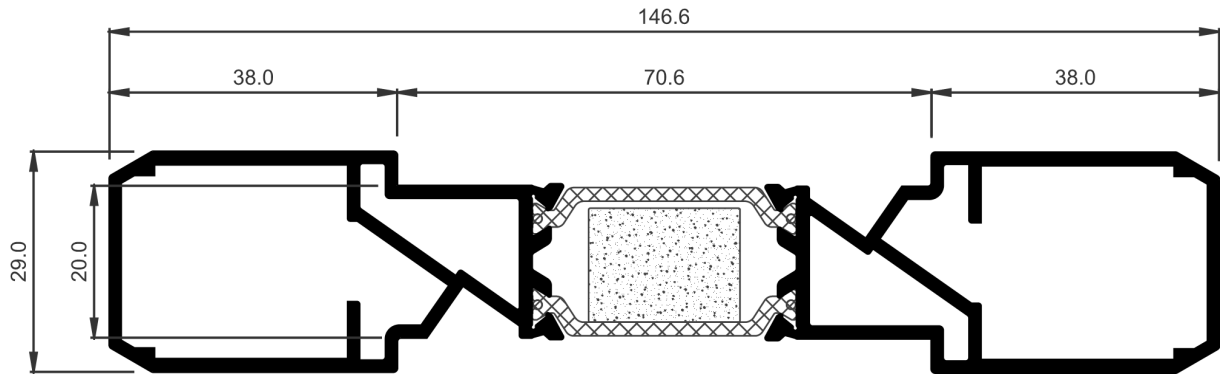
COR-7664	
Descripción Description	Umbral de puerta Door threshold
Peso Weight (g/m)	934,9
Superficie Surface (dm ² /m)	35,27
Ix (cm⁴)	0,9
Iy (cm⁴)	9,96
Fresa Miller	307695
	307696
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



COR-6755	
Descripción Description	Unión de marcos con refuerzo HI Frame joint profile with reinforcement HI
Peso Weight (g/m)	1648,9
Superficie Surface (dm ² /m)	62,83
Ix (cm⁴)	4,53
Iy (cm⁴)	62,22
Tapas Covers	257201

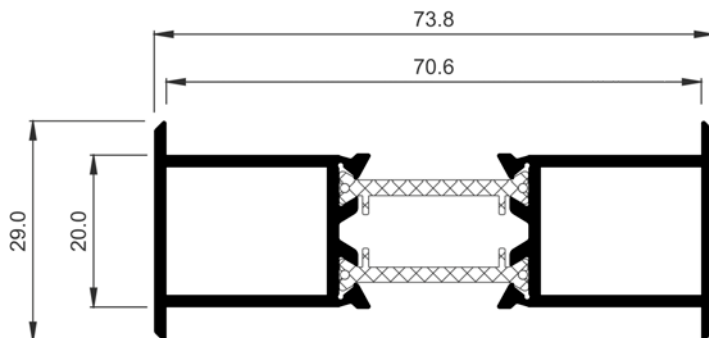
PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



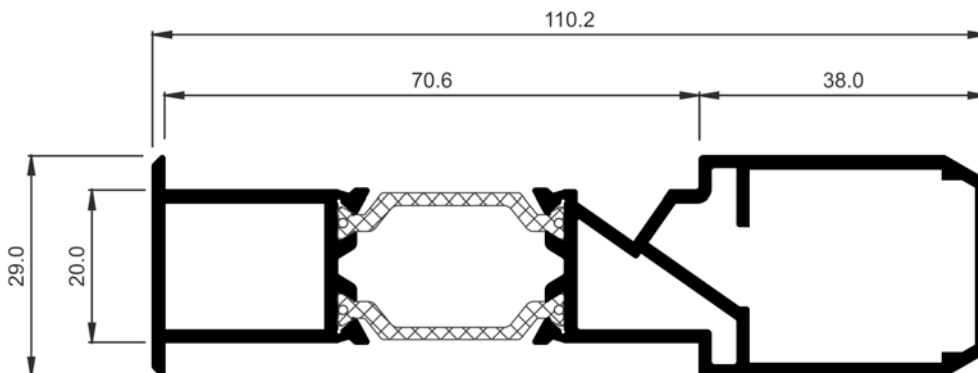
COR-6756

Descripción Description	Unión de marcos con doble refuerzo HI Frame joint profile with double reinforcement
Peso Weight (g/m)	2094,4
Superficie Surface (dm²/m)	83,16
Ix (cm⁴)	6,85
Iy (cm⁴)	142,81
Tapas Covers	257201



COR-7354

Descripción Description	Unión de marcos Frame joint profile
Peso Weight (g/m)	1143,4
Superficie Surface (dm²/m)	42,5
Ix (cm⁴)	2,22
Iy (cm⁴)	22,24

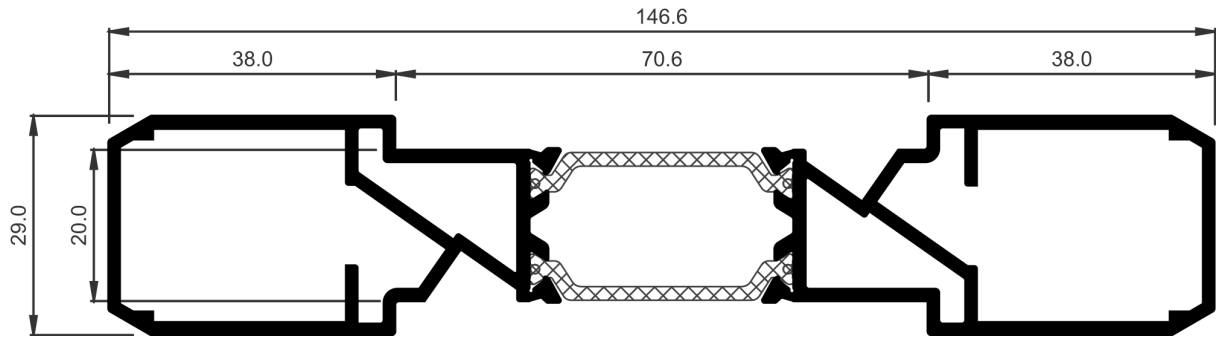


COR-7355

Descripción Description	Unión de marcos con refuerzo Frame joint profile with reinforcement
Peso Weight (g/m)	1648,9
Superficie Surface (dm²/m)	62,83
Ix (cm⁴)	4,53
Iy (cm⁴)	62,22
Tapas Covers	257201

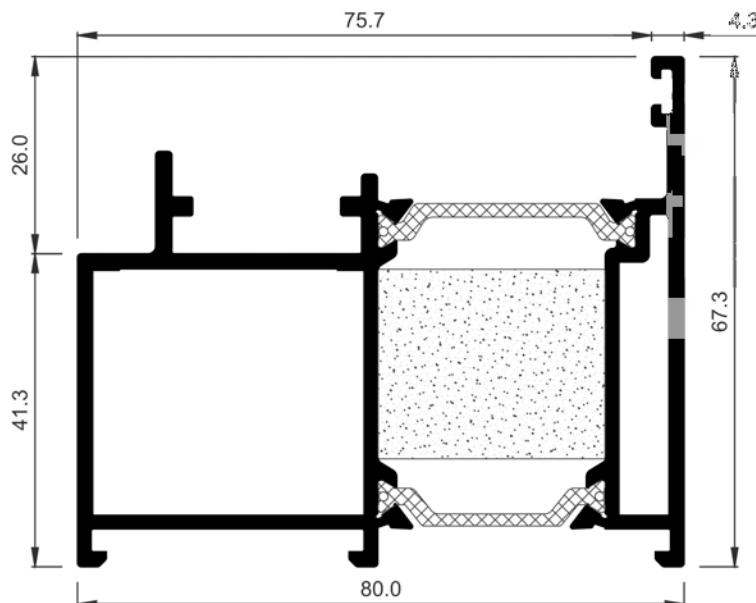
PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



COR-7356

Descripción Description	Unión de marcos con doble refuerzo Frame joint profile with double reinforcement
Peso Weight (g/m)	2094,4
Superficie Surface (dm ² /m)	83,16
Ix (cm ⁴)	6,84
Iy (cm ⁴)	142,81
Tapas Covers	257201

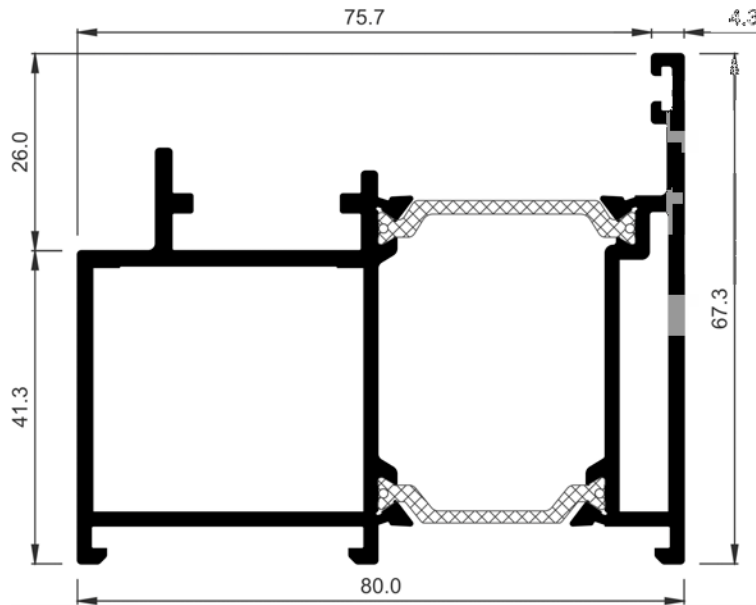


COR-8680

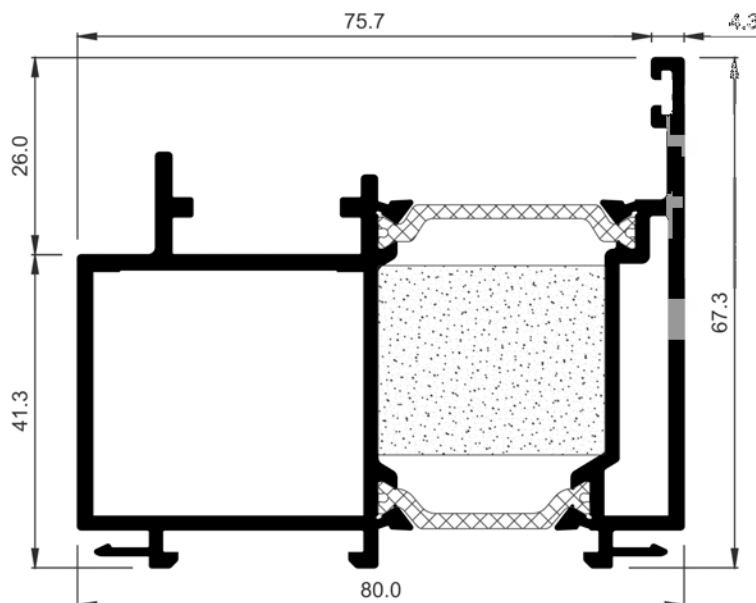
Descripción Description	Marco HI MP80 HI frame MP80
Peso Weight (g/m)	2070,1
Superficie Surface (dm ² /m)	69,15
Ix (cm ⁴)	20,93
Iy (cm ⁴)	56,52
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



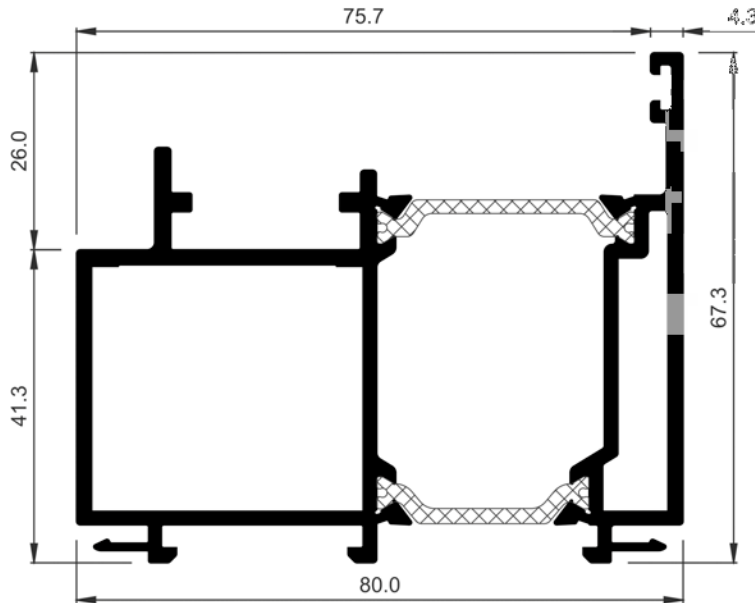
COR-8630	
Descripción Description	Marco de puerta MP80 Door frame MP80
Peso Weight (g/m)	2070,1
Superficie Surface (dm ² /m)	69,15
Ix (cm⁴)	20,93
Iy (cm⁴)	56,52
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635



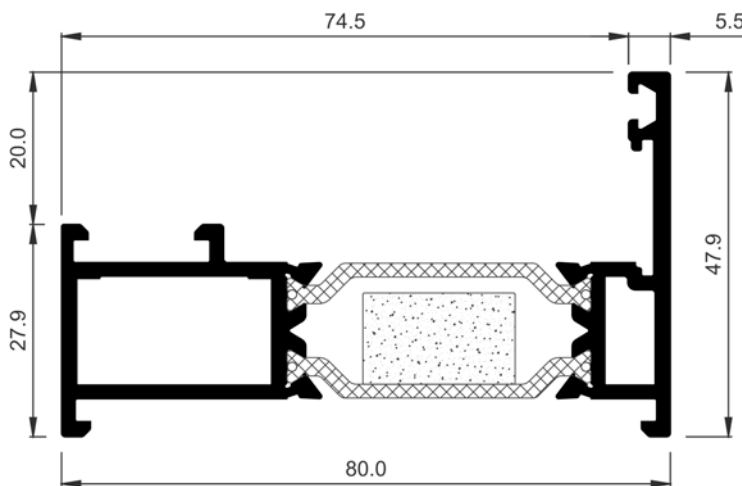
COR-8682	
Descripción Description	Marco con doble enganche HI Frame with double attachments HI
Peso Weight (g/m)	2114,1
Superficie Surface (dm ² /m)	72,52
Ix (cm⁴)	22,07
Iy (cm⁴)	56,7
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Observaciones Observations	Para el barrido de la pestaña usar el troquel de escuadras 347999 For hooks machining to cleat use the punch tool 347999

PUERTA MILLENNIUM PLUS
Perfiles a escala

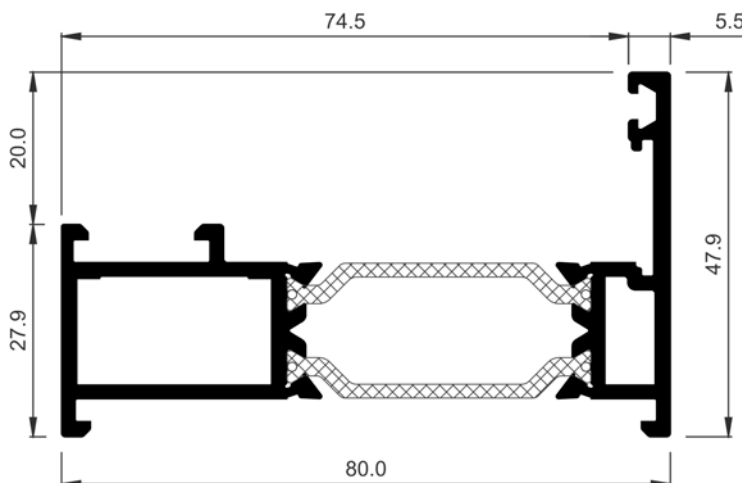
MILLENNIUM PLUS DOOR
Profiles to scale



COR-8632	
Descripción Description	Marco con doble enganche Frame with double attachments
Peso Weight (g/m)	2114,1
Superficie Surface (dm ² /m)	72,52
Ix (cm⁴)	22,07
Iy (cm⁴)	56,7
Escuadra principal Main cleat	307630
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Observaciones Observations	Para el barrido de la pestaña usar el troquel de escuadras 347999 For hooks machining to cleat use the punch tool 347999



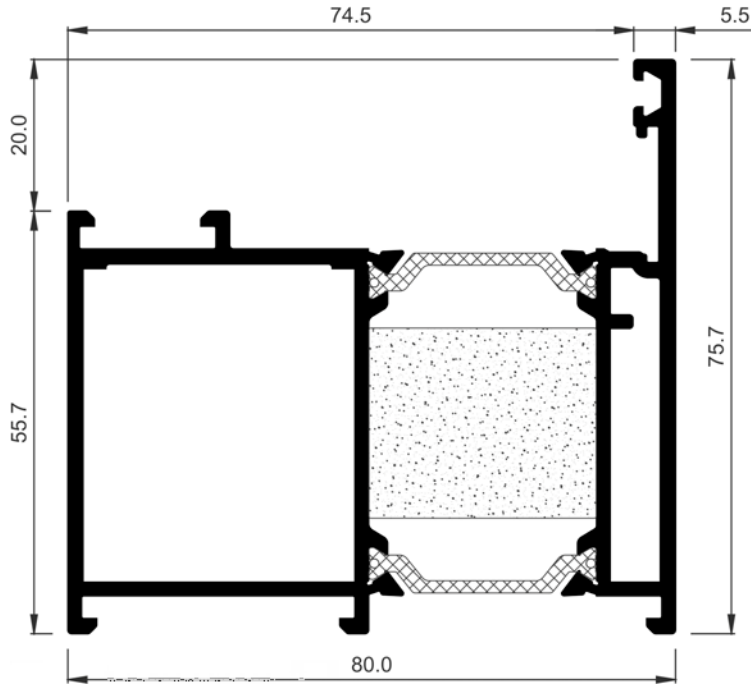
COR-8681	
Descripción Description	Marco para fijos HI MP80 HI frame for fixed MP80
Peso Weight (g/m)	1523,7
Superficie Surface (dm ² /m)	45,76
Ix (cm⁴)	5,45
Iy (cm⁴)	41,78
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	287310



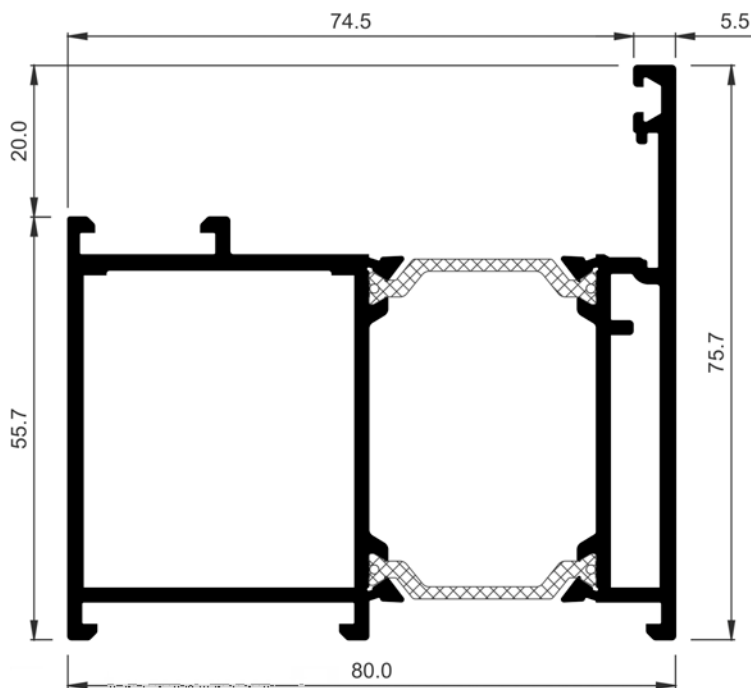
COR-8635	
Descripción Description	Marco para fijos MP80 Frame for fixed MP80
Peso Weight (g/m)	1523,7
Superficie Surface (dm ² /m)	45,76
Ix (cm⁴)	5,45
Iy (cm⁴)	41,78
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



