



## Open Starsys™ System

Metro's Open Starsys System is a productivity focused, high-density transport and storage system that adapts to change and provides safe and comfortable access to the material it stores. The optional full-extension shelf offers increased storage capacity compared to standard shelving and carts. Design a unit to fit your needs following the 3 simple steps as provided below.

ESD Classification: Conductive (Stationary and Mobile ESD units only).

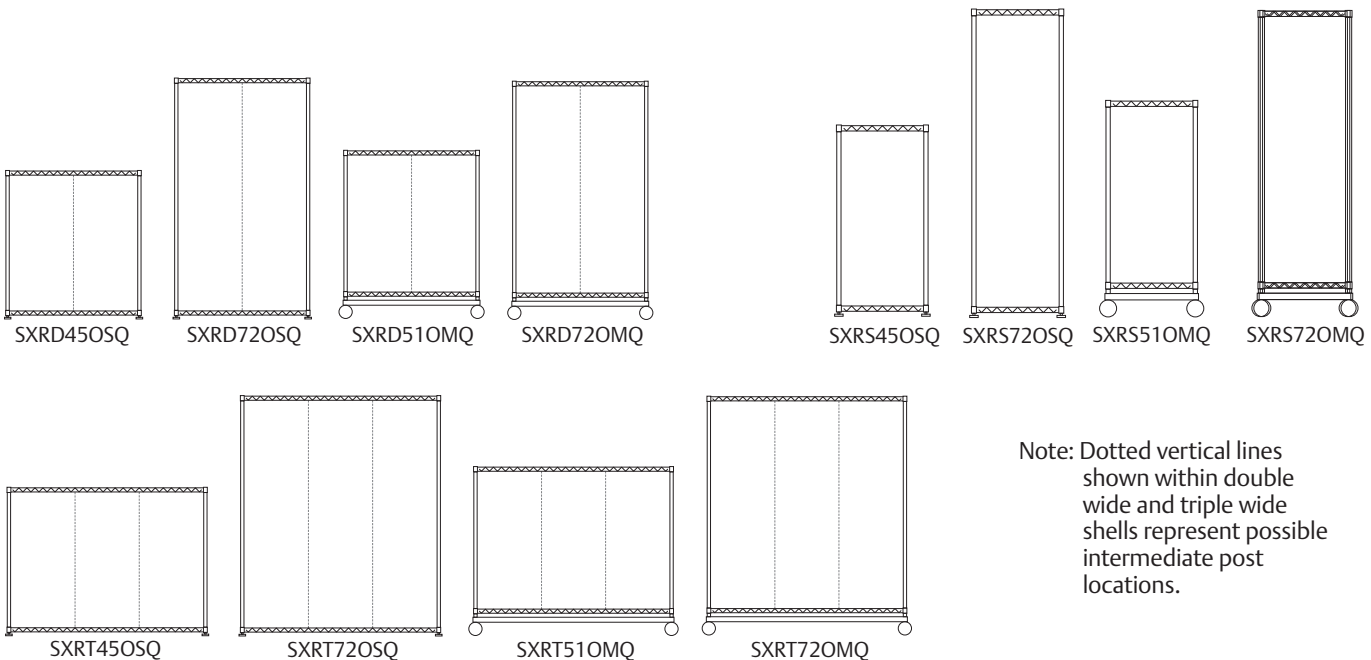
### I. Select a Shell

Shells are available in single, double, or triple wide dimensions to accommodate interior shelves, either stationary or full extension. Select your desired shell from the 12 available models below. **Each shell comes complete with top and bottom wire shelves, posts with slotted inserts, footplates (for stationary models) or extended base with 5" (127mm) swivel and brake casters (for mobile models), and necessary hardware. Triple-wide units also include one pair of intermediate posts to create a single wide and double wide bay to accommodate available shelves.**

