



Linea Española

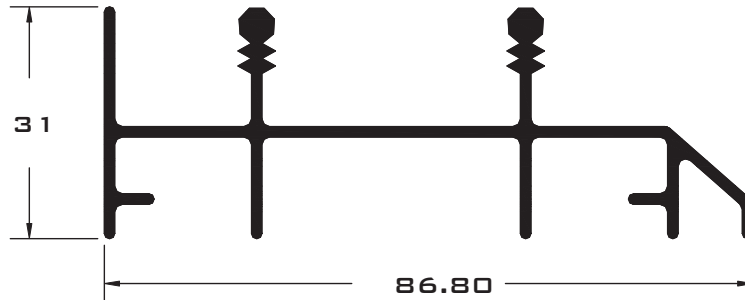
FASCINACIÓN POR LA ARQUITECTURA



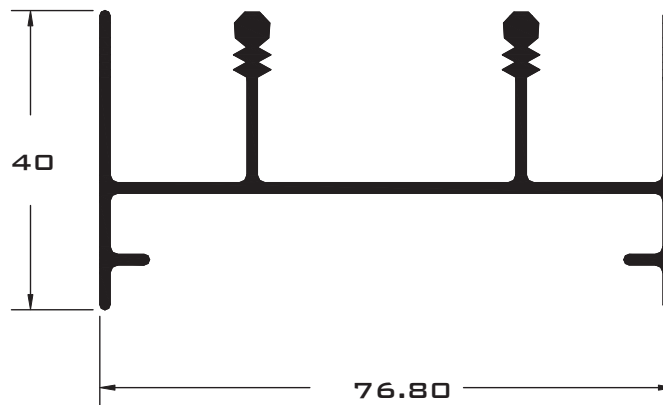
SERIE 4500



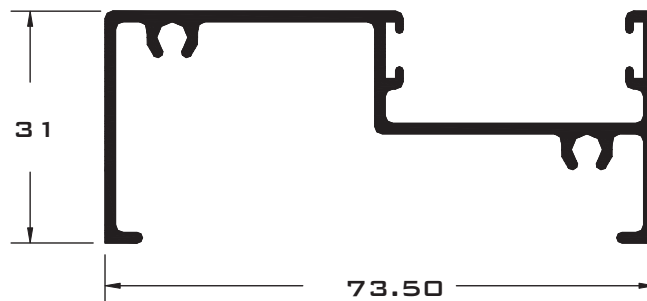
CORREDERA SERIE 4500



4501 CERCO INFERIOR



4502 CERCO SUPERIOR



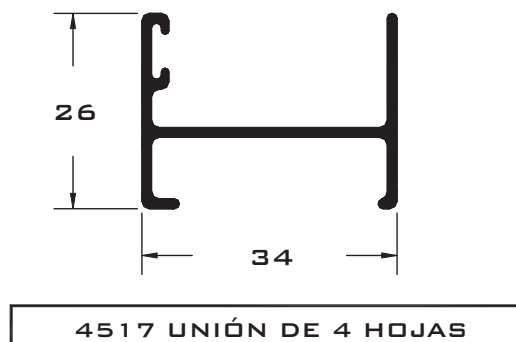
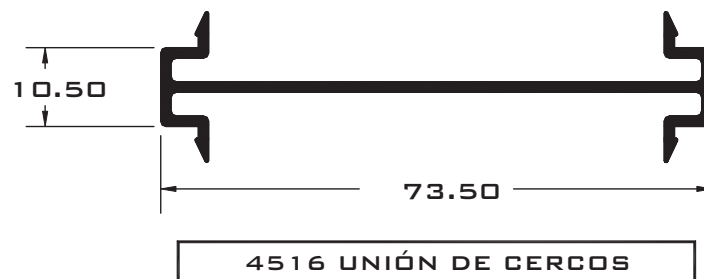
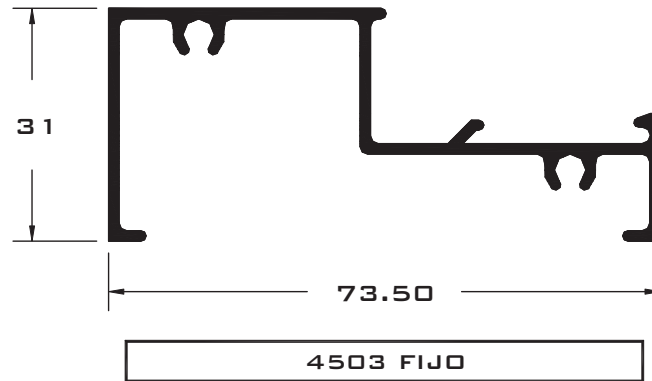
4508 CERCO LATERAL

ESCALA 1:1

LONGITUD: 6.10 mts.



