

CABINET SLIDING FITTING

NIMMI\





NSLD001-Cabinet Sliding Fitting

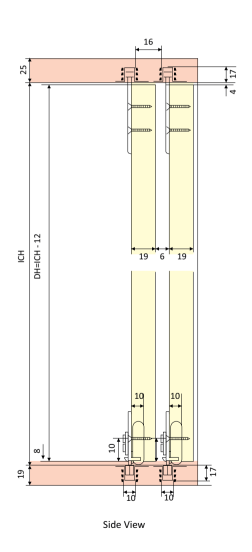


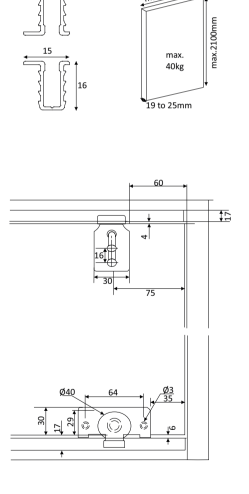
Features

- Maximum door weight 40 Kgs/Panel
- Made from high-quality bearing
- Packed along with a stopper
- Suitable track code: NSC-001
- Suitable for 19mm to 25mm thick door panels

Code	Size(mm)
NSLD001	2400
NSC001	3000







Front View



NSLD002-Cabinet Sliding Fitting

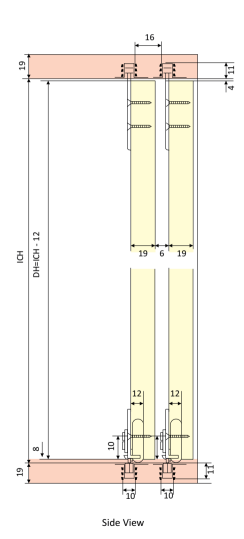


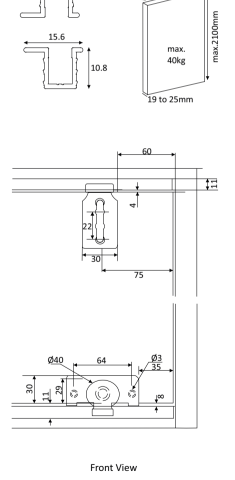
Features

- Maximum door weight 40 Kgs/Panel
- Suitable track code: NSC-002
- Suitable for 19mm to 25mm thick door panels

Code	Size(mm)
NSLD002 NSC002	- 2400 3000









NSLD003-Cabinet Sliding Fitting

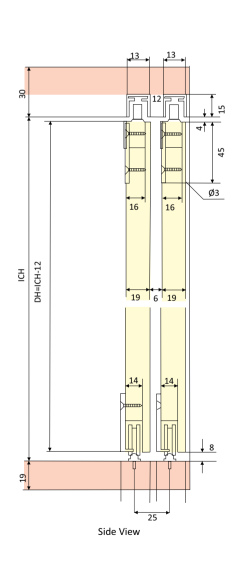


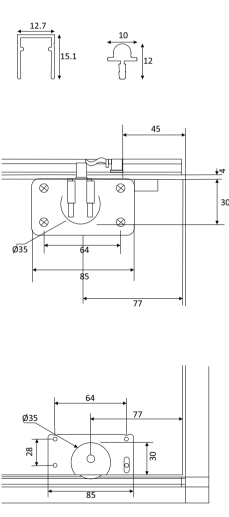
Features

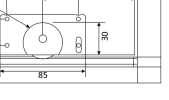
- Maximum door weight 40 Kgs/Panel
- Suitable track code: NSC-003
- Suitable for 19mm to 25mm thick door panels

Code	Size(mm)
NSLD003 NSC003	- 2400 3000









Front View



NSLD004-Cabinet Sliding Fitting

NIMMI

Features

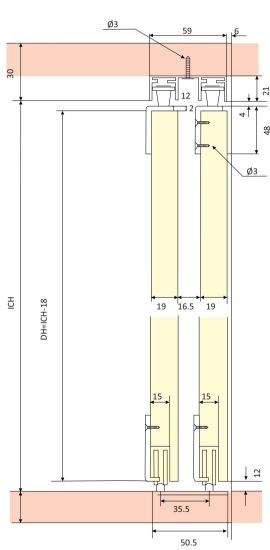
- Maximum door weight 90 Kgs/Panel
- Suitable track code: NSC-004
- High quality Nylon wheels ensures longer life cycle & self lubrication
- Single and double track options available
- Suitable for 19mm to 25mm thick door panels

Code	Size(mm)	Code	Size(mm)
NSLD004 NSC004	2400 3000 3600	NSC005	2400 3000
NSC004W	2400 3000 3600		

