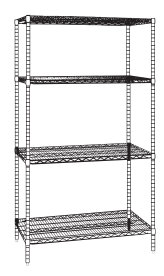
## **The Container Store®**

Metro®
Commercial
Shelving and
InterMetro®
Shelving

Metro® Commercial Shelving was originally developed for rigorous use in restaurant kitchens and supply rooms where strength, flexibility and durability are essential. Steel shelves support up to 800 pounds each and are adjustable in one-inch increments. Our InterMetro® Shelving inherits strength and style from the original Metro® Commercial Shelving but is designed more specifically for use in the home. Each shelf supports up to 500 pounds and is also adjustable in one-inch increments. Easy to assemble, this modular system is right at home in the pantry, utility room or garage.

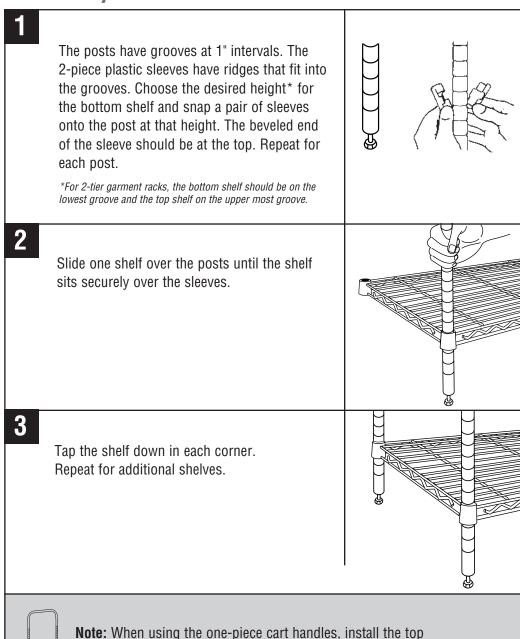
## **Assembly Instructions**



Metro® Commercial Shelving wires run front to back.



InterMetro® Shelving wires run side to side.



shelf first. Complete the cart by installing the casters last.

Important Guidelines	<ul> <li>Units over 50" high <b>must</b> be assembled with at least three shelves, and preferably four or more.</li> <li>Place shelving on solid and level flooring. Level the unit by adjusting the feet.</li> <li>Install the bottom shelf as low as possible.</li> </ul>
Metro® Commercial Shelving Load Ratings	<ul> <li>Shelves up to 48" long: 800 lbs. per shelf</li> <li>Shelves over 48" long: 600 lbs. per shelf</li> <li>Stationary shelving units – 2000 lbs. total</li> <li>Mobile shelving units – 500 lbs. total</li> </ul>
InterMetro® Shelving Load Ratings	<ul> <li>Shelves up to 36" long: 500 lbs. per shelf</li> <li>Shelves over 36" long: 300 lbs. per shelf</li> <li>Stationary shelving units – 2000 lbs. total</li> <li>Mobile shelving units – 300 lbs. total</li> </ul>
Tipping Hazard Warning	<ul> <li>Do not climb or stand on this shelving.</li> <li>Place heavy objects on the lowest shelf.</li> <li>Distribute the weight of the items stored as evenly as possible.</li> <li>Do not drop heavy objects on the shelves.</li> <li>Use extreme caution when moving a mobile unit.</li> <li>For high traffic areas or earthquake prone areas, add Anti-tip Wall Bracket.</li> </ul>
	Failure to follow these instructions could result in personal injury and/or property damage.