Introducing THE GLAM AGENTS for your space decor



Pruduct Catalogue Edition -II

Undeniably exceptional. Obviously NOZDAK.

Anyone who says you cannot improve upon perfection has never seen the versatile ensemble of glass fittings crafted by Nozdak. Opening up a whole new world of fascination, this uber cool collection of fitment is a result of engineering excellence, human acumen and space management come together. Conceived out of our well-equipped design lab, each of these glam agents are created from the finest raw material, through the able hands of highly skilled technicians at our state-of-the-art manufacturing set up that boasts of having most modern constellation of machinery like highly advanced VMC, CNC, Turning, Buffing and Fitting machines ensure the entire manufacturing process is in conformance with international quality standards.

In order to meet the escalating demand from both individual and institutional clients, we have established a system to that allows us to keep abreast of changing dynamics in construction industry, interior designing and demographics at both national and international levels. Our products bear the hallmark of perfection thanks to our corporate policy of never compromising in quality at any cost. This has resulted into an ever expanding base of loyal customer across the markets that we operate into and also won us accolades from architects, interior designers and associates as well. We are glad to present a whole new range of architectural glass fittings that will be an ideal choice for your offices, shops, showrooms, malls, hospitals, studios, boutiques and even a home!

This catalogue is a verbo-visual journey that will take you closer to the fascinating glam agents by NOZDAK.





Table of Index

Floor Springs	
Hydraulic Patch Fitting	
Patch Fittings	9
Solid Patch Fittings	2
Glazing Profiles	27
Point Fixed Patch Fittings	29
Point Fixed Glass Connectors	3
Door Handles	3
Plastic Profiles	4
Shower Hinges & Glass Connectors	5
Shower Knight Head Accessories	6!

Door Knobs	66
Washroom Partition Fittings	67
Sliding Door Systems	75
Glass Door Locks without Cutout	105
Spider Fittings	.115
Glass Railing Accessories	.125
Glass Shelf Holders	.128
Door Closer	.129
Automatic Sliding Door Sensor	.131
Automatic Folding Door	.134
Sliding Folding System	.135
Smart Door Locks & Hotel Lock System.	.145

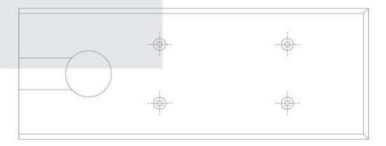




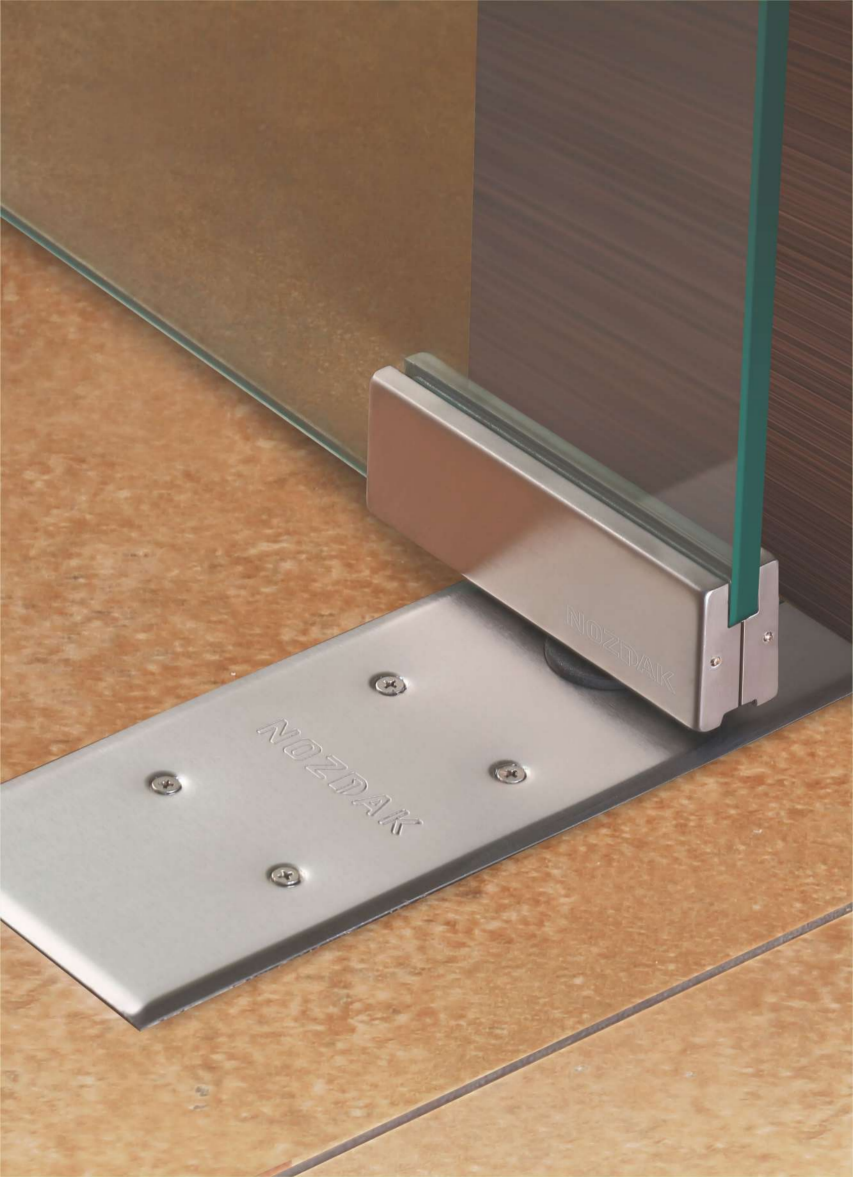


Nozdak Floor Spring can withstand extreme temperatures varying between 50° to -30°. Heavy duty floor springs are recommended for heavier and higher doors.

High-quality steel, oil seal helps movements over 500,000 times.



Floor Springs





Floor Springs

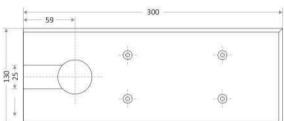
NFS-1000

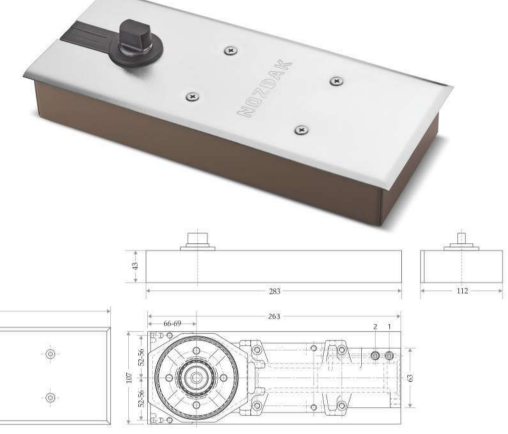
Available Finish

- Satin Stainless Steel
- Polish Stainless Steel

Technical Details

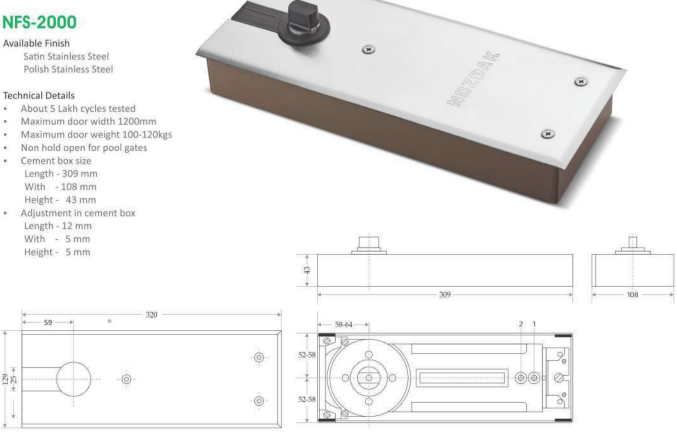
- About 5 Lakh cycles tested
- Maximum door width 1000mm
- Maximum door weight 80-100kgs
- Non hold open for pool gates
- Cement box size
 - Length 283 mm
 - With 112 mm
 - Height 43 mm
- Adjustment in cement box
 - Length 12 mm
 - With 8 mm
 - Height 8 mm





Available Finish

Technical Details



Special Notes

In areas likely to be subject to water our optional stainless steel cement box is available. All our range of patch fittings, pivots and latches compliment the floor spring installation.

Floor Springs NOZ



NFS-3000

Available Finish

Satin Stainless Steel Polish Stainless Steel

Technical Details

- About 5 Lakh cycles tested
- Maximum door width 1800mm
- Maximum door weight 120-150kgs
- Non hold open for pool gates
- Cement box size

Length - 309 mm

With - 108 mm

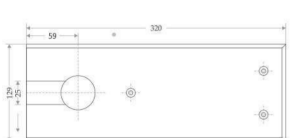
Height - 43 mm

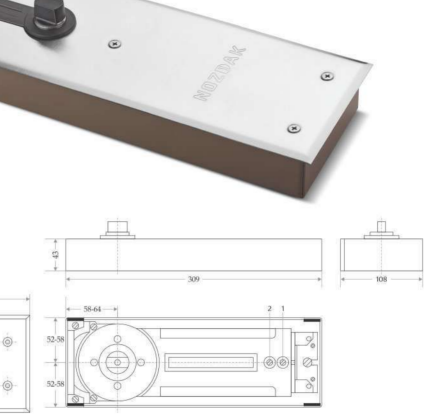
Adjustment in cement box

Length - 12 mm

With - 5 mm

Height - 5 mm





NFS-4000



In areas likely to be subject to water our optional stainless steel cement box is available. All our range of patch fittings, pivots and latches compliment the floor spring installation.



Floor Springs

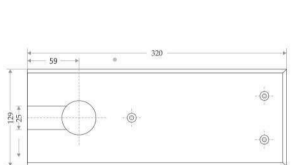
NFS-5000

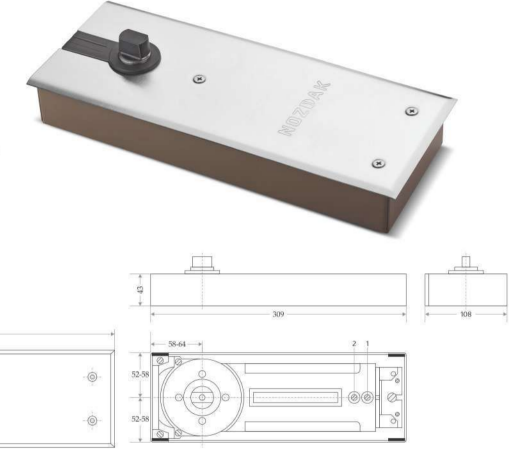
Available Finish

Satin Stainless Steel Polish Stainless Steel

Technical Details

- · About 5 Lakh cycles tested
- · Maximum door width 1000mm
- · Maximum door weight 80-100kgs
- · Non hold open for pool gates
- Cement box size
 - Length 309 mm
 - With 108 mm
 - Height 43 mm
- · Adjustment in cement box
 - Length 12 mm
 - With 5 mm
 - Height 5 mm





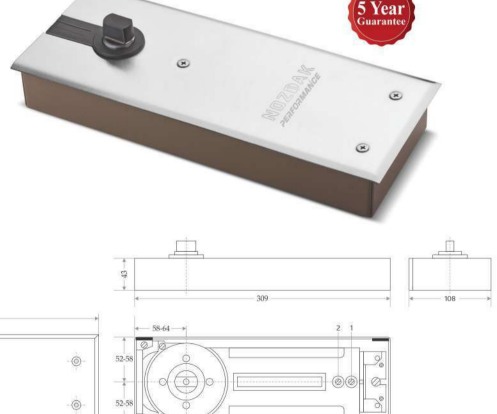
NFS-5000 P

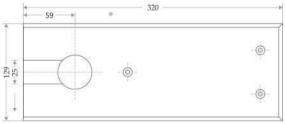
Available Finish

Satin Stainless Steel Polish Stainless Steel

Technical Details

- About 5 Lakh cycles tested
- Maximum door width 1000mm
- Maximum door weight 80-100kgs
- Non hold open for pool gates
- · Cement box size
 - Length 309 mm
 - With 108 mm
 - Height 43 mm
- Adjustment in cement box
 - Length 12 mm
 - With 5 mm
 - Height 5 mm



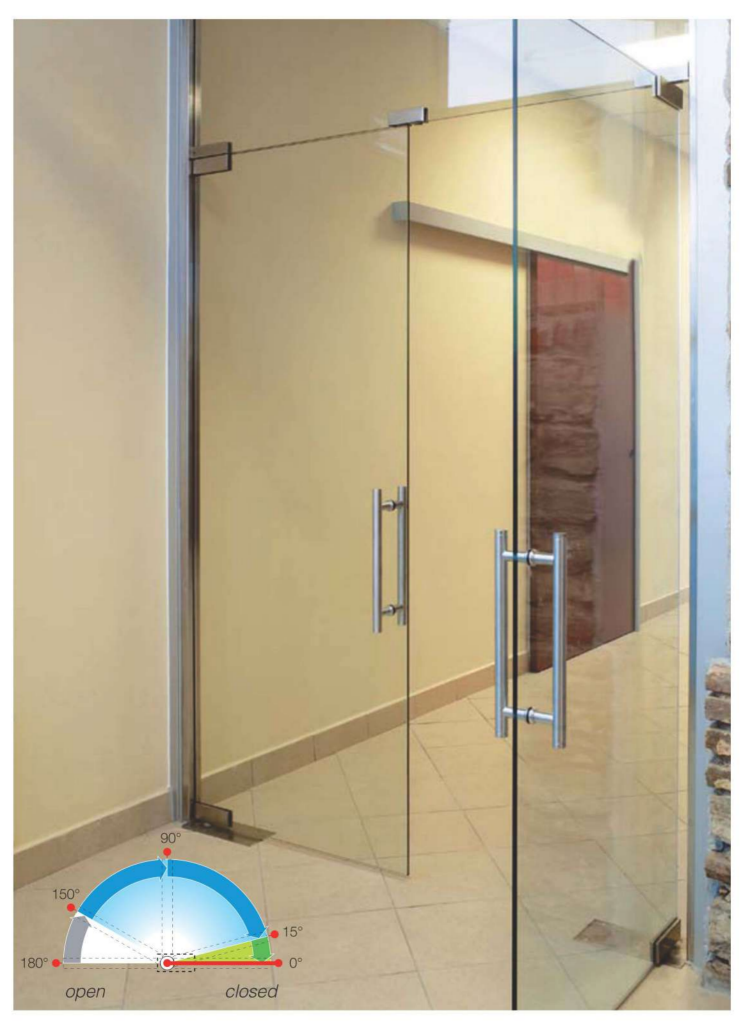


Special Notes

In areas likely to be subject to water our optional stainless steel cement box is available. All our range of patch fittings, pivots and latches compliment the floor spring installation.

Floor Springs







Hydraulic Patch Fitting



NHPF-1000

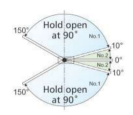
Available Finish

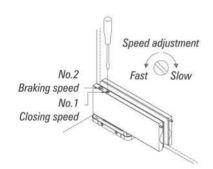
Satin Stainless Steel Polish Stainless Steel

Technical Details

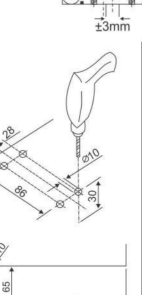
- · About 5 Lakh cycles tested
- Maximum door width 1100mm
- · Maximum door weight 100kgs
- Dimension: 183x30x65mm
- Ambient temperature 20°C~+50°C
- Quick and easy installation
 The design no need drill/hole on the floor, making installation easier.
- · Opening Lightly, Close Smoothyl

Maximum open degree Left side 150°, Right side 150°
90° Hold- Open Function
Closing Speed 150°- 10°
Buffering Speed 10°- 0°
Adjustment can be individually
Hold open at 90°

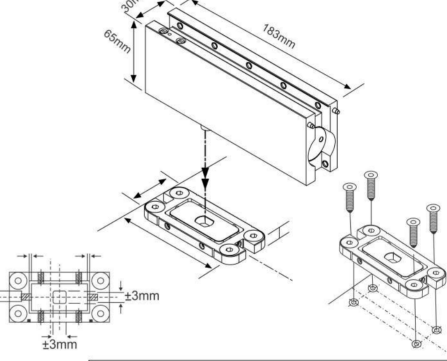


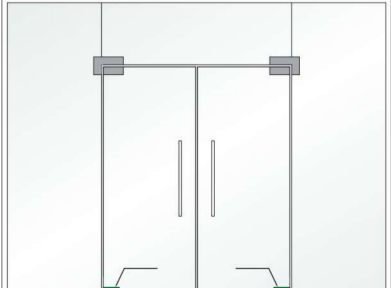


Hydraulic Patch Fitting



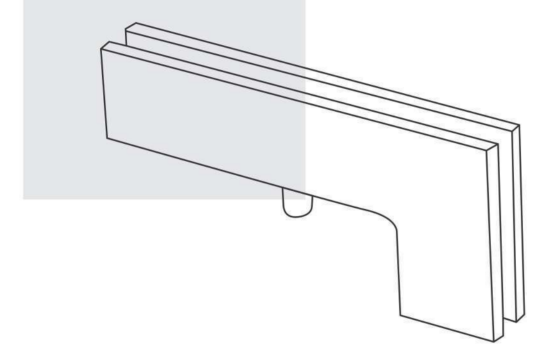








NOZDAK Patch Fittings, High-strength alloy die-cast body assures safety and durability. Decorative case punched precisely of Stainless Steel 304 grade. The pads are made of particular oxidation resisting material. Suitable for toughened glass door with the thickness of 10-12mm (can also be the order as per customer's specifications).



Patch Fittings





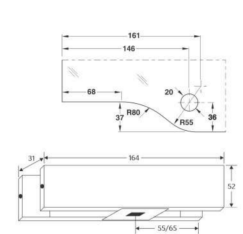


NPF-10

Bottom Patch

Secured on to the Bottom of the Door Leaf to accept the Spindle of Nozdak floor springs Specifications

- · With stainless steel 304 cover
- · Cover secured with small 'L' key
- Adjustable pivot point 55/65 mm
- · Stainless steel finish





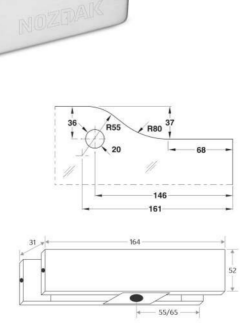


NPF-20

Top Patch

Secured on to the Door Leaf Top to accept the Pivot of NPF-290 or NPF-60 Specifications

- With stainless steel 304 cover
- · Cover secured with small 'L' key
- Adjustable pivot point 55/65 mm
- Stainless steel finish





Patch Fittings NOZ





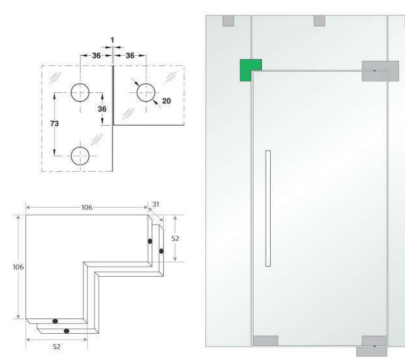


NPF-40

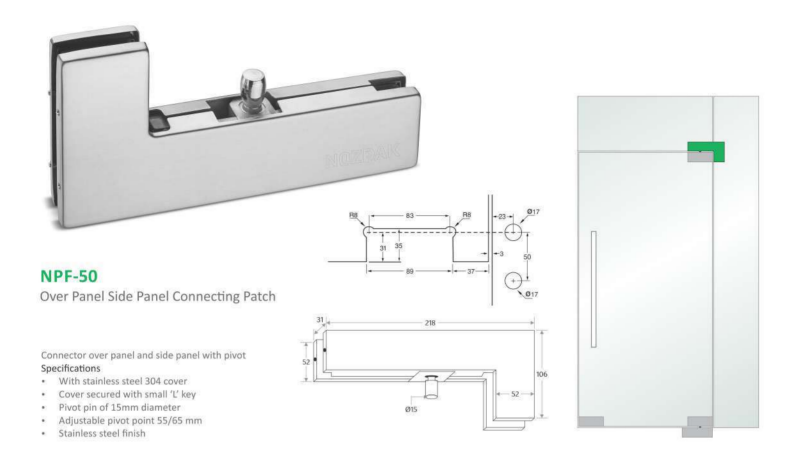
Over panel and Side panel connector

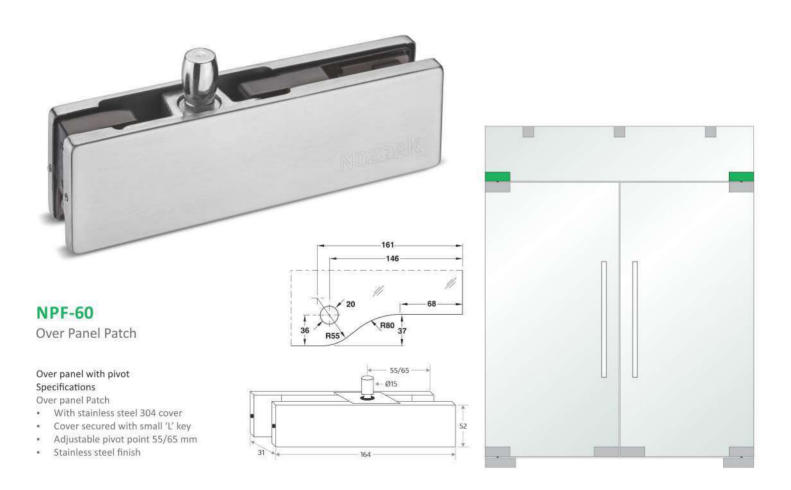
Patch to secure the Over panel and Side panel at the opening edge of the door Specifications

- With stainless steel 304 cover
- · Cover secured with small 'L' key
- Stainless steel finish



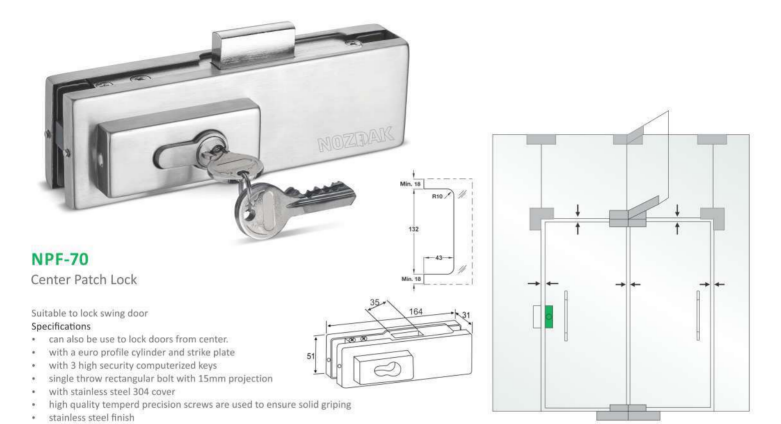


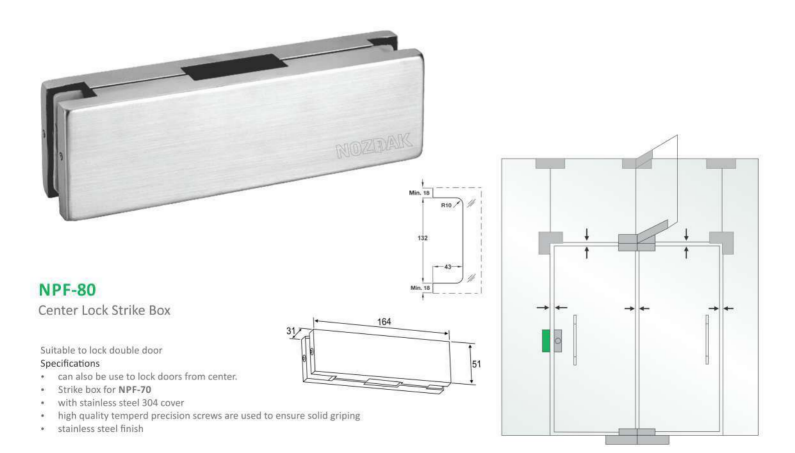




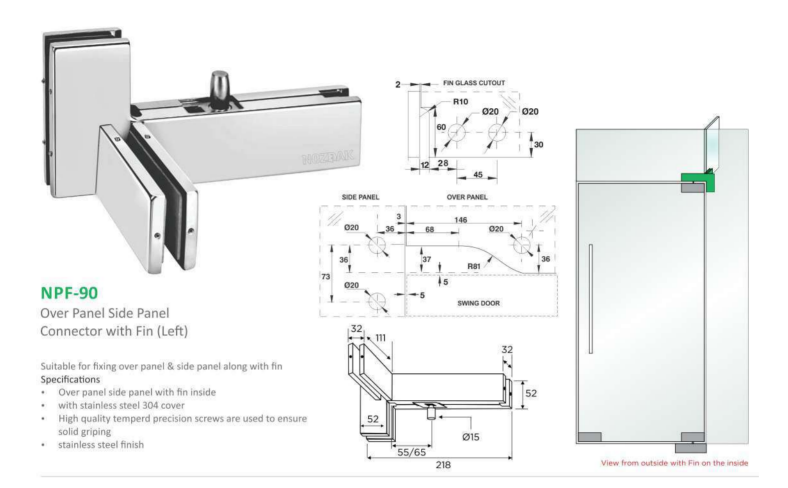
Patch Fittings NOZ

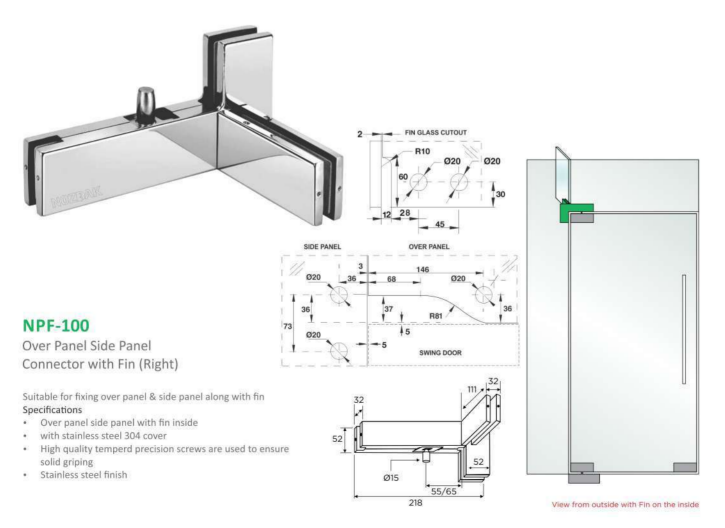












Patch Fittings NOZ





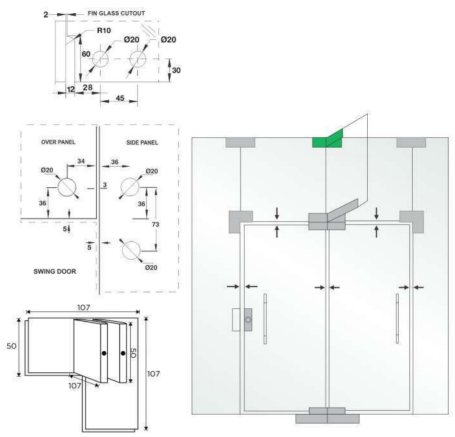
NPF-110

Triple Glass Connector with Fin (Left)

Suitable for fixing over panel & side along with fin to be used at the opening top corner of the door.

