

w.w.Cannon, Inc.

Design. Layout. Build. Install.

800-442-3061
www.wwcannon.com

Choosing the Right PALLET RACK for Your Application

Selective Pallet Rack Drive-in Double-Deep Push Back Rack Pallet Flow Rack

With so many choices, you may wonder which is right for your application. Consider three questions when choosing the right pallet rack for your application.

1. **What are you storing**
2. **How much are you storing**
3. **How often do you need to access it**

Selective Rack provides the greatest selectivity to every load with access to every pallet. This is a great choice for faster moving product. One thing to consider: This type of rack requires numerous aisles and results in lower storage density.

Drive-In Rack or Drive-Through Racks are designed to store pallets two, three, or more deep and offer greater storage density than selective racks. For items that will have longer life in storage and don't require immediate access, this system is an excellent choice. This is considered a last-in, first-out system, however, offer less selectivity.

Pallet Flow Racks and Push Back Rack has the greatest storage density. If you require a system that offers automatic first-in, first-out product rotation such as with perishable or time-sensitive products, this system is an excellent choice. This type of rack is limited only by the size of your facility.

Improve and customize your racking with **Pallet Rack Accessories**. **Post and Column protectors** help eliminate damage from forklifts along with **Rack Column Cushion protectors**.

Front-to-Back Pallet Supports allow storage of pallets which are not deep enough to fit on standard rack depths. Pallet Rack Wire Decking is an economical way to improve inventory visibility, gain flexible storage, and give your facility a cleaner, more organized look.

Use **Safety Netting or Pallet Rack Wire Backing** to prevent items from falling off racks thus preventing injuries and decreasing damage to product.

Call one of our specialists today at 1-800-442-3061 to learn more about how to choose the right system for your operation - all within budget and installed on time by one of our professional in-house installers.