TrakSliderTM

All Datum Sha hassle-free

Easy II

Datum TrakSliderTM Systems can more than double storage capacity by converting stationary files into moveable systems that require just a fraction of the original floor space. Datum's unique design eliminates fixed aisles between shelves that reduce retrieval time while increasing user efficiency. Thanks to ball bearing construction and four wheels per carriage, just a simple push of the hand effortlessly moves files to the side to access information stored in the rear. Yet, half of the system remains accessible. A variety of configurations offers a wide range of space-saving storage possibilities from three to twenty-five shelving units all housed within one TrakSliderTM System! TrakSliderTM Systems are the most flexible and efficient way to increase filing capacity for any document filing or office-related storage application. Systems are compatible with all lines of Datum Shelving.



Quiet Operation



TrakSliderTM Systems are engineered with specifically designed rubber end-stops, and smooth rolling wheels for quiet and easy access to materials.

Easy Expansion



Modular track allows for easy expansion of stationary shelving to a BiSlider, a BiSlider to a TriSlider and a TriSlider to a QuadSlider. Track can also be expanded laterally to increase storage capacity.

Versatility All Datum Shelving can be used in conjunction with TrakSliderTM Systems to increase storage of



Stak-N-LokTM Tiers offer fold-up, locking retractable doors for security.



4PostTM Adjustable shelves provide flexibility to store everything from file folders to inventory.

nstallation

elving includes pre-punched tops for nstallation of TrakSliderTM Systems.



Anti-Tip Safety



Systems feature an overhead anti-tip mechanism to ensure safety and enhance the ease of movement of shelving sections.

Durable Finish



Powder-coated all steel track and decorative stainless steel cap provide a durable and aesthetic look.

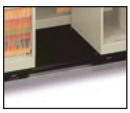
ThinStak® TriSlider (T632LT8 Shown)

Heavy Duty Carriage



One-piece welded heavy-duty steel carriage with high density Delrin® wheels creates a strong and durable base for moveable shelves.

Leveling Track



Reinforced steel track creates a solid foundation for the TrakSliderTM System. Leveling guides located every 12 inches on center allow for smooth operation despite non-level floors. No permanent attachment to the floor is required.

apacity.



Media options and sizes available make ThinStak® a storage solution

ThinStak®

for almost any application.



Vu-Stak® Stackable tiers are available in slanted or straight view to better fit your filing needs.

TrakSliderTM

Are you getting the most out of your filing system?



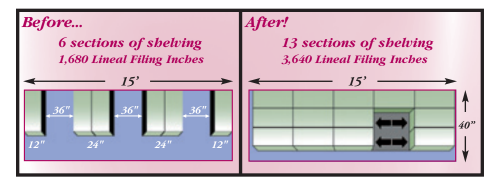
BiSlider System (B632LT8 Shown) Storage Capacity – 1,400 Lineal Filing Inches* Footprint – 22 Square Feet

Stationary System (Two SO36LT8 Shown) Storage Capacity – 560 Lineal Filing Inches* Footprint – 7 Square Feet

*Capacities shown are based on letter-sized folders for 8-high, 36" wide units. Actual filing inches are based on type of media, width and height of ThinStak® units and available floor space. Contact your Datum representative for different configurations based on your filing needs and space availability.

Footprint – 32 Square Feet

Space Savings Example:





DISTRIBUTED BY:



DATUM FILING SYSTEMS, INC. 89 Church Road, P.O. Box 355 Emigsville, Pennsylvania 17318-0355 FACTORY: 1-800-828-8018 NATIONAL: 1-800-FILING-1 FAX: 1-888-FILING-1 (345-4641)



FAX: 1-888-FILING-1 (345-4641) www.datumfiling.com • sales@datumfiling.com