İÇİNE GIRİLEBİLİR
RAFLAR
DRIVE-IN SYSTEMS
With this system your pallets are stored on the channels. Forklift trucks load the pallets from back to front on the channels so your goods can be loaded and unloaded as a block. Stacking conveyor parts are used instead of beams on this system.

Drive-in or Drive Through Systems are recommended storage systems for similar loads of large quantities.

Last loaded pallet is going to be first unloaded pallet (LIFO) in drive-in system because of channel used from just one direction. It is usable for companies who have regular circulation on their goods.
Drive-in-through systems: first loaded one can be first unloaded one (FIFO) on drive through systems because in drive-through systems the channels have two entrance. It is recommended to companies who have fast circulation on their goods. Pallet conveyors rail are galvanized. Uprights and other components have four different production steps before the painting. They are painted with electro static powder paint at 200°C degree heat treatment inside the oven.

System can be produced galvanized version. Galvanized version is recommended for cold storries for very low temperatures.

Advantages of drive-in-through systems:
- Goods can be stored as a block.
- It is usable for seasonal products.
- It minimizes aisle numbers.
- It optimizes the utilisation of your warehouse capacity.
- Lets you store the load with different depth and height.
- One forklift truck can be used for many channels.