

Item #

Job ____



qwikTRAK[™] HIGH-DENSITY STORAGE SYSTEM for Super Erecta[®], Super Adjustable 2[™] Super Erecta, and the MetroMax iQ[™] Storage System



- Maximizes Storage Capacity: High-Density qwikTRAK can increase the storage capacity of a given area by 50%. Mobile units are positioned between stationary units and an active aisle can be opened between any two units as needed. This efficient utilization of space addresses the storage needs of growing operations and may eliminate the need for facility expansion or renovation.
- Ideal for Rough or Choppy Floors: Floor tracks compensate for rough or choppy floors and provide a smooth, level surface to guide the mobile units in a straight line.
- Accessible and Ergonomic: The low profile and sloped sides of the guiding track, combined with the easy-to-move mobile units, provide safe and easy access to all stored products. Mobile units roll easily along the track, even when moving heavy loads.
- Easy to Lay Out and Assemble: Select end, intermediate, or mobile kits and just add shelves! Units are quick and easy to assemble. The guiding track is easily positioned. The end stationary units anchor the system and the guiding track to the floor

- Strong and Durable: Standard Metro qwikTRAK Super Erecta, Super Adjustable 2, and MetroMax Q mobile units can hold up to 2,000 lbs. (907kg) per unit. MetroMax i mobile units can hold up to 1,200 lbs. (544kg) per unit. All stationary end and intermediate units can hold up to 2,000 lbs. (544kg) per unit.
- Versatile: Metro shelving systems are offered in a variety of widths and lengths to fit into any size area. There are styles and finishes for every environment and application. Dry environment: Super Erecta and Super Adjustable 2 wire shelving in Super Erecta Brite or chrome-plated finishes; galvanized solid shelving.

Wet or corrosive environments: Wire shelving with Metroseal 3 epoxy featuring Microban built-in antimicrobial product protection; Type 304 stainless steel wire or solid shelving; Polymer shelving systems - MetroMax Q shelves and posts have a 15-year warranty against corrosion; all polymer and stainless MetroMax i shelves and posts are totally corrosion-proof with a lifetime warranty against rust and corrosion. MetroMax Q and MetroMax i shelves feature corrosion-proof, removable, polymer shelf mats with built-in Microban antimicrobial product protection.

Storage of sterile products: MetroMax Q and MetroMax i systems have smooth polymer shelf surfaces to protect stored items from ripping or tearing.

*MICROBAN® and the MICROBAN® symbol are registered trademarks of the Microban Products Company, Huntersville, NC



InterMetro Industries Corporation

North Washington Street Wilkes-Barre, PA 18705 www.metro.com





qwikTRAK[™] HIGH-DENSITY STORAGE SYSTEM for Super Erecta[®], Super Adjustable 2[™] Super Erecta, and MetroMax iQ[™] Storage System





gwikTRAK caster

MetroMax i[™] qwikTRAK System with optional accessories

For areas where corrosion is an issue, choose one of the following options:

Polymer shelving options — MetroMax iQ Storage System

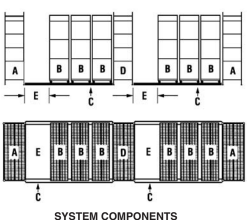
- MetroMax i[™]: corrosion proof shelving. All-polymer shelves with Type 304 stainless steel corners: polymer posts. Lifetime warranty against rust and corrosion.
- MetroMax Q: corrosion resistant, guick adjust shelving. Epoxy coated wire shelf frame with removable polymer shelf mats; epoxy coated steel posts. 15 year warranty against rust and corrosion.
- Interchangeable shelves and posts: Mix and match MetroMax i[™] and Q shelves and posts based on the application. Corrosion proof MetroMax i[™] offers a solid shelf option and better chemical resistance. Corrosion resistant MetroMax Q steel posts can improve the overall rigidity of the qwikTRAK system in higher weight bearing applications.

Wire shelving options — Super Erecta or Super Adjustable 2[™]

- Metroseal 3 epoxy finish with a 12 year warranty against rust and corrosion.
- Type 304 stainless steel wire or solid shelves.

