

So smart...

qwikTRAK® High-Density Storage



BOOST
STORAGE SPACE
BY UP TO
50%
WITH NO ADDED
CONSTRUCTION
COSTS.



qwikTRAK key facts

The aluminum and stainless steel floor tracks provide a smooth, gliding surface for mobile units.

- Mobile units are designed to move easily and store heavy weight loads. MetroMax i mobile qwikTRAK units can hold up to 1,200 lbs. (544kg). MetroMax Q, Super Adjustable, and Super Erecta mobile qwikTRAK units can hold up to 2,000 lbs. (907kg).
- Floor tracks protect the floors from wear and tear and do not require to be mounted to the floor.
- Floor tracks compensate for rough or choppy floor surfaces.

Double-Deep Configurations can be created where two systems are joined together to increase the overall depth of the storage system for even greater storage capacity.

Choose the shelving type based on the application.

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

THE SECRET TO
HIGH-DENSITY
STORAGE IS THE
**ACTIVE
AISLE**
CONCEPT.

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.

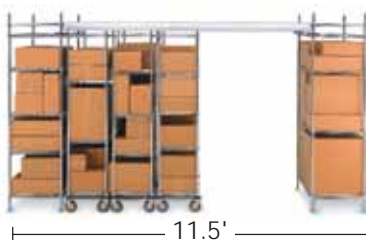
Top-Track (single deep) can be used with Metro wire shelving (Super Erecta or Super Adjustable Super Erecta) and polymer shelving systems (MetroMax i and MetroMax Q).

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.



TRADITIONAL STORAGE USES UP TO 20' OF SPACE

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



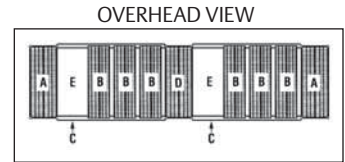
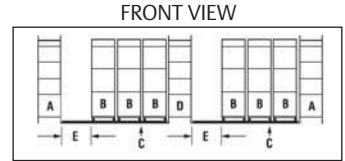
11.5'



High-Density qwikTRAK® Storage Systems for: Super Erecta, Super Erecta Pro™, Super Adjustable, MetroMax Q, and MetroMax i Systems.



MetroMax i qwikTRAK



SYSTEM COMPONENTS

- A = Stationary End Units
- B = Mobile Units
- C = qwikTRAK
- D = Stationary Intermediate Unit
- E = Active Aisle



Grooved casters fit securely on track.

Shelves Sold Separately

- Super Erecta — Pg. 42
- Super Erecta Pro — Pg. 34
- Super Adjustable — Pg. 37
- MetroMax Q — Pg. 15
- MetroMax i — Pg. 14

qwikTRAK Storage System — 11.15

Stationary End Unit Kits

Includes 74" high posts (1880mm) high stationary posts, and hardware necessary for connecting stationary end units to tracks and anchoring tracks to the floor. Order one kit per system. Shelves are sold separately.

Super Erecta, Super Erecta Pro, Super Adjustable Super Erecta				MetroMax Q			MetroMax i			
Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.
39.6	18.0	BTEC	BTEK3	BTES	42.0	19.1	BTEQ3	25.0	11.4	BTEX3

Stationary Intermediate Unit Kits

Includes 74" high posts (1880mm) high stationary posts, and hardware necessary for connecting one 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			MetroMax i			
Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.
22.6	10.3	BTAC	BTAK3	BTAS	24.2	11.0	BTAQ3	15.7	7.1	BTAx3

Mobile Unit Kits

Includes four 74" high posts (1880mm) high mobile posts, four casters, donut bumpers, and other hardware to assemble a mobile unit. Shelves are sold separately. One kit required per mobile unit.

Super Erecta, Super Erecta Pro, Super Adjustable Super Erecta				MetroMax Q			MetroMax i			
Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.
25.0	11.4	BTMC	BTMK3	BTMS	27.0	12.3	BTMQ3	18.5	8.4	BTMX3

Track Sets

Includes tracks and hardware needed to assemble track runs up to 21' (6400mm).