CORREDERA SERIE 4500

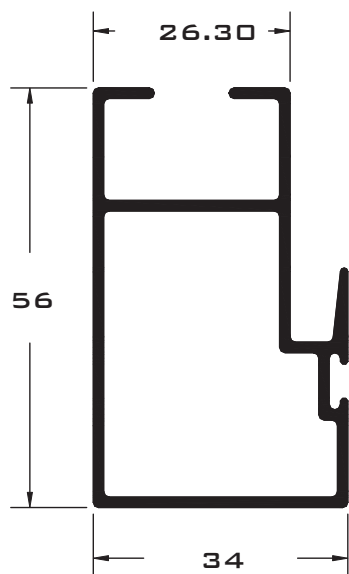


ESCALA 1:1

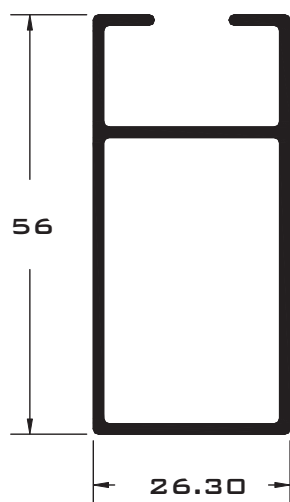
LONGITUD: 6.10 mts.



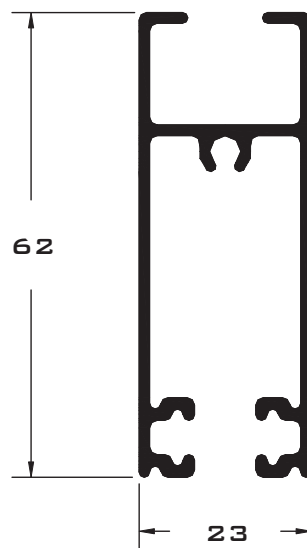
CORREDERA SERIE 4500



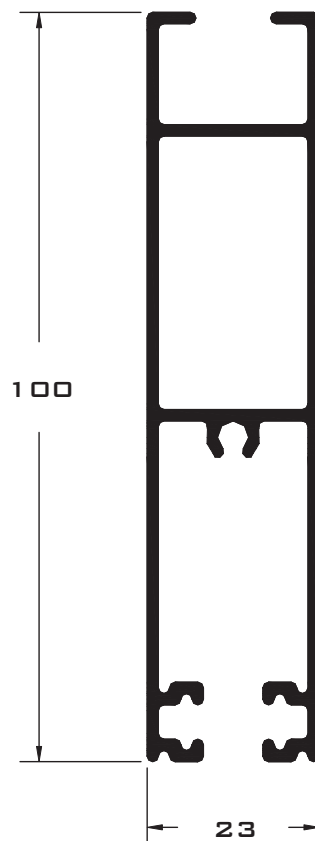
4504 HOJA CENTRAL



4505 HOJA LATERAL



4507 HOJA DE RUEDAS

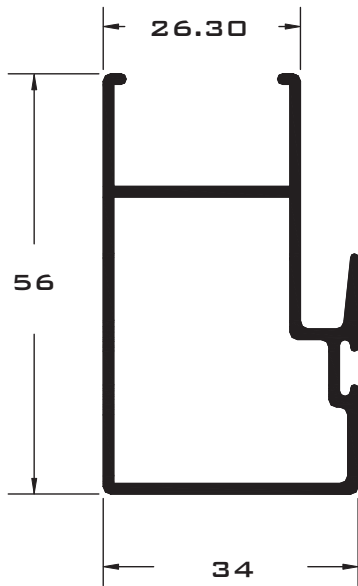


4509 ZOCALO

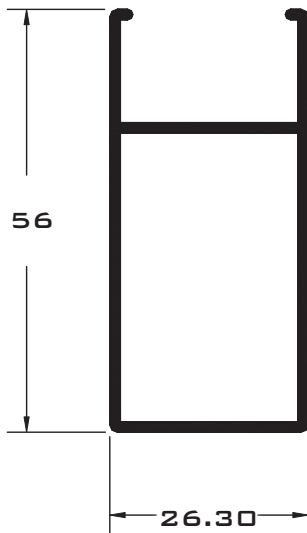
ESCALA 1:1
LONGITUD: 6.10 mts.



