



Accesorios y Aluminio
Adolfo Moreno S.L.

DESDE 1989

ACCESORIOS Y ALUMINIOS ADOLFO MORENO SL

REUS (977331662) – BARCELONA (937606234)

GIRONA (972982106) – LAS PALMAS (928709052)

SANT CARLES DE LA RÀPITA (689947485)

Grupo AMC, es un grupo de profesionales especializados en la perfilería del aluminio, fabricación de paneles sándwich, asesoramiento y distribución de accesorios y todo tipo de maquinaria. Vendemos y distribuimos nuestros productos en toda España. Con cinco delegaciones y fábrica de montaje en Cataluña; Reus, Barcelona, Girona, Las Palmas de Gran Canaria y Sant Carles de La Ràpita.

Tenemos transporte directo por toda Cataluña con una flota de camiones preparada para el reparto diario de material.

Ofrecemos un destacado servicio al profesional de la carpintería del aluminio, con una cuidada atención al cliente, la máxima calidad de productos y la mayor eficiencia en nuestros servicios.

Ofrecemos soluciones en carpintería de aluminio, accesorios, techos, policarbonatos, persianas, paneles de puerta, automatización, etc. Y disponemos de una amplia gama de series con gran variedad de perfiles.

En 2014 conseguimos ser líderes en España en la fabricación de paneles sándwich de aluminio, tanto liso como ranurado, cualquier acabado y espesor.

Los profesionales que integran el Grupo AMC llevan desde el año 1989 ofreciendo un destacado servicio. La primera delegación se instaló en Reus con una nave de 3.500m². Posteriormente en el año 1996 mediante la creación de la delegación llamada Sialca, ampliamos las instalaciones con una infraestructura de 2.000m² en las Palmas de Gran Canaria. En el año 2002 viendo las necesidades del mercado se optó por la creación de una fábrica de paneles para abastecer tanto nuestras necesidades como a la venta de mayoristas en toda España. En el año 2013 con el ánimo de abastecer la zona norte de Cataluña se funda la delegación en Girona con 1.100m² de almacén. Y finalmente en 2017 abrimos una delegación en Barcelona para optimizar el servicio diario y al detalle de nuestros clientes.

Y con nuestro ánimo de superación y servicio próximamente ofreceremos servicio de lacado propio para mayor agilidad en sus pedidos.

Abastecemos sistemas de perfilería, accesorios y paneles a una amplia clientela suministrando productos de las principales marcas, las cuales cumplen con los más exigentes estándares de calidad y eficacia, así conseguimos dar a nuestros clientes la posibilidad de trabajar con las marcas mejor posicionadas del mercado. Somos uno de los potenciales distribuidores de Extrual, ofreciendo todos sus productos.

En nuestra fábrica disponemos de una amplia gama de maquinaria para la realización exigente que precisamos. Contamos con maquinaria para la fabricación propia de techo cubierta liso, máquina de ranuración de paneles, corte de poliestireno y máquina de realización de techos de terraza.

INDICE

CORREDERAS DE CORTE RECTO FRIAS

5 . 6 / COSTA BRAVA

CORREDERAS PERIMETRALES FRIAS

7 . 9 / MUSARA

10 . 12 / CANTABRIA

13 / AMC SLIDE

14 . 16 / E 75

CORREDERAS CON ROTURA PUENTE TERMICO

17 . 19 / PIRINEOS

20 . 22 / CAT 70

23 . 36 / E 75 RPT

27 . 31 / MAXIMA E 80 RPT

32 . 35 / E 60 RPT

36 . 42 / E 130 RPT

43 . 56 / E 140 RPT

57 . 63 / E 150 RPT

PRACTICABLE FRIAS

64 . 65 / PLANA 40x20 48 .

66 . 70 / CANARIAS

71 . 72 / NUEVA PACIFICO

73 . 75 / MEDITERRANI

76 . 79 / BALEARES

PRACTICABLE CON ROTURA PUENTE TERMICO

80 . 83 / MONTSANT E 25

84 . 88 / MONTSANT E 36

89 . 92 / E 65 RPT

93 . 95 / CAT 65

96 . 99 / E 25-70 RPT

100 . 102 / E 75 RPT

103 . 105 / E 75 HO RPT

VARIOS

106 . 108 / NACO

109 . 110 / SPACE

111 . 117 / E 120

118 . 119 / GUILLOTINA

120 / FORROS

121 / BARANDILLA

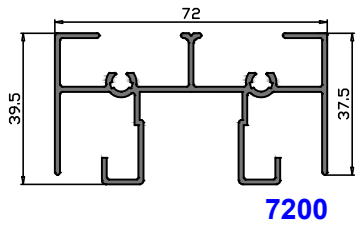
122 / GUIAS DE PERSIANA

123 / MOSQUITERA

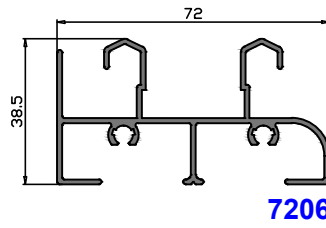
124 . 126 / CELOSIAS

127 / VARIOS

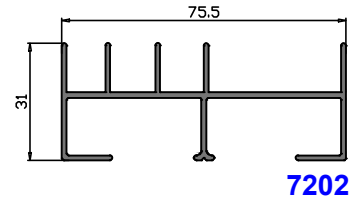
128 . 129 / NORMALIZADOS



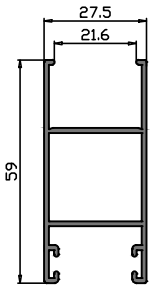
7200



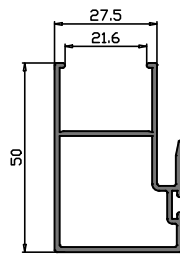
7206



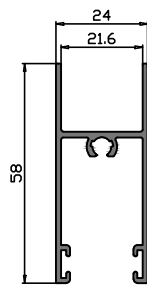
7202



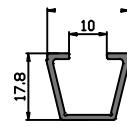
3319



3329



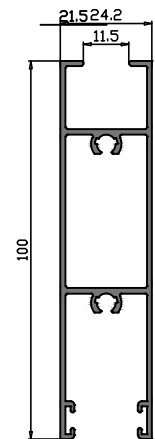
3339



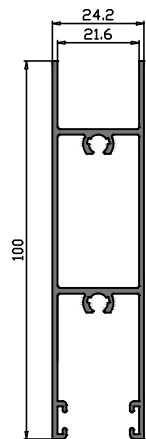
800142



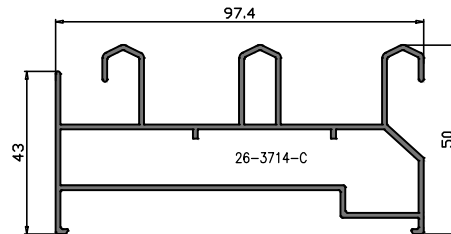
7910



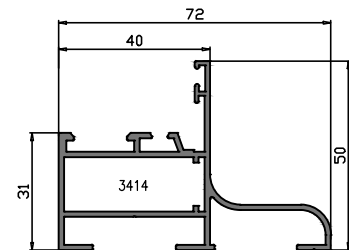
3320



3330



7474



4526

FORMULAS DE CORTE

Para ventana / halconera corredera de dos hojas

Marco carril inferior CB 7206

Marco carril superior CB 7200

UNID.	REF. PERFIL	DESCRIPCION	FORMULA
1	CB 7200	CARRIL SUPERIOR	B-37
1	CB 7206	CARRIL INFERIOR	B-37
2	CB 7202	MARCO LATERAL	H
4	CB 3332	CASACA	$(B-28)/2$
2	CB 3339		
2	CB 3312	HOJA LATERAL	H-58
2	CB 3319		
2	CB 3322	HOJA CENTRAL	H-58
	CB 3329		





7180 R
COJINETE REGULABLE



T-27/9 AL
COJINETE FIJO AGUJA

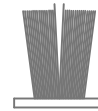
1713 RA
COJINETE REG AG TANDEM



GT-27/9 AL
COJINETE REGULABLE AGUJA



GTT-27/9 AL
COJINETE REGULABLE TANDEM
AGUJA



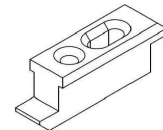
FELPA 7X6.5 4PBK
FELPA CON LAMINA



218-M
CIERRE CON MUELLE
GANCHOS INCLUIDOS



218-C
CIERRE CON CONDENA
GANCHOS INCLUIDOS



GANCHO MARCO CB
90034



2153
CIERRE CON MUELLE



2992
CIERRE GIESSE
BRIO



4210
ASA TIRADOR CIERRE



2170/108
GANCHO MARCO
ALMA



GANCHO CIERRE
2170/ESCALON 1 mm.



39/14
GOMA "U"
CRISTAL 5 mm.



76/21
GOMA "U"
CRISTAL 16 mm.

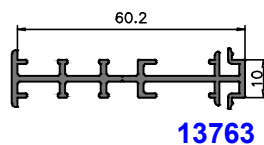
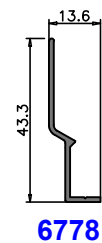
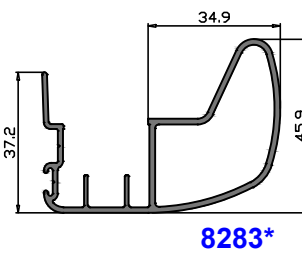
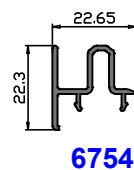
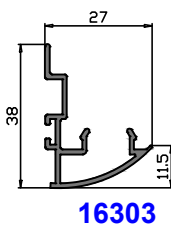
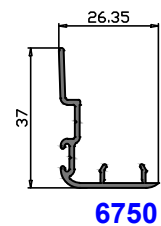
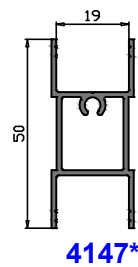
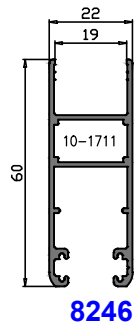
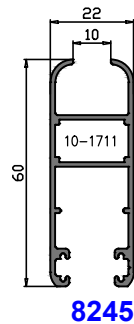
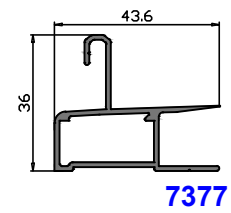
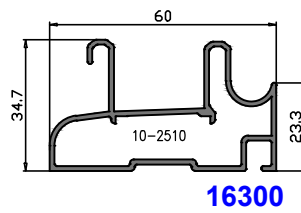
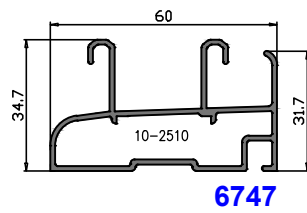


KB-029
KIT S-75 SERIE STAR
S/RODAMIENTOS



90064
GANCHO HOJA
MECANIZADO





Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana de 2 Hojas, Válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 3
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 6A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 3,0 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 28 \text{ dB}$

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



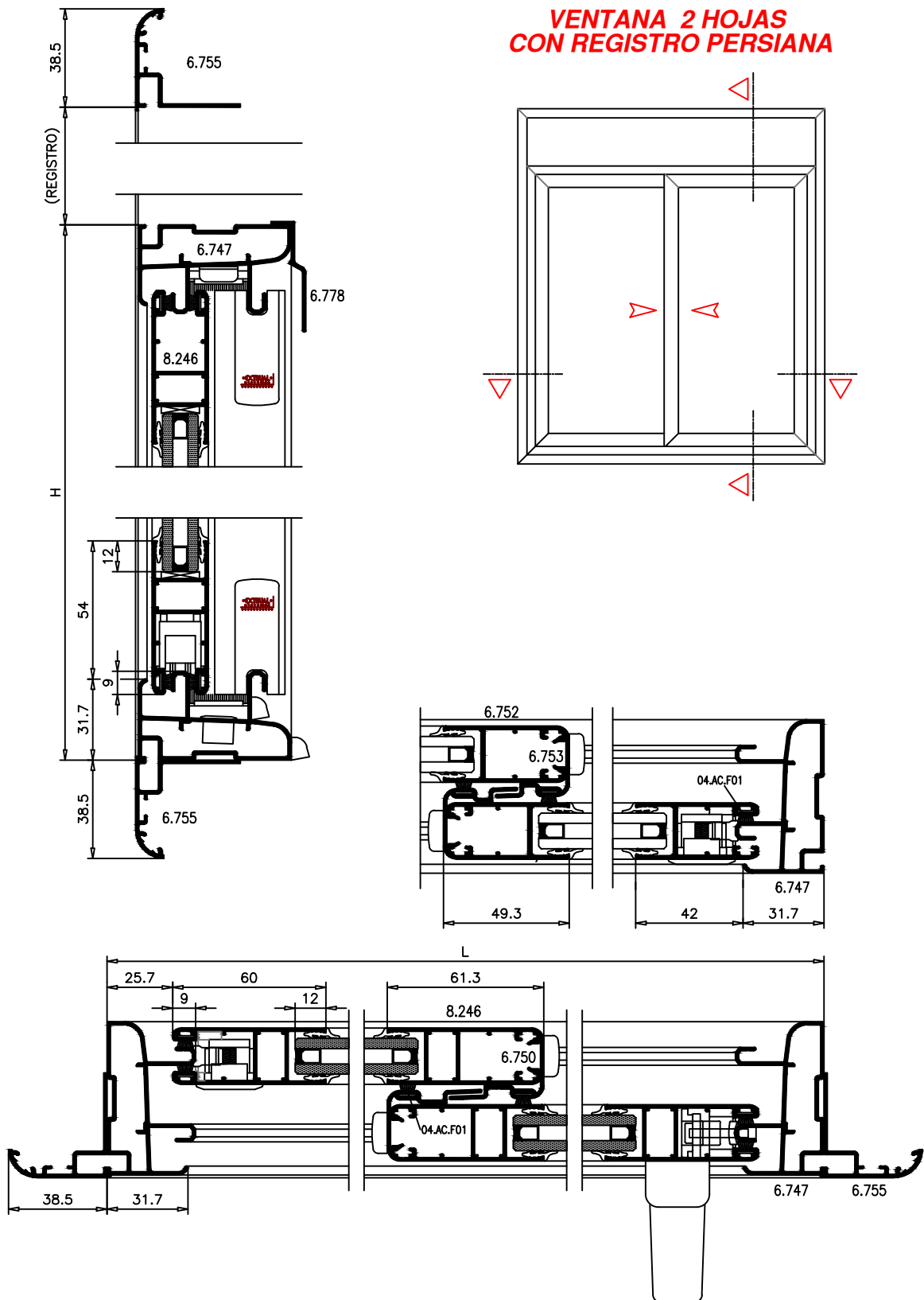
Accesorios y Aluminio
Adolfo Moreno S.L.



MUSARA (E-15)

CORREDERA PERIMETRAL

**VENTANA 2 HOJAS
CON REGISTRO PERSIANA**



Accesorios y Aluminio
Adolfo Moreno S.L.



GRUPAMC



Maquinaria y Suministros

MUSARA (E-15)

CORREDERA PERIMETRAL



10-2510
ESCUADRA MARCO



10-1711
ESCUADRA HOJA



8015
COJINETE SIMPLE / TANDEM



2992
CIERRE
GIESSE



3016
TIRADOR
GIESSE



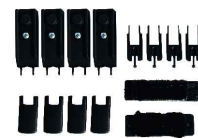
90042
GANCHO MARCO
GIESSE



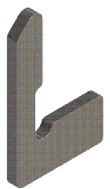
FELPA 7X5.5 4PBK
FELPA CON LAMINA



ACTA 15
KIT S/RODAMIENTOS
SERIE MUSARA

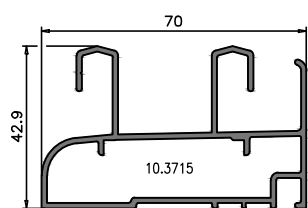


ACTA 15 CURVO
KIT S/RODAMIENTOS SERIE
MUSARA CRUCE CURVO

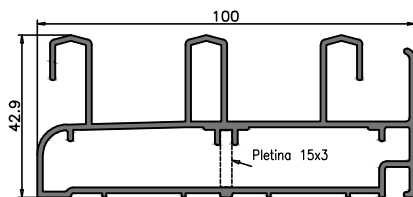


90088
GANCHO HOJA
GIESSE

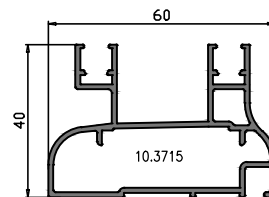




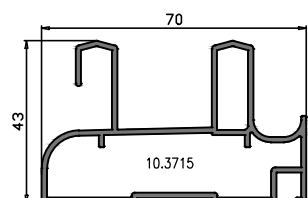
6509



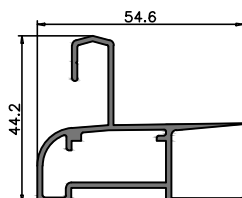
9305



13582



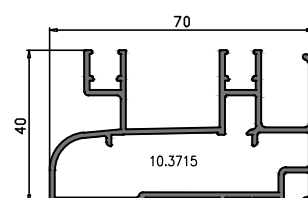
6330



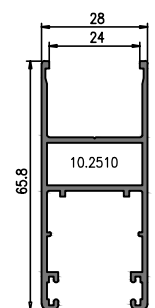
7378



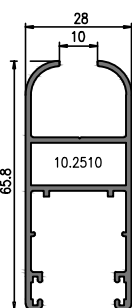
10.676
ANODIZADO



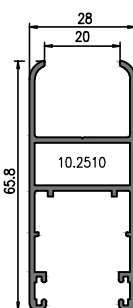
10675



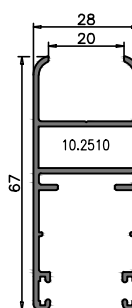
2841



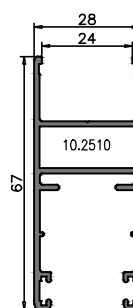
4990



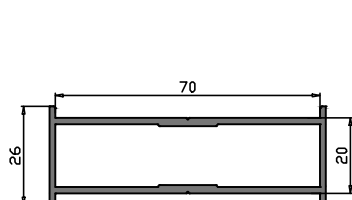
4991



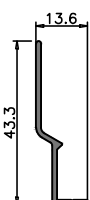
8127



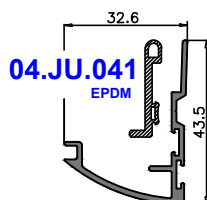
10525



3574

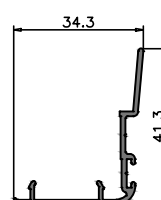


6778

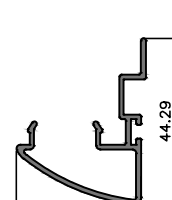


04.JU.041
EPDM

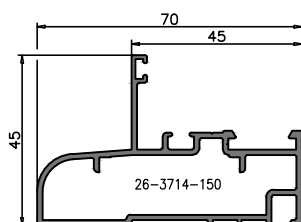
10185



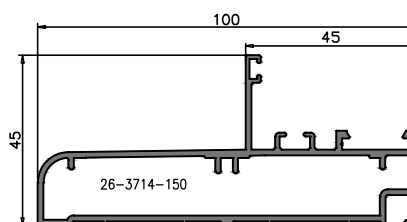
7388



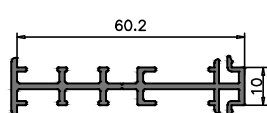
16301



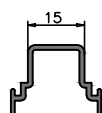
9304



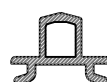
9306



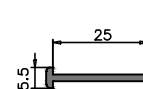
13763



2843



38.PP.003
PVC



7434

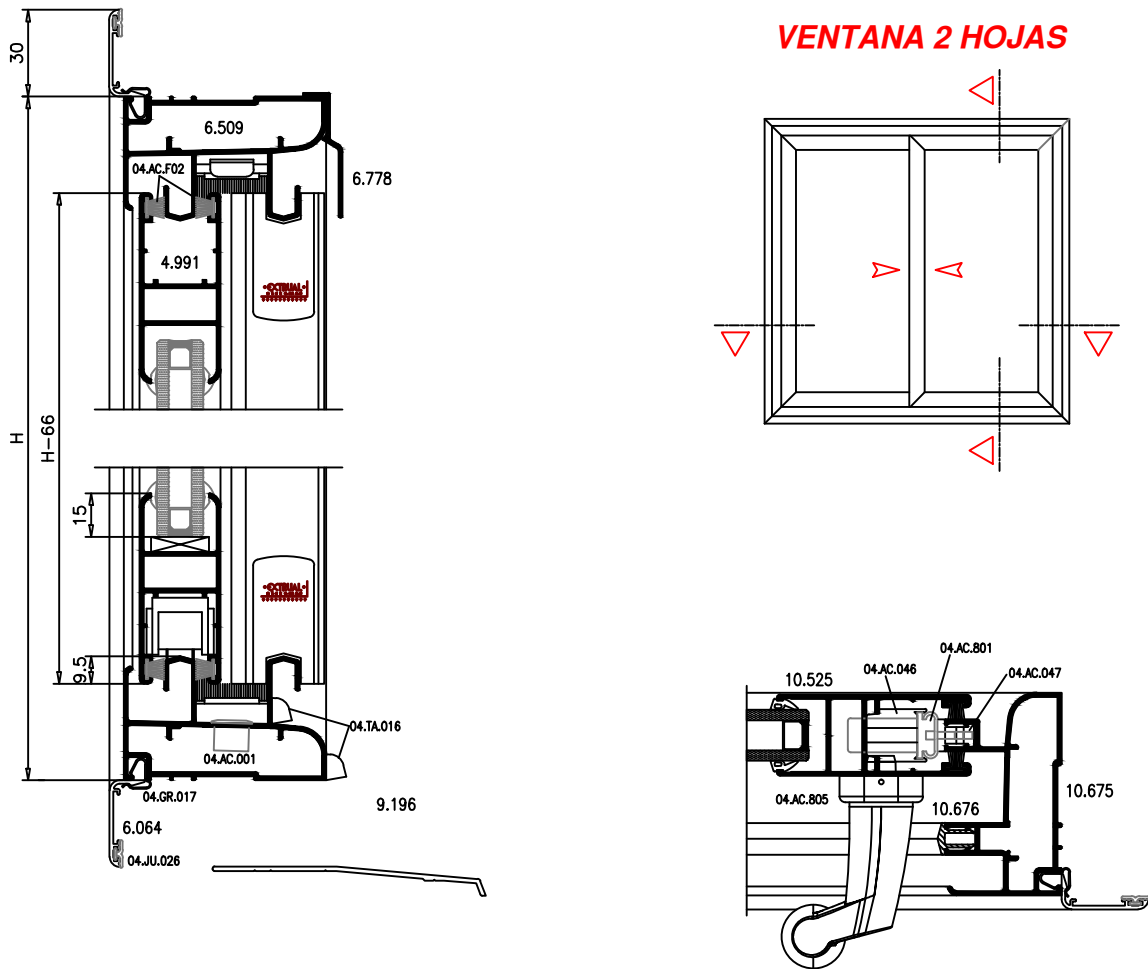
PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.

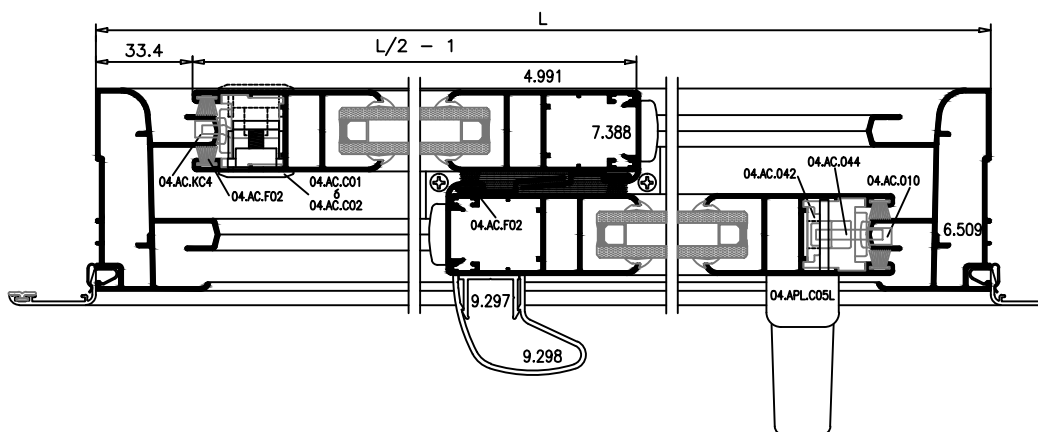


Maquinaria y Suministros



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana de 2 Hojas, Válido para superficies de hasta 2,16mm²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 3
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 2,4 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 30 \text{ dB}$





10-3715
ESCUADRA MARCO



10-2510
ESCUADRA HOJA



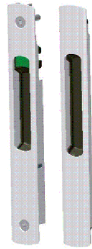
1706
COJINETE TANDEM



1506
COJINETE



10104
ALFA
SERYSYS



10103
ALFA II
SERYSYS



10600
GAMA
SERYSYS



6011
CIERRE GIESSE



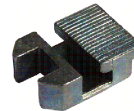
70301
OMEGA
SERYSYS



70101
BETA
SERYSYS



E010
GANCHO MARCO
SERYSYS



G025
GANCHO HOJA
SERYSYS



90042
GANCHO MARCO
GIESSE



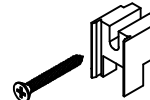
2992
GIESSE



3016
GIESSE



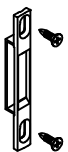
90087
GANCHO
GIESSE



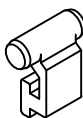
04.AC.046
GANCHO CREMONA



FELPA 7X7.5
4PBK
CON LAMINA



04.AC.010
KIT
CERRADERO



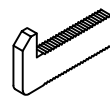
04.AC.012
CONEXION CIERRE
EMBUTIDO MULTIPU.



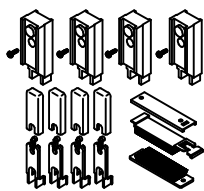
04.AC.047
GANCHO MARCO
13582



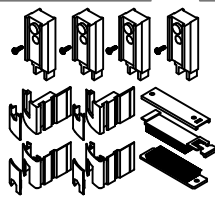
04.AC.042
BASE CIERRE
MULTIPUNTO



04.AC.043
GANCHO CIERRE
MULTIPUNTO



04.AC.K03
KIT ESTANQUEIDAD
CRUCE RECTO



04.AC.K03.C
KIT ESTANQUEIDAD
CRUCE CURVO

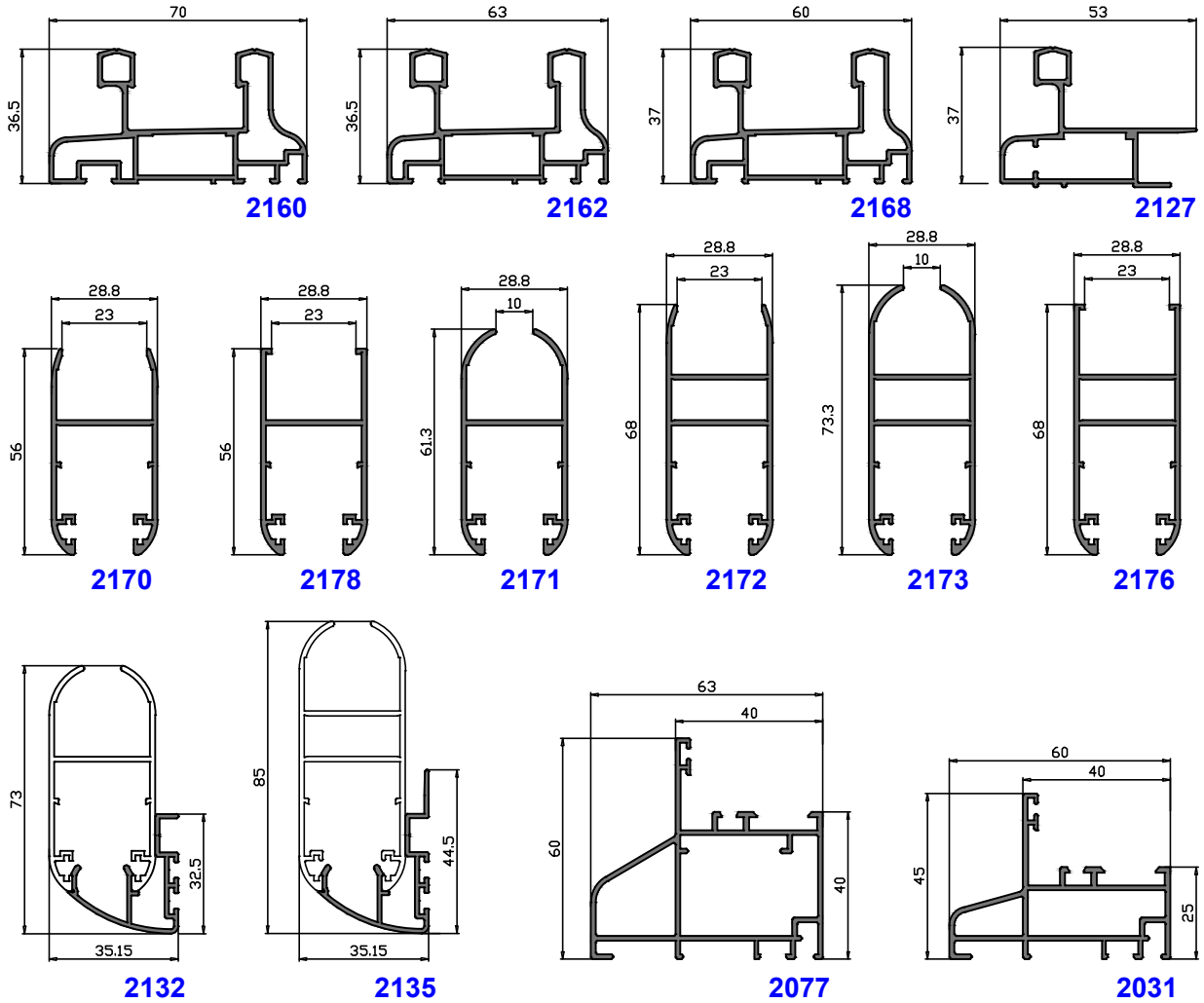


ACTA 18
KIT S/RODAMIENTOS
CRUCE RECTO



ACTA 18 CURVO
KIT S/RODAMIENTOS
CRUCE CURVO





10-2610
ESCUADRA
MARCO Y HOJA



10-2610 i
ESCUADRA
HOJA PEQUEÑA



10-3022-C
ESCUADRA
PARA 2077



KIT SLIDE
VENTANA

KIT SLIDE
BALCONERA

KIT SLIDE HOJA
PEQUEÑA

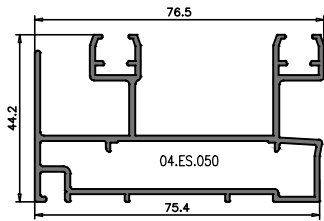
HOJAS CORTE PERIMETRAL

	DESCRIPCION PERFILES	RFAS.	CANT.	CORTE	LONGITUD
PEQUEÑAS	Lateral de marco	PERIMETRALES	2	45°	A
	Superior e inferior de marco	PERIMETRALES	2	45°	B
	Perfil lateral de hoja	2130-2170-2171	4	45°	A -53mm.
	Perfil de cruce	2132	2	90°	A -101mm.
	Perfil inferior y superior de hoja	2130-2170-2171	4	45°	(B:2) -5mm.
	Hueco vidrio	2 Uds. (A -125mm.) x ((B:2) -77mm.)			
GRANDES	Lateral de marco	PERIMETRALES	2	45°	A
	Superior e inferior de marco	PERIMETRALES	2	45°	B
	Perfil lateral de hoja	2133-2172-2173-2175	4	45°	A -53mm.
	Perfil de cruce	2135 - 2140	2	90°	A -101mm.
	Perfil inferior y superior de hoja	2133-2172-2173	4	45°	(B:2) +1mm.
	Hueco vidrio	2 Uds. (A -149mm.) x ((B:2) -95mm.)			

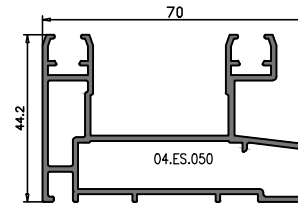
A = ALTURA

B = BASE

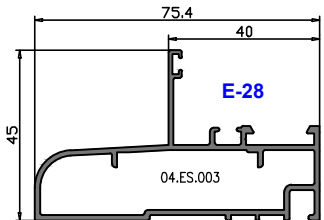




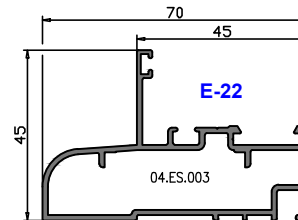
13403



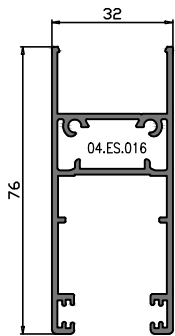
14140



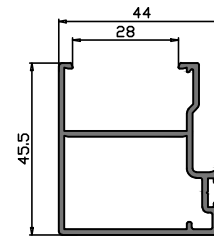
9461



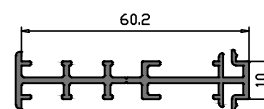
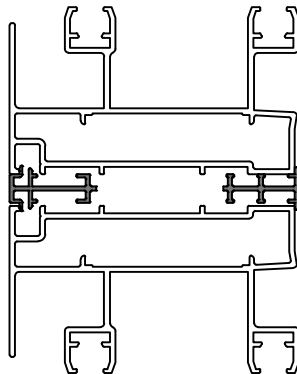
9304



13404



13405



13763

Resultado de los ensayos realizados en CIDEMCO Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Balconera de 2 Hojas (1.600x2.100) con acristalamiento 4-16-4 (Bajo emisor), Válido para superficies de hasta 5,04m².

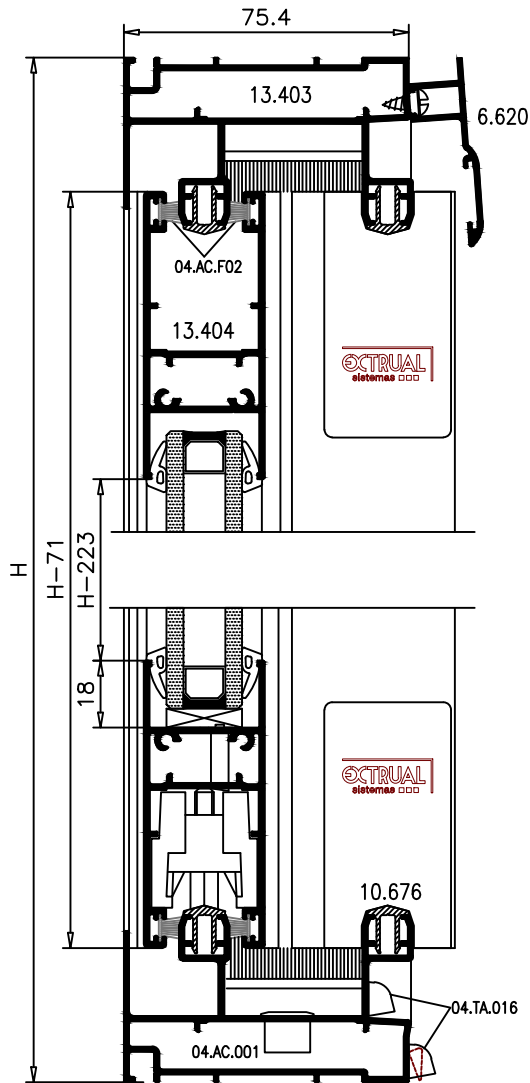
Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 1,9 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según Norma UNE-EN ISO 140-3:1995; $R_w = 34 \text{ dB}$

Ensayo de Aislamiento acústico a ruido aéreo realizado en Ventana de 2 Hojas (1.230X1.480) con acristalamiento 44.1 Silence-6-8 de Saint Gobain.

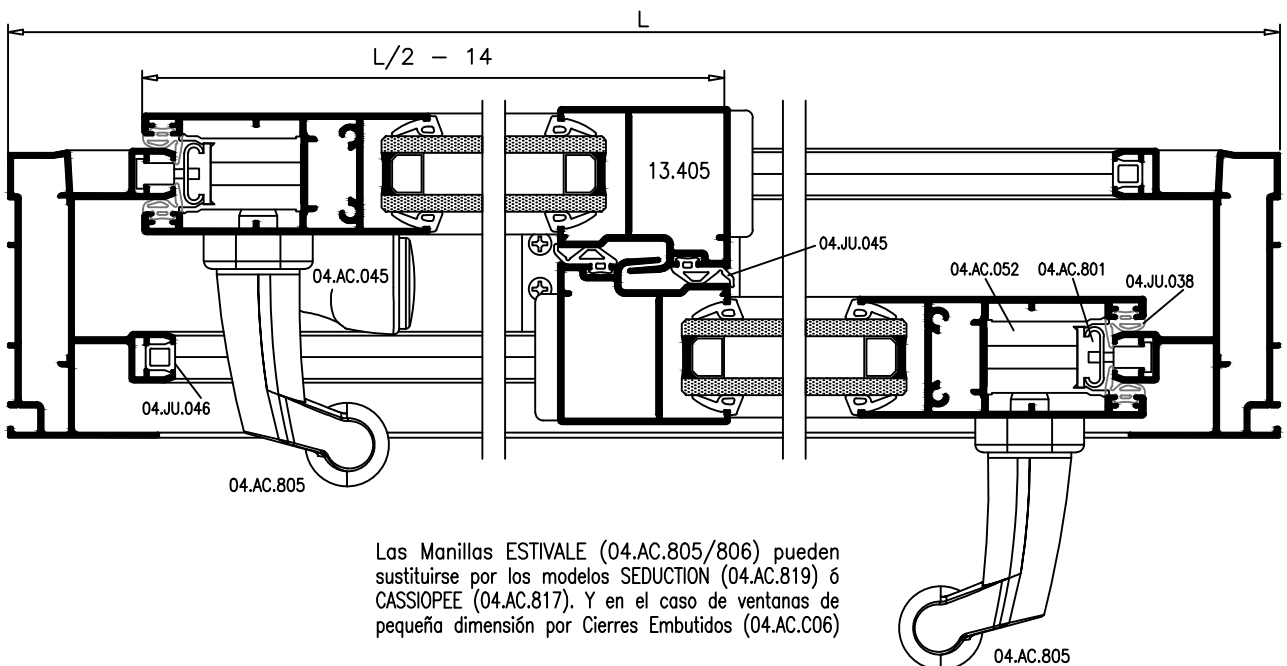
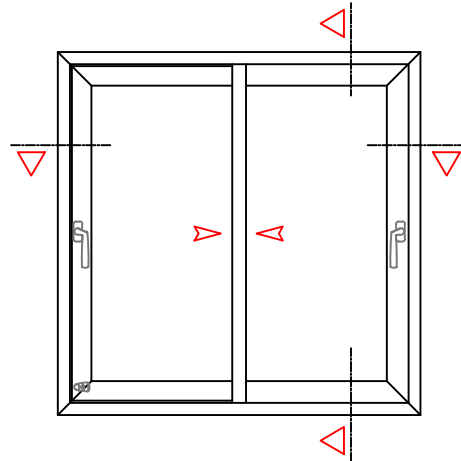


E-75 FRIA

CORREDERA PERIMETRAL

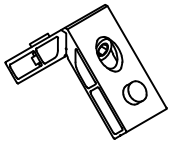


VENTANA 2 HOJAS

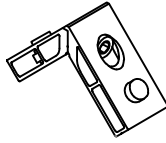


Accesorios y Aluminio
Adolfo Moreno S.L.

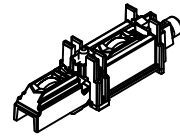




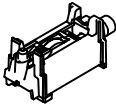
04.ES.050
ESCUADRA MARCO



04.ES.016
ESCUADRA HOJA



04.AC.RT10
COJINETE PESO MAXIMO
POR HOJA 160 kg.



04.AC.RR10
COJINETE PESO MAXIMO
POR HOJA 90 kg.



2992
CIERRE BRIO



3016
ASA TIRADOR



04.AC.050
GANCHO HOJA
MECANIZADO



04.AC.801
CREMONA 1 PUNTO



04.AC.802
CREMONA 2 PUNTOS



04.AC.803
CREMONA 3 PUNTOS



04.AC.804
CREMONA 3 PUNTOS
CON LLAVE



0777R
MANETA ALTAIR
ACODADA DERCH.



0778R
MANETA ALTAIR
ACODADA IZQ.



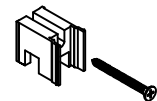
2466
MANILLA GIESSE



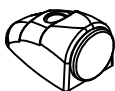
2468
MANILLA GIESSE



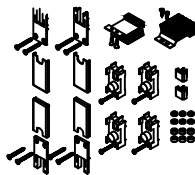
04.AC.047
CERRADERO MARCO



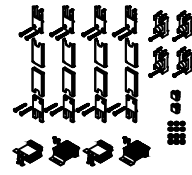
04.AC.052
CALZO CREMONA



04.AC.045
TOPE SOBRE HOJA

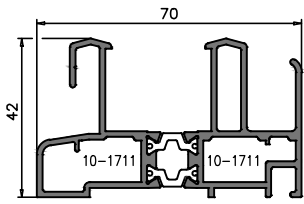


04.AC.K15
KIT 2 HOJAS

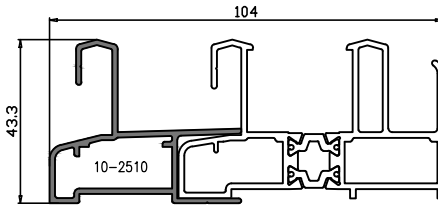


04.AC.K16
KIT 3 HOJAS



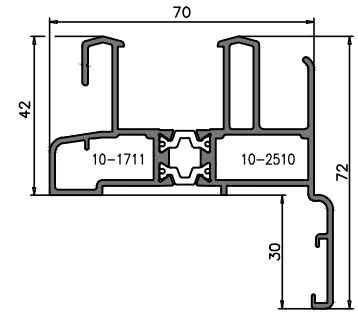


R-220

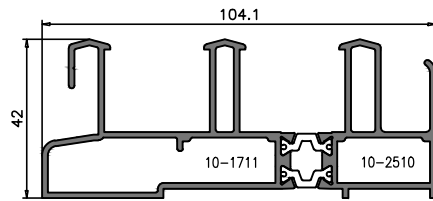


7379

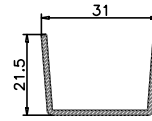
R-220



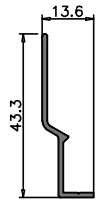
R-207*



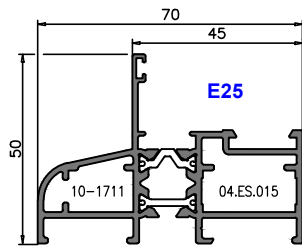
R-217



38.PP.002
PVC

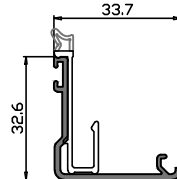


6778

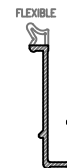


R-205

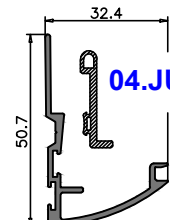
JUNQUILLOS LOS MISMOS SERIE E-25



6777

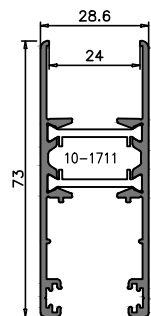


38.PP.007
PVC

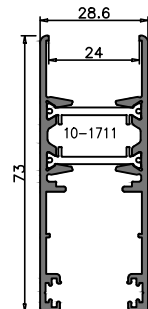


10186

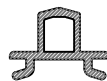
PARA HOJA R208



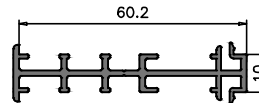
R-204



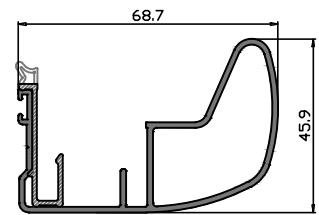
R-208



38.PP.003
PVC



13763



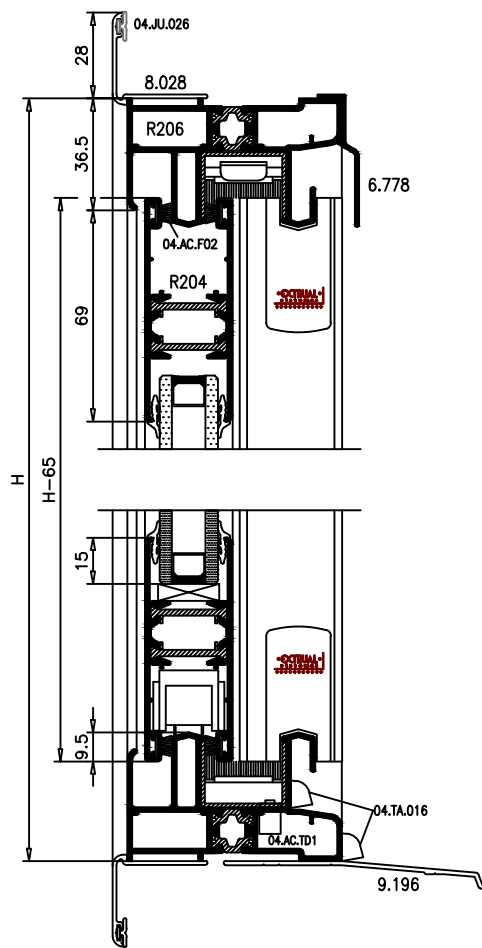
8282*

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

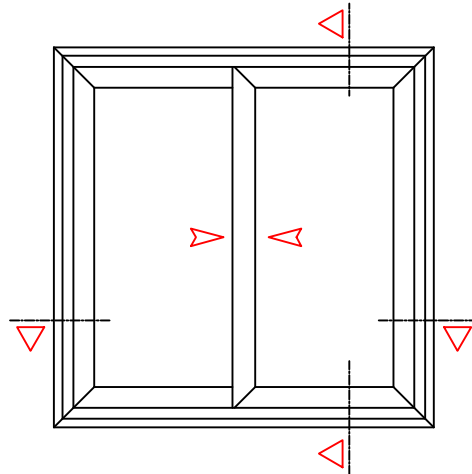


Accesorios y Aluminio
Adolfo Moreno S.L.



