HIGH DENSITY MOBILE STORAGE SYSTEM

Maximize Your Storage with Minimum Floor Space

Double your storage space capacity instantly with this economical mobile shelving system. Provides instant access to inventory and allows maximum air and light circulation. Space-Trac is designed to eliminate unnecessary aisles, free-up floor space and increase the number of shelving units that can be used in a designated area. This is done by combining stationary and mobile units, to create or eliminate aisles as needed. The stainless steel overhead track assures smooth shifting of units, eliminates dirt and debris build-up that usually occurs with floor mounted systems and compensates for uneven floors. Both stationary and mobile units are available with a variety of shelf sizes and finishes. Mobile units have 5" polyurethane wheel casters. Simple installation makes this system practical and easy to use.
When choosing component parts, the following factors must be determined.

1. The length of Space-Trac necessary. A-Combine the widths of necessary stationary and mobile units. Add minimum 30" for a single aisle and 2" for every mobile unit used to compensate for bumpers.

2. The shelf length you want to work with - all shelves must be same length. It is desirable that all shelves be the same width, but it is not required. For simplicity, if choosing different sizes, make stationary units one width and mobile units another.

3. Height of Unit - when choosing post height, all units must be same height.

4. Choose finish of shelving and posts, depending on your needs (see Nexel Catalog).

5. When ordering component parts remember:
   A - Each Stationary Unit requires 1 stationary unit kit, 4 posts and shelves (you determine number).
   WIRE SHELVES - see Nexel Catalog
   SOLID SHELVES - see Nexel Catalog
   B - Each Mobile Unit requires 1 mobile unit kit and shelves (you determine number).
   C - Space-Trac Guide Bar (custom sized to a max. length of 12 ft.) for longer systems, order one Joining Insert to connect each additional guide bar ordered.

You must order a guide bar for the front and back length of the system.

Note: For double aisle and double deep systems check with Nexel for quote.

### SAMPLE ORDER

**What You Would Need To Order For Illustration Shown**

A - 2 - Stationary Units
Consist of: 8 #P86C Posts (4 per unit) 8 #S2148C Shelves (4 per unit) 2 #STS1 Stationary Unit Kits (1 per unit)

B - 3 - Mobile Units
Consist of: 3 #STM861C Mobile Unit Kits (1 per unit) 12 #S2148C Shelves (4 per unit)

C - 24 Feet Space Trac Guide Bar
Consists of: 2 #ST1030 Guide Bars @12 ft. each, equals 24 ft. (Sold by the foot)

**STATIONARY UNIT KIT** Model No. STS1
Consists of the following parts:
4 Guide Blocks
4 Locking Collars
4 Foot Plates

**MOBILE UNIT KIT** - order shelves separately to match the width of mobile units.
Consists of the following parts:
4 Guide Blocks
4 Posts
4 Casters
2 Tie Bars

**TOP VIEW**

**LENGTH OF SPACE-TRAC - 12 Ft.**

**POSTS** - for Stationary End/Center Units

<table>
<thead>
<tr>
<th>Overall Height</th>
<th>POLYFLATRE Model No.</th>
<th>CHROME Model No.</th>
<th>NEXELON Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>P74Z</td>
<td>P74C</td>
<td>P74N</td>
</tr>
<tr>
<td>88</td>
<td>P86Z</td>
<td>P86C</td>
<td>P86N</td>
</tr>
</tbody>
</table>

**WIRE SHELVES** - see Nexel Catalog

**SOLID SHELVES** - see Nexel Catalog

**SPACE-TRAC GUIDE BAR** - specify required length and order required joining inserts - see example of 16 ft. run.

Model No. ST1030

**SPACE-TRAC GUIDE BAR END CAP** - Model No. ST1060

**JOINING INSERT** Model No. ST1040
Maximum length of Space-Trac guide bar is 12 feet. If a longer length is required, you must order one joining insert for each length to be connected.

**Example of a 16 ft. run**
This requires four - 8’ Space-Trac guide bars (#ST1030) and two - joining inserts (#ST1040) to create the desired 16 ft. run.