Glass Door Hardware & Glass Accessories



LOIRE

E-mail:loire@loire-hardware.com Http://www.loire-hardware.com



LOIRE HARDWARE CO., LIMITED www.loire-hardware.com



COMPANY PROFILE

Loire Hardware Co., Limited was founded in 2000, located in Guangdong China. We are focus on developing and manufacturing shower hardware, glass door fittings and other glass accessories related. All products are made of Various high-quality material, such as Forged brass, stainless stee, aluminium alloy and zinc alloy with different perfect surface to meet the requirement of various market. Our products are sold worldwild for more than 10 years, 90% of products marked.

Our own brand LOIRE and other OEM brand are mainly exported to Europe & North America market. Today the full set of shower room comes with Loire's own hardware, all accessories preset in the room passed kinds of critical testing thanks to Loire's experience on hardware.

The pursuit of "Excellent quality & Resonable price" is a religion to Loire forever.

Loire, still Keep Moving towards The Better.

Equipment&processing













CONTENTS

	Glass Door Lock	01-10
FCC	Lever Handle	11-12
	Glass Door Hinges	13-17
回	Hydraulic Glass Door Hinges	18-20
7	Patch Fittings	21-28
(a g	Sliding door Series	29-69
J ==	Glass connecting Series	70-70
	Door Handles	71-76
*	Handle with lock	77-79
	Glass Brackets	80-80
9-3	Spider Fittings	81-81

Glass Door Lock



Glass Door Lock

















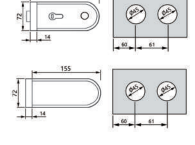


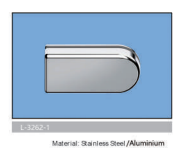








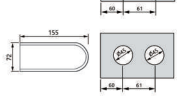




Finish: Polished Stainless Steel (PSS)

Satin Stainless Steel (SSS)

Anodizing Aluminium process



Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process

Glass Door Lock

LOIRE

Glass Door Lock















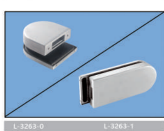




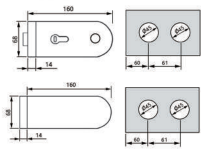


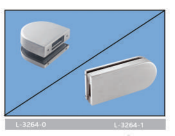


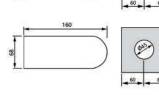




Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS)







Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process

Glass Door Lock



Glass Door Lock

















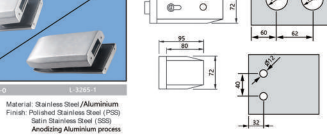




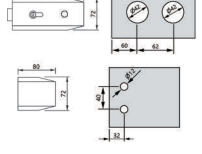












Glass Door Lock











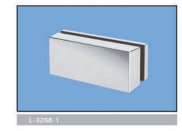






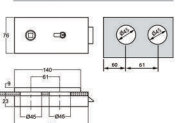


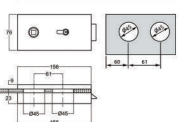


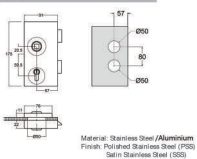




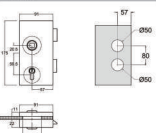








Anodizing Aluminium process

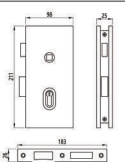


Glass Door Lock





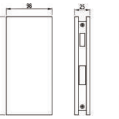






Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



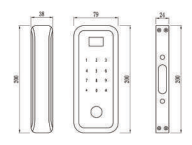






L-3272-0

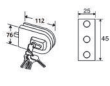


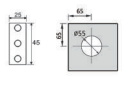


For glass thickness: 10,12mm (No need cut-out) Standard cover plate: plastic/metal Finish: Black/Silvery/Gold

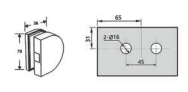
- * fingerprint grouping management, adding, deleting and clearing * identifying hacking and copying of fingerprint images and films
- and defending malicious decryption
- * three modes of opening:fingerprint,password and IC card
- * all- open modes



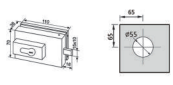




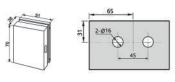








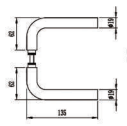




Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)

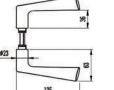






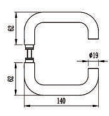
Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process





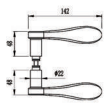
Material: Stainless Steel/Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process





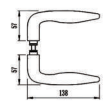
Material: Stainless Steel / Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process





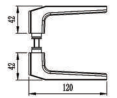
Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process





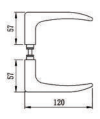
Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process



