

www.anicolor.pt

**SISTEMA DE
CORRER - 60 MM**

**SISTEMA
CORREDERA - 60 MM**

CM

 **anicolor**
Sistemas de Alumínio

SISTEMA CM

Sistema de correr - 60 mm

CARACTERÍSTICAS DO SISTEMA

Sistemas de alumínio para execução de vãos de correr ou vãos de correr com janela dupla.

PERFIS DE ALUMÍNIO

Os perfis de alumínio são extrudidos na liga de alumínio 6060 para arquitetura de acordo com norma NP EN 12020-02.

AROS FIXOS

Secção do aro fixo de 2 guias de 60 mm para montagem a corte recto;
Secção do aro fixo de 3 guias de 90 mm para montagem a corte recto;
Secção do aro fixo janela dupla de 176.5 mm para montagem a corte recto.

AROS MÓVEIS

Secção dos aros móveis de 22 mm com montagem a corte recto;
Enchimento de 4 mm a 16 mm;
Estanquidade assegurada através de pelúcia tipo Fin-Seal.

DIMENSIONAMENTO E MANOBRABILIDADE

Peso máximo 80 kg por folha (com 2 rolamentos duplos);
Possibilidades de abertura: 1, 2, 3, 4 e 6 folhas, com folhas móveis e/ou fixas;
Rolamento duplo com regulação.

PERFORMANCES

Sistema certificado por laboratório notificado do ensaio tipo inicial (ITT) de acordo com a norma de produto EN 14351-1 para efeitos de Marcação CE.

Categorias alcançadas na avaliação do Sistema CM:

1. Permeabilidade ao ar: Classe 3 (norma de ensaio EN 1026)
1182. Estanquidade à água: Classe 6A (norma de ensaio EN 1027)
3. Resistência ao vento: Classe C1 (norma de ensaio EN 12211)

Coefficiente de transmissão térmica de vão de 2 folhas com 1.60 m x 2.00 m com vidro Ug = 2.1 W/m²K:

• Uw = 3.32 W/m²K

Coefficiente de atenuação acústica de vão de 2 folhas com vidro 4/8/4:

• Rw (C; Ctr) = 28 dB (-1; -1)

Zonas de aplicação segundo RCCTE (em função do valor Ug): I1, I2, I3, V1, V2, V3;

SISTEMA CM

Sistema corredera - 60 mm

CARACTERÍSTICAS DEL SISTEMA

Sistema de aluminio para ejecución de huecos correderos o huecos correderos con hoja doble.

PERFILES DE ALUMINIO

Los perfiles de aluminio son extrudidos en la aleación de aluminio 6060 para arquitectura de acuerdo con la norma NP EN 12020-02.

MARCOS

Sección de marco fijo con 2 guías de 60 mm para montaje en sección recta;
Sección de marco fijo con 3 guías de 90 mm para montaje en sección recta;
Sección de marco fijo hoja doble de 176.5 mm para montaje en sección recta;

HOJAS

Sección de hojas de corte recto de 22 mm;
Acristalamiento de 4 mm a 16 mm;
Estanquidad asegurada mediante burlete tipo Sin-Feal.

DIMENSIONAMENTO Y MANIOBRABILIDAD

Peso máximo de 80 kg por hoja (con 2 rodamientos dobles);
Posibilidades de apertura: 1, 2, 3, 4 e 6 hojas, con hojas correderas y/o fijas;
Rodamiento doble con regulación;

ENSAYOS

Sistema certificado por laboratorio acreditado, notificado para Ensayos Tipo Inicial (ITT) de acuerdo con la norma de producto EN 14351-1 para efectos de Marcado CE.

Categorias alcanzadas en los ensayos del sistema CM:

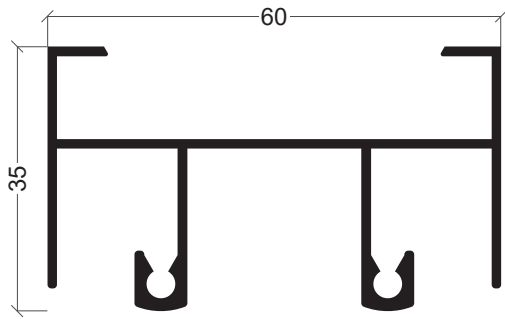
1. Permeabilidad al aire: Clase 3 (norma de ensayo EN 1026)
2. Estanquidad al agua: Clase 6A (norma de ensayo EN 1027)
3. Resistencia al viento: Clase C1 (norma de ensayo EN 12211)

Coefficiente de transmisión térmica de hueco de 2 hojas con 1.60 m x 2.00 m con vidrio Ug = 2.1 W/m²K:

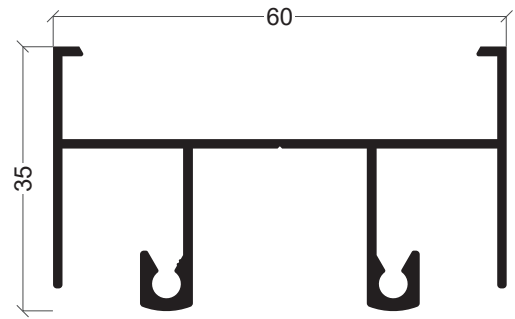
• Uw = 3.32 W/m²K

Coefficiente de atenuación acústica de hueco de 2 hojas con vidrio 4/8/4:

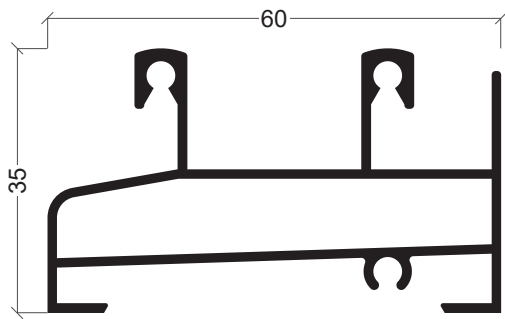
• Rw (C; Ctr) = 28 dB (-1; -4)