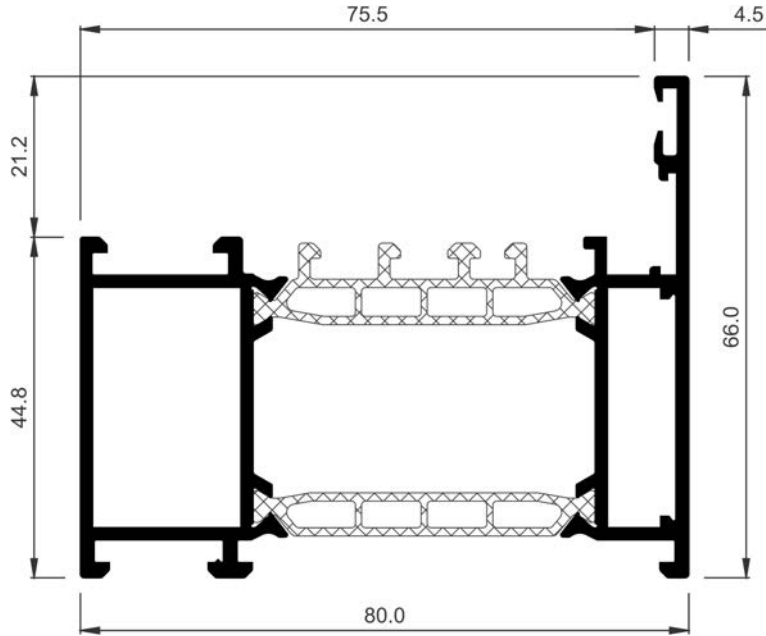
COR-8687	
Descripción Description	Marco para fijos alto HI MP80 HI frame for high fixed MP80
Peso Weight (g/m)	2178,1
Superficie Surface (dm ² /m)	73,66
Ix (cm⁴)	28,97
Iy (cm⁴)	62,93
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



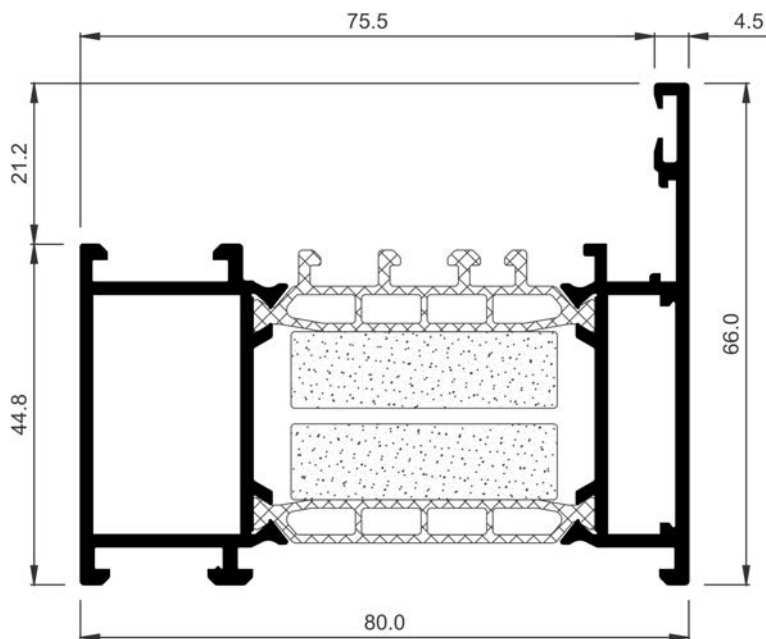
COR-8637	
Descripción Description	Marco para fijos alto MP80 Frame for high fixed MP80
Peso Weight (g/m)	2178,1
Superficie Surface (dm ² /m)	73,66
Ix (cm⁴)	28,97
Iy (cm⁴)	62,93
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



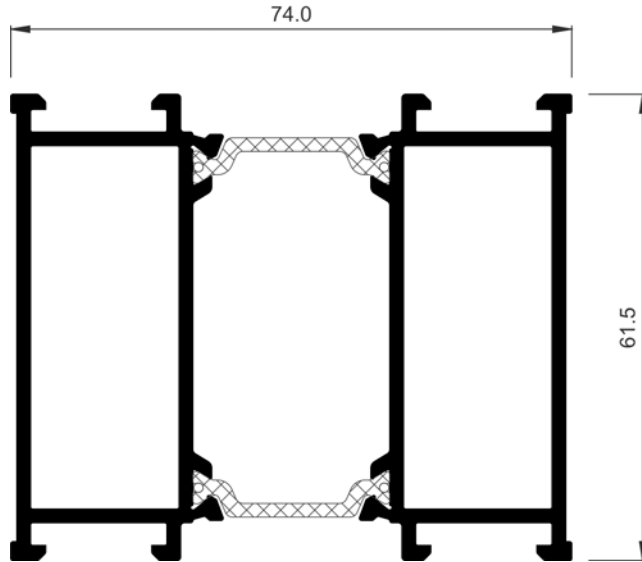
COR-7735	
Descripción Description	Marco balconera apertura interior inside opening balcony frame
Peso Weight (g/m)	1950
Superficie Surface (dm ² /m)	61,3
Ix (cm⁴)	14,49
Iy (cm⁴)	50,66
Escuadra principal Main cleat	327923
Troquel Punch tool	327999 347999
Escuadra secundaria Secondary cleat	327924
Escuadra alineamiento Alignment cleat	296838



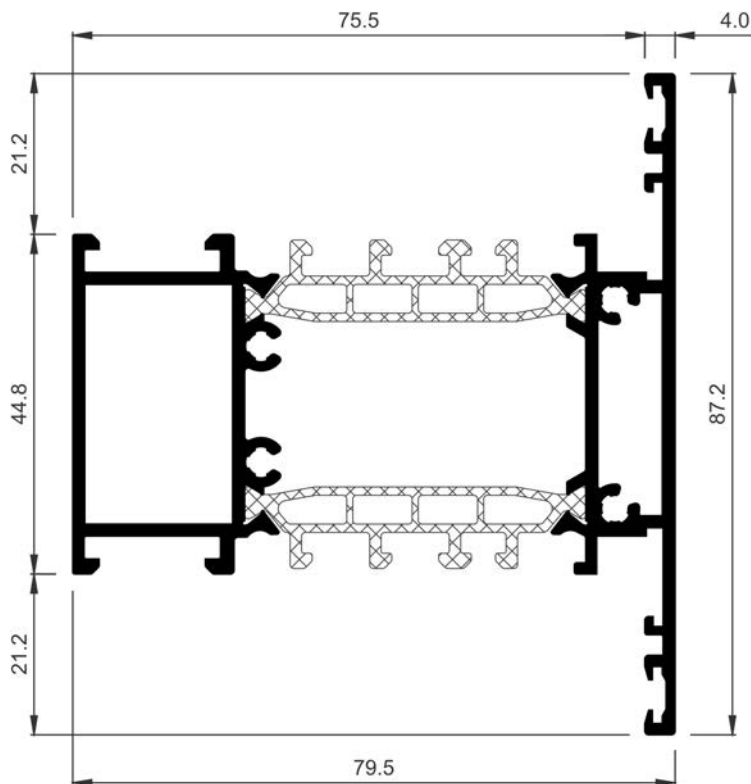
COR-7737	
Descripción Description	Marco balconera apertura interior HI HI inside opening balcony frame
Peso Weight (g/m)	1950
Superficie Surface (dm ² /m)	61,3
Ix (cm⁴)	14,49
Iy (cm⁴)	50,66
Escuadra principal Main cleat	327923
Troquel Punch tool	327999 347999
Escuadra secundaria Secondary cleat	327924
Escuadra alineamiento Alignment cleat	296838

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



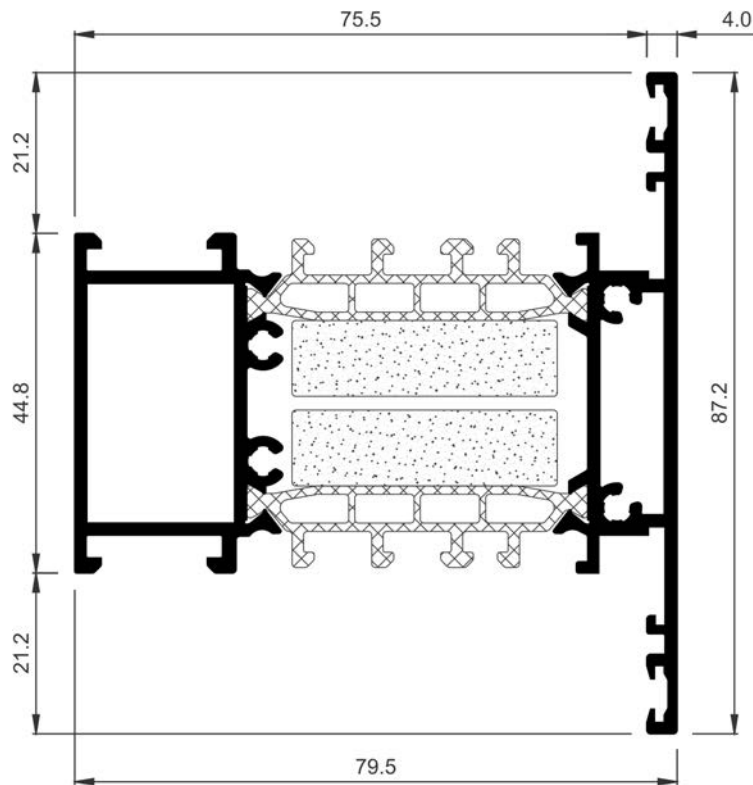
COR-8619	
Descripción Description	Marco fijo para panel Fixed frame for panel
Peso Weight (g/m)	2059,8
Superficie Surface (dm ² /m)	73,62
Ix (cm⁴)	28,42
Iy (cm⁴)	44,78
Fresa Miller	408693
Tope travesaño interior Internal transom stop	408619
Tope travesaño exterior External transom stop	408619



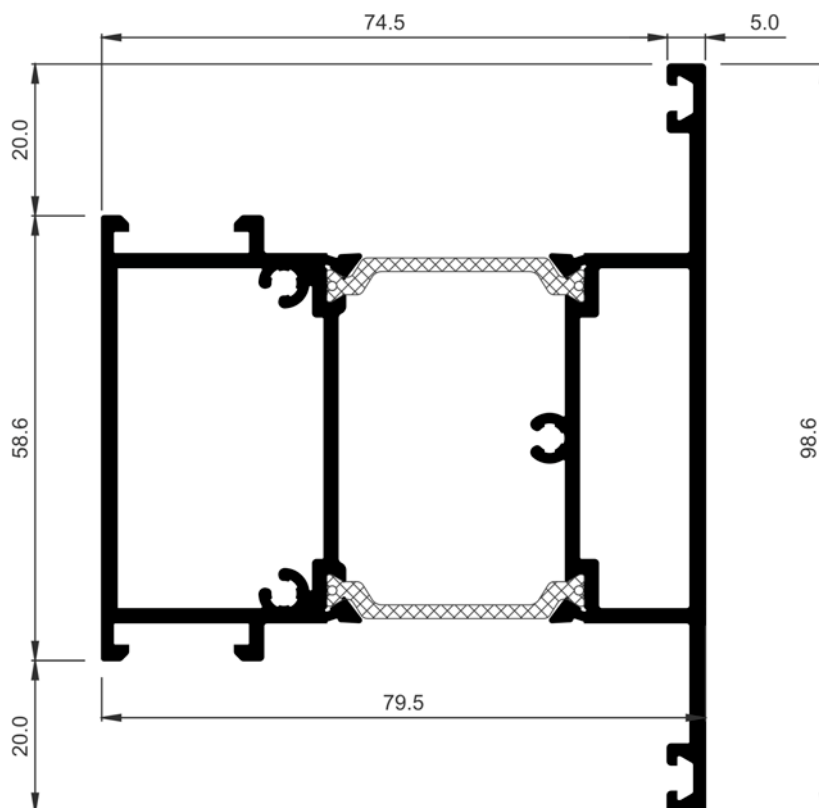
COR-7775	
Descripción Description	Travesaño balconera apertura interior inside opening balcony transom
Peso Weight (g/m)	2174,1
Superficie Surface (dm ² /m)	72,49
Ix (cm⁴)	20,4
Iy (cm⁴)	56,43
Fresa Miller	327991
	347791
Troquel Punch tool	327999
Tope travesaño interior Internal transom stop	920150
Tope travesaño exterior External transom stop	327971

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



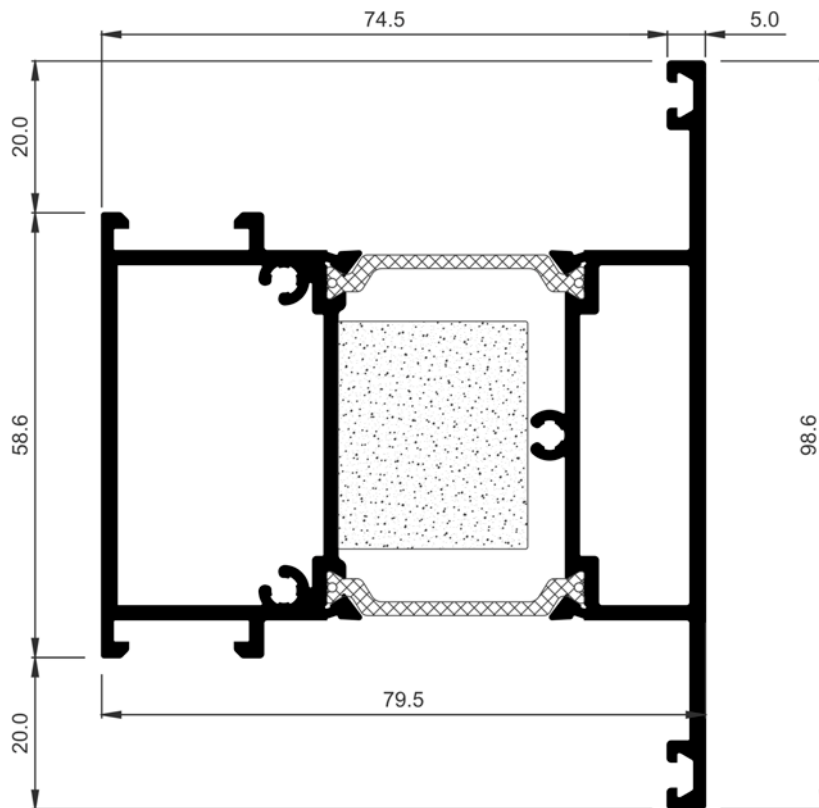
COR-7776	
Descripción Description	Travesaño balconera apertura interior HI HI inside opening balcony transom
Peso Weight (g/m)	2174,1
Superficie Surface (dm ² /m)	72,49
Ix (cm⁴)	20,4
Iy (cm⁴)	56,43
Fresa Miller	327991
	347791
Troquel Punch tool	327999
Tope travesaño interior Internal transom stop	920150
Tope travesaño exterior External transom stop	327971



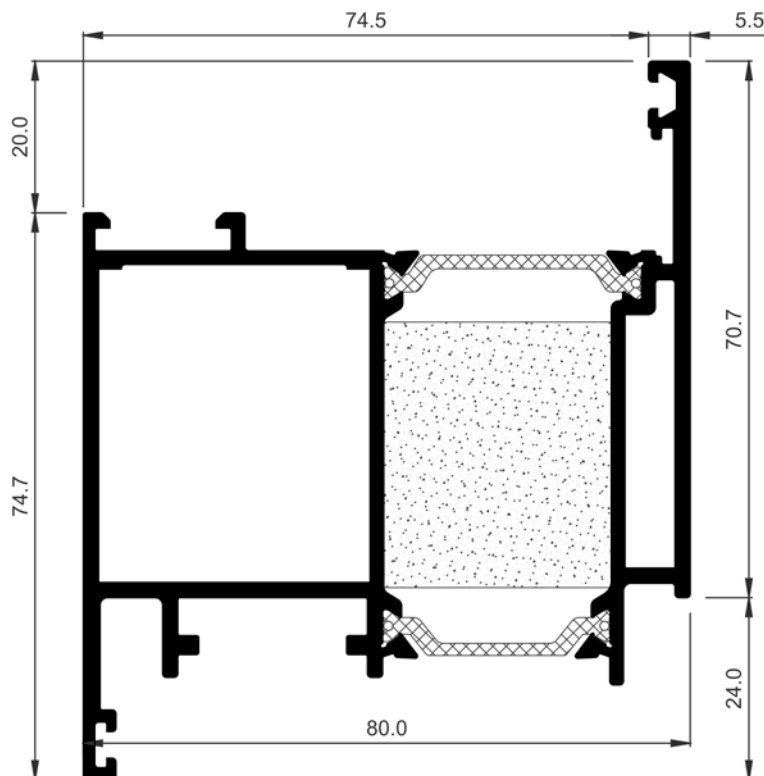
COR-8670	
Descripción Description	Travesaño puerta fijos MP80 Fixed door transom MP80
Peso Weight (g/m)	2364,4
Superficie Surface (dm ² /m)	83,07
Ix (cm⁴)	40,28
Iy (cm⁴)	68,43
Fresa Miller	307690
Troquel Punch tool	307899
Tope travesaño interior Internal transom stop	292243
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4.2 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



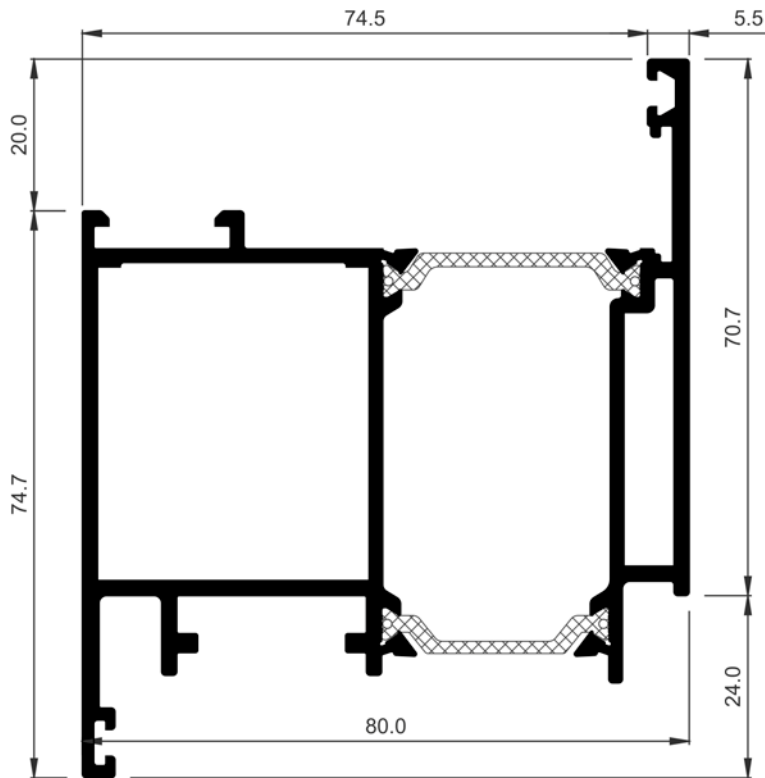
COR-8690	
Descripción Description	Travesaño puerta HI MP80 HI door transom MP80
Peso Weight (g/m)	2364,4
Superficie Surface (dm ² /m)	83,07
Ix (cm⁴)	40,28
Iy (cm⁴)	68,43
Fresa Miller	307690
Troquel Punch tool	307899
Tope travesaño interior Internal transom stop	292243
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4.2 mm DIN7981 screw