Specifications

- Track and joining channel: Aluminum extrusion 6063 with $\frac{1}{2}$ " (13mm) square stainless steel tubing. Joining channel is stainless steel.
- End plate and mounting plates (connect post with foot plate to track): Aluminum.
- Casters and Caster Horns: 3¹/₄" (83mm) acetyl wheel. Chrome-plated kits include casters with plated horns. All other systems include casters with stainless steel horns.
- Shelving: see spec sheets for Super Erecta (10.01). Super Adjustable 2 (10.01A), MetroMax i (9.20), and MetroMax Q (9.21).
- Footplates and Hardware: Chrome-plated kits include plated footplates and hardware. All other systems include stainless steel footplates and hardware.



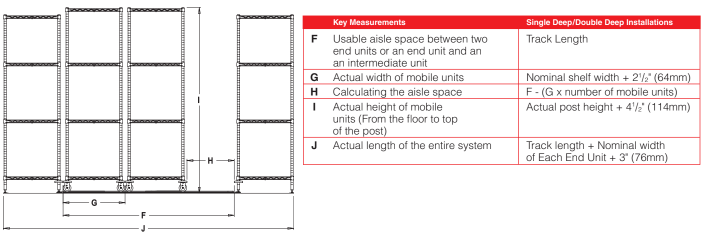
- A = Stationary End Units
- **B** = Mobile Units
- **C** = Floor Track **D** = Stationary Intermediate Unit
- **E** = Active Aisle

| Replacement Parts for Standard qwikTRAK | Super Erecta/ Super Adjustable 2 Model No. | MetroMax i and Q Model No. |
|--|--|-------------------------------|
| Caster with Plated Horn | RPC02-317A | _ |
| Caster with Stainless Horn | RPC02-317B | RPC02-317B |
| Bumper | 9992DB | M9992DBX |
| End Plates and Hardware for End Unit | RPHDWE-BTEND | RPHDWE-BTEND |
| Footplates | 9993Z (zinc-plated) 9993S (stainless) | 9993S (stainless) |
| Joining Channel (2 per set) | BTJKN | BTJKN |

| Replacement Parts for Double-Deep qwikTRAK | Super Erecta/ Super Adjustable 2 Model No. | MetroMax i and Q Model No. |
|--|--|-------------------------------|
| Center Caster Channel | RPLBTM-C18 | RPLBTM-C18 |
| | RPLBTM-C21 | RPLBTM-C21 |
| | RPLBTM-C24 | RPLBTM-C24 |
| Top Joining Plate | RPLBTM-ST18 | RPLBTM-MT18 |
| | RPLBTM-ST21 | RPLBTM-MT21 |
| | RPLBTM-ST24 | RPLBTM-MT24 |
| Top Joining Plate Hardware | 9986S | POLYMER POST: |
| | | RPMX3-STMRECT |
| | | RPDDQTMBOLT |
| | | STEEL POST: |
| | | RPMQ3-STMRECT |
| | | RPDDQTMBOLT |
| End Plates and Hardware for Double-Deep End Unit | RPHDWE-LBTEND | RPHDWE-LBTEND |
| Joining Channel (3 per set) | LBTJKN | LBTJKN |



Dimensions



Stationary End Units

Includes hardware to connect stationary end units to track and anchor track to floor. (8) 74" (1880mm) high posts are included in kit. ONE KIT IS REQUIRED PER SINGLE DEEP SYSTEM. SHELVES SOLD SEPARATELY.

| [| Super Erecta and Super Adjustable 2 [™] Super Erecta ——— | | | | | Max Q — | MetroMax i | | | |
|---------------------|---|---------------------------|-----------------|-------------|------|-----------|---------------------|------|-----------|--|
| Approx. Pkd. Wt. | Chrome-Plated | Metroseal 3 with Microban | Stainless Steel | App Pkd. | | | Approx. Pkd. Wt. | | | |
| (lbs.) (kg) | Model No. | Model No. | Model No. | (lbs.) | (kg) | Model No. | (lbs.) | (kg) | Model No. | |
| 39.6 18.0 | BTEC | BTEK3 | BTES | 42.0 | 19.1 | BTEQ3 | 25.0 | 11.4 | BTEX3 | |

