

Flyer

Modification Services



Easily modify to your requirements

Processes change, inventories grow, business demands expand... and you need your intralogistics solutions to adapt. We get it.

Our scalable and dynamic automated systems are designed with adaptability in mind. The equipment can be easily modified to keep up with your needs to maximize efficiency and usability.

Common modifications

Kardex systems grow together with your business. From the height of the unit to the control system to the configuration and number of totes, trays, or carriers – our modular systems can be easily adapted as needed to your new requirements.

Common modifications include:

- Changing the storage configuration within the unit to match your inventory
- Add trays, carriers or totes to the unit for more capacity
- Add pick-to-light technology
 - Display LED Navigator
 - TIC (transaction information center)
 - Laser pointer
 - Access ready lights
- Upgrade your controls for more functionality
- Software enhancements for improved features
- Add Intelligent Analytics for improved inventory management
- Add an access in the rear for inbound goods or an access at a mezzanine level
- Change the height – higher or lower
 - Height up to 36 meters (118 feet)
 - As low as 2.550 millimeter (8.4 feet)

 The Life Cycle Service team is ready to support you



New technologies

As your business grows, so does our equipment. Every day we are working to make our solutions faster and more efficient. Through modifications, you don't have to wait. Many of our newly available technologies can be added to your existing unit as a modification.

Remote support

Rely on our cloud-based service platform monitored by expert technicians to help identify and fix malfunctions remotely.

Intelligent analytics

Visualize KPIs across your warehouse to improve its effectiveness.

Display LED Navigator

Enhance the user's picking experience and efficiency by providing material and order information via pick-to-light.

Accessories

Kardex VLM, VBM & VCM Boxes organize inventory into the smallest space, maximizing storage density within the Kardex system.