









GREEN LINE® www.greenline-acc.com We Make Different



Contents



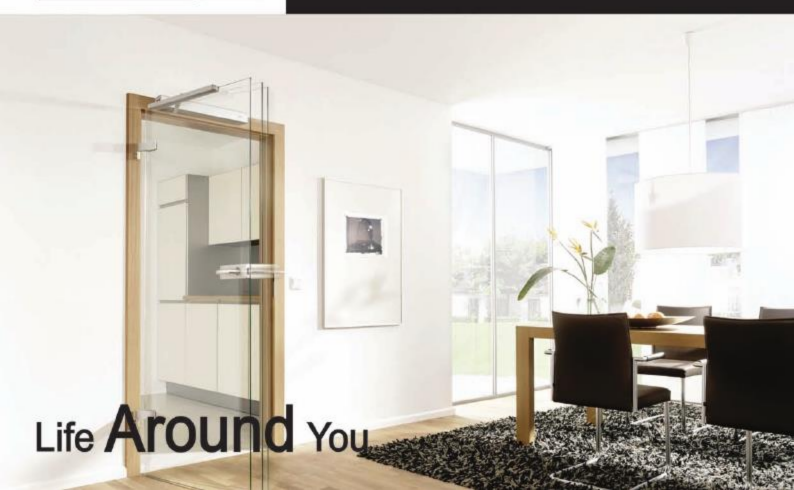
GREEN LINE





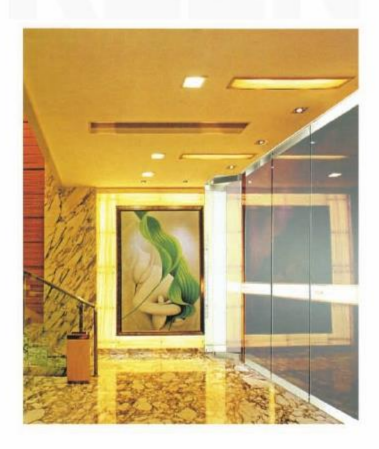
GREEN LINE

www.greenline-acc.com





GREEN LINE Green line Movable **Glass Partition System** Modern Space Partitioning Glass Partition system GREEN LINE®



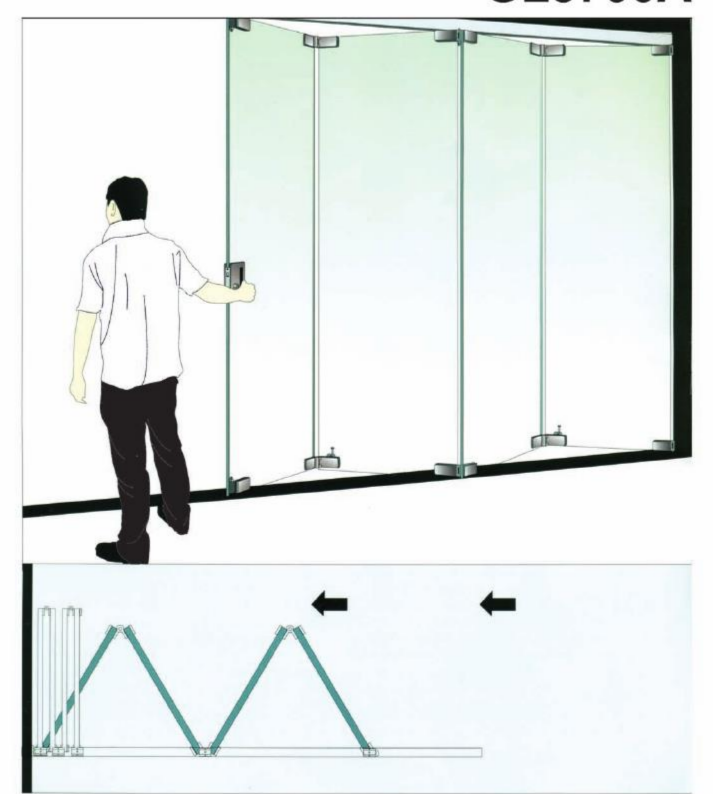
PERFECT VISUAL SOLUTIONS, TRUSTWORTHY QUALITY

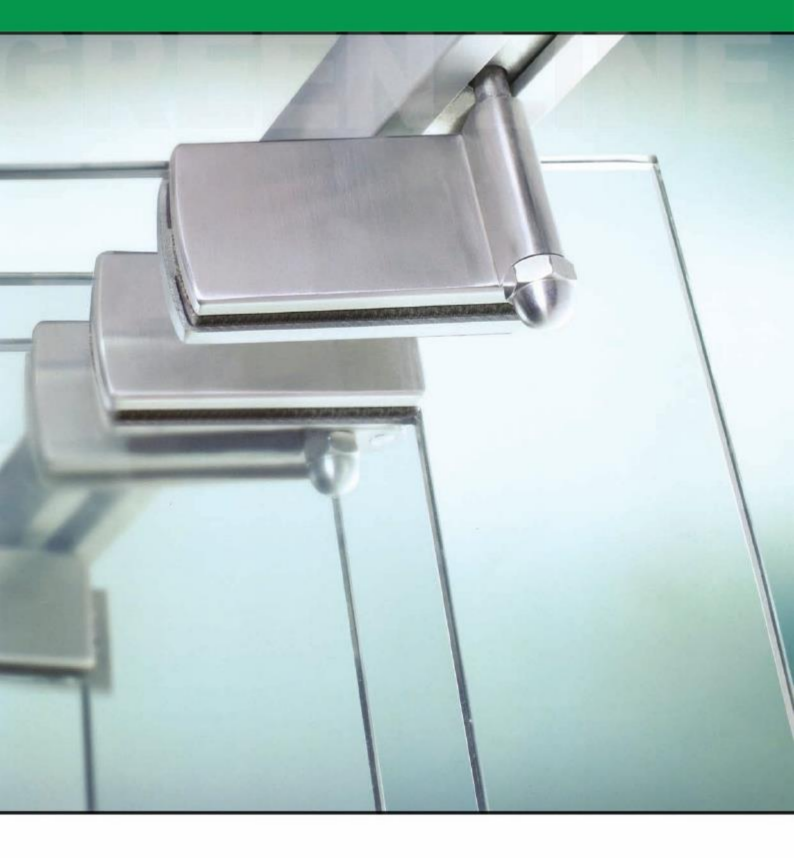
Movable glass partitions are applicable for the projects of varied spaces, and even for indoor and outdoor environments. Product components can be constructed flexibly according to the installation locations, structure status, as well as design concepts, and can even meet the requirements on architectural style, materials and colors, etc. Meanwhile independently constructed curtain walls can be attached in order to achieve special effects. In addition, the use of GL components guarantees the brisk planning and design even in case of changed architectural parameters, ensuring easy installation, reliable and safe use of the system. They are widely used in banks, airports, convention centers, shops, shopping malls, hotels, training centers, schools, hospitals and a variety of other architectures.

With a deep understanding of architectural spaces and rich project experience, we always take customer's benefits as the starting point and tailor sets of optimal glass partition solutions for customers and provide them with superior architectural space partition products in order to meet the demands of different customers.



GL8700A





Perfect and graceful design

GLSeries of folding glass partition panels may constitute a continuous transparent partition without any border component support shown on the surface. Both upper and lower glass door clips not only provide necessary system stability, but ensure small area coverage after the system is folded. Therefore using theses products will effectively lead to more spacious spaces. There are diversified options for component materials and colors, enabling easy system assembly and installation.



GL8700A





GL8700A-11 GL8700A-6 GL8700A-10 GL8700A-6 GL8760A-16 GL8600A-13C GL8600A-13A GL8700A14 GL8700A-13 GL8700A-6 GL8700A-13 GL8700A-17 GL8700A-15 Folding door clip, Folding door leaf, Folding door leaf, End door leaf, equipped with equipped with equipped with equipped pulley, lower c pulley and pulley and with upper and olumn clip and bottom bolt. bottom bolt. lower fixing clips and bottom bolt. lock catch. 2500mm 2500mm 2500mm 2500mm Max door leaf height 900mm 900mm 900mm 900mm Max, door leaf width 70kg 70kg 70kg 70kg Max, door leaf load

Glass Thickness 12 mm



Structural components for movable glass partition system











GREEN LINE Modern Space Partitioning

Green line Movable Glass Partition system

GL

GL8700B





Excellent system applicable for diversified spaces

The relevance degree and practicality of spaces, with the professional design concepts, are brought to the maximum in conformity with different user demands. Not only each piece of space finds full use, but the aesthetics, functionality and reliable technology create the effective, economic and multi-shop applicable spaces. From chain shops, showrooms to shopping malls, hotels and airports, GL are sufficient to meet all your requirements.



GL8700B



GL8700B-1 GL8700B-1 GL8700B-1 GL8700C-1 GL8500H-7 GL8500H-8 GL8500H-8 GL8500H-8 GL8500H-7 GL8500H-8 GL8500H-8 GL8500H-8 GL7060 GL7123 GL7123 GL7123 Folding door leat, Folding door leaf, Folding door leaf, End door equipped with equipped with equipped with leaf, pulley and pulley and pulley and equipped bottom lock. bottom bolt. bottom bolt. with wallfixation hinge and bottom bolt. 2500mm 2500mm 2500mm 2500mm Max, door leaf height 900mm 900mm 900mm Mix door led width +63mm 70kg 70kg 70kg

Structural components for movable glass partition system





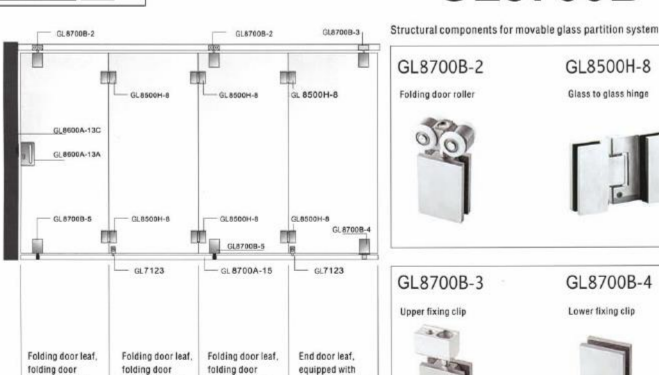




Glass Thickness 12 mm



GL8700B-W



GL8700B-3



equipped with upper and lower and bottom bolt. fixing clips and bottom bolt. 2500mm 900mm GL7123

70kg

Upper fixing clip 20



GL8700B-4

Lower fixing clip

Glass Thickness 12 mm

hanging pulley,

and bottom bolt.

2500mm

900mm

70kg

Glass door bolt



GL8700C-1

hanging pulley,

lower column

Max door leaf height

Max, door leaf width

clip and lock catch.