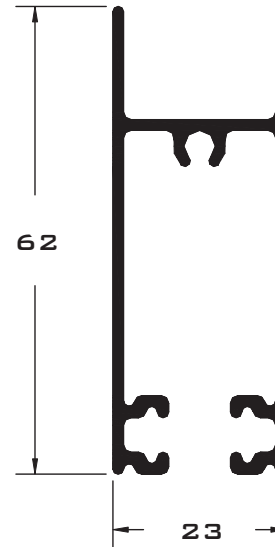
CORREDERA SERIE 4500



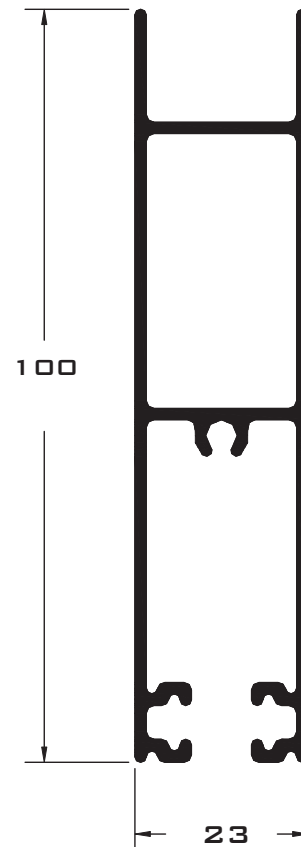
4514 HOJA CENTRAL DOBLE VIDRIO



4511 HOJA LATERAL DOBLE VIDRIO



4512 HOJA DE RUEDAS DOBLE VIDRIO



4510 ZOCALO DOBLE VIDRIO

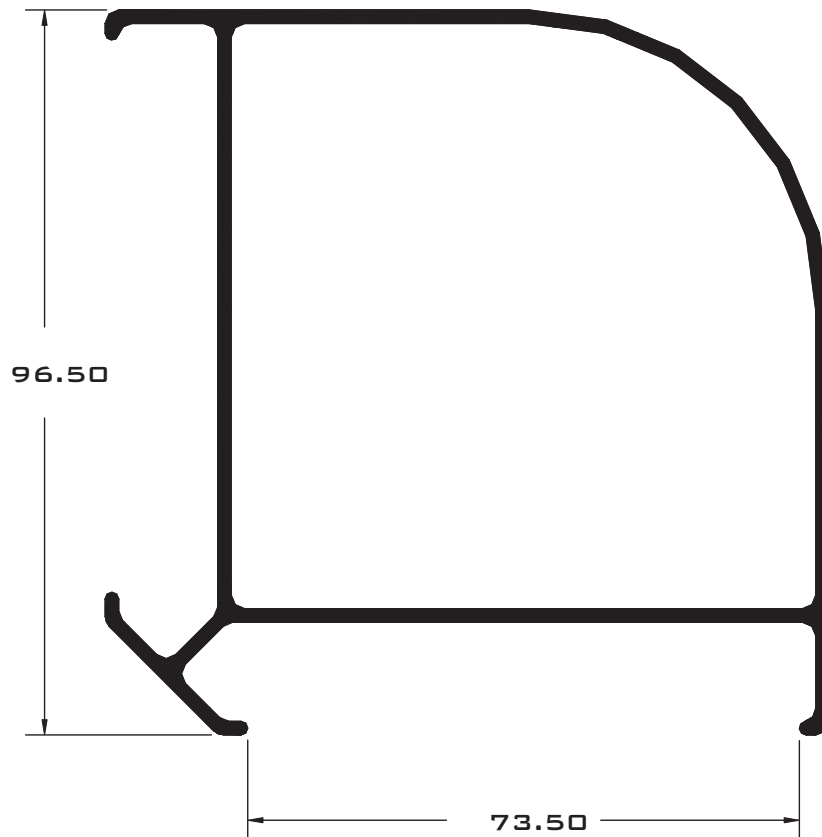
ESCALA 1:1

LONGITUD: 6.10 mts.



