



FFI TOP-HUNG BARN DOOR SYSTEMS

"Top-hung" doors are hung from a top track and carriage system. Top-hung systems allow a smooth floor—with no bottom track, no protruding sill, no trip-hazard.

Applications

Residential, condominiums, hotels & resorts: Barn doors, pocket doors, interior room dividers, screens, closets, pantries, server windows, and more.

SST marine-grade is also for institutional, industrial, and highly corrosive environments: exterior storm shutters, coastal buildings, marinas, yachts, animal enclosures, factories, and more.

Characteristics - Best Materials

- 316-L marine-grade stainless steel track and carriages
- · Highly durable Delrin wheels
- 440C stainless steel ball bearings

Advantages - Compared to other brands

- · Smooth and long-lasting performance
- · Self-cleaning and self-plumbing wheel and track system
- Delrin wheels are quiet, UV-resistant, and have corrosion-resistance and durability on par with stainless steel
- · Track is Made in USA

SST Systems	Door Weight	Track W x H	Lengths
Light Series T300	81 - 165 lbs	30 x 27mm	8', 12', 20'
Medium Series T400	166 - 440 lbs	40 x 38mm	8', 12', 20'
Heavy Series T480	441 - 880 lbs	48 x 46mm	8', 12', 20'
T560 (Special Order)	880 -1300 lbs	56 x 58mm	4 & 6 meter

Floor Guide Options



For an invisible bottom guide, route a channel down the center of the door's bottom rail, and set it over a floor guide pin or roller fixed in the floor.



For an easy-install bottom guide, fix a floor guide pin or roller fixed on the floor in front of the door face.

















Light Duty Carriage



TH-LIT-B Carriage bracket



TH-LIT-S Track stop



T300.96.01N shown



Brushed (.04)



Polished (.07)







SL200.2B.630

36126

FFI TOP FLIGHT SST TOP-HUNG SYSTEM FOR LIGHT-DUTY PANELS (UP TO 165 LBS) **USE WITH T300 TRACK**

- Applications: exterior or interior sliding shutters, screens, barns, pocket doors, room dividers, and more.
- Suitable for all sash types (wood, clad, steel, aluminum, composite, PVC/vinyl).
- Track and carriages are 316-L marine-grade stainless steel
- Track is shaped to be self-cleaning and self-plumbing
- Carriage ball bearings are 400 series stainless steel for endurance and hardness, and centered for smooth operation
- Highly durable long lifespan Delrin wheels
- Track dimensions: 30mm W x 27mm H

Carriages	Use 2 per panel	
TH-LIT-C	316-L Stainless Steel carriage with Delrin wheels	
Brackets		
TH-LIT-B	Top-mount carriage bracket, stainless steel 316-L (2 per panel)	
Track Brackets	See page C-7	
Track stop	Use 2 per track	
TH-LIT-S	Track stop with rubber bumper, stainless steel 316-L	

Top Track	165 lbs (7	5 kg) maximu	m door weight
T300.96.01	8' track	pre-drilled	SST unfinished
T300.96.01N	8' track	not drilled	SST unfinished
T300.144.01	12' track	pre-drilled	SST unfinished
T300.144.01N	12' track	not drilled	SST unfinished
T300.240.01	20' track	pre-drilled	SST unfinished
T300.240.01N	20' track	not drilled	SST unfinished

Track finish options available: Brushed (.04) or Polished (.07), ask for details 8' track:7 brackets. 12' track: 10 brackets. 20' track: 17 brackets.

Track Hanging Brackets - See page C-7

Floor Accessories - guides, pins, rollers and channel		
SL200.2B.630	Floor guide pin, stainless steel 304, tumbled finish	
15001	Floor guide pin, ABS plastic grey	
18126	Floor guide roller with bracket, 5%" diameter nylon roller.	
36126	Floor guide roller, 5%" diameter nylon roller. Machine thread for metal sashes or receivers.	
SL202.144.63	Stainless steel 316-L U-channel floor track 3/4" x 3/4" x 12'.	















Medium Duty Carriage



TH-MED-B Carriage bracket



TH-MED-S Track stop



T400.96.01N shown



Brushed (.04)



Polished (.07)







36136

FFI TOP FLIGHT SST TOP-HUNG SYSTEM FOR MEDIUM-DUTY PANELS (UP TO 440 LBS) USE WITH T400 TRACK

- Applications: exterior or interior sliding shutters, screens, barns, pocket doors, room dividers, and more.
- Suitable for all sash types (wood, clad, steel, aluminum, composite, PVC/vinyl).
- Track and carriage are 316-L marine-grade stainless steel
- Track is shaped to be self-cleaning and self-plumbing
- Carriage ball bearings are 400 series stainless steel for endurance and hardness, and centered for smooth operation
- Delrin wheels are highlydurable with long lifespan
- · Medium Duty carriages have all-wheel drive feature
- Track dimensions: 40mm W x 38mm H

Carriages	Use 2 per panel	
TH-MED-C	316-L Stainless Steel carriage with Delrin wheels & all-wheel drive	
Brackets	Use 2 per panel	
TH-MED-B	Top-mount carriage bracket, stainless steel 316-L (2 per panel) TH-WC19 special wrench needed for adjustment & securing	
Track Brackets	See page C-7	
Track stop	Use 2 per track	
TH-MED-S	Track stop with rubber bumper, stainless steel 316-L	
Tools	Use 2 per installation	
TH-WC19	Installation wrench. Needed when using TH-MED-B Carriage Top Mount Brackets. Special wrench for vertical adjustment & securing of TH-MED-B top mount brackets, 2 required.	