Length (ft.)	Length (mm)	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.	Length (ft.)	Length (mm)	Approx. Pkd. Wt. (lbs.)	Approx. Pkd. Wt. (kg)	Cat. No.
2.5	762	4	1.8	BTS2.5NA	14	4267	19	8.6	BTS14NA
6	1828	9	4.1	BTS6NA	15	4572	21	9.5	BTS15NA
7	2135	10	4.5	BTS7NA	16	4877	22	10.0	BTS16NA
8	2440	11	5.0	BTS8NA	17	5182	23	10.5	BTS17NA
9	2473	13	5.9	BTS9NA	18	5486	25	11.4	BTS18NA
10	3048	14	6.4	BTS10NA	19	5791	26	11.8	BTS19NA
11	3352	15	6.8	BTS11NA	20	6096	27	12.3	BTS20NA
12	3657	17	7.7	BTS12NA	21	6400	29	13.2	BTS21NA
13	3962	18	8.2	BTS13NA					

Note: BTS2.5NA includes a joining kit to connect the tracks to other track sets.

Indicates antimicrobial product.

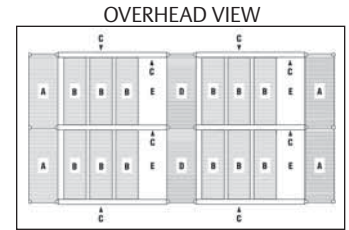
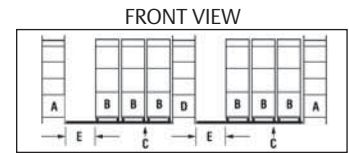
Notes:

1. All end, intermediate, and mobile units must be 18" (457mm) or wider.
2. Each stationary end and intermediate unit must have a minimum of four shelves. Super Adjustable shelves may be used for all tiers.
3. 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.
4. Existing Metro Super Erecta, Super Adjustable, MetroMax Q, and MetroMax i shelving units can be retrofitted as part of a HD qwikTRAK installation.
5. 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).
6. A stationary intermediate unit is required when the track length exceeds 21 feet (6400mm). A stationary intermediate unit may be used at the discretion of the user when the track lengths are less than 21 ft. (6400mm).
7. It is recommended that the tracks are installed a minimum of 1 3/4" (45mm) from the wall.
8. Actual width of a qwikTRAK system is the Nominal Shelf length + 3 1/2" (89mm).
9. Actual height of a mobile qwikTRAK unit is: Nominal post height + 4.5" (115mm)
10. Actual length of a qwikTRAK system is: Nominal track length + the nominal width of each end unit + 3" (76mm)
11. Weight capacities for standard qwikTRAK: Super Erecta, Super Adjustable, MetroMax Q systems are designed to hold up to 2,000 lbs. (907kg) per shelving unit. MetroMax i stationary units can hold up to 2,000 lbs. (907kg); MetroMax i mobile units can hold up to 1,200 lbs. (544kg) per unit.



HIGH-DENSITY — QWIKTRAK® DOUBLE-DEEP

Double-Deep qwikTRAK® Storage System for: Super Erecta, Super Erecta Pro, Super Adjustable, MetroMax Q, and MetroMax i Systems.



SYSTEM COMPONENTS

- A = Stationary End Units
- B = Mobile Units
- C = qwikTRAK
- D = Stationary Intermediate Unit
- E = Active Aisle

Shelves Sold Separately
 Super Erecta — Pg. 42
 Super Erecta Pro — Pg. 34
 Super Adjustable — Pg. 37
 MetroMax Q — Pg. 15
 MetroMax i — Pg. 14

Double-Deep qwikTRAK — 11.15

Stationary End Unit Kits

Includes 74" high posts (1880mm) high stationary posts and hardware necessary for connecting stationary end units to tracks and anchoring tracks to the floor. Order one kit per double-deep system. Shelves are sold separately.

