

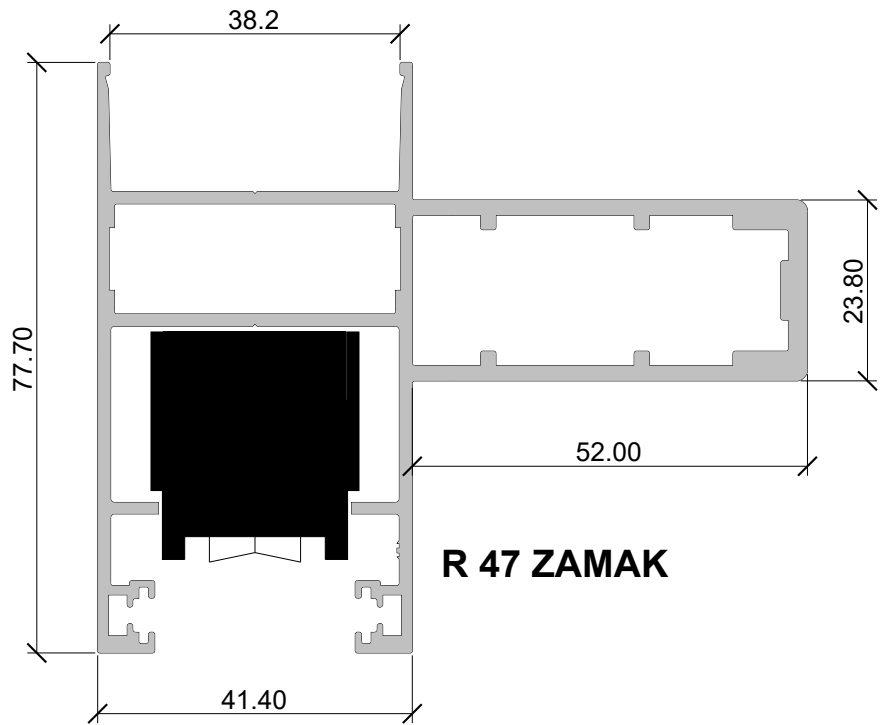




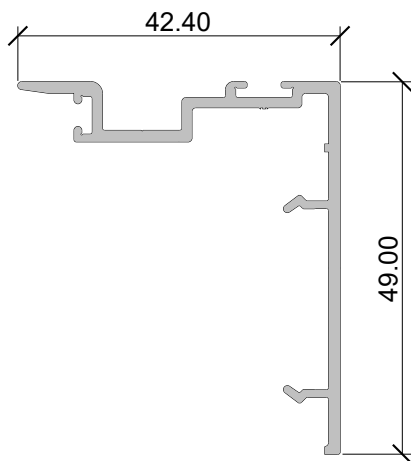
ADR 3914
 Hoja corrediza Nórdical
 1,201 kg/ml

-  Escuadra Armado AA255
-  Escuadra Alineación AA491

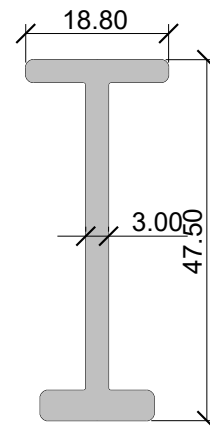


ADR 3915
 Hoja corrediza reforzada Nórdical
 2,030 kg/ml

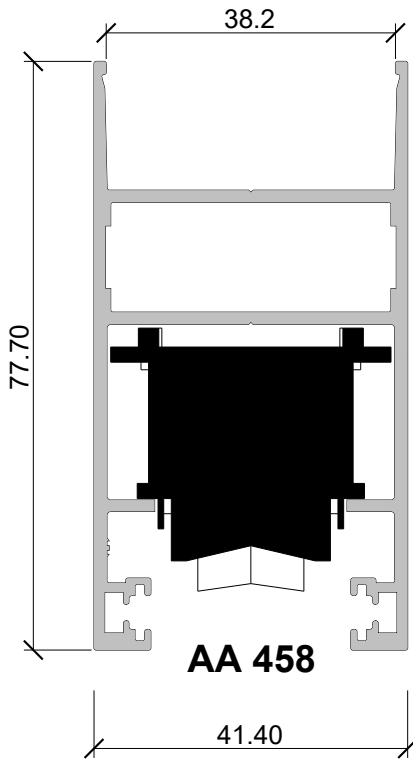
-  Escuadra Armado AA255
-  Escuadra Alineación AA491



ADR 3916
 Cruce de hojas Nórdical
 0,460 kg/ml



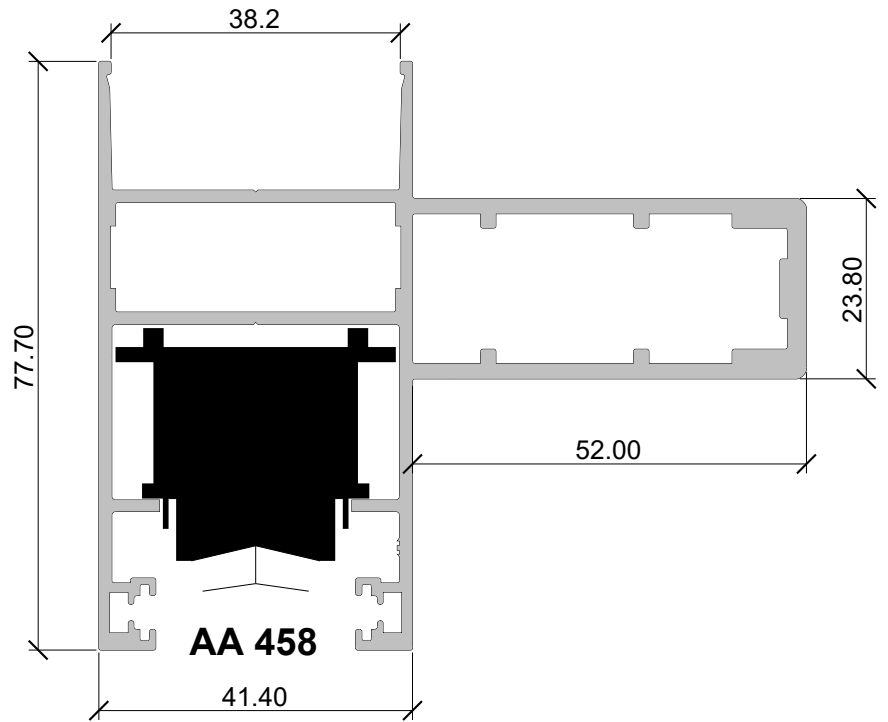
ADR 3917
 Refuerzo Interno Inercial
 0,637 kg/ml
 $J_{xx'} = 7.22 \text{ cm}^4$



ADR 3914
Hoja corrediza Nórdical
1,201 kg/ml



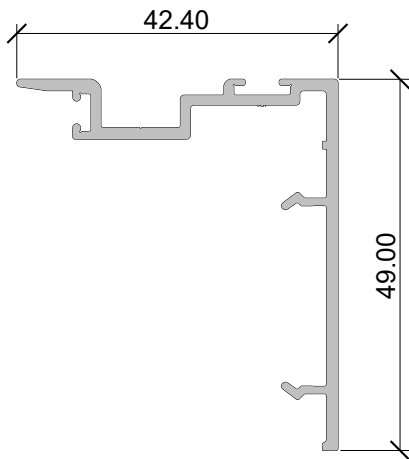
Escuadra Armado AA255
Escuadra Alineación AA491



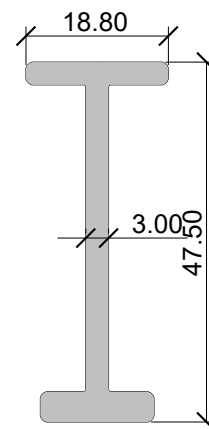
ADR 3915
Hoja corrediza reforzada Nórdical
2,030 kg/ml



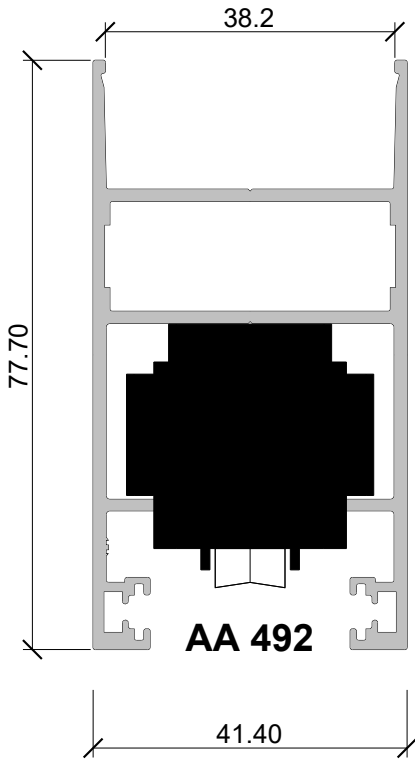
Escuadra Armado AA255
Escuadra Alineación AA491



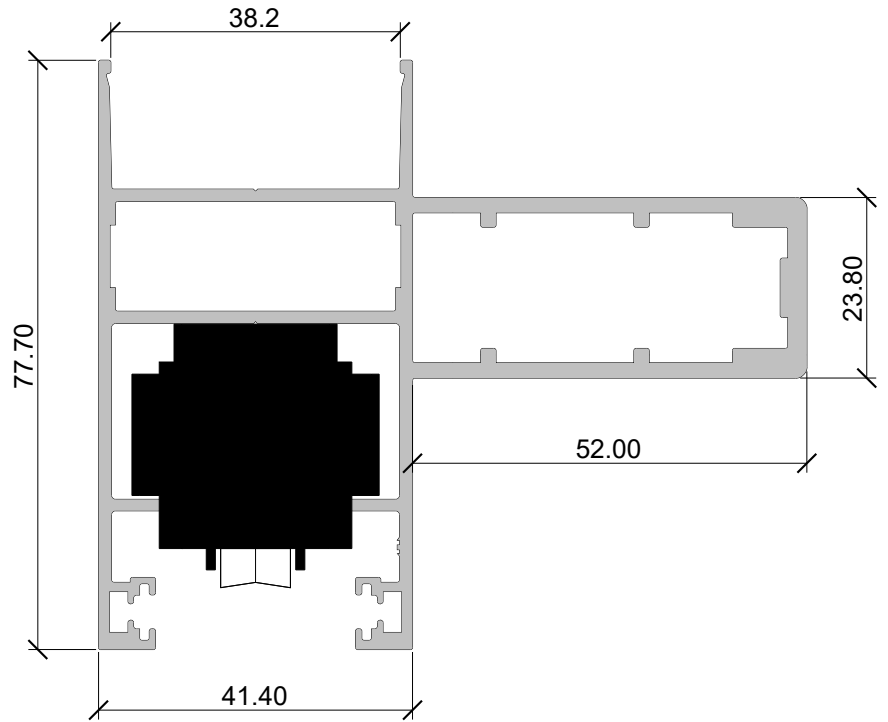
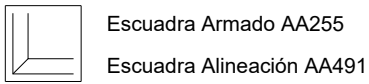
ADR 3916
Cruce de hojas Nórdical
0,460 kg/ml



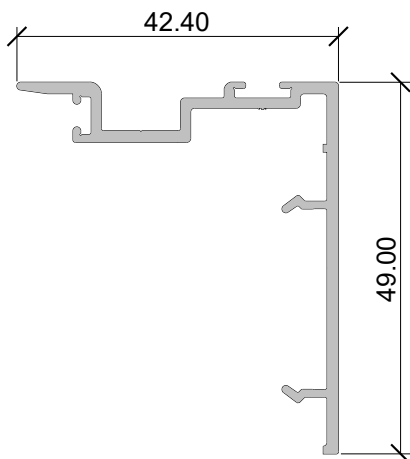
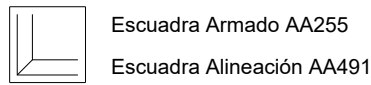
ADR 3917
Refuerzo Interno Inercial
0,637 kg/ml
 $J_{xx'} = 7.22 \text{ cm}^4$



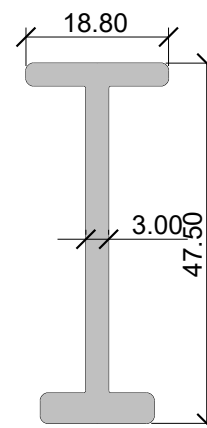
ADR 3914
Hoja corrediza Nórdical
1,201 kg/ml



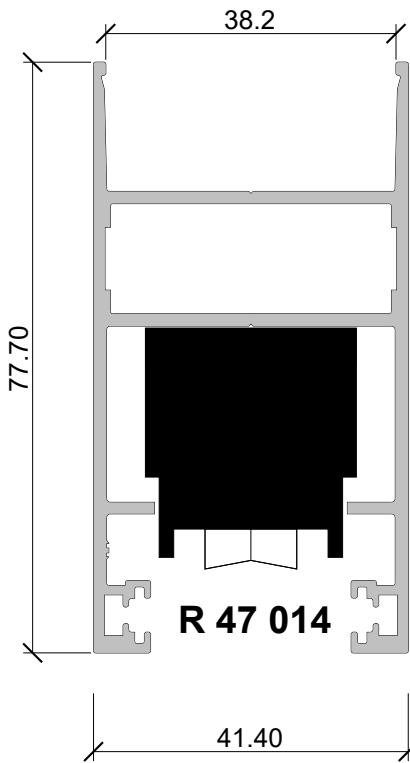
ADR 3915
Hoja corrediza reforzada Nórdical
2,030 kg/ml