2500mm

900mm

70kg

Upper track



GL 8700A-15

hanging pulley,

2500mm

900mm

70kg

Lower track



GL8700B-5

Lower column clip



GL8600A-13C

Lock cover

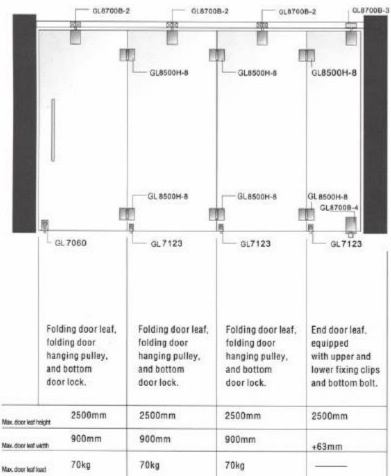


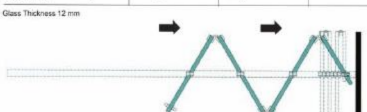
SA8600A-13A

Moving door lock



GL8700B-Z











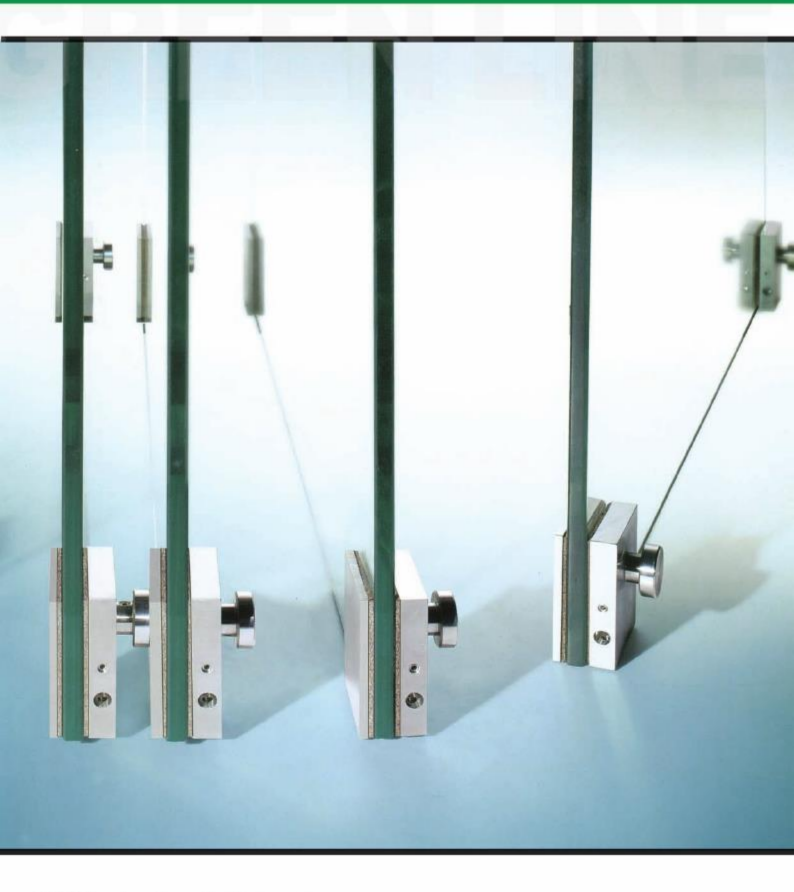






GL8900A





GL8900A series of movable glass partitions and functions

Horizontal movable curtain wall, all-glass structure with upper and lower door clips; simplified movable glass partition; the system comprises a one/two-way double-acting door leafs and a number of movable door leafs, meets the requirements of basic spatial partition and store system, being simple, graceful and generous.



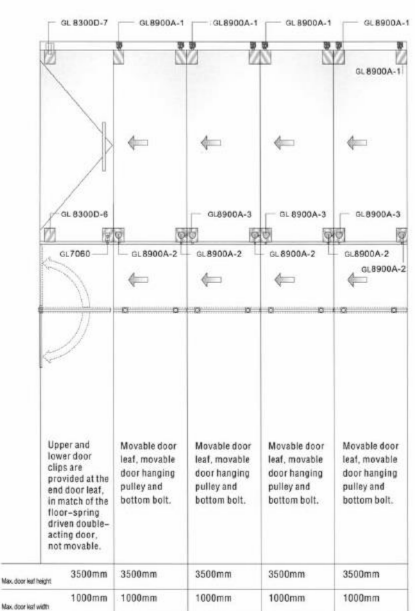


GL8900A





- 1 Smooth module movement and low noise;
- 2. Heavy track load ensures the partition's loading safety;
- 3. Precise welds at track joints reduce maintenance frequency;
- 4. Multiple decorative frames and richly processed glass provide more options;
- 5. Flexible withdrawal or opening enables only one person to complete the whole partitioning process;

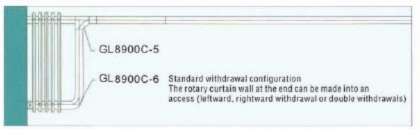


Structural components for movable glass partition system









100kg

100kg

100kg



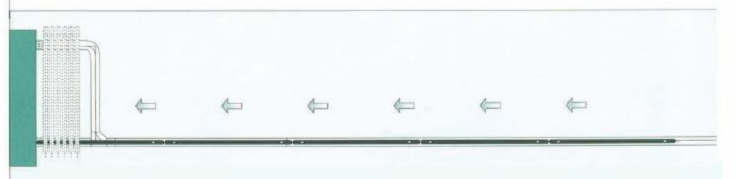
100kg

Max door lest load Glass Thickness 12 mm 100kg

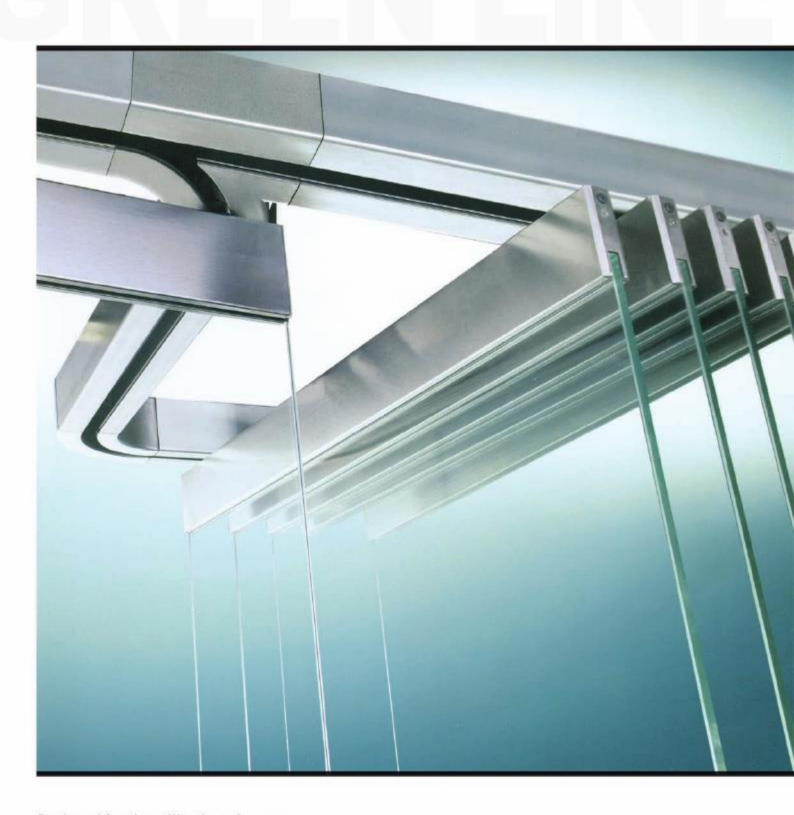


GL8900B





The turning curtain wall at terminal of the standard withdrawing arrangement can be used as an access (leftward, rightward, or withdrawn at both sides)



Designed for the utilization of space

As to the existing structure or non-conventional architectural arrangement, the storage area of the movable glass partition often needs special design. GL series of partitions can stay at variety types of locations. Door leafs can be stored in parallel or in a perpendicular manner; meanwhile door leafs can be withdrawn and lined without affecting access; they can be used as show windows or display area of shops, or even be subject to appropriate surface treatment to enhance the sense of beauty.

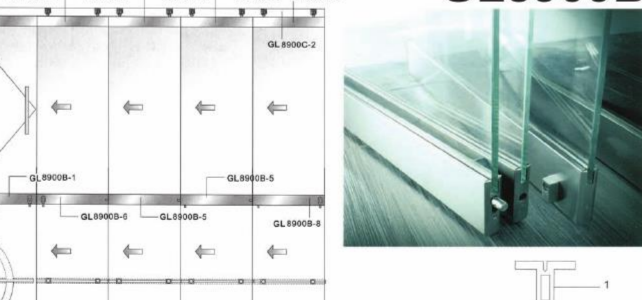
GL8900B-3

GL8900B-3

GL 8900B-3







GL 8900B-3

leaf, in match of the floorspring driven double-acting door, not movable. Max. door leaf height 3500mm 3500mm 3500mm 3500mm 3500mm 1200mm 1200mm 1200mm 1200mm 1200mm Max, door lest width 120kg 120kg 120kg 120kg 120kg

Movable door

leaf, movable

door hanging

pulley and

bottom bolt.

Movable door

leaf, movable

door hanging

pulley and

bottom bolt.

Movable door

leaf, movable

door hanging

pulley and

bottom bolt.

Movable door

leaf, movable door hanging

pulley and

bottom bolt.

Glass Thickness 12 mm

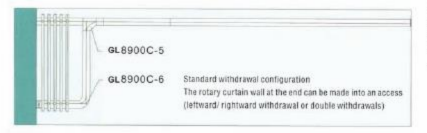
Max. door leaf load

Upper and

lower door clips are

provided at

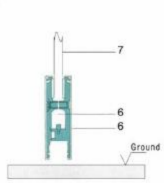
the end door



Structure of movable glass partition system

Not considering the special functions of independent doors, a complete set of movable glass partition system includes following components:

- 1. Easy fixing beam components, used to fix guide rails (optional)
- 2. Track (with bolts and auxiliary parts, used for fixation)
- 3. Pulley system
- 4. Hanging components
- 5. Upper door bar
- 6. Lower door bar (both bars include spring clip plate and panel)
- 7. Toughened safe glass or laminated safe glass

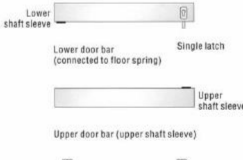


2

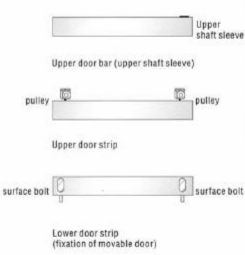
3

Structure of upper/lower door bars

Structural components for movable glass partition system



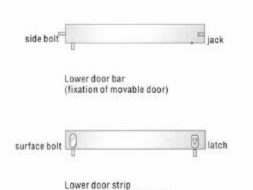












(fixation of movable door)









GL8900D





GL8900D series of movable glass partitions and functions

GL8900D series of movable glass partition panels may constitute a continuous transparent partition without any border component support shown on the surface. Both upper and lower glass door strips not only provide necessary system stability, but hide the functional components. There are diversified options for component materials and colors, enabling easy system assembly and installation. Each piece of movable glass door leaf can be used as a double-acting door, to provide best convenience; cam-type rotary door closer can be used, to guarantee easiest customer access.



GL8900D

In the system of GL 8900 products, each independent door leaf, after design, can have special functions by the use of varied door closer and installation of special door leaf; in addition, each partition system can be assembled as per specific purposes, including the use of simple or multi-functional door leafs.

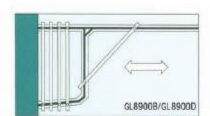
SA8900D horizontal movable glass partition



SA8900W folding movable glass partition







GL8900B/GL8900D

Full-glass structure

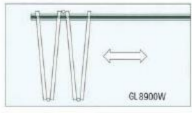
With upper and lower door strips

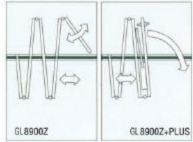
GL 8900A

Full-glass

One-point fixation

With standard tracks





GL8900W

One-side hanging folding

GL8900Z

Central folding

GL8900Z

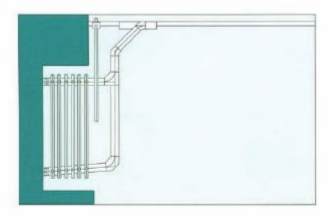
Central folding

With additional all-sizes independent

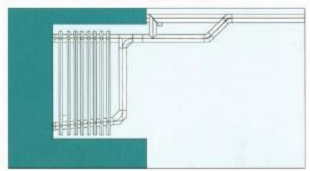
swing curtain walls

GL8900D Storage area

As to the existing structure or non-conventional architectural arrangement, the storage area of the movable glass partition often needs special design.GL8900D partitions can stay at variety types of locations. Door leafs can be stored in parallel or in a perpendicular manner; meanwhile door leafs can be withdrawn and lined without affecting access; they can be used as show windows or display area of shops, or even be subject to appropriate surface treatment to enhance the sense of beauty. In addition, glass partitions can be used for special purposes for example, used as show windows or displaying area of shops in the condition of opened door, or appropriately printed on surface, showing aesthetics. This Manual only shows you the normally used storage areas; the other actually useful applications, please consult dealers or contact our company directly.