Super Erecta, Super Erecta Pro, Super Adjustable Super Erecta				MetroMax Q			MetroMax i			
Approx. Pkd. Wt. (lbs.)		Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)		Cat. No.	Approx. Pkd. Wt. (lbs.)		Cat. No.
73.6	33.5	LBTEC	LBTEK3	LBTES	76.3	34.7	LBTEQ3	42.3	19.2	LBTEX3

Stationary Intermediate Unit Kits

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			MetroMax i			
Approx. Pkd. Wt. (lbs.)		Cat. No. Chrome-Plated	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)		Cat. No.	Approx. Pkd. Wt. (lbs.)		Cat. No.
39.6	18.0	LBTAC	LBTAK3	LBTAS	41.3	18.8	LBTAQ3	24.3	11.0	LBTAX3

Mobile Units

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. One kit required per Double-Deep Mobile Unit.

Super Erecta, Super Erecta Pro, Super Adjustable Super Erecta				MetroMax Q			MetroMax i		
Shelf Width (in.)		Cat. No. Chrome	Cat. No. Metroseal 3 with Microban®	Cat. No. Stainless Steel	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
18	457	LBTM18C	LBTM18K3	LBTM18S	LBTM18Q3	LBTM18X3			
21	530	LBTM21C	LBTM21K3	LBTM21S	LBTM21Q3	—			
24	610	LBTM24C	LBTM24K3	LBTM24S	LBTM24Q3	LBTM24X3			

Track Sets

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

Length (ft.)		Approx. Pkd. Wt. (lbs.)		Cat. No.	Length (ft.)		Approx. Pkd. Wt. (lbs.)		Cat. No.
2.5	762	4	1.8	LBTS2.5NA	14	4267	19	8.6	LBTS14NA
6	1828	9	4.1	LBTS6NA	15	4572	21	9.5	LBTS15NA
7	2135	10	4.5	LBTS7NA	16	4877	22	10.0	LBTS16NA
8	2440	11	5.0	LBTS8NA	17	5182	23	10.5	LBTS17NA
9	2473	13	5.9	LBTS9NA	18	5486	25	11.4	LBTS18NA
10	3048	14	6.4	LBTS10NA	19	5791	26	11.8	LBTS19NA
11	3352	15	6.8	LBTS11NA	20	6096	27	12.3	LBTS20NA
12	3657	17	7.7	LBTS12NA	21	6400	29	13.2	VTS21NA
13	3962	18	8.2	LBTS13NA					

Note: BTS2.5NA includes a joining kit to connect the tracks to other track sets. Note: LBTS2.5NA includes a joining kit to connect the track to other track sets.

Ⓢ Indicates antimicrobial product.

Notes:

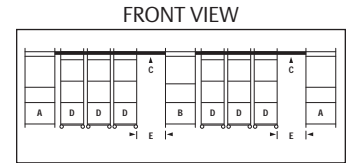
1. All end, intermediate, and mobile units must be 18" (457mm) or wider.
2. Each stationary end and intermediate unit must have a minimum of four shelves. Top and bottom Super Erecta shelves are required on all units with Super Adjustable shelves.
3. For applications with Super Adjustable wire shelves, the top and bottom shelf of every double deep mobile unit MUST be standard Super Erecta wire shelves.
4. 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.
5. 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).
6. Two stationary intermediate units connected end to end are required when the track length exceeds 21 feet (6400mm). Stationary intermediate units may be used at the discretion of the user when the track lengths are less than 21 ft. (6400mm).
7. It is recommended that the tracks are installed a minimum of 1 3/4" (45mm) from the wall.
8. Maximum allowable shelf length for use with a double deep system is 60" (1524mm).
9. 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.
10. Actual width of a double deep configuration is the Nominal Shelf Length + 3 1/2" (89mm).
11. 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).