Specifications

- · Over panel side panel with fin inside
- · With stainless steel 304 cover
- High quality temperd precision screws are used to ensure solid griping
- Stainless steel finish



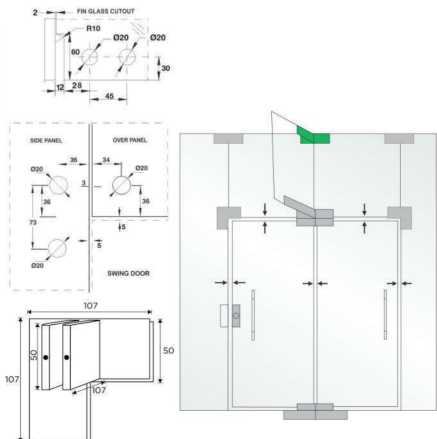


NPF-120

Triple Glass Connector with Fin (Right)

Suitable for fixing over panel & side along with fin to be used at the opening top corner of the door.

- Over panel side panel with fin inside
- With stainless steel 304 cover
- High quality temperd precision screws are used to ensure solid griping
- Stainless steel finish



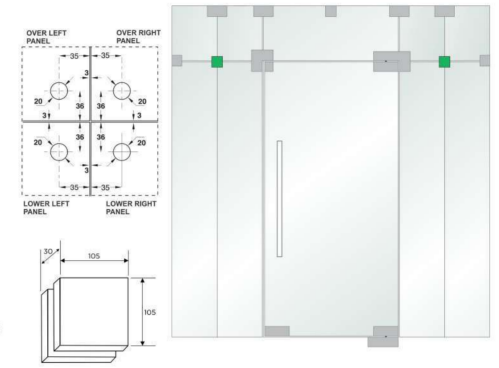




NPF-130 Quadruple Patch

Suitable for fixing maximum four no's of fixed glass Specifications

- · With stainless steel 304 cover
- · For fixing maximum upto four glasses
- High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish

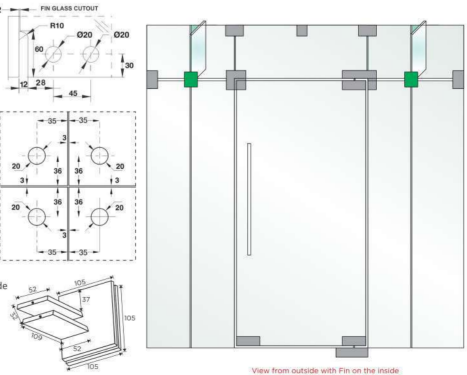




NPF-140 Quadruple Patch with Fin

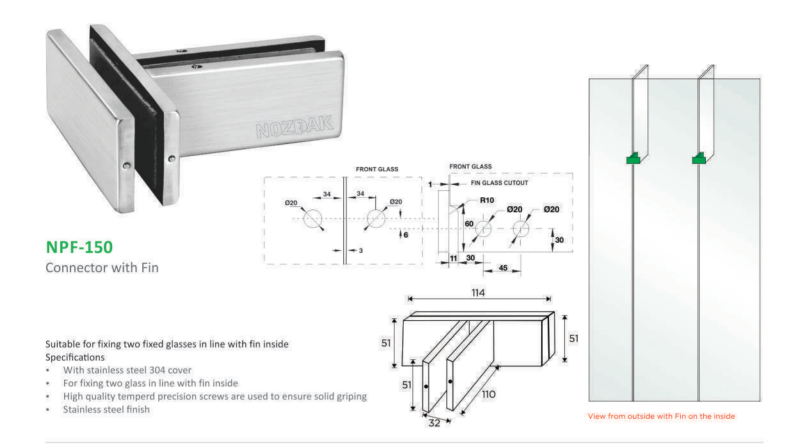
Suitable for fixing maximum four fixed glasses with fin inside Specifications

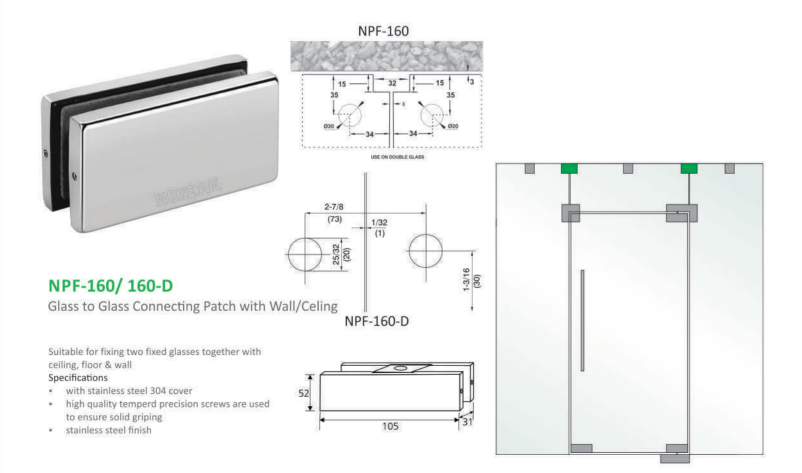
- With stainless steel 304 cover
- For fixing maximum four glasses in line with fin inside
- High quality temperd precision screws are used to ensure solid griping
- · Stainless steel finish



Patch Fittings NOZ











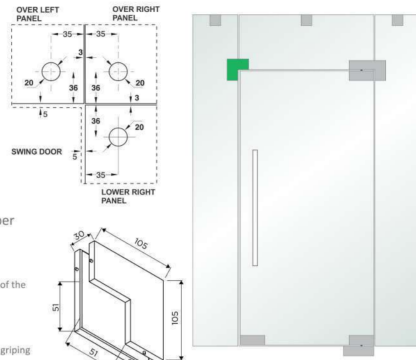
NPF-170

Over Panel Side Panel Patch Connector with Stopper

Suitable for fixing over panel & side panel at the opening top corner of the door also restricts one side opening of the door

Specifications

- With stainless steel 304 cover
- · Square look from one side & L shape from another side
- · High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish



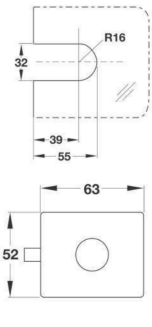


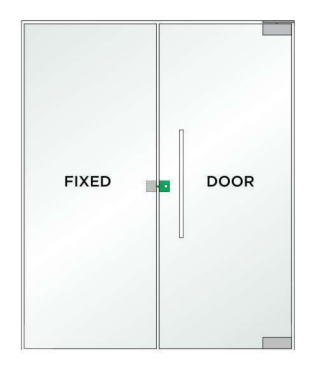
NPF-180

Latch Lock

Suitable to lock swing sliding & sliding doors.

- With stainless steel 304 cover
- · Can also be use to lock the door from center/top
- · Thumb turn lock with single throw
- High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish







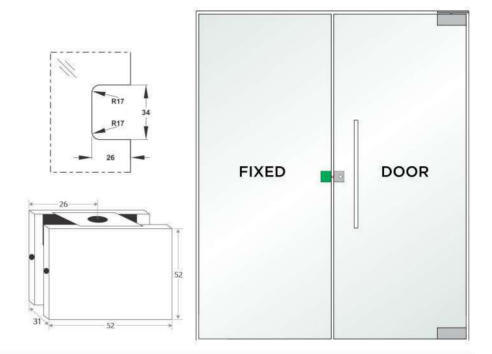


NPF-190

Strike Box for Latch Lock

Suitable as Strike box Swing Sliding Doors Specifications

- With stainless steel 304 cover
- High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish



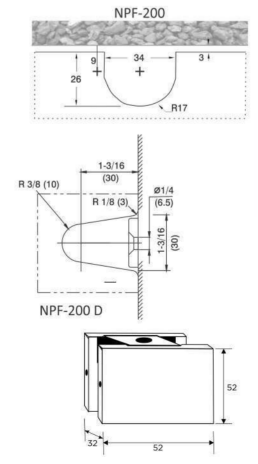


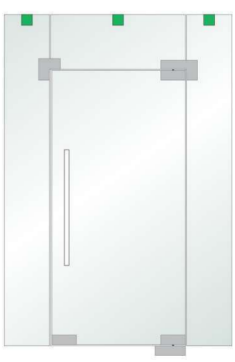
NPF-200/ 200-D

Wall to Glass Connector

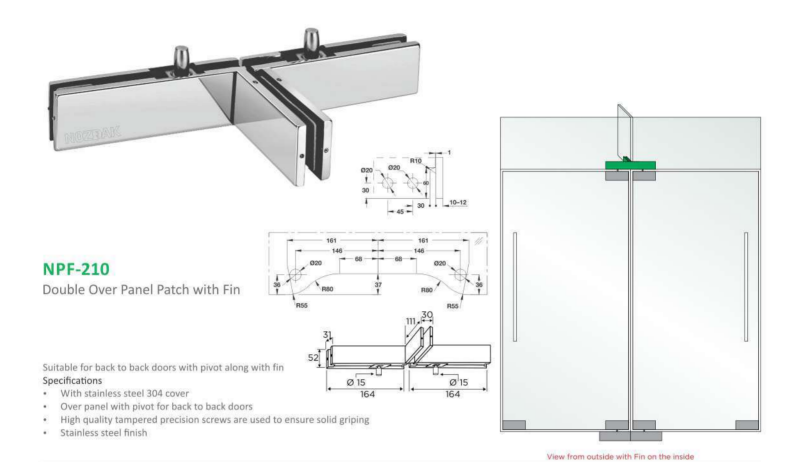
To secure glass with a Fixed structure (Ceiling, Floor or Wall)

- With stainless steel 304 cover
- Cover secured with small 'L' key
- · Stainless steel finish









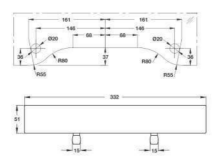


NPF-220

Double Over Panel Patch

Suitable for fixing over panel & side along with fin to be used at the opening top corner of the door.

- With stainless steel 304 cover
- L shape from outside with fin inside
- Thumb turn lock with single throw
- High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish







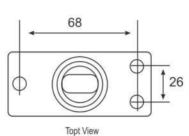


NPF-230

Mini Floor Hinge

Specifications

- With stainless steel 304 cover
- · High quality tampered precision screws are used to ensure solid griping
- Stainless steel finish







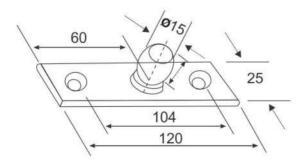
NPF-240

Top Pivot Connector

Top pivot for Patch/Point fitting doors Specifications

Stainless Steel Pivot

- Wear resistant stainless steel 304 pivot pin
- Top pivot with 15mm dia. pin
- · Pivot held in overhead structure
- Stainless steel finish





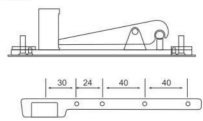
NPF-250

Arm Pivot Set for Wooden & Aluminium Door

Top pivot for Patch/Point fitting doors Specifications

Stainless Steel Pivot

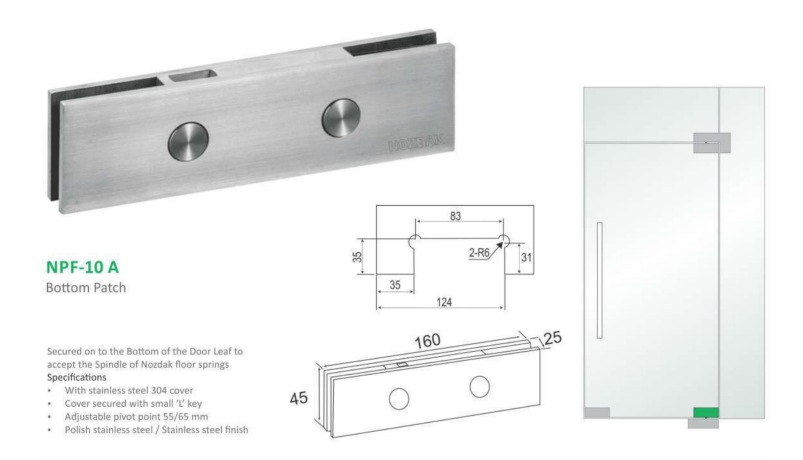
- Wear resistant stainless steel 304 pivot pin
- Top pivot with 15mm dia. pin
- Pivot held in overhead structure
- Stainless steel finish

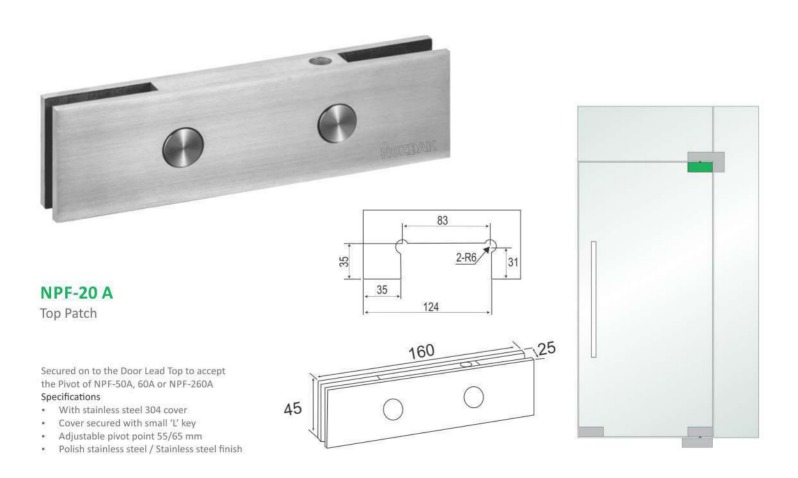






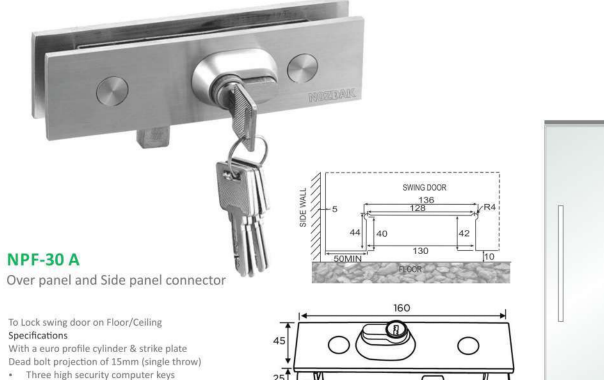
Solid Patch Fittings





Solid Patch Fittings









With stainless steel 304 cover Cover secured with small 'L' key

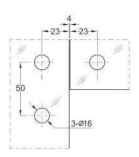
Polish stainless steel / Stainless steel finish

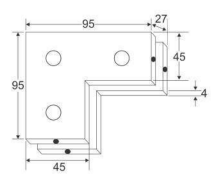
NPF-40 A

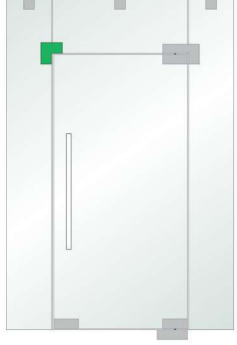
Over panel and Side panel connector

Patch to secure the Over panel and Side panel at the opening edge of the door

- With stainless steel 304 cover
- Cover secured with small 'L' key
- Polish stainless steel / Stainless steel finish

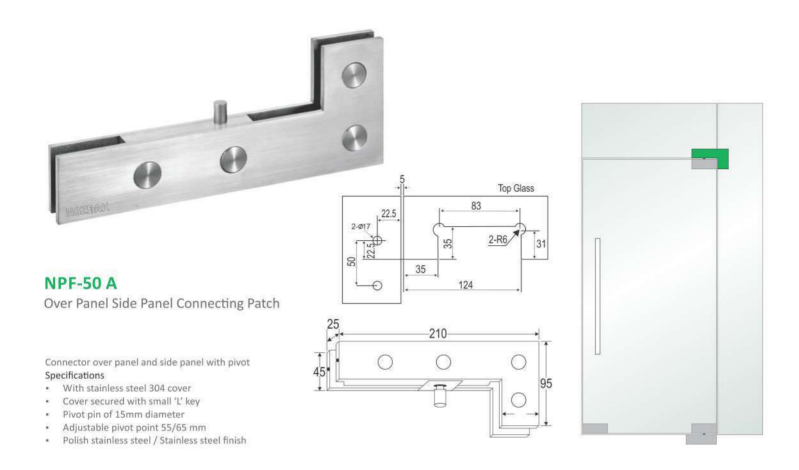


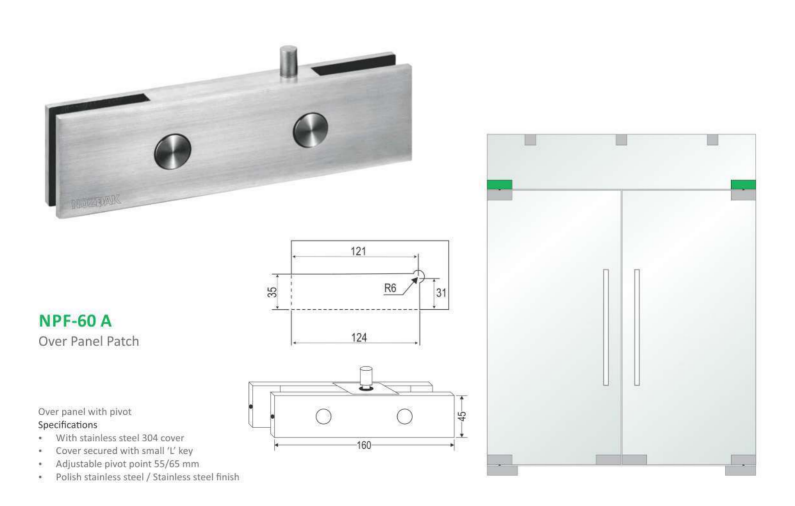






Solid Patch Fittings

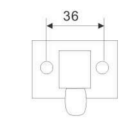




Solid Patch Fittings NOZ





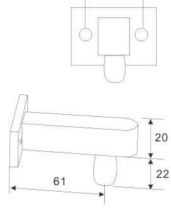


NPF-260A

Top Pivot Connector with Wall Plate

Specifications

- With stainless steel 304 cover
- High quality tampered precision screws are used to ensure solid griping Polish stainless steel / Stainless steel finish







25 104 120

NPF-270A

Top Pivot Connector

Top pivot for Patch/Point fitting doors Specifications

Stainless Steel Pivot

- Wear resistant stainless steel 304 pivot pin
- Top pivot with 15mm dia. pin
- Pivot held in overhead structure
- Stainless steel finish





Glazing Profile

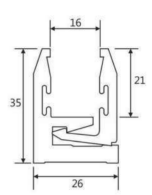


NGP-1

Inter Locking Glazing Profile

Specifications

- For 8 to 12 mm Glass Material : Aliminium
- Size: 3000 mm
- Finish: Brush Steel (SS) Aluminium (ALU)



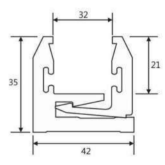


NGP-2

Inter Locking Glazing Profile (For Insulated & Laminated Glass) for 25mm

Specifications

- For 22 to 26 mm Glass Material : Aliminium
- Size: 3000 mm
- Finish: Brush Steel (SS) Aluminium (ALU)



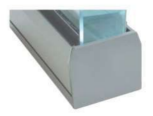


NGP-3

Endcap for Inter Locking Glazing Profile

Specifications

- Endcap foe Inter Locking Glazing Profile NGP-1
- Material : PVC
- Finish: Grey



NGP-4

Endcap for Inter Locking Glazing Profile

- Endcap foe Inter Locking Glazing Profile NGP-6
- Material : PVC
- Finish: Grey

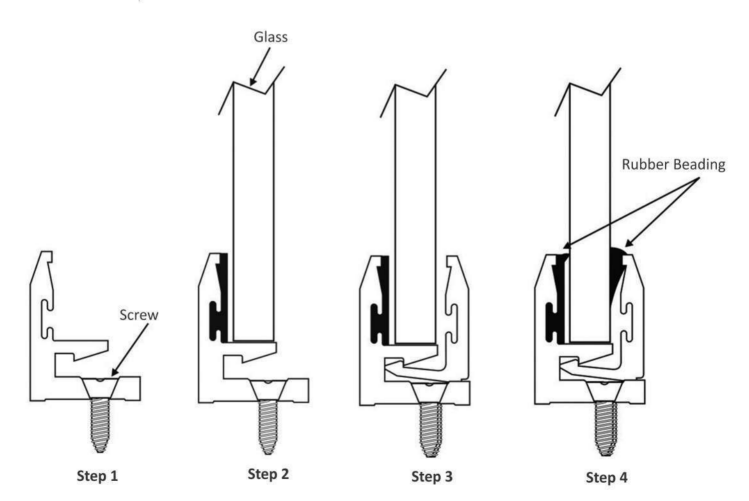
Glazing Profile



- Interior Glass Partitions.
- Interior Office Partitions with multitude of panel Inserts, Glass, MDF, Lamination, Plywood, Gypsum etc.
- . Shop Fronts with maximum visibility and security.
- Fixed Windows.

Advantages:

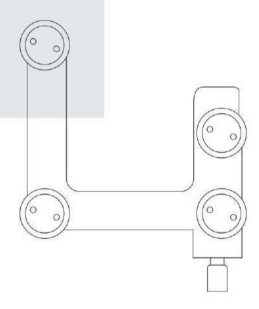
- Simple & faster fabrication and glass installation. ideal for 8, 10 or 12 mm glass thickness.
- Superior holding power to structure and for glass.
- No shifting or falling out of position. Maintenance free mechanism.
- Easy installation & remounting as no glue or silicon required.
- · Easier glass replacement.
- Cost effective, time & labour saving by easy installation & faster completion of projects.
- Slim & attractive design, low visual impact, space saving.
- Deep cavity in profile and uniform grip all along the 8 edges of glass provides outstanding structural stability.
- * Exterior removal of gasket / glass made impossible due to contoured epdm gasket held under pressure.
- · Better shock absorption.



Installation Chart of Inter Locking Glazing Profile



NOZDAK Point Fixed Patch Fittings, Adopts 304 stainless steel precision casting technology We offer countersunk and flat bracket styles, The adjustable functions makes the installation more convenient Available glass thickness is 10~19mm, to satisfy insulated and laminated glass The standard angle which is between floor hinge is 14°, Please mark out if 6°.

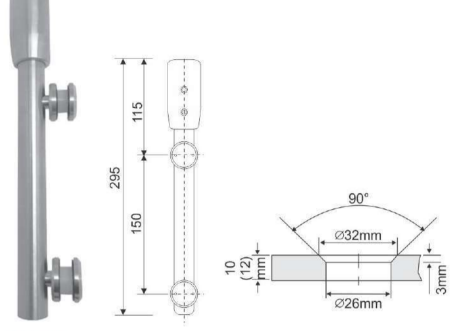


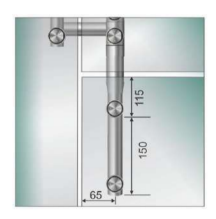
Point Fixed Patch Fittings





Point Fixed Patch Fittings



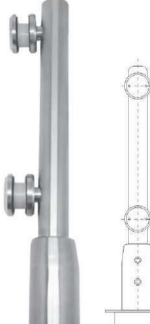


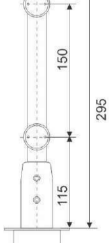
NPPF-2

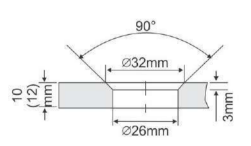
Pivot Pole with Single Point Fixing and Pivot Bearing for Top Mounting

Specifications

- Glass thickness: 10mm to 12mm
- · Stainless steel finish









NPPF-3

Pivot Pole with Single Point Fixing and Pivot Bearing for Floor Mounting

- Glass thickness: 10mm to 12mm
- Stainless steel finish

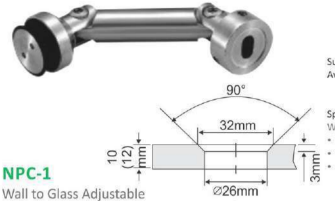








Point Fixed Glass Connectors



Suitable for holding glass with wall/fix structure Available Finish

Satin Stainless Steel

Specifications

Wall to Glass (Adjustable)

- Adjustable + 2.5mm
- Stainless steel 304
- Options: Glass to Glass 52.5

Glass to Glass - 60.0

Glass to Glass - 82.0





Suitable for holding glass with floor/ceiling Available Finish

Satin Stainless Steel

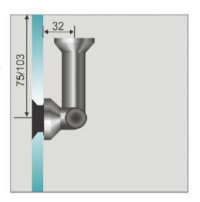
Specifications

Wall to Glass (Fix)

- Adjustable + 2.5mm
- Stainless steel 304

• Options : Glass to Glass - 75.0

Glass to Glass - 103.0





Suitable for holding glass with glass Available Finish

Satin Stainless Steel

Specifications

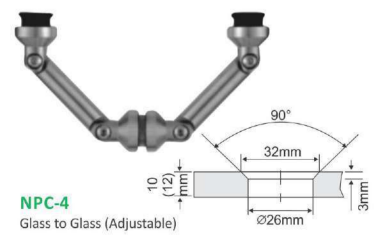
Glass to Glass (Adjustable)

- Adjustable + 2.5mm
- Stainless steel 304
- Options: Glass to Glass 52.5

Glass to Glass - 82.0

Glass to Glass - 103.0





Suitable for holding 3 glass together Available Finish

Satin Stainless Steel

Specifications

Glass to Glass (Adjustable with Fin)

- Adjustable + 2.5mm
- Stainless steel 304
- Options: Glass to Glass 52.5

Glass to Glass - 60.0 Glass to Glass - 82.0

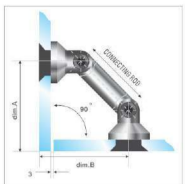
Glass to Glass - 103.0

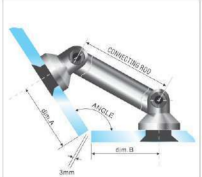


Point Fixed Glass Connectors



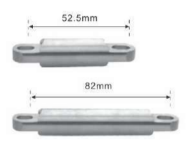
Planview





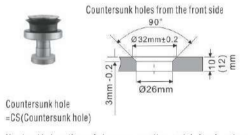


Connecting Rod



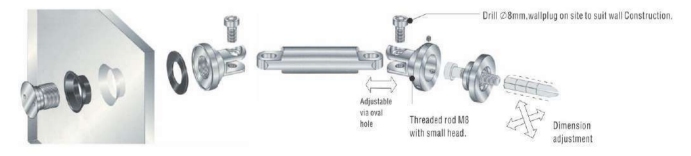


Two Kinds Connecting for Glass Hole



Use:two kinds options of glasses connection, mainly for clamping glasses

Components and Assembly of the Wall Fixing



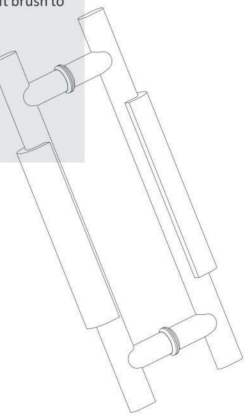
For glass/ glass corner connectors for 10mm and 12mm thick toughened glass.



NOZDAK Glass Door Handles series can be installed on glass doors, wooden doors, and doors with frames. Handles accessories are made with stainless steel, holes drilled in glass are recommended to be the 12-15mm diameter.

Please install handle hen for decoration work.

Clean the handle at least once a week, and remove dirt with the soft brush to prevent scratches.



Door Handles





NGH-101

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	(A) C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	22



NGH-102

H-Type Glass Door Handle

Available Finish

Satin Stainless Steel / Combi

Material

Stainless Steel 304

All Sizes in

 $\mathsf{M}\mathsf{M}$

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	22
500	350	22
550	400	22
600	450	22
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25





NGH-103

D-Type Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	22
500	350	22
550	400	22
600	450	22
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25



NGH-104

S-Type Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

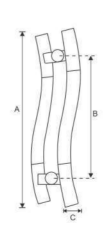
Stainless Steel 304

All Sizes in

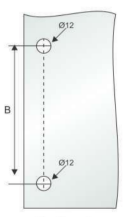
MM

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	(A) C to C (B)	Dia (C)	
300	200	22	
350	250	22	
400	300	22	







Glass Preparation



NGH-105

G-Type Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

MM

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	22



NGH-106

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

 $\mathsf{M}\mathsf{M}$

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	19
350	250	19
400	300	19



Door Handles NO



NGH-107

Glass Door Handle Square

Available Finish

Satin Stainless Steel Combi

Material

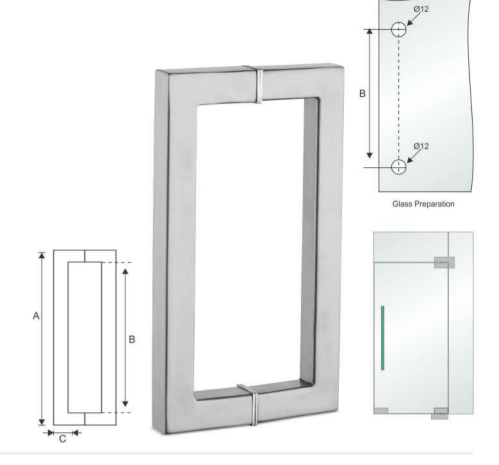
Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25



NGH-108

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

 $\mathsf{M}\mathsf{M}$

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	22





NGH-109

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

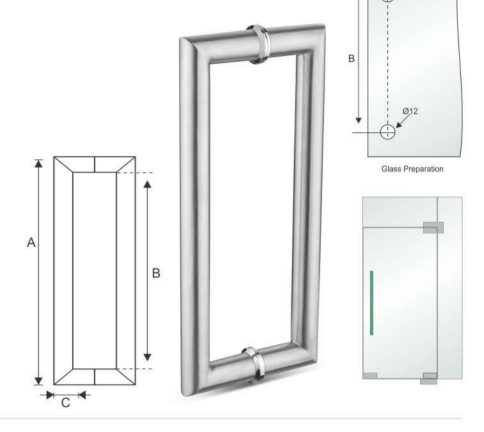
Stainless Steel 304

All Sizes in

MN

- · For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	22
350	250	22
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25



NGH-110

H-Type Glass Door Handle Square

Available Finish

Satin Stainless Steel Combi

Material

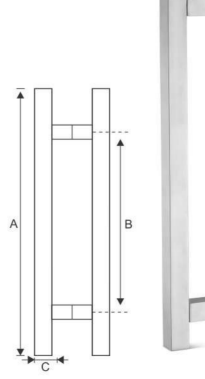
Stainless Steel 304

All Sizes in

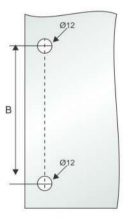
MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25







Glass Preparation





NGH-111

Glass Door Handle Square

Available Finish

Satin Stainless Steel Combi

Material

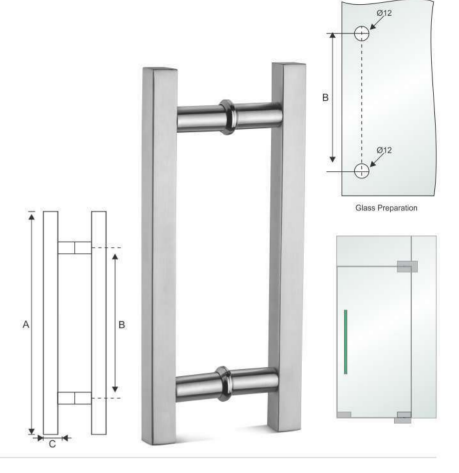
Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25



NGH-112

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

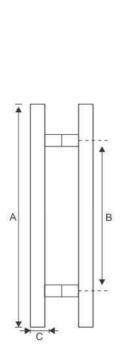
Stainless Steel 304

All Sizes in

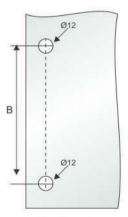
MM

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	15/30
500	350	15/30
550	400	15/30
600	450	15/30
650	500	15/30
700	550	15/30
750	600	15/30







Glass Preparation





NGH-113

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

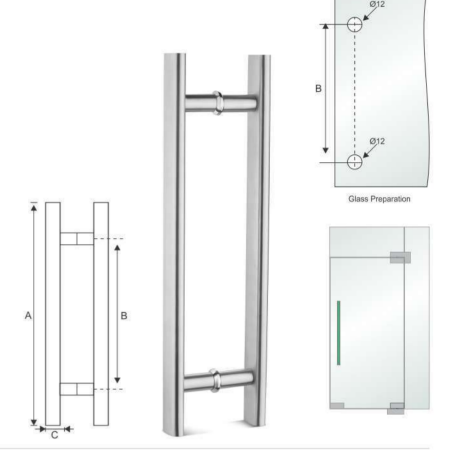
Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	25
500	350	25
550	400	25
600	450	25
650	500	25
700	550	25
750	600	25



NGH-114

H-Type Glass Door Handle Adjustable

Available Finish

Satin Stainless Steel Combi

Material

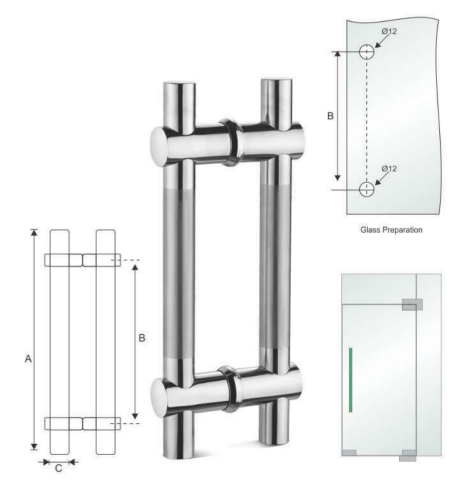
Stainless Steel 304

All Sizes in

 $\mathsf{M}\mathsf{M}$

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
300	200	25
450	300	25
600	450	25





NGH-115

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

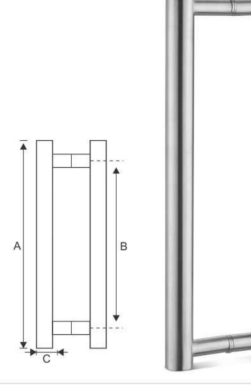
Stainless Steel 304

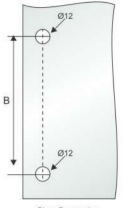
All Sizes in

MM

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
500	350	10/25
550	400	10/25
600	450	10/25
650	500	10/25
700	550	10/25
750	600	10/25





Glass Preparation



NGH-116

Glass Door Handle

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	Dia (C)
400	300	10/25



NGH-117

Glass Door Handle with Wood

Available Finish

Satin Glossy

Material

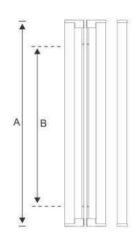
Stainless Steel 304 Wooden

All Sizes in

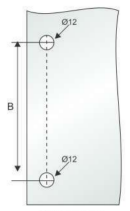
MN

- For back to back installation
- · With gasket to prevent glass from damage

Length (A)	C to C (B)	
400	300	







Glass Preparation



Glass Preparation

В

NGH-118

H-Type Glass Door Handle with Wood

Available Finish

Satin Glossy

Material

Stainless Steel 304 Wooden

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)	C to C (B)	
400	300	



Door Handles with Lock



NGH-119

Glass Door Handle with Lock Functional

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

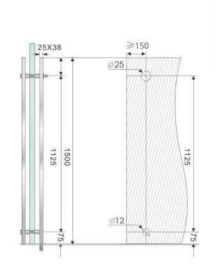
All Sizes in

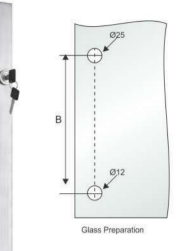
MM

- For back to back installation
- With gasket to prevent glass from damage

Length (A)

1500







NGH-120

Glass Door Handle with Lock Functional

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

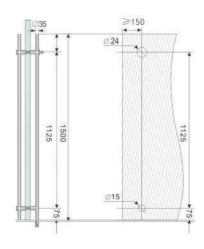
All Sizes in

MM

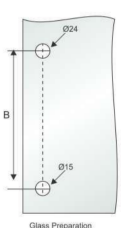
- For back to back installation
- With gasket to prevent glass from damage

Length (A)

1500













Door Handle with Lock



Glass Door Handle with Lock Functional

Available Finish

Satin Stainless Steel Combi

Material

Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage





Shower Handle NDH-1 Shower Handle Available Finish Satin Stainless Steel Combi Material Stainless Steel 304 All Sizes in MM For back to back installation With gasket to prevent glass from damage Dia (C) 400 150 450 150 19 400 200 19 450 200 19 400 150 22



Shower Handle

Available Finish

Satin Stainless Steel

Combi

Material

Stainless Steel 304

All Sizes in

MM

- For back to back installation
- With gasket to prevent glass from damage

А	В	Dia (C)
400	150	20
450	150	20
400	200	20
450	200	20

150

200

200

22

22

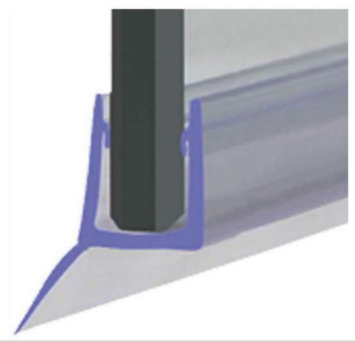
450

400

450









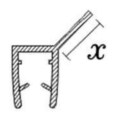
Available Finish Transparent

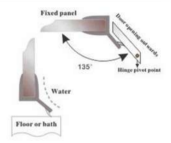
Material PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2mtr.)

12mm (2.2mtr.)







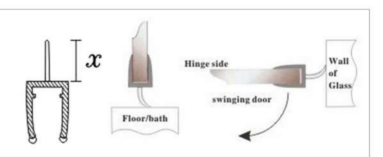
Available Finish Transparent

Material PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2mtr.)

12mm (2.2mtr.)





Available Finish

Transparent Material

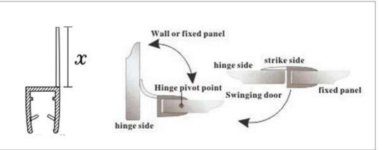
PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2 mtr.)

12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)





Available Finish

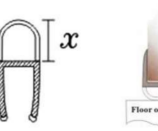
Transparent Material

PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2 mtr.) 12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)







Plastic Profiles



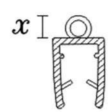
Available Finish

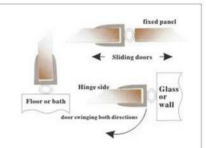
Transparent

Material

PVC Sizes Available

8mm (2.2mtr.) 10mm (2.2mtr.) 12mm (2.2mtr.)







Available Finish

Transparent

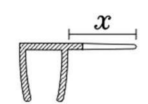
Material

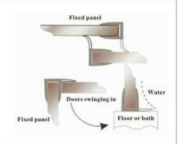
PVC

Sizes Available 8mm (2.2mtr.)

10mm (2.2 mtr.) 12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)







Available Finish

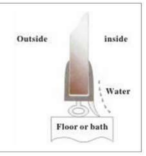
Transparent

Material PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2mtr.)

12mm (2.2mtr.)





Available Finish

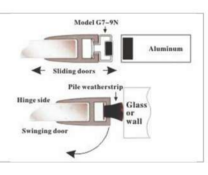
Transparent

Material PVC

Sizes Available

8mm (2.2mtr.)

10mm (2.2mtr.) 12mm (2.2mtr.)





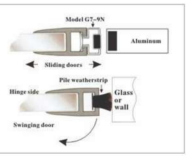
Available Finish Transparent

Material

PVC

Sizes Available

10mm (2.2mtr.) 12mm (2.2mtr.)





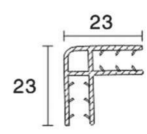
Available Finish Transparent

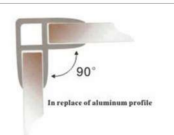
Material

PVC

Sizes Available 6mm (2.2mtr.)

8mm (2.2mtr.)





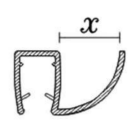
Plastic Profiles NOZ





Available Finish
Transparent
Material
PVC
Sizes Available

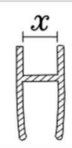
8mm (2.2mtr.)

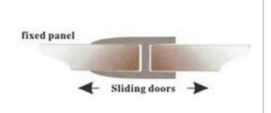




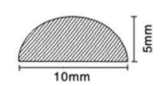


Available Finish
Transparent
Material
PVC
Sizes Available
8mm (2.2mtr.)







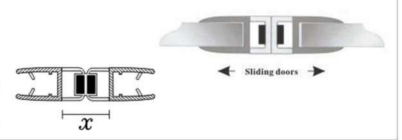




Available Finish
Transparent
Material
PVC
Sizes Available

8mm (2.2mtr.) 10mm (2.2 mtr.) 12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)





Available Finish

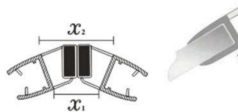
Transparent

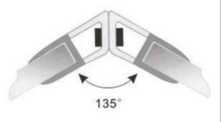
Material PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2 mtr.) 12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)







Available Finish

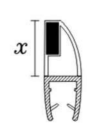
Transparent Material

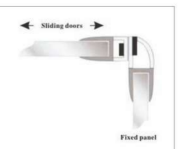
PVC

Sizes Available

8mm (2.2mtr.) 10mm (2.2 mtr.) 12mm (2.2mtr.)

10mm (2.5mtr.) 12mm (2.5mtr.)

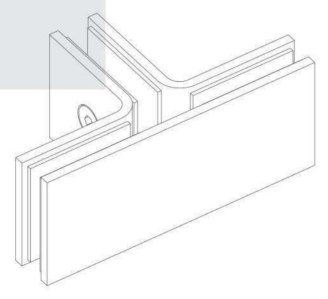






NOZDAK Shower Hinges, are a self-closing function at 30°. Suitable for 8-10mm thick glass. High strength alloy die-cast body secure holding the glass.

NOZDAK Glass Connectors, The frameless glass connectors are manufactured with high-grade alloy material as per the prevailing International standard. These are available in an extensive range of configurations. Handles, plastic profiles and other accessories matched to suits your desired combination.



