

FFI FASTrack

Functional Fenestration Inc (FFI) has designed a modular, adjustable system for multiple sliding door tracks, in long-lasting, corrosion-resistant materials.

Benefits:

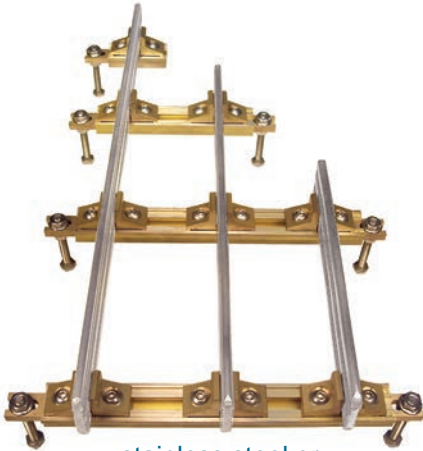
- Fast and easy installation of multiple sliding door floor tracks.
- Adapts to variable field conditions using modular parts.
- Adjustable horizontal spacing between tracks.
- Adjustable height for laser-level installations.
- Using welded angle iron as track? FASTrack has lower labor cost (no welder needed), better appearance, and correct radius for rollers (angle iron can damage wheels).
- High durability and corrosion-resistance.

Features:

- Basic system: track, bridge, bridge clips, and track clips.
- Track blades have 2 reversible edges: 5 mm diameter for lift slide, and 6 mm diameter for patio door rollers.
- FASTrack is compatible with any door manufacturer panels up to their stated weight capacity.
- Curved track: if you have curved doors, FASTrack can be bent by hand to install.
- Drainage: FASTrack can be assembled to slope up to 2 degrees for surface drainage; sub-floor drainage system is not supplied.
- One-year FFI warranty against manufacturing defects, on all FASTrack components.
- Stainless steel/brass: 15-year warranty against corrosion failure.
- Aluminum: 1-year warranty against corrosion failure, with superior Class I anodizing.
- Choice of SST/brass or aluminum system (do not mix system parts). SST/brass vs. aluminum FASTrack are separate systems with different parts & Install Guides.



Curved track installation by Sliding Specialties www.slidingspecialties.com



stainless steel or aluminum track



track



bridge



bridge clip (brass)



bridge clip (ALU)



track clip (brass)



track clip (ALU)



nut plate (brass)



FASTrack – Stainless Steel (SST) and Brass System

part number	item	size/quantity	material, finish
SL400.96.2B	FASTrack blade	8 ft (96 in)	stainless steel, 304 grade, cold drawn
SL400.144.2B	FASTrack blade	12 ft (144 in)	stainless steel, 304 grade, cold drawn
SL400.240.2B	FASTrack blade	20 ft (240 in)	stainless steel, 304 grade, cold drawn
SL404.96.721	bridge	8 ft (96 in)	brass, mill, plain uncoated
SL404.BC20.721	bridge clips	20 per pack	brass, mill, plain uncoated
SL404.TC50.721	track clips	50 per pack	brass, mill, plain uncoated
SL404.NP10.721	nut plate connectors	10 per pack	brass, mill, plain uncoated

FASTrack – Aluminum System (Class I anodizing reduces corrosion risk for aluminum in concrete)

SL400.144.01	FASTrack blade	12 ft (144 in)	aluminum, class I anodized clear
SL400.252.01	FASTrack blade	21 ft (252 in)	aluminum, class I anodized clear
SL401.96.01	bridge	8 ft (96 in)	aluminum, class I anodized gold
SL403-FCLIP25	bridge clips	25 per pack	aluminum, class I anodized black
SL403-TCLIP50	track clips	50 per pack	aluminum, class I anodized gold

Fasteners – for stainless steel and aluminum systems

SLT-CSCREW50	cap screws, 5/32" socket	50 per pack	stainless steel, 304 grade, polished
SLT-TNUT100	flange nuts, for clips	100 per pack	stainless steel, 304 grade, polished
SLT-TBOLT25	track bolts, 2" x 7/16"	25 per pack	stainless steel, 304 grade, polished

