





CURTAIN WALL - SLIM PRO 25MM SERIES

ADAPTIVE DESIGN

BWAY Glazing Systems are adaptable and can be configured according to the site dimensions. Introduction of "CURTAIN WALL-SLIM PRO" can be applied in combination with fixed lights for interior/exterior corners without any obstructing posts.

The "CURTAIN WALL - SLIM PRO" systems are used for a variety of architectural applications where a sleek and minimalist design, coupled with structural integrity and other advanced features, are desired.

The wide variety of colour schemes offered in different RAL, anodized and stainless steel finishes adds a touch of luxury to the area where the "CURTAIN WALL - SLIM PRO" systems are installed. Also the "CURTAIN WALL - SLIM PRO" systems are supplied as per the customer requirement in length in order to avoid wastages. The unique 25 mm "CURTAIN WALL - SLIM PRO" systems can be customized to match the property and allows maximum light penetration into the room.

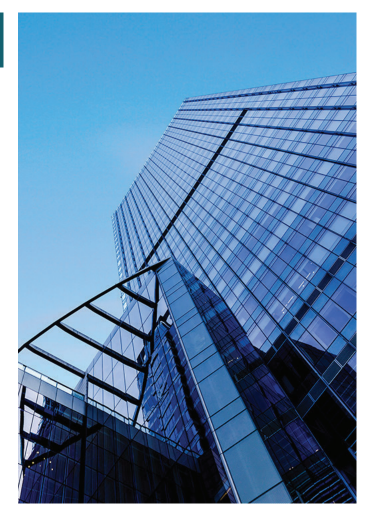
This streamlined approach not only simplifies the installation process but also enhances cost-effectiveness while maintaining exceptional performance.

CUSTOM DESIGN

We understand that every project is unique. That's why we offer tailor-made solutions to match your specific requirements. Our team works closely with you to understand your vision and deliver personalized solutions that exceed your expectations.

The"CURTAIN WALL - SLIM PRO" systems redefines elegance and efficiency in modern architecture. Crafted with meticulous attention to detail, this system showcases an ultra-sleek profile that maximizes the beauty of glass while minimizing the visual presence of framing.





The "CURTAIN WALL - SLIM PRO" systems represents a revolutionary leap in the realm of contemporary architecture. Meticulously designed with a keen eye for precision, this system effortlessly blends elegance and efficiency, setting a new standard for architectural aesthetics. Its defining feature is an exceptionally Slim Profile that not only enhances the inherent beauty of glass but also skillfully diminishes the visual prominence of framing elements. This innovative design achieves a harmonious balance between structural support and a minimalist aesthetic, allowing architects and designers to create spaces that are flooded with natural light and unobstructed panoramic views. The "CURTAIN WALL - SLIM PRO" systems truly embodies the essence of modern architectural sophistication, where form meets function seamlessly to redefine the boundaries of architectural elegance.

The "CURTAIN WALL - SLIM PRO" systems is used for a variety of architectural applications where a sleek and minimalist design, coupled with structural integrity and other advanced features, is desired.

SLIM PROFILES

Indeed, the name "SLIM PRO" perfectly encapsulates the core emphasis of this BWAY Glazing System, which is its remarkable commitment to a slim and minimalist design. The SLIM PROFILES has been ingeniously engineered to prioritize a slender and unobtrusive profile, ensuring that it maximizes the amount of glass surface while maintaining uncompromised structural integrity. This focus on slimness not only accentuates the elegance of modern architecture but also allows for the creation of spaces that are flooded with abundant natural light, fostering a seamless connection between indoor and outdoor environments. By minimizing the visual presence of framing elements, SLIM PRO Systems not only enhances aesthetics but also affords architects and designers greater creative freedom to push the boundaries of architectural possibilities, resulting in stunning and light-filled structures that redefine our perception of space. In essence, SLIM PRO Systems is a testament to the pursuit of both form and function, where a minimalist design seamlessly coexists with robust structural support, elevating contemporary architecture to new heights.

STRUCTURAL INTEGRITY

The "CURTAIN WALL - SLIM PRO" systems artfully combines a sleek and minimalist design with robust structural integrity. Crafted from high-quality materials and engineered with precision, it can support large glass panels while resisting environmental elements like wind, rain, and temperature fluctuations. Its innovative construction techniques ensure both aesthetic elegance and structural stability, making it an ideal choice for modern architectural projects that demand a slim profile without compromising on strength and durability.

WEATHER PROOFING

The "CURTAIN WALL - SLIM PRO" systems are engineered to provide exceptional weatherproofing capabilities, guaranteeing the comfort and protection of interior spaces. Its cutting-edge design includes innovative sealing mechanisms and high-quality materials that work in tandem to create a formidable barrier against the elements. These features effectively prevent water infiltration, air leakage, and drafts, ensuring that the interior remains impervious to adverse weather conditions. Whether facing heavy rain, strong winds, or extreme temperatures, the "CURTAIN WALL - SLIM PRO" systems consistently delivers reliable weatherproofing, making it the ideal choice for creating safe and comfortable indoor environments. This level of protection not only enhances the longevity of the architectural elements but also fosters a sense of security and well-being for occupants, making it a valuable asset for any structure.

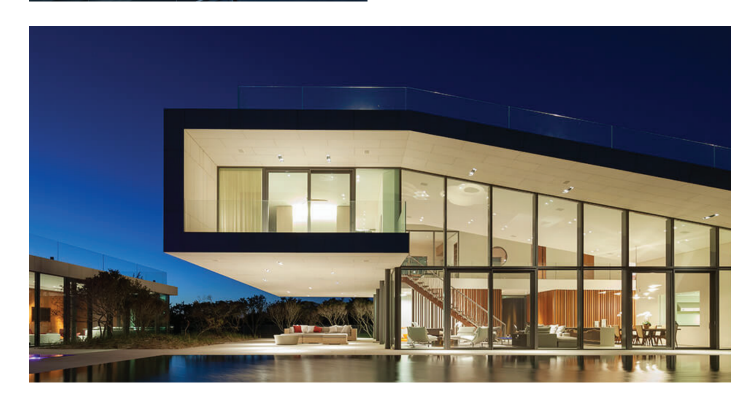


THERMAL PERFORMANCE

The "CURTAIN WALL - SLIM PRO" systems is designed with a strong commitment to energy efficiency, incorporating innovative thermal breaks and insulating materials that effectively minimize heat transfer through the frames. This advanced thermal performance not only significantly reduces energy consumption but also enhances the overall comfort within the building. By creating a barrier against thermal bridging, where heat can escape or enter through the frame, the system ensures that interior spaces maintain a stable and comfortable temperature year-round. This not only leads to energy cost savings but also aligns with sustainable building practices, making the "CURTAIN WALL - SLIM PRO" systems an environmentally responsible choice for architects and builders seeking to maximize energy efficiency without compromising on aesthetics or functionality in their projects.

SOUND INSULATION

Specialized acoustic seals and gaskets are meticulously integrated into the framing to create an airtight seal, preventing sound leakage through gaps or joints. Furthermore, the inherent design and engineering of these systems consider the principles of sound absorption and reflection, allowing them to effectively mitigate noise pollution. As a result, occupants of buildings with advanced glazing systems can enjoy reduced disturbances from outside traffic, urban noise, or other sources, thereby promoting a more peaceful and conducive indoor environment for work, relaxation, or rest. This sound insulation capability is especially valuable in environments such as offices, residential buildings, and educational institutions, where tranquility and concentration are essential for productivity and well-being.







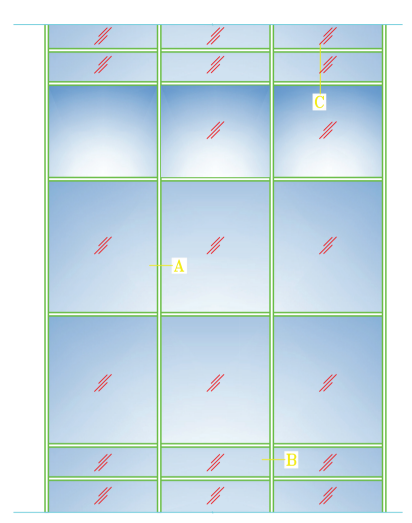
CONTENT	PAGE	CONTENT	PAGE
Slim Profiles - Curtain Wall - External Glazing		Synchronized Inversion Soft Close Sliding Double Door System	34
Curtain Wall - Slim Pro 25mm Series	5	Synchronized Soft Close Sliding System For 3 Doors-G	35
2550 S , Fixing Details	6	Synchronized Soft Close Sliding System For 2 Doors-G	36
Curtain Wall - Slim Pro 25mm Series	7	Synchronized Inversion Soft Close Sliding Double Door System-G	37
25100 S , Fixing Details	8	Synchronized Soft Close Sliding System For 3 Doors-W	38
Curtain Wall - Slim Pro 25mm Series	9	Synchronized Soft Close Sliding System For 2 Doors-W	39
25150 S , Fixing Details	10	Synchronized Inversion Soft Close Sliding Double Door System-W	40
		Synchronized Soft Close Sliding System For 3 Doors-G	41
Slim Profiles - Twin Pro - External/Internal Single (Glazing	Synchronized Soft Close Sliding System For 2 Doors-G	42
Sound Proof Glazing Systems Including Slim Lock	K ,	Electromagnetic Invisible Sliding Door	47
Slim Door Profiles, Slim Floor Machines		Concealed Sliding System For Wooden Doors	49
35 Mm Series	11		55
25 Mm Series	14	Stainless Steel Sliding Glass Door Roller Kit	
27 Mm Series	15	Aluminium Soft Close Sliding Glass Door Roller Kit	56
16mm Series	16	Slim Door Hinges	62
		Slim Door Floor Machines	63
Synchronized Magnetic Sliding System For 3 Doors	23	Slim Door Locks	66
Synchronized Magnetic Sliding System For Double Doors	24	Aluminium Track Door Closers	69
Synchronized Magnetic Sliding System For 2 Doors	25		
Synchronized Inversion Sliding System For 3+3 Doors	26		
Electromagnetic Driver Sliding Roller System	29		
Synchronized Inversion Sliding System For 2+2 Doors	31		
Synchronized Soft Close Sliding System For 3 Doors	32		
Synchronized Soft Close Sliding System For 2 Doors	33		

 $\mathbf{3}$



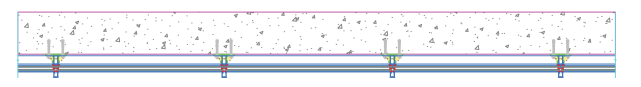


CURTAIN WALL - SLIM PRO 25MM SERIES (2550S)

