

# Pallet racking specification drawings

## Pallet rack drawings

These drawings can help you easily print and reference critical dimensions when designing pallet rack systems. We are always available to assist you when designing pallet rack projects.

- Selective rack selection drawing
- Double deep selective selection drawing
- Drive in rack selection drawing
- Drive-through racks selection drawing
- Gravity Flow rack selection drawing
- Push back rack selection drawing
- Over-door empty pallet storage selection drawing



## More Pallet Rack resources

- Cisco-Eagle Pallet rack home page
- Pallet rack articles, tips & information
- Online selective rack estimator (drawings, prices, parts lists)
- Pallet rack blog topics



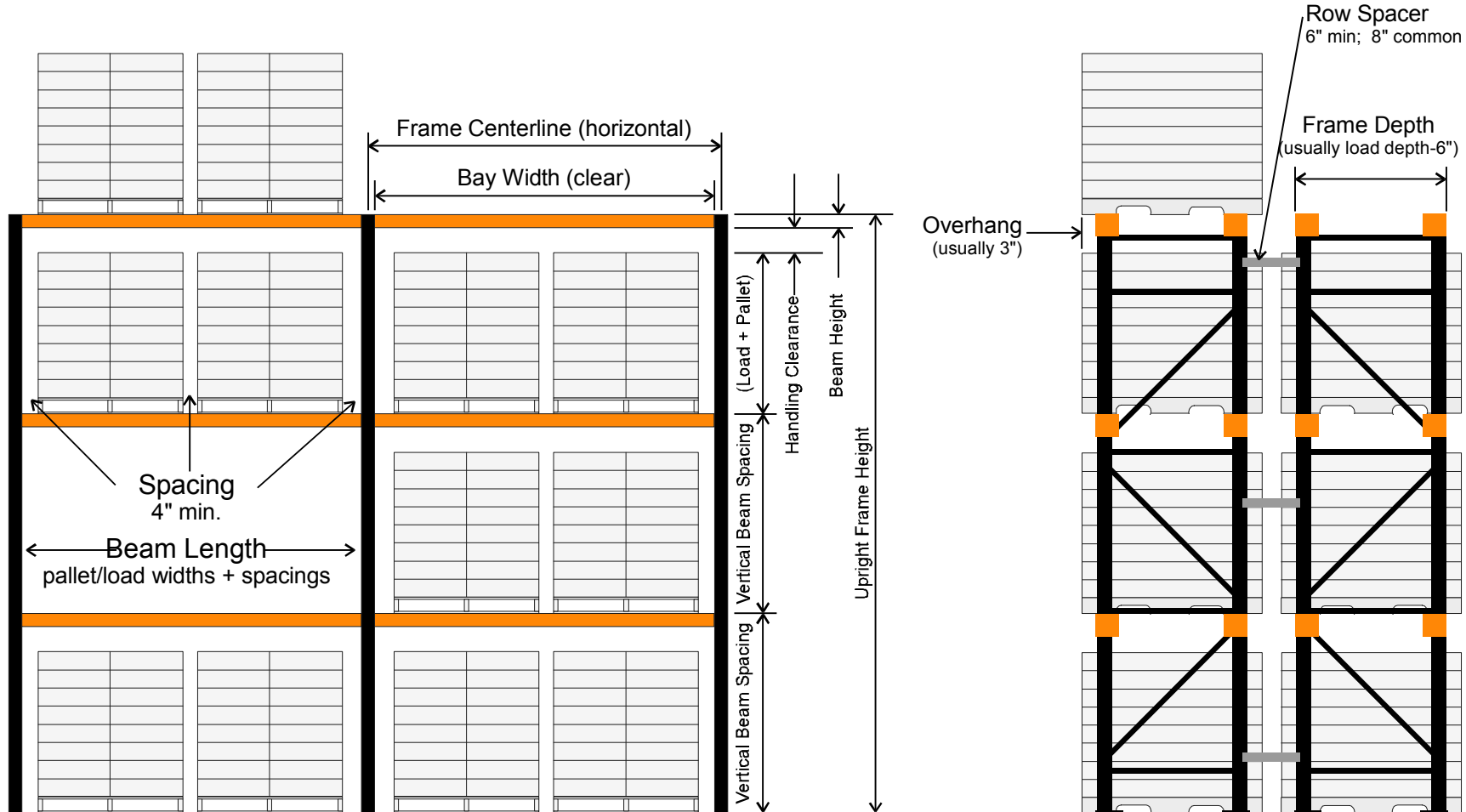
Pallet rack information, prices, configuration tools  
[www.cisco-eagle.com/palletracks](http://www.cisco-eagle.com/palletracks) • toll-free 888-877-3861