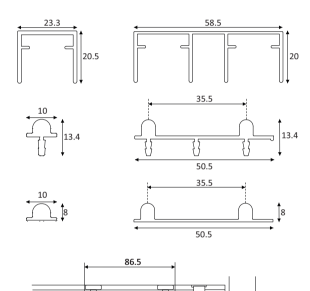




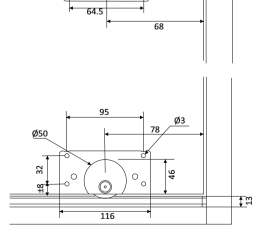
Installation







8



NSLD007-Cabinet Sliding Fitting

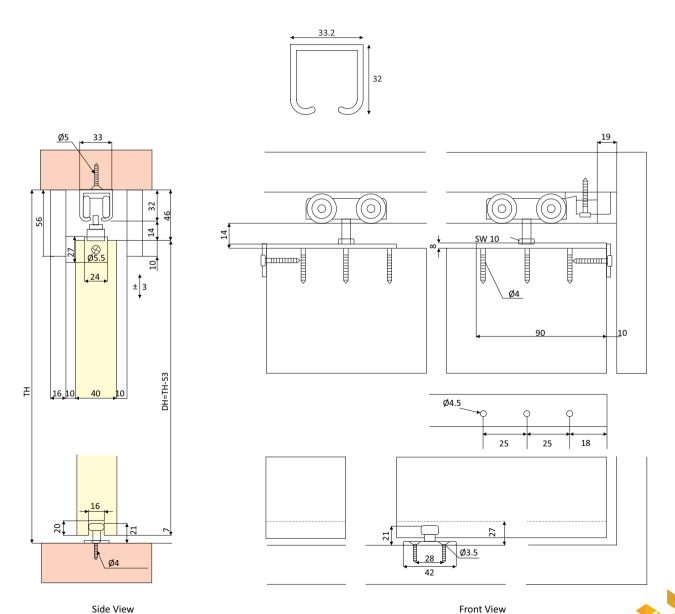


Features

- Maximum door weight 100 Kgs/Panel
- High quality Zinc alloy Case ensures higher durability
- Suitable track code: NSC-007
- Minimum door thickness required is 35mm

Code	Size(mm)
NSLD007 NSC007	2400 3600 4800





NSLD008-Cabinet Sliding Fitting



Features

• Maximum door weight 150 Kgs/Panel

· High quality Zinc alloy Case ensures higher durability

• Suitable track code: NSC-007

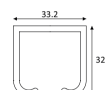
· Minimum door thickness required is 35mm

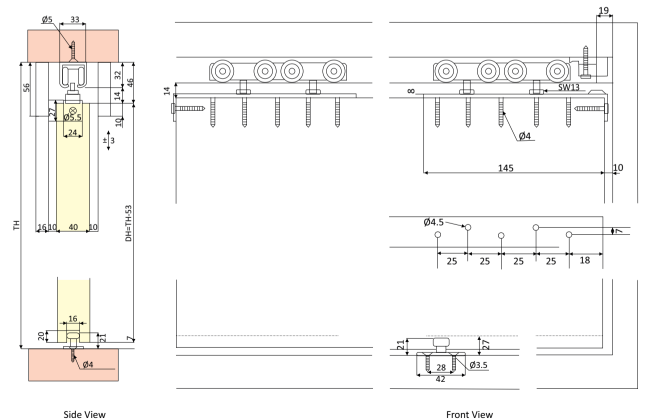
Code	Size(mm)
NSLD008 NSC007	2400 3600 4800





Installation





Front View



NSL15G-Cabinet Sliding Fitting for Glass Door

NIMMI\

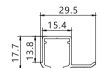
Features

- Soft Closing and Opening Sliding Fitting
- No need of any bottom track
- Suitable for Showcases, TV units, bookshelves etc.
- Weight Capacity 15Kg per door
- Single and Double Track options available
- Minimum door width 530mm
- Glass door thickness 5mm

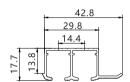
Item Code	Description	Package
NSL015G	Soft Close Small Cabinet hanging fitting for Glass Door	1 Set
NSC015	2.4m Single Aluminum Sliding Track for NSL015	1 Pc
NSC016	2.4m Double Aluminum Sliding Track for NSL015	1 Pc



Installation

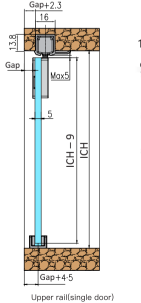


Track for Single Door NSC015

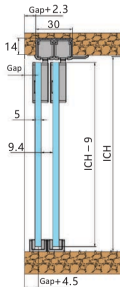


Track for Double Door NSC016

Installation Plan



Single Door with NSC015G



Upper rail(double door)

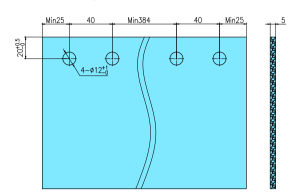
Double Door with NSC016



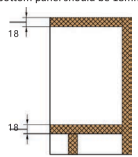


Installation Instructions

Drilling Dimensions



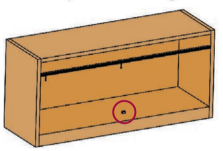
The minimum thickness of top and bottom panel should be 18mm