**Extrusiones
Metálicas**

CORREDERA SERIE 4500



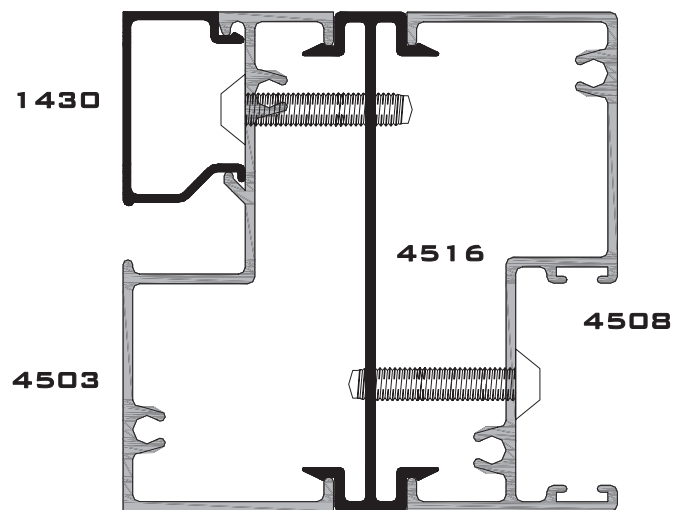
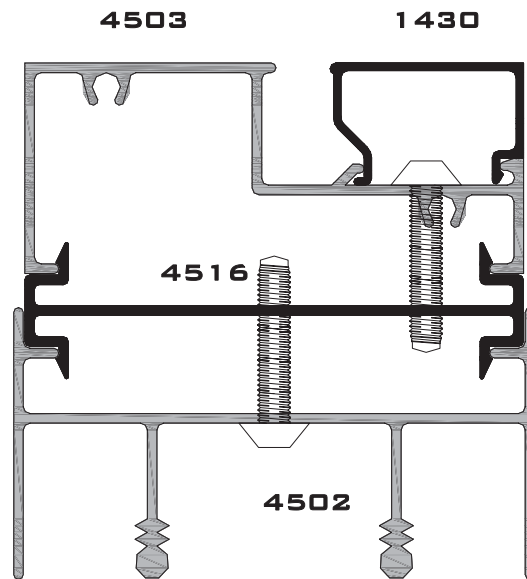
4515 ESQUINERO REDONDO

ESCALA 1:1

LONGITUD: 6.10 mts.



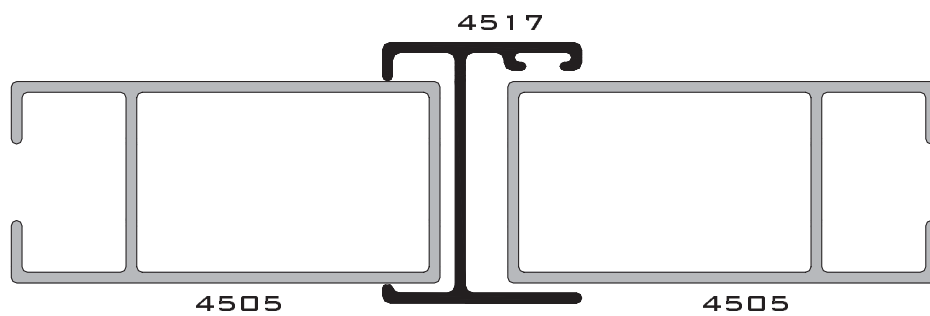
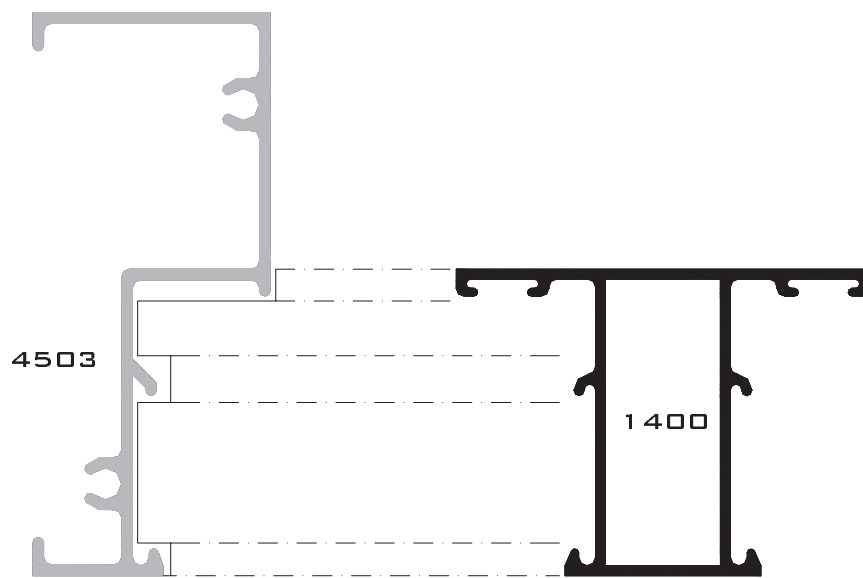
DETALLE DE ENSAMBLES