# Pallet Rack Selection Chart

Selective

Front View (from aisle)

Side View ( from end of rack row )



# Pallet Rack Selection Chart

# Double-Deep Selective

Front View (from aisle)

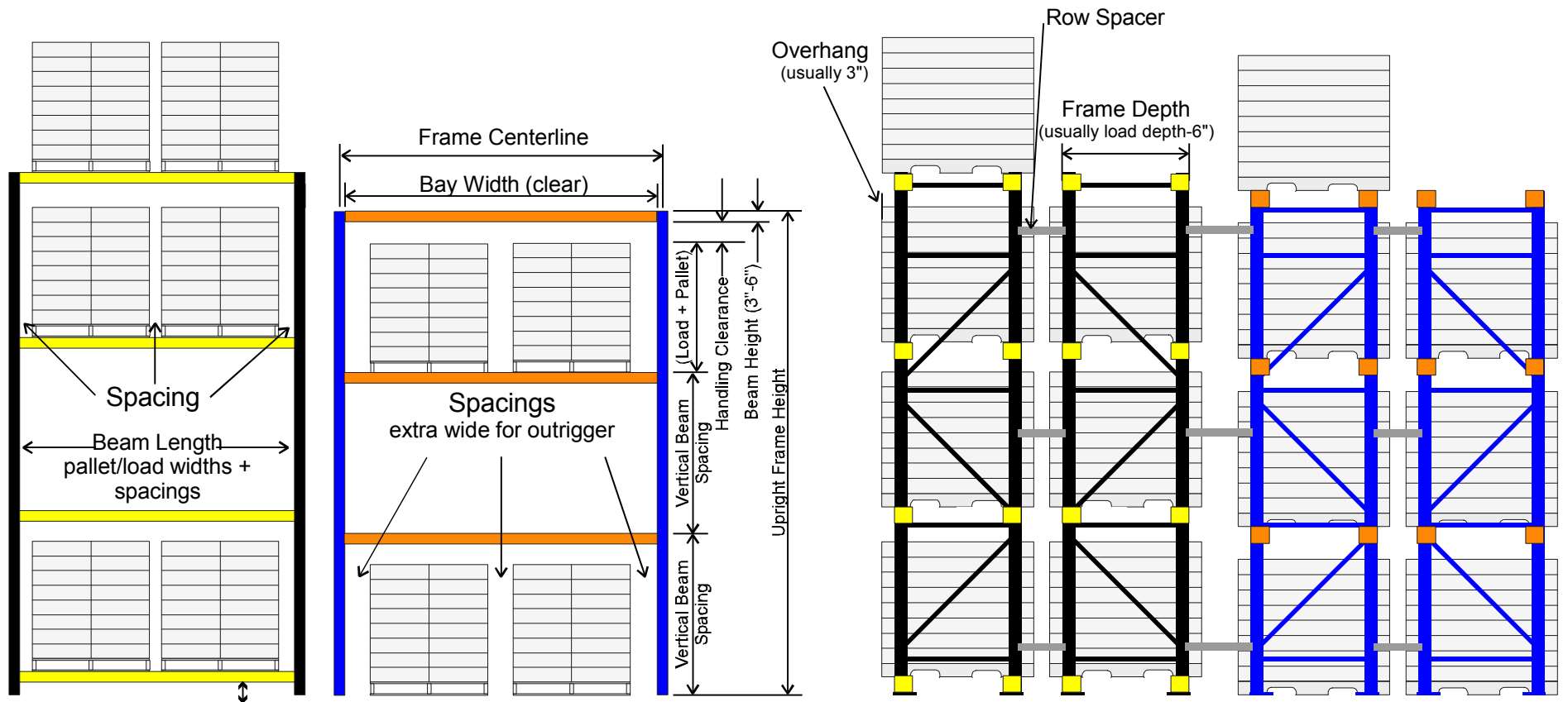
Side View ( from end of rack row )