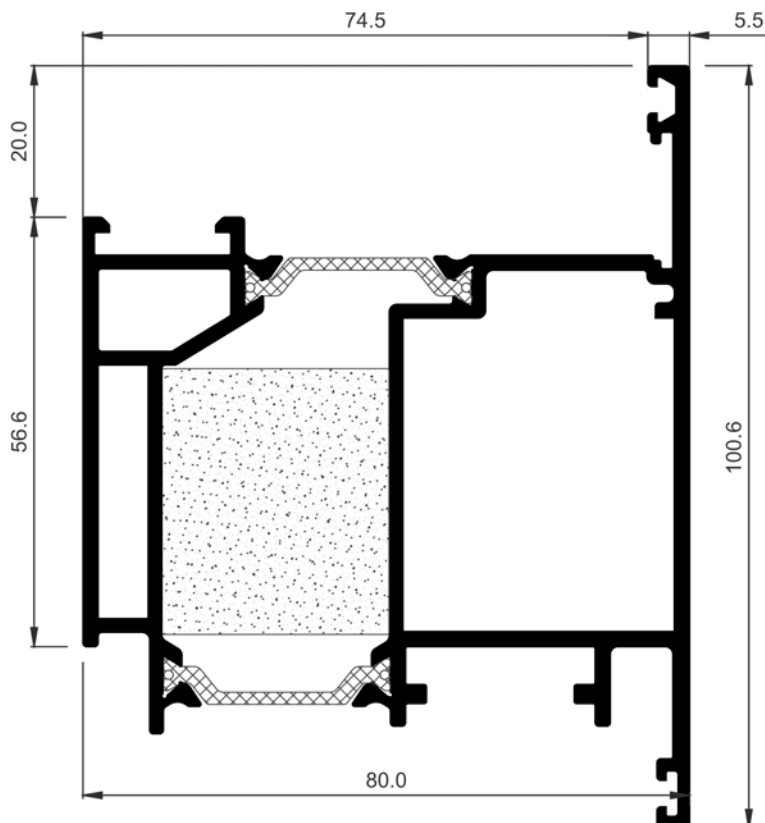
COR-8685	
Descripción Description	Hoja apertura interior HI MP80 Inside HI opening sash MP80
Peso Weight (g/m)	2413
Superficie Surface (dm ² /m)	81,78
Ix (cm⁴)	41,54
Iy (cm⁴)	73,19
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



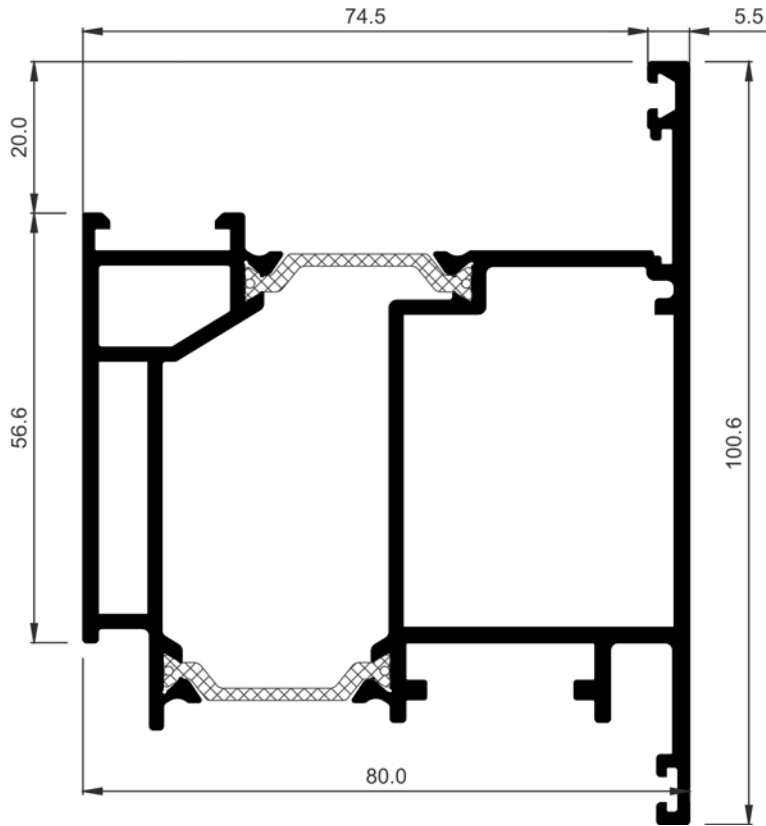
COR-8620	
Descripción Description	Hoja apertura interior MP80 Inside opening sash MP80
Peso Weight (g/m)	2413
Superficie Surface (dm ² /m)	81,78
Ix (cm⁴)	41,54
Iy (cm⁴)	73,19
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



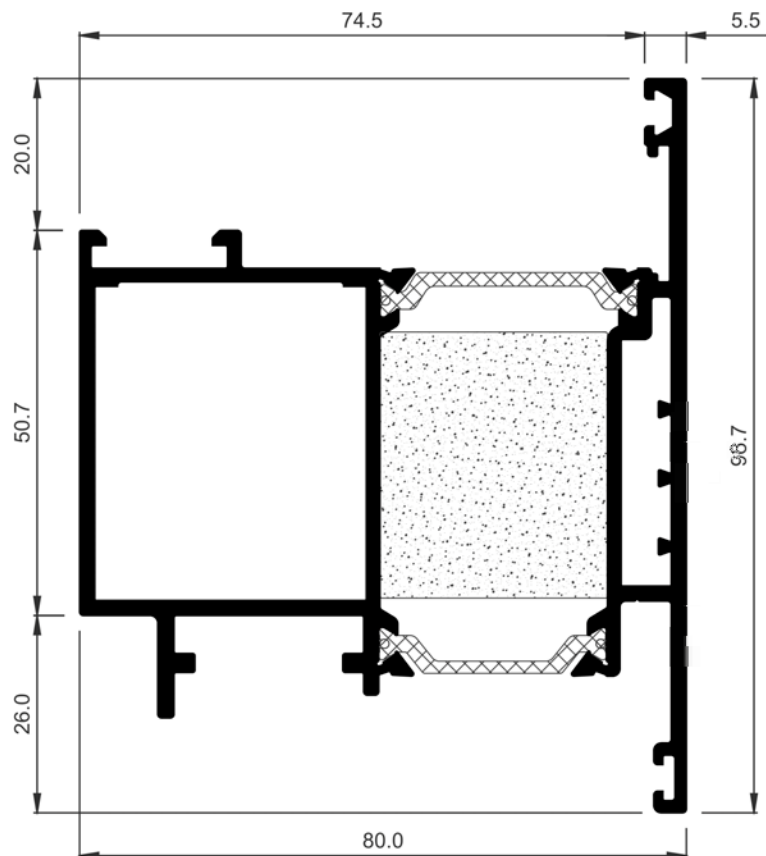
COR-8686	
Descripción Description	Hoja apertura exterior HI MP80 Outside HI opening sash MP80
Peso Weight (g/m)	2680,3
Superficie Surface (dm ² /m)	92
Ix (cm⁴)	53,78
Iy (cm⁴)	79,84
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



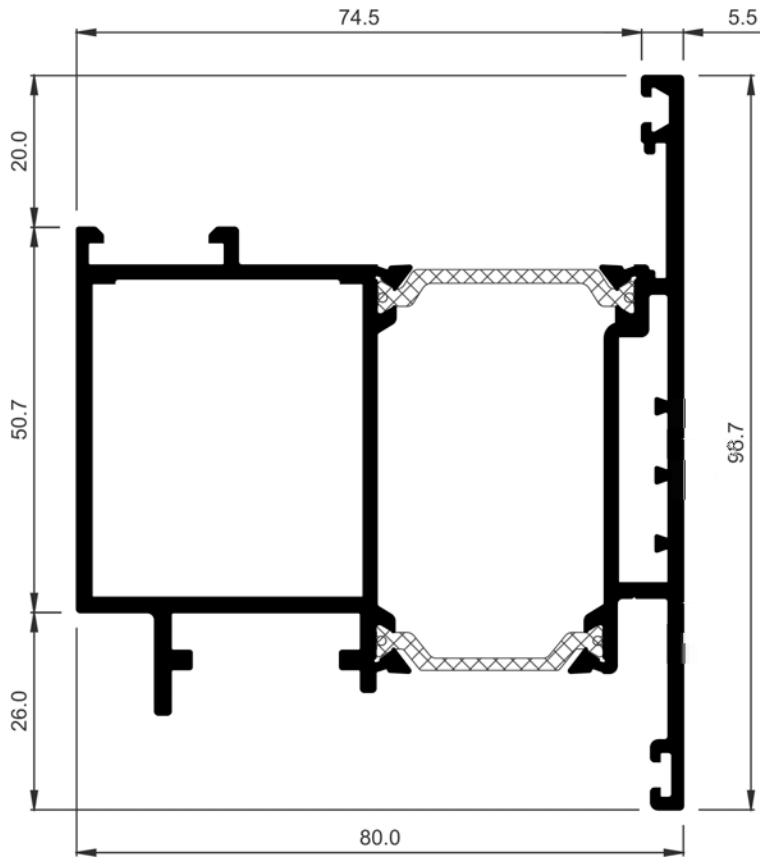
COR-8621	
Descripción Description	Hoja apertura exterior MP80 Outside opening sash MP80
Peso Weight (g/m)	2680,3
Superficie Surface (dm ² /m)	92
Ix (cm⁴)	53,78
Iy (cm⁴)	79,84
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Escuadra secundaria Secondary cleat	347635
Escuadra alineamiento Alignment cleat	287310



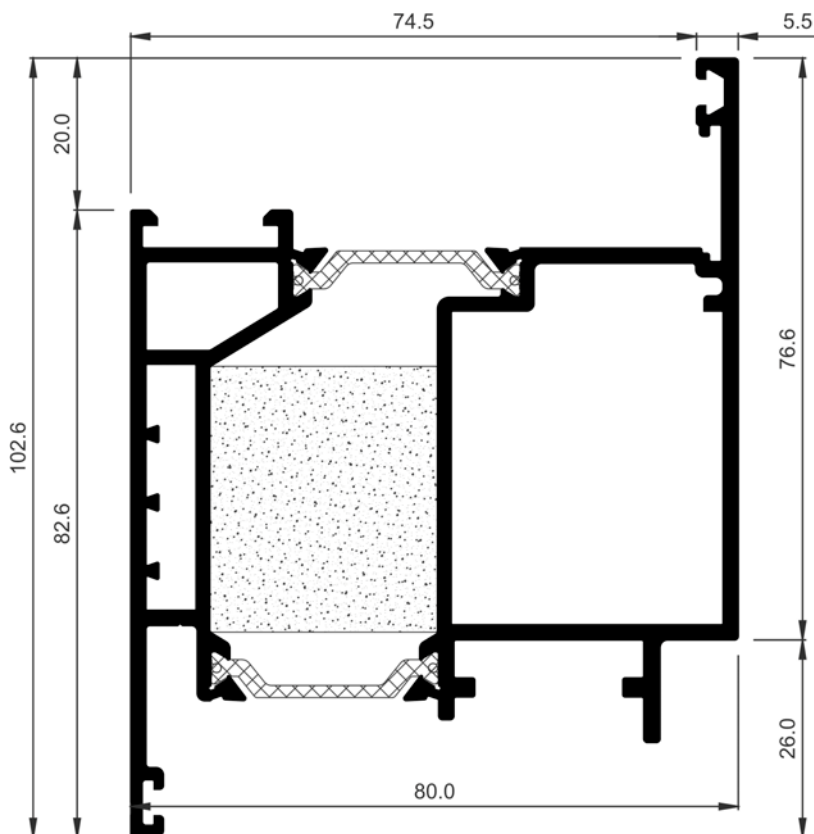
COR-8675	
Descripción Description	Hoja inversora apertura interior HI MP80 Inside opening inverted sash HI MP80
Peso Weight (g/m)	2448,1
Superficie Surface (dm ² /m)	83,17
Ix (cm⁴)	42,32
Iy (cm⁴)	71,45
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



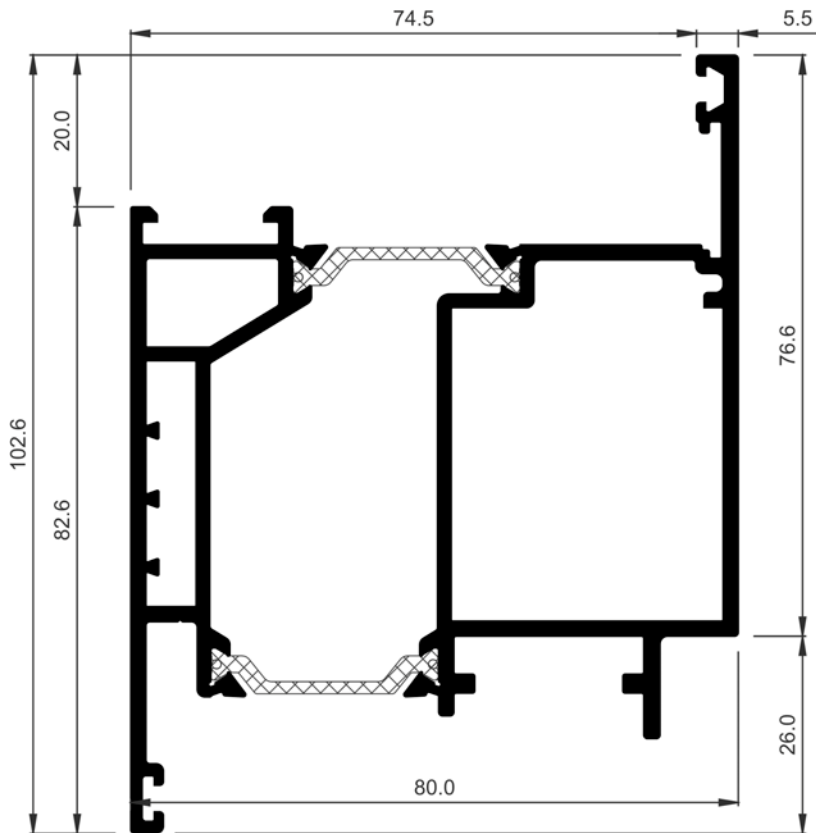
COR-8625	
Descripción Description	Hoja inversora apertura interior MP80 Inside opening inverted sash MP80
Peso Weight (g/m)	2448,1
Superficie Surface (dm ² /m)	83,17
Ix (cm⁴)	42,32
Iy (cm⁴)	71,45
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310



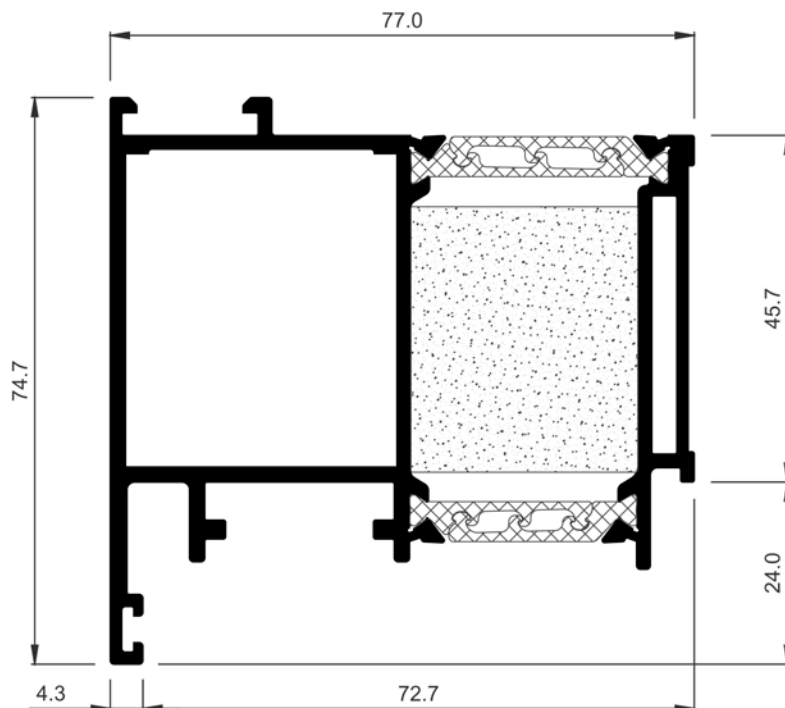
COR-8676	
Descripción Description	Hoja inversora apertura exterior HI MP80 Outside opening inverted sash HI MP80
Peso Weight (g/m)	2701,9
Superficie Surface (dm ² /m)	93,23
Ix (cm⁴)	54,38
Iy (cm⁴)	81,6
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



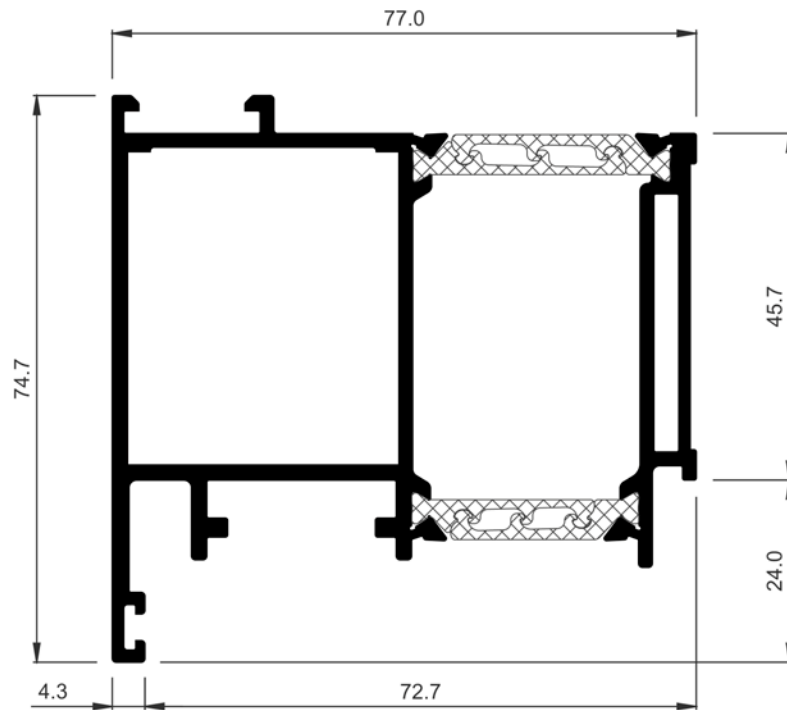
COR-8626	
Descripción Description	Hoja inversora apertura exterior MP80 Outside opening inverted sash MP80
Peso Weight (g/m)	2701,9
Superficie Surface (dm ² /m)	93,23
Ix (cm ⁴)	54,38
Iy (cm ⁴)	81,6
Escuadra principal Main cleat	307620
Troquel Punch tool	307899
Tapas Covers	417626
Escuadra secundaria Secondary cleat	417625
Escuadra alineamiento Alignment cleat	287310



