

 **parsteel**

DRIVE-IN / THRU SYSTEMS

DRIVE-IN / THRU SYSTEMS



Parsteel distributes the highest quality, full-line assortment of material handling and storage equipment in the industry. Our products combine years of proven engineering with the latest technology and supply chain practices. With manufacturing plants strategically located throughout the world, we can provide the right solution for every storage application. By maintaining a strong economic focus along with our commitment to the most stringent quality standards, Parsteel is your complete global storage solution.

DRIVE IN / THRU RACKS



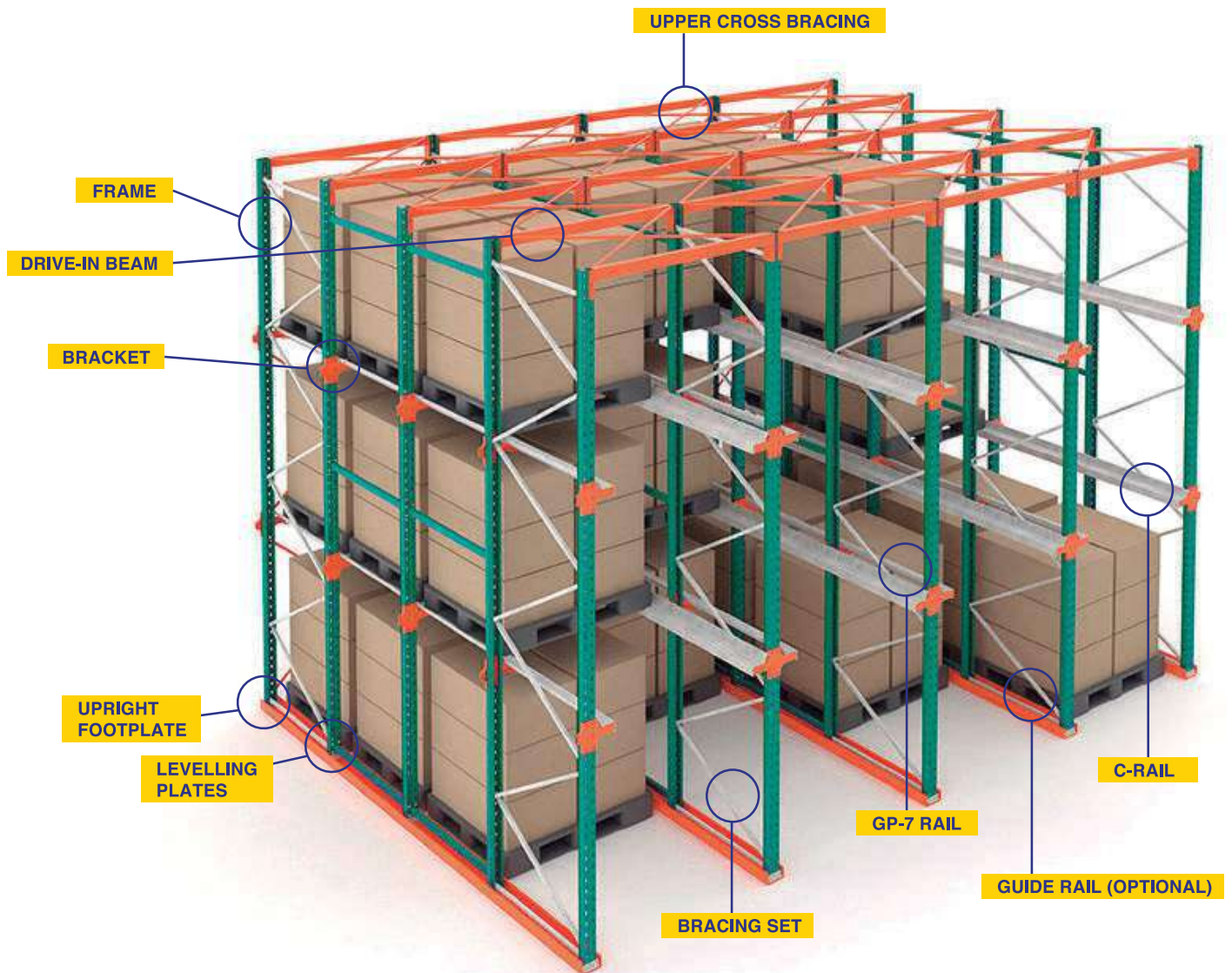
Drive-in racking and drive-thru systems are designed to store large stocks of relatively few product types. This is used for high density pallet storage. The depth of these systems reduces the need of aisles, which greatly increases space utilization. This is a static system where pallets are loaded onto horizontal rails that run the depth of the rack for pallet placement. Since forklift operators must drive into the rack system there is increased potential for rack damage.

ADVANTAGES

- These systems offer greater storage density, which considerably increases space utilization, aisle space is significantly reduced when compared with selective pallet racking.



COMPONENTS





The typical applications for drive in / drive thru pallet racks are those that involve a few SKU's and high volumes.

Drive-In Pallet Rack Systems are loaded and retrieved from the same side, this creates Last-In-First-Out (LIFO) inventory organization.

Drive-Thru Pallet Rack Systems are loaded from one side and unloaded from the other side, this creates a First-In-First-Out inventory organization (FIFO). To operate this system forklifts can enter from either aisle.



PALLET RACKS



PUSH-BACKS



CANTILEVERS



DRIVE-IN / THRU



PALLET JACK



RIVET SHELVINGS



STEEL SHELVINGS



MEZZANINES



PALLETS & CARTON FLOW



CONTACT US

 305-821-3000

 www.parsteel.com

 7527 W 20TH AVE Hialeah,
FL 33014, United States