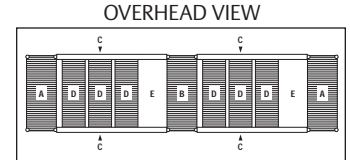
Wire Shelving — Super Erecta®, Super Erecta Pro™ and Super Adjustable Top-Track — 11.12



Super Erecta® Top-Track®



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



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	TTE18C	TTE18K3	TTE18S
21 530	11.5 5.1	TTE21C	TTE21K3	TTE21S
24 610	12 5.4	TTE24C	TTE24K3	TTE24S



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	TTA18C	TTA18K3	TTA18S
21 530	8 3.6	TTA21C	TTA21K3	TTA21S
24 610	8.5 3.8	TTA24C	TTA24K3	TTA24S

Refer to pages 53-60 for a complete selection of Super Erecta Shelf accessories. For Top-Track accessories, see page 96.

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.
2½ 762	15 6.8	TTS2.5NA
6 1828	40.5 18.2	TTS6NA
7 2135	47.5 21.3	TTS7NA
8 2440	56 25.2	TTS8NA
9 2743	62.5 28.1	TTS9NA
10 3048	69.5 31.2	TTS10NA
11 3353	76.5 34.4	TTS11NA
12 3657	83.5 37.5	TTS12NA
13 3962	92 41.4	TTS13NA

Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
14 4267	98 44.1	TTS14NA
15 4572	106.5 47.9	TTS15NA
16 4877	113.5 51	TTS16NA
17 5182	121 54.4	TTS17NA
18 5486	128 51.6	TTS18NA
19 5791	135 60.7	TTS19NA
20 6096	142 63.9	TTS20NA
21 6400	149 67	TTS21NA

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

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	TTM18C	TTM18K3	TTM18S
21 530	23¼ 590	33 14.8	TTM21C	TTM21K3	TTM21S
24 610	26¼ 667	34 15.3	TTM24C	TTM24K3	TTM24S

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 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.
- The mobile unit kit include special 74" (1880mm) posts with casters. Shelves for mobile units are sold separately.
- 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.
- 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).
- 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).
- 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" (522mm).
- 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).

☑ 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	LTTE18C
21 530	37 16.6	LTTE21C
24 610	41 18.4	LTTE24C

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	LTTA18C
21 530	20 9	LTTA21C
24 610	22 9.9	LTTA24C

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	TTS2.5NA
6 1828	40.5 18.2	TTS6NA
7 2135	47.5 21.3	TTS7NA
8 2440	56 25.2	TTS8NA
9 2743	62.5 28.1	TTS9NA
10 3048	69.5 31.2	TTS10NA
11 3353	76.5 34.4	TTS11NA
12 3657	83.5 37.5	TTS12NA
13 3962	92 41.4	TTS13NA

Length (feet) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
14 4267	98 44.1	TTS14NA
15 4572	106.5 47.9	TTS15NA
16 4877	113.5 51	TTS16NA
17 5182	121 54.4	TTS17NA
18 5486	128 51.6	TTS18NA
19 5791	135 60.7	TTS19NA
20 6096	142 63.9	TTS20NA
21 6400	149 67	TTS21NA

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

Mobile Unit Kits

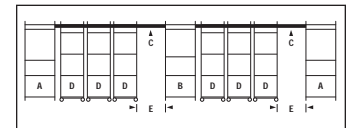
Includes posts, casters, caster channels, donut bumpers, roller bearing assemblies, and tie-together hardware to connect two mobile units (i.e., one in each system). Shelves sold separately — See pages 37 and 42.