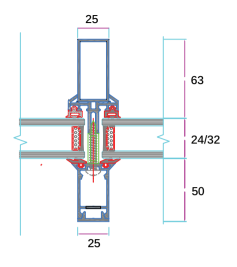


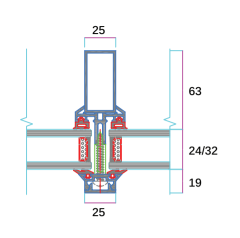
ELEVATION

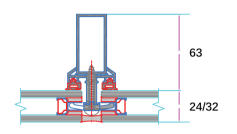
Technical Characteristics	SLIMPRO 25MM-2550SA	SLIMPRO 25MM-2550SB	SLIMPRO 25MM-2550SC
System Technical Specifications			
Profile Alloy	6063-T6	6063-T6	6063-T6
Glass Thickness (mm)	18-32	18-32	18-32
Profile Length - Standard (mm)	6000	6000	6000
Profile Length - Customized (mm)	Upon Request	Upon Request	Upon Request
Profile Size - Inner (mm)	63	63	63
Profile Size - Outer (mm)	50	19	0
Profile Width (mm)	25	25	25
Colors Available	Anodised Black Matt	Anodised Black Matt	Anodised Black Matt
	Anodised Silver Matt	Anodised Silver Matt	Anodised Silver Matt
	Any Anodised Color upon request	Any Anodised Color upon request	Any Anodised Color upon request
	Any RAL Color	Any RAL Color	Any RAL Color
	Mill Finish	Mill Finish	Mill Finish



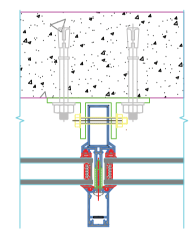
SLIM PRO 25MM SERIES - 2550S DETAIL A

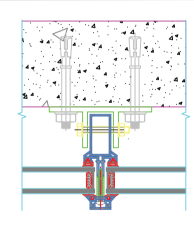


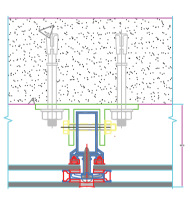




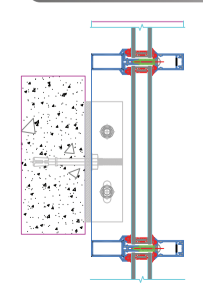
SLIM PRO 25MM SERIES - 2550S DETAIL B

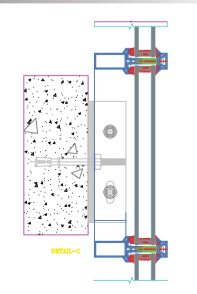


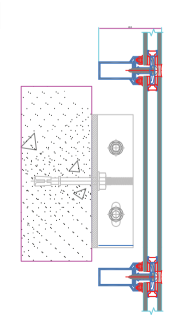




SLIM PRO 25MM SERIES - 2550S DETAIL C





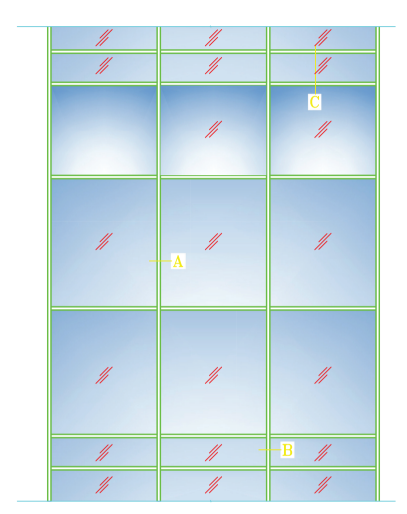


6



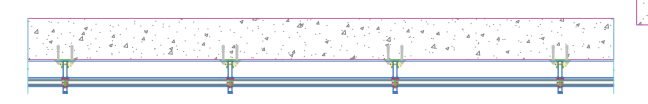
BWAY

CURTAIN WALL - SLIM PRO 25MM SERIES (25100S)

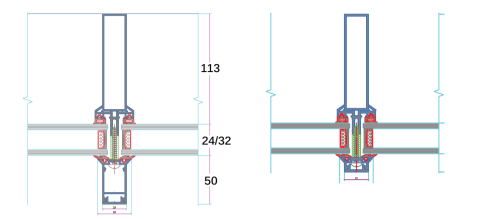


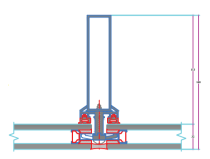
ELEVATION

Technical Characteristics	SLIMPRO 25MM - 25100SA	SLIMPRO 25MM - 25100SB	SLIMPRO 25MM - 25100SC
System Technical Specifications			
Profile Alloy	6063-T6	6063-T6	6063-T6
Glass Thickness (mm)	18-32	18-32	18-32
Profile Length - Standard (mm)	6000	6000	6000
Profile Length - Customized (mm)	Upon Request	Upon Request	Upon Request
Profile Size - Inner (mm)	113	113	113
Profile Size - Outer (mm)	50	19	0
Profile Width (mm)	25	25	25
Colors Available	Anodised Black Matt	Anodised Black Matt	Anodised Black Matt
	Anodised Silver Matt	Anodised Silver Matt	Anodised Silver Matt
	Any Anodised Color upon request	Any Anodised Color upon request	Any Anodised Color upon request
	Any RAL Color	Any RAL Color	Any RAL Color
	Mill Finish	Mill Finish	Mill Finish

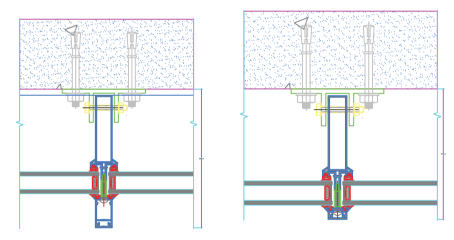


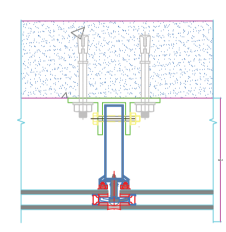
SLIM PRO 25MM SERIES - 25100S DETAIL A



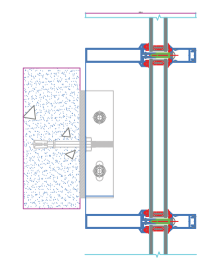


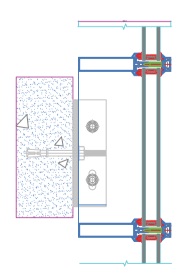
SLIM PRO 25MM SERIES - 25100S DETAIL B

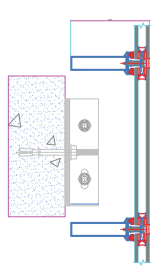




SLIM PRO 25MM SERIES - 25100S DETAIL C





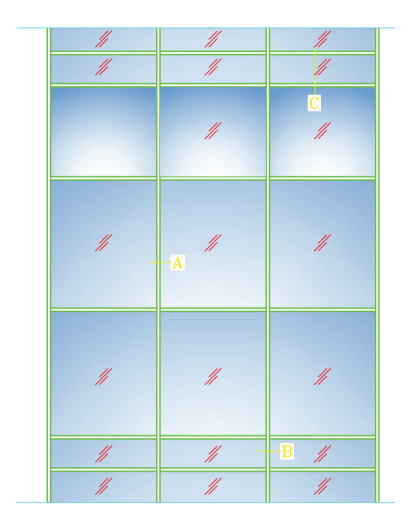


8



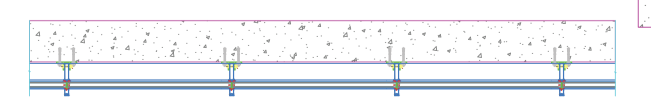


CURTAIN WALL - SLIM PRO 25MM SERIES (25150S)



ELEVATION

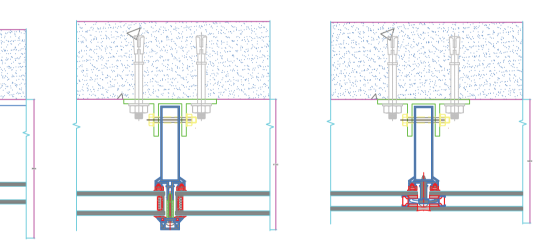
Technical Characteristics	SLIMPRO 25MM - 25150SA	SLIMPRO 25MM - 25150SB	SLIMPRO 25MM - 25150SC
System Technical Specifications			
Profile Alloy	6063-T6	6063-T6	6063-T6
Glass Thickness (mm)	18-32	18-32	18-32
Profile Length - Standard (mm)	6000	6000	6000
Profile Length - Customized (mm)	Upon Request	Upon Request	Upon Request
Profile Size - Inner (mm)	163	163	163
Profile Size - Outer (mm)	50	19	0
Profile Width (mm)	25	25	25
Colors Available	Anodised Black Matt	Anodised Black Matt	Anodised Black Matt
	Anodised Silver Matt	Anodised Silver Matt	Anodised Silver Matt
	Any Anodised Color upon request	Any Anodised Color upon request	Any Anodised Color upon reque
	Any RAL Color	Any RAL Color	Any RAL Color
	Mill Finish	Mill Finish	Mill Finish



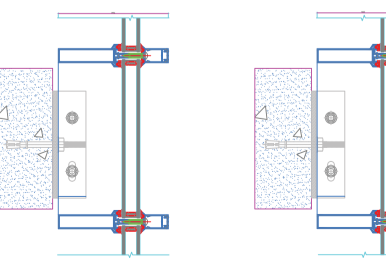
SLIM PRO 25MM SERIES - 25150S DETAIL A 163 24/32

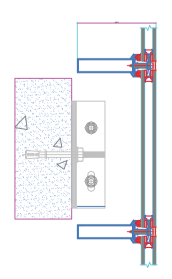
SLIM PRO 25MM SERIES - 25150S DETAIL B

50



SLIM PRO 25MM SERIES - 25150S DETAIL C

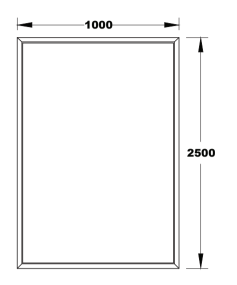






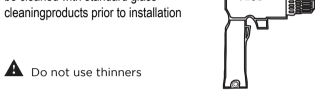
TWIN PRO 35 SERIES



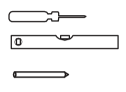


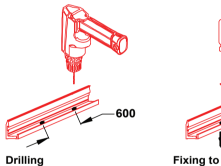
Important Information

All glass clamping areas are to be cleaned with standard glass cleaningproducts prior to installation



Assembly tool:

