

Warehousing Pallet Racks For The Industry

- ▶ Selective Rack
- ▶ Drive in Rack



Warehousing Pallet Racks For The Industry

SELECTIVE RACK



Advantages

- ▼ The selective rack is the most popular racking system in use today for all the industry (food, consumer goods, auto parts, textile, electronics and third party logistics Operators).
- ▼ Immediate access to every type of load and / or SKU.
- ▼ Provides efficient use of floor space and minimizes load and unload time.
- ▼ Immediate access to the pallets; no need to move others.
- ▼ Increases load flexibility in terms of weight and volume of the pallets.
- ▼ Availability of a wide variety of sizes, gauges and accessories custom fit to any application.

DOUBLE DEEP PALLET RACK

Double deep pallet rack is a good selection for improving storage density when several pallets of the same SKU need to be stored. Double deep pallet rack is configured such that pallets are stored four deep, with two pallets accessible from each aisle. Each pallet will be an identical SKU, improving storage density by 15% - 20%. Good in applications in which product shelf life is not an issue.



Advantages

- ▼ Increases the storage capacity.
- ▼ Provides more efficient use of floor space reducing alleys.
- ▼ Immediate access to the pallets; no need to move others.

DRIVE IN AND DRIVE THRU PALLET RACKS



- ▼ This static pallet rack system has static lateral beams running the depth of the rack for pallet placement.
- ▼ The only limitation to the depth of pallet storage is the capability to drive deep within the system. Normally no more than 10 pallets deep.
- ▼ The drive-in rack depth reduces the need for aisles and drastically increases cubed space utilization.

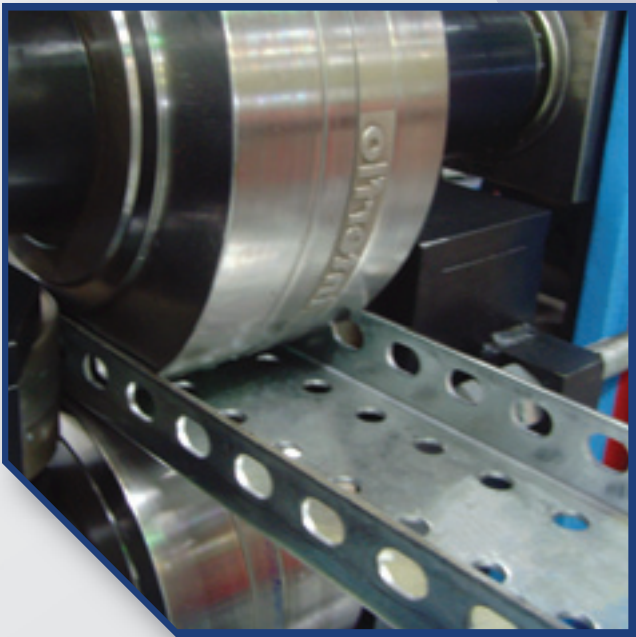
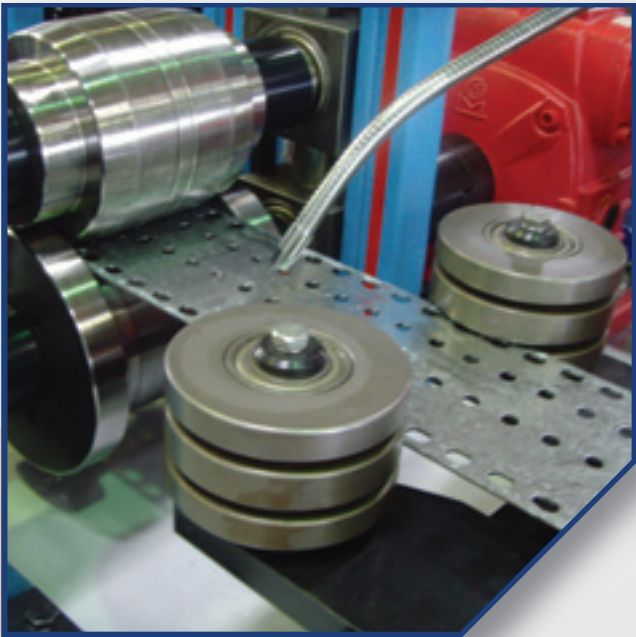
Advantages

- ▼ One of the most dense pallet rack storage system available.
- ▼ Drive-in and Drive Thru rack is most effective when storing many pallets of a few items that are not age sensitive.
- ▼ Drive in is the ideal solution for storing large quantities of similar pallets.