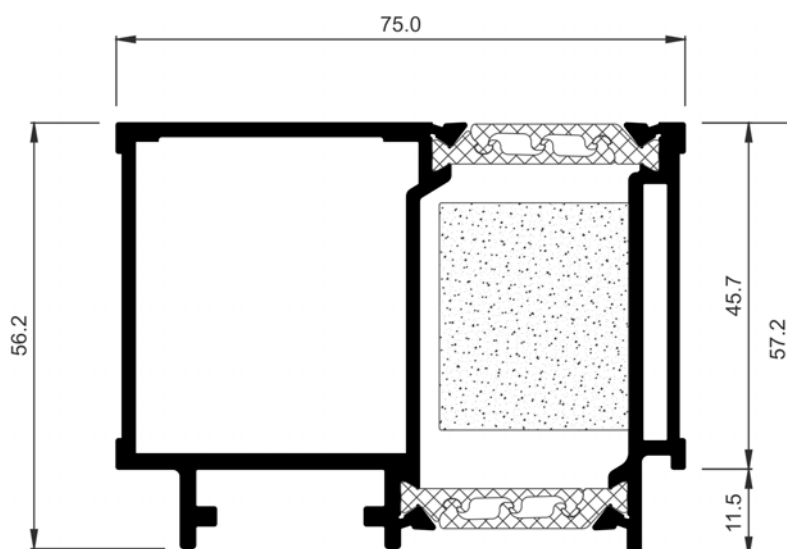
COR-8612	
Descripción Description	Hoja panel simple HI MP80 Simple panel sash HI MP80
Peso Weight (g/m)	2254,1
Superficie Surface (dm ² /m)	72,78
Ix (cm ⁴)	28,68
Iy (cm ⁴)	54,1
Escuadra principal Main cleat	307620
Troquel Punch tool	307899

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



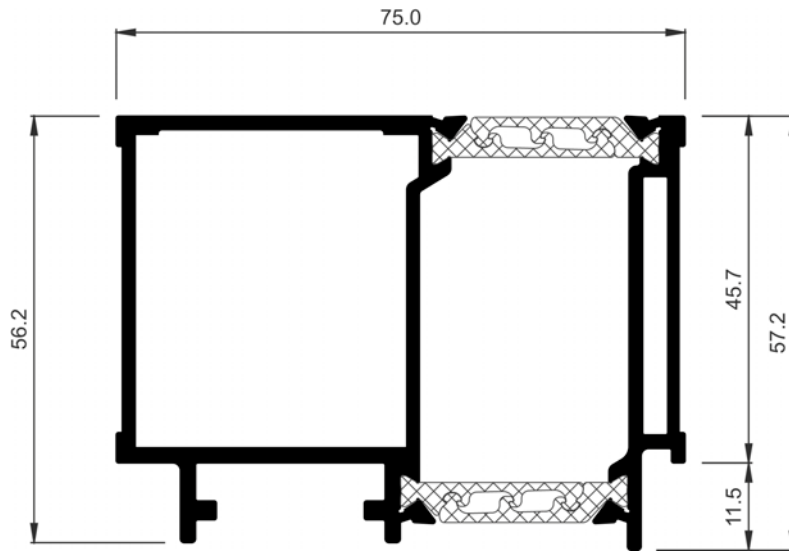
COR-8610	
Descripción Description	Hoja panel simple MP80 Simple panel sash MP80
Peso Weight (g/m)	2254,1
Superficie Surface (dm ² /m)	72,78
Ix (cm⁴)	28,68
Iy (cm⁴)	54,1
Escuadra principal Main cleat	307620
Troquel Punch tool	307899



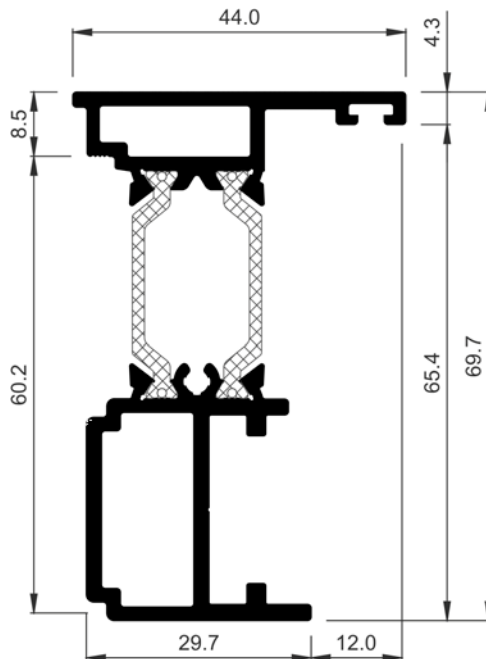
COR-8613	
Descripción Description	Hoja panel doble HI MP80 Double panel sash HI MP80
Peso Weight (g/m)	1988,4
Superficie Surface (dm ² /m)	64,49
Ix (cm⁴)	20,96
Iy (cm⁴)	41,02
Escuadra principal Main cleat	307620
Troquel Punch tool	307899

PUERTA MILLENNIUM PLUS
Perfiles a escala

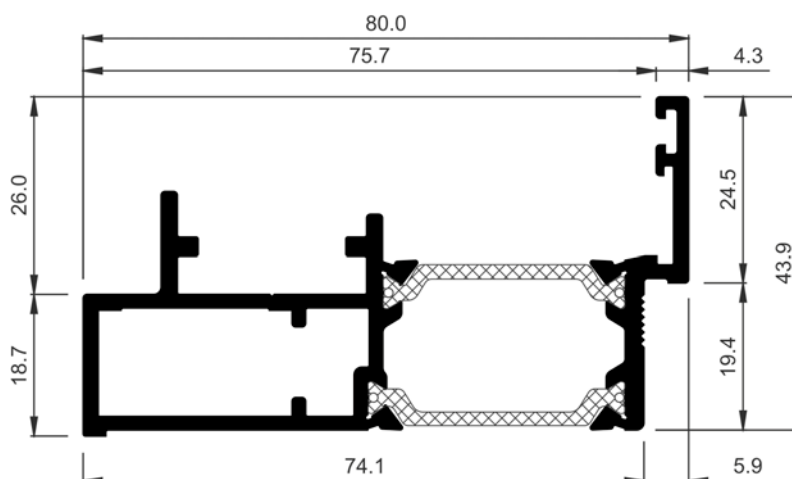
MILLENNIUM PLUS DOOR
Profiles to scale



COR-8611	
Descripción Description	Hoja panel doble MP80 Double panel sash MP80
Peso Weight (g/m)	1988,4
Superficie Surface (dm ² /m)	64,49
Ix (cm⁴)	20,96
Iy (cm⁴)	41,02
Escuadra principal Main cleat	307620
Troquel Punch tool	307899



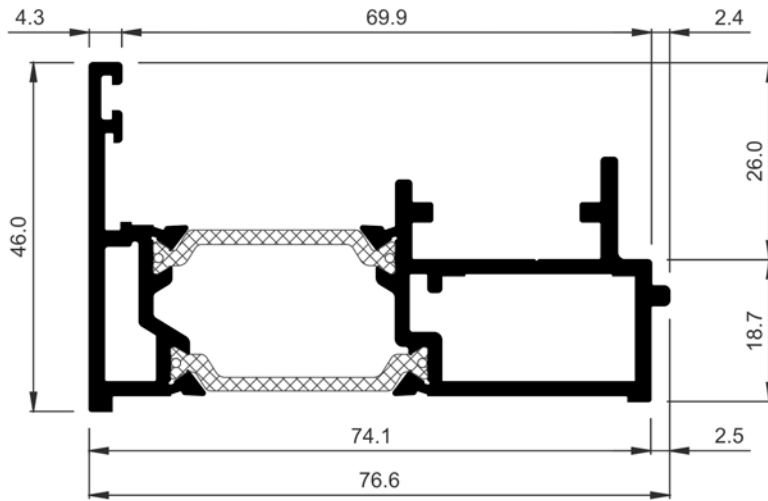
COR-8640	
Descripción Description	Inversor MP80 Inverter MP80
Peso Weight (g/m)	1465,3
Superficie Surface (dm ² /m)	46,41
Ix (cm⁴)	28,81
Iy (cm⁴)	4,48
Tapas Covers	308640
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3,9 mm DIN7981 screw



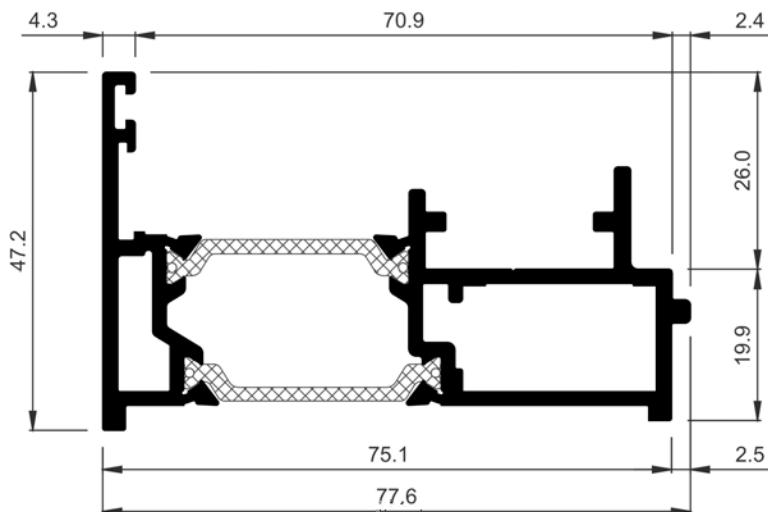
COR-8645	
Descripción Description	Convertor apertura interior MP80 Inside opening converter MP80
Peso Weight (g/m)	1474,2
Superficie Surface (dm ² /m)	46,56
Ix (cm⁴)	5,26
Iy (cm⁴)	33,58
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838

PUERTA MILLENNIUM PLUS
Perfiles a escala

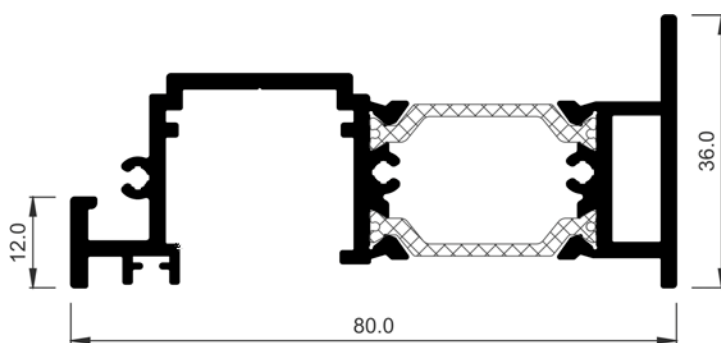
MILLENNIUM PLUS DOOR
Profiles to scale



COR-8646	
Descripción Description	Convertor apertura exterior MP80 Outside opening converter MP80
Peso Weight (g/m)	1547,1
Superficie Surface (dm ² /m)	49,42
Ix (cm⁴)	5,48
Iy (cm⁴)	35,6
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838



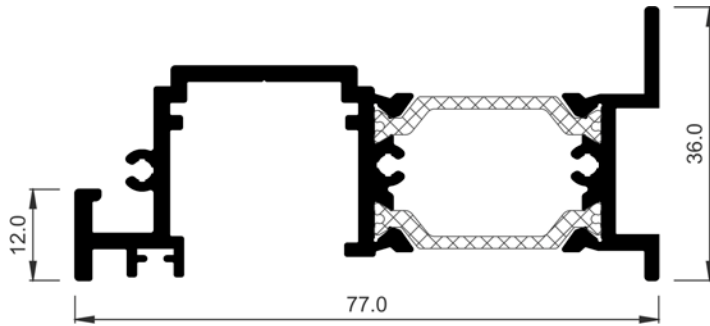
COR-8656	
Descripción Description	Convertor apertura exterior 80 Industrial Outside opening converter 80 Industrial
Peso Weight (g/m)	1590,3
Superficie Surface (dm ² /m)	50,26
Ix (cm⁴)	5,75
Iy (cm⁴)	37,66
Escuadra principal Main cleat	920380
Troquel Punch tool	307899
Escuadra alineamiento Alignment cleat	296838



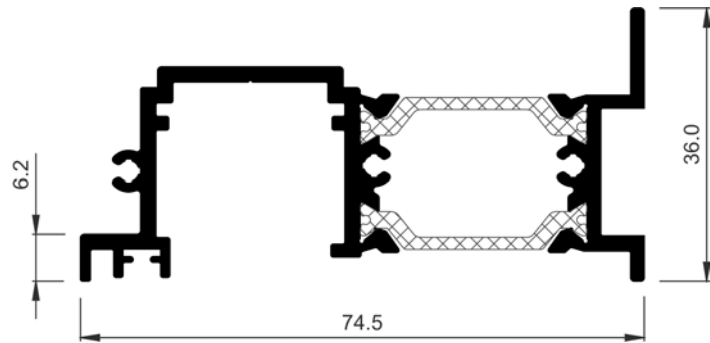
COR-8647	
Descripción Description	Acople puerta sin umbral Door without threshold coupling
Peso Weight (g/m)	1388
Superficie Surface (dm ² /m)	45,98
Ix (cm⁴)	3,41
Iy (cm⁴)	33,85
Tapas Covers	398647
Tornillería Screws	813519

PUERTA MILLENNIUM PLUS
Perfiles a escala

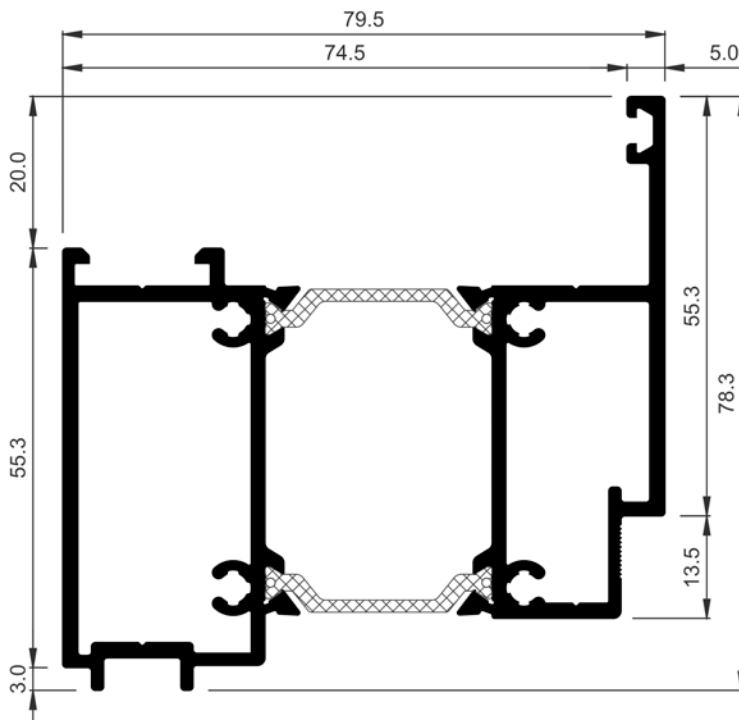
MILLENNIUM PLUS DOOR
Profiles to scale



COR-8672	
Descripción Description	Acople puerta panelada simple Simple panel door coupling
Peso Weight (g/m)	1330,3
Superficie Surface (dm ² /m)	41,87
Ix (cm⁴)	3,15
Iy (cm⁴)	25,99
Tapas Covers	398647
Tornillería Screws	813519



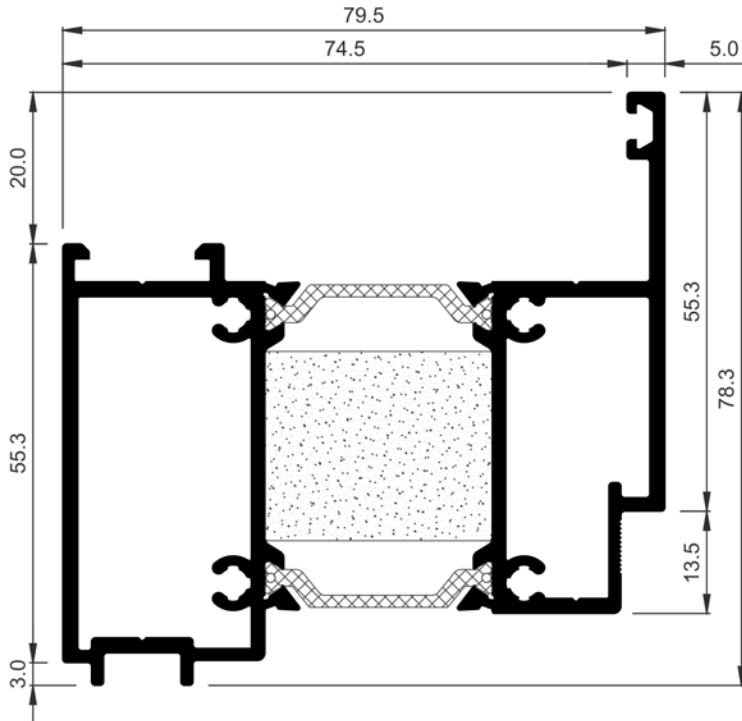
COR-8673	
Descripción Description	Acople puerta panelada doble Double panel door coupling
Peso Weight (g/m)	1268,2
Superficie Surface (dm ² /m)	40,05
Ix (cm⁴)	2,96
Iy (cm⁴)	22,53
Tapas Covers	398647
Tornillería Screws	813519



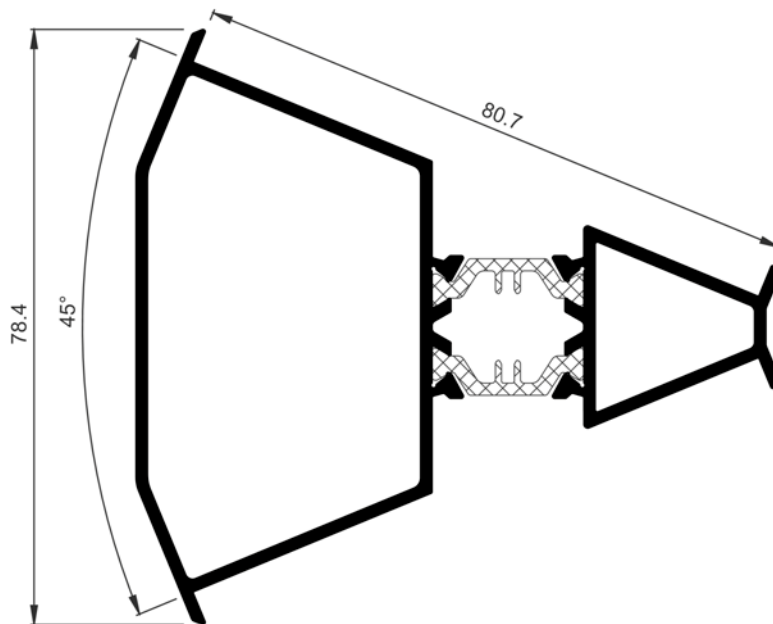
COR-8678	
Descripción Description	Complemento hoja zócalo 150mm MP80 150mm sash base complement MP80
Peso Weight (g/m)	2218,6
Superficie Surface (dm ² /m)	76,99
Ix (cm⁴)	28,05
Iy (cm⁴)	58,64
Fresa Miller	307690
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4,2 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



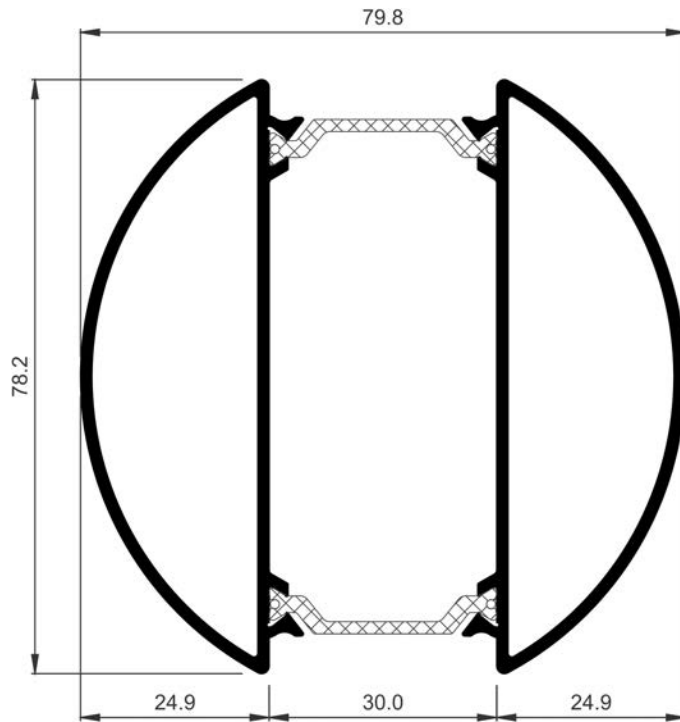
COR-8688	
Descripción Description	Complemento hoja zócalo 150 mm HI MP80 150 mm HI sash base complement MP80
Peso Weight (g/m)	2218,6
Superficie Surface (dm ² /m)	76,99
Ix (cm⁴)	28,05
Iy (cm⁴)	58,64
Fresa Miller	307690
Observaciones Observations	Tornillo Ø4.2 mm DIN7981 Ø4,2 mm DIN7981 screw



