

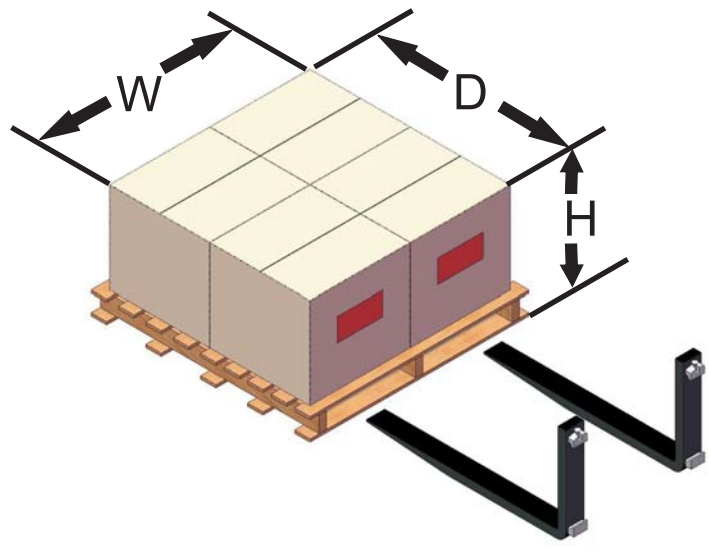
SAVE SPACE, SAVE MONEY, SAVE A HEADACHE

SUPERIOR

Turret Application Site Survey

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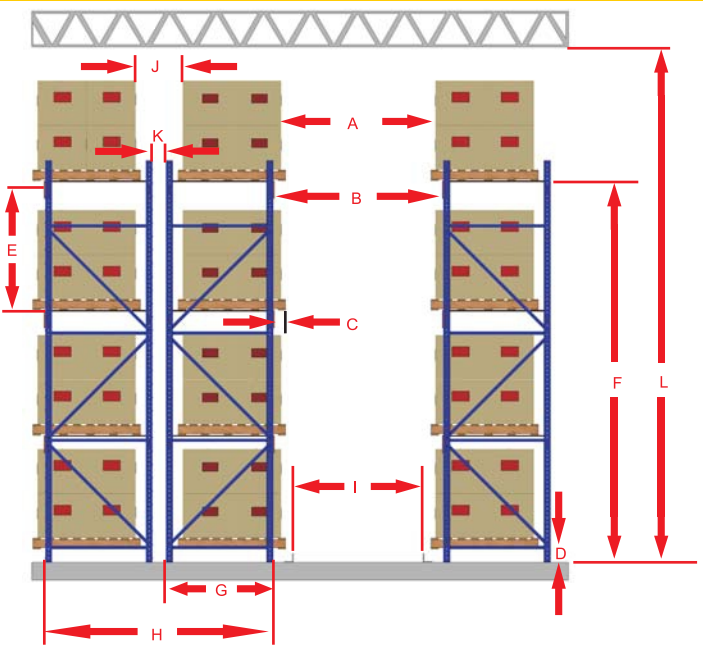
Dealer Name		
Dealer Salesman		
Phone Number		
E-mail		
Truck Make/Model		
Mast Lift Height	Gas (LP) <input type="checkbox"/>	Electric <input type="checkbox"/> Voltage



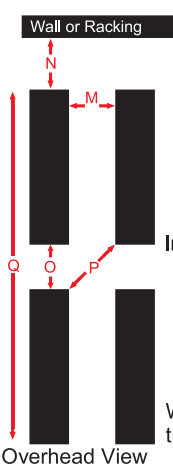
	Minimum	Maximum
Depth (D)		
Width (W)		
Height (H)		
Weight (#)		

At what height will the maximum load weight be stored?

What load weight is stored at the top shelf height?



Clear Aisle Min.=A	
Clear Aisle Max.=A	
Rack to Rack=B	
Pallet Overhang =C	
Bottom Shelf Height =D (If on the Floor notate "floor")	
Shelf to Shelf =E	
Top Shelf Height =F	
Rack Frame Depth =G	
Total Frame Depth =H	
Rail to Rail (if Guided) =I	Rail Height
Clear Flue Space =J	
Rack Flue Space =K	
Overhead Obstruction=L	



Aisle Width Min. =M*
 Aisle Width Max. =M*
 End Aisle Width =N
 Cross Aisle Width = O
 Intersecting Aisle Diagonal =P
 Aisle Length =Q
*Dimension should correspond with "A" in the chart above
 Floor Conditions: Excellent Good Fair Poor Outside
 What is the lowest door height that the unit will pass through?

Does Application Require:

Fork Tilt Fork Position Clamp Other

End User/Customer/Project

Notes: