AR CARTON FLOW PICKING



AR CARTON FLOW

CASE FLOW RACK



The case flow rack storage system, AR CARTON FLOW, also known as "carton flow rack",

also known as "carton flow rack", is a high-density storage system for boxes or lightweight products.

The unit loads slide on roller rails with a slight incline on the different levels that make up the lanes.

These rails can be easily adapted transversely according to different unit loads.

As with the pallet flow racking system, perfect product rotation is ensured in this picking system by also following the FIFO (First in, First out) system, and interference is avoided by differentiating between the loading and unloading areas.

The AR CARTON FLOW system reduces distances covered in the warehouse and saves operating time, so it perfectly adapts to warehouses with a large volume of manual picking operations.

- UTILIZATION OF SPACE
- ADAPTABLE TO OTHER SYSTEMS
- PERFECT PRODUCT ROTATION
- REDUCED MANOEUVRING AND DISPLACEMENT TIMES



Advantages

- UTILIZATION OF SPACE.
 High-density storage system,
 i.e. same space but more storage capacity.
- PERFECT PRODUCT ROTATION:
 When applying the FIFO (First in,
 First out) system, the first unit load in
 is the first load out.
- WITHOUT PASSAGE INTERFERENCES. The load units are introduced and extracted in different aisles, as the loading and unloading aisles are separated.
- COMPATIBLE AND COMBINABLE with other AR Racking storage systems.

- **REDUCED OPERATING COSTS** thanks to the excellent use of space.
- Allows the installation of PALLET RACKING solutions at higher levels.
- ADAPTABLE to different sizes and shapes of boxes and light loads. Also possible to modify the gradient and distances between pulley wheels.
- EASY INSTALLATION. Does not require subsequent maintenance of the installation either.
- REDUCED MANOEUVRING AND DISPLACEMENT TIMES of workers due to the higher number of references at the front of the racks; shorter journeys.

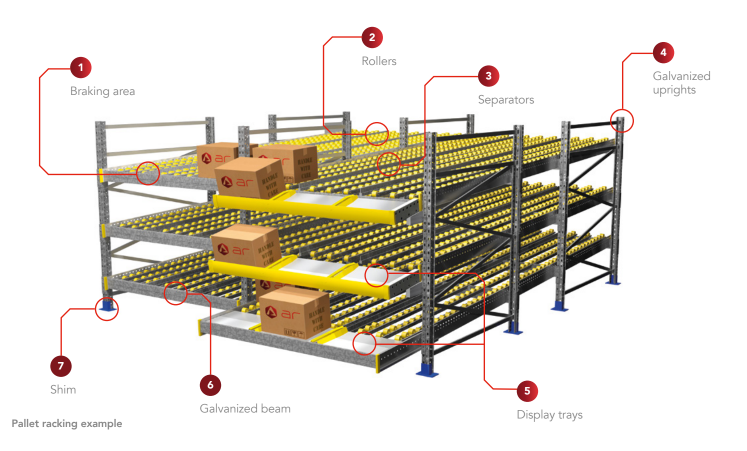
- QUICK AND SIMPLE EXTRACTION.
 - The manual manoeuvring and extraction time of the unit loads is reduced due to the good location of the products.
- Possibility of simply installing
 ORDER PREPARATION SYSTEMS
 with WMS (Pick to light) integrated in the storage solution.



Components

The AR CARTON FLOW system is applicable to the range of storage needs designed for the picking operations. It therefore has a base frame consisting of the entry and exit profiles, side profiles and guide rails.

It also has a wide variety of variable or optional elements that allow it to adapt to the specific needs of each installation or sector such as the display trays, straight platforms, separation, braking systems, etc.



Possibility of combination with other systems

One of the great advantages of AR CARTON FLOW is it simple adaptation in combination with other pallet storage systems. The installation at lower levels of live pallet racking (picking) enables the installation of other systems at higher levels, as shown below:



Push-back racking (LIFO)



APR (Selective Pallet Racking)



Pallet flow racking (FIFO)



AR SHUTTLE



AR LS

AR MULTITIER

AR UNITLOAD RACK











AR MOBILE

AR LIVE STORAGE

















AR RACKING

T +1 (984) 286-7223

f in ≺ ⊙

AR Racking Inc.

5960 Fairview Road, Suite 309 Charlotte. North Carolina 28210 www.ar-racking.us

Head Office & Technological Centre Parque Tecnológico de Bizkaia

Edificio 105 - 1A 48170 Zamudio (Bizkaia) Spain Tel. +34 944 317 941 Fax +34 944 317 838

Production centre

Pol. Ind. Montes de Cierzo, Autovía A68, KM 86 31500 Tudela (Navarra) Spain Tel. +34 948 844 480 Fax +34 948 844 420

AR Racking France

43, rue Jean-Pierre Plicque Tel. +33 970 912 967 wwww.ar-racking.fr

AR Racking Germany

Industriestraße 11 55593 Rüdesheim Tel. +49 67192034253 www.ar-racking.de

AR Racking UK

The Switch, 1 - 7 The Grove Slough SL1 1QP, Slough, UK Tel. +44 (0) 1753 396 924 www.ar-racking.co.uk

AR Racking Chile
Av. Pdte. Eduardo Frei Montalva 6199, Oficina 5010 Conchalí Tel. +56 (2) 2993 4003 www.ar-racking.cl

AR Racking Colombia

Km 19 Av. Troncal de Occidente vía Mosquera-Madrid, Bod. 50 Parque Industrial San Jorge Mosquera, Colombia Tel. +(571) 8939837 +(57) 3123785226 www.ar-racking.co

AR Racking Peru

Av. Las Camelias 790, Oficina 504 San Isidro, Lima - Perú Tel. +51 1 680 6625 www.ar-racking.pe