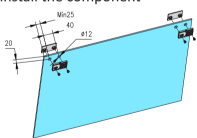
Install the stopper and soft closing wheel set into the track



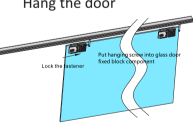
Install the top track and the guide



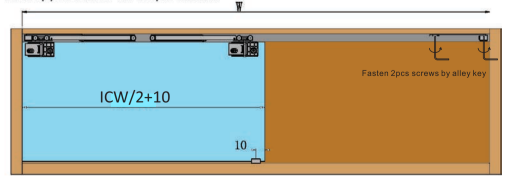
Make the holes on the door and install the component



Hang the door



Adjust the stopper based on requirement





NSL15W-Cabinet Sliding Fitting for Wooden Door

NIMMI`

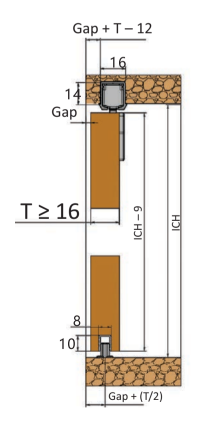
Features

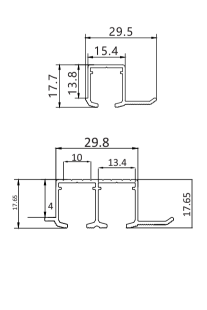
- Soft Closing and Opening Sliding Fitting
- No need of any bottom track
- Suitable for Showcases, TV units, bookshelves etc.
- Weight Capacity 15Kg per door
- Single and Double Track options available
- Minimum door width 530mm
- Minimum door thickness 16mm

Item Code	Description	Package
NSL015W	Soft Close Small Cabinet hanging fitting for Wooden Door	1 Set
NSC015	2.4m Single Aluminum Sliding Track for NSL015	1 Pc
NSC016	2.4m Double Aluminum Sliding Track for NSL015	1 Pc



Installation Plan





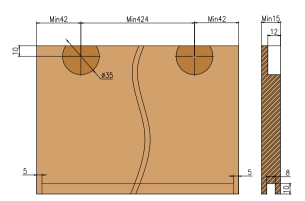
Single Door with NSC015



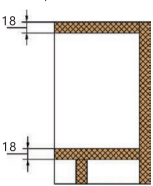


Installation Instructions

Drilling Dimensions



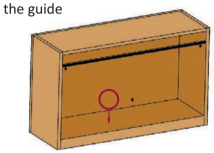
The minimum thickness of top and bottom panel should be 18mm



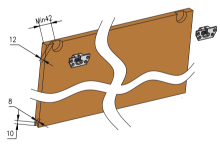
Install the stopper and soft closing wheel set into the track



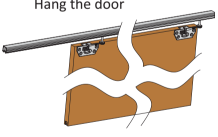
Install the top track and



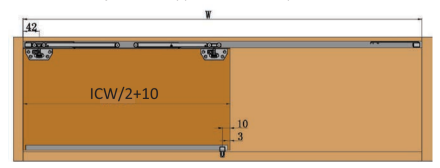
Make the holes on the door and install the component







Adjust the stopper based on requirement





NSL20-SpaceLine 20 Sliding Fitting



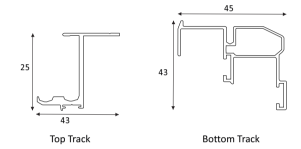


Features

- Soft closing & opening sliding fitting which overlays the cabinet frame
- Dampers are inserted into the sliding track and the position can be infinitely adjusted
- Elegant and easy to install sliding fitting requiring no groove on the cabinet or door panel
- Suitable for door weights upto 50Kg
- Only two door option available
- Dampers on both the top and bottom track
- Requires a minimum 60mm of plinth (skirting)
- Recommended for door thickness 20-25mm

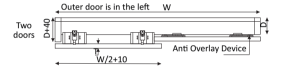
Item Code	Description	Package
NSL20	SpaceLine20 Soft Closing sliding fitting for two doors	1 Set
NSC20-8	2.4m top sliding track for NSL 20	1 Pc
NSC20-10	3m top sliding track for NSL 20	1 Pc
NSC21-8	2.4m bottom sliding track for NSL20	1 Pc
NSC21-10	3m bottom sliding track for NSL20	1 Pc
NSLACC005	Additional damper for soft opening	l Pair

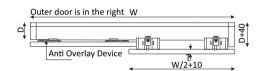


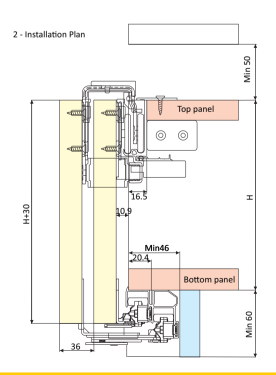


Installation

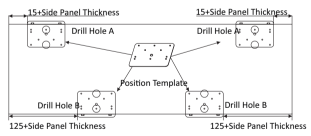
1 - Cabinet Plan





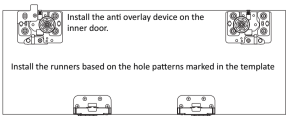


3 - Position the template and drill holes as per instructions below



For the top sliding wheels, the central hole is $\emptyset 5 \text{mm}$ and the depth is 10 mm

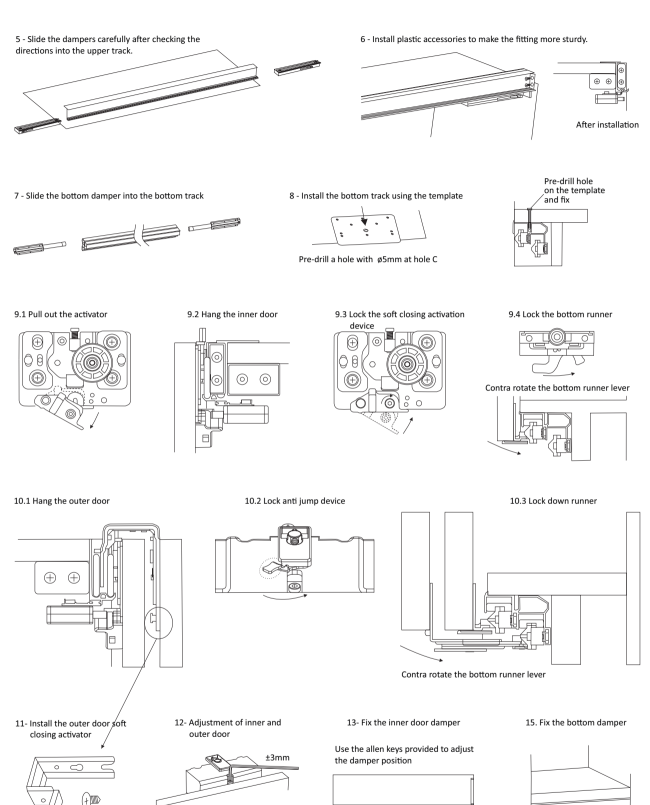
4 - Install the runners and the anti-overlay device



NSL20-SpaceLine 20 Sliding Fitting









Outer door adjustment

NSL30-SpaceLine 30 Sliding Fitting





Features

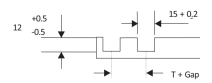
- Soft closing and opening sliding fitting which runs inside the frame of the cabinet
- Dampers are inserted into the sliding track and the position can be infinitely adjusted
- Affordable and easy to install fitting with the same top and bottom track
- Suitable for door weights upto 45Kg and cabinet height up to 2400mm
- Two door and three door options are available
- Bottom track can be concealed using optional cover
- Order different track based on door thickness



Item Code	Description	Package
NSL30 2D	SpaceLine 30 Soft Closing and Opening sliding fitting for two doors	1 Set
NSL33	SpaceLine 30 only Soft Closing sliding fitting for three doors	1 Set
NSC30-8	2.4m top and bottom sliding track for NSL 30	1 Pc
NSC30-10	3m top and bottom sliding track for NSL 30	1 Pc
NSC30-12	3.6m top and bottom sliding track for NSL 30	1 Pc
NSC35-8	Without grove 2.4m top and bottom sliding track for NSL30-Door Thickness upto 20mm	1 Set
NSC35-10	Without grove 3m top and bottom sliding track for NSL30-Door Thickness upto 20mm	1 Pc
NSC35-12	Without grove 3.6m top and bottom sliding track for NSL30-Door Thickness upto 20mm	1 Set
NSC36	Optional decorative cover for NSC 35	1 Pc
NSC37-8	Without grove 2.4m top and bottom sliding track for NSL30-Door Thickness upto 25mm	1 Set
NSC37-10	Without grove 3m top and bottom sliding track for NSL30-Door Thickness upto 25mm	1 Set
NSC37-12	Without grove 3.6m top and bottom sliding track for NSL30-Door Thickness upto 25mm	1 Set
NSC38	Optional decorative cover for NSC 37	1 Pc
NSC39-8	Without grove 2.4m top and bottom sliding track for NSL30-Door Thickness upto 32mm	1 Set
NSC39-10	Without grove 3m top and bottom sliding track for NSL30-Door Thickness upto 32mm	1 Set
NSC39-12	Without grove 3.6m top and bottom sliding track for NSL30-Door Thickness upto 32mm	1 Set
NSC31	Optional decorative cover for NSC 39	1 Pc