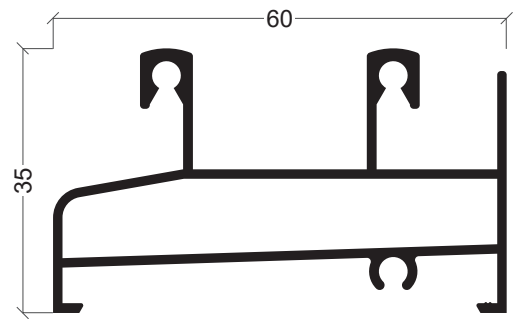
CM-05
Padieira
Marco superior



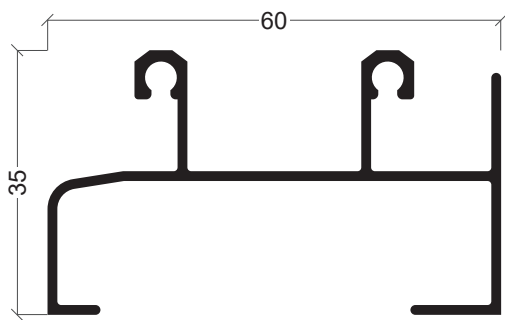
CM-15
Padieira
Marco superior



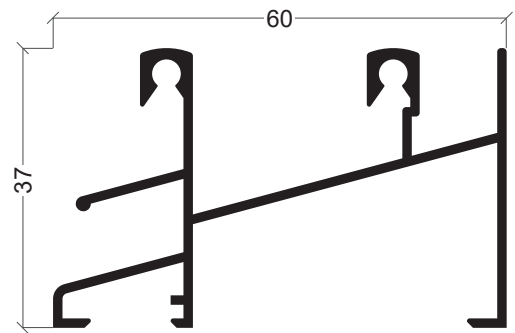
CM-01
Soleira
Marco inferior



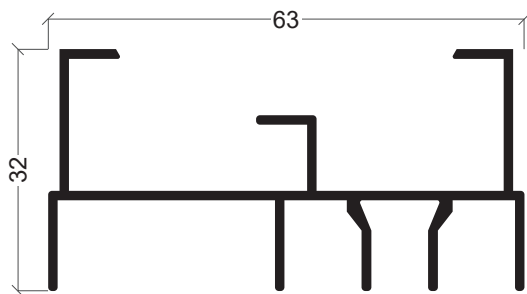
CM-11
Soleira
Marco inferior



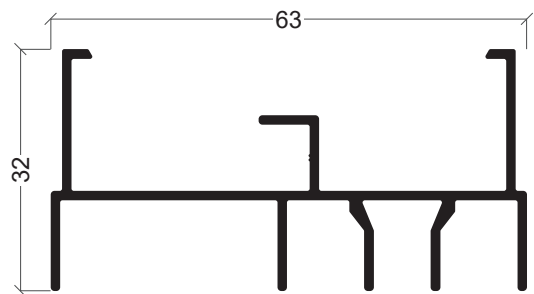
CM-71
Soleira
Marco inferior



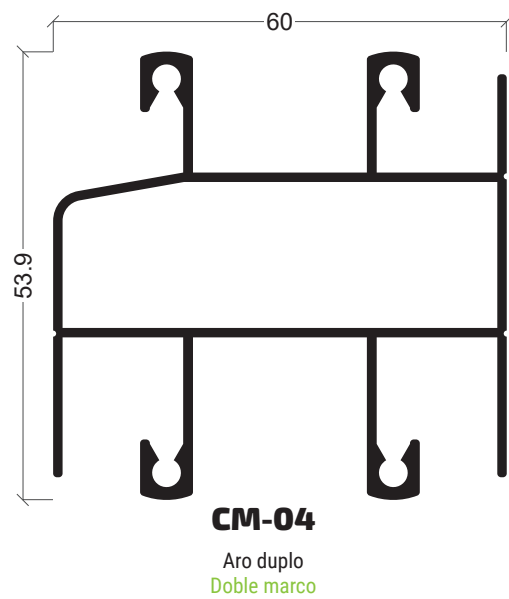
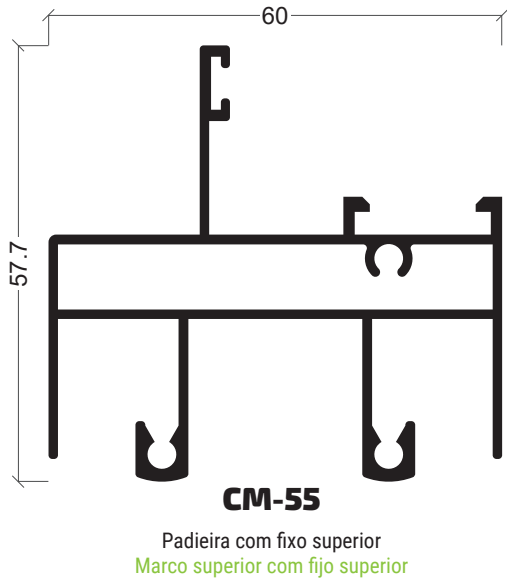
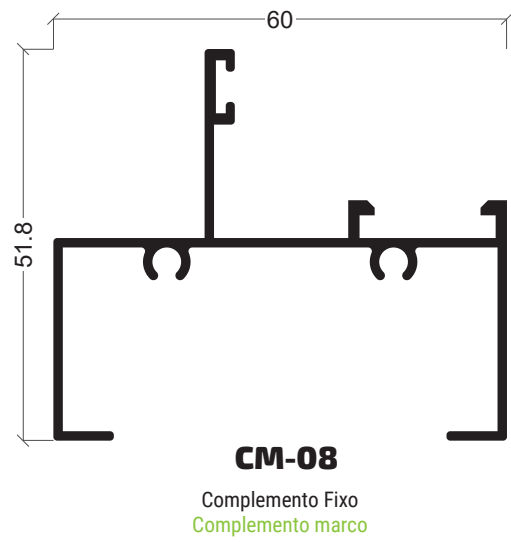
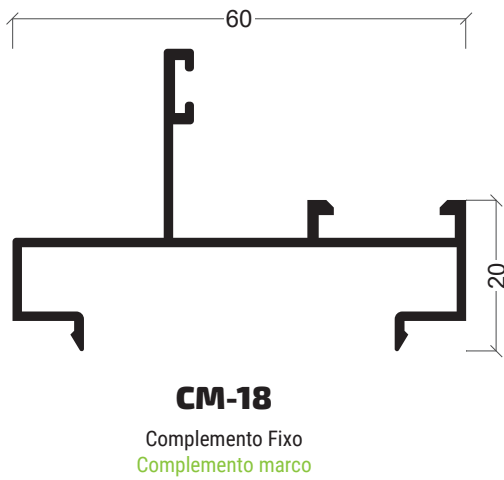
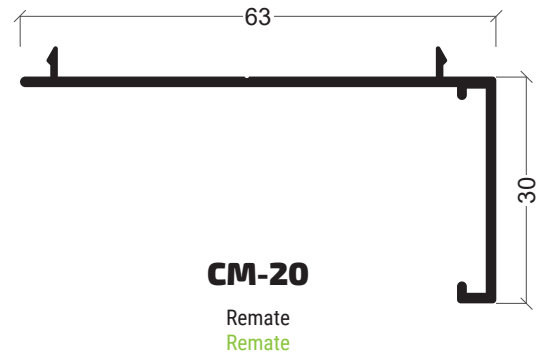
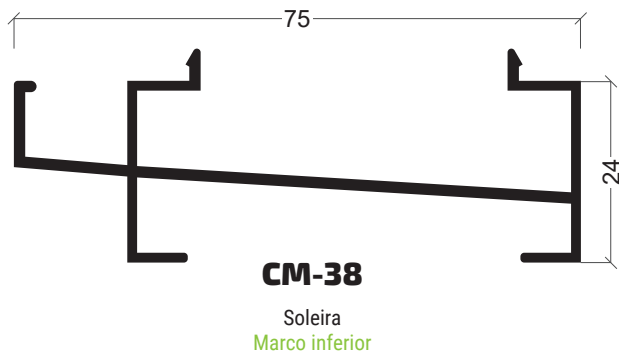
CM-31
Soleira
Marco inferior

