



TIM CAMPBELL 800-400-7500

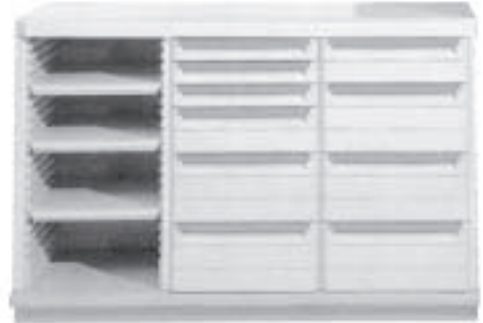
STARSYS™ SYSTEM Product Selection Guide



SXS43CMPRL*



SXD43CMP*



SXT40CSP*



SXS76CMP*



SXD76CMQ*

STARSYS™ SYSTEM

Enclosed Models

Starsys is a storage and transport system of polymer components that can be configured tall or short, mobile or stationary and in single, double and triple widths. The Starsys System provides:

- Flexibility to design a storage solution to exact needs.
- Corrosion-proof polymer components for a contamination-free environment.
- Durable polymer enclosures that won't chip, peel, dent.
- The ability to reconfigure your design as needs change.
- A high level of organization.
- Easy access to supplies.
- Greater storage density in a smaller footprint.

***Shown with available drawers and shelves (sold separately)**

I. Select a Shell

Base shells (shown below) utilize corrugated inner panels (Illustration "A") which are used to hold drawers and polymer shelves, or slotted post inserts (Illustration "B") which are used for qwikSLOT stationary and/or full extension shelves, found in Section II.

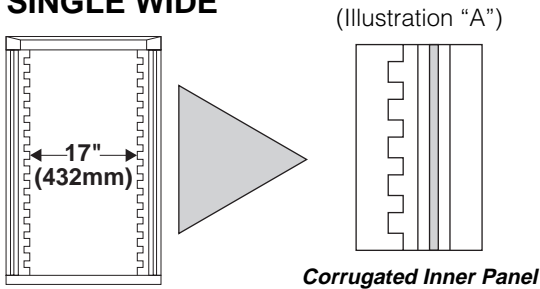
Base shells are available in mobile or stationary models and can be ordered in various heights, as well as single, double, or triple wide configurations. Base shells are also available with mechanical key locks (MKL) in each bay.

For shell configurations not shown below, customized **build to order** shells may be developed utilizing the Starsys Worksheet found at the end of this guide. Build to order double wide and triple wide units with corrugated inner panels can be ordered with a combination of locking and non-locking bays.

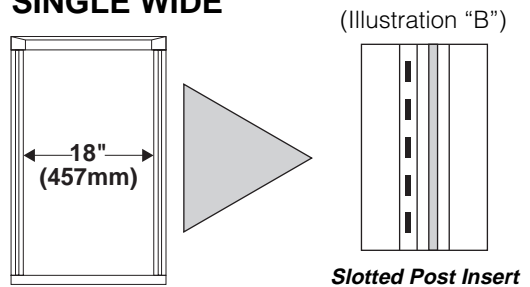
NOTE: Locks are available for stationary units up to 43" (1092mm) high and on mobile units up to 46" (1168mm) high.

The diagrams below represent an elevation view of Starsys base shells available in multiple heights and mobile or stationary configurations as detailed on the following pages.

