Drive-in Pallet Racking
Storage by accumulation: optimal use of available space
Drive-in racking is designed for the storage of homogenous products. It accommodates a large number of pallets for each SKU.

This system makes better use of the available space both in terms of area and height.

This type of installation is made of a set of racks, which form inner load lanes, with support rails for the pallets. Forklifts enter these inner lanes with the load raised above the level at which it will be deposited.

Each load lane has support rails on both sides. These are arranged on different levels, and the pallets are placed on top of them. This racking system is made of extremely robust material, thus making it suitable for storing fully-loaded pallets.
The drive-in system can accommodate as many SKU’s as there are load lanes. The number of pallets will depend on the depth and the number of load levels.

It is best to store products with the same SKU in each load lane, to avoid unnecessary pallet manoeuvres. The depth of each lane will depend on the number of pallets per SKU, the space available and the length of time they will be stored.

As shown in the following illustrations, the drive-in system has a greater storage capacity than the conventional pallet racking system. The illustrations show one facility with three different distributions and capacities.
Conventional pallet racking and drive-in systems are usually combined in a warehouse. The drive-in system is used for high rotation products.

Capacity: 383 pallets per level (200 pallets drive-in system, 183 pallets conventional pallet racking)
Load management for drive-in systems

Drive-in
This is the most common way of managing loads in a drive-in system. The racks function like a warehouse depot. There is just one access aisle, from which loading and unloading are carried out in reverse order.

| Loading order: A, B, C, D |
| Unloading order: D, C, B, A |
| LIFO system (the first load in is the last one out) |

Drive-through
In this case, the load is managed using the racks as a buffer warehouse, with two load access points, one on each side of the bays. With this system, it is possible to control production differences, for example, between manufacturing and dispatch, between production phase 1 and phase 2, or between production and loading bays.

| Loading order: A, B, C, D |
| Unloading order: A, B, C, D |
| FIFO system (the first load in is the first one out) |
**Forklifts**

The forklift enters the storage lanes with the load raised above the level where the load will be deposited. Counter-balanced forklifts and standard reach trucks are the handling equipment used with drive-in systems.

Unlike the conventional system, the pallets are handled perpendicular to their skids. In drive-in pallet racking, the forklift deposits the pallet by resting the pallet skids on the support rails. An extreme amount of pressure is exerted on the skids, so the pallets must be in very good condition.

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Pallets can only be placed the other way around if they are durable and rigid enough, and if the weight of the load allows. Moreover, you must check if the forklift can enter the lane.

If the load overhangs the pallet, dimensions A and B (the pallet measurements) may be different from A’ and B’ (the load measurements), which will influence the dimensions of the racks and supports, as shown in the section on Clearances.
Forklifts travel inside the storage lanes. So, the necessary margins must be calculated to create safe work conditions. Specific measurements must be taken into account when designing an installation:

A. Total width of the forklift. There must be a minimum clearance between the forklift and the vertical elements of the racking bays of 75 mm on each side. Dimension X, the distance between the uprights, must include this space.

B. Operator’s protective structure. A minimum 50 mm of clearance from the support rails is needed (dimension Y).

C and D. Height of the base and the forklift protectors. Dimension Z and dimension Y must be easy to cross.

E. Maximum lift height. Must be at least 200 mm greater than dimension W.
Calculation principles

Standards and recommendations
Mecalux calculates drive-in pallet racking with the following main criteria from:

- EN 1993 standard (Eurocode 3)
- FEM Directive 10.2.07 (Design of Drive-in Pallet Racking)

Calculation criteria
Mecalux uses a powerful calculation programme that implements the most important aspects of the previously mentioned standards and recommendations, such as:

- Safety coefficients for both increasing loads and reducing material.
- Specific load situations for limit conditions and service conditions.
- Minimum pallet support on the 20 mm rail when the unit load is moved, considering the load condition that causes the most deformity to the rack.
- Second order calculation.
- Modelled structure with global and local imperfections.
Maximum deflection of the pallet support rails
The maximum deflection or deformation of the pallet support rail is limited to the distance between supports/200. As these are open profiles with non-symmetrical shapes, the rails are calculated using finite element programmes.

Safety coefficients
The structural safety of an installation is obtained by adopting the following coefficients:

- Weighting coefficients that increase the actions or loads to be considered. These coefficients vary according to the geographical area.

- Reduction coefficients for material that decrease the characteristics of the materials used. These coefficients vary according to the geographical area.

Figure 4. Example of a rail test for drive-in pallet racking.
Racking stability
The racking bays must provide guaranteed crosswise and lengthwise stability. The lengthwise plane is parallel to the frame, and the crosswise plane is perpendicular to the storage lanes.

Lengthwise stability
Stability is ensured by the rigidity of the frames and the diagonals, as well as by attaching them to each other by the support rails.

Crosswise stability
Three basic constructive systems guarantee stability.

Constructive system 1
Rigidity is obtained by joining the uprights and beams together, as well as the degree of embedding obtained between the feet of the uprights and the floor using two anchors.
Constructive system 2
In addition to the aspects considered in constructive system 1, rigidising lanes and upper cross braces are fitted that transmit horizontal stresses straight to the floor.

Constructive system 3
The rigidising lanes are replaced by vertical bracing at the back (in single-entry racks) or in the centre (in double-entry racks).

The choice of constructive system depends on the height of the racking bay, the weight of the pallets, the depth of the lane and their use. Only constructive systems 1 and 2 may be used with drive-through systems.
Calculating the uprights

The upright is one of the main elements of drive-in racking and, therefore, must be very carefully calculated. Unlike what happens with other storage systems, with these racks the upright is not only subjected to compressive forces but also to flexion, requiring that the upright is provided with the necessary inertia.

Mecalux’s calculation programme implements the aspects of Eurocode 3 standard and the FEM Directive 10.2.07.

Figure 7. Load combination when calculating the upright
The uprights obtained as a result of these calculations have been developed with geometries that are specific to each type of installation and cover all storage needs regarding the height, load and distribution of the installation (figure 8).

Figure 8. Uprights used
Basic components

1. Frame
2. Drive-in beam
3. Bracket
4. GP rail
5. C rail
6. Upright footplate
7. Levelling plates
8. Anchor bolts
9. Bracing set (Constructive system 1)
10. Upper cross bracing (Constructive system 2)
11. Guide rail (optional)
Frames
Frames are made of two uprights with the corresponding diagonals, footplates and accessories. The frames have slots every 50 mm to accommodate the beams and supports. The depth of the frame is determined by the dimensions of the storage aisle and the height, measurements and weight of the pallets.

Upright footplates
As part of the frame, it is designed to be fitted with two anchor bolts and levelling plates.

Top beams
This connects the frames at the top, forming a gantry.

Guide rails and protectors
These components make it easier for forklifts to move around and reduce the possibility of accidental damage. These can have single or double profiles, depending on the type of forklift used.

Top beams

Frames

GP rails
This pallet support profile is made of triangular-shaped galvanised steel. It enables pallets to be centred with minimal loss of vertical space (50 mm). The profiles are supported on and joined to the uprights using GP brackets.

C rails
These C-shaped, 100 mm high steel sheet profiles provide support to pallets without centralising them. The rails are joined to the uprights by C brackets.
Constructive systems with GP rails

The GP rail is ideal when all of pallets to be stored are of the same size. This means the merchandise can be centred, preventing the pallets from colliding against the sides of the rack structure.

The fact that the GP support is triangular gives it a very high load capacity, with a loss in height of only 50 mm (the part of the profile that is under the pallet). This means that the space between levels can be reduced, or work clearances increased (figure 1).

The aisle width is determined by the frontal dimension of the pallets, plus the minimum necessary margins. If the load overhangs the pallet, the lane needs to be wider and the supports longer, as a minimum pallet support of 30 mm must be ensured when the pallet is completely displaced to one side (figure 2).

There is a minimum clearance of 75 mm. For tall pallets, we advise increasing this clearance level.

The frontal dimensions are calculated for pallets measuring 1,200 mm along the front. The same criteria must be used for pallets of other sizes.

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</table>

Dimensions in mm

Figure 1

Figure 2. The load overhangs the pallet
**Height**
The minimum required height clearances are as follows:

F: height of the lower and middle levels = height of the pallets + 150 mm
G: height of the upper level = height of the pallets + 200 mm
H: total height = sum of all the levels, as a minimum.

Dimensions F, G and H must always be multiples of 50 mm (figure 3).

**Depths**
The minimum depths to consider are the following:

X: the total depth of all the pallets (including the load’s dimension, if it protrudes), plus a 25 mm clearance per unit load, as a minimum (figure 4).
Constructive systems with C rails

This system is installed when the pallets used have different frontal measurements, and for very large storage units requiring greater support clearances.

C rails do not auto-centralise the different pallets that may be stored in a lane. The system also means that the operators have to be more careful when manoeuvring forklifts (figure 5).

The pallets must be analysed before defining the support measurements.

Figure 5

The following illustrations show solutions for storing 1,300 mm and 1,200 mm wide pallets, (where the load does not overhang the pallet in either case).
Heights
Height clearances to be taken into account are as follows:

F: height of the lower and middle levels = height of the pallets + 300 mm
G: height of the upper level = height of the pallets + 200 mm.
H: total height = sum of all the levels, as a minimum.

Dimensions F, G and H must be multiples of 50 mm (figure 6).

For depth clearances, use the same criteria used with the GP rail (figure 4).
**Lower guide rails**

The guide rail system is used to:

- **Prevent the pallets from colliding** with the sides of the racking structure.
- **Enable the forklifts to be equipped with lateral wheels,** so they are centralised when moving inside the storage lanes.
- **Avoid the risk of blows to the racks,** preventing possible damage to the load and simplifying manoeuvres.