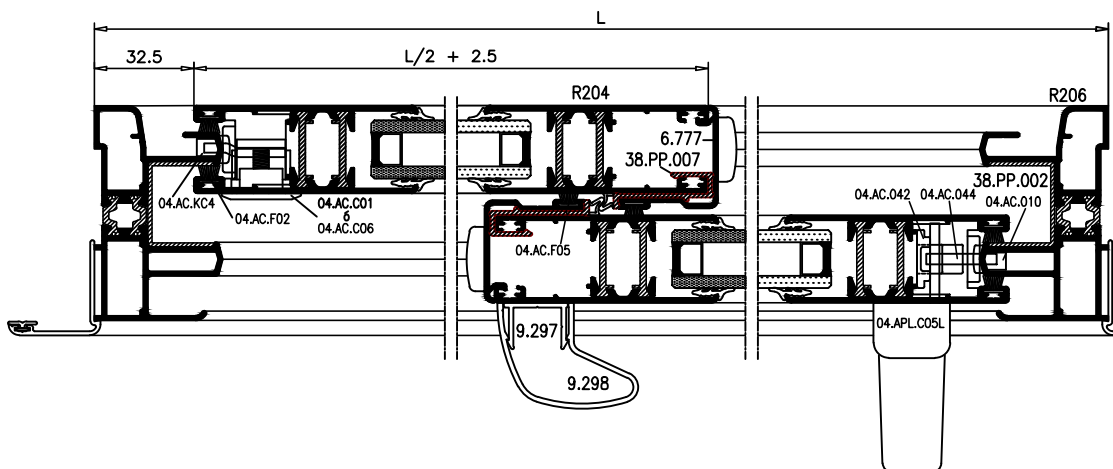


VENTANA Y BALCONERA 2 HOJAS



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana de 2 Hojas, Válido para superficies de hasta 2,16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 3
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 2,2 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 30 \text{ dB}$

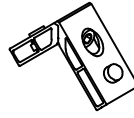




10-2510
ESCUADRA MARCO



10-1711
ESCUADRA MARCO, HOJA
Y EXTERIOR MARCO FIJO



04.ES.015
ESCUADRA INTERIOR
MARCO FIJO



1706
COJINETE



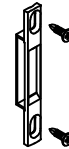
1506
COJINETE



10104
CIERRE EMBUTIDO



10600
CIERRE EMBUTIDO
SIN TORNILLOS



04.AC.010
KIT
CERRADERO



90068
GANCHO HOJA
PARA 13582



90087
GANCHO HOJA
SUPERPUESTO



90064
GANCHO HOJA
MECANIZADO



90038
GANCHO MARCO
SUPERPUESTO



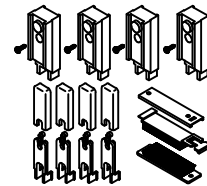
3043
ASA TIRADOR



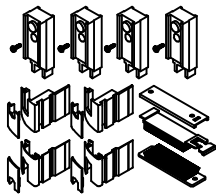
2988
CIERRE GIESSE
MINI BRIO



2992
CIERRE GIESSE
BRIO



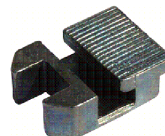
04.AC.K03
KIT ESTANQUEIDAD
CRUCE RECTO



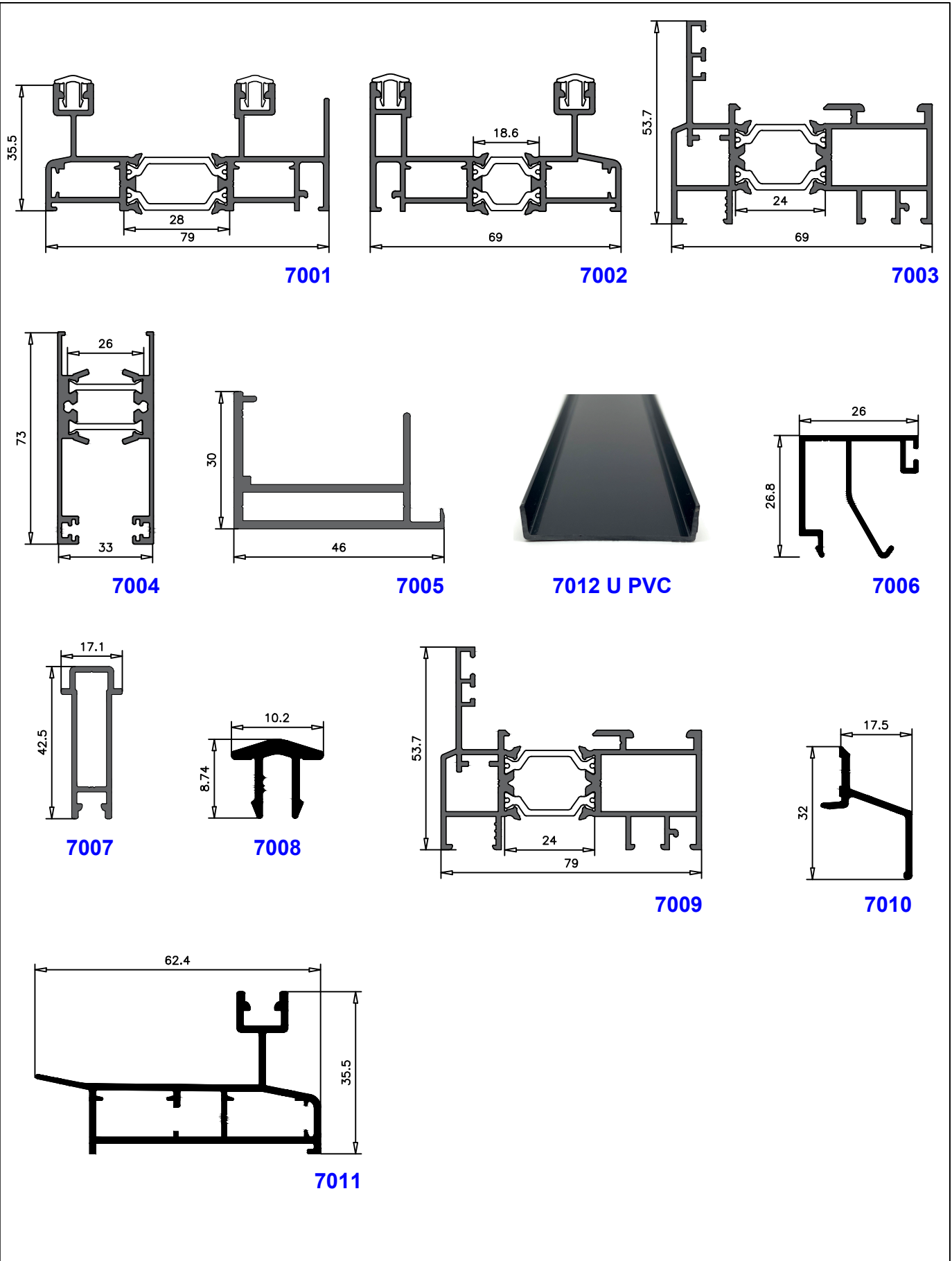
04.AC.K03.C
KIT ESTANQUEIDAD
CRUCE CURVO



E010
GANCHO MARCO
SERYSYS



G025
GANCHO HOJA
SERYSYS





3043
ASA TIRADOR BRIO



3064
ASA TIRADOR MINI BRIO



0997
MANILLA KORA VENTANA



2466
MANILLA KORA BALCONERA



3049
MANILLA KORA ACODADA



COJINETE IND RPT



COJINETE TANDEM RPT



KIT RPT 70



0423
ESCUADRA HOJA



1013
ESCUADRA MARCO



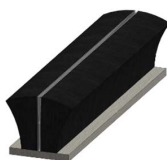
V-1535
GOMA TAPACANAL



3602918
CALZO MULTIPUNTO RPT 70



90036
GANCHO MARCO



FELPA 7X8 4P



G-23635-16-0E1
MULTIPUNTO

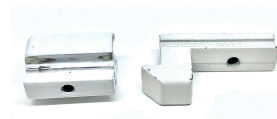




CALCE CERRADERO



SEGURO ANTIELEVAC.



CONTRACIERRES



2988
CIERRE MINIBRIO VENTANA



2980
UÑERO BRIO

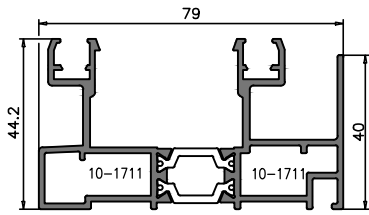


90061
GANCHO CIERRE BRIO

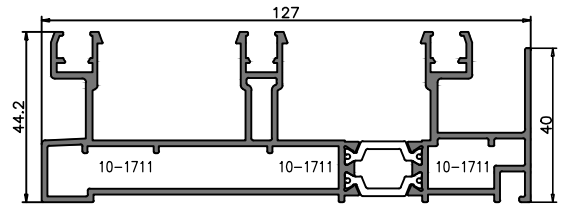


2992
CIERRE BRIO BALCONERA

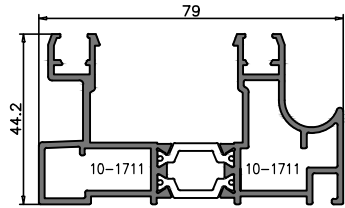




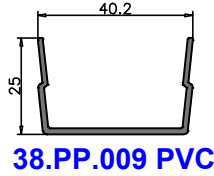
R-111



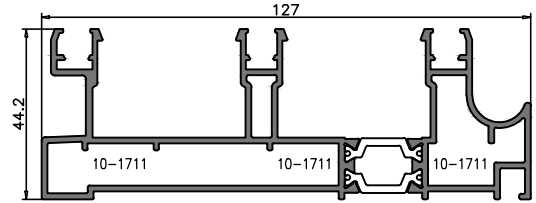
R-114



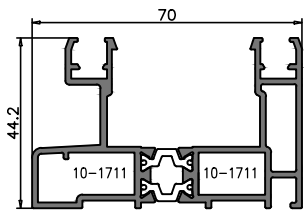
R-112



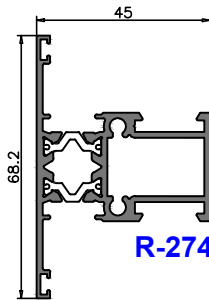
38.PP.009 PVC



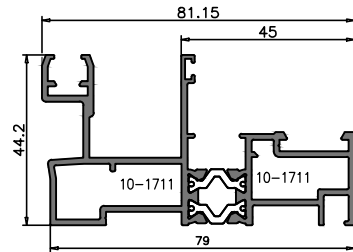
R-115



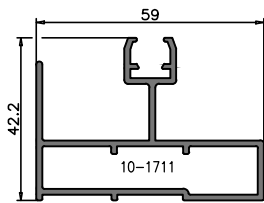
R-113



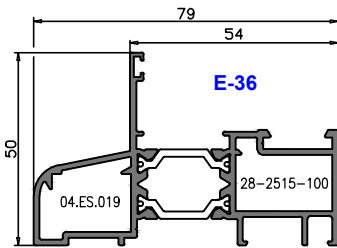
R-274



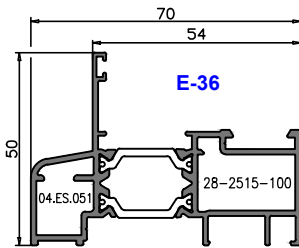
R-126*



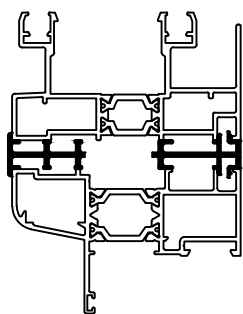
13247*



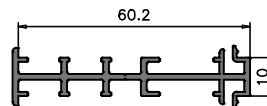
R-116



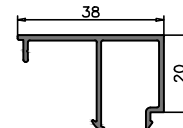
R-117



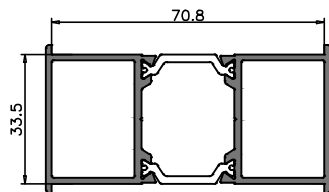
R-209*



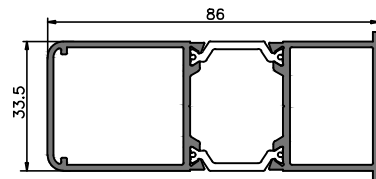
13763



10816



R-209*



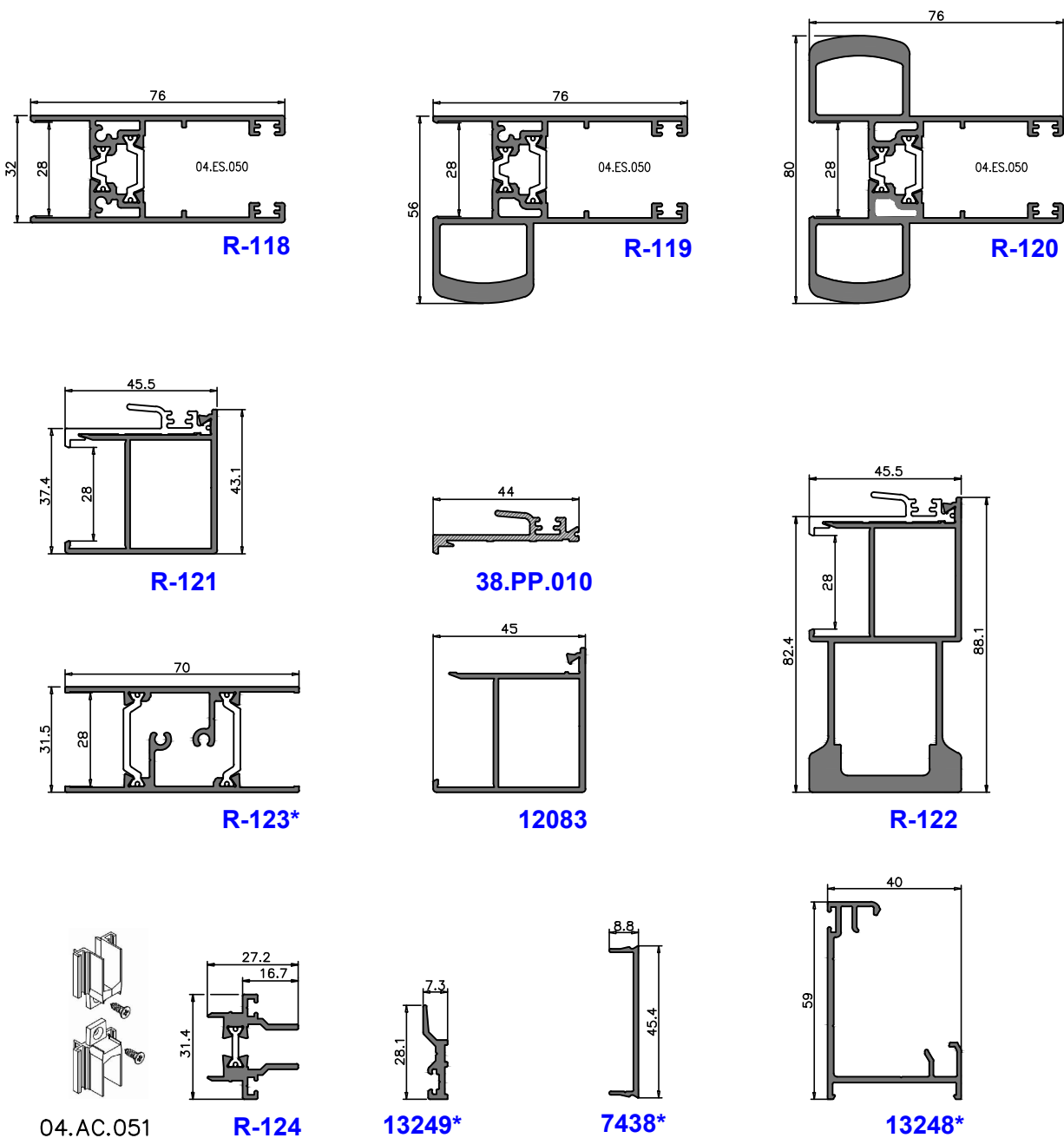
R-222*

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.



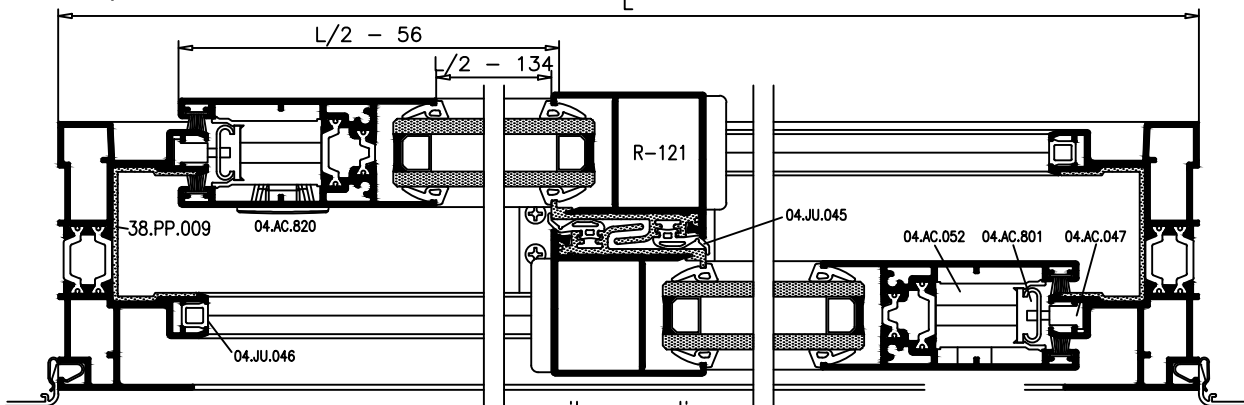
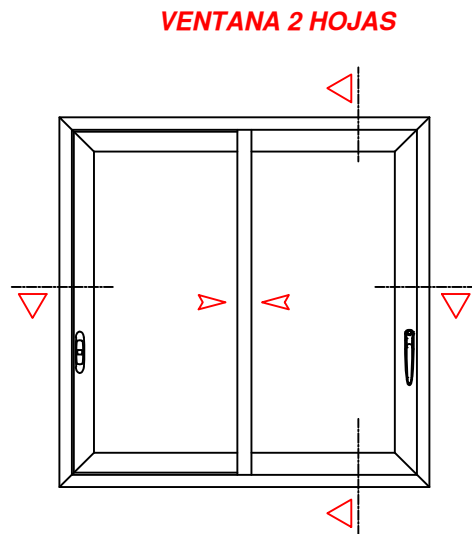
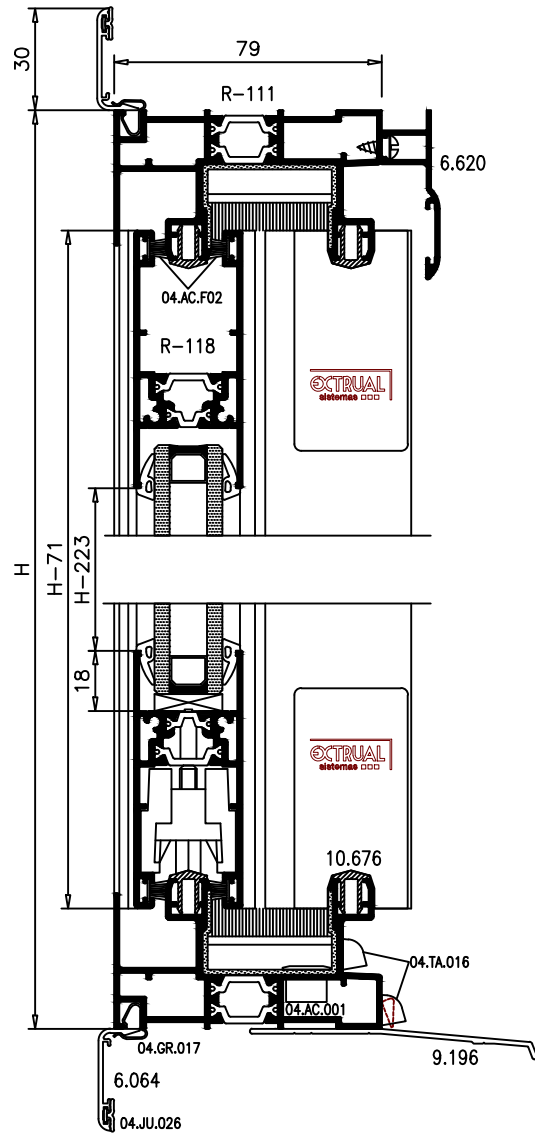


Resultado de los ensayos realizados en CIDEMCO Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Balconera de 2 Hojas.

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE (Febrero 2015); $U_H = \text{Desde } 1,6 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según Norma UNE-EN ISO 140-3:1995; $R_w = 34 \text{ dB}$

Ensayo de Aislamiento acústico a ruido aéreo realizado en Ventana de 2 Hojas (1.230X1.480) con acristalamiento 44.1 Silence-6-8 de Saint Gobain.

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

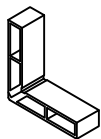


La Manilla SEDUCTION (04.AC.819) puede sustituirse por los modelos ESTIVALE (04.AC.805/806) ó CASSIOPEE (04.AC.817). Y en el caso de ventanas de pequeña dimensión por Cierres Embutidos (04.AC.C06)

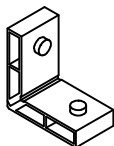


Accesorios y Aluminio
Adolfo Moreno S.L.





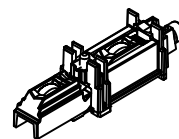
04.ES.016
ESCUADRA MARCO



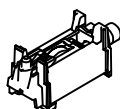
04.ES.050
ESCUADRA HOJA



04.EA.010
ESCUADRA
ALINEAMIENTO HOJA



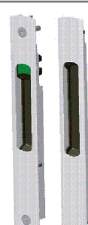
04.AC.RT10
COJINETE PESO MAXIMO
POR HOJA 160 kg.



04.AC.RR10
COJINETE PESO MAXIMO
POR HOJA 90 kg.



10104
CIERRE ALFA
SERYSYS



10103
CIERRES ALFA II
SERYSYS



10600
CIERRE GAMA
SERYSYS



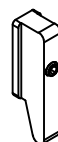
6011
CIERRE GIESSE



70301
TIRADOR OMEGA
SERYSYS



70101
TIRADOR BETA
SERYSYS



04.AC.047
GANCHO MARCO



04.AC.050
GANCHO HOJA



2992
CIERRE
GIESSE



3043
TIRADOR
GIESSE

04.AC.801
CREMONA 1 PUNTO
04.AC.802
CREMONA 2 PUNTOS
04.AC.803
CREMONA 3 PUNTOS
04.AC.804
CREMONA 3 PUNTOS
CON LLAVE



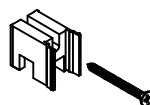
0777R
MANETA ALTAIR
ACODADA DERCH.



0778R
MANETA ALTAIR
ACODADA IZQ.



2466
MANILLA GIESSE

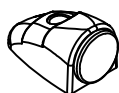


04.AC.052
CALZO CREMONA

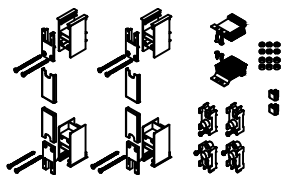


04.JU.046
JUNTA TAPA CARRIL
MARCO

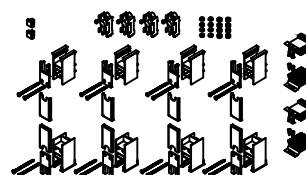
04.JU.048
JUNTA HOJA



04.AC.045
TOPE SOBRE HOJA



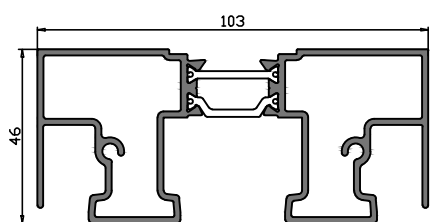
04.AC.K11
KIT 2 HOJAS



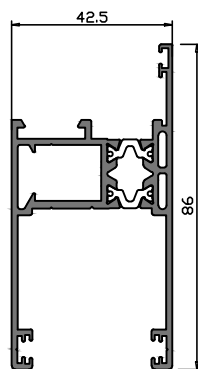
04.AC.K12
KIT 3 HOJAS

04.JU.045
JUNTA CRUCE

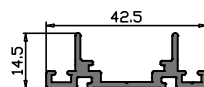




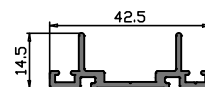
R-080



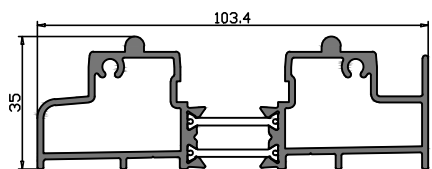
R-091



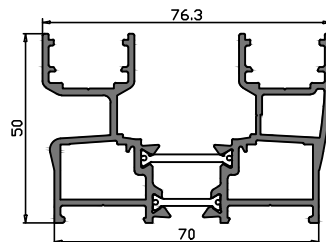
10464



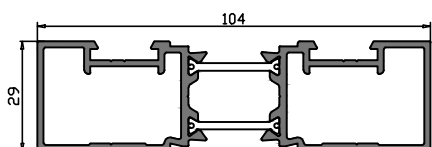
13139



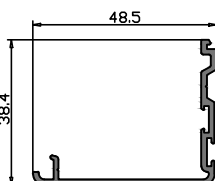
R-081



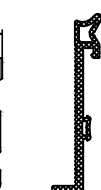
R-086*



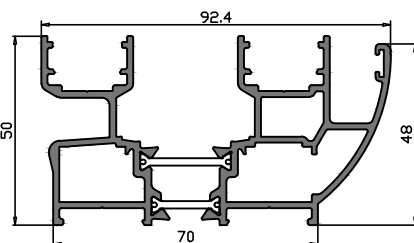
R-082



10467*



04.JU.042



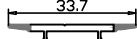
R-087*



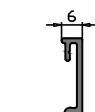
10465*



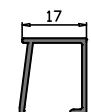
10466*



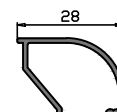
38.PP.006*
PVC NEGRO



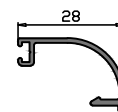
12207
CAMARA 33



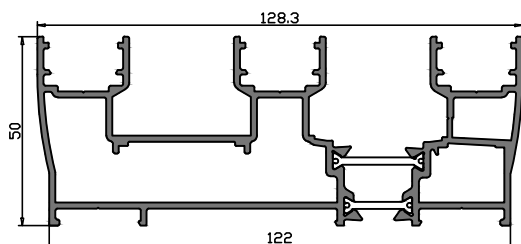
4104
CAMARA 22



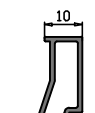
6181
CAMARA 11



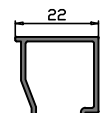
5612
CAMARA 11



R-089*



11139
CAMARA 29



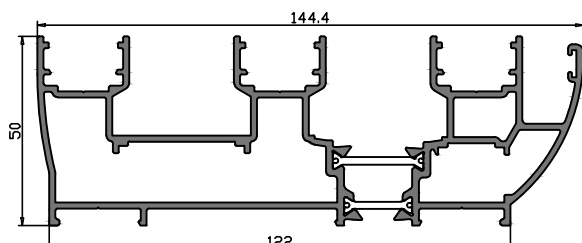
3360
CAMARA 17



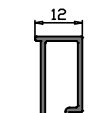
9010*
CAMARA 17



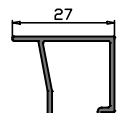
9009*
CAMARA 17



R-090*



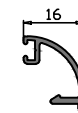
10252
CAMARA 27



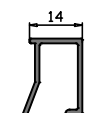
3999
CAMARA 12



6182
CAMARA 23



5613
CAMARA 23



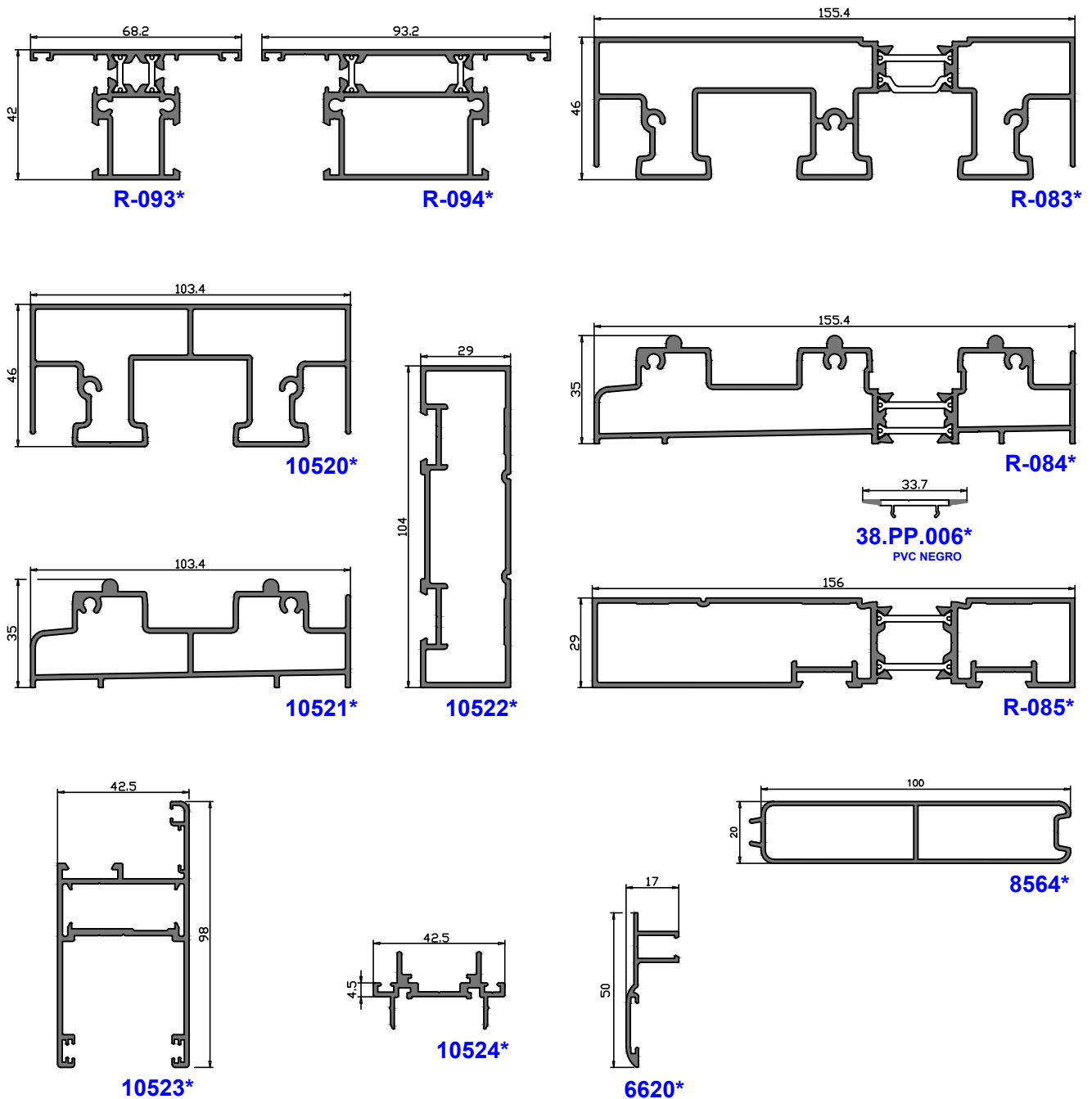
4000
CAMARA 25

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.



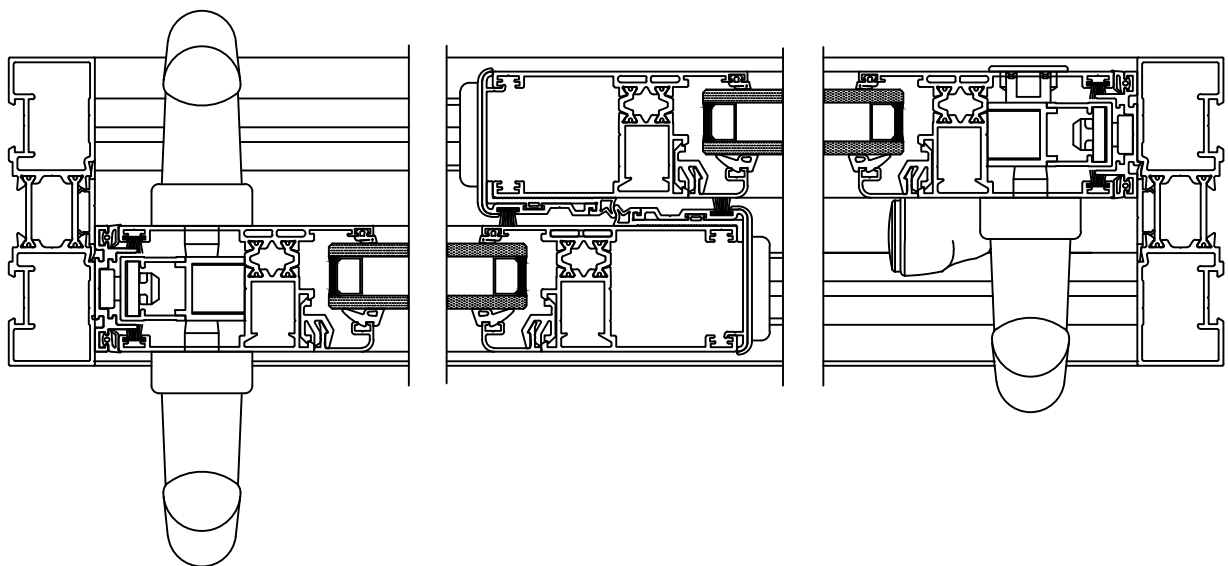
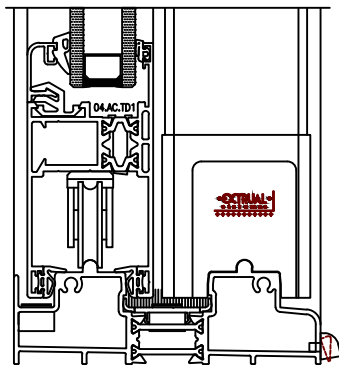
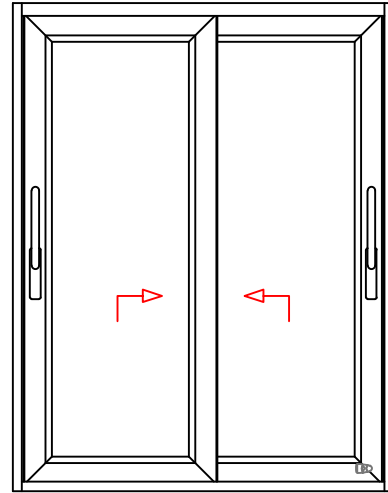
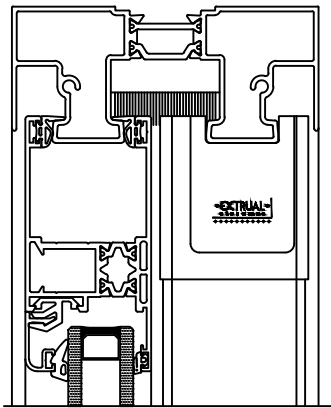


Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Corredera de 2 Hojas válido para superficies de hasta 2.16m² y Puerta Elevable de 2 hojas válido para superficies de hasta 7.20m²

	VENTANA	VENTANA RPT	PUERTA	PUERTA RPT
Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE:	3	3	4	4
Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE:	7A	7A	7A	7A
Resistencia al viento según Norma UNE-EN 12211-2000; CLASE:	C5	C5	C5	C5
Coefficiente de Transmisión Térmica según CTE; U _H (W/m ² K)	2,6	2,2	1,6	1,2
Aislamiento Acústico según UNE-EN 14351-1:2006; R _w (dB)	30	30	30	30

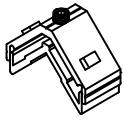
PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

MAXIMA E-80 RPT CORREDERA ELEVABLE CORTE RECTO

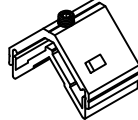


Accesorios y Aluminio
Adolfo Moreno S.L.





04.ES.036
ESCUADRA PARA RPT



04.ES.026
ESCUADRA PARA FRIA



04.EA.010
ESCUADRA
ALINEAMIENTO 7x1



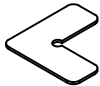
04.EL.810
KIT DE CIERRE PARA
CIERRES EMBUTIDOS



04.AC.C01
CIERRE EMBUTIDO



04.AC.C06
CIERRE EMBUTIDO
SIN TORNILLOS



04.EA.008
ESCUADRA
ALINEAMIENTO 14x1



04.JU.004.E
JUNTA CIERRE
PERIMETRAL



04.JU.038
JUNTA HOJA

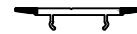


04.JU.042
JUNTA CRUCE CENTRAL

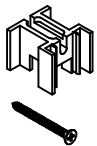


04.AC.F02
FELPA CRUCE CENTRAL
7x7.5

Barras de 6,5mts



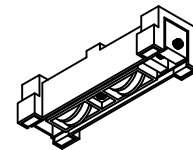
38.PP.006
TAPACANAL MARCO 3
CARRILES



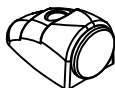
04.EL.808
CALZO CREMOMONA



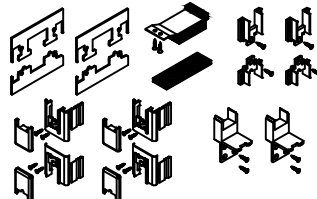
04.EL.809
CERRADERO MARCO



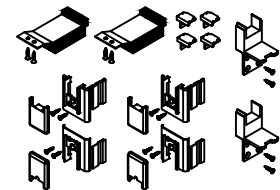
04.AC.RT09
RUEDA TANDEM
160 kg/hoja



04.AC.045
TOPE SOBRE HOJA



04.EL.80KP2
KIT DOS HOJAS
MARCO RECTO

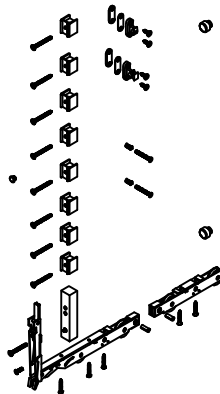


04.EL.80KV2
KIT DOS HOJAS

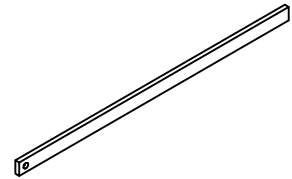




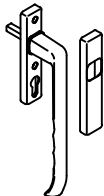
HOJA 1175-1774 04.EL.024
 HOJA 1775-2265 04.EL.025
 HOJA 2075-2665 04.EL.026
CREMONA



04.EL.023
KIT ELEVABLE



HOJA 540-1400 04.EL.010
 HOJA 1401-1900 04.EL.011
 HOJA 1901-2400 04.EL.012
BARRA DE CONEXION CARROS



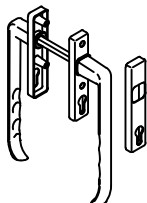
04.EL.027
MANILLA



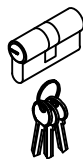
04.AC.C09
UÑERO EXTERIOR



04.AC.C10
ASA EXTERIOR



04.EL.015
MANILLA DOBLE



04.CS.002
CILINDRO SEGURIDAD APERTURA CORREDERA



04.CS.003
1/2 CILINDRO SEGURIDAD APERTURA CORREDERA



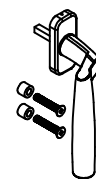
04.EL.028
CILINDRO



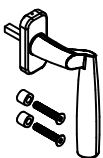
04.EL.018
CIERRE INFERIOR



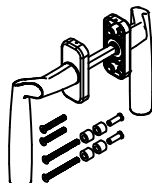
04.EL.029
CERRADERO ADICIONAL



04.AC.805
MANILLA INTERIOR ESTIVALE DCHA.



04.AC.806
MANILLA INTERIOR ESTIVALE IZDA.



04.AC.806D
MANILLA DOBLE ESTIVALE DERCH.

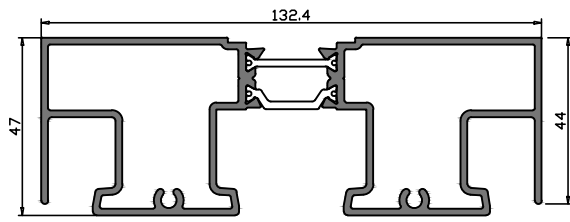


04.AC.817
MANILLA INTERIOR CASSIOPEE

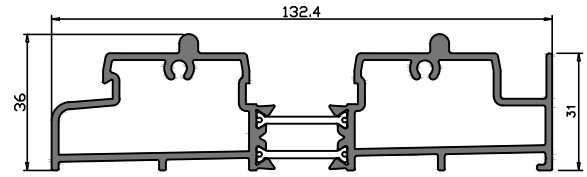


04.AC.818
MANILLA EXTERIOR CASSIOPEE

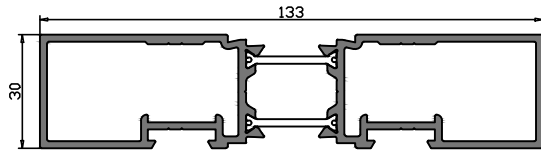




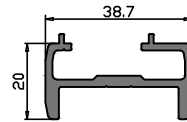
R-060*



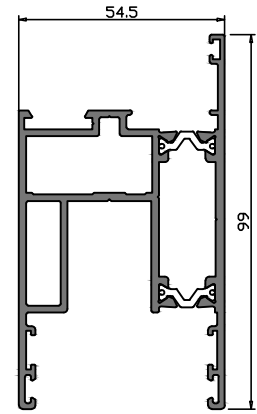
R-061*



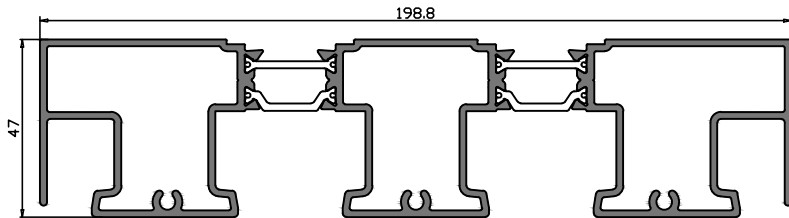
R-062*



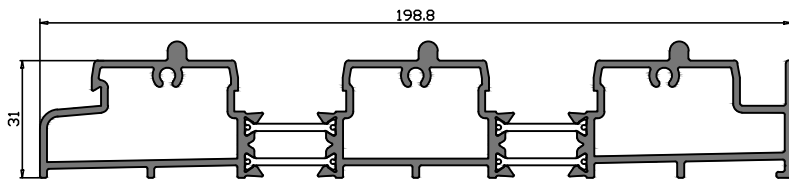
9678*



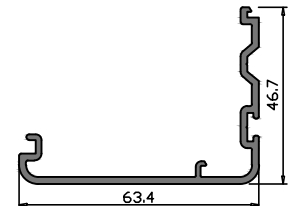
R-063*



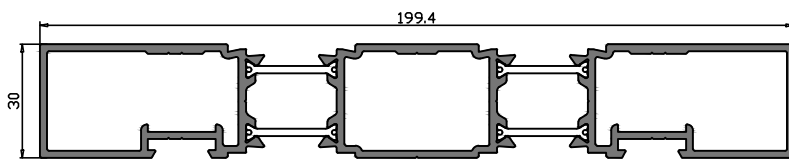
R-143*



R-144*



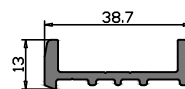
9676*



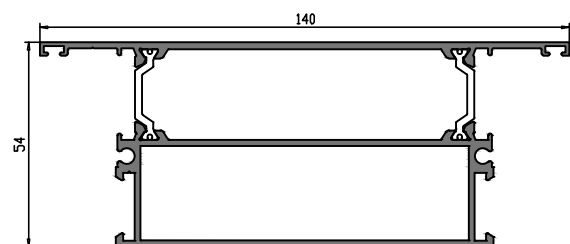
R-145*



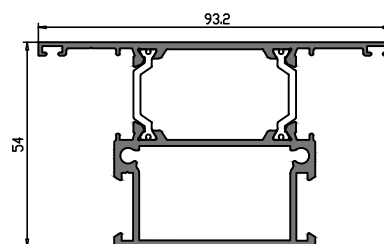
38.PP.005
PVC NEGRO



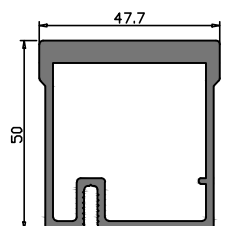
9677*



R-370



R-369



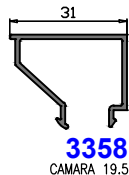
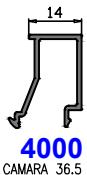
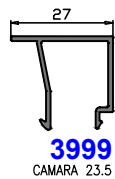
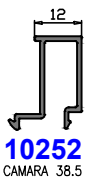
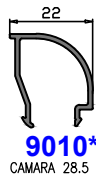
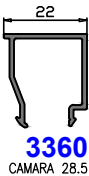
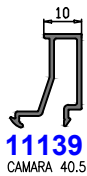
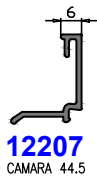
12092*

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

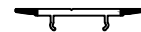


Accesorios y Aluminio
Adolfo Moreno S.L.





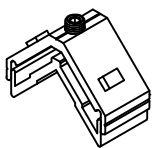
Barras de 6,5mts



38.PP.006
TAPACANAL MARCO 3
CARRILES

Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Puerta de 2 Hojas, Válido para superficies de hasta 7.20m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
Coeficiente de Transmisión Térmica según CTE; $U_H = 1,3 \text{ W/m}^2 \text{ K}$
Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 30 \text{ dB}$



04.ES.026
ESCUADRA HOJA



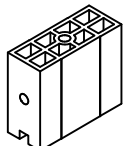
04.JU.038
JUNTA HOJA



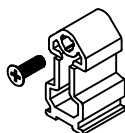
04.JU.039
JUNTA CRUCE CENTRAL



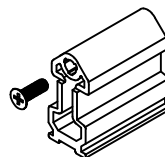
04.AC.F02
FELPA CRUCE CENTRAL



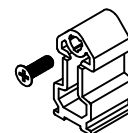
04.EL.001
CALZO HOJA FIJA



04.TO.012
UNION HOJA
CENTRAL R-360



04.TO.015
UNION PARTELUCE
93 mm

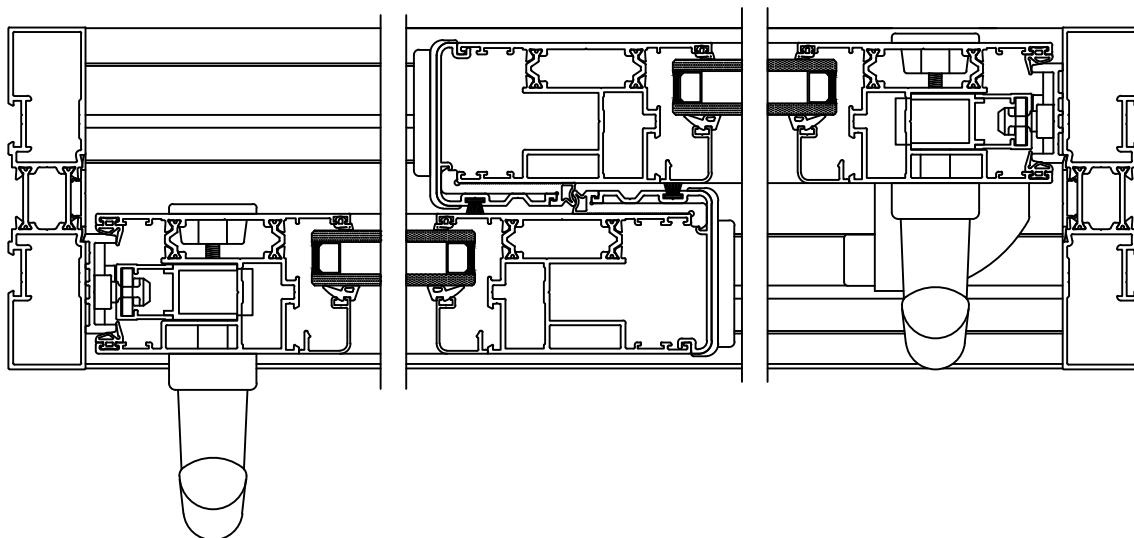
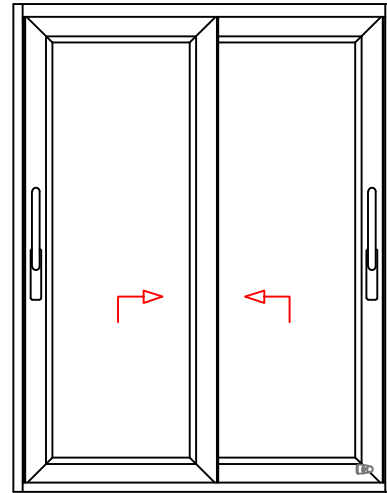
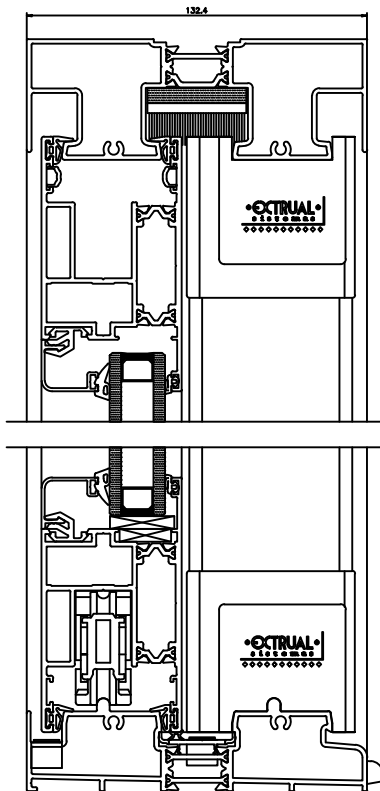


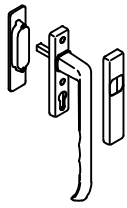
04.TO.016
UNION MARCO LATERAL



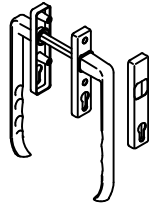
Accesorios y Aluminio
Adolfo Moreno S.L.