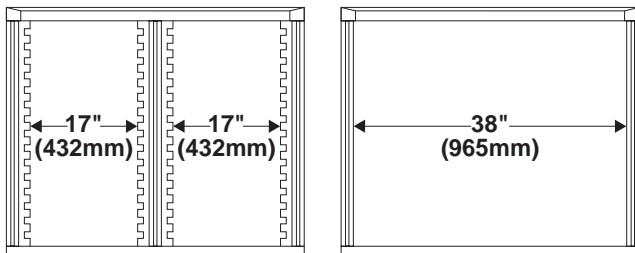
SINGLE WIDE



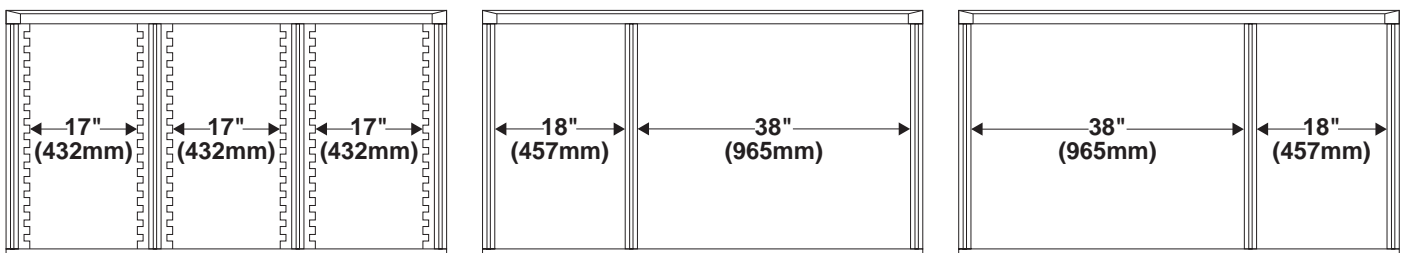
SINGLE WIDE



DOUBLE WIDE



TRIPLE WIDE



BASE SHELLS

Available with either corrugated inner panels or slotted post inserts.

BUILD TO ORDER SHELLS

Any shell with a combination of corrugated inner panels and slotted post inserts. Build to order shells are custom made. Contact your Metro representative for details.

Starsys Doors (Single Wide Doors — 1 each)

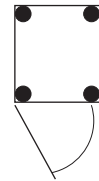
Description	Height		Approx. Pkd. Wt.		Cat. No.
	(in.)	(mm)	(lbs.)	(kg)	
Non-Locking Doors 90° (Actual opening = up to 135°)					
Left Hinged Non-Locking Door 90°	27	686	5.8	2.6	SXDRA27L1NS
Right Hinged Non-Locking Door 90°	27	686	5.8	2.6	SXDRA27R1NS
Left Hinged Non-Locking Door 90°	30	760	6.5	2.9	SXDRA30L1NS
Right Hinged Non-Locking Door 90°	30	760	6.5	2.9	SXDRA30R1NS
Left Hinged Non-Locking Door 90°	33	840	6.8	3.1	SXDRA33L1NS
Right Hinged Non-Locking Door 90°	33	840	6.8	3.1	SXDRA33R1NS
Left Hinged Non-Locking Door 90°	36	915	7.5	3.4	SXDRA36L1NS
Right Hinged Non-Locking Door 90°	36	915	7.5	3.4	SXDRA36R1NS
Left Hinged Non-Locking Door 90°	66	1675	16.5	7.5	SXDRA66L1NS
Right Hinged Non-Locking Door 90°	66	1675	16.5	7.5	SXDRA66R1NS
Locking Doors 90° (Actual opening = up to 135°)					
Left Hinged Locking Door 90°	27	686	6.1	2.7	SXDRA27L1BS
Right Hinged Locking Door 90°	27	686	6.1	2.7	SXDRA27R1BS
Left Hinged Locking Door 90°	30	760	7.0	3.2	SXDRA30L1BS
Right Hinged Locking Door 90°	30	760	7.0	3.2	SXDRA30R1BS
Left Hinged Locking Door 90°	33	840	7.3	3.3	SXDRA33L1BS
Right Hinged Locking Door 90°	33	840	7.3	3.3	SXDRA33R1BS
Left Hinged Locking Door 90°	36	915	8.5	3.9	SXDRA36L1BS
Right Hinged Locking Door 90°	36	915	8.5	3.9	SXDRA36R1BS
Left Hinged Locking Door 90°	66	1675	17.5	7.9	SXDRA66L1BS
Right Hinged Locking Door 90°	66	1675	17.5	7.9	SXDRA66R1BS
Non-Locking Doors 270°					
Left Hinged Non-Locking Door 270°	27	686	6.2	2.8	SXDRA27L2NS
Right Hinged Non-Locking Door 270°	27	686	6.2	2.8	SXDRA27R2NS
Left Hinged Non-Locking Door 270°	30	760	11.2	5.1	SXDRA30L2NS
Right Hinged Non-Locking Door 270°	30	760	11.2	5.1	SXDRA30R2NS
Left Hinged Non-Locking Door 270°	33	840	12.0	5.4	SXDRA33L2NS
Right Hinged Non-Locking Door 270°	33	840	12.0	5.4	SXDRA33R2NS
Left Hinged Non-Locking Door 270°	36	915	12.5	5.7	SXDRA36L2NS
Right Hinged Non-Locking Door 270°	36	915	12.5	5.7	SXDRA36R2NS
Left Hinged Non-Locking Door 270°	66	1675	25.3	11.5	SXDRA66L2NS
Right Hinged Non-Locking Door 270°	66	1675	25.3	11.5	SXDRA66R2NS
Locking Doors 270°					
Left Hinged Locking Door 270°	27	686	6.4	2.8	SXDRA27L2BS
Right Hinged Locking Door 270°	27	686	6.4	2.8	SXDRA27R2BS
Left Hinged Locking Door 270°	30	760	12.7	5.7	SXDRA30L2BS
Right Hinged Locking Door 270°	30	760	12.7	5.7	SXDRA30R2BS
Left Hinged Locking Door 270°	33	840	13.3	6.0	SXDRA33L2BS
Right Hinged Locking Door 270°	33	840	13.3	6.0	SXDRA33R2BS
Left Hinged Locking Door 270°	36	915	14.0	6.3	SXDRA36L2BS
Right Hinged Locking Door 270°	36	915	14.0	6.3	SXDRA36R2BS
Left Hinged Locking Door 270°	66	1675	26.5	12.0	SXDRA66L2BS
Right Hinged Locking Door 270°	66	1675	26.5	12.0	SXDRA66R2BS