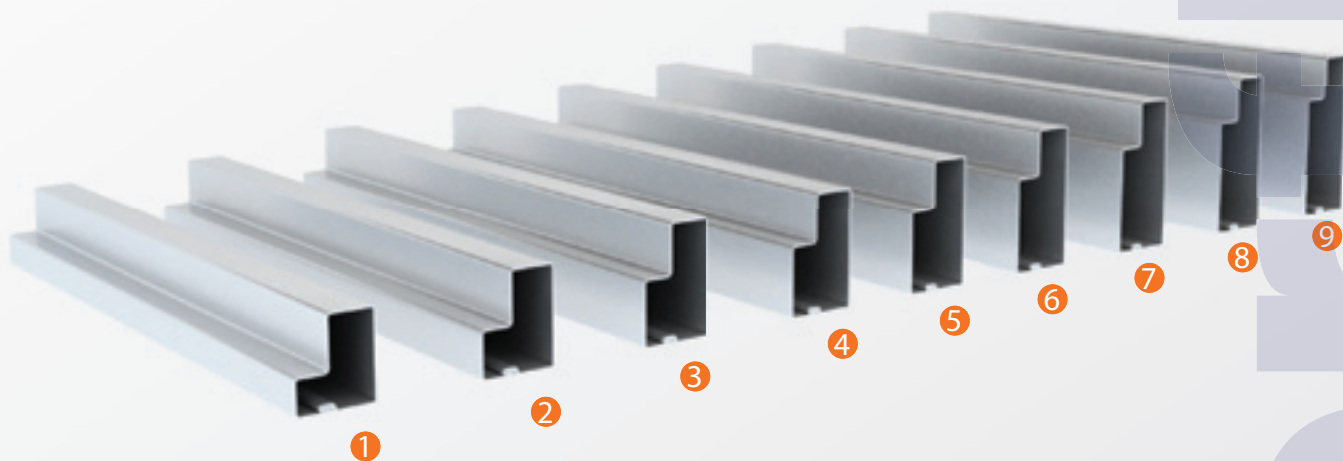


Interflo



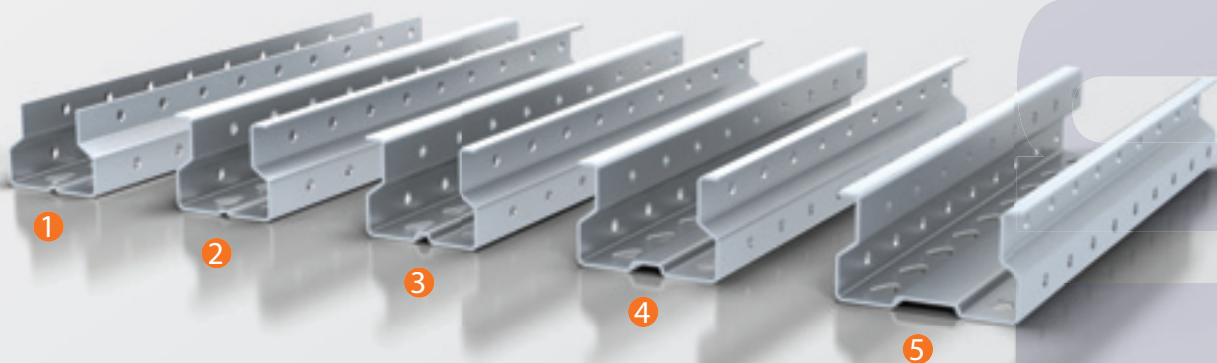
ROLL FORMED BEAMS SIZES Colors available.

- ① SB 70 (63,5 x 69,86).
- ② SB 80 (63,5 x 79,38).
- ③ SB 95 (63,5 x 95,26).
- ④ SB 101 (63,5 x 101,61).
- ⑤ SB 114 (63,5 x 114,31).
- ⑥ SB 127 (63,5 x 127,01).
- ⑦ SB 140 (63,5 x 140,00).
- ⑧ SB 150 (63,5 x 150,00).
- ⑨ SB 160 (63,5 x 160,00).



ROLL FORMED STANDAR FRAMES Colors available.

- ① PU 8064
- ② PU 8070
- ③ PU 9070
- ④ PU 10070
- ⑤ PU 12070



STRUCTURAL STEEL PALLET RACK



Structural steel storage racks are made from hot steel which is hot rolled to make I beams and C channels. Structural steel is one of the strongest building materials known.

