

it's dense.

Top-Track® High-Density Storage



ADA Compliant

Top-Track key facts

The guide track is positioned above the shelving system.

- Floors are easy to clean.
- Utility carts can easily be rolled into and out of the active aisle.
- The guide track compensates for uneven floor surfaces and keeps units in alignment.
- Mobile units are designed to address medium-duty applications. The weight capacity of a Top-Track mobile unit is 900 lb. (410kg).

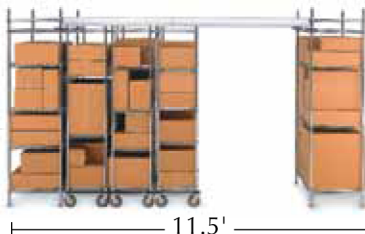
Choose the shelving type based on your application.

Top-Track (single deep) can be used with Metro wire shelving (Super Erecta or Super Adjustable Super Erecta) and polymer shelving systems (MetroMax i and MetroMax Q).

Double-Deep configurations can be created when two systems are joined together to increase the overall depth of the storage system for even greater storage capacity. Double-Deep Top-Track is only available for Super Erecta and Super Adjustable Super Erecta style shelving.



HIGH DENSITY STORAGE . . . THE SMART WAY TO PUT SPACE TO WORK.

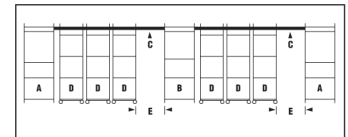


Wire Shelving — Super Erecta®, Super Erecta Pro™ and Super Adjustable Top-Track — 11.12



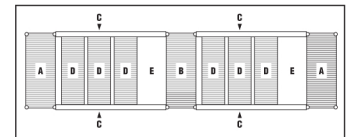
Super Erecta® Top-Track®

FRONT VIEW



- A = Stationary End Units
- B = Stationary Intermediate Unit (Optional)
- C = Track Set
- D = Mobile Units
- E = Open Aisle

OVERHEAD VIEW



Stationary End Unit Kits

Includes hardware necessary for connecting stationary end units to track. One kit is required per single system. 86" (2185mm) posts are included. Shelves sold separately — See pages 34, 37 and 42.

Shelf Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel
18 457	11 4.9	LABC81ETT	LAB3K81ETT	LABS81ETT
21 530	11.5 5.1	LABC12ETT	LAB3K12ETT	LABS12ETT
24 610	12 5.4	LABC42ETT	LAB3K42ETT	LABS42ETT



Stationary Intermediate Unit Kits

Includes hardware necessary for connecting intermediate unit to track on both sides. 86" (2185mm) posts are included. Shelves sold separately — See pages 34, 37 and 42.

Shelf Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel
18 457	7.5 3.3	LABC81ATT	LAB3K81ATT	LABS81ATT
21 530	8 3.6	LABC12ATT	LAB3K12ATT	LABS12ATT
24 610	8.5 3.8	LABC42ATT	LAB3K42ATT	LABS42ATT

Refer to pages 55-62 for a complete selection of Super Erecta Shelf accessories. For Top-Track accessories, see page 100.

Track Sets

Includes necessary sections of track for assembling track runs up to 21' (6400mm).

Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.	Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
2½ 762	15 6.8	LABAN5.2STT	14 4267	98 44.1	LABAN41STT
6 1828	40.5 18.2	LABAN6STT	15 4572	106.5 47.9	LABAN51STT
7 2135	47.5 21.3	LABAN7STT	16 4877	113.5 51	LABAN61STT
8 2440	56 25.2	LABAN8STT	17 5182	121 54.4	LABAN71STT
9 2743	62.5 28.1	LABAN9STT	18 5486	128 51.6	LABAN81STT
10 3048	69.5 31.2	LABAN01STT	19 5791	135 60.7	LABAN91STT
11 3353	76.5 34.4	LABAN11STT	20 6096	142 63.9	LABAN02STT
12 3657	83.5 37.5	LABAN21STT	21 6400	149 67	LABAN12STT
13 3962	92 41.4	LABAN31STT			

Note: LABAN5.2STT includes a joining kit to connect the track to other track sets.

Notes:

1. Each stationary end and intermediate unit **must** have a minimum of four shelves. For all Super Adjustable applications, the top and bottom shelves must be non "quick adjust" Super Erecta shelves.
2. The standard Deep Top-Track system requires the use of 86" (2185mm) posts (i.e., 86P, 86PK, or 86PS) on the stationary end and intermediate units. Shelves for the stationary end and intermediate units are sold separately.
3. The mobile unit kit include special 74" (1880mm) posts with casters. Shelves for mobile units are sold separately.
4. Recommended maximum load rating for a mobile unit is 900 lbs. (410kg). Floor should be level, smooth, and free from large cracks and raised obstacles.
5. Under normal conditions, an 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).
6. A stationary intermediate unit is required when track length exceeds 21 feet (6400mm). A stationary intermediate unit may be used at the discretion of the user when track lengths are less than 21 feet (6400mm).
7. To accommodate bumpers, the actual size of a mobile unit is 2.5" (63.5mm) wider than the shelf width shown. For example, an 18" (457mm) wide unit is actually 20.5" (52mm).
8. To calculate the overall length of a Super Erecta Top Track System, add the following: Nominal track length + Nominal widths of each end unit + 1.5" (38mm).

Mobile Unit Kits (shelves sold separately — see pages 34, 37 and 42)

One kit required per mobile unit. Kit includes posts, casters/caster channels, donut bumpers, and roller bearing assemblies.