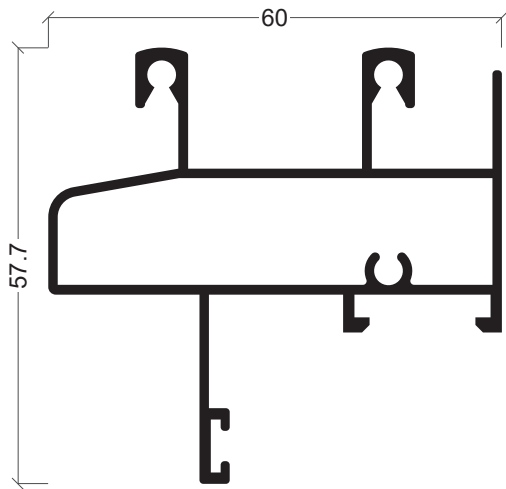


CM-06
Ombreira
Guía carril



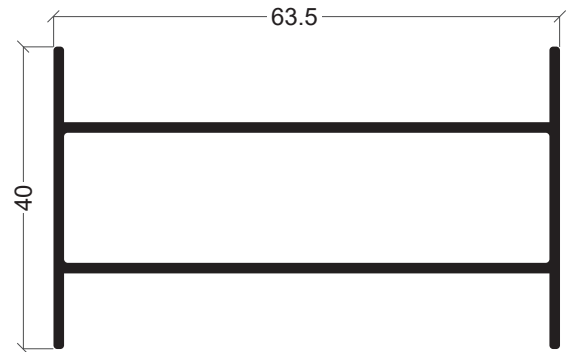
CM-26
Ombreira
Guía carril





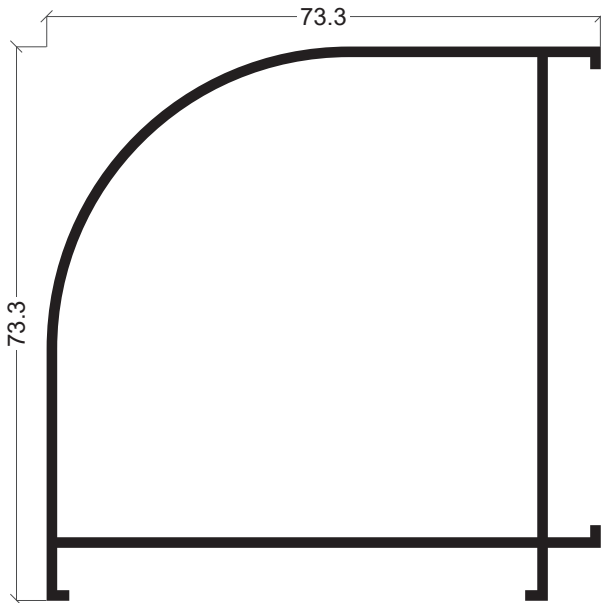
CM-51

Soleira com fixo inferior
Marco superior com fixo inferior



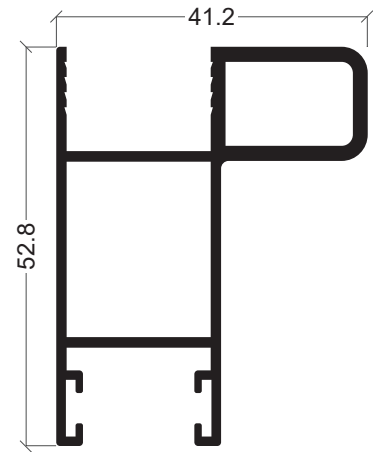
CM-32

União de aros
Unión marcos



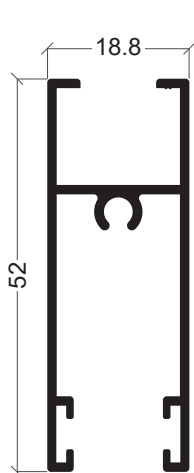
CM-35

Esquina
Esquinero curvo 90°



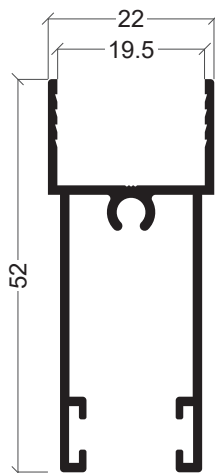
CM-81

Aro móvel lateral com reforço
Marco lateral com refuerzo



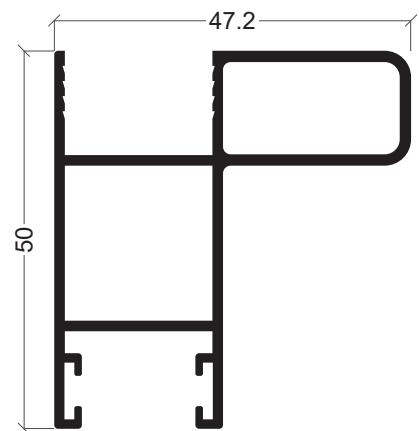
CM-12

Aro móvel carrinho
Marco ruedas vidrio simples



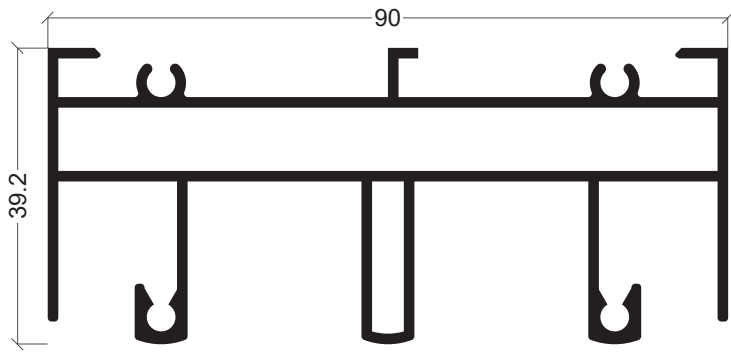
CM-02

Aro móvel carrinho
Marco ruedas vidrio doble



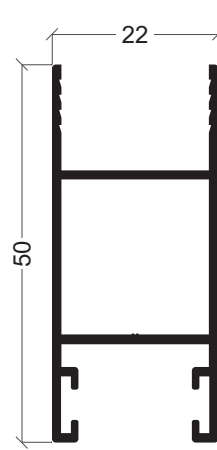
CM-30

Aro móvel lateral com reforço
Marco lateral com refuerzo



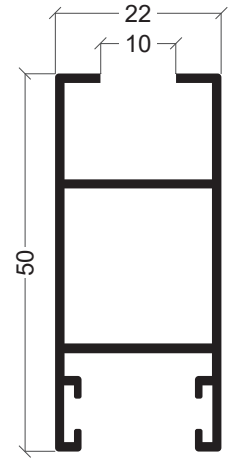
CM-45

Padieira Tri rail
Marco superior tricarril



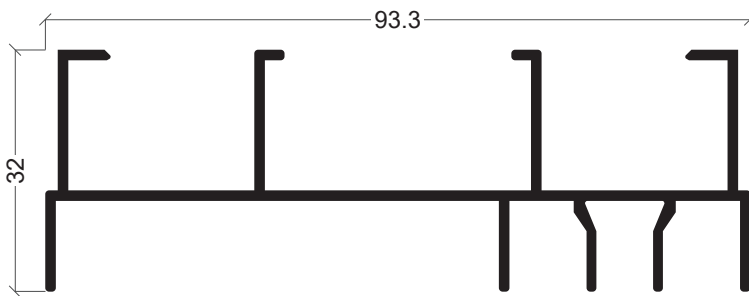
CM-10

Aro móvel lateral
Hoja lateral



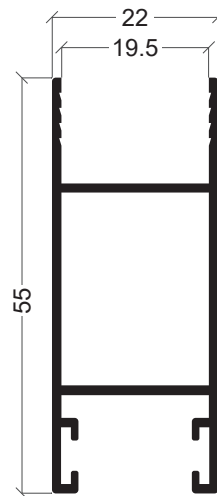
CM-16

Aro móvel lateral
Hoja lateral



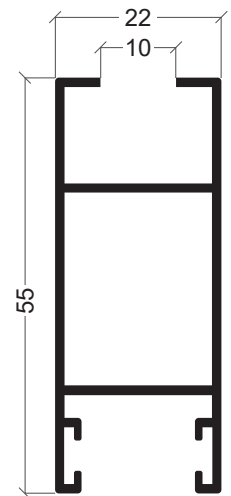
CM-46

Ombreira Tri rail
Marco lateral tricarril