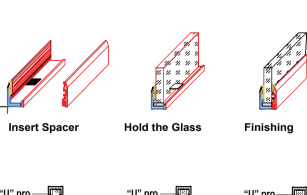


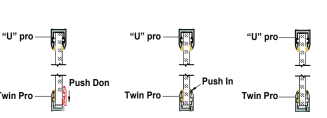






The screw head must be flush or completely sunk! **Apply Stardard Rubber**





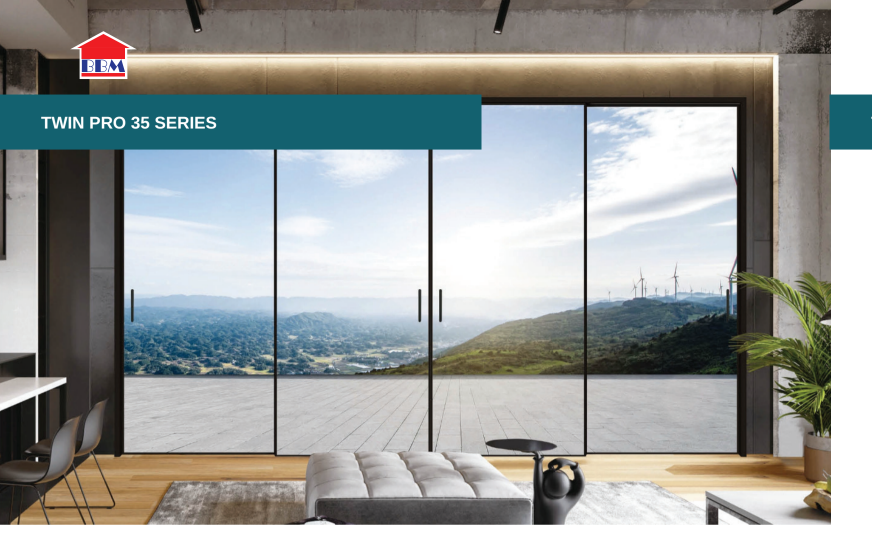
Art.#	Photo	Item Description
TP35.02	56 10 10 56 8CALE-111	U-Pro Single Glazing System
TP35.01	98 10 10 30 8CALE-11	Twin-Pro Single Glazing System
TP.73.57.23.2		Endcap for U-Pro and Twin-Pro in Black Color with Logo.
TP.73.57.23.3		Standard Gasket (EPDM) for U-Pro and Twin-Pro in Black Color
TP.73.57.23.4		Locking Gasket (EPDM) for 12MM Glass Panels
TP.73.57.23.5		Locking Gasket (EPDM) for 10MM Glass Panels
TP.73.57.23.6		Locking Gasket (EPDM) for 08MM Glass Panels
TP.73.57.23.7	Spacer	3mm PVC Spacer/Shim
TP.73.57.23.8	srew & Plug	50mm Stainless Steel Screw with Rall Plug



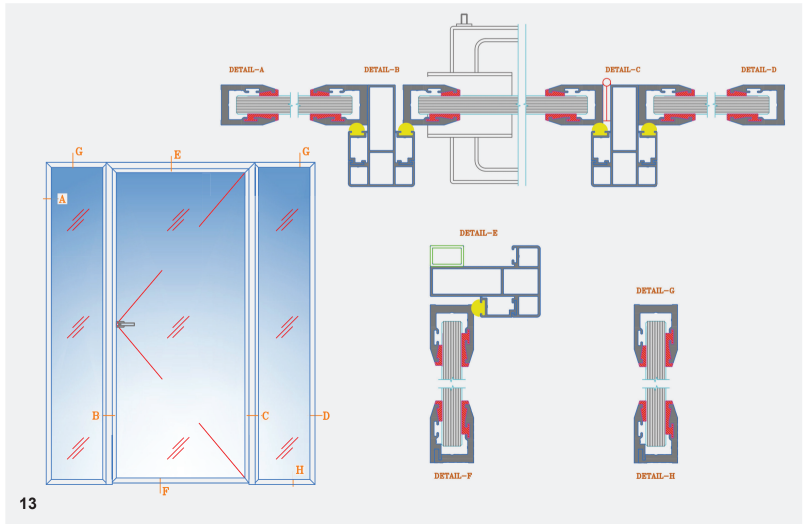
Features	Advantages
Unique Profile Design	Simple & faster fabrication and glass Installation Ideal for 8,10 & 12mm glass thickness, 50mm deeper Inner cavity (both Height & Width) permits higher tolerances on glass dimension
Solid Aluminium Profile	Steadfast holding power to structure and for glass
Unique Twinpro Mechanism	No shifting or falling out of position maintenance free
Dry Glazing	Easy installation & demounting as no glue or silicon required easier glass replacement
Minimum Components (2 Profiles & Gaskets)	Reduced inventory multiple applications
Economical	Cost effective time & labour saving by easy installation & faster applied cladding
Aesthetics	Slim & strong design low visual impact space saving
Acoustics	Profile design features and contoured EPDM gaskets helps achieve highest level of sound proofing
Safety & Security / Theft Proof	Deep cavity in profile and uniform grip on all along the 8 edges of glass adds strength to glazing and reduces horizontal movements. Exterior removal of gasket/glass made impossible due to contoured EPDM gasket held under pressure. Better shock absorption.
Color	Available in anodized finishes, mill finish, any RAL colours
Length	Standard size 3600mm, 5800mm (custom sizes available)

Applications:

Glass partitions, interior office partitions with multitude of panel inserts, rail for fixed glass enabling easy assembly, installation and glass replacement, shop fronts with maximum visibility and security, fix windows, partitions that need relocations, frequent assembly and dismantling, photo and mirror frames, elegant signages, much easier to assemble and install, pergolas and sky lights, shower cubicles.

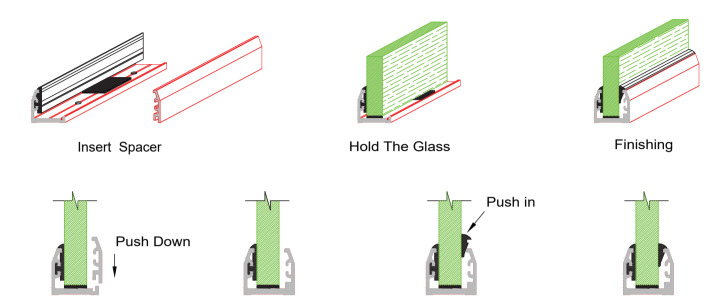


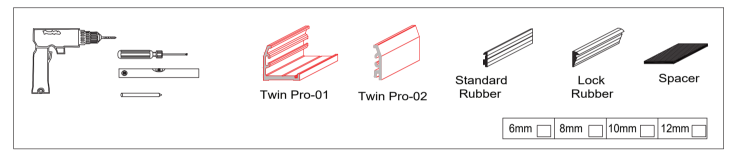
TWIN PRO 35 SERIES WITH HINGED SWING DOOR



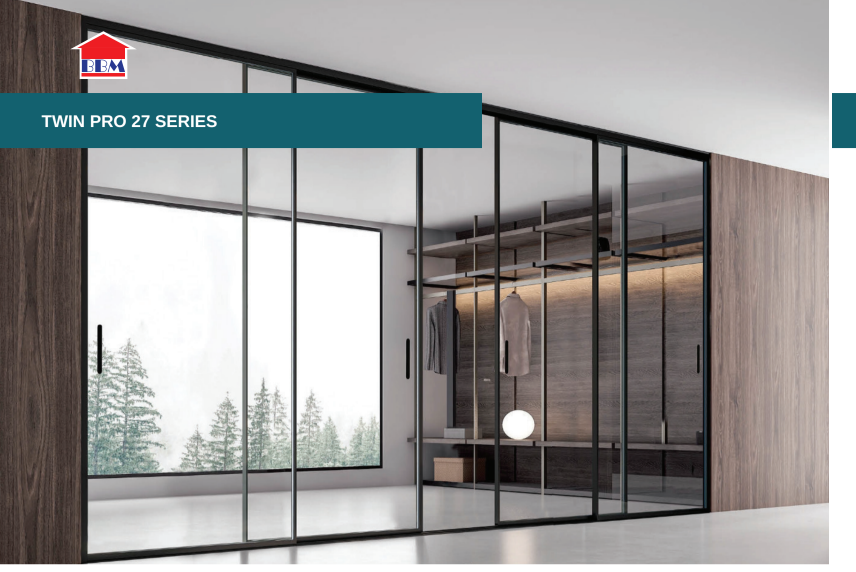


TWIN PRO 25 SERIES



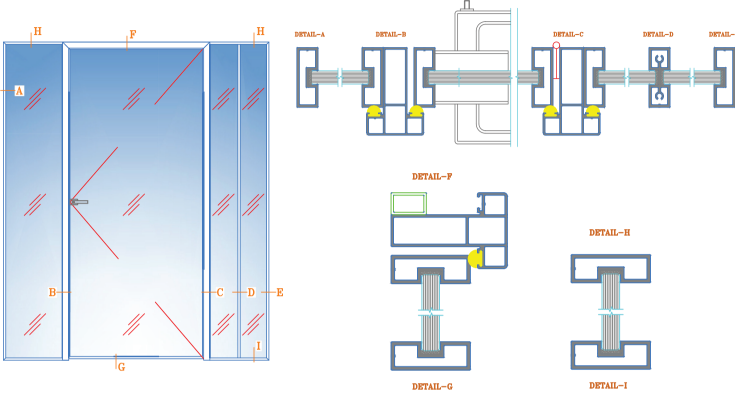




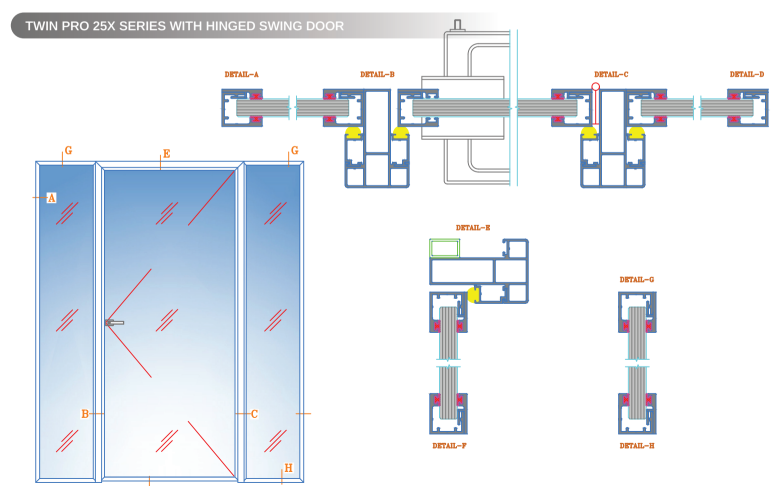




SLIM PRO 16 SERIES



SLIM PRO 16 SERIES WITH HINGED SWING DOOR (AQUASTIC)