Shower Hinge & Glass Connector





Shower Hinges

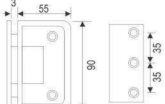


NSH-1

Wall to Glass 90° Off Set Hinge

With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction



Available Finish

Matt Chrome Plate

Chrome Plated

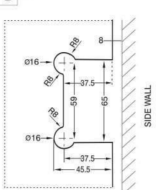
Material

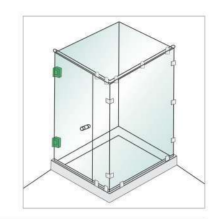
Forged Brass

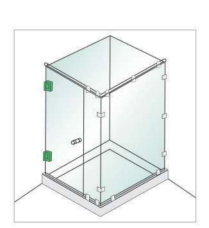
Door Thickness 8-12mm

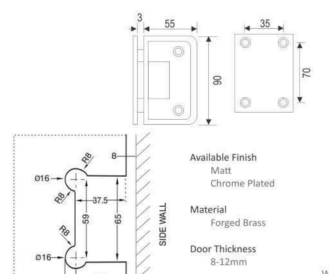
Weight Capacity

45 Kg









Weight Capacity 45 Kg



NSH-2

Wall to Glass 90° Hinge

With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction

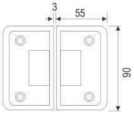


NSH-3

Wall to Glass 180° Hinge

With gasket to prevent glass from damage Secure holding with Glass

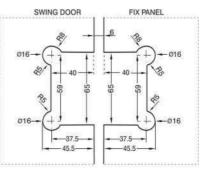
Double action spring returns door from 25° in each direction

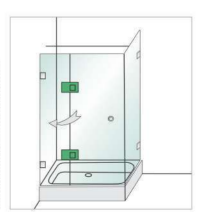




Material Forged Brass

Door Thickness 8-12mm





Shower Hinges NOZ



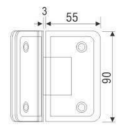


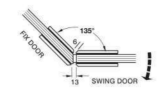
NSH-4

Wall to Glass 135° Off Set Hinge

With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction





Available Finish Matt

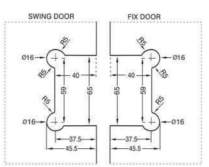
Chrome Plated

Material

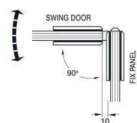
Forged Brass

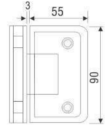
Door Thickness 8-12mm

Weight Capacity 45 Kg

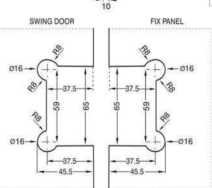














Material

Forged Brass

Chrome Plated

Door Thickness

8-12mm

Weight Capacity 45 Kg



NSH-5

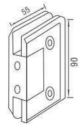
Wall to Glass 90° Off Set Hinge With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction



NSH-6

Wall to Glass 90° Hinge Fixed With gasket to prevent glass from damage Secure holding with Glass



Available Finish Matt

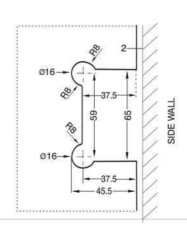
Chrome Plated

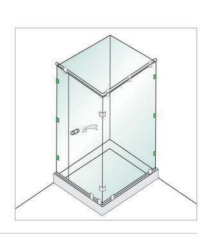
Material

Forged Brass

Door Thickness

8-12mm







Shower Hinges



Wall to Glass 90° Off Set Hinge With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction

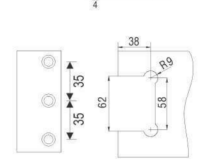
Available Finish

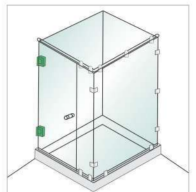
Matt Chrome Plated

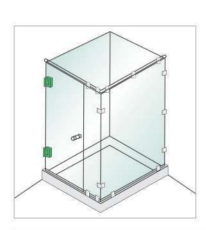
Material Stainless Steel

Door Thickness 8-12mm

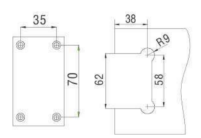
Weight Capacity 45 Kg











Available Finish Matt Chrome Plated

Material Stainless Steel

Door Thickness 8-12mm

Weight Capacity 45 Kg



NSH-22

Wall to Glass 90° Hinge
With gasket to prevent glass from damage
Secure holding with Glass
Double action spring returns door from 25°
in each direction



NSH-33

Wall to Glass 180° Hinge

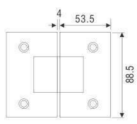
With gasket to prevent glass from damage Secure holding with Glass Double action spring returns door from 25° in each direction Available Finish

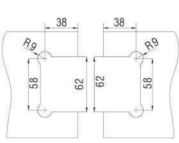
Matt

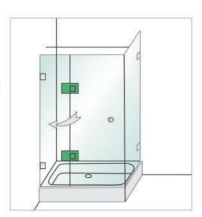
Chrome Plated

Material Stainless Steel

Door Thickness 8-12mm







Shower Hinges NOZ

53.5





NSH-44

Wall to Glass 135° Off Set Hinge

With gasket to prevent glass from damage Secure holding with Glass

Double action spring returns door from 25° in each direction



Available Finish

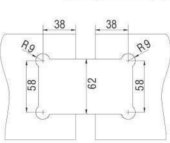
Matt Chrome Plated

Material

Stainless Steel

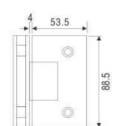
Door Thickness 8-12mm

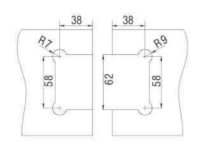
Weight Capacity 45 Kg











Available Finish Matt

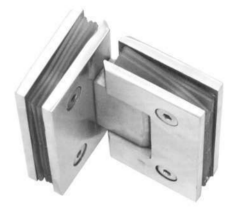
Chrome Plated

Material

Stainless Steel

Door Thickness 8-12mm

Weight Capacity 45 Kg



NSH-55

Wall to Glass 90° Off Set Hinge With gasket to prevent glass from damage Secure holding with Glass Double action spring returns door from 25° in each direction



NSH-66

Wall to Glass 90° Hinge Fixed With gasket to prevent glass from damage Secure holding with Glass Available Finish

Matt

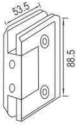
Chrome Plated

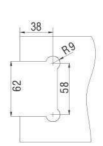
Material

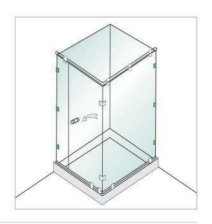
Stainless Steel

Door Thickness

8-12mm

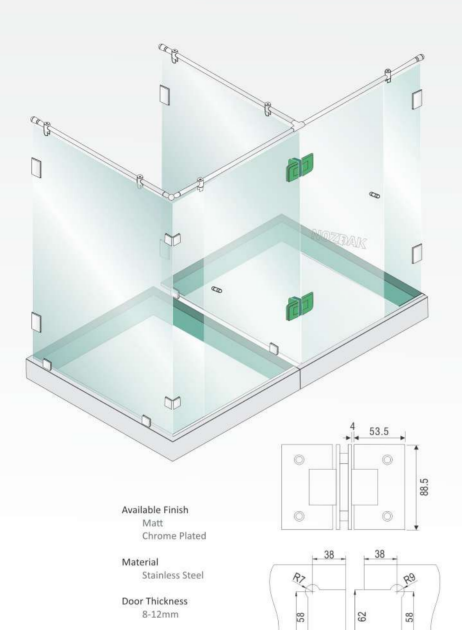








Shower Hinges







Glass to Glass for 2 Door Hinge
With gasket to prevent glass from damage
Secure holding with Glass
Double action spring returns door from 25°
in each direction



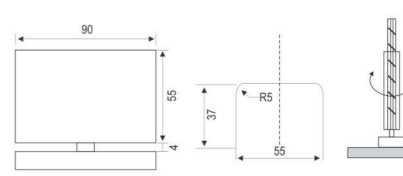
Weight Capacity

45 Kg

NSH-88

Door Thickness : 6mm to 10mm Door Weight : Maximum 45 Kg.

Material : Brass Finish : Bright Chrome



Partition Hinges NOZ

70





NSH-111

Wall to Glass 90° Off Set Hing With gasket to prevent glass from damage Secure holding with Glass e Available Finish

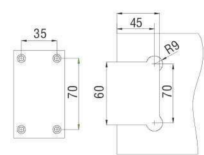
Matt Chrome Plated

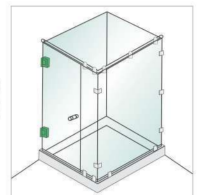
Material

Stainless Steel

Door Thickness 8-12mm

Weight Capacity 80 Kg Heavy Duty







NSH-333

Glass to Glass 180° Hinge With gasket to prevent glass from damage Secure holding with Glass Available Finish Matt

Chrome Plated

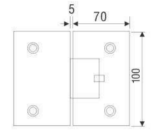
Material

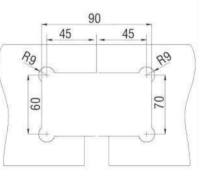
Stainless Steel

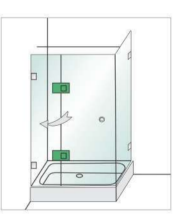
Door Thickness

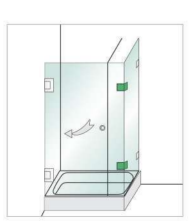
8-12mm
Weight Capacity

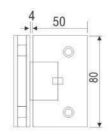
80 Kg Heavy Duty

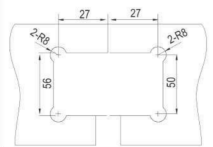












Available Finish Matt

Chrome Plated

Material

Stainless Steel

Door Thickness 8-12mm

Weight Capacity 80 Kg Heavy Duty



NSH-555

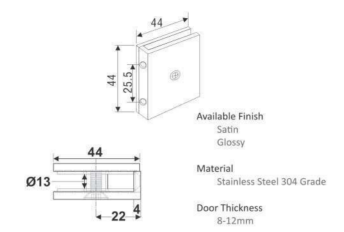
Glass to Glass 90° Hinge With gasket to prevent glass from damage Secure holding with Glass

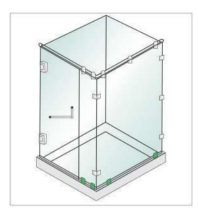


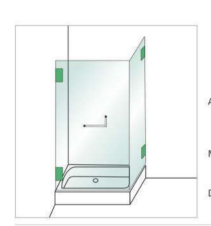
Glass Connectors



NGC-1
Fixed Floor Mounting - Casting
With gasket to prevent glass from damage
Secure holding with Glass









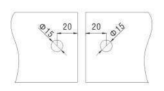


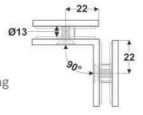
Wall to Glass Connector 90° - Casting
With gasket to prevent glass from damage
Secure holding with Glass



NGC-3

Glass to Glass Connector 90° - Casting With gasket to prevent glass from damage Secure holding with Glass





\$ (B)

Available Finish Satin

Glossy

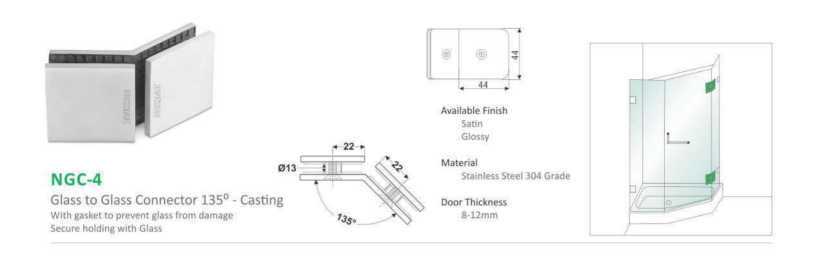
Material Stainless Steel 304 Grade

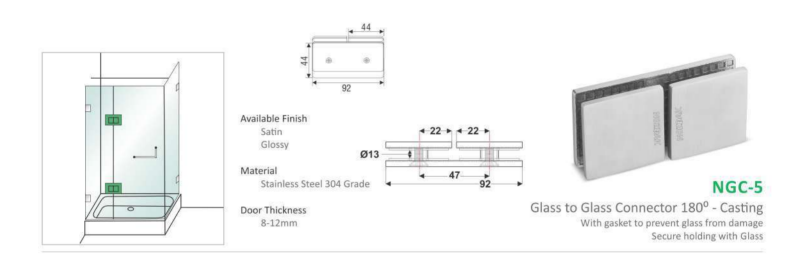
Door Thickness 8-12mm



Glass Connectors NOZDAK











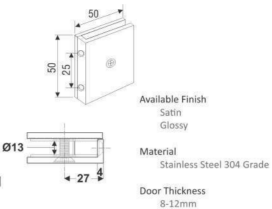
Glass Connectors

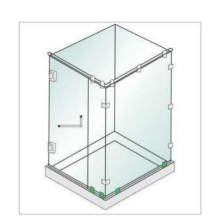


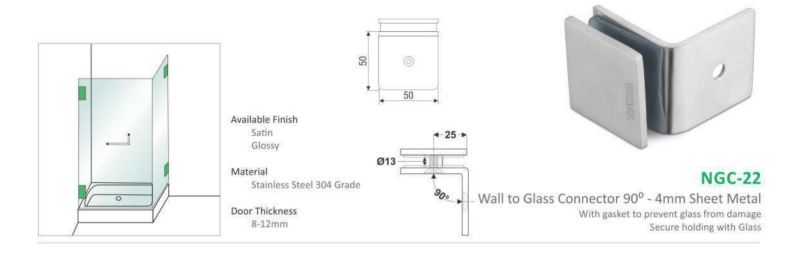
NGC-11

Fixed Floor Mounting - 4mm Sheet Metal

With gasket to prevent glass from damage Secure holding with Glass









NGC-33

Glass to Glass Connector 90° - 4mm Sheet Metal With gasket to prevent glass from damage Secure holding with Glass



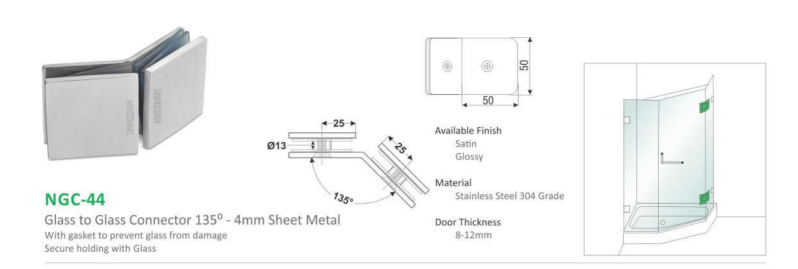
Stainless Steel 304 Grade

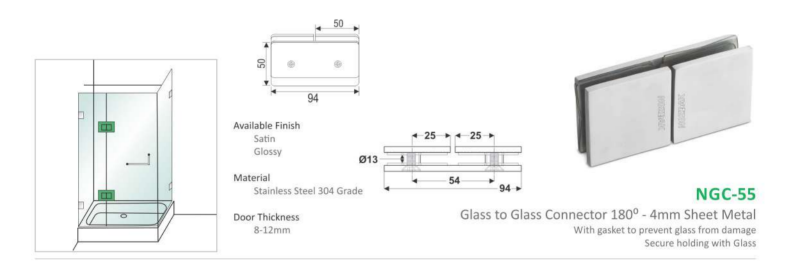
Door Thickness 8-12mm

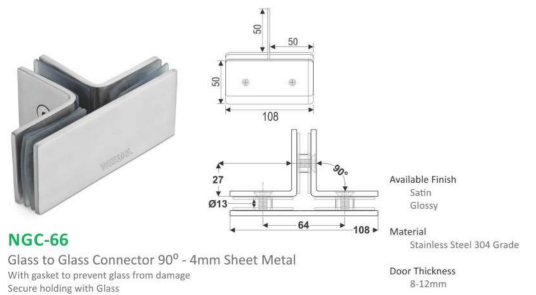


Glass Connectors NO2



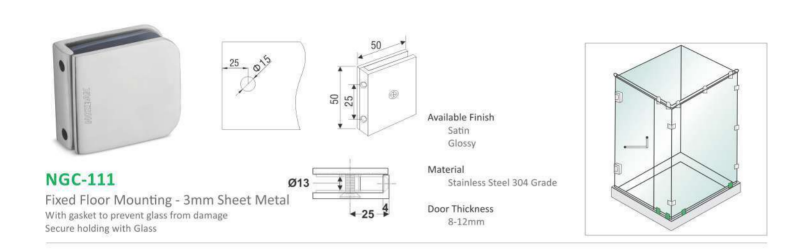




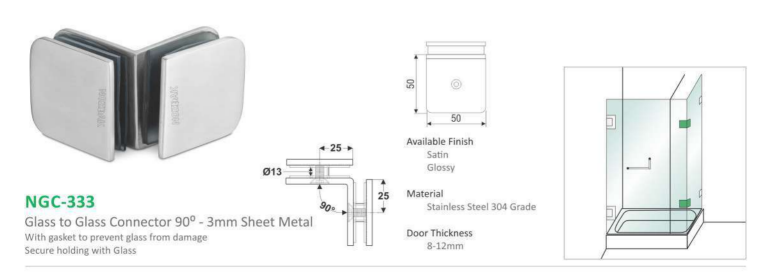




Glass Connectors

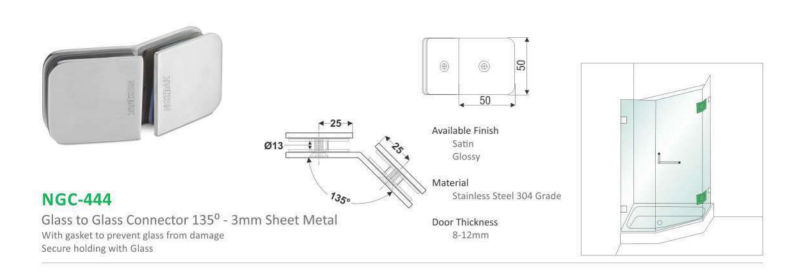


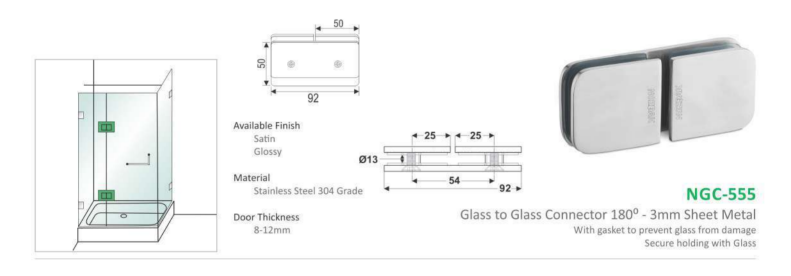


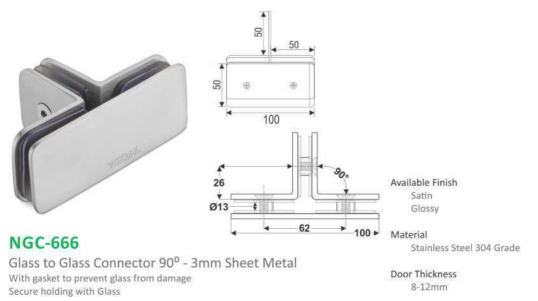


Glass Connectors NO





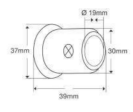






Shower Knight Head Accessories





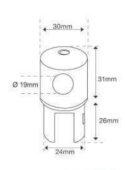
NKH-1

Wall to Rod Holder (for Dia 19mm Rod)

Specifications

- · Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade





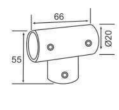
NKH-3

Rod to Glass Holder One Side Blind (for Dia 19mm Rod)

Specifications

- · Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade





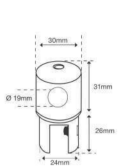
NKH-5

Rod to Rod T Connector (for Dia 19mm Rod)

Specifications

- · Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade





NKH-2

Rod to Glass Holder (for Dia 19mm Rod)

Specifications

- Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade



NKH-4

Rod to Rod Holder (for Dia 19mm Rod)

Specifications

- Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade





Ø19mm

NKH-6

Reinforcing Rod (Dia 19mm)

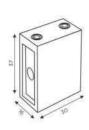
Specifications

- · Finish: Satin / Glossy
- · Material: Stainless Steel 304 Grade

Shower Knight Head Accessories







NKH-7

Wall to Track Connector

Specifications

- · Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade





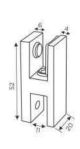
NKH-9

Track to Track Connector

Specifications

- · Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade



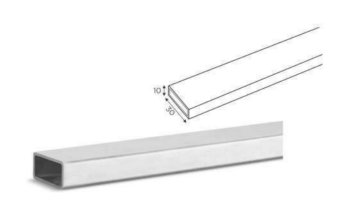


NKH-8

Glass to Track Connector

Specifications

- Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade

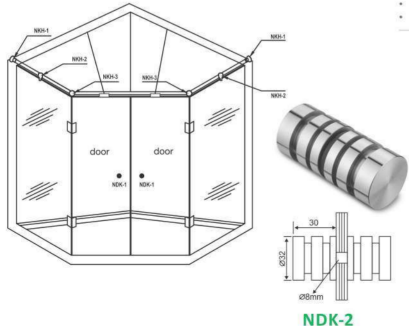


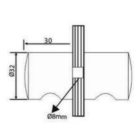
NKH-10

Connecting Track

Specifications

- Finish: Satin / Glossy
- Material: Stainless Steel 304 Grade









NDK-3 Door Knob

Door Knob



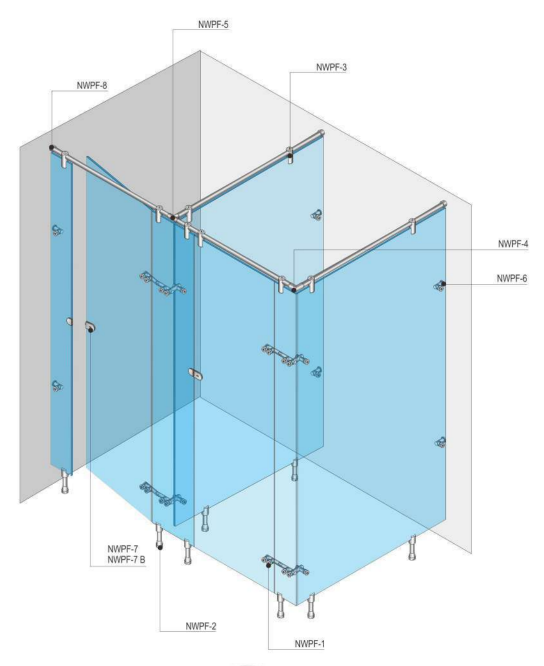
NOZDAK Washroom Partition Fittings



Washroom Partition Fittings



Installation





NWPF-1Corner and Hinge
Assembly



NWPF-2 Panel Leg Support



NWPF-3
Top Panel
Tube Connector



NWPF-4
90° Tube Connector



NWPF-5
T Tube Connector



NWPF-6 Wall to Panel Connector



NWPF-7 Double Swing Door IndicatorLock & Keep



NWPF-7 B Single Swing Door Indicator Lock & Keep Inwards Opening



NWPF-8 Wall to Tube Connector Short



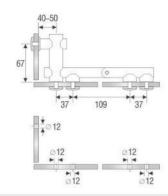
NWPF-9 Swift Rod (SS)



Washroom Partition Fittings



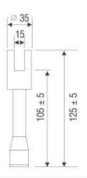
NWPF-1Corner and Hinge Assembly







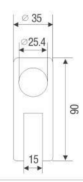
NWPF-2 Panel Leg Support







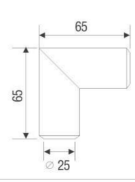
Top Panel Tube Connector







NWPF-4 90° Tube Connector



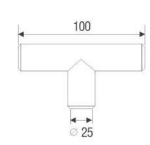


Washroom Partition Fittings





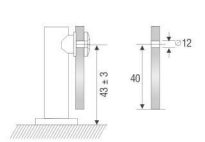
NWPF-5 T Tube Connector







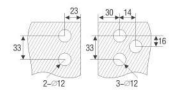
NWPF-6 Wall to Panel Connector

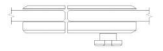






NWPF-7 Double Swing Door Indicator Lock & Keep

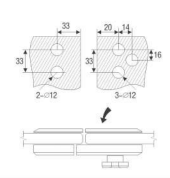








NWPF-7 BSingle Swing Door Indicator
Lock & Keep Inwards Opening



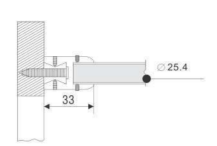




Washroom Partition Fittings



NWPF-8 Wall to Tube Connector Short







NWPF-9 Swift Rod (SS)





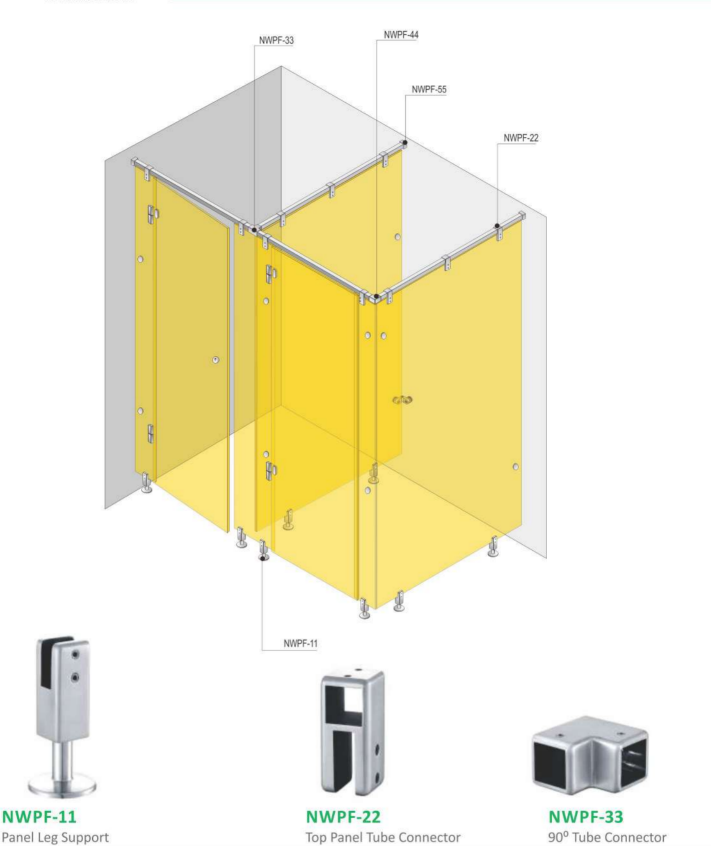
Washroom Partition Fittings NOZDAK







Washroom Partition Fittings





NWPF-44 T Tube Connector



NWPF-55 Wall to Tube Connector



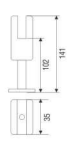
NWPF-66 Swift Rod

Washroom Partition Fittings





NWPF-11 Panel Leg Support







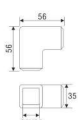
NWPF-22 Top Panel Tube Connector







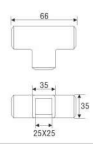
NWPF-33 90° Tube Connector







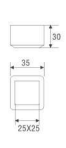
NWPF-44 T Tube Connector







NWPF-55 Wall to Tube Connector



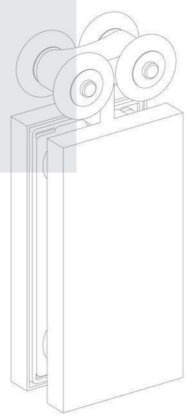




NWPF-66 Swift Rod



NOZDAK Sliding System matched with stainless steel glass door clamp which is most suitable for sliding glass door, whose wheels utilise high strength wear-resistant material, little noise structural design for noiseless operation and durability; Suspension track is made of very high-quality alloy material used in aviation, down holding and dust proof, bearing with extra high weight.