ESCALA 1:1



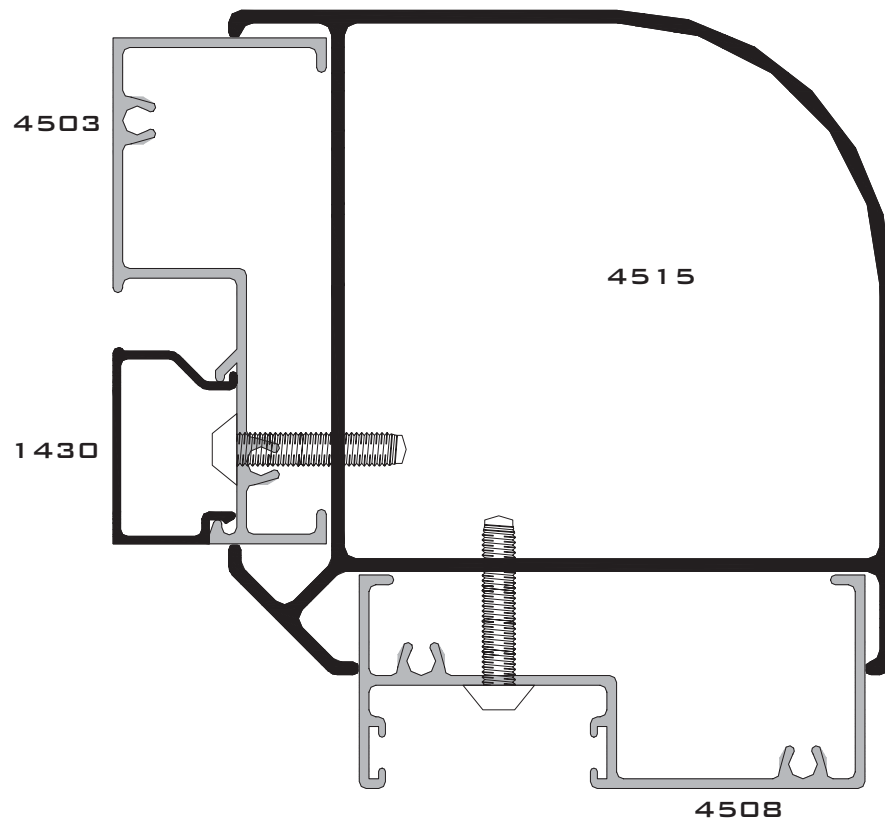
DETALLE DE ENSAMBLES



ESCALA 1:1



DETALLE DE ENSAMBLES



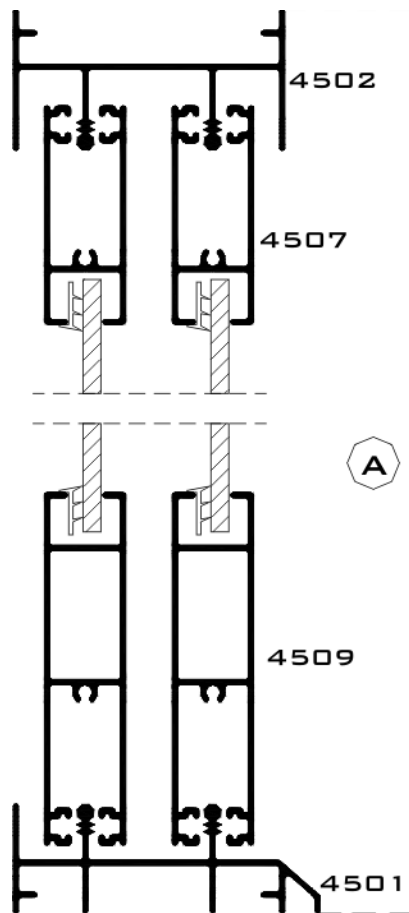
ESCALA 1:1



VENTANA Y PUERTA

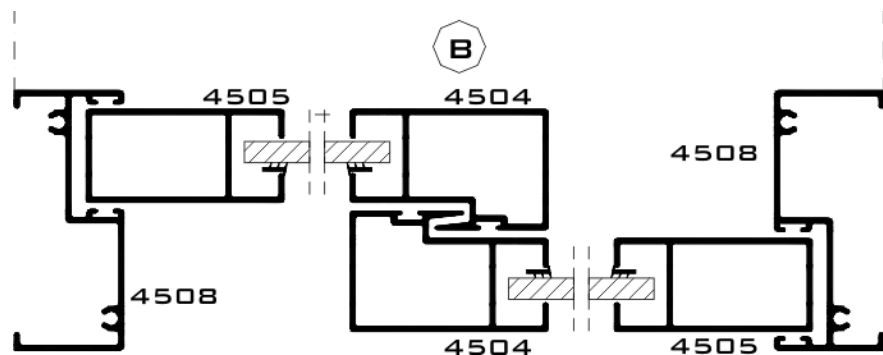
CORREDERA

SERIE 4500



CORREDIZA DE 2 HOJAS					
DESCRIPCIÓN	CLAVE	CORTE	DIBUJO	CANTIDAD	MEDIDAS EN MM
CERCO INFERIOR	4501	90°		1	B
CERCO SUPERIOR	4502	90°		1	B
CERCO LATERAL	4508	90°		2	A - 32
HOJA CENTRAL	4504	90°		2	A - 52
HOJA LATERAL	4505	90°		2	A - 52
HOJA DE RUEDAS	4507-4509	90°		4	B - 4 / 2
* HOJA DE RUEDAS	4507-4509	90°		6	B + 47 / 3
** HOJA DE RUEDAS	4507-4509	90°		8	B + 30 / 4
CIERRE EMBUTIDO	1735		VER PAGINA HERRAJES	2	
CARRETIILLAS	5116		VER PAGINA HERRAJES	4	
TORNILLOS 10 X 1"	4030-0		VER PAGINA HERRAJES	8	
TAPON ARANDELA	4018		VER PAGINA HERRAJES	8	
MTS. FELPA	3204		VER PAGINA HERRAJES	S/MED.	