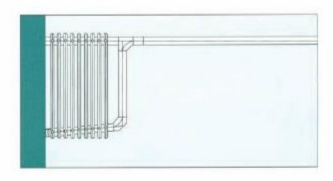


Standard withdrawal configuration
The rotary curtain wall at the end can be made into an access
(leftward, rightward withdrawal or double withdrawals)

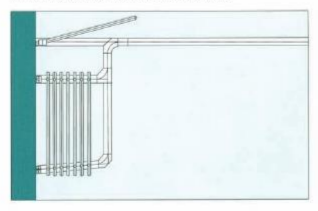


Re-arranged track-type withdrawal configuration with curtain wall (without rotary curtain wall at the end)

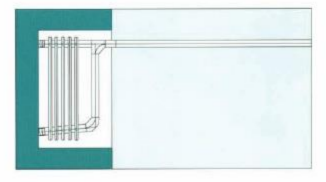
To be contained at the back of protruding wall or folding screen (leftward/ rightward withdrawal or double withdrawals)



Standard withdrawal configuration
The rotary curtain wall at the end can be made into an access
(leftward, rightward withdrawal or double withdrawals)



Exposure-type withdrawal of the curtain wall at the end (leftward/rightward withdrawal or double withdrawals)



Cabinet/ pocket-type withdrawal configuration.

Only applicable for movable curtain walls or double-acting curtain walls (leftward, rightward withdrawal or double withdrawals)



uring the closing of one-way double-acting movable door leaf, the door leaf can be used as a one-way opening door with the assistance of the cam-type door closer.

One-way double-acting movable door leaf and cam-type door closer can be used for the occasions where require only one-way door opening. The cam-type door closer can be fitted indoor, to enable inward or outward door opening.

Standard components: at the upper; rotary bearing, cam-type door closer and lock

At the lower: lower door strip with surface bolt at one end (used as a turning shaft, will not affect curtain wall movement when released)

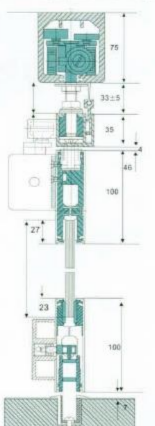
Optional parts: at the upper: lock (for the track that re-arranges door leaf sequence)

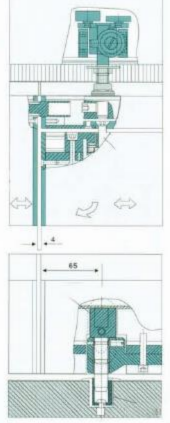
At the lower: surface bolt or single latch

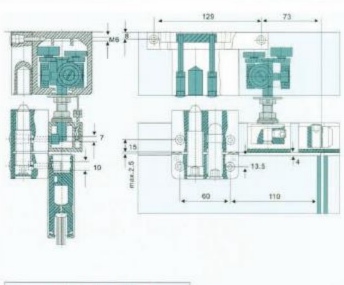
GL8900D

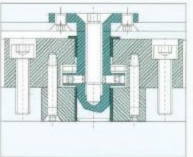


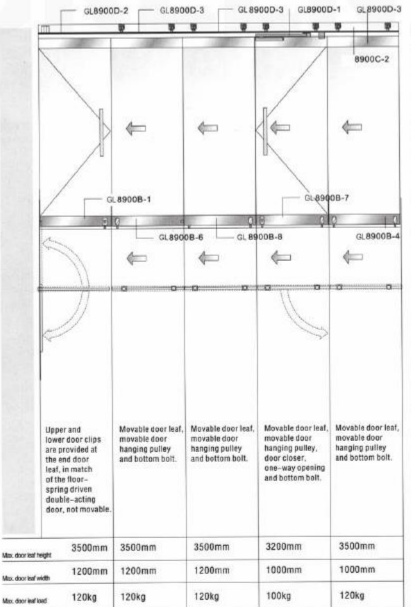












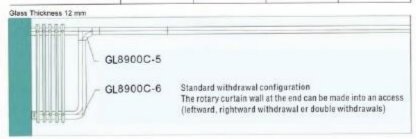
Structural components for movable glass partition system













GL8900C-2

GL 8900C-5

Rail (T-piece)



GL8900C-6

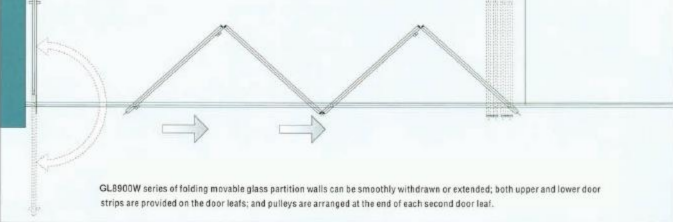
Rail (elbow)





GL8900W







Simple and easy

Folding glass partition panels are of streamlined design without any obstruction therein; in addition, the glass curtain walls are more transparent; both upper and lower door strips are connected into integrity, to ensure stability and smoothness; easy operation ensures only one person completes the whole partitioning process, satisfactory for the partitioning of various spaces and shops.



GL8900W





GL8900B-2 GL8900W-1 GL8900W-5 GL8900W-1 0L8900W-2 GL8900W-6 GL 8900W-3 GL 8900B-1 GL 8900W-4 GL8900B-4 GL8900W-5 End door leaf, equipped with upper and lower Folding door leaf, folding Folding door leaf, folding door hanging Beginning door leaf, equipped with upper and lower folding door hanging doorleafs fixing door pulley, and pulley, and upper and strips, matching bottom bolt. bottom bolt. lower fixing floor spring, double-acting doorstrips and bottom bolt. type, non-folding. 3000mm 3000mm 3000mm 3000mm 3000mm Max door leaf height 1000mm 1000mm 1000mm 1000mm 1000mm Miss door leaf width 90kg 90kg 90kg 90kg 90kg

Structural components for movable glass partition system

GL8900W-1 Upper door strip (one-side roller)







GL8900W-5 Upper and lower door strips GL8900W-6 GL8900C-1 Track Track GL8900C-1

GREEN LINE Modern Space Partitioning

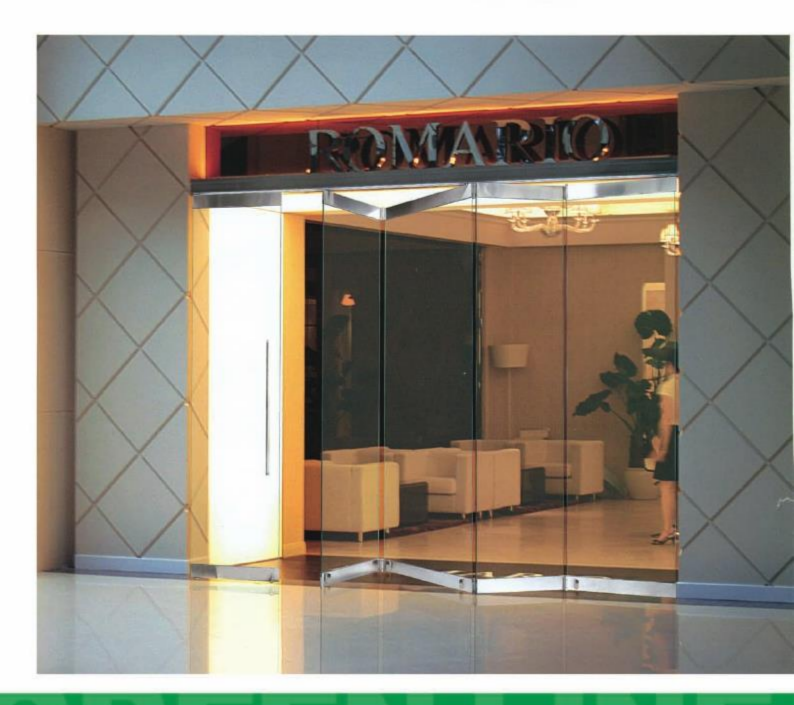
Green line Movable Glass Partition system



GL8900W series of folding movable glass partition walls can be smoothly withdrawn or extended; both upper and lower door strips are provided on the door leafs; and pulleys are arranged at the end of each second door leaf.

Folding movable glass partitions can be well used for horizontal partitioning solutions. Because both GL 8900W and GL 8900W series share the same door leaf and same track system, they can be used in one solution. One set of GL 8900W system can also be added standard single or double-opening door leafs at the terminal.

A set of 8900W movable glass partition system basically comprises following key components: one end door leaf and 1 - 3 pieces of folding door leafs.



Types of GL8900W system





Type G.8900W-A1, 2 folding door leafs, withdrawn at the left side;

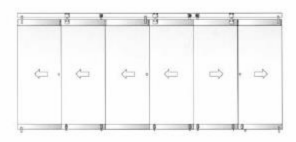
Type G.8900W-A2, 2 folding door leafs, withdrawn at the right side:

Type: o. 8900W-A3, 4 folding door leafs, 2 withdrawn at the left side, 2 at the right side;





Type-GL8900W-B1, 4 folding door leafs, withdrawn at the left side;
Type-GL8900W-B2, 4 folding door leafs, withdrawn at the right side;
Type-GL8900W-B3, 8 folding door leafs, 4 withdrawn at the left side, 4 at the right side;





Type:GL8900C1, 6 folding door leafs, 4 withdrawn at the left side, 2 at the right side; Type:GL8900C2, 6 folding door leafs, 2 withdrawn at the left side, 4 at the right side;



Type G. 8900W-D1, 2 felding door leafs, withdrawn at the left side, with one access door at the right; Type G. 8900W-D2, 2 felding door leafs, withdrawn at the right side, with one access door at the left;





Type GL8900W-E1, 4 folding door leafs, withdrawn at the left side, with one access door at the right, Type QL8900W-E2, 4 folding door leafs, withdrawn at the right side, with one access door at the left.



GL8900Z



or two-way incorporated)

The middle and the end are two open doors, to a combination of more flexible space.



GL8900Z series of movable glass partitions and functions

GL8900Z series movable glass partition walls enjoy smooth movement, attached with upper and lower door strips. Pulley positions are located in the middle of door leafs. GL8900Z series can be used in the large-span partition solutions, and each system can be composed of 3-8 door leafs. Because pulley positions are at the midpoints, paired door leafs are not necessary for this system. Door leafs slide along the fixed tracks which are installed under the ceiling. This partition system does not require additional ground tracks, therefore it will not cause floor damage during arrangement. There must have a beginning door leaf that's connected to folding door leafs. The width of the beginning door leaf is half that of the folding door leaf, and a shaft shall be fitted. Taking into account the symmetry of the overall movable partition, both end and beginning door leafs shall have same width, without pulleys.

GREEN LINE Modern Space Partitioning

Green line Movable Glass Partition system

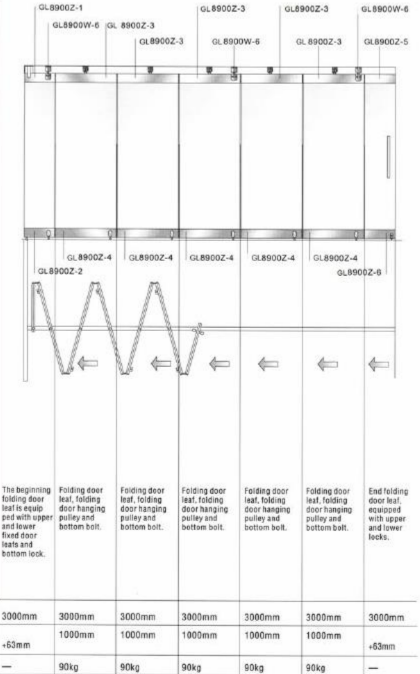


GREEN LINE

Movable Glass Partition System



GL8900Z



Structural components for movable glass partition system









Glass Thickness 12 mm	1			
GL8900Z-5	GL8900Z-6	GL8900W-6	GL8900C-2	GL8900C-1
Upper end door leaf (1/2 door leaf+63mm)	Lower end door leaf (1/2 door leaf+63mm)	Lock	Track	Track
		0 0		
				-

Max. door leaf height

Mix. door leaf width

GREEN LINE Modern Space Partitioning

Green line Movable Glass Partition system

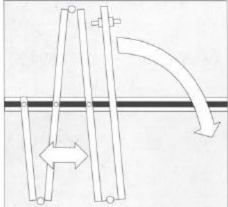


GL8900Z series of movable glass partitions and functions

GL8900Z Series Glass mobile partition walls, moving smoothly, with the upper and lower side of the door. Pulley position is located in the middle of the door page.

