SUPER ERECTA® SEISMIC TOP-TRACK®



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.

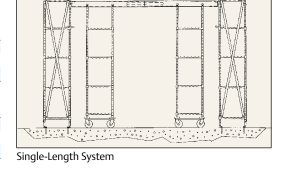
Note: Posts and shelves are included in the end and intermediate unit kits. Shelves are sold separately for the mobile unit.

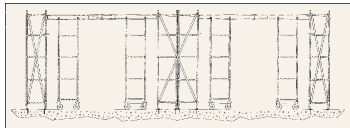
Add track sets and mobile unit kits, refer to page 96.

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





Double-Length System

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.

- 1. Each installation must have two stationary end units for a single-track length of 7' (2135mm) to 11' (3355mm). 2. 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.
 Seismic Top-Track 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.
- 5. 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.

 6. Stationary End Units are available in 24"x48" (610x1219mm), 24"x54" (610x1370mm), and 24"x60" (610x1524mm).

 7. Seismic Top-Track design is based on the use of HR concrete, at least 51/2" (140mm) thick, with a compressive strength of
- 3,000 psi (211kg/cm). Anchorage is not included.

 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)

Add track sets and mobile unit kits, refer to page 96.

See page 108-109 for Stationary Seismic shelving.

- 1. 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.

 2. For Seismic Top-Track, the highest load shelf must be no more than 60" (1524mm) from the floor.

 3. For Seismic Top-Track, a unit must have no more than four loaded
- shelves within 60" (1524mm) height.
 4. If a fifth shelf is used, it must serve only as a cover and not be used
- for load bearing.

 5. Each shelving unit, whether single or "back-to-back," cannot connect to
- other shelving units or walls