04.EL.014
MANILLA + UÑERO



04.EL.015
MANILLA DOBLE



04.EL.016
CILINDRO TRADICIONAL



04.EL.016.S
CILINDRO DE SEGURIDAD



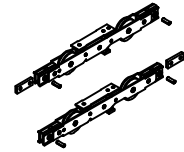
04.EL.018
CIERRE INFERIOR



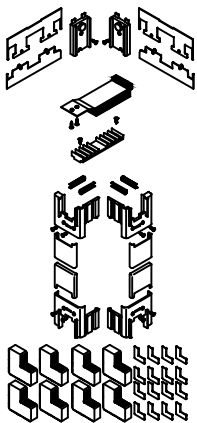
04.EL.019
CERRADERO ADICIONAL



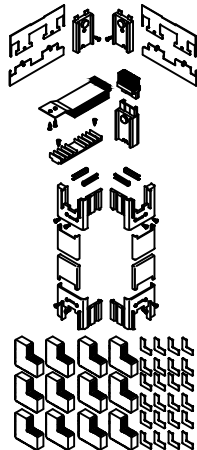
04.EL.017
TOPE SOBRE HOJA



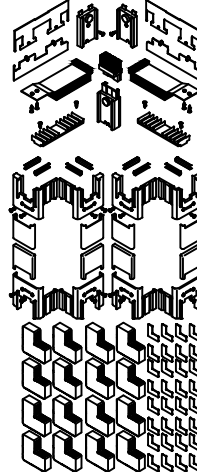
04.EL.022
KIT DE CARROS
400 kg



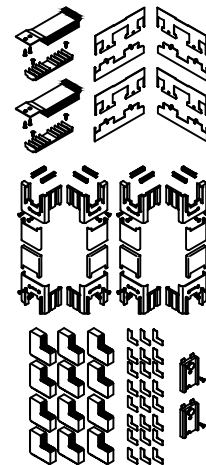
04.EL.002
KIT 2 HOJAS



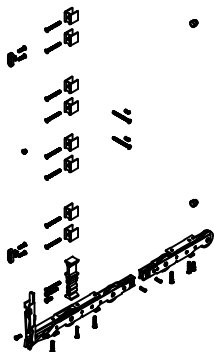
04.EL.003
KIT 3 HOJAS



04.EL.004
KIT 4 HOJAS



04.EL.030
KIT 3 HOJAS 3 CARRILES

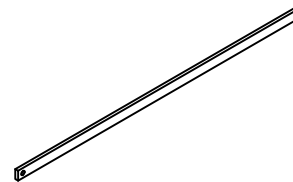


04.EL.005
KIT ELEVABLE
300 kg



Hoja 1190-1790 04.EL.006
Hoja 1791-2290 04.EL.020
Hoja 2091-2690 04.EL.021

CREMONA



04.EL.005

04.EL.022

Ancho Hoja 720-1580 / 1450-2.300: 04.EL.010

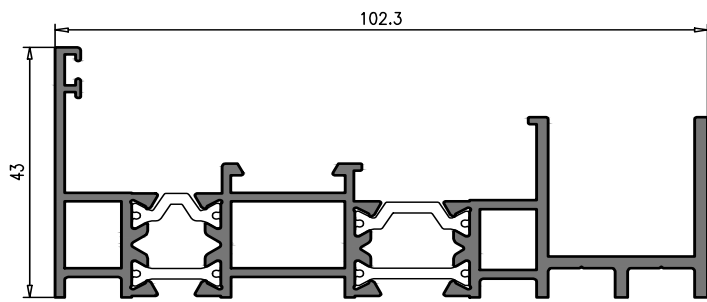
Ancho Hoja 1581-2080 / 2301-2800: 04.EL.011

Ancho Hoja 2081-2580 / 2801-3300: 04.EL.012

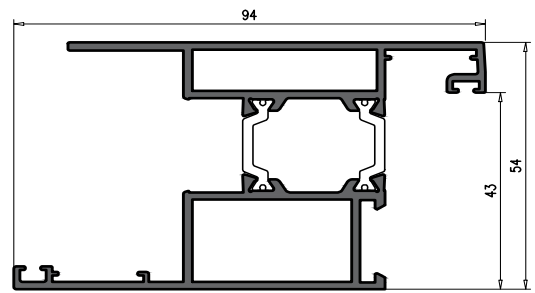
Ancho Hoja 2581-3350 / 3301-4200: 04.EL.013

BARRA DE
CONEXION CARROS

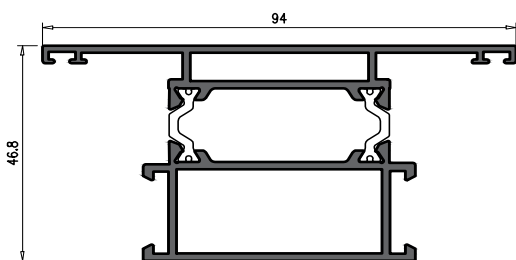




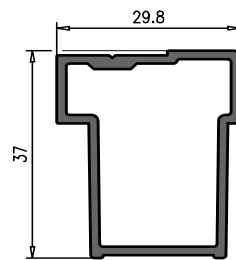
R-130



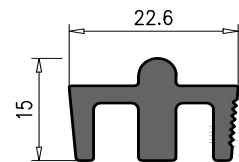
R-131



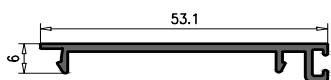
R-132



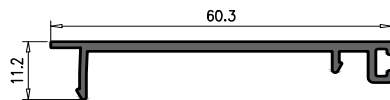
15322



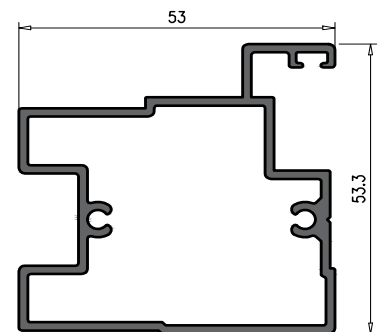
15323



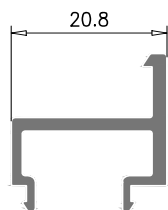
15324



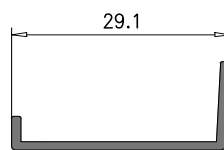
15325



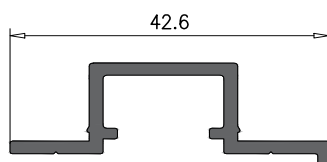
15326



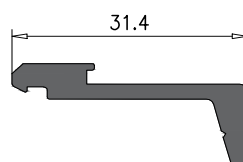
38.PP.013 PVC



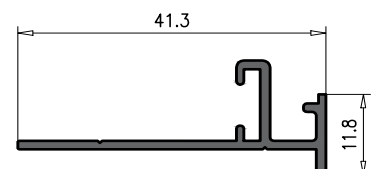
38.PP.014 PVC



38.PP.015 PVC



38.PP.016 PVC



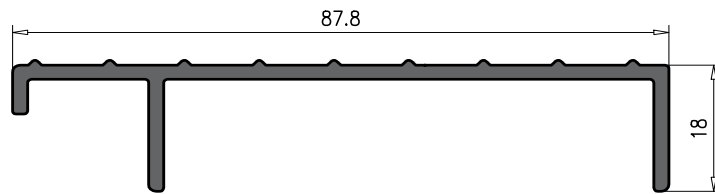
15468

SERIE NO DISPONIBLE EN STOCK, ÚNICAMENTE BAJO PEDIDO



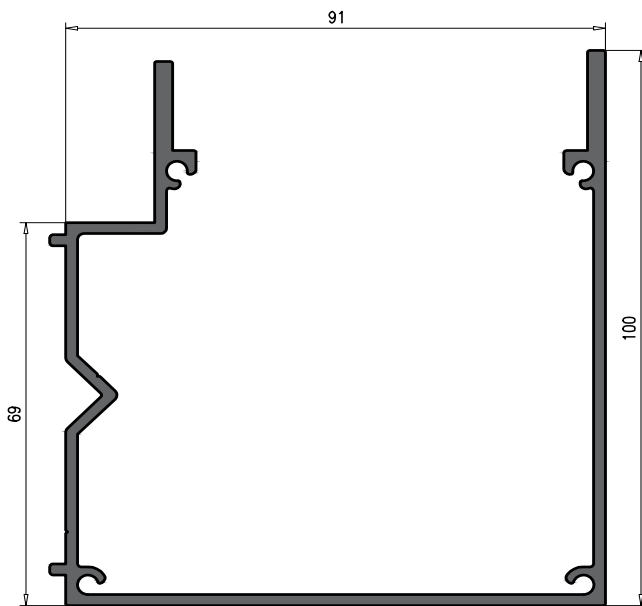
Accesorios y Aluminio
Adolfo Moreno S.L.



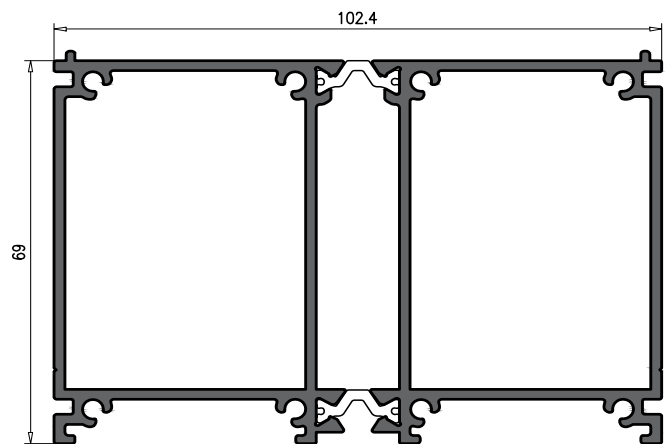


15686-M819P

Tanto el perfil canaleta 15.685 como la tapa de registro 15.686 se suministran mecanizados



15685-M819P



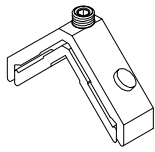
R-133

Resultado de los ensayos realizados en Laboratorio Oficial acreditado por CNAC según Norma UNE-EN 14351-1:2006 en ventana de 1 Hojas + Fijo

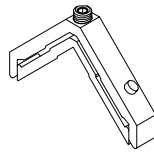
Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 9A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; U_H =Desde 1,0 W/m²K
 Aislamiento Acústico según cálculo UNE-EN 12354-3 e ISO 717-1; R_w = Hasta 42 dB
 Resistencia a la efracción (anti-intrusión) según UNE-EN 1627-2011; RC2

PESO MÁXIMO POR HOJA: 300 Kg
 DIMENSIONES MÁXIMAS: L=2.000 x H=2.500 (medidas de hoja)
 DIMENSIONES MÍNIMAS: L=710 x H=590 (medidas de hoja)

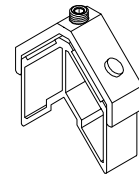




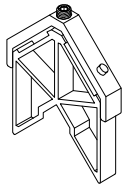
04.ES.072
ESCUADRA CENTRAL MARCO



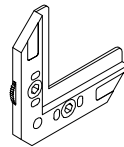
04.ES.073
ESCUADRA INT/EXT MARCO



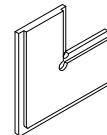
04.ES.074
ESCUADRA INTERIOR HOJA



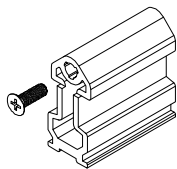
04.ES.075
ESCUADRA EXTERIOR HOJA



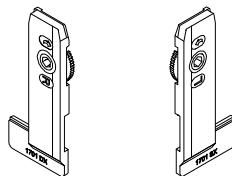
04.EA.016
ESCUADRA ALINEAMIENTO MARCO



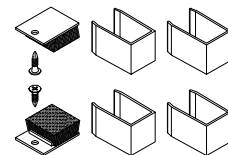
04.EA.004
ESCUADRA ALINEAMIENTO HOJA



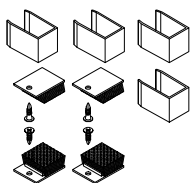
04.TO.015
TOCHO UNION PARTELUCES



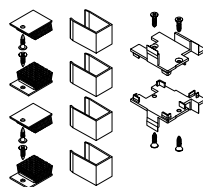
04.TO.020.D/I
T. ALINEAMIENTO PARTELUCES DHCA / IZDA



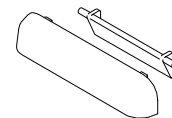
04.AC.K19
KIT TAPAS Y CORTAVIENTOS 1 HOJA



04.AC.K20
KIT TAPAS Y CORTAVIENTOS 2 HOJAS + FIJO CENTRAL



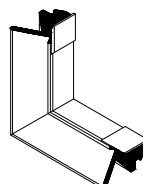
04.AC.K21
KIT TAPAS Y CORTAVIENTOS 2 HOJAS + 2 FIJOS LATERALES



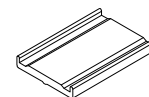
04.TA.016
TAPA DESAGÜE CON DEFLECTOR



04.JU.060
JUNTA ESTANQUEIDAD



04.JU.A60
ANGULO JUNTA ESTANQUEIDAD



04.GR.021
GRAPA JUNQUILLO RECTO 12.207



04.JA.001
JUNTA ACRISTALAMIENTO EXT.
2.5 EPDM



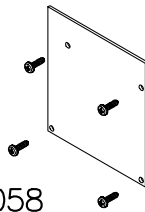
04.JA.003
JUNTA ACRISTALAMIENTO
2.5/4 EPDM



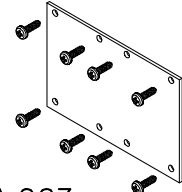
04.JA.004
JUNTA ACRISTALAMIENTO
3.5/5.5 EPDM



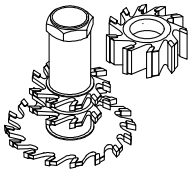
04.JA.005
JUNTA ACRISTALAMIENTO 5/7
EPDM



04.TA.058
TAPA PARA CANALETA 15.685



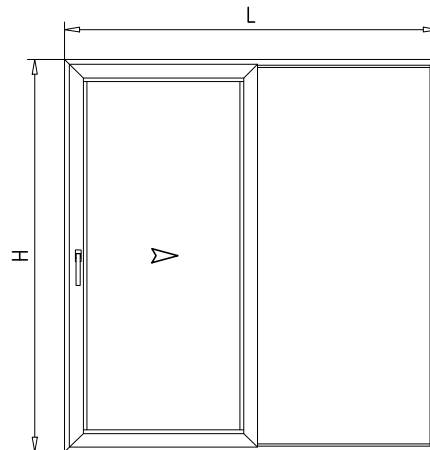
04.TA.063
TAPA PARA SOLERA R-133

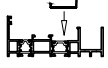











04.TRO.JF130
JUEGO FRESAS PARTELUCES



1 HOJA + FIJO

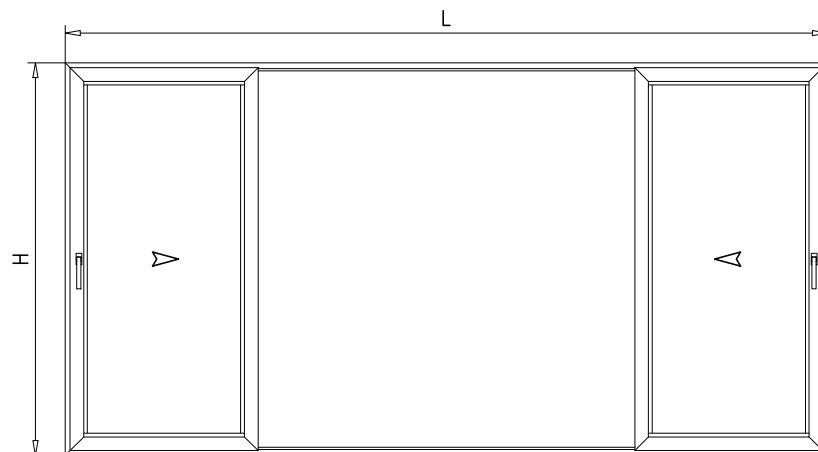


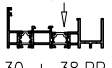









PERFILES			
REFERENCIA	DENOMINACION	CANT.	CORTE
 R-130 + 38.PP.014	MARCO	2	H
		2	L
 R-131	HOJA	2	H - 50
		2	L/2 + 10
 38.PP.015	CANAL HERRAJE	2	H - 142
		2	L/2 - 82
 R-132	PARTELUCE	1	H - 36
 15.322	ACOPLE MARCO LATERAL	2	H - 62
 15.323	CARRIL DE RODADURA	1	L - 88
 38.PP.013	CLIP TAPETA MARCO LATERAL	2	H - 85
		2	L/2 - 59
 15.324	TAPETA MARCO LATERAL	2	H - 88
		2	L/2 - 99
 38.PP.016	CLIP TAPETA HOJA CENTRAL	1	H - 72
 15.325	TAPETA HOJA CENTRAL	1	H - 50
SEGUN VIDRIO	JUNQUILLO	2	H - 238
		2	L/2 - 138
		2	H - 86
		2	L/2 - 41

ACCESORIOS		
REFERENCIA	DENOMINACION	UNIDADES
04.ES.072	Escuadra Cental Marco	4
04.ES.073	Escuadra Interior/Exterior Marco	8
04.ES.074	Escuadra Interior Hoja	4
04.ES.075	Escuadra Exterior Hoja	4
04.EA.016	Escuadra de Alineamiento Marco	4
04.EA.004	Escuadra de Alineamiento Hoja	8
04.TO.015	Tocho Unión Parteluces	2
04.TO.020.D	Tocho Alineamiento Parteluces Dcha.	2
04.TO.020.I	Tocho Alineamiento Parteluces Izda.	2
04.AC.K19	Kit Tapas y Cortavientos 1 Hoja	1
04.JU.060	Junta de Estanqueidad	4H+2L-580
04.JU.A60	Angulo Junta de Estanqueidad	4
04.TA.016	Tapa de desague con deflector	2
04.JA.001	Junta de Acristalamiento Exterior	4H+2L-1.000
SEGUN VIDRIO	Junta de Acristalamiento Interior	4H+2L-1.000



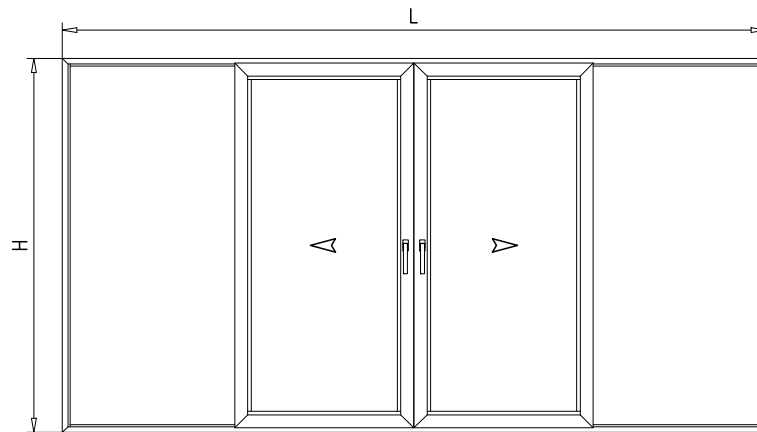
2 HOJAS + FIJO CENTRAL



PERFILES			
REFERENCIA	DENOMINACION	CANT.	CORTE
 R-130 + 38.PP.014	MARCO	2	H
		2	L
 R-131	HOJA	4	H - 50
		4	L/4 + 32
 38.PP.015	CANAL HERRAJE	4	H - 142
		4	L/4 - 60
 R-132	PARTELUCE	2	H - 36
 15.322	ACOPLE MARCO LATERAL	2	H - 62
 15.323	CARRIL DE RODADURA	1	L - 88
 38.PP.013	CLIP TAPETA MARCO LATERAL	4	H - 85
		4	L/4 - 37
 15.324	TAPETA MARCO LATERAL	4	H - 88
		4	L/4 - 77
 38.PP.016	CLIP TAPETA HOJA CENTRAL	2	H - 72
 15.325	TAPETA HOJA CENTRAL	2	H - 50
SEGUN VIDRIO	JUNQUILLO	4	H - 238
		4	L/4 - 116
		2	H - 86
		2	L/2 - 80

ACCESORIOS		
REFERENCIA	DENOMINACION	UNIDADES
04.ES.072	Escuadra Cental Marco	4
04.ES.073	Escuadra Interior/Exterior Marco	8
04.ES.074	Escuadra Interior Hoja	8
04.ES.075	Escuadra Exterior Hoja	8
04.EA.016	Escuadra de Alineamiento Marco	4
04.EA.004	Escuadra de Alineamiento Hoja	16
04.TO.015	Tocho Unión Parteluces	4
04.TO.020.D	Tocho Alineamiento Parteluces Dcha.	4
04.TO.020.I	Tocho Alineamiento Parteluces Izda.	4
04.AC.K20	kit Tapas y Cortavientos 2 Hojas + Fijo central	1
04.JU.060	Junta de Estanqueidad	8H+2L-1.000
04.JU.A60	Angulo Junta de Estanqueidad	8
04.TA.016	Tapa de desgue con deflector	4
04.JA.001	Junta de Acristamiento Exterior	6H+2L-1.750
SEGUN VIDRIO	Junta de Acristamiento Interior	6H+2L-1.750

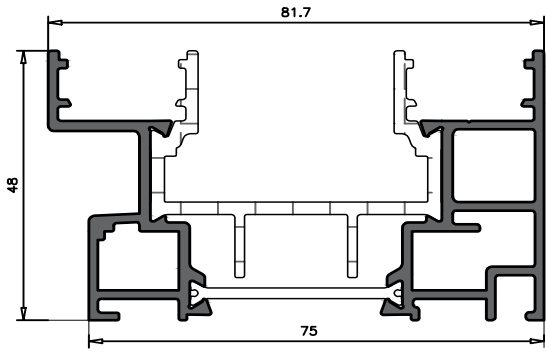
2 HOJAS + 2 FIJOS LATERALES



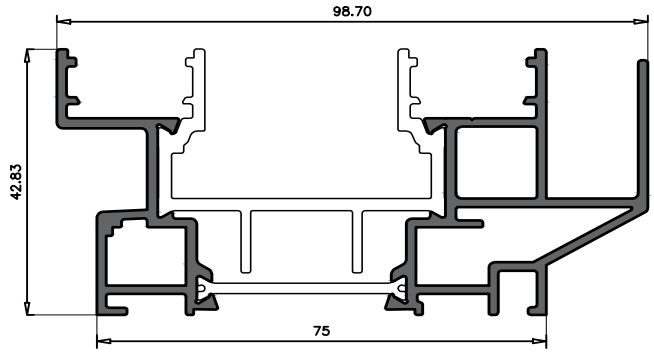
PERFILES			
REFERENCIA	DENOMINACION	CANT.	CORTE
R-130 + 38.PP.014	MARCO	2	H
		2	L
R-131	HOJA	4	H - 50
		4	L/4 + 20
38.PP.015	CANAL HERRAJE	4	H - 142
		4	L/4 - 72
R-132	PARTELUCE	2	H - 36
15.322	ACOPLE MARCO LATERAL	2	H - 62
15.323	CARRIL DE RODADURA	1	L - 88
38.PP.013	CLIP TAPETA MARCO LATERAL	2	H - 85
		2	L/2 - 100
15.324	TAPETA MARCO LATERAL	2	H - 88
		2	L/2 - 140
38.PP.016	CLIP TAPETA HOJA CENTRAL	2	H - 72
15.325	TAPETA HOJA CENTRAL	2	H - 50
15.326	CIERRE 2 HOJAS	1	H - 96
SEGUN VIDRIO	JUNQUILLO	4	H - 238
		4	L/4 - 128
		4	H - 86
		4	L/4 - 27

ACCESORIOS		
REFERENCIA	DENOMINACION	UNIDADES
04.ES.072	Escuadra Cental Marco	4
04.ES.073	Escuadra Interior/Exterior Marco	8
04.ES.074	Escuadra Interior Hoja	8
04.ES.075	Escuadra Exterior Hoja	8
04.EA.016	Escuadra de Alineamiento Marco	4
04.EA.004	Escuadra de Alineamiento Hoja	16
04.TO.015	Tocho Unión Parteluces	4
04.TO.020.D	Tocho Alineamiento Parteluces Dcha.	4
04.TO.020.I	Tocho Alineamiento Parteluces Izda.	4
04.AC.K21	Kit Tapas y Cortavientos 2 Hojas + 2 Fijos laterales	1
04.JU.060	Junta de Estanqueidad	7H+2L-700
04.JU.A60	Angulo Junta de Estanqueidad	4
04.TA.016	Tapa de desgue con deflector	4
04.JA.001	Junta de Acristalamiento Exterior	8H+2L-2.000
SEGUN VIDRIO	Junta de Acristalamiento Interior	8H+2L-2.000

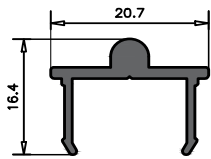




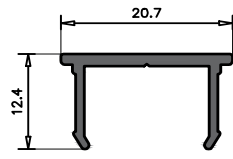
R-921



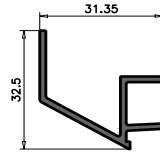
R-922



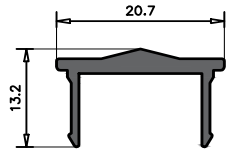
10465



10466



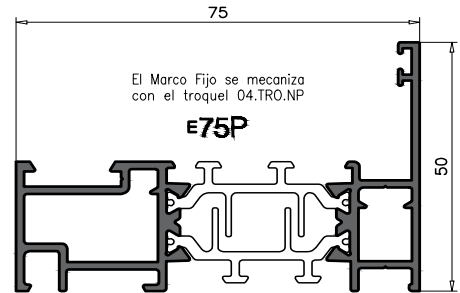
15767



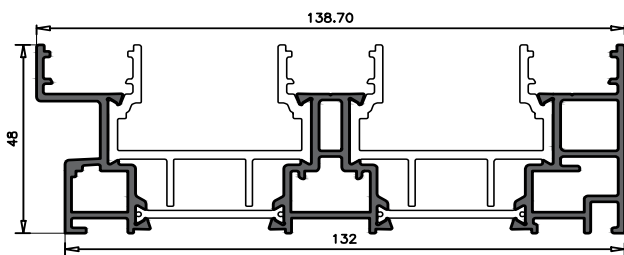
15768



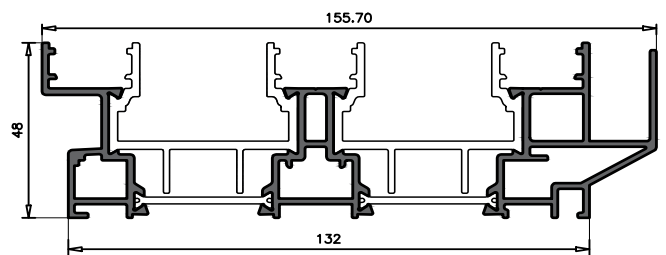
38.PP.019



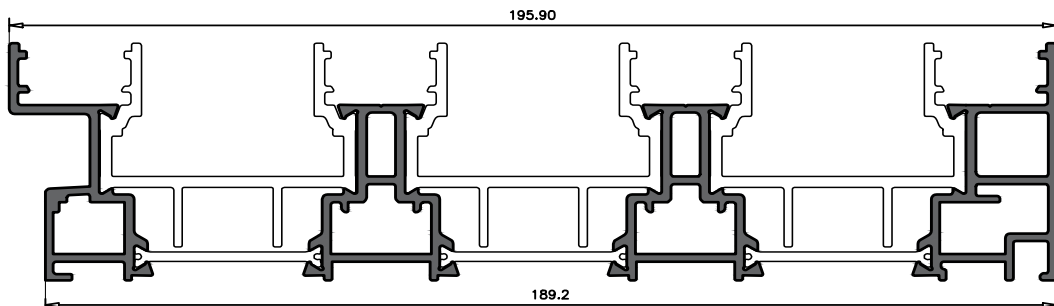
R-771



R-923



R-924



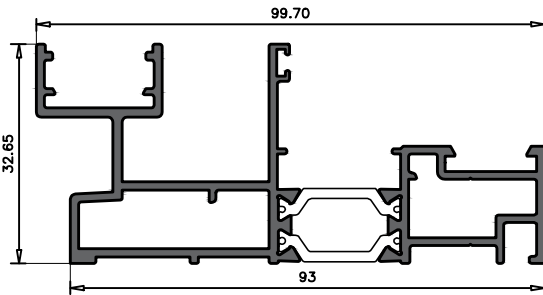
R-925

SERIE NO DISPONIBLE EN STOCK, ÚNICAMENTE BAJO PEDIDO

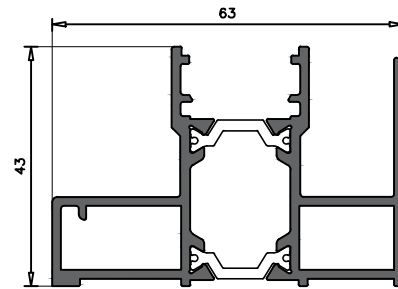


Accesorios y Aluminio
Adolfo Moreno S.L.

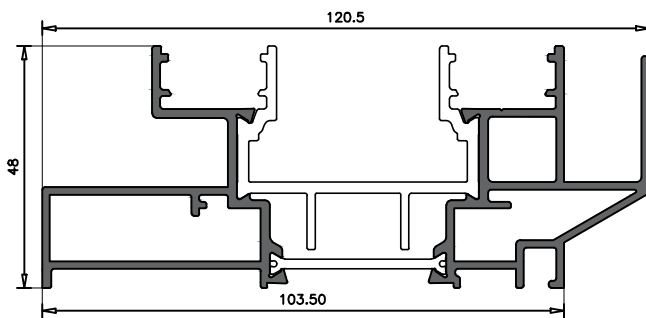




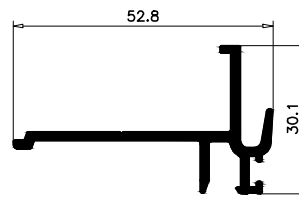
R-926



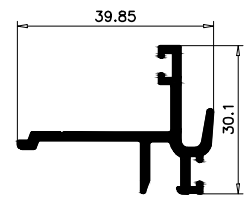
R-927



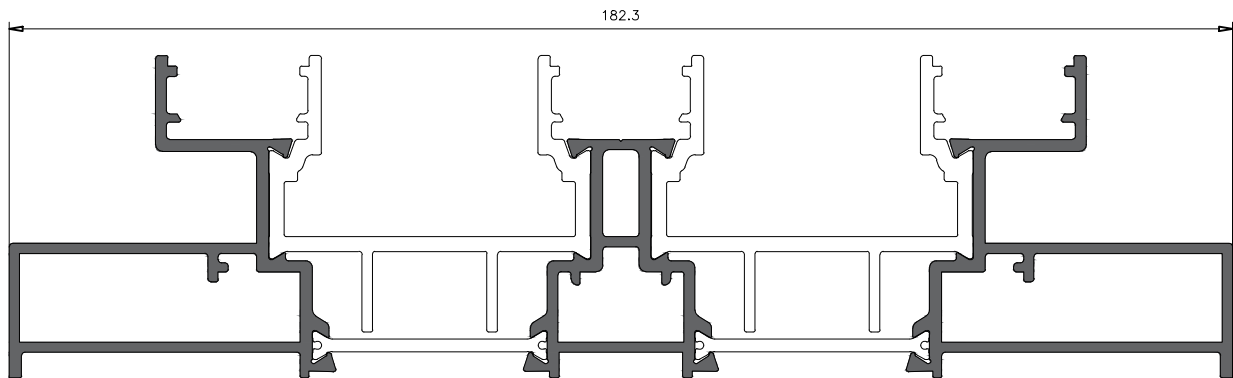
R-928



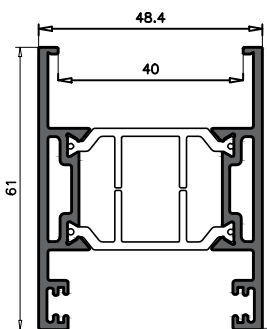
38.PP.017 PVC



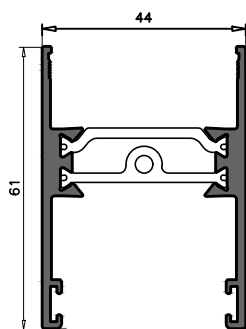
38.PP.018 PVC



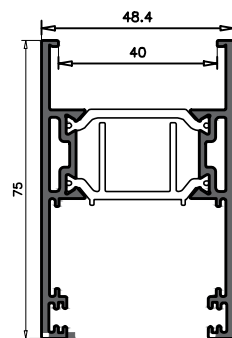
R-929



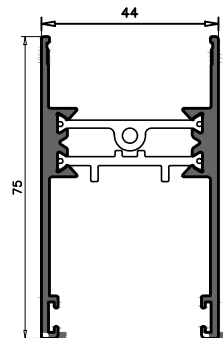
R-930



R-931

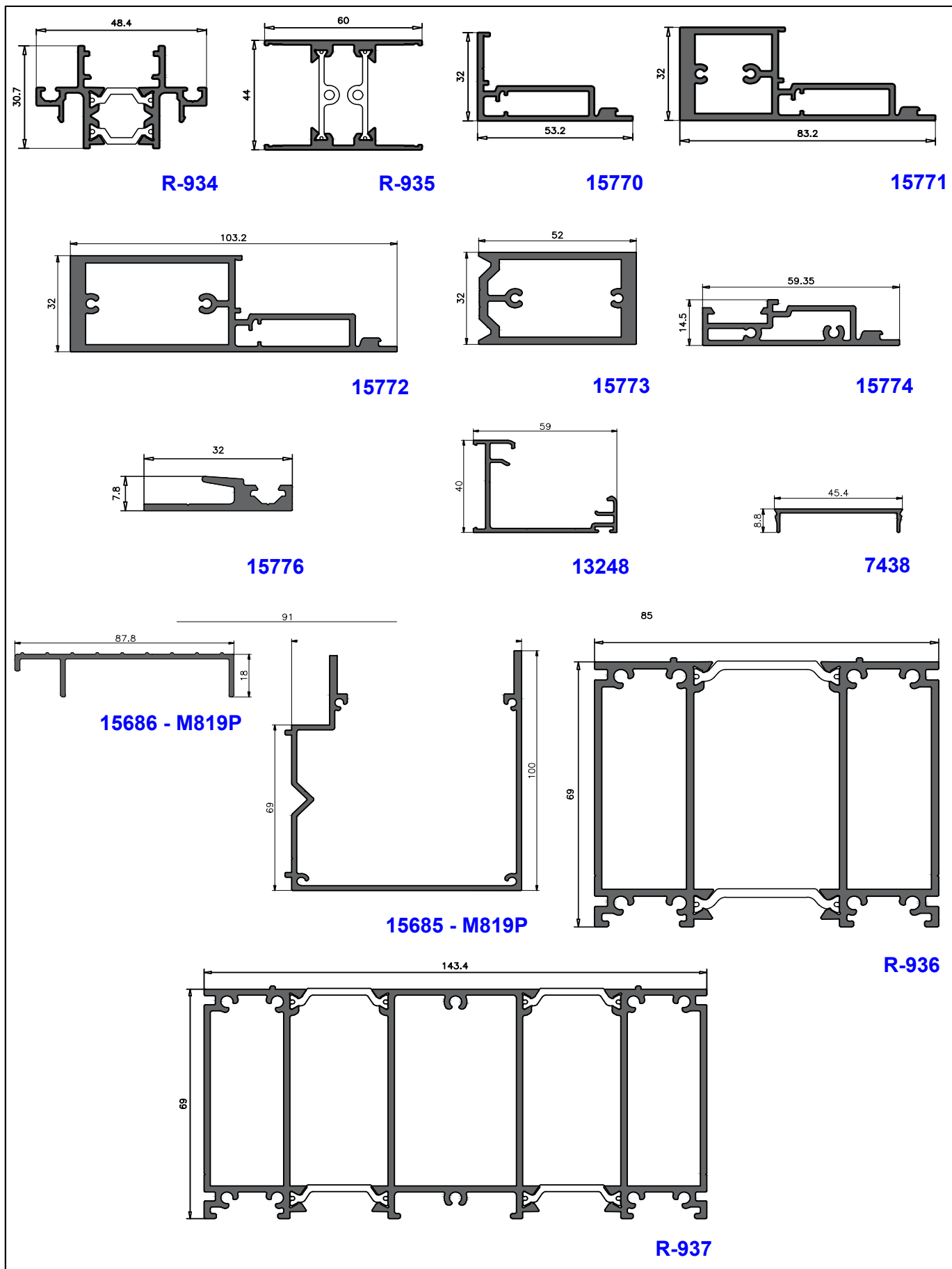


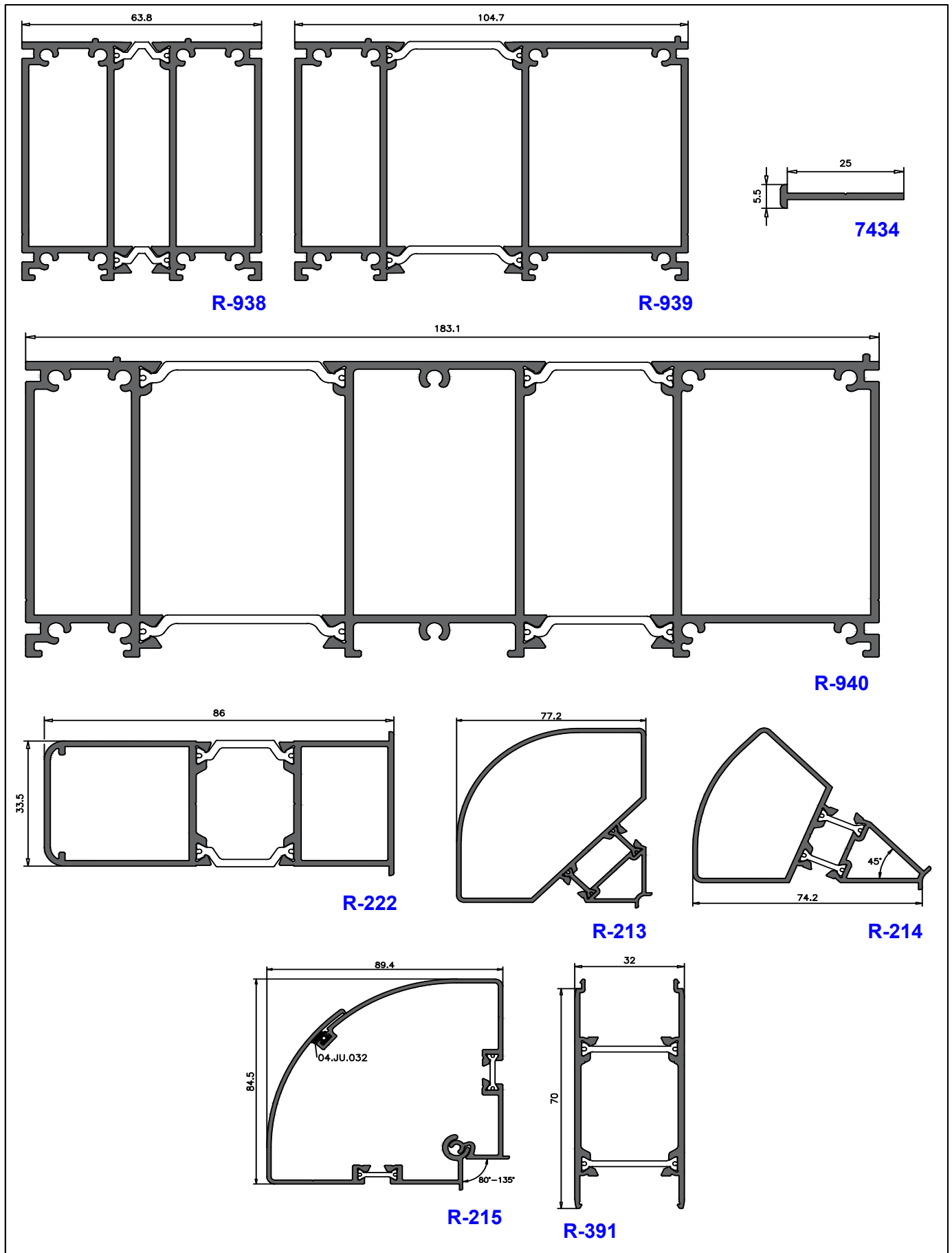
R-932

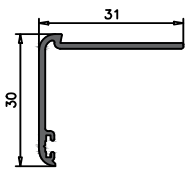


R-933

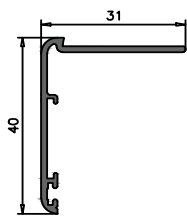




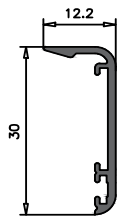




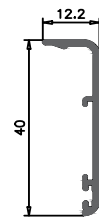
8028



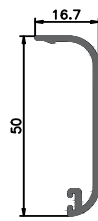
10320



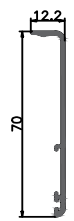
6064



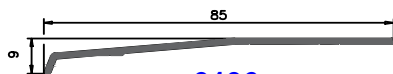
8525



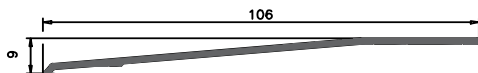
6470



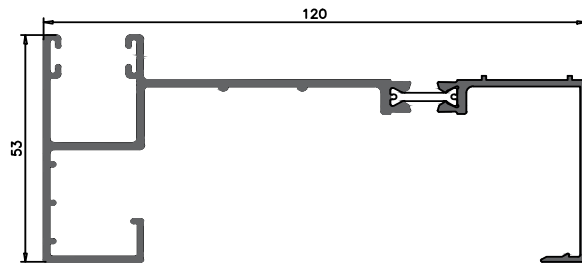
10959



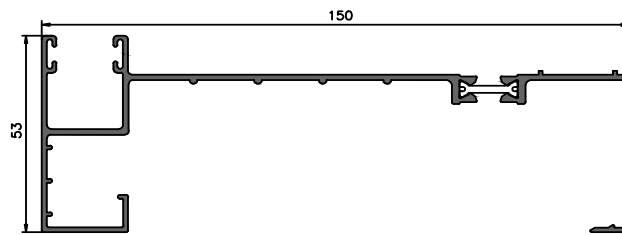
9196



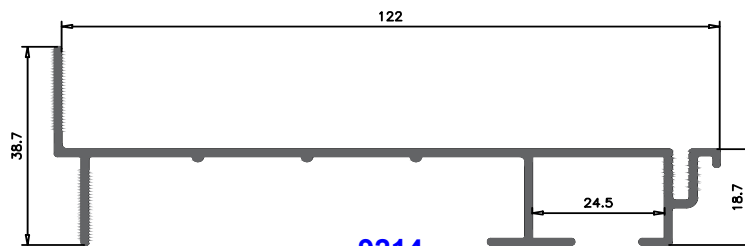
9197



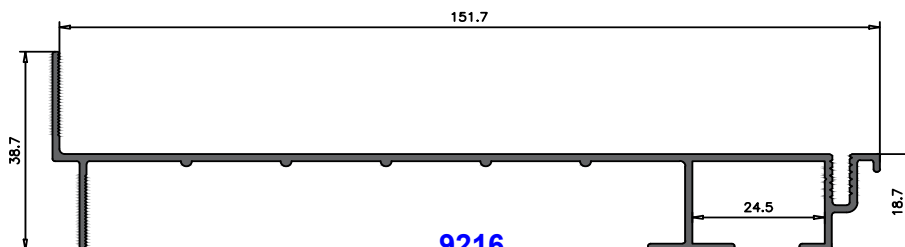
R-309



R-310



9214



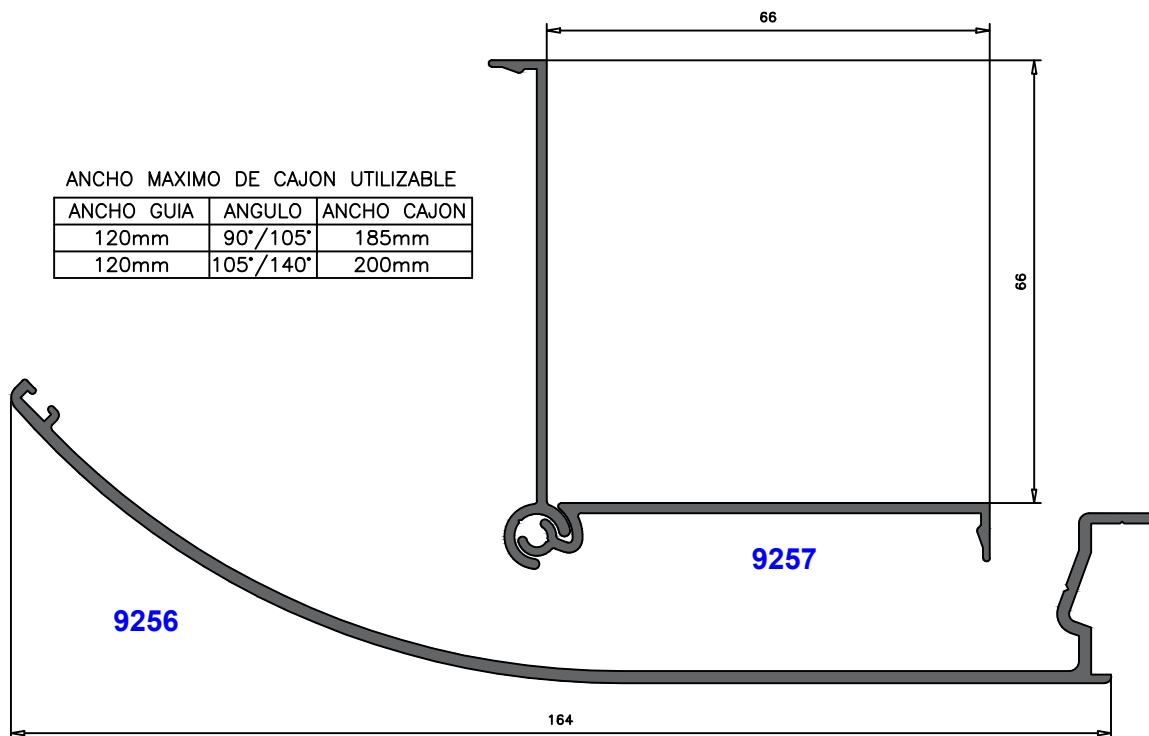
9216



ESQUINERO REGULABLE GUIAS COMPACTO 120mm.