GL8900Z system is suitable for larger programs span partitions, each system can be composed of 3–8 tablets doorway pages. As the pulley location at the midpoint of doorway pages, all of this system is designed to pair doorway pages do not have to. A glass partition by moving the two sets of SA8900Z system components. Page sliding door along the fixed rail, rail installed in the ceiling. This partition system does not require additional use of ground guides, so when placed without damaging the floor. Glass mobile partition must have a connection folding Page's first side doorway pages, the first page of a width of folding side doors page width half shaft bearings installed. Taking into account the full set of mobile cut off the symmetry of the design of the width of the end of doorway pages doorway pages with the first end of the same, not to install pulley.





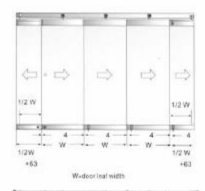
GL8900Z-C

Compared to GL8900Z, GL8900Z-C products are provided with extra components. In the condition of opened partition, the end folding door leaf can be used as an access door.

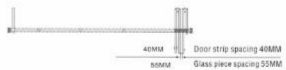
Concrete running principle:

The end folding door leaf can be stabilized by special floor lock and top lock; the top lock is to ensure the accurate positioning of the end folding door leaf. The folding hinge that's connected to the swinging door leaf at the end is designed larger accentricity to allow for the fixation of handle; all other folding door leafs are provided with standard folding hinges and hanging pulleys.

Types of GL8900W system

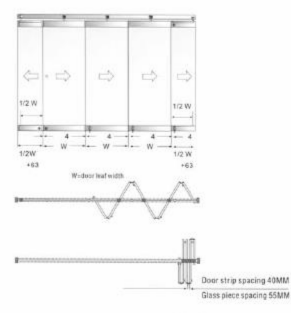




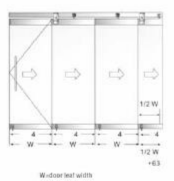


Type 8900Z-A GL

- 1 one-way opening end door leaf (narrow)
- 3 folding door leafs
- 1 beginning door leaf (narrow)

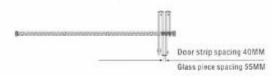


Type GL8900Z-B
1 end door leaf (narrow)
3 folding door leafs
1 beginning door leaf (narrow)



\$2.000.000.000.000.000.000.000.000.000

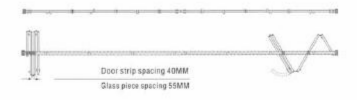




Type 8900Z-C

GL

- 1 access door leaf (folding leaf at the end)
- 2 folding door leafs
- 1 beginning folding door leaf (narrow)



Lett end

- 1 beginning door leaf (narrow)
- 2 folding door leafs
- 1 access door leaf (folding leaf at the end)

Right end 1 access door leaf (folding leaf at the end) 2 folding door leafs 1 beginning door leaf (narrow)

GREEN LINE® www.greenline-acc.com



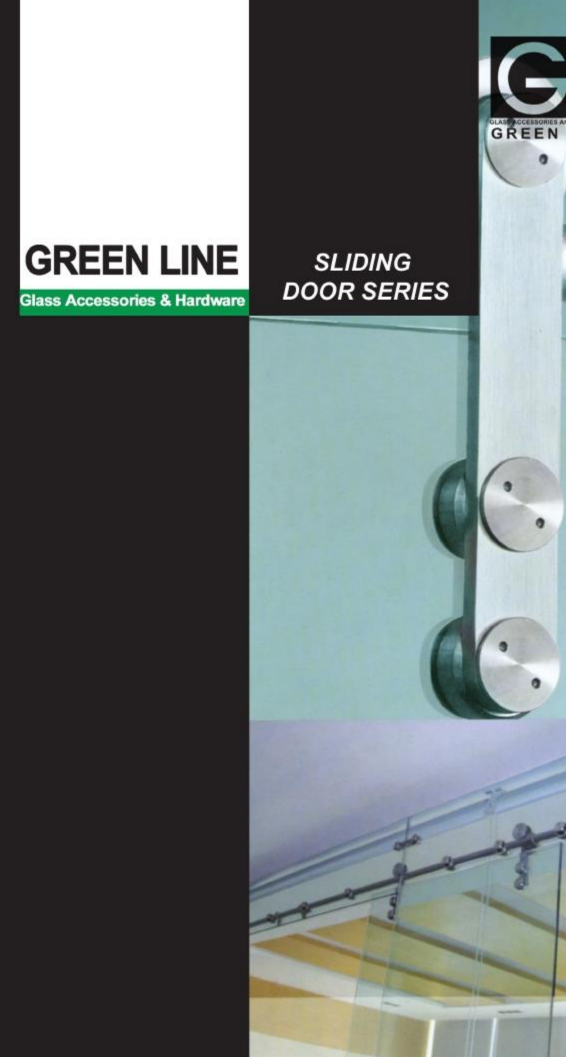
It's not just Glass Hardware

GREEN LINE

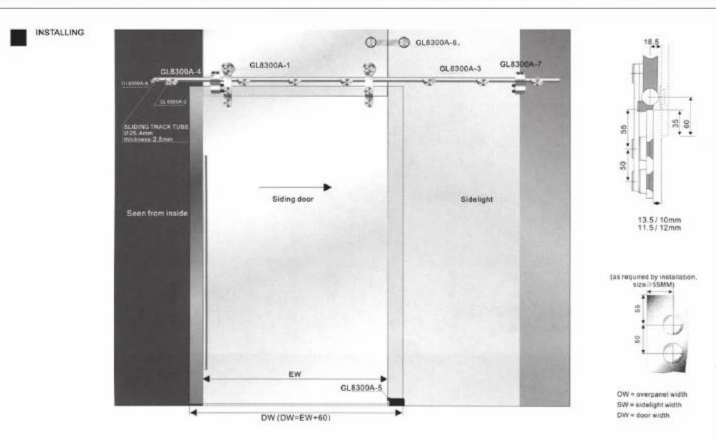
www.greenline-acc.com













DAYLIGHT OPENIN	G ENTRY WIDTH	DOOR WIDTH	TUBE LENGTH
910-1010mm	800-900mm	960-1060mm	2038mm
1010-1110mm	900-1000mm	1060-1160mm	2238mm
1110-1210mm	1000-1100mm	1160-1260mm	2438mm
1210-1310mm	1100-1200mm	1260-1360mm	2638mm
1000 5000 0000 0000 0000	3838-338-338-	333435	4.344373135

Attentions

The distance for clamp fixing for track, wall fixing:

- 1. Weight 80kg:max-distance between the clamps=1/2 the width of the door;
- 2. Weight 80kg-120kg:max-distance between the clamps=1/3 the width of the door;
- 3. Weight 120kg-150kg:max-distance between the clamps=1/4 the width of the door.



SLIDING DOOR

GREEN LINE Modern Office Expert New

Green line Glass Fitting & Door Contact



Green line new glass movable connectinghardware system

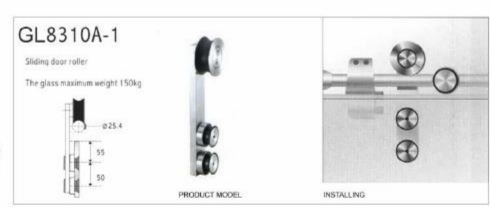
All components are standard precision casting components Can be combined in many ways according to designing demand GL series components emphasize

practicability and convenience All adopts the bolted joint and avoids welding

The design is accurate, safe and

reliable

Applicable in extensive range Can customize specially









GL8300D-9

Corner connector 90°







PRODUCT MODEL

GL8300D-10

Fixing connector between glass and wall







PRODUCT MODEL

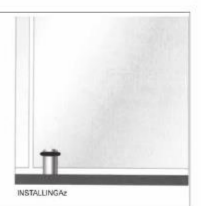
GL8300C-12

Stopper













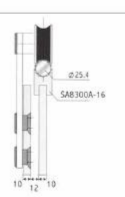


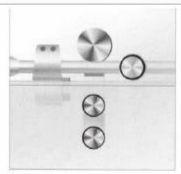
Sliding door roller

The glass maximum weight 150kg









INSTALLING

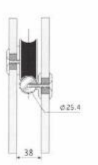
GL8300A-1D

Sliding door roller

The glass maximum weight 100kg



PRODUCT MODEL



INSTALLING

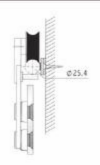
GL8300G-1

Sliding door roller

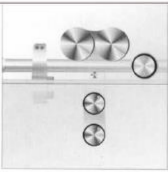
The glass maximum weight 300kg



PRODUCT MODEL



INSTALLING



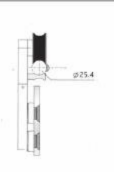
GL8300G-2

Sliding door roller

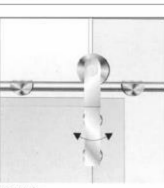
The glass maximum weight 150kg



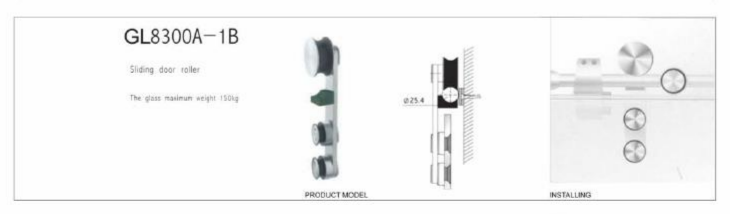
PRODUCT MODEL

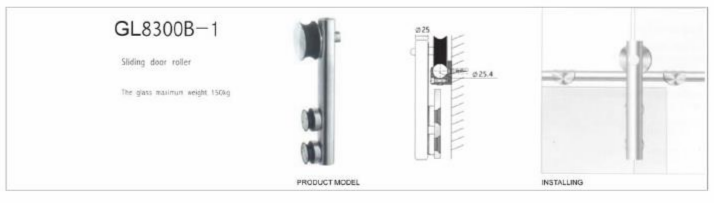


INSTALLING



GL8300A—1 Sliding door roller The glass maximum weight 150kg PRODUCT MODEL INSTALLING









GL8300G-1B

Moving door roller

The maximum weight 300kg

GL8300G-3

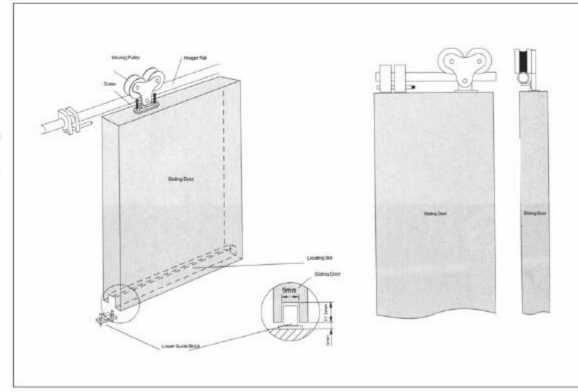
Moving door roller

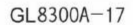
The maximum weight 150kg



Installation explanation

- Install the overhead rail in applicable position;
- Fix the overhead wheel on the door according to the size described in the picture;
- 3. Install the steel tube of the slide rail
- Put the overhead wheel into the slide rail and install the closer;
- Make the door be vertical, and install the lower guide block in a peropriate position;
- Open and close the sliding door to confirm that every part is installed appropriately.