### Shells

Description	Mobile/ Stationary	High/ Low	Outside Dimensions Depth/Width/Height		Approx. Pkd. Wt.		Cat. No.	Cat. No. ESD*
			(in.)	(mm)	(lbs.)	(kg)		
Single Wide	Stationary	Low	21 <sup>5</sup> / <sub>8</sub> x21 <sup>15</sup> / <sub>16</sub> x44 <sup>13</sup> / <sub>16</sub>	702x557x1138	27	12.2	SXRS45OSQ	
Single Wide	Stationary	High	21 <sup>5</sup> / <sub>8</sub> x21 <sup>15</sup> / <sub>16</sub> x72 <sup>3</sup> / <sub>8</sub>	702x557x1838	38	17.2	SXRS72OSQ	
Single Wide	Mobile	Low	27 <sup>7</sup> / <sub>8</sub> x22 <sup>11</sup> / <sub>16</sub> x50 <sup>3</sup> / <sub>4</sub>	708x576x1289	65	29.5	SXRS51OMQ	SXRS51OMQESD
Single Wide	Mobile	High	27 <sup>7</sup> / <sub>8</sub> x22 <sup>11</sup> / <sub>16</sub> x71 <sup>13</sup> / <sub>16</sub>	708x576x1824	106	48.0	SXRS72OMQ	SXRS72OMQESD
Double Wide	Stationary	Low	21 <sup>5</sup> / <sub>8</sub> x41 <sup>3</sup> / <sub>4</sub> x44 <sup>13</sup> / <sub>16</sub>	702x1060x1138	56	25.4	SXRD45OSQ	
Double Wide	Stationary	High	21 <sup>5</sup> / <sub>8</sub> x41 <sup>3</sup> / <sub>4</sub> x72 <sup>3</sup> / <sub>8</sub>	702x1060x1838	66	29.4	SXRD72OSQ	
Double Wide	Mobile	Low	27 <sup>7</sup> / <sub>8</sub> x 42 <sup>1</sup> / <sub>2</sub> x50 <sup>3</sup> / <sub>4</sub>	708x1080x1289	105	46.7	SXRD51OMQ	SXRD51OMQESD
Double Wide	Mobile	High	27 <sup>7</sup> / <sub>8</sub> x 42 <sup>1</sup> / <sub>2</sub> x71 <sup>13</sup> / <sub>16</sub>	708x1080x1824	118	52.5	SXRD72OMQ	SXRD72OMQESD
Triple Wide	Stationary	Low	21 <sup>5</sup> / <sub>8</sub> x61 <sup>9</sup> / <sub>16</sub> x44 <sup>13</sup> / <sub>16</sub>	702x1570x1138	55	24.5	SXRT45OSQ	
Triple Wide	Stationary	High	21 <sup>5</sup> / <sub>8</sub> x61 <sup>9</sup> / <sub>16</sub> x72 <sup>3</sup> / <sub>8</sub>	702x1570x1838	75	34.0	SXRT72OSQ	
Triple Wide	Mobile	Low	27 <sup>7</sup> / <sub>8</sub> x62 <sup>5</sup> / <sub>16</sub> x50 <sup>3</sup> / <sub>4</sub>	708x1583x1289	140	62.3	SXRT51OMQ	SXRT51OMQESD
Triple Wide	Mobile	High	27 <sup>7</sup> / <sub>8</sub> x62 <sup>5</sup> / <sub>16</sub> x71 <sup>13</sup> / <sub>16</sub>	708x1583x1824	150	68.0	SXRT72OMQ	SXRT72OMQESD

\*Mobile ESD Units include conductive aluminum shroud and grounding cable. All standard stationary units are ESD safe.  
All units shown above are shipped knocked-down. Contact your local Metro representative if factory assembly is required.



Note: Dotted vertical lines shown within double wide and triple wide shells represent possible intermediate post locations.

Distributed by: All-Spec Industries

Ph: 800-537-0351

Fx: 800-379-9903

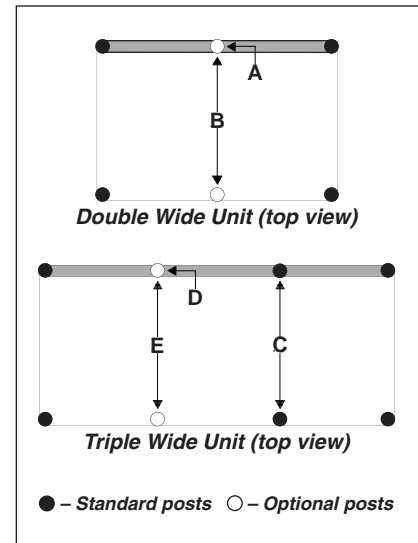
Web: [www.all-spec.com](http://www.all-spec.com)

Email: [sales@all-spec.com](mailto:sales@all-spec.com)

## II. Select Desired Configuration

Double and triple wide units (SXRD and SXRT models) may be internally divided into vertical bays to accommodate single or double wide shelves as desired. Two intermediate posts are required between each bay and come with appropriate mounting hardware. Select required intermediate posts as specified below:

- A — One intermediate post required to enclose back of double wide unit if only double wide shelves are being used (2 back panels required).
- B — Two intermediate posts required to divide double wide unit into 2 vertical bays that accommodate single wide shelves.
- C — Two intermediate posts required as standard components with all triple wide units to segment into 1-single wide and 1-double wide vertical bay that accommodates single and double wide shelves as desired.
- D — One additional intermediate post is required to enclose back of triple wide unit with back panels (3 back panels required).
- E — Two additional intermediate posts required on triple wide units to segment into 3-single wide vertical bays that accommodate single wide shelves as desired (3 back panels required if rear enclosure desired).