ANCHO MAXIMO DE CAJON UTILIZABLE

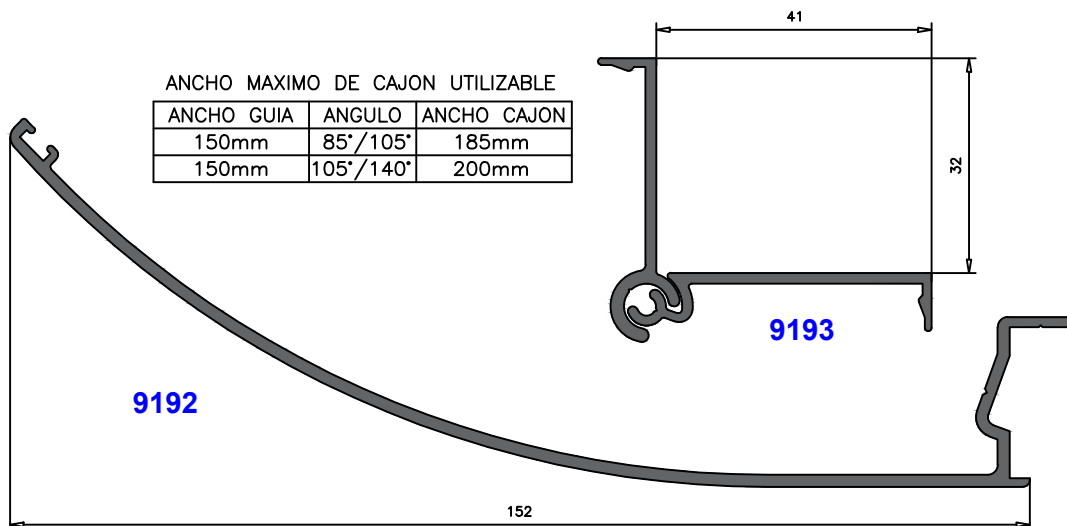
ANCHO GUIA	ANGULO	ANCHO CAJON
120mm	90°/105°	185mm
120mm	105°/140°	200mm



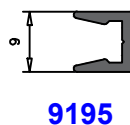
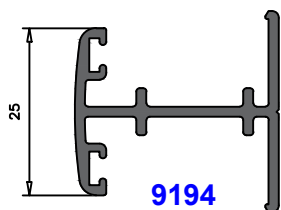
ESQUINERO REGULABLE GUIAS COMPACTO 150mm.

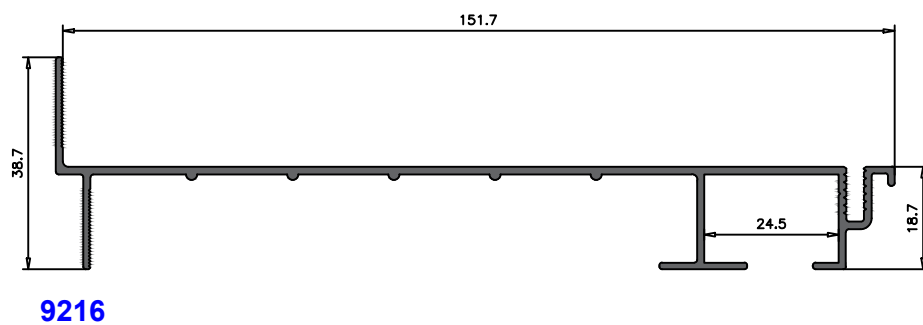
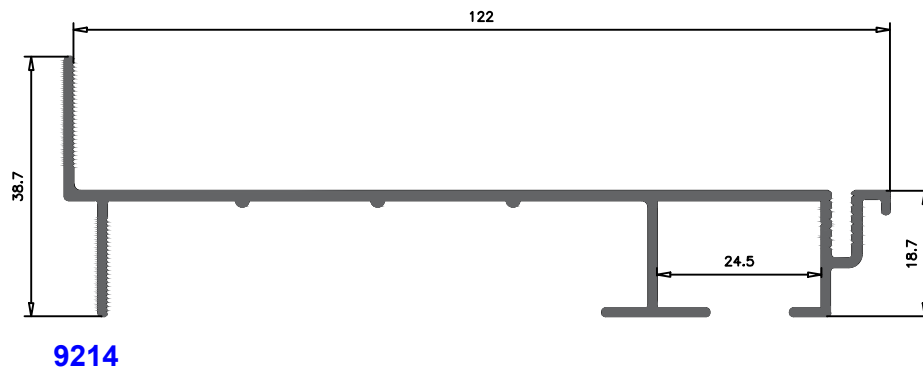
ANCHO MAXIMO DE CAJON UTILIZABLE

ANCHO GUIA	ANGULO	ANCHO CAJON
150mm	85°/105°	185mm
150mm	105°/140°	200mm



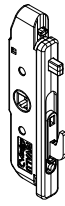
UNION GUIAS COMPACTO





Resultado de los ensayos realizados en TECNALIA Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Balconera de 2 Hojas.

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE 7A
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según UNE-EN ISO 10077-2:2000; U_f =Desde 2,1 W/m K
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; U_w =Desde 0,9 W/m K
 Aislamiento Acústico según Norma UNE-EN 12354-3 e ISO 717-1; R_w = Hasta 41 dB



04.AC.831
CREMONA 1 PUNTO CLIPSY



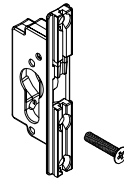
04.AC.832
ALARGADOR 2 PUNTOS CLIPSY



04.AC.833
ALARGADOR 3 PUNTOS CLIPSY



04.AC.814
PROLONGADOR 4 PUNTO DE CIERRE



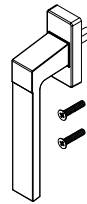
04.AC.834
CONDENA



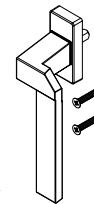
04.AC.055
CERRADERO FRONTAL



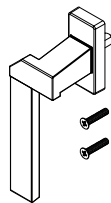
04.AC.835
GANCHO MICROVENTILACION



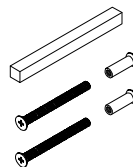
04.AC.836
MANILLA CARRA



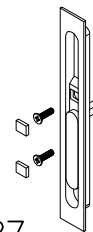
04.AC.837
MANILLA CARRA DESPL DCHA



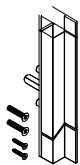
04.AC.838
MANILLA CARRA DESPL IZDA



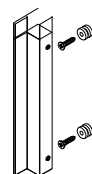
04.AC.839
KIT MANILLA DOBLE CARRA



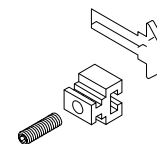
04.AC.827
MANILLA EMBUTIDA



04.AC.843/844
MANILLA MINIMALISTA DCHA/IZDA

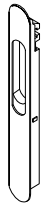


04.AC.845
TIRADOR MINIMALISTA

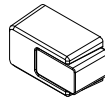


04.AC.KC7
KIT CIERRE PARA CIERRE EMBUTIDO

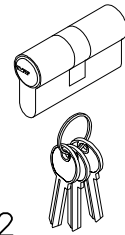




04.AC.C06
CIERRE EMBUTIDO SIN
TORNILLOS



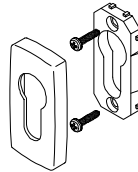
04.AC.842
TOPE SOBRE HOJA



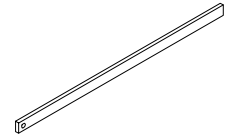
04.CS.002
CILINDRO DOBLE CORREDERA



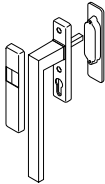
04.CS.003
1/2 CILINDRO CORREDERA



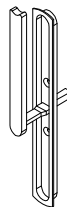
04.CEP.002
ESCUDO PARA CILINDRO



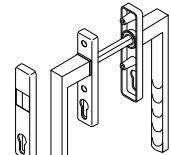
04.EL.010/11/12
BARRA CONEXION CARROS



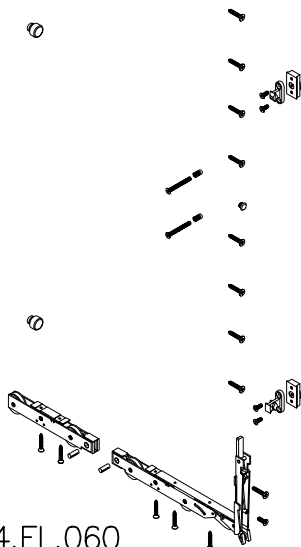
04.EL.040
MANILLA + UNERO



04.EL.045
MANILLA PLEGABLE



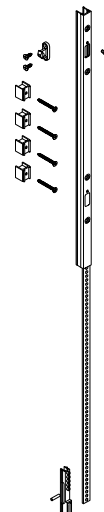
04.EL.041
MANILLA DOBLE



04.EL.060
KIT ELEVABLE

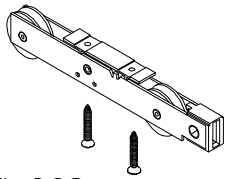


04.EL.024/25/26
CREMONA

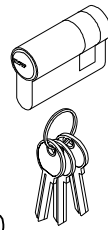


04.EL.033
PROLONGADOR DE CREMONA

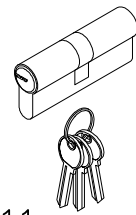




04.EL.062
RUEDA CORREDERA



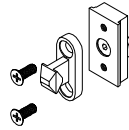
04.CS.010
1/2 CILINDRO ELEVABLE



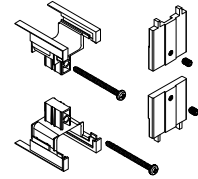
04.CS.011
CILINDRO DOBLE ELEVABLE



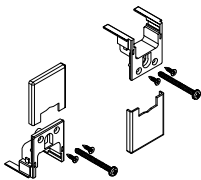
04.EL.018
CIERRE INFERIOR



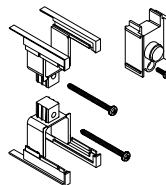
04.EL.061
CERRADERO ADICIONAL



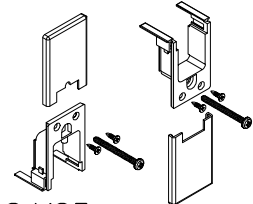
04.AC.K22
KIT HOJA LATERAL
CORREDERA



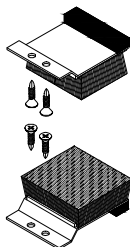
04.AC.K23
KIT HOJA CENTRAL
CORREDERA



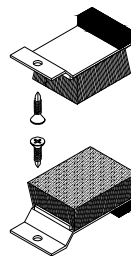
04.AC.K24
KIT HOJA LATERAL ELEVABLE



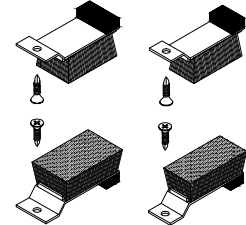
04.AC.K25
KIT HOJA CENTRAL ELEVABLE



04.AC.057
KIT CORTAVIENTOS



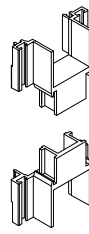
04.AC.058
KIT CORTAVIENTOS 1 HOJA +
FIJO



04.AC.059
KIT CORTAVIENTOS
MONOCARRIL



04.AC.060
KIT CORTAVIENTOS 2/3
CARRILES OCULTOS EN MURO



04.AC.061
JUEGO TOPES CIERRE 4
HOJAS



04.AC.F09
FELPUDO CORREDERA SUP
ELEVABLE



04.JU.061
JUNTA LATERAL CORREDERA
LAT/INF ELEVABLE



04.JU.062
JUNTA CRUCE CENTRAL



04.JU.063
JUNTA TAPACANAL MARCO



04.JU.004.E
JUNTA CIERRE 4 HOJAS Y
TAPACANAL FIJO



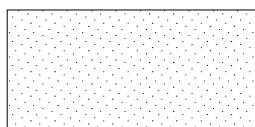
04.AC.F02
FELPUDO 7X7.5 ENTRE MURO



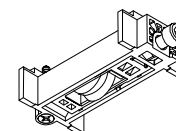
04.JU.038
JUNTA CIERRE ENTRE MUROS



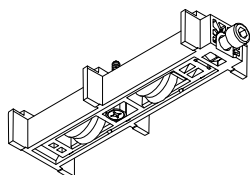
04.MK.F01
FELPUDO HOJA CENTRAL
ENTRE MUROS



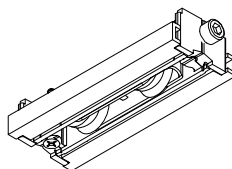
04.JU.065
JUNTA TERMICA MARCO



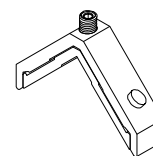
04.AC.RR12
RODAMIENTO SIMPLE 80KG



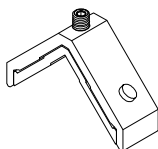
04.AC.RT12
RODAMIENTO TANDEM 160KG



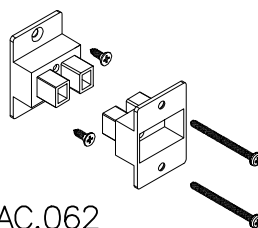
04.AC.RT13
RODAMIENTO TANDEM 300KG



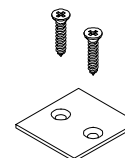
04.ES.078
ESCUADRA MARCO



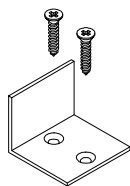
04.ES.079
ESCUADRA MONOCARRIL Y
MARCO+FIJO



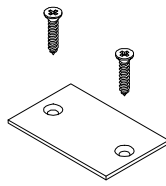
04.AC.062
JUEGO TOPES PARTELUCES



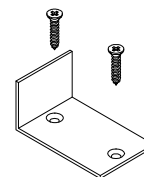
04.AC.063
TAPA PLANA HOJA CENTRAL
REFORZADA 30MM



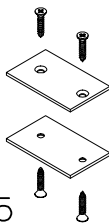
04.AC.063L
TAPA L HOJA CENTRAL
REFORZADA 30MM



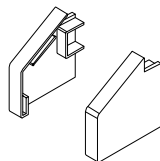
04.JU.064
TAPA PLANA HOJA CENTRAL
REFORZADA 50MM



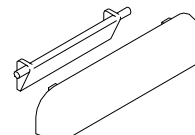
04.JU.064L
TAPA L HOJA CENTRAL
REFORZADA 50MM



04.AC.065
JUEGO TAPAS REFUERZO
15.773



04.AC.066
JUEGO TAPAS VISERA



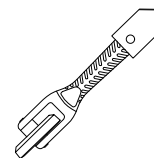
04.TA.016
TAPA DESAGUE CON
DEFLECTOR



04.AC.001
VALVULA DESAGUE MARCO
CON DEFLECTOR



04.AC.TD1
VALVULA DESAGUE HOJA



04.JA.000
RODILLO JUNTAS
ACRISTALAMIENTO



04.JA.001
JUNTA ACRISTALAMIENTO
EXTERIOR 2.5MM EPDM



04.JU.036
JUNTA ACRISTALAMIENTO 1MM



04.JA.002
JUNTA ACRISTALAMIENTO
2/3MM EPDM



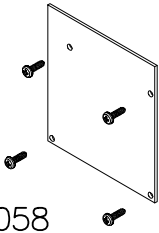
04.JA.003
JUNTA ACRISTALAMIENTO
2.5/4MM EPDM



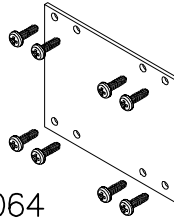
04.JA.004
JUNTA ACRISTALAMIENTO
3.5/5.5MM EPDM



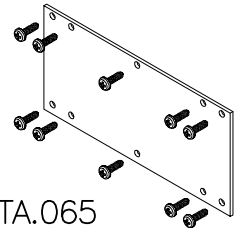
04.JA.005
JUNTA ACRISTALAMIENTO
5/7MM EPDM



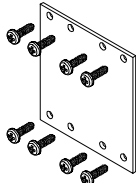
04.TA.058
TAPA PARA CANALETA 15.685



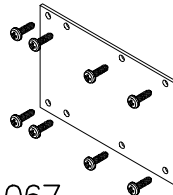
04.TA.064
TAPA PARA SOLERA R-936



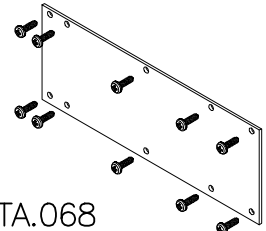
04.TA.065
TAPA PARA SOLERA R-937



04.TA.066
TAPA PARA SOLERA R-938



04.TA.067
TAPA PARA SOLERA R-939



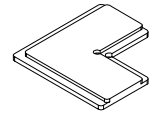
04.TA.068
TAPA PARA SOLERA R-940



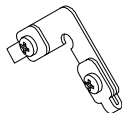
04.GR.017
GRAPA SOLAPE MARCOS



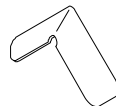
04.GR.006
GRAPA SOLAPE GUIAS
COMPACTO



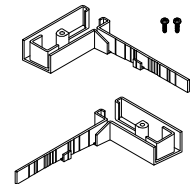
04.EA.004
ESCUADRA ALINEAMIENTO
SOLAPE 18X1.5



04.EA.005
ESCUADRA FORROS



04.EA.006
ESCUADRA ALINEAMIENTO
FORROS A 45°



04.TA.015
JUEGO TAPAS GUIA COMPACTO



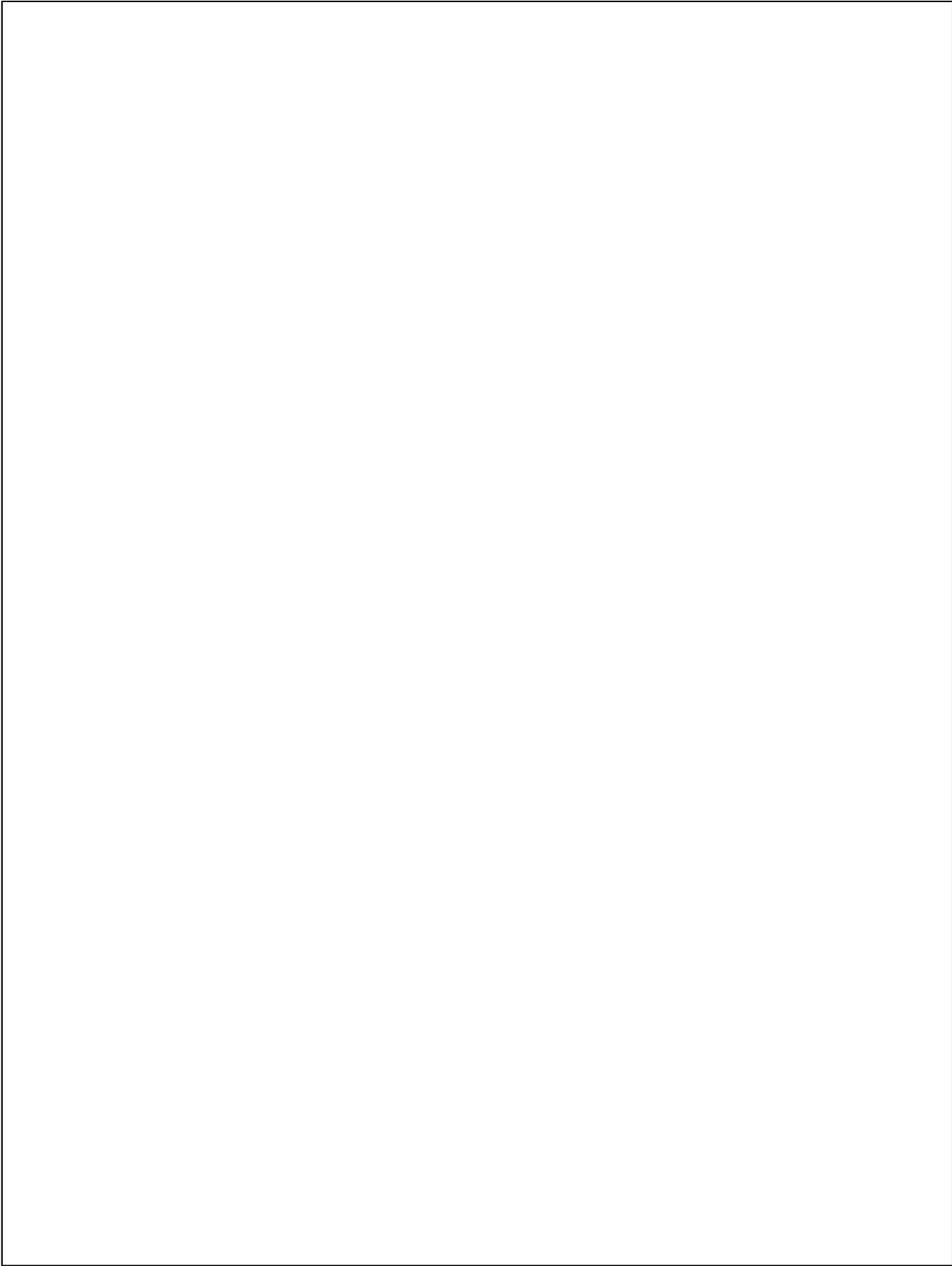
04.JU.037
JUNTA PREMARCO OBRA

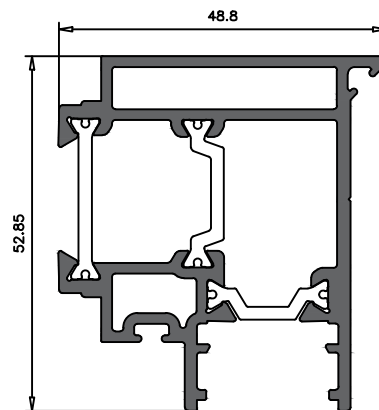
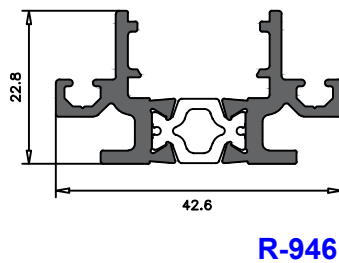
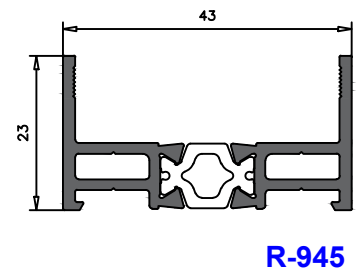
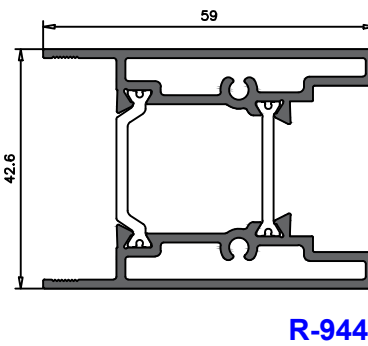
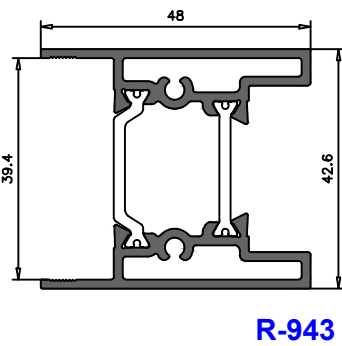
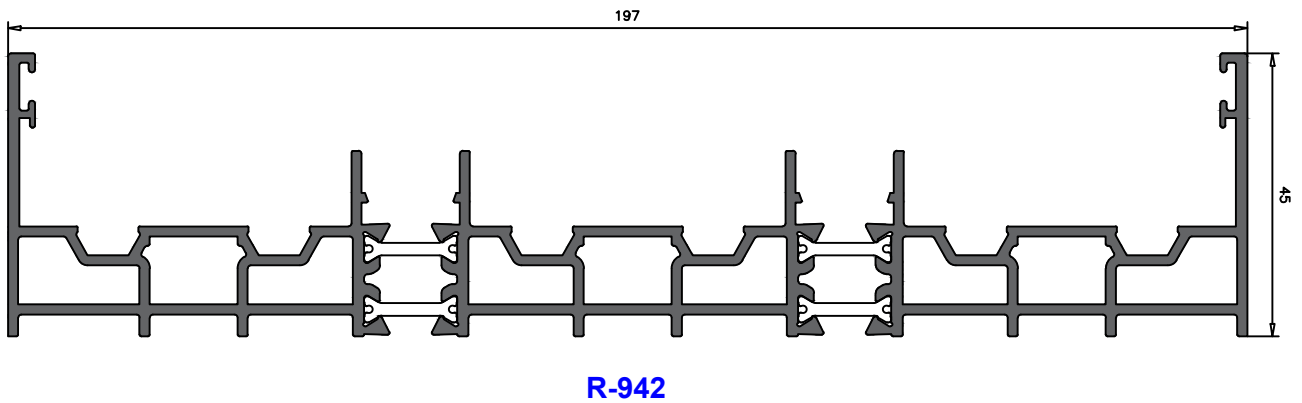
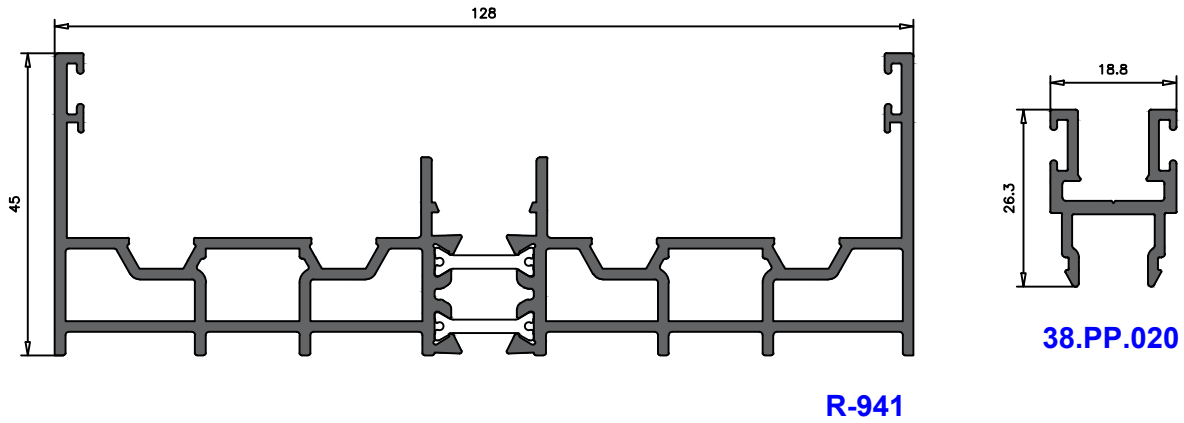


04.TA.010
JUNTA PARA TALADRO 10



04.TA.011
JUNTA PARA TALADRO 12



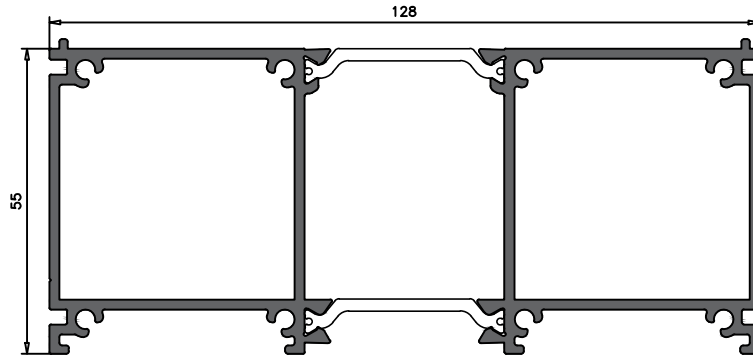


SERIE NO DISPONIBLE EN STOCK, ÚNICAMENTE BAJO PEDIDO

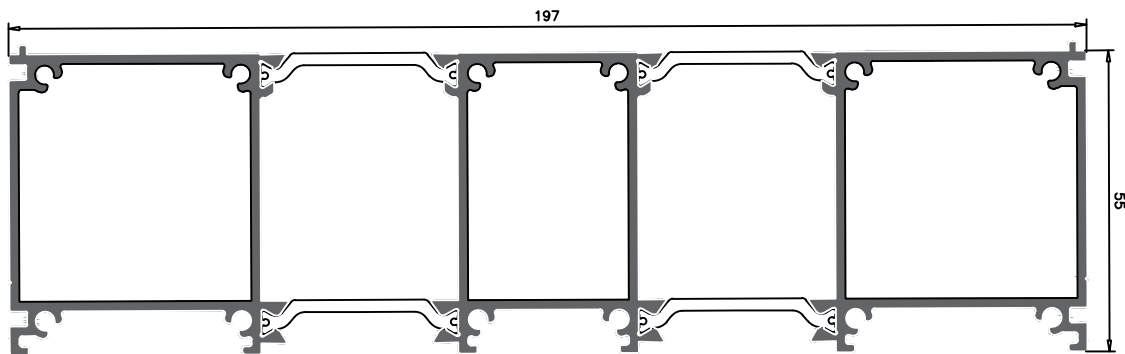


Accesorios y Aluminio
Adolfo Moreno S.L.

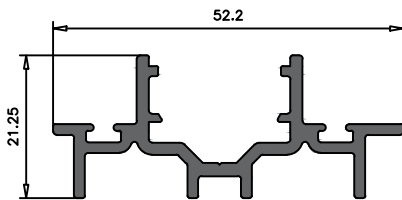




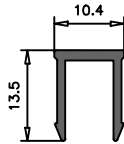
R-948



R-949



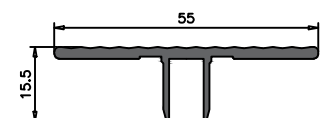
16341



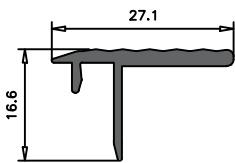
16342



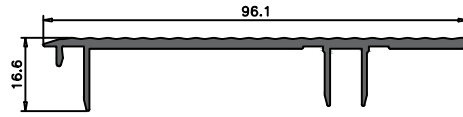
16343



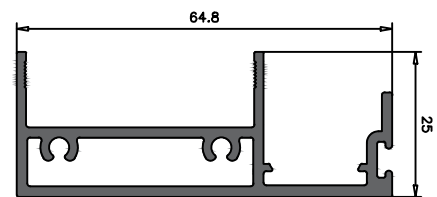
16344



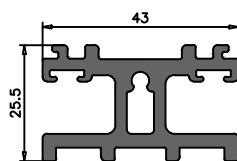
16345



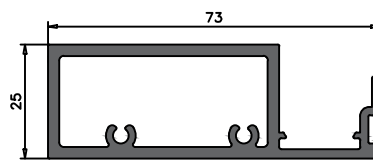
16346



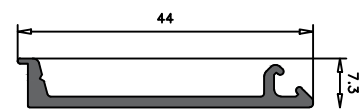
16347



16349

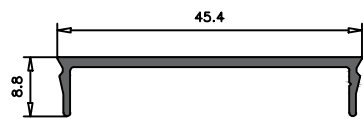


16350

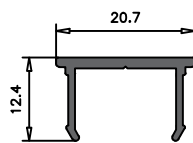


16348

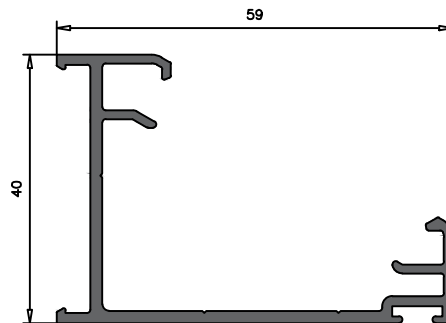




7438

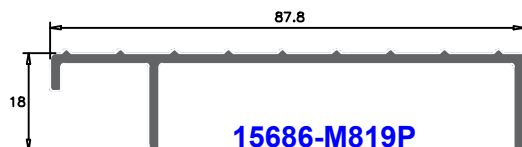


10466

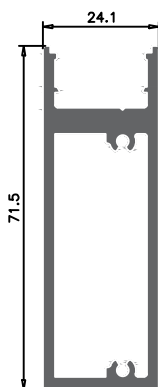


13248

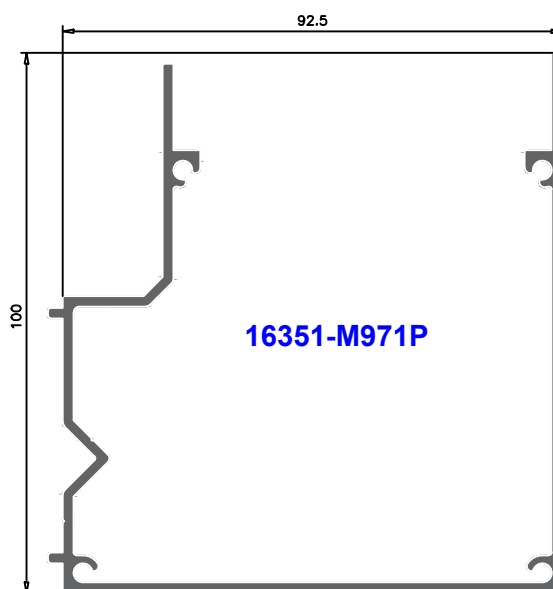
Tanto el perfil canaleta 16.351 como la tapa de registro 15.686 se suministran mecanizados



15686-M819P



16348-M970P



16351-M971P

Resultado de los ensayos realizados en TECNALIA Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Balconera de 2 Hojas.

Permeabilidad al aire según Norma UNE-EN 1026-2017; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2017; CLASE 9A
 Resistencia al viento según Norma UNE-EN 12211-2017; CLASE C5
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; U_w = Desde 0,9 W/m K
 Aislamiento Acústico según Norma UNE-EN 12354-3 e ISO 717-1; R_w = Hasta 42 dB



04.AC.846
CRFMONA 1 PUNTO



04.AC.848
CREMONA 3 PUNTOS



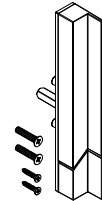
04.AC.849
ALARGADOR CREMONA



04.AC.850
CREMONA 3 PUNTOS CON LLAVE



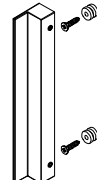
04.AC.055
CERRADERO



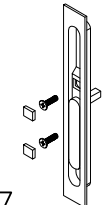
04.AC.843
MANILLA MINIMALISTA DCHA



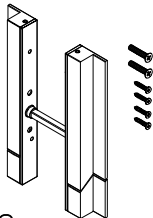
04.AC.844
MANILLA MINIMALISTA IZDA



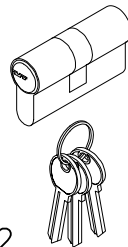
04.AC.845
TIRADOR MINIMALISTA



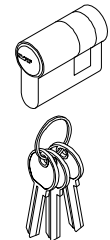
04.AC.827
MANILLA EMBUTIDA



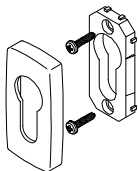
04.AC.852
MANILLA MINIMALISTA DOBLE



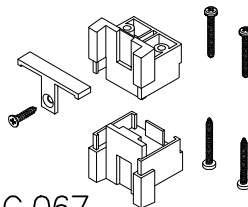
04.CS.002
CLINDRO DOBLE



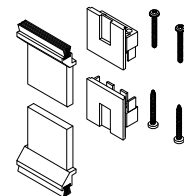
04.CS.003
1/2 CILINDRO



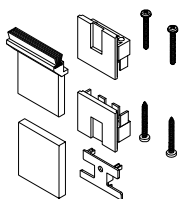
04.CEP.002
ESCUDO PARA CILINDRO



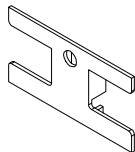
04.AC.067
KIT HOJA LATERAL



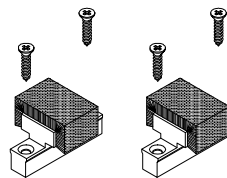
04.AC.068
KIT HOJA CENTRAL



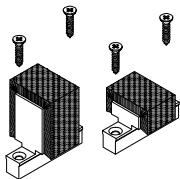
04.AC.069
KIT HOJA CENTRAL MARCO OCULTO



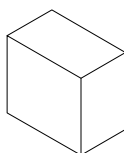
04.AC.070
TOPE H HOJA LATERAL MARCO OCULTO



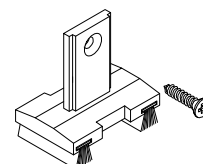
04.AC.071
KIT CORTAVIENTOS



04.AC.072
KIT CORTAVIENTOS MARCO OCULTO



04.AC.075
TACO ESTANQUEIDAD MARCO OCULTO



04.AC.076
TOPE INF 4 HOJAS MARCO OCULTO



04.AC.F10
FELPUDO MARCO



04.JU.004.D
JUNTA CIERRE LATERAL



04.JU.004.E
JUNTA CIERRE 4 HOJAS Y ESQUINA



04.JU.062
JUNTA CRUCE CENTRAL



04.JU.067
JUNTA CRUCE CENTRAL



04.JU.068
JUNTA TAPACANAL MARCO



04.JU.063
JUNTA TAPACANAL 16.341



04.AC.F09
FELPUDO 7X9 ENTREMUEOS 2 HOJAS Y 16.349



04.AC.F11
FELPUDO 7X12 ENTREMUEOS 1 HOJA

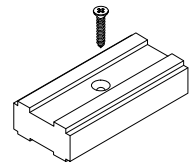
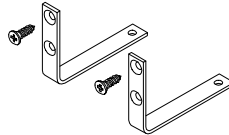
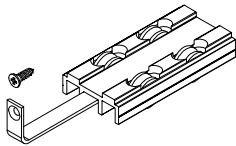




04.JA.004
JUNTA HOJA FIJA

04.JU.069
JUNTA CARRIL

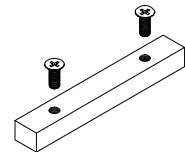
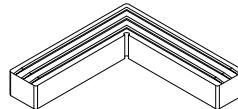
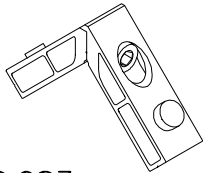
04.AC.R150
CARRIL ACERO INOX BARRA 6M



04.AC.R151
RODAMIENTO 500KG

04.AC.R153
KIT ANGULO RODAMIENTO
MARCO OCULTO

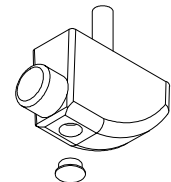
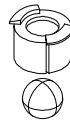
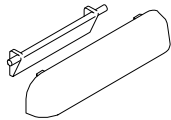
04.AC.074
CALZO HOJA FIJA



04.ES.083
ESCUADRA MARCO

04.ES.084
ESCUADRA MARCO CIERRE
ESQUINA

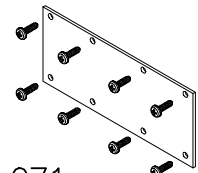
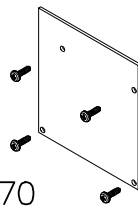
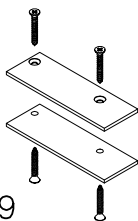
04.TO.024
UNION DE MARCOS



04.TA.016
TAPA DESAGUE CON
DEFLECTOR

04.AC.001
VALVULA DE DESAGUE CON
DEFLECTOR

04.EL.017
TOPE HOJA

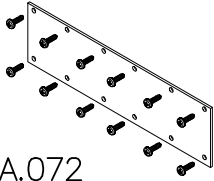


04.TA.069
JUEGO TAPAS TIRADOR 16.348

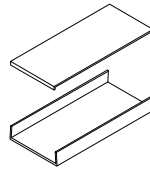
04.TA.070
TAPA PARA CANALETA 16.351

04.TA.071
TAPA PARA SOLERA R-948





04.TA.072
TAPA PARA SOLERA R-949

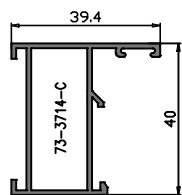


04.AC.073
CALZO VIDRIO

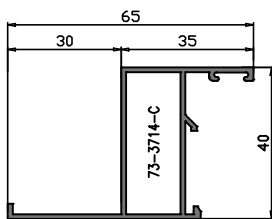


PLANA 40x20 / 40x40

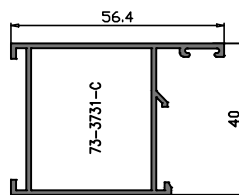
PRACTICABLE 40 mm.



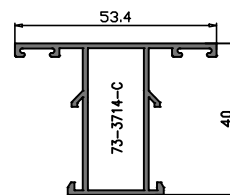
PAM 1200



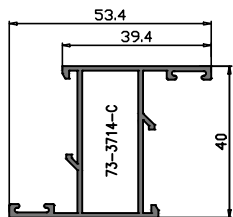
PAM 1230



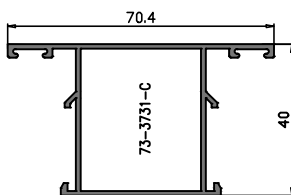
PAM 1204



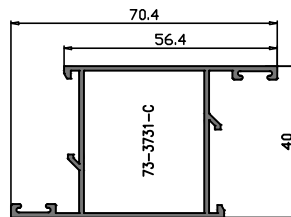
PAM 1454



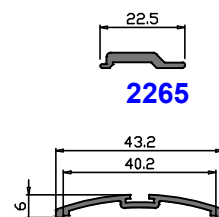
PAM 1350



PAM 1471

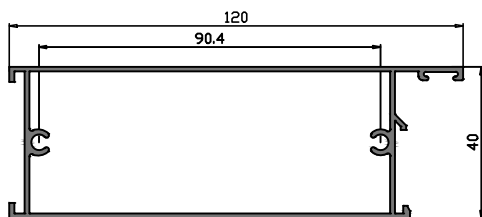


PAM 1353

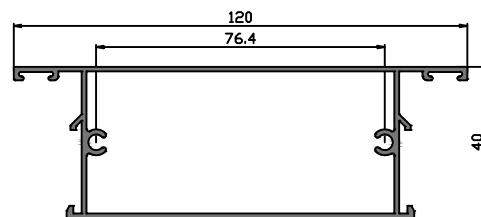


2265

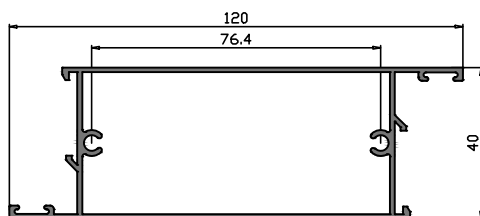
2283



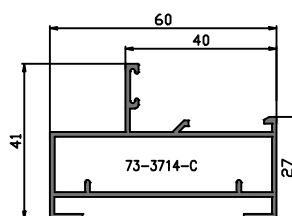
PAM 1106



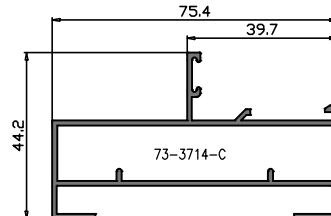
PAM 1192



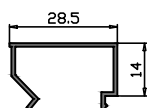
PAM 1917



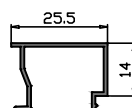
5698



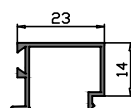
4814



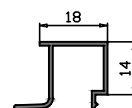
PAM 1928
CAMARA 8



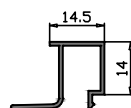
PAM 1865
CAMARA 11.5



PAM 1921
CAMARA 13.5



PAM 1918
CAMARA 18



PAM 1867
CAMARA 22

PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.



Maquinaria y Suministros



73-3714-C
ESCUADRA MARCO/HOJA
40x20



3-3731-C
ESCUADRA MARCO/HOJA
40x40



1437
UNION TRAVESAÑO
PEQUEÑA



3137
UNION TRAVESAÑO
GRANDE



2100
CREMONA ESTRECHA



2012
CREMONA



RG-4000
BISAGRA DOS PALAS



2015
KIT CREMONA 1 HOJA



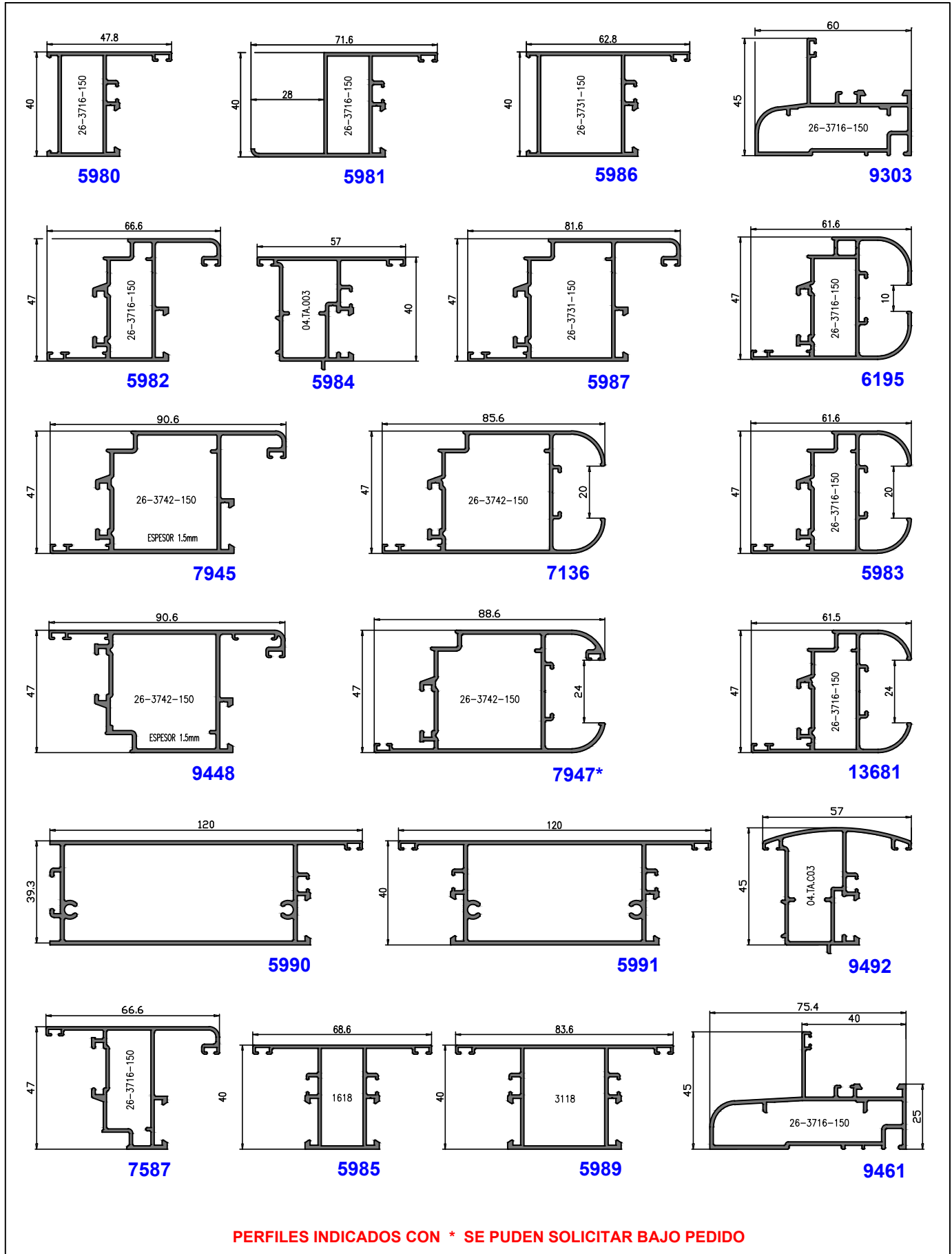
RG-4000-P
PASADOR 2ª HOJA NYLON

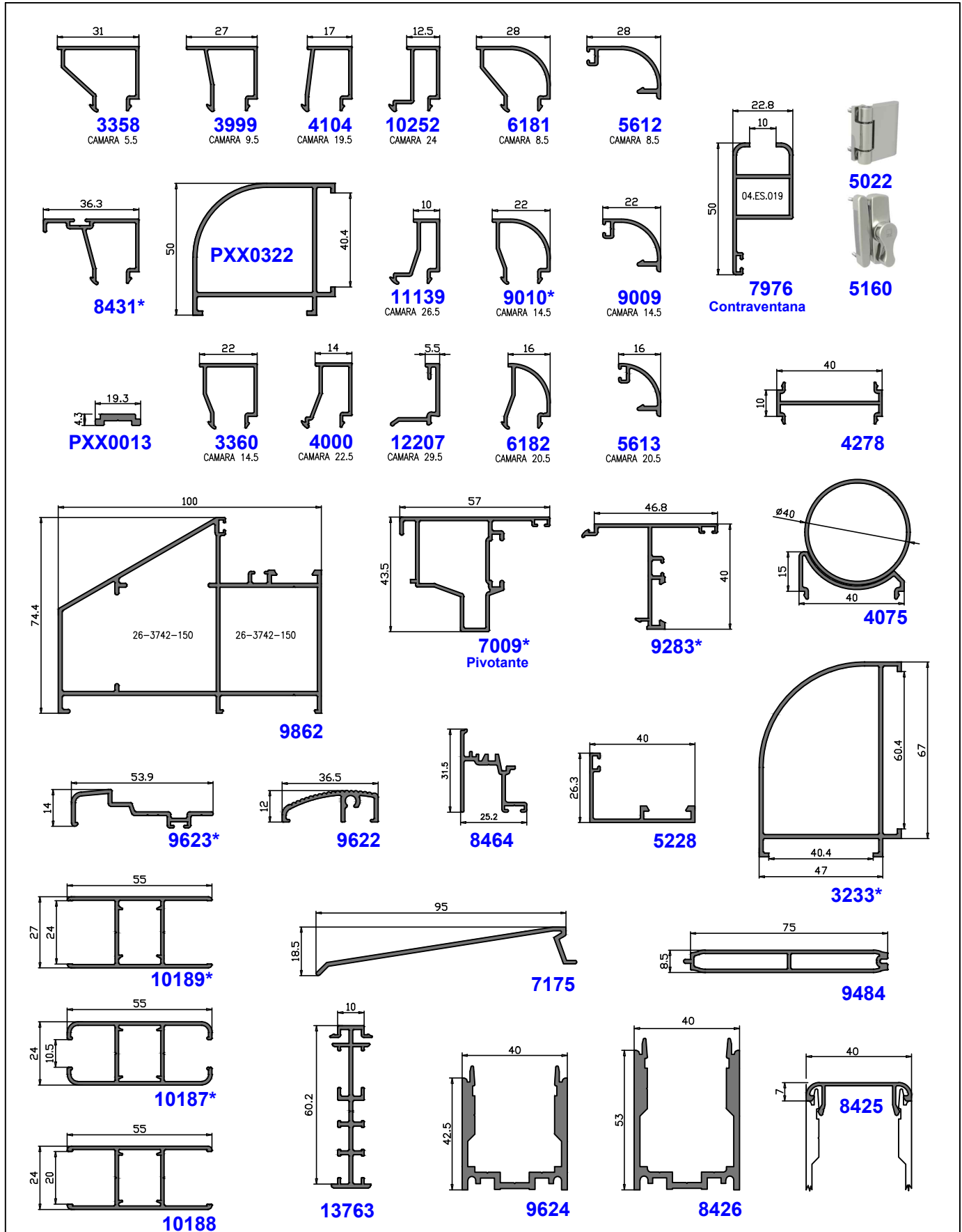


JUEGO TAPAS 40x18



COE-1/8,4
GOMA MARCO/HOJA





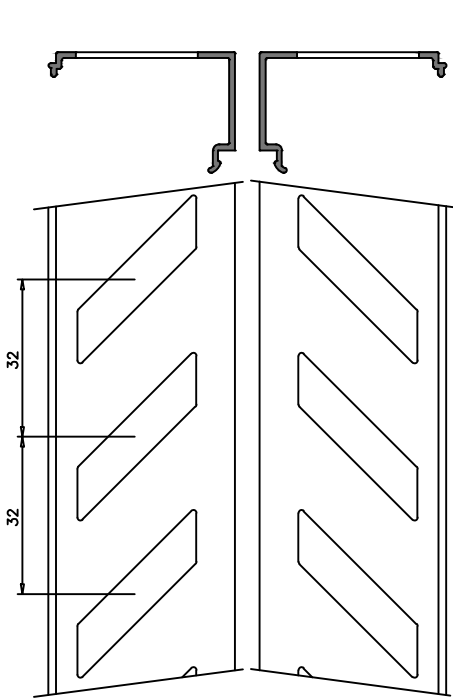
PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



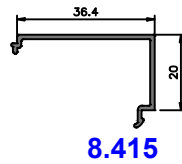
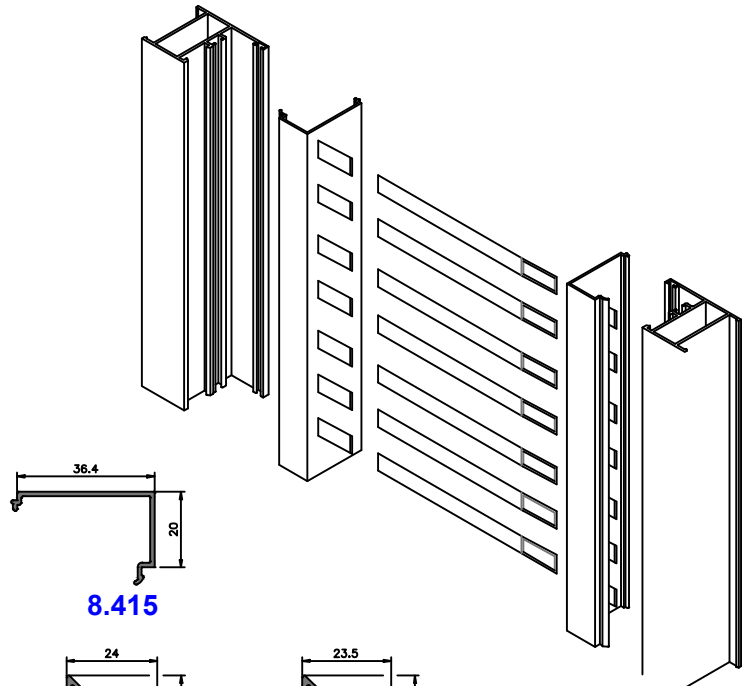
Accesorios y Aluminio
Adolfo Moreno S.L.