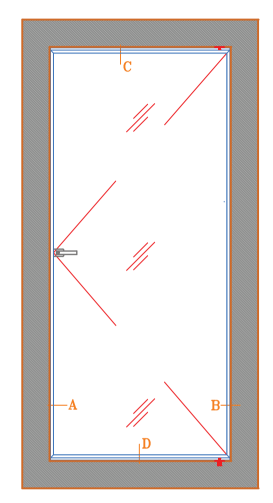




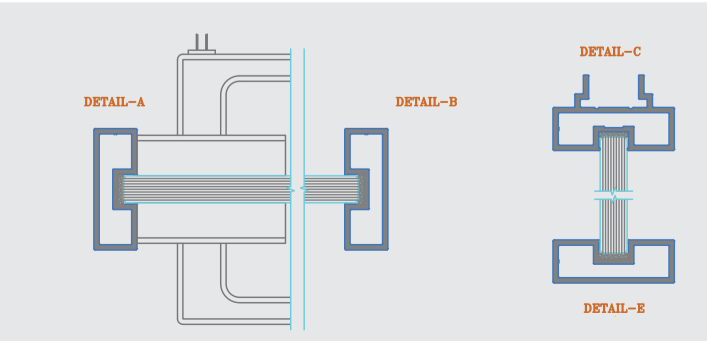


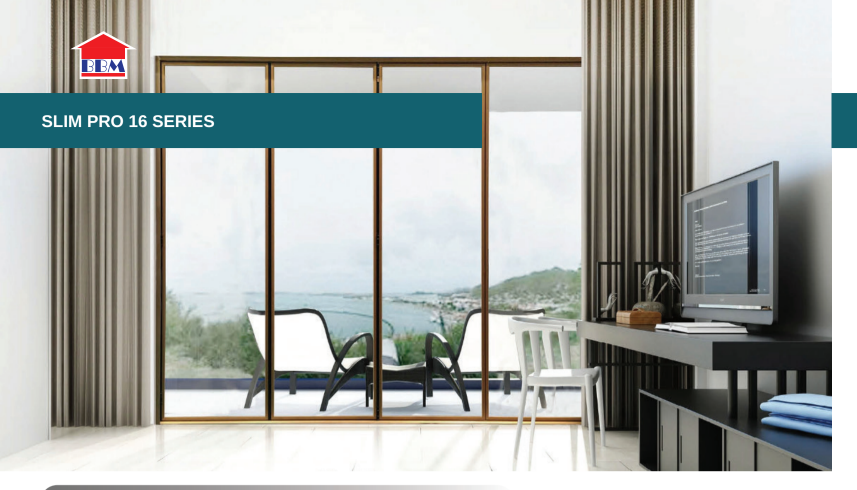
SLIM PRO 16 SERIES



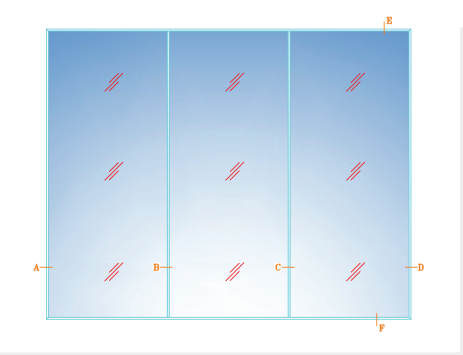


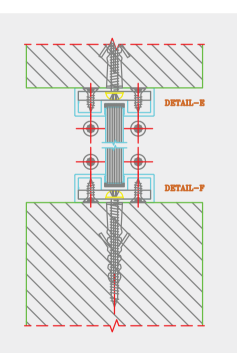
SLIM PRO 16 SERIES DOOR WITH 60MM DIA FLOOR SPRING

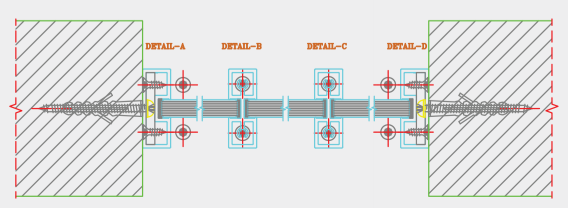




SLIM PRO 16 SERIES WITH PARTITION (AQUASTIC)











PRODUCT	DESCRIPTION	PICTURE	CODE	LENGTH	
CURTAIN WALL - SLIM PRO 25 SERIES	NOZZLE		CW25.01	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	PRESSURE PLATE		CW25.02	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	COVER PLATE	<u> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>	CW25.03	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	CONNECTOR PROFILE	1	CW25.04	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	CLIP PROFILE	-	CW25.05	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	BOX SECTION - 25 X 50		CW25.50	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	BOX SECTION - 25 X 100		CW25.100	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	BOX SECTION - 25 X 150		CW25.150	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	BOX SECTION - 25 X 200		CW25.200	6 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	EPDM GASKETS - WATER PROOF	ŤĮŤ	CW25.06	100 MTR	
CURTAIN WALL - SLIM PRO 25 SERIES	EPDM GASKETS - PRESSURE PLATE	*	CW25.07	100 MTR	

BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	AQUASTIC DOOR PROFILE - OUTER FRAME		SP16.04	6 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	AQUASTIC DOOR PROFILE - SWING & SLIDING		SP16.04	6 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	DOOR CONNECTOR FOR TWIN PRO	1	SP16.05	6 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	AQUASTIC SINGLE GLAZING SLIM PROFILES	<u> </u>	SP16.02	6 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	AQUASTIC SINGLE GLAZING SLIM PROFILES FOR PARTITION	<u> </u>	SP16.03	6 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	AQUASTIC DOUBLE SIDED ADHESIVE	propercy.	SP16.06	10 MTR
BWAY GLAZING SYSTEM - SLIM PRO 16 SERIES	WHETHER STRIP	Q	SP16.07	25 MTR
BWAY GLAZING SYSTEM - TWIN PRO 35 SERIES	SINGLE TWIN PRO GLAZING SYSTEM BOTTOM PROFILE		TP35.01	6 MTR
BWAY GLAZING SYSTEM - TWIN PRO 35 SERIES	SINGLE TWIN PRO GLAZING SYSTEM- TOP & SIDE PROFILE		TP35.02	6 MTR
BWAY GLAZING SYSTEM - TWIN PRO 27 SERIES	SINGLE SLIM PRO GLAZING SYSTEM		SP27.01	6 MTR





ANODIZING COLOR CHART

BWAY GLAZING SYSTEM - TWIN PRO 25 SERIES	SINGLE SLIM PRO GLAZING SYSTEM	NA.	SP25.01	6 MTR
SLIM LOCK WITH MAGNETIC STRAP	DOOR LOCKS		SP16.07	PCS
SLIM FLOOR MACHINE	FLOOR MACHINE 60MM DIA INCLUDING PIVOT AND ACCESSORIES		SP16.08	PCS
SLIM SWING FITTINGS FOR DOOR	DWING DOOR FITTINGS - INVISIBLE		SP16.09	PCS
SLIM PRO CONNECTORS	CORNER CONNECTORS FOR SLIM PROFILES		SP16.10	PCS
SLIM PRO HINGES	SWING DOOR HINGES FOR SLIM DOORS		SP16.11	PCS
HINGES HEAVY DUTY	HYDRALIC HINGLES FOR HEAVY DUTY DOORS	5.5.5	HD100.01	PCS
Technical Characteristics CUDTAIN VICE CONTROL				
Technical Characteristics - CURTAIN WALL - SLIM PRO System Technical Specifications				
Profile Alloy	6063-T6			
Glass Thickness (mm)	18-32			
Profile Length - Standard (mm)	6000			
Profile Length - Customized (mm) Colors Available	Upon Request Anodised Black Matt			
COIOI3 Available	Anodised Silver Matt			
	Any Anodised Color upon request			
	Any RAL Color			
	Mill Finish			







Synchronized magnetic sliding system for 3 doors

Features

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- No motor electromagnetic drive, APP background setting, device, power-off working mode,

CE certification

Wireless button switch, fingerprint switch, password switch, Microwave induction switch, face recognition switch

Materials and finishe

- Slidingtrack:Aluminum,spray sand black Hanging roller:Aluminum,spray sand black
- Bracket:Aluminum,spray sand black

Standard configuration









Bottom guide Guide Guide 1 / pcs 2 / pcs 2 / pcs

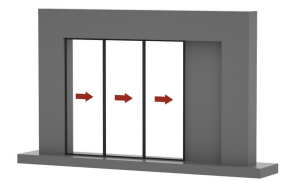
Optional switc

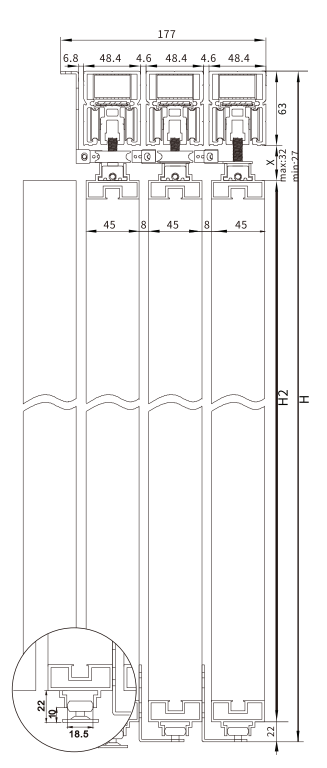


 ${\tt Touch\,switch} \qquad {\tt Long-distance\,Sensor} \qquad {\tt Long-distance\,Sensor} \qquad {\tt Fingerprint\,unlock}$

Product parameter

Item NO.	Capacity	Door thickness	Door height formula	Door width
HL-ML08-01	80	45	H-63-X-22	≥800





Synchronized inversion magnetic sliding double door system

Feature

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- No motor electromagnetic drive, APP background setting, device, power-off working mode,

CE certification

Wireless button switch, fingerprint switch, password switch, Microwave induction switch,

Materials and finishes

- Bracket:Aluminum,spray sand black

Aluminum framo profilo standard configura

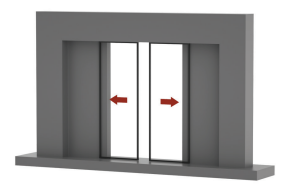


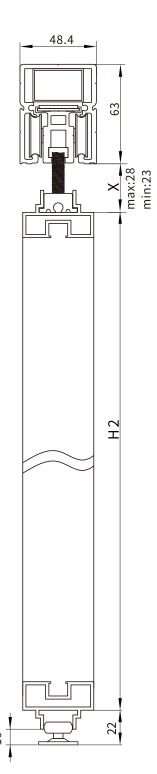
Optional switch



Product parameters

Item NO.	Capacity	Door thickness	Door height formula	Door width
HL-ML08-01	80	45	H-63-X-22	≥800





