

Shelving Systems / AMCO

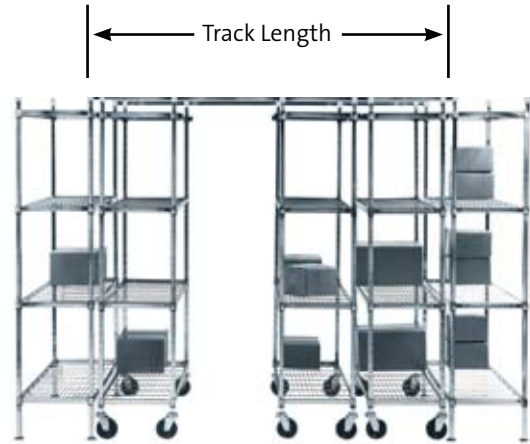
Amtrax® II High Density Shelving

- High-density shelving that provides a solution to substantially increase storage capacity and utilize available space
- Uses overhead tracks to attach mobile storage units. The track is anchored onto floor mounted stationary units at each end of the Amtrax system
- Mobile storage units can be rolled sideways to create a "live aisle" providing access to storage
- Allow 30" for "live aisle"
- Available in 2 finishes. Add suffix to Model No.

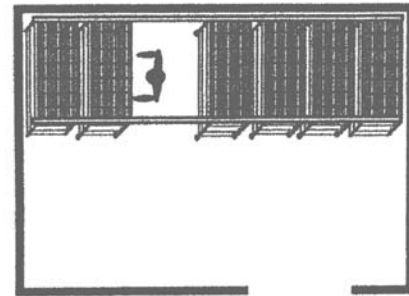
Model No.*	Weight	
	(Lbs.)	(Kg.)
Stationary Unit Kit		
AX1	24	10.9
Mobile Unit Kit		
AX2	53	24.0
Overhead Track (Available in CP finish only)		
AXTRACK	Maximum length 15 feet	

*Select a finish. Add suffix to model number.

Finish	Suffix
Plating Plus™	CP
Polygard® (Blue)	PG



Amtrax® II Shelving



Overhead Track

- Track is measured between stationary units, and consists of 2 sets of end rails and (where necessary) 1 set of splice rails
- Track should be ordered in full feet
- Track can be cut by installers for custom sizes

Stationary Unit Kit

- Includes 4 each 80" posts and all necessary components for end units (except shelves that can be ordered separately)
- A stationary unit is required when track exceeds 15 feet

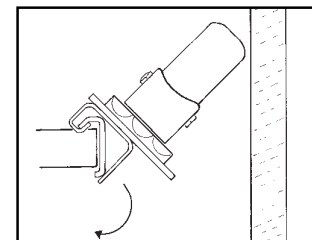
Mobile Unit Kit

- Includes 4 each 72" posts, 4 each 5' hard rubber casters, bumpers and all necessary components (except shelves that can be ordered separately)

Wall Wheel Caster

Mobile units near walls should each be equipped with one optional wall alignment to protect walls.

Model No.
AXTRXCAS



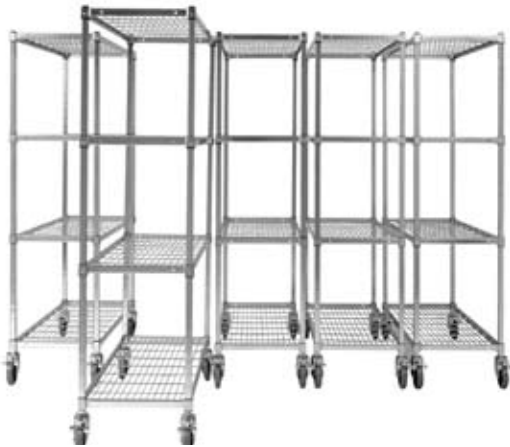
Wall Wheel Caster

Shelving Systems / AMCO

Shelving
Systems

AMCO II Ultra Density® Shelving

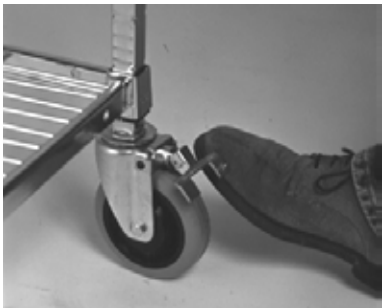
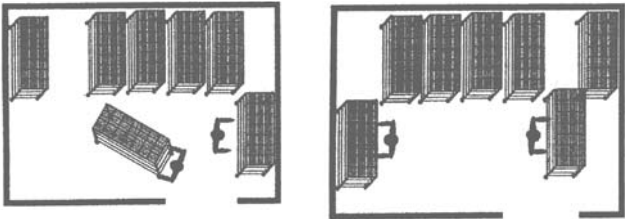
- Create Ultra Density mobile storage with any size AMCO posts and shelves and AMCO II Ultra Density® casters
- The casters convert from rigid to swivel mode with easily operated foot lever
- When the casters are rigid the AMCO square posts shelving units stay in perfect alignment
- The mobile storage units can be positioned right next to each other and pulled out when needed by switching the caster to swivel
- No overhead track or "live aisle" required
- Increase efficiency and capacity while reducing labor costs
- Excellent solution when space is limited



AMCO® II Ultra Density® Shelving

AMCO® II Ultra Density® Casters

Rigid/Swivel Model No.	Diameter (In.)	Face (In.)	Wheel Type	Tire Type	Capacity (Lbs.)	Weight (Lbs.)
AC8RS	5	1 1/4	Plastic	Urethane	250	3



Caster with foot operated lever

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Specifications for AMCO Shelving Systems

AMCO Plastic Plus® Shelving

Frames of shelves to be constructed of .06" thick 1" O.D. steel square tubing. A square tapered 1 $\frac{3}{4}$ " high steel collar is to be welded at each corner. An additional tube to be welded longitudinally onto the center of the frame. Grey polypropylene sections in solid or vented styles to securely fasten onto the steel frame. Plastic sections to be easily removable for cleaning. Steel frames and posts to be protected with a specially formulated epoxy based polymer coating to provide protection against corrosion.

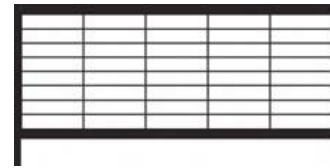


Plastic Plus® Shelves

Mod-A-Flex® System

Shelves have to be #8 (.162") gauge crosswires spaced $\frac{11}{16}$ " on centers with crossbraces .283" minimum on 6" centers and running perpendicular to crosswires. Cross-braces welded at each end inside leg of channel $\frac{5}{8}$ " x 1 $\frac{1}{4}$ " x .105" thick. All contact points are welded. Each shelf to include two (2) support arms of #11 gauge (.120") steel each with two rivets designed to interlock onto the wall standards.

Standards to be constructed of #11 (.120") gauge cold rolled steel forms in a U shape with each open leg of the standard key hole punched on 2 $\frac{1}{4}$ " centers. Standards to be further punched with a suitable number of holes to allow installation into the wall.



Mod-A-Flex®