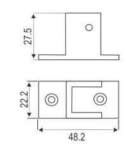






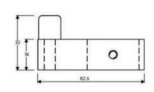


NSL-3Plate Type Wall Socket



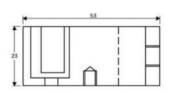


NSL-4 Stopper





NSL-5 Floor Guide



NSL-6

Track to Glass Holder



NSL-8

Track to Glass Connector

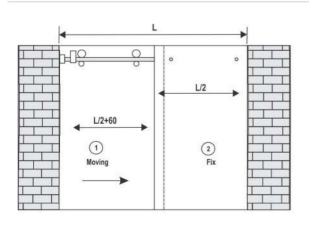


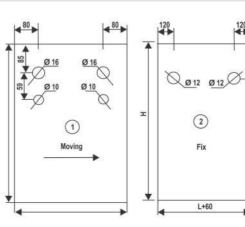
NSL-9

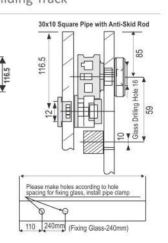
Track to Track Connector 90°



Sliding Track

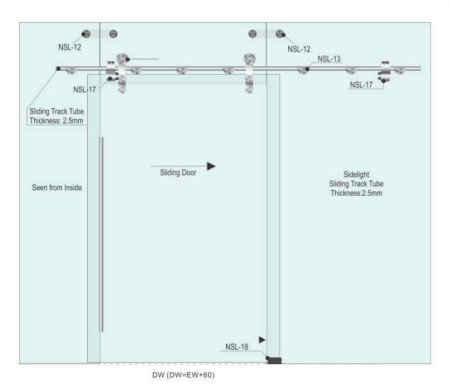


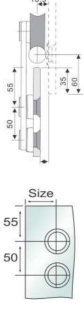






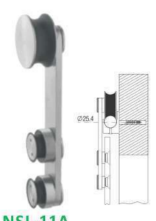












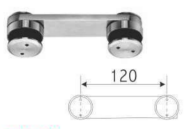
NSL-11A Glass Sliding Roller









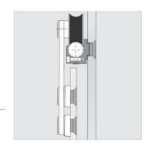


NSL-12

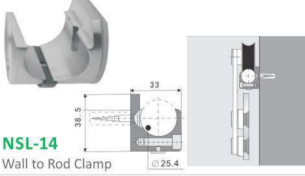




NSL-13









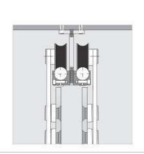
Wall to Rod Holder

Glass to Rod Clamp





NSL-16 Ceiling to Rod Clamp







PRODUCT MODEL



NFG-01

Sliding Door Floor Guide



NSL-19 Sliding Track Tube



N-2



Wall to Track Connector

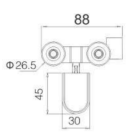




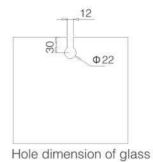














Glass Sliding Roller



N-01 Track to Wall Bracket



NFG-02 Floor Guide



N-07 Track Cover Cap Aluminium

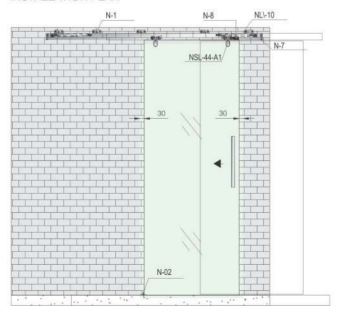


N-08 Sliding Door Stopper Aluminium



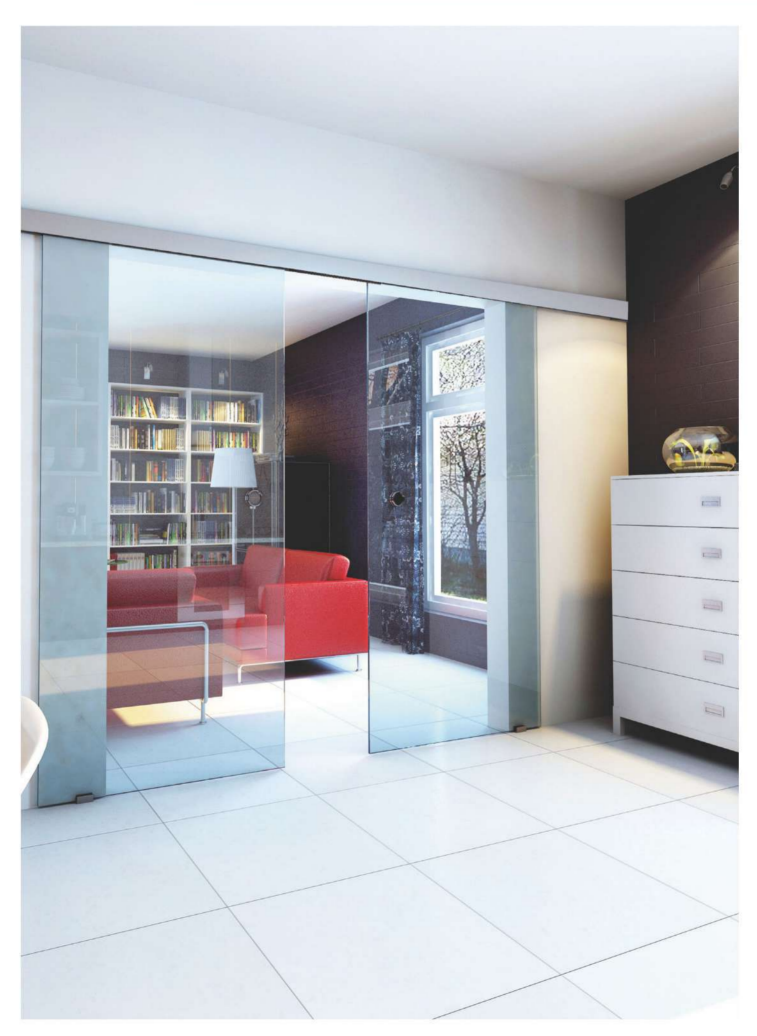
Nylon+Aluminium

INSTALLATION PLAN

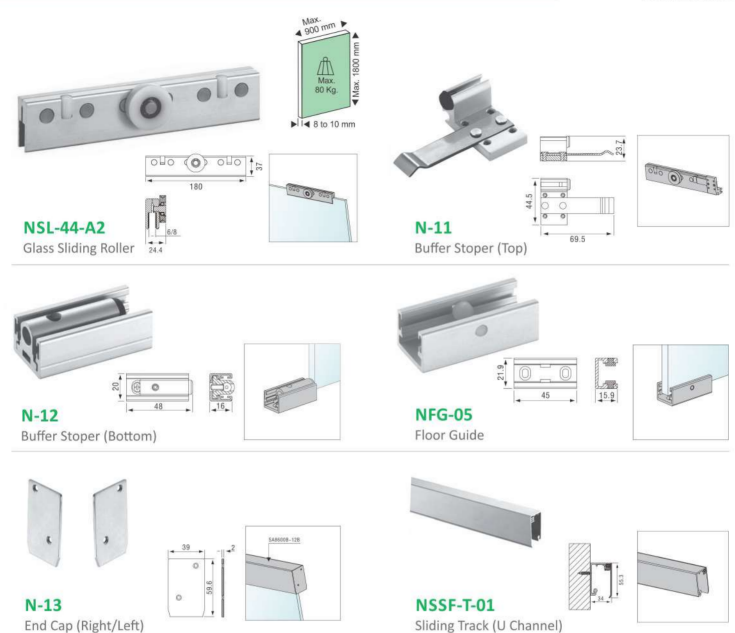




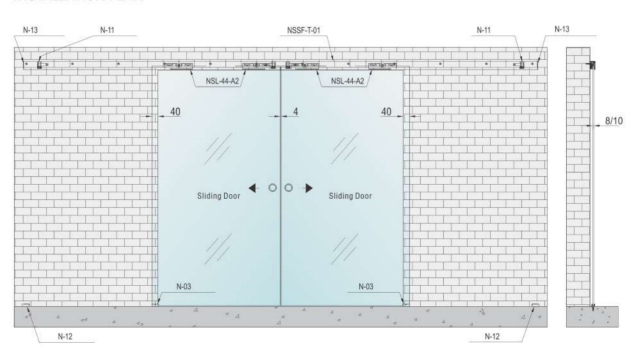








INSTALLATION PLAN



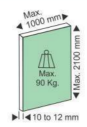


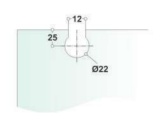


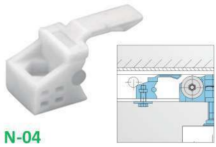




NSL-44-A3 Glass Door Sliding Roller Material: SS 304







Wall to Door Stopper



N-05



Single Track end Cap



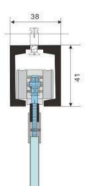




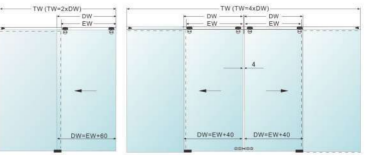
NGF-01



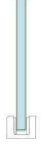
Single Door Floor Guide







TW= Tube Length DW= Door Width EW= Entry Width If you need to assemble the lock, please add the width according to the door width and add the needed size of the lock.











NSL-44-A4 Glass Door Sliding Roller Material : Brass



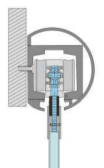




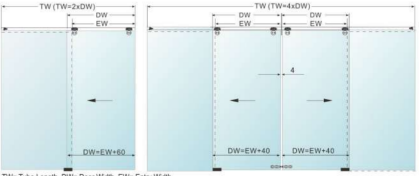




Single Door Floor Guide

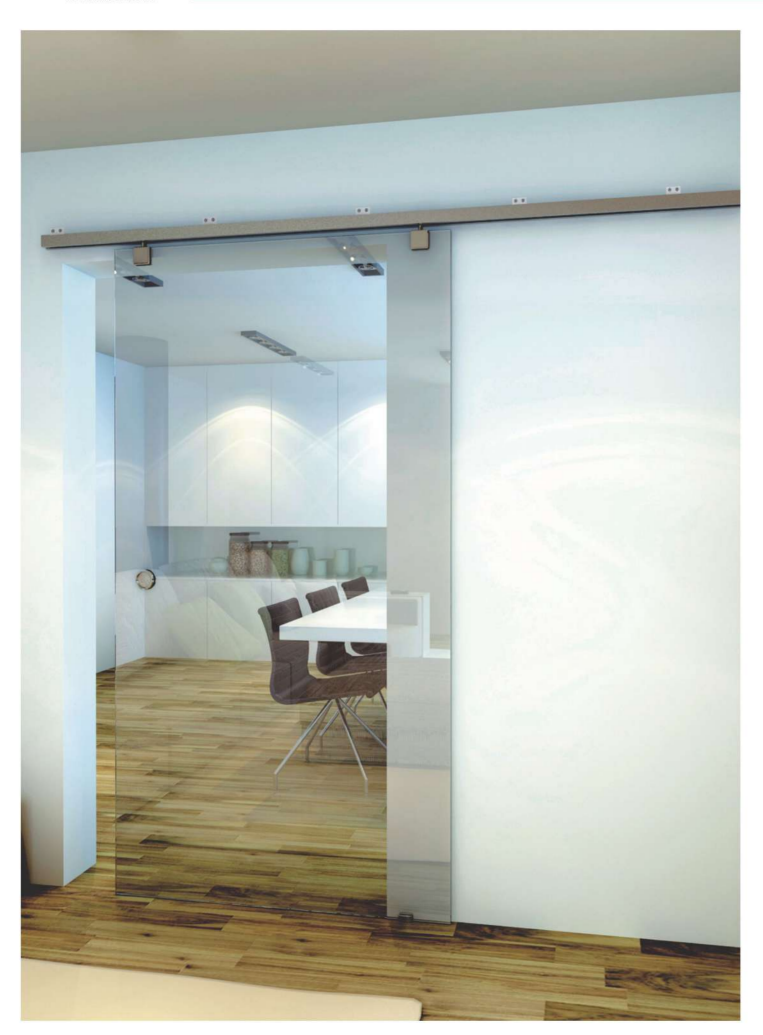






TW= Tube Length DW= Door Width EW= Entry Width
If you need to assemble the lock, please add the width according to the door width and add the needed size of the lock.

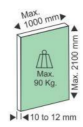


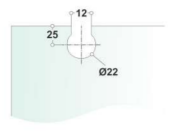






NSL-44-A5 Glass Door Sliding Roller Square Shape (Brass)



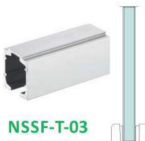








N-05 Single Track end Cap

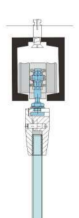




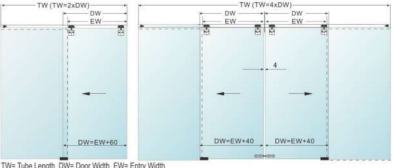




Single Door Floor Guide



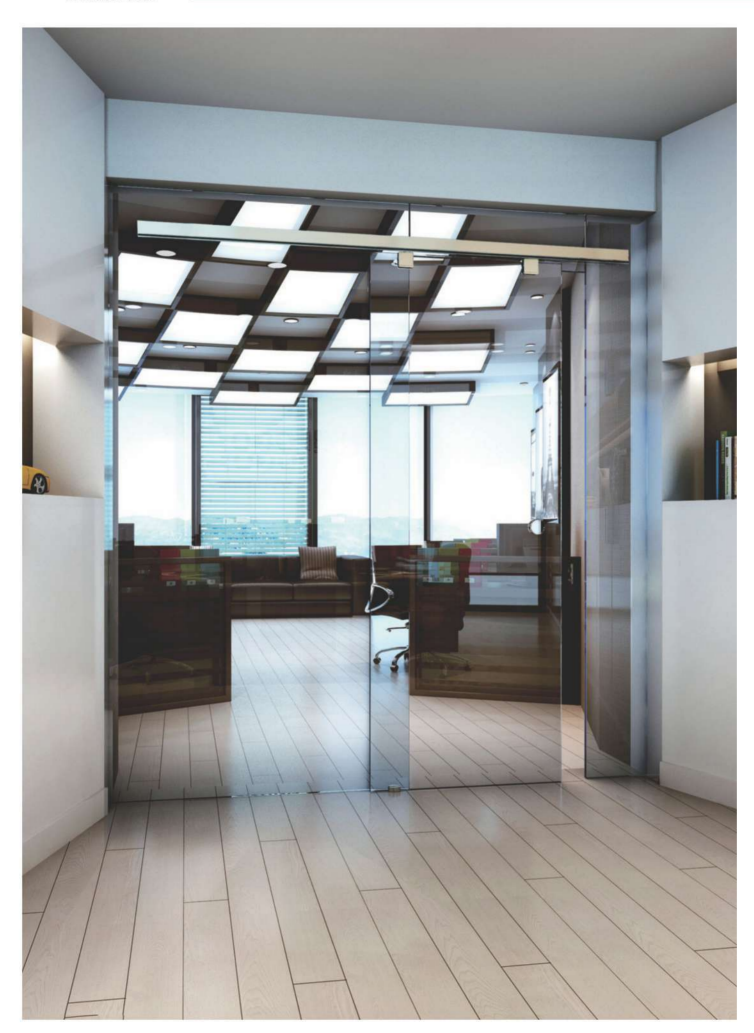




TW= Tube Length DW= Door Width EW= Entry Width
If you need to assemble the lock, please add the width according to the door width and add the needed size of the lock.





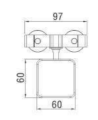






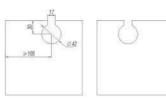
NSL-44-A6 Glass Door Sliding Roller











N-01
Track Mounting
Bracket wall to Track Fixer





N-05 Single Track end Cap



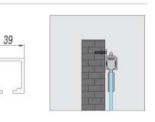
N-14
Sliding Do



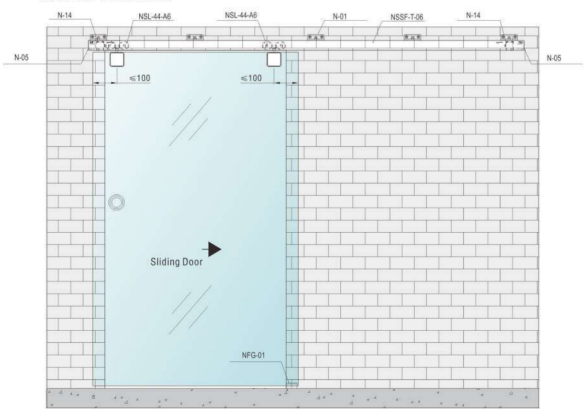


Single Door Floor Guide



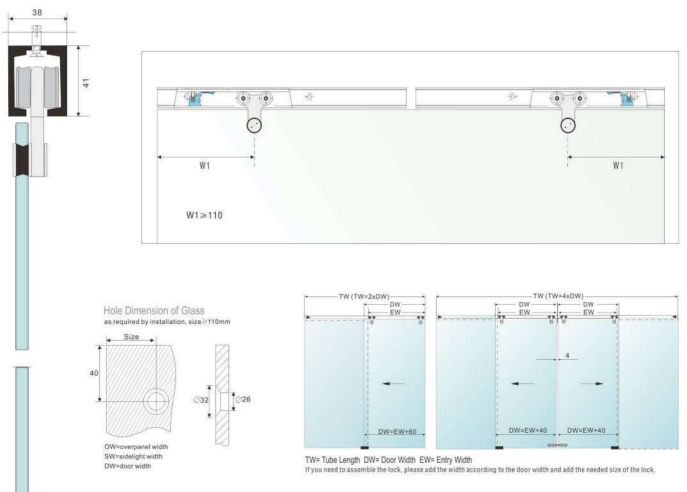


INSTALLATION PLAN





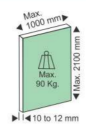


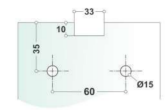






NSL-44-A8 Glass Door Sliding Roller Rectangular Shape







Wall to Door Stopper



N-05



Single Track end Cap



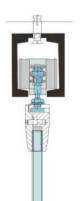




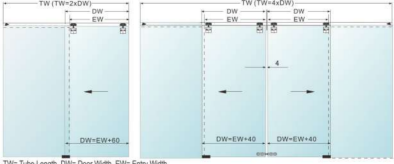
NFG-01



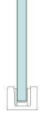
Single Door Floor Guide







TW= Tube Length DW= Door Width EW= Entry Width
If you need to assemble the lock, please add the width according to the door width and add the needed size of the lock.







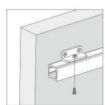








Track Mounting Bracket wall to Track Fixer





N-05



Lower Guide Block





Single Track end Cap



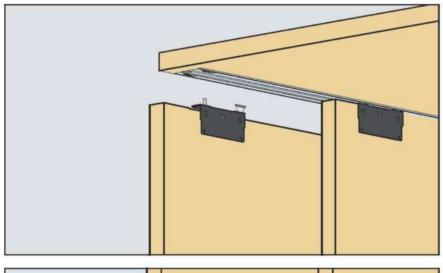








NWS-01 Wardrobe Sliding Roller



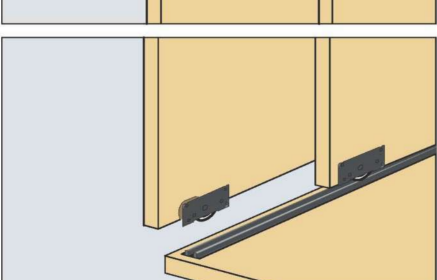


Top & bottom track, groove mounted. Without fascia.

With running gear for concealed fixing. For 1 wooden door.

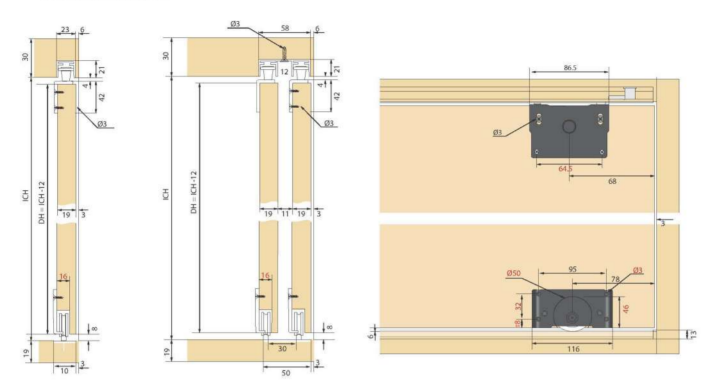
Maximum door weight: 90 kgs/panel. Material: PVC with nylon ball bearing.

Finish: Grey





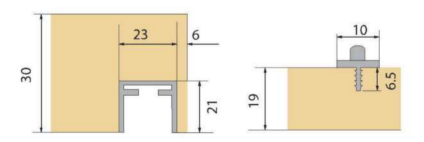
Moving Example



Aluminium anodized single top track with bottom track

Features:

Finish: Aluminium anodized. Size: 2440 mm/3000mm.

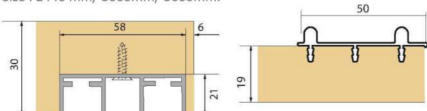


Aluminium anodized double top track with bottom track

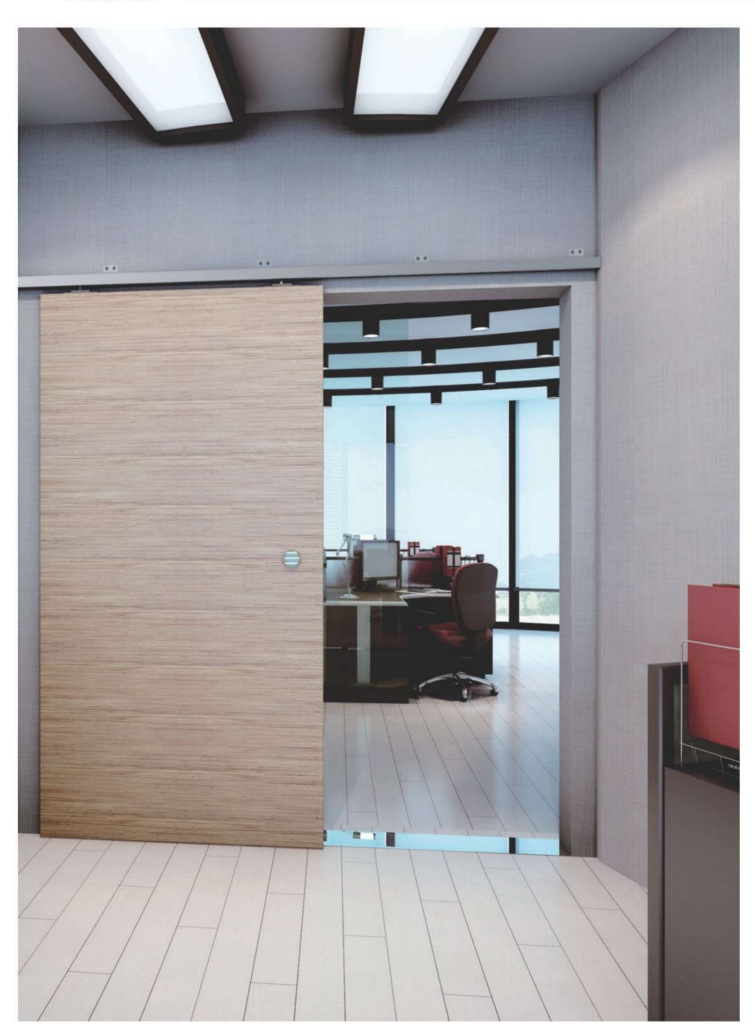
Features:

Finish: Aluminium anodized.

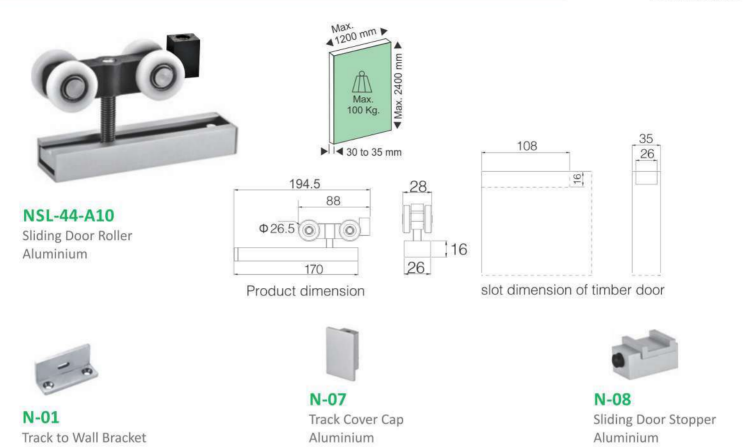
Size: 2440 mm/3000mm/3600mm.