Stationary Intermediate Units

Includes hardware to connect stationary intermediate units to track and anchor track to floor. (4) 74" (1880mm) high posts are included in kit. SHELVES SOLD SEPARATELY.

| Sup | er Erecta and Super | r Adjustable 2 [™] Super Ere | MetroMa | MetroMax i | | |
|-------------|---------------------|---------------------------------------|-----------------|-------------|-----------|-----------------------|
| Approx. | | | | Approx. | | Approx. |
| Pkd. Wt. | Chrome-Plated | Metroseal 3 with Microban | Stainless Steel | Pkd. Wt. | | Pkd. Wt. |
| (lbs.) (kg) | Model No. | Model No. | Model No. | (lbs.) (kg) | Model No. | (Ibs.) (kg) Model No. |
| 22.6 10.3 | BTAC | BTAK3 | BTAS | 24.2 11.0 | BTAQ3 | 15.7 7.1 BTAX3 |

Mobile Units

Includes 74" (1880mm) high posts, casters, doughnut bumpers, and other hardware to assemble a mobile unit. **SHELVES SOLD SEPARATELY. ONE KIT IS REQUIRED PER MOBILE UNIT.**

| Supersonal Supers | er Erecta and Super | r Adjustable 2 [™] Super Ere | MetroMa | x Q | MetroMax i | | | |
|--|---------------------|---------------------------------------|-----------------|-------------|------------|-----------------------|--|--|
| Approx. | | | | Approx. | | Approx. | | |
| Pkd. Wt. | Chrome-Plated | Metroseal 3 with Microban | Stainless Steel | Pkd. Wt. | | Pkd. Wt. | | |
| (lbs.) (kg) | Model No. | Model No. | Model No. | (lbs.) (kg) | Model No. | (Ibs.) (kg) Model No. | | |
| 25.0 11.4 | BTMC | BTMK3 | BTMS | 27.0 12.3 | BTMQ3 | 18.5 8.4 BTMX3 | | |

Track Sets

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

| | Track Approx. Length Pkd. Wt. (ft.) (mm) (lbs.) (kg) | | Model No. | | Track Length (ft.) (mm) | | rox. Wt. (kg) | Model No. | |
|------|--|----|-----------|----------|-------------------------------|------|---------------------|-----------|---------|
| 2.5 | 763 | 4 | 1.8 | BTS2.5NA | 14.0 | 4270 | (lbs.) 19 | 8.6 | BTS14NA |
| 6.0 | 1830 | 9 | 4. | BTS6NA | 15.0 | 4575 | 21 | 9.5 | BTS15NA |
| 7.0 | 2135 | 10 | 4. | BTS7NA | 16.0 | 4880 | 22 | 10.0 | BTS16NA |
| 8.0 | 2440 | 11 | 5.0 | BTS8NA | 17.0 | 5185 | 23 | 10.5 | BTS17NA |
| 9.0 | 2745 | 13 | 5. | BTS9NA | 18.0 | 5490 | 25 | 11.4 | BTS18NA |
| 10.0 | 3050 | 14 | 6.4 | BTS10NA | 19.0 | 5795 | 26 | 11.8 | BTS19NA |
| 11.0 | 3355 | 15 | 6.8 | BTS11NA | 20.0 | 6100 | 27 | 12.3 | BTS20NA |
| 12.0 | 3660 | 17 | 7.7 | BTS12NA | 21.0 | 6405 | 29 | 13.2 | BTS21NA |
| 13.0 | 3965 | 18 | 8.2 | BTS13NA | | | | | |

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

Notes:

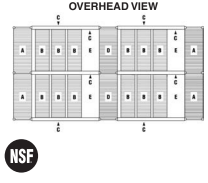
- 1. All end, intermediate, and mobile units must be 18" (457mm) or wider.
- 2. Each stationary end and intermediate unit must have a minimum of four shelves. Super Adjustable $2^{\scriptscriptstyle \rm I\!M}$ shelves may be used for all tiers.
- qwikTRAK is available with 74" posts (1880mm) as standard. Requests for TALLER posts must be reviewed by Metro Engineering. For applications requiring posts SHORTER than 74" (1880mm), contact your Metro representative.
- Existing Metro Super Erecta, Super Adjustable 2[™], MetroMax Q, and MetroMax i shelving units can be retrofitted as part of a qwikTRAK installation.
- 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).
- A stationary intermediate unit is required when the track length exceeds 21 feet (6405mm). A stationary intermediate unit may be used at the discretion of the user when the track lengths are less than 21 ft. (6405mm).
- 7. It is recommended that the tracks are installed a minimum of $1^{3}/_{4}^{*}$ (45mm) from the wall.
- Weight capacities: Mobile Units Super Erecta, Super Adjustable 2th, and MetroMax Q can hold up to 2,000 lbs. (907kg) evenly distributed.
 MatroMax i proble up to 2 200 lbs. (54/kg) All ctationary units can hold up to 1.200 lbs.
- MetroMax i mobile units can hold up to 1,200 lbs. (544kg). All stationary units can hold up to 2,000 lbs. (907kg).

Job

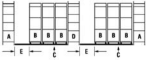
DOUBLE DEEP gwikTRAK[™] HIGH-DENSITY STORAGE SYSTEM for Super Erecta[®], Super Adjustable 2[™] Super Erecta, and the MetroMax iQ[™] Storage System







FRONT VIEW



SYSTEM COMPONENTS

- A = Stationary End Units
- B = Mobile Units
- C = Floor Track
- **D** = Stationary Intermediate Unit
- E = Active Aisle

Stationary End Units

Includes hardware to connect stationary end units to track and anchor track to floor. (16) 74" (1880mm) high posts. ONE KIT IS REQUIRED PER DOUBLE DEEP SYSTEM. SHELVES SOLD SEPARATELY.

| ─── Super Erecta and Super Adjustable 2 [™] Super Erecta ───┐ Approx. | | | | | Арр | MetroMa | ax Q — | Арр | Approx. | | |
|---|---------------------|----------------------------|----------------------------|------------------------------|---------------|---------------|-----------|----------------|-------------|-----------|--|
| (lbs | Pkd.Wt. s.) (kg) | Chrome-Plated Model No. | with Microban Model No. | Stainless Steel Model No. | Pkd (lbs.) | . Wt. (kg) | Model No. | Pkd. (Ibs.) | Wt. (kg) | Model No. | |
| 73 | .6 33.5 | LBTEC | LBTEK3 | LBTES | 76.3 | 34.7 | LBTEQ3 | 42.3 | 19.2 | LBTEX3 | |

Stationary Intermediate Units

Includes hardware to connect stationary units to track and anchor track to floor. (8) 74" (1880mm) high posts. ONE KIT IS REQUIRED PER DOUBLE DEEP INTERMEDIATE UNIT. SHELVES SOLD SEPARATELY.

| Super Erecta and Super Adjustable 2 [™] Super Erecta — | | | | | MetroMax Q | | | MetroMax i | | |
|---|------|---------------|---------------|-----------------|------------|----------|-----------|------------|------|-----------|
| Approx. Metroseal 3 | | | | Approx. | | | Approx. | | | |
| Pkd. | .Wt. | Chrome-Plated | with Microban | Stainless Steel | Pkd | Pkd. Wt. | | Pkd. Wt. | | |
| (lbs.) | (kg) | Model No. | Model No. | Model No. | (lbs.) | (kg) | Model No. | (lbs.) | (kg) | Model No. |
| 39.6 | 18.0 | LBTAC | LBTAK3 | LBTAS | 41.3 | 18.8 | LBTAQ3 | 36.8 | 16.7 | LBTAX3 |

Mobile Units

Includes (8) 74" (1880mm) high posts, (4) V-groove casters, (1) center channel caster assembly, doughnut bumpers, Tie Bar Brackets, and other hardware to assemble a double deep mobile unit.