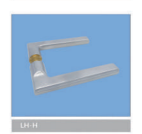


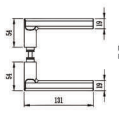
Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process





Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process



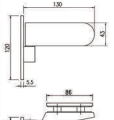


Material: Stainless Steel /Aluminium Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Anodizing Aluminium process

Glass Door Hinges





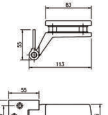


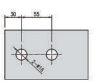


Glass cut- out top and bottom

MATERIAL: Stainless Steel FINISH: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS) Titanium Plated (TI)



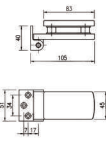


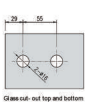


Glass cut- out top and bottom

MATERIAL: Brass FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)





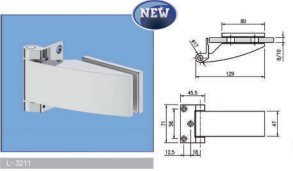


MATERIAL: Brass FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)



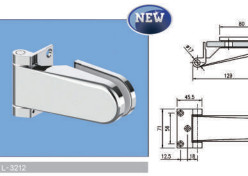


MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)





MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

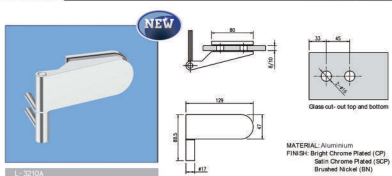


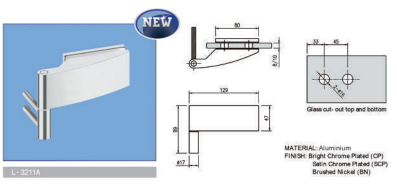


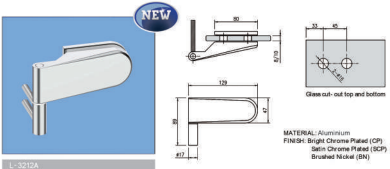
Glass out out top and pont

MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

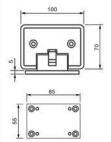








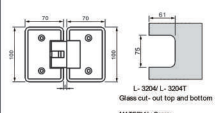






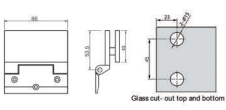
reture door from 70° in each direction MATERIAL: Brass FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)





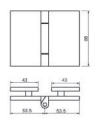
MATERIAL: Brass FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

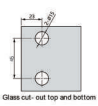




MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

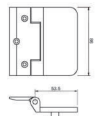


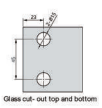




MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

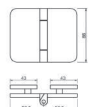


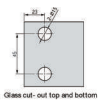




MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)

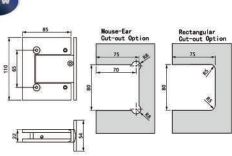






MATERIAL: Aluminium FINISH: Bright Chrome Plated (CP) Satin Chrome Plated (SCP) Brushed Nickel (BN)





SPECIFICATIONS:

Glass Thickness Range: 3/8" to 1/2" (10 to 12 mm)

Construction: Brass / Aluminium

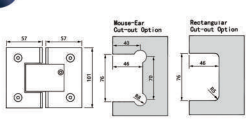
Hinge Swings: 90 Degrees Inwards and Outwards

Closing Type:

Automatic Closing From 0 to 80 Degrees

Swings in and out a full 90 degrees, with stops at 0°, +90°, and -90°. Closing speed can be adjusted. For doors up to 30° (1 m) wide. Maximum weight per two hinges is 60 kg.





- 32091

SPECIFICATIONS:

Glass Thickness Range: 3/8" to 1/2" (10 to 12 mm)

Construction: Brass / Aluminium

Hinge Swings:

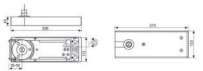
90 Degrees Inwards and Outwards

Automatic Closing From 0 to 80 Degrees

Swings in and out a full 90 degrees, with stops at 0°, +90°, and -90°. Closing speed can be adjusted. For doors up to 39° (1 m) wide. Maximum welght per two hinges is 60 kg.

Hydraulic Glass Door Hinges





Hold-open at 90° (either direction) Max.opening angle 116° Door weights up to 105kg Suitable for doors up to 1100 mm wide Two controlled closing speed ranges Standard Cover Plate: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel Titanium Plated

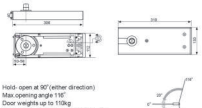






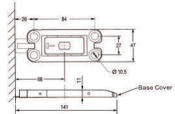
- 1.Fully controlled closing action with speed adjustment for the ranges 116° to 20° and 20° to 0° (either direction) 2.Mechanical backcheck (from approx.80°)
- 3.Hold open at 90°