Top Track	352 lbs (16	60 kg) maximu	m door weight
T400.96.01	8' track	pre-drilled	SST unfinished
T400.96.01N	8' track	not drilled	SST unfinished
T400.144.01	12' track	pre-drilled	SST unfinished
T400.144.01N	12' track	not drilled	SST unfinished
T400.240.01	20' track	pre-drilled	SST unfinished
T400.240.01N	20' track	not drilled	SST unfinished

Track finish options available: Brushed (.04) or Polished (.07), ask for details

Track Hanging Brackets - See page C-7

Floor guides, pins, rollers and channel		
SL200.2B.630	Floor guide pin, stainless steel 304, tumbled finish	
18136	SST floor roller guide with bracket, 3/4" diameter nylon roller.	
36136	SST floor roller guide with $^3\!4"$ diameter nylon roller. Machine thread for metal sashes or receivers.	
SL203.144.63	SST U-channel track 1" x 1" x 12', install in floor or under door	















Heavy Duty Carriage



TH-HVY-B Carriage bracket



TH-HVY-S Track stop



T480.96.01N shown



Brushed (.04)



Polished (.07)





SL200.2B.630

36136

FFI TOP FLIGHT SST TOP-HUNG SYSTEM FOR HEAVY-DUTY PANELS (UP TO 880 LBS) USE WITH T480 TRACK

- Applications: exterior or interior sliding shutters, screens, barns, pocket doors, room dividers, and more
- Suitable for all sash types (wood, clad, steel, aluminum, composite, PVC/vinyl).
- Track and carriages are 316-L marine-grade stainless steel
- · Track is shaped to be self-cleaning and self-plumbing
- Carriage ball bearings are 400 series stainless steel for endurance and hardness, and centered for smooth operation
- Delrin wheels are highlydurable with long lifespan
- · Heavy Duty carriages have all-wheel drive feature
- Track dimensions: 48mm W x 47mm H

Carriages	Use 2 per panel	
TH-HVY-C	316-L Stainless Steel carriage with Delrin wheels & all-wheel drive	
Brackets		
TH-HVY-B	Top-mount carriage bracket, stainless steel 316-L (2 per panel) TH-WC19 special wrench needed for adjustment & securing	
9146	Side-mount carriage bracket, stainless steel 316-L (2 per panel)	
Track Brackets	See page C-7	
Track stop	Use 2 per panel	
TH-HVY-S	Track stop with rubber bumper, stainless steel 316-L	
Tools	Use 2 per installation	

Installation wrench. Needed when using TH-HVY-B Carriage Top Mount Brackets. Special wrench for vertical adjustment & securing



Top Track	880 lbs (400 kg) maximum door weight		
T480.96.01	8' track	pre-drilled	SST unfinished
T480.96.01N	8' track	not drilled	SST unfinished
T480.144.01	12' track	pre-drilled	SST unfinished
T480.144.01N	12' track	not drilled	SST unfinished
T480.240.01	20' track	pre-drilled	SST unfinished
T480.240.01N	20' track	not drilled	SST unfinished

of TH-HVY-B top mount brackets, 2 required.

Track finish options available: Brushed (.04) or Polished (.07), ask for details

Track Hanging Brackets - See page C-7

TH-WC19

Floor guides, pins, rollers and channel		
SL200.2B.630	Floor guide pin, stainless steel 304, tumbled finish	
18146	SST floor roller guide bracket with 1" diameter nylon roller	
36146	SST floor roller guide with 1" diameter nylon roller. Machine thread for metal sashes or receivers.	
SL204.144.63	SST U-channel track 11/16" x 11/16" x 12', install in floor or under door	



Sliding / Barn Door Hardware



OTHER OPTIONS AVAILABLE - ASK FOR DETAILS

K310-61

FOR USE WITH T300 TRACK

Order 2 carriages and brackets per panel

K310-61 Stainless Steel carriage with PETP wheels

8066 Top-mount carriage bracket, stainless steel 316-L (2 per panel)

12066 Track stop with rubber bumper, stainless steel 316-L



GAS400-61



GKS400-61



GKS400-61-MA



G400-61-MA

FOR USE WITH T400 TRACK

Order 2 carriages and brackets per panel

GAS 400-61 Stainless Steel carriage with PETP wheels, low profile

Carries 165 lbs (75 kg) per carriage (165 lbs/panel)

GKS400-61 Stainless Steel carriage with SST wheels, low profile

Carries 176 lbs (80 kg) per carriage (352 lbs/panel)

GKS400-61-MA Stainless Steel carriage with SST wheels, 4-wheel drive Carries 198 lbs (90 kg) per carriage (396 lbs/panel)

Stainless Steel carriage with SST wheels, 4-wheel drive

G400-61-MA Carries 220 lbs (100 kg) per carriage (440 lbs/panel)

8136 Top-mount carriage bracket, stainless steel 316-L (2

per panel)

9136 Side-mount carriage bracket, stainless steel 316-L (2

12136 Track stop with rubber bumper, stainless steel 316-L

Track Brackets See page C-7



ZKL480-61



ZKS480-61



ZKS480-61-MA

FOR USE WITH T480 TRACK

Order 2 carriages and brackets per panel

ZKL480-61 Stainless Steel carriage with PETP wheels, low profile

Carries 275 lbs (125 kg) per carriage (550 lbs/panel)

ZKS480-61 Stainless Steel carriage with SST wheels, low profile

Carries 330 lbs (150 kg) per carriage (660 lbs/panel)