SHELVES SOLD SEPARATELY. ONE KIT REQUIRED PER DOUBLE DEEP MOBILE UNIT.

| | | | | | | | | oMax Q | MetroMax i | | |
|---------------------------|------|------------------------|----------------------------|---|------------------------------|------|-------------------------|-----------|------------|------------------------|-----------|
| Shelf Width (in.) (mm) | | orox. I.Wt. (kg) | Chrome-Plated Model No. | Metroseal 3 with Microban Model No. | Stainless Steel Model No. | | oprox. d.Wt. (kg) | Model No. | | orox. I.Wt. (kg) | Model No. |
| 18 457 | 51.0 | 23.2 | LBTM18C | LBTM18K3 | LBTM18S | 57.1 | 26.0 | LBTM18Q3 | 35.5 | 16.1 | LBTM18X3 |
| 21 530 | 52 | 23.6 | LBTM21C | LBTM21K3 | LBTM21S | 58.1 | 26.4 | LBTM21Q3 | _ | | |
| 24 610 | 53 | 24.1 | LBTM24C | LBTM24K3 | LBTM24S | 59.1 | 26.9 | LBTM24Q3 | 37.5 | 17.0 | LBTM24X3 |

Track Sets

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

| Le | ack ngth | Approx. Pkd. Wt. | | | Ler | Track Length | | rox. Wt. | |
|-------|-------------|---------------------|------|-----------|-------|-----------------|--------|-------------|-----------|
| (ft.) | (mm) | (lbs.) | (kg) | Model No. | (ft.) | (mm) | (lbs.) | (kg) | Model No. |
| 2.5 | 763 | 6.0 | 2.7 | LBTS2.5NA | 14.0 | 4270 | 28.5 | 13.0 | LBTS14NA |
| 6.0 | 1830 | 13.5 | 6.1 | LBTS6NA | 15.0 | 4575 | 31.5 | 14.3 | LBTS15NA |
| 7.0 | 2135 | 15.0 | 6.8 | LBTS7NA | 16.0 | 4880 | 33.0 | 15.0 | LBTS16NA |
| 3.0 | 2440 | 16.5 | 7.5 | LBTS8NA | 17.0 | 5185 | 34.5 | 15.7 | LBTS17NA |
| .0 | 2745 | 19.5 | 8.9 | LBTS9NA | 18.0 | 5490 | 37.5 | 17.0 | LBTS18NA |
| 0.0 | 3050 | 21.0 | 9.5 | LBTS10NA | 19.0 | 5795 | 39.0 | 17.7 | LBTS19NA |
| 1.0 | 3355 | 22.5 | 10.2 | LBTS11NA | 20.0 | 6100 | 40.5 | 18.4 | LBTS20NA |
| 2.0 | 3660 | 25.5 | 11.6 | LBTS12NA | 21.0 | 6405 | 43.5 | 19.8 | LBTS21NA |
| 3.0 | 3965 | 27.0 | 12.3 | LBTS13NA | | | | | |

Notes:

- Notes:

 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.
 For applications with Super Adjustable 2" wire shelves, the top and bottom shelf of every double deep mobile unit MUST be standard Super Erecta wire shelves.
 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.
 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). (914mm)

- (914/mm).
 Two stationary intermediate units opticin, homoto, may require an table matter by an end to end are required when the track length exceeds 21 feet (6405mm). Stationary intermediate units may be used at the discretion of the user when the track lengths are less than 21 ft. (6405mm).
 T It is recommended that the tracks are installed a minimum of 1½, (45mm) from the wall.
 Maximum allowable shelf length for use with a double deep system is 60' (1524mm).
 The maximum width of a double deep configuration is 10'3'/₂' (3137mm) (i.e. two systems each having 60' (1524mm) long shelves, plus 3'/₂' (89mm) for qwikTRAK components.
 Actual width of a double deep configuration is the Nominal Shell Length + 3'/₂ (89mm).
 Weight capacities: Double deep Mobile Units Super Erecta, Super Adjustable 2^m 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. (900kg).

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

All Metro Catalog Sheets are available on our Web Site: www.metro.com



InterMetro Industries Corporation

North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741 Fax: 570-825-2852

For Product Information: U.S. and Canada: 1.800.433.2232

Latin America: 1.561.333.3824 Europe: +31.76.587.7550

L03-249C Printed in U.S.A. Rev. 7/09 Information and specifications are subject to change

without notice. Please confirm at time of order Copyright © 2009 InterMetro Industries Corp

Asia/Pacific: +65.6567.8003 Middle East/Africa: +971.4.811.8286