Stopper





INSTALLING



GL8300A-18

Stopper



PRODUCT MODEL



INSTALLING



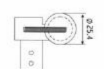
GL8300A-15

Clamp for pipe/tube

The connction with glass



PRODUCT MODEL





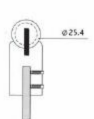
GL8300A-16

Clamp for pipe/tube

The connction with glass



PRODUCT MODEL





GREEN LINE Modern Office Expert

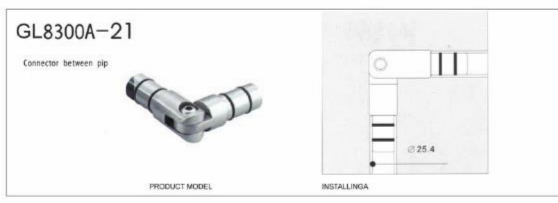
Green line Glass Fitting & Door Contact

GL

GL8300A-20
Clamp fixing for track
The connction with glass

PRODUCT MODEL

INSTALLINGA



GREEN LINEnew glass movable connecting hardware system All components are standard precision casting components Can be combined in many ways according to designing demand GREEN LINE series components emphasize practicability and convenience All adopts the bolted joint and avoids welding The design is accurate, safe and reliable Applicable in extensive range Can customize specially





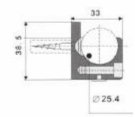
GREENLINE

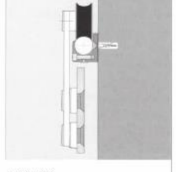
GL8300A-2

Clamp for pipe/tube

The connction with wall







PRODUCT MODEL

INSTALLINGA

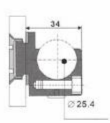
GL8300A-3

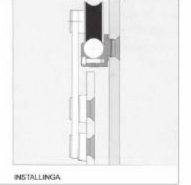
Clamp for pipe/tube

The connction with glass









1,11000011110000

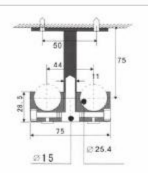
GL8300A-10

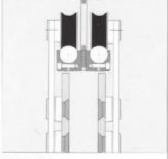
Double-clamp for pipe/tube

The connction with wall



PRODUCT MODEL





INSTALLINGA

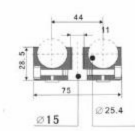
GL8300A-11

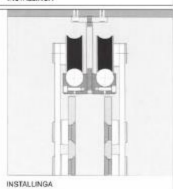
Double-clamp for pipe/tube

The connction with wall



PRODUCT MODEL





GREEN LINE Modern Office Expert

Green line Glass Fitting & Door Contact



Green line new glass movable connecting hardware system All components are standard precision casting components Can be combined in many ways according to designing demand Safe series components emphasize practicability and convenience All adopts the bolted joint and avoids welding The design is accurate, safe and reliable Applicable in extensive range (an customize specially





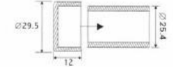






Cover for the ends of the tube







PRODUCT MODEL

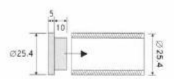
GL8300A-8

Cover for the ends of the tube



PRODUCT MODEL

PRODUCT MODEL



103







INSTALLINGA

PRODUCT MODEL





GREEN LINE Modern Office Expert

Green line Glass Fitting & Door Contact



GREEN LINE new glass movable connecting hardware system All components are standard precision casting components can be combined in many ways according to designing demand Safe series components emphasize practicability and convenience All adopts the bolted joint and avoids welding The design is accurate, GREEN LINE and reliable Applicable in extensive range Can customize specially







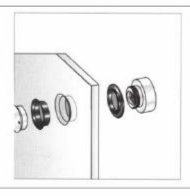


GL8300A-9A

Fixing connector between glass and wall

Not adjustable, 6mm.



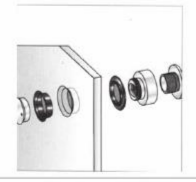


GL 8300A-9B

Fixing connector between glass and wall

Adjustable, adjusted 8.5 nm-10.5 nm



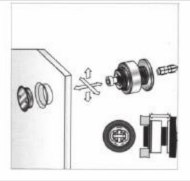


GL8300A-9C

Fixing connector between glass and wall

Adjustable, adjusted 10.5mm-12.5mm



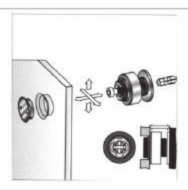


GL 8300A-9D

Fixing connector between glass and wall

Adjustable, adjusted 12.5mm-14.5mm



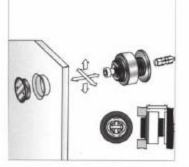


GL8300A-9E

Fixing connector between glass and wall

Adjustable, adjusted 14mm-18mm



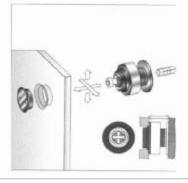


GL8300A-9F

Fixing connector between glass and wall

Adjustable, adjusted 18mm-22mm



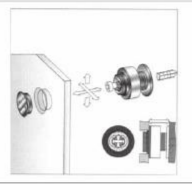


GL8300A-9G

Fixing connector between glass and wall

Adjustable, adjusted 22mm-26mm

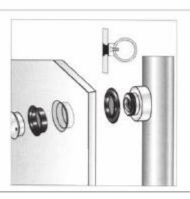




GL8300A-10A

Fixing connector between glass and round pole







GL 1300G-1 Sliding door roller The glass maximun weight 250kg



GL 1300G-10 Siding door roller The glass maximun weight 100kg



GL1300G-13 Sliding door roller The glass maximun weight 100kg



GL 1300A-1B Sliding door roller The glass maximun weight 150kg



GL 1300B-1 Sliding door roller The glass maximun weight 150kg



GL8300A-1D Sliding door roller The glass maximun weight 100kg



GL1300G-11 Sliding door roller The glass maximun weight 150kg







GREEN LINE

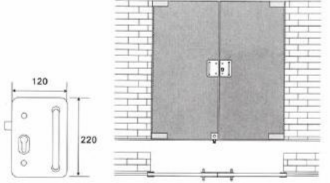
Glass Accessories & Hardware





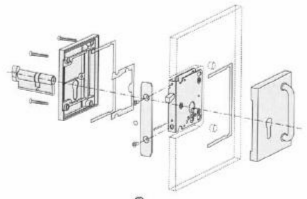
GL7121 GL7120

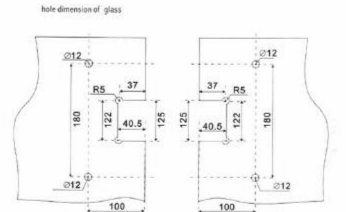
Push-and-pull door lock



INSTALLING

Push-and-pull door lock cover





GREEN LINE®



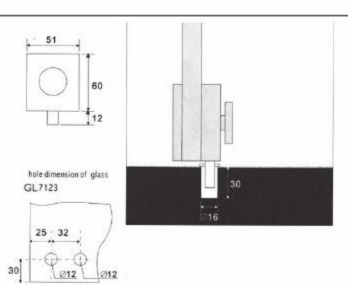
GL7123

Glass door bdt



GL7124

Knob









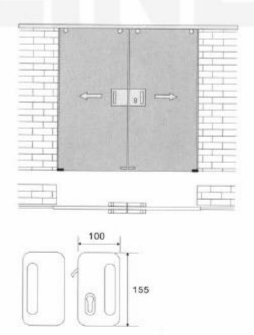


GL8600A-13B

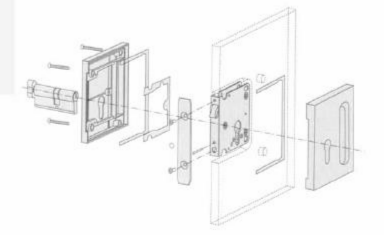
GL8600A-13A

Moving door lock cover

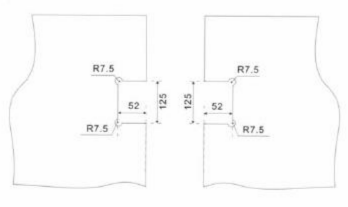
Moving door lock







hole dimension of glass



Important Note

Before installation, please read this manual in detail
This product is applicable to glass door thick of 8\ 10\ 12mm,
and the glass door slot smaller than 3mm
Confirm the buckle plate and lock plane rubber pad
quantity according to thickness of the glass door
Please pay attention to the tempering treatment of the
glass door before installation, so to prevent the glass door from cracking
Applicable scope: Glass lock



GREENLINE



hole dimension of glass

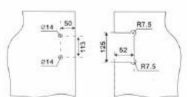
87.5

GL8600A-13D

GL8600A-13A

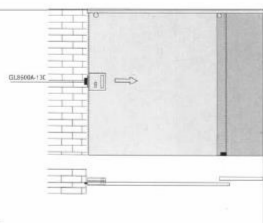
Moving door lock cover

Moving door lock





59 to hole dimension of glass



GL8600A-13C

GL8600A-13A

Moving door lock cover

Moving door lock

Important Note

Before installation, please read this manual in detail
This product is applicable to glass door thick of 8\ 10\ 12mm,
and the glass door slot smaller than 3mm
Confirm the buckle plate and lock plane rubber pad
quantity according to thickness of the glass door
Please pay attention to the tempering treatment of the
glass door before installation, so to prevent the glass door from cracking
Applicable scope: Glass lock





GL-830B/820B

GLASS DOOR LOCK

Applicable Colors



PVD







Physical vapor deposition

Stainless steel polished. Drawbench stainless steel

GL-820A

Note: For different installation environments, different models of products may be selected.



GL-840B/820B

Material: High-strength stainless steel lock body and bran-new aluminum alloy case.

Surace treatment:Mirroring,sanding,Ti-gold gilt or as per user* s requirements.



GL-530B/520B

GLASS DOOR LOCK

Applicable Colors











PSS

Stanless steel polished - Drawbench stainless steel

888

GL-520A GL-530A

GL -530B GL -520B

Note: For different installation environments, different

PVD

Physical vapor deposition

models of products may be selected



GL-540/520B

Material:High-strength zinc alloy cast lock body and stainless steel pressed case.

Features Unique mini-shaped design inside and outside opening devices available;

Finish:Mirroring,sanding,titanium or other colors on cilents requirements.





GL-930B/920B

GLASS DOOR LOCK

Applicable Colors











PSS

Stainless steel polished. Diamberich stainless steel

GL-920A

GL-930A

GL-9308 GL-9208

PVD

Physical vapor deposition

Note: For different installation environments, different models of products may be selected.



GL-940/920B GLASS DOOR LOCK

Material/high-strength stainless steel lock body and bran-new zinc alloy case.

Features: Unique rhomb design outside opening devices available: applicable for 12mm double-panel push doors or pull doors.

Surace treatment:mirroring,sanding,Ti-gold gilt or as per user' is requirements.





GL-730B/720B

GLASS DOOR LOCK

Applicable Colors













Stainless steel polished Drawbench stainless steel



Physical vapor deposition

GL-730A GL-730A

GL-730B GL-720B

Note: For different installation environments, different models of products may be selected.



GL-740/720B GLASS DOOR LOCK

Materialthigh-strength stainless steell lock body and bran-new zinc alloy case.

Features:exclusive rectangle design;outside opening devices available applicable for 12mm double-panel push doors or pull doors.

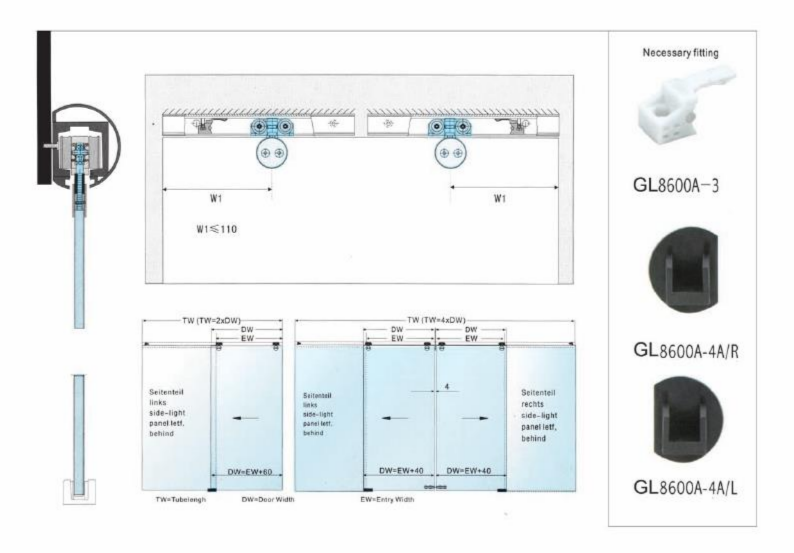
Surace treatment:Mirroring,sanding,Ti-gold gilt or as per user* s requirements.