ADR 3916
Cruce de hojas Nórdical
0,460 kg/ml

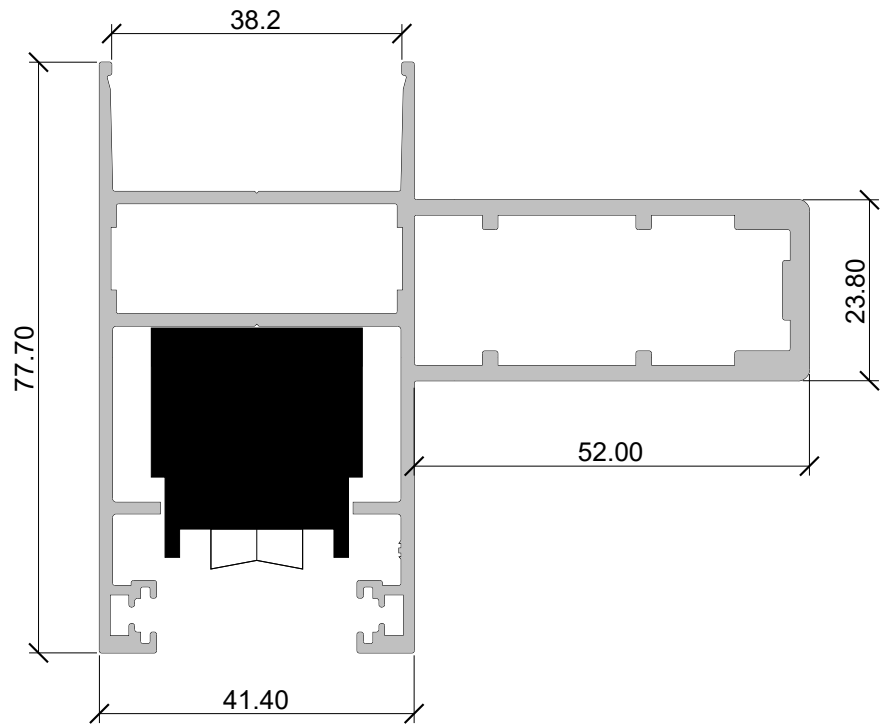


ADR 3917
Refuerzo Interno Inercial
0,637 kg/ml
 $J_{xx'} = 7.22 \text{ cm}^4$





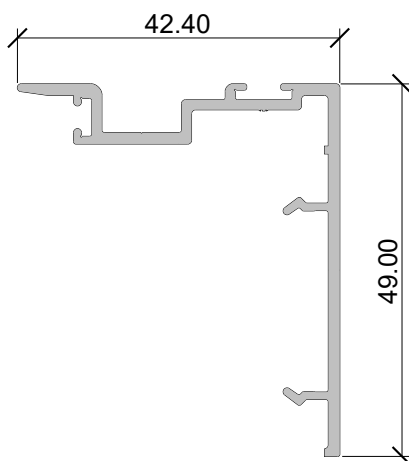
ADR 3914
 Hoja corrediza Nórdical
 1,201 kg/ml

-  Escuadra Armado AA255
-  Escuadra Alineación AA491

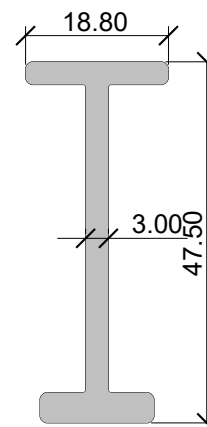


ADR 3915
 Hoja corrediza reforzada Nórdical
 2,030 kg/ml

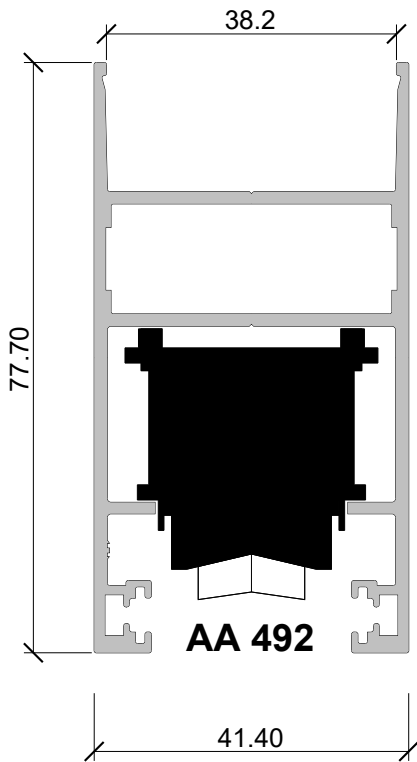
-  Escuadra Armado AA255
-  Escuadra Alineación AA491





ADR 3916
 Cruce de hojas Nórdical
 0,460 kg/ml

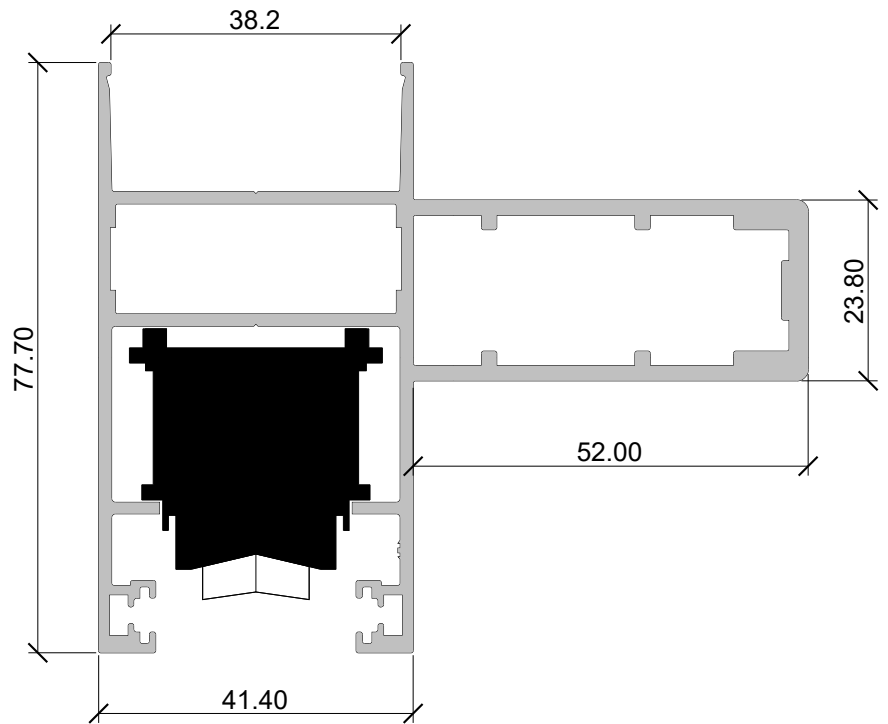


ADR 3917
 Refuerzo Interno Inercial
 0,637 kg/ml
 $J_{xx'} = 7.22 \text{ cm}^4$





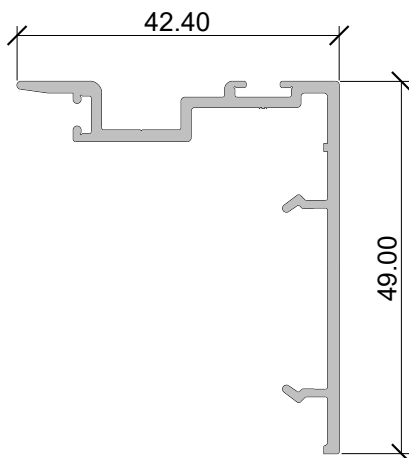
ADR 3914
Hoja corrediza Nórdical
1,201 kg/ml

-  Escuadra Armado AA255
-  Escuadra Alineación AA491

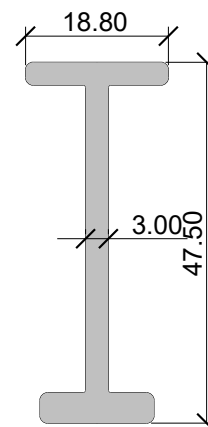


ADR 3915
Hoja corrediza reforzada Nórdical
2,030 kg/ml

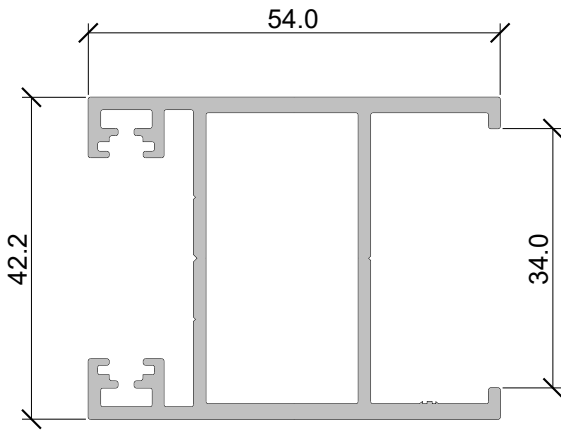
-  Escuadra Armado AA255
-  Escuadra Alineación AA491



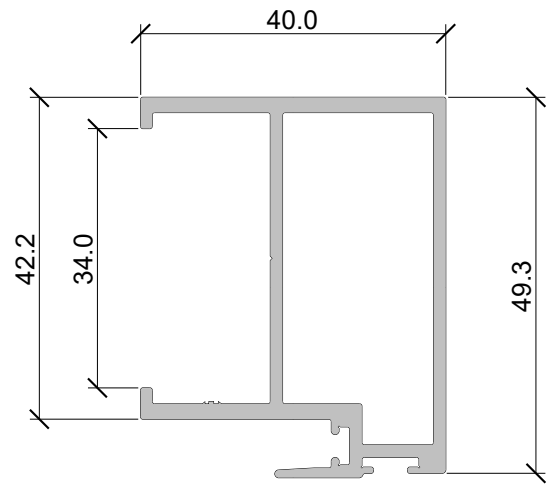
ADR 3916
Cruce de hojas Nórdical
0,460 kg/ml



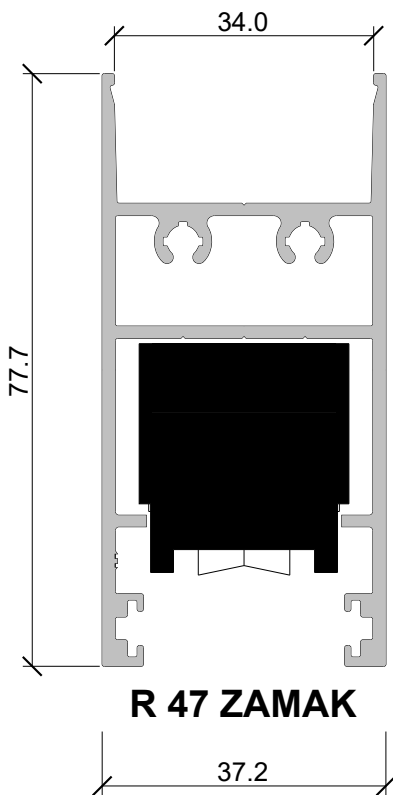
ADR 3917
Refuerzo Interno Inercial
0,637 kg/ml
Jxx' = 7.22 cm⁴



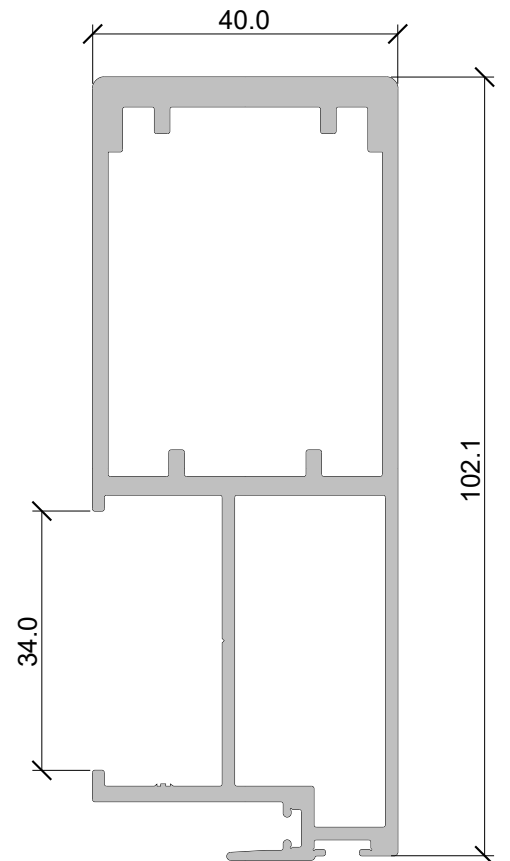
ADR 3942
Hoja Lateral Nórdical
1.043 kg/ml