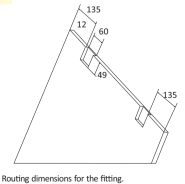


Installation



Routing dimensions for sliding tracks





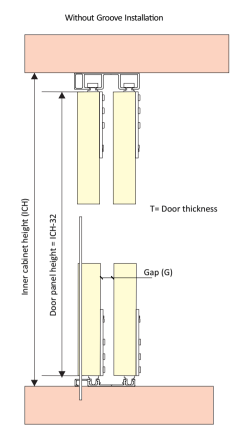


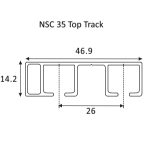
Groove Installation





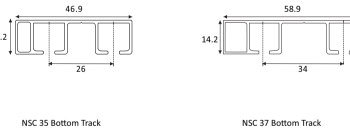
Inner cabinet height (ICH) T= Door thickness Door panel height = ICH-12 Gap (G) >18

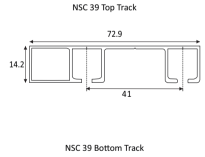




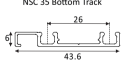
Track up to 20mm door

Cabinet Plan

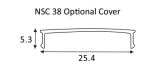




Track up to 32mm door



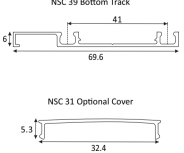
NSC 36 Optional Cover



55.6

Track up to 25mm door

NSC 37 Top Track



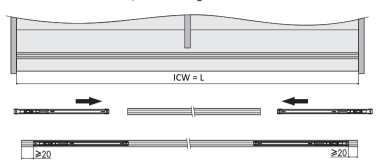




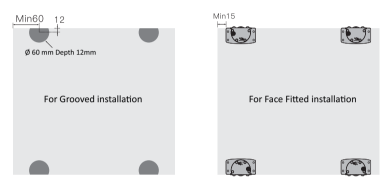


Step 1: Damper and Track Installation

ICW = L ICW = Inner Cabinet Width; L = Track Length

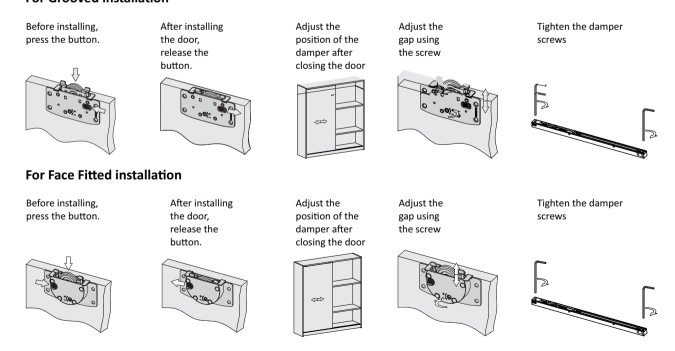


Step 2: Runner installation



Step 3: Door panel installation and Door gap regulation

For Grooved installation



NSL35-SpaceLine 35 Sliding Fitting



NIMMI

Features

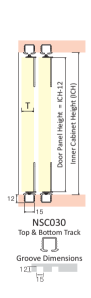
- · Soft closing and opening sliding fitting.
- Soft closing mechanism is inserted into sliding track and position can be infinitely adjusted.
- · Affordable and easy to install fitting.
- Fitting can be grooved or face fitted as per requirement.
- Correct track need to be purchased based on door thickness and type of installation.
- 50kg Weight Capacity.

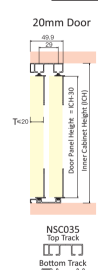
Door thickness	Grooved Installation	Face fitted Installation	
18 to 20 mm	NSC035	NSC037	
21 to 25 mm	NSC037	NSC039	
26 to 30 mm NSC039 NSC030			
NSC030 can be used for all door thicknesses and all installation types.			

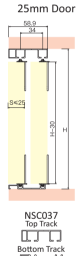


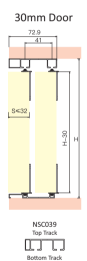
Installation Plan

For Grooved Installation

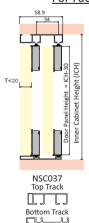


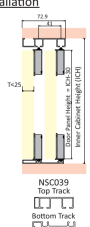






For Face Fitted Installation







NSL40-SpaceLine 40 Sliding Fitting





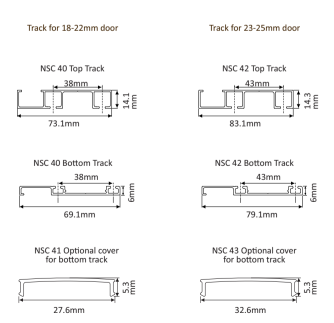
Features

- Soft closing and opening sliding fitting which runs inside the frame of the cabinet
- Dampers are inserted into the sliding track and the position can be infinitely adjusted
- Affordable and easy to install fitting not requiring any groove either in the cabinet or door panel
- Bottom track can be concealed using optional cover
- Suitable for door weights upto 45Kg and cabinet height up to 2400mm
- · Two door and three door options are available
- Order different track based on door thickness
- Track available in 4 special finishes SS, BK, CP, TG in 3.6m size (NSC40-12)