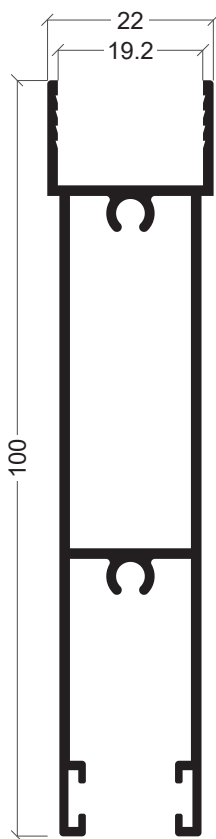
CM-80

Aro móvel lateral
Hoja lateral



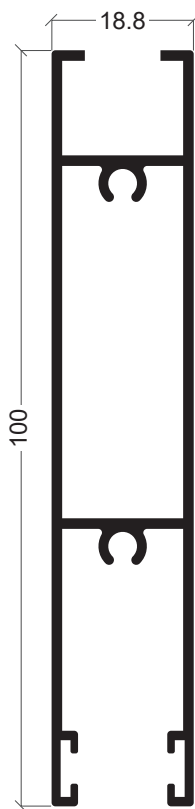
CM-76

Aro móvel lateral
Hoja lateral



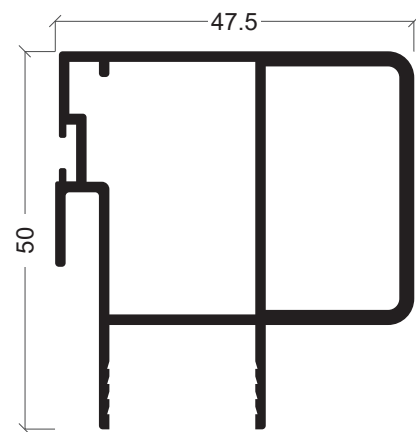
CM-52

Almofada carrinho
Zócalo ruedas vidrio doble



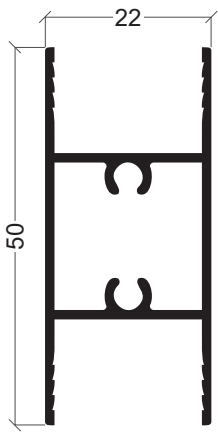
CM-53

Almofada carrinho
Zócalo ruedas vidrio simples

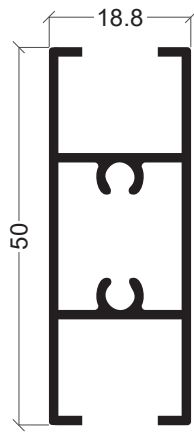


CM-29

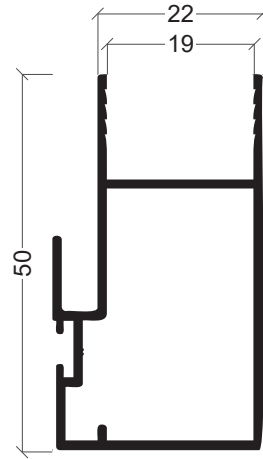
Aro móvel central com reforço
Marco central com refuerzo



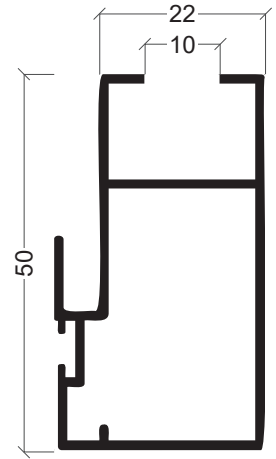
CM-54
Travessa
Travesaño



CM-56
Travessa
Travesaño



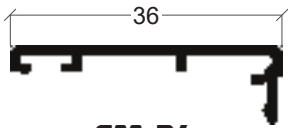
CM-09
Aro móvel central
Marco central



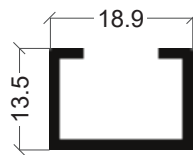
CM-17
Aro móvel central
Marco central



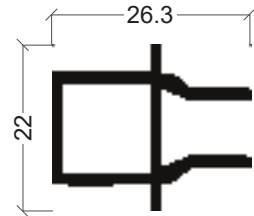
CM-23
Remate
Remate



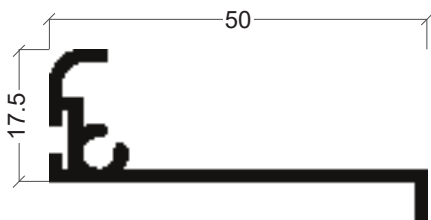
CM-24
Remate
Remate



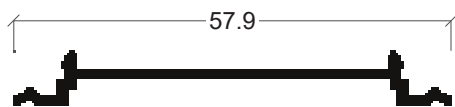
CM-83
Redutor
Reductor



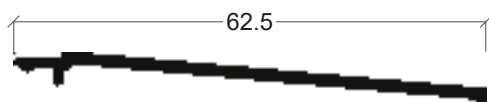
CM-28
União 3/4F
Unión 3/4 hojas



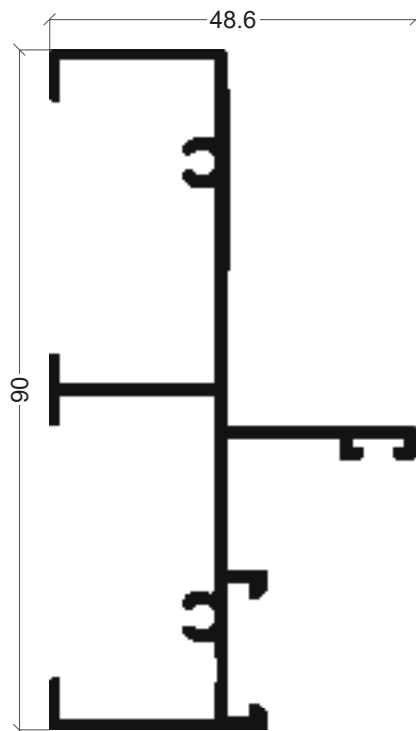
CM-34
Guia Persiana
Guia persiana



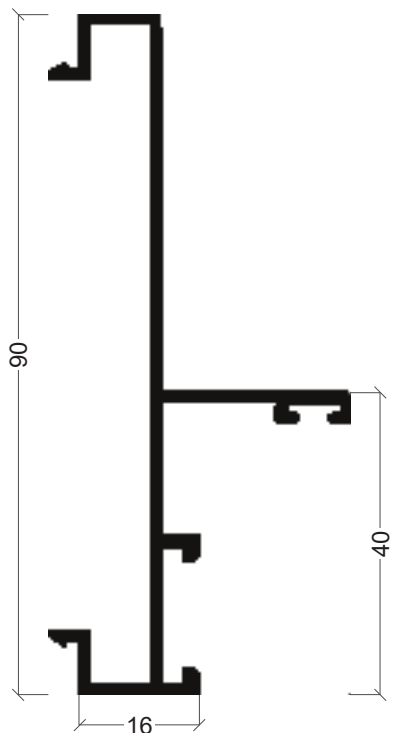
CM-23
Clip Pingadeira/Remate
Clip remate