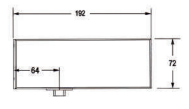


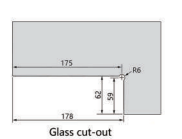
90° Hold open Suitable for 8 - 12mm thick glass door Maximum doorweight: S-(60kg); M-(80kg); L-(100kg) Maximum door width: \$-(800mm); M-(950mm); L-(1200mm) Closing range (85° to 25°), and latching range (25° to 0°) Available finish: Satin stainless steel (SSS) Polished stainless steel (PSS)

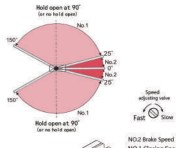


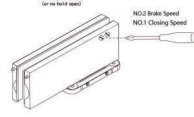






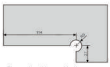












Glass cut- out top and bottom





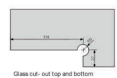


Patch Fittings

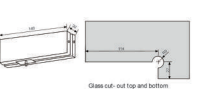
Glass cut- out top and bottom





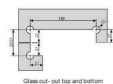


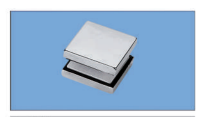






















Glass cut- out top and bottom



Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)

Standard cover plate: Stainless Steel

Material: Aluminium Alloy





Glass cut- out top and bottom

LOIRE LOIRE Patch Fittings Patch Fittings

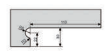












Glass cut- out top and bottom



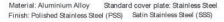




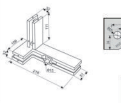










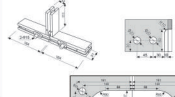




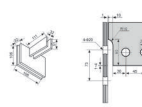
Glass cut- out top and bottom

Glass cut- out top and bottom









Glass cut- out top and bottom



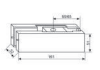




Glass cut- out top and bottom

LOIRE LOIRE Patch Fittings Patch Fittings





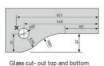


Glass cut- out top and bottom

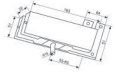


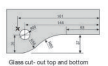












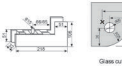


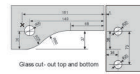




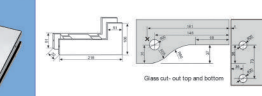
Material: Aluminium Alloy Standard cover plate: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)























LOIRE Patch Fittings LOIRE Patch Fittings







Glass cut- out top and bottom







Glass cut- out top and bottom







Glass cut- out top and bottom







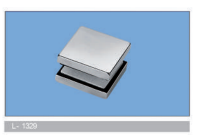
Glass cut- out top and bottom



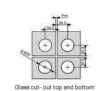




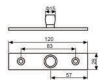
Glass cut- out top and bottom















L- 1302

Material: Aluminium Alloy Standard cover plate: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)









1.Glass door size:Max wide:1200mm.

3.Glass thickness:8mm,10mm,12mm.

2.Max.loading capacity:130KGS.

4.No cut, no drilling holes.

5.Anti-jumping device.

Max higjh:2400mm;

1.put the threaded rod into hanging roller;

2.Place hanging roller into track and fix the nylon butt, then let the hanging roller in ideal position;

3.Connect the up stopper and hanging fitting to the glass clip;

4. Tighten the glass and glass clip with 5 pcs screws;

5.Insert the threaded rod into the hole in hanging fitting, tighten the nut through spanner;

6.Make the door straight, then adjust the up stopper till it exactly touch the hanging track;

7.Install the bottom stopper in proper position;

8. Push and pull the door, make sure the stallation is applicable;

Material: Aluminium Profile Finish:Bright Chrome Plated(CP) Brushed Nickel(BN)



L- 2003









1.put the threaded rod into hanging roller;

2.Place hanging roller into track and fix the nylon butt, then let the hanging roller in ideal position;

3.Connect the up stopper and hanging fitting to the glass clip;

4. Tighten the glass and glass clip with 5 pcs screws;

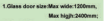
5.Insert the threaded rod into the hole in hanging fitting, tighten the nut through spanner;

6.Make the door straight, then adjust the up stopper till it exactly touch the hanging track;

7.Install the bottom stopper in proper position;

8. Push and pull the door, make sure the stallation is applicable;

Material: Aluminium Profile Finish:Bright Chrome Plated(CP) Brushed Nickel(BN)



2.Max.loading capacity:130KGS.

3.Glass thickness:8mm,10mm,12mm. 4.No cut, no drilling holes.

5.Anti-jumping device.