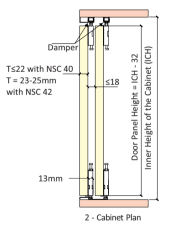


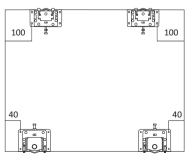
Item Code	Description	Package
NSL40 2D	SpaceLine40 Soft Closing and Opening sliding fitting for two doors.	1 Set
NSL43	SpaceLine40 only Soft Closing sliding fitting for three doors	1 Set
NSC40-8	2.4m top and bottom sliding track set for NSL40 – Door Thickness 19-22mm	1 Set
NSC40-10	3m top and bottom sliding track set for NSL40– Door Thickness 19-22mm	1 Set
NSC40-12	3.6m top and bottom sliding track set for NSL40– Door Thickness 19-22mm	1 Set

Item Code	Description	Package
NSC41	3.6m optional decorative cover for NSC40 bottom track.	1 Pc
NSC42-8	2.4m top and bottom sliding track set for NSL40 – Door Thickness 22-25mm	1 Set
NSC42-10	3m top and bottom sliding track set for NSL40 – Door Thickness 22-25mm	1 Set
NSC42-12	3.6m top and bottom sliding track set for NSL40 – Door Thickness 22-25mm	1 Set
NSC43	3.6m optional decorative cover for NSC42 bottom track.	1 Set









3 - Runner Installation positions



NSL50-Economy Soft close Sliding Fitting SPACELINE

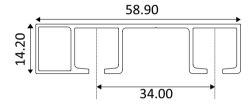


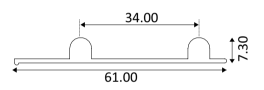
Features

- Economical and Easy to install sliding fitting
- Weight Capacity 50 Kg
- Door Thickness 20 to 25mm
- Familiar Wheels and Installation mechanism
- Soft closing and soft opening is available

Item Code	Description	Package
NSL50 2D	SpaceLine50 Soft Closing and Opening sliding fitting for two doors.	1 Set
NSC50-8	2.4m top and bottom sliding track set for NSL50 – Door Thickness 20-25mm	1 Set
NSC50-12	3.6m top and bottom sliding track set for NSL50 – Door Thickness 20-25mm	1 Set









NSL-FD75 - Flush Door Sliding Fitting

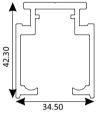
Features

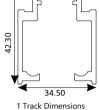
- Soft opening and closing option is available by using single
- Soft closing mechanism is inserted into sliding track and position can be infinitely adjusted.
- Affordable and easy to install fitting.
- Minimum door thickness required (30-45mm).
- Door height can be adjusted upto ± 5mm.
- 80kg Weight Capacity.

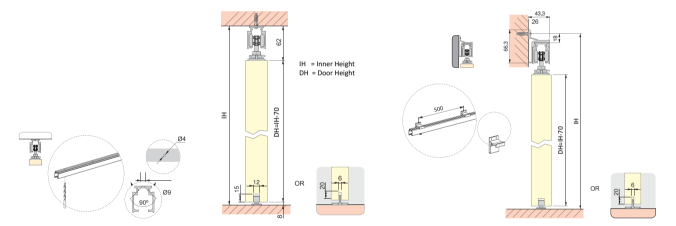
Item Code	Description	Package
NSLFD75	SpaceLine75 Soft Closing and Opening sliding fitting for two doors.	1 Set
NSC75WF	Wall Hanging Bracket for NSC075S	1 Pc
NSC75S-8	2.4m sliding track set for NSLFD75	1 Pc
NSC75S-12	3.6m sliding track set for NSLFD75	1 Pc

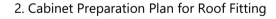


SPACELINE

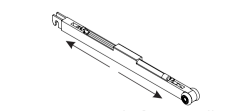








2. Cabinet Preparation Plan for Wall Fitting



Activate Damper, before installation!







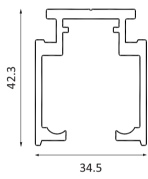
Features

- Soft opening and closing option is available.
- Soft closing mechanism is inserted into sliding track and position can be infinitely adjusted.
- Affordable and easy to install fitting.
- Minimum door thickness required (30-45mm).
- Door height can be adjusted upto ± 5mm.
- 80kg Weight Capacity.