Shelf Width (in.) (mm)	Overall Width (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No. Chrome-Plated
18 457	20¼ 514	72 32.4	LTTM18C
21 530	23¼ 590	75 33.7	LTTM21C
24 610	26¼ 667	78 35	LTTM24C

Notes:

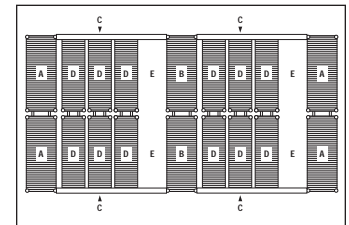
- Each stationary end and intermediate unit **must** have a minimum of four shelves. For all Super Adjustable applications, the top and bottom shelves must be non "quick adjust" Super Erecta shelves.
- The standard Double Deep Top-Track system requires the use of 86" (2185mm) posts (i.e., 86P) on the 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 96.



Seismic Top-Track® Single Length System

End Unit Kit:

Includes four shelves, four staked posts, bracket bars, sway braces (for top, back, and end), anchor plates, foot plates, tubular braces, clamps, and assembly hardware.

Description	Cat. No.
Kit for 48" (1219mm) Stationary End Unit	SA48TTS
Kit for 54" (1370mm) Stationary End Unit	SA54TTS
Kit for 60" (1524mm) Stationary End Unit	SA60TTS

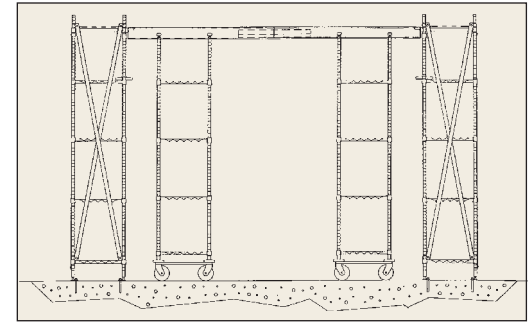
Strut Kit:

Description	Cat. No.
Kit for 48" (1219mm) Wide Unit	TTB48STRUT
Kit for 54" (1370mm) Wide Unit	TTB54STRUT
Kit for 60" (1524mm) Wide Unit	TTB60STRUT

Note: Floor anchoring hardware not included.

Example: For a complete "Single-Length Top-Track® System," the following would be required: Two Stationary End Units, One Track Set* (11-foot [3355mm] maximum), One Center Strut (if track length exceeds 7 feet), Mobile Units.

Note: Posts and shelves are included in the end and intermediate unit kits. Shelves are sold separately for the mobile unit.



Single-Length System

Add track sets and mobile unit kits, refer to page 92.

Seismic Top-Track® Double Length System

End Unit Kit:

Includes four shelves, four staked posts, bracket bars, sway braces (for top, back, and end), anchor plates, foot plates, tubular braces, clamps, and assembly hardware.

Description	Cat. No.
Kit for 48" (1219mm) Stationary End Unit	SA48TTS
Kit for 54" (1370mm) Stationary End Unit	SA54TTS
Kit for 60" (1524mm) Stationary End Unit	SA60TTS

OSHPD Preapproved Intermediate Unit Kit:

Includes eight shelves, eight staked posts, bracket bars, sway braces (for top, back, and end), anchor plates, foot plates, tubular braces, clamps, and assembly hardware.

Description	Cat. No.
Kit for 48" (1219mm) Stationary Intermediate Unit	SA48TTIS
Kit for 54" (1370mm) Stationary Intermediate Unit	SA54TTIS
Kit for 60" (1524mm) Stationary Intermediate Unit	SA60TTIS

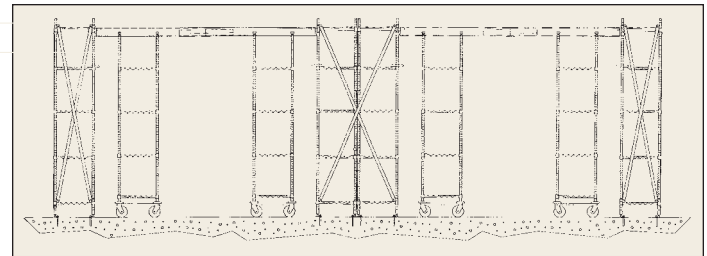
Strut Kit:

Description	Cat. No.
Kit for 48" (1219mm) Wide Unit	TTB48STRUT
Kit for 54" (1370mm) Wide Unit	TTB54STRUT
Kit for 60" (1524mm) Wide Unit	TTB60STRUT

Note: Floor anchoring hardware not included.