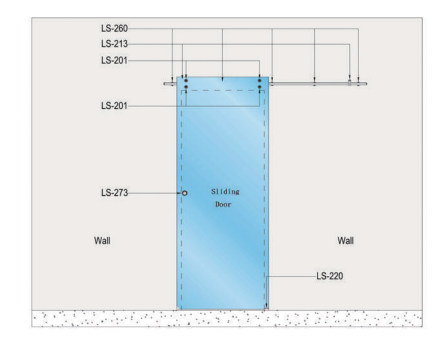






LS-232 (1pcs) Ø25 tube

LS-227 (2pcs)



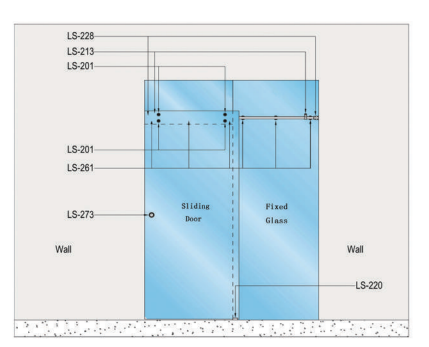
LS-273 (1pcs)





L-2005 one sliding glass, one fixed glass





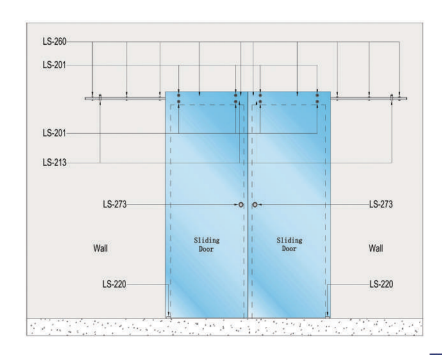


L-2005 two sliding glass



LS-232 (2pcs)

LS-227 (4pcs)

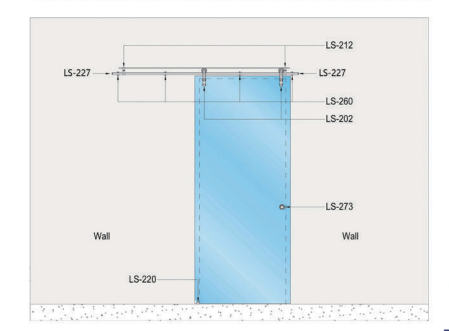


LS-273(2pcs)



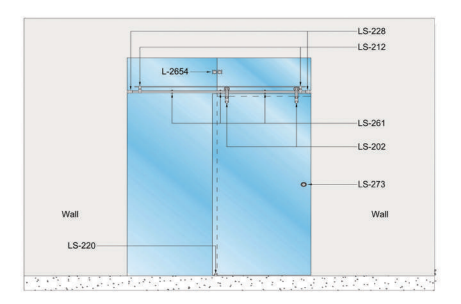


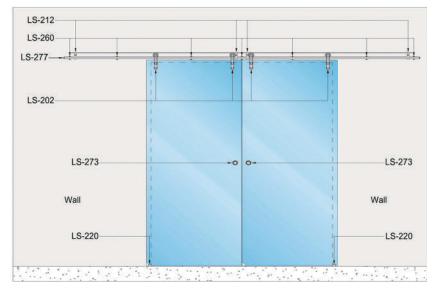








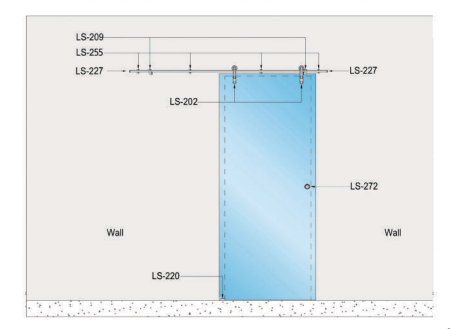








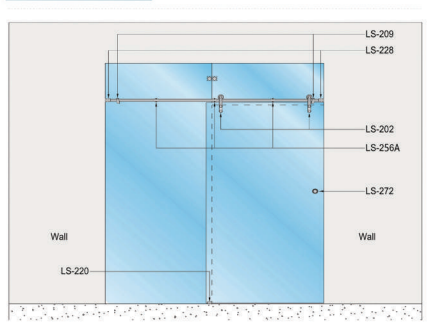






L-2007 one sliding glass, one fixed glass















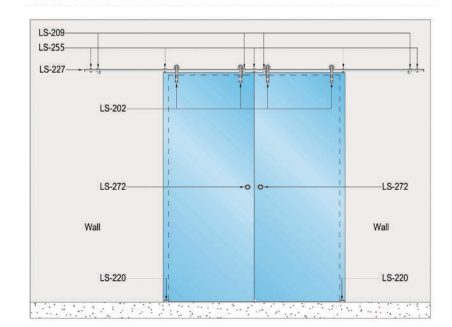
LS-202(4pcs) LS-209L(2pcs) LS-209R(2pcs) LS-220(2pcs)





LS-272 (2pcs) LS-227 (2pcs) LS-255 (10pcs)

LS-232 (2pcs)