Their use is highly recommended whenever lanes are very deep.

Whenever guide rails are installed, bear in mind that the lane’s width is calculated based on the distance the forklift needs to move, plus the width and clearances of the rail profiles.

The most common system is the one which uses LPN50 profiles set on supports that are fixed to the ground, with centralising protectors on the front of the racks. These are joined to the profiles and also anchored to the floor.

This system prevents shocks and vibrations from being transmitted to the racking structure.
Single guide profile
The single-profile solution is sufficient when it is only necessary to guide the pallets.

Guided rail VGPC
These rails are commonly used in warehouses where the forklifts circulating in the drive-in lanes have lateral guide wheels.

The measurements between guides and standard protectors are as follows:

| Lane dimensions with standard guides and protectors (in mm) |
|-----------------|-----------------|
| **X** | **Y** |
| 1,350 | 1,240 |
| 1,400 | 1,290 |
| 1,450 | 1,340 |
| 1,500 | 1,390 |
| 1,550 | 1,440 |

X: lane width
Y: distance between guides

Another guided system has U-shaped profiles placed at the bottom of the racking uprights and fixed to the floor with the same anchor bolts.

This guiding system allows for greater separation between guides for wide-chassis forklifts, without widening the lanes. Front protectors can also be installed.
Accessories

**C rail stop**
This stop is installed on C-type load rails and has the same function as the GP rail stops.

**GP rail centralisers**
These are heavy-duty injected plastic parts, which are attached to the front of these rails. They help guide the pallet at the entrance of each lane.
Upright reinforcers
The first upright of each row of frames has a reinforcer installed at the front, which protects against minor blows.

Safe load warning sign
These plates are used to list the technical specifications of the installation. They are visibly displayed at the end of the racks.

Technical inspection label
A yearly inspection must be carried out to keep the installation in perfect condition and guarantee long-term safety. The rack manufacturer should be the one to carry out this inspection. Mecalux’s Technical Inspection Service provides a report that certifies the condition of the installation and a sticker to put on the Safe load warning notice, which shows the deadline for the next inspection.
Cold-storage chambers with a drive-in system

This storage system is widely used in cold-storage installations –both refrigerated and frozen– where it is essential to maximise space set aside for products stored at a controlled temperature.
Clad-rack drive-in warehouse systems

Drive-in pallet racking can also be used to build rack-supported warehouses. The main feature of these warehouses is no pre-existing building is needed, which translates into time and cost savings.

In installations of this type, the racking structure supports its own weight, the weight of the products stored in them and the corresponding additional forces, just like a traditional warehouse. In addition, they support the weight of the structure and protect against external forces (wind, snow, etc.).

These warehouses can be designed to store products at an ambient temperature or as cold-storage installations.

Components
1. Drive-in pallet racking
2. Trusses
3. Roof joists
4. Facade joists
5. Facade cladding
6. Roof cladding
7. Watertight wall
Automated drive-in warehouse systems

This system can be automated, including stacker cranes and using Pallet Shuttles to move through the channels. This equipment, run by the warehouse management system, is tasked with inserting and extracting the pallets automatically.

A transfer car with a Pallet Shuttle can also be installed as a unit on each level, considerably increasing the number of pallets moved.

Installations of this type need to be studied in great detail. For further information, we recommend you speak to our technical and sales department.
Easy WMS is a warehouse management software (WMS) developed and continuously updated by the Mecalux Software Solutions division, comprising more than 170 full-time engineers.

Easy WMS ensures the installations using the semi-automated Pallet Shuttle operate properly, coordinating the flow of goods from start to finish to achieve maximum efficiency. It also handles all in-warehouse operations to integrate them with a customer’s computer systems, since it has standard communication interfaces to connect with the leading ERPs.

Easy WMS has several solutions that provide great flexibility and a high degree of customisation, facilitating the integration of the software into every type and size of warehouse. Choose from two types of architecture: cloud-based (SaaS) and on-premises.

Easy WMS Warehouse Management System
The brain of the installation
Here are some benefits of automated warehouse management through Easy WMS:

1. **Enhanced productivity** and fewer operations.
2. **Storage capacity improved by up to 40%**, maximising the space occupied by goods in the warehouse.
3. **Increase the speed** of order preparation and dispatch.
4. **Reduce errors by up to 99%** during the inbound and outbound processing of material.
5. **Control and optimisation of stock**.
6. **Real-time inventory and traceability of goods**.
7. **Save on logistics** by optimising human resources and handling costs.
8. **Multi-owner, multi-warehouse and multilingual functionalities**.
9. **Adapt to emerging market needs or trends**, such as e-commerce.
10. **Improved document management**.

For more information, ask for or download the Easy WMS catalogue, or contact the sales department for a demonstration or some obligation-free advice.