standard design  
1st level elevated

alternate design  
1st level on floor/ wider bays

standard design  
1st level elevated

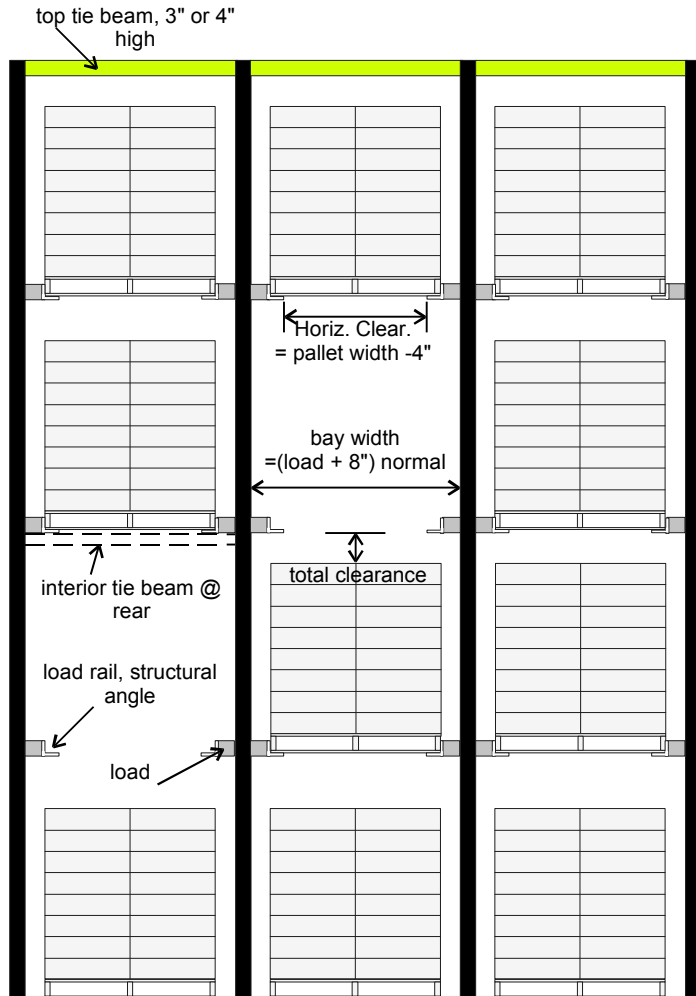
alternate design  
1st level on floor/ wider bays