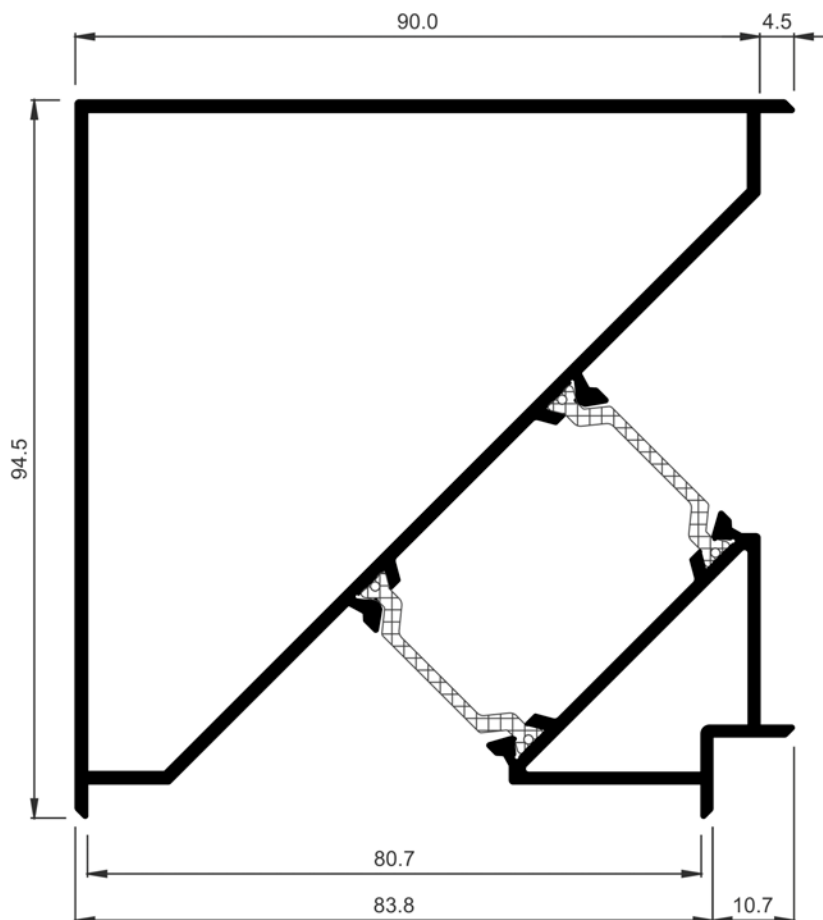
COR-3881	
Descripción Description	Esquinero fijo 135° 135° Corner
Peso Weight (g/m)	1471,7
Superficie Surface (dm ² /m)	61,69
Ix (cm⁴)	16,26
Iy (cm⁴)	33,73

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



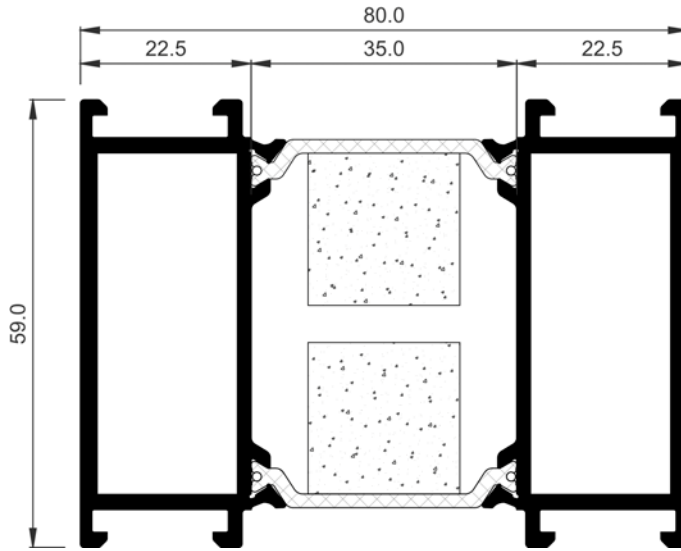
COR-7780	
Descripción Description	Esquinero regulable Adjustable corner attachment
Peso Weight (g/m)	1786,6
Superficie Surface (dm ² /m)	74,14
Ix (cm⁴)	32,41
Iy (cm⁴)	35,27



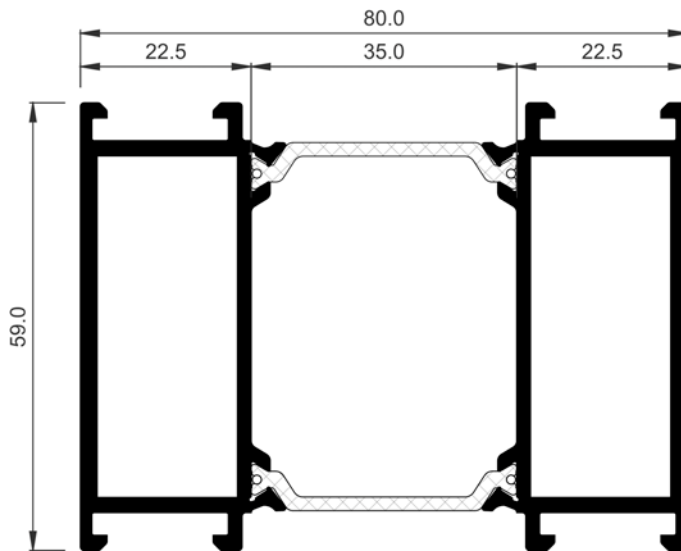
COR-7781	
Descripción Description	Esquinero recto Straight corner
Peso Weight (g/m)	2264,5
Superficie Surface (dm ² /m)	92,79
Ix (cm⁴)	78,6
Iy (cm⁴)	78,6

PUERTA MILLENNIUM PLUS
Perfiles a escala

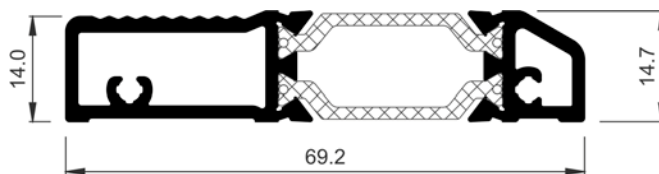
MILLENNIUM PLUS DOOR
Profiles to scale



773570	
Descripción Description	Suplemento marco HI Frame supplement HI
Peso Weight (g/m)	2121,4
Superficie Surface (dm ² /m)	70,38
Ix (cm⁴)	25,2
Iy (cm⁴)	60,9



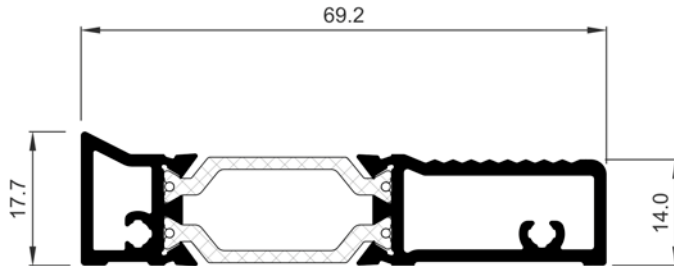
COR-7790	
Descripción Description	Suplemento marco Frame supplement
Peso Weight (g/m)	2121,4
Superficie Surface (dm ² /m)	70,38
Ix (cm⁴)	25,2
Iy (cm⁴)	60,9



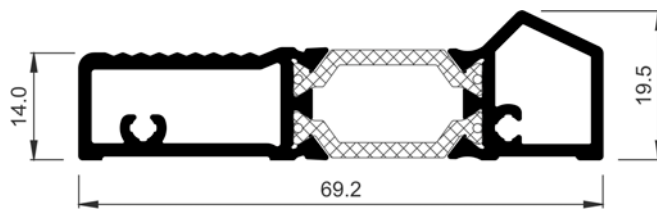
COR-7881	
Descripción Description	Umbral puerta apertura interior Open in door threshold
Peso Weight (g/m)	1003,9
Superficie Surface (dm ² /m)	31,74
Ix (cm⁴)	6,8
Iy (cm⁴)	15,03
Fresa Miller	307695 307696
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

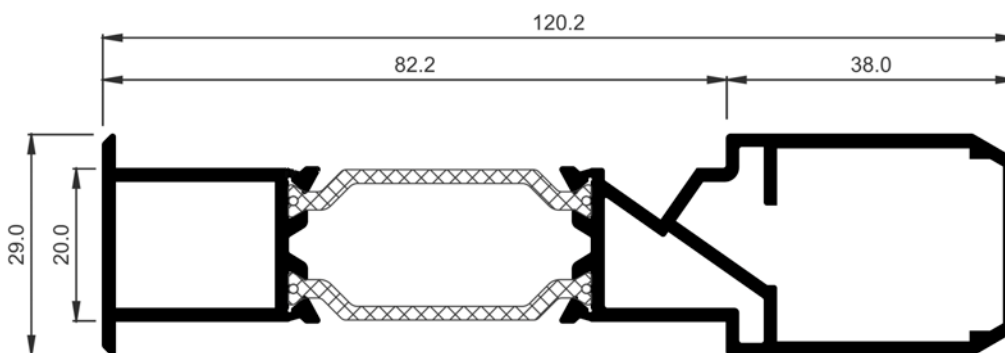
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7885	
Descripción Description	Umbral puerta apertura exterior Outside opening door threshold
Peso Weight (g/m)	1025,2
Superficie Surface (dm ² /m)	33,22
I_x (cm ⁴)	0,77
I_y (cm ⁴)	16,2
Fresa Miller	307695 307696
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



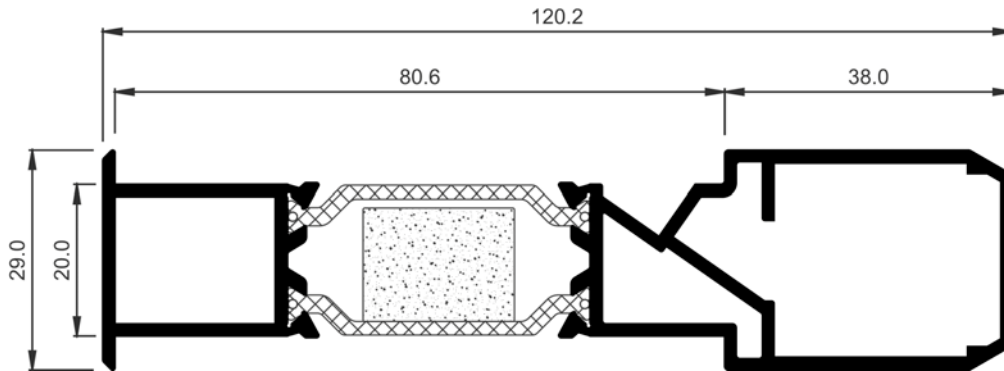
COR-8664	
Descripción Description	Umbral de puerta Door threshold
Peso Weight (g/m)	994,9
Superficie Surface (dm ² /m)	35,27
I_x (cm ⁴)	0,9
I_y (cm ⁴)	15,29
Fresa Miller	307695 307696
Observaciones Observations	Tornillo Ø3.9 mm DIN7981 Ø3.9 mm DIN7981 screw



COR-7744	
Descripción Description	Union de marcos con refuerzo Frame joint profile with reinforcement
Peso Weight (g/m)	1728,9
Superficie Surface (dm ² /m)	62,83
I_x (cm ⁴)	4,53
I_y (cm ⁴)	78,21
Tapas Covers	257201

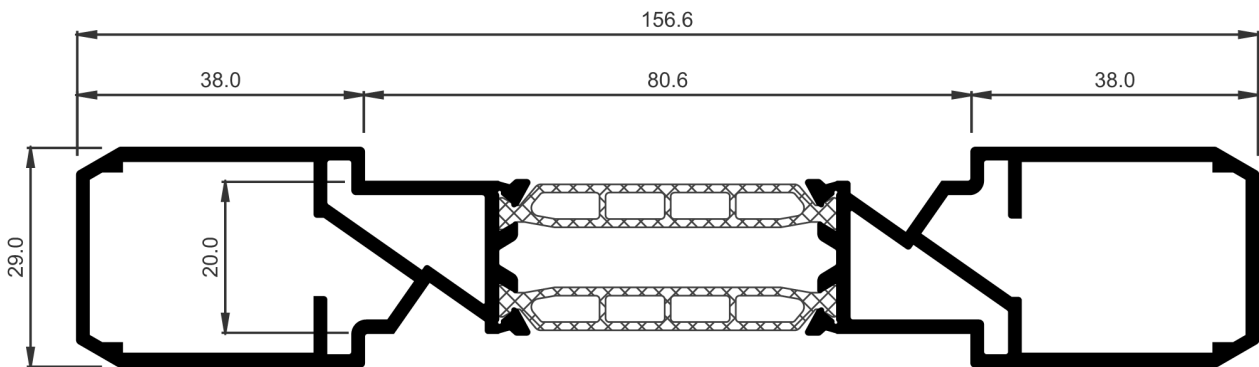
PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



COR-7745

Descripción Description	Unión de marcos con refuerzo HI Frame joint profile with reinforcement HI
Peso Weight (g/m)	1728,9
Superficie Surface (dm ² /m)	62,83
I_x (cm ⁴)	4,53
I_y (cm ⁴)	78,21
Tapas Covers	257201

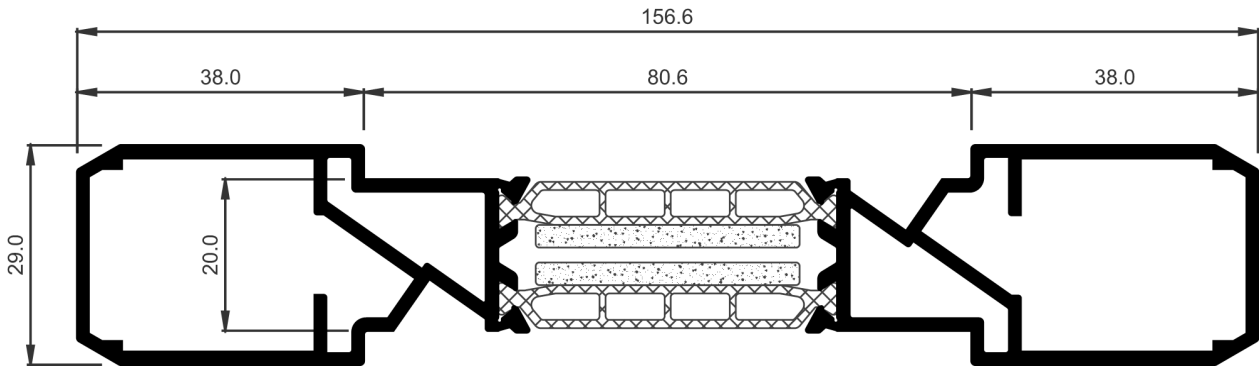


COR-7746

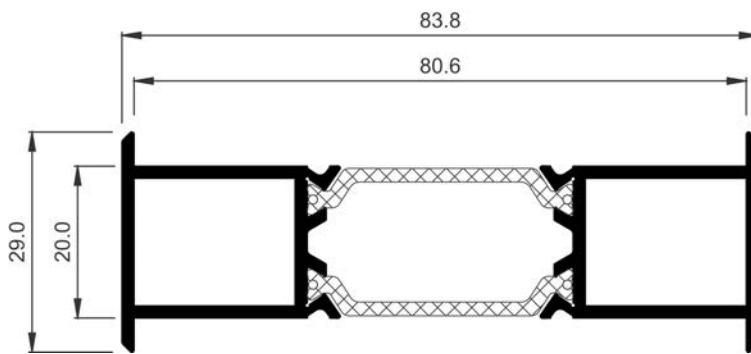
Descripción Description	Unión de marcos con doble refuerzo Frame joint profile with double reinforcement
Peso Weight (g/m)	2414,4
Superficie Surface (dm ² /m)	83,16
I_x (cm ⁴)	6,84
I_y (cm ⁴)	172,81
Tapas Covers	257201

PUERTA MILLENNIUM PLUS
Perfiles a escala

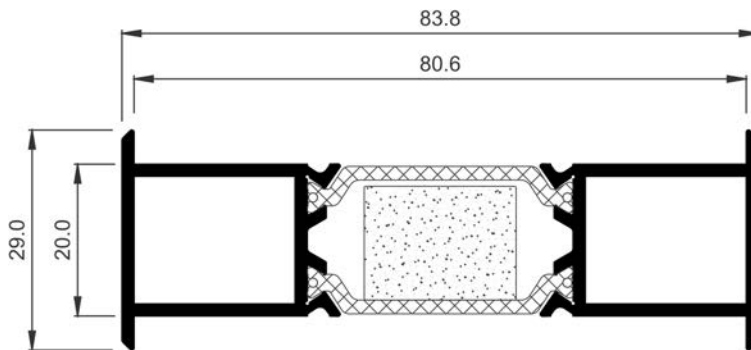
MILLENNIUM PLUS DOOR
Profiles to scale



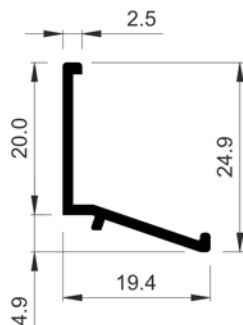
COR-7747	
Descripción Description	Unión de marcos con doble refuerzo HI Frame joint profile with double reinforcement HI
Peso Weight (g/m)	2414,4
Superficie Surface (dm ² /m)	83,16
Ix (cm ⁴)	6,84
Iy (cm ⁴)	172,81
Tapas Covers	257201



COR-7754	
Descripción Description	Unión de marcos Frame joint profile
Peso Weight (g/m)	1203,4
Superficie Surface (dm ² /m)	42,5
Ix (cm ⁴)	2,22
Iy (cm ⁴)	31,11



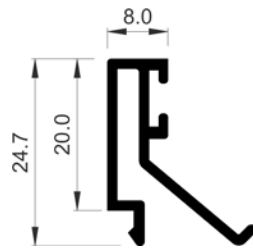
COR-7755	
Descripción Description	Unión de marcos HI HI frame joint profile
Peso Weight (g/m)	1203,4
Superficie Surface (dm ² /m)	42,5
Ix (cm ⁴)	2,22
Iy (cm ⁴)	31,11



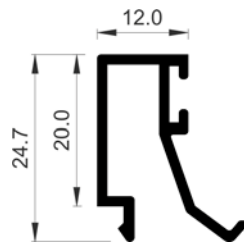
COR-2023	
Descripción Description	Junquillo recto de 2,5 mm 2,5 Straight glazing bead clip
Peso Weight (g/m)	151,2
Superficie Surface (dm ² /m)	8,71
Ix (cm ⁴)	0,32
Iy (cm ⁴)	0,21