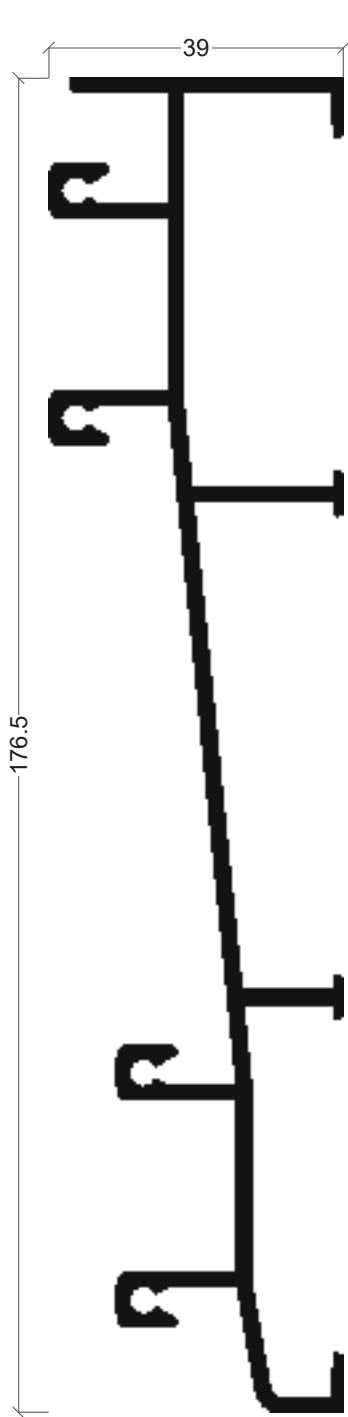
CM-21
Pingadeira
Alargadera



CM-58
Pingadeira
Vierteaguas

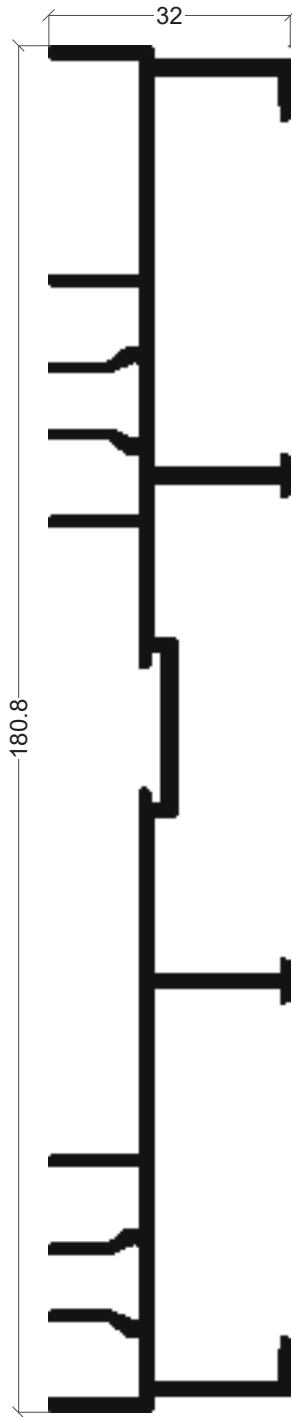


CM-48
Pingadeira
Vierteaguas



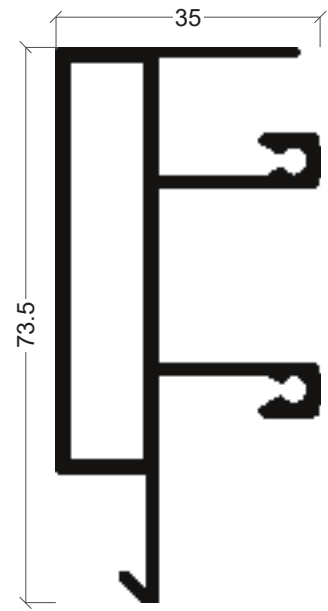
CM-61

Soleira Janela Dupla
Marco inferior doble ventana



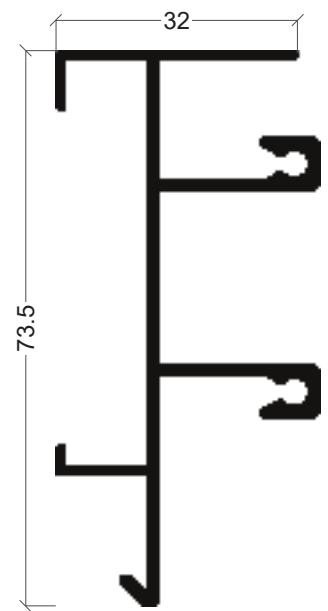
CM-66

Ombreira Janela Dupla
Marco lateral doble ventana



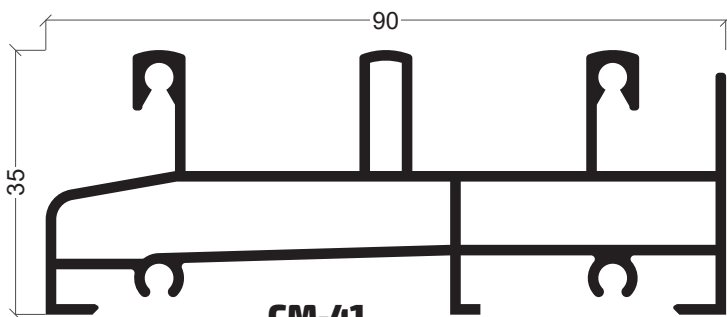
CM-82

Padieira Janela Dupla
Marco superior doble ventana



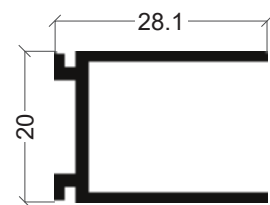
CM-65

Padieira Janela Dupla
Marco superior doble ventana



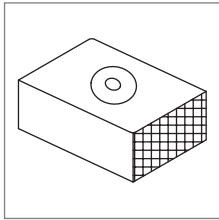
CM-41

Soleira Tri rail
Marco inferior tricarril



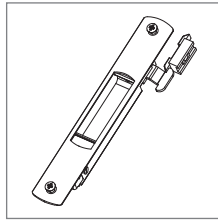
CM-64

Guia persiana Janela Dupla
Guia persiana doble ventana



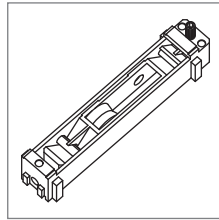
30 91 41 10

Taco anti-levantamento preto
Taco antilevantamiento negro



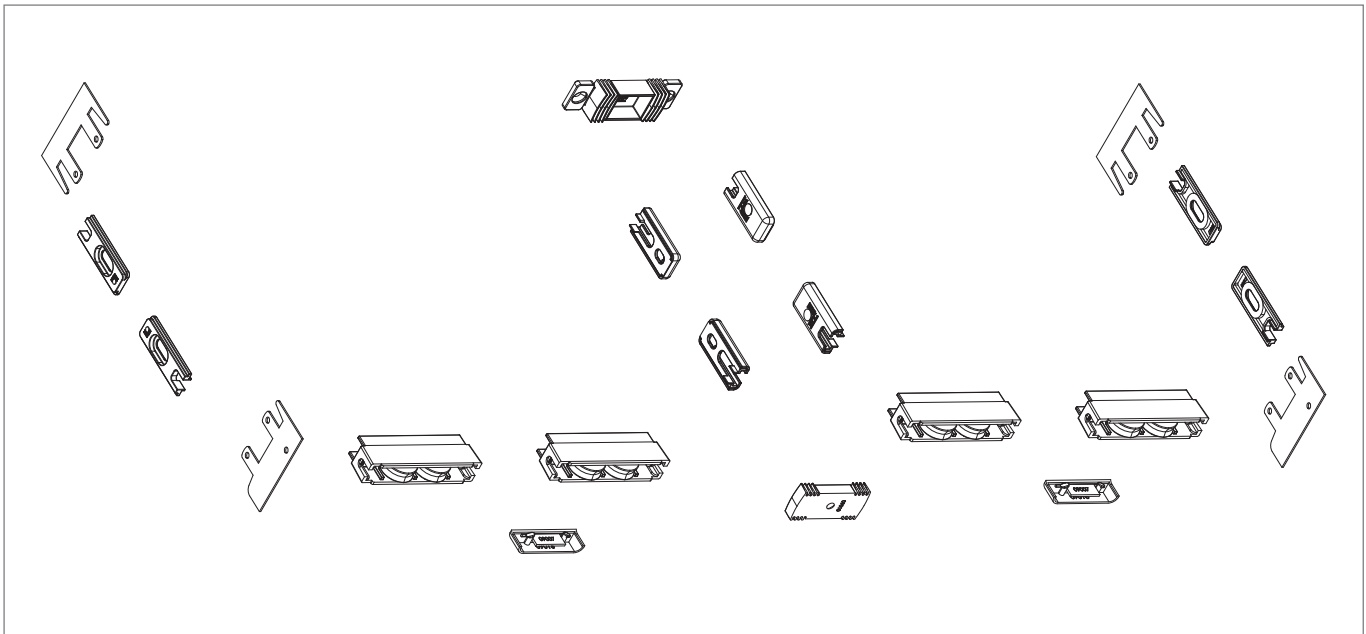
30 97 00 02/03

Fecho lateral branco/preto
Cierre lateral CM blanco/negro



30 97 00 05

Rolamento
Rodamiento simples CM

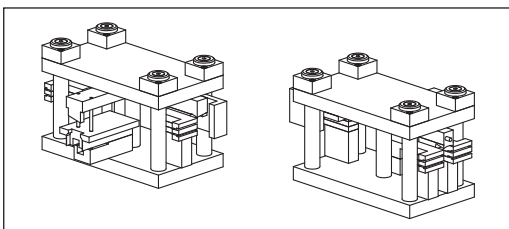


30 97 00 01

Kit correr CM 2 folhas
Escuadra interior ventana

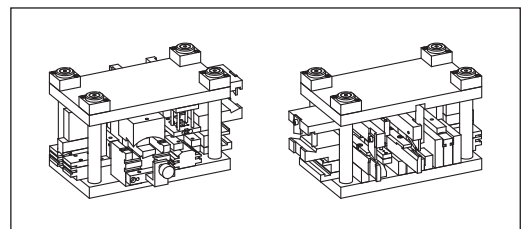
30 97 00 04

Kit correr CM 3 folhas