GREENLINE









Necessary fitting







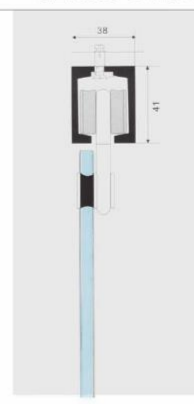


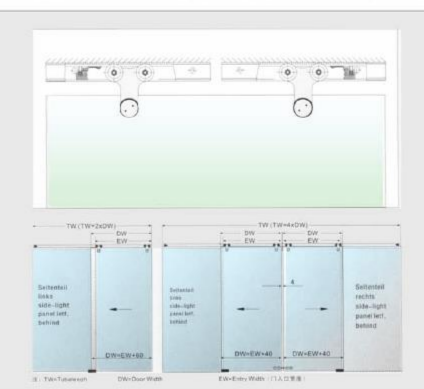
GL8600C-2 Moving door roller

GL8600A-3

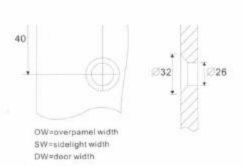
GL8600A-4

GL8600B-1 GL SA8300A-5A











GL8600C-3 Wood door roller

Necessary fitting







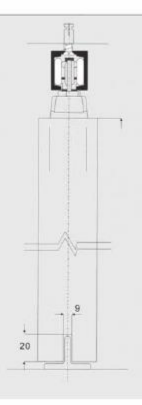
GL8600A-3 GL8600A-4

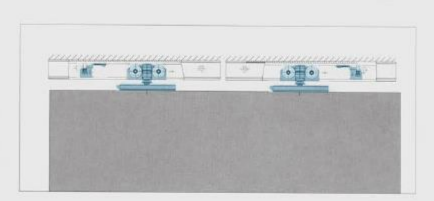


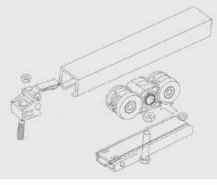
GL8600B-1



GL8300G-8





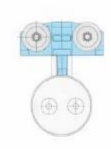






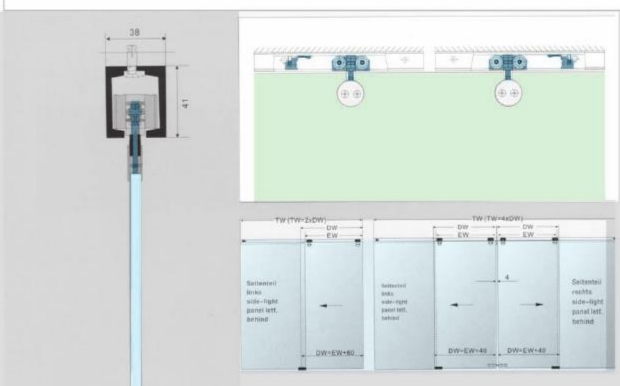






GL8600A-1

Moving door roller













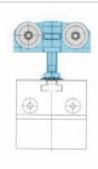
GL8600A-3

GL8600A-4

GL8600B-1

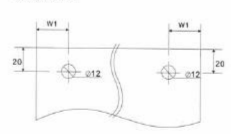
GL8300A-5A

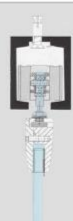


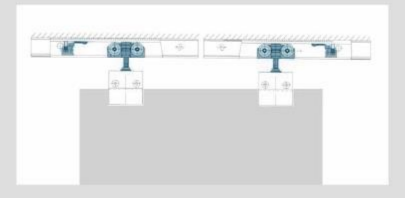


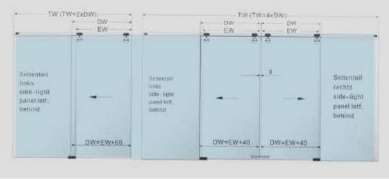


Moving door roller











Necessary fitting









GL8600A-3

GL8600A-4

GL8600B-1

GL8300A-5A



The glass side sets at the folding gate hardware

Before installation, please read this manual in detail

This product is applicable to glass door thick of 8\ 10\ 1 Zmm,

and the glass door slot smaller than 3mm Confirm the buckle plate and lock plane rubber

quantity according to thickness of the glass door

Please pay attention to the tempering treatment of the

glass door before installation, so to prevent the glass door from cracking

Applicable scope: Glass lock

quantity according to thickness of the glass door

Please pay attention to the tempering treatment of the

glass door before installation, so to prevent the glass door from cracking

Applicable scope: Glass lock

quantity according to thickness of the glass door

Please pay attention to the tempering

treatment of the

glass door before installation, so to prevent the

glass door from cracking

Applicable scope: Glass lock























GREEN LINE Modern Office Expert

Green line Glass Fitting & Door Contact



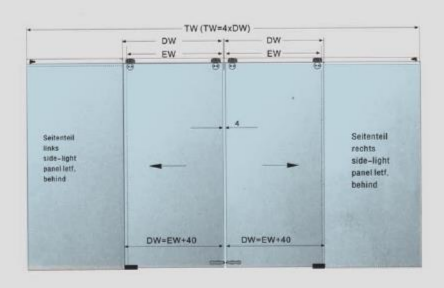


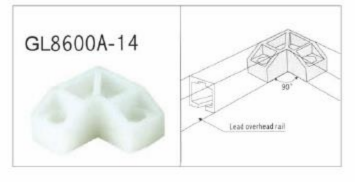
GL8600B-3

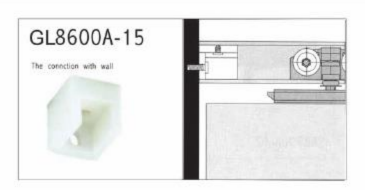
Track



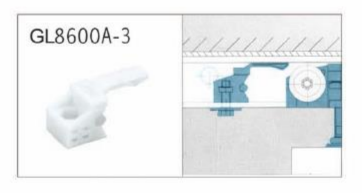




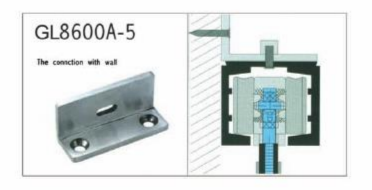




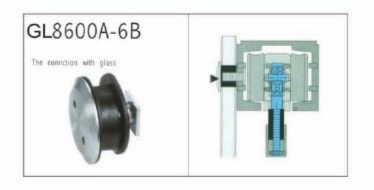
GREENLINE



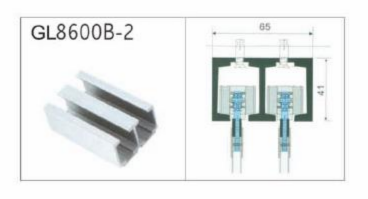














MOVING GATE



GREEN LINE Modern Office Expert

Green line Glass Fitting & Door Contact

GREEN LINE new glass movable connecting hardware system

All components are standard precision casting components Can be combined in many ways according to designing demand

GREEN LINE series components emphasize practicability and convenience All adopts the bolted joint and

avoids welding

The design is accurate, safe and reliable

Applicable in extensive range Can customize specially

GL8600A-9

Moving door Handle

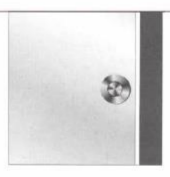




GL8600A-10

Moving door Handle

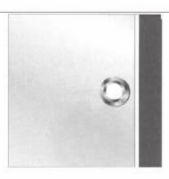




GL8600A-11

Moving door Handle

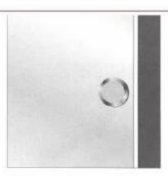




GL8600A-12

Moving door Handle





GREENLAR

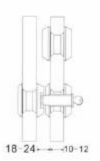


Moving door Handle









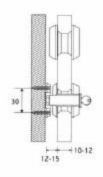


Maving door lock



GL8600A-8A

Moving door lock









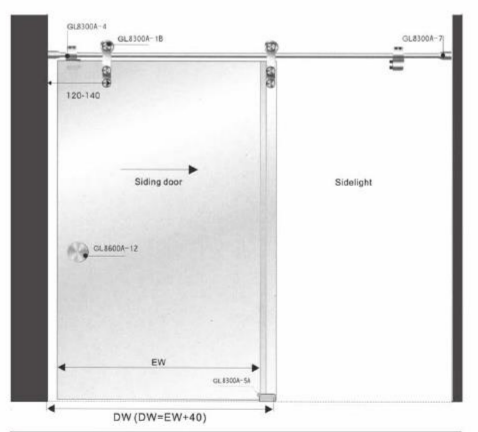


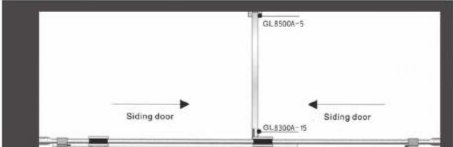






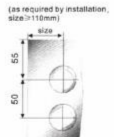








13.5 / 10mm 11.5 / 12mm



OW = overpanel width SW = sidelight width DW = door width

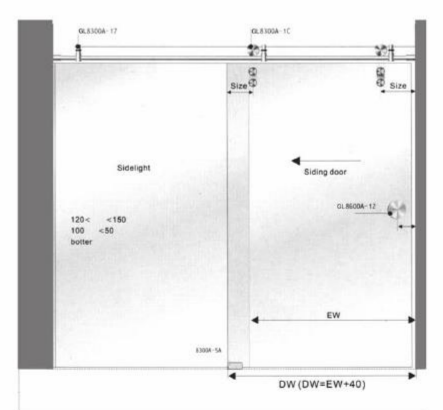








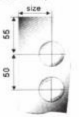








(as required by installation, size > 110mm)

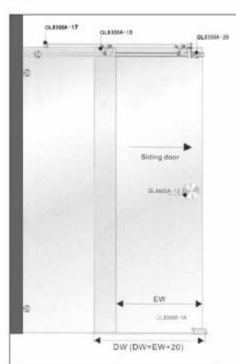


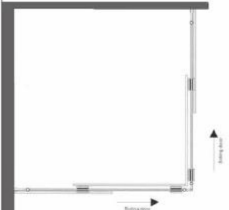
OW = overpanel width SW = sidelight width DW = door width



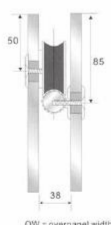


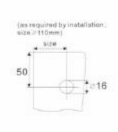












OW = overpanel width SW = sidelight width

DW = door width



GL 8300A-1D



GL 8300A-17



GL 8300A-5A



GL 8300A-19



GL 8500A-5



GL 8600A-12



GL 8300A-20



GL 8300A-21



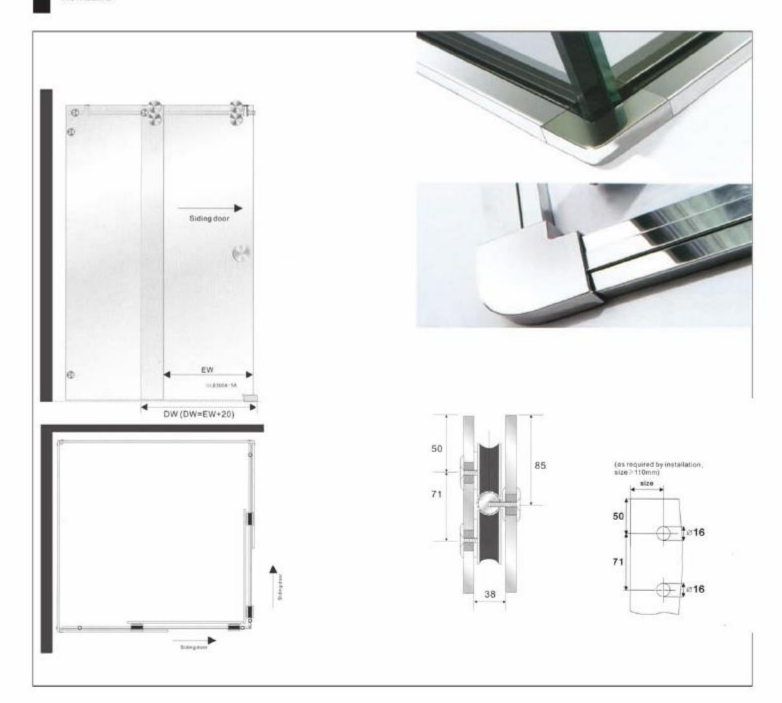
GL 8500A-8



GL 8500A-7





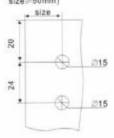








(as required by installation, size≥80mm)



OW = overpanel width

SW = sidelight width

DW = door width



GL8500A-1

Sliding door roller

The glass maximum weight 80kg







SA8500B-1

Sliding door roller

The glass maximum weight 80kg



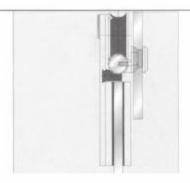


SA8500A-2

Clamp for pipe/tube

The cannotion with glass-





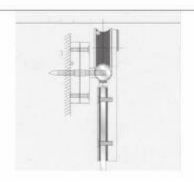
SA8500A-3

Clamp for pipe/tube

The connction with wall







SA8500A-4

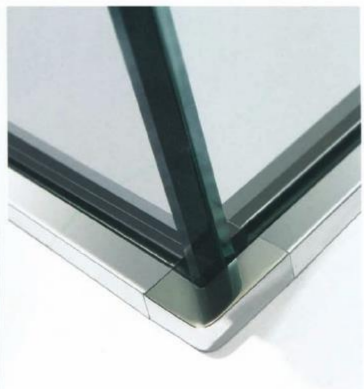
Stopper















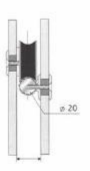
GL8500A-9

Sliding door roller

glass maximum weight. Okg



PRODUCT MODEL





INSTALLINGA

GL8500A-10L

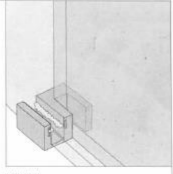
Floor guide



PRODUCT MODEL

	W1	W2
GL 8500A-10L/A	10.5	10
GL 8500A-10L/B	10.5	8
GL8500A-10L/C	8.5	8





HISTALLINGA

GL8500A-10R

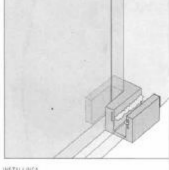
Floor guide



901	nu	т.	win	nt	э.
700	uu	-11	rny	114	٠.