PUERTA MILLENNIUM PLUS
Perfiles a escala

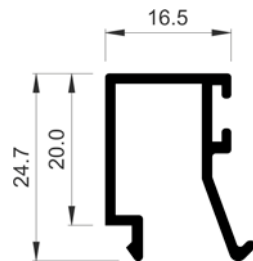
MILLENNIUM PLUS DOOR
Profiles to scale



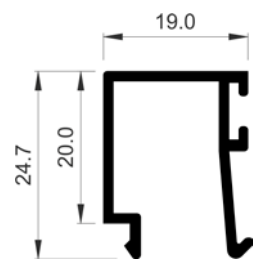
COR-2093	
Descripción Description	Junquillo clip recto de 8 mm Straight glazing bead clip 8 mm
Peso Weight (g/m)	256,5
Superficie Surface (dm ² /m)	14,51
Ix (cm ⁴)	0,56
Iy (cm ⁴)	0,23



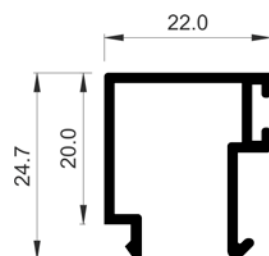
COR-2019	
Descripción Description	Junquillo clip recto de 12 mm Straight glazing bead clip 12 mm
Peso Weight (g/m)	261,9
Superficie Surface (dm ² /m)	14,77
Ix (cm ⁴)	0,61
Iy (cm ⁴)	0,27



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



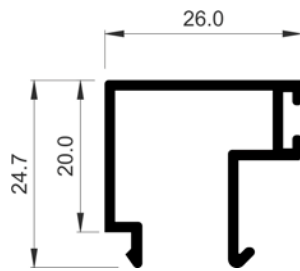
COR-2018	
Descripción Description	Junquillo clip recto de 19 mm Straight glazing bead clip 19 mm
Peso Weight (g/m)	275,4
Superficie Surface (dm ² /m)	15,52
Ix (cm ⁴)	0,67
Iy (cm ⁴)	0,53



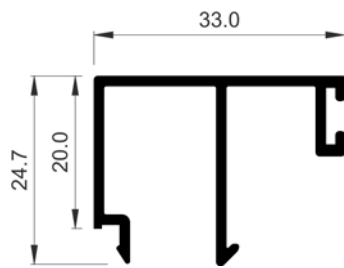
COR-2117	
Descripción Description	Junquillo clip recto de 22 mm Straight glazing bead clip 22 mm
Peso Weight (g/m)	294,3
Superficie Surface (dm ² /m)	16,44
Ix (cm ⁴)	0,7
Iy (cm ⁴)	0,69

PUERTA MILLENNIUM PLUS
Perfiles a escala

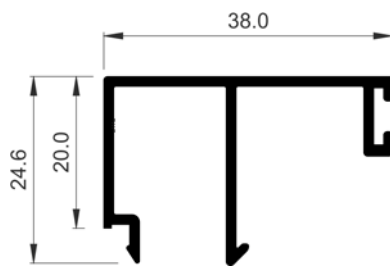
MILLENNIUM PLUS DOOR
Profiles to scale



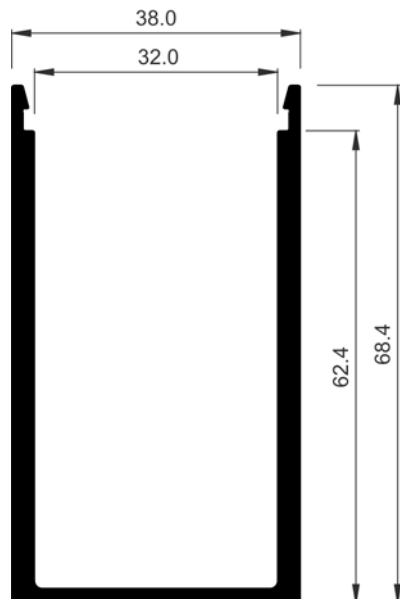
COR-2015	
Descripción Description	Junquillo clip recto de 26 mm Straight glazing bead clip 26 mm
Peso Weight (g/m)	321,3
Superficie Surface (dm ² /m)	18,04
Ix (cm⁴)	0,75
Iy (cm⁴)	0,97



COR-2017	
Descripción Description	Junquillo clip recto de 33 mm Straight glazing bead clip 33 mm
Peso Weight (g/m)	353,7
Superficie Surface (dm ² /m)	19,98
Ix (cm⁴)	0,78
Iy (cm⁴)	1,55



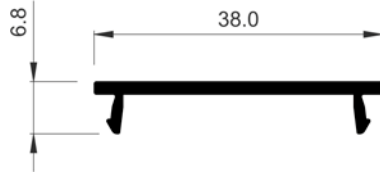
COR-2016	
Descripción Description	Junquillo clip recto de 38 mm Straight glazing bead clip 38 mm
Peso Weight (g/m)	369,9
Superficie Surface (dm ² /m)	20,98
Ix (cm⁴)	0,82
Iy (cm⁴)	2,16



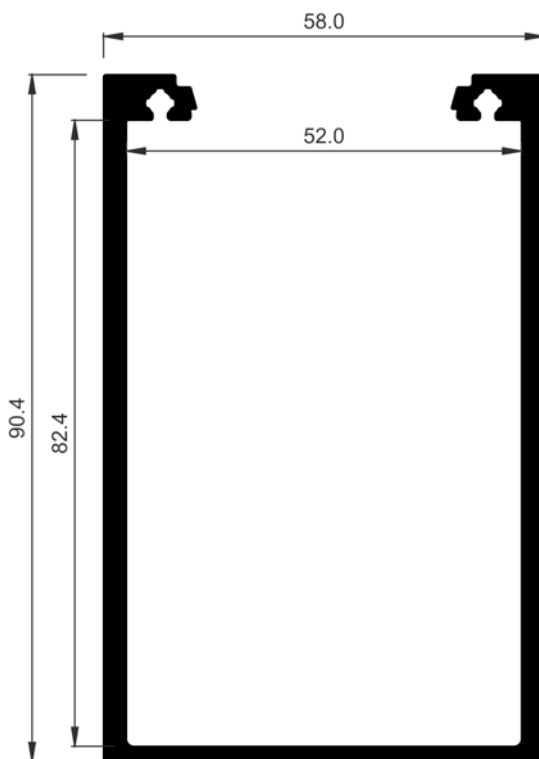
COR-1700	
Descripción Description	U de refuerzo Reinforcement U
Peso Weight (g/m)	1239,3
Superficie Surface (dm ² /m)	34,5
Ix (cm⁴)	20,05
Iy (cm⁴)	12,71
Observaciones Observations	Con tapa Cor-1701 With cover Cor-1701

PUERTA MILLENNIUM PLUS
Perfiles a escala

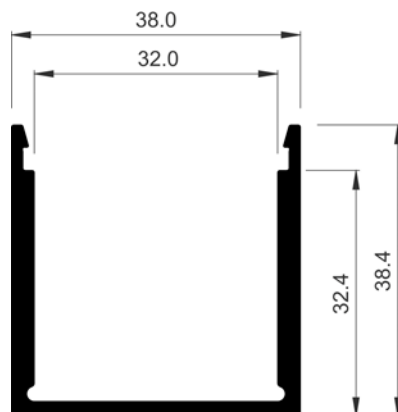
MILLENNIUM PLUS DOOR
Profiles to scale



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



COR-1703	
Descripción Description	U de refuerzo 90x58 mm 90x58 mm reinforcement U
Peso Weight (g/m)	1952,1
Superficie Surface (dm ² /m)	52,44
Ix (cm ⁴)	70,69
Iy (cm ⁴)	47,16
Observaciones Observations	Con tapa Cor-1701 With cover Cor-1701



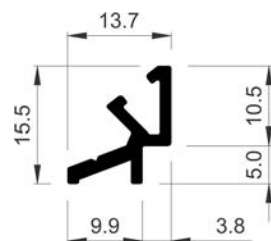
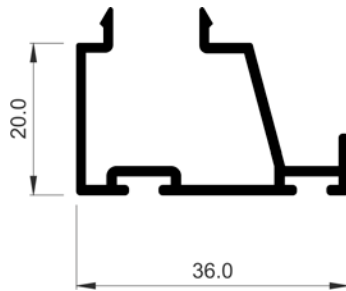
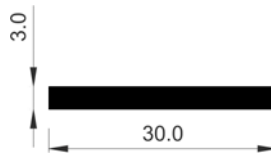
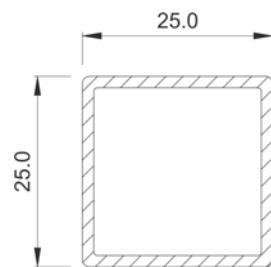
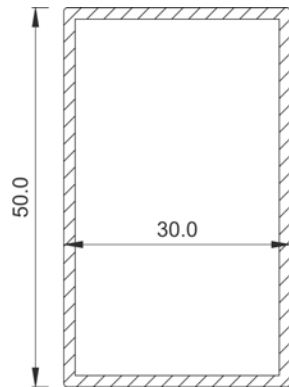
COR-1704	
Descripción Description	U refuerzo 40 mm Reinforcement U 40 mm
Peso Weight (g/m)	743,31
Superficie Surface (dm ² /m)	22,78
Ix (cm ⁴)	3,77
Iy (cm ⁴)	7,09
Observaciones Observations	Con tapa Cor-1701 With cover Cor-1701

PUERTA MILLENNIUM PLUS

Perfiles a escala

MILLENNIUM PLUS DOOR

Profiles to scale



COR-6852	
Descripción Description	Tubo de 50x30 INOX 50x30 mm stainless tube
Ix (cm⁴)	7,87
Iy (cm⁴)	3,54

COR-7252	
Descripción Description	Tubo 25x25 INOX Tube of 25x25 stainless steel
Superficie Surface (dm ² /m)	18,8
Ix (cm⁴)	1,29
Iy (cm⁴)	1,29

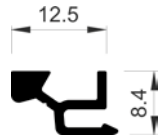
603003	
Descripción Description	Pletina de 30x3 mm 30x3mm plate
Peso Weight (g/m)	243
Superficie Surface (dm ² /m)	6,6
Ix (cm⁴)	0,01
Iy (cm⁴)	0,68

COR-2370	
Descripción Description	Remate puerta Door finishing
Peso Weight (g/m)	375,3
Superficie Surface (dm ² /m)	21,87
Ix (cm⁴)	0,81
Iy (cm⁴)	1,89
Juntas Gaskets	950010

COR-2714	
Descripción Description	Acople esquinero regulable Adjustable corner attachment
Peso Weight (g/m)	162
Superficie Surface (dm ² /m)	7,34
Ix (cm⁴)	0,1
Iy (cm⁴)	0,08
Observaciones Observations	Tornillo Ø3.5 mm DIN7504N Ø3.5 mm DIN7504N screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

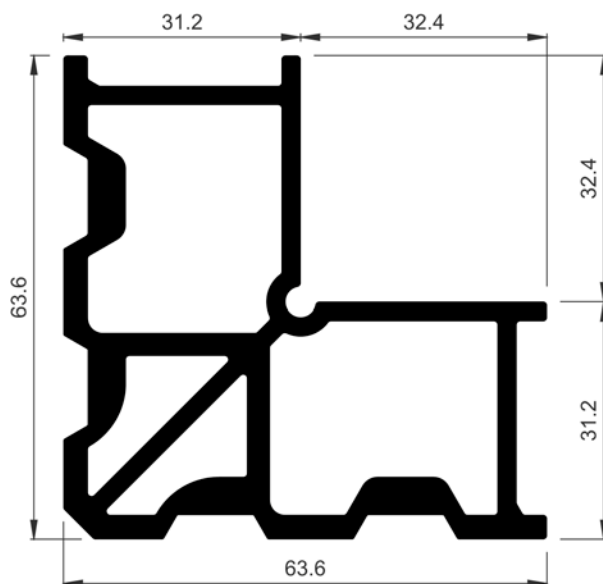
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2843	
Descripción Description	Grapa para enganche postizo Clip for coupling for hook
Peso Weight (g/m)	116,1
Superficie Surface (dm ² /m)	6,17
Ix (cm⁴)	0,02
Iy (cm⁴)	0,07
Tornillería Screws	822919



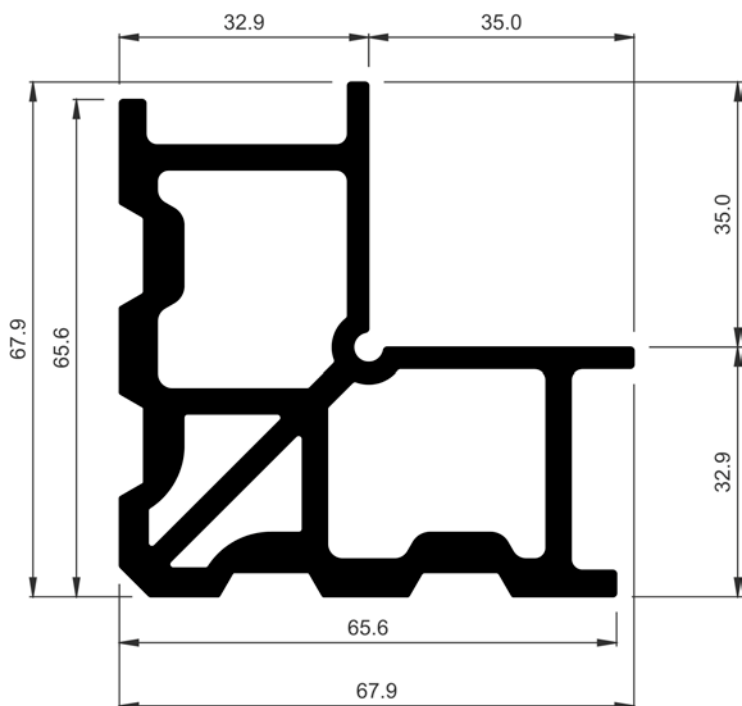
COR-2849	
Descripción Description	Portacepillos puerta CC16 Door wool pile holder
Peso Weight (g/m)	199,8
Superficie Surface (dm ² /m)	8,8
Ix (cm⁴)	0,04
Iy (cm⁴)	0,29
Juntas Gaskets	307600
Observaciones Observations	Tornillo Ø3.9 mm DIN7504P-A2 Ø3,9 mm DIN7504P-A2 screw



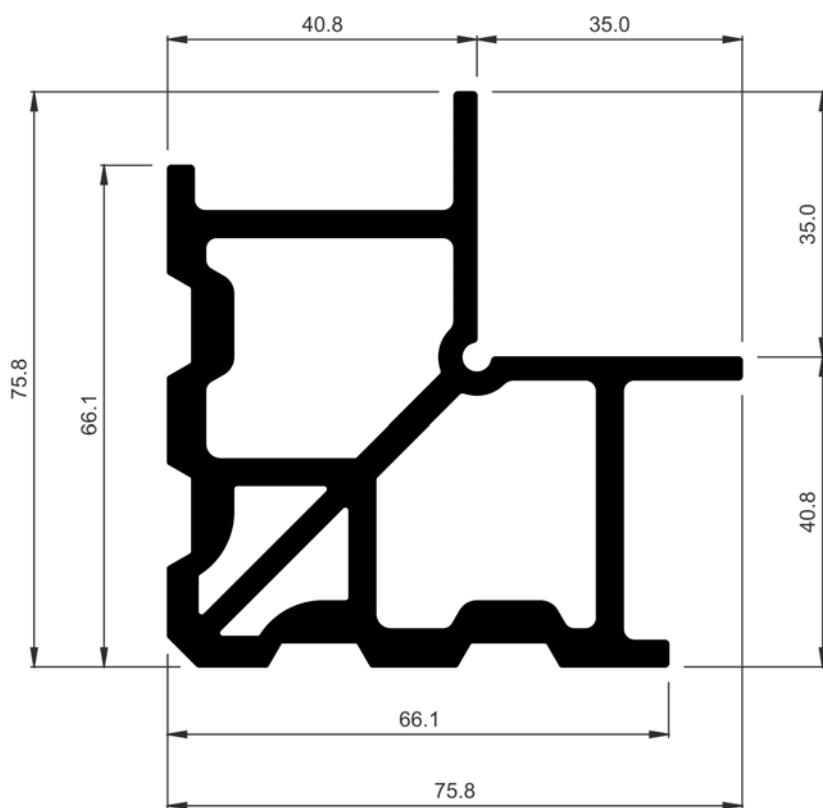
COR-3161	
Descripción Description	Perfil para escuadra de ensamblar de 31,20 mm Profile for assembly cleat - 31.20 mm
Peso Weight (g/m)	2651,4
Superficie Surface (dm ² /m)	62,87
Ix (cm⁴)	34,52
Iy (cm⁴)	34,52

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



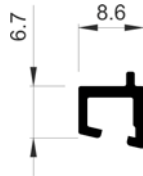
COR-3162	
Descripción Description	Perfil para escuadra de ensamblar de 32,90 mm Profile for assembly cleat - 32,90 mm
Peso Weight (g/m)	3272,4
Superficie Surface (dm ² /m)	63,26
Ix (cm⁴)	45,28
Iy (cm⁴)	45,28



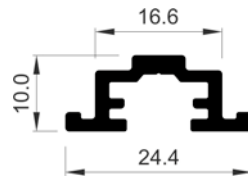
COR-3165	
Descripción Description	Perfil para escuadra de ensamblar de 40,80 mm Profile for assembly cleat - 40,80 mm
Peso Weight (g/m)	3653,1
Superficie Surface (dm ² /m)	68,48
Ix (cm⁴)	58,6
Iy (cm⁴)	58,6

PUERTA MILLENNIUM PLUS
Perfiles a escala

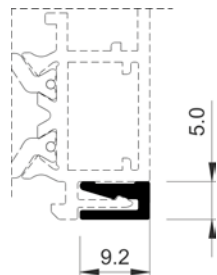
MILLENNIUM PLUS DOOR
Profiles to scale



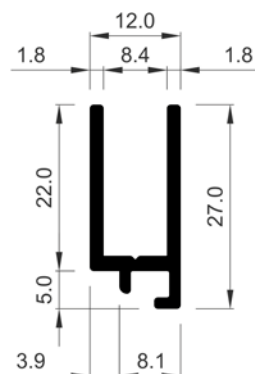
COR-7658	
Descripción Description	Remate portagomas inferior puerta Door bottom rubber holder finishing
Peso Weight (g/m)	86,4
Superficie Surface (dm ² /m)	5,07
Ix (cm⁴)	0,02
Iy (cm⁴)	0,03
Tapas Covers	307633
Juntas Gaskets	237201
Observaciones Observations	Tornillo Ø2,9 mm DIN7504N-A2 Ø2,9 mm DIN7504P-A2 screw



COR-7662	
Descripción Description	Portacepillos umbral puerta Door threshold wool pile holder
Peso Weight (g/m)	232,2
Superficie Surface (dm ² /m)	9,83
Ix (cm⁴)	0,09
Iy (cm⁴)	0,4
Juntas Gaskets	307600
Observaciones Observations	Tornillo Ø3,9 mm DIN7982 Ø3,9 mm DIN7982 screw



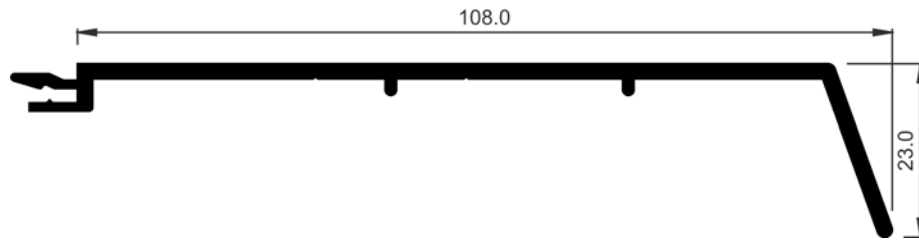
COR-7993	
Descripción Description	Remate enganches Hook finishing
Peso Weight (g/m)	78,3
Superficie Surface (dm ² /m)	4,23
Ix (cm⁴)	0,01
Iy (cm⁴)	0,02