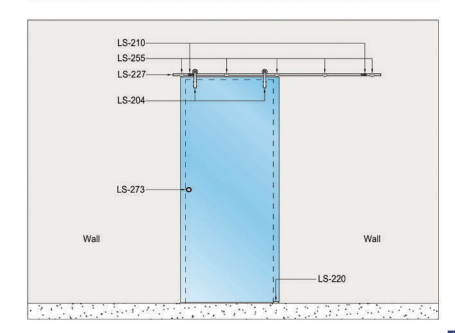
Sliding door series











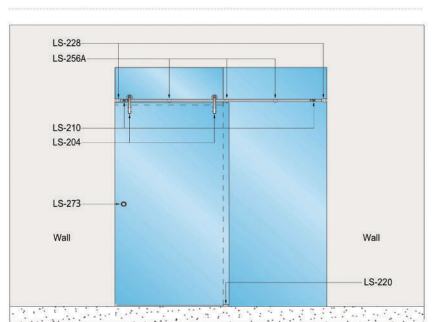
Sliding door series





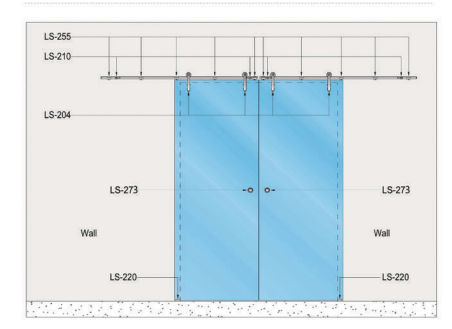
L-2008 one sliding glass, one fixed glass





LS-273(1pcs) LS-220(1pcs)