Kit CM 3 Hojas



33 96 22 99

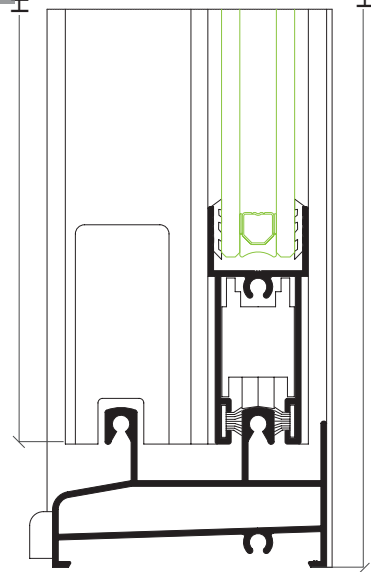
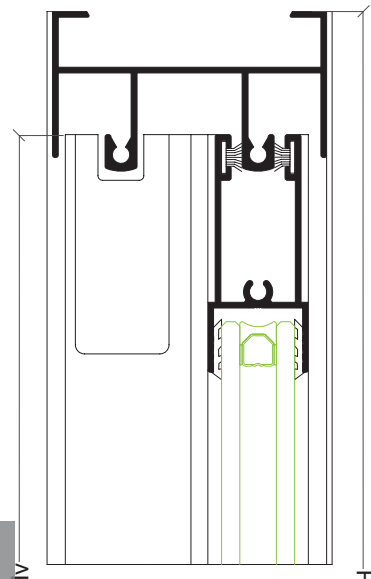
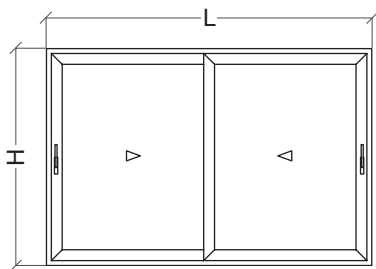
Cunho CM dupla
Troquel CM Doble



33 96 29 99

Cunho CM
Troquel CM

REFERÊNCIA • REFERENCIA	DESENHO • DISEÑO	DESCRIÇÃO • DESCRIPCIÓN
30 93 00 65		Junta interior para vidro (5 mm) • Junta interior para vidro (5 mm)
30 93 00 66		Junta interior para vidro (4 mm) • Junta interior para vidro (4 mm)
30 93 00 67		Junta interior para vidro (2 mm) • Junta interior para vidro (2 mm)
30 93 00 68		Junta interior para vidro (6/7 mm) • Junta interior para vidro (6/7 mm)
30 93 00 69		Junta interior para vidro (8/9 mm) • Junta interior para vidro (8/9 mm)
30 95 00 40		Pelúcia 7x5.5 mm Stop-fin • Burlete 7x5.5 mm Stop-fin

Janela 2 folhas correr • Ventana 2 hojas corredera

PERFIS • PERFIS

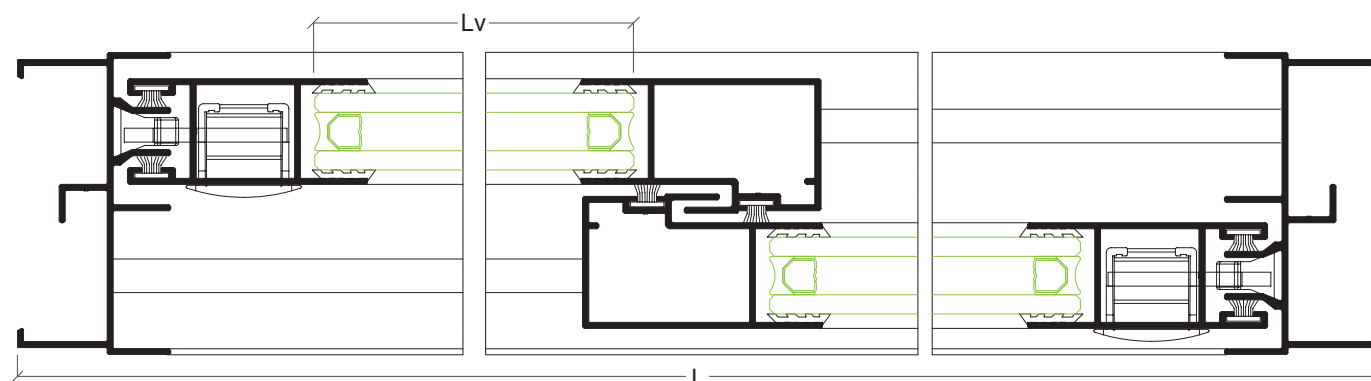
DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CM-15	Padieira • Marco superior		1	L-40 mm
	CM-11	Soleira • Marco inferior		1	L-40 mm
	CM-26	Ombreira • Marco lateral		2	H
	CM-02	Aro Móvel Carrinho Marco ruedas vidrio doble		4	L/2-14 mm
	CM-10	Aro Móvel Lateral • Hoja lateral		2	H-54 mm
	CM-09	Aro Móvel Central • Marco central		2	H-54 mm