24





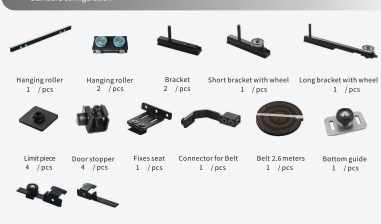
Synchronized magnetic sliding system for 2 doors

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- No motor electromagnetic drive, APP background setting, device, power-off working mode,

CE certification

Wireless button switch, fingerprint switch, password switch, Microwaveinduction switch, face recognition switch

- Slidingtrack : Aluminum, spray sand black Hanging roller: Aluminum, spray sand black
- Bracket:lron



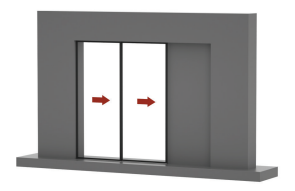


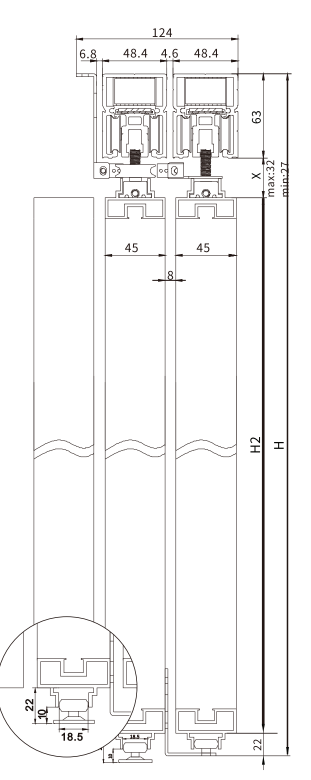




Touch switch Long-distance Sensor Long-distance Sensor Fingerprint unlock

Item NO.	Capacity	Door thickness	Door height formula	Door width
HL-ML08-02	80	45	H-63-X-22	≥800





Synchronized inversion soft close sliding system for 3+3 doors

- Synchronized inversion soft close sliding system for 3 doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Slidingtrack:Aluminum,Anodized

Hanging roller: Zinc alloy,PC



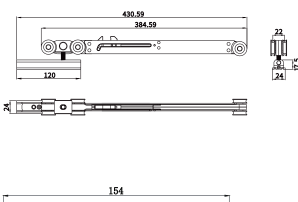
Door stopper 10 / pcs	Fixed seat 2 / pcs	Guide (right) 4 / pcs	Guide (left) 4 / pcs	Connector for Belt 1 / pcs	Connector for 1 / pcs

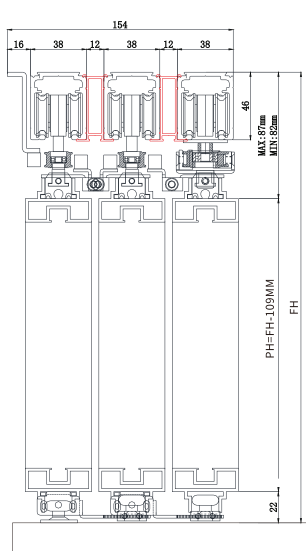


 ${\sf Flush \ belt \ connector \ (left)} \qquad {\sf Flush \ belt \ connector \ (right)}$ 2/pcs 2/pcs

(QH-1289) QH-1365 Upper track Fixed door hardware

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-089A-06	80	30-45	FH-108	580-1200













Anti-pinch

Silent Moving

Safety, Energy conservation



Electromagnetic Driver Sliding roller system

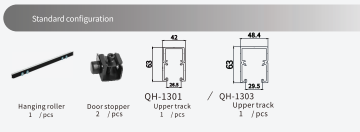
Suitable for single or multiple sliding doors Suitable for sliding doors for families, hotels, office buildings, etc.

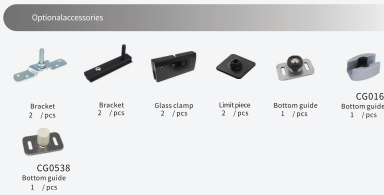
CE certification $\begin{tabular}{ll} \begin{tabular}{ll} \be$

No motor electromagnetic drive, APP background setting, device, power-off working mode,

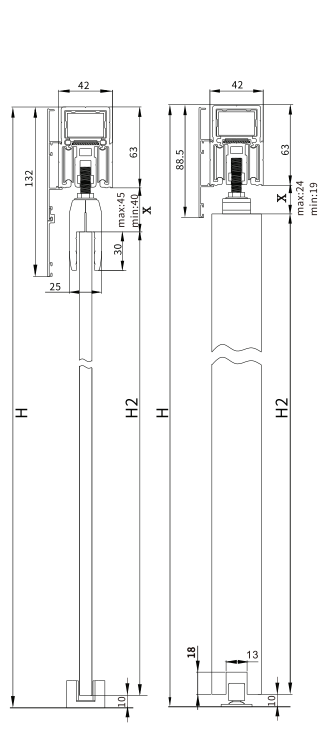
face recognition switch

- Slidingtrack: Aluminum, spray sand black Hanging roller: Aluminum, spray sand black
- Bracket:Aluminum,spray sand black
- Glass clamp:Aluminum,spray sand black











Floating rail length specification sheet

NO.	(MM) Length of floating rail	(MM) Door width	Running speed
1	793	800-1000	
2	1033	1000-1200	200-500mm/sec
3	1240	1200-1400	,
4	1345	1400-1500	

Noise	<40dB
StandbyPowerConsumption	≤5W
Operational PowerConsumption	≤100W
Resostance- Rebound	≤10 N
Voltage(dc)	220V/110V

Remarks

- The length of the floating rail is configured according to the width of the door
- During installation, the position of the driving system and the floating rail should be overlapped by more than 300MM.
- General configuration is only one switch, if you want to add other modes of switch, need to specify in advance.
- 4. The speed has been set before leaving the factory. If you need other speed parameters, please specify them in advance.

Electromagnetically driven intelligent pulley parameters

	HL-ML06-01	HL-ML06-02	HL-ML06-03	HL-ML07-01	HL-ML07-02	HL-ML07-03
Item NO.	Bracket	Glass clamp	Bracket	Bracket	Glass clamp	Bracket
MAX Capacity	80	80	80	150	150	150
Door thickness	≥25	6~12	45	≥25	6~12	45
Door height formula	nula H-63-X-10					





Synchronized inversion soft close sliding system for 2+2 doors

Features

- Synchronized inversion soft close sliding system for 2 doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishe

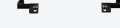
- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:Aluminum,spray sand black

Standard configuration







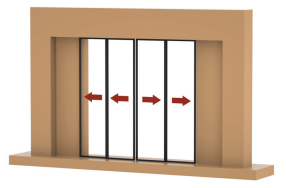


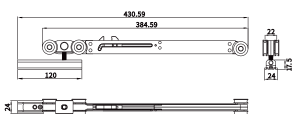


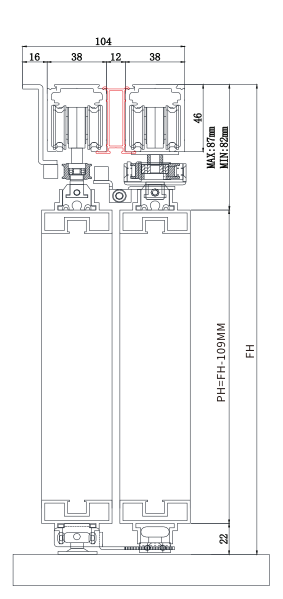


Product parameter:

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-089A-05	80	30-45	FH-108	580-1200







Synchronized soft close sliding system for 3 doors

Features

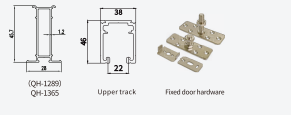
- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishes

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:lron,SN

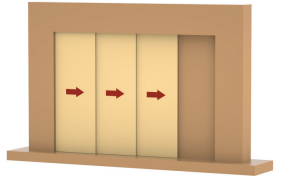
Standard configuration

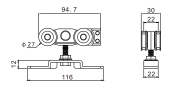


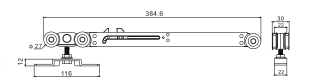


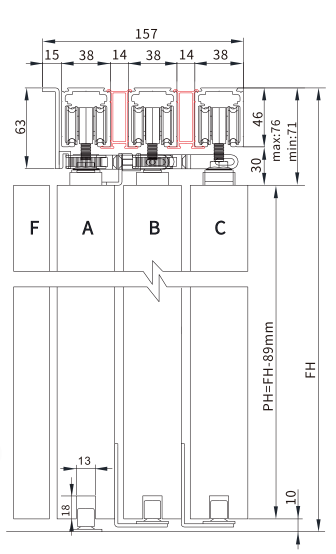
Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-089A-01	80	30-45	FH-89	650-1200













Synchronized soft close sliding system for 2 doors

Features

- Synchronizde Syntropy sliding system for double doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

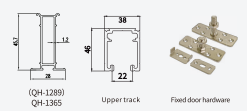
Materials and finishe

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:lron,SN

Standard configuration

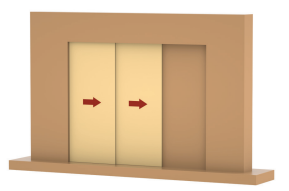


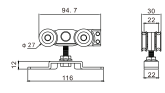
Optionalaccessorie

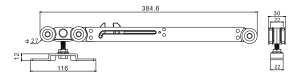


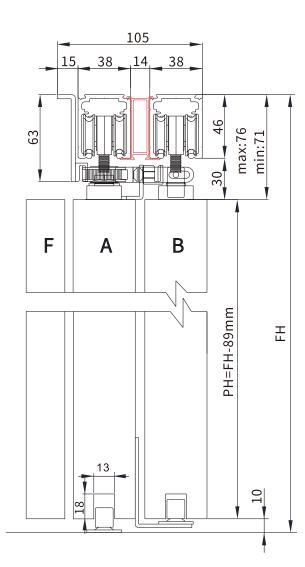
Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-089A-02	80	30-45	FH-89	650-1200









Synchronized inversion soft close sliding double door system

Features

- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishe

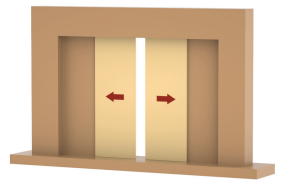
- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:lron,SN