Example: For a complete "Double-Length Top-Track® System," the following would be required: Two Stationary End Units, Two Track Sets* (11-foot [3355mm] maximum), One Intermediate Unit, Two Center Struts (if track length exceeds 7 feet [2135mm]), Mobile Units.*

Note: Posts and shelves are included in the end and intermediate unit kits. Shelves are sold separately for the mobile unit.



Double-Length System

Add track sets and mobile unit kits, refer to page 92.

See page 104-105 for Stationary Seismic shelving.

Notes:

- Each installation must have two stationary end units for a single-track length of 7' (2135mm) to 11' (3355mm).
- A center strut is required for each track section over 7' (2135mm).
- For track lengths over 11' (3355mm), an intermediate unit is required, thus creating a double-length system.
- OSHPD preapproval is based upon a weight-loading capacity of 25 lbs. (11kg) per square foot on a four-shelf stationary and mobile units, with maximum of 900 lbs. (408kg) per mobile unit. Additional shelves may be added, but are limited to a maximum load of 25 lbs. (11kg) per cubic foot per unit.
- A maximum of four 21" (6400mm) or 24" (610mm), or five 18" (457mm) mobile units are allowed per an 11' (3355mm) track length, with no more than a 900 lb. (408kg) weight capacity per mobile unit.
- Stationary End Units are available in 24"x48" (610x1219mm), 24"x54" (610x1370mm), and 24"x60" (610x1524mm).
- OSHPD preapproved design is based on the use of HR concrete, at least 5 1/2" (140mm) thick, with a compressive strength of 3,000 psi (211kg/cm). Anchorage is not included.
- 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).

Notes:

- Floor anchors are not included. The structural engineer of record must verify that the anchorage bolt and building structure are adequate for the applied load.
- For OSHPD approval, the highest load shelf must be no more than 60" (1524mm) from the floor.
- For OSHPD approval, a unit must have no more than four loaded shelves within 60" (1524mm) height.
- If a fifth shelf is used, it must serve only as a cover and not be used for load bearing.
- According to the California State Fire Marshall, there must be a clearance of at least 18" (457mm) below sprinkler systems.
- Each shelving unit, whether single or "back-to-back" cannot connect to other shelving units or walls.



METROMAX i® AND METROMAX Q® TOP-TRACK®



MetroMax iQ™ Top-Track — 9.29

The system compensates for uneven floor surfaces. Floor should be smooth and free from large cracks or raised obstacles. Maximum load capacity for mobile units is 900 lbs. (400kg).

Stationary End Unit Kit — Order one per Top-Track system.

- Includes hardware and components to connect track sets to two stationary end units. 86" (2185mm) posts included. Shelves are ordered separately (see pages 14 and 15).

Fits Shelf Width (in.)	Fits Shelf Width (mm)	i	Q
		Cat. No. End Unit Kit	Cat. No. End Unit Kit
18	457	MXTTE18	MQTTE18
21	530	—	MQTTE21
24	610	MXTTE24	MQTTE24

Stationary Intermediate Unit Kit —

Required when the desired length of track exceeds 21' (6405mm).

- A stationary intermediate kit may be used at the discretion of the end user when track lengths are less than 21' (6405mm) to increase the overall rigidity of the system. Kit includes the hardware and components needed to connect track sets to one stationary intermediate unit. 86" (2185mm) posts included. Shelves are ordered separately (see pages 14 and 15).

