

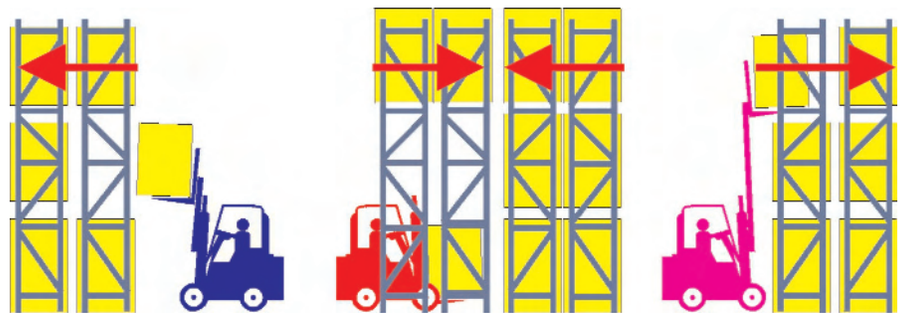
Drive-In Racking

For cost-effective, high-density storage Drive-in / Drive-thru racking is often the choice. Requiring fewer aisles, and providing better cube utilization than selective racks, drive-in / drive-thru rack allow you to store up to 75% more pallets than with selective racking.

Forklifts drive directly into the rack to allow storage of two or more pallets deep. Because of this, drive-in / drive-thru racks are subject to more abuse than any other rack structure. Steel King's drive-in rack is engineered and manufactured to better stand up to the punishment, allowing us to become the market leader in drive-in racking.

- ◆ Low cost, High-density storage
- ◆ Unlimited storage depth
- ◆ Ideal for high-traffic and cooler / freezer installations
- ◆ Optional offset leg design (shown at left)

Drive-in Concept



Steel King offers drive-in / drive-thru racking with either SK3000® structural, or SK2500® bolted tubular uprights. Please see product brochures for more details.

Better, by Design

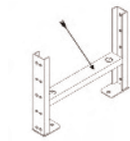
Steel King's drive-in / drive-thru features and benefits include:

- ◆ Ideal solution for large volume storage of like product
- ◆ Welded frame construction delivers high rigidity and strength
- ◆ Drive-In rack uses a common entry and exit
- ◆ Drive-Thru rack has a separate entry and exit
- ◆ Use of structural or roll-formed components with many options
- ◆ Reduces space costs by storing more loads in less space

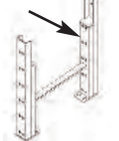
Additionally, Steel King offers a wide variety of safety options for drive-in racking including:

- ◆ Offset leg (shown at left)
- ◆ Heavy horizontal
- ◆ Reinforcement posts
- ◆ Welded-angle column protectors
- ◆ Free-standing column protectors
- ◆ Wider footplates
- ◆ Seismic Designs
- ◆ Steel Guard Protective Railing

Heavy Horizontal



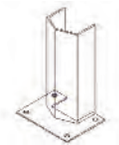
Reinforced Post



Welded Angle Column Protector



Free-Standing Column Protector



Load Rail Design

Steel King's drive-in load rails are constructed of durable structural angle steel, providing increased strength and abuse resistance. Standard features include:

1. Structural angle rails "guide" pallets, ease of use and durability
 2. Flared rail entry ends allow easy bay access
 3. Space-saver low profile arms increase clearance and decrease possible product damage
 4. Welded rail stops prevent loads from being pushed off and improve safety
- ◆ 2" vertical adjustability
 - ◆ Welded aisle-load arms to eliminate hazardous load projections into aisles
 - ◆ Grade 5 Hardware