ZKS480-61-MA Stainless Steel carriage with SST wheels, 4-wheel drive

Carries 440 lbs (200 kg) per carriage (880 lbs/panel)

8146 Top-mount carriage bracket, stainless steel 316-L (2

per panel)

9146 Side-mount carriage bracket, stainless steel 316-L (2

12146 Track stop with rubber bumper, stainless steel 316-L

Track Brackets See page C-7



XKS560-61

FOR USE WITH T560 TRACK

(T560-61D4 4-meter, T560-61D6 6-meter)

Order 2 carriages and brackets per panel, ask for details

XKS560-61 Stainless Steel carriage with stainless steel wheels, low profile

Carries 550 lbs (250 kg) per carriage (1,100 lbs/panel)

9156 Side-mount carriage bracket, stainless steel 316-L (2 per panel)

Track stop with rubber bumper, stainless steel 316-L 12156

Track Brackets See page C-7











TRACK HANGERS

316-L marine grade stainless steel track hangers. Hangers slide over top track and connect track to wall or ceiling. Ask FFI for bracket spacing recommendations.

















Wall Installation

Wall brackets (Screws not included; use screw type to suit application)

For 100" track use 9 brackets. For 148" track use 13 brackets.

Part #	Description
81066	Adjustable (½") SST bracket (basic). Recommended one per foot
47066	Adjustable (¾") SST wall bracket for non-linear walls. Recommended one per foot

Part #	Description	Use
2136	For T400 track	Optional
2146	For T480 track	Strongly recommended
2156	For T560 track	Strongly recommended



Part #	Description	Use
3136	For T400 track	Optional
3146	For T480 track	Strongly recommended
3156	For T560 track	Strongly recommended
4136	For T400 track	Optional
4146	For T480 track	Strongly recommended
4156	For T560 track	Strongly recommended

Height Adjustable Ceiling Installation

Part #	Description	Use
40136	For T400 track	Optional
40146	For T480 track	Strongly recommended
40156	For T560 track	Strongly recommended

Wall Installation (Non-linear walls or large doors)

Part #	Description	Use
45136	For T400 track	Optional
45146	For T480 track	Strongly recommended
(Not avai	lable for T560 syste	m)

Splicing Clamp (To connect two pieces of track)

Part #	Description	Use
5136	For T400 track	Optional
5146	For T480 track	Strongly recommended
5156	For T560 track	Strongly recommended



Recommendations

- Anchor head track securely to a structural member that is rated to hold the weight of the doors plus the weight of the hardware.
- Head track must be installed plumb and square on the wall or ceiling header with no tilt, bend or sag.
- Do not exceed weight limits of track or carriages. Over-loaded tracks can deform; exceeding track rating is not recommended or warranted.











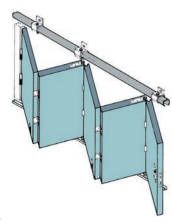
T400.96.01N shown



FHN-400-61







BI-FOLD T400 SST (STAINLESS STEEL) TOP-HUNG SYSTEM

Modern, highly corrosion-resistant bi-fold hardware, for up to 275 lb panels. High quality design and tested components for bi-fold door applications.

- Track and carriages are 316-L marine-grade stainless steel
- Track is shaped to be self-cleaning and self-plumbing
- Carriage ball bearings are 400 series stainless steel for endurance and hardness, and centered for smooth operation
- Track dimensions: 40mm W x 38mm H
- Not included with this system: hinges, gasketing, latch/lock

Applications/configurations

- T400 bi-fold is ideal for layouts with odd number of panels, with a jamb panel operating as a swing door.
- If using an even number of panels, an air gap will occur in the middle, to be covered by an astragal.
- T400 bi-fold jamb panels must be shorter than other panels (except if both jamb panels are swing doors not hinged to the jambs).

275 lbs (12	25 kg) maximı	ım stack weight per meter of track
8' track	pre-drilled	SST unfinished
8' track	not drilled	SST unfinished
12' track	pre-drilled	SST unfinished
12' track	not drilled	SST unfinished
20' track	pre-drilled	SST unfinished
20' track	not drilled	SST unfinished
	8' track 8' track 12' track 12' track 20' track	8' track pre-drilled 8' track not drilled 12' track pre-drilled 12' track not drilled 20' track pre-drilled

Track finish options available: Brushed (.04) or Polished (.07), ask for details



Polished (.07)



Carriage	
FHN-400-61	Stainless Steel bi-fold carriage with PETP wheels Maximum stack weight per bi-fold panel track: 275 lbs (125 kg)**
Brackets	Use two per track (See technical files for other types)
10136A	Bi-fold Type A ceiling mount bracket
Track Brackets	See page C-7

Floor rollers and channel	
44136A	Bi-fold floor guide with nylon roller for U-channel track
SL203.144.63	SST U-channel floor track 1" x 1" x 12'.

** Weight limits: this top track has a weight limit per meter, also called the "stack weight" limit, because bi-fold panels are folded to the side, they are stacked together within 39.37" (one meter) or less. "Stack weight" is the total weightof panels hung from a track, minus weight of any jamb panel(s) hung by hinges to the jamb.











T480.96.01N shown

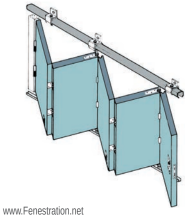


FHN-480-61



10140A 44140A





BI-FOLD T480 SST (STAINLESS STEEL) TOP-HUNG SYSTEM

Modern, highly corrosion-resistant bi-fold hardware, for up to 450 lb panels. High quality design and tested components for bi-fold door applications.

- Track and carriages are 316-L marine-grade stainless steel
- Track is shaped to be self-cleaning and self-plumbing
- Carriage ball bearings are 400 series stainless steel for endurance and hardness, and centered for smooth operation
- Track dimensions: 48mm W x 47mm H
- Not included with this system: hinges, gasketing, latch/lock

Applications/configurations

- T480 bi-fold is ideal for layouts with odd number of panels, with a jamb panel operating as a swing door.
- If using an even number of panels, an air gap will occur in the middle, to be covered by an astragal.
- T480 bi-fold jamb panels must be shorter than other panels (except if both jamb panels are swing doors not hinged to the jambs).

Top Track	450 lbs (20)5 kg) maximu	m stack weight per meter of track
T480.96.01	8' track	pre-drilled	SST unfinished
T480.96.01N	8' track	not drilled	SST unfinished
T480.144.01	12' track	pre-drilled	SST unfinished
T480.144.01N	12' track	not drilled	SST unfinished
T480.240.01	20' track	pre-drilled	SST unfinished
T480.240.01N	20' track	not drilled	SST unfinished

Track finish options available: Brushed (.04) or Polished (.07), ask for details



Carriage





Brackets	Use two per track
FHN-480-61	Stainless Steel bi-fold carriage with PETP wheels Maximum stack weight per bi-fold panel track: 450 lbs (205 kg)**

Brackets	Use two per track	
10146A	Bi-fold Type A ceiling mount bracket	
Track Brackets	See page C-7	

Floor rollers and channel	
44146A	Bi-fold floor guide with nylon roller for U-channel track
SL204.144.63	SST U-channel floor track 13/16" x 13/16" x 12'.

** Weight limits: this top track has a weight limit per meter, also called the "stack weight" limit, because bi-fold panels are folded to the side, they are stacked together within 39.37" (one meter) or less. "Stack weight" is the total weightof panels hung from a track, minus weight of any jamb panel(s) hung by hinges to the jamb.











High quality design and tested components for pocket doors & room dividers.

- FFI aluminum track is Made-in-USA and Class I anodized for 3,000 hour salt-spray corrosion resistance per ASTM B117-07
- Track is shaped to be self-cleaning and self-plumbing
- Track is pre-drilled to bolt directly to ceiling or to wall using optional brackets
- Track dimensions: 1"W x 1"H (26mm W x 25mm H)
- Minimum door thickness 25mm (1")
- Minimum door width 500mm (1911/16")
- Highly durable nylon wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation

Top Track	door weight per track	
ALU40.74.01	6'2" (1879mm) track	Silver
ALU40.100.01	8'4" (2540mm) track	Silver
ALU40.148.01	12'4" (3759mm) track	Silver

ALU 40 NEO Carriage Kit for 90 lbs (40 kg) panels - Use one kit per panel

ALU40NEO-14 2 A260 carriages, zinc-plated steel, ball bearings, nylon wheels

2 8069 top-mounted carrying brackets

2 12039 track stops with catch and rubber bumper

1 15001 floor guide pin, ABS Grey plastic



ALU 40 NEO Kit contains:



2 Carriages



2 Carry Brackets



2 Track Stops



1 Plastic floor guide

OPTIONS

Wall brackets (Screws not included; use screw type to suit application)

Adjustable (1/2") bracket, 11/8" x 2" (28mm x 50mm) 81069 47069 Adjustable (3/4") bracket, for non-linear walls, 19/16" x 2" (40 x 50mm)





100" track use 9 brackets 148" track use 13 brackets 244" track use 21 brackets

Floor guide (Screws not included; use screw type to suit application)

SL200.2B.630 Stainless steel 304 (SST) floor guide pin, tumbled finish















ALU 80 NEO-14 Kit contains:



2 Carriages



2 Carry Brackets



2 Adjustable Track Stops



1 Plastic floor guide



ALU 80 NEO TOP-HUNG SYSTEM

High quality design and tested components for pocket doors & room dividers. PETP wheels are far quieter than metal wheels, and are just as durable.

- FFI aluminum track is Made-in-USA and Class I anodized for 3,000 hour salt-spray corrosion resistance per ASTM B117-07
- · Track is shaped to be self-cleaning and self-plumbing
- Track is pre-drilled to bolt directly to ceiling or to wall using optional brackets
- Track dimensions: 31mm W x 27mm H
- Minimum door thickness 1" (25mm)
- Minimum door width 500mm (19¹¹/₁₆")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation

Top Track	176 lbs (80 kg) maximu	ım door weight per track
ALU80.74.01	6'2" (1879mm) track	Silver
ALU80.100.01	8'4" (2540mm) track	Silver
ALU80.148.01	12'4" (3759mm) track	Silver
ALU80.244.01	20'4" (6197mm) track	Silver

ALU 80 NEO Carriage Kit for 176 lbs (80 kg) panels - Use one kit per panel

ALU80NEO-14

2 A310 carriages, zinc-plated steel, ball bearings, PETP wheels

2 8069 top-mounted carrying brackets

2 115069 adjustable track stops with catch and rubber bumper

1 T-Guide Holz floor guide, ABS Black plastic

OPTIONS

Wall brackets (Screws not included; use screw type to suit application)

81069 Adjustable ($\frac{1}{2}$ ") bracket, $\frac{1}{8}$ " x 2" (28mm x 50mm) **47069** Adjustable ($\frac{3}{4}$ ") bracket, for non-linear walls, $\frac{1}{16}$ " x 2" ($\frac{40}{40}$ x 50mm)