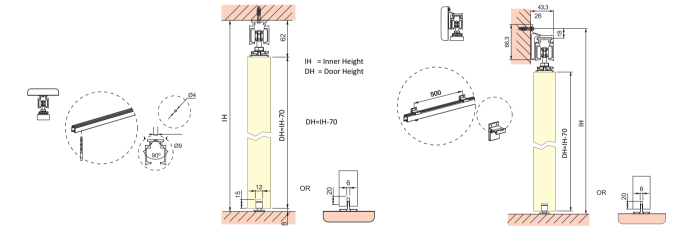
Item Code	Description	Package
NSLFD80-S	Spaceline flush door sliding 80Kg capacity single damper.	1 Set
NSC75-S	2.4, 3.6, 4.8 m size top sliding track for NSLFD80-S	1 Set
NSC75-WF	Wall hanging fitting for NSC75-S	1 Set







1 Track Dimensions



2. Cabinet Preparation Plan for Roof Fitting

2. Cabinet Preparation Plan for Wall Fitting





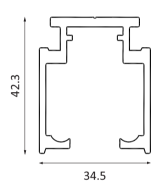
NIMMI

Features

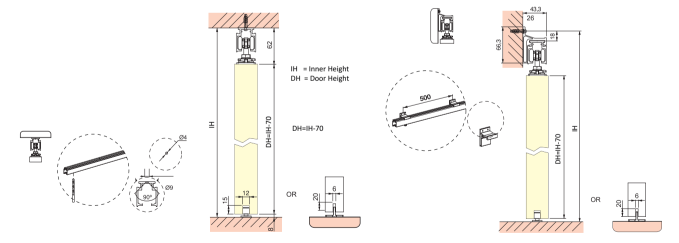
- Soft opening and closing option is available.
- Soft closing mechanism is inserted into sliding track and position can be infinitely adjusted.
- · Affordable and easy to install fitting.
- Minimum door thickness required (30-45mm).
- Door height can be adjusted upto ± 5mm.
- 80kg Weight Capacity.

Item Code	Description	Package
NSLFD80-T	Spaceline flush door sliding 80Kg capacity single damper.	1 Set
NSC75-S	2.4, 3.6, 4.8 m size top sliding track for NSLFD80-S	1 Set
NSC75-WF	Wall hanging fitting for NSC75-S	1 Set





1 Track Dimensions



2. Cabinet Preparation Plan for Roof Fitting

2. Cabinet Preparation Plan for Wall Fitting



NSL80-SpaceLine 80 Sliding Fitting

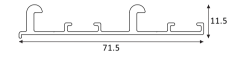


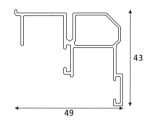
Features

- Soft closing and opening sliding fitting which overlays the cabinet
- Dampers are inserted into the fitting and the soft closing position can be infinitely adjusted
- Elegant and easy to install sliding fitting does not require any groove on the cabinet or door panel
- Suitable for door weights upto 80 Kgs
- Two and Three Door options are available
- Dampers on both the top and bottom track
- Requires a minimum 60mm of plinth (skirting)
- Recommended for door thickness 16-45mm

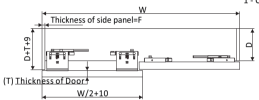
Item	Description	Package
NSL80	SpaceLine 80 Soft Closing and Opening sliding fitting for two doors	1 Set
NSL83	SpaceLine 83 Soft Closing and Opening sliding fitting for three doors	1 Set
NSC80-8	2.4 m top sliding track for NSL80 and NSL83	1 Pc
NSC80-12	3.6m top sliding track for NSL80 and NSL83	1 Pc
NSC81-8	2.4m bottom sliding track for NSL80 and NSL83	1 Pc
NSC81-12	3.6m bottom sliding track for NSL80 and NSL83	1 Pc



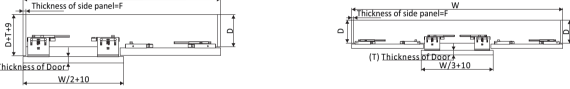




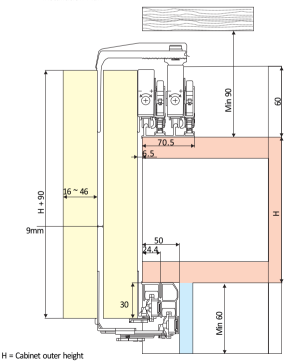
Installation



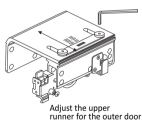
1 - Cabinet Plan

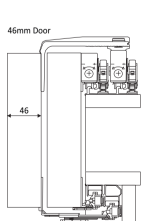


2 - Installation Plan

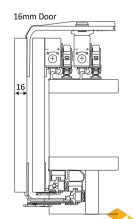


3 - Adjust outer door accessories according to the thickness of door.