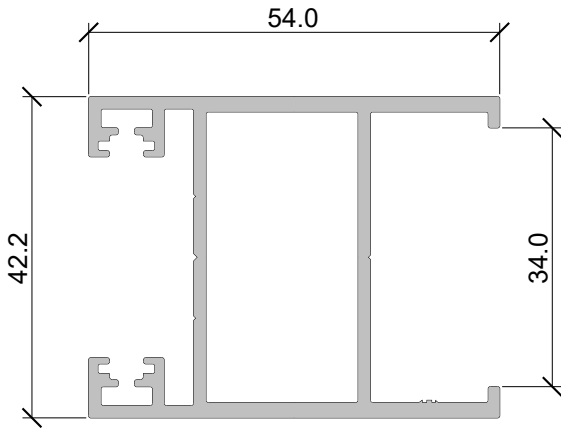
ADR 3943
Parante Central Nórdical
0.896 kg/ml



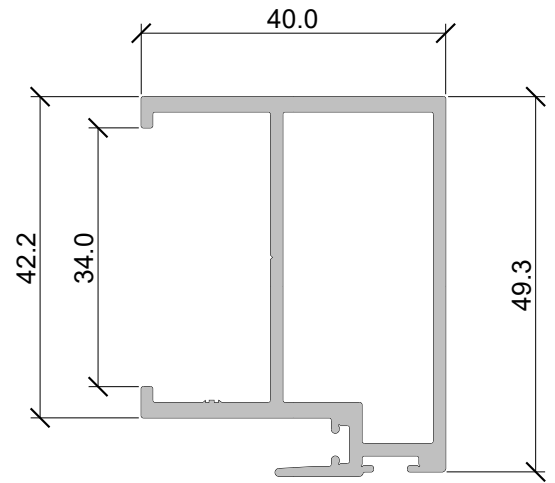
R 47 ZAMAK
ADR 3945
Zócalo Cabezal Nórdical
1.255 kg/ml



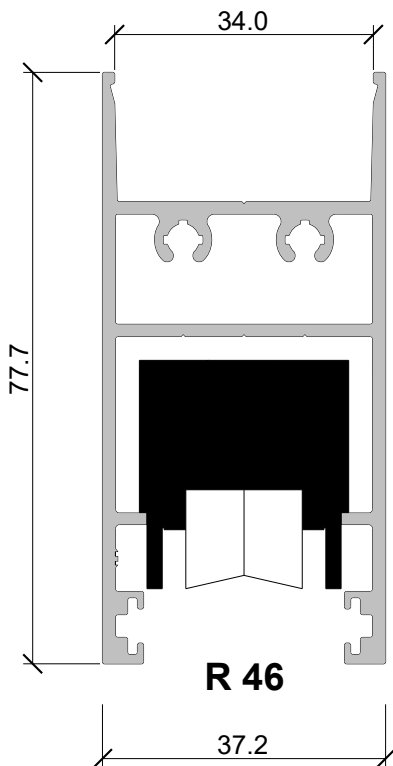
ADR 3944
Parante Central Reforzado Nórdical
2.018 kg/ml



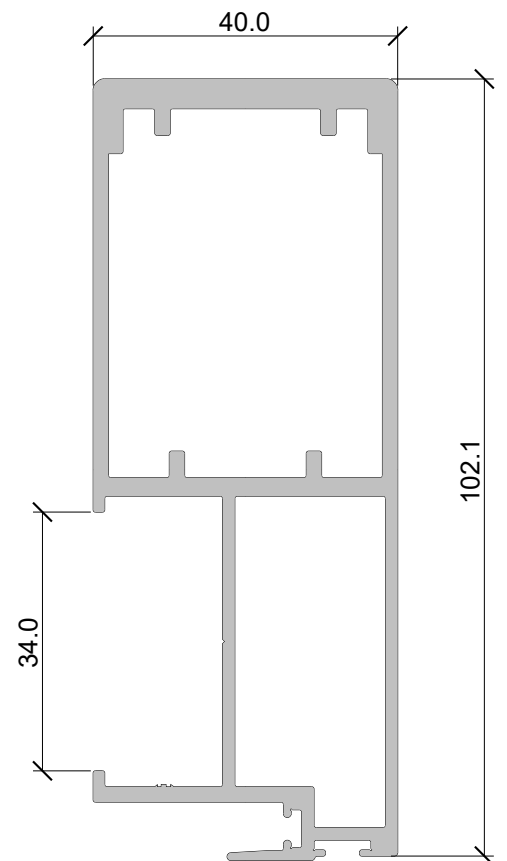
ADR 3942
Hoja Lateral Nórdical
1.043 kg/ml



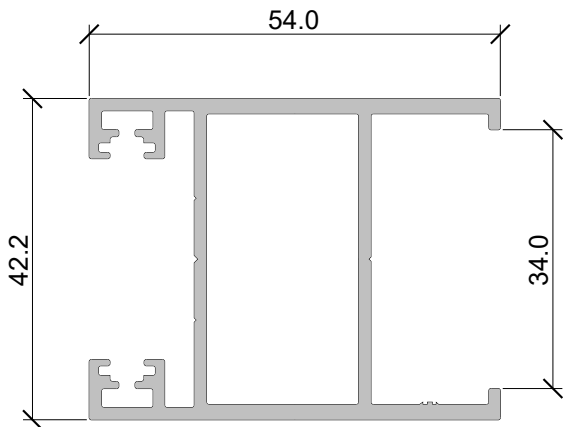
ADR 3943
Parante Central Nórdical
0.896 kg/ml



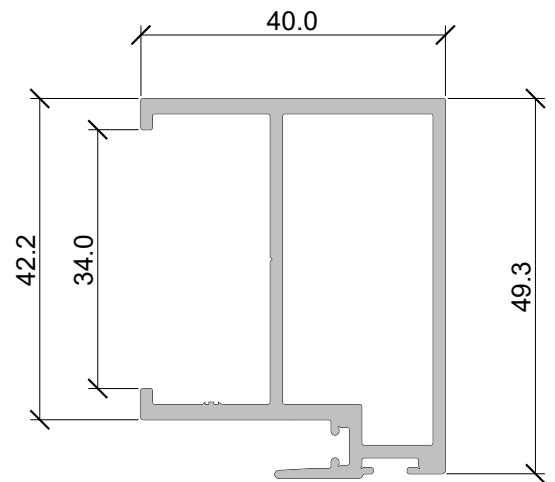
ADR 3945
Zócalo Cabezal Nórdical
1.255 kg/ml



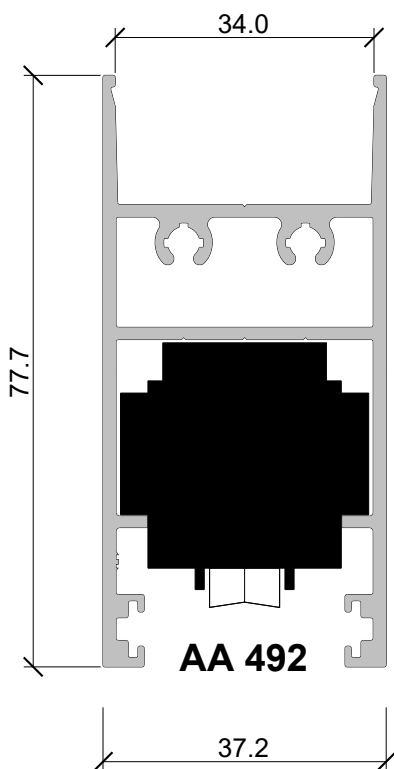
ADR 3944
Parante Central Reforzado Nórdical
2.018 kg/ml



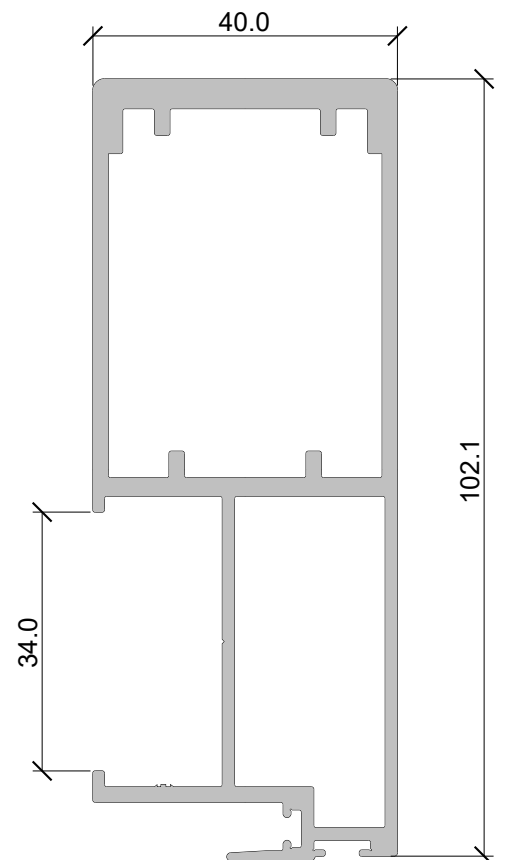
ADR 3942
Hoja Lateral Nórdical
1.043 kg/ml



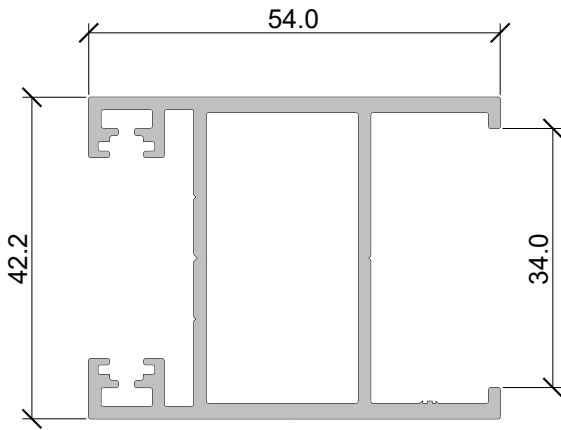
ADR 3943
Parante Central Nórdical
0.896 kg/ml



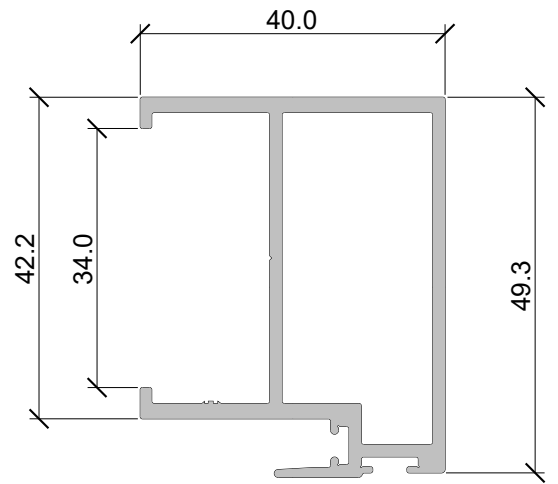
ADR 3945
Zócalo Cabezal Nórdical
1.255 kg/ml



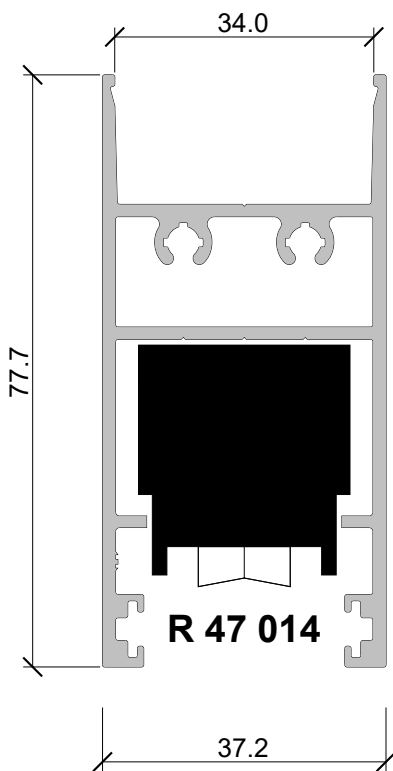
ADR 3944
Parante Central Reforzado Nórdical
2.018 kg/ml



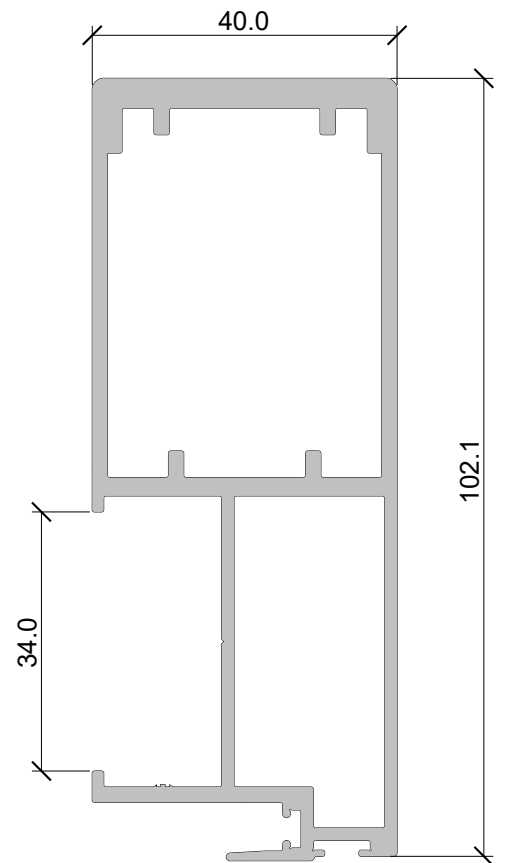
ADR 3942
Hoja Lateral Nórdical
1.043 kg/ml



