



HIGH-DENSITY STORAGE — QWIKTRAK™ DOUBLE DEEP

Double-Deep qwikTRAK Storage System — {11.15a}

Super Erecta, Super Erecta Pro, Super Adjustable, MetroMax Q, MetroMax i, MetroMax 4

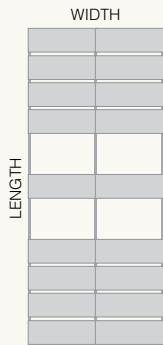
Getting started:

Document the available floor space

- Actual length: Nominal track length + the nominal width of each end unit + 3" (76mm)
- Actual width: Nominal Shelf length + 3.5" (89mm)
- Actual height of a mobile qwikTRAK unit is: Nominal post height + 4.5" (115mm)

It is recommended that the tracks are installed at least 2" (52mm) from the wall.

Shelves Sold Separately: All end, intermediate, and mobile units must be 18" (457mm) or wider. Each stationary end and intermediate unit must have a minimum of four shelves. Super Adjustable shelves may be used for all tiers.



Stationary End Unit Kit (Choose One per double-deep System)

Includes 74" high posts (1880mm) high stationary posts, and hardware necessary for connecting stationary end units to tracks. Shelves are sold separately

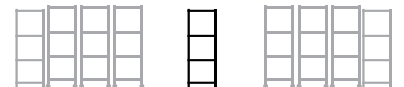
Super Erecta, Super erecta Pro, Super Adjustable Super Erecta				MetroMax Q Steel Posts	MetroMax Polymer Posts
Cat. No. Chrome Plated	Cat. No. Metroseal Green	Cat. No. Metroseal Gray	Cat. No. Stainless Steel	Cat. No.	Cat. No.
LBTEC	LBTEK3	LBTEK4	LBTES	LBTEQ3	LBTEX3



Stationary Intermediate Units

Includes 74" high posts (1880mm) high stationary posts and hardware necessary for connecting one double-deep stationary intermediate unit to tracks and anchoring tracks to the floor. Shelves are sold separately.

Super Erecta, Super erecta Pro, Super Adjustable Super Erecta				MetroMax Q Steel Posts	MetroMax Polymer Posts
Cat. No. Chrome Plated	Cat. No. Metroseal Green	Cat. No. Metroseal Gray	Cat. No. Stainless Steel	Cat. No.	Cat. No.
LBTAC	LBTAK3	LBTAK4	LBTAS	LBTAQ3	LBTAX3



Mobile Units (One kit required per Double-Deep Mobile Unit)

Includes (8) 74" (1880mm) high –UP posts, (4) V-groove casters, (1) stainless steel center channel caster assembly, donut bumpers, Tie Bar Brackets, and other hardware. Shelves are sold separately.

Super Erecta, Super erecta Pro, Super Adjustable Super Erecta				MetroMax Q Steel Posts	MetroMax Polymer Posts	
Shelf Width (in) (mm)	Cat. No. Chrome Plated	Cat. No. Metroseal Green	Cat. No. Metroseal Gray	Cat. No. Stainless Steel	Cat. No.	Cat. No.
18 457	LBTM18C	LBTM18K3	LBTM18K4	LBTM18S	LBTM18Q3	LBTM18X3
21 530	LBTM21C	LBTM21K3	LBTM21K4	LBTM21S	LBTM21Q3	—
24 610	LBTM24C	LBTM24K3	LBTM24K4	LBTM24S	LBTM24Q3	LBTM24X3

Under normal conditions, aisle width of 30"-36" (760-914mm) is recommended. The storage of very large objects within the system, however, may require an aisle width larger than 36" (914mm).



Note: Casters feature acetyl grooved wheel. Chrome kit includes casters with steel components. Metroseal Green / Stainless Steel / MetroMax Q / MetroMax i kits include casters with stainless components.

Track Sets Includes tracks and hardware needed to assemble Double-Deep qwikTRAK up to 21' (6400mm).

Length (ft.) (mm)	Cat. No.	Length (ft.) (mm)	Cat. No.
2.5 762	LBTS2.5NA	14 4267	LBTS14NA
6 1828	LBTS6NA	15 4572	LBTS15NA
7 2135	LBTS7NA	16 4877	LBTS16NA
8 2440	LBTS8NA	17 5182	LBTS17NA
9 2743	LBTS9NA	18 5486	LBTS18NA
10 3048	LBTS10NA	19 5791	LBTS19NA
11 3352	LBTS11NA	20 6096	LBTS20NA
12 3657	LBTS12NA	21 6400	LBTS21NA
13 3962	LBTS13NA		

Note: LBTS2.5NA includes a joining kit to connect the tracks to other track sets.



The easiest way to build qwikTRAK.

Notes:

1. qwikTRAK is available with 74" posts (1880mm) as standard. Requests for TALLER posts must be reviewed by Metro Engineering. For applications requiring posts SHORTER than 74" (1880mm), contact your Metro representative.
2. Maximum allowable shelf length for use with a double-deep system is 60" (1524mm).
3. The maximum width of a double-deep configuration is 10'6" (3200mm). (i.e., two systems, each having 60" (1524mm) long shelves, plus 6" (150mm) for qwikTRAK components.
4. Weight capacities: Double Deep Mobile Units — Super Erecta/Super Adjustable, Super Erecta/MetroMax Q: 3,000 lbs. (1364kg) evenly distributed. MetroMax i: 1,800 lbs. (818kg) evenly distributed. Stationary End and Intermediate Units — Each end and intermediate double deep unit consists of two independent stationary shelving units positioned side by side. Each shelving unit has a maximum weight capacity of 2,000 lbs. (907kg).