NOTA : * PARA VENTANA DE 3 HOJAS
 NOTA : ** PARA VENTANA DE 4 HOJAS

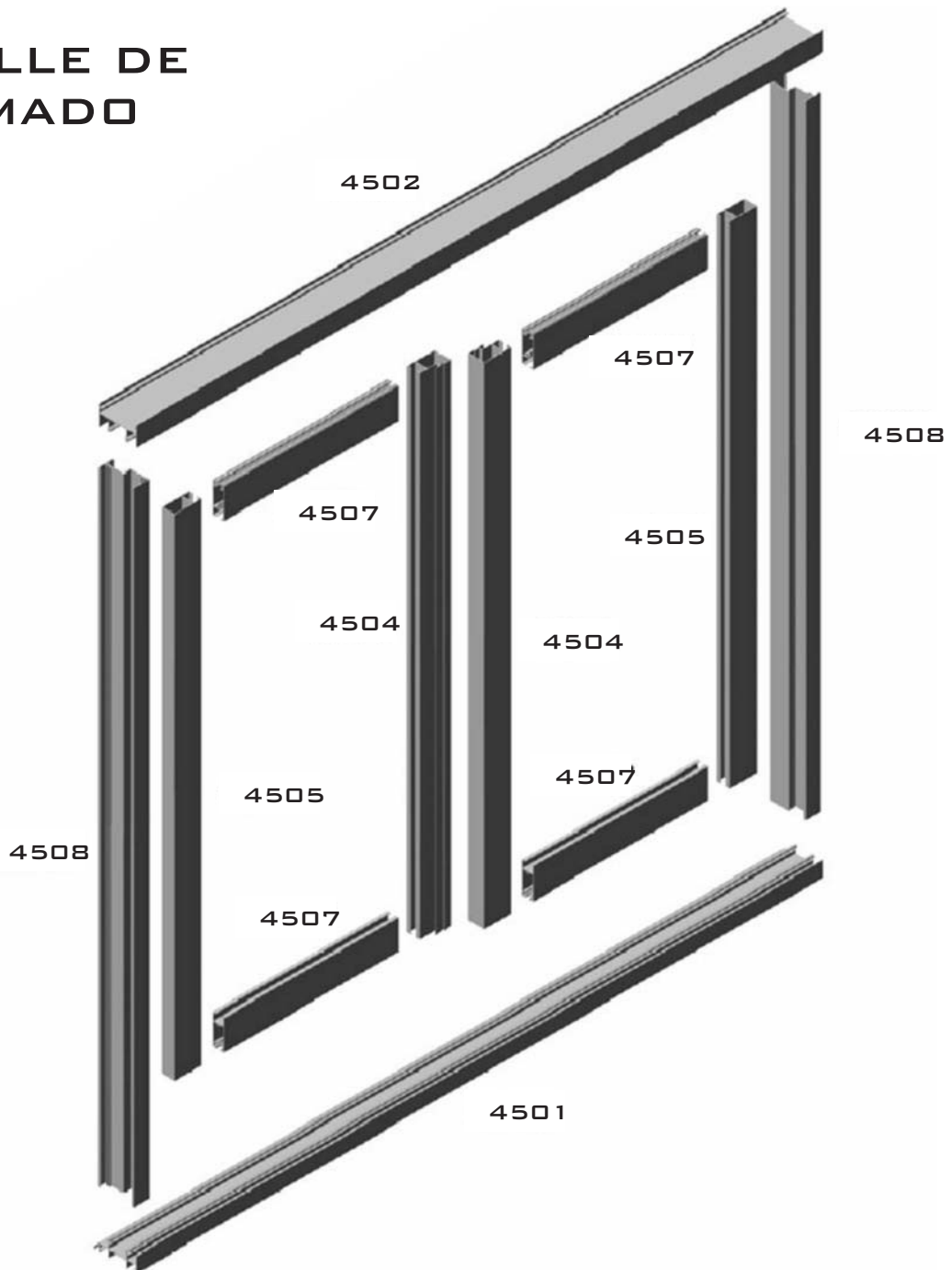




Extrusiones
Metálicas

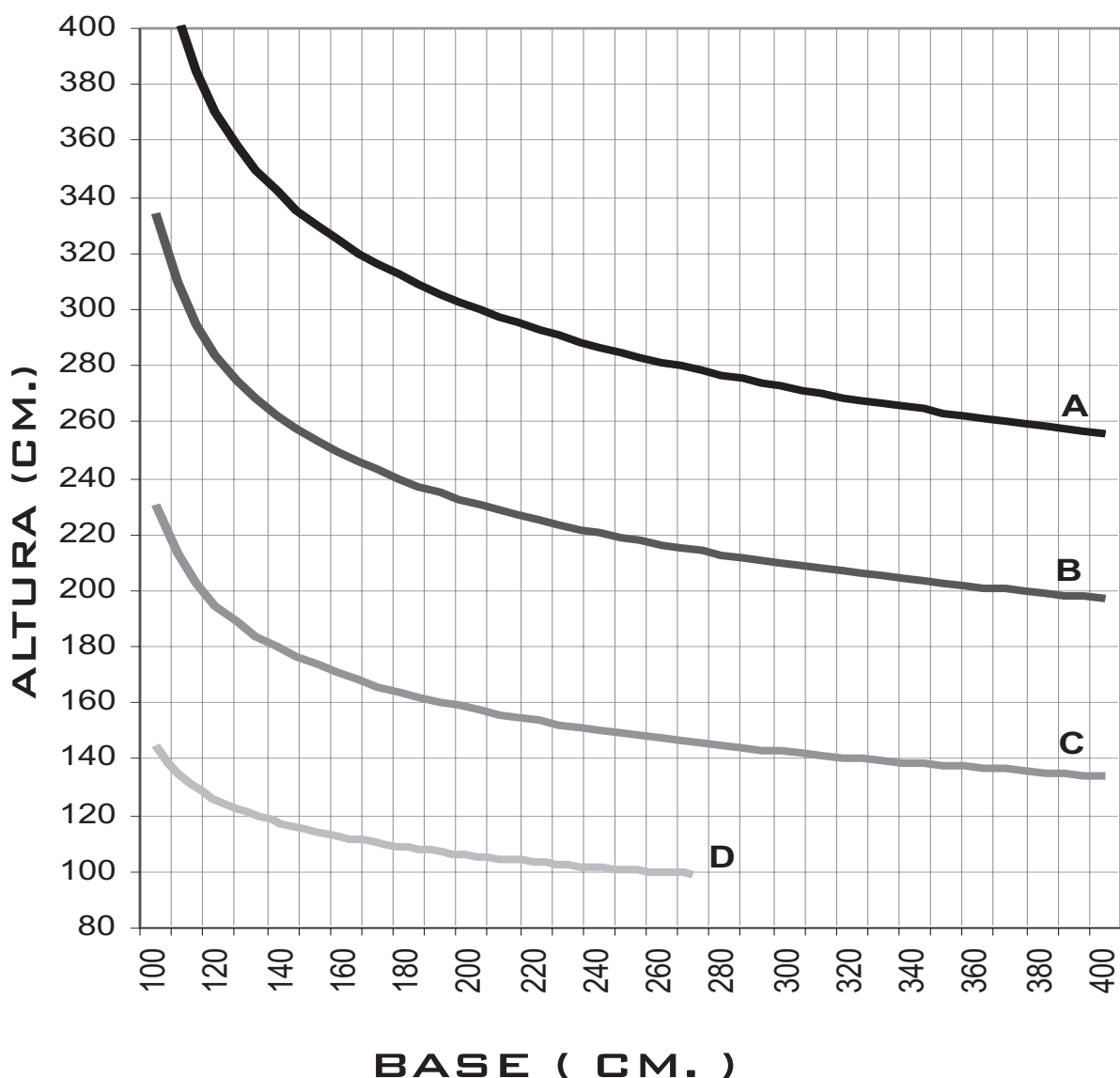
CORREDIZA SERIE 4500

DETALLE DE ARMADO





GRAFICA DE RESISTENCIA AL VIENTO



Calculo basado en un edificio de 15 Mts. de altura