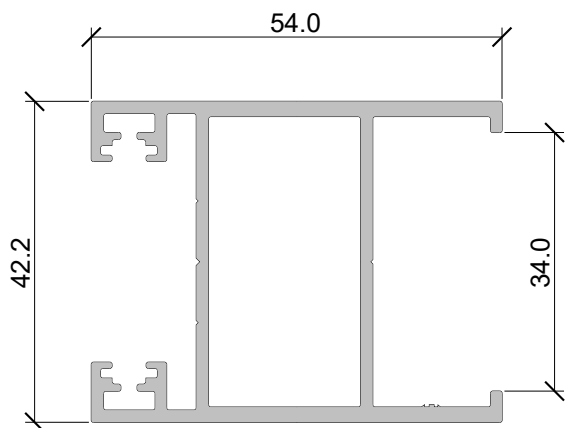
ADR 3943
Parante Central Nórdical
0.896 kg/ml



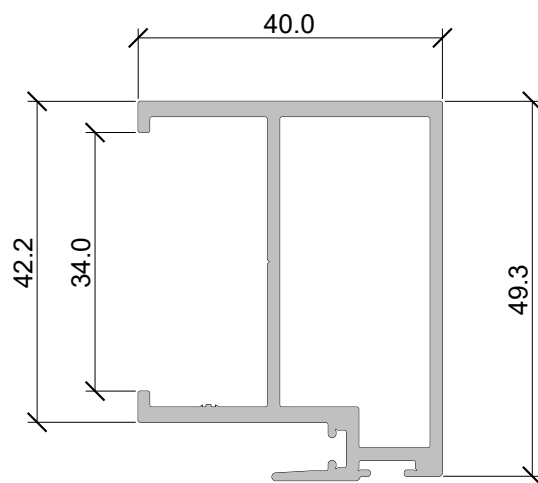
ADR 3945
Zócalo Cabezal Nórdical
1.255 kg/ml



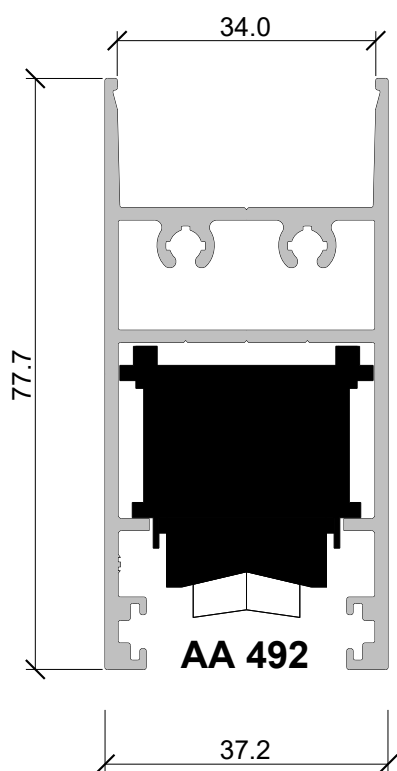
ADR 3944
Parante Central Reforzado Nórdical
2.018 kg/ml



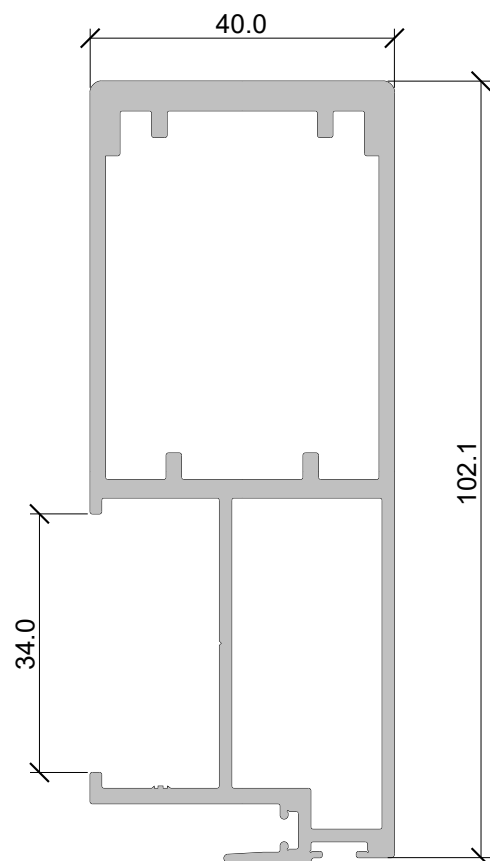
ADR 3942
Hoja Lateral Nórdical
1.043 kg/ml



ADR 3943
Parante Central Nórdical
0.896 kg/ml

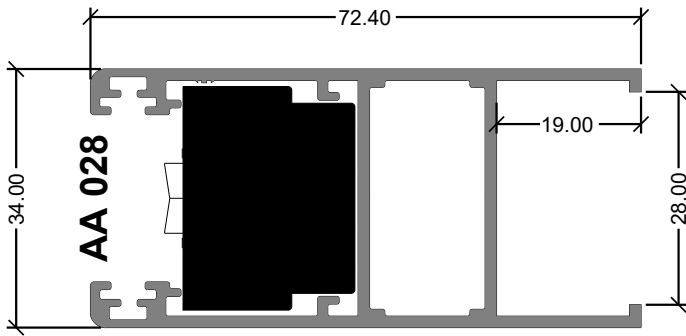


ADR 3945
Zócalo Cabezal Nórdical
1.255 kg/ml



ADR 3944
Parante Central Reforzado Nórdical
2.018 kg/ml

HA62 CORREDIZA

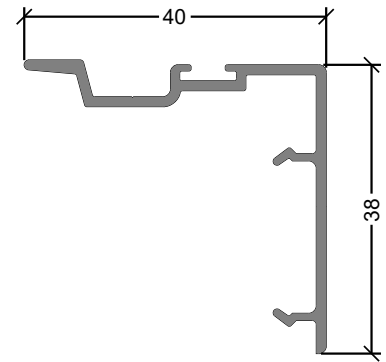


ADR 1770 Hoja corrediza corte a 45°
1,009 kg/m



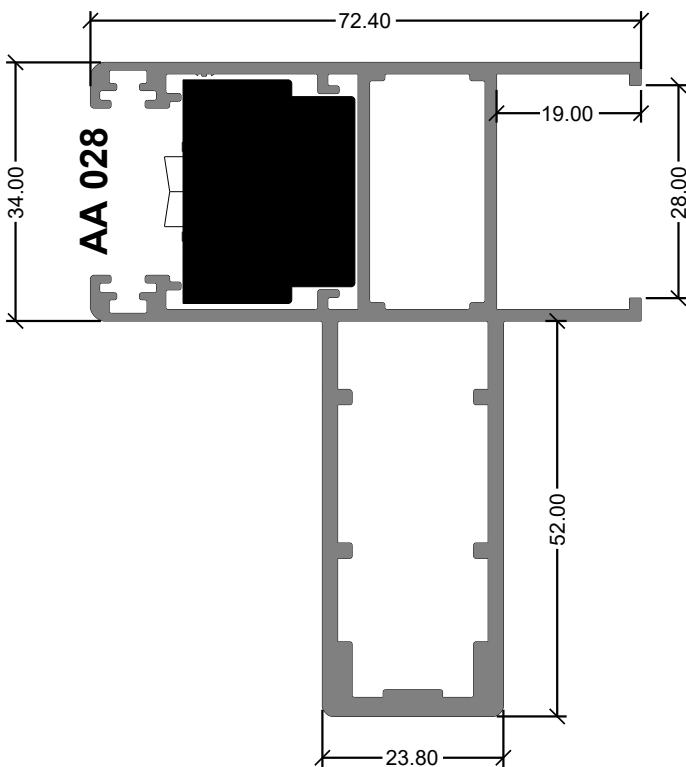
Escuadra Armado AA680

Escuadra Alineación AA107



ADR 2465 Cruce de hojas
0,343 kg/m

* Este cruce sustituye al cruce ADR 1772

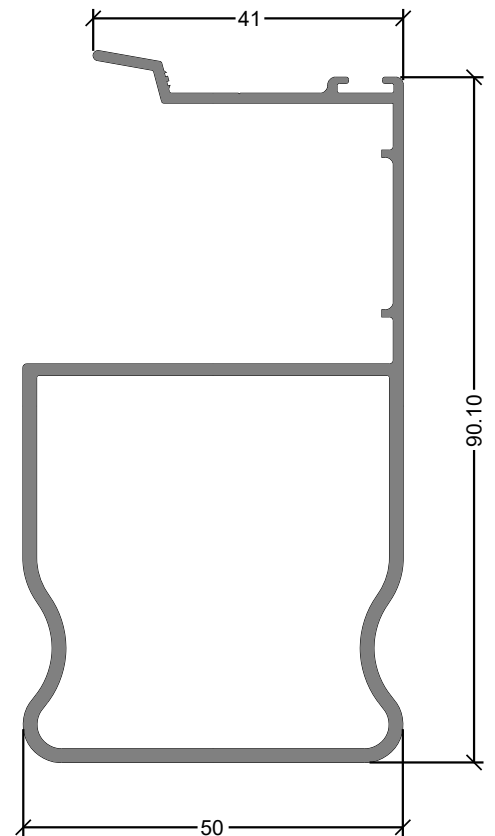


ADR 3776 Hoja corrediza Reforzada corte a 45°
1,834 kg/m



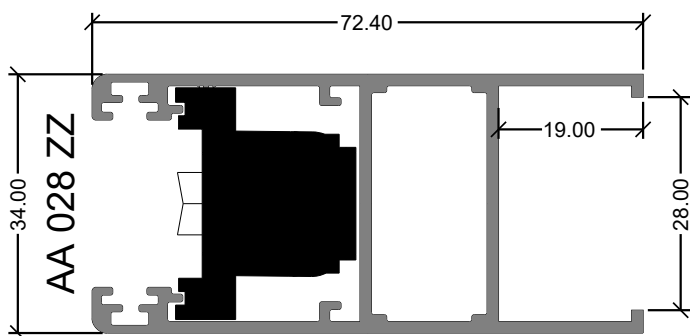
Escuadra Armado AA680

Escuadra Alineación AA107



ADR 1771 Refuerzo parante central y cruce de hojas
1,255 kg/m

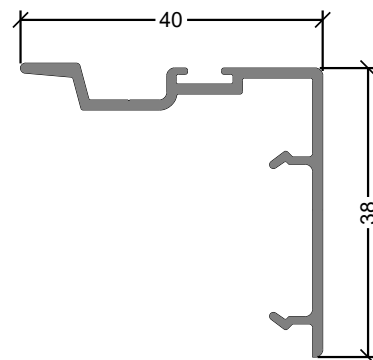
HA62 CORREDIZA



ADR 1770 Hoja corrediza corte a 45°
1,009 kg/m

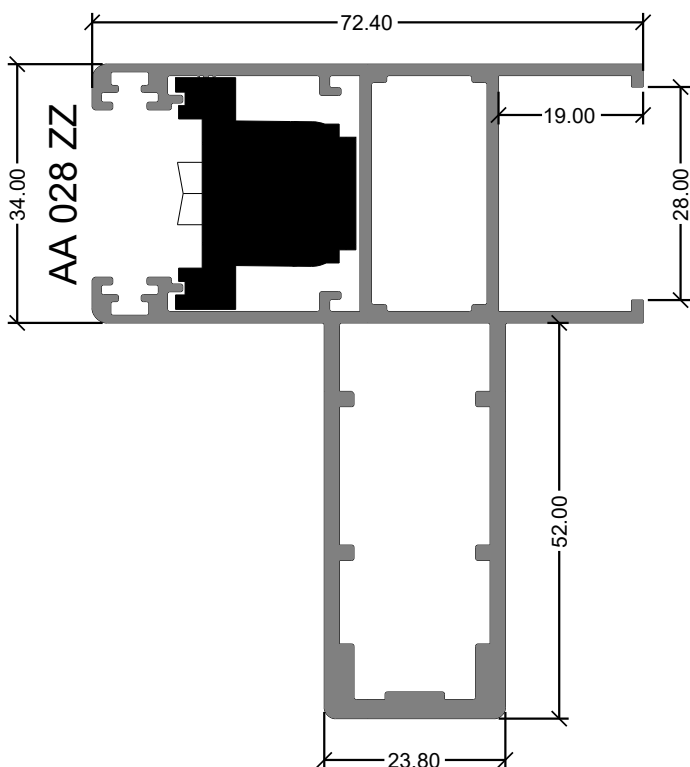


Escuadra Armado AA680
Escuadra Alineación AA107



ADR 2465 Cruce de hojas
0,343 kg/m

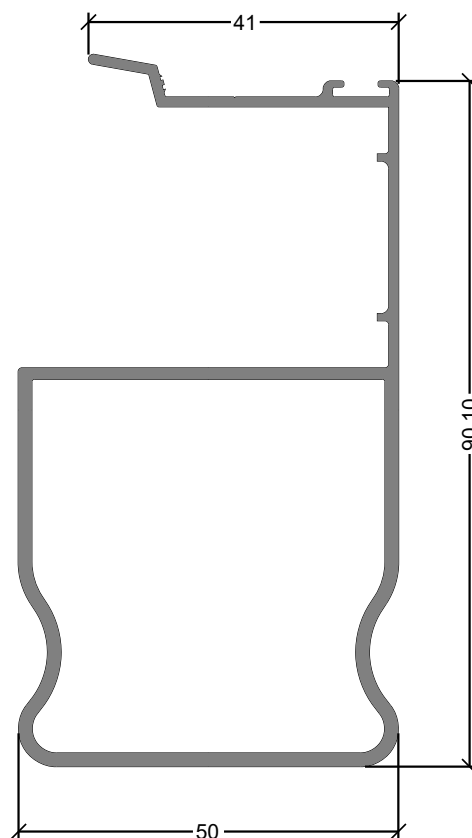
* Este cruce sustituye al cruce ADR 1772



