HIGH DENSITY SLIDING TRACK SYSTEM



Maximize Your Storage Space!

High Density Sliding 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 lbs. per shelving unit. The V-groove floor track allows the shelving unit to slide back and forth with ease. Layout assistance is available.

Fast installation

Utilizes the structure of existing shelving

Complies with ADA regulations

• 1,500 lb. load capacity per unit

FEATURES AND BENEFITS:

- Cuts construction costs
- . Low shipping cost
- NSF approved
- Uses industrial bearings
- Corrosion free construction Can increase storage areas up to 150%
- Easy to roll construction

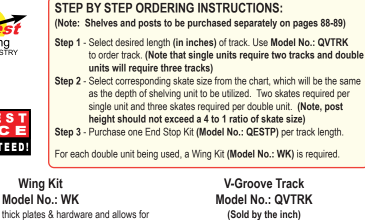
MODEL NO.	DESCRIPTION	SHIP WGT
Sliding Track Skates		
HD18	One 18" Skate	4 lbs
HD21	One 21" Skate	5 lbs
HD24	One 24" Skate	6 lbs
HD30	One 30" Skate	7 lbs
HD36	One 36" Skate	8 lbs
Additional Components		
QESTP	End Stop Kit	1 lb
QVTRK	V-Track (Sold per inch)	1 lb
WK	Wing Kit	2 lbs

Units slide back and forth with ease



LOWEST PRICE

GUARANTEED!



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



End Stop Kit Model No.: QESTP

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

Model No.: HD18 - HD36