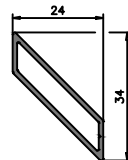
MALLORQUINA FIJA



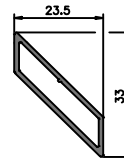
JUEGO JUNQUILLOS TROQUELADOS
BARRAS DE 6mts



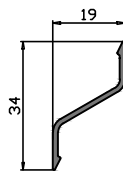
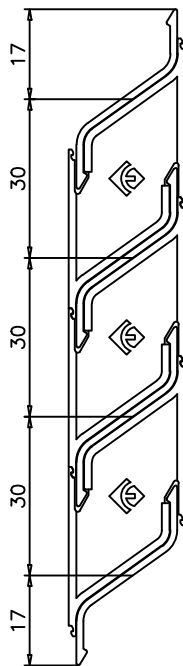
8.415



8414
ANODIZADO



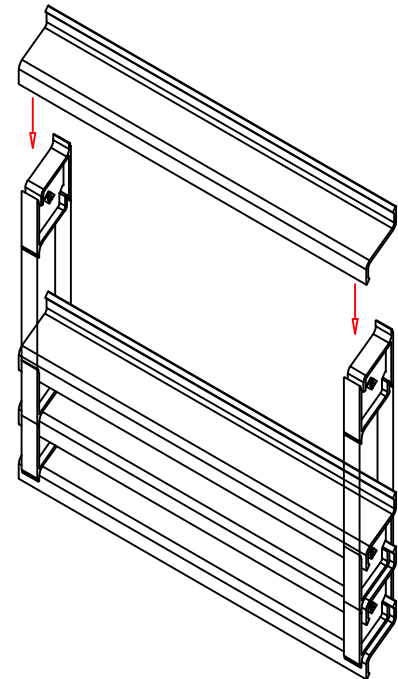
10344
LACADO

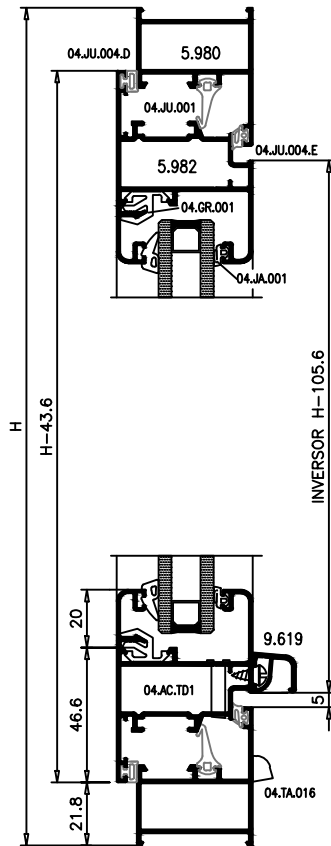


10411

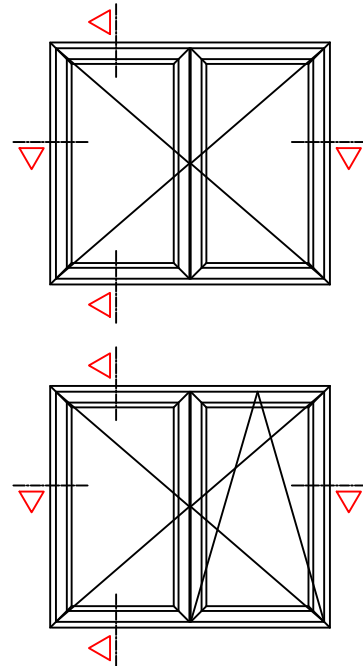


04.GR.014
GRAPA LAMA REJILLA



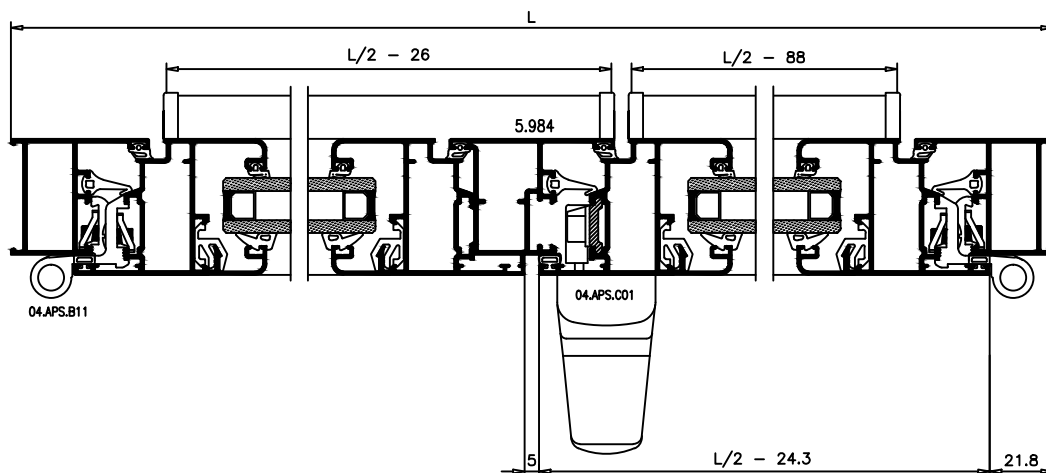


VENTANA 2 HOJAS PRACTICABLE Y OSCILOBATIENTE



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Oscilobatiente de 2 Hojas, Válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 2,9 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$





26.3716.150
ESCUADRA MARCO
Y HOJA



26.3731.150
ESCUADRA MARCO
Y HOJA GRANDE



26.3742.150
ESCUADRA PERFILES
7136-7945



04.EA.009
ESCUADRA ALIN.
INTERIOR HOJA



04.EA.002
ESCUADRA
ALINEAMIENTO 5x0.8



1618
UNION TRAVESAÑO
PEQUEÑO



3118
UNION TRAVESAÑO
GRANDE



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



1123
BISAGRA 2 HOJAS



681
BISAGRA PUERTA
2 PALAS



1090
BISAGRA 4ª HOJA



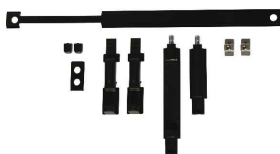
2256
KIT CREMONA 1 HOJA



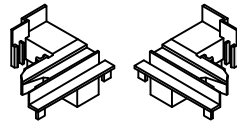
2111
PASADOR 2ª HOJA



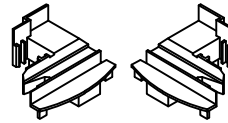
2258
KIT CREMONA 2 HOJAS



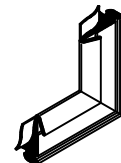
4274
PASADORES 2ª HOJA
OSCILO



04.TA.003
JUEGO TAPAS INVERSOR
PARA PERFIL 5984



04.TA.C03
JUEGO TAPAS INVERSOR
PARA PERFIL 9492



04.JU.A01
ESQUINERO JUNTA
CENTRAL



04.JU.001
JUNTA CENTRAL



1428
JUNTA CENTRAL



04.JU.004.E
GOMA MARCO

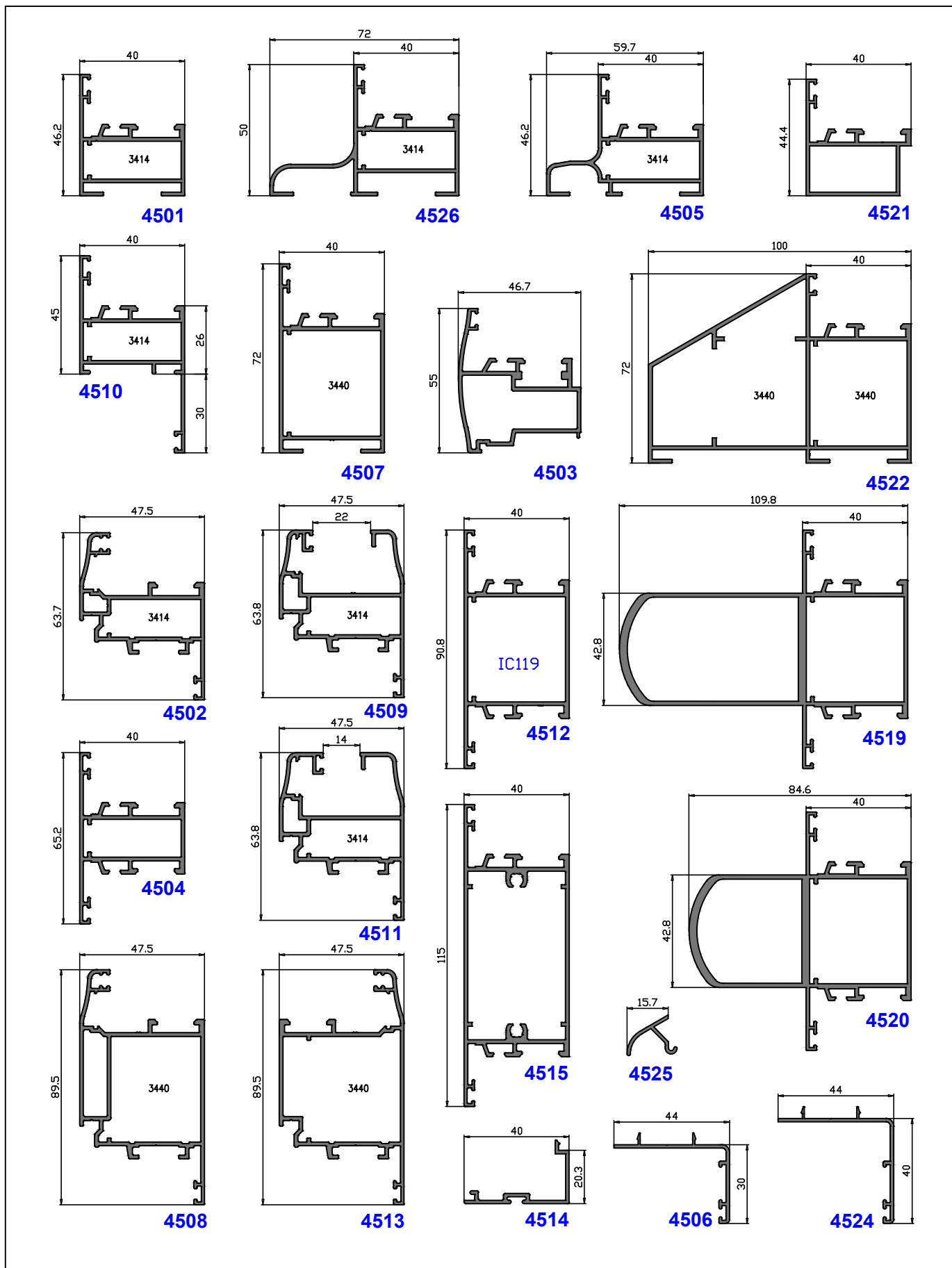


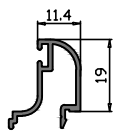
04.JU.004.D
GOMA INTERIOR
EPM



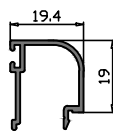
COE 41 / 4.9
GOMA INTERIOR
BAJA/ALTA



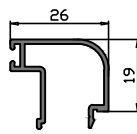




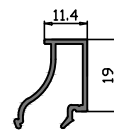
4530



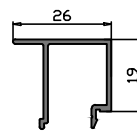
4531



4532



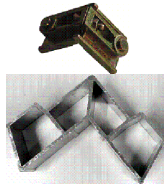
PCF 180



4533



3414
ESCUADRA MARCO
Y HOJA



3440
ESCUADRA MARCO
Y HOJA GRANDE



43002/09
ESCUADRA ALIN.
INTERIOR HOJA



1418
UNION TRAVESAÑO
PEQUEÑO



4018
UNION TRAVESAÑO
GRANDE



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



1123
BISAGRA 2 HOJAS



1090
BISAGRA 4ª HOJA



681
BISAGRA PUERTA
2 PALAS



2256
KIT CREMONA 1 HOJA



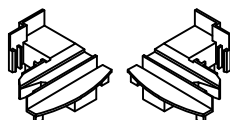
2111
PASADOR 2ª HOJA



2258
KIT CREMONA 2 HOJAS



4274
PASADORES 2ª HOJA
OSCILO



KT027
JUEGO TAPAS
INVERSOR



1189
JUNTA CENTRAL

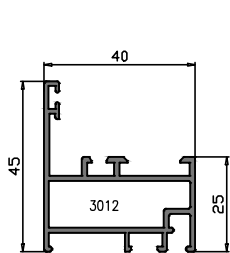


COE 41/5.7 Baja.
GOMA INTERIOR
EPM

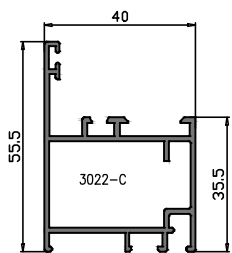


COE 41/5.7 Alta
GOMA INTERIOR

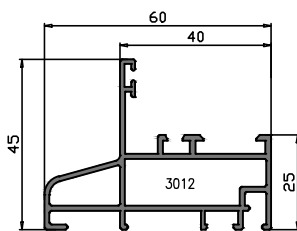




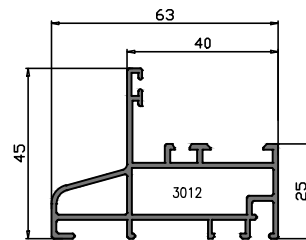
2041



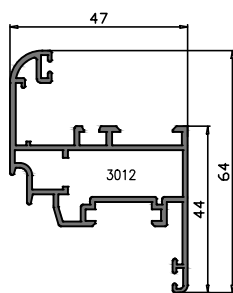
2097



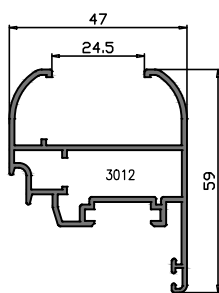
2031



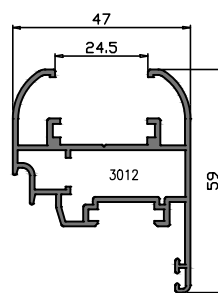
2070



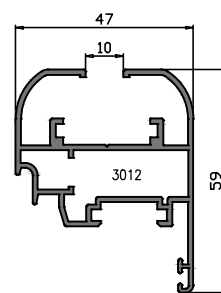
2032



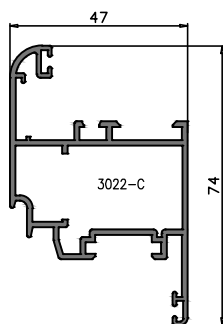
2096



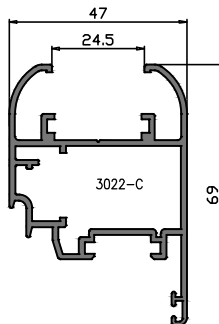
2064



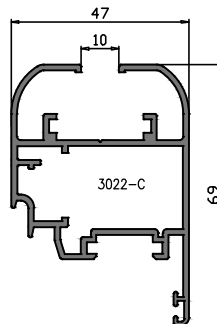
2065



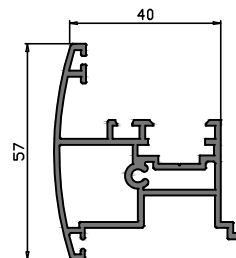
2039



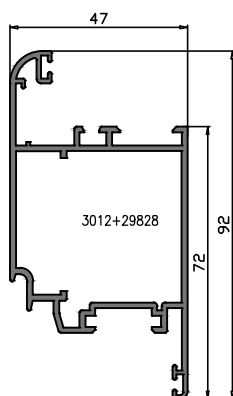
2066



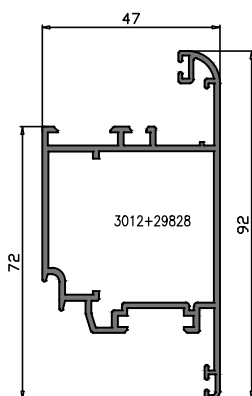
2067*



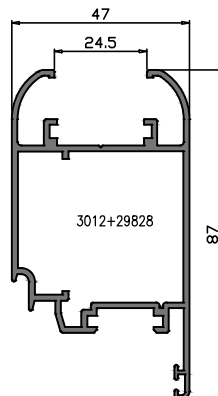
2033



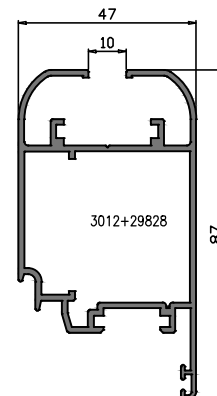
2051



2057



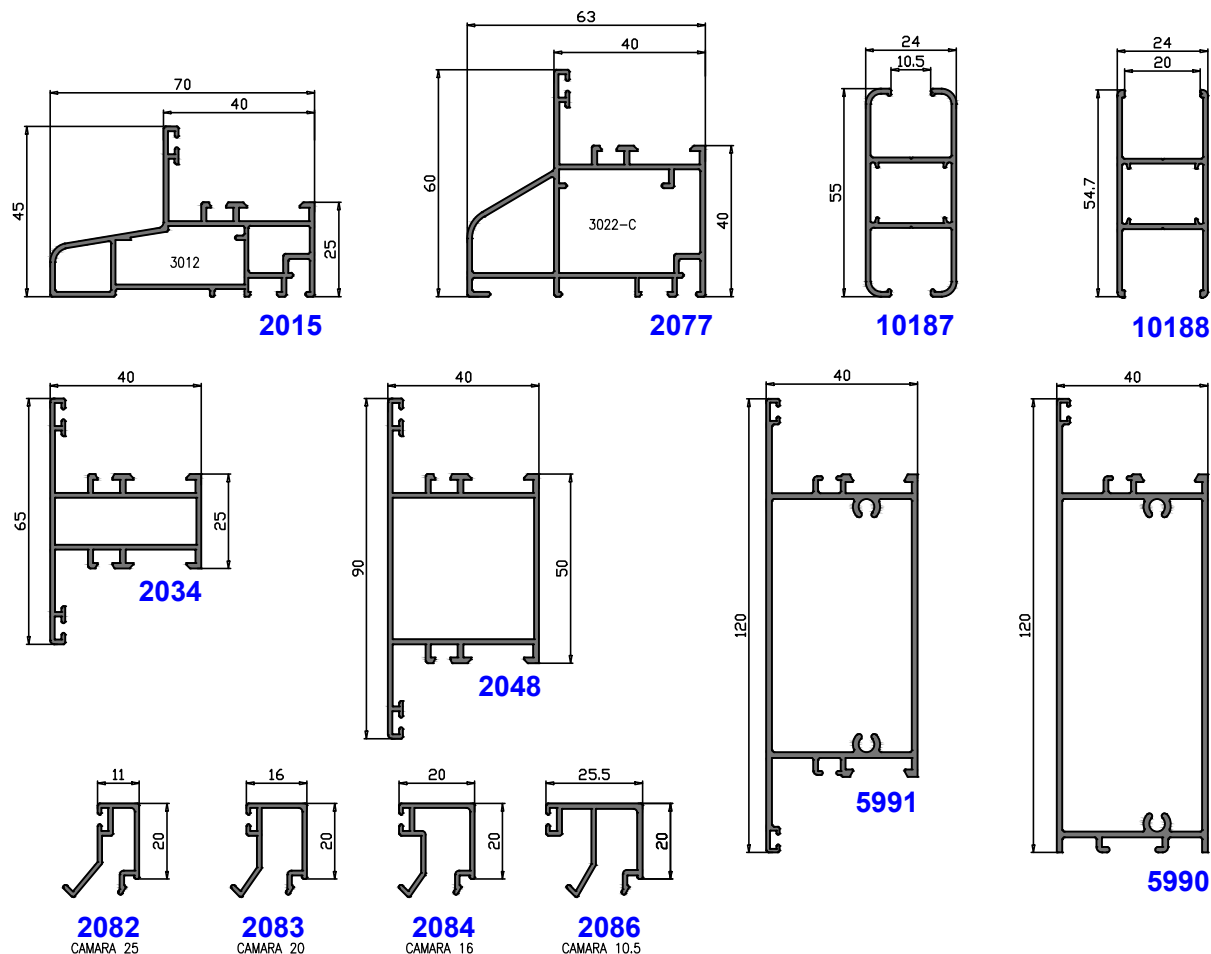
2068*



2069*

PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



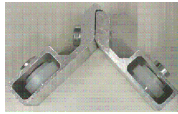


HOJAS PEQUEÑAS	DESCRIPCION PERFILES	RFAS.	CANT.	CORTE	LONGITUD
	Lateral de marco	Marcos 25 mm.	2	45°	A
	Superior e inferior de marco	Marcos 25 mm.	2	45°	B
	Lateral de hoja	2064-2065	2	45°	A -39mm.
	Superior e inferior de hoja	2064-2065	2	45°	B -39mm.
	Falleba	7669		90°	Ver herraje
	Hueco vidrio	1 Ud. (A -117mm.) x (B -117mm.)			

A = ALTURA B = BASE

HOJAS PEQUEÑAS	DESCRIPCION PERFILES	RFAS.	CANT.	CORTE	LONGITUD
	Lateral de marco	Marcos 25 mm.	2	45°	A
	Superior e inferior de marco	Marcos 25 mm.	2	45°	B
	Lateral de hoja	2032	4	45°	A -39mm.
	Superior e inferior de hoja	2032	4	45°	B:2 -22.5mm.
	Perfil central de 2 hojas	2033	1	90°	A -101mm.
	Junquillo recto vertical	Ver Tabla	4	45°	A -167mm.
	Junquillo curvo vertical	Ver Tabla		90°	A -127mm.
	Junquillo recto horizontal	Ver Tabla	4	45°	B:2 -110.5mm.
	Junquillo curvo horizontal	Ver Tabla		90°	B:2 -110.5mm.
	Falleba	7669		90°	Ver herraje
	Hueco vidrio	2 Uds. (A -127mm.) x (B:2 -110.5mm.)			

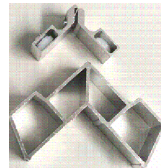




3012
ESCUADRA
MARCO Y HOJA



3022-C
ESCUADRA PARA
PERFILES MEDIANOS



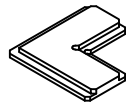
3012+3440
ESCUADRA MARCO Y
HOJA GRANDES



1618
UNION TRAVESAÑO
PEQUEÑO



3118
UNION TRAVESAÑO
GRANDE



35x16
ESCUADRA
ALINEAMIENTO



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



681
BISAGRA PUERTA
2 PALAS



2256
KIT CREMONA 1 HOJA



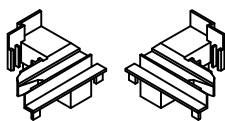
2111
PASADOR 2° HOJA



2258
KIT CREMONA 2
HOJAS



4274
PASADORES 2° HOJA
OSCILO



PR25
JUEGO TAPAS
INVERSOR



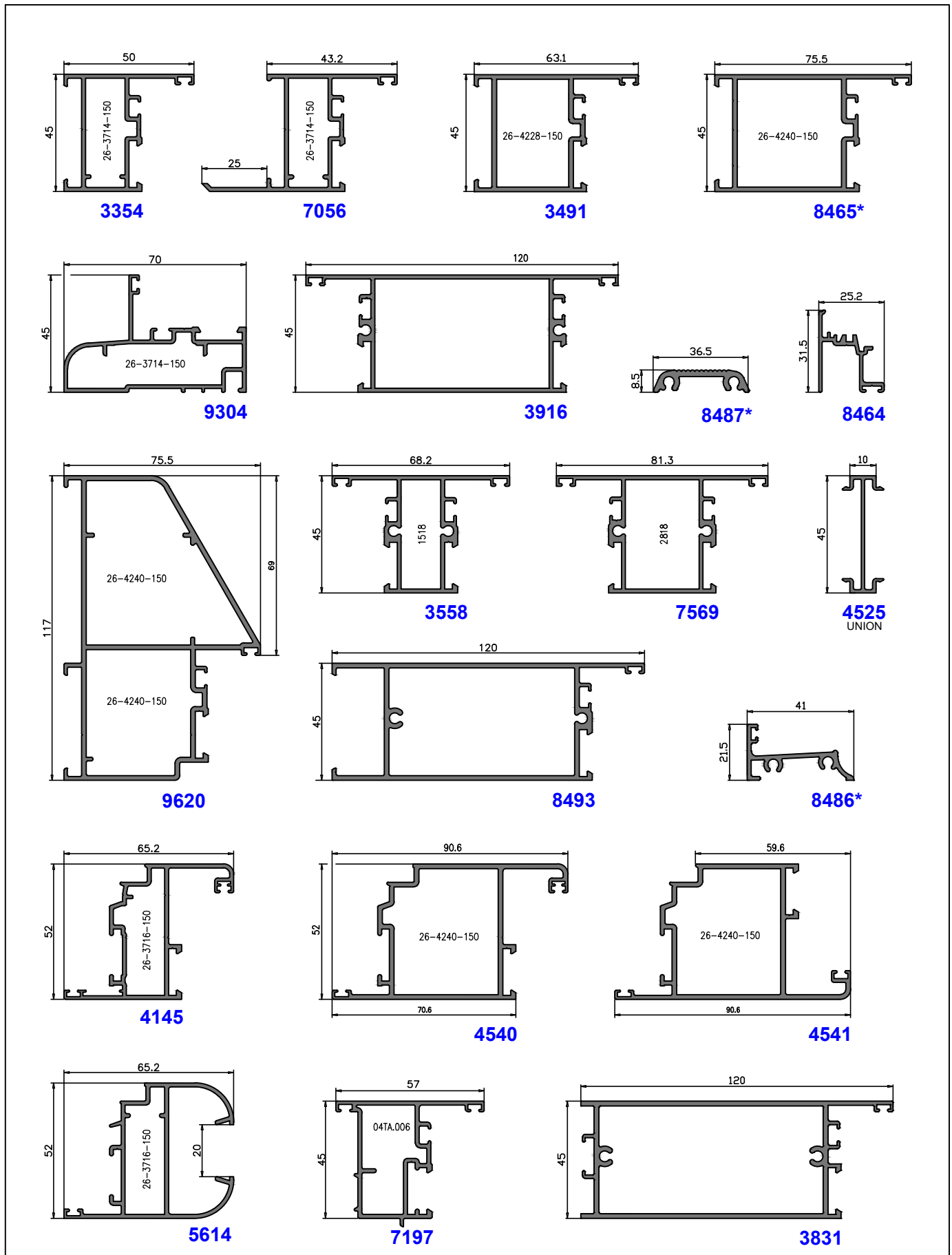
V-1441
JUNTA CENTRAL

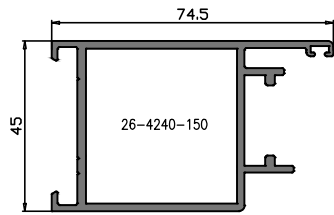


04.JU.004.D
GOMA INTERIOR
EPM

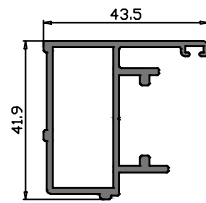
BALEARES (E-22)

PRACTICABLE 45 mm.

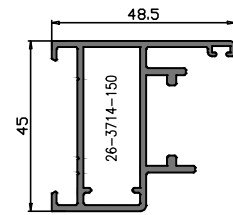




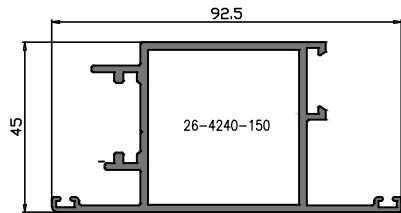
8480



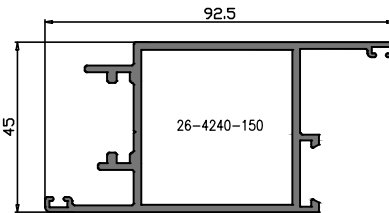
8485



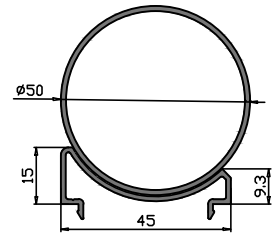
10056



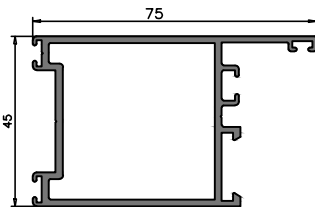
8482



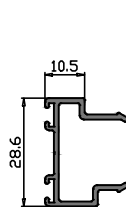
8481



4750



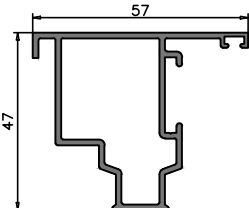
8611*



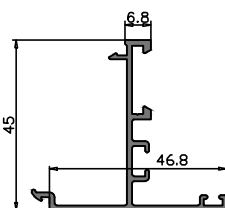
8570*



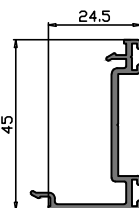
8512*



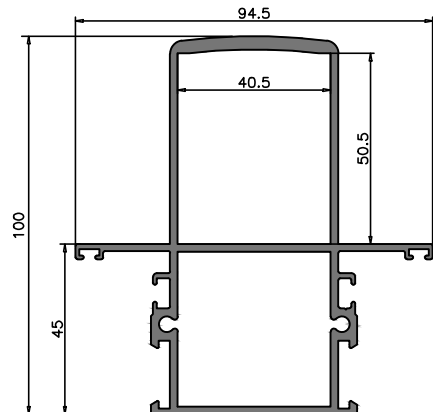
4379*



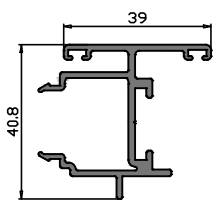
9284*



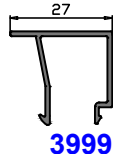
8489



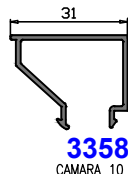
8466



8483



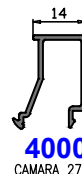
3999



3358
CAMARA 10



3360
CAMARA 19



4000
CAMARA 27



6181
CAMARA 13



5612
CAMARA 13



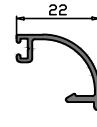
4104
CAMARA 24



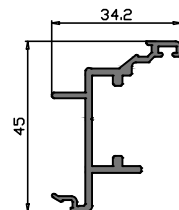
11139
CAMARA 31



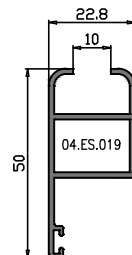
9010*
CAMARA 19



9009
CAMARA 19



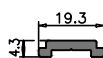
8484*



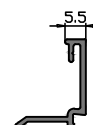
7976
Contraventana



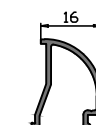
5022



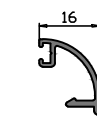
PXX0013



12207
CAMARA 35.5



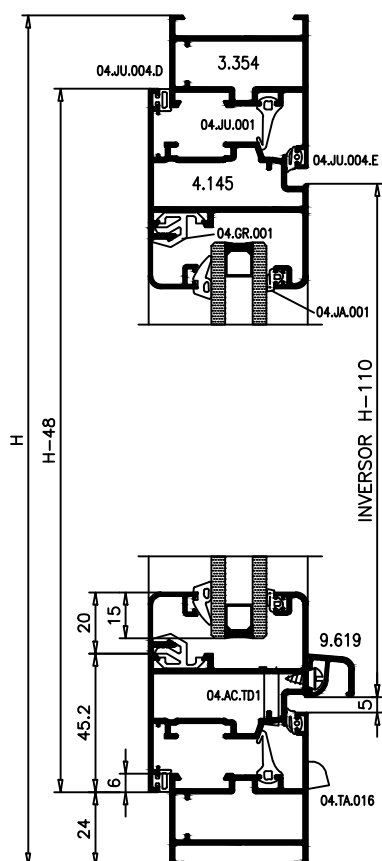
6182
CAMARA 25



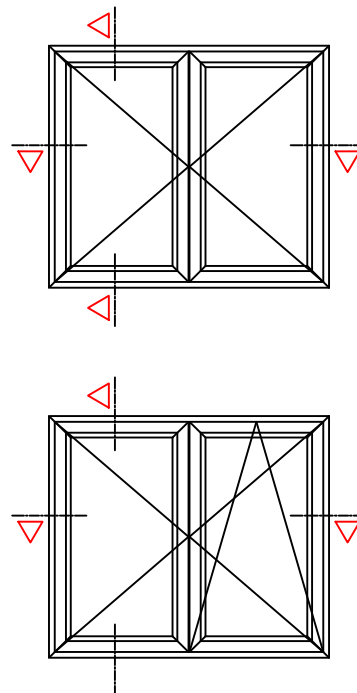
5613
CAMARA 25

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



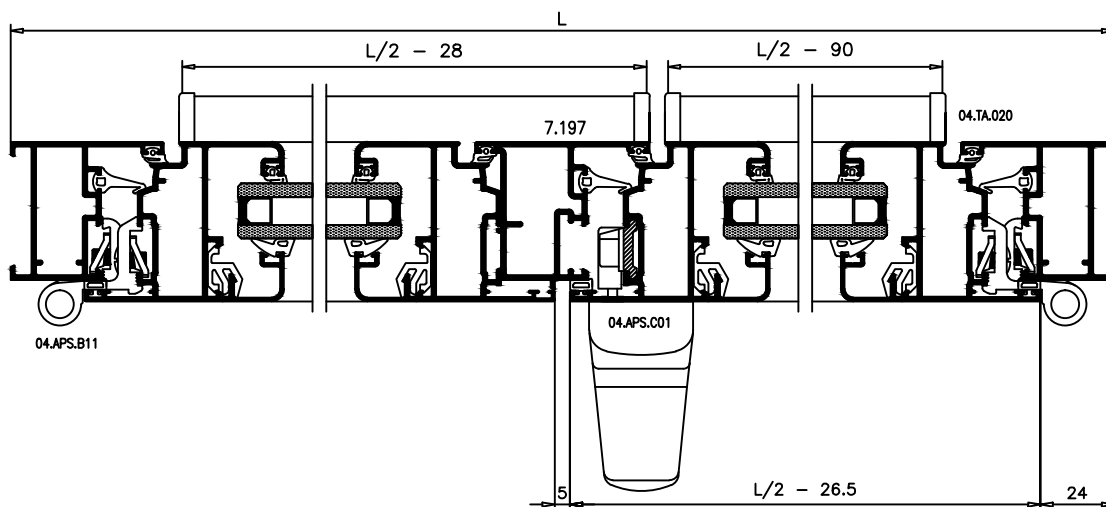


VENTANA 2 HOJAS PRACTICABLE Y OSCIOBATIENTE



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Oscilobatiente de 2 Hojas, válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 2,9 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$

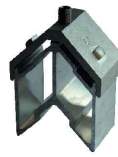




26.3714.150
ESCUADRA MARCO Y
HOJA



26.4240.150
ESCUADRA MARCO
Y HOJA GRANDE



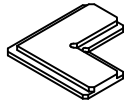
26.4228.150
ESCUADRA PARA
PERFIL 3491



1518
UNION TRAVESAÑO
PEQUEÑO



2818
UNION TRAVESAÑO
GRANDE



04.EA.009
ESCUADRA ALINEAMIENTO
INTERIOR HOJA



04.EA.002
ESCUADRA ALINEAMIENTO
5x0.8



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



681
BISAGRA PUERTA
2 PALAS



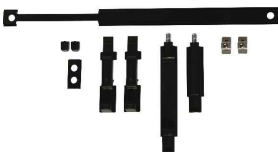
2256
KIT CREMONA 1 HOJA



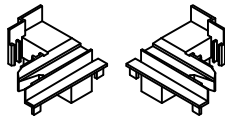
2111
PASADOR 2ª HOJA



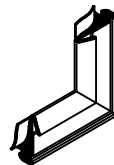
2258
KIT CREMONA 2 HOJAS



4274
PASADORES 2ª HOJA
OSCILO



04.TA.006
JUEGO TAPAS INVERSOR
PARA PERFIL 7197



04.JU.A01
ESQUINERO JUNTA
CENTRAL



04.JU.001
JUNTA CENTRAL



1428
JUNTA CENTRAL



04.JU.004.E
GOMA MARCO



04.JU.004.D
GOMA INTERIOR
EPM

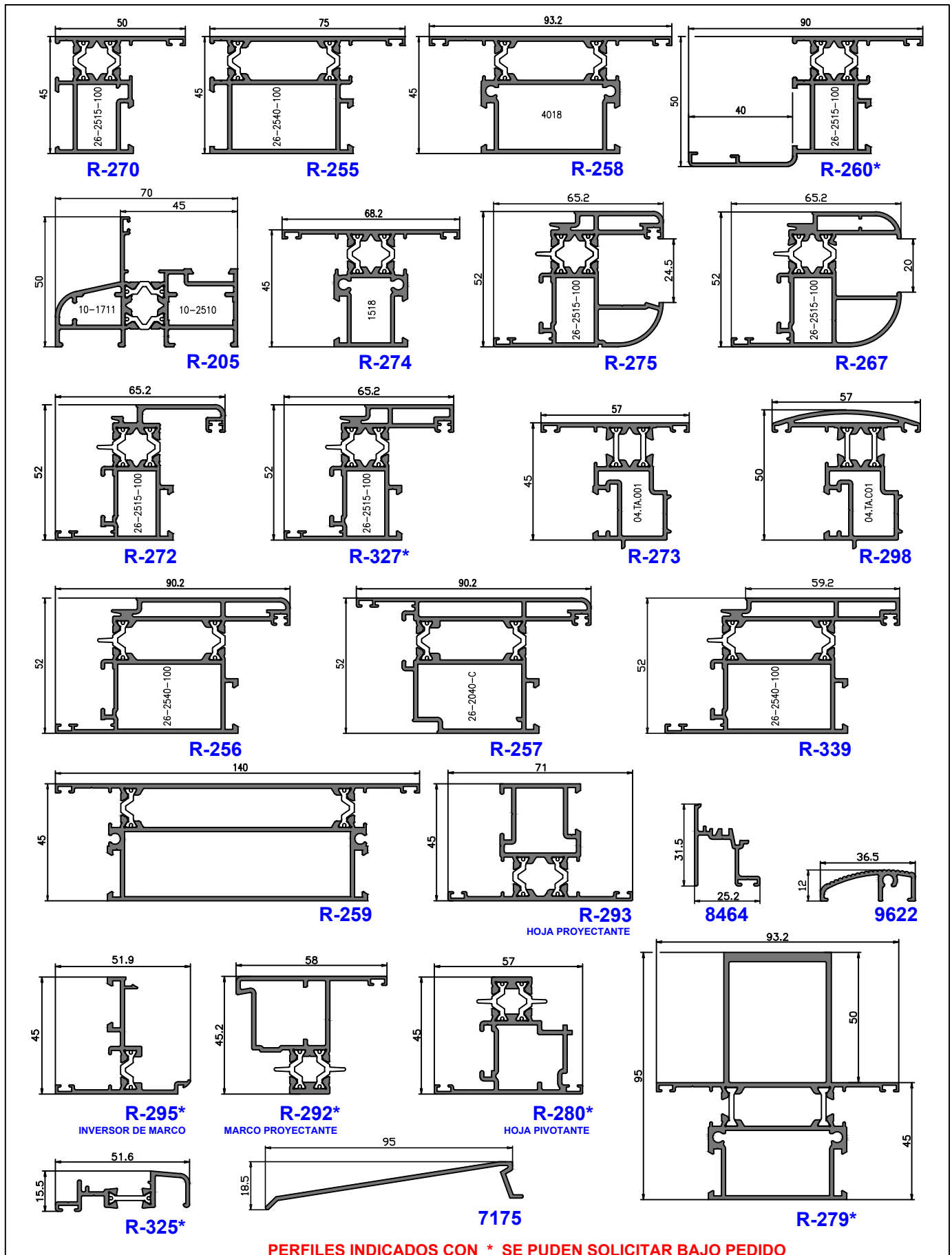


COE 41 / 4.9
GOMA INTERIOR
BAJA/ALTA



MONTSANT RPT (E-25)

PRACTICABLE 45 mm.



PERFILES INDICADOS CON * SE PUDEEN SOLICITAR BAJO PEDIDO

MONTSANT RPT (E-25)

PRACTICABLE 45 mm.

Technical drawings of various window profiles for the MONTSANT RPT (E-25) system, including dimensions and model numbers:

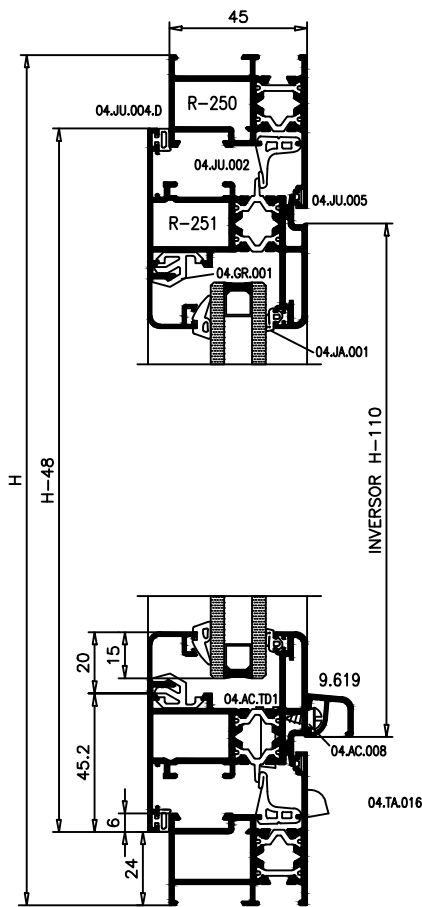
- 3358** CAMARA 10.5 (width: 31)
- 4104** CAMARA 24.5 (width: 17)
- 10252** CAMARA 29 (width: 12.5)
- 6181** CAMARA 13.5 (width: 28)
- 5612** CAMARA 13.5 (width: 28)
- 3999** CAMARA 14.5 (width: 27)
- 11139** CAMARA 31.5 (width: 10)
- 9010*** CAMARA 19.5 (width: 22)
- 9009*** CAMARA 19.5 (width: 22)
- 3360** CAMARA 19.5 (width: 22)
- 4000** CAMARA 27.5 (width: 14)
- 12207** CAMARA 36 (width: 5.5)
- 6182** CAMARA 25.5 (width: 16)
- 5613** CAMARA 25.5 (width: 16)
- R-263*** (width: 65, height: 45)
- R-265*** (width: 60.25, height: 60.25, angle: 90°/135°)
- R-209*** (width: 70.8, height: 33.5)
- R-329*** (width: 45, height: 45)
- 8431*** (width: 36.3)
- 9624*** (width: 40, height: 42.5)
- 8426*** (width: 40, height: 53)
- 8425*** (width: 40, height: 7)
- 38.PP.004** POLIAMIDA (width: 19.3, height: 4.3)
- 3686** (width: 19.3, height: 4.3)
- R-262*** (width: 45, height: R)
- 9484** (width: 75, height: 8.5)
- R-215*** (width: 84.5, height: 89.4, angle: 80°-135°)
- R-213*** (width: 77.2, height: 70)
- 7976** Contraventana (width: 22.8, height: 50, label: 04.ES.019)
- 5022** (width: 10)
- 5160**
- R-216*** (width: 80, height: 33.5, inner width: 73.5)
- R-214*** (width: 70, height: 74.2)

PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO

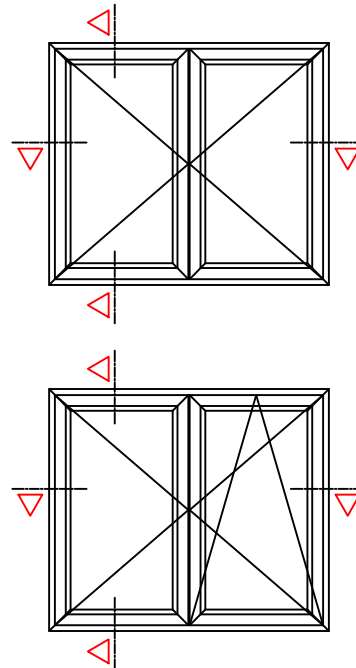


Accesorios y Aluminio
Adolfo Moreno S.L.



