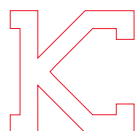




ROLLGLASS® SELF

Self closing sliding door with glass sidelites



KLEIN

■ ROLLGLASS® SELF



ENG

Rollglass® Self is designed to divide space through a series of fixed and sliding frameless glass panels with a self-closing feature. The glass panels allow increasing light sharing into rooms and creating a modern and clean design for commercial, residential and hospitality projects.

- Ideal for office partitions, conference rooms, entrance to bathrooms, bedrooms, or labs...
- Advanced self-closing feature with 8 adjustable speeds.
- Minimalist design with a compact track accommodating doors up to 10' high.
- Single extrusion to combine fixed and sliding panels for an easier and faster installation.
- Clipped valance for a quick installation.
- Clear opening free of floor tracks.
- Minimal gap between combine fixed and sliding panels to enhance aesthetic and acoustical features.
- High capacity pressure clamps with no glass drillings (use of tempered or laminated glass).
- Use of 3/8" or 1/2" glass doors.
- Clear anodized aluminium finish
- Ball bearing system for smooth opening.
- Stopper with cushion for progressive brake.
- Ceiling mounted.

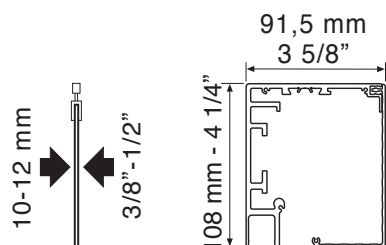
Systems tested up to 100,000 cycles as per European standard EN1527.

ESP

Rollglass® Self está diseñado para la creación y división de espacios a través de una pared de cristal combinando paneles fijos y móviles con un ingenioso mecanismo autocierre "self closing". Se aplica tanto para obras comerciales como residenciales o hoteleras.