ADR 3776 Hoja corrediza Reforzada corte a 45°
1,834 kg/m

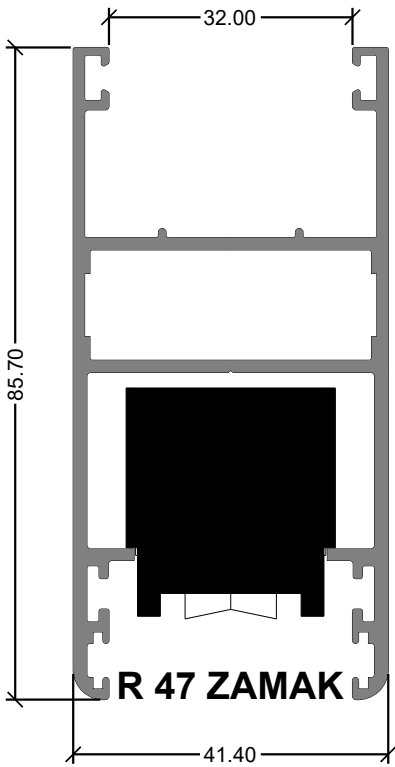


Escuadra Armado AA680
Escuadra Alineación AA107



ADR 1771 Refuerzo parante central y cruce de hojas
1,255 kg/m

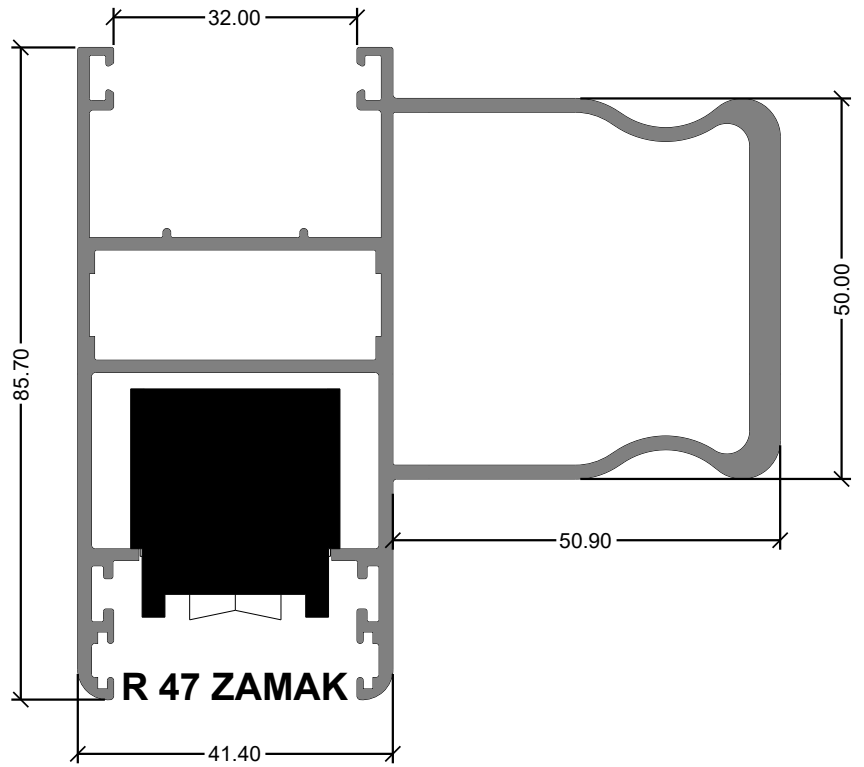
HA110



ADR 1290 Hoja corrediza / alzante
1,311 kg/m



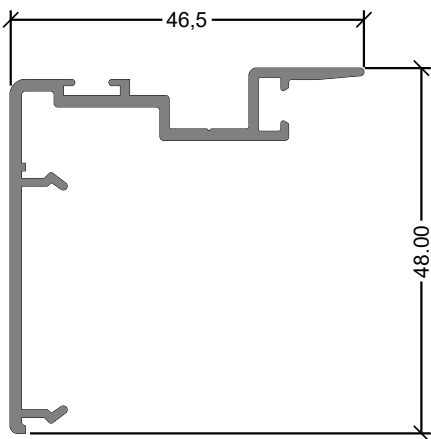
Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1292 Hoja corrediza / alzante refuerzo curvo
2,322 kg/m

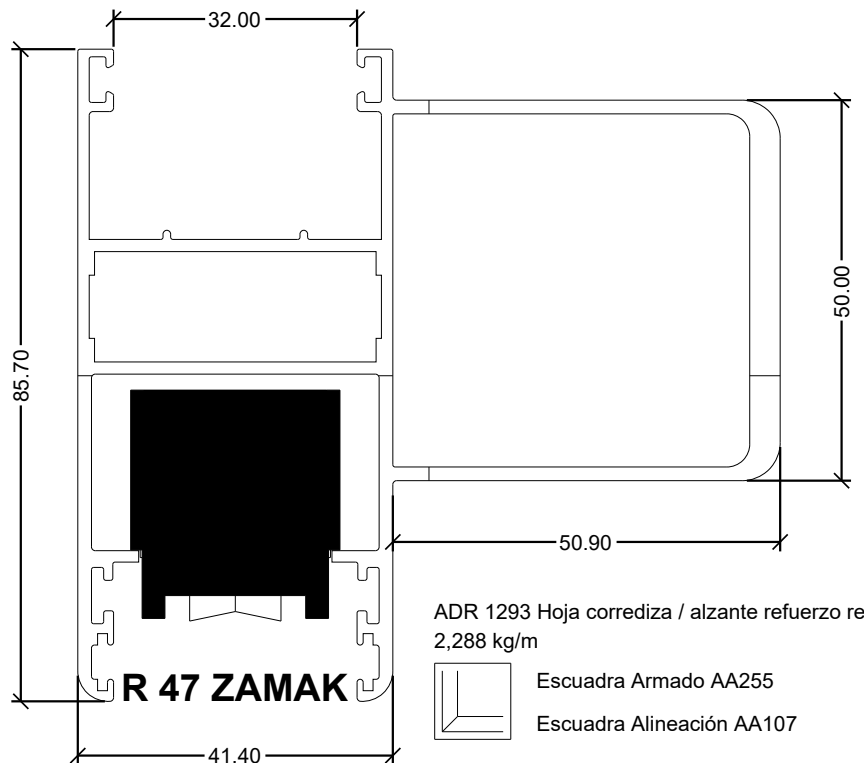


Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1289 Cruce de hojas
0,457 kg/m

* Para las hojas ADR 1290, 1292, 1293

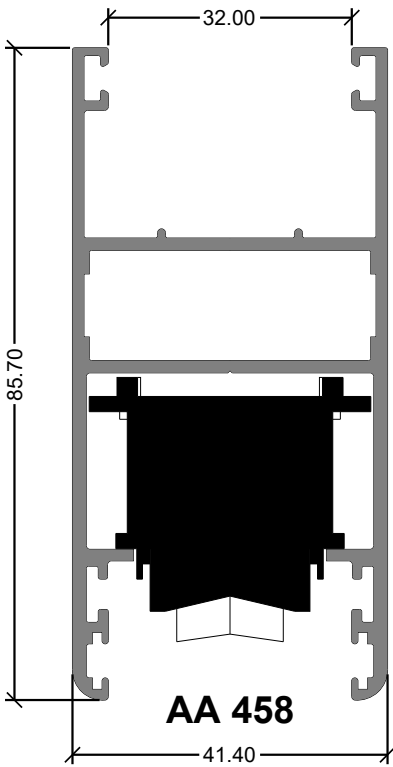


ADR 1293 Hoja corrediza / alzante refuerzo recto
2,288 kg/m



Escuadra Armado AA255
Escuadra Alineación AA107

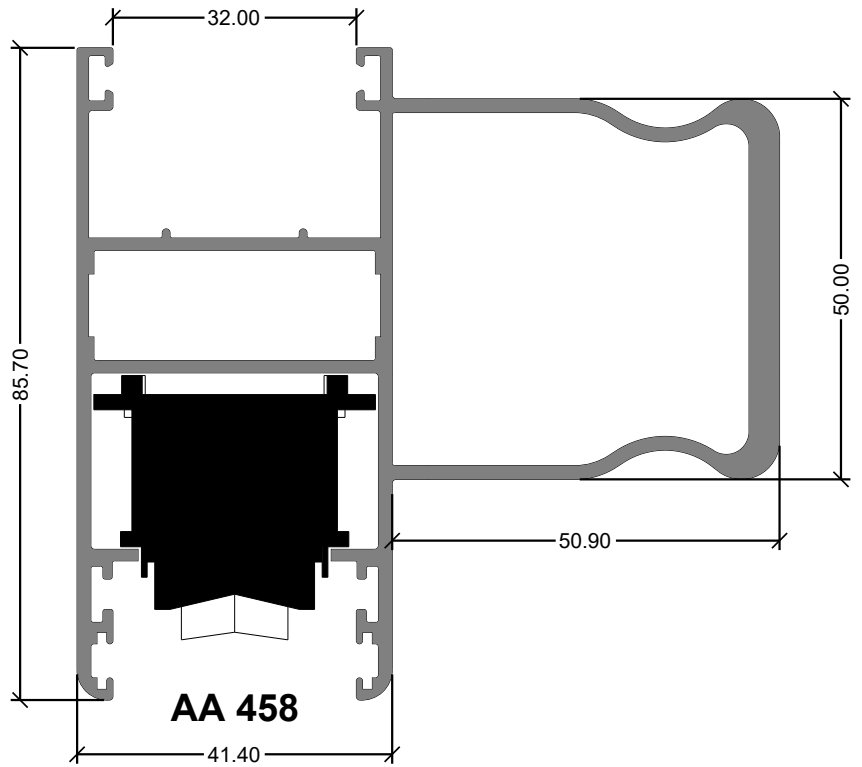
HA110



ADR 1290 Hoja corrediza / alzante
1,311 kg/m



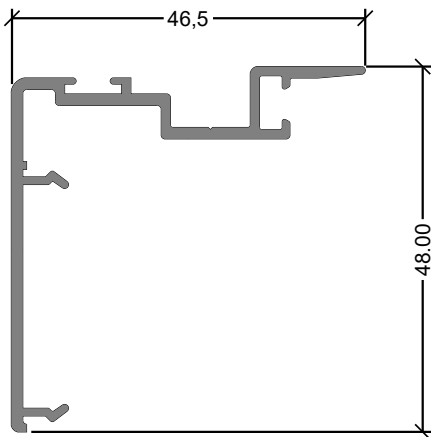
Escuadra Armado AA255
Escuadra Alineación AA107



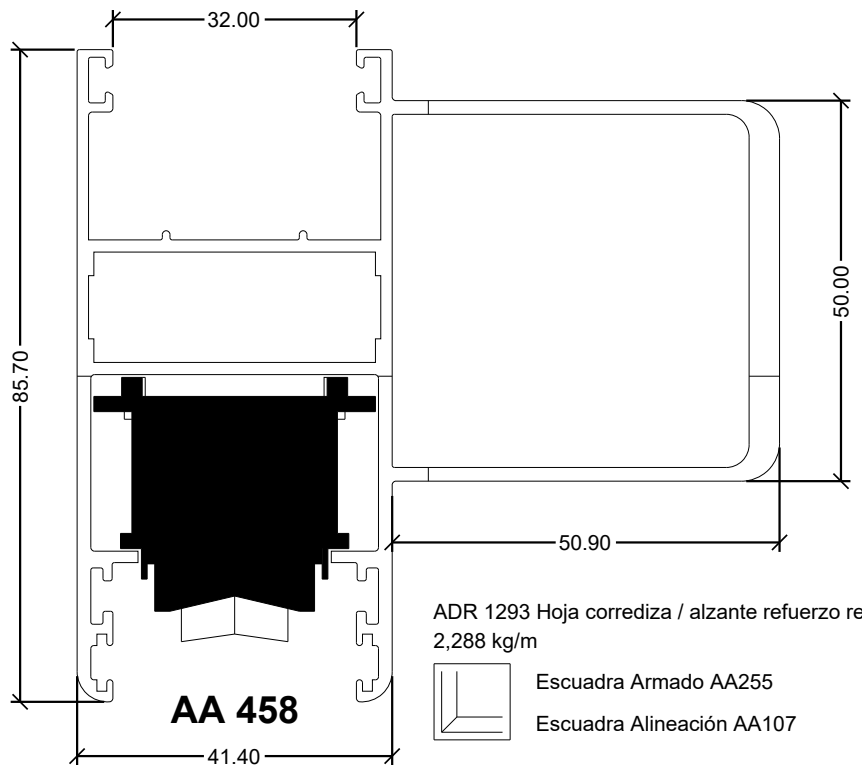
ADR 1292 Hoja corrediza / alzante refuerzo curvo
2,322 kg/m