	W1	W2
GL8500A-10R/A	10.5	10
GL8500A-10R/B	10.5	8
GL8500A-10R/C	8.5	8





INSTALLINGA

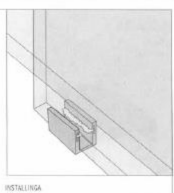
GL8500A-11

Floor guide



PRODUCT MODEL

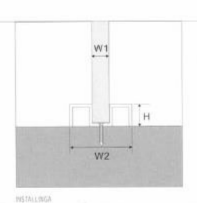








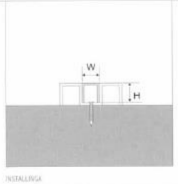
Floor guide



	W1	W2	Н
GL8500A-5A	8	30.5	15
GL8500A-5B	10	30.5	15
GL8500A-5C	12	30.5	15



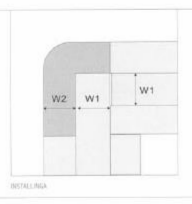
PRODUCT MODEL



	w	Н
GL8500A-6A	8	13.5
GL8500A-6B	10	13.5
GL8500A-6C	12	13.5

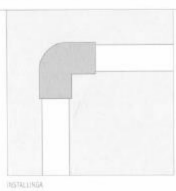


PRODUCT MODEL



	W1:	W2
SA8500A-7A	8	11
SA8500A-7B	10	10
SA8500A-7C	12	9





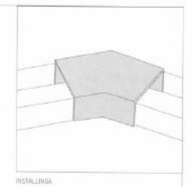
GREENLINE







PRODUCT MODEL

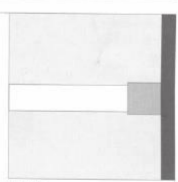


GL8500A-8C

Connction 180°



PRODUCT MODEL

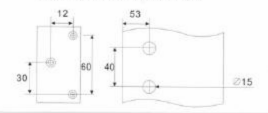


INSTALLINGS



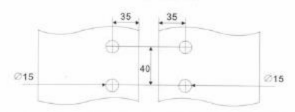
GL8500H-5

It has auto-close function, You can select left or right direction



GL8500H-6

It has auto-close function, You can select left or right direction









CIRCLE SHOWER DOOR

NEW









CIRCLE SHOWER DOOR. It has the qualities of stability,

Sound perspective and harmony. Among it, you may feel wide field and seemly as if you were in nature.

The Circle Shower advantages which convince you and your customers:

- · Graceful profile and harmonious design;
- · Easy to disassembled and cleanse.
- The best adjustable design for easily wall-mounted installation.





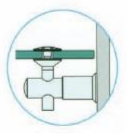




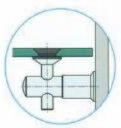




A accessories



B accessories



C accessories

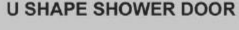
New fashioned ROUND SHOWER DOOR. It has the qualities of stability. sound perspective and harmony. Among it, you may feel wide field and seemly as if you were in nature.

The Round Shower advantages which convince you and your customers:

- · Graceful profile and harmonious design;
- Easy to disassembled and cleanse.
- The best adjustable design for easily wall-mounted installation.
- · Eccentric adjustment function for anastomotic accessories installation of glass doors.

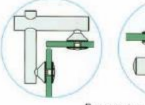








A accessories



B accessories













Newfashioned U SHAPE SHOWER DOOR designs. It breaks with traditional aluminium profile design, which makes it easier and firmer to install. The U Shape Shower advantages which convince you and your customers:

- Graceful profile and harmonious design;
- Easy to disassembled and cleanse.
- The best adjustable design for easily wall-mounted installation.
- · Eccentric adjustment function for anastomotic accessories installation of glass doors.







Niche / Corner SHOWER DOOR

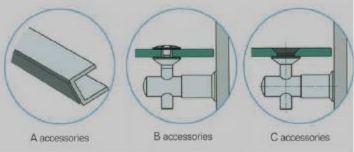




New Fashioned NICHE, CORNER, SHOWER DOOR designs. It breaks with traditional

aluminium profile design, which makes it easier and firmer to install. The Niche/Corner Shower advantages which convince you and your customers:

- · Graceful profile and harmonious design;
- · Easy to disassembled and cleanse.
- The best adjustable design for easily wall-mounted installation.
- Eccentric adjustment function for anastomotic accessories installation of glass doors.







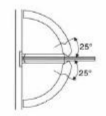


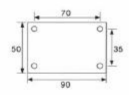
GLASS BATHROOM HINGE

keep up with the pace of modern era and understand modern room decoration current, to create fashion on the base of taste. Variety styles and delicate space are special expressions of fashion.



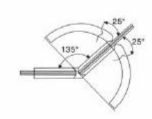


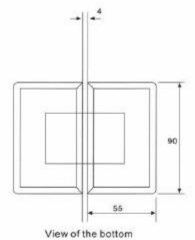




GL - 3011

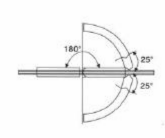


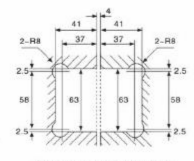




GL - 3030



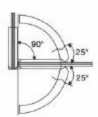




GL - 3020

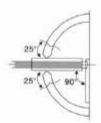
Glass cut-out top and bottom

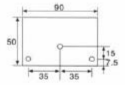




GL - 3040



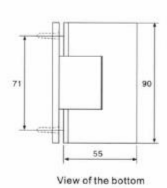






GL - 3013

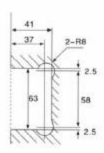






GL - 3008



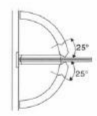


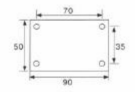
Glass cut-out top and bottom



GL - 3014

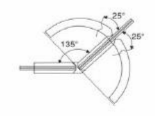


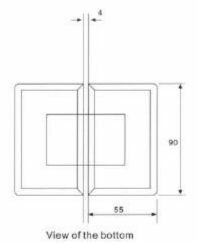


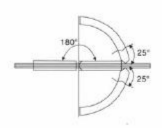


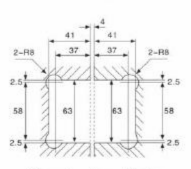








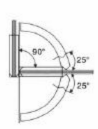




Glass cut-out top and bottom

GL -3120

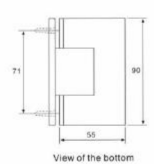




GL -3140



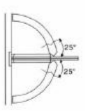




VIEW OF THE BOTTO



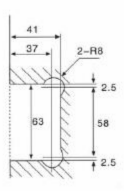
GL -3113



50 0 15



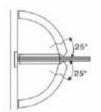
GL -3109

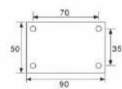


Glass cut-out top and bottom



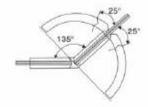


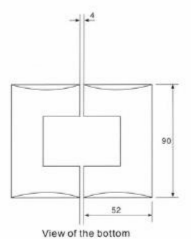




GL - 3111A

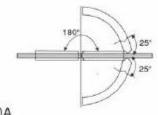


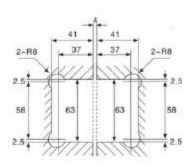




GL - 3130A



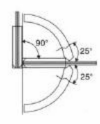




Glass cut-out top and bottom

GL - 3120A

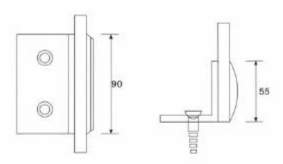




GL - 3140A

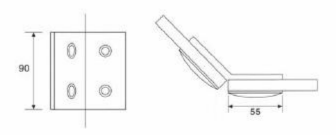






GL - 3108A

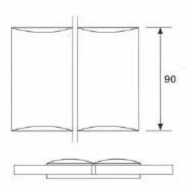




GL - 3131A

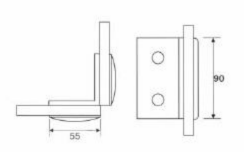




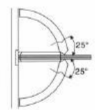


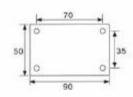


GL - 3141A



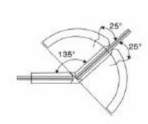






GL - 311B



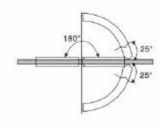


90

GL - 3130B



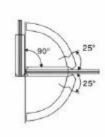




GL - 3120B

Glass cut-out top and bottom





GL - 3140B

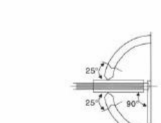
FEATURES:

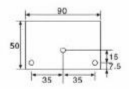
MATERIAL: Brass And Stainless Steel
GASKET MATERIAL: Asbestos or PVC or Rubber
GLASS THICKNESS: 8mm to 10mm
DOOR WEIGHT: 45 kgs maximum
FINISH: Bright Chrome Plated (CP)