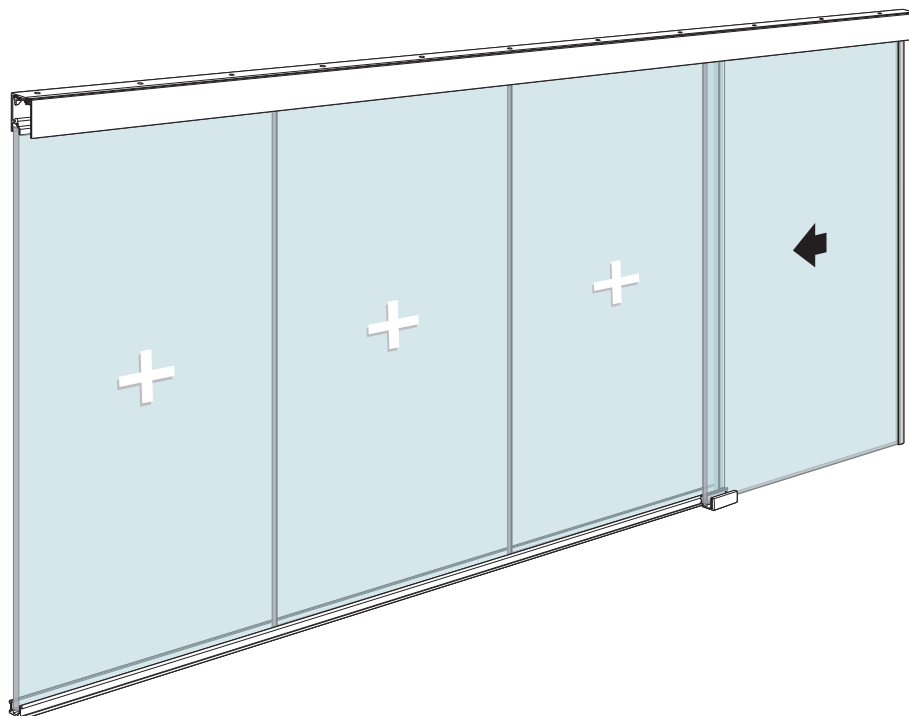
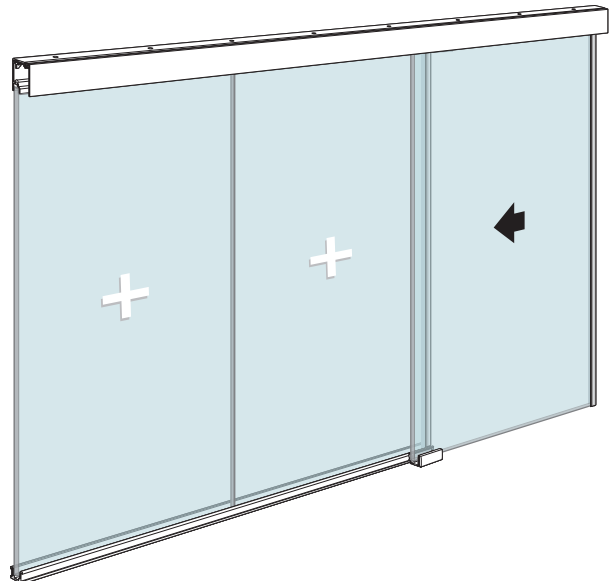
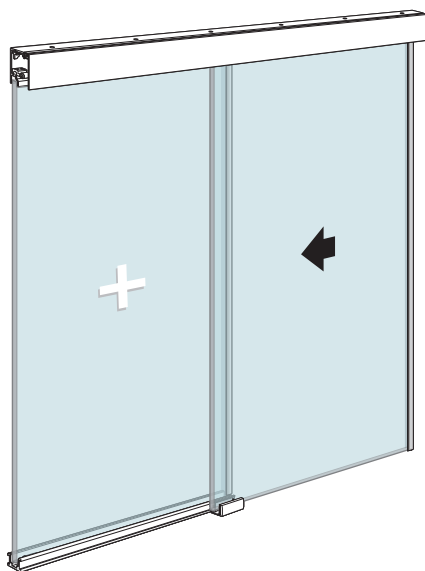
- Ideal para división de oficinas, cuarto de baño, cocina, laboratorio...
- Sistema de autocierre avanzado con velocidad regulable.
- Sistema compacto para un diseño minimalista.
- Mínima separación entre vidrio fijo y corredero garantiza mayor estética.
- Zona de paso limpia sin riel en el suelo.
- Perfil de aluminio anodizado "Silver Mariner" (AA10 ISO 7599, 20 micras).
- Perfil único que combina paneles fijos y correderos para una instalación sencilla.
- Galería clipada para una instalación rápida.
- Sujeción de la puerta mediante mordazas a presión sin mecanización del cristal (vidrio templado o laminado).
- Vidrio de 10 o 12 mm.
- Rodamientos de bolas para apertura suave.
- Topes con amortiguador para un frenado progresivo.
- Instalación a techo.

Sistemas testados hasta 100.000 ciclos según la norma EN1527.