Escuadra Armado AA255
Escuadra Alineación AA107



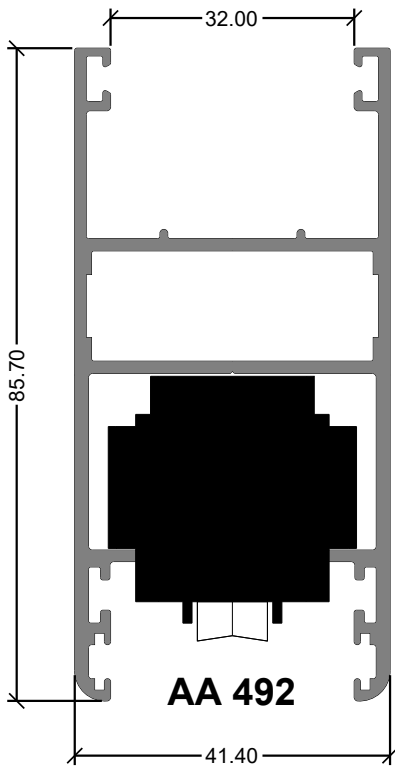
ADR 1289 Cruce de hojas
0,457 kg/m
* Para las hojas ADR 1290, 1292, 1293




ADR 1293 Hoja corrediza / alzante refuerzo recto
2,288 kg/m

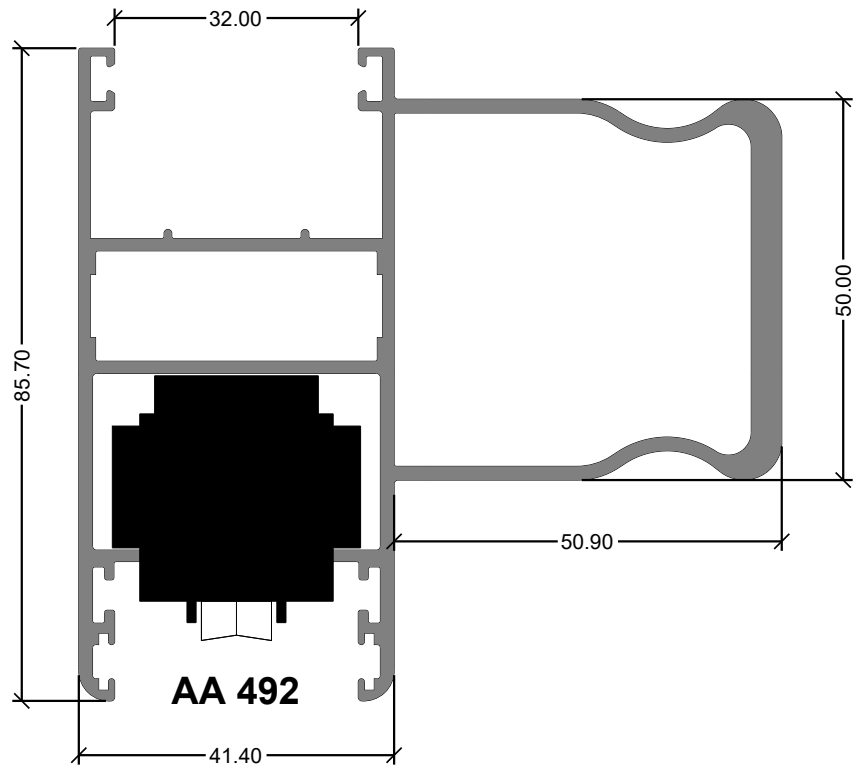


Escuadra Armado AA255
Escuadra Alineación AA107




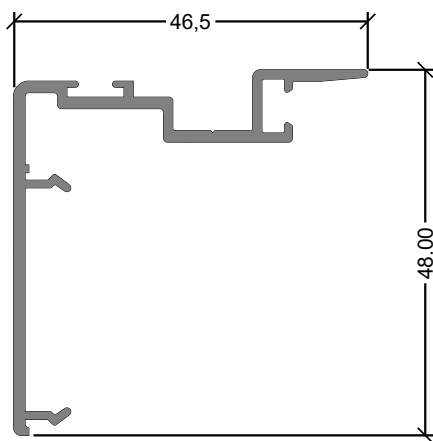
ADR 1290 Hoja corrediza / alzante
1,311 kg/m

-  Escuadra Armado AA255
- Escuadra Alineación AA107



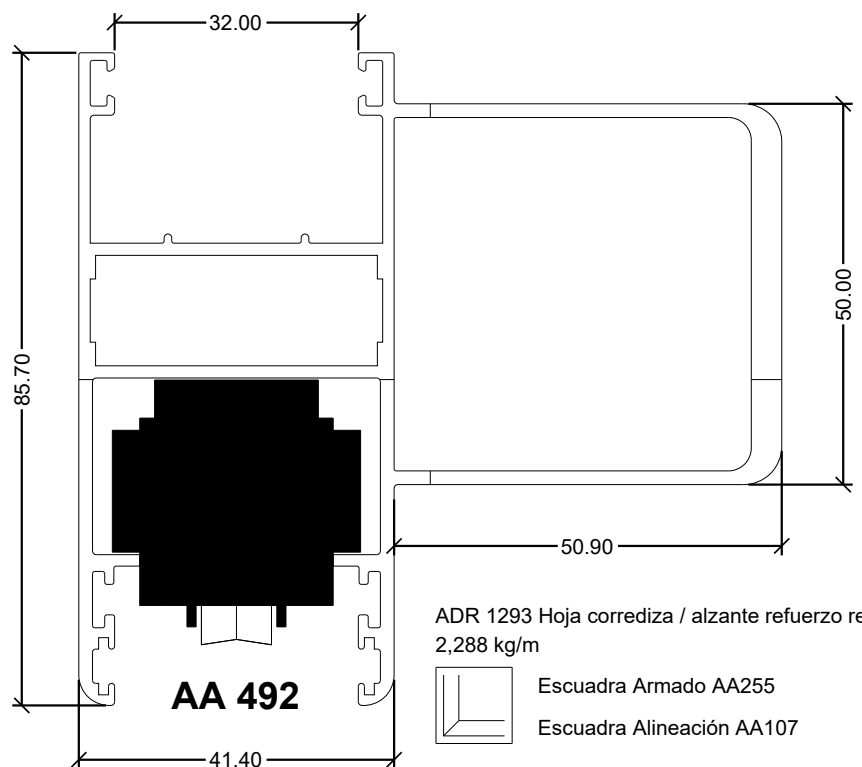
ADR 1292 Hoja corrediza / alzante refuerzo curvo
2,322 kg/m

-  Escuadra Armado AA255
- Escuadra Alineación AA107




ADR 1289 Cruce de hojas
0,457 kg/m

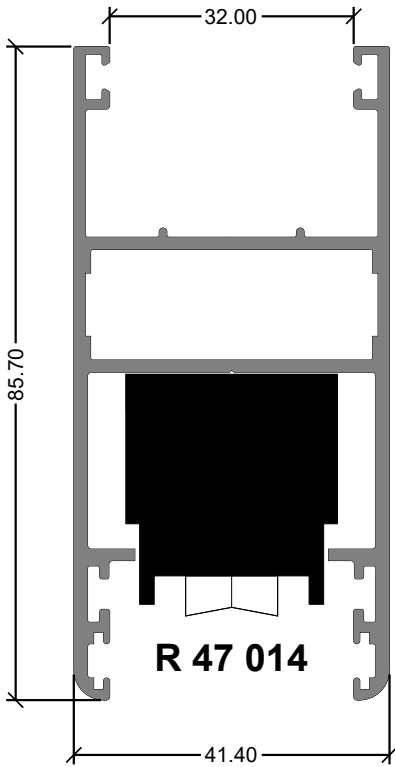
* Para las hojas ADR 1290, 1292, 1293



ADR 1293 Hoja corrediza / alzante refuerzo recto
2,288 kg/m

-  Escuadra Armado AA255
- Escuadra Alineación AA107

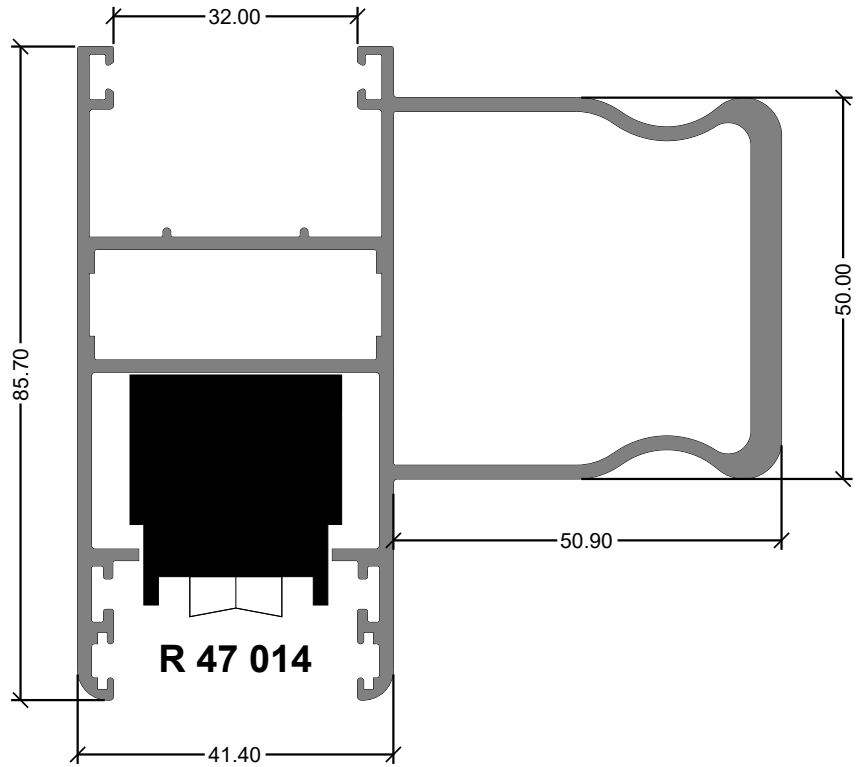
HA110



ADR 1290 Hoja corrediza / alzante
1,311 kg/m



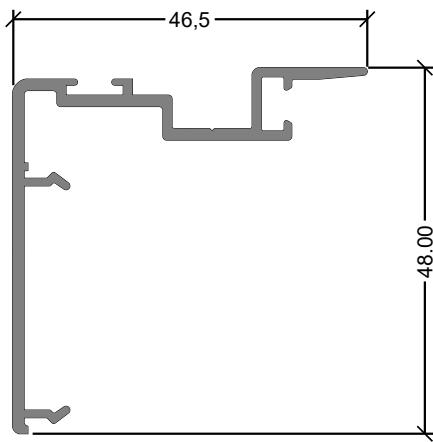
Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1292 Hoja corrediza / alzante refuerzo curvo
2,322 kg/m

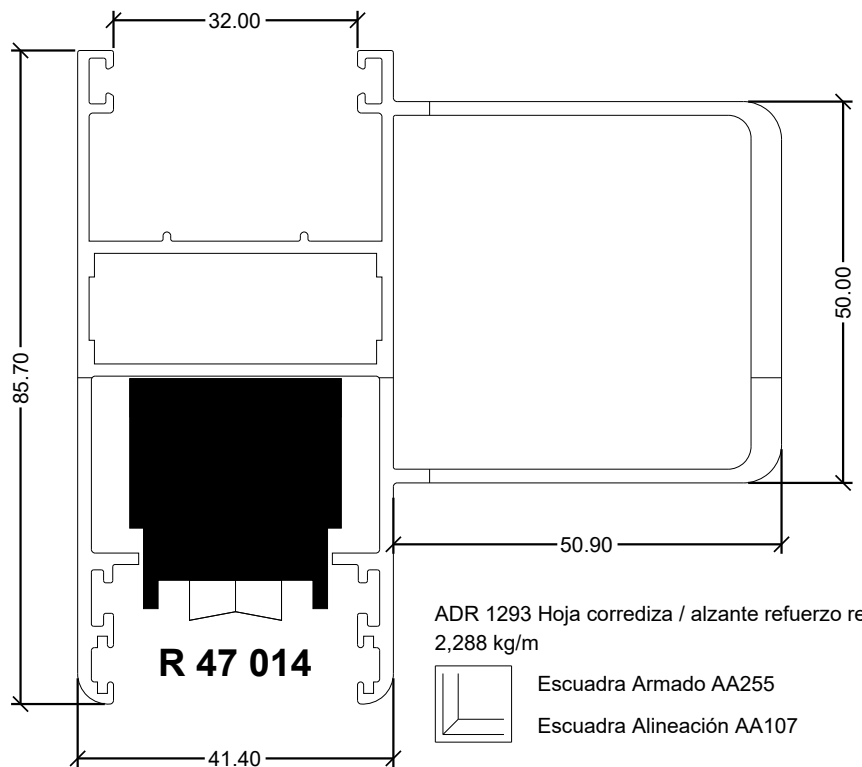


Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1289 Cruce de hojas
0,457 kg/m