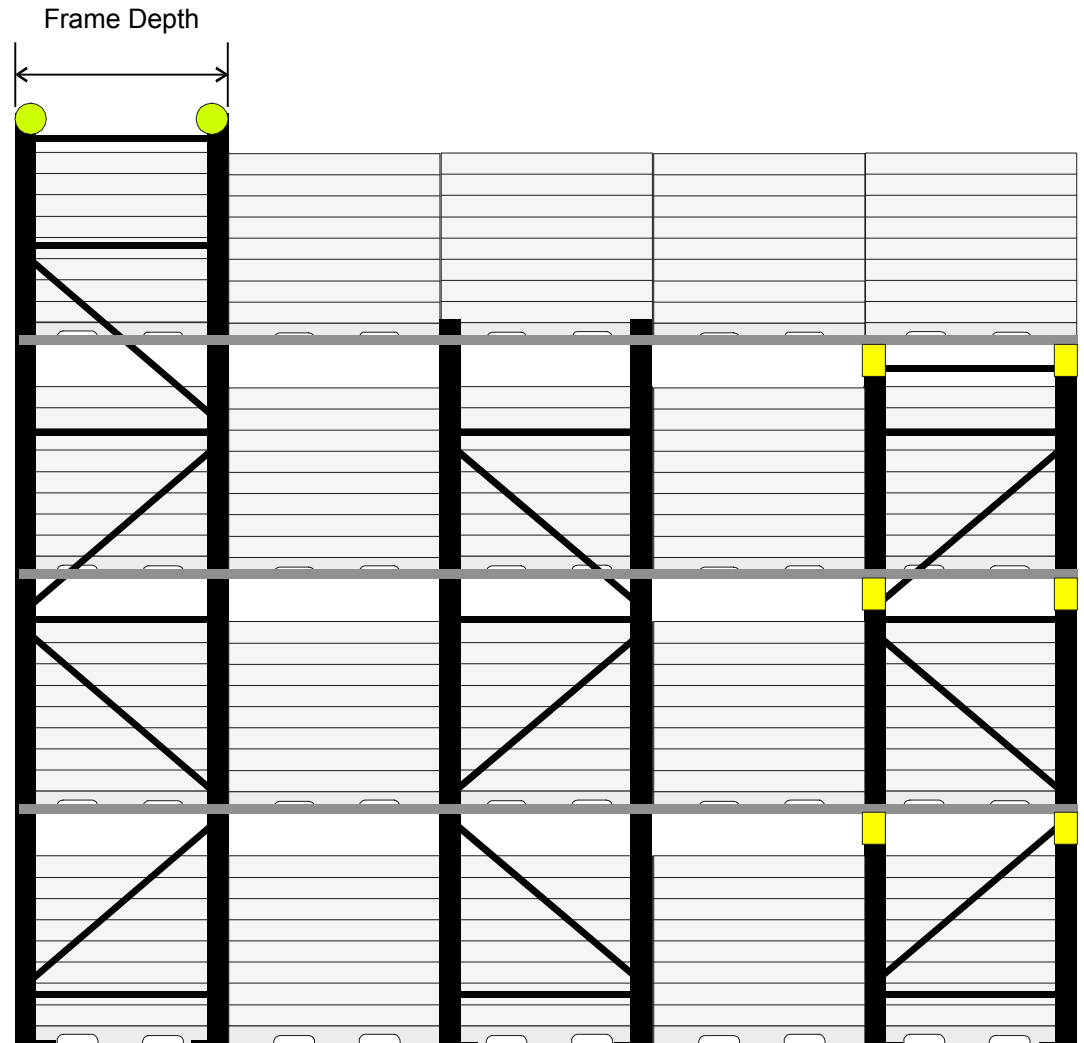
# Pallet Rack Selection Chart

Drive-in

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



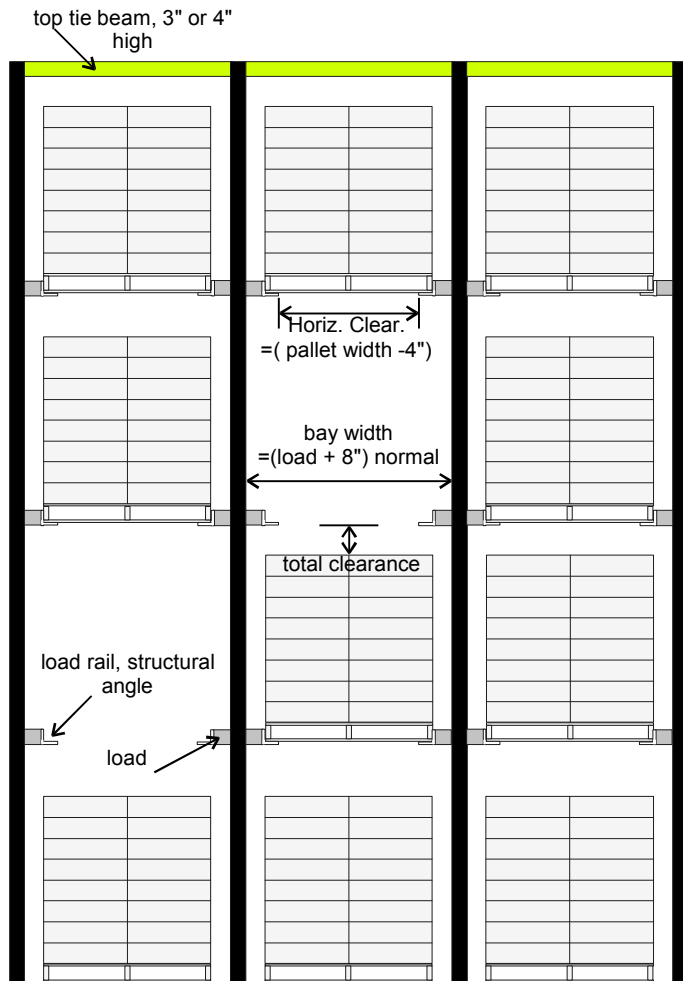
Side View ( from end of rack row )