Shelf Width (in.) (mm)	Overall Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel
18 457	20¼ 514	32 14.4	LABC81MTT	LAB3K81MTT	LABS81MTT
21 530	23¼ 590	33 14.8	LABC12MTT	LAB3K12MTT	LABS12MTT
24 610	26¼ 667	34 15.3	LABC42MTT	LAB3K42MTT	LABS42MTT

✓ Indicates antimicrobial product.

Super Erecta® and Super Adjustable Double-Deep Top-Track® — 11.12

Stationary End Unit Kits

Includes hardware necessary for connecting stationary end units in Double Deep systems and connecting to an overhead track set. One kit is required for the entire double deep configuration. Shelves sold separately — See pages 37 and 42. 86" (2185mm) posts included.

Shelf Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated
18 457	33 14.8	LABC81ETTTL
21 530	37 16.6	LABC12ETTTL
24 610	41 18.4	LABC42ETTTL

Stationary Intermediate Unit Kits

Includes hardware necessary for connecting intermediate units in Double Deep systems and connecting to an overhead track set on each side. One kit is required for Intermediate units connected end-to-end. Shelves sold separately — See pages 37 and 42. 86" (2185mm) posts included.

Shelf Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated
18 457	18 8	LABC81ATTTL
21 530	20 9	LABC12ATTTL
24 610	22 9.9	LABC42ATTTL

Track Sets

Includes necessary sections of track for assembling track runs up to 21' (6400mm). For track sizes within the even 1-foot (305mm) increments, contact your Metro representative. Only one track set is required between stationary units.

Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
2½ 762	15 6.8	LABAN5.2STT
6 1828	40.5 18.2	LABAN6STT
7 2135	47.5 21.3	LABAN7STT
8 2440	56 25.2	LABAN8STT
9 2743	62.5 28.1	LABAN9STT
10 3048	69.5 31.2	LABAN01STT
11 3353	76.5 34.4	LABAN11STT
12 3657	83.5 37.5	LABAN21STT
13 3962	92 41.4	LABAN31STT

Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
14 4267	98 44.1	LABAN41STT
15 4572	106.5 47.9	LABAN51STT
16 4877	113.5 51	LABAN61STT
17 5182	121 54.4	LABAN71STT
18 5486	128 51.6	LABAN81STT
19 5791	135 60.7	LABAN91STT
20 6096	142 63.9	LABAN02STT
21 6400	149 67	LABAN12STT

Note: TTS2.5NA includes a joining kit to connect the track to other track sets.

Mobile Unit Kits

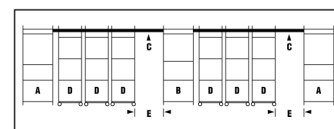
Includes posts, casters, caster channels, donut bumpers, roller bearing assemblies, and tie-together hardware to connect two mobile units (i.e., one in each system). Shelves sold separately — See pages 37 and 42.

Shelf Width (in.) (mm)	Overall Width (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated
18 457	20¼ 514	72 32.4	LABC81MTTL
21 530	23¼ 590	75 33.7	LABC12MTTL
24 610	26¼ 667	78 35	LABC42MTTL

Notes:

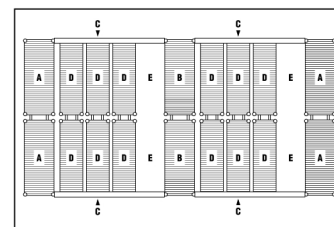
- Each stationary end and intermediate unit **must** have a minimum of four shelves. For all Super Adjustable applications, the top and bottom shelves must be non "quick adjust" Super Erecta shelves.
- The standard Double Deep Top-Track system requires the use of 86" (2185mm) posts (i.e., 86P) on the stationary end and intermediate units. **Shelves for the stationary end and intermediate units are sold separately.**
- The mobile unit kits include special 74" (1880mm) posts with casters. **Shelves for mobile units are sold separately.**
- Under normal conditions, an 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).
- Two intermediate shelving units connected end-to-end are required when the track length exceeds 21 feet (6400mm). Stationary intermediate shelving units may be used at the discretion of the user when track lengths are less than 21 feet (6400mm).
- The maximum Double Deep system configuration is 10'6" (3200mm) (i.e., two systems, each having 60" (1524mm) long shelves, plus 6" (150mm) for Top-Track components).
- Ease of rollability for the mobile units is an important consideration in evaluating Top-Track as a possible storage alternative. The floor should be level, smooth, and free from large cracks and raised obstacles. Two mobile shelving units connected end-to-end and loaded with between 800 to 1,200 lbs. (365-550kg) will require a human effort range (in lbs. of human force) of between 18-24 lbs. (8-11kg) to move the unit from a complete stop. Subjectively, an average 110 lb. (50kg) person will perceive this as acceptable effort levels. For loads over 1,200 lbs. (550kg), contact your Metro representative.
- Mobile units should have the top shelf positioned as close as possible to the track.
- To accommodate bumpers, the actual size of a mobile unit is 2.5" (63.5mm) wider than the shelf width shown. For example, an 18" (457mm) wide unit is actually 20.5" (52mm).
- To calculate the overall length of a Super Erecta Top Track System, add the following: Nominal track length + Nominal widths of each end unit + 1.5" (38mm).

FRONT VIEW



- A = Stationary End Units
- B = Stationary Intermediate Unit (Optional)
- C = Track Set
- D = Mobile Units
- E = Open Aisle

OVERHEAD VIEW



For Top-Track accessories, see page 100.