NOTE: A 90° door hinge is required when mounting a door to an intermediate post. A 270° door hinge cannot be used with a side storage unit or SXEHAN. Doors cannot cover drawers.

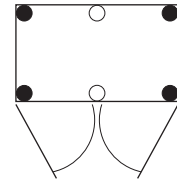
Center Closing Doors — 1 set (2 doors)

Description	Height		Approx. Pkd. Wt.		Cat. No.
	(in.)	(mm)	(lbs.)	(kg)	
Non-Locking Center Closing Doors 90° (Actual opening = up to 135°)					
Non-Locking Center Doors with 90° Hinge	30	760	13.0	5.8	SXDRA30C1NS
Non-Locking Center Doors with 90° Hinge	33	840	13.8	6.2	SXDRA33C1NS
Non-Locking Center Doors with 90° Hinge	36	915	15.2	6.8	SXDRA36C1NS
Non-Locking Center Doors with 90° Hinge	66	1675	33.3	15.0	SXDRA66C1NS
Locking Center Closing Doors 90° (Actual opening = up to 135°)					
Locking Center Doors with 90° Hinge	30	760	14.2	6.5	SXDRA30C1BS
Locking Center Doors with 90° Hinge	33	840	15.3	7.0	SXDRA33C1BS
Locking Center Doors with 90° Hinge	36	915	16.5	7.5	SXDRA36C1BS
Locking Center Doors with 90° Hinge	66	1675	36.1	16.4	SXDRA66C1BS
Non-Locking Center Closing Doors 270°					
Non-Locking Center Doors with 270° Hinge	30	760	13.5	6.1	SXDRA30C2NS
Non-Locking Center Doors with 270° Hinge	33	840	14.5	6.6	SXDRA33C2NS
Non-Locking Center Doors with 270° Hinge	36	915	15.2	6.9	SXDRA36C2NS
Non-Locking Center Doors with 270° Hinge	66	1675	34.5	15.7	SXDRA66C2NS
Locking Center Closing Doors 270°					
Locking Center Doors with 270° Hinge	30	760	15.2	6.8	SXDRA30C2BS
Locking Center Doors with 270° Hinge	33	840	16.2	7.3	SXDRA33C2BS
Locking Center Doors with 270° Hinge	36	915	17.2	7.8	SXDRA36C2BS
Locking Center Doors with 270° Hinge	66	1675	35.0	15.8	SXDRA66C2BS

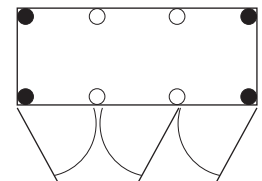
NOTE: Center closing doors must be used with a double wide shelf. 27° doors are not available as center closing. 270° center closing doors cannot be used on triple wide units. Dutch doors (half height) cannot be used on 73" (1854mm) or 76" (1930mm) high shells.



Left-hinged door



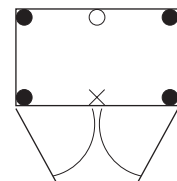
Left- and right-hinged doors



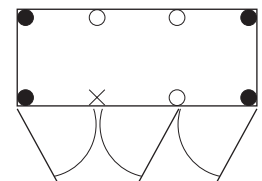
One left-hinged and two right-hinged doors



33" (838mm) right-hinged non-locking door on 40" (1016mm) stationary shell



One pair center closing doors for double wide bays (with no center post)



One pair of center closing doors and one right hinged door.