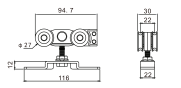
Standard configuration

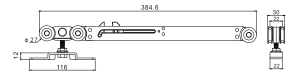


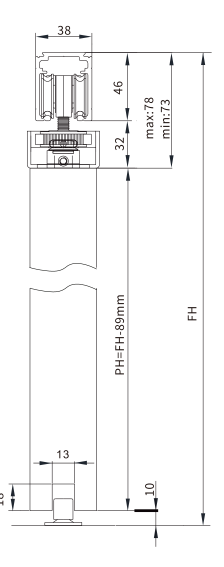
Product parameters

Item NO.	(KG) Capacity	(MM) Door thickness	(PH) Door height formula	(MM Door width
HL-089A-03	80	30-45	FH-89	610-1000













Synchronized soft close sliding system for 3 doors

Features

- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

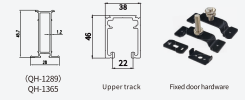
Materials and finish

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:Aluminum,spray sand black

Standard configuration

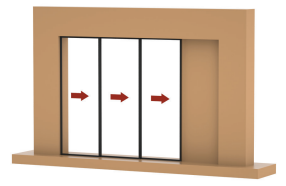


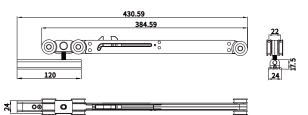
Optionalaccessorie

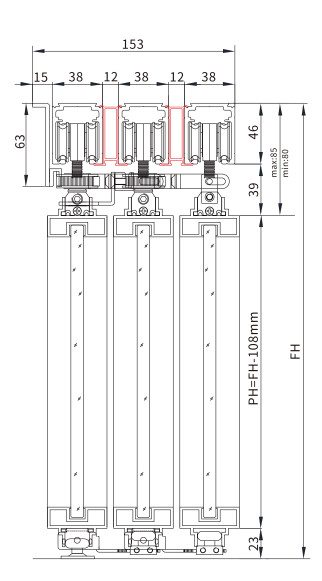


Product parameter

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-089A-04	80	30-45	FH-108	580-1200







Synchronized soft close sliding system for 2 doors

Features

- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishes

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:Aluminum,spray sand black

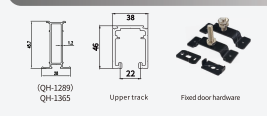
- 430.59 - 384.59



tandard configuration

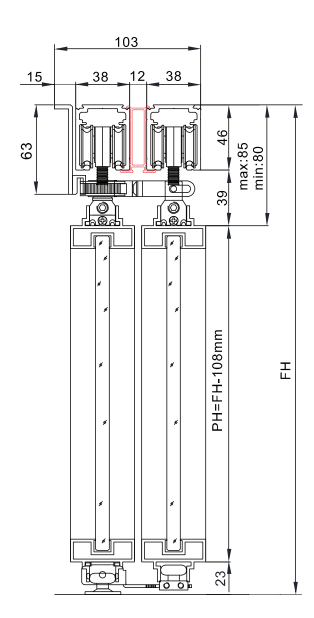






Product parameters

Item NO.	(KG) Capacity	(MM) Door thickness	(PH) Door height formula	(MM) Door width
HL-089A-05	80	30-45	FH-108	580-1200







Synchronized inversion soft close sliding double door system

Features

- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishe

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,PC
- Bracket:Aluminum,spray sand black

Standard configuration







Decorative

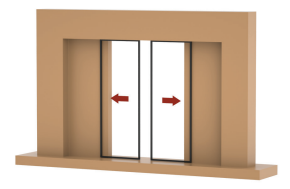
QH-1335 QH-1343

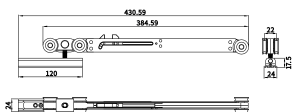
Upper track

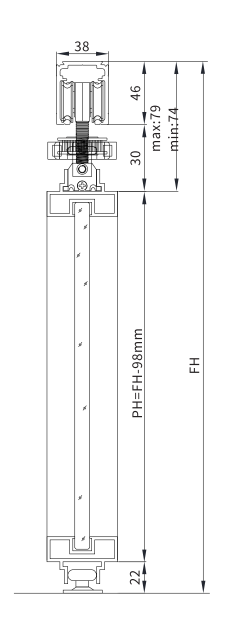
Fixed door hardware

Product parameter

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL - 089A-06	80	30-45	FH-98	580-1000







Synchronized soft close sliding system for 3 doors

Features

- Synchronized Syntropy sliding system for three doors.
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

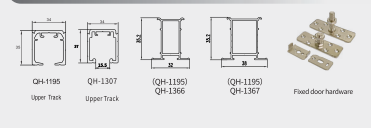
Materials and finishes

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,SN
- Bracket:lron,SN

Standard configuration

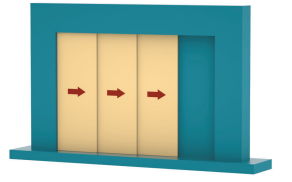


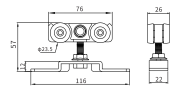
Optionalaccessorie

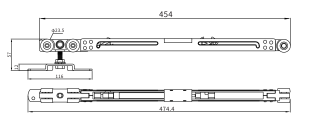


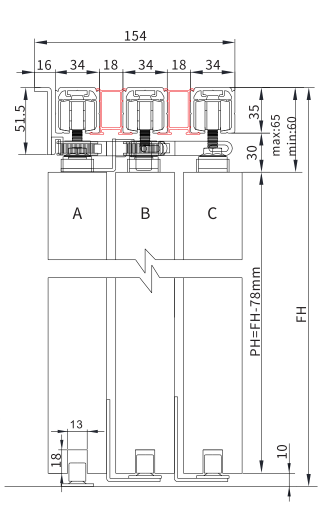
Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-086-01	60	30-45	FH 78	680-1200













Synchronized soft close sliding system for 2 doors

Features

- Synchronizde Syntropy sliding system for double doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

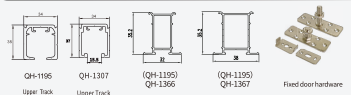
Materials and finish

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,SN
- Bracket:lron,SN

Standard configuration

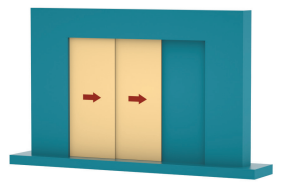


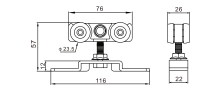
Optionalaccessories

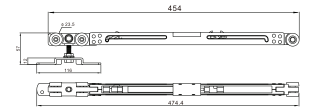


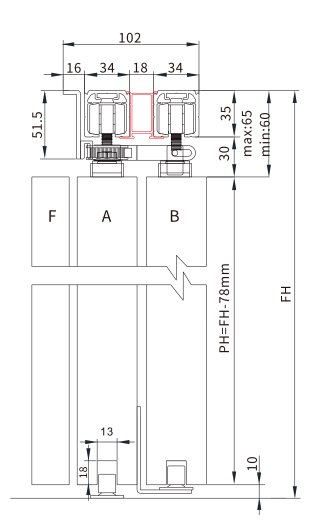
Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-086-02	60	30 <i>-</i> 45	FH-78	680-1200









Synchronized inversion soft close sliding double door system

Feature

- For double leaf sliding doors, Synchronized inversion sliding system for double door.
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

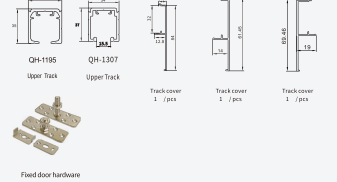
Materials and finishes

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,SN
- Bracket:lron,SN

Standard configuration

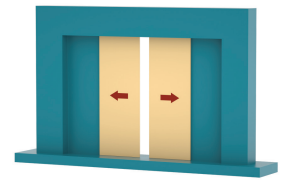


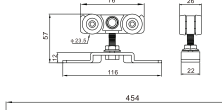
34 34

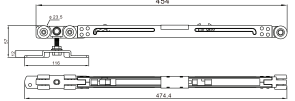


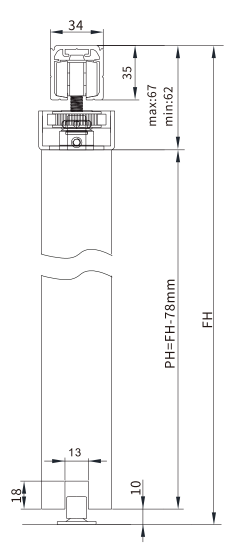
Product parameters

Item NO.	(KG) Capacity	(MM) Door thickness	(PH) Door height formula	(MM Door width
HL-086-03	60	30-45	FH-78	655-1000













Synchronized soft close sliding system for 3 doors

Features

- Synchronized Syntropy sliding system for three doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finish

- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,SN
- Bracket:Aluminum,spray sand black

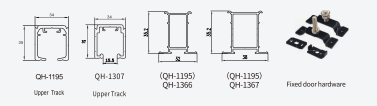
Standard configuratio



Optionalaccessori

1 / pcs

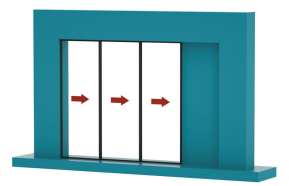
Triggers 2 / pcs

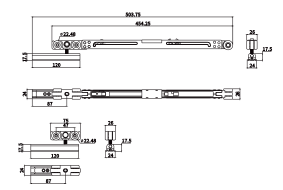


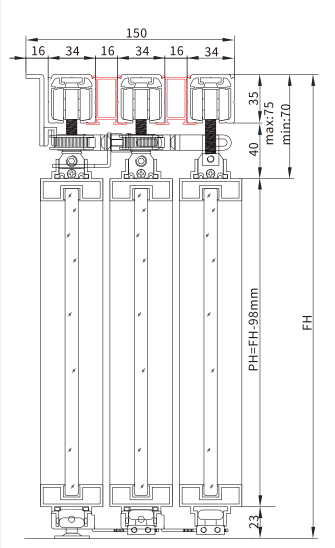
6 / pcs

Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM)
	Capacity	Door thickness	Door height formula	Door width
HL-086-04	60	30 -45	FH-98	635-1200







Synchronized soft close sliding system for 2 doors

Feature

- Synchronizde Syntropy sliding system for double doors.
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Space saving, good decoration

Materials and finishes

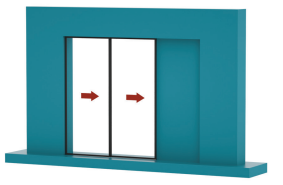
- Slidingtrack:Aluminum,Anodized
- Hanging roller: Zinc alloy,SN
- Bracket:Aluminum,spray sand black