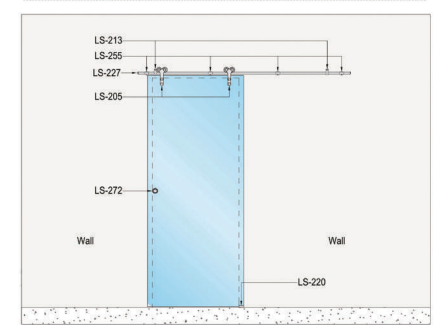






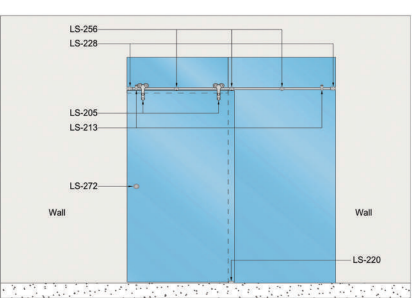




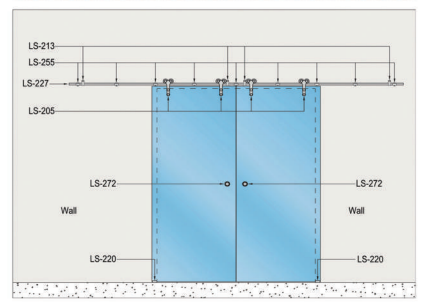








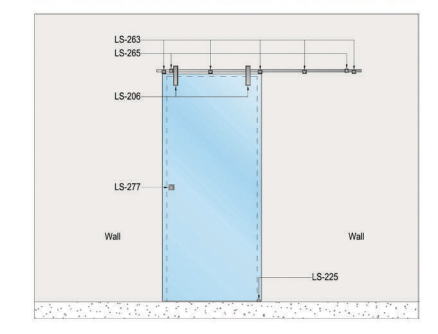




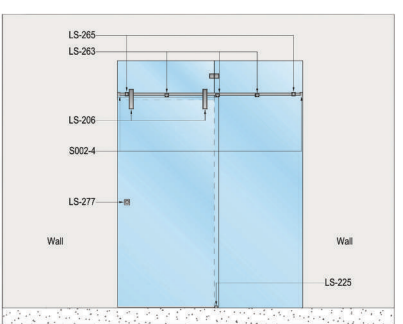




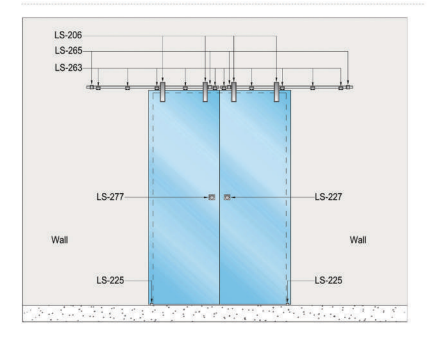




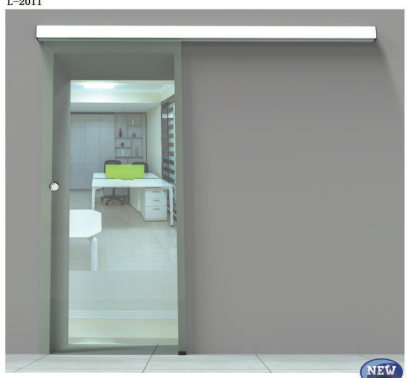


















Knob L-2011-04



Roller L-2011-01



Guide two sizes L-2011-05



L-2011-02

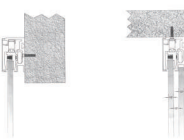




End cap L-2011-06



Stopper L-2011-07



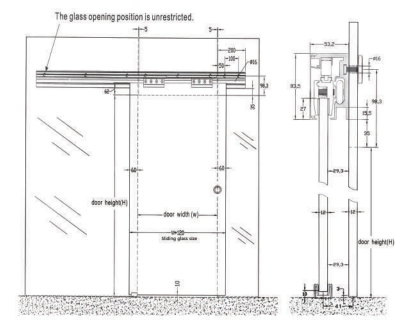
Mode 1: Installed on the side of the doorway



Mode 2: installed under the the doorway or ceiling



Mode 3; Installed on the glass











Roller L-2012-01



Bracket L-2012-02



Stopper L-2012-03



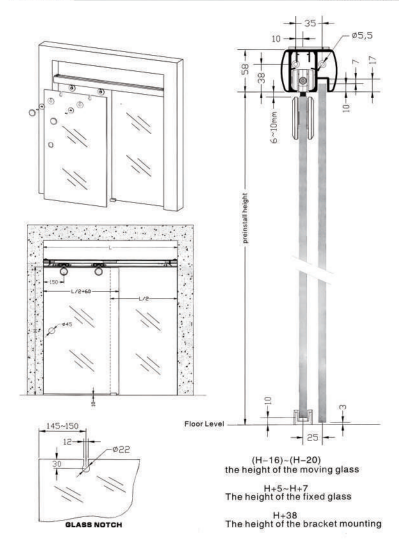
Damper L-2011-02



Knob L-2011-04



Guide two sizes L-2011-05



L-2013







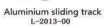








Bracket two sizes L-2013-02









End cap

L-2013-01



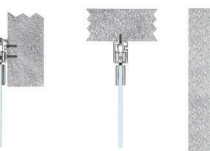


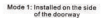


Glass Mount Clamp L-2011-03

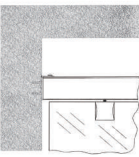


Guide two sizes L-2011-05

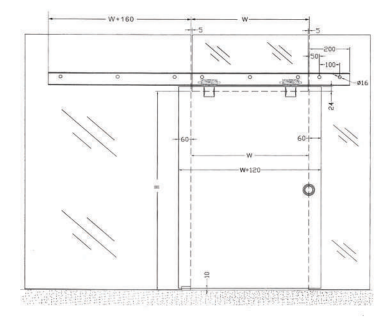




Mode 2: Installed under the the doorway or ceiling



Mode 3: Installed on the side of the doorway



The length of the guide rail=2w+360

LS-201 Glass hanging wheel







LS - 202 Glass hanging wheel





The glass maximum weight 150kg

LS-203 Glass hanging wheel





The glass maximum weight 150kg

LS-204 Glass hanging wheel

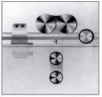




The glass maximum weight 150kg

LS-205 Glass hanging wheel





The glass maximum weight 300kg

LS-206 Glass hanging wheel





The glass maximum weight 150kg

Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)











LS-210 Localizer







LS-211 Localizer

LS-209

Localizer



LS-212 Localizer







LS-213



LS-214 Localizer











LS-216 Localizer







LS-217 Localizer



LS-218

Material:Nylon Adjustable floor guide 6~12mm





Material:Stainless Steel 304 Finish:PSS/SSS Adjustable floor guide 8~10mm

LS-220

LS-221



Material:Stainless Steel 304 Finish:PSS/SSS Adjustable floor guide 6~12mm

Material: Stainless Steel 304 Finish:PSS/SSS Adjustable floor guide 6~12mm

LS-222

LS-223



Format	W1	W
LS-222-1	10.5	10
L5-222-2	10.5	8
L5-222-3	8.5	8

Material:Stainless Steel 304 Finish:PSS/SSS End panel and floor guide with brush seals

Format	W1	Wa
LS-223-1	10.5	10
LS-223-2	10.5	
LS-223-3	8.5	8

Material:Stainless Steel 304 Finish:PSS/SSS End panel and floor guide with brush seals

LS-224



Format	W1	W2
LS-224-1	8,5	15
LS-224-2	10.5	17
LS-224-3	12.5	19

Material:Stainless Steel 304 Finish:PSS/SSS Floor guide with brush seals



LS-225

Format	W1	W2
LS-225-1	8.5	17
LS-225-2	10.5	19
LS-225-3	12.5	21

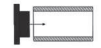
Material:Stainless Steel 304 Finish:PSS/SSS Floor guide with rubber pads