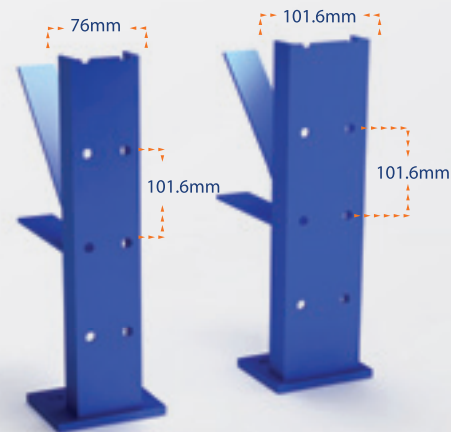
Advantages

- ▶ Structural steel can handle impact and will still retain 90% of its load bearing capacity.
- ▶ Upright protectors are not commonly needed when using structural steel.
- ▶ Many configurations available (single selective, double deep, push back, pallet flow, etc.)
- ▶ Replacing beams is relatively simple.
- ▶ Structural steel can be repaired and will not always need to be replaced. components can be smaller with large capacities than cold roll formed.
- ▶ Usually the tallest racking systems use structural steel rack

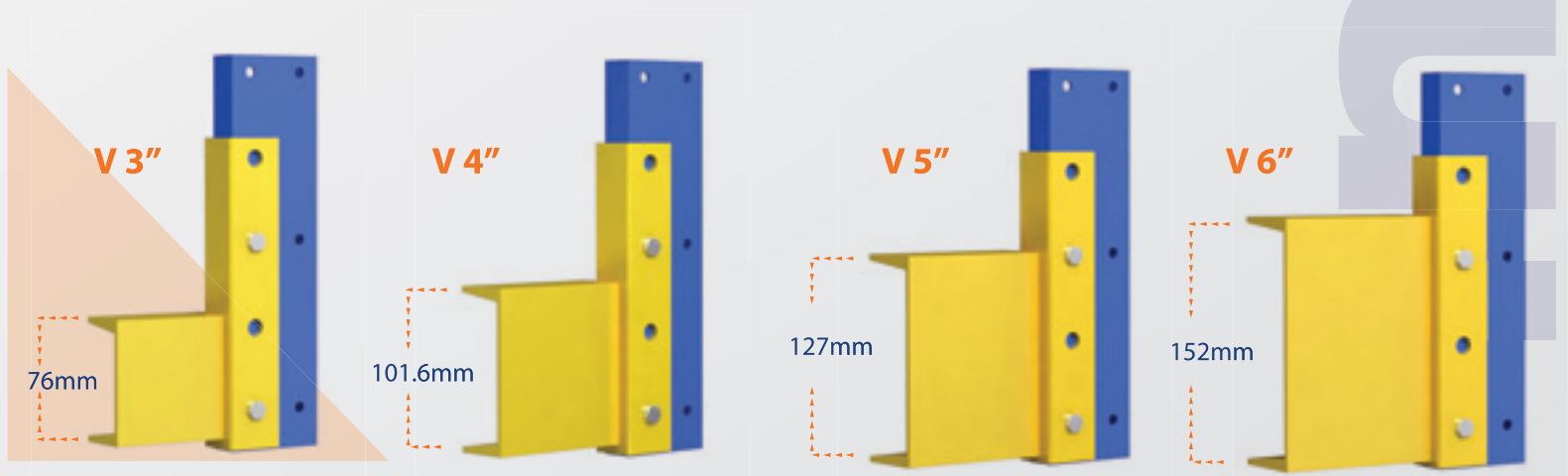
Structural frame sizes

PU 3L y PU 3P

PU 4L y PU 4P



Structural beam sizes



INTERFLO PALLET RACK ACCESSORIES

- 1 Cross Bars
- 2 Wire mesh decking
- 3 Decking panels
- 4 Row spacers
- 5 Corner protector
- 6 Column or post Protector
- 7 End of aisle protector



INDUSTRIAL WAREHOUSING PALLET RACK SYSTEMS

interflo

PHONE

01 800 813 8800

Gdl. (33) 3343.0343 / 44

Manufacturing Plant / Sales Guadalajara

Av. Río de Tizapán 1611
Zona Industrial Atlas
Guadalajara, Jalisco, México. C.P. 44870

Sales Monterrey

Boulevard Antonio L. Rodríguez No. 3058
Col. Santa María, C. P. 64650
Monterrey, N. L.
EDIFICIO "PLAZA DELPHI"
PISO: P.H. No. 2

SALES INQUIRIES

ventas@interflo.com.mx
www.interflo.com.mx

▲ **Space and money savings in pallet rack solutions for warehouses.**

INTERFLO se reserva el derecho el derecho a modificar el diseño de productos y terminados que están dentro de éste catálogo sin previo aviso.