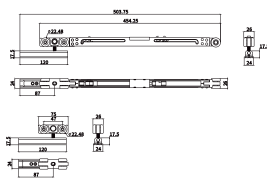
Standard configuration

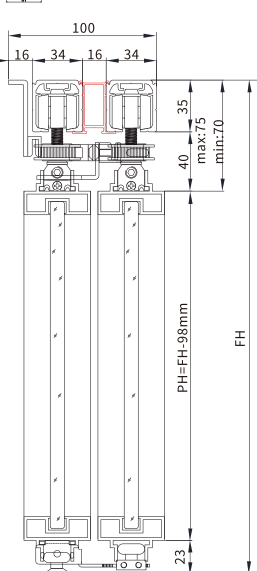


Product parameters

Item NO.	(KG)	(MM)	(PH)	(MM
	Capacity	Door thickness	Door height formula	Door width
HL-086-05	60	30-45	FH-98	635-1200



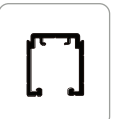


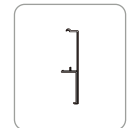


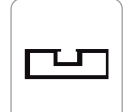


Slim profile Sliding Door Configuration







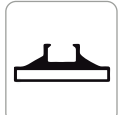




Slicing Upper Track

Jecorative Cover

4516 Slim Vertical Profile Frame 4516 Slim Horizontal Profile Frame





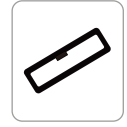


4507 Slim Horizontal Profile Frame 4507 Slim Vertical Profile Frame

4516 Partition Profile

Profile Connector







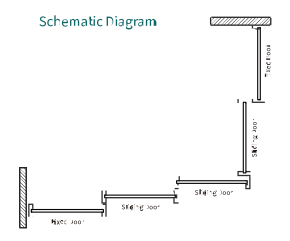
Hanging Fittings For Fixed Door

Sliding Joor Handle

Hanging roller

Three-doorCofigurationFeatures:

- 1. Inversion double door style with free opening
- 2.A variety of colors to choose from.
- 3. The glass can be selected in different styles.
- 4.Optional no buffer / one-way buffer/ two-way buffer









Electromagnetic Invisible Sliding Door Roller

Product in troduction

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- No motor electromagnetic drive, APP background setting, device, power-off working mode,

CE certification

- Wireless button switch, fingerprint switch, password switch
- Maglev Ghost Gate national group standard setter

Materials and finishes

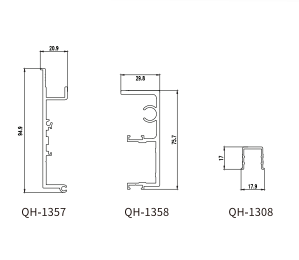
Sliding track :Aluminum,Anodized

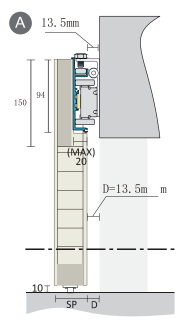
Hanging roller: Zinc alloy,SN

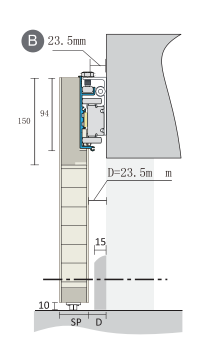
Product parameters

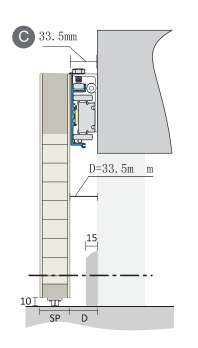
Item NO. HL-ML08

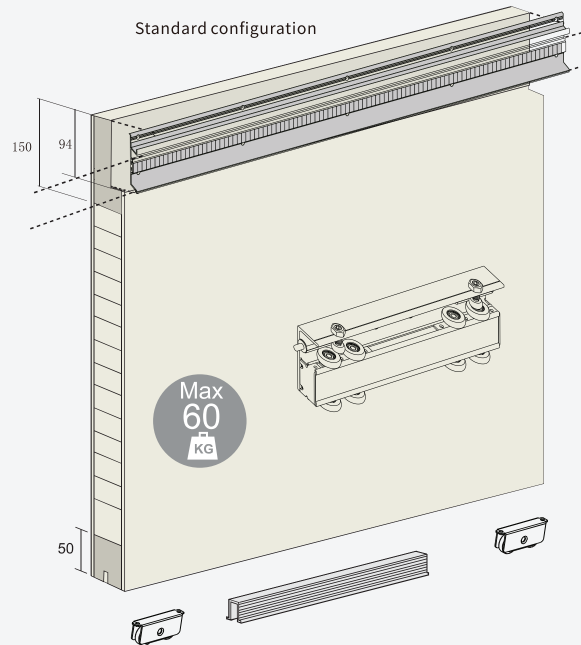
Door thickness: min28mm-max45mm Door width: 950mm-1200mm

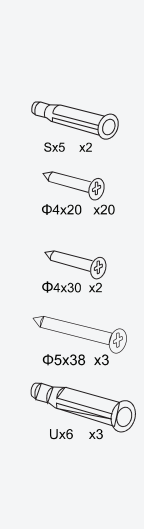


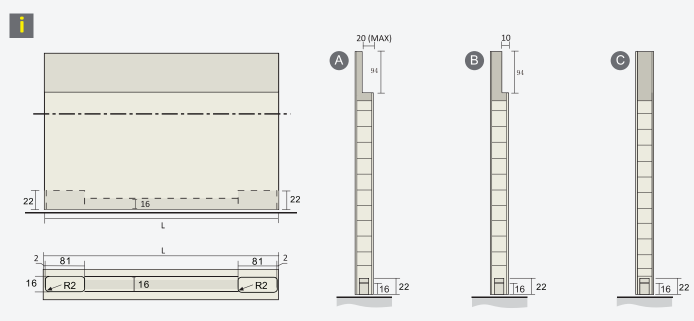












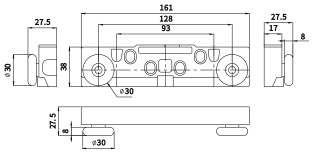


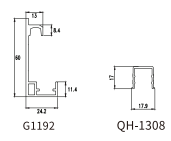
BWAY

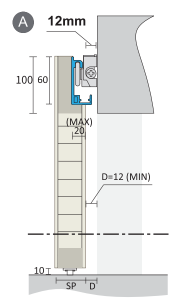
Concealed Sliding System For Wooden Doors

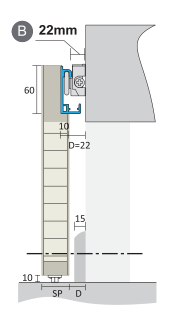


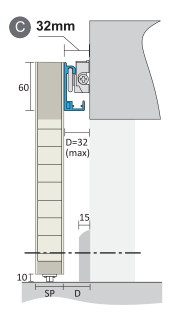




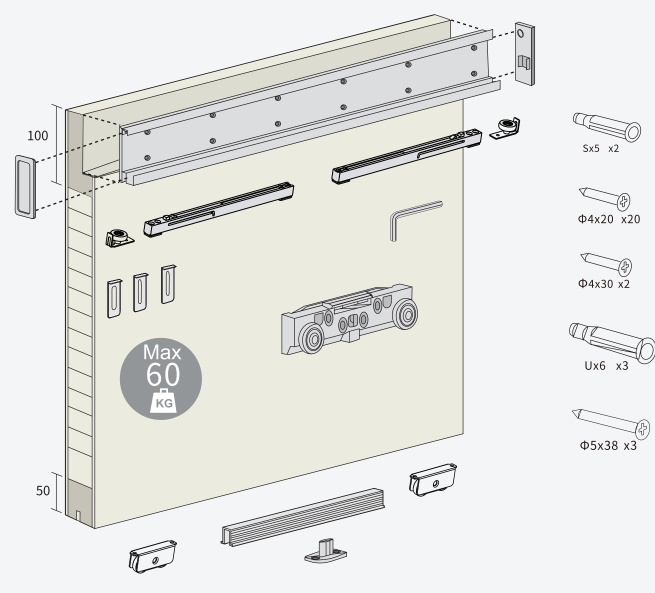


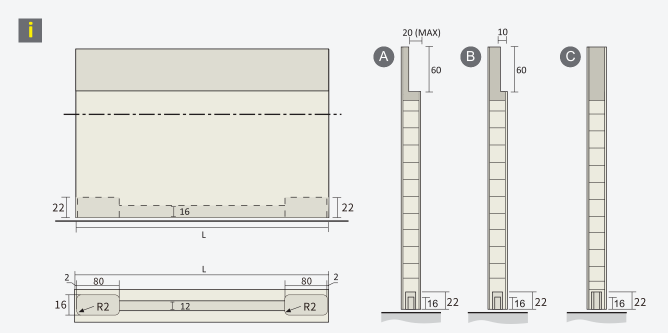






Standard configuration











HL-019 Stainless steelsliding glass door roller kit

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Balance wheel design principle
- Manual push and pull positioning on both sides to achieve balance
- Easyinstallation, smooth operation, long service life

Sliding track: Aluminum, Anodized

Panging roller:Aluminum,Anodized







2 / pcs

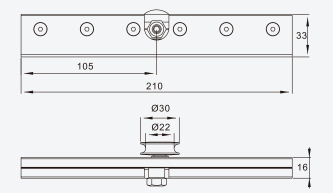




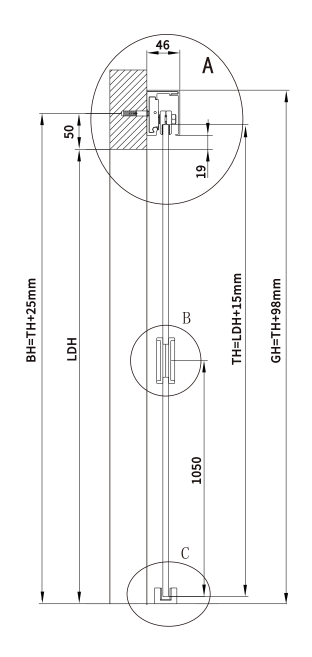


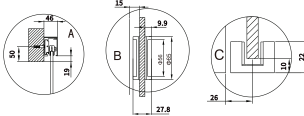


Item NO.	(KG)	(MM)	(TH)
	Capacity	Door thickness	Door height formula
HL-031	60	6~8 8~10	LDH +24









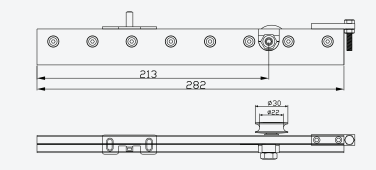
HL-052 Aluminum Soft close sliding glass door roller kit