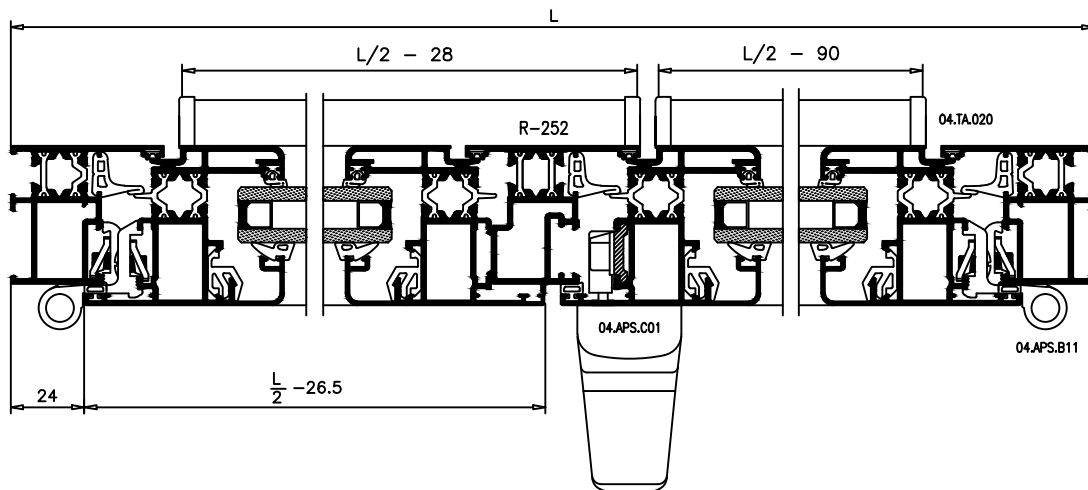


VENTANA 2 HOJAS PRACTICABLE Y OSCILOBATIENTE



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Oscilobatiente de 2 Hojas, Válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 1,4 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$





26.2515.100
ESCUADRA
MARCO Y HOJA



26.2540.100
ESCUADRA
MARCO Y HOJA GRANDE



04.ES.016
ESCUADRA PARA
PERFILES R-205



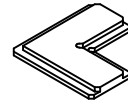
04.ES.015
ESCUADRA PARA
PERFILES R-205



1518
UNION TRAVESAÑO
PEQUEÑO



4018
UNION TRAVESAÑO
GRANDE



04.EA.009
ESCUADRA ALINEAMIENTO
INTERIOR HOJA



04.EA.002
ESCUADRA ALINEAMIENTO
5x0.8



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



1123
BISAGRA 3^o HOJA



681
BISAGRA PUERTA
2 PALAS



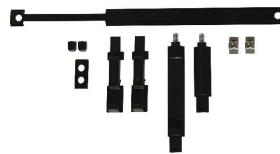
2256
KIT CREMONA 1 HOJA



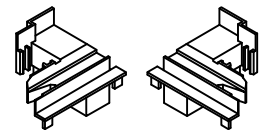
2111
PASADOR 2^o HOJA



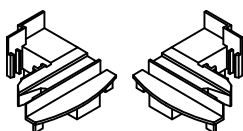
2258
KIT CREMONA 2 HOJAS



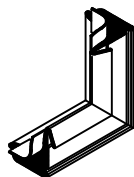
4274
PASADORES 2^o HOJA
OSCILO



04.TA.001
JUEGO TAPAS INVERSOR
PARA PERFIL R-252



04.TA.C01
JUEGO TAPAS INVERSOR
PARA PERFIL R-298



04.JU.A02
ESQUINERO JUNTA
CENTRAL



04.JU.002
JUNTA CENTRAL



04.JU.005
GOMA MARCO

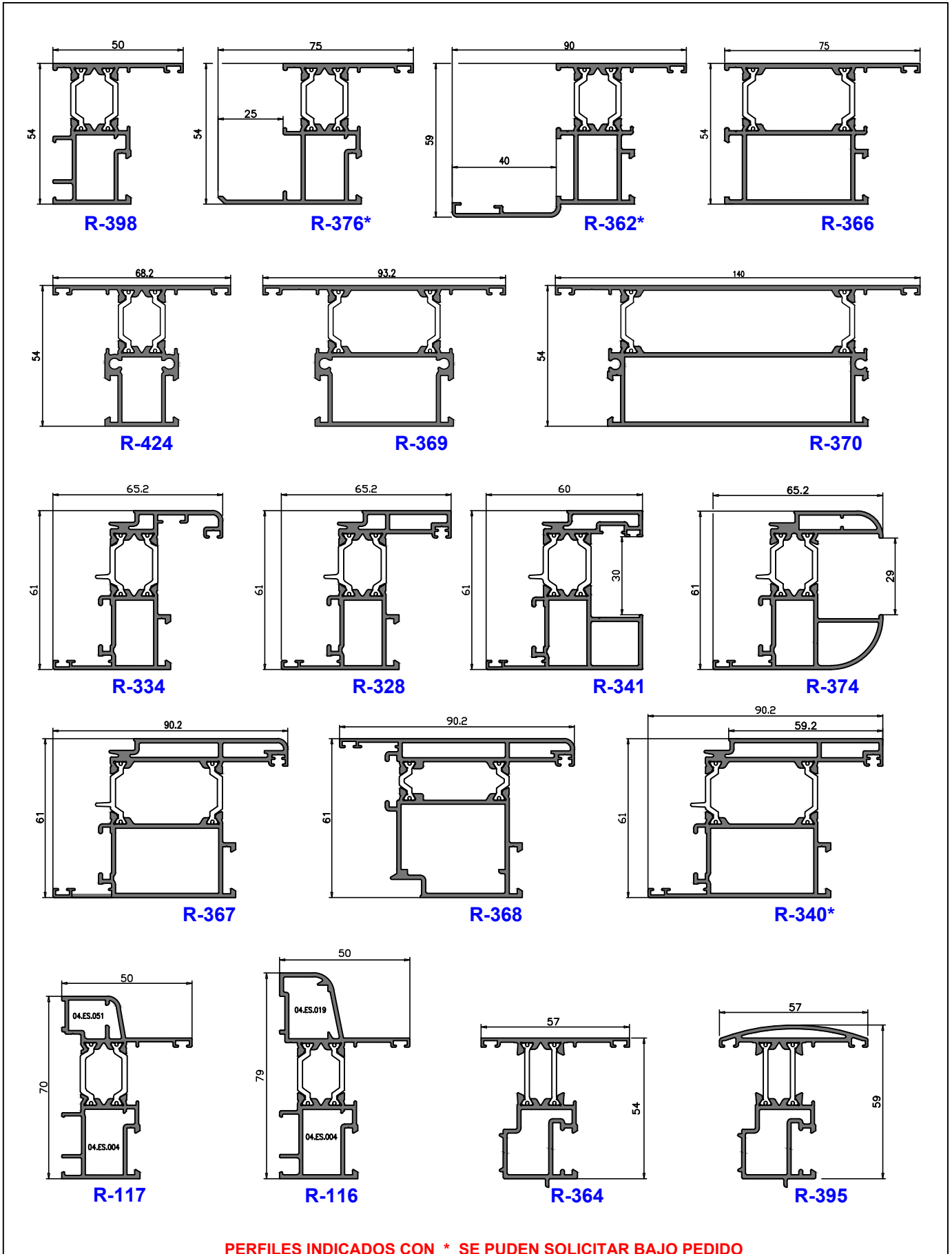


04.JU.004-D



MONTSANT RPT (E-36)

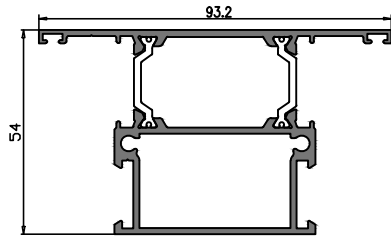
PRACTICABLE 54 mm.



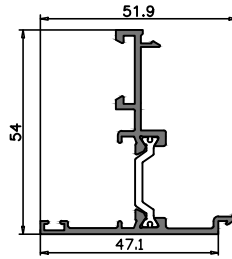
PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

MONTSANT RPT (E-36)

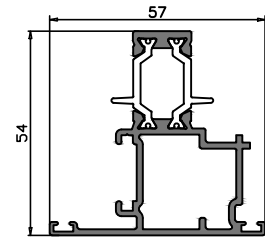
PRACTICABLE 54 mm.



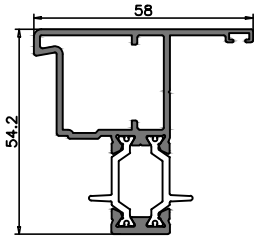
R-369



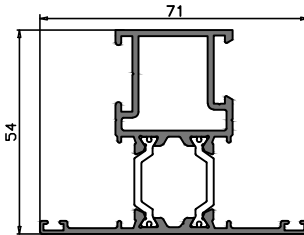
R-392*
INVERSOR DE MARCO



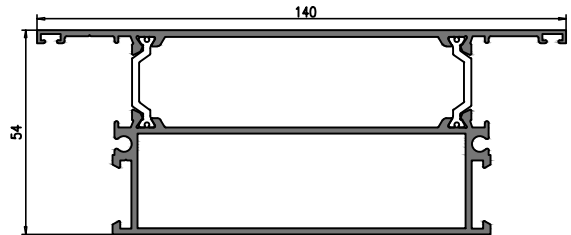
R-378*
HOJA PIVOTANTE



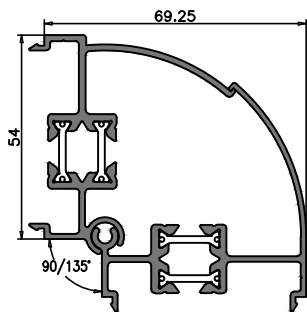
R-384*
MARCO PROYECTANTE



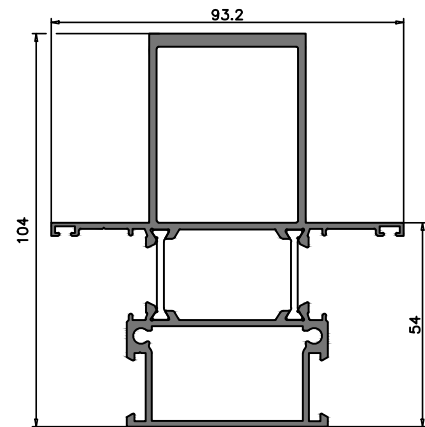
R-385*
HOJA PROYECTANTE



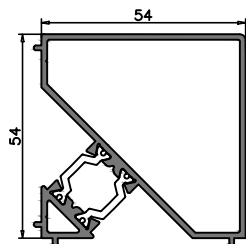
R-370



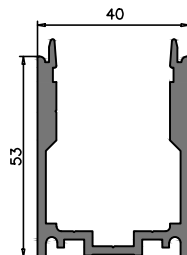
R-379*



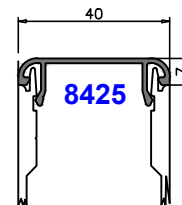
R-377*



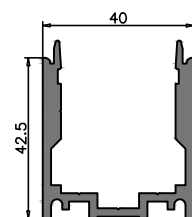
R-330*



8426



8425



9624*

PERFILES INDICADOS CON * SE PUDEEN SOLICITAR BAJO PEDIDO

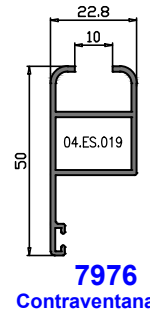
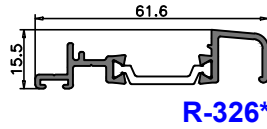
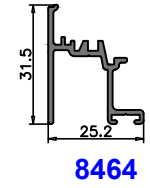
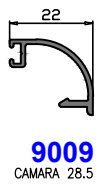
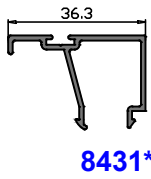
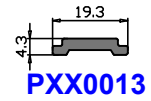
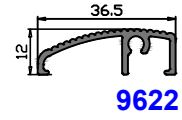
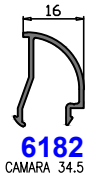
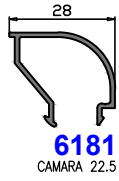
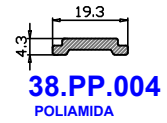
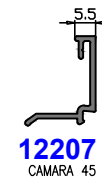
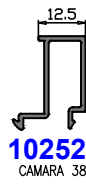
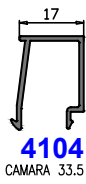
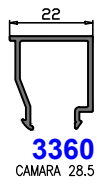
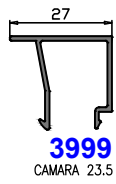
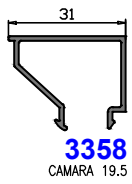


Accesorios y Aluminio
Adolfo Moreno S.L.

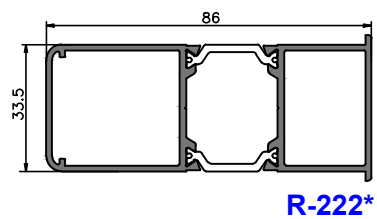
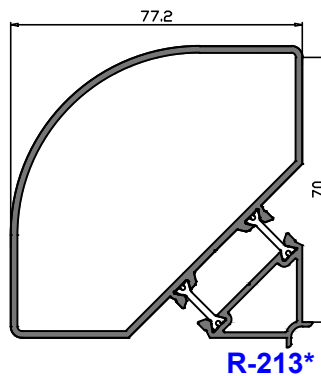
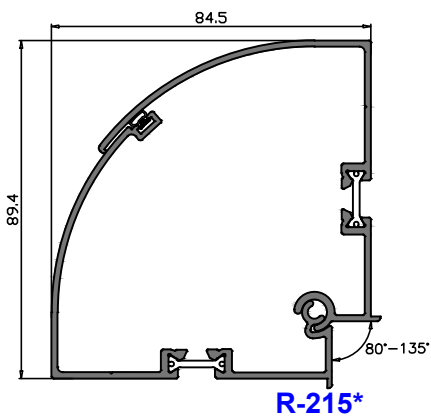
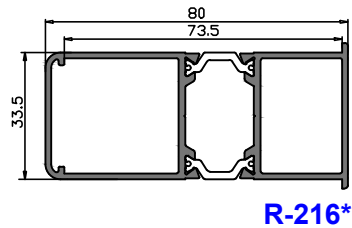
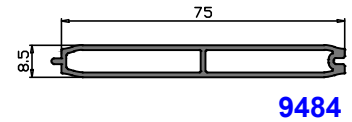
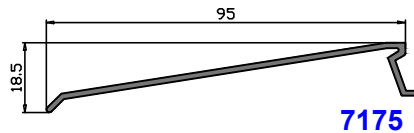
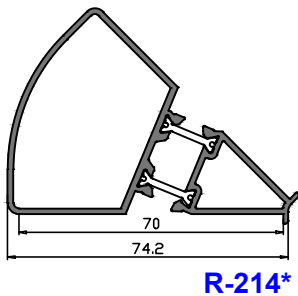
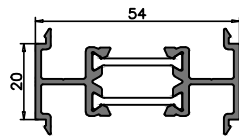


MONTSANT RPT (E-36)

PRACTICABLE 54 mm.



5160

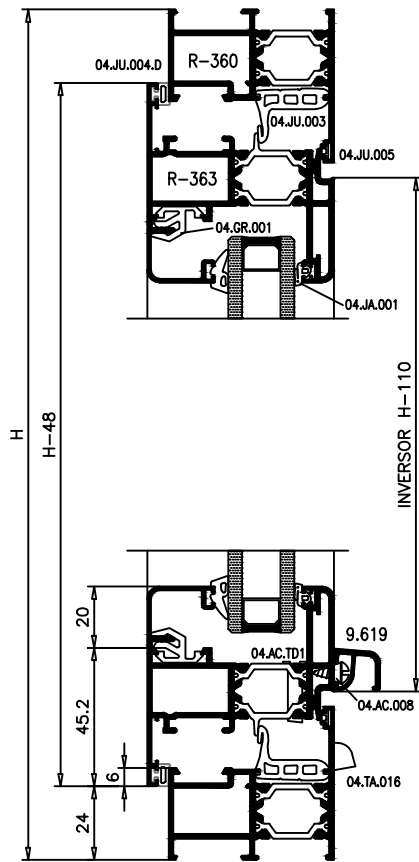


PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

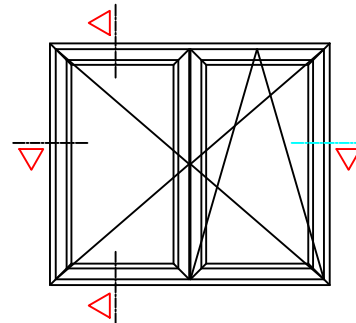
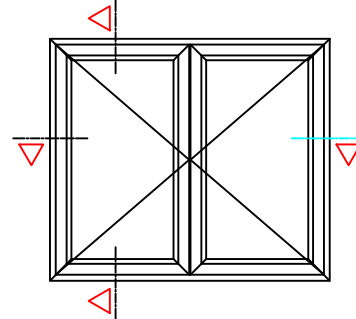


Accesorios y Aluminio
Adolfo Moreno S.L.



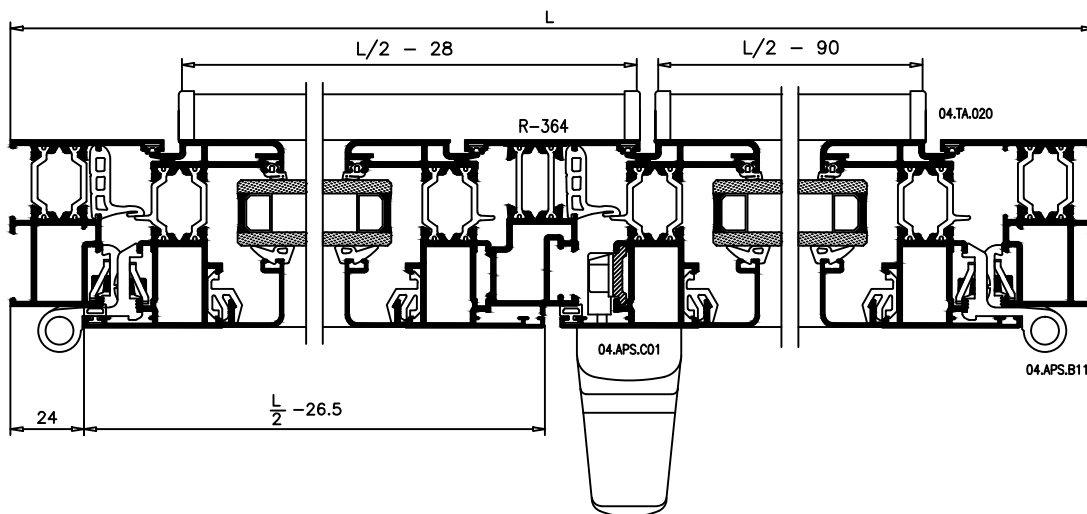


VENTANA 2 HOJAS PRACTICABLE Y OSCIOBATIENTE



Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Oscilobatiendo de 2 Hojas, válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 1,2 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$





26.2515.100
ESCUADRA
MARCO Y HOJA



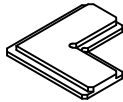
26.2540.100
ESCUADRA
MARCO Y HOJA GRANDE



04.ES.019
ESCUADRA EXT.
PARA PERFIL R-116



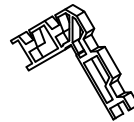
04.ES.051
ESCUADRA EXT.
PARA PERFIL R-117



04.EA.009
ESCUADRA ALIN.
INTERIOR HOJA



04.EA.002
ESCUADRA ALINEAMIENTO
5x0.8



04.ES.012
ESCUADRA ALINEAMIENTO
EXT. MARCO Y HOJA



1518
UNION
TRAVESAÑO PEQUEÑA



4018
UNION TRAVESAÑO
GRANDE



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



681
BISAGRA PUERTA
2 PALAS



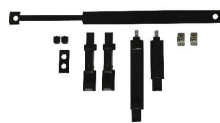
2256
KIT CREMONA 1
HOJA



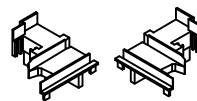
2111
PASADOR 2º HOJA



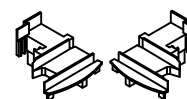
2258
KIT CREMONA
2 HOJAS



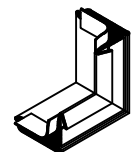
4274
PASADORES 2º
HOJA OSCILO



04.TA.004
JUEGO TAPAS
INVERSOR PLANO



04.TA.C04
JUEGO TAPAS
INVERSOR CURVO



04.JU.A03
ESQUINERO
JUNTA CENTRAL



04.JU.003
JUNTA CENTRAL



04.JU.005
GOMA EXTERIOR



04.JU.032
GOMA MARCO

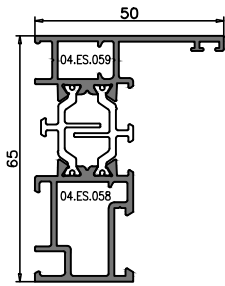


04.JU.004.E
GOMA INTERIOR

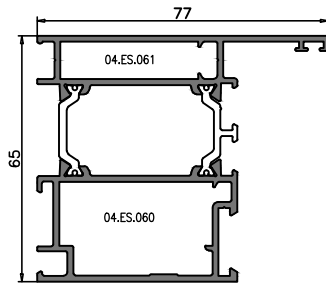


04.JU.004.D
GOMA INTERIOR

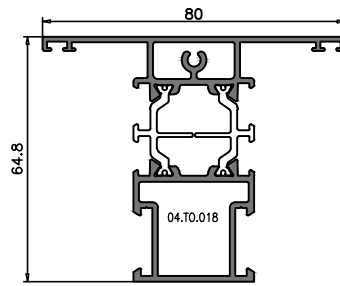




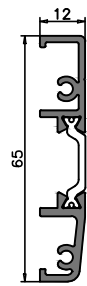
R-671



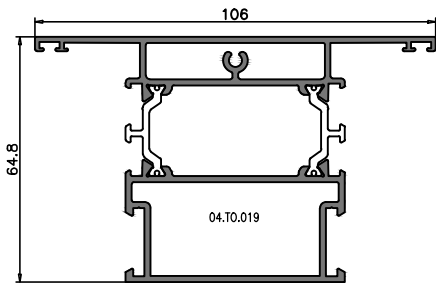
R-675



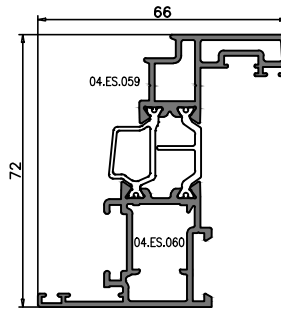
R-674



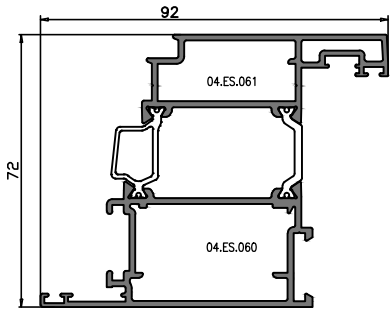
R-679*



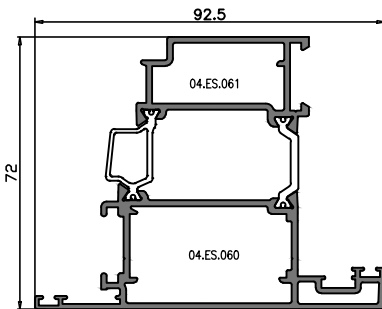
R-678



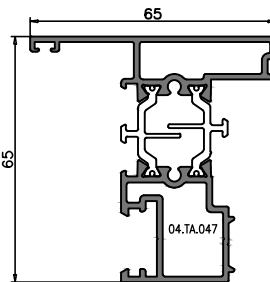
R-672



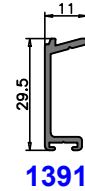
R-676



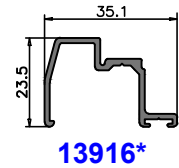
R-677



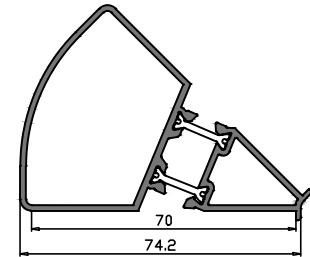
R-673



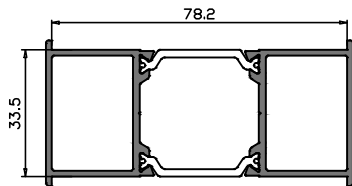
13917



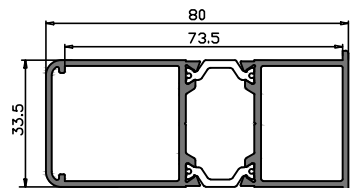
13916*



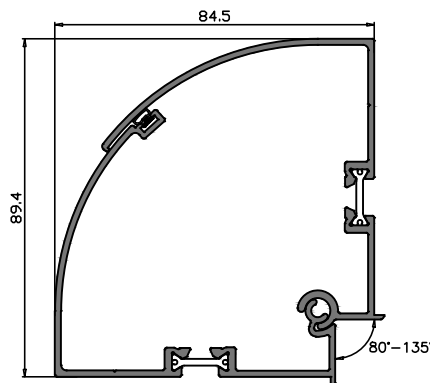
R-214*



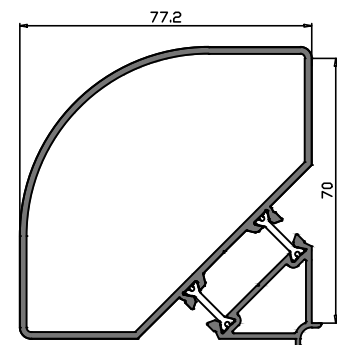
R-780



R-216*



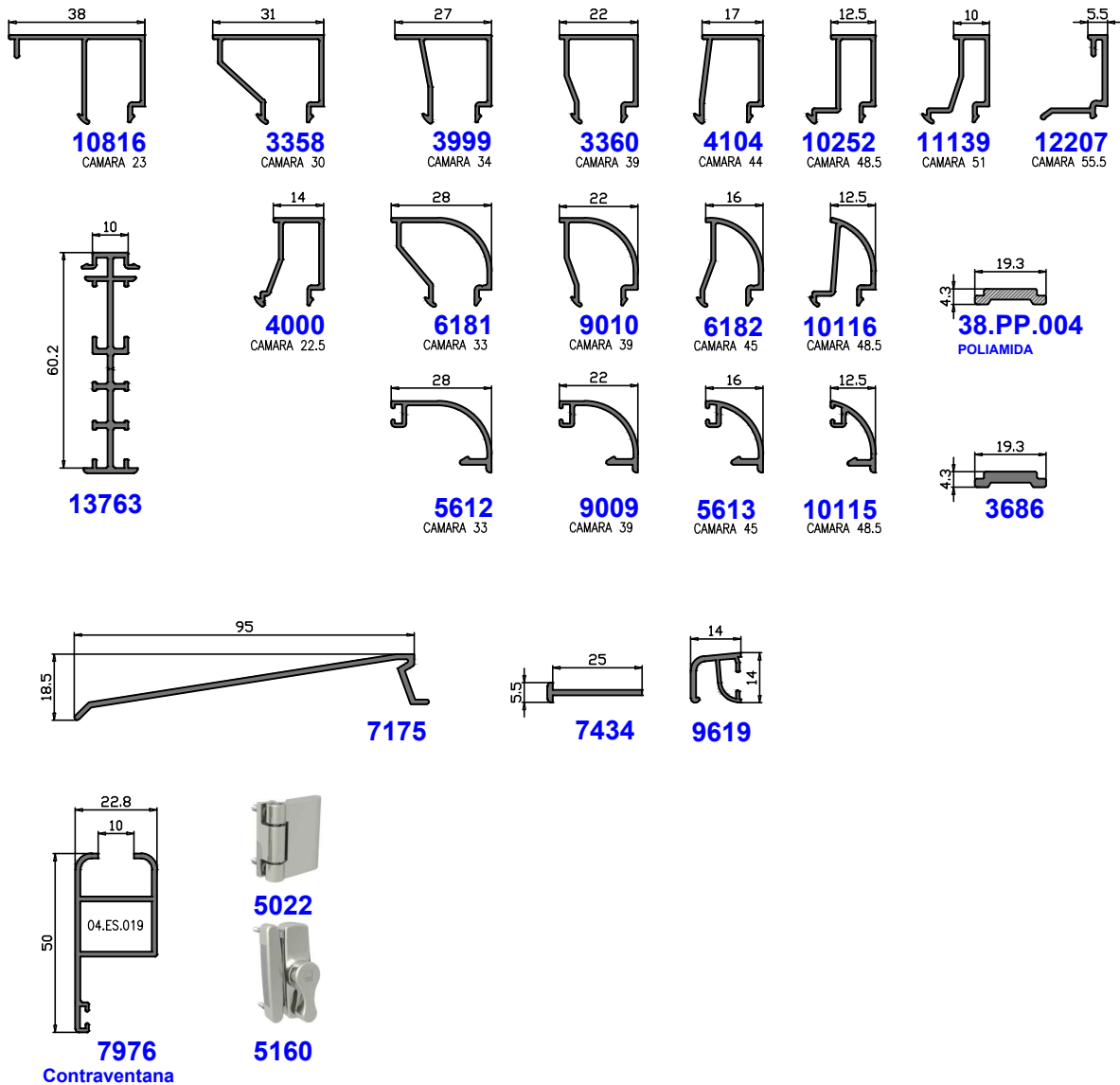
R-215*



R-213*

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



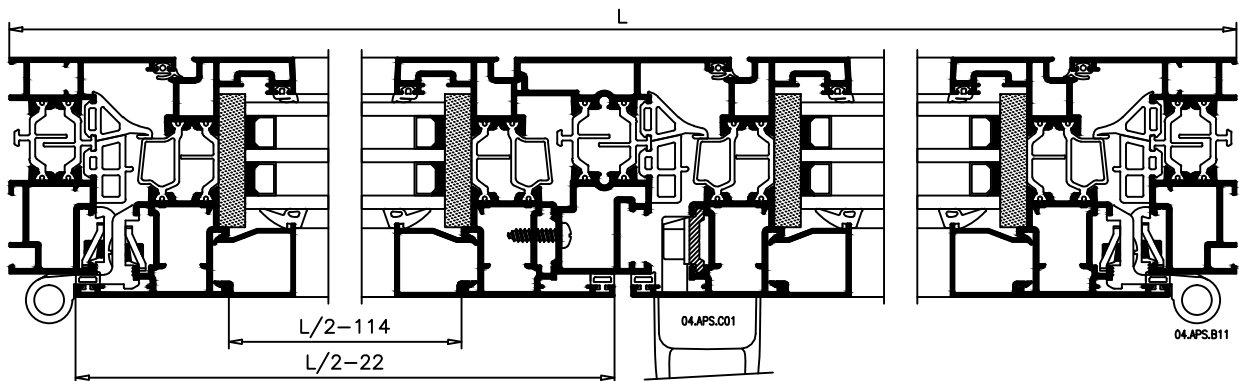
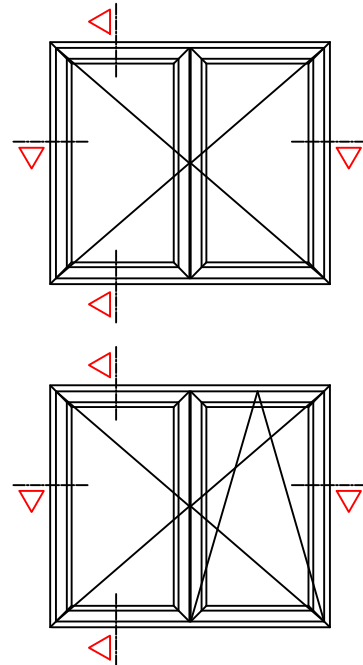
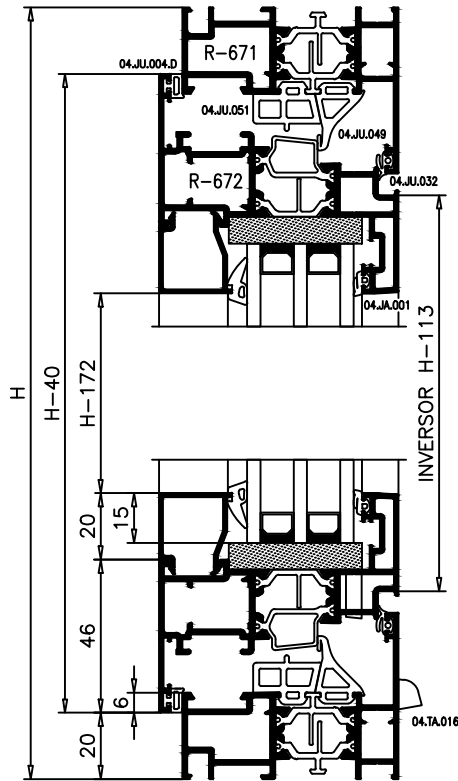


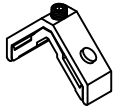
Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana de 2 Hojas.

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E1200
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; $U_H =$ Desde 1,1 W/m² K
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w =$ 38 dB

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

VENTANA 2 HOJAS PRACTICABLE Y OSCILOBATIENTE

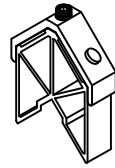




04.ES.058
ESCUADRA
INTERIOR VENTANA



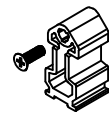
04.ES.059
ESCUADRA
EXTERIOR VENTANA



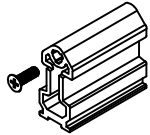
04.ES.060
ESCUADRA
INTERIOR PUERTA



04.ES.061
ESCUADRA
EXTERIOR PUERTA



04.TO.018
UNION TRAVESAÑO
PEQUEÑO



04.TO.019
UNION TRAVESAÑO
GRANDE



04.TO.020.D
ALINEAMIENTO
TRAVESAÑO DRECH.



04.TO.020.I
ALINEAMIENTO
TRAVESAÑO IZQ.



04.EA.012
ESCUADRA ALIN.
MARCO



04.EA.009
ESCUADRA ALIN.
INTERIOR HOJA



04.EA.013
ESCUADRA ALIN.
EXTERIOR HOJA



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



681
BISAGRA PUERTA
2 PALAS



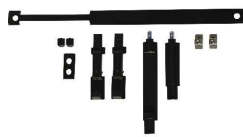
2256
KIT CREMONA 1
HOJA



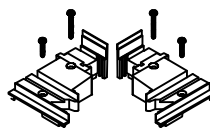
2111
PASADOR 2°
HOJA



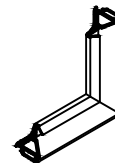
2258
KIT CREMONA 2
HOJAS



4274
PASADORES 2°
HOJA OSCILO



04.TA.047
JUEGO
TAPAS INVERSOR



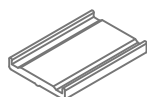
04.JU.A49
ESQUINERO
JUNTA CENTRAL



04.JU.049
JUNTA CENTRAL



04.JU.051
JUNTA TERMICA



04.GR.021
GRAPA JUNQUILLO
RECTO 12207



04.JU.032
GOMA MARCO

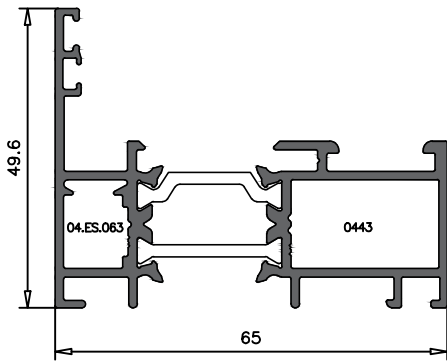


04.JU.004.E
GOMA INTERIOR

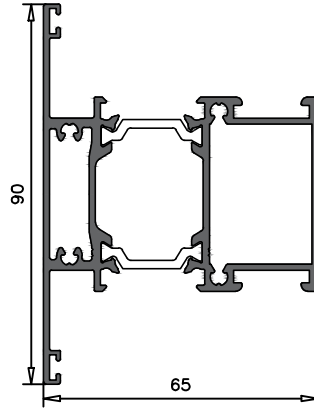


04.JU.004.D
GOMA INTERIOR

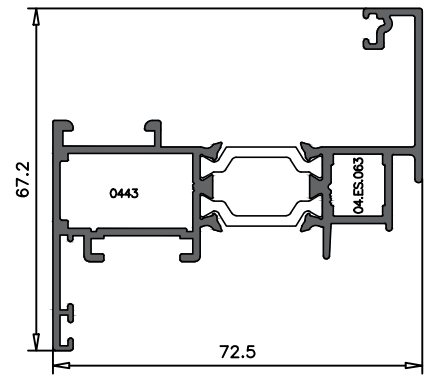




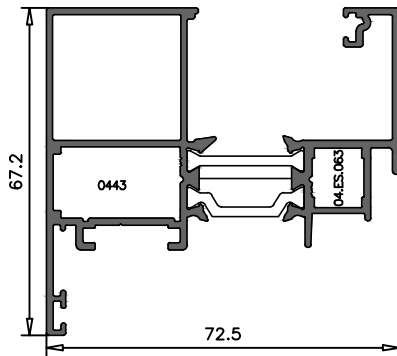
6501



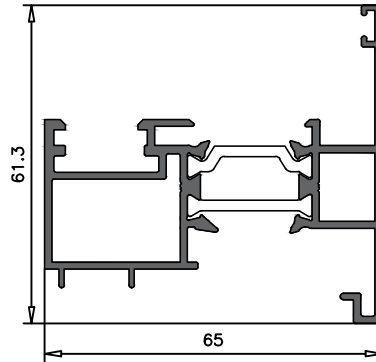
6502



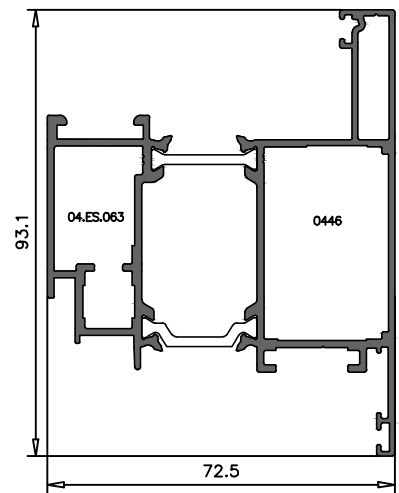
6503



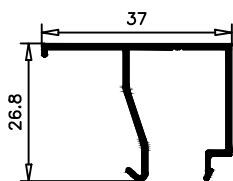
6504



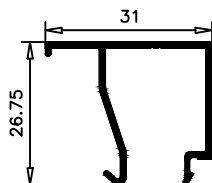
6505



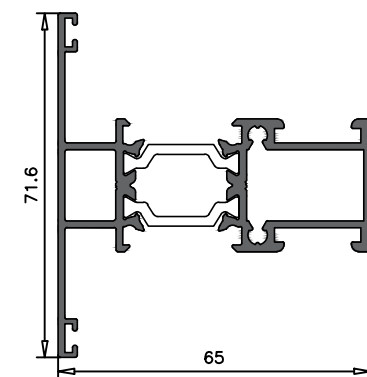
6506



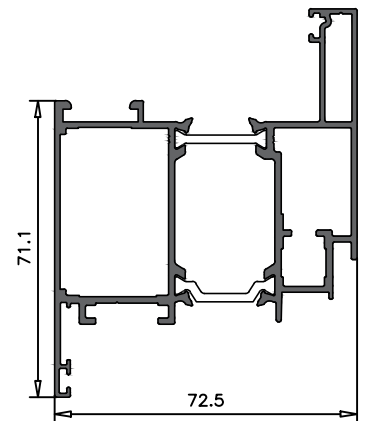
6507
CAMARA 19



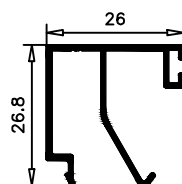
6508
CAMARA 25



6512



6513



7006
CAMARA 30





1024
CREMONA PRIMA PRACTIC.



1039
CREMONA PRIMA O/B



FLASH 120
BISAGRA



4274
PASADOR SEGUNDA HOJA



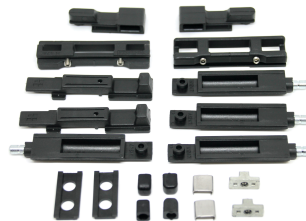
2191K
PASADOR SEGUNDA HOJA
BIDIRECCIONAL



2168K
PASADOR SEGUNDA HOJA



2256
KIT PRACTICABLE 1 HOJA



2258
KIT PRACTICABLE 2 HOJAS



1076
CREMONA ASIA PRACTICABLE



0957
CREMONA KORA PRACTICABLE



1084
CREMONA ASIA O/B



0959
CREMONA KORA O/B



ESCUADRA 0446
HOJA PUERTA

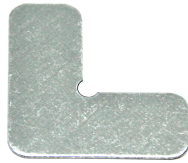


ESCUADRA 0443F
MARCO/HOJA VENTANA

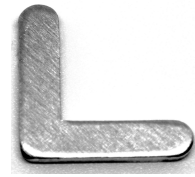




ESCUADRA 04.ES.063
EXTERIOR



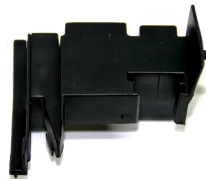
ESC.ALINEACIÓN
HOJA GRANDE



ESC.ALINEACIÓN
HOJA Y MARCO PEQUEÑA



ESC.VULCANIZADA



JUEGO TAPÓN
STYLE (INVERSOR)



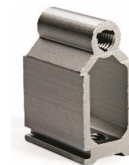
1418
UNIÓN T PEQUEÑA



COE-41/4.9
ALTA/BAJA GOMA HOJA



V-1532
JUNTA CENTRAL

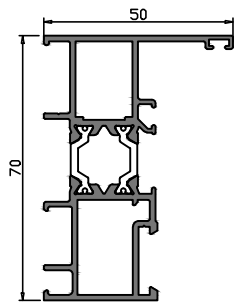


3318
UNIÓN T GRANDE

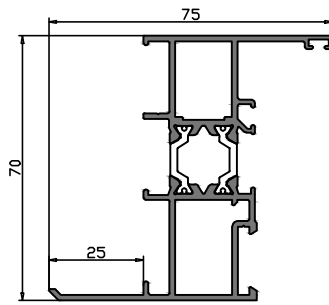


681
BISAGRA PUERTA
2 PALAS

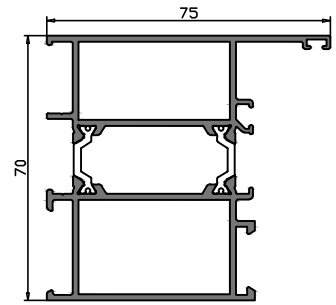




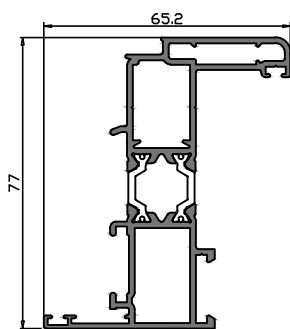
R-313



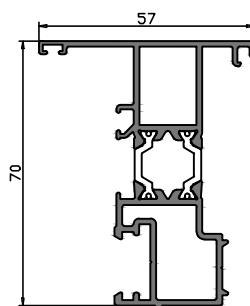
R-314*



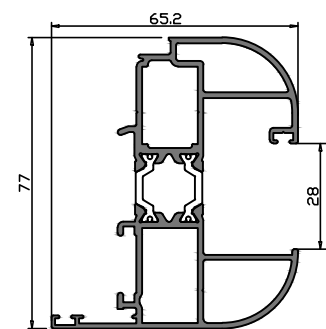
R-338



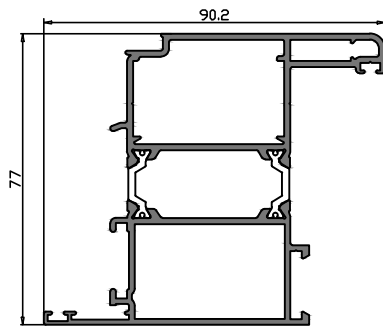
R-315



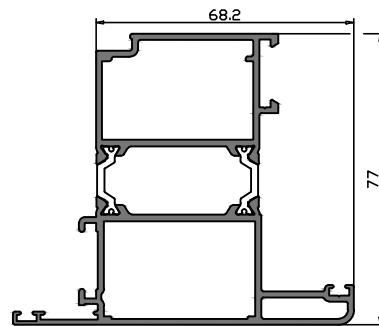
R-317



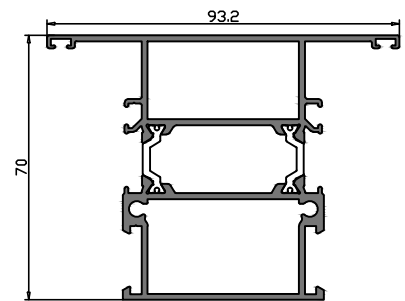
R-316



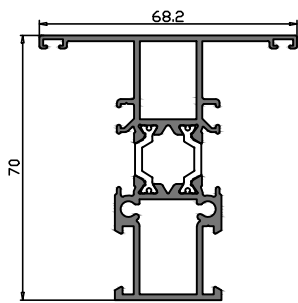
R-318



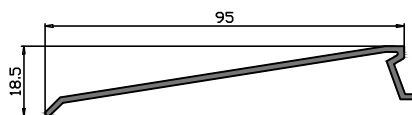
R-337



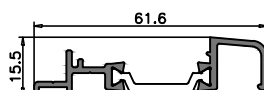
R-320



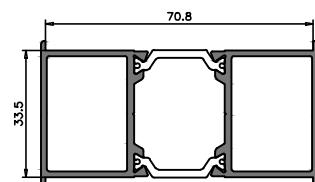
R-319



7175



R-326*



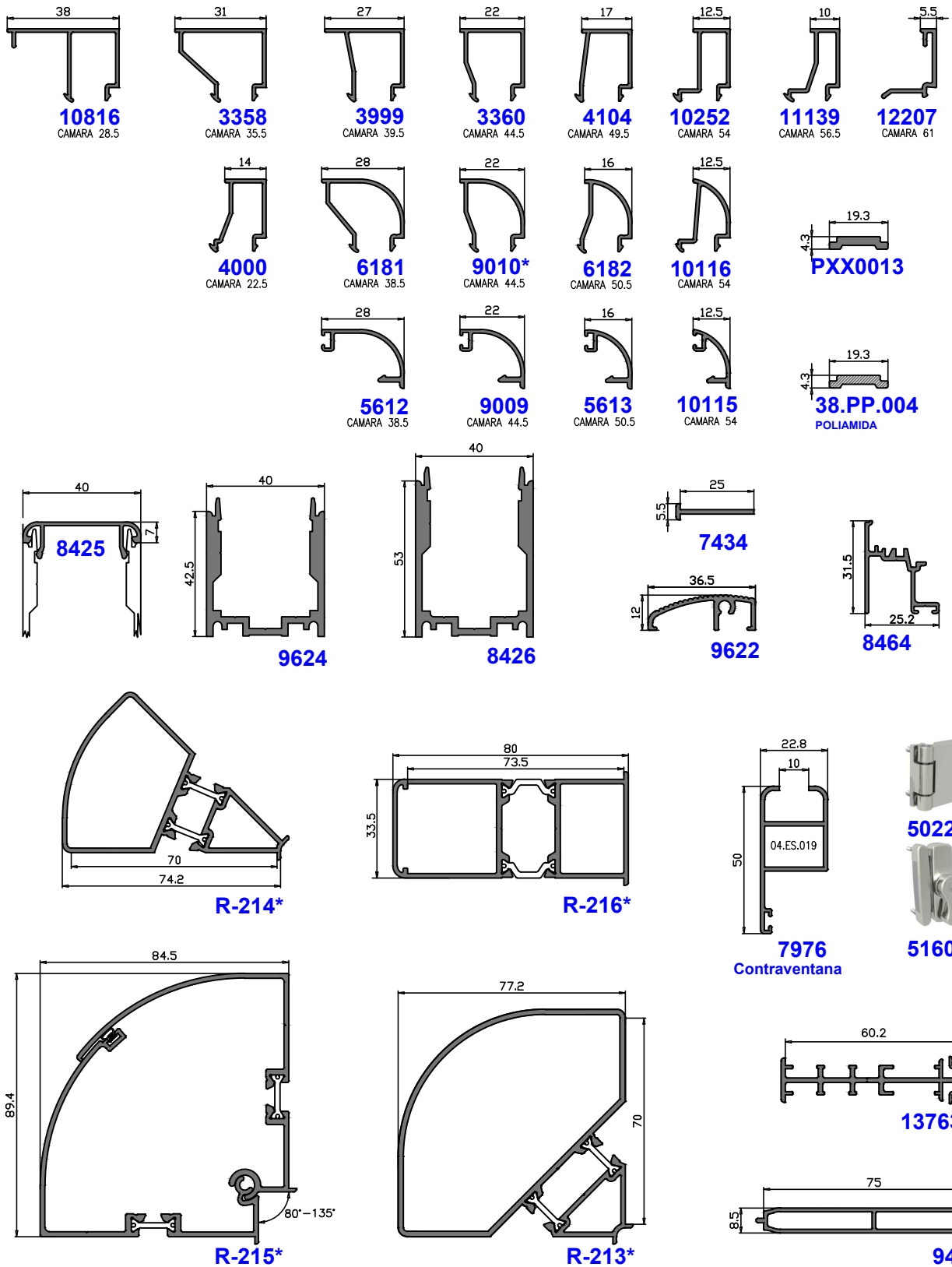
R-209*

PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.