LS-226 Endpiece



LS-227 Endpiece





LS-228 Sliding sleeve





LS-229 Fixed fittings





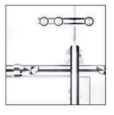
LS-230 T- type fittings





LS-231 Fixed fittings





LS-232 Ø25 tube



LS-233 Ø8 solid tube



Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



LS-234 Adjustable single point fixing CS Not adjustable firm





LS-235 Adjustable single point fixing CS Adjustable adjusted 8.5mm-10.5mm



LS-236 Adjustable single point fixing CS Adjustable adjusted 10.5mm 12.5mm



Adjustable single point fixing CS Adjustable adjusted 12 5mm-14.5mm



LS-238





LS-239

Adjustable single point fixing CS Adjustable adjusted 18mm-22mm





LS-240 Adjustable single point fixing CS Adjustable, adjusted 22mm-26mm





LS-241







LS-242 Single point fixing star damed STD Adjustable





LS-243 Single point fixing star CS Adjustable





LS-244 Single point fixing star domed STD Not adjustable





LS-245 Single point fixing star CS Not adjustable





LS-246

Single point fixing star domed STD Not adjustable





LS-247

Single point fixing star STD Not adjustable





LS-248

End panel single point fixing star flat Not adjustable

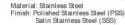








laminatedglass Φ12 *0.1



LS-255

LS-250









LS-256 Clamp fixing for track



The connction with glass





The connction with wall

LS-257 Clamp fixing for track



LS-258 Clamp fixing for track





LS-252



LS-253



LS-254





BL	15	20	25	30	40	50	60	70	.80	100	120	150~140
12	15	20	25	30	40	50	60	70	80	100	120	150-140
16	15	20	25	30	40	50	60	70	80	100	120	150~140
19	15	20	25	30	40	50	60	70	80	100	120	150~140
25	15	20	25	30	40	50	60	70	80	100	120	150-140
30	15	20	25	30	40	50	60	70	80	100	120	150~140
40	15	20	25	30	40	50	60	70	85	100	120	150-140
Sh.	45	20	26	30	40	50	60	70	80	100	120	150~140

Advertising screws series

The connction with ceiling

LS-259 Clamp fixing for track





Clamp of double seet fixing for track

LS-260 Clamp fixing for track







The connction with glass

LS-261 Clamp fixing for track





The connction with wall

LS-262





The connction with glass

Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



Sliding door Series

LOIRE









LS-266





LS-265









LS-271









LS-277



LS-273

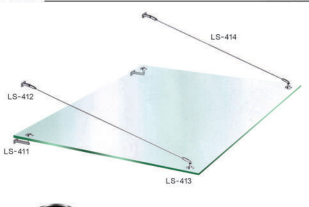












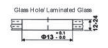




LS-411 Wall to glass connector STD (cable connection)

Front cantilever glass bracket STD (cable connection)





LS-413

Rear cantilever wall bracket STD (cable connection)



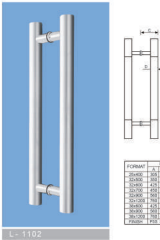
LS-414

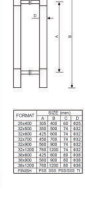
Material: Stainless Steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)