ROLLGLASS® SELF

■ ROLLGLASS® SELF

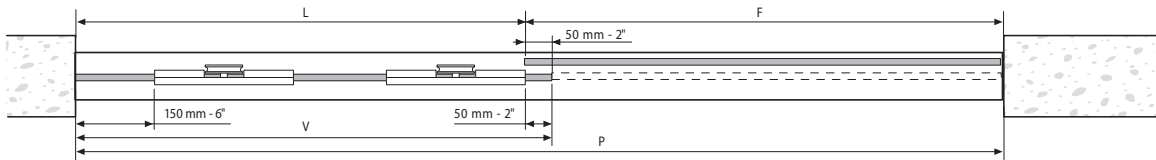
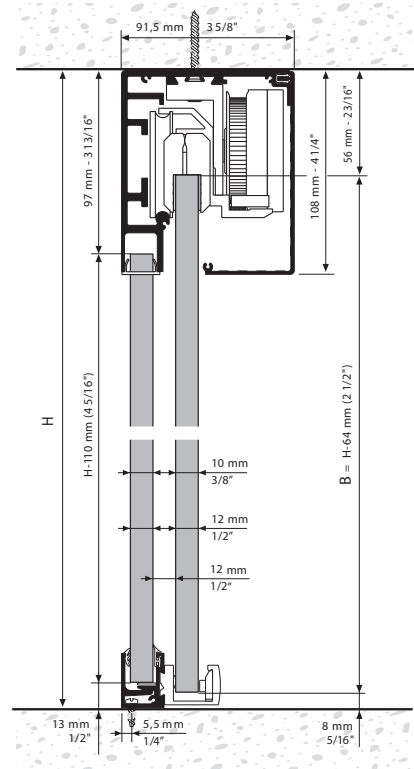
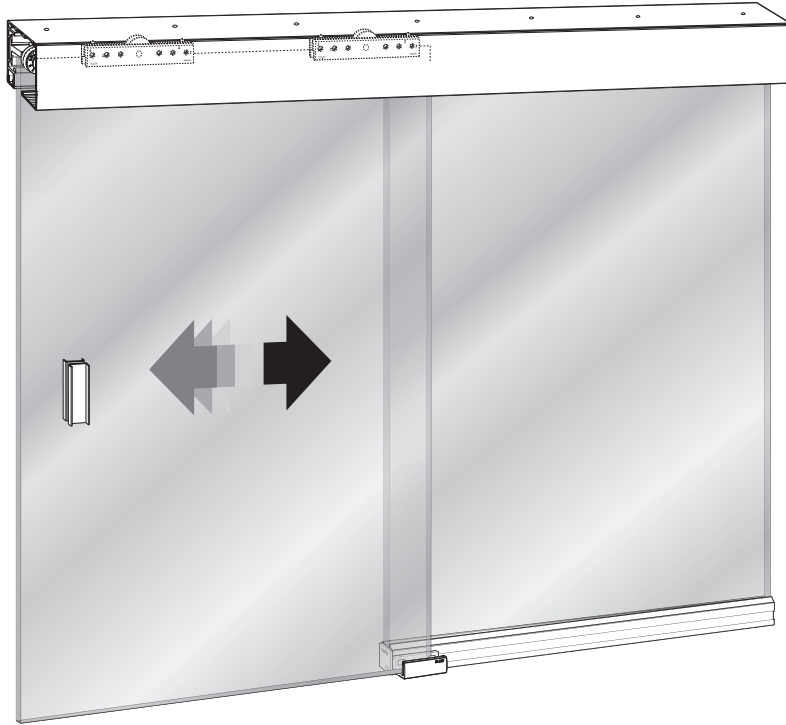
Installation's Options / Opciones de instalaciones



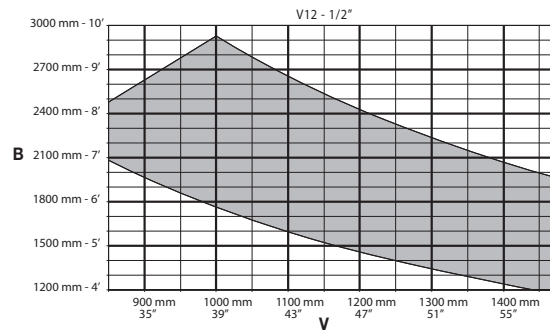
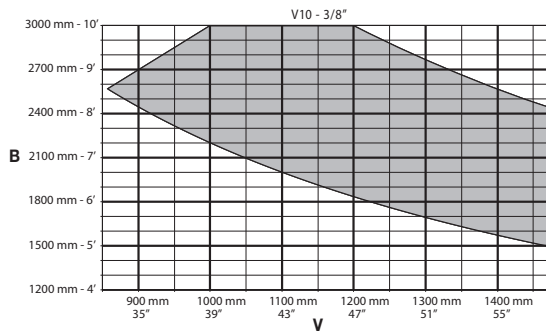
+ = FIX

Dimensions in mm are exact. Inches are approximate.

ROLLGLASS® SELF



	P	L min	V	F
G 1	1.650 mm - 2.000 mm 65" - 78"	800 mm 32"	V = L + 50 mm V = L + 2"	F = P - L
G 2	2.000 mm - 2.500 mm 79" - 98"			
G 3	2.500 mm - 3.000 mm 99" - 118"			



Dimensions in mm are exact. Inches are approximate.