* Para las hojas ADR 1290, 1292, 1293

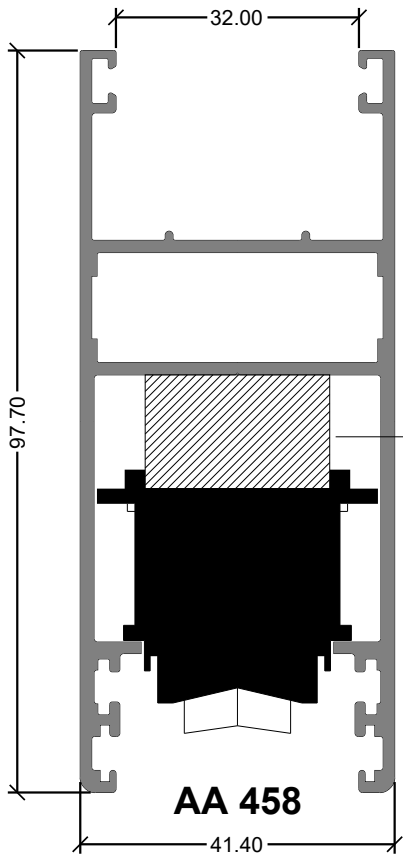


ADR 1293 Hoja corrediza / alzante refuerzo recto
2,288 kg/m





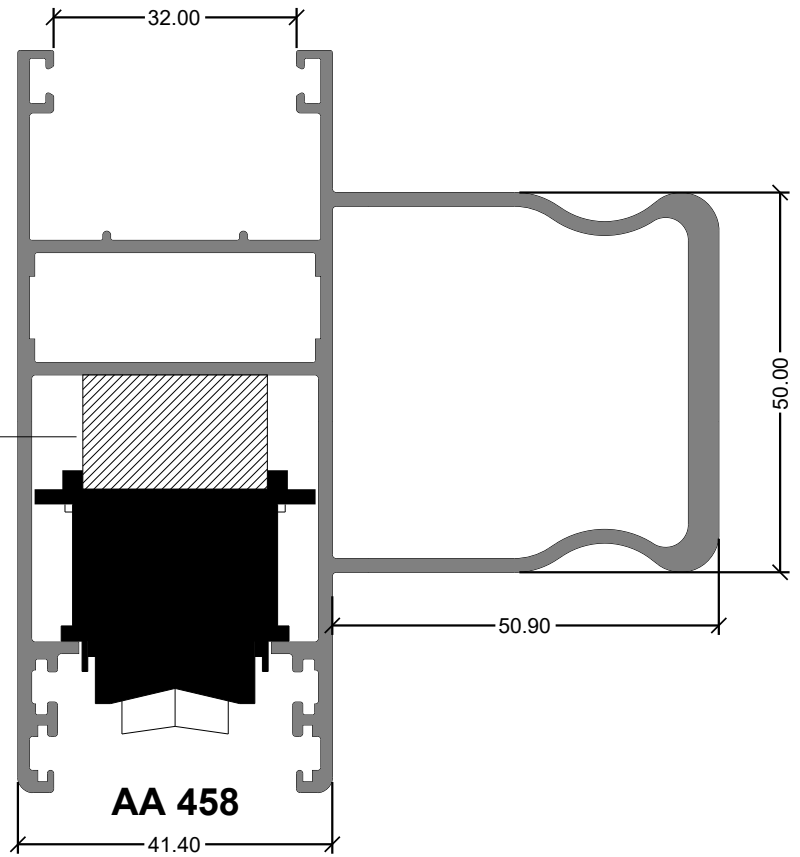
Escuadra Armado AA255
Escuadra Alineación AA107

HA110





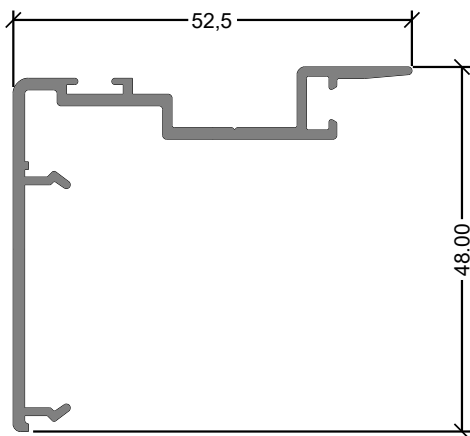
ADR 1643 Hoja grande corrediza / super-alzante
1,311 kg/m

-  Escuadra Armado AA255
-  Escuadra Alineación AA107

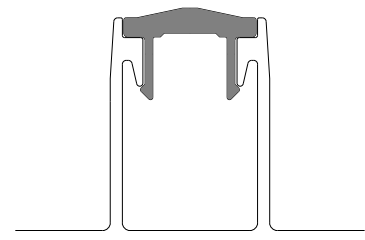


ADR 1644 Hoja grande corrediza / super-alzante refuerzo curvo
2,322 kg/m

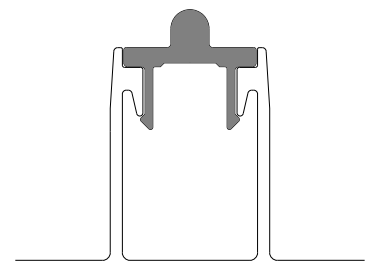
-  Escuadra Armado AA255
-  Escuadra Alineación AA107



ADR 1645 Cruce de hojas
0,502 kg/m
* Para las hojas ADR 1643, 1644



ADR 1283 Guía postiza para corrediza
0,181 kg/m



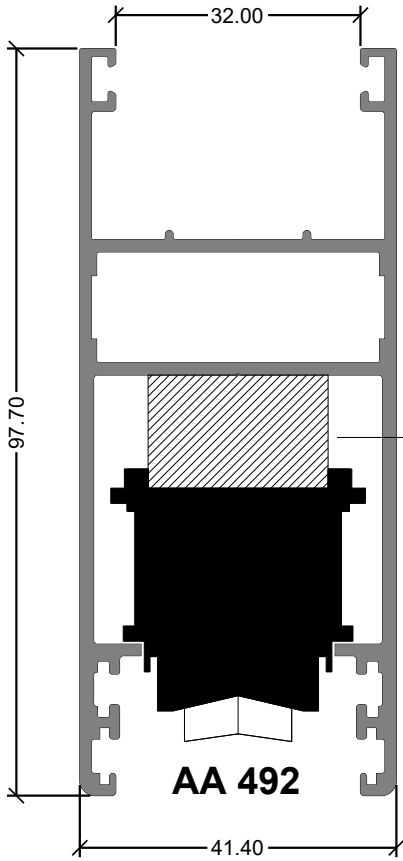
ADR 1284 Guía postiza para alzante
0,214 kg/m

HA110

PROiN

La Aldaba

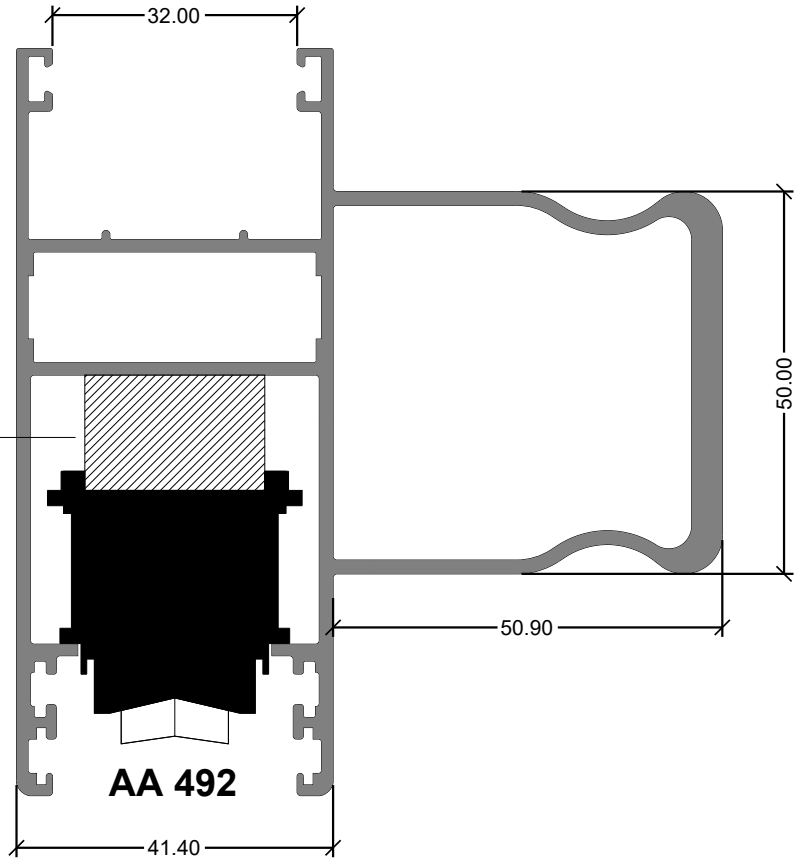
Hydro



ADR 1643 Hoja grande corrediza / super-alzante
1,311 kg/m



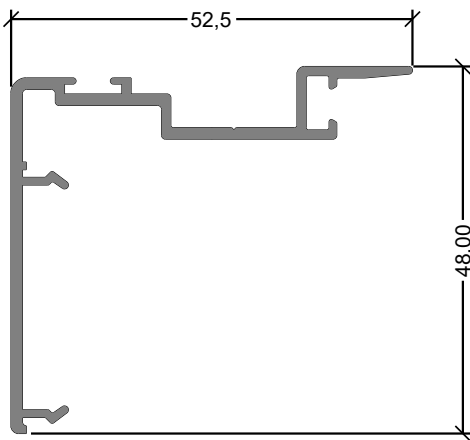
Escuadra Armado AA255
Escuadra Alineación AA107



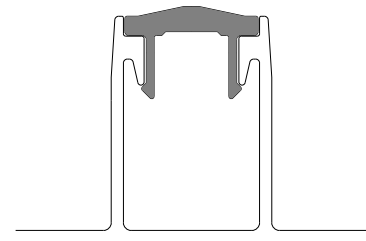
ADR 1644 Hoja grande corrediza / super-alzante refuerzo curvo
2,322 kg/m



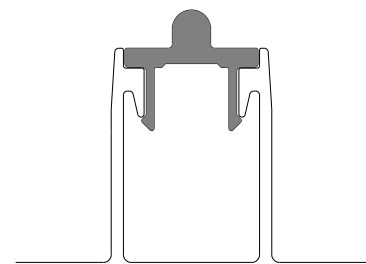
Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1645 Cruce de hojas
0,502 kg/m
* Para las hojas ADR 1643, 1644