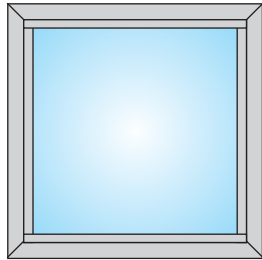
A: Grandes Ciudades 92 Km/h B: Zona Residencial 115 Km/h
C: Campo Abierto 145 Km/h D: Zona Costera 213 Km/h

La Resistencia al Viento esta basada en los Perfiles y Herrajes que componen la ventana o puerta.

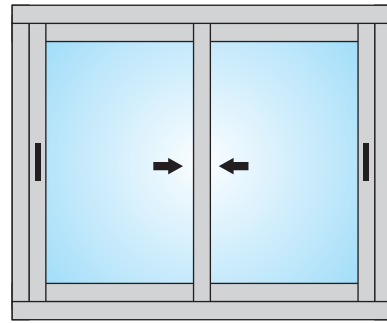


**Extrusiones
Metálicas**

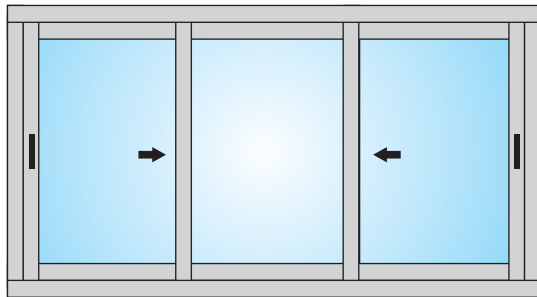
TIPOS DE APERTURAS



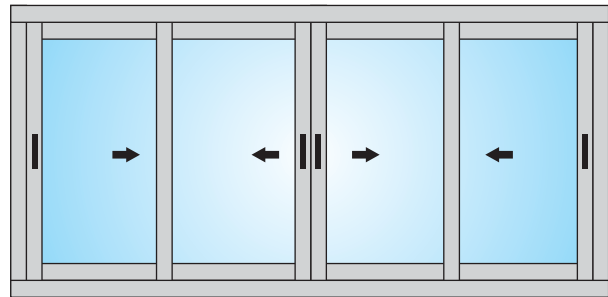
FIJO



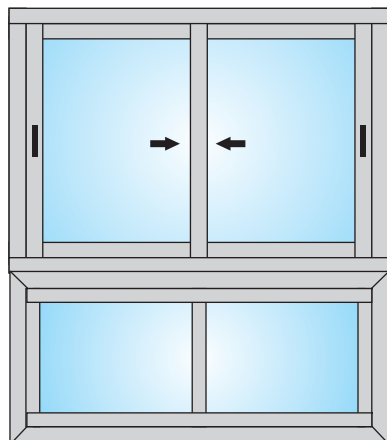
CORREDERA 2 HOJAS



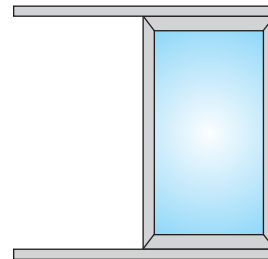
CORREDERA 3 HOJAS



CORREDERA 4 HOJAS



CORREDERA CON FIJO



MOSQUITERO CORREDIZO