



High Density Sliding Floor Track System





High Density Sliding Track System offers a unique way to maximize and efficiently move wire shelving systems. The patented design allows for quick and easy installation. Bearings in the skate are located under each post for a load capacity of 1,500 lb. per shelving unit. The v-groove floor track allows the shelving unit to slide back and forth with ease. Layout assistance is available.

PERFORMANCE FEATURES AND BENEFITS

- Low shipping cost
- NSF approved
- Uses industrial bearings
- Corrosion free construction
- Easy to roll construction
- Fast installation
- Utilizes the structure of existing shelving
- Complies with ADA regulations
- 1,500 lb. load capacity per unit
- Can increase storage areas up to 150%



SYSTEMS SLIDE BACK AND FORTH WITH EASE

TP OV

Includes 2 ends and 1 drill bit. Serves the dual purpose of stopping a skate and is the anchor for the track. Manufactured from shock absorbing polymer. One kit is required per track.

V-Groove Track

Aluminum design with 304 stainless steel inserts with a gradual taper, non-tripping hazard, 7/16" max height. (Sold by the inch) One Skate
Aluminum with engineered plastic
wheel housing and industrial 2,000 lb.
bearings on each end.

Wing Kit
Includes four 1/4" thick aluminum
plates and hardware and allows for
the joining of 2 units side by side,
sharing one track.

SK Shim Kit

HD18 - HD36

48"L thick aluminum strips which can be placed underneath track to help create a level surface.

(6 per kit)

MODEL No.	DESCRIPTION	SHIP WGT
	Stationary Security Units	
HD18	One 18" Skate	4 lbs
HD21	One 21" Skate	5 lbs
HD24	One 24" Skate	6 lbs
HD30	One 30" Skate	7 lbs
HD36	One 36" Skate	8 lbs
	Additional Components	
QESTP	End Stop Kit	1 lb
QVTRK	V-Track (Sold per inch)	1 lb
WK	Wing Kit	2 lbs
SK*	Shim Kit	3 lbs

*Shim kit comes with (6) 2" x 48" x 1/16" thick aluminum strips which can be placed underneath track to help create a level surface

STEP BY STEP ORDERING INSTRUCTIONS:

(**Note:** Shelves and posts to be purchased separately on **pgs. 98-99**)

- Step 1. Select desired length (in inches) of track. Use QVTRK to order track.
 - (**Note:** single units require two tracks and double units will require three tracks)
- **Step 2**. Select corresponding skate size from the chart, which will be the same as the depth of shelving unit to be utilized. Two skates required per single unit and three skates required per double unit. (**Note:** post height should not exceed a 4 to 1 ratio of skate size)
- **Step 3**. Purchase one End Stop Kit **QESTP** per track length.

For each double unit being used, a Wing Kit WK is required.

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