Adjust the bottom runner for the outer door



NSL80-SpaceLine 80 Sliding Fitting

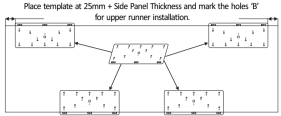




4 - Drilling position for the runner installation

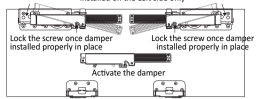
5 - Install the upper and down rail

Position the hole drilling template based on the side panel thickness

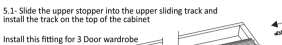


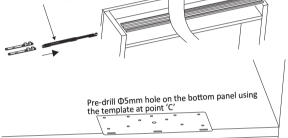
Place Template at 100 + Side Panel Thickness and mark the holes 'A' for bottom runner installation

Install the upper runner with dampers making sure the left runner is installed on the Left side only

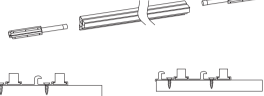


Install the bottom runner

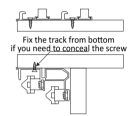




5.2- Install the bottom track damper

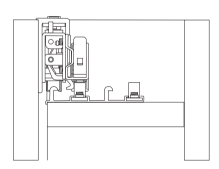


Install the bottom track like this.

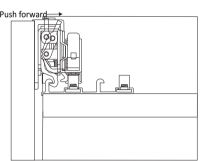


6 - Installation of outer and inner door (Inner door first, Outer door second)

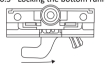
6.1- Hang the inner door first.



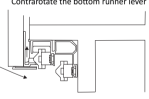
6.2- Use the button to activate the anti jumper



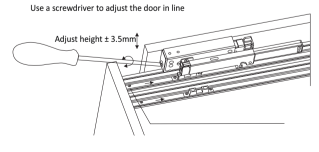
6.3- Locking the bottom runner

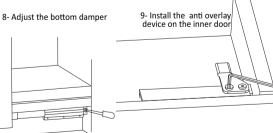


Contrarotate the bottom runner lever



7 - Adjust the door height and adjust the stopper positions.





10- Use the anti-collision stopper for 3 doors



Loosen the screw then lock the screw after stretching the collision stopper





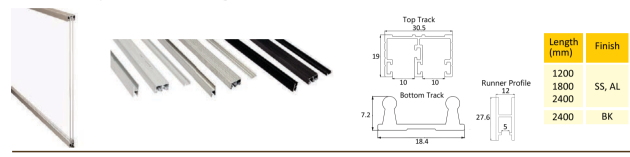
NSLD010 - Glass Sliding for Display Systems





- Sliding System for Glass Cabinets and Showcase Units.
- Easy to install sliding fitting requiring virtually no cut outs.
- · Weight Capacity of 25Kg / Door
- Chrome and Black Finished end caps for premium look.
- · Optional Handle and Locks are available
- Ideally recommended for Glass Thickness 5mm

NSC010 - Top & Bottom Siding Track with Runner Profile for NSLD010



NSC010EC1 - End Cap for NSC010





Finish CP BK

NSC010EC2 - End Cap with Handle for NSC010





Finish CP BK

NSC010ACC001 - Gasket for NSC010









NSLD010LOCK - Lock for NSLD10



- Sliding door lock suitable for NSLD010
- No cutout required on Glass

Size(mm)	Finish
-	SS

NSDL22/30 - Sliding Door Lock



- Sliding door lock suitable for any sliding fitting
- · Suitable for wooden door
- Thickness constraints (if any)
- Suitable for Three Doors (along with accessory)
- To be installed on outer door

Size(mm)	Finish
22 30	СР

NSDL3DKIT - Three Door Sliding Lock Kit for NSLD



- Push Lock Variant which is more sturdy
- Can use one lock to secure three doors using NSDL3DKIT
- Easy to install requiring simple routing

Size(mm)	Finish
600	СР

NSTI2D/3D - Stinger Wardrobe Sliding Door Lock





Size(mm)	Finish
-	СР

NSTI3DROD - Stinger 3 Door Fitting Accessories

Size(mm)	Finish
800 1200	СР





Sliding Locks



NSTIACC001 - 5mm Rear Packing White for Stinger Lock

- Sliding door lock suitable for NSLD010
- No cutout required on Glass

Size(mm)	Finish
-	SS





NSLACC001 - Damper for NSL30 & NSL40

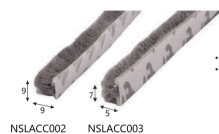




- Only damper for NSL30 & NSL40
- Suitable for door upto 45 Kg

NSLACC002/03 - 3M Self adhesive brush seal

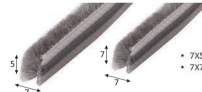




- 9X9mm 3M Self adhesive brush seal for wardrobes and cabinets
- 7X5mm 3M Self adhesive brush seal for profile and cabinets

NSLACC004/08 - Non adhesive brush seal





NSLACC008

- 7X5mm Mon adhesive brush seal for profile and cabinets
- 7X7mm Mon adhesive brush seal for profile and cabinets

NSLACC005 - Soft Opening Damper for NSL20





NSLACC004

NSLACC007 - Anti Pest Protective Cover for Sliding Doors





Length (mm)	Finish	Weight/Meter
1000	AL BK	800gm

