

## Camara Industries RFQ Form

Company: _____	Dealer or End User: _____	Date: _____
Name: _____	Installation: _____	Forklift Available: _____
Address: _____	Dock High: _____	Ground Level: _____
City, State, Zip: _____	Delivery: _____	Pick Up: _____
Phone _____ Fax _____	Timeline of Purchase: _____	
Email: _____	Eng Stamped Dwgs: _____	Permit Req'd. _____

### Pallet(s) Specifications

Pallet for System Description	Length	Width	Height	Max. Weight	No. Per Shelf
Pallet A Description					
Pallet B Description					
Pallet C Description					

### Other

### Seismic Information

Combo of Systems:		Seismic Calculations Required:	
Roll Form or Structural	Bolted or Welded	Concrete Slab Thickness:	
Buiding Clear Height:		Concrete Slab [psi] Strength:	
Anchors Req'd:		Slab Reinforcement:	
Forklift Pick Ht:		Soil Strength:	Zip Code: _____
Forklift Width:	Forklift Ht: _____	Engineered Stamped Dwgs:	

### Selective (Teardrop) Pallet Rack

#### Accessories

#### Upright

Quantity	Item Description	Size	Quantity	Depth	Height	Column
	Row Spacer					
	Wall Tie					
	Post Protector					
	M-Dividers		Quantity	Length	Face	Rating
	Wire Partition					
	Drum Bed					
	Reel Rack					
	Crossbar		Quantity	Depth	Width	Rating
	End Aisle Guard					
	Cross Aisle Ties					

### Distance Between Beam Levels (T.O.B. to T.O.B.)

Floor to 1st:	2nd to 3rd	4th to 5th	6th to 7th
1st to 2nd:	3rd to 4th	5th to 6th	7th to 8th

### Cantilever Rack

#### X-Bracing

#### Towers

Quantity	Width	Height	Quantity:	Height:	Weight Capacity	Anchor Calculator
Quantity	Width	Arms				
		Quantity:	Length	Weight Capacity	Bolt Calculator	
Single or Double Sided:		Base				
		Quantity:	Length	Thickness	Bolt Calculator	

### Mezzanine

#### Structure

#### Staircases & Landing Platforms

Length x Width:	Handrail in Linear Feet:	Straight Run:	Inside Mezzanine:
Deck Height:	Clear Height:	L-Shape:	Outside Mezzine:

### Load Capacity

### Required Building Code

125 PSF (1,500# on a GMA pallet) Light Storage	OSHA Safety Standards (Minimum Required)
135 PSF (75 PSF Live + 60 PSF Dead) Office Use	IBC (International Building Code)
150 PSF (2,000# on a GMA pallet) Light Shelving	P.E. Engineered Stamped Drawings

	200 PSF (2,500# on a GMA pallet)	<b>Flooring</b>	
	201 PSF (3,000# on a GMA pallet) Heavy Storage	Open Bar Grating:	Overlay (1/2", 3/4" Resin Deck):
	Other	Open Steel Planking:	Cement:

<b>Loading Gates</b>	
Lift Out:	Double Swing:
Sliding:	Safety Pivot Gate:
Single-Swing:	None Required:

<b>Carton Flow</b>			
<b>Carton Specifications and Shelf Load</b>		<b>Bay &amp; Row</b>	
Box Width:		Shelf Width:	
Box Depth:		Shelf Depth:	
Box Height:		Number of Boxes Wide Per Shelf:	
Maximum Box Weight:		No. of Carton Flow Tracks Per Shelf:	
Average Box Weight:		Number of Shelves Per Bay:	
Load Per Shelf Level:		Number of Rows:	
		Number of Bays Per Row:	

<b>Pallet Flow</b>			
Pallets Per Beam Level:		No. of Beam Levels:	
Bay Width:		No of Rows:	
Type of Rails Req'd:		No of Bays Per Row:	
No. of Rails Per Lane:		No of Rows:	
No. of Pallets Deep:		Are Brakes Required:	

<b>Push Back</b>			
Bay Width:		No. of Pallets Per Beam Level:	
No. of Pallets Deep:		No. of Beam Levels:	
No. of Bays Per Row:		Number of Pallets on the Floor:	
No. of Carts Deep:		Manufacturer/Distribution Point:	

<b>Drive-In / Drive Thru</b>			
Bay Width:		No. of Pallets on the Floor:	
No. of Bays Wide:		Are Guard Rails Required:	
No. of Pallets Deep:		No. of Drive-In/Drive-Through Rows:	
No. of Arm Levels:		No. of Pallets on Each Arm:	
No. of Rows:		Are Rails Bolted or Welded:	

<b>Notes / Sketches</b>			