100" track use 9 brackets 148" track use 13 brackets 244" track use 21 brackets

Floor guide (Screws not included; use screw type to suit application)

SL200.2B.630 Stainless steel 304 (SST) floor guide pin, tumbled finish











NEO 80 MX (MINIMAL GAP) TOP-HUNG SYSTEM



- FFI aluminum track is Made-in-USA and Class I anodized for 3,000 hour salt-spray corrosion resistance per ASTM B117-07
- Track is shaped to be self-cleaning and self-plumbing
- Track is pre-drilled to bolt directly to ceiling or to wall using optional brackets
- Track dimensions: 31mm W x 27mm H
- Minimum door thickness 30mm (13/16")
- Minimum door width 500mm (19¹¹/16")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation

Top Track	176 lbs (80 kg) maximum door weight per track		
ALU80.74.01	6'2" (1879mm) track	Silver	
ALU80.100.01	8'4" (2540mm) track	Silver	
ALU80.148.01	12'4" (3759mm) track	Silver	
ALU80.244.01	20'4" (6197mm) track	Silver	

NEO80+ MX Kit contains:



2 Top carrier flanges



2 Rubber stops (concealed)



6 Screws 4.5mm x 40mm



2 Adjustment Tools

ALU 80 NEO Carriage Kit for 176 lbs (80 kg) panels - Use one kit per panel

ALU80NEO-14

2 A310 carriages, zinc-plated steel, ball bearings, PETP wheels

2 8069 top-mounted carrying brackets

2 115069 adjustable track stops with catch and rubber bumper

1 T-Guide Holz floor guide, ABS Black plastic

NEO80 MX Kit for 176 lbs (80 kg) panels - Use one kit per panel

NEO80+MX

2 top carrier flanges (202083A-40NEO)

2 199069 adjustable stopper with bumper(concealed in track)

Mounting fasteners

OPTIONS

Wall brackets (Screws not included; use screw type to suit application)

81069

Adjustable (1/2") bracket, 11/8" x 2" (28mm x 50mm)

47069

Adjustable (3/4") bracket, for non-linear walls, 19/16" x 2" (40 x 50mm)



100" track use 9 brackets 148" track use 13 brackets 244" track use 21 brackets

Floor guide (Screws not included; use screw type to suit application)

SL200.2B.630

Stainless steel 304 (SST) floor guide pin, tumbled finish



Specifying the NEO80 MX system

Required for a complete system:

- 1. ALU80 track
- 2. ALU80NEO-14 Carriage Kit
- 3. NEO80+MX Low Profile Kit

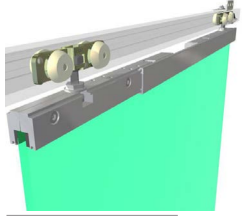
Contact FFI for drawings and BOM.











NEO 80 Glass Kit contains:



2 Glass Clamps



2 Clipstop track stops



1 T-Guide Glass panel guide

NEO 80 GLASS TOP-HUNG SYSTEM

- FFI aluminum track is Made-in-USA and Class I anodized for 3,000 hour salt-spray corrosion resistance per ASTM B117-07
- Track is shaped to be self-cleaning and self-plumbing
- Track is pre-drilled to bolt directly to ceiling or to wall using optional brackets
- Track dimensions: 31mm W x 27mm H
- Glass clamps accomodate 8-10mm (5/16"-3/8") thick glass panels
- Minimum door width 500mm (19¹¹/₁₆")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation

Top Track	176 lbs (80 kg) maximu	m door weight per track
ALU80.74.01	6'2" (1879mm) track	Silver
ALU80.100.01	8'4" (2540mm) track	Silver
ALU80.148.01	12'4" (3759mm) track	Silver
ALU80.244.01	20'4" (6197mm) track	Silver

ALU 80 NEO Carriage Kit for 176 lbs (80 kg) panels - Use one kit per panel

ALU80NEO-14

- 2 A310 carriages, zinc-plated steel, ball bearings, PETP wheels
- 2 8069 top-mounted carrying brackets
- 2 115069 adjustable track stops with catch and rubber bumper
- 1 T-Guide floor guide, ABS Black plastic

NEO 80 Glass Kit for 176 lbs (80 kg) glass panels - Use one kit per panel

NEO80+Glas

- 2 274087M Glass clamps, for 8-10mm glass
- 2 199069 Clipstop track stops with catch and rubber bumper
- 1 T-Guide Glass panel guide

Mounting fasteners

OPTIONS

Cover panel set for glass clamp (optional)

B272087-1200-14	1200mm anodized aluminum EV1	Silver
B272087-2000-14	2000mm anodized aluminum EV1	Silver

Wall brackets (Screws not included; use screw type to suit application)

81069	Adjustable ($\frac{1}{2}$ ") bracket, $\frac{1}{8}$ " x 2" (28mm x 50mm)
47060	Adjustable (3/4") bracket for non-linear walls 19/2" v 2" (40 v 50mm)

Adjustable (3/4") bracket, for non-linear walls, 19/16" x 2" (40 x 50mm)





100" track use 9 brackets 148" track use 13 brackets 244" track use 21 brackets

Softmaster (Push to open) - For ALU80 Series pocket doors

207061 Opening aid for pocketing doors



C-13

Specifying the NE080 Glass system

Required for a complete system:

- 1. ALU80 track
- 2. ALU80NEO-14 Carriage Kit
- 3. NEO80+Glas Kit

Contact FFI for drawings and BOM.