- Suitable for single or multiple sliding doors
- Suitable for sliding doors for families, hotels, office buildings, etc.
- Balance wheel design principle
- Manual push and pull positioning on both sides to achieve balance
- Easyinstallation, smooth operation, long service life

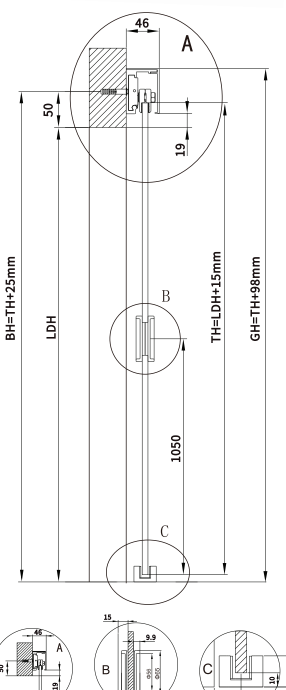
- Sliding track:Aluminum
- Hangingroller:Aluminum,Anodized

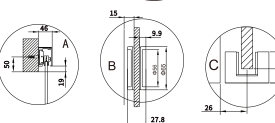


Item NO.	(KG) Capacity	(MM) Door thickness	(TH) Door height formula
HL-052	60	6~8 8~10	LDH+24











Slim Profile + Ground Shaft Configuration Method









Profile Connector



4516 Slim Vertical Profile Frame

4516 Slim Horizontal Profile Frame

Slim Profile Door Lock





Top Axis

Ground Shaft

Slim Profile + Pneumatic Floor Spring Configuration Method









4516 Slim Vertical Profile Frame

4516 Slim Horizontal Profile Frame

Profile Connector

Slim Profile Door Lock

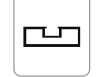




Top Axis

Pneumatic Floor Spring

Slim Profile + Floor Spring Configuration Method









4516 Slim Vertical Profile Frame

4516 Slim Horizontal Profile Frame

Profile Connector

Slim Profile Door Lock

Top Axis

Floor Spring

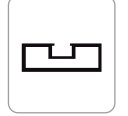


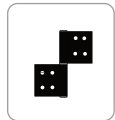


Slim Profile + Flag Hinge Configuration Method



60









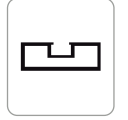
4516 Slim Vertical Profile Frame

Flag Hinge

Profile Connector

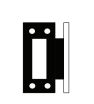
Sliding Door Lock

Slim Profile + Side Hidden Hinge Configuration Method











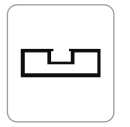
4516 Slim Vertical Profile Frame

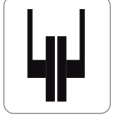
Sliding Door Lock

Side Hidden Hinge

Profile Connector

Slim Profile + Povit Rotating Hinge Configuration Method









4516 Slim Vertical Profile Frame

Sliding Door Lock

Povit Rotating Hinge

Profile Connector



Slim Profile Sliding Door Configuration





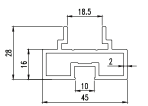




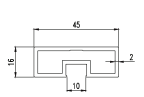




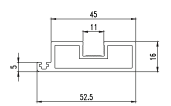
Flag Hinge



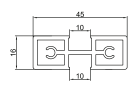
horizontal profile



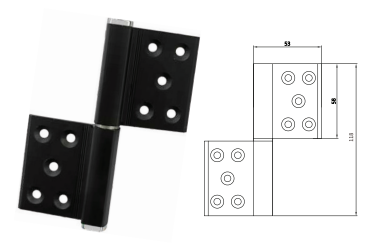
vertical profile



Vertical profile with hook up



Partition Profile



QH-HY-501

Material: Al

Suitable for: 3516/4516 slim vertical profile frames

Thickness: 2.8mm

Shaft Diameter: 10mm Steel

Capacity: 80kg

Finish: Anodized/Powder coating



Aquastic Door Profile Outer Frame



Door Connector For Twin Pro





4507 Slim Profile Connector



4516 Slim Profile Connector

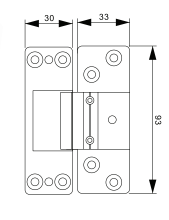


1350 Slim Profile Connector



4516 Slim Profile Connector







Side Hidden Hinge

QH-HY-505

Material: Al

Suitable for: 3516/4516 slim vertical profile frames

Thickness: 2.0mm

Capacity: 40kg

Product Feature: Concealed installation

Finish: Anodized/Powder coating

Available Oxidized Colors



Gold



Champagne



Grey



Matt black



Pivot Rotating Hinge

QH-HY-503 Material: Stainless steel

Suitable for: 3516/4516 slim vertical profile frames

Capacity: 60kg

Installation Method: Suitable for both left side and right side installation

Product Feature: Concealed installation







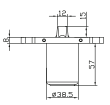
Floor Spring Series

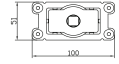
BWAY





Optional Features And Dimensions





QH-DFSNN-40

Standard Configuration

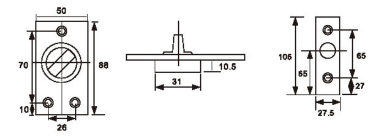
Main Material			Stainless Steel
Open Test			>500,000 times
MainStructure			Single Cylinder
Positioning Form		0°&115°	Locate /Not Locate
Proper Temperature			-20-45° C
Max Opening Angle			360°
Closing speed			3-5S
Scano of application	Woo	od door	Metal Door
Scope of application –	GI	ass Door	Frame Door
	1. 20-4	0kg	2. 40-70kg
Force Number of Product	3. 70-1	40kg	4. 140-200kg
Max Door Weight (mm)			1200
Max Door Weight (kg)			135
		Center Inst	allation Arm Parts
Optional Accessories		Eccentric	Installation Arm Parts
	G	ilass door clip	o accessories



The ultra-thin design base is only 10mm, reducing the depth of the ground opening and making the installation more convenient.

The maximum load capacity is 150kg for 360 degree revolving door use.

The surface is made of 304# stainless steel panel, which is stronger and more durable.



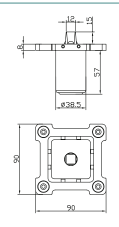
QH-DFS-40

Standard Configuration

Main Material		Stainless Steel		
Open Test			>500,000 times	
Main Structure			Single Cylinder	
Positioning Form		0°&115°	Locate /Not Locate	
Proper Temperature			-20-45° C	
Max Opening Angle			360°	
Closing speed	3-5S		3-5S	
Connectionalisation	Wood door		Metal Door	
Scope of application –	G	ass Door	Frame Door	
	1. 20-40kg		2. 40-70kg	
Force Number of Product	3. 70-1	40kg	4. 140-200kg	
Max Door Weight (mm)			1200	
Max Door Weight (kg)		200		
		Center In	stallation Arm Parts	
Optional Accessories	Eccentric Installation Arm Parts			
	Glass door clip accessories			



Optional Features And Dimensions

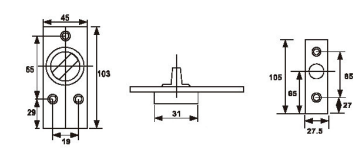




The ultra-thin design base is only 10mm, reducing the depth of the ground opening and making the installation more convenient.

The maximum load capacity is 150kg for 360 degree revolving door use.

The surface is made of 304# stainless steel panel, which is stronger and more durable.





Glasses holes openging sizes



Slim Profile Lock Series



QH-LZS-403





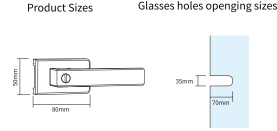
Material :Aluminum

 $Suitable\ For: Slotted\ single\ glass/Slotted\ Double\ Glass/Slotted\ Eccentric\ Glass$

Suitable for profile:35/40/45x16/18/27

Glass holes opening sizes: 70x35mm

Product Specification: Slotted single glass 80x50mm



QH-LZS-407

Available Oxidized Colors





Material:Aluminum

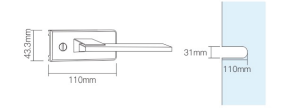
 $Suitable\ For: Slotted\ single\ glass/Slotted\ Double\ Glass/Slotted\ Eccentric\ Glass$

Suitable for profile:16/18. Slit/Edge/Extremely Narrow

Glass holes opening sizes: 110x31mm

Product Specification: Slotted single glass110x43.3x15mm/Slotted Double Glass110x44.2x7mm

Glasses holes openging sizes **Product Sizes**









Slim Profile Lock Series

QH-LZS-408











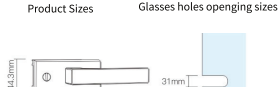
Material:Aluminum

 $Suitable\ For:\ Slotted\ single\ glass/Slotted\ Double\ Glass/Slotted\ Eccentric\ Glass$

Suitable for profile:16/18. Slit/Edge/Extremely Narrow

Glass holes opening sizes: 110x31mm

Product Specification:Slotted single glass110x43.3x15mm/Slotted Double Glass110x44.2x7mm



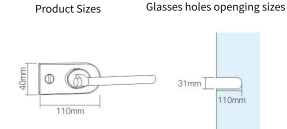
Material:Aluminum

Suitable For: Slotted single glass/Slotted Double Glass/Slotted Eccentric Glass

Suitable for profile:16/18. Slit/Edge/Extremely Narrow

Glass holes opening sizes: 110x31mm

Product Specification:Slotted single glass110x40x15mm/Slotted Double Glass110x44.2x7mm



QH-LZS-409





QH-LZS-411





Material :Aluminum

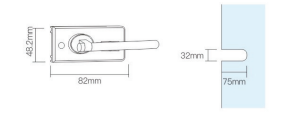
Suitable For: Slotted single glass/Slotted Double Glass/Slotted Eccentric Glass

Suitable for profile:16/18. Slit/Edge/Extremely Narrow

Glass holes opening sizes: 75x32mm

Product Specification:Slotted single glass82x48.2x13mm/Slotted Double Glass82x49.2x7mm

Product Sizes Glasses holes openging sizes



Material :Aluminum

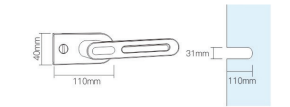
Suitable For: Slotted single glass/Slotted Double Glass/Slotted Eccentric Glass

Suitable for profile:16/18. Slit/Edge/Extremely Narrow

Glass holes opening sizes: 110x31mm

Product Specification:Slotted single glass110x40x15mm/Slotted Double Glass110x45x7mm

Product Sizes Glasses holes openging sizes







Model: Z-PN13/15



Model: Z-PN14