Fits Shelf Width (in.)	Fits Shelf Width (mm)	i	Q
		Cat. No. Intermediate Unit Kit	Cat. No. Intermediate Unit Kit
18	457	MXTTA18	MQTTA18
21	530	—	MQTTA21
24	610	MXTTA24	MQTTA24

Mobile Unit Kit — Order one per mobile unit.

- Kit includes posts, rigid casters, caster channels, bumpers, and roller assemblies. Shelves are sold separately.

Fits Shelf Width (in.)	Fits Shelf Width (mm)	i	i	Q	Q
		Cat. No. with Plated Casters	Cat. No. with Stainless Casters	Cat. No. with Plated Casters	Cat. No. with Stainless Casters
18	457	MXTTM18C	MXTTM18S	MQTTM18C	MQTTM18S
21	530	—	—	MQTTM21C	MQTTM21S
24	610	MXTTM24C	MXTTM24S	MQTTM24C	MQTTM24S

Track Sets — One track set is required between stationary units

- Includes necessary sections of track for assembling track runs of 6' to 21' (1830-6405mm).

Length (feet)	Length (mm)	Approx. Pkd. Wt.		Cat. No.	Length (feet)	Length (mm)	Approx. Pkd. Wt.		Cat. No.
		(lbs.)	(kg)				(lbs.)	(kg)	
2½	762	15	6.8	TTS2.5NA	14	4267	98	44.1	TTS14NA
6	1828	40.5	18.2	TTS6NA	15	4572	106.5	47.9	TTS15NA
7	2135	47.5	21.3	TTS7NA	16	4877	113.5	51	TTS16NA
8	2440	56	25.2	TTS8NA	17	5182	121	54.4	TTS17NA
9	2743	62.5	28.1	TTS9NA	18	5486	128	51.6	TTS18NA
10	3048	69.5	31.2	TTS10NA	19	5791	135	60.7	TTS19NA
11	3353	76.5	34.4	TTS11NA	20	6096	142	63.9	TTS20NA
12	3657	83.5	37.5	TTS12NA	21	6400	149	67	TTS21NA
13	3962	92	41.4	TTS13NA					

Note: TTS2.5NA includes a joining kit to connect the tracks to longer track sections.

Maximizes Storage Capacity: Top-Track can increase the storage capacity of a given area by 30% to 40%. Put more storage units into a defined space. A movable, open aisle allows full access to each entire shelving unit—eliminating hard to reach or “dead” spaces.

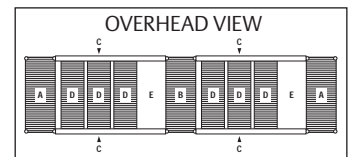
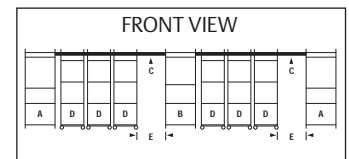
Easy Access: The overhead track system guides the mobile units and opens an access aisle between any two units. The track is above the storage units enabling easy access.

Clean Design: Guide tracks are installed overhead enabling easy cleaning of floors. MetroMax i® and MetroMax Q shelves feature removable polymer shelf mats and built-in Microban antimicrobial product protection to promote easier routine cleaning.

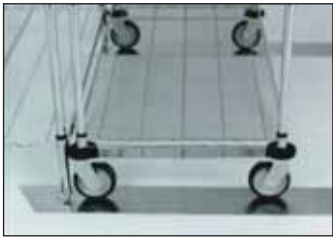
Uniquely Interchangeable: Mix and match MetroMax i® and Q shelves and posts based on the application. Corrosion proof MetroMax i® offers solid shelf option and better chemical resistance. Corrosion resistant MetroMax Q steel posts can improve the overall rigidity of the Top-Track system in higher weight bearing applications.