N-10 Soft Closer Nylon+Aluminium



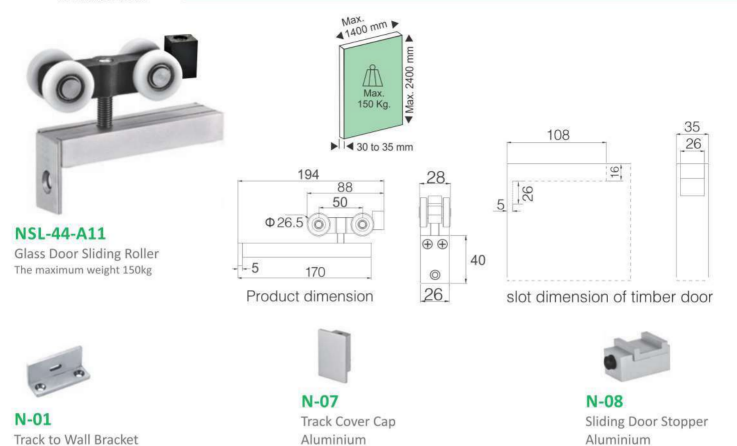
NSSF-T-07 Single Track Aluminium



NFG-04 Sliding Door Guide

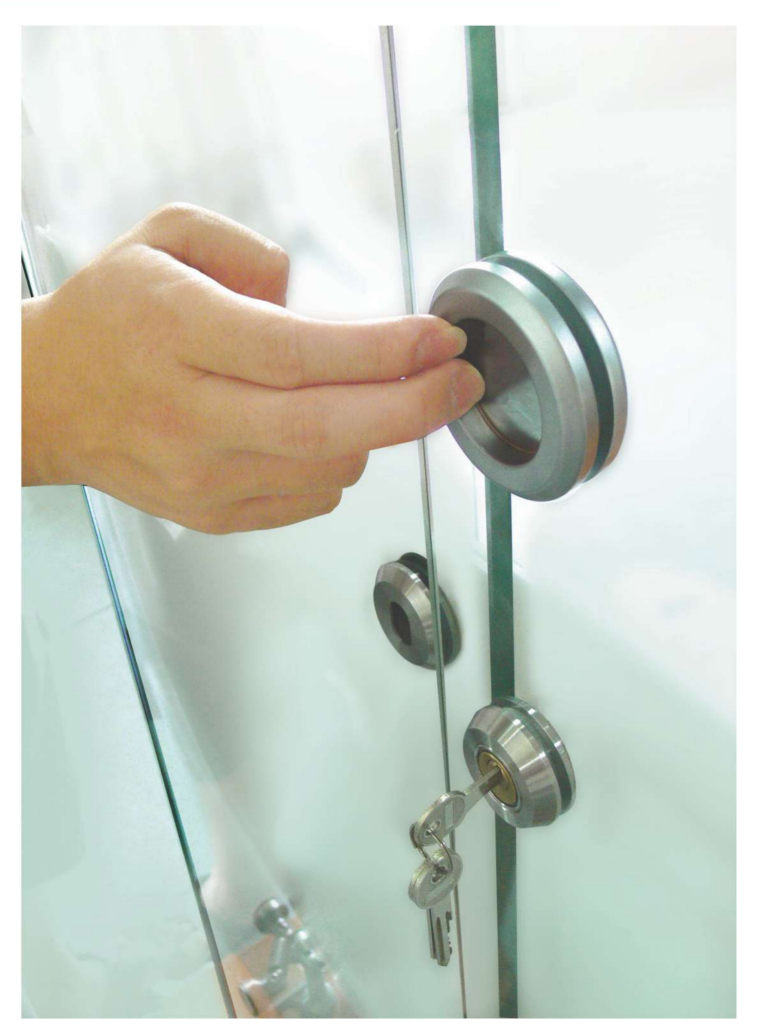
















NSL-HN-50 Sliding Door Handle (Round Small)



-30 --

Available Finish Satin / Glossy

Material Stainless Steel 304



NSL-HN-60 Sliding Door Handle (Round Big)



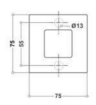


Available Finish Satin / Glossy

Material Stainless Steel 304



NSL-HN-70 Sliding Door Handle (Square)

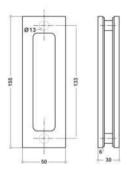


Available Finish Satin / Glossy

Material Stainless Steel 304



NSL-HN-80 Sliding Door Handle (Rectangle Big)

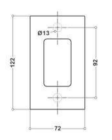


Available Finish Satin / Glossy

Material Stainless Steel 304



NSL-HN-90 Sliding Door Handle (Rectangle Small)

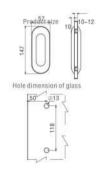


Available Finish Satin / Glossy

Material Stainless Steel 304



NSL-HN-100 Sliding Door Handle (Cupped Handle)



Available Finish Satin / Glossy

Material Stainless Steel 304



NCFS-7 Glass to Glass Connecting Hinge



20 7.0 12

Available Finish Satin

Material Stainless Steel 304 Grade



NCFS-8 Wall to Glass Connecting Hinge





Available Finish Satin

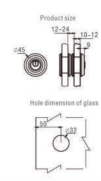
Material Stainless Steel 304 Grade



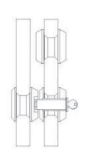


Sliding Door Lock (Glass to Glass) Available Finish Satin / Glossy

Material Stainless Steel 304 Grade



Product size



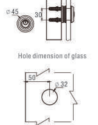


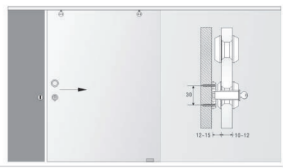


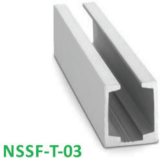
Sliding Door Lock (Wall to Glass)



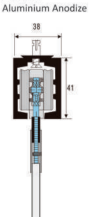
Material Stainless Steel 304 Grade



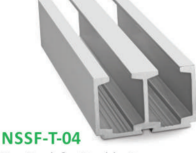




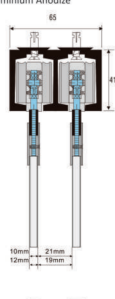
Top Track for Only Door Material

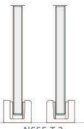


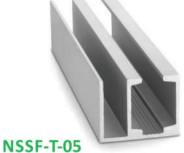




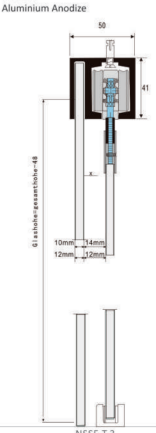
Top Track for Double Door Material Aluminium Anodize







Top Track for Door & Fixed Glass Material





NOZDAK High strength die-casting alloy Glass Door Locks. The product features beautiful and grand structure with reliable safeguarding performance. Suitable for tempered glass door 10-15mm thick. Three high-security keys for extra safety are provided for residential and commercial purposes.



Door Locks without Cutout





Door Locks without Cutout



Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key-Lock from outside only
- · Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- · With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to glass







89 -



Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key-Lock from outside only
- Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- · With gasket to prevent glass from damage
- · With three bass computer key
- · Suitable for glass to Wall/fix structure





NLK-2

Single Door Lock (Only Key)





Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key/one side knob
- · Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to glass







NLK-3

Double Door Lock (Key & Knob)







Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- · One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to Wall/fix structure





NLK-4

Single Door Lock (Key & Knob)

Door Lock without Cutout





NLK-5 Double Door Lock (Only Key)

Available Finish Satin Stainless Steel

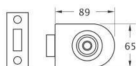
Material

Stainless Steel

Specification

- One side key-Lock from outside only
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to glass







Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key-Lock from outside only
- Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- · With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to Wall/fix structure



65



NLK-6

Single Door Lock (Only Key)



NLK-7

Double Door Lock (Key & Knob)



Available Finish

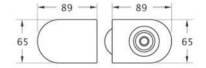
Satin Stainless Steel

Material

Stainless Steel

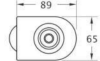
Specification

- One side key/one side knob
- · Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- · With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to glass









•

Stainless Steel

Satin Stainless Steel

Available Finish

Specification

Material

- One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- · With three bass computer key
- · Suitable for glass to Wall/fix structure



NLK-8

Single Door Lock (Key & Knob)





Door Locks without Cutout



NLK-9

Double Door Lock (Only Knob)

Available Finish

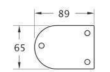
Satin Stainless Steel

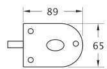
Material

Stainless Steel

Specification

- · One side knob only
- Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- · With gasket to prevent glass from damage
- · With three bass computer key
- · Suitable for glass to glass





Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- · One side knob only
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- · Suitable for glass to Wall/fix structure





NLK-10

Single Door Lock (Only Knob)



NLK-11

0

0

Double Door Lock (Only Knob)

Available Finish

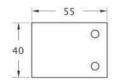
Polished Stainless Steel

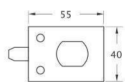
Material

Stainless Steel

Specification

- One side knob only
- · Suitable for 10/12mm Glass
- · Glass preparation/cutout not required
- With gasket to prevent glass from damage
- · With three bass computer key
- Suitable for glass to glass





Available Finish

Polished Stainless Steel

Material

40

Stainless Steel

Specification

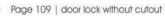
- One side knob only
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to Wall/fix structure





NLK-12

Single Door Lock (Only Knob)



Door Lock without Cutout







NLK-13 (Slot Type)

Mini Double Door Lock (Key & Knob)

Available Finish

Satin Stainless Steel

Stainless Steel

Specification

- One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to glass





Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to Wall/fix structure



NLK-14 (Slot Type)

Mini Single Door Lock (Key & Knob)



NLK-15 (Pin Type)

0 0

Mini Double Door Lock (Key & Knob)

Available Finish

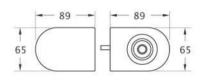
Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to glass



Available Finish

Satin Stainless Steel

Material

Stainless Steel

Specification

- One side key/one side knob
- Suitable for 10/12mm Glass
- Glass preparation/cutout not required
- With gasket to prevent glass from damage
- With three bass computer key
- Suitable for glass to Wall/fix structure



NLK-16 (Pin Type)



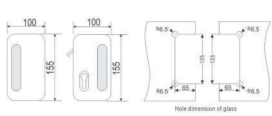


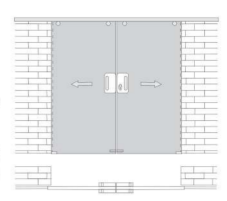
Mini Double Door Lock (Key & Knob)



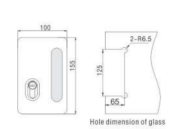
Glass Door Lock

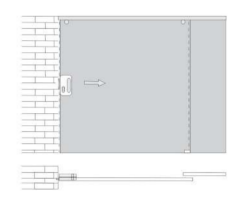




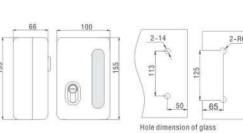


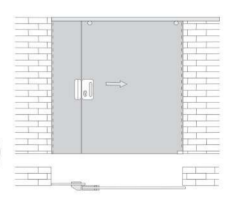




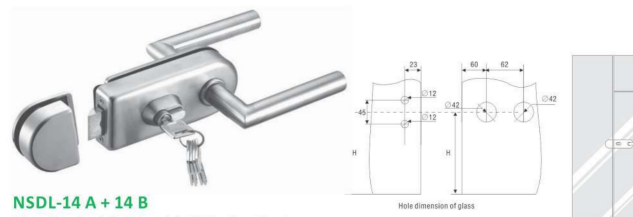








Sliding Door Lock + Strike Box for Over Lap Glass

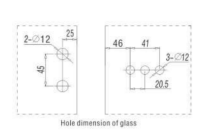


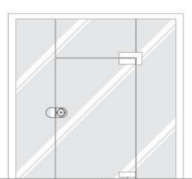
Glass Door Lock (Latch only) + Strike Box Short

Glass Door Lock





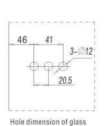


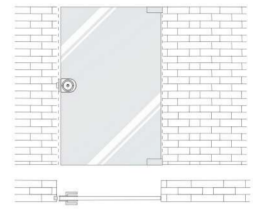


NSDL-15 A + 15 B

Glass Door Lock with cylinder and lever Handle + Glass Door keep with Handle



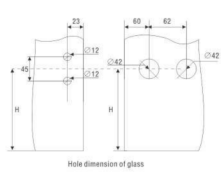


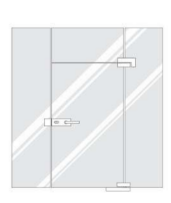


NSDL-15 A + 15 C

Glass Door Lock with cylinder and lever Handle + Strike Plate







NSDL-16 A + 16 B

Glass Door Lock with cylinder and lever Handle + Strike Box Short

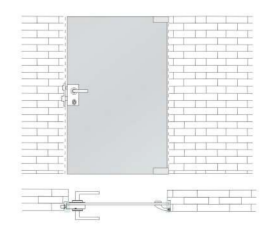


NSDL-17 A +17 C

Pivot Door Lock with Pull Handle + Keep Box for wall

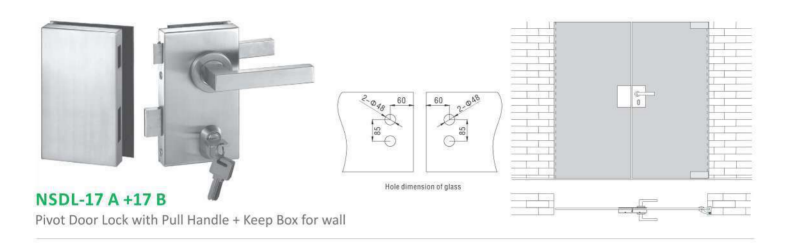








Glass Door Lock





Canopy Fittings NOZ







NCF-04

Adjustable Glass Connector

Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade



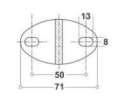
NCF-02

Rod to Glass

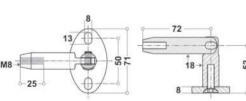
Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade









NCF-05

Wall Connector

Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade



NCF-03

Wall to Rod

Available Finish Satin / Glossy

Stainless Steel 304 Grade

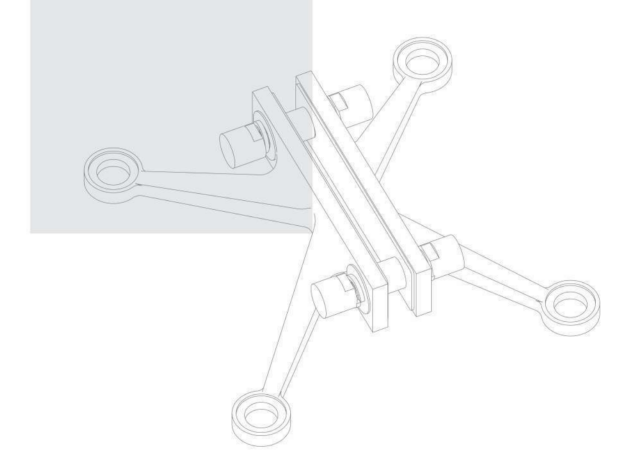


Connecting Rod

Available Finish Satin / Glossy



NOZDAK Spider Fittings, are designed and manufactured as per international Safety standard. We ensure a sturdy facade in most extreme conditions for both exterior and interior application.

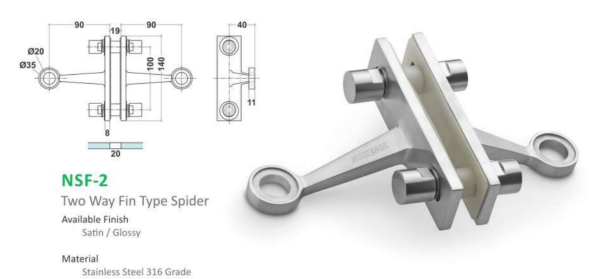


Spider Fittings







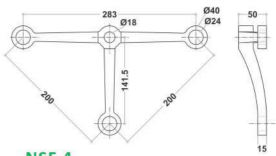




Spider Fittings Noz







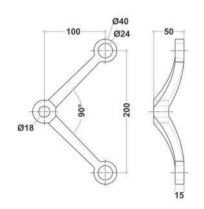
NSF-4

Three Way Point Type Spider

Available Finish Satin / Glossy

Material

Stainless Steel 316 Grade



NSF-5

Two Way Point Type Spider 90°

Available Finish Satin / Glossy

Material

Stainless Steel 316 Grade





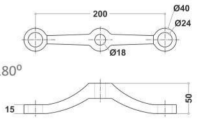
NSF-6

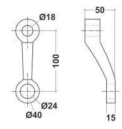
Two Way Point Type Spider 180°

Available Finish Satin / Glossy

Material

Stainless Steel 316 Grade





NSF-7

One Way Point Type Spider

Available Finish

Satin / Glossy

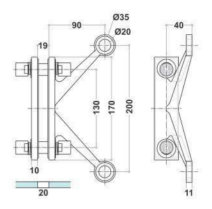
Material





Spider Fittings



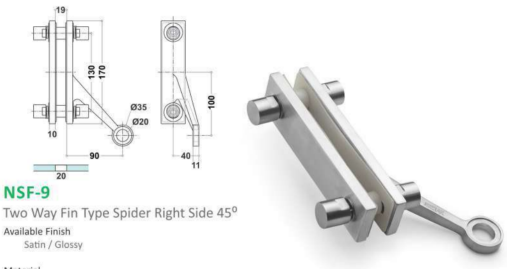


NSF-8

Two Way Fin Type Spider 90° Available Finish Satin / Glossy

Material

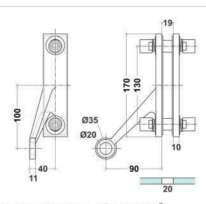
Stainless Steel 316 Grade





Stainless Steel 316 Grade





NSF-10

Two Way Fin Type Spider Left Side 45°

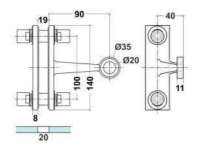
Available Finish Satin / Glossy

Material

Spider Fittings







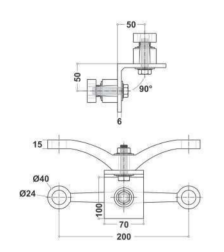
NSF-11

One Way Fin Type Spider 90°

Available Finish Satin / Glossy

Material

Stainless Steel 316 Grade



NSF-12

Four Way Spider 90° Available Finish

Satin / Glossy

Material

Stainless Steel 316 Grade



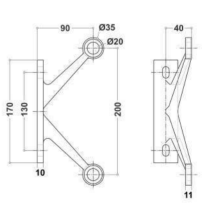


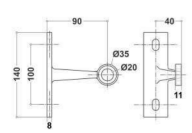
NSF-13

Two Way Spider Available Finish Satin / Glossy

Materia

Stainless Steel 316 Grade





NSF-14

One Way Spider

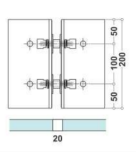
Available Finish Satin / Glossy

Material





Fin Plates





NFP-200

Fin Plate (200mm)

Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade

NFP-300

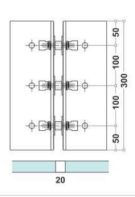
Fin Plate (300mm)

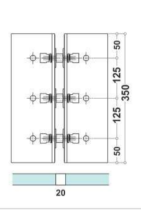
Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade









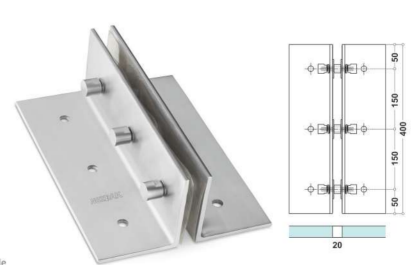
NFP-350

Fin Plate (350mm)

Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade



NFP-400

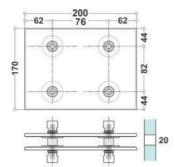
Fin Plate (400mm)

Available Finish Satin / Glossy

Material







NSP-200

Splice Plate (200mm) Available Finish

Satin / Glossy

Material

Stainless Steel 304 Grade

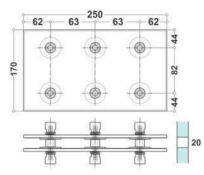
NSP-250

Splice Plate (250mm) Available Finish Satin / Glossy

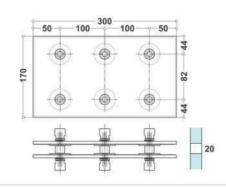
Material

Stainless Steel 304 Grade









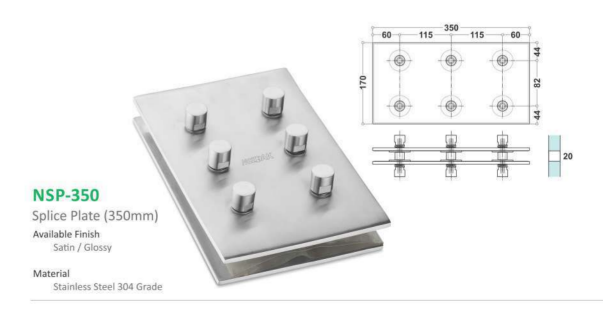
NSP-300

Splice Plate (300mm)

Available Finish

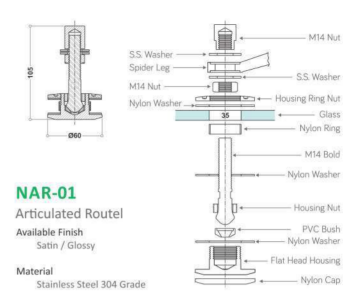
Satin / Glossy

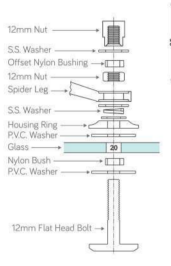
Material

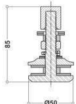


Articulated Routels









NAR-02

Fixed Head Routel (Flat Head)

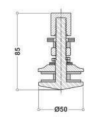
Available Finish Satin / Glossy

Material

Stainless Steel 304 Grade



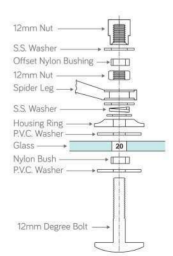




NAR-03

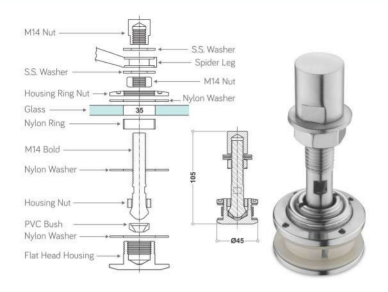
Fixed Head Routel
Available Finish
Satin / Glossy

Material



Articulated Routels





NAR-04

Articulated Routel

Available Finish

Satin / Glossy

Material

Stainless Steel 304 Grade



NAR-05

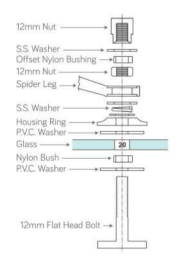
Counter Sunk Routel

Available Finish

Satin / Glossy

Material

Stainless Steel 304 Grade





NAR-06

Fixed Head Routel

Available Finish

Satin / Glossy

Material

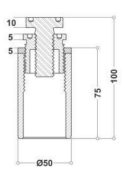
Stainless Steel 304 Grade

NAR-07

Point Type Spider Fitting Bolt Available Finish Satin / Glossy

Material







Glass Railing Accessories

Material: SS 304



NRA-2 Spigot



NRA-3 Spigot

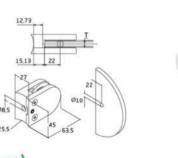




U Shape Railing Connector



NRA-8 (Curve Type)
U Shape Railing Connector



NRA-9 Railing Stud







Glass Railing Accessories

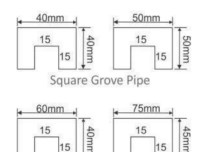








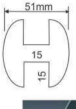
Single Slotted Slot Size 15mmx15mm Available in 6mtr. Length Ø 40x600mm



Rectangle Grove Pipe









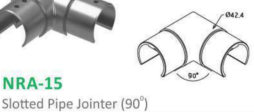


NRA-14 Slotted Pipe Jointer (180°)