KEY

- Corner post
- Intermediate post
- × No post



STARSYS™ SYSTEM

Starsys Doors (continued)

Locking Top Mounted Doors

Description	Height (in.) (mm)		Approx. Pkd. Wt. (lbs.) (kg)		Cat. No.
Locking Doors 90°					
Left Hinged Locking Door 90°	27	686	6	2.7	SXDRA27L1TS
Right Hinged Locking Door 90°	27	686	6	2.7	SXDRA27R1TS
Left Hinged Locking Door 90°	30	760	6.5	3	SXDRA30L1TS
Right Hinged Locking Door 90°	30	760	6.5	3	SXDRA30R1TS
Left Hinged Locking Door 90°	33	840	7.1	3.2	SXDRA33L1TS
Right Hinged Locking Door 90°	33	840	7.1	3.2	SXDRA33R1TS
Left Hinged Locking Door 90°	36	915	7.8	3.5	SXDRA36L1TS
Right Hinged Locking Door 90°	36	915	7.8	3.5	SXDRA36R1TS
Locking Doors 270°					
Left Hinged Locking Door 270°	27	686	6	2.7	SXDRA27L2TS
Right Hinged Locking Door 270°	27	686	6	2.7	SXDRA27R2TS
Left Hinged Locking Door 270°	30	760	6.5	3	SXDRA30L2TS
Right Hinged Locking Door 270°	30	760	6.5	3	SXDRA30R2TS
Left Hinged Locking Door 270°	33	840	7.1	3.2	SXDRA33L2TS
Right Hinged Locking Door 270°	33	840	7.1	3.2	SXDRA33R2TS
Left Hinged Locking Door 270°	36	915	7.8	3.5	SXDRA36L2TS
Right Hinged Locking Door 270°	36	915	7.8	3.5	SXDRA36R2TS

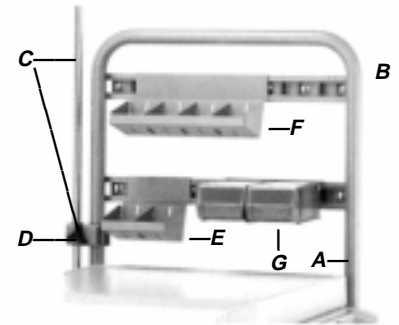
NOTE: Used on tall units that require a half height door located to the top of the unit. The lock would be conveniently located at the bottom of the door.

Overbridge & Accessories

May be used with single wide, low profile shells only.

Description	Cat. No.
(A) Overbridge Assembly with two Hanger Rails	SXS0B
(B) Extra Hanger Rail (2 ³ / ₁₆ " [55mm] H. x 1" [25.4mm] D. x 19 ¹ / ₂ " [495mm] L. usable space)	SXOBSRAIL
(C) Utility Pole Including Universal Clamp (Attaches to overbridge)	SX566
Utility Pole with mounting assembly (Attaches directly to cart)	SXIV
(D) Universal Clamp	SX570
Short Utility Hook (package of 4) (3 ¹ / ₂ " [89mm] usable length)	SX571
Laryngoscope Blade/Specimen Holder	SX575
(E) Half-Size Metal Utility Bin (5 ³ / ₄ " [146mm] L. x 5 ¹ / ₂ " [140mm] H. x 5 ¹ / ₂ " [140mm] D.)	SX581
(F) Full-Size Metal Utility Bin (11 ⁵ / ₈ " [292mm] L. x 5 ¹ / ₂ " [140mm] H. x 5 ¹ / ₂ " [140mm] D.)	SX582
Label/Tape Dispenser	SX583
Wire Supply Basket 17" ([432mm] L. x 5" [127mm] D. x 7" [178mm] W.)	SX585
(G) Utility Bin with Cover (Package of 6)	SX586
Extended Handle Assembly (4" [102mm] H. x 21 ¹ / ₂ " [546mm] W. x 4 ¹ / ₄ " [108mm] D.)	SXEHAN

**Unless otherwise requested, handle will be assembled on left side of unit.*

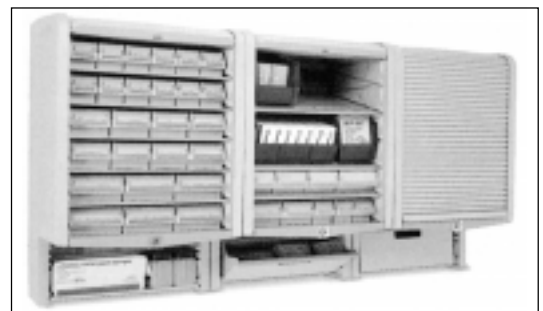


SXS0B Overbridge Assembly
(Shown with optional accessories)

Overhead Storage and Accessories

Designed for wall mounting. Hardware not included.