Configuration Guidelines

- Standard Top-Track models include 86" (2185mm) stationary posts and 74" (1880mm) stem caster mobile posts. If a taller system is required, consult Metro Engineering.
- Mobile, stationary end, and intermediate units must have a minimum of 4 shelves.
- Stationary Intermediate Unit is required when the track length exceeds 21' (6405mm). Intermediate kits include special support rails that attach to the overhead tracks on both sides of the intermediate unit. A stationary intermediate unit may be used at the discretion of the user when track lengths are less than 21' (6405mm) for the purpose of adding greater stability to the overall system.
- Mobile Units: If 18" (457mm) wide mobile units are planned, the maximum allowable size shelf is 60" (1524mm) long. If 18" (457mm) wide by 60" (1524mm) long mobile units are planned, a maximum of five 18" (457mm) mobile units are allowable between two stationary units. 18" (457mm), 21" (530mm) and 24" (610mm) wide mobile units can be intermixed in a given system. The standard system requires 74" (1880mm) posts on the mobile units. Recommended maximum load rating for a mobile unit is 900 lbs. (410kg).
- Under normal conditions, an aisle of 30" to 36" (760-914mm) is recommended. The storage of very large objects within the system, however, may require an aisle width larger than 36" (914mm).
- 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" (521mm).
- To calculate the overall length of a MetroMax i or MetroMax Q Top-Track System, add the following: Nominal track length + Nominal widths of each end unit + 2" (51mm).



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



Top-Track® Floor Protectors

Top-Track® Floor Pad Protectors — **9.12** **11.12**

Use for both MetroMax Top-Track and Super Erecta Top-Track Systems.

For Track Length (in.)	For Track Length (mm)	Cat. No.
6	1.8	FPS6N
7	2.1	FPS7N
8	2.4	FPS8N
9	2.7	FPS9N
10	3	FPS10N
11	3.3	FPS11N
12	3.6	FPS12N
13	3.9	FPS13N

For Track Length (in.)	For Track Length (mm)	Cat. No.
14	4.2	FPS14N
15	4.6	FPS15N
16	4.9	FPS16N
17	5.2	FPS17N
18	5.5	FPS18N
19	5.8	FPS19N
20	6.1	FPS20N
21	6.4	FPS21N



Top-Track® Wall Mount Bracket

Top-Track® Wall Mount Bracket — **11.12**

Used to attach one set of tracks to the wall. Eliminates the need for a stationary end unit. Includes one pair of wall brackets and hardware to attach tracks to the wall brackets. Hardware to attach the wall brackets to the wall is NOT included.

Cat. No. **TTWM**



Top-Track® Stop Plate Kit

Top-Track® Stop Plate Kit — **11.12**

Used in conjunction with the Wall Mount Bracket Kit. The stop plates bolt to the underside of the track next to the wall brackets to prevent the mobile units from bumping into the wall.

Cat. No. **TTSTP**

Metro Tip:

Floor pad protectors compensate for soft flooring materials by protecting the floor from wear and tear. For new construction projects, it is recommended that flooring of suitable durability is used in areas where Top-Track will be installed.

Super Erecta® Hi-Rise Shelving — **10.17**

- For light-duty storage applications where floor space is at a premium.
- Construct shelving up to 24 feet (7315mm) high — 3 times the height of conventional shelving
- Metro's computerized engineering system assures correct specifications and load rating of Hi-Rise materials for your application.

All Hi-Rise installations must be reviewed and approved by Metro Engineering. Hi-Rise certification plate supplied. Only Super Erecta and Super Adjustable Super Erecta wire shelves (found on pages 37 and 42) can be used in Hi-Rise applications. Contact Metro customer service or your local Metro representative for details.

Material part numbers will be provided by Metro Product Development upon review of application.

Metro Tip:

One frequently overlooked opportunity to gain additional storage capacity is the efficient use of vertical space. By connecting Super Erecta posts, storage areas may be created that utilize every available cubic foot of unused vertical air space.



Super Erecta Hi-Rise Shelving