ROLLGLASS® SELF

References / Referencias

ENG

ROLLGLASS® SELF			
Ref.	Description	Units	Img.
8170	INST. RG SELF RIGHT OPENING G-1 (3/8" GLASS) 78" TRACK	1	A
8175	INST. RG SELF LEFT OPENING G-1 (3/8" GLASS) 78" TRACK	1	A
8173	INST. RG SELF RIGHT OPENING G-1 (1/2" GLASS) 78" TRACK	1	A
8178	INST. RG SELF LEFT OPENING G-1 (1/2" GLASS) 78" TRACK	1	A
8171	INST. RG SELF RIGHT OPENING G-2 (3/8" GLASS) 98" TRACK	1	A
8176	INST. RG SELF LEFT OPENING G-2 (3/8" GLASS) 98" TRACK	1	A
8174	INST. RG SELF RIGHT OPENING G-2 (1/2" GLASS) 98" TRACK	1	A
8179	INST. RG SELF LEFT OPENING G-2 (1/2" GLASS) 98" TRACK	1	A
8180	INST. RG SELF RIGHT OPENING G-2 (1/2" GLASS) 157" TRACK	1	A
8181	INST. RG SELF LEFT OPENING G-2 (1/2" GLASS) 157" TRACK	1	A
8172	INST. RG SELF RIGHT OPENING G-3 (3/8" GLASS) 118" TRACK	1	A
8177	INST. RG SELF LEFT OPENING G-3 (3/8" GLASS) 118" TRACK	1	A
3010	SET OF END CAPS	1	B

ESP

ROLLGLASS® SELF			
Ref.	Descripción	U.	Img.
8170	INST. RG SELF APERTURA DERECHA G-1 (3/8" VIDRIO) 78" PERFIL	1	A
8175	INST. RG SELF APERTURA IZQUIERDA G-1 (3/8" VIDRIO) 78" PERFIL	1	A
8173	INST. RG SELF APERTURA DERECHA G-1 (1/2" VIDRIO) 78" PERFIL	1	A
8178	INST. RG SELF APERTURA IZQUIERDA G-1 (1/2" VIDRIO) 78" PERFIL	1	A
8171	INST. RG SELF APERTURA DERECHA G-2 (3/8" VIDRIO) 98" PERFIL	1	A
8176	INST. RG SELF APERTURA IZQUIERDA G-2 (3/8" VIDRIO) 98" PERFIL	1	A
8174	INST. RG SELF APERTURA DERECHA G-2 (1/2" VIDRIO) 98" PERFIL	1	A
8179	INST. RG SELF APERTURA IZQUIERDA G-2 (1/2" VIDRIO) 98" PERFIL	1	A
8180	INST. RG SELF APERTURA DERECHA G-2 (1/2" VIDRIO) 157" PERFIL	1	A
8181	INST. RG SELF APERTURA IZQUIERDA G-2 (1/2" VIDRIO) 157" PERFIL	1	A
8172	INST. RG SELF APERTURA DERECHA G-3 (3/8" VIDRIO) 118" PERFIL	1	A
8177	INST. RG SELF APERTURA IZQUIERDA G-3 (3/8" VIDRIO) 118" PERFIL	1	A
3010	JGO. TAPAS LATERALES	1	B

ROLLGLASS® SELF





See conditions in our sales policy /
Ver nuestras condiciones de ventas

416-1210-07-15 V003



KLEIN USA, Inc.®

1 Madison Street
East Rutherford, NJ 07073
Phone: 973 246 8181

Fax: 973 246 8362
info@klein-usa.com
www.klein-usa.com

KLEIN

The photos, pictures, contents and products described in this catalogue are for information and guidance purposes only and therefore shall not give rise to any rights or expectations nor constitute a binding sales offer as they are protected by intellectual and industrial property rights in favour of KLEIN IBERICA, S.A.® / Las fotografías, imágenes, contenidos y productos descritos en el presente catalogo tienen carácter exclusivamente ilustrativo y orientativo por lo que no originarán derechos ni expectativas de derechos, ni constituyen una oferta comercial vinculante, resultando protegidos por derechos de propiedad intelectual e industrial a favor de KLEIN IBERICA, S.A.®