Description	Cat. No.
Overhead Cabinet Assembly (includes locking door assembly) (30" [760mm] H. x 19 ¹ / ₂ " [495mm] W. x 14" [355mm] D.)	SXOH
Overhead Cabinet Shelf (for upper compartment) (12 ¹ / ₄ " [310mm] D. x 16 ⁷ / ₈ " [429mm])	SXOHSHF
Overhead Cabinet Shelf (for lower compartment) (4 ³ / ₁₆ " D. x 16 ⁷ / ₈ " W.)	SXFULSHLF
Supply Bin 10 ⁷ / ₈ "x5 ¹ / ₂ "x5" (276x140x127mm) (order in multiples of 12)	MB30230B
Supply Bin 10 ⁷ / ₈ "x11"x5" (276x279x127mm) (order in multiples of 6)	MB30235B
Tilt-out Bin 3 ³ / ₄ " D. x 16 ¹ / ₈ " W. x 6 H.	SXTLTBIN



SXOH (Shown with accessories)

Electronic Touch Pad (keyless drawer lock)

For use with low profile, single wide units.

Cat. No. SXSTP-B

- Three user-programmable PIN numbers
- Programmable automatic relock function
- Programmable access-denied function

(Contact your Metro representative for more information)



SXSTP-B



CLOSED UNIT WORKSHEET

Send hard copy: Yes No

of Units _____ (fill out rest of worksheet based on one unit)
 Check one: Mobile Application Stationary Application

NOTE: Form must be completely filled out or request will be rejected.

Side Accessories

Note: Side storage units are 19 1/2" x 53 1/4" (495 x 146mm)

- Swingout Side Storage Unit _____ Left _____ Right _____
- Fixed Side Storage Unit _____
- Lockable Tambour Door _____
- Tilt out/Removable Bin _____
- Full Width Shelf _____
- Tray w/Dividers _____
- Chart Holder _____
- Gas Tank Cylinder Holder* _____
- Sharps Container Holder _____
- Cup Holder _____
- Waste Basket and Holder _____
- Handle _____
- IV Pole Kit (Attaches to Cart) _____
- *May not be used on swing out units.

Lock Style

Basic Touch Pad _____ (for single wide, locking, low profile units)

Mechanical Key Lock _____

1st Bay _____ 2nd Bay _____ 3rd Bay _____

If multiple locks indicate: Keyed Alike _____ Keyed Differently _____

Note which accessories get keyed differently. Otherwise, locks will be keyed to default scenario.

Shelf Assemblies & Accessories

- Single Wide Poly Shelf _____ (18 x 22 x 1 1/2) Quantity _____
- Poly Shelf with Drawer Face _____ (18 x 22 x 3)
- Single Wide Q-Slot Wire Shelf _____ (19 1/4 x 21 3/4)
- Single Wide Full Ext. Shelf _____ (16 1/2 x 21 3/4)
- Double Wide Q-Slot Wire Shelf _____ (39 1/2 x 21 3/4)
- Double Wide Full Extension _____ (36 3/8 x 21 3/4)
- Shelf Dividers _____ (21 x 3)
- Shelf Ledges _____ (15 1/4 x 4 1/8)
- Label Holders _____ sq/w/d _____ db/w/d _____
- *Wire Shelves occupy 1.5" H.

New Revision Worksheet _____ of _____ Total Sheets Faxed _____ Planning Sheet _____

Today's Date _____ Required Date _____ Est. Order Date _____ Account # _____

Account Name _____ Project Name _____ Fax # _____

Fax to _____ Territory # _____

Rep _____ Phone _____

For questions: Contact Name _____

Color Options For Drawer Handles

- Default Taupe Mauve Yellow
- Slate Blue Jade

Miscellaneous Accessories

- 3" Drawer Divider _____ Short _____ Long _____ Kit _____
- 6/9" Drawer Divider _____ Short _____ Long _____ Kit _____
- 3" Exchange Tote (include "L" for locking) _____
- 6" Exchange Tote (include "L" for locking) _____
- 9" Exchange Tote (include "L" for locking) _____
- Drawer Label Holders (10 pk) _____

NOTE: Choose drawers by drawing on grid.
NOTE: Choose locking drawer (w/cover) by writing "L" on the appropriate drawer drawn on grid.