## Intermediate Posts

Description	Fits Shells	Outside Dimensions Length/Diameter (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
Intermediate Post – Low Units	SXRS45/51, SXRD45/51, SXRT45/51	37 <sup>1</sup> / <sub>8</sub> x1 <sup>5</sup> / <sub>8</sub>	3 1.3	<b>SXR37IP</b>
Intermediate Post – High Mobile Units	SXRS72, SXRD72, SXRT72 (Mobile)	58x1 <sup>5</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>4</sub> 1.4	<b>SXR58IP</b>
Intermediate Post – High Stationary Units	SXRS72, SXRD72, SXRT72 (Stationary)	64 <sup>1</sup> / <sub>4</sub> x1 <sup>5</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub> 1.6	<b>SXR65IP</b>

## III. Select Desired Shelves and Accessories (if required)

Shelves are available in stationary or full extension styles that can be installed at any location on a post within a shell at 1" (25.4mm) increments. Stationary shelves include necessary mounting clips and each full-extension shelf includes one pair of shelf glides with a right-hand lock button to prevent shelf movement while mobile. Stationary and full-extension shelves can be utilized together in the same shell.\*

## Shelving

Description	Single Wide/ Double Wide	Weight Capacity† (lbs.) (kg)	Outside Dimension Depth/Width/Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
Stationary Shelf	Single	150 68	21 <sup>9</sup> / <sub>16</sub> x19 <sup>3</sup> / <sub>4</sub> x1 <sup>15</sup> / <sub>16</sub>	10 4.5	<b>SXRSWQ-KD</b>
Stationary Shelf	Double	300 136	21 <sup>9</sup> / <sub>16</sub> x39 <sup>1</sup> / <sub>2</sub> x1 <sup>15</sup> / <sub>16</sub>	20 9.0	<b>SXRDWQ-KD</b>
Full Extension Shelf	Single	60 27.2	21 <sup>9</sup> / <sub>16</sub> x16 <sup>1</sup> / <sub>2</sub> x1 <sup>1</sup> / <sub>2</sub>	12 5.4	<b>SXRSWAR-KD</b>
Full Extension Shelf	Double	125 56.6	21 <sup>9</sup> / <sub>16</sub> x36 <sup>3</sup> / <sub>8</sub> x1 <sup>15</sup> / <sub>16</sub>	22 10.0	<b>SXRDWAR-KD</b>

†Weight capacities shown are based on uniformly distributed loads.

\*Full-extension shelves can be positioned within a unit up to, and including, a maximum height of 48" (1219mm) above the floor. Only one shelf of the equipment opened at any one time; excluding transport, where all shelves should be closed and the locking mechanism engaged.

## Accessories

		Outside Dimensions Depth/Width/Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)	Cat. No.
Ledge	All Internal Shelves**	15 <sup>1</sup> / <sub>4</sub> x3 <sup>3</sup> / <sub>4</sub> x4 <sup>1</sup> / <sub>8</sub>	387x19x105	2 0.9 <b>SXRSLDG*</b>
Divider	All Internal Shelves**	21x5x3	533x17x76	2 <sup>1</sup> / <sub>2</sub> 1.1 <b>SXRSLFDIV</b>

\*Note: Ledge can be used as both a back and a side ledge. For use as a back ledge, order same number of ledges as width of shelf (e.g., single wide = 1, double wide = 2). Ledge not functional as side ledge on full-extension shelves.

\*\*Note: Ledge and divider accessories may be used with ESD Units.



SXRSLDG Ledge



SXRSLFDIV Divider



SXRDWAR Wire Shelf with Full-Extension Slides



SXRWDWQ Stationary Wire Shelf

**Distributed by: All-Spec Industries**

Ph: 800-537-0351

Fx: 800-379-9903

Web: [www.all-spec.com](http://www.all-spec.com)

Email: [sales@all-spec.com](mailto:sales@all-spec.com)

1.800.992.1776 • [WWW.METRO.COM](http://WWW.METRO.COM)