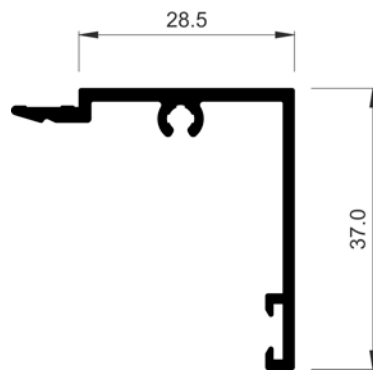
COR-7997	
Descripción Description	Acople para junta de dilatación Expansion gasket attachment
Peso Weight (g/m)	297
Superficie Surface (dm ² /m)	12,56
Ix (cm⁴)	0,63
Iy (cm⁴)	0,24
Juntas Gaskets	347901
Tornillería Screws	813919

PUERTA MILLENNIUM PLUS
Perfiles a escala

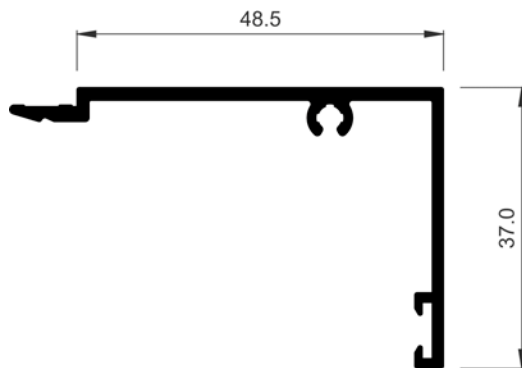
MILLENNIUM PLUS DOOR
Profiles to scale



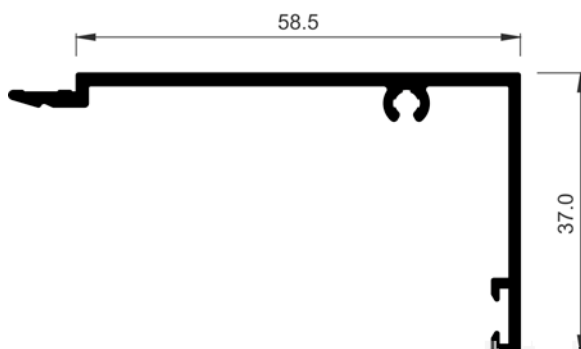
COR-2816	
Descripción Description	Tapé achaflanado de 108 mm Bevelled cap of 108 mm
Peso Weight (g/m)	753,3
Superficie Surface (dm ² /m)	29,58
Ix (cm ⁴)	0,64
Iy (cm ⁴)	37,19



COR-1780	
Descripción Description	Tapé recto de 28,5 mm Straight cap of 28,5 mm
Peso Weight (g/m)	388,8
Superficie Surface (dm ² /m)	18,5
Ix (cm ⁴)	2,01
Iy (cm ⁴)	1,87



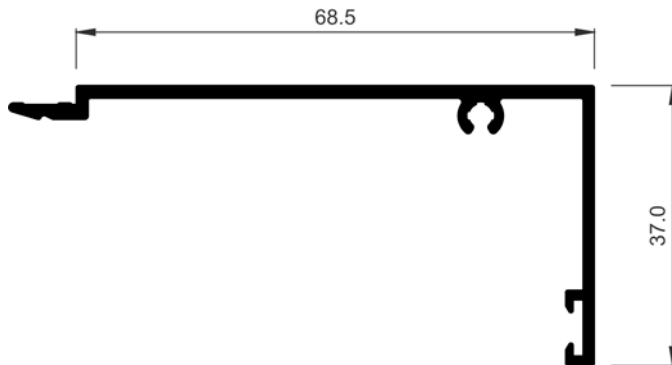
COR-1781	
Descripción Description	Tapé recto de 48,5 mm Straight cap of 48,5 mm
Peso Weight (g/m)	480,6
Superficie Surface (dm ² /m)	22,5
Ix (cm ⁴)	2,25
Iy (cm ⁴)	5,96



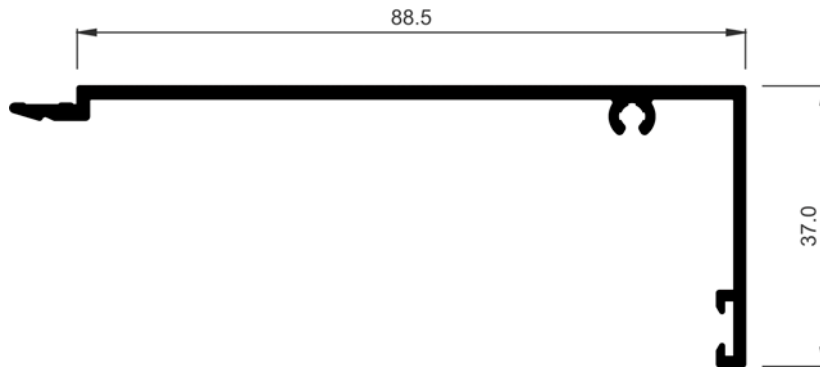
COR-1784	
Descripción Description	Tapé recto de 58,5 mm Straight cap of 58,5 mm
Peso Weight (g/m)	529,2
Superficie Surface (dm ² /m)	24,52
Ix (cm ⁴)	2,34
Iy (cm ⁴)	9,28

PUERTA MILLENNIUM PLUS
Perfiles a escala

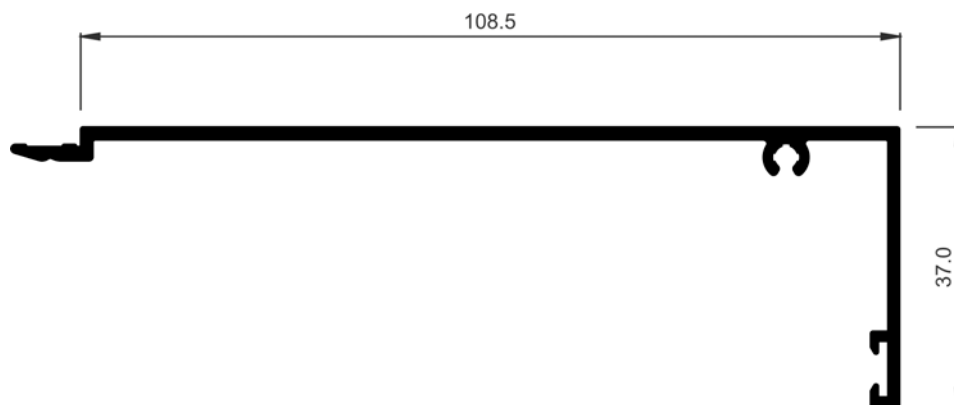
MILLENNIUM PLUS DOOR
Profiles to scale



COR-1782	
Descripción Description	Tapé recto de 68,5 mm Straight cap of 68,5 mm
Peso Weight (g/m)	572,4
Superficie Surface (dm ² /m)	26,5
Ix (cm⁴)	2,41
Iy (cm⁴)	13,47



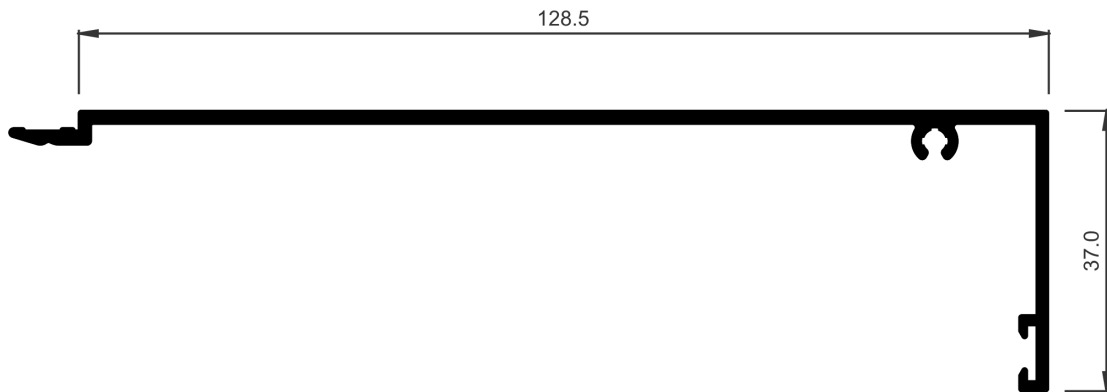
COR-1783	
Descripción Description	Tapé recto de 88,5 mm Straight cap of 88,5 mm
Peso Weight (g/m)	664,2
Superficie Surface (dm ² /m)	30,5
Ix (cm⁴)	2,53
Iy (cm⁴)	25,14



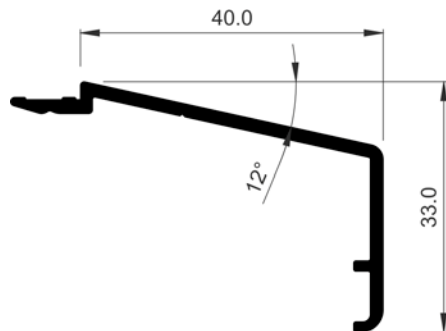
COR-1785	
Descripción Description	Tapé recto de 108,50 mm Straight cap of 108,50 mm
Peso Weight (g/m)	756
Superficie Surface (dm ² /m)	34,57
Ix (cm⁴)	2,62
Iy (cm⁴)	41,58

PUERTA MILLENNIUM PLUS
Perfiles a escala

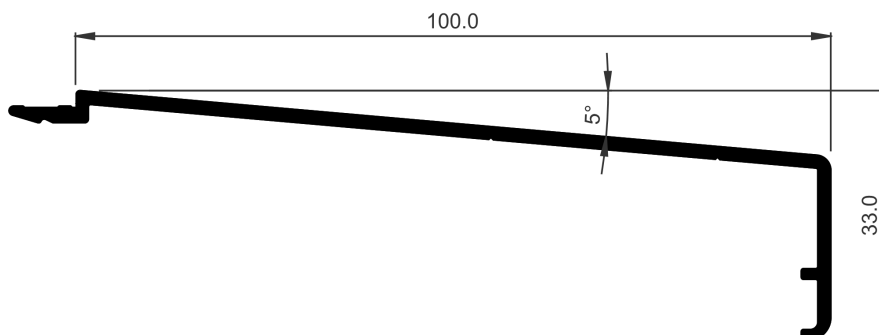
MILLENNIUM PLUS DOOR
Profiles to scale



COR-1786	
Descripción Description	Tapé recto de 128,50 mm Straight cap of 128,50 mm
Peso Weight (g/m)	847,8
Superficie Surface (dm ² /m)	38,57
Ix (cm ⁴)	2,69
Iy (cm ⁴)	63,65



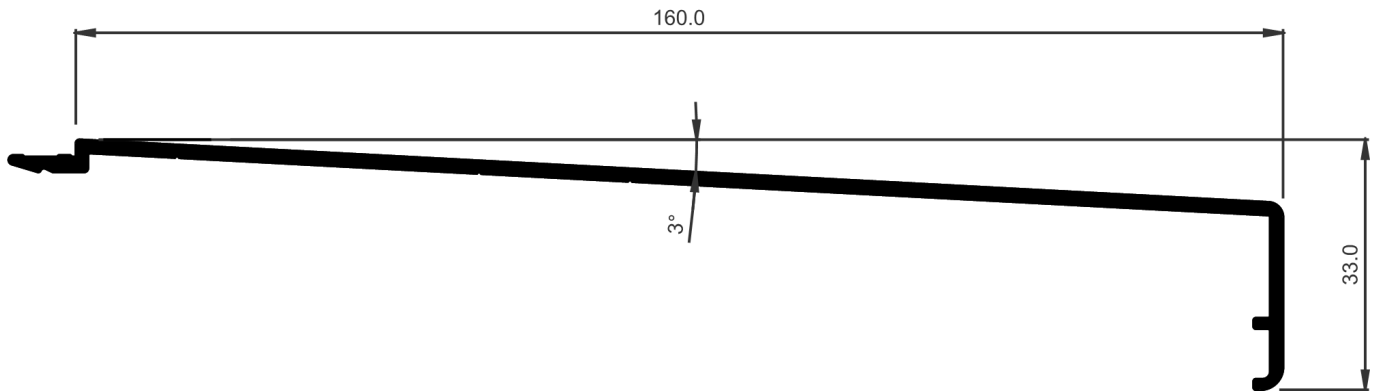
COR-2819	
Descripción Description	Alargadera con enganche de 40 mm Extension with attachment of 40 mm
Peso Weight (g/m)	353,7
Superficie Surface (dm ² /m)	15,8
Ix (cm ⁴)	1,12
Iy (cm ⁴)	3,38



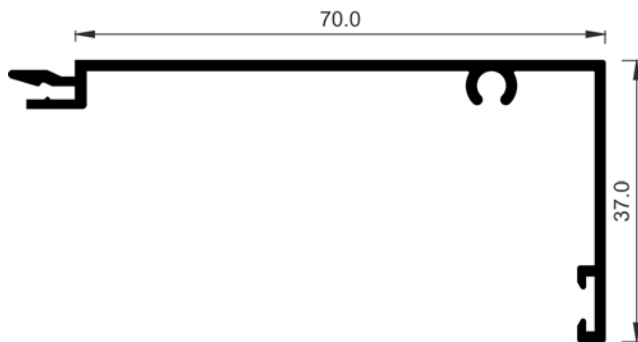
COR-2817	
Descripción Description	Alargadera con enganche de 100 mm Extension with attachment of 100 mm
Peso Weight (g/m)	626,4
Superficie Surface (dm ² /m)	27,69
Ix (cm ⁴)	1,34
Iy (cm ⁴)	29,29

PUERTA MILLENNIUM PLUS
Perfiles a escala

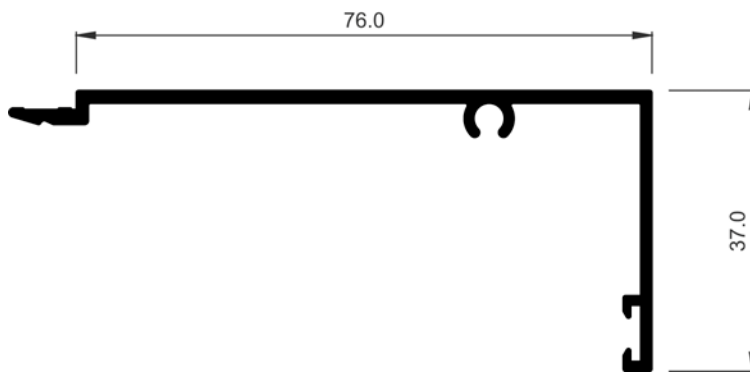
MILLENNIUM PLUS DOOR
Profiles to scale



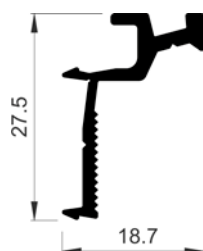
COR-2818	
Descripción Description	Alargadera con enganche de 160 mm Extension with attachment of 160 mm
Peso Weight (g/m)	901,8
Superficie Surface (dm ² /m)	39,76
Ix (cm ⁴)	1,47
Iy (cm ⁴)	97,1



COR-2815	
Descripción Description	Tapé recto de 70 mm Straight cap of 70 mm
Peso Weight (g/m)	499,5
Superficie Surface (dm ² /m)	28,54
Ix (cm ⁴)	2,16
Iy (cm ⁴)	13,69



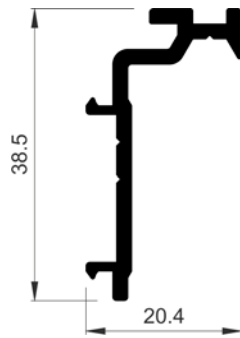
COR-2824	
Descripción Description	Tapé recto de 75 mm Straight cap of 75 mm
Peso Weight (g/m)	604,8
Superficie Surface (dm ² /m)	27,93
Ix (cm ⁴)	2,46
Iy (cm ⁴)	17,14



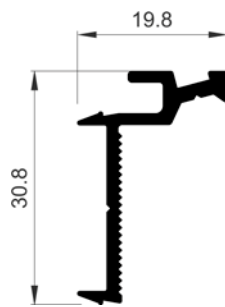
COR-2705	
Descripción Description	Grapa para solapes Clip for overlap
Peso Weight (g/m)	232,2
Superficie Surface (dm ² /m)	112,1
Ix (cm ⁴)	0,58
Iy (cm ⁴)	0,23
Tornillería Screws	853913

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



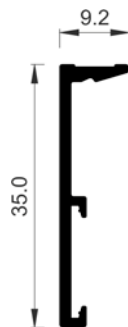
COR-2744	
Descripción Description	Grapa para solapes Clip for overlap
Peso Weight (g/m)	348,3
Superficie Surface (dm ² /m)	13,98
Ix (cm ⁴)	1,84
Iy (cm ⁴)	0,36
Tornillería Screws	853913



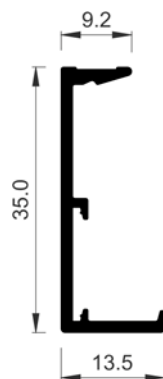
COR-2842	
Descripción Description	Grapa para solapes Clip for overlap
Peso Weight (g/m)	261,9
Superficie Surface (dm ² /m)	12,73
Ix (cm ⁴)	0,9
Iy (cm ⁴)	0,24
Tornillería Screws	853913



COR-1772	
Descripción Description	Solape de 25 mm 25 mm overlap
Peso Weight (g/m)	156,6
Superficie Surface (dm ² /m)	80,6
Ix (cm ⁴)	0,39
Iy (cm ⁴)	0,02



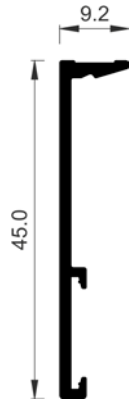
COR-1770	
Descripción Description	Solape de 35 mm 35 mm overlap
Peso Weight (g/m)	197,1
Superficie Surface (dm ² /m)	10,05
Ix (cm ⁴)	0,95
Iy (cm ⁴)	0,03



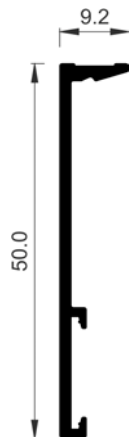
COR-1774	
Descripción Description	Solape de 35x13,5 mm 35x13,5 mm overlap
Peso Weight (g/m)	240,3
Superficie Surface (dm ² /m)	12,27
Ix (cm ⁴)	1,42
Iy (cm ⁴)	0,11

PUERTA MILLENNIUM PLUS
Perfiles a escala

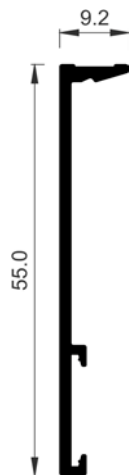
MILLENNIUM PLUS DOOR
Profiles to scale



COR-1773	
Descripción Description	Solape de 45 mm 45 mm overlap
Peso Weight (g/m)	237,6
Superficie Surface (dm ² /m)	12,06
Ix (cm⁴)	1,87
Iy (cm⁴)	0,03



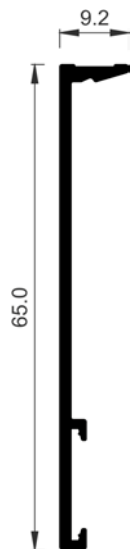
COR-1771	
Descripción Description	Solape de 50 mm 50 mm overlap
Peso Weight (g/m)	256,5
Superficie Surface (dm ² /m)	13,06
Ix (cm⁴)	2,5
Iy (cm⁴)	0,03



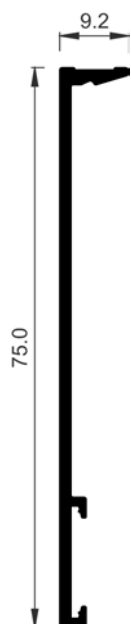
COR-1776	
Descripción Description	Solape de 55 mm 55 mm overlap
Peso Weight (g/m)	278,1
Superficie Surface (dm ² /m)	14,06
Ix (cm⁴)	3,23
Iy (cm⁴)	0,28

