Pallet Rack Selection Chart

Selective

Front View (from aisle)

- Frame Centerline (horizontal)
- Bay Width (clear)
- Spacing 4" min.
- Beam Length pallet/load widths + spacings

Side View (from end of rack row)

- Overhang (usually 3")
- Row Spacer 6" min; 8" common
- Frame Depth (usually load depth 6")
Pallet Rack Selection Chart

Double-Deep Selective

Front View (from aisle)

Side View (from end of rack row)

- **Standard design**: 1st level elevated
- **Alternate design**: 1st level on floor/wider bays

### Parameters:
- **Beam Length**: pallet/load widths + spacings
- **Bay Width (clear)**
- **Spacing**: extra wide for outrigger
- **Overhang** (usually 3"
- **Row Spacer**
- **Frame Depth** (usually load depth-6"
- **Frame Centerline**
- **Unshipped Frame Height**
- **Handling Clearance**

**STEEL KING**
Pallet Rack Selection Chart

Front View (from aisle)
4 high (1+3) shown

- Top tie beam, 3" or 4" high
- Interior tie beam @ rear
- Load rail, structural angle
- Load
- Horiz. Clear. = pallet width - 4"
- Bay width = (load + 8") normal

Side View (from end of rack row)

- Frame Depth
- Total clearance

STEEL KING
Front View (from aisle)

- Top tie beam: 3" or 4" high
- Load rail: structural angle
- Load
- Horizontal clearance = (pallet width - 4"
- Bay width = (load + 8") normal
- Total clearance

Side View (from end of rack row)

- Frame depth

Pallet Rack Selection Chart

- Drive-Through

STEEL KING
Pallet Rack Selection Chart

Front View (from aisle)

- Bay width = (load + 8") normal
- Total clearance
- Load beam, 3" to 6"

Gravity Flow

Side View (from end of rack row)

- Frame depth
- Row spacer length = load depth

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Pallet Rack Selection Chart

Front View (from aisle)
4 high shown

Side View (from end of rack row)

- Frame Depth
- Bay width = (load + 8") normal
- Total clearance
- Load beam, 3" to 6"
- Row spacer length = load depth

STEEL KING