Material:Stainless steel

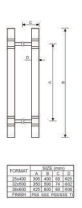
Door Handles



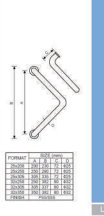


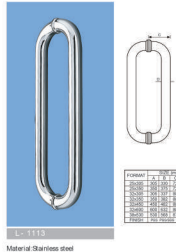






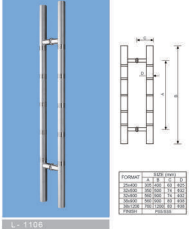








Material:Stainless steel



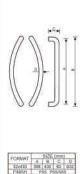












Material:Stainless steel

Material:Stainless steel

Material:Stainless steel

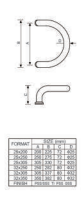
Material:Stainless steel

Door Handles



Door Handles

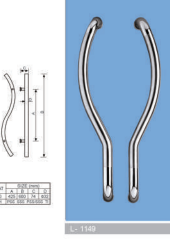


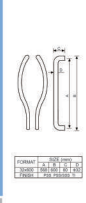












Material:Stainless steel

Material:Stainless steel

Material:Stainless steel

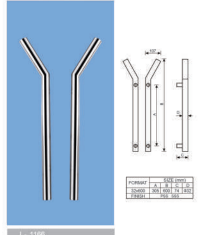
Material:Stainless steel













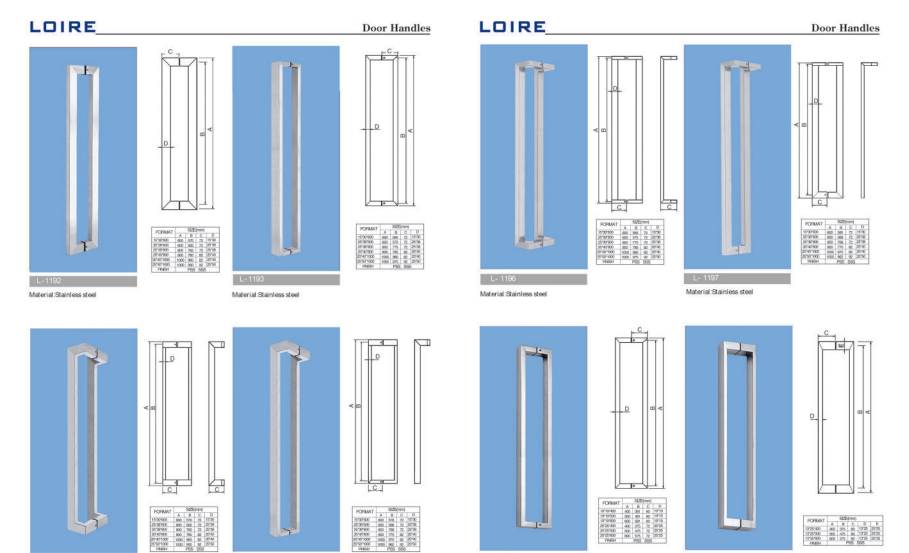


Material:Stainless steel

ainless steel Material:Stainless steel

Material:Stainless steel

Material:Stainless steel



Material:Stainless steel

75

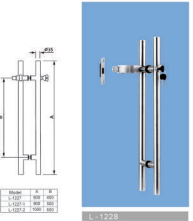
Material:Stainless steel

Material:Stainless steel

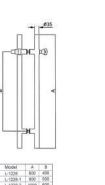
Material: Stainless steel

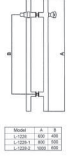


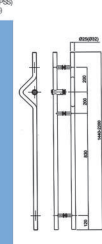
L-1227 Material: Stainless steel Finish:Polished Stainless Steel(PSS) Satin Stainless Steel (SSS)



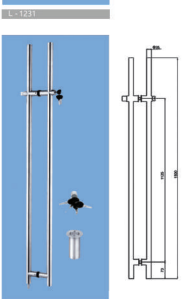
Material:Stainless steel Finish:Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



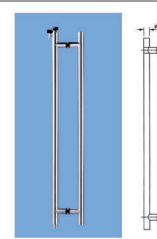




Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



L - 1233 Material:Stainless steel Finish:Polished Stainless Steel(PSS) Satin Stainless Steel (SSS)

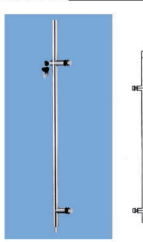




Material:Stainless steel Finish:Polished Stainless Steel(PSS) Satin Stainless Steel (SSS)



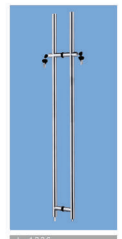
L-1229 Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



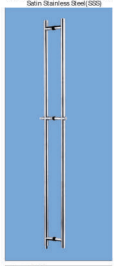
L-1235 Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



L-1237 Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)

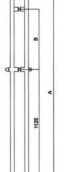


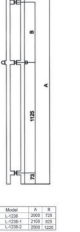
L-1236 Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)



L-1238 Material:Stainless steel Finish: Polished Stainless Steel (PSS) Satin Stainless Steel (SSS)

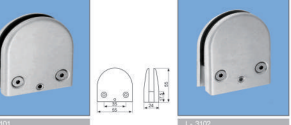








MATERIAL: Stainless Steel FINISH: Polished Stainless (PSS) Satin Stainless Steel (SSS)



0,0

MATERIAL: Stainless Steel FINISH: Polished Stainless (PSS) Satin Stainless Steel (SSS)













MATERIAL: Stainless Steel

FINISH: Polished Stainless (PSS)

Satin Stainless Steel (SSS)

MATERIAL: Stainless Steel FINISH: Polished Stainless (PSS) Satin Stainless Steel (SSS)

MATERIAL: Stainless Steel FINISH: Polished Stainless (PSS) Satin Stainless Steel (SSS)





Single- Cup Lifter Lifting Capaciy 25kgs



Swivel Bouble- Cup Lifter Lifting Capaciy 60kgs



Double- Cup Lifter Lifting Capaciy 80kgs



Trible- Cup Lifter Lifting Capaciy 130kgs

Glass Door Hardware & Glass Accessories

MATERIAL

Stainless Steel Brass Aluminium Zinc Alloy

FINISHES:



