ALU 100 NEO PRO TOP-HUNG SYSTEM

High quality design and tested components for pocket doors & room dividers. PETP wheels are far quieter than metal wheels, and are just as durable.

- Silver (clear) standard anodized finish
- Track is shaped to be self-cleaning and self-plumbing
- Track dimensions: 35.5mm W x 39.5mm H
- Door thickness 1-13/4" (25-45mm)
- Minimum door width 500mm (1911/16")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation



PRO100Holz Kit contains:

ALU 100 NEO PRO Wood Kit for 220 lbs (100 kg) panels - Use one kit per panel

PRO100Holz 2 RX100A carriages, ball bearings, PETP wheels

> 2 8069 top-mount carrying brackets 2 SX100H Adjustable track stops

1 T-Guide Wood floor guide





2 Carriages



2 Top-mount carrying brackets



2 Track stops



1 Plastic floor guide

Running Track T355

Other lengths available by request

End Cane	
T355087-6000	6000mm (19'8")
T355087-3000	3000mm (9'101/8")
T355087-2000	2000mm (6'6¾")

End Caps

177380-24 Soffit or ceiling mount

More available (See pg C-16)

OPTIONS

In-line Soft Close Accessory*, hidden in track - Choose one per door

205080IP1-1NE0	Single-damping, 50 kg capacity. 640mm minimum door width
205080IP2-1NE0	Single-damping, 100 kg capacity. 640mm minimum door width
205080IP1-2NE0	Double-damping, 50 kg capacity. 810mm minimum door width
205080IP2-2NE0	Double-damping, 100 kg capacity. 810mm minimum door width

^{*}Includes damping trigger



Single-damping unit



Pro system

Specifying the NEO100

Required for a complete system:

1. Running Track T355 2. Pro100Holz Kit

Contact FFI for drawings and BOM.

Softmaster (Push to open) - For ALU100 Series pocket doors

207081 Opening aid for pocketing doors











High quality design and tested components for pocket doors & room dividers. PETP wheels are far quieter than metal wheels, and are just as durable.

- Clean, low-profile appearance
- · Silver (clear) standard anodized finish
- · Track is shaped to be self-cleaning and self-plumbing
- Track dimensions: 35.5mm W x 39.5mm H
- Door thickness 1½-1¾" (30-45mm)
- Minimum door width 500mm (1911/16")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation



PR0100MX Kit contains:



2 Carriages



2 Top-mount carrying brackets



2 Track stops



1 Plastic floor guide

ALU 100 NEO PRO MX Kit for 220 lbs (100 kg) panels - Use one kit per panel

PRO100MX

- 2 RX100A carriages, ball bearings, PETP wheels
- 2 top carrier flanges (202083A-45NEO)
- 2 SX100H Adjustable track stops
- **1** T-Guide Holz floor guide

Mounting fasteners

Running Track T355 Other lengths available by request			
T355087-2000	2000mm (6'63/4")		
T355087-3000	3000mm (9'101/8")		
T355087-6000	6000mm (19'8")		
End Caps			
177432-24	Soffit or ceiling mount		

More available (See pg C-16)

OPTIONS

In-line Soft Close Accessory*, hidden in track - Choose one per door

205080IP1-1NE0Single-damping, 50 kg capacity. 640mm minimum door width205080IP2-1NE0Single-damping, 100 kg capacity. 640mm minimum door width205080IP1-2NE0Double-damping, 50 kg capacity. 810mm minimum door width205080IP2-2NE0Double-damping, 100 kg capacity. 810mm minimum door width

*Includes damping trigger



Single-damping unit



Softmaster (Push to open) - For ALU100 Series pocket doors

207081

Opening aid for pocketing doors



C-15

Specifying the NEO100 MX Minimal Gap system

Required for a complete system:

- 1. Running Track T355
- 2. PRO100MX Kit

Contact FFI for drawings and BOM.









PR0100Glas Kit contains:



2 Carriages



2 Glass Clamps



2 Track stops



1 T-Guide Glass panel guide

Specifying the NEO100 Glass system

Required for a complete system:

- 1. Running Track T355
- 2. PR0100Glas Kit

Contact FFI for drawings and BOM.

ALU 100 NEO PRO GLASS TOP-HUNG SYSTEM

High quality design and tested components for pocket doors & room dividers. PETP wheels are far quieter than metal wheels, and are just as durable.

- · Silver (clear) standard anodized finish
- · Track is shaped to be self-cleaning and self-plumbing
- Track dimensions: 35.5mm W x 39.5mm H
- Glass clamps accommodate 8-10mm (5/16"-3/8") thick glass panels
- Minimum door width 500mm (19¹¹/₁₆")
- Highly durable PETP polymer wheels will not develop flat spots
- Carriages have centered ball bearings for smooth operation

ALU 100 NEO PRO Glas Kit for 220 lbs (100 kg) panels - Use one kit per panel

PR0100Glas

- 2 RX100A carriages, ball bearings, PETP wheels
- 2 top carrier flanges (202083A-45NEO)
- 2 SX100H Adjustable track stops
- 1 T-Guide Glass panel guide

Mounting fasteners

Running Track T355 Other lengths available by request			
T355087-2000	2000mm (6'63/4")		
T355087-3000	3000mm (9'101/8")		
T355087-6000	6000mm (19'8")		
End Caps			
177413-24	Soffit or ceiling mount		

More available (See pg C-16)