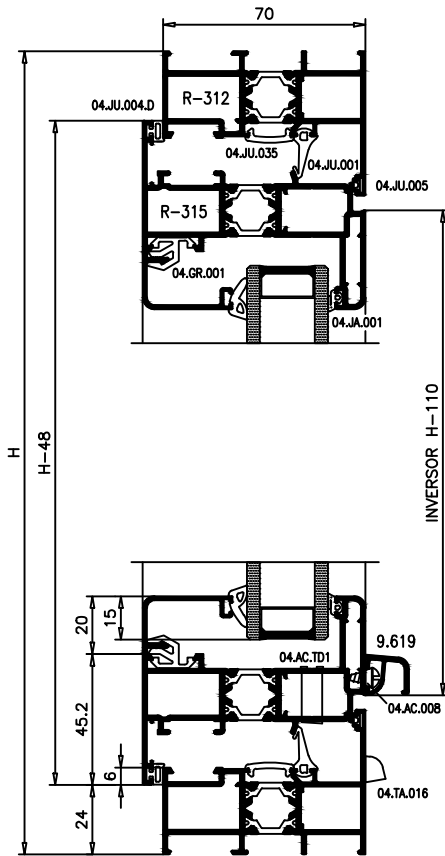


PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

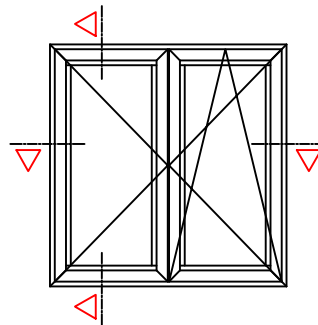
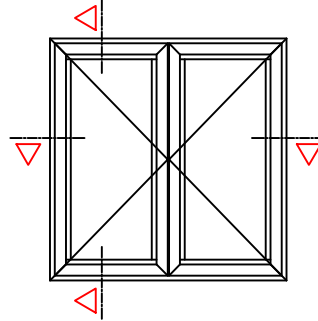


Accesorios y Aluminio
Adolfo Moreno S.L.



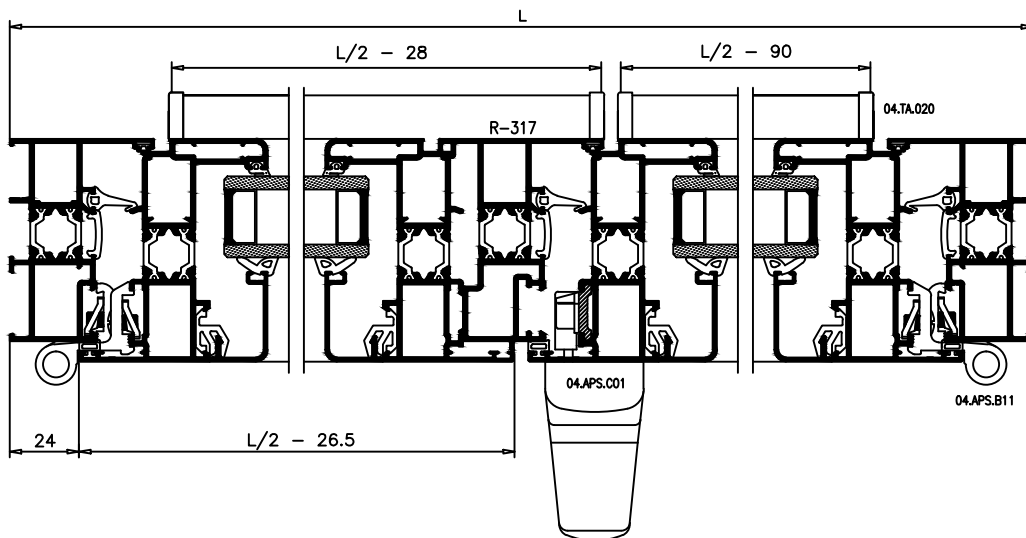


**VENTANA 2 HOJAS
PRACTICABLE Y OSCIOBATIENTE**



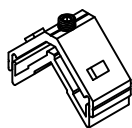
Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana Oscilobatiente de 2 Hojas, Válido para superficies de hasta 2.16m²

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE; $U_H = 1,5 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$

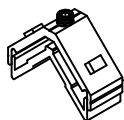


Accesorios y Aluminio
Adolfo Moreno S.L.

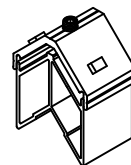




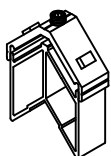
26-2515-100
ESCUADRA
INTERIOR VENTANA



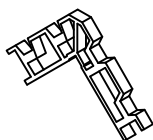
04.ES.019
ESCUADRA
EXTERIOR VENTANA



26-2540-100
ESCUADRA
INTERIOR PUERTA



26-2040-C
ESCUADRA
EXTERIOR PUERTA



04.ES.012
ESCUADRA ALINEAMIENTO
EXTERIOR HOJA



04.EA.009
ESCUADRA ALINEAMIENTO
INTERIOR HOJA



1518
UNION
TRAVESAÑO PEQUEÑO



4018
UNION
TRAVESAÑO GRANDE



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



681
BISAGRA PUERTA
2 PALAS



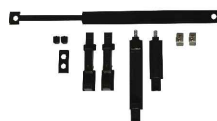
2256
KIT CREMONA 1
HOJA



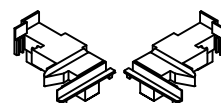
2111
PASADOR
2º HOJA



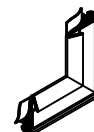
2258
KIT CREMONA
2 HOJAS



4274
PASADORES 2º
HOJA OSCILO



04.TA.026
JUEGO
TAPAS INVERSOR



04.JU.A01
ESQUINERO
JUNTA CENTRAL



04.JU.001
JUNTA CENTRAL



04.JU.035
JUNTA TAPA
CANAL MARCO



04.JU.032
GOMA MARCO

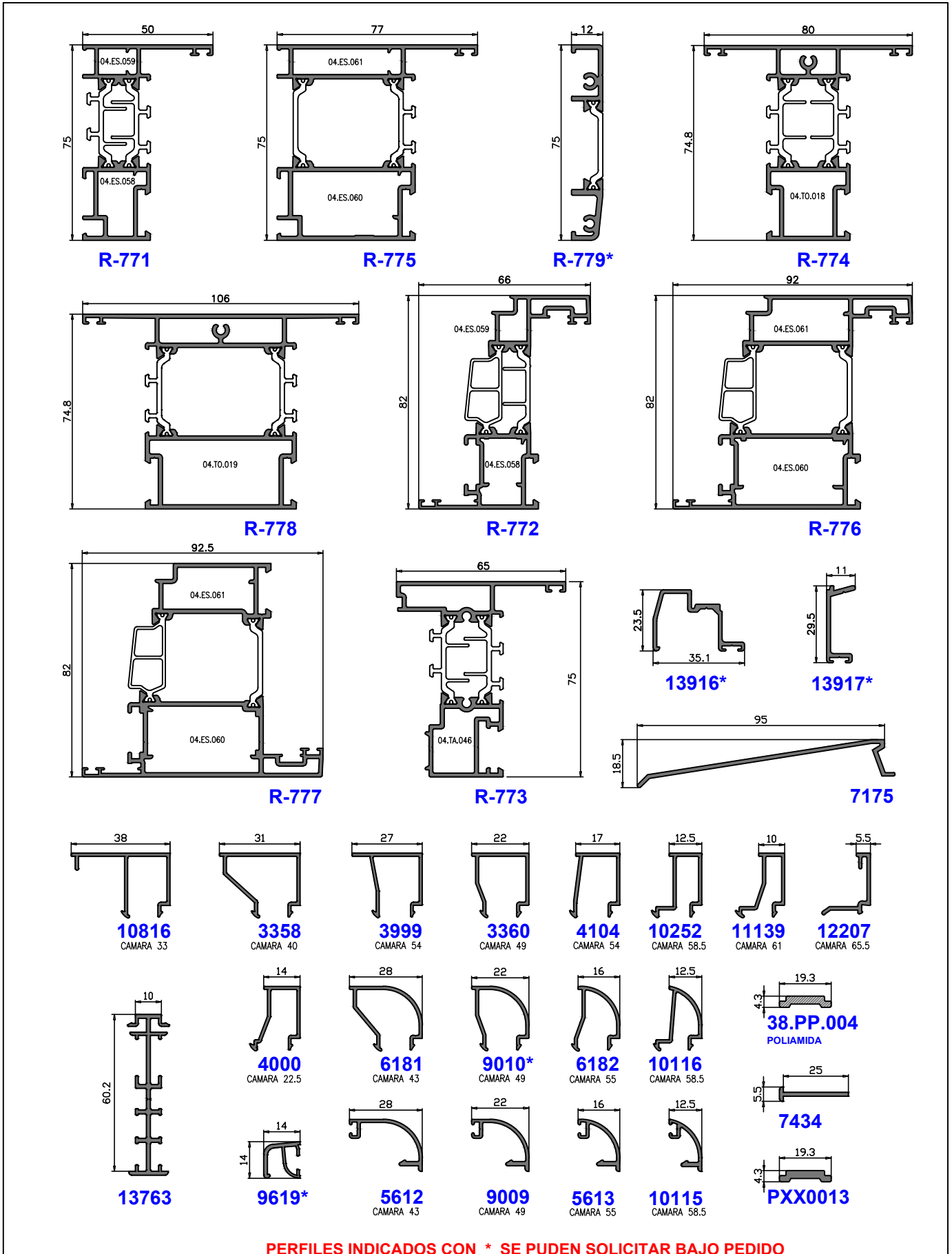


04.JU.005
JUNTA EXTERIOR



04.JU.004.D
GOMA INTERIOR
EPM





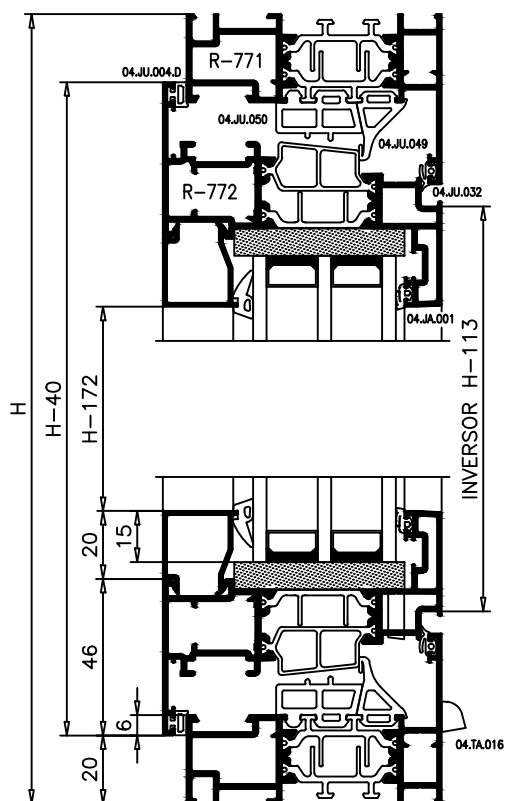
PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO



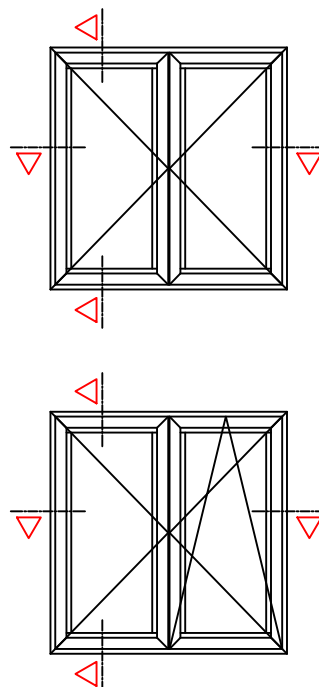
Accesorios y Aluminio
Adolfo Moreno S.L.



Maquinaria y Suministros 100

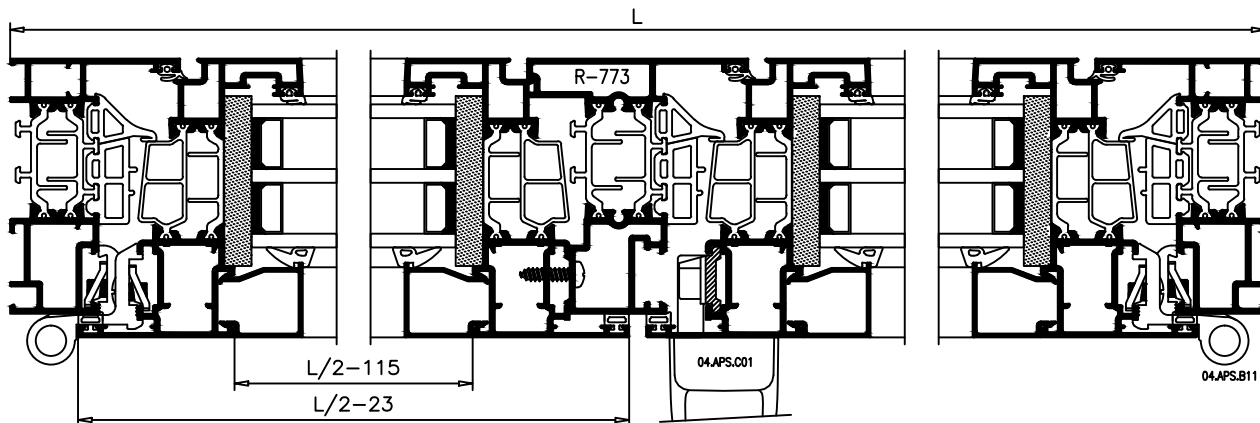


VENTANA 2 HOJAS PRACTICABLE Y OSCIOBATIENTE



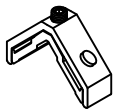
Resultado de los ensayos realizados en Laboratorio Oficial acreditado por ENAC según Norma UNE-EN 14351-1:2006 en Ventana de 2 Hojas.

Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E1200
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; $U_H =$ Desde $0,9 \text{ W/m}^2\text{K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$



Accesorios y Aluminio
Adolfo Moreno S.L.

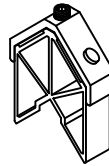




04.ES.058
ESCUADRA
INTERIOR VENTANA



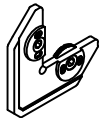
04.ES.059
ESCUADRA
EXTERIOR VENTANA



04.ES.060
ESCUADRA
INTERIOR PUERTA



04.ES.061
ESCUADRA
EXTERIOR PUERTA



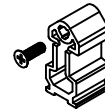
04.EA.012
ESCUADRA
ALINEAMIENTO MARCO



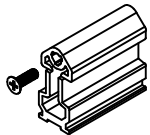
04.EA.009
ESCUADRA ALINEAMIENTO
INTERIOR HOJA



1304.EA.013
ESCUADRA ALINEAMIENTO
EXTERIOR HOJA



04.TO.018
UNION
TRAVESAÑO PEQUEÑO



04.TO.019
UNION
TRAVESAÑO GRANDE



04.TO.020.D
T ALINEAMIENTO
TRAVESAÑO DRECH.



04.TO.020.I
T ALINEAMIENTO
TRAVESAÑO IZQUI.



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2
PALAS



FLASH 120
BISAGRA 2
PALAS



1122
BISAGRA 3
PALAS



681
BISAGRA PUERTA
2 PALAS



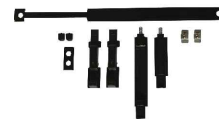
2256
KIT CREMONA 1
HOJA



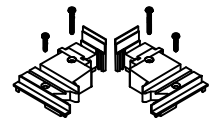
2111
PASADOR 2ª HOJA



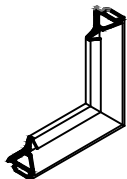
2258
KIT CREMONA
2 HOJAS



4274
PASADORES 2ª
HOJA OSCILO



04.TA.046
JUEGO
TAPAS INVERSOR



04.JU.A49
ESQUINERO
JUNTA CENTRAL



04.JU.049
JUNTA CENTRAL



04.JU.050
JUNTA TERMICA



04.JU.032
GOMA MARCO

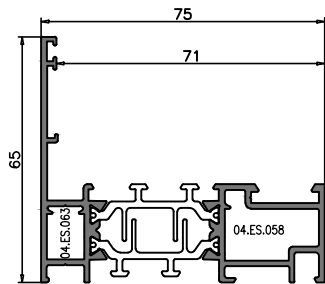


04.JU.004.E
GOMA INTERIOR

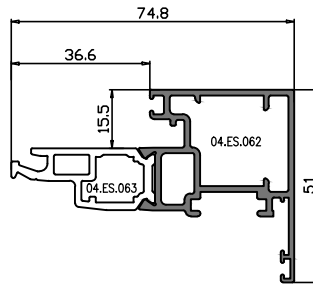


04.JU.004.D
GOMA INTERIOR

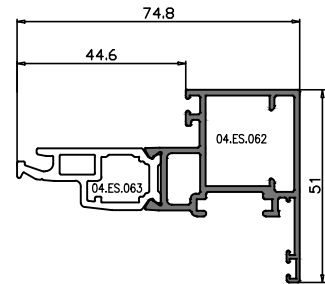




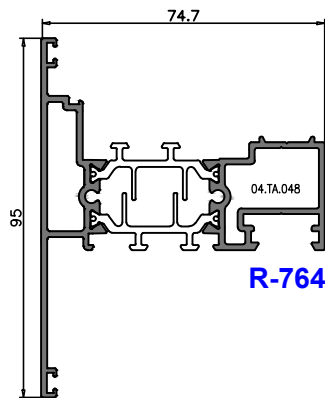
R-761



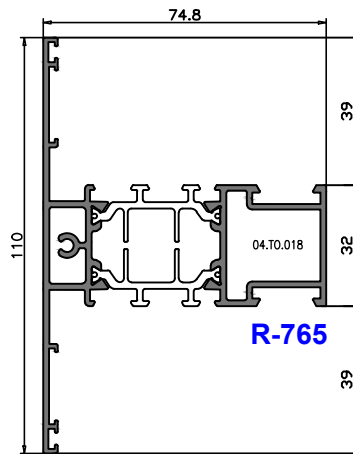
R-762



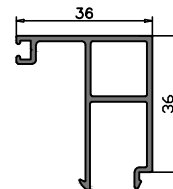
R-763*



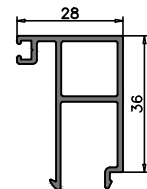
R-764



R-765



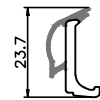
13923*



13924*



13925



38.PP.011

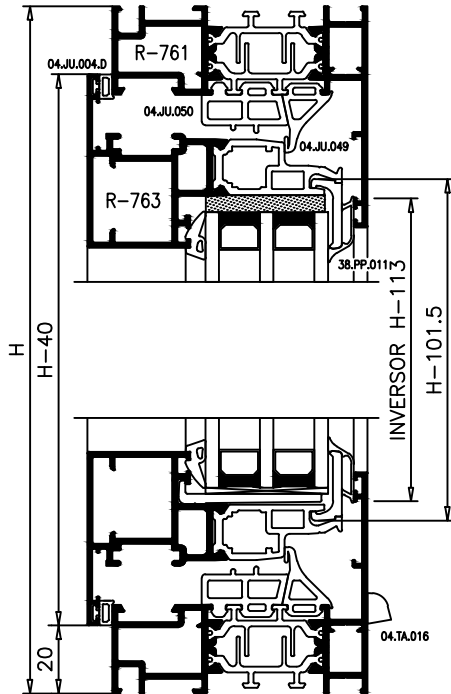
Permeabilidad al aire según Norma UNE-EN 1026-2000; CLASE 4
 Estanqueidad al agua según Norma UNE-EN 1027-2000; CLASE E750
 Resistencia al viento según Norma UNE-EN 12211-2000; CLASE C5
 Coeficiente de Transmisión Térmica según CTE 2015 y UNE-EN 10077-1; $U_H =$ Desde $0,9 \text{ W/m}^2 \text{ K}$
 Aislamiento Acústico según UNE-EN 14351-1:2006; $R_w = 38 \text{ dB}$

PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO

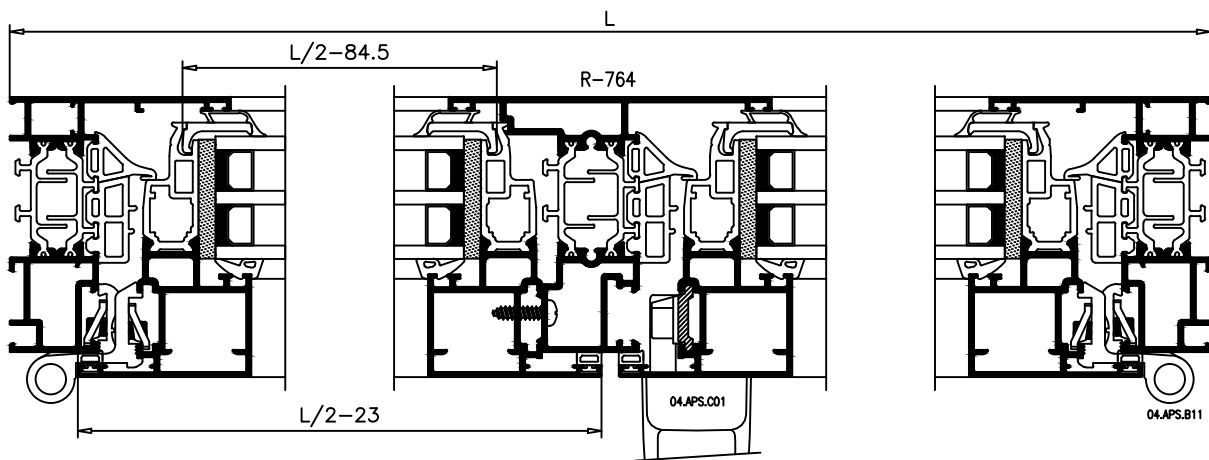
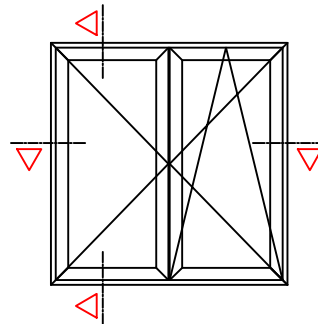
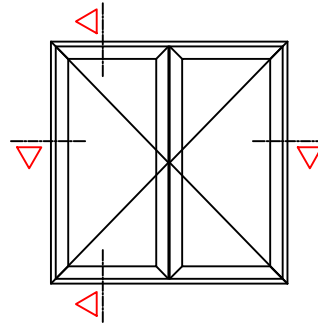


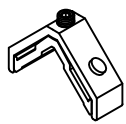
Accesorios y Aluminio
Adolfo Moreno S.L.



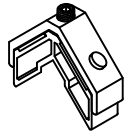


VENTANA 2 HOJAS PRACTICABLE Y OSCIOBATIENTE

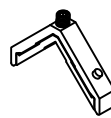




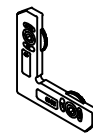
04.ES.058
ESCUADRA
INTERIOR MARCO



04.ES.062
ESCUADRA
INTERIOR HOJA



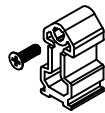
04.ES.063
ESCUADRA EXTERIOR
MARCO Y HOJA



04.EA.014
ESCUADRA
ALINEAMIENTO MARCO



04.EA.009
ESCUADRA ALINEAMIENTO
INTERIOR HOJA



04.TO.018
UNION TRAVESAÑO



04.TO.020.D
T ALINEAMIENTO
TRAVESAÑO DRECH.



04.TO.020.I
T ALINEAMIENTO
TRAVESAÑO IZQUI.



1000
CREMONA



1024
CREMONA



1121
BISAGRA 2 PALAS



FLASH 120
BISAGRA 2 PALAS



1122
BISAGRA 3 PALAS



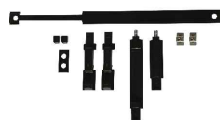
2256
KIT CREMONA 1 HOJA



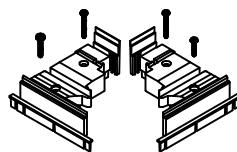
2111
PASADOR 2º HOJA



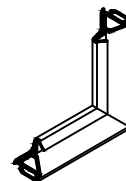
2258
KIT CREMONA 2 HOJAS



4274
PASADORES 2º
HOJA OSCILO



04.TA.048
JUEGO
TAPAS INVERSOR



04.JU.A49
ESQUINERO
JUNTA CENTRAL



04.JU.049
JUNTA CENTRAL



04.JU.050
JUNTA TERMICA



04.JU.052
JUNTA TERMICA CAMARA
ACRISTALAMIENTO



04.JU.054
JUNTA TERMICA
CAMARA
ACRISTALAMIENTO
HOJA

BAJO PEDIDO

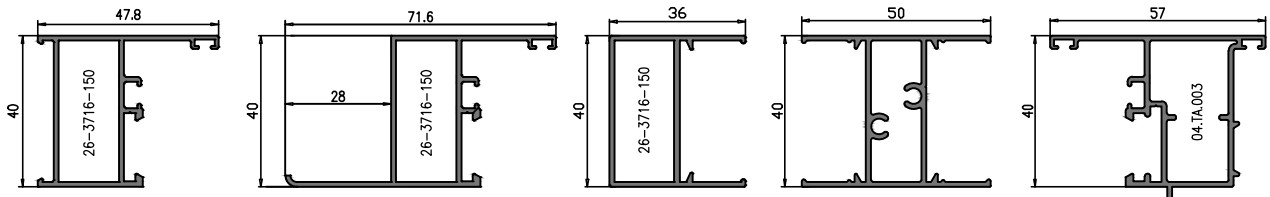


04.JU.032
GOMA MARCO



04.JU.004.D
GOMA INTERIOR





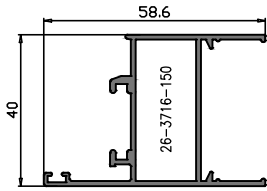
5980

5981

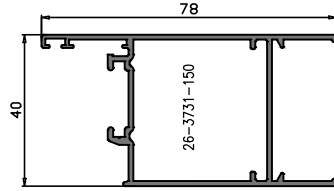
8340

9030

5984



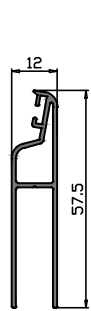
9036



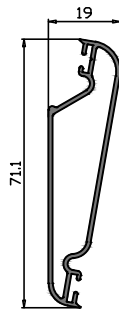
10845



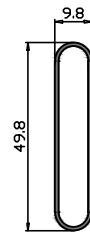
9031



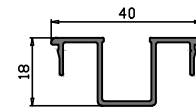
10925



9582



7117



9034



26.3716.150
ESCUADRA MARCO Y
HOJA



26.3731.150
ESCUADRA
MARCO Y HOJA GRANDE



FLASH 120
BISAGRA 2 PALAS



1123
BISAGRA 2 PALAS



1090
DERCH./IZQ.
BISAGRA 4° HOJA



1024
CREMONA



1164
CREMONA



4099
KIT APERT. EXTERIOR



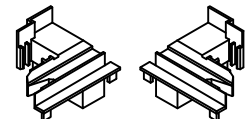
GRILLO PEQUEÑO
GRILLO GRANDE



SEPARADOR
7117



TERMINAL
7117



04.TA.003
JUEGO TAPAS INVERSOR
PARA PERFIL 5984





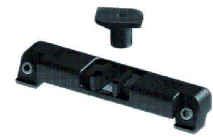
1428
JUNTA CENTRAL



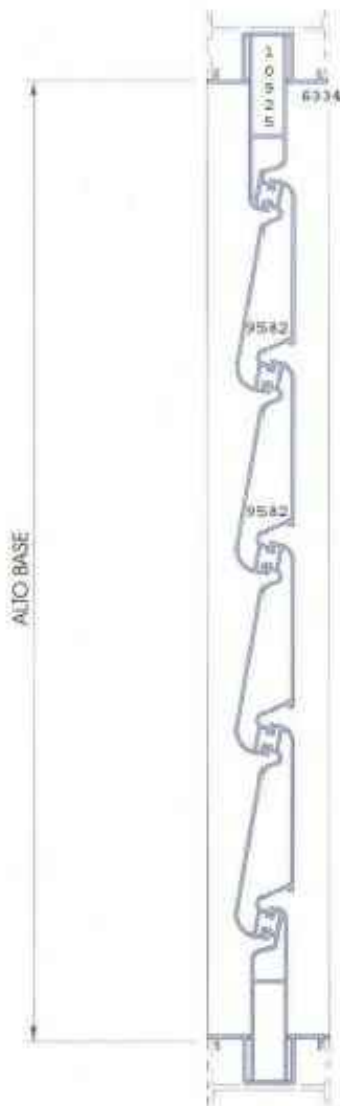
COE 27/5.2
GOMA LAMA



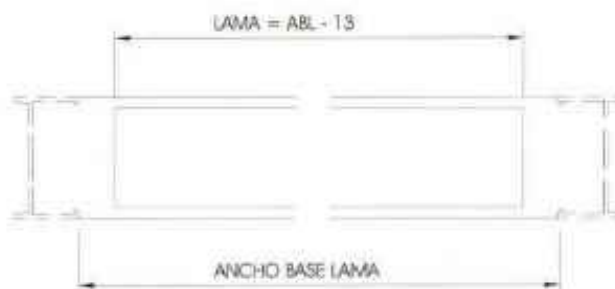
COE 41 / 4.9
GOMA INTERIOR

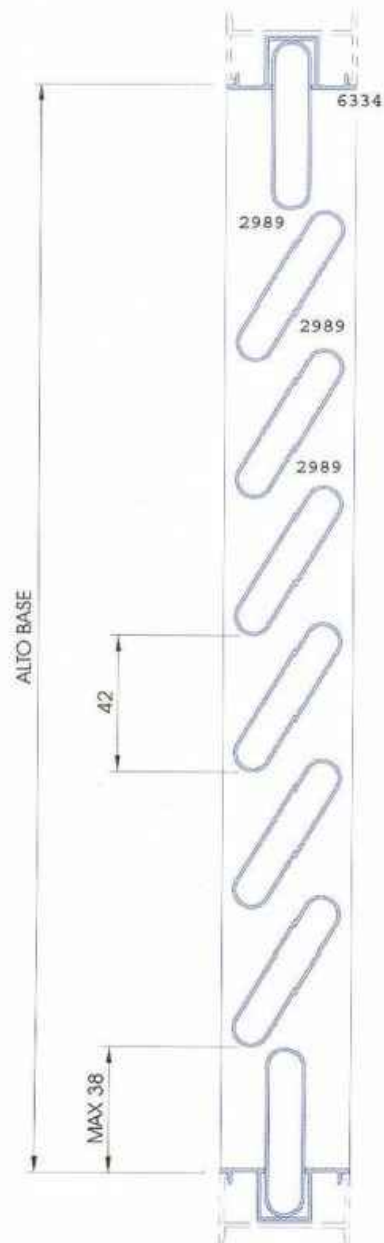


290
RETENEDOR
PARA 2ª HOJA



N. LAMAS	ALTO BASE
3	de 220 a 280
4	de 280 a 340
5	de 340 a 400
6	de 400 a 460
7	de 460 a 520
8	de 520 a 580
9	de 580 a 640
10	de 640 a 700
11	de 700 a 760
12	de 760 a 820
13	de 820 a 880
14	de 880 a 940
15	de 940 a 1000
16	de 1000 a 1060
17	de 1060 a 1120
18	de 1120 a 1180
19	de 1180 a 1240
20	de 1240 a 1300
21	de 1300 a 1360
22	de 1360 a 1420
23	de 1420 a 1480
24	de 1480 a 1540
25	de 1540 a 1600





NÚMERO DE LAMAS

$\text{INT} (\text{ALTO BASE} / 42) + 1$

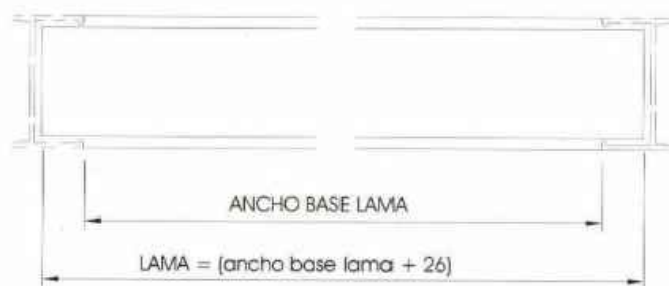
EJEMPLO: ALTO BASE = 1457

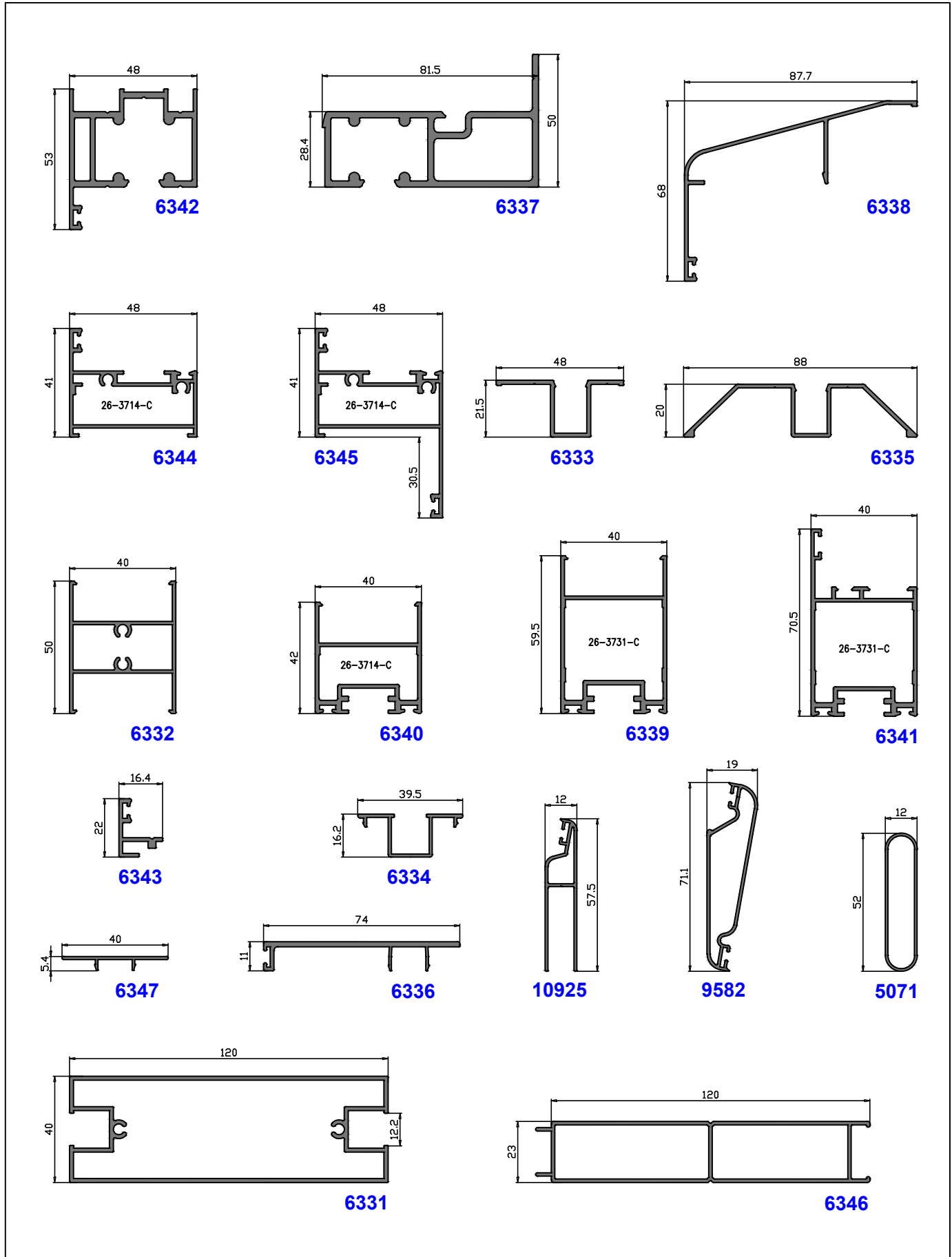
$1457 / 42 = 34.6$

$\text{NÚM LAMAS} = 34 + 1 = 35$

MEDIDA DE CORTE LAMAS

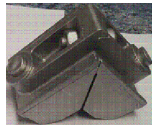
$= \text{ANCHO BASE LAMA} + 26$







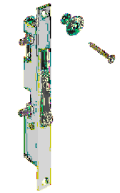
1130-C
ESCUADRA MARCOS
Y HOJAS NORMALES



1112-C
ESCUADRA MARCOS
Y HOJAS GRANDES



6200
CREMONA ESTRECHA



215
PASADOR DOBLE
ACCION



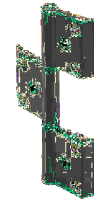
6250
APERTURA
EXTERIOR



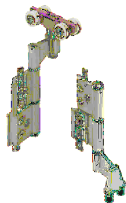
6255
APERTURA EXTERIOR
SIN TORNILLOS



2075
BISAGRA INDIVIDUAL



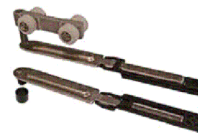
2075
BISAGRA TRIPLE
PALA



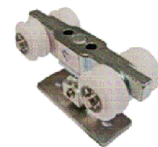
2078
CONJUNTO BISAGRA
SUPERIOR E INFERIOR



4010C
CONJUNTO CARRO



4020
CONJUNTO HOJAS
PARES



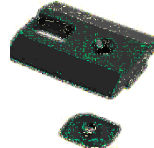
4010CD
CONJUNTO CARRO
DESMONTABLE



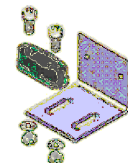
4010T
CONJUNTO TOPE



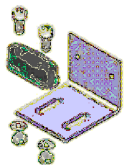
4010E
PLETINA ENGANCHE



2027
CERRADERO



4012
CONJUNTO SOPORTE
22-38



4012
CONJUNTO SOPORTE
53-69



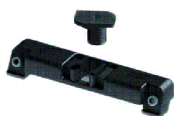
4013
PATIN GUIADOR



4014
PATIN
SOBREPUESTO



4020
CONJUNTO
PASADOR



290
RETENEDOR
PARA 2ª HOJA



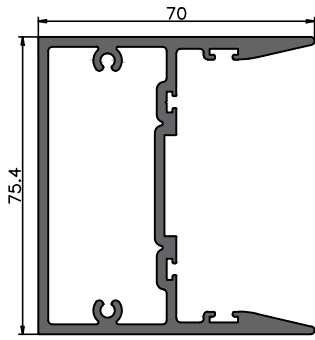
V-1054/5.5
GOMA
INTERIOR



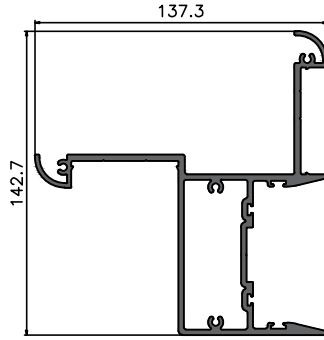
COE 27/5.2
GOMA LAMA



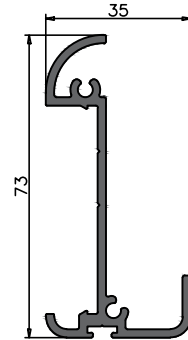
E-120



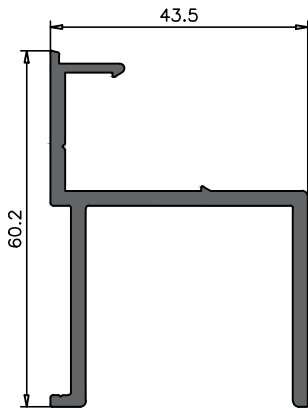
14750



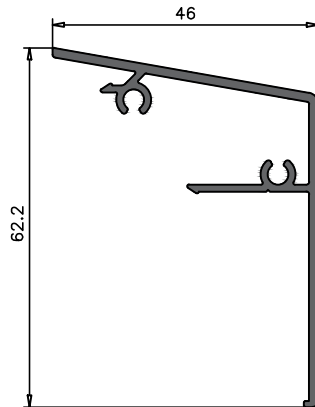
14751



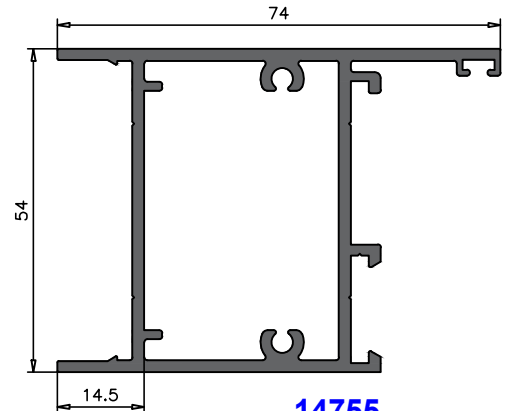
14752



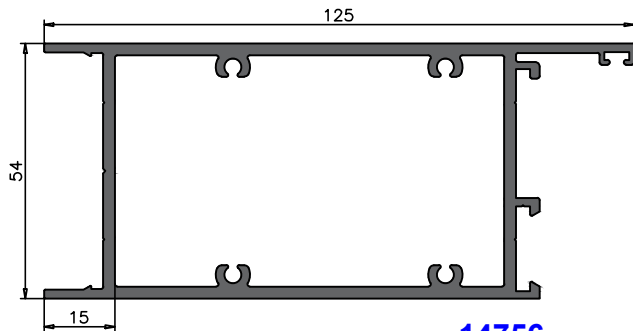
14753



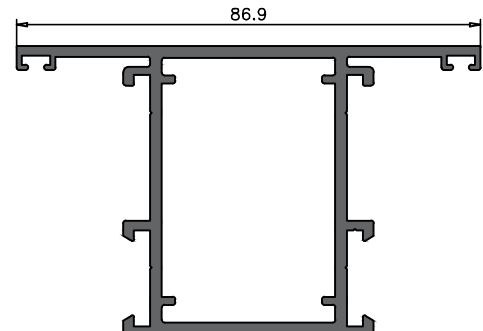
14754



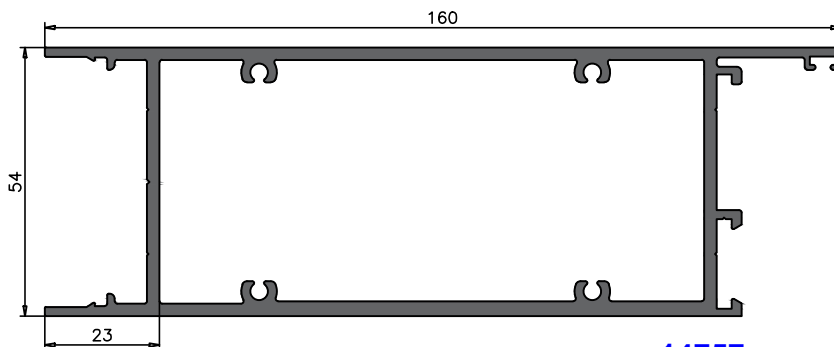
14755



14756



14758



14757

SERIE NO DISPONIBLE EN STOCK, ÚNICAMENTE BAJO PEDIDO

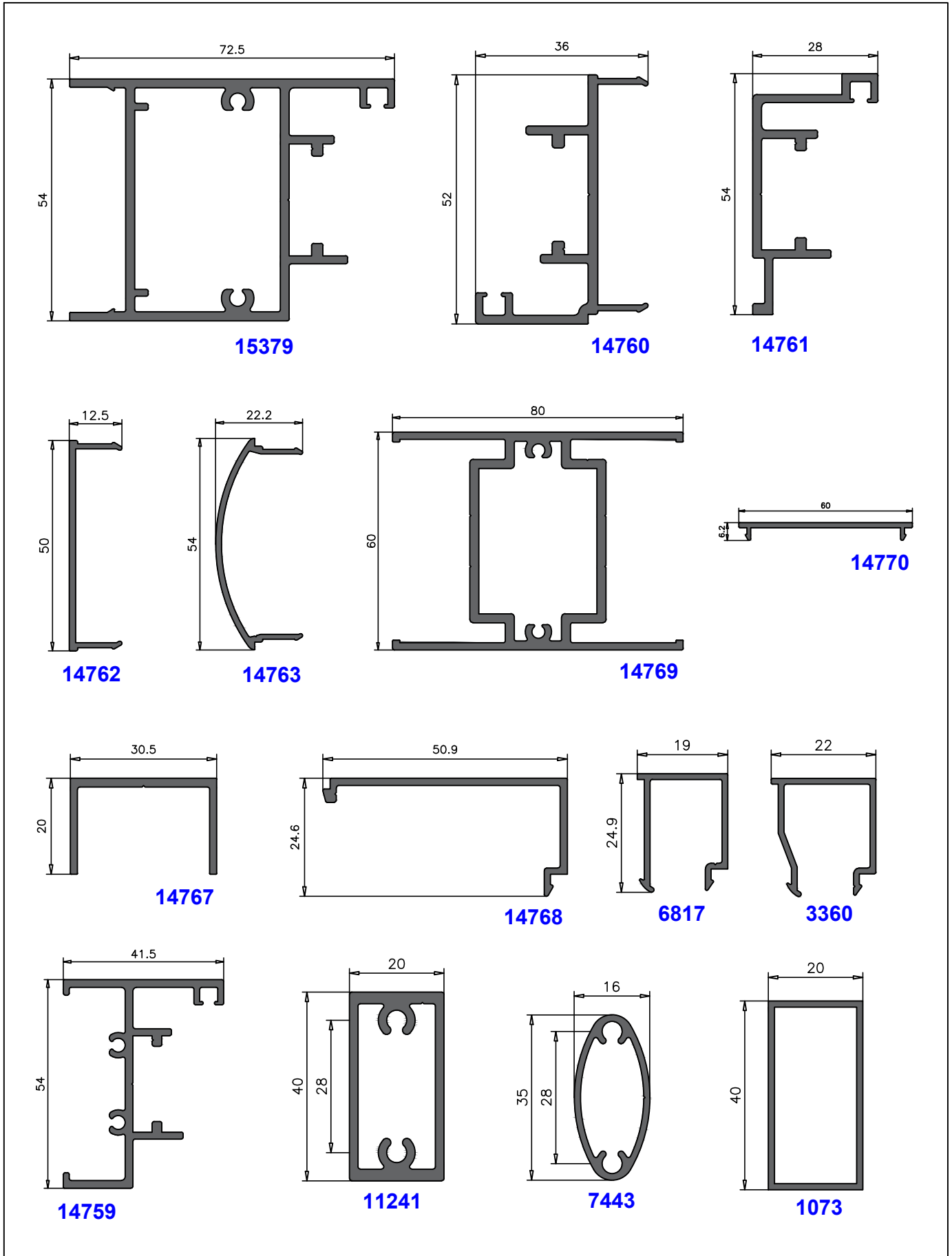


Accesorios y Aluminio
Adolfo Moreno S.L.