PUERTA MILLENNIUM PLUS
Perfiles a escala

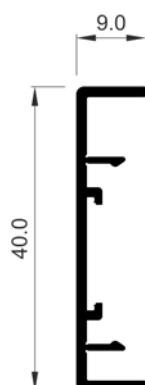
MILLENNIUM PLUS DOOR
Profiles to scale



COR-1777	
Descripción Description	Solape de 65 mm 65 mm overlap
Peso Weight (g/m)	318,6
Superficie Surface (dm ² /m)	16,06
Ix (cm⁴)	5,1
Iy (cm⁴)	0,29



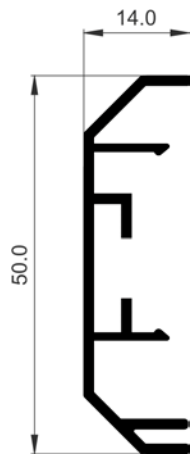
COR-1778	
Descripción Description	Solape de 75 mm 75 mm overlap
Peso Weight (g/m)	35,91
Superficie Surface (dm ² /m)	18,06
Ix (cm⁴)	7,57
Iy (cm⁴)	0,29



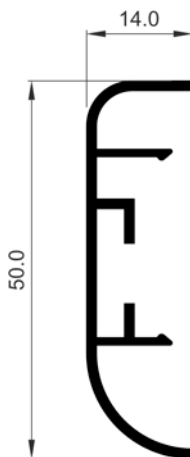
COR-2839	
Descripción Description	Solape recto de 40 mm 40 mm straight overlap
Peso Weight (g/m)	232,2
Superficie Surface (dm ² /m)	14,42
Ix (cm⁴)	1,59
Iy (cm⁴)	0,04
Escuadra alineamiento Alignment cleat	920135
Observaciones Observations	Grapa 2744 Clip 2744

PUERTA MILLENNIUM PLUS
Perfiles a escala

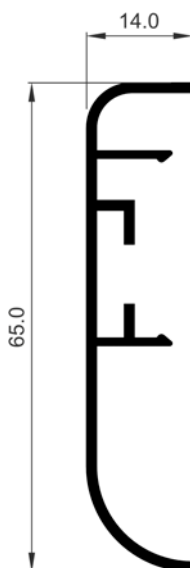
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2733	
Descripción Description	Solape chaflán de 50 mm Bevelled overlap 50 mm
Peso Weight (g/m)	367,2
Superficie Surface (dm ² /m)	21,82
Ix (cm⁴)	2,94
Iy (cm⁴)	1,75
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744



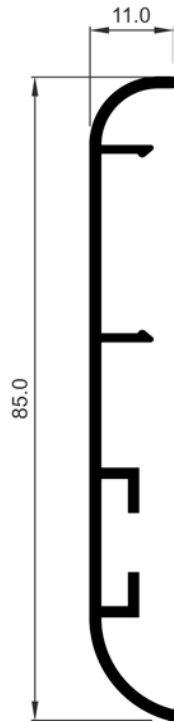
COR-7026	
Descripción Description	Solape de 50 mm 50 mm overlap
Peso Weight (g/m)	340,2
Superficie Surface (dm ² /m)	20,45
Ix (cm⁴)	2,99
Iy (cm⁴)	0,18
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744



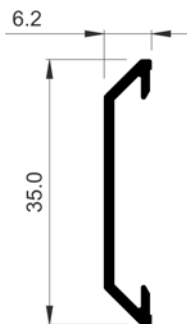
COR-7029	
Descripción Description	Solape de 65 mm 65 mm overlap
Peso Weight (g/m)	394,2
Superficie Surface (dm ² /m)	23,45
Ix (cm⁴)	5,75
Iy (cm⁴)	0,2
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744

PUERTA MILLENNIUM PLUS
Perfiles a escala

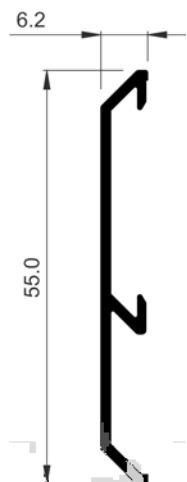
MILLENNIUM PLUS DOOR
Profiles to scale



COR-7027	
Descripción Description	Solape de 85 mm 85 mm overlap
Peso Weight (g/m)	464,4
Superficie Surface (dm ² /m)	25,82
Ix (cm⁴)	11,36
Iy (cm⁴)	0,12
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Grapa 2744 Clip 2744



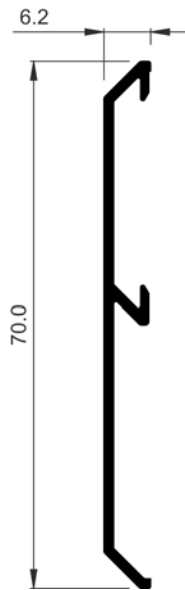
COR-2831	
Descripción Description	Solape de 35 mm 35 mm overlap
Peso Weight (g/m)	159,3
Superficie Surface (dm ² /m)	9,31
Ix (cm⁴)	0,76
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	242831
Grapa Clip	342842



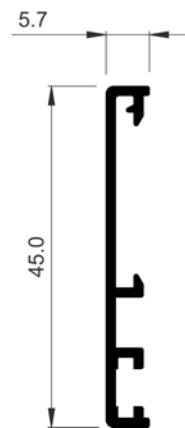
COR-2835	
Descripción Description	Solape de 55 mm 55 mm overlap
Peso Weight (g/m)	253,8
Superficie Surface (dm ² /m)	14,4
Ix (cm⁴)	2,44
Iy (cm⁴)	0,03
Escuadra alineamiento Alignment cleat	242831
Grapa Clip	342842

PUERTA MILLENNIUM PLUS
Perfiles a escala

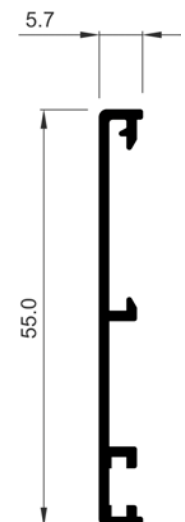
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2837	
Descripción Description	Solape de 70 mm 70 mm overlap
Peso Weight (g/m)	305,1
Superficie Surface (dm ² /m)	17,4
Ix (cm⁴)	4,74
Iy (cm⁴)	0,03
Escuadra alineamiento Alignment cleat	242831
Grapa Clip	342842



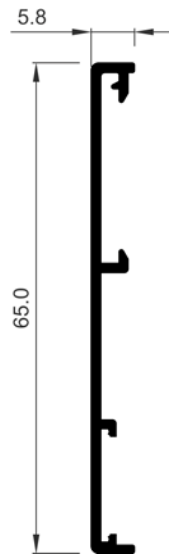
COR-2745	
Descripción Description	Solape recto 45 mm Straight overlap 45 mm
Peso Weight (g/m)	237,6
Superficie Surface (dm ² /m)	14,03
Ix (cm⁴)	1,88
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	212008 912100
Observaciones Observations	Grapa 2705 Clip 2705



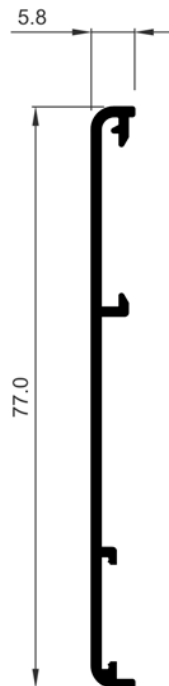
COR-2728	
Descripción Description	Solape recto de 55 mm Straight overlap 55 mm
Peso Weight (g/m)	270
Superficie Surface (dm ² /m)	16,03
Ix (cm⁴)	3,19
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	212008 912100
Observaciones Observations	Grapa 2705 Clip 2705

PUERTA MILLENNIUM PLUS
Perfiles a escala

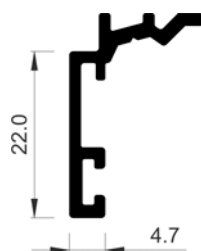
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2773	
Descripción Description	Solape recto de 65 mm Straight overlap 65 mm
Peso Weight (g/m)	299,7
Superficie Surface (dm ² /m)	17,49
Ix (cm⁴)	4,7
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	912100 920135
Observaciones Observations	Grapa 2705 Clip 2705



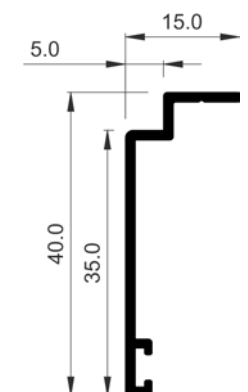
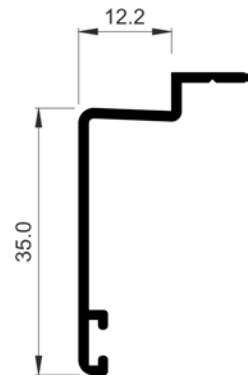
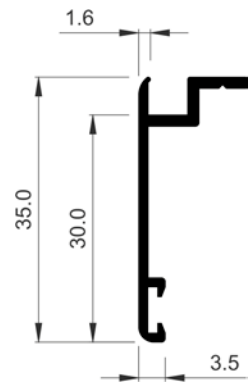
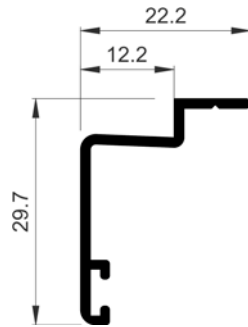
COR-2734	
Descripción Description	Solape de 77 mm 77 mm overlap
Peso Weight (g/m)	337,5
Superficie Surface (dm ² /m)	19,66
Ix (cm⁴)	7,31
Iy (cm⁴)	0,02
Escuadra alineamiento Alignment cleat	912100 920135
Observaciones Observations	Grapa 2705 Clip 2705



COR-2725	
Descripción Description	Solape recto 22 mm 22 mm straight overlap
Peso Weight (g/m)	245,7
Superficie Surface (dm ² /m)	11,2
Ix (cm⁴)	0,71
Iy (cm⁴)	0,2
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504P-A2 Screw Ø3.9 mm DIN7504N-A2

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



COR-6524	
Descripción Description	Solape pequeño Small overlap
Peso Weight (g/m)	197,1
Superficie Surface (dm ² /m)	11,58
Ix (cm⁴)	0,66
Iy (cm⁴)	0,31
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N. Ø3.9 mm DIN7504N screw

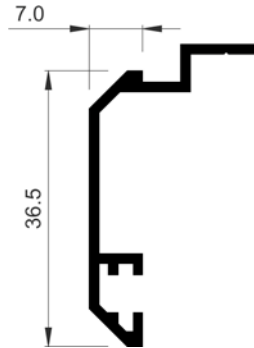
COR-2735	
Descripción Description	Solape de 35 mm Screw overlap
Peso Weight (g/m)	205,2
Superficie Surface (dm ² /m)	12,02
Ix (cm⁴)	0,99
Iy (cm⁴)	0,11
Tornillería Screws	852913
Escuadra alineamiento Alignment cleat	212007

COR-6526	
Descripción Description	Solape de 35mm 35 mm overlap
Peso Weight (g/m)	232,2
Superficie Surface (dm ² /m)	13,58
Ix (cm⁴)	1,47
Iy (cm⁴)	0,34
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N. Ø3.9 mm DIN7504N screw

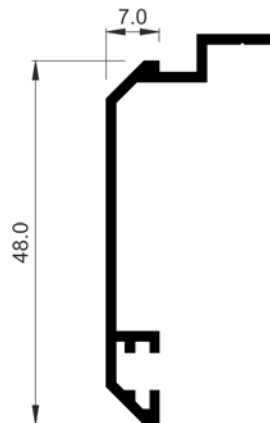
770229	
Descripción Description	Solape de 35 mm 35 mm overlap
Peso Weight (g/m)	205
Superficie Surface (dm ² /m)	12
Ix (cm⁴)	1,38
Iy (cm⁴)	0,11
Escuadra alineamiento Alignment cleat	282730

PUERTA MILLENNIUM PLUS
Perfiles a escala

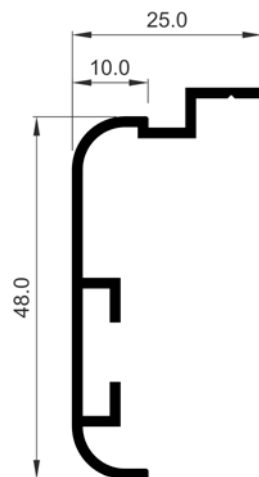
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2026	
Descripción Description	Solape 35 mm 35 mm overlap
Peso Weight (g/m)	272,7
Superficie Surface (dm ² /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



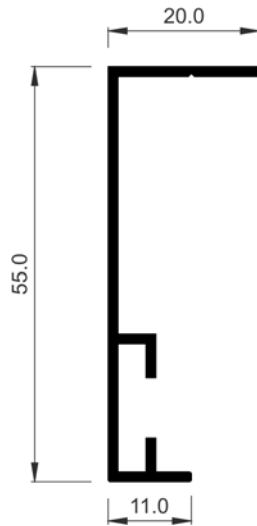
COR-2036	
Descripción Description	Solape 48 mm 48 mm overlap
Peso Weight (g/m)	272,7
Superficie Surface (dm ² /m)	17,63
Ix (cm⁴)	3,19
Iy (cm⁴)	0,31
Escuadra alineamiento Alignment cleat	212008
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2



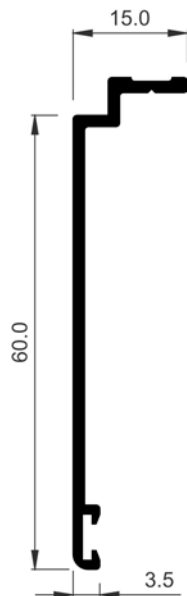
COR-7030	
Descripción Description	Solape de 48 mm 48 mm overlap
Peso Weight (g/m)	353,7
Superficie Surface (dm ² /m)	20,41
Ix (cm⁴)	3,83
Iy (cm⁴)	0,53
Escuadra alineamiento Alignment cleat	207004 277004
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N. Screw Ø3.9 mm DIN7504N.

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



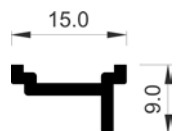
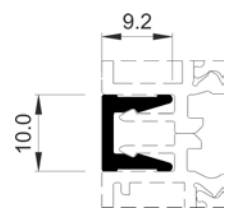
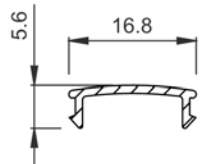
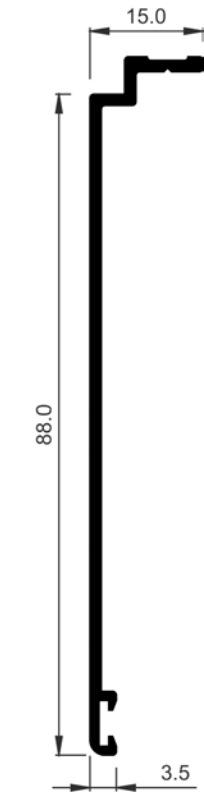
COR-2834	
Descripción Description	Solape de 55 mm atornillar (en L) 55 mm overlap screw (in L)
Peso Weight (g/m)	340,2
Superficie Surface (dm ² /m)	19,71
Ix (cm⁴)	4,91
Iy (cm⁴)	0,28
Escuadra alineamiento Alignment cleat	207004 277004



COR-2781	
Descripción Description	Solape recto 60 mm 60 mm straight overlap
Peso Weight (g/m)	332,1
Superficie Surface (dm ² /m)	17,12
Ix (cm⁴)	5,45
Iy (cm⁴)	0,15
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

PUERTA MILLENNIUM PLUS
Perfiles a escala

MILLENNIUM PLUS DOOR
Profiles to scale



COR-2788	
Descripción Description	Solape recto 88 mm 88 mm straight overlap
Peso Weight (g/m)	450,9
Superficie Surface (dm ² /m)	22,92
I_x (cm ⁴)	14,88
I_y (cm ⁴)	0,19
Escuadra alineamiento Alignment cleat	212007
Observaciones Observations	Tornillo Ø3.9 mm DIN7504N-A2 Screw Ø3.9 mm DIN7504N-A2

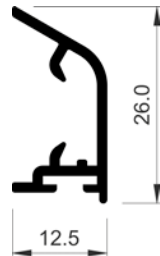
COR-7696	
Descripción Description	Tapa difusora Diffuser cover

COR-4993	
Descripción Description	Unión marcos con enganche Frame joint profile with hook
Peso Weight (g/m)	108
Superficie Surface (dm ² /m)	5,18
I_x (cm ⁴)	0,52
I_y (cm ⁴)	0,28

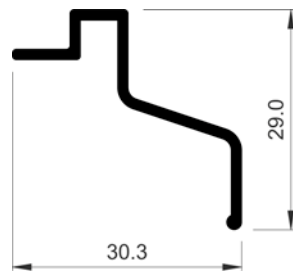
COR-7251	
Descripción Description	Unión de marcos oculta Concealed frame joint profile
Peso Weight (g/m)	105,3
Superficie Surface (dm ² /m)	5,15
I_x (cm ⁴)	0,02
I_y (cm ⁴)	0,08
Observaciones Observations	Tornillo Ø2.9 mm DIN7504N-A2 Ø2.9 mm DIN7504N-A2 screw

PUERTA MILLENNIUM PLUS
Perfiles a escala

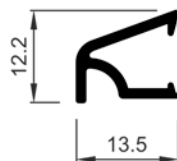
MILLENNIUM PLUS DOOR
Profiles to scale



COR-2304	
Descripción Description	Vierteaguas puerta Door rain gutter
Peso Weight (g/m)	194,4
Superficie Surface (dm ² /m)	11,55
Ix (cm⁴)	0,46
Iy (cm⁴)	0,1
Tapas Covers	262304
Juntas Gaskets	950010



COR-7010	
Descripción Description	Vierteaguas superior Top rain gutter
Peso Weight (g/m)	221,4
Superficie Surface (dm ² /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



COR-8296	
Descripción Description	Goterón Raindrop
Peso Weight (g/m)	116,1
Superficie Surface (dm ² /m)	7,37
Ix (cm⁴)	0,06
Iy (cm⁴)	0,07
Tapas Covers	258206
Tornillería Screws	238297

aluminiosiberica.pai.pt



Aluminios Iberica, Lda

Sede e Fábrica: Rua parque Industrial, Nº 126
4720-536 Lago Amares
Telef. 253 310 250 / 253 310 251 Fax. 253 311 830
Email: geral@aluminiosiberica.pt

Filiais:

Vila Real Lugar de Couços – EN 115
5000-122 Justes – Vila Real
Telef. 259 331 778 / Fax. 259 928 092
Email: vreal@aluminiosiberica.pt



EXEMPLO CONCRETO
Painéis Sandwich - Perfis - Chapas - Remates - Acessórios

Vila Nova de Gaia (Exemplo Concreto, LDA)
Rua Nova de São Caetano, nº3
4405-819 Vilar do Paraíso
Telef. 227 629 539
Email: gaia@exemploconcreto.com



Armazém: Est. Do Campo de Aviação
3510-824 Campo – Viseu
Telef. 232 459 138 / 232 459 741
Fax. 232 450 140
Email: geral@alviz.pt



Armazém: Zona Industrial de Vilamoura
Lote 28 - Apartado 841
8126 -910 Quarteira
Telef. 289 322 748 Fax. 289 301 928
Email: pala.loule@sapo.pt



Armazém: Av. Almirante Gago Coutinho
Portela de Sintra - Apartado 212
2711 - 901 Sintra
Telef. 219 244 074 / 219 244 101 Fax. 219 241 015
Email: angularlda@sapo.pt