OPTIONS

In-line Soft Close Accessory*, hidden in track - Choose one per door

205080IP1-1NEO
 205080IP2-1NEO
 205080IP1-2NEO
 205080IP2-2NEO
 205080IP2-2NEO</l

*Includes damping trigger



Single-damping unit



Softmaster (Push to open) - For ALU100 Series pocket doors

207081

Opening aid for pocketing doors





B256 cover for wood

B380 cover for MX wood

B259 cover for glass

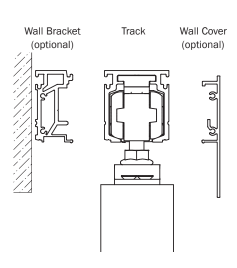




NE0100 PRO WALL COVERS

Cover B256 - For W	/ood	
B256087-2000	2000mm 67mm tall	Silver
B256087-3000	3000mm 67mm tall	Silver
B256087-6000	6000mm 67mm tall	Silver
Cover B380 - For MX (Low profile) Wood		
B380087-2000	2000mm 36.5mm tall	Silver
B380087-3000	3000mm 36.5mm tall	Silver
B380087-6000	6000mm 36.5mm tall	Silver
Cover B259 - For G	lass	
B259087-2000	2000mm 82mm tall	Silver
B259087-3000	3000mm 82mm tall	Silver

Cover B256 - For W	/ood	
B256087-2000	2000mm 67mm tall	Silver
B256087-3000	3000mm 67mm tall	Silver
B256087-6000	6000mm 67mm tall	Silver
Cover B380 - For M	IX (Low profile) Wood	
B380087-2000	2000mm 36.5mm tall	Silver
B380087-3000	3000mm 36.5mm tall	Silver
B380087-6000	6000mm 36.5mm tall	Silver
Cover B259 - For G	lass	
B259087-2000	2000mm 82mm tall	Silver
B259087-3000	3000mm 82mm tall	Silver
B259087-6000	6000mm 82mm tall	Silver



7.5mm Deep Wall Brackets for 13/8-11/2" doors

W254087-2000D	2000mm
W254087-3000D	3000mm
W254087-6000D	6000mm

17.5mm Deep Wall Brackets for 13/4-21/4" doors

W255087-2000D	2000mm
W255087-3000D	3000mm
W255087-6000D	6000mm
All wall brackets are	nro drillod



W254 Wall Mount Profile



W255 Wall Mount Profile

Specifying End Caps

Use NEO100 end cap chart to ensure proper component match.

- 1. Mount (if required)
- 2. Track
- 3. Cover (if required)
- 4. System (Wood, Wood MX or Glass)

NEO100 DDO END CADS

NEUTUU PRU END CAPS					
Profile Combination			System Set	Article Number	
Soffit or Ceiling Mount	Track	Cover			
B380	T355	B380	Wood MX	177432-24	
B256	T355	B256	Wood	177380-24	
B259	T355	B259	Glass	177413-24	
Wall Mount	Track	Cover			
W254	T355	B380	Wood MX	177422-24	
W255	T355	B380	Wood MX	177424-24	
W254	T355	B256	Wood	177363-24	
W254	T355	B256	Wood	177364-24	
W254	T355	B259	Glass	177369-24	
W255	T355	B259	Glass	177370-24	











CASCADE STAINLESS STEEL SHALLOW FLUSH PULL

Solid 304 grade stainless steel face mount door pulls for pocket doors & room dividers. Matches Cascade lift silde handle plates. Multiple finishes available.

- PVD protected 304 grade Stainless Steel
- Works with Cascade series lift slide handles
- Material: 304 grade stainless steel, Finish: satin
- Escutcheon: 3mm (1/8") thick
- Shallow pull dimensions: 2" (50mm) W x 7" (178mm) H $\,$ 5%" (16mm) D
- Routing depth: 13mm
- 4 Philips head stainless steel screws included

Item #	Material	Finish
LS400.03.630	SST 304	Satin Stainless (PVD protected)
LS400.03.731	SST 304	Satin Brass (PVD protected)
L\$400.03.743	SST 304	Espresso (PVD protected)







Bright Satin Nickel PVD Brass PVD

FLUSH PULLS - SQUARED

Solid brass, 12mm routing depth

Rear-mount Pulls - Pair with Handle Only*

Part #	Туре	Finish
LS600.10.613	Rear Mount	Oil-Rubbed Brass
LS600.10.622		Flat Black Powder-Coated
LS600.10.690		Dark Bronze Powder-Coated
LS600.10.723		Bright Brass PVD
LS600.10.748		Satin Nickel PVD

^{*}For sliding screens, two face-mount pulls are required.

Face-mount Pulls - Wood and metal screws included

Part #	Туре	Finish
LS600.12.613	Face Mount	Oil-Rubbed Brass
L\$600.12.622		Flat Black Powder-Coated
LS600.12.690		Dark Bronze Powder-Coated
LS600.12.723		Bright Brass PVD
LS600.12.748		Satin Nickel PVD



Brass





Bronze





Bright **Brass**

Nickel









Oil-Rubbed Brass

Flat Black

Dark Bronze



Bright Brass PVD

Satin Nickel PVD

FLUSH PULLS - ARCHED

Solid brass, 12mm routing depth

Rear-mount Pulls - Pair with Handle Only*

Part #	Туре	Finish
LS610.10.613	Rear Mount	Oil-Rubbed Brass
LS610.10.622		Flat Black Powder-Coated
LS610.10.690		Dark Bronze Powder-Coated
LS610.10.723		Bright Brass PVD
LS610.10.748		Satin Nickel PVD

^{*}For sliding screens, two face-mount pulls are required.