NRA-15







Straight Pipe Jointer (180°)



Wall to Pipe Jointer





NRA-19 Slotted Pipe End Cap



NRA-20 Julla



NRA-21 Pipe to Glass Solid Casted



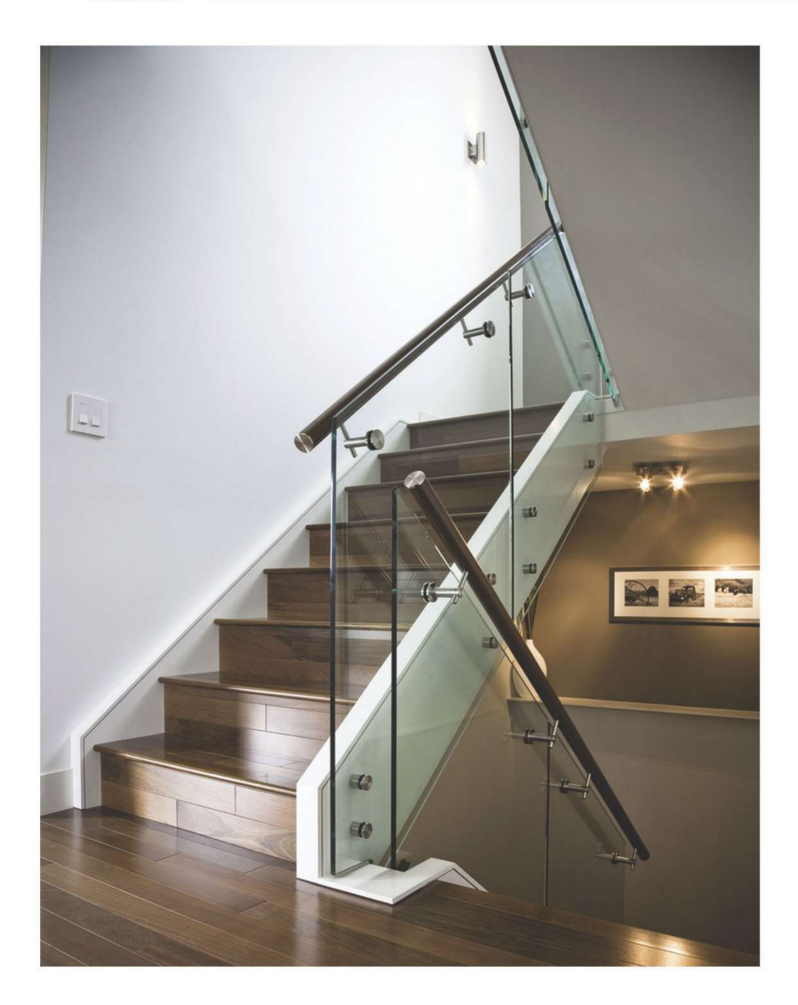
NRA-22 Pipe to Glass Solid



NRA-23 Solid



Glass Railing Accessories





Bracket Shelf Holder



NBSH-1 Double Shelf Holder (10-12mm Glass)



NBSH-2 Single Shelf Holder (10-12mm Glass)



NBSH-3 F-Type Shelf Holder (6-12mm Glass)

Mini Hinge



NMH-1 Wall to Glass Hinge SS 304 (5-10mm Glass)



NMH-2 Glass to Glass Hinge SS 304 (5-10mm Glass)



NMH-3 Wall to Glass Hinge Zinc (5-10mm Glass)



NMH-4 Wall to Glass Hinge Zinc without Hole (5-10mm Glass)



NMH-5 Wall to Glass Hinge Brass (5-10mm Glass)



NMH-6 Glass to Glass Hinge Brass (5-10mm Glass)

Glass Lifter



NGL-2C Glass Lifter with 2 Cups



NGL-3C Glass Lifter with 3 Cups





Door Closer

Nozdak door closer body is manufactured from superior quality aluminum extruded section form body witch ensure excellent strength, corrosion resistence and good formability

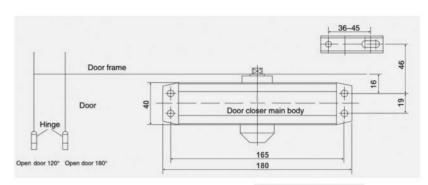


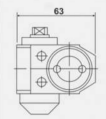
NDC-101

Door Closer

Specifications

- applicable door width: 500-1000mm
 applicable door weight upto 45kg





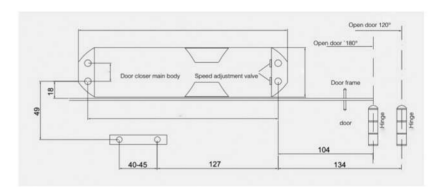


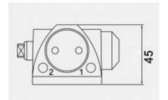
NDC-102

Door Closer

Specifications

- applicable door width: 800-1100mm
 applicable door weight upto 60g





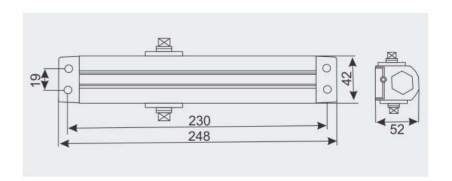


NDC-103

Door Closer

Specifications

- applicable door width: 1000-1200mm
 applicable door weight upto 60kg



Door Closer NOZ



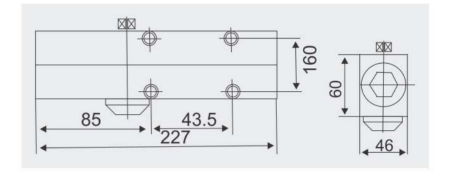


NDC-104

Door Closer

Specifications

- applicable door width: 500-1000mm
 applicable door weight upto 45kg



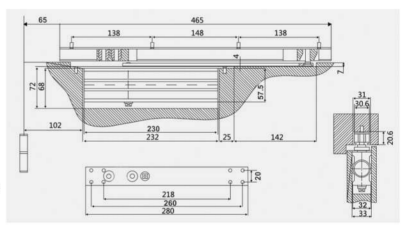


NDC-105

Suface Mounted Heavy Duty Model with Pelmet Arm

Specifications

applicable door width : 900-1100mm applicable door weight upto 80kg



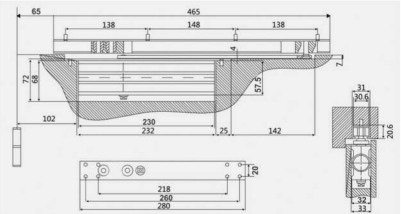


NDC-106

Concealed Door Closer

Specifications

• applicable door width : 1000-1200mm





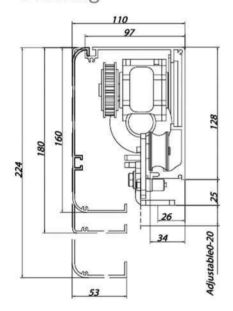
Automatic Sliding Sensor Door

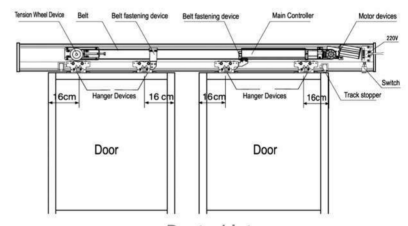
NASD-01

Automatic Sliding Sensor Door



Drawing





Specification

Horizontal Pull	Single Door	Double Door
Leaf Weight	≤ 150 Kg	≤ 120* 2KG
Width of Door	700~1300mm	600~1250mm
Controller	High-Performance Micro-Controller	High-Performance Micro-Controller
Motor	DC 24V 55W Brushless Motor	DC 24V 55W Brushless Motor
Opening Speed	≤ 400 mm/s (Adjustable)	≤ 400 mm/s (Adjustable)
Closing Speed	≤ 300 mm/s (Adjustable)	≤ 300 mm/s (Adjustable)
Door Hold Time	0.3~10s (Adjustable)	0.3~10s (Adjustable)
Manual Thrust	≤ 45N	≤ 45N
Opening Direction	Optional	Optional
Supply Voltage	AC85V~AC265V 50Hz-60Hz	AC85V~AC265V 50Hz-60Hz
Temperature	-30~85° C	-30~85° C
Humidity	35~85% RH (Non Condensing)	35~85% RH (Non Condensing)
Extentions	Safety Light eyes, such as Remote Controls of various types of access co	

Parts List

	Fitting	Quantity
Standard	Track	1 Pc (4.2m)
	Controller	1 Pc
	Motor	1 Pc
	Power Switch	1 Pc
	Toothed Belt	1 Pc (7m)
	Belt Connection	1 Set
	Remote Control	1 Pc
	Tension Wheel	1 Pc
	Sensor	2 Pc
	Stopper	2 Pc
	Hanger	4 Pc
Optional	Front Cover and Side Cover, Framed Glass Door and Frameless Glass Door	
	Electric Lock	
	Door Clamp	
	Infrared and Motion Sensor	
	Photocell	
	Battery	
	Others	

Automatic Sliding Sensor Door





Implementation Technique: Microwave processor

Transmitting Frequency: 24.125GHz Transmitting Power: <20 dBM EIRP

Transmitting Frequency Density: <5mW/cm²

Maximum Mounted Height: 3m Mounted Angle: 25°35°40°

Maximum Testing Range: 4m (wide)x2m (deep)

Testing Mode: Movement Maximum Testing Speed:5cm/s

(Both antenna vertical and horizontal test) Power Voltage: 12V-24V AC +/- 10%; 12V-30V DC Power Frequency: 50~60 Hz Power Consumption: <2W (VA)

Maximum Current: 1A

Maximum Switching Power: 30W (DC) 60VA (AC)

Output Holding Time: 0.5 s Temperature Range : 20° C±55° C Outer Case Colour: Silver Grey Outline Dimension: 143x47x45mm

It has a wide range of voltage input, and

12-36V AC/DC input are effective.

Remote switch has sound warning,

and the red light will turn to green to confirm whether the switch is effective.

Pu casing is cured and has thick film label,

having beautiful and wear-proof casing.

Anti-drop screws are fixed designs.

Lead Length: 2.5m

NASSD-01

Microwave Sensor



It has a separate single channel contact output with large capacity, and the output status can be selected as holing type (L) or inching time (M), can be used for all kinds of door access.

Power Supply: AC/DC 12-36V Contact pull-in holding time: 2 s

Static Current: 15mA

Output Capacity: Main contact 20A 14 V DC Hand Holding Controller: 2 Standard Pipes Transmitting Frequency: 315 MHZ

Outline Dimension: 123 (length)*50 (width)* 32 (depth)mm

(wireless receivre)

NASSD-02

Single Channel Remote Controller



Safety light widely used in the anti-pinch auxiliary functions of the automatic doors, which can be detected precisely. Through the opening signal provided by humans and objects, the safety accident of automatic door pinching is avoided.

Current: 45mA static, 86mA movement Output capacity: contact 1A 24 V DC Power Supply: AC/DC 12-63V Standard wiring: (single wire) 5.5 m long

Light eye dimensions: 19 (length)*13 (width) mm Controller dimensions: 123 (length)*50 (width)*32 (depth) mm

• Single beam or double beam light can be selected, and the distance can be flexible selected

• It is composed of a set of transmitting and main controller. The transmitting distance is far and the light eye wiring is convenient and flexible.

 It can avoid the blind area that the induction probe can not detect, which makes the

automatic door safer.

NASSD-03 Single Beam Safety Light



NASSD-04

The door access machine is this unit is specially designed for the entrance control of the office building, office, residential houses, security system and building passage. It can read the card and in put with the cipher, and also it can control the lock ant

Card reading distance: 20-100 ms Rated working voltage: Dc 12V ±3%

Static current: 35mA Movement current: 35mA

opening: 400ms

Outline dimensions: 113 (length)*63 (width)*120 (depth) mm

the automatic doors.

Storage Capacity: 1000 standard users (10 cards) Time difference between the first lock opening and then

Read the Card Password Access Disc

- Card reading or press cipher, or output the contact signal directly can open the lock or the door automatically.
- · Card power is big, and the distance should not be less than 10 cm.
- The operation is simple and clear, and the card addition or deletion is flexible. Card deletion can be done off-line.
- It has relay normally open or close contact output.



Automatic Sliding Sensor Door



NASSD-05 Door Holder 1000mm



Automatic Folding Door NOZ



Benefits & Features

- Door machine system using microcomputer chip, intelligent control of opening and closing the door body running.
 Brush less DC motor with high efficiency, long service life, low noise, power of foot. Opening and closing sensitive, safe and reliable.
- The door body adopts aluminium alloy, foaming process, surface is made stainless steel or aluminium plate, the middle window, chose a variety of coating colour, the door body shapes and dynamic beam is provided with a sealing strip, can satisfy the hospital, nurses's station, clean factory hygienic requirements. Also can use aluminium alloy mosaic flat glass, enhanced lighting, enhance the permeability.
- Can choose a variety of linkage: infrared, microwave detector, access control etc...
- Applicable to places of corridors, passages and limited space, so that pedestrians pass, space utilization rate of the full.

Technical Parameters

Flat open specification	For fan	
Maximum width of the door opening	800~2000mm	
Door height	Standard height 2000~2200mm	
Open running speed	Adjustable	
Closed running speed	Adjustable	
Open to stop time	After rest 0.5~10 S adjustable	
Operating ambient temperature	-20°C~ ±50°C	



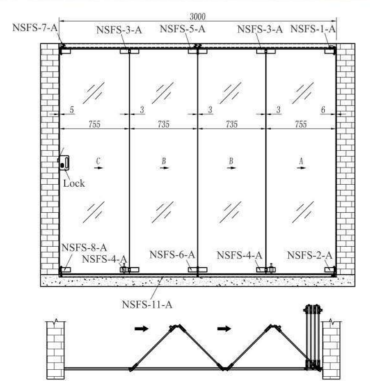


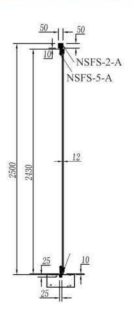
NOZDAK Sliding Folding System

NSFS-111-A

Movable Glass Partition System







Sliding Folding System NOZDAK





NSFS-1-A Upper Fixing Clip



NSFS-2-A Lower Column Clip



NSFS-3-A Glass Door Hinge



NSFS-4-A Glass Door Bolt



NSFS-5-A Folding Door Roller



NSFS-6-A Lower Column Clip



NSFS-7-A Folding Door Roller



NSFS-8-A Lower Column Clip



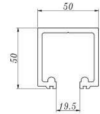
NSFS-9-A Glass Door Bolt

16

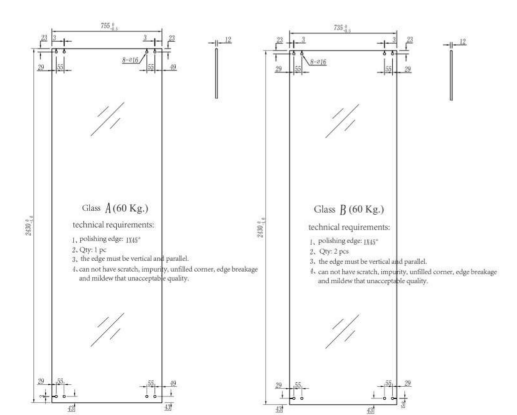
25

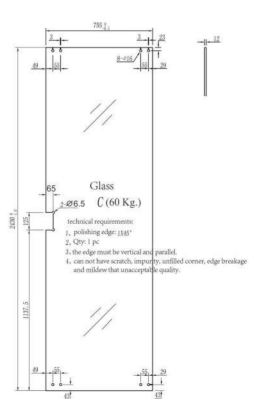


NSFS-10-A Upper Track











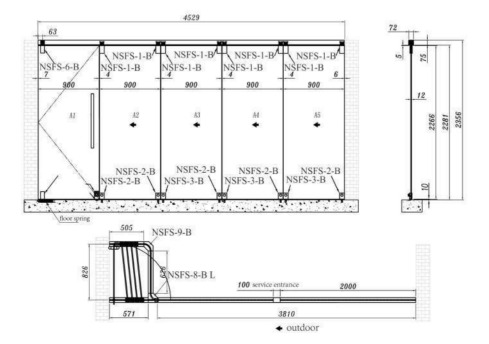
NOZDAK Sliding Folding System

NSFS-111-B

Movable Glass Partition System



- 1 Smooth module movement and low noise;
- 2. Heavy track load ensures the partition's loading safety;
- 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;



Sliding Folding System NOZ





NSFS-1-B

Glass Clip/Roller



NSFS-2-B

Lower Bolt (with Hole)



NSFS-3-B

Lower Bolt (with Side Hole)



NSFS-4-B

Lower Bolt



NSFS-5-B

Bottom Oblong Patch Fitting



NSFS-6-B

Top Oblong Patch Fitting







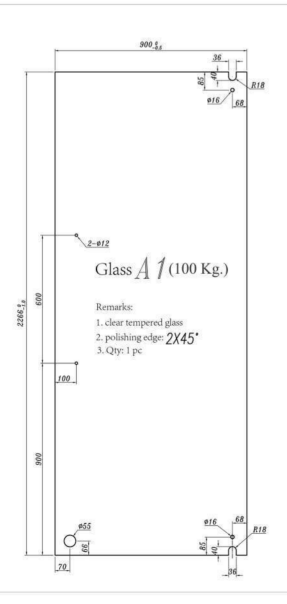
ISFS-8-B L/R

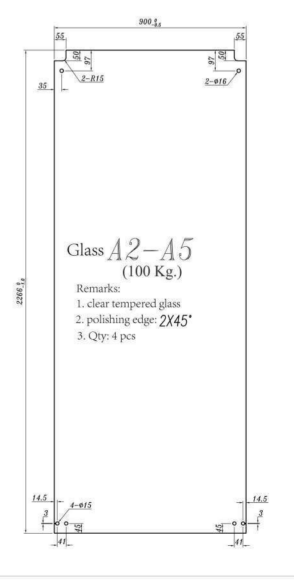
Track (T Piece)



NSFS-9-B

Track Elbow

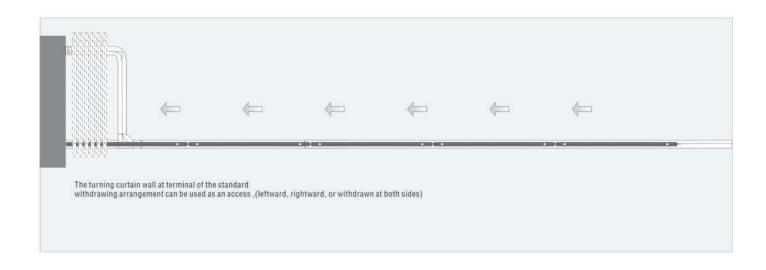






Sliding Folding System





Sliding Folding System NOZI





NSFS-111-B series of movable glass partitions and functions

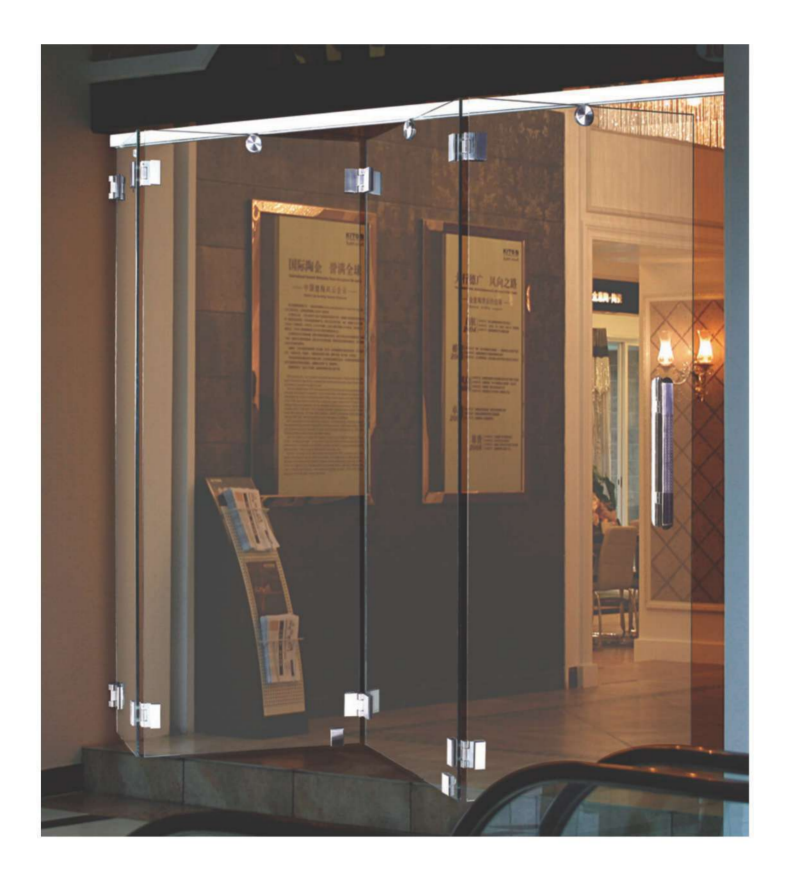
Horizontal movable curtain wall, all-glass structure with upper and lower door clips; simplified movable glass partition; the system comprises a one/two-way double-acting door leafs and a number of movable door leafs, meets the requirements of basic spatial partition and store system, being simple, graceful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



Sliding Folding System

NSFS-222-B

Movable Glass Partition System



Sliding Folding System NOZ



Structural Components for Movable Glass Partition



NSFS-1-C Folding Door Rollerr



NSFS-2-C Glass to Glass Hinge



NSFS-3-C Glass to Wall Hinge



NSFS-5-C Corner Patch Lock



NSFS-6-C Glass Door Bolt



NSFS-7-C Bolt Sleeve



NSFS-8-C Keep Box for Wal



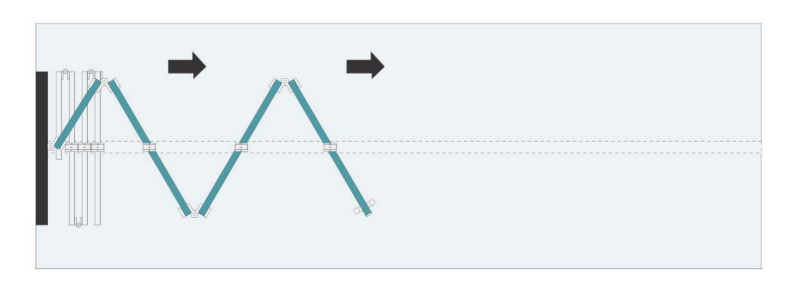
Excellent system applicable for diversified spaces

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.NOZDAK are sufficient to meet all your requirements.



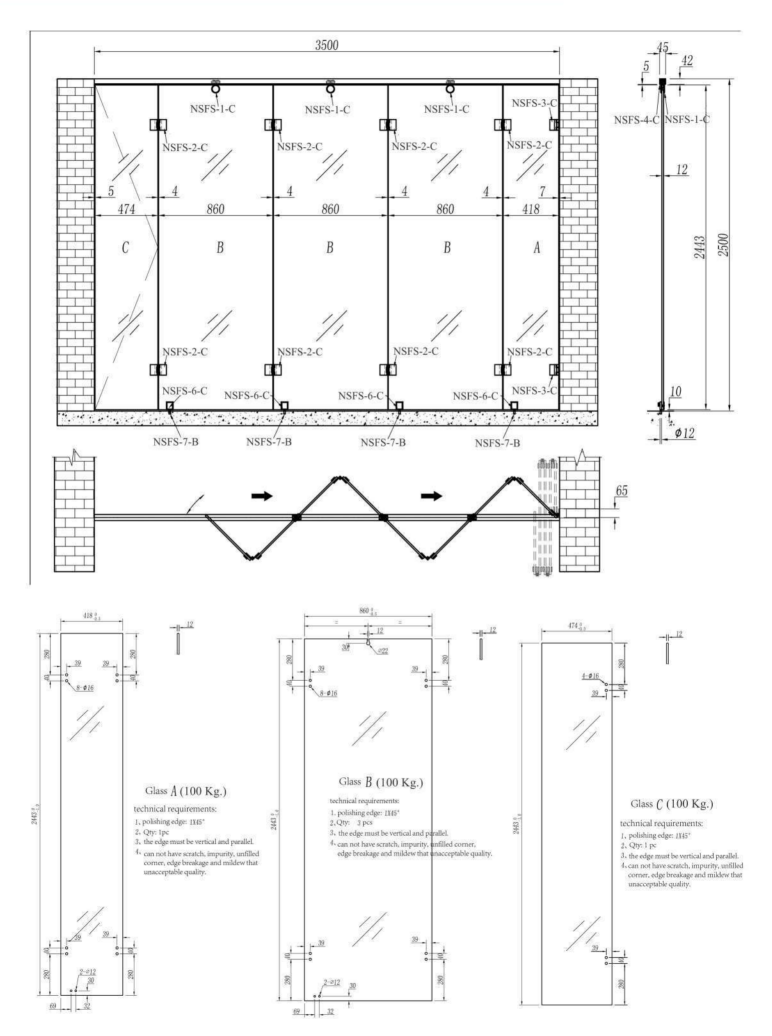
Sliding Folding System





Sliding Folding System





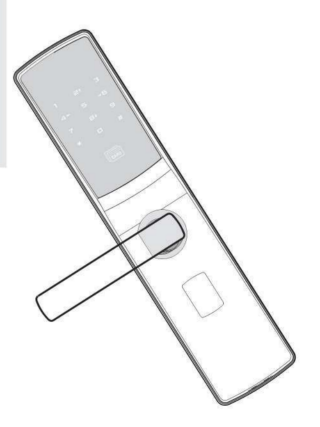


NOZDAK Smart door locks are applicable in high-level residential building, commercial project and hotels, inner and outside are both suitable, also can be used in metal and wooden doors.