• See Quote Form on Page 2 , and ask FFI for Installation Guide •

Contact FFI Sales at 800-677-0228 or service@fenestration.net

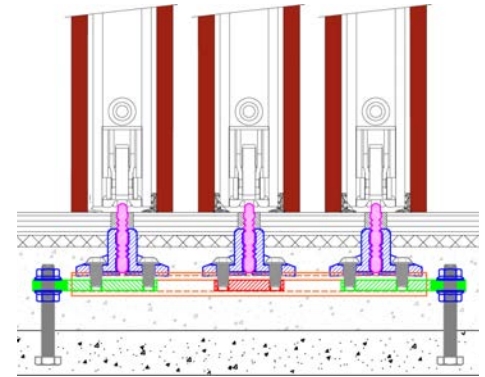
FASTrack Example Diagram

Ask FFI for Installation Guide

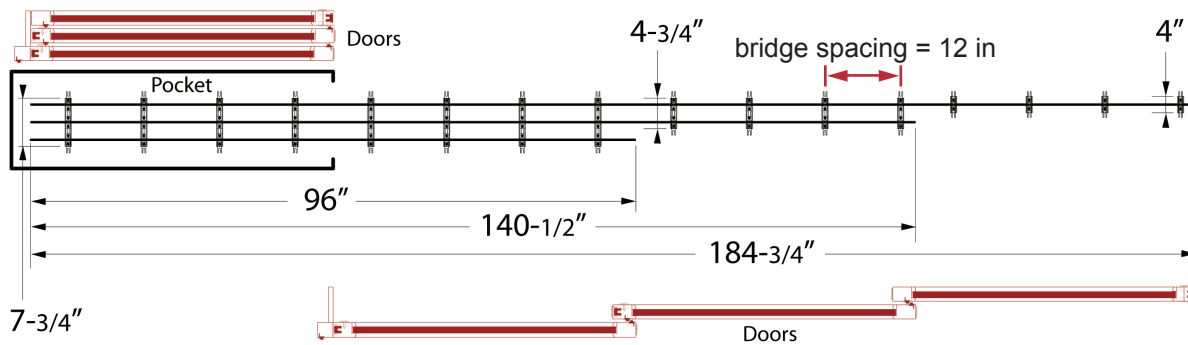
3 Panel Pocketing Lift Slide (PXXX), panels 48" wide, 2-1/4" thick

System Components

	ALU	SST / Brass
Track Blades	36 Foot total (two 12 Ft, one 21 Ft pc)	36 Foot total (two 12 Ft, one 20 Ft pc)
Track Bridge	8 Foot (order one piece)	8 Foot (order one piece)
Track Clips	72 (order 2 packs of 50)	72 (order 2 packs of 50)
Bridge Clips	32 (order 2 packs of 25)	32 (order 2 packs of 20)
Cap Screws	72 (order 2 packs of 50)	72 (order 2 packs of 50)
Flange Nuts	136 (order 2 packs of 100)	136 (order 2 packs of 100)
Track Bolts	32 (order 2 packs of 25)	32 (order 2 packs of 25)
Nut Plates	(None)	20 (order 2 packs of 10)



SST example



FFI Warranty for FASTrack: FASTrack components are warranted for one (1) year from date of original purchase against defects in materials and manufacturing, under normal installation and use. Stainless Steel and Brass parts are warranted for 15 years against corrosion-related functional failure. Aluminum is warranted for 1 year against corrosion-related functional failure. Surface rust discoloration is normal and won't affect product function. Warranty doesn't cover corrosion from direct exposure to harsh chemicals such as chlorine or chlorides, nor improper settling of floor. Any return or claim must be made according to FFI Terms and Conditions, see FFI catalog section A. **Maintenance:** Maintain sliding doors and tracks monthly; use water & mild soap to clean away debris and dirt; use a mildly abrasive pad such as Scotch-Brite to clean any surface discoloration or rust. **Material Recommendations:** Stainless steel is recommended for applications in concrete, coastal, pool areas, and other environments with corrosion risk. Aluminum is at risk for corrosion when embedded in concrete that contains chlorides. Use all SST/brass or aluminum system; do not mix parts (aluminum clips won't fit SST track). **Wheel compatibility:** Any track material is compatible with nylon wheels on FFI SST lift slide carriages. If using patio door rollers with steel or stainless steel wheels, aluminum track is not recommended; use stainless steel track.

To get a quote, send the below information to FFI:

Stainless Steel / Brass

Aluminum

- panel layout scheme (OXXX, PXXX) (number of fixed and operable panels) _____
- panel widths _____
- panel thicknesses _____
- gap distance between panels _____
- screen or shutter dimensions if applicable _____
- your company and contact name _____

Contact FFI Sales at 800-677-0228 or service@fenestration.net