Satin Nickel Plated (Sn) Titanium Plated (TI) GREEN LINE Modern Office Expert

Green line Glass Fitting & Door Contact

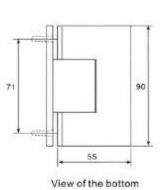








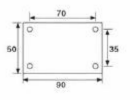


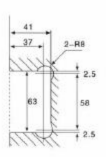








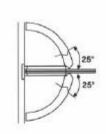




Glass cut-out top and bottom

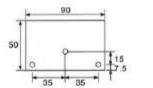




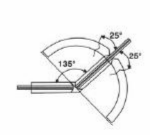


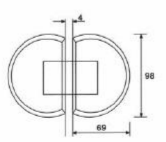


50 0 0 35



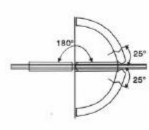


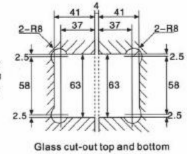




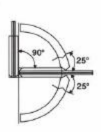
View of the bottom







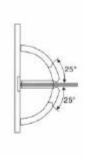




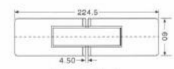




GL - 3211



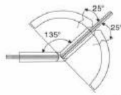
50 0 0

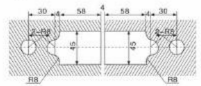


View of the bottom

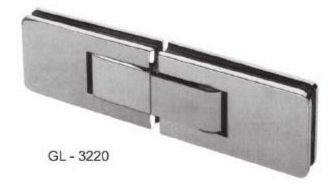


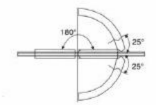
GL - 3230



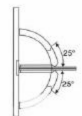


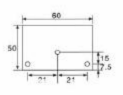
Glass cut-out top and bottom





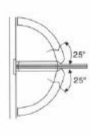








GL-3511

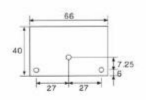


×

GL-3513

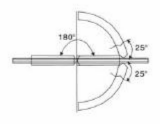


28



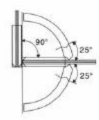
GL-3530



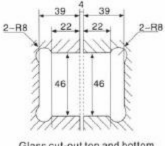


View of the bottom





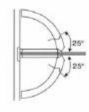
GL-3540



Glass cut-out top and bottom



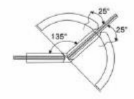


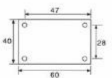


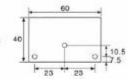


GL-3411



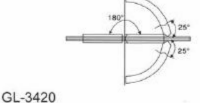


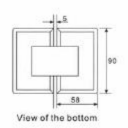


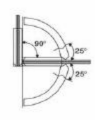


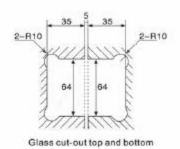
GL-3430







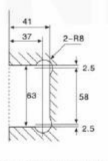




GL-3440

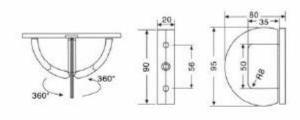




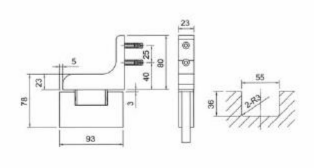


Glass cut-out top and bottom

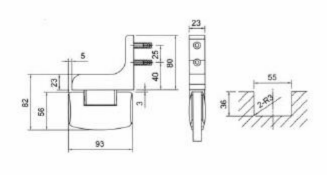






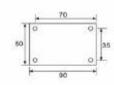










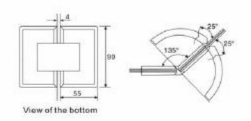




GL-3611

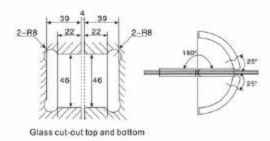


GL-3630



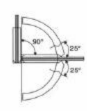


GL-3620

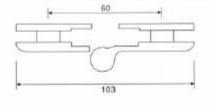




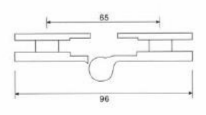
GL-3613



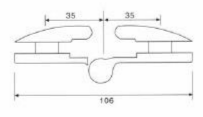




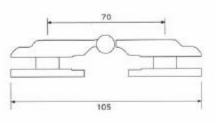




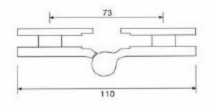








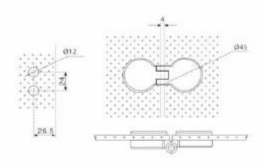






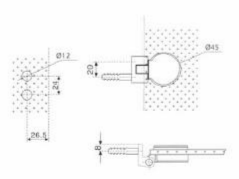


GL- FA65-2



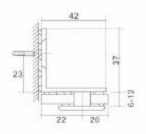


GL- FA65-3



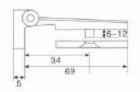


GL- FA65-4





GL- FA65-1





GL-4201S



GL-4202S



GL-4215S



GL-4225S



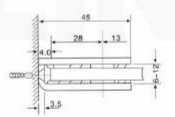
GL-4223S

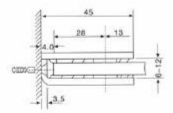


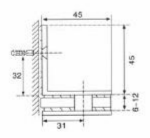
GL-4210S

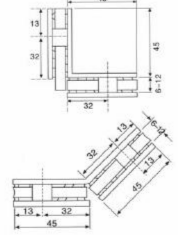


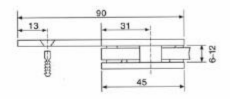
GL-4220S









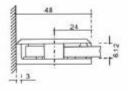




GLASS CLIPS



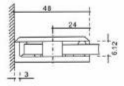


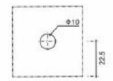


•10 •10



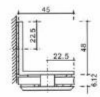
GL - 4202

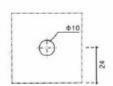






GL - 4215

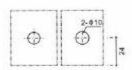






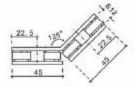
GL - 4225

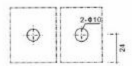






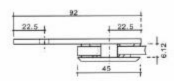
GL - 4223

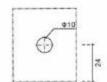


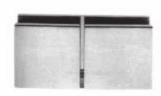




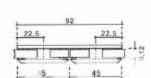
GL - 4210

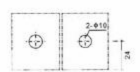






GL - 4220

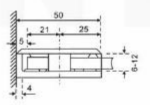


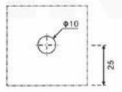


GLASS CLIPS



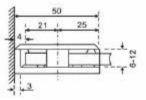
GL - 4201B

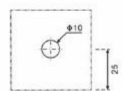






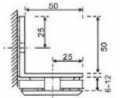
GL - 4202B

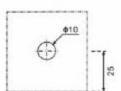






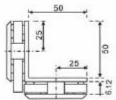
GL - 4215B

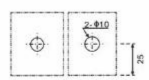






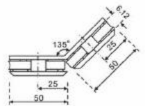
GL - 4225B

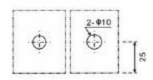






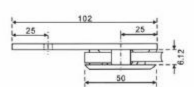
GL - 4233B

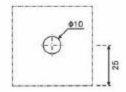


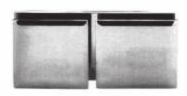




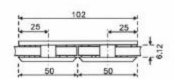
GL - 4210B

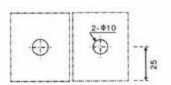






GL - 4220B



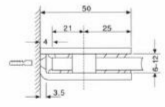


GLASS CLIPS



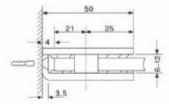


GL-4201A



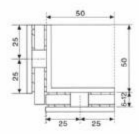


GL-4202A



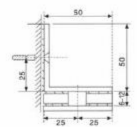


GL-4215A



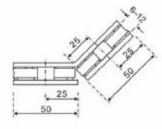


GL-4225A



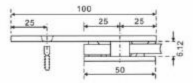


GL-4223A



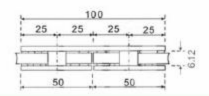


GL-4210A

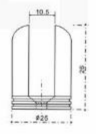




GL-4220A

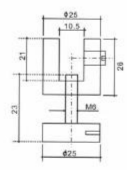






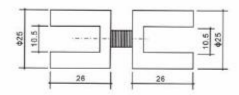


GL - 0114



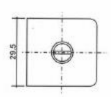


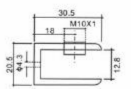
GL - 078



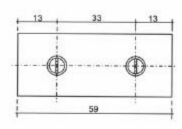


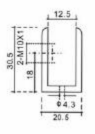
GL - 0194



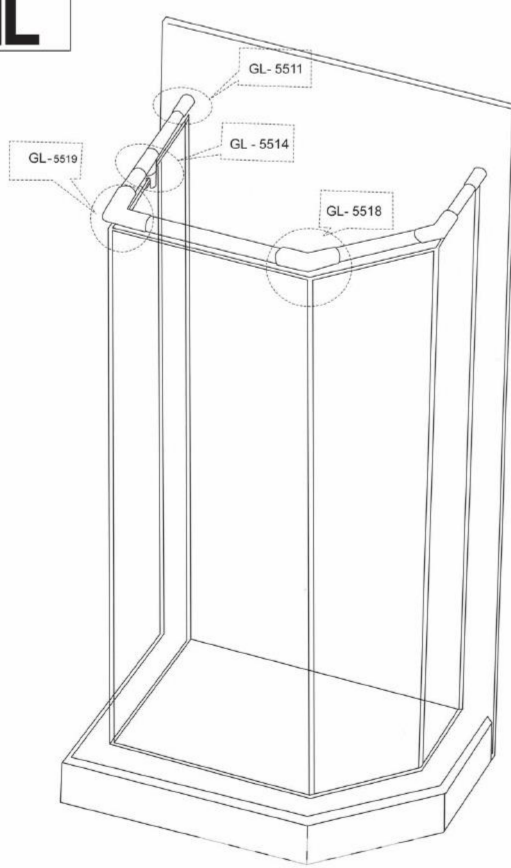


















GL - 5510





GL - 5514



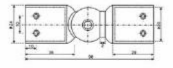


GL - 5513



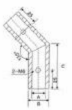


GL - 5515





GL - 5518



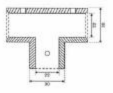


GL - 5519

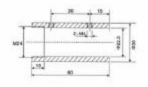




GL - 5517











GL-021

SHOWER BARS



SHOWER SUPPORT



GL-5511



GL-5514



GL-5515



GL-5504



GL-5505



GL-5503



GL-5516



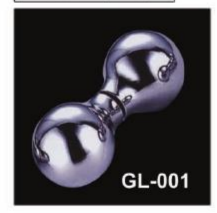
GL-5502

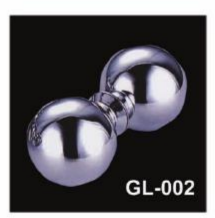


GL-5520



SHOWER KNOBS



















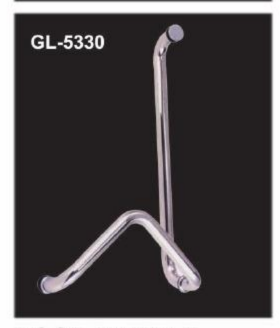








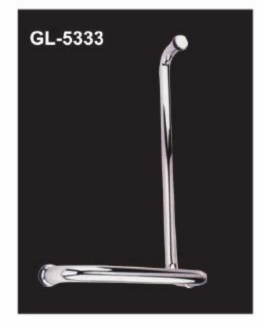


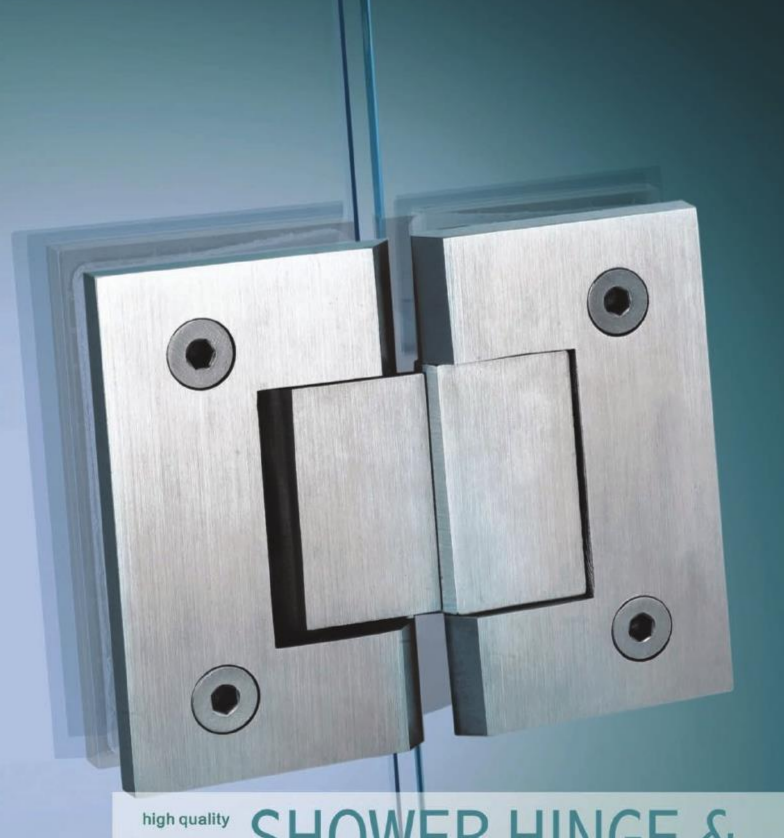


DOOR HANDLE









SHOWER HINGE & GLASS CLIP

GREEN LINE®

www.greenline-acc.com





GREEN LINE

SPECIFICATION AND PRODUCTS MAY BE MODIFIED WITHOUT FURTHER NOTICE . GREEN LINE WILL NOT BE RESPONSIBLE FOR PRINTING OR PHOTOGRAPHY ERRORS.

THE SPECIFICATION IN THE DIAGRAM OF ADVERTISEMENT ARE ONLY FOR PART OF THE PRODUCT .

IF YOU NEED MORE DETALIAD INFORMATION ABOUT OUR PRODUCT PLEASE CONTACT WITH A SERVICE AGENT.

COPYRIGHT 2010 GREEN LINE FOR IMPORT & EXPORT.