Cassette

- Two Level Cassette (9"H) _____ (3 grid spaces) Quantity _____
- Three Level Cassette (12"H) _____ (4 grid spaces)
- Four Level Cassette (15"H) _____ (5 grid spaces)
- Five Level Cassette (18"H) _____ (6 grid spaces)
- 3" Wide Bin _____ (6 per level)
- 4 - 1/2" Wide Bin _____ (4 per level)
- 6" Wide Bin _____ (3 per level)
- Cassette Label Kit _____
- Bin Divider Kit (Divides up to 4 bins) _____
- NOTE:** Bins are shipped with one label. Cassette label kit labels up to 16 bins per size and up to 16 bins per color (Blue, Green or Mauve)

Overbridge & Accessories

- Overbridge w/2 hanger rails _____ Quantity _____
- Overbridge w/1 rail & 1 shelf _____
- Overbridge w/2 shelves _____
- Utility Pole w/Universal Clamp _____
- Universal Clamp _____
- Short Utility Hook (pkg. of 4) _____
- Blade/Specimen Holder _____
- Half-sized Metal Utility Bin _____
- Full-sized Metal Utility Bin _____
- Label/Tape Dispenser _____
- Wire Supply Basket _____
- Utility Bin w/Cover (pkg. of 6) (5 fit/rail) _____

Filler Kit

- (For tall Workcenter Application only) _____ Quantity _____
- Back filler _____
- Corner filler: 45° _____
- Corner filler: 90° _____

Overhead Storage Units/Accessories

- Overhead Cabinet _____ Quantity _____
- Upper Shelf (12 1/4" x 16 7/8") _____
- MB30230B (order in multiples of 12) _____
- MB30235B (order in multiples of 6) _____
- 3" Wide Bin (6 per shelf) _____
- 4.5" Wide Bin (4 per shelf) _____
- 6" Wide Bin (3 per shelf) _____
- Tilt out Bin _____
- Lower Shelf (4 1/4" x 16 7/8") _____

OUTSIDE HEIGHTS

STATIONARY 72" (1829mm) **MOBILE** 76" (1929mm)

INTERIOR HEIGHTS

1st Bay

Front View

2nd Bay

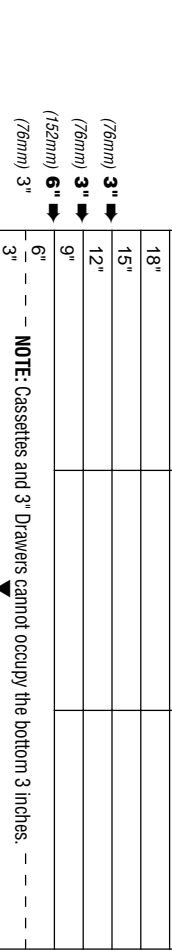
3rd Bay

66"	63"	60"	57"	54"	51"	48"	45"	42"	39"	36"	33"	30"	27"	24"	21"	18"	15"	12"	9"	6"	3"	

No full extension shelves above (1219mm) 48" from floor

(1092mm) **43"** (1168mm) **46"**
 (106mm) **40"** (1092mm) **43"**
 (940mm) **37"** (1016mm) **40"**

34" (864mm)
 (76mm) **3"** →
 (76mm) **3"** →
 (152mm) **6"** →
 (76mm) 3"



NOTE: Mid-level lock module for tall units should be drawn in grid. It occupies 3" vertical space.

NOTE: Any height (varying on 3" increments from standard) non-locking unit can be quoted as "standard custom" with cutting/surcharges. Nonstandard sized locking units must be quoted through the custom engineering department.

Outside Dimensions:

Depth	Length	Stationary	Mobile
Stationary = 24 1/2"	Single Wide	21 1/2"	22 11/16"
Standard Mobile = 24 7/8"	Double Wide	41 1/4"	42 1/2"
Ext. Mobile = 27 7/8"	Triple Wide	61"	62 3/8"



STARSYS™ SYSTEM



These illustrations show a representative sampling of the Starsys System's total capability. Contact us to develop the correct configuration to meet your exact needs.