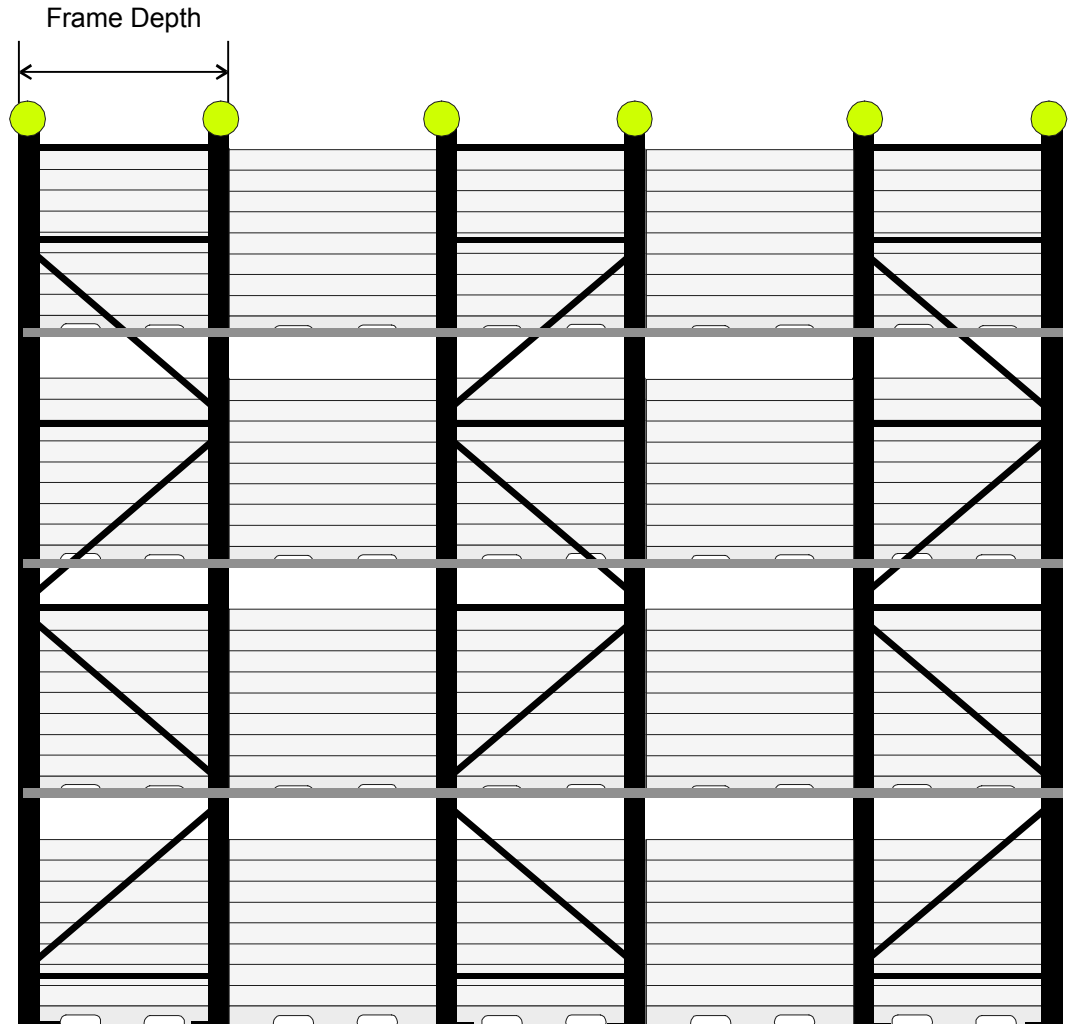
# Pallet Rack Selection Chart

# Drive-Through

Front View (from aisle)



Side View ( from end of rack row )

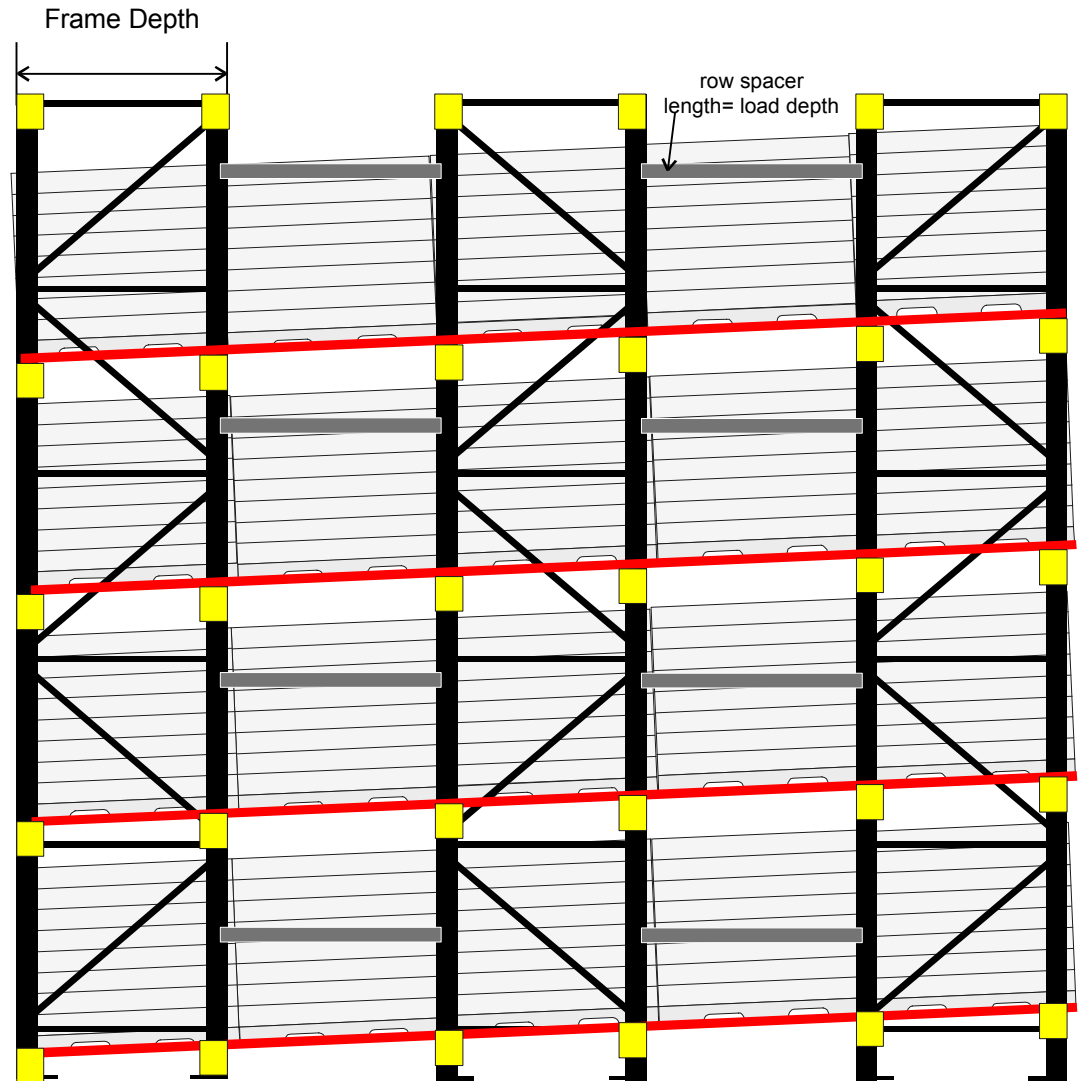
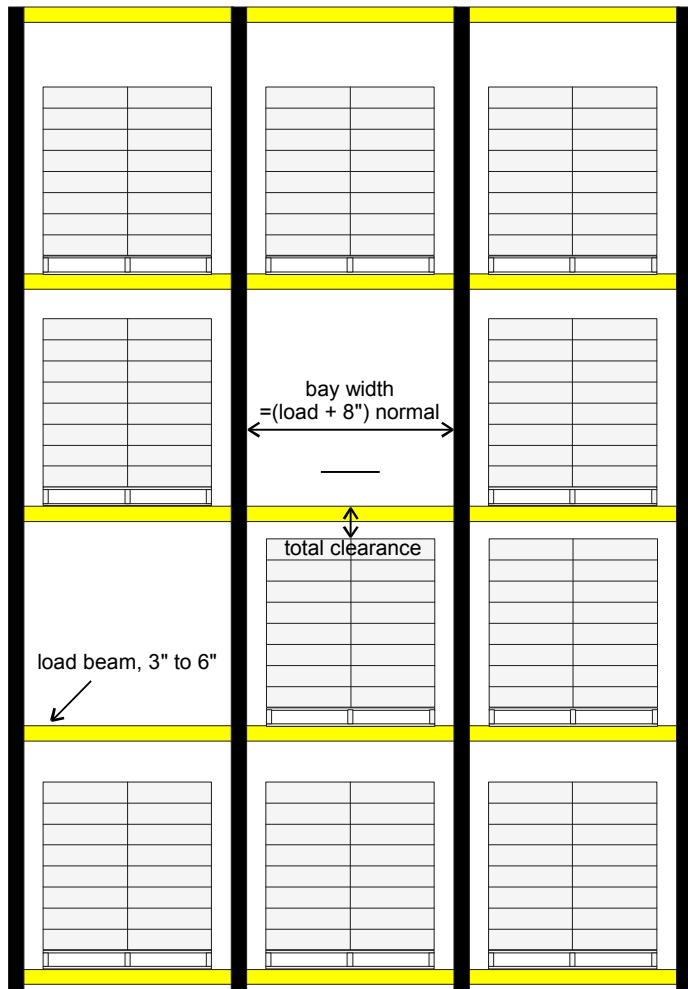


# Pallet Rack Selection Chart

# Gravity Flow

Front View (from aisle)

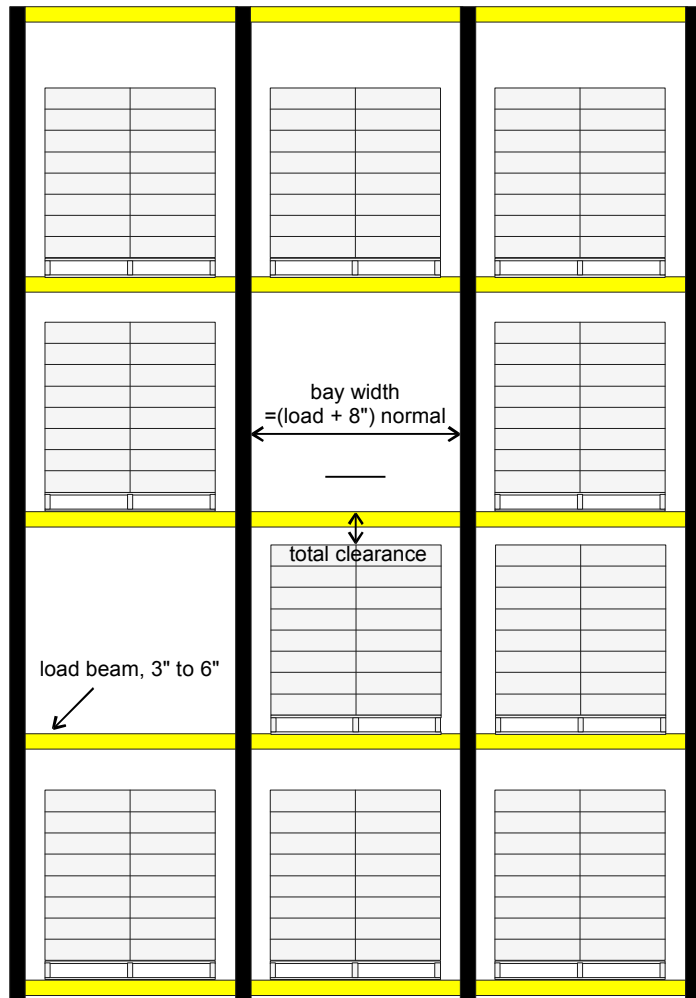
Side View ( from end of rack row )



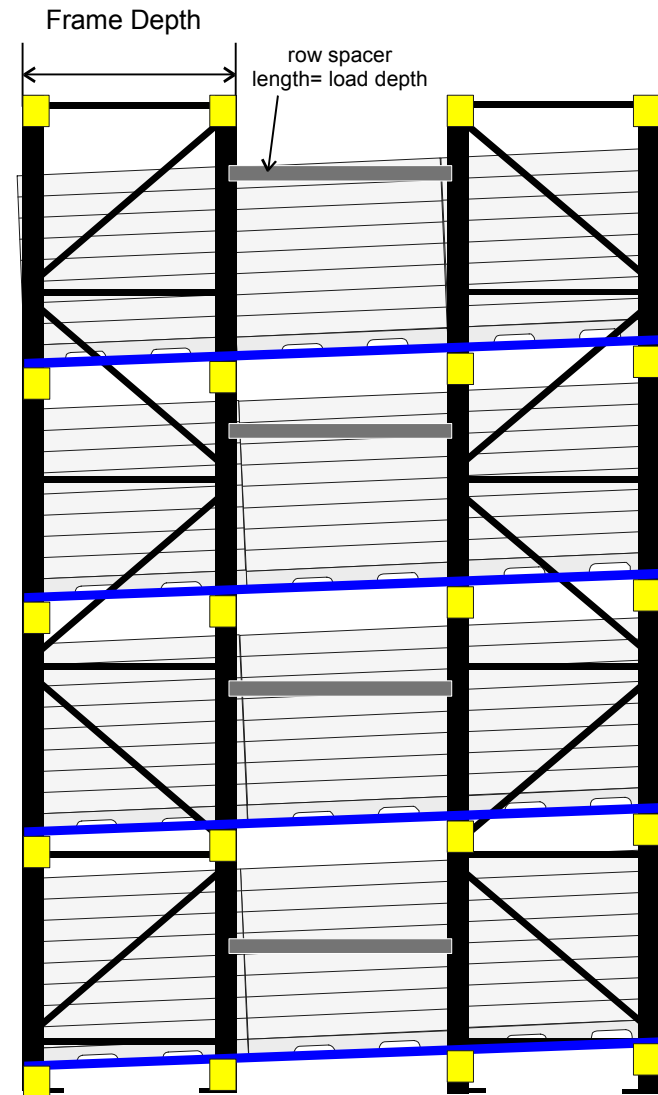
# Pallet Rack Selection Chart

Push Back

Front View (from aisle)  
4 high shown

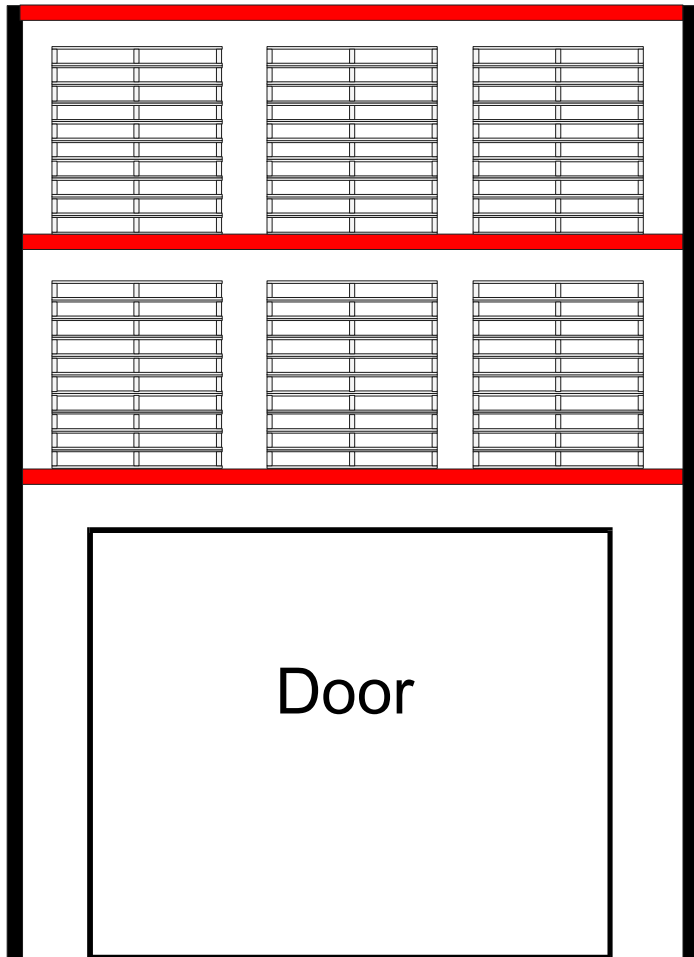


Side View ( from end of rack row )



# Pallet Rack Selection Chart

Front View (from aisle)



# Over-door Empty Pallet

Side View ( from end of rack row )