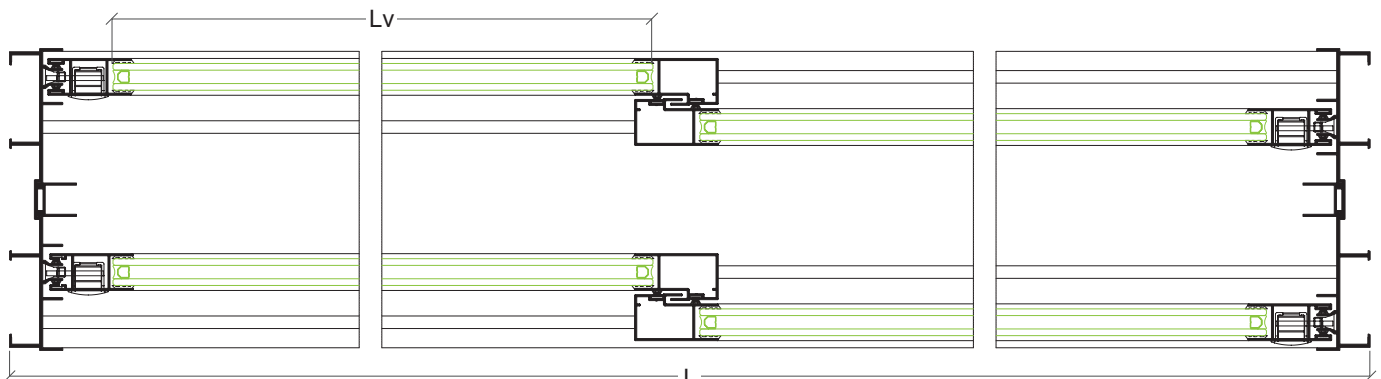
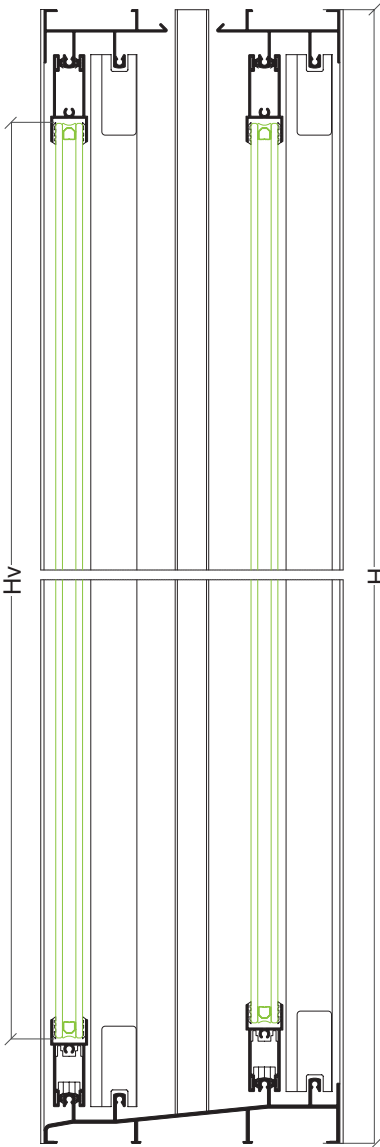
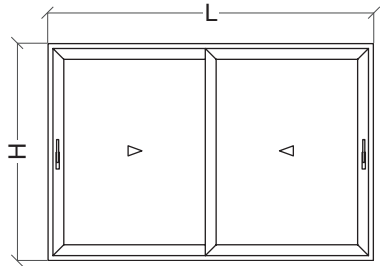
ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

REF.	DESCRIÇÃO • DESCRIPCIÓN	QUANTIDADE • CANTIDAD
30 97 00 01	Kit correr CM 2 folhas • Kit CM 2 Hojas	1
30 97 00 02	Fecho lateral • Cierre lateral	2
30 91 41 10	Taco anti-levantamento • Taco antilevantamiento negro	2
30 95 00 40	Pelúcia 7x5.5mm • Buriete 7x5.5 mm FIN-SEAL	4L+6H

VIDRO • VIDRIO

Hv = H-134 mm	Lv = L/2-77 mm
---------------	----------------



Janela 2 folhas dupla correr • Ventana 2 hojas doble corredera

PERFIS • PERFIS

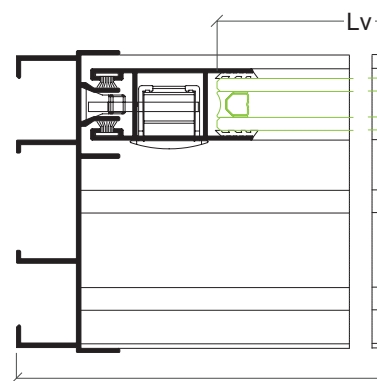
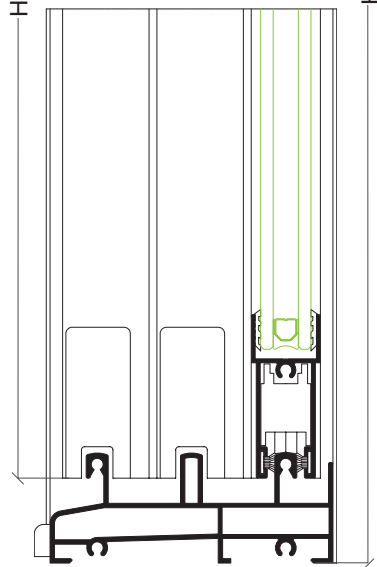
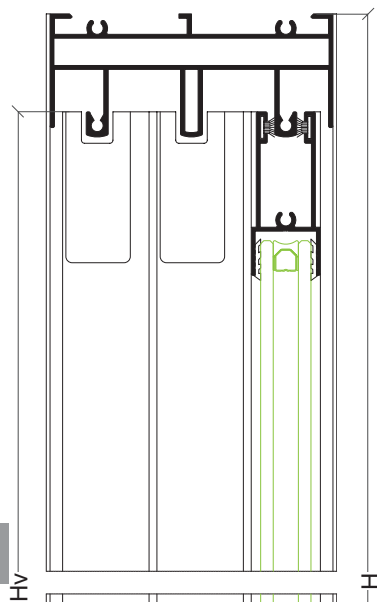
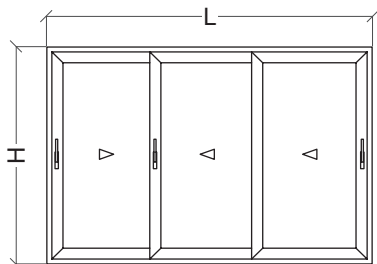
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CM-65	Padieira Janela Dupla Marco superior doble ventana		2	L-40 mm
	CM-61	Soleira Janela Dupla Marco inferior doble ventana		1	L-40 mm
	CM-66	Ombreira Janela Dupla Marco lateral doble ventana		2	H
	CM-02	Aro Móvel Carrinho Marco ruedas vidrio doble		8	L/2-14 mm
	CM-10	Aro Móvel Lateral • Hoja lateral		2	H-58 mm
				2	H-49 mm
	CM-09	Aro Móvel Central • Marco central		2	H-58 mm
				2	H-49 mm
	CM-64	Guia Persiana Janela Dupla Guía persiana doble ventana		2	H+10 mm

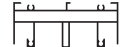

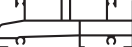



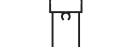




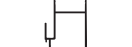

ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

REF.	DESCRIÇÃO • DESCRIPCIÓN	QUANTIDADE • CANTIDAD
30 97 00 01	Kit correr CM 2 folhas • Kit CM 2 Hojas	2
30 97 00 02	Fecho lateral • Cierre lateral	4
30 91 41 10	Taco anti-levantamento • Taco antilevantamiento negro	4
30 95 00 40	Pelúcia 7x5.5mm • Burlete 7x5.5 mm FIN-SEAL	8L+12H

VIDRO • VIDRIO

Folha Interior	Hv = H-134 mm	Lv = L/2-77 mm
Folha Exterior	Hv = H-132 mm	Lv = L/2-77 mm

Janela 3 folhas correr tri-rail • Ventana 3 hojas tricarril corredera

PERFIS • PERFIS

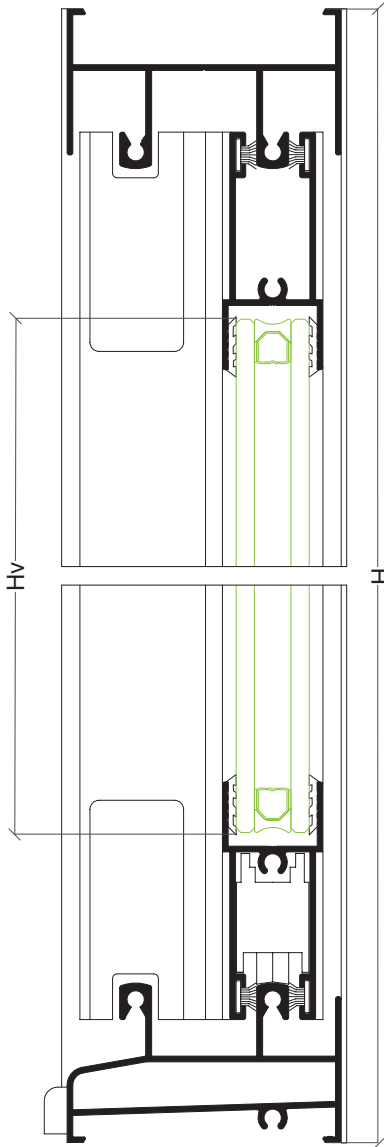
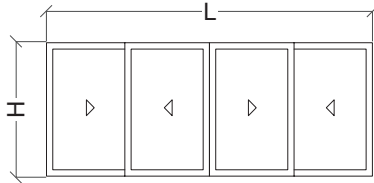
DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CM-45	Padieira tri-rail • Marco superior tricarril		1	L-40 mm
	CM-41	Soleira tri-rail • Marco inferior tricarril		1	L-40 mm
	CM-46	Ombreira tri-rail • Marco lateral tricarril		2	H
	CM-02	Aro Móvel Carrinho Marco ruedas vidrio doble		4	L/3+2 mm
				2	L/3+15 mm
	CM-10	Aro Móvel Lateral • Hoja lateral		2	H-58 mm
	CM-09	Aro Móvel Central • Marco central		4	H-58 mm

ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

REF.	DESCRIÇÃO • DESCRIPCIÓN	QUANTIDADE • CANTIDAD
30 97 00 04	Kit correr CM 3 folhas • Kit CM 3 Hojas	1
30 97 00 02	Fecho lateral • Cierre lateral	2
30 91 41 10	Taco anti-levantamento • Taco antilevantamiento negro	2
30 95 00 40	Pelúcia 7x5.5mm • Buriete 7x5.5 mm FIN-SEAL	4L + 8H

VIDRO • VIDRIO

Hv = H-138 mm	Lv = L/3-60 mm
---------------	----------------

Janela 4 folhas correr • Ventana 4 hojas corredera

PERFIS • PERFIS

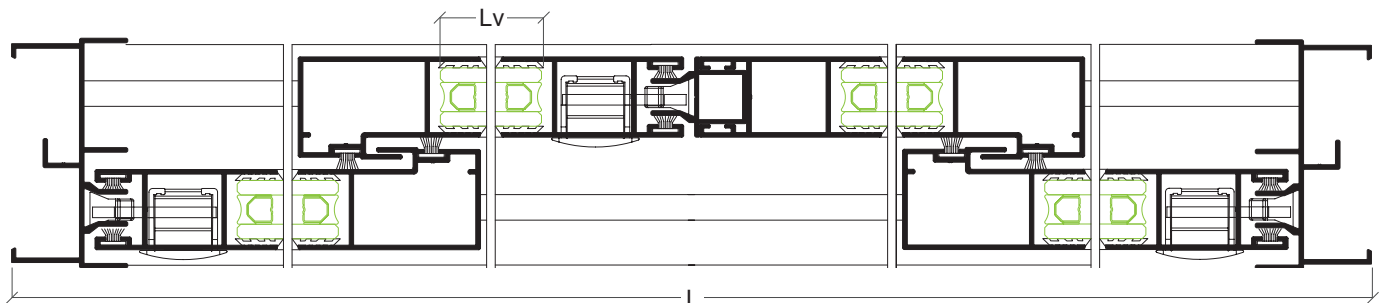
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE • CANTIDAD	MEDIDAS • MEDIDA
	CM-15	Padieira • Marco superior		1	L-40 mm
	CM-11	Soleira • Marco inferior		1	L-40 mm
	CM-26	Ombreira • Marco lateral		2	H
	CM-02	Aro Móvel Carrinho Marco ruedas vidrio doble		8	L/4-3 mm
	CM-10	Aro Móvel Lateral • Hoja lateral		4	H-54 mm
	CM-09	Aro Móvel Central • Marco central		4	H-54 mm
	CM-28	União 3/4F • Unión 3/4 hojas		1	H-54 mm

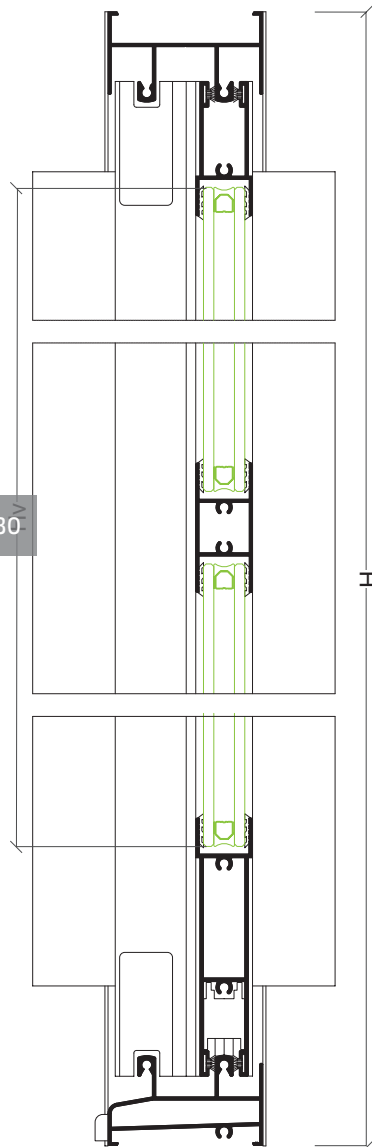
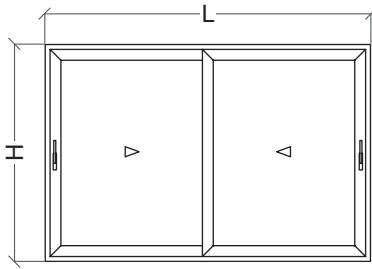
ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS





















REF.	DESCRIÇÃO • DESCRIPCIÓN	QUANTIDADE • CANTIDAD
30 97 00 01	Kit correr CM 2 folhas • Kit CM 2 Hojas	2
30 97 00 02	Fecho lateral • Cierre lateral	3
30 91 41 10	Taco anti-levantamento • Taco antilevantamiento negro	3
30 95 00 40	Pelúcia 7x5.5mm • Burlete 7x5.5 mm FIN-SEAL	4L + 10H

VIDRO • VIDRIO

Hv = H-134 mm	Lv = L/4-66 mm
---------------	----------------



Porta 2 folhas correr • Puerta 2 hojas corredera

PERFIS • PERFIS

DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CM-15	Padieira • Marco superior		1	L-40 mm
	CM-11	Soleira • Marco inferior		1	L-40 mm
	CM-26	Ombreira • Marco lateral		2	H
	CM-02	Aro Móvel Carrinho Marco ruedas vidrio doble		2	L/2-16 mm
	CM-10	Aro Móvel Lateral • Hoja lateral		2	H-54 mm
	CM-09	Aro Móvel Central • Marco central		2	H-54 mm
	CM-54	Travessa • Travesaño		2	L/2-70 mm
	CM-52	Almofada Carrinho Zócalo ruedas vidrio doble		2	L/2-16 mm
	CT-27	Reforço • Refuerzo hoja central		2	H-124 mm
	AX-19	Vareta • Pletina falleba		2	H-124 mm

ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

REF.	DESCRIÇÃO • DESCRIPCIÓN	QUANTIDADE • CANTIDAD
30 97 00 01	Kit correr CM 2 folhas • Kit CM 2 Hojas.	1
30 97 00 02	Fecho lateral • Cierre lateral	2
30 91 41 35	Jogo Tampas CT-27 • Juego Tapas CT-27	2
30 91 41 10	Taco anti-levantamento • Taco antilevantamiento negro	2
30 95 00 40	Pelúcia 7x5.5mm • Burlete 7x5.5 mm.	4L+6H

VIDRO • VIDRIO

Hv = H1-131 mm	Lv = L/2-77 mm
Hv = H2-83 mm	Lv = L/2-77 mm

