

# Comparing Seprimatech's Storage Solutions



Seprimatech offers both **5S Custom Changeover Carts** and **Easy Changeover Carts** to give customers the choice between a 5S-driven solution, optimized for specific parts and changeover processes, or a flexible, user configurable cart that delivers organized parts storage with short lead times and lower cost.

	5S Custom Changeover Carts	Easy Changeover Carts
<b>Design Approach</b>	Seprimatech designs with the customer's for their exact change parts, changeover sequence, and process.	Customer configures parts layout for storage on cart with mounting accessories.
<b>Cart Customization Level</b>	Highly customizable. Many cart styles available (drawers, cabinets, frameless, T-frame, A-frame, clean room compliant, and more).	3 standard cart sizes, mounting accessories, bins, and storage tubes.
<b>5S / Lean Compliance</b>	Purpose-built for 5S (Sort, Set in Order, Shine, Standardize, Sustain) with visual part identification.	Supports lean storage principles but does not have shadow tracings for parts.
<b>Part Identification</b>	Custom engraving, shadow boards, holders, and layouts matched to specific parts.	Usage of labels, bins, and photos of layouts supports organized storage.
<b>Cart Reusability</b>	Designed and built for a specific machine, application, or set of parts and tools.	Carts can be easily reconfigured for new machines, applications, or sets of parts and tools.
<b>Part Protection</b>	Parts are stored in a safe, organized, and secure manner.	
<b>Washdown / Cleanability</b>	Manufactured using chemical-inert materials for complete washdown, making them compatible with many cleaning applications and environments.	Compatible with many cleaning applications and environments, but wire mesh is limited to 304 stainless steel.
<b>Lead Time</b>	Requires measure up, custom design, and build.	Standardized carts and accessories for quick delivery.
<b>Best For</b>	Any company needing to meet Six Sigma requirements and 5S lean manufacturing principles.	Plants needing cost effective, organized parts storage with re-usable carts that have unlimited versatility.