



EZ TRACK HIGH DENSITY STORAGE SYSTEM

When you've run out of traditional storage space, what do you do? The answer is to analyze the space that is being presently used for aisles, and attempt to put it to use for additional storage. The way to capture this aisle space for additional storage is to plan a system with mobile shelving units side-by-side, and to allow only one 30" (762 mm) to 36" (914 mm) "live aisle" between the units. When access is required for a shelving unit, simply roll the units aside until the "live aisle" provides access to the desired shelving unit.

EZ TRACK GUIDELINES



Single Aisle System



Double Aisle System

Order shelves and posts separately with the following recommendations:

- Select the size and finish appropriate for the environment. (The guidebar is Type 304 Stainless Steel).
- The end uses should be equal to or greater in width than the mobile units. We do not recommend 14" wide shelving.
- An intermediate stationary unit is recommended for track lengths

- greater than 16 feet. (Remember to include aisle space on both sides of the intermediate stationary unit.)
- For maximum space utilization, an offset rigid caster (CM6PEZ) is recommended. Caster channels are included with these casters.
- A 30" to 36" aisle space is recommended.
- 81" posts are recommended for stationary units and 74" posts for mobile units.

CAT. NO.	PRICE
EZE (fixed unit)	\$179.00
EZM18 (18" wide mobile unit)	118.00
EZM21 (21" wide mobile unit)	118.00
EZM24 (24" wide mobile unit)	118.00
EZT (track tube)	21.50 per foot
EZJ (joining kit)	126.00
CM6PEZ (caster)	38.10 each

HOW TO ORDER

- Order shelves and posts separately.
- Order one EZE for each stationary unit.
- Order one EZM for each mobile unit. Designate width of shelving by ordering EZM18, EZM21 or EZM24.)
- Order four CM6PEZ casters for each mobile unit.
- Order EZT track equal to the total length of the system in even feet. (EZT includes a pair of track).
- Order one joining kit EZJ track lengths over 20 feet. (Includes joining mechanism for both sections of track.)