

The logo for Snyder Equipment, Inc. features the word "SNYDER" in large, bold, white, sans-serif capital letters. This text is set against a blue rectangular background. Below the blue background is a horizontal yellow bar. To the left of the yellow bar is a solid yellow circle. To the right of the yellow bar, the words "Equipment, Inc." are written in a smaller, blue, sans-serif font. Below "Equipment, Inc." is the tagline "Storing, Rolling, Lifting since 1947" in an even smaller, blue, sans-serif font.

SNYDER

Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

EAGLE MASTER TRAK

2946 Larimer St. Denver, CO 80205

303-295-1100 / 800-373-7693

FAX 303-295-2464

Email info@snyderequipment.com

www.snyderequipment.com

Foodservice Equipment • Material Handling, Healthcare & Cleanroom Equipment • Retail Display

LifeStor® Master Trak® Overhead Track Polymer Storage System

Item #: _____
Model #: _____
Project #: _____
SIS #: _____

Optional Accessories	Model #	Qty.
Dividers		
Ledges		
Enclosure panels		



*LifeStor® Master Trak® Overhead Polymer System
shown with optional enclosure panel*

- ◆ Features stationary units, mobile unit, and overhead track.
- ◆ Maximize your storage in a minimum of space.
- ◆ Smooth polymer shelf surfaces for ease of on-off product removal.
- ◆ Quick and easy assembly.
- ◆ Removable shelf mats are dishwasher-safe for sanitation.
- ◆ Makes cleaning easier with safe access to all units and shelf contents.
- ◆ All units include hardware necessary for connecting units to overhead track.
- ◆ Overhead track available in lengths ranging from 6' to 21' (1829 to 6401mm).

LifeStor® Master Trak® Overhead Track Polymer Storage System

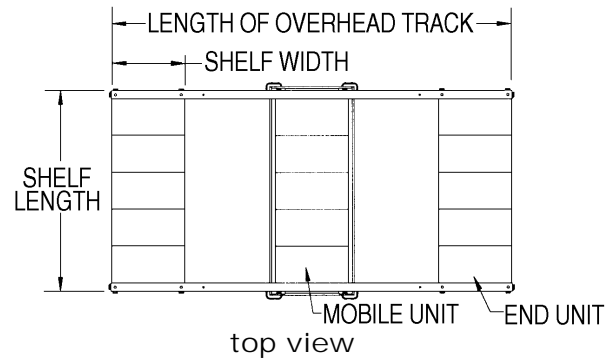
STATIONARY UNITS

These units are positioned on each end, and also serve as a mid unit. A maximum of three mobile units and 36" (914mm) aisle space is allowed before a mid stationary unit is necessary. Stationary units must be bolted to the floor.

Each unit consists of four 74" (1880mm) 16 gauge posts (clear epoxy zinc plated mild steel or 16 gauge 304 stainless steel), triangular stainless steel footplates, and necessary hardware for installation.

Shelves sold separately.

post height in.	mm	weight lbs.	kg	clear epoxy model #	stainless steel model #
74"	1880	5	2.3	LEP74-Z	LEP74-S

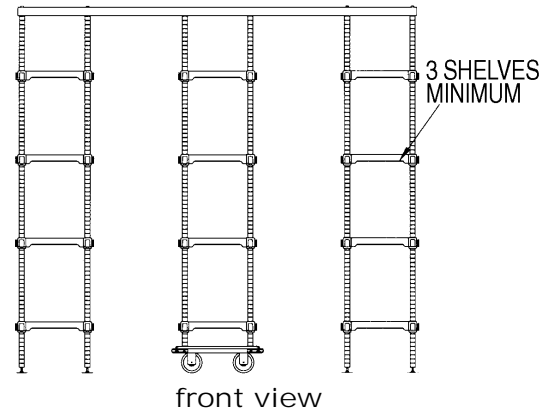


MOBILE UNIT KITS

Each unit consists of one dolly frame (aluminum or 14 gauge stainless steel) that features four 5" (127mm) rigid poly casters and four 1" (25mm)-thick gray PVC corner bumpers, four 74" (1880mm) 16 gauge posts (clear epoxy zinc plated mild steel or 16 gauge type 304 stainless steel), and necessary hardware for installation.

Shelves sold separately.

width x length in. mm	Clear epoxy units with aluminum dolly frame			Stainless steel units with stainless steel dolly frame		
	weight lbs.	kg	model #	weight lbs.	kg	model #
18" x 39" 457 x 991	53	24.0	LMUK1839-Z	58	26.3	LMUK1839-S
18" x 48" 457 x 1219	55	24.9	LMUK1848-Z	60	27.2	LMUK1848-S
18" x 57" 457 x 1448	57	25.9	LMUK1857-Z	62	28.1	LMUK1857-S
23" x 39" 584 x 991	57	25.9	LMUK2339-Z	62	28.1	LMUK2339-S
23" x 48" 584 x 1219	59	26.8	LMUK2348-Z	64	29.0	LMUK2348-S
23" x 57" 584 x 1448	61	27.7	LMUK2357-Z	66	29.9	LMUK2357-S

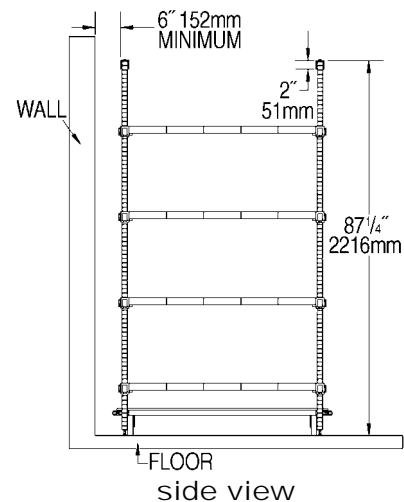


OVERHEAD TRACK UNITS

Each track unit consists of two 2" x 2" x 1/4" (51 x 51 x 6mm) aluminum channel for lengths up to 9' (2743mm). Any unit 10' (3048mm) or longer will have multiple track sections.

Each section will be joined with a 2" x 2" (51 x 51mm) 14 gauge stainless steel connector and necessary hardware to join the tracks.

length in.	mm	weight lbs.	kg	model #	length in.	mm	weight lbs.	kg	model #
6'	1829	18	8.2	LOHT-6	14'	4267	42	19.1	LOHT-14
7'	2134	21	9.5	LOHT-7	15'	4572	45	20.4	LOHT-15
8'	2438	24	10.9	LOHT-8	16'	4877	48	21.8	LOHT-16
9'	2743	27	12.2	LOHT-9	17'	5181	51	23.1	LOHT-17
10'	3048	30	13.6	LOHT-10	18'	5486	54	24.5	LOHT-18
11'	3353	33	15.0	LOHT-11	19'	5791	57	25.9	LOHT-19
12'	3658	36	16.3	LOHT-12	20'	6096	60	27.2	LOHT-20
13'	3962	39	17.6	LOHT-13	21'	6401	63	28.6	LOHT-21



Additional notes:

- End-stationary units and mid-stationary units must have a minimum of three shelves.
- Width of the end-stationary and mid-stationary units should be the same or bigger than the width of mobile units.
- Shelves, sold separately, have a maximum weight capacity of 300 lbs. (136.1 kg) per mobile unit.
- Recommended aisle widths are 30"-36" (762-914mm). However, larger items may require an aisle width over 36" (914mm).
- Mobile and stationary units require stainless steel or zinc epoxy coated side braces, not plastic.
- Optional ledges, dividers and enclosure panels standard with Valu-Master® epoxy. See catalog sheet 01.12A.
- Max weight capacity 300 lbs. per mobile unit.