

PALLET RACKING GUIDE



Questions to Consider and How to Pick the Best Option for your Application

1. What will you be storing and how much does it weigh?
2. What is the type, size, and construction of the pallet you'll be using?
3. How high are your ceilings? Ceilings are usually not the same height throughout your warehouse.
4. What is the capacity of the product you'll be storing?
5. What is the load height you will need?
6. How much warehouse area do you have to utilize?
7. What type of equipment will you be using to load and unload your products? There are many different types of forklifts.
8. Will fire suppression be required?



1. DRIVE-IN/DRIVE THROUGH

High-density racking based on the storage-by-accumulation principle. Designed to store homogeneous goods and make maximum use of available space.

2. PUSH BACK

High-density storage system for pallets that increases warehouse capacity and reduces handling times.



3. PALLET FLOW

High-density, space-maximising storage solution for pallets in which loads move by gravity.

4. CANTILEVER

Easy assembly. Perfect to store long and heavy items. Very simple and resistant.

Storing system used for long items that require being manipulated with mechanical means.

5. CONVENTIONAL PALLET RACKING

Excellent stock control. Adaptable to any space, weight or size. Can combine with manual picking shelves.

Versatile and easy to maintain, with a wide range of accessories to store virtually any load.