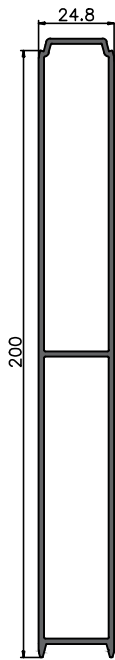


Maquinaria y Suministros

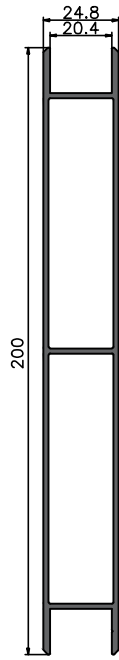
E-120



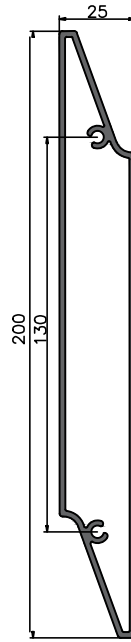
E-120



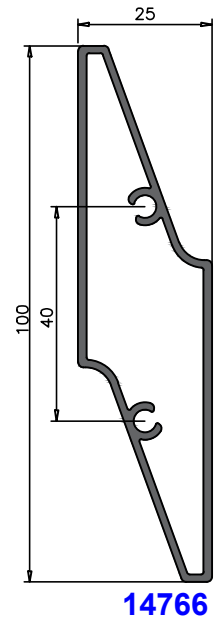
14764



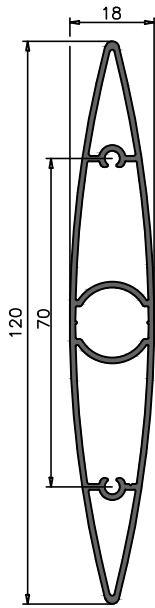
14765



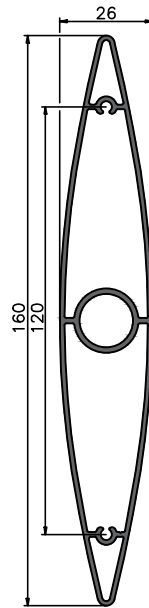
15228



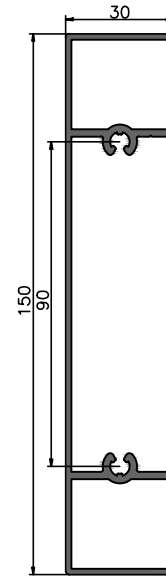
14766



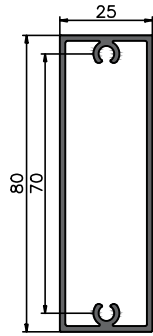
12510



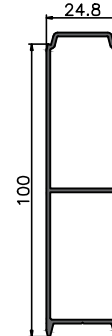
12167



10847



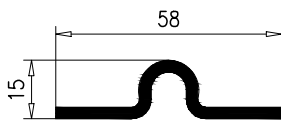
15380



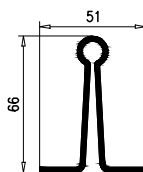
11081



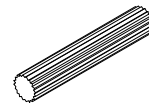
E-120



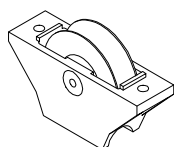
04.CA.C03
CARRIL SUPERPUESTO
(BARRA 6M)



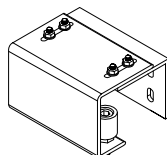
04.CA.C04
CARRIL EMPOTRADO
(BARRA 6M)



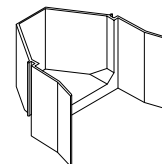
04.CA.C05
EMPALME CARRIL EMPOTRADO



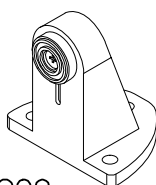
04.CA.C00/01/02
RUEDA (PESO MAX 300KGS)



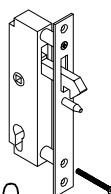
04.CA.C07
SOPORTE SUP CORREDERA



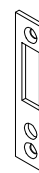
04.CA.C08
EMBUDO CORREDERA



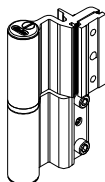
04.CA.C09
TOPE CORREDERA



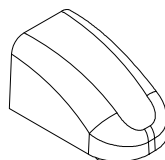
04.CA.C10
CERRADURA CORREDERA



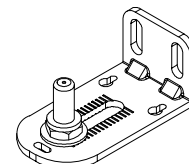
04.CA.C11
CERRADERO CORREDERA



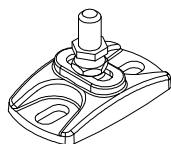
04.BPS.020
BISAGRA MONZA (PESO MAX 100KGS)



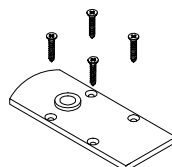
04.CA.P01
BISAGRA SUPERIOR (PESO MAX 100KGS)



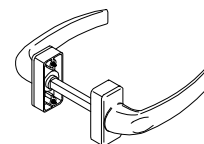
04.CA.P02
BISAGRA INFERIOR (PESO MAX 100KGS)



04.CA.P03
BISAGRA SUELO (PESO MAX 100KGS)



04.CA.T11
TAPA BISAGRAS
04.CA.P01/02/03



04.AP.M02
JUEGO MANILLAS
RECUPERABLES MANON



E-120



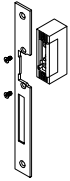
04.C3P.E35
CERRADURA ABATIBLE 3
PUNTOS



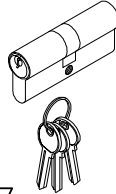
04.CER.E01
CERRADERO ABATIBLE
RESBALON Y PALANCA



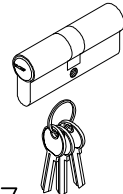
04.CER.E04
CERRADERO ABATIBLE
SUP/INF



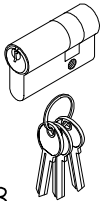
04.CER.004
CERRADERO ELECTRICO
ABATIBLE



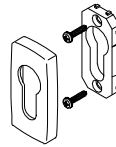
04.CT.007
CILINDRO TRADICIONAL
ABATIBLE Y CORREDERA



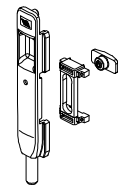
04.CS.007
CILINDRO SEGURIDAD
ABATIBLE Y CORREDERA



04.CT.008
1/2 CILINDRO TRADICIONAL
ABATIBLE Y CORREDERA



04.CEP.002
ESCUDO PARA CILINDRO



04.BP.P12
PASADOR CORTO



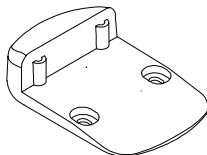
04.BP.P13
PASADOR DE LEVA



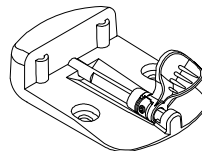
04.BP.P14
BISAGRA SUPERIOR (PESO
MAX 100KGS)



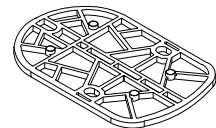
04.BP.P05
CERRADERO A SUELO Ø8
CON ANTIPOLVO



04.CA.P04
ENCUENTRO 2 HOJAS



04.CA.P05
ENCUENTRO 2 HOJAS CON
RETENEDOR



04.CA.P05
CALZO 5MM PARA 04.CA.P05



E-120



04.JU.057
JUNTA MARCO CORREDERA



04.AC.F07
FELPUDO 7X9 CORREDERA



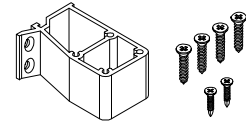
04.JU.031
JUNTA MARCO/HOJA ABATIBLE



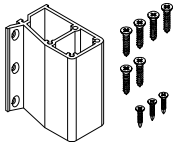
04.JU.044
JUNTA TAPACANAL
MARCO/HOJA ABATIBLE



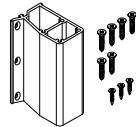
04.JA.001
JUNTA EXT PANELADO 25MM



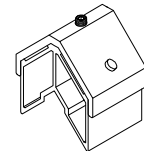
04.TO.021
TOCHO UNION PARA 14755 Y
14758



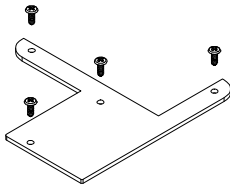
04.TO.022
TOCHO UNION PARA 14756



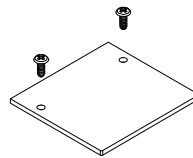
04.TO.023
TOCHO UNION PARA 14757



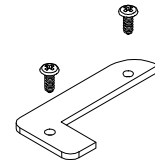
04.ES.069
ESCUADRA PARA 14755



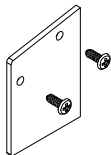
04.CA.T01
TAPA PARA 14751



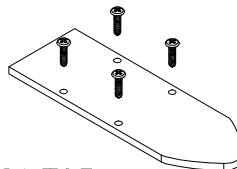
04.CA.T02
TAPA PARA 14750



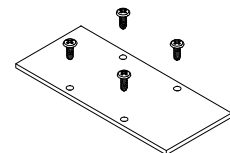
04.CA.T03
TAPA PARA 14752



04.CA.T04
TAPA PARA 14754



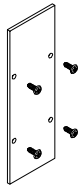
04.CA.T05
TAPA SUPERIOR PARA 14756
CORREDERA



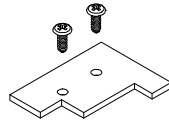
04.CA.T06
TAPA PARA 14756



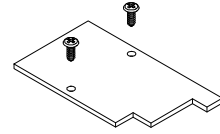
E-120



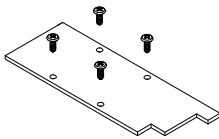
04.CA.T07
TAPA PARA 14757



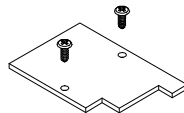
04.CA.T08
TAPA PARA 14759



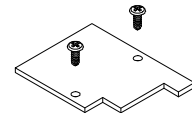
04.CA.T09
TAPA PARA 14755+14760



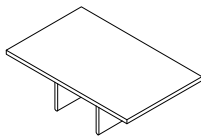
04.CA.T10
TAPA PARA 14756+14760



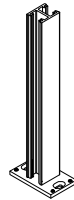
04.CA.T16
TAPA PARA 14755+14761



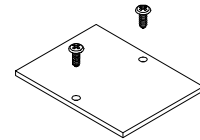
04.CA.T17
TAPA PARA 15379



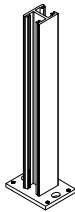
04.CA.T12
TAPA PARA 14758



04.CA.T13
PEANA PARA 14758



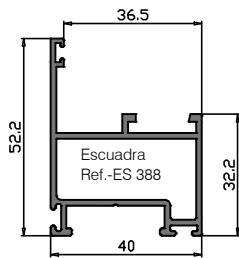
04.CA.T14
TAPA PARA 14769



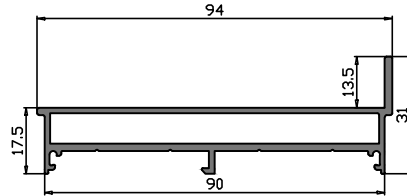
04.CA.T15
PEANA PARA 14769



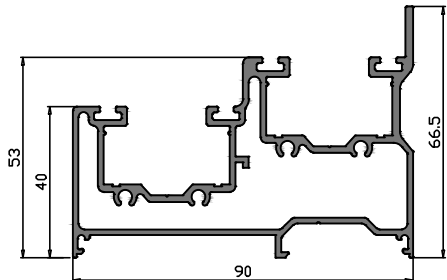
GUILLOTINA



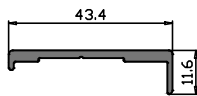
GP-5101*



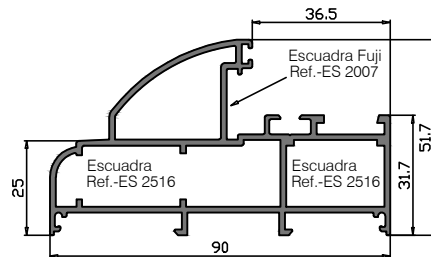
GP-5155*



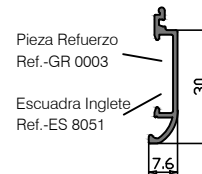
GP-5100*



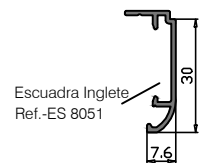
GP-5154*



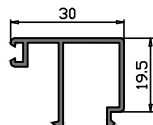
GP-5078*



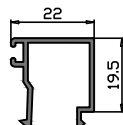
8655*



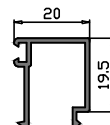
8654*



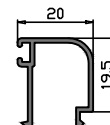
294*
CAMARA 6.5



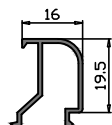
295*
CAMARA 14.5



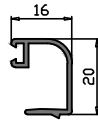
297*
CAMARA 16.5



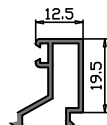
2087*
CAMARA 16.5



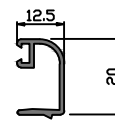
8439*
CAMARA 20.5



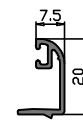
8440*
CAMARA 20.5



299*
CAMARA 24



2088*
CAMARA 24



8174*
CAMARA 29

PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO

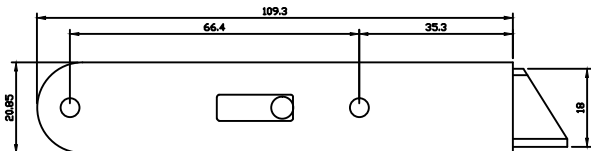


Accesorios y Aluminio
Adolfo Moreno S.L.

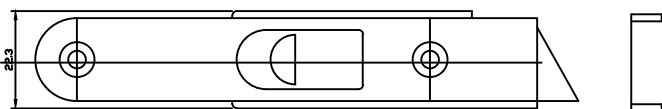


Maquinaria y Suministros 118

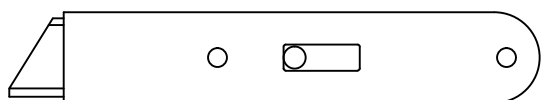
GUILLOTINA



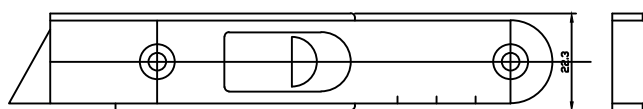
UK 472 R Derecha



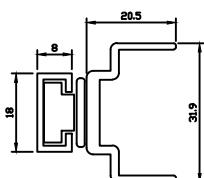
¿T-795 Dcha?



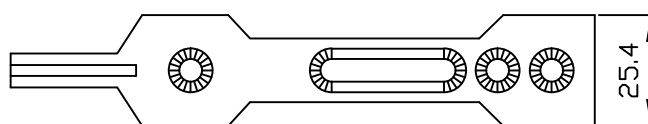
UK 472 L Izquierda
Cierre Lateral hoja Inf/Int
1 Und de cada por hoja pivotante



¿T-805 Izda?
Cierre Lateral hoja Sup/Ext
1 Und de cada por hoja pivotante



Limitador de Apertura
RA 150 de 350 a 450mm
RA 250 de 451 a 650mm
RA 350 de 651 a 1200mm
2 por hoja Pivotante

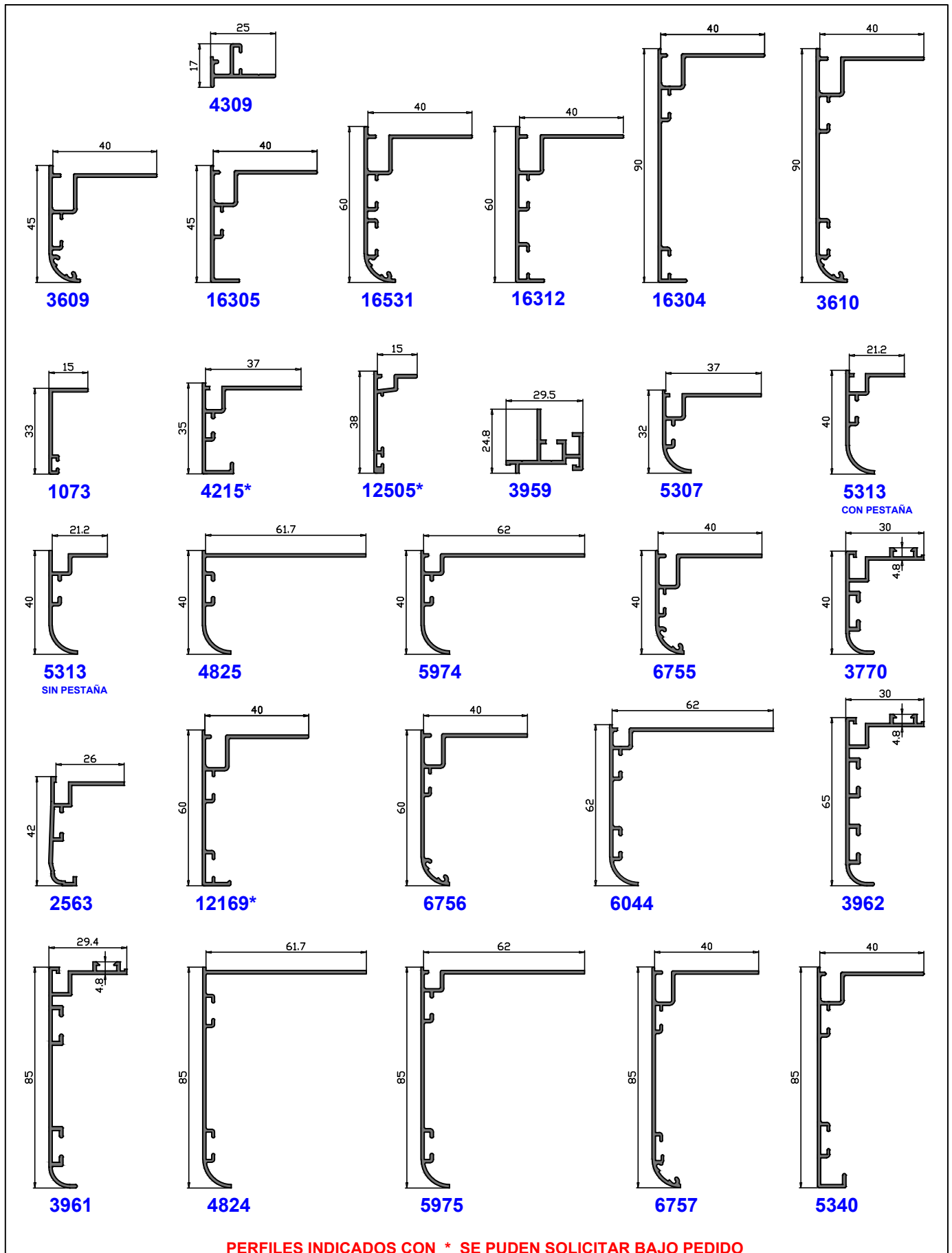


UK 122

Barra Pivote
2 Und por hoja pivotante

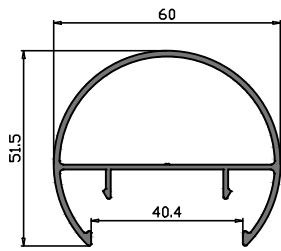


FORROS

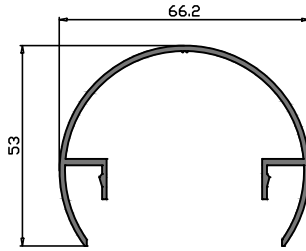


PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

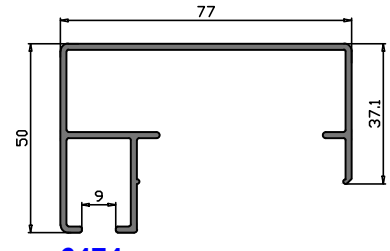
BARANDILLA



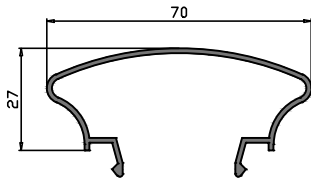
4557



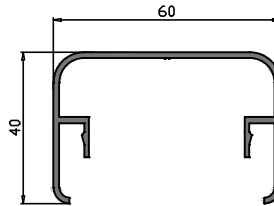
AMC 50



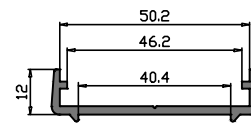
6474



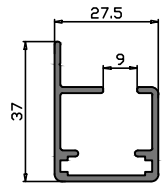
3004



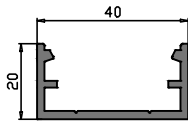
AMC 60



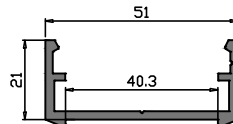
6131



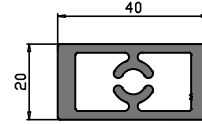
6475



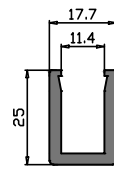
1690



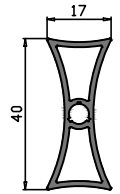
AMC 22



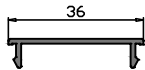
AMC 10



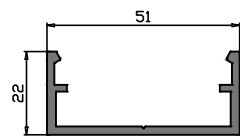
AMC 40



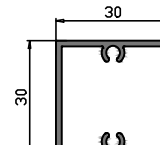
AMC 17



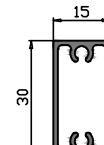
1664



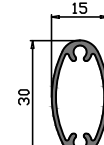
AMC 23



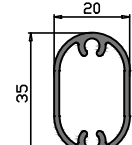
2656



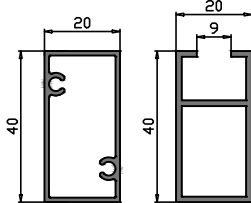
2559



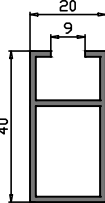
2558



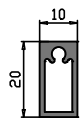
2804



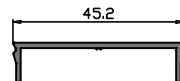
8300



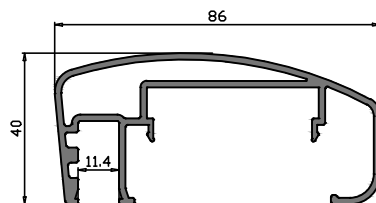
1010



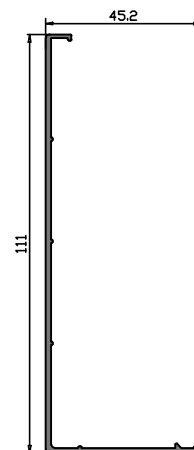
2258



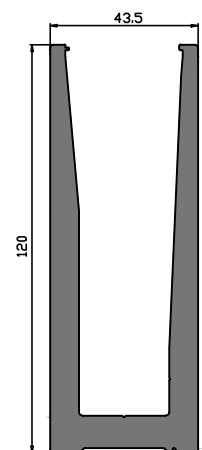
AMC 20



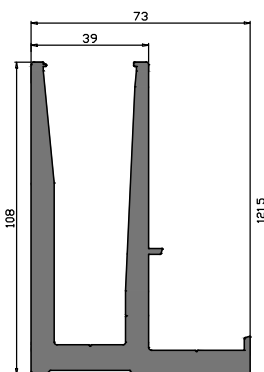
9598*



14235*



14234*



14233*

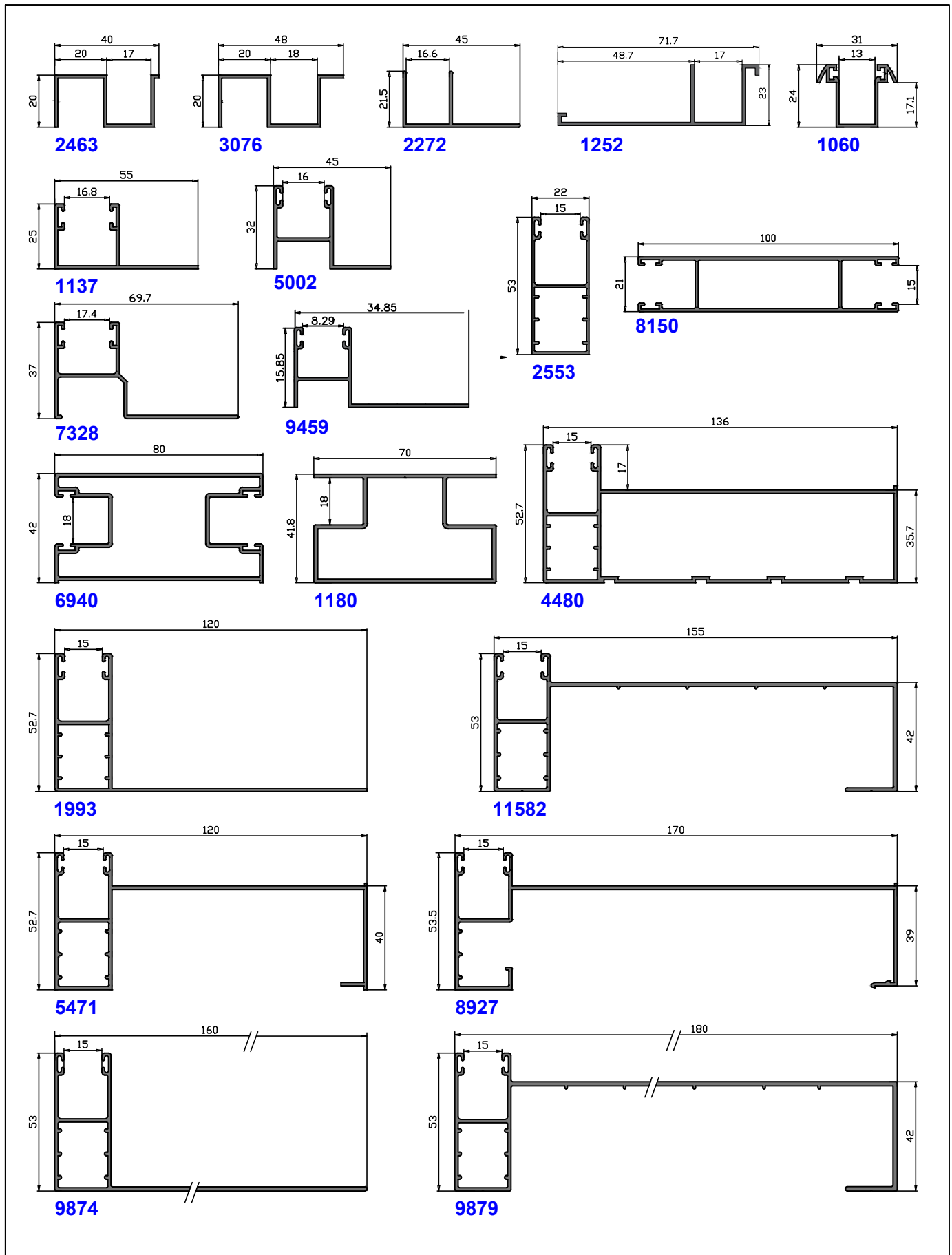
PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



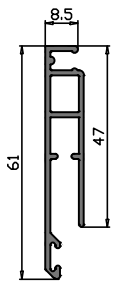
Accesorios y Aluminio
Adolfo Moreno S.L.



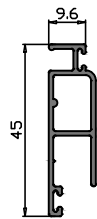
GUIAS DE PERSIANA



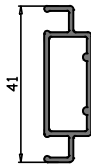
MOSQUITERA



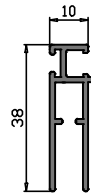
3096



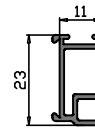
1630



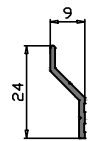
TE DIVISORIA



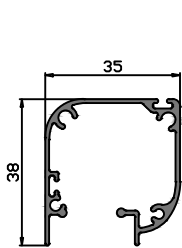
5877



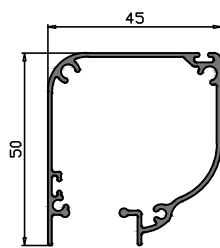
MOSQUITERA FIJA



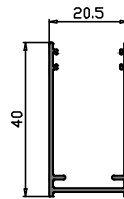
3899



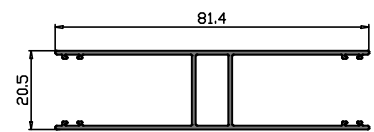
CAJON MOSQUITERA
ENROLLABLE 3.5



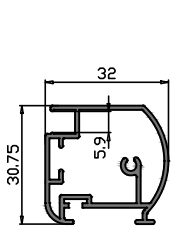
CAJON MOSQUITERA
ENROLLABLE 4.5



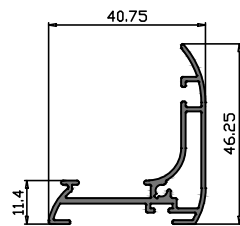
GUIA LATERAL
MOSQUITERA ENROLLABLE



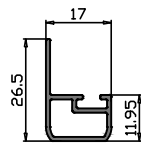
GUIA LATERAL DOBLE
MOSQUITERA ENROLLABLE



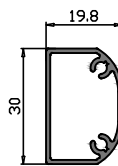
HOJA ELITE DOOR II



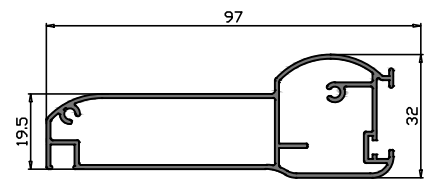
MARCO ELITE DOOR II



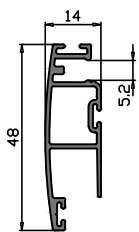
PERFIL TIRADOR
ELITE DOOR II



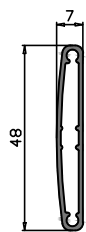
PERFIL TRAVESAÑO
ELITE DOOR II



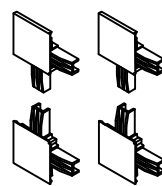
PERFIL ZOCALO ELITE DOOR II



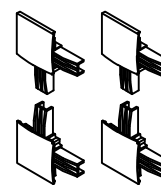
11632



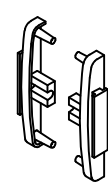
13046



KIT ESCUADRAS
TOPIC
KIT ESCUADRAS 1630



04.MQ.010
KIT ESCUADRAS
MOSQUITERA 11632



04.MQ.011
JUEGO TAPA UNION
PARTELUCE 13046



1065/7T
JUNTA MOSQUITERA
FIJA



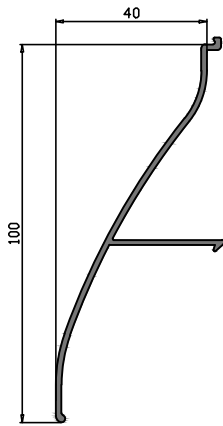
04.MQ.F01
FELPA MOSQUITERA
11632 5.5x7



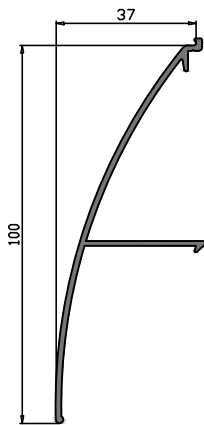
04.MQ.J01 1065/6T
JUNTA MOSQUITERA 11632
CORREDERA CURVA



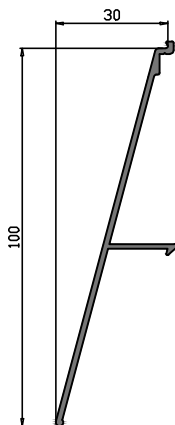
CELOSIAS



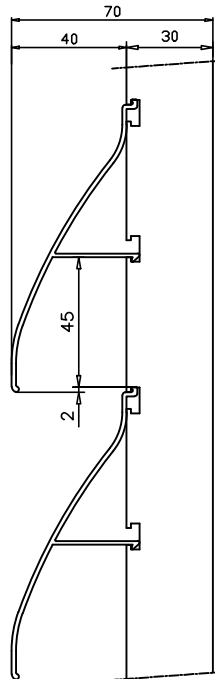
9789



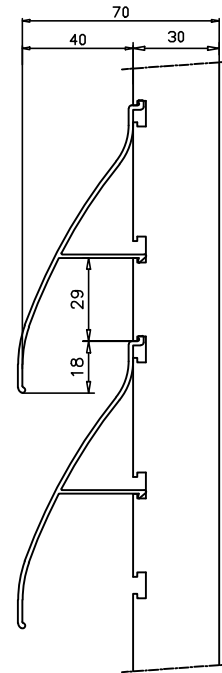
11960*



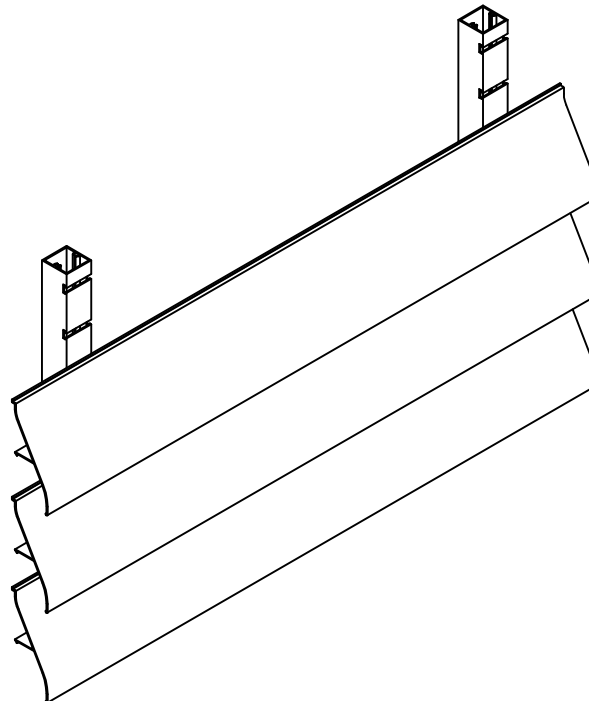
11961*



2656-M75P
MONTANTE PASO LARGO
10 LAMAS/METRO



2656-M76P
MONTANTE PASO CORTO
12 LAMAS/METRO



PERFILES INDICADOS CON * SE PUEDEN SOLICITAR BAJO PEDIDO

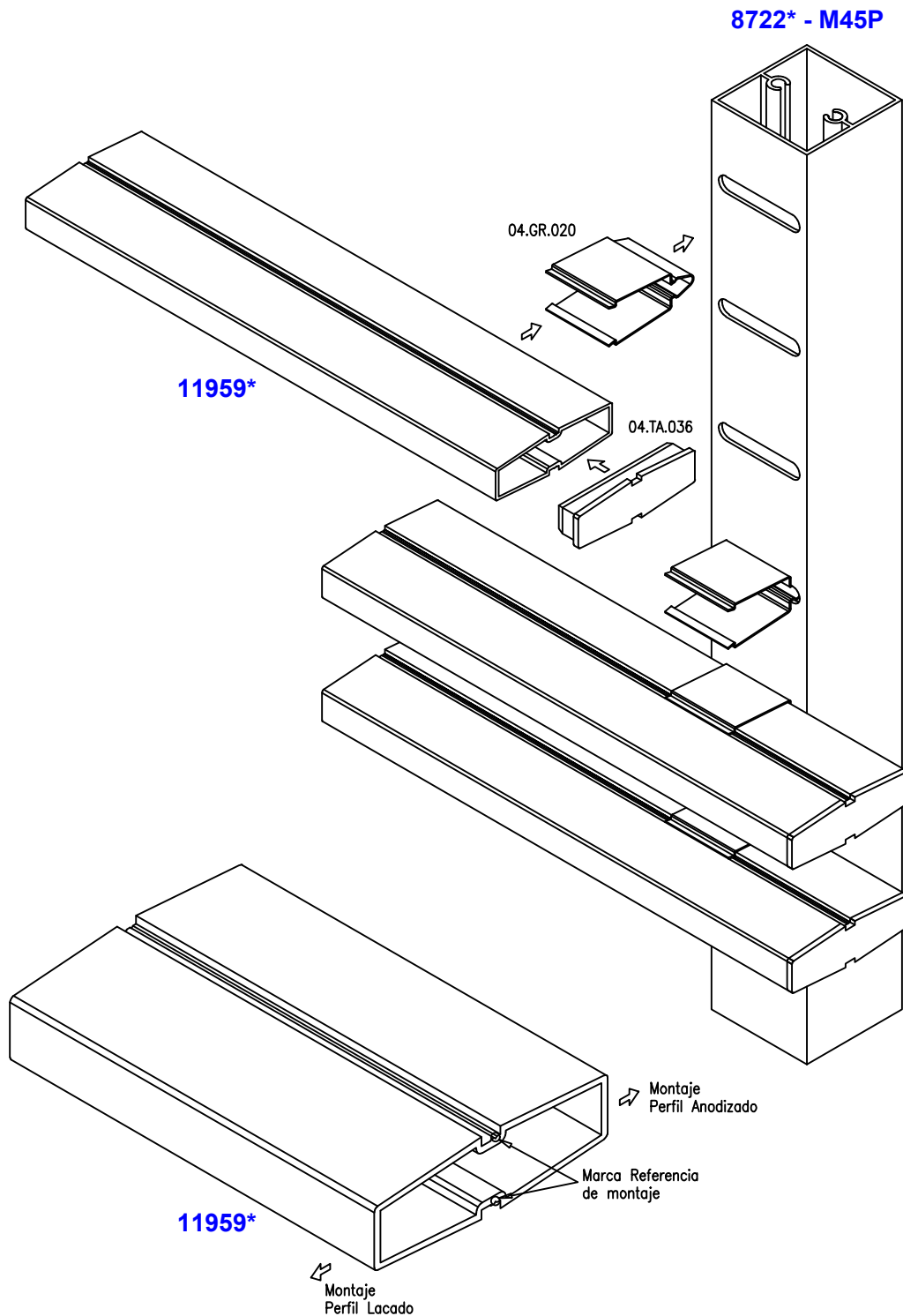


Accesorios y Aluminio
Adolfo Moreno S.L.



Maquinaria y Suministros 124

CELOSIAS



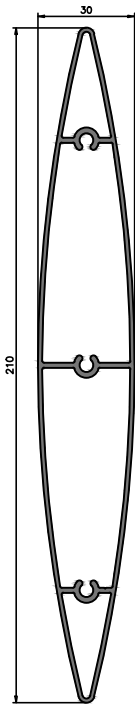
PERFILES INDICADOS CON * SE PUDEN SOLICITAR BAJO PEDIDO



Accesorios y Aluminio
Adolfo Moreno S.L.



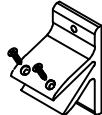
CELOSIAS



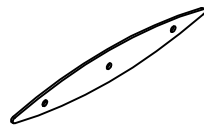
11697*



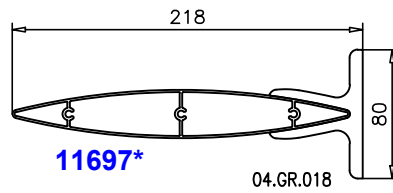
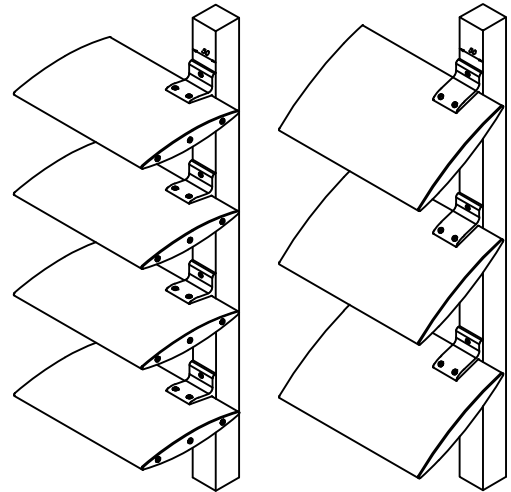
04.GR.018
SOPORTE LAMA FIJA 0°



04.GR.019
SOPORTE LAMA FIJA 30°

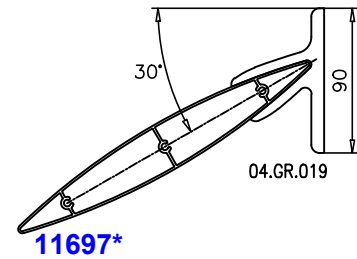


04.TA.035
TAPA PARA LAMA 11697

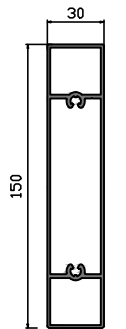


11697*

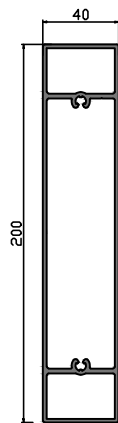
04.GR.018



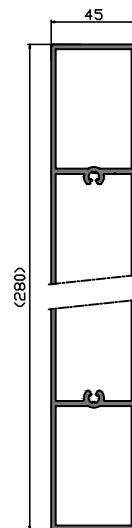
11697*



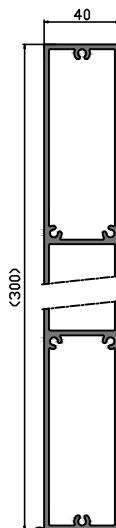
10847*



10848*



10849*



12773*

PERFILES INDICADOS CON * SE PUDEEN SOLICITAR BAJO PEDIDO

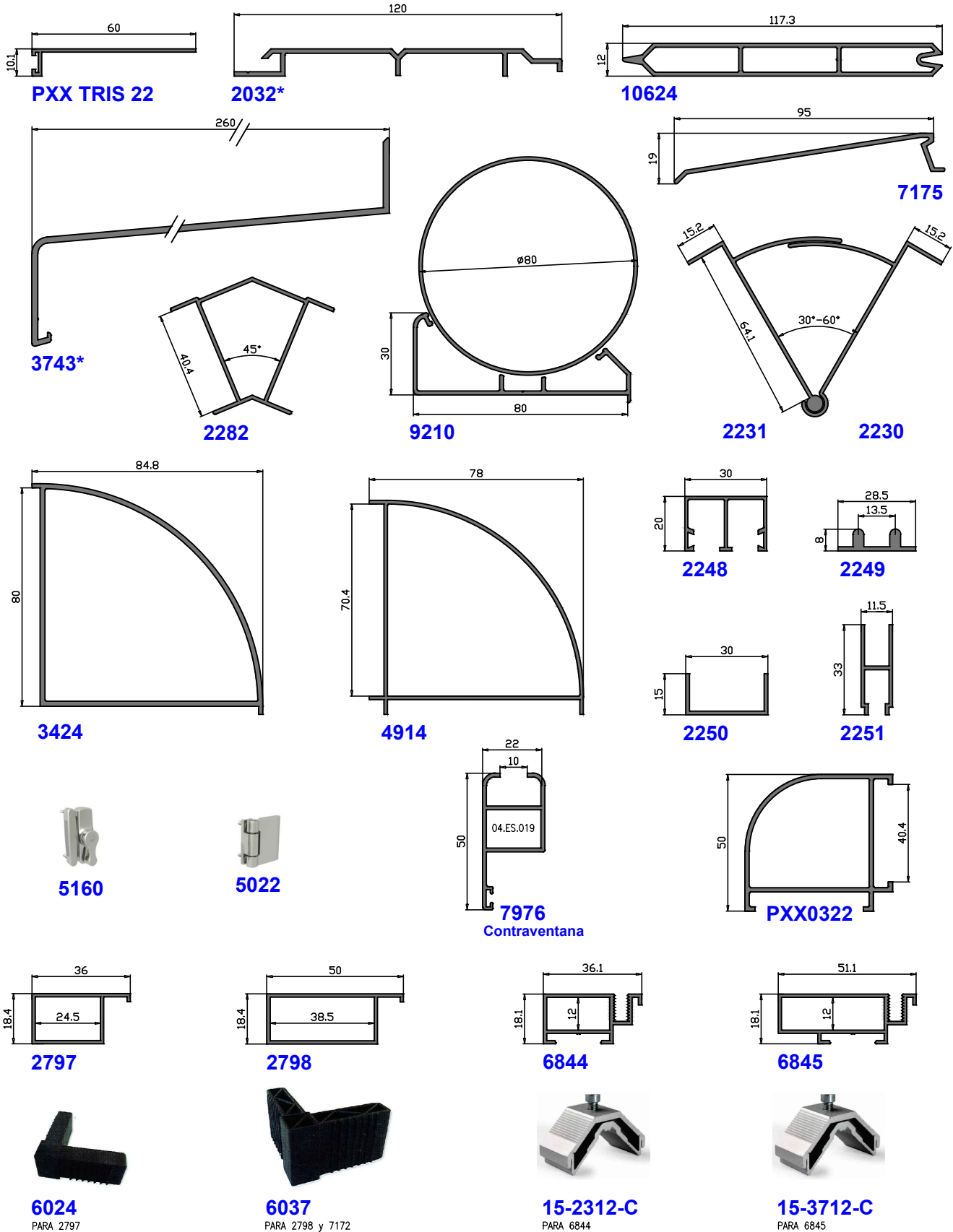


Accesorios y Aluminio
Adolfo Moreno S.L.





Maquinaria y Suministros 126

VARIOS

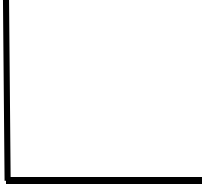


NORMALIZADOS

TUBO RECTANGULAR 20 X 10		
TUBO RECTANGULAR 25 X 15		
TUBO RECTANGULAR 30 X 10		
TUBO RECTANGULAR 30 X 15		
TUBO RECTANGULAR 40 X 20		
TUBO RECTANGULAR 50 X 25		
TUBO RECTANGULAR 60 X 20		
TUBO RECTANGULAR 60 X 40		
TUBO RECTANGULAR 70 X 20		
TUBO RECTANGULAR 80 X 20		
TUBO RECTANGULAR 80 X 40		
TUBO RECTANGULAR 100 X 20		
TUBO RECTANGULAR 100 X 40		
TUBO RECTANGULAR 100 X 50		
TUBO RECTANGULAR 120 X 40		
TUBO RECTANGULAR 120 X 60		
TUBO CUADRADO 20 X 20		
TUBO CUADRADO 25 X 25		
TUBO CUADRADO 30 X 30		
TUBO CUADRADO 40 X 40		
TUBO CUADRADO 50 X 50		
TUBO CUADRADO 60 X 60		
TUBO CUADRADO 70 X 70		
TUBO CUADRADO 80 X 80		
TUBO CUADRADO 100 X 100		
TUBO REDONDO 20		
TUBO REDONDO 25		
TUBO REDONDO 30		
TUBO REDONDO 40		
TUBO REDONDO 50		
TUBO REDONDO 60		
TUBO REDONDO 80		



NORMALIZADOS

PERFIL T 20 X 20		T
PERFIL T 30 X 30		
PERFIL U 10 X 10 X 10		U
PERFIL U 15 X 15 X 15		
PERFIL U 15 X 30 X 15		
PERFIL U 20 X 15 X 20		
PERFIL U 20 X 20 X 20		
ANGULO 15 X 15		
ANGULO 20 X 10		
ANGULO 20 X 20		
ANGULO 25 X 25		
ANGULO 30 X 15		
ANGULO 30 X 30		
ANGULO 40 X 20		
ANGULO 40 X 40		
ANGULO 50 X 25		
ANGULO 50 X 50		
ANGULO 60 X 40		
ANGULO 60 X 60		
ANGULO 80 X 40		
ANGULO 90 X 63		