Reliability: to create the safe and comfortable condition.

Adaptability: to create the best combination of environment and usage.

Experienced the unique technology, fully security function, and digital entry experience.



Smart Door Locks for Commercial and Residencial







NSLK-01

Commercial & Residential Lock

Multi-opening method by password, Smart Card, RF key tag mechanical key, work together with after 5 times failure, the system will be protected







Fingerprint

Password

Fit Most Security Locks

Finishing











Function Features





Alarming



Dual Care Double System



Random Code



NO Drilling and Direction



Thief-Proof Cylinder







Emergency Power



Fingerprint



Opening Records

Technology Specification

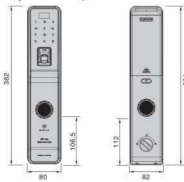
Method Fingerprint	Optical
Fingerprint Capacity	150 pcs
False Acceptance Rate	<0.001%
Password Combination	6-12numbers
Password Capacity	150groups
OLED Display	26.7x14.9mm
Access Record	9999pcs
Working Voltage	8节1.5V LR6碱性电池
Battery Life	≈15000 times
Dynamic Currently	≤120mA
Relative Humidity	20%–95%
Working Temperature	-40°C~60°C
Static Current	≤ 25 µA (Pass), ≤ 15 µA (Fingerprint)
Material	Zinc Alloy
Door depth	40-120 mm (available for others)

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface

SECURITY

- Random Password Function , stop any password-picking







NSLK-02

Commercial & Residential Lock

Multi-opening method by fingerprint, password, RF key tag mechanical key, work together with after 5 times failure, the system will be protected automatically



Fingerprint



Password



Fire and Thief-Proof Lockbody



Thief-Proof Cylinder

Finishing





Dark Pink

Function Features



Password

Alarming

Lockbody

Fire & Thief-Proof



Fingerprin



Emergency



Opening Records



RF Key Tag



Thief-Proof Cylinder



Emergency Poger

Technology Specification

Method Fingerprint	Optical
Fingerprint Capacity	130 pcs
False Acceptance Rate	<0.001%
Password Combination	6-12 numbers
Password Capacity	130groups
RC Quantity	8pcs
RC Max.Working Distance	≤ 15m
OLED Display	26.7x14.9mm
Access Record	9999 pcs
Working Voltage	4X1.5V LR6 alkaline batteries
Battery Life	≈15000 times
Dynamic Currently	≤100mA
Relative Humidity	20%-95%
Working Temperature	-25°C~60°C
Static Current	≤40µA
Material	Zinc Alloy
Door depth	45-120 mm (available for others)

RELIABILITY

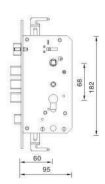
- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Fingerprint Learning, automatically study the changes of finger prints and open more quickly by fingerprints

SECURITY

- ${\bf Fire-proof\ Lock\ Body},$ American standard five latch
- Multi-guranty, connecting bar connected with the main lock assist-lock and up-to-botton bar
- Random Password Function , stop any password-picking
- Fire Alarm: Immediate alarm for any fire inside the room and give better security for families











NSLK-03

Commercial & Residential Lock

Multi-opening method by password, Smart Card, RF key tag mechanical key, work together with after 5 times failure, the system will be protected





Password Smart Card

Fire and Thief-Proof Lockbody

Thief-Proof Cylinder

Finishing







Function Features



Password









Emergency

Thief-Proof Cylinder



Alarming





Emergency Poger

Technology Specification

Password Combination	6-8numbers
Password Capacity	99 groups
Card Type	MF1
Card Capacity	100pcs
Card Reading Range	<3cm
Card Working Frequency	13.56MHZ
RC Quantity	8pcs
RC Max.Working Distance	≤ 15m
Working Voltage	4X1.5V LR6 alkaline batteries
Battery Life	≈15000 times
Dynamic Currently	≤100mA
Relative Humidity	20%-95%
Working Temperature	-25℃~60℃
Static Current	<40µA
Material	Zinc Alloy
Door depth	45-120mm (available for others)

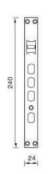
RELIABILITY

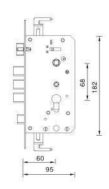
- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- PHILIPS SmartCard Technology, with High Reliability and Security

SECURITY

- Fire-proof Lock Body, American standard five latch
- Multi-guranty, connecting bar connected with the main lock assist-lock and up-to-botton bar
- Random Password Function, stop any password-picking
- Fire Alarm: Immediate alarm for any fire inside the room and give better security for families











Function Features









Alarming





Kaba Cylinder



Emergency

Five Latch Lock

Technology Specification

NG-6: N:	
The Number Of Registration Cards	121pcs
Reading Time	<1S
Reading Range	<3cm
Sensor Frequency	125KHZ
Static Current	<15 µ A
Working Voltage	4pcs LR6 alkaline batteries
Battery Working Life	>10000 times
Temperature	-10°C~50°C
Humidity	20%~80%
Material	Znic Alloy
Door Depth	40mm-55mm(available for others)

NSLK-04

Commercial & Residential Lock



Battery Box



Security Line-way

SECURITY

RELIABILITY

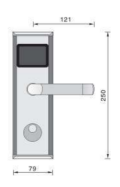
- High Security Lockbody, American standard five latch lockbody

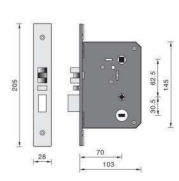
- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface - Advanced Surface Treatment , durable and anti-corrosion

- No-disturb Function , to turn the knob

Specification/Diemension







Kaba Cylinder

Finishing







NOBLE GOLD

Satin Chrome





Function Features



Smart Card



No Need Web





Kaba Cylinder



Emergency

Five Latch Lock



Technology Specification

The Number Of Registration Cards	121pcs
Reading Time	<1S
Reading Range	<3cm
Sensor Frequency	125KHZ
Static Current	<15 µ A
Working Voltage	4pcs LR6 alkaline batteries
Battery Working Life	>10000 times
Temperature	-10℃~50℃
Humidity	20%~80%
Material	Znic Alloy
Door Depth	40mm-55mm(available for others)

NSLK-05

Commercial & Residential Lock



Cylinder Cover



Battery Box



Security Line-way



Kaba Cylinder

Finishing



CR/SCR

NOBLE SILVER

NOBLE GOLD

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Advanced Surface Treatment, durable and anti-corrosion

SECURITY

- High Security Lockbody, American standard five latch lockbody
- No-disturb Function , to turn the knob













NSLK-06 Commercial & Residential Lock







Battery Box



Security Line-way



Kaba Cylinder

Finishing



BG/SIG



NOBLE GOLD

Function Features



Smart Card



No Need Web



Kaba Cylinder



Alarming



Managenen



Emergency

Five Latch Lock

Technology Specification

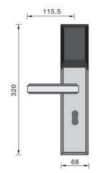
The Number Of Registration Cards	121pcs
Reading Time	<1S
Reading Range	<3cm
Sensor Frequency	125KHZ
Static Current	<15 µ A
Working Voltage	4pcs LR6 alkaline batteries
Battery Working Life	>10000 times
Temperature	-10℃~50℃
Humidity	20%~80%
Material	Brass
Door Depth	42mm-60mm(available for others)

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- ${\bf Quality\,Material},$ Brass forging $\,$,sterilization and long life

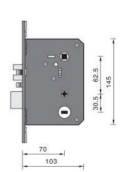
SECURITY

- High Security Lockbody, American standard five latch lockbody
- No-disturb Function , to turn the knob













Function Features



Smart Card



No Need Web



Alarming



Kaba Cylinder





Emergency

Five Latch Lock

Technology Specification

The Number Of Registration Cards	121pcs
Reading Time	<1s
Reading Range	<3cm
Sensor Frequency	125KHZ
Static Current	<15 µ A
Working Voltage	4pcs LR6 alkaline batteries
Battery Working Life	>10000 times
Temperature	-10°C~50°C
Humidity	20%~80%
Material	Znic Alloy
Door Depth	40mm-55mm(available for others)

NSLK-07

Commercial & Residential Lock



Cylinder Cover

Battery Box



Security Line-way



Kaba Cylinder

Finishing





NOBLE SILVER



RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Advanced Surface Treatment, durable and anti-corrosion

SECURITY

- High Security Lockbody, American standard five latch lockbody
- No-disturb Function , to turn the knob







NSLK-08

Commercial & Residential Lock

Technology Specification

Working Power	4X1.5V AA battery(5#)
Static Current	≤60uA
Dynamic Current	<200mA
Working Temperature	-20°C ~ 85°C
Working Humidity	20%~90%
User Capacity	Password: Max. 50 groups Fingerprint: Max. 100 groups Card: Max. 100 pcs
Password Digits	6-12 Digits
False Reject Rate	<0.1%
False Accept Rate	<0.0001%
Front Lock plate Size	270x60x25mm
Back Lock plate Size	274x60x26mm
Applicable Thickness	35mm-120mm

Finishing







Function Features



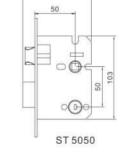


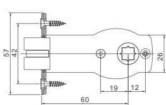


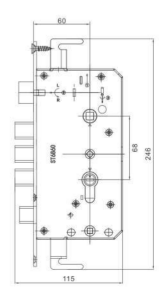
Password

Smart Card

Key

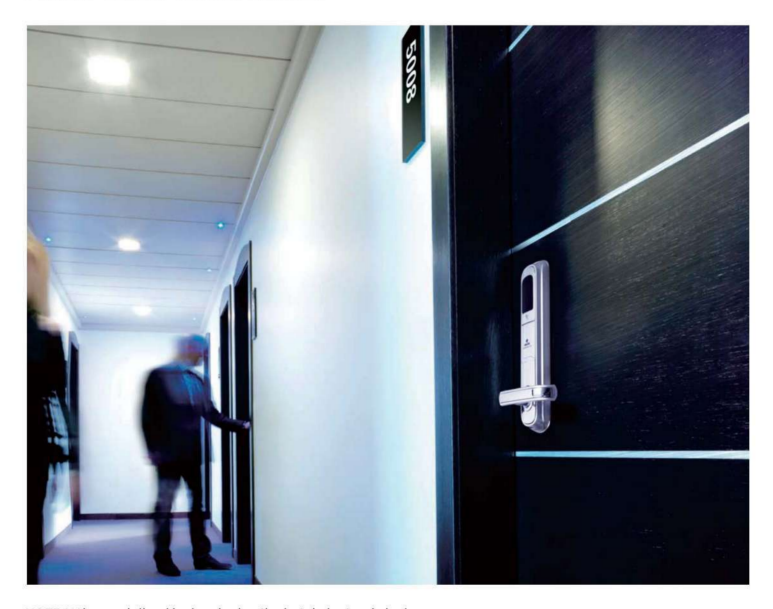








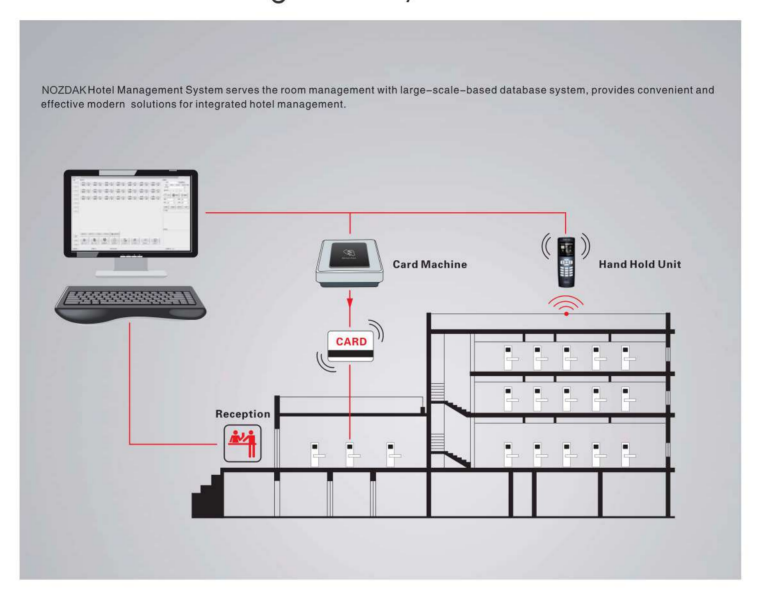
Hotel Door Lock Series



NOZDAK is specialized in developing the hotel electronic lock, Accumulating a professional hotel lock management option, the options is including hotel electronic lock system, hotel access control system, hotel elevator control system, hotel power–saving system, hotel security system, Hotel logistic dept management system, hotel matching hardware facilities



Solutions for Management System

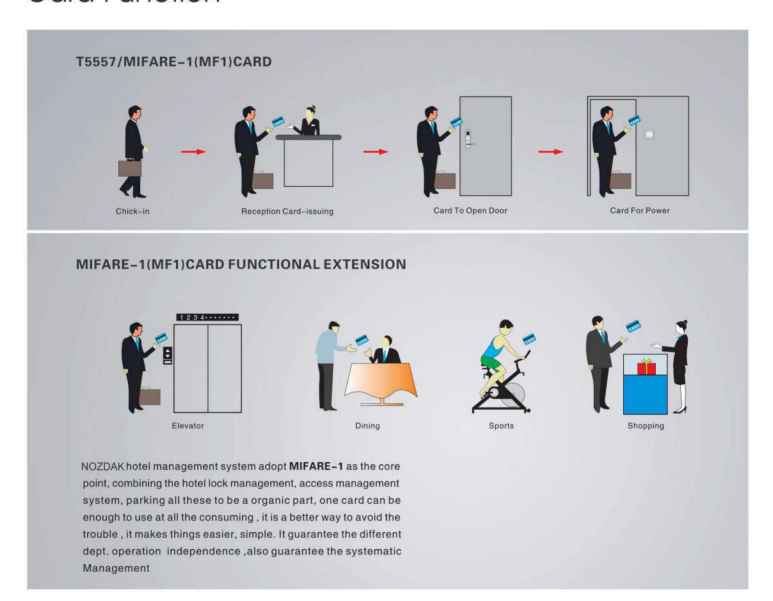


MANAGEMENT SYSTEM FEATURES

- -Access Management, multi-level access for system operation
- Friendly Interface, simple and graphical Chinese/English interface
- Database Backup, automatic system backup to ensure stable and secure
- Lost Card Claiming, cardless claim operation at reception, new card override the lost one
- -Group Check-in, intelligent and fast generate rooms for group
- $-{\it Real-time\ Room\ Status,}\ {\it visualized\ room\ status\ for\ management}$



Card Function



Due to that induction type cards have many benefits of high capacity, high reliability (no mechanical influence), high security, easy operations and long life time, they have been widely used into various kinds of buildings, public chargings, the communities, schools and factories.

Hotel Door Locks



Other Application









Smart door locks, provide not only an integrated and systematic application of management for hotels, but also safe and convenient managerial solutions for schools, hospitals, buildings, government, military and other public places to provide

NOZDAK electronic Intelligent locks provide the mature and complete access control, and flexible and convenient management system, to ensure the ID verifications, tracking records, and access rights





NSLK-01-H Hotel Door Lock









Kaba Cylinder

Finishing























No Need Web



Kaba Cylinder





Five Latch Lock

Function Features

Smart Card

Emergency

Opening Records

Technology Specification

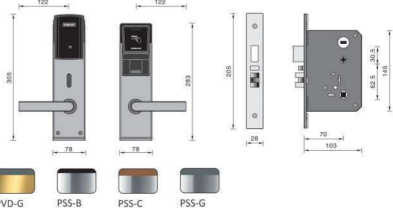
Registered Cards Number	No limitation
Reading Time	<1s
Reading Range	<3cm
T5557 Sensor Frequency	125KHZ
M1 Sensor Frequency	13.56MHZ
Working Voltage	4PCS LR6 alkaline batteries
Static Current	<15µA
Dynamic Current	<120mA
Lower Voltage Warning	< 4.8V (250 times at least)
Working Temperature	-10°C~50°C
Working Humidity	20%~80%
Material	304Stainless Steel
Door Thickness Request	40mm~55mm (available for others)

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Professional Control Units for more stablized energy-saving
- Imported Motor Parts for longer life-time;
- -Quality Material, 304 stainless steel

SECURITY

- High Security Lockbody, American standard five latch lockbody
- Advanced Encryption Algorithms for higher security
- No-disturb Function , to turn the knob



Hotel Door Locks





Function Features



Smart Card



No Need Web



Alarming



Kaba Cylinder





Emergency

Five Latch Lock



Opening Records

Technology Specification

Registered Cards Number	No limitation
Reading Time	<1s
Reading Range	<3cm
T5557 Sensor Frequency	125KHZ
M1 Sensor Frequency	13.56MHZ
Working Voltage	4PCS LR6 alkaline batteries
Static Current	<15µA
Dynamic Current	<120mA
Lower Voltage Warning	< 4.8V (250 times at least)
Working Temperature	−10°C~50°C
Working Humidity	20%~80%
Material	Zinc Alloy
Door Thickness Request	40mm~55mm (available for others)

NSLK-02-H Hotel Door Lock



Cylinder Cover



Battery Box



Security Line-way



Kaba Cylinder

Finishing



G/SIG CR



NOBLE SILVER

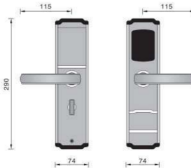


RELIABILITY

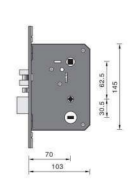
- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Advanced Surface Treatment, durable and anti-corrosion

SECURITY

- High Security Lockbody, American standard five latch lockbody
- **No-disturb Function** ,to turn the knob









Hotel Door Locks



NSLK-03-H Hotel Door Lock







Battery Box



Emergency Power



Up-Down Cylinder

Finishing







Function Features



Smart Card

Emergency

Fire Proof Lock



No Need Web







Up-Down Cylinder



Opening Records



Emergency Power

Technology Specification

Registered Cards Number	No limitation
Reading Time	<1s
Reading Range	<3cm
T5557 Sensor Frequency	125KHZ
M1 Sensor Frequency	13.56MHZ
Working Voltage	4PCS LR6 alkaline batteries
Static Current	<15µA
Dynamic Current	<120mA
Lower Voltage Warning	< 4.8V (250 times at least)
Working Temperature	-10℃~50℃
Working Humidity	20%~80%
Material	Al-Mg Alloy
Door Thickness Request	40mm~55mm (available for others)

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Advanced Surface Treatment, car painting technology durable

SECURITY

- Fire-proof Lock Body, American standard five latch lockbody
- Break-proof, free turning handle
- No-disturb Function, to lift the inner handle to lock the door









Hotel Door Locks NO





NSLK-04-H Hotel Door Lock







Battery Box



Security Line-way



Function Features



Smart Card



No Need Web



Kaba Cylinder



Alarming





Emergency

Five Latch Lock



Opening Records

Technology Specification

Registered Cards Number	No limitation
Reading Time	<1s
Reading Range	<3cm
T5557 Sensor Frequency	125KHZ
M1 Sensor Frequency	13.56MHZ
Working Voltage	4PCS LR6 alkaline batteries
Static Current	<15µA
Dynamic Current	<120mA
Lower Voltage Warning	< 4.8V (250 times at least)
Working Temperature	-10℃~50℃
Working Humidity	20%~80%
Material	Brass
Door Thickness Request	42mm~60mm (available for others)

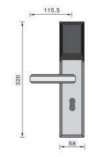
RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Quality Material, brass forging, sterilization and long life

SECURITY

- High Security Lockbody, American standard five latch lockbody
- No-disturb Function , to turn the knob

Specification/Diemension









Finishing

Kaba Cylinder







NSL-Sin



Hotel Door Locks



NSLK-05-H Hotel Door Lock







Battery Box



Security Line-way

Function Features



Smart Card



No Need Web



Kaba Cylinder



Alarming





Emergency

Five Latch Lock



Opening Records

Technology Specification

Registered Cards Number	No limitation
Reading Time	<1s
Reading Range	<3cm
T5557 Sensor Frequency	125KHZ
M1 Sensor Frequency	13.56MHZ
Working Voltage	4PCS LR6 alkaline batteries
Static Current	<15µA
Dynamic Current	<120mA
Lower Voltage Warning	< 4.8V (250 times at least)
Working Temperature	-10℃~50℃
Working Humidity	20%~80%
Material	Zinc Alloy
Door Thickness Request	40mm~55mm (available for others)

RELIABILITY

- Industrial Standard Main board Design, automatically SMT technique, there are some special treatment in the surface
- Advanced Surface Treatment , durable and anti-corrosion

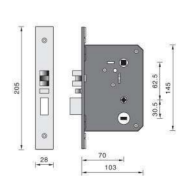
SECURITY

- High Security Lockbody, American standard five latch lockbody
- No-disturb Function , to turn the knob

Specification/Diemension







Finishing

Kaba Cylinder







SILVER







View After Installation





Card Reader



FUNCIONS INTRODUCTION

Data communication between reader and card is encrypted. Also, there is dual verifying between the card and the equipment; communication error will be automatically detected. Multi–Cards processing at same time, fully readable and writable operation.

Hotel Door Locks NO





TECHNICAL FEATURE

- Color Screen Display, elegant appearance
- Human Interface for easy operation
- Energy Saving, enter standby mode within 30 seconds
- Use USB to communicate with computer
- Use Wireless Microwave to read/write data on lock



Power Saving Switch



FUNCTION INTRODUCTION

The power–saving switch contains the function of safety and power–saving

When the guest enter the room, the card need to be inserted to gain power

When the guest leave the room and take out the card, the main power will be automatically cut off in 15 seconds



Technical Specifications

SPECIAL CARDS RECOGNITION

- Only the specific Hotel Card can be used for power

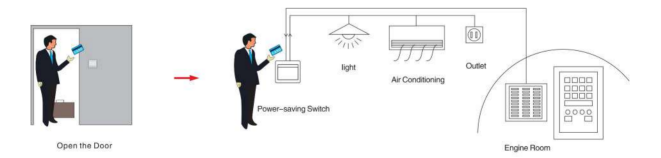
DELAYED POWER-CUTTING DESIGN

 When the card took out, the main power will be automatically cut off in 15 seconds, power-saving and ensure safe

LED LIGHT INDICATOR

- Convenient for night recognition

MODEL SHEET PRODUCT LIST 01 02 03 MF1 BL-101 M1 BL-301 M1 T5557 BL-102 R F BL-202 R F BL-302 R F MF1 T5557



At NOZDAK, we believe in looking beyond the obvious to find a better design that not just enhances any ambiance but also changes the quality of life. In order to continue our quest for perfection, we welcome your feedback that will help us find the next level of excellence. Just for you!



 ϵ



TOP DRAWERS PVT. LTD. MFR of Glass Fittings

E: sales@topdrawers.co.in Web: www.topdrawers.co.in

Legal Disclaimer

Whilst every effort has been made to ensure that the information contained in this catalogue is accurate at the time of publication, Nozdak recommends that you consult Nozdak or its agents, distributor or authorised dealer prior to placing an order to ascertain current information on specific product, as Nozdak reserves the right to make changes without prior notice.

Nozdak will not liable for any injury, loss or omissions in the information contained in the catalogue or arising from the use or application of the information contained herein. This Catalogue does not constitute an offer for sale of any particular product.