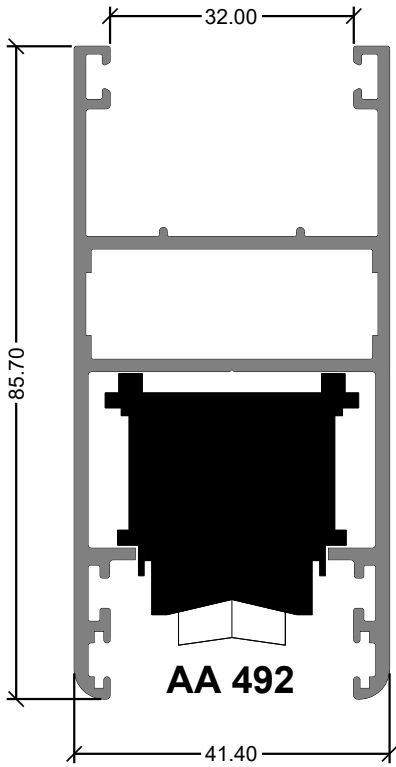


ADR 1283 Guía postiza para corrediza
0,181 kg/m



ADR 1284 Guía postiza para alzante
0,214 kg/m

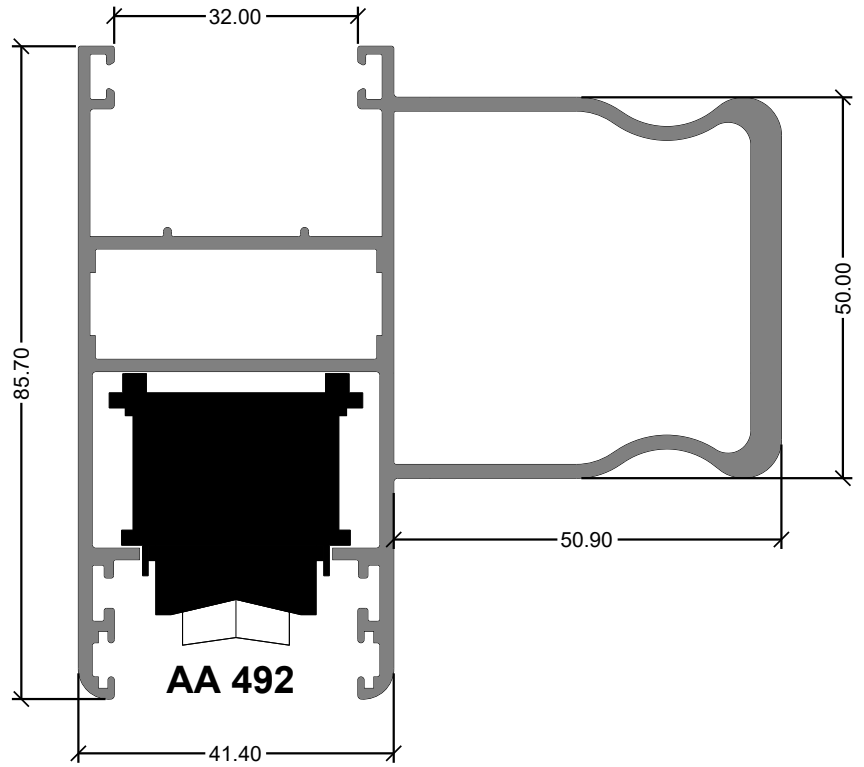
HA110



ADR 1290 Hoja corrediza / alzante
1,311 kg/m



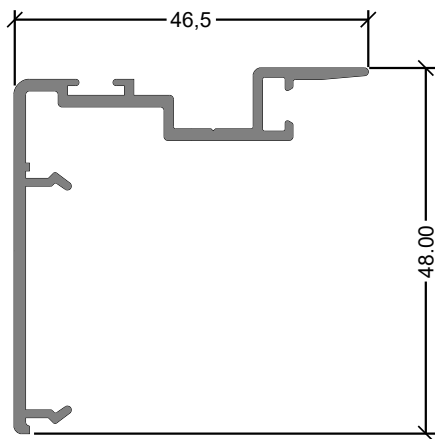
Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1292 Hoja corrediza / alzante refuerzo curvo
2,322 kg/m

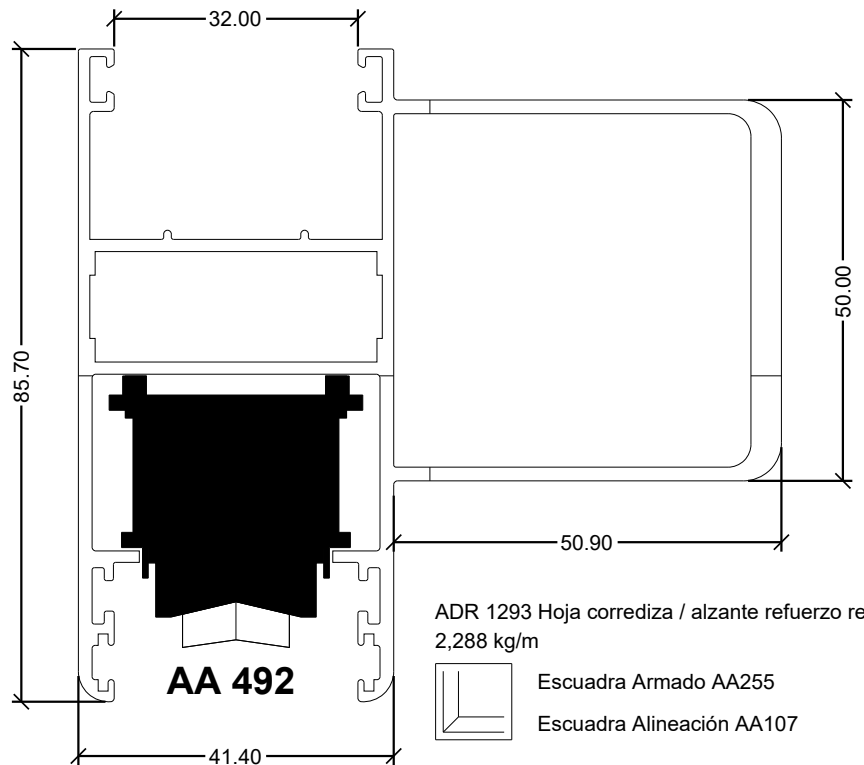


Escuadra Armado AA255
Escuadra Alineación AA107



ADR 1289 Cruce de hojas
0,457 kg/m

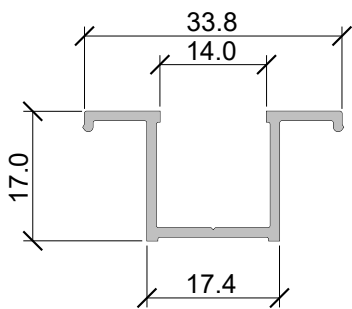
* Para las hojas ADR 1290, 1292, 1293



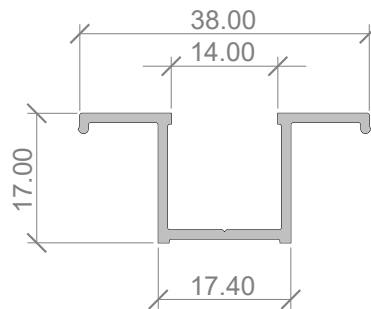
ADR 1293 Hoja corrediza / alzante refuerzo recto
2,288 kg/m



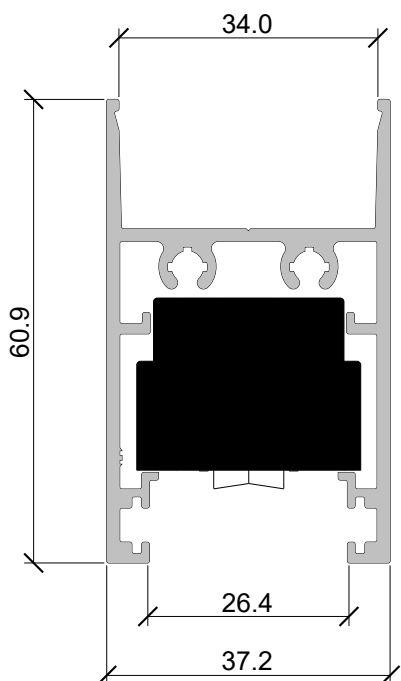
Escuadra Armado AA255
Escuadra Alineación AA107



ADR 4237
 Adaptador p/ vidrio simple nordical
 hoja 90°
 0,224 kg/ml

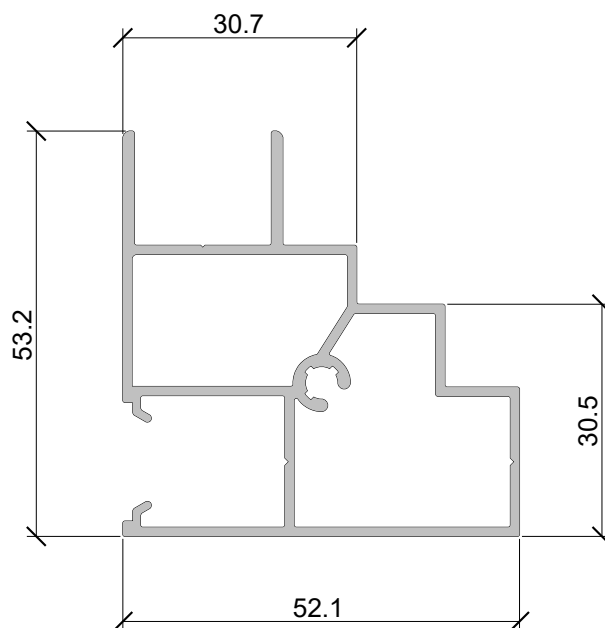


ADR 4238
 Adaptador p/ vidrio simple nordical
 hoja 45°
 0,238 kg/ml

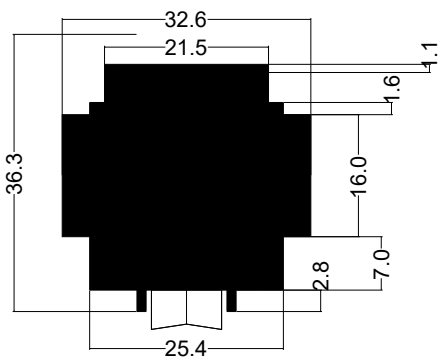


AA028 - AA492/45 - M3
 RPT - Zamak - 120/240 Kgs.

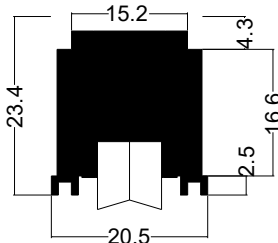
ADR 4239
 Zocalo y cabezal bajo de hoja
 nordical 90°
 0,973 kg/ml



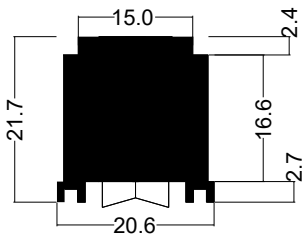
ADR 4240
 Perfil esquina p/cierres
 0,868 kg/ml



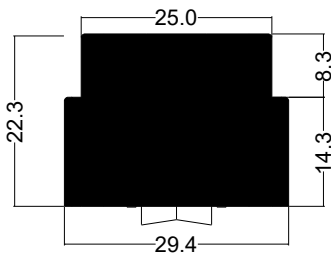
AA 492/90 - RPT - Zamak - Doble Aguja - 120/240 kgs



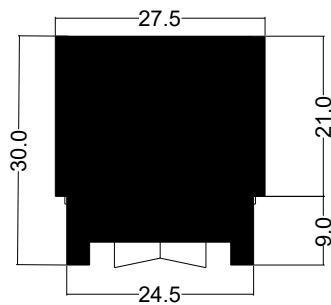
R 40/48 - Zamak - Simple Aguja - 50/100 kgs.



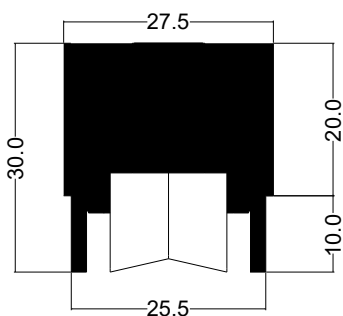
R 42/49 - Zamak - Doble Aguja - 100/200 Kgs.



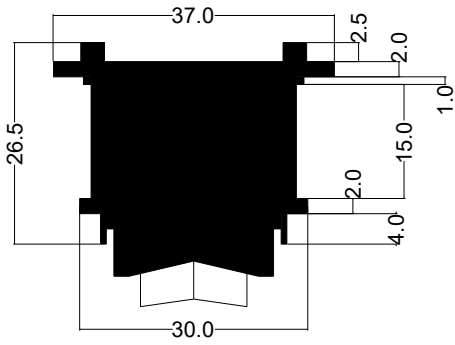
AA028 - AA492/45 - M3 - RPT - Zamak - 120/240 Kgs.



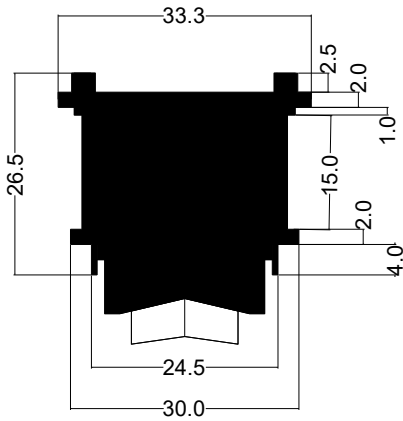
R 47 ZAMAK - Doble Aguja - 200/400 Kgs.



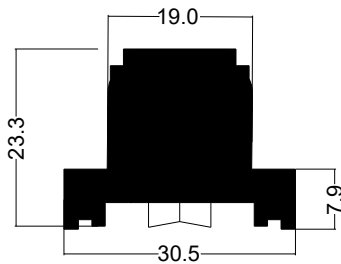
R 46 - Zamak - Simple Aguja - 70/140 Kgs.



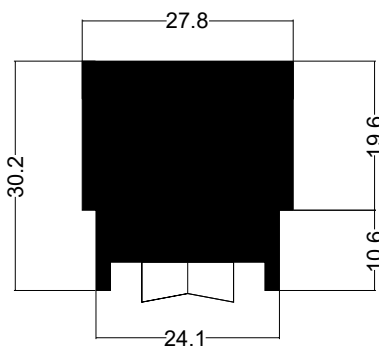
AA 458 - Zamak - Doble Aguja - 150/300 Kgs.



AA 492 - Zamak - Doble Aguja - 150/300 Kgs.



AA 028 ZZ - Proin - Doble a Bolilla HA 62 - 100/200 Kgs.



R 47 014 - Doble Aguja - 100/200 Kgs.