Face-mount Pulls - Wood and metal screws included

Part #	Туре	Finish
LS610.12.613	Face Mount	Oil-Rubbed Brass
LS610.12.622		Flat Black Powder-Coated
LS610.12.690		Dark Bronze Powder-Coated
LS610.12.723		Bright Brass PVD
LS610.12.748		Satin Nickel PVD



Brass





Black







Nickel

PVD

Brass PVD













MOUNTING SCREWS FOR REAR-MOUNT FLUSH PULLS

M5 x 65mm replacement screws for panels up to 68mm thick

Part #	Туре	Finish
LS600.11.613	M5 x 65mm	Oil-Rubbed Brass
LS600.11.622		Flat Black Powder-Coated
LS600.11.690		Dark Bronze Powder-Coated
LS600.11.723		Bright Brass
LS600.11.748		Satin Nickel

M5 x 80mm replacement screws for panels up to 82mm thick

Part #	Туре	Finish
L\$600.18.613	M5 x 80mm	Oil-Rubbed Brass
LS600.18.622		Flat Black Powder-Coated
LS600.18.690		Dark Bronze Powder-Coated
LS600.18.723		Bright Brass
LS600.18.748		Satin Nickel

M2.5 x 6mm Set Screw - Converts LS600 removable to fixed handle

Part #	Туре	Description
LS600.17.630	Set Screw	Stainless Steel
7289A33	Set Screw Wrench	1.3mm Allen Wrench





LS100.24.630



FFI STAINLESS STEEL FLUSH EDGE PULLS

Stainless steel edge pulls for interior or exterior doors, sliding doors, pocket doors, room dividers or heavy screens.

- Stainless steel narrow profile construction
- LS100 series edge pull works with FFI SST lift slide locks
- Rotory pull is 23/8" (60mm) deep
- Rotory pull available in stainless steel finish
- Screws (M5 or #10 flathead) by others

FFI Edge Pulls

LS100.24.630 304 stainless steel, satin finish
LS100.24.631 304 stainless steel, E-Coat Black

FFI Rotary Edge Pulls

Rotary edge pulls

SL200.RP.630 304 Stainless steel, satin finish







B00705 nickel plated

B00706.40.06 B00706.60.06



Mortise locks with retractable hooks for interior sliding doors. Applications include: pocket doors, room dividers, barn doors, and more.

- Material: All AGB locks are steel; some have brass faceplates
- Strike plates are included
- Faceplates (forends) are 22mm (1/8") wide
- Hook throw is 18mm (3/4"); hook has a 16mm hold on strike
- Screws: purchase separately four 4x25mm, for faceplate & strike

Hook locks for profile cylinder Use with profile cylinders, see Catalog H

Part #	Backset	Material	Finish
B00705.40.06	40mm	Steel	Nickel plated
B00705.30.02	30mm	Steel	Italian Bronze

^{*} Italian bronze is a lighter shade than US oil-rubbed bronze

Steel locks for passage latch (no key), 8mm square spindle hub. Use with a turn latch with an 8mm square spindle (See catalog H) or turn latch with 6mm square spindle: Verona thumb-turn (See below).

Part #	Description	Backset	Material	Finish
B00706.40.06	Passage lock	40mm	Steel	Bright Nickel
B00706.60.06	Passage lock	60mm	Steel	Bright Nickel





Thumb-turn knob for B00706: 6mm spindle, 47mm diameter; projects 34mm		
H107R6-C0	Verona brass latch, round-edge plate, matte chrome (CO)	
H106V6-C0	Verona brass latch, square-edge plate, matte chrome (CO)	
8mm spindle hub adapter to use Verona with B00706 lock		
13280100011	Spindle hub adapter, adapts 8mm hub for 6mm spindle	

Steel hook locks with patent key included, square strike plate				
Part #	Backset	Material	Finish	
B00704.50.06	50mm	Steel	Nickel plated	
B00708.50.10	50mm	Brass	Brass laquered	









TOUCH® MAGNETIC CATCH FOR POCKET DOORS

Patented contactless adjustable magnetic door catch. Minimal design with no visible screws.

- For wood, PVC, composite material or aluminum/wood doors
- Catching force is adjustable to meet almost all applications
- Minimal design with no visible screws
- Adjustable magnets retract when door is opened

Lock material Steel

Lock dimensions 18mm (¾") W x 196mm (7¾") H

Touch Catch		
Part #	Finish	
B01120.30.78	Grey	
B01120.30.93	Black	
B01120.30.FM	Matte White	

Forend Cover for Touch		
Finish		
Matte Chromium Plated		
Black		
Matte White		

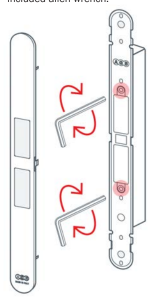
Strike for Touch - For Wood Frame		
Part # Finish		
B02404.31.78	Grey	
B02404.31.93	Black	
B02404.31.FM	White	

Strike for Touch - For Aluminum Frame	
Part # Finish	
B02404.30.78	Grey
B02404.30.93	Black
B02404.30.FM	White

2-Strike Touch Kit (non-Adjustable)				
For Wood Frame				
Part #	Finish			
B02404.36.FM	White			

2-Strike Touch Kit (non-Ajustable) For Aluminum or Wood Frame		
Part #	Finish	
B02404.35.FM	White	

Adjustable open/closing force with included allen wrench.



Forend Cover Touch Catch



B02404.30.78 Strike for Aluminum frame - Grey



B02404.31.78 Strike for Wood frame -Grey



Opening a door with just a touch.



B01120.31.34 Forend Cover Matte Chromium

B01120.30.78 Touch Catch - Grey