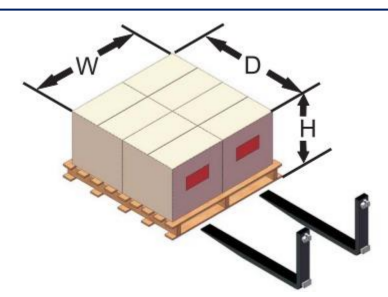
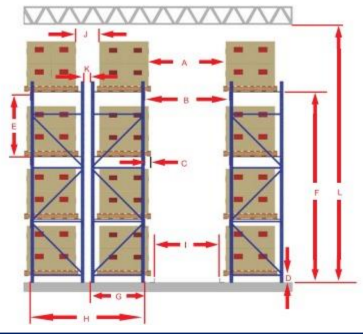


Dealer Name:	
Phone Number:	
Truck Make/Model:	
Dealer Salesman:	
Email:	
Mast Lift Height:	Gas (LP) □ Electric □ Voltage:



-	Minimum	Maximum
Depth (D)		6
Width (W)		(
Height (H)		
Weight (#)		
At what heigh	nt will the maximum load	d weight be stored?



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
Clear Flue Space =J
Rack Flue Space =K
Overhead Obstruction=L

Wall or Racking	Aisle Width Min. =M*	
-M-	Aisle Width Max =M*	
	End Aisle Width =N	
	Cross Aisle Width = O	
	Intersecting Aisle Diagonal =P	
	Aisle Length =Q	
	*Dimension sho	ould correspondwith "A" in the chart above
	Floor Conditions	Excellent Good Fair Poor Outside
	What is the lowest door height that the unit will pass through?	
Overhead View		

	Does	Application	Require:	
Fork Tilt	Fork Position	Clamp	Other